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GENERAL

1	Provide an update on any project design changes, and their impacts, which have occurred since the filing of the application.
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Response

There have been no material changes to the Project design since the Application was filed. Engineering of the Project has continued since filing which includes refinements to the site layout and tankage. Changes to the Project schedule, site layout and gasification are described below.

Delay of 2 years in the Construction Schedule

The Project's peak construction is expected in 2014, after the cumulative peak projected for 2012. Furthermore, the delay will allow for a gradual ramp up of the Upgrader operations workforce. This delay in the employment is anticipated to more evenly spread out the projected population effects on the RSA. This in turn will likely translate into delayed and lower effects on the regional infrastructure and social services when compared to the effects of the schedule filed in December 2007. In summary, the schedule shift is not expected to change the conclusions regarding the Project impacts but will likely delay and lower some cumulative impacts

Changes to the Site Layout

Changes have been made to the site layout since the Application was filed to optimize equipment location, reduce capital cost and improve site logistics. A revised site plan is provided in [Figure 1-1](#).

Updates to the site plan since the Application was filed include:

- **Relocation of the Steam Methane Reformer (SMR)** from the utility area to the main process area to optimize the layout of the hydrogen system. The SMR is a major steam producer; its relocation also positions the unit closer to the steam users.
- **A larger tank farm area** is proposed for the east side of Range Road 212. StatoilHydro has increased the overall Upgrader storage capacity by about 10%. Tank spacing was also modified, increasing the overall footprint of the tank farm. This change to the tank farm required relocation of the gasification facilities to the west side of Range Road 212. Revised tankage information is presented in [Table 1-1](#).
- **Relocation of the hydrocarbon flares to a central location** to reduce capital cost and improve operational efficiency between the two hydrocarbon flares.
- **Relocation of the sulphur recovery units** to move this emission source further away from the fenceline. The relocation will also reduce the capital cost of

constructing steam jacketed piping from the north end of the facility to the sulphur forming facility at the south end. The new configuration also improves amine integration with the gas recovery units which will be the largest users of amine.

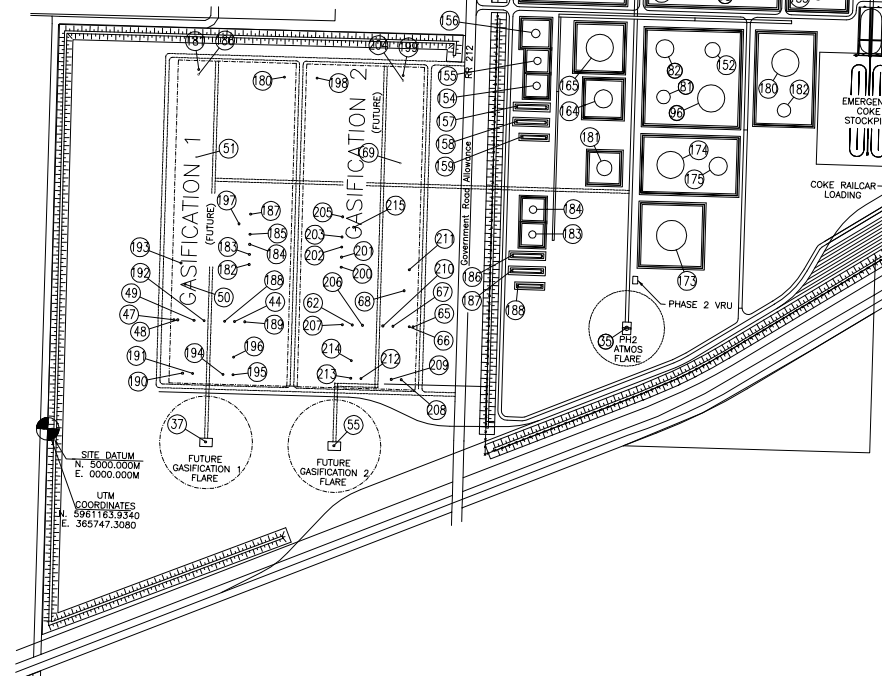
- **Relocation and resizing of the raw water ponds** based on updated engineering data.

Addition of the Pressure Swing Adsorption (PSA) Tail Gas Steam Boiler for Gasification 1

It was stated in the Application that the Gasification 1 Pressure Swing Adsorption (PSA) tail gas stream would be blended into the overall fuel gas system for the Upgrader; however, the PSA tail gas stream has a low heating value and variations in fuel gas heat content can decrease the stability of the heaters using the fuel gas. To reduce the potential for heater instability, the PSA tail gas will be combusted in a separate boiler that will generate high pressure steam for electrical power production in the gasification unit or for export to other units.

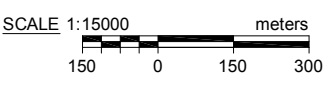
[SIR Response 7](#) provides the tail gas boiler emissions profile.

EMISSION POINTS FOR GASIFICATION 1				
ITEM	DESCRIPTION	PLANT COORDINATE (M)	UTM COORDINATE (M)	HEIGHT ABOVE GRADE (M)
37	GAS FLARE STACK	N. 4982.00 E. 315.00	N. 5961136.9508 E. 366061.4101	34
44	SELEXOL SOLVENT STORAGE TANK	N. 5223.00 E. 285.00	N. 5961375.7930 E. 366118.9420	6
47	THERMAL OXIDIZER STACK	N. 5223.00 E. 245.00	N. 5961379.3282 E. 365998.4939	90
48	SOUR GAS FLARE STACK	N. 5223.00 E. 252.00	N. 5961379.1025 E. 366008.1842	90
49	MDEA SOLVENT STORAGE TANK	N. 5223.00 E. 285.00	N. 5961378.1547 E. 366038.4767	4
50	SPENT CAUSTIC STORAGE TANK	N. 5294.00 E. 279.00	N. 5961449.7109 E. 366042.4728	3
51	GRAY WATER TANK	N. 5546.00 E. 279.00	N. 5961701.7768 E. 366042.4728	5.5
180	N2 VENT	N. 5710.00 E. 450.00	N. 5961860.704 E. 366217.7109	36.58
181	COKE HANDLING	N. 5720.00 E. 279.00	N. 5961875.7019 E. 366042.4728	3.05
182	GASIFIER #1 PREHEAT VENT	N. 5375.00 E. 391.00	N. 5961508.9272 E. 366146.3608	52
183	GASIFIER #2 PREHEAT VENT	N. 5377.00 E. 391.00	N. 5961528.9188 E. 366148.9473	52
184	GASIFIER #3 PREHEAT VENT	N. 5377.00 E. 391.00	N. 5961528.9188 E. 366148.9473	52
185	OVERFLOW SLAG SUMP	N. 5397.00 E. 391.00	N. 5961548.9100 E. 366047.2903	GRADE
186	GRINDING AREA SUMP	N. 5710.00 E. 279.00	N. 5961865.9116 E. 366047.2903	GRADE
187	COMMON SLAG SUMP	N. 5437.00 E. 391.00	N. 5961588.8928 E. 366150.7076	GRADE
188	CO2 VENT	N. 5223.00 E. 345.00	N. 5961376.3798 E. 366098.9506	70
189	SOLVENT SUMP	N. 5223.00 E. 385.00	N. 5961375.2062 E. 366138.9334	GRADE
190	UNDEGASSED SULFUR PIT STORAGE	N. 5117.00 E. 285.00	N. 5961273.1983 E. 366015.6291	4.5
191	DEGASSED SULFUR PIT STORAGE	N. 5117.00 E. 285.00	N. 5961272.6118 E. 366035.6205	4.5
192	MDEA SURGE STORAGE TANK	N. 5223.00 E. 345.00	N. 5961377.5680 E. 366098.9531	4
193	PSA TAIL GAS BOILER	N. 5336.00 E. 256.00	N. 5961491.9479 E. 366012.5815	30
194	SULFUR STORAGE TANK	N. 5117.00 E. 345.00	N. 5961270.8436 E. 366098.9531	18.5
195	SULFUR STORAGE BIN	N. 5117.00 E. 365.00	N. 5961270.2669 E. 366115.8445	25
196	SULFUR FORMING UNIT	N. 5152.00 E. 365.00	N. 5961305.2154 E. 366115.8705	2
197	FINES HANDLING VACUUM PUMP	N. 5417.00 E. 368.00	N. 5961569.6288 E. 366127.6763	10



EMISSION POINTS FOR GASIFICATION 2				EMISSION POINTS FOR GASIFICATION 2					
ITEM	DESCRIPTION	PLANT COORDINATE (M)	UTM COORDINATE (M)	HEIGHT ABOVE GRADE (M)	ITEM	DESCRIPTION	PLANT COORDINATE (M)	UTM COORDINATE (M)	HEIGHT ABOVE GRADE (M)
55	GAS FLARE STACK	N. 2984.00 E. 569.00	N. 5961129.4794 E. 366315.9665	34	204	GRINDING AREA SUMP	N. 5710.00 E. 685.00	N. 5961854.0102 E. 366452.7816	GRADE
62	SELEXOL SOLVENT STORAGE TANK	N. 5677.00 E. 599.00	N. 5961368.9377 E. 366352.5074	6	205	COMMON SLAG SUMP	N. 5437.00 E. 573.00	N. 5961383.2950 E. 366333.2950	GRADE
65	THERMAL OXIDIZER STACK	N. 5223.00 E. 719.00	N. 5961368.4025 E. 366472.9556	90	206	CO2 VENT	N. 5223.00 E. 619.00	N. 5961368.3510 E. 366372.4988	70
66	SOUR GAS FLARE STACK	N. 5223.00 E. 712.00	N. 5961365.6282 E. 366485.2653	90	207	SOLVENT SUMP	N. 5223.00 E. 679.00	N. 5961369.5245 E. 366332.5160	GRADE
67	MDEA SOLVENT STORAGE TANK	N. 5223.00 E. 679.00	N. 5961367.1828 E. 366412.9814	4	208	UNDEGASSED SULFUR PIT STORAGE	N. 5117.00 E. 699.00	N. 5961260.4602 E. 366449.6253	4.5
68	SPENT CAUSTIC STORAGE TANK	N. 5294.00 E. 685.00	N. 5961436.9587 E. 366447.9642	3	209	DEGASSED SULFUR PIT STORAGE	N. 5117.00 E. 685.00	N. 5961261.0470 E. 366447.9642	4.5
69	GRAY WATER TANK	N. 5546.00 E. 685.00	N. 5961689.8754 E. 366447.9642	5.5	210	MDEA SURGE STORAGE TANK	N. 5223.00 E. 659.00	N. 5961367.1628 E. 366412.9814	4
198	N2 VENT	N. 5710.00 E. 514.00	N. 5961858.8069 E. 366289.3490	36.58	211	PSA TAIL GAS BOILER	N. 5336.00 E. 709.00	N. 5961478.6545 E. 366465.9755	30
199	COKE HANDLING	N. 5720.00 E. 685.00	N. 5961863.8005 E. 366453.0690	3.05	212	SULFUR STORAGE TANK	N. 5117.00 E. 619.00	N. 5961262.8148 E. 366369.4013	18.5
200	GASIFIER #1 PREHEAT VENT	N. 5375.00 E. 673.00	N. 5961483.5788 E. 366330.3612	52	213	SULFUR STORAGE BIN	N. 5117.00 E. 699.00	N. 5961263.4016 E. 366349.4099	25
201	GASIFIER #2 PREHEAT VENT	N. 5377.00 E. 673.00	N. 5961503.5682 E. 366330.3612	52	214	SULFUR FORMING UNIT	N. 5152.00 E. 699.00	N. 5961298.3602 E. 366350.4359	2
202	GASIFIER #3 PREHEAT VENT	N. 5377.00 E. 673.00	N. 5961523.5598 E. 366330.3612	52	215	FINES HANDLING VACUUM PUMP	N. 5417.00 E. 596.00	N. 5961562.9521 E. 366355.1569	10
203	OVERFLOW SLAG SUMP	N. 5397.00 E. 573.00	N. 5961543.5510 E. 366332.1215	GRADE					

- Legend**
- Topsoil Berm
 - Natural Area



PHASE 1XX UNITS					PHASE 1 UNITS					
ITEM	DESCRIPTION	PLANT COORDINATE (M)	UTM COORDINATE (M)	HEIGHT ABOVE GRADE (M)	ITEM	DESCRIPTION	PLANT COORDINATE (M)	UTM COORDINATE (M)	HEIGHT ABOVE GRADE (M)	
17	DRU-2 HEATER	N. 6370.00 E. 1989.00	N. 5962475.1044 E. 36775.5067	30	1	DRU-1 HEATER	N. 6366.00 E. 1785.00	N. 5962477.5210 E. 36751.5561	30	
24	VOG HT/HK HEATER 1	N. 6959.00 E. 2041.00	N. 5962694.1184 E. 367833.9916	30	2	DCU 1-COKER HEATER 1	N. 6241.00 E. 1795.00	N. 5962551.4333 E. 367578.0945	61	
25	VOG HT/HK HEATER 2	N. 6959.00 E. 2063.00	N. 5962697.7371 E. 367846.9869	30	3	DCU 1-COKER HEATER 2	N. 6241.00 E. 1786.00	N. 5962350.1424 E. 367522.0758	61	
26	VACUUM HEATER 1	N. 6408.00 E. 2063.00	N. 5962510.9723 E. 367850.8035	30	4	NHT HEATER 1	N. 6681.00 E. 1786.00	N. 5962793.1719 E. 367552.3620	30	
28	STEAM BOILER EXHAUST STACK	N. 6763.00 E. 2054.00	N. 5962689.8148 E. 367719.2479	30	5	BHT HEATER 1	N. 6592.00 E. 1751.00	N. 5962704.2278 E. 367544.2197	30	
31	ACID GAS FLARE	N. 5876.00 E. 1923.00	N. 5961982.8822 E. 367695.5977	90	6	BHT HEATER 2	N. 6592.00 E. 1764.00	N. 5962703.4286 E. 367557.1952	30	
33	TAIL GAS INCINERATOR	N. 5876.00 E. 1923.00	N. 5961982.8822 E. 367695.5977	90	7	HYDROGEN REFORMER STACK	N. 6508.00 E. 1699.00	N. 5962621.2682 E. 367460.2776	61	
					8	EMERGENCY GENERATOR EXHAUST	N. 6831.00 E. 1828.00	N. 5962940.0804 E. 367627.7761	15	
					9	STEAM BOILER EXHAUST STACK	N. 6763.00 E. 1874.00	N. 5962871.1938 E. 367672.2677	30	
					10	STEAM BOILER EXHAUST STACK	N. 6763.00 E. 1894.00	N. 5962870.6071 E. 367692.2590	30	
					11	TAIL GAS INCINERATOR	N. 6879.00 E. 1837.00	N. 5961989.2838 E. 367693.0459	90	
					12	ACID GAS FLARE	N. 5879.00 E. 6157.00	N. 5961989.2838 E. 1023.00	N. 366803.5717	90
113	TK1501B AMINE SURGE TANK	N. 5943.00 E. 1918.00	N. 5962050.0000 E. 367692.5655	6.1	13	PH1 ATMOS FLARE STACK	N. 6342.00 E. 1083.00	N. 5962473.4935 E. 366854.5183	137.2	
164	DILUTED BITUMEN TANK	N. 5790.00 E. 1941.00	N. 5961818.8266 E. 366849.8596	14.4	14	PH1 HYDROCARBON FLARE STACK	N. 6342.00 E. 1083.00	N. 5962473.4935 E. 366854.5183	137.2	
165	SCO TANK	N. 5542.00 E. 1215.00	N. 5961920.2764 E. 366842.8691	14.4	15	DISEAL FIRE PUMP EXHAUST	N. 6884.00 E. 2041.00	N. 5962987.6220 E. 367842.3180	5	
					16	COOLING WATER TOWER	N. 6934.00 E. 1949.00	N. 5963040.0193 E. 367752.4929	20	

Title: **FIGURE 1-1 REVISED SITE PLAN**

Approved: SC Revision Date: 08/21/08

File: 6198-SP-08.DWG

Drawn by: BSW Checked: BE

StatoilHydro

Table 1-1 Updated Hydrocarbon Storage Requirements

Tank ¹	Phase 1 Working Capacity(m ³)	Project Working Capacity(m ³)	Tank Type ²	Vapour Pressure (kPa) ³
Dilbit	1 x 27,027 1 x 9,538	2 x 27,027 2 x 9,538	VFRT	28
Diluent	1 x 4,769 1 x 9,538	1 x 4,769 1 x 9,538	IFRT	36
DCU Feed	1 x 15,898	2 x 15,898	VFRT	0.04
Untreated Naptha	1 x 19,078	1 x 19,078	IFRT	36
Untreated Gasoil	1 x 39,746 1 x 15,898	1 x 39,746 1 x 15,898 1 x 9,538	VFRT	0.04
Synthetic Crude	3 x 19,078	4 x 19,078	VFRT	Maximized to 2.5 % butane specification
Light Slop	1 x 6,359	2 x 6,359	IFRT	36
Heavy Slop	1 x 4,769	2 x 4,769	IFRT	0.04
High Vapour Pressure Slop (reject sphere)	1 x 2,385	1 x 2, 385	n/a	>36
Butane (sphere)	2 x 1,590	4 x 1,590	n/a	n/a
Propane	3 x 954	6 x 954	n/a	n/a

Notes:

- 1 There are no underground storage tanks
- 2 Tank type abbreviations:
IFRT – Internal floating roof tank
VFRT – Vertical fixed roof tank
- 3 Vapour pressure is at standard conditions, 15 degrees C and 101.3 kPa (a)

2	Provide an update on any public consultation activities which have occurred since the filing of the application.
	a. What activities have been undertaken?
	b. What issues have been raised?
	c. What issues have been resolved and how (itemize all commitments)?
	d. What issues remain outstanding and how will they be resolved (itemize all commitments)?
	e. What joint industry efforts have been made to resolve public concerns?

Response

- a. StatoilHydro has conducted ongoing public consultation since 2006. The application, submitted December, 2007 contained information regarding consultation efforts undertaken up to October 31, 2007. This section provides a summary of the consultation efforts undertaken from November 1, 2007 to July 31, 2008.

StatoilHydro has continued to consult with:

- landowners, occupants and surrounding communities;
- government;
- special interest and non-governmental organizations;
- Aboriginals; and,
- others.

The stakeholder list was expanded as additional stakeholders were identified.

Communities

Landowners and occupants in the LSEA and surrounding communities have been consulted through a number of different methods as described in [Table 2-1](#).

Table 2-1 Community Consultation

Consultation Method	Date	Description
Direct contact	On-going	Direct contact occurred with over 30 landowners in the LSEA in which the Project was discussed
Open houses	April 30, 2008	StatoilHydro hosted an open house in Bruderheim, Alberta. 200 individuals registered for the open house. StatoilHydro staff were available to answer questions regarding to the Project. Three landowners requested sampling of their water wells.
	May 1, 2008	StatoilHydro hosted an open house in Josephburg, Alberta. 93 individuals registered for the open house. StatoilHydro staff were available to answer questions regarding to the Project.

Consultation Method	Date	Description
Trade shows	January 8, 2008	StatoilHydro participated in the Nordic Trade Fair in Sherwood Park, Alberta where attendees could view information ask StatoilHydro staff questions regarding the Project.
	April 18-20, 2008	StatoilHydro participated in the Fort Saskatchewan Trade Fair in Fort Saskatchewan, Alberta. The Project was discussed with over 200 individuals and several individuals were added to the stakeholder list.
Community events	February 8, 2008	StatoilHydro hosted a community dinner in Josephburg, Alberta. 120 stakeholders registered for the dinner and the attendees had an opportunity to discuss the Project with StatoilHydro staff.
	June 8, 2008	StatoilHydro hosted a community picnic at the project office on the Upgrader site. Approximately 150 individuals attended the event and had an opportunity to discuss the Project with StatoilHydro staff.
	June 11, 2008	A StatoilHydro staff member volunteered at the Josephburg Agricultural Society's Social function and was available to discuss the Project with attendees.

Government

Consultation occurred with a number of government organizations. [Table 2-2](#) provides a listing of the government consultation that occurred between November 1, 2007, and July 31, 2008.

Table 2-2 Government Consultation

Government Organization	Date	Topic
Elk Island Public Schools	March 6, 2008	Gave a general presentation on the Project to Elk Island Public Schools.
Alberta Environment	March 14, 2008	Discussion on Project water supply and water intake.
City of Edmonton	March 28, 2008 and May 9, 2008	Discussed Project worker accommodation.
Strathcona County	May 20, 2008	Presented a Project update and the updated schedule to council.
City of Fort Saskatchewan	May 20, 2008	Presented a Project update and the updated schedule to council.
Town of Bruderheim	May 21, 2008	Presented a Project update and the updated schedule to council.
Lamont County	June 3, 2008	Presented a Project update and the updated schedule to council.
Strathcona County	June 27, 2008	Participated in and provided input to the Josephburg airport strategy meeting regarding StatoilHydro's projected use of the Josephburg airport.

Special Interest Groups and Non-Governmental Organizations (NGOs)

Table 2-3 presents the consultation that occurred with special interest groups and NGOs between November 1, 2007 and July 31, 2008.

Table 2-3 Special Interest Group and NGO Consultation

Group Name	Date	Topic
Small informal landowner group	January 24, 2008	Concerned that there will not be enough funds in the voluntary property purchase program (VPPP).
Alberta's Industrial Heartland Land Trust Society	May 15, 2008	Discussed the Project timelines at the society's annual general meeting.

Industry Organizations

StatoilHydro continues to be involved with the industry and multi-stakeholder organizations listed in [Volume 1, Section 10.4.5](#) and outlined in [Part 2e](#).

Industry and Business Stakeholder Consultation

Consultation with other industry in the area is ongoing through StatoilHydro's participation in the organizations listed in [Volume 1, Section 10.4.5](#). Between November 1, 2007, and July 31, 2008, additional businesses that have been consulted with include:

- Bunge Canada;
- Cathcart Homes;
- Willow Ridge Construction;
- Horizon North; and
- Greenview Developments

Aboriginal Consultation

Direct contact with the Alexander First Nation occurred on June 25, 2008 and a follow up meeting is being scheduled for fall 2008.

Other Consultation

On May 22, 2008, StatoilHydro discussed the Project at the Scotford-Astotin Residents Joint Community meeting. This semi-annual meeting is designed to give industry an opportunity to provide other stakeholders (general public, industry and government) with information on their current and future operations.

- b. Two new issues have been raised since the Application was filed.

1. A residents' group is concerned that there are not enough funds in the VPPP to accommodate the number of residents that they believe will be moving out of the area.

The Alberta's Industrial Heartland (AIH) Land Trust Society states that:

"The VPPP, administered under Alberta's Industrial Heartland Land Trust Society, is one of several initiatives developed as a result of collaborative efforts among resident, industry and municipal representatives to give area residents an opportunity to sell their residential property at a fair price and receive reasonable compensation for expenses they would incur to move out of the policy area.

The VPP Program was initiated by Alberta's Industrial Heartland Association and several local companies in 2004 to find fair and practical ways to address long-standing resident concerns about the cumulative impact of industrial activity and development in the Heartland policy area" (Alberta's Industrial Heartland Land Trust Society, 2007).

The VPPP is funded by neighbouring counties and industry members that operate within the AIH. StatoilHydro is a member company of the Land Trust Society and is committed to contributing to the VPPP through their agreement with the AIH. StatoilHydro will be involved in upcoming workshops with the Land Trust Society where the capital contribution formula will be reviewed. As stated in the application, StatoilHydro is committed to providing funding to the VPPP and working with the Land Trust Society to help ensure the long-term sustainability of the VPPP.

2. The second new issue is the request from three landowners to sample their water wells. This request has been agreed to by StatoilHydro.
- c. Both new issues currently remain outstanding.
 - d. The following strategies are in place to resolve the two issues described in the response to Part 2b above.
 1. StatoilHydro is committed to work with Alberta's Industrial Heartland Land Trust Society on resolving the issues with the issues around capitalization
 2. StatoilHydro will work with the landowners requesting water well testing.

Of the many other commitments made by StatoilHydro, much progress has been made on resolving them however at this time none are complete. All commitments have been prioritized and plans to resolve them are in place or being developed.

- e. Since November 2007, StatoilHydro has participated in numerous working groups and committees focusing on water, air, traffic and consultation within the AIH Area. StatoilHydro is a member of the Northeast Capital Industrial Association (NCIA) and has worked with Alberta Environment to develop the Water Management Framework

for the Capital Region and the AIH. StatoilHydro is currently participating in the implementation of Phase 1 of this Framework.

StatoilHydro has been involved in the Industrial Air Management Area (IAMA) working group and has attended numerous meetings since its inception in October of 2007.

StatoilHydro has attended NCIA Upgrader Subcommittee meetings and the Traffic Working Group meeting.

StatoilHydro participated in the Heartland Transmission Line Advisory Panel which is developing a consultation strategy for power line routing in the AIH.

StatoilHydro has recently joined the Northeast Community Awareness and Emergency Response (NRCAER) group, which will provide support and information to StatoilHydro and the public in the event of an emergency.

Reference

Alberta's Industrial Heartland Land Trust Society Press Release, 2007. Available at:
<http://www.ihcari.com/pdf/VPPPSuccessPressReleaseFeb.2007.pdf>

3	Provide a response to the issues raised in the Statements of Concern which have been filed with Alberta Environment.
---	--

Response

Auriga Energy Inc. (Auriga) submitted a letter to the Energy Resources Conservation Board on May 28, 2008. StatoilHydro was copied on that letter. Auriga has four subsurface leases that are accessed from land owned by StatoilHydro and has raised concerns regarding the development of these mineral leases.

StatoilHydro is currently negotiating a tri-party agreement between StatoilHydro, Auriga and SunWest Canada Energy Ltd. concerning each party's proposed developments. SunWest holds tenure on salt caverns under the StatoilHydro leases. StatoilHydro activities will not effect SunWest's operations and they have not submitted a Statement of Concern with respect to the Project.

StatoilHydro received ten Statements of Concern on July 22, 2008, from Alberta Environment. These Statements of Concern are from local landowners whose concerns are primarily related to Health and Safety, Air Pollution, Water, Economic, Social and Planning, and Regulatory Process. StatoilHydro is reviewing these Statements of Concern and is developing responses to address concerns identified by local landowners.

TECHNICAL

4	Volume 2, Section 2.6.1.2, Page 2-22 <i>Statoil states Operations will be managed to control the duration and frequency of major upset flaring events. A detailed flare management plan will be prepared after commissioning to reflect actual operating conditions. Mitigation features will include limiting duration and adding supplementary natural gas.</i>
	a. Confirm that Statoil will commit to meeting all the applicable requirements of ERCB Directive 060.

Response

Energy Resources Conservation Board (ERCB) Directive 060 provides information pertaining to flaring, venting or incinerating from *upstream* petroleum and from gas transmission facilities. It is StatoilHydro's understanding that the Upgrader is considered to be a downstream facility and therefore Directive 060 is not directly applicable. Notwithstanding this status, the guidance provided in Directive 060 is considered to represent industry best practice and, as stated in [Volume 1, Section 8.2](#), a flare management plan consistent with ERCB's Directive 060 will be developed. The flare management plan will be developed once detailed design engineering has been completed. Furthermore, any venting or incinerating from the Project will be done in accordance with all applicable legislation.

5	<p>Volume 1, Sections 3.3.3 and 4.1.4, Table 4.1-3, Figure 3.3-2, Pages 23 and 44 <i>The project natural gas demand for hydrogen production in Table 4.1-3 does not match that shown in Figure 3.3-2.</i></p> <p>a. Clarify the apparent discrepancy in reported natural gas demand for hydrogen production and provide revised tables/figures as appropriate.</p>
---	--

Response

- a. Natural gas demand is related primarily to the hydrogen supply from the Steam Methane Reformer (SMR). The hydrogen requirement for the Project case is 330,170 Nm³/h. The hydrogen supply from Gasification 1 is 245,000 Nm³/h. Therefore, the hydrogen supply from the SMR for the Project is 85,170 Nm³/h or 81.8% of the Phase 1 capacity. The natural gas requirement for hydrogen production for the Project is 35,420 Nm³/h.

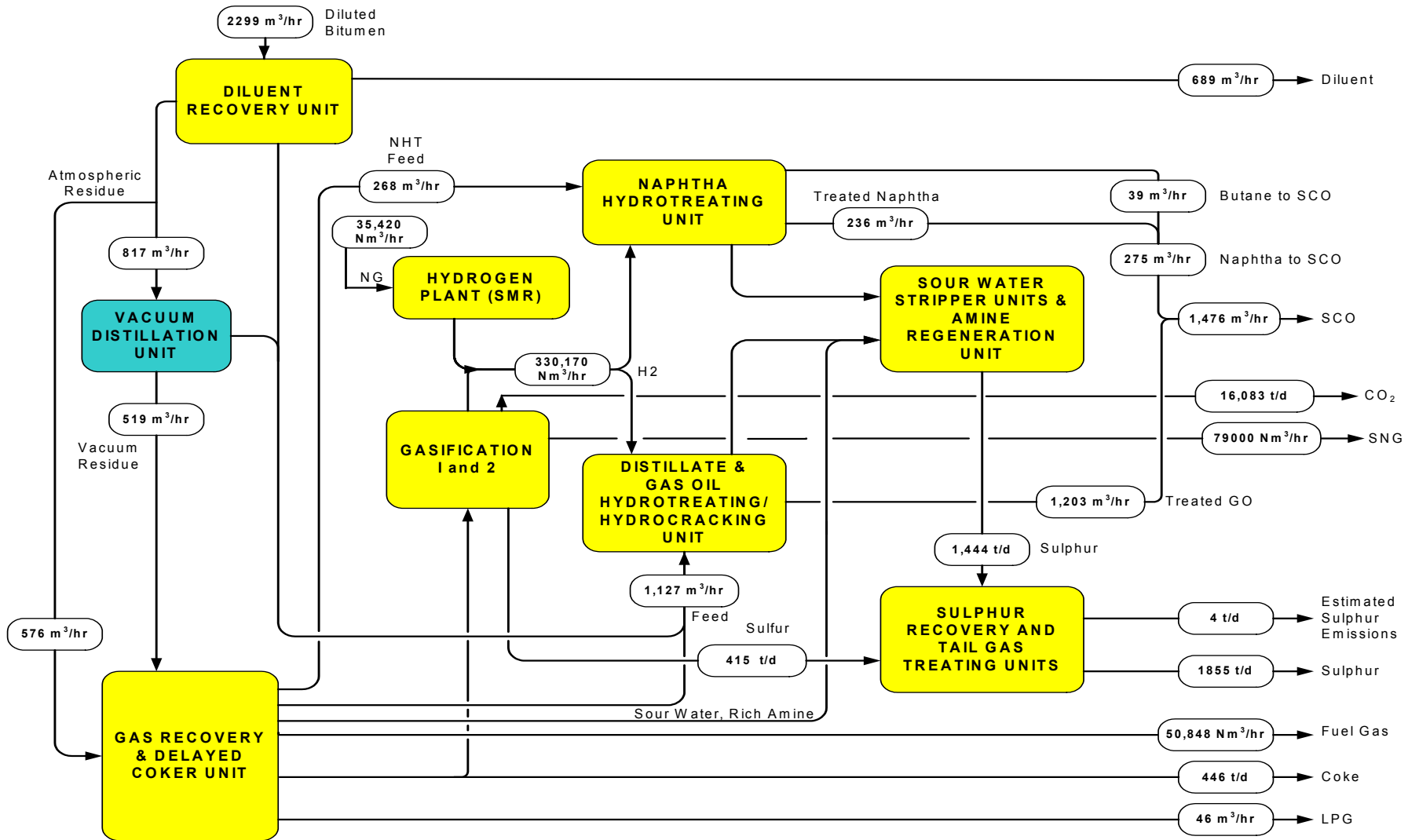
Table 5-1 (Table 4.1-3 Revised) and Figure 5-1 (Figure 3.3-2 Revised) follow.

Table 5-1 (Table 4.1-3 Revised) Natural Gas Consumption

Process Unit	Normal Heat Fired (GJ/h)		Natural Gas Demand (Nm ³ /h)	
	Phase 1	The Project	Phase 1	The Project
Diluent Recovery	270	730	355	961
Delayed Coker	488	1,076	642	1,416
Vacuum Unit	-	207	-	272
Naphtha Hydrotreater	13	27	17	36
Distillate Hydrotreater	57	57	75	75
Gas Oil Hydrotreater	-	56	-	74
Vacuum Gas Oil Hydrocracker	-	40	-	53
Hydrogen Plant ¹	104	87	-	-
Hydrogen Production ²	-	-	43,301	35,420
Flare Stacks	-	-	140	327
Gasification Units	--	-	--	69
Utility Boilers ³	272	403	358	530
Total	1,204	2,683	44,888	39,233

Notes:

- 1 Natural gas used as fuel in the hydrogen plant reformer furnace. Duty shown is for fuel gas make-up consumption only. The balance of its fuel consumption is PSA tailgas.
- 2 Natural gas requirement as feedstock for hydrogen production.
- 3 Utility boilers' heat duty has been derived from the steam generation required to balance the process, tankage and steam tracing. Two boilers are expected to be in service at 50% capacity for Phase 1, three boilers for the Project.



Title:
FIGURE 5-1
PROCESS FLOW DIAGRAM
(REVISED)

StatoilHydro

Approved: DR	Revision Date: July 20/08
File: Figure 5-1 The Project Process Flow Diagram.doc	
Drawn by: BF	Checked: BE

6	<p>Volume 1, Sections 3.5.1.7 and 3.5.2.8, Tables 3.5-2 and 3.5-7, Pages 30 and 35 Clarify the information presented in Tables 3.5-2 and 3.5-7. The coker fuel gas stream represents only the volume flow of H₂S, not the entire fuel gas stream, whereas the remaining streams represent the entire volume of the stream and not only the volume of H₂S. Assuming this is the case, how do these streams compare with those presented in Figures 3.3-1 and 3.3-2?</p>
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Response

In Tables 6-1 and 6-2, the entire coker fuel gas stream is shown. In Volume 1, Tables 3.5-2 and 3.5-7, this coker fuel gas stream includes the hydrocarbons in the C₄ range (C₄s) and the liquid petroleum hydrocarbons (LPG) to simplify the sulphur balance. In Volume 1, Section 3, Figures 3.3-1 and 3.3-2, the LPG is broken out of the fuel gas as C₄s to naphtha and C₃s to LPG.

There was a discrepancy in the fuel gas conversion to Nm³/h in Volume 1, Figures 3.3-1 and 3.3-2. The correct numbers are shown in Tables 6-1 and 6-2.

Table 6-1 (Table 3.5-2 Revised) Phase I Sulphur Extraction Estimate

Phase 1	Table 3.5-2		Figure 3.3-1	Comments
	Flow	Sulphur wt %		
Coker Fuel Gas	43,759 kg/h	17.96	20,778 Nm ³ /h	Revised from 16,804 Nm ³ /h
Coker Naptha	94 m ³ /h	1.649	108 m ³ /h	Figure 3.3-1 includes 14 m ³ /h C ₄ s
Light Coker Gas Oil	121 m ³ /h	2.796	264 m ³ /h	-
Heavy Coker Gas Oil	143 m ³ /h	4.503		
Light Gas Oil	78 m ³ /h	1.663	78 m ³ /h	
LPG	nil	-	17 m ³ /h	LPG (C ₃ s) and C ₄ s included in Table 3.5-2 Coker Fuel Gas

Table 6-2 (Table 3.5-7 Revised) Project Sulphur Extraction Estimate

The Project	Table 3.5-7		Figure 3.3-2	Comments
	Flow	Sulphur wt %		
Coker Fuel Gas	87,365 kg/h	24.20	50,848 Nm ³ /h	Revised from 42,492 Nm ³ /h
Coker Naptha VR	115 m ³ /h	2.02	268 m ³ /h	Figure 3.3-2 includes 35 m ³ /h C ₄ s
Coker Naptha AR	118 m ³ /h	1.65		
Light Coker Gas Oil VR	141 m ³ /h	3.53	1127 m ³ /h	-
Light Coker Gas Oil AR	152 m ³ /h	2.80		
Heavy Coker Gas Oil VR	118 m ³ /h	5.46		
Heavy Coker Gas Oil AR	180 m ³ /h	4.50		
Light Gas Oil	238 m ³ /h	1.66		
VGO	293 m ³ /h	3.25		
LPG	nil	-	46 m ³ /h	LPG (C ₃ s) and C ₄ s included in Table 3.5-7 Coker Fuel Gas

7	<p>Volume 1, Sections 3.5.3.7 and 4.2.1.2, Table 4.2-2, Pages 38 and 45 Statoil states that the tail gas from the Pressure Swing Adsorption (PSA) unit, which contains CO, CO₂, and H₂, is routed to the upgrader fuel gas system. However, the composition of the fuel gas in Table 4.2-2 does not reflect the noted compounds. Clarify.</p>
---	---

Response

It was stated in Volume 1 that the Gasification 1 Pressure Swing Adsorption (PSA) tail gas stream would be blended into the overall fuel gas system for the Upgrader. However, the PSA tail gas stream has a low heating value and variations in fuel gas heat content can decrease the stability of the heaters using the fuel gas. To reduce the potential for heater instability, the PSA tail gas will be combusted in a separate boiler that will generate high pressure steam for electrical power production in the gasification unit or for export to other units.

Table 7-1 provides PSA tail gas boiler stack parameters.

Table 7-1 Gasification 1 PSA Tail Gas Boiler Stack Parameters

Source identification #		Gasification 1
Unit Identification #		193
Unit Name/Description		PSA Tail Gas boiler
Temporal Variation		Continuous
Capacity - Heat Input (fired)	mmBTU/h	337.9
Efficiency	%	90
Fuel Type		PSA Tail Gas
Stack Location		
NAD 83 UTM Zone 12	m N	5961491.9
NAD 83 UTM Zone 12	m E	366012.6
Base Elevation of Stack	m ASL	626.0
Stack Dimensions		
Height Above Base Elevation	M	30.00
Inside Tip Diameter (Exit Reducer Diameter)	M	3.35 (2.25)
Exhaust Parameters		
Exit Velocity	m/s	15.2
Exit Temperature	C	176.7
Exit Temperature	K	449.9
Emission Rate		
SO ₂ average	t/d	0.02
SO ₂ 24 h max	t/d	0.02
SO ₂ 1 h	t/h	0.00083
SO ₂ 1h max	t/h	0.00083
NO _x	t/d	0.381
CO	t/d	0.029
VOC	t/d	0.02
PM _{2.5}	t/d	0.028

8	Volume 1, Sections 3.1 and 4.2.5, Pages 17 and 50 Statoil indicates that its project will consist of four hydrocarbon flares, five acid gas flares, and two low pressure flares. However, Figure 3.1-1 shows only six flares in total. Clarify and update the Figure as appropriate.
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Response

[Figure 3.1-1 \(Application Volume 1, page 22\)](#) shows the six standalone flares:

- two hydrocarbon flares for the Upgrader;
- two hydrocarbon flares for the Gasification units; and
- two low pressure flares for the tank farms.

The five acid gas flares will be located alongside the five tail gas treating unit (TGTU) incinerator stacks. In the Application, a note at the bottom of [Table 4.2-9 \(Volume 1, page 51\)](#) indicated that the five acid gas flares would be attached to the TGTU incinerator stacks.

9	<p>Volume 1, Section 4.4, Page 61</p> <p>Statoil states <i>Light hydrocarbon material generated during unit start-ups and shut-downs will require isolation in off-specification storage (reject system). From time to time, the production may also be diverted to the reject system. Heavier, more stable material will be stored in atmospheric tanks. Lighter material (with Reid Vapour Pressure (RVP) greater than 12 psi) or odorous streams will be stored in a pressurized sphere. The sphere will be connected to the low pressure flare. Any lighter material will be diverted to the sphere on start-up until it is determined to meet specifications for atmospheric tank storage.</i></p>
	a. Quantify the volume of material that Statoil expects to flare on an annual basis from the <i>reject system</i> .
	b. Characterize the compounds which will be sent to the <i>reject system</i> , in particular any sulphurous compounds.
	c. Clarify how these flaring events have been accounted for in the project's emissions inventory.

Response

- a. No flaring is expected from the reject system. For safety reasons, the reject sphere will be connected to the low pressure flare; however, the reject sphere will also be connected to the Gas Recovery Unit (GRU). The GRU has been designed with sufficient capacity to reprocess any material from the reject sphere that does not meet specifications.
- b. The reject system in question will contain mostly aliphatic C₂ to C₆ material. Other compounds that would most likely be found in this system include, H₂S, the mercaptan group, 1-3 butadiene, the thiophene group, CS₂ and COS. A list of the possible compounds that could be found in this system is given in [Table 9-1](#).

Table 9-1 Possible Compounds Found in the Reject Sphere

Compounds		
1,3-Butadiene	C ₅ -C ₈ aliphatic group	Mercaptan group
Aliphatic alcohols	C ₉ -C ₁₆ aliphatic group	Methane
Aliphatic ketones	C ₉ -C ₁₆ aromatic group	Naphthalene
Acenaphthene	Ethylbenzene	Phenanthrene
Anthracene	Fluorene	C ₂ -C ₄
Benzene	Hexane	Thiophene group
Biphenyl	Hydrogen sulphide	Toluene
C ₁₇₊ aliphatic group	Isopropylbenzene	Xylenes

- c. As described in the response to Part a, routine flaring from the reject system is not anticipated.

10	<p>Volume 1, Sections 3.5.3.9, 3.3.3, 5.1.2 and 5.2, Tables 3.5-10, 5.1-1, and 5.2-1, Figures 3.3-2, 5.2-1 and 5.2-2, Pages 23, 39, 63, 74, 79 and 80</p> <p>The coke production/consumption volumes are not consistent between the various tables and figures.</p> <ul style="list-style-type: none">• Table 3.5-10 and Figures 5.2-1 and 5.2-2 indicate 3,700 t/d coke consumption for each gasifier (7,400 t/d total).• Table 5.2-1 indicates 3,257 t/d coke consumption for each gasifier (6,514 t/d total).• Table 5.1-1 indicates a total coke production exclusive of gasification of 6,960 t/d.• Figure 3.3-2 indicates a net coke production inclusive of gasification of 509 t/d. <p>a. Clarify the apparent discrepancy in reported coke production/consumption and provide revised tables/figures as appropriate, including energy and sulphur balance tables.</p>
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Response

- a. The 3,700 t/d petcoke feed to each gasifier includes the moisture content of 12% which is the expected moisture content in the coke pit after drainage. The green petcoke or dry petcoke feed rate is therefore 3,257 t/d as shown in [Volume 1, Section 5, Table 5.2-1](#).

The total dry petcoke production in [Volume 1, Table 5.1-1](#) (6,960 t/d) is correct. For the Project, the dry petcoke consumption by the gasifiers is 6,514 t/d leaving a net dry petcoke balance of 446 t/d and not 509 t/d as shown in [Volume 1, Figure 3.3-2](#). [Figure 5-1](#) is a revised Volume 1, Figure 3.3-2.

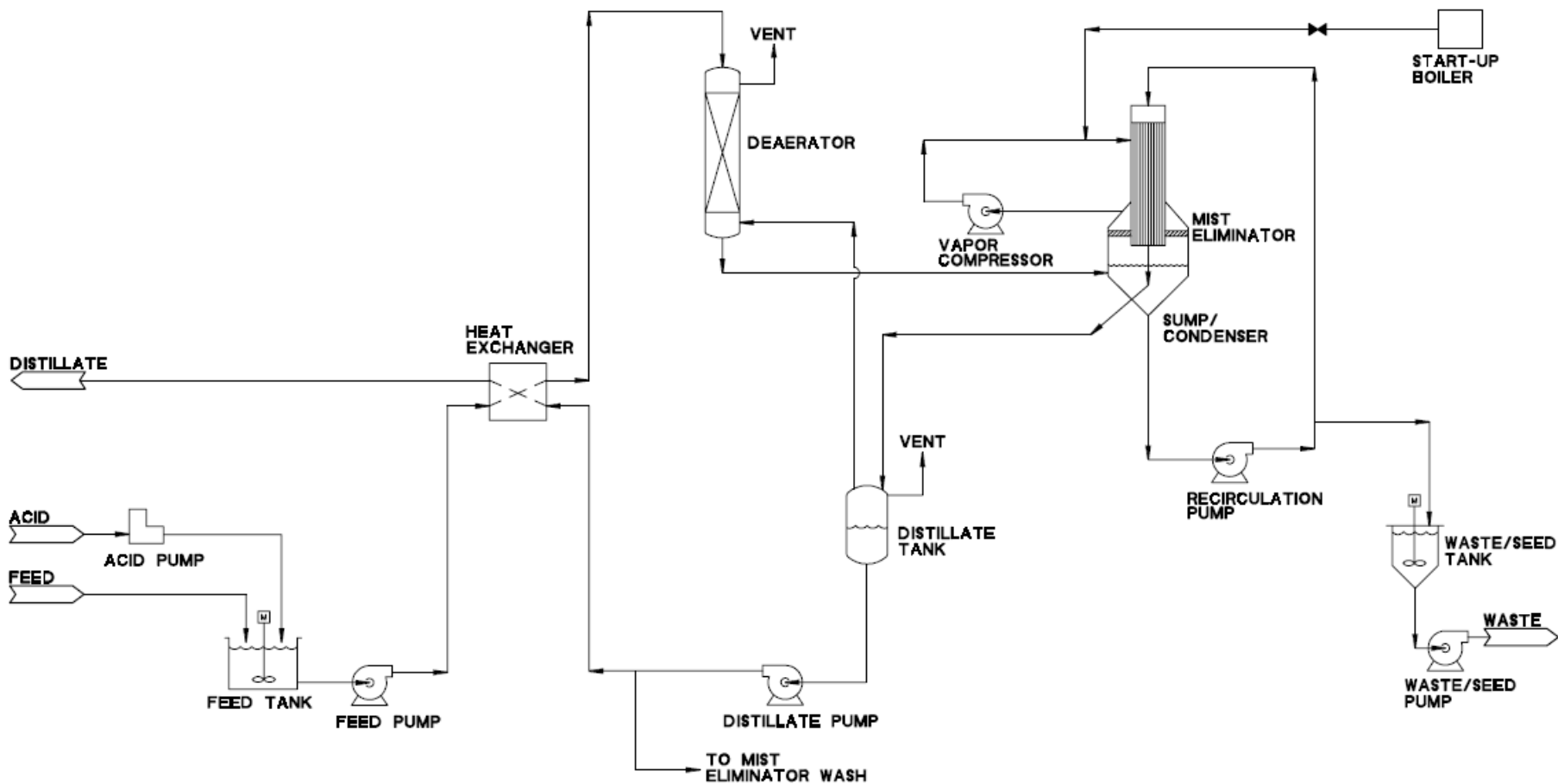
11	Volume 1, Section 4.3.2.1, Page 56 Provide further details as to the operation of the evaporation process, including a material balance and process flow diagram.
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Response

The evaporation process will involve the recovery of distilled water from low organic waste streams, including cooling tower and boiler blowdowns. Implementation of the evaporation process will be staged, with the first stage required prior to gasification when the Upgrader capacity expands to 243,000 bpsd. Zero Liquid Discharge (ZLD) treatment is necessary to eliminate all process discharges to the North Saskatchewan River for the Project. Implementation of the evaporation process is required based on the river withdrawal and discharge requested in the StatoilHydro application.

At this time, engineering is focussed on Phase 1 development, and the evaporation process is at the concept stage. An updated water balance for the Project is provided in [SIR Response 81](#). The updated water balance shows the integration of the evaporation process into the Upgrader. A more detailed material balance around the evaporator will be developed in future engineering phases.

The concept for the evaporation process will involve an upstream scavenger reverse osmosis unit to concentrate the evaporator feed streams followed by treatment in an evaporation unit. Recovered water will be used as cooling tower make-up and/or boiler make-up water. Concentrated brine will be injected into a deep well near the project site, or sent off-site to a third-party for disposal. A typical evaporator schematic is provided in [Figure 11-1](#).



Title:

FIGURE 11-1

TYPICAL EVAPORATION PROCESS SCHEMATIC

StatoilHydro

Approved:
TS

Revision Date:
Aug 26/08

File:
Figure 11-1 Typical Evaporation Process
Schematic.doc

Drawn by:
MS

Checked:
BE

12	<p>Volume 1, Sections 4.4, 5.1 and 6.5, Tables 5.1-5, 5.1-6, 5.1-7, 5.1-8, 5.2-5, 5.2-6, 5.2-7, and 5.2-8, Pages 61, 63, 67 to 78, and 94</p> <p>The Terms of Reference, item 3.3, state <i>Identify the location and amount of all on-site storage associated with production including storage of catalysts, chemicals, products, by-products, intermediates and wastes. Identify potential interactions between stored chemicals and wastes. Identify hazardous by-products that could potentially be formed and process design and operational practices that will minimize their formation. Explain containment and environmental protection measures.</i></p> <p>a. Identify the location and amounts of on-site storage for the catalysts and chemicals listed under Tables 5.1-5, 5.1-6, 5.1-7, 5.1-8, 5.2-5, 5.2-6, 5.2-7, and 5.2-8.</p> <p>b. Identify potential interactions between stored chemicals and wastes.</p> <p>c. Identify hazardous by-products that could potentially be formed and process design and operational practices that will minimize their formation.</p> <p>d. Explain containment and environmental protection measures.</p>
----	--

Response

- a. Chemical storage facilities will be located in as few areas as is practical and will not typically exceed the amount that would be required for 14 days. Chemicals with the highest rates of consumption, such as sodium hydroxide (caustic soda) and sodium hypochlorite, will be stored in the chemical tank farm as well as in smaller satellite tanks or totes in the process unit areas as required. Specific process chemicals (e.g., anti-foaming additives and amines) will be stored in their appropriate process unit areas. Exact locations of stored chemicals will be determined during the detailed engineering phase.

[Table 12-1](#) below contains details specific to the chemicals and catalysts known to be used in certain process areas as well as their approximate consumption and information relating to how/if they will be stored on-site.

Table 12-1 Location and Quantity of Catalysts and Chemicals for the Project

No.	Chemical	Process Area/Unit	Consumption	On-site Storage
1	Activated Alumina	Sulphur Recovery Unit	455 m ³ every fourth year	Stored in catalyst staging area during turnarounds.
2	Ammonia Solution	Diluent Recovery Unit	109 m ³ /year	4.5 m ³ stored in tote / tank in listed process area(s).
3	Ammonium Polysulphide	Delayed Coker Unit	116 m ³ /year	4.5 m ³ stored in tote / in listed process area(s).
4	Anti-Foam (NALCO EC9091A)	Delayed Coker Unit, Tail Gas Treatment Unit, Sour Water Stripper, Naphtha Hydrotreater	116 m ³ /year	4.5 m ³ stored in tote / tank in listed process area(s).
5	Arctic Diesel	Tank Farm	TBD ¹	Located at vehicle fuelling station and near firewater pumps.
6	Cationic Polymer (to DAF)	Wastewater Treatment Unit	19 t/year	0.72 m ³ stored in tank in wastewater chemical treatment building.
7	Caustic Soda, 50% (NaOH)	Sulphur Recovery Unit, Sour Water Stripper, Wastewater Treatment Unit	576 t/year	22 t stored in tank in chemical tank farm with satellite tanks throughout the plant plus a tank in the wastewater chemical treatment building.
8	Citric Acid	Water Treatment Unit	12.4 t/year	Assume membranes cleaned every 2 months, need to store 0.5 t. Tank in wastewater chemical treatment building.
9	Co-ordinating Phosphate (PO ₄)	Boiler Feedwater Treatment	306 t/year	12 t tank in boiler house.
10	Corrosion Inhibitor (BPR81202)	Bulk/Distillate Hydrotreater, Naphtha Hydrotreater, Gas-oil Hydrotreater, Hydrocracker	14 m ³ /year	0.6 m ³ stored in tote / tank in listed process area(s).
11	Corrosion Inhibitor (Halogen Resistant Azole-HRA)	Cooling Water	185 m ³ /year	7 m ³ stored in tote / tank next to cooling water tower.
12	De-Emulsifier (RESOLVE EC2345A)	Delayed Coker Unit, Desalter & Diluent Recovery Unit	289 m ³ /year	11 m ³ stored in injection tanks in listed process area(s).
13	Demulsifier (BPR27140)	Wastewater Treatment	37 t/year	1.4 m ³ stored in tank in wastewater chemical treatment building.
14	Dimethyl Disulphide (DMDS)	Bulk/Distillate Hydrotreater, Naphtha Hydrotreater	136.8 t every fourth year	As required, brought into process areas during turnarounds only.

No.	Chemical	Process Area/Unit	Consumption	On-site Storage
15	Ethyl Mercaptan	Natural Gas System (Odourizer)	~ 1 lb per MMSCF	Gas cylinders in utility area.
16	Methyldiethanolamine (MDEA)	Delayed Coker Unit, Tail Gas Treatment Unit, Sulphur Recovery Unit, Bulk/Distillate Hydrotreater, Naphtha Hydrotreater, VGO Hydrocracker, Amine Regeneration Unit	932 t (initially) + 232.8 t/year	Make-up required periodically, not stored on-site.
17	Natural Gas	Plant wide	TBD ¹	None - piped into site
18	Neutralizing Amine	Boiler Feed water	306 t	12 m ³ tank in Boiler house.
19	Nitrogen Gas	Plant wide (tank blanketing and flare purging)	TBD ¹	Liquid N ₂ Tank sized for 4 days, gas cylinders in various process areas.
20	Phosphoric Acid 80%	Wastewater Treatment Unit	TBD ¹	Tank in wastewater chemical treatment building, continuous feed.
21	Poly Aluminum Chloride	Raw Water Treatment Unit	4,126 t/year	340 t in solution stored in tank in utility area.
22	Process Anti-Foulant (EC9092A)	Water Treatment	36 m ³ /year	1.4 m ³ stored in totes in wastewater chemical treatment building.
23	Reserse De-emulsifier (Tretolite PAO0108F)	Wastewater Treatment	9,300 kg/year	360 kg stored in wastewater chemical treatment building
24	Soda Ash Solution (Sodium bicarbonate)	Naphtha Hydrotreater, Bulk/Distillate Hydrotreater, Gas-Oil Hydrotreater, VGO Hydrocracker, Wastewater Treatment Unit	37.3 t every fourth year + 150 t in wastewater treatment unit.	37.3 t trucked in as required to process areas for use in turnarounds. 10 t stored in tank in wastewater chemical treatment building.
25	Sodium bisulfite	Water Treatment Unit	8,800 kg/year	350 kg stored in wastewater chemical treatment building.
26	Sodium Hypochlorite	Cooling water, Water Treatment, Wastewater treatment	17,216 m ³ /year	660 m ³ stored in chemical tank farm and satellite tanks in various process areas.
27	Sodium Metabisulfite	Boiler Feedwater Treatment	31 t/year	1.5 t stored in boiler house.
28	Solids Dewatering Polymer	Wastewater Treatment Unit	1,000 kg/year	40 kg bags in wastewater chemical treatment building.
29	Sulphuric Acid	Utilities, Wastewater Treatment Unit	1,164 m ³ /year	50 m ³ tanks in chemical tank farm and piped to the process units.

¹ TBD = to be determined

- b. Potential interactions between stored chemicals and wastes will be avoided through the development and implementation of chemical and waste management programs. Process chemicals and waste streams will not be stored together to avoid potential interactions. The particulars of the chemical and waste management programs will emerge during the detailed engineering design phase of the Project. Elements of the programs will include design controls, proper ventilation or vapour recovery, secondary containment, segregated drainage, awareness and safety training programs including the knowledge of incompatible chemicals. The following regulatory considerations and guidelines will form the basis of the chemical and waste management programs:
- i. Transportation of Dangerous Goods (TDG) legislation
 - ii. Workplace Hazardous Materials Information System (WHMIS) program, including labeling, training, and Material Safety Data Sheets (MSDS)
 - iii. Energy Resources Conservation Board (ERCB) Directive 058, Oilfield Waste Management Requirements for the Upstream Petroleum Industry
 - iv. ERCB Directive 055, Storage Requirements for the Upstream Petroleum Industry
 - v. Alberta Fire Code
 - vi. *Alberta Occupational Health and Safety Act, Regulation, and Code*
 - vii. *The Waste Control Regulation* under the *Alberta Environmental Protection and Enhancement Act*, as well as the User Guide for Waste Managers
 - viii. Alberta Environment's Guidelines for Secondary Containment for Aboveground Storage Tanks
 - ix. StatoilHydro's chemical storage and waste handling standards

[SIR Response 14](#) provides more information on waste streams and waste disposal locations.

- c. Not all hazardous by-products that could potentially be formed are specifically identified due to many possible interactions that one could consider given the number of substances present on the Project site. However, as outlined in Part b, above, appropriate chemical and waste management programs will minimize potential interactions and prevent the formation of hazardous by-products.

The process design of the piping and storage system for piped chemicals will include appropriate valves and controls to isolate any accidental releases. The inherent safety in process design calls for hazard operability analyses (HAZOPs) which will identify hazards and risks (including chemical storage and handling) and which technical measures are required to eliminate, isolate and/or mitigate these risks. The appropriate process design controls and operational procedures will be developed prior to start-up in order to minimize the formation of hazardous by-products.

- d. In terms of containment and environmental protection measures, StatoilHydro has strict standards as to how chemicals and wastes are handled and stored. These standards will be employed in the chemical and waste management programs that will be created for the Project once detailed engineering has been completed.

Examples of containment measures include:

- i. Bulk chemicals will be delivered in a manner that will reduce handling of materials.
- ii. The storage areas for bulk chemicals will be curbed or diked with segregated drainage to sewers.
- iii. For non-bulk chemicals delivered in drums: an enclosed, heated storage area with controlled drainage to sewers will be provided in the warehouse area.
- iv. Firewalls in chemical storage locations will be installed according to the Alberta Fire Code and the Alberta Building Code.
- v. For layout of the storage areas consideration will be given to the incompatibility of different chemicals.
- vi. Chemical storage facilities will be concentrated in as few areas as practically possible.

Other considerations include recommendations as per Alberta Environment's (AENV) Guidelines for Secondary Containment for Above Ground Storage Tanks, AENV's Hazardous Waste Storage Guidelines, the Alberta Fire Code and other regulations or guidelines as required under AENV's *Environmental Protection and Enhancement Act*.

Additionally, environmental protection measures will include incorporating stormwater runoff segregation from the chemical storage and unloading areas such that it will remain separate from other on-site runoff. Within the chemical storage areas, segregated drainage and ventilation will be installed as required to minimize undesirable reactions between chemicals should a leak or spill occur. The main chemical unloading area will be situated away from the vehicle fuelling station to eliminate potential reactivity. Additionally, the chemical truck unloading areas require canopies, dripless unloading nozzles, and segregated sump pumps to contain any spilled chemicals. Should a spill occur, operational procedures will mandate prompt attention to cleaning out the affected sump(s). Vapour recovery systems will be required over some of the main chemical or waste tanks.

13	<p>Volume 1, Sections 5.1 and 6.5, Tables 5.1-5, 5.1-6, 5.1-7, 5.1-8, 5.2-5, 5.2-6, 5.2-7, 5.2-8, and 6.5-1, Pages 63 to 78, and 94</p> <p>The Terms of Reference, item 3.7 b), states <i>Describe and provide a listing of chemical products to be used for the Project. Identify products containing substances that are: i) Canadian Environmental Protection Act toxics; ii) on the PSL1, PSL2, and ARET lists and those defined as dangerous goods pursuant to the federal Transportation of Dangerous Goods Act. Classify the waste generated and characterize each stream under the Alberta User Guide for Waste Managers; iii) on the NPRI; iv) Track 1 substances targeted under Environment Canada's Toxic Substances Management Policy.</i></p>
	a. Identify which of the chemical products listed under Tables 5.1-5, 5.1-6, 5.1-7, 5.1-8, 5.2-5, 5.2-6, 5.2-7, and 5.2-8 contain substances that are: <i>Canadian Environmental Protection Act</i> toxics; on the PSL1, PSL2, and ARET lists and those defined as dangerous goods pursuant to the federal <i>Transportation of Dangerous Goods Act</i> .
	b. Identify which of the waste streams listed under Table 6.5-1 are on the NPRI; and the Track 1 substances targeted under Environment Canada's <i>Toxic Substances Management Policy</i> .

Response

- a. [Table 13-1](#) below provides listing information for chemical and catalyst substances identified in [Volume 1, Tables 5.1-5, 5.1-6, 5.1-7, 5.1-8, 5.2-5, 5.2-6, 5.2-7 and 5.2-8](#). In the case of chemical mixtures (identified by trade name or service function) where a Material Safety Data Sheet (MSDS) was available, all the constituents were assessed for each of the lists identified.

Table 13-1 Proposed Chemicals and Catalysts

Chemical/Catalyst	CEPA	PSL1	PSL2	ARET	TDG
Activated Alumnia (Aluminum Oxide)					
Adsorbent	TBD				
Anhydrous Ammonia					x
Ammonium Polysulphide					x
Anion Exchange Resin (Dowex Marathon A)	x	x			
Antifoam (BPR 45140)					
Antifoam (NALCO EC9019A)					x
Antiscalant	TBD				
Artic diesel (98% methanol)	x				x
Cation Exchange Resin (Dowex Marathon MSC)	x	x			
Cationic Polymer (to DAF)	TBD				
Caustic Soda (NaOH)					x
Citric Acid (C ₆ H ₈ O ₇)					
Coordinating PO ₄ (phosphate)					
Corrosion Inhibitor (BPR81202)	x	x			x
Corrosion Inhibitor (Unicor C)					x
Corrosion Inhibitor w/ HRA (AZ8104)					x
De-Emulsifier (RE-SOLV EC2345A)					
Demulsifier (BPR27140)	x	x			x
Dimethyl Disulphide (DMDS)					x
Dispersant	TBD				
Drying Agent (Desiccant)	TBD				
Ethyl mercaptan					x
Flux (corrosion inhibitor)	TBD				

Chemical/Catalyst	CEPA	PSL1	PSL2	ARET	TDG
H ₂ S Absorbant (Selexol)					
HC-DM-3Q (Mo, Ni, Alumina-silica catalyst)	x	x			
HT Shift Catalyst (NiMo)	x			x	
Hydrogenation (Co, Mo)	x			x	
Hydrogenator Catalyst (NiMo)	x	x		x	
KF-542-5R (Ni, Co, Mo & Alumina Catalyst)	x	x		x	
KF-542-9R (Ni, Co, Mo & Alumina Catalyst)	x	x		x	
KF-647-1.3Q (Mo, Ni, Alumina catalyst, Presulphided)	x	x		x	x
KF-647-3Q (Mo, Ni, Alumina catalyst, Presulphided)	x	x		x	x
KF-848-1.3Q (Ni, Mo, Alumina Catalyst)	x	x		x	
KG-55 (inert)					
MDEA (methyldiethanolamine)					
Mole Sieve Adsorbant (Na ₂ O, amorphous silica, Al ₂ O ₃)					
N-205 (Mo, Ni, Alumina-silica catalyst)	x	x			
Natural Gas	x				x
Neutralizing Amine	TBD				
Ni Catalyst (Ni, Mo, Alumina Catalyst)	x	x		x	
Nitrogen Gas					x
Phosphoric Acid					x
Poly Aluminum Chloride (PAICl)					x
Process Antifoulant (EC9092A)					x
Reformer Catalyst (NiO)	x	x		x	
Reverse De-Emulsifier (Tretolite PAO0108F)					x
Slurry additive (viscosity reduction)	TBD				
Soda Ash (Sodium Bicarbonate)					x
Sodium Bisulfite (NaHSO ₃)					x
Sodium Hypochlorite (NaOCl)					x
Sodium Metabisulfite (Na ₂ S ₂ O ₅)					
Solids Dewatering (Anionic) Polymer	TBD				
Sulfuric Acid (H ₂ SO ₄)					x
Titania (TiO ₂)					
Zinc Oxide					

¹ CEPA – Schedule 1, *Canadian Environmental Protection Act* toxic substance

² PSL1 – Environment Canada's Priority Substances Assessment Program, Priority Substance List 1

³ PSL2 - Environment Canada's Priority Substances Assessment Program, Priority Substance List 2

⁴ ARET - Accelerated Reduction/Elimination of Toxics

⁵ TDG – Schedule 1 substances that require specific identification when being transported due to a hazard pursuant with the *Transportation of Dangerous Goods Act*

⁶ TBD - chemicals and/or catalysts not chosen at this time.

- b. The waste streams identified in [Volume 1, Table 6.5-1](#) have been updated since the Application was filed. [Table 14-1](#) is a modified Table 6.5-1 (see [SIR Response 14](#)).

The exact compositions of some waste streams will not be known prior to completion of detailed engineering; and are identified as To Be Determined (TBD) in [Table 13-2](#). Under the requirements of the National Pollutant Release Inventory (NPRI), minimum thresholds for certain substance groupings (CACs, VOCs, PAHs, etc.) must be met before reporting is mandatory. For waste streams or releases, disposal and transfers, NPRI reporting is broken down into four categories which include:

1. On-site releases;
2. Final disposal activities (both on- and off-site);
3. Off-site transfers for treatment prior to final disposal; and
4. Off-site transfers for recycling and energy recovery.

Table 13-2 below provides the updated waste streams, their expected constituents and whether or not they are anticipated to be NPRI or Track 1 reportable.

Track 1 substances under Environment Canada's Toxic Substances Management Policy (TSMP) are defined as bioaccumulative, persistent, predominantly anthropogenic and CEPA "toxic" as defined in Schedule 1 of the *Canadian Environmental Protection Act*. Track 1 substances are slated for virtual elimination from the environment. The Track 1 list currently contains 12 substances which are known as persistent organic pollutants (POPs). The Track 1 list of substances was published in Volume 132, Number 27 of the Canada Gazette in 1998. None of the substances identified in the Gazette will be produced, used or stored in any amount on the Project site as is reflected in Table 13-2. Furthermore, none of the waste streams presented in Table 13-2 are listed as a Track 1 waste.

Table 13-2 Waste Stream NPRI and CEPA Reporting Requirements

Waste Stream	Composition	NPRI	Track 1
Amine, spent	MDEA, H ₂ O and dissolved solids		
Boiler blowdown water	H ₂ O and dissolved solids		
Catalyst, spent	CoMo, NiMo, alumina and petcoke	x	
Construction material	wood, metals, plastics		
Contaminated debris or soil, petroleum	soil, hydrocarbons	x	
Contaminated soil, sulphur	soil, elemental sulphur particles	x	
Cooling tower sludge	TBD	TBD ¹	
Corrosion inhibitor / Oxygen scavenger	TBD	TBD ¹	
Carbon filters	carbon, oil droplets	x	
Cartridge filters	metal, ceramic, polypropylene, PM	x	
Desiccant	TBD	TBD ¹	
Domestic garbage	variable		
Lubricating oil for pumps, compressors	hydrocarbons	x	
Methanol (for freeze protection in process)	methanol, H ₂ O	x	
Other chemicals	soda ash, NaOH, H ₂ SO ₄ , polyaluminum chloride, sodium hypochlorate, citric acid, antiscalant, cationic polymer	TBD ¹	
Pond skimming	hydrocarbons	x	
Pigging waste, done only during turnarounds	hydrocarbons, wax and undissolved compounds	x	
Pond bottom sludge	organic materials	x	
Refractory ceramic fibre	man made aluminosilicate fibres, amorphous silica, H ₂ O, propylene glycol		
Sanitary sewage	sewage		
Spill debris	absorbing products and spill material	TBD ¹	
Laboratory waste	various organic and inorganic chemicals	TBD ¹	
Used chemical storage drums	various inorganic chemicals	TBD ¹	
Used crankcase oils	hydrocarbons and metal fragments	x	

¹ TBD = to be determined

14	<p>Volume 1, Section 6.5, Table 6.5-1, Pages 94 to 96 The Terms of Reference, item 3.1 f), states <i>Describe... the types and amounts of waste materials, locations of wastes storage, and disposal sites.</i></p> <p>a. Update Table 6.5-1 to include amounts and locations of storage, as required by the Terms of Reference.</p>
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Response

- a. **Table 14-1** (Table 6.5-1 Revised) has been updated to include waste amount, composition, storage location and disposal method. However, volumes and exact composition of waste for many of the items listed in **Table 14-1** cannot be quantified prior to completion of detailed engineering work or the collection of operating data.

Table 14-1 (Table 6.5-1 Revised) Waste Storage and Disposal

Waste	Annual Amount		Storage Location	Disposal Method
	Phase 1	The Project		
Amine, spent	77 tonnes	233 tonnes	Spent amine tank	Returned to supplier for recycle
Boiler Blowdown water, 3% of rate on an average annual basis	30,000 m ³	100,000 m ³	Sludge pond	Sludge pond
Catalyst, spent	497 m ³ (annualized)	1,542 m ³ (annualized)	Spent catalyst storage bins	Returned to vendor or sent to approved disposal facility
Methanol (for freeze protection in process)	Volumes of waste cannot be quantified at this time, require operating data		Designated storage area	Returned to process
Used chemical storage drums	Residue on sides of used drums		Designated storage area	Returned to supplier or recycle facility
Other chemicals	1,650 tonnes	5,600 tonnes	Local collection containers at designated sites	Returned to vendor for recycle
Construction material	400 to 500 tonnes	1,200 to 1,500 tonnes	Local collection drums at designated sites	Recycled or sent to landfill
Contaminated debris or soil, petroleum	20 to 25 tonnes	60 to 75 tonnes	On-site bins	Oilfield waste treatment facility
Contaminated soil, sulphur	4 to 5 tonnes	10 to 12 tonnes	On-site bins	Oilfield waste treatment facility
Corrosion inhibitor / Oxygen scavenger	To be determined		Storage drums in tank farm	To be determined, dependant on type chosen
Desiccant	272 m ³	826 m ³	To be determined, dependant on type chosen	To be determined, dependant on type chosen

Waste	Annual Amount		Storage Location	Disposal Method
	Phase 1	The Project		
Carbon filters	Number of filters to be determined during detailed engineering		Filter housings	Returned to supplier for regeneration
Cartridge filters	Number of filters to be determined during detailed engineering		Local collection containers at designated sites	Sent to approved disposal facility
Domestic garbage	Varying depending on staffing levels		Local collection containers at designated sites	Sent to municipal landfill or recycled if aluminum, plastic, glass or paper
Lubricating oil for pumps, compressors	20 to 25 m ³	30 to 35 m ³	Local collection drums at designated sites	Recycled via contractor
Pond skimming	1 to 2 m ³	3 to 4 m ³	Slop oil tank	Recycled back into the process
Pigging waste, done only during turnarounds	1 to 2 m ³	3 to 6 m ³	Slop oil tank	Recycled back into the process
Cooling tower sludge	Unknown pending chemical program		Removed during maintenance	Sent to approved disposal facility
Pond bottom sludge	To be determined	To be determined	in-situ sludge pond	Cover in place
Sanitary sewage	Varies with staffing levels		Effluent pond	Treated in on-site biological wastewater treatment facility. Treated effluent sent to effluent pond and/or recycled internally. Wastewater sludge sent to approved treatment and disposal facility
Spill debris	Goal of site is for zero spills. Data collected during operation.		Local collection container at designated sites	Sent to approved disposal facility
Laboratory waste	20 to 25 m ³ . Varying dependant on sampling programme.		Local collection containers at designated sites	Disposed of via laboratory water contractor
Refractory Ceramic Fibres	Normally none Some will be produced during regular maintenance shutdowns		Local collection containers at designated sites	Disposal based on specific waste characterization, to be determined
Used Crankcase Oil	3,200 L		Local collection drums at designated sites	Recycled via contractor

15	Volume 1, Section 6.5, Pages 94 to 96 The Terms of Reference, item 3.7 a), states <i>Describe and provide the composition and volume of specific waste streams generated by the Project, and identify how each stream will be managed. Demonstrate that the selected practices comply with provincial and federal legislations including EPEA's Waste Control Regulation and Alberta Environment's Hazardous Waste Storage Guidelines.</i>
	a. Provide information on volume of specific waste streams and procedures to prevent leakage and ensure containment of hazardous waste as required by the Terms of Reference and the <i>Waste Control Regulation</i> .

Response

- a. See [SIR Response 14, Table 14-1](#), as well as [SIR Response 12, parts b and d](#).

16	<p>Volume 1, All Sections</p> <p>Detailed information is provided for Phase 1, the Project without gasification, and the Project with gasification 1 and 2, however, between Phase 1 and the Project, throughput is increasing by 163,000 bpsd and additional process units are being added.</p> <p>a. Unless the throughput is increasing in a single additional phase, provide material, sulphur, water and energy balances, and process flow diagrams for each phase of the project from Phase 1 to full throughput.</p>
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Response

- a. At this stage in the Project design, the phasing steps of the Upgrader are not fixed. StatoilHydro is applying for approval of the 243,000 bpsd Project. The second phase of the Upgrader could involve a debottleneck of Phase 1 to 143,000 BPSD plus the addition of a second Upgrader train of 100,000 bpsd. However, engineering design is not sufficiently advanced in order to define the scope of the incremental phases(s). StatoilHydro will continue to update the Alberta Energy Resources Conservation Board as project design advances on the incremental phases.

AIR

17	<p>Volume 1, Section 1.2, Page 5</p> <p>Statoil states <i>A portion of the site will remain undeveloped to preserve existing wetlands.</i> These areas in addition to the ¼-section north of the facility (North Wetland Complex) have been set aside as a preservation area. The air quality study area and predictions appear to include these preservation areas within the property line where ambient air objectives could be exceeded.</p> <p>a. Confirm that the areas to be set aside will have predicted air quality concentrations less than the Alberta Ambient Air Quality Objectives (AAAQO).</p>
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Response

- a. [Table 17-1](#) below shows the maximum predicted concentrations on the indicated quarter section (SE 2-56-21-W4M) for the Baseline, Project Only, Application and Cumulative Assessment cases. [Table 17-1](#) also shows the respective Alberta Ambient Air Quality Objectives (AAAQO), ambient guideline (for 1-h average PAI) and Canada Wide Standards (CWS). For all assessment cases, the maximum predicted values are all less than the ambient air quality criteria.

Table 17-1 Maximum Predicted Ambient Air Concentrations in the ¼ Section to the North of the Facility

		Baseline	Project Only	Application	Cumulative	AAAQO/ Guideline/ CWS
1-h SO ₂ Concentration	ug/m ³	127	279	308	328	450
24-h SO ₂ Concentration	ug/m ³	49.9	57.8	72.8	131	150
Annual SO ₂ Concentration	ug/m ³	6.25	1.00	7.12	13.3	30
1-h NO ₂ Concentration	ug/m ³	94.9	103.8	107.3	110	400
24-h NO ₂ Concentration	ug/m ³	54.7	33.5	60.2	63.5	200
Annual NO ₂ Concentration	ug/m ³	13.4	1.14	14.3	20.0	60
1-h CO Concentration	ug/m ³	1,783	77.6	1,830	1,830	15,000
8-h CO Concentration	ug/m ³	1,518	40.4	1,553	1,554	6,000
1-h PM _{2.5} Concentration	ug/m ³	58.2	20.3	58.5	78.9	80
24-h PM _{2.5} Concentration	ug/m ³	15.6	3.64	17.0	21.5	30

18	Volume 1, Section 1.5, Page 10 Statoil states <i>The Project will be well prepared should the Alberta Government proceed to establish caps on both SO₂ and NO₂ emissions in the AIH.</i>
	a. Discuss what source and emissions changes would be implemented if the emission caps were introduced. Discuss the economic feasibility of these changes.
	b. Since <i>The Project will be well prepared...</i> , explain why Statoil is not implementing these changes now at the developmental phase of the Project.

Response

- a. StatoilHydro is actively participating in the Industrial Air Management Area (IAMA) working group formed by the Alberta Minister of Environment to develop the Regional Air Management Framework. Because this Framework is not complete, emission standards to achieve set “thresholds” have yet to be determined. Based on StatoilHydro’s understanding of the status of this Framework, StatoilHydro submits that the Project as currently proposed will meet the emission standard for both SO₂ and NO_x. The addition of more stringent abatement controls than those that have been selected by StatoilHydro would significantly increase capital costs and decrease the economic viability of the Project.
- b. The current design of the facility is expected to meet the Regional Air Management Framework.

19	<p>Volume 1, Section 1.5, Page 10 Provide a table summarizing the environmental, health, and economical pros/cons for gasification of petcoke as a fuel source to replace the relatively clean burning natural gas.</p>
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Response

Although the sole purpose of the gasification units is not to produce synthetic natural gas (SNG) to replace natural gas, the general environmental, health, and economical pros/cons for gasification of petcoke as a fuel source to replace natural gas are presented qualitatively in [Table 19-1](#).

Table 19-1 Comparison of Gasification

Gasification to Produce SNG	Pros	Cons
	Offsets natural gas purchases	Capital Intensive
	Reduces natural fossil fuel demand	High Operating Cost
	Uses a zero value feedstock	High Maintenance Cost
	Maximizes the value of bitumen resource	Lower reliability
	Reduces export of petcoke to countries with lower emissions standards	Increased water consumption
	Ability to recover CO ₂ pre-combustion	Increased waste for landfill
	Ability to recover sulphur	Increased materials handling costs and risks
		Complex operating Unit
		Requires a sustainable natural gas price of \$12-15/GJ or higher
Natural Gas Consumption	Pros	Cons
	Little or no capital infrastructure required	Impacts on the natural gas demand supply balance potentially resulting in an increase in the natural gas price
	Lower CO ₂ emissions overall	
	Lower SO ₂ emissions overall	

20	Volume 1, Section 3.5.3.2, Page 36 Describe the management plans Statoil will implement to minimize dust emissions from petroleum coke storage.
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Response

Dust suppression systems will be in place at all transfer points on the conveyor system and at the rail loading. All conveyors and the working storage area will be enclosed to minimize dust from petcoke handling. Fugitive emissions are minimized on-site by closed handling, short conveying distances and wetting the petcoke to reduce dust emissions.

When the gasification units are constructed, hydrocarbon air emissions and particulate emissions from the petcoke grinding and slurry preparation section will be minimized by drawing a slight vacuum on the system and discharging the stream to the tail gas treating unit (TGTU) incinerator.

21	<p>Volume 1, Section 3, Pages 16 to 41</p> <p>It appears that electric power will be generated on-site for the gasification stages. However, the specifics of this proposal are not clear.</p> <p>a. Provide a more detailed discussion about the generation of power proposed at the project.</p> <p>b. Clarify if there will be any emissions directly associated with the generation of the power. If so, provide details.</p>
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Response

- a. The gasification stages have an excess of heat as the syngas is cooled for treatment and further processing. The gasification units will operate as standalone units and will not be heat integrated with the Upgrader process units so as not to affect unit reliability. To optimize energy recovery, steam will be produced at various levels within the gasification units and used to drive three condensing steam turbines operating at different pressures for electric power production. A total of 60.9 MW will be produced from Gasification 1 and 95.1 MW from Gasification 2. The generated power will be consumed within the gasification process, leaving no excess for export.
- b. In Gasification 1, a significant portion of the power will be produced from the steam generated in the Pressure Swing Adsorption (PSA) tail gas boiler. [SIR Response 7](#) provides the emissions profile from this boiler. There is no PSA in Gasification 2 and therefore no additional emissions are associated with the power produced.

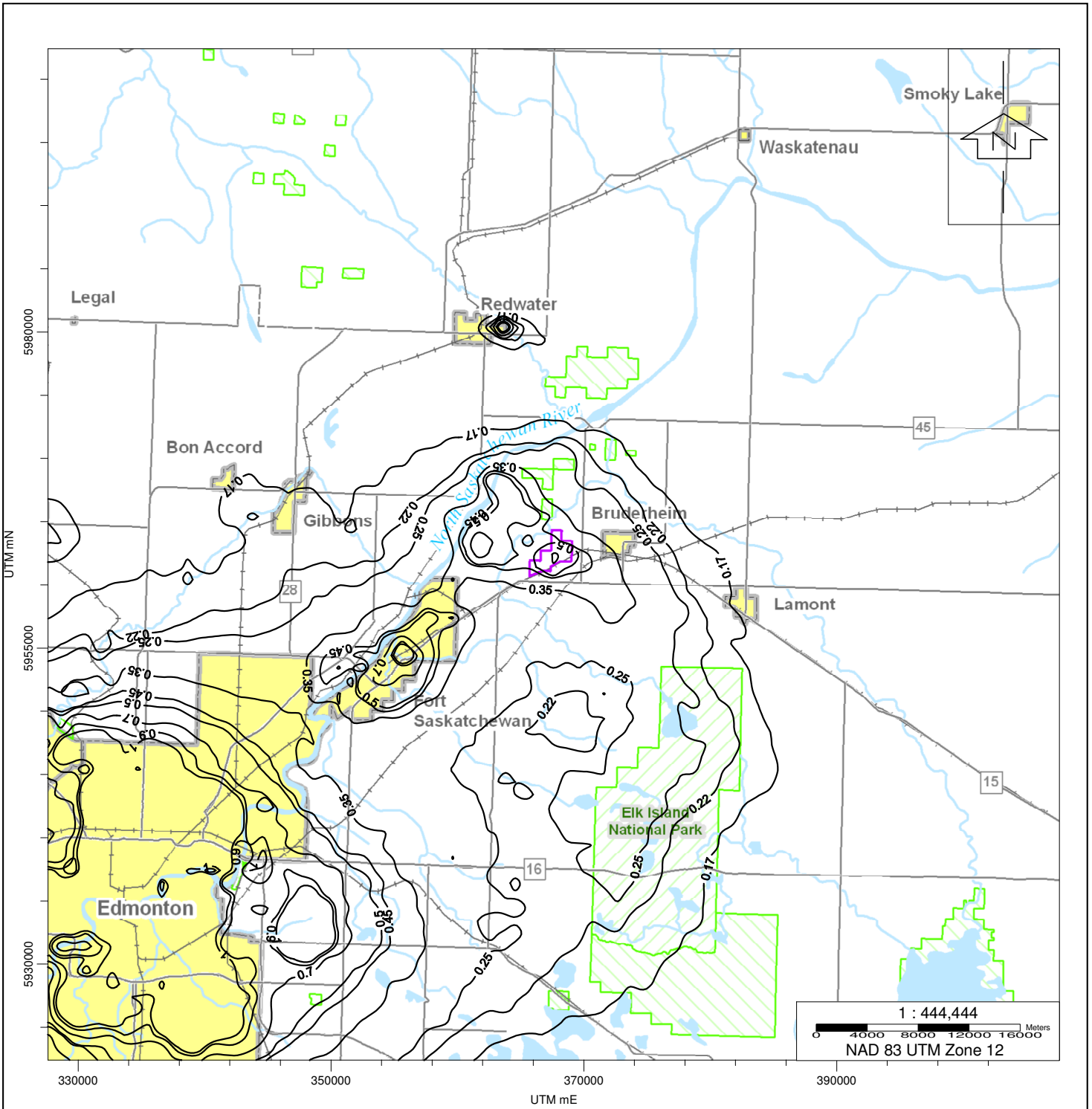
22	<p>Volume 1, Sections 5.1.5 and 5.2.5, Tables 5.1-4 and 5.2-4, Page 66 and 76, Volume 2, Section 2.6.1.2, Page 2-21</p> <p>Statoil states <i>The SRUs for the Project are designed for a sulphur recovery efficiency of 99.9% with an expected annual average recovery of 99.8%. On a quarterly basis, the expected minimum sulphur recovery for each SRU/TGTU complex is 99.5%.</i></p> <p>Dispersion modeling of long term SO₂ emissions considered a sulphur recovery efficiency of 99.8 per cent. As indicated in ERCB Decision 2007-058 the Board has stated its intention to regulate sulphur emissions within the Alberta Industrial Heartland on a regional basis. As such, the Board would expect that Statoil will achieve a minimum calendar quarter-year sulphur recovery of 99.5 per cent. Unless Statoil is requesting its sulphur recovery to be regulated at 99.8 per cent provide an assessment of the project's long- term SO₂ emissions at a calendar quarter-year sulphur recovery of 99.5 per cent.</p>
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



Response

The potential for the acidification of terrestrial and aquatic systems can span decades. For this reason, the SO₂ emission rate associated with a long-term sulphur recovery rate of 99.8% was used to estimate the potential acid input (PAI).

As the SO₂ emissions associated with a single calendar quarter sulphur recovery rate of 99.5% is not an expected or realistic long-term emission scenario, this case was not assessed. An Environmental Impact Assessment (EIA) typically adopts a "refined assessment" approach as defined in the Alberta Air Quality Model Guideline. Specifically, a refined assessment "more closely estimates actual air quality impacts". The modelling in the EIA has attempted to follow this approach with some bias to overstating. The use of a 99.5% would be a significant overstatement with SO₂ emissions from the Project being 18.14 t/d rather than the expected long term value of 7.34 t/d.

To meet this information request, the predicted PAI for the Application and Cumulative cases based on 99.5% sulphur recovery is shown in [Figures 22-1](#) and [22-2](#), respectively. As these PAI values are not based on a realistic emission profile, additional work to evaluate the terrestrial and aquatic implications of this case was not undertaken.



Legend	
	Project Property Line
	Natural Area
	Community/Town
	PAI Isopleth

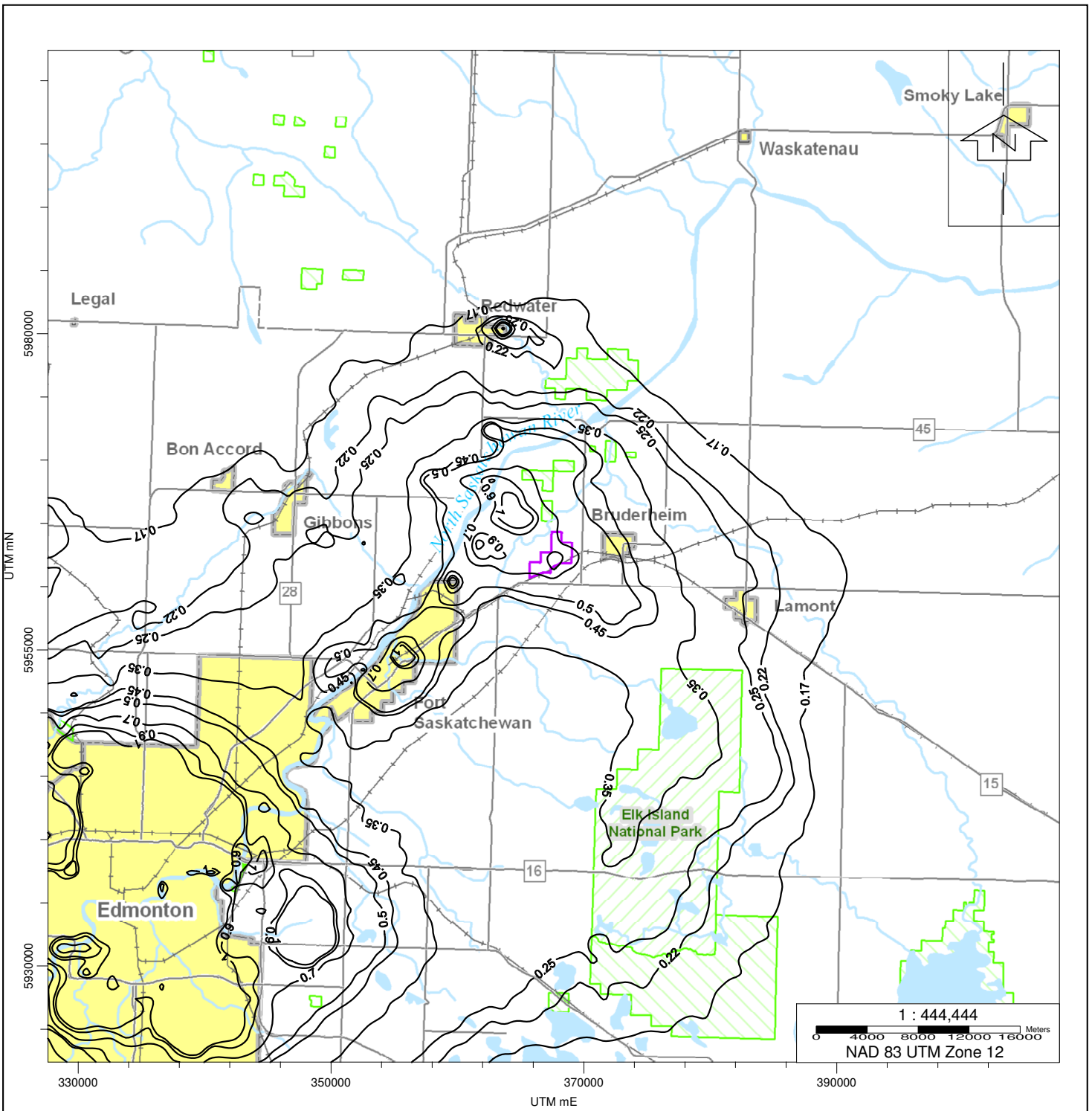
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



FIGURE 22-1

ANNUAL POTENTIAL ACID INPUT (APPLICATION CASE) (99.5% SO2 RECOVERY)

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: N:\Shared\1018897_NAOSC Matrix\N8897 SIRs\SIR 22 (PAI) /Con_CEA_80km.srf	
Drawn by: XC	Checked: MD



Legend	
	Project Property Line
	Natural Area
	Community/Town
	PAI Isopleth

Title:

FIGURE 22-2

ANNUAL POTENTIAL ACID INPUT (CUMULATIVE CASE) (99.5% SO₂ RECOVERY)

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: N:/Shared/1018897_NAOSC Matrix/N8897 SIRs/SIR 22 (PAI) /Con_CEA_80km.srf	
Drawn by: XC	Checked: MD

23	Volume 2, Section 2.3.1, Table 2.3-1, Page 2-6 In February 2007, AENV published AAAQO for PM _{2.5} 24h of 30 ug/m ³ . a. Update Table 2.3-1 accordingly.
----	---

Response

- a. [Table 23-1](#)(Table 2.3-1 Revised) provides the requested information.

Table 23-1 (Table 2.3-1 Revised) Canadian and Alberta Ambient Air Quality Objectives

Air Species (ug/m ³)	Averaging Period	Provincial Alberta AAAQO ^a	Canada Wide Standard CWS	National ^b NAAQO		
				Maximum Desirable	Maximum Acceptable	Maximum Tolerable
Acetaldehyde	1-h	90	-	-	-	-
Ammonia	1-h	1,400	-	-	-	-
Benzene	1-h	30	-	-	-	-
Carbon Disulphide	1-h	30	-	-	-	-
Carbon Monoxide	1-h	15,000	-	15,000	35,000	-
	8-h	6,000	-	6,000	15,000	20,000
Ethylbenzene	1-h	2,000	-	-	-	-
Formaldehyde	1-h	65	-	-	-	-
Hydrogen Sulphide (H ₂ S)	1-h	14	-	-	-	-
	24-h	4	-	-	-	-
Nitrogen Dioxide (NO ₂)	1-h	400	-	-	400	1,000
	24-h	200	-	-	200	300
	Annual	60	-	60	100	-
Ozone (O ₃)	1-h	160	-	100	160	300
	8-h	-	127 ^c	-	-	-
	24-h	-	-	30	50	-
	Annual	-	-	-	30	-
	8-h	-	127	-	-	-
O ₃ Exceedance Trigger	8-h	127	-	-	-	-
O ₃ Planning Trigger	8-hour	113	-	-	-	-
PM _{2.5}	1-h	80 ^d	-	-	-	-
	24-h	30	30 ^c	-	-	-
PM _{2.5} Exceedance Trigger	24-h	30	-	-	-	-
PM _{2.5} Planning Trigger	24-h	20	-	-	-	-
PM _{2.5} Surveillance Trigger	24-h	15	-	-	-	-
Styrene	1-h	215	-	-	-	-
Sulphur Dioxide (SO ₂)	1-h	450	-	450	900	-
	24-h	150	-	150	300	800
	Annual	30	-	30	60	-
Sulphuric Acid	1-h	10	-	-	-	-
Total Suspended Particulates (TSP)	24-h	100	-	-	120	400
	Annual	60	-	60	70	-
Toluene	1-h	1,880	-	-	-	-
	24-h	400	-	-	-	-
Xylenes	1-h	2,300	-	-	-	-
	24-h	700	-	-	-	-

SOURCES:

^a Ambient Air Quality Objectives (AAAQO) (AENV, 2007).^b National Ambient Air Quality Objectives. Government of Canada (2004).^c Canada Wide Standards for Respirable Particulate Matter and Ozone, effective by 2010. CCME (2000).
The Respirable Particulate Matter Objective is referenced to the 98th percentile over 3 consecutive years, and the Ozone Objective is referenced to the 4th highest 8-hour average annual value, averaged over 3 consecutive years.^d This is an ambient guideline, not an ambient objective.

NOTE:

- Indicates data not available.

24	Volume 2, Section 2.5.1, Page 2-16 Statoil states <i>The CALMET model results were deemed to be representative, based on documented biases associated with the traditional approach.</i>
	a. Describe the biases in context of the traditional approach and provide reasons why the modeling predictions in the assessment based upon these biases are acceptable.

Response

- a. As indicated in [Volume 2, Appendix 2C \(Page 2C-30\)](#), the traditional method for estimating Pasquill-Gifford (PG) stability classes from airport measurements has been documented to overestimate the frequency of neutral atmospheric conditions (i.e., PG stability class D). The CALMET meteorological pre-processor, as applied to the 2002 meteorological data, indicated neutral conditions occur 39% of the time. The traditional approach applied to airport data indicates neutral conditions occur about 45% of the time. As the CALMET approach is more rigorous, the associated results are expected to provide a more realistic indication of the turbulence than the traditional approach. The CALMET results are viewed as being more acceptable on this basis.

To some extent, the comparison of the PG classes as determined by the two methods is somewhat academic since the CALPUFF model was applied using similarity scaling to estimate dispersion, not the traditional PG dispersion curves that are used by models such as SCREEN3 or ISCST3.

25	<p>Volume 2, Section 2.6.1.2, Page 2-21</p> <p>Statoil states <i>The heaters and furnaces will be fired with plant fuel gas and supplemented with natural gas when necessary. The sulphur content of the plant fuel gas will be 25 ppm (as H₂S equivalent) or less.</i></p> <p>a. Clarify how the sulphur content was determined.</p> <p>b. Explain how the sulphur content will be monitored.</p> <p>c. Discuss Statoil's operational plan if the sulphur content of the plant fuel gas is higher than expected.</p> <p>d. Discuss Statoil's position on whether the chosen technology to reduce the sulphur content of the plant fuel gas, and therefore reduce the associated SO₂ emissions, is consistent with Best Available Technology Economically Achievable (BATEA).</p> <p>e. Provide a discussion as to Statoil's position on whether the chosen technology to reduce the sulphur content of the plant fuel gas, and therefore reduce the associated SO₂ emissions, is consistent with Best Available Demonstrated Technology (BADT).</p>
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Response

- a. The sulphur content was defined by StatoilHydro taking industry best practices into consideration. These are target design values and some operational variation is expected.
- b. The sulphur content will be monitored via an online fuel gas analyzer on the fuel gas stream.
- c. With the current design of the facilities and planned maintenance, the likelihood of the fuel gas being off specification is considered to be very low. If the fuel gas were to go off specification, remedial actions will be taken. StatoilHydro will comply with the conditions of the *Environmental Protection and Enhancement Act (EPEA)* Approval.
- d. The process used to reduce sulphur in the fuel gas is a conventional amine scrubbing system. It is StatoilHydro's position that this system is the most appropriate technology for the Project. StatoilHydro is not aware of a better technology that can achieve the same results with a large throughput. StatoilHydro submits that the fuel gas scrubbing system chosen is consistent with Best Available Technology Economically Achievable (BATEA).
- e. Although there are demonstrated technologies to further reduce hydrogen sulphide (H₂S) in the fuel gas stream such as fixed bed adsorbents, reactors and membrane technology, these technologies are most efficient at high pressures or temperatures and are therefore unsuitable for the Project. The technology chosen for the Project meets or exceeds current industry practices.

26	<p>Volume 2, Section 2.6.1.2, Page 2-21</p> <p>Statoil states <i>The furnaces and combustion turbine units will be designed to be more stringent than the CCME guidelines for NO_x and CO emissions. That is, low-NO_x burners will be used to reduce flue gas NO_x emissions, and, where technically feasible, the Project will use ultra-low NO_x burners.</i></p> <p>a. Discuss when Statoil will consider it technically feasible to use ultra low-NO_x burners.</p> <p>b. Discuss Statoil's position on whether the chosen technology (low NO_x burners) to reduce NO_x emissions is consistent with BATEA.</p> <p>c. Discuss Statoil's position on whether the chosen technology (low NO_x burners) to reduce NO_x emissions is consistent with BADT.</p>
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Response

- a. As described in the Application, the Project will use ultra-low NO_x burners to reduce flue gas NO_x emissions in all cases except large furnaces such as coker heaters and incinerators. For the Project case, it will be technically feasible to use ultra low NO_x burners on all heaters except the large heaters such as the coker heaters and the tail gas treating unit (TGTU) incinerators. These heaters typically operate hotter, have multiple small burners and are therefore not suitable for use of ultra low NO_x burners. The burners in these instances will be low NO_x burners.
- b. StatoilHydro considers the installation of ultra low NO_x burners on most fired heaters to be consistent with Best Available Technology Economically Achievable (BATEA). For large heaters such as coker heaters and incinerators, low NO_x burners are considered as BATEA.
- c. The NO_x abatement technology described in the current design is not consistent with Best Available Demonstrated Technology (BADT). StatoilHydro will continually evaluate NO_x abatement technology to assess opportunities to reduce NO_x emissions even further.

27	Volume 2, Section 2.6.1.2, Page 2-21 <i>Statoil states Storage tanks carrying a sour product will be tied into a vapour recovery system or pressurized storage to reduce fugitive emissions associated with the handling and storage of intermediate and final product. A vapour control efficiency of 95% was assumed for tanks with vapour recovery. A Leak Detection and Repair (LDAR) Program will be implemented to identify and reduce fugitive emissions.</i>
	a. Does Statoil commit to no off-site odour impacts during normal operations?

Response

- a. StatoilHydro will endeavor to reduce off-site odours during normal operations. [SIR Response 40b](#) and [SIR Response 138](#) provide further discussion of StatoilHydro's odour mitigation and response procedures.

28	<p>Volume 2, Section 2.7.1.2, Table 2.7-2, Page 2-38</p> <p>The table identifies ten SO₂ emission scenarios with varying levels of significance regarding impacts. The results indicate that the Project will exacerbate existing 1-h SO₂ issues in the region.</p> <p>a. What is the likelihood and expected duration of each emission scenario?</p> <p>b. Provide a listing of the peak SO₂ concentrations (100%) associated with these events, and discuss potential impacts.</p>
----	--

Response

- a. The ten emission scenarios depicted in [Volume 2, Table 2.6-2](#) were selected to provide an indication of the potential range of SO₂ emissions that could occur from the Project. At this stage, it is difficult to indicate with certainty the likelihood of each scenario. Representative likelihood estimates are given as:
- StatoilHydro expects the sulphur recovery efficiency for the project to be 99.8% or better (i.e., Case A) greater than 90% of the time.
 - StatoilHydro expects one of the SRU/TGTU plant sulphur recoveries to be in the 99.5% range (e.g., Cases B, D, E or H) less than 10% of the time.
 - StatoilHydro expects one of the SRU/TGTU plant SO₂ emission rates to correspond to 1.4 times that associated with a 99.5% sulphur recovery (e.g., Cases C, F or G) less than 5% of the time.
 - StatoilHydro expects all SRU/TGTU plant sulphur recoveries to be simultaneously in the 99.5% range (e.g., Cases B, D, E or H) up to a maximum of 10 hours per year (i.e., less than 0.1% of the time).
- Cases I and J have a zero percent likelihood as the facilities are designed to be much more stringent than the ERCB sulphur recovery guidelines.
- b. The maximum concentrations associated with the ten emission scenarios are depicted in [Volume 2, Table 2.7-2](#). For all scenarios, the annual and 24-h Alberta Ambient Air Quality Objectives (AAAQO) are predicted to be met outside the plant property line. A 1-h exceedance is only predicted for Case H, eight times per year. The probability of an exceedance is given by $(10/8760) \cdot (8/8760) \cdot 8760 = 0.009$ hours per year or an exceedance once every 109 years.

29	Volume 2, Section 2.7.1.2, Table 2.7-2, Page 2-38 Statoil states <i>Case H</i> assumes all SRU/TGTU complexes are operating at 99.5% and is used to represent the Project when calculating 1-hour and 24-hour average SO ₂ concentrations and depositions. In Table 2.7-18, it appears that the Potential Acid Input (PAI) deposition assessment was based on SO ₂ emissions that appear to be based on a sulphur recovery efficiency of 99.8 per cent.
	a. Clarify which SO ₂ emissions were used to assess PAI deposition.

Response

- a. The SO₂ emission rates depicted for Case A ([Volume 2, Table 2.6-2](#)) were used to predict annual average SO₂ concentrations and potential acid input (PAI) deposition. The expected annual average emission rates were viewed as being appropriate to predict the annual average SO₂ concentrations and PAI deposition.

30	<p>Volume 2, Section 2.7.1.6, Table 2.7-5, Pages 2-44 and 2-48</p> <p>Statoil states <i>The maximum 24-hour concentrations, on average, are underpredicted by 49%</i>. Table 2.7-5 shows that the 24-hr concentrations will exacerbate short-term SO₂ issues even without the noted underprediction.</p> <p>a. Provide operational strategies or design mitigations that can be adopted to mitigate the predicted short-term (1-h and 24-h) concentrations.</p>
----	---

Response

- a. StatoilHydro has selected technology for the sulphur recovery with a nominal sulphur recovery efficiency of 99.8% on an annual basis. StatoilHydro's objective is to operate at this level on a continuous basis. Notwithstanding this goal, the performance of a sulphur recovery plant can vary. Prudent operatorship, operator experience and adaptive management processes will be used to minimize the occurrences of lower sulphur recoveries and to reduce the magnitude of the SO₂ emissions.

The predicted 24-hour average SO₂ concentrations shown in [Volume 2, Section 2.7.1.3, Table 2.7-5](#) are based on Case H when all five SRU/TGTU complexes are experiencing operational difficulties and are operating at 99.5% sulphur recovery. This is an unlikely scenario but was chosen to allow operating flexibility within the sulphur recovery units. The Project SO₂ emissions are expected to be represented by the Case A and Case B scenarios. Reading down [Table 2.7-2 in Volume 2, Section 2.7.1.2](#), towards Case J, the SO₂ emission rates and the associated SO₂ concentration predictions become less probable.

Operational procedures will include monitoring of analyzers through the distributed control system. Operator rounds will focus on optimal combustor operations in addition to the normal inspections for leaks, etc.

In case of operational problems with one of the SRUs, the first step will be to reduce feed rate to the hydroprocessing units to stabilize the situation and get control. Sudden shut downs are avoided as they invariably lead to high emissions flaring load.

The 1-h Alberta Ambient Air Quality Objective (AAAQO) is predicted to be exceeded for only eight hours a year ([Table 2.7-3, Volume 2, Section 2.7.1.2](#)) outside the Project property line (PPL), and the 24-h AAAQO is predicted to be exceeded for one day a year ([Table 2.7-5](#)) outside the Project PPL. No AAAQO exceedances are predicted at agricultural/residential or residential/community locations. Exceedances at the Project PPL assume the high emission rate associated with all sulphur recovery units operating simultaneously at 99.5% sulphur recovery and poor dispersion conditions. As indicated in [SIR Response 28](#), the expected frequency of an exceedance is negligible.

31	<p>Volume 2, Section 2.7.1.5, Page 2-48</p> <p>Statoil states <i>The model predictions show a potential for SO₂ concentrations to exceed the 1-hour and 24-hour AAAQO values near each respective operation; these exceedances are predicted to occur near the respective plant property lines. There are no predicted annual AAAQO exceedances, on- or off-site.</i></p> <p>a. Provide cumulative frequency distribution plots for 1-h and 24-hr predicted SO₂ concentrations at the maximum point of impingement (outside fencelines) for all scenarios (including project only).</p>
----	--

Response

- a. Frequency and cumulative frequency distribution plots for the maximum predicted 1-h SO₂ concentrations outside or near the Project property line (PPL) are provided in [Figures 31-1, 31-2, 31-3](#) and [31-4](#) for the Baseline, Project Only, Application and Cumulative Assessment cases, respectively. The number of hours per year for each concentration range are shown above the bars.

Frequency and cumulative frequency distribution plots for the maximum predicted 24-h SO₂ concentrations outside or near the Project PPL are provided in [Figures 31-5, 31-6, 31-7](#) and [31-8](#) for the Baseline, Project Only, Application and Cumulative Assessment cases, respectively. The number of days per year for each concentration range are shown above the bars.

Figure 31-1 Frequency and Cumulative Frequency Distribution of 1-h SO₂ Concentrations for the Baseline Assessment Case

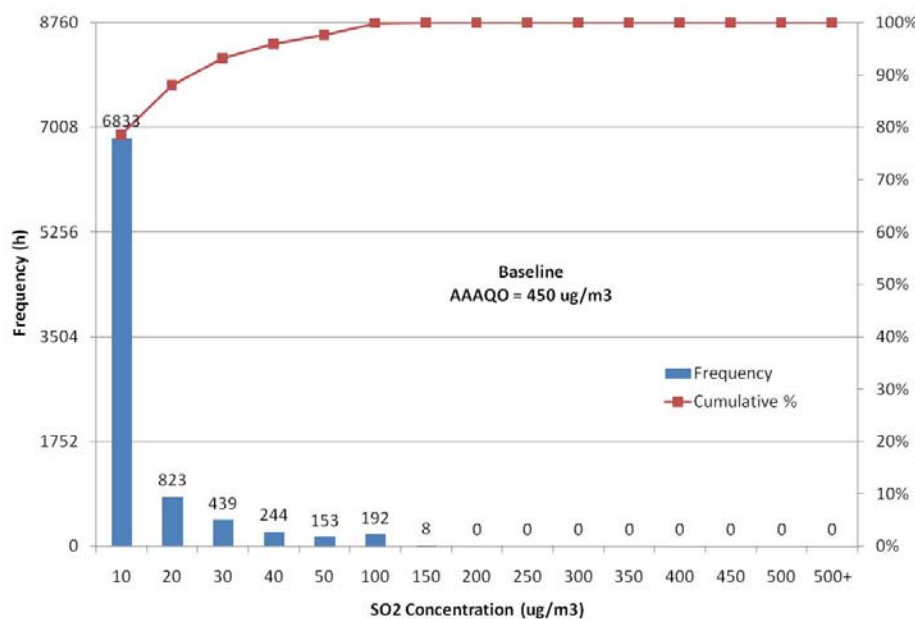


Figure 31-2 Frequency and Cumulative Frequency Distribution of 1-h SO₂ Concentrations for the Project Only Assessment Case

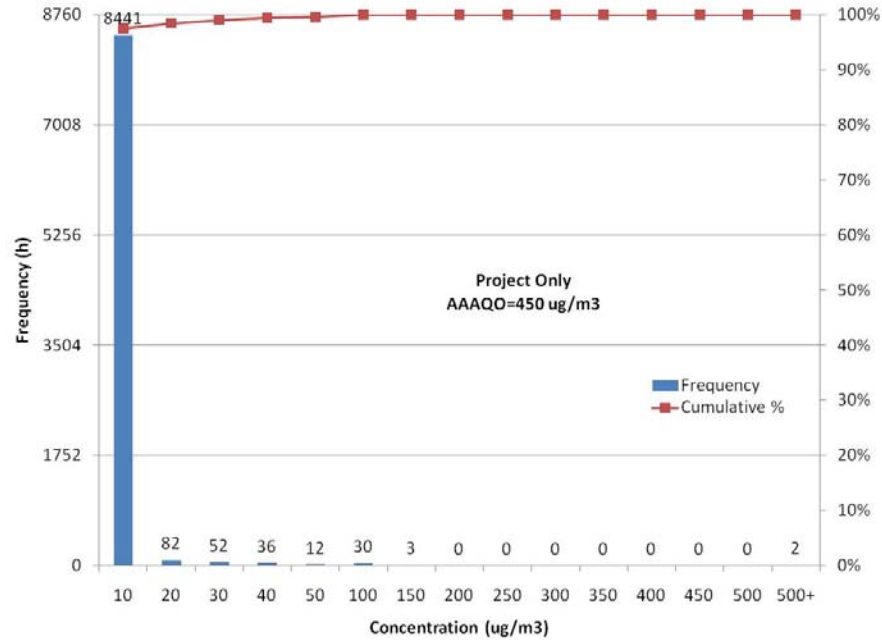


Figure 31-3 Frequency and Cumulative Frequency Distribution of 1-h SO₂ Concentrations for the Application Assessment Case

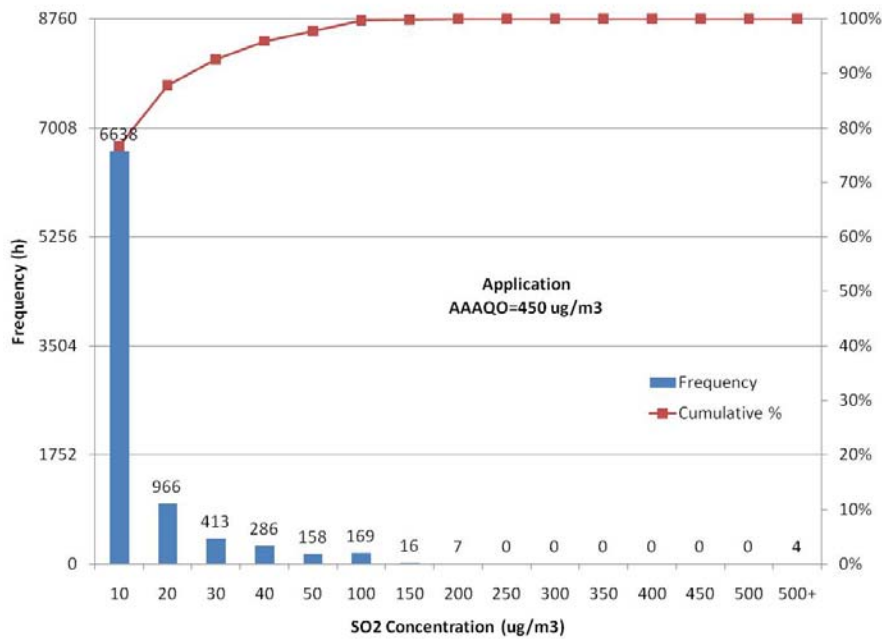


Figure 31-4 Frequency and Cumulative Frequency Distribution of 1-h SO₂ Concentrations for the Cumulative Assessment Case

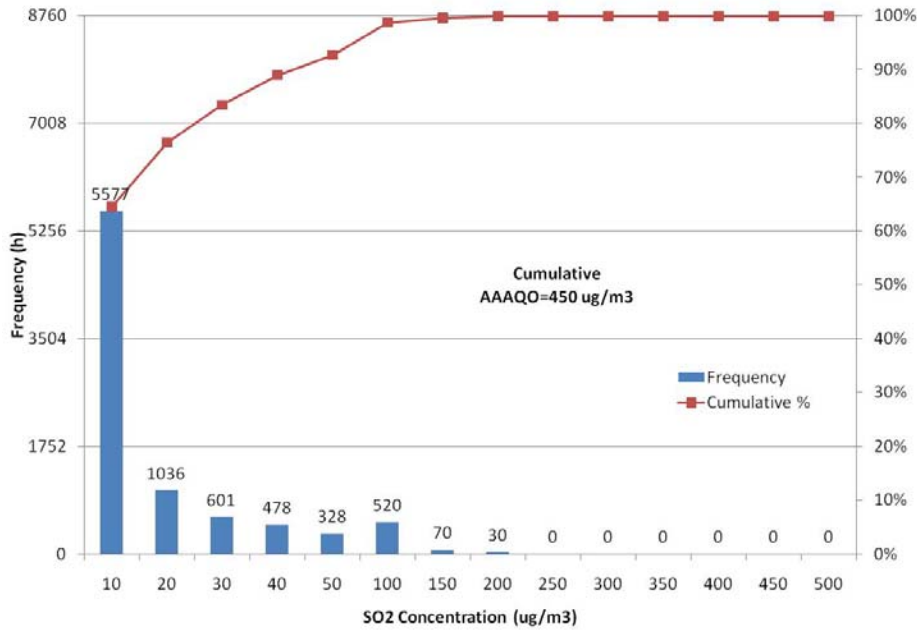


Figure 31-5 Frequency and Cumulative Frequency Distribution of 24-h SO₂ Concentrations for the Baseline Assessment Case

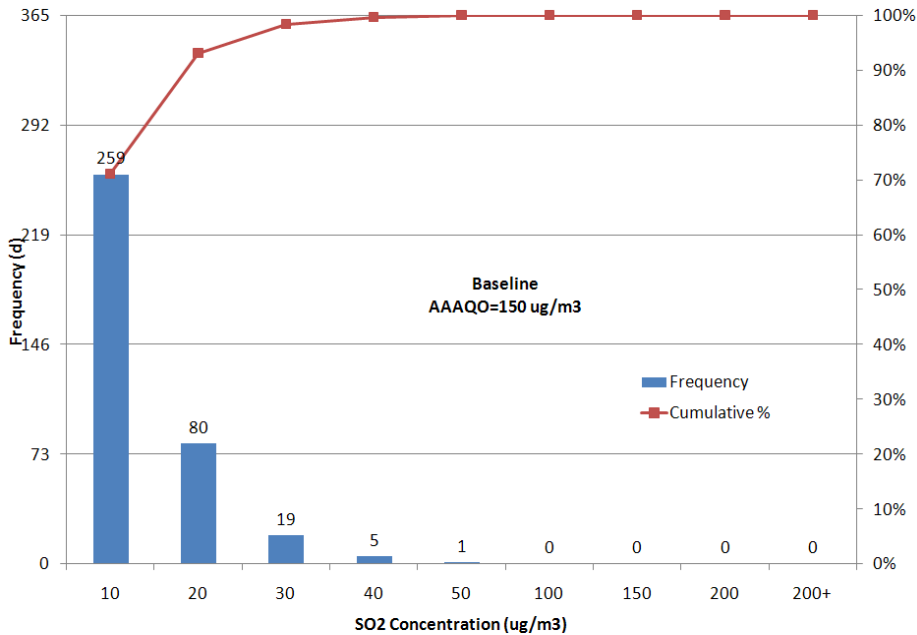


Figure 31-6 Frequency and Cumulative Frequency Distribution of 24-h SO₂ Concentrations for the Project Only Assessment Case

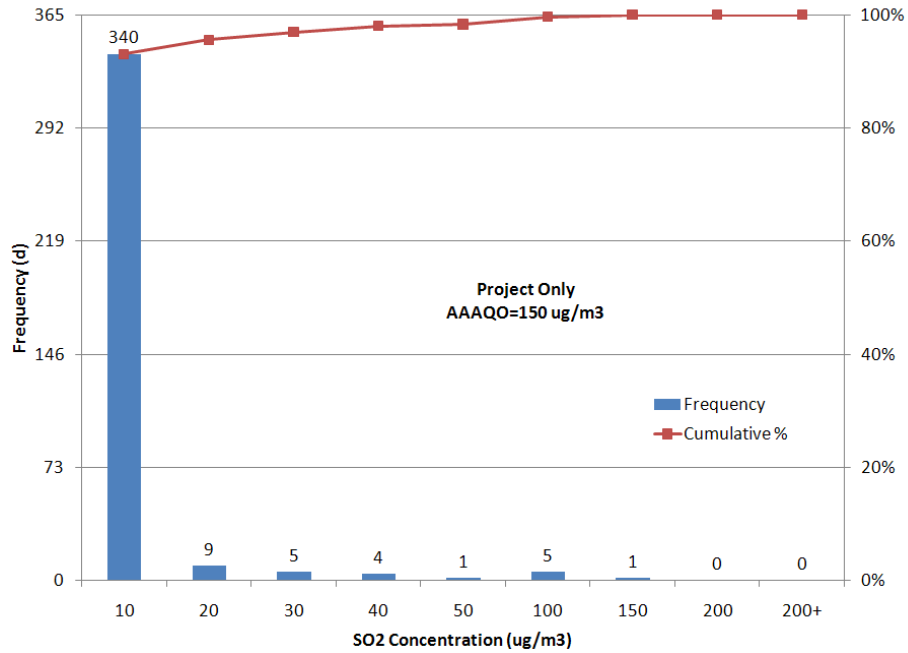


Figure 31-7 Frequency and Cumulative Frequency Distribution of 24-h SO₂ Concentrations for the Application Assessment Case

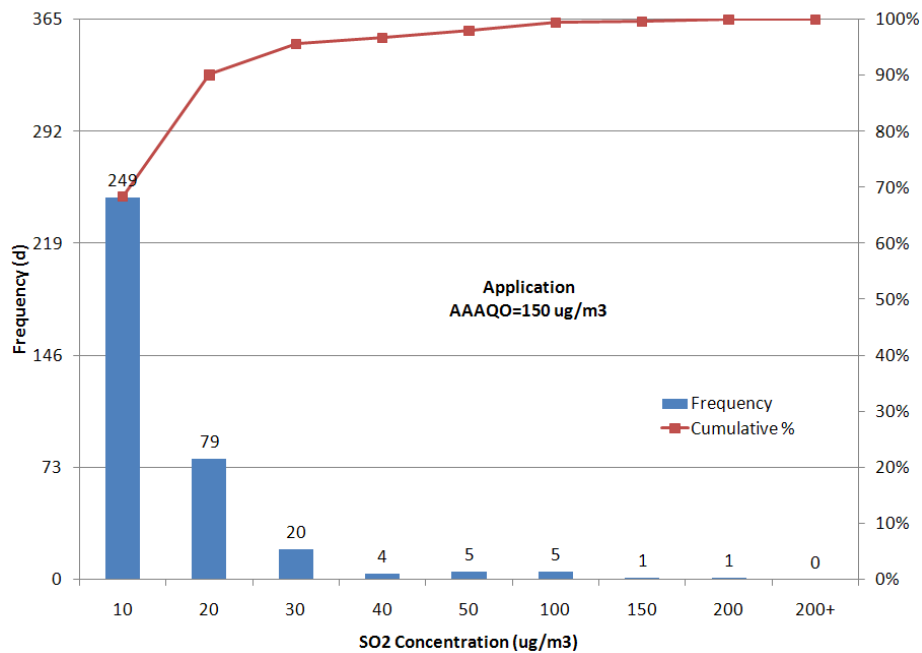
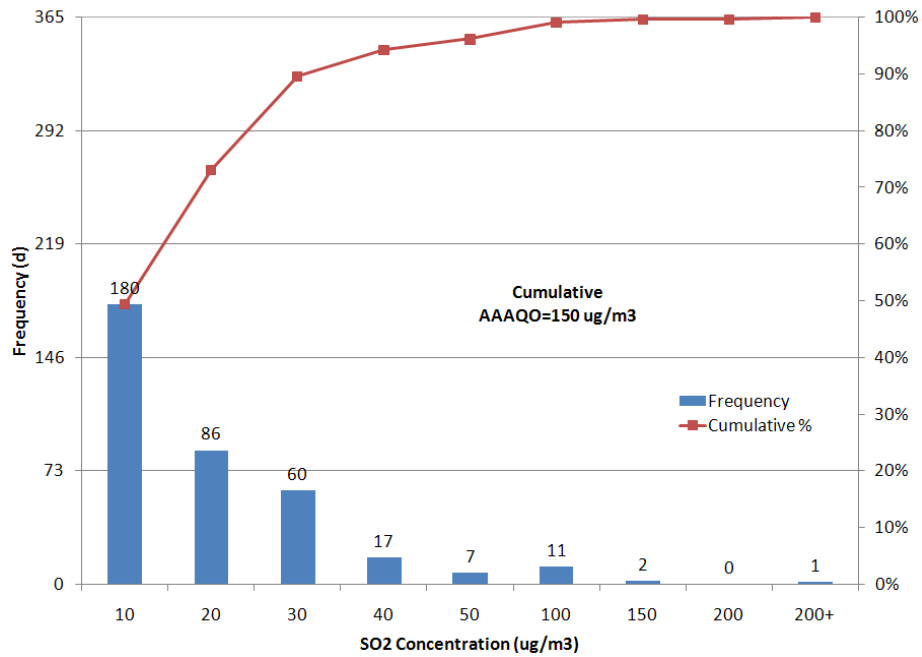


Figure 31-8 Frequency and Cumulative Frequency Distribution of 24-h SO₂ Concentrations for the Cumulative Assessment Case



32	<p>Volume 2, Section 2.9.9, Page 2-120</p> <p>The discussion on visibility does not address 'visibility' only visual blight in reference to plume height.</p>
	a. Provide a discussion on the baseline regional visibility conditions (visible path length). Include a discussion on loadings in the region impacting visibility.
	b. What are the project's impacts or changes on this baseline visibility?
	c. Provide possible mitigation measures.

Response

The information in [Volume 2, Section 2.9.9](#) is a summary; it discusses both plume height and reduced ground level visibility. More visibility information is provided in [Volume 2, Section 2.7.10](#) on pages [2-79](#) to [2-81](#) and in the associated figures that are on pages [2-113](#) and to [2-115](#).

- a. Baseline visibility restrictions based on Namao airport measurements are provided on page [2-81](#) of the Application.
- b. Potential visibility issues associated with Project emissions include the following:
 - i. Upset flaring can result in a visible flame, which is more pronounced during the night and the effects can be exacerbated with a low cloud cover. In some cases, a visible plume may result from the partial combustion of the gases to the flare stack. Upset flaring events leading to visible plumes have been documented in the region (Scheider, 2007).
 - ii. Water vapour in stack combustion product plumes will condense to form visible plumes that can extend to heights of several hundred metres. Typically, visible plumes will only occur under low temperature conditions (i.e., temperatures less than -18 °C).
 - iii. Water vapour emissions from cooling towers may result in ground-level fogging under low temperature, moderate wind speed (i.e., greater than 3 m/s) conditions. The predicted values associated with the Project cooling tower plumes were discussed in the context of the baseline visibility restrictions identified in response a. above.
 - iv. Visible haze could result from primary and secondary particulate matter (PM) formation. There are no background measurements for visible plumes from the Edmonton urban area or from the Industrial Heartland emission sources.
- c. The respective mitigation measures will depend on the visibility component being addressed:
 - i. Upset Flaring: Design and operate the project to reduce the need for flaring. The redundant sulphur recovery plants can be used to reduce the need for flaring if a problem is encountered with one of the plants. Appropriate flare stack tip design and supplemental natural gas addition during flaring should increase combustion efficiency to reduce the potential for a visible plume.

- ii. There are no mitigation measures for condensation plumes. While high efficiency furnaces and boilers may reduce the amount of water vapour being released to the atmosphere, there will still be visible plumes under low temperature conditions.
- iii. The Project cooling will be handled by a mixture of air cooling systems and water cooling systems. Approximately 80% of the cooling is handled by air cooling with the remaining by water cooling. During the winter there is a shift to more cooling by air and less by water cooling. If fogging on nearby roadways or access roads is noted, appropriate warning signage will be installed.
- iv. The Project will use fuel gas which is regarded as Best Available Technology Economically Achievable (BATEA) for PM emission control, especially with properly designed and operated burners. Secondary PM formation due to SO₂ emissions will be controlled by employing a nominal 99.8% sulphur recovery design which is also regarded as BATEA. Secondary PM formation due to NO_x emissions will be controlled by adopting ultra low NO_x burner technology where technically feasible.

Reference

- Schneider, W. 2007. Visible Air Pollution in the Industrial Heartland of Alberta and Vicinity. Posted May 12, 2007, Updated May 19, 2007. Available at: <http://folc.ca/IH/air-pollution.htm>.

33	<p>Volume 2, Section 2, Pages 2-1 to 2-124</p> <p>The air quality assessment is required to assess the relevant emissions from the facility which will include carbon monoxide (CO). CO was assessed in terms of the project alone (Appendix 2E) but results have not been presented for the Baseline, Application or Cumulative Effects Assessment scenarios.</p> <p>a. Provide the modeling results in tabular and graphical format for all three scenarios and provide a summary of the CO environmental impact assessment.</p>
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Response

- a. Carbon monoxide (CO) concentrations due to Project emissions are presented in [Table 2E-4 of Volume 2, Appendix 2E](#). The predicted values were 20 (8-h) and 45 (1-h) times less than the respective Alberta Ambient Air Quality Objectives (AAAQOs) for CO. In addition, the maximum values in Fort Saskatchewan were well below the respective AAAQO for CO. For this reason, the CO predictions were not provided in the air quality assessment, even though they were calculated and provided to the Human Health Risk Assessment (HHRA).

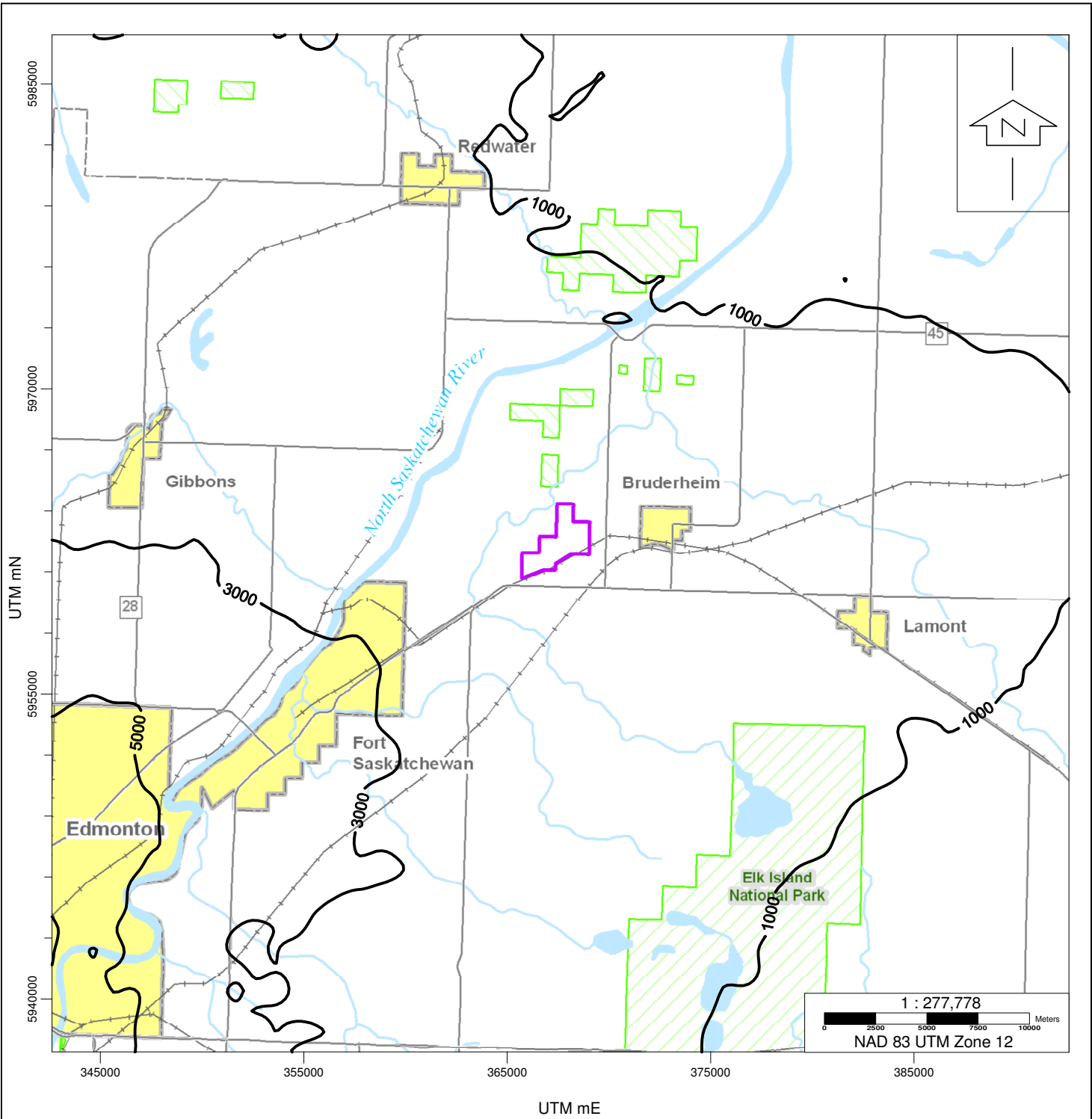
The maximum predicted 1-h and 8-h CO concentrations associated with Baseline, Application and Cumulative Assessment cases are provided in [Table 33-1](#). For all cases, the maximum predicted 1-h CO concentration is less than the 1-h AAAQO of 15,000 ug/m³. Similarly, the maximum predicted 8-h CO concentration is less than the 1-h AAAQO of 6,000 ug/m³.

The predicted 1-h CO concentrations are provided in [Figures 33-1, 33-2 and 33-3](#) for the Baseline, Application and Cumulative Cases, respectively. The predicted 8-h CO concentrations are provided in [Figures 33-4, 33-5 and 33-6](#) for the Baseline, Application and Cumulative cases, respectively. All figures show the urban influence.

Table 33-1 Predicted 1-h and 8-h Average CO Concentrations for Baseline, Application and Cumulative Cases

Location	1-h CO			8-h CO		
	Baseline	Application ¹	Cumulative	Baseline	Application	Cumulative
Agrium Redwater Fertilizer Plant PL	1,603	1,603 (0)	1,606 (+0.17)	1,184	1,184 (+0.03)	1,186 (+0.19)
Shell Canada Scotford Complex PL	2,115	2,116(+0.05)	2,388(+12.9)	1,578	1,578 (0)	1,857 (+17.7)
BA Energy Heartland Oil Sands Bitumen Upgrader PL	1,719	1,720 (0)	1,721 (+0.07)	1,344	1,344 (0)	1,344 (+0.02)
Project Upgrader - Inside PPL	1,947	2,472 (+27.0)	2,472 (+27.0)	1,795	2,225 (+24.0)	2,226 (+24.0)
Project Upgrader - Outside PPL	1,952	1,952 (0)	1,953 (+0.07)	1,804	1,804 (0)	1,804 (+0.01)
North West Bitumen Upgrader PL	1,666	1,666 (0)	1,669 (+0.21)	1,240	1,240 (0)	1,240 (+0.03)
Synenco Northern Lights Upgrader PL	1,296	1,296 (+0.02)	1,311 (+1.20)	837	837 (0)	837 (0)
Petro-Canada Oil Sands Inc. Sturgeon Upgrader PL	2,171	2,171 (0)	2,171 (0)	1,701	1,701 (0)	1,701 (0)
Discrete Receptor Group						
Agricultural/Residential	2,320	2,320 (0)	2,320 (0)	2,121	2,121 (0)	2,121 (0)
Residential/Community	2,428	2,428 (+0.02)	2,428 (+0.02)	2,240	2,240 (0)	2,240 (0)
Public Access Area	3,118	3,118 (0)	3,118 (0)	2,748	2,749 (0)	2,762 (+0.52)
Commercial/Industrial Area	2,069	2,069 (0)	2,076 (+0.34)	1,657	1,663 (+0.32)	1,664 (+0.38)
AAAQO		15,000			6,000	

1. Percent change is shown in parentheses.



Legend

- Project Property Line
- Natural Area
- Community/Town
- CO Isopleth

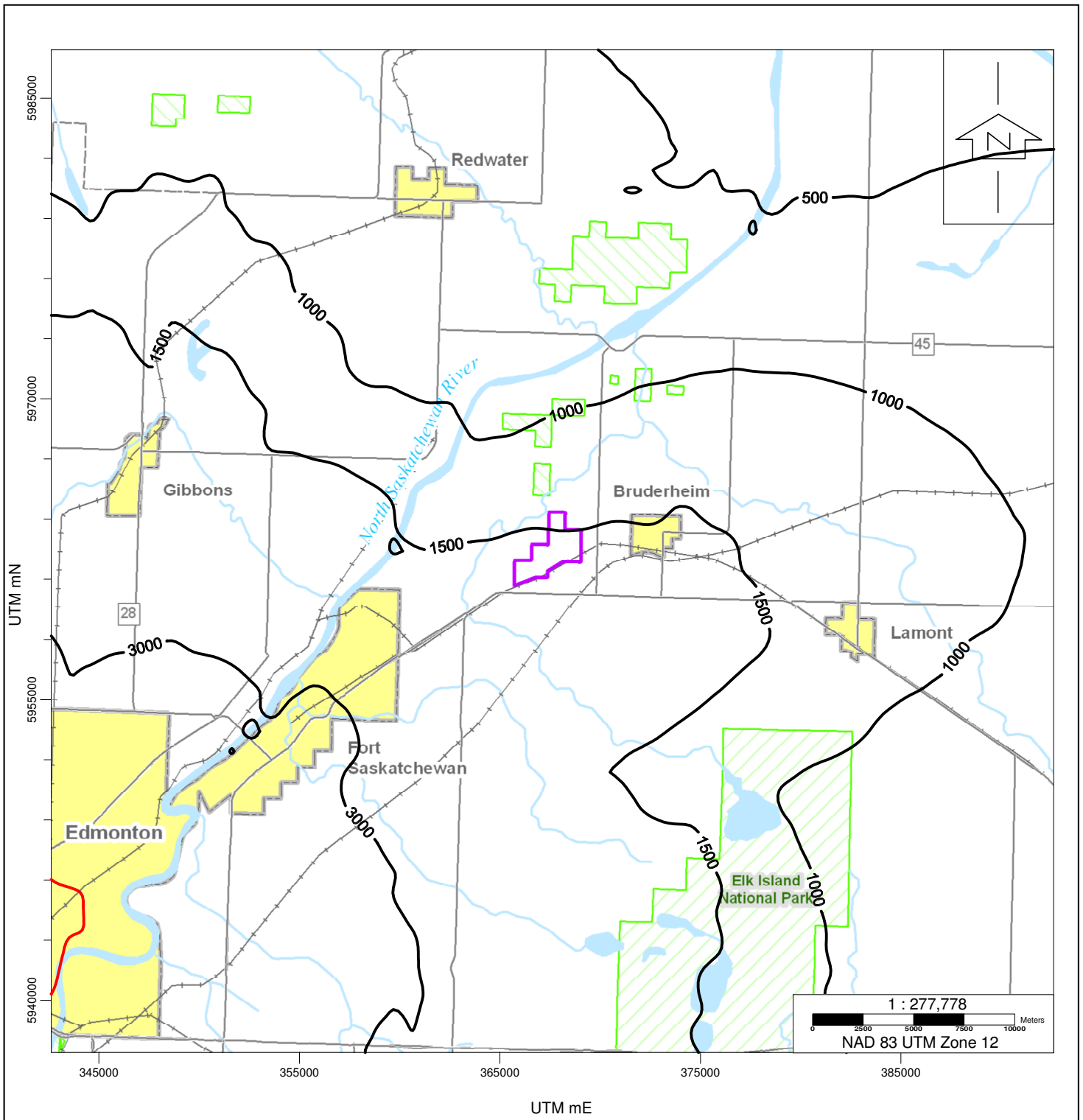
AAAQO: 15,000 ug/m³

Title:

FIGURE 33-1
1-H CO CONCENTRATION
(BASELINE CASE)

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: N:\Shared\1018897_NAOSC Matrix\N8897 SURFERCase 13 Base /05Nov07/CO_h.srf	
Drawn by: XC	Checked: MD



Legend

- Project Property Line
- Natural Area
- Community/Town
- CO Isopleth
- CO Exceedence Isopleth

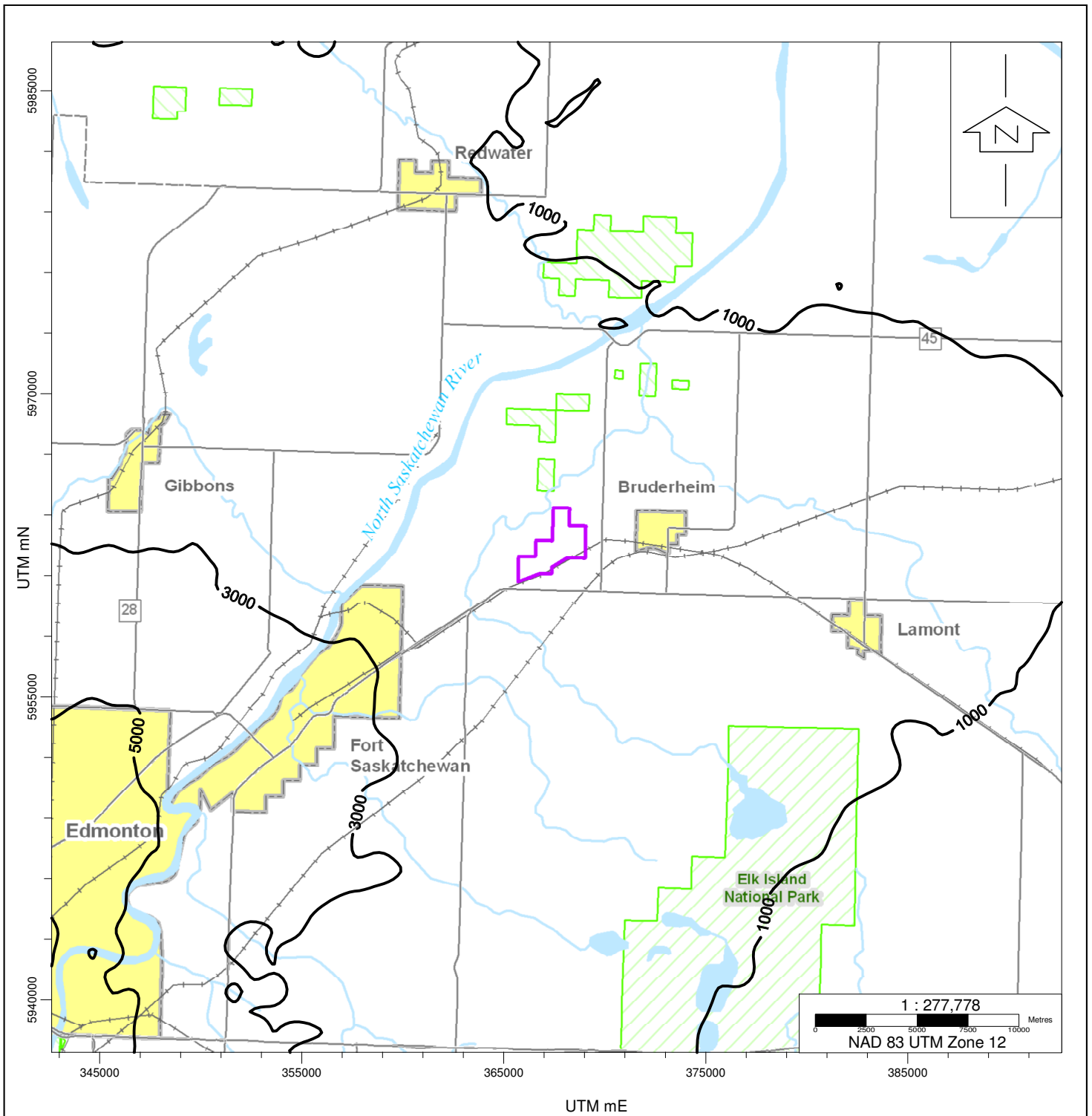
AAAQO: 6,000 ug/m³

Title:





**FIGURE 33-2
8-H CO CONCENTRATION
(BASELINE CASE)**

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: N:\Shared\1018897_NAOSC Matrix\N8897 SURFERCase 13 Base /05Nov07\CO_h.srf	
Drawn by: XC	Checked: MD



Legend

	Project Property Line		Natural Area
	Community/Town		CO Isopleth

AAAQO: 15,000 ug/m³

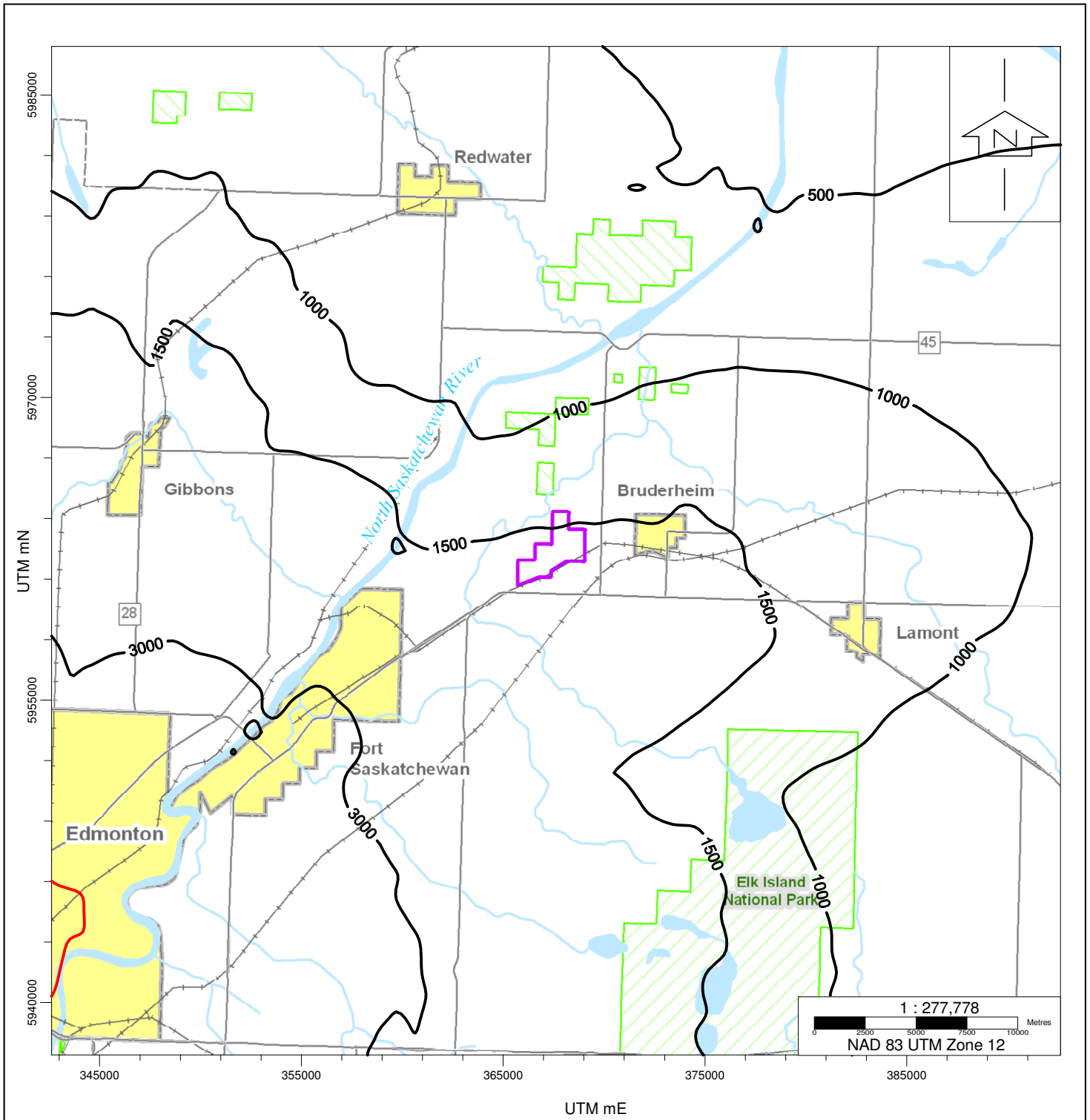
Title:

FIGURE 33-3






1-H CO CONCENTRATION (APPLICATION CASE)

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: N:\Shared\1018897_NAOSC Matrix\N8897 SURFER\ Case 14 Application\05Nov07\CO_h.srf	
Drawn by: XC	Checked: MD




Legend

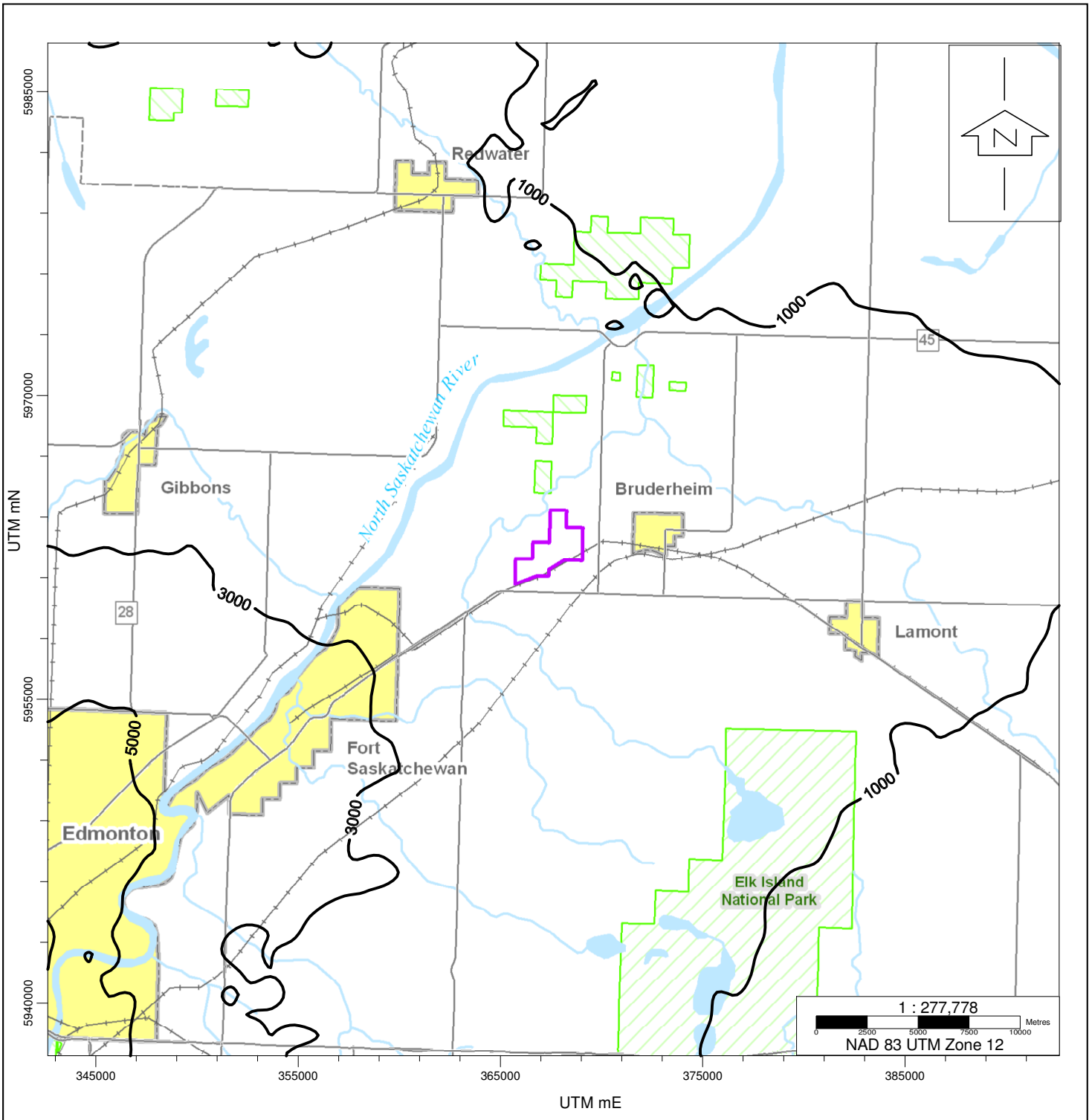
	Project Property Line		Natural Area
	Community/Town		CO Isopleth
	CO Exceedence Isopleth		

AAAQO: 6,000 ug/m³

Title:

FIGURE 33-4
8-H CO CONCENTRATION
(APPLICATION CASE)

	
Approved: MD	Revision Date: 22/08/2008
File: N:\Shared\1018897_NAOSC Matrix\N8897 SURFER\ Case 14 Application\05Nov07\CO_h.srf	
Drawn by: XC	Checked: MD



Legend

- Project Property Line
- Natural Area
- Community/Town
- CO Isopleth

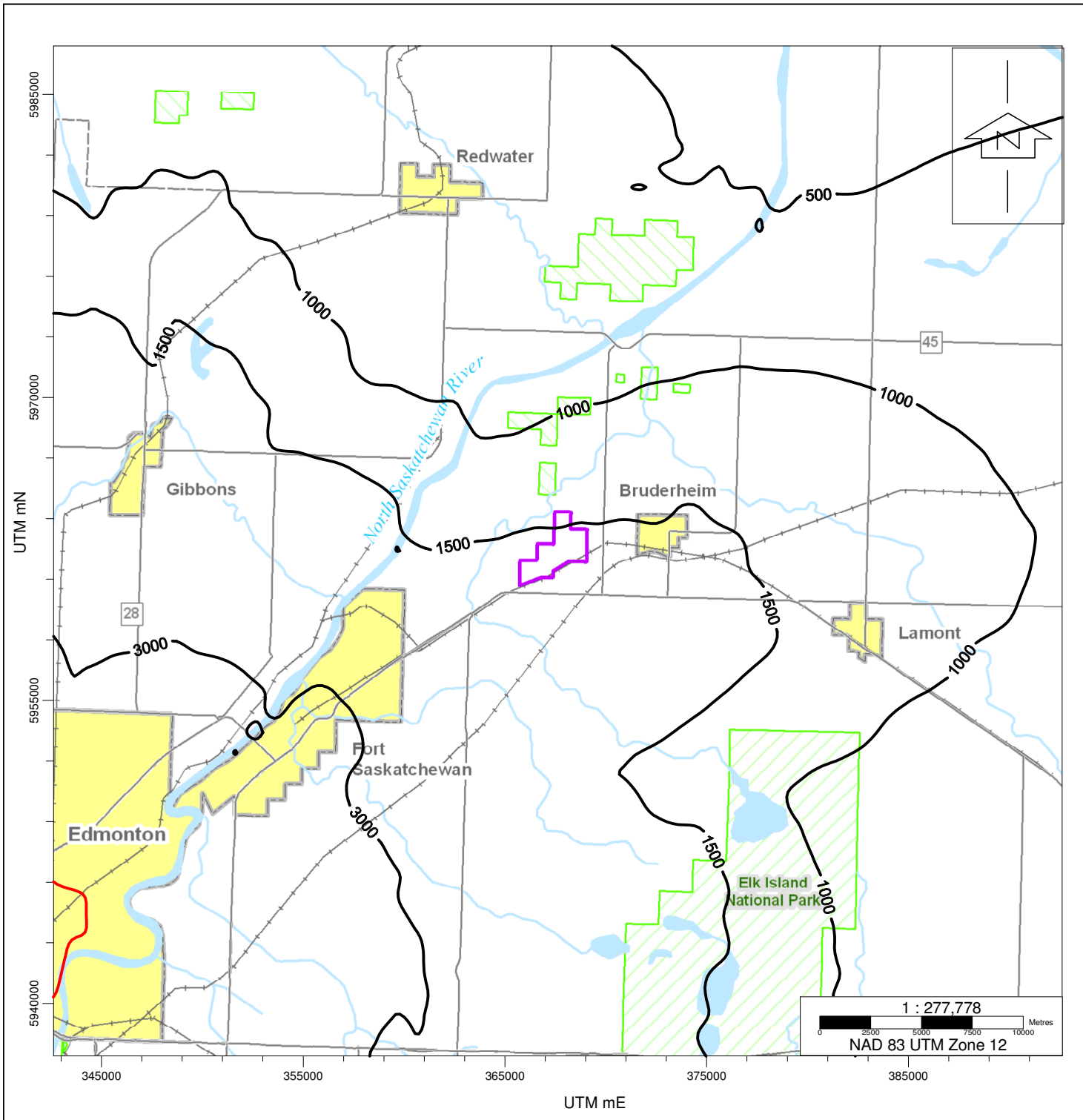
AAAQO: 15,000 ug/m³

Title:

FIGURE 33-5
1-H CO CONCENTRATION
(CUMULATIVE CASE)

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: <small>N:\Shared\1018897_NAOSC Matrix\N8897 SURFER\ Case 14 Application\05Nov07\CO_h.srf</small>	
Drawn by: XC	Checked: MD



Legend

- Project Property Line
- Community/Town
- CO Exceedence Isopleth
- Natural Area
- CO Isopleth

AAAQO: 6,000 ug/m³

Title:

FIGURE 33-6
8-H CO CONCENTRATION
(CUMULATIVE CASE)

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: <small>N:\Shared\1018897_NAOSC Matrix\N8897 SURFERCase 15 Future /05Nov07/CO_8h.srf</small>	
Drawn by: XC	Checked: MD

34	Volume 2, Section 2, Appendix 2E There appears to be some significant differences between the SCREEN3, ISCST3, and CALPUFF modeling results. For example, in some cases SCREEN3 and ISCST3 are predicting concentrations less than CALPUFF predictions.
	a. Provide detailed reasons for these apparent differences and comment on the significance of these differences.

Response

- a. The differences between the SCREEN3 and the ISCST3 model results can be attributed to the following:

SCREEN3 and ISCST3 differences: The SCREEN3 model can only account for one source at a time. The SCREEN3 model allows the user to examine the relative contribution for multiple stack facilities. The totals depicted in [Figure 2E-1 in Volume 2, Appendix 2E](#) are conservative in that the individual stack maximums are all assumed to be collated and occur at the same time. The ISCST3 model accounts for the spatial stack separation and rigorously evaluates overlapping plumes. For this reason, the ISCST3 predicted maximum values would be less than that inferred from the SCREEN3 model.

CALPUFF and ISCST3/SCREEN3 differences: The SCREEN3 and ISCST3 models are steady state plume models. Under very low wind speed conditions, a steady state plume model cannot account for the disorganized air flow that occurs under these conditions. For this reason, the minimum wind speed used in these models is 1 m/s. In contrast, the CALPUFF model treats the plume as a series of puffs. Under low wind speed conditions, the plumes can overlap leading to higher concentrations. The CALPUFF model can be, and was, applied to wind speeds less than 1 m/s. Generally, the higher concentrations predicted by the CALPUFF model are associated with wind speeds less than 1 m/s.

The SCREEN3 and ISCST3 models account for the vertical and crosswind dispersion using the Pasquill Gifford Turner (PGT) curves that treat turbulence as a discrete variable. In contrast, the CALPUFF model was applied using the similarity scaling approach which treats turbulence as a continuous variable.

These differences can influence the maximum predicted concentrations. The CALPUFF model was viewed as providing reasonable predictions when compared to the ambient measurements. Had the ISCST3 model been used, the predicted values would be less than the values indicated by the measurements. The CALPUFF model was therefore seen as an appropriate tool to evaluate the air quality changes resulting from the StatoilHydro Upgrader.

35	Volume 2, Appendix 2A, Tables 2A-19 to 2A-24, Pages 2A-40 to 2A-45
	a. Describe how NO _x emissions were calculated from the combustion sources.
	b. Provide the emission reduction technology or process that was assumed when determining NO _x emissions.

Response

- a. The NO_x levels in the flue gas are based on the achievable NO_x levels of the burners in the various heaters. All of the heaters, except for the delayed coker heaters and the tail gas treating unit (TGTU) incinerators, will have ultra low NO_x burners installed which are capable of reaching 15.04 g of NO_x per GJ (0.035 lb/mm Btu) of fired duty. Due to the size and firebox temperature in the delayed coker heaters, the burners are classified as low NO_x, only reaching 30.08 g of NO_x per GJ of fired duty. The NO_x emissions are therefore calculated by multiplying the design fired duty by the achievable NO_x level plus an additional 10% operating allowance.
- b. As indicated in the response to Part a, all of the fired heaters will be equipped with ultra low NO_x burners except for the delayed coking heaters and the TGTU incinerators which are low NO_x burners.

36	<p>Volume 2, Appendix 2A, Table 2A-20, Page 2A-41</p> <p>It is shown in this section that the Hydrogen Reformer Stack will be fuelled with plant fuel gas and PSA.</p> <p>a. Provide the overall gas composition of this combined fuel.</p>
----	--

Response

- a. The overall gas composition of the combined fuel is shown in [Table 36-1](#).

Table 36-1 Gas Composition of the Combined Plant Fuel Gas and PSA Tail Gas

Component	Tail Gas kmole/h	Fuel Gas kmole/h	Total kmole/h	Mole Fraction
H ₂	762.8	27.7	790.5	0.2436
CO	228.9	0	228.9	0.0705
CO ₂	1,443.8	0	1,443.8	0.4449
N ₂	61.3	0	61.3	0.0189
CH ₄	606.1	57	663.1	0.2043
C ₂ H ₆	0	28.4	28.4	0.0088
C ₂ H ₄	0	3.3	3.3	0.0010
C ₃ H ₈	0	2.5	2.5	0.0008
C ₃ H ₆	0	0.8	0.8	0.0002
i-C ₄	0	0	0	0.0000
n-C ₄	0	0	0	0.0000
C ₄ H ₈	0	0	0	0.0000
i-C ₅	0	0	0	0.0000
n-C ₅	0	0	0	0.0000
C ₆₊	0	0	0	0.0000
H ₂ O	21.8	0	21.8	0.0067
He	0.9	0	0.9	0.0003
Total	3,125.6	119.7	3,245.3	1

37	Volume 2, Appendix 2A, Table 2A-24, Page 2A-45
	It appears that there will be a total of five 90 m incinerator stacks and 11 flare stacks.
	a. Provide Statoil's rationale for using 5 incinerator stacks.
	b. Explain if it is possible for the design of the facility to use only 1 or 2 incinerator stacks.
	c. Provide Statoil's rationale for needing 11 flare stacks.
	d. Explain if it is possible for the design of the facility to use fewer flare stacks.

Response

- a. For each tail gas treating unit (TGTU), an incinerator stack sized for the capacity of the tail gas unit is required. In Phase 1 a single incinerator stack is required for the TGTU. As the Upgrader is expanded to reach a 243,000 bpsd capacity, two further TGTUs each requiring an incinerator stack will be required.

Each of the gasification units has a TGTU, including an incinerator stack. The incinerator stacks must be located adjacent to the TGTUs. The feasibility of combining services is limited as the plant is expanded.

- b. The facility could be designed to use only two stacks but this would require pre-investment to build a single stack sized for the Project case (243,000 bpsd). The stack would need to be centrally located to each of the TGTUs to minimize piping runs. As several low pressure off gases are tied into the stack, this would introduce complications with respect to achieving an adequate pressure balance.

For the gasification units, pre-investment would be required to build a stack capable of handling the incineration from both gasification TGTUs. This stack would also need to be centrally located.

- c. There are two main hydrocarbon flares for the Upgrader (emission sources 14 and 36 on [Figure 1-1](#)) which handle emergency relief events from the major process units. There are two smaller low pressure flares (emission sources 13 and 35 on [Figure 1-1](#)) located at the tank farm. These low pressure flares are in place to manage a failure of the tank farm vapour recovery unit (VRU) and subsequent discharge of tank vapours to low pressure incineration. Tank vapours are slightly above atmospheric pressure and therefore cannot be tied in the main hydrocarbon flare header.

In the three sulphur recovery units, the sour water strippers relieve to the three acid gas flares (emission sources 12, 31 & 32 on [Figure 1-1](#)). These flares are small and are designed to handle the highly acidic, low heating value relief stream to ensure proper incineration. Some facilities tie this relief into the main hydrocarbon flare header and rely on operating procedures of sweeping, purging and steaming during and after the emergency event. At this stage in the Upgrader design, StatoilHydro has chosen to keep these two flares separate. For the Upgrader portion of the Project, there are a total of seven flares; four of which are standalone and three are acid gas flares attached to the TGTU incinerator stacks.

The two gasification stages have two flares each. Main flares (emission sources 37 and 55 on [Figure 1-1](#)) are designed to handle emergency relief events from the major gasification process units and two acid gas (or sour gas) flares (emission sources 48 and 66 on [Figure 1-1](#)) which are designed for sour water stripper relief events.

- d. As indicated in the response to [Part c](#), above, the acid gas flares could be removed and the acid gas relieved into the main flare header. Strict procedures would need to be in place to adequately purge the header after a release and to ensure proper incineration in the main flare header burner tip. As the sour water strippers operate at low pressure, special care would be required in the header sizing, tie in location and pressure safety valve choices to ensure no significant backpressure would occur which would limit the acid gas relief rate.

Pre-investment into the Phase 1 flares would also allow a reduction in the number of flares. Reducing the number of stacks would reduce the plot space and the small quantity of continuous purge/pilot gas. Capital cost savings would need to be weighed against the earlier investment costs.

38	Volume 2, Appendix 2A, Tables 2A-28 to 2A-30, Pages 2A-49 to 2A-51 Statoil identifies flare stack parameters and emissions for potential non-routine flaring events.
	a. All inlet gas streams are identified as acid gas. Confirm if this is accurate.
	b. Some of the gas streams to flare appear to contain water. Confirm if the gas composition presented is representative of the gas that is burned in the flare, or if it is the gas composition prior to knock-out tanks.

Response

- a. Yes, all of the inlet gas streams could be categorized as acid gas since they all contain some level of H₂S. However, typically only streams that originate from the sulphur recovery units are designated as acid gas due to their high levels of H₂S.
- b. The compositions shown for the flare relief case represent the gas that is relieved through the pressure safety valves (PSVs). Assuming zero drop-out in the knockout drum, these flow rates and compositions are representative of the gas that is combusted in the flare.

39	Volume 2, Appendix 2C, Table 2C-2 and 2C-10, Figure 2C-16, Pages 2C-6, 2C-31 and 2C-39
	a. In Table 2C-2, explain why the Leaf Area Index for coniferous forests is greater than for deciduous forests.
	b. In Figure 2C-16, explain why there are significantly more frequent predicted occurrences of stable conditions (PG E and F) at night in the summer as compared to the other seasons.
	c. There appears to be 10 surface stations considered for CALMET. Confirm if the value for NSSTA shown in Table 2C-10 is correct.

Response

- a. For the summer, the Leaf Area Indices (LAI) for coniferous and deciduous forests were assumed to be 5.2 and 3.4, respectively.

Brook et al. (1999) developed a dry deposition model for much of North America and provided deposition velocity estimates for different land use classes for different seasons. Their land use classes (LUC) include: #2 Broadleaf-deciduous trees, and #4 Needle leaf evergreen trees (from Table 1 in Brook et al., 1999). [Table 39-1](#) identifies the LAI values for each season for these two land use classes (from Table 4 in Brook et al., 1999):

Table 39-1 Comparison of Seasonal Leaf Area Index Values for Broad-leaf Deciduous and Needle-leaf Evergreen Trees

Season as per Brook et al.	Season as per EIA	LUC #2 (Deciduous)	LUC #4 (Coniferous)
1 Midsummer, lush vegetation	Summer	3.4	5.2
2 Fall, with non-harvested cropland	Not Used	2.0	5.2
3 Late fall, after frost, before snow	Fall	0.1	4.7
4 Winter, snow on the ground	Winter	0.1	4.5
5 Spring, transitional	Spring	1.0	5.2

These are the values that were used for the EIA and the summer LAI for coniferous forests is confirmed to be greater than the summer value for deciduous forests. In tropical areas, the LAI can be larger for broadleaf trees than for coniferous trees.

- b. Pasquill Gifford (PG) classes vary with solar input, cloud cover and wind speed. During the night, the key parameters are cloud cover and wind speed. Typically, high wind speeds (i.e., those that are 5 m/s or greater) are associated with Neutral D conditions. Measured wind speed data from the nearby Scotford and Lamont monitoring stations, and predicted wind speed data from the meteorological model for the Project site were reviewed. The findings are as follows:
- At the Lamont site, measured wind speeds greater than or equal to 5 m/s were least frequent (16%) during the summer when compared to the other seasons (22% to 44%).

- At the Scotford site, measured wind speeds greater than or equal to 5 m/s were the least frequent (20% to 21%) during the summer, fall and winter, when compared to spring (33%).
- At the Project site, predicted wind speeds greater than or equal to 5 m/s were least frequent (16%) during the summer and fall when compared to spring and winter (22% to 44%).

In conclusion, there appears to be a bias for lower wind speed during the summer. As a consequence, PG classes E and F could be expected more frequently during the night than for other seasons.

- c. The NSSTA value of 6 in [Table 2C-10 in Volume 2, Appendix 2C](#) indicates that there are six surface stations, while [Table 2C-13](#) identifies ten surface stations. The value of six is incorrect and it should be replaced with ten to reflect that all ten stations identified in [Table 2C-10](#) were used.

Reference

- Brook, J.R., L. Zhang, F Di-Giovanni, J. Padro. 1999. Description and evaluation of a model of dry deposition velocities for routine estimates of air pollutant dry deposition over North America. Part I: model development. Atmospheric Environment. 33. pp 5037 to 5051.

40	<p>Volume 2, Appendix 2D, Section 2D4.13, Table 2D-14, Page 2D-30</p> <p>The comparison of observed H₂S and modeled H₂S concentrations shows that the predicted concentrations are substantially under-predicted (an order of magnitude of ten).</p>
	<p>a. Comment on the possible reason(s) for the under-prediction. If the under prediction were entirely attributed to an under-estimate of the industrial emissions as suggested in the assessment (Section 2.5.2.2, Page 2-18, The ambient H₂S concentrations are associated with fugitive industrial emission sources.) then the expected concentrations in those industrial areas would increase an order of magnitude or factor of ten. In this case, comment on the increased possibility and frequency of odours in Residential/Community, Public Access areas or Commercial areas (see Table 2.7-24 were concentrations are already in excess of odour levels).</p>
	<p>b. What operation strategies or design changes will Statoil implement to prevent odours? Provide supplemental modeling in support of the changes as appropriate.</p>

Response

- a. While stack emissions may remain relatively constant with time, fugitive emissions can vary considerably with time. For example, Murphy and Allan (2005) reported that daily average fugitive emissions in the Houston-Galveston area can vary from annual average emissions by multiple orders of magnitude. They found that 75% of the non-routine emission events were 24-h or less in duration, 25% were 1-h or less in duration, and 11% were 10-minutes or less in duration. While their study focussed on fugitive volatile organic compounds (VOC) emissions, the findings are also applicable to fugitive H₂S emissions.

The underpredictions may in part be due to the variable nature of fugitive emissions. It is also likely due to not including all potential H₂S emissions sources in the baseline modelling. As indicated on [page 2B-30 of Volume 2, Appendix 2B](#), correlating the high H₂S concentrations with wind direction indicates some of the high H₂S emissions may be due to small regional oil and gas field operations.

It is interesting to note that the highest predicted H₂S concentration at the Scotford monitoring site is 5.08 ug/m³ ([Volume 2, Appendix 2D, page 2D-30](#)). The maximum and 99.9th percentile H₂S measurements at the Scotford site for 2006 are 11.1 and 5.6 ug/m³, respectively. The agreement between the 99.9th percentile measured and the maximum predicted indicates that the model is giving an indication of high concentrations that could occur.

Given the challenge in estimating fugitive H₂S from existing and future sources, the air quality assessment flagged fugitive H₂S emissions as a potential concern for facilities that handle gas streams containing H₂S. It is for this reason, that a number of initiatives have been indicated for consideration:

- Vapour recovery on storage tanks carrying sour product ([page 2-21](#))
- Implementation of a leak detection and repair (LDAR) program ([pages 2-21 and 2-117](#))

- Measurement of reduced sulphur compound in the SRU/TGTU flue gas ([page 2-116](#))

As a result of these findings, StatoilHydro plans to explore ways to manage and control fugitive H₂S emissions during the design and operation phase. StatoilHydro will also have an odour response plan to quickly identify off-site odours so that the source of the odour and mitigation can be addressed in a timely manner (as described in [SIR Response 138b](#)).

Reference

Murphy, C.F. and D.T. Allen. 2005. Hydrocarbon emissions from industrial release events in the Houston-Galveston area and their impact on ozone formation. *Atmospheric Environment* 39. Pp 3785 to 3798.

- b. Odours typically arise from fugitive emissions from storage tanks, sewers, rotating equipment seals, flanges, etc. StatoilHydro has given particular attention to controlling fugitive emissions at the design stage by specifying closed process sewers and sampling systems, high performance pump seals, vapour controls on the storage tanks, and connecting compressor seal vents and pressure relief devices to flare systems.

StatoilHydro is committed to managing its fugitive emissions through a variety of proactive measures including:

- 100% standby vapour recovery units in the tank farm;
- application of current design standards and best management practices; and
- implementation of a formal leak detection and repair (LDAR) program; and
- predictive maintenance techniques.

StatoilHydro will continue to pay close attention to the management of fugitive sources throughout the life of the facility and will modify and optimize its monitoring programs and management practices as needed.

41	Volume 2, Appendix 2D, Table 2D-19, Page 2D-37 It appears from Table 2D-19 that NO, NO ₂ , and NO _x were all assumed to be emitted and modeled.
	a. Explain how the results of this modeling were used in the assessment.

Response

- a. The following explains the processing path with respect to NO_x emissions:
- i. The NO_x emission rates were obtained from the design engineers for each combustion source associated with the Project, and from emissions inventory data for other facilities.
 - ii. NO and NO₂ emission rates were calculated by assuming 90% and 10% of the NO_x emissions, respectively.
 - iii. The CALPUFF model was used to calculate ambient NO, NO₂ and NO_x concentrations.
 - iv. The NO and NO₂ concentrations were used internally by the CALPUFF model to calculate the contribution to PAI deposition and nitrogen deposition.
 - v. The NO_x concentrations predicted by the CALPUFF model were post processed using the ozone limiting method (OLM) described in [Volume 2, Appendix 2D, Section 2D3.6](#) to obtain the hourly NO₂ concentrations. Hourly average ozone measurements from the Lamont station were used for this purpose.

42	<p>Volume 2, Appendix 2E, Section 2E1.4, Page 2E-4</p> <p>The Project Property Line (PPL) is used to define the limits for applicability of AAAQO.</p> <p>a. Confirm that the PPL will be fenced to prevent public access and moderate the control of environmental receptor access.</p> <p>b. Confirm that the preservation area (¼-section to the north) will not be fenced, thus allowing both public and environmental receptor access.</p>
----	--

Response

- a. Access to the processing areas of the Upgrader site will be controlled with a fence. In addition to the fence, StatoilHydro proposes to have security personal to monitor activity within the perimeter of the operation.
- b. At this time, StatoilHydro does not have any plans to restrict public and wildlife access to SE 2 56-21-W4M. [SIR Response 52](#) provides more detail.

43	<p>Volume 2, Appendix 2E, Figure 2E-10, Page 2-16</p> <p>The figure for 8-Hour CO appears to be incorrect since the concentrations are similar to Figure 2E-9 (1-hour CO). Further, the figure shows a zone where the 8-hour CO concentrations are greater than AAAQO, this is inconsistent with Table 2E-4.</p> <p>a. Confirm and comment on the CO concentration predictions. Provide an updated table and/or figure as appropriate.</p>
----	---

Response

[Figure 2E-9](#) in [Volume 2, Appendix 2E](#) shows the maximum 1-h CO concentrations, and [Figure 2E-10](#) shows the maximum 8-h CO concentrations. The concentration contours for the two figures are not similar. For [Figure 2E-9](#), the 1-h concentration contours are 2.5, 5, 10, 25, 50, 100 and 250 $\mu\text{g}/\text{m}^3$. For [Figure 2E-10](#), the 8-h concentration contours are 2.5, 5, 7.5, 10, 25, 50, 75, 100 and 150 $\mu\text{g}/\text{m}^3$ (The contour numbers did not show on the figures). The red contour shown in [Figure 2E-10](#) represents the 150 contour and should not have been in red. The red colour has been used in the figure to depict a contour that is equal to the AAAQO. This is not the case for the 8-h concentration figure.

44	<p>Volume 2, Appendix 2E, Section 2E1.5, Table 2E-5, Page 2E-19</p> <p>a. The modeling predictions indicate that two of the emergency flaring scenarios show exceedances of the AAAQO. What operation strategies or design changes will Statoil implement to help ensure these two scenarios are avoided where possible?</p> <p>b. The maximum (peak) concentrations for the scenarios for some time frames result in the possibility of hazardous SO₂ concentrations (in excess of 3600 ug/m³). What operation strategies or design changes will Statoil implement to avoid flaring for these durations (each case)?</p>
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Response

- a. The two emergency flaring scenarios described in Part a relate to blower failure in the Upgrader sulphur recovery units (SRUs) with subsequent shutdown of these units. There are two SRUs in Phase 1, each sized for 75% of the plant sulphur capacity and another three SRUs are added in the Project case.

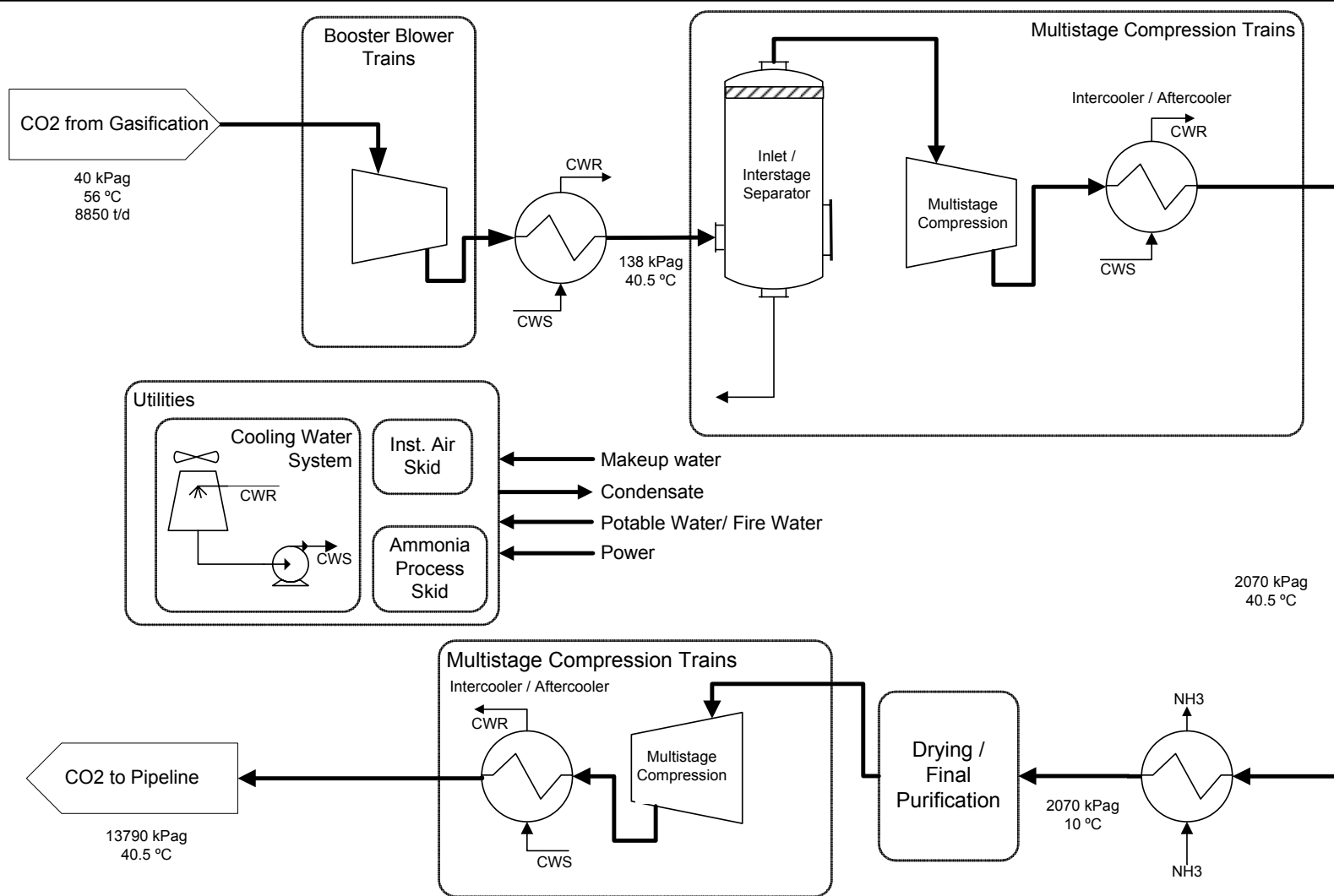
During these emergency flaring scenarios, the overheads from the amine regeneration are assumed to be relieved to the hydrocarbon flare. Emissions modelling for the environmental impact assessment assumed a very conservative, highly improbable case with two blowers failing at the same time. During normal operation, the acid gas is split evenly between the SRUs. If one SRU experiences operating problems, it will be shut down and the remaining SRUs will be ramped up to full capacity. The controlled release rate to the flare is therefore a fraction of that modelled in the application. Any release to the flare will start to diminish quickly as feed rates to the hydroprocessing units are reduced. In addition, the blowers are steam driven, with 100% electric standbys with auto start controls.

- b. Question 44b is answered in the response to Part a.

45	<p>Volume 1, Sections 1.5.2 and 3.5.3.6, Figure 3.3-2, Tables 3.2-1, 5.2-2 and 5.2-3, Pages 10, 20, 23, 38, and 75 and Volume 2, Sections 2.6.2.2, 2.7.8.3, and 2.7.8.4, Table 2.7-26, Pages 2-23, 2- 24, 2-75 and 2-76</p> <p>Statoil states <i>Gasification generates substantial CO₂ emissions, but most of these emissions can be readily recovered for carbon sequestration. Further, when gasification is implemented, water requirements will increase significantly. Actual implementation of the gasification stages, though, will be dependent primarily on it being the most viable option for providing an energy alternative to natural gas, and the most effective way of recovering the additional CO₂ emissions associated with alternative fuels. If North American implements gasification in the Project, it will be accompanied by development plans for CO₂ recovery, transportation, and storage/sequestration. Statoil plans but does not commit to gasification and CO₂ capture.</i></p>
	<p>a. Provide an update on Statoil's decision to implement gasification and CO₂ capture.</p>
	<p>b. If gasification and CO₂ capture is implemented provide the following:</p> <ul style="list-style-type: none"> i) Updated Project Process Flow Diagram (include CO₂ capture and product stream); ii) Process and equipment for CO₂ capture and compression; iii) Source of the CO₂ stream for capture; (45-3) iv) Description of the effects of CO₂ transportation and storage/use on both Greenhouse Gas (GHG) and criteria air contaminant emissions as required in the Terms of Reference (3.6.1e); v) Updated versions of Figures 5.2-1, 5.2-2 and Tables 3.2-1, 5.2-2, and 5.2-3 as necessary;
	<p>c. If gasification is not implemented provide the following:</p> <ul style="list-style-type: none"> i) Contingency plan for expanding hydrogen production by Steam Methane Reformation (SMR) of natural gas should gasification not proceed, as required in the Terms of Reference (2.2c); ii) A discussion on how using SMR instead of gasification could increase the emission rates stated in Section 2.6.2.2 and the impact assessment in Section 2.7; iii) Estimated GHG emissions from the Project in the event that SMR is used instead of gasification. Update Table 2.7-26 accordingly.

Response

- a. StatoilHydro's position on gasification remains unchanged. If these units are constructed, StatoilHydro intends to be ready to recover a substantial portion of the resulting CO₂ produced.
- b.
 - i) and ii) Updated process flow diagram (include CO₂ capture and product stream) are provided in [Figures 5-1](#) and [45-1](#).
 - iii) [Figure 45-2](#) presents a schematic of the CO₂ source stream for capture.



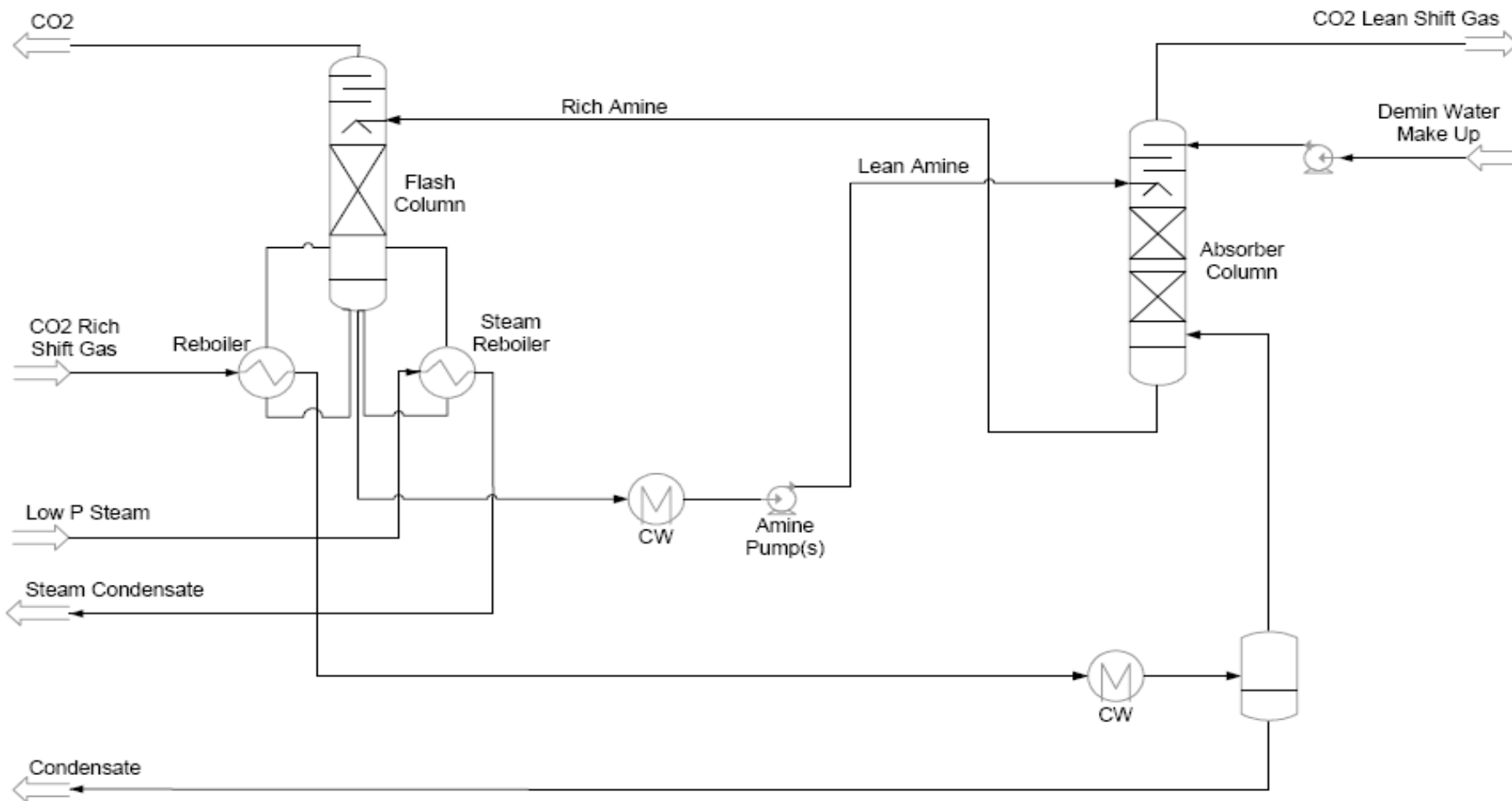
Title:

FIGURE 45-1

CO₂ TREATMENT AND COMPRESSION TO PIPELINE SPECIFICATIONS FOR GASIFICATION 1

StatoilHydro

Approved: TS	Revision Date: Aug 26/08
File: Figure 45-1 CO2 Treatment and Compression.doc	
Drawn by: MS	Checked: BE



Title:

FIGURE 45-2

GASIFICATION SHIFT GAS - CO₂ RECOVERY USING A SELECTIVE AMINE

StatoilHydro

Approved:
TS

Revision Date:
Aug 26/08

File:
Figure 45-2 Gasification Shift Gas CO₂ Recovery.doc

Drawn by:
MS

Checked:
BE

iv) CO₂ Compression and Transportation

Power requirements associated with compression for CO₂ capture and transportation will result in additional greenhouse gas and criteria air contaminant emissions. The details of third party CO₂ pipeline and storage facilities are not known at this time. [Table 45-1](#) lists the requirements to compress the CO₂ from both gasification stages to an off-site CO₂ pipeline. StatoilHydro expects the compression facilities to be electrically driven.

Table 45-1 Preliminary On-site CO₂ Compression Requirements

Item	Gasification 1	Gasification 2
CO ₂ (t/d)	8853	7230
CO ₂ purity	99%	99%
Suction Pressure (kPag)	40	40
Discharge Pressure (kPag)	14,000	14,000
Power consumption (MW)	57.4	47.0
Compressor Type	Multi stage centrifugal	Multi stage centrifugal
Brief Description	6 stages of compression, then drying followed by 2 stages of booster compression	6 stages of compression, then drying followed by 2 stages of booster compression
Footprint (m)	60 x 40	60 x 40

v) [Volume 1, Figures 5.2-1](#) and [5.2-2](#) already show the CO₂ stream and therefore do not need to be updated. [Tables 3.2-1, 5.2-2](#) and [5.2-3](#) are updated as [Tables 45-2](#) to [45-4](#).

Table 45-2 (Table 3.2-1 Revised) Process Units

Unit Description	Number of Units	
	Phase 1	The Project ¹
Upgrader		
Diluent Recovery Unit (DRU)	1	3
Vacuum Unit (VAC)	-	1
Delayed Coker Unit (DCU) and Coker Gas Plant	1 (4 drums)	2 (8 drums)
Naphtha Hydrotreater (NHT)	1	2
Bulk/Distillate Hydrotreater (BHT/DHT)	1	1
Gas Oil (Mild) Hydrotreater (GOHT)	-	1
Vacuum Gas Oil Hydrocracker	-	1
Hydrogen Plant (SMR)	1	1
Sulphur Recovery Unit (SRU – Claus Trains)	2	5
Tail Gas Treating Unit (TGTU)	1	3
Sour Water Strippers (SWS)	1	3
Amine Regeneration Unit (ARU)	1	3

Unit Description	Number of Units	
	Phase 1	The Project ¹
Gasification		
Gasifiers		5
2 Stage Shift		4
Acid Gas Recovery		2
Pressure Swing Adsorption (PSA)		1
Methanation (SNG)		1
Sulphur Recovery Unit (SRU – Claus Trains)		2
Tail Gas Treating Unit (TGTU)		2
Sour Water Stripper (SWS)		2
Air Separations Unit (ASU)		2
CO ₂ Recovery and Transportation		2

Notes:

1 The Project includes units constructed as part of Phase 1.

Table 45-3 (Table 5.2-2 Revised) Gasification 1 Energy Balance

Energy Balance	Electrical Power (kW)	Natural Gas (GJ/h)	Other Fuel (GJ/h)
Primary Source of Energy			
Equivalent energy from gasifying coke	N/A	N/A	5,396
Equivalent energy from burning purchased natural gas for fuel gas	N/A	1.3	N/A
Produced electrical power	60,900	N/A	N/A
Imported electrical power ²	105,326	N/A	N/A
Total production	166,226	1.3	5,396
Primary Consuming Source			
Coke handling and slurry	5,705	N/A	N/A
ASU	73,824	N/A	N/A
Gasification island including black water and slag handling	1,827	N/A	N/A
Sour shift and low temperature cooling	410	N/A	N/A
AGR and SWS	18,792	N/A	N/A
Hydrogen PSA	3,728	N/A	N/A
SRU & TGTU	521	1.3	N/A
Utilities and off-site system/miscellaneous	4,019	N/A	N/A
CO ₂ Recovery and Transportation ²	57,400	N/A	N/A
Total consumption	166,226	1.3	N/A
Summary of Steam/H₂ Produced			
Equivalent energy for H ₂ produced	N/A	N/A	2,498
Equivalent energy for low pressure steam ¹	N/A	N/A	316
Equivalent energy for medium pressure steam ¹	N/A	N/A	295
Equivalent energy for high pressure steam ¹	N/A	N/A	219

Notes:

1 Steam produced is used to generate electrical power through a condensing turbine

2 These values are revised from Application. All other values are the same as presented in the Application.

Table 45-4 (Table 5.2-3 Revised) Gasification 2 Energy Balance

Energy Balance	Electrical Power (kW)	Natural Gas (GJ/h)	Other Fuel (GJ/h)
Primary Source of Energy			
Equivalent energy from gasifying petcoke	N/A	N/A	5,396
Equivalent energy from burning purchased natural gas for fuel gas	N/A	1.3	N/A
Produced electrical power	56,257	N/A	N/A
Imported electrical power ²	95,100	N/A	N/A
Total production	151,357	1.3	5,396
Primary Consuming Source			
Coke handling and slurry	5,705	N/A	N/A
ASU	73,824	N/A	N/A
Gasification island including black water and slag handling	1,827	N/A	N/A
Sour shift and low temperature cooling	340	N/A	N/A
AGRand SWS	17,530	N/A	N/A
Methanation unit (SNG)	210	N/A	N/A
SRU & TGTU	521	1.3	N/A
Utilities and off-site system/miscellaneous	4,400	N/A	N/A
CO ₂ Recovery and Transportation ²	47,000	N/A	N/A
Total consumption	104,357	1.3	N/A
Summary of Steam/SNG Produced			
Equivalent energy for SNG production	N/A	N/A	3,002
Equivalent energy for low pressure steam ¹	N/A	N/A	306
Equivalent energy for medium pressure steam ¹	N/A	N/A	285
Equivalent energy for high pressure steam ¹	N/A	N/A	705

Notes:

- 1 Steam produced is used to generate electrical power through a condensing turbine.
- 2 These values are revised from Application. All other values are the same as presented in the Application.

- c. i) If StatoilHydro decides not to implement gasification then the source of additional hydrogen would come from a third party supply or from additional steam methane reformer (SMR) units. Early discussions with potential third party suppliers are underway. Additional SMRs have been studied and their capacity and staging are very much dependent on the project phases. As a conservative position StatoilHydro has assumed that two additional SMRs will be required (110 and 70 mm SCFD) along with a minor expansion of the Phase 1 SMR to 116 mm SCFD.
- ii) [Table 45-5](#) describes the emission source coordinates and loads with steam methane reformers (SMRs) in place of Gasification. Emission sources with SMRs in place of Gasification.

Table 45-5 Steam Methane Reformer Emission Parameters

Source Identification #		7		
Unit Capacity (mm scfd)		116	110	70
Unit Name/Description		Hydrogen Reformer Stack	Hydrogen Reformer Stacks	
		Hydrogen Reformer 1	Hydrogen Reformer 2	Hydrogen Reformer 3
Temporal Variation		Continuous	Continuous	Continuous
Rating				
Capacity - Heat Input (FIRED)	GJ/h	896.9	541.3	850.5
	mmBTU/h	850.2	513.0	806.2
Efficiency	%	92	92	92
Fuel Type		FG/PSA	FG/PSA	FG/PSA
Fuel Consumption	10 ³ Nm ³ /d	375.93	226.86	356.49
Stack Location				
NAD 83 UTM Zone 12	m N	5962621.3	5962606.8	5962611.3
NAD 83 UTM Zone 12	m E	367490.3	367859.4	367701.0
Base Elevation of Stack	m ASL	624.9	622.6	624.5
Stack Dimensions				
Height Above Base Elevation	m	61	61	61
Inside Tip Diameter	m	5.011	3.89	4.88
Stack Exit Reducer Diameter	m	3.286	2.55	3.2
Exhaust Parameters				
Exit Velocity	m/s	15.27	15.27	15.27
Exit Temperature	C	138	138	138
Exit Temperature	K	411	411	411
Emission Rate				
SO ₂	t/d	0.0041	0.003	0.0040
NO _x	t/d	0.352	0.274	0.343
CO	t/d	0.302	0.235	0.294
VOC	t/d	0.030	0.023	0.029
PM _{2.5}	t/d	0.071	0.055	0.069

Table 45-6 compares the projected emission rates for the majority of criteria air contaminants (CACs) from the Upgrader with Gasification (as evaluated in the EIA) with those from the Upgrader without gasification. As shown in Table 45-7, there is a large decrease in SO₂ emissions without gasification because all Upgrader hydrogen is produced from low sulphur natural gas versus high sulphur petcoke. This decrease in SO₂ emissions will reduce SO₂ PPL concentrations and contribute to a decrease in regional PAI. For the other CACs listed in Table 45-6, there is a general increase in emissions of about 20% compared to the gasification option. Although these emissions increase, the relatively small increase relative to the airshed is not anticipated to affect the conclusions of the impact assessment.

Table 45-6 Predicted Emission Rates With and Without Gasification

Substance	Average Period	Project With Gasification	Project Without Gasification	Percent Change in Emissions
SO ₂ (t/d)	1-h	18.13	14.32	-21.7
	24-h	18.13	14.32	-21.7
	Annual	7.34	5.83	-20.5
NO ₂ (t/d)	Annual	3.02	3.53	+16.9
PM _{2.5} (t/d)	Annual	0.41	0.55	+22.0
CO (t/d)	Annual	2.36	2.82	+19.5
Total VOC (t/d)	Annual	0.25	0.29	+16.0

- iii) [Table 45-7](#) - Case 3 below shows the GHG emissions for the project with SMR's to produce the required hydrogen in place of gasification. No CO₂ recovery is assumed for this case although there is the potential to recover 35% of the GHG for this case should the CO₂ recovery and transportation infrastructure be in place.

Table 45-7 (Table 2.7-26 Revised) Estimated Operations GHG Emissions for the Project with SMRs in place of Gasification

Project Case and Source	CO ₂	CH ₄	N ₂ O	CO ₂ e
Case 1: Without CO₂ Recovery from Gasification				
Fuel Combustion (t/d)	8,082	0.16	0.14	8,129
Fugitive Emissions (t/d)	31	1.00	0.00	52
Petcoke Gasification Vents (t/d)	16,083	0.00	0.00	16,083
Emission Rate (t/d)	24,196	1.16	0.14	24,197
Annual Emission Rate (kt/y)	8,832	0.42	0.05	8,832
Case 2: With CO₂ Recovery from Gasification				
Fuel Combustion (t/d)	8,082	0.16	0.14	8,129
Fugitive Emissions (t/d)	31	1.00	0.00	52
Petcoke Gasification Vents (t/d)	0	0.00	0.00	0
Emission Rate (t/d)	8,113	1.16	0.14	8,114
Annual Emission Rate (kt/y)	2,961	0.42	0.05	2,962
Case 3: With SMR's in place of Gasification				
Fuel Combustion (t/d)	8,082	0.16	0.14	8,129
Fugitive Emissions (t/d)	31	1.00	0.00	52
Additional SMR's (t/d)	4,303	0.07	0.08	4,329
Emission Rate (t/d)	12,416	2.23	0.22	12,510
Annual Emission Rate (kt/y)	4,532	0.81	0.08	4,566

NOISE

46	Volume 2, Section 3.4.3.1, Page 3-10 and Appendix 3F Statoil states <i>The baseline case models conditions present during the baseline noise measurements... This was done to provide a means of model calibration with the modeled sound levels...</i> From the weather data presented in Appendix 3F it appears that during both monitoring events upwind conditions were present as well as high wind events (causing data exclusion) for a majority of residences monitored.
	a. Explain how the model was calibrated to predict downwind propagation conditions when upwind baseline noise measurements were taken and justify how the model accurately represents the current noise conditions at the specified residences.
	b. Describe the <i>ambient adjustment based on noise monitoring results</i> Statoil refers to in Section 3.4.3.1 .

Response

- a. The weather data presented in [Volume 2, Appendix 3F](#) indicates that there were periods of upwind, crosswind, and downwind conditions for all receptors relative to the major noise sources nearby. In addition, although there were brief periods in which the noise levels were adjusted due to high winds, the amount of remaining data was at least 3 hours which is sufficient (in accordance with Energy Resources Conservation Board Directive 038) to determine the noise levels during downwind conditions for the receptors. Details of the impact of the weather conditions on the individual monitoring location results were provided in [Volume 2, Section 3.5.2](#).
- b. The baseline noise monitoring data (with the appropriate weather conditions) were used to partially modify the noise model results for the Baseline Case to more closely match the baseline noise monitor results. This is the method by which the noise monitoring data were used as a calibration method for the model.

47	Volume 2 Sections 3.4.3.3 and 3.6.2 Pages 3-11 and 3-21, and Appendix 3E Statoil states <i>Appendix 3E provides a detailed list of the site equipment, associated sound levels and proposed noise mitigation measures. Also, Section 3.6.2 states ...the limitation imposed by North American on the equipment supply vendors that the noise levels not exceed a maximum of 85 dBA at a distance of 0.9m. As indicated in Appendix 3E, this limitation will substantially lower the sound levels of most noise sources compared to the un-attenuated sound levels.</i>
	a. Of those <i>mitigation required</i> described in Appendix 3E , which were incorporated into the Application Case noise model, and of those, which is Statoil committed to implement.

Response

- a. All of the noise sources associated with the Project were modeled with a maximum sound pressure level of 85 dBA @ 0.9 m as indicated in [Volume 2, Section 3.6.2](#) and [Appendix 3E](#) (last column in the tables for StatoilHydro noise sources).

The modelled noise levels presented in the tables in [Appendix 3E](#) are the typical un-mitigated noise levels for the equipment listed. These unmitigated noise levels are based on various sources including field measurements, text-book calculations, and information obtained from other environmental impact assessment (EIA) noise submissions for similar projects. The unmitigated noise levels are presented for information purposes only and are intended to provide an indication of the approximate relative level of mitigation that will be required of the equipment supply vendors. It is not a specific indication of the exact noise mitigation required.

StatoilHydro will procure equipment that meets the corporate requirement of 85 dBA @ 0.9 m.

48	<p>Volume 2, Section 3.7, Pages 3-25 to 3-31 Both the <i>Approved + Proposed</i> as well as the <i>Application Case</i> includes baseline noise contributions. Therefore, the noise contributions for the facility alone are not provided in the Noise Impact Assessment (NIA).</p> <p>a. Resubmit the resulting noise levels to display the information as seen in the table below (all values must be in dBA):</p> <p style="text-align: center;">Noise Contribution Table Outline for Each Resident</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Column 1</th> <th style="width: 20%;">Column 2</th> <th style="width: 20%;">Column 3</th> <th style="width: 20%;">Column 4</th> <th style="width: 20%;">Column 5</th> </tr> </thead> <tbody> <tr> <td>Background Measured Nighttime CSL (without isolation analysis performed)</td> <td>Permissible Nighttime Sound Level (PSL)</td> <td>Baseline/Existing Facility Nighttime Sound Level</td> <td>Proposed StatoilHydro Noise Contributions</td> <td>Proposed StatoilHydro Contributions + Baseline (Column 4+3)</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Column 6</th> <th style="width: 20%;">Column 7</th> <th style="width: 20%;">Column 8</th> <th style="width: 20%;">Column 8</th> <th style="width: 20%;">Column 9</th> </tr> </thead> <tbody> <tr> <td>Noise Contributions from Approved Facilities not Operating</td> <td>Current Noise Level in the Area (Column 5+6)</td> <td>Predicted Noise Contributions from Other Planned Facilities</td> <td>Total Noise Contributions for the Area (Column 7+8)</td> <td>Predicted Noise Contribution Compared to PSL (Column 2-8)</td> </tr> </tbody> </table>	Column 1	Column 2	Column 3	Column 4	Column 5	Background Measured Nighttime CSL (without isolation analysis performed)	Permissible Nighttime Sound Level (PSL)	Baseline/Existing Facility Nighttime Sound Level	Proposed StatoilHydro Noise Contributions	Proposed StatoilHydro Contributions + Baseline (Column 4+3)	Column 6	Column 7	Column 8	Column 8	Column 9	Noise Contributions from Approved Facilities not Operating	Current Noise Level in the Area (Column 5+6)	Predicted Noise Contributions from Other Planned Facilities	Total Noise Contributions for the Area (Column 7+8)	Predicted Noise Contribution Compared to PSL (Column 2-8)
Column 1	Column 2	Column 3	Column 4	Column 5																	
Background Measured Nighttime CSL (without isolation analysis performed)	Permissible Nighttime Sound Level (PSL)	Baseline/Existing Facility Nighttime Sound Level	Proposed StatoilHydro Noise Contributions	Proposed StatoilHydro Contributions + Baseline (Column 4+3)																	
Column 6	Column 7	Column 8	Column 8	Column 9																	
Noise Contributions from Approved Facilities not Operating	Current Noise Level in the Area (Column 5+6)	Predicted Noise Contributions from Other Planned Facilities	Total Noise Contributions for the Area (Column 7+8)	Predicted Noise Contribution Compared to PSL (Column 2-8)																	

Response

- a. The requested information regarding noise contribution by resident is presented in [Table 49-1](#) and [Table 49-2](#) for Group 1 and Group 2 receptors, respectively. Rail traffic on the Project site has been included in the noise model (see [SIR Response 49](#)).

49	<p>Volume 2, Section 3.7.3.2, Page 3-29</p> <p>Statoil does not address the potential impact of railway traffic within the project site boundaries in the overall noise levels for the Operating Case. Rail traffic within the project boundaries is considered operational noise and needs to be incorporated into the subsequent noise model.</p> <p>a. Resubmit the model to include the noise contributions associated with operational rail traffic.</p>
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Response

- a. Rail traffic within the project boundaries has been included as a noise source in the model. The modelled results presented [SIR Response 47](#) reflect this additional noise source. The impact of the rail traffic was an increase of 0.3 dBA at the closest receptor location with other locations further away having less of an increase and most locations having an increase less than 0.1 dBA relative to the noise levels without the rail traffic. This results because the noise associated with the rail traffic is lower than the noise associated with the other stationary project equipment.

Rail traffic data used in the model included the following:

- 100 rail cars per day (modelled during the night-time period for conservative results).
- Track speed of 30 km/h (since the trains will either be slowing to a stop or just starting to move from a stop).

Table 49-1 Group 1 Receptors

Receptor ID	Column 1 Background Measured Nighttime CSL	Column 2 Permissible Nighttime Sound Level (PSL-Night)	Column 3 Baseline / Existing Facility Night-time Sound Level	Column 4 Proposed StatoilHydro Noise Contributions	Column 5 Proposed StatoilHydro Contributions + Baseline (Column 4+3)	Column 6 Noise Contributions from Approved Facilities not Operating	Column 7 Current Noise Level in the Area (Column 5+6)	Column 8 Predicted Noise Contributions from Other Planned Facilities	Column 9 Total Contributions for the Area (Column 7+8)	Column 10 Predicted Noise Contribution Compared to PSL (Column 9-2)
R34	39.3	40	29.4	35.8	36.7	16.1	36.7	25.0	37.0	-3.0
R5	56.6	45	30.2	30.7	33.4	15.3	33.5	28.8	34.8	-10.2
R2	50.6	45	29.2	29.7	32.4	14.9	32.5	22.1	32.9	-12.1
R20	50.3	45	29.3	27.3	31.4	18.2	31.6	23.1	32.2	-12.8
R23	35.4	40	29.8	29.1	32.5	25.0	33.2	27.2	34.2	-5.8
R24	38.9	40	31.4	35.9	37.2	28.4	37.7	33.6	39.2	-0.8
R14	35.9	40	32.2	36.9	38.1	27.0	38.5	35.1	40.0	0.0
R17	39.2	47	37.0	26.5	37.4	32.0	38.5	44.0	45.1	-1.9
R11	41.1	47	36.1	26.7	36.5	20.3	36.6	42.1	43.2	-3.8
R3	-	45	29.2	25.3	30.7	15.1	30.8	21.9	31.3	-13.7
R4	-	45	29.3	27.5	31.5	16.6	31.6	22.4	32.1	-12.9
R6	-	45	29.2	29.7	32.4	13.6	32.5	23.6	33.0	-12.0
R7	-	45	29.1	30.0	32.6	13.6	32.7	22.4	33.1	-11.9
R8	-	45	29.1	29.6	32.4	13.9	32.5	21.9	32.8	-12.2
R9	-	45	29.5	43.9	44.1	18.4	44.1	25.5	44.1	-0.9
R10	-	45	31.9	29.8	34.0	16.5	34.1	32.8	36.5	-8.5
R12	-	47	35.5	23.4	35.7	17.0	35.8	37.7	39.8	-7.2
R13	-	47	37.3	27.6	37.7	25.5	37.9	46.5	47.0	0.0
R15	-	47	35.7	29.2	36.6	28.1	37.2	42.5	43.6	-3.4
R16	-	47	37.5	27.0	37.9	28.7	38.4	46.1	46.8	-0.2
R18	-	45	29.2	30.3	32.8	14.7	32.8	22.2	33.2	-11.8
R19	-	45	29.3	29.6	32.4	16.6	32.5	22.7	33.0	-12.0
R21	-	40	29.8	32.4	34.3	24.6	34.7	27.4	35.4	-4.6
R25	-	40	29.9	25.2	31.1	26.2	32.3	27.3	33.5	-6.5
R26/27	-	47	35.7	22.4	35.9	16.3	35.9	37.0	39.5	-7.5
R28	-	40	31.8	21.1	32.1	13.2	32.2	30.6	34.5	-5.5
R29	-	45	33.0	23.0	33.4	15.0	33.4	33.2	36.3	-8.7
R30	-	40	29.8	24.9	31.0	12.8	31.1	27.3	32.6	-7.4
R31	-	45	29.1	28.1	31.6	12.9	31.7	24.0	32.4	-12.6
R32	-	45	29.2	28.5	31.8	13.2	31.9	23.6	32.5	-12.5
R88	-	45	29.1	29.8	32.5	13.6	32.5	22.2	32.9	-12.1
R94	-	45	32.1	28.0	33.5	16.3	33.6	33.2	36.4	-8.6

Table 49-2 Group 2 Receptors

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10
Receptor ID	Background Measured Nighttime CSL	Permissible Nighttime Sound Level (PSL-Night)	Baseline / Existing Facility Night-time Sound Level	Proposed StatoilHydro Noise Contributions	Proposed StatoilHydro Contributions + Baseline (Column 4+3)	Noise Contributions from Approved Facilities not Operating	Current Noise Level in the Area (Column 5+6)	Predicted Noise Contributions from Other Planned Facilities	Total Contributions for the Area (Column 7+8)	Predicted Noise Contribution Compared to PSL (Column 9-2)
R1	-	45	28.9	23.7	30.0	10.2	30.0	19.7	30.4	-14.6
R22	-	45	29.4	23.8	30.4	19.5	30.7	23.4	31.5	-13.5
R33	-	45	28.9	25.1	30.4	11.0	30.5	20.5	30.9	-14.1
R35	-	40	28.7	21.3	29.4	8.6	29.4	19.1	29.8	-10.2
R36	-	40	28.5	18.9	29.0	7.0	29.0	18.1	29.3	-10.7
R37	-	40	28.6	19.5	29.1	7.6	29.1	18.3	29.5	-10.5
R38	-	40	28.5	18.3	28.9	6.6	28.9	17.7	29.2	-10.8
R39/40	-	45	28.7	19.2	29.1	7.5	29.1	18.0	29.5	-15.5
R41	-	45	28.5	16.3	28.7	5.5	28.8	16.7	29.0	-16.0
R42	-	40	28.6	16.7	28.8	6.0	28.8	16.9	29.1	-10.9
R43	-	40	28.7	17.0	28.9	6.7	29.0	17.1	29.2	-10.8
R44	-	40	28.9	21.4	29.6	9.7	29.6	19.1	30.0	-10.0
R45	-	40	29.0	22.4	29.8	11.3	29.9	19.9	30.3	-9.7
R46	-	40	28.7	17.3	29.0	7.2	29.0	17.4	29.3	-10.7
R47	-	40	28.9	21.5	29.7	10.8	29.7	19.5	30.1	-9.9
R48	-	40	28.7	17.2	29.0	7.6	29.1	17.5	29.3	-10.7
R49	-	48	29.0	20.4	29.5	10.7	29.6	19.2	30.0	-18.0
R50	-	40	28.5	16.2	28.8	7.4	28.8	22.7	29.7	-10.3
R51	-	40	28.8	21.6	29.5	9.3	29.5	21.5	30.2	-9.8
R52	-	40	28.5	20.1	29.1	7.9	29.1	18.7	29.5	-10.5
R53	-	40	28.5	18.8	28.9	7.7	28.9	21.3	29.6	-10.4
R54	-	40	28.6	20.2	29.2	8.5	29.2	21.9	30.0	-10.0
R55	-	40	29.1	20.4	29.6	9.8	29.6	24.3	30.8	-9.2
R56	-	40	28.9	22.2	29.7	9.7	29.7	22.8	30.5	-9.5
R57	-	40	29.3	20.8	29.9	10.5	29.9	25.2	31.2	-8.8
R58	-	40	28.7	16.2	28.9	7.7	28.9	23.2	30.0	-10.0
R59	-	40	30.5	19.1	30.8	11.1	30.9	27.8	32.6	-7.4
R60	-	40	31.1	15.3	31.2	9.6	31.2	27.2	32.7	-7.3
R61	-	40	28.7	22.6	29.7	9.5	29.7	19.8	30.1	-9.9
R62	-	47	38.6	20.8	38.6	16.3	38.7	38.2	41.5	-5.5
R63/68	-	40	29.0	18.4	29.4	12.7	29.4	20.0	29.9	-10.1
R64	-	45	29.0	21.9	29.8	12.4	29.9	20.2	30.3	-14.7
R65	-	40	29.0	20.2	29.6	13.1	29.6	20.3	30.1	-9.9
R66	-	40	29.0	18.6	29.4	13.3	29.5	20.3	30.0	-10.0
R67	-	40	29.0	17.8	29.3	13.2	29.4	20.1	29.9	-10.1
R69	-	40	29.0	18.3	29.4	12.8	29.4	20.0	29.9	-10.1
R70	-	40	29.0	17.3	29.3	12.9	29.3	19.9	29.8	-10.2
R71	-	45	29.2	17.2	29.4	17.2	29.6	21.7	30.3	-14.7
R72	-	45	29.2	18.5	29.6	17.6	29.8	22.0	30.5	-14.5
R73	-	45	29.0	15.9	29.3	15.8	29.4	21.0	30.0	-15.0
R74	-	40	30.0	23.1	30.8	26.5	32.1	27.3	33.3	-6.7

Table 49-2 Group 2 Receptors (continued)

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10
Receptor ID	Background Measured Nighttime CSL	Permissible Nighttime Sound Level (PSL-Night)	Baseline / Existing Facility Night-time Sound Level	Proposed StatoilHydro Noise Contributions	Proposed StatoilHydro Contributions + Baseline (Column 4+3)	Noise Contributions from Approved Facilities not Operating	Current Noise Level in the Area (Column 5+6)	Predicted Noise Contributions from Other Planned Facilities	Total Contributions for the Area (Column 7+8)	Predicted Noise Contribution Compared to PSL (Column 9-2)
R75	-	40	30.3	20.9	30.7	27.4	32.4	27.8	33.7	-6.3
R76	-	40	29.9	21.2	30.5	25.6	31.6	26.7	32.8	-7.2
R77	-	40	29.9	21.8	30.5	25.6	31.7	26.7	32.9	-7.1
R78	-	45	29.3	19.1	29.7	18.3	29.9	22.4	30.6	-14.4
R79	-	45	29.3	19.1	29.7	18.8	30.0	22.7	30.7	-14.3
R80	-	45	29.3	19.0	29.7	18.4	29.9	22.5	30.7	-14.3
R81	-	40	29.9	19.0	30.2	23.3	30.9	25.5	32.0	-8.0
R82	-	40	29.9	18.0	30.2	22.6	30.8	25.1	31.8	-8.2
R83	-	40	31.8	19.8	32.0	12.4	32.1	30.0	34.2	-5.8
R84	-	40	28.9	24.1	30.1	10.8	30.2	22.4	30.8	-9.2
R85	-	40	28.3	17.0	28.6	6.7	28.6	21.0	29.3	-10.7
R86	-	40	29.0	16.9	29.3	14.1	29.4	20.6	29.9	-10.1
R87	-	40	29.6	20.5	30.1	22.6	30.7	24.9	31.7	-8.3
R93	-	40	29.6	20.4	30.1	22.5	30.7	24.9	31.7	-8.3
R97	-	40	30.9	19.5	31.2	11.7	31.3	28.7	33.2	-6.8
R98	-	40	31.5	17.6	31.7	11.0	31.7	28.7	33.4	-6.6

TERRESTRIAL

50	Volume 1, Section 3.1, Figure 3.1-2, Page 18 Statoil identifies water retention ponds and raw water ponds. a. Discuss the end land use and reclamation plan associated with these proposed ponds.
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Response

- a. The end land use for those ponds will be the same as the reclamation target land use surrounding them, which is agricultural.

Reclamation will involve:

- Testing of sediments, and soil below pond bottoms, for potential contaminants with respect to the *Alberta Tier 1 Soil and Groundwater Remediation Guidelines* (AENV 2007) and appropriate disposal/treatment, or re-use if criteria are met.
- Removal and appropriate disposal of liners where present (e.g., raw water ponds).
- Any decompaction required at any point during reclamation will be carried out.
- During reclamation re-contouring and grading, surrounding berms and ditches will be removed and graded subsoil used to fill in the excavations.
- As part of the final reclamation grading, the surface form of the pond areas will integrate with the immediately surrounding areas.
- At the same time as for the surrounding area, salvaged subsoil will be replaced, followed by salvaged topsoil replacement with any preparation (e.g., discing) carried out as needed.
- Revegetation, monitoring and erosion/weed control will be carried out as per the surrounding area.

51	Volume 1, Section 6.3, Page 90 Statoil states <i>Following closure and reclamation, the total area of natural or semi-natural terrestrial vegetation will be reduced in area by 1.6 ha.</i>
	a. Provide a map depicting the locations of the lost area as well as further detail and rationale as to why there will be a reduction of natural or semi-natural vegetation.

Response

- a. A reduction in the area of natural and semi-natural vegetation in the LSA is predicted to occur due to the removal of vegetation during construction. [Volume 4, Section 10.6.1.1, Figure 10.6-1](#), shows the location of the reduced areas of terrestrial vegetation. The Mixed Shrubland that will be removed occurs in the south-east corner of the LSA above the curved section of railway track (SW 36-55-21-W4M). Also, an isolated fragment of Deciduous Woodland will be removed on the south boundary of the LSA on the north side of the railway track (NE 26-55-21-W4M). Because these habitats occur as very small isolated fragments, it was not considered necessary to reclaim these areas to similar habitats at closure. The 1.1 ha of Deciduous Woodland that will be lost ([Volume 4, Section 10.6, Table 10.6-1](#)) may also include a small percentage of the Deciduous Woodland on the north boundary of Section 35 (NE 35-55-21-W4M). However, most of this woodland is not under the project footprint and is not expected to be affected.

The dewatering of Class I, II and III Wetlands will also result in a reduction in the area of natural or semi-natural vegetation in the LSA.

52	Volume 1, Sections 7.6.1.5 and 11.6.2.1, Pages 11-66, 11-67 and 104 Clarify if Statoil has developed a management plan and/or has intentions to enhance the preserved wetlands and habitat area. Provide any available details.
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Response

StatoilHydro's Wetland Management Plan is not yet complete. StatoilHydro will develop a Wetland Management Plan in consultation with Alberta Environment based on applicable policies and guidelines. Alberta currently has a draft *Provincial Wetland Restoration/Compensation Guide* (February 2007) and a more recent draft *Alberta Wetland Policy* (June 2008) as recommended to the Alberta Water Council. As noted in the Wetland Policy Implementation Plan (June 2008), the Alberta Wetland Policy will replace previous interim Alberta policies after approval by the Government of Alberta. StatoilHydro will proceed with development of a Wetland Management Plan after Alberta policy is clarified.

StatoilHydro will retain ownership of the North Wetland Complex and has no intentions for development in this area. The wetland will be excluded from the Project security fence allowing easy access for wildlife. Surface waters collected from the Project site will be sampled prior to discharge into the wetlands. In the event the water quality is unsuitable for release into the wetlands, the water will be routed to the waste water treatment facility. The wetlands will be designated as a non-hunting area thus providing a safe refuge for wildlife during hunting season.

53	<p>Volume 1, Section 7.6.2.3, Page 108</p> <p>Statoil states <i>Salvaged topsoils and subsoils will be stored in berms on the property.</i></p> <p>a. Discuss the stockpile design details (e.g., volume, maximum pile heights, slopes and size).</p> <p>b. Provide a map showing where the topsoil and subsoil will be stored.</p> <p>c. Confirm that Statoil's proposed footprint can accommodate these stockpiles as well as the proposed operations.</p> <p>d. Discuss the length of time that topsoil and subsoil will be stored, and the associated potential impacts to the soils and seed bank viability as a result of the duration of storage.</p> <p>e. How will Statoil ensure the volumes of the stockpiles are maintained during operation?</p> <p>f. What mitigations will Statoil have in place in the event of excessive soil loss during the operations of the facility?</p> <p>g. Discuss any alternative soil conservation options Statoil has considered as opposed to long term soil stockpiles.</p>
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Response

- a. Salvaged topsoil and subsoil will be salvaged and stored separately. A portion of the salvaged soil will be utilized for a sight and sound berm around the perimeter of the property. The berm will be approximately 6 m high, with a width of 40 m across the bottom and 5 m across the top, and will have side-slopes ranging from 3 to 1 to 4.5 to 1. Salvaged subsoil will be stored in a separate subsoil stockpile located in the northeast corner of the site; the stockpile is expected to be approximately 8 m high, with a length of 360 m across the bottom, and will have slopes of 3 to 1. Salvaged subsoil may also be used as backfill material on the site or as berm material, if required. Soil salvage, berm and stockpile volume estimates are based on the proposed areas to be stripped, the proposed soil salvage strategy, and the current soil point data and facility layout. Actual soil salvage and storage volumes may vary according to actual soil stripping adjusted for any additional soil data collected, field supervision of stripping depths and soil quality, and adjustments to facility layouts. Non-disturbance of SE 2-56-21-W4M will be maintained. [Figure 53-1](#) illustrates the proposed locations of the berms and stockpile on the project footprint.
- b. See [Figure 53-1](#).
- c. Topsoil will be salvaged from all areas undergoing surface disturbance by Project construction and development activities. Topsoil will be salvaged in an upper lift to a maximum of 20 cm or to colour change. Salvage of subsoils with glaciolacustrine or till parent material will include the top 20 cm of the upper subsoil (including Bm, Bt and Btg). Due to the large volume of topsoil on-site, greater subsoil stripping depths are not required to effectively restore equivalent land capability to the area. Sandy subsoil will not be salvaged because the upper and lower subsoil are so similar in their physical properties that salvaging of the upper subsoil is not required to ensure adequate restoration of soil properties at reclamation. Subsoil will only be stripped from those areas undergoing surface disturbance in areas of anticipated risk for soil degradation. Areas with low risk to subsoil contamination such as the laydown area

south of the raw water pond, much of the area associated with the gasification units and the areas south of the rail tracks will not be subject to subsoil salvage. StatoilHydro will continue to work with Alberta Environment to refine its soil handling and storage plans.

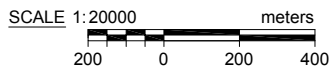
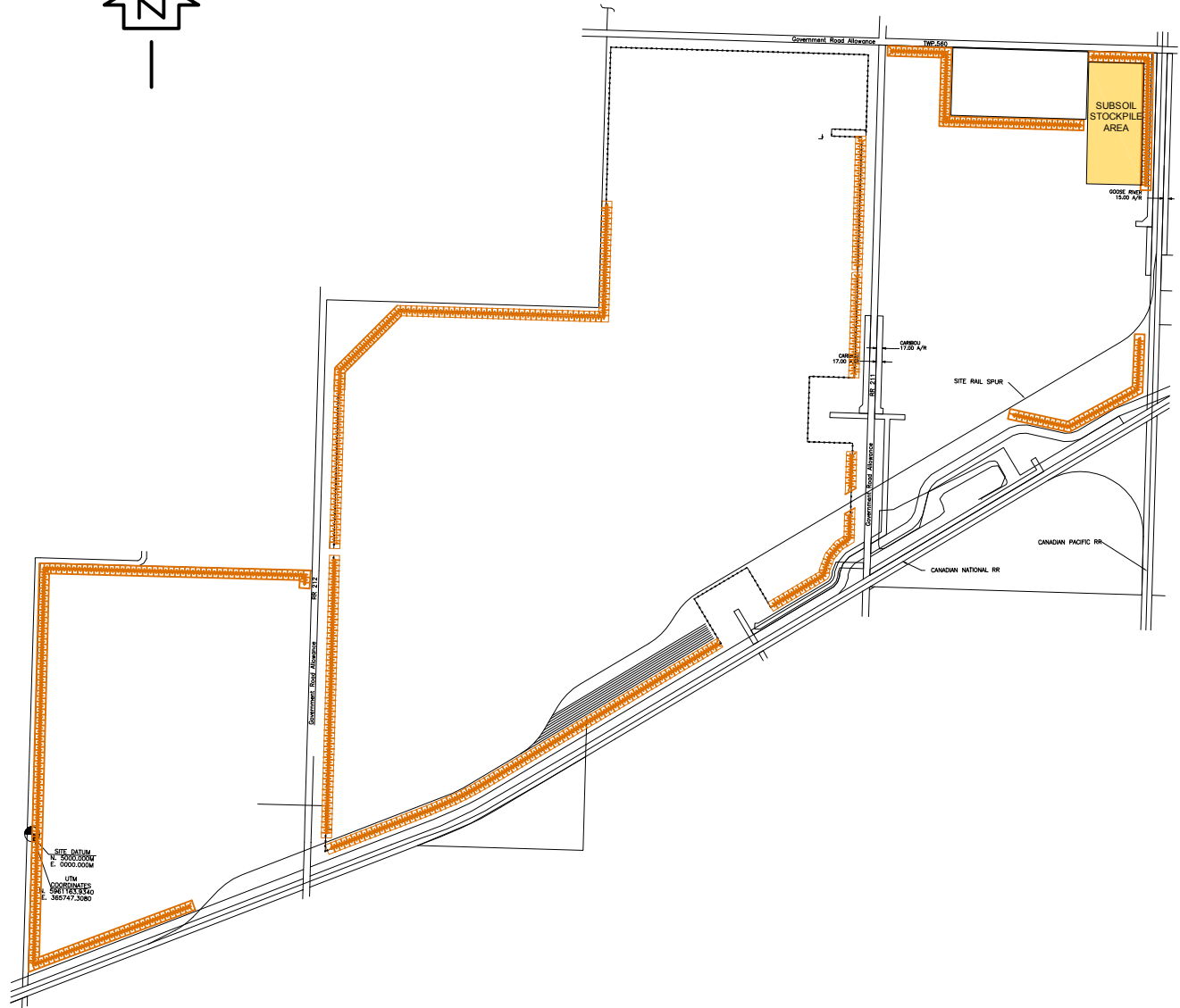
[Figure 53-1](#) illustrates the proposed locations of the berms and stockpile on the project footprint.

- d. Progressive reclamation is proposed for the site; therefore, some portions of the site will be reclaimed during the operational phase when they are no longer needed (e.g., landscaped portions, temporary workspace used during construction, pipelines – see [Volume 1, Section 7.6.3.4](#)). Thus, some areas may have salvaged soil replaced after only a few years. For much of the plant site, the salvaged soil will be stored much longer; the lifespan of the plant is approximately 50 years. Reclamation experience with cultivated soils in the White Area has indicated that sites with salvaged soil stored over several decades can be successfully reclaimed (i.e., these areas have received Reclamation Certificates). Successful reclamation has sometimes involved using amendments such as manure. The document, *Review of Revegetation Practices for Oil and Gas Disturbances in Western Canada* (Feb. 2001; submitted by AMEC Earth & Environmental Ltd. submitted to Petroleum Technology Alliance of Canada) lists potential impacts of storage on salvaged soils, but states that in general topsoil storage, specifically in stockpiles, has not had severe or long-term effects on topsoil quality. The viability of the seed bank is not a concern as cultivation is the targeted end-land use for soils, and seeding for agronomic crops suitable for the area will be carried out at reclamation. There may be some benefit to long-term storage of weed seeds in the topsoil stockpiles as these may become non-viable over the time.
- e. Salvaged soil will be seeded to an appropriate agronomic seed mixture in order to prevent loss of salvaged soil by erosion. Other additional measures to prevent erosion of stockpiles, and to maintain salvaged soil quality and quantity, are presented in [Volume 1, Section 7.6.2.3](#). In addition, as required by *Alberta Environmental Protection and Enhancement Act* Approvals, stockpile locations, volumes stored, volumes used in reclamation, and subsequent volumes will be tracked to ensure adequate volumes remain for final reclamation; these volumes will be submitted in an Annual Conservation and Reclamation report to Alberta Environment. Salvaged soil stockpiles will be situated away from plant operation activities, and will not be used for any purpose other than reclamation during site operation or at closure.
- f. The measures presented in the Conservation and Reclamation plan will be implemented, so excessive soil loss during operation of the facility is not anticipated. In the unlikely event of excessive soil loss during site operation, as is common in reclamation in agricultural areas, manure may be used to supplement replaced topsoil, and topsoil from third party sources may be available (e.g., residential subdivisions).
- g. Use of some of the salvaged soil in landscaping berms is intended to expose a greater amount of salvaged soil to plant growth over the life of the facility, and thus

promote associated biological activity. Not developing the environmentally more sensitive quarter section SE2 56-21-W4M limits the area available for soil storage and requires that long-term stockpiles will have to be included for storage.

Reference

AMEC Earth & Environmental Limited, 2001. Review of Revegetation Practices for Oil and Gas Disturbances in Western Canada. Report submitted to Petroleum Technology Alliance of Canada, February 2001.



Legend

- Topsoil Berm
- Proposed Subsoil Storage Location

Title:

FIGURE 53-1
LOCATIONS OF PROPOSED
TOPSOIL BERMS AND
SUBSOIL STOCKPILE

StatoilHydro

Approved: SC	Revision Date: 07/15/08
File: 6198-SP-08.DWG	
Drawn by: BSW	Checked: BE

54	Volume 1, Section 7.4.2, Page 100 Statoil states <i>The topography of the LSA is fairly uniform with undulating surface expression. Slopes are 2% to 10% with the exception of the dunes located in the northernmost quarter section (SE 2-56-21 W4M) of the LSA. Slopes of the dunes ranged from 5% to 15%.</i>
	a. Clarify if these dunes have any significance and/or protection in Alberta and if so provide possible mitigation measures.

Response

- a. The dunes are not protected in Alberta. The northernmost quarter section (SE 2-56-21-W4M), including the dunes, will not be disturbed as part of Upgrader development. Therefore no additional mitigative measures are considered to be necessary.

55	<p>Volume 1, Section 7.6.1.4, Page 103 Statoil states <i>Non-chemical control of weeds (mowing, cultivation, hand picking) will be used where practical; chemical weed control will be used when necessary.</i></p> <p>a. What criteria will Statoil apply when determining which method of weed control to apply (chemical versus non-chemical)?</p> <p>b. Provide Statoil's weed management plan.</p>
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Response

- a. The method of weed control will depend on the site-specific infestation, and will depend on the location of the weeds, size of the weed patch, distribution of the weed patch (e.g., small concentrated patch vs. sporadic over larger area), type of weeds, growth stage of the weeds and desired target vegetation, and weed presence relative to the surrounding agricultural areas.

As is common in agricultural management, chemical control may be selectively used during establishment of the reclamation target vegetation in order to allow the target species to establish and achieve a healthy, actively growing vegetation cover. Establishment of the target species will be key to discouraging weeds from establishing. Subsequently, non-chemical control of weeds will be used where practicable (e.g., hand picking of weeds in small patches before they spread). Some weeds that occur sporadically over a larger area may be controlled with regular mowing during a season and by not allowing them to set seed and disperse, particularly annual weeds that occur in the area ([Volume 4, Section 10, Table 10.5-2](#)). Cultivation and re-seeding may be used, though it is less preferred as this has the disadvantage of having to re-establish the target vegetation without weed establishment. The standard agricultural management practice of herbicide application will be used, where needed, to achieve control of weeds.

- b. Weed management measures were presented in the Application, in [Volume 1, Section 7.6.14](#) (Weed Control), [Section 7.6.4.6](#) (Re-vegetation and Weed Control), and [Section 7.6.4.8](#) (Monitoring and Reporting). StatoilHydro will develop a more detailed Vegetation Management Plan for the site before the start of construction.

56	<p>Volume 1, Sections 7.6.1.3 and 7.6.2.3, Pages 103 and 108</p> <p>Statoil states <i>exposed soil areas (including salvaged soil stockpiles) will be re-vegetated or otherwise protected with site appropriate measures, such as straw matting, crimping or coconut mats and Salvaged topsoil will be seeded with a non-invasive, low maintenance grass/legume seed mixture to encourage biological activity in the rooting zone and prevent seed erosion.</i></p>
	a. What specific seed mix or agronomic species will be used?
	b. Provide rationale to support the use of this seed mix or agronomic species.

Response

- a. The seed mix will be determined in consultation with Alberta Agriculture and other stakeholders. An example of an agronomic seed mix suitable for reclamation purposes is given in [Table 56-1](#) below:

Table 56-1 Agronomic Seed Mix Suitable for Reclamation

Common Name	Scientific Name	% of Seed Mix
Creeping Red Fescue (cv. Boreal)	<i>Festuca rubra</i>	20
Fowl Bluegrass (cv. Common)	<i>Poa palustris</i>	20
Slender Wheatgrass (cv. Adanac)	<i>Agropyron trachycaulum</i>	15
Tufted Hairgrass (cv. Nutraceat)	<i>Deschampsia cespitosa</i>	20
Western wheatgrass (cv. Walsh)	<i>Agropyron smithii</i>	20
White Clover (cv. Noducoat)	<i>Trifolium repens</i>	5

- b. The revegetation plan is designed to balance revegetation goals such as erosion control and soil conservation with the desire to facilitate ingress of native species from adjacent undisturbed areas. Plant species have been selected based on their compatibility with pre-disturbance plant communities as well as their ecosystem function (i.e., compatibility in above ground and below ground resource allocations, growth habit, nutrient use efficiency, soil stabilization potential, nitrogen-fixation ability, and habitat and forage values) (Smreciu et al., 2002).

Reference

Smreciu. A., H. Sinton, D. Walker and J. Bietz. 2002. Establishing Native Plant Communities. Alberta Environment and Agriculture Sustainable Resource Development, Edmonton.

57	<p>Volume 1, Section 7.6.4.4, Page 111 Statoil states <i>The salvaged subsoil will then be replaced evenly...Finally the salvaged topsoil will be evenly replaced...</i></p> <p>a. Comment on the rationale Statoil used to determine the topsoil and subsoil replacement depths. Include a discussion on how the site specific information obtained during soil inspections would be used.</p>
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Response

- a. The soil replacement strategy is targeted to the final use of cultivated agriculture, which is the current (and anticipated post reclamation) land use for the parts of the lease to be disturbed. The target reclamation surface form will be undulating with very gentle to gentle slopes with the aim of creating similar variability in topography as currently exists. This undulating surface and the use of large equipment in soil replacement will lead to some variability in the thickness of the replaced soils. Also as subsoil thicknesses are currently variable, and not all subsoil is salvaged, subsoil depths will also be variable after soil replacement.

Overly variable topsoil and subsoil depths result in soil qualities that adversely impact agricultural plant growth and make field management more difficult. These qualities include variable seed bed depth, and variable nutrient and moisture distribution. This leads to variable yield, and causes additional difficulties in agricultural management of such fields. Thus significantly uneven replacement of salvaged soil has not been targeted. The post reclamation ecosite function and biodiversity are anticipated to eventually be similar to pre-disturbance conditions and surrounding agricultural land. Management of land for agriculture land use is the main determinant of ecosite (anthropogenic disturbance) function and biodiversity on these, and other agricultural fields.

The soil inspection-site soil data are used primarily to optimize salvage of all suitable topsoil, and sufficient subsoil, while maintaining the soil salvage quality in order to achieve equivalent land capability after reclamation.

58	<p>Volume 1, Sections 7.4.2 and 7.6.4.7, Pages 100 and 112</p> <p>Statoil states <i>All soils found in the LSA were non-saline and non-sodic, with the exception of the small Peace Hills gleyed variant (PHSglxc) unit (6 ha) in NE 35-55-21W4M. Statoil also states The Peace Hills soils under agriculture in NE 35-55-21W4M and any other sandy soils encountered will be mixed with other, finer textured topsoil salvaged in the Project area to improve texture and associated properties for agriculture.</i></p> <p>a. Discuss Statoil's proposed procedures for soil handling and storage of the identified saline/sodic soils in NE 35-55-21W4M.</p> <p>b. Confirm that the saline/sodic soils identified in NE 35-55-21W4M will not be mixed with other soils (e.g., will be stripped and stored separately). How will this be ensured?</p>
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Response

- a. There are eight soil inspection points in or within 200 m of the PHSglxc unit which is a slightly depressional, moister area with gleyed soils. Of these soil inspection points, only one inspection point had significantly elevated salinity (weakly saline in topsoil, moderately saline in subsoil). The map unit boundaries for this unit are thus fairly well controlled. Additional site-specific soil sampling will be carried out prior to construction to further assess this small area. Soil sample results will be used to further characterize and delineate potentially saline soils. An electromagnetic survey (EM38) may also be used to assist in delineation of this area. Saline topsoil in this area will be salvaged separately from the surrounding topsoil and will be stored in a separate pile. Subsoil will also be salvaged separately, and stored in another separate pile. An environmental monitor, knowledgeable in soils, will supervise the soil handling. The exact storage locations for saline soils are not yet known; however, they will be in an area separate from non-saline soils, that will not be impacted by operations, and will not be immediately adjacent to any slough areas. Storage locations will be recorded and included in the Annual Conservation and Reclamation report to be submitted to Alberta Environment. Erosion control measures of these piles will be undertaken as per [Volume 1, Section 7.6.1.3](#). These soils will be returned to their area of origin during reclamation.
- b. See the response to Part a, above.

59	<p>Volume 4, Section 9.7.4, Table 9.7-3, Page 9-37</p> <p>Statoil states that potential acidification is reversible in the long-term.</p> <p>a. Explain over what time frame Statoil expects soil acidification will be reversible.</p> <p>b. Discuss how this reversal will occur and what measures Statoil will take to ensure this impact is reversed.</p>
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Response

- a. Based on published literature results for soil types similar to those found in the study area, StatoilHydro anticipates the time frame for natural recovery of soil pH reaction on calcareous soils, where there are no further acidifying inputs (air deposition or fertilizer), to be between 5 and 20 years; the exact time frame is dependent on soil parent material and calcareous dust deposition (Giesler et al., 1996, Skjelkvale et al., 2003, Houle et al., 2006). Applications of lime provide for rapid reversal of acidification in a one year time frame. Depth of soil acidification is also important in determining the time frame required for a soil to recover from acidification, as surface soil horizons can be treated topically with limestone, while lower depth horizons cannot. Management and/or treatment for soil acidification will be conducted throughout the project life span and following the closure of the project.

Natural variation in soil pH values is known to occur in agricultural soils in western Canada. Monitoring programs for soil acidification due to solid sulphur handling on facilities (Alberta Environment, 1989) recognize a 1 pH unit variance as being within the normal variability of soils. That is, a sustained (more than one year) change of more than one pH unit is required to establish a trend of decreasing soil reaction on agricultural soils in Alberta. A change of this magnitude and duration would trigger a management response

References

- Alberta Environment. 1989. Air Monitoring Directive (AMD). Monitoring and Reporting Procedures for Industry, Appendix A-7, Soil Monitoring Guidelines, Environment Protection Services, Standards and Approvals Division.
- Giesler, R., F. Moldan, U. Lundstrom and H. Hultberg. 1996. Reversing acidification in a forested catchment in southwestern Sweden: effects on soil solution chemistry. *Journal of Environmental Quality*, Volume 25, n^o 1, pp 110-119.
- Houle, D., R. Ouimet, S. Couture, and C. Gagnon. 2006. Base cation reservoirs in soil control the buffering capacity of lakes in forested catchments. *Can. J. Fish Aquat. Sci.* 63: 471-474.
- Skjelkvale, L., C. Evans, T Larssen, A Hindar and G. Raddum. 2003. Recovery from Acidification in European Surface Waters: A View to the Future. *AMBIO: A Journal of the Human Environment*, Volume 32, Issue 3 (May 2003), pp 170-175.

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- b. The primary component responsible for reversal of soil acidification is the removal of acidifying inputs. The literature indicates that deposition of alkaline dust is one of the primary mechanisms of naturally ameliorating soil acidification in surface horizons. Where warranted by changes in pH of more than 1 pH unit in surface soil, application of lime is the primary method of neutralizing acidic pH values on agricultural land.

Exposure of soil to potentially acidifying inputs is a cumulative effect of regional industry. StatoilHydro is committed to working with other industries in the region to collectively address any trends in soil reaction that are identified through regional soil monitoring.

60	<p>Volume 4, Section 9.7.4, Table 9.7-3, Page 9-37</p> <p>Much of the soil assessment is based on percent changes in soil characteristics between the Base and Application Cases. Magnitude ratings are then assigned to these percent changes as shown in Table 9.7-3.</p> <p>a. What was the rationale for the magnitude ratings in Table 9.7-3?</p> <p>b. Identify the source of the magnitude ratings (i.e., scientifically defensible standard or professional judgment). If they are based on a scientifically defensible standard, outline the standard and cite appropriate references.</p>
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Response

- a. The final impact ratings presented in [Volume 4, Section 9.7.4, Table 9.7-3](#) are low in all cases. The goal of reclamation is to achieve equivalent land capability at site closure as required by the Alberta *Environmental Protection and Enhancement Act* (EPEA). The Alberta Environment Reclamation Criteria (including 2007 Green Area Update) describe the allowable changes (or impacts) in site conditions including land, soil and vegetation. Other regulatory guidelines and requirements (e.g., Approval conditions) also describe the allowable changes in site conditions. The fundamental principal of the criteria is that the success of land reclamation is measured against the original (pre-construction) or representative (adjacent) site conditions with due consideration for construction norms at the time of the development. The conservation and reclamation plan (C&R) is implemented to achieve acceptable changes (impacts) to site conditions (properties) as defined by EPEA and regulatory guidelines; the final reclamation assessments for certification will assess site conditions in comparison to pre-construction or representative site conditions as described in the regulatory reclamation guidelines. Sites meeting the guidelines are thus indicated to have acceptable impacts to site conditions (and land capability). In addition to the guidelines, StatoilHydro will address site impacts to a degree acceptable to the regulatory agencies at all stages of operation and closure.
- b. StatoilHydro's interpretation of current reclamation guidelines and professional judgment were used to assess the magnitude of potential impacts. A magnitude rating of low was assumed in all cases where changes were interpreted to meet regulatory requirements, changes were anticipated to be acceptable to regulatory agencies following reclamation, and where a change at site closure accounted for a 10% or less change in the overall resource in the application scenario as compared to baseline.

61	<p>Volume 4, Section 9.8.3, Page 9-41</p> <p>Statoil states <i>The Cumulative Case results in an additional 4, 684 ha of soil where the critical load may be exceeded by PAI...On the basis of the RSA, the change in soils at risk of having critical load exceeded by PAI is negative in direction, regional in geographic extent and low in magnitude, resulting in a final impact rating of low impact to soils from changes in PAI in the RSA for the Cumulative Case. High sensitivity soils constitute 71% of the soils where PAI may exceed critical load of soils.</i></p> <p>a. Explain how an impact large in aerial extent was considered to be low in magnitude.</p>
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Response

- a. As indicated in [Volume 4, Section 9.4.2](#), soil mapping of the regional study area (RSA) was obtained from AGRASID 3.0 published at a 1:100,000 scale (AGRASID; ASIC, 2001). Some soils mapped in AGRASID appear as single soil series, indicating the identified series is dominant in the mapped segment. Other soils are designated with two soil series names, indicating that two co-dominant soil series occur together over the mapped segment; in this case, both soils were accounted for while preparing the regional study area (RSA) map. When co-dominant soils are mapped together, it cannot be assumed where or in what concentration each of the individual soils occur within that mapped region. When a co-dominant soil map unit had two different critical loads the more conservative critical load was applied to the whole map unit. For example, in the case of map unit PRZO, the co-dominant soils were Primula (PR) with a critical load of 0.25 keq H⁺/ha/y and Miscellaneous Organic (ZO) with a critical load of 0.5 keq H⁺/ha/y. For this map unit, the more conservative critical load of 0.25 keq H⁺/ha/y was applied to the whole map unit. The combination of the co-dominant soil mapping and the application of the more severe of the two soil critical load levels to the whole co-dominant soil map unit, results in an over-estimate of the hectares of soil at risk of having critical load exceeded by potential acid inputs (PAI), perhaps by as much as 40% to 50%. However, with the available regional mapping resources, no other method can be used to represent the soils in the RSA.

The two soil map units where this effect is most relevant are PRZO and the Manatokan–Primula (MNaaPR) units. These two units account for 61% of the hectares where a change in PAI concentration occurs between the Cumulative case and the Baseline case. If the soils were mapped at a greater resolution, allowing for identification of individual soil series, then the proportion of Manatokan and Miscellaneous Organic soils could be assigned their corresponding critical load of 0.5 keq H⁺/ha/y, and some of the hectares identified as having a potential for PAI to exceed critical load would not be included in the calculation for change from baseline.

Given that the methodology results in an overstatement of the areal extent of soil at risk of having PAI exceed critical load, the magnitude of the change in hectares at risk of having PAI exceed critical load was considered low.

62	<p>Volume 4, Section 9.9.2, Page 9-43 Statoil states <i>North American will participate in regional soil monitoring programs existing in the RSA.</i></p> <p>a. Discuss if any of these soil monitoring programs evaluate acid deposition impacts on soil and vegetation.</p> <p>b. Discuss Statoil's commitment to initiating its own soils and vegetation monitoring program.</p>
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Response

- a. StatoilHydro commits to participating in regional monitoring efforts through their membership in the Northeast Capital Industrial Association and Fort Air Partnership. The Fort Air Partnership operates air monitoring stations and samples for numerous parameters including those that may result in acidification impacts to soil and vegetation. As yet, there are no direct regional monitoring programs established.
- b. StatoilHydro would be pleased to work with other industry members of the region on any soil and vegetation monitoring programs developed under a regional framework.

63	Volume 4, Sections 9.5 and 10.6.2.3, Figures 9.5-7 and 9.7-1, Table 9.5-10, Pages 9-20, 9-30, 9-38, 10-30 and 10-31 Statoil states <i>No highly sensitive soils were found in the RSA</i> . However, Table 9.5-10 identifies Primula as a highly sensitive soil series in the Local Study Area (LSA) and Figures 9.5-7 and 9.7-1 identify two areas of soil classified as having a high sensitivity to acidification.
	a. Clarify the apparent discrepancy and update any tables and/or figures as appropriate.

Response

- a. The statement in [Volume 4, Section 10.6.2.3](#) is incorrect. [Volume 4, Section 9.5](#) and [Figures 9.5-7](#) and [9.7-1](#) are correct in identifying areas of soils with high sensitivity to acidification (critical load of 0.25 keq H⁺/ha/y).

64	Volume 4, Section 10.4.6, Page 10-11
	a. How did Statoil identify potentially occurring rare plant communities within the project area or Natural Region prior to field work?
	b. Elaborate on the method used for conducting the rare plant community survey, including pre-field work preparation and data collection (as it relates to assessing dominant species and physical site characteristics of an ecological community).

Response

- a. Rare plant communities that could potentially occur in the LSA were identified prior to field work using Wheatley and Bentz (2002) and the Alberta Natural Heritage Information Centre's (ANHIC) Ecological Community Tracking & Watch List (Allen, 2008). Both these documents differentiate assemblages based on their dominant species and note those that are considered rare. Other documents consulted include Environmentally Significant Areas of Alberta (Sweetgrass Consultants, 1997), and recent environmental studies carried out in the region.

- b. Field surveys were conducted as random meanders. These were done on August 22, 2006, and June 29 and 30, 2007. Different sites were surveyed on each trip (i.e., sites surveyed in 2006 were not revisited in 2007). In 2007, priority was given to areas that are within the proposed footprint, although some areas that are within the property but not under the footprint were also surveyed. The protocol for random meanders as described in [Volume 4, Section 10.4.4](#) is as follows:

Meanders involve walking randomly through a site and noting each new species until no more new species are observed (Lancaster, 2000). They are recommended by the Alberta Native Plant Council as an effective scientific means of assessing an area for rare plants (Lancaster 2000), and can also be used to compile a representative list of species in a given habitat. For this assessment, common tree, shrub and groundcover species (forbs and cryptogams) were recorded at all survey sites. A list of all species encountered in the LSA is provided in [Appendix 10A](#). Species lists and GPS co-ordinates were recorded for each meander, and photographs were taken of representative vegetation at each location. The location of sampling sites is shown in [Figure 10.4-1](#).

References

- Allen, L. 2008. Alberta Natural Heritage Information Centre Preliminary Ecological Community Tracking List, Alberta Community Development. Edmonton, AB.
- Sweetgrass Consultants Ltd. 1997. Environmentally Significant Areas of Alberta Volume 3. Prepared by Sweetgrass Consultants Ltd., Calgary, AB, for Resource Data Division Alberta Environmental Protection. Edmonton, AB.
- Wheatley, M. and J. Bentz. 2002. A preliminary classification of plant communities in the Central Parkland Natural Subregion of Alberta. Alberta Sustainable Resource Development, Public Lands Division, Resource Data Branch. Edmonton, AB.

65	<p>Volume 4, Sections 10.6.2.3, 10.7.2, 10.8, and Table 10.9-1, Pages 10-30, 10-31, 10-41 and 10-49</p> <p>In Section 10.7.2 Statoil indicates that vegetation within the LSA and Regional Study Area (RSA) will be exposed to SO₂ and NO₂ concentrations that exceed critical concentration thresholds, and nitrogen deposition levels above critical nitrogen deposition rates. Moreover, Statoil indicates in Section 10.6.2.3 and 10.8 that the area affected by NO₂ and SO₂ will increase by 2,527 ha and 91 ha respectively.</p>
	a. Describe the local and regional monitoring programs Statoil will participate in to evaluate NO ₂ and SO ₂ effects on vegetation.
	b. Discuss Statoil's commitment to initiating, or participating in any of the existing vegetation monitoring programs for the region.
	c. Discuss why air emission effects were not considered in Table 10.9-1 and provide an updated table as appropriate.

Response

- a. StatoilHydro will participate in the Fort Air Partnership in the monitoring of regional air quality. StatoilHydro is committed to open access to air quality data and will also support any future regional vegetation monitoring initiatives. Involvement in such an initiative would be through StatoilHydro's membership in the Northeast Capital Industrial Association (NCIA) and the Fort Air Partnership.
- b. Through the NCIA, StatoilHydro will support the Beaver Hills Initiative (BHI), a partnership between local, provincial and federal government divisions, academia, industry and non-governmental organizations. The BHI supports co-operative efforts to sustain quality of water, land, air, natural resources and community development in the Cooking Lake Moraine (BHI, 2007). Part of the Cooking Lake Moraine falls within the RSA of the Upgrader. The Research and Monitoring Group of the BHI oversees several ongoing vegetation monitoring programs in association with its partners, including an Air Quality Monitoring study in partnership with Fort Air Partnership, BA Energy and the University of Alberta (BHI, 2008).

StatoilHydro is also committed to supporting any future local or regional vegetation monitoring initiatives, including the Alberta Biodiversity Monitoring Institute (ABMI). The ABMI sample protocols monitor a wide suite of environmental indicators across Alberta including vascular plants, mosses, fungi and lichens, wildlife and aquatic species and other biotic and abiotic indices of habitat structure and condition (ABMI, 2008).

- c. The exclusion of air emissions from [Volume 4, Section 10.9, Table 10.9-1](#) was an omission. [Table 65-1](#) is provided below.

References

Alberta Biodiversity Monitoring Institute (ABMI). 2008. Alberta Biodiversity Monitoring Institute website: <http://www.abmi.ca/abmi/>

Beaver Hills Initiative (BHI). 2007. Beaver Hills Initiative website: <http://www.beaverhills.ab.ca/>

Beaver Hills Initiative (BHI). 2008. Spring 2008 Newsletter. Accessed at this website:
http://www.beaverhills.ab.ca/resources/assets/J08-0590_Newsletter_BHI.pdf

Table 65-1 (Revised Table 10.9-1) Summary of Potential Impacts on Vegetation and Wetlands in the LSA

	Parameter	Direction	Extent	Magnitude	Duration	Frequency of Occurrence	Permanence	Level of Confidence	Final Impact Rating
LSA									
Terrestrial Vegetation	Removal of Vegetation	Negative	Subregional	Low	Medium-term	Isolated	Reversible in long term	High	Low
Wetlands	Removal of Vegetation	Negative	Subregional	Medium	Medium-term	Isolated	Reversible in medium term	Medium	Medium
	Alterations in Hydrology	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No impact
Rare Plants	Removal of Vegetation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No impact
Rare Plant Communities	Removal of Vegetation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
RSA									
Terrestrial Vegetation	Removal of Vegetation	Negative	Subregional	Negligible	Medium-term	Isolated	Reversible in long term	High	Negligible
	Air Emissions	Negative	Subregional	Negligible	Medium-term	Continuous	Reversible in medium term	Medium	Negligible
Wetlands	Removal of Vegetation	Negative	Subregional	Negligible	Medium-term	Isolated	Reversible in long term	High	Negligible
	Air Emissions	Negative	Subregional	Negligible	Medium-term	Continuous	Reversible in medium term	Medium	Negligible

The impact assessment for air emissions is focussed on impacts during project operation because emissions will cease following closure

N/A - not applicable.

66	<p>Volume 4, Section 10.4.6, Page 10-11, Appendix 10B, Table 10B-1, Page 10B-1</p> <p>Provide rationale for only including the potentially rare vascular plant, bryophyte and lichen species listed in Table 10B-1 and not the complete list of potential rare vascular plant, bryophyte and lichen species that occur in Central Parkland and that are listed in Alberta Natural Heritage Information Center's tracking and watch lists.</p>
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Response

[Volume 4, Appendix 10B, Table 10B-1](#) provides a list of the rare plant species in the Dry Mixedwood and Central Parkland that were considered most likely to occur in the LSA, based on data given in Kershaw et al. (2001) and provided by ANHIC. This table was compiled to provide background information only. It was considered unnecessary to provide the complete list of all possible rare plant species that could occur in the Dry Mixedwood or Central Parkland. The protocol used to complete the rare plant surveys required that observers record occurrences of any species that is considered rare in the province of Alberta, regardless of whether or not it is listed in [Table 10B-1](#).

Reference

Kershaw, L., Gould, J., Johnson D. and J. Lancaster. 2001. Rare Vascular Plants of Alberta. University of Alberta Press. Edmonton, Alberta. Natural Resources Canada, Canadian Forest Service, Northern Forestry Centre. Edmonton, AB.

67	<p>Volume 4, Section 11.4.4, Page 11-11</p> <p>Statoil states <i>Based on the metrics derived from survey data, and knowledge of species habitat requirements, the vegetation land units within the LSA and RSA were rated for habitat quality...All ratings were based on the assumptions that individuals of each species or species group would be found within each habitat type (as rated above) in similar abundances.</i></p> <p>a. Describe how the habitat ratings for each species, or species group were derived. Indicate what factors were considered and how model assumptions were validated (consultation with specific experts, RSF functions, etc).</p>
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Response

- a. The ratings of each habitat patch were considered to be relative to each other. The highly fragmented habitat of central Alberta would all receive relatively low ratings compared to more contiguous forest or native prairie found elsewhere in the province. Given the relatively low quality and quantity of suitable wildlife habitat in the study area, a relatively simplistic rating scheme was developed.

The habitat rating system used in the StatoilHydro assessment was based on professional experience within the region and was derived from:

- field data collected for the project,
- existing published or unpublished information sources, and
- the classification of habitat types in related projects in the region.

Specific information on habitat ratings is presented below.

Considerable information on bird habitat requirements has been accumulated and made available through the Birds of North America project (Poole and Gill, eds., 2008). The series contains individual species accounts for all of the bird species found in the region. Another source used to rate bird habitat was Poston et al. (1990).

In addition to the above publications, nearly 20 years of research and survey experience with birds of the region played an important role in developing the habitat rating scheme for birds by the lead biologist.

Other extensively experienced biologists were available for consultation at Westworth Associates. These biologists were a source of knowledge for deriving rating schemes for wildlife such as ungulates. The experience of the associated biologists is represented by publications that are listed in the literature cited in [Volume 4, Section 11](#) (Westworth and Knapik, 1987; Westworth et al., 1989).

Also, biologists in the province have published provincially specific habitat requirements for the mammal and amphibian species that could potentially be found on-site. The following examples are listed in the literature cited section

of [Volume 4, Section 11](#) (Pattie and Hoffman, 1990; Russell and Bauer, 1993; Smith, 1993).

Waterbirds, amphibians and some songbirds are dependent on wetlands. The quality of the wetland habitat was dependent upon the type of wetland. A standardized classification system was used to classify the wetlands found on the Property. The classification system used can be found in Stewart and Kantrud (1971).

Finally, information and or data collected for nearby environmental assessments were available either directly through Westworth Associates or indirectly through Jacques Whitford AXYS Ltd. This information is described in, BA Energy (2004), North West Upgrading Inc. (2006) and Shell Canada Limited (2005).

Based on the above sources, the habitat rating schemes presented in [Table 67-1](#) were developed.

Due to the limited amount and quality of the habitat found in the study area, cross-validation of the model classifications was considered unnecessary to obtain acceptably accurate predictions of baseline and operation habitat availability in the study area.

Table 67-1 General Guidelines for White-tailed Deer Habitat Ranks

Rank	Habitat Characteristics
3	Treed mixedwood with white spruce
	Treed deciduous-dominated mixedwood stands with white spruce
	Treed coniferous forest
	Treed pure deciduous
	<i>Salix</i> shrubland
2	Pasture
	Vegetated Wetland edge
1	Linear treed windbreaks
	Habitation
	Cultivated fields
0	Cleared areas
	Industrial areas
<i>General Guidelines for Moose Habitat Ranks</i>	
3	Treed mixedwood with white spruce
	Treed deciduous-dominated mixedwood stands with white spruce
	Treed coniferous forest
	Treed pure deciduous - young is most suitable for moose
	<i>Salix</i> shrubland
2	Vegetated Wetland edge
1	Pasture
	Habitation
	Linear treed windbreaks
0	Cleared areas
	Industrial areas
	Cultivated fields

Rank	Habitat Characteristics
<i>General Guidelines for Coyote Habitat Ranks</i>	
3	Treed mixedwood with white spruce
	Treed deciduous-dominated mixedwood stands with white spruce
	Treed coniferous forest
	Treed pure deciduous
2	<i>Salix</i> shrubland
	Pasture
	Cultivated fields
1	Vegetated Wetland edge
	Linear treed windbreaks
0	Habitation
	Cleared areas
	Industrial areas
<i>General Guidelines for Long-tailed Weasel Habitat Ranks</i>	
3	Treed mixedwood with white spruce
	Treed deciduous-dominated mixedwood stands with white spruce
	Treed coniferous forest
	Treed pure deciduous
	<i>Salix</i> shrubland
2	Pasture
	Cultivated fields
1	Vegetated Wetland edge
	Linear treed windbreaks
0	Habitation
	Cleared areas
	Industrial areas
<i>General Guidelines for Great Horned Owl Habitat Ranks</i>	
3	Treed mixedwood with white spruce
	Treed deciduous-dominated mixedwood stands with white spruce
	Treed deciduous, Structural Stage >6
	Treed coniferous forest with white spruce
	Treed Habitation
2	Treed deciduous, Structural Stage <6
	<i>Salix</i> shrubland
1	Pasture
	Cultivated fields and pasture
	Vegetated wetland edge
0	No forest cover
	Cleared areas
	Industrial areas
<i>General Guidelines for Breeding Birds Habitat Ranks</i>	
3	Treed mixedwood with white spruce
	Treed deciduous-dominated mixedwood stands with white spruce
	Treed coniferous forest with white spruce
	Treed deciduous forest
2	<i>Salix</i> shrubland
	Treed deciduous, Structural Stage = < 4
	Treed farmyards
	Pasture
1	Linear treed windbreaks
	Vegetated wetland edge
	Cultivated fields
0	Ditches
	No forest cover
	Cleared areas
Industrial areas	

Rank	Habitat Characteristics
<i>General Guidelines for Amphibian Habitat Ranks</i>	
3	Temporary, Semi-permanent, and Permanent Wetlands Ephemeral wetlands for breeding Mixedwood forest cover close to water Mixedwood riparian for overwintering
2	Moist grass covered areas Deciduous riparian Mixedwood forest cover away from water
1	Ditches Deciduous upland Habitation Pasture
0	Cultivated fields No forest cover Cleared areas Industrial areas

References

- BA Energy. 2004. BA Energy Heartland Upgrader Project Application and Environmental Impact Assessment, Vol. 2 Environmental Impact Assessment. Submitted to the Alberta Energy and Utilities Board by BA Energy Inc. Calgary, AB.
- North West Upgrading Inc. 2006. North West Upgrader Project: Integrated Application for Approval. Submitted to Alberta Environment and the Alberta Energy and Utilities Board. January 2006.
- Poston, B., Ealey, D.M., Taylor, P.S. and G.B. McKeating. 1990. Priority Migratory Bird Habitats of Canada's Prairie Provinces. Environment Canada. Edmonton, AB.
- Pattie, D.L and R.S Hoffman. 1990. Mammals of the North American Parks and Prairies. Northern Alberta Institute of Technology. Edmonton, AB.
- Russell, A.P. and A.M Bauer. 1993. The Amphibians and Reptiles of Alberta. University of Calgary Press. Calgary, AB.
- Shell Canada Limited. 2005. Scotford Upgrader Expansion Project. Supplemental Information. Submitted to Alberta Environment and the Alberta Energy and Utilities Board. November 2005.
- Smith, H.C. 1993. Alberta mammals: An atlas and guide. The Provincial Museum of Alberta. Edmonton, AB.
- Stewart, R.E. and H.A. Kantrud. 1971. Classification of Natural Ponds and Lakes in the Glaciated Prairie Region. Resource Publication 92, Bureau of Sport Fisheries and Wildlife, U.S. Fish and Wildlife Service. Washington, D.C. 57 pages.

- The Birds of North America. (A. Poole and F. Gill, eds.). 2008 – includes Publications of Various Dates. The Academy of Natural Sciences, Philadelphia, PA, and the American Ornithologists' Union, Washington, D.C., USA
- Westworth, D.A. and L.J. Knapik. 1987. Significant natural features and landscapes of Strathcona County. Prepared by D.A. Westworth and Associates Ltd. for Strathcona County, Recreation and Parks Division. Sherwood Park, AB.
- Westworth, D. A., L. Brusnyk, J. Roberts and H. Veldhuzien. 1989. Winter habitat use by moose in the vicinity of an open pit copper mine in north-central British Columbia. *Alces* 25:156-166.

68	<p>Volume 4, Sections 11.5.1.3 and 11.5.1.4, and Figure 11.5-1, Pages 11-27 and 11-45</p> <p>Statoil describes multiple possible wildlife movement corridors linking to the North Saskatchewan River, including one that intersects the LSA.</p> <p>a. Describe the regional initiatives Statoil is involved in or will become involved in to maintain wildlife movement in the region.</p>
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Response

- a. StatoilHydro will participate in regional wildlife movement programs as they develop. In addition to the conservation of the native habitat in the northern portion of the StatoilHydro property (SE2 56-21-W4M), StatoilHydro is considering the creation of a nominally 25 m greenbelt around much of the perimeter of the property. The proposed greenbelt would contribute to maintenance of wildlife movement corridors in the region. Where possible, only the StatoilHydro facility footprint will be surrounded by security fencing, leaving the area between the fence line and the property line for unrestricted wildlife use. The ultimate plan for the green space will require considerable planning to find a balance between the maximum degree of habitat suitability and the least interference with the operation of the Upgrader.

Due to the low proportion of moderately to highly rated wildlife habitat on the StatoilHydro property at baseline, the maintenance and or creation of additional wildlife habitat around the property will likely mean a net increase in the availability of suitable wildlife habitat on the property.

69	<p>Volume 4, Section 11.6.2.1, Pages 11-66 and 11-67</p> <p>Statoil states that “...the size and placement of the wetland mitigation will be determined at a later date.”</p> <p>Provide an update on Statoil’s wetland mitigation plans, including:</p> <ul style="list-style-type: none">• A schedule for developing the wetland mitigation plan;• Components of the wetland mitigation plan that are regionally/watershed specific to this project and will be used to determine appropriate compensation;• A schedule for implementation of the wetland mitigation plan (relative to pre-construction efforts and throughout the life of the project);• Compensation options under consideration for this project;• Types of enhancement efforts to the wetland in SE 2-56-21W4M and how these efforts are anticipated to factor in to compensation considerations;• Use of existing wetland soils in wetland compensation options (in particular the Mixed Shrubland wetland that has unique species);• Indicators of surface water management (with respect to flood control, drainage and erosion measures) that will be monitored during construction and operations to assess mitigation effectiveness (as a result of the loss of wetlands) on regional wetlands, Astotin Creek and unnamed tributaries;• Wetland monitoring programs, including monitoring of water levels, habitat and health of regional, undisturbed wetlands, Astotin Creek, unnamed tributaries and reconstructed/restored/enhanced wetlands.
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Response

The details of any wetland mitigation plan will be developed in co-ordination with, and approval from, Alberta Environment, as described in [SIR Response 52](#). Details of the schedule, components, monitoring, etc., will be described in that plan.

The Wetland Management Plan will be finalized for approval prior to the start of topsoil stripping.

70	Volume 4, Section 11.6.2.1, Pages 11-66 and 11-67 Clarify if Statoil has explored opportunities to enhance wildlife habitat on the development site (e.g., establishment of native vegetation shelterbelts around the industrial site, establishment of nest boxes or nest platforms (for both raptors and songbirds), establishment of nesting islands, creation of snags, provision of downed woody material, etc). If so, what wildlife species would be targeted and what type of habitats currently existing in the LSA, the RSA, the Dry Mixedwood Forest or Central Parkland would be recreated or mimicked to enhance native wildlife or biodiversity values on the developed site?
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Response

Areas outside of the Upgrader fence-line will be left in a natural state or enhanced in cases where the current land use is cultivated agriculture (a land cover that is not suitable for most wildlife).

As reported in the Application, the SE 2-56-21-W4M will not be developed; this quarter section contains native habitat suitable for waterfowl, raptor, songbird, amphibian, and mammal species, including many sensitive species. It is unlikely that the complexity of pre-settlement native habitat can be recreated in the greenbelt to the degree found in the northern portion of the StatoilHydro property. However, through the conservation of the North Wetland Complex and the potential plantings of native tree and shrub species, habitat suitable for nesting, travel, cover, and foraging can be provided for many wildlife species. Due to the low suitability of most of the habitat on the property at baseline, any enhancement of greenbelt from agriculture to native grass, shrub or trees will increase the overall local availability of wildlife habitat and contribute to regional habitat availability.

71	Volume 4, Section 11.8, Page 11-72 The Terms of Reference, item 4.9.4e, states <i>identify and discuss wildlife studies in the area and how NAOS plans to integrate its operational and mitigation activities with those studies</i> . The concordance in Volume 1 (Appendix B1) indicates this information is in Volume 4 Section 11.8, however this section contains no information on either existing studies or how these might be integrated with Statoil's operation.
	a. Provide this information.

Response

- a. There are no ongoing wildlife research studies within the regional study area. However, StatoilHydro is committed to supporting regional databases that would benefit from the data collected during the environmental assessment. In addition to supporting the Alberta Biodiversity Monitoring Institute ([SIR Response 65](#) and [SIR Response 72](#)), the StatoilHydro wildlife data can be added to the provincial Fish and Wildlife Management Information System (FWMIS). This continuously growing database of biological observations is an important tool used by government and industry to make informed decisions about land use and wildlife management. The FWMIS database would benefit from data submissions from region in which the StatoilHydro project is proposed.

72	<p>Volume 4, Sections 11.7, 11.8 and 12.8, Pages 11-38, 11-72 and 12-35</p> <p>Statoil states that construction of the project is not predicted to affect wildlife at the local or regional cumulative scales; therefore no wildlife monitoring is warranted. However, cumulative effects of vegetation/wetland removal and loss of wildlife corridors are predicted (Section 11.7). In Section 12.8 Statoil states that it will undertake vegetation and wildlife monitoring in support of the Canadian Biodiversity Strategy.</p> <p>a. Clarify the apparent discrepancy and provide details of any wildlife monitoring Statoil is planning to implement. Include a discussion on the species, or species groups that may be targeted and the rationale for targeting these species.</p> <p>b. Describe any regional monitoring programs Statoil will participate in to evaluate effects on wildlife.</p>
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Response

- a. Based on the results of the environmental impact assessment, no wildlife monitoring is warranted. However, StatoilHydro recognizes the need for monitoring information in support of the Canadian Biodiversity Strategy. On this premise, StatoilHydro will provide environmental data accordingly.

The management of biodiversity requires coordinated policy, planning, and decision support capabilities. StatoilHydro will support the monitoring program of the Alberta Biodiversity Monitoring Institute (ABMI). The ABMI sample protocols monitor a wide suite of environmental indicators across Alberta including vascular plants, mosses, fungi, lichens, phytoplankton, birds, mammals, fish, springtails, mites, zooplankton, benthic invertebrates, live and dead trees, down logs, soil, shrub cover, vegetative litter, water physiochemistry, water basin characteristics, and landscape characteristics. The ABMI monitors the status and trends of more than 2000 species, 200 habitat elements, and 40 human footprint variables. The goals of the ABMI database are to directly support the needs of environmental planners, managers and consultants across the province and Canada, and to monitor changes in biodiversity in relation to ongoing development and or changes in land use practices.

In addition to the support of the ABMI, StatoilHydro recognizes the need for a regional stakeholder management and planning organization that focusses on wildlife issues in the Alberta Industrial Heartland region. Currently, frameworks for the management of wildlife habitat and biodiversity appear to be underdeveloped or do not exist. StatoilHydro would support a cumulative effects management framework that would include wildlife and biodiversity issues.

- b. See the response to Part a, above.

73	Volume 4, Section 12.4.1, Page 12-5 Explain how Statoil used the status rankings presented in <i>The General Status of Alberta Wild Species</i> or the endangered and threatened wildlife species listed in the <i>Alberta Wildlife Act</i> in the assessment.
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Response

As discussed in [Volume 4, Section 11.3.1](#), some provincially or federally listed species had the potential to be used as key indicator species to assess the potential Project effects. Along with species that were pre-selected as indicator species based on their socio-economic or biological significance, any additional species found within the LSA identified by the province as *May be at Risk* or *At Risk* or federally listed as *Endangered* or *Threatened*, were to be included as an indicator species (if they were not already chosen). For the StatoilHydro site, only the long-tailed weasel qualified under these criteria and was used as a key species to assess the project effects.

74	Volume 4, Sections 12.5.3.4 and 12.5.3.6, Page 12-16
	a. This section discusses non-native plant species. Provide a similar discussion for non-native wildlife species (i.e., starling, rock pigeon, house sparrow, grey partridge, ring-necked pheasant, and house mouse).
	b. How would Shannon-Wiener Indexes differ between habitat types if non-native wildlife species are not included in the calculation of index values?
	c. How could non-native wildlife species impact biodiversity values on the developed or reclaimed landscape?

Response

- a. In theory, non-native species have the ability to shift biodiversity metrics to favourable numbers because species like starlings, pigeons and house sparrows can exist in large flocks. Large number of flocking birds can introduce a bias to indices such as the Shannon-Wiener that take into consideration the number of individuals of the species found in a habitat type. Therefore, habitat types such as agriculture and habitation-sites could have had inflated diversity index values. However, given the high proportion of agriculture land use in the local study area at baseline, the number of non-native birds detected during baseline surveys was unexpectedly low. Only one European starling and one house sparrow were detected during the surveys. The starling was recorded in an agriculture area and the house sparrow was recorded in a farm yard. Given these observations, the Shannon-Wiener index values change very little change with the removal of non-native species. The index value for agriculture changes from 0.55 to 0.53. The index value for habitation changes from 0.54 to 0.53. Therefore, the relative position of these habitat types in a rank of habitat type rankings does not change (Table 74-1 below).

Table 74-1 Bird Species Diversity (BSD) by Habitat Type in the Study Area

Habitat	Index with non-native species	Index with non-native species
Mixedwood Forest of Natural Areas	1.08	1.08
Populus spp. woodlot	0.98	0.98
Salix spp. shrubland	0.55	0.55
Agricultural Land	0.55	0.53
Habitation	0.54	0.53
Class IV Wetland	0.41	0.41
Spruce-dominated Woodlot	0.28	0.28
Early Successional Mixed Shrubland	0.19	0.19

- b. See the response to Part a, above.
- c. See the response to Part a, above.

75	Volume 4, Section 12.5.3.6, Page 12-16 How will Statoil use the biodiversity information presented to develop and evaluate the success of the reclamation plan?
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Response

Biodiversity data included in the assessment (e.g., degree of habitat fragmentation, species richness, presence of rare and weed species) provide a baseline against which the progress and final success of reclamation will be assessed. These data can be used in conjunction with the findings of conservation/reclamation monitoring programs (as described in [Volume 1, Section 7.6.4.8](#)).

Furthermore, data in the report that show the local distribution of non-native and invasive species provide a baseline against which StatoilHydro will compare the effectiveness of its weed management and control program. An increase in the distribution of weed species or the appearance of previously unidentified weed species that would potentially have a negative impact on biodiversity would result in control measures consistent with the Alberta *Weed Control Act*, federal and provincial government commitments to conserving native species (Environment Canada, 1995; AEP, 1998) and StatoilHydro's vegetation management program.

References

Alberta Environmental Protection (AEP). 1998. *Sustaining Alberta's Biodiversity: An Overview of Government of Alberta Initiatives Supporting the Canadian Biodiversity Strategy*. Alberta Environmental Protection. Edmonton, AB.

Environment Canada. 1995. *Canadian Biodiversity Strategy. Canada's Response to the Convention on Biological Biodiversity*. Report of the Biodiversity Working Group. Canadian Museum of Nature. Ottawa, ON.

76	<p>Volume 4, Section 12.6.2, Page 12-25</p> <p>Statoil states <i>Mitigation measures will be designed to compensate for the dewatering of wetlands in the LSA. Details of this scheme were not finalized at the time of this assessment, but it is expected that reconstructed wetlands will provide habitat conducive to the recolonization of the species found in wetlands that will be dewatered in the LSA.</i></p> <p>a. Discuss the role of reconstructed wetlands in the wetland mitigation plan, given that Alberta Environment's <i>Provincial Wetland Restoration/Compensation Guide</i> (2007) states that <i>Wetland compensation in Alberta is a process that requires the restoration of drained or altered naturally occurring wetlands. The compensation process does not allow for the development of artificial wetlands.</i></p>
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Response

- a. See [SIR Response 52](#). It is StatoilHydro's understanding that Alberta Environment's *Provincial Wetland Restoration/Compensation Guide* (2007) is a draft guide. A newer policy, the draft *Alberta Wetland Policy* was issued in June 2008 but it has not yet been approved by the Government of Alberta. StatoilHydro will work with Alberta Environment to develop an appropriate mitigation plan recognizing that reconstructed wetlands may not be accepted as appropriate compensation.

77	Volume 4, Section 12.5.2, Figure 12.6-1, Table 12.5-1, Pages 12-11 to 12-29 Statoil states <i>Sixteen different cover categories were identified in the RSA, based on AGCC data. Of these, 13 are terrestrial vegetation communities, six are wetlands and five are anthropogenic disturbance categories (Table 12.5-1).</i> This statement seems to imply there were 24 different cover types classified, not 16. Table 12.5-1 shows 7 terrestrial, 5 wetland, and 5 anthropogenic units plus cloud/haze (18 landscape units in total). The legend in Figure 12.6-1 identifies 17 landscape units -- 7 terrestrial, 5 wetland, 4 anthropogenic, and cloud/haze.
	a. Explain these apparent discrepancies and update any tables and/or figures as appropriate.

Response

- a. The statement given in [Volume 4, Section 12.5.2](#) was made in error. It should have read as follows:

Eighteen different cover categories were identified in the RSA, based on AGCC data. Of these, seven are terrestrial vegetation communities, five are wetlands and five are anthropogenic disturbance categories. The remaining category represents areas where cloud and haze obscured the ground surface ([Table 12.5-1](#)).

Seventeen of these categories are given in the AGCC Code Descriptions key on figures showing the RSA. The eighteenth category, Baseline Disturbances, is not an AGCC category and is therefore given under Legend on these figures.

78	<p>Volume 4, Section 12.9, Page 12-35</p> <p>Statoil states <i>It is assumed that the loss of this habitat (Habitation) will be compensated for by new construction in and around the LSA during the construction and operations phases and after Project closure.</i></p> <p>a. Provide evidence to support this assumption.</p> <p>b. What mitigation has Statoil considered implementing to compensate for the loss of habitation should this assumption prove to be incorrect?</p>
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Response

- a. This assumption is supported by the findings of the Socio-economic Impact Assessment (SEIA) ([Volume 5, Section 15](#)). The SEIA provides predictions of local and regional population growth based on the expectation that new operations workers will be attracted to nearby communities. It is assumed that such growth will require new residential development.
- b. A relatively high number of breeding birds were recorded at survey sites located at Habitations, possibly because these sites provide nesting opportunities. StatoilHydro will provide alternative nest sites (e.g., nest boxes) during project operation and at closure. Some mammals (particularly ungulates) may also benefit from the cover provided by trees around habitated areas.

In the longer term, StatoilHydro will compensate for the loss of this cover by planting trees around the property as part of landscaping and by providing a buffer around the Upgrader (as described in [SIR Response 68](#)).

WATER

79	<p>Volume 1, Sections 4.3.1.1 and 6.4.1, Pages 53 and 92 Statoil states <i>North American is also evaluating alternative water supplies that could reduce its requirements from the North Saskatchewan River, and is participating in a Northeast Capital Industrial Associated (NCIA) committee regarding regional water issues.</i></p> <p>a. How do these regional water issues relate to Alberta Environment's <i>Water Management Framework for the Industrial Heartland and Capital Region</i>?</p> <p>b. Discuss Statoil's participation in the implementation of this framework.</p> <p>c. Provide an update on the evaluation of alternate raw water supply sources and comment on the progress of Statoil's discussion through NCIA in the investigation of the use of a regional water supply.</p>
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Response

- a. These regional water issues are being directly addressed by the Water Management Framework for the Industrial Heartland and Capital Region.
- b. StatoilHydro is actively involved in this initiative with representatives on the Steering and Implementation committees.
- c. StatoilHydro is in discussions with owners of existing licenced water intakes regarding alternative raw water supply sources to meet the objectives of the Water Management Framework. Alberta Environment, through the Framework initiative, is evaluating regional water supply options with participation from Northeast Capital Industrial Associated (NCIA) members including StatoilHydro. Studies are currently being initiated by the Steering and Implementation committees.

80	Volume 1, Sections 4.1.2 and 4.3, Pages 43, 52 and 54 Statoil states <i>Raw water will be withdrawn from the North Saskatchewan River, with a new intake and pipeline connected to the Upgrader.</i>
	a. How does Statoil's proposed water management strategy comply with Alberta Environment's <i>Water Management Framework for the Industrial Heartland and Capital Region</i> , in particular the policy direction that no new physical intakes on the North Saskatchewan River will be approved and that further degradation of water quality is to be avoided?
	b. Discuss the possibility of Statoil jointly developing an intake facility with other proposed projects in the area or sharing an existing intake facility located within or adjacent to the Local Study Area. Describe any discussions held with other operators with respect to developing a common water intake.
	c. Discuss if Statoil has or will explore using saline or non-potable groundwater sources as a water source for the project.
	d. Provide an update on any discussions held with the Department of Fisheries and Oceans with respect to the modeling, design and monitoring of the proposed intake.

Response

- a. StatoilHydro's water management strategy included a proposed dedicated water intake structure and pump station. StatoilHydro's proposed water management strategy was developed prior to the release of the Water Management Framework for the Industrial Heartland and Capital Region (the Framework). Since the announcement of the Framework, StatoilHydro has been investigating alternative water source options in alignment with the intent of the Framework as discussed in [SIR Response 79c](#). StatoilHydro's ultimate water management strategy is no contaminant loading to the North Saskatchewan River, in alignment with the Framework.
- b. StatoilHydro is investigating a variety of water supply options that would address the requirements of the Framework. Discussions with other operators and proponents are confidential at this time.
- c. StatoilHydro has undertaken initial screening on the quality of the regional deep groundwater. Based on the results of this screening, use of regional deep groundwater was determined to be uneconomic for process use due to very high total dissolved solids (TDS). StatoilHydro does not intend to use saline or non-potable groundwater as a water source for the Project.
- d. StatoilHydro has had initial discussions with Fisheries and Oceans Canada to discuss and receive feedback on the preliminary design of the proposed intake.

81	<p>Volume 1, Section 5.3, Page 81</p> <p>Provide an integrated water balance and process flow diagram for each phase of the project which clearly shows all water inputs, production and outputs between major process units, the water treatment system, and effluent ponds. Balances are to be expressed in tonnes per day. As an example of the preferred format and level of detail see Figure 2.1-3, Appendix A, Supplemental Information, November 2006, North West Upgrading Inc. Ensure that all data presented are consistent throughout the application. Ensure the data reconciles all of the noted inconsistencies and questions.</p>
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Response

For Phase 1 and the Project Case updated integrated water balances and process flow diagrams to support the StatoilHydro application are attached in [Figures 81-1](#) and [81-2](#). The water balances are provided in the standard format used in our engineering, with the units provided in m³/h, which is equivalent to tonnes/h.

The following from Volume 1 of the Application are affected by these updated water balances and are provided below:

- [Table 3.5-4](#)
- [Table 3.5-9](#)
- [Table 4.1-1](#)
- [Table 4.2-1](#)
- [Table 4.2-5](#)
- [Tables 4.3-1, 4.3-2](#)
- [Table 5.3-1](#)
- [Figures 5.3-1, 5.3-2](#)

Table 81-1 (Table 3.5-4 Revised) Sour Water Flow Estimates (Phase 1)

Unit	Sour Water Flow (m ³ /h)
Diluent Recovery	11.5
Delayed Coker	46
Naphtha Hydrotreater	6.5
Bulk Hydrotreater	49
Sulphur Recovery Unit	15.9
Total	129

Table 81-2 (Table 3.5-9 Revised) Project Sour Water Strippers Capacity Estimate

SWS (Phase)	Capacity (m³/h)
SWS-1 (Phase 1)	129
SWS-2	154
SWS-3	109
Total	392

Table 81-3 (Table 4.1-1 Revised) External Utility Requirements for Project Operations

Utility	Unit of Measure	Phase 1	The Project
Electrical Power	kW	61,166	236,009
Raw Water	m ³ /h	396	1,161
Potable Water	m ³ /h	2	3
Natural Gas	Nm ³ /h	44,888	39,233
Nitrogen	Nm ³ /h	2,000	0

Table 81-4 (Table 4.2-1 Revised) Internal Utility Requirements for Project Operations

Utility	Unit of Measure	Phase 1	The Project
Fuel Gas	Nm ³ /h	21,013	46,754
Instrument Air	Nm ³ /h	3,037	11,176
Utility Air	Nm ³ /h	4,480	14,120
Cooling Water Circulation	m ³ /h	4,360	40,964
Steam	kg/h	150,099	1,075,820

Table 81-5 (Table 4.2-5 Revised) Cooling Water Circulation Requirements

Unit	Phase 1 (m ³ /h)	The Project (m ³ /h)
Desalter & Diluent Recovery	31.5	105.2
Delayed Coking	316.1	692.8
Gas Recovery Unit	146.5	401.5
Naphtha HT	26.2	57.3
Distillate HT/HC	444.5	1479.7
Hydrogen Plant	14.4	15.7
Amine Regeneration	14.4	47.8
Sour Water Stripper	14.4	47.8
Sulphur Recovery Unit	14.4	47.8
Sulphur Degassing	14.4	47.8
Sulphur Forming Unit	428.2	1,425.2
Tail Gas Treatment	684.3	2,277.4
Boiler Feed Water Production	28.7	95.6
Steam Generation and Distribution	14.4	47.8
Plant/Instrument Air System	14.4	47.8
Feed, Intermediate and Product Storage	944.7	3,144.0
Wastewater Treatment	482.3	1,056.8
Stage 1 Gasification	0.0	13,627.4
Stage 2 Gasification	0.0	9,471.1
Design Allowance (20%)	726.7	6,827.4
Total	4,360.4	40,964.1

Table 81-6 (Table 4.3-1 Revised) Summary of Upgrader Water Use by Phase (not including contingency)

Phase	Phase 1	The Project (excluding Gasification 1 and 2)	The Project (excluding Gasification 2)	The Project
Upgrading Capacity (bpsd)	80,000	243,000	243,000	243,000
River Withdrawal (m ³ /d)	8,241	13,807	22,178	27,862
River Discharge (m ³ /d)	4,400	1,921	3,305	0
Net Water Consumption (m ³ /d)	3,841	11,886	18,839	27,862
Water Withdrawal Intensity (m ³ water/m ³ bitumen)	0.65	0.36	0.57	0.72
Water Consumption Intensity (m ³ water/m ³ bitumen)	0.30	0.31	0.49	0.72
ZLD Employed	No	Yes – select streams	Yes – select streams	Yes - 100%

Table 81-7 (Table 4.3-2 Revised) Upgrader River Discharge (not including contingency)

Waste Stream	Phase 1		The Project (excluding Gasification 2)		The Project	
	AAD (m ³ /h)	ASD (m ³ /h)	AAD (m ³ /h)	ASD (m ³ /h)	AAD (m ³ /h)	ASD (m ³ /h)
Biox Effluent	102.5	102.5	0.0	0.0	0.0	0.0
Boiler Blowdown/ Ion Exchange Waste/ RO Reject	64.2	64.2	25.2	25.2	0.0	0.0
Cooling Tower Blowdown	16.6	32.7	112.5	222.0	0.0	0.0
TOTAL	183.3	199.4	137.7	247.2	0.0	0.0

Notes:

AAD = Average Annual Day

ASD = Average Summer Day

Table 81-8 (Table 5.3-1 Revised) River Water Withdrawals

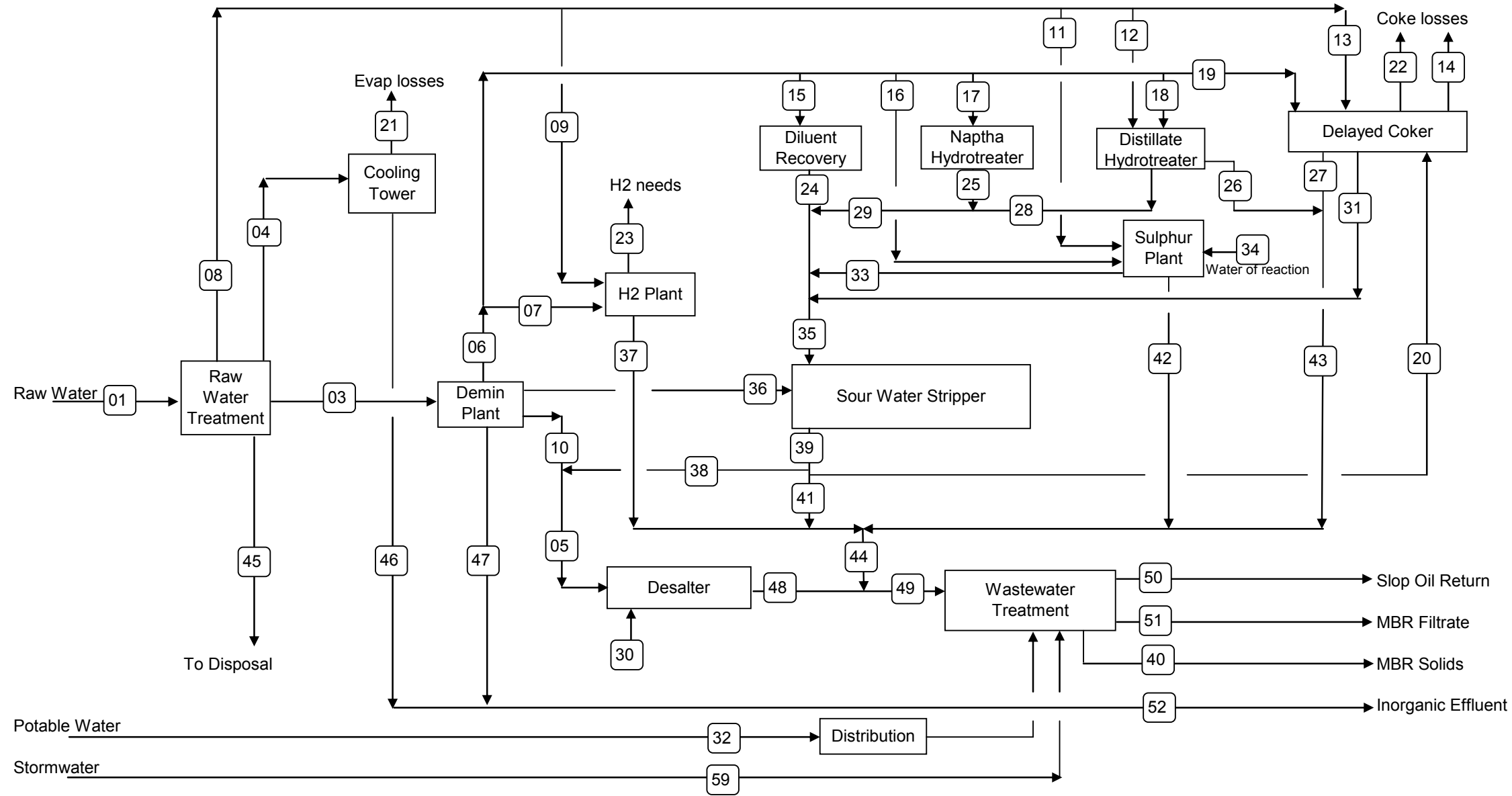
Project Phase	Phase 1		The Project	
	AAD (m ³ /h)	ASD (m ³ /h)	AAD (m ³ /h)	ASD (m ³ /h)
River Withdrawal	343.4	424.1	1,160.9	1,773.5
River Withdrawal with 15% contingency	394.9	487.7	1,335.0	2,039.5
Upgrader Process	93.8	93.8	172.3	178.7
Cooling Water Evaporation	66.3	130.8	622.7	1,228.9
Gasification 1	0.0	0.0	205.1	205.1
Gasification 2	0.0	0.0	160.8	160.8
River Discharge	183.3	199.5	0.0	0.0
River Discharge with 15% contingency	210.8	229.4	0.0	0.0
Consumption	160.1	224.6	1,160.9	1,773.5

Notes:

AAD: Annual Average Day

ASD: Average Summer Day

The water balance values in [Figure 81-3](#) (Figure 5.3-1 Revised) and [81-4](#) (Figure 5.3-2 Revised) include a 20% process design allowance. Some of the more specific material balance tables provided in the EIA Application, such as the gasification water values in [Table 5.2-2](#), do not include the design allowance.



Stream Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Stream Name	Raw Water	Spare	Filtered Water to Demin	Filtered Water To CT	Combined water to Desalter	BFW Distribution	BFW to H2 Plant	Filtered Water Distribution	Filtered Water to H2	Desalter makeup water	Filtered Water to S Plant	Filtered Water to Dist HT	Filtered Water to Coker	Delayed Coker Evap	Steam to DRU	Steam to Sulphur Plant	Steam to Naptha HT	Steam to Distillate HT	Steam to Delayed Coker	SSW to Delayed Coker
Flow m³/h	343.4	0.0	250.1	82.9	45.5	181.2	68.3	10.0	4.9	0.0	2.5	1.9	0.8	37.7	11.5	0.0	6.5	49.0	46.0	46.2

Stream Number	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Stream Name	CT Evap Losses	Water Lost in Coke	H2 Needs	DRU Condensate	Naptha HT Condensate	Distillate HT Condensate	Coke Cutting WW	Distillate HT Condensate	HT Combined Condensate	Water in Bitumen	Delayed Coker WW	Potable/Sanitary	Sulphur Plant WW	Water of Reaction	Combined Sour Water	Steam to SWS	H2 Plant WW	SSW to Desalter Washwater	SWS Effluent	MBR Solids
Flow m³/h	66.3	8.5	68.3	11.5	6.5	1.9	0.8	49.0	55.5	6.4	46.0	1.8	15.9	15.9	128.9	4.7	4.9	45.5	133.6	1.0

Stream Number	41	42	43	44	45	46	47	48	49	50	51	52	59
Stream Name	SSW to WWT	Sulphur Plant WW	Distillate & Coker WW	Combined WW	Pond Dredging	Cooling Tower Blowdown	RO Reject + MBIX Regen	Desalter WW	Combined WWTP Feed	Slop Oil Return	MBR Filtrate	Combined Inorganic Effluent	Potentially Oily Stormwater
Flow m³/h	41.9	2.5	2.7	51.9	0.3	16.6	64.2	51.9	103.8	2.1	102.5	80.8	0.0

Title:

FIGURE 81-1

INTEGRATED WATER BALANCE – PHASE 1 ANNUAL AVERAGE DAY (m³/h equivalent to tonnes/h)

Approved: TS

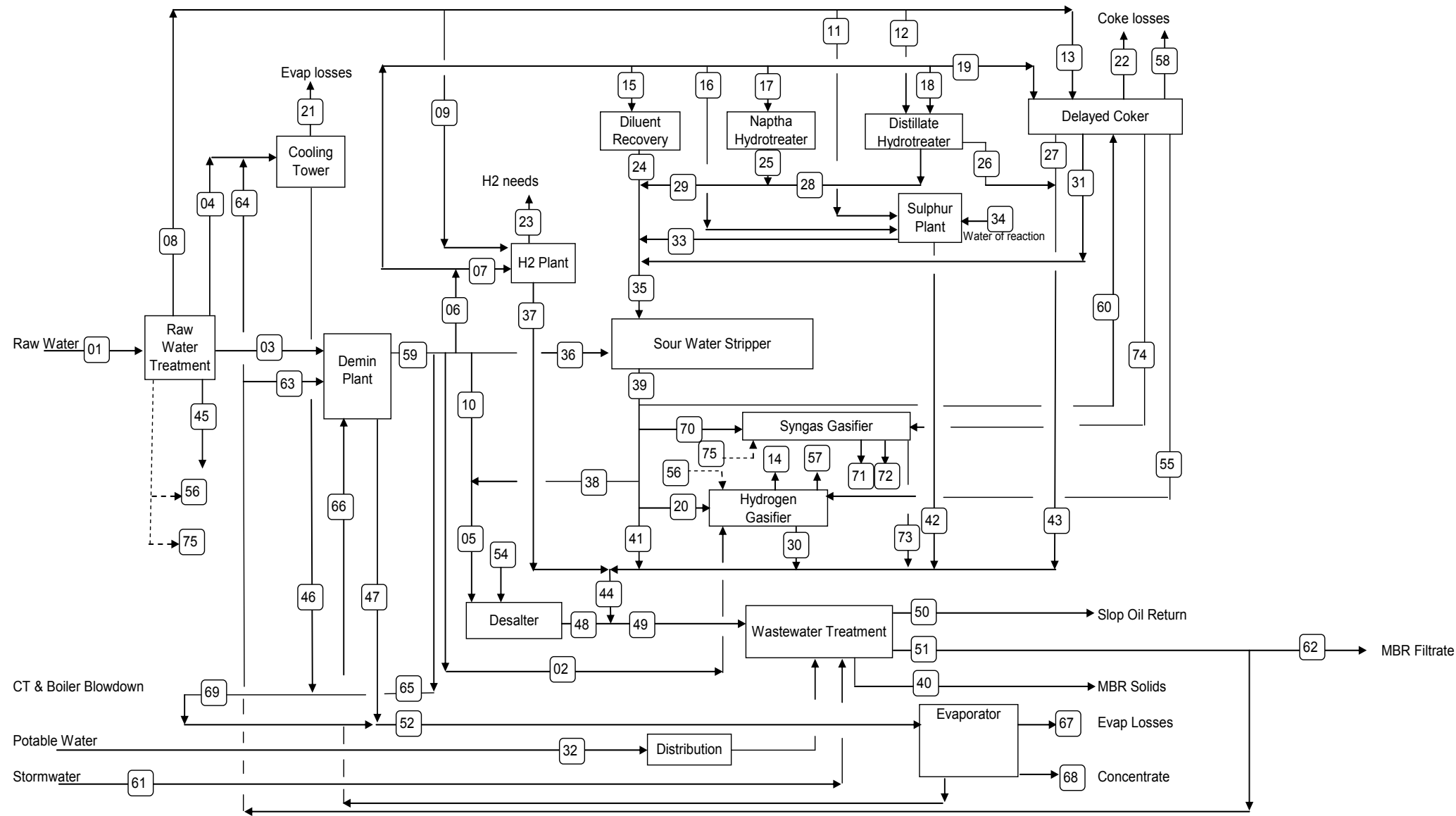
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Drawn by: MS

Revision Date: Aug 26/08

Checked: BE

StatoilHydro



Stream Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Stream Name	Raw Water	Demin Gasifier Makeup	Filtered Water	Filtered Water	Washwater to Desalter	Steam Distribution	Steam to H2 Plant	Filtered Water	Filtered Water	Desalter makeup water	Filtered Water	Filtered Water	Coke Cutting Water	Used in Gasification	Steam to DRU	Steam to Sulphur Plant	Steam to Naptha HT	Steam to Distillate HT	Steam to Delayed Coker	SSW Gasifier Feed	Evaporator Losses	Water Lost in Coke	H2 Needs	DRU Condensate	Naptha HT Condensate
Flow m ³ /h	1,157.2	133.2	553.4	537.7	138.1	411.4	68.3	20.5	4.9	138.1	7.5	5.7	2.4	205.1	35.0	0.0	19.7	148.8	139.6	53.9	622.7	1.6	68.3	35.0	19.7

Stream Number	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
Stream Name	Distillate HT Condensate	Coke Cutting WW	Distillate HT WW	HT Combined WW	Gasifier WW	Delayed Coker WW	Potable/Sanitary	Sulphur Plant WW	Water of Reaction	Combined Sour Water	Steam to SWS	H2 Plant WW	SSW	SWS Effluent	MBR Solids	Excess SSW	Sulphur Plant WW	Distillate & Coker WW	Combined WW	Pond Dredging	Cooling Tower Blowdown	RO Reject + MBIX Regen	Desalter WW	Combined WWTP Feed	Slop Oil Return
Flow m ³ /h	5.7	2.4	148.8	168.5	27.6	139.6	3.0	48.4	48.4	391.5	13.9	4.9	0.0	405.4	2.4	0.0	7.5	8.1	87.7	1.2	155.7	140.4	157.4	245.2	4.9

Stream Number	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
Stream Name	MBR Filtrate	Combined Inorganic Effluent	Spare	Water in Bitumen	Coke Moisture	Utility Water to H2 Gasifier	Water in slag (H2 gasifier)	Delayed Coker Evap	Total Demin Flow	SSW to Delayed Coker	Potentially Contaminated Stormwater	MBR Filtrate Discharge	MBR Filtrate Recycle	MBR Filtrate to CT	Boiler BD	Evaporator Return	Evap Losses	Crystallizer Solids	Blowdown to EVAP	SSW to Syngas Gasifier	Water Used in Syngas Gasifier	Water in slag (syngas)	Syngas Gasifier WW	Coke Moisture	Utility Water to Syngas
Flow m ³ /h	240.8	140.4	0.0	19.3	12.1	44.4	10.8	126.6	696.6	140.3	0.0	0.0	0.2	240.6	36.7	320.0	10.0	2.7	192.3	187.1	160.8	10.8	27.6	12.1	0.0

Title:

FIGURE 81-2

INTEGRATED WATER BALANCE – THE PROJECT ANNUAL AVERAGE DAY (m³/h equivalent to tonnes/h)

Approved: TS

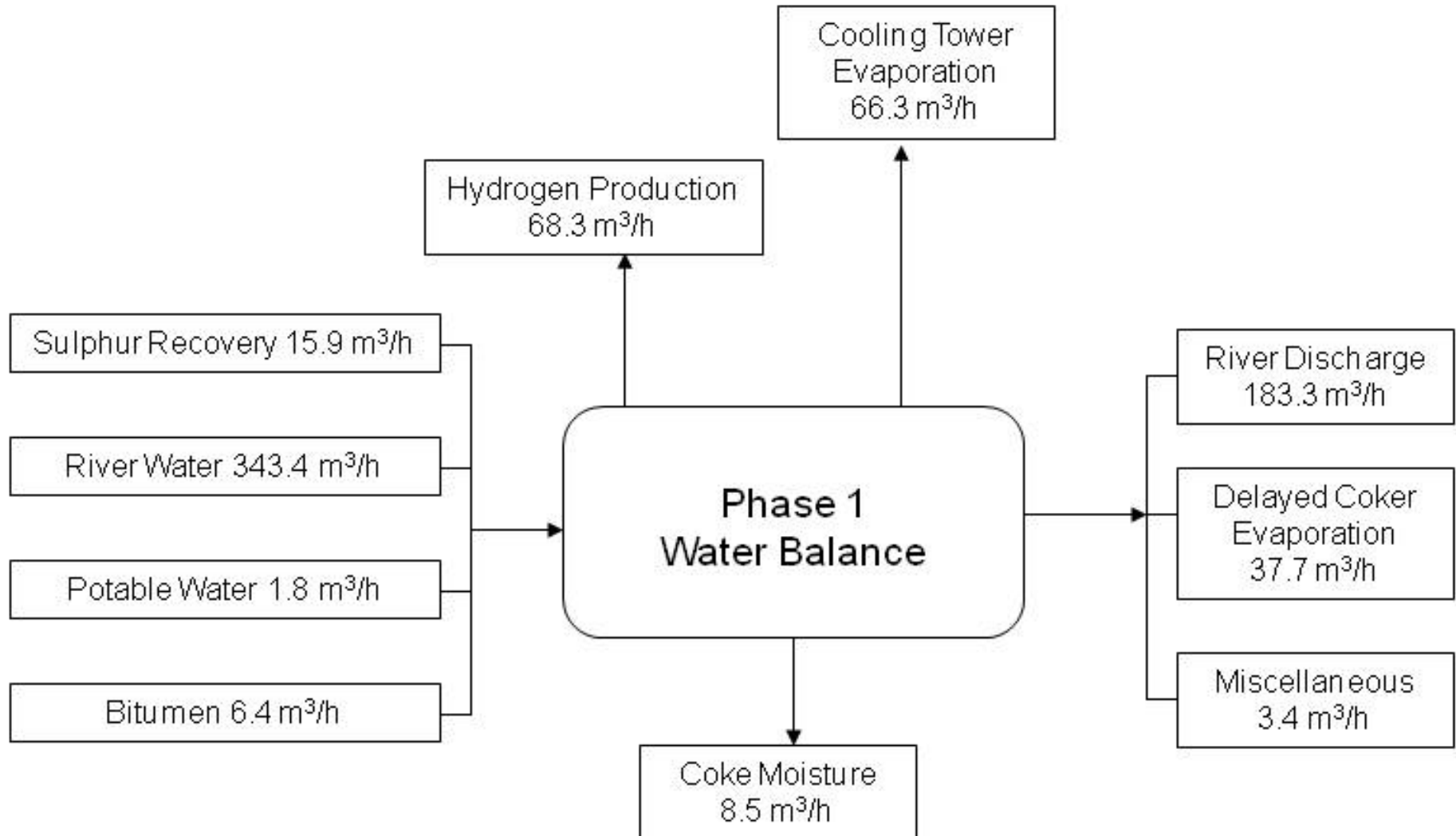
Revision Date: Aug 26/08

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StatoilHydro



Title:

FIGURE 81-3

AVERAGE ANNUAL DAY WATER BALANCE FOR PHASE 1

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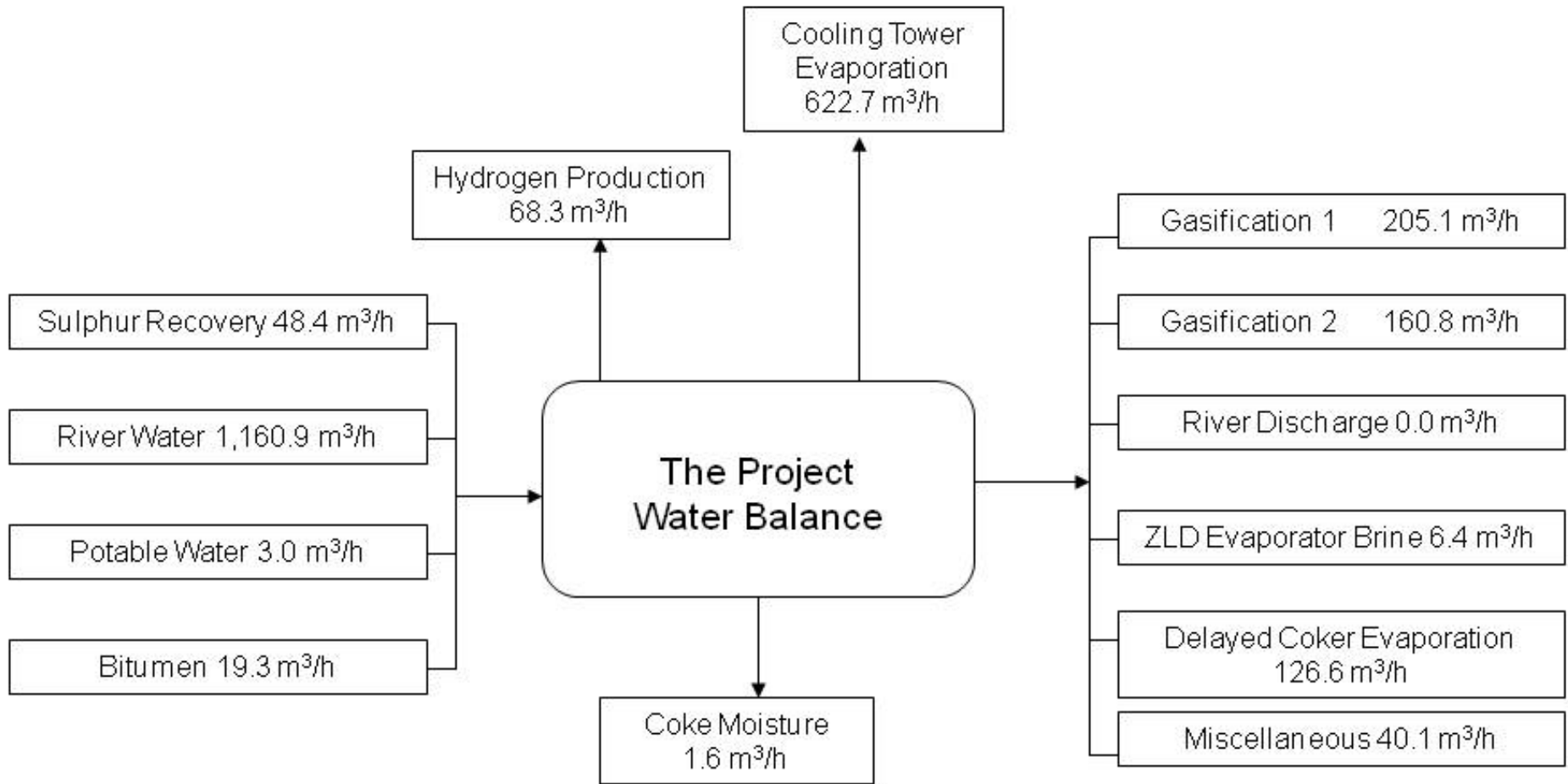
Approved:
DM

Revision Date:
Aug 1/08

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Figure 81-3 Average Annual Day Water Balance Phase 1.doc

Drawn by:
BF

Checked:
BE



Title:		StatoilHydro	
FIGURE 81-4			
AVERAGE ANNUAL DAY WATER BALANCE FOR THE PROJECT		Approved: DM	Revision Date: Aug 19/08
File: Figure 81-4 Average Annual Day Water Balance Project.doc			
Drawn by: BF	Checked: BE		

82	Volume 1, Section 5.3. Figures 5.3-1 and 5.3-2, Pages 82 to 83
	For each figure clarify:
	a. the purpose of water associated with the delayed coker
	b. the miscellaneous volumes of water
	c. the purpose of water associated with coke ("project coke" has zero water flow)
d. the destination of Zero Liquid Discharge (ZLD) evaporator brine	

Response

- a. The water losses associated with the delayed coker are evaporative losses at the coke maze.
- b. The miscellaneous volumes of water are associated with Biox biosolids, raw water pond dredging, gasification slag, and zero liquid discharge (ZLD) brine and evaporative losses.
- c. The water associated with petcoke represents the water contained as moisture in excess petcoke not consumed for on-site gasification, which is exported off-site. The updated water balance for the Project indicates 1.6 m³/h of water associated with excess petcoke (see [SIR Response 83](#)).
- d. StatoilHydro plans to dispose of ZLD evaporator brine by deepwell injection or deliver it to a third party facility.

83	<p>Volume 1, Sections 5.2 and 5.3, Table 5.2-1, 5.3-1, Figures 5.2-1, 5.2-2, 5.3-1 and 5.3-2, Pages 74, 79, 80, 81, 82 and 83</p> <p>The water consumption volumes for the gasification stages are not consistent between the various tables and figures.</p> <ul style="list-style-type: none">• Table 5.2-1, and Figures 5.2-1 and 5.2-2 indicate 4,104 and 3,216 t/d respectively for gasification 1 and gasification 2• Table 5.3-1 and Figures 5.3-1 and 5.3-2 indicate 5,628 and 2,261 (and 2,489) t/d respectively for gasification 1 and gasification 2. <p>a. Clarify the apparent discrepancy in reported water volumes and provide revised tables/figures as appropriate.</p>
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Response

- a. **Volume 1, Table 5.2-1 and Figures 5.2-1 and 5.2-2** reflect the current design basis. **Table 5.3-1 and Figures 5.3-1 and 5.3-2** have been provided in **SIR Response 81**. The updated table and figures are now consistent with **Table 5.2-1 and Figures 5.2-1 and 5.2-2**. The updated table and figures reflect current engineering, with water balance modifications subsequent to the original Application submission. Overall water consumption for the Project has decreased. The updated annual average daily river withdrawal has decreased by 19% to 32,041 m³/d, which includes a contingency of 15%.

84	Volume 1, Section 7, Page 97 and Volume 3, Section 6.6.2, Page 6-21 With respect to the water intake: a. What criteria did Statoil apply when selecting the proposed water intake site? b. The Conservation and Reclamation Plan does not mention decommissioning of this water intake. What is Statoil's plan for decommissioning this facility? c. Provide evidence to support Statoil's conclusion that ...a reliable scoured depth of 1.8m may be achieved at minimum flow conditions.
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Response

- a. StatoilHydro selected the proposed intake site based on the location of the thalweg relative to the east bank and proximity of available land to the Project site.
- b. The water intake will be the subject of a separate regulatory application. The decommissioning and reclamation of that facility will be addressed as part of that application.
- c. StatoilHydro conducted a preliminary bathymetric survey in the reach of the proposed river intake that indicated a reliable scoured depth can be achieved. StatoilHydro will provide additional information regarding the bathymetry survey and the suitability of the proposed site under separate regulatory application.

85	<p>Volume 1, Sections 4.3.2.1 and 4.3.2.2, Table 4.3-2, Pages 55 to 57 and Volume 3, Sections 7.7.4.3, and 7.7.4.5, Pages 7-43 to 7-44</p> <p>Statoil states <i>For Phase 1, all of the high TDS streams will be discharged to the effluent pond and blended with the treated organic waste stream, unless contamination is detected.</i></p> <p>and <i>The concentration of the high TDS streams will be monitored to ensure that adequate dilution is occurring in the effluent pond to maintain TDS within acceptable levels for river discharge.</i> The effluent pond is then discharged to the North Saskatchewan River via the effluent pipeline.</p> <p>a. What will the proposed test methods and threshold criteria be with respect to detection of organic contamination?</p> <p>b. What will the proposed test methods and threshold criteria be with respect to acceptable Total Dissolved Solids (TDS) levels for river discharge?</p> <p>c. For Phase 1, what are the volumes of treated organic waste stream required to meet dilution requirements?</p> <p>d. Table 4.3-2 indicates that the Project (excluding Gasification 2) no longer has a treated organic waste stream (Biox Effluent) for diluting high TDS effluents (Boiler Blowdown, Ion Exchange Waste/RO Reject, and Cooling Tower Blowdown). How will an acceptable TDS level for river discharge be achieved in this situation?</p>
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Response

- a. StatoilHydro will comply with effluent monitoring requirements, including threshold criteria, outlined by the Upgrader *Water Act* licence and *Environmental Protection and Enhancement Act* approval.
- b. StatoilHydro will comply with effluent monitoring requirements, including threshold criteria and test methods, outlined by the Upgrader *Water Act* licence and *Environmental Protection and Enhancement Act* approval.
- c. For Phase 1, the high total dissolved solids (TDS) stream is projected to be less than 2,000 mg/L and therefore the organic waste stream is not expected to be required for dilution.
- d. For the Project excluding Gasification 2, reverse osmosis reject and ion exchange regen waste will be segregated for evaporation treatment, while blended boiler and cooling tower blowdown streams will be discharged to the river, with a projected TDS concentration of approximately 1,717 mg/L. Therefore, the organic waste stream is not expected to be required for dilution.

86	<p>Volume 1, Section 6.4, Page 91 and Volume 3, Section 7.7, Page 7-40 The Terms of Reference, item 3.5.3 b), states <i>Provide a Wastewater Management Plan to address... those waste substances produced by the Project that are reportable under the National Pollutants Release Inventory (NPRI), Priority Substances List 1 (PSL1), Priority Substances List 2 (PSL2), and/or Accelerated Reduction and Elimination of Toxics (ARET) substances relevant to the Project.</i></p>
	<p>a. Provide the required information.</p>

Response

- a. A list of all substances evaluated for the Project is presented in [Table 86-1](#) below. Each substance is categorized into NPRI, PLS1, PLS2, or ARET substances.

Table 86-1 Substances Evaluated for the Project Categorized for Government Reporting

Substance	NPRI Reportable*	PSL 1 Substance	PSL 2 Substance	ARET Substance
SO ₂	X			
NO ₂	X			
PM _{2.5}	X		X	
CO	X			
H ₂ S	X			X
CS ₂	X		X	
COS	X			
1,3-butadiene	X		X	X
2-chloronaphthalene		X		
2-methylnaphthalene		X		
Acenaphthene	X	X		
Acetaldehyde	X		X	X
Acrolein	X		X	X
Aliphatic alcohols	X			
Aliphatic aldehydes	X			
Aliphatic ketones	X			
Aluminum	X			
Antimony	X			
Ammonia	X		X	
Anthracene	X	X		X
Arsenic	X	X		X
Benzene	X	X		X
Benzo(a)anthracene	X	X		X
Benzo(a)pyrene	X	X		X
Benzo(b)fluoranthene	X	X		X
Benzo(e)pyrene	X	X		X
Benzo(g,h,i)perylene	X	X		X
Benzo(k)fluoranthene	X	X		X
Beryllium				X
Biphenyl	X			

Substance	NPRI Reportable*	PSL 1 Substance	PSL 2 Substance	ARET Substance
Cadmium	x	x		x
Chrysene		x		x
Chromium	x			x
Cyclohexane	x			
Cobalt	x			x
Copper	x			x
Cyanides	x			x
Dibenzo(a,h)anthracene	x	x		x
Dichlorobenzene	x	x		x
Diethanolamine	x			
Ethylbenzene	x			
Fluoranthene	x	x		x
Fluorene	x	x		
Formaldehyde	x		x	x
Hexane	x			
Indeno(1,2,3-c,d)pyrene	x	x		x
Lead	x			x
Mercury	x			x
Methylene chloride				x
Nickel	x	x		x
Naphthalene	x	x		
Phenanthrene	x	x		x
Phenols	x		x	x
Total Phosphrous	x			
Propylene Oxide	x			
Pyrene	x	x		x
Refractory Ceramic Fibre		x		
Selenium	x			
Styrene	x	x		
Sulphuric Acid	x			
Total Reactive Sulphur	x			
Toluene	x	x		
Vanadium	x			
Xylenes	x	x		
Zinc	x			x

87	Volume 3, Section 6.5.2.1, Page 6-5 and Volume 3, Section 7.2.2, Figure 7.2-1, Page 7-3 Statoil states <i>The Project area drains into Beaverhill Creek via Astotin Creek and an intermittent unnamed tributary stream.</i> Figure 7.2-1 displays all the water sample locations within the LSA. It appears that the unnamed tributary was not sampled.
	a. Provide Statoil's rationale for not sampling the unnamed tributary.

Response

- a. There was no flow in the Unnamed Creek in the vicinity of the Project during the observation and sampling periods.

88	<p>Volume 3, Section 6.6.1, Pages 6-19 to 6-20</p> <p>Statoil states <i>Runoff water will be controlled via berms and ditches... These will be designed to provide full containment and use of runoff water in the Upgrader process. In addition, Statoil states On occasion, if the water meets regulatory requirements for release, the three storm water ponds in the north and east undeveloped areas... could have managed releases to enhance and maintain water levels in the wetland areas to the north.</i></p> <p>a. Confirm what the source material for the berms will be and whether the material is suitable for the purpose it is being used for.</p> <p>b. Clarify if Statoil plans to construct a perimeter ditch around the entire Project Area. If so, describe where and how the ditch will receive and discharge water.</p> <p>c. Explain how Statoil will release the water from the raw water ponds to the natural wetlands.</p>
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Response

- a. The source material for the berms will be lower subsoil till material (not including the salvaged upper subsoil or topsoil). The till lower subsoil texture varies from sandy clay loam to clay and is suitable for the purpose.
- b. An external perimeter ditch outside of the bermed area is not planned. However, run-off outside the berms will be directed to existing swales and ditches along roads and railways through site grading. The purpose of the berms is to provide a visual and sound barrier and not to contain stormwater within the Upgrader site. The site will be graded to drain all collected stormwater within the berms to stormwater collection ponds with a series of ditches.
- c. The water from the Raw Water Pond will not be released to the wetland. Stormwater runoff acceptable for discharge will be diverted to the natural wetlands in a controlled manner using the Range Road ditches that drain to the northern wetland complex. [SIR Response 52](#) and [SIR Response 69](#) provide additional details.

89	<p>Volume 3, Section 7.5.3.2, Page 7-12</p> <p>Statoil states <i>Development beyond 243,000 bpsd with Gasification 1 will incorporate zero liquid discharge technologies (ZDT) for treatment of all waste streams, which will eliminate loadings to the NSR under normal Upgrader operations.</i></p> <p>a. Provide a discussion as to what will occur to the waste streams during upset conditions.</p>
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Response

- a. During an upset, waste streams will be segregated and stored to avoid discharge to the North Saskatchewan River. Depending on the severity of the upset, excess wastewater will be stored either in a suitable pond or tank for gradual processing, or possibly disposal to deepwell.

90	<p>Volume 3, Section 7.5.3.2, Table 7.5.3, Page 7-12</p> <p>Statoil plans to release treated water to the North Saskatchewan River. Recently selenium has been noted in the process water discharge from an upgrader in the area. It is noted that selenium has not been measured as part of the baseline conditions in the North Saskatchewan River. (Table 7.6-1)</p>
	a. Identify all the water streams that might contain selenium.
	b. Identify the sources of selenium and its disposition.
	c. Discuss Statoil's plans to monitor selenium concentrations in the process and discharge water.
	d. Discuss Statoil's plans to monitor selenium concentrations, loading, and ecological effects in water, sediment, and organisms within the North Saskatchewan River and clarify if Statoil's monitoring plan will include periodic sampling of fish in the vicinity of the proposed effluent outfall for the bio accumulation of metals.
	e. What has Statoil done or what will Statoil do to ensure selenium does not become an issue for this project?
	f. If Statoil determines selenium is an issue what contingency plan will Statoil implement to further reduce selenium loading to the North Saskatchewan River during low flow or peak loading conditions?

Response

- a. Selenium may be present in the stripped sour water and to a minor extent in the desalter washwater.
- b. Selenium in the stripped sour water and the desalter washwater is believed to originate from the bitumen. Raw water taken from the North Saskatchewan River may also contain selenium. StatoilHydro, along with other industry partners, are studying the disposition of selenium.
- c. StatoilHydro plans to monitor the selenium levels in the bitumen, washwaters, raw water inlet stream and combined effluent discharge.
- d. StatoilHydro will continue to work with industry partners and Alberta Environment to monitor potential effects of selenium on water, sediment, organisms and fish in the North Saskatchewan River. StatoilHydro has no current plans for an independent metals monitoring program in the North Saskatchewan River.
- e. StatoilHydro, along with other industry partners, are studying the disposition of selenium. StatoilHydro will investigate treatment options for selenium if concentrations are found to be of concern and may also choose to accelerate the program to Zero Liquid Discharge to eliminate selenium discharge to the River.
- f. See the response to Part e above.

91	Volume 3, Section 7.9, Figure 7.2-1, Pages 7-3 and 7-69 In the <i>Follow-up and Monitoring</i> section, there is no indication that monitoring will be conducted at the locations where baseline water samples were taken (Figure 7.2-1).
	a. Discuss whether a water quality monitoring program of these waterbodies and watercourses will be undertaken for early detection of contamination and identify whether testing will include the same parameters used for determining baseline conditions.
	b. Provide a discussion of surface water remediation options to be implemented in the event adverse effects are detected.

Response

- a. StatoilHydro is not contemplating further sampling at the locations where baseline water samples were taken. StatoilHydro will not discharge effluent into any waterbody or watercourse other than the North Saskatchewan River.
- b. In the event that adverse impacts to surface water are detected, an incident-specific plan would be developed and implemented. The remediation options chosen would depend on the type and magnitude of the adverse effect identified, and on the characteristics of the impacted waterbody.

92	Volume 3, Sections 7.5.3.2 and 7.7.5, Pages 7-13 and 7-44 to 7-45 Statoil uses the Cornell Mixing Zone Expert System model for examining the effects of treated effluent discharge in the LSA. The reasons for using the model and the assumptions are provided.
	a. In accordance with the Terms of Reference, item 4.3, what are <i>the limitations of the model and the data used in the model including sources of error and relative accuracy?</i> Provide appropriate references as required.

Response

- a. The CORMIX model is supported by the United States Environmental Protection Agency (U.S. EPA) and has been successfully applied to numerous dilution scenarios in a large number of environments including estuaries, rivers, open oceans, and lakes. The CORMIX information website (<http://www.cormix.info/applications.php>) provides numerous examples of the model's applications. Limitations of the model have been discussed in several publications including recent publications by Schreiner et al. (2002) and Palmer (2001). The principal limitation reported by these studies concerned the tendency of the model to over-emphasize the mixing of a plume for complex discharges and complex ambient environments which could result in a smaller modelled plume than would actually be measured. This effect does not apply to the relatively simple case of effluent discharge to a river as in the case of StatoilHydro's proposed discharge to the North Saskatchewan River. For simple delineation of the mixing zone of an effluent plume, CORMIX is the model of choice by both the U.S. EPA and Alberta Environment. The CORMIX model is considered entirely suitable for this application.

The input data used for the model were those reported by StatoilHydro and represent the current effluent chemistry at the time of modelling. In addition, the effluent loadings used in the model were those predicted for a peak summer day under the Project case excluding Gasification 2 and hence represent worst case conditions. A very low flow in the North Saskatchewan River (the 7Q10), representing minimal dilution, was also applied in the model. The CORMIX model applied to StatoilHydro's proposed effluent discharge to the NSR, therefore, provided very conservative results.

References

- Schreiner, S.P., Krebs, T.A., Stebel, D. Brindley, A. 2002. Testing the CORMIX model using thermal plume data from four Maryland power plants. *Environmental Modeling and Software* 17:321-331.
- Palmer, M. 2001. *Water Quality Modeling. A Guide to Effective Practice*. World Bank publication. ISBN 0-8213-4863-9. 176 p.

93	<p>Volume 3, Sections 7.5.3.2 and 7.7.6, Pages 7-14 and 7-51 to 7-57 Statoil uses the Water Quality Analysis Simulation Program for examining the effects of treated effluent discharge in the RSA. The reasons for using the model and the assumptions are provided.</p>
	<p>a. In accordance with the Terms of Reference, item 4.3, what are <i>the limitations of the model and the data used in the model including sources of error and relative accuracy?</i> Provide appropriate references as required.</p>

Response

a. Model Overview

WASP is a generalized modelling framework based on the finite-volume concept for quantifying fate and transport of water quality variables in surface waters. The three components of the model are WASP for mass transport; EUTRO for dissolved oxygen, nutrients, and algal kinetic; and TOXI for toxic substances. WASP is capable of analyzing time-variable or steady state, one-, two-, or three-dimensional water quality problems. The WASP model has been widely applied to investigate dissolved oxygen, bacteria, eutrophication, suspended solids, and toxic substance problems. United States Environmental Protection Agency (U.S. EPA) WASP is a technically defensible tool that is routinely used in the development of total maximum daily loads (TMDL), waste load allocations, and watershed protection plans. Development on U.S. EPA WASP is very active and new features are in development.

In this study, the WASP model used was essentially the same as that used by other facilities (Shell Scotford, North West Upgrader; Petro-Canada Oil Sands Inc. Sturgeon Upgrader). The model was configured to simulate water chemistry within the North Saskatchewan River using 440 surface water segments along the modelled 60 km reach of the regional study area. The model was run under $7Q_{10}$ conditions ($60 \text{ m}^3/\text{s}$), representing a conservative dilution scenario. River hydraulic conditions were approximated using Leopold-Maddock coefficients developed for the North Saskatchewan River (Ray and Dykema, 1991). Dispersion coefficients were assumed constant across the channel at all locations and a river temperature of $1.0 \text{ }^\circ\text{C}$ was applied.

The calibration procedures for the model match those used by an analogous facility and consisted of adjusting lateral dispersion coefficients so that simulated dye concentrations matched the results of an earlier modelling study by Golder (1995). To verify the performance of the calibrated WASP model for the North Saskatchewan River, the model was applied to simulate recently measured water quality parameters in the North Saskatchewan River.

Loadings of total phosphorus and sodium for most municipal and industrial dischargers to the North Saskatchewan River were those obtained for the

loading analysis described in the environmental impact assessment and represent real effluent monitoring data reported to Alberta Environment.

Conceptual Basis/Model Assumptions

The waterbodies in WASP are conceptualized as well-mixed control volumes, and the law of conservation of mass is applied to each. The governing equations for the WASP model are the advection-dispersion-reaction equations for the water quality variables. The WASP module provides the advection and dispersion solutions and the EUTRO and TOXI modules provide the reaction solutions of dissolved oxygen, nutrients, and algae. A one-step Euler solution technique is applied for the time difference. The advection terms in the governing equations are solved with UPWIND difference in space. The water quality variables can be turned on/off depending on modeling requirements.

The following model limitations are provided by the U.S. EPA.

- Each control volume (segment) is assumed to be instantaneously mixed.
- WASP requires an external hydrodynamic model to provide a flow file for solving advection (in our steady state case, flow was assumed to be constant at the 7Q10.)
- User specified dispersion coefficients and temperature are required.
- First-order UPWIND difference in space may cause significant numerical diffusion.
- Over-simplified sediment flux calculation.
- No periphyton or macroalgae component is available.
- Sediment transport processes are not related to shear stress.

In applying the WASP model for StatoilHydro, the principal assumption was the validity of the input loading data from each municipal and industrial facility. As indicated in [Volume 4, Section 7.7.6.2, Tables 7.7-5 and 7.7-6](#), the input loading data were derived from actual monitoring data reported to Alberta Environment or, in the case of recently approved facilities, from the predicted effluent chemistry presented in each impact assessment. While a high degree of accuracy can be assumed for the loadings derived from the Alberta Environment monitoring data, StatoilHydro has less confidence in the predicted loadings from the approved (but non-operational) facilities. These facilities have not yet been built and the predicted loadings were the only ones available. The close correlation between the incremental increases predicted by WASP in the average concentration of chloride in the North Saskatchewan River (e.g., [Volume 4, Section 7.7, Figure 7.7-6](#)) and the increases in concentration obtained from the mass balance calculations in [Volume 4, Section 7.7.5.2, Table 7.7-3](#) supports StatoilHydro's confidence in the results of the WASP modelling.

Reference

- Golder Associates Ltd. (Golder). 1995. Joint Industry-Municipal North Saskatchewan River Study. Prepared for AT Plastics Inc., Capital Region Sewage Commission, Celanese Canada Inc., City of Edmonton - Gold Bar WWTP, Dow Chemical Canada Inc., Dupont Canada Inc., Geon Canada Inc., Imperial Oil Products Division, Petro-Canada Products, Shell Canada Products Ltd., Edmonton, AB; Sherritt Inc., Fort Saskatchewan, AB and Redwater, AB.
- Ray, C. and K. Dykema. 1991. Leopold-Maddock Equations for the North Saskatchewan River Water Quality Study Edmonton-Saskatchewan Border. Report by Alberta Environment, River Engineering Branch.

94	<p>Volume 1, Sections 1.5.2 and 4.3, Table 4.3-1, Pages 9-10 and 52 and Volume 3, Sections 7.5.3.2, 7.8 and 7.10, Tables 7.10-1 and 7.5-3, Pages 7-11, 7-12 and 7-69 to 7-71</p> <p>Throughout the Surface Water Quality Section, Statoil refers to ZLD to the North Saskatchewan River that will be phased in with the gasification component of project development. In Volume 1, Section 1.12, Page 12, Statoil states <i>the implementation of gasification is dependent on its financial viability in relation to prices of natural gas and carbon credits.</i></p>
	<p>a. Given the uncertainty of gasification, is the implementation of ZLD contingent on gasification, or will it be implemented in the absence of gasification? If it can be implemented in the absence of gasification, provide Statoil's rationale for not implementing ZLD during Phase 1 of development.</p>
	<p>b. In the absence of ZLD at project completion, are the conclusions presented in Volume 3, Sections 7.8 and 7.10 still valid? If the conclusions are no longer valid, how might the effects of the project on surface water quality be altered, particularly with respect to cumulative effects on the NSR?</p>
	<p>c. In the absence of gasification and ZLD:</p> <ul style="list-style-type: none"> i) What will be the volume and composition of water discharged to the NSR? ii) Clarify if this eventuality constitutes the worst case scenario, as opposed to the project (excluding Gasification 2) shown in Table 7.5-3. iii) What volume of water will be withdrawn from the North Saskatchewan River? Update Table 4.3-1 accordingly.

Response

- a. The cessation of discharges to the North Saskatchewan River is contingent on Gasification 2. Should this gasification phase not proceed, StatoilHydro will implement evaporative treatment of targeted high total dissolved solids (TDS) wastewater streams and Biox effluent reuse to reduce discharges to the river and reclaim water for re-use.

Zero liquid discharge (ZLD) will not be implemented in the first phase of the project in order to improve definition of the waste streams and allow piloting of the reclamation processes.

- b. At Project completion, without Gasification 1 and 2, evaporation of some high TDS streams is required to meet the water balances presented in the Application and operate the Project, as presented in [Volume 1, Section 4.3, Table 4.3-1](#) and updated in [SIR Response 81](#).

The conclusions presented in [Volume 3, Sections 7.8 and 7.10](#) still represent the maximum effluent loading condition which occurs after Gasification 1. Therefore, the conclusions presented are still valid.

- c.
- i. To achieve 243,000 bpsd without gasification or use of ZLD or evaporation of any high TDS streams (but including recycle of organic Biox effluent), a river withdrawal and discharge of 18,439 m³/d and

6,729 m³/d, respectively, would be required without the 15 percent contingency. This is higher than the river discharge amount requested in the EIA Application and updated in [Table 5.3-1 in SIR Response 81](#). Therefore, the project could not proceed without partial evaporation and the scenario suggested in [SIR 94](#) is not considered feasible. The potential composition of this river discharge is presented in [Table 94-1](#).

Table 94-1 StatoilHydro Upgrader River Discharges (Without Contingency)

Project Phase	The Project (excluding Gasification 1 & 2, no evaporation)	The Project (excluding Gasification 2)
Flow (m ³ /d)	6,728.5	3,305
TDS	1,580	1717
TSS	3	34.7
O&G	0.0	0.0
BOD	37	57
COD	211	327
TOC	42	66
Hardness	664	527
M Alkalinity	533	467
H ⁺	0.0	0.0
Na ⁺	211	277
K ⁺	16	19.6
Ca ²⁺	176	139.0
Mg ²⁺	54	43.4
Fe ²⁺	2	1.4
Cl ⁻	197	371
SO ₄ ²⁻	184	149.6
HCO ₃ ⁻	640	561
CO ₃ ²⁻	5	3.9
OH ⁻	0.0	0.1
SiO ₂	35	52.0
NH ₃	2	1.6
NO ₃	7	11.1
TKN	51	86
P	0.0	0.4
Cyanides	0.0	0.1
Phenols	0.0	0.0
H ₂ S	0	0.0

- ii. As shown in [Table 94-1](#) above, this scenario would represent the maximum loading condition for some parameters. However, as stated above this scenario is not feasible within the river discharge volumes requested.
- iii. See the response to [Part i](#), above. As this scenario is not feasible under the river discharge volumes requested, [Table 4.3-1](#) has not been updated to include this case.

95	<p>Volume 3, Section 8.9, Table 8.9-1, Page 8-37</p> <p>Statoil has described the predicted extent of the impact of changes to water levels, flows and drainage patterns and nutrient enrichment as local in extent.</p> <p>a. Describe how Statoil arrived at this conclusion if the effluent plume will persist for at least 1.29 km downstream of the effluent outfall and the effect of changed flow and water levels will occur throughout the RSA.</p>
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Response

- a. In the water quality section ([Volume 4, Section 7.7.5.2](#)) the effects of discharge are actually treated as regional in extent rather than local. The following is the relevant excerpt from this section:

The residual effects of the discharge of treated effluent on the LSA will be negative in direction, regional in extent, low in magnitude, medium-term in duration, continual in frequency and reversible in the median term. The residual effects will be low in magnitude because the incremental increases in certain water quality parameters attributable to the Project are within acceptable protective standards. The confidence in this prediction is high. The residual effects of the discharge of treated effluent on the NSR have an overall impact rating of low.

96	<p>Volume 1, Section 3.5.1.2, Page 28</p> <p>Statoil states <i>An emergency petcoke storage area (e.g., in case of a rail disruption) will be available to contain approximately three weeks worth of coke production. The emergency storage area will be designed to protect oil and groundwater from contamination.</i></p> <p>a. Provide details on the design measures to protect soil and groundwater from potential petcoke contamination from the emergency petcoke storage area.</p>
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Response

- a. To protect soil and groundwater from potential petcoke contamination, the emergency storage area will be sited in suitable soil conditions where the hydraulic conductivity is less than or equal to 10^{-9} m/s. Should the site soil deposits not meet this condition a compacted clay liner or an impervious synthetic liner system will be considered. A perimeter berm consistent with the storage area floor design will be placed to contain potential petcoke impacts and prevent surface water run on. Water released from the petcoke as part of its normal drying process as well as rain water will collect in a central sump. The water from this sump will be pumped back to the petcoke handling facilities at the delayed coker unit (DCU) where it will be treated and re-used as wetting water for the dust suppression system and water for the petcoke cutting system. Excess water related to severe storm events will be sent for treatment in the wastewater treatment system.

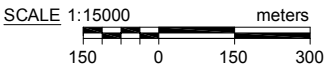
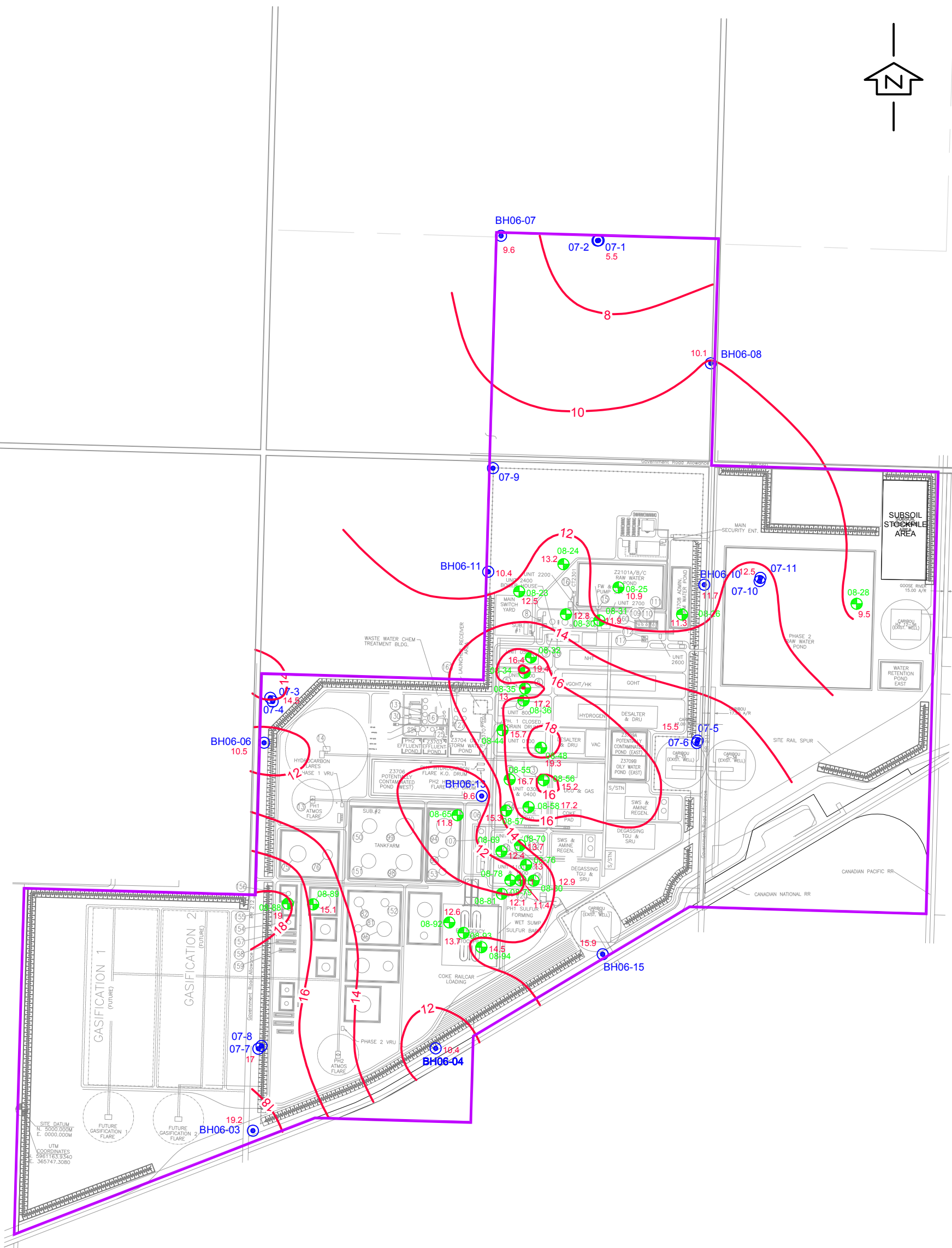
97	<p>Volume 3, Sections 5.3 and 5.6.3, Pages 5-4 and 5-42</p> <p>Statoil states <i>through the construction and operation phases of the Project, components which have the potential to affect groundwater resources include:</i></p> <ul style="list-style-type: none"> • <i>The operation of surface facilities</i> • <i>Dewatering of excavations during construction of the Upgrader; and</i> • <i>Groundwater withdrawal under the potentially contaminated pond and oily water pond during the operation of the Project. Statoil states that the base of the potentially contaminated and oily water ponds are not expected to extend below the base of the clay till.</i>
	a. What will the depth of the excavations be during construction?
	b. Provide the thickness of clay till depth to Sand and Gravel Aquifers at the proposed pond locations.
	c. Provide the anticipated depth of the ponds and the remaining thickness of clay below each pond after construction.

Response

- a. Based on information presented in the Application, the maximum depth of excavation during construction will be 6.1 m at the petcoke pad, the oily water pond, and the potentially contaminated pond.
- b. The thickness of the clay till unit overlying the lower sand and gravel aquifer is estimated from borehole logs at or near the pond locations. The estimated thickness of the clay till unit at each pond is listed in [Table 97-1](#) below. At pond locations where there were no adjacent boreholes, the clay till unit thickness was interpolated from surrounding boreholes. The interpreted thickness of the clay till unit and existing boreholes are illustrated in [Figure 97-1](#).
- c. For information presented in the Application, the pond depths and estimated remaining thickness of the clay till unit below each pond are presented in [Table 97-1](#). Remaining thickness of clay till below each pond was determined by subtracting the pond depth from the thickness of the clay till unit.

Table 97-1 Thickness of Clay Till Unit at Pond Locations

Pond	Approximate Thickness of the Clay Till Unit (m)	Approximate Pond Depth (m)	Remaining Thickness of the Clay Till Unit (m)
Raw Water Pond	10.9	4.0	6.9
Effluent Pond	14	3.1	10.9
Oily Stormwater Pond	13	6.1	6.9
Potentially Contaminated Pond	10.5	6.1	4.4
Southeast Associate Pond	12	3.1	8.9
Northeast Associate Pond	9.5	2.0	7.5
West Associate Pond	18	3.1	14.9



Legend	
	Upgrader Property Line
	Existing Monitoring Well Location
	Golder Borehole Location (2008)
	Clay-Till Thickness Contour
	Clay-Till Thickness (m)

Title:
FIGURE 97-1
ISOPACH MAP OF CLAY
TILL UNIT

StatoilHydro	
Approved: TVD	Revision Date: 06/07/22
File: 6198-SP-08.DWG	
Drawn by: BSW	Checked: RP

98	<p>Volume 3, Section 5.6.1, Page 5-40</p> <p>Statoil states <i>accidental releases from ground surface pose little threat to the Beverly Channel aquifer</i> because of the low hydraulic conductivity of the clay till unit, along with the other proposed mitigative measures.</p> <p>a. Provide an isopach map of the Clay/Clay till unit overlying the Sand and Gravel Aquifer for the Project area. Include the locations of major project facilities on the map.</p>
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Response

- a. The thickness of the clay till unit at the site is illustrated in [Figure 97-1](#) above.

99	<p>Volume 3, Sections 5.6.2 and 5.6.3, Pages 5-40 to 5-42 These sections outline dewatering and groundwater withdrawal as well as the predicted effects and the extent of those effects.</p> <p>a. Provide details on how the extent of water level drawdown was determined for both the Construction Phase and the Operational Phase.</p> <p>b. Clarify what the anticipated rate of water withdrawal will be during the Operation Phase to maintain water levels below the base of the ponds.</p> <p>c. Discuss the potential uses for groundwater from dewatering or operational withdrawal that have been investigated</p> <p>d. Outline any investigations into the communication between the Clay Till unit and the Sand and Gravel Aquifer. Explain how far the water level impacts will spread through the Sand and Gravel Unit, and clarify if nearby groundwater users could be impacted.</p>
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Response

- a. As described in [Volume 3, Section 5.4.2.1](#), drawdown in the vicinity of the ponds during construction and operation was estimated using the method of McWhorter and Sanada (1977).
- b. Dewatering at pond locations is expected to lower the water table in the clay till unit by between 0 m and 6.1 m. The lowered water table will be maintained by an underdrain system installed below each pond. Based on the measured hydraulic conductivity of the clay till unit (1×10^{-9} m/s to 6×10^{-9} m/s), the total dewatering rate produced from the underdrain system below the ponds is estimated to be less than 10 m³/day.
- c. Groundwater from dewatering of excavations during the initial construction will be used for construction activities as indicated in [Volume 1, Section 4.3.1.4](#). During operation, groundwater from dewatering the oily stormwater pond and potentially contaminated pond areas will be discharged to the potentially contaminated stormwater pond as described in [Volume 1, Section 4.3.3](#).
- d. Hydraulic communication between the Clay Till unit and the Sand and Gravel Aquifer is discussed in [Volume 3, Section 5.5.7](#). In addition to the investigations outlined in [Volume 3, Section 5.4.1](#), more than 100 boreholes have been drilled in the Project area in 2008 to further investigate site conditions. Based on the remaining thickness of clay till below the ponds, the low hydraulic conductivity of the clay till and the downward directed hydraulic gradient, detectable changes to nearby groundwater user water levels are not expected.

Reference

McWhorter, D.B. and D.K. Sunada. 1977. Ground-Water Hydrology and Hydraulics. Water Resources Publications. Littleton, Colorado.

100	Volume 3, Sections 5.4.1.4 and 5.8, Table 5.8-1, Pages 5-8 and 5-45 The Canadian Pacific Railway and Canadian National Railway right of ways are located adjacent to and up-gradient of the project.
	a. Why did Statoil not include polycyclic aromatic hydrocarbons and chlorophenols in their groundwater testing and monitoring program?

Response

- a. Groundwater monitoring was conducted at the Upgrader site in 2007 and 2008. In the 2008 groundwater monitoring program, polycyclic aromatic hydrocarbons (PAHs) were analyzed on all 21 groundwater samples collected. No PAHs were detected. To date, groundwater samples have not been submitted for analysis of chlorophenols. The future groundwater monitoring program will be established by StatoilHydro in conjunction with Alberta Environment requirements.

101	<p>Volume 3, Section 5.8, Page 5-45 Statoil states <i>At least one monitoring well will be located hydraulically upgradient of the site to serve as a background (control) well. The proposed monitoring well network is presented in Figure 5.8-1.</i></p> <p>a. Clarify why Statoil has not proposed any monitoring wells up-gradient (other than two wells in the southeast corner of the Providence Grain Terminal) and down-gradient of the Providence Grain Terminal and adjacent railroad tracks to determine background contamination.</p>
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Response

- a. The proposed monitoring well locations were determined based on the Project layout. The south-east well locations were intended to be located upgradient of on-site facilities only. The groundwater monitoring program, including additional monitoring well location requirements, will be finalized in conjunction with Alberta Environment.

102	Volume 3, Section 6.6.4.2, Page 6-24 The Project will result in the loss of a seasonal wetland on the project construction-site.
	a. Clarify if the wetland was assessed for presence or absence of small-bodied fish including brook stickleback or fathead minnow. If so provide the assessment. If not, describe the evidence that suggested this assessment was not required as part of the aquatic resource assessment outlined in the Terms of Reference.

Response

- a. The wetland was visited during four seasons as part of the baseline assessment to assess the presence of surface water and the area's viability as potential fish habitat. Water was not present in the seasonal wetland at any time during the field assessments, and a lack of visible surficial connectivity to other watercourses or waterbodies was observed. Sampling the wetland for the presence and absence of fish was therefore not completed.

103	Volume 3, Section 7.7.4.5, Page 7-44 Nutrient rich effluent discharges may have the effect of attracting foraging fish. a. Comment on the potential for increased risk of fish mortality associated with the intake as a result of attracting fish to the nearby effluent stream.
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Response

- a. StatoilHydro acknowledges that effluent discharge has the potential to attract forage fish in receiving waters. The analysis of the effluent discharge indicated that the levels are expected to be within regulatory guidelines (Canadian Council of Ministers of the Environment [CCME], 2006), with the exception of nutrient levels. Background nutrient levels in the North Saskatchewan River currently exceed CCME Guidelines. Considering that water for the Project will be sourced from the North Saskatchewan River, nutrient levels in the effluent are expected to be equivalent to or slightly above background levels during Project discharge and in relation to cumulative discharge within the area. Negative effects related to fish health or abundance resulting from attraction are not expected to occur. Fish mortality associated with the intake structure will be mitigated against during the design process. For example, the screen openings will be sized in accordance with regulatory guidelines to prevent fish impingement, as stipulated in the End of Pipe Guidelines for anguillaform fish species (Department of Fisheries and Oceans (DFO), 1995).

References

- Canadian Council of Ministers of the Environment (CCME), 2006. Canadian Water Quality Guidelines for the Protection of Aquatic Life. Summary Table, Canadian Environmental Quality Guidelines, Winnipeg, Manitoba
- Department of Fisheries and Oceans (DFO), 1995. Freshwater Intake End-of-Pipe Fish Screen Guideline. Department of Fisheries and Oceans. Ottawa, ON.

104	<p>Volume 3, Sections 8.4.3.1 and 8.6.1, Pages 8-5 and 8-26 Statoil proposes to withdraw water from and discharge effluent to the North Saskatchewan River yet fish and fish habitat sampling was limited to a single sampling site on the North Saskatchewan River.</p> <p>a. Provide Statoil's rationale for limiting sampling to one site and concluding that a single sampling site could account for site variability.</p> <p>b. What criteria did Statoil apply when selecting the sampling site location?</p> <p>c. Explain why fish and fish habitat assessments were not undertaken at the proposed water intake site.</p> <p>d. Why was the fall fish community assessment at the North Saskatchewan River sampling site limited to minnow traps when vulnerability of most riverine species to Gee traps is low and many species are scattered for pre-winter foraging or migration to overwintering habitat?</p> <p>e. Provide justification for selecting northern pike as an indicator species when walleye, sauger and lake sturgeon are all resident to the North Saskatchewan River and have been identified by Alberta Sustainable Resource Development, Fisheries Management Branch as species of concern under Provincial or Federal Species at Risk legislation.</p>
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Response

- a. StatoilHydro's rationale for limiting sampling locations on the North Saskatchewan was based on two main considerations:
- the specific location of the river water intake had not been selected at the time of the baseline assessment; and
 - the abundance of historical fish and fish habitat information in existence from recent upgrader project reports in the region.

The water intake will be subject to separate regulatory applications. StatoilHydro will conduct a detailed fish and fish habitat survey once the intake location is finalized. This survey will include seasonal fishing, detailed habitat mapping and evaluation and an analysis of in-situ water chemistry. Following the detailed fish and fish habitat assessments StatoilHydro will submit the required regulatory applications to Fisheries and Oceans Canada, Transport Canada, Alberta Sustainable Resource Development and Alberta Environment.

- b. The selection of the sampling site location for water quality and fish and fish habitat was based on flow patterns in the vicinity of the potential Upgrader site via Astotin Creek to Beaverhill Creek and ultimately into the North Saskatchewan River. The North Saskatchewan River sampling location was located downstream of the confluence with Beaverhill Creek to establish baseline levels downstream of the potential Upgrader location and downstream of the potential water intake/effluent discharge location.
- c. See the response to Part a, above.
- d. See the response to Part a, above.

- e. Northern pike use a large variety of habitat (riverine and lacustrine) and were considered more of a generalist species. The species selected (Northern pike, white sucker, and brook stickleback) were expected to be more commonly found in the regional study area. With the exception of the North Saskatchewan River, the majority of the sampling sites did not contain suitable habitat for walleye, sauger, or lake sturgeon. The targeting of more sensitive species such as walleye or sturgeon for long term study may result in adverse affects on the population over an extended period of time.

105	<p>Volume 3, Section 8.5.4.5, Page 8-21</p> <p>Lake sturgeon, a listed species under Federal and Provincial legislation, forages in the North Saskatchewan River within the LSA.</p> <p>a. Provide the results of any assessment or research conducted by Statoil to determine the suitability or unsuitability of the proposed water intake site as foraging or overwintering habitat for lake sturgeon. If no assessments were conducted explain why Statoil concluded they were not necessary.</p> <p>b. Provide an estimate of the percentage of deep water (4+ m) habitat within the LSA that will be lost to the intake footprint.</p>
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Response

- a. As part of a separate regulatory application (see [SIR Response 104](#)), StatoilHydro will conduct a detailed fish and fish habitat assessment on the North Saskatchewan River when a location for the intake is finalized. The purpose of that assessment will be to determine the foraging and overwintering habitat potential for lake sturgeon and other species in the area of the proposed water intake site.
- b. An estimate of the percentage of the specific amount of deep water habitat (>4 m) within the LSA that will be lost to the intake footprint will be provided at the time of the assessment described in Part a.

106	Volume 3, Section 8.6.3.2, Page 8-28 Explain why the North Saskatchewan River was not considered a candidate for hydrologic monitoring for changes in flow and level when it is within the LSA and RSA and has fish habitat potential.
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Response

The North Saskatchewan River has reliable long-term flow and level monitoring data at Edmonton. The added data for any short-term period within the site would be of little supporting value to the assessment presented.

107	<p>Volume 3, Section 8.6.4.3, Page 8-33</p> <p>The intake water line and effluent discharge diffuser will be constructed in close proximity to each other.</p> <p>a. Clarify if the two lines will be installed in an open cut common trench. If not, provide an explanation why two separate trenches are being considered.</p>
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Response

- a. The outfall is located 50 m downstream of the intake. It is not recommended to combine the intake conduits and discharge piping in a common trench due to excessive river bank disturbance.

108	<p>Volume 3, Sections 8.6.4.4 and Section 8.7, Pages 8-35 and 8-36 Statoil states <i>Conservative water quality modeling (Volume 3, Section 7)</i> indicates that project effluent may increase the concentration of nutrients above CCME guidelines for aquatic life in the NSR under the fully mixed condition. It is important to note that background levels of nutrients in the NSR specifically total phosphorous and nitrites, already exceed CCME guidelines (Volume 3, Section 7.5.4.2). However, in Section 8.7 Statoil states that no cumulative effects assessment is warranted as no cumulative effects are anticipated.</p>
	a. Clarify the apparent discrepancy.
	b. What measures will Statoil take to meet Canadian Council of Ministers of the Environment (CCME) guidelines?
	c. When will these measures be implemented?
	d. What level of reduction is predicted?

Response

- a. In the Surface Water Quality section of the Application (**Volume 3, Section 7**), StatoilHydro predicts that at the end of the mixing zone the concentrations of total phosphorus will be 0.071 mg/L compared with a background concentration of 0.069 mg/L. For total nitrogen, the corresponding concentrations are 1.38 mg/L and 1.14 mg/L, respectively. The increase in total nitrogen is due largely to reduced forms of nitrogen other than ammonia. At full mixing, the two concentrations will be either indistinguishable from background concentrations or well within seasonal variability. These nutrient-related effects of the Project would be largely undetectable. However, measurable incremental increases in major ions (sodium, chloride) are predicted. As a result of these measurable effects, the cumulative effects rating of “low” was applied to the issue of effluent discharge in **Volume 3, Section 7.8.3**. The cumulative effects of effluent discharge were therefore assessed in **Volume 3, Section 7.8.3**.
- b. Background total nitrogen (1.14 mg/L) and total phosphorus (0.069 mg/L) concentrations in the North Saskatchewan River will prevent StatoilHydro from meeting the Canadian Water Quality Guidelines for the Protection of Aquatic Life (CCME, 1999 [2006 updates]) at the end of the mixing zone. With the implementation of zero liquid discharge (ZLD) for the Project, the CCME criteria will no longer apply.
- c. See the response to Part b above.
- d. For the Project case, StatoilHydro discharges to the North Saskatchewan River will be eliminated.

Reference

Canadian Council of Ministers of the Environment. 1999. Canadian water quality guidelines for the protection of aquatic life: Introduction. In: Canadian environmental quality guidelines, 1999, Canadian Council of Ministers of the Environment, Winnipeg.

109	Volume 3, Section 8.7, Page 8-36 Statoil predicts the cumulative impacts to fish and fish habitat for their and other existing and future projects will be low and localized to each project's intake or outfall.
	a. Explain how fish species known to undertake lengthy migrations including walleye, goldeye and lake sturgeon were considered in this prediction.

Response

- a. The analysis of the effluent discharge indicated that the levels are expected to be within regulatory guidelines (Canadian Council of Ministers of the Environment (CCME) 2006), with the exception of nutrient levels. Nutrient levels are predicted to be slightly above CCME guidelines but equivalent to or slightly above background levels within the North Saskatchewan River during Project discharge and in relation to cumulative discharge within the area. No negative effects on fish by an interruption or disruption of migration patterns through attraction to possible nutrient-rich effluent are expected to occur during Phase 1, through to the final phase of zero liquid discharge (ZLD), at which point there will be no nutrient discharge associated with the Project. Fish mortality associated with the intake structure are expected to be prevented by designing the screen openings to be within regulatory guidelines to prevent fish impingement, as stipulated in the End of Pipe Guidelines for anguillaform fish species (DFO, 1995). The intake structure does not pose a physical barrier in the North Saskatchewan River and should not impede fish migration.

References

- Canadian Council of Ministers of the Environment (CCME), 2006. Canadian Water Quality Guidelines for the Protection of Aquatic Life. Summary Table, Canadian Environmental Quality Guidelines, Winnipeg, Manitoba
- Department of Fisheries and Oceans (DFO), 1995. Freshwater Intake End-of-Pipe Fish Screen Guideline. Department of Fisheries and Oceans. Ottawa, ON.

110	Volume 3, Section 8, Pages 8-1 to 8-39 With the exception of the possible water intake in the North Saskatchewan River, confirm that there are no other aspects of the project or the project footprint that are likely to directly result in a Harmful Alteration, Disruption or Destruction of fish habitat.
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Response

A review of the proposed Project infrastructure indicates that there will be no road (e.g., bridges or culverts) or watercourse crossings (e.g., pipeline, telecommunication lines, etc.) and the Project footprint will not result in the Harmful Alteration, Disruption or Destruction of fish habitat. The potential for sedimentation of nearby watercourses or waterbodies will be mitigated by implementing a sediment control plan during construction and during operation.

HEALTH

111	Volume 1, Section 10.5, Table 10.5-1, Page 133 Statoil states <i>Long-term exposure to the modeled air quality values for the project is not deemed critically detrimental for wildlife.</i>
	a. Provide evidence to support this conclusion. In the response consider wildlife or livestock response to chemical exposures from the project.

Response

- a. Evidence to support this statement was provided in the screening level ecological risk assessments for terrestrial wildlife completed for the Shell Scotford Expansion Project application (Shell, 2005), the Shell Scotford Upgrader 2 Project application (Shell, 2007), and the Petro-Canada Oil Sands Inc. (PCOSI) Sturgeon Upgrader application (PCOSI, 2007). Additional evidence was offered in the livestock health risk assessment that was also conducted for the Sturgeon Upgrader application (PCOSI, 2007).

References

Petro-Canada Oil Sands Inc. (PCOSI), 2007. Application for Approval of the Sturgeon Upgrader and Response to Supplemental Information Requests (Round 1 and Round 2). December 2007.

Shell Canada Limited, 2005. Application for Approval of the Scotford Upgrader Expansion Project.

Shell Canada Limited, 2007. Application for Approval of the Scotford Upgrader 2 Project. July 2007.

112	Volume 2, Section 2.6.1.1, Page 2-21 Statoil states <i>Fugitive dust emissions can be further reduced by chemical stabilization for semi-permanent or relatively long-term unpaved roads or parking lots.</i>
	a. Explain what Statoil means by <i>chemical stabilization</i> .
	b. If Statoil decides to use this as a mitigation measure, an assessment of the potential environmental and human health effects associated with chemical stabilization of unpaved roadways is required.

Response

- a. If necessary for dust suppression, StatoilHydro will apply a calcium chloride in water solution to unpaved roads and parking areas. Chloride compounds attract and absorb moisture from the atmosphere. This process significantly reduces the evaporation of moisture from the atmosphere and therefore reduces dust emissions.
- b. Calcium chloride solution is the dust suppressant specified by Alberta Transportation for use on gravel roads (Tougher, 2008, personal communication). It is used throughout the province. No environmental or health risk assessment is warranted for this commonly used product.

Reference

Tougher, Dave. Alberta Transportation, Roads and Highways. Personal Communication. Telephone conversation on August 14, 2008.

113	Volume 2, Section 2.6.2.2, Page 2-23 Statoil states <i>Based on the Upgrader design, the annual average SO₂ emissions are expected to be 7.18 t/d, based on a sulphur recovery efficiency of 99.8%.</i>
	a. Clarify if the predicated SO ₂ ground-level concentration was assessed at a sulphur recovery efficiency of 99.5 per cent as per EUB ID 2001-03. If not provide the assessment.

Response

- a. SO₂ emissions are expected to vary with time. On a short term basis, higher SO₂ concentrations could potentially occur due to intermittent abnormal operating conditions. The assessment of SO₂ concentrations due to the Project adopted an approach that used higher SO₂ emission rates to represent these short term situations, and used the annual value to represent long term concentration changes.

As indicated in [Volume 2, Section 2.7.1.1, Table 2.7-1](#), an SO₂ emission rate of 18.14 t/d was used to predict 1-h and 24-h average concentrations; this emission rate corresponds to a 99.5% sulphur recovery for all the SRU/TGTU plants. An emission rate of 7.34 t/d was used to predict annual average SO₂ concentrations and PAI deposition; this emission rate corresponds to 99.8% sulphur recovery for all the SRU/TGTU plants. [SIR Response 22](#) shows the potential acid input (PAI) deposition based on 99.5% sulphur recovery for the Project.

114	<p>Volume 2, Section 2.7.1.2, Page 2-35</p> <p>Statoil assesses SO₂ emissions based on 10 different scenarios. Case A refers to 99.8 per cent sulphur recovery. Statoil states <i>Normal Project SO₂ emissions are expected to be represented by Case A.</i></p> <p>a. Provide evidence to support this prediction.</p>
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Response

- a. An average annual sulphur recovery of 99.8% is achievable for a well run facility. The design predicts 150 ppm sulphur in the tail gas treating unit (TGTU) tail gas, which equates to 99.94% overall recovery. This would allow a ten day bypass of the TGTU to meet the annual average recovery of 99.8%. New operating units typically make five year continuous runs with no bypassing.

Potential causes for recovery loss include:

1. **Lower Catalyst activity in the sulphur recovery unit (SRU)** - SRU catalyst is extremely rugged and inexpensive. The design calls for replacement after four years of operation when it reaches the end of life activity. The volume of catalyst is in excess of that required therefore activity is in the upper half of the bed as evident from the bed temperature profiles. Loss of activity shifts the bed temperature rise to the lower end of the bed. The operator will be able to clearly monitor the catalyst activity and prepare for replacement earlier if required. The TGTU design is based on the end of life activity with a suitable design allowance.
2. **Reduced SRU efficiency due to a non-optimum H₂S to SO₂ ratio** - Another cause of low sulphur recovery is the frequent occurrence of the H₂S to SO₂ ratio moving off optimum due to a malfunctioning air demand analyzer. The StatoilHydro design uses highly reliable thermal conductivity analyzers to monitor residual TGTU H₂ as a sensitive indicator to this ratio instead of the standard H₂S/SO₂ analyzer employed in most facilities.
3. **Reduced TGTU Catalyst Activity loss** – The control scheme employed in this design effectively diminishes all causes of TGTU activity loss, further improving reliability.

115	Volume 2, Section 2.7.1.2, Table 2.7-2, Page 2-38
	For the Project-Only scenario, 1 and 24-hour AAAQO for SO ₂ is exceeded outside the PPL for both Cases I and J, and the 1-hour is exceeded for Case H.
	a. Discuss the accuracy of the predicted SO ₂ concentrations. b. Discuss proposed mitigation measures if the predicted sulphur recovery can not be attained (and SO ₂ concentrations are higher than expected).

Response

- a. StatoilHydro believes that the prediction of SO₂ concentrations are reasonable. The accuracy of the predicted SO₂ concentrations depends on the accuracy of the emission estimates and on the application of the dispersion model. The accuracy of the dispersion model with respect to predicting SO₂ concentrations is discussed in [Volume 2, Appendix 2D, Sections 2D4.2 to 2D4.5](#). The emission estimates are based on conservative design values for Case A and Cases B to H represent hypothetical abnormal operating conditions. The Case A SO₂ emissions assume all SRU/TGTU are operating simultaneously at 99.8% sulphur recovery. The design of 99.9% is based on new catalyst, and the 99.8% is the expected sulphur recovery at the end of the catalyst life. The SO₂ emissions associated with the 99.8% sulphur recovery is therefore viewed as an overall average under normal conditions that is slightly conservative.
- b. StatoilHydro expects to be operating at 99.8% recovery represented by Case A for more than 90% of the time (see [SIR Response 28](#)) as opposed to the 99.5% range represented by Case H. Although the situation is highly unlikely, if sulphur recovery cannot be maintained at 99.8%, StatoilHydro would take appropriate actions, potentially including operational changes, increased inspections and equipment redundancy.

116	<p>Volume 2, Section 2.7.1.6, Page 2-48</p> <p>With respect to SO₂ concentrations, Statoil states <i>The maximum 24-hour concentrations, on average, are underpredicted by 49%. An average difference of 49 per cent is quite large and can likely have a marked impact on predicted air and human health effects.</i></p>
	a. Explain why Statoil considers an underprediction of 49 per cent acceptable.
	b. Discuss the implications to the conclusion of the human health risk assessment.

Response

- a. The comparisons between predicted and measured concentrations were used to gauge model performance. There are a number of reasons why the model may under or over predict; and one of the challenges in providing a more rigorous gauge of the performance is that the emission profile, the meteorological data and the ambient air quality data do not reflect concurrent periods. The comparison was not intended to provide a model validation.

The largest underprediction (a bias of -61% or predicted = 0.4 x measured) is associated with the Redwater station. The SO₂ emissions used to represent the existing Redwater Fertilizer Plant were 4.1 t/d, and the maximum approved emissions are 11.4 t/d. If the plant was operating at the approved emission rate, then the predicted concentrations should be increased by a factor of 2.8. The underprediction bias of -61% combined with the application of the maximum emission rate indicates that the model could be overpredicting 24-h concentrations by 10% (0.4 x 2.8 = 1.1).

The next largest underprediction (a bias of -51% or predicted = 0.5 x measured) is associated with the Scotford station. The SO₂ emissions used to represent the existing Scotford Upgrader were 22 t/d, and the maximum approved emissions over the 2003 to 2006 time period were 46.6 t/d (2003 and 2004) and 35 t/d (2005 and 2006). If the plant was operating at an approved emission rate of 46.6 t/d, then the predicted concentrations should be increased by a factor of 2.1. The underprediction bias of -51% combined with the application of the maximum emission rate indicates that the model could be overpredicting 24-h concentrations by 6% (0.5 x 2.1 = 1.06).

Furthermore, the predicted values do not account for abnormal or upset flaring events that may have been included in the ambient data. The ambient data are for the 2003 to 2006 period. The Scotford upgrader was commissioned in mid 2003 and during this time higher SO₂ emissions likely occurred.

In summary, StatoilHydro made no judgment whether an “underprediction of 49% was acceptable”. The comparison between predicted and measured was used to provide an overall indicator of model performance. The model results generally fall within the “factor of two accuracy” indicated on [page 2D-17, Volume 2, Appendix 2D](#).

- b. The basis of the 24-h Alberta Environment ambient air quality objective (AAQO) is on vegetation effects, not human health (AENV, 2008). The 10-min and 1-h SO₂ air concentrations are of more relevance to human health than the 24-h air concentrations, and both 10-min and 1-h risk quotient (RQ) values were calculated for the acute assessment of SO₂. SO₂ is a rapidly acting irritant, with key effects occurring within the first 15 minutes of exposure in sensitive individuals. Thus, the conclusions of the human health risk assessment are not affected.

Reference

Alberta Environment (AENV). 2008. Alberta Ambient Air Quality Objectives and Guidelines: Facts at Your Fingertips. Issued June 2008. Accessed online at: <http://environment.gov.ab.ca/info/library/5726.pdf>

117	Volume 2, Section 2.7.2.3, Page 2-55 With respect to NO ₂ concentrations, Statoil states <i>The maximum concentrations, on average, are underpredicted by 31%.</i>
	a. Explain why Statoil considers an underprediction of 31 per cent acceptable.
	b. Discuss the implications to the conclusion of the human health risk assessment.

Response

- a. [SIR Response 116](#) provides a discussion that is also applicable to NO₂. The statement on [page 2-55 \(Volume 2, Section 2.7.2.6\)](#) of the Application is incorrect. It should read “*The maximum 24-hour concentrations, on average, are underpredicted by 17%.*”
- b. The potential underprediction of the daily NO₂ air concentrations are not expected to have an impact on the conclusions of the human health risk assessment.

The maximum 24-h NO₂ air concentrations for the discrete receptor groups are presented in [Table 117-1](#) below.

Table 117-1 Maximum 24-hour NO₂ Air Concentrations

Receptor Group	24-hour Air Concentrations (ug/m ³)		
	Baseline	Application	Cumulative
Agricultural	58.2	72.9	75.2
Residential/Community	79.5	79.7	81.3
Public Use Areas	87.0	87.0	87.0
Commercial/Industrial	83.9	83.9	86.3
AAAQO	200	200	200

Source: Volume 2, Section 2, Table 2.7-11

As shown, the maximum 24-h air concentrations are predicted for the cumulative case. [Table 117-2](#), below, compares the cumulative air concentrations for the environmental impact assessment against concentrations adjusted using the 17% average prediction bias ([Volume 2, Appendix 2D, Table 2D-10](#)).

Table 117-2 24-hour Cumulative NO₂ Air Concentrations Adjusted for the Potential Prediction Bias

Receptor group	Maximum 24-hour Air Concentrations (ug/m ³)	
	Original	Adjusted
Agricultural	75.2	88.0
Residential/Community	81.3	95.1
Public Use Areas	87.0	101.8
Commercial/Industrial	86.3	101.0
AAAQO	200	200

As shown, increasing the maximum 24-h NO₂ air concentrations due to a possible prediction bias does not result in exceedances of the ambient air quality objective. The adjustment in air concentrations does not have an impact on the conclusions of the human health risk assessment.

118	<p>Volume 2, Section 2.7.3.1, Page 2-56</p> <p>Statoil states <i>Short-term abnormal PM_{2.5} emissions that are greater than the values represented in Table 2.7-12 might occur under plant upset conditions, or might be associated with biogenic (e.g., biomass burning) or community sources. These events were not considered for this assessment.</i> Effects on air concentrations that are the direct result of project activities, such as upset conditions, need to be included in the assessment in order to evaluate reasonable worst-case scenarios.</p>
	<p>a. Provide an updated assessment that accounts for impacts to PM_{2.5} concentrations during an upset.</p>

Response

- a. Upset conditions can result in the intermittent short-term flaring events described in Appendix 2A (see [Volume 2, Appendix 2A, Tables 2A-29, 2A-30 and 2A-31](#)). These events were evaluated in terms of ambient SO₂ concentrations (see [Volume 2, Appendix 2E, Section 2E1.5](#)).

The United States Environmental Protection Agency (U.S. EPA) PM_{2.5} emission factor of 17 lb PM_{2.5} per million cubic feet of fuel was used to estimate PM_{2.5} emissions from the upset flaring scenarios (U.S. EPA, 1998). The maximum expected PM_{2.5} concentrations associated with each upset flaring scenario assessed in the environmental impact assessment ([Volume 2, Appendix 2E](#)) was scaled from the predicted SO₂ concentrations. Results for PM_{2.5} for the flare scenarios are presented in [Table 118-1](#) below. The maximum predicted concentrations assume that the intermittent flaring scenario and a poor dispersion condition are occurring simultaneously.

For most of the flaring scenarios, the maximum 1-h average PM_{2.5} concentration is typically 2 ug/m³ or less. There is one flare scenario (i.e., Scenario 11) where the maximum 1-h average is 3.96 ug/m³. The maximum predicted PM_{2.5} concentrations are less than the 80 ug/m³ ambient air quality guideline.

Ambient air quality monitoring measurements provide an indication of the extreme concentrations that are occurring and could continue to occur in the region. As indicated in [Volume 2, Appendix 2B, Section 2B 5.1](#), maximum measured 1-h average PM_{2.5} concentrations range from 76 ug/m³ to 326 ug/m³, depending on the Fort Air Partnership site. Corresponding measured 99.9th percentile PM_{2.5} concentrations range from 51.4 ug/m³ to 69.1 ug/m³, again depending on-site. The flare stack contribution is relatively small with respect to the higher levels that have been measured in the region.

Reference

United States Environmental Protection Agency (U.S. EPA), 1998. Municipal Solid Waste Landfills. Section 2.4 in AP-42 Emission factor documentation. 19 pages.

Table 118-1 Maximum 1-Hour Average PM_{2.5} Concentration from Upset Flare Events

Flare Scenario	Flare Stack	Flaring Event	Emission Rates		Acid Gas	Natural Gas	Predicted 1-h SO ₂		Predicted 1-h PM _{2.5}	
			SO ₂	PM _{2.5}	Flow Rate	Flow Rate	Max	99.9th	Max	99.9th
			(t/d)	(t/d)	10 ³ m ³ /d	10 ³ m ³ /d	(ug/m ³)	(ug/m ³)	(ug/m ³)	(ug/m ³)
1	12	Power Failure; Startup; Once/2 years; Duration: 1 day	98.1	0.331	96.8	1,120	559	111	1.887	0.375
2	13	VRU Failure; Once/2 years; Duration: 15 minutes	22.9	0.385	293	1,120	22.1	4.8	0.371	0.081
3	14	Power Failure; Once/5 years; Duration: 20 minutes	1848	4.81	16,537	1,120	665	114	1.731	0.297
4	14	Blower Failure; Once/2 years; Duration: 20 minutes	842	0.492	685.8	1,120	2,502	1262	1.462	0.737
5	31	Power Failure/Startup; Once/2 years; Duration: 1 day	98.1	0.331	96.8	1,120	556	110	1.878	0.372
6	32	Power Failure/Startup; Once/ 2 years; Duration: 1 day	98.1	0.331	96.8	1,120	381	108	1.287	0.365
7	35	VRU Failure; Once/2 years; Duration: 15 minutes	34.5	0.425	440	1,120	23.6	6.5	0.291	0.080
8	36	Power Failure; Once/5 years; Duration: 20 minutes	1268	3.54	11,886	1,120	483	33.2	1.349	0.093
9	36	Blower Failure; Once/2 years; Duration: 20 minutes	842	0.492	685.82	1,120	2,626	1224	1.534	0.715
10	37	Blocked Outlet; Once/25 years; Duration: 15 minutes	9.72	0.383	286.1	1,120	19.5	8.0	0.768	0.315
11	37	Startup; Once/2 years; Duration: 12 hours	0.180	0.324	69.9	1,120	2.2	0.9	3.960	1.620
12	48	Startup; Once/2 years; Duration: 24 hours	42.1	0.315	37.68	1,120	269	47.3	2.012	0.354
13	55	Startup; Once/2 years; Duration: 12 hours	7.73	0.324	69.9	1,120	76.1	28.5	3.192	1.195
14	55	Emergency; Once/25 years; Duration: 15 minutes	0.180	0.375	255.5	1,120	0.45	0.19	0.936	0.395
15	66	Emergency; Once/2 years; Duration: 24 hours	42.1	0.315	37.7	1,120	215	45	1.606	0.337
1-h AAAQO or ambient guideline							450		80	

Notes:

Flow rates and SO₂ emission rates from Volume 2, Appendix 2E1.5PM_{2.5} emissions based on 17 lb/mmdscf MethanePM_{2.5} concentrations are scaled from the predicted SO₂ concentrations.

The values for upset flaring Scenarios 13 and 14 have been updated (See Additional Errata section).

119	Volume 2, Section 2.7.3, Pages 2-56 to 2-62 Given the influence of the City of Edmonton and rural activity, it is expected that the background concentrations of PM _{2.5} may be substantial. a. What values were used to account for background concentrations of PM _{2.5} ?
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Response

- a. For the air quality assessment no background concentrations were added since the modelling captured the major PM_{2.5} sources in the region (i.e., major urban sources).

The PM_{2.5} concentration contours in [Volume 2, Section 2, Figures 2.7-20 to 2.7-24](#) confirm that the City of Edmonton may be a substantial source of PM_{2.5} emissions. A level of significant overprediction for the Edmonton air quality monitoring stations is noted in [Volume 2, Appendix 2D, Table 2D-12](#).

120	Volume 2, Section 2.7.7.1, Pages 2-71 Statoil states that “ <i>For the Application Case, the maximum predicted H₂S concentrations due to the Project exceed both the 1-hour AAAQO at 10 agricultural/residential locations and 24-hour AAAQO at two agricultural/residential locations...there are 115 hours and 119 hours of predicted exceedances of the 1-hour AAAQO for the Application and Future Cases, respectively.</i> ”
	a. Discuss the proposed response/mitigation measures available should these predicted exceedances occur.

Response

- a. The H₂S emissions were estimated by extrapolating fugitive emission profiles from a surrogate facility to the StatoilHydro Upgrader. StatoilHydro recognizes the proximity of the Upgrader to nearby residents. For this reason, StatoilHydro proposes to implement the following to reduce fugitive emissions from the Upgrader:
- Floating roofs on storage tanks
 - Vapour recovery on tanks in sour service.
 - A proactive LDAR program.

As described in [SIR Response 138b](#), StatoilHydro will implement an odour response plan.

121	Volume 2, Section 2.7.7.2, Table 2.7-25, Page 2-74 Measured concentrations of Volatile Organic Compounds (VOCs) were compared to predicted concentrations.
	a. Discuss the appropriateness of comparing predicted 24-hour averages to measured 24-hour maximum and 95 th percentiles.

Response

- a. The 24-h averaging period for both measurements and predictions are viewed as appropriate since a common time base is desirable for these type of calculations. The predicted concentrations are based on the application of industry and traffic emission factors; the predictions do not include fugitive emission variability or facility upsets. As a consequence, a greater level of uncertainty is expected for the VOC emission estimates relative to the SO₂ emission estimates that are based on detailed measurements (at least for existing sources).

For this reason, the predicted values were compared to the 95th and 100th (maximum) percentiles. In some cases there is a factor of two difference between these two percentiles, and in other cases there is up to a factor of ten difference. The large differences are likely due to intermittent/extreme fugitive emissions. These percentiles were viewed as providing a reasonable bracketing indicator of high concentrations that are occurring in the region.

122	Volume 2, Section 2, Pages 2-1 to 2-124 The air assessment focussed on SO ₂ , NO _x , PM _{2.5} , selected VOCs, and O ₃ . There was no assessment of metals emissions.
	a. Provide quantitative evidence that metals are not being released from sources associated with this project.
	b. Table 2.7-24 appears to be missing some chemicals (e.g., ammonia, propylene oxide etc.). Provide this information.

Response

- a. Compared to fuel oil or coal, natural gas is cleaner burning and metal emissions are not expected. The following three references support this contention.
 - i. Bateman (2005) from the Bay Area Air Quality Management District makes the following comments in a memorandum to his engineering staff: *“AP-42 emission factors for metal emissions are not used because they are based on a small number of tests and have poor EPA data rating”* and *“neither Ventura nor San Diego APCD use metal emission factors”*
 - ii. The Danish National Environmental Research Institute (NERI) provides stationary source heavy metal emission factors for a range of source types. For gas turbines, stationary engines, and combustion sources fired with natural gas, the heavy metal emission factors are reported as 0 mg/GJ. See the attached spreadsheet print-out ([Table 122-1](#)) from NERI (2005).

NERI also states:

“The results of many heavy metal emission measurements have been below the detection limit. The calculation of emission factors is based on the assumption that the emission equals the detection limit in these cases. This has caused an overestimate of some emission factors”.

- iii. The Gas Research Institute (GSI) commissioned a study to determine metal emissions from the combustion of natural gas (Chao et al., 1999). Earlier studies had suggested that potential sources of metal emissions in natural gas fired boilers and turbines might be associated with erosion from pipes and metal surfaces, small deposits from previous oil firing, or the combustion of natural gas. The GSI study concluded that:
 - Natural gas combustion is not a significant source of metal emissions.
 - Metals found in the earlier studies were due to carryover from boilers that had been fired with other fuel (e.g., oil and/or coal).

In conclusion, the evidence indicates that the combustion of natural gas is not associated with metal emissions. Any studies that have suggested otherwise appear to be based on carryover of metals for dual fuel boilers or the application of analytical detection limits.

References

- Bateman, B. 2005. Emission Factors for Toxic Air Contaminants from Miscellaneous Natural Gas Combustion Sources. Bay Area Air Quality Management District. Source:
http://www.baaqmd.gov/pmt/handbook/rev02/PH_00_05_02_01_mem.pdf.
- Chao, S., Crippen, K. and A. Janos. 1999. Analysis of Trace Level Compounds in Natural Gas. Prepared by the Institute of Gas Technology for the Gas Research Institute. Report GRI-99/0111. 27 pages.
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http://www2.dmu.dk/1_Viden/2_miljoe-tilstand/3_luft/4_adaei/tables/emf_stat_combustion_hm_pah_2005.html.
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Table 122-1 NERI Metal Emission Factors (mg/GJ) Part 2

NON-INDUSTRIAL COMBUSTION PLANTS												
0201	Commercial and institutional plants (t)											
020100	Commercial and institutional plants (t)	102	COAL	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020100	Commercial and institutional plants (t)	110	PETROLEUM COKE	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020100	Commercial and institutional plants (t)	111	WOOD AND SIMIL.	0	6.8	0	6.8	6.8	0	3.4	0	136
020100	Commercial and institutional plants (t)	114	MUNICIP. WASTES	3.53	9.21	32.97	31.8	58.7	55.4	137.57	0	359.5
020100	Commercial and institutional plants (t)	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
020100	Commercial and institutional plants (t)	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
020100	Commercial and institutional plants (t)	206	KEROSENE	0	0	0	0	0	0	0	0	0
020103	Combustion plants < 50 MW (boilers)	114	MUNICIP. WASTES	3.53	9.21	32.97	31.8	58.7	55.4	137.57	0	359.5
020103	Combustion plants < 50 MW (boilers)	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
020104	Stationary gas turbines	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
020105	Stationary engines	111	WOOD AND SIMIL.	0	6.8	0	6.8	6.8	0	3.4	0	136
020105	Stationary engines	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
020105	Stationary engines	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
020105	Stationary engines	309	BIOGAS	0	0	0	0	0	0	0	0	0
0202	Residential plants											
020200	Residential plants	102	COAL	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020200	Residential plants	106	BROWN COAL BRI.	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020200	Residential plants	107	COKE OVEN COKE	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020200	Residential plants	110	PETROLEUM COKE	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020200	Residential plants	111	WOOD AND SIMIL.	0	6.8	0	6.8	6.8	0	3.4	0	136
020200	Residential plants	117	STRAW	0	0.62	0.62	1.06	6.8	0.53	3.22	0	8.39
020200	Residential plants	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
020200	Residential plants	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
020200	Residential plants	206	KEROSENE	0	0	0	0	0	0	0	0	0
020202	Combustion plants < 50 MW (boilers)	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
020204	Stationary engines	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
0203	Plants in agriculture, forestry and aquaculture											
020300	Plants in agriculture, forestry and aquaculture	102	COAL	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020300	Plants in agriculture, forestry and aquaculture	110	PETROLEUM COKE	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020300	Plants in agriculture, forestry and aquaculture	111	WOOD AND SIMIL.	0	6.8	0	6.8	6.8	0	3.4	0	136
020300	Plants in agriculture, forestry and aquaculture	117	STRAW	0	0.62	0.62	1.06	6.8	0.53	3.22	0	8.39
020300	Plants in agriculture, forestry and aquaculture	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
020300	Plants in agriculture, forestry and aquaculture	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
020300	Plants in agriculture, forestry and aquaculture	206	KEROSENE	0	0	0	0	0	0	0	0	0
020302	Combustion plants < 50 MW (boilers)	117	STRAW	0	0.62	0.62	1.06	6.8	0.53	3.22	0	8.39
020302	Combustion plants < 50 MW (boilers)	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
020303	Stationary gas turbines	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
020304	Stationary engines	102	COAL	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
020304	Stationary engines	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
020304	Stationary engines	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
020304	Stationary engines	215	FISH & RAPE OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
020304	Stationary engines	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
020304	Stationary engines	309	BIOGAS	0	0	0	0	0	0	0	0	0
03	COMBUSTION IN MANUFACTURING INDUSTRY											
0301	Comb. in boilers, gas turbines and stationary											
030100	Comb. in boilers, gas turbines and stationary	102	COAL	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
030100	Comb. in boilers, gas turbines and stationary	107	COKE OVEN COKE	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
030100	Comb. in boilers, gas turbines and stationary	110	PETROLEUM COKE	3.2	0.1	2.3	3.1	1.7	4.4	6	0.5	10.5
030100	Comb. in boilers, gas turbines and stationary	111	WOOD AND SIMIL.	0	6.8	0	6.8	6.8	0	3.4	0	136
030100	Comb. in boilers, gas turbines and stationary	114	MUNICIP. WASTES	3.53	9.21	32.97	31.8	58.7	55.4	137.57	0	359.5
030100	Comb. in boilers, gas turbines and stationary	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
030100	Comb. in boilers, gas turbines and stationary	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
030100	Comb. in boilers, gas turbines and stationary	206	KEROSENE	0	0	0	0	0	0	0	0	0
030100	Comb. in boilers, gas turbines and stationary	215	FISH & RAPE OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
030102	Combustion plants >= 50 and < 300 MW (boilers)	111	WOOD AND SIMIL.	0	6.8	0	6.8	6.8	0	3.4	0	136
030102	Combustion plants >= 50 and < 300 MW (boilers)	114	MUNICIP. WASTES	3.53	9.21	32.97	31.8	58.7	55.4	137.57	0	359.5
030102	Combustion plants >= 50 and < 300 MW (boilers)	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
030102	Combustion plants >= 50 and < 300 MW (boilers)	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
030103	Combustion plants < 50 MW (boilers)	111	WOOD AND SIMIL.	0	6.8	0	6.8	6.8	0	3.4	0	136
030103	Combustion plants < 50 MW (boilers)	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
030103	Combustion plants < 50 MW (boilers)	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
030104	Gas turbines	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
030104	Gas turbines	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
030104	Gas turbines	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
030105	Stationary engines	117	STRAW	0	0.62	0.62	1.06	6.8	0.53	3.22	0	8.39
030105	Stationary engines	203	RESIDUAL OIL	14.07	13.5	33.33	12.96	4.3	642	23.46	12.3	2.72
030105	Stationary engines	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
030105	Stationary engines	215	FISH & RAPE OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7
030105	Stationary engines	301	NATURAL GAS	0	0	0	0	0	0	0	0	0
030106	Other stationary equipments (n)	204	GAS OIL	1.17	0.23	0.94	1.17	1.17	0.64	2.34	4.68	11.7

Note: Highlighted sections are to relevant to the Upgrader.

- b. There are industrial (e.g., the fertilizer plants) and non-industrial (e.g., agricultural operations) sources of ammonia in the region. The Upgrader is not expected to be a source of any appreciable ammonia emissions.

The emission factors for propylene oxide are specific to combustion turbines, and on this basis, propylene oxide emissions have been included in other assessments conducted in the region. As there are no combustion turbines associated with the Upgrader, StatoilHydro does not expect appreciable propylene oxide emissions from the Upgrader.

Upgrader sources of propylene oxide emissions are limited to three reject tanks (Tanks 101, 102 and 103). The total estimated emissions from these three tanks are 0.156 t/y (= 156 kg/y = 0.43 kg/d). The application of the SCREEN3 model indicates a maximum 1-h average propylene oxide concentration of 2.41 $\mu\text{g}/\text{m}^3$. This compares to the 1-h AAAQO of 480 $\mu\text{g}/\text{m}^3$ for propylene oxide.

[Volume 2, Table 2.7-24, Section 2.7.7.2](#) focuses only on the compounds (carbon monoxide, volatile organic compounds, polycyclic aromatic hydrocarbons and total reduced sulphur) for which there are ambient air quality criteria that have not been included in the previous sections of the Application.

123	Volume 2, Section 4.4, Page 4-3
	a. Clarify whether a human health risk assessment was completed for the construction phase. If not, discuss potential health impacts associated with this phase.
	b. Provide evidence to support the discussion.

Response

- a. The human health risk assessment did not include the construction phase. As shown in the response to (b) below, with the exception of acrolein, maximum predicted ground level air concentrations are all less than their applicable ambient air quality objectives and health-based guidelines, suggesting that emissions from the construction phase are not expected to result in adverse health effects.

The 1-h and annual acrolein concentrations associated with the construction phase emissions are both higher than relevant exposure limits. However, the inherent conservatism incorporated into these limits must be given consideration. As outlined in the human health risk assessment (HHRA) ([Volume 2, Section 4](#), Table 4.4-10), the acute acrolein exposure limit is several times lower than the threshold of effects for humans. The chronic acrolein exposure limit is based upon rodent studies due to a lack of chronic human data, and is believed to be overly conservative (see [Volume 2, Section 4.7.1.2](#) of the human health risk assessment (HHRA) for information). Further, the chronic exposure limit is based upon long-term exposure to acrolein. The construction phase of the project is anticipated to be shorter than a person's lifetime (75 years).

- b. The construction phase focussed on fugitive particulate matter (PM) emission estimates associated with construction related land disturbances, that is, clearing and contouring activities. Construction will also include diesel fuelled equipment associated with these and other activities. An indication of the potential human health effects due to exposures to diesel exhausts is provided in the following.

[Table 123-1](#) below provides estimated information regarding construction equipment type and the estimated duration of construction equipment use that were used to calculate the fuel consumption. Estimates for emissions of various substances from equipment used for construction can be obtained from relevant United States Environmental Protection Agency (U.S. EPA) Tier 3 standards for off-road diesel engines, which are in effect from 2006 to 2011 (U.S. EPA, 2004).

This assessment focuses on SO₂, NO_x, CO, PM_{2.5}, benzene, 1,3-butadiene, acetaldehyde and acrolein emission from the diesel use. The PM_{2.5} was regarded as the equivalent of diesel particulate matter (DPM) that for the most part is in the PM_{1.0} size range. [Table 123-2](#) below presents emission rates for these substances based on a load factor of 0.59. Emission rates are

presented as an annual average emission rate for all construction equipment over the maximum construction area (4.39 km²).

The CALPUFF/CALMET dispersion modelling system was used to predict maximum concentrations due to diesel emission sources, and these values are shown in [Table 123-3](#) below. Maximum predicted concentrations for all contaminants are less than the applicable Alberta ambient air quality objectives (AAAQO).

Table 123-1 Predicted Fuel Consumption for Construction Activities

Equipment Type	Estimated Daily Operations (h/d)	Estimated Duration of Operation (months)	Maximum Number of Units	Fuel Type	Engine Size	Fuel Consumption	
					(hp)	(USG/h/unit)	(USG/d)
Cats	16	36	22	Diesel	250	5.0	1,760
Backhoes	16	12	32	Diesel	200	5.0	2,560
Rock Trucks	16	18	30	Diesel	300	20.0	9,600
Side Booms	16	16	22	Diesel	250	2.0	704
Graders	16	16	4	Diesel	200	11.4	730
Cranes	16	12	25	Diesel	275	5.4	2,160
Generator	16	14	2	Diesel	310	12.6	504
Packers	16	10	22	Diesel	150	5.0	1,760
Other Miscellaneous Equipment	16	5	30	Diesel	50	1.0	480

Table 123-2 Construction Equipment Emission Rates

Substance	Emission Rate (t/d)	Annual Emissions (t)
SO ₂	0.061	21.7
NO _x	0.969	341
CO	0.969	341
PM _{2.5}	0.056	19.7
VOC	0.149	52.5
Benzene	0.002	0.778
1,3-butadiene	0.0003	0.088
Acetaldehyde	0.034	11.9
Acrolein	0.003	0.965

Notes:

SO₂ based on 500 ppm sulphur content in diesel
 NO_x, CO, PM_{2.5} and VOC based on Tier 3 standards
 Benzene based on 1.48% of VOC
 1,3-butadiene based on 0.168% of VOC
 Acetaldehyde based on 22.62% of VOC
 Acrolein based on 1.84% of VOC

Table 123-3 Predicted Maximum Concentrations Associated with Construction Diesel Use

	Averaging Period	Maximum Predicted Concentrations (ug/m ³)		AAAQO (ug/m ³)	Human Health TRV (ug/m ³)
		Max POI on NAOS PPL	Max at Closest Health Receptors		
SO₂	1-h	26.7	19.2	450	450
	24-h	10.3	10.0	150	150
	Annual	2.05	1.60	30	30
NO₂	1-h	123	115	400	400
	24-h	84.9	61.7	200	200
	Annual	24.2	18.6	60	60
CO	1-h	476	339	15,000	15,000
	8-h	283	258	6,000	6,000
PM_{2.5}	1-h	48.9	41.3	80	NA
	24-h	9.57	8.77	30	30
	Annual	2.42	1.94	-	12
VOC	1-h	73.5	52.3	-	--
	24-h	27.6	27.2	-	--
	Annual	5.18	4.07	-	--
Benzene	1-h	1.09	0.77	30	--
	24-h	0.41	0.40	-	30
	Annual	0.08	0.06	-	1.3
1,3-butadiene	1-h	0.124	0.088	-	800
	24-h	0.046	0.046	-	
	Annual	0.009	0.007	-	0.3
Acetaldehyde	1-h	16.6	11.8	90	2,300
	24-h	6.25	6.14	-	--
	Annual	1.17	0.92	-	17.2
Acrolein	1-h	1.35	0.96	-	0.29
	24-h	0.508	0.500	-	--
	Annual	0.095	0.075	-	0.02

Reference

United States Environmental Protection Agency (U.S. EPA). 2004. Exhaust and Crankcase Emission Factors for Non-road Engine Modelling – Compression-Ignition. Online. Available at:

<http://www.epa.gov/otag/models/nonrdmdl/nonrdmdl2004/420p04009.pdf#search='Exhaust%20and%20Crankcase%20Emission%20Factors%20for%20Nonroad%20Engine%20Modeling%20%E2%80%93%20CompressionIgnition'>

124	Volume 2, Section 4.4.1.1, Pages 4-3 to 4-4
	<p>Statoil has not identified an aboriginal receptor as a potential land use group.</p> <p>a. Update the Human Health Risk Assessment (HHRA) to include an aboriginal receptor. Discuss the results.</p>

Response

- a. The focus of the human health risk assessment (HHRA) was on those communities and individuals potentially affected by the project. The Alexander First Nation is located approximately 50 km west of the Project. Considering that the winds are predominately from the northwest, the considerable distance of the Alexander First Nation from the Project location and that the lands adjacent to the project are private lands, the potential exposure of the Alexander First Nation members to the Project emissions is anticipated to be minimal. It is StatoilHydro's view that the Alexander First Nation, or any of the area's other aboriginal groups, will not be directly affected by the Project.

The HHRA evaluated the potential for adverse health effects to occur to individuals who reside or work in the area. These groups are anticipated to have higher overall exposures than those for the aboriginal communities. Evidence of this is provided in [Table 124-1](#) below.

Table 124-1 Comparison of Ingestion Rates for Agricultural Residents Assessed in the HHRA to First Nation Land Users

Parameter	Consumption Rates (g/day)	
	Agricultural Resident (HHRA receptor) ¹	First Nation ²
Root vegetables	188	3
Fruit	46	23
Local beef and game	201	58
Fish	40	47

Notes:

¹Source: Table 4B-2, Section 4B2.5.2, Appendix 4B, Volume 2 of EIA

²Consumption rates taken from Health Canada (1994 and 2004) and adopted from Alberta Health and Wellness

As shown, ingestion rates for the agricultural residents are generally greater than those that would have been used to assess the potential health impacts to First Nation members who may undertake activities in the area. The exception is for the fish ingestion rate, wherein the First Nation rate is slightly higher than the one used for the area residents. The difference in the ingestion rate would not affect the conclusions drawn with respect to the potential health risks associated with the fish ingestion pathway (see [SIR Response 128](#)).

The First Nations ingestion rates were adopted from two Alberta Health and Wellness studies that considered dietary intake rates for health risk assessments of First Nations communities in northern Alberta:

- 2) Alberta Health. 1997. Swan Hills Special Waste Treatment Centre Human Health Impact Assessment. Health Surveillance, Alberta Health. October 1997.
- 3) Alberta Health and Wellness. 2007. Assessment of the Potential Lifetime Cancer Risks Associated with Exposure to Inorganic Arsenic among Indigenous People Living in the Wood Buffalo Region of Alberta. March 2007.

Agricultural residents were assumed to consume all their dietary items from the immediate area, while First Nation members were assumed to collect only a fraction of their diets from the Project area. Because First Nations' members are assumed to experience lower exposure levels than the area's agricultural residents, aboriginal communities are expected to be presented with lower health risks than those described in the HHRA (i.e., for persons residing in the area).

References

Health Canada, 1994. CEPA. Human Health Risk Assessment for Priority Substances. Health Canada, Ottawa, ON. Canadian Environmental Protection Act: "Priority Substances List Assessment Report" No.41, PSL-41E EN40-215/41E.

Health Canada, 2004. Contaminated Sites Program – Federal Contaminated Site Risk Assessment in Canada.

125	<p>Volume 2, Section 4.4.1.2, Page 4-5</p> <p>Listed in Table 4.4-1 are the Chemicals of Potential Concern (COPC) that were evaluated in the HHRA. The full chemical list before the screening and groupings is provided in Appendix 4A. The aliphatic C1-C4 group was not included in the full chemical list.</p>
	<p>a. Discuss whether aliphatic C₁-C₄ could be released from the project. If they are released, discuss how they were addressed in the HHRA.</p>
	<p>b. Were any chemicals included as a result of stakeholder concern or regulatory requirements? If so, identify which ones.</p>

Response

- a. Compounds in the C₁-C₄ aliphatic group are expected to be released from the Upgrader. However, Volume 2B of “Patty’s Industrial Hygiene and Toxicology” states that “the paraffin gases C1 to C4 are practically nontoxic below the lower flammability limit, 18,000 to 50,000 ppm; above this, low to moderate incidental effects such as central nervous system depression and irritation occur, but are completely reversible upon cessation of the exposure ... At higher concentrations and when mixed with air the gases may become anesthetics and subsequently asphyxiants by diluting or decreasing the available oxygen.” (Clayton and Clayton, 1981, page 3176).

Lighter hydrocarbons generally exhibit low intrinsic toxicity. For example, no definite symptoms have been observed in ethane concentrations up to 2.5% (i.e., 25,000 ppm). For these compounds, health effects are not observed until very high concentrations are achieved in air. Unless the atmosphere is deficient of oxygen (i.e., less than 18%) due to their release, no significant physiological effects are expected with exposure to the C₁-C₄ hydrocarbons. The high concentrations necessary to produce asphyxia would not occur as a result of the Upgrader’s emissions.

For these reasons, the C₁-C₄ aliphatics were not included in the human health risk assessment (HHRA).

Reference

Clayton, G.D. and F.E. Clayton (eds). 1981. Patty’s Industrial Hygiene and Toxicology: Volume 2B.

- b. Chemicals of potential health concern raised by stakeholders included sulphur compounds, hydrogen sulphide, sulphur dioxide, nitrogen oxides, benzene and ozone. All but ozone were quantitatively evaluated in the HHRA. Ozone was addressed in Volume 2, Section 2.7.6.

126	<p>Volume 2, Section 4.4.1.3, Page 4-7</p> <p>Statoil states <i>As described in Volume 3, Section 7 – Surface Water Quality, sediment release, dewatering activities and surface runoff from the Project are not expected to measurably change surface water quality in the local study area and ...predicted phenol and metal concentrations downstream from the Project's outfall were either less than or equal to measured concentrations in the NSR or met relevant health-related guidelines and For these reasons, any exposure pathways related to surface water, whether direct (e.g. drinking water) or indirect (e.g., fish consumption), were excluded from the HHRA.</i> The intention of the HHRA is to obtain a reasonably conservative estimate of health effects on receptors in the study area. Exposure to chemicals via the water pathway is a part of the overall exposure profile, and should be included in the HHRA. In addition, the Project will still contribute some contaminants to the waterbodies in the region, and thus the health impacts must be assessed using a quantitative HHRA.</p> <p>a. Provide the required multi-media assessment which includes impacts from the ingestion of water.</p>
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Response

- a. The following information addresses the potential health risks associated with incidental ingestion of water while swimming in the North Saskatchewan River (NSR). [SIR Response 127](#) and [SIR Response 128](#) provide further assessment of the direct and indirect exposure pathways related to water.

To date, polycyclic aromatic hydrocarbons (PAHs) measured in NSR surface water have been less than the analytical detection limit of 0.01 ug/L. Due to the uncertainty with respect to the amount of PAHs actually present in NSR water and for the fact that the project is not expected to release any PAHs into the NSR, exposure to PAHs via water related pathways could not be determined with confidence. For this reason, the focus of this assessment is on the measured and predicted concentrations of metals documented in the Water Quality section of the Application ([Volume 3, Section 7](#)).

The concentrations of metals in surface water evaluated are summarized in [Table 126-1](#) below. The predicted concentrations 1.29 km downstream represent the existing conditions plus contributions from the Project.

Table 126-1 Summary of Surface Water Concentrations

Metals	Measured Concentration in North Saskatchewan River (mg/L)	Predicted Concentration 1.29 km Downstream (mg/L)
Aluminum	0.073	0.0747
Beryllium	0.0001	0.0001
Cadmium	ND	0.000002
Chromium	ND	0.00001
Copper	0.001	0.001
Cyanide	ND	6.0E-04
Lead	0.0009	0.0009

Metals	Measured Concentration in North Saskatchewan River (mg/L)	Predicted Concentration 1.29 km Downstream (mg/L)
Molybdenum	0.0011	0.0011
Nickel	0.0018	0.0018
Phenol	0.001	0.0012
Vanadium	ND	0.00002
Zinc	0.008	0.0082

ND: not detected.

Based upon the U.S. EPA (2003) swim model, it was conservatively assumed that people could swim in the NSR for up to 5 hours per day. Ingestion rates of 25 mL/h for adult non-competitive swimmers and 50 mL/h for non-competitive child swimmers were also obtained from the U.S. EPA (2003) SWIMMODEL. Body weights were obtained from Health Canada (2004) for each lifestage.

Oral exposure limits were obtained for the metals listed in [Table 126-1](#) below (see [SIR Response 127](#) and [SIR Response 128](#) for additional information). Risk Quotients (RQ) (exposure/exposure limit) were calculated for each of the adult, adolescent, child, toddler and infant lifestages. Given that only one exposure pathway (water ingestion) is being evaluated, an RQ of 0.2 is used as a 'benchmark' of acceptable risk. [Tables 127-2](#) and [127-3](#) below summarize the RQ values calculated.

Table 126-2 Summary of Risk Quotients for Measured/Existing Case

RQ	RQs for Measured/Existing Case				
	Adult	Adolescent	Child	Toddler	Infant
Aluminum	1.3E-04	1.5E-04	5.5E-04	1.1E-03	2.2E-03
Beryllium	8.8E-05	1.0E-04	3.8E-04	7.6E-04	1.5E-03
Cadmium	NA	NA	NA	NA	NA
Chromium	NA	NA	NA	NA	NA
Copper	1.3E-05	1.5E-05	5.4E-05	1.1E-04	2.2E-04
Cyanide	NA	NA	NA	NA	NA
Lead	4.5E-04	5.4E-04	2.0E-03	3.9E-03	7.8E-03
Molybdenum	3.9E-04	4.6E-04	1.7E-03	3.3E-03	6.7E-03
Nickel	1.4E-04	1.7E-04	6.2E-04	1.2E-03	2.5E-03
Phenol	5.9E-06	7.0E-06	2.5E-05	5.1E-05	1.0E-04
Vanadium	NA	NA	NA	NA	NA
Zinc	4.7E-05	5.6E-05	2.0E-04	4.0E-04	8.1E-04

NA: Not applicable

Table 126-3 Summary of Risk Quotients for Future Predicted Concentrations 1.29 km Downstream of Project Effluent Discharge

RQs for Predicted Concentrations 1.29 km Downstream					
	Adult	Adolescent	Child	Toddler	Infant
Aluminum	1.3E-04	1.6E-04	5.7E-04	1.1E-03	2.3E-03
Beryllium	8.8E-05	1.0E-04	3.8E-04	7.6E-04	1.5E-03
Cadmium	3.5E-06	4.2E-06	1.5E-05	3.0E-05	6.1E-05
Chromium	1.2E-08	1.4E-08	5.1E-08	1.0E-07	2.0E-07
Copper	1.3E-05	1.5E-05	5.4E-05	1.1E-04	2.2E-04
Cyanide	2.1E-05	2.5E-05	9.1E-05	1.8E-04	3.7E-04
Lead	4.5E-04	5.4E-04	2.0E-03	3.9E-03	7.8E-03
Molybdenum	3.9E-04	4.6E-04	1.7E-03	3.3E-03	6.7E-03
Nickel	1.4E-04	1.7E-04	6.2E-04	1.2E-03	2.5E-03
Phenol	7.1E-06	8.4E-06	3.0E-05	6.1E-05	1.2E-04
Vanadium	3.9E-06	4.7E-06	1.7E-05	3.4E-05	6.8E-05
Zinc	4.8E-05	5.7E-05	2.1E-04	4.1E-04	8.3E-04

NA: Not applicable

All RQ values were lower than 0.2 for the surface water ingestion pathway in both the existing (measured) case and the future case where Project effluent is discharged to the NSR. This suggests that the increase in risk above the existing/measured case attributable to the Project is negligible.

References

Health Canada. 2004. Federal Contaminated Site Risk Assessment in Canada. Part I: Guidance on Human Health Preliminary Quantitative Risk Assessment (PQRA). Ottawa, ON: Environmental Health Assessment Services Safe Environments Programme. September 2004. ISBN 0-662-38244-7.

United States Environmental Protection Agency (U.S. EPA). 2003. Users Manual – Swimmer Exposure Assessment Model (SWIMMODEL) Version 3.0. Office of Pesticides Program, U.S. EPA.

127	<p>Volume 2, Section 4.4.1.3, Page 4-7</p> <p>Statoil states that “<i>Although groundwater is a source of drinking water for many residents in the area, groundwater ingestion was excluded from the HHRA due to the apparent absence of COPCs in groundwater (Volume 3, Section 5 and Shell, 2007) and the premise that the Project will not alter groundwater quality.</i>”</p> <p>It seems unreasonable to presume that there is absolutely no exposure to COPCs via groundwater. Groundwater ingestion will contribute to the overall contaminant load for receptors, and thus must be included in the HHRA.</p>
	<p>a. Provide an updated assessment that takes in to account groundwater ingestion.</p>

Response

- a. Potential ingestion of groundwater is addressed in [SIR Response 128](#) below.

128	Volume 2, Section 4.4.1.3, Page 4-7 a. Include the fish consumption pathway in the HHRA. Consider the chemicals that are being released in the effluent from the project into the North Saskatchewan River.
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Response

- a. The multiple-pathway assessment of the agricultural and residential groups has been updated. The sections below summarize the methodology and data used.

The risk assessment methodology described in the original human health risk assessment (HHRA) applies to this update as well.

Background

The original HHRA evaluated aliphatic and aromatic compounds, including polycyclic aromatic compounds. In addition to the chemicals of potential concern (COPC) originally assessed in the multi-pathway assessment, metals were also included in the update, given the nature of the Project effluent. An assessment of incidental ingestion of water during swimming was conducted separately, and is provided in [SIR Response 126](#).

Metals considered as part of the update include:

- Aluminum
- Antimony
- Arsenic
- Barium
- Beryllium
- Boron
- Cadmium
- Chromium
- Cobalt
- Copper
- Cyanide
- Lead
- Manganese
- Mercury
- Methylmercury
- Molybdenum
- Nickel
- Phenol
- Selenium
- Silver
- Strontium
- Thallium
- Tin
- Uranium
- Vanadium
- Zinc

The aliphatic and aromatic groups, and the polycyclic aromatic hydrocarbons (PAHs) evaluated were the same as in the original HHRA.

Only the agricultural and residential receptors were evaluated, as long-term residency (e.g., a lifetime) and consumption of local foods and water were not relevant to the other groups considered for the HHRA.

Exposure Assessment

The following two pathways of exposure were added to the existing multiple-pathway exposure models from the original HHRA:

- ingestion of groundwater; and
- ingestion of fish from the North Saskatchewan River (NSR).

StatoilHydro conducted groundwater sampling and analysis for PAH compounds subsequent to the submission of the original environmental impact assessment. Analysis for metals was completed in 2007. The groundwater data are summarized in [Table 128-1](#) below.

Table 128-1 Summary of Measured Groundwater Data for the StatoilHydro Upgrader

COPC	Maximum Measured Groundwater Concentration (mg/L)	Groundwater Concentration Assumed for HHRA (mg/L)
PAHs and Non-Metals		
Anthracene	<0.00001	0
Benzo(a) anthracene	<0.00009	0
Benzo(a) pyrene	<0.000008	0
Benzo(e)pyrene	<0.000008	0
Benzo(b) fluoranthene	<0.00009	0
Benzo(g,h,i) perylene	<0.00009	0
Benzo(k) fluoranthene	<0.00009	0
Chrysene	<0.00009	0
Dibenzo(a,h) anthracene	<0.000008	0
Fluoranthene	<0.00004	0
Fluorene	<0.00005	0
Indeno(1,2,3-cd) pyrene	<0.00001	0
Naphthalene	<0.0001	0
Phenanthrene	<0.00005	0
Pyrene	<0.00002	0
Metals (mg/L)		
Aluminum	0.04	0.04
Antimony	0.0019	0.0019
Arsenic	0.009	0.009
Barium	0.17	0.17
Beryllium	<0.001	0
Boron	0.32	0.32
Cadmium	0.0001	0.0001
Chromium	0.005	0.005
Cobalt	0.0191	0.0191
Copper	0.0068	0.0068
Lead	<0.0002	0
Manganese	6.01	6.01
Mercury	ND	0
Methyl mercury	ND	0
Molybdenum	0.0462	0.0462
Nickel	0.108	0.108
Selenium	0.052	0.052
Silver	<0.0001	0
Strontium	4.45	4.45

COPC	Maximum Measured Groundwater Concentration (mg/L)	Groundwater Concentration Assumed for HHRA (mg/L)
Thallium	0.0001	0.0001
Tin	0.003	0.003
Uranium	0.0472	0.0472
Vanadium	0.031	0.031
Zinc	0.08	0.08

All substances that were below analytical detection limits in groundwater were assumed to be zero in the multiple-exposure pathway model.

Petro-Canada Oil Sands Inc. (PCOSI) (2007) presented measured PAH concentrations in fish caught from the North Saskatchewan River. These data are summarized in [Table 128-2](#). As all measurements were below analytical detection limits, the fish tissue concentration of PAHs were all assumed to be zero.

Table 128-2 Summary of Measured Fish Tissue Concentrations

PAHs	Measured Concentration (mg/kg ww), PCOSI 2007	Assumed Concentration for HHRA (mg/kg ww)
Anthracene	<0.05	0
Benzo(a)anthracene	<0.05	0
Benzo(a)pyrene	<0.05	0
Benzo(a)pyrene	<0.05	0
Benzo(b)fluoranthene	<0.05	0
Benzo(e)pyrene	<0.05	0
Benzo(g,h,i)perylene	<0.05	0
Benzo(k)fluoranthene	<0.05	0
Chrysene	<0.05	0
Dibenz(a,h)anthracene	<0.05	0
Fluoranthene	<0.05	0
Fluorene	<0.05	0
Indeno(1,2,3-cd)pyrene	<0.05	0
Naphthalene	<0.05	0
Benzo(a)pyrene	<0.05	0
Phenanthrene	<0.05	0
Pyrene	<0.05	0

In light of the data that were collected in support of the StatoilHydro application and those that were collected in support of other upgrader applications (e.g., PCOSI 2007; Shell 2007), it is reasonable to conclude that water and fish pathways are not significant sources of PAH exposure to the area residents. Due to the uncertainty with respect to the amount of PAHs actually present in groundwater, surface water and fish and for the fact that the project is not expected to release any PAHs into the NSR, exposure to PAHs via water related pathways could not be determined with confidence. For this reason, the focus of this assessment is on the measured and predicted concentrations of metals in groundwater and surface water from the NSR.

In the supporting documentation for the Canadian Soil Quality Guideline for Carcinogenic PAHs, CCME (2008) states that the general population is primarily exposed to PAHs via consumption of food and as a result of cigarette smoking. CCME suggests typical Canadians could be exposed to 1 ug/day of benzo(a)pyrene, accounting for non-occupational related respiratory, gastrointestinal, and percutaneous absorption. As shown in Table 128-3, this falls within the range of estimated daily intakes to PAHs from food and/or all exposure pathways for North America and Europe. The daily intake of 1 ug/day equates to 0.02 ug/kg bw/day. When compared against the U.S. EPA risk specific (oral) dose of 0.0014 ug/kg bw/day, the estimated daily intake is associated with a lifetime cancer risk level of 14 in 100,000.

Given that PAHs are consistently below their detection limits in soil, vegetation, groundwater and fish, it is not unreasonable to assume that residents of the Fort Saskatchewan area are currently being exposed to levels of PAHs that are comparable to those experienced by Canadians as a whole. Likewise, one can assume that the area residents' "background" lifetime cancer risk for PAHs would be in the order of those predicted for the rest of the Canadian population (i.e., 14 in 100,000 for benzo(a)pyrene).

Table 128-3 Estimated Daily Intakes to PAHs in North America and Europe

Estimated Intakes (ug/day)	Description
<i>North America</i>	
0.026 to 2.6	Estimated average daily intake of individual PAHs in food by Canadians. Individual PAHs evaluated include fluoranthene, benzo(k)fluoranthene, dibenz(a,i)pyrene, 9,10-dimethylbenzanthracene, benz(a)anthracene, benzo(b)fluoranthene and dibenz(a,h)anthracene.
0.061 to 0.10	Estimated average daily intake of dibenz(a,h)anthracene in food by Canadians.
<i>U.S.</i>	
1 to 5	Intake of carcinogenic PAHs for an American adult male based on an average American diet.
6 to 9	Intake of carcinogenic PAHs for an American adult male consuming a diet with large meat content.
3	The median total exposure to carcinogenic PAHs for an American adult male when considering all pathways.
0.05	The U.S. EPA estimated a daily benzo(a)pyrene intake from food.
0.18	The daily median total ingested dose of benzo(a)pyrene based on a urinary biomarker study of 14 adult volunteers in New Jersey over 14 consecutive days.
1.6 to 16	Estimated daily oral PAH intakes (including 30% carcinogenic PAHs) from food <i>per capita</i> in the U.S.
0.16 to 1.6	Estimated daily benzo(a)pyrene intake from food <i>per capita</i> in the U.S.

Estimated Intakes (ug/day)	Description
<i>Europe</i>	
1.1 to 22.5	Estimated daily oral PAH intakes from food <i>per capita</i> in the Netherlands.
0.03 to 0.35	Estimated daily benzo(a)pyrene intake from food <i>per capita</i> in the Netherlands.
5 to 17	Mean daily dietary intake of total PAHs (17 compounds evaluated) for 18 year old males based on a Dutch market-basket survey.
0.12 to 0.29	Estimated daily benzo(a)pyrene intake from European total diets.
0.25, 0.17, 0.03	Estimated daily intake in the U.K. for benzo(a)pyrene, benzo(e)pyrene and dibenz(a,h)anthracene, respectively.

Source: ATSDR (1995); IPCS (1998); OEHHA (1997); WHO (1996, 2000, 2003)

The surface water concentrations used in this assessment for metals are summarized in [Table 128-4](#) below.

Table 128-4 Summary of Measured Surface Water Concentrations in the North Saskatchewan River

Metals	Measured Concentration in North Saskatchewan River (mg/L)	Predicted Concentration 1.29 km downstream (mg/L)
Aluminum	0.073	0.0747
Antimony	ND	ND
Arsenic	ND	ND
Barium	NA	ND
Beryllium	0.0001	0.0001
Boron	NA	ND
Cadmium	ND	0.000002
Chromium	ND	0.00001
Cobalt	ND	ND
Copper	0.001	0.001
Cyanide	ND	6.0E-04
Lead	0.0009	0.0009
Manganese	NA	ND
Mercury	ND	ND
Methyl mercury	NA	ND
Molybdenum	0.0011	0.0011
Nickel	0.0018	0.0018
Phenol	0.001	0.0012
Selenium	ND	ND
Silver	NA	ND
Strontium	NA	ND
Thallium	NA	ND
Tin	NA	ND
Uranium	NA	ND
Vanadium	ND	0.00002
Zinc	0.008	0.0082

NA: Not assessed in the surface water quality assessment
 ND: Not detected. Concentration assumed to be zero.

Bioconcentration factors were obtained from U.S. EPA (2005) and were used in conjunction with detected surface water concentrations to predict fish tissue concentrations. These factors are summarized in [Table 128-5](#) below.

Table 128-5 Bioconcentration Factors used to Calculate Fish Tissue Concentrations

COPC	Bioconcentration Factor (L/kg ww)
Aluminum	NA
Antimony	NA
Arsenic	110
Beryllium	62
Cadmium	910
Chromium	19
Cobalt	NA
Copper	NA
Cyanide	3.2
Lead	0.09
Methyl mercury	1,600,000
Molybdenum	NA
Nickel	78
Selenium	130
Silver	88
Strontium	NA
Thallium	NA
Tin	NA
Titanium	NA
Uranium	NA
Vanadium	NA
Zinc	2,060
Phenol	2.85

NA = Not Available

Toxicity Assessment

The process for selecting exposure limits was summarized in [Section 4.4.3](#) of the HHRA ([Volume 2, Section 4](#)).

The new COPCs were evaluated with respect to water and fish ingestion, not inhalation or the terrestrial routes of exposure as these substances are not anticipated to be released to air. The chronic oral exposure limits selected for use in this update are summarized in [Table 128-6](#) below.

Table 128-6 Summary of Chronic Oral Exposure Limits

COPCs	Exposure Limit (ug/kg-day)	References
Aluminum	1000	ATSDR 2006
Antimony	0.4	U.S. EPA 1991
Arsenic (Carcinogenic)	0.006	HC 2006
Barium	200	U.S.EPA 2005b

COPCs	Exposure Limit (ug/kg-day)	References
Beryllium	2	U.S.EPA 1998a
Boron	200	U.S.EPA 2004
Cadmium	1	U.S.EPA 1994
Chromium	1,500	U.S.EPA 1998b
Cobalt	1	ATSDR 2006
Copper	140	RIVM 2001
Cyanide	50	RIVM 2001
Lead	3.5	WHO 2003
Manganese	140	U.S.EPA 1996a
Mercury	0.3	U.S.EPA 1995
Mercury(methyl)	0.1	U.S.EPA 2001
Molybdenum	5	U.S.EPA 1993
Naphthalene	20	U.S.EPA 1998c
Nickel	22	WHO 2005
Phenol	300	ATSDR 2006
Selenium	5	U.S.EPA 1991
Silver	5	U.S.EPA 1996b
Strontium	600	U.S.EPA 1996c
Thallium	0.08	U.S.EPA 1986
Tin	30	ATSDR 2005
Uranium	0.6	HC 2004
Vanadium	9	U.S.EPA 1996d
Zinc	300	U.S.EPA 2005

Consumption Rates

The same drinking water and fish consumption rates were assumed for the agricultural and residential receptor locations. These values are summarized in [Table 128-7](#) below.

Table 128-7 Summary of Consumption Rates

Pathway	Adult	Adolescent	Child	Toddler	Infant	Reference
Drinking Water (L/day)	1.5	1.0	0.8	0.6	0.3	Health Canada 2004
Fish	40	40	33	20	0	Health Canada 2007

Results

Non-Carcinogenic Multi-Pathway Results

The Risk Quotients for non-carcinogens evaluated in the multi-pathway exposure model are summarized in [Table 128-8](#) below. The Baseline, Application and Cumulative Effects Assessment cases all include background exposures while the Project case does not.

Table 128-8 Summary of Non-Carcinogenic Risk Quotient Values for the Agricultural and Residential Receptors

	Agricultural					Residential				
	Background	Baseline	Application	Cumulative	Project	Background	Baseline	Application	Cumulative	Project
Aluminum	1.5E-03	1.5E-03	1.5E-03	1.5E-03	0.0E+00	1.5E-03	1.5E-03	1.5E-03	1.5E-03	0.0E+00
Antimony	1.7E-01	1.7E-01	1.7E-01	1.7E-01	0.0E+00	1.7E-01	1.7E-01	1.7E-01	1.7E-01	0.0E+00
Barium	3.1E-02	3.1E-02	3.1E-02	3.1E-02	0.0E+00	3.1E-02	3.1E-02	3.1E-02	3.1E-02	0.0E+00
Beryllium	3.8E-03	3.8E-03	3.8E-03	3.8E-03	0.0E+00	3.8E-03	3.8E-03	3.8E-03	3.8E-03	0.0E+00
Boron	5.9E-02	5.9E-02	5.9E-02	5.9E-02	0.0E+00	5.9E-02	5.9E-02	5.9E-02	5.9E-02	0.0E+00
Cadmium	0.0E+00	0.0E+00	2.2E-03	2.2E-03	2.2E-03	0.0E+00	0.0E+00	2.2E-03	2.2E-03	2.2E-03
Chromium(III)	2.4E-04	2.4E-04	2.4E-04	2.4E-04	1.5E-07	2.4E-04	2.4E-04	2.4E-04	2.4E-04	1.5E-07
Cobalt	7.0E-01	7.0E-01	7.0E-01	7.0E-01	0.0E+00	7.0E-01	7.0E-01	7.0E-01	7.0E-01	0.0E+00
Copper	1.8E-03	1.8E-03	1.8E-03	1.8E-03	0.0E+00	1.8E-03	1.8E-03	1.8E-03	1.8E-03	0.0E+00
Lead	2.8E-05	2.8E-05	2.8E-05	2.8E-05	0.0E+00	2.8E-05	2.8E-05	2.8E-05	2.8E-05	0.0E+00
Manganese	1.6E+00	1.6E+00	1.6E+00	1.6E+00	0.0E+00	1.6E+00	1.6E+00	1.6E+00	1.6E+00	0.0E+00
Mercury	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Mercury(methyl)	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Molybdenum	3.4E-01	3.4E-01	3.4E-01	3.4E-01	0.0E+00	3.4E-01	3.4E-01	3.4E-01	3.4E-01	0.0E+00
Nickel	1.9E-01	1.9E-01	1.9E-01	1.9E-01	4.3E-04	1.9E-01	1.9E-01	1.9E-01	1.9E-01	4.3E-04
Phenol	1.2E-05	1.2E-05	1.4E-05	1.4E-05	2.3E-06	1.2E-05	1.2E-05	1.4E-05	1.4E-05	2.3E-06
Selenium	3.8E-01	3.8E-01	3.8E-01	3.8E-01	0.0E+00	3.8E-01	3.8E-01	3.8E-01	3.8E-01	0.0E+00
Silver	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Strontium	2.7E-01	2.7E-01	2.7E-01	2.7E-01	0.0E+00	2.7E-01	2.7E-01	2.7E-01	2.7E-01	0.0E+00
Thallium	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Tin	3.7E-03	3.7E-03	3.7E-03	3.7E-03	0.0E+00	3.7E-03	3.7E-03	3.7E-03	3.7E-03	0.0E+00
Total cyanide	0.0E+00	0.0E+00	1.5E-05	1.5E-05	1.5E-05	0.0E+00	0.0E+00	1.5E-05	1.5E-05	1.5E-05
Uranium	2.9E+00	2.9E+00	2.9E+00	2.9E+00	0.0E+00	2.9E+00	2.9E+00	2.9E+00	2.9E+00	0.0E+00
Vanadium	1.3E-01	1.3E-01	1.3E-01	1.3E-01	0.0E+00	1.3E-01	1.3E-01	1.3E-01	1.3E-01	0.0E+00
Zinc	7.4E-02	7.4E-02	7.6E-02	7.6E-02	1.7E-03	7.4E-02	7.4E-02	7.6E-02	7.6E-02	1.7E-03

Manganese and uranium both presented RQ values greater than 1 for the agricultural and residential receptors. As the RQ values are the same across the assessment cases, existing background concentrations appear to contribute the most risk.

All RQ values for the Project alone are less than one, suggesting that the incremental impact of the Project is negligible.

Manganese

Both the agricultural and residential receptors presented RQ values of 1.6. This RQ value is attributable to the groundwater exposure pathway, where the maximum detected concentration of 601 ug/L was assumed as the exposure concentration.

The chronic exposure limit for manganese (RfD 140 ug/kg-day) is based on a No-Observable-Adverse-Effect-Level (NOAEL) of 10 mg/d or 0.14 mg/kg bw/d for a 70 kg adult (U.S. EPA, 2007). The NOAEL was derived from composite data from several studies based on central nervous system (CNS) effects in humans. Health Canada (1987) estimates that the daily dietary intake of manganese is about 3,900 ug/d to 5,600 ug/d, with the greatest source of exposure being through food. Health Canada (1987) states that no adverse effects in humans have been noted in association with manganese intake from foods ranging from 2,000 ug/d to 7,000 ug/d, and that manganese is not considered to be toxic at low to moderate levels of exposure. The recommended daily intake for manganese ranges from 3 ug/d in infants to 11,000 ug/d in adults (Health Canada, 2006).

In this HHRA, the "background" estimated daily intake for toddlers is about 3,600 ug/d, which is within the range associated with no adverse effects in humans (2,000 ug/d to 7,000 ug/d). The Project is not expected to contribute to these risks.

Uranium

Both the agricultural and residential receptors presented RQ values of 2.9 for uranium. This RQ value is primarily associated with the groundwater pathway, where the maximum detected concentration of 47.2 ug/L was assumed as the exposure concentration.

This concentration is higher than the Canadian Drinking Water Quality Guideline of 20 ug/L (Health Canada, 2008). Uranium may be present in water supplies as a result of leaching from natural deposits, tailings, coal and fuel combustion and some fertilizers (Health Canada, 2001). Uranium concentrations up to 700 ug/L have been observed in private groundwater wells in Canada (Health Canada 2001). This guideline is based upon a lowest-observed adverse effect level (LOAEL) of 60 ug/kg-day for kidney lesions, observed in a 91 day study in rats. The estimated daily intake in the HHRA of uranium is estimated to be about 1.7 ug/kg-d, which is approximately 35 times lower than the toxicological

threshold of 60 ug/kg-d. As such, the predicted RQ values of 2.9 may overstate the actual risks associated with background exposure to uranium. The Project is not expected to contribute to these risks.

Carcinogenic Multi-Pathway Results

The Lifetime Cancer Risk (LCR) values for the background, baseline, application and cumulative cases and the Incremental Lifetime Cancer Risks (ILCR) for the Project case are presented in [Table 128-9](#) below. There is no clear regulatory benchmark for LCRs as these values include background exposures. LCRs should be interpreted as cases per 100,000 people. The 'acceptable' level of incremental lifetime cancer risk (ILCR) as designated by Health Canada (2004) is 1 in 100,000. Only the Project case risk estimates should be evaluated as ILCRs.

Table 128-9 Summary of Lifetime Cancer Risks and Incremental Lifetime Cancer Risks for the Agricultural and Residential Receptors

Cancer Risk Levels (unitless)	Agricultural					Residential				
	Background	Baseline	Application	Cumulative	Project ILCR (no background)	Background	Baseline	Application	Cumulative	Project ILCR (no background)
Arsenic (Carcinogenic)	3.3E+01	3.3E+01	3.3E+01	3.3E+01	1.2E-01	3.3E+01	3.3E+01	3.3E+01	3.3E+01	1.2E-01

All ILCR values for the Project were less than 1 in 100,000, indicating that the Project is associated with a negligible degree of incremental cancer risk.

Existing arsenic concentrations in groundwater appear to contribute the most risk to the background, baseline, application and cumulative LCR values. It is worth noting that the lifetime cancer risks are based on a maximum measured arsenic concentration in groundwater of 0.009 mg/L, which is less than the Canadian maximum acceptable concentration for arsenic in drinking water of 0.010 mg/L.

The lifetime cancer risk for arsenic was determined to be about 33 per 100,000. These predicted arsenic LCRs are partially due to the conservative Health Canada exposure limit that was applied (RSD of 0.006 ug/kg bw/d) (Health Canada, 2006b). In comparison, the Canadian average daily arsenic intake for a typical adult is between 0.1 ug/kg bw/d and 0.7 ug/kg bw/d (CEPA, 1993). In the current HHRA, the highest estimated daily intake of arsenic from the background case was 0.32 ug/kg bw/day. This predicted arsenic intake level is within the range for the average Canadian person.

Although it is generally accepted that arsenic can act as a human carcinogen, considerable debate remains surrounding the carcinogenic potency of arsenic, especially at low-dose levels:

- The majority of the evidence supporting an association between exposure to arsenic and elevated cancer rates originates from epidemiological studies of people living in Southeast Asia and South America. In contrast, most studies completed in North America have shown no association between arsenic levels in drinking water and the occurrence of cancer.
- There is mounting evidence that the carcinogenicity of arsenic may represent a high-dose phenomenon only (i.e., consistent with a threshold-type response). Some evidence even suggests that low doses of arsenic may confer a protective effect against the occurrence of cancer (ATSDR, 2005).
- The mechanism by which arsenic causes cancer is not well established. It is currently unclear whether arsenic acts directly via a genetically-mediated mechanism, thereby qualifying arsenic as a 'non-threshold' carcinogen, or through one or more non-genotoxic mechanisms, thereby qualifying arsenic as a 'threshold' carcinogen. The difference in classification could have a considerable bearing on cancer risk estimates.

Cancer risk estimates calculated on the basis of the non-threshold exposure limit may be overestimated, and should be interpreted with caution, and with full understanding of the conservatism incorporated into the predicted risk values.

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129	<p>Volume 2, Section 4.4.2.1, Page 4-10</p> <p>Screening for chemicals to include in the multi-media assessment was based on: <i>having a soil half-life greater than or equal to 6 months or 182 days, or an octanol-water partition coefficient (log Kow) greater than or equal to 5.</i> The definitions set out for persistence and bioaccumulation are determined within the <i>Canadian Environmental Protection Act</i> to prioritize substances on the Domestic Substance List (DSL). While this is a useful method to prioritize which compounds need national guidance and regulation it in no way implies that if a substance does not meet these criteria that the chemical should be considered safe and/or non-toxic. As well, even if the half-life is less than 182 days, a person can be exposed to an appreciable amount of COPC. As such, using this screening tool does not seem appropriate for an HHRA.</p> <p>a. Provide evidence that a screening for the multi-media exposure pathway based solely on persistence and bioaccumulation using DSL criteria is adequate for human health and provide evidence that the criteria itself is sufficient to identify COPC for human health.</p> <p>b. Provide a screening for the multi-media exposure assessment which also considers the inherent toxicity of a chemical. Update the human health risk assessment accordingly.</p>
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Response

- a. The environmental fate and persistence screening conducted as part of the human health risk assessment (HHRA) was only used to identify those substances that may persist or accumulate in the environment. The screening was not used to identify chemicals of potential concern (COPC) for the HHRA.

As requested, a toxic potency screening (which considers the inherent toxicity of the COPC) has been conducted and the results are provided below.

To identify the toxic potency of the COPC, the following steps were taken:

- Determine the maximum predicted annual air concentration for potential emissions associated with the Project at receptor locations relevant to multi-pathway exposure routes (i.e., maximum predicted concentration out of the agricultural and residential locations).
- Identify chronic oral toxicological reference values (TRV) for all chemicals. The most scientifically defensible exposure limits available from Health Canada, the U.S. EPA, Agency for Toxic Substances and Disease Registry and Netherlands National Institute for Public Health and the Environment were used in the screening.
- Calculate the toxic potency of each chemical using the following equation:

$$\text{Toxic Potency} = \frac{\text{Concentration for Project Alone}}{\text{TRV}}$$
- Sort the COPC according to their relative toxic potency.

- Identify those chemicals that make up 99% of the emissions' cumulative toxic potency.

The chemicals that made up 99% of the toxic potency are shaded in [Table 129-1](#) below.

Table 129-1 Oral Toxic Potency Screening

Chemical	Maximum Annual Concentration (ug/m ³)	Oral Exposure Limit (ug/kg-d)	Toxic Potency	Relative Potency
benzene	2.2E-01	3.2E-02	6.8E+00	95.8%
propylene oxide	8.8E-03	4.2E-02	2.1E-01	3.0%
acrolein	1.0E-02	5.0E-01	2.0E-02	0.3%
dibenz(ah)anthracene	1.9E-05	1.3E-03	1.5E-02	0.2%
benzo(a)pyrene	1.9E-05	1.4E-03	1.3E-02	0.2%
aromatic C ₉ -C ₁₆ group	4.2E-01	4.0E+01	1.1E-02	0.1%
fluoranthene	1.7E-04	2.8E-02	5.9E-03	0.1%
toluene	4.0E-01	8.0E+01	5.0E-03	0.1%
aliphatic C ₉ -C ₁₆ group	3.1E-01	1.0E+02	3.1E-03	0.0%
carbon disulphide group	2.7E-01	1.0E+02	2.7E-03	0.0%
aliphatic C ₅ -C ₈ group	1.0E+01	5.0E+03	2.0E-03	0.0%
benzo(b)fluoranthene	1.9E-05	1.4E-02	1.3E-03	0.0%
indeno(123cd)pyrene	1.9E-05	1.4E-02	1.3E-03	0.0%
xylenes	2.2E-01	2.0E+02	1.1E-03	0.0%
ethylbenzene	8.3E-02	1.0E+02	8.3E-04	0.0%
naphthalene	1.4E-02	2.0E+01	6.9E-04	0.0%
benzo(k)fluoranthene	1.9E-05	2.8E-02	6.7E-04	0.0%
chrysene	2.8E-05	4.7E-02	6.0E-04	0.0%
formaldehyde	1.1E-01	2.0E+02	5.5E-04	0.0%
benzo(ghi)perylene	1.9E-05	7.0E-02	2.7E-04	0.0%
dichlorobenzenes	1.6E-02	9.0E+01	1.8E-04	0.0%
benzaldehyde	1.2E-02	1.0E+02	1.2E-04	0.0%
phenanthrene	2.8E-04	2.8E+00	9.9E-05	0.0%
benz(a)anthracene	2.7E-05	2.8E-01	9.7E-05	0.0%
isopropylbenzene	7.2E-03	1.0E+02	7.2E-05	0.0%
fluorene	2.0E-04	2.8E+00	7.1E-05	0.0%
aliphatic ketones group	3.2E-02	6.0E+02	5.3E-05	0.0%
2-methylnaphthalene	1.7E-03	4.5E+01	3.8E-05	0.0%
anthracene	8.2E-05	2.8E+00	2.9E-05	0.0%
aromatic C ₁₇ -C ₃₄ group	7.1E-04	3.0E+01	2.4E-05	0.0%
aliphatic C ₁₇ -C ₃₄ group	3.6E-02	2.0E+03	1.8E-05	0.0%
pyrene	1.9E-05	1.4E+00	1.4E-05	0.0%
biphenyl	3.3E-07	5.0E-02	6.6E-06	0.0%
acenaphthene	2.9E-04	6.0E+01	4.8E-06	0.0%
aliphatic alcohols group	2.2E-03	5.0E+02	4.3E-06	0.0%
styrene	1.2E-04	2.0E+02	5.8E-07	0.0%
methylene chloride	5.1E-11	1.3E+00	3.8E-11	0.0%
1,3-butadiene	1.8E-01	--	0.0E+00	0.0%
acetaldehyde	1.2E-01	--	0.0E+00	0.0%

Chemical	Maximum Annual Concentration (ug/m ³)	Oral Exposure Limit (ug/kg-d)	Toxic Potency	Relative Potency
aliphatic aldehydes group	1.7E-01	--	0.0E+00	0.0%
cyclohexane	2.5E-02	--	0.0E+00	0.0%
diethanolamine	6.7E-04	--	0.0E+00	0.0%
H ₂ S	1.4E+00	--	0.0E+00	0.0%
hexane	1.5E+00	--	0.0E+00	0.0%
		TOTAL	7.1E+00	100.0%

-- = Not Available

The three substances that comprise 99% of the Project emissions relative toxic potency are benzene, propylene oxide and acrolein. All three compounds were included in the acute and chronic inhalation assessments.

The potential for a substance to bioaccumulate or persist in the environment must also be considered when determining if multiple routes of exposure (other than air) are 'open' pathways of exposure. The available scientific literature suggests that volatile organic compounds (VOCs) and other airborne contaminants are not anticipated to significantly contribute to human exposure *via* consumption of plant-based foods. For example, approximately 99% of human exposure to benzene is through inhalation (ATSDR, 2007). Therefore, the HHRA evaluated non-persistent and non-bioaccumulative VOCs through the inhalation pathway only. Evaluating these compounds in the multi-media exposure model would result in similar risk values to those predicted in the inhalation assessment.

In the oral potency screen in [Table 129-1](#) above, benzene and acrolein comprised 96% of the total toxic potency of the Project emissions. Level I fugacity modeling for VOCs such as benzene, toluene, ethylbenzene and xylene indicates that 99% of these compounds will partition to air (Mackay et al., 1992). As such, acrolein, benzene and formaldehyde were only evaluated with respect to inhalation. Persistence or bioaccumulation of these substances in environmental media is unlikely, and direct air inhalation is the pathway associated with the greatest potential for human exposure.

Thus, the results of the oral toxic potency screening do not require modifications to the original HHRA.

- b. See the response to Part a above.

References

- Agency for Toxic Substances and Disease Registry (ATSDR). 2007. Toxicological Profile for Benzene. US Department of Health and Human Services.
- Mackay, D., Shiu, W.Y. and K.C. Ma. 1992. Illustrated Handbook of Physical-chemical Properties and Environmental Fate for Organic Chemicals. Volume I -IV. Lewis Publishers.

United States Environmental Protection Office of Solid Waste (U.S. EPA OSW). 2005. Human Health Risk Assessment Protocol for Hazardous Waste Combustion Facilities. Final. United States Environmental Protection Agency Region 6. Multimedia Planning and Permitting Division. Center for Combustion Science and Engineering. Office of Solid Waste.

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	a. In order to follow the principle of a conservative risk assessment, include acrolein in the acute and chronic mixture for respiratory tract irritants. Assess potential impacts to human health.
	b. Provide a table similar to Table 4.7-2 for the chronic health effects of acrolein. Using the toxicological and epidemiology data discuss potential health impacts as a result of chronic exposures to acrolein both on a project alone and cumulative basis (i.e., include a discussion of the health impacts of the project plus background, not just the project's contribution to background).
	c. Detail the indoor and outdoor acrolein sources and their respective apportions that contribute to Risk Quotients that, in some cases, are greater than 52 (all receptor types, all development scenarios).
	d. Discuss how acrolein concentrations might accumulate in indoor environments.

Response

- a. In the original human health risk assessment (HHRA), acrolein was evaluated as an eye irritant and thus was not included in the respiratory irritants mixture. However, to fulfill this request, acrolein has been evaluated using an exposure limit based on respiratory effects.

The ATSDR (2006) has derived an acute minimum risk level (MRL) of 0.003 ppm (or 0.0069 mg/m³) based on decreased respiratory rate and nose and throat irritation. Forty-six (46) volunteers were exposed to a gradually increasing concentration of acrolein for 40 minutes. Participants subjectively scored irritancy at 5-minute intervals as the concentrations increased from 0 ppm to 0.6 ppm (0 mg/m³ to 1.3 mg/m³) over a 35 minute period. For the final 5 minutes of exposure, participants were exposed to 0.6 ppm. A Lowest Observable Adverse Effect Level (LOAEL) for nose irritation of 0.26 ppm (0.60 mg/m³) was identified. The ATSDR applied an uncertainty factor of 100 to the LOAEL to account for the use of a LOAEL (10-fold) and intra-species variability (10-fold). This acute MRL of 6.9 ug/m³ was used as a 1-h inhalation limit in the assessment of nasal and respiratory tract irritant mixtures.

With the inclusion of acrolein, the acute respiratory irritant group now includes:

- acetaldehyde
- aliphatic alcohols
- aliphatic ketones
- ammonia
- hydrogen sulphide
- nitrogen dioxide
- sulphur dioxide
- xylenes
- acrolein

The original risk estimates for the acute respiratory irritants are presented in [Table 130-1](#) below, while the revised risk estimates for the acute respiratory irritants (which include acrolein) are provided in [Table 130-2](#) below.

Table 130-1 Summary of Original Acute Respiratory Irritant Mixture Risk Quotient Values

Receptor Group	Background	Baseline	Application	Cumulative	Project
Agricultural	7.1E-01	9.0E-01	1.4E+00	1.6E+00	1.2E+00
Residential	5.8E-01	6.4E-01	7.9E-01	1.1E+00	3.7E-01
Industrial	3.0E+00	3.0E+00	3.0E+00	3.1E+00	1.5E+00
Monitoring	1.1E+00	1.4E+00	1.6E+00	1.8E+00	8.9E-01
Public Use Area	7.3E-01	8.4E-01	1.0E+00	1.3E+00	5.1E-01
Fenceline	6.4E-01	7.2E-01	2.8E+00	3.0E+00	2.6E+00

Table 130-2 Summary of Modified Acute Respiratory Irritant Mixture Risk Quotient Values

Receptor Group	Background	Baseline	Application	Cumulative	Project
Agricultural	7.8E-01	9.7E-01	1.5E+00	1.7E+00	1.2E+00
Residential	6.7E-01	7.2E-01	8.5E-01	1.1E+00	3.7E-01
Industrial	3.0E+00	3.0E+00	3.1E+00	3.1E+00	1.6E+00
Monitoring	1.2E+00	1.5E+00	1.6E+00	1.9E+00	9.3E-01
Public Use Area	7.9E-01	9.0E-01	1.1E+00	1.4E+00	5.2E-01
Fenceline	7.1E-01	7.9E-01	2.9E+00	3.1E+00	2.7E+00

Combined risk quotient (RQ) values for the acute respiratory irritants exceeded one for all receptor groups. Project only RQ values exceeded one for the agricultural, industrial and fenceline receptors.

For the agricultural group, the mixture components contributing the most risk are sulphur dioxide (RQ 0.7), hydrogen sulphide (RQ 0.3) and nitrogen dioxide (RQ 0.2 – 0.3). While it is recognized that all three substances may cause respiratory effects, to assume that their effects are additive may be overly conservative. These mixture RQs are similar to those present in the original HHRA.

For the residential group, the mixture RQ of 1.1 was slightly above one in the Cumulative case only, and is similar to the original mixture RQ. Mixture components associated with the most risk at the residential locations included sulphur dioxide (RQ 0.7) and nitrogen dioxide (RQ 0.3).

The acute respiratory mixture for the industrial receptor is associated with an RQ of 3.0 in the baseline case, increasing to 3.1 in the application and cumulative cases. The background mixture RQ value is approximately 3 as well, indicating that the existing emission sources contribute the most to all assessment cases. The maximum Project respiratory mixture RQ of 1.6 for this group occurs at a different industrial location than the one presenting the maximum Background, Baseline and Application case air concentrations. Of the mixture constituents, sulphur dioxide (RQ 2.4) and nitrogen dioxide (RQ 0.4) appear to contribute the most risk.

For the public use area group under the cumulative case, the respiratory irritants mixture is associated with an RQ value of 1.4. Sulphur dioxide (RQ 0.7), nitrogen

dioxide (RQ 0.3) and hydrogen sulphide (RQ 0.13) contribute the most risk at this location. This mixture RQ is similar to the original assessment.

The acute respiratory irritants mixture for the monitoring receptor is associated with an RQ of 1.5 in the Baseline and Application cases, increasing to 1.9 in the Cumulative case. The mixture RQ associated with the Project alone was determined to be about 0.9. As the background RQ is 1.2 and the Baseline RQ is 1.5, existing ambient sources of the mixture components appear to contribute the most risk to Baseline. Of the mixture components, sulphur dioxide contributes the most risk to the Baseline RQ (RQ of 1) with some risk being attributable to nitrogen dioxide and hydrogen sulphide.

The fence line receptor represents a transient individual (not a resident) who may be exposed to a predicted ground level concentration along the Project fence line. Several different fence line locations were evaluated, and it was assumed that these 'peak' concentrations of the respiratory irritants occurred at the same location. The inclusion of acrolein in the respiratory mixture slightly increased the RQ values (by 0.1) in the Project, Application and Cumulative cases. Emissions of SO₂ and NO₂ from existing sources and the Project appear to be associated with the most risk.

Overall, the primary contributors to the predicted risks for the respiratory irritant mixture are nitrogen dioxide and sulphur dioxide. However, the effect endpoints and the modes of action for each of these irritants differ. Nitrogen dioxide can be inhaled deeply into the lungs, acting as a deep-lung irritant, whereas sulphur dioxide is more soluble in water and is readily absorbed through the upper respiratory tract, inducing increases in airway resistance higher up in the respiratory tract (Calabrese, 1991). The dose-response relationships for these chemicals are somewhat independent in that the primary responses occur in different regions of the respiratory tract. For this reason, summing the RQ values for the constituents of the respiratory tract irritant mixture should be considered a conservative assumption.

Furthermore, it was conservatively assumed that the maximum predicted hourly air concentrations for each of the respiratory irritants would occur at precisely the same time for each location assessed in the receptor groups.

For these reasons, the health risks for the respiratory irritants are anticipated to be overestimates of actual respiratory health risks in the region.

The toxicological basis of the chronic exposure limits available for acrolein is on the incidence of nasal lesions (see [Volume 2, Appendix 4A](#)). The HHRA separated eye, nasal and respiratory irritants on the basis that adverse effects on each of these systems likely are related to different mechanisms of effect, and as such, their effects are likely not additive in nature. Exposure limits based upon effects on the lower respiratory tract are not available from the limits evaluated in [Volume 2, Appendix 4A](#). As such, the chronic respiratory mixture has not been updated to include acrolein, due to the lack of an appropriate exposure limit with which to complete this calculation.

- b. The toxicological literature regarding the long-term effects of acrolein in humans is limited, and no information is available regarding adverse effects in relation to exposure levels (U.S. EPA, 2003; WHO, 2002; Government of Canada, 2000; WHO IPCS, 1991). Thus, a table similar to [Table 4.7-2](#) (acute acrolein assessment) cannot be formulated due to a lack of information in the scientific literature.

For the various receptor groups, the chronic RQ values for acrolein in the baseline, application and cumulative cases were the same as the background RQ values. Thus, existing sources drive the risk estimates in all other development cases. [Volume 2, Section 4.7](#) of the HHRA presented discussions associated with the uncertainty associated with the chronic exposure limit and indoor air concentrations of acrolein. Given that the background case contributes the most risk to all other development cases, the discussion provided is relevant to each of the cases where background was added (baseline, application and cumulative). Further, additional discussion of background acrolein exposures was provided in [Volume 2, Appendix 4D](#) of the HHRA ([Volume 2, Appendix 4D](#), page 4-39).

- c. Acrolein emissions for the assessment were based on the emissions factors given in [Volume 2, Appendix 2A, Table 2A-18](#) for Heaters/Boilers/Steam Generators and for flare stacks. The following compares the acrolein emissions from these Project sources:

- Project non-combustion (boilers/furnaces) sources: 0.256 t/y
- Project TGTU/SRU sources: 0.038 t/y
- Project flare (normal operation): 0.010 t/y
- Combined Project Sources: 0.30 t/y

In addition, 0.33% of the traffic VOC emissions (VOC = 69.5 t/d) were assumed to be acrolein ([Volume 2, Appendix 2A, Table 2A-90](#)). Therefore the daily and annual traffic acrolein emissions are 0.227 t/d and 82.8 t/y, respectively. The Project acrolein emissions are a factor of 276 less than the acrolein emissions from traffic. A casual review of emissions inventory information indicates that acrolein emissions do not appear to be well documented. On this basis, the acrolein emissions due to Edmonton traffic are likely overstated given that acrolein emissions from Ontario traffic sources are reported as 194 t/y.

- d. The indoor acrolein concentration used in the HHRA for the agricultural, residential and industrial receptors of 1.3 ug/m^3 was obtained from Gilbert et al., 2005, and is based upon measurements taken from 59 homes. Acrolein concentrations have been observed to range from 0.05 ug/m^3 to 29 ug/m^3 in indoor environments (ATSDR, 2007). Potential sources of acrolein in indoor air include: cigarette or tobacco smoke (main and sidestream smoke), pyrolysis by-products from animal and vegetable fats, polyethylene and polyvinyl materials. Indoor air concentrations may be 2 to 20 times as high as outdoor air concentrations, especially in environment affected by tobacco smoke (U.S. EPA, 2003).

In the HHRA, indoor and outdoor RQ values were calculated separately for background, and then combined into one chronic background RQ value. This total background RQ value was then added to the baseline, application and cumulative cases, and these 'combined' values represent what was presented in [Volume 2, Section 4.7](#). Indoor air concentrations were not re-calculated for the Baseline, Application and Cumulative cases – all indoor air concentrations represent Background.

As requested, the RQ values for chronic indoor and outdoor acrolein are presented in [Table 130-3](#) below.

Table 130-3 Comparison of Background Indoor and Outdoor Chronic Acrolein Risk Quotients for the Six Receptor Groups

Group	Background Indoor Air RQ	Background Outdoor Air RQ	Combined Indoor and Outdoor Air Background RQ	Ratio of Indoor Air to Outdoor Air RQs
Agricultural	5.1E+01	2.2E-01	5.2E+01	2.3E+02
Residential	6.1E+01	7.0E-02	6.1E+01	8.7E+02
Industrial	4.3E+01	3.1E-01	4.4E+01	1.4E+02
Public Use Area	NA	2.1E+00	2.1E+00	NA
Monitoring	NA	3.8E+00	3.8E+00	NA
Fenceline	NA	NA	NA	NA

NA – not applicable to receptor type.

The RQ values for indoor air were about 140 to 870 times higher than the RQ values for outdoor air in the agricultural, residential and industrial groups. All of the RQ values for outdoor air in these three groups were less than one. Thus, it is reasonable to state the assumptions made with respect to indoor air are associated with the most risk. As such, changes in outdoor air concentrations are likely to have a minimal impact on the overall potential total exposures.

For the public use areas and the monitoring stations, existing outdoor sources were associated with the background RQ values of 2.1 and 3.8. As presented in [Volume 2, Section 4.7](#), the RQ values for the Baseline, Application and Cumulative Cases for these two receptor groups were similar to background, indicating that risks are primarily attributable to existing sources.

There is a lack of sufficient data to predict the fate of indoor acrolein (ATSDR, 2007). In outdoor air, the half life of acrolein is relatively short at approximately 15-20 hours (ATSDR, 2007). Available information regarding sources of exposure indicate that tobacco smoke and combustion sources are significant contributors to indoor air, and that it is common for indoor air concentrations to be higher than outdoor air concentrations.

References

- Agency for Toxic Substances and Disease Registry (ATSDR). 2007. Toxicological Profile for Acrolein. U.S. Department of Health and Human Services.
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- United States Environmental Protection Agency (U.S. EPA). 2003. Toxicological Review of Acrolein in Support of Summary Information on the Integrated Risk Information System (IRIS). EPA/635/R-03/003.
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- World Health Organization International Programme on Chemical Safety (WHO IPCS). 1991. Acrolein – Environmental Health Criteria 127. International Programme on Chemical Safety.

131	Volume 2, Section 4.7, Pages 4-35 to 4-77 Statoil lists in Tables 4.7-2, 4.7-10, 4.7-16, 4.7-21 formaldehyde and the nasal tumours Lifetime Cancer Risks (LCRs) of 12 - 48 for various receptors.
	a. Detail the indoor and outdoor formaldehyde, nasal tumour sources and their respective apportions that contribute to LCRs that, in some cases, are greater than 48 (all receptor types, all development scenarios).
	b. Discuss indoor and outdoor LCRs exposures to formaldehyde and nasal tumour sources for typical Canadians.
	c. Discuss how formaldehyde and nasal tumour source concentrations might accumulate in indoor environments.
	d. Characterize the health impacts of exposure to formaldehyde and the chemicals that comprise the nasal tumour group.

Response

- a. Typically, indoor air concentrations of formaldehyde have been observed to be higher than outdoor air concentrations in Canadian and international studies (CEPA, 2001). Environmental tobacco smoke contributes to indoor formaldehyde exposures, but may not be the primary source of indoor exposures (CEPA, 2001).

Indoor sources of formaldehyde include: pressed wood products, fabrics, fibreglass, laminates, paper products, paints, cosmetics, indoor combustion sources (e.g., stoves, heaters, degradation of other volatile organic products [ATSDR, 1999]).

Ambient sources of formaldehyde are both natural and anthropogenic. Natural sources include combustion of biological materials, irradiation of humic substances by sunlight. Anthropogenic sources include: fuel combustion, industrial releases, building materials, consumer products, and secondary formation from the degradation of other volatile organic compounds (CEPA, 2001; ATSDR, 1999).

Table 131-1 provides a summary of ambient formaldehyde concentrations measured in Canada and the United States, along with their associated lifetime cancer risks (LCR).

Table 131-1 Summary of Ambient Formaldehyde Concentrations in Canada and the U.S.

Location	Air Concentration (ug/m ³)	Description	Reference	Background LCR (RsC=0.77 ug/m ³)
Canada				
Montréal, QC [two sites]; Ottawa, ON; Windsor, ON [two sites]; Toronto, ON; Winnipeg, MB; Vancouver, B.C.	<0.05 (MDL) to 27.5	Range of 24-hour samples from 8 urban areas surveyed from 1989 to 1998, n= 3810 (Total)	CEPA 2001	0.06 to 36
Saint John, NB; Montréal, QC	<0.05 (MDL) to 12.03	Range of 24-hour samples from 2 suburban areas surveyed from 1989 to 1998, n= 3810 (Total)	CEPA 2001	0.06 to 16

Location	Air Concentration (ug/m ³)	Description	Reference	Background LCR (RsC=0.77 ug/m ³)
L'Assomption, QC; Simcoe, ON	<0.05 (MDL) to 9.11	Range of 24-hour samples from 2 rural areas surveyed from 1989 to 1998, n= 3810 (Total), considered to be affected by urban and/or industrial influences	CEPA 2001; WHO 2000	0.06 to 12
Kejimikujik Park, NS; Mount Sutton, QC; St. Anicet, QC; Egbert, ON	<0.05 (MDL) to 9.88	Range of 24-hour samples from 4 rural areas surveyed from 1989 to 1998, n= 3810 (Total), considered to be regionally representative	CEPA 2001	0.06 to 13
Montréal, QC [two sites]; Ottawa, ON; Windsor, ON [two sites]; Toronto, ON; Winnipeg, MB; Vancouver, BC	0.78 to 8.76	Long-term (1 month to 1 year) mean concentrations	CEPA 2001	1.0 to 11
Toronto, ON	22.15	Mean concentration for six 24-hour measurements made at this site during the 30-day period from July 14 to August 12, 1995	CEPA 2001	29
Prince Rupert, BC	0.08 to 14.7	Measured in 96 air samples (12- to 25-hour) collected from roofs of buildings at four sites in urban, residential and industrial areas of Prince Rupert, B.C., during 1994 and 1995	CEPA 2001	0.10 to 19
Not specified	3.01	Maximum 24-hour average concentrations for March-June 1995, near a forest product plant	CEPA 2001	4
Not specified	1.71	Maximum 24-hour average concentrations for July-September 1995, near a forest product plant	CEPA 2001	2.2
Not specified	4.4	Maximum 24-hour average concentrations for October 1995 - March 1996, near a forest product plant	CEPA 2001	5.7
United States				
California, US	3.6	Mean concentration, ARB, average of 1998 and 1999 state-wide ambient means, Maximum 14.3	OEHHA 2001	4.7
All States	0.99 to 9.91	Annual summary, Average of 273 data points (Absolute Min = 0, Max = 205)	U.S. EPA 2007	1.3 to 13
All States	1.06 to 15	Annual summary, Average of 165 data points (Absolute Min = 0.1, Max = 1040)	U.S. EPA 2007	1.4 to 19
Not specified	1 to 20	Annual average estimate, short term peaks (i.e., heavy traffic) can range to 100 ug/m ³	WHO 2000	1.3 to 26

Lifetime cancer risks for background formaldehyde exposure were calculated and included in the human health risk assessment (HHRA) for the Baseline, Application and Cumulative assessment cases.

In the HHRA, indoor and outdoor LCR values were calculated separately for background, and then combined into one chronic background LCR value. This total background LCR value was then added to the Baseline, Application and Cumulative

cases. These “combined” values were presented in the HHRA ([Volume 2, Section 4.7](#)).

As requested, the LCR values for chronic indoor and outdoor formaldehyde are presented in [Table 131-2](#).

Table 131-2 Comparison of Background Indoor and Outdoor Chronic Formaldehyde Lifetime Cancer Risks (LCR) for the Six Receptor Groups

Group	Background Indoor Air RQ	Background Outdoor Air RQ	Combined Indoor and Outdoor Air Background RQ	Ratio of Indoor Air to Outdoor Air RQs
Agricultural	37	2.4	39	16
Residential	44	0.72	45	61
Industrial	31	3.8	35	8.2
Public Use Area	NA	12	12	NA
Monitoring	NA	12	12	NA
Fenceline	37	2.4	39	16

NA – not applicable to receptor type.
 All values are per 100,000.

The LCR values for indoor air were about 8 to 61 times higher than the LCR values for outdoor air in the agricultural, residential and industrial groups. As discussed in the original HHRA, there is no clear benchmark of “negligible” cancer risk for exposures that include background. Thus, it is reasonable to state the assumptions made with respect to indoor air are associated with the most risk. As such, changes in outdoor air concentrations are likely to have a minimal impact on the overall potential total exposures.

As presented in [Volume 2, Section 4.7](#), the LCR values for the baseline, application and cumulative cases appear to be driven by existing background sources of formaldehyde.

- b. The background indoor air concentration used in the HHRA for formaldehyde was obtained from a Government of Canada document, and represents the mean of pooled data from five Canadian studies (151 samples) (CEPA, 2001). The amount of time spent indoors and outdoors for average Canadians was obtained from Health Canada (2004a) and used in the assessment of the residential receptors (who are most likely to be similar to residents in other areas of Canada). As most of the background risk observed is attributable to indoor air, it is reasonable to state the background LCR values presented for the residential receptors adequately represent risks for average Canadians.
- c. Typically, air concentrations of formaldehyde are higher inside residences than in outdoor air (ATSDR, 1999). Building materials, fabrics and carpets, consumer products and household chemicals, indoor combustion sources including smoking, and the degradation of other indoor volatile organic compounds (VOCs) (ATSDR, 1999) all represent potential continuous sources that would contribute to indoor

formaldehyde concentrations. Information regarding the half-life of formaldehyde in indoor air appears to be limited (ATSDR, 1999). It is possible that this is due to the nature of the sources of formaldehyde within indoor environments and the continuous nature of many of the sources (building structure materials, textiles, furniture, and the potential for secondary formation).

- d. The components of the nasal carcinogen mixture included: acetaldehyde, formaldehyde and propylene oxide. The incremental lifetime cancer risks associated with the combined exposure to these compounds were all less than 1 in 100,000.

The RsC of 17.2 ug/m³ for acetaldehyde was developed from a tumorigenic concentration (TC₀₅) of 86 mg/m³, which was associated with a 5% increase in nasal adenocarcinomas and squamous cell carcinomas (combined) in the most sensitive sex (males) of Wistar rats exposed for up to 28 months (Health Canada, 2004b; CEPA, 2001). The TC₀₅ was derived by Health Canada using a multistage model, with adjustment for intermittent to continuous exposure (6 hours/24 hours x 5 days/7 days).

The U.S. EPA derived a unit risk estimate (URE) of 1.3 x 10⁻⁵ (ug/m³)⁻¹ for formaldehyde based upon the incidence of squamous cell carcinoma in rats (U.S. EPA 2007), although this limit is under re-evaluation. As discussed in [Volume 2, Appendix 4A](#), there is some controversy over whether carcinogenic effects are the most sensitive and relevant endpoint to humans. A recent review by Health Canada (2005) established an 8 h indoor air quality objective of 50 ug/m³ for formaldehyde. This is based on respiratory effects but is also considered protective of carcinogenic effects (Health Canada, 2005). In addition, the World Health Organization (WHO) has established a 30 minute criteria of 100 ug/m³ based upon respiratory irritation (although the limit also is noted to be protective of upper respiratory tract cancers) (WHO, 2000).

Both carcinogenic and non-carcinogenic exposure limits were available from the U.S. EPA for propylene oxide. The IARC (1994) classifies propylene oxide as being possibly carcinogenic to humans (Group 2B) based on sufficient evidence in experimental animals. The U.S. EPA chronic RsC of 3 ug/m³ based on nasal cavity hemangioma or hemangiosarcoma in male mice was selected for use in the chronic assessment (U.S. EPA 2007). The RsC was derived from an inhalation unit risk of 3.7 x 10⁻⁶ per ug/m³ and is associated with a risk level of one in 100,000.

When the above chronic RsC values are examined, the following points are evident:

- formaldehyde may or may not be a true nasal carcinogen; and
- the tumour types between the three substances are not exactly the same. Thus, the mechanism of carcinogenicity may be different. The carcinogenic effects may not be truly additive.

As discussed in the original HHRA, existing sources of acetaldehyde and formaldehyde contribute the most 'risk' to the development cases. The chronic nasal tumours mixture presented LCR values greater than 1 in 100,000 for all five receptor types (not including fenceline). The LCR values for receptors that were assumed to

be exposed to indoor air (agricultural, residential, and industrial) are much higher than the receptors breathing outdoor air. Thus, existing ambient sources of nasal carcinogens in both indoor and outdoor air contribute to background exposures, and the background tumour incidence rate. The LCR values ranged from 36 to 46 in 100,000 for the receptors that were assumed to be exposed to both indoor and outdoor air. Formaldehyde is the mixture component associated with the most risk for all receptors, with some contribution from acetaldehyde. The LCR associated with indoor formaldehyde levels ranged from 31 to 44 in 100,000, thus the indoor air formaldehyde concentration used in this assessment is associated with the greatest risk.

Existing ambient outdoor sources of formaldehyde and acetaldehyde also contributed to the mixture LCR values. Both the public use area and monitoring receptors are assumed to be exposed to outdoor air only and presented LCR values of 12 to 13 in 100,000.

References

- Agency for Toxic Substances and Disease Registry (ATSDR). 1999. Toxicological Profile for Formaldehyde. Atlanta, GA: US Department of Health and Human Services, Public Health Service. July 1999.
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132	<p>Volume 2, Section 4, Tables 4.7-1, 4.7-3, 4.7-4, 4.7-8, 4.7-9, 4.7-10, 4.7-13, 4.7-15, 4.7-16, 4.7-19, 4.7-20, 4.7-22, 4.7-24, 4.7-26 to 4-7.31, Pages 4-36 to 4-63</p> <p>Findings of the human health risk assessment indicate that many of the chemicals or chemical mixtures assessed exceed a Risk Quotient (RQ) value of one for various receptors evaluated.</p> <p>a. Discuss future monitoring for these types of hazardous air pollutants.</p>
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Response

- a. RQ values in excess of one are associated with acrolein (acute and chronic), formaldehyde (acute), PM_{2.5} (acute), and SO₂ (acute). In addition, odour ratios (OR) in excess of one are associated with H₂S. Exceeding an RQ of one does not necessarily trigger the need for monitoring.

As indicated in [Volume 2, Sections 2.8.1.1 and 2.8.1.2](#), StatoilHydro plans to monitor SO₂, TRS and NO_x emissions from the larger stack sources. Also as indicated in [Section 2.8.1.3](#), StatoilHydro proposes to measure trace VOC and PAH concentrations from representative stacks to confirm the emissions and associated rates from the operation of the Upgrader.

StatoilHydro expects to be required to install an ambient air quality monitoring station as part of the environmental operating approval from Alberta Environment. While StatoilHydro plans to work with other stakeholders (including Alberta Environment) through the Fort Air Partnership with respect to siting a station and determining the substances to be measured, StatoilHydro recognizes a need for a station near the community of Bruderheim (specifically on the west edge of the community).

As indicated in [Volume 2, Section 2.8.2](#), the Bruderheim station instrumentation could include SO₂, H₂S, NO₂, O₃, PM_{2.5} and NMHC analyzers. At this stage StatoilHydro does not plan to measure ambient acrolein, or formaldehyde concentrations on a routine basis. The NMHC analyzer would be used as a surrogate to determine the frequency and magnitude of hydrocarbon concentrations.

133	<p>Volume 2, 4.7.1.3, Page 4-41</p> <p>Table 4.4-2 outlines the relevant exposure pathways for the receptor groups. There is a number of exposure pathways listed for the agricultural receptor.</p> <p>a. Clarify why Table 4.7-6 presents only dermal contact and ingestion.</p>
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Response

- a. All multiple-pathway result tables are presented for dermal contact and ingestion (including [Volume 2, Section 4.7.1.3, Table 4.7-6](#)), because inhalation exposures were assessed separately within the acute and chronic inhalation assessments. 'Ingestion' exposures included direct oral exposure pathways, as well as dust exposures. Given that inhaled dusts are likely to be caught in the mucous membranes of the upper airways and then subsequently swallowed, it is more appropriate to evaluate the dust pathway via an ingestion model. All relevant exposure pathways identified in [Volume 2, Section 4.4.1.3, Table 4.4-2](#) were evaluated for each receptor.

134	<p>Volume 2, Section 4.7.3.1, Page 4-47</p> <p>Statoil states <i>As shown in Table 4.7-11, the differences in the acute risks between the Background, Baseline and Application cases are generally negligible, suggesting that the Project's sulphur dioxide emissions will not add appreciably to acute health risks to the industrial receptor group.</i> While the Project may not change the overall risk quotient, it is still a contributor to the overall COPC concentration.</p> <p>a. Discuss potential health impacts as related to total exposure, not just project alone for all COPCs, and all development scenarios (including background).</p> <p>b. Provide the frequency of exceedances for acute exposures that have RQ >1. Discuss the results.</p>
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Response

- a. In addition to the interpretation of potential health risks presented in [Volume 2, Section 4](#), a detailed discussion on the health risks associated with total exposures can be found in [Volume 2, Appendix 4D](#). In many instances, existing sources of chemicals of potential concern (COPCs) were the primary contributors to overall exposure. As such, discussion of background risks is relevant to all development cases.
- b. COPC associated with acute RQ values greater than 1 included acrolein, formaldehyde, PM_{2.5} and SO₂ (1-h and 24-h). PM_{2.5} was evaluated in detail using a SUM15 approach in the original application. Additional information regarding acrolein, formaldehyde, and SO₂ is provided in this response.

Acrolein

Exceedance of the 1-h exposure limit of 0.29 ug/m³ were observed at several receptor locations. The locations at which the maximum RQ for each receptor group was observed (e.g., agricultural, residential, industrial, monitoring, public use area, fenceline) in either the Project or Cumulative cases have been evaluated using time-series data.

In the Baseline, Application and Cumulative cases, for the agricultural, residential, industrial, monitoring and public use area groups, the probability of exceeding the exposure limit is less than 5%, as over 95% of the time series data for the receptor locations is below the limit.

For the fenceline group in the Application and Cumulative cases, the probability of exceeding the exposure limit is less than 10%, as over 90% of the time series data is below the limit.

Formaldehyde

RQ values greater than 1 were observed for the agricultural and monitoring groups, and only in the Cumulative case. For both of these groups, the probability that 1-h cumulative formaldehyde concentrations would exceed the exposure limit is less than 5%.

SO₂

1-h exceedances for SO₂ were observed for the industrial and monitoring groups in the Baseline, Application and Cumulative cases. Analysis of time series data reveals that the probability of exceeding the 1-h limit of 450 ug/m³ for SO₂ is less than 5% for both the industrial and monitoring groups in all assessment cases.

Exceedances for 24-h SO₂ were observed for the fence line group of receptors in both the application and cumulative cases. Evaluation of the time series data for this receptor group indicates that over 95% of the 24-h data is below the exposure limit of 150 ug/m³ and that the probability of an exceedance is less than 5%.

135	<p>Volume 2, Section 4.7.3.1, Page 4-49</p> <p>Statoil states <i>When compared against occupational limits and in light of the information presented in AHW's recent reviews, the predicted short-term SO₂ concentrations are not expected to result in adverse health effects to the industrial receptor group.</i></p> <p>a. While this conclusion is understood, discuss any mitigation measures or contingency plans Statoil has or will consider should human health effects actually occur.</p> <p>b. Discuss mitigation plans for other COPCs that show RQ >1.</p>
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Response

- a. Although the predicted short-term SO₂ concentrations are not expected to result in adverse health effects to the industrial receptor group, StatoilHydro will work with industrial neighbours in the unlikely event of their occurrence. StatoilHydro's sulphur recovery facilities will meet best available technology economically achievable (BATEA) standards.
- b. According to the results of the human health risk assessment (HHRA), chemicals of potential concern (COPCs) (other than SO₂) with risk quotients (RQs) greater than 1.0 include:
- Acrolein on an acute basis (all assessment cases)
 - Acrolein on a chronic basis (all assessment cases other than Project)
 - Formaldehyde on an acute basis (cumulative case only)
 - PM_{2.5} on an acute basis (all assessment cases other than Project)
 - Eye irritants on an acute basis (all assessment cases)
 - Nasal irritants on an acute basis (Cumulative case only)
 - Respiratory irritants on an acute basis (all assessment cases)
 - Nasal irritants on a chronic basis (all assessment cases)

Discussion regarding possible mitigation plans for the irritant groups focuses on those compounds that are primarily responsible for the risk. For example, the respiratory irritant risks are driven by NO₂ and SO₂, suggesting that any mitigation with respect to the respiratory irritation should emphasize those two compounds. The compounds primarily responsible for the eye irritant risks and nasal irritant risks are acrolein and formaldehyde.

Mitigation for SO₂ and NO₂ (and respiratory irritants)

As presented in [Volume 2, Section 2.6](#), StatoilHydro plans to implement a number of measures to control emissions of NO₂ and SO₂:

- The sulphur recovery units (SRUs) for the Project are designed for a sulphur recovery efficiency of 99.9% with an expected annual average recovery of 99.8%.

- The furnaces and combustion turbine units will be designed to be more stringent than the Canadian Council of Ministers of the Environment (CCME) guidelines for NO_x and CO emissions. That is, low-NO_x burners will be used to reduce flue gas NO_x emissions, and, where technically feasible, the Project will use ultra-low NO_x burners.

Mitigation for PM_{2.5}

The StatoilHydro Upgrader will be fired with a gaseous fuel, which is cleaner burning with respect to PM_{2.5} emissions relative to liquid or solid fuels. As well, secondary PM_{2.5} formation will be minimized through the implementation of the high efficiency sulphur recovery and the use of low-NO_x burners.

Mitigation for acrolein and formaldehyde

Project emissions of acrolein and formaldehyde are expected to be minimal when compared to other industrial and non-industrial sources in the region. There are no specific mitigation measures planned to control the emissions of these compounds.

Acrolein and formaldehyde emissions for the assessment were based on the emissions factors given in [Volume 2, Appendix 2A, Table 2A-18](#) for Heaters/Boilers/Steam Generators and for flare stacks. [Table 135-1](#) below summarizes the operational acrolein and formaldehyde emissions for the Project.

Table 135-1 Project Acrolein and Formaldehyde Emissions

Source	Emission rate (t/y)	
	Acrolein	Formaldehyde
Non-combustion (boilers/furnaces)	0.256	7.752
TGTU/SRU	0.038	1.156
Flare (normal operation)	0.010	7.220
Combined Project	0.30	16.128

As shown in [Volume 2, Appendix 2A, Table 2A-90](#), 0.33% and 3.08% of the traffic volatile organic compounds (VOC) emissions (VOC = 25,000 t/y, approximately) were assumed to be acrolein and formaldehyde, respectively. Therefore the annual traffic acrolein and formaldehyde emissions are 82.8 t/y and 770 t/y, respectively. The project acrolein and formaldehyde emissions are a factor of 276 and 48 less than the acrolein and formaldehyde emissions from traffic. This suggests that a reduction in the Project's acrolein and formaldehyde emissions is expected to have minimal influence over the regional emissions and their associated ground level air concentrations.

136	<p>Volume 2, Section 4.7.7.10, Page 4-69</p> <p>With respect to chemical mixtures and chronic leukemia risk, Statoil states that “<i>The mixture risk estimates for the residential receptor were unchanged across the Baseline, Application, and Cumulative cases, with the mixture component contributing the most risk being background benzene exposures.</i>”</p> <p>a. Discuss Statoil’s involvement in regional initiatives aimed at identifying sources, providing mitigation measures to minimize this potential health risk, and better understanding the actual health burden associated with exposure.</p>
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Response

- a. StatoilHydro has not been involved in any regional initiatives aimed at identifying sources, providing mitigation measures, or better understanding actual health burdens associated with these exposures. StatoilHydro would be interested in participating in such an initiative if one were to be proposed. Involvement in such an initiative would be through StatoilHydro’s membership in the Northeast Capital Industrial Association and the Fort Air Partnership.

137	<p>Volume 2, Section 4.7.8, Page 4-70</p> <p>Statoil states <i>The implementation of the planned mitigative measures for air quality, surface water quality and groundwater quality should ensure that the Project's chemical emissions will not adversely affect human health in the area.</i></p> <p>a. Discuss whether there is any available literature or evidence from other facilities to support this conclusion.</p>
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Response

- a. As part on the HHRA, a literature review was conducted. Regional studies have been conducted on both health and air and water quality. These studies have been completed by Alberta Cancer Board, Alberta Environment, Alberta Health and Wellness, Capital Health region, Fort Air Partnership, EPCOR, Petro-Canada Oil Sands Inc., Shell Canada, and Synenco Energy Inc. These studies are discussed in [Volume 2, Section 4](#) of the StatoilHydro environmental impact assessment.

138	Volume 2, Section 4.8, Tables 4.8-1 to 4.8-3, Pages 4-71 to 4-73
	Odour concentration ratios exceed 1.0 for H ₂ S in all receptor scenarios.
	a. What are the predicted effects associated with these exceedances?
	b. Outline Statoil's response plan should odor complaints or exceedances of odor guidelines occur.
	c. Discuss future monitoring of odorant chemicals and other response actions.
	d. Provide an updated odour assessment that evaluates the impact of odours associated with the four upset scenarios.

Response

- a. The odour threshold for H₂S (14 ug/m³) is approximately 200 times lower than the effect-threshold for adverse acute effects (lowest observable adverse effect level of 2 ppm or 2,800 ug/m³) noted by ATSDR (2006). The 1-h exposure limit for H₂S is 98 ug/m³, which is seven times higher than the odour threshold. An odour ratio that exceeds 1.0 signifies that a person may be able to detect an odour in association with H₂S. However, given the magnitude of difference between the level at which odours are detected and the level at which health effects may occur, it is unlikely that air concentrations slightly above the odour threshold (i.e., odour ratio >1) would result in measurable health effects.
- b. Although a site specific procedure has yet to be developed, StatoilHydro will have trained personnel on-site to assist with determining the cause of and resolving such exceedances. The odour response plan will include the following elements:
1. Record time, and location of complaint.
 2. Retrieve ambient air quality and wind data from all Fort Air Partnership stations.
 3. Conduct a site fence-line survey to determine if the odour is as a result of StatoilHydro operation. In parallel, have operation personnel determine if any upset conditions have occurred.
 4. If it is determined StatoilHydro is the source of the odours, determine the cause and rectify. Report to the appropriate regulator if required. If warranted, conduct an off-site visit to the complainant.
 5. Record and report data for internal and external reporting requirements.
- c. As stated in [Volume 2, Section 4.9](#), StatoilHydro will undertake the following monitoring:
- source monitoring of sulphur dioxide and reduced sulphur compounds;
 - source monitoring of nitrogen oxides;
 - implementation of a leak detection and repair (LDAR) program; and
 - participation in the Fort Air Partnership ongoing ambient air monitoring program.

In addition, StatoilHydro will install hydrogen sulphide and hydrocarbon detectors at specific, higher risk locations at the facility. StatoilHydro will also implement the use of portable monitors that measure hydrogen sulphide and hydrocarbons, allowing the operations staff to investigate potential sources of odour.

- d. StatoilHydro identified and evaluated 15 flaring scenarios; the evaluation focussed on ambient SO₂ concentrations that could occur from these flaring scenarios. The H₂S concentrations associated with flaring will depend on the H₂S to SO₂ conversion efficiency associated with the flaring. If 100% conversion efficiency is assumed, there would be no H₂S. Based on 98% conversion efficiency, a value that has been used for controlled flaring events, a ground-level SO₂ concentration of 450 ug/m³ results in a ground-level H₂S concentration of about 5 ug/m³.

The Alberta Ambient Air Quality Objective (AAAQO) for H₂S is 14 ug/m³. Based on a conversion efficiency of 98% and a maximum SO₂ concentration of 450 ug/m³, the corresponding ground-level H₂S concentration is predicted to be less than 14 ug/m³. For flaring, as the SO₂ AAAQO is required to be met, the H₂S Objective is also met. The purpose of a flare management plan is to manage upset flaring so that the AAAQO for SO₂ is not exceeded. This should also have the effect of ensuring that the AAAQO for H₂S is also met. As a consequence, odours due to residual H₂S in these upset flaring cases are not expected.

In the unlikely event that odours are reported under these upset flaring scenarios, StatoilHydro will review the events that lead to the flaring and the circumstances during the flaring event to determine if there are corrective actions that could be applied to prevent recurrence.

Reference

Agency for Toxic Substances and Disease Registry (ATSDR). 2006. Toxicological Profile for Hydrogen Sulphide. U.S. Department of Health and Human Services. Atlanta, GA.

139	Volume 2, Appendix 4A, Section 4A1.1, Page 4A-1 Statoil states <i>Only airborne COPCs were determined to be relevant to the project.</i> a. Clarify if fugitive emission sources were included. If not, explain Statoil's rationale for not including them.
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Response

- a. Fugitive emissions sources were included in the air quality assessment and human health risk assessment.

140	Volume 2, Appendix 4B, Pages 4B-1 to 4B-10
	a. Provide a worked example for the multi-media HHRA (include the calculations for both human and game tissue concentrations).
	b. Provide the location in the Environmental Impact Assessment (EIA) of the predicted ground-level air concentrations of the COPCs evaluated in the HHRA.
	c. Not all information needed to replicate the multi-media calculations is provided in this appendix. Provide the location of this information if it is located elsewhere in the EIA. If it is missing supply this information (e.g., predicted background vegetation samples are said to be in Appendix 4D , but can not be found).

Response

- a. A quantitative assessment of chronic exposure and the potential risks to humans from chemicals associated with the Project is provided as a worked example in [Appendix A](#) of this document.
- b. Not all the predicted ground-level air concentrations for each individual receptor were provided in the Environmental Impact Assessment ([Volume 2, Sections 2 and 4](#)). These data have not been reproduced in the printed document but are provided on CD in [Appendix B](#) of this document.
- c. Refer to the worked example discussed in Part a above and the human health risk assessment ([Volume 2, Appendix 4E](#)) for data inputs.

141	Volume 2, Appendix 4D, Pages 4D-1 to 4D-28
	a. Confirm statistically that fish, vegetation and soil samples were of a sample size large enough to provide an adequate representation of the study area.
	b. What types of vegetation samples were taken?
	c. Discuss why Statoil did not take groundwater samples.
	d. Clarify when the surface water samples were taken. Were samples collected specifically for this project? If not, why?
	e. In Table 4D-2 a range of concentrations for the metals is presented. Explain how the ranges relate to the maximums presented.
	f. Discuss the appropriateness and limitations of using modeled versus measured data for soil and plants.
	g. Statoil states a <i>correction factor was applied to the data in the human health risk assessment</i> . Clarify how the correction factor was derived and applied to the air quality predictions.
	h. Provide a map(s) with locations of all vegetation and soil samples taken.
	i. Discuss how the chemical concentrations of the soil samples taken for the Statoil upgrader compared to other regional samples collected.

Response

- a. Please note that sampling and analysis of fish was not conducted for this Project.

The vegetation and soil sampling conducted for the StatoilHydro application was not based on statistical power. Samples were collected to provide general information as to whether or not chemicals of potential concern (COPCs) were being detected in soil and vegetation.

To date, 36 soil samples and 52 vegetation samples have been collected in support of the following applications:

- StatoilHydro Upgrader: 7 soil samples and 7 vegetation samples;
- Total Upgrader: 11 soil samples and 11 vegetation samples;
- Petro-Canada Oil Sands Inc. Sturgeon Upgrader: 4 soil samples and 7 vegetation samples;
- Shell Scotford Upgrader 2: 5 vegetation samples;
- North West Upgrading: 9 soil samples and 17 vegetation samples; and
- Synenco Northern Lights Upgrader: 5 soil samples and 5 vegetation samples.

None of the samples collected in support of these applications have detected measurable levels of polycyclic aromatic hydrocarbons (PAHs). The results of the samples collected by StatoilHydro are consistent with other sampling programs in the area, and add to the existing database of information.

Because PAHs are uniformly non-detectable, we are not able to show that the number of samples collected for the current human health risk assessment HHRA are representative of the study area and baseline conditions through statistical testing. The number of samples required to base conclusions on is a matter of

professional judgment as to the applicability of the sampling, the availability of information, feasibility of additional sampling and analytical limitations.

The rationale for establishing conclusions based on a subset of samples (7 soil and 7 vegetation) for the local study area is based on the feasibility that chemical levels in the study area are low or below their levels of analytical detection.

Because concentrations are consistently non-detect (and thus the limitations are related to analytical methodology as opposed to the number of samples), the analytical results do not provide enough information to calculate the variability, significance or confidence intervals. Nor is there enough information to confidently ascertain what the actual concentrations of the PAHs are.

The collection of additional samples is not expected to provide additional useful information, unless analytical methods with lower detection limits were used, assuming that is even possible. Therefore, the samples on which conclusions are based are considered adequately representative.

- b. The following vegetation samples were collected:
 - canola seeds and seed pods;
 - rose hips;
 - rhubarb;
 - mountain ash berries;
 - barley heads; and
 - wheat heads.
- c. The Hydrogeology section ([Volume 3, Section 5](#)) provides information regarding groundwater sampling. Since the filing of the original human health risk assessment (HHRA), groundwater analysis for PAHs has been conducted. See [SIR Response 127](#) above.
- d. The dates of the surface water quality sampling are shown in [Volume 3, Section 7.5.2, Tables 7.5-1 and 7.5-2](#). These samples were taken specifically for this project.
- e. The maximums presented in many instances should represent the maximum detected concentration, half of the maximum detection limit, or the only detection limit for that substance in vegetation. A modification has been made to the original table to reflect this more clearly.

Table 141-1 (Table 4D-2 Revised) Summary of StatoilHydro Vegetation Sampling Results 2007

	Range (mg/kg)	Maximum Concentration (Maximum Detected or ½ detection limit, mg/kg)
Metals		
Boron (hot water)	3.4 - 19.8	19.8
Chromium VI	<0.2	0.1
Mercury	<0.3	0.15
Antimony	<1 - <4	2
Arsenic	<1 - <4	2
Barium	<10 - 50	50
Beryllium	< 0.4 - <2	1
Cadmium	<0.1 - 0.3	0.3
Chromium	<1 - 1	1
Cobalt	<1 - <4	2
Copper	<5 - 9	9
Lead	<1 - <4	2
Molybdenum	<0.4 - 1.6	1.6
Nickel	<1 - <4	2
Selenium	<0.5 - 0.6	0.6
Silver	<1 - <4	2
Thallium	<0.3 - <1	0.5
Tin	<1 - 5	5
Vanadium	<1 - <4	2
Zinc	15 - 114	114
Polycyclic Aromatic Hydrocarbons		
	Highest Detection Limit (mg/kg)	Concentration (1/2 detection limit, mg/kg)
Acenaphthene	0.18	0.09
Acenaphthylene	0.18	0.09
Anthracene	0.18	0.09
Benz(a)anthracene	0.18	0.09
Benzo(b)fluoranthene	0.18	0.09
Benzo(k)fluoranthene	0.18	0.09
Benzo(ghi)perylene	0.18	0.09
Benzo(a)pyrene	0.18	0.09
Benzo(e)pyrene	0.18	0.09
Chrysene	0.18	0.09
Dibenz(ah)anthracene	0.18	0.09
Fluoranthene	0.18	0.09
Fluorene	0.18	0.09
Indeno(123cd)pyrene	0.18	0.09
2-methylnaphthalene	0.18	0.09
Naphthalene	0.18	0.09
Phenanthrene	0.18	0.09
Pyrene	0.18	0.09

- f. As summarized in [Volume 2, Appendix 4D](#), all soil and vegetation data for PAHs were below analytical detection limits. This is consistent with data for other Projects

in the area, suggesting that PAHs are not accumulating in soil or vegetation to an appreciable extent. For substances that are not accumulating in significant amounts in terrestrial biota, the predictive modeling approach is likely more accurate as it is scientifically based and accounts for important physical-chemical properties of substances.

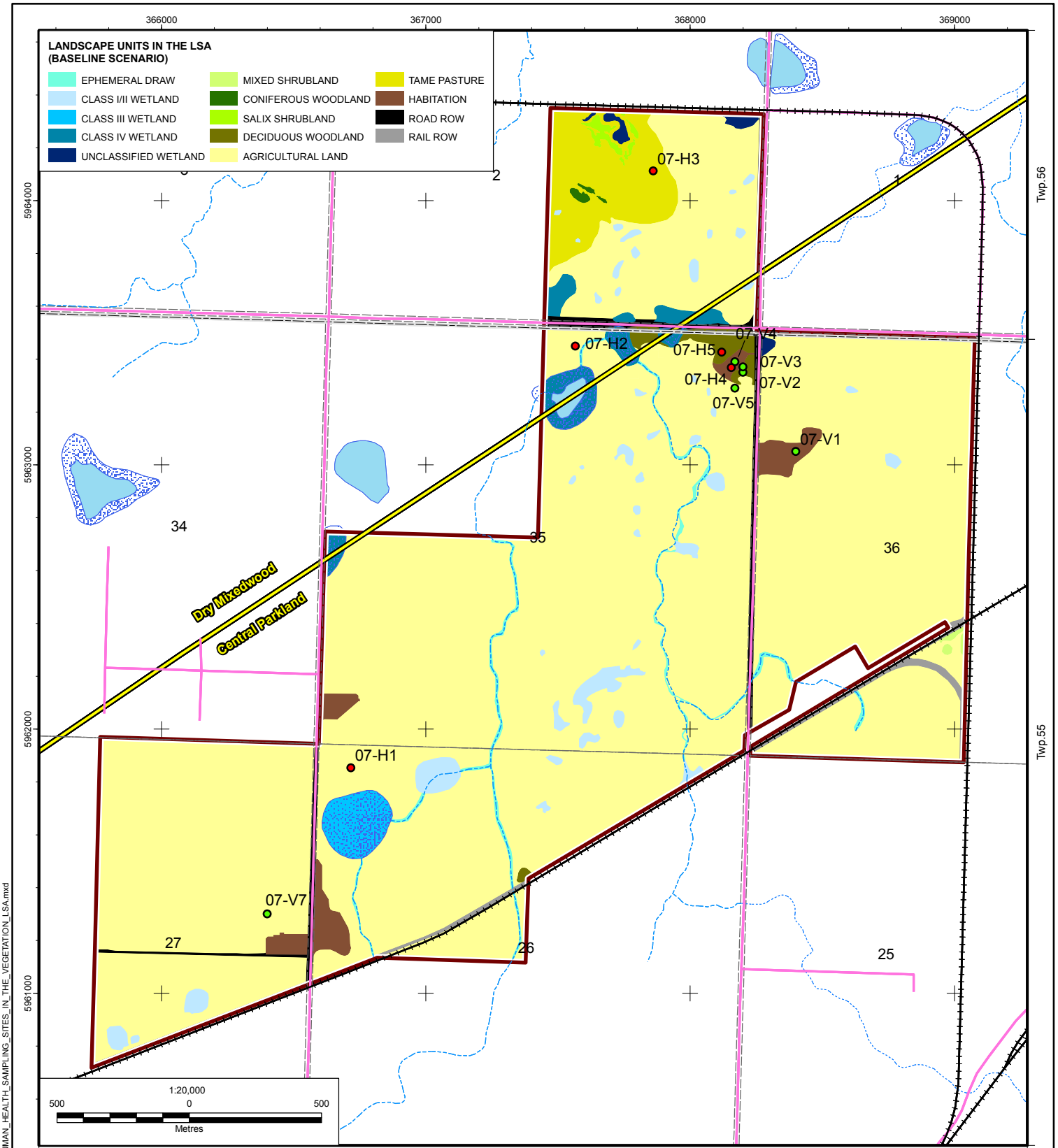
The alternative approach would be to assume one-half the analytical detection limit. However, there is significant uncertainty associated with this approach – i.e., we do not know if the concentration is close to zero, is half the detection limit, or is just below the detection limit. Given that all PAHs are present at levels below their analytical detection limits, the use of one half the detection limit is an assumption and does not represent a true measurement against which predicted data may be validated.

The use of predictive modelling to estimate environmental concentrations is science based and is considered suitable for estimating tissue concentrations.

- g. The correction factors were applied to substances whose predicted air concentrations were more than an order of magnitude below measured values from the study area or comparable areas (obtained from previous environmental impact assessments or literature). The correction factors were presented in [Volume 2, Appendix 4D, Table 4D-8](#). These were calculated for the selected substances by subtracting the difference between the average predicted concentration and the selected measured value.

As such, Conversion Factor = measured – predicted average.

- h. See [Figure 141-1](#), below.
- i. The measured soil samples for the StatoilHydro upgrader are comparable to samples taken for other projects in the area (Total E&P, 2007; PCOSI, 2007; North West Upgrading, 2007) in that PAH compounds were all below analytical detection limits.



I:\6198_514\MAPS\FIGURES\004_HEALTH\LOCATIONS_OF_HUMAN_HEALTH_SAMPLING_SITES_IN_THE_VEGETATION_LSA.mxd

Rg. 21

LEGEND

- STATOILHYDRO LSA
- ALBERTA NATURAL SUBREGION
- ROAD
- RAILWAY
- WATERBODY**
 - PERMANENT
 - RECURRING
 - STREAM - INTERMITTENT
 - EPHEMERAL DRAW

HUMAN HEALTH SAMPLING WAYPOINTS

- SOIL
- VEGETATION

Title:

FIGURE 141-1

LOCATIONS OF HUMAN HEALTH SAMPLING SITES IN THE VEGETATION LSA

StatoilHydro

Approved: BE	Revision Date: August 26, 2008
File: LOCATIONS_OF_HUMAN_HEALTH_SAMPLING_SITES_IN_THE_VEGETATION_LSA.mxd	
Drawn by: JC	Checked: JA

142	Volume 2, Appendix 2E
	a. Complete an HHRA for upset and abnormal emission events. Include the frequency of exceedances.
	b. What mitigation measures (and their potential impacts) has Statoil considered for the flare management plan.

Response

- a. [Volume 2, Appendix 2E](#) ("Project Only Predictions"), [Section 2E1.5](#) provides estimated hourly SO₂ MPOI concentrations for 15 upset/emergency flaring scenarios for the Upgrader. These scenarios could potentially occur for periods ranging from 15 minutes to 24 hours. As all of these scenarios are less than 24 hours in duration, the discussion of potential health effects are limited to the acute inhalation pathway. The 99.9th percentile of the CALPUFF 1-h predictions for SO₂ were compared against the Alberta ambient air quality objective (AAAQO) of 450 ug/m³.

Of the 15 upset scenarios, SO₂ concentrations are predicted to exceed the AAAQO of 450 ug/m³ for Scenarios 4 and 9 only. Both scenarios are associated with flare blower failures and are expected to occur for 20 minutes once every two years. The 99.9th percentile hourly SO₂ concentrations associated with these events are 1,262 ug/m³ and 1,224 ug/m³, respectively. These predictions assume the simultaneous occurrence of the flaring event with poor dispersion conditions. The CALPUFF model predictions were reviewed to provide an indication of the frequency of exceeding the AAAQO. Assuming that flaring occurs continuously, the numbers of AAAQO exceedances are 18 and 16 h/y for Scenarios 4 and 9, respectively. If each scenario only occurs once every two years, then the joint frequency of a flaring event resulting in an exceedance is 1.17E-07 (= (18/8760)·(0.5/8760)), or once every 973 years for Scenario 4. The corresponding frequency of an AAAQO resulting from flare Scenario 9 is 1.04E-07, or once every 1,095 years.

As described in [SIR Response 44](#), during these emergency flaring scenarios, the overheads from the amine regeneration are assumed to be relieved to the hydrocarbon flare. Emissions modelling for the EIA assumed a very conservative, highly improbable case with two blowers failing at the same time. During normal operation, the acid gas is split evenly between the SRUs. If one SRU experiences operating problems, it will be shut down and the remaining SRUs will be ramped up to full capacity. The controlled release rate to the flare is therefore a fraction of that modeled in the application. Any release to the flare will start to diminish quickly as feed rates to the hydroprocessing units are reduced. In addition, the blowers are steam driven, with 100% electric standbys with auto start controls.

In clinical studies (ATSDR, 1998; Environment Canada, 1987; Linn et al., 1983; UK Dept of Health, 1995), clear respiratory responses have not been observed in healthy individuals exposed to brief periods of concentrations of SO₂ less than 2,000 to 2,600 ug/m³. At a concentration of 1,300 ug/m³, non-exercising asthmatics displayed a similar lack of respiratory response (Linn et al., 1983; Sheppard et al., 1981). [Table 142-1](#) presents a summary of the observed effects associated with short-term SO₂ exposures.

Table142-1 Summary of the Potential Short-term Health Effects of SO₂

Air Concentration (ug/m³)	Description of Potential Health Effects
530 to 1,300	Increased airway resistance and potential bronchoconstriction in asthmatic or sensitive individuals engaged in moderate exercise, but typically no effect on lung function in normal individuals.
1,300 to 2,600	Increased resistance in airways and difficulties breathing may be experienced by normal individuals (in addition to asthmatics and sensitive individuals). Sore throat and the ability to taste and smell SO ₂ may also be apparent. Effects in asthmatics and other sensitive individuals may also include wheezing, dyspnea, and bronchoconstriction.
2,600 to 13,000	Odour is detectable. Increased resistance in airways, decreased lung volume, reduced bronchial clearance and evidence of lung irritation (increased macrophages in lung fluid) has been observed at this exposure level. Headache, coughing, throat irritation, nasal congestion, increased salivation may be evident, and some symptoms may persist for several days after exposure. Mucociliary transport in the nasal passages may also be impaired, potentially leading to nasal congestion. Respiratory effects may be more severe in asthmatics and sensitive individuals.
13,000 to 26,000	Increased resistance in airways, decreased respiratory volume, difficulties breathing and lung irritation have been reported at this exposure level. Nasal, throat and eye irritation, nosebleeds, coughing, potentially accompanied by erythema of trachea and bronchi may occur. Respiratory effects may be more severe in asthmatics and sensitive individuals.
26,000 to 130,000	Symptoms of more severe respiratory irritation may appear, such as burning of nose and throat, sneezing, severe airway obstruction, choking, and dyspnea. Exposure may result in damage to airway epithelium that may progress to epithelial hyperplasia, an increased number of secretory goblet cells, and hypertrophy of the sub-mucosal glands. A condition known as Reactive Airway Dysfunction Syndrome (RADS) may arise in the concentration ranges (as well as above) as a result of bronchial epithelial damage. Chronic respiratory effects may develop. Eye irritation, watery eyes, and skin eruptions (rashes) may be evident. Respiratory effects may be more severe in asthmatics and sensitive individuals.
130,000 to 260,000	Symptoms of severe respiratory irritation may occur, such as bronchitis, intolerable irritation of mucous membranes in addition to other effects described above, such as decreased lung capacity and breathing difficulties, runny nose, eye and skin irritation.
>260,000	Immediately dangerous to life and health. Chemical bronchopneumonia and asphyxia have been reported at high levels of exposure. Death may result from severe respiratory depression at concentrations of approximately 2,600,000 ug/m ³ .

Alberta Health and Wellness (AHW) evaluated the potential health effects associated with short-term SO₂ exposures. Based upon a review of human clinical evidence, AHW (2006) concluded that healthy individuals exposed to concentrations up to 26,000 ug/m³ (10 ppm) could experience transitory effects on pulmonary function, under “exaggerated” conditions involving hyperventilation, mouth-only exposure and heavy exercise.

Thus, it is possible that sensitive individuals may experience respiratory effects in association with SO₂ exposure in the event of certain upset scenarios. Healthy individuals are less likely to experience adverse effects. The likelihood of the described maximum SO₂ air concentrations occurring is considered remote.

While the main substance of potential concern due to upset flaring is SO₂, the combustion process can also produce products of incomplete combustion that can include the substances identified in [Volume 2, Appendix 2A, Table 2A-18](#). Benzene was selected as a surrogate to evaluate the VOC emissions resulting from the products of incomplete combustion.

The benzene emission factor of 0.000559 lb benzene per million BTU indicated in [Volume 2, Appendix 2A, Table 2A-18](#) was used to estimate benzene from flaring. The maximum expected benzene concentrations associated with each upset flaring event assessed in the environmental impact assessment ([Volume 2, Appendix 2E](#)) was scaled from the predicted SO₂ concentrations. For the results for all the flare scenarios, refer to [Table 142-2](#).

For most events, the maximum 1-h average benzene concentration is typically 0.1 ug/m³ or less. There is one flare case where the maximum predicted 1-hour average is 0.113 ug/m³. As indicated in [Volume 2, Appendix 2B, Section 2B5.1](#), measured 1-h average benzene concentrations range from 0.4 ug/m³ to 1.03 ug/m³, depending on the measurement location. The mean measured benzene concentration is 0.65 ug/m³ based on six monitoring locations. While the maximum value associated with upset flaring can be relatively small with respect to the measured values, it is much less than the 1-h AAAQO of 30 ug/m³ for benzene.

The potential for acute adverse effects in relation to upset releases of benzene are anticipated to be minimal.

Table 142-2 Maximum 1-Hour Average Benzene Concentration from Upset Flare Events

Flare Scenario	Flaring Event	Emission Rates		Acid Gas	Natural Gas	Predicted 1-h SO ₂		Predicted 1-h Benzene	
		SO ₂	Benzene	Flow Rate	Flow Rate	Max	99.9th	Max	99.9th
		(t/d)	(t/d)	10 ³ m ³ /d	10 ³ m ³ /d	(ug/m ³)	(ug/m ³)	(ug/m ³)	(ug/m ³)
1	Power Failure; Startup; Once/2 years; Duration: 1 day	98.1	0.009	96.8	1,120	559	111	0.054	0.011
2	VRU Failure; Once/2 years; Duration: 15 minutes	22.9	0.016	293	1,120	22.1	4.8	0.015	0.003
3	Power Failure; Once/5 years; Duration: 20 minutes	1848	0.234	16537	1,120	665	114	0.084	0.014
4	Blower Failure; Once/2 years; Duration: 20 minutes	842	0.011	685.8	1,120	2,502	1,262	0.032	0.016
5	Power Failure/Startup; Once/2 years; Duration: 1 day	98.1	0.009	96.8	1,120	556	110	0.054	0.011
6	Power Failure/Startup; Once/ 2 years; Duration: 1 day	98.1	0.009	96.8	1,120	381	108	0.037	0.010
7	VRU Failure; Once/2 years; Duration: 15 minutes	34.5	0.019	440	1,120	23.6	6.5	0.013	0.004
8	Power Failure; Once/5 years; Duration: 20 minutes	1268	0.259	11886	1,120	483	33.2	0.099	0.007
9	Blower Failure; Once/2 years; Duration: 20 minutes	842	0.011	685.82	1,120	2,626	1,224	0.034	0.016
10	Blocked Outlet; Once/25 years; Duration: 15 minutes	9.72	0.010	286.1	1,120	19.5	8	0.019	0.008
11	Startup, Once/2 years; Duration: 12 hours	0.180	0.009	69.9	1,120	2.2	0.9	0.113	0.046
12	Startup; Once/2 years; Duration: 24 hours	42.1	0.009	37.68	1,120	269	47.3	0.059	0.010
13	Startup; Once/2 years; Duration: 12 hours	7.73	0.008	69.9	1,120	76.1	28.5	0.082	0.031
14	Emergency; Once/25 years; Duration: 15 minutes	0.180	0.011	255.5	1,120	0.45	0.19	0.027	0.011
15	Emergency; Once/2 years; Duration: 24 hours	42.1	0.009	37.7	1,120	215	45	0.047	0.010
1-h AAAQO						450		30	

Notes:

Flow rates and SO₂ emission rates from Volume 2, Appendix 2E, Section 2E1.5.

Benzene concentrations are scaled from the predicted SO₂ concentrations.

The values for upset flaring Scenarios 13 and 14 have been updated (See Additional Errata section).

- b. StatoilHydro does not yet have a flare management plan in place. It will be developed prior to operation of the facility and revised during the first two years of operation based on operating experience. As stated in the response to Part a above and in [SIR Response 44](#), mitigation measures have been put into place to reduce the likelihood of these events occurring.

References

- Agency for Toxic Substances and Disease Registry (ATSDR). 1998. Toxicological Profile for Sulphur Dioxide. U.S. Department of Health and Human Services.
- Alberta Health and Wellness (AHW). 2006. Health Effects Associated with Short-term Exposure to Low Levels of Sulphur Dioxide (SO₂) – A Technical Review. Alberta Health and Wellness, Public Health Division, Public Health Surveillance and Environmental Health. Edmonton, Alberta. April 2006.
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- United Kingdom Department of Health (UK Dept of Health). 1995. Advisory Group on the Medical Aspects of Air Pollution Episodes. Fourth Report – Health Effects.
- World Health Organization (WHO). 1979 International Program for Chemical Safety (IPCS) – Environmental Health Criteria – Sulphur Oxides and Suspended Particulate Matter.

WHO. 2000. Air Quality Guidelines for Europe. 2nd ed.

WHO. 2005. WHO Air Quality Guidelines Global Update 2005. Report on a working group meeting, Bonn, Germany, 18-20 October 2005.

143	Volume 3, Section 5.6.1, Pages 5-39 to 5-40 With regard to groundwater quality impacts as a result of project activities, Statoil identifies six mitigation strategies for the project. Statoil then states <i>Because of these mitigative measures, the depth below ground surface and the low hydraulic conductivity of the overlying till, accidental releases from ground surface pose little threat to the Beverly Channel Aquifer.</i>
	a. Provide details of the spill, management and remediation plans that will be implemented.
	b. Discuss Statoil's spill response time in the event that a spill should occur.

Response

- a. As part of the site specific emergency response plan, StatoilHydro will have comprehensive spill response procedures in place prior to construction. Employees and contractors will be trained in response procedures. StatoilHydro will have spill response equipment on-site.

StatoilHydro is also a recent member of Northeast Regional Community Awareness and Emergency Response (NRCAER), an emergency response mutual aid organization with government and industry members. In the event of an emergency, StatoilHydro would be able to request assistance from NRCAER members. In addition to onsite spill response equipment and that of our immediate industrial neighbours, StatoilHydro is a member of the local spill cooperative, Western Canadian Spill Services (WCSS). The WCSS has a cooperative spill response skid trailer station in the Redwater area. If needed, additional WCSS spill response equipment, Oil Spill Containment Oil Spill Containment and Response (OSCAR) trailers and boats, are stationed near Acheson.

- b. As described in part (a), StatoilHydro will have procedures in place to immediately activate an Emergency Response Plan through 24-h contact numbers.

144	Volume 3, Section 5.6.2, Page 5-40 Statoil states <i>Measurable impacts to groundwater quality as a result of dewatering are not expected and are considered neutral, with a prediction confidence of high and final impact rating of no impact (table 5.6-2).</i>
	a. Provide evidence to support this conclusion.

Response

- a. The following evidence is provided to support the conclusion:
- Dewatering of groundwater would maintain the shallow water table at a level at or below the base of the ponds and excavations.
 - Liners will be installed at the base of these ponds to prevent infiltration of potentially contaminated water to the groundwater system.
 - Dewatering will not include the introduction of any additional substances to the clay till unit.
 - During the operational phase, groundwater monitoring wells will be installed to monitor groundwater levels and quality near dewatered zones.

145	Volume 3, Section 5.8, Page 5-45 <i>Statoil states A groundwater monitoring program will be implemented to monitor groundwater levels, flow conditions, and groundwater quality at the Project site.</i>
	a. Discuss the proposed mitigation actions should this program identify negative impacts to groundwater levels or quality.

Response

- a. Based on the results presented in [Volume 3, Section 5](#), it is unlikely that the Project will have any effect on groundwater quality. However, should StatoilHydro identify negative impacts to groundwater levels or quality beyond that of normal variability, StatoilHydro will promptly notify Alberta Environment. As described in [Volume 3, Section 5.8.1](#), an appropriate plan of action would be developed at that time, in consultation with Alberta Environment. At present, it is not possible to identify specific mitigation options because mitigation is situation dependent.

146	<p>Volume 3, Section 7.7.1, Pages 7-40 to 7-41</p> <p>With respect to erosion and sediment loading due to construction activities, Statoil lists mitigation measures and states <i>With mitigation the residual effects of sediment release on surface water quality will be low in magnitude, short-term in duration and reversible, and will have a low overall environmental consequence.</i></p> <p>a. Provide evidence to support this conclusion.</p>
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Response

- a. This conclusion is based on professional experience with similar projects where these mitigation measures have been applied. The application of the best management practices to control erosion and sediment release ([Volume 3, Sections 7.7.1 to 7.7.3](#)) will minimize the release of sediment to local waterbodies. No release of surface runoff or dewatering waters will occur until the water meets appropriate water quality standards.

TRANSPORTATION

147	<p>Volume 5, Section 15.6, Pages 15-25 to 15-27, Strathcona Area Industrial Heartland Transportation Update Report</p> <p>There appears to be a few inconsistencies between the information contained in the EIA report and the information in the Strathcona Area Industrial Heartland Transportation Study Update Report (SAIH Report).</p> <p>a. Where there are inconsistencies between the SAIH Report and the EIA report clarify which information is correct (e.g., main site access, Operations and Maintenance workforce numbers).</p> <p>b. What transportation changes has Statoil made since the development of the SAIH report?</p> <p>c. How will these changes impact the traffic assessment information presented in the SAIH report (including site traffic re-assignment)? Provide updated traffic assessment information as necessary.</p> <p>d. How will Statoil's recent announcement to delay the startup of the upgrader impact the timing of the recommended road improvements?</p>
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Response

- a. StatoilHydro's proposed access location and proposed route has not changed since the development of the of the Strathcona Area Industrial Heartland Transportation Study Update (SAIH) report. The peak construction workforce quoted in the EIA is the same as quoted in the Strathcona Area Industrial Heartland Transportation Study Update Report (SAIH Report). However, in [Volume 5, Appendix 15A, Section 15A6.1.1](#), slightly higher peak construction workforce numbers are quoted and it is noted that these numbers are conservative. [Volume 5, Appendix 15A, Section 15A6.1.1](#) provides further explanation.

The SAIH report and the transportation analysis outlined in [Volume 5, Appendix 15A](#) quotes the same number of day-time operations workers. The socio-economic impact assessment (SEIA) analysis focuses on the total number of operations workers. The number of quoted day-time workers is consistent with the number of total operations workers.

Further to this information, the transportation analysis completed for the Application is a more detailed look at the StatoilHydro project and is therefore the correct document to reference at this time.

- b. StatoilHydro has not made any transportation changes since the development of the SAIH report so there is no need for a change in the traffic assessment.
- c. See response to Part b, above.
- d. A start-up delay will allow for more time to plan and resolve possible issues and will also decrease the overlap in the construction peaks of StatoilHydro and the surrounding sites.

148	<p>Volume 5, Section 15.6.4, Page 15-27 Statoil states <i>North American will work with other stakeholders to follow up on possible implementation of recommended road improvements arising out of the 2007 SAIH Transportation Study.</i></p>
	<p>a. Discuss any initiatives Statoil has pursued to date.</p>
	<p>b. Outline the process or approach Statoil will use to achieve cooperation with other stakeholders to ensure that the possible road improvements can be implemented.</p>
	<p>c. Based on the SAIH Report, neither Alberta Transportation nor Fort Saskatchewan / Strathcona County will fund the improvements recommended in the report. Outline how these improvements will be funded.</p>

Response

- a. StatoilHydro has actively participated in the preparation of the 2007 Strathcona Area Industrial Heartland Transportation Study Update (SAIH) Report through review, submission of data and provision of funding. StatoilHydro has also attended several meetings, presentations and workshops involving other stakeholders, Strathcona County and Alberta Transportation involving discussions about infrastructure issues within Alberta's Industrial Heartland area. The participation by StatoilHydro in these initiatives began in August 2006 and is on-going.
- b. StatoilHydro will continue to monitor the issues regarding infrastructure in the region by contributing time and resources. On June 3, 2008, StatoilHydro participated in a meeting chaired by Strathcona County to begin the process of determining the infrastructure needs for the Upgrader and the interface with ATCO Pipelines Caverns, Providence Grain Terminals, CPR Logistics Centres and the Proposed Bunge Oil Seed Processing Facility. This meeting was convened at the request of Strathcona County and was the first of a series to begin the process of need identification for all parties, identify recommendations for development and ultimately set a funding methodology that would include industry, Strathcona County and Alberta Transportation.
- c. The model for funding improvement projects has been discussed between industry and regulators on several occasions. At this time, none of the traffic improvement projects have been deemed to benefit StatoilHydro. It is expected that once the StatoilHydro Upgrader is approved, necessary infrastructure developments will be funded in similar fashion to those projects currently proceeding. That model has been funded largely by industry but also some funding has been provided by Strathcona County and, where programs are in place, the Province.

149	<p>Volume 5, Section 15.6.4, Page 15-27 and SAIH Report Section 4.1.2, Page 18 (Recommended Transportation Network, Roadway Network, Assessment)</p> <p>The SAIH Report identifies the need for signalization at the Hwy 15 and RR 212 intersection and the need for twinning Highway 15 between RR 214 to East of RR 212, however, these recommended improvements are not in the current construction program of Alberta Transportation. Figure 15.6.1 of Volume 5 shows that 4-laning of Highway 15 is not required between Hwy 830 (West Junction) and RR 212. This contradicts the SAIH Report recommendation (SAIH Section 4.12, Page 18) which indicates that signalization would trigger the need for 4-laning Hwy 15 from Hwy 830 (West Junction) to east of RR 212.</p>
	a. Confirm the timings of these improvements (i.e., will they be required prior to the start of the project? If they are not needed at the outset of the project, when will each transportation network improvement be needed?)
	b. Explain how these improvements may be funded.
	c. Provide intersection improvement details for both AM and PM peak periods, at critical time horizons as well as any other stage construction time horizons.
	d. Indicate if the proposed 2-lane cross-section on RR 212 from Hwy 15 to the Canadian National Rail tracks will provide adequate storage in case of a train occupying the crossing during the peak site inbound traffic period (i.e. Will the single lane storage along RR 212 be sufficient for the northbound inbound traffic so that the queue will not back up into Highway 15?).
	e. Confirm that Hwy 15 from Hwy 830 (West Junction) to East of RR 212 will need to be 4-laned.

Response

- a. **Twinning on Highway 15:** [Volume 5, Appendix 15A, Section 15A6.4.2](#) indicates that for the 2017 construction peak, “a four-lane cross-section of Highway 15 is necessary near the intersection of Highway 15 – Range Road 212. If four lanes are built near Range Road 212, it may be practical to continue the four-lane cross-section from Range Road 213 to Range Road 212 for continuity.” This indicates that twinning may be a practical upgrade on this section of Highway 15, but that twinning is not required. The figures have been changed to reflect necessary improvements as follows:

- [Figure 15.6-1 \(Volume 5, Appendix 15A, Figure 15A-7\)](#): the limit of the four-lane section east of Highway 830(W) has been extended to a more accurate location closer to Range Road 213. See [Figure 149-1](#) (Figure 15.6-1 Revised).
- [Figure 15A-6](#): a two-lane section is now shown from west of Range Road 213 to west of Range Road 212. See [Figure 149-2](#) (Figure 15A-6 Revised).

Timing of Improvements: Minor intersection improvements (eastbound and westbound left-turn bays) are required at Highway 15 – Range Road 212 prior to the 2012 construction peak and twinning of Highway 15 is required for the 2017 peak. The intersection improvements described in [SIR Response 149 c](#), below, will be required when the workforce reaches approximately 1,700 workers on-site per day. The improvements will need to be constructed in 2015. It may be practical to

implement all changes at the same time, prior to the 2012 peak, subject to available funding.

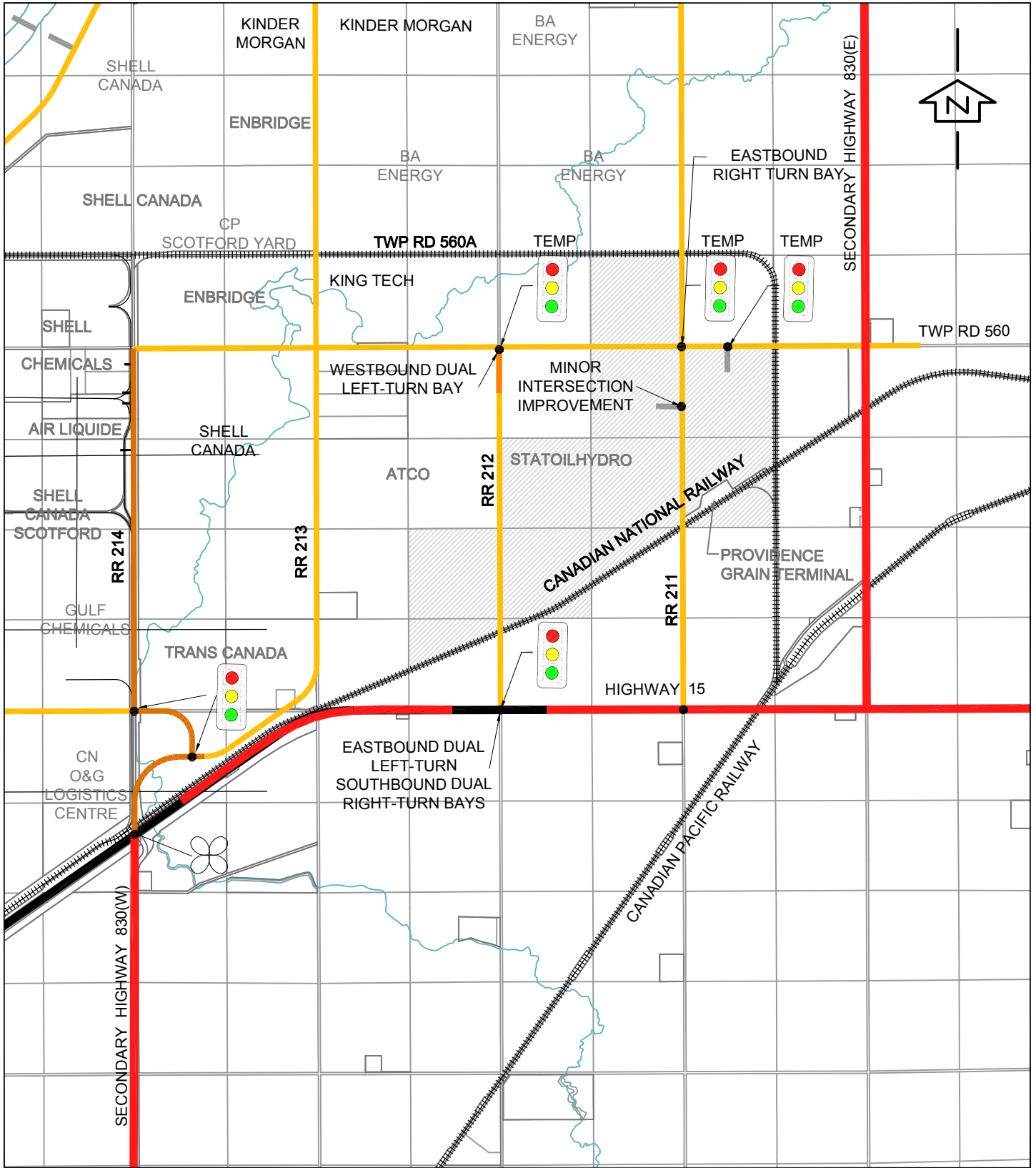
- b. See [SIR Response 148](#), above.
- c. The following improvements to the Range Road 212 – Highway 15 intersection are required to facilitate the 2017 peak hour traffic volumes:
- 2 southbound right-turn bays: 170 m bay with a 90 m taper;
 - 2 eastbound left-turn bays: 230 m bay with a 140 m taper;
 - 1 westbound left-turn bay: 110 m bay with a 210 m taper; and
 - 1 southbound left-turn bay: 75 m bay with a 210 m taper.

Lengths were calculated using the 1999 Alberta Transportation Highway Geometric Design Guide based on the design speeds and number of lanes and take into account the 95th percentile queue length for each movement.







- d. There is approximately 650 m of storage on Range Road 212 between the CN Rail tracks and Highway 15. To analyze this scenario, a 3.2 km train was assumed to travel at 50 km/h on the tracks crossing Range Road 212. This means the train will take four minutes to clear the intersection. The AM peak northbound traffic volume on Highway 15 is 1040 veh/h, meaning that the roadway will be completely filled in five minutes. This is a close margin, and in the event of a stopped train, the queue could potentially spill back to Highway 15.

Queue-cutter signal pre-emption is recommended at this intersection. Sensors on Range Road 212 will detect northbound vehicles and prompt the signal to prohibit the eastbound left-turn movement (which supplies 99% of the northbound traffic) and the northbound through movement when the queue becomes too long. In addition, variable message signs should be used to re-route eastbound left-turning traffic to Range Road 211 if the turn bays on Highway 15 are nearing capacity.

- e. See the response to Part a, above.



Legend

-  Highway (Four Lane)
-  Highway (Two Lane)
-  Class 1A Road (50 m to 60 m ROW)
-  Class 1B Road (40 m and 50 m ROW)
-  Signals (New/Temporary)
-  Cloverleaf

Title:

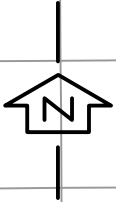
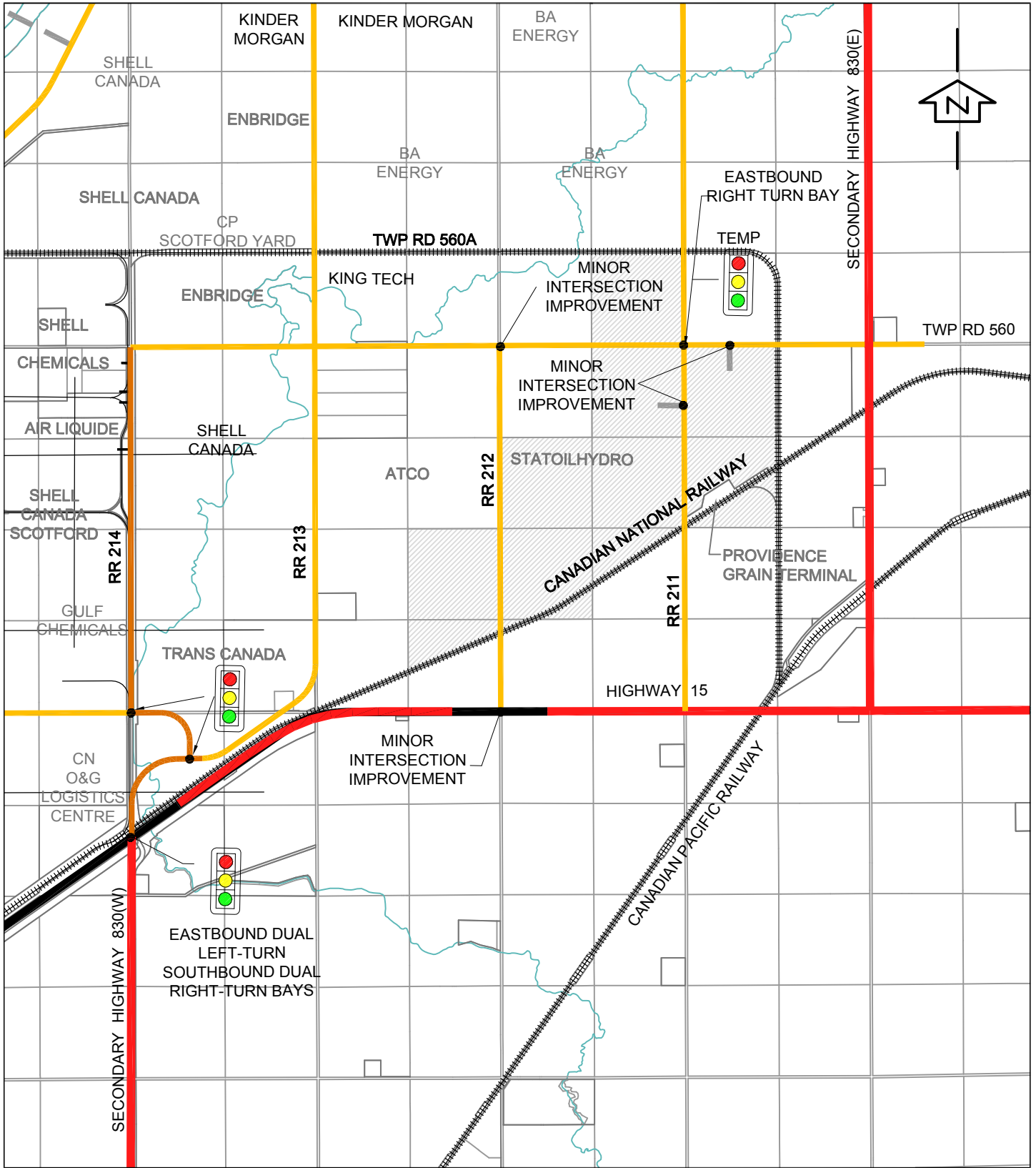
**FIGURE 149-1
ROADWAY NETWORK 2017
CUMULATIVE EFFECTS**

StatoilHydro






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Legend

-  Highway (Four Lane)
-  Highway (Two Lane)
-  Class 1A Road (50 m to 60 m ROW)
-  Class 1B Road (40 m and 50 m ROW)
-  Signals (New/Temporary)

Title:

**FIGURE 149-2
ROADWAY NETWORK 2012
CUMULATIVE EFFECTS**

StatoilHydro

Approved: BE	Revision Date: 08/22/08
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6198-RP-08.DWG

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150	<p>Volume 5, Section 15.8, Page 15-50</p> <p>Statoil states <i>It also will contribute to the need for some government infrastructure spending, such as improvements to Highway 15...</i> and Statoil states <i>As part of ongoing community engagement by North American, the Project is expected to undertake community investment and initiatives to address some of the challenges in the social sphere. The taxes it pays contribute to the ability of Strathcona County and the Province to respond to the growth challenges, and both levels of government have put in place mechanism to respond.</i></p> <p>a. Confirm if the above statements are implying that Statoil is in the process of developing levies and/or other funding arrangements to facilitate transportation improvements in partnership with other industrial proponents or with the affected municipalities. What progress has been made on this to date?</p>
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Response

- a. See [SIR Response 148 c](#), above.

151	Volume 5, Figure 15.6.1, Page 15-28 Figure 15.6.1 shows there will be an intersection on Highway 15 at RR211. This does not agree with the SAIH Report (Section 4.1.1, Page 17), which states <i>Spacing of intersections along Highway 15, currently 1 mile, should desirably be 2 miles...this would suggest that existing intersections at RR 215, RR213 and RR211 should, if possible, be eliminated.</i>
	a. Confirm if and when RR 211 will be closed (Will it be at the time when RR 212 is signalized?).

Response

- a. StatoilHydro does not have the authority to close any roads within Strathcona County nor has StatoilHydro made a request to have Range Road 211 closed at Highway 15. The Upgrader Project traffic planning has determined that this road is not required for our construction or operational traffic. This road is important to others residing along Range Road 211, such as Providence Grain. StatoilHydro has participated in an initial meeting to determine infrastructure requirements specific to roads directly affected by developments around Range Roads 211 and 212.

152	<p>Volume 5, Section 15.6.4, Figure 15.6.1, Page 15-28</p> <p>Figure 15.6.1 shows that the intersection of Hwy 830 (East Junction) and Hwy 560 will not be used as a site access in 2017. Statoil does not mention there will be improvements at this intersection. Figure 15.6.1 also does not show any upgrading of the Highway 830 (East Junction) and Highway 15 intersection and there is no discussion on whether the current intersection configuration at Highway 830 (West Junction) and Highway 15 will be adequate with the added traffic from the proposed development.</p> <p>a. Confirm if the intersection at Hwy 830 (East Junction) and Hwy 560 will be utilized as a site access. Clarify what mechanisms were considered to ensure or enforce that this access would not be impacted by the traffic generated by the proposed development.</p> <p>b. Provide discussion to confirm if intersection improvements will be needed at the intersection of Highway 830 (East Junction) and Highway 15. If improvements are required, provide a description of the improvements.</p> <p>c. Provide discussion to confirm if intersection improvements will be needed at the intersection of Highway 830 (West Junction) and Highway 15. If improvements are required, provide a description of the improvements.</p>
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Response

- a. There will be minimal usage of Highway 830 (E) – Township Road 560, as only 5% of the site-generated traffic is assumed to be distributed to the north via Highway 830. This assumed distribution was determined using information generated by StatoilHydro and logical destinations based on nearby populations.

The minimal traffic volume increases at this intersection (e.g., 20 to 25 eastbound left-turning vehicles in the PM peak) will not necessitate improvements.

- b. See the response to Part a, above.
- c. The proposed intersection improvements to Highway 830 W and Highway 15 are dependent on a greater regional need rather than due to traffic associated specifically with the Upgrader Project. However, any intersection improvements will serve to improve traffic access to the site.

SOCIO-ECONOMIC IMPACT ASSESSMENT

153	<p>Volume 5, Section 15.5, Page 15-21</p> <p><i>Statoil states Assuming current schedules, the cumulative construction workforce requirements for upgrader projects in Sturgeon County and Strathcona County is estimated to peak at 16,000 on-site workers. This estimate is subject to considerable uncertainty, in that each project included in the Cumulative Case may experience changes in project execution, thus affecting scope and timelines.</i></p> <p>a. What steps has Statoil taken to manage its peak workforce requirements to minimize the cumulative labour requirements and the potential for labour shortages?</p>
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Response

- a. One factor that informed StatoilHydro's decision to delay construction of the Project by two years is the current high cost construction market in the Province. A two-year delay will shift the Project's first phase peak from the projected cumulative construction peak in the Alberta Industrial Heartland. This in turn is expected to assist the company in its ability to source the required labour.

StatoilHydro is undertaking the following strategies to manage its peak workforce requirements:

- utilizing an execution strategy that includes off-site module fabrication as a strategy to mitigate on-site labour force requirements;
- developing the Project in a phased manner;
- building flexibility into the design of the Project in the gasifier and hydrogen components; and
- in the event of a prolonged labour shortage, StatoilHydro will explore the option of recruiting temporary foreign workers with the appropriate skill set and knowledge.

154	<p>Volume 5, Section 15.5, Page 15-21</p> <p><i>Statoil states ... the evidence suggests that the estimated peak demand of 16,000 construction workers in the AIH will be met by: the estimated regional supply of 8,500 to 9,000 construction workers with the appropriate skills for heavy industrial construction who are resident in the region, taking into account that at least some of the RSA-based workers will continue to work on projects in the Wood Buffalo region, and an estimated 7,000 to 8,000 workers from outside the region...It has been assumed that construction workforce requirements in excess of 8,750 workers will be met by mobile workers non-resident to the region.</i></p> <p>a. What percentage of the 8,500 to 9,000 regional construction workers has Statoil assumed will be drawn from the Wood Buffalo Region?</p> <p>b. On what basis does Statoil expect that workers in the Wood Buffalo Region will return to work on this project?</p> <p>c. If the workers do not return from the Wood Buffalo Region, as expected, what are the implications for the number of assumed mobile workers non-resident to the region (estimated at 8,750)?</p>
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Response

- a. The 2007 estimate of 8,500 to 9,000 heavy industrial construction workers resident in the Capital region and available to work on upgraders is based on a number of sources, including discussions with unions. At that time, approximately 5000 were estimated to work in the Capital region, either on-site at heavy industrial projects or in fabrication yards. Approximately 5000 were working mobile, mostly in the Wood Buffalo region. It was estimated that of those 5,000 people, 75% of the Capital region-based mobile workers (3750 workers) would return to work on projects in the Alberta Industrial Heartland (AIH). This returning group of 3,750 combined with the 5,000 workers already present sum to a total estimate of 8,750.
- b. StatoilHydro's assumption is based on interviews with labour unions, which have a consensus view that many, although not all, Edmonton-based construction workers that are working mobile in the Regional Municipality of Wood Buffalo (RMWB) and elsewhere will prefer to work on AIH projects, including the StatoilHydro Upgrader. Labour organizations have already observed this trend, where members who were previously working in the RMWB have now started working on AIH projects.

In addition, according to a Nichols Applied Management survey of mobile workers in the RMWB undertaken in 2007 (as referenced in [Volume 5, Section 15.4.6.1](#)), the majority of workers expressed the opinion that they would be working less in the RMWB over the next three years. It is assumed that for the Edmonton-based workers, AIH projects offer an appealing alternative.

- c. If fewer Edmonton region-based workers who are now working mobile return to work on AIH projects, then, other things being equal, the number of mobile workers in the region will increase. The total number of workers required to meet peak upgrader requirements in the AIH and thus the number of mobile workers needed is subject to uncertainty, because:

- Synenco Energy has withdrawn its regulatory application for its Northern Lights Upgrader; and
- the construction of both the BA Energy Heartland Upgrader and the North West Upgrader are delayed from their original schedules;

Considering the above-mentioned changes as well as StatoilHydro's strategic choice to delay construction by two years, the peak cumulative workforce demand forecasted for the AIH is estimated to be lower than at the time of preparing the Application assessment.

155	<p>Volume 5, Section 15.6.3, Page 15-27</p> <p>Statoil states <i>Municipal officials in Fort Saskatchewan have expressed concerns that the segment of Highway 15 within the limits of Fort Saskatchewan is reaching capacity during daily peak travel periods...Changes in regional road network will ease some of the traffic pressures. For example, Highway 21 between Highway 16 and Highway 628 is being twinned, including the twinning of the Highway 21 overpass at Highway 16. That said heavy truck traffic, including dangerous goods loads, combined with upgrader activity, may lead to the need for further upgrades to the road network. This need is being taken into consideration in the development of the Capital Region Integrated Growth Management Plan, as well as in the long-range plans of completing both the inner and other Capital Region ring roads.</i></p> <p>a. Provide an update on the Capital Region Integrated Growth Management Plan (CRIGMP) process and whether it has made any recommendations that will address these concerns.</p> <p>b. What has been Statoil's involvement in the CRIGMP?</p> <p>c. Outline any discussions Statoil has had with other parties (i.e., other Upgraders, Municipality and Alberta Transportation) to try to address transportation concerns within the limits of Fort Saskatchewan.</p>
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Response

- a. The Capital Region Integrated Growth Management Plan (CRIGMP) group was by invitation only and was represented largely by municipalities only and as a result StatoilHydro was not invited.
- b. StatoilHydro has not had any involvement in this group.
- c. As outlined in [SIR Response 148](#), StatoilHydro has been working with regional transportation stakeholder groups and the other upgrader projects since August 2006.

156	<p>Volume 5, Section 15.6.3, Page 15-27 Statoil states <i>The Transportation Technical Brief completed for the project and represented in Appendix 15A suggests the following road improvements to mitigate Project-related traffic impacts... These road improvements are in line with the SAIH transportation study recommendations for the County.</i></p> <p>a. What steps has Statoil taken to address the recommendations contained in the transportation study?</p> <p>b. Will these proposed improvements be in place before the project starts construction?</p> <p>c. Is the County/Province proceeding to implement the recommendations on its own or has Statoil been asked to make the improvements?</p> <p>d. Comment on whether Sturgeon County and Alberta Transportation officials are satisfied with the traffic mitigation measures and timing of the measures that Statoil has proposed.</p>
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Response

- a. The recommendations presented by StatoilHydro are consistent with the County's transportation plan in the region. As our Project is still in the planning stages there is time to finalize specific details in the plan.
- b. StatoilHydro intends to have the project specific improvements in place prior to construction.
- c. The County and the Province are currently working on two projects that are not specific to our project but will work to mitigate traffic issues in the general area of our project. These two projects are improvements to Township Road 562 between Range Roads 214 and 213, and Range Road 213 between Township Roads 562 and 564. These two projects are being funded by the Province, County of Strathcona and by industry most directly affected. When the StatoilHydro project proceeds to a point where infrastructure works must be undertaken it is our intention to seek similar funding structures where available or we would need to fund them on our own.
- d. The recommended traffic mitigation measures that StatoilHydro have proposed are consistent with the County of Strathcona's regional plan. It is our expectation that the County of Strathcona would be in support of those plans and would be in dialogue with Alberta Transportation with respect to aspects of the plans that affect the highway transportation network.

157	<p>Volume 5, Section 15.7.3, Pages 15-39 to 15-40</p> <p><i>Statoil states Demand will present a challenge to the fixed-roof accommodation market... New supply above the current hotel building rate might come forward although even the relatively long construction period of most projects in the Cumulative Case might not be enough to encourage significant expansion of the hotel room numbers... One option North American is investigating is the possibility of developing a worker village in close proximity to the Project site, with the intention of accommodating a certain percentage of its out-of- region workforce.</i></p> <p>a. What is the status of developing a workers' village in close proximity to the project site?</p> <p>b. Provide recent discussions with the Municipalities about developing a workers' village.</p> <p>c. Given the demands and short timelines what other options has Statoil explored to accommodate its workforce given the expected cumulative construction peak?</p>
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Response

- a. A study has been performed for StatoilHydro on accommodation alternatives to our base case of bussing workers from existing communities, for workers both in the construction and the operation phases of the Upgrader. There have been no decisions to deviate from our base case. We continue to investigate alternatives with the housing industry and other upgrader operators
- b. As no alternatives have been selected, no formal discussions have been held with any Municipalities regarding a workers village yet.
 - Informal discussions have taken place with the Chief Administrative Officer for the Town of Bruderheim on possibility of in town site for accommodation but no application has been made.
 - Informal discussions have taken place with the CAO for the Town of Lamont on possibility of in town site for accommodation but camps will not be permitted.
 - Informal discussions with Lamont County have determined that camps are not permitted unless the development is in the County.
 - No discussions have taken place with Strathcona County which does not allow camps.
- c. StatoilHydro is committed to bussing of workers from regional communities to the Project site. Due to the delay of the StatoilHydro Project and the cancellation of the Synenco project it is more likely that this base case will go forward as the construction peak has now been reduced.

158	<p>Volume 5, Section 15.7.1, Page 15-42</p> <p>Statoil states <i>Some issues relative to emergency services include: A mixed level of coordination of service delivery among municipalities, challenges in some jurisdictions, including Fort Saskatchewan and the County of Lamont in meeting the rising cost of ambulance services.</i></p> <p>a. Does Statoil have cooperation protocols in place with the local and regional emergency service providers that cover upgrader construction and operations?</p>
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Response

- a. Cooperation protocols will be established with local and regional EMS providers closer to construction startup. In addition, StatoilHydro has recently joined the Northeast Community Awareness and Emergency Response (NRCAER) group, which will provide support to StatoilHydro in the event of an emergency. This group consists of over 40 industry, municipality and provincial government agency representatives who cooperate on issues of emergency response.

159	Volume 5, Section 15.7.2.1, Page 15-31 and 15-32 Statoil states <i>Strathcona County released its new Municipal Development Plan (MDP) in 2007. As of October, there is some uncertainty regarding the MDP, as it is under appeal by the City of Edmonton...From the County perspective, the main issue to be resolved is that of regional cooperation and potential governance issues being addressed in the Capital Region Growth Management Plan Process currently underway.</i>
	a. Could the appeal or CRGMPP potentially impact the Strathcona County Municipal Development Plan in a way that could affect the Statoil Project? Explain.

Response

- a. On June 28, 2007, in accordance with Division 11, Section 690 of the *Municipal Government Act*, the City of Edmonton gave notice that it was appealing Strathcona County's Municipal Development Plan (MDP) Bylaw 1-2007. Since filing, the City of Edmonton has narrowed the scope of the appeal to Strathcona County's proposed growth areas at the boundary with the City and in the vicinity of the Clover Bar Heavy Industrial Area.

The proposed location of StatoilHydro's Upgrader is outside of the areas affected by the City of Edmonton appeal. The appeal does not affect the Project's development plan.

The Capital Region Integrated Growth Management Plan (CRIGMP) and newly formed Board is focussing initially on regional issues pertaining to land use planning, inter-municipal transit, geographic information services (GIS), and affordable housing. Its secondary priorities include planning and monitoring of water and waste management, policing, emergency services, social services, recreation and economic development. Initiatives under CRIGMP aim to have a positive impact on the region's ability to deal with growth pressures and thus, on StatoilHydro's ability to execute its project. CRIGMP is in its infancy and at this point it is unclear how it may affect the Strathcona County MDP.

WATER ACT

160	Volume 1, Section 4.3.3, Page 58 Statoil states <i>The average annual volume of water that may be diverted to the stormwater ponds is 114,000 m³.</i> Confirm that the Statoil <i>Water Act</i> application is based on an annual volume of surface runoff that can be expected to be exceeded every second year, on average, rather than a volume of surface runoff that is based on a 1 in 10 “wet” year.
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Response

The 114,000 m³ is a mean annual or 1:2 year estimate. Review of regional hydrometric station data suggest a 1:10 year wet year runoff volume may be expected to be in the order of 265,000 m³.

ENVIRONMENTAL PROTECTION AND ENHANCEMENT ACT

161	<p>Volume 1, Section 4.1.1, Page 42 EPEA <i>Guide to Content for Industrial Approval Applications</i> item 5.21 requires <i>Details on any auxiliary or standby process equipment or other sources of emissions.</i></p> <p>a. Clarify if Phase 1 or the Project will have auxiliary or standby power generation. If so, provide information and details on related emissions.</p>
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Response

- a. Phase 1 and the Project will both have emergency standby power generation. [Table 161-1](#) below provides the emission profiles for these diesel generators.

Table 161-1 Diesel Generator Emission Profiles

Source identification #		Phase 1 Units	Future Units
		8	27
Unit Name/Description		Emergency Generator Exhaust	Emergency Generator Exhaust
Temporal Variation		30 days/year	30 days/year
Rating			
Capacity - Heat Input (fired)	GJ/h	21.78	21.78
Efficiency	%	36.3	36.3
Fuel Type		Diesel	Diesel
Fuel Consumption	10 ³ Nm ³ /d	9.13	9.13
Stack Location			
NAD 83 UTM Zone 12	m N	5962948	5962948
NAD 83 UTM Zone 12	m E	367596	367584
Base Elevation of Stack	m ASL	622.4	622.3
Stack Dimensions			
Height Above Base Elevation	m	15	15
Inside Tip Diameter	m	0.5	0.5
Stack Exit Reducer Diameter	m		
Exhaust Parameters			
Exit Velocity	m/s	28	28
Exit Temperature	degrees C	371	371
Emission Rate			
CO ₂	t/d	37.25	37.25
H ₂ O	t/d	13.30	13.30
SO ₂	t/d	0.26	0.26
NO _x	t/d	0.417	0.417
CO	t/d	0.177	0.177
VOC	t/d	0.294	0.294
PM _{2.5}	t/d	0.101	0.101
Acenaphthene Group	t/y	0.0000018	0.0000018
Acetaldehyde	t/y	0.0027	0.0027
Acrolein	t/y	0.0012	0.0012
Anthracene	t/y	0.00000013	0.00000013
Benzaldehyde	t/y	0.0015	0.0015
Benzene	t/y	0.0021	0.0021
Benzo(a)anthracene	t/y	0.00000015	0.00000015
Benzo(a)pyrene	t/y	0.000000064	0.000000064
Benzo(b)fluoranthene	t/y	0.00000010	0.00000010

Source identification #		Phase 1 Units	Future Units
		8	27
Unit Name/Description		Emergency Generator Exhaust	Emergency Generator Exhaust
Temporal Variation		30 days/year	30 days/year
Benzo(g,h,i)perylene	t/y	0.000000076	0.000000076
Benzo(k)fluoranthene	t/y	0.00000010	0.00000010
C ₅ -C ₈ Aliphatics	t/y	0.14	0.14
C ₁₇ -C ₃₄ Aromatics	t/y	0.0000010	0.0000010
Chrysene	t/y	0.00000010	0.00000010
Dibenz(a,h)anthracene	t/y	0.000000064	0.000000064
Dichlorobenzene	t/y	0.000064	0.000064
Ethylbenzene	t/y	0.00012	0.00012
Fluoranthene	t/y	0.0000010	0.0000010
Fluorene	t/y	0.00000031	0.00000031
Formaldehyde	t/y	0.036	0.036
Hexane	t/y	0.10	0.10
Indeno(1,2,3-cd)pyrene	t/y	0.00000010	0.00000010
2-Methylnaphthalene	t/y	0.0000013	0.0000013
Naphthalene	t/y	0.00013	0.00013
Phenanthrene	t/y	0.0000025	0.0000025
Pyrene	t/y	0.00000062	0.00000062
Toluene	t/y	0.0040	0.0040
Xylenes	t/y	0.0016	0.0016

ERRATA

162	Volume 2, Section 2.7.1.2, Pages 2-34 and 2-35
	a. In the second bullet from the top of page 2-35, it should read “(Cases I and J)” instead of “(Cases J and K)”.
	b. In the next paragraph, it should read “Case J” instead of “Case K”.

Response

The errata as indicated are correct.

163	Volume 2, Section 2.9.1, Page 2-118 a. In the second paragraph, the last sentence should read <i>The model predictions reinforce the benefit of operating the SRU/TGTU complexes near the design value of 99.8% sulphur recovery</i> instead of 98%.
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Response

The erratum as indicated is correct.

164	Volume 4, Section 10.5.2.3, Pages 10-18 Statoil states <i>One Restricted weed, scentless chamomile (Matricaria maritime)</i> , was recorded along the roadside at the site of two meanders in Class IV Wetlands.
	a. Confirm that the species should read <i>Matricaria maritima</i> .

Response

That is correct. The species should read *Matricaria maritima*.

165	Volume 4, Section 10.5.2.3, Table 10.5-2, Page 10-18 In Table 10.5-2 Statoil states that <i>Matricaria maritima</i> is an Alberta Restricted Weed. Identify the source of the reference for <i>M. maritima</i> as being found in Alberta and as being a Restricted Weed.
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Response

Matricaria maritima should have been listed as an Alberta Noxious Weed. The source is the Government of Alberta, specifically the webpage of Alberta Agriculture and Rural Development: [http://www1.agric.gov.ab.ca/\\$department/deptdocs.nsf/all/faq8261](http://www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/faq8261)

166	<p>Volume 4, Section 11.6.2, Table 11.6-3, Page 11-66</p> <p>Some of the percent change calculations (Application Case) for great-horned owl and songbirds appear to be incorrect. For example, for the great-horned owl, Low species suitability rating, there are 502.8 ha of habitat at baseline and 57.8 ha at application, a percent change of -88.6. The table shows the percent change as -31.9. Clarify this apparent discrepancy and update the table accordingly.</p>
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Response

Volume 4, Section 11.6.2, Table 11.6-3 has been updated as follows.

Table 166-1 (Table 11.6-3 Revised) Habitat Suitability and Availability for Baseline and Application Cases in the LSA

Species Suitability Rating	Baseline Case		Application Case	
	Hectares	Percent of Total	Hectares Remaining	Percent Change
Deer				
High	5.6	1.0	4.0	-28.3
Moderate	35.5	6.3	28.7	-19.2
Low	491.9	87.6	40.1	-91.9
Nil	28.7	5.1	03.8	-86.9
Totals	561.7	100.0	76.6	-86.4
Moose				
High	5.6	1.0	4.0	-28.3
Moderate	16.2	2.9	9.3	-42.2
Low	27.7	4.9	20.1	-27.5
Nil	512.2	91.2	43.1	-91.6
Totals	561.7	100.0	76.6	-86.4
Coyote				
High	4.1	0.7	3.0	-26.8
Moderate	504.3	89.8	59.7	-88.2
Low	11.0	2.0	9.3	-15.3
Nil	42.2	7.5	4.5	-89.3
Totals	561.7	100.0	76.6	-86.4
Long-tailed Weasel				
High	5.6	1.0	4.0	-28.3
Moderate	19.3	89.5	19.3	0.0
Low	499.6	2.9	48.7	-90.3
Nil	37.1	6.6	4.5	-87.8
Totals	561.7	100.0	76.6	-86.4
Great-horned Owl				
High	12.5	2.2	3.8	-69.6
Moderate	1.5	0.3	1.0	-33.3
Low	502.8	89.5	57.8	-88.5
Nil	44.9	8.0	13.1	-70.8
Totals	561.7	100.0	76.6	-86.4

Species Suitability Rating	Baseline Case		Application Case	
	Hectares	Percent of Total	Hectares Remaining	Percent Change
Songbirds				
High	5.2	0.9	4.5	-13.5
Moderate	39.2	7.0	29.0	-26.0
Low	512.4	91.2	43.1	-91.6
Nil	4.9	0.9	0.0	-100.0
Totals	561.7	100.0	76.6	-86.4
Amphibians				
High	16.2	2.9	9.3	-42.2
Moderate	38.8	6.9	24.8	-36.1
Low	491.9	87.6	40.1	-91.9
Nil	15.0	2.7	2.3	-84.7
Totals	561.7	100.0	76.6	-86.4

167	Volume 4, Section 12.5.3.3, Page 12-15 Six bird species are shown as being listed as Species of Concern under the <i>Species at Risk Act</i> (SARA). These species are not listed under SARA, but are listed as sensitive species under <i>The General Status of Alberta Wild Species</i> . Revise the text as appropriate.
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Response

The revised text is as follows:

“Six bird species that are listed as sensitive species under The General Status of Alberta Wild Species (ASRD, 2005) were also detected during the North American 2007 wildlife surveys: green-winged teal (*Anas crecca*), sora (*Porzana carolina*), Eastern Phoebe (*Sayornis phoebe*), Least Flycatcher (*Empidonax minimus*), Barn Swallow (*Hirundo rustica*) and Common Yellowthroat (*Geothlypis trichas*).”

Reference

Alberta Sustainable Resource Development (ASRD). 2005. The General Status of Alberta Wild Species 2005. Natural Resources Service, Wildlife Management Division. Edmonton, AB.

168	<p>Volume 4, Section 12.6.1.2, Page 12-20</p> <p>Statoil states <i>Under the proposed Project footprint, three landscapes units will be entirely removed from in the LSA (Figure 12.6-2; Table 12.6-2). These are: Class III Wetland; Mixed Shrubland; and Habitation.</i></p> <p>a. Confirm that this statement should reference Table 12.6-3 and not Table 12.6-2.</p> <p>b. It does not appear that the Habitation unit will be entirely removed (% change of -90.8). Confirm that this should read Ephemeral Draw unit (% change of -99.6).</p>
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Response

- a. Table 12.6-2 was cited in error and should read [Table 12.6-3](#).
- b. An area classified as Habitation will be retained adjacent to the Deciduous Woodland in the north of the local study area (LSA). The Ephemeral Draw will effectively be entirely removed.

169	Volume 4, Appendix 10 B, Table 10B-1, Page 10B-1 In Table 10B-1 , <i>Cladonia macilenta</i> is listed as a potentially rare bryophyte. a. Confirm that this species should be listed as a potentially rare lichen.
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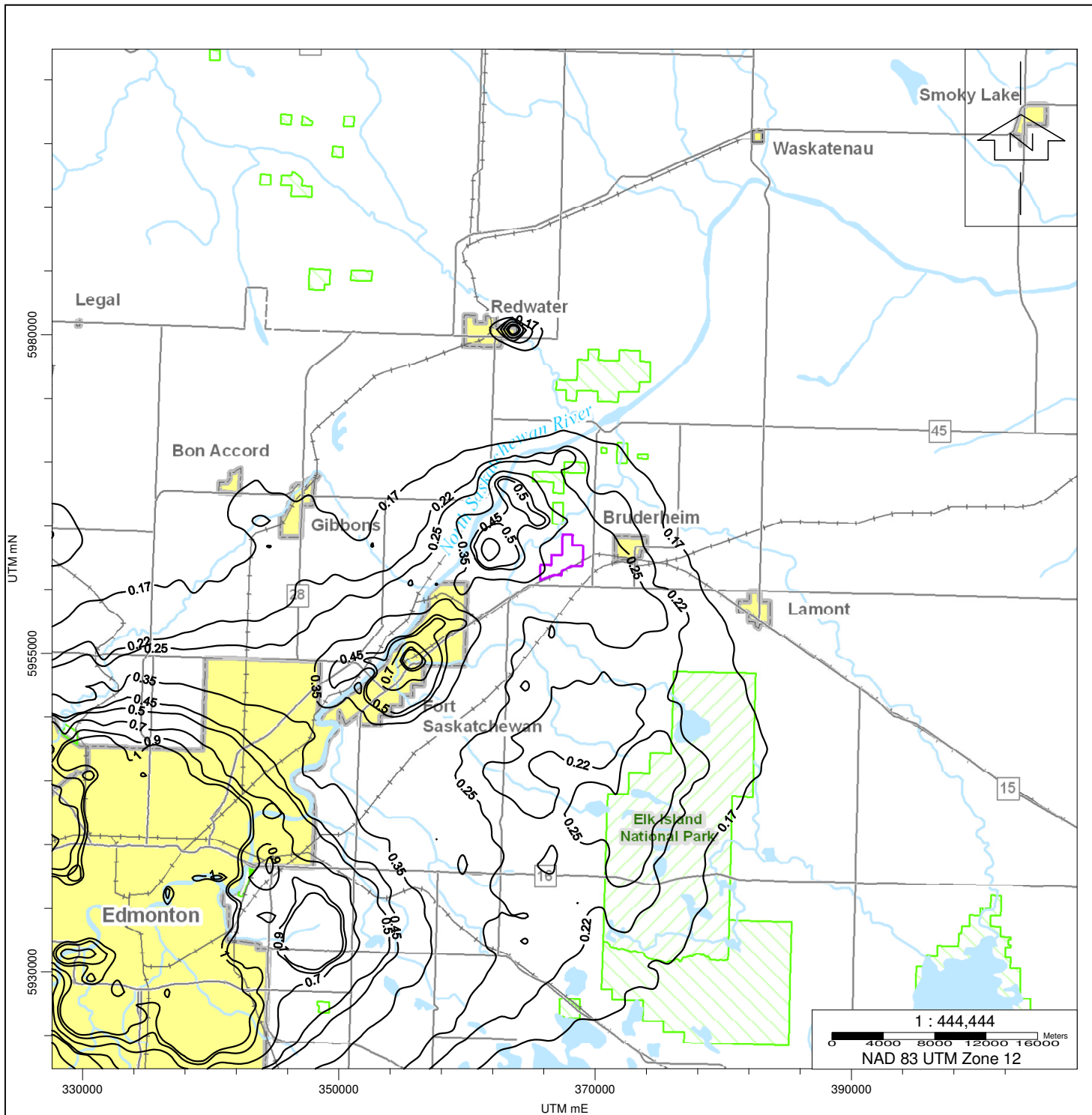
Response

- a. This species should be listed as a potentially rare lichen.





Additional Erratum 1	Volume 2, Section 2.7.4, Figures 2.7-25, 2.7-26 and 2.7-27 The PAI values shown in the figures did not include a background adjustment.
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Response

Updated potential acid input (PAI) figures with the PAI deposition were handed out at at the third-party review kickoff meeting on April 15, 2008. Updated Figures [2.7-25](#), [2.7-26](#) and [2.7-27](#) are provided as [Figures 2.7-25R](#), [2.7-26R](#) and [2.7-27R](#). The text and conclusions in [Volume 2, Section 2.7.4](#) and the conclusions related to PAI effects on terrestrial and aquatic systems were based on the PAI values with the background adjustment.



Legend

 Project Property Line	 Natural Area
 Community/Town	 PAI Isopleth

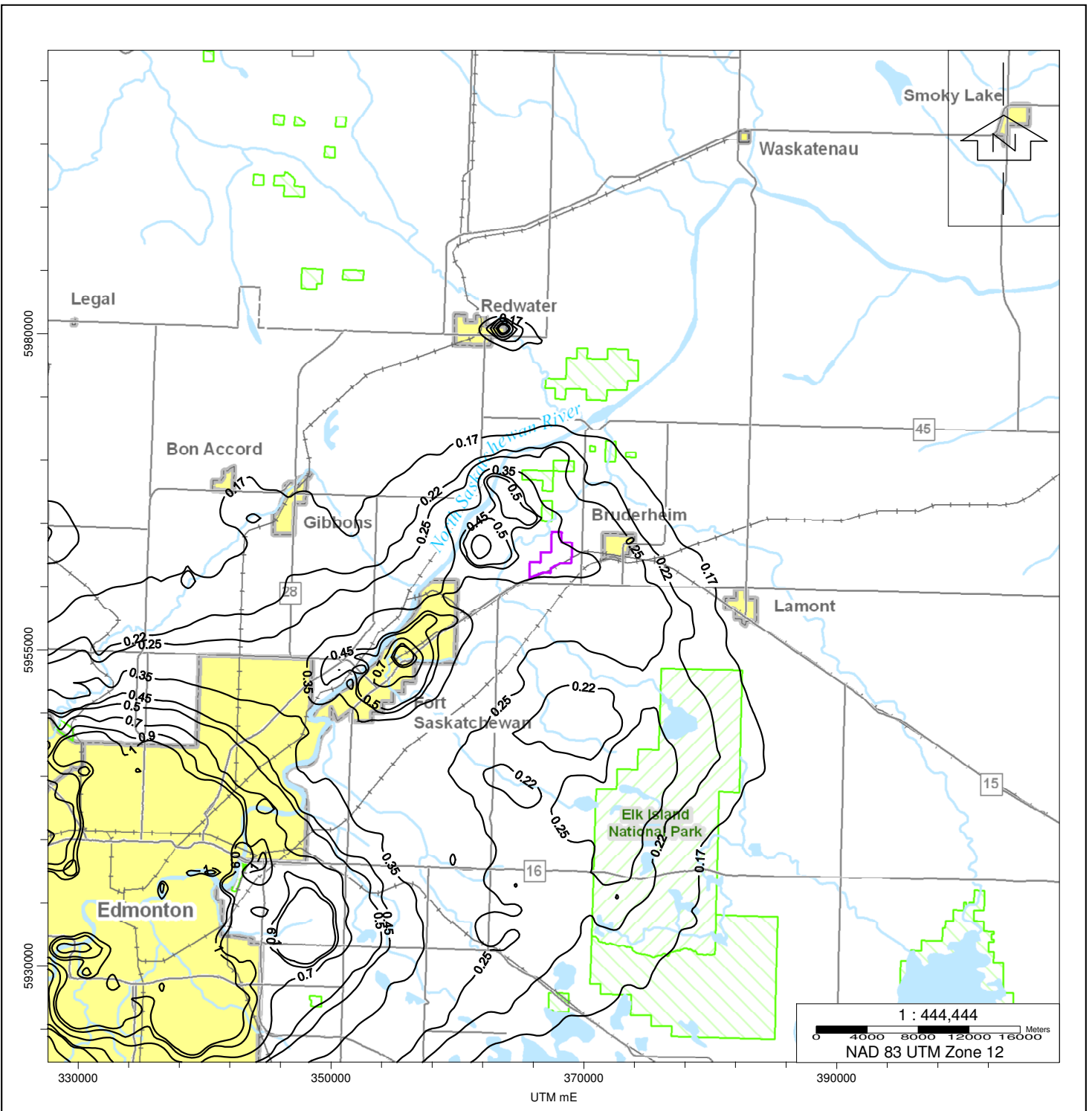
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



FIGURE 2.7-25R

ANNUAL POTENTIAL ACID INPUT (BASELINE CASE)

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
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Drawn by: XC	Checked: MD

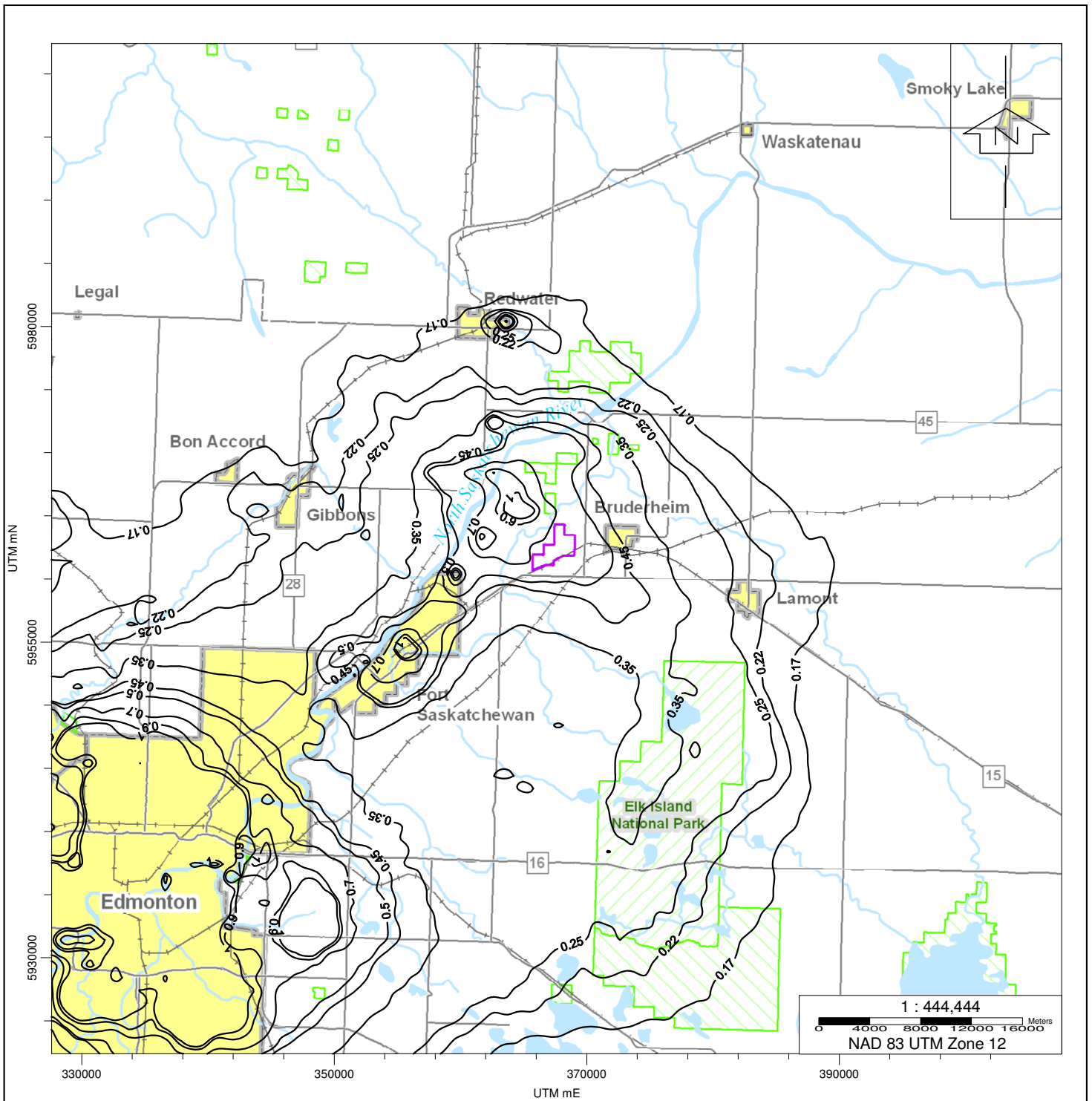


Legend	
	Project Property Line
	Natural Area
	Community/Town
	PAI Isopleth





Title:

FIGURE 2.7-26R
ANNUAL POTENTIAL ACID INPUT (APPLICATION CASE)

StatoilHydro	
Approved: MD	Revision Date: 22/08/2008
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Drawn by: XC	Checked: MD



Legend

	Project Property Line		Natural Area
	Community/Town		PAI Isopleth

Title:

**FIGURE 2.7-27R
ANNUAL POTENTIAL
ACID INPUT
(CUMULATIVE CASE)**

StatoilHydro

Approved: MD	Revision Date: 22/08/2008
File: H:\AQ\Shared\1018897 NAOSC Matrix\N8897 3PC Review\FUTURE Updated PAI Figure.srf	
Drawn by: XC	Checked: MD

Additional Erratum 2	Volume 2, Appendix 2A, Table 2A-74
	The table is for presentation purposes and the Existing and Approved SE-1 Expansion emissions were inadvertently added, when the SE-1 emission profile included the existing base plant.

Response

[Volume 2, Appendix 2A, Table 2A-74](#) (Page 2A-87 of the Application) presents a summary of the Shell Scotford Upgrader emissions from different information sources. The table is for presentation purposes and the Existing and Approved SE-1 Expansion emissions were inadvertently added, when the SE-1 emission profile included the existing base plant. The updated table is as follows:

Table 2A-74 Summary of the Shell Scotford Facility (After Expansion SE1) Emissions based on various data sources (for Baseline Case)

Emission Rate (t/d)	Shell SU2	Fort Air Partnership	PCOSI Sturgeon	NPRI (2004)	NPRI (2005)	Project Assessment	
						Short Term	Annual
SO₂	31.3	28.07	28.07	18.14	18.95	31.299	31.299
NO_x	9.265	5.73	5.73	3.12	2.54	9.2645	9.2645
CO	9.194	2.29	2.29	2.884	1.738	9.1941	9.1941
PM_{2.5}	0.823	0.34	0.34	0.07	0.04	0.8226	0.8226
VOC	N/R	N/R	0.85	1.013	0.775	0.51	0.51

NOTE:

N/R = Not Reported

Fort Air Partnership, PCOSI Sturgeon and NPRI values represent Baseline Plant prior to Shell Scotford SE1.

Maximum values shown in bold face text.

Additional Erratum 3	Volume 2, Appendix 2E, Table 2E-5
	Scenarios 13 and 14 (Volume 2, Appendix 2E, page 2E-23) are incorrect.

Response

Volume 2, Appendix 2E, Table 2E-5 presents maximum SO₂ concentrations associated with 15 upset flaring scenarios. Scenarios 13 and 14 (Volume 2, Appendix 2E, page 2E-23) are incorrect and the corrected values are presented below:

Scenario 13: Flare 55; Startup; Once/2 years; Duration: 12 hours; SO₂ = 7.7 t/d

Acid Gas Flow Rate	Natural Gas Flow Rate	Heat of Combustion	Flaring Duration	Predicted 1-hour SO ₂ (ug/m ³)		
				SCREEN3	Max	99.9 th
10 ³ m ³ /d	10 ³ m ³ /d	MJ/m ³	(min)			
69.9	1,120	29	12 hours	16.4	76.1	28.5
69.9	1,120	29	60	16.4	63.6	24.6
69.9	1,120	29	30	8.2	31.8	12.3
69.9	1,120	29	15	4.1	15.9	6.2
69.9	1,120	29	10	2.7	10.6	4.1
69.9	1,120	29	5	1.4	5.3	2.1

Scenario 14: Flare 55; Emergency; Once/25 years; Duration: 15 minutes; SO₂ = 0.18 t/d (0.045 t/d)

Acid Gas Flow Rate	Natural Gas Flow Rate	Heat of Combustion	Flaring Duration	Predicted 1-hour SO ₂ (ug/m ³)		
				SCREEN3	Max	99.9 th
10 ³ m ³ /d	10 ³ m ³ /d	MJ/m ³	(min)			
255.5	1,120	32.29	60	0.4	1.8	0.75
255.5	1,120	32.29	30	0.2	0.9	0.38
255.5	1,120	32.29	15	0.1	0.45	0.19
255.5	1,120	32.29	10	0.07	0.3	0.13
255.5	1,120	32.29	5	0.03	0.15	0.06

StatoilHydro

Upgrader Project

Supplemental Information Request Round 1

Appendix A

Qualitative Assessment of Chronic Exposure and the Potential Risks to Humans from Chemicals Associated with the Project

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1 INTRODUCTION

This appendix provides technical information related to the quantitative assessment of chronic exposure and the potential risks to humans from chemicals associated with the proposed StatoilHydro Upgrader, herein referred to as the "Project".

Exposures to chemicals of potential concern (COPCs) were estimated at specified receptor locations, based on the following factors:

- Background or existing exposure to be estimated with relevant and available measured information;
- Specific physical, chemical and biological factors that determine the rate and amount of uptake of chemicals into the body;
- Physical and chemical characteristics which determine the interaction and behaviour of a chemical with its surrounding environment (e.g., water solubility, volatility, tendency to bind to particles);
- Characteristics of the sites and surrounding areas;
- Characteristics of the environmental media at the sites (e.g., air and soil), as well as the concentrations of chemicals entering the environment from various sources, and their persistence in the environment;
- Behavioural and lifestyle characteristics of potentially exposed human receptors (e.g., respiration rate, body weight); and,
- Assumed empirical or theoretical mathematical or statistical relationships between human exposure variables.
- Predictions for existing air quality data were provided for the discrete receptor locations by the Air Quality team to provide an accurate estimate of ambient air predictions.

A summary of the available data (chemical concentrations) in soil, water, plants and game that were used to characterize background exposures is included within Appendix D of the original HHRA and in the responses to [SIRS 127](#) and [128](#) from July 2008. Background exposures were estimated separately from exposures associated with the three development cases (i.e., baseline, application and CEA) which were estimated from exposure modeling.

Background exposures were added to baseline, application and CEA cases for threshold chemicals. Incremental cancer risks (not including background risks) were estimated for non-threshold chemicals (i.e., carcinogens) as recommended by Health Canada (2006) and AENV (2006).

Polycyclic aromatic hydrocarbons (PAHs) have been analyzed in soil and vegetation from the region but were seldom detected. Volatile organic compounds (VOCs) have typically not been analyzed in background assessments, as they are highly volatile and are generally not deposited to the terrestrial or aquatic environments. Background

exposures to PAHs and VOCs were estimated from models that predicted uptake to environmental media (i.e., soil, water, plants and game).

2 ASSUMPTIONS AND METHODOLOGY

In order to quantify potential human exposures (and associated health impacts) as a result of emissions from the proposed project, measured and predicted chemical concentrations in various environmental media were required to estimate exposures and characterize risks. An inhalation assessment was conducted on both an acute and chronic basis for all identified COPCs. In addition, chemical concentrations in the following media were estimated based on air concentrations:

- soil;
- soil pore water;
- indoor air and dusts;
- wildlife game (deer, ruffed grouse); and
- local agricultural foods (beef, dairy, poultry).

Many of the equations and assumptions used to predict environmental media concentrations were provided by the U.S. EPA OSW (2005). In addition to providing the equations and algorithms used to estimate environmental media concentrations, the following sections provide the methods used to estimate human chemical exposures, and to predict risks.

Maximum annual average ground level air concentrations were predicted at several human receptor locations identified in the Problem Formulation of the main report. These locations were divided into different groups in association with receptor type: agricultural (AGR), residential (RES), industrial/commercial (IND), public use areas (PUA) such as parks, monitoring stations (monitoring) representing predicted concentrations at these stations in the future, and fence line receptors that may be located on or near the StatoilHydro property boundary on a short-term basis.

The assessment of inhalation exposures alone (acute and chronic) involved the use of the maximum predicted air concentrations for each receptor group. The maximum predicted air concentrations for the agricultural receptor group were used to predict the concentrations of COPCs in agricultural foods. Wild game concentrations were based upon the highest predicted concentrations in the tissues out of the agricultural, residential, public use area, and monitoring receptors for all COPCs.

In order to facilitate understanding of the calculations and methods used to estimate exposures and risks, the model description provides a worked example for adult exposure to aliphatic C9-C16 in the application case.

2.1 Concentrations in Soil

2.1.1 Background Soil Concentrations

Soil sampling was conducted from within the study area to determine the current background conditions. Six sampling locations were selected. The findings of this sampling are presented in the table below for the COPCs only (results for other substances have been omitted from this Appendix, and are provided in [Appendix 4D](#) of the original HHRA).

2.1.2 Predicted Soil Concentrations

Predicted chemical concentrations in soil were based on predicted maximum annual average ground level air concentrations. Soil concentrations were estimated by applying deposition rates to air quality modeling results, and then calculating soil concentrations based on equations described below. Predicted soil concentrations were presented in [Appendix 4E](#).

2.1.2.1 Background Deposition

Atmospheric deposition of organic and inorganic chemicals occurs in two modes: wet and dry deposition (Golomb et al., 1997). In wet deposition, aerosols and gases are dissolved or suspended in precipitation: rain, snow, hail, fog and mist. Dry deposition of particles occurs by direct impaction and gravitational settling on land or water surfaces.

Calculating the Wet Vapour Deposition Velocity:

$$V_{wvd} = P_a \times SR \times CF$$

Where:

V_{wvd}	=	velocity of wet vapour deposition [m/s]
P_a	=	annual precipitation rate [m/year]
SR	=	scavenging ratio [200,000 unitless]
CF	=	conversion factor from years to seconds [3.1709979E-08 year/s]

The scavenging ratio represents the ratio between the volume of air a typical raindrop will sweep through as it falls to the earth relative to the volume of the rain drop. Therefore, a typical raindrop will fall through a volume equal to 200,000 (Mackay, 1991) times its volume prior to landing on land or water. Canadian climate “normals” recorded at Fort Saskatchewan, Alberta between 1971 and 2000 provides a precipitation rate of 459.5 mm/year (Environment Canada, 2007). Using this value the wet deposition velocity is estimated to be 0.003 m/s. The human health risk assessment assumed a wet deposition velocity of 0.004 m/s which is conservative and consistent with previous assessments.

Converting the Air Concentration to a Deposition Rate

Combining the predicted ground level air concentration with the wet vapour deposition velocity will yield the loading rate of chemical to soil.

$$D = C_a \times VP_f \times V \times CF1 \times CF2$$

Where:

- D = vapour or particulate deposition rate [mg/m²/year]
- C_a = concentration in air [ug/m³]
- VP_f = vapour or particulate phase fraction [%]
- V = vapour or particulate phase deposition velocity [m/s]
- CF1 = conversion factor 3.1536E+07 [s/year]
- CF2 = conversion factor 0.001 [mg/ug]

- Wet vapour deposition (D_{wv})
- Wet particle deposition (D_{wp})
- Dry vapour deposition (D_{dv})
- Dry particle deposition (D_{dp})
- D_{wv} = 37.7 = 0.299 × 100% × 0.004 × 3.1536E+07 × 0.001
- D_{wp} = 0 = 0.299 × 0% × 0.004 × 3.1536E+07 × 0.001
- D_{dv} = 94.3 = 0.299 × 100% × 0.01 × 3.1536E+07 × 0.001
- D_{dp} = 0 = 0.299 × 0% × 0.03 × 3.1536E+07 × 0.001
- Total deposition = 132 = 37.7 + 0 + 94.3 + 0

2.1.2.2 Calculating Chemical Loss Constants

There are several processes by which chemical concentrations may be reduced in soil through losses. These processes may or may not occur simultaneously. The total rate at which a chemical is lost from soil was designated as k_s . There are five mechanisms by which compounds may be lost from soil: leaching, runoff, erosion, biotic and abiotic degradation, and volatilization. Only abiotic and biotic degradation and volatilization processes were considered for PAHs and VOCs in this assessment.

Chemical Loss via Biotic and Abiotic Degradation

The degradation rate can be calculated as follows if the soil half-life ($t_{1/2}$) is known:

$$k_{sg} = \frac{0.693}{t_{1/2}}$$

For organics, soil half-life values for abiotic and biotic degradation were obtained from U.S. EPA OSW 2005; Howard *et al.* 1991; and Mackay *et al.* 1992.

$$K_{sg} = 0.145$$

Chemical Loss via Volatilization

The $t_{1/2}$ can also be predicted with established relationships between vapour pressure, water solubility, and soil adsorption coefficient as follows (Swan *et al.* 1979):

$$t_{1/2} = 1.58 \times 10^{-8} \left(\frac{K_{oc} S}{P_{vp}} \right) \text{ days}$$

Where:

- $t_{1/2}$ = soil half-life (volatilization) [days]
- K_{oc} = soil sorption coefficient [(ug/g) / (ug/mL)]
- S = water solubility [mg/L]
- P_{vp} = vapour pressure [mm Hg]

$$t_{1/2} = 0.208 = 1.58 \times 10^{-8} \times \left(\frac{631000000 \times 7.6E - 04}{0.0365} \right)$$

The half-life is then converted to a rate constant using the following equation:

$$k_{sv} = \frac{0.693}{t_{1/2} / CF}$$

Where:

- K_{sv} = volatilization loss rate [years⁻¹]
- $t_{1/2}$ = volatilization half life [days]
- CF = conversion factor [365 days/year]

$$k_{sv} = 1217 = \frac{0.693}{0.208 / 365}$$

Total Soil Loss Constant

$$k_s = k_{sg} + k_{sv}$$

Where:

- k_s = chemical-specific soil loss constant due to all processes (year⁻¹)
- k_{sg} = chemical-specific soil loss constant due abiotic and biotic degradation (year⁻¹)
- k_{sv} = chemical-specific soil loss constant due to volatilization (year⁻¹)

$$k_s = 1217 = 0.145 + 1217$$

2.1.2.3 Calculating the Deposition Term and Predicted Soil Concentration

The following illustrates the methodology used to derive soil concentrations on a mass per mass basis (ug/g), given the appropriate air dispersion data. Deposition to soil was calculated using the following equation:

$$D_s = \frac{(D_{dp} + D_{wp} + D_{dv} + D_{wv})}{Z_s \times BD}$$

Where:

- D_s = chemical-specific deposition (mg of chemical /kg of soil/year)
- D_{dp} = chemical-specific dry particle deposition rate (mg/m²/year)
- D_{wp} = chemical-specific wet particle deposition rate (mg/m²/year)
- D_{dv} = chemical-specific dry vapour deposition rate (mg/m²/year)
- D_{wv} = chemical-specific wet vapour deposition rate (mg/m²/year)
- Z_s = soil mixing zone depth (m)
- BD = soil bulk density (kg soil/m³ soil)

$$D_s = 0.31 = \frac{132}{0.2 \times 1500}$$

$$C_s = \frac{D_s \times [1 - \exp(-ks \times tD)]}{ks}$$

Where:

- C_s = average soil concentration over exposure duration (mg/kg soil)
- D_s = deposition term (mg of chemical/kg soil/year for untilled and tilled soils, respectively)
- ks = chemical soil loss constant due to all processes (year⁻¹)
- tD = time period over which deposition occurs (years)

$$C_s = 2.5 \times 10^{-4} = \frac{0.31 \times [1 - \exp(-1217 \times 75)]}{1217}$$

2.1.3 Surface Water Concentrations

All measured surface water concentrations for PAHs available from recent assessments in the area (PC 2006) were less than analytical detection limits. Due to the lack of a reliable data set of detectable values, surface water concentrations as they relate to plants and animals were predicted from airborne deposition to soil and subsequent runoff.

Predicted Surface Water Concentrations

$$C_w = C_s \times (BD / (P_w + (K_d * BD) + H * P_a))$$

Where:

C_w = concentration in runoff
 P_w = moisture filled porosity for fine soils (0.168, dimensionless) from AENV 2006
 P_a = vapour filled porosity for fine soils (0.32, dimensionless) from AENV 2006
 K_d = soil to water partition coefficient from AENV 2006 and CCME 2006
 BD = soil bulk density (1500 kg/m³) from AENV 2006
 H = unitless Henry's constant

$$4.0E - 11 = 0.00025 \times \left(\frac{1500}{0.168 + 6310000 \times 1500 + 80 \times 0.32} \right)$$

Due to the effect of dilution in the movement of surface water to a surface water body, C_w is assumed to be diluted by a factor of 10.

$$C_{sw} = C_w / DF$$

Where,

C_w = concentration in runoff
DF = dilution factor (10, unitless).
 $4.0E-12 = 4.0E-11 / 10$

2.1.4 Plant Concentrations

2.1.4.1 Background Plant Concentrations

Please refer to [Appendix 4D](#) Background conditions of the original HHRA for information regarding the plant sampling program.

2.1.4.2 Predicted Plant Concentrations

The uptake of chemicals into vegetation (i.e., root vegetables, leafy vegetables, forage, grain and fruit) is a topic that has been extensively reviewed in the literature. Chemical emissions to the atmosphere may be taken up by vegetation from three sources: particulate in air (dust or aerosols); vapours in air (gases); and, subsurface compartments (soil, water) (Rolfe 1972; Baes 1982; Travis and Hattemer-Frey 1988; Boon and Sultanpour 1992; Muller et al. 1993; Schroll and Scheunert 1993; McCrady and Maggard 1993). The magnitude of uptake from these sources has been correlated with physical/chemical parameters (vapour pressure, octanol water partition coefficient, etc.), soil parameters (fraction of organic carbon, soil moisture, clay content, etc.), plant parameters (lipid content, moisture content, etc.) and with chemical concentrations in air and other environmental media (U.S. EPA OSW 2005).

The methodology used to estimate the contribution from each route of chemical uptake in vegetation is described in the following sections. Predicted plant tissue concentrations are presented in [Appendix 4D](#) of the original HHRA based on the

maximum air concentration predicted for each chemical out of the agricultural, residential, public use and monitoring locations. All of these receptor location groups were considered, as it is feasible that larger animals may graze in various locations within the area over a lifetime.

The following sources of chemical uptake into the tissues of plants were considered, and are described in detail below:

- Direct deposition of particles onto plant produce;
- Air to aboveground plant produce (vapour transfer to leaves / foliage);
- Soil to aboveground plant produce; and
- Soil to belowground plant produce.

2.1.5 Plant Chemical Concentration Due to Direct Deposition

Atmospheric deposition was only considered for plants whose edible portions are above the ground and where the chemical potentially exists in particulate form. The following equations were used to predict produce concentration due to direct wet and dry deposition processes.

$$Pd = \frac{0.001 \times [Ddp + (Fw \times Dwp)] \times Rp \times [1.0 - \exp(-kp \times Tp)]}{Yp \times kp}$$

Where:

- Pd = plant (aboveground produce) concentration due to direct (wet and dry) deposition (mg of chemical/ kg DW)
 Ddp = yearly average dry deposition from particle phase (ug/m²/year)
 Dwp = yearly average wet deposition from particle phase (ug/m²/year)
 0.001 = mg/ug conversion factor
 Rp = intercept fraction of edible portions of plant (unitless)
 kp = plant surface loss coefficient (year⁻¹)
 Tp = length of plant exposure to deposition per harvest of the edible portion of the *i*th plant group (unitless)
 Yp = crop yield or productivity (kg DW(dry weight)/m²)
 Fw = fraction of chemical wet deposition that adheres to plant (unitless; 0.2 for anions and 0.6 for cations and most organics recommended; used 0.6)

$$Pd = 0 = \frac{0.001 \times [0 + (0.6 \times 0)] \times 0.39 \times [1 - \exp(-18 \times 0.16)]}{2.24 \times 18}$$

Intercept Fraction

The U.S. EPA OSW recommends the use of the default Rp value since it represents the most current information available with respect to productivity and relative ingestion

rates. Experimental studies as summarized by Baes et al. (1984), suggested a correlation between interception fractions and productivity (standing crop biomass (Yp) Chamberlain 1970):

$$R_p = 1 - e^{-\gamma Y_p}$$

Where:

- Rp = intercept fraction of the edible portion of the plant (unitless)
- e = empirical constant Chamberlain (1970) presents a range of 2.3 to 3.3
- Yp = yield or standing crop biomass (productivity) (kg WW/m²)

Initially, Baes et al. (1984) developed intercept fractions values for three classes of vegetation (vegetables, silage and exposed produce). These intercept fractions were independent of plant specific crop yields and as a result led to surface plant concentration predictions that were unreasonable. Baes et al. (1984) used an empirical constant developed by Chamberlain (1970), which was then used to generate class-specific empirical constants (e). The U.S. EPA (1994c) and U.S. EPA (1995b) proposed a default aboveground Rp value of 0.05. These values were weighted by relative ingestion of each class to derive a weighted average. The relative ingestion rates used by U.S. EPA (1994c) and U.S. EPA (1995b) were not consistent with the Exposure Factors Handbook (U.S. EPA 1997), and therefore the suggested value of 0.05 is no longer used. As a result, produce classes were combined into two groups - exposed fruit and exposed vegetables. The exposed produce constant (e) of 0.0324 developed by Baes et al. (1984) was used to estimate an Rp value. As the exposed produce category includes leafy vegetables and fruiting vegetables, Rp was calculated for both leafy and fruiting vegetables. For exposed vegetables, Rp was determined by a weighted average of the crop yields of leafy and fruiting vegetables. Relative ingestion rates from the Exposure Factors Handbook (U.S. EPA 1997) were then used to derive a weighted Rp value 0.39 for garden produce and 0.5 for forage (U.S. EPA OSW 2005).

Plant Surface Loss Coefficient

The U.S. EPA (1990) identified several processes that contributed to the loss of contaminants on vegetative surfaces. The three mechanisms of removal considered included wind removal, water removal and growth dilution. These three mechanisms or processes contribute to the reduction of contaminant that has deposited on vegetative surfaces. The kp value is a measure of the amount of contaminant loss due to these three mechanisms. Miller and Hoffman (1983) used the following relationship to relate half-life times to kp values.

$$k_p = (\ln 2 / t_{1/2}) \times 365 \text{ days / year}$$

Where:

- t_{1/2} = half-life (days)

Miller and Hoffman (1983) reported half-life values of 2.8 to 34 days for a number of different chemicals on vegetative surfaces, which resulted in kp values of 7.44 to 90.36 (year^{-1}). As a result, the U.S. EPA (1993), U.S. EPA (1994a) and the U.S. EPA OSW (2005) recommend a default kp value of 18, which corresponds to a 14 day half-life.

Growing Season or Length of Plant Exposure per Year

Belcher and Travis (1989) estimated that forage crops are exposed on average approximately 60 days during the growing season, before harvest. U.S. EPA (1990), U.S. EPA (1993) and the NC DEHNR (1997) recommend a value of 60 days or 0.164 years. Similar assumptions were made for the growing season of garden produce.

Yield or Standing Crop Biomass or Productivity

The U.S. EPA OSW (2005) recommends using a value of 0.24 kg DW/m² for forage and 2.24 kg DW/m² for garden produce. Based on a review of recent literature, these values appeared to be the most appropriate. The following equation is used to estimate the forage or crop yield:

$$Yp = \frac{Yh_i}{Ah_i}$$

Where:

Yp = yield (kg/ DW/m²)
 Yh_i = harvest yield of the i^{th} crop (kg DW)
 Ah_i = area planted to the i^{th} crop (m²)

Fraction of Chemical that Adheres to Plant Surfaces

The U.S. EPA OSW (2005) recommends using the chemical class-specific values of 0.2 for anions and 0.6 for cationic compounds. This parameter describes the fraction of wet deposition that would adhere to plant surfaces.

Empirical Correction Factor

Lipophilic compounds (*i.e.*, those compounds with Log K_{ow} greater than 4) are generally not able to pass through the skin to the inner portions of bulky produce as easily as those compounds which tend to be more water soluble (*i.e.*, with Log K_{ow} less than 4). Therefore the U.S. EPA OSW (2005) recommends using an empirical constant of 0.01 for those compounds considered more lipophilic (*i.e.*, Log K_{ow} greater than 4) and a constant of 1 for those with Log K_{ow} less than 4.

2.1.6 The Air-to-Plant Biotransfer Factor for Aboveground Produce

The air-to-plant biotransfer factor (Bv) can be defined as the ratio of chemical in aboveground plant parts to the concentration of chemical in ground-level air (U.S. EPA OSW 2005). According to the U.S. EPA (1995a), root vegetables are protected from this mechanism of uptake. For all organic chemicals, the air-to-plant transfer factors were based on work with azalea leaves by Bacci *et al.* (1990 and 1992).

The following equation was used to calculate aboveground plant tissue concentrations:

$$P_v = \frac{C_{air} \times B_v \times F_v \times VG_{ag}}{\rho_{air}}$$

Where:

- P_v = COPC concentration in plant (mg/kg dry weight)
- C_{air} = COPC concentration in air ($\mu\text{g}/\text{m}^3$)
- B_v = mass-based air-to-plant biotransfer factor ($\mu\text{g}/\text{g}$ dry-weight plant / $\mu\text{g}/\text{g}$ air)
- ρ_{air} = density of air 1190 g/m³ (Weast 1981)
- F_v = Fraction of chemical in vapour phase
- VG_{ag} = Empirical correction factor for aboveground forage (unitless)

$$1.5E-06 = \frac{0.299 \times 0.61 \times 1 \times 0.01}{1190}$$

After conversion to wet weight and application of washing and peeling factor:

$$2E-07 = 1.5E-06 \times (1-0.85) \times 0.85$$

Conversion to wet weight (WW):

$$P_v (\text{wet weight}) = P_v (\text{dry weight}) \times (1 - MC)$$

Where:

- MC = fraction of plant that is water (0.85; McCrady and Maggard, 1993)

Studies based on the Welsch-Pausch et al. (1995) experiments, as by Lorber (1995), suggested a factor of 100 be applied to all biotransfer factors for organics estimated using the Bacci et al. (1992) methodology.

The following equation was derived by Bacci et al. (1992) and is based on the evaluation of 14 different compounds to develop a relationship with K_{ow} and Henry's Law.

$$\log B_{vol} = 1.065 \log K_{ow} - \log \left(\frac{H}{RT} \right) - 1.654$$

Where:

- B_{vol} = volumetric air-to-plant biotransfer factor (fresh-weight basis)
- $\log K_{ow}$ = log of the octanol-water partition coefficient (unitless)
- H = Henry's Law constant of the compound ($\text{atm m}^3/\text{mol}$)
- T = room temperature in Kelvin (293 K)
- R = gas constant ($8.207E-05 \text{ atm m}^3/\text{K mol}$)

$$\log B_{vol} = 3.77 = 1.065 \times 6.91 - \log\left(\frac{1.9}{0.000082 \times 288}\right) - 1.654$$

The mass based air-to-plant biotransfer factor is calculated with the following equation:

$$B_v = \frac{\rho_{air} \times B_{vol} / RF}{(1 - f_{water}) \times \rho_{forage}}$$

Where:

- B_v = mass-based air-to-plant biotransfer factor (ug/g dry-weight plant / ug/g air)
- RF = reduction factor (100 for organics; U.S. EPA OSW 2005)
- ρ_{air} = density of air 1.19 g/L (Weast 1981)
- ρ_{forage} = 770 g/L (McCrary and Maggard 1993) density of forage
- f_{water} = 0.85 (fraction of forage that is water; McCrary and Maggard 1993)

$$B_v = 0.61 = \frac{1.19 \times 5966 / 100}{(1 - 0.85) \times 770}$$

2.1.7 Above and Below Ground Vegetation Concentrations

Contaminants present in soil may be taken up into edible portions of above and belowground plants. As a result, two methods of predicting contaminated concentration in edible plant concentrations have been recommended by the U.S. EPA OSW (2005). These methods are consistent with other U.S. EPA guidance documents (U.S. EPA 1994b; U.S. EPA 1994c; and U.S. EPA 1995b).

Aboveground Plants

$$Pr = (Cs \times Br_{ag}) \times (1 - MC)$$

Where:

- Pr = contaminant concentration in produce as a result of root uptake (mg/kg)
- Cs = tilled soil concentration (mg/kg soil)
- Br_{ag} = plant-soil bioconcentration factor for aboveground produce (unitless; calculated below for organics)
- MC = 0.85 (fraction of forage that is water; McCrary and Maggard 1993)

$$Pr = 1.5E-07 = (2.5E-04 \times 0.004) \times (1 - 0.85)$$

A substantial amount of empirical data available in the literature demonstrates there is significant uptake of organics into plants. Organic chemicals in soils were reported to be

taken up by vegetation (i.e., carrots, tomatoes, potatoes and narcissus) through the roots (Iwata and Gunther 1976; Cocucci *et al.* 1979; Bacci and Gaggi 1985; Travis and Arms 1988; Schroll and Scheunert 1993). Travis and Arms (1988) reported that uptake of organic chemicals by vegetation is correlated to octanol-water partition coefficients (K_{ow}).

The method of Travis and Arms (1988), as modified by Travis and Blaylock (1992), was used to estimate the bioconcentration of organic chemicals from soil to vegetation *via* root uptake. This method was based on measured data that demonstrated that the bioconcentration factor for an organic chemical in vegetation is inversely proportional to the square root of the octanol-water partition coefficient (K_{ow}). Root uptake of organics has been correlated with K_{ow} and has been shown to decrease as K_{ow} increases (Briggs *et al.* 1982; in Travis and Blaylock 1992). A geometric mean regression analysis of data for 29 different organic chemicals demonstrated a relationship between bioconcentration factors in vegetation and octanol-water partition coefficients ($r = 0.73$) (Travis and Arms 1988). The first step of the method of Travis and Arms (1988), as modified by Travis and Blaylock (1992), is to calculate a chemical-specific bioconcentration factor for vegetation. The bioconcentration factor for aboveground vegetation (Br_{ag}) is defined as the ratio of the concentration in the plant (ug of chemical/g of dry plant) to the concentration of the chemical in the soil (ug of chemical/g of dry soil). The Br_{ag} can be calculated for organic chemicals according to the formula:

For organics only:

$$Br_{ag} = 38.73K_{ow}^{-0.578}$$

2.1.8 Belowground Produce

Belowground produce refers to all root-vegetables and therefore concentrations derived using this methodology would only be applied to root-vegetable consumption rates.

$$Pr_{bg} = (Cs \times Br_{rootveg} \times Vg_{root}) \times (1 - MC)$$

Where:

- Pr_{bg} = contaminant concentration in belowground produce as a result of root uptake (mg/kg)
- Cs = soil concentration (mg/kg soil)
- $Br_{rootveg}$ = plant-soil bioconcentration factor for belowground produce (unitless; calculated below for organics only)
- Vg_{root} = empirical correction factor for belowground produce (1; unitless)
- MC = 0.85 (fraction of forage that is water; McCrady and Maggard 1993)

$Pr_{bg} = 3.8E-10 = (2.5E-04 \times 0.001 \times 0.01) \times (1-0.85)$
--

Vg_{root} is dependant on the lipophilic nature of the chemical of concern. For compounds with a Log K_{ow} greater than 4, an empirical correction factor of 0.01 was assigned and for compounds with a Log K_{ow} less than 4, a value of 1.0 was applied.

Where the plant-soil bioconcentration factor for belowground produce is as follows:

$$Br_{rootveg} = \frac{RCF}{Kd_s}$$

$$Br_{rootveg} = 0.001 = 6322 / 6310000$$

The root concentration factor (RCF) for organic compounds has been obtained from Briggs et al., 1982.

The following equation estimates a RCF value in fresh weight. The following equation must be adjusted to a dry weight basis using a moisture content of 85 percent in root vegetables (Pennington 1994). This relationship is recommended by other regulatory documents such as U.S. EPA (1994a).

$$\text{Log}(RCF - 0.85) = 0.77 \text{Log}K_{ow} - 1.52$$

$$RCF = 6322 = 10^{(0.77 \times \log(8130000) - 1.52)}$$

The soil-water partitioning coefficient (Kd_s) describes the partitioning of a chemical between soil pore-water and soil particles. For organics, Kd_s has been defined by the following equation:

$$Kd_s = K_{oc} \times f_{oc,s}$$

Where:

- K_{oc} = soil organic carbon-water partition coefficient (mL/g)
- $f_{oc,s}$ = fraction organic carbon in soil (U.S. EPA OSW 1998)

$$Kd_s = 6310000 = 631000000 \times 0.01$$

2.1.9 Tissue Concentrations in Livestock and Game

2.1.9.1 Predicted Tissue Concentrations

Livestock (i.e., cattle and chickens) and wild game (i.e., deer and ruffed grouse) tissue concentrations were calculated following the U.S. EPA OSW (2005) methodology. For the purpose of estimating tissue residue levels, animals were assumed to be exposed to chemicals through consumption of potentially impacted soil, water and food. Measured

background data was used for soil, forage and surface water where possible for the background case.

Estimated soil and forage concentrations were based on a similar methodology to that used for predicting soil and plant concentrations as described previously. Chemical concentrations in drinking water for the livestock and wild game were predicted based on measured surface water concentrations. In addition, atmospheric deposition of the COPCs to soils and subsequent runoff to a small water body (i.e., dugout or lagoon) was incorporated in the estimation of chemical concentration in drinking water. Atmospheric deposition was not included in the predicted COPC concentrations in drinking water for chickens as drinking water is typically supplied via indoor water troughs.

Predicted livestock and wild game tissue concentrations are listed in Appendix 4C. Livestock tissue concentrations were based on maximum predicted air concentrations of the agricultural receptor locations, whereas the maximum predicted air concentrations of the agricultural, residential, public use area, and monitoring receptor locations were used to predict wild game tissue concentrations.

The following equations were used to calculate the total daily dose of a chemical for an animal via the ingestion of soil, food and water, as well as the inhalation of air. Biotransfer factors (BTF) have been included based on the U.S. EPA OSW (2005) to translate the estimated daily dose of a chemical (mg of chemical/day) from the various environmental media to a tissue concentration for each persistent and bioaccumulative COPC. When empirical data are lacking, one of the most widely used approaches is the regression model developed by Travis and Arms (1988), however these regressions are hampered by the limited log K_{ow} range and questions surrounding the validity of the underlying biotransfer data set. New biotransfer models have been developed (RTI 2005) and incorporated within the assessment as recommended by the U.S. EPA OSW (2005). The following equation was developed to predict the transfer rate of chemical intake into fat tissue. The fat tissue concentration is converted to a tissue concentration based on the fat content of the desired tissue (i.e., muscle or milk).

2.1.9.2 Determination of Biotransfer Factors

$$\log(BTF) = -0.099 \times \log(K_{ow})^2 + 1.07 \times \log(K_{ow}) - 3.56$$

Where:

BTF = biotransfer factor ([mg/kg-fat] / [mg/day])
 K_{ow} = octanol water coefficient

$$0.128 = -0.099 \times \log(8130000)^2 + 1.01 \times \log(8130000) - 3.56$$

The BTF was adjusted to account for the fat content of milk or muscle. Meat fat content was assumed to be 10%. The BTF equation is appropriate for organic chemicals lacking empirical biotransfer data and having a log K_{ow} between -0.67 and 8.2.

The BTF was adjusted to account for the amount of fat in the tissue based on the following equation:

$$BTF_a = BTF \times FC \times MF$$

Where:

- BTF_a = adjusted BTF for fat content of tissue ([mg/kg-tissue] / [mg/day])
- BTF = biotransfer factor ([mg/kg-fat] / [mg/day])
- FC = fat content of tissue (%)
- MF = metabolizing factor (0.01, Hofelt et al.)

$$0.0243 = 0.128 \times 0.19 \times 1.0$$

2.1.9.3 Determination of Game Meat Concentrations

Chemical concentrations in game meat were then predicted based on the following equation:

$$C_{animal} = BTF_a \times \sum (C_{Pi} \times P_{Pi} \times F_{Pi} \times FIR) + (C_{soil} \times SIR \times P_{Soil}) + (C_{water} \times WIR)$$

Where:

- C_{animal} = chemical concentration in animal (mg/kg)
- BTF_a = adjusted BTF for fat content of tissue ([mg/kg-tissue] / [mg/day])
- C_{Pi} = COPC concentration in *i*th plant food item (mg/kg)
- P_{Pi} = proportion of *i*th plant food item in diet that is contaminated (unitless)
- F_{Pi} = fraction of diet consisting of *i*th plant food item (unitless)
- FIR = food ingestion rate (kg/day)
- C_{soil} = COPC concentration in soil (mg/kg)
- SIR = soil ingestion rate (kg/day)
- P_{soil} = proportion of soil in diet that is contaminated (unitless)
- C_{water} = COPC concentration in water (calculated below) (mg/L)
- WIR = water ingestion rate (L/day)

$$C_{animal} = 9.1E-05 = 0.0243 \times ((1.6E-04 \times 100\% \times 100\% \times 11.8) + (3.6E-04 \times 0.5 \times 100\%) + (5.7E-12 \times 37.9))$$

2.2 Calculation of Breast Milk Biotransfer Factor

The potential health effects associated with the ingestion of chemical-impacted breast milk by nursing infants was considered in the current assessment. COPCs with the tendency to bio-accumulate were assessed for the infant's exposure to the mother's milk. The maximum fraction of each COPC expected to bioaccumulate was calculated using the following approach (example given for naphthalene):

$$BM_{BTF} = 2.0E-07 \times K_{ow} \text{ (McKone 1992)}$$

Where:

- BM_{BTF} = breast milk biotransfer factor ([ug/kg milk]/[ug/day intake])
- K_{ow} = octanol-water partition coefficient

$$BM_{BTF} = 1.6 = 2.0E-07 \times 8130000$$

2.2.1 Calculation of Chemical Concentration in Breast Milk

$$CBM = \frac{EXP_{mother} \times BW_{mother} \times BM_{BTF}}{1000}$$

Where:

- CBM = chemical concentration in breast milk (ug/g milk)
- EXP_{mother} = mother's total daily exposure to chemical *via* all routes (ug/kg/day)
- BW_{mother} = mother's body weight (kg)
- BM_{BTF} = breast milk biotransfer factor (ug/kg milk)/(ug/day intake)
- 1000 = unit conversion factor (g/kg)

$$CBM = 0.0039 = \frac{0.034 \times 70.9 \times 1.6}{1000}$$

2.2.2 Air Concentrations

Background air concentrations were included for predicting total exposures to the COPCs, including indoor air concentrations. As described in the main report, existing air concentrations for all discrete receptor locations were predicted in the Air Quality team, and were used to represent background outdoor air concentrations in this assessment. For indoor air, preference was given to background data from the region where possible. In the event that such data was not available, urban Canadian data was applied as necessary.

Acute background air concentrations were not evaluated within this assessment, as the available data represented sampling periods over a number of days. Thus, maximum, median or mean indoor and outdoor air concentrations were evaluated within the chronic assessment only as appropriate.

2.3 Drinking Water Concentrations

Measured PAH and metal concentrations for some of the COPCs were available. [Table 2.3-1](#) below summarizes the measured concentrations collected by StatoilHydro and the concentrations used in the exposure model.

Table 2.3-1 Summary of Measured Groundwater Concentrations of PAHs and Metals

COPC	Measured Groundwater Concentration	Assumed Groundwater Concentration in Model (mg/L)
PAHs and Non-Metals		
aliphatic C ₅ -C ₈ Group	ND	0
aliphatic C ₉ -C ₁₆ Group	ND	0

COPC	Measured Groundwater Concentration	Assumed Groundwater Concentration in Model (mg/L)
aliphatic C ₁₇ -C ₃₄ group	ND	0
anthracene	<0.00001	0
aromatic C ₉ -C ₁₆ Group	ND	0
aromatic C ₁₇ -C ₃₄ Group	ND	0
benzo(a) anthracene	<0.00009	0
benzo(a) pyrene	<0.000008	0
benzo(e)pyrene	<0.000008	0
benzo(b) fluoranthene	<0.00009	0
benzo(g,h,i) perylene	<0.00009	0
benzo(k) fluoranthene	<0.00009	0
biphenyl	ND	0
chrysene	<0.00009	0
dibenzo(a,h) anthracene	<0.000008	0
fluoranthene	<0.00004	0
fluorene	<0.00005	0
indeno(1,2,3-cd) pyrene	<0.00001	0
naphthalene	<0.0001	0
phenanthrene	<0.00005	0
pyrene	<0.00002	0
Metals		
aluminum	0.04	0.04
antimony	0.0019	0.0019
arsenic	0.009	0.009
barium	0.17	0.17
beryllium	<0.001	0
boron	0.32	0.32
cadmium	0.0001	0.0001
chromium	0.005	0.005
cobalt	0.0191	0.0191
copper	0.0068	0.0068
lead	<0.0002	0
manganese	6.01	6.01
mercury	ND	0
methyl mercury	ND	0
molybdenum	0.0462	0.0462
nickel	0.108	0.108
selenium	0.052	0.052
silver	<0.0001	0
strontium	4.45	4.45
thallium	0.0001	0.0001
tin	0.003	0.003
uranium	0.0472	0.0472
vanadium	0.031	0.031
zinc	0.08	0.08

All substances that were below analytical detection limits in groundwater were assumed to be zero in the multiple-exposure pathway model. To assume one-half the analytical detection limit to represent the concentrations to which people might be exposed over a lifetime is not scientifically defensible given the range of concentrations (0 to the detection limit, ranging over orders of magnitude) at which a substance may actually be present.

2.4 Fish Concentrations

2.4.1 Background Fish Concentrations

Measured data from the area for both fish tissue and surface water were evaluated to determine the most representative background fish tissue concentrations for the multi-pathway assessment. Surface water concentrations and fish tissue concentrations of the COPCs were all determined to be below analytical detection limits in other assessments completed recently in the area (PC 2006). As there is no reliable, measured data available, fish consumption was not considered in the HHRA.

Measured PAH concentrations in fish obtained from the North Saskatchewan River near the study area was conducted by PCOSI (2007). This data is summarized below in [Table 2.4-1](#). As all measurements were below analytical detection limits, the assumed fish tissue concentration of PAHs were all assumed to be zero (please refer to the discussion for groundwater above).

Table 2.4-1 Summary of Measured Fish Tissue Concentrations of PAHs

PAHs	Measured Concentration (mg/kg ww), PC 2007	Assumed Concentration for HHRA (mg/kg ww)
anthracene	0.05	0
benzo(a)anthracene	0.05	0
benzo(a)pyrene	0.05	0
benzo(a)pyrene	0.05	0
Benzo(b)fluoranthene	0.05	0
benzo(e)pyrene	0.05	0
benzo(ghi)perylene	0.05	0
benzo(k)fluoranthene	0.05	0
chrysene	0.05	0
dibenz(ah)anthracene	0.05	0
fluoranthene	0.05	0
fluorene	0.05	0
indeno(123cd)pyrene	0.05	0
naphthalene	0.05	0
benzo(a)pyrene	0.05	0
phenanthrene	0.05	0
pyrene	0.05	0

PAHs in water and fish samples taken from the Ft. Saskatchewan area have presented PAH concentrations consistently below analytical detection limits (PC 2007, Shell 2007). In addition, surface water concentrations of PAHs in the NSR have also been reported to be below analytical detection limits (PC 2007). Thus, it is reasonable to conclude that water and fish pathways are not significant sources of PAH exposure to the general population. PAH compounds are not anticipated to be released via water pathways and changes in water quality are not anticipated.

2.4.2 Predicted Fish Concentrations

As no impacts on water quality or fish health were anticipated in association with the Project, the change in fish concentrations from background were assumed to be zero for the PAH compounds.

Fish concentrations of metals were determined from measured or predicted surface water concentrations and bioconcentration factors (BCFs). [Table 2.4-2](#) below presents a summary of the measured surface water concentrations for metals, as provided in the impact assessment section of the Water Quality report within the original EIA.

Table 2.4-2 Summary of Measured Surface Water Concentrations in the North Saskatchewan River

Metals	Measured Concentration in North Saskatchewan River (mg/L)	Predicted Concentration 1.29 km downstream (mg/L)
Aluminum	0.073	0.0747
Antimony	ND	ND
Arsenic	ND	ND
Barium	NA	ND
Beryllium	0.0001	0.0001
Boron	NA	ND
Cadmium	ND	0.000002
Chromium	ND	0.00001
Cobalt	ND	ND
Copper	0.001	0.001
Lead*	0.0009	0.0009
Manganese	NA	ND
Mercury	ND	ND
Methyl mercury	NA	ND
Molybdenum	0.0011	0.0011
Nickel	0.0018	0.0018
Selenium	ND	ND
Silver	NA	ND
Strontium	NA	ND
Thallium	NA	ND
Tin	NA	ND
Uranium	NA	ND
Vanadium	ND	0.00002
Zinc	0.008	0.0082

NR: Not anticipated to be released by Project.

ND: Not detected. Concentration assumed to be zero.

2.5 Conversion from Dry Weight to Wet Weight

The current methodology estimates vegetation concentrations on a dry weight basis. Since home-grown produce will be consumed on a fresh weight basis, dry weight concentration estimates were converted to a fresh (or wet) weight basis. A moisture content of 85% was used to represent average moisture content of vegetation. The following equation was used to estimate media concentrations on a fresh (or wet) weight basis:

$$\left(\text{Wet Weight Conc.} \right) = \left(\text{Dry Weight Conc.} \right) \times \left(1 - \frac{\text{moisture content}}{100} \right)$$

2.6 Human Receptor Characteristics

2.6.1 Receptor Selection

Air quality predictions were available for over 500 receptor locations. These locations were divided into receptor groups based upon location and potential receptor characteristics.

The receptors that have the highest likelihood of being adversely affected by the COPCs are included in the assessment to represent estimates of reasonable maximum exposure.

The rationale behind this approach is that, if health risks are not identified for highly exposed and susceptible individuals, risks are also likely to be negligible in individuals who received a lower degree of exposure, or who may be less susceptible to the effects of the COPCs. The distinction between the receptor types is necessary, as food consumption patterns and behaviours (e.g. time spent at the site) varies between the groups of people evaluated.

The HHRA for this Project evaluated the potential for adverse health effects to occur in association the Project emissions in individuals who reside in the area 24-hours/day, 7-days/week, 52-weeks/year, as well as those who may work at industrial/commercial locations, or may use public recreational areas within the study area.

Six hypothetical receptor types were included in the HHRA:

- **Agricultural Receptor (AGR):** Includes receptors in the area who live in agricultural areas, and are assumed to obtained 100% of their game, fish, fruit and vegetables from local sources. Agricultural food products such as beef, eggs, poultry and dairy were also included in the assessment for the agricultural receptor, as it is feasible that local products may be consumed on a regular basis. It was assumed these receptors live in the area over a lifetime, and are exposed to air, dusts, drinking water, and local foods. All receptor locations that were agricultural in nature within a 4 km radius of the Project were included in this group. In the event that it was not evident whether an active agricultural operation was present at the site, or whether individuals live at the site, it was conservatively assumed that these receptor locations were part of the agricultural group.
- **Residential Receptor (RES):** This group includes receptors who reside in nearby communities. These individuals are assumed to consume some local game meats and garden produce, but the majority of their diet is from non-local sources (e.g. supermarket foods). It was assumed these receptors live in the area over a lifetime, and are exposed to vapours, dusts, drinking water, and local foods.

- **Industrial/Commercial (IND):** Individuals who may work at industrial/commercial sites within the study area, but do not consume local foods on a regular basis over a lifetime (if the workers are local, the assumptions in the agricultural and residential scenarios above would apply). It is also assumed that these receptors are exposed over a lifetime to vapours and dusts.
- **Public Use Area (PUA):** Receptors who visit the area for recreational purposes on an occasional basis during the year. This receptor group includes areas such as parks, campgrounds etc. within the area. Inhalation exposure is evaluated for this
- **Monitoring Stations (MON):** Several air quality monitoring stations are within the study area, and have been included in this assessment in order to evaluate the potential for health effects at the monitoring site locations in the future.
- **Fenceline:** Air concentrations at the edge of the NAOSC lease boundary were evaluated to represent a reasonable estimate of maximum concentrations to which transient receptors may be exposed to on a short-term basis.

The agricultural and residential receptor groups both represent individuals who reside in the area over a lifetime, with the only distinctions between the two groups being location (urban vs. farm), and the higher consumption rates. All receptor locations within agricultural and rural areas were included in the agricultural group. Residents of nearby communities with developed residential areas (Bon Accord, Bruderheim, Gibbons, Josephburg, Lamont, Redwater) were included in the residential receptor group.

Industrial locations within the study area incorporated into the assessment included the properties owned by Degussa Canada., Northwest Upgrading, Providence Energy, Nikoforuk Construction, Provident Energy, Agrium Products, Shell Canada, Value Creations, and Ag-Oil Alberta.

Public Use Areas that were evaluated as part of the assessment included the Bruderheim Natural Area, Astotin Natural Area, Fort Saskatchewan Natural Area, Redwater Natural Area, and Elk Island National Park.

In addition, several monitoring stations (MON) were evaluated. These receptor locations include monitoring stations in various areas (residential, rural and public use areas) including several passive monitoring stations.

A construction worker scenario was not specifically evaluated, given that the HHRA focused on a reasonable maximum exposure that assumed the Project was fully operational. During construction, the Project is not under operation, thus the workers are not exposed to Project emissions. The assessment of the other receptor types (for example, agricultural or residential) involve more conservative exposure estimates, and cover any individual who may live or work within the area (including but not limited to construction workers) given that individuals who consume local water and foods in addition to being exposed to air will have a greater total exposure to the COPCs.

A list of the receptor locations and groups are provided below. The fenceline receptor group was comprised of 327 discrete receptor locations, and the monitoring group consisted of 59 locations. As these groups represent hypothetical receptors, details

regarding their specific locations are not detailed below. A list of the detailed receptor locations is provided in [Appendix 4B](#).

2.6.2 Agricultural (AGR) Receptor

The agricultural receptor is conservatively assumed to obtained 100% of agricultural foods (beef, dairy, poultry, eggs), fruits and vegetables, game (deer and grouse), and fish from local sources. All consumption rates for the agricultural receptor were obtained or derived from Health Canada (2004a), Health Canada (1994), or O'Connor and Richardson (1997). A summary of the consumption rates and general characteristics of the agricultural receptor are presented in [Table 2.6-1](#) below.

Table 2.6-1 Summary of Receptor Characteristics for the Agricultural Receptor

Parameter	Unit	Adult	Adolescent	Child	Toddler	Infant	References
Body weight	kg	70.7	59.7	32.9	16.5	8.2	HC 2004
Inhalation rate	m ³ /d	15.8	15.8	14.5	9.3	2.1	HC 2004
Soil ingestion	g/day	0.02	0.02	0.02	0.08	0.02	HC 2004
Root Vegetables	g/day	188	227	161	105	83	HC 2004
Leafy Vegetables	g/day	137	120	98	67	72	HC 2004
Fruit	g/day	46	56	69	40	5	HC 1994; sum of consumption rates for apples, applesauce, cherries, strawberries, blueberries, jams and honey
Beef	g/day	90	89	53	37	32	HC 1994; sum of consumption rates for steak, roast and stewing beef, ground beef, pork and lamb
Dairy	g/day	297	590	622	677	546	HC 1994; sum of consumption rates for whole mil., 2% milk, skim milk, evaporated milk, cream, ice cream, yogurt, cheese, cottage cheese, processed cheese, butter
Poultry	g/day	21	20	17	13	0	HC 1994; assumed 100% of chicken consumption rate
Eggs	g/day	32	22	21	24	5	HC 1994
White-tailed deer	g/day	90	89	53	37	32	Assumed 100% of beef consumption rate (above)
Grouse	g/day	21	20	17	13	0	Assumed 100% of poultry consumption rate (above)
Breast milk	g/day	0	0	0	0	664	O'Connor and Richardson 1997
Drinking Water	L/day	1.5	1.0	0.8	0.6	0.3	Health Canada 2004
Fish	g/day	40	40	33	20	0	Health Canada 2007; Adjusted using ratio of rates from Health Canada 2004

Skin surface area and soil loading rates were obtained from Health Canada (2004).

2.6.3 Residential (RES) Receptor

Several of the assumptions made for the agricultural receptor were determined to not be as relevant to individuals who do not live on agricultural land and spend most of their time in communities. Food consumption rates were obtained from the same sources as the agricultural receptor, but adjusted to reflect that less locally-sourced food would be consumed and a larger portion of the diet would come from non-local sources (e.g. supermarket items).

The consumption rates and characteristics for the residential receptor are presented in [Table 2.6-2](#) below.

Table 2.6-2 Summary of Receptor Characteristics for the Residential Receptor

Parameter	Unit	Adult	Adolescent	Child	Toddler	Infant	References
Body weight	kg	70.7	59.7	32.9	16.5	8.2	HC 2004
Inhalation rate	m ³ /d	15.8	15.8	14.5	9.3	2.1	HC 2004
Soil ingestion	g/day	0.02	0.02	0.02	0.08	0.02	HC 2004
Root Vegetables	g/day	19	23	16	11	8	HC 2004 adjusted with CCME 1996 factor for proportion of home-grown garden produce consumed
Leafy Vegetables	g/day	14	12	10	7	7	HC 2004 adjusted with CCME 1996 factor for proportion of home-grown garden produce consumed
Fruit	g/day	5	6	7	4	1	HC 1994; HC 2004 adjusted with CCME 1996 factor for proportion of home-grown garden produce consumed
Beef	g/day	--	--	--	--	--	
Dairy	g/day	--	--	--	--	--	
Poultry	g/day	--	--	--	--	--	
Eggs	g/day	--	--	--	--	--	
White-tailed deer	g/day	45	44	26	18	16	Assumed 50% of beef consumption rate (above) for AGR
Grouse	g/day	11	10	8	7	0	Assumed 50% of poultry consumption rate (above) for AGR
Breast milk	g/day	0	0	0	0	664	O'Connor and Richardson 1997
Drinking Water	L/day	1.5	1.0	0.8	0.6	0.3	Health Canada 2004
Fish	g/day	40	40	33	20	0	Health Canada 2007; Adjusted using ratio of rates from Health Canada 2004

2.6.4 Industrial (IND) Receptor

The behaviour patterns of workers at the various industrial facilities in the area are likely to be different than those of the long-term residents. Inhalation pathways, and the dermal contact and dust ingestion exposure pathways were assumed to be relevant to this receptor, while the consumption of local foods and water were not.

The body weights, soil ingestion rate, and inhalation rates for the residential receptors (presented above) were applied for the industrial receptors. Skin surface area and soil loading rates were obtained from Health Canada (2004), as both the dermal and oral pathways were evaluated.

2.6.5 Public Use Area (PUA) Receptor

The public use area receptor was assessed only in relation to the inhalation pathway, as the behaviour characteristics of this receptor type is such that the duration of time that a person would be in the area would be limited, and their exposure to COPCs via the dermal and oral pathways would be negligible. Thus, receptor characteristics for this receptor related to the oral and dermal contact pathways are not provided as for the other receptor types.

2.6.6 Monitoring (MON) Receptor

The monitoring receptor was assessed only in relation to the inhalation pathway. This receptor is hypothetical, as these locations represent monitoring stations in various areas, rather than specific individuals. However, they are of relevance, as existing and future air concentrations of the COPCs are evaluated for these locations. Receptor characteristics for this receptor related to the oral and dermal contact pathways are not provided as for the other receptor types.

2.6.7 Fenceline Receptor

The fenceline receptor was assessed only in relation to the inhalation pathway on an acute basis only. This receptor is intended to represent a transient individual who may be present around the NAOSC site boundary on an occasional basis, for a short-duration of time. Residents are not considered to be a part of this group.

3 EQUATIONS AND ALGORITHMS USED TO ESTIMATE HUMAN EXPOSURE RATES

The following section identifies the algorithms used to estimate human exposure. Similar methods were used to evaluate all receptors, receptor locations, and COPCs.

3.1 Total Exposure from Consumption of Agricultural Foods

Consumption of Belowground Produce

$$EVR = \frac{CVR \times AVC \times WP \times RF_{oral} \times FHP}{BW}$$

Where:

- EVR = daily exposure from belowground vegetables (ug/kg/day)
- CVR = total plant concentration as a result of root uptake (ug/g fresh weight)
- AVC = amount of root vegetables consumed per day (g/day)
- RF_{oral} = relative bioavailability of compound (%)
- FHP = fraction of vegetation that is from home garden (%)
- BW = receptor body weight (kg)
- WP = washing and food preparation factor (15% reduction, U.S. EPA OSW 1998; 100 - 15 = 85% or 0.85).

$$EVR = 8.7E-10 = \frac{3.8E-10 \times 188 \times 0.85 \times 100\% \times 100\%}{70.9}$$

Consumption of Aboveground Leafy Vegetables

$$EVL = \frac{CVL \times AVL \times WP \times RF_{oral} \times FHP}{BW}$$

Where:

- EVL = daily exposure from aboveground leafy vegetables (ug/kg/day)
- CVL = total plant concentration (ug/g fresh weight)
- AVL = amount of leafy vegetables consumed per day (g/day)
- RF_{oral} = relative oral bioavailability of compound (%)
- FHP = fraction of vegetation that is from home garden (%)
- BW = receptor body weight (kg)
- WP = washing and food preparation factor (15% reduction, U.S. EPA OSW 1998; 100 - 15 = 85% or 0.85)

$$EVR = 6.3E-07 = \frac{3.8E-07 \times 137 \times 0.85 \times 100\% \times 100\%}{70.9}$$

Consumption of Fruit/Berries

$$EVF = \frac{CVF \times AVF \times WP \times RF_{oral} \times FHP}{BW}$$

Where:

- EVF = daily exposure from fruits (ug/kg/day)
- CVF = total fruit concentration (ug/g fresh weight)
- AVF = amount of fruit consumed per day (g/day)
- RF_{oral} = relative oral bioavailability of compound (%)
- FHP = fraction of fruit that is from impacted site (%)
- BW = receptor body weight (kg)

WP = washing and food perpetration factor (0% reduction for fruits; U.S. EPA OSW 1998; 100 - 0 = 100% or 1.0).

$$EVF = 2.5E-07 = \frac{3.8E-07 \times 46 \times 100\% \times 100\%}{70.9}$$

Total Home-grown Produce Exposure

$$EVT = EVL + EVF + EVR$$

Where:

EVT = total exposure from fruits and vegetables (ug/kg/day)

$$EVT = 8.8E-07$$

Calculation of Human Exposure via Consumption of Game or Fish Tissue

The chemical exposure from consumption of game is shown below (moose is used as an example)

$$Exp_{tissue} = \frac{C_{tissue} \times R_{tissue} \times BIO_{oral}}{BW}$$

Where:

- Exp_{tissue} = receptor's daily exposure to chemical (ug/kg/day)
- C_{tissue} = chemical concentration in tissue (ug/g fresh weight)
- R_{tissue} = amount game tissue consumed (g/day)
- BIO_{oral} = relative oral bioavailability of the compound (%)
- BW = receptors body weight (kg)

$$Exp_{tissue} = 1.1E-06 = \frac{3.8 \times 10^{-7} \times 205 \times 100\%}{70.9}$$

3.2 Estimation of Exposure from Air

Direct Air Inhalation

Direct Air Inhalation Exposure on Outdoor Days:

$$AirInh_{outdoor} = \frac{AIAct \times RF_{inh} \times c_{air} \times (rSAS + rSAW)}{BW \times DPY}$$

Where:

- $AirInh_{outdoor}$ = inhalation exposure from chemicals in the air during outdoor days (ug/kg/day)
- $AIAct$ = amount of air inhaled on outdoor days (m^3/day)
- c_{air} = site air concentration (ug/m^3)
- RF_{Inh} = relative inhalation bioavailability of the compound (%)
- $rSAS$ = outdoor summer days spent (days/year)
- $rSAW$ = outdoor winter days spent (days/year)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)

$$AirInh_{outdoor} = 0.033 = \frac{15.8 \times 100\% \times 0.299 \times (106.46 + 76.04)}{70.9 \times 365}$$

Inhalation Exposure Calculations on Indoor Days

$$AirInh_{indoor} = \frac{AIPass \times RF_{inh} \times c_{air} \times (rSPS + rSPW) \times Inf}{BW \times DPY}$$

Where:

- $AirInh_{indoor}$ = inhalation exposure from chemicals in the air during indoor day (ug/kg/day)
- $AIPass$ = amount of air inhaled on indoor days (m^3/day)
- RF_{Inh} = relative inhalation bioavailability of the compound (1; unitless)
- c_{air} = site air concentration (ug/m^3)
- $rSPS$ = indoor summer days spent (days)
- $rSPW$ = indoor winter days spent (days)
- Inf = fraction of indoor air that is from outdoor air (1)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)

$$AirInh_{indoor} = 0.033 = \frac{15.8 \times 100\% \times 100\% \times 0.299 \times (106.46 + 76.04) \times 1}{70.9 \times 365}$$

Exposure via Direct Air Inhalation

$$Air_{Total} = AirInh_{indoor} + AirInh_{outdoor}$$

Where:

- Air_{Total} = total inhalation exposure from chemical as vapour in air (ug/kg/day)
- $AirInh_{outdoor}$ = inhalation exposure from chemicals in the air during outdoor days (ug/kg/day)

$AirInh_{indoor}$ = inhalation exposure from chemicals in the air during indoor day
 (ug/kg/day)

$$Air_{Total} = 0.066$$

3.3 Calculation of Exposure from Soil/Dust

Assumptions Defining Dust Levels Generated by Soils

- Background outside dust levels: 42 ug/m³ (MOEE 1994)
- Percent of dust produced from soil: 50% (Hawley 1985)
- Percent of outside dust level indoors: 75% (Roberts *et al.* 1974)

Sample calculation concerning the level of dust generated from soil alone (i.e., background levels), suspended in air:

- Outside: 42 ug/m³ x 0.50 / 1,000,000 ug/g = 2.1E-05 g/m³
- Indoors: 42 ug/m³ x 0.50 x 0.75 / 1,000,000 ug/g = 1.57E-05 g/m³

The exposure contributions from chemically impacted soil were considered for three routes of exposure: i) inhalation of re-suspended dusts, ii) incidental ingestion of soil, and iii) dermal contact with skin.

Inhalation Exposure from Dust on Outdoor Summer Days

Contribution from Outside Airborne Dust:

$$EXP_{SIAO} = \frac{AI \times SL \times RF_{inh} \times SODL \times Fd \times SOD}{BW \times DPY}$$

Where:

- EXP_{SIAO} = inhalation exposure to chemical from summer outside airborne dust (ug/kg/day)
- AI = amount of air inhaled (m³/day)
- SL = concentration of chemical in untilled surficial soil (ug/g)
- RF_{inh} = relative inhalation bioavailability (1; unitless)
- SODL = background dust level in outside air (g/m³)
- Fd = Fraction of outdoor dust attributable to outdoor soil (50%)
- SOD = number of summer days spent outside per year (days/year)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)

$EXP_{SIAO} = 3.4E-09 = \frac{15.8 \times 2.5E-03 \times 100\% \times 2.1 \times 10^{-5} \times 106.46}{70.9 \times 365}$

Contribution from Indoor Airborne Dust on Summer Days:

$$EXP_{SIAI} = \frac{AI \times SL \times RF_{inh} \times SIDL \times SID}{BW \times DPY}$$

Where:

- EXP_{SIAI} = summer inhalation exposure to chemical from summer indoor airborne dust (ug/kg/day)
 AI = amount of air inhaled (m³/day)
 SL = concentration of chemical in soil (ug/g)
 RF_{inh} = relative inhalation bioavailability (1; unitless)
 SIDL = background dust level in indoor air (g/m³)
 Fd = fraction of outdoor dusts attributable to outdoor soil
 SID = number of summer days spent indoors (days/year)
 BW = receptor body weight (kg)
 DPY = days per year (365 days/year)

$$EXP_{SIAI} = 3.4E-09 = \frac{15.8 \times 0.0025 \times 100\% \times 2.1 \times 10^{-5} \times 106.46}{70.9 \times 365}$$

Inhalation Exposure from Dust on Outdoor Winter Days

It was assumed that 10% of the summer outside dust level was available during the winter months.

Contribution from Outside Airborne Dust:

$$EXP_{WIAO} = \frac{AI \times SL \times RF_{inh} \times WODL \times PWS \times WOD}{BW \times DPY}$$

Where:

- EXP_{WIAO} = winter inhalation exposure from outside airborne dust (ug/kg/day)
 AI = amount of air inhaled (m³/day)
 SL = concentration of chemical in soil (ug/g)
 RF_{inh} = relative inhalation bioavailability (1; unitless)
 WODL = background dust level in outside air (g/m³)
 PWS = percentage of winter soil available (10%)
 Fd = fraction of outdoor dusts attributable to outdoor soil
 WOD = number of winter days spent outside per year (days/years)
 BW = receptor body weight (kg)
 DPY = days per year (365 days/year)

$$EXP_{WIAO} = 2.4E-10 = \frac{15.8 \times 0.0025 \times 100\% \times 2.1 \times 10^{-5} \times 10\% \times 76.04}{70.9 \times 365}$$

Contribution from Indoor Airborne Dust on Winter Days:

$$EXP_{WIAI} = \frac{AI \times SL \times RF_{inh} \times WIDL \times PWS \times WID}{BW \times DPY}$$

Where:

- EXP_{WIAI} = winter inhalation exposure to chemical from indoor airborne dust (ug/kg/day)
- AI = amount of air inhaled (m³/day)
- SL = concentration of chemical in soil (ug/g)
- RF_{inh} = relative inhalation bioavailability (1; unitless)
- WIDL = background dust level in indoor air (g/m³)
- PWS = percentage of winter soil available (10%)
- Fd = fraction of outdoor dust attributable to outdoor soils (50%)
- WID = number of winter days spent indoors (days/year)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)

$$EXP_{WIAI} = 2.4E-10 = \frac{15.8 \times 0.0025 \times 100\% \times 2.1 \times 10^{-5} \times 10\% \times 76.04}{70.9 \times 365}$$

Total Exposure (inhalation of vapour and dusts):

$$EXP_{INH} = EXP_{SIAO} + EXP_{SIAI} + EXP_{WIAO} + EXP_{WIAIA} + Air_{Total}$$

Where:

- EXP_{INH} = total inhalation exposure (ug/kg/day)
- EXP_{SIAO} = summer inhalation exposure to chemical from outside airborne dust (ug/kg/day)
- EXP_{SIAI} = summer inhalation exposure to chemical from indoor airborne dust (ug/kg/day)
- EXP_{WIAO} = winter inhalation exposure to chemical from outside airborne dust (ug/kg/day)
- EXP_{WIAIA} = winter inhalation exposure to chemical from indoor airborne dust (ug/kg/day)
- Air_{Outdoor} = total inhalation exposure from chemical as vapour in air (ug/kg/day)

$$EXP_{INH} = 0.033$$

Ingestion of Soil/Dusts

The following provides the equations used to calculate exposures via ingestion of soil/dust:

Incidental Outdoor Soil Ingestion during Summer Months

Incidental Outdoor Dust Ingestion during Summer Months

$$EXP_{SGAO} = \frac{AO \times SL \times RF_{oral} \times SOD}{BW \times DPY}$$

Where:

- EXP_{SGAO} = exposure from incidental ingestion of outside soil during summer (ug/kg/day)
- AO = amount of dust ingested (g/day)
- SL = concentration of chemical in soil (ug/g)
- RF_{oral} = relative oral bioavailability (100%; unitless)
- SOD = total number of days spent on the site during the summer (days/year)
- BW = receptor body weight (kg)
- DPY = averaging time (365 days)

$$EXP_{SGAO} = 2.1E-07 = \frac{0.02 \times 0.0025 \times 1 \times 106.46}{70.9 \times 365}$$

Incidental Indoor Dust Ingestion during Summer Months

Contribution from Indoor Dust:

$$EXP_{SGAI} = \frac{AO \times F \times SL \times FR_{out} \times RF_{oral} \times SOD}{BW \times DPY}$$

Where:

- EXP_{SGAI} = exposure from incidental ingestion of indoor dust during summer (ug/kg/day)
- AO = amount of soil/dust ingested (g/day)
- SL = concentration of chemical in soil (ug/g)
- RF_{oral} = relative oral bioavailability (100%; unitless)
- FR_{out} = fraction of dust originating from outdoor soil sources (Assumed 100%)
- SOD = total number of days spent on the site during the summer days/year
- BW = receptor body weight (kg)
- DPY = averaging time (365 days)

$$EXP_{SGAI} = 2.1E-07 = \frac{0.02 \times 0.0025 \times 100\% \times 100\% \times 106.46}{70.9 \times 365}$$

Incidental Outdoor Soil Ingestion during Winter Months

Contribution from Outside Soil:

$$EXP_{WGAO} = \frac{AO \times F \times SL \times WDF \times F_{oral} \times WOD}{BW \times DPY}$$

Where:

- EXP_{WGAO} = exposure from incidental ingestion soil in winter (ug/kg/day)
- AO = amount of dust ingested (g/day)
- SL = concentration of chemical in soil (ug/g)
- RF_{oral} = relative oral bioavailability (1; unitless)
- WOD = total number of days spent on the site during the winter (days/year)
- WDF = winter soil/dust covering factor (0.10)
- BW = receptor body weight (kg)
- DPY = averaging time (365 days)

$$EXP_{WGAO} = 1.5E-08 = \frac{0.02 \times 0.0025 \times 0.10 \times 100\% \times 76.04}{70.9 \times 365}$$

Incidental Indoor Dust Ingestion during Winter Months

Contribution from Indoor Dust:

$$EXP_{WGAI} = \frac{AO \times SL \times WDF \times RF_{oral} \times WOD}{BW \times DPY}$$

Where:

- EXP_{WGAI} = exposure from incidental ingestion of indoor dust during winter (ug/kg/day)
- AO = amount of soil/dust ingested (g/day)
- SL = concentration of chemical in dust (ug/g)
- RF_{oral} = relative oral bioavailability (1; unitless)
- WOD = total number of days spent on the site (indoors and outdoors) during the winter months (days/year)
- WDF = winter dust covering factor (10%)
- BW = receptor body weight (kg)
- DPY = averaging time (365 days)

$$EXP_{WGAI} = 1.5E-08 = \frac{0.02 \times 0.0025 \times 10\% \times 100\% \times 76.04}{70.9 \times 365}$$

Total Exposure via Incidental Ingestion:

$$EXP_{ING} = EXP_{SGAO} + EXP_{WGAO} + EXP_{SGAI} + EXP_{WGAI}$$

Where:

- EXP_{ING} = total oral exposure from incidental ingestion of indoor soil/dust ug/kg/day)
- EXP_{SGAO} = oral exposure from incidental ingestion of summer outside dust/soil (ug/kg/day)
- EXP_{WGAO} = oral exposure from incidental ingestion of outside dust/soil in winter (ug/kg/day)
- EXP_{SGAI} = oral exposure from incidental ingestion of inside dust during the summer (ug/kg/day)
- EXP_{WGAI} = oral exposure from incidental ingestion of inside dust during winter (ug/kg/day)

$$EXP_{ING} = 4.5E-07$$

Dermal Contact with Soil/Dust

Dermal Exposure from Soil/Dust on Outdoor Summer Days

Contribution from Outside Soil/Dust:

$$EXP_{SDAO} = \frac{[(AS_s \times DAF_B) + (AH \times DAF_H)] \times SL \times AF_{Dermal} \times SOD}{BW \times DPY}$$

Where:

- EXP_{SDAO} = dermal exposure to chemical from contact with outside soil/dust in summer (ug/kg/day)
- AS_s = area of exposed skin when outside (m²)
- DAF_B = soil/dust adherence factor (g/m²)
- AH = area of exposed hands (m²)
- DAF_H = soil adherence factor hands only (g/m²/event)
- SL = concentration of chemical in soil (ug/g)
- AF_{Dermal} = relative dermal bioavailability (unitless)
- SOD = number of summer days spent outdoors (days/year)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)

$$EXP_{SDAO} = 1.2E-06 = \frac{[(0.419 - 0.083) \times 0.1] + (0.083 \times 1)] \times 0.0025 \times 100\% \times 106.46}{70.9 \times 365}$$

Contributions from Indoor Soil/Dust:

$$EXP_{SDPI} = \frac{[(AS_s \times DAF_B) + (AH \times DAF_H)] \times SL \times AF_{Dermal} \times SID}{BW \times DPY}$$

Where:

- EXP_{SDPI} = dermal exposure to chemical from contact with indoor soil/dust in summer (ug/kg/day)
- AS_s = area of exposed skin when indoors (m²)
- DAF_B = soil/dust adherence factor (g/m²)
- AH = area of exposed hands (m²)
- DAF_H = soil adherence factor hands only (g/m²/event)
- SL = concentration of chemical in soil (ug/g)
- AF_{Dermal} = relative dermal bioavailability (unitless)
- SID = number of days spent indoors (days/year)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)
- 0.70 = fraction of dust originating from outdoor soil sources (U.S. EPA 1994a)

$$EXP_{SDPI} = 1.2E-06 = \frac{[(0.419 - 0.083) \times 0.1 + (0.083 \times 1)] \times 0.0025 \times 100\% \times 100\% \times 106.46}{70.9 \times 365}$$

Dermal Exposure from Soil/Dust on Outdoor Winter Days

Contribution from Outside Soil/Dust:

$$EXP_{WDAO} = \frac{[(AS_w \times DAF_B) + (AH \times DAF_H)] \times SL \times PWS \times AF_{Dermal} \times WOD}{BW \times DPY}$$

Where:

- EXP_{WDAO} = dermal exposure to chemical from contact with outside soil/dust in winter (ug/kg/day)
- AS_w = area of exposed skin when outdoors (m²)
- DAF_B = soil/dust adherence factor (g/m²)
- AH = area of exposed hands (m²)
- DAF_H = soil adherence factor hands only (g/m²/event)
- SL = concentration of chemical in soil (ug/g)
- PWS = percentage of winter soil available (10%)
- AF_{Dermal} = relative dermal bioavailability (unitless)
- WOD = number of winter days spent outdoors (days/year)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)

$$EXP_{WDAO} = 6.7E-08 = \frac{[(0.168 - 0.083) \times 0.1 + (0.083 \times 1)] \times 0.0025 \times 10\% \times 76.04}{70.9 \times 365}$$

Contribution from Indoor Soil/Dust:

$$EXP_{WDPI} = \frac{[(AS_w \times DAF_B) + (AH \times DAF_H)] \times SL \times PWS \times AF_{Dermal} \times WID}{BW \times DPY}$$

Where:

- EXP_{WDPI} = dermal exposure to chemical from contact with indoor soil/dust in winter (ug/kg/day)
- AS_w = area of exposed skin when indoors (m²)
- DAF_B = soil/dust adherence factor (g/m²)
- AH = area of exposed hands (m²)
- DAF_H = soil adherence factor hands only (g/m² event)
- SL = concentration of chemical in soil (ug/g)
- PWS = percentage of winter soil available (10%)
- 0.70 = fraction of dust originating from outdoor soil sources (U.S. EPA 1994a)
- AF_{dermal} = fraction of chemical absorbed by receptor by dermal contact with soil/dust (unitless)
- WID = number of days spent indoors on site (days/year)
- BW = receptor body weight (kg)
- DPY = days per year (365 days/year)

$EXP_{WDPI} = 6.7E-08 = \frac{[(0.168 - 0.083) \times 0.1 + (0.083 \times 1)] \times 0.0025 \times 0.10 \times 1 \times 1 \times 76.04}{70.9 \times 365}$

Total Exposure (dermal)

$$EXP_{DERM} = EXP_{SDAO} + EXP_{SDPI} + EXP_{WDAO} + EXP_{WDPI}$$

Where:

- EXP_{DERM} = total dermal exposure to chemical from contact with outside/dust (ug/kg/day)
- EXP_{SDAO} = dermal exposure to chemical from contact with summer outside soil/dust (ug/kg/day)
- EXP_{SDPI} = dermal exposure to chemical from contact with summer indoor soil/dust (ug/kg/day)
- EXP_{WDAO} = dermal exposure to chemical from contact with winter outside soil/dust (ug/kg/day)
- EXP_{WDPI} = dermal exposure to chemical from contact with winter indoor soil/dust (ug/kg/day)

EXP_{DERM} = 2.5E-06

4 RISK CHARACTERIZATION

4.1 Human Risk Characterization

Total exposure was calculated by summing the individual exposures from each media (air, soil, game and vegetation) for all relevant exposure pathways on a chemical and receptor basis. Risk estimates or threshold and non-threshold COPCs were estimated using the equations provided below and the calculated exposure estimates.

Both non-cancer and cancer risks were estimated and presented for appropriate oral, dermal and inhalation exposures.

4.2 Calculating Risks for Non-Carcinogens

Oral risks were estimated based on the following equation.

$$RQ = \frac{E_{ORAL} \times RAF}{EL_{ORAL}}$$

Where:

- RQ = risk quotient (unitless)
- E_{Oral} = total daily oral exposure from all pathways (ug/kg/day)
- RAF = relative absorption factor (80%)
- EL_{Oral} = chemical-specific oral exposure limit (ug/kg/day)

$$RQ_{oral} = 2.2E-06 = \frac{0.00022 \times 100\%}{100}$$

Dermal risks were estimated based on the following equation.

$$RQ = \frac{E_{DERMAL} \times RAF}{EL_{ORAL}}$$

Where:

- RQ = risk quotient (unitless)
- E_{Dermal} = total daily dermal exposure from all pathways (ug/kg/day)
- RAF = relative absorption factor (0.13 / 0.8 = 0.1625 or 16.25%)
- EL_{Oral} = chemical-specific oral exposure limit (ug/kg/day)

$$RQ_{dermal} = 2.5E-08 = \frac{2.5E-6 \times 100\%}{100}$$

Inhalation risks were calculated based on the following equation.

$$RQ = \frac{EI_{Inhalation} \times RAF}{EL_{Inhalation}}$$

Where:

- RQ = risk quotient (unitless)
- $EI_{Inhalation}$ = total daily inhalation exposure from all pathways (ug/kg/day)
- RAF = relative absorption factor (1.0 / 1.0 = 1.0 or 100%)
- $EL_{Inhalation}$ = chemical-specific inhalation exposure limit (ug/kg/day)

$$RQ_{inh} = 0.00033 = \frac{0.033 \times 100\%}{100}$$

Total risk quotient values for all assessed pathways were calculated based on the following equation:

$$RQ_{tot} = RQ_{oral} + RQ_{der} + RQ_{inh}$$

$$RQ_{tot} = 0.00033$$

Calculating Risks for Carcinogens

As discussed in the main report, differentiation between lifetime cancer risks (LCR) and incremental lifetime cancer risks (ILCR) has been made in the risk assessment. LCR values describe the estimated number of cancers per 100,000 people to which exposure to the COPC may contribute. There is no acceptable 'benchmark' for LCR, and LCR is evaluated in cases where background exposures are included (eg. Background, baseline, application and CEA cases).

In contrast, ILCR values were calculated for the Project alone (determined by subtracting the baseline LCR from the application LCR), and were compared to the acceptable level of risk of 1 new case per 100,000 people. Thus, the key differences between LCR and ILCR are: whether or not background exposures are included, evaluation of the project alone, and one represents an incidence rate while the other represents the number of cancer cases per 100,000 attributable to the Project.

Carcinogenic risks from oral and dermal exposures (although not for naphthalene) were calculated based on the following equation:

$$LCR = EXP_{Oral+Dermal} \times AMT \times q_1^*$$

Where:

- LCR = Number of estimated cancer cases per 100,000 population associated with exposure to the COPC

$EXP_{Oral+Dermal}^*$ = total daily exposure *via* oral and dermal pathways (ug/kg/day)
 q_1^* = chemical-specific cancer slope factor for oral (ug/kg bw/day)⁻¹
AMT = receptor specific amortization factor (years exposed / life expectancy (75 years))

Similarly,

$$ILCR = EXP_{Oral+Dermal} \times AMT \times q_1^*$$

Carcinogenic risks from inhalation exposures were calculated based on the following equation:

$$LCR = EXP_{inhal} \times AMT \times q_1^*$$

Where:

ILCR = incremental lifetime cancer risk
 EXP_{inhal}^* = total daily exposure *via* inhalation (ug/kg/day)
 q_1^* = chemical-specific cancer slope factor for inhalation (ug/kg bw/day)⁻¹
AMT = receptor specific amortization factor (years exposed / life expectancy (75 years))

Similarly,

$$ILCR = EXP_{inhal} \times AMT \times q_1^*$$

5 MODIFICATIONS OF EXPOSURE ESTIMATES BASED ON RELATIVE BIOAVAILABILITY

One of the most important factors in determining exposure of target tissues to chemicals is bioavailability, or the proportion of a chemical dose entering the blood stream (i.e., absorbed dose) following administration via a particular route (i.e., oral, inhalation or dermal). Systemic absorption of chemicals can differ according to whether the dose was received via the dermal, oral or the inhalation route. Also, the systemic absorption will differ depending on whether the exposure occurs in water, in soil, in food, etc.

It is not considered appropriate to convert exposure estimates to absorbed doses if toxicity values (from recognized agencies) are based on administered doses. However, if an exposure estimate is adjusted for bioavailability and is expressed as an absorbed dose, then it must be compared to an exposure limit that is based on an absorbed dose, not administered dose. Since most exposure limits are based on administered doses, it may not always be appropriate to consider absolute bioavailability (fraction or percentage of an external dose which reaches the systemic circulation) during the assessment of exposure. Therefore relative bioavailability may be determined by comparing the extent of absorption among several routes of exposure, forms of the same chemical, or exposure medium (food, soil, or water).

As a specific example, it is often necessary to consider route-to-route extrapolation when an exposure limit is not available for the exposure route of concern and no other data (such as pharmacokinetics) are available. It is common to assess the risks posed by dermal absorption of a chemical based on the exposure limit established for oral exposure. The systemic dose *via* dermal absorption is scaled to the 'equivalent' oral dose by correcting for the bioavailability of dermally-applied chemical relative to an orally-administered dose.

Toxicity information used to derive exposure limits is usually based on the administered dose, the absorbed dose or the internal dose. Incorporating bioavailability is dependant on which form the chemical was introduced to the test organism or toxicity study. For the most part, toxicity studies are based on the chemical given orally in food or water. In addition, these studies will use a form of chemical that is highly bioavailable to promote the most efficient toxic effect to the test organism at a given concentration. For example, in studies involving metal toxicity, the compound is often administered as a very soluble salt in water or food. Differences in the adsorption of chemicals between laboratory organisms and wildlife as well as between different mediums of exposure will invariably exist. The relative absorption factor (RAF) is the variable used to incorporate bioavailability information to exposure assessment (Menzie et al. 2000).

The RAF is used to adjust the absorption of a chemical from an exposure medium to that of the absorption of the chemical used in the toxicity study. The following equation was used to calculate the RAF:

$$RAF = \frac{BA_M}{BA_{EL}}$$

Where:

- RAF = relative adsorption factor (unitless)
- BAM = absorption of the chemical form in the exposure medium (%)
- BAEL = absorption of the chemical form in the study medium (%)

An RAF can be less than or greater than one. An RAF of one does not indicate that the bioavailability is 100%, but the estimated bioavailability for the chemical in the exposure medium is the same as that used in the toxicity study for developing the toxicity reference value (TRV). In circumstances where the bioavailability is unknown for a particular medium, it is acceptable to conservatively default to an RAF of one. In this case, there is no adjustment of the exposure route relative to the toxicity study. [Table 5-1](#) provides the bioavailability adjustments that were applied in the HHRA.

Table 5-1 Bioavailability (BA) Adjustments (%)

Chemical	Type	Inhalation (BA)	Oral (BA)	Dermal (BA)
PAHs				
Anthracene	Route	100	76	13
	Study	100	76	76
Benz(a)anthracene	Route	100	31	13
	Study	100	31	31
Benzo(a)pyrene	Route	100	31	13
	Study	100	31	31

Chemical	Type	Inhalation (BA)	Oral (BA)	Dermal (BA)
Benzo(e)pyrene	Route	100	31	13
	Study	100	31	31
Benzo(b)fluoranthene	Route	100	31	13
	Study	100	31	31
Benzo(g,h,i)perylene	Route	100	31	13
	Study	100	31	31
Benzo(k)fluoranthene	Route	100	31	13
	Study	100	31	31
Chrysene	Route	100	31	13
	Study	100	31	31
Dibenz(a,h)anthracene	Route	100	31	13
	Study	100	31	31
Fluoranthene	Route	100	31	13
	Study	100	31	31
Fluorene	Route	100	31	13
	Study	100	31	31
Indeno(1,2,3-cd)pyrene	Route	100	31	13
	Study	100	31	31
Phenanthrene	Route	100	31	13
	Study	100	31	31
Pyrene	Route	100	31	13
	Study	100	31	31
VOCs				
Naphthalene	Route	100	80	13
	Study	100	80	13

6 CANCER RISKS FOR RECEPTORS EXPOSED TO CHEMICALS FROM THE SITE FOR THEIR ENTIRE LIFETIME

The level of risk for the composite receptor was calculated by adding the adjusted exposure ratio (ER) values calculated for each individual life stage (adjusted for duration of exposure) in order to estimate the lifetime cancer risk. The compilation of all five individual life stages (infant, 0.5/75; toddler, 4.5/75; child, 7/75; youth/adolescent, 8/75; adult, 56/75) results in a risk estimate for the composite receptor over a 75-year lifetime.

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StatoilHydro

Upgrader Project

Supplemental Information Request Round 1

Appendix B

Predicted Ground-Level Air Concentrations for Individual Receptors

(See attached CD)

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
81148									
62621									
83645	1,3-butadiene	24hr	max	5	0.2563973367214	0.2563973367214	0.8297533392906	0.8571141958237	0.7626620531082
83633	1,3-butadiene	1hr	9th	616	0.4953111112118	0.4953111112118	0.6989219784737	0.7116092443466	0.3981696069241
83634	1,3-butadiene	1hr	9th	617	0.5241817235947	0.5241817235947	0.5643113851547	0.5643113851547	0.3412418067455
83635	1,3-butadiene	1hr	9th	618	0.5208825469017	0.5208825469017	0.5632677078247	0.5632677674294	0.3450641930103
83636	1,3-butadiene	1hr	9th	619	0.5231382250786	0.5231382250786	0.5639825463295	0.5639826059341	0.3327170908451
83637	1,3-butadiene	1hr	9th	620	0.5243011116982	0.5243011116982	0.5642913579941	0.5642914175987	0.3316935002804
83638	1,3-butadiene	1hr	9th	621	0.5244858264923	0.5244858264923	0.5642795562744	0.5642795562744	0.3304004371166
83639	1,3-butadiene	1hr	9th	622	0.5273181796074	0.5273181796074	0.5670676827431	0.5670677423477	0.336360514164
83640	1,3-butadiene	1hr	9th	623	0.5000094771385	0.5000094771385	0.7475158572197	0.7476577162743	0.4205408394337
83641	1,3-butadiene	24hr	max	1	0.2529231309891	0.2529231309891	1.0751883983612	1.0881270170212	0.8621373772621
83642	1,3-butadiene	24hr	max	2	0.2536683976650	0.2536683976650	1.0035483837128	1.0165257453919	0.7895257472992
83900	1,3-butadiene	24hr	max	260	0.2399282604456	0.2399282604456	1.1481230258942	1.1556820869446	1.0165395736694
83644	1,3-butadiene	24hr	max	4	0.255103379488	0.255103379488	0.8673085570335	0.8803800940514	0.7485812902451
83630	1,3-butadiene	1hr	9th	613	0.4937007725239	0.4937007725239	0.6880602836609	0.7084303498268	0.4414071142673
83646	1,3-butadiene	24hr	max	6	0.2573105990887	0.2573105990887	0.8931396007538	0.9205991625786	0.8144629001617
83647	1,3-butadiene	24hr	max	7	0.2582003176212	0.2582003176212	0.9575667977333	0.9850634932518	0.8787345886230
83648	1,3-butadiene	24hr	max	8	0.2590164244175	0.2590164244175	1.020498752594	1.0480750799179	0.9414889216423
83649	1,3-butadiene	24hr	max	9	0.2598635554314	0.2598635554314	1.0825318098068	1.1101855039597	1.0033043622971
83650	1,3-butadiene	24hr	max	10	0.2605767548084	0.2605767548084	1.1408226490021	1.1685146093369	1.0615321397781
83651	1,3-butadiene	24hr	max	11	0.2612985670567	0.2612985670567	1.1940957307816	1.2218328714371	1.1147001981735
83652	1,3-butadiene	24hr	max	12	0.2622811496258	0.2622811496258	1.2428103685379	1.2706582546234	1.1631573438644
83653	1,3-butadiene	24hr	max	13	0.2632964849472	0.2632964849472	1.2864727973938	1.3143941164017	1.2065780162811
83654	1,3-butadiene	24hr	max	14	0.2638492286205	0.2638492286205	1.3209723234177	1.3488790988922	1.2410432100296
83643	1,3-butadiene	24hr	max	3	0.2542821764946	0.2542821764946	0.9345235824585	0.9475518465042	0.7196273803711
83620	1,3-butadiene	1hr	9th	603	0.7830959558487	0.7830959558487	0.7830959558487	0.7830959558487	0.3369306623936
83609	1,3-butadiene	1hr	9th	592	0.6722751259804	0.6722751259804	0.7177991271019	0.7319582700729	0.5686092376709
83610	1,3-butadiene	1hr	9th	593	0.5268588066101	0.5268588066101	0.7932270765305	0.8115999698639	0.5900589823723
83611	1,3-butadiene	1hr	9th	594	0.5437975525856	0.5437975525856	0.9296540021896	0.9307797551155	0.7915781736374
83612	1,3-butadiene	1hr	9th	595	0.6668609380722	0.6668609380722	1.337073802948	1.3525500297546	1.3341759443283
83613	1,3-butadiene	1hr	9th	596	0.7055774927139	0.7055774927139	0.7890979647636	0.7890979647636	0.6346713900566
83614	1,3-butadiene	1hr	9th	597	0.702316403389	0.702316403389	0.7999754548073	0.8052849769592	0.6321101784706
83615	1,3-butadiene	1hr	9th	598	0.6967097520828	0.6967097520828	0.8445792198181	0.8445792198181	0.6701340079308
83616	1,3-butadiene	1hr	9th	599	0.7505270242691	0.7505270242691	0.7656759619713	0.7729776501656	0.4846510887146
83617	1,3-butadiene	1hr	9th	600	0.5022690296173	0.5022690296173	0.7155624032021	0.7241379618645	0.4463262856007
83632	1,3-butadiene	1hr	9th	615	0.5025927424431	0.5025927424431	0.7310958504677	0.7501236200333	0.4721955060959
83619	1,3-butadiene	1hr	9th	602	0.5086487531662	0.5086487531662	0.7362350225449	0.7463601231575	0.5014411211014
83631	1,3-butadiene	1hr	9th	614	0.4795410335064	0.4795410335064	0.6212133169174	0.6377583146095	0.3899865746498
83621	1,3-butadiene	1hr	9th	604	0.5657318234444	0.5657318234444	0.5657318234444	0.5851535201073	0.2869701087475
83622	1,3-butadiene	1hr	9th	605	0.7038667201996	0.7038667201996	0.7127847075462	0.7153047323227	0.4570817947388
83623	1,3-butadiene	1hr	9th	606	0.7017234563828	0.7017234563828	0.7176417708397	0.7201775312424	0.4576878845692
83624	1,3-butadiene	1hr	9th	607	0.7156290411949	0.7156290411949	0.7183333635330	0.7208445072174	0.420111566782
83625	1,3-butadiene	1hr	9th	608	0.7203152179718	0.7203152179718	0.7227512001991	0.7227512001991	0.4079770743847
83626	1,3-butadiene	1hr	9th	609	0.7297161221504	0.7297161221504	0.7316170930862	0.7316170930862	0.3877433836460

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83627	1,3-butadiene	1hr	9th	610	0.7775192260742	0.7775192260742	0.7775192260742	0.7775192260742	0.3770798146725
83628	1,3-butadiene	1hr	9th	611	0.5601640939713	0.5601640939713	0.5601640939713	0.5825524926186	0.2939981222153
83629	1,3-butadiene	1hr	9th	612	0.4981732070446	0.4981732070446	0.7095687985420	0.7169260382652	0.420556306839
83657	1,3-butadiene	24hr	max	17	0.2651743888855	0.2651743888855	1.3952078819275	1.4230930805206	1.3153071403503
83618	1,3-butadiene	1hr	9th	601	0.5626441836357	0.5626441836357	0.572225689888	0.5738493204117	0.3276736140251
83693	1,3-butadiene	24hr	max	53	0.2655190825462	0.2655190825462	2.3324286937714	2.3613278865814	2.2531943321228
83682	1,3-butadiene	24hr	max	42	0.2688502371311	0.2688502371311	5.2389664649963	5.2693266868591	5.1598863601685
83683	1,3-butadiene	24hr	max	43	0.2688159346581	0.2688159346581	5.0500731468201	5.0803656578064	4.9709491729736
83684	1,3-butadiene	24hr	max	44	0.2684508264065	0.2684508264065	4.6927151679993	4.7228345870972	4.6136369705200
83685	1,3-butadiene	24hr	max	45	0.2683373987675	0.2683373987675	4.3385195732117	4.3684597015381	4.2593531608582
83686	1,3-butadiene	24hr	max	46	0.2680939733982	0.2680939733982	3.9780690670013	4.0079059600830	3.8988707065582
83687	1,3-butadiene	24hr	max	47	0.2683189511299	0.2683189511299	3.6633112430573	3.6930932998657	3.5838782787323
83688	1,3-butadiene	24hr	max	48	0.2690539956093	0.2690539956093	3.3868889808655	3.4167621135712	3.3068881034851
83689	1,3-butadiene	24hr	max	49	0.2691429555416	0.2691429555416	3.1181318759918	3.1479940414429	3.0378375053406
83690	1,3-butadiene	24hr	max	50	0.2686565816402	0.2686565816402	2.8877799510956	2.9174852371216	2.8075315952301
83655	1,3-butadiene	24hr	max	15	0.2643470466137	0.2643470466137	1.3491749763489	1.3770706653595	1.2692620754242
83692	1,3-butadiene	24hr	max	52	0.2663990557194	0.2663990557194	2.5040760040283	2.5332248210907	2.4245944023132
83679	1,3-butadiene	24hr	max	39	0.2697137892246	0.2697137892246	4.9777512550354	5.0081806182861	4.8982028961182
83694	1,3-butadiene	24hr	max	54	0.2650510668755	0.2650510668755	2.1791217327118	2.2078664302826	2.0999126434326
83695	1,3-butadiene	24hr	max	55	0.2648091316223	0.2648091316223	2.0352244377136	2.0638763904572	1.9559208154678
83696	1,3-butadiene	24hr	max	56	0.2645542919636	0.2645542919636	1.8980778455734	1.9266409873962	1.8186801671982
83697	1,3-butadiene	24hr	max	57	0.2638015449047	0.2638015449047	1.757061958313	1.7854156494141	1.6778081655502
83698	1,3-butadiene	24hr	max	58	0.2633225023746	0.2633225023746	1.6269770860672	1.6551878452301	1.5477387905121
83699	1,3-butadiene	24hr	max	59	0.2630262970924	0.2630262970924	1.4973051548004	1.5254275798798	1.4179521799088
83700	1,3-butadiene	24hr	max	60	0.2626916468143	0.2626916468143	1.4052095413208	1.4331897497177	1.3258059024811
83701	1,3-butadiene	24hr	max	61	0.2624836266041	0.2624836266041	1.4132283926010	1.4411888122559	1.3339215517044
83702	1,3-butadiene	24hr	max	62	0.2622818946838	0.2622818946838	1.4228581190109	1.4508417844772	1.3436350822449
83703	1,3-butadiene	24hr	max	63	0.2626603245735	0.2626603245735	1.5218017101288	1.5499033927918	1.4426072835922
83691	1,3-butadiene	24hr	max	51	0.2676956057549	0.2676956057549	2.6828799247742	2.7123212814331	2.6029522418976
83669	1,3-butadiene	24hr	max	29	0.267805069685	0.267805069685	2.0529737472534	2.0815923213959	1.9730174541473
83606	1,3-butadiene	1hr	9th	589	0.6448673009872	0.6448673009872	0.6448673009872	0.6588690280914	0.298120290041
83658	1,3-butadiene	24hr	max	18	0.2658575177193	0.2658575177193	1.4151461124420	1.4430934190750	1.3349850177765
83659	1,3-butadiene	24hr	max	19	0.2665148377419	0.2665148377419	1.4337658882141	1.4617711305618	1.3533929586411
83660	1,3-butadiene	24hr	max	20	0.2671545445919	0.2671545445919	1.4525012969971	1.4805569648743	1.3719111680985
83661	1,3-butadiene	24hr	max	21	0.2677949070930	0.2677949070930	1.4707304239273	1.4988305568695	1.3899091482163
83662	1,3-butadiene	24hr	max	22	0.2684135735035	0.2684135735035	1.4950412511826	1.5231760740280	1.4139922857285
83663	1,3-butadiene	24hr	max	23	0.2686525583267	0.2686525583267	1.5019314289093	1.5300822257996	1.4207793474197
83664	1,3-butadiene	24hr	max	24	0.2685892879963	0.2685892879963	1.5456818342209	1.5739023685455	1.4646869897842
83665	1,3-butadiene	24hr	max	25	0.2684247791767	0.2684247493744	1.6253174543381	1.6536245346069	1.5445855855942
83666	1,3-butadiene	24hr	max	26	0.2682683467865	0.2682683467865	1.7167172431946	1.7450913190842	1.6361176967621
83681	1,3-butadiene	24hr	max	41	0.2690860927105	0.2690860927105	5.2078847885132	5.2382740974426	5.1287302970886
83668	1,3-butadiene	24hr	max	28	0.2676679193974	0.2676679193974	1.9219499826431	1.9504346847534	1.8419306278229
83680	1,3-butadiene	24hr	max	40	0.2694384455681	0.2694384455681	5.1443271636963	5.1747541427612	5.0649957656860
83670	1,3-butadiene	24hr	max	30	0.2680468559265	0.2680468559265	2.2102632522583	2.2390775680542	2.1303193569183
83671	1,3-butadiene	24hr	max	31	0.2682221829891	0.2682221829891	2.3913173675537	2.4202747344971	2.3114266395569

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83672	1,3-butadiene	24hr	max	32	0.2683901488781	0.2683901488781	2.6050827503204	2.6341998577118	2.5252389907837
83673	1,3-butadiene	24hr	max	33	0.2684642374516	0.2684642374516	2.8477580547333	2.8770020008087	2.7680304050446
83674	1,3-butadiene	24hr	max	34	0.2685021162033	0.2685021162033	3.117644071579	3.1469843387604	3.0380811691284
83675	1,3-butadiene	24hr	max	35	0.2687799036503	0.2687799036503	3.4401457309723	3.4696500301361	3.3605942726135
83676	1,3-butadiene	24hr	max	36	0.2690715491772	0.2690715491772	3.7974200248718	3.827183008194	3.7178893089294
83677	1,3-butadiene	24hr	max	37	0.2693373858929	0.2693373858929	4.1812863349915	4.2112436294556	4.1017746925354
83678	1,3-butadiene	24hr	max	38	0.2695066332817	0.2695066332817	4.5814557075501	4.6116857528687	4.5019636154175
83656	1,3-butadiene	24hr	max	16	0.2644345164299	0.2644345164299	1.3700097799301	1.3978682756424	1.2902114391327
83667	1,3-butadiene	24hr	max	27	0.2678973376751	0.2678973376751	1.8138347864151	1.8422698974609	1.7335463762283
83547	1,3-butadiene	1hr	9th	530	0.5643942952156	0.5643942952156	1.4545506238937	1.4576671123505	1.3647233247757
83536	1,3-butadiene	1hr	9th	519	0.5972422361374	0.5972422361374	2.9251832962036	2.9383075237274	2.8482491970062
83537	1,3-butadiene	1hr	9th	520	0.6222245097160	0.6222245097160	1.8526825904846	1.8526825904846	1.7732068300247
83538	1,3-butadiene	1hr	9th	521	0.6277577877045	0.6277577877045	1.4259964227676	1.4260081052780	1.383092045784
83539	1,3-butadiene	1hr	9th	522	0.6266735792160	0.6266735792160	1.2992186546326	1.2992186546326	1.2735823392868
83540	1,3-butadiene	1hr	9th	523	0.6278554797173	0.6278554797173	1.4288504123688	1.4426670074463	1.4163247346878
83541	1,3-butadiene	1hr	9th	524	0.6178878545761	0.6178878545761	1.6762310266495	1.7267566919327	1.6264035701752
83542	1,3-butadiene	1hr	9th	525	0.6043176054955	0.6043176054955	1.9394153356552	1.9660431146622	1.8719450235367
83543	1,3-butadiene	1hr	9th	526	0.5934394001961	0.5934394001961	2.8330180644989	2.8434834480286	2.7034680843353
83544	1,3-butadiene	1hr	9th	527	0.5531634092331	0.5531634092331	1.3948279619217	1.4316273927689	1.1422057151794
83558	1,3-butadiene	1hr	9th	541	0.5704506635666	0.5704506635666	0.6792498826981	0.6838392615318	0.49595952034
83546	1,3-butadiene	1hr	9th	529	0.5998225212097	0.5998225212097	3.0778503417969	3.0826470851898	2.9925835132599
83533	1,3-butadiene	1hr	9th	516	0.6763979792595	0.6763979792595	1.2570507526398	1.2571377754211	1.2242920398712
83548	1,3-butadiene	1hr	9th	531	0.6940814852715	0.6940814852715	0.9787704348564	0.9810457825661	0.8948693275452
83549	1,3-butadiene	1hr	9th	532	0.7021321058273	0.7021321058273	0.8509720563889	0.8509720563889	0.7579665184021
83550	1,3-butadiene	1hr	9th	533	0.6905363202095	0.6905363202095	0.9316937327385	0.9342341423035	0.8703866600990
83551	1,3-butadiene	1hr	9th	534	0.661879837513	0.661879837513	1.2075566053391	1.2114973068237	1.1588635444641
83552	1,3-butadiene	1hr	9th	535	0.6370116472244	0.6370116472244	1.3641765117645	1.3643263578415	1.3402667045593
83553	1,3-butadiene	1hr	9th	536	0.6380398273468	0.6380398273468	1.4920767545700	1.5326135158539	1.4640835523605
83554	1,3-butadiene	1hr	9th	537	0.6165627241135	0.6165627241135	0.8750345110893	0.9173935055733	0.8089187145233
83555	1,3-butadiene	1hr	9th	538	0.6405530571938	0.6405530571938	2.8367102146149	2.8855154514313	2.8061337471008
83556	1,3-butadiene	1hr	9th	539	0.6036864519119	0.6036864519119	0.7142395377159	0.7357503771782	0.6404979228973
83608	1,3-butadiene	1hr	9th	591	0.6313635706902	0.6313635706902	1.0921809673309	1.1094237565994	1.0283960103989
83545	1,3-butadiene	1hr	9th	528	0.5869632363319	0.5869632363319	2.1835031509399	2.1942477226257	1.9975293874741
83523	1,3-butadiene	1hr	9th	506	0.6006650328636	0.6006650328636	0.7786222100258	0.7988101840019	0.693817794323
83511	1,3-butadiene	1hr	9th	494	0.6343827843666	0.6343827843666	0.6346638798714	0.8789427280426	0.1759199649096
83512	1,3-butadiene	1hr	9th	495	0.4688549339771	0.4688549339771	0.4688549339771	0.9585372805595	0.1375563442707
83513	1,3-butadiene	1hr	9th	496	0.493088811636	0.493088811636	0.4945819079876	0.6480084657669	0.1876531988382
83514	1,3-butadiene	1hr	9th	497	0.6967785358429	0.6967785358429	0.7130324244499	0.7130324244499	0.4952635169029
83515	1,3-butadiene	1hr	9th	498	0.5553314685822	0.5553314685822	1.0085999965668	1.0104795694351	0.9698100090027
83516	1,3-butadiene	1hr	9th	499	0.5646375417709	0.5646375417709	0.5647218227386	0.5707136392593	0.0492032282054
83517	1,3-butadiene	1hr	9th	500	0.5705800652504	0.5705800652504	0.5706512331963	0.5762794017792	0.0482703670859
83518	1,3-butadiene	1hr	9th	501	0.4585728645325	0.4585728645325	0.5813351273537	0.6010227799416	0.3965635299683
83519	1,3-butadiene	1hr	9th	502	0.5387956500053	0.5387956500053	1.1754826307297	1.1923785209656	1.1118760108948
83520	1,3-butadiene	1hr	9th	503	1.0613074302673	1.0613074302673	1.0614889860153	1.0624907016754	0.0612888224423
83535	1,3-butadiene	1hr	9th	518	0.6401953101158	0.6401953101158	1.4842109680176	1.4842175245285	1.4077508449554

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83522	1,3-butadiene	1hr	9th	505	0.3798051476479	0.3798051476479	0.3801133036613	0.3810631632805	0.0293273609132
83534	1,3-butadiene	1hr	9th	517	0.6873786449432	0.6873786449432	1.0595997571945	1.0595997571945	0.9629455804825
83524	1,3-butadiene	1hr	9th	507	0.6201769113541	0.6201769113541	1.3558881282806	1.4020811319351	1.308291554451
83525	1,3-butadiene	1hr	9th	508	0.5887838602066	0.5887838602066	1.1601060628891	1.1601092815399	1.0603621006012
83526	1,3-butadiene	1hr	9th	509	0.6030067801476	0.6030067801476	1.5521084070206	1.5897462368012	1.5065919160843
83527	1,3-butadiene	1hr	9th	510	0.6471122503281	0.6471122503281	1.7748829126358	1.7780114412308	1.7223857641220
83528	1,3-butadiene	1hr	9th	511	0.6357057094574	0.6357057094574	1.6229745149612	1.64930164814	1.5023764371872
83529	1,3-butadiene	1hr	9th	512	0.6362484693527	0.6362484693527	1.5235793590546	1.5918622016907	1.5138030052185
83530	1,3-butadiene	1hr	9th	513	0.6242131590843	0.6242131590843	1.2392234802246	1.2774537801743	1.1936105489731
83531	1,3-butadiene	1hr	9th	514	0.6345225572586	0.6345225572586	4.8078446388245	4.8230981826782	4.7940487861633
83532	1,3-butadiene	1hr	9th	515	0.6679816246033	0.6679816246033	1.5713487863541	1.5875730514526	1.53533244133
83559	1,3-butadiene	1hr	9th	542	0.5785050392151	0.5785050392151	0.6591083407402	0.6607525348663	0.4488772153854
83521	1,3-butadiene	1hr	9th	504	0.3245461583138	0.3245461583138	0.3359615206718	0.3766114711761	0.0776722058654
83596	1,3-butadiene	1hr	9th	579	0.5483338236809	0.5483338236809	1.1564506292343	1.1717629432678	0.9868280291557
83585	1,3-butadiene	1hr	9th	568	0.5400735139847	0.5400735139847	0.9543064236641	0.9648092389107	0.7957255840302
83586	1,3-butadiene	1hr	9th	569	0.5210920572281	0.5210920572281	0.9370954036713	0.9495221376419	0.6565608978271
83587	1,3-butadiene	1hr	9th	570	0.5228963494301	0.5228963494301	0.8665198087692	0.8874539136887	0.6153865456581
83588	1,3-butadiene	1hr	9th	571	0.5201344490051	0.5201344490051	0.9470599293709	0.9559462070465	0.6645846962929
83589	1,3-butadiene	1hr	9th	572	0.5185276865959	0.5185276865959	0.9546904563904	0.9546988606453	0.6467999219894
83590	1,3-butadiene	1hr	9th	573	0.5222073197365	0.5222073197365	0.8332079648972	0.8397756218910	0.5517538785934
83591	1,3-butadiene	1hr	9th	574	0.5072484612465	0.5072484612465	0.6718322634697	0.6838176846504	0.4733622372150
83592	1,3-butadiene	1hr	9th	575	0.535867869854	0.535867869854	0.7485514879227	0.7776799201965	0.6293878555298
83593	1,3-butadiene	1hr	9th	576	0.4748571813107	0.4748571813107	0.5956489443779	0.6384574174881	0.3839446604252
83557	1,3-butadiene	1hr	9th	540	0.5838135480881	0.5838135480881	0.6721577644348	0.6738050580025	0.4430181086063
83595	1,3-butadiene	1hr	9th	578	0.526442527771	0.526442527771	0.9422242641449	0.9442349076271	0.7965719103813
83582	1,3-butadiene	1hr	9th	565	0.6976689696312	0.6976689696312	0.8515266776085	0.8515267372131	0.7435972690582
83597	1,3-butadiene	1hr	9th	580	0.5513915419579	0.5513915419579	1.1705759763718	1.1737004518509	1.0283629894257
83598	1,3-butadiene	1hr	9th	581	0.5457637310028	0.5457637310028	0.7746590375900	0.8129526376724	0.6593946814537
83599	1,3-butadiene	1hr	9th	582	0.5412805676460	0.5412805676460	0.7614740729332	0.7794746756554	0.6218667626381
83600	1,3-butadiene	1hr	9th	583	0.5154525041580	0.5154525041580	0.8379603028297	0.8561595082283	0.6927076578140
83601	1,3-butadiene	1hr	9th	584	0.4981619715691	0.4981619715691	0.7587680816650	0.7606490254402	0.5572316646576
83602	1,3-butadiene	1hr	9th	585	0.6333310008049	0.6333310008049	1.3477729558945	1.3718791007996	1.2957960367203
83603	1,3-butadiene	1hr	9th	586	0.6605933904648	0.6605933904648	0.6694781184196	0.6719221472740	0.4370199143887
83604	1,3-butadiene	1hr	9th	587	0.6675128936768	0.6675128936768	0.6713939905167	0.6761038303375	0.4186270833015
83605	1,3-butadiene	1hr	9th	588	0.6532859802246	0.6532859802246	0.6532859802246	0.6532859802246	0.2944280505180
83706	1,3-butadiene	24hr	max	66	0.2642224729061	0.2642224729061	1.9527025222778	1.9812558889389	1.8734484910965
83594	1,3-butadiene	1hr	9th	577	0.5589839220047	0.5589839220047	1.2758324146271	1.3037719726563	1.1368298530579
83572	1,3-butadiene	1hr	9th	555	0.6410012245178	0.6410012245178	0.8838151693344	0.8913055062294	0.8076686859131
83560	1,3-butadiene	1hr	9th	543	0.5605754256248	0.5605754256248	0.6897940039635	0.6898905634880	0.4455347955227
83561	1,3-butadiene	1hr	9th	544	0.5605754256248	0.5605754256248	0.6897940039635	0.6898905634880	0.4455347955227
83562	1,3-butadiene	1hr	9th	545	0.5680061578751	0.5680061578751	0.5711805224419	0.5853621959686	0.3419706821442
83563	1,3-butadiene	1hr	9th	546	0.5690836310387	0.5690836310387	0.5747441053391	0.5751501917839	0.3469922542572
83564	1,3-butadiene	1hr	9th	547	0.5629562735558	0.5629562735558	0.5631591677666	0.5647882819176	0.3284301161766
83565	1,3-butadiene	1hr	9th	548	0.5762807130814	0.5762807130814	0.6840587854385	0.6991037726402	0.5514730811119
83566	1,3-butadiene	1hr	9th	549	0.5726485252380	0.5726485252380	0.7845286726952	0.8608261346817	0.7306323647499

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83567	1,3-butadiene	1hr	9th	550	0.5534213185310	0.5534213185310	0.6117618083954	0.6200907826424	0.3994720280170
83568	1,3-butadiene	1hr	9th	551	0.5724190473557	0.5724190473557	0.7296373844147	0.7538914084435	0.6635025143623
83569	1,3-butadiene	1hr	9th	552	0.5404279828072	0.5404279828072	0.5720286965370	0.5787566304207	0.4024816453457
83584	1,3-butadiene	1hr	9th	567	0.5622466802597	0.5622466802597	0.8284261822701	0.8369463682175	0.7678680419922
83571	1,3-butadiene	1hr	9th	554	0.6932694315910	0.6932694315910	0.7206857800484	0.7244369983673	0.4958150684834
83583	1,3-butadiene	1hr	9th	566	0.5201344490051	0.5201344490051	0.9470599293709	0.9559462070465	0.6645846962929
83573	1,3-butadiene	1hr	9th	556	0.6221007108688	0.6221007108688	0.7094038128853	0.7217702865601	0.5770165324211
83574	1,3-butadiene	1hr	9th	557	0.6649861931801	0.6649861931801	0.7344748973846	0.7359167933464	0.6518067717552
83575	1,3-butadiene	1hr	9th	558	0.6501772403717	0.6501772403717	0.7749848365784	0.8053646683693	0.7016180753708
83576	1,3-butadiene	1hr	9th	559	0.6875544190407	0.6875544190407	0.8686506152153	0.8686506748199	0.792854487896
83577	1,3-butadiene	1hr	9th	560	0.6399634480476	0.6399634480476	0.8539693951607	0.8847772479057	0.8197991847992
83578	1,3-butadiene	1hr	9th	561	0.6939373016357	0.6939373016357	0.9115898013115	0.912151157856	0.8392106890678
83579	1,3-butadiene	1hr	9th	562	0.6947882771492	0.6947882771492	0.7321035265923	0.7361201047897	0.5377994179726
83580	1,3-butadiene	1hr	9th	563	0.795715212822	0.795715212822	0.795715212822	0.7957154512405	0.3810425400734
83581	1,3-butadiene	1hr	9th	564	0.6160874366760	0.6160874366760	0.831748187542	0.8326221704483	0.6854539513588
83607	1,3-butadiene	1hr	9th	590	0.6952612400055	0.6952612400055	0.7875410914421	0.7875419855118	0.6467033624649
83570	1,3-butadiene	1hr	9th	553	0.5207892656326	0.5207892656326	0.5587767958641	0.5587768554688	0.4196080863476
83840	1,3-butadiene	24hr	max	200	0.2763860523701	0.2763860523701	1.5217976570129	1.5241684913635	1.3477704524994
83829	1,3-butadiene	24hr	max	189	0.2785597145557	0.2785597145557	1.1081840991974	1.1106208562851	1.0075887441635
83830	1,3-butadiene	24hr	max	190	0.2781227529049	0.2781227529049	1.1457459926605	1.1481710672379	1.0511500835419
83831	1,3-butadiene	24hr	max	191	0.2779549956322	0.2779549956322	1.1944065093994	1.1968213319778	1.1107950210571
83832	1,3-butadiene	24hr	max	192	0.2778204977512	0.2778204977512	1.2421340942383	1.2445392608643	1.1696810722351
83833	1,3-butadiene	24hr	max	193	0.2773546278477	0.2773546278477	1.2772188186646	1.2796113491058	1.2148891687393
83834	1,3-butadiene	24hr	max	194	0.2769801914692	0.2769801914692	1.3134058713913	1.3157876729965	1.264803647995
83835	1,3-butadiene	24hr	max	195	0.2771602869034	0.2771602869034	1.3857343196869	1.3940588235855	1.3462126255035
83836	1,3-butadiene	24hr	max	196	0.2774860262871	0.2774860262871	1.4500335454941	1.4583338499069	1.4102870225906
83837	1,3-butadiene	24hr	max	197	0.2773989737034	0.2773989737034	1.4404525756836	1.4487689733505	1.4006584882736
83851	1,3-butadiene	24hr	max	211	0.2655937373638	0.2655937373638	1.4810440540314	1.4834206104279	1.3135710954666
83839	1,3-butadiene	24hr	max	199	0.2767288982868	0.2767288982868	1.4902402162552	1.4926090240479	1.3424062728882
83826	1,3-butadiene	24hr	max	186	0.2801213860512	0.2801213860512	1.0067403316498	1.0092099905014	0.88897138834
83841	1,3-butadiene	24hr	max	201	0.2759580016136	0.2759580016136	1.5426827669144	1.5450552701950	1.3686317205429
83842	1,3-butadiene	24hr	max	202	0.2747352719307	0.2747352719307	1.5260359048843	1.5284088850021	1.3527045249939
83843	1,3-butadiene	24hr	max	203	0.2736705839634	0.2736705839634	1.5136879682541	1.5160609483719	1.3409465551376
83844	1,3-butadiene	24hr	max	204	0.2727025747299	0.2727025747299	1.514607667923	1.5169818401337	1.3426420688629
83845	1,3-butadiene	24hr	max	205	0.2717157900333	0.2717157900333	1.5121277570725	1.5145022869110	1.3409067392349
83846	1,3-butadiene	24hr	max	206	0.2702397704124	0.2702397704124	1.497579574585	1.4999545812607	1.3270857334137
83847	1,3-butadiene	24hr	max	207	0.2693100273609	0.2693100273609	1.4951697587967	1.4975440502167	1.3252608776093
83848	1,3-butadiene	24hr	max	208	0.2685088813305	0.2685088813305	1.4954982995987	1.497873544693	1.3260879516602
83849	1,3-butadiene	24hr	max	209	0.2677351534367	0.2677351534367	1.4932097196579	1.4955853223801	1.3242455720902
83803	1,3-butadiene	24hr	max	163	0.2927686572075	0.2927686572075	0.6257171034813	0.6378745436668	0.5884314179420
83838	1,3-butadiene	24hr	max	198	0.2770554721355	0.2770554721355	1.4614824056625	1.4638488292694	1.3703520298004
83816	1,3-butadiene	24hr	max	176	0.2834379076958	0.2834379076958	0.8020989894867	0.8046485185623	0.6682648062706
83704	1,3-butadiene	24hr	max	64	0.2629263997078	0.2629263997078	1.6589641571045	1.6871498823166	1.5799126625061
83805	1,3-butadiene	24hr	max	165	0.2906283736229	0.2906283736229	0.5860968232155	0.5980395674706	0.5492997169495
83806	1,3-butadiene	24hr	max	166	0.2895089685917	0.2895089685917	0.589454472065	0.5990186929703	0.5534287691116

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83807	1,3-butadiene	24hr	max	167	0.2885676622391	0.2885676622391	0.5978823900223	0.6074523925781	0.5618617534637
83808	1,3-butadiene	24hr	max	168	0.2876550853252	0.2876550853252	0.6073224544525	0.6168940067291	0.5713123083115
83809	1,3-butadiene	24hr	max	169	0.2866988480091	0.2866988480091	0.6174802184105	0.627053976059	0.5815023183823
83810	1,3-butadiene	24hr	max	170	0.2863288521767	0.2863288521767	0.6444553732872	0.6469928622246	0.5971406698227
83811	1,3-butadiene	24hr	max	171	0.2860512137413	0.2860512137413	0.680627822876	0.6831675171852	0.6163504719734
83812	1,3-butadiene	24hr	max	172	0.2854255735874	0.2854255735874	0.7087035179138	0.7112450003624	0.6299454569817
83813	1,3-butadiene	24hr	max	173	0.2848137319088	0.2848137319088	0.7325562238693	0.7350994944572	0.6414520144463
83828	1,3-butadiene	24hr	max	188	0.2793161869049	0.2793161869049	1.0808749198914	1.0833231210709	0.9766800999641
83815	1,3-butadiene	24hr	max	175	0.2840942442417	0.2840942442417	0.7833852171898	0.7859330177307	0.6657768487930
83827	1,3-butadiene	24hr	max	187	0.279793381691	0.279793381691	1.0441671609879	1.0466262102127	0.9335201382637
83817	1,3-butadiene	24hr	max	177	0.282696723938	0.282696723938	0.8193211555481	0.8218722343445	0.6655057072639
83818	1,3-butadiene	24hr	max	178	0.2817207872868	0.2817207872868	0.8334070444107	0.8359587192535	0.6565877795219
83819	1,3-butadiene	24hr	max	179	0.2815439999104	0.2815439999104	0.8360565304756	0.8386085033417	0.6592566967011
83820	1,3-butadiene	24hr	max	180	0.2812886536121	0.2812886536121	0.8500620126724	0.8526046872139	0.6769170761108
83821	1,3-butadiene	24hr	max	181	0.2818238139153	0.2818238139153	0.8638883233070	0.8664190769196	0.7015588879585
83822	1,3-butadiene	24hr	max	182	0.2810411453247	0.2810411453247	0.8755388855934	0.878055870533	0.7214716076851
83823	1,3-butadiene	24hr	max	183	0.2799156606197	0.2799156606197	0.8938907384872	0.8963963389397	0.7473371028900
83824	1,3-butadiene	24hr	max	184	0.2802320718765	0.2802320718765	0.9275451898575	0.9300404191017	0.7903672456741
83825	1,3-butadiene	24hr	max	185	0.2804610133171	0.2804610133171	0.9722298383713	0.9747134447098	0.8462079167366
83852	1,3-butadiene	24hr	max	212	0.2646451890469	0.2646451890469	1.4764339923859	1.4804677963257	1.3210669755936
83814	1,3-butadiene	24hr	max	174	0.284463852644	0.284463852644	0.7590829133987	0.7616287469864	0.6551831364632
83889	1,3-butadiene	24hr	max	249	0.2517992854118	0.2517992854118	1.9514534473419	1.9536882638931	1.7871198654175
83878	1,3-butadiene	24hr	max	238	0.2570767104626	0.2570767104626	2.8061215877533	2.8083446025848	2.6430566310883
83879	1,3-butadiene	24hr	max	239	0.2556011080742	0.2556011080742	2.6655859947205	2.6678087711334	2.5032894611359
83880	1,3-butadiene	24hr	max	240	0.2549123764038	0.2549123764038	2.5928647518158	2.5950872898102	2.430734872818
83881	1,3-butadiene	24hr	max	241	0.2548533082008	0.2548533082008	2.5624752044678	2.564700126648	2.4000546932221
83882	1,3-butadiene	24hr	max	242	0.2543450593948	0.2543450593948	2.5069754123688	2.5092010498047	2.3445506095886
83883	1,3-butadiene	24hr	max	243	0.2537453174591	0.2537453174591	2.4378271102905	2.4400537014008	2.2754285335541
83884	1,3-butadiene	24hr	max	244	0.2536961734295	0.2536961734295	2.401885509491	2.4041137695313	2.2386057376862
83885	1,3-butadiene	24hr	max	245	0.254014313221	0.254014313221	2.3507888317108	2.3530199527741	2.1866409778595
83886	1,3-butadiene	24hr	max	246	0.2537322342396	0.2537322342396	2.2690837383270	2.2713160514832	2.1046135425568
83850	1,3-butadiene	24hr	max	210	0.2665299773216	0.2665299773216	1.487312912941	1.4896888732910	1.3190354108810
83888	1,3-butadiene	24hr	max	248	0.2524775266647	0.2524775266647	2.0571601390839	2.0593943595886	1.8927350044251
83875	1,3-butadiene	24hr	max	235	0.2589978277683	0.2589978277683	3.1372044086456	3.1394228935242	2.9737353324890
83890	1,3-butadiene	24hr	max	250	0.2514173388481	0.2514173388481	1.8621460199356	1.8643823862076	1.7094506025314
83891	1,3-butadiene	24hr	max	251	0.2512600421906	0.2512600421906	1.7906756401062	1.7976619005203	1.6574313640595
83892	1,3-butadiene	24hr	max	252	0.2518138289452	0.2518138289452	1.7444208860397	1.7515615224838	1.6106241941452
83893	1,3-butadiene	24hr	max	253	0.2510785460472	0.2510785460472	1.6676142215729	1.6748410463333	1.5337668657303
83894	1,3-butadiene	24hr	max	254	0.2496601045132	0.2496601045132	1.5827429294586	1.59000980805403	1.4491597414017
83895	1,3-butadiene	24hr	max	255	0.2480379194021	0.2480379194021	1.5007120370865	1.5080176591873	1.367427110672
83896	1,3-butadiene	24hr	max	256	0.2466566711664	0.2466566711664	1.4207820892334	1.4281688928604	1.2878084182739
83897	1,3-butadiene	24hr	max	257	0.2448620349169	0.2448620349169	1.3446617126465	1.3520995378494	1.2120382785797
83898	1,3-butadiene	24hr	max	258	0.2430894672871	0.2430894672871	1.2702713012695	1.2777349948883	1.1380434036255
83899	1,3-butadiene	24hr	max	259	0.2412195503712	0.2412195503712	1.2056827545166	1.2131849527359	1.0737217664719
83887	1,3-butadiene	24hr	max	247	0.2532702982426	0.2532702982426	2.1748299598694	2.1770634651184	2.0101699829102

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83865	1,3-butadiene	24hr	max	225	0.2619156837463	0.2619156837463	2.3754072189331	2.3776690959930	2.2111577987671
83853	1,3-butadiene	24hr	max	213	0.2641327381134	0.2641327381134	1.4891370534897	1.4931621551514	1.3337709903717
83854	1,3-butadiene	24hr	max	214	0.2640911042690	0.2640911042690	1.4997260570526	1.5037496089935	1.344437122345
83855	1,3-butadiene	24hr	max	215	0.2639159858227	0.2639159858227	1.5579859018326	1.5603499412537	1.4010621309280
83856	1,3-butadiene	24hr	max	216	0.2642943859100	0.2642943859100	1.6717982292175	1.6741532087326	1.5048135519028
83857	1,3-butadiene	24hr	max	217	0.2650163471699	0.2650163471699	1.8083645105362	1.8107105493546	1.6405025720596
83858	1,3-butadiene	24hr	max	218	0.2653814256191	0.2653814256191	1.9785839319229	1.9809211492539	1.8104988336563
83859	1,3-butadiene	24hr	max	219	0.2649679780006	0.2649679780006	2.1174051761627	2.1197304725647	1.9497448205948
83860	1,3-butadiene	24hr	max	220	0.2636525630951	0.2636525630951	2.2251780033112	2.2274923324585	2.0586845874786
83861	1,3-butadiene	24hr	max	221	0.2629584670067	0.2629584670067	2.3565185070038	2.3588221073151	2.1909911632538
83862	1,3-butadiene	24hr	max	222	0.2626587152481	0.2626587152481	2.4460928440094	2.4483861923218	2.2810168266296
83877	1,3-butadiene	24hr	max	237	0.2579802572727	0.2579802572727	2.9324462413788	2.934666633606	2.7687013149262
83864	1,3-butadiene	24hr	max	224	0.2621121704578	0.2621121704578	2.3088083267212	2.3110802173615	2.1443614959717
83876	1,3-butadiene	24hr	max	236	0.2585499584675	0.2585499584675	3.0384995937347	3.0407190322876	2.8747110366821
83866	1,3-butadiene	24hr	max	226	0.261736124754	0.261736124754	2.505551815033	2.5078039169312	2.3414945602417
83867	1,3-butadiene	24hr	max	227	0.2617646753788	0.2617646753788	2.6994574069977	2.7017009258270	2.5353105068207
83868	1,3-butadiene	24hr	max	228	0.2615608274937	0.2615608274937	2.9040982723236	2.9063324928284	2.7401373386383
83869	1,3-butadiene	24hr	max	229	0.2616324722767	0.2616324722767	3.1620569229126	3.1642799377441	2.9977316856384
83870	1,3-butadiene	24hr	max	230	0.2623116075993	0.2623116075993	3.4456465244293	3.4478619098663	3.2807888984680
83871	1,3-butadiene	24hr	max	231	0.262217015028	0.262217015028	3.4420874118805	3.4443020820618	3.2772858142853
83872	1,3-butadiene	24hr	max	232	0.2605645358562	0.2605645358562	3.3720922470093	3.374306678772	3.2085738182068
83873	1,3-butadiene	24hr	max	233	0.2599604725838	0.2599604725838	3.3146183490753	3.3168334960938	3.1512017250061
83874	1,3-butadiene	24hr	max	234	0.2593809962273	0.2593809962273	3.2249810695648	3.2271981239319	3.0616035461426
83802	1,3-butadiene	24hr	max	162	0.2938835620880	0.2938835620880	0.6417079567909	0.6539770364761	0.6042087674141
83863	1,3-butadiene	24hr	max	223	0.2623063921928	0.2623063921928	2.3607223033905	2.3630044460297	2.1961240768433
83742	1,3-butadiene	24hr	max	102	0.2754109799862	0.2754109799862	2.5823392868042	2.6147408485413	2.5028328895569
83731	1,3-butadiene	24hr	max	91	0.2686274349689	0.2686274349689	5.3559684753418	5.3863997459412	5.2773704528809
83732	1,3-butadiene	24hr	max	92	0.2690916359425	0.2690916359425	5.3098530769348	5.340398311615	5.2313017845154
83733	1,3-butadiene	24hr	max	93	0.2696326673031	0.2696326673031	5.1710119247437	5.2016806602478	5.0924677848816
83734	1,3-butadiene	24hr	max	94	0.2706797420979	0.2706797420979	5.0475416183472	5.0784969329834	4.9686427116394
83735	1,3-butadiene	24hr	max	95	0.2720504105091	0.2720504105091	4.8187861442566	4.8500127792358	4.739550113678
83736	1,3-butadiene	24hr	max	96	0.2726168334484	0.2726168334484	4.4892649650574	4.5206823348999	4.4099006652832
83737	1,3-butadiene	24hr	max	97	0.2728160917759	0.2728160917759	4.0697765350342	4.1013188362122	3.9905443191528
83738	1,3-butadiene	24hr	max	98	0.2732810080051	0.2732810080051	3.7018232345581	3.7335267066956	3.6225481033325
83739	1,3-butadiene	24hr	max	99	0.2738060355186	0.2738060355186	3.3606767654419	3.3925852775574	3.2813382148743
83753	1,3-butadiene	24hr	max	113	0.2793335318565	0.2793335318565	1.9615179300308	1.9949400424957	1.8817722797394
83741	1,3-butadiene	24hr	max	101	0.2748939990997	0.2748939990997	2.7999234199524	2.8321597576141	2.7204623222351
83728	1,3-butadiene	24hr	max	88	0.2685443162918	0.2685443162918	5.3665132522583	5.3968348503113	5.2877225875855
83743	1,3-butadiene	24hr	max	103	0.2760079503059	0.2760079503059	2.4030566215515	2.4357104301453	2.3235054016113
83744	1,3-butadiene	24hr	max	104	0.2767457664013	0.2767457664013	2.2674107551575	2.3002696037293	2.1877462863922
83745	1,3-butadiene	24hr	max	105	0.2769240140915	0.2769240140915	2.1343655586243	2.1673197746277	2.0548467636108
83746	1,3-butadiene	24hr	max	106	0.2772272825241	0.2772272825241	2.062254190445	2.0953917503357	1.9826735258102
83747	1,3-butadiene	24hr	max	107	0.2774178683758	0.2774178683758	2.0195467472076	2.0528323650360	1.9399936199188
83748	1,3-butadiene	24hr	max	108	0.2775391936302	0.2775391936302	1.9917157888413	2.0251004695892	1.9123933315277
83749	1,3-butadiene	24hr	max	109	0.2777488529682	0.2777488529682	1.9999616146088	2.0334184169769	1.9205955266953

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83750	1,3-butadiene	24hr	max	110	0.2782317996025	0.2782317996025	2.0176753997803	2.0511956214905	1.9381169080734
83751	1,3-butadiene	24hr	max	111	0.2786454558373	0.2786454558373	2.0098021030426	2.043304681778	1.9301187992096
83804	1,3-butadiene	24hr	max	164	0.2917853295803	0.2917853295803	0.6078332662582	0.6198829412460	0.5707565546036
83740	1,3-butadiene	24hr	max	100	0.2740653753281	0.2740653753281	3.0327355861664	3.0647304058075	2.9535393714905
83718	1,3-butadiene	24hr	max	78	0.2667472362518	0.2667472362518	3.8170530796051	3.846830368042	3.738183259964
83508	1,3-butadiene	1hr	9th	491	0.5265615582466	0.5265615582466	0.5265615582466	1.5501261949539	0.1288357079029
83707	1,3-butadiene	24hr	max	67	0.2645580768585	0.2645580768585	2.1018526554108	2.1305296421051	2.0226440429688
83708	1,3-butadiene	24hr	max	68	0.2649525403976	0.2649525403976	2.2536051273346	2.2824056148529	2.1744260787964
83709	1,3-butadiene	24hr	max	69	0.2653924822807	0.2653924822807	2.4187502861023	2.4476938247681	2.3395595550537
83710	1,3-butadiene	24hr	max	70	0.2654100954533	0.2654100954533	2.4222638607025	2.4512124061585	2.3430700302124
83711	1,3-butadiene	24hr	max	71	0.2647489011288	0.2647489011288	2.5678396224976	2.596762418747	2.4889402389526
83712	1,3-butadiene	24hr	max	72	0.2647058963776	0.2647058963776	2.7502110004425	2.779278755188	2.6712546348572
83713	1,3-butadiene	24hr	max	73	0.2647202014923	0.2647202014923	2.7682836055756	2.7973580360413	2.6893403530121
83714	1,3-butadiene	24hr	max	74	0.2649596929550	0.2649596929550	2.9512910842896	2.9804553985596	2.8724551200867
83715	1,3-butadiene	24hr	max	75	0.2658138871193	0.2658138871193	3.1672651767731	3.1966729164124	3.0881903171539
83730	1,3-butadiene	24hr	max	90	0.2683380842209	0.2683380842209	5.3413667678833	5.3717250823975	5.2626223564148
83717	1,3-butadiene	24hr	max	77	0.2664501667023	0.2664501667023	3.5813934803009	3.6110217571259	3.5024385452271
83729	1,3-butadiene	24hr	max	89	0.2687675356865	0.2687675356865	5.2998456954956	5.3301887512207	5.2209663391113
83719	1,3-butadiene	24hr	max	79	0.2668359875679	0.2668359875679	3.8552265167236	3.8850281238556	3.7763435840607
83720	1,3-butadiene	24hr	max	80	0.2674336731434	0.2674336731434	3.9289467334747	3.9588656425476	3.8498878479004
83721	1,3-butadiene	24hr	max	81	0.2678655087948	0.2678655087948	4.0394845008850	4.0694241523743	3.9603805541992
83722	1,3-butadiene	24hr	max	82	0.2679258584976	0.2679258584976	4.0670900344849	4.0970177650452	3.9880063533783
83723	1,3-butadiene	24hr	max	83	0.2678310573101	0.2678310573101	4.2984342575073	4.3283491134644	4.2195534706116
83724	1,3-butadiene	24hr	max	84	0.2676633596420	0.2676633596420	4.6601147651672	4.6901445388794	4.5813245773315
83725	1,3-butadiene	24hr	max	85	0.2677778601646	0.2677778601646	5.0556678771973	5.0857973098755	4.9770269393921
83726	1,3-butadiene	24hr	max	86	0.2680605649948	0.2680605649948	5.424732208252	5.4550065994263	5.3460655212402
83727	1,3-butadiene	24hr	max	87	0.2680811285973	0.2680811285973	5.4774651527405	5.5077528953552	5.3988184928894
83754	1,3-butadiene	24hr	max	114	0.2797554135323	0.2797554135323	1.9327619075775	1.9661905765533	1.8529353141785
83716	1,3-butadiene	24hr	max	76	0.2662693858147	0.2662693858147	3.3752095699310	3.4047644138336	3.2961187362671
83791	1,3-butadiene	24hr	max	151	0.2964024245739	0.2964024245739	0.6870587468147	0.6999288797379	0.6491916179657
83780	1,3-butadiene	24hr	max	140	0.2917469143867	0.2917469143867	1.1238462924957	1.1348102092743	1.0838381052017
83781	1,3-butadiene	24hr	max	141	0.2922629714012	0.2922629714012	1.0725115537643	1.0836300849915	1.0326763391495
83782	1,3-butadiene	24hr	max	142	0.2926419973373	0.2926419973373	1.0206756591797	1.0319504737854	0.9810841083527
83783	1,3-butadiene	24hr	max	143	0.2932432889938	0.2932432889938	0.9751147627831	0.9865463376045	0.9356842637062
83784	1,3-butadiene	24hr	max	144	0.2938814759254	0.2938814759254	0.9321931600571	0.943795979023	0.8928808569908
83785	1,3-butadiene	24hr	max	145	0.2943515181541	0.2943515181541	0.890817463398	0.9026084542274	0.8516789674759
83786	1,3-butadiene	24hr	max	146	0.2948358654976	0.2948358654976	0.8528044223785	0.8647611737251	0.8138003349304
83787	1,3-butadiene	24hr	max	147	0.2952697873116	0.2952697873116	0.8169851899147	0.829121530056	0.7781287431717
83788	1,3-butadiene	24hr	max	148	0.2957797646523	0.2957797646523	0.7830294370651	0.7953414916992	0.74441665411
83752	1,3-butadiene	24hr	max	112	0.2789598703384	0.2789598703384	1.984955072403	2.0184278488159	1.9052705764771
83790	1,3-butadiene	24hr	max	150	0.2959495484829	0.2959495484829	0.7148550152779	0.7275413274765	0.6767875552177
83777	1,3-butadiene	24hr	max	137	0.289906591177	0.289906591177	1.2843858003616	1.2947427034378	1.2440241575241
83792	1,3-butadiene	24hr	max	152	0.2976342439651	0.2976342439651	0.6669302582741	0.6800059080124	0.6290141940117
83793	1,3-butadiene	24hr	max	153	0.2977104187012	0.2977104187012	0.6638042926788	0.6769037246704	0.6259053349495
83794	1,3-butadiene	24hr	max	154	0.2969225943089	0.2969225943089	0.6663280725479	0.6793374419212	0.6286446452141

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83795	1,3-butadiene	24hr	max	155	0.2964277565479	0.2964277565479	0.6696264147758	0.682552754879	0.6319994926453
83796	1,3-butadiene	24hr	max	156	0.2962297201157	0.2962297201157	0.6740427613258	0.6868860721588	0.6363537907600
83797	1,3-butadiene	24hr	max	157	0.2957760691643	0.2957760691643	0.6741907000542	0.6869429349899	0.636529147625
83798	1,3-butadiene	24hr	max	158	0.2952337861061	0.2952337861061	0.6705037355423	0.6831642389297	0.6329612135887
83799	1,3-butadiene	24hr	max	159	0.2949045300484	0.2949045300484	0.6669611930847	0.6795247197151	0.629454433918
83800	1,3-butadiene	24hr	max	160	0.2949093580246	0.2949093580246	0.6611623764038	0.6736314296722	0.6236278414726
83801	1,3-butadiene	24hr	max	161	0.2945830225945	0.2945830225945	0.6531425118446	0.665511071682	0.6155949831009
83789	1,3-butadiene	24hr	max	149	0.2958792448044	0.2958792448044	0.7475866079330	0.7600750327110	0.7092434167862
83767	1,3-butadiene	24hr	max	127	0.2851645946503	0.2851645946503	1.6340016126633	1.6699240207672	1.5911248922348
83755	1,3-butadiene	24hr	max	115	0.2805073261261	0.2805073261261	1.9203668832779	1.9538795948029	1.8402369022369
83756	1,3-butadiene	24hr	max	116	0.2811014950275	0.2811014950275	1.9069174528122	1.9404954910278	1.8266526460648
83757	1,3-butadiene	24hr	max	117	0.2809934020042	0.2809934020042	1.9032344818115	1.9368259906769	1.8230813741684
83758	1,3-butadiene	24hr	max	118	0.2811655104160	0.2811655104160	1.917816400528	1.9515603780747	1.8378382921219
83759	1,3-butadiene	24hr	max	119	0.2815354764462	0.2815354764462	1.946256518364	1.9802882671356	1.8663387298584
83760	1,3-butadiene	24hr	max	120	0.2822183966637	0.2822183966637	1.9859426021576	2.0202519893646	1.9060071706772
83761	1,3-butadiene	24hr	max	121	0.2831543684006	0.2831543684006	2.0307462215424	2.0653958320618	1.9505987167358
83762	1,3-butadiene	24hr	max	122	0.2839093804359	0.2839093804359	2.046172618866	2.0811147689819	1.965935587883
83763	1,3-butadiene	24hr	max	123	0.2842333912849	0.2842333912849	2.0129742622376	2.0481495857239	1.9331377744675
83764	1,3-butadiene	24hr	max	124	0.2845931947231	0.2845931947231	1.9608738422394	1.9962708950043	1.8811653852463
83779	1,3-butadiene	24hr	max	139	0.2913060188293	0.2913060188293	1.1764858961105	1.1873008012772	1.1363453865051
83766	1,3-butadiene	24hr	max	126	0.2852931320667	0.2852931320667	1.7835664749146	1.8194009065628	1.7040717601776
83778	1,3-butadiene	24hr	max	138	0.2908201813698	0.2908201813698	1.2324616909027	1.2430139780045	1.1921511888504
83768	1,3-butadiene	24hr	max	128	0.2848653495312	0.2848653495312	1.6486904621124	1.6579543352127	1.6072669029236
83769	1,3-butadiene	24hr	max	129	0.2848771214485	0.2848771214485	1.6471288204193	1.6563984155655	1.6057225465775
83770	1,3-butadiene	24hr	max	130	0.2858015000820	0.2858015000820	1.6306365728378	1.6400279998779	1.5893553495407
83771	1,3-butadiene	24hr	max	131	0.2865550816059	0.2865550816059	1.6036099195480	1.6131249666214	1.5624214410782
83772	1,3-butadiene	24hr	max	132	0.2871930897236	0.2871930897236	1.5612099170685	1.5708484649658	1.5201722383499
83773	1,3-butadiene	24hr	max	133	0.2882094681263	0.2882094681263	1.5201139450073	1.529881477356	1.4790621995926
83774	1,3-butadiene	24hr	max	134	0.2882710695267	0.2882710695267	1.4604451656342	1.4703503847122	1.4196050167084
83775	1,3-butadiene	24hr	max	135	0.2881971299648	0.2881971299648	1.3985093832016	1.4085522890091	1.3578780889511
83776	1,3-butadiene	24hr	max	136	0.2888832092285	0.2888832092285	1.3387421369553	1.3489592075348	1.2982841730118
83705	1,3-butadiene	24hr	max	65	0.2634515762329	0.2634515762329	1.8021535873413	1.8304980993271	1.7230640649796
83765	1,3-butadiene	24hr	max	125	0.2849527895451	0.2849527895451	1.8835220336914	1.9191440343857	1.8039163351059
83251	1,3-butadiene	1hr	9th	133	0.6249629855156	0.6249629855156	3.4523804187775	3.4533612728119	3.4492101669312
83510	1,3-butadiene	1hr	9th	493	0.6890500187874	0.6890500187874	0.6895921826363	1.3350429534912	0.0695788115263
83241	1,3-butadiene	1hr	9th	123	0.6227733492851	0.6227733492851	3.4573724269867	3.4651107788086	3.4054868221283
83242	1,3-butadiene	1hr	9th	124	0.6224477291107	0.6224477291107	3.5041844844818	3.5044355392456	3.4810366630554
83243	1,3-butadiene	1hr	9th	125	0.6220945119858	0.6220945119858	3.6100468635559	3.6626346111298	3.5787961483002
83244	1,3-butadiene	1hr	9th	126	0.6217061877251	0.6217061877251	3.7319705486298	3.7487487792969	3.6908016204834
83245	1,3-butadiene	1hr	9th	127	0.6197989583015	0.6197989583015	3.7510721683502	3.7527091503143	3.7295153141022
83246	1,3-butadiene	1hr	9th	128	0.6177735328674	0.6177735328674	3.7219498157501	3.7231330871582	3.6958477497101
83247	1,3-butadiene	1hr	9th	129	0.6177154779434	0.6177154779434	3.7176682949066	3.7185716629028	3.6944732666016
83248	1,3-butadiene	1hr	9th	130	0.6181973218918	0.6181973218918	3.6775164604187	3.6806025505066	3.6247179508209
83239	1,3-butadiene	1hr	9th	121	0.6223425269127	0.6223425269127	3.2963390350342	3.2991223335266	3.2549595832825
83250	1,3-butadiene	1hr	9th	132	0.6233843564987	0.6233843564987	3.5278337001801	3.5309958457947	3.4851739406586

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83238	1,3-butadiene	1hr	9th	120	0.6209529638290	0.6209529638290	3.1522800922394	3.1546750068665	3.1214616298676
83252	1,3-butadiene	1hr	9th	134	0.6273332238197	0.6273332238197	3.33385014534	3.3346018791199	3.3303627967835
83253	1,3-butadiene	1hr	9th	135	0.6296921372414	0.6296921372414	3.2424726486206	3.2424921989441	3.2344965934753
83254	1,3-butadiene	1hr	9th	136	0.6321079730988	0.6321079730988	3.1364858150482	3.1365053653717	3.1285636425018
83255	1,3-butadiene	1hr	9th	137	0.6347149610519	0.6347149610519	3.0289945602417	3.0290155410767	3.0210974216461
83256	1,3-butadiene	1hr	9th	138	0.6375058889389	0.6375058889389	2.9066700935364	2.9066915512085	2.8987848758698
83257	1,3-butadiene	1hr	9th	139	0.6399396061897	0.6399396061897	2.8374273777008	2.845201253891	2.777027130127
83258	1,3-butadiene	1hr	9th	140	0.6424154043198	0.6424154043198	2.7046391963959	2.7125110626221	2.6834864616394
83259	1,3-butadiene	1hr	9th	141	0.6448748707771	0.6448748707771	2.5555937290192	2.5765867233276	2.5195620059967
83260	1,3-butadiene	1hr	9th	142	0.6472501754761	0.6472501754761	2.3917560577393	2.4381122589111	2.3846795558929
83261	1,3-butadiene	1hr	9th	143	0.6497401595116	0.6497401595116	2.2760968208313	2.3057854175568	2.2737276554108
83249	1,3-butadiene	1hr	9th	131	0.6208351254463	0.6208351254463	3.6145536899567	3.6173007488251	3.5621755123138
83227	1,3-butadiene	1hr	9th	109	0.6192452311516	0.6192452311516	3.8432075977325	3.857940196991	3.8381891250610
83216	1,3-butadiene	1hr	9th	98	0.6223405599594	0.6223405599594	5.6927223205566	5.6954326629639	5.655339717865
83217	1,3-butadiene	1hr	9th	99	0.6222695112228	0.6222695112228	5.2387890815735	5.2626919746399	5.2164292335510
83218	1,3-butadiene	1hr	9th	100	0.6211830973625	0.6211830973625	5.1291913986206	5.1583433151245	5.0455603599548
83219	1,3-butadiene	1hr	9th	101	0.6219752430916	0.6219752430916	4.9480915069580	4.9481143951416	4.9229836463928
83220	1,3-butadiene	1hr	9th	102	0.621953368187	0.621953368187	4.5968499183655	4.6269278526306	4.5521044731140
83221	1,3-butadiene	1hr	9th	103	0.6220051050186	0.6220051050186	4.4118361473084	4.4182653427124	4.3652701377869
83222	1,3-butadiene	1hr	9th	104	0.6223400235176	0.6223400235176	4.3375382423401	4.3376951217651	4.3279762268066
83223	1,3-butadiene	1hr	9th	105	0.6208355426788	0.6208355426788	4.2182292938232	4.2203516960144	4.1385402679443
83224	1,3-butadiene	1hr	9th	106	0.6206343770027	0.6206343770027	4.1576137542725	4.1592836380005	4.1337847709656
83240	1,3-butadiene	1hr	9th	122	0.6232370138168	0.6232370138168	3.3690783977509	3.3718986511231	3.3297080993652
83226	1,3-butadiene	1hr	9th	108	0.6190997362137	0.6190997362137	3.8834664821625	3.9142165184021	3.8784406185150
83264	1,3-butadiene	1hr	9th	146	0.6572378277779	0.6572378277779	2.0181570053101	2.0182123184204	2.0107572078705
83228	1,3-butadiene	1hr	9th	110	0.6200670003891	0.6200670003891	3.7477071285248	3.7788980007172	3.6879479885101
83229	1,3-butadiene	1hr	9th	111	0.6202550530434	0.6202550530434	3.61678647995	3.6238441467285	3.5328946113586
83230	1,3-butadiene	1hr	9th	112	0.6199710965157	0.6199710965157	3.4335680007935	3.4577674865723	3.4298303127289
83231	1,3-butadiene	1hr	9th	113	0.6200169324875	0.6200169324875	3.2672240734100	3.2723307609558	3.2398917675018
83232	1,3-butadiene	1hr	9th	114	0.6201086640358	0.6201086640358	3.1091930866242	3.1404347419739	3.0570998191834
83233	1,3-butadiene	1hr	9th	115	0.6213063001633	0.6213063001633	3.0051128864288	3.0217401981354	2.9393854141235
83234	1,3-butadiene	1hr	9th	116	0.6221024990082	0.6221024990082	2.9715297222138	3.0017144680023	2.9178926944733
83235	1,3-butadiene	1hr	9th	117	0.6215066909790	0.6215066909790	2.9450514316559	2.9777448177338	2.8967931270599
83236	1,3-butadiene	1hr	9th	118	0.6206873059273	0.6206873059273	2.9865243434906	3.0367343425751	2.954806804657
83237	1,3-butadiene	1hr	9th	119	0.6204794049263	0.6204794049263	3.0721263885498	3.0894448757172	3.0418283939362
83225	1,3-butadiene	1hr	9th	107	0.620041012764	0.620041012764	4.0519795417786	4.0538568496704	3.969126701355
83300	1,3-butadiene	1hr	9th	182	0.6188252568245	0.6188252568245	2.164824962616	2.1650166511536	2.1387302875519
83289	1,3-butadiene	1hr	9th	171	0.6369282603264	0.6369282603264	2.1131329536438	2.1131329536438	2.0999932289124
83290	1,3-butadiene	1hr	9th	172	0.6350425481796	0.6350425481796	2.0974538326263	2.0974538326263	2.0843145847321
83291	1,3-butadiene	1hr	9th	173	0.6332996487617	0.6332996487617	2.0999689102173	2.0999689102173	2.0905375480652
83292	1,3-butadiene	1hr	9th	174	0.6317678689957	0.6317678689957	2.1550974845886	2.1649041175842	2.1384172439575
83293	1,3-butadiene	1hr	9th	175	0.6300885081291	0.6300885081291	2.1970281600952	2.2256309986115	2.1751909255981
83294	1,3-butadiene	1hr	9th	176	0.6282485127449	0.6282485127449	2.197172164917	2.197172164917	2.1711692810059
83295	1,3-butadiene	1hr	9th	177	0.6264411211014	0.6264411211014	2.1425204277039	2.1425268650055	2.1279122829437
83296	1,3-butadiene	1hr	9th	178	0.6242417097092	0.6242417097092	2.1002035140991	2.1202993392944	2.0908648967743

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83297	1,3-butadiene	1hr	9th	179	0.62383466959	0.62383466959	2.0888726711273	2.1154088973999	2.0795471668243
83262	1,3-butadiene	1hr	9th	144	0.6523209810257	0.6523209810257	2.1695008277893	2.1765158176422	2.1671407222748
83299	1,3-butadiene	1hr	9th	181	0.6193883419037	0.6193883419037	2.1312611103058	2.176600933075	2.1040630340576
83286	1,3-butadiene	1hr	9th	168	0.6425662040710	0.6425662040710	1.8890262842178	1.889039516449	1.8829870223999
83301	1,3-butadiene	1hr	9th	183	0.6162428855896	0.6162428855896	2.1564140319824	2.1665289402008	2.1397857666016
83302	1,3-butadiene	1hr	9th	184	0.6153034567833	0.6153034567833	2.2566475868225	2.2566475868225	2.2382547855377
83303	1,3-butadiene	1hr	9th	185	0.614293217659	0.614293217659	2.3616409301758	2.3910546302795	2.3429603576660
83304	1,3-butadiene	1hr	9th	186	0.6127275824547	0.6127275824547	2.4333875179291	2.4620761871338	2.4235234260559
83305	1,3-butadiene	1hr	9th	187	0.6111707687378	0.6111707687378	2.5471985340118	2.5471985340118	2.5198938846588
83306	1,3-butadiene	1hr	9th	188	0.6095966100693	0.6095966100693	2.6511719226837	2.6511719226837	2.6372313499451
83307	1,3-butadiene	1hr	9th	189	0.6075333952904	0.6075333952904	2.7263700962067	2.7263700962067	2.7123622894287
83308	1,3-butadiene	1hr	9th	190	0.6052948236465	0.6052948236465	2.8378853797913	2.8378853797913	2.8237807750702
83309	1,3-butadiene	1hr	9th	191	0.6047635078430	0.6047635078430	2.9568560123444	2.9568560123444	2.9426157474518
83310	1,3-butadiene	1hr	9th	192	0.6058474779129	0.6058474779129	3.0525546073914	3.0525546073914	3.0381863117218
83298	1,3-butadiene	1hr	9th	180	0.6223691701889	0.6223691701889	2.1178648471832	2.1416118144989	2.1011545658112
83276	1,3-butadiene	1hr	9th	158	0.6631551384926	0.6631551384926	1.7713710069656	1.7713743448257	1.7583850622177
83213	1,3-butadiene	1hr	9th	95	0.6233547925949	0.6233547925949	6.2862677574158	6.2891435623169	6.213071346283
83265	1,3-butadiene	1hr	9th	147	0.6596863865852	0.6596863865852	1.9051914215088	1.9107764959335	1.8998943567276
83266	1,3-butadiene	1hr	9th	148	0.6621872186661	0.6621872186661	1.8489937782288	1.8489937782288	1.8301477432251
83267	1,3-butadiene	1hr	9th	149	0.6644251942635	0.6644251942635	1.7289370298386	1.7359321117401	1.7205570936203
83268	1,3-butadiene	1hr	9th	150	0.6666243076324	0.6666243076324	1.6300731897354	1.6302849054337	1.6180903911591
83269	1,3-butadiene	1hr	9th	151	0.6681206822395	0.6681206822395	1.5726290941238	1.5726323127747	1.5597991943359
83270	1,3-butadiene	1hr	9th	152	0.6698882579803	0.6698882579803	1.5585384368897	1.5622162818909	1.5509907007217
83271	1,3-butadiene	1hr	9th	153	0.669960975647	0.669960975647	1.5566182136536	1.5602958202362	1.5488374233246
83272	1,3-butadiene	1hr	9th	154	0.6694993972778	0.6694993972778	1.6252808570862	1.6289894580841	1.6023718118668
83273	1,3-butadiene	1hr	9th	155	0.6687076091766	0.6687076091766	1.6954557895660	1.6956095695496	1.6684364080429
83288	1,3-butadiene	1hr	9th	170	0.6370253562927	0.6370253562927	1.9877072572708	1.988062620163	1.9730075597763
83275	1,3-butadiene	1hr	9th	157	0.6650739908218	0.6650739908218	1.7508420944214	1.7571107149124	1.7345365285873
83287	1,3-butadiene	1hr	9th	169	0.6387603282928	0.6387603282928	1.975168466568	1.975176692009	1.9702510833740
83277	1,3-butadiene	1hr	9th	159	0.6614639759064	0.6614639759064	1.8284972906113	1.8334732055664	1.8116524219513
83278	1,3-butadiene	1hr	9th	160	0.6609861850739	0.6609861850739	1.9041783809662	1.9043275117874	1.8768873214722
83279	1,3-butadiene	1hr	9th	161	0.6593930721283	0.6593930721283	1.9417853355408	1.9417884349823	1.9285250902176
83280	1,3-butadiene	1hr	9th	162	0.6577082872391	0.6577082872391	1.9617918729782	1.9705628156662	1.942724108696
83281	1,3-butadiene	1hr	9th	163	0.6554962992668	0.6554962992668	1.9787273406982	1.9787273406982	1.9597059488297
83282	1,3-butadiene	1hr	9th	164	0.6519660353661	0.6519660353661	1.9388331174851	1.9388331174851	1.9250608682632
83283	1,3-butadiene	1hr	9th	165	0.649612903595	0.649612903595	1.9457367658615	1.9512006044388	1.856120467186
83284	1,3-butadiene	1hr	9th	166	0.6471861004829	0.6471861004829	1.9186611175537	1.9186645746231	1.8503736257553
83285	1,3-butadiene	1hr	9th	167	0.6448838710785	0.6448838710785	1.8985155820847	1.902849316597	1.8937147855759
83263	1,3-butadiene	1hr	9th	145	0.6547974944115	0.6547974944115	2.0668084621429	2.0693321228027	2.0613458156586
83274	1,3-butadiene	1hr	9th	156	0.6669529676437	0.6669529676437	1.7529579401016	1.7529579401016	1.7330939769745
83154	1,3-butadiene	1hr	9th	36	0.6295022964478	0.6295022964478	5.0675783157349	5.0994348526001	5.0545611381531
83143	1,3-butadiene	1hr	9th	25	0.6352111101151	0.6352111101151	2.4321117401123	2.4370496273041	2.4295222759247
83144	1,3-butadiene	1hr	9th	26	0.6351676583290	0.6351676583290	2.5820753574371	2.5831344127655	2.5727174282074
83145	1,3-butadiene	1hr	9th	27	0.6352024674416	0.6352024674416	2.6812748908997	2.6847240924835	2.6649124622345
83146	1,3-butadiene	1hr	9th	28	0.6348896026611	0.6348896026611	2.7747123241425	2.7815971374512	2.7498605251312

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83147	1,3-butadiene	1hr	9th	29	0.6341981887817	0.6341981887817	2.9334509372711	2.9338569641113	2.8703680038452
83148	1,3-butadiene	1hr	9th	30	0.6337787508965	0.6337787508965	3.1904888153076	3.2165322303772	3.1162452697754
83149	1,3-butadiene	1hr	9th	31	0.6331867575645	0.6331867575645	3.4775109291077	3.4809646606445	3.427853345871
83150	1,3-butadiene	1hr	9th	32	0.6326306462288	0.6326306462288	3.7227070331574	3.7630021572113	3.6650891304016
83151	1,3-butadiene	1hr	9th	33	0.631746172905	0.631746172905	4.127133846283	4.1697807312012	4.0841116905212
83165	1,3-butadiene	1hr	9th	47	0.6313062310219	0.6313062310219	5.4218964576721	5.4329586029053	5.3540582656860
83153	1,3-butadiene	1hr	9th	35	0.6298589706421	0.6298589706421	4.7405104637146	4.7591209411621	4.7308163642883
83140	1,3-butadiene	1hr	9th	22	0.6350271701813	0.6350271701813	2.3552942276001	2.3657648563385	2.3334062099457
83155	1,3-butadiene	1hr	9th	37	0.6290175914764	0.6290175914764	5.3549056053162	5.3949065208435	5.3153219223023
83156	1,3-butadiene	1hr	9th	38	0.6286158561707	0.6286158561707	5.7096114158630	5.7386503219605	5.6375851631165
83157	1,3-butadiene	1hr	9th	39	0.6282038092613	0.6282038092613	6.0094389915466	6.0352582931519	5.9686188697815
83158	1,3-butadiene	1hr	9th	40	0.6265895962715	0.6265895962715	6.2568693161011	6.2827649116516	6.1392197608948
83159	1,3-butadiene	1hr	9th	41	0.6261094212532	0.6261094212532	6.30623960495	6.3321051597595	6.2060947418213
83160	1,3-butadiene	1hr	9th	42	0.6257269382477	0.6257269382477	6.3359484672546	6.3688054084778	6.3108172416687
83161	1,3-butadiene	1hr	9th	43	0.6264175176620	0.6264175176620	6.3514266014099	6.3839921951294	6.3262395858765
83162	1,3-butadiene	1hr	9th	44	0.626594722271	0.626594722271	6.1061530113220	6.1132793426514	6.0713076591492
83163	1,3-butadiene	1hr	9th	45	0.6278384923935	0.6278384923935	5.9015235900879	5.9289283752441	5.8419966697693
83215	1,3-butadiene	1hr	9th	97	0.6225304007530	0.6225304007530	5.9405474662781	5.9405679702759	5.9230489730835
83152	1,3-butadiene	1hr	9th	34	0.6304378509521	0.6304378509521	4.3863525390625	4.4209074974060	4.3766188621521
83130	1,3-butadiene	1hr	9th	12	0.6343877911568	0.6343877911568	2.51913189888	2.6014070510864	2.4970679283142
84684	1,3-butadiene	annual	avg	623	0.0131018338725	0.0229408871382	0.0351159237325	0.0371771864593	0.0121736079454
83119	1,3-butadiene	1hr	9th	1	0.6226822733879	0.6226822733879	2.7621455192566	2.8154439926148	2.7334954738617
83120	1,3-butadiene	1hr	9th	2	0.6238060593605	0.6238060593605	2.6992111206055	2.725864648819	2.6520018577576
83121	1,3-butadiene	1hr	9th	3	0.6244820356369	0.6244820356369	2.6649360656738	2.7081899642944	2.6266028881073
83122	1,3-butadiene	1hr	9th	4	0.6260451078415	0.6260451078415	2.6393337249756	2.6530587673187	2.565318107605
83123	1,3-butadiene	1hr	9th	5	0.6281328201294	0.6281328201294	2.577835559845	2.5915937423706	2.5131571292877
83124	1,3-butadiene	1hr	9th	6	0.6296143531799	0.6296143531799	2.5284688472748	2.5557668209076	2.5214252471924
83125	1,3-butadiene	1hr	9th	7	0.6309144496918	0.6309144496918	2.5086905956268	2.5182349681854	2.4638426303864
83126	1,3-butadiene	1hr	9th	8	0.6322222948074	0.6322222948074	2.4101800918579	2.4174318313599	2.3880815505981
83127	1,3-butadiene	1hr	9th	9	0.6331514716148	0.6331514716148	2.5260632038117	2.5763905048370	2.4874608516693
83142	1,3-butadiene	1hr	9th	24	0.6351622343063	0.6351622343063	2.3502995967865	2.3884179592133	2.3470487594605
83129	1,3-butadiene	1hr	9th	11	0.6335586905479	0.6335586905479	2.5510323047638	2.5915102958679	2.4944133758545
83141	1,3-butadiene	1hr	9th	23	0.6351113915443	0.6351113915443	2.3304035663605	2.3682935237885	2.3271296024323
83131	1,3-butadiene	1hr	9th	13	0.6348757743835	0.6348757743835	2.4323899745941	2.5012714862824	2.3973295688629
83132	1,3-butadiene	1hr	9th	14	0.6346992254257	0.6346992254257	2.3548727035523	2.3793649673462	2.279176235199
83133	1,3-butadiene	1hr	9th	15	0.6343204975128	0.6343204975128	2.2740807533264	2.2967920303345	2.1984608173370
83134	1,3-butadiene	1hr	9th	16	0.6337732672691	0.6337732672691	2.2423043251038	2.2643637657166	2.1233103275299
83135	1,3-butadiene	1hr	9th	17	0.6337714791298	0.6337714791298	2.3151235580444	2.3397657871246	2.1986765861511
83136	1,3-butadiene	1hr	9th	18	0.6340701580048	0.6340701580048	2.2280814647675	2.2802693843842	2.2085475921631
83137	1,3-butadiene	1hr	9th	19	0.6344119906425	0.6344119906425	2.3024826049805	2.3412837982178	2.2991678714752
83138	1,3-butadiene	1hr	9th	20	0.6346428394318	0.6346428394318	2.3556525707245	2.3621389865875	2.3317883014679
83139	1,3-butadiene	1hr	9th	21	0.6348336935043	0.6348336935043	2.3660316467285	2.3901281356812	2.2929365634918
83166	1,3-butadiene	1hr	9th	48	0.6351267099380	0.6351267099380	5.1575736999512	5.1608681678772	5.1433448791504
83128	1,3-butadiene	1hr	9th	10	0.6333016753197	0.6333016753197	2.5859191417694	2.6223347187042	2.5257520675659
83203	1,3-butadiene	1hr	9th	85	0.6239984631538	0.6239984631538	6.5660381317139	6.5985298156738	6.5409817695618

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83192	1,3-butadiene	1hr	9th	74	0.6296079158783	0.6296079158783	4.5203995704651	4.5376157760620	4.4742341041565
83193	1,3-butadiene	1hr	9th	75	0.630785048008	0.630785048008	4.7658500671387	4.770031452179	4.7466707229614
83194	1,3-butadiene	1hr	9th	76	0.6306093335152	0.6306093335152	5.0867733955383	5.106240272522	5.0276565551758
83195	1,3-butadiene	1hr	9th	77	0.6294355392456	0.6294355392456	5.4775304794312	5.5046319961548	5.407989025116
83196	1,3-butadiene	1hr	9th	78	0.6285816431046	0.6285816431046	5.9230117797852	5.9424061775208	5.8229374885559
83197	1,3-butadiene	1hr	9th	79	0.6286107301712	0.6286107301712	5.9957590103149	6.0001940727234	5.8956394195557
83198	1,3-butadiene	1hr	9th	80	0.6292077898979	0.6292077898979	6.0140385627747	6.0143513679504	5.9856653213501
83199	1,3-butadiene	1hr	9th	81	0.6291746497154	0.6291746497154	6.0106186866760	6.0373921394348	5.9376368522644
83200	1,3-butadiene	1hr	9th	82	0.6289123892784	0.6289123892784	5.9764523506165	6.0033240318298	5.9035382270813
83164	1,3-butadiene	1hr	9th	46	0.6289937496185	0.6289937496185	5.5308628082275	5.5622282028198	5.5054111480713
83202	1,3-butadiene	1hr	9th	84	0.6253518462181	0.6253518462181	6.2880144119263	6.3077635765076	6.242901802063
83189	1,3-butadiene	1hr	9th	71	0.630186021328	0.630186021328	4.0832796096802	4.1118264198303	3.9595589637756
83204	1,3-butadiene	1hr	9th	86	0.6237229108810	0.6237229108810	6.6622037887573	6.6951236724854	6.6372060775757
83205	1,3-butadiene	1hr	9th	87	0.6235069036484	0.6235069036484	6.6591229438782	6.7073035240173	6.6315932273865
83206	1,3-butadiene	1hr	9th	88	0.6240122318268	0.6240122318268	6.5300755500794	6.5559706687927	6.4250845909119
83207	1,3-butadiene	1hr	9th	89	0.6243174672127	0.6243174672127	6.4668073654175	6.492723941803	6.3497757911682
83208	1,3-butadiene	1hr	9th	90	0.6230104565620	0.6230104565620	6.4544019699097	6.4575209617615	6.4358196258545
83209	1,3-butadiene	1hr	9th	91	0.6218631863594	0.6218631863594	6.5413198471069	6.5974383354187	6.5081300735474
83210	1,3-butadiene	1hr	9th	92	0.6212744116783	0.6212744116783	6.3770756721497	6.396568775177	6.3317089080811
83211	1,3-butadiene	1hr	9th	93	0.6206933856010	0.6206933856010	6.0195307731628	6.0380187034607	6.0144672393799
83212	1,3-butadiene	1hr	9th	94	0.6221611499786	0.6221611499786	6.1779494285584	6.1808490753174	6.128812789917
83313	1,3-butadiene	1hr	9th	195	0.6080986261368	0.6080986261368	3.303558588028	3.35058426857	3.2746922969818
83201	1,3-butadiene	1hr	9th	83	0.6272161006927	0.6272161006927	5.9913582801819	6.0230741500855	5.9660468101502
83179	1,3-butadiene	1hr	9th	61	0.6341442465782	0.6341442465782	2.8777260780335	2.9000930786133	2.8029711246491
83167	1,3-butadiene	1hr	9th	49	0.6377936601639	0.6377936601639	4.7785634994507	4.7819423675537	4.7642784118652
83168	1,3-butadiene	1hr	9th	50	0.6379121541977	0.6379121541977	4.4483952522278	4.4962735176086	4.4121608734131
83169	1,3-butadiene	1hr	9th	51	0.6360965967178	0.6360965967178	4.1243276596069	4.1807045936585	4.0756177902222
83170	1,3-butadiene	1hr	9th	52	0.6339282989502	0.6339282989502	4.0791373252869	4.0864458084106	4.0637831687927
83171	1,3-butadiene	1hr	9th	53	0.6323373317719	0.6323373317719	3.7711210250855	3.7783138751984	3.7558157444000
83172	1,3-butadiene	1hr	9th	54	0.6324642300606	0.6324642300606	3.5309822559357	3.5593314170837	3.453284740448
83173	1,3-butadiene	1hr	9th	55	0.633357167244	0.633357167244	3.3834512233734	3.4113056659699	3.3694121837616
83174	1,3-butadiene	1hr	9th	56	0.6342845559120	0.6342845559120	3.3336269855499	3.3611996173859	3.2830345630646
83175	1,3-butadiene	1hr	9th	57	0.6334594488144	0.6334594488144	3.0273158550263	3.0417926311493	2.9354274272919
83176	1,3-butadiene	1hr	9th	58	0.6335275769234	0.6335275769234	2.9920251369476	3.0560688972473	2.9491112232208
83191	1,3-butadiene	1hr	9th	73	0.6304783821106	0.6304783821106	4.3352088928223	4.355028629303	4.3262219429016
83178	1,3-butadiene	1hr	9th	60	0.634574174881	0.634574174881	2.8244390487671	2.8468265533447	2.7495126724243
83190	1,3-butadiene	1hr	9th	72	0.6305910944939	0.6305910944939	4.3178319931030	4.3376364707947	4.3088383674622
83180	1,3-butadiene	1hr	9th	62	0.633525967598	0.633525967598	2.9212884902954	2.9517402648926	2.8547759056091
83181	1,3-butadiene	1hr	9th	63	0.6332991123199	0.6332991123199	3.0700647830963	3.0926516056061	2.995582818985
83182	1,3-butadiene	1hr	9th	64	0.6323101520538	0.6323101520538	3.1053023338318	3.1693117618561	3.062445640564
83183	1,3-butadiene	1hr	9th	65	0.6323951482773	0.6323951482773	3.1024191379547	3.1373248100281	3.0289494991303
83184	1,3-butadiene	1hr	9th	66	0.6332153081894	0.6332153081894	3.3310265541077	3.358640909195	3.3169848918915
83185	1,3-butadiene	1hr	9th	67	0.6327176094055	0.6327176094055	3.3864011764526	3.4142997264862	3.3723647594452
83186	1,3-butadiene	1hr	9th	68	0.6322249770164	0.6322249770164	3.6611211299896	3.6894817352295	3.5373301506043
83187	1,3-butadiene	1hr	9th	69	0.6320354342461	0.6320354342461	3.8681418895721	3.8966805934906	3.7877333164215

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83188	1,3-butadiene	1hr	9th	70	0.6320509314537	0.6320509314537	3.8710355758667	3.8995785713196	3.7959754467011
83214	1,3-butadiene	1hr	9th	96	0.6236505508423	0.6236505508423	6.0131058692932	6.0131254196167	5.9955353736877
83177	1,3-butadiene	1hr	9th	59	0.6344705820084	0.6344705820084	2.9609224796295	2.9835364818573	2.8861622810364
83449	1,3-butadiene	1hr	9th	428	0.8879944086075	0.8879944086075	0.8882049322128	0.8900054693222	0.1904923915863
83438	1,3-butadiene	1hr	9th	320	0.6137036085129	0.6137036085129	3.0235829353333	3.0512146949768	2.978182554245
83439	1,3-butadiene	1hr	9th	321	0.6142023205757	0.6142023205757	3.0237905979157	3.0245881080627	2.9344468116760
83440	1,3-butadiene	1hr	9th	322	0.6147015690804	0.6147015690804	2.9114222526550	2.9648547172546	2.882687330246
83441	1,3-butadiene	1hr	9th	323	0.6167938709259	0.6167938709259	2.9476919174194	2.9615433216095	2.8465423583984
83442	1,3-butadiene	1hr	9th	324	0.6195367574692	0.6195367574692	2.9277858734131	2.9612021446228	2.9007070064545
83443	1,3-butadiene	1hr	9th	325	0.6202924251556	0.6202924251556	2.9355857372284	2.9632778167725	2.8887171745300
83444	1,3-butadiene	1hr	9th	326	0.6207259893417	0.6207259893417	2.8865165710449	2.9335660934448	2.8419864177704
83445	1,3-butadiene	1hr	9th	327	0.6222424507141	0.6222424507141	2.8106207847595	2.8639073371887	2.7819793224335
83446	1,3-butadiene	1hr	9th	425	0.4548406898975	0.4548406898975	0.4548406898975	0.4553244113922	0.0570501275361
83460	1,3-butadiene	1hr	9th	439	0.4167337417603	0.4167337417603	0.4308930635452	0.4357852935791	0.1363745331764
83448	1,3-butadiene	1hr	9th	427	0.534923017025	0.534923017025	0.5352970957756	0.5378286838531	0.1541467308998
83435	1,3-butadiene	1hr	9th	317	0.6121992468834	0.6121992468834	3.1786868572235	3.2308957576752	3.1159524917603
83450	1,3-butadiene	1hr	9th	429	0.5085988640785	0.5085988640785	0.5098204612732	0.7103404998779	0.1640932261944
83451	1,3-butadiene	1hr	9th	430	1.2071657180786	1.2071657180786	1.2071657180786	1.2071657180786	0.0618593096733
83452	1,3-butadiene	1hr	9th	431	0.6670839190483	0.6670839190483	0.756346821785	0.7630029320717	0.7069024443626
83453	1,3-butadiene	1hr	9th	432	0.6227435469627	0.6227435469627	1.2061741352081	1.2153478860855	1.1378800868988
83454	1,3-butadiene	1hr	9th	433	1.1721138954163	1.1721138954163	1.1721138954163	1.1721138954163	0.0777307748795
83455	1,3-butadiene	1hr	9th	434	0.8142830133438	0.8142830133438	0.8142830133438	0.8143187761307	0.037335395813
83456	1,3-butadiene	1hr	9th	435	1.0096924304962	1.0096924304962	1.0096924304962	1.0096924304962	0.1090459078550
83457	1,3-butadiene	1hr	9th	436	0.7675588130951	0.7675588130951	0.7678719162941	0.7698082923889	0.0520586334169
83458	1,3-butadiene	1hr	9th	437	0.935025036335	0.935025036335	0.9374206662178	0.9393929839134	0.1055911630392
83412	1,3-butadiene	1hr	9th	294	0.5979115962982	0.5979115962982	4.362774848938	4.3910470008850	4.2923383712769
83447	1,3-butadiene	1hr	9th	426	1.2717485427856	1.2717485427856	1.2721087932587	1.2725425958633	0.0508147850633
83425	1,3-butadiene	1hr	9th	307	0.6044865250587	0.6044865250587	4.5843334197998	4.5867428779602	4.4132175445557
83311	1,3-butadiene	1hr	9th	193	0.6058320999146	0.6058320999146	3.1773841381073	3.1774671077728	3.0996553897858
83414	1,3-butadiene	1hr	9th	296	0.5964196920395	0.5964196920395	4.7465486526489	4.755784034729	4.691529750824
83415	1,3-butadiene	1hr	9th	297	0.5990216732025	0.5990216732025	5.1352391242981	5.1497530937195	5.1078987121582
83416	1,3-butadiene	1hr	9th	298	0.6035313606262	0.6035313606262	5.7580552101135	5.7599053382874	5.7285337448120
83417	1,3-butadiene	1hr	9th	299	0.6037058234215	0.6037058234215	5.7815871238709	5.7834372520447	5.7494659423828
83418	1,3-butadiene	1hr	9th	300	0.6016737818718	0.6016737818718	5.5210494995117	5.5308284759522	5.5079517364502
83419	1,3-butadiene	1hr	9th	301	0.6023435592651	0.6023435592651	5.4473657608032	5.4807171821594	5.2665238380432
83420	1,3-butadiene	1hr	9th	302	0.6013102531433	0.6013102531433	5.1880054473877	5.1999130249023	5.1748642921448
83421	1,3-butadiene	1hr	9th	303	0.6018601059914	0.6018601059914	5.1258444786072	5.1414904594421	4.916955947876
83422	1,3-butadiene	1hr	9th	304	0.6025620102882	0.6025620102882	5.1035718917847	5.1304445266724	4.8745279312134
83437	1,3-butadiene	1hr	9th	319	0.6132965683937	0.6132965683937	3.1348705291748	3.1760928630829	3.0293965339661
83424	1,3-butadiene	1hr	9th	306	0.6038528084755	0.6038528084755	4.7022500038147	4.7195959091187	4.5895757675171
83436	1,3-butadiene	1hr	9th	318	0.6127251386642	0.6127251386642	3.1610946655273	3.2155652046204	3.0381722450256
83426	1,3-butadiene	1hr	9th	308	0.605088531971	0.605088531971	4.3263902664185	4.3741946220398	4.2601494789124
83427	1,3-butadiene	1hr	9th	309	0.6057025194168	0.6057025194168	4.2585225105286	4.293336391449	4.0917520523071
83428	1,3-butadiene	1hr	9th	310	0.6059545874596	0.6059545874596	4.0116744041443	4.0643429756165	3.9493589401245
83429	1,3-butadiene	1hr	9th	311	0.6049997806549	0.6049997806549	3.7611026763916	3.8166444301605	3.6932227611542

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83430	1,3-butadiene	1hr	9th	312	0.60570114851	0.60570114851	3.5854003429413	3.6219055652618	3.5481219291687
83431	1,3-butadiene	1hr	9th	313	0.6083155870438	0.6083155870438	3.4909503459930	3.5396826267242	3.432225227356
83432	1,3-butadiene	1hr	9th	314	0.6090175509453	0.6090175509453	3.3405168056488	3.3956897258759	3.2654774188995
83433	1,3-butadiene	1hr	9th	315	0.6110519766808	0.6110519766808	3.284369468689	3.3359549045563	3.1407828330994
83434	1,3-butadiene	1hr	9th	316	0.6118314266205	0.6118314266205	3.2140572071075	3.2519392967224	3.1290404796600
83461	1,3-butadiene	1hr	9th	440	0.3889061808586	0.3889061808586	0.3900958001614	0.4994190633297	0.0460756570101
83423	1,3-butadiene	1hr	9th	305	0.6032142043114	0.6032142043114	4.927538394928	4.9520292282105	4.778678894043
83498	1,3-butadiene	1hr	9th	477	0.6681588888168	0.6681588888168	0.7795453667641	0.7828003764153	0.7008495330811
83487	1,3-butadiene	1hr	9th	466	1.169672369957	1.169672369957	1.169672369957	1.169672369957	0.0668281987309
83488	1,3-butadiene	1hr	9th	467	1.3353049755096	1.3353049755096	1.3353049755096	1.3353098630905	0.0250617172569
83489	1,3-butadiene	1hr	9th	468	0.8801828622818	0.8801828622818	0.8801828622818	0.8814103603363	0.028850985691
83490	1,3-butadiene	1hr	9th	469	1.3769626617432	1.3769626617432	1.3771549463272	1.3785735368729	0.0426703765988
83491	1,3-butadiene	1hr	9th	470	0.6527314782143	0.6527314782143	0.6527314782143	0.7329701185226	0.0509324371815
83492	1,3-butadiene	1hr	9th	471	0.2801627218723	0.2801627218723	0.295895755291	0.3001092374325	0.0480018407106
83493	1,3-butadiene	1hr	9th	472	0.3701738119125	0.3701738119125	0.3701738119125	0.3701740205288	0.0445513017476
83494	1,3-butadiene	1hr	9th	473	0.3527030646801	0.3527030646801	0.3554874658585	0.3625337481499	0.0406749099493
83495	1,3-butadiene	1hr	9th	474	1.0081458091736	1.0081458091736	1.0081458091736	1.0081458091736	0.1096611320972
83459	1,3-butadiene	1hr	9th	438	0.85563403368	0.85563403368	0.85563403368	0.85563403368	0.0464059971273
83497	1,3-butadiene	1hr	9th	476	1.0111718177795	1.0111718177795	1.0161491632462	1.0245862007141	0.1111888736486
83484	1,3-butadiene	1hr	9th	463	0.3624876737595	0.3624876737595	0.3647658526897	0.5166894793510	0.0575724318624
83499	1,3-butadiene	1hr	9th	478	0.5206548571587	0.5206548571587	0.5666255950928	0.5681394934654	0.3426853120327
83500	1,3-butadiene	1hr	9th	479	0.4556577205658	0.4556577205658	0.4556577205658	0.4561433494091	0.0571486428380
83501	1,3-butadiene	1hr	9th	484	0.7808073759079	0.7808073759079	0.7811177968979	0.7830606102943	0.0531673096120
83502	1,3-butadiene	1hr	9th	485	0.3722919523716	0.3722919523716	0.3803362846375	0.5045461058617	0.0518846176565
83503	1,3-butadiene	1hr	9th	486	0.5538405179977	0.5538405179977	0.6600608825684	0.6726810932159	0.5426623821259
83504	1,3-butadiene	1hr	9th	487	0.8136281371117	0.8136281371117	0.8136281371117	0.8136281371117	0.2210860401392
83505	1,3-butadiene	1hr	9th	488	0.8285115361214	0.8285115361214	0.8285115361214	0.8285568356514	0.0371700339019
83506	1,3-butadiene	1hr	9th	489	0.4136492609978	0.4136492609978	0.4216390252113	0.4280680418015	0.0665712505579
83507	1,3-butadiene	1hr	9th	490	0.5765988826752	0.5765988826752	0.5765988826752	1.6213653087616	0.1235162466764
83391	1,3-butadiene	1hr	9th	273	0.5831939578056	0.5831939578056	2.404167175293	2.4307403564453	2.2585787773132
83496	1,3-butadiene	1hr	9th	475	1.2088514566422	1.2088514566422	1.2088514566422	1.2088514566422	0.0618146024644
83474	1,3-butadiene	1hr	9th	453	0.5335928797722	0.5335928797722	0.5349395275116	0.5375173091888	0.1492265164852
83462	1,3-butadiene	1hr	9th	441	0.2550505399704	0.2550505399704	0.2550505399704	0.3176643252373	0.0167190749198
83463	1,3-butadiene	1hr	9th	442	1.0684901475906	1.0684901475906	1.0684901475906	1.0684901475906	0.0284055322409
83464	1,3-butadiene	1hr	9th	443	0.2021699398756	0.2021699398756	0.2142500281334	0.22082939744	0.0189825948328
83465	1,3-butadiene	1hr	9th	444	0.5118364095688	0.5118364095688	0.6189399957657	0.6222838759422	0.4939019083977
83466	1,3-butadiene	1hr	9th	445	0.4388072788715	0.4388072788715	0.4694641828537	0.5042005181313	0.2011410146952
83467	1,3-butadiene	1hr	9th	446	0.5437335968018	0.5437335968018	0.7841240167618	0.8044655919075	0.6649881005287
83468	1,3-butadiene	1hr	9th	447	0.6075675487518	0.6075675487518	2.6353421211243	2.6726441383362	2.5927908420563
83469	1,3-butadiene	1hr	9th	448	0.6083633303642	0.6083633303642	1.7320294380188	1.7431890964508	1.6911579370499
83470	1,3-butadiene	1hr	9th	449	0.5480844974518	0.5480844974518	0.6051685214043	0.6051685810089	0.4167454838753
83471	1,3-butadiene	1hr	9th	450	0.7277416586876	0.7277416586876	0.7359039187431	0.74131112521172	0.5729439258575
83486	1,3-butadiene	1hr	9th	465	0.5647327899933	0.5647327899933	0.5647327899933	1.24939930439	0.1235217899084
83473	1,3-butadiene	1hr	9th	452	0.5881190896034	0.5881190896034	0.588293671608	0.5899106860161	0.2553168833256
83485	1,3-butadiene	1hr	9th	464	0.6206210255623	0.6206210255623	0.620788872242	0.6266862750053	0.2428687363863

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83475	1,3-butadiene	1hr	9th	454	0.6409244537354	0.6409244537354	0.6409244537354	0.6409244537354	0.2155392467976
83476	1,3-butadiene	1hr	9th	455	0.4952525496483	0.4952525496483	0.4956093430519	0.4971381723881	0.0606535747647
83477	1,3-butadiene	1hr	9th	456	0.5321494340897	0.5321494340897	0.5332409143448	0.5339896082878	0.0844086334109
83478	1,3-butadiene	1hr	9th	457	0.5859132409096	0.5859132409096	0.5868408083916	0.5921813845634	0.2703275680542
83479	1,3-butadiene	1hr	9th	458	0.905035674572	0.905035674572	0.905035674572	0.905035674572	0.1246552988887
83480	1,3-butadiene	1hr	9th	459	0.7080934047699	0.7080934047699	0.7111663818359	0.8442815542221	0.1811901032925
83481	1,3-butadiene	1hr	9th	460	0.3884628117085	0.3884628117085	0.3956710994244	0.4190694987774	0.1185009479523
83482	1,3-butadiene	1hr	9th	461	0.3530862927437	0.3530862927437	0.3600645661354	0.4168745279312	0.0953132435679
83483	1,3-butadiene	1hr	9th	462	0.2849590480328	0.2849590480328	0.3046677410603	0.3495377004147	0.0549240373075
83411	1,3-butadiene	1hr	9th	293	0.5980478525162	0.5980478525162	4.1555967330933	4.1794319152832	4.1181931495667
83472	1,3-butadiene	1hr	9th	451	0.6596029996872	0.6596029996872	0.7667244076729	0.7669843435287	0.6941803693771
83349	1,3-butadiene	1hr	9th	231	0.6038958430290	0.6038958430290	6.7707557678223	6.7757325172424	6.7165751457214
83338	1,3-butadiene	1hr	9th	220	0.5957408547401	0.5957408547401	4.1627101898193	4.1677260398865	4.0809059143066
83339	1,3-butadiene	1hr	9th	221	0.5951787829399	0.5951787829399	4.2568249702454	4.2881517410278	4.2206110954285
83340	1,3-butadiene	1hr	9th	222	0.5955977439880	0.5955977439880	4.2995972633362	4.3022103309631	4.2343492507935
83341	1,3-butadiene	1hr	9th	223	0.5957062840462	0.5957062840462	4.3779344558716	4.4022517204285	4.3084144592285
83342	1,3-butadiene	1hr	9th	224	0.5964936017990	0.5964936017990	4.6283297538757	4.6523838043213	4.558690071106
83343	1,3-butadiene	1hr	9th	225	0.5972310900688	0.5972310900688	4.9456844329834	4.9507570266724	4.8539166450501
83344	1,3-butadiene	1hr	9th	226	0.5979102253914	0.5979102253914	5.3441314697266	5.3491835594177	5.2522554397583
83345	1,3-butadiene	1hr	9th	227	0.5994358658791	0.5994358658791	5.7266459465027	5.726722240448	5.6746883392334
83346	1,3-butadiene	1hr	9th	228	0.6001531481743	0.6001531481743	6.0961685180664	6.1412658691406	6.0436720848084
83360	1,3-butadiene	1hr	9th	242	0.5932413339615	0.5932413339615	4.4708886146545	4.4805803298950	4.3762173652649
83348	1,3-butadiene	1hr	9th	230	0.6041283607483	0.6041283607483	6.7937564849854	6.7951068878174	6.7341299057007
83335	1,3-butadiene	1hr	9th	217	0.5947632789612	0.5947632789612	3.6212685108185	3.6402418613434	3.5958373546600
83350	1,3-butadiene	1hr	9th	232	0.6011102199554	0.6011102199554	6.5561132431030	6.5826225280762	6.4864664077759
83351	1,3-butadiene	1hr	9th	233	0.6004637479782	0.6004637479782	6.2674050331116	6.2675604820252	6.2592444419861
83352	1,3-butadiene	1hr	9th	234	0.5998204946518	0.5998204946518	6.090353012085	6.1232357025147	6.0625023841858
83353	1,3-butadiene	1hr	9th	235	0.5996379852295	0.5996379852295	6.1324701309204	6.1375246047974	6.0384874343872
83354	1,3-butadiene	1hr	9th	236	0.5992634892464	0.5992634892464	5.9800457954407	6.0033864974976	5.9080796241760
83355	1,3-butadiene	1hr	9th	237	0.5986305475235	0.5986305475235	5.7650537490845	5.7651867866516	5.7658125724793
83356	1,3-butadiene	1hr	9th	238	0.5969486832619	0.5969486832619	5.4978799819946	5.5029191970825	5.4035916328430
83357	1,3-butadiene	1hr	9th	239	0.5942454934120	0.5942454934120	5.1069302558899	5.1338844299316	5.0365781784058
83358	1,3-butadiene	1hr	9th	240	0.5933107733727	0.5933107733727	4.8575429916382	4.8936147689819	4.8224205970764
83413	1,3-butadiene	1hr	9th	295	0.5974037647247	0.5974037647247	4.5600743293762	4.5879583358765	4.5279698371887
83347	1,3-butadiene	1hr	9th	229	0.6017760038376	0.6017760038376	6.4613819122315	6.4943628311157	6.4291739463806
83325	1,3-butadiene	1hr	9th	207	0.5976486802101	0.5976486802101	3.1501421928406	3.1553051471710	3.1186783313751
83509	1,3-butadiene	1hr	9th	492	0.6165876984596	0.6165876984596	0.6220978498459	1.0299812555313	0.1636016219854
83314	1,3-butadiene	1hr	9th	196	0.6098198890686	0.6098198890686	3.4525895118713	3.4525907039642	3.4349818229675
83315	1,3-butadiene	1hr	9th	197	0.6099240779877	0.6099240779877	3.4414787292481	3.4414796829224	3.4238574504852
83316	1,3-butadiene	1hr	9th	198	0.6103728413582	0.6103728413582	3.4150440692902	3.4626317024231	3.3932011127472
83317	1,3-butadiene	1hr	9th	199	0.6107426285744	0.6107426285744	3.4286539554596	3.4766476154327	3.3992893695831
83318	1,3-butadiene	1hr	9th	200	0.6111271381378	0.6111271381378	3.3604965209961	3.3604965209961	3.3452842235565
83319	1,3-butadiene	1hr	9th	201	0.6111359596252	0.6111359596252	3.3261477947235	3.3574523925781	3.3066220283508
83320	1,3-butadiene	1hr	9th	202	0.6085432171822	0.6085432171822	3.2104654312134	3.2418706417084	3.1898880004883
83321	1,3-butadiene	1hr	9th	203	0.6061410307884	0.6061410307884	3.1995389461517	3.2367875576019	3.1717050075531

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83322	1,3-butadiene	1hr	9th	204	0.604467689991	0.604467689991	3.1746723651886	3.1746723651886	3.1420290470123
83337	1,3-butadiene	1hr	9th	219	0.5973249673843	0.5973249673843	4.1225666999817	4.1225728988648	4.1007380485535
83324	1,3-butadiene	1hr	9th	206	0.5997896194458	0.5997896194458	3.0701725482941	3.0805864334106	3.0391499996185
83336	1,3-butadiene	1hr	9th	218	0.5973380208015	0.5973380208015	3.9761457443237	3.9775431156158	3.9562067985535
83326	1,3-butadiene	1hr	9th	208	0.5960838794708	0.5960838794708	3.3016846179962	3.3407578468323	3.2335855960846
83327	1,3-butadiene	1hr	9th	209	0.5945560336113	0.5945560336113	3.2387447357178	3.2387914657593	3.231297492981
83328	1,3-butadiene	1hr	9th	210	0.5928050279617	0.5928050279617	3.0862772464752	3.0877807140350	3.0825810432434
83329	1,3-butadiene	1hr	9th	211	0.5910120010376	0.5910120010376	2.9710464477539	2.9958558082581	2.9007484912872
83330	1,3-butadiene	1hr	9th	212	0.5891750454903	0.5891750454903	2.8369741439819	2.8805618286133	2.8061730861664
83331	1,3-butadiene	1hr	9th	213	0.5897650122643	0.5897650122643	2.8837544918060	2.8937432765961	2.8181195259094
83332	1,3-butadiene	1hr	9th	214	0.5895264744759	0.5895264744759	2.9113070964813	2.9245719909668	2.8449404239655
83333	1,3-butadiene	1hr	9th	215	0.5895056128502	0.5895056128502	3.0285201072693	3.0714540481567	2.9988689422607
83334	1,3-butadiene	1hr	9th	216	0.5921575427055	0.5921575427055	3.2932455539703	3.3398954868317	3.2799098491669
83361	1,3-butadiene	1hr	9th	243	0.59246134758	0.59246134758	4.1940979957581	4.2370214462280	4.0523624420166
83323	1,3-butadiene	1hr	9th	205	0.6026325225830	0.6026325225830	3.0882358551025	3.0883204936981	3.0681743621826
83400	1,3-butadiene	1hr	9th	282	0.5851819515228	0.5851819515228	2.6725473403931	2.6877794265747	2.4907808303833
83387	1,3-butadiene	1hr	9th	269	0.5875592827797	0.5875592827797	2.3434488773346	2.3632881641388	2.1620409488678
83388	1,3-butadiene	1hr	9th	270	0.5863549113274	0.5863549113274	2.3335936069489	2.3604726791382	2.2002861499786
83390	1,3-butadiene	1hr	9th	272	0.584089756012	0.584089756012	2.3501961231232	2.36008477211	2.2220890522003
83392	1,3-butadiene	1hr	9th	274	0.5825989842415	0.5825989842415	2.4483234882355	2.4744839668274	2.3365767002106
83393	1,3-butadiene	1hr	9th	275	0.583715736866	0.583715736866	2.5098881721497	2.5346510410309	2.4175426959992
83394	1,3-butadiene	1hr	9th	276	0.5843774676323	0.5843774676323	2.5578677654266	2.5687799453735	2.4276773929596
83395	1,3-butadiene	1hr	9th	277	0.583647787571	0.583647787571	2.6150999069214	2.6223571300507	2.4374554157257
83396	1,3-butadiene	1hr	9th	278	0.5844033360481	0.5844033360481	2.6771135330200	2.6967306137085	2.4626276493073
83397	1,3-butadiene	1hr	9th	279	0.5835189223289	0.5835189223289	2.6549842357636	2.6657891273499	2.4541726112366
83359	1,3-butadiene	1hr	9th	241	0.5937181711197	0.5937181711197	4.6497197151184	4.65975522995	4.5073294639587
83399	1,3-butadiene	1hr	9th	281	0.5846846699715	0.5846846699715	2.6386690139771	2.6506671905518	2.4675438404083
83384	1,3-butadiene	1hr	9th	266	0.5920349955559	0.5920349955559	2.2764732837677	2.2860994338989	2.0377531051636
83401	1,3-butadiene	1hr	9th	283	0.5863701105118	0.5863701105118	2.7642290592194	2.7809391021729	2.5526969432831
83402	1,3-butadiene	1hr	9th	284	0.5895265340805	0.5895265340805	2.8788206577301	2.8984475135803	2.6834561824799
83403	1,3-butadiene	1hr	9th	285	0.5938892364502	0.5938892364502	3.0204870700836	3.0391561985016	2.9090504646301
83404	1,3-butadiene	1hr	9th	286	0.5952516198158	0.5952516198158	3.1936783790588	3.2246210575104	3.0241782665253
83405	1,3-butadiene	1hr	9th	287	0.5957546830177	0.5957546830177	3.2752132415772	3.3062169551849	3.1843400001526
83406	1,3-butadiene	1hr	9th	288	0.5946478247643	0.5946478247643	3.3839559555054	3.3927183151245	3.2257990837097
83407	1,3-butadiene	1hr	9th	289	0.5933692455292	0.5933692455292	3.4588360786438	3.4835507869721	3.2611227035523
83408	1,3-butadiene	1hr	9th	290	0.594088613987	0.594088613987	3.5863039493561	3.5941417217255	3.4898524284363
83409	1,3-butadiene	1hr	9th	291	0.5950897336006	0.5950897336006	3.7568781375885	3.7601249217987	3.7205204963684
83410	1,3-butadiene	1hr	9th	292	0.5969144701958	0.5969144701958	3.9717974662781	3.9734373092651	3.9465663433075
83398	1,3-butadiene	1hr	9th	280	0.5841670036316	0.5841670036316	2.6496987342835	2.660710811615	2.4580857753754
83374	1,3-butadiene	1hr	9th	256	0.5923772454262	0.5923772454262	2.8007519245148	2.8033251762390	2.6073327064514
83362	1,3-butadiene	1hr	9th	244	0.5934050083160	0.5934050083160	4.0508790016174	4.0910344123840	3.9386723041534
83363	1,3-butadiene	1hr	9th	245	0.5946345925331	0.5946345925331	3.9487977027893	3.9532656669617	3.7477216720581
83364	1,3-butadiene	1hr	9th	246	0.5948436260223	0.5948436260223	3.8116734027863	3.8161466121674	3.72585105896
83365	1,3-butadiene	1hr	9th	247	0.5947641730309	0.5947641730309	3.7941443920136	3.8020458221436	3.6905539035797
83366	1,3-butadiene	1hr	9th	248	0.5933141112328	0.5933141112328	3.6969439983368	3.6970777511597	3.5925676822662

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83367	1,3-butadiene	1hr	9th	249	0.5923708677292	0.5923708677292	3.5545465946198	3.5784156322479	3.4001717567444
83368	1,3-butadiene	1hr	9th	250	0.5925624966621	0.5925624966621	3.3947353363037	3.4027268886566	3.1960461139679
83369	1,3-butadiene	1hr	9th	251	0.5936566591263	0.5936566591263	3.2710127830505	3.2908701896668	3.0900688171387
83370	1,3-butadiene	1hr	9th	252	0.5956344604492	0.5956344604492	3.2156822681427	3.2182524204254	2.9792134761810
83371	1,3-butadiene	1hr	9th	253	0.5944172143936	0.5944172143936	3.1382722854614	3.1408436298370	2.786140203476
83386	1,3-butadiene	1hr	9th	268	0.5889320969582	0.5889320969582	2.3503525257111	2.3588578701019	2.1044878959656
83373	1,3-butadiene	1hr	9th	255	0.5926862359047	0.5926862359047	2.9166834354401	2.91925573349	2.6464049816132
83385	1,3-butadiene	1hr	9th	267	0.5908523201942	0.5908523201942	2.3399519920349	2.3495647907257	2.1011409759522
83375	1,3-butadiene	1hr	9th	257	0.5919605493546	0.5919605493546	2.6277527809143	2.6279659271240	2.5001182556152
83376	1,3-butadiene	1hr	9th	258	0.5915314555168	0.5915314555168	2.5030477046967	2.5087897777557	2.3658149242401
83377	1,3-butadiene	1hr	9th	259	0.5912458300591	0.5912458300591	2.3801536560059	2.3857965469360	2.2981383800507
83378	1,3-butadiene	1hr	9th	260	0.5911422371864	0.5911422371864	2.3113613128662	2.3381934165955	2.2239933013916
83379	1,3-butadiene	1hr	9th	261	0.5917834043503	0.5917834043503	2.2803390026093	2.2991304397583	2.1833522319794
83380	1,3-butadiene	1hr	9th	262	0.5923676490784	0.5923676490784	2.2433168888092	2.2520129680634	2.1182398796082
83381	1,3-butadiene	1hr	9th	263	0.5928364396095	0.5928364396095	2.1845321655273	2.1993088722229	2.0488367080689
83382	1,3-butadiene	1hr	9th	264	0.5930607318878	0.5930607318878	2.1594030857086	2.1682574748993	2.0175931453705
83383	1,3-butadiene	1hr	9th	265	0.5925458073616	0.5925458073616	2.1695153713226	2.1720881462097	2.0116832256317
83312	1,3-butadiene	1hr	9th	194	0.6060227155685	0.6060227155685	3.2141289710999	3.2611553668976	3.1854543685913
83372	1,3-butadiene	1hr	9th	254	0.5929419398308	0.5929419398308	3.0286450386047	3.0312168598175	2.7177593708038
84429	1,3-butadiene	annual	avg	267	0.0283118821681	0.0190028324723	0.0733746439219	0.077101521194	0.0543869361281
84418	1,3-butadiene	annual	avg	256	0.0292397979647	0.0193880237639	0.0913034826517	0.0950538665056	0.0719249770045
84419	1,3-butadiene	annual	avg	257	0.0291629582644	0.0192716922611	0.0871016010642	0.0908482447267	0.0678403973579
84420	1,3-butadiene	annual	avg	258	0.0290761552751	0.0191540848464	0.0830757170916	0.0868174508214	0.0639332607388
84421	1,3-butadiene	annual	avg	259	0.0289956331253	0.0190512668341	0.0796889066696	0.0834278762341	0.0606502518058
84422	1,3-butadiene	annual	avg	260	0.0289325434715	0.0189646407962	0.0767189338803	0.0804579108953	0.0577680841088
84423	1,3-butadiene	annual	avg	261	0.0289637539536	0.0189577825367	0.0750281661749	0.0787809938192	0.0560853779316
84424	1,3-butadiene	annual	avg	262	0.0289830286056	0.0189464781433	0.0733630657196	0.0771288946271	0.0544323623180
84425	1,3-butadiene	annual	avg	263	0.0289780814201	0.0189301110804	0.0717010498047	0.0754780769348	0.0527875348926
84426	1,3-butadiene	annual	avg	264	0.0289776213467	0.0189231019467	0.0709497183561	0.0747321397066	0.0520433112979
84440	1,3-butadiene	annual	avg	278	0.0253696888685	0.0190080497414	0.0778877362609	0.081335708499	0.0588729046285
84428	1,3-butadiene	annual	avg	266	0.0286040678620	0.0189984291792	0.0727948099375	0.0765478014946	0.0538136661053
84415	1,3-butadiene	annual	avg	253	0.0293750818819	0.0196624472737	0.1056560277939	0.1094066202641	0.0860027819872
84430	1,3-butadiene	annual	avg	268	0.0279570519924	0.0189551599324	0.0732362121344	0.0769269391894	0.0542923808098
84431	1,3-butadiene	annual	avg	269	0.0276624765247	0.0189484264702	0.0736392661929	0.0773024633527	0.0546973012388
84432	1,3-butadiene	annual	avg	270	0.0273788925260	0.0189499519765	0.0741054341197	0.0777426734567	0.0551570467651
84433	1,3-butadiene	annual	avg	271	0.0271083209664	0.0189531743526	0.0746047645807	0.0782174766064	0.0556494295597
84434	1,3-butadiene	annual	avg	272	0.0268390756100	0.018955340609	0.0750512480736	0.0786394700408	0.0560910366476
84435	1,3-butadiene	annual	avg	273	0.0266043785959	0.0189825836569	0.0757870450616	0.0793544724584	0.0567987449467
84436	1,3-butadiene	annual	avg	274	0.0264045316726	0.0190376602113	0.0769388154149	0.0804897770286	0.0578947104514
84437	1,3-butadiene	annual	avg	275	0.0261884331703	0.0190759543329	0.0778099745512	0.0813428908587	0.0587271340191
84438	1,3-butadiene	annual	avg	276	0.0259240139276	0.0190672613680	0.0780722051859	0.0815780758858	0.0589981675148
84393	1,3-butadiene	annual	avg	231	0.0280127022415	0.0199699550867	0.3127542436123	0.3161236345768	0.2927676141262
84427	1,3-butadiene	annual	avg	265	0.0288241896778	0.0189362056553	0.0714447125793	0.0752137228847	0.0525256842375
84406	1,3-butadiene	annual	avg	244	0.0288597736508	0.0196640379727	0.1560498028994	0.1596228331327	0.136401578784
84489	1,3-butadiene	annual	avg	327	0.0212484281510	0.0196084640920	0.1280103474855	0.130852162838	0.1083895415068

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84395	1,3-butadiene	annual	avg	233	0.0281648039818	0.0198621600866	0.2813585698605	0.2847504913807	0.2614877521992
84396	1,3-butadiene	annual	avg	234	0.0282760728151	0.0198458265513	0.2692548036575	0.2726632356644	0.2494031786919
84397	1,3-butadiene	annual	avg	235	0.0283873882145	0.0198402609676	0.2583145201206	0.2617413699627	0.2384712398052
84398	1,3-butadiene	annual	avg	236	0.0284878462553	0.0198320224881	0.2463325560093	0.2497777938843	0.2265014648438
84399	1,3-butadiene	annual	avg	237	0.0285582374781	0.0198132414371	0.2336015999317	0.2370629608631	0.2137926518917
84400	1,3-butadiene	annual	avg	238	0.0285875312984	0.0197634529322	0.2184505909681	0.2219244688749	0.1986949443817
84401	1,3-butadiene	annual	avg	239	0.0285505931824	0.0196740999818	0.2018592804670	0.2053378671408	0.1821959614754
84402	1,3-butadiene	annual	avg	240	0.0285890251398	0.0196462906897	0.1900483816862	0.1935407817364	0.1704144328833
84403	1,3-butadiene	annual	avg	241	0.0286755822599	0.0196611974388	0.1814592331648	0.1849741041660	0.1618122160435
84417	1,3-butadiene	annual	avg	255	0.0292960200459	0.0194851979613	0.0957463085651	0.0994981601834	0.0762703418732
84405	1,3-butadiene	annual	avg	243	0.0287581328303	0.0196270067245	0.1622820049524	0.1658292859793	0.1426707357168
84416	1,3-butadiene	annual	avg	254	0.0293465666473	0.0195775888860	0.1006000638008	0.1043516993523	0.0810314789414
84407	1,3-butadiene	annual	avg	245	0.0289673190564	0.0197084005922	0.1498943120241	0.1534933149815	0.1302013248205
84408	1,3-butadiene	annual	avg	246	0.0290344078094	0.0197113491595	0.1429737508297	0.1465935558081	0.1232775673270
84409	1,3-butadiene	annual	avg	247	0.0290819425136	0.0197029206902	0.1363342553377	0.139973372221	0.1166461110115
84410	1,3-butadiene	annual	avg	248	0.0290899462998	0.0196583718061	0.1288954168558	0.1325464546680	0.1092508435249
84683	1,3-butadiene	annual	avg	622	0.012369199656	0.0224018953741	0.0326731428504	0.0344018787146	0.0102700674906
84411	1,3-butadiene	annual	avg	249	0.0291069131345	0.0196277983487	0.1226772218943	0.1263418048620	0.1030618771911
84412	1,3-butadiene	annual	avg	250	0.0291689299047	0.0196296796203	0.1176516860724	0.1213368549943	0.0980334430933
84413	1,3-butadiene	annual	avg	251	0.0292492564768	0.0196528732777	0.1136938780546	0.1174032241106	0.0940517634153
84414	1,3-butadiene	annual	avg	252	0.029360068962	0.0196968503296	0.1103448420763	0.114083878696	0.0906576737761
84441	1,3-butadiene	annual	avg	279	0.0250643603504	0.0189472809434	0.0773570090532	0.0807717889547	0.0584029816091
84404	1,3-butadiene	annual	avg	242	0.0287208203226	0.0196499004960	0.1719366312027	0.1754683554173	0.1523022055626
84478	1,3-butadiene	annual	avg	316	0.0212901365012	0.0192862879485	0.130034506321	0.1329599618912	0.1107355728745
84467	1,3-butadiene	annual	avg	305	0.0232012271881	0.0194141734391	0.1936804354191	0.1967957615852	0.1742460429668
84468	1,3-butadiene	annual	avg	306	0.0230022110045	0.0193833876401	0.1915307790041	0.1946264505386	0.1721273809671
84469	1,3-butadiene	annual	avg	307	0.0228034257889	0.0193538684398	0.1874686181545	0.1905462145805	0.1680958271027
84470	1,3-butadiene	annual	avg	308	0.0226103998721	0.0193275790662	0.1822973787785	0.1853548735380	0.1629508584738
84471	1,3-butadiene	annual	avg	309	0.0224180649966	0.0193030275404	0.1757517307997	0.1787897646427	0.1564303040504
84472	1,3-butadiene	annual	avg	310	0.0222172550857	0.0192698016763	0.1682700216770	0.1712874174118	0.1489831060171
84473	1,3-butadiene	annual	avg	311	0.0219860710204	0.0192033741623	0.1591644287109	0.1621574163437	0.1399448812008
84474	1,3-butadiene	annual	avg	312	0.0218101404607	0.0191927514970	0.1518013924360	0.1547758281231	0.1325930207968
84475	1,3-butadiene	annual	avg	313	0.021687572822	0.0192427858710	0.1460556834936	0.1490195989609	0.1267981231213
84439	1,3-butadiene	annual	avg	277	0.0256180297583	0.0190125647932	0.0776802524924	0.0811524763703	0.0586608350277
84477	1,3-butadiene	annual	avg	315	0.0213808659464	0.0192767623812	0.1334174871445	0.1363517194986	0.1141275539994
84464	1,3-butadiene	annual	avg	302	0.0238254107535	0.0195015426725	0.1947760432959	0.1979517191648	0.1752543598413
84479	1,3-butadiene	annual	avg	317	0.0212882813066	0.0192992109805	0.1306794583797	0.1336020529270	0.1113675236702
84480	1,3-butadiene	annual	avg	318	0.0212725475430	0.0193162169307	0.1313986778259	0.1343120485544	0.1120695248246
84481	1,3-butadiene	annual	avg	319	0.0212552025914	0.0193337704986	0.1317991763353	0.1347033381462	0.1124523505569
84482	1,3-butadiene	annual	avg	320	0.0212425254285	0.0193505901843	0.1316234320402	0.134517878294	0.1122598573565
84483	1,3-butadiene	annual	avg	321	0.0212315358222	0.0193677339703	0.1311825364828	0.1340673416853	0.1118015646935
84484	1,3-butadiene	annual	avg	322	0.0212234370410	0.0193835385144	0.1307578086853	0.1336333751678	0.1113617867231
84485	1,3-butadiene	annual	avg	323	0.0212508831173	0.0194475390017	0.1310183107853	0.133889451623	0.1115580126643
84486	1,3-butadiene	annual	avg	324	0.0212909374386	0.0195331312716	0.1315387189388	0.1344072073698	0.1119926646352
84487	1,3-butadiene	annual	avg	325	0.0212774947286	0.019525642484	0.1305455118418	0.1334046721458	0.1109799519181

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84293	1,3-butadiene	annual	avg	131	0.0296602547169	0.0204842016101	0.1059165224433	0.1090115010738	0.0854223370552
84476	1,3-butadiene	annual	avg	314	0.0215139184147	0.0192363075912	0.1390412598848	0.1419874280691	0.1197907626629
84454	1,3-butadiene	annual	avg	292	0.0246780477464	0.0193641707301	0.1271859705448	0.1304960697889	0.1078091412783
84442	1,3-butadiene	annual	avg	280	0.0248235054314	0.0189391765743	0.0774323269725	0.0808230862021	0.0584864243865
84443	1,3-butadiene	annual	avg	281	0.02468951419	0.0189385116100	0.0775154009461	0.0808920487761	0.0585699304938
84444	1,3-butadiene	annual	avg	282	0.0246942266822	0.0189531110227	0.0785904079676	0.0819649845362	0.0596303194761
84445	1,3-butadiene	annual	avg	283	0.0247100573033	0.0189906172454	0.0814148932695	0.0847845152020	0.0624169930816
84446	1,3-butadiene	annual	avg	284	0.024785399437	0.0190908815712	0.0854623392224	0.0888368263841	0.0663636773825
84447	1,3-butadiene	annual	avg	285	0.0248846933246	0.0192263294011	0.0904198661447	0.0938041731715	0.0711852610111
84448	1,3-butadiene	annual	avg	286	0.0248915459961	0.0192763563246	0.0945133492351	0.0978928357363	0.0752284750342
84449	1,3-butadiene	annual	avg	287	0.0248690638691	0.0192956253886	0.098538890481	0.1019089519978	0.0792343169451
84450	1,3-butadiene	annual	avg	288	0.0247915238142	0.0192608106881	0.1021864637733	0.1055386587977	0.082915969193
84451	1,3-butadiene	annual	avg	289	0.0247072651982	0.0192267224193	0.1060545518994	0.1093885302544	0.0868178606033
84466	1,3-butadiene	annual	avg	304	0.0234052520245	0.0194491147995	0.1947794854641	0.1979149281979	0.1753095090389
84453	1,3-butadiene	annual	avg	291	0.0246635042131	0.0192975830287	0.1187198087573	0.1220351755619	0.099410712719
84465	1,3-butadiene	annual	avg	303	0.0236112177372	0.0194804687053	0.1946559101343	0.1978110969067	0.1751548051834
84455	1,3-butadiene	annual	avg	293	0.0246706865728	0.0194099694490	0.1362372934818	0.1395397037268	0.1168138310313
84456	1,3-butadiene	annual	avg	294	0.0246243216097	0.0194177776575	0.1450547128916	0.1483431458473	0.1256227046251
84457	1,3-butadiene	annual	avg	295	0.024559898302	0.019409975037	0.1543697416782	0.1576414704323	0.1349442303181
84458	1,3-butadiene	annual	avg	296	0.0244817268103	0.0193863753229	0.1640874892473	0.1673407554626	0.1446843445301
84459	1,3-butadiene	annual	avg	297	0.0245213285089	0.0194822698832	0.1798309534788	0.1830823719502	0.1603302806616
84460	1,3-butadiene	annual	avg	298	0.0246101133525	0.0196417160332	0.2007117122412	0.2039681971073	0.1810485720634
84461	1,3-butadiene	annual	avg	299	0.0246132891625	0.0196476373821	0.2015731930733	0.2048298120499	0.1819050461054
84462	1,3-butadiene	annual	avg	300	0.024320255965	0.0195662956685	0.1976107656956	0.200836122036	0.1780240535736
84463	1,3-butadiene	annual	avg	301	0.0240933243185	0.019566109404	0.1971675008535	0.2003714889288	0.1775803118944
84392	1,3-butadiene	annual	avg	230	0.0280073229223	0.0199768450111	0.3141936063766	0.3175626993179	0.2941991686821
84452	1,3-butadiene	annual	avg	290	0.0246809180826	0.0192586071789	0.1118489503860	0.1151727661490	0.0925794020295
84331	1,3-butadiene	annual	avg	169	0.0376924201846	0.0203192699701	0.0596423037350	0.0632722675800	0.0393181815743
84319	1,3-butadiene	annual	avg	157	0.0359313562512	0.0207988508046	0.0492560304701	0.0526500232518	0.0284538920969
84320	1,3-butadiene	annual	avg	158	0.0361506678164	0.0207625627518	0.0499791614711	0.0533939339221	0.0292131137103
84321	1,3-butadiene	annual	avg	159	0.0363802686334	0.020742867142	0.0508885085583	0.0543275810778	0.0301420520991
84322	1,3-butadiene	annual	avg	160	0.0366205386817	0.0207311548293	0.0518408790231	0.0553053766489	0.0311061125249
84323	1,3-butadiene	annual	avg	161	0.0368471220136	0.020707545802	0.0528389997780	0.0563281401992	0.0321276858449
84324	1,3-butadiene	annual	avg	162	0.0370641201735	0.0206667035818	0.0538360625505	0.0573495402932	0.033165615052
84325	1,3-butadiene	annual	avg	163	0.0372089743614	0.0206079781055	0.0547133199871	0.0582454688847	0.0341014750302
84326	1,3-butadiene	annual	avg	164	0.0373190380633	0.0205481145531	0.0556001402438	0.0591489449143	0.0350479595363
84327	1,3-butadiene	annual	avg	165	0.0373969636858	0.0205017030239	0.0563567392528	0.0599193833768	0.0358509384096
84343	1,3-butadiene	annual	avg	181	0.0381697602570	0.0201954711229	0.0689837485552	0.0727820768952	0.0487826764584
84329	1,3-butadiene	annual	avg	167	0.0375590249896	0.0204071905464	0.0580021962523	0.0615968741477	0.0375907719135
84316	1,3-butadiene	annual	avg	154	0.0352584272623	0.0208760220557	0.0471655614674	0.0504908747971	0.0262866225094
84333	1,3-butadiene	annual	avg	171	0.0380096770823	0.0203111693263	0.0618667080998	0.0655485466123	0.041550539434
84334	1,3-butadiene	annual	avg	172	0.0381713621318	0.0202916488051	0.0626710951328	0.0663769021630	0.0423745214939
84335	1,3-butadiene	annual	avg	173	0.0383341573179	0.0202700924128	0.0633030086756	0.0670319423079	0.0430281087756
84336	1,3-butadiene	annual	avg	174	0.0385419093072	0.0202704146504	0.0640877559781	0.0678451135755	0.0438122972846
84337	1,3-butadiene	annual	avg	175	0.0387341119349	0.0202659536153	0.0647634565830	0.0685479193926	0.0444922298193

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84338	1,3-butadiene	annual	avg	176	0.0389039367437	0.0202428195626	0.0651016682386	0.0689089894295	0.0448536612093
84339	1,3-butadiene	annual	avg	177	0.0390519015491	0.0202105622739	0.0653144344687	0.0691432803869	0.0450985319912
84340	1,3-butadiene	annual	avg	178	0.0391482561827	0.0201696418226	0.0653236582875	0.0691703781486	0.0451488606632
84341	1,3-butadiene	annual	avg	179	0.0391695350409	0.0201621521264	0.0653033033013	0.0691533014178	0.0451359190047
84394	1,3-butadiene	annual	avg	232	0.0280484873801	0.0198805611581	0.2942682206631	0.2976439893246	0.2743756473064
84328	1,3-butadiene	annual	avg	166	0.0374732576311	0.0204487629235	0.0571329556406	0.060710195452	0.0366800762713
84306	1,3-butadiene	annual	avg	144	0.0330868251622	0.0207143556327	0.0580285526812	0.0612659603357	0.0373099185526
84294	1,3-butadiene	annual	avg	132	0.0299309175462	0.0204741060734	0.1001889035106	0.1032950282097	0.0797057077289
84295	1,3-butadiene	annual	avg	133	0.0302368663251	0.0204901210964	0.0954619050026	0.098583213985	0.0749631673098
84296	1,3-butadiene	annual	avg	134	0.0304940585047	0.0204451065511	0.0902905762196	0.0934214740992	0.0698374584317
84297	1,3-butadiene	annual	avg	135	0.0307601951063	0.0204266924411	0.0855227187276	0.0886631980538	0.0650887489319
84298	1,3-butadiene	annual	avg	136	0.0310302414000	0.0204494558275	0.0812901332974	0.0844410881400	0.0608335919678
84299	1,3-butadiene	annual	avg	137	0.0313124246895	0.0204914007336	0.0776638165116	0.0808270201087	0.0571658574045
84300	1,3-butadiene	annual	avg	138	0.0316060073674	0.0205487105995	0.0743548795581	0.0775318369269	0.0537999011576
84301	1,3-butadiene	annual	avg	139	0.0318680293858	0.0205749645829	0.0709426552057	0.0741313621402	0.050361789763
84302	1,3-butadiene	annual	avg	140	0.0321183092892	0.0206019282341	0.067883618176	0.0710821598768	0.0472763553262
84303	1,3-butadiene	annual	avg	141	0.0323682650924	0.020629439503	0.0650426670909	0.0682506933808	0.0444080866873
84318	1,3-butadiene	annual	avg	156	0.0357135124505	0.0208288542926	0.0485167615116	0.0518888607621	0.0276846196502
84305	1,3-butadiene	annual	avg	143	0.0328401625156	0.0206774640828	0.060068089515	0.0632950514555	0.0393858700991
84317	1,3-butadiene	annual	avg	155	0.0354714468122	0.0208411496133	0.0477590151131	0.0511062294245	0.0269148163497
84307	1,3-butadiene	annual	avg	145	0.0333263054490	0.0207427721471	0.0561328642070	0.059379901737	0.0353859029710
84308	1,3-butadiene	annual	avg	146	0.0335622057319	0.0207717102021	0.0544329211116	0.0576891787350	0.0336572602391
84309	1,3-butadiene	annual	avg	147	0.0338101275265	0.0208002347499	0.0528801605105	0.0561459437013	0.0320760980248
84310	1,3-butadiene	annual	avg	148	0.0340589210391	0.0208295360208	0.0514595247805	0.0547345578671	0.0306264609098
84311	1,3-butadiene	annual	avg	149	0.0342808477581	0.0208336729556	0.0500251650810	0.0533061027527	0.0291880387813
84312	1,3-butadiene	annual	avg	150	0.0344909802079	0.0208283197135	0.0486891381443	0.0519734211266	0.0278576016426
84313	1,3-butadiene	annual	avg	151	0.0347449034452	0.0208496842533	0.047610424459	0.0509028844535	0.0267576985061
84314	1,3-butadiene	annual	avg	152	0.0350695997477	0.0209234636277	0.0468903034925	0.0502003580332	0.0259638167918
84315	1,3-butadiene	annual	avg	153	0.0351065210998	0.0209280308336	0.0467837825418	0.0500954054296	0.0258527845144
84344	1,3-butadiene	annual	avg	182	0.0375910773873	0.0202066451311	0.0708913728595	0.0746564790606	0.0506788305938
84304	1,3-butadiene	annual	avg	142	0.0326026193798	0.0206461697817	0.0623511150479	0.0655675157905	0.0417001023889
84381	1,3-butadiene	annual	avg	219	0.0315495505929	0.0200606603175	0.1677975803614	0.1714162081480	0.1477213948965
84370	1,3-butadiene	annual	avg	208	0.0326491482556	0.0201472118497	0.1221539974213	0.1258001923561	0.1020106449723
84371	1,3-butadiene	annual	avg	209	0.0327525213361	0.0201070941985	0.1207889169455	0.124449364841	0.100687392056
84372	1,3-butadiene	annual	avg	210	0.0328713953495	0.0200559459627	0.1186633259058	0.1223368421197	0.0986135974526
84373	1,3-butadiene	annual	avg	211	0.0329949334264	0.0200076512992	0.1158723309636	0.1195591390133	0.0958705991507
84374	1,3-butadiene	annual	avg	212	0.0331309810281	0.0199601743370	0.1124760881066	0.1161758825183	0.0925207808614
84375	1,3-butadiene	annual	avg	213	0.033282160759	0.0199462473392	0.1107182875276	0.1144337505102	0.0907757207751
84376	1,3-butadiene	annual	avg	214	0.0332041531801	0.0199448280036	0.1118808612227	0.1155916973948	0.0919390618801
84377	1,3-butadiene	annual	avg	215	0.0328127145767	0.0199399013072	0.1182647049427	0.1219513714314	0.0983245298266
84378	1,3-butadiene	annual	avg	216	0.0325209610164	0.0199886020273	0.1291114538908	0.1327844709158	0.1091174930334
84342	1,3-butadiene	annual	avg	180	0.0387340001762	0.0201446805149	0.0669592097402	0.0707883164287	0.0468092299998
84380	1,3-butadiene	annual	avg	218	0.0319365710020	0.0200875662267	0.1564743518829	0.1601204872131	0.1363735944033
84367	1,3-butadiene	annual	avg	205	0.0324350185692	0.0203131195158	0.1286397427320	0.132253035903	0.1083251982927
84382	1,3-butadiene	annual	avg	220	0.0310998409986	0.0199843160808	0.1778188943863	0.1814014613628	0.1578174829483

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84383	1,3-butadiene	annual	avg	221	0.0307066198438	0.0199396125972	0.1928592175245	0.1964124590158	0.1729264557362
84384	1,3-butadiene	annual	avg	222	0.0303577724844	0.0199209488928	0.2138630896807	0.2173907011747	0.1939890533686
84385	1,3-butadiene	annual	avg	223	0.0300141535699	0.0198963861912	0.2337362617254	0.2372399121523	0.2138301730156
84386	1,3-butadiene	annual	avg	224	0.0296925250441	0.0198940020055	0.2596310079098	0.2631115615368	0.2397100925446
84387	1,3-butadiene	annual	avg	225	0.0293769855052	0.0198903568089	0.2762488722801	0.2797074019909	0.2563303411007
84388	1,3-butadiene	annual	avg	226	0.0290676504374	0.0198881849647	0.2756859064102	0.2791225910187	0.2557685375214
84389	1,3-butadiene	annual	avg	227	0.0287847705185	0.0199100356549	0.2762730717659	0.2796916067600	0.2563346028328
84390	1,3-butadiene	annual	avg	228	0.0284721851349	0.0199085641652	0.2797770500183	0.2831749618053	0.2598420381546
84391	1,3-butadiene	annual	avg	229	0.0282151158899	0.0199319776148	0.2934261858463	0.2968066334724	0.2734718322754
84379	1,3-butadiene	annual	avg	217	0.0322265923023	0.0200440771878	0.1423059403896	0.1459659636021	0.122522482276
84357	1,3-butadiene	annual	avg	195	0.0320447757840	0.0203605256975	0.1389752626419	0.1424479782581	0.1186121776700
84345	1,3-butadiene	annual	avg	183	0.0370470546186	0.0202122274786	0.0732263103127	0.0769618526101	0.0530080460012
84346	1,3-butadiene	annual	avg	184	0.0365990772843	0.0202495027333	0.0765809938312	0.0802972912788	0.0563250854611
84347	1,3-butadiene	annual	avg	185	0.0362160801888	0.0203098263592	0.0807955041528	0.0844985842705	0.0604788549244
84348	1,3-butadiene	annual	avg	186	0.0357583835721	0.0203250162303	0.0845570638776	0.0882361978292	0.0642248243093
84349	1,3-butadiene	annual	avg	187	0.0353087186813	0.0203348621726	0.0886527374387	0.0923087447882	0.0683102458715
84350	1,3-butadiene	annual	avg	188	0.0348558649421	0.0203331951052	0.0929333791137	0.0965637341142	0.0725918635726
84351	1,3-butadiene	annual	avg	189	0.0343613885343	0.0203071124852	0.0967935249209	0.1003932356834	0.0764777213335
84352	1,3-butadiene	annual	avg	190	0.0339230038226	0.0203080754727	0.1017044857144	0.1052794232965	0.0813877508044
84353	1,3-butadiene	annual	avg	191	0.0335386805236	0.0203305240721	0.1079716384411	0.1115271598101	0.0876331403852
84354	1,3-butadiene	annual	avg	192	0.0331609025598	0.0203480515629	0.1147321909666	0.1182672530413	0.0943784788251
84369	1,3-butadiene	annual	avg	207	0.0325464084744	0.0201867558062	0.1234765648842	0.1271091252565	0.1032916754484
84356	1,3-butadiene	annual	avg	194	0.0323604010046	0.0203210283071	0.1284822672606	0.1319692283869	0.1081588268280
84368	1,3-butadiene	annual	avg	206	0.0324809700251	0.0202412065119	0.1254601031542	0.1290822774172	0.1052187755704
84358	1,3-butadiene	annual	avg	196	0.0318190194666	0.0203862842172	0.1480164825916	0.1514791995287	0.1276266127825
84359	1,3-butadiene	annual	avg	197	0.0318453572690	0.0203910153359	0.1474238932133	0.1508928388357	0.1270294487476
84360	1,3-butadiene	annual	avg	198	0.0319243557751	0.0204127598554	0.1457599699497	0.1492526978254	0.1253438293934
84361	1,3-butadiene	annual	avg	199	0.0320170670748	0.0204364042729	0.1440521478653	0.1475687772036	0.1236122474074
84362	1,3-butadiene	annual	avg	200	0.0321073904634	0.0204534195364	0.1428628861904	0.1464040279388	0.1224060878158
84363	1,3-butadiene	annual	avg	201	0.0322061851621	0.0204637385905	0.1413037776947	0.1448670625687	0.1208359971642
84364	1,3-butadiene	annual	avg	202	0.0322465822101	0.0204243641347	0.1373013108969	0.1408758014441	0.1168738156557
84365	1,3-butadiene	annual	avg	203	0.0323077663779	0.0203866902739	0.1336395293474	0.1372254192829	0.1132496595383
84366	1,3-butadiene	annual	avg	204	0.0323807150126	0.0203609950840	0.1311388760805	0.1347394436598	0.1107752844691
84490	1,3-butadiene	annual	avg	425	0.0083561902866	0.0149770404877	0.0163854844868	0.0171238351613	0.0014079267858
84355	1,3-butadiene	annual	avg	193	0.0327523089945	0.0203293785453	0.1211772039533	0.1246875524521	0.1008443832397
84625	1,3-butadiene	annual	avg	564	0.0188821777701	0.0219167079777	0.0370845086873	0.0390974208713	0.0151660945266
84614	1,3-butadiene	annual	avg	553	0.0129020465538	0.022068977356	0.034484539181	0.036328971386	0.0124141220003
84615	1,3-butadiene	annual	avg	554	0.0178856439888	0.0229754243046	0.0309718418866	0.0330937057734	0.0079954937100
84616	1,3-butadiene	annual	avg	555	0.0195197984576	0.0214961282909	0.0347382128239	0.0368375368416	0.0132406009361
84617	1,3-butadiene	annual	avg	556	0.0175891648978	0.0224856883287	0.0338323935866	0.0357133634388	0.0113453865051
84618	1,3-butadiene	annual	avg	557	0.0184135753661	0.0218287911266	0.0320790410042	0.0340549126267	0.0102490531281
84619	1,3-butadiene	annual	avg	558	0.0190574899316	0.0216654855758	0.0332676731050	0.0353118367493	0.0116008138284
84620	1,3-butadiene	annual	avg	559	0.0219963360578	0.0219478867948	0.0353282131255	0.0376196391881	0.0133787775412
84621	1,3-butadiene	annual	avg	560	0.0199379008263	0.0213551912457	0.0356484241784	0.0377956964076	0.0142916589975
84622	1,3-butadiene	annual	avg	561	0.0231317002326	0.021933587268	0.0356551669538	0.0380386672914	0.0137199210003

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84636	1,3-butadiene	annual	avg	575	0.0170473810285	0.0185343679041	0.032822906971	0.0356358140707	0.0142869120464
84624	1,3-butadiene	annual	avg	563	0.0231134612113	0.0249076317996	0.0306878648698	0.0335858315229	0.0057796128094
84611	1,3-butadiene	annual	avg	550	0.0134583320469	0.0236255209893	0.0344170853496	0.0362085625529	0.0107903331518
84626	1,3-butadiene	annual	avg	565	0.0457677431405	0.0221567861736	0.0338733382523	0.0376604311168	0.0117152174935
84627	1,3-butadiene	annual	avg	566	0.0145599395037	0.0231511741877	0.0421231687069	0.0444044210017	0.0189698934555
84628	1,3-butadiene	annual	avg	567	0.015552953817	0.0223563518375	0.0451005883515	0.0473349541426	0.0227416604757
84629	1,3-butadiene	annual	avg	568	0.0150933833793	0.0217627622187	0.0437725931406	0.0460434034467	0.0220072660595
84630	1,3-butadiene	annual	avg	569	0.0148759922013	0.0225540380925	0.0417103171349	0.0440465509892	0.0191541053355
84631	1,3-butadiene	annual	avg	570	0.0147727131844	0.0228420719504	0.0395410656929	0.0418846085668	0.0166970733553
84632	1,3-butadiene	annual	avg	571	0.0145599395037	0.0231511741877	0.0421231687069	0.0444044210017	0.0189698934555
84633	1,3-butadiene	annual	avg	572	0.0146041205153	0.0229489244521	0.0417891778052	0.0440803654492	0.0188380181789
84634	1,3-butadiene	annual	avg	573	0.0146090611815	0.0228333547711	0.0382693111897	0.0405918844044	0.0154342288151
84588	1,3-butadiene	annual	avg	527	0.0190530363470	0.0190061721951	0.0481437630951	0.0510176606476	0.0291342865676
84623	1,3-butadiene	annual	avg	562	0.0180812086910	0.0230190735310	0.0309063736349	0.0330796986818	0.0078863846138
84601	1,3-butadiene	annual	avg	540	0.0161712616682	0.0237684529275	0.0343055985868	0.0360598936677	0.0105358818546
84488	1,3-butadiene	annual	avg	326	0.0212500859052	0.0195667613298	0.1290963143110	0.131944924593	0.1095168814063
84590	1,3-butadiene	annual	avg	529	0.0321210734546	0.0197608601302	0.1001681089401	0.1040707230568	0.0804046466947
84591	1,3-butadiene	annual	avg	530	0.0235051065683	0.0190594736487	0.0467386581004	0.0502220913768	0.0276758745313
84592	1,3-butadiene	annual	avg	531	0.0421763621271	0.0219768993556	0.035365767777	0.0389647930861	0.0133873466402
84593	1,3-butadiene	annual	avg	532	0.0304524749517	0.0221993215382	0.0336755365133	0.0366262607276	0.0114749046043
84594	1,3-butadiene	annual	avg	533	0.0351269021630	0.0217886269093	0.0352659486234	0.0384617596865	0.0134757589549
84595	1,3-butadiene	annual	avg	534	0.0256886016577	0.0214276425540	0.0427713692188	0.0453743264079	0.0213414113969
84596	1,3-butadiene	annual	avg	535	0.0222723037004	0.0207146145403	0.0472739748657	0.0496826581657	0.0265561342239
84597	1,3-butadiene	annual	avg	536	0.0223949085921	0.0206919815391	0.0494014248252	0.0518338307738	0.0287061724812
84598	1,3-butadiene	annual	avg	537	0.0187470875680	0.0209401100874	0.0412614196539	0.0433867014945	0.0203191451728
84613	1,3-butadiene	annual	avg	552	0.0130790993571	0.0231845714152	0.0346749424934	0.0364939421415	0.0114890979603
84600	1,3-butadiene	annual	avg	539	0.0180959384888	0.0224984940141	0.0355634354055	0.0374904535711	0.013063415885
84612	1,3-butadiene	annual	avg	551	0.0153380557895	0.0247087739408	0.0427951700985	0.0449016764760	0.0180844031274
84602	1,3-butadiene	annual	avg	541	0.0157769955695	0.0227983184159	0.0339281186461	0.0357202105224	0.0111284665763
84603	1,3-butadiene	annual	avg	542	0.0157317649573	0.0236408784986	0.0336528867483	0.0353760533035	0.0100108273327
84604	1,3-butadiene	annual	avg	543	0.0154646523297	0.0232124049217	0.0340497009456	0.0358421206474	0.0108360424638
84605	1,3-butadiene	annual	avg	544	0.0154646523297	0.0232124049217	0.0340497009456	0.0358421206474	0.0108360424638
84606	1,3-butadiene	annual	avg	545	0.0144066577777	0.0242813955992	0.0324429273605	0.0340823791921	0.0081606917083
84607	1,3-butadiene	annual	avg	546	0.0140847889706	0.0244462285191	0.0333122909069	0.0349930003285	0.0088650714606
84608	1,3-butadiene	annual	avg	547	0.0137028740719	0.0238973814994	0.0337245166302	0.0354656279087	0.0098260156810
84609	1,3-butadiene	annual	avg	548	0.0159928444773	0.0247694700956	0.0405673496425	0.0425850190222	0.0157960616052
84610	1,3-butadiene	annual	avg	549	0.015732428059	0.0245872735977	0.0442192666233	0.0463760197163	0.0196296963841
84637	1,3-butadiene	annual	avg	576	0.0155596211553	0.0170877128839	0.0263147950172	0.0290203839540	0.0092259692028
84599	1,3-butadiene	annual	avg	538	0.022914884612	0.0206795372069	0.0859581530094	0.0886359512806	0.06527133286
84674	1,3-butadiene	annual	avg	613	0.0124587919563	0.023181213066	0.03588956967	0.0378497429192	0.0127068562433
84663	1,3-butadiene	annual	avg	602	0.0142669370398	0.0221461988986	0.0336484238505	0.0359571762383	0.0115008205175
84664	1,3-butadiene	annual	avg	603	0.0133356861770	0.0247639622539	0.0299886260182	0.0319067463279	0.0052241305821
84665	1,3-butadiene	annual	avg	604	0.0147224683315	0.0251382403076	0.0320598296821	0.033603835851	0.0069207856432
84666	1,3-butadiene	annual	avg	605	0.0164595618844	0.0232446771115	0.0306453071535	0.0325468927622	0.0073997708969
84667	1,3-butadiene	annual	avg	606	0.0162430480123	0.0232502929866	0.0305385831743	0.0324421077967	0.0072874543257

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84668	1,3-butadiene	annual	avg	607	0.0157314315438	0.023279234767	0.0302603039891	0.0321156866848	0.0069802952930
84669	1,3-butadiene	annual	avg	608	0.0153997140005	0.0233380869031	0.030133118853	0.0319720581174	0.0067942412570
84670	1,3-butadiene	annual	avg	609	0.0148232094944	0.0234541166574	0.0299327112734	0.0317449048162	0.0064778439701
84671	1,3-butadiene	annual	avg	610	0.0139158526435	0.0247417539358	0.0302008632571	0.032172344625	0.0054584848695
84635	1,3-butadiene	annual	avg	574	0.0165523011237	0.0178455319256	0.0292906817049	0.0321011207998	0.0114438328892
84673	1,3-butadiene	annual	avg	612	0.0121738184243	0.0229604691267	0.035048160702	0.0369565561414	0.0120862657204
84660	1,3-butadiene	annual	avg	599	0.0253579374403	0.0234745666385	0.0309652518481	0.0338068567216	0.0074898111634
84675	1,3-butadiene	annual	avg	614	0.0135085880756	0.0206513423473	0.0296123102307	0.0318306162953	0.0089599201456
84676	1,3-butadiene	annual	avg	615	0.0140091925859	0.0223963167518	0.033519115299	0.0357804447412	0.0111214956269
84677	1,3-butadiene	annual	avg	616	0.0126999737695	0.0233050733805	0.0345600359142	0.0365452095866	0.0112536912784
84678	1,3-butadiene	annual	avg	617	0.0123586459085	0.0220271572471	0.0326298475266	0.0343709737062	0.0106014283374
84679	1,3-butadiene	annual	avg	618	0.0123812230304	0.0218651331961	0.0326307155192	0.0343796350062	0.0107643129304
84680	1,3-butadiene	annual	avg	619	0.0123729323968	0.0220275577158	0.0326306447387	0.0343723371625	0.0106018902734
84681	1,3-butadiene	annual	avg	620	0.0123516665772	0.0220544394106	0.0325834900141	0.034320961684	0.0105278072879
84682	1,3-butadiene	annual	avg	621	0.0123346811160	0.0221272446215	0.0325730368495	0.0343060456216	0.0104446467012
83389	1,3-butadiene	1hr	9th	271	0.5852279067039	0.5852279067039	2.3635313510895	2.3854472637177	2.1910476684570
83901	1,3-butadiene	24hr	max	261	0.2394395619631	0.2394395619631	1.1155616044998	1.123245716095	0.9837284088135
84672	1,3-butadiene	annual	avg	611	0.0147021356970	0.0251009576023	0.0321459360421	0.0337024852633	0.0070441672578
84650	1,3-butadiene	annual	avg	589	0.0150456111878	0.0260921418667	0.0332461930811	0.0348144583404	0.0071532060392
84638	1,3-butadiene	annual	avg	577	0.0229698736221	0.0188766345382	0.0416654534638	0.0452351681888	0.0227862298489
84639	1,3-butadiene	annual	avg	578	0.0232924334705	0.0181989111006	0.0345147550106	0.0384262166917	0.0163139253855
84640	1,3-butadiene	annual	avg	579	0.0223601553589	0.0185506753623	0.0367392152548	0.0404400266707	0.0181865021586
84641	1,3-butadiene	annual	avg	580	0.0223839432001	0.0185787752271	0.0379953272641	0.0416208505630	0.0194142665714
84642	1,3-butadiene	annual	avg	581	0.0176297537982	0.0185872279108	0.0340449512005	0.0369340255857	0.0154559221119
84643	1,3-butadiene	annual	avg	582	0.0177401509136	0.0182774551213	0.0330388173461	0.0359641686082	0.0147597016767
84644	1,3-butadiene	annual	avg	583	0.0206145085394	0.017889527604	0.0303165316582	0.0340097434819	0.0124256648123
84645	1,3-butadiene	annual	avg	584	0.0198745783418	0.0173490531743	0.028165249154	0.0317841768265	0.0108149675652
84646	1,3-butadiene	annual	avg	585	0.0199150927365	0.0205796230584	0.0551541112363	0.0575212351978	0.0345705673099
84647	1,3-butadiene	annual	avg	586	0.0157523304224	0.023039046675	0.0308454018086	0.0325549058616	0.0078054792248
84662	1,3-butadiene	annual	avg	601	0.0143564948812	0.0245284773409	0.0321647711098	0.0337647683918	0.0076354029588
84649	1,3-butadiene	annual	avg	588	0.0148727251217	0.0263234954327	0.0331960469484	0.034747235477	0.0068718395196
84661	1,3-butadiene	annual	avg	600	0.0123961996287	0.0232810266316	0.0360041595995	0.0379495099187	0.0127216475084
84651	1,3-butadiene	annual	avg	590	0.0288755241781	0.0225301887840	0.032330095768	0.0352348871529	0.0097987363115
84652	1,3-butadiene	annual	avg	591	0.0209769047797	0.021081969142	0.0397264026105	0.0419828072190	0.0186423137784
84653	1,3-butadiene	annual	avg	592	0.0178959481418	0.0223437715322	0.0311480127275	0.0330831669271	0.008803203702
84654	1,3-butadiene	annual	avg	593	0.0151379117742	0.0222891233861	0.0354215912521	0.0378747545183	0.0131308715791
84655	1,3-butadiene	annual	avg	594	0.0199884455651	0.0182839408517	0.0341694951057	0.0374953895807	0.0158837251365
84656	1,3-butadiene	annual	avg	595	0.0337210595608	0.0212066136301	0.0421537086368	0.0453200489283	0.0209446158260
84657	1,3-butadiene	annual	avg	596	0.0244701113552	0.022684333846	0.0323258303106	0.0349489971995	0.009640426375
84658	1,3-butadiene	annual	avg	597	0.0253179054707	0.0226464793086	0.0325811505318	0.0352525152266	0.0099334884435
84659	1,3-butadiene	annual	avg	598	0.0267173144966	0.0225684214383	0.0326827056706	0.0354384593666	0.0101131377742
84587	1,3-butadiene	annual	avg	526	0.0245540961623	0.0191717147827	0.0866742655635	0.0900309160352	0.0674947649240
84648	1,3-butadiene	annual	avg	587	0.0154816368595	0.0220700055361	0.0289224982262	0.0305952019989	0.0068516731262
84527	1,3-butadiene	annual	avg	462	0.0076168184169	0.0108888261020	0.0120142605156	0.0137074375525	0.0011253136909
84516	1,3-butadiene	annual	avg	451	0.0185631830245	0.021733853966	0.0324311219156	0.0344264879823	0.0106960581616

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84517	1,3-butadiene	annual	avg	452	0.0145687097684	0.0253891535103	0.0310128815472	0.0324001349509	0.0056230402552
84518	1,3-butadiene	annual	avg	453	0.0123909618706	0.0214050542563	0.0251674409956	0.0263512637466	0.0037619560026
84519	1,3-butadiene	annual	avg	454	0.0106386393309	0.0231382548809	0.0263662636280	0.0275949016213	0.0032276771963
84520	1,3-butadiene	annual	avg	455	0.0089215952903	0.0158055890352	0.0173624474555	0.0181462913752	0.0015566863585
84521	1,3-butadiene	annual	avg	456	0.0074757533148	0.0206002742052	0.0220345016569	0.0228090621531	0.0014340756461
84522	1,3-butadiene	annual	avg	457	0.0786279737949	0.0183895733207	0.0244391504675	0.0356341563165	0.0060488753952
84523	1,3-butadiene	annual	avg	458	0.0151633946225	0.0319130793214	0.0341266691685	0.0378190614283	0.0022134070750
84524	1,3-butadiene	annual	avg	459	0.0443499013782	0.0223402753472	0.0254447814077	0.0421085990965	0.0031041761395
84538	1,3-butadiene	annual	avg	473	0.0056135528721	0.0134890666232	0.014654266648	0.0152376918122	0.0011650498491
84526	1,3-butadiene	annual	avg	461	0.0092200404033	0.0125199314207	0.014624690637	0.0167818609625	0.002104499843
84513	1,3-butadiene	annual	avg	448	0.0190176721662	0.0198755282909	0.0757573395967	0.0784404501319	0.0558755137026
84528	1,3-butadiene	annual	avg	463	0.0172015279531	0.0157247725874	0.0167058892548	0.0204063188285	0.000981651363
84529	1,3-butadiene	annual	avg	464	0.1523929983377	0.0193749945611	0.0240761842579	0.0371075049043	0.0047006555833
84530	1,3-butadiene	annual	avg	465	0.0285841934383	0.0186240077019	0.0210902877152	0.0810665041208	0.0024659954943
84531	1,3-butadiene	annual	avg	466	0.0071598463692	0.0417709834874	0.043031167239	0.0451144836843	0.0012600679183
84532	1,3-butadiene	annual	avg	467	0.0028566198889	0.0390441790223	0.0394645705819	0.0401102527976	0.0004202720593
84533	1,3-butadiene	annual	avg	468	0.0030817051884	0.0248403064907	0.0252276379615	0.0261657554656	0.0003872863308
84534	1,3-butadiene	annual	avg	469	0.0039026641753	0.0525292307138	0.0532649941742	0.0541706196964	0.0007356544374
84535	1,3-butadiene	annual	avg	470	0.0090334247798	0.0185984726995	0.0195603910834	0.0292669851333	0.0009618243203
84536	1,3-butadiene	annual	avg	471	0.0038537508808	0.0088593289256	0.0099746873602	0.0105294203386	0.0011152130319
84589	1,3-butadiene	annual	avg	528	0.0241503994912	0.0192045047879	0.0646068900824	0.0680043846369	0.0453970581293
84525	1,3-butadiene	annual	avg	460	0.0113879051059	0.0127531401813	0.015494116582	0.0184649415314	0.0027406471781
84503	1,3-butadiene	annual	avg	438	0.0036742419470	0.0368158705533	0.0374868772924	0.0380516722798	0.0006708639557
84491	1,3-butadiene	annual	avg	426	0.0053688078187	0.1022648736835	0.1032673120499	0.1046577244997	0.0010022912174
84492	1,3-butadiene	annual	avg	427	0.0124536324292	0.0214720387012	0.025389790535	0.0265974272043	0.0039172670804
84493	1,3-butadiene	annual	avg	428	0.0236512813717	0.0296382997185	0.0330347269773	0.0364221259952	0.0033961064182
84494	1,3-butadiene	annual	avg	429	0.024159738794	0.0170388240367	0.0202260557562	0.0464091189206	0.0031868761871
84495	1,3-butadiene	annual	avg	430	0.0075830514543	0.0880600139499	0.0892971530557	0.0910687297583	0.0012369952165
84496	1,3-butadiene	annual	avg	431	0.1152081415057	0.0207682680339	0.0325584784150	0.0381467603147	0.0117888627574
84497	1,3-butadiene	annual	avg	432	0.0582205727696	0.0193818006665	0.0417947135866	0.0468261837959	0.0224103014916
84498	1,3-butadiene	annual	avg	433	0.009732818231	0.0649742558599	0.0664356946945	0.0681768357754	0.0014613275416
84499	1,3-butadiene	annual	avg	434	0.0037908477243	0.0262968745083	0.0267525725067	0.0280464664102	0.0004556755011
84500	1,3-butadiene	annual	avg	435	0.0132579654455	0.0384749211371	0.0404552295804	0.0437211729586	0.0019801284652
84515	1,3-butadiene	annual	avg	450	0.0211931746453	0.0230537168682	0.0318151637912	0.0342473015189	0.0087604206055
84502	1,3-butadiene	annual	avg	437	0.0131790423766	0.0312350690365	0.0331672430038	0.0373210832477	0.0019318890991
84514	1,3-butadiene	annual	avg	449	0.0132780363783	0.0234148483723	0.0342899300158	0.0360836237669	0.0108738625422
84504	1,3-butadiene	annual	avg	439	0.0086011579260	0.0147677874193	0.0186840668321	0.0199811495841	0.0039158235304
84505	1,3-butadiene	annual	avg	440	0.0234927516431	0.0174081027508	0.0181783139706	0.0207736399025	0.0007704271120
84506	1,3-butadiene	annual	avg	441	0.002230263548	0.0060829534195	0.0062996265478	0.006715299096	0.0002166544873
84507	1,3-butadiene	annual	avg	442	0.0025393646210	0.056224744767	0.0566833168268	0.0572040341794	0.0004585003189
84508	1,3-butadiene	annual	avg	443	0.0025020455942	0.0057382257655	0.0060858842917	0.0064763994887	0.0003476107086
84509	1,3-butadiene	annual	avg	444	0.0345923230052	0.0172319505364	0.0271578654647	0.0335978344083	0.0099270129576
84510	1,3-butadiene	annual	avg	445	0.0148848677054	0.0143172936514	0.0187137275934	0.023373503238	0.0043959789909
84511	1,3-butadiene	annual	avg	446	0.0173642635345	0.018527077511	0.0337594747543	0.0365967415273	0.0152306202799
84512	1,3-butadiene	annual	avg	447	0.0354408919811	0.0198246072978	0.0832782536745	0.0873905047774	0.0634555593133

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84539	1,3-butadiene	annual	avg	474	0.0134080601856	0.0383404344320	0.0403356291354	0.0436271838844	0.0019949942362
84501	1,3-butadiene	annual	avg	436	0.0058425851166	0.0287550762296	0.029491847381	0.0323446691036	0.0007366740028
84576	1,3-butadiene	annual	avg	515	0.0330731458962	0.0211931299418	0.0449634976685	0.0481109581888	0.0237675234675
84565	1,3-butadiene	annual	avg	504	0.0093615995720	0.0113326897845	0.0128533737734	0.0152140595019	0.0015205314849
84566	1,3-butadiene	annual	avg	505	0.0059324433096	0.0177913811058	0.0185053125024	0.0190204586834	0.0007138473447
84567	1,3-butadiene	annual	avg	506	0.0179302655160	0.0215728431940	0.0394298620522	0.0414754375815	0.0178549457341
84568	1,3-butadiene	annual	avg	507	0.0187411829829	0.0215028915554	0.0624770559371	0.064987257123	0.0409695245326
84569	1,3-butadiene	annual	avg	508	0.0173593517393	0.0216903164983	0.0568108819425	0.0592922270298	0.0351165272295
84570	1,3-butadiene	annual	avg	509	0.0184891838580	0.0206201579422	0.0680683627725	0.0706899091601	0.0474426709116
84571	1,3-butadiene	annual	avg	510	0.0271157417446	0.0208291262388	0.0581003092229	0.0608877427876	0.0372669957578
84572	1,3-butadiene	annual	avg	511	0.0220904797316	0.0205470994115	0.0526767782867	0.0551263280213	0.0321260690689
84573	1,3-butadiene	annual	avg	512	0.0203601587564	0.0206427704543	0.0558903813362	0.0582692846656	0.0352435633540
84537	1,3-butadiene	annual	avg	472	0.0048739658669	0.0108950175345	0.0123470900580	0.0129088349640	0.0014519115211
84575	1,3-butadiene	annual	avg	514	0.0225963126868	0.0201881229877	0.1974532753229	0.2003002613783	0.1772450208664
84562	1,3-butadiene	annual	avg	501	0.0196297932416	0.0164267420769	0.0246405061334	0.0291357617825	0.0082128578797
84577	1,3-butadiene	annual	avg	516	0.0460390597582	0.0210779476911	0.0439728498459	0.0479242838919	0.0228922348469
84578	1,3-butadiene	annual	avg	517	0.0427306294441	0.0217479914427	0.0367302745581	0.0403622239828	0.0149805257097
84579	1,3-butadiene	annual	avg	518	0.0503658615053	0.0200301855803	0.047400765121	0.0518354140222	0.0273675024509
84580	1,3-butadiene	annual	avg	519	0.0349742770195	0.0199638754129	0.0967028811574	0.1005745902658	0.0767408832908
84581	1,3-butadiene	annual	avg	520	0.0477912686765	0.0197429787368	0.0537427850068	0.0582412742078	0.0339958742261
84582	1,3-butadiene	annual	avg	521	0.0546209774911	0.0195731557906	0.0449836365879	0.0497224107385	0.0254077464342
84583	1,3-butadiene	annual	avg	522	0.0552233979106	0.0194093286991	0.04390001297	0.0489390939474	0.0244877878577
84584	1,3-butadiene	annual	avg	523	0.0190671905875	0.0211298223585	0.0604702420533	0.062939144671	0.0393360927701
84585	1,3-butadiene	annual	avg	524	0.0191940572113	0.0208324454725	0.0744738206267	0.0771338120103	0.0536351464689
84586	1,3-butadiene	annual	avg	525	0.0192054938525	0.0191749650985	0.0738835111260	0.076638199389	0.0547023080289
84574	1,3-butadiene	annual	avg	513	0.0190295688808	0.0204655136913	0.0541862472892	0.0565656721592	0.0337169878185
84552	1,3-butadiene	annual	avg	491	0.0233018510044	0.0178839825094	0.0203953813761	0.1006680279970	0.0025110892020
84540	1,3-butadiene	annual	avg	475	0.0075766933151	0.0884583443403	0.0896955057979	0.0914668142796	0.0012369831093
84541	1,3-butadiene	annual	avg	476	0.0115646561608	0.038874167949	0.0407750569284	0.0426665022969	0.0019006859511
84542	1,3-butadiene	annual	avg	477	0.1104385405779	0.0207927338779	0.0327819176018	0.0383144356310	0.0119878044352
84543	1,3-butadiene	annual	avg	478	0.0376671850681	0.0173824466765	0.0247273165733	0.0327511839569	0.0073441569693
84544	1,3-butadiene	annual	avg	479	0.0083673223853	0.0149842323735	0.0163943748921	0.0171332973987	0.0014099598629
84545	1,3-butadiene	annual	avg	484	0.0056092417799	0.0293517410755	0.0300734303892	0.0327178426087	0.0007215724909
84546	1,3-butadiene	annual	avg	485	0.0267113093287	0.0173859428614	0.0182464048266	0.0211968291551	0.0008608535863
84547	1,3-butadiene	annual	avg	486	0.0140767861158	0.0224994178861	0.0388934351504	0.0409167259932	0.0163921359926
84548	1,3-butadiene	annual	avg	487	0.0098198028281	0.0274588726461	0.0308438390493	0.0325957089663	0.0033845843282
84549	1,3-butadiene	annual	avg	488	0.0038838451728	0.0264497611776	0.0269644465297	0.0283084977418	0.0004667793983
84564	1,3-butadiene	annual	avg	503	0.0076802033	0.0506791993976	0.0519698411226	0.0538859702647	0.0012904898031
84551	1,3-butadiene	annual	avg	490	0.0267707742751	0.0187976751477	0.0212135780603	0.0947707965970	0.0024155888241
84563	1,3-butadiene	annual	avg	502	0.0287750344723	0.0182111673057	0.0406453385949	0.0449343509972	0.0224465541542
84553	1,3-butadiene	annual	avg	492	0.0464134365320	0.0201177205890	0.0232176221907	0.0531535297632	0.0030995018315
84554	1,3-butadiene	annual	avg	493	0.0127962566912	0.0198512654752	0.0211396124214	0.0482296086848	0.0012882103911
84555	1,3-butadiene	annual	avg	494	0.0543069168925	0.0205241851509	0.0238563828170	0.0495845265687	0.0033318069763
84556	1,3-butadiene	annual	avg	495	0.0148952193558	0.0167804583907	0.0190108623356	0.0477069281042	0.0022301506251
84557	1,3-butadiene	annual	avg	496	0.0233156662434	0.0170109029859	0.0204113554209	0.0399396792054	0.0034000796732

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84558	1,3-butadiene	annual	avg	497	0.5382386445999	0.0210501793772	0.0296571534127	0.0364442244172	0.0086059952155
84559	1,3-butadiene	annual	avg	498	0.0379945784807	0.0178663041443	0.0368198156357	0.042056825012	0.0189558994025
84560	1,3-butadiene	annual	avg	499	0.0063264686614	0.0154124582186	0.0161169283092	0.0196250658482	0.0007043898804
84561	1,3-butadiene	annual	avg	500	0.0062015033327	0.0154651952907	0.016160402447	0.0196026451886	0.0006951452233
84330	1,3-butadiene	annual	avg	168	0.0376263037324	0.0203653704375	0.0588644556701	0.0624759159982	0.0384944267571
84550	1,3-butadiene	annual	avg	489	0.0070780818351	0.0178654137999	0.0196794420481	0.0204570647329	0.0018138119485
84037	1,3-butadiene	24hr	max	498	0.2206134796143	0.2206134796143	0.5584747791290	0.5611278414726	0.4644943773746
84026	1,3-butadiene	24hr	max	487	0.3481595814228	0.3481595814228	0.3481598198414	0.3486671149731	0.0596981570125
84027	1,3-butadiene	24hr	max	488	0.3294933736324	0.3294933736324	0.3302178382874	0.3328455686569	0.0181689672172
84028	1,3-butadiene	24hr	max	489	0.2027895748615	0.2027895748615	0.2040661871433	0.2055443376303	0.0260236058384
84029	1,3-butadiene	24hr	max	490	0.1752607375383	0.1752607375383	0.1857249885798	0.6234138011932	0.0404369495809
84030	1,3-butadiene	24hr	max	491	0.1645181179047	0.1645181179047	0.1735725998878	0.8055711984634	0.0432505421340
84031	1,3-butadiene	24hr	max	492	0.2110954374075	0.2110954374075	0.2326087504625	0.3983512818813	0.0674377009273
84032	1,3-butadiene	24hr	max	493	0.1866182386875	0.1866182386875	0.188145801425	0.6396798491478	0.0292720142752
84033	1,3-butadiene	24hr	max	494	0.2213307321072	0.2213307321072	0.2447638660669	0.3674657642841	0.0764633119106
84034	1,3-butadiene	24hr	max	495	0.1551721543074	0.1551721543074	0.1636181324720	0.5151382088661	0.0559018701315
84048	1,3-butadiene	24hr	max	509	0.2460980713367	0.2460980713367	0.9480489492416	0.9598362445831	0.7415064573288
84036	1,3-butadiene	24hr	max	497	0.2766727805138	0.2766727805138	0.3935292363167	0.3984478116035	0.2194067239761
84023	1,3-butadiene	24hr	max	484	0.2805804014206	0.2805804014206	0.2805804014206	0.282663166523	0.0265357978642
84038	1,3-butadiene	24hr	max	499	0.1778168976307	0.1778168976307	0.1778188943863	0.1892654299736	0.0170481596142
84039	1,3-butadiene	24hr	max	500	0.1787714660168	0.1787714660168	0.178772687912	0.1897048205137	0.0171086434275
84040	1,3-butadiene	24hr	max	501	0.1758462041616	0.1758462041616	0.2431684583426	0.2748307883739	0.1638601124287
84041	1,3-butadiene	24hr	max	502	0.2178935110569	0.2178935110569	0.4802675843239	0.4826292991638	0.4109642803669
84042	1,3-butadiene	24hr	max	503	0.4484780728817	0.4484780728817	0.4656475484371	0.4725451469421	0.0309032760561
84043	1,3-butadiene	24hr	max	504	0.1135598719120	0.1135598719120	0.134006023407	0.1521690487862	0.0204461719841
84044	1,3-butadiene	24hr	max	505	0.220511674881	0.220511674881	0.2214590609074	0.2223942577839	0.0183807145804
84045	1,3-butadiene	24hr	max	506	0.2849592566490	0.2849592566490	0.5979425311089	0.6221299767494	0.508316218853
84046	1,3-butadiene	24hr	max	507	0.2653591930866	0.2653591930866	0.5787734985352	0.6045112609863	0.4931217133999
84097	1,3-butadiene	24hr	max	558	0.3006740212440	0.3006740212440	0.3899072706699	0.420347571373	0.3404633700848
84035	1,3-butadiene	24hr	max	496	0.1669754236937	0.1669754236937	0.1789308935404	0.3781626820564	0.064729847014
84013	1,3-butadiene	24hr	max	470	0.1877387315035	0.1877387315035	0.1877389699221	0.3758206665516	0.0213621016592
84001	1,3-butadiene	24hr	max	458	0.3506888449192	0.3506888449192	0.3654219806194	0.3712231516838	0.0392573438585
84002	1,3-butadiene	24hr	max	459	0.2455560863018	0.2455560863018	0.2644608020782	0.3952789604664	0.0819838270545
84003	1,3-butadiene	24hr	max	460	0.1231196448207	0.1231196448207	0.1485500484705	0.1759940832853	0.0350656621158
84004	1,3-butadiene	24hr	max	461	0.1156649440527	0.1156649440527	0.1416662335396	0.1603594124317	0.0260012671351
84005	1,3-butadiene	24hr	max	462	0.1115357801318	0.1115357801318	0.1268839240074	0.1401784271002	0.0154292704538
84006	1,3-butadiene	24hr	max	463	0.1385004520416	0.1385004520416	0.1425858438015	0.1960312873125	0.0238712579012
84007	1,3-butadiene	24hr	max	464	0.2263602167368	0.2263602167368	0.2683925330639	0.2730268836021	0.1050634086132
84008	1,3-butadiene	24hr	max	465	0.1758650392294	0.1758650392294	0.1890022605658	0.5377200245857	0.0405781678855
84009	1,3-butadiene	24hr	max	466	0.4210518002510	0.4210518002510	0.4210518002510	0.4292883872986	0.0235348585993
84010	1,3-butadiene	24hr	max	467	0.5929554104805	0.5929554104805	0.5930166840553	0.5936784744263	0.0099309133366
84025	1,3-butadiene	24hr	max	486	0.2433006167412	0.2433006167412	0.3780583441257	0.3882115781307	0.165225237608
84012	1,3-butadiene	24hr	max	469	0.5894482731819	0.5894482731819	0.5951374769211	0.6001399159431	0.0126051614061
84024	1,3-butadiene	24hr	max	485	0.1430207341909	0.1430207341909	0.1462610214949	0.1923605650663	0.0188532173634
84014	1,3-butadiene	24hr	max	471	0.1347123831511	0.1347123831511	0.1466706842184	0.1600405722857	0.0198619905859

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84015	1,3-butadiene	24hr	max	472	0.178075298667	0.178075298667	0.1892462819815	0.1943253278732	0.0269448645413
84016	1,3-butadiene	24hr	max	473	0.1746651679277	0.1746651679277	0.1763432919979	0.1779966950417	0.0157459508628
84017	1,3-butadiene	24hr	max	474	0.388997823	0.388997823	0.4122801423073	0.4186670482159	0.0360318981111
84018	1,3-butadiene	24hr	max	475	0.5518982410431	0.5518982410431	0.5659027695656	0.5722858309746	0.0327226109803
84019	1,3-butadiene	24hr	max	476	0.4451875090599	0.4451875090599	0.4452727437019	0.445484161377	0.0427346639335
84020	1,3-butadiene	24hr	max	477	0.2810373306274	0.2810373306274	0.4367855191231	0.4415348172188	0.2655668854713
84021	1,3-butadiene	24hr	max	478	0.1983626186848	0.1983626186848	0.2722856998444	0.3017296791077	0.1494336426258
84022	1,3-butadiene	24hr	max	479	0.1873510181904	0.1873510181904	0.1877339035273	0.1883112788200	0.0356198102236
84049	1,3-butadiene	24hr	max	510	0.2946121990681	0.2946121990681	0.7347525954247	0.7709487676620	0.6556677222252
84011	1,3-butadiene	24hr	max	468	0.3933365643024	0.3933365643024	0.3937059342861	0.3952556550503	0.0150682553649
84086	1,3-butadiene	24hr	max	547	0.2733587026596	0.2733587026596	0.2742442786694	0.2755986452103	0.1321058124304
84075	1,3-butadiene	24hr	max	536	0.2885277569294	0.2885277569294	1.0298750400543	1.0608235597611	0.9445513486862
84076	1,3-butadiene	24hr	max	537	0.2845875322819	0.2845875322819	0.6983966231346	0.7241154313087	0.6095938682556
84077	1,3-butadiene	24hr	max	538	0.2794232070446	0.2794232070446	2.1744279861450	2.2052717208862	2.0908339023590
84078	1,3-butadiene	24hr	max	539	0.2947885990143	0.2947885990143	0.4813740253448	0.5065295100212	0.3882256150246
84079	1,3-butadiene	24hr	max	540	0.2900937199593	0.2900937199593	0.3948245346546	0.4165787398815	0.2936482727528
84080	1,3-butadiene	24hr	max	541	0.2835752665997	0.2835752665997	0.3918932974339	0.4131337702274	0.2955851852894
84081	1,3-butadiene	24hr	max	542	0.2871769368649	0.2871769368649	0.3731092810631	0.3943014144897	0.2721098065376
84082	1,3-butadiene	24hr	max	543	0.2838309407234	0.2838309407234	0.3654251098633	0.3859857320786	0.2644839286804
84083	1,3-butadiene	24hr	max	544	0.2838309407234	0.2838309407234	0.3654251098633	0.3859857320786	0.2644839286804
84047	1,3-butadiene	24hr	max	508	0.2471848875284	0.2471848875284	0.7455421686172	0.7569442391396	0.5378230810165
84085	1,3-butadiene	24hr	max	546	0.2795879244804	0.2795879244804	0.2801187336445	0.2955830097198	0.1533456146717
84072	1,3-butadiene	24hr	max	533	0.3119031190872	0.3119031190872	0.3566375970840	0.3737055361271	0.32041233778
84087	1,3-butadiene	24hr	max	548	0.2770459949970	0.2770459949970	0.3580178022385	0.3791836798191	0.2445420622826
84088	1,3-butadiene	24hr	max	549	0.2639669775963	0.2639669775963	0.3031008541584	0.3198886513710	0.18622623384
84089	1,3-butadiene	24hr	max	550	0.2646164596081	0.2646164596081	0.2668146491051	0.2683144807816	0.121366083622
84090	1,3-butadiene	24hr	max	551	0.2641821503639	0.2641821503639	0.2931094169617	0.3095970451832	0.1707656681538
84091	1,3-butadiene	24hr	max	552	0.2527467012405	0.2527467012405	0.2581393420696	0.260951846838	0.1018665358424
84092	1,3-butadiene	24hr	max	553	0.2406293749809	0.2406293749809	0.3266181945801	0.336212605238	0.1125108972192
84093	1,3-butadiene	24hr	max	554	0.3176359236240	0.3176359236240	0.3178125619888	0.3182579576969	0.1302702128887
84094	1,3-butadiene	24hr	max	555	0.2990411221981	0.2990411221981	0.4435479640961	0.4738478362560	0.3544906079769
84095	1,3-butadiene	24hr	max	556	0.2961055636406	0.2961055338383	0.4247646629810	0.4501319229603	0.3307047486305
84096	1,3-butadiene	24hr	max	557	0.3000042736530	0.3000042736530	0.3522288799286	0.3823765218258	0.3068994879723
84084	1,3-butadiene	24hr	max	545	0.2818160057068	0.2818160057068	0.2911213040352	0.3092056512833	0.1660294085741
84292	1,3-butadiene	annual	avg	130	0.0293700695038	0.0204746481031	0.1119074001908	0.1149898245931	0.0914220809937
84050	1,3-butadiene	24hr	max	511	0.2858158648014	0.2858158648014	1.1625107526779	1.1928479671478	1.0762383937836
84051	1,3-butadiene	24hr	max	512	0.2802347838879	0.2802347838879	1.2016505002976	1.2294015884399	1.1141357421875
84052	1,3-butadiene	24hr	max	513	0.2715648710728	0.2715648710728	0.8293750286102	0.8553574085236	0.7441595792770
84053	1,3-butadiene	24hr	max	514	0.2681025564671	0.2681025564671	3.1945016384125	3.2242248058319	3.1147258281708
84054	1,3-butadiene	24hr	max	515	0.3013097941875	0.3013097941875	0.6069989204407	0.6203915476799	0.5682874917984
84055	1,3-butadiene	24hr	max	516	0.2976625561714	0.2976625561714	0.4783655107021	0.4810920953751	0.3559207022190
84056	1,3-butadiene	24hr	max	517	0.3102391660213	0.3102391660213	0.3353909552097	0.3468157351017	0.3026195168495
84057	1,3-butadiene	24hr	max	518	0.2751416265965	0.2751416265965	0.6903550624847	0.6946942210197	0.5268958806992
84058	1,3-butadiene	24hr	max	519	0.2625464200974	0.2625464200974	1.4780484437943	1.4804525375366	1.3098238706589
84059	1,3-butadiene	24hr	max	520	0.2681851685047	0.2681851685047	0.9157831072807	0.9199761748314	0.7538877725601

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84074	1,3-butadiene	24hr	max	535	0.2887611389160	0.2887611389160	0.9381131529808	0.9691715836525	0.8535038232803
84061	1,3-butadiene	24hr	max	522	0.2582510709763	0.2582510709763	0.7120941877365	0.7162070274353	0.5511087179184
84073	1,3-butadiene	24hr	max	534	0.3028400838375	0.3028400838375	0.4013178944588	0.4384973347187	0.3198881149292
84063	1,3-butadiene	24hr	max	524	0.2546875178814	0.2546875178814	0.7487380504608	0.7608227133751	0.5328014492989
84064	1,3-butadiene	24hr	max	525	0.2363111823797	0.2363111972809	1.1213618516922	1.1229454278946	0.8850505948067
84065	1,3-butadiene	24hr	max	526	0.2395683079958	0.2395683079958	0.9931414723396	1.0184819698334	0.8490180373192
84066	1,3-butadiene	24hr	max	527	0.2247580885887	0.2247580885887	0.5702852606773	0.5945714116097	0.4289300441742
84067	1,3-butadiene	24hr	max	528	0.2348019778728	0.2348019778728	0.735371530056	0.7439766526222	0.5957928299904
84068	1,3-butadiene	24hr	max	529	0.2543573081493	0.2543573081493	1.8623511791229	1.8646714687347	1.6951886415482
84069	1,3-butadiene	24hr	max	530	0.2233673930168	0.2233673930168	0.4982679486275	0.5090208649635	0.3672967553139
84070	1,3-butadiene	24hr	max	531	0.3140158057213	0.3140158057213	0.3141834437847	0.3220767378807	0.2782316803932
84071	1,3-butadiene	24hr	max	532	0.3178821802139	0.3178821802139	0.3180547952652	0.3185496628284	0.2582049071789
83998	1,3-butadiene	24hr	max	455	0.1965752989054	0.1965752989054	0.1969531029463	0.1975375413895	0.0393032915890
84332	1,3-butadiene	annual	avg	170	0.0378353260458	0.0203088708222	0.0607019104064	0.0643563568592	0.0403883047402
83938	1,3-butadiene	24hr	max	298	0.2495737075806	0.2495737075806	2.8743827342987	2.8978762626648	2.7283666133881
83927	1,3-butadiene	24hr	max	287	0.2423627972603	0.2423627972603	1.1477038860321	1.1728494167328	1.0029699802399
83928	1,3-butadiene	24hr	max	288	0.2422098219395	0.2422098219395	1.2061969041824	1.2310004234314	1.0619072914124
83929	1,3-butadiene	24hr	max	289	0.2420710474253	0.2420710474253	1.2682880163193	1.2927266359329	1.1244212388992
83930	1,3-butadiene	24hr	max	290	0.2427434772253	0.2427434772253	1.3695667982101	1.3938624858856	1.2255940437317
83931	1,3-butadiene	24hr	max	291	0.2435494363308	0.2435494363308	1.4921721220017	1.5163463354111	1.348023891449
83932	1,3-butadiene	24hr	max	292	0.2447170764208	0.2447170764208	1.6447001695633	1.6688063144684	1.5001525878906
83933	1,3-butadiene	24hr	max	293	0.2455081641674	0.2455081641674	1.8050440549851	1.8290492296219	1.6602547168732
83934	1,3-butadiene	24hr	max	294	0.2459119856358	0.2459119856358	1.9529829025269	1.9767720699310	1.8082796335220
83935	1,3-butadiene	24hr	max	295	0.2459828108549	0.2459828108549	2.1047689914703	2.1283032894135	1.9602421522141
84000	1,3-butadiene	24hr	max	457	0.218457326293	0.218457326293	0.2452016919851	0.2537767887115	0.1020381003618
83937	1,3-butadiene	24hr	max	297	0.2474863827229	0.2474863827229	2.51398229599	2.5372648239136	2.3691382408142
83924	1,3-butadiene	24hr	max	284	0.2388902157545	0.2388902157545	0.9833873510361	0.9908154010773	0.8475490808487
83939	1,3-butadiene	24hr	max	299	0.2496417760849	0.2496417760849	2.88898229599	2.9124836921692	2.7429242134094
83940	1,3-butadiene	24hr	max	300	0.2485310584307	0.2485310584307	2.9122133255005	2.9353637695313	2.7670402526856
83941	1,3-butadiene	24hr	max	301	0.2481836080551	0.2481836080551	3.0052769184113	3.028315782547	2.8602478504181
83942	1,3-butadiene	24hr	max	302	0.2472061514854	0.2472061514854	3.0022413730621	3.0250177383423	2.8577661514282
83943	1,3-butadiene	24hr	max	303	0.2468889057636	0.2468889057636	3.0124938488007	3.0351519584656	2.8681831359863
83944	1,3-butadiene	24hr	max	304	0.2466327399015	0.2466327399015	2.9870789051056	3.0096309185028	2.8428905010223
83945	1,3-butadiene	24hr	max	305	0.2464128732681	0.2464128732681	2.9137177467346	2.9361648559570	2.7696666717529
83946	1,3-butadiene	24hr	max	306	0.2461927831173	0.2461927831173	2.8071570396423	2.8294997215271	2.6632254123688
83947	1,3-butadiene	24hr	max	307	0.2459730356932	0.2459730356932	2.6674675941467	2.6897065639496	2.5236711502075
83948	1,3-butadiene	24hr	max	308	0.2457807511091	0.2457807511091	2.5110843181610	2.5332190990448	2.3673992156982
83936	1,3-butadiene	24hr	max	296	0.2462134361267	0.2462134361267	2.2480304241180	2.2712645530701	2.1038122177124
83914	1,3-butadiene	24hr	max	274	0.2382481843233	0.2382481843233	1.020560503006	1.028398513794	0.8858048319817
83902	1,3-butadiene	24hr	max	262	0.2389494627714	0.2389494627714	1.0819051265717	1.0897393226624	0.9497083425522
83903	1,3-butadiene	24hr	max	263	0.2384347766638	0.2384347766638	1.0461658239365	1.0541228055954	0.9137974381447
83904	1,3-butadiene	24hr	max	264	0.2382713109255	0.2382713109255	1.0309559106827	1.0389710664749	0.8985127806664
83905	1,3-butadiene	24hr	max	265	0.2384671419859	0.2384671419859	1.034307718277	1.0423167943955	0.9017242789268
83906	1,3-butadiene	24hr	max	266	0.2391633540392	0.2391633540392	1.048866391182	1.0569027662277	0.9158313274384
83907	1,3-butadiene	24hr	max	267	0.2389892786741	0.2389892786741	1.0465618371964	1.0545735359192	0.9133477807045

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83908	1,3-butadiene	24hr	max	268	0.2384061515331	0.2384061515331	1.0294229984283	1.0373429059982	0.896307528019
83909	1,3-butadiene	24hr	max	269	0.2378606945276	0.2378606945276	1.0230865478516	1.0309747457504	0.8898316025734
83910	1,3-butadiene	24hr	max	270	0.2377316653728	0.2377316653728	1.0185505151749	1.026411652565	0.8850969076157
83911	1,3-butadiene	24hr	max	271	0.2376350909472	0.2376350909472	1.0149052143097	1.0227411985397	0.8812299966812
83926	1,3-butadiene	24hr	max	286	0.2418163120747	0.2418163120747	1.0798381567001	1.1051650047302	0.9351099133492
83913	1,3-butadiene	24hr	max	273	0.2378657013178	0.2378657013178	1.0127688646317	1.0205837488174	0.8785204291344
83925	1,3-butadiene	24hr	max	285	0.2406443059444	0.2406443059444	1.0326756238937	1.0400887727737	0.8963129520416
83915	1,3-butadiene	24hr	max	275	0.2386321872473	0.2386321872473	1.0221778154373	1.0300265550613	0.8869564533234
83916	1,3-butadiene	24hr	max	276	0.2383684962988	0.2383684962988	1.0116399526596	1.0194507837296	0.8762753009796
83917	1,3-butadiene	24hr	max	277	0.2374742925167	0.2374742925167	0.9870271682739	0.9947639107704	0.8517716526985
83918	1,3-butadiene	24hr	max	278	0.2373028248549	0.2373028248549	0.9721633195877	0.9798731803894	0.8366928100586
83919	1,3-butadiene	24hr	max	279	0.2364350408316	0.2364350408316	0.9423270225525	0.9499546885490	0.8069614768028
83920	1,3-butadiene	24hr	max	280	0.2361392527819	0.2361392527819	0.9204788208008	0.9280765056610	0.7849224209785
83921	1,3-butadiene	24hr	max	281	0.2360515594482	0.2360515594482	0.9070514440537	0.9146350622177	0.7713527679443
83922	1,3-butadiene	24hr	max	282	0.2365032434464	0.2365032434464	0.9163402318954	0.9238887429237	0.7806740999222
83923	1,3-butadiene	24hr	max	283	0.2375637590885	0.2375637590885	0.9425072073936	0.949968457222	0.8069380521774
83951	1,3-butadiene	24hr	max	311	0.2441580891609	0.2441580891609	1.9616323709488	1.9832901954651	1.8187836408615
83912	1,3-butadiene	24hr	max	272	0.2374853640795	0.2374853640795	1.0105813741684	1.0183944702148	0.8766780495644
83988	1,3-butadiene	24hr	max	445	0.1476405113935	0.1476405113935	0.1877735555172	0.2299506515265	0.0783585608006
83949	1,3-butadiene	24hr	max	309	0.2455438524485	0.2455438524485	2.3426024913788	2.3646349906921	2.1990303993225
83977	1,3-butadiene	24hr	max	434	0.3329409062862	0.3329409062862	0.3336313664913	0.3361694514751	0.0178027134389
83978	1,3-butadiene	24hr	max	435	0.3890913724899	0.3890913724899	0.4131180346012	0.4195461571217	0.0358098968863
83979	1,3-butadiene	24hr	max	436	0.276444464922	0.276444464922	0.276444464922	0.2788174450397	0.0270703900605
83980	1,3-butadiene	24hr	max	437	0.330531924963	0.330531924963	0.3495944440365	0.3588650822639	0.0362733118236
83981	1,3-butadiene	24hr	max	438	0.4412325024605	0.4412325024605	0.4434152543545	0.4454582929611	0.019242502749
83982	1,3-butadiene	24hr	max	439	0.1750873625278	0.1750873625278	0.2220732867718	0.2272939085960	0.0559769272804
83983	1,3-butadiene	24hr	max	440	0.1440168768168	0.1440168768168	0.1472278833389	0.1889731436968	0.0183967761695
83984	1,3-butadiene	24hr	max	441	0.0744813382626	0.0744813382626	0.0771988332272	0.0819327831268	0.0052014621906
83985	1,3-butadiene	24hr	max	442	0.6024495363235	0.6024495363235	0.6060415506363	0.609659075737	0.0080212820321
83975	1,3-butadiene	24hr	max	432	0.2586361765862	0.2586361765862	0.7009106278419	0.7050737738609	0.5405122041702
83987	1,3-butadiene	24hr	max	444	0.2005352377892	0.2005352377892	0.3178557157516	0.3326380550861	0.2097003012896
83974	1,3-butadiene	24hr	max	431	0.2802918255329	0.2802918255329	0.4363168776035	0.4410668015480	0.2651869356632
83989	1,3-butadiene	24hr	max	446	0.2055752873421	0.2055752873421	0.3322030901909	0.3592237830162	0.1945087909698
83990	1,3-butadiene	24hr	max	447	0.2558582127094	0.2558582127094	1.5319780111313	1.5343892574310	1.3636120557785
83991	1,3-butadiene	24hr	max	448	0.2448076009750	0.2448076009750	1.0652878284454	1.0772713422775	0.8619505763054
83992	1,3-butadiene	24hr	max	449	0.2601367533207	0.2601367533207	0.2629848718643	0.264526873827	0.1139897927642
83993	1,3-butadiene	24hr	max	450	0.3249157965183	0.3249157965183	0.3250822126865	0.3255277872086	0.1563980281353
83994	1,3-butadiene	24hr	max	451	0.2999608814716	0.2999608814716	0.3655272126198	0.395539700985	0.3049172759056
83995	1,3-butadiene	24hr	max	452	0.29392811656	0.29392811656	0.2943511009216	0.2952273190022	0.1374242454767
83996	1,3-butadiene	24hr	max	453	0.2642772197723	0.2642772197723	0.2649629116058	0.2661629915237	0.0674303472042
83997	1,3-butadiene	24hr	max	454	0.2781440913677	0.2781440913677	0.2781461775303	0.2787890136242	0.0707320049405
84062	1,3-butadiene	24hr	max	523	0.2714293301106	0.2714293301106	0.7469792366028	0.7730304002762	0.6620100736618
83986	1,3-butadiene	24hr	max	443	0.0606884397566	0.0606884397566	0.064993493259	0.0679699406028	0.0073310192674
83963	1,3-butadiene	24hr	max	323	0.2489675581455	0.2489675581455	1.4559059143066	1.4687006473541	1.2476028203964
83999	1,3-butadiene	24hr	max	456	0.2349819689989	0.2349819689989	0.2364412099123	0.2376263588667	0.041774712503

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83952	1,3-butadiene	24hr	max	312	0.2440958917141	0.2440958619118	1.8113867044449	1.8329514265060	1.6685864925385
83953	1,3-butadiene	24hr	max	313	0.2446687668562	0.2446687668562	1.7933573722839	1.8061314821243	1.5912675857544
83954	1,3-butadiene	24hr	max	314	0.2444782257080	0.2444782257080	1.7533891201019	1.7661155462265	1.5512281656265
83955	1,3-butadiene	24hr	max	315	0.2449035197496	0.2449035197496	1.7290157079697	1.7416956424713	1.5262993574143
83956	1,3-butadiene	24hr	max	316	0.2448940724134	0.2448940724134	1.7056665420532	1.718318939209	1.5027972459793
83957	1,3-butadiene	24hr	max	317	0.2451813966036	0.2451813966036	1.7259198427200	1.7385786771774	1.5226837396622
83958	1,3-butadiene	24hr	max	318	0.2457378953695	0.2457378953695	1.7494488954544	1.7621231079102	1.545454621315
83959	1,3-butadiene	24hr	max	319	0.2463189661503	0.2463189661503	1.7459772825241	1.7586696147919	1.541210770607
83960	1,3-butadiene	24hr	max	320	0.2468880265951	0.2468880265951	1.7069789171219	1.7196916341782	1.5014566183090
83976	1,3-butadiene	24hr	max	433	0.5085867643356	0.5085867643356	0.5086569786072	0.5088328123093	0.0294125434011
83962	1,3-butadiene	24hr	max	322	0.2480124980211	0.2480124980211	1.546070098877	1.5588392019272	1.3390121459961
83950	1,3-butadiene	24hr	max	310	0.2452213466167	0.2452213466167	2.1624493598938	2.1843421459198	2.0190951824188
83964	1,3-butadiene	24hr	max	324	0.2505356967449	0.2505356967449	1.3673570156097	1.3801822662354	1.1573805809021
83965	1,3-butadiene	24hr	max	325	0.2511703670025	0.2511703670025	1.264997959137	1.2778555154800	1.0541651248932
83966	1,3-butadiene	24hr	max	326	0.251749932766	0.251749932766	1.1718705892563	1.1847656965256	0.9602475166321
83967	1,3-butadiene	24hr	max	327	0.2526727616787	0.2526727616787	1.0980557203293	1.1109844446182	0.8853290677071
83968	1,3-butadiene	24hr	max	425	0.1872106641531	0.1872106343508	0.1875931769609	0.1881699115038	0.0355623848736
83969	1,3-butadiene	24hr	max	426	0.6470276713371	0.6470276713371	0.6574536561966	0.6643444299698	0.0248455703259
83970	1,3-butadiene	24hr	max	427	0.2671347260475	0.2671347260475	0.2678081989288	0.2690052986145	0.0705027058721
83971	1,3-butadiene	24hr	max	428	0.3998717367649	0.3998717367649	0.3999678492546	0.4002467095852	0.0828135162592
83972	1,3-butadiene	24hr	max	429	0.167079821229	0.167079821229	0.1785862743855	0.4683208465576	0.0576654188335
83973	1,3-butadiene	24hr	max	430	0.5507648587227	0.5507648587227	0.5647816658020	0.5711619257927	0.0327380225062
83961	1,3-butadiene	24hr	max	321	0.2474533766508	0.2474533766508	1.6374329328537	1.6501724720001	1.4311378002167
84232	1,3-butadiene	annual	avg	70	0.0220334548503	0.0200570859015	0.1629166901112	0.1657260358334	0.1428429186344
84221	1,3-butadiene	annual	avg	59	0.0212503317744	0.0199740864336	0.118460893631	0.1212254613638	0.0984755456448
84222	1,3-butadiene	annual	avg	60	0.0211687162519	0.0199701879174	0.1146300658584	0.1173901036382	0.094648770988
84223	1,3-butadiene	annual	avg	61	0.0211917068809	0.0199569575489	0.1161881610751	0.1189514547586	0.0962200090289
84224	1,3-butadiene	annual	avg	62	0.0212165825069	0.0199461895972	0.117720797658	0.120487049222	0.0977634117007
84225	1,3-butadiene	annual	avg	63	0.0213001035154	0.0199545770884	0.1217374354601	0.1245080530643	0.1017706468701
84226	1,3-butadiene	annual	avg	64	0.0214119050652	0.0199526418000	0.1276972293854	0.1304725408554	0.1077321916819
84227	1,3-butadiene	annual	avg	65	0.0215348117054	0.0199765078723	0.1343391984701	0.1371224075556	0.1143492609262
84228	1,3-butadiene	annual	avg	66	0.0216696821153	0.0200160481036	0.1414942890406	0.1442862898111	0.121464304626
84229	1,3-butadiene	annual	avg	67	0.0217865947634	0.0200258176774	0.1484548151493	0.1512521058321	0.1284142881632
84243	1,3-butadiene	annual	avg	81	0.0229566469789	0.0201347693801	0.2281823009253	0.2310440093279	0.2080236673355
84098	1,3-butadiene	24hr	max	559	0.3071749210358	0.3071749210358	0.3318339884281	0.3681537806988	0.2576791346073
84218	1,3-butadiene	annual	avg	56	0.0216132886708	0.0200316645205	0.1367277652025	0.1395117193460	0.1166828200221
84060	1,3-butadiene	24hr	max	521	0.2643231749535	0.2643231749535	0.7666997313499	0.7709220051765	0.6055132746696
84234	1,3-butadiene	annual	avg	72	0.0222592614591	0.0200481303036	0.1879236102104	0.1907696276903	0.1678561270237
84235	1,3-butadiene	annual	avg	73	0.0222697090358	0.0200481321663	0.1888218969107	0.1916683614254	0.168753862381
84236	1,3-butadiene	annual	avg	74	0.0223839022219	0.0200493875891	0.1979885399342	0.2008394747972	0.1779182851315
84237	1,3-butadiene	annual	avg	75	0.0225327182561	0.0200967825949	0.2085908949375	0.2114526331425	0.1884723007679
84238	1,3-butadiene	annual	avg	76	0.0226643700153	0.0201139003038	0.2193820923567	0.2222513556480	0.19924518466
84239	1,3-butadiene	annual	avg	77	0.0227878540754	0.0201102327555	0.2300502955914	0.2329228967428	0.2099159508944
84240	1,3-butadiene	annual	avg	78	0.0229135751724	0.0201110299677	0.2415816932917	0.2444583922625	0.2214442193508
84241	1,3-butadiene	annual	avg	79	0.0229338146746	0.0201141871512	0.2432368248701	0.246114730835	0.2230960279703

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84195	1,3-butadiene	annual	avg	33	0.0222040377557	0.0201360266656	0.1425272077322	0.1452802270651	0.1223772689700
84230	1,3-butadiene	annual	avg	68	0.0219071935862	0.0200386103243	0.1555127501488	0.1583155542612	0.1354584842920
84208	1,3-butadiene	annual	avg	46	0.0228668004274	0.0201428830624	0.2090529054403	0.2118931412697	0.1888879090548
84196	1,3-butadiene	annual	avg	34	0.0223585851490	0.0201323907822	0.1520885080099	0.1548548340797	0.1319407969713
84197	1,3-butadiene	annual	avg	35	0.0225304700434	0.0201512891799	0.1627664417028	0.1655476689339	0.1425985395908
84198	1,3-butadiene	annual	avg	36	0.0227062832564	0.0201686620712	0.1744228005409	0.1772198528051	0.1542358398438
84199	1,3-butadiene	annual	avg	37	0.0228857900947	0.0201874803752	0.1865491718054	0.1893619298935	0.1663421690464
84200	1,3-butadiene	annual	avg	38	0.0230663381517	0.0202059131116	0.1993216574192	0.2021513432264	0.1790946424007
84201	1,3-butadiene	annual	avg	39	0.0232508908957	0.0202241372317	0.2118741124868	0.2147206068039	0.1916281878948
84202	1,3-butadiene	annual	avg	40	0.0233331304044	0.0201997421682	0.2179389148951	0.2207895964384	0.1977161765099
84203	1,3-butadiene	annual	avg	41	0.0233391504735	0.0201852638274	0.2254958301783	0.2283513396978	0.2052868157625
84204	1,3-butadiene	annual	avg	42	0.0233403649181	0.0201749838889	0.2305690348148	0.2334270477295	0.2103697508574
84205	1,3-butadiene	annual	avg	43	0.0232533607632	0.0201716218144	0.2287834584713	0.2316379100084	0.2085872292519
84220	1,3-butadiene	annual	avg	58	0.0213609021157	0.0199734959751	0.123961403966	0.1267301142216	0.1039757877588
84207	1,3-butadiene	annual	avg	45	0.0229874402285	0.0201471801847	0.2165493816137	0.2193934470415	0.1963792145252
84219	1,3-butadiene	annual	avg	57	0.0214778687805	0.0199932530522	0.1299554854631	0.1327302604914	0.1099495068192
84209	1,3-butadiene	annual	avg	47	0.0227632857859	0.0201632268727	0.2022400200367	0.2050793617964	0.1820552349091
84210	1,3-butadiene	annual	avg	48	0.0226855017245	0.0202159192413	0.1953525692225	0.1981943100691	0.1751164793968
84211	1,3-butadiene	annual	avg	49	0.0225846972317	0.020246880129	0.1875242292881	0.1903647929430	0.1672582477331
84212	1,3-butadiene	annual	avg	50	0.0224475171417	0.0202312599868	0.1796441525221	0.1824771761894	0.1593940258026
84213	1,3-butadiene	annual	avg	51	0.0222833864391	0.0201748441905	0.1718625724316	0.1746847927570	0.1516707390547
84214	1,3-butadiene	annual	avg	52	0.0221189074218	0.0201052464545	0.1641292721033	0.1669387966394	0.1440069526434
84215	1,3-butadiene	annual	avg	53	0.0219647977501	0.0200551822782	0.1563918739557	0.1591909974813	0.1363205015659
84216	1,3-butadiene	annual	avg	54	0.0218392964453	0.0200360883027	0.1495689898729	0.152361959219	0.1295182108879
84217	1,3-butadiene	annual	avg	55	0.0217242501676	0.0200331918895	0.1431280523539	0.1459161043167	0.1230809912086
84244	1,3-butadiene	annual	avg	82	0.0229522939771	0.0201351214200	0.2248729616404	0.2277309596539	0.2047144919634
84206	1,3-butadiene	annual	avg	44	0.0231106448919	0.0201486423612	0.2231553196907	0.2260038256645	0.2029833942652
84281	1,3-butadiene	annual	avg	119	0.0266286954284	0.0204415991902	0.1151365712285	0.1180558428168	0.0946839302778
84270	1,3-butadiene	annual	avg	108	0.0263959895819	0.0204373095185	0.1635710150003	0.1665414273739	0.1431168317795
84271	1,3-butadiene	annual	avg	109	0.0264639630914	0.0204402972013	0.1633913964033	0.1663646996021	0.1429344713688
84272	1,3-butadiene	annual	avg	110	0.0264447294176	0.0204619467258	0.1562511473894	0.1592167764902	0.1357730925083
84273	1,3-butadiene	annual	avg	111	0.0263779982924	0.0204527415335	0.1454727500677	0.1484238654375	0.125005453825
84274	1,3-butadiene	annual	avg	112	0.0262951254845	0.0204296018928	0.1359527111053	0.1388870179653	0.1155096292496
84275	1,3-butadiene	annual	avg	113	0.0262245107442	0.0204218719155	0.1279898136854	0.1309089511633	0.1075556352735
84276	1,3-butadiene	annual	avg	114	0.0261605121195	0.020416315645	0.1209257245064	0.1238307952881	0.1004980355501
84277	1,3-butadiene	annual	avg	115	0.0261289384216	0.0204351637512	0.1148946061730	0.1177883073688	0.0944482758641
84278	1,3-butadiene	annual	avg	116	0.0261091608554	0.0204467177391	0.1111033558846	0.1139890477061	0.0906461328268
84242	1,3-butadiene	annual	avg	80	0.0229514054954	0.0201334580779	0.2370008826256	0.2398731410503	0.2168418765068
84280	1,3-butadiene	annual	avg	118	0.0263820458204	0.0204324703664	0.1131148859859	0.1160168722272	0.0926718711853
84267	1,3-butadiene	annual	avg	105	0.0258783809841	0.0204513110220	0.1680834144354	0.1710384190083	0.1476150751114
84282	1,3-butadiene	annual	avg	120	0.0269016716629	0.0204710960388	0.117536328733	0.1204745173454	0.0970540568233
84283	1,3-butadiene	annual	avg	121	0.0271975826472	0.0205218177289	0.12033239007	0.1232923939824	0.0997988879681
84284	1,3-butadiene	annual	avg	122	0.0274834707379	0.0205531567335	0.1231183335185	0.1260990947485	0.1025533005595
84285	1,3-butadiene	annual	avg	123	0.0277497936040	0.0205470658839	0.1251758337021	0.1281728297472	0.1046163886786
84286	1,3-butadiene	annual	avg	124	0.0280166249722	0.0205474197865	0.1267182081938	0.1297318786383	0.1061582863331

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84287	1,3-butadiene	annual	avg	125	0.028295269236	0.0205493699759	0.1269968450069	0.1300273537636	0.1064349338412
84288	1,3-butadiene	annual	avg	126	0.0285912118852	0.0205509383231	0.1261369585991	0.1291846632957	0.1055742055178
84289	1,3-butadiene	annual	avg	127	0.0288540069014	0.0205091256648	0.1229122951627	0.1259723752737	0.1023910939693
84290	1,3-butadiene	annual	avg	128	0.0290784202516	0.0204627364874	0.1184180676937	0.1214879378676	0.097943790257
84291	1,3-butadiene	annual	avg	129	0.0290868375450	0.0204611122608	0.1180645301938	0.1211345121264	0.0975919887424
84279	1,3-butadiene	annual	avg	117	0.0261622760445	0.0204365439713	0.1114826202393	0.1143713220954	0.0910354405642
84257	1,3-butadiene	annual	avg	95	0.0241842120886	0.0202845875174	0.2055942565203	0.2084887176752	0.1852883249521
84245	1,3-butadiene	annual	avg	83	0.0230214912444	0.0201247856021	0.2304905056953	0.2333487272263	0.2103416621685
84246	1,3-butadiene	annual	avg	84	0.0231257677078	0.0201091989875	0.2390513122082	0.2419115900993	0.2189169228077
84247	1,3-butadiene	annual	avg	85	0.0232492033392	0.0201016552746	0.2474796622992	0.2503432631493	0.2273511588573
84248	1,3-butadiene	annual	avg	86	0.0233896672726	0.0201213434339	0.2537249922752	0.2565957605839	0.2335765212774
84249	1,3-butadiene	annual	avg	87	0.0234136898071	0.0201212931424	0.2545447945595	0.257416009903	0.2343962192535
84250	1,3-butadiene	annual	avg	88	0.0233944393694	0.0201404970139	0.2367990761995	0.2396608740091	0.2166339010000
84251	1,3-butadiene	annual	avg	89	0.0233843475580	0.0201513618231	0.2292166352272	0.2320735156536	0.209040671587
84252	1,3-butadiene	annual	avg	90	0.0234447401017	0.0201331414282	0.2271840572357	0.2300425469875	0.2070261389017
84253	1,3-butadiene	annual	avg	91	0.0235582496971	0.0201309174299	0.2220380455256	0.2248990684748	0.2018836140633
84254	1,3-butadiene	annual	avg	92	0.0236880574375	0.0201419256628	0.2162504494190	0.2191167324781	0.1960855424404
84269	1,3-butadiene	annual	avg	107	0.0262435041368	0.0204687360674	0.1654131710529	0.1683806926012	0.1449271738529
84256	1,3-butadiene	annual	avg	94	0.0240005943924	0.0202193483710	0.2076758891344	0.2105594724417	0.1874343156815
84268	1,3-butadiene	annual	avg	106	0.0260646380484	0.020464938134	0.1665889471769	0.1695504486561	0.146106928587
84258	1,3-butadiene	annual	avg	96	0.0243473332375	0.0203190408647	0.2028056532145	0.2057079225779	0.1824658066034
84259	1,3-butadiene	annual	avg	97	0.0244778990746	0.0203114636242	0.1975798159838	0.2004847675562	0.1772475838661
84260	1,3-butadiene	annual	avg	98	0.0246346723288	0.0203277021647	0.1930104047060	0.1959221065044	0.1726625114679
84261	1,3-butadiene	annual	avg	99	0.0248042643070	0.0203479863703	0.1881778538227	0.1910956650972	0.1678101718426
84262	1,3-butadiene	annual	avg	100	0.0249503385276	0.0203395392746	0.1828914433718	0.1858138591051	0.1625334471464
84263	1,3-butadiene	annual	avg	101	0.0251547582448	0.0203923564404	0.1796901375055	0.1826218962669	0.1592796891928
84264	1,3-butadiene	annual	avg	102	0.02533268556	0.0204118248075	0.1762300133705	0.1791678071022	0.1558002233505
84265	1,3-butadiene	annual	avg	103	0.0255176760256	0.0204320047051	0.1730469614267	0.1759914159775	0.1525973677635
84266	1,3-butadiene	annual	avg	104	0.0257185772061	0.0204603616148	0.1708954423666	0.1738481670618	0.1504175961018
84231	1,3-butadiene	annual	avg	69	0.0220305640250	0.0200562514365	0.1627924889326	0.1656019985676	0.1427199244499
84255	1,3-butadiene	annual	avg	93	0.0238164067268	0.0201529152691	0.2101701647043	0.2130416184664	0.1899955272675
84135	1,3-butadiene	24hr	max	596	0.3231164813042	0.3231164813042	0.3232846856117	0.3237479329109	0.1906315237284
84124	1,3-butadiene	24hr	max	585	0.2785148322582	0.2785148322582	1.1163672208786	1.1435151100159	1.0294908285141
84125	1,3-butadiene	24hr	max	586	0.2969734072685	0.2969734072685	0.3139162659645	0.3385711312294	0.2137450873852
84126	1,3-butadiene	24hr	max	587	0.2942391633987	0.2942391633987	0.294510781765	0.3055572807789	0.1795522570610
84127	1,3-butadiene	24hr	max	588	0.2986090183258	0.2986090183258	0.3169242441654	0.3378103971481	0.1906365752220
84128	1,3-butadiene	24hr	max	589	0.296994894743	0.296994894743	0.3220719099045	0.343023121357	0.1990302205086
84129	1,3-butadiene	24hr	max	590	0.3223380148411	0.3223380148411	0.3225042521954	0.3229782283306	0.2230207324028
84130	1,3-butadiene	24hr	max	591	0.2935456931591	0.2935456931591	0.6323963403702	0.6629926562309	0.5461615920067
84131	1,3-butadiene	24hr	max	592	0.3033565282822	0.3033565282822	0.3145926594734	0.328838378191	0.2999365329742
84132	1,3-butadiene	24hr	max	593	0.2126455605030	0.2126455605030	0.3165697753429	0.3405694663525	0.1650667041540
84146	1,3-butadiene	24hr	max	607	0.3152227699757	0.3152227699757	0.3152244985104	0.3176145851612	0.1699074059725
84134	1,3-butadiene	24hr	max	595	0.3021928369999	0.3021928369999	0.5446142554283	0.5586535930634	0.5067246556282
84121	1,3-butadiene	24hr	max	582	0.2039920836687	0.2039920836687	0.3181563913822	0.3461402356625	0.1825033724308
84136	1,3-butadiene	24hr	max	597	0.3231385350227	0.3231385350227	0.3233074247837	0.3237755298615	0.2000590413809

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84137	1,3-butadiene	24hr	max	598	0.3224740624428	0.3224740624428	0.3226429522038	0.3231162130833	0.2134275585413
84138	1,3-butadiene	24hr	max	599	0.3344256877899	0.3344256877899	0.3345789015293	0.3350110948086	0.1704180538654
84139	1,3-butadiene	24hr	max	600	0.2353954315186	0.2353954315186	0.4451751410961	0.4487178623676	0.2197524011135
84140	1,3-butadiene	24hr	max	601	0.2832003831863	0.2832003831863	0.2837019264698	0.3001147806644	0.1500767618418
84141	1,3-butadiene	24hr	max	602	0.2095274627209	0.2095274627209	0.2941394448280	0.3171504437923	0.1419302374125
84142	1,3-butadiene	24hr	max	603	0.3294903635979	0.3294903635979	0.3296458125114	0.3300216495991	0.0877989679575
84143	1,3-butadiene	24hr	max	604	0.2848786115646	0.2848786115646	0.2932891249657	0.3112116456032	0.1617068648338
84144	1,3-butadiene	24hr	max	605	0.3158804178238	0.3158804178238	0.3159354925156	0.3185481727123	0.1721994876862
84145	1,3-butadiene	24hr	max	606	0.3159583210945	0.3159583210945	0.3161473870277	0.3184495866299	0.1593383252621
84133	1,3-butadiene	24hr	max	594	0.2056704163551	0.2056704163551	0.3410019874573	0.3664371967316	0.2519877851009
84111	1,3-butadiene	24hr	max	572	0.2287622690201	0.2287622690201	0.5658988952637	0.5691409707069	0.3371367156506
84099	1,3-butadiene	24hr	max	560	0.2973588705063	0.2973588705063	0.4718413949013	0.5026305317879	0.3870092332363
84100	1,3-butadiene	24hr	max	561	0.3087114393711	0.3087114393711	0.3089105784893	0.3271235823631	0.2047164440155
84101	1,3-butadiene	24hr	max	562	0.3189896345139	0.3189896345139	0.3191610574722	0.3195982277393	0.1365361362696
84102	1,3-butadiene	24hr	max	563	0.3514142632484	0.3514142632484	0.3515516519547	0.3519358634949	0.1236819550395
84103	1,3-butadiene	24hr	max	564	0.2957883477211	0.2957883477211	0.5443800091743	0.5705308318138	0.4523665606976
84104	1,3-butadiene	24hr	max	565	0.3148938119411	0.3148938119411	0.3150517344475	0.315539598465	0.2338701337576
84105	1,3-butadiene	24hr	max	566	0.2298229634762	0.2298229634762	0.5792932510376	0.5824819207191	0.3494702875614
84106	1,3-butadiene	24hr	max	567	0.2470510154963	0.2470510154963	0.5033360719681	0.5140443444252	0.2912364900112
84107	1,3-butadiene	24hr	max	568	0.2342436909676	0.2342436909676	0.5982795953751	0.6006232500076	0.3640360534191
84108	1,3-butadiene	24hr	max	569	0.2254316359758	0.2254316359758	0.5399993658066	0.5432536005974	0.3145677149296
84123	1,3-butadiene	24hr	max	584	0.1877558976412	0.1877558976412	0.2929490506649	0.3005062639713	0.1816938370466
84233	1,3-butadiene	annual	avg	71	0.0221307724714	0.0200296975672	0.1747436672449	0.1775696724653	0.1546961218119
84122	1,3-butadiene	24hr	max	583	0.1948038190603	0.1948038190603	0.322844684124	0.3301723599434	0.2087223231792
84194	1,3-butadiene	annual	avg	32	0.0220403578132	0.020130885765	0.1335920095444	0.1363311111927	0.1134476363659
84113	1,3-butadiene	24hr	max	574	0.1927691847086	0.1927691847086	0.2691675424576	0.2983566224575	0.1408001333475
84114	1,3-butadiene	24hr	max	575	0.2035735398531	0.2035735398531	0.3184081912041	0.3458234965801	0.1805107444525
84115	1,3-butadiene	24hr	max	576	0.1826212853193	0.1826212853193	0.2407160103321	0.2663444578648	0.1226270720363
84116	1,3-butadiene	24hr	max	577	0.2186065763235	0.2186065763235	0.4383673369884	0.4444080591202	0.3195776641369
84117	1,3-butadiene	24hr	max	578	0.2049463689327	0.2049463689327	0.3839506804943	0.3904702663422	0.2658109962940
84118	1,3-butadiene	24hr	max	579	0.2111530452967	0.2111530452967	0.4082762598991	0.4145911037922	0.2900579869747
84119	1,3-butadiene	24hr	max	580	0.2132566571236	0.2132566571236	0.4119624197483	0.4181289076805	0.2936852276325
84120	1,3-butadiene	24hr	max	581	0.2071330398321	0.2071330398321	0.335922151804	0.363768696785	0.1977588236332
84112	1,3-butadiene	24hr	max	573	0.2207803726196	0.2207803726196	0.3803969323635	0.384629547596	0.187784999609
84109	1,3-butadiene	24hr	max	570	0.2224040478468	0.2224040478468	0.4210685193539	0.4249663949013	0.2028046548367
84182	1,3-butadiene	annual	avg	20	0.0208098348230	0.0201035384089	0.090760871768	0.093415863812	0.0706490799785
84170	1,3-butadiene	annual	avg	8	0.0210873298347	0.0198753047734	0.1149325668812	0.1177153140306	0.0950461030006
84171	1,3-butadiene	annual	avg	9	0.0210596900433	0.0199057646096	0.1126590669155	0.1154330670834	0.0927424803376
84173	1,3-butadiene	annual	avg	11	0.0209883227944	0.019941912964	0.1079660654068	0.1107190921903	0.0880139917135
84191	1,3-butadiene	annual	avg	29	0.0215504616499	0.0200941395015	0.1111323609948	0.1138276532292	0.0910280272365
84175	1,3-butadiene	annual	avg	13	0.0209558568895	0.0200217217207	0.1040535122156	0.1067880839109	0.08402202133564
84176	1,3-butadiene	annual	avg	14	0.0209210533649	0.0200282391161	0.1019735485315	0.1046952083707	0.0819358676672
84177	1,3-butadiene	annual	avg	15	0.0208828020841	0.0200289078057	0.0999990403652	0.1027079969645	0.0799610316753
84178	1,3-butadiene	annual	avg	16	0.0208418536931	0.0200164653361	0.0980442464352	0.1007392033935	0.0780186057091
84179	1,3-butadiene	annual	avg	17	0.0208224076778	0.0200285799801	0.0963607877493	0.099045611918	0.0763237625360

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84169	1,3-butadiene	annual	avg	7	0.0211187601089	0.0198452956975	0.1172707378864	0.1200627461076	0.0974143147469
84181	1,3-butadiene	annual	avg	19	0.0208091605455	0.0200800467283	0.0927865505219	0.0954514741898	0.0726981014013
84172	1,3-butadiene	annual	avg	10	0.0210212506354	0.0199210140854	0.1102461516857	0.1130093410611	0.0903147011995
84183	1,3-butadiene	annual	avg	21	0.0208095684648	0.0201267451048	0.0888248309493	0.0914696604013	0.0686901360750
84184	1,3-butadiene	annual	avg	22	0.0208117440343	0.0201478451490	0.0869736745954	0.0896087214351	0.0668183863163
84185	1,3-butadiene	annual	avg	23	0.0208100788295	0.0201704651117	0.0861824899912	0.0888133794069	0.0660045593977
84186	1,3-butadiene	annual	avg	24	0.0208812560886	0.0201640017331	0.0880081430078	0.0906454846263	0.0678362622857
84187	1,3-butadiene	annual	avg	25	0.0210055653006	0.0201482046396	0.0915936380625	0.0942421182990	0.0714369937778
84188	1,3-butadiene	annual	avg	26	0.021132491529	0.0201313346624	0.0956321656704	0.0982921272516	0.0754920616746
84189	1,3-butadiene	annual	avg	27	0.0212599970400	0.0201077293605	0.1000598818064	0.1027300432324	0.0799428746104
84190	1,3-butadiene	annual	avg	28	0.0213923100382	0.0200860835612	0.1052570044994	0.1079378798604	0.0851614698768
84110	1,3-butadiene	24hr	max	571	0.2298229634762	0.2298229634762	0.5792932510376	0.5824819207191	0.3494702875614
84147	1,3-butadiene	24hr	max	608	0.3154438138008	0.3154438138008	0.3154454827309	0.3176916539669	0.1640793085098
84180	1,3-butadiene	annual	avg	18	0.0208143759519	0.0200561545789	0.0946488454938	0.0973238050938	0.0745841488242
84157	1,3-butadiene	24hr	max	618	0.2415657043457	0.2415657043457	0.2886702418327	0.2979996204376	0.0814139544964
84148	1,3-butadiene	24hr	max	609	0.3160746991634	0.3160746991634	0.3160762786865	0.3181139230728	0.15298178792
84149	1,3-butadiene	24hr	max	610	0.3320483863354	0.3320483863354	0.3322037756443	0.3325838148594	0.0933357030153
84150	1,3-butadiene	24hr	max	611	0.2839844822884	0.2839844822884	0.2942624390125	0.3121659755707	0.1617276370525
84151	1,3-butadiene	24hr	max	612	0.2349994033575	0.2349994033575	0.4286262094975	0.4322147965431	0.2078846246004
84152	1,3-butadiene	24hr	max	613	0.2331356853247	0.2331356853247	0.4571506083012	0.4613306224346	0.2240148484707
84153	1,3-butadiene	24hr	max	614	0.1968354731798	0.1968354731798	0.2536778151989	0.2773652970791	0.1091647893190
84154	1,3-butadiene	24hr	max	615	0.2108124345541	0.2108124345541	0.2979847192764	0.3145154416561	0.137610912323
84174	1,3-butadiene	annual	avg	12	0.0209735725075	0.0199855659157	0.1059553846717	0.1087006106973	0.0859600678086
84156	1,3-butadiene	24hr	max	617	0.2426306903362	0.2426306903362	0.2849138379097	0.2942200005054	0.0818798914552
84168	1,3-butadiene	annual	avg	6	0.0211491603404	0.019811751321	0.1194588392973	0.1222596764565	0.0996356680989
84193	1,3-butadiene	annual	avg	31	0.0218716822565	0.0201190169901	0.1253399550915	0.1280644983053	0.1052090525627
84158	1,3-butadiene	24hr	max	619	0.2431277036667	0.2431277036667	0.2774741649628	0.2868067026138	0.0852832272649
84165	1,3-butadiene	annual	avg	3	0.0211923178285	0.0196691211313	0.1241633817554	0.1269847750664	0.1044820398092
84159	1,3-butadiene	24hr	max	620	0.243273973465	0.243273973465	0.2780384123325	0.2873529195786	0.0845049917698
84160	1,3-butadiene	24hr	max	621	0.2441135048866	0.2441135048866	0.274093747139	0.2834072113037	0.0853439867496
84161	1,3-butadiene	24hr	max	622	0.2469407469034	0.2469407469034	0.2641830444336	0.2735205292702	0.0866296067834
84162	1,3-butadiene	24hr	max	623	0.2173421233892	0.2173421233892	0.3800236284733	0.3850969970226	0.1626814752817
84163	1,3-butadiene	annual	avg	1	0.0212446693331	0.0196207202971	0.1275230795145	0.1303623765707	0.1078897863626
84164	1,3-butadiene	annual	avg	2	0.0212223064154	0.0196524355561	0.1258706897497	0.1287018358707	0.1062058880925
84192	1,3-butadiene	annual	avg	30	0.0217134337872	0.0201087966561	0.1179098188877	0.1206197291613	0.0977897271514
84155	1,3-butadiene	24hr	max	616	0.2165381014347	0.2165381014347	0.3702180087566	0.3756475448608	0.1536799222231
84166	1,3-butadiene	annual	avg	4	0.0211741030216	0.019712459296	0.1225857883692	0.1254003494978	0.1028615832329
84167	1,3-butadiene	annual	avg	5	0.021166773513	0.0197751745582	0.12126994133	0.1240786537528	0.1014831587672
69163	2-chloronaphthalene	24hr	max	557	1.113540149E-09	1.113540260E-09	1.113540260E-09	1.354695911E-08	0
69175	2-chloronaphthalene	24hr	max	569	1.787415549E-09	1.787415549E-09	1.787415549E-09	4.845896839E-08	0
69151	2-chloronaphthalene	24hr	max	545	2.516886477E-09	2.516886477E-09	2.516886477E-09	1.503725144E-08	0
69152	2-chloronaphthalene	24hr	max	546	1.586733855E-09	1.586733855E-09	1.586733855E-09	1.446605502E-08	0
69153	2-chloronaphthalene	24hr	max	547	1.337222444E-09	1.337222444E-09	1.337222444E-09	1.49622732E-08	0
69154	2-chloronaphthalene	24hr	max	548	1.232194791E-09	1.23219468E-09	1.23219468E-09	1.806889749E-08	0
69155	2-chloronaphthalene	24hr	max	549	1.228875446E-09	1.228875113E-09	1.228875113E-09	2.190884629E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
69156	2-chloronaphthalene	24hr	max	550	1.301035168E-09	1.301035168E-09	1.301035168E-09	1.856729881E-08	0
69157	2-chloronaphthalene	24hr	max	551	1.210458289E-09	1.210458289E-09	1.210458289E-09	2.129096366E-08	0
69158	2-chloronaphthalene	24hr	max	552	1.208818157E-09	1.208818046E-09	1.208818046E-09	1.769900493E-08	0
69159	2-chloronaphthalene	24hr	max	553	1.180829212E-09	1.180829212E-09	1.180829212E-09	1.937912764E-08	0
69160	2-chloronaphthalene	24hr	max	554	1.176047704E-09	1.176047815E-09	1.176047815E-09	1.575388708E-08	0
69149	2-chloronaphthalene	24hr	max	543	1.305848207E-09	1.305848207E-09	1.305848207E-09	1.499324043E-08	0
69162	2-chloronaphthalene	24hr	max	556	2.330491355E-09	2.330491355E-09	2.330491355E-09	1.566582597E-08	0
69148	2-chloronaphthalene	24hr	max	542	2.668671062E-09	2.668671062E-09	2.668671062E-09	1.474112743E-08	0
69164	2-chloronaphthalene	24hr	max	558	1.330334509E-09	1.330334509E-09	1.330334509E-09	1.575124209E-08	0
69165	2-chloronaphthalene	24hr	max	559	1.159331631E-09	1.159331742E-09	1.159331742E-09	1.245182357E-08	0
69166	2-chloronaphthalene	24hr	max	560	1.237837388E-09	1.237837388E-09	1.237837388E-09	1.434743169E-08	0
69167	2-chloronaphthalene	24hr	max	561	1.171317376E-09	1.171317487E-09	1.171317487E-09	1.226683466E-08	0
69168	2-chloronaphthalene	24hr	max	562	1.211857281E-09	1.211857503E-09	1.211857503E-09	1.629819124E-08	0
69169	2-chloronaphthalene	24hr	max	563	1.565978347E-09	1.565978347E-09	1.565978347E-09	1.641937253E-08	0
69170	2-chloronaphthalene	24hr	max	564	1.375937586E-09	1.375937586E-09	1.375937586E-09	1.801523553E-08	0
69171	2-chloronaphthalene	24hr	max	565	1.868047494E-09	1.868047494E-09	1.868047494E-09	1.76221775E-08	0
69172	2-chloronaphthalene	24hr	max	566	1.683408746E-09	1.683408746E-09	1.683408746E-09	4.77480846E-08	0
69173	2-chloronaphthalene	24hr	max	567	1.253364967E-09	1.253364967E-09	1.253364967E-09	2.349933936E-08	0
69122	2-chloronaphthalene	24hr	max	516	2.190017057E-09	2.190017057E-09	2.190017057E-09	1.983486619E-08	0
69161	2-chloronaphthalene	24hr	max	555	1.228180113E-09	1.228180224E-09	1.228180224E-09	1.470832256E-08	0
69136	2-chloronaphthalene	24hr	max	530	1.674094641E-09	1.674094641E-09	1.674094641E-09	4.392630615E-08	0
69123	2-chloronaphthalene	24hr	max	517	1.496582192E-09	1.496582192E-09	1.496582192E-09	1.460627352E-08	0
69124	2-chloronaphthalene	24hr	max	518	2.113615061E-09	2.113615061E-09	2.113615061E-09	3.493620682E-08	0
69125	2-chloronaphthalene	24hr	max	519	2.28386976E-09	2.28386976E-09	2.28386976E-09	2.72871592E-08	0
69126	2-chloronaphthalene	24hr	max	520	2.100041696E-09	2.100041696E-09	2.100041696E-09	3.501886425E-08	0
69127	2-chloronaphthalene	24hr	max	521	2.004686195E-09	2.004686195E-09	2.004686195E-09	3.52999372E-08	0
69128	2-chloronaphthalene	24hr	max	522	1.659870574E-09	1.659870574E-09	1.659870574E-09	2.751464123E-08	0
69129	2-chloronaphthalene	24hr	max	523	1.310923148E-09	1.310923259E-09	1.310923259E-09	2.397631249E-08	0
69130	2-chloronaphthalene	24hr	max	524	1.308487652E-09	1.308487541E-09	1.308487541E-09	2.522316578E-08	0
69131	2-chloronaphthalene	24hr	max	525	1.402585048E-09	1.402585048E-09	1.402585048E-09	3.751774358E-08	0
69132	2-chloronaphthalene	24hr	max	526	1.704169805E-09	1.704169805E-09	1.704169805E-09	5.190537777E-08	0
69133	2-chloronaphthalene	24hr	max	527	1.856895415E-09	1.856895415E-09	1.856895415E-09	5.502426959E-08	0
69150	2-chloronaphthalene	24hr	max	544	1.305848207E-09	1.305848207E-09	1.305848207E-09	1.499324043E-08	0
69135	2-chloronaphthalene	24hr	max	529	1.827703655E-09	1.827703655E-09	1.827703655E-09	2.197054982E-08	0
69176	2-chloronaphthalene	24hr	max	570	1.750096290E-09	1.750096290E-09	1.750096290E-09	4.668680020E-08	0
69137	2-chloronaphthalene	24hr	max	531	1.544702366E-09	1.544702366E-09	1.544702366E-09	1.478664302E-08	0
69138	2-chloronaphthalene	24hr	max	532	1.394003357E-09	1.394003357E-09	1.394003357E-09	1.468983513E-08	0
69139	2-chloronaphthalene	24hr	max	533	1.400004335E-09	1.400004446E-09	1.400004446E-09	1.377030934E-08	0
69140	2-chloronaphthalene	24hr	max	534	1.211716949E-09	1.211716949E-09	1.211716949E-09	1.571470598E-08	0
69141	2-chloronaphthalene	24hr	max	535	1.206505118E-09	1.206505229E-09	1.206505229E-09	2.033412549E-08	0
69142	2-chloronaphthalene	24hr	max	536	1.208788403E-09	1.208788847E-09	1.208788847E-09	2.164562929E-08	0
69143	2-chloronaphthalene	24hr	max	537	1.252284720E-09	1.252285164E-09	1.252285164E-09	2.121607068E-08	0
69144	2-chloronaphthalene	24hr	max	538	1.252488335E-09	1.252488446E-09	1.252488446E-09	2.938286592E-08	0
69145	2-chloronaphthalene	24hr	max	539	1.758719725E-09	1.758719725E-09	1.758719725E-09	1.606932543E-08	0
69146	2-chloronaphthalene	24hr	max	540	2.626403983E-09	2.626403983E-09	2.626403983E-09	1.434431685E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
69147	2-chloronaphthalene	24hr	max	541	1.669024141E-09	1.669024141E-09	1.669024141E-09	1.803779170E-08	0
69134	2-chloronaphthalene	24hr	max	528	1.659285598E-09	1.659285598E-09	1.659285598E-09	5.946597526E-08	0
69219	2-chloronaphthalene	24hr	max	613	1.699412611E-09	1.699412722E-09	1.699412722E-09	4.600330072E-08	0
69174	2-chloronaphthalene	24hr	max	568	1.328784194E-09	1.328784194E-09	1.328784194E-09	4.167080903E-08	0
69205	2-chloronaphthalene	24hr	max	599	1.499325553E-09	1.499325664E-09	1.499325664E-09	1.870780686E-08	0
69206	2-chloronaphthalene	24hr	max	600	1.308187558E-09	1.308187558E-09	1.308187558E-09	4.375413099E-08	0
69207	2-chloronaphthalene	24hr	max	601	2.928369991E-09	2.928369991E-09	2.928369991E-09	1.610882805E-08	0
69208	2-chloronaphthalene	24hr	max	602	1.540731875E-09	1.540731875E-09	1.540731875E-09	2.463422355E-08	0
69210	2-chloronaphthalene	24hr	max	604	3.112198943E-09	3.112198721E-09	3.112198721E-09	1.640521852E-08	0
69212	2-chloronaphthalene	24hr	max	606	1.597157073E-09	1.597157073E-09	1.597157073E-09	1.429823815E-08	0
69213	2-chloronaphthalene	24hr	max	607	1.556490825E-09	1.556490825E-09	1.556490825E-09	1.420344287E-08	0
69214	2-chloronaphthalene	24hr	max	608	1.464748101E-09	1.464748101E-09	1.464748101E-09	1.447362141E-08	0
69215	2-chloronaphthalene	24hr	max	609	1.174292441E-09	1.174292441E-09	1.174292441E-09	1.49255186E-08	0
69216	2-chloronaphthalene	24hr	max	610	1.59319169E-09	1.59319169E-09	1.59319169E-09	1.302391883E-08	0
69203	2-chloronaphthalene	24hr	max	597	1.360628166E-09	1.360628166E-09	1.360628166E-09	1.654452930E-08	0
69218	2-chloronaphthalene	24hr	max	612	1.297093988E-09	1.297093988E-09	1.297093988E-09	4.292008882E-08	0
69202	2-chloronaphthalene	24hr	max	596	1.353463452E-09	1.353463341E-09	1.353463341E-09	1.677712191E-08	0
69220	2-chloronaphthalene	24hr	max	614	1.466551103E-09	1.466551103E-09	1.466551103E-09	2.344284233E-08	0
69221	2-chloronaphthalene	24hr	max	615	1.552334705E-09	1.552334705E-09	1.552334705E-09	2.450646441E-08	0
69222	2-chloronaphthalene	24hr	max	616	1.376007308E-09	1.376007197E-09	1.376007197E-09	3.951619476E-08	0
69223	2-chloronaphthalene	24hr	max	617	1.166604813E-09	1.166604258E-09	1.166604258E-09	1.738863276E-08	0
69224	2-chloronaphthalene	24hr	max	618	1.152316242E-09	1.152316242E-09	1.152316242E-09	1.760160551E-08	0
69225	2-chloronaphthalene	24hr	max	619	1.169021990E-09	1.169021546E-09	1.169021546E-09	1.729688393E-08	0
69226	2-chloronaphthalene	24hr	max	620	1.172622888E-09	1.172622222E-09	1.172622222E-09	1.723168985E-08	0
69227	2-chloronaphthalene	24hr	max	621	1.176250874E-09	1.176250097E-09	1.176250097E-09	1.710863806E-08	0
69228	2-chloronaphthalene	24hr	max	622	1.198778299E-09	1.198777522E-09	1.198777522E-09	1.682563955E-08	0
69229	2-chloronaphthalene	24hr	max	623	1.448076437E-09	1.448076437E-09	1.448076437E-09	4.082635385E-08	0
75346	2-chloronaphthalene	annual	avg	604	2.471816640E-10	2.471819693E-10	2.471819693E-10	2.057223281E-09	0
69217	2-chloronaphthalene	24hr	max	611	3.258009862E-09	3.258009862E-09	3.258009862E-09	1.437617314E-08	0
69190	2-chloronaphthalene	24hr	max	584	2.031169677E-09	2.031169677E-09	2.031169677E-09	2.234023455E-08	0
69177	2-chloronaphthalene	24hr	max	571	1.683408746E-09	1.683408746E-09	1.683408746E-09	4.77480846E-08	0
69178	2-chloronaphthalene	24hr	max	572	1.730790622E-09	1.730790622E-09	1.730790622E-09	4.792827468E-08	0
69179	2-chloronaphthalene	24hr	max	573	1.605723887E-09	1.605723887E-09	1.605723887E-09	4.405044152E-08	0
69180	2-chloronaphthalene	24hr	max	574	1.753164280E-09	1.753164280E-09	1.753164280E-09	2.130267873E-08	0
69181	2-chloronaphthalene	24hr	max	575	1.705286579E-09	1.705286579E-09	1.705286579E-09	2.237975494E-08	0
69182	2-chloronaphthalene	24hr	max	576	1.672484928E-09	1.672484928E-09	1.672484928E-09	2.422907741E-08	0
69183	2-chloronaphthalene	24hr	max	577	1.768890256E-09	1.768890256E-09	1.768890256E-09	2.809542465E-08	0
69184	2-chloronaphthalene	24hr	max	578	1.775705805E-09	1.775705805E-09	1.775705805E-09	1.895443091E-08	0
69185	2-chloronaphthalene	24hr	max	579	1.975646091E-09	1.975646091E-09	1.975646091E-09	2.111941910E-08	0
69186	2-chloronaphthalene	24hr	max	580	1.874838285E-09	1.874838285E-09	1.874838285E-09	2.321901604E-08	0
69187	2-chloronaphthalene	24hr	max	581	1.690817042E-09	1.690817042E-09	1.690817042E-09	2.188992632E-08	0
69204	2-chloronaphthalene	24hr	max	598	1.381177728E-09	1.381177839E-09	1.381177839E-09	1.636625946E-08	0
69189	2-chloronaphthalene	24hr	max	583	2.120904119E-09	2.120904119E-09	2.120904119E-09	1.968199648E-08	0
69209	2-chloronaphthalene	24hr	max	603	1.715213416E-09	1.715213416E-09	1.715213416E-09	1.253006232E-08	0
69191	2-chloronaphthalene	24hr	max	585	1.294270358E-09	1.294270913E-09	1.294270913E-09	2.287127465E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
69192	2-chloronaphthalene	24hr	max	586	1.476976874E-09	1.476976874E-09	1.476976874E-09	1.108388314E-08	0
69193	2-chloronaphthalene	24hr	max	587	1.663860161E-09	1.663860161E-09	1.663860161E-09	1.602261968E-08	0
69194	2-chloronaphthalene	24hr	max	588	1.810203099E-09	1.810203099E-09	1.810203099E-09	1.416189566E-08	0
69195	2-chloronaphthalene	24hr	max	589	1.939311822E-09	1.939311822E-09	1.939311822E-09	1.449389408E-08	0
69196	2-chloronaphthalene	24hr	max	590	1.435399355E-09	1.435399466E-09	1.435399466E-09	1.679873129E-08	0
69197	2-chloronaphthalene	24hr	max	591	1.313128495E-09	1.313128495E-09	1.313128495E-09	1.641929082E-08	0
69198	2-chloronaphthalene	24hr	max	592	1.150423201E-09	1.150423201E-09	1.150423201E-09	1.203654065E-08	0
69199	2-chloronaphthalene	24hr	max	593	1.516269998E-09	1.516269998E-09	1.516269998E-09	2.451445802E-08	0
69200	2-chloronaphthalene	24hr	max	594	1.767173519E-09	1.767173519E-09	1.767173519E-09	1.91403462E-08	0
69201	2-chloronaphthalene	24hr	max	595	1.256779902E-09	1.256779791E-09	1.256779791E-09	1.694956175E-08	0
69188	2-chloronaphthalene	24hr	max	582	1.707068376E-09	1.707068376E-09	1.707068376E-09	2.146532552E-08	0
75305	2-chloronaphthalene	annual	avg	563	1.891205664E-10	1.891205803E-10	1.891205803E-10	1.146522988E-09	0
75293	2-chloronaphthalene	annual	avg	551	1.572251079E-10	1.572251079E-10	1.572251079E-10	2.111522734E-09	0
75317	2-chloronaphthalene	annual	avg	575	1.392540389E-10	1.392539972E-10	1.392539972E-10	2.203808469E-09	0
75316	2-chloronaphthalene	annual	avg	574	1.372606473E-10	1.372605918E-10	1.372605918E-10	2.046201875E-09	0
75315	2-chloronaphthalene	annual	avg	573	1.327899457E-10	1.327908478E-10	1.327908478E-10	2.192414916E-09	0
75314	2-chloronaphthalene	annual	avg	572	1.367232022E-10	1.367231328E-10	1.367231328E-10	2.194648019E-09	0
75313	2-chloronaphthalene	annual	avg	571	1.367150421E-10	1.367149866E-10	1.367149866E-10	2.185806425E-09	0
75312	2-chloronaphthalene	annual	avg	570	1.353382822E-10	1.353382129E-10	1.353382129E-10	2.225087004E-09	0
75311	2-chloronaphthalene	annual	avg	569	1.375317499E-10	1.375316805E-10	1.375316805E-10	2.220981177E-09	0
75310	2-chloronaphthalene	annual	avg	568	1.357196577E-10	1.357196716E-10	1.357196716E-10	2.085796869E-09	0
75309	2-chloronaphthalene	annual	avg	567	1.441133185E-10	1.441135128E-10	1.441135128E-10	2.064719729E-09	0
75308	2-chloronaphthalene	annual	avg	566	1.367150421E-10	1.367149033E-10	1.367149033E-10	2.185806425E-09	0
75319	2-chloronaphthalene	annual	avg	577	1.628409907E-10	1.628415042E-10	1.628415042E-10	2.625434758E-09	0
75306	2-chloronaphthalene	annual	avg	564	2.084636075E-10	2.084633716E-10	2.084633716E-10	1.807990868E-09	0
75320	2-chloronaphthalene	annual	avg	578	1.632525226E-10	1.632528140E-10	1.632528140E-10	2.576399538E-09	0
75304	2-chloronaphthalene	annual	avg	562	1.711412539E-10	1.711412539E-10	1.711412539E-10	1.239167990E-09	0
75303	2-chloronaphthalene	annual	avg	561	1.846109376E-10	1.846109376E-10	1.846109376E-10	1.408635431E-09	0
75302	2-chloronaphthalene	annual	avg	560	2.036521646E-10	2.036521507E-10	2.036521507E-10	1.53631885E-09	0
75301	2-chloronaphthalene	annual	avg	559	1.906458463E-10	1.906458463E-10	1.906458463E-10	1.409539596E-09	0
75300	2-chloronaphthalene	annual	avg	558	2.043145375E-10	2.043145375E-10	2.043145375E-10	1.482651113E-09	0
75299	2-chloronaphthalene	annual	avg	557	1.953613105E-10	1.953613105E-10	1.953613105E-10	1.428864027E-09	0
75298	2-chloronaphthalene	annual	avg	556	2.232097562E-10	2.232097562E-10	2.232097562E-10	1.738054700E-09	0
75297	2-chloronaphthalene	annual	avg	555	2.109581121E-10	2.109581121E-10	2.109581121E-10	1.548093875E-09	0
75296	2-chloronaphthalene	annual	avg	554	1.743358513E-10	1.743358513E-10	1.743358513E-10	1.254406579E-09	0
75295	2-chloronaphthalene	annual	avg	553	1.363789359E-10	1.363789220E-10	1.363789220E-10	1.807756500E-09	0
75294	2-chloronaphthalene	annual	avg	552	1.43263082E-10	1.43263082E-10	1.43263082E-10	1.863502019E-09	0
75307	2-chloronaphthalene	annual	avg	565	1.794957377E-10	1.794944748E-10	1.794944748E-10	1.697850971E-09	0
75333	2-chloronaphthalene	annual	avg	591	1.910064884E-10	1.910066411E-10	1.910066411E-10	1.654214099E-09	0
69211	2-chloronaphthalene	24hr	max	605	1.590672594E-09	1.590672594E-09	1.590672594E-09	1.38865488E-08	0
69121	2-chloronaphthalene	24hr	max	515	1.359070079E-09	1.359070079E-09	1.359070079E-09	1.863900323E-08	0
75344	2-chloronaphthalene	annual	avg	602	1.258217558E-10	1.258217003E-10	1.258217003E-10	1.999700405E-09	0
75343	2-chloronaphthalene	annual	avg	601	2.159990242E-10	2.159992740E-10	2.159992740E-10	1.955668294E-09	0
75342	2-chloronaphthalene	annual	avg	600	1.259461840E-10	1.259461146E-10	1.259461146E-10	1.968613494E-09	0
75341	2-chloronaphthalene	annual	avg	599	1.755925128E-10	1.755934703E-10	1.755934703E-10	1.349937606E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
75340	2-chloronaphthalene	annual	avg	598	1.709030972E-10	1.709045405E-10	1.709045405E-10	1.424014684E-09	0
75339	2-chloronaphthalene	annual	avg	597	1.717445630E-10	1.717462284E-10	1.717462284E-10	1.399555805E-09	0
75338	2-chloronaphthalene	annual	avg	596	1.719531878E-10	1.719549225E-10	1.719549225E-10	1.380722869E-09	0
75337	2-chloronaphthalene	annual	avg	595	1.910942654E-10	1.910848979E-10	1.910848979E-10	1.720035114E-09	0
75336	2-chloronaphthalene	annual	avg	594	1.513382891E-10	1.513384279E-10	1.513384279E-10	2.382715358E-09	0
75318	2-chloronaphthalene	annual	avg	576	1.372360697E-10	1.372360142E-10	1.372360142E-10	2.082976236E-09	0
75334	2-chloronaphthalene	annual	avg	592	1.876456074E-10	1.876453437E-10	1.876453437E-10	1.324230836E-09	0
75321	2-chloronaphthalene	annual	avg	579	1.638272157E-10	1.638274655E-10	1.638274655E-10	2.573789182E-09	0
75332	2-chloronaphthalene	annual	avg	590	1.686491918E-10	1.686462914E-10	1.686462914E-10	1.454476317E-09	0
75331	2-chloronaphthalene	annual	avg	589	2.240850977E-10	2.2408575E-10	2.2408575E-10	1.732562538E-09	0
75330	2-chloronaphthalene	annual	avg	588	2.281203143E-10	2.281208417E-10	2.281208417E-10	1.734769217E-09	0
75329	2-chloronaphthalene	annual	avg	587	2.207495853E-10	2.207484751E-10	2.207484751E-10	1.469499411E-09	0
75328	2-chloronaphthalene	annual	avg	586	2.175822161E-10	2.175813418E-10	2.175813418E-10	1.567986962E-09	0
75327	2-chloronaphthalene	annual	avg	585	1.817335032E-10	1.817360290E-10	1.817360290E-10	1.992806364E-09	0
75326	2-chloronaphthalene	annual	avg	584	1.546038297E-10	1.54603802E-10	1.54603802E-10	2.235966523E-09	0
75345	2-chloronaphthalene	annual	avg	603	1.773839686E-10	1.773835107E-10	1.773835107E-10	1.005747929E-09	0
75325	2-chloronaphthalene	annual	avg	583	1.588848636E-10	1.58884933E-10	1.58884933E-10	2.322604775E-09	0
75324	2-chloronaphthalene	annual	avg	582	1.414480477E-10	1.414480338E-10	1.414480338E-10	2.251632214E-09	0
75322	2-chloronaphthalene	annual	avg	580	1.624384377E-10	1.624387846E-10	1.624387846E-10	2.578708136E-09	0
75335	2-chloronaphthalene	annual	avg	593	1.299048785E-10	1.299057945E-10	1.299057945E-10	2.099355134E-09	0
75249	2-chloronaphthalene	annual	avg	507	1.631732249E-10	1.631732249E-10	1.631732249E-10	2.134875388E-09	0
75264	2-chloronaphthalene	annual	avg	522	2.278892769E-10	2.278892769E-10	2.278892769E-10	2.724327208E-09	0
75263	2-chloronaphthalene	annual	avg	521	2.351150941E-10	2.351150941E-10	2.351150941E-10	2.651152631E-09	0
75262	2-chloronaphthalene	annual	avg	520	2.343124583E-10	2.343124583E-10	2.343124583E-10	2.622953632E-09	0
75261	2-chloronaphthalene	annual	avg	519	2.085175227E-10	2.085175227E-10	2.085175227E-10	2.490701645E-09	0
75260	2-chloronaphthalene	annual	avg	518	2.452427983E-10	2.452427983E-10	2.452427983E-10	2.443335534E-09	0
75259	2-chloronaphthalene	annual	avg	517	1.883161543E-10	1.883161405E-10	1.883161405E-10	1.765045887E-09	0
75258	2-chloronaphthalene	annual	avg	516	2.234394891E-10	2.234394891E-10	2.234394891E-10	1.990111187E-09	0
75257	2-chloronaphthalene	annual	avg	515	1.942264127E-10	1.942264266E-10	1.942264266E-10	1.743299727E-09	0
75255	2-chloronaphthalene	annual	avg	513	1.776577219E-10	1.776577219E-10	1.776577219E-10	2.076145478E-09	0
75253	2-chloronaphthalene	annual	avg	511	1.84377319E-10	1.843773328E-10	1.843773328E-10	1.820321782E-09	0
75252	2-chloronaphthalene	annual	avg	510	1.907140279E-10	1.907140279E-10	1.907140279E-10	1.728962973E-09	0
75265	2-chloronaphthalene	annual	avg	523	1.736418231E-10	1.736418231E-10	1.736418231E-10	2.119831644E-09	0
75250	2-chloronaphthalene	annual	avg	508	1.494785268E-10	1.494785268E-10	1.494785268E-10	2.225442497E-09	0
75256	2-chloronaphthalene	annual	avg	514	1.763218876E-10	1.763218876E-10	1.763218876E-10	2.181332670E-09	0
75248	2-chloronaphthalene	annual	avg	506	1.905108016E-10	1.905108016E-10	1.905108016E-10	1.918286641E-09	0
69113	2-chloronaphthalene	24hr	max	507	1.303538610E-09	1.303538610E-09	1.303538610E-09	2.454464365E-08	0
69114	2-chloronaphthalene	24hr	max	508	1.278161021E-09	1.278161021E-09	1.278161021E-09	2.479783667E-08	0
69115	2-chloronaphthalene	24hr	max	509	1.291915463E-09	1.291915463E-09	1.291915463E-09	2.489986350E-08	0
69116	2-chloronaphthalene	24hr	max	510	1.384023673E-09	1.384023673E-09	1.384023673E-09	1.877818256E-08	0
69117	2-chloronaphthalene	24hr	max	511	1.215677115E-09	1.21567767E-09	1.21567767E-09	2.373099939E-08	0
69118	2-chloronaphthalene	24hr	max	512	1.288841367E-09	1.288841145E-09	1.288841145E-09	2.328464532E-08	0
75292	2-chloronaphthalene	annual	avg	550	1.545776424E-10	1.545776424E-10	1.545776424E-10	1.932151106E-09	0
75323	2-chloronaphthalene	annual	avg	581	1.418387074E-10	1.418386797E-10	1.418386797E-10	2.284161082E-09	0
69120	2-chloronaphthalene	24hr	max	514	1.294762741E-09	1.294762630E-09	1.294762630E-09	2.905777663E-08	0

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69119	2-chloronaphthalene	24hr	max	513	1.298620655E-09	1.298620544E-09	1.298620544E-09	2.249145048E-08	0
75251	2-chloronaphthalene	annual	avg	509	1.543181555E-10	1.543181555E-10	1.543181555E-10	2.313504277E-09	0
75286	2-chloronaphthalene	annual	avg	544	1.878093236E-10	1.878093098E-10	1.878093098E-10	1.88923921E-09	0
75278	2-chloronaphthalene	annual	avg	536	1.857116266E-10	1.857116266E-10	1.857116266E-10	1.776474634E-09	0
75279	2-chloronaphthalene	annual	avg	537	1.895009011E-10	1.895009011E-10	1.895009011E-10	1.852742515E-09	0
75280	2-chloronaphthalene	annual	avg	538	1.798256821E-10	1.798256821E-10	1.798256821E-10	1.961047769E-09	0
75281	2-chloronaphthalene	annual	avg	539	2.157076462E-10	2.157076462E-10	2.157076462E-10	1.782813563E-09	0
75282	2-chloronaphthalene	annual	avg	540	2.174174452E-10	2.174174590E-10	2.174174590E-10	1.815448236E-09	0
75283	2-chloronaphthalene	annual	avg	541	1.944210626E-10	1.944210626E-10	1.944210626E-10	1.863879273E-09	0
75277	2-chloronaphthalene	annual	avg	535	1.851045428E-10	1.851045428E-10	1.851045428E-10	1.743125977E-09	0
75285	2-chloronaphthalene	annual	avg	543	1.878093236E-10	1.878093098E-10	1.878093098E-10	1.88923921E-09	0
75287	2-chloronaphthalene	annual	avg	545	2.050185022E-10	2.050185022E-10	2.050185022E-10	1.914097769E-09	0
75266	2-chloronaphthalene	annual	avg	524	1.622734447E-10	1.622734447E-10	1.622734447E-10	2.304999969E-09	0
75288	2-chloronaphthalene	annual	avg	546	1.855827159E-10	1.855827159E-10	1.855827159E-10	1.885814394E-09	0
75254	2-chloronaphthalene	annual	avg	512	1.830443297E-10	1.830443297E-10	1.830443297E-10	1.949849393E-09	0
75289	2-chloronaphthalene	annual	avg	547	1.670321381E-10	1.670321381E-10	1.670321381E-10	1.910831493E-09	0
75290	2-chloronaphthalene	annual	avg	548	1.797577226E-10	1.797577226E-10	1.797577226E-10	2.030603019E-09	0
75291	2-chloronaphthalene	annual	avg	549	1.593096211E-10	1.593096211E-10	1.593096211E-10	2.142247491E-09	0
75284	2-chloronaphthalene	annual	avg	542	2.138085126E-10	2.138085126E-10	2.138085126E-10	1.810048667E-09	0
75269	2-chloronaphthalene	annual	avg	527	1.514831593E-10	1.514831593E-10	1.514831593E-10	2.442448244E-09	0
75276	2-chloronaphthalene	annual	avg	534	1.872895727E-10	1.872895727E-10	1.872895727E-10	1.563318364E-09	0
75268	2-chloronaphthalene	annual	avg	526	1.710015046E-10	1.710015046E-10	1.710015046E-10	2.699274138E-09	0
75267	2-chloronaphthalene	annual	avg	525	1.556417079E-10	1.556417079E-10	1.556417079E-10	2.354946682E-09	0
75270	2-chloronaphthalene	annual	avg	528	1.660432208E-10	1.660432208E-10	1.660432208E-10	2.652856157E-09	0
69112	2-chloronaphthalene	24hr	max	506	1.231338476E-09	1.231338365E-09	1.231338365E-09	1.953463702E-08	0
75271	2-chloronaphthalene	annual	avg	529	1.974690828E-10	1.974690689E-10	1.974690689E-10	2.552057898E-09	0
75275	2-chloronaphthalene	annual	avg	533	1.753772405E-10	1.753772405E-10	1.753772405E-10	1.608204347E-09	0
75272	2-chloronaphthalene	annual	avg	530	1.617647544E-10	1.617647405E-10	1.617647405E-10	2.645143216E-09	0
75273	2-chloronaphthalene	annual	avg	531	1.820149864E-10	1.820149725E-10	1.820149725E-10	1.716935927E-09	0
75274	2-chloronaphthalene	annual	avg	532	1.685550449E-10	1.685550449E-10	1.685550449E-10	1.493037582E-09	0
75358	2-chloronaphthalene	annual	avg	616	1.216589884E-10	1.216589329E-10	1.216589329E-10	1.965708263E-09	0
75359	2-chloronaphthalene	annual	avg	617	1.379226455E-10	1.379226178E-10	1.379226178E-10	1.771927161E-09	0
75360	2-chloronaphthalene	annual	avg	618	1.365943053E-10	1.365943192E-10	1.365943192E-10	1.765003366E-09	0
75361	2-chloronaphthalene	annual	avg	619	1.377906539E-10	1.377906261E-10	1.377906261E-10	1.773774572E-09	0
75363	2-chloronaphthalene	annual	avg	621	1.381891823E-10	1.381891407E-10	1.381891407E-10	1.773666880E-09	0
75362	2-chloronaphthalene	annual	avg	620	1.381249837E-10	1.381249837E-10	1.381249837E-10	1.774004277E-09	0
75357	2-chloronaphthalene	annual	avg	615	1.257167842E-10	1.257167287E-10	1.257167287E-10	1.983499587E-09	0
75365	2-chloronaphthalene	annual	avg	623	1.239155584E-10	1.23915489E-10	1.23915489E-10	2.014752365E-09	0
75349	2-chloronaphthalene	annual	avg	607	1.938797872E-10	1.938795235E-10	1.938795235E-10	1.265991312E-09	0
75356	2-chloronaphthalene	annual	avg	614	1.22054325E-10	1.220542695E-10	1.220542695E-10	1.915680059E-09	0
75348	2-chloronaphthalene	annual	avg	606	1.979025971E-10	1.979024722E-10	1.979024722E-10	1.281010631E-09	0
75364	2-chloronaphthalene	annual	avg	622	1.398237082E-10	1.398236943E-10	1.398236943E-10	1.788739379E-09	0
75350	2-chloronaphthalene	annual	avg	608	1.903753405E-10	1.903750213E-10	1.903750213E-10	1.252048465E-09	0
75351	2-chloronaphthalene	annual	avg	609	1.841812258E-10	1.84180643E-10	1.84180643E-10	1.224406909E-09	0
75352	2-chloronaphthalene	annual	avg	610	1.832701491E-10	1.832699409E-10	1.832699409E-10	1.030707741E-09	0

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75353	2-chloronaphthalene	annual	avg	611	2.427875678E-10	2.427878731E-10	2.427878731E-10	2.045110969E-09	0
75354	2-chloronaphthalene	annual	avg	612	1.244334497E-10	1.244333941E-10	1.244333941E-10	1.939631789E-09	0
75355	2-chloronaphthalene	annual	avg	613	1.268704863E-10	1.268704169E-10	1.268704169E-10	1.994121535E-09	0
75347	2-chloronaphthalene	annual	avg	605	2.002255445E-10	2.002254473E-10	2.002254473E-10	1.294670593E-09	0
29337	2-chloronaphthalene	24hr	max	230	1.835318342E-09	1.835318342E-09	1.835318342E-09	2.865545312E-08	0
35608	2-chloronaphthalene	1hr	9th	279	5.327974506E-09	5.327974506E-09	5.327974506E-09	1.066033022E-07	0
34713	2-chloronaphthalene	24hr	max	272	1.613175038E-09	1.613175038E-09	1.613175038E-09	5.710396422E-08	0
34712	2-chloronaphthalene	1hr	9th	272	5.824142058E-09	5.824142058E-09	5.824142058E-09	1.102262601E-07	0
31384	2-chloronaphthalene	1hr	9th	246	6.266569041E-09	6.266569041E-09	6.266569041E-09	8.668128970E-08	0
30490	2-chloronaphthalene	annual	avg	239	1.919071707E-10	1.919071707E-10	1.919071707E-10	2.364312079E-09	0
31385	2-chloronaphthalene	24hr	max	246	2.041622649E-09	2.041622649E-09	2.041622649E-09	2.336687643E-08	0
37272	2-chloronaphthalene	1hr	9th	292	6.405066255E-09	6.405066255E-09	6.405066255E-09	1.053963885E-07	0
37273	2-chloronaphthalene	24hr	max	292	1.773558189E-09	1.773558189E-09	1.773558189E-09	3.39326931E-08	0
32408	2-chloronaphthalene	1hr	9th	254	5.722199603E-09	5.722199603E-09	5.722199603E-09	1.002885952E-07	0
29338	2-chloronaphthalene	annual	avg	230	1.909938596E-10	1.909938596E-10	1.909938596E-10	2.351822959E-09	0
32409	2-chloronaphthalene	24hr	max	254	1.739422495E-09	1.739422495E-09	1.739422495E-09	3.831771167E-08	0
29336	2-chloronaphthalene	1hr	9th	230	5.240281098E-09	5.240281098E-09	5.240281098E-09	9.755487440E-08	0
33306	2-chloronaphthalene	annual	avg	261	1.762216623E-10	1.762314045E-10	1.762314045E-10	2.780543129E-09	0
33305	2-chloronaphthalene	24hr	max	261	1.619211543E-09	1.619211543E-09	1.619211543E-09	5.481614807E-08	0
33304	2-chloronaphthalene	1hr	9th	261	6.020380194E-09	6.020380194E-09	6.020380194E-09	1.077681873E-07	0
35864	2-chloronaphthalene	1hr	9th	281	5.408721471E-09	5.408721471E-09	5.408721471E-09	1.052948804E-07	0
35992	2-chloronaphthalene	1hr	9th	282	5.491957555E-09	5.491957555E-09	5.491957555E-09	1.073965308E-07	0
35993	2-chloronaphthalene	24hr	max	282	1.659847038E-09	1.659847038E-09	1.659847038E-09	5.472977804E-08	0
35865	2-chloronaphthalene	24hr	max	281	1.655069748E-09	1.655069748E-09	1.655069748E-09	5.520263713E-08	0
37274	2-chloronaphthalene	annual	avg	292	1.755788431E-10	1.755859347E-10	1.755859347E-10	2.596752147E-09	0
29592	2-chloronaphthalene	1hr	9th	232	6.108907158E-09	6.108907158E-09	6.108907158E-09	9.742228002E-08	0
31129	2-chloronaphthalene	24hr	max	244	2.100438934E-09	2.100438934E-09	2.100438934E-09	2.378348540E-08	0
31130	2-chloronaphthalene	annual	avg	244	1.922324661E-10	1.922324661E-10	1.922324661E-10	2.417039902E-09	0
33817	2-chloronaphthalene	24hr	max	265	1.661775606E-09	1.661775606E-09	1.661775606E-09	5.809875603E-08	0
33818	2-chloronaphthalene	annual	avg	265	1.753136247E-10	1.753230477E-10	1.753230477E-10	2.813818512E-09	0
34970	2-chloronaphthalene	annual	avg	274	1.716089076E-10	1.716175951E-10	1.716175951E-10	2.760340179E-09	0
36634	2-chloronaphthalene	annual	avg	287	1.738285488E-10	1.738360150E-10	1.738360150E-10	2.69496403E-09	0
36633	2-chloronaphthalene	24hr	max	287	1.734389077E-09	1.734389077E-09	1.734389077E-09	4.646276963E-08	0
36632	2-chloronaphthalene	1hr	9th	287	5.143466097E-09	5.143466097E-09	5.143466097E-09	1.036915833E-07	0
34714	2-chloronaphthalene	annual	avg	272	1.715362435E-10	1.715452641E-10	1.715452641E-10	2.763891560E-09	0
29593	2-chloronaphthalene	24hr	max	232	1.895874124E-09	1.895874124E-09	1.895874124E-09	2.821857237E-08	0
29209	2-chloronaphthalene	24hr	max	229	1.859386201E-09	1.859386201E-09	1.859386201E-09	2.864607218E-08	0
33050	2-chloronaphthalene	annual	avg	259	1.777416964E-10	1.777514524E-10	1.777514524E-10	2.751074479E-09	0
31256	2-chloronaphthalene	1hr	9th	245	6.185666646E-09	6.185666646E-09	6.185666646E-09	8.265021023E-08	0
31257	2-chloronaphthalene	24hr	max	245	2.076609329E-09	2.076609329E-09	2.076609329E-09	2.358414442E-08	0
31258	2-chloronaphthalene	annual	avg	245	1.926852983E-10	1.926852983E-10	1.926852983E-10	2.441626457E-09	0
29466	2-chloronaphthalene	annual	avg	231	1.909439273E-10	1.909439273E-10	1.909439273E-10	2.351606243E-09	0
29465	2-chloronaphthalene	24hr	max	231	1.840023356E-09	1.840023356E-09	1.840023356E-09	2.862503834E-08	0
29464	2-chloronaphthalene	1hr	9th	231	5.304386708E-09	5.304386708E-09	5.304386708E-09	9.753046015E-08	0
32410	2-chloronaphthalene	annual	avg	254	1.874445738E-10	1.874510547E-10	1.874510547E-10	2.694475087E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29594	2-chloronaphthalene	annual	avg	232	1.903662922E-10	1.903662922E-10	1.903662922E-10	2.348875094E-09	0
34586	2-chloronaphthalene	annual	avg	271	1.720332904E-10	1.720424497E-10	1.720424497E-10	2.771495922E-09	0
37401	2-chloronaphthalene	24hr	max	293	1.784645209E-09	1.784645209E-09	1.784645209E-09	3.133897408E-08	0
37402	2-chloronaphthalene	annual	avg	293	1.763327401E-10	1.763397622E-10	1.763397622E-10	2.57596855E-09	0
28954	2-chloronaphthalene	annual	avg	227	1.930797050E-10	1.930797050E-10	1.930797050E-10	2.358366835E-09	0
28953	2-chloronaphthalene	24hr	max	227	1.916840464E-09	1.916840464E-09	1.916840464E-09	2.86826225E-08	0
28952	2-chloronaphthalene	1hr	9th	227	6.036795064E-09	6.036795064E-09	6.036795064E-09	9.558201697E-08	0
31768	2-chloronaphthalene	1hr	9th	249	6.450623591E-09	6.450623591E-09	6.450623591E-09	9.207738572E-08	0
31769	2-chloronaphthalene	24hr	max	249	1.911854675E-09	1.911854675E-09	1.911854675E-09	2.337690042E-08	0
31770	2-chloronaphthalene	annual	avg	249	1.899146396E-10	1.899146812E-10	1.899146812E-10	2.531955534E-09	0
35866	2-chloronaphthalene	annual	avg	281	1.676209033E-10	1.676285638E-10	1.676285638E-10	2.683322009E-09	0
35225	2-chloronaphthalene	24hr	max	276	1.631016655E-09	1.631016655E-09	1.631016655E-09	5.665143377E-08	0
31641	2-chloronaphthalene	24hr	max	248	1.954653772E-09	1.954653772E-09	1.954653772E-09	2.306342317E-08	0
28826	2-chloronaphthalene	annual	avg	226	1.938077338E-10	1.938077476E-10	1.938077476E-10	2.360681872E-09	0
28825	2-chloronaphthalene	24hr	max	226	1.943654349E-09	1.943654349E-09	1.943654349E-09	2.871475324E-08	0
35224	2-chloronaphthalene	1hr	9th	276	5.029499484E-09	5.029499484E-09	5.029499484E-09	1.101589859E-07	0
28824	2-chloronaphthalene	1hr	9th	226	6.327911972E-09	6.327911972E-09	6.327911972E-09	9.321264827E-08	0
35096	2-chloronaphthalene	1hr	9th	275	5.013053528E-09	5.013053528E-09	5.013053528E-09	1.108043932E-07	0
35097	2-chloronaphthalene	24hr	max	275	1.621223156E-09	1.621223156E-09	1.621223156E-09	5.689654259E-08	0
35610	2-chloronaphthalene	annual	avg	279	1.683075346E-10	1.683154588E-10	1.683154588E-10	2.699955148E-09	0
35609	2-chloronaphthalene	24hr	max	279	1.644438030E-09	1.644438030E-09	1.644438030E-09	5.562764827E-08	0
35226	2-chloronaphthalene	annual	avg	276	1.710976638E-10	1.711061293E-10	1.711061293E-10	2.748729466E-09	0
32792	2-chloronaphthalene	1hr	9th	257	6.570179956E-09	6.570179956E-09	6.570179956E-09	1.025291780E-07	0
37145	2-chloronaphthalene	24hr	max	291	1.760282142E-09	1.760282142E-09	1.760282142E-09	3.647579661E-08	0
29208	2-chloronaphthalene	1hr	9th	229	5.450700336E-09	5.450700336E-09	5.450700336E-09	9.773987131E-08	0
33944	2-chloronaphthalene	1hr	9th	266	5.696342953E-09	5.696342953E-09	5.696342953E-09	1.097959554E-07	0
33945	2-chloronaphthalene	24hr	max	266	1.657819104E-09	1.657819104E-09	1.657819104E-09	5.81601185E-08	0
33946	2-chloronaphthalene	annual	avg	266	1.755269957E-10	1.7553628E-10	1.7553628E-10	2.817728273E-09	0
35994	2-chloronaphthalene	annual	avg	282	1.67913114E-10	1.679207329E-10	1.679207329E-10	2.684366507E-09	0
36506	2-chloronaphthalene	annual	avg	286	1.733764382E-10	1.733840155E-10	1.733840155E-10	2.706447289E-09	0
36505	2-chloronaphthalene	24hr	max	286	1.725744658E-09	1.725744658E-09	1.725744658E-09	4.862388892E-08	0
37400	2-chloronaphthalene	1hr	9th	293	6.755973114E-09	6.755973114E-09	6.755973114E-09	1.054568557E-07	0
31512	2-chloronaphthalene	1hr	9th	247	6.335970859E-09	6.335970859E-09	6.335970859E-09	8.940895668E-08	0
31642	2-chloronaphthalene	annual	avg	248	1.908256053E-10	1.90825647E-10	1.90825647E-10	2.507431152E-09	0
31513	2-chloronaphthalene	24hr	max	247	2.000801302E-09	2.000801302E-09	2.000801302E-09	2.321326065E-08	0
31514	2-chloronaphthalene	annual	avg	247	1.920569814E-10	1.920569814E-10	1.920569814E-10	2.487737794E-09	0
29082	2-chloronaphthalene	annual	avg	228	1.919892717E-10	1.919892717E-10	1.919892717E-10	2.35279396E-09	0
29081	2-chloronaphthalene	24hr	max	228	1.887818568E-09	1.887818568E-09	1.887818568E-09	2.866724991E-08	0
29080	2-chloronaphthalene	1hr	9th	228	5.740055098E-09	5.740055098E-09	5.740055098E-09	9.776127996E-08	0
32793	2-chloronaphthalene	24hr	max	257	1.611066169E-09	1.611066169E-09	1.611066169E-09	4.653958641E-08	0
32794	2-chloronaphthalene	annual	avg	257	1.812752309E-10	1.812850148E-10	1.812850148E-10	2.733549609E-09	0
31640	2-chloronaphthalene	1hr	9th	248	6.399264674E-09	6.399264674E-09	6.399264674E-09	9.051414906E-08	0
29210	2-chloronaphthalene	annual	avg	229	1.913073033E-10	1.913073033E-10	1.913073033E-10	2.350665440E-09	0
36504	2-chloronaphthalene	1hr	9th	286	5.163865779E-09	5.163865779E-09	5.163865779E-09	1.025714838E-07	0
30234	2-chloronaphthalene	annual	avg	237	1.930412774E-10	1.930412774E-10	1.930412774E-10	2.372760211E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
32536	2-chloronaphthalene	1hr	9th	255	5.921271917E-09	5.921271917E-09	5.921271917E-09	1.006923753E-07	0
34457	2-chloronaphthalene	24hr	max	270	1.627357915E-09	1.627357915E-09	1.627357915E-09	5.742268527E-08	0
34458	2-chloronaphthalene	annual	avg	270	1.725166815E-10	1.725260074E-10	1.725260074E-10	2.778956842E-09	0
35481	2-chloronaphthalene	24hr	max	278	1.642725733E-09	1.642725733E-09	1.642725733E-09	5.604556819E-08	0
35482	2-chloronaphthalene	annual	avg	278	1.694797358E-10	1.694877988E-10	1.694877988E-10	2.719503511E-09	0
33048	2-chloronaphthalene	1hr	9th	259	6.525376683E-09	6.525376683E-09	6.525376683E-09	1.078659579E-07	0
33049	2-chloronaphthalene	24hr	max	259	1.579897879E-09	1.579897879E-09	1.579897879E-09	5.103907341E-08	0
30744	2-chloronaphthalene	1hr	9th	241	6.008777031E-09	6.008777031E-09	6.008777031E-09	8.837303511E-08	0
35738	2-chloronaphthalene	annual	avg	280	1.678292644E-10	1.678370082E-10	1.678370082E-10	2.688959944E-09	0
30746	2-chloronaphthalene	annual	avg	241	1.923132209E-10	1.923132348E-10	1.923132348E-10	2.378307995E-09	0
30360	2-chloronaphthalene	1hr	9th	238	6.544166986E-09	6.544166986E-09	6.544166986E-09	8.993448830E-08	0
30233	2-chloronaphthalene	24hr	max	237	2.102222840E-09	2.102222840E-09	2.102222840E-09	2.628630291E-08	0
30232	2-chloronaphthalene	1hr	9th	237	6.385528106E-09	6.385528106E-09	6.385528106E-09	9.033858817E-08	0
30106	2-chloronaphthalene	annual	avg	236	1.926651061E-10	1.926651061E-10	1.926651061E-10	2.370205809E-09	0
30105	2-chloronaphthalene	24hr	max	236	2.07671369E-09	2.07671369E-09	2.07671369E-09	2.667741583E-08	0
30104	2-chloronaphthalene	1hr	9th	236	6.668481323E-09	6.668481323E-09	6.668481323E-09	9.0937057E-08	0
36762	2-chloronaphthalene	annual	avg	288	1.73525791E-10	1.735331878E-10	1.735331878E-10	2.672631005E-09	0
36122	2-chloronaphthalene	annual	avg	283	1.686490669E-10	1.686566858E-10	1.686566858E-10	2.685907052E-09	0
31128	2-chloronaphthalene	1hr	9th	244	6.094494243E-09	6.094494243E-09	6.094494243E-09	8.351683789E-08	0
30745	2-chloronaphthalene	24hr	max	241	2.139812549E-09	2.139812549E-09	2.139812549E-09	2.472878258E-08	0
30616	2-chloronaphthalene	1hr	9th	240	6.423189536E-09	6.423189536E-09	6.423189536E-09	8.627424108E-08	0
30489	2-chloronaphthalene	24hr	max	239	2.123548448E-09	2.123548448E-09	2.123548448E-09	2.544424049E-08	0
30488	2-chloronaphthalene	1hr	9th	239	6.831889721E-09	6.831889721E-09	6.831889721E-09	8.464817824E-08	0
34840	2-chloronaphthalene	1hr	9th	273	5.752380794E-09	5.752380794E-09	5.752380794E-09	1.103014711E-07	0
34841	2-chloronaphthalene	24hr	max	273	1.607123656E-09	1.607123656E-09	1.607123656E-09	5.700509931E-08	0
36888	2-chloronaphthalene	1hr	9th	289	5.602503794E-09	5.602503794E-09	5.602503794E-09	1.001615431E-07	0
36889	2-chloronaphthalene	24hr	max	289	1.740799171E-09	1.740799171E-09	1.740799171E-09	4.1537497E-08	0
36890	2-chloronaphthalene	annual	avg	289	1.732021609E-10	1.732094884E-10	1.732094884E-10	2.646735942E-09	0
33562	2-chloronaphthalene	annual	avg	263	1.756347706E-10	1.756442908E-10	1.756442908E-10	2.810209621E-09	0
34330	2-chloronaphthalene	annual	avg	269	1.730663807E-10	1.730752625E-10	1.730752625E-10	2.786433528E-09	0
33560	2-chloronaphthalene	1hr	9th	263	5.473235198E-09	5.473235198E-09	5.473235198E-09	1.124267541E-07	0
34842	2-chloronaphthalene	annual	avg	273	1.713608838E-10	1.71369724E-10	1.71369724E-10	2.760218498E-09	0
32538	2-chloronaphthalene	annual	avg	255	1.853131676E-10	1.853195236E-10	1.853195236E-10	2.708990143E-09	0
30617	2-chloronaphthalene	24hr	max	240	2.132278798E-09	2.132278798E-09	2.132278798E-09	2.506365071E-08	0
30618	2-chloronaphthalene	annual	avg	240	1.918366299E-10	1.918366299E-10	1.918366299E-10	2.367566809E-09	0
32537	2-chloronaphthalene	24hr	max	255	1.694317575E-09	1.694317575E-09	1.694317575E-09	4.123483777E-08	0
34328	2-chloronaphthalene	1hr	9th	269	6.031856348E-09	6.031856348E-09	6.031856348E-09	1.103199452E-07	0
34329	2-chloronaphthalene	24hr	max	269	1.634497981E-09	1.634497981E-09	1.634497981E-09	5.757313915E-08	0
30362	2-chloronaphthalene	annual	avg	238	1.928645021E-10	1.928645021E-10	1.928645021E-10	2.371197239E-09	0
30361	2-chloronaphthalene	24hr	max	238	2.118917042E-09	2.118917042E-09	2.118917042E-09	2.587403714E-08	0
35737	2-chloronaphthalene	24hr	max	280	1.650962367E-09	1.650962367E-09	1.650962367E-09	5.534409908E-08	0
33561	2-chloronaphthalene	24hr	max	263	1.657628257E-09	1.657628257E-09	1.657628257E-09	5.764528055E-08	0
33432	2-chloronaphthalene	1hr	9th	262	5.74302117E-09	5.74302117E-09	5.74302117E-09	1.116619259E-07	0
33433	2-chloronaphthalene	24hr	max	262	1.639233971E-09	1.639233971E-09	1.639233971E-09	5.638351297E-08	0
31000	2-chloronaphthalene	1hr	9th	243	6.294340604E-09	6.294340604E-09	6.294340604E-09	8.415423736E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
31001	2-chloronaphthalene	24hr	max	243	2.116846698E-09	2.116846698E-09	2.116846698E-09	2.403476529E-08	0
31002	2-chloronaphthalene	annual	avg	243	1.917600384E-10	1.917600523E-10	1.917600523E-10	2.396507215E-09	0
29850	2-chloronaphthalene	annual	avg	234	1.913499637E-10	1.913499775E-10	1.913499775E-10	2.360232676E-09	0
29849	2-chloronaphthalene	24hr	max	234	2.00167416E-09	2.00167416E-09	2.00167416E-09	2.7448122E-08	0
29848	2-chloronaphthalene	1hr	9th	234	6.580361145E-09	6.580361145E-09	6.580361145E-09	9.168606852E-08	0
32664	2-chloronaphthalene	1hr	9th	256	6.480928683E-09	6.480928683E-09	6.480928683E-09	1.045551485E-07	0
36121	2-chloronaphthalene	24hr	max	283	1.671397021E-09	1.671397021E-09	1.671397021E-09	5.339784437E-08	0
32666	2-chloronaphthalene	annual	avg	256	1.833100477E-10	1.833162511E-10	1.833162511E-10	2.722578607E-09	0
35354	2-chloronaphthalene	annual	avg	277	1.699378138E-10	1.699461127E-10	1.699461127E-10	2.729358961E-09	0
29722	2-chloronaphthalene	annual	avg	233	1.908544295E-10	1.908544295E-10	1.908544295E-10	2.355022621E-09	0
29721	2-chloronaphthalene	24hr	max	233	1.952850548E-09	1.952850548E-09	1.952850548E-09	2.783382413E-08	0
29720	2-chloronaphthalene	1hr	9th	233	6.336955849E-09	6.336955849E-09	6.336955849E-09	9.537393453E-08	0
33816	2-chloronaphthalene	1hr	9th	265	5.464352082E-09	5.464352082E-09	5.464352082E-09	1.109652317E-07	0
34968	2-chloronaphthalene	1hr	9th	274	5.165280648E-09	5.165281092E-09	5.165281092E-09	1.106684735E-07	0
34969	2-chloronaphthalene	24hr	max	274	1.604578026E-09	1.604578026E-09	1.604578026E-09	5.697291883E-08	0
37144	2-chloronaphthalene	1hr	9th	291	6.201066327E-09	6.201066327E-09	6.201066327E-09	1.044456326E-07	0
31386	2-chloronaphthalene	annual	avg	246	1.924888998E-10	1.924888998E-10	1.924888998E-10	2.464019877E-09	0
32665	2-chloronaphthalene	24hr	max	256	1.65224634E-09	1.65224634E-09	1.65224634E-09	4.398395603E-08	0
35352	2-chloronaphthalene	1hr	9th	277	5.183840912E-09	5.183840912E-09	5.183840912E-09	1.088260646E-07	0
35736	2-chloronaphthalene	1hr	9th	280	5.348483434E-09	5.348483434E-09	5.348483434E-09	1.057749159E-07	0
36120	2-chloronaphthalene	1hr	9th	283	5.453518082E-09	5.453518082E-09	5.453518082E-09	1.058920986E-07	0
36761	2-chloronaphthalene	24hr	max	288	1.737052169E-09	1.737052169E-09	1.737052169E-09	4.404149934E-08	0
37016	2-chloronaphthalene	1hr	9th	290	5.900292255E-09	5.900292255E-09	5.900292255E-09	1.031590173E-07	0
37017	2-chloronaphthalene	24hr	max	290	1.750686041E-09	1.750686041E-09	1.750686041E-09	3.905828905E-08	0
37018	2-chloronaphthalene	annual	avg	290	1.737919253E-10	1.737991834E-10	1.737991834E-10	2.629778395E-09	0
36760	2-chloronaphthalene	1hr	9th	288	5.304878314E-09	5.304878314E-09	5.304878314E-09	9.96252183E-08	0
30872	2-chloronaphthalene	1hr	9th	242	6.112898632E-09	6.112898632E-09	6.112898632E-09	8.546960117E-08	0
33434	2-chloronaphthalene	annual	avg	262	1.759610374E-10	1.759706408E-10	1.759706408E-10	2.79696466E-09	0
30874	2-chloronaphthalene	annual	avg	242	1.921874604E-10	1.921874604E-10	1.921874604E-10	2.386904674E-09	0
35480	2-chloronaphthalene	1hr	9th	278	5.375614620E-09	5.375614620E-09	5.375614620E-09	1.081672778E-07	0
29978	2-chloronaphthalene	annual	avg	235	1.920498066E-10	1.920497927E-10	1.920497927E-10	2.365748708E-09	0
29977	2-chloronaphthalene	24hr	max	235	2.042684910E-09	2.042684910E-09	2.042684910E-09	2.7061974E-08	0
29976	2-chloronaphthalene	1hr	9th	235	6.934437913E-09	6.934437913E-09	6.934437913E-09	8.928699913E-08	0
35353	2-chloronaphthalene	24hr	max	277	1.63452496E-09	1.63452496E-09	1.63452496E-09	5.628312749E-08	0
34456	2-chloronaphthalene	1hr	9th	270	5.962915495E-09	5.962915495E-09	5.962915495E-09	1.107782523E-07	0
33688	2-chloronaphthalene	1hr	9th	264	5.350491605E-09	5.350491605E-09	5.350491605E-09	1.109125307E-07	0
33689	2-chloronaphthalene	24hr	max	264	1.665182214E-09	1.665182214E-09	1.665182214E-09	5.812611903E-08	0
33690	2-chloronaphthalene	annual	avg	264	1.755217915E-10	1.755312978E-10	1.755312978E-10	2.815681244E-09	0
37146	2-chloronaphthalene	annual	avg	291	1.745025652E-10	1.7450974E-10	1.7450974E-10	2.611658445E-09	0
30873	2-chloronaphthalene	24hr	max	242	2.133972776E-09	2.133972776E-09	2.133972776E-09	2.436474311E-08	0
28442	2-chloronaphthalene	annual	avg	223	1.971076774E-10	1.971076774E-10	1.971076774E-10	2.377478880E-09	0
28569	2-chloronaphthalene	24hr	max	224	1.997692456E-09	1.997692456E-09	1.997692456E-09	2.888363149E-08	0
31898	2-chloronaphthalene	annual	avg	250	1.896182794E-10	1.896224011E-10	1.896224011E-10	2.564427115E-09	0
28570	2-chloronaphthalene	annual	avg	224	1.960103885E-10	1.960103885E-10	1.960103885E-10	2.371977281E-09	0
32920	2-chloronaphthalene	1hr	9th	258	6.551510889E-09	6.551510889E-09	6.551510889E-09	1.083231922E-07	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
32921	2-chloronaphthalene	24hr	max	258	1.57117408E-09	1.57117408E-09	1.57117408E-09	4.889784222E-08	0
37528	2-chloronaphthalene	1hr	9th	294	6.741215142E-09	6.741215142E-09	6.741215142E-09	1.044284019E-07	0
28440	2-chloronaphthalene	1hr	9th	223	6.586925672E-09	6.586925672E-09	6.586925672E-09	9.824628222E-08	0
28696	2-chloronaphthalene	1hr	9th	225	6.519692342E-09	6.519692342E-09	6.519692342E-09	9.287223435E-08	0
31896	2-chloronaphthalene	1hr	9th	250	6.496024607E-09	6.496024607E-09	6.496024607E-09	9.355752439E-08	0
28441	2-chloronaphthalene	24hr	max	223	2.024274082E-09	2.024274082E-09	2.024274082E-09	2.893431272E-08	0
32025	2-chloronaphthalene	24hr	max	251	1.845670727E-09	1.845670727E-09	1.845670727E-09	2.910959473E-08	0
34585	2-chloronaphthalene	24hr	max	271	1.619923418E-09	1.619923418E-09	1.619923418E-09	5.726800012E-08	0
36376	2-chloronaphthalene	1hr	9th	285	5.183135698E-09	5.183135698E-09	5.183135698E-09	9.831492065E-08	0
36377	2-chloronaphthalene	24hr	max	285	1.713537423E-09	1.713537423E-09	1.713537423E-09	5.055393970E-08	0
36378	2-chloronaphthalene	annual	avg	285	1.724962256E-10	1.725038445E-10	1.725038445E-10	2.710898395E-09	0
37529	2-chloronaphthalene	24hr	max	294	1.792449966E-09	1.792449966E-09	1.792449966E-09	2.878546823E-08	0
28697	2-chloronaphthalene	24hr	max	225	1.97109995E-09	1.97109995E-09	1.97109995E-09	2.880450012E-08	0
28313	2-chloronaphthalene	24hr	max	222	2.050758674E-09	2.050758674E-09	2.050758674E-09	2.900316787E-08	0
34072	2-chloronaphthalene	1hr	9th	267	5.883534993E-09	5.883534993E-09	5.883534993E-09	1.099640130E-07	0
37658	2-chloronaphthalene	annual	avg	295	1.763414692E-10	1.763482554E-10	1.763482554E-10	2.518223186E-09	0
34073	2-chloronaphthalene	24hr	max	267	1.651319415E-09	1.651319415E-09	1.651319415E-09	5.804221814E-08	0
28314	2-chloronaphthalene	annual	avg	222	1.984902381E-10	1.984902381E-10	1.984902381E-10	2.385265541E-09	0
37657	2-chloronaphthalene	24hr	max	295	1.799033034E-09	1.799033034E-09	1.799033034E-09	2.632421747E-08	0
31897	2-chloronaphthalene	24hr	max	250	1.875535727E-09	1.875535727E-09	1.875535727E-09	2.614002526E-08	0
34584	2-chloronaphthalene	1hr	9th	271	5.894146504E-09	5.894146504E-09	5.894146504E-09	1.105750655E-07	0
28568	2-chloronaphthalene	1hr	9th	224	6.558566135E-09	6.558566135E-09	6.558566135E-09	9.568435644E-08	0
28698	2-chloronaphthalene	annual	avg	225	1.949056055E-10	1.949056055E-10	1.949056055E-10	2.366401963E-09	0
32026	2-chloronaphthalene	annual	avg	251	1.898295826E-10	1.898335933E-10	1.898335933E-10	2.603830707E-09	0
33177	2-chloronaphthalene	24hr	max	260	1.598533195E-09	1.598533195E-09	1.598533195E-09	5.296845629E-08	0
33176	2-chloronaphthalene	1hr	9th	260	6.298261024E-09	6.298261024E-09	6.298261024E-09	1.067100044E-07	0
37656	2-chloronaphthalene	1hr	9th	295	6.474122571E-09	6.474122571E-09	6.474122571E-09	1.026493166E-07	0
34074	2-chloronaphthalene	annual	avg	267	1.749854706E-10	1.749946299E-10	1.749946299E-10	2.811329614E-09	0
28312	2-chloronaphthalene	1hr	9th	222	6.624966797E-09	6.624966797E-09	6.624966797E-09	1.009057371E-07	0
33178	2-chloronaphthalene	annual	avg	260	1.764691032E-10	1.764788177E-10	1.764788177E-10	2.761062934E-09	0
32154	2-chloronaphthalene	annual	avg	252	1.906817620E-10	1.906885067E-10	1.906885067E-10	2.650330622E-09	0
36249	2-chloronaphthalene	24hr	max	284	1.690150908E-09	1.690150908E-09	1.690150908E-09	5.202379327E-08	0
36250	2-chloronaphthalene	annual	avg	284	1.702708807E-10	1.702784996E-10	1.702784996E-10	2.696144863E-09	0
32282	2-chloronaphthalene	annual	avg	253	1.896040824E-10	1.896107160E-10	1.896107160E-10	2.678650191E-09	0
32280	2-chloronaphthalene	1hr	9th	253	6.158761945E-09	6.158761945E-09	6.158761945E-09	1.022040337E-07	0
36248	2-chloronaphthalene	1hr	9th	284	5.299332528E-09	5.299332528E-09	5.299332528E-09	1.033176602E-07	0
34201	2-chloronaphthalene	24hr	max	268	1.642189273E-09	1.642189273E-09	1.642189273E-09	5.77634971E-08	0
32153	2-chloronaphthalene	24hr	max	252	1.821705009E-09	1.821705009E-09	1.821705009E-09	3.2304456E-08	0
32152	2-chloronaphthalene	1hr	9th	252	6.550937570E-09	6.550937570E-09	6.550937570E-09	1.023345177E-07	0
37530	2-chloronaphthalene	annual	avg	294	1.764589169E-10	1.764658836E-10	1.764658836E-10	2.548314004E-09	0
32281	2-chloronaphthalene	24hr	max	253	1.783506565E-09	1.783506565E-09	1.783506565E-09	3.540458238E-08	0
35098	2-chloronaphthalene	annual	avg	275	1.716718295E-10	1.716804199E-10	1.716804199E-10	2.759291462E-09	0
32024	2-chloronaphthalene	1hr	9th	251	6.434789590E-09	6.434789590E-09	6.434789590E-09	1.013793991E-07	0
32922	2-chloronaphthalene	annual	avg	258	1.79338433E-10	1.793481752E-10	1.793481752E-10	2.741736393E-09	0
34202	2-chloronaphthalene	annual	avg	268	1.737084643E-10	1.73717471E-10	1.73717471E-10	2.79494361E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
34200	2-chloronaphthalene	1hr	9th	268	6.037799594E-09	6.037799594E-09	6.037799594E-09	1.099023947E-07	0
45848	2-chloronaphthalene	1hr	9th	456	5.869958297E-09	5.869958297E-09	5.869958297E-09	4.438496504E-08	0
42393	2-chloronaphthalene	24hr	max	429	1.515891856E-09	1.515891856E-09	1.515891856E-09	2.853204784E-08	0
42394	2-chloronaphthalene	annual	avg	429	1.465378652E-10	1.465418897E-10	1.465418897E-10	3.322111031E-09	0
44058	2-chloronaphthalene	annual	avg	442	3.584648203E-11	3.584648203E-11	3.584648203E-11	2.623013751E-10	0
44057	2-chloronaphthalene	24hr	max	442	7.031958904E-10	7.031959459E-10	7.031959459E-10	4.550833044E-09	0
44056	2-chloronaphthalene	1hr	9th	442	2.306688618E-09	2.30668884E-09	2.30668884E-09	1.880724909E-08	0
40474	2-chloronaphthalene	annual	avg	317	1.653139986E-10	1.653176485E-10	1.653176485E-10	2.397335441E-09	0
40473	2-chloronaphthalene	24hr	max	317	1.505423564E-09	1.505423564E-09	1.505423564E-09	2.442418179E-08	0
40472	2-chloronaphthalene	1hr	9th	317	4.787506835E-09	4.787506835E-09	4.787506835E-09	9.131748868E-08	0
43930	2-chloronaphthalene	annual	avg	441	2.468784205E-11	2.468791317E-11	2.468791317E-11	2.492906159E-10	0
43929	2-chloronaphthalene	24hr	max	441	4.206823501E-10	4.206823501E-10	4.206823501E-10	5.437006845E-09	0
42520	2-chloronaphthalene	1hr	9th	430	9.114934585E-09	9.114934585E-09	9.114934585E-09	3.678012561E-08	0
39192	2-chloronaphthalene	1hr	9th	307	5.384114488E-09	5.384114488E-09	5.384114488E-09	8.831000997E-08	0
45849	2-chloronaphthalene	24hr	max	456	1.466915922E-09	1.466915922E-09	1.466915922E-09	1.074501732E-08	0
38937	2-chloronaphthalene	24hr	max	305	1.722910925E-09	1.722910925E-09	1.722910925E-09	2.395885268E-08	0
43928	2-chloronaphthalene	1hr	9th	441	1.579574471E-09	1.579573583E-09	1.579573583E-09	2.179951863E-08	0
39064	2-chloronaphthalene	1hr	9th	306	5.591414443E-09	5.591414443E-09	5.591414443E-09	8.748858704E-08	0
39065	2-chloronaphthalene	24hr	max	306	1.703471586E-09	1.703471586E-09	1.703471586E-09	2.400850718E-08	0
39066	2-chloronaphthalene	annual	avg	306	1.718965803E-10	1.719017845E-10	1.719017845E-10	2.428827584E-09	0
42521	2-chloronaphthalene	24hr	max	430	3.480686184E-09	3.480686184E-09	3.480686184E-09	1.492944435E-08	0
42522	2-chloronaphthalene	annual	avg	430	1.053965179E-10	1.053964485E-10	1.053964485E-10	4.759775907E-10	0
40346	2-chloronaphthalene	annual	avg	316	1.652029485E-10	1.652065984E-10	1.652065984E-10	2.403662158E-09	0
40345	2-chloronaphthalene	24hr	max	316	1.509654179E-09	1.509654179E-09	1.509654179E-09	2.437376878E-08	0
40344	2-chloronaphthalene	1hr	9th	316	4.791917085E-09	4.791917085E-09	4.791917085E-09	9.052271821E-08	0
43802	2-chloronaphthalene	annual	avg	440	5.477940671E-11	5.477965304E-11	5.477965304E-11	5.983532003E-10	0
43801	2-chloronaphthalene	24hr	max	440	1.163709351E-09	1.163709351E-09	1.163709351E-09	1.323616594E-08	0
42136	2-chloronaphthalene	1hr	9th	427	9.969533643E-09	9.969533643E-09	9.969533643E-09	7.399361834E-08	0
45850	2-chloronaphthalene	annual	avg	456	1.691281282E-10	1.691281282E-10	1.691281282E-10	1.104641933E-09	0
39578	2-chloronaphthalene	annual	avg	310	1.685104972E-10	1.685150908E-10	1.685150908E-10	2.414794587E-09	0
44442	2-chloronaphthalene	annual	avg	445	1.397837401E-10	1.397815752E-10	1.397815752E-10	2.230558849E-09	0
44441	2-chloronaphthalene	24hr	max	445	1.167881569E-09	1.167881569E-09	1.167881569E-09	1.765086388E-08	0
44440	2-chloronaphthalene	1hr	9th	445	5.488713484E-09	5.488713484E-09	5.488713484E-09	9.639929033E-08	0
42137	2-chloronaphthalene	24hr	max	427	2.60422417E-09	2.60422417E-09	2.60422417E-09	1.565381069E-08	0
42138	2-chloronaphthalene	annual	avg	427	2.472320126E-10	2.472321514E-10	2.472321514E-10	1.931957261E-09	0
38680	2-chloronaphthalene	1hr	9th	303	5.775829592E-09	5.775829592E-09	5.775829592E-09	8.969323773E-08	0
38681	2-chloronaphthalene	24hr	max	303	1.759723589E-09	1.759723589E-09	1.759723589E-09	2.382371633E-08	0
38682	2-chloronaphthalene	annual	avg	303	1.743009070E-10	1.743066386E-10	1.743066386E-10	2.435909474E-09	0
40730	2-chloronaphthalene	annual	avg	319	1.654291704E-10	1.654327786E-10	1.654327786E-10	2.362948059E-09	0
40729	2-chloronaphthalene	24hr	max	319	1.474646849E-09	1.474646849E-09	1.474646849E-09	2.461764126E-08	0
40728	2-chloronaphthalene	1hr	9th	319	4.536266029E-09	4.536266029E-09	4.536266029E-09	9.068040185E-08	0
44314	2-chloronaphthalene	annual	avg	444	2.097081397E-10	2.097074597E-10	2.097074597E-10	3.088891809E-09	0
42392	2-chloronaphthalene	1hr	9th	429	5.886271026E-09	5.886271026E-09	5.886271026E-09	1.387244879E-07	0
44312	2-chloronaphthalene	1hr	9th	444	8.837197640E-09	8.837197640E-09	8.837197640E-09	9.161556846E-08	0
38938	2-chloronaphthalene	annual	avg	305	1.726938037E-10	1.726992160E-10	1.726992160E-10	2.431485235E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
38808	2-chloronaphthalene	1hr	9th	304	5.733059805E-09	5.733059805E-09	5.733059805E-09	8.903197113E-08	0
38810	2-chloronaphthalene	annual	avg	304	1.735124544E-10	1.735180472E-10	1.735180472E-10	2.433769630E-09	0
42265	2-chloronaphthalene	24hr	max	428	2.778310026E-09	2.778310026E-09	2.778310026E-09	8.622301984E-09	0
42266	2-chloronaphthalene	annual	avg	428	2.731822268E-10	2.731835036E-10	2.731835036E-10	7.875281538E-10	0
44186	2-chloronaphthalene	annual	avg	443	3.315105482E-11	3.315096114E-11	3.315096114E-11	4.104233065E-10	0
44185	2-chloronaphthalene	24hr	max	443	5.389714230E-10	5.389714230E-10	5.389714230E-10	8.842449439E-09	0
44184	2-chloronaphthalene	1hr	9th	443	1.894465029E-09	1.894465029E-09	1.894465029E-09	3.079119537E-08	0
40602	2-chloronaphthalene	annual	avg	318	1.653884529E-10	1.653921028E-10	1.653921028E-10	2.380368791E-09	0
40601	2-chloronaphthalene	24hr	max	318	1.491917034E-09	1.491917034E-09	1.491917034E-09	2.453234771E-08	0
40600	2-chloronaphthalene	1hr	9th	318	4.675666521E-09	4.675666521E-09	4.675666521E-09	8.711483446E-08	0
38936	2-chloronaphthalene	1hr	9th	305	5.684284599E-09	5.684284599E-09	5.684284599E-09	8.821466224E-08	0
39193	2-chloronaphthalene	24hr	max	307	1.684201556E-09	1.684201556E-09	1.684201556E-09	2.405642618E-08	0
44313	2-chloronaphthalene	24hr	max	444	2.038706537E-09	2.038706537E-09	2.038706537E-09	2.36288944E-08	0
39706	2-chloronaphthalene	annual	avg	311	1.670739658E-10	1.670783789E-10	1.670783789E-10	2.404917820E-09	0
39576	2-chloronaphthalene	1hr	9th	310	4.761544492E-09	4.761544492E-09	4.761544492E-09	9.013102442E-08	0
39577	2-chloronaphthalene	24hr	max	310	1.621169199E-09	1.621169199E-09	1.621169199E-09	2.418552825E-08	0
42905	2-chloronaphthalene	24hr	max	433	2.345173611E-09	2.345173611E-09	2.345173611E-09	9.835836146E-09	0
42906	2-chloronaphthalene	annual	avg	433	1.145064599E-10	1.14506446E-10	1.14506446E-10	4.634347628E-10	0
41496	2-chloronaphthalene	1hr	9th	325	4.605694048E-09	4.605694048E-09	4.605694048E-09	8.948558161E-08	0
45720	2-chloronaphthalene	1hr	9th	455	6.133165531E-09	6.133165531E-09	6.133165531E-09	5.205755471E-08	0
45721	2-chloronaphthalene	24hr	max	455	1.737174626E-09	1.737174626E-09	1.737174626E-09	1.201525901E-08	0
45722	2-chloronaphthalene	annual	avg	455	1.994694826E-10	1.994694826E-10	1.994694826E-10	1.339869549E-09	0
43290	2-chloronaphthalene	annual	avg	436	5.635733893E-11	5.635735975E-11	5.635735975E-11	5.937470515E-10	0
43289	2-chloronaphthalene	24hr	max	436	9.689352654E-10	9.689352654E-10	9.689352654E-10	1.524096405E-08	0
43288	2-chloronaphthalene	1hr	9th	436	3.076478627E-09	3.076478627E-09	3.076478627E-09	5.400986325E-08	0
43800	2-chloronaphthalene	1hr	9th	440	3.173815433E-09	3.173815433E-09	3.173815433E-09	5.186574725E-08	0
39705	2-chloronaphthalene	24hr	max	311	1.596694221E-09	1.596694221E-09	1.596694221E-09	2.421564105E-08	0
43418	2-chloronaphthalene	annual	avg	437	1.196303751E-10	1.196302918E-10	1.196302918E-10	6.642849604E-10	0
39962	2-chloronaphthalene	annual	avg	313	1.663423149E-10	1.663463811E-10	1.663463811E-10	2.405915689E-09	0
39961	2-chloronaphthalene	24hr	max	313	1.559586793E-09	1.559586793E-09	1.559586793E-09	2.430926038E-08	0
39960	2-chloronaphthalene	1hr	9th	313	4.597816794E-09	4.597816794E-09	4.597816794E-09	9.200949336E-08	0
43032	2-chloronaphthalene	1hr	9th	434	2.824843914E-09	2.824843914E-09	2.824843914E-09	3.105107638E-08	0
43162	2-chloronaphthalene	annual	avg	435	1.848387970E-10	1.848385334E-10	1.848385334E-10	6.506414296E-10	0
43161	2-chloronaphthalene	24hr	max	435	2.976019653E-09	2.976019653E-09	2.976019653E-09	1.239736491E-08	0
43160	2-chloronaphthalene	1hr	9th	435	1.014344431E-08	1.014344431E-08	1.014344431E-08	4.299770495E-08	0
39832	2-chloronaphthalene	1hr	9th	312	4.509834728E-09	4.509834728E-09	4.509834728E-09	9.088863351E-08	0
39833	2-chloronaphthalene	24hr	max	312	1.576208497E-09	1.576208497E-09	1.576208497E-09	2.425997536E-08	0
39834	2-chloronaphthalene	annual	avg	312	1.663182508E-10	1.663224974E-10	1.663224974E-10	2.401381316E-09	0
43033	2-chloronaphthalene	24hr	max	434	9.181623239E-10	9.181623239E-10	9.181623239E-10	8.273892682E-09	0
43034	2-chloronaphthalene	annual	avg	434	4.483001123E-11	4.483001817E-11	4.483001817E-11	4.039472645E-10	0
39704	2-chloronaphthalene	1hr	9th	311	4.546981014E-09	4.546981014E-09	4.546981014E-09	9.036266135E-08	0
42777	2-chloronaphthalene	24hr	max	432	1.617563972E-09	1.617563972E-09	1.617563972E-09	3.125927606E-08	0
39194	2-chloronaphthalene	annual	avg	307	1.710864506E-10	1.71091516E-10	1.71091516E-10	2.426362444E-09	0
42648	2-chloronaphthalene	1hr	9th	431	9.942099588E-09	9.942099588E-09	9.942099588E-09	8.569842436E-08	0
42649	2-chloronaphthalene	24hr	max	431	3.267478066E-09	3.267478066E-09	3.267478066E-09	1.82929778E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
42650	2-chloronaphthalene	annual	avg	431	2.076746691E-10	2.076790961E-10	2.076790961E-10	2.144462607E-09	0
43674	2-chloronaphthalene	annual	avg	439	9.518943966E-11	9.518990457E-11	9.518990457E-11	1.573419506E-09	0
43673	2-chloronaphthalene	24hr	max	439	1.186726828E-09	1.186726828E-09	1.186726828E-09	2.040802904E-08	0
43672	2-chloronaphthalene	1hr	9th	439	3.207380361E-09	3.207380361E-09	3.207380361E-09	5.585888019E-08	0
39320	2-chloronaphthalene	1hr	9th	308	5.171218120E-09	5.171218120E-09	5.171218120E-09	8.897882253E-08	0
39321	2-chloronaphthalene	24hr	max	308	1.663966853E-09	1.663966853E-09	1.663966853E-09	2.409230149E-08	0
39322	2-chloronaphthalene	annual	avg	308	1.702792907E-10	1.702841618E-10	1.702841618E-10	2.42321474E-09	0
40218	2-chloronaphthalene	annual	avg	315	1.654574394E-10	1.654612281E-10	1.654612281E-10	2.404143773E-09	0
40217	2-chloronaphthalene	24hr	max	315	1.520725545E-09	1.520725545E-09	1.520725545E-09	2.437355384E-08	0
43416	2-chloronaphthalene	1hr	9th	437	7.663930823E-09	7.663930823E-09	7.663930823E-09	4.649858454E-08	0
42776	2-chloronaphthalene	1hr	9th	432	7.019723025E-09	7.019723025E-09	7.019723025E-09	1.289570406E-07	0
43417	2-chloronaphthalene	24hr	max	437	1.978632369E-09	1.978632369E-09	1.978632369E-09	1.068427125E-08	0
42778	2-chloronaphthalene	annual	avg	432	2.291992013E-10	2.292142448E-10	2.292142448E-10	2.714154679E-09	0
43546	2-chloronaphthalene	annual	avg	438	8.161421539E-11	8.161421539E-11	8.161421539E-11	4.776081197E-10	0
43545	2-chloronaphthalene	24hr	max	438	1.584153364E-09	1.584153364E-09	1.584153364E-09	8.567382359E-09	0
43544	2-chloronaphthalene	1hr	9th	438	3.587059094E-09	3.587059094E-09	3.587059094E-09	3.148134908E-08	0
39448	2-chloronaphthalene	1hr	9th	309	4.972597445E-09	4.972597445E-09	4.972597445E-09	8.973149335E-08	0
39449	2-chloronaphthalene	24hr	max	309	1.643314596E-09	1.643314596E-09	1.643314596E-09	2.414047806E-08	0
39450	2-chloronaphthalene	annual	avg	309	1.694841212E-10	1.694888813E-10	1.694888813E-10	2.420297074E-09	0
40090	2-chloronaphthalene	annual	avg	314	1.656078191E-10	1.656117743E-10	1.656117743E-10	2.401846499E-09	0
40089	2-chloronaphthalene	24hr	max	314	1.538123851E-09	1.538123851E-09	1.538123851E-09	2.433271362E-08	0
40088	2-chloronaphthalene	1hr	9th	314	4.671325105E-09	4.671325105E-09	4.671325105E-09	9.203541396E-08	0
42904	2-chloronaphthalene	1hr	9th	433	7.632329435E-09	7.632329435E-09	7.632329435E-09	3.394855952E-08	0
42264	2-chloronaphthalene	1hr	9th	428	9.920093191E-09	9.920093191E-09	9.920093191E-09	3.921577374E-08	0
40216	2-chloronaphthalene	1hr	9th	315	4.749900917E-09	4.749900917E-09	4.749900917E-09	9.10967799E-08	0
44952	2-chloronaphthalene	1hr	9th	449	4.115100705E-09	4.115100705E-09	4.115100705E-09	7.251581735E-08	0
41753	2-chloronaphthalene	24hr	max	327	1.331431743E-09	1.331431743E-09	1.331431743E-09	2.569857749E-08	0
41754	2-chloronaphthalene	annual	avg	327	1.650890674E-10	1.650890813E-10	1.650890813E-10	2.257909859E-09	0
45082	2-chloronaphthalene	annual	avg	450	1.770074365E-10	1.770074365E-10	1.770074365E-10	1.315473508E-09	0
45081	2-chloronaphthalene	24hr	max	450	1.310360931E-09	1.310360931E-09	1.310360931E-09	1.718642295E-08	0
45080	2-chloronaphthalene	1hr	9th	450	4.851829161E-09	4.851829161E-09	4.851829161E-09	6.116591322E-08	0
41114	2-chloronaphthalene	annual	avg	322	1.65040176E-10	1.650403564E-10	1.650403564E-10	2.312539937E-09	0
41113	2-chloronaphthalene	24hr	max	322	1.397112315E-09	1.397112315E-09	1.397112315E-09	2.495951357E-08	0
41112	2-chloronaphthalene	1hr	9th	322	4.249808949E-09	4.249808949E-09	4.249808949E-09	9.04881361E-08	0
45978	2-chloronaphthalene	annual	avg	457	2.666801224E-10	2.666801779E-10	2.666801779E-10	3.201834131E-09	0
38809	2-chloronaphthalene	24hr	max	304	1.741746525E-09	1.741746525E-09	1.741746525E-09	2.38956126E-08	0
45976	2-chloronaphthalene	1hr	9th	457	9.309501614E-09	9.309501614E-09	9.309501614E-09	1.214856837E-07	0
41880	2-chloronaphthalene	1hr	9th	425	5.413837378E-09	5.413837378E-09	5.413837378E-09	4.725231406E-08	0
44953	2-chloronaphthalene	24hr	max	449	1.264550353E-09	1.264550353E-09	1.264550353E-09	1.876106559E-08	0
38041	2-chloronaphthalene	24hr	max	298	1.84304938E-09	1.84304938E-09	1.84304938E-09	2.366570939E-08	0
38168	2-chloronaphthalene	1hr	9th	299	5.930969049E-09	5.930969049E-09	5.930969049E-09	9.14981797E-08	0
38169	2-chloronaphthalene	24hr	max	299	1.843829978E-09	1.843829978E-09	1.843829978E-09	2.367484875E-08	0
38170	2-chloronaphthalene	annual	avg	299	1.795875670E-10	1.795940341E-10	1.795940341E-10	2.4637139E-09	0
40986	2-chloronaphthalene	annual	avg	321	1.652384063E-10	1.652385451E-10	1.652385451E-10	2.328948367E-09	0
40985	2-chloronaphthalene	24hr	max	321	1.425919938E-09	1.425919938E-09	1.425919938E-09	2.483972139E-08	0

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40984	2-chloronaphthalene	1hr	9th	321	4.320286795E-09	4.320286795E-09	4.320286795E-09	9.438911519E-08	0
44826	2-chloronaphthalene	annual	avg	448	1.546654194E-10	1.546655720E-10	1.546655720E-10	2.330685200E-09	0
44825	2-chloronaphthalene	24hr	max	448	1.295315077E-09	1.295315077E-09	1.295315077E-09	2.472408056E-08	0
44824	2-chloronaphthalene	1hr	9th	448	4.189989689E-09	4.189989689E-09	4.189989689E-09	9.369352227E-08	0
45466	2-chloronaphthalene	annual	avg	453	2.522578813E-10	2.522578813E-10	2.522578813E-10	1.946882655E-09	0
45465	2-chloronaphthalene	24hr	max	453	2.609538363E-09	2.609538363E-09	2.609538363E-09	1.554373341E-08	0
40856	2-chloronaphthalene	1hr	9th	320	4.515012364E-09	4.515012364E-09	4.515012364E-09	9.300720194E-08	0
41625	2-chloronaphthalene	24hr	max	326	1.330876187E-09	1.330876187E-09	1.330876187E-09	2.555441547E-08	0
41497	2-chloronaphthalene	24hr	max	325	1.330988875E-09	1.330988875E-09	1.330988875E-09	2.542044619E-08	0
41498	2-chloronaphthalene	annual	avg	325	1.656272619E-10	1.656272064E-10	1.656272064E-10	2.282401379E-09	0
45464	2-chloronaphthalene	1hr	9th	453	9.922073829E-09	9.922072941E-09	9.922072941E-09	7.717024886E-08	0
37784	2-chloronaphthalene	1hr	9th	296	6.181531731E-09	6.181531731E-09	6.181531731E-09	9.721298255E-08	0
37785	2-chloronaphthalene	24hr	max	296	1.804359995E-09	1.804359995E-09	1.804359995E-09	2.391763054E-08	0
37786	2-chloronaphthalene	annual	avg	296	1.759923179E-10	1.759990070E-10	1.759990070E-10	2.485516903E-09	0
45338	2-chloronaphthalene	annual	avg	452	2.771524399E-10	2.771524399E-10	2.771524399E-10	1.981884212E-09	0
45337	2-chloronaphthalene	24hr	max	452	3.051875419E-09	3.051875419E-09	3.051875419E-09	1.720559517E-08	0
45336	2-chloronaphthalene	1hr	9th	452	1.157451113E-08	1.157451113E-08	1.157451113E-08	8.510140503E-08	0
41370	2-chloronaphthalene	annual	avg	324	1.659691551E-10	1.659691828E-10	1.659691828E-10	2.296429269E-09	0
41369	2-chloronaphthalene	24hr	max	324	1.339759303E-09	1.339759303E-09	1.339759303E-09	2.527677623E-08	0
41752	2-chloronaphthalene	1hr	9th	327	4.339702819E-09	4.339702819E-09	4.339702819E-09	9.024116565E-08	0
41624	2-chloronaphthalene	1hr	9th	326	4.407451293E-09	4.407451293E-09	4.407451293E-09	9.295921899E-08	0
38042	2-chloronaphthalene	annual	avg	298	1.795046473E-10	1.795111004E-10	1.795111004E-10	2.464025872E-09	0
41626	2-chloronaphthalene	annual	avg	326	1.651400960E-10	1.651400683E-10	1.651400683E-10	2.267547483E-09	0
37912	2-chloronaphthalene	1hr	9th	297	5.952777826E-09	5.952777826E-09	5.952777826E-09	9.186479133E-08	0
37913	2-chloronaphthalene	24hr	max	297	1.820447348E-09	1.820447348E-09	1.820447348E-09	2.343946903E-08	0
37914	2-chloronaphthalene	annual	avg	297	1.77291043E-10	1.772976072E-10	1.772976072E-10	2.470226912E-09	0
45210	2-chloronaphthalene	annual	avg	451	1.997279703E-10	1.997279703E-10	1.997279703E-10	1.456095577E-09	0
45209	2-chloronaphthalene	24hr	max	451	1.138508066E-09	1.138508066E-09	1.138508066E-09	1.509910419E-08	0
45208	2-chloronaphthalene	1hr	9th	451	5.733265418E-09	5.733265418E-09	5.733265418E-09	5.281719950E-08	0
41242	2-chloronaphthalene	annual	avg	323	1.654009152E-10	1.654010123E-10	1.654010123E-10	2.303008673E-09	0
41241	2-chloronaphthalene	24hr	max	323	1.368378522E-09	1.368378522E-09	1.368378522E-09	2.511201380E-08	0
41240	2-chloronaphthalene	1hr	9th	323	4.403450493E-09	4.403450493E-09	4.403450493E-09	8.870101453E-08	0
38040	2-chloronaphthalene	1hr	9th	298	5.930810065E-09	5.930810065E-09	5.930810065E-09	9.185114891E-08	0
44954	2-chloronaphthalene	annual	avg	449	1.496178043E-10	1.496178043E-10	1.496178043E-10	1.900800850E-09	0
41368	2-chloronaphthalene	1hr	9th	324	4.550084309E-09	4.550084309E-09	4.550084309E-09	9.025404779E-08	0
38425	2-chloronaphthalene	24hr	max	301	1.801974903E-09	1.801974903E-09	1.801974903E-09	2.372589769E-08	0
44568	2-chloronaphthalene	1hr	9th	446	5.072283038E-09	5.072283038E-09	5.072283038E-09	8.039960164E-08	0
44569	2-chloronaphthalene	24hr	max	446	1.652576520E-09	1.652576520E-09	1.652576520E-09	2.212795813E-08	0
44570	2-chloronaphthalene	annual	avg	446	1.393738180E-10	1.393742899E-10	1.393742899E-10	2.262254162E-09	0
38426	2-chloronaphthalene	annual	avg	301	1.76743023E-10	1.767491153E-10	1.767491153E-10	2.448133474E-09	0
44696	2-chloronaphthalene	1hr	9th	447	7.017210812E-09	7.017210812E-09	7.017210812E-09	8.929127659E-08	0
44697	2-chloronaphthalene	24hr	max	447	1.713027054E-09	1.713027054E-09	1.713027054E-09	2.165064394E-08	0
44698	2-chloronaphthalene	annual	avg	447	2.030488971E-10	2.030493274E-10	2.030493274E-10	2.560674339E-09	0
45594	2-chloronaphthalene	annual	avg	454	1.758042600E-10	1.758042600E-10	1.758042600E-10	1.158262153E-09	0
45593	2-chloronaphthalene	24hr	max	454	1.434519725E-09	1.434519725E-09	1.434519725E-09	1.080913048E-08	0

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45592	2-chloronaphthalene	1hr	9th	454	5.737152975E-09	5.737152975E-09	5.737152975E-09	4.887093041E-08	0
38424	2-chloronaphthalene	1hr	9th	301	5.862938135E-09	5.862938135E-09	5.862938135E-09	9.075163376E-08	0
38552	2-chloronaphthalene	1hr	9th	302	5.813511450E-09	5.813511450E-09	5.813511450E-09	9.008217461E-08	0
42009	2-chloronaphthalene	24hr	max	426	1.614214762E-09	1.614214762E-09	1.614214762E-09	8.721286804E-09	0
38553	2-chloronaphthalene	24hr	max	302	1.778389325E-09	1.778389325E-09	1.778389325E-09	2.376040698E-08	0
40857	2-chloronaphthalene	24hr	max	320	1.452580722E-09	1.452580722E-09	1.452580722E-09	2.472147642E-08	0
38296	2-chloronaphthalene	1hr	9th	300	5.871082287E-09	5.871082287E-09	5.871082287E-09	9.092441644E-08	0
38297	2-chloronaphthalene	24hr	max	300	1.819704942E-09	1.819704942E-09	1.819704942E-09	2.367976926E-08	0
42010	2-chloronaphthalene	annual	avg	426	6.776421785E-11	6.776418315E-11	6.776418315E-11	3.994253261E-10	0
38298	2-chloronaphthalene	annual	avg	300	1.775512376E-10	1.775575381E-10	1.775575381E-10	2.450213366E-09	0
38554	2-chloronaphthalene	annual	avg	302	1.751730982E-10	1.751790379E-10	1.751790379E-10	2.438312663E-09	0
41881	2-chloronaphthalene	24hr	max	425	1.664540727E-09	1.664540727E-09	1.664540727E-09	1.113802828E-08	0
41882	2-chloronaphthalene	annual	avg	425	1.829497109E-10	1.829490726E-10	1.829490726E-10	1.240013092E-09	0
42008	2-chloronaphthalene	1hr	9th	426	5.962591754E-09	5.962591754E-09	5.962591754E-09	2.978389446E-08	0
40858	2-chloronaphthalene	annual	avg	320	1.653801540E-10	1.653803483E-10	1.653803483E-10	2.345888150E-09	0
45977	2-chloronaphthalene	24hr	max	457	2.928569165E-09	2.928569165E-09	2.928569165E-09	2.371650609E-08	0
19866	2-chloronaphthalene	annual	avg	156	2.042204045E-10	2.042204045E-10	2.042204045E-10	1.848974196E-09	0
24473	2-chloronaphthalene	24hr	max	192	1.624694823E-09	1.624694823E-09	1.624694823E-09	3.459840059E-08	0
27928	2-chloronaphthalene	1hr	9th	219	6.665092922E-09	6.665092922E-09	6.665092922E-09	1.030412022E-07	0
27929	2-chloronaphthalene	24hr	max	219	2.138329069E-09	2.138329069E-09	2.138329069E-09	2.928801024E-08	0
27930	2-chloronaphthalene	annual	avg	219	2.039297481E-10	2.039297481E-10	2.039297481E-10	2.418963252E-09	0
20762	2-chloronaphthalene	annual	avg	163	2.120936204E-10	2.120936204E-10	2.120936204E-10	1.953897932E-09	0
20761	2-chloronaphthalene	24hr	max	163	1.267873029E-09	1.26787314E-09	1.26787314E-09	2.014744283E-08	0
20760	2-chloronaphthalene	1hr	9th	163	5.29483879E-09	5.29483879E-09	5.29483879E-09	6.873146674E-08	0
24601	2-chloronaphthalene	24hr	max	193	1.580781284E-09	1.580781284E-09	1.580781284E-09	3.446739427E-08	0
26137	2-chloronaphthalene	24hr	max	205	1.924921778E-09	1.924921778E-09	1.924921778E-09	3.263314596E-08	0
24602	2-chloronaphthalene	annual	avg	193	2.080226963E-10	2.080226963E-10	2.080226963E-10	2.212183103E-09	0
19865	2-chloronaphthalene	24hr	max	156	1.319269693E-09	1.319269693E-09	1.319269693E-09	1.607603295E-08	0
19864	2-chloronaphthalene	1hr	9th	156	5.177041906E-09	5.177041906E-09	5.177041906E-09	6.637005612E-08	0
27032	2-chloronaphthalene	1hr	9th	212	6.434908606E-09	6.434908606E-09	6.434908606E-09	1.031318604E-07	0
27033	2-chloronaphthalene	24hr	max	212	2.174627589E-09	2.174627589E-09	2.174627589E-09	2.999371063E-08	0
27034	2-chloronaphthalene	annual	avg	212	2.068852173E-10	2.068852173E-10	2.068852173E-10	2.412062772E-09	0
26138	2-chloronaphthalene	annual	avg	205	2.100988827E-10	2.100988966E-10	2.100988966E-10	2.343803596E-09	0
24858	2-chloronaphthalene	annual	avg	195	2.059905718E-10	2.059905718E-10	2.059905718E-10	2.210962746E-09	0
26136	2-chloronaphthalene	1hr	9th	205	6.658213980E-09	6.658213980E-09	6.658213980E-09	1.056638865E-07	0
19097	2-chloronaphthalene	24hr	max	150	1.354145907E-09	1.354145907E-09	1.354145907E-09	1.622551693E-08	0
20506	2-chloronaphthalene	annual	avg	161	2.105593616E-10	2.105593755E-10	2.105593755E-10	1.924620241E-09	0
24856	2-chloronaphthalene	1hr	9th	195	5.424489746E-09	5.424489746E-09	5.424489746E-09	9.362524622E-08	0
21912	2-chloronaphthalene	1hr	9th	172	5.981765305E-09	5.981765305E-09	5.981765305E-09	8.504217419E-08	0
21913	2-chloronaphthalene	24hr	max	172	1.824069118E-09	1.824069118E-09	1.824069118E-09	2.839674451E-08	0
21914	2-chloronaphthalene	annual	avg	172	2.185221309E-10	2.185221309E-10	2.185221309E-10	2.103937913E-09	0
26008	2-chloronaphthalene	1hr	9th	204	6.173334732E-09	6.173334732E-09	6.173334732E-09	1.030441297E-07	0
26009	2-chloronaphthalene	24hr	max	204	1.880082090E-09	1.880082090E-09	1.880082090E-09	3.294951512E-08	0
24600	2-chloronaphthalene	1hr	9th	193	5.270196279E-09	5.270196279E-09	5.270196279E-09	9.182038241E-08	0
19098	2-chloronaphthalene	annual	avg	150	2.006711602E-10	2.006711741E-10	2.006711741E-10	1.817941575E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
22168	2-chloronaphthalene	1hr	9th	174	6.351308368E-09	6.351308368E-09	6.351308368E-09	8.776148519E-08	0
19096	2-chloronaphthalene	1hr	9th	150	4.641109719E-09	4.641109719E-09	4.641109719E-09	6.550332188E-08	0
24730	2-chloronaphthalene	annual	avg	194	2.064957927E-10	2.064957927E-10	2.064957927E-10	2.208078609E-09	0
24729	2-chloronaphthalene	24hr	max	194	1.539355421E-09	1.539355421E-09	1.539355421E-09	3.431348006E-08	0
24728	2-chloronaphthalene	1hr	9th	194	5.323473218E-09	5.323473218E-09	5.323473218E-09	9.181160721E-08	0
22040	2-chloronaphthalene	1hr	9th	173	6.384702100E-09	6.384702100E-09	6.384702100E-09	8.577150368E-08	0
22041	2-chloronaphthalene	24hr	max	173	1.88820537E-09	1.88820537E-09	1.88820537E-09	2.935777843E-08	0
22042	2-chloronaphthalene	annual	avg	173	2.200822163E-10	2.200822163E-10	2.200822163E-10	2.126242737E-09	0
26010	2-chloronaphthalene	annual	avg	204	2.103675567E-10	2.103675567E-10	2.103675567E-10	2.333699234E-09	0
24088	2-chloronaphthalene	1hr	9th	189	5.804048353E-09	5.804048353E-09	5.804048353E-09	8.871378299E-08	0
24474	2-chloronaphthalene	annual	avg	192	2.097115398E-10	2.097115398E-10	2.097115398E-10	2.217386719E-09	0
27161	2-chloronaphthalene	24hr	max	213	2.20113261E-09	2.20113261E-09	2.20113261E-09	2.964542389E-08	0
26650	2-chloronaphthalene	annual	avg	209	2.085286388E-10	2.085286388E-10	2.085286388E-10	2.383490072E-09	0
26649	2-chloronaphthalene	24hr	max	209	2.075951189E-09	2.075951189E-09	2.075951189E-09	3.122619319E-08	0
24090	2-chloronaphthalene	annual	avg	189	2.135707444E-10	2.135707444E-10	2.135707444E-10	2.221783424E-09	0
18970	2-chloronaphthalene	annual	avg	149	2.015658612E-10	2.015658612E-10	2.015658612E-10	1.826520823E-09	0
18969	2-chloronaphthalene	24hr	max	149	1.335972777E-09	1.335972777E-09	1.335972777E-09	1.624801271E-08	0
22426	2-chloronaphthalene	annual	avg	176	2.263978588E-10	2.263978588E-10	2.263978588E-10	2.204281646E-09	0
24089	2-chloronaphthalene	24hr	max	189	1.753850953E-09	1.753850953E-09	1.753850953E-09	3.472527155E-08	0
22425	2-chloronaphthalene	24hr	max	176	2.07144657E-09	2.07144657E-09	2.07144657E-09	3.213659028E-08	0
22552	2-chloronaphthalene	1hr	9th	177	6.605610725E-09	6.605610725E-09	6.605610725E-09	9.102790699E-08	0
22553	2-chloronaphthalene	24hr	max	177	2.123790477E-09	2.123790477E-09	2.123790477E-09	3.290669781E-08	0
22554	2-chloronaphthalene	annual	avg	177	2.279529482E-10	2.279529482E-10	2.279529482E-10	2.227297013E-09	0
27162	2-chloronaphthalene	annual	avg	213	2.067882116E-10	2.067882116E-10	2.067882116E-10	2.421957968E-09	0
28056	2-chloronaphthalene	1hr	9th	220	6.649165218E-09	6.649165218E-09	6.649165218E-09	1.020873128E-07	0
28057	2-chloronaphthalene	24hr	max	220	2.104791674E-09	2.104791674E-09	2.104791674E-09	2.918261011E-08	0
28058	2-chloronaphthalene	annual	avg	220	2.015715234E-10	2.015715234E-10	2.015715234E-10	2.402970711E-09	0
18968	2-chloronaphthalene	1hr	9th	149	4.668390119E-09	4.668390119E-09	4.668390119E-09	6.507910655E-08	0
20632	2-chloronaphthalene	1hr	9th	162	5.23288346E-09	5.23288346E-09	5.23288346E-09	6.816820530E-08	0
22170	2-chloronaphthalene	annual	avg	174	2.22389468E-10	2.22389468E-10	2.22389468E-10	2.153428325E-09	0
24346	2-chloronaphthalene	annual	avg	191	2.108365565E-10	2.108365565E-10	2.108365565E-10	2.217883877E-09	0
24345	2-chloronaphthalene	24hr	max	191	1.667194049E-09	1.667194049E-09	1.667194049E-09	3.466517384E-08	0
24344	2-chloronaphthalene	1hr	9th	191	5.541662240E-09	5.541662684E-09	5.541662684E-09	8.907274918E-08	0
22296	2-chloronaphthalene	1hr	9th	175	6.532272501E-09	6.532272501E-09	6.532272501E-09	9.280699942E-08	0
22297	2-chloronaphthalene	24hr	max	175	2.014468592E-09	2.014468592E-09	2.014468592E-09	3.127957626E-08	0
22298	2-chloronaphthalene	annual	avg	175	2.246489939E-10	2.246489939E-10	2.246489939E-10	2.180500225E-09	0
27160	2-chloronaphthalene	1hr	9th	213	6.691879939E-09	6.691879939E-09	6.691879939E-09	1.068650732E-07	0
20633	2-chloronaphthalene	24hr	max	162	1.269218175E-09	1.269218175E-09	1.269218175E-09	1.945868000E-08	0
19354	2-chloronaphthalene	annual	avg	152	2.011821265E-10	2.011821265E-10	2.011821265E-10	1.817276218E-09	0
26264	2-chloronaphthalene	1hr	9th	206	7.003495561E-09	7.003495561E-09	7.003495561E-09	1.047997813E-07	0
26265	2-chloronaphthalene	24hr	max	206	1.966494967E-09	1.966494967E-09	1.966494967E-09	3.227610534E-08	0
26266	2-chloronaphthalene	annual	avg	206	2.094159152E-10	2.094159152E-10	2.094159152E-10	2.35093256E-09	0
24218	2-chloronaphthalene	annual	avg	190	2.118792919E-10	2.118792919E-10	2.118792919E-10	2.217907191E-09	0
24217	2-chloronaphthalene	24hr	max	190	1.710004471E-09	1.710004471E-09	1.710004471E-09	3.468600696E-08	0
24216	2-chloronaphthalene	1hr	9th	190	5.658479463E-09	5.658479463E-09	5.658479463E-09	8.910366489E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
22424	2-chloronaphthalene	1hr	9th	176	6.631621474E-09	6.631621474E-09	6.631621474E-09	8.842621924E-08	0
20634	2-chloronaphthalene	annual	avg	162	2.119036335E-10	2.119036335E-10	2.119036335E-10	1.942546346E-09	0
19225	2-chloronaphthalene	24hr	max	151	1.366732283E-09	1.366732283E-09	1.366732283E-09	1.684486506E-08	0
26906	2-chloronaphthalene	annual	avg	211	2.07528203E-10	2.07528203E-10	2.07528203E-10	2.403319987E-09	0
25754	2-chloronaphthalene	annual	avg	202	2.10709325E-10	2.10709325E-10	2.10709325E-10	2.312916081E-09	0
25370	2-chloronaphthalene	annual	avg	199	2.087948842E-10	2.087948842E-10	2.087948842E-10	2.263409016E-09	0
25369	2-chloronaphthalene	24hr	max	199	1.606816347E-09	1.606816347E-09	1.606816347E-09	3.410519867E-08	0
25368	2-chloronaphthalene	1hr	9th	199	5.474804166E-09	5.474804166E-09	5.474804166E-09	1.056057499E-07	0
21400	2-chloronaphthalene	1hr	9th	168	5.562556638E-09	5.562556638E-09	5.562556638E-09	7.937146052E-08	0
21401	2-chloronaphthalene	24hr	max	168	1.559448126E-09	1.559448126E-09	1.559448126E-09	2.438996560E-08	0
27673	2-chloronaphthalene	24hr	max	217	2.171238300E-09	2.171238300E-09	2.171238300E-09	2.939277977E-08	0
19226	2-chloronaphthalene	annual	avg	151	2.003241462E-10	2.003241462E-10	2.003241462E-10	1.813687200E-09	0
27674	2-chloronaphthalene	annual	avg	217	2.055181442E-10	2.055181442E-10	2.055181442E-10	2.423577561E-09	0
19224	2-chloronaphthalene	1hr	9th	151	4.665824171E-09	4.665824171E-09	4.665824171E-09	6.713082712E-08	0
26778	2-chloronaphthalene	annual	avg	210	2.080902117E-10	2.080902117E-10	2.080902117E-10	2.393647280E-09	0
19994	2-chloronaphthalene	annual	avg	157	2.053515136E-10	2.053514997E-10	2.053514997E-10	1.861834131E-09	0
19993	2-chloronaphthalene	24hr	max	157	1.288379625E-09	1.288379514E-09	1.288379514E-09	1.65370615E-08	0
19992	2-chloronaphthalene	1hr	9th	157	5.193236952E-09	5.193236952E-09	5.193236952E-09	6.45045688E-08	0
26904	2-chloronaphthalene	1hr	9th	211	6.584577772E-09	6.584577772E-09	6.584577772E-09	1.003782444E-07	0
24857	2-chloronaphthalene	24hr	max	195	1.498766222E-09	1.498766222E-09	1.498766222E-09	3.425124717E-08	0
21402	2-chloronaphthalene	annual	avg	168	2.126571280E-10	2.126571280E-10	2.126571280E-10	2.016619538E-09	0
25752	2-chloronaphthalene	1hr	9th	202	5.463450581E-09	5.463450581E-09	5.463450581E-09	1.063329762E-07	0
25626	2-chloronaphthalene	annual	avg	201	2.112714448E-10	2.112714448E-10	2.112714448E-10	2.305432512E-09	0
25625	2-chloronaphthalene	24hr	max	201	1.726137122E-09	1.726137122E-09	1.726137122E-09	3.384187863E-08	0
25624	2-chloronaphthalene	1hr	9th	201	5.416646243E-09	5.416646243E-09	5.416646243E-09	1.064062261E-07	0
21144	2-chloronaphthalene	1hr	9th	166	5.611199949E-09	5.611199949E-09	5.611199949E-09	7.644555922E-08	0
21145	2-chloronaphthalene	24hr	max	166	1.437994057E-09	1.437994057E-09	1.437994057E-09	2.255716325E-08	0
21146	2-chloronaphthalene	annual	avg	166	2.116955361E-10	2.1169555E-10	2.1169555E-10	1.986351084E-09	0
21018	2-chloronaphthalene	annual	avg	165	2.117645781E-10	2.117645642E-10	2.117645642E-10	1.974846509E-09	0
27672	2-chloronaphthalene	1hr	9th	217	6.578117606E-09	6.578117606E-09	6.578117606E-09	1.036775004E-07	0
21016	2-chloronaphthalene	1hr	9th	165	5.443187234E-09	5.443187234E-09	5.443187234E-09	7.364117494E-08	0
26777	2-chloronaphthalene	24hr	max	210	2.110377428E-09	2.110377428E-09	2.110377428E-09	3.083687261E-08	0
25753	2-chloronaphthalene	24hr	max	202	1.778646896E-09	1.778646896E-09	1.778646896E-09	3.354316647E-08	0
25498	2-chloronaphthalene	annual	avg	200	2.101147450E-10	2.101147450E-10	2.101147450E-10	2.284928025E-09	0
25497	2-chloronaphthalene	24hr	max	200	1.666366267E-09	1.666366267E-09	1.666366267E-09	3.399587811E-08	0
25496	2-chloronaphthalene	1hr	9th	200	5.475341069E-09	5.475340625E-09	5.475340625E-09	1.051738465E-07	0
21272	2-chloronaphthalene	1hr	9th	167	5.547338144E-09	5.547338144E-09	5.547338144E-09	7.629041932E-08	0
21273	2-chloronaphthalene	24hr	max	167	1.498514757E-09	1.498514757E-09	1.498514757E-09	2.346660466E-08	0
21274	2-chloronaphthalene	annual	avg	167	2.121397225E-10	2.121397225E-10	2.121397225E-10	2.001296462E-09	0
21017	2-chloronaphthalene	24hr	max	165	1.378921088E-09	1.378921088E-09	1.378921088E-09	2.170000002E-08	0
21784	2-chloronaphthalene	1hr	9th	171	5.856676477E-09	5.856676477E-09	5.856676477E-09	8.429886833E-08	0
26905	2-chloronaphthalene	24hr	max	211	2.142877875E-09	2.142877875E-09	2.142877875E-09	3.043124508E-08	0
21658	2-chloronaphthalene	annual	avg	170	2.148683037E-10	2.148683037E-10	2.148683037E-10	2.055349224E-09	0
27418	2-chloronaphthalene	annual	avg	215	2.055572518E-10	2.055572518E-10	2.055572518E-10	2.416170153E-09	0
27417	2-chloronaphthalene	24hr	max	215	2.186427039E-09	2.186427039E-09	2.186427039E-09	2.950855027E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
27416	2-chloronaphthalene	1hr	9th	215	6.590902490E-09	6.590902490E-09	6.590902490E-09	1.037337256E-07	0
20122	2-chloronaphthalene	annual	avg	158	2.062559151E-10	2.062559151E-10	2.062559151E-10	1.873735833E-09	0
24986	2-chloronaphthalene	annual	avg	196	2.057861520E-10	2.057861520E-10	2.057861520E-10	2.214387340E-09	0
21656	2-chloronaphthalene	1hr	9th	170	5.801051195E-09	5.801051195E-09	5.801051195E-09	8.355544878E-08	0
24984	2-chloronaphthalene	1hr	9th	196	5.224926714E-09	5.224926714E-09	5.224926714E-09	9.504709908E-08	0
25112	2-chloronaphthalene	1hr	9th	197	5.377028156E-09	5.377028156E-09	5.377028156E-09	9.626562303E-08	0
21785	2-chloronaphthalene	24hr	max	171	1.757545665E-09	1.757545665E-09	1.757545665E-09	2.738342175E-08	0
21786	2-chloronaphthalene	annual	avg	171	2.169145141E-10	2.169145141E-10	2.169145141E-10	2.081023132E-09	0
20890	2-chloronaphthalene	annual	avg	164	2.121390841E-10	2.121390841E-10	2.121390841E-10	1.965391627E-09	0
20889	2-chloronaphthalene	24hr	max	164	1.321815435E-09	1.321815435E-09	1.321815435E-09	2.092385287E-08	0
20888	2-chloronaphthalene	1hr	9th	164	5.382041479E-09	5.382041479E-09	5.382041479E-09	6.94345772E-08	0
19352	2-chloronaphthalene	1hr	9th	152	4.697306544E-09	4.697306544E-09	4.697306544E-09	6.636317806E-08	0
19353	2-chloronaphthalene	24hr	max	152	1.374665271E-09	1.374665271E-09	1.374665271E-09	1.755870294E-08	0
24985	2-chloronaphthalene	24hr	max	196	1.470724542E-09	1.470724542E-09	1.470724542E-09	3.418328376E-08	0
27800	2-chloronaphthalene	1hr	9th	218	6.646130313E-09	6.646130313E-09	6.646130313E-09	1.037369870E-07	0
26776	2-chloronaphthalene	1hr	9th	210	6.715088485E-09	6.715088485E-09	6.715088485E-09	9.819878244E-08	0
20120	2-chloronaphthalene	1hr	9th	158	5.12834486E-09	5.12834486E-09	5.12834486E-09	6.543336184E-08	0
25242	2-chloronaphthalene	annual	avg	198	2.074540123E-10	2.074540123E-10	2.074540123E-10	2.241781871E-09	0
25241	2-chloronaphthalene	24hr	max	198	1.545950923E-09	1.545950923E-09	1.545950923E-09	3.416984029E-08	0
25240	2-chloronaphthalene	1hr	9th	198	5.305452522E-09	5.305452522E-09	5.305452522E-09	1.012410991E-07	0
21528	2-chloronaphthalene	1hr	9th	169	5.878227682E-09	5.878227682E-09	5.878227682E-09	8.273265450E-08	0
21529	2-chloronaphthalene	24hr	max	169	1.624142709E-09	1.624142709E-09	1.624142709E-09	2.535598398E-08	0
21657	2-chloronaphthalene	24hr	max	170	1.690790397E-09	1.690790397E-09	1.690790397E-09	2.634708274E-08	0
20121	2-chloronaphthalene	24hr	max	158	1.264418348E-09	1.264418237E-09	1.264418237E-09	1.700158414E-08	0
22169	2-chloronaphthalene	24hr	max	174	1.953273099E-09	1.953273099E-09	1.953273099E-09	3.033630591E-08	0
27801	2-chloronaphthalene	24hr	max	218	2.161507195E-09	2.161507195E-09	2.161507195E-09	2.93782918E-08	0
27802	2-chloronaphthalene	annual	avg	218	2.054746234E-10	2.054745957E-10	2.054745957E-10	2.42763365E-09	0
25880	2-chloronaphthalene	1hr	9th	203	5.663208125E-09	5.663208125E-09	5.663208125E-09	1.038911748E-07	0
25881	2-chloronaphthalene	24hr	max	203	1.829920215E-09	1.829920215E-09	1.829920215E-09	3.323063424E-08	0
25882	2-chloronaphthalene	annual	avg	203	2.103340974E-10	2.103340974E-10	2.103340974E-10	2.321464132E-09	0
25114	2-chloronaphthalene	annual	avg	197	2.061239512E-10	2.061239512E-10	2.061239512E-10	2.220100548E-09	0
25113	2-chloronaphthalene	24hr	max	197	1.486760381E-09	1.486760381E-09	1.486760381E-09	3.419313188E-08	0
21530	2-chloronaphthalene	annual	avg	169	2.133032639E-10	2.133032639E-10	2.133032639E-10	2.032880086E-09	0
27288	2-chloronaphthalene	1hr	9th	214	6.683196219E-09	6.683196219E-09	6.683196219E-09	1.070053344E-07	0
26393	2-chloronaphthalene	24hr	max	207	2.005406285E-09	2.005406285E-09	2.005406285E-09	3.192516829E-08	0
23578	2-chloronaphthalene	annual	avg	185	2.204668392E-10	2.204668392E-10	2.204668392E-10	2.237533048E-09	0
24472	2-chloronaphthalene	1hr	9th	192	5.470098596E-09	5.470098596E-09	5.470098596E-09	9.051102978E-08	0
27290	2-chloronaphthalene	annual	avg	214	2.065843885E-10	2.065843885E-10	2.065843885E-10	2.421095324E-09	0
20250	2-chloronaphthalene	annual	avg	159	2.076101513E-10	2.076101513E-10	2.076101513E-10	1.889522316E-09	0
22938	2-chloronaphthalene	annual	avg	180	2.279000738E-10	2.279000738E-10	2.279000738E-10	2.24883423E-09	0
22937	2-chloronaphthalene	24hr	max	180	2.144094235E-09	2.144094235E-09	2.144094235E-09	3.385735781E-08	0
22936	2-chloronaphthalene	1hr	9th	180	6.51152865E-09	6.51152865E-09	6.51152865E-09	9.404357115E-08	0
23704	2-chloronaphthalene	1hr	9th	186	6.059734048E-09	6.059734048E-09	6.059734048E-09	9.145021806E-08	0
23705	2-chloronaphthalene	24hr	max	186	1.889840284E-09	1.889840284E-09	1.889840284E-09	3.478095323E-08	0
23706	2-chloronaphthalene	annual	avg	186	2.190670145E-10	2.190670145E-10	2.190670145E-10	2.235879482E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
20249	2-chloronaphthalene	24hr	max	159	1.265826444E-09	1.265826333E-09	1.265826333E-09	1.754401779E-08	0
23576	2-chloronaphthalene	1hr	9th	185	6.066933622E-09	6.066933622E-09	6.066933622E-09	9.350966934E-08	0
26648	2-chloronaphthalene	1hr	9th	209	6.823678067E-09	6.823678067E-09	6.823678067E-09	9.630587527E-08	0
23064	2-chloronaphthalene	1hr	9th	181	6.323409352E-09	6.323409352E-09	6.323409352E-09	9.335092699E-08	0
19736	2-chloronaphthalene	1hr	9th	155	4.963401246E-09	4.963401246E-09	4.963401246E-09	6.644358308E-08	0
19737	2-chloronaphthalene	24hr	max	155	1.343186229E-09	1.343186229E-09	1.343186229E-09	1.647860692E-08	0
19738	2-chloronaphthalene	annual	avg	155	2.026335488E-10	2.026335488E-10	2.026335488E-10	1.834079111E-09	0
22810	2-chloronaphthalene	annual	avg	179	2.29029129E-10	2.29029129E-10	2.29029129E-10	2.250436948E-09	0
22809	2-chloronaphthalene	24hr	max	179	2.175712499E-09	2.175712499E-09	2.175712499E-09	3.364679912E-08	0
22808	2-chloronaphthalene	1hr	9th	179	6.694965027E-09	6.694965027E-09	6.694965027E-09	9.450664606E-08	0
23832	2-chloronaphthalene	1hr	9th	187	6.025879351E-09	6.025879351E-09	6.025879351E-09	9.114996402E-08	0
23833	2-chloronaphthalene	24hr	max	187	1.846724995E-09	1.846724995E-09	1.846724995E-09	3.484969824E-08	0
23834	2-chloronaphthalene	annual	avg	187	2.176021724E-10	2.176021724E-10	2.176021724E-10	2.234280982E-09	0
26394	2-chloronaphthalene	annual	avg	207	2.090348589E-10	2.090348589E-10	2.090348589E-10	2.360687423E-09	0
19609	2-chloronaphthalene	24hr	max	154	1.361939006E-09	1.361938895E-09	1.361938895E-09	1.70212342E-08	0
19608	2-chloronaphthalene	1hr	9th	154	4.706750989E-09	4.706750989E-09	4.706750989E-09	6.744926395E-08	0
20248	2-chloronaphthalene	1hr	9th	159	5.016888682E-09	5.016888682E-09	5.016888682E-09	6.522055429E-08	0
23450	2-chloronaphthalene	annual	avg	184	2.207240779E-10	2.207240779E-10	2.207240779E-10	2.230821972E-09	0
19482	2-chloronaphthalene	annual	avg	153	2.011723704E-10	2.011723704E-10	2.011723704E-10	1.817069384E-09	0
19481	2-chloronaphthalene	24hr	max	153	1.374922620E-09	1.374922620E-09	1.374922620E-09	1.763219792E-08	0
19480	2-chloronaphthalene	1hr	9th	153	4.709489687E-09	4.709489687E-09	4.709489687E-09	6.63894042E-08	0
23194	2-chloronaphthalene	annual	avg	182	2.235317903E-10	2.235318042E-10	2.235318042E-10	2.234015861E-09	0
23193	2-chloronaphthalene	24hr	max	182	2.055521531E-09	2.055521531E-09	2.055521531E-09	3.416016980E-08	0
23320	2-chloronaphthalene	1hr	9th	183	6.175000511E-09	6.175000511E-09	6.175000511E-09	9.421162162E-08	0
23321	2-chloronaphthalene	24hr	max	183	2.012110700E-09	2.012110700E-09	2.012110700E-09	3.427053841E-08	0
23322	2-chloronaphthalene	annual	avg	183	2.215774647E-10	2.215774508E-10	2.215774508E-10	2.228663032E-09	0
23192	2-chloronaphthalene	1hr	9th	182	6.209472492E-09	6.209472492E-09	6.209472492E-09	9.26815531E-08	0
28186	2-chloronaphthalene	annual	avg	221	1.997940563E-10	1.997940563E-10	1.997940563E-10	2.392100518E-09	0
28185	2-chloronaphthalene	24hr	max	221	2.076735450E-09	2.076735450E-09	2.076735450E-09	2.906626584E-08	0
28184	2-chloronaphthalene	1hr	9th	221	6.636073913E-09	6.636073913E-09	6.636073913E-09	1.013879825E-07	0
23577	2-chloronaphthalene	24hr	max	185	1.933809113E-09	1.933809113E-09	1.933809113E-09	3.469467913E-08	0
23449	2-chloronaphthalene	24hr	max	184	1.971687702E-09	1.971687702E-09	1.971687702E-09	3.447847163E-08	0
27289	2-chloronaphthalene	24hr	max	214	2.199127325E-09	2.199127325E-09	2.199127325E-09	2.961818169E-08	0
18840	2-chloronaphthalene	1hr	9th	148	4.70504169E-09	4.70504169E-09	4.70504169E-09	6.462251889E-08	0
18841	2-chloronaphthalene	24hr	max	148	1.310376252E-09	1.310376141E-09	1.310376141E-09	1.675039307E-08	0
18842	2-chloronaphthalene	annual	avg	148	2.022388229E-10	2.022388229E-10	2.022388229E-10	1.834314145E-09	0
26522	2-chloronaphthalene	annual	avg	208	2.088502427E-10	2.088502427E-10	2.088502427E-10	2.372444463E-09	0
26521	2-chloronaphthalene	24hr	max	208	2.042273017E-09	2.042273017E-09	2.042273017E-09	3.1598411E-08	0
26520	2-chloronaphthalene	1hr	9th	208	6.906969219E-09	6.906969219E-09	6.906969219E-09	9.542154089E-08	0
20376	2-chloronaphthalene	1hr	9th	160	5.092787081E-09	5.092787081E-09	5.092787081E-09	6.803006158E-08	0
19610	2-chloronaphthalene	annual	avg	154	2.015754785E-10	2.015754785E-10	2.015754785E-10	1.823044382E-09	0
20377	2-chloronaphthalene	24hr	max	160	1.267173699E-09	1.267173921E-09	1.267173921E-09	1.812142436E-08	0
20378	2-chloronaphthalene	annual	avg	160	2.090921047E-10	2.090921047E-10	2.090921047E-10	1.906527158E-09	0
23066	2-chloronaphthalene	annual	avg	181	2.258868509E-10	2.258868509E-10	2.258868509E-10	2.242513286E-09	0
23065	2-chloronaphthalene	24hr	max	181	2.100492225E-09	2.100492225E-09	2.100492225E-09	3.403906135E-08	0

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23448	2-chloronaphthalene	1hr	9th	184	6.174331268E-09	6.174331268E-09	6.174331268E-09	9.390465294E-08	0
23962	2-chloronaphthalene	annual	avg	188	2.159197404E-10	2.159197404E-10	2.159197404E-10	2.23062302E-09	0
22682	2-chloronaphthalene	annual	avg	178	2.288637196E-10	2.288637196E-10	2.288637196E-10	2.246798081E-09	0
27546	2-chloronaphthalene	annual	avg	216	2.055494108E-10	2.055494108E-10	2.055494108E-10	2.420016409E-09	0
22681	2-chloronaphthalene	24hr	max	178	2.167768409E-09	2.167768409E-09	2.167768409E-09	3.35388215E-08	0
27544	2-chloronaphthalene	1hr	9th	216	6.509929484E-09	6.509929484E-09	6.509929484E-09	1.035646022E-07	0
23961	2-chloronaphthalene	24hr	max	188	1.801249705E-09	1.801249705E-09	1.801249705E-09	3.486019295E-08	0
20505	2-chloronaphthalene	24hr	max	161	1.268296246E-09	1.268296246E-09	1.268296246E-09	1.876360933E-08	0
20504	2-chloronaphthalene	1hr	9th	161	5.184760177E-09	5.184760177E-09	5.184760177E-09	6.541466746E-08	0
26392	2-chloronaphthalene	1hr	9th	207	6.964483656E-09	6.964483656E-09	6.964483656E-09	1.015589177E-07	0
22680	2-chloronaphthalene	1hr	9th	178	6.675648034E-09	6.675648034E-09	6.675648034E-09	9.422360847E-08	0
27545	2-chloronaphthalene	24hr	max	216	2.180458258E-09	2.180458258E-09	2.180458258E-09	2.944948108E-08	0
23960	2-chloronaphthalene	1hr	9th	188	5.928142421E-09	5.928142421E-09	5.928142421E-09	9.050944527E-08	0
50714	2-chloronaphthalene	annual	avg	498	1.975214575E-10	1.975214575E-10	1.975214575E-10	3.027786466E-09	0
50457	2-chloronaphthalene	24hr	max	496	1.443015707E-09	1.443015707E-09	1.443015707E-09	2.724834935E-08	0
47770	2-chloronaphthalene	annual	avg	471	5.364990049E-11	5.364990049E-11	5.364990049E-11	7.485055908E-10	0
47769	2-chloronaphthalene	24hr	max	471	8.047993383E-10	8.047992828E-10	8.047992828E-10	1.724484555E-08	0
47768	2-chloronaphthalene	1hr	9th	471	2.729407367E-09	2.729407367E-09	2.729407367E-09	3.001411741E-08	0
48793	2-chloronaphthalene	24hr	max	479	1.665417915E-09	1.665417915E-09	1.665417915E-09	1.116939607E-08	0
49434	2-chloronaphthalene	annual	avg	488	4.564667741E-11	4.564667741E-11	4.564667741E-11	4.154106226E-10	0
49433	2-chloronaphthalene	24hr	max	488	8.739579616E-10	8.739579616E-10	8.739579616E-10	8.422468945E-09	0
46873	2-chloronaphthalene	24hr	max	464	3.014930527E-09	3.014930527E-09	3.014930527E-09	2.770250873E-08	0
48794	2-chloronaphthalene	annual	avg	479	1.833099089E-10	1.833099089E-10	1.833099089E-10	1.242254632E-09	0
46872	2-chloronaphthalene	1hr	9th	464	8.561361398E-09	8.561361398E-09	8.561361398E-09	9.041736604E-08	0
50713	2-chloronaphthalene	24hr	max	498	1.952558337E-09	1.952558337E-09	1.952558337E-09	3.578222874E-08	0
50712	2-chloronaphthalene	1hr	9th	498	7.084584031E-09	7.084584031E-09	7.084584031E-09	1.159552596E-07	0
47000	2-chloronaphthalene	1hr	9th	465	7.397829904E-09	7.397829904E-09	7.397829904E-09	1.696311358E-07	0
47001	2-chloronaphthalene	24hr	max	465	2.556073131E-09	2.556073131E-09	2.556073131E-09	5.158839045E-08	0
47002	2-chloronaphthalene	annual	avg	465	1.487983625E-10	1.487983625E-10	1.487983625E-10	3.978492202E-09	0
47642	2-chloronaphthalene	annual	avg	470	8.399653889E-11	8.399654583E-11	8.399654583E-11	1.205691991E-09	0
47641	2-chloronaphthalene	24hr	max	470	1.990386966E-09	1.990386966E-09	1.990386966E-09	2.937430565E-08	0
49432	2-chloronaphthalene	1hr	9th	488	2.905476304E-09	2.905476304E-09	2.905476304E-09	3.283354388E-08	0
46745	2-chloronaphthalene	24hr	max	463	1.24037336E-09	1.24037336E-09	1.24037336E-09	1.144853279E-08	0
50458	2-chloronaphthalene	annual	avg	496	1.473742656E-10	1.473742656E-10	1.473742656E-10	3.084154043E-09	0
50328	2-chloronaphthalene	1hr	9th	495	5.877075715E-09	5.877075715E-09	5.877075715E-09	1.631679822E-07	0
48664	2-chloronaphthalene	1hr	9th	478	8.650760996E-09	8.650760996E-09	8.650760996E-09	1.094554278E-07	0
48665	2-chloronaphthalene	24hr	max	478	2.135854604E-09	2.135854604E-09	2.135854604E-09	2.524371645E-08	0
48666	2-chloronaphthalene	annual	avg	478	2.235093916E-10	2.235093916E-10	2.235093916E-10	3.247370817E-09	0
49562	2-chloronaphthalene	annual	avg	489	1.125322613E-10	1.125322613E-10	1.125322613E-10	1.053125365E-09	0
49561	2-chloronaphthalene	24hr	max	489	1.304552910E-09	1.304552910E-09	1.304552910E-09	9.869447481E-09	0
46874	2-chloronaphthalene	annual	avg	464	2.527638376E-10	2.527638376E-10	2.527638376E-10	2.591743264E-09	0
51224	2-chloronaphthalene	1hr	9th	502	6.135958408E-09	6.135958408E-09	6.135958408E-09	1.081586660E-07	0
49304	2-chloronaphthalene	1hr	9th	487	4.768132555E-09	4.768132555E-09	4.768132555E-09	4.002923149E-08	0
47898	2-chloronaphthalene	annual	avg	472	8.111725180E-11	8.111726568E-11	8.111726568E-11	8.705424714E-10	0
47897	2-chloronaphthalene	24hr	max	472	1.661771387E-09	1.661771387E-09	1.661771387E-09	9.028517489E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
47896	2-chloronaphthalene	1hr	9th	472	2.928967069E-09	2.928967069E-09	2.928967069E-09	2.980918623E-08	0
49560	2-chloronaphthalene	1hr	9th	489	3.722603559E-09	3.722603559E-09	3.722603559E-09	3.457292763E-08	0
48792	2-chloronaphthalene	1hr	9th	479	5.503001166E-09	5.503001166E-09	5.503001166E-09	4.750509319E-08	0
51609	2-chloronaphthalene	24hr	max	505	1.23828281E-09	1.238282588E-09	1.238282588E-09	8.518649786E-09	0
51608	2-chloronaphthalene	1hr	9th	505	4.389817398E-09	4.389817398E-09	4.389817398E-09	3.678200855E-08	0
51610	2-chloronaphthalene	annual	avg	505	1.343518213E-10	1.343518213E-10	1.343518213E-10	8.988208511E-10	0
51226	2-chloronaphthalene	annual	avg	502	1.794232263E-10	1.794232263E-10	1.794232263E-10	2.808437261E-09	0
47257	2-chloronaphthalene	24hr	max	467	8.348037261E-10	8.348037261E-10	8.348037261E-10	6.977665112E-09	0
47258	2-chloronaphthalene	annual	avg	467	3.955713188E-11	3.955713188E-11	3.955713188E-11	3.056505049E-10	0
47514	2-chloronaphthalene	annual	avg	469	5.037610606E-11	5.037610606E-11	5.037610606E-11	3.199743526E-10	0
47513	2-chloronaphthalene	24hr	max	469	9.583114302E-10	9.583114302E-10	9.583114302E-10	5.665778957E-09	0
47512	2-chloronaphthalene	1hr	9th	469	3.465030707E-09	3.465030707E-09	3.465030707E-09	2.379121966E-08	0
51482	2-chloronaphthalene	annual	avg	504	8.10058895E-11	8.10058895E-11	8.10058895E-11	1.057788301E-09	0
50584	2-chloronaphthalene	1hr	9th	497	1.342205813E-08	1.342205813E-08	1.342205813E-08	9.55874242E-08	0
49306	2-chloronaphthalene	annual	avg	487	1.881475531E-10	1.881475531E-10	1.881475531E-10	7.927026258E-10	0
50586	2-chloronaphthalene	annual	avg	497	2.319224812E-10	2.319224812E-10	2.319224812E-10	2.216184125E-09	0
49176	2-chloronaphthalene	1hr	9th	486	3.617814492E-09	3.617814492E-09	3.617814492E-09	6.607867675E-08	0
51225	2-chloronaphthalene	24hr	max	502	1.909437497E-09	1.909437497E-09	1.909437497E-09	2.903291296E-08	0
49050	2-chloronaphthalene	annual	avg	485	6.022048832E-11	6.022048832E-11	6.022048832E-11	7.172128447E-10	0
49049	2-chloronaphthalene	24hr	max	485	1.210548994E-09	1.210548994E-09	1.210548994E-09	1.921056558E-08	0
49048	2-chloronaphthalene	1hr	9th	485	3.643981561E-09	3.643981561E-09	3.643981561E-09	7.257531109E-08	0
47384	2-chloronaphthalene	1hr	9th	468	2.944149369E-09	2.944149369E-09	2.944149369E-09	3.010303118E-08	0
47385	2-chloronaphthalene	24hr	max	468	7.777009592E-10	7.777009592E-10	7.777009592E-10	8.014752417E-09	0
47386	2-chloronaphthalene	annual	avg	468	4.260962416E-11	4.260962416E-11	4.260962416E-11	3.616708322E-10	0
50585	2-chloronaphthalene	24hr	max	497	3.210853139E-09	3.210853139E-09	3.210853139E-09	2.634680918E-08	0
47130	2-chloronaphthalene	annual	avg	466	9.342643326E-11	9.342643326E-11	9.342643326E-11	4.620936966E-10	0
46744	2-chloronaphthalene	1hr	9th	463	3.619133437E-09	3.619133437E-09	3.619133437E-09	4.987078128E-08	0
50200	2-chloronaphthalene	1hr	9th	494	1.092186253E-08	1.092186253E-08	1.092186253E-08	1.086016823E-07	0
50201	2-chloronaphthalene	24hr	max	494	2.612593031E-09	2.612593031E-09	2.612593031E-09	3.709514118E-08	0
50202	2-chloronaphthalene	annual	avg	494	2.126225723E-10	2.126225723E-10	2.126225723E-10	1.964723495E-09	0
47640	2-chloronaphthalene	1hr	9th	470	4.929559427E-09	4.929559427E-09	4.929559427E-09	8.847010946E-08	0
48921	2-chloronaphthalene	24hr	max	484	1.281489137E-09	1.281489137E-09	1.281489137E-09	1.324958454E-08	0
51480	2-chloronaphthalene	1hr	9th	504	3.476921195E-09	3.476921195E-09	3.476921195E-09	6.081539539E-08	0
47256	2-chloronaphthalene	1hr	9th	467	2.360701412E-09	2.360701412E-09	2.360701412E-09	2.47177141E-08	0
47129	2-chloronaphthalene	24hr	max	466	1.970318797E-09	1.970318797E-09	1.970318797E-09	1.281478745E-08	0
51353	2-chloronaphthalene	24hr	max	503	3.435932872E-09	3.435932872E-09	3.435932872E-09	1.907153901E-08	0
51481	2-chloronaphthalene	24hr	max	504	9.030999282E-10	9.030999282E-10	9.030999282E-10	1.585244824E-08	0
50970	2-chloronaphthalene	annual	avg	500	6.961853316E-11	6.961853316E-11	6.961853316E-11	1.059121901E-09	0
50969	2-chloronaphthalene	24hr	max	500	1.476667455E-09	1.476667455E-09	1.476667455E-09	2.039498348E-08	0
50968	2-chloronaphthalene	1hr	9th	500	4.389450137E-09	4.389450137E-09	4.389450137E-09	7.762407250E-08	0
48922	2-chloronaphthalene	annual	avg	484	5.689299726E-11	5.689299726E-11	5.689299726E-11	5.699706818E-10	0
49178	2-chloronaphthalene	annual	avg	486	1.388443249E-10	1.388443249E-10	1.388443249E-10	1.91359395E-09	0
49177	2-chloronaphthalene	24hr	max	486	1.212866474E-09	1.212866474E-09	1.212866474E-09	2.180912517E-08	0
49305	2-chloronaphthalene	24hr	max	487	1.552398987E-09	1.552398987E-09	1.552398987E-09	7.982380978E-09	0
47128	2-chloronaphthalene	1hr	9th	466	5.239423562E-09	5.239423562E-09	5.239423562E-09	3.058291398E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
46746	2-chloronaphthalene	annual	avg	463	6.582644846E-11	6.58264554E-11	6.58264554E-11	6.909559036E-10	0
46490	2-chloronaphthalene	annual	avg	461	9.694451492E-11	9.694451492E-11	9.694451492E-11	1.387690185E-09	0
46488	2-chloronaphthalene	1hr	9th	461	4.341570214E-09	4.341570214E-09	4.341570214E-09	6.566792621E-08	0
48537	2-chloronaphthalene	24hr	max	477	3.142893723E-09	3.142893723E-09	3.142893723E-09	1.818334994E-08	0
48536	2-chloronaphthalene	1hr	9th	477	9.215236574E-09	9.215236574E-09	9.215236574E-09	8.591117506E-08	0
46232	2-chloronaphthalene	1hr	9th	459	8.274052554E-09	8.274052554E-09	8.274052554E-09	7.489170173E-08	0
50074	2-chloronaphthalene	annual	avg	493	1.014278730E-10	1.014278730E-10	1.014278730E-10	1.391215809E-09	0
48152	2-chloronaphthalene	1hr	9th	474	9.96536631E-09	9.96536631E-09	9.96536631E-09	4.296156675E-08	0
51098	2-chloronaphthalene	annual	avg	501	1.629374136E-10	1.629374136E-10	1.629374136E-10	2.401048471E-09	0
51097	2-chloronaphthalene	24hr	max	501	1.404809491E-09	1.404809491E-09	1.404809491E-09	2.783803588E-08	0
49816	2-chloronaphthalene	1hr	9th	491	6.685785703E-09	6.685785703E-09	6.685785703E-09	1.882989835E-07	0
49817	2-chloronaphthalene	24hr	max	491	2.297793733E-09	2.297793733E-09	2.297793733E-09	4.26366924E-08	0
49818	2-chloronaphthalene	annual	avg	491	1.464190436E-10	1.464190436E-10	1.464190436E-10	4.426321532E-09	0
48153	2-chloronaphthalene	24hr	max	474	3.008187477E-09	3.008187477E-09	3.008187477E-09	1.289281037E-08	0
50072	2-chloronaphthalene	1hr	9th	493	6.378106487E-09	6.378106487E-09	6.378106487E-09	1.421095561E-07	0
46360	2-chloronaphthalene	1hr	9th	460	4.562201728E-09	4.562201728E-09	4.562201728E-09	9.80798518E-08	0
48920	2-chloronaphthalene	1hr	9th	484	3.449929009E-09	3.449929009E-09	3.449929009E-09	4.943354170E-08	0
50073	2-chloronaphthalene	24hr	max	493	1.955850815E-09	1.955850815E-09	1.955850815E-09	4.032336065E-08	0
51354	2-chloronaphthalene	annual	avg	503	1.095648225E-10	1.095648225E-10	1.095648225E-10	5.174847217E-10	0
48280	2-chloronaphthalene	1hr	9th	475	9.051801086E-09	9.051801086E-09	9.051801086E-09	3.669464732E-08	0
50842	2-chloronaphthalene	annual	avg	499	7.145507797E-11	7.145508490E-11	7.145508490E-11	1.127233529E-09	0
50456	2-chloronaphthalene	1hr	9th	496	5.617433629E-09	5.617433629E-09	5.617433629E-09	1.323985828E-07	0
50840	2-chloronaphthalene	1hr	9th	499	4.097963302E-09	4.097963302E-09	4.097963302E-09	9.307857596E-08	0
46233	2-chloronaphthalene	24hr	max	459	3.528873194E-09	3.528873194E-09	3.528873194E-09	1.526035653E-08	0
46361	2-chloronaphthalene	24hr	max	460	1.006539962E-09	1.006539962E-09	1.006539962E-09	4.290816591E-08	0
46362	2-chloronaphthalene	annual	avg	460	1.102448896E-10	1.102448827E-10	1.102448827E-10	1.877229261E-09	0
48281	2-chloronaphthalene	24hr	max	475	3.462307996E-09	3.462307996E-09	3.462307996E-09	1.492582413E-08	0
48154	2-chloronaphthalene	annual	avg	474	1.878168732E-10	1.878168593E-10	1.878168593E-10	6.531343244E-10	0
46234	2-chloronaphthalene	annual	avg	459	1.545552436E-10	1.545552436E-10	1.545552436E-10	1.112579917E-09	0
46489	2-chloronaphthalene	24hr	max	461	9.060413531E-10	9.060414086E-10	9.060414086E-10	2.29986199E-08	0
50841	2-chloronaphthalene	24hr	max	499	1.652032178E-09	1.652032178E-09	1.652032178E-09	2.281653799E-08	0
46106	2-chloronaphthalene	annual	avg	458	1.940997918E-10	1.94099542E-10	1.94099542E-10	6.852933776E-10	0
48282	2-chloronaphthalene	annual	avg	475	1.052841911E-10	1.052841911E-10	1.052841911E-10	4.759890815E-10	0
48410	2-chloronaphthalene	annual	avg	476	2.435450452E-10	2.435450452E-10	2.435450452E-10	6.112629292E-10	0
49688	2-chloronaphthalene	1hr	9th	490	7.976733940E-09	7.976733940E-09	7.976733940E-09	1.945943353E-07	0
48409	2-chloronaphthalene	24hr	max	476	2.058894610E-09	2.058894610E-09	2.058894610E-09	7.448771377E-09	0
48026	2-chloronaphthalene	annual	avg	473	9.267184936E-11	9.267184936E-11	9.267184936E-11	8.935745477E-10	0
48408	2-chloronaphthalene	1hr	9th	476	7.685862613E-09	7.685862613E-09	7.685862613E-09	2.904279839E-08	0
51352	2-chloronaphthalene	1hr	9th	503	1.154282359E-08	1.154282359E-08	1.154282359E-08	4.610383542E-08	0
49689	2-chloronaphthalene	24hr	max	490	2.649702902E-09	2.649702902E-09	2.649702902E-09	4.429988465E-08	0
48024	2-chloronaphthalene	1hr	9th	473	3.003894911E-09	3.003894911E-09	3.003894911E-09	3.014548255E-08	0
49690	2-chloronaphthalene	annual	avg	490	1.479500966E-10	1.479500966E-10	1.479500966E-10	4.272125320E-09	0
46105	2-chloronaphthalene	24hr	max	458	3.618756184E-09	3.618756184E-09	3.618756184E-09	1.777835656E-08	0
46104	2-chloronaphthalene	1hr	9th	458	1.198418964E-08	1.198418964E-08	1.198418964E-08	5.154524985E-08	0
50330	2-chloronaphthalene	annual	avg	495	1.196521077E-10	1.196521077E-10	1.196521077E-10	2.285261314E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
46616	2-chloronaphthalene	1hr	9th	462	3.22859961E-09	3.22859961E-09	3.22859961E-09	6.131685382E-08	0
46617	2-chloronaphthalene	24hr	max	462	8.292707632E-10	8.292707632E-10	8.292707632E-10	1.584609599E-08	0
46618	2-chloronaphthalene	annual	avg	462	6.979240103E-11	6.979240103E-11	6.979240103E-11	9.476088803E-10	0
50329	2-chloronaphthalene	24hr	max	495	1.548677742E-09	1.548677742E-09	1.548677742E-09	3.746918509E-08	0
48025	2-chloronaphthalene	24hr	max	473	8.532857199E-10	8.532857199E-10	8.532857199E-10	1.020590989E-08	0
48538	2-chloronaphthalene	annual	avg	477	2.043591962E-10	2.043591962E-10	2.043591962E-10	2.131831822E-09	0
49944	2-chloronaphthalene	1hr	9th	492	1.009967132E-08	1.009967132E-08	1.009967132E-08	1.098337492E-07	0
49945	2-chloronaphthalene	24hr	max	492	2.547732469E-09	2.547732469E-09	2.547732469E-09	4.075240057E-08	0
49946	2-chloronaphthalene	annual	avg	492	2.035395463E-10	2.035395463E-10	2.035395463E-10	2.135335908E-09	0
51096	2-chloronaphthalene	1hr	9th	501	6.41213882E-09	6.41213882E-09	6.41213882E-09	9.521710354E-08	0
2712	2-chloronaphthalene	1hr	9th	22	3.984457653E-09	3.984457653E-09	3.984457653E-09	7.761357068E-08	0
6809	2-chloronaphthalene	24hr	max	54	1.301045827E-09	1.301045716E-09	1.301045716E-09	2.792638831E-08	0
6810	2-chloronaphthalene	annual	avg	54	1.715064896E-10	1.715064896E-10	1.715064896E-10	2.155744472E-09	0
9112	2-chloronaphthalene	1hr	9th	72	3.934983006E-09	3.934983006E-09	3.934983006E-09	8.564150988E-08	0
9113	2-chloronaphthalene	24hr	max	72	1.303749442E-09	1.303749553E-09	1.303749553E-09	2.834294399E-08	0
9114	2-chloronaphthalene	annual	avg	72	1.723542836E-10	1.723542836E-10	1.723542836E-10	2.180537084E-09	0
7450	2-chloronaphthalene	annual	avg	59	1.684413165E-10	1.684413165E-10	1.684413165E-10	2.160935653E-09	0
2713	2-chloronaphthalene	24hr	max	22	1.295126673E-09	1.295126784E-09	1.295126784E-09	2.624623896E-08	0
537	2-chloronaphthalene	24hr	max	5	1.328774091E-09	1.328774091E-09	1.328774091E-09	2.626916107E-08	0
6936	2-chloronaphthalene	1hr	9th	55	3.926198477E-09	3.926198477E-09	3.926198477E-09	8.180989397E-08	0
6937	2-chloronaphthalene	24hr	max	55	1.304568231E-09	1.304568009E-09	1.304568009E-09	2.774855723E-08	0
6938	2-chloronaphthalene	annual	avg	55	1.711700087E-10	1.711700087E-10	1.711700087E-10	2.158207613E-09	0
7064	2-chloronaphthalene	1hr	9th	56	3.937354887E-09	3.937354887E-09	3.937354887E-09	8.257370609E-08	0
7065	2-chloronaphthalene	24hr	max	56	1.30790212E-09	1.307901898E-09	1.307901898E-09	2.759176887E-08	0
7066	2-chloronaphthalene	annual	avg	56	1.708224534E-10	1.708224534E-10	1.708224534E-10	2.161197443E-09	0
2714	2-chloronaphthalene	annual	avg	22	1.721412596E-10	1.721412596E-10	1.721412596E-10	2.094051821E-09	0
5145	2-chloronaphthalene	24hr	max	41	1.267829397E-09	1.267829397E-09	1.267829397E-09	3.041996877E-08	0
5274	2-chloronaphthalene	annual	avg	42	1.760851465E-10	1.760851465E-10	1.760851465E-10	2.120753351E-09	0
5273	2-chloronaphthalene	24hr	max	42	1.26819244E-09	1.268192329E-09	1.268192329E-09	3.041406416E-08	0
5272	2-chloronaphthalene	1hr	9th	42	4.024626854E-09	4.024626854E-09	4.024626854E-09	8.694239284E-08	0
3992	2-chloronaphthalene	1hr	9th	32	3.936143855E-09	3.936143855E-09	3.936143855E-09	8.372197158E-08	0
6680	2-chloronaphthalene	1hr	9th	53	3.912427271E-09	3.912427271E-09	3.912427271E-09	8.268900586E-08	0
6681	2-chloronaphthalene	24hr	max	53	1.298612662E-09	1.298612662E-09	1.298612662E-09	2.810754296E-08	0
6808	2-chloronaphthalene	1hr	9th	54	3.919575331E-09	3.919575331E-09	3.919575331E-09	8.171350885E-08	0
5146	2-chloronaphthalene	annual	avg	41	1.762066881E-10	1.762066881E-10	1.762066881E-10	2.117993336E-09	0
536	2-chloronaphthalene	1hr	9th	5	4.150743305E-09	4.150743305E-09	4.150743305E-09	8.315611666E-08	0
5144	2-chloronaphthalene	1hr	9th	41	4.002511211E-09	4.002511211E-09	4.002511211E-09	8.676108365E-08	0
3480	2-chloronaphthalene	1hr	9th	28	3.926864167E-09	3.926864167E-09	3.926864167E-09	8.043468114E-08	0
3481	2-chloronaphthalene	24hr	max	28	1.282892792E-09	1.282892792E-09	1.282892792E-09	2.707404079E-08	0
3482	2-chloronaphthalene	annual	avg	28	1.709695024E-10	1.709695024E-10	1.709695024E-10	2.082131356E-09	0
538	2-chloronaphthalene	annual	avg	5	1.64817951E-10	1.64817951E-10	1.64817951E-10	2.220325923E-09	0
5016	2-chloronaphthalene	1hr	9th	40	3.986332153E-09	3.986332153E-09	3.986332153E-09	8.756885705E-08	0
6682	2-chloronaphthalene	annual	avg	53	1.722257059E-10	1.722257059E-10	1.722257059E-10	2.156747003E-09	0
3610	2-chloronaphthalene	annual	avg	29	1.713718889E-10	1.713718889E-10	1.713718889E-10	2.085592143E-09	0
5018	2-chloronaphthalene	annual	avg	40	1.763301866E-10	1.763301866E-10	1.763301866E-10	2.113461406E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
921	2-chloronaphthalene	24hr	max	8	1.324568899E-09	1.324568788E-09	1.324568788E-09	2.657045250E-08	0
922	2-chloronaphthalene	annual	avg	8	1.655572901E-10	1.655572901E-10	1.655572901E-10	2.197031002E-09	0
410	2-chloronaphthalene	annual	avg	4	1.644869796E-10	1.644869796E-10	1.644869796E-10	2.224979534E-09	0
409	2-chloronaphthalene	24hr	max	4	1.329078181E-09	1.32907807E-09	1.32907807E-09	2.613748329E-08	0
7320	2-chloronaphthalene	1hr	9th	58	3.941527105E-09	3.941527105E-09	3.941527105E-09	8.272876073E-08	0
3609	2-chloronaphthalene	24hr	max	29	1.281704298E-09	1.281704187E-09	1.281704187E-09	2.731234261E-08	0
7322	2-chloronaphthalene	annual	avg	58	1.688335444E-10	1.688335444E-10	1.688335444E-10	2.156716805E-09	0
3608	2-chloronaphthalene	1hr	9th	29	3.973000151E-09	3.973000151E-09	3.973000151E-09	8.015196329E-08	0
408	2-chloronaphthalene	1hr	9th	4	4.053573921E-09	4.053573921E-09	4.053573921E-09	8.303062771E-08	0
2458	2-chloronaphthalene	annual	avg	20	1.711944336E-10	1.711944336E-10	1.711944336E-10	2.102766405E-09	0
2457	2-chloronaphthalene	24hr	max	20	1.297019825E-09	1.297020047E-09	1.297020047E-09	2.643936092E-08	0
2456	2-chloronaphthalene	1hr	9th	20	3.950523908E-09	3.950523908E-09	3.950523908E-09	8.316877853E-08	0
7448	2-chloronaphthalene	1hr	9th	59	3.945602067E-09	3.945602511E-09	3.945602511E-09	8.266165707E-08	0
7449	2-chloronaphthalene	24hr	max	59	1.312699394E-09	1.312699394E-09	1.312699394E-09	2.715088421E-08	0
7321	2-chloronaphthalene	24hr	max	58	1.310363484E-09	1.310363484E-09	1.310363484E-09	2.727759174E-08	0
2585	2-chloronaphthalene	24hr	max	21	1.29598865E-09	1.295988761E-09	1.295988761E-09	2.634461715E-08	0
1688	2-chloronaphthalene	1hr	9th	14	3.973147589E-09	3.973147589E-09	3.973147589E-09	8.107329563E-08	0
8730	2-chloronaphthalene	annual	avg	69	1.723176185E-10	1.723176185E-10	1.723176185E-10	2.162287904E-09	0
8729	2-chloronaphthalene	24hr	max	69	1.299707342E-09	1.299707342E-09	1.299707342E-09	2.817507117E-08	0
8728	2-chloronaphthalene	1hr	9th	69	3.945908933E-09	3.945908933E-09	3.945908933E-09	8.355529246E-08	0
4890	2-chloronaphthalene	annual	avg	39	1.766176233E-10	1.766176233E-10	1.766176233E-10	2.117822806E-09	0
4889	2-chloronaphthalene	24hr	max	39	1.269432781E-09	1.269432670E-09	1.269432670E-09	3.028770479E-08	0
920	2-chloronaphthalene	1hr	9th	8	3.92168964E-09	3.92168964E-09	3.92168964E-09	8.350766478E-08	0
5912	2-chloronaphthalene	1hr	9th	47	4.112787888E-09	4.112787888E-09	4.112787888E-09	8.575320720E-08	0
5017	2-chloronaphthalene	24hr	max	40	1.267162486E-09	1.267162264E-09	1.267162264E-09	3.041890650E-08	0
7192	2-chloronaphthalene	1hr	9th	57	3.937204340E-09	3.937204340E-09	3.937204340E-09	8.242020755E-08	0
7193	2-chloronaphthalene	24hr	max	57	1.308718245E-09	1.308718245E-09	1.308718245E-09	2.741720806E-08	0
7194	2-chloronaphthalene	annual	avg	57	1.696040808E-10	1.696040808E-10	1.696040808E-10	2.156577361E-09	0
1178	2-chloronaphthalene	annual	avg	10	1.662164850E-10	1.662164850E-10	1.662164850E-10	2.178609959E-09	0
1177	2-chloronaphthalene	24hr	max	10	1.320121013E-09	1.320120790E-09	1.320120790E-09	2.671785637E-08	0
1176	2-chloronaphthalene	1hr	9th	10	3.963059214E-09	3.963059214E-09	3.963059214E-09	8.475441149E-08	0
4888	2-chloronaphthalene	1hr	9th	39	3.989481634E-09	3.989481634E-09	3.989481634E-09	8.696827791E-08	0
6170	2-chloronaphthalene	annual	avg	49	1.777940989E-10	1.777940989E-10	1.777940989E-10	2.186850256E-09	0
792	2-chloronaphthalene	1hr	9th	7	4.032302492E-09	4.032302492E-09	4.032302492E-09	8.448561317E-08	0
665	2-chloronaphthalene	24hr	max	6	1.327678856E-09	1.327678967E-09	1.327678967E-09	2.637414021E-08	0
5658	2-chloronaphthalene	annual	avg	45	1.753785173E-10	1.753785173E-10	1.753785173E-10	2.138184740E-09	0
5657	2-chloronaphthalene	24hr	max	45	1.275575201E-09	1.27557509E-09	1.27557509E-09	2.980235081E-08	0
5656	2-chloronaphthalene	1hr	9th	45	4.053150704E-09	4.053150704E-09	4.053150704E-09	8.458142986E-08	0
664	2-chloronaphthalene	1hr	9th	6	4.139836474E-09	4.139836474E-09	4.139836474E-09	8.417057984E-08	0
6042	2-chloronaphthalene	annual	avg	48	1.771545410E-10	1.771545410E-10	1.771545410E-10	2.175413405E-09	0
6169	2-chloronaphthalene	24hr	max	49	1.296710184E-09	1.296710184E-09	1.296710184E-09	2.907864349E-08	0
6041	2-chloronaphthalene	24hr	max	48	1.291104224E-09	1.291104335E-09	1.291104335E-09	2.925177256E-08	0
2970	2-chloronaphthalene	annual	avg	24	1.721381232E-10	1.721381232E-10	1.721381232E-10	2.091002482E-09	0
2969	2-chloronaphthalene	24hr	max	24	1.29355493E-09	1.293555041E-09	1.293555041E-09	2.629137619E-08	0
2968	2-chloronaphthalene	1hr	9th	24	3.977031149E-09	3.977031149E-09	3.977031149E-09	7.877717678E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5530	2-chloronaphthalene	annual	avg	44	1.754720813E-10	1.754720813E-10	1.754720813E-10	2.130735366E-09	0
5529	2-chloronaphthalene	24hr	max	44	1.272646766E-09	1.272646988E-09	1.272646988E-09	3.001835935E-08	0
1818	2-chloronaphthalene	annual	avg	15	1.689864637E-10	1.689864637E-10	1.689864637E-10	2.137173105E-09	0
6168	2-chloronaphthalene	1hr	9th	49	4.161694545E-09	4.161694545E-09	4.161694545E-09	8.642985705E-08	0
8984	2-chloronaphthalene	1hr	9th	71	3.94111499E-09	3.94111499E-09	3.94111499E-09	8.465522683E-08	0
5913	2-chloronaphthalene	24hr	max	47	1.284090279E-09	1.284090279E-09	1.284090279E-09	2.940241473E-08	0
5786	2-chloronaphthalene	annual	avg	46	1.753358847E-10	1.753358847E-10	1.753358847E-10	2.145640776E-09	0
5785	2-chloronaphthalene	24hr	max	46	1.279095607E-09	1.279095718E-09	1.279095718E-09	2.958414491E-08	0
5784	2-chloronaphthalene	1hr	9th	46	4.067656434E-09	4.06765599E-09	4.06765599E-09	8.490900427E-08	0
3224	2-chloronaphthalene	1hr	9th	26	3.798731107E-09	3.798731107E-09	3.798731107E-09	7.911154398E-08	0
3225	2-chloronaphthalene	24hr	max	26	1.288592677E-09	1.288592566E-09	1.288592566E-09	2.668011589E-08	0
666	2-chloronaphthalene	annual	avg	6	1.650217879E-10	1.650218018E-10	1.650218018E-10	2.212935390E-09	0
5914	2-chloronaphthalene	annual	avg	47	1.758516388E-10	1.758516388E-10	1.758516388E-10	2.157487522E-09	0
793	2-chloronaphthalene	24hr	max	7	1.326124766E-09	1.326124766E-09	1.326124766E-09	2.647909625E-08	0
8985	2-chloronaphthalene	24hr	max	71	1.300338281E-09	1.300338170E-09	1.300338170E-09	2.824602241E-08	0
8986	2-chloronaphthalene	annual	avg	71	1.718109821E-10	1.718109821E-10	1.718109821E-10	2.166913537E-09	0
3098	2-chloronaphthalene	annual	avg	25	1.718253873E-10	1.718253873E-10	1.718253873E-10	2.08892792E-09	0
3097	2-chloronaphthalene	24hr	max	25	1.291277529E-09	1.291277640E-09	1.291277640E-09	2.649312592E-08	0
3096	2-chloronaphthalene	1hr	9th	25	3.888674716E-09	3.888674716E-09	3.888674716E-09	7.852809603E-08	0
6040	2-chloronaphthalene	1hr	9th	48	4.162034273E-09	4.162034273E-09	4.162034273E-09	8.211264912E-08	0
3226	2-chloronaphthalene	annual	avg	26	1.715297626E-10	1.715297626E-10	1.715297626E-10	2.086706141E-09	0
1561	2-chloronaphthalene	24hr	max	13	1.314947040E-09	1.314947040E-09	1.314947040E-09	2.686723910E-08	0
5528	2-chloronaphthalene	1hr	9th	44	4.036807333E-09	4.036807333E-09	4.036807333E-09	8.319840106E-08	0
5400	2-chloronaphthalene	1hr	9th	43	4.031214917E-09	4.031214917E-09	4.031214917E-09	8.573307042E-08	0
2842	2-chloronaphthalene	annual	avg	23	1.723123866E-10	1.723123866E-10	1.723123866E-10	2.09237272E-09	0
2841	2-chloronaphthalene	24hr	max	23	1.294630625E-09	1.294630847E-09	1.294630847E-09	2.619785278E-08	0
2840	2-chloronaphthalene	1hr	9th	23	3.942244753E-09	3.942244753E-09	3.942244753E-09	7.845100214E-08	0
6552	2-chloronaphthalene	1hr	9th	52	3.961049710E-09	3.961049710E-09	3.961049710E-09	8.371783622E-08	0
5402	2-chloronaphthalene	annual	avg	43	1.759754842E-10	1.759754842E-10	1.759754842E-10	2.126310239E-09	0
6554	2-chloronaphthalene	annual	avg	52	1.736731592E-10	1.736731592E-10	1.736731592E-10	2.164878721E-09	0
6426	2-chloronaphthalene	annual	avg	51	1.754939111E-10	1.754939111E-10	1.754939111E-10	2.176481662E-09	0
1560	2-chloronaphthalene	1hr	9th	13	3.897837608E-09	3.897837608E-09	3.897837608E-09	8.121851636E-08	0
1816	2-chloronaphthalene	1hr	9th	15	3.892711486E-09	3.892711486E-09	3.892711486E-09	8.061687851E-08	0
1817	2-chloronaphthalene	24hr	max	15	1.308029129E-09	1.308028796E-09	1.308028796E-09	2.680404521E-08	0
1690	2-chloronaphthalene	annual	avg	14	1.688454654E-10	1.688454793E-10	1.688454793E-10	2.148933698E-09	0
1689	2-chloronaphthalene	24hr	max	14	1.311734055E-09	1.311734055E-09	1.311734055E-09	2.685504974E-08	0
2584	2-chloronaphthalene	1hr	9th	21	3.886370337E-09	3.886370337E-09	3.886370337E-09	7.798203683E-08	0
6553	2-chloronaphthalene	24hr	max	52	1.298276819E-09	1.298276819E-09	1.298276819E-09	2.833252388E-08	0
6297	2-chloronaphthalene	24hr	max	50	1.299287677E-09	1.299287566E-09	1.299287566E-09	2.883859729E-08	0
794	2-chloronaphthalene	annual	avg	7	1.652221138E-10	1.652221138E-10	1.652221138E-10	2.204850302E-09	0
1304	2-chloronaphthalene	1hr	9th	11	3.993645858E-09	3.993645858E-09	3.993645858E-09	8.426933817E-08	0
1305	2-chloronaphthalene	24hr	max	11	1.317649878E-09	1.317649767E-09	1.317649767E-09	2.676966204E-08	0
1306	2-chloronaphthalene	annual	avg	11	1.666793925E-10	1.666793925E-10	1.666793925E-10	2.169329383E-09	0
3352	2-chloronaphthalene	1hr	9th	27	3.802518744E-09	3.802518744E-09	3.802518744E-09	8.009414643E-08	0
3353	2-chloronaphthalene	24hr	max	27	1.285726636E-09	1.285726747E-09	1.285726747E-09	2.687367306E-08	0

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5401	2-chloronaphthalene	24hr	max	43	1.27046107E-09	1.270460848E-09	1.270460848E-09	3.025996875E-08	0
6296	2-chloronaphthalene	1hr	9th	50	4.152276301E-09	4.152276301E-09	4.152276301E-09	8.777877980E-08	0
1562	2-chloronaphthalene	annual	avg	13	1.685488138E-10	1.685488138E-10	1.685488138E-10	2.159642021E-09	0
6298	2-chloronaphthalene	annual	avg	50	1.771640473E-10	1.771640473E-10	1.771640473E-10	2.186482329E-09	0
6424	2-chloronaphthalene	1hr	9th	51	4.082323368E-09	4.082323368E-09	4.082323368E-09	8.607730706E-08	0
8858	2-chloronaphthalene	annual	avg	70	1.723434312E-10	1.723434312E-10	1.723434312E-10	2.162321655E-09	0
8857	2-chloronaphthalene	24hr	max	70	1.299639285E-09	1.299639285E-09	1.299639285E-09	2.817978029E-08	0
8856	2-chloronaphthalene	1hr	9th	70	3.946163396E-09	3.946163396E-09	3.946163396E-09	8.363366533E-08	0
6425	2-chloronaphthalene	24hr	max	51	1.298874341E-09	1.298874341E-09	1.298874341E-09	2.858208425E-08	0
3354	2-chloronaphthalene	annual	avg	27	1.712363862E-10	1.712363862E-10	1.712363862E-10	2.084311834E-09	0
9240	2-chloronaphthalene	1hr	9th	73	3.933086745E-09	3.933086745E-09	3.933086745E-09	8.591115375E-08	0
154	2-chloronaphthalene	annual	avg	2	1.648416265E-10	1.648416265E-10	1.648416265E-10	2.244580966E-09	0
153	2-chloronaphthalene	24hr	max	2	1.331010191E-09	1.331010191E-09	1.331010191E-09	2.588327597E-08	0
4248	2-chloronaphthalene	1hr	9th	34	3.905430646E-09	3.905430646E-09	3.905430646E-09	8.501692150E-08	0
1048	2-chloronaphthalene	1hr	9th	9	3.931093673E-09	3.931093673E-09	3.931093673E-09	8.447440081E-08	0
152	2-chloronaphthalene	1hr	9th	2	4.159207201E-09	4.159207201E-09	4.159207201E-09	8.719521816E-08	0
1049	2-chloronaphthalene	24hr	max	9	1.322886134E-09	1.322886134E-09	1.322886134E-09	2.665588816E-08	0
1050	2-chloronaphthalene	annual	avg	9	1.660008103E-10	1.660008103E-10	1.660008103E-10	2.189242121E-09	0
1946	2-chloronaphthalene	annual	avg	16	1.689197116E-10	1.689197116E-10	1.689197116E-10	2.124053822E-09	0
1945	2-chloronaphthalene	24hr	max	16	1.303925967E-09	1.303925745E-09	1.303925745E-09	2.67239777E-08	0
1944	2-chloronaphthalene	1hr	9th	16	3.744953236E-09	3.744953236E-09	3.744953236E-09	7.938022861E-08	0
2073	2-chloronaphthalene	24hr	max	17	1.301450614E-09	1.301450392E-09	1.301450392E-09	2.665716181E-08	0
9241	2-chloronaphthalene	24hr	max	73	1.303425368E-09	1.303425368E-09	1.303425368E-09	2.835895607E-08	0
4506	2-chloronaphthalene	annual	avg	36	1.747054029E-10	1.747054029E-10	1.747054029E-10	2.108129449E-09	0
8216	2-chloronaphthalene	1hr	9th	65	3.930364478E-09	3.930364478E-09	3.930364478E-09	8.311799604E-08	0
8217	2-chloronaphthalene	24hr	max	65	1.309033548E-09	1.309033326E-09	1.309033326E-09	2.745504268E-08	0
7706	2-chloronaphthalene	annual	avg	61	1.677797623E-10	1.677797623E-10	1.677797623E-10	2.163387913E-09	0
7834	2-chloronaphthalene	annual	avg	62	1.675783956E-10	1.675783956E-10	1.675783956E-10	2.163833113E-09	0
7704	2-chloronaphthalene	1hr	9th	61	3.945078930E-09	3.945078930E-09	3.945078930E-09	8.409096353E-08	0
8600	2-chloronaphthalene	1hr	9th	68	3.940492377E-09	3.940492377E-09	3.940492377E-09	8.160201759E-08	0
8218	2-chloronaphthalene	annual	avg	65	1.693215707E-10	1.693215707E-10	1.693215707E-10	2.158847323E-09	0
8601	2-chloronaphthalene	24hr	max	68	1.302281394E-09	1.302281283E-09	1.302281283E-09	2.798953602E-08	0
8602	2-chloronaphthalene	annual	avg	68	1.716442266E-10	1.716442266E-10	1.716442266E-10	2.161533175E-09	0
2074	2-chloronaphthalene	annual	avg	17	1.693407775E-10	1.693407775E-10	1.693407775E-10	2.116095965E-09	0
9242	2-chloronaphthalene	annual	avg	73	1.723801379E-10	1.723801379E-10	1.723801379E-10	2.180358116E-09	0
2586	2-chloronaphthalene	annual	avg	21	1.717046644E-10	1.717046644E-10	1.717046644E-10	2.098440310E-09	0
7962	2-chloronaphthalene	annual	avg	63	1.680798556E-10	1.680798556E-10	1.680798556E-10	2.162198420E-09	0
7961	2-chloronaphthalene	24hr	max	63	1.312890685E-09	1.312890352E-09	1.312890352E-09	2.717179015E-08	0
7960	2-chloronaphthalene	1hr	9th	63	3.939527815E-09	3.939528259E-09	3.939528259E-09	8.420491326E-08	0
280	2-chloronaphthalene	1hr	9th	3	3.969008233E-09	3.969008233E-09	3.969008233E-09	8.522480499E-08	0
281	2-chloronaphthalene	24hr	max	3	1.329725663E-09	1.329725552E-09	1.329725552E-09	2.600837945E-08	0
282	2-chloronaphthalene	annual	avg	3	1.644717557E-10	1.644717695E-10	1.644717695E-10	2.232859231E-09	0
3866	2-chloronaphthalene	annual	avg	31	1.724048543E-10	1.724048543E-10	1.724048543E-10	2.094140639E-09	0
3865	2-chloronaphthalene	24hr	max	31	1.279752859E-09	1.279752970E-09	1.279752970E-09	2.785018971E-08	0
3864	2-chloronaphthalene	1hr	9th	31	3.949644611E-09	3.949644167E-09	3.949644167E-09	8.297548248E-08	0

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4376	2-chloronaphthalene	1hr	9th	35	3.888477984E-09	3.88847754E-09	3.88847754E-09	8.579505106E-08	0
4249	2-chloronaphthalene	24hr	max	34	1.274682804E-09	1.274682804E-09	1.274682804E-09	2.869896676E-08	0
4378	2-chloronaphthalene	annual	avg	35	1.74070397E-10	1.74070397E-10	1.74070397E-10	2.104279195E-09	0
4250	2-chloronaphthalene	annual	avg	34	1.734597049E-10	1.734597049E-10	1.734597049E-10	2.100239982E-09	0
2202	2-chloronaphthalene	annual	avg	18	1.700150853E-10	1.700150853E-10	1.700150853E-10	2.111493869E-09	0
2201	2-chloronaphthalene	24hr	max	18	1.299660490E-09	1.299660268E-09	1.299660268E-09	2.659390397E-08	0
7833	2-chloronaphthalene	24hr	max	62	1.314241493E-09	1.314241271E-09	1.314241271E-09	2.706038593E-08	0
7832	2-chloronaphthalene	1hr	9th	62	3.941141191E-09	3.941141635E-09	3.941141635E-09	8.448204625E-08	0
2200	2-chloronaphthalene	1hr	9th	18	3.773372281E-09	3.773372281E-09	3.773372281E-09	8.057696732E-08	0
4504	2-chloronaphthalene	1hr	9th	36	3.870244569E-09	3.870244569E-09	3.870244569E-09	8.648714811E-08	0
8088	2-chloronaphthalene	1hr	9th	64	3.935004766E-09	3.935004766E-09	3.935004766E-09	8.251839745E-08	0
8089	2-chloronaphthalene	24hr	max	64	1.310684672E-09	1.310684228E-09	1.310684228E-09	2.730660142E-08	0
8090	2-chloronaphthalene	annual	avg	64	1.684352102E-10	1.684352102E-10	1.684352102E-10	2.158026202E-09	0
4505	2-chloronaphthalene	24hr	max	36	1.272498551E-09	1.272498551E-09	1.272498551E-09	2.933941445E-08	0
7705	2-chloronaphthalene	24hr	max	61	1.314263698E-09	1.314263587E-09	1.314263587E-09	2.705395907E-08	0
4377	2-chloronaphthalene	24hr	max	35	1.273398387E-09	1.273398276E-09	1.273398276E-09	2.901815144E-08	0
8472	2-chloronaphthalene	1hr	9th	67	3.943005034E-09	3.943005034E-09	3.943005034E-09	8.156568043E-08	0
1433	2-chloronaphthalene	24hr	max	12	1.316723397E-09	1.316723286E-09	1.316723286E-09	2.682886269E-08	0
4122	2-chloronaphthalene	annual	avg	33	1.732729654E-10	1.732729654E-10	1.732729654E-10	2.099848961E-09	0
4121	2-chloronaphthalene	24hr	max	33	1.276798223E-09	1.276798223E-09	1.276798223E-09	2.841216507E-08	0
4120	2-chloronaphthalene	1hr	9th	33	3.921557301E-09	3.921556857E-09	3.921556857E-09	8.434238197E-08	0
1432	2-chloronaphthalene	1hr	9th	12	3.958332773E-09	3.958332773E-09	3.958332773E-09	8.306815147E-08	0
4633	2-chloronaphthalene	24hr	max	37	1.271884487E-09	1.271884487E-09	1.271884487E-09	2.965463608E-08	0
4634	2-chloronaphthalene	annual	avg	37	1.753415885E-10	1.753415885E-10	1.753415885E-10	2.111524067E-09	0
3738	2-chloronaphthalene	annual	avg	30	1.719424048E-10	1.719424048E-10	1.719424048E-10	2.090520868E-09	0
2329	2-chloronaphthalene	24hr	max	19	1.298271934E-09	1.298272045E-09	1.298272045E-09	2.652194731E-08	0
2330	2-chloronaphthalene	annual	avg	19	1.706358249E-10	1.706358388E-10	1.706358388E-10	2.107017893E-09	0
1434	2-chloronaphthalene	annual	avg	12	1.677147726E-10	1.677147587E-10	1.677147587E-10	2.165576607E-09	0
8473	2-chloronaphthalene	24hr	max	67	1.305199393E-09	1.305199282E-09	1.305199282E-09	2.781985664E-08	0
2328	2-chloronaphthalene	1hr	9th	19	3.919546465E-09	3.919546465E-09	3.919546465E-09	8.206314561E-08	0
7578	2-chloronaphthalene	annual	avg	60	1.680405676E-10	1.680405676E-10	1.680405676E-10	2.163108803E-09	0
4760	2-chloronaphthalene	1hr	9th	38	3.905273882E-09	3.905273882E-09	3.905273882E-09	8.733446322E-08	0
8344	2-chloronaphthalene	1hr	9th	66	3.947518756E-09	3.947518756E-09	3.947518756E-09	8.259259943E-08	0
8345	2-chloronaphthalene	24hr	max	66	1.307999375E-09	1.307999375E-09	1.307999375E-09	2.762920559E-08	0
8346	2-chloronaphthalene	annual	avg	66	1.705255381E-10	1.705255381E-10	1.705255381E-10	2.163114132E-09	0
4761	2-chloronaphthalene	24hr	max	38	1.270651695E-09	1.270651473E-09	1.270651473E-09	2.996904058E-08	0
4762	2-chloronaphthalene	annual	avg	38	1.759698776E-10	1.759698914E-10	1.759698914E-10	2.114862063E-09	0
7577	2-chloronaphthalene	24hr	max	60	1.314329090E-09	1.314328979E-09	1.314328979E-09	2.704703128E-08	0
7576	2-chloronaphthalene	1hr	9th	60	3.948303018E-09	3.948303018E-09	3.948303018E-09	8.362538750E-08	0
3994	2-chloronaphthalene	annual	avg	32	1.729027616E-10	1.729027616E-10	1.729027616E-10	2.097887419E-09	0
3993	2-chloronaphthalene	24hr	max	32	1.278549044E-09	1.278549044E-09	1.278549044E-09	2.813258604E-08	0
8474	2-chloronaphthalene	annual	avg	67	1.710747932E-10	1.710747932E-10	1.710747932E-10	2.161929746E-09	0
25	2-chloronaphthalene	24hr	max	1	1.331492028E-09	1.331492028E-09	1.331492028E-09	2.574810409E-08	0
3736	2-chloronaphthalene	1hr	9th	30	3.961833528E-09	3.961833084E-09	3.961833084E-09	8.194545842E-08	0
2072	2-chloronaphthalene	1hr	9th	17	3.754849320E-09	3.754849320E-09	3.754849320E-09	7.888966991E-08	0

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4632	2-chloronaphthalene	1hr	9th	37	3.850960884E-09	3.850960884E-09	3.850960884E-09	8.717035627E-08	0
26	2-chloronaphthalene	annual	avg	1	1.650634490E-10	1.650634490E-10	1.650634490E-10	2.255078568E-09	0
3737	2-chloronaphthalene	24hr	max	30	1.280871409E-09	1.28087152E-09	1.28087152E-09	2.756570083E-08	0
24	2-chloronaphthalene	1hr	9th	1	4.404325349E-09	4.404325349E-09	4.404325349E-09	8.935028006E-08	0
17817	2-chloronaphthalene	24hr	max	140	1.23705457E-09	1.237054681E-09	1.237054681E-09	2.158964207E-08	0
16281	2-chloronaphthalene	24hr	max	128	1.210939016E-09	1.210939127E-09	1.210939127E-09	2.861574089E-08	0
16280	2-chloronaphthalene	1hr	9th	128	4.270352960E-09	4.270352960E-09	4.270352960E-09	7.30921812E-08	0
13466	2-chloronaphthalene	annual	avg	106	1.841218428E-10	1.841218428E-10	1.841218428E-10	2.029149293E-09	0
13465	2-chloronaphthalene	24hr	max	106	1.233178115E-09	1.233177893E-09	1.233177893E-09	3.290447737E-08	0
13464	2-chloronaphthalene	1hr	9th	106	3.923150693E-09	3.923150693E-09	3.923150693E-09	8.680427754E-08	0
18586	2-chloronaphthalene	annual	avg	146	2.021829232E-10	2.021829232E-10	2.021829232E-10	1.842549446E-09	0
18585	2-chloronaphthalene	24hr	max	146	1.250583304E-09	1.250583304E-09	1.250583304E-09	1.778689551E-08	0
18584	2-chloronaphthalene	1hr	9th	146	4.741919746E-09	4.741919746E-09	4.741919746E-09	7.019409054E-08	0
11800	2-chloronaphthalene	1hr	9th	93	3.892183909E-09	3.892183909E-09	3.892183909E-09	9.248027055E-08	0
11801	2-chloronaphthalene	24hr	max	93	1.254775839E-09	1.254775839E-09	1.254775839E-09	3.132635129E-08	0
10520	2-chloronaphthalene	1hr	9th	83	4.036745604E-09	4.036745604E-09	4.036745604E-09	8.480880354E-08	0
10521	2-chloronaphthalene	24hr	max	83	1.278074646E-09	1.278074646E-09	1.278074646E-09	2.980633340E-08	0
10522	2-chloronaphthalene	annual	avg	83	1.753269474E-10	1.753269474E-10	1.753269474E-10	2.150033707E-09	0
15129	2-chloronaphthalene	24hr	max	119	1.208169453E-09	1.208169342E-09	1.208169342E-09	3.074151067E-08	0
12953	2-chloronaphthalene	24hr	max	102	1.243109282E-09	1.243109282E-09	1.243109282E-09	3.282429617E-08	0
14105	2-chloronaphthalene	24hr	max	111	1.221574841E-09	1.221574841E-09	1.221574841E-09	3.250856651E-08	0
15384	2-chloronaphthalene	1hr	9th	121	4.358836403E-09	4.358836403E-09	4.358836403E-09	7.252116774E-08	0
10904	2-chloronaphthalene	1hr	9th	86	4.059276471E-09	4.059276471E-09	4.059276471E-09	8.531410600E-08	0
14106	2-chloronaphthalene	annual	avg	111	1.846101466E-10	1.846101466E-10	1.846101466E-10	1.993718524E-09	0
10905	2-chloronaphthalene	24hr	max	86	1.268423477E-09	1.268423255E-09	1.268423255E-09	3.046844199E-08	0
11802	2-chloronaphthalene	annual	avg	93	1.762981428E-10	1.762981428E-10	1.762981428E-10	2.079156403E-09	0
12954	2-chloronaphthalene	annual	avg	102	1.822532125E-10	1.822532125E-10	1.822532125E-10	2.045754677E-09	0
17818	2-chloronaphthalene	annual	avg	140	1.998704813E-10	1.998704813E-10	1.998704813E-10	1.872771715E-09	0
12952	2-chloronaphthalene	1hr	9th	102	3.964031769E-09	3.964031769E-09	3.964031769E-09	9.104087439E-08	0
16152	2-chloronaphthalene	1hr	9th	127	4.274273824E-09	4.274273824E-09	4.274273824E-09	7.606943342E-08	0
16153	2-chloronaphthalene	24hr	max	127	1.211773015E-09	1.211773015E-09	1.211773015E-09	2.895988693E-08	0
16154	2-chloronaphthalene	annual	avg	127	1.908635056E-10	1.908635056E-10	1.908635056E-10	1.932405125E-09	0
17816	2-chloronaphthalene	1hr	9th	140	4.654940877E-09	4.654940877E-09	4.654940877E-09	6.569424471E-08	0
16409	2-chloronaphthalene	24hr	max	129	1.210922140E-09	1.210922251E-09	1.210922251E-09	2.858942594E-08	0
10906	2-chloronaphthalene	annual	avg	86	1.756253337E-10	1.756253337E-10	1.756253337E-10	2.127969800E-09	0
10394	2-chloronaphthalene	annual	avg	82	1.756676749E-10	1.756676749E-10	1.756676749E-10	2.158252244E-09	0
16282	2-chloronaphthalene	annual	avg	128	1.907383973E-10	1.907393965E-10	1.907393965E-10	1.925528847E-09	0
17434	2-chloronaphthalene	annual	avg	137	1.973701202E-10	1.973701064E-10	1.973701064E-10	1.886638623E-09	0
17433	2-chloronaphthalene	24hr	max	137	1.227746904E-09	1.227747015E-09	1.227747015E-09	2.369653096E-08	0
17432	2-chloronaphthalene	1hr	9th	137	4.509810303E-09	4.509810303E-09	4.509810303E-09	6.686758525E-08	0
13592	2-chloronaphthalene	1hr	9th	107	3.952742578E-09	3.952742578E-09	3.952742578E-09	8.415817376E-08	0
16024	2-chloronaphthalene	1hr	9th	126	4.306762946E-09	4.306762946E-09	4.306762946E-09	7.899944166E-08	0
13594	2-chloronaphthalene	annual	avg	107	1.845291142E-10	1.845291142E-10	1.845291142E-10	2.023812895E-09	0
15256	2-chloronaphthalene	1hr	9th	120	4.206904602E-09	4.206904602E-09	4.206904602E-09	7.215301423E-08	0
10393	2-chloronaphthalene	24hr	max	82	1.281485473E-09	1.281485473E-09	1.281485473E-09	2.967416002E-08	0

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10392	2-chloronaphthalene	1hr	9th	82	4.074189874E-09	4.074189874E-09	4.074189874E-09	8.562855669E-08	0
16536	2-chloronaphthalene	1hr	9th	130	4.280690913E-09	4.280690913E-09	4.280690913E-09	7.176066674E-08	0
16537	2-chloronaphthalene	24hr	max	130	1.212196232E-09	1.212196121E-09	1.212196121E-09	2.806944011E-08	0
16538	2-chloronaphthalene	annual	avg	130	1.915992087E-10	1.915992087E-10	1.915992087E-10	1.920736237E-09	0
15130	2-chloronaphthalene	annual	avg	119	1.842910408E-10	1.842910408E-10	1.842910408E-10	1.927566995E-09	0
13593	2-chloronaphthalene	24hr	max	107	1.230259783E-09	1.230259672E-09	1.230259672E-09	3.286878325E-08	0
12057	2-chloronaphthalene	24hr	max	95	1.253871118E-09	1.253871229E-09	1.253871229E-09	3.183701835E-08	0
9882	2-chloronaphthalene	annual	avg	78	1.751591511E-10	1.751591511E-10	1.751591511E-10	2.178200287E-09	0
16410	2-chloronaphthalene	annual	avg	129	1.907419778E-10	1.907429631E-10	1.907429631E-10	1.925033910E-09	0
14616	2-chloronaphthalene	1hr	9th	115	4.108946516E-09	4.108946516E-09	4.108946516E-09	7.223097498E-08	0
12826	2-chloronaphthalene	annual	avg	101	1.816808093E-10	1.816808093E-10	1.816808093E-10	2.049107328E-09	0
12825	2-chloronaphthalene	24hr	max	101	1.243066317E-09	1.243066317E-09	1.243066317E-09	3.275113514E-08	0
14361	2-chloronaphthalene	24hr	max	113	1.214817247E-09	1.214817247E-09	1.214817247E-09	3.198429255E-08	0
12056	2-chloronaphthalene	1hr	9th	95	3.969680140E-09	3.969680140E-09	3.969680140E-09	9.121825428E-08	0
16408	2-chloronaphthalene	1hr	9th	129	4.271451193E-09	4.271451193E-09	4.271451193E-09	7.284110382E-08	0
12058	2-chloronaphthalene	annual	avg	95	1.785993159E-10	1.785993159E-10	1.785993159E-10	2.078825556E-09	0
14617	2-chloronaphthalene	24hr	max	115	1.209815026E-09	1.209814915E-09	1.209814915E-09	3.136173632E-08	0
14618	2-chloronaphthalene	annual	avg	115	1.831911151E-10	1.831911151E-10	1.831911151E-10	1.937245697E-09	0
15258	2-chloronaphthalene	annual	avg	120	1.853848602E-10	1.853848464E-10	1.853848464E-10	1.931047988E-09	0
15257	2-chloronaphthalene	24hr	max	120	1.208666278E-09	1.208666278E-09	1.208666278E-09	3.059254183E-08	0
15640	2-chloronaphthalene	1hr	9th	123	4.389540287E-09	4.389540287E-09	4.389540287E-09	7.439491867E-08	0
12824	2-chloronaphthalene	1hr	9th	101	3.964121031E-09	3.964121031E-09	3.964121031E-09	9.082415175E-08	0
11545	2-chloronaphthalene	24hr	max	91	1.26001154E-09	1.260011429E-09	1.260011429E-09	3.084982225E-08	0
11290	2-chloronaphthalene	annual	avg	89	1.757548135E-10	1.757548135E-10	1.757548135E-10	2.111987474E-09	0
11544	2-chloronaphthalene	1hr	9th	91	3.914941704E-09	3.914941704E-09	3.914941704E-09	9.071587215E-08	0
14488	2-chloronaphthalene	1hr	9th	114	4.197678205E-09	4.197678205E-09	4.197678205E-09	7.117981937E-08	0
11288	2-chloronaphthalene	1hr	9th	89	4.002493892E-09	4.002493448E-09	4.002493448E-09	8.671368334E-08	0
11289	2-chloronaphthalene	24hr	max	89	1.265398453E-09	1.265398675E-09	1.265398675E-09	3.050462283E-08	0
15769	2-chloronaphthalene	24hr	max	124	1.210930578E-09	1.210930578E-09	1.210930578E-09	2.983569658E-08	0
9881	2-chloronaphthalene	24hr	max	78	1.288482987E-09	1.288483098E-09	1.288483098E-09	2.945265365E-08	0
15768	2-chloronaphthalene	1hr	9th	124	4.376904172E-09	4.376904172E-09	4.376904172E-09	7.779078004E-08	0
11546	2-chloronaphthalene	annual	avg	91	1.756528117E-10	1.756528117E-10	1.756528117E-10	2.093970553E-09	0
13336	2-chloronaphthalene	1hr	9th	105	3.907611124E-09	3.907611124E-09	3.907611124E-09	8.850909694E-08	0
13210	2-chloronaphthalene	annual	avg	104	1.835385732E-10	1.835385732E-10	1.835385732E-10	2.040298375E-09	0
13209	2-chloronaphthalene	24hr	max	104	1.239529257E-09	1.239529257E-09	1.239529257E-09	3.292562312E-08	0
13208	2-chloronaphthalene	1hr	9th	104	3.935406667E-09	3.935406667E-09	3.935406667E-09	8.455786826E-08	0
14104	2-chloronaphthalene	1hr	9th	111	3.997777220E-09	3.997777220E-09	3.997777220E-09	7.838706750E-08	0
9880	2-chloronaphthalene	1hr	9th	78	3.962395301E-09	3.962395301E-09	3.962395301E-09	8.668485663E-08	0
18457	2-chloronaphthalene	24hr	max	145	1.248157910E-09	1.248158021E-09	1.248158021E-09	1.834492203E-08	0
15641	2-chloronaphthalene	24hr	max	123	1.21102961E-09	1.211029499E-09	1.211029499E-09	3.007228955E-08	0
15642	2-chloronaphthalene	annual	avg	123	1.887621864E-10	1.887621864E-10	1.887621864E-10	1.940693606E-09	0
10776	2-chloronaphthalene	1hr	9th	85	4.007375320E-09	4.007375320E-09	4.007375320E-09	8.165376642E-08	0
13976	2-chloronaphthalene	1hr	9th	110	3.950564320E-09	3.950564320E-09	3.950564320E-09	8.103519633E-08	0
13977	2-chloronaphthalene	24hr	max	110	1.224749413E-09	1.224749191E-09	1.224749191E-09	3.267761528E-08	0
15770	2-chloronaphthalene	annual	avg	124	1.894621265E-10	1.894621543E-10	1.894621543E-10	1.94027594E-09	0

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18458	2-chloronaphthalene	annual	avg	145	2.020443257E-10	2.020443257E-10	2.020443257E-10	1.847109798E-09	0
13337	2-chloronaphthalene	24hr	max	105	1.235696989E-09	1.235696767E-09	1.235696767E-09	3.289700246E-08	0
18456	2-chloronaphthalene	1hr	9th	145	4.770120299E-09	4.770120299E-09	4.770120299E-09	7.058937967E-08	0
10777	2-chloronaphthalene	24hr	max	85	1.270796357E-09	1.270796468E-09	1.270796468E-09	3.023884432E-08	0
10778	2-chloronaphthalene	annual	avg	85	1.751422896E-10	1.751422896E-10	1.751422896E-10	2.132364729E-09	0
17690	2-chloronaphthalene	annual	avg	139	1.992695592E-10	1.992695731E-10	1.992695731E-10	1.878685207E-09	0
17689	2-chloronaphthalene	24hr	max	139	1.234704672E-09	1.234704783E-09	1.234704783E-09	2.229524121E-08	0
17688	2-chloronaphthalene	1hr	9th	139	4.60787053E-09	4.60787053E-09	4.60787053E-09	6.494373395E-08	0
13978	2-chloronaphthalene	annual	avg	110	1.849957271E-10	1.849957132E-10	1.849957132E-10	2.008057942E-09	0
18073	2-chloronaphthalene	24hr	max	142	1.241033276E-09	1.241033276E-09	1.241033276E-09	2.020804502E-08	0
11928	2-chloronaphthalene	1hr	9th	94	3.936159398E-09	3.936159398E-09	3.936159398E-09	9.114288702E-08	0
9498	2-chloronaphthalene	annual	avg	75	1.740273065E-10	1.740273065E-10	1.740273065E-10	2.184461723E-09	0
16025	2-chloronaphthalene	24hr	max	126	1.211601708E-09	1.211601597E-09	1.211601597E-09	2.929321141E-08	0
16026	2-chloronaphthalene	annual	avg	126	1.909120084E-10	1.909119945E-10	1.909119945E-10	1.938894378E-09	0
14489	2-chloronaphthalene	24hr	max	114	1.211892697E-09	1.211892586E-09	1.211892586E-09	3.167500751E-08	0
9496	2-chloronaphthalene	1hr	9th	75	3.973645857E-09	3.973645857E-09	3.973645857E-09	8.527597117E-08	0
18072	2-chloronaphthalene	1hr	9th	142	4.711279367E-09	4.711279367E-09	4.711279367E-09	6.609671033E-08	0
15512	2-chloronaphthalene	1hr	9th	122	4.390164232E-09	4.390164232E-09	4.390164232E-09	7.213406406E-08	0
18074	2-chloronaphthalene	annual	avg	142	2.007545657E-10	2.007545657E-10	2.007545657E-10	1.860078536E-09	0
17562	2-chloronaphthalene	annual	avg	138	1.986239923E-10	1.986239923E-10	1.986239923E-10	1.884707723E-09	0
17561	2-chloronaphthalene	24hr	max	138	1.231687419E-09	1.231687641E-09	1.231687641E-09	2.302949653E-08	0
17560	2-chloronaphthalene	1hr	9th	138	4.556002686E-09	4.556002686E-09	4.556002686E-09	6.674966357E-08	0
15386	2-chloronaphthalene	annual	avg	121	1.868779159E-10	1.868779159E-10	1.868779159E-10	1.937076499E-09	0
14362	2-chloronaphthalene	annual	avg	113	1.835346736E-10	1.835346736E-10	1.835346736E-10	1.96271599E-09	0
14490	2-chloronaphthalene	annual	avg	114	1.831210045E-10	1.831210045E-10	1.831210045E-10	1.948181838E-09	0
15898	2-chloronaphthalene	annual	avg	125	1.901604291E-10	1.901604291E-10	1.901604291E-10	1.939491900E-09	0
13338	2-chloronaphthalene	annual	avg	105	1.835641777E-10	1.835641639E-10	1.835641639E-10	2.032752855E-09	0
10650	2-chloronaphthalene	annual	avg	84	1.750589118E-10	1.750589118E-10	1.750589118E-10	2.140093436E-09	0
10649	2-chloronaphthalene	24hr	max	84	1.273855799E-09	1.27385591E-09	1.27385591E-09	3.001454729E-08	0
10648	2-chloronaphthalene	1hr	9th	84	3.997954856E-09	3.997954856E-09	3.997954856E-09	8.439386789E-08	0
11929	2-chloronaphthalene	24hr	max	94	1.25373556E-09	1.253735449E-09	1.253735449E-09	3.158737627E-08	0
9497	2-chloronaphthalene	24hr	max	75	1.298705143E-09	1.298705143E-09	1.298705143E-09	2.879971106E-08	0
15897	2-chloronaphthalene	24hr	max	125	1.211087231E-09	1.211087342E-09	1.211087342E-09	2.956371681E-08	0
15385	2-chloronaphthalene	24hr	max	121	1.210518685E-09	1.210518574E-09	1.210518574E-09	3.045932928E-08	0
13082	2-chloronaphthalene	annual	avg	103	1.828146662E-10	1.828146801E-10	1.828146801E-10	2.04220596E-09	0
13081	2-chloronaphthalene	24hr	max	103	1.241757697E-09	1.241757697E-09	1.241757697E-09	3.288185013E-08	0
13080	2-chloronaphthalene	1hr	9th	103	3.943523286E-09	3.943523286E-09	3.943523286E-09	8.79282851E-08	0
11930	2-chloronaphthalene	annual	avg	94	1.774830977E-10	1.774830977E-10	1.774830977E-10	2.079476591E-09	0
15514	2-chloronaphthalene	annual	avg	122	1.881458739E-10	1.881458739E-10	1.881458739E-10	1.941254935E-09	0
15513	2-chloronaphthalene	24hr	max	122	1.211271194E-09	1.211271417E-09	1.211271417E-09	3.029310847E-08	0
15896	2-chloronaphthalene	1hr	9th	125	4.315379165E-09	4.315379165E-09	4.315379165E-09	8.071118884E-08	0
15128	2-chloronaphthalene	1hr	9th	119	4.19549151E-09	4.19549151E-09	4.19549151E-09	7.138996949E-08	0
9369	2-chloronaphthalene	24hr	max	74	1.299932828E-09	1.299933050E-09	1.299933050E-09	2.854504366E-08	0
10010	2-chloronaphthalene	annual	avg	79	1.752689660E-10	1.752689521E-10	1.752689521E-10	2.178397018E-09	0
10009	2-chloronaphthalene	24hr	max	79	1.288136153E-09	1.288136042E-09	1.288136042E-09	2.948857514E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
10008	2-chloronaphthalene	1hr	9th	79	3.966451612E-09	3.966451612E-09	3.966451612E-09	8.666851414E-08	0
17304	2-chloronaphthalene	1hr	9th	136	4.459468350E-09	4.459468350E-09	4.459468350E-09	6.699728061E-08	0
17305	2-chloronaphthalene	24hr	max	136	1.224658375E-09	1.224658375E-09	1.224658375E-09	2.435439583E-08	0
17306	2-chloronaphthalene	annual	avg	136	1.9636201E-10	1.9636201E-10	1.9636201E-10	1.890031465E-09	0
11674	2-chloronaphthalene	annual	avg	92	1.759562773E-10	1.759562773E-10	1.759562773E-10	2.08666395E-09	0
11418	2-chloronaphthalene	annual	avg	90	1.755610379E-10	1.755610379E-10	1.755610379E-10	2.103736074E-09	0
17946	2-chloronaphthalene	annual	avg	141	2.004705707E-10	2.004705707E-10	2.004705707E-10	1.867088262E-09	0
17945	2-chloronaphthalene	24hr	max	141	1.239337633E-09	1.239337633E-09	1.239337633E-09	2.089759121E-08	0
18714	2-chloronaphthalene	annual	avg	147	2.022457757E-10	2.022457757E-10	2.022457757E-10	1.838471486E-09	0
18713	2-chloronaphthalene	24hr	max	147	1.277742467E-09	1.277742467E-09	1.277742467E-09	1.725526921E-08	0
11672	2-chloronaphthalene	1hr	9th	92	3.904014001E-09	3.904014001E-09	3.904014001E-09	9.031683845E-08	0
16921	2-chloronaphthalene	24hr	max	133	1.218871115E-09	1.218871004E-09	1.218871004E-09	2.637681895E-08	0
9368	2-chloronaphthalene	1hr	9th	74	3.922350889E-09	3.922350889E-09	3.922350889E-09	8.659925044E-08	0
18330	2-chloronaphthalene	annual	avg	144	2.018087780E-10	2.018087780E-10	2.018087780E-10	1.851722331E-09	0
18329	2-chloronaphthalene	24hr	max	144	1.246435399E-09	1.246435510E-09	1.246435510E-09	1.894068369E-08	0
18328	2-chloronaphthalene	1hr	9th	144	4.776921525E-09	4.776921525E-09	4.776921525E-09	7.050206818E-08	0
15002	2-chloronaphthalene	annual	avg	118	1.835829128E-10	1.835829128E-10	1.835829128E-10	1.926675486E-09	0
18712	2-chloronaphthalene	1hr	9th	147	4.734477699E-09	4.734477699E-09	4.734477699E-09	6.776070904E-08	0
16920	2-chloronaphthalene	1hr	9th	133	4.407290977E-09	4.407290977E-09	4.407290977E-09	7.196978657E-08	0
11416	2-chloronaphthalene	1hr	9th	90	3.988421593E-09	3.988421593E-09	3.988421593E-09	8.868974533E-08	0
16922	2-chloronaphthalene	annual	avg	133	1.946571238E-10	1.946571238E-10	1.946571238E-10	1.909826963E-09	0
15001	2-chloronaphthalene	24hr	max	118	1.207187572E-09	1.207187461E-09	1.207187461E-09	3.090012868E-08	0
15000	2-chloronaphthalene	1hr	9th	118	4.079385274E-09	4.079385274E-09	4.079385274E-09	7.314165629E-08	0
17944	2-chloronaphthalene	1hr	9th	141	4.702425116E-09	4.702425116E-09	4.702425116E-09	6.628134486E-08	0
14233	2-chloronaphthalene	24hr	max	112	1.218040890E-09	1.218040890E-09	1.218040890E-09	3.226447021E-08	0
13720	2-chloronaphthalene	1hr	9th	108	3.930177073E-09	3.930177073E-09	3.930177073E-09	8.339976176E-08	0
14234	2-chloronaphthalene	annual	avg	112	1.839915859E-10	1.83991572E-10	1.83991572E-10	1.977486841E-09	0
14872	2-chloronaphthalene	1hr	9th	117	4.016103006E-09	4.016103006E-09	4.016103006E-09	7.350413256E-08	0
12312	2-chloronaphthalene	1hr	9th	97	3.992953523E-09	3.992953523E-09	3.992953523E-09	8.626852122E-08	0
12313	2-chloronaphthalene	24hr	max	97	1.249811032E-09	1.249811143E-09	1.249811143E-09	3.217814282E-08	0
12314	2-chloronaphthalene	annual	avg	97	1.794293880E-10	1.794293880E-10	1.794293880E-10	2.065845051E-09	0
13850	2-chloronaphthalene	annual	avg	109	1.849089770E-10	1.849089770E-10	1.849089770E-10	2.014595379E-09	0
13849	2-chloronaphthalene	24hr	max	109	1.226201252E-09	1.226201141E-09	1.226201141E-09	3.274013949E-08	0
9624	2-chloronaphthalene	1hr	9th	76	3.985737962E-09	3.985737962E-09	3.985737962E-09	8.492884973E-08	0
9625	2-chloronaphthalene	24hr	max	76	1.295876406E-09	1.295876628E-09	1.295876628E-09	2.901370877E-08	0
13848	2-chloronaphthalene	1hr	9th	109	3.945046068E-09	3.945046068E-09	3.945046068E-09	8.247414485E-08	0
11162	2-chloronaphthalene	annual	avg	88	1.757033824E-10	1.757033824E-10	1.757033824E-10	2.116318676E-09	0
11161	2-chloronaphthalene	24hr	max	88	1.266068694E-09	1.266068694E-09	1.266068694E-09	3.050920583E-08	0
17178	2-chloronaphthalene	annual	avg	135	1.957289747E-10	1.957289747E-10	1.957289747E-10	1.895944068E-09	0
17177	2-chloronaphthalene	24hr	max	135	1.222179691E-09	1.222179469E-09	1.222179469E-09	2.504349617E-08	0
17176	2-chloronaphthalene	1hr	9th	135	4.410783738E-09	4.410783738E-09	4.410783738E-09	6.712593148E-08	0
11673	2-chloronaphthalene	24hr	max	92	1.257538407E-09	1.257538296E-09	1.257538296E-09	3.108623048E-08	0
17050	2-chloronaphthalene	annual	avg	134	1.952066703E-10	1.952066703E-10	1.952066703E-10	1.902883184E-09	0
13721	2-chloronaphthalene	24hr	max	108	1.226866941E-09	1.226866830E-09	1.226866830E-09	3.276753446E-08	0
13722	2-chloronaphthalene	annual	avg	108	1.846519881E-10	1.846519881E-10	1.846519881E-10	2.01579109E-09	0

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10138	2-chloronaphthalene	annual	avg	80	1.757763518E-10	1.757763518E-10	1.757763518E-10	2.174019409E-09	0
10137	2-chloronaphthalene	24hr	max	80	1.286353801E-09	1.286353801E-09	1.286353801E-09	2.958477197E-08	0
10136	2-chloronaphthalene	1hr	9th	80	4.044538038E-09	4.044538038E-09	4.044538038E-09	8.558782127E-08	0
9626	2-chloronaphthalene	annual	avg	76	1.747159639E-10	1.747159778E-10	1.747159778E-10	2.185235770E-09	0
17049	2-chloronaphthalene	24hr	max	134	1.220735846E-09	1.220735846E-09	1.220735846E-09	2.572079438E-08	0
11160	2-chloronaphthalene	1hr	9th	88	4.094837358E-09	4.094837358E-09	4.094837358E-09	8.643772986E-08	0
12442	2-chloronaphthalene	annual	avg	98	1.799464883E-10	1.799465021E-10	1.799465021E-10	2.061010473E-09	0
12441	2-chloronaphthalene	24hr	max	98	1.247114412E-09	1.247114412E-09	1.247114412E-09	3.234386980E-08	0
12440	2-chloronaphthalene	1hr	9th	98	3.999083731E-09	3.999083731E-09	3.999083731E-09	8.610046365E-08	0
14874	2-chloronaphthalene	annual	avg	117	1.831969298E-10	1.83196916E-10	1.83196916E-10	1.928114335E-09	0
14873	2-chloronaphthalene	24hr	max	117	1.207740796E-09	1.207740685E-09	1.207740685E-09	3.106766755E-08	0
14232	2-chloronaphthalene	1hr	9th	112	4.115265906E-09	4.115265906E-09	4.115265906E-09	7.431635396E-08	0
17048	2-chloronaphthalene	1hr	9th	134	4.390209973E-09	4.390209973E-09	4.390209973E-09	7.085481002E-08	0
12569	2-chloronaphthalene	24hr	max	99	1.244528591E-09	1.244528591E-09	1.244528591E-09	3.249119018E-08	0
18200	2-chloronaphthalene	1hr	9th	143	4.777235496E-09	4.777235496E-09	4.777235496E-09	6.750526893E-08	0
16664	2-chloronaphthalene	1hr	9th	131	4.314186786E-09	4.314186786E-09	4.314186786E-09	7.184848272E-08	0
16665	2-chloronaphthalene	24hr	max	131	1.214106593E-09	1.214106815E-09	1.214106815E-09	2.752429573E-08	0
16666	2-chloronaphthalene	annual	avg	131	1.925339749E-10	1.925339749E-10	1.925339749E-10	1.916602654E-09	0
14746	2-chloronaphthalene	annual	avg	116	1.832553415E-10	1.832553415E-10	1.832553415E-10	1.929627569E-09	0
11034	2-chloronaphthalene	annual	avg	87	1.756486484E-10	1.756486484E-10	1.756486484E-10	2.126517407E-09	0
12186	2-chloronaphthalene	annual	avg	96	1.793548782E-10	1.793548782E-10	1.793548782E-10	2.075230654E-09	0
12185	2-chloronaphthalene	24hr	max	96	1.253408377E-09	1.253408377E-09	1.253408377E-09	3.204063148E-08	0
10266	2-chloronaphthalene	annual	avg	81	1.758111157E-10	1.758111157E-10	1.758111157E-10	2.163112356E-09	0
12568	2-chloronaphthalene	1hr	9th	99	3.984942598E-09	3.984942598E-09	3.984942598E-09	8.860933320E-08	0
9752	2-chloronaphthalene	1hr	9th	77	3.969637508E-09	3.969637508E-09	3.969637508E-09	8.67589165E-08	0
12570	2-chloronaphthalene	annual	avg	99	1.805537803E-10	1.805537803E-10	1.805537803E-10	2.056745885E-09	0
9753	2-chloronaphthalene	24hr	max	77	1.292047580E-09	1.292047580E-09	1.292047580E-09	2.922217135E-08	0
9754	2-chloronaphthalene	annual	avg	77	1.748839545E-10	1.748839545E-10	1.748839545E-10	2.181200998E-09	0
14360	2-chloronaphthalene	1hr	9th	113	4.214100624E-09	4.214100624E-09	4.214100624E-09	7.250794454E-08	0
14744	2-chloronaphthalene	1hr	9th	116	4.049669933E-09	4.049669933E-09	4.049669933E-09	7.357161991E-08	0
14745	2-chloronaphthalene	24hr	max	116	1.208350309E-09	1.208350309E-09	1.208350309E-09	3.1117807E-08	0
9370	2-chloronaphthalene	annual	avg	74	1.726862819E-10	1.726862819E-10	1.726862819E-10	2.177885872E-09	0
11417	2-chloronaphthalene	24hr	max	90	1.26279498E-09	1.26279498E-09	1.26279498E-09	3.062207554E-08	0
12184	2-chloronaphthalene	1hr	9th	96	3.990742403E-09	3.990742403E-09	3.990742403E-09	9.059760941E-08	0
16792	2-chloronaphthalene	1hr	9th	132	4.363783557E-09	4.363783557E-09	4.363783557E-09	7.19140445E-08	0
12696	2-chloronaphthalene	1hr	9th	100	3.959518935E-09	3.959518935E-09	3.959518935E-09	8.966563314E-08	0
10264	2-chloronaphthalene	1hr	9th	81	4.078377636E-09	4.078377636E-09	4.078377636E-09	8.489124781E-08	0
11033	2-chloronaphthalene	24hr	max	87	1.267751237E-09	1.267751126E-09	1.267751126E-09	3.050449493E-08	0
12698	2-chloronaphthalene	annual	avg	100	1.806747252E-10	1.806747252E-10	1.806747252E-10	2.049172387E-09	0
18201	2-chloronaphthalene	24hr	max	143	1.243897763E-09	1.243897652E-09	1.243897652E-09	1.956012063E-08	0
10265	2-chloronaphthalene	24hr	max	81	1.28284261E-09	1.282842721E-09	1.282842721E-09	2.966539014E-08	0
12697	2-chloronaphthalene	24hr	max	100	1.241372782E-09	1.241372671E-09	1.241372671E-09	3.260268855E-08	0
16794	2-chloronaphthalene	annual	avg	132	1.932905225E-10	1.932904253E-10	1.932904253E-10	1.911207415E-09	0
11032	2-chloronaphthalene	1hr	9th	87	4.060959125E-09	4.060959125E-09	4.060959125E-09	8.596866508E-08	0
16793	2-chloronaphthalene	24hr	max	132	1.215726853E-09	1.215726964E-09	1.215726964E-09	2.694223866E-08	0

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18202	2-chloronaphthalene	annual	avg	143	2.012628536E-10	2.012628536E-10	2.012628536E-10	1.855338549E-09	0
62929	2-chloronaphthalene	1hr	9th	577	5.672807113E-09	5.672807113E-09	5.672807113E-09	1.007550807E-07	0
62943	2-chloronaphthalene	1hr	9th	591	5.035180273E-09	5.035180273E-09	5.035180273E-09	6.155231347E-08	0
62942	2-chloronaphthalene	1hr	9th	590	4.815875254E-09	4.815875254E-09	4.815875254E-09	6.003240571E-08	0
62941	2-chloronaphthalene	1hr	9th	589	7.722312567E-09	7.722312567E-09	7.722312567E-09	5.910287015E-08	0
62940	2-chloronaphthalene	1hr	9th	588	8.213575597E-09	8.213575597E-09	8.213575597E-09	6.101559080E-08	0
62939	2-chloronaphthalene	1hr	9th	587	7.902547949E-09	7.902547949E-09	7.902547949E-09	5.606336018E-08	0
62938	2-chloronaphthalene	1hr	9th	586	6.429861532E-09	6.429861532E-09	6.429861532E-09	6.012754028E-08	0
62937	2-chloronaphthalene	1hr	9th	585	4.464513204E-09	4.464513204E-09	4.464513204E-09	7.69662863E-08	0
62936	2-chloronaphthalene	1hr	9th	584	6.479456971E-09	6.479456971E-09	6.479456971E-09	9.223165875E-08	0
62935	2-chloronaphthalene	1hr	9th	583	6.544445874E-09	6.544445874E-09	6.544445874E-09	9.171994009E-08	0
62934	2-chloronaphthalene	1hr	9th	582	5.103313772E-09	5.103313772E-09	5.103313772E-09	8.126663431E-08	0
62933	2-chloronaphthalene	1hr	9th	581	5.112916757E-09	5.112916757E-09	5.112916757E-09	8.192900225E-08	0
62932	2-chloronaphthalene	1hr	9th	580	5.660373503E-09	5.660373503E-09	5.660373503E-09	8.571773691E-08	0
62916	2-chloronaphthalene	1hr	9th	564	5.831088945E-09	5.831088945E-09	5.831088945E-09	6.051261892E-08	0
62930	2-chloronaphthalene	1hr	9th	578	6.398404917E-09	6.398404917E-09	6.398404917E-09	8.328537859E-08	0
62948	2-chloronaphthalene	1hr	9th	596	4.531138575E-09	4.531138575E-09	4.531138575E-09	5.59931479E-08	0
62928	2-chloronaphthalene	1hr	9th	576	5.326058261E-09	5.326058261E-09	5.326058261E-09	8.207639723E-08	0
62927	2-chloronaphthalene	1hr	9th	575	4.904898265E-09	4.904898265E-09	4.904898265E-09	7.603241414E-08	0
62926	2-chloronaphthalene	1hr	9th	574	4.643915030E-09	4.643915030E-09	4.643915030E-09	7.437105154E-08	0
62925	2-chloronaphthalene	1hr	9th	573	4.454660640E-09	4.454660640E-09	4.454660640E-09	7.946073310E-08	0
62924	2-chloronaphthalene	1hr	9th	572	4.950071464E-09	4.950071464E-09	4.950071464E-09	7.57020473E-08	0
62923	2-chloronaphthalene	1hr	9th	571	4.797942044E-09	4.797942044E-09	4.797942044E-09	7.618832143E-08	0
62922	2-chloronaphthalene	1hr	9th	570	4.710750012E-09	4.710750012E-09	4.710750012E-09	8.109395822E-08	0
62921	2-chloronaphthalene	1hr	9th	569	5.142478887E-09	5.142478887E-09	5.142478887E-09	7.586683637E-08	0
62920	2-chloronaphthalene	1hr	9th	568	4.345536375E-09	4.345535931E-09	4.345535931E-09	7.627666321E-08	0
62919	2-chloronaphthalene	1hr	9th	567	3.617088185E-09	3.617088185E-09	3.617088185E-09	7.136240043E-08	0
62918	2-chloronaphthalene	1hr	9th	566	4.797942044E-09	4.797942044E-09	4.797942044E-09	7.618832143E-08	0
62917	2-chloronaphthalene	1hr	9th	565	6.420036947E-09	6.420036947E-09	6.420036947E-09	7.155274773E-08	0
62931	2-chloronaphthalene	1hr	9th	579	5.763276967E-09	5.763276967E-09	5.763276967E-09	8.516014560E-08	0
62961	2-chloronaphthalene	1hr	9th	609	5.271893588E-09	5.271893588E-09	5.271893588E-09	6.118194307E-08	0
62975	2-chloronaphthalene	1hr	9th	623	4.336465409E-09	4.336465409E-09	4.336465409E-09	7.649060763E-08	0
62974	2-chloronaphthalene	1hr	9th	622	3.860189945E-09	3.860189945E-09	3.860189945E-09	6.496277649E-08	0
62973	2-chloronaphthalene	1hr	9th	621	3.841611917E-09	3.841611917E-09	3.841611917E-09	6.424907184E-08	0
62972	2-chloronaphthalene	1hr	9th	620	3.839394580E-09	3.839394580E-09	3.839394580E-09	6.415309883E-08	0
62971	2-chloronaphthalene	1hr	9th	619	3.845392893E-09	3.845392893E-09	3.845392893E-09	6.420151522E-08	0
62970	2-chloronaphthalene	1hr	9th	618	3.745930677E-09	3.745930677E-09	3.745930677E-09	6.202701286E-08	0
62969	2-chloronaphthalene	1hr	9th	617	3.830966655E-09	3.830966655E-09	3.830966655E-09	6.309906553E-08	0
62968	2-chloronaphthalene	1hr	9th	616	4.067117754E-09	4.067117754E-09	4.067117754E-09	7.555184567E-08	0
62967	2-chloronaphthalene	1hr	9th	615	4.351509375E-09	4.351554672E-09	4.351554672E-09	6.978839906E-08	0
62966	2-chloronaphthalene	1hr	9th	614	4.090327188E-09	4.090327188E-09	4.090327188E-09	7.508329247E-08	0
62965	2-chloronaphthalene	1hr	9th	613	4.245783725E-09	4.245783725E-09	4.245783725E-09	7.423540893E-08	0
62964	2-chloronaphthalene	1hr	9th	612	3.924917280E-09	3.924917280E-09	3.924917280E-09	6.785167272E-08	0
62945	2-chloronaphthalene	1hr	9th	593	4.122660435E-09	4.122660435E-09	4.122660435E-09	7.275354363E-08	0
62962	2-chloronaphthalene	1hr	9th	610	5.405215830E-09	5.405215830E-09	5.405215830E-09	4.481092830E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
62947	2-chloronaphthalene	1hr	9th	595	4.131459175E-09	4.131459175E-09	4.131459175E-09	6.272149022E-08	0
62960	2-chloronaphthalene	1hr	9th	608	5.489443122E-09	5.489443122E-09	5.489443122E-09	6.243492834E-08	0
62959	2-chloronaphthalene	1hr	9th	607	6.070173697E-09	6.070173697E-09	6.070173697E-09	6.179344325E-08	0
62958	2-chloronaphthalene	1hr	9th	606	6.435358024E-09	6.435358024E-09	6.435358024E-09	6.055745416E-08	0
62957	2-chloronaphthalene	1hr	9th	605	6.564335298E-09	6.564335298E-09	6.564335298E-09	5.698312577E-08	0
62956	2-chloronaphthalene	1hr	9th	604	9.397509437E-09	9.397509437E-09	9.397509437E-09	7.730297114E-08	0
62955	2-chloronaphthalene	1hr	9th	603	4.731617320E-09	4.731617320E-09	4.731617320E-09	4.25161808E-08	0
62954	2-chloronaphthalene	1hr	9th	602	4.384234309E-09	4.384278718E-09	4.384278718E-09	7.16363644E-08	0
62953	2-chloronaphthalene	1hr	9th	601	7.186808482E-09	7.186831574E-09	7.186831574E-09	7.836159455E-08	0
62952	2-chloronaphthalene	1hr	9th	600	3.933726678E-09	3.933726678E-09	3.933726678E-09	7.167808036E-08	0
62951	2-chloronaphthalene	1hr	9th	599	5.275651027E-09	5.275651027E-09	5.275651027E-09	6.085113569E-08	0
62950	2-chloronaphthalene	1hr	9th	598	5.108305334E-09	5.108305334E-09	5.108305334E-09	5.816667326E-08	0
62949	2-chloronaphthalene	1hr	9th	597	4.546521826E-09	4.546521826E-09	4.546521826E-09	5.746194987E-08	0
62944	2-chloronaphthalene	1hr	9th	592	5.268750325E-09	5.268750325E-09	5.268750325E-09	5.348325871E-08	0
62963	2-chloronaphthalene	1hr	9th	611	9.081249530E-09	9.081249530E-09	9.081249530E-09	6.891577442E-08	0
62870	2-chloronaphthalene	1hr	9th	518	8.138906438E-09	8.138906438E-09	8.138906438E-09	1.072549765E-07	0
62885	2-chloronaphthalene	1hr	9th	533	4.631066641E-09	4.631066641E-09	4.631066641E-09	5.913447509E-08	0
62884	2-chloronaphthalene	1hr	9th	532	4.548456722E-09	4.548456722E-09	4.548456722E-09	6.313428003E-08	0
62883	2-chloronaphthalene	1hr	9th	531	5.760550259E-09	5.760550259E-09	5.760550259E-09	6.741786507E-08	0
62882	2-chloronaphthalene	1hr	9th	530	5.488074439E-09	5.488074439E-09	5.488074439E-09	1.010197224E-07	0
62881	2-chloronaphthalene	1hr	9th	529	5.860818941E-09	5.860818941E-09	5.860818941E-09	9.152582692E-08	0
62880	2-chloronaphthalene	1hr	9th	528	5.300658579E-09	5.300658579E-09	5.300658579E-09	1.120427484E-07	0
62879	2-chloronaphthalene	1hr	9th	527	5.487774679E-09	5.487774679E-09	5.487774679E-09	1.015465045E-07	0
62878	2-chloronaphthalene	1hr	9th	526	5.126877589E-09	5.126877589E-09	5.126877589E-09	1.018906985E-07	0
62877	2-chloronaphthalene	1hr	9th	525	4.891239413E-09	4.891239413E-09	4.891239413E-09	8.848692090E-08	0
62876	2-chloronaphthalene	1hr	9th	524	4.315183766E-09	4.315183766E-09	4.315183766E-09	9.123370148E-08	0
62875	2-chloronaphthalene	1hr	9th	523	4.099318218E-09	4.099318218E-09	4.099318218E-09	7.933157775E-08	0
62874	2-chloronaphthalene	1hr	9th	522	6.725056512E-09	6.725056512E-09	6.725056512E-09	1.255382500E-07	0
62873	2-chloronaphthalene	1hr	9th	521	8.002519536E-09	8.002519536E-09	8.002519536E-09	1.307970336E-07	0
62886	2-chloronaphthalene	1hr	9th	534	5.086571164E-09	5.086571164E-09	5.086571164E-09	5.978635187E-08	0
62864	2-chloronaphthalene	1hr	9th	512	4.220662042E-09	4.220662042E-09	4.220662042E-09	7.507242827E-08	0
62946	2-chloronaphthalene	1hr	9th	594	5.338920861E-09	5.338920861E-09	5.338920861E-09	8.22595041E-08	0
62858	2-chloronaphthalene	1hr	9th	506	5.222624999E-09	5.222624999E-09	5.222624999E-09	7.318335804E-08	0
62915	2-chloronaphthalene	1hr	9th	563	5.338185893E-09	5.338185893E-09	5.338185893E-09	5.117505708E-08	0
62860	2-chloronaphthalene	1hr	9th	508	4.106531559E-09	4.106531559E-09	4.106531559E-09	7.740489849E-08	0
62861	2-chloronaphthalene	1hr	9th	509	4.277523225E-09	4.277523225E-09	4.277523225E-09	8.667106499E-08	0
62872	2-chloronaphthalene	1hr	9th	520	7.430695614E-09	7.430695614E-09	7.430695614E-09	1.294693419E-07	0
62863	2-chloronaphthalene	1hr	9th	511	4.255773067E-09	4.255773067E-09	4.255773067E-09	6.977114708E-08	0
62871	2-chloronaphthalene	1hr	9th	519	6.434544009E-09	6.434544009E-09	6.434544009E-09	1.042669808E-07	0
62865	2-chloronaphthalene	1hr	9th	513	4.577773716E-09	4.577773716E-09	4.577773716E-09	7.875388519E-08	0
62866	2-chloronaphthalene	1hr	9th	514	4.078776428E-09	4.078776428E-09	4.078776428E-09	8.726075862E-08	0
62867	2-chloronaphthalene	1hr	9th	515	4.215776617E-09	4.215776617E-09	4.215776617E-09	6.145170772E-08	0
62868	2-chloronaphthalene	1hr	9th	516	6.836193833E-09	6.836193833E-09	6.836193833E-09	7.309171224E-08	0
62869	2-chloronaphthalene	1hr	9th	517	5.567649897E-09	5.567649897E-09	5.567649897E-09	6.561872823E-08	0
62859	2-chloronaphthalene	1hr	9th	507	3.776960966E-09	3.776960966E-09	3.776960966E-09	8.263454987E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
62862	2-chloronaphthalene	1hr	9th	510	4.713024193E-09	4.713024193E-09	4.713024193E-09	6.558369137E-08	0
62913	2-chloronaphthalene	1hr	9th	561	4.2841104E-09	4.2841104E-09	4.2841104E-09	5.069675524E-08	0
62914	2-chloronaphthalene	1hr	9th	562	4.850896129E-09	4.850896129E-09	4.850896129E-09	5.939621417E-08	0
62912	2-chloronaphthalene	1hr	9th	560	5.646302981E-09	5.646302981E-09	5.646302981E-09	6.39729052E-08	0
62911	2-chloronaphthalene	1hr	9th	559	4.788146324E-09	4.788146324E-09	4.788146324E-09	5.142431547E-08	0
62910	2-chloronaphthalene	1hr	9th	558	6.02476824E-09	6.02476824E-09	6.02476824E-09	5.473323483E-08	0
62909	2-chloronaphthalene	1hr	9th	557	5.207033471E-09	5.207033471E-09	5.207033471E-09	5.112574541E-08	0
62908	2-chloronaphthalene	1hr	9th	556	7.726750795E-09	7.726750795E-09	7.726750795E-09	6.934763519E-08	0
62907	2-chloronaphthalene	1hr	9th	555	5.835316674E-09	5.835316674E-09	5.835316674E-09	6.344750858E-08	0
62906	2-chloronaphthalene	1hr	9th	554	5.387631674E-09	5.387631674E-09	5.387631674E-09	5.690189653E-08	0
62905	2-chloronaphthalene	1hr	9th	553	3.562129702E-09	3.562129702E-09	3.562129702E-09	6.232963301E-08	0
62904	2-chloronaphthalene	1hr	9th	552	4.09497547E-09	4.09497547E-09	4.09497547E-09	7.047638917E-08	0
62903	2-chloronaphthalene	1hr	9th	551	4.363613026E-09	4.363613026E-09	4.363613026E-09	8.055011591E-08	0
62902	2-chloronaphthalene	1hr	9th	550	4.349719251E-09	4.349719251E-09	4.349719251E-09	7.46825819E-08	0
62901	2-chloronaphthalene	1hr	9th	549	4.508468265E-09	4.508468265E-09	4.508468265E-09	8.156600728E-08	0
62900	2-chloronaphthalene	1hr	9th	548	4.757130245E-09	4.757130245E-09	4.757130245E-09	8.272645857E-08	0
62891	2-chloronaphthalene	1hr	9th	539	6.695513477E-09	6.695513477E-09	6.695513477E-09	5.99393033E-08	0
62888	2-chloronaphthalene	1hr	9th	536	4.375568352E-09	4.375568352E-09	4.375568352E-09	6.761169402E-08	0
62899	2-chloronaphthalene	1hr	9th	547	4.749816540E-09	4.749816540E-09	4.749816540E-09	6.411242737E-08	0
62890	2-chloronaphthalene	1hr	9th	538	4.059850678E-09	4.059850678E-09	4.059850678E-09	8.128973406E-08	0
62887	2-chloronaphthalene	1hr	9th	535	4.58152849E-09	4.58152849E-09	4.58152849E-09	6.588092560E-08	0
62892	2-chloronaphthalene	1hr	9th	540	7.569849636E-09	7.569849636E-09	7.569849636E-09	6.257576501E-08	0
62893	2-chloronaphthalene	1hr	9th	541	5.797811564E-09	5.797811564E-09	5.797811564E-09	6.340879821E-08	0
62894	2-chloronaphthalene	1hr	9th	542	7.702920968E-09	7.702920968E-09	7.702920968E-09	6.456264856E-08	0
62895	2-chloronaphthalene	1hr	9th	543	5.593470576E-09	5.593470576E-09	5.593470576E-09	6.960448928E-08	0
62896	2-chloronaphthalene	1hr	9th	544	5.593470576E-09	5.593470576E-09	5.593470576E-09	6.960448928E-08	0
62897	2-chloronaphthalene	1hr	9th	545	6.688747334E-09	6.688747334E-09	6.688747334E-09	7.558680437E-08	0
62898	2-chloronaphthalene	1hr	9th	546	6.072679692E-09	6.072679692E-09	6.072679692E-09	7.993627094E-08	0
62889	2-chloronaphthalene	1hr	9th	537	4.920426289E-09	4.920426289E-09	4.920426289E-09	6.631576355E-08	0
69307	2-methylnaphthalene	24hr	max	583	0.0214393250644	0.0214399732649	0.0214642286301	0.0214701481164	0.002761120908
69308	2-methylnaphthalene	24hr	max	584	0.0206644479185	0.0206650514156	0.0206873770803	0.0206932090223	0.0023539538961
69309	2-methylnaphthalene	24hr	max	585	0.0305674187839	0.030567497015	0.0305734165013	0.0305741280317	0.0085776764899
69310	2-methylnaphthalene	24hr	max	586	0.0325106568635	0.0325107201934	0.0325161404908	0.0325166583061	0.0035510745365
69316	2-methylnaphthalene	24hr	max	592	0.0333541855216	0.0333542451262	0.0333583317697	0.0333588682115	0.0066929487512
69311	2-methylnaphthalene	24hr	max	587	0.0322445668280	0.0322446264327	0.0322497226298	0.0322502553463	0.0029307766818
69313	2-methylnaphthalene	24hr	max	589	0.0324596837163	0.0324597507715	0.0324662439525	0.0324667952955	0.0031200780068
69291	2-methylnaphthalene	24hr	max	567	0.0271632988006	0.0271634291857	0.0289406813681	0.0289422664791	0.0051687001251
69314	2-methylnaphthalene	24hr	max	590	0.0354155451059	0.03541559726	0.0354188345373	0.0354197137058	0.0040405825712
69306	2-methylnaphthalene	24hr	max	582	0.0224427040666	0.0224431976676	0.0225862748921	0.0225905831903	0.0023667195346
69315	2-methylnaphthalene	24hr	max	591	0.0321643576026	0.0321644113482	0.0321692936122	0.0321696922183	0.0092779006809
69299	2-methylnaphthalene	24hr	max	575	0.0223959963769	0.0223964769393	0.0226026866585	0.0226069651544	0.0022591718007
69312	2-methylnaphthalene	24hr	max	588	0.0326312929392	0.0326313599944	0.0326377972960	0.0326383486390	0.0030000873376
69305	2-methylnaphthalene	24hr	max	581	0.0227871760726	0.0227876566350	0.0229773186147	0.022981569171	0.0024853623472
69304	2-methylnaphthalene	24hr	max	580	0.0234635453671	0.0234641600400	0.0235011409968	0.023506147787	0.0038078636862
69303	2-methylnaphthalene	24hr	max	579	0.0232330523431	0.0232336968184	0.0232651792467	0.0232704784721	0.0037037748843

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69302	2-methylnaphthalene	24hr	max	578	0.0225528981537	0.0225535947829	0.0225716624409	0.0225775036961	0.0035201946739
69294	2-methylnaphthalene	24hr	max	570	0.0244642533362	0.0244646351784	0.0265850014985	0.0265879109502	0.0023284046911
69300	2-methylnaphthalene	24hr	max	576	0.0200955849141	0.0200961027294	0.020179072395	0.0201848521829	0.0014608261408
69298	2-methylnaphthalene	24hr	max	574	0.0212096776813	0.0212101954967	0.0213236361742	0.0213286746293	0.0018814429641
69297	2-methylnaphthalene	24hr	max	573	0.0242860708386	0.0242864377797	0.0260523706675	0.0260554458946	0.0021898020059
69296	2-methylnaphthalene	24hr	max	572	0.0251624956727	0.0251629296690	0.0288353916258	0.0288380682468	0.0036724624224
69295	2-methylnaphthalene	24hr	max	571	0.025279102847	0.0252795368433	0.0291569009423	0.0291595607996	0.0038773634005
69292	2-methylnaphthalene	24hr	max	568	0.0257623549551	0.0257626678795	0.0309967584908	0.0309993196279	0.0052340943366
69293	2-methylnaphthalene	24hr	max	569	0.0247961841524	0.0247966181487	0.0281063262373	0.0281090345234	0.0033097073901
69345	2-methylnaphthalene	24hr	max	621	0.0268237069249	0.0268238093704	0.0271693114191	0.0271705426276	0.0014206883498
69317	2-methylnaphthalene	24hr	max	593	0.0233944263309	0.0233948417008	0.0239896215498	0.0239935200661	0.0020108022727
69301	2-methylnaphthalene	24hr	max	577	0.0240499731153	0.0240505374968	0.0240946393460	0.0240995995700	0.0041689169593
69332	2-methylnaphthalene	24hr	max	608	0.0346149355173	0.0346149876714	0.0346186049283	0.0346191525459	0.0033080722205
69263	2-methylnaphthalene	24hr	max	539	0.0322426520288	0.0322427153587	0.0322485342622	0.0322490632534	0.0070528252982
69290	2-methylnaphthalene	24hr	max	566	0.025279102847	0.0252795368433	0.0291569009423	0.0291595607996	0.0038773634005
69347	2-methylnaphthalene	24hr	max	623	0.0239102244377	0.0239105578512	0.0258004553616	0.0258035473526	0.0018898982089
69346	2-methylnaphthalene	24hr	max	622	0.0271303821355	0.027130484581	0.0274205394089	0.0274217408150	0.0012318738736
69344	2-methylnaphthalene	24hr	max	620	0.0267322454602	0.0267323497683	0.0270963758230	0.0270976144820	0.0014645444462
69342	2-methylnaphthalene	24hr	max	618	0.0265476405621	0.0265477467328	0.0269632805139	0.0269645210356	0.0015424224548
69341	2-methylnaphthalene	24hr	max	617	0.0266622323543	0.0266623366624	0.0270574577153	0.0270587075502	0.0015084118349
69340	2-methylnaphthalene	24hr	max	616	0.0238224901259	0.0238228216767	0.0256393756717	0.0256425570697	0.0018165541114
69339	2-methylnaphthalene	24hr	max	615	0.0231935363263	0.0231939461082	0.0238790456206	0.0238831304014	0.0016916310415
69338	2-methylnaphthalene	24hr	max	614	0.0216582287103	0.0216586664319	0.0220181271434	0.0220229979604	0.0013871398987
69337	2-methylnaphthalene	24hr	max	613	0.0256451014429	0.0256455074996	0.0286459121853	0.0286484882236	0.0030004095752
69336	2-methylnaphthalene	24hr	max	612	0.0258487872779	0.0258491486311	0.0286216586828	0.0286241509020	0.0027725063264
69335	2-methylnaphthalene	24hr	max	611	0.0309932716191	0.0309934020042	0.0310019254684	0.0310035645962	0.0020164507441
69343	2-methylnaphthalene	24hr	max	619	0.0267166737467	0.0267167780548	0.0270790737122	0.0270803067833	0.0014736833982
69326	2-methylnaphthalene	24hr	max	602	0.0230514779687	0.0230518840253	0.0236935988069	0.0236975848675	0.0017488040030
69319	2-methylnaphthalene	24hr	max	595	0.0332188680768	0.0332189202309	0.0332226678729	0.0332235395908	0.0105538927019
69320	2-methylnaphthalene	24hr	max	596	0.0354587547481	0.0354588031769	0.0354620665312	0.0354628674686	0.0035228694323
69321	2-methylnaphthalene	24hr	max	597	0.0354661531746	0.0354662053287	0.0354694798589	0.0354702956975	0.0037035816349
69322	2-methylnaphthalene	24hr	max	598	0.0354065597057	0.0354066081345	0.03540988639	0.035410720855	0.0039615561254
69323	2-methylnaphthalene	24hr	max	599	0.0367275066674	0.036727550961	0.0367305502295	0.0367314293981	0.0029228501953
69334	2-methylnaphthalene	24hr	max	610	0.0365628115833	0.0365628600121	0.0365658625960	0.0365664437413	0.0016552672023
69325	2-methylnaphthalene	24hr	max	601	0.0309335589409	0.0309336967766	0.0309431143105	0.0309449397027	0.0017958359094
69333	2-methylnaphthalene	24hr	max	609	0.0347000993788	0.0347000993788	0.0347001366317	0.0347005687654	0.0030053500086
69327	2-methylnaphthalene	24hr	max	603	0.0362914949656	0.0362915471196	0.0362945422530	0.0362951047719	0.00152902829
69328	2-methylnaphthalene	24hr	max	604	0.031092280522	0.0310924053192	0.0311008058488	0.0311024021357	0.0020450861193
69329	2-methylnaphthalene	24hr	max	605	0.0347284823656	0.034728538245	0.0347322002053	0.034732747823	0.0034828379285
69330	2-methylnaphthalene	24hr	max	606	0.0347581952810	0.0347582511604	0.0347618721426	0.0347624197602	0.0030543908942
69331	2-methylnaphthalene	24hr	max	607	0.0345860458910	0.0345860980451	0.0345897413790	0.0345902852714	0.0034595029429
69318	2-methylnaphthalene	24hr	max	594	0.0226291958243	0.0226297676563	0.0226840339601	0.0226888973266	0.0029429816641
69324	2-methylnaphthalene	24hr	max	600	0.0258925836533	0.0258929580450	0.0288708265871	0.0288733411580	0.0029778685421
69240	2-methylnaphthalene	24hr	max	516	0.0327164568007	0.0327165387571	0.0327200852334	0.0327215082943	0.0095425602049
69256	2-methylnaphthalene	24hr	max	532	0.0349310450256	0.0349310934544	0.0349344499409	0.0349352918565	0.0048756729811

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69255	2-methylnaphthalene	24hr	max	531	0.0345110446215	0.0345110930502	0.034514375031	0.0345153696835	0.0045290603302
69254	2-methylnaphthalene	24hr	max	530	0.0245720427483	0.0245725214481	0.0246257279068	0.0246300287545	0.0044117453508
69253	2-methylnaphthalene	24hr	max	529	0.0279703643173	0.0279707405716	0.0318156182766	0.0318159088492	0.0172212738544
69252	2-methylnaphthalene	24hr	max	528	0.0258245971054	0.0258251484483	0.0259341094643	0.0259376037866	0.0057031740434
69251	2-methylnaphthalene	24hr	max	527	0.0247195363045	0.0247200187296	0.0256084911525	0.0256116297096	0.0045568384230
69250	2-methylnaphthalene	24hr	max	526	0.0263452120125	0.0263456590474	0.0265770051628	0.0265802182257	0.0086055872962
69249	2-methylnaphthalene	24hr	max	525	0.0259844735265	0.0259847920388	0.0352710187435	0.0352739728987	0.0092862248421
69248	2-methylnaphthalene	24hr	max	524	0.0279970373958	0.0279971621931	0.0348621718585	0.0348638109863	0.0109140090644
69247	2-methylnaphthalene	24hr	max	523	0.0298126414418	0.0298127476126	0.0298953186721	0.0298962183297	0.0045108115301
69246	2-methylnaphthalene	24hr	max	522	0.0284085031599	0.0284089799970	0.0284127350897	0.0284211151302	0.0107056284323
69245	2-methylnaphthalene	24hr	max	521	0.0290730968118	0.0290735643357	0.0290772523731	0.0290852673352	0.0107040917501
69257	2-methylnaphthalene	24hr	max	533	0.0342859327793	0.0342859812081	0.0342894084752	0.0342902876437	0.0059637217782
69241	2-methylnaphthalene	24hr	max	517	0.0340960770845	0.0340961292386	0.0340994857252	0.034100484103	0.0047419625334
69244	2-methylnaphthalene	24hr	max	520	0.0294927153736	0.0294931288809	0.0304638408124	0.030465554446	0.0136078288779
69239	2-methylnaphthalene	24hr	max	515	0.0331202708185	0.0331203229725	0.033124152571	0.033124987036	0.0122500173748
69238	2-methylnaphthalene	24hr	max	514	0.0294692218304	0.0294693149626	0.0349396690726	0.0349449329078	0.0155629478395
69237	2-methylnaphthalene	24hr	max	513	0.0298139918596	0.0298140887171	0.0298205818981	0.0298213809729	0.0067201838829
69236	2-methylnaphthalene	24hr	max	512	0.0307531580329	0.030753236264	0.0307589918375	0.0307596772909	0.0116983419284
69235	2-methylnaphthalene	24hr	max	511	0.0313697308302	0.0313697904348	0.033524196595	0.0335280224681	0.0240415800363
69234	2-methylnaphthalene	24hr	max	510	0.0323744751513	0.0323745273054	0.0323788411915	0.032379552722	0.0144138475880
69233	2-methylnaphthalene	24hr	max	509	0.0270584449172	0.0270586069673	0.0356191098690	0.0356214754283	0.0092731285840
69232	2-methylnaphthalene	24hr	max	508	0.0271781608462	0.0271783154458	0.0325729474425	0.0325750410557	0.0076772239991
69231	2-methylnaphthalene	24hr	max	507	0.0291594155133	0.0291595198214	0.0296436473727	0.029644779861	0.0050098542124
69230	2-methylnaphthalene	24hr	max	506	0.0311817023903	0.0311817917973	0.0311881806701	0.0311892423779	0.0060942871496
69289	2-methylnaphthalene	24hr	max	565	0.034608643502	0.0346086919308	0.0346117876470	0.0346129946411	0.0037965665106
69265	2-methylnaphthalene	24hr	max	541	0.0310121309012	0.0310122203082	0.0310193393379	0.0310203451663	0.0037263236009
69243	2-methylnaphthalene	24hr	max	519	0.0288692116737	0.0288694743067	0.0450962297618	0.0450977087021	0.0266038645059
69283	2-methylnaphthalene	24hr	max	559	0.0337051935494	0.0337052457035	0.0337091982365	0.0337098166347	0.0053128087893
69276	2-methylnaphthalene	24hr	max	552	0.0277644544484	0.0277645513415	0.0279614198953	0.0279624667019	0.0015232855221
69277	2-methylnaphthalene	24hr	max	553	0.0264504738152	0.0264505948871	0.0270185489208	0.0270198117942	0.0021272564773
69278	2-methylnaphthalene	24hr	max	554	0.0349416472018	0.0349416993558	0.0349450968206	0.0349457673728	0.002342279302
69279	2-methylnaphthalene	24hr	max	555	0.0327947884798	0.0327948480844	0.0327995792031	0.0328000038862	0.0058274348266
69280	2-methylnaphthalene	24hr	max	556	0.0324263051152	0.0324263684452	0.0324319861829	0.0324324555695	0.0058405115269
69275	2-methylnaphthalene	24hr	max	551	0.0290125813335	0.0290127005428	0.0292362626642	0.0292374845594	0.0020710772369
69282	2-methylnaphthalene	24hr	max	558	0.0330141931772	0.0330142453313	0.0330188274384	0.0330192893744	0.0050184838474
69286	2-methylnaphthalene	24hr	max	562	0.0350885018706	0.0350885540247	0.0350918620825	0.0350925549865	0.0026079250965
69284	2-methylnaphthalene	24hr	max	560	0.0326054543257	0.0326055102050	0.0326102040708	0.0326106362045	0.0063347746618
69285	2-methylnaphthalene	24hr	max	561	0.0338618867099	0.0338619425893	0.0338657796383	0.03386644274	0.0043746773154
69258	2-methylnaphthalene	24hr	max	534	0.0332375466824	0.0332375988364	0.0332416668534	0.0332423001528	0.0075849252753
69287	2-methylnaphthalene	24hr	max	563	0.0385864973068	0.0385865457356	0.0385892242193	0.0385901592672	0.0020454127807
69242	2-methylnaphthalene	24hr	max	518	0.0302556771785	0.0302559565753	0.0331139899790	0.0331153832376	0.0151505516842
69288	2-methylnaphthalene	24hr	max	564	0.0323367677629	0.0323368348181	0.0323425158858	0.0323430635035	0.0084871258587
69281	2-methylnaphthalene	24hr	max	557	0.0329567231238	0.0329567790031	0.0329613089561	0.0329617932439	0.0043902364559
69261	2-methylnaphthalene	24hr	max	537	0.0311599373817	0.0311600100249	0.0311660170555	0.0311667770147	0.0087886853144
69260	2-methylnaphthalene	24hr	max	536	0.0316589400172	0.0316589958966	0.0316639877856	0.0316644646227	0.0184242017567

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69262	2-methylnaphthalene	24hr	max	538	0.0307061020285	0.0307061728090	0.0496413484216	0.0496440455317	0.0404484383762
69264	2-methylnaphthalene	24hr	max	540	0.0317222364247	0.0317223146558	0.0317290574312	0.0317298807204	0.0042952438816
69266	2-methylnaphthalene	24hr	max	542	0.0314114987850	0.0314115770161	0.0314185023308	0.0314193330705	0.0038319306914
69267	2-methylnaphthalene	24hr	max	543	0.0310533754528	0.0310534723103	0.0310610607266	0.0310621801764	0.0030289902352
69268	2-methylnaphthalene	24hr	max	544	0.0310533754528	0.0310534723103	0.0310610607266	0.0310621801764	0.0030289902352
69270	2-methylnaphthalene	24hr	max	546	0.030599296093	0.0305994227529	0.0306095480919	0.0306109916419	0.0017068686429
69271	2-methylnaphthalene	24hr	max	547	0.0299626626074	0.0299627836794	0.0299861840904	0.0299872830510	0.0019226653967
69272	2-methylnaphthalene	24hr	max	548	0.0303721930832	0.0303723271936	0.0303859692067	0.0303872264922	0.0030824849382
69273	2-methylnaphthalene	24hr	max	549	0.0289864782244	0.0289866048843	0.0292131919414	0.0292144566774	0.0023098969832
69274	2-methylnaphthalene	24hr	max	550	0.029038136825	0.0290382467210	0.0291214287281	0.0291223712265	0.0014432155294
69269	2-methylnaphthalene	24hr	max	545	0.0308022219688	0.0308023486286	0.0308113973588	0.0308130644262	0.0019367468776
69259	2-methylnaphthalene	24hr	max	535	0.0316795706749	0.0316796265543	0.0316845700145	0.0316850543022	0.0158615093678
75447	2-methylnaphthalene	annual	avg	587	0.0023995353840	0.0023996545933	0.0025146561675	0.0025160750374	0.0001149861855
75442	2-methylnaphthalene	annual	avg	582	0.0019913420547	0.0019914945588	0.0021786573343	0.0021805304568	0.0001871430431
75443	2-methylnaphthalene	annual	avg	583	0.0019484057557	0.0019485681551	0.0021127117798	0.0021148296073	0.0001641278213
75444	2-methylnaphthalene	annual	avg	584	0.0018898185808	0.0018899710849	0.0020343037322	0.0020363412332	0.0001443159854
75445	2-methylnaphthalene	annual	avg	585	0.0022401178721	0.0022402894683	0.0027664527297	0.0027683109511	0.0005261062179
75446	2-methylnaphthalene	annual	avg	586	0.0025057601742	0.0025058877654	0.0026367285755	0.002638242906	0.0001308266510
75448	2-methylnaphthalene	annual	avg	588	0.0028693405911	0.0028694802895	0.0029856842011	0.0029872180894	0.0001161883265
75449	2-methylnaphthalene	annual	avg	589	0.0028440221213	0.0028441571631	0.0029654046521	0.0029669450596	0.0001212345669
75441	2-methylnaphthalene	annual	avg	581	0.0020250582602	0.0020252135582	0.0022204304114	0.0022223093547	0.0001951964514
75451	2-methylnaphthalene	annual	avg	591	0.0022925862577	0.0022927240934	0.0026262176689	0.0026278956793	0.0003334577777
75435	2-methylnaphthalene	annual	avg	575	0.0020196249243	0.0020197713748	0.0022018032614	0.0022036312148	0.000182011092
75452	2-methylnaphthalene	annual	avg	592	0.0024302881211	0.0024303989485	0.0025903831702	0.0025916388258	0.0001599660172
75450	2-methylnaphthalene	annual	avg	590	0.0024487641640	0.0024488938507	0.0026246991474	0.0026261431631	0.0001757890277
75440	2-methylnaphthalene	annual	avg	580	0.0020232370589	0.0020234300755	0.0022657020018	0.0022679492831	0.0002422463149
75439	2-methylnaphthalene	annual	avg	579	0.0020198628772	0.0020200537983	0.0022504786029	0.0022527370602	0.0002303955844
75438	2-methylnaphthalene	annual	avg	578	0.0019821764436	0.0019823648036	0.0021982120816	0.0022005115170	0.0002158257412
75453	2-methylnaphthalene	annual	avg	593	0.0024337333161	0.0024338699877	0.0026016349439	0.0026033006143	0.0001677402761
75436	2-methylnaphthalene	annual	avg	576	0.0018610116094	0.0018611366395	0.0019825045019	0.0019842123147	0.0001213504365
75460	2-methylnaphthalene	annual	avg	600	0.0025442945771	0.0025444142520	0.0027149287052	0.0027164034545	0.0001704941387
75434	2-methylnaphthalene	annual	avg	574	0.0019441357581	0.0019442726625	0.0020928008016	0.0020945679862	0.0001485092362
75433	2-methylnaphthalene	annual	avg	573	0.0024936473928	0.002493781969	0.0026847014669	0.0026863638777	0.0001908964623
75432	2-methylnaphthalene	annual	avg	572	0.0025066668168	0.0025068037212	0.0027388746385	0.0027405354194	0.0002320443164
75431	2-methylnaphthalene	annual	avg	571	0.0025290024932	0.0025291356724	0.0027639253531	0.0027655796148	0.0002347635746
75430	2-methylnaphthalene	annual	avg	570	0.0024945621844	0.0024946941994	0.0026992650237	0.0027009521145	0.0002045398141
75429	2-methylnaphthalene	annual	avg	569	0.0024630425032	0.0024631738197	0.0026960338000	0.0026977132075	0.0002328242845
75428	2-methylnaphthalene	annual	avg	568	0.0023765028454	0.0023766476661	0.0026554621290	0.0026571208145	0.0002787781414
75427	2-methylnaphthalene	annual	avg	567	0.0024419715628	0.0024421201088	0.0027392331976	0.0027409414761	0.0002970728383
75437	2-methylnaphthalene	annual	avg	577	0.0020559732802	0.0020561723504	0.0023323979694	0.0023346773814	0.0002761920041
75469	2-methylnaphthalene	annual	avg	609	0.0025509123225	0.0025509998668	0.0026642368175	0.0026652803645	0.0001132198158
75483	2-methylnaphthalene	annual	avg	623	0.0025061797351	0.0025062989444	0.002660994418	0.0026624922175	0.0001546789717
75482	2-methylnaphthalene	annual	avg	622	0.0024481448345	0.0024482724257	0.0025920239277	0.0025934884325	0.00014373663
75481	2-methylnaphthalene	annual	avg	621	0.0024181557819	0.0024182852358	0.0025617512874	0.0025632095058	0.0001434473379
75480	2-methylnaphthalene	annual	avg	620	0.0024102076422	0.0024103359319	0.0025541412178	0.0025556003675	0.0001437844476

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
75479	2-methylnaphthalene	annual	avg	619	0.0024072451051	0.0024073708337	0.0025522692595	0.0025537260808	0.0001448801195
75478	2-methylnaphthalene	annual	avg	618	0.0023894801270	0.0023896077182	0.0025348423515	0.0025363031309	0.0001452177385
75477	2-methylnaphthalene	annual	avg	617	0.0024071396329	0.0024072618689	0.0025508895051	0.0025523595978	0.0001436123275
75476	2-methylnaphthalene	annual	avg	616	0.0025463313796	0.0025464463979	0.0026907105930	0.0026921604294	0.0001442434877
75475	2-methylnaphthalene	annual	avg	615	0.0024455534294	0.0024456745014	0.0025899906177	0.0025915543083	0.0001443024958
75474	2-methylnaphthalene	annual	avg	614	0.0022538180929	0.0022539326455	0.0023720702156	0.0023735635914	0.0001181271
75473	2-methylnaphthalene	annual	avg	613	0.0025326001924	0.0025327187032	0.0027011395432	0.0027026205789	0.0001683991140
75472	2-methylnaphthalene	annual	avg	612	0.002509101294	0.0025092172436	0.0026720124297	0.0026734585408	0.0001627723832
75458	2-methylnaphthalene	annual	avg	598	0.0024526738562	0.0024527949281	0.0026334554423	0.0026348312385	0.0001806414220
75470	2-methylnaphthalene	annual	avg	610	0.0026895315386	0.0026896151248	0.002784378361	0.0027853662614	9.475182742E-05
75454	2-methylnaphthalene	annual	avg	594	0.0019916889723	0.0019918575417	0.0021900525317	0.0021920949221	0.0001981745008
75466	2-methylnaphthalene	annual	avg	606	0.0025275344960	0.0025276348460	0.00265711057	0.0026582109276	0.0001294606773
75467	2-methylnaphthalene	annual	avg	607	0.0025314083323	0.0025315054227	0.0026546220761	0.0026557031088	0.0001231023634
75426	2-methylnaphthalene	annual	avg	566	0.0025290024932	0.0025291356724	0.0027639253531	0.0027655796148	0.0002347635746
75465	2-methylnaphthalene	annual	avg	605	0.0025266001467	0.0025267023593	0.0026583154686	0.0026594398078	0.0001315968839
75464	2-methylnaphthalene	annual	avg	604	0.0027403668500	0.0027405286673	0.0028477797750	0.0028494973667	0.0001072400701
75463	2-methylnaphthalene	annual	avg	603	0.0026925324928	0.0026926125865	0.0027831110638	0.0027840679977	9.048487846E-05
75462	2-methylnaphthalene	annual	avg	602	0.0024182426278	0.0024183643982	0.0025672412012	0.0025688190944	0.0001488635316
75461	2-methylnaphthalene	annual	avg	601	0.0026741349138	0.0026742925402	0.0027922585141	0.0027938862331	0.0001179520259
75459	2-methylnaphthalene	annual	avg	599	0.0025492946152	0.0025494089350	0.0026826383546	0.002684020903	0.0001332141546
75457	2-methylnaphthalene	annual	avg	597	0.0024607833475	0.0024609039538	0.0026398622431	0.0026412052102	0.0001789363887
75456	2-methylnaphthalene	annual	avg	596	0.002464781981	0.0024648923427	0.0026391223073	0.0026404366363	0.0001742089808
75455	2-methylnaphthalene	annual	avg	595	0.0023069514427	0.0023071272299	0.0027099156287	0.0027118937578	0.0004027388059
75471	2-methylnaphthalene	annual	avg	611	0.0027363465633	0.0027365083806	0.002846759744	0.0028484673239	0.0001102414972
75378	2-methylnaphthalene	annual	avg	518	0.0021771020256	0.0021773646586	0.0026959467214	0.0026987157762	0.000518522691
75393	2-methylnaphthalene	annual	avg	533	0.0023688958026	0.002369054826	0.0026236847043	0.0026253634132	0.0002546006581
75392	2-methylnaphthalene	annual	avg	532	0.0024132749531	0.0024134190753	0.0026216830593	0.0026231920347	0.0002082418650
75391	2-methylnaphthalene	annual	avg	531	0.0023865881376	0.0023867720738	0.0026387844700	0.0026406254619	0.0002519792761
75390	2-methylnaphthalene	annual	avg	530	0.0020763054490	0.0020765084773	0.0023971197661	0.0023994194344	0.0003205715329
75389	2-methylnaphthalene	annual	avg	529	0.0021500519942	0.0021502731834	0.0030968943611	0.0030995793641	0.0009465968469
75388	2-methylnaphthalene	annual	avg	528	0.0020911518950	0.0020913593471	0.0025635573547	0.0025659247767	0.0004721468722
75387	2-methylnaphthalene	annual	avg	527	0.0020704681519	0.0020706378855	0.0024088306818	0.0024108276702	0.0003381491406
75386	2-methylnaphthalene	annual	avg	526	0.0020873255562	0.0020875327755	0.0027360131498	0.0027383596171	0.0006484016776
75385	2-methylnaphthalene	annual	avg	525	0.0020887684077	0.0020889446605	0.0026551287156	0.0026571312919	0.0005661233445
75384	2-methylnaphthalene	annual	avg	524	0.0022712417413	0.0022714233492	0.0029274255503	0.0029293904081	0.0006559290341
75383	2-methylnaphthalene	annual	avg	523	0.0023022391833	0.0023024238180	0.002824180061	0.0028260976542	0.0005216966965
75425	2-methylnaphthalene	annual	avg	565	0.0024060611613	0.0024062360171	0.0026262316387	0.0026281005703	0.0002199740411
75394	2-methylnaphthalene	annual	avg	534	0.0023310000543	0.0023311465047	0.0027851802297	0.0027868568432	0.0004539817455
75379	2-methylnaphthalene	annual	avg	519	0.0021723203827	0.0021725287661	0.0033402184490	0.0033428634051	0.0011676253052
75382	2-methylnaphthalene	annual	avg	522	0.0021099781152	0.0021102384198	0.0025169958826	0.0025201030076	0.0004067152622
75377	2-methylnaphthalene	annual	avg	517	0.0023618375417	0.0023620305583	0.0026467971038	0.0026487510186	0.0002847312426
75376	2-methylnaphthalene	annual	avg	516	0.00228892616	0.0022891561966	0.0027438097168	0.0027465256862	0.0004546028504
75375	2-methylnaphthalene	annual	avg	515	0.0023054548074	0.0023056322243	0.0027661619242	0.0027681812644	0.0004604789719
75374	2-methylnaphthalene	annual	avg	514	0.0021993264090	0.0021995150018	0.0038919050712	0.0038939451333	0.0016921920469
75373	2-methylnaphthalene	annual	avg	513	0.0022284677252	0.0022286516614	0.00271164882	0.0027135079727	0.0004829360114

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
75372	2-methylnaphthalene	annual	avg	512	0.0022467137314	0.0022468853276	0.0027993363328	0.0028011943214	0.0005523861619
75371	2-methylnaphthalene	annual	avg	511	0.0022362794261	0.0022364400793	0.002895424841	0.0028972534928	0.0006589090335
75370	2-methylnaphthalene	annual	avg	510	0.0022674996872	0.002267658012	0.0031720472034	0.0031739349943	0.0009042773745
75369	2-methylnaphthalene	annual	avg	509	0.0022485193331	0.0022486874368	0.0028224708512	0.0028243944980	0.0005737179308
75368	2-methylnaphthalene	annual	avg	508	0.0023672319949	0.0023673966061	0.0028151094448	0.0028169518337	0.0004476614704
75367	2-methylnaphthalene	annual	avg	507	0.0023448632564	0.002345048124	0.0028734609950	0.0028753429651	0.0005283504725
75468	2-methylnaphthalene	annual	avg	608	0.0025380554143	0.0025381511077	0.0026575280353	0.0026585920714	0.0001193627322
75366	2-methylnaphthalene	annual	avg	506	0.0023454267066	0.0023455924820	0.0026150881313	0.0026168506593	0.0002694611903
75381	2-methylnaphthalene	annual	avg	521	0.0021282518283	0.0021285214461	0.0025504769292	0.0025533190928	0.0004219094699
75419	2-methylnaphthalene	annual	avg	559	0.0023866810370	0.0023868072312	0.0026439146604	0.0026453360915	0.0002570828365
75411	2-methylnaphthalene	annual	avg	551	0.0026985241566	0.0026986815501	0.0029505842831	0.0029523293488	0.0002518703404
75412	2-methylnaphthalene	annual	avg	552	0.0025337382685	0.0025338756386	0.0026980927214	0.0026996033266	0.0001642006537
75413	2-methylnaphthalene	annual	avg	553	0.0024118898436	0.0024120183662	0.0025763276499	0.0025778259151	0.0001642897259
75414	2-methylnaphthalene	annual	avg	554	0.0024975067936	0.0024976036511	0.002642943291	0.0026440653019	0.0001453240548
75422	2-methylnaphthalene	annual	avg	562	0.0025023871567	0.0025024819188	0.0026451514568	0.0026462730020	0.0001426606177
75410	2-methylnaphthalene	annual	avg	550	0.0025799493305	0.0025800936855	0.002732193796	0.0027337498032	0.0001520789374
75418	2-methylnaphthalene	annual	avg	558	0.002356414916	0.0023565446027	0.0025525887031	0.0025540753268	0.0001960198715
75415	2-methylnaphthalene	annual	avg	555	0.0023374853190	0.0023376201279	0.0025638153311	0.00256538135	0.000226171047
75420	2-methylnaphthalene	annual	avg	560	0.0023227676284	0.0023229045328	0.0025677636731	0.0025693315547	0.0002448298910
75421	2-methylnaphthalene	annual	avg	561	0.0023848279379	0.0023849571589	0.0026542537380	0.0026556828525	0.0002692641283
75395	2-methylnaphthalene	annual	avg	535	0.0022541882936	0.0022543347441	0.0027591595426	0.0027609271929	0.0005047617597
75424	2-methylnaphthalene	annual	avg	564	0.0023811631836	0.0023813182488	0.002647848567	0.0026495843194	0.0002664930944
75380	2-methylnaphthalene	annual	avg	520	0.0021456498653	0.0021459027193	0.0027184251230	0.0027213029098	0.0005724591902
75423	2-methylnaphthalene	annual	avg	563	0.0027021784335	0.0027022832073	0.0028025561478	0.002803927986	0.0001002615318
75416	2-methylnaphthalene	annual	avg	556	0.0024455741514	0.0024457124528	0.0026402138174	0.0026418422349	0.0001944800460
75398	2-methylnaphthalene	annual	avg	538	0.0022530492861	0.0022532201838	0.0036388339940	0.0036407867447	0.0013854459394
75417	2-methylnaphthalene	annual	avg	557	0.0023742311168	0.0023743540514	0.0025469306856	0.0025483521167	0.0001725552138
75397	2-methylnaphthalene	annual	avg	537	0.0022762424778	0.0022764082532	0.0025976421311	0.0025994011667	0.0003212004958
75399	2-methylnaphthalene	annual	avg	539	0.0024464840535	0.0024466360919	0.0026734794956	0.0026751589030	0.0002268183453
75400	2-methylnaphthalene	annual	avg	540	0.0025885554496	0.0025887149386	0.0027451307978	0.0027467557229	0.0001563993283
75401	2-methylnaphthalene	annual	avg	541	0.0024821020197	0.0024822573178	0.0026491617318	0.0026507885195	0.0001668804471
75402	2-methylnaphthalene	annual	avg	542	0.0025751735084	0.0025753288064	0.002721631201	0.0027232281864	0.0001462828077
75403	2-methylnaphthalene	annual	avg	543	0.0025285026059	0.0025286604650	0.0026963248383	0.0026979441755	0.000167643826
75404	2-methylnaphthalene	annual	avg	544	0.0025285026059	0.0025286604650	0.0026963248383	0.0026979441755	0.000167643826
75405	2-methylnaphthalene	annual	avg	545	0.0026469724253	0.0026471305173	0.0027735121548	0.0027751128655	0.000126370127
75406	2-methylnaphthalene	annual	avg	546	0.0026663818862	0.0026665322948	0.0027992287651	0.0028007971123	0.0001326845813
75407	2-methylnaphthalene	annual	avg	547	0.0026080138050	0.0026081574615	0.0027494733222	0.0027510153595	0.0001412977726
75408	2-methylnaphthalene	annual	avg	548	0.0027017462999	0.0027019099798	0.0029283009935	0.0029300425667	0.0002263577917
75409	2-methylnaphthalene	annual	avg	549	0.0026845950633	0.0026847603731	0.0029557021335	0.0029574767686	0.0002709028777
75396	2-methylnaphthalene	annual	avg	536	0.0022517561447	0.0022519074846	0.0028140291106	0.0028158270288	0.0005620531156
29340	2-methylnaphthalene	24hr	max	230	0.0288403332233	0.0288404654711	0.0545588992536	0.0545591711998	0.0401676595211
36635	2-methylnaphthalene	1hr	9th	287	0.0657037869096	0.0657037869096	0.0726813301444	0.0726863443851	0.0321338139474
34971	2-methylnaphthalene	1hr	9th	274	0.0641633942723	0.0641634464264	0.06885343045	0.0688550099730	0.0309273824096
36637	2-methylnaphthalene	annual	avg	287	0.0021007880569	0.0021009985358	0.0028282378335	0.0028305938467	0.0007271517534
32540	2-methylnaphthalene	24hr	max	255	0.0272764563560	0.0272768884897	0.0274426601827	0.0274429544806	0.0127538042143

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29341	2-methylnaphthalene	annual	avg	230	0.002174878493	0.0021750843152	0.0050286175683	0.005030955188	0.0028532070573
33821	2-methylnaphthalene	annual	avg	265	0.0020616166294	0.0020618389826	0.0026376827154	0.002640261082	0.0005757710314
33819	2-methylnaphthalene	1hr	9th	265	0.0652826875448	0.0652827844024	0.0683805644512	0.0683811008930	0.0309026297182
36636	2-methylnaphthalene	24hr	max	287	0.0266517661512	0.0266521833837	0.0269329492003	0.0269361659884	0.0098014939576
30365	2-methylnaphthalene	annual	avg	238	0.0021516392007	0.0021518485155	0.0037480012979	0.0037503927015	0.0015959640732
32541	2-methylnaphthalene	annual	avg	255	0.0021206689999	0.0021209022962	0.0029201896396	0.0029227801133	0.0007991901366
37275	2-methylnaphthalene	1hr	9th	292	0.0658325701952	0.0658325701952	0.0750123113394	0.0750138834119	0.0374826900661
37276	2-methylnaphthalene	24hr	max	292	0.026910468936	0.0269107948989	0.0284771826118	0.0284867417067	0.0126563813537
37277	2-methylnaphthalene	annual	avg	292	0.0021085911430	0.0021087967325	0.0029925764538	0.0029948826414	0.0008836759371
32027	2-methylnaphthalene	1hr	9th	251	0.0654741823673	0.0654741823673	0.0751496180892	0.0751551017165	0.0502801574767
32028	2-methylnaphthalene	24hr	max	251	0.0276291612536	0.0276295281947	0.0300113372505	0.0300116203725	0.0153266219422
30364	2-methylnaphthalene	24hr	max	238	0.0282673817128	0.0282675717026	0.0377513132989	0.0377515889704	0.0233253370970
30363	2-methylnaphthalene	1hr	9th	238	0.0658376142383	0.0658376142383	0.0902469828725	0.0902499929070	0.0748928710818
32029	2-methylnaphthalene	annual	avg	251	0.0021388318855	0.0021390593611	0.003075637389	0.0030781957321	0.0009364680154
34205	2-methylnaphthalene	annual	avg	268	0.0020637495909	0.0020639693830	0.0026435402688	0.0026460785884	0.0005795077304
34715	2-methylnaphthalene	1hr	9th	272	0.0643334314227	0.0643334910274	0.0676720216870	0.0676770359278	0.0305473264307
31387	2-methylnaphthalene	1hr	9th	246	0.0656052455306	0.0656052455306	0.0801297128201	0.0801305547357	0.057036343962
31388	2-methylnaphthalene	24hr	max	246	0.0279003195465	0.0279006157070	0.0326307043433	0.0326309837401	0.018053220585
33820	2-methylnaphthalene	24hr	max	265	0.0262281559408	0.0262286718935	0.0262419469655	0.0262459255755	0.0081557510421
31259	2-methylnaphthalene	1hr	9th	245	0.065582215786	0.065582215786	0.0809639394283	0.0809644460678	0.0590516813099
33309	2-methylnaphthalene	annual	avg	261	0.0020640844014	0.0020643125754	0.0026764681097	0.0026790366974	0.0006120870821
30619	2-methylnaphthalene	1hr	9th	240	0.0654357597232	0.0654357597232	0.0841662734747	0.0841692760587	0.0656169652939
36251	2-methylnaphthalene	1hr	9th	284	0.0650169253349	0.0650169253349	0.0701356306672	0.0701371729374	0.0296529065818
32413	2-methylnaphthalene	annual	avg	254	0.0021305603441	0.0021307924762	0.0029694084078	0.0029720040038	0.0008385194233
32412	2-methylnaphthalene	24hr	max	254	0.0274540167302	0.0274544432759	0.0283043738455	0.0283046718687	0.0135829057544
34203	2-methylnaphthalene	1hr	9th	268	0.0648763850331	0.0648764595389	0.0683297067881	0.0683302208781	0.0308605805039
34972	2-methylnaphthalene	24hr	max	274	0.0262023899704	0.0262028761208	0.0262535139918	0.0262570362538	0.0073025943711
33051	2-methylnaphthalene	1hr	9th	259	0.0651199668646	0.0651200190187	0.0696437507868	0.0696446299553	0.0361793860793
31260	2-methylnaphthalene	24hr	max	245	0.0279313568026	0.0279316399246	0.0330559872091	0.0330562740564	0.0185063332319
36252	2-methylnaphthalene	24hr	max	284	0.0262711681426	0.0262716095895	0.0264502316713	0.0264534465969	0.0081279436126
31261	2-methylnaphthalene	annual	avg	245	0.002145301085	0.0021455173846	0.0033096701372	0.0033121535089	0.0011640203884
29467	2-methylnaphthalene	1hr	9th	231	0.0666029080749	0.0666029080749	0.1275884658098	0.1275884360075	0.1192864552140
29469	2-methylnaphthalene	annual	avg	231	0.0021741339006	0.0021743348334	0.0050012227148	0.0050035542808	0.0028265563305
29468	2-methylnaphthalene	24hr	max	231	0.0288299303502	0.0288300663233	0.0541745536029	0.0541748292744	0.0397856086493
32411	2-methylnaphthalene	1hr	9th	254	0.0652731955051	0.0652732104063	0.0744903683662	0.0744892433286	0.0478093512356
28571	2-methylnaphthalene	1hr	9th	224	0.0657866373658	0.0657866373658	0.1179355308414	0.1179357990623	0.1004251539707
33308	2-methylnaphthalene	24hr	max	261	0.0263347979635	0.0263352766633	0.0263468362391	0.0263507012278	0.0089387372136
33052	2-methylnaphthalene	24hr	max	259	0.0265293009579	0.0265297591686	0.0265415459871	0.0265453048050	0.0098385177553
32539	2-methylnaphthalene	1hr	9th	255	0.0652517303824	0.0652517527342	0.0736633688211	0.0736684054136	0.045875787735
31131	2-methylnaphthalene	1hr	9th	244	0.0654469281435	0.0654469281435	0.0815509036183	0.0815521255136	0.0594294480979
29597	2-methylnaphthalene	annual	avg	232	0.0021645021625	0.0021647070535	0.0046843145974	0.0046866489574	0.0025193251204
37149	2-methylnaphthalene	annual	avg	291	0.0021013647784	0.0021015778184	0.0029422906227	0.0029446019325	0.0008406209527
29595	2-methylnaphthalene	1hr	9th	232	0.0662951096892	0.0662951096892	0.1177525669336	0.1177525445819	0.1042294725776
33307	2-methylnaphthalene	1hr	9th	261	0.0651897937059	0.0651898607612	0.0687501728535	0.0687510669231	0.0333001427352
28572	2-methylnaphthalene	24hr	max	224	0.0288187693805	0.0288189146668	0.0541106164455	0.0541108921170	0.0398225896060

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28573	2-methylnaphthalene	annual	avg	224	0.0021656781901	0.0021658777259	0.0044580320828	0.0044604185969	0.0022924779914
34973	2-methylnaphthalene	annual	avg	274	0.0020727762021	0.0020729915705	0.0026573934592	0.0026598575059	0.0005843392573
31132	2-methylnaphthalene	24hr	max	244	0.0278966035694	0.0278968699276	0.0333030708134	0.0333033539355	0.0188042316586
31133	2-methylnaphthalene	annual	avg	244	0.0021406523883	0.0021408661269	0.0033387807198	0.0033412273042	0.0011977733811
30620	2-methylnaphthalene	24hr	max	240	0.0280301310122	0.0280303359032	0.0353709757328	0.0353712514043	0.0209757648408
29596	2-methylnaphthalene	24hr	max	232	0.0286486931145	0.0286488365382	0.0495823398232	0.0495826080441	0.0352196507156
34331	2-methylnaphthalene	1hr	9th	269	0.0647229924798	0.0647230595350	0.0681868493557	0.0681873708963	0.0315702669322
28444	2-methylnaphthalene	24hr	max	223	0.0288402680308	0.0288404151797	0.0534344688058	0.0534347593784	0.0391659066081
32155	2-methylnaphthalene	1hr	9th	252	0.0656911879778	0.0656911879778	0.0752164050937	0.0752172619104	0.0507665090263
35740	2-methylnaphthalene	24hr	max	280	0.0259694661945	0.0259699225426	0.0260941199958	0.0260973740369	0.0069430959411
35739	2-methylnaphthalene	1hr	9th	280	0.0644251927733	0.0644251927733	0.0680678635836	0.0680693760514	0.0274979937822
35484	2-methylnaphthalene	24hr	max	278	0.0260977577418	0.0260982327163	0.0261925049126	0.0261958520859	0.0067255822942
35485	2-methylnaphthalene	annual	avg	278	0.0020696816500	0.0020698930603	0.0026493333280	0.0026517361403	0.0005793724558
37019	2-methylnaphthalene	1hr	9th	290	0.0655197650194	0.0655197650194	0.0732978954911	0.0732994526625	0.0342764295638
37020	2-methylnaphthalene	24hr	max	290	0.0266935788095	0.0266939345747	0.0271545592695	0.0271577332169	0.0111711854115
32157	2-methylnaphthalene	annual	avg	252	0.0021432864014	0.0021435164381	0.0030571746174	0.0030597625300	0.0009135522414
34459	2-methylnaphthalene	1hr	9th	270	0.0645878165960	0.0645878836513	0.068230137229	0.0682352036238	0.0310381297022
30107	2-methylnaphthalene	1hr	9th	236	0.0660922527313	0.0660922527313	0.0983911007643	0.0983910635114	0.0815974697471
34332	2-methylnaphthalene	24hr	max	269	0.0261608660221	0.0261613652110	0.0261854473501	0.0261891782284	0.0078191794455
34333	2-methylnaphthalene	annual	avg	269	0.0020630757790	0.0020632923115	0.0026419060305	0.0026444285177	0.0005785531830
34717	2-methylnaphthalene	annual	avg	272	0.0020639279392	0.0020641449373	0.0026419193018	0.0026443977840	0.000577709463
28443	2-methylnaphthalene	1hr	9th	223	0.0657003149390	0.0657003149390	0.1099439710379	0.1099442392588	0.0961535722017
30875	2-methylnaphthalene	1hr	9th	242	0.0654280483723	0.0654280483723	0.0825805664063	0.0825813934207	0.063614115119
30876	2-methylnaphthalene	24hr	max	242	0.0279678404331	0.0279680751264	0.0341911949217	0.0341914743185	0.0197486672550
30877	2-methylnaphthalene	annual	avg	242	0.0021392623894	0.0021394784562	0.0034295110963	0.0034319355618	0.0012898870045
29724	2-methylnaphthalene	24hr	max	233	0.0285829938948	0.0285831429064	0.0466244406998	0.0466247275472	0.0322497226298
37021	2-methylnaphthalene	annual	avg	290	0.0020970825572	0.0020972911734	0.0029013634194	0.0029036770575	0.0008039773093
36124	2-methylnaphthalene	24hr	max	283	0.0261256918311	0.0261261332780	0.0262880716473	0.0262912828475	0.0075762476772
30747	2-methylnaphthalene	1hr	9th	241	0.0654806569219	0.0654806569219	0.0834719613194	0.0834727808833	0.0649283602834
30748	2-methylnaphthalene	24hr	max	241	0.0280236229300	0.0280238520354	0.0348548814654	0.0348551645875	0.0204269327223
30237	2-methylnaphthalene	annual	avg	237	0.0021569845267	0.0021571938414	0.0038726856001	0.0038750676904	0.0017152815126
30236	2-methylnaphthalene	24hr	max	237	0.0283659733832	0.0283661503345	0.0391434691846	0.039143756032	0.0247103236616
30235	2-methylnaphthalene	1hr	9th	237	0.06602242589	0.06602242589	0.0940754935145	0.0940770432353	0.0782863423228
30749	2-methylnaphthalene	annual	avg	241	0.0021405224688	0.0021407378372	0.0034887860529	0.0034912026022	0.0013478908222
35741	2-methylnaphthalene	annual	avg	280	0.0020622722805	0.0020624767058	0.0026373001747	0.0026396648027	0.0005747511750
34460	2-methylnaphthalene	24hr	max	270	0.0261468067765	0.0261473041028	0.0261750388891	0.0261787250638	0.0077078933828
32156	2-methylnaphthalene	24hr	max	252	0.0276895444840	0.0276899430901	0.0297534354031	0.0297537110746	0.015008604154
36125	2-methylnaphthalene	annual	avg	283	0.0020678648725	0.0020680727903	0.0026741377078	0.0026764832437	0.0006059939042
29981	2-methylnaphthalene	annual	avg	235	0.0021600171458	0.0021602250636	0.0041267466731	0.0041291154921	0.0019663034473
36123	2-methylnaphthalene	1hr	9th	283	0.0646678581834	0.0646678581834	0.0685544162989	0.0685559362173	0.0284780319780
35483	2-methylnaphthalene	1hr	9th	278	0.0644526407123	0.0644526407123	0.0695702135563	0.0695706829429	0.0281015951186
36253	2-methylnaphthalene	annual	avg	284	0.0020786828827	0.0020788912661	0.0027151627000	0.0027175224386	0.0006361927371
36765	2-methylnaphthalene	annual	avg	288	0.0020971256308	0.0020973368082	0.0028465827927	0.0028489241377	0.0007491608267
36764	2-methylnaphthalene	24hr	max	288	0.0266348589212	0.0266352575272	0.0269688479602	0.0269720368087	0.0101873185486
36763	2-methylnaphthalene	1hr	9th	288	0.0655811205506	0.0655811205506	0.0727336034179	0.0727386623621	0.0326969139278

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30109	2-methylnaphthalene	annual	avg	236	0.0021590618417	0.0021592688281	0.0039926688187	0.003995038569	0.0018331871834
30108	2-methylnaphthalene	24hr	max	236	0.0284282993525	0.0284284744412	0.0405573211610	0.0405575968325	0.0261347740889
34461	2-methylnaphthalene	annual	avg	270	0.0020633034874	0.0020635186229	0.0026419518981	0.0026444538962	0.0005783606903
33053	2-methylnaphthalene	annual	avg	259	0.0020741494372	0.0020743764471	0.00273077772	0.0027333323378	0.0006563236238
34716	2-methylnaphthalene	24hr	max	272	0.0261193718761	0.0261198654771	0.0261573120952	0.0261608846486	0.0074566844851
28317	2-methylnaphthalene	annual	avg	222	0.0021684411913	0.0021686430555	0.0043087345548	0.0043111555278	0.0021412479691
30621	2-methylnaphthalene	annual	avg	240	0.0021390020847	0.0021392130293	0.0035438237246	0.0035462246742	0.0014044474810
32667	2-methylnaphthalene	1hr	9th	256	0.0652248114347	0.0652248412371	0.0719864368439	0.0719914510846	0.0438065603375
32668	2-methylnaphthalene	24hr	max	256	0.0271257609129	0.0271262004972	0.0271396636963	0.0271433424205	0.0119888307527
32669	2-methylnaphthalene	annual	avg	256	0.0021103713661	0.0021106055938	0.0028717475943	0.0028743324801	0.0007610567263
34844	2-methylnaphthalene	24hr	max	273	0.0261609181762	0.0261614043266	0.0262056775391	0.0262092184275	0.0073567596264
34843	2-methylnaphthalene	1hr	9th	273	0.0642320513725	0.0642321035266	0.0674148947001	0.0674198940396	0.0298015251756
31004	2-methylnaphthalene	24hr	max	243	0.0279020350426	0.0279022809118	0.0335372313857	0.0335375219584	0.0190833695233
28315	2-methylnaphthalene	1hr	9th	222	0.0656884685159	0.0656884685159	0.1089745610952	0.1089747175574	0.0907601788640
31003	2-methylnaphthalene	1hr	9th	243	0.0653420090675	0.0653420090675	0.0819356665015	0.081936493516	0.0601701028645
29725	2-methylnaphthalene	annual	avg	233	0.0021625163499	0.0021627203096	0.0044637364335	0.0044660693966	0.0023007423151
31389	2-methylnaphthalene	annual	avg	246	0.0021455218084	0.0021457425319	0.0032694574911	0.0032719520386	0.0011235907441
29723	2-methylnaphthalene	1hr	9th	233	0.0662255287170	0.0662255287170	0.1120586320758	0.1120639443398	0.0992423072457
33179	2-methylnaphthalene	1hr	9th	260	0.0651144161820	0.0651144683361	0.0690678134561	0.0690686926246	0.033807605505
33180	2-methylnaphthalene	24hr	max	260	0.0263880379498	0.0263885054737	0.0264001619071	0.0264039598405	0.0092701148242
33181	2-methylnaphthalene	annual	avg	260	0.0020648441277	0.002065070672	0.0026937543880	0.0026963127311	0.0006286138669
34204	2-methylnaphthalene	24hr	max	268	0.0262208264321	0.0262213274837	0.0262421090156	0.0262459069490	0.0079322298989
37147	2-methylnaphthalene	1hr	9th	291	0.0656310543418	0.0656310543418	0.0739377960563	0.0739393606782	0.0360063537955
28316	2-methylnaphthalene	24hr	max	222	0.0288788750768	0.0288790296763	0.0531636364758	0.0531639233232	0.0388991981745
35357	2-methylnaphthalene	annual	avg	277	0.0020701468457	0.0020703598857	0.0026502483524	0.0026526665315	0.0005798243801
29980	2-methylnaphthalene	24hr	max	235	0.0284773893654	0.0284775532782	0.0421802178025	0.0421805009246	0.0277738738805
29979	2-methylnaphthalene	1hr	9th	235	0.066133774817	0.066133774817	0.1027819290757	0.1027835011482	0.0862278640270
28445	2-methylnaphthalene	annual	avg	223	0.0021658779588	0.0021660784259	0.0043747825548	0.0043771914206	0.0022094675805
33691	2-methylnaphthalene	1hr	9th	264	0.065341539681	0.0653416365385	0.0682482197881	0.0682487487793	0.031525824219
33692	2-methylnaphthalene	24hr	max	264	0.0262069981545	0.0262075159699	0.0262188222259	0.0262228418142	0.0081667555496
33693	2-methylnaphthalene	annual	avg	264	0.0020602291916	0.0020604531746	0.0026341190096	0.0026367090177	0.0005735997111
35355	2-methylnaphthalene	1hr	9th	277	0.0643692314625	0.0643692314625	0.0693807005882	0.0693811699748	0.0278235748410
35356	2-methylnaphthalene	24hr	max	277	0.0261167101562	0.0261171907187	0.0261961705983	0.0261995550245	0.0067425556481
31005	2-methylnaphthalene	annual	avg	243	0.0021367557347	0.0021369657479	0.0033703311346	0.0033727723639	0.0012332266197
33436	2-methylnaphthalene	24hr	max	262	0.0262808315456	0.0262813307345	0.0262927785516	0.0262967050076	0.0086235068738
37148	2-methylnaphthalene	24hr	max	291	0.0267822593451	0.0267825983465	0.0276252683252	0.0276348162442	0.0118483332917
33435	2-methylnaphthalene	1hr	9th	262	0.0652581900358	0.0652582719922	0.0685018524528	0.0685024112463	0.0327226035297
34077	2-methylnaphthalene	annual	avg	267	0.0020688420627	0.0020690641832	0.0026541771367	0.0026567382738	0.0005850447924
34845	2-methylnaphthalene	annual	avg	273	0.002066859277	0.002067073714	0.0026465896517	0.0026490516029	0.0005794459721
29853	2-methylnaphthalene	annual	avg	234	0.0021606599912	0.0021608681418	0.0042783967219	0.0042807464488	0.0021172806155
29852	2-methylnaphthalene	24hr	max	234	0.0285190790892	0.0285192336887	0.0441440232098	0.0441443026066	0.0297580622137
29851	2-methylnaphthalene	1hr	9th	234	0.0661530345678	0.0661530345678	0.1067532524467	0.1067548245192	0.0923006758094
34076	2-methylnaphthalene	24hr	max	267	0.0262851901352	0.0262857023627	0.0263035651296	0.0263074468821	0.0081343986094
34075	2-methylnaphthalene	1hr	9th	267	0.0650901719928	0.0650902464986	0.0686206966639	0.0686212107539	0.0322302393615
33437	2-methylnaphthalene	annual	avg	262	0.0020627789199	0.0020630033687	0.0026593916118	0.0026619646233	0.0005963209551

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32795	2-methylnaphthalene	1hr	9th	257	0.065185405314	0.0651854425669	0.0711513981223	0.0711519494653	0.0416324175894
31517	2-methylnaphthalene	annual	avg	247	0.0021444952581	0.0021447159816	0.0032287319191	0.0032312315889	0.0010838881135
29085	2-methylnaphthalene	annual	avg	228	0.0021674640011	0.0021676667966	0.0048172320239	0.0048195691779	0.0026492590550
29084	2-methylnaphthalene	24hr	max	228	0.0287580695003	0.0287582054734	0.0555665902793	0.0555668734014	0.0412345118821
29083	2-methylnaphthalene	1hr	9th	228	0.0661896839738	0.0661896839738	0.1284452974796	0.1284454017878	0.1148298606277
32285	2-methylnaphthalene	annual	avg	253	0.0021395939402	0.0021398309618	0.0030182367191	0.0030208323151	0.0008783043013
28701	2-methylnaphthalene	annual	avg	225	0.0021653373260	0.0021655373275	0.0045397696085	0.0045421486720	0.0023742455523
35101	2-methylnaphthalene	annual	avg	275	0.0020768661052	0.0020770803094	0.0026643292513	0.0026667828206	0.0005871754838
32284	2-methylnaphthalene	24hr	max	253	0.0276094116271	0.0276098195463	0.029109928757	0.0291102156043	0.0143593586981
32796	2-methylnaphthalene	24hr	max	257	0.0269289463758	0.0269293915480	0.0269414037466	0.0269451085478	0.0112203666940
32797	2-methylnaphthalene	annual	avg	257	0.0020978765097	0.0020981065463	0.0028218976222	0.0028244708665	0.0007237025420
31643	2-methylnaphthalene	1hr	9th	248	0.065434999764	0.065434999764	0.0781548693776	0.0781558156013	0.0514328591526
31644	2-methylnaphthalene	24hr	max	248	0.0277624893934	0.027762811631	0.0314190201461	0.0314192995429	0.0168189350516
31645	2-methylnaphthalene	annual	avg	248	0.002139674034	0.0021398975514	0.0031775711104	0.0031800761353	0.0010375549318
31901	2-methylnaphthalene	annual	avg	250	0.0021364837885	0.0021367098670	0.0031001868192	0.0031027286313	0.0009633662412
35869	2-methylnaphthalene	annual	avg	281	0.0020622122101	0.0020624196623	0.0026383949444	0.0026407481637	0.0005759052001
36507	2-methylnaphthalene	1hr	9th	286	0.0656489059329	0.0656489059329	0.0725308433175	0.0725357159972	0.0316823199391
35997	2-methylnaphthalene	annual	avg	282	0.0020637817215	0.0020639868453	0.00264829956	0.0026506592985	0.0005842412938
31900	2-methylnaphthalene	24hr	max	250	0.0276464894414	0.0276468377560	0.0303472261876	0.0303475148976	0.0157084856182
31899	2-methylnaphthalene	1hr	9th	250	0.0653529614210	0.0653529614210	0.075231410563	0.075236953795	0.0501743145287
33947	2-methylnaphthalene	1hr	9th	266	0.0652230679989	0.0652231574059	0.0686408877373	0.0686414018273	0.0316046513617
36509	2-methylnaphthalene	annual	avg	286	0.0020986623131	0.0020988751203	0.0027996595018	0.0028020315804	0.0007007064414
33948	2-methylnaphthalene	24hr	max	266	0.0263045318425	0.0263050515205	0.0263203848153	0.0263243243098	0.0082163065672
31516	2-methylnaphthalene	24hr	max	247	0.027849348262	0.0278496593237	0.0321361497045	0.0321364402771	0.0175347141922
36508	2-methylnaphthalene	24hr	max	286	0.0265919920057	0.0265924222767	0.0268318802118	0.0268351156265	0.0093208821490
31515	2-methylnaphthalene	1hr	9th	247	0.0655953660607	0.0655953660607	0.0792525261641	0.0792533606291	0.0530769266188
35867	2-methylnaphthalene	1hr	9th	281	0.0644824579358	0.0644824579358	0.0676631107926	0.0676646232605	0.0275663509965
35868	2-methylnaphthalene	24hr	max	281	0.0259598083794	0.0259602684528	0.0260955896229	0.0260988250375	0.0070482846349
35995	2-methylnaphthalene	1hr	9th	282	0.06453692168	0.06453692168	0.0679059624672	0.0679074823856	0.0277788732201
35996	2-methylnaphthalene	24hr	max	282	0.0260092951357	0.0260097514838	0.0261571630836	0.0261603910476	0.0071967928670
32283	2-methylnaphthalene	1hr	9th	253	0.0655580237508	0.0655580237508	0.0747720301151	0.0747708156705	0.0496951043606
37403	2-methylnaphthalene	1hr	9th	293	0.065956838429	0.065956838429	0.0756807848811	0.0756823718548	0.0395144037902
33949	2-methylnaphthalene	annual	avg	266	0.0020683263429	0.0020685505588	0.0026525224093	0.0026551000774	0.0005839022924
36380	2-methylnaphthalene	24hr	max	285	0.0264632850885	0.0264637265354	0.0266713835299	0.0266746245325	0.0088089453056
36379	2-methylnaphthalene	1hr	9th	285	0.0654982253909	0.0654982253909	0.0723005905747	0.0723021700978	0.0311282947659
30492	2-methylnaphthalene	24hr	max	239	0.0281057283282	0.0281059294939	0.0362161248922	0.0362164229155	0.0218254309148
30491	2-methylnaphthalene	1hr	9th	239	0.0655393451452	0.0655393451452	0.0865800604224	0.0865830406547	0.0688510537148
28829	2-methylnaphthalene	annual	avg	226	0.0021652264986	0.0021654274315	0.0046222703531	0.0046246382408	0.0024566696957
28828	2-methylnaphthalene	24hr	max	226	0.0287779606879	0.0287781041116	0.0551815293729	0.0551818087697	0.0408793464303
28700	2-methylnaphthalene	24hr	max	225	0.028797140345	0.0287972874939	0.0546905584633	0.0546908378601	0.0403958931565
28827	2-methylnaphthalene	1hr	9th	226	0.0659444928169	0.0659444928169	0.1237397789955	0.1237406358123	0.1060565710068
31773	2-methylnaphthalene	annual	avg	249	0.0021363522392	0.0021365762223	0.0031335833482	0.0031361039728	0.0009968935046
36381	2-methylnaphthalene	annual	avg	285	0.0020932280459	0.0020934359636	0.0027661167551	0.0027684886009	0.0006726005231
35613	2-methylnaphthalene	annual	avg	279	0.0020631593652	0.0020633675158	0.0026376903988	0.0026400645729	0.0005742551293
35612	2-methylnaphthalene	24hr	max	279	0.0260022785515	0.0260027442127	0.0261104907840	0.0261137839407	0.0067853638902

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35100	2-methylnaphthalene	24hr	max	275	0.0262440089136	0.026244500652	0.0263055618852	0.0263090506196	0.0072010876611
35611	2-methylnaphthalene	1hr	9th	279	0.0643547326326	0.0643547326326	0.0687026455998	0.0687041655183	0.0268451739103
35099	2-methylnaphthalene	1hr	9th	275	0.0643757581711	0.0643757581711	0.0693054646254	0.0693059265614	0.0289096944034
37661	2-methylnaphthalene	annual	avg	295	0.002113775583	0.0021139874589	0.0031162714586	0.0031185373664	0.0010021696799
35228	2-methylnaphthalene	24hr	max	276	0.0262151435018	0.0262156315148	0.0262852609158	0.026288703084	0.007012039423
37404	2-methylnaphthalene	24hr	max	293	0.026997147128	0.0269974526018	0.0292913820595	0.0293009430170	0.0134442420676
37405	2-methylnaphthalene	annual	avg	293	0.0021135667339	0.00211377698	0.0030405633152	0.0030428590253	0.0009266778361
37659	2-methylnaphthalene	1hr	9th	295	0.0658856779337	0.0658856779337	0.0785585939884	0.0785605907440	0.0415791161358
37660	2-methylnaphthalene	24hr	max	295	0.0270494762808	0.0270497463644	0.0305570755154	0.0305666346103	0.0147389732301
28957	2-methylnaphthalene	annual	avg	227	0.0021675757598	0.0021677811164	0.0047320653684	0.0047344244085	0.0025640113745
28956	2-methylnaphthalene	24hr	max	227	0.0287806037813	0.0287807434797	0.0559037737548	0.0559040531516	0.0415802374482
34587	2-methylnaphthalene	1hr	9th	271	0.0644610673189	0.0644611269236	0.0679718330503	0.0679768696427	0.031031742692
35229	2-methylnaphthalene	annual	avg	276	0.0020760016050	0.0020762179047	0.0026620458812	0.0026644773316	0.0005857616197
30493	2-methylnaphthalene	annual	avg	239	0.002142041456	0.0021422521677	0.0036259696353	0.0036283603404	0.0014835455222
34589	2-methylnaphthalene	annual	avg	271	0.0020636611152	0.0020638797432	0.0026424094103	0.0026448946446	0.0005784593523
34588	2-methylnaphthalene	24hr	max	271	0.0261359643191	0.0261364560574	0.0261684991419	0.0261721331626	0.0075909853913
35227	2-methylnaphthalene	1hr	9th	276	0.0644502043724	0.0644502043724	0.0694293454289	0.0694298073649	0.0289332456887
31771	2-methylnaphthalene	1hr	9th	249	0.0653311684728	0.0653311684728	0.0756435021758	0.075644440949	0.0504237897694
31772	2-methylnaphthalene	24hr	max	249	0.0276882778853	0.0276886131614	0.0308295916766	0.0308298841119	0.0162207186222
28699	2-methylnaphthalene	1hr	9th	225	0.0658676996827	0.0658676996827	0.1216031387448	0.1216080561280	0.1016668677330
28955	2-methylnaphthalene	1hr	9th	227	0.0661113038659	0.0661113038659	0.1298349797726	0.1298358291388	0.1121494323015
36892	2-methylnaphthalene	24hr	max	289	0.0266197677702	0.0266201402992	0.0270148757845	0.0270180460066	0.0105650648475
29211	2-methylnaphthalene	1hr	9th	229	0.0663694664836	0.0663694664836	0.1264907419682	0.1264912188053	0.1176228672266
32924	2-methylnaphthalene	24hr	max	258	0.0267345607281	0.0267350096256	0.0267468672246	0.0267505981028	0.0104811340570
37531	2-methylnaphthalene	1hr	9th	294	0.0659428238869	0.0659428238869	0.0768956542015	0.0768976360559	0.0405722558498
29339	2-methylnaphthalene	1hr	9th	230	0.0666287913918	0.0666287913918	0.1284217536449	0.1284217238426	0.1208696290851
36893	2-methylnaphthalene	annual	avg	289	0.0020935819484	0.0020937924273	0.0028650197200	0.0028673461638	0.0007711420185
37532	2-methylnaphthalene	24hr	max	294	0.0270418711007	0.0270421616733	0.0299426633865	0.0299522280693	0.0141047900543
37533	2-methylnaphthalene	annual	avg	294	0.002114539966	0.0021147516090	0.0030795605853	0.0030818423256	0.0009646976250
32923	2-methylnaphthalene	1hr	9th	258	0.0651447027922	0.0651447474957	0.0705052763224	0.0705058574677	0.0390785373747
32925	2-methylnaphthalene	annual	avg	258	0.0020852379967	0.0020854657050	0.0027733508032	0.0027759179939	0.0006878049462
33565	2-methylnaphthalene	annual	avg	263	0.0020609537605	0.0020611805376	0.0026419626083	0.0026445500553	0.0005807207199
36891	2-methylnaphthalene	1hr	9th	289	0.0654403567314	0.0654403567314	0.0727581456304	0.0727597028017	0.0329688787460
33564	2-methylnaphthalene	24hr	max	263	0.0262244306505	0.0262249410152	0.0262363087386	0.0262402966619	0.0083052776754
33563	2-methylnaphthalene	1hr	9th	263	0.0653141960502	0.0653142854571	0.0682685151696	0.0682690516114	0.0320216231048
29212	2-methylnaphthalene	24hr	max	229	0.0287659671158	0.0287661012262	0.0552211031318	0.0552213639021	0.0408647470176
29213	2-methylnaphthalene	annual	avg	229	0.0021700386424	0.0021702407394	0.0049265488051	0.0049288752489	0.0027559974696
40732	2-methylnaphthalene	24hr	max	319	0.0270839799196	0.0270841326565	0.0421949997544	0.0421975329518	0.0151108624414
41629	2-methylnaphthalene	annual	avg	326	0.0021319088992	0.0021321037784	0.0032530543394	0.0032550750766	0.0011208209908
42781	2-methylnaphthalene	annual	avg	432	0.0021076647099	0.0021079364233	0.002478935523	0.0024818801321	0.0003709555021
42779	2-methylnaphthalene	1hr	9th	432	0.0686433762312	0.0686433985829	0.0686433985829	0.0686432719231	0.0281752608716
41627	2-methylnaphthalene	1hr	9th	326	0.0683888047934	0.0683888047934	0.0728790760040	0.0728792399168	0.0349238477647
41628	2-methylnaphthalene	24hr	max	326	0.0276789627969	0.0276790838689	0.0419484302402	0.0419501774013	0.0179153904319
42780	2-methylnaphthalene	24hr	max	432	0.028451602906	0.0284520722926	0.0284557417035	0.0284641422331	0.0101069249213
41245	2-methylnaphthalene	annual	avg	323	0.0021188119426	0.0021190047264	0.0032122852281	0.0032143166754	0.0010931475554

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39965	2-methylnaphthalene	annual	avg	313	0.0020960667171	0.002096262062	0.0031059796456	0.0031080602203	0.0010095991893
39964	2-methylnaphthalene	24hr	max	313	0.0269031710923	0.0269033517689	0.0395186170936	0.0395215079188	0.0136961368844
41244	2-methylnaphthalene	24hr	max	323	0.0273741763085	0.0273743029684	0.0427875593305	0.0427895970643	0.0159001145512
40731	2-methylnaphthalene	1hr	9th	319	0.0676375925541	0.0676375925541	0.0759464353323	0.0759463757277	0.0329276993871
42011	2-methylnaphthalene	1hr	9th	426	0.1402437388897	0.1402437388897	0.1402437388897	0.1402437388897	0.0007924225065
42909	2-methylnaphthalene	annual	avg	433	0.0070303520188	0.0070303981192	0.0070542995818	0.0070551917888	2.389408291E-05
43036	2-methylnaphthalene	24hr	max	434	0.0365994870663	0.0365995280445	0.0366121903062	0.0366125032306	0.0002739732445
43035	2-methylnaphthalene	1hr	9th	434	0.0898293703794	0.0898293703794	0.0898293703794	0.0898294523358	0.0005858397926
42012	2-methylnaphthalene	24hr	max	426	0.0711676776409	0.0711679756641	0.0713576674461	0.0713611915708	0.0003946742218
42013	2-methylnaphthalene	annual	avg	426	0.0112517615780	0.011251793243	0.0112678613514	0.0112683773041	1.60623149E-05
41499	2-methylnaphthalene	1hr	9th	325	0.0683481171727	0.0683481171727	0.0738084092736	0.0738085731864	0.035023868084
41500	2-methylnaphthalene	24hr	max	325	0.027615275234	0.0276154018939	0.0424158126116	0.0424176417291	0.0174414552748
41501	2-methylnaphthalene	annual	avg	325	0.0021302606910	0.0021304558031	0.0032494629268	0.0032514908817	0.0011188744102
41373	2-methylnaphthalene	annual	avg	324	0.0021281002555	0.0021282930393	0.0032411683351	0.0032432016451	0.001112744445
41372	2-methylnaphthalene	24hr	max	324	0.0275459364057	0.0275460556149	0.0427774041891	0.0427793413401	0.0168279353529
40859	2-methylnaphthalene	1hr	9th	320	0.0676824897528	0.0676824897528	0.0756950676441	0.0756950154901	0.0332635119557
39963	2-methylnaphthalene	1hr	9th	313	0.0670875161886	0.0670875161886	0.0782343521714	0.0782347247005	0.0348958782852
40733	2-methylnaphthalene	annual	avg	319	0.0021061843727	0.0021063731983	0.0031287157908	0.0031307637691	0.0010222219862
42908	2-methylnaphthalene	24hr	max	433	0.0560981556773	0.0560981929302	0.0560995712876	0.0560998953879	0.0004671016068
42907	2-methylnaphthalene	1hr	9th	433	0.1292574852705	0.1292574852705	0.1292574852705	0.1292641013861	0.0012438839767
45725	2-methylnaphthalene	annual	avg	455	0.0017255307175	0.0017256189603	0.0017503282288	0.0017512615304	2.470471918E-05
41243	2-methylnaphthalene	1hr	9th	323	0.0680236890912	0.0680236890912	0.0753800272942	0.0753801912069	0.0349701792002
42139	2-methylnaphthalene	1hr	9th	427	0.0585337728262	0.0585337728262	0.0585337728262	0.0585338659585	0.0029141502455
40860	2-methylnaphthalene	24hr	max	320	0.0271463654935	0.0271465126425	0.0425593145192	0.042561724782	0.015412802808
40861	2-methylnaphthalene	annual	avg	320	0.002108077053	0.0021082707681	0.0031500975601	0.0031521464698	0.0010417063022
45724	2-methylnaphthalene	24hr	max	455	0.0216028355062	0.0216029174626	0.0216096229851	0.0216102674603	0.0005966109456
45723	2-methylnaphthalene	1hr	9th	455	0.0545459836721	0.0545461922884	0.0545539781451	0.0545554310083	0.0009958447190
41371	2-methylnaphthalene	1hr	9th	324	0.0682917609811	0.0682917609811	0.0747695341706	0.0747696980834	0.0358991697431
42268	2-methylnaphthalene	24hr	max	428	0.0439198911190	0.0439199320972	0.0439218170941	0.0439254418015	0.0012111351825
41884	2-methylnaphthalene	24hr	max	425	0.0205829702318	0.0205830521882	0.0205898210406	0.0205904655159	0.0005475954385
45595	2-methylnaphthalene	1hr	9th	454	0.0706825181842	0.0706825181842	0.0706825181842	0.0706825181842	0.0033458252437
42525	2-methylnaphthalene	annual	avg	430	0.0095982588828	0.0095982989296	0.0096183475107	0.0096192974597	2.005285205E-05
42524	2-methylnaphthalene	24hr	max	430	0.0604359805584	0.0604363493621	0.0606981627643	0.0607016496360	0.0005166222109
45469	2-methylnaphthalene	annual	avg	453	0.0023334703874	0.0023336170707	0.0023929087911	0.0023944340646	5.928694009E-05
45468	2-methylnaphthalene	24hr	max	453	0.0289039406925	0.0289041530341	0.0289164762944	0.0289186052978	0.0008851828170
45467	2-methylnaphthalene	1hr	9th	453	0.0582821778953	0.0582821778953	0.0582821778953	0.058282263577	0.0027562973555
40347	2-methylnaphthalene	1hr	9th	316	0.0674769058824	0.0674769058824	0.0748048275709	0.0748047605157	0.0326398797333
40348	2-methylnaphthalene	24hr	max	316	0.0269279293716	0.0269281044602	0.0406314171851	0.0406342297792	0.0137033155188
45597	2-methylnaphthalene	annual	avg	454	0.0025221526157	0.00252232352706	0.0025733720977	0.0025743031874	5.112741201E-05
42523	2-methylnaphthalene	1hr	9th	430	0.1331097334623	0.1331097334623	0.1331097334623	0.1331097334623	0.0009925938211
42651	2-methylnaphthalene	1hr	9th	431	0.0735329091549	0.0735329389572	0.0735358670354	0.0735363289714	0.013945796527
42269	2-methylnaphthalene	annual	avg	428	0.0032067601569	0.0032068775035	0.003265254898	0.0032666339539	5.837000572E-05
41883	2-methylnaphthalene	1hr	9th	425	0.0501579493284	0.0501579493284	0.0501579493284	0.0501579530537	0.0009452669765
40989	2-methylnaphthalene	annual	avg	321	0.0021100277081	0.0021102223545	0.0031691475306	0.0031711892225	0.0010588070145
40988	2-methylnaphthalene	24hr	max	321	0.0272083599120	0.0272084977478	0.0427456200123	0.0427478924394	0.0155371241271

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40987	2-methylnaphthalene	1hr	9th	321	0.0677375122905	0.0677375122905	0.0752212777734	0.0752233415842	0.0330431871116
42395	2-methylnaphthalene	1hr	9th	429	0.0556162595749	0.0556163974106	0.0556360706687	0.0556377656758	0.0029839721974
42397	2-methylnaphthalene	annual	avg	429	0.0018579101888	0.0018580424367	0.0019075336168	0.0019131345907	4.948261994E-05
42396	2-methylnaphthalene	24hr	max	429	0.0184090696275	0.0184091143310	0.0184116624296	0.0184126831591	0.0010639585089
40477	2-methylnaphthalene	annual	avg	317	0.0021022746805	0.002102465136	0.0030794295017	0.0030814949423	0.0009768506279
40476	2-methylnaphthalene	24hr	max	317	0.0269592199475	0.0269593931735	0.0409723594785	0.0409751310945	0.0140129746869
40349	2-methylnaphthalene	annual	avg	316	0.0021008751355	0.0021010662895	0.0030669877306	0.0030690548010	0.0009658079944
40604	2-methylnaphthalene	24hr	max	318	0.0270202457905	0.0270204097033	0.0416545197368	0.0416571721435	0.0146341137588
40092	2-methylnaphthalene	24hr	max	314	0.0268824025989	0.0268825814128	0.0399578437209	0.039960693568	0.0131141794845
42140	2-methylnaphthalene	24hr	max	427	0.0292133279145	0.0292135197669	0.0292257405818	0.0292277857661	0.0009246748523
42141	2-methylnaphthalene	annual	avg	427	0.0023405761458	0.0023407239933	0.0024024720769	0.0024039973505	6.174317969E-05
41885	2-methylnaphthalene	annual	avg	425	0.0016353612300	0.0016354429536	0.0016577022616	0.0016585510457	2.22542858E-05
43037	2-methylnaphthalene	annual	avg	434	0.0028870077804	0.0028870401438	0.0028944220394	0.0028948159888	7.376375379E-06
40475	2-methylnaphthalene	1hr	9th	317	0.0675165355206	0.0675165355206	0.0752451568842	0.0752450823784	0.0328689850867
40093	2-methylnaphthalene	annual	avg	314	0.0020954278298	0.0020956182852	0.0030857687816	0.0030878370162	0.0009900300065
42267	2-methylnaphthalene	1hr	9th	428	0.0978851392865	0.0978852063417	0.0978889539838	0.0979072675109	0.0034457994625
42653	2-methylnaphthalene	annual	avg	431	0.0022604917176	0.0022608092986	0.0024772102479	0.0024797932710	0.0002163720346
45596	2-methylnaphthalene	24hr	max	454	0.0306738149375	0.0306738149375	0.0306738540530	0.0306739881635	0.0012573200511
40605	2-methylnaphthalene	annual	avg	318	0.0021042041481	0.0021043941379	0.0031043007039	0.0031063635834	0.000997958550
40091	2-methylnaphthalene	1hr	9th	314	0.0671658143401	0.0671658143401	0.0765573531389	0.0765573307872	0.0338465161622
40603	2-methylnaphthalene	1hr	9th	318	0.0675745531917	0.0675745531917	0.0757970362902	0.0757969692349	0.0328901633620
41755	2-methylnaphthalene	1hr	9th	327	0.0684851482511	0.0684851482511	0.0720530152321	0.072053603828	0.0358223691583
41756	2-methylnaphthalene	24hr	max	327	0.0277799647301	0.0277800858021	0.0418159291148	0.0418200492859	0.0183805376291
41757	2-methylnaphthalene	annual	avg	327	0.0021364672575	0.0021366644651	0.0032615798991	0.0032636064570	0.0011247965740
41117	2-methylnaphthalene	annual	avg	322	0.0021118368022	0.0021120288875	0.0031861513853	0.0031881853938	0.0010739966528
41116	2-methylnaphthalene	24hr	max	322	0.0272696670145	0.0272698029876	0.042766366154	0.0427685193717	0.0154965603724
41115	2-methylnaphthalene	1hr	9th	322	0.0677925795317	0.0677925795317	0.0761384591460	0.0761386305094	0.0340949371457
40219	2-methylnaphthalene	1hr	9th	315	0.0673905536532	0.0673905536532	0.0756771042943	0.0756770521402	0.0332053601742
40220	2-methylnaphthalene	24hr	max	315	0.0269289817661	0.0269291605800	0.0404434390366	0.0404462590814	0.0135142719373
40221	2-methylnaphthalene	annual	avg	315	0.002099825535	0.0021000141278	0.0030762038659	0.0030782772228	0.0009760815883
42652	2-methylnaphthalene	24hr	max	431	0.0308400634676	0.030840754509	0.0308436490595	0.0308486074209	0.0076063345186
43933	2-methylnaphthalene	annual	avg	441	0.0006647141417	0.0006647316623	0.0006679444341	0.0006681326195	3.211882358E-06
38813	2-methylnaphthalene	annual	avg	304	0.0021183833014	0.0021185898222	0.0032626283355	0.0032648048364	0.0011439098744
44189	2-methylnaphthalene	annual	avg	443	0.0006246892735	0.0006247084821	0.0006298332592	0.0006300755194	5.124728432E-06
44188	2-methylnaphthalene	24hr	max	443	0.0065963463858	0.0065964143723	0.0066581405699	0.0066594029777	0.0001095382831
44187	2-methylnaphthalene	1hr	9th	443	0.0222094189376	0.022210393101	0.0222747698426	0.0222809612751	0.0002743459190
38939	2-methylnaphthalene	1hr	9th	305	0.0665254220366	0.0665254220366	0.0840884968638	0.0840906649828	0.0420148707926
38940	2-methylnaphthalene	24hr	max	305	0.0270950663835	0.0270952712744	0.0349273011088	0.0349309854209	0.0174731668085
45979	2-methylnaphthalene	1hr	9th	457	0.0646057724953	0.0646057724953	0.0646057724953	0.0646057724953	0.0055118994787
45980	2-methylnaphthalene	24hr	max	457	0.0240587163717	0.0240592062473	0.0240620393306	0.0240630600601	0.0017474055057
38941	2-methylnaphthalene	annual	avg	305	0.0021145390347	0.002114744857	0.0032503283583	0.0032524955459	0.0011354511371
44061	2-methylnaphthalene	annual	avg	442	0.0061911428347	0.0061911633238	0.0061984616332	0.0061986939982	7.293591352E-06
44060	2-methylnaphthalene	24hr	max	442	0.0662812739611	0.0662814453244	0.0663434267044	0.0663452520967	0.0001329111838
44059	2-methylnaphthalene	1hr	9th	442	0.1178261041641	0.1178261041641	0.1178261041641	0.1178261041641	0.000434500922
45981	2-methylnaphthalene	annual	avg	457	0.0020057146903	0.0020060183015	0.0021048414055	0.0021082195453	9.880901052E-05

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39195	2-methylnaphthalene	1hr	9th	307	0.0666674673557	0.0666674673557	0.0811973735690	0.0811995267868	0.0391197092831
45851	2-methylnaphthalene	1hr	9th	456	0.0585706159472	0.0585706941783	0.0585963465273	0.0585974119604	0.0014471176546
43803	2-methylnaphthalene	1hr	9th	440	0.0425993092358	0.0425993092358	0.0425993092358	0.0425993092358	0.0006601080531
43804	2-methylnaphthalene	24hr	max	440	0.0157503280789	0.0157504044473	0.0157976280898	0.0157987400889	0.0002504930017
43805	2-methylnaphthalene	annual	avg	440	0.0018352955813	0.0018353355117	0.0018464082386	0.0018468892667	1.107692788E-05
38044	2-methylnaphthalene	24hr	max	298	0.0274433400482	0.0274435710162	0.0340771339834	0.0340867191553	0.0180954355747
38045	2-methylnaphthalene	annual	avg	298	0.0021389275789	0.0021391417831	0.0033228287939	0.0033250821289	0.0011835526675
44955	2-methylnaphthalene	1hr	9th	449	0.0604058392346	0.0604059100151	0.0604097954929	0.0604107044637	0.0058331266046
44699	2-methylnaphthalene	1hr	9th	447	0.0668963342905	0.0668963640928	0.0772840306163	0.0772890597582	0.0511863529682
44956	2-methylnaphthalene	24hr	max	449	0.0285578817129	0.0285579860210	0.0286668594927	0.0286677572876	0.0015692738816
44957	2-methylnaphthalene	annual	avg	449	0.002557766391	0.0025579114445	0.0027124814223	0.0027140029706	0.0001545502455
45852	2-methylnaphthalene	24hr	max	456	0.0258164722472	0.0258166640997	0.0258423760533	0.0258433651179	0.0006960556493
45853	2-methylnaphthalene	annual	avg	456	0.0022512828	0.0022513517179	0.0022743297741	0.0022751218639	2.297877654E-05
43931	2-methylnaphthalene	1hr	9th	441	0.0281173214316	0.0281173214316	0.0281173214316	0.0281173363328	0.0002233388950
43932	2-methylnaphthalene	24hr	max	441	0.0081817610189	0.0081819063053	0.0082222018391	0.0082231611013	7.560806989E-05
39580	2-methylnaphthalene	24hr	max	310	0.0269641689956	0.0269643589854	0.0377014726400	0.0377044640481	0.0153471715748
39068	2-methylnaphthalene	24hr	max	306	0.0270709693432	0.0270711742342	0.0350937396288	0.0350974239409	0.0171876251698
38299	2-methylnaphthalene	1hr	9th	300	0.0663571804762	0.0663571804762	0.0852980688214	0.0853002369404	0.0459148176014
38812	2-methylnaphthalene	24hr	max	304	0.0271197017282	0.0271199140698	0.0347112156451	0.0347149148583	0.0177142191678
38556	2-methylnaphthalene	24hr	max	302	0.0271832142025	0.0271834246814	0.0340320616961	0.0340357869864	0.0179015062749
38555	2-methylnaphthalene	1hr	9th	302	0.0663168057799	0.0663168057799	0.0838198512793	0.0838218480349	0.0436057038605
44571	2-methylnaphthalene	1hr	9th	446	0.0599559172988	0.0599560663104	0.0599560663104	0.0599584877491	0.0085152294487
44572	2-methylnaphthalene	24hr	max	446	0.0226157158613	0.0226161833853	0.0228329319507	0.0228370744735	0.0023747710511
44445	2-methylnaphthalene	annual	avg	445	0.0015582434135	0.001558362972	0.0016201894032	0.0016222500708	6.181891513E-05
38429	2-methylnaphthalene	annual	avg	301	0.0021309307776	0.0021311375313	0.0032996716909	0.0033018956892	0.0011683959747
44444	2-methylnaphthalene	24hr	max	445	0.0162586849183	0.0162588898093	0.0162646099925	0.0162739921361	0.0010075418977
38300	2-methylnaphthalene	24hr	max	300	0.0273291394114	0.0273293610662	0.0338500291109	0.0338595584035	0.0179610159248
38301	2-methylnaphthalene	annual	avg	300	0.0021309230942	0.0021311345045	0.0033009669278	0.0033032004721	0.0011696920265
38428	2-methylnaphthalene	24hr	max	301	0.0272905379534	0.0272907577455	0.0339956618845	0.0340051352978	0.0181226264685
38427	2-methylnaphthalene	1hr	9th	301	0.0664300695062	0.0664300695062	0.0861204564571	0.0861224383116	0.0463226772845
44701	2-methylnaphthalene	annual	avg	447	0.0021566543728	0.0021568702068	0.0030455661472	0.0030483906157	0.0008893994382
44700	2-methylnaphthalene	24hr	max	447	0.0281362943351	0.0281366873533	0.0352633558214	0.0352648347616	0.0207333788276
44573	2-methylnaphthalene	annual	avg	446	0.0020187874325	0.0020189378411	0.0022116657346	0.0022135134786	0.0001927000849
38171	2-methylnaphthalene	1hr	9th	299	0.0665806606412	0.0665806606412	0.0856877863407	0.0856899172068	0.0470624379814
39069	2-methylnaphthalene	annual	avg	306	0.0021112281829	0.0021114288829	0.0032376965974	0.0032398551702	0.0011261363979
44315	2-methylnaphthalene	1hr	9th	444	0.0564465522766	0.0564468726516	0.0564468726516	0.0564501956105	0.0080854175612
44316	2-methylnaphthalene	24hr	max	444	0.0220803376287	0.0220810286701	0.0220848899335	0.0220888704062	0.0037030579988
44317	2-methylnaphthalene	annual	avg	444	0.0018775952049	0.0018778346712	0.0020222107414	0.0020253723487	0.0001444201771
38685	2-methylnaphthalene	annual	avg	303	0.0021217667963	0.0021219723858	0.003271130845	0.0032733136322	0.0011490189936
38557	2-methylnaphthalene	annual	avg	302	0.0021240545902	0.0021242634393	0.0032789024990	0.0032811036799	0.0011545033194
38683	2-methylnaphthalene	1hr	9th	303	0.0663769170642	0.0663769170642	0.0838975906372	0.0838976353407	0.0426287576556
38811	2-methylnaphthalene	1hr	9th	304	0.0664550215006	0.0664550215006	0.0848067179322	0.0848067551851	0.0431487374008
38172	2-methylnaphthalene	24hr	max	299	0.027450574562	0.0274508036673	0.0341426134109	0.0341521948576	0.0181565769017
38173	2-methylnaphthalene	annual	avg	299	0.0021395452786	0.0021397552919	0.0033267226536	0.0033289804123	0.0011868296424
44443	2-methylnaphthalene	1hr	9th	445	0.0478555038571	0.0478557758033	0.0495529957116	0.0495607480407	0.0030504968017

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44829	2-methylnaphthalene	annual	avg	448	0.0021666742396	0.0021668465342	0.0028093156870	0.002811254235	0.0006423901650
44828	2-methylnaphthalene	24hr	max	448	0.0269182026386	0.0269183684140	0.0373072288930	0.0373097099364	0.0103888558224
44827	2-methylnaphthalene	1hr	9th	448	0.0668634697795	0.0668634697795	0.070049315691	0.0700497403741	0.0219815243036
38684	2-methylnaphthalene	24hr	max	303	0.0271479561925	0.0271481685340	0.0343916639686	0.0343953706324	0.0178342349827
39707	2-methylnaphthalene	1hr	9th	311	0.0667229667306	0.0667229667306	0.0777527987957	0.0777529999614	0.0359726808965
39453	2-methylnaphthalene	annual	avg	309	0.0021025345195	0.0021027317271	0.0031862237956	0.0031883525662	0.0010833645938
45211	2-methylnaphthalene	1hr	9th	451	0.0725772902369	0.0725784301758	0.0726478770375	0.0726536661386	0.0125140398741
45212	2-methylnaphthalene	24hr	max	451	0.0329463370144	0.0329463928938	0.0329509824514	0.0329514592886	0.004609270487
45213	2-methylnaphthalene	annual	avg	451	0.0023639299907	0.0023640566505	0.0025438962039	0.0025453520939	0.000179819981
39196	2-methylnaphthalene	24hr	max	307	0.0270469691604	0.0270471684635	0.0353737510741	0.0353768467903	0.0168180260807
43420	2-methylnaphthalene	24hr	max	437	0.0364566221833	0.0364566557109	0.0364578068256	0.0364581085742	0.0006306191208
39067	2-methylnaphthalene	1hr	9th	306	0.0665967464447	0.0665967464447	0.0828174576163	0.0828196182847	0.0403220243752
43419	2-methylnaphthalene	1hr	9th	437	0.1031110435724	0.10311110510230	0.1031475290656	0.1031494438648	0.0017176418332
39579	2-methylnaphthalene	1hr	9th	310	0.0668282955885	0.0668282955885	0.0802417024970	0.0802411064506	0.0380714796484
39581	2-methylnaphthalene	annual	avg	310	0.0020989554469	0.0020991491619	0.0031638061628	0.0031659193337	0.0010645306902
37789	2-methylnaphthalene	annual	avg	296	0.0021113434341	0.0021115529817	0.0031497674063	0.003152015619	0.0010380918393
43293	2-methylnaphthalene	annual	avg	436	0.003157107858	0.0031571544241	0.0031690306496	0.0031695389189	1.187456473E-05
39452	2-methylnaphthalene	24hr	max	309	0.0269996356219	0.0269998293370	0.0369771644473	0.0369801968336	0.0159202683717
43291	2-methylnaphthalene	1hr	9th	436	0.0845403596759	0.0845404267311	0.0845469012856	0.0845469012856	0.0008248811937
43421	2-methylnaphthalene	annual	avg	437	0.0034050340764	0.0034051048569	0.0034373763483	0.0034381658770	3.227109482E-05
39708	2-methylnaphthalene	24hr	max	311	0.0268474612385	0.0268476475030	0.0381696410477	0.0381725803018	0.0145832896233
39709	2-methylnaphthalene	annual	avg	311	0.0020918268710	0.0020920229144	0.0031291933265	0.0031312890351	0.0010370524833
37788	2-methylnaphthalene	24hr	max	296	0.027074970305	0.0270752254874	0.0311073604971	0.0311169195920	0.0153233194724
37787	2-methylnaphthalene	1hr	9th	296	0.0657769069076	0.0657769069076	0.0798734128475	0.0798754170537	0.0422749370337
45339	2-methylnaphthalene	1hr	9th	452	0.064826913178	0.0648269727826	0.0648301839828	0.0648309141397	0.0040491870604
45340	2-methylnaphthalene	24hr	max	452	0.0321255773306	0.0321256779134	0.0321333147585	0.0321341715753	0.0019953616429
45341	2-methylnaphthalene	annual	avg	452	0.002767785918	0.00276794401	0.0028504477814	0.0028521362692	8.249485109E-05
43165	2-methylnaphthalene	annual	avg	435	0.0041917101480	0.0041917678900	0.0042245178483	0.0042254547589	3.274895062E-05
43164	2-methylnaphthalene	24hr	max	435	0.0428971014917	0.0428971312940	0.0428984090686	0.042898721993	0.0006405214663
43163	2-methylnaphthalene	1hr	9th	435	0.1113489717245	0.1113489717245	0.1113489717245	0.1113503500819	0.0018509537913
39835	2-methylnaphthalene	1hr	9th	312	0.066799543798	0.066799543798	0.0770600140095	0.0770603939891	0.0352168269455
39836	2-methylnaphthalene	24hr	max	312	0.0268405135721	0.0268406886607	0.0387977287173	0.0388006307185	0.0140305291861
39837	2-methylnaphthalene	annual	avg	312	0.0020906804129	0.0020908738952	0.0031101971399	0.0031122809742	0.0010192069458
43292	2-methylnaphthalene	24hr	max	436	0.0304919835180	0.0304919872433	0.0304919872433	0.0304920319468	0.000393033115
45085	2-methylnaphthalene	annual	avg	450	0.0025044856593	0.0025045888033	0.0026651124936	0.0026663404424	0.0001605080906
38043	2-methylnaphthalene	1hr	9th	298	0.0665622800589	0.0665622800589	0.0855050161481	0.0855071395636	0.0469679199159
39197	2-methylnaphthalene	annual	avg	307	0.0021080456208	0.0021082451567	0.0032219225541	0.003224065993	0.0011135479435
45083	2-methylnaphthalene	1hr	9th	450	0.0801032632589	0.0801037847996	0.0801531076431	0.0801561102271	0.0113987773657
45084	2-methylnaphthalene	24hr	max	450	0.0356551297009	0.0356551781297	0.0356584005058	0.0356591790915	0.0028511979617
43677	2-methylnaphthalene	annual	avg	439	0.0016079101479	0.0016079844208	0.0016620681854	0.0016630684258	5.407944991E-05
43676	2-methylnaphthalene	24hr	max	439	0.0192665681243	0.0192669294775	0.0197869613767	0.0197923090309	0.0007975338376
43675	2-methylnaphthalene	1hr	9th	439	0.0459540635347	0.0459543839097	0.0459858477116	0.0459945313632	0.0019625634886
39323	2-methylnaphthalene	1hr	9th	308	0.0667323768139	0.0667323768139	0.0792986899614	0.0793008431792	0.0388381816447
39324	2-methylnaphthalene	24hr	max	308	0.0270254798234	0.0270256679505	0.0362047404051	0.0362078025937	0.0163969919086
39325	2-methylnaphthalene	annual	avg	308	0.0021051617805	0.0021053601522	0.0032051077578	0.0032072411850	0.0010996138444

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39451	2-methylnaphthalene	1hr	9th	309	0.0668009966612	0.0668009966612	0.0788984075189	0.0788977891207	0.0386584661901
43549	2-methylnaphthalene	annual	avg	438	0.0040386500768	0.0040386868641	0.0040494897403	0.0040499488823	1.079992944E-05
37915	2-methylnaphthalene	1hr	9th	297	0.0660653933883	0.0660653933883	0.0813395902514	0.0813413113356	0.0444348081946
37916	2-methylnaphthalene	24hr	max	297	0.0272148232907	0.0272150617093	0.032360162586	0.0323697328568	0.016506947577
37917	2-methylnaphthalene	annual	avg	297	0.0021217702888	0.0021219842602	0.0032238671556	0.0032261130400	0.0011017557699
43548	2-methylnaphthalene	24hr	max	438	0.0485699921846	0.0485702417791	0.0486086010933	0.0486110560596	0.0003139137698
43547	2-methylnaphthalene	1hr	9th	438	0.0943795666099	0.0943795666099	0.0943795666099	0.0943795666099	0.0007207243470
26908	2-methylnaphthalene	24hr	max	211	0.0292029380798	0.0292030982673	0.0542048700154	0.0542063340545	0.0357947424054
26907	2-methylnaphthalene	1hr	9th	211	0.0651842802763	0.0651842802763	0.1001446768641	0.1001463979483	0.0827018097043
26909	2-methylnaphthalene	annual	avg	211	0.0021773988847	0.0021776037756	0.00376467756	0.0037672021426	0.0015868860064
20892	2-methylnaphthalene	24hr	max	164	0.0320704840124	0.0320705547929	0.0320744477212	0.0320756435394	0.0100950272754
20893	2-methylnaphthalene	annual	avg	164	0.0022331702057	0.0022333699744	0.0029717732687	0.0029742135666	0.0007383137126
26523	2-methylnaphthalene	1hr	9th	208	0.0657429769635	0.0657429769635	0.1072551086545	0.1072551086545	0.0994557440281
23965	2-methylnaphthalene	annual	avg	188	0.0022112755105	0.0022114824969	0.003701627953	0.0037041306496	0.0014899831731
27805	2-methylnaphthalene	annual	avg	218	0.0021859556437	0.0021861621644	0.0040494166315	0.0040519209579	0.001863892423
27804	2-methylnaphthalene	24hr	max	218	0.0291778184474	0.0291779916734	0.0553746819496	0.0553761124611	0.0371449813247
27803	2-methylnaphthalene	1hr	9th	218	0.0658819377422	0.0658819377422	0.1032395958900	0.1032412946224	0.0914383530617
27547	2-methylnaphthalene	1hr	9th	216	0.0653089806437	0.0653089806437	0.099611543119	0.0996123701334	0.0842259302735
25245	2-methylnaphthalene	annual	avg	198	0.0022205349524	0.0022207337897	0.0050905612297	0.0050929887220	0.0028694933280
25244	2-methylnaphthalene	24hr	max	198	0.0304562468082	0.0304563473910	0.0681881457567	0.0681894198060	0.05078182742
25243	2-methylnaphthalene	1hr	9th	198	0.0673180222511	0.0673180222511	0.1385438889265	0.1385450810194	0.1317373812199
23451	2-methylnaphthalene	1hr	9th	184	0.0677106305957	0.0677115023136	0.0819536447525	0.0819538310170	0.064922221005
23452	2-methylnaphthalene	24hr	max	184	0.0308075491339	0.0308076497167	0.0435527935624	0.0435541272163	0.0259182602167
23453	2-methylnaphthalene	annual	avg	184	0.0022019059397	0.0022021171171	0.0033756680787	0.0033781994134	0.0011734130094
18845	2-methylnaphthalene	annual	avg	148	0.0022656207439	0.0022658025846	0.0028825609479	0.0028847483918	0.0006166845560
22555	2-methylnaphthalene	1hr	9th	177	0.0689344629645	0.0689353719354	0.0811398029327	0.0811399966478	0.0555928908288
23964	2-methylnaphthalene	24hr	max	188	0.0307051204145	0.03070522286	0.0485814660788	0.0485827736557	0.0310204140842
21531	2-methylnaphthalene	1hr	9th	169	0.0702952370048	0.0702961459756	0.0745033323765	0.0745033398271	0.0497108325362
21532	2-methylnaphthalene	24hr	max	169	0.0315161161125	0.0315161943436	0.0347630940378	0.0347647219896	0.0153342261910
21533	2-methylnaphthalene	annual	avg	169	0.002209010534	0.0022092165891	0.0030356894713	0.0030381875113	0.0008263768395
18843	2-methylnaphthalene	1hr	9th	148	0.0728805661201	0.0728814378381	0.072952516377	0.0729576125741	0.0436863154173
25116	2-methylnaphthalene	24hr	max	197	0.0304943062365	0.0304944068193	0.0670895576477	0.0670908242464	0.0497016832232
18844	2-methylnaphthalene	24hr	max	148	0.0325114540756	0.0325115099549	0.0325154438615	0.0325163714588	0.0149446595460
26524	2-methylnaphthalene	24hr	max	208	0.0295217521489	0.0295218937099	0.0591300502419	0.0591315217316	0.040506888181
27419	2-methylnaphthalene	1hr	9th	215	0.0650168433785	0.0650168433785	0.0970928743482	0.0970941483974	0.0784915313125
23579	2-methylnaphthalene	1hr	9th	185	0.0675987899303	0.0675996616483	0.0835248231888	0.0835255384445	0.0689055472612
20891	2-methylnaphthalene	1hr	9th	164	0.0717494115233	0.0717503204942	0.0735079273582	0.0735088735819	0.0491852574050
21788	2-methylnaphthalene	24hr	max	171	0.0314443185925	0.0314444042742	0.0367356166244	0.0367372483015	0.0172638092190
21787	2-methylnaphthalene	1hr	9th	171	0.070092022419	0.0700929313898	0.0738188922405	0.0738188996911	0.0551475398242
24221	2-methylnaphthalene	annual	avg	190	0.0022090340499	0.0022092382424	0.0039052602369	0.0039077219553	0.0016958274646
18972	2-methylnaphthalene	24hr	max	149	0.0325230807066	0.0325231328607	0.0325270444155	0.0325279682875	0.0141085246578
21915	2-methylnaphthalene	1hr	9th	172	0.069884121418	0.0698850229383	0.0789375901222	0.0789389908314	0.0531017892063
24988	2-methylnaphthalene	24hr	max	196	0.0305040944368	0.0305041912943	0.0663527622819	0.0663540288806	0.0489677116275
24989	2-methylnaphthalene	annual	avg	196	0.002217883477	0.0022180792876	0.0051121623255	0.0051145651378	0.0028937498573
20124	2-methylnaphthalene	24hr	max	158	0.0324507355690	0.0324507988989	0.032454662025	0.0324556753039	0.0105664003640

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20123	2-methylnaphthalene	1hr	9th	158	0.0729847624898	0.0729856714606	0.0730577111244	0.0730629339814	0.0417860560119
23067	2-methylnaphthalene	1hr	9th	181	0.0682943016291	0.0682943016291	0.0803843513131	0.0803857296705	0.0576131232083
23068	2-methylnaphthalene	24hr	max	181	0.0309821721166	0.0309822764248	0.0414625294507	0.0414638631046	0.0237300507724
25885	2-methylnaphthalene	annual	avg	203	0.0022176962811	0.0022178960498	0.0046836999245	0.0046861865558	0.002465516096
20379	2-methylnaphthalene	1hr	9th	160	0.0727446526289	0.0727455541492	0.0728177949786	0.0728230327368	0.0427897796035
25884	2-methylnaphthalene	24hr	max	203	0.0300855487585	0.0300856716931	0.0642740651965	0.0642755329609	0.0452847108245
22556	2-methylnaphthalene	24hr	max	177	0.0310764331371	0.0310765411705	0.0388264544308	0.0388277955353	0.0210015866905
25117	2-methylnaphthalene	annual	avg	197	0.0022183484398	0.0022185421549	0.0051071266644	0.0051095429808	0.0028882485349
20508	2-methylnaphthalene	24hr	max	161	0.0323773734272	0.0323774367571	0.0323813147843	0.0323824062943	0.0100044431165
25115	2-methylnaphthalene	1hr	9th	197	0.0672686547041	0.0672686547041	0.1398457884789	0.1398466080427	0.1326639056206
23069	2-methylnaphthalene	annual	avg	181	0.0021953145042	0.0021955266129	0.0032360970508	0.0032386728562	0.0010404489003
18971	2-methylnaphthalene	1hr	9th	149	0.0731274113059	0.0731282904744	0.0731994807720	0.0732045993209	0.0424791350961
20380	2-methylnaphthalene	24hr	max	160	0.0324139110744	0.0324139744043	0.032417844981	0.0324189066887	0.0102228131145
21659	2-methylnaphthalene	1hr	9th	170	0.0701030790806	0.0701039806008	0.0744995698333	0.0744995847344	0.0543199926615
21660	2-methylnaphthalene	24hr	max	170	0.0314750000834	0.0314750820398	0.0357396602631	0.0357412919402	0.0163153409958
21661	2-methylnaphthalene	annual	avg	170	0.0022077311296	0.0022079385817	0.0030602372717	0.0030627415981	0.0008521901327
27421	2-methylnaphthalene	annual	avg	215	0.0021701548249	0.0021703564562	0.0037091621198	0.0037116731983	0.0015387261519
27420	2-methylnaphthalene	24hr	max	215	0.0290182549506	0.0290184300393	0.052332803607	0.0523342490196	0.0340176783502
25883	2-methylnaphthalene	1hr	9th	203	0.0668515637517	0.0668515637517	0.1381991803646	0.138199582696	0.1264807879925
23963	2-methylnaphthalene	1hr	9th	188	0.0670827478170	0.0670836046338	0.0895178988576	0.0895182862878	0.0799285024405
27549	2-methylnaphthalene	annual	avg	216	0.0021753481124	0.0021755509079	0.0038163985591	0.0038189117331	0.0016409117961
23196	2-methylnaphthalene	24hr	max	182	0.0308968331665	0.0308969374746	0.0418941751122	0.0418954975903	0.0242128521204
23195	2-methylnaphthalene	1hr	9th	182	0.0680974796414	0.0680983662605	0.0803827643394	0.0803841948509	0.0595869682729
28059	2-methylnaphthalene	1hr	9th	220	0.0657049715519	0.0657049715519	0.1048272475600	0.1048292368650	0.0911499261856
27165	2-methylnaphthalene	annual	avg	213	0.0021707864944	0.0021709897555	0.0036241218913	0.0036266513634	0.0014529870823
25501	2-methylnaphthalene	annual	avg	200	0.0022246099543	0.0022248129826	0.0050058485940	0.0050083245151	0.0027807056904
21277	2-methylnaphthalene	annual	avg	167	0.0022183477413	0.0022185496055	0.0030052307993	0.0030077055562	0.0007865898078
25499	2-methylnaphthalene	1hr	9th	200	0.0674005001783	0.0674005001783	0.1455186456442	0.14551872015	0.1341653168201
21020	2-methylnaphthalene	24hr	max	165	0.0319451391697	0.0319452062249	0.0319491028786	0.0319503508508	0.0110136643052
27164	2-methylnaphthalene	24hr	max	213	0.0290426183492	0.0290427953005	0.0513326786458	0.0513341389596	0.0329899564385
23323	2-methylnaphthalene	1hr	9th	183	0.0678138136864	0.0678146928549	0.0804110392928	0.0804125294089	0.0617980062962
23324	2-methylnaphthalene	24hr	max	183	0.0307732969522	0.0307733993977	0.042530938983	0.0425322540104	0.0248866267502
23325	2-methylnaphthalene	annual	avg	183	0.0021978330333	0.0021980446763	0.0033146766946	0.0033172119875	0.0011165034957
21275	2-methylnaphthalene	1hr	9th	167	0.0709676891565	0.0709685906768	0.0730269998312	0.0730278864503	0.0481428876519
20509	2-methylnaphthalene	annual	avg	161	0.0022506532259	0.0022508492693	0.0029299741145	0.0029323536437	0.0006790540647
25500	2-methylnaphthalene	24hr	max	200	0.0303820613772	0.0303821712732	0.0632374361157	0.0632389113307	0.0449559055269
28061	2-methylnaphthalene	annual	avg	220	0.0021751085296	0.0021753110923	0.0041709351353	0.0041733975522	0.0019969225395
26781	2-methylnaphthalene	annual	avg	210	0.0021825751755	0.0021827747114	0.0038576365914	0.0038601537235	0.0016746690962
26780	2-methylnaphthalene	24hr	max	210	0.0293054208159	0.0293055716902	0.0559413284063	0.0559427924454	0.0374426171184
25629	2-methylnaphthalene	annual	avg	201	0.0022256330121	0.0022258362733	0.0049334592186	0.0049359453842	0.0027073142119
25628	2-methylnaphthalene	24hr	max	201	0.0303350854665	0.0303352046758	0.0642384439707	0.064239948988	0.0451051034033
25627	2-methylnaphthalene	1hr	9th	201	0.0674024298787	0.0674024298787	0.1461782604456	0.1461782604456	0.1375809013844
19485	2-methylnaphthalene	annual	avg	153	0.0022760110442	0.0022761994042	0.0027979423758	0.0028001281898	0.0005216824939
23197	2-methylnaphthalene	annual	avg	182	0.0021969329100	0.0021971466485	0.0032724696212	0.0032750207465	0.0010751953814
19483	2-methylnaphthalene	1hr	9th	153	0.0734486654401	0.0734486654401	0.0734486654401	0.0734491944313	0.0393894463778

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21019	2-methylnaphthalene	1hr	9th	165	0.0714911073446	0.0714920163155	0.0733531042933	0.0733540207148	0.0499803945422
28060	2-methylnaphthalene	24hr	max	220	0.0289880260825	0.0289881881326	0.0535134114325	0.0535148195922	0.0381362140179
21147	2-methylnaphthalene	1hr	9th	166	0.0712233930826	0.0712243020535	0.0732207000256	0.0732215940952	0.0480071492493
21148	2-methylnaphthalene	24hr	max	166	0.03182226069212	0.0318226814270	0.0318265818059	0.0318278595805	0.0121300993487
21149	2-methylnaphthalene	annual	avg	166	0.0022228006274	0.0022230027243	0.0029918013606	0.0029942609835	0.0007687120815
21021	2-methylnaphthalene	annual	avg	165	0.0022284160368	0.0022286167368	0.0029819912743	0.0029844460078	0.0007532823365
27677	2-methylnaphthalene	annual	avg	217	0.0021812813357	0.0021814852953	0.0039320508949	0.0039345673285	0.001750861411
19484	2-methylnaphthalene	24hr	max	153	0.0327240042388	0.0327240601182	0.0327278971672	0.0327288396657	0.0120274964720
28188	2-methylnaphthalene	24hr	max	221	0.0289116334170	0.0289117880166	0.0526163578033	0.0526166409254	0.0383529476821
19229	2-methylnaphthalene	annual	avg	151	0.0022678663954	0.002268048469	0.0028092269786	0.0028113988228	0.0005411096499
19228	2-methylnaphthalene	24hr	max	151	0.0325813107193	0.0325813703239	0.0325852334499	0.0325861722231	0.0126244854182
19227	2-methylnaphthalene	1hr	9th	151	0.0732765421271	0.0732765421271	0.0732765421271	0.0732770711184	0.0404673479497
21404	2-methylnaphthalene	24hr	max	168	0.0316200070083	0.0316200889647	0.0339042879641	0.0339059121907	0.0143811609596
21405	2-methylnaphthalene	annual	avg	168	0.0022139048669	0.0022141085938	0.0030201815534	0.0030226646923	0.0008059746469
21276	2-methylnaphthalene	24hr	max	167	0.0317191705108	0.0317192487419	0.032855860889	0.0328574925661	0.0132790580392
28189	2-methylnaphthalene	annual	avg	221	0.0021703753155	0.0021705755498	0.0042293323204	0.0042317719199	0.0020601064898
19611	2-methylnaphthalene	1hr	9th	154	0.0733935683966	0.0733935683966	0.0733935683966	0.0733940973878	0.0401349887252
28187	2-methylnaphthalene	1hr	9th	221	0.0656416192651	0.0656416192651	0.1070906817913	0.1070926338434	0.0914038792253
27548	2-methylnaphthalene	24hr	max	216	0.0290590841323	0.0290592610836	0.0535924173892	0.0535938628018	0.0352357886732
20507	2-methylnaphthalene	1hr	9th	161	0.0725684836507	0.0725693926215	0.0726417303085	0.0726469755173	0.0452748313546
18973	2-methylnaphthalene	annual	avg	149	0.0022661290132	0.0022663131822	0.0028557793703	0.0028579591308	0.0005893965717
26525	2-methylnaphthalene	annual	avg	208	0.0021923135500	0.0021925144829	0.0040590721183	0.0040615727194	0.0018663507653
23580	2-methylnaphthalene	24hr	max	185	0.0308313108981	0.0308314133435	0.0449461042881	0.0449474193156	0.0273064356297
26779	2-methylnaphthalene	1hr	9th	210	0.0653820708394	0.0653820708394	0.1020669564605	0.1020674780011	0.0882161259651
25372	2-methylnaphthalene	24hr	max	199	0.0304199680686	0.0304200761020	0.0664702579379	0.0664715245366	0.0490489006042
27676	2-methylnaphthalene	24hr	max	217	0.0291378404945	0.0291380081326	0.0546667501330	0.0546681880951	0.0362132824957
27675	2-methylnaphthalene	1hr	9th	217	0.0655961185694	0.0655961185694	0.1051508188248	0.1051528751850	0.0869630798697
19997	2-methylnaphthalene	annual	avg	157	0.0022614547051	0.0022616460919	0.0028507222887	0.0028529984411	0.0005890105967
19996	2-methylnaphthalene	24hr	max	157	0.0325104184449	0.0325104780495	0.0325143374503	0.0325153209269	0.0108568845317
19995	2-methylnaphthalene	1hr	9th	157	0.0731964930892	0.0731974020600	0.0732693374157	0.0732745528221	0.0419814251363
25755	2-methylnaphthalene	1hr	9th	202	0.0671164616942	0.0671164616942	0.1440830826759	0.1440864801407	0.1314718872309
25757	2-methylnaphthalene	annual	avg	202	0.0022215864155	0.0022217868827	0.0048143905587	0.0048168725334	0.0025923084468
25373	2-methylnaphthalene	annual	avg	199	0.0022229354363	0.0022231354378	0.0050517953932	0.005054241512	0.0028283325955
21403	2-methylnaphthalene	1hr	9th	168	0.0707140862942	0.0707149878144	0.0742257460952	0.0742257609963	0.0477165505290
25371	2-methylnaphthalene	1hr	9th	199	0.0673581957817	0.0673581957817	0.1383623033762	0.1383625417948	0.1311943084002
20253	2-methylnaphthalene	annual	avg	159	0.0022550153080	0.0022552115843	0.0028881242033	0.0028904476203	0.0006328363670
27163	2-methylnaphthalene	1hr	9th	213	0.0649146139622	0.0649146139622	0.0933223739266	0.0933228284121	0.0769277438521
19613	2-methylnaphthalene	annual	avg	154	0.0022703979630	0.0022705837619	0.0028044446371	0.0028066418599	0.000533800805
19612	2-methylnaphthalene	24hr	max	154	0.0326379425824	0.0326380021870	0.0326418429613	0.0326428003609	0.0118202241138
22557	2-methylnaphthalene	annual	avg	177	0.0021963501349	0.0021965710912	0.0031708716415	0.0031734746881	0.0009741846006
25756	2-methylnaphthalene	24hr	max	202	0.0302016716450	0.030201792717	0.0644080489874	0.0644095391035	0.0453538149595
19867	2-methylnaphthalene	1hr	9th	156	0.0734036937356	0.0734045952559	0.0734711289406	0.0734716653824	0.0416971258819
27932	2-methylnaphthalene	24hr	max	219	0.0291319135576	0.0291320793331	0.0548654571176	0.0548668801785	0.0379996523261
27931	2-methylnaphthalene	1hr	9th	219	0.0658783838153	0.0658783838153	0.105173394084	0.1051751002669	0.0921387597919
26653	2-methylnaphthalene	annual	avg	209	0.0021880546119	0.0021882560104	0.0039568385109	0.0039593391120	0.0017683719052

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26652	2-methylnaphthalene	24hr	max	209	0.0294375363737	0.0294376835227	0.0576209425926	0.057622410357	0.0390466190875
23709	2-methylnaphthalene	annual	avg	186	0.0022101246286	0.0022103330120	0.0035278333817	0.0035303602926	0.0013173641637
23708	2-methylnaphthalene	24hr	max	186	0.0307941474020	0.0307942572981	0.0460308678448	0.0460321865976	0.0284159574658
23707	2-methylnaphthalene	1hr	9th	186	0.0674272403121	0.0674281045794	0.0860774517059	0.0860776230693	0.0720310658216
24603	2-methylnaphthalene	1hr	9th	193	0.0668184906244	0.0668184906244	0.1144246608019	0.1144251897931	0.1056378409266
24604	2-methylnaphthalene	24hr	max	193	0.0304902996868	0.0304903965443	0.0575733333826	0.0575746186078	0.0401606597006
24605	2-methylnaphthalene	annual	avg	193	0.0022116559558	0.0022118482739	0.0043963720091	0.0043988092802	0.0021842680871
23835	2-methylnaphthalene	1hr	9th	187	0.0672561004758	0.0672569647431	0.0882526710629	0.0882532000542	0.0759682655334
20765	2-methylnaphthalene	annual	avg	163	0.0022395830601	0.0022397835273	0.0029599016998	0.0029623275623	0.0007200319669
24987	2-methylnaphthalene	1hr	9th	196	0.0672578215599	0.0672578215599	0.1410517543554	0.1410525739193	0.1338845789433
19868	2-methylnaphthalene	24hr	max	156	0.0325603745878	0.0325604341924	0.0325642861426	0.0325652547181	0.0112515687943
19869	2-methylnaphthalene	annual	avg	156	0.0022648656741	0.0022650558967	0.0028343971353	0.0028366521001	0.0005692694103
22043	2-methylnaphthalene	1hr	9th	173	0.0696917921305	0.0696927011013	0.0782197266817	0.0782233476639	0.0534187965095
22171	2-methylnaphthalene	1hr	9th	174	0.0695224106312	0.0695233196020	0.0781209543347	0.0781211480498	0.0530900247395
19741	2-methylnaphthalene	annual	avg	155	0.0022664552089	0.0022666449659	0.0028167285491	0.0028189516161	0.0005500232219
20763	2-methylnaphthalene	1hr	9th	163	0.0721384733915	0.0721393823624	0.0727765113115	0.0727765187621	0.0486474707723
22683	2-methylnaphthalene	1hr	9th	178	0.0687325447798	0.0687325447798	0.0803239271045	0.0803252309561	0.0566987991333
24348	2-methylnaphthalene	24hr	max	191	0.0305562522262	0.0305563509464	0.0532725974917	0.0532738938928	0.0358050763607
24347	2-methylnaphthalene	1hr	9th	191	0.0667012259364	0.0667012259364	0.0989675149322	0.0989681333303	0.0923774242401
26651	2-methylnaphthalene	1hr	9th	209	0.0655753538013	0.0655753538013	0.1056185737252	0.1056189462543	0.0932419598103
20764	2-methylnaphthalene	24hr	max	163	0.0321778208017	0.0321778915823	0.0321817733347	0.0321829356253	0.0097674988210
22811	2-methylnaphthalene	1hr	9th	179	0.0687129870057	0.0687129870057	0.0803140550852	0.0803153440356	0.0571896098554
22172	2-methylnaphthalene	24hr	max	174	0.0312701389194	0.0312702357769	0.0382006540895	0.0382022820413	0.0187439825386
22173	2-methylnaphthalene	annual	avg	174	0.0022030652035	0.0022032817360	0.0031460383907	0.003148613032	0.0009426529286
21789	2-methylnaphthalene	annual	avg	171	0.0022077944595	0.0022080023773	0.0030882970896	0.0030908209737	0.0008801936056
22685	2-methylnaphthalene	annual	avg	178	0.0021920236759	0.0021922437008	0.0031662757974	0.0031688881572	0.0009739238885
26141	2-methylnaphthalene	annual	avg	205	0.0022099586204	0.0022101562936	0.0044311434031	0.004433631897	0.0022207237780
22427	2-methylnaphthalene	1hr	9th	176	0.0691338628531	0.0691347792745	0.0805145502090	0.0805166289210	0.0533424317837
22428	2-methylnaphthalene	24hr	max	176	0.0311575308442	0.0311576388776	0.0382959507406	0.0382975898683	0.0194556899369
24475	2-methylnaphthalene	1hr	9th	192	0.0668204128742	0.0668204128742	0.1077888160944	0.1077888458967	0.0991331338882
24476	2-methylnaphthalene	24hr	max	192	0.0305412728339	0.0305413715541	0.0554873868823	0.0554886758327	0.0380401834846
24477	2-methylnaphthalene	annual	avg	192	0.0022135123145	0.0022137102205	0.0042204628699	0.0042228996754	0.0020065142307
27933	2-methylnaphthalene	annual	avg	219	0.002183116274	0.0021833213978	0.0041234465316	0.0041259434074	0.0019411413232
26139	2-methylnaphthalene	1hr	9th	205	0.0664654672146	0.0664654672146	0.1269321739674	0.126932322979	0.1137357205153
23581	2-methylnaphthalene	annual	avg	185	0.0022083215881	0.002208536258	0.0034535164014	0.0034560521599	0.0012448498746
22812	2-methylnaphthalene	24hr	max	179	0.0309504680336	0.0309505816549	0.0403702631593	0.0403716079891	0.0225628037006
22813	2-methylnaphthalene	annual	avg	179	0.0021912155207	0.002191439271	0.0031648504082	0.0031674585771	0.0009733026382
27035	2-methylnaphthalene	1hr	9th	212	0.0649815201759	0.0649815201759	0.0970014184713	0.0970018655062	0.0808760002255
27036	2-methylnaphthalene	24hr	max	212	0.0290989819914	0.0290991514921	0.0524596758187	0.0524611361325	0.0341050103307
27037	2-methylnaphthalene	annual	avg	212	0.0021723182872	0.0021725203842	0.0036767253187	0.0036792561878	0.0015040505677
19740	2-methylnaphthalene	24hr	max	155	0.0325828902423	0.0325829535723	0.0325867980719	0.0325877703726	0.0115480618551
19739	2-methylnaphthalene	1hr	9th	155	0.0733991339803	0.0733991339803	0.0733991339803	0.0733996704221	0.0409876294434
22429	2-methylnaphthalene	annual	avg	176	0.0021998621523	0.0022000845056	0.0031684509013	0.0031710509211	0.0009682568489
22045	2-methylnaphthalene	annual	avg	173	0.0022032279521	0.0022034405265	0.0031261118129	0.0031286659651	0.0009225725662
22044	2-methylnaphthalene	24hr	max	173	0.0313088856637	0.0313089787960	0.0377654358745	0.0377670712769	0.0183271560818

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22684	2-methylnaphthalene	24hr	max	178	0.0309699308127	0.0309700444341	0.0401517786086	0.0401531271636	0.0223407782614
26140	2-methylnaphthalene	24hr	max	205	0.0298721883446	0.0298723150045	0.0631247609854	0.0631262436509	0.0443023890257
24861	2-methylnaphthalene	annual	avg	195	0.002215143526	0.0022153351456	0.0048773507588	0.0048797605559	0.0026616984978
20636	2-methylnaphthalene	24hr	max	162	0.0322997942567	0.0322998650372	0.0323037467897	0.0323048681021	0.0097787035629
23836	2-methylnaphthalene	24hr	max	187	0.0307579096407	0.0307580139488	0.047287221998	0.0472885295749	0.0296963863075
20635	2-methylnaphthalene	1hr	9th	162	0.0723821967840	0.0723831132054	0.0724555552006	0.0724608078599	0.0472394675016
24349	2-methylnaphthalene	annual	avg	191	0.0022115430329	0.0022117407061	0.0040522026829	0.0040546567179	0.0018402439309
24092	2-methylnaphthalene	24hr	max	189	0.0306228194386	0.0306229218841	0.0497157759964	0.0497170835733	0.0322052277625
24091	2-methylnaphthalene	1hr	9th	189	0.0668564513326	0.0668572932482	0.0915287807584	0.091529853642	0.0826500579715
27291	2-methylnaphthalene	1hr	9th	214	0.0649310946465	0.0649310946465	0.0933470502496	0.0933474898338	0.077649101615
27292	2-methylnaphthalene	24hr	max	214	0.0290379691869	0.0290381461382	0.0515070036054	0.0515084601939	0.0331684425473
27293	2-methylnaphthalene	annual	avg	214	0.0021706474945	0.0021708495915	0.0036373834591	0.0036399103701	0.0014663978945
26396	2-methylnaphthalene	24hr	max	207	0.0296090207994	0.0296091567725	0.0604676045477	0.0604690723121	0.0417898148298
20637	2-methylnaphthalene	annual	avg	162	0.0022459276952	0.0022461260669	0.0029463332612	0.0029487397987	0.0007001240156
24860	2-methylnaphthalene	24hr	max	195	0.0304684955627	0.0304685961455	0.0633797869086	0.0633810758591	0.0460054203868
21916	2-methylnaphthalene	24hr	max	172	0.0313758775592	0.0313759706914	0.0373634025455	0.0373650267720	0.0179061926901
26395	2-methylnaphthalene	1hr	9th	207	0.0659146532416	0.0659146532416	0.1119741871953	0.1119743511081	0.1058701351285
24219	2-methylnaphthalene	1hr	9th	190	0.0666100457311	0.0666108876467	0.0929911807179	0.0929922685027	0.0862490609288
24220	2-methylnaphthalene	24hr	max	190	0.0305747464299	0.0305748451501	0.0512722618878	0.0512735545635	0.0337909497321
26267	2-methylnaphthalene	1hr	9th	206	0.0661511495709	0.0661511495709	0.1184446290135	0.1184447705746	0.1079210862517
19357	2-methylnaphthalene	annual	avg	152	0.0022755467799	0.0022757360712	0.0027998534497	0.0028020380996	0.0005240589380
19356	2-methylnaphthalene	24hr	max	152	0.0327158160508	0.0327158756554	0.0327197127044	0.0327206589282	0.0121038835496
19355	2-methylnaphthalene	1hr	9th	152	0.0734423026443	0.0734423026443	0.0734423026443	0.0734428316355	0.0395232848823
26268	2-methylnaphthalene	24hr	max	206	0.0297105684876	0.0297106988728	0.0617917552590	0.0617932379246	0.0430495217443
26269	2-methylnaphthalene	annual	avg	206	0.0022023050115	0.0022025068756	0.0042887390591	0.0042912270874	0.0020859995857
20381	2-methylnaphthalene	annual	avg	160	0.0022534818854	0.0022536765318	0.0029094701167	0.0029118196107	0.0006557119195
24859	2-methylnaphthalene	1hr	9th	195	0.0670673251152	0.0670673251152	0.1315820962191	0.131583288312	0.12258618325
22300	2-methylnaphthalene	24hr	max	175	0.0312294140458	0.0312295183539	0.0384047217667	0.0384063571692	0.0189310014248
22939	2-methylnaphthalene	1hr	9th	180	0.0685043036938	0.0685043036938	0.0803723260760	0.0803736522794	0.0577499121428
22940	2-methylnaphthalene	24hr	max	180	0.0309228114784	0.0309229232371	0.0409135036170	0.0409148409963	0.0231273248792
22941	2-methylnaphthalene	annual	avg	180	0.0021894469392	0.0021896688268	0.0031941325869	0.0031967251562	0.0010043479269
19099	2-methylnaphthalene	1hr	9th	150	0.0732705891132	0.0732705891132	0.0732705891132	0.0732711181045	0.0415152423084
19100	2-methylnaphthalene	24hr	max	150	0.0325315669179	0.0325316227973	0.0325355082750	0.0325364395976	0.0133246481419
19101	2-methylnaphthalene	annual	avg	150	0.0022656293586	0.0022658160888	0.0028293975629	0.0028315787204	0.0005635187845
23837	2-methylnaphthalene	annual	avg	187	0.0022113211453	0.0022115281317	0.0036128538195	0.0036153730471	0.0014011914609
26397	2-methylnaphthalene	annual	avg	207	0.0021965079941	0.0021967093926	0.0041673202068	0.0041698226705	0.0019703807775
24731	2-methylnaphthalene	1hr	9th	194	0.0668398812413	0.0668398812413	0.120014436543	0.1200149580836	0.1131372749805
24732	2-methylnaphthalene	24hr	max	194	0.0304495226592	0.0304496232420	0.060001924634	0.0600032024086	0.0426246561110
22299	2-methylnaphthalene	1hr	9th	175	0.0693368762732	0.069337785244	0.0803711637855	0.080372646451	0.0537473224103
21917	2-methylnaphthalene	annual	avg	172	0.0022056077141	0.0022058205213	0.0031089121476	0.0031114576850	0.0009029872599
22301	2-methylnaphthalene	annual	avg	175	0.0022024246864	0.0022026395891	0.0031614869367	0.0031640778761	0.0009587432141
24093	2-methylnaphthalene	annual	avg	189	0.0022087690886	0.0022089742124	0.003790717572	0.0037931937259	0.0015815618681
20125	2-methylnaphthalene	annual	avg	158	0.0022573971655	0.002257589018	0.0028670895845	0.0028693885542	0.0006094350247
26012	2-methylnaphthalene	24hr	max	204	0.029979582876	0.0299797058105	0.0638761073351	0.0638775825500	0.0449722483754
20252	2-methylnaphthalene	24hr	max	159	0.032413918525	0.0324139818549	0.0324178487062	0.0324188806117	0.0104355579242

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20251	2-methylnaphthalene	1hr	9th	159	0.0727977976203	0.0727987065911	0.0728708505630	0.0728760734200	0.0419651716948
26011	2-methylnaphthalene	1hr	9th	204	0.0666666403413	0.0666666403413	0.1357989013195	0.1358006596565	0.1223530843854
26013	2-methylnaphthalene	annual	avg	204	0.0022150031291	0.0022152073216	0.0045589711517	0.004561456386	0.0023434942123
24733	2-methylnaphthalene	annual	avg	194	0.0022109139245	0.0022111106664	0.0046016373672	0.0046040499583	0.002390247304
51484	2-methylnaphthalene	24hr	max	504	0.0122777093202	0.0122778927907	0.0125816380605	0.0125849731266	0.000308075425
51228	2-methylnaphthalene	24hr	max	502	0.02397685498	0.0239775832742	0.0239832401276	0.0239890199155	0.0054083359428
51355	2-methylnaphthalene	1hr	9th	503	0.1170120388269	0.1170120611787	0.1170153543353	0.1170158013701	0.0010048174299
47515	2-methylnaphthalene	1hr	9th	469	0.151827916503	0.1518279612064	0.1518312841654	0.1518317759037	0.0007924176170
48923	2-methylnaphthalene	1hr	9th	484	0.0860009789467	0.0860010460019	0.0860074684024	0.0860075205564	0.0008231285028
48411	2-methylnaphthalene	1hr	9th	476	0.1113649234176	0.1113664135337	0.1114508956671	0.111457914114	0.0018402423011
51483	2-methylnaphthalene	1hr	9th	504	0.0357840955257	0.0357840955257	0.0357840955257	0.0357961691916	0.0010892159771
48284	2-methylnaphthalene	24hr	max	475	0.0605620406568	0.0605623982847	0.0608239285648	0.0608274489641	0.0005164887989
47516	2-methylnaphthalene	24hr	max	469	0.0648920238018	0.0648922249675	0.0649921894073	0.0649944022298	0.0001975641062
47517	2-methylnaphthalene	annual	avg	469	0.0057767620310	0.0057767881081	0.0057885511778	0.0057888696902	1.176042042E-05
48925	2-methylnaphthalene	annual	avg	484	0.0032233889215	0.0032234312966	0.0032350374386	0.0032355263829	1.160235388E-05
48285	2-methylnaphthalene	annual	avg	475	0.0096428012475	0.0096428366378	0.0096628917381	0.0096638621762	2.004969610E-05
48412	2-methylnaphthalene	24hr	max	476	0.049073420465	0.0490734614432	0.0490751191974	0.0490754693747	0.0006888629287
51227	2-methylnaphthalene	1hr	9th	502	0.0594203285873	0.0594203397632	0.0609164983034	0.0609212219715	0.0185995753855
48924	2-methylnaphthalene	24hr	max	484	0.0309481713921	0.0309481751174	0.0309481751174	0.0309482123703	0.0003920438176
48283	2-methylnaphthalene	1hr	9th	475	0.133322685957	0.133322685957	0.133322685957	0.133322685957	0.0009932436515
48028	2-methylnaphthalene	24hr	max	473	0.0192195959389	0.0192196965218	0.0192461851984	0.0192469954491	0.0002205317869
47773	2-methylnaphthalene	annual	avg	471	0.0009646667168	0.0009647013503	0.0009811457712	0.0009816060774	1.6442782E-05
48540	2-methylnaphthalene	24hr	max	477	0.0309215951711	0.0309222918004	0.0309251975268	0.0309301614761	0.00770501839
48669	2-methylnaphthalene	annual	avg	478	0.0018950236263	0.0018952614628	0.0020028061699	0.0020061766263	0.0001075320033
50461	2-methylnaphthalene	annual	avg	496	0.0018556161085	0.0018557552248	0.0019073681906	0.0019113746239	5.160690125E-05
50460	2-methylnaphthalene	24hr	max	496	0.0183952134103	0.0183952637017	0.018397949636	0.0184005144984	0.0012472318485
50459	2-methylnaphthalene	1hr	9th	496	0.0543041862547	0.0543041862547	0.0543041862547	0.0543041974306	0.0031271602493
47644	2-methylnaphthalene	24hr	max	470	0.0207013450563	0.0207013990730	0.0207014195621	0.0207019709051	0.0004229190527
48541	2-methylnaphthalene	annual	avg	477	0.0022630402818	0.0022633555345	0.0024837683886	0.0024863551371	0.0002203911426
47771	2-methylnaphthalene	1hr	9th	471	0.0307688172907	0.030769282952	0.0310199093074	0.0310271568596	0.0007069893763
47389	2-methylnaphthalene	annual	avg	468	0.0027285197284	0.0027285490651	0.002734730253	0.0027350573801	6.180108812E-06
48027	2-methylnaphthalene	1hr	9th	473	0.0388364344835	0.0388367101550	0.0388921573758	0.0388941243291	0.0006096609286
47899	2-methylnaphthalene	1hr	9th	472	0.0408119559288	0.0408125892282	0.040812779218	0.0408168770373	0.0006669053109
47900	2-methylnaphthalene	24hr	max	472	0.0195717811584	0.0195719618350	0.0197460800409	0.0197479054332	0.0003875161638
47901	2-methylnaphthalene	annual	avg	472	0.0011889523594	0.0011890061432	0.0012105592759	0.0012111595133	2.155301263E-05
48667	2-methylnaphthalene	1hr	9th	478	0.0574156790972	0.0574156865478	0.0574156865478	0.0574157461524	0.0062919030897
50331	2-methylnaphthalene	1hr	9th	495	0.051703594625	0.051703594625	0.051703594625	0.0517037324607	0.0018846744206
48668	2-methylnaphthalene	24hr	max	478	0.0218442566693	0.0218447409570	0.0218481868505	0.0218500960618	0.002575858729
48797	2-methylnaphthalene	annual	avg	479	0.0016361115268	0.0016361997696	0.0016584857367	0.0016593375476	2.228489211E-05
48413	2-methylnaphthalene	annual	avg	476	0.0042109871283	0.0042110406794	0.0042424262501	0.0042431587353	3.137927342E-05
50333	2-methylnaphthalene	annual	avg	495	0.0018277992494	0.0018278908683	0.0018611074192	0.0018631961429	3.321290933E-05
50332	2-methylnaphthalene	24hr	max	495	0.0168573390692	0.0168576128781	0.016932297498	0.0169353447855	0.0009962046752
48157	2-methylnaphthalene	annual	avg	474	0.0041761603206	0.0041762171313	0.0042092250660	0.0042101568542	3.300319804E-05
48156	2-methylnaphthalene	24hr	max	474	0.0428834408522	0.0428834743798	0.0428847521544	0.0428850650787	0.0006485619815
48155	2-methylnaphthalene	1hr	9th	474	0.1111770123243	0.1111770123243	0.1111770123243	0.1111784651876	0.0018701029476

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47643	2-methylnaphthalene	1hr	9th	470	0.0719829648733	0.0719829648733	0.0719829648733	0.0719829648733	0.0009236425394
47772	2-methylnaphthalene	24hr	max	471	0.0147408926859	0.0147410370409	0.0149041516706	0.0149090224877	0.0002929401235
51229	2-methylnaphthalene	annual	avg	502	0.0019825012423	0.0019827375654	0.0022749335039	0.0022776154801	0.0002921683481
48539	2-methylnaphthalene	1hr	9th	477	0.0736521184444	0.0736521407962	0.0736550614238	0.073655233598	0.0143668204546
48796	2-methylnaphthalene	24hr	max	479	0.0205981396139	0.0205982234329	0.0206049978733	0.0206056442112	0.0005486505106
48795	2-methylnaphthalene	1hr	9th	479	0.0502480827272	0.0502480827272	0.0502480827272	0.0502480864525	0.0009470043587
51357	2-methylnaphthalene	annual	avg	503	0.0055004754104	0.0055005154572	0.0055218106136	0.0055223861709	2.128630149E-05
50973	2-methylnaphthalene	annual	avg	500	0.0016898898175	0.0016899390612	0.0017014369369	0.0017020426458	1.149749096E-05
50972	2-methylnaphthalene	24hr	max	500	0.0197127666324	0.0197127871215	0.0197128932923	0.0197131317109	0.0002670445829
50971	2-methylnaphthalene	1hr	9th	500	0.0629365220666	0.0629365295172	0.0629378780723	0.0629381909966	0.0007755855331
51356	2-methylnaphthalene	24hr	max	503	0.0491480790079	0.0491484887898	0.0494716539979	0.0494749359787	0.0004674911906
47645	2-methylnaphthalene	annual	avg	470	0.0020305442158	0.0020306126680	0.0020468872972	0.002047800459	1.627440906E-05
49563	2-methylnaphthalene	1hr	9th	489	0.0455010980368	0.0455011054873	0.0456101447344	0.0456103235483	0.0010203260463
49692	2-methylnaphthalene	24hr	max	490	0.0193161051720	0.0193161405623	0.0193180795759	0.0193185191602	0.0007675513043
49691	2-methylnaphthalene	1hr	9th	490	0.0633486285806	0.0633504614234	0.0633505806327	0.0633555650711	0.0020636448171
51100	2-methylnaphthalene	24hr	max	501	0.0193596705794	0.0193600710481	0.0193676035851	0.0193741489202	0.0018921331502
51101	2-methylnaphthalene	annual	avg	501	0.0017898241058	0.0017899650848	0.0019035418518	0.0019057152094	0.0001135655184
50077	2-methylnaphthalene	annual	avg	493	0.002168614883	0.0021687021945	0.0021903668530	0.0021915126126	2.166116974E-05
51613	2-methylnaphthalene	annual	avg	505	0.0019508107798	0.0019508671248	0.0019622226246	0.0019628012087	1.135207549E-05
46619	2-methylnaphthalene	1hr	9th	462	0.0314174592495	0.0314174890518	0.0315816551447	0.0315860249102	0.0007581544342
46620	2-methylnaphthalene	24hr	max	462	0.0120012369007	0.0120014203712	0.0122265918180	0.0122298384085	0.0002404755942
46621	2-methylnaphthalene	annual	avg	462	0.0011747005628	0.0011747501558	0.001191037125	0.0011917139636	1.628589234E-05
46877	2-methylnaphthalene	annual	avg	464	0.0021135392599	0.0021138701122	0.0021897624247	0.0021920602303	7.588018343E-05
49564	2-methylnaphthalene	24hr	max	489	0.0223077312112	0.0223078243434	0.0223287809640	0.0223295316100	0.0003535168362
46492	2-methylnaphthalene	24hr	max	461	0.0126091567799	0.0126092769206	0.0129781141877	0.0129806073382	0.0003851247602
51612	2-methylnaphthalene	24hr	max	505	0.0242414772511	0.024241629988	0.0242580007762	0.0242588222027	0.0002682198829
51611	2-methylnaphthalene	1hr	9th	505	0.0418756715953	0.0418758578598	0.0418822653592	0.0418835766613	0.0004659512197
46747	2-methylnaphthalene	1hr	9th	463	0.0396305620670	0.0396308228374	0.0396716184914	0.0396744906902	0.0008596066036
46748	2-methylnaphthalene	24hr	max	463	0.0151401469484	0.0151402605698	0.0152029395103	0.0152045330033	0.0003170066047
47388	2-methylnaphthalene	24hr	max	468	0.0433065891266	0.0433066077530	0.0433128252625	0.0433129929006	0.0002401466190
49437	2-methylnaphthalene	annual	avg	488	0.0029087921139	0.0029088242445	0.0029164084699	0.0029168138281	7.577652468E-06
49436	2-methylnaphthalene	24hr	max	488	0.0362147279084	0.0362147726119	0.0362280718982	0.0362283922732	0.0002792956366
50717	2-methylnaphthalene	annual	avg	498	0.0019441747572	0.0019444565987	0.0022140771616	0.0022173288744	0.0002697948948
46875	2-methylnaphthalene	1hr	9th	464	0.0684003084898	0.0684003308415	0.0684034377337	0.0684038847685	0.0042620068416
46876	2-methylnaphthalene	24hr	max	464	0.0249321404845	0.0249322000891	0.0249345507473	0.0249352362007	0.0016755872639
49565	2-methylnaphthalene	annual	avg	489	0.0019547920674	0.0019548675045	0.0019820497837	0.0019828057848	2.717763709E-05
50844	2-methylnaphthalene	24hr	max	499	0.0196064300835	0.0196064542979	0.0196066033095	0.0196068547666	0.0002652955591
46107	2-methylnaphthalene	1hr	9th	458	0.0998030975461	0.0998030975461	0.0998030975461	0.0998032838106	0.0021645156667
46108	2-methylnaphthalene	24hr	max	458	0.0386138446629	0.0386138819158	0.0386152602732	0.0386155806482	0.0007477537729
46109	2-methylnaphthalene	annual	avg	458	0.0034767126199	0.0034767820034	0.0035137434024	0.0035146113951	3.695461419E-05
49949	2-methylnaphthalene	annual	avg	492	0.0021924951579	0.0021926639602	0.0022432534024	0.0022453183774	5.058473107E-05
49948	2-methylnaphthalene	24hr	max	492	0.0232624318451	0.0232624709606	0.0232643894851	0.0232648327947	0.0010970083531
49947	2-methylnaphthalene	1hr	9th	492	0.067721426487	0.0677236542106	0.0679631233215	0.0679744705558	0.0028872566763
50845	2-methylnaphthalene	annual	avg	499	0.0016835177084	0.0016835700953	0.0016951748403	0.0016958002234	1.160255033E-05
46235	2-methylnaphthalene	1hr	9th	459	0.0777631774545	0.0777655392885	0.0778670459986	0.0778745338321	0.0030558514409

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46236	2-methylnaphthalene	24hr	max	459	0.0270601417869	0.0270601790398	0.0270618852228	0.0270622950047	0.0012065895135
46237	2-methylnaphthalene	annual	avg	459	0.0024347996805	0.0024349389132	0.0024873102084	0.0024887695909	5.23645831E-05
49693	2-methylnaphthalene	annual	avg	490	0.0020489036106	0.0020490363240	0.0020886459388	0.0020918117370	3.960361937E-05
49820	2-methylnaphthalene	24hr	max	491	0.0181306339800	0.0181306749582	0.0181328263134	0.0181335043162	0.0007169695455
46493	2-methylnaphthalene	annual	avg	461	0.0013586235	0.0013586921850	0.0013885807712	0.0013895827578	2.988683627E-05
50843	2-methylnaphthalene	1hr	9th	499	0.0622792616487	0.0622792765498	0.0622807331383	0.0622810684144	0.0008010849124
49819	2-methylnaphthalene	1hr	9th	491	0.0579474382102	0.0579476170242	0.057947922498	0.057956494391	0.0022317154799
46363	2-methylnaphthalene	1hr	9th	460	0.0428388789296	0.0428389236331	0.0428428947926	0.0428428985178	0.0017858792562
46364	2-methylnaphthalene	24hr	max	460	0.0135563760996	0.0135565605015	0.0135681219399	0.0135748814791	0.0005251203547
46365	2-methylnaphthalene	annual	avg	460	0.0013853521086	0.0013854431454	0.0014241993194	0.0014256666182	3.875016409E-05
51099	2-methylnaphthalene	1hr	9th	501	0.050560194999	0.050560194999	0.0516178086400	0.0516196936369	0.0063300444745
50075	2-methylnaphthalene	1hr	9th	493	0.0760011747479	0.0760011821985	0.0760104879737	0.0760106965899	0.0012360415421
50076	2-methylnaphthalene	24hr	max	493	0.0203083250672	0.0203083250672	0.0203083250672	0.0203082598746	0.0005550376372
46491	2-methylnaphthalene	1hr	9th	461	0.0387686565518	0.0387688837945	0.0389369465411	0.0389423593879	0.0013639002573
46749	2-methylnaphthalene	annual	avg	463	0.0016795224510	0.0016795726260	0.0016936624888	0.0016942928778	1.409887591E-05
49821	2-methylnaphthalene	annual	avg	491	0.0019490023842	0.0019491324201	0.0019893872086	0.0019951430149	4.025139788E-05
47132	2-methylnaphthalene	24hr	max	466	0.0464414916933	0.0464414916933	0.0464414916933	0.0464417673647	0.0003817302349
47004	2-methylnaphthalene	24hr	max	465	0.0193815398961	0.0193815790117	0.0193835254759	0.019383950159	0.0007896276657
49309	2-methylnaphthalene	annual	avg	487	0.0029836304020	0.0029836986214	0.0030408790335	0.0030416557565	5.717449312E-05
49308	2-methylnaphthalene	24hr	max	487	0.0383992232382	0.0383992232382	0.0383992232382	0.0383992753923	0.0009814267978
49307	2-methylnaphthalene	1hr	9th	487	0.0897221267223	0.0897221267223	0.0897221267223	0.0897221267223	0.0039413031191
47261	2-methylnaphthalene	annual	avg	467	0.0042952690274	0.0042952974327	0.0043020648882	0.0043023205362	6.770710115E-06
47260	2-methylnaphthalene	24hr	max	467	0.0654143765569	0.0654143840075	0.0654152035713	0.0654152259231	0.0001775443816
47259	2-methylnaphthalene	1hr	9th	467	0.1473250538111	0.1473250538111	0.1473250538111	0.1473250538111	0.0004667615285
47003	2-methylnaphthalene	1hr	9th	465	0.0620585121214	0.0620598271489	0.0620599128306	0.0620647780597	0.0020843474194
47131	2-methylnaphthalene	1hr	9th	466	0.1289848834276	0.1289848834276	0.1289848834276	0.1289848834276	0.0011504162103
47005	2-methylnaphthalene	annual	avg	465	0.0020308070816	0.0020309404936	0.0020715827122	0.0020744793583	4.063804954E-05
47133	2-methylnaphthalene	annual	avg	466	0.0045756059699	0.0045756492764	0.0045961621217	0.0045966617763	2.051057345E-05
49435	2-methylnaphthalene	1hr	9th	488	0.0913991183043	0.0913991183043	0.0913991183043	0.0913992002606	0.0006039649015
48029	2-methylnaphthalene	annual	avg	473	0.0014758614125	0.001475919853	0.0014934075298	0.0014940178953	1.748547766E-05
49181	2-methylnaphthalene	annual	avg	486	0.0024588867091	0.0024590275716	0.0026738934685	0.0026754795108	0.0002148434141
49180	2-methylnaphthalene	24hr	max	486	0.0267490260303	0.0267491433769	0.0275812428445	0.0275825653225	0.0031949009281
49179	2-methylnaphthalene	1hr	9th	486	0.0610397830606	0.0610398575664	0.0610438995063	0.0610449798405	0.0080518722534
50203	2-methylnaphthalene	1hr	9th	494	0.0697621405125	0.0697621703148	0.0697660744190	0.0697667449713	0.0032799467444
50204	2-methylnaphthalene	24hr	max	494	0.0243891328573	0.0243891719729	0.0243911035359	0.0243915729225	0.0012006750330
50205	2-methylnaphthalene	annual	avg	494	0.0022364200559	0.0022366039921	0.0022908330429	0.0022928600665	5.422343747E-05
50587	2-methylnaphthalene	1hr	9th	497	0.0768514797091	0.0768524035811	0.0768524035811	0.0768582746387	0.0095618860796
50588	2-methylnaphthalene	24hr	max	497	0.0304551329464	0.0304554998875	0.0304580926895	0.0304610449821	0.0049039828591
47387	2-methylnaphthalene	1hr	9th	468	0.0970611423254	0.0970611423254	0.0970611423254	0.0970611572266	0.0005375599139
49051	2-methylnaphthalene	1hr	9th	485	0.0406470112503	0.0406472533941	0.0406814515591	0.0406836643815	0.0007572425529
50716	2-methylnaphthalene	24hr	max	498	0.0242815744132	0.0242824554443	0.0242866575718	0.0242930408567	0.0070319692604
50715	2-methylnaphthalene	1hr	9th	498	0.0612438730896	0.0612438805401	0.0621312335134	0.0621437542140	0.016083534807
51485	2-methylnaphthalene	annual	avg	504	0.0012204421218	0.0012205023086	0.0012424536981	0.0012432583608	2.195086927E-05
49052	2-methylnaphthalene	24hr	max	485	0.0156393311918	0.0156394280493	0.0156974233687	0.0156988222152	0.0002544112504
49053	2-methylnaphthalene	annual	avg	485	0.0018174886936	0.0018175323494	0.0018298956566	0.0018304486293	1.236833577E-05

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50589	2-methylnaphthalene	annual	avg	497	0.0022918817122	0.0022921725176	0.0024451229256	0.002447568113	0.0001529364235
8860	2-methylnaphthalene	24hr	max	70	0.0291758738458	0.0291759669781	0.0349539443851	0.034958973527	0.0128032751381
668	2-methylnaphthalene	24hr	max	6	0.0282869115472	0.0282870195806	0.0412720702589	0.0412765517831	0.0171949770302
8859	2-methylnaphthalene	1hr	9th	70	0.0697047263384	0.0697047263384	0.072233080864	0.0722326040268	0.0466774068773
8861	2-methylnaphthalene	annual	avg	70	0.0021854739171	0.0021856639069	0.0035593966022	0.0035614031367	0.0013735665707
8349	2-methylnaphthalene	annual	avg	66	0.0021809760947	0.0021811700426	0.0034057369921	0.0034077351447	0.0012244198006
2203	2-methylnaphthalene	1hr	9th	18	0.0695354864001	0.0695354864001	0.0695354864001	0.0695359855890	0.0376768782735
6301	2-methylnaphthalene	annual	avg	50	0.0022038274910	0.002204020042	0.0037654193584	0.0037674598861	0.0015612132847
6300	2-methylnaphthalene	24hr	max	50	0.0295284595340	0.0295285601169	0.0338726677001	0.0338738299906	0.0147757716477
6299	2-methylnaphthalene	1hr	9th	50	0.0703480914235	0.0703480914235	0.0729392394423	0.0729386284947	0.057588968426
8219	2-methylnaphthalene	1hr	9th	65	0.0695553272963	0.0695553272963	0.0695553272963	0.0695558264852	0.0418212190270
2204	2-methylnaphthalene	24hr	max	18	0.0292222630233	0.0292223505676	0.0302309207618	0.0302319955081	0.0083581535146
8220	2-methylnaphthalene	24hr	max	65	0.0289609245956	0.0289610214531	0.0355579890311	0.0355628505349	0.0107631552964
8348	2-methylnaphthalene	24hr	max	66	0.0290448646992	0.0290449652821	0.0355292223394	0.0355341434479	0.0107271373272
8221	2-methylnaphthalene	annual	avg	65	0.0021767988801	0.0021769907326	0.0033561417367	0.0033581377938	0.0011790144490
2076	2-methylnaphthalene	24hr	max	17	0.0291477777064	0.0291478708386	0.0304658170789	0.0304669272155	0.0089048249647
2205	2-methylnaphthalene	annual	avg	18	0.0021857204847	0.0021859055851	0.0031308776233	0.0031328136101	0.0009448640631
7965	2-methylnaphthalene	annual	avg	63	0.0021744074766	0.0021746018901	0.0032789395191	0.0032809323166	0.0011042094557
7964	2-methylnaphthalene	24hr	max	63	0.0288739670068	0.0288740638644	0.0356280431151	0.0356328450143	0.0109242843464
2075	2-methylnaphthalene	1hr	9th	17	0.0694798380136	0.0694798380136	0.0694798380136	0.0694803372025	0.0362650528550
667	2-methylnaphthalene	1hr	9th	6	0.0689690336585	0.0689690336585	0.0697926953435	0.0697928369045	0.0387388840318
7963	2-methylnaphthalene	1hr	9th	63	0.0694334283471	0.0694334283471	0.0694334283471	0.0694339200854	0.039601482451
8347	2-methylnaphthalene	1hr	9th	66	0.0696837976575	0.0696837976575	0.0696837976575	0.0696842893958	0.0429971702397
1308	2-methylnaphthalene	24hr	max	11	0.0287226103246	0.0287227127701	0.0352826230228	0.0352873578668	0.0106609500945
8476	2-methylnaphthalene	24hr	max	67	0.0290819294751	0.0290820281953	0.0353606417775	0.0353655964136	0.0113955065608
8475	2-methylnaphthalene	1hr	9th	67	0.0697438791394	0.0697438791394	0.0697438791394	0.0697443708777	0.0440415404737
6043	2-methylnaphthalene	1hr	9th	48	0.0700411722064	0.0700411722064	0.0787107348442	0.0787110105157	0.064284324646
8092	2-methylnaphthalene	24hr	max	64	0.0289033669978	0.0289034638554	0.0355623401701	0.0355671569705	0.0108311558142
8091	2-methylnaphthalene	1hr	9th	64	0.0694659128785	0.0694659128785	0.0694659128785	0.0694664120674	0.0407113619149
8093	2-methylnaphthalene	annual	avg	64	0.0021742305253	0.0021744254045	0.0033135381527	0.0033155260608	0.0011389750289
2077	2-methylnaphthalene	annual	avg	17	0.0021827172022	0.0021829060279	0.0031359212007	0.0031378699932	0.000952915696
2971	2-methylnaphthalene	1hr	9th	24	0.0697576552629	0.0697576552629	0.0697576552629	0.0697581544518	0.0425964444876
2972	2-methylnaphthalene	24hr	max	24	0.0295192841440	0.0295193716884	0.0297754164785	0.0297763459384	0.0073749511503
6173	2-methylnaphthalene	annual	avg	49	0.0022054796573	0.0022056689486	0.0038610124029	0.0038630678318	0.0016551499721
6171	2-methylnaphthalene	1hr	9th	49	0.0703340172768	0.0703340172768	0.0747698247433	0.0747726485133	0.0609688311815
6172	2-methylnaphthalene	24hr	max	49	0.0295813754201	0.0295814741403	0.0338923670352	0.0338935256004	0.0152844041586
1307	2-methylnaphthalene	1hr	9th	11	0.0693032443523	0.0693032443523	0.0693032443523	0.0693037435412	0.0371766276658
6044	2-methylnaphthalene	24hr	max	48	0.0295729283243	0.0295730214566	0.0338399782777	0.0338411256671	0.0157686099410
3099	2-methylnaphthalene	1hr	9th	25	0.0697596147656	0.0697596147656	0.0697596147656	0.0697601214051	0.044233314693
3100	2-methylnaphthalene	24hr	max	25	0.0295024737716	0.0295025594532	0.029789429158	0.0297903716564	0.0077431662939
3101	2-methylnaphthalene	annual	avg	25	0.0021957478020	0.0021959268488	0.0031359053683	0.0031378264539	0.0009398655966
5917	2-methylnaphthalene	annual	avg	47	0.0021969487425	0.0021971380338	0.0040695955977	0.0040716244839	0.0018722353270
5916	2-methylnaphthalene	24hr	max	47	0.0294943954796	0.0294944811612	0.033678945154	0.0336800739169	0.0161634106189
1309	2-methylnaphthalene	annual	avg	11	0.0021729690488	0.0021731653251	0.0031837876886	0.0031857774593	0.0010105054826
6045	2-methylnaphthalene	annual	avg	48	0.0022023215424	0.0022025094368	0.0039644325152	0.0039664758369	0.0017617205158

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669	2-methylnaphthalene	annual	avg	6	0.0021586969960	0.0021588967647	0.0032514759805	0.0032534748316	0.0010924518574
8477	2-methylnaphthalene	annual	avg	67	0.0021820645779	0.0021822545677	0.0034519031178	0.0034539077897	0.0012695009355
5915	2-methylnaphthalene	1hr	9th	47	0.0696228817105	0.0696228817105	0.078101426363	0.0781017169356	0.0682772025466
6427	2-methylnaphthalene	1hr	9th	51	0.0701485127211	0.0701485127211	0.0726788192987	0.0726782679558	0.0530339628458
8733	2-methylnaphthalene	annual	avg	69	0.0021853968501	0.0021855835803	0.0035581055563	0.0035601179115	0.001372366678
1435	2-methylnaphthalene	1hr	9th	12	0.0694039463997	0.0694039463997	0.0694039463997	0.0694044381380	0.0359642580152
2973	2-methylnaphthalene	annual	avg	24	0.0021973513067	0.0021975371055	0.0030983351171	0.0031002599280	0.0009006955661
1436	2-methylnaphthalene	24hr	max	12	0.0288298800588	0.0288299825042	0.0337443985045	0.0337492115796	0.0089893369004
1437	2-methylnaphthalene	annual	avg	12	0.0021776698995	0.0021778638475	0.0031744402368	0.0031764302403	0.0009964620695
2587	2-methylnaphthalene	1hr	9th	21	0.0696904808283	0.0696904808283	0.0696904808283	0.0696909800172	0.0417335629463
2588	2-methylnaphthalene	24hr	max	21	0.0294326990843	0.0294327866286	0.0298137236387	0.0298146884888	0.0081871300936
2589	2-methylnaphthalene	annual	avg	21	0.0021932905074	0.0021934774704	0.0030946477782	0.0030965793412	0.0009010685026
6940	2-methylnaphthalene	24hr	max	55	0.0291096251458	0.0291097201407	0.0340537391603	0.0340587086976	0.0117560736835
8732	2-methylnaphthalene	24hr	max	69	0.0291740018874	0.029174098745	0.0349795110524	0.0349845401943	0.0127795664594
7197	2-methylnaphthalene	annual	avg	57	0.0021785860881	0.0021787805017	0.0033342598472	0.0033362477552	0.0011553427903
8605	2-methylnaphthalene	annual	avg	68	0.0021834813524	0.0021836739033	0.0035018164199	0.0035038206261	0.0013179890811
8604	2-methylnaphthalene	24hr	max	68	0.0291256438941	0.0291257407516	0.0351496376097	0.0351546220481	0.0120755247772
7069	2-methylnaphthalene	annual	avg	56	0.0021826846059	0.0021828764584	0.0033822688274	0.0033842730336	0.0011992570944
7068	2-methylnaphthalene	24hr	max	56	0.0290810801089	0.0290811769664	0.0343174003065	0.0343223512173	0.0111312093213
7067	2-methylnaphthalene	1hr	9th	56	0.0697115436196	0.0697115436196	0.0697115436196	0.0697120428085	0.040877673775
8603	2-methylnaphthalene	1hr	9th	68	0.0697236210108	0.0697236210108	0.0718541070819	0.0718885138631	0.0449935123324
7835	2-methylnaphthalene	1hr	9th	62	0.0693843588233	0.0693843588233	0.0693843588233	0.0693848431110	0.0387629903853
8731	2-methylnaphthalene	1hr	9th	69	0.0697031989694	0.0697031989694	0.0722282677889	0.0722277984023	0.0465968810022
7580	2-methylnaphthalene	24hr	max	60	0.0288766082376	0.0288767069578	0.0346701592207	0.0346749685705	0.0099324733019
7452	2-methylnaphthalene	24hr	max	59	0.0289132017642	0.0289133004844	0.0346234664321	0.0346282944083	0.0098603349179
7453	2-methylnaphthalene	annual	avg	59	0.0021764715202	0.0021766645368	0.0032604923472	0.0032624900341	0.0010837027803
2459	2-methylnaphthalene	1hr	9th	20	0.0696453154087	0.0696453154087	0.0696453154087	0.0696458145976	0.0391268916428
2460	2-methylnaphthalene	24hr	max	20	0.0293630529195	0.0293631460518	0.0299055352807	0.0299065280706	0.0086709233001
2461	2-methylnaphthalene	annual	avg	20	0.0021907973569	0.0021909815259	0.0031090485863	0.0031109894626	0.0009179667104
7325	2-methylnaphthalene	annual	avg	58	0.0021764840931	0.002176679438	0.003294228809	0.0032962188125	0.0011174165411
7324	2-methylnaphthalene	24hr	max	58	0.028946492821	0.0289465915412	0.0344536863267	0.0344585292041	0.0099173169583
7195	2-methylnaphthalene	1hr	9th	57	0.0695817992091	0.0695817992091	0.0695817992091	0.0695822983980	0.0405660793185
7579	2-methylnaphthalene	1hr	9th	60	0.0694297552109	0.0694297552109	0.0694297552109	0.0694302394986	0.0380471050739
7196	2-methylnaphthalene	24hr	max	57	0.0289987102151	0.0289988089353	0.0343058481812	0.0343107320368	0.0105174351484
7581	2-methylnaphthalene	annual	avg	60	0.0021760694217	0.0021762643009	0.0032348800451	0.0032368674874	0.0010584897827
2333	2-methylnaphthalene	annual	avg	19	0.0021882606670	0.0021884436719	0.0031213378534	0.0031232719775	0.000932787254
411	2-methylnaphthalene	1hr	9th	4	0.0687418729067	0.0687418729067	0.0708238258958	0.0708250850439	0.0395002886653
412	2-methylnaphthalene	24hr	max	4	0.0280454102904	0.0280455201864	0.0420899577439	0.0420942716300	0.0182945374399
413	2-methylnaphthalene	annual	avg	4	0.0021478887647	0.0021480880678	0.0032585603185	0.003260566853	0.0011103453580
2332	2-methylnaphthalene	24hr	max	19	0.0292934346944	0.0292935203761	0.0300493966788	0.0300504304469	0.0087415184826
2331	2-methylnaphthalene	1hr	9th	19	0.0695961937308	0.0695961937308	0.0695961937308	0.0695966929197	0.0383876115084
6939	2-methylnaphthalene	1hr	9th	55	0.0697507560253	0.0697507560253	0.0697507560253	0.0697512552142	0.0433162450790
7323	2-methylnaphthalene	1hr	9th	58	0.0695044025779	0.0695044025779	0.0695044025779	0.0695048943162	0.0396961271763
283	2-methylnaphthalene	1hr	9th	3	0.0686430335045	0.0686430335045	0.0708258673549	0.0708260238171	0.0384389832616
541	2-methylnaphthalene	annual	avg	5	0.0021546776406	0.0021548711229	0.0032583980355	0.0032604050357	0.0011033971095

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1821	2-methylnaphthalene	annual	avg	15	0.0021825844888	0.0021827754099	0.0031483646017	0.0031503303908	0.0009654772002
1820	2-methylnaphthalene	24hr	max	15	0.0290568806231	0.0290569774806	0.0312071368098	0.0312083270401	0.0101638464257
7451	2-methylnaphthalene	1hr	9th	59	0.0694675445557	0.0694675445557	0.0694675445557	0.0694680437446	0.0388529561460
1819	2-methylnaphthalene	1hr	9th	15	0.0694770291448	0.0694770291448	0.0694770291448	0.0694775283337	0.0360090248287
7836	2-methylnaphthalene	24hr	max	62	0.0288319159299	0.0288320165128	0.0356766432524	0.0356814227998	0.0110044740140
7837	2-methylnaphthalene	annual	avg	62	0.0021734726615	0.0021736668423	0.0032527442090	0.0032547302544	0.0010789490771
6941	2-methylnaphthalene	annual	avg	55	0.0021829197649	0.0021831116173	0.003425516421	0.0034275159705	0.001242259983
284	2-methylnaphthalene	24hr	max	3	0.0279559250921	0.0279560387135	0.0422002561390	0.04220450297	0.0185263250023
7709	2-methylnaphthalene	annual	avg	61	0.002174644731	0.0021748340223	0.0032438284252	0.0032458116766	0.001068864367
6557	2-methylnaphthalene	annual	avg	52	0.002190615749	0.0021908076014	0.0035954958294	0.0035975023638	0.0014045229182
6556	2-methylnaphthalene	24hr	max	52	0.0292835794389	0.0292836762965	0.0336432345212	0.0336444340646	0.0136398309842
6555	2-methylnaphthalene	1hr	9th	52	0.0699117630720	0.0699117630720	0.0724153444171	0.0724148526788	0.0498675405979
2843	2-methylnaphthalene	1hr	9th	23	0.0697536841035	0.0697536841035	0.0697536841035	0.0697541758418	0.0417420305312
2844	2-methylnaphthalene	24hr	max	23	0.029525494203	0.0295255780220	0.0297669190913	0.0297678429633	0.0071894489229
2845	2-methylnaphthalene	annual	avg	23	0.0021979899611	0.0021981725004	0.0030778311193	0.0030797519721	0.0008795569884
6429	2-methylnaphthalene	annual	avg	51	0.0021979180165	0.0021981033497	0.0036738342606	0.0036758631468	0.0014755486045
285	2-methylnaphthalene	annual	avg	3	0.0021431834903	0.0021433793008	0.0032601035200	0.003262113547	0.0011165975593
1948	2-methylnaphthalene	24hr	max	16	0.0290664248168	0.0290665198117	0.0307569764555	0.0307581257075	0.0097682904452
7707	2-methylnaphthalene	1hr	9th	61	0.0694042816758	0.0694042816758	0.0694042816758	0.0694047734141	0.038293030113
7708	2-methylnaphthalene	24hr	max	61	0.0288539547473	0.0288540534675	0.0351913310587	0.0351961217821	0.0104922959581
2715	2-methylnaphthalene	1hr	9th	22	0.0697345882654	0.0697345882654	0.0697345882654	0.0697350874543	0.0424274094403
2716	2-methylnaphthalene	24hr	max	22	0.0294994488358	0.0294995345175	0.0297772027552	0.0297781378031	0.0074936142191
2717	2-methylnaphthalene	annual	avg	22	0.0021955077536	0.0021956930868	0.0030815431383	0.0030834712088	0.0008857474895
6813	2-methylnaphthalene	annual	avg	54	0.0021832617931	0.0021834541112	0.0034714536741	0.0034734511282	0.0012878400739
6812	2-methylnaphthalene	24hr	max	54	0.0291364174336	0.0291365105659	0.0337263569236	0.0337313450873	0.0123901637271
540	2-methylnaphthalene	24hr	max	5	0.0281867403537	0.0281868483871	0.0418255664408	0.0418299622834	0.0178844891489
1947	2-methylnaphthalene	1hr	9th	16	0.0694525241852	0.0694525241852	0.0694525241852	0.0694530308247	0.0350049920380
539	2-methylnaphthalene	1hr	9th	5	0.0688718706369	0.0688718706369	0.0703759118915	0.0703760609031	0.0393301285803
1949	2-methylnaphthalene	annual	avg	16	0.0021813320927	0.0021815225482	0.0031398001593	0.00314171550053	0.0009581660852
6685	2-methylnaphthalene	annual	avg	53	0.0021853107028	0.0021855004597	0.0035261216108	0.0035281307064	0.0013404722558
6684	2-methylnaphthalene	24hr	max	53	0.0291875973344	0.0291876941919	0.0335065908730	0.0335077941418	0.013015024364
6683	2-methylnaphthalene	1hr	9th	53	0.0697354152799	0.0697354152799	0.0721743404865	0.0721738785505	0.0471037589014
155	2-methylnaphthalene	1hr	9th	2	0.0685909688473	0.0685909688473	0.0714894905686	0.0714896470308	0.0375217981637
156	2-methylnaphthalene	24hr	max	2	0.0278887748718	0.0278888903558	0.0422033891082	0.0422075875103	0.0186255462468
157	2-methylnaphthalene	annual	avg	2	0.0021413057111	0.0021415040828	0.0032641589642	0.0032661755104	0.0011225290364
6428	2-methylnaphthalene	24hr	max	51	0.0294242501259	0.0294243469834	0.0338025353849	0.0338037200272	0.0142331980169
6811	2-methylnaphthalene	1hr	9th	54	0.0697499737144	0.0697499737144	0.0704981535673	0.0705325901508	0.0447384901345
5789	2-methylnaphthalene	annual	avg	46	0.0021949305665	0.0021951149683	0.0042002755217	0.0042023025453	0.0020049375016
1565	2-methylnaphthalene	annual	avg	13	0.002181599848	0.0021817900706	0.0031668031588	0.0031687808223	0.000984897255
3484	2-methylnaphthalene	24hr	max	28	0.0294226780534	0.0294227637351	0.0298293754458	0.0298303551972	0.0089282523841
3485	2-methylnaphthalene	annual	avg	28	0.00218928908	0.0021894683596	0.0032635929529	0.003265517531	0.0010739943245
9115	2-methylnaphthalene	1hr	9th	72	0.069543145597	0.069543145597	0.0726461336017	0.0726471096277	0.0528096444905
9116	2-methylnaphthalene	24hr	max	72	0.0290987789631	0.0290988758206	0.0413154140115	0.0413204096258	0.0164533257484
9117	2-methylnaphthalene	annual	avg	72	0.0021843318827	0.0021845202427	0.0036862217821	0.0036882471759	0.0015015286626
5021	2-methylnaphthalene	annual	avg	40	0.0022012242116	0.0022014034912	0.0049040406011	0.0049060792662	0.0027023158036

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795	2-methylnaphthalene	1hr	9th	7	0.0690540149808	0.0690540149808	0.0692416727543	0.0692425295711	0.0389219671488
5019	2-methylnaphthalene	1hr	9th	40	0.0691027715802	0.0691027715802	0.0966093987226	0.0966122820973	0.0913370549679
1563	2-methylnaphthalene	1hr	9th	13	0.0694746226072	0.0694746226072	0.0694746226072	0.0694751143456	0.035413261503
4892	2-methylnaphthalene	24hr	max	39	0.0296488236636	0.0296489112079	0.0321774184704	0.032178465277	0.020337542519
4891	2-methylnaphthalene	1hr	9th	39	0.0692816376686	0.0692816376686	0.0939739719033	0.0939768478274	0.0889987200499
1181	2-methylnaphthalene	annual	avg	10	0.0021706758998	0.0021708686836	0.0031989433337	0.0032009393908	0.0010279546259
1180	2-methylnaphthalene	24hr	max	10	0.0286438707262	0.0286439713091	0.0368555039167	0.0368601977825	0.0123346569017
1179	2-methylnaphthalene	1hr	9th	10	0.0692564249039	0.0692564249039	0.0692564249039	0.0692569166422	0.0377205051482
923	2-methylnaphthalene	1hr	9th	8	0.0691408365965	0.0691408365965	0.0691408365965	0.0691413283348	0.0388465821743
924	2-methylnaphthalene	24hr	max	8	0.0284727998078	0.0284729041159	0.0394821874797	0.0394867882133	0.015165806748
5020	2-methylnaphthalene	24hr	max	40	0.0296191200614	0.0296192020178	0.0324231125414	0.0324241742492	0.0219435039908
1693	2-methylnaphthalene	annual	avg	14	0.0021823938005	0.0021825844888	0.0031565900426	0.0031585625838	0.0009738882654
796	2-methylnaphthalene	24hr	max	7	0.0283837448806	0.028383852914	0.04048088938	0.0404854267836	0.0162902604789
797	2-methylnaphthalene	annual	avg	7	0.0021623186767	0.0021625184454	0.0032411133870	0.0032431213185	0.0010784743354
3355	2-methylnaphthalene	1hr	9th	27	0.0697541460395	0.0697541460395	0.0697541460395	0.0697546452284	0.0480641610920
3356	2-methylnaphthalene	24hr	max	27	0.0294470041990	0.0294470861554	0.0298112109303	0.0298121757805	0.0085099926218
3357	2-methylnaphthalene	annual	avg	27	0.0021915615071	0.002191743115	0.0032181271818	0.0032200561836	0.0010262710275
5405	2-methylnaphthalene	annual	avg	43	0.0021981380414	0.0021983240731	0.0047545433044	0.004756574519	0.0025559256319
5404	2-methylnaphthalene	24hr	max	43	0.029550626874	0.0295507125556	0.0332890972495	0.0332901738584	0.0197929441929
3483	2-methylnaphthalene	1hr	9th	28	0.0697502344847	0.0697502344847	0.0697502344847	0.0697507411242	0.0500802919269
5277	2-methylnaphthalene	annual	avg	42	0.0021985534113	0.0021987364162	0.0049177827314	0.0049198092893	0.0027187208179
1564	2-methylnaphthalene	24hr	max	13	0.0289409924299	0.0289410892874	0.0322465598583	0.0322478227317	0.0095179807395
1692	2-methylnaphthalene	24hr	max	14	0.0290018375963	0.0290019363165	0.0316874049604	0.0316886343062	0.0100578460842
1691	2-methylnaphthalene	1hr	9th	14	0.0694852992892	0.0694852992892	0.0694852992892	0.0694857910275	0.0352361649275
5276	2-methylnaphthalene	24hr	max	42	0.0295550134033	0.029555099085	0.0332091674209	0.0332102477551	0.0210798494518
5275	2-methylnaphthalene	1hr	9th	42	0.069009102881	0.069009102881	0.0964134484529	0.0964142009616	0.0933461189270
5149	2-methylnaphthalene	annual	avg	41	0.0021996505093	0.0021998318844	0.004915506579	0.0049175405875	0.0027153564151
5148	2-methylnaphthalene	24hr	max	41	0.0295806154609	0.0295806992799	0.0328824110329	0.0328834764659	0.0211957581341
5147	2-methylnaphthalene	1hr	9th	41	0.0690504088998	0.0690504088998	0.0962111577392	0.0962113514543	0.0936483591795
3612	2-methylnaphthalene	24hr	max	29	0.0294380709529	0.0294381529093	0.0299079008400	0.0299088824540	0.0093765361235
5403	2-methylnaphthalene	1hr	9th	43	0.0690840259194	0.0690840259194	0.0934923812747	0.0934929698706	0.0873647257686
1051	2-methylnaphthalene	1hr	9th	9	0.0692199394107	0.0692199394107	0.0692199394107	0.0692204236984	0.0389024578035
925	2-methylnaphthalene	annual	avg	8	0.0021655994933	0.0021657948382	0.0032284073532	0.0032303992193	0.0010624917923
4380	2-methylnaphthalene	24hr	max	35	0.0295456312597	0.0295457169414	0.0308066047728	0.0308076255023	0.0136598786339
4379	2-methylnaphthalene	1hr	9th	35	0.0694630295038	0.0694630295038	0.0792251452804	0.0792258605361	0.0683018118143
3867	2-methylnaphthalene	1hr	9th	31	0.0698292180896	0.0698292180896	0.0699744597077	0.0699749737978	0.0554757937789
3868	2-methylnaphthalene	24hr	max	31	0.0294836163521	0.0294837001711	0.0301129147410	0.0301139187068	0.0104200039059
3869	2-methylnaphthalene	annual	avg	31	0.0021927489433	0.0021929326467	0.0034505517688	0.0034525061492	0.0012574790744
4253	2-methylnaphthalene	annual	avg	34	0.0021941764280	0.0021943585016	0.0037502516061	0.0037522290368	0.0015557138249
4507	2-methylnaphthalene	1hr	9th	36	0.0694249644876	0.0694249644876	0.0825898349285	0.0825918093324	0.0724520161748
4251	2-methylnaphthalene	1hr	9th	34	0.0695276930928	0.0695276930928	0.0762474760413	0.0762534812093	0.0627681836486
4508	2-methylnaphthalene	24hr	max	36	0.0295779947191	0.0295780766755	0.0310645345598	0.0310655608773	0.0149352308363
1052	2-methylnaphthalene	24hr	max	9	0.0285656768829	0.0285657774657	0.0382898412645	0.0382944904268	0.0138608748093
1053	2-methylnaphthalene	annual	avg	9	0.0021689513233	0.002169146901	0.0032160207629	0.0032180191483	0.0010467538377
4125	2-methylnaphthalene	annual	avg	33	0.0021945424378	0.0021947249770	0.0036383499391	0.0036403194536	0.0014434608165

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4124	2-methylnaphthalene	24hr	max	33	0.0295104682446	0.0295105502009	0.0304229501635	0.0304239671677	0.0117447618395
4123	2-methylnaphthalene	1hr	9th	33	0.0696706026793	0.0696706026793	0.0734421759844	0.0734482184052	0.0605489835143
3997	2-methylnaphthalene	annual	avg	32	0.0021940083243	0.0021941920277	0.0035355770960	0.0035375433508	0.0013412320986
3996	2-methylnaphthalene	24hr	max	32	0.0295022577047	0.0295023396611	0.0302984844893	0.0302994959056	0.0110295899212
3995	2-methylnaphthalene	1hr	9th	32	0.0697684660554	0.0697684660554	0.0714213475585	0.0714223831892	0.058495502919
4252	2-methylnaphthalene	24hr	max	34	0.0295153129846	0.029515394941	0.0305699352175	0.0305709484965	0.0126156210899
28	2-methylnaphthalene	24hr	max	1	0.0278072208166	0.0278073400259	0.0419477857649	0.0419519320130	0.0184768401086
4893	2-methylnaphthalene	annual	avg	39	0.0022038270254	0.0022040093318	0.0047477930784	0.0047498201020	0.0025434908457
3613	2-methylnaphthalene	annual	avg	29	0.0021901580039	0.002190340776	0.0033182553016	0.0033201975748	0.0011277877493
4765	2-methylnaphthalene	annual	avg	38	0.0022018905729	0.0022020728793	0.0044824415818	0.0044844639488	0.0022801074665
4764	2-methylnaphthalene	24hr	max	38	0.0296255648136	0.0296256504953	0.0317143835127	0.0317154228687	0.0181326474994
4763	2-methylnaphthalene	1hr	9th	38	0.0693256929517	0.0693256929517	0.0908742249012	0.0908768922091	0.0821908861399
4637	2-methylnaphthalene	annual	avg	37	0.0021999669261	0.0022001487669	0.0042509427294	0.0042529623024	0.0020505595021
4636	2-methylnaphthalene	24hr	max	37	0.0296070445329	0.0296071264893	0.0313572660089	0.0313583016396	0.0164393428713
4381	2-methylnaphthalene	annual	avg	35	0.0021961578168	0.0021963398904	0.0038890936412	0.0038910850417	0.0016925567761
29	2-methylnaphthalene	annual	avg	1	0.0021378085949	0.0021380058024	0.0032630390488	0.0032650625799	0.0011248985538
3611	2-methylnaphthalene	1hr	9th	29	0.0698170363903	0.0698170363903	0.0698170363903	0.0698175430298	0.0517746843398
27	2-methylnaphthalene	1hr	9th	1	0.068516202271	0.068516202271	0.0720711573958	0.0720713213086	0.0364197455347
3739	2-methylnaphthalene	1hr	9th	30	0.0698943808675	0.0698943808675	0.0698943808675	0.0698945596814	0.0524769127369
3740	2-methylnaphthalene	24hr	max	30	0.0294643379748	0.0294644199312	0.0300224106759	0.0300234016031	0.0098745869473
3741	2-methylnaphthalene	annual	avg	30	0.0021916783880	0.0021918590646	0.0033808078151	0.0033827503212	0.0011888066074
9243	2-methylnaphthalene	1hr	9th	73	0.0695319846272	0.0695319846272	0.072694696486	0.0726956725121	0.0531982406974
9244	2-methylnaphthalene	24hr	max	73	0.0291006602347	0.0291007608175	0.0413420200348	0.0413470230997	0.0164785757661
9245	2-methylnaphthalene	annual	avg	73	0.0021843572613	0.0021845514420	0.0036921128631	0.0036941370927	0.0015073849354
4509	2-methylnaphthalene	annual	avg	36	0.0021980046295	0.0021981846076	0.0040538758039	0.0040558800101	0.00185548421
4635	2-methylnaphthalene	1hr	9th	37	0.0693708211184	0.0693708211184	0.0829568952322	0.0829586088657	0.0771997869015
3229	2-methylnaphthalene	annual	avg	26	0.0021940448787	0.0021942213643	0.0031769843772	0.0031789070927	0.0009826434543
5787	2-methylnaphthalene	1hr	9th	46	0.0693689510226	0.0693689510226	0.0814222767949	0.0814224705100	0.0731857866049
5659	2-methylnaphthalene	1hr	9th	45	0.0692408978939	0.0692408978939	0.0829139053822	0.0829156190157	0.0733317658305
5660	2-methylnaphthalene	24hr	max	45	0.0294976625592	0.0294977538288	0.0334695838392	0.0334706865251	0.0166095644236
3227	2-methylnaphthalene	1hr	9th	26	0.0697524026036	0.0697524026036	0.0697524026036	0.0697529092431	0.0459503084421
3228	2-methylnaphthalene	24hr	max	26	0.0294868964702	0.0294869821519	0.0298144575208	0.0298154074699	0.0081300269812
8987	2-methylnaphthalene	1hr	9th	71	0.0694997683167	0.0694997683167	0.0722175016999	0.0722170323133	0.0496169254184
5788	2-methylnaphthalene	24hr	max	46	0.0294706914574	0.0294707771391	0.0335433036089	0.0335444174707	0.0164268109947
8989	2-methylnaphthalene	annual	avg	71	0.0021825274453	0.0021827179007	0.0036130824592	0.0036150964443	0.001430196804
5661	2-methylnaphthalene	annual	avg	45	0.0021954483818	0.0021956337150	0.0043620956130	0.0043641161174	0.0021662176587
5532	2-methylnaphthalene	24hr	max	44	0.0295105688274	0.0295106545091	0.0333564914763	0.0333575867116	0.0178317259997
5533	2-methylnaphthalene	annual	avg	44	0.0021956642158	0.0021958486177	0.0045409956947	0.0045430166647	0.0023448718712
5531	2-methylnaphthalene	1hr	9th	44	0.0691041499376	0.0691041499376	0.0871199369431	0.0871337577701	0.0782079324126
8988	2-methylnaphthalene	24hr	max	71	0.0291040893644	0.0291041824967	0.0379909202456	0.0379959046841	0.0130878547207
18460	2-methylnaphthalene	24hr	max	145	0.0323548652232	0.0323549248278	0.0323589257896	0.0323598571122	0.0177134908736
13851	2-methylnaphthalene	1hr	9th	109	0.0682944208384	0.0682944208384	0.2388915121555	0.2388918846846	0.2339570820332
15259	2-methylnaphthalene	1hr	9th	120	0.0684843584895	0.0684843584895	0.1530146449804	0.1530147045851	0.1467781215906
18459	2-methylnaphthalene	1hr	9th	145	0.0720670372248	0.0720679014921	0.0765640959144	0.0765674486756	0.0499193556607
13852	2-methylnaphthalene	24hr	max	109	0.0305335577577	0.0305336285383	0.1688951402903	0.1688977330923	0.1601644009352

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18461	2-methylnaphthalene	annual	avg	145	0.0022564446554	0.0022566264961	0.0029611231294	0.0029633138329	0.0007044164813
15131	2-methylnaphthalene	1hr	9th	119	0.0684322863817	0.0684322863817	0.1490225046873	0.1490225046873	0.1455615758896
13339	2-methylnaphthalene	1hr	9th	105	0.0684713125229	0.0684713125229	0.2689678966999	0.2689866721630	0.2639019489288
13340	2-methylnaphthalene	24hr	max	105	0.0304428115487	0.0304428860545	0.2039676904678	0.2039701640606	0.1952197998762
11164	2-methylnaphthalene	24hr	max	88	0.0295218154788	0.0295219011605	0.0337507687509	0.0337603762746	0.0217754095793
11165	2-methylnaphthalene	annual	avg	88	0.0021948327776	0.0021950199734	0.0050521017984	0.0050541455857	0.0028567558620
17949	2-methylnaphthalene	annual	avg	141	0.0022444475908	0.0022446254734	0.0031055272557	0.0031077186577	0.0008608064381
17948	2-methylnaphthalene	24hr	max	141	0.0321259908378	0.0321260504425	0.0321301445365	0.0321310758591	0.0228026136756
9757	2-methylnaphthalene	annual	avg	77	0.0021910525393	0.0021912443917	0.0040665189736	0.0040685650893	0.0018750504823
15132	2-methylnaphthalene	24hr	max	119	0.0309504177421	0.0309504847974	0.0902135893703	0.090216614306	0.0814228355885
13595	2-methylnaphthalene	1hr	9th	107	0.0683823525906	0.0683823525906	0.2480741739273	0.2480764240026	0.2394993454218
13596	2-methylnaphthalene	24hr	max	107	0.0304967053235	0.030496776104	0.1842004954815	0.1842030286789	0.1754490733147
13597	2-methylnaphthalene	annual	avg	107	0.0022300363053	0.0022302088328	0.0092605175450	0.0092626195401	0.0070294910111
10779	2-methylnaphthalene	1hr	9th	85	0.0688173472881	0.0688173472881	0.0881385952234	0.0881386548281	0.0842840000987
10780	2-methylnaphthalene	24hr	max	85	0.0294374395162	0.0294375214726	0.0348386093974	0.0348397232592	0.0206514075398
10781	2-methylnaphthalene	annual	avg	85	0.0021905738395	0.0021907575428	0.0047712209634	0.0047732433304	0.0025801600423
11037	2-methylnaphthalene	annual	avg	87	0.0021926059853	0.0021927901544	0.0050642914139	0.0050663216971	0.00287117064
13725	2-methylnaphthalene	annual	avg	108	0.0022266055457	0.0022267792374	0.0087301759049	0.0087322732434	0.0065026343800
11035	2-methylnaphthalene	1hr	9th	87	0.0687635242939	0.0687635242939	0.0940461307764	0.0940594524145	0.09001647681
14875	2-methylnaphthalene	1hr	9th	117	0.0685435757041	0.0685435757041	0.1473073065281	0.1473089754581	0.1465159356594
15133	2-methylnaphthalene	annual	avg	119	0.0022270139307	0.0022271845955	0.0053412830457	0.0053433557041	0.003113738494
14621	2-methylnaphthalene	annual	avg	115	0.0022264588624	0.002226628596	0.0053864698857	0.0053885192610	0.0031594801694
11036	2-methylnaphthalene	24hr	max	87	0.0294303372502	0.0294304210693	0.03480283916	0.0348039530218	0.0211337190121
14876	2-methylnaphthalene	24hr	max	117	0.0308900438249	0.0308901034296	0.1022828817368	0.102285861969	0.0934665799141
14877	2-methylnaphthalene	annual	avg	117	0.0022265810985	0.0022267480381	0.0051794764586	0.0051815230399	0.0029523740523
11163	2-methylnaphthalene	1hr	9th	88	0.0688188150525	0.0688188150525	0.0977555066347	0.0977562516928	0.0949271768332
15260	2-methylnaphthalene	24hr	max	120	0.0310251787305	0.0310252439231	0.0820338502526	0.0820368975401	0.0732412040234
15005	2-methylnaphthalene	annual	avg	118	0.0022261033300	0.0022262709681	0.0052562658675	0.0052583185025	0.0030296358746
17819	2-methylnaphthalene	1hr	9th	140	0.0707039088011	0.0707047507167	0.0810995325446	0.0811017453671	0.0613862089813
14620	2-methylnaphthalene	24hr	max	115	0.0308366622776	0.0308367274702	0.1100757420063	0.1100786849856	0.1012619137764
13469	2-methylnaphthalene	annual	avg	106	0.0022297019605	0.0022298777476	0.009912814945	0.0099149020389	0.0076820165850
13468	2-methylnaphthalene	24hr	max	106	0.0304759480059	0.0304760187864	0.1951183527708	0.1951208561659	0.1863636821508
13467	2-methylnaphthalene	1hr	9th	106	0.0684489235282	0.0684489235282	0.2607029080391	0.2607029378414	0.2606447935104
14747	2-methylnaphthalene	1hr	9th	116	0.0686111673713	0.0686111673713	0.1457736343145	0.1457753479481	0.1453405320644
10907	2-methylnaphthalene	1hr	9th	86	0.0687877461314	0.0687877461314	0.0930849313736	0.0930855274200	0.0894282907248
10908	2-methylnaphthalene	24hr	max	86	0.029468825087	0.0294689107686	0.0348286405206	0.0348297543824	0.0210461392999
10909	2-methylnaphthalene	annual	avg	86	0.0021927221678	0.0021929056384	0.0050171241164	0.0050191581249	0.0028239022940
15516	2-methylnaphthalene	24hr	max	122	0.0312093235552	0.0312093887478	0.0637959390879	0.0637990534306	0.0549702830613
14748	2-methylnaphthalene	24hr	max	116	0.0309021566063	0.0309022180736	0.1036391630769	0.1036421656609	0.0948102399707
15387	2-methylnaphthalene	1hr	9th	121	0.0686368122697	0.0686368122697	0.1576816886663	0.1577011197805	0.1526916474104
15004	2-methylnaphthalene	24hr	max	118	0.0309093333781	0.0309093967080	0.0969763100147	0.0969793349504	0.0881792306900
14493	2-methylnaphthalene	annual	avg	114	0.0022245126311	0.0022246858571	0.0057491208427	0.0057511692867	0.0035240200814
15003	2-methylnaphthalene	1hr	9th	118	0.0684537515044	0.0684537515044	0.1482954770327	0.1483145058155	0.1435330957174
18331	2-methylnaphthalene	1hr	9th	144	0.0717944204807	0.0717952772975	0.0784795284271	0.0784830078483	0.0525563657284
18333	2-methylnaphthalene	annual	avg	144	0.0022534322925	0.0022536125034	0.0029920332599	0.0029942181427	0.0007383325719

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11805	2-methylnaphthalene	annual	avg	93	0.0021963978652	0.0021965827327	0.0060760080814	0.0060780425556	0.0038789813407
11804	2-methylnaphthalene	24hr	max	93	0.0296433027834	0.0296433847398	0.0472727045417	0.0472787171602	0.0414859130979
11803	2-methylnaphthalene	1hr	9th	93	0.0684557631612	0.0684557631612	0.1249208003283	0.1249217540026	0.1234329268336
18332	2-methylnaphthalene	24hr	max	144	0.0323034115136	0.0323034673929	0.0323074907064	0.0323084294796	0.0188210308552
14492	2-methylnaphthalene	24hr	max	114	0.0307549815625	0.0307550486177	0.1190883591771	0.1190912351012	0.1103074401617
9499	2-methylnaphthalene	1hr	9th	75	0.0695649906993	0.0695649906993	0.0790138989687	0.0790140107274	0.0567353405058
13723	2-methylnaphthalene	1hr	9th	108	0.0682787522674	0.0682787522674	0.2459741830826	0.2459768503904	0.2364913374186
13341	2-methylnaphthalene	annual	avg	105	0.0022283007856	0.0022284747101	0.0105347726494	0.0105368606746	0.0083053028211
11547	2-methylnaphthalene	1hr	9th	91	0.0685828849673	0.0685828849673	0.1061680689454	0.1061687171459	0.100214317441
11548	2-methylnaphthalene	24hr	max	91	0.0295320600271	0.0295321438462	0.0358046740294	0.0358143374324	0.0294263698161
11549	2-methylnaphthalene	annual	avg	91	0.0021939440630	0.0021941259038	0.0054554683156	0.005457487423	0.0032609500922
15517	2-methylnaphthalene	annual	avg	122	0.0022384466138	0.0022386233322	0.0054793632589	0.0054814778268	0.003240371123
15515	2-methylnaphthalene	1hr	9th	122	0.0687346383929	0.0687346383929	0.1587312370539	0.158732265234	0.1500015258789
15261	2-methylnaphthalene	annual	avg	120	0.0022300430574	0.0022302139550	0.0054208845831	0.0054229572415	0.0031902976334
14619	2-methylnaphthalene	1hr	9th	115	0.0685213729739	0.0685213729739	0.1562556326389	0.1562672406435	0.154151275754
17820	2-methylnaphthalene	24hr	max	140	0.0320693142712	0.0320693776011	0.0320734903216	0.0320744216442	0.0243879687041
9755	2-methylnaphthalene	1hr	9th	77	0.0694162771106	0.0694162771106	0.0815885812044	0.081590436399	0.0618461221457
17821	2-methylnaphthalene	annual	avg	140	0.0022415288258	0.0022417078726	0.0031544673257	0.0031566647813	0.0009126465302
9500	2-methylnaphthalene	24hr	max	75	0.0292200166732	0.0292201135308	0.0416156686842	0.0416207648814	0.0166453365237
9501	2-methylnaphthalene	annual	avg	75	0.0021895533428	0.0021897470579	0.0038504851982	0.0038525208365	0.0016605518758
11675	2-methylnaphthalene	1hr	9th	92	0.0685179904103	0.0685179904103	0.1106329858303	0.1106339767575	0.1091440394521
11676	2-methylnaphthalene	24hr	max	92	0.0295832492411	0.0295833274722	0.0407493636012	0.0407554209232	0.0349606350064
11677	2-methylnaphthalene	annual	avg	92	0.0021951529197	0.0021953312680	0.0057575586252	0.0057595935650	0.0035618070979
17947	2-methylnaphthalene	1hr	9th	141	0.0709746778011	0.0709755197167	0.0810262486339	0.0810284987092	0.0583857409656
14491	2-methylnaphthalene	1hr	9th	114	0.0683910399675	0.0683910399675	0.1737210303545	0.1737210303545	0.1660056561232
15389	2-methylnaphthalene	annual	avg	121	0.0022352780215	0.0022354482207	0.0054742894135	0.0054763718508	0.0032384598162
15388	2-methylnaphthalene	24hr	max	121	0.0311271008104	0.0311271641403	0.0731772780418	0.0731803551316	0.0643613860011
13724	2-methylnaphthalene	24hr	max	108	0.0305105708539	0.0305106416345	0.1724391281605	0.1724416911602	0.1637131124735
9756	2-methylnaphthalene	24hr	max	77	0.0292900800705	0.0292901732028	0.0417343936861	0.0417395420372	0.0166948959231
10269	2-methylnaphthalene	annual	avg	81	0.0021938388236	0.0021940278821	0.0042635821737	0.00426561106	0.0020693053957
16411	2-methylnaphthalene	1hr	9th	129	0.0681280419230	0.0681280419230	0.1308474093676	0.1308520734310	0.1286374479532
16667	2-methylnaphthalene	1hr	9th	131	0.0683293864131	0.0683301761746	0.1129057630897	0.1129149049520	0.1085914075375
16668	2-methylnaphthalene	24hr	max	131	0.031500376761	0.0315004400909	0.0466506108642	0.0466560535133	0.0421381108463
16669	2-methylnaphthalene	annual	avg	131	0.0022301184945	0.0022302945144	0.0041345218197	0.0041366894729	0.0019040020416
14109	2-methylnaphthalene	annual	avg	111	0.0022283073049	0.0022284789011	0.0073360153474	0.0073381019756	0.0051069343463
14237	2-methylnaphthalene	annual	avg	112	0.0022258609533	0.0022260304540	0.006705170963	0.0067072496749	0.0044786222279
12573	2-methylnaphthalene	annual	avg	99	0.0022172790486	0.0022174590267	0.0088039627299	0.0088060172275	0.0065857376903
12700	2-methylnaphthalene	24hr	max	100	0.0301290266216	0.0301291029900	0.1239236071706	0.1239258721471	0.1152113303542
12571	2-methylnaphthalene	1hr	9th	99	0.0686291754246	0.0686291754246	0.1862000524998	0.1862001121044	0.1859517842531
12701	2-methylnaphthalene	annual	avg	100	0.0022163630929	0.0022165367845	0.0093082878739	0.0093103488907	0.0070909252390
10268	2-methylnaphthalene	24hr	max	81	0.0294453632087	0.0294454563409	0.0353611335158	0.0353622920811	0.0184479672462
10267	2-methylnaphthalene	1hr	9th	81	0.0693883895874	0.0693883895874	0.0822552144527	0.0822571143508	0.0720543563366
16795	2-methylnaphthalene	1hr	9th	132	0.0686102360487	0.0686110332608	0.1057320162654	0.1057321131229	0.1002944260836
16796	2-methylnaphthalene	24hr	max	132	0.0315705724061	0.0315706394613	0.0445371307433	0.0445426702499	0.0400414951146
16797	2-methylnaphthalene	annual	avg	132	0.0022288651671	0.0022290404886	0.0039540454745	0.0039562303573	0.0017248007935

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9373	2-methylnaphthalene	annual	avg	74	0.0021845656447	0.0021847565658	0.0037588474806	0.0037608765997	0.0015739173396
9372	2-methylnaphthalene	24hr	max	74	0.0291272774339	0.0291273742914	0.0413968116045	0.04140182212	0.0165167506784
12572	2-methylnaphthalene	24hr	max	99	0.0301005523652	0.030100626871	0.1030994430184	0.1031016632915	0.0943713262677
18204	2-methylnaphthalene	24hr	max	143	0.0322335585952	0.0322336219251	0.0322376638651	0.0322385914624	0.0200027171522
16412	2-methylnaphthalene	24hr	max	129	0.0313168130815	0.0313168764114	0.0507029630244	0.0507082156837	0.0461656600237
16413	2-methylnaphthalene	annual	avg	129	0.0022279934492	0.002228172496	0.0045561566949	0.0045583089814	0.0023277220316
14365	2-methylnaphthalene	annual	avg	113	0.0022250639740	0.0022252334747	0.0061892587692	0.0061913356185	0.0039635617286
14364	2-methylnaphthalene	24hr	max	113	0.0307083763182	0.0307084470987	0.1294963508844	0.1294991672039	0.1207243204117
15643	2-methylnaphthalene	1hr	9th	123	0.0686832144856	0.0686832144856	0.1552741080523	0.1552751511335	0.1513343751431
17437	2-methylnaphthalene	annual	avg	137	0.0022298677359	0.0022300435230	0.0033416305669	0.0033438310493	0.0011114457157
17436	2-methylnaphthalene	24hr	max	137	0.03186795488	0.0318680144846	0.0342164896429	0.0342223197222	0.0297973304987
12699	2-methylnaphthalene	1hr	9th	100	0.0685085505247	0.0685085505247	0.193096280098	0.193096280098	0.1897162795067
18205	2-methylnaphthalene	annual	avg	143	0.0022495454177	0.0022497239988	0.0030238453764	0.0030260391068	0.0007740350557
12188	2-methylnaphthalene	24hr	max	96	0.0299699008465	0.0299699753523	0.0728282034397	0.0728342011571	0.0669530704618
18203	2-methylnaphthalene	1hr	9th	143	0.0715103298426	0.0715111792088	0.0802547857165	0.0802583992481	0.0546306520700
10397	2-methylnaphthalene	annual	avg	82	0.0021939242724	0.0021941096056	0.0042679775506	0.0042700152844	0.0020736325532
10396	2-methylnaphthalene	24hr	max	82	0.0294518396258	0.0294519253075	0.0349200628698	0.0349212028086	0.018357263878
10395	2-methylnaphthalene	1hr	9th	82	0.0693583562970	0.0693583562970	0.0822973623872	0.0822992771864	0.0721717774868
16539	2-methylnaphthalene	1hr	9th	130	0.0681772753596	0.0681772753596	0.1223591119051	0.1223591119051	0.1192483827472
16540	2-methylnaphthalene	24hr	max	130	0.0314180366695	0.0314181037247	0.0486952029169	0.0487005561590	0.0441720783710
16541	2-methylnaphthalene	annual	avg	130	0.0022292812355	0.0022294584196	0.0043348418549	0.0043370178901	0.0021051471122
17435	2-methylnaphthalene	1hr	9th	137	0.069856479764	0.0698572993279	0.0857397094369	0.0857398137450	0.0703161582351
9628	2-methylnaphthalene	24hr	max	76	0.0292699709535	0.0292700696737	0.0417877435684	0.0417928844690	0.0167688056827
10141	2-methylnaphthalene	annual	avg	80	0.0021936071571	0.0021937934216	0.0042388872243	0.0042409193702	0.0020448518917
10140	2-methylnaphthalene	24hr	max	80	0.0293977819383	0.0293978769332	0.0386187918484	0.0386240258813	0.0176551602781
10139	2-methylnaphthalene	1hr	9th	80	0.0693913847208	0.0693913847208	0.0820719525218	0.0820738226175	0.0660452395678
12445	2-methylnaphthalene	annual	avg	98	0.0022150771692	0.0022152587771	0.0082970159128	0.0082990918308	0.0060810502619
12444	2-methylnaphthalene	24hr	max	98	0.0300426967442	0.0300427712500	0.0853877142072	0.0853936150670	0.0795301944017
12443	2-methylnaphthalene	1hr	9th	98	0.0686356201768	0.0686356201768	0.1764448881149	0.1764449477196	0.1748092621565
17051	2-methylnaphthalene	1hr	9th	134	0.0690440312028	0.0690448358655	0.0946762785316	0.0946811139584	0.0878346711397
9371	2-methylnaphthalene	1hr	9th	74	0.0694364905357	0.0694364905357	0.0757272392511	0.0757274255157	0.0549018569291
17053	2-methylnaphthalene	annual	avg	134	0.0022252118215	0.0022253864445	0.0036588462535	0.0036610432435	0.0014332960127
11420	2-methylnaphthalene	24hr	max	90	0.0294995941222	0.0294996742159	0.0342027433217	0.0342123694718	0.0248236395419
9627	2-methylnaphthalene	1hr	9th	76	0.0695458129048	0.0695458129048	0.0813451930881	0.0813470110297	0.0585612691939
17179	2-methylnaphthalene	1hr	9th	135	0.0693035796285	0.0693043917418	0.0935047417879	0.0935094505548	0.0814449489117
17180	2-methylnaphthalene	24hr	max	135	0.0316799208522	0.0316799841821	0.0382522530854	0.0382580012083	0.033802703023
17181	2-methylnaphthalene	annual	avg	135	0.0022230807226	0.0022232565098	0.0035333510023	0.0035355477594	0.0013099410571
12317	2-methylnaphthalene	annual	avg	97	0.002213353524	0.0022135344334	0.0078021772206	0.007804248482	0.0055879987776
12316	2-methylnaphthalene	24hr	max	97	0.0299917925149	0.0299918688834	0.0798244476318	0.079830378294	0.0739772841334
12315	2-methylnaphthalene	1hr	9th	97	0.0686567723751	0.0686567723751	0.1660649627447	0.1660650074482	0.164173796773
17052	2-methylnaphthalene	24hr	max	134	0.0316880419850	0.031688105315	0.0404424890876	0.0404481925070	0.0359694845974
18717	2-methylnaphthalene	annual	avg	147	0.0022625224665	0.0022627059370	0.0029067220166	0.0029089066666	0.0006439434947
14363	2-methylnaphthalene	1hr	9th	113	0.0683801844716	0.0683801844716	0.1881011426449	0.1881011426449	0.1786146461964
12189	2-methylnaphthalene	annual	avg	96	0.0022141491063	0.0022143281531	0.0073592443950	0.0073613137938	0.0051443232223
14236	2-methylnaphthalene	24hr	max	112	0.0306672416627	0.0306673105806	0.1402079313993	0.1402107030153	0.1314424276352

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14235	2-methylnaphthalene	1hr	9th	112	0.0683753564954	0.0683753564954	0.1940748840570	0.1940748840570	0.1922811120749
16923	2-methylnaphthalene	1hr	9th	133	0.0687831044197	0.0687839016318	0.1008982807398	0.1008982807398	0.0940215587616
16924	2-methylnaphthalene	24hr	max	133	0.0316813439131	0.0316814072430	0.0426290743053	0.0426347032189	0.0381324514747
16925	2-methylnaphthalene	annual	avg	133	0.002230278682	0.0022304540034	0.0038043821696	0.0038065784611	0.0015737479553
9629	2-methylnaphthalene	annual	avg	76	0.0021913924720	0.0021915831603	0.0039584217593	0.0039604678750	0.0017666377826
18716	2-methylnaphthalene	24hr	max	147	0.0324554741383	0.0324555300176	0.0324594862759	0.0324604213238	0.0157702509314
11421	2-methylnaphthalene	annual	avg	90	0.0021941154264	0.0021942984313	0.0051921759732	0.0051942085847	0.0029975331854
11419	2-methylnaphthalene	1hr	9th	90	0.0687084868550	0.0687084868550	0.0998982265592	0.0998983979225	0.0974918752909
17309	2-methylnaphthalene	annual	avg	136	0.0022254649084	0.0022256397642	0.0034306095913	0.0034328142647	0.0012048268691
17308	2-methylnaphthalene	24hr	max	136	0.0317557156086	0.0317557789385	0.0361748486757	0.0361806377769	0.0317447297275
17307	2-methylnaphthalene	1hr	9th	136	0.0695696547627	0.0695704668760	0.0891875475645	0.0891876518726	0.0752618312836
10011	2-methylnaphthalene	1hr	9th	79	0.0693254098296	0.0693254098296	0.0818765088916	0.0818783938885	0.0656733363867
10012	2-methylnaphthalene	24hr	max	79	0.0293324962258	0.0293325874954	0.0417334660888	0.0417386516929	0.0166655611247
10013	2-methylnaphthalene	annual	avg	79	0.0021915133111	0.0021917037666	0.0042168856598	0.0042189303786	0.0020249504596
12187	2-methylnaphthalene	1hr	9th	96	0.0687811672688	0.0687811672688	0.1604577451944	0.1604759842157	0.1573687791824
18715	2-methylnaphthalene	1hr	9th	147	0.0726052522659	0.0726061239839	0.0733473971486	0.0733481422067	0.0461013838649
11293	2-methylnaphthalene	annual	avg	89	0.0021960402373	0.0021962202154	0.0050383317284	0.0050403564237	0.0028417739086
15901	2-methylnaphthalene	annual	avg	125	0.0022376629058	0.0022378361318	0.0051925913431	0.0051947417669	0.0029544204008
11292	2-methylnaphthalene	24hr	max	89	0.0295463558286	0.0295464415103	0.0333731099963	0.0333827100694	0.0223564039916
13085	2-methylnaphthalene	annual	avg	103	0.0022261990234	0.0022263738792	0.0108070950955	0.0108092110604	0.0085797412321
13084	2-methylnaphthalene	24hr	max	103	0.0303414389491	0.0303415134549	0.195653796196	0.1956561654806	0.1869026273489
13083	2-methylnaphthalene	1hr	9th	103	0.0685982331634	0.0685982331634	0.2530880868435	0.2530896365643	0.2428187727928
11931	2-methylnaphthalene	1hr	9th	94	0.0686173513532	0.0686173513532	0.1368927508593	0.1368935108185	0.1341644376516
11932	2-methylnaphthalene	24hr	max	94	0.0297577828169	0.0297578591853	0.0553885735571	0.0553945973516	0.0495641902089
9884	2-methylnaphthalene	24hr	max	78	0.0293228831142	0.0293229762465	0.0417524576187	0.0417576320469	0.0166925974190
13853	2-methylnaphthalene	annual	avg	109	0.0022268795874	0.0022270518821	0.0086184805259	0.008620582521	0.0063906735741
10651	2-methylnaphthalene	1hr	9th	84	0.0689682736993	0.0689682736993	0.0850464031100	0.0850465670228	0.0788015276194
16027	2-methylnaphthalene	1hr	9th	126	0.0685676485300	0.0685676485300	0.1476977318525	0.1477065384388	0.1448889672756
16028	2-methylnaphthalene	24hr	max	126	0.03136132285	0.0313613899052	0.0523435734212	0.0523487329483	0.0477124676108
16029	2-methylnaphthalene	annual	avg	126	0.0022377353162	0.0022379099391	0.0050234701484	0.0050256145187	0.0027852125932
17565	2-methylnaphthalene	annual	avg	138	0.0022358917631	0.0022360729054	0.0032714009285	0.0032736121211	0.0010352133540
12061	2-methylnaphthalene	annual	avg	95	0.0022104412783	0.0022106228862	0.0069042593241	0.0069063110277	0.0046930797398
17563	2-methylnaphthalene	1hr	9th	138	0.0701634436846	0.0701642706990	0.0832032933831	0.0832038298249	0.0668193995953
18076	2-methylnaphthalene	24hr	max	142	0.0321678258479	0.0321678891778	0.0321719609201	0.0321728922427	0.0213096607476
9883	2-methylnaphthalene	1hr	9th	78	0.0693225935102	0.0693225935102	0.0818912759423	0.0818915590644	0.0652755573392
11933	2-methylnaphthalene	annual	avg	94	0.0022035001311	0.0022036833689	0.0064721945673	0.006474244874	0.0042680269107
15773	2-methylnaphthalene	annual	avg	124	0.0022375935223	0.0022377707064	0.0053285015747	0.0053306277841	0.0030903664883
15644	2-methylnaphthalene	24hr	max	123	0.0312447696924	0.0312448367476	0.0548243410885	0.0548274591565	0.0460430011153
15645	2-methylnaphthalene	annual	avg	123	0.0022376487032	0.0022378247231	0.0054207150824	0.0054228184745	0.0031824954785
13979	2-methylnaphthalene	1hr	9th	110	0.0683860629797	0.0683860629797	0.2269929498434	0.2269933670759	0.2248462140560
13980	2-methylnaphthalene	24hr	max	110	0.0305867381394	0.0305868070573	0.1626629978418	0.1626656204462	0.1539110839367
14749	2-methylnaphthalene	annual	avg	116	0.0022277173121	0.0022278858814	0.0051592448726	0.0051612840034	0.0029310039245
17693	2-methylnaphthalene	annual	avg	139	0.0022386736237	0.0022388526704	0.0032085094135	0.0032107091974	0.0009695430635
17692	2-methylnaphthalene	24hr	max	139	0.0320209376514	0.0320209972560	0.0320251360536	0.0320260673761	0.0261214841157
17691	2-methylnaphthalene	1hr	9th	139	0.0704313516617	0.0704321935773	0.0833132192492	0.0833137482405	0.0646055266261

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15900	2-methylnaphthalene	24hr	max	125	0.0313236601651	0.0313237197697	0.0517528615892	0.0517579317093	0.0470982268453
15772	2-methylnaphthalene	24hr	max	124	0.0312845036387	0.031284570694	0.0505585968494	0.0505635961890	0.0458702370524
15899	2-methylnaphthalene	1hr	9th	125	0.0686089619994	0.0686089619994	0.1541446894407	0.1541451215744	0.1502940952778
13981	2-methylnaphthalene	annual	avg	110	0.0022292584181	0.0022294309456	0.0080786431208	0.0080807525665	0.0058485143818
13213	2-methylnaphthalene	annual	avg	104	0.0022292050999	0.0022293813527	0.0108909336850	0.0108930487186	0.0086605641991
13212	2-methylnaphthalene	24hr	max	104	0.0304223615676	0.0304224379361	0.2069281488657	0.2069305479527	0.1981645077467
13211	2-methylnaphthalene	1hr	9th	104	0.0686355009675	0.0686355009675	0.2645925879478	0.2645989954472	0.2553024888039
11291	2-methylnaphthalene	1hr	9th	89	0.0688524991274	0.0688524991274	0.0984054356813	0.0984056144953	0.0952257737517
10653	2-methylnaphthalene	annual	avg	84	0.0021913910750	0.0021915754769	0.0045574465767	0.0045594736002	0.0023655958939
10652	2-methylnaphthalene	24hr	max	84	0.0294248182327	0.0294249076396	0.0348621755838	0.0348633080721	0.0199372619390
17564	2-methylnaphthalene	24hr	max	138	0.0319676399231	0.0319676995277	0.0323490090668	0.0323548913002	0.0279359035194
15771	2-methylnaphthalene	1hr	9th	124	0.0686487108469	0.0686487108469	0.1568631529808	0.1568719297647	0.1541717201471
18587	2-methylnaphthalene	1hr	9th	146	0.0723356977105	0.0723365619779	0.0745348483324	0.0745380595326	0.0482410416007
18077	2-methylnaphthalene	annual	avg	142	0.0022462387569	0.0022464175709	0.003060547635	0.0030627367087	0.0008140307618
16157	2-methylnaphthalene	annual	avg	127	0.0022331583314	0.0022333313245	0.0047976868227	0.0047998186201	0.0025640381500
16156	2-methylnaphthalene	24hr	max	127	0.0313473120332	0.0313473753631	0.0519325733185	0.0519377812743	0.0473477803171
16283	2-methylnaphthalene	1hr	9th	128	0.0681334882975	0.0681334882975	0.1309751421213	0.1309798210859	0.1291655898094
16155	2-methylnaphthalene	1hr	9th	127	0.0683556869626	0.0683556869626	0.1385132223368	0.1385212540627	0.1353254020214
16284	2-methylnaphthalene	24hr	max	128	0.0313152745366	0.0313153378665	0.050823841244	0.0508290939033	0.0462847575545
12828	2-methylnaphthalene	24hr	max	101	0.0302193779498	0.0302194487303	0.1501362025738	0.1501385122538	0.1413949429989
18589	2-methylnaphthalene	annual	avg	146	0.0022595098708	0.0022596907802	0.0029326502699	0.0029348391108	0.0006728837034
10524	2-methylnaphthalene	24hr	max	83	0.0294422116131	0.0294423047453	0.0348908342421	0.0348919704556	0.0190192982554
18075	2-methylnaphthalene	1hr	9th	142	0.0712363719940	0.0712372139096	0.0809301063418	0.0809323713183	0.0564513988793
9885	2-methylnaphthalene	annual	avg	78	0.0021911778022	0.002191367792	0.0041959183291	0.0041979602538	0.0020043090917
18588	2-methylnaphthalene	24hr	max	146	0.0324079319835	0.0324079915881	0.0324119664729	0.0324129015207	0.0166849177331
16285	2-methylnaphthalene	annual	avg	128	0.0022281515412	0.002228331985	0.0045677656308	0.0045699193142	0.0023391575087
12829	2-methylnaphthalene	annual	avg	101	0.0022219861858	0.0022221608087	0.0098937908188	0.0098958816379	0.0076707457192
12827	2-methylnaphthalene	1hr	9th	101	0.0685953050852	0.0685953050852	0.2083089798689	0.2083126306534	0.2082619518042
12059	2-methylnaphthalene	1hr	9th	95	0.0687470957637	0.0687470957637	0.1461508721113	0.1461693495512	0.1446534693241
12060	2-methylnaphthalene	24hr	max	95	0.0299075562507	0.0299076344818	0.0642430782318	0.0642490833998	0.0583783574402
10525	2-methylnaphthalene	annual	avg	83	0.0021929291543	0.0021931156516	0.0043776864186	0.0043797232211	0.0021843281575
12955	2-methylnaphthalene	1hr	9th	102	0.0685937702656	0.0685937702656	0.2240346819162	0.2240381836891	0.2226420044899
12956	2-methylnaphthalene	24hr	max	102	0.0302763115615	0.030276382342	0.1751107573509	0.1751130819321	0.1663644015789
12957	2-methylnaphthalene	annual	avg	102	0.002224087948	0.0022242635023	0.0104384478182	0.0104405507445	0.0082131978124
14108	2-methylnaphthalene	24hr	max	111	0.0306323431432	0.0306324101985	0.1517063081265	0.1517089903355	0.1429407447577
14107	2-methylnaphthalene	1hr	9th	111	0.0684067457914	0.0684067457914	0.2083983272314	0.2084056586027	0.2051464766264
10523	2-methylnaphthalene	1hr	9th	83	0.0691720992327	0.0691720992327	0.0828967764974	0.0828984901309	0.0743708238006
63051	2-methylnaphthalene	1hr	9th	581	0.0601795241237	0.0601796656847	0.0601796656847	0.0601821392775	0.0084482589737
63052	2-methylnaphthalene	1hr	9th	582	0.0596847385168	0.0596848502755	0.0596848502755	0.0596871301532	0.0079605309293
63053	2-methylnaphthalene	1hr	9th	583	0.0568411126733	0.0568411238492	0.0568411238492	0.0568428039551	0.0098828095943
63054	2-methylnaphthalene	1hr	9th	584	0.0549286603928	0.0549286641181	0.0549286641181	0.0549294799566	0.0079945707694
63055	2-methylnaphthalene	1hr	9th	585	0.0698230788112	0.0698230788112	0.0698230788112	0.0698235034943	0.0251175332814
63056	2-methylnaphthalene	1hr	9th	586	0.0726641267538	0.0726646706462	0.0727195367217	0.0727230906487	0.0070536993444
63057	2-methylnaphthalene	1hr	9th	587	0.0733633562922	0.0733644291759	0.0734287053347	0.0734343156219	0.0071249194443
63058	2-methylnaphthalene	1hr	9th	588	0.0719588845968	0.0719588845968	0.0719588845968	0.0719590038061	0.0061046392657

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63059	2-methylnaphthalene	1hr	9th	589	0.0710203573108	0.0710203573108	0.0710203573108	0.0710204914212	0.0064741899259
63060	2-methylnaphthalene	1hr	9th	590	0.0765100866556	0.0765106678009	0.0765634700656	0.0765670835972	0.0114268474281
63050	2-methylnaphthalene	1hr	9th	580	0.0608110539615	0.0608110539615	0.0617793947458	0.0617798492312	0.0134453512728
63062	2-methylnaphthalene	1hr	9th	592	0.0740382000804	0.0740382000804	0.0740382000804	0.0740382149816	0.0122500248253
63042	2-methylnaphthalene	1hr	9th	572	0.057184714824	0.0571859627962	0.0601376369596	0.0601392574608	0.0082413638011
63063	2-methylnaphthalene	1hr	9th	593	0.0580590069294	0.0580591186881	0.0581746920943	0.0581752508879	0.0074019562453
63061	2-methylnaphthalene	1hr	9th	591	0.0694969370961	0.0694975852966	0.0695590227842	0.0695629492402	0.0221378710121
63049	2-methylnaphthalene	1hr	9th	579	0.0604733750224	0.0604733750224	0.0612591989338	0.0612596683204	0.0138793159276
63048	2-methylnaphthalene	1hr	9th	578	0.0580603927374	0.0580603964627	0.0589189752936	0.0589200779796	0.01209675055
63047	2-methylnaphthalene	1hr	9th	577	0.0616486221552	0.0616486221552	0.0630470439792	0.0630474612117	0.0148163493723
63046	2-methylnaphthalene	1hr	9th	576	0.0523595921695	0.0523596033454	0.0523596033454	0.0523623786867	0.0050589493476
63045	2-methylnaphthalene	1hr	9th	575	0.0590882189572	0.0590883418918	0.0590883418918	0.0590906850994	0.0080489814281
63037	2-methylnaphthalene	1hr	9th	567	0.0618980973959	0.0618980973959	0.0623328723013	0.0623353049159	0.0113679273054
63043	2-methylnaphthalene	1hr	9th	573	0.0575343146920	0.0575350001454	0.0598505139351	0.0598500296474	0.0069601419382
63041	2-methylnaphthalene	1hr	9th	571	0.0573620274663	0.0573633201420	0.0599376037717	0.0599390603602	0.0084992870688
63040	2-methylnaphthalene	1hr	9th	570	0.0576043874025	0.0576049946249	0.0604530908167	0.0604541786015	0.0073988940567
63039	2-methylnaphthalene	1hr	9th	569	0.0573949739337	0.0573952384293	0.0605928041041	0.0605939328671	0.0082767102867
63038	2-methylnaphthalene	1hr	9th	568	0.0595587603748	0.0595587641001	0.0614671558142	0.0614683255553	0.0094017963856
63064	2-methylnaphthalene	1hr	9th	594	0.0599718540907	0.0599718540907	0.0605728439987	0.0605755932629	0.0093531236053
63079	2-methylnaphthalene	1hr	9th	609	0.0803349241614	0.0803353413939	0.0803792476654	0.0803815796971	0.0080454898998
63036	2-methylnaphthalene	1hr	9th	566	0.0573620274663	0.0573633201420	0.0599376037717	0.0599390603602	0.0084992870688
63044	2-methylnaphthalene	1hr	9th	574	0.0559310503304	0.0559310913086	0.0559310913086	0.0559349134564	0.0062488978729
63035	2-methylnaphthalene	1hr	9th	565	0.0767601281404	0.0767616257071	0.0768595337868	0.0768670886755	0.0142570147291
63032	2-methylnaphthalene	1hr	9th	562	0.0765749365091	0.0765749365091	0.0765749365091	0.0765749365091	0.0096789076924
63092	2-methylnaphthalene	1hr	9th	622	0.0581431277096	0.0581431277096	0.0591254793108	0.0591256171465	0.0047727394849
63091	2-methylnaphthalene	1hr	9th	621	0.0578350163996	0.0578350163996	0.0589575022459	0.0589576512575	0.0047176135704
63090	2-methylnaphthalene	1hr	9th	620	0.0578158088028	0.0578158088028	0.0589790754020	0.0589792244136	0.0047589009628
63089	2-methylnaphthalene	1hr	9th	619	0.0576876774430	0.0576876774430	0.0588464736938	0.0588466227055	0.0048151356168
63088	2-methylnaphthalene	1hr	9th	618	0.0574403814971	0.0574403814971	0.0587112419307	0.0587113946676	0.0049595972523
63087	2-methylnaphthalene	1hr	9th	617	0.0578019693494	0.0578019693494	0.0590328611434	0.0590330138803	0.0048268986866
63086	2-methylnaphthalene	1hr	9th	616	0.0543295778334	0.0543295964599	0.0550142377615	0.0550189614296	0.0049774916843
63085	2-methylnaphthalene	1hr	9th	615	0.0553830340505	0.0553831569850	0.0560902729630	0.0560910552740	0.0062148408033
63084	2-methylnaphthalene	1hr	9th	614	0.0528762154281	0.0528762899339	0.0528762899339	0.0528802275658	0.0050915991887
63083	2-methylnaphthalene	1hr	9th	613	0.0544436648488	0.05444367975	0.0574408695102	0.0574411042035	0.0059888036922
63082	2-methylnaphthalene	1hr	9th	612	0.0548960156739	0.0548960268497	0.0577107854187	0.0577110126615	0.0058154575527
63077	2-methylnaphthalene	1hr	9th	607	0.0787814036012	0.0787818208337	0.0788262486458	0.0788286030293	0.0087336041033
63080	2-methylnaphthalene	1hr	9th	610	0.0857342034578	0.0857342034578	0.0857342034578	0.0857362523675	0.0060284645297
63065	2-methylnaphthalene	1hr	9th	595	0.0732744336128	0.0732744336128	0.0732744336128	0.0732749253511	0.0277275647968
63078	2-methylnaphthalene	1hr	9th	608	0.0792983844876	0.0792988017201	0.079343110323	0.0793454647064	0.0084860920906
63093	2-methylnaphthalene	1hr	9th	623	0.0551417730749	0.0551420673728	0.0553560964763	0.0553562939167	0.00547778349586
63076	2-methylnaphthalene	1hr	9th	606	0.0773580819368	0.0773580819368	0.0773580819368	0.0773580819368	0.0088093178347
63075	2-methylnaphthalene	1hr	9th	605	0.0775892809033	0.0775892809033	0.0775892809033	0.0775892809033	0.0092169856653
63074	2-methylnaphthalene	1hr	9th	604	0.0620520748198	0.0620520748198	0.0620520748198	0.0620522871614	0.0050969542935
63073	2-methylnaphthalene	1hr	9th	603	0.0863479599357	0.0863479599357	0.0863479599357	0.0863498151302	0.0055925054476
63072	2-methylnaphthalene	1hr	9th	602	0.0560507141054	0.0560508333147	0.0565617866814	0.0565642416477	0.0065917442553

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63071	2-methylnaphthalene	1hr	9th	601	0.0620449259877	0.0620449259877	0.0620449259877	0.0620451867580	0.005755125545
63070	2-methylnaphthalene	1hr	9th	600	0.0551933646202	0.0551933646202	0.0576046034694	0.0576048232615	0.0060897832736
63069	2-methylnaphthalene	1hr	9th	599	0.0825965479016	0.0825971513987	0.0826500356197	0.0826537013054	0.0087772682309
63068	2-methylnaphthalene	1hr	9th	598	0.0766741782427	0.0766747370362	0.076726667583	0.076730042696	0.0126368030906
63067	2-methylnaphthalene	1hr	9th	597	0.0772946476936	0.0772951990366	0.0773457661271	0.0773490220308	0.0122798457742
63066	2-methylnaphthalene	1hr	9th	596	0.0776548758149	0.0776554122567	0.0777057781816	0.0777089595795	0.0116430670023
63081	2-methylnaphthalene	1hr	9th	611	0.0614196918905	0.0614196918905	0.0614196918905	0.0614199042320	0.0051352689043
62989	2-methylnaphthalene	1hr	9th	519	0.0657048448920	0.0657048448920	0.0846725180745	0.0846776366234	0.0676445439458
63003	2-methylnaphthalene	1hr	9th	533	0.0759871229529	0.0759885162115	0.0760740041733	0.0760809257627	0.0184895470738
63002	2-methylnaphthalene	1hr	9th	532	0.0773877725005	0.0773877948523	0.0773904770613	0.0773916915059	0.0135959340259
63001	2-methylnaphthalene	1hr	9th	531	0.0764937251806	0.0764937251806	0.0764937251806	0.0764944329858	0.0176552776247
63000	2-methylnaphthalene	1hr	9th	530	0.0622445307672	0.0622445307672	0.0640652179718	0.0640711411834	0.0164269544184
62999	2-methylnaphthalene	1hr	9th	529	0.0660216882825	0.0660216957331	0.0769174098969	0.0769227445126	0.0465299971402
62998	2-methylnaphthalene	1hr	9th	528	0.0647350028157	0.0647350028157	0.0663500949740	0.0663504675031	0.0242537632585
62997	2-methylnaphthalene	1hr	9th	527	0.0609319657087	0.0609323084354	0.0648356676102	0.0648361667991	0.0143746724352
62996	2-methylnaphthalene	1hr	9th	526	0.0654483288527	0.0654483288527	0.0709384530783	0.0709376037121	0.0290993899107
62995	2-methylnaphthalene	1hr	9th	525	0.0663188025355	0.0663188025355	0.0700326859951	0.0700369998813	0.0203802939504
62994	2-methylnaphthalene	1hr	9th	524	0.0679320469499	0.0679320469499	0.0680593028665	0.0680587366223	0.0254081096500
62993	2-methylnaphthalene	1hr	9th	523	0.0692095160484	0.0692095160484	0.0692095160484	0.0692090690136	0.0232044924051
62992	2-methylnaphthalene	1hr	9th	522	0.0690760761499	0.0690760985017	0.0690760985017	0.0690760090947	0.0318156853318
63004	2-methylnaphthalene	1hr	9th	534	0.0728417038918	0.072842925787	0.0729203745723	0.0729264989495	0.028141932562
62990	2-methylnaphthalene	1hr	9th	520	0.0685095414519	0.0685095489025	0.0788202807307	0.0788203328848	0.0402519740164
62977	2-methylnaphthalene	1hr	9th	507	0.0683398470283	0.0683398470283	0.0683398470283	0.0683394372463	0.0207214597613
62988	2-methylnaphthalene	1hr	9th	518	0.0706022158265	0.0706022307277	0.0706022307277	0.0706029087305	0.0325556993484
62987	2-methylnaphthalene	1hr	9th	517	0.0757537707686	0.0757537707686	0.0757537707686	0.075754493475	0.0199769791216
62986	2-methylnaphthalene	1hr	9th	516	0.0737978965044	0.0737978965044	0.0737978965044	0.0737983882427	0.0307937562466
62985	2-methylnaphthalene	1hr	9th	515	0.0733927413821	0.0733927413821	0.0733927413821	0.0733932256699	0.0317892953753
62984	2-methylnaphthalene	1hr	9th	514	0.0699753686786	0.0699753686786	0.0773396939039	0.0773397907615	0.0586263202131
62983	2-methylnaphthalene	1hr	9th	513	0.0688341334462	0.0688341334462	0.0688341334462	0.0688338577747	0.0239255353808
62982	2-methylnaphthalene	1hr	9th	512	0.0701517462730	0.0701517462730	0.0701517462730	0.0701521635056	0.0240747407079
62981	2-methylnaphthalene	1hr	9th	511	0.0701024159789	0.0701024159789	0.0701024159789	0.0701028406620	0.0376112312078
62980	2-methylnaphthalene	1hr	9th	510	0.0712284967303	0.0712292715907	0.0719538107514	0.0719544366002	0.0533876419067
62979	2-methylnaphthalene	1hr	9th	509	0.0662502720952	0.0662502720952	0.0674552172422	0.0674546957016	0.0217483844608
62978	2-methylnaphthalene	1hr	9th	508	0.0647287815809	0.0647287815809	0.065850161016	0.0658551156521	0.0177374072373
62976	2-methylnaphthalene	1hr	9th	506	0.0662405788898	0.0662405788898	0.0662405788898	0.0662408545613	0.0124022234231
63034	2-methylnaphthalene	1hr	9th	564	0.0679403394461	0.0679403394461	0.0679403394461	0.0679408535361	0.0131586575881
62991	2-methylnaphthalene	1hr	9th	521	0.0691785439849	0.0691785886884	0.0691785886884	0.0691809132695	0.0297507159412
63024	2-methylnaphthalene	1hr	9th	554	0.0764297619462	0.0764297619462	0.0764297619462	0.0764308124781	0.0091636599973
63005	2-methylnaphthalene	1hr	9th	535	0.0702462196350	0.0702462196350	0.0702462196350	0.0702466145158	0.0304361023009
63033	2-methylnaphthalene	1hr	9th	563	0.0875835418701	0.0875835418701	0.0875835418701	0.0875835418701	0.0064822845161
63031	2-methylnaphthalene	1hr	9th	561	0.0763835161924	0.0763848051429	0.0764615833759	0.0764679163694	0.017585573718
63030	2-methylnaphthalene	1hr	9th	560	0.0704180821776	0.0704191848636	0.0704897269607	0.0704954117537	0.017648357898
63029	2-methylnaphthalene	1hr	9th	559	0.0758207514882	0.0758207514882	0.0758207514882	0.0758219808340	0.0187821239233
63028	2-methylnaphthalene	1hr	9th	558	0.0716135054827	0.0716135054827	0.0716135054827	0.0716140121222	0.0142716439441
63027	2-methylnaphthalene	1hr	9th	557	0.0731741264462	0.0731752812862	0.0732447132468	0.0732505097985	0.0136332567781

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63025	2-methylnaphthalene	1hr	9th	555	0.0706874728203	0.0706874728203	0.0706874728203	0.0706883594394	0.0150570366532
63023	2-methylnaphthalene	1hr	9th	553	0.0573957003653	0.0573957785964	0.0581008046865	0.0581009574234	0.0058663724922
63022	2-methylnaphthalene	1hr	9th	552	0.0595618262887	0.0595618970692	0.0595658570528	0.0595668479800	0.0055506783538
63021	2-methylnaphthalene	1hr	9th	551	0.0630239099264	0.0630239099264	0.0630241110921	0.0630249455571	0.009263294749
63020	2-methylnaphthalene	1hr	9th	550	0.0609939061105	0.0609939694405	0.0609978213906	0.0609987303615	0.0058848275803
63019	2-methylnaphthalene	1hr	9th	549	0.0631266608834	0.0631266608834	0.0631266608834	0.0631264373660	0.0098088700324
63008	2-methylnaphthalene	1hr	9th	538	0.0705166682601	0.0705166682601	0.084378041327	0.0843813717365	0.0679051578045
63006	2-methylnaphthalene	1hr	9th	536	0.0703598409891	0.0703598409891	0.0703598409891	0.0703602209687	0.0345190726221
63026	2-methylnaphthalene	1hr	9th	556	0.0682322904468	0.0682322904468	0.0682322904468	0.0682324916124	0.0102716321126
63007	2-methylnaphthalene	1hr	9th	537	0.0679941251874	0.0679941251874	0.0679941251874	0.0679944083095	0.0146532999352
63018	2-methylnaphthalene	1hr	9th	548	0.0631604269147	0.0631604269147	0.0631604269147	0.0631607100368	0.010069007054
63009	2-methylnaphthalene	1hr	9th	539	0.0664117559791	0.0664123222232	0.0664692521095	0.0664728879929	0.0115361502394
63010	2-methylnaphthalene	1hr	9th	540	0.0643795058131	0.0643795058131	0.0643795058131	0.0643797442317	0.0076548280194
63011	2-methylnaphthalene	1hr	9th	541	0.0619416572154	0.0619416572154	0.0619416572154	0.0619418323040	0.0077984472737
63017	2-methylnaphthalene	1hr	9th	547	0.0620453022420	0.062045365572	0.0620491020381	0.0620500557125	0.0064532058313
63013	2-methylnaphthalene	1hr	9th	543	0.0610986948013	0.0610986948013	0.0610986948013	0.0610987097025	0.0077607803978
63014	2-methylnaphthalene	1hr	9th	544	0.0610986948013	0.0610986948013	0.0610986948013	0.0610987097025	0.0077607803978
63015	2-methylnaphthalene	1hr	9th	545	0.0619712285697	0.0619712285697	0.0619712285697	0.0619713477790	0.0062071504071
63016	2-methylnaphthalene	1hr	9th	546	0.062097363174	0.062097363174	0.062097363174	0.0620973929763	0.0056271371432
63012	2-methylnaphthalene	1hr	9th	542	0.0637939125299	0.0637939125299	0.0637939125299	0.0637941434979	0.0071978219785
69434	acenaphthene	24hr	max	592	0.0049408599734	0.0049408776686	0.0049408855848	0.0049433079548	0.0010676430538
69424	acenaphthene	24hr	max	582	0.0033010137267	0.0033017150126	0.0033300379291	0.0033368705772	0.0003730948956
69425	acenaphthene	24hr	max	583	0.0031517755706	0.0031526922248	0.0031593232416	0.0031694401987	0.0004413461429
69426	acenaphthene	24hr	max	584	0.0030376438517	0.0030385067221	0.0030446038581	0.0030553974211	0.0003773951321
69427	acenaphthene	24hr	max	585	0.004517080728	0.004517196212	0.0045192064717	0.0045207054354	0.0012928966898
69428	acenaphthene	24hr	max	586	0.0048200245947	0.004820112139	0.0048220995814	0.0048233624548	0.0005918593961
69429	acenaphthene	24hr	max	587	0.0047710095532	0.0047710961662	0.0047730221413	0.0047742975876	0.0005283951177
69430	acenaphthene	24hr	max	588	0.0048539433628	0.0048540402204	0.0048562623560	0.0048576202244	0.0005086477613
69431	acenaphthene	24hr	max	589	0.0048272181302	0.0048273149878	0.0048295441084	0.0048309052363	0.0005294687580
69433	acenaphthene	24hr	max	591	0.0047652977519	0.0047653783113	0.0047671906650	0.0047682337463	0.0014195760014
69423	acenaphthene	24hr	max	581	0.0033521163277	0.0033528031781	0.0033887326717	0.0033954486717	0.0003903831239
69414	acenaphthene	24hr	max	572	0.0037017962895	0.0037024128251	0.0042881672271	0.0042924489826	0.0005857551587
69435	acenaphthene	24hr	max	593	0.0034406918567	0.0034412855748	0.0035392828286	0.0035457578488	0.0003291478497
69432	acenaphthene	24hr	max	590	0.0052213370800	0.0052214059979	0.0052228281274	0.0052245277911	0.0006779736723
69422	acenaphthene	24hr	max	580	0.0034510851838	0.0034519569017	0.0034620969091	0.0034696937073	0.0005979347625
69421	acenaphthene	24hr	max	579	0.0034170078579	0.0034179233480	0.0034267515875	0.0034347947221	0.0005860563251
69420	acenaphthene	24hr	max	578	0.0033160857856	0.0033170743845	0.0033227331005	0.0033315741457	0.0005557539407
69419	acenaphthene	24hr	max	577	0.0035380336922	0.0035388341639	0.003550831927	0.0035583411809	0.0006495264824
69418	acenaphthene	24hr	max	576	0.0029556797817	0.0029564106371	0.0029734415002	0.0029855144676	0.0002327163384
69417	acenaphthene	24hr	max	575	0.0032944194973	0.0032951019239	0.0033332239836	0.0033401108813	0.0003619149793
69409	acenaphthene	24hr	max	567	0.0039994842373	0.0039996732958	0.0042982851155	0.0043010180816	0.0008388750139
69415	acenaphthene	24hr	max	573	0.0035728749353	0.0035733939148	0.003853174625	0.0038581218105	0.0003720623499
69436	acenaphthene	24hr	max	594	0.0033279028721	0.0033287135884	0.0033419951797	0.0033495225944	0.0004580738896
69413	acenaphthene	24hr	max	571	0.0037189489231	0.0037195663899	0.0043395459652	0.0043438086286	0.000619978644
69412	acenaphthene	24hr	max	570	0.0035992907360	0.0035998336971	0.0039358763024	0.003940533381	0.0003819150152

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69411	acenaphthene	24hr	max	569	0.0036480783019	0.0036486901809	0.0041733770631	0.0041777086444	0.0005246867659
69410	acenaphthene	24hr	max	568	0.0037906621583	0.0037911031395	0.0046468847431	0.0046509914100	0.0008557818364
69408	acenaphthene	24hr	max	566	0.0037189489231	0.0037195663899	0.0043395459652	0.0043438086286	0.000619978644
69416	acenaphthene	24hr	max	574	0.003119353205	0.00312008732	0.0031426884234	0.0031515986193	0.0002995949180
69451	acenaphthene	24hr	max	609	0.0051164035685	0.0051164072938	0.0051164128818	0.0051170326769	0.0005622060853
69386	acenaphthene	24hr	max	544	0.0046129077673	0.0046130465344	0.0046154428273	0.0046175764874	0.0004851107369
69464	acenaphthene	24hr	max	622	0.0039991294034	0.0039992732927	0.0040494590066	0.0040516718291	0.0002327756665
69463	acenaphthene	24hr	max	621	0.0039529306814	0.0039530768991	0.0040126973763	0.0040149479173	0.0002656361903
69462	acenaphthene	24hr	max	620	0.0039393971674	0.0039395461790	0.0040024896152	0.0040047522634	0.0002735102025
69461	acenaphthene	24hr	max	619	0.0039368490689	0.0039369971491	0.0039994013496	0.0040016532876	0.0002748499101
69460	acenaphthene	24hr	max	618	0.0039112726226	0.0039114253595	0.0039829988964	0.0039852578193	0.0002873174672
69459	acenaphthene	24hr	max	617	0.0039289090782	0.0039290627465	0.0039976639673	0.0039999405853	0.0002816428605
69458	acenaphthene	24hr	max	616	0.0035035074688	0.0035039801151	0.0037969914265	0.0038023996167	0.0002930112823
69457	acenaphthene	24hr	max	615	0.0034109798726	0.0034115626477	0.0035236098338	0.003530838294	0.0002804145915
69456	acenaphthene	24hr	max	614	0.0031848726794	0.0031854936387	0.0032462605741	0.0032560490072	0.0002315820748
69455	acenaphthene	24hr	max	613	0.0037721032277	0.0037726745941	0.0042762579396	0.0042804870754	0.0005035833456
69454	acenaphthene	24hr	max	612	0.0038020452484	0.0038025618996	0.0042781666853	0.0042822170071	0.000479378301
69465	acenaphthene	24hr	max	623	0.0035165383015	0.0035170158371	0.0038198702969	0.0038250179496	0.0003028543724
69452	acenaphthene	24hr	max	610	0.005362123251	0.0053621949628	0.0053636115044	0.0053648995236	0.0002702590136
69437	acenaphthene	24hr	max	595	0.0048942347057	0.0048943106085	0.0048958356492	0.0048975236714	0.0018400285626
69450	acenaphthene	24hr	max	608	0.0051145236939	0.0051145292819	0.0051145348698	0.0051152496599	0.0006128710229
69449	acenaphthene	24hr	max	607	0.0051161609590	0.0051161674783	0.0051161735319	0.0051169521175	0.000637309975
69448	acenaphthene	24hr	max	606	0.0051365727559	0.0051365802065	0.0051365857944	0.0051374542527	0.0005688439123
69447	acenaphthene	24hr	max	605	0.0051404554397	0.0051404638216	0.0051404698752	0.005141411908	0.0006435611285
69446	acenaphthene	24hr	max	604	0.0046372381039	0.0046374169178	0.0046400218271	0.0046429950744	0.0003553045972
69445	acenaphthene	24hr	max	603	0.0053192349151	0.0053193066269	0.0053207268938	0.0053219827823	0.0002486667945
69444	acenaphthene	24hr	max	602	0.0033901359420	0.0033907170873	0.0034956571180	0.0035025898833	0.0002889455354
69443	acenaphthene	24hr	max	601	0.0046079708263	0.0046081673354	0.0046109529212	0.0046141734347	0.0002980407735
69442	acenaphthene	24hr	max	600	0.0038085191045	0.0038090487942	0.0043162563816	0.0043203323148	0.0005072075874
69441	acenaphthene	24hr	max	599	0.0054192431271	0.0054193101823	0.0054206768982	0.0054223649204	0.0004873287398
69440	acenaphthene	24hr	max	598	0.0052260980010	0.0052261669189	0.0052276048809	0.0052292356268	0.0006849794881
69439	acenaphthene	24hr	max	597	0.0052377539687	0.0052378238179	0.0052392641082	0.0052408692427	0.0006504086195
69438	acenaphthene	24hr	max	596	0.0052372082137	0.0052372771315	0.0052387164906	0.0052403118461	0.0006220387295
69453	acenaphthene	24hr	max	611	0.0046229814179	0.0046231625602	0.0046257865615	0.0046288068406	0.0003488012007
69362	acenaphthene	24hr	max	520	0.0043420228176	0.0043426048942	0.0049380515702	0.0049415859394	0.0021219926421
69376	acenaphthene	24hr	max	534	0.0049098748714	0.0049099503085	0.0049115698785	0.0049129389226	0.0011270062532
69375	acenaphthene	24hr	max	533	0.0050516845658	0.0050517553464	0.0050532110035	0.0050549050793	0.0009940603049
69374	acenaphthene	24hr	max	532	0.0051486371085	0.0051487069577	0.0051501551643	0.0051518063992	0.0008246527286
69373	acenaphthene	24hr	max	531	0.0050896904431	0.0050897630863	0.0050911749713	0.0050930408761	0.0007805876085
69372	acenaphthene	24hr	max	530	0.0036153122783	0.0036159919109	0.0036306332331	0.0036371962633	0.0006819524569
69371	acenaphthene	24hr	max	529	0.0041183917783	0.0041189254262	0.0047433897853	0.0047438079491	0.0026059267111
69370	acenaphthene	24hr	max	528	0.0038007155526	0.0038014948368	0.0038292733952	0.0038347027730	0.0009033285314
69369	acenaphthene	24hr	max	527	0.0036380293313	0.0036387152504	0.0037853149697	0.0037902360782	0.0007206798182
69368	acenaphthene	24hr	max	526	0.0038782476913	0.0038788868114	0.0039311195724	0.003936144989	0.0013428236125
69367	acenaphthene	24hr	max	525	0.0038260042202	0.003826455446	0.0052894945256	0.0052941618487	0.0014630391961

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69366	acenaphthene	24hr	max	524	0.0041246972978	0.0041248761117	0.0052277459763	0.0052305576392	0.001714533777
69365	acenaphthene	24hr	max	523	0.0043991291896	0.0043992795981	0.0044153491035	0.00441712467	0.0008341827779
69377	acenaphthene	24hr	max	535	0.0046840962023	0.00468417909	0.0046859914437	0.0046871588565	0.00239514024
69363	acenaphthene	24hr	max	521	0.0042779692449	0.0042786276899	0.0042800949886	0.0042919367552	0.0016499267658
69350	acenaphthene	24hr	max	508	0.0040019261651	0.0040021450259	0.0048903170973	0.0048937648535	0.0011899766978
69361	acenaphthene	24hr	max	519	0.0042511099018	0.0042514801025	0.0068655647337	0.0068685915321	0.0041446709074
69360	acenaphthene	24hr	max	518	0.0044547310099	0.0044551240280	0.0049211839214	0.0049232514575	0.0022776923142
69359	acenaphthene	24hr	max	517	0.0050285188481	0.0050285947509	0.0050300233997	0.0050318944268	0.0008297386812
69358	acenaphthene	24hr	max	516	0.0048242234625	0.0048243403435	0.0048257992603	0.0048282714561	0.0015944871120
69357	acenaphthene	24hr	max	515	0.0048803184181	0.0048803952523	0.0048819389194	0.0048835761845	0.002126847161
69356	acenaphthene	24hr	max	514	0.0043422309682	0.0043423669413	0.0051956241950	0.0052032824606	0.0024857537355
69355	acenaphthene	24hr	max	513	0.0044031208381	0.0044032577425	0.0044057164341	0.0044073462486	0.0010963982204
69354	acenaphthene	24hr	max	512	0.0045454669744	0.0045455759391	0.0045475536026	0.0045490139164	0.0017653601244
69353	acenaphthene	24hr	max	511	0.0046350331977	0.0046351193450	0.0050280452706	0.0050335372798	0.0036298220512
69352	acenaphthene	24hr	max	510	0.0047716661356	0.0047717452981	0.0047734058462	0.0047748712823	0.0022157416679
69351	acenaphthene	24hr	max	509	0.0039846748114	0.0039849081077	0.0053731612861	0.0053769960068	0.0014067786979
69349	acenaphthene	24hr	max	507	0.004298562184	0.0042987093329	0.0043783579022	0.0043804487213	0.0008567927289
69364	acenaphthene	24hr	max	522	0.0041790124960	0.0041796839796	0.0041811591946	0.0041935159825	0.0016197339864
69398	acenaphthene	24hr	max	556	0.0048061711714	0.0048062587157	0.0048082601279	0.0048094489612	0.0009315374773
69407	acenaphthene	24hr	max	565	0.0051038572565	0.0051039298996	0.0051052961498	0.005107447505	0.0006331370096
69405	acenaphthene	24hr	max	563	0.0056955167092	0.0056955823675	0.0056968759745	0.0056986333802	0.0003439998545
69404	acenaphthene	24hr	max	562	0.0051566325128	0.0051567046903	0.0051581785083	0.0051596206613	0.0003812452778
69403	acenaphthene	24hr	max	561	0.0050039379857	0.0050040120259	0.0050055952743	0.005007007625	0.0006741955294
69402	acenaphthene	24hr	max	560	0.0048217615113	0.0048218416050	0.0048236246221	0.0048247245140	0.0009991457919
69401	acenaphthene	24hr	max	559	0.0049771936610	0.0049772690982	0.0049788840115	0.0049802274443	0.0008308152319
69378	acenaphthene	24hr	max	536	0.0046799466945	0.0046800295822	0.0046818498522	0.0046830098145	0.0027824996505
69399	acenaphthene	24hr	max	557	0.0048577748239	0.0048578130081	0.0048578232527	0.0048627587967	0.0007078493945
69406	acenaphthene	24hr	max	564	0.0048097237013	0.0048098159023	0.0048118149862	0.0048131062649	0.0013464509975
69397	acenaphthene	24hr	max	555	0.0048485258594	0.0048486064188	0.0048504029401	0.0048514949158	0.0009350771434
69396	acenaphthene	24hr	max	554	0.0051344661042	0.0051345392130	0.0051360386424	0.0051374491304	0.0003426088369
69395	acenaphthene	24hr	max	553	0.0038956692442	0.003895835951	0.0039936560206	0.0039959442802	0.0003567694512
69394	acenaphthene	24hr	max	552	0.0040936917067	0.0040938304737	0.0041281343438	0.0041301189922	0.0002834766638
69393	acenaphthene	24hr	max	551	0.0042815203778	0.0042816926725	0.0043262145482	0.0043284595013	0.0003797981481
69383	acenaphthene	24hr	max	541	0.0046097361483	0.0046098623425	0.0046121701598	0.004614148289	0.0006028825883
69379	acenaphthene	24hr	max	537	0.004624910187	0.0046250182204	0.0046270675957	0.0046286629513	0.0013643460115
69400	acenaphthene	24hr	max	558	0.0048692068085	0.0048692869022	0.0048710564151	0.0048721986823	0.0008118707337
69392	acenaphthene	24hr	max	550	0.0042903642170	0.0042905244045	0.0043069822714	0.0043088486418	0.0002856341598
69380	acenaphthene	24hr	max	538	0.0045262305066	0.0045263282955	0.0073752515018	0.0073791244067	0.0060220556334
69382	acenaphthene	24hr	max	540	0.0047146664001	0.0047147776932	0.0047170198523	0.0047187381424	0.0007147878641
69384	acenaphthene	24hr	max	542	0.0046660755761	0.0046661882661	0.0046684714034	0.0046701994725	0.0006387049216
69385	acenaphthene	24hr	max	543	0.0046129077673	0.0046130465344	0.0046154428273	0.0046175764874	0.0004851107369
69388	acenaphthene	24hr	max	546	0.0045427037403	0.0045428830199	0.0045457570814	0.0045483713038	0.0003392318031
69387	acenaphthene	24hr	max	545	0.0045830444433	0.0045832241885	0.0045859189704	0.004588829045	0.0003212990996
69348	acenaphthene	24hr	max	506	0.0046328520402	0.0046329791658	0.0046351137571	0.004637143109	0.0009540387546
69389	acenaphthene	24hr	max	547	0.0044364398345	0.0044366093352	0.004442059435	0.0044441521168	0.000333255186

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69390	acenaphthene	24hr	max	548	0.0044965329580	0.0044967187569	0.0045010047033	0.0045033213682	0.0005252732080
69391	acenaphthene	24hr	max	549	0.0042785792612	0.0042787580751	0.0043255561031	0.0043278597295	0.0004247590550
69381	acenaphthene	24hr	max	539	0.0047905924730	0.0047906851396	0.0047927191481	0.0047939964570	0.0011288473615
75568	acenaphthene	annual	avg	590	0.0003694943152	0.0003696753411	0.0004007802054	0.0004033673613	3.110097532E-05
75559	acenaphthene	annual	avg	581	0.0003039992298	0.0003042180615	0.0003383831645	0.0003419455315	3.416133040E-05
75560	acenaphthene	annual	avg	582	0.0002989385102	0.0002991555957	0.0003319399839	0.000335479941	3.278063377E-05
75561	acenaphthene	annual	avg	583	0.000292884768	0.0002931150666	0.0003223694803	0.0003262825194	2.925112494E-05
75562	acenaphthene	annual	avg	584	0.0002839690424	0.0002841835667	0.0003100149916	0.0003137835301	2.582855814E-05
75563	acenaphthene	annual	avg	585	0.0003369845799	0.0003372320207	0.0004375333956	0.0004409174144	0.0001002900754
75564	acenaphthene	annual	avg	586	0.0003772512719	0.0003774343058	0.0004057863553	0.0004084960674	2.83482259E-05
75565	acenaphthene	annual	avg	587	0.0003615262394	0.0003616979520	0.0003862999438	0.0003888417850	2.459959251E-05
75567	acenaphthene	annual	avg	589	0.0004262196016	0.000426419545	0.0004544922267	0.0004573071492	2.806925659E-05
75558	acenaphthene	annual	avg	580	0.0003042631724	0.0003045340127	0.0003468527575	0.0003510562237	4.23129859E-05
75569	acenaphthene	annual	avg	591	0.0003455337719	0.0003457320854	0.0004073534219	0.0004103337997	6.161502824E-05
75570	acenaphthene	annual	avg	592	0.0003659733920	0.0003661327064	0.0003949771344	0.0003972416744	2.884145943E-05
75566	acenaphthene	annual	avg	588	0.0004299649445	0.0004301621520	0.0004572847392	0.0004600867396	2.711857087E-05
75557	acenaphthene	annual	avg	579	0.0003038427676	0.0003041092714	0.0003445201437	0.0003487354552	4.040604108E-05
75556	acenaphthene	annual	avg	578	0.0002980680147	0.0002983351005	0.0003360239207	0.0003402937145	3.768425449E-05
75555	acenaphthene	annual	avg	577	0.0003091289545	0.0003094143467	0.0003573794093	0.0003616454778	4.795958012E-05
75554	acenaphthene	annual	avg	576	0.0002794708998	0.0002796510817	0.0003017402778	0.00030497837	2.208746992E-05
75553	acenaphthene	annual	avg	575	0.0003030480875	0.0003032574023	0.0003352029889	0.0003386552271	3.194196324E-05
75552	acenaphthene	annual	avg	574	0.0002917833335	0.0002919767867	0.0003184719244	0.0003217773046	2.649266389E-05
75551	acenaphthene	annual	avg	573	0.0003721405810	0.0003723298141	0.0004060557403	0.0004092778545	3.372233186E-05
75550	acenaphthene	annual	avg	572	0.0003739907988	0.0003741823602	0.0004146245483	0.0004178399686	4.04371167E-05
75549	acenaphthene	annual	avg	571	0.0003772458003	0.0003774373617	0.0004183413694	0.0004215474764	4.089906361E-05
75548	acenaphthene	annual	avg	570	0.000372326962	0.0003725200659	0.0004085105902	0.0004117756907	3.598714829E-05
75547	acenaphthene	annual	avg	569	0.0003676546621	0.0003678493667	0.0004084031389	0.000411660556	4.054905003E-05
75546	acenaphthene	annual	avg	568	0.0003548338427	0.0003550376568	0.0004036597675	0.0004068332491	4.861618436E-05
75544	acenaphthene	annual	avg	566	0.0003772458003	0.0003774373617	0.0004183414276	0.0004215475055	4.089909271E-05
75571	acenaphthene	annual	avg	593	0.0003633732558	0.0003635635367	0.0003932575346	0.0003964451607	2.969048182E-05
75545	acenaphthene	annual	avg	567	0.0003645054821	0.0003647184349	0.0004184713471	0.000421698991	5.374658940E-05
75586	acenaphthene	annual	avg	608	0.0003822089056	0.0003823453735	0.0004046269751	0.0004065876419	2.227942241E-05
75541	acenaphthene	annual	avg	563	0.0004089001159	0.0004090538132	0.0004269384954	0.000429281703	1.788282862E-05
75601	acenaphthene	annual	avg	623	0.0003736471699	0.0003738152445	0.0004014006699	0.00040431862	2.758239316E-05
75599	acenaphthene	annual	avg	621	0.0003604533849	0.0003606347309	0.0003889713262	0.0003917266731	2.83336085E-05
75598	acenaphthene	annual	avg	620	0.0003592931607	0.0003594742448	0.0003878242860	0.0003905843187	2.834733459E-05
75597	acenaphthene	annual	avg	619	0.0003588410036	0.0003590222914	0.0003875433176	0.0003903016914	2.851844511E-05
75596	acenaphthene	annual	avg	618	0.0003561945050	0.0003563755308	0.0003847860207	0.0003875378752	2.840766683E-05
75595	acenaphthene	annual	avg	617	0.0003588438849	0.0003590249980	0.0003872731468	0.0003900349257	2.824521835E-05
75594	acenaphthene	annual	avg	616	0.0003794948861	0.0003796576639	0.0004055188328	0.0004083499953	2.585732E-05
75593	acenaphthene	annual	avg	615	0.0003650253639	0.0003651991428	0.0003910224477	0.0003940081224	2.581994340E-05
75592	acenaphthene	annual	avg	614	0.0003367325407	0.0003368913895	0.0003581166093	0.0003609808336	1.122285150E-05
75591	acenaphthene	annual	avg	613	0.0003775565710	0.0003777253733	0.0004079712671	0.0004108548746	3.024193938E-05
75590	acenaphthene	annual	avg	612	0.0003738682135	0.0003740340762	0.0004036477476	0.0004064606328	2.961036262E-05
75589	acenaphthene	annual	avg	611	0.0004100362712	0.0004102659004	0.0004369081289	0.0004400807666	2.663958730E-05

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75600	acenaphthene	annual	avg	622	0.0003649263817	0.0003651082807	0.0003937722649	0.0003965375072	2.866076102E-05
75580	acenaphthene	annual	avg	602	0.0003609618871	0.0003611392167	0.0003876526025	0.0003906715719	2.650984788E-05
75573	acenaphthene	annual	avg	595	0.0003478026483	0.0003480518353	0.0004183273995	0.0004217801616	7.026765525E-05
75574	acenaphthene	annual	avg	596	0.0003719651722	0.0003721268149	0.0004026190145	0.0004049899871	3.048852341E-05
75575	acenaphthene	annual	avg	597	0.0003713739861	0.0003715411003	0.0004029011470	0.0004053172597	3.135600491E-05
75576	acenaphthene	annual	avg	598	0.0003700975503	0.0003702720569	0.0004020723864	0.000404556311	3.179660052E-05
75577	acenaphthene	annual	avg	599	0.0003850643989	0.0003852221125	0.0004088275309	0.0004112824099	2.360248436E-05
75588	acenaphthene	annual	avg	610	0.0004052152217	0.0004053295706	0.0004226800811	0.0004244368174	1.734846592E-05
75579	acenaphthene	annual	avg	601	0.0004005977244	0.0004008199321	0.0004286681651	0.0004317103594	2.78452153E-05
75587	acenaphthene	annual	avg	609	0.000384039362	0.0003841700091	0.0004053791054	0.0004072912270	2.120638419E-05
75581	acenaphthene	annual	avg	603	0.0004054438614	0.0004055558238	0.0004221755953	0.000423888705	1.661780698E-05
75582	acenaphthene	annual	avg	604	0.0004106700362	0.0004109002766	0.0004369804519	0.0004401699116	2.607757415E-05
75583	acenaphthene	annual	avg	605	0.0003809009795	0.0003810458584	0.0004054442397	0.0004074941680	2.439595482E-05
75584	acenaphthene	annual	avg	606	0.0003809416958	0.0003810830531	0.0004049934796	0.0004070091527	2.390703594E-05
75585	acenaphthene	annual	avg	607	0.0003812956857	0.0003814343654	0.000404358143	0.0004063463712	2.292155659E-05
75572	acenaphthene	annual	avg	594	0.0002992073423	0.0002994448296	0.0003344807774	0.0003383098810	3.503171683E-05
75578	acenaphthene	annual	avg	600	0.0003790773335	0.0003792461939	0.000410106004	0.0004129640292	3.085639401E-05
75496	acenaphthene	annual	avg	518	0.0003292422916	0.0003296142095	0.0004196695518	0.0004245228774	9.004519961E-05
75510	acenaphthene	annual	avg	532	0.0003640694777	0.0003642721567	0.0004009202821	0.000403608894	3.664442193E-05
75509	acenaphthene	annual	avg	531	0.0003610748972	0.0003613364242	0.0004052111472	0.0004084719694	4.386951696E-05
75508	acenaphthene	annual	avg	530	0.0003120509209	0.0003123405040	0.0003675497137	0.0003718507651	5.520281411E-05
75507	acenaphthene	annual	avg	529	0.0003240680671	0.0003243834362	0.0004829807731	0.0004877743195	0.000158592331
75506	acenaphthene	annual	avg	528	0.0003145134542	0.0003148112737	0.0003945827193	0.0003989821416	7.976206689E-05
75505	acenaphthene	annual	avg	527	0.0003109156678	0.0003111563856	0.0003689982987	0.0003727987350	5.78353247E-05
75504	acenaphthene	annual	avg	526	0.0003140073386	0.000314301753	0.000422599318	0.000427000894	0.0001082851377
75503	acenaphthene	annual	avg	525	0.0003137272142	0.0003139778855	0.0004084612010	0.0004122160317	9.447247430E-05
75502	acenaphthene	annual	avg	524	0.0003404986055	0.0003407550394	0.000453761837	0.0004574499617	0.0001129937591
75501	acenaphthene	annual	avg	523	0.0003455848782	0.0003458493738	0.0004452046414	0.0004487348779	9.934353147E-05
75500	acenaphthene	annual	avg	522	0.0003190999269	0.0003194712626	0.0003911584790	0.0003966049117	7.167811418E-05
75499	acenaphthene	annual	avg	521	0.0003216883633	0.0003220682847	0.0003958479792	0.0004008963588	7.377119618E-05
75511	acenaphthene	annual	avg	533	0.0003574536531	0.0003576847375	0.0004020494234	0.0004050251446	4.435914889E-05
75497	acenaphthene	annual	avg	519	0.0003274048795	0.0003277051728	0.0005246768706	0.0005293928552	0.0001969618606
75485	acenaphthene	annual	avg	507	0.0003513397824	0.0003516038705	0.0004495789181	0.0004530787992	9.796358790E-05
75495	acenaphthene	annual	avg	517	0.0003573614813	0.000357635814	0.0004072375013	0.0004106633714	4.959576836E-05
75494	acenaphthene	annual	avg	516	0.0003466696653	0.0003469974326	0.0004276220570	0.0004322183086	8.061566768E-05
75493	acenaphthene	annual	avg	515	0.0003475955746	0.0003478466824	0.0004286331241	0.0004321418237	8.077787788E-05
75492	acenaphthene	annual	avg	514	0.0003303603735	0.0003306294384	0.0006158669712	0.0006196060567	0.0002852046455
75491	acenaphthene	annual	avg	513	0.0003349696926	0.0003352281637	0.0004273579689	0.0004308028729	9.211939323E-05
75490	acenaphthene	annual	avg	512	0.0003380852286	0.0003383304575	0.0004426998203	0.0004460754863	0.0001043575103
75489	acenaphthene	annual	avg	511	0.0003365886223	0.0003368150501	0.0004527861311	0.0004560675297	0.0001159580279
75488	acenaphthene	annual	avg	510	0.0003412746300	0.0003414992243	0.0004922332591	0.0004955669865	0.0001507168636
75487	acenaphthene	annual	avg	509	0.0003369236365	0.0003371650819	0.0004348111106	0.0004384422209	9.763471462E-05
75486	acenaphthene	annual	avg	508	0.0003540132020	0.0003542436752	0.0004321052984	0.0004355845740	7.785309572E-05
75542	acenaphthene	annual	avg	564	0.0003593684523	0.0003595923481	0.0004138345248	0.0004169688618	5.423598486E-05
75484	acenaphthene	annual	avg	506	0.0003534827556	0.0003537203011	0.0004107821151	0.0004140032979	5.705478543E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
75543	acenaphthene	annual	avg	565	0.0003640177893	0.0003642658412	0.0004027665709	0.0004060469801	3.84964078E-05
75498	acenaphthene	annual	avg	520	0.0003244867548	0.0003248431021	0.0004258373519	0.0004309278738	0.0001009831103
75532	acenaphthene	annual	avg	554	0.0003764639550	0.0003766008886	0.0004021740751	0.000404213788	2.557000153E-05
75539	acenaphthene	annual	avg	561	0.0003594990121	0.0003596818133	0.0004055976460	0.0004081361985	4.591054676E-05
75538	acenaphthene	annual	avg	560	0.0003499011509	0.0003500923922	0.0003958703601	0.0003986500669	4.577281652E-05
75537	acenaphthene	annual	avg	559	0.0003596949100	0.0003598748881	0.0004041413194	0.0004066687834	4.426095984E-05
75536	acenaphthene	annual	avg	558	0.0003549719986	0.0003551558475	0.0003923245240	0.0003949728271	3.716476567E-05
75535	acenaphthene	annual	avg	557	0.0003576029849	0.0003577794414	0.0003906381899	0.0003931753163	3.285458297E-05
75512	acenaphthene	annual	avg	534	0.0003511820396	0.0003513894626	0.000427488616	0.0004304426839	7.609007298E-05
75533	acenaphthene	annual	avg	555	0.0003523040214	0.0003524968633	0.0003956082219	0.0003983967763	4.310729128E-05
75540	acenaphthene	annual	avg	562	0.0003771370975	0.0003772694909	0.0004024660448	0.0004045020323	2.519396912E-05
75531	acenaphthene	annual	avg	553	0.0003595095477	0.0003596951137	0.0003912019311	0.0003940277384	3.150277553E-05
75530	acenaphthene	annual	avg	552	0.0003776891972	0.0003778825630	0.0004108502180	0.000413706468	3.296418799E-05
75529	acenaphthene	annual	avg	551	0.0004028596159	0.0004030877899	0.0004526170960	0.0004559030058	4.952380550E-05
75528	acenaphthene	annual	avg	550	0.0003851888177	0.0003853940289	0.0004176070215	0.0004205567529	3.220870349E-05
75527	acenaphthene	annual	avg	549	0.0004009972909	0.0004012300633	0.0004543108516	0.0004576631763	5.307450556E-05
75517	acenaphthene	annual	avg	539	0.0003685867996	0.0003688049037	0.0004161666438	0.0004192093038	4.735681796E-05
75534	acenaphthene	annual	avg	556	0.0003683205287	0.0003685214615	0.0004093773605	0.0004123164981	4.085190449E-05
75526	acenaphthene	annual	avg	548	0.0004043800582	0.0004046156246	0.0004520951188	0.0004553445615	4.747356434E-05
75514	acenaphthene	annual	avg	536	0.0003389878257	0.0003392017388	0.0004386897199	0.000441915181	9.947623766E-05
75516	acenaphthene	annual	avg	538	0.0003384254524	0.0003386702156	0.00057066913	0.000574194768	0.0002319716586
75513	acenaphthene	annual	avg	535	0.0003393514780	0.0003395582316	0.0004297402047	0.0004329022195	9.017084813E-05
75518	acenaphthene	annual	avg	540	0.0003886587510	0.0003888851206	0.0004247065517	0.0004276803229	3.581759665E-05
75519	acenaphthene	annual	avg	541	0.0003729017044	0.0003731244360	0.0004104683758	0.0004134742194	3.734061829E-05
75520	acenaphthene	annual	avg	542	0.0003864646133	0.0003866861516	0.0004204169090	0.0004233492655	3.372653373E-05
75521	acenaphthene	annual	avg	543	0.0003794411314	0.0003796626988	0.0004167726438	0.0004197793605	3.710576493E-05
75522	acenaphthene	annual	avg	544	0.0003794411314	0.0003796626988	0.0004167726438	0.0004197793605	3.710576493E-05
75523	acenaphthene	annual	avg	545	0.0003965430660	0.0003967629455	0.0004261061840	0.0004290928773	2.933939140E-05
75524	acenaphthene	annual	avg	546	0.0003989918623	0.0003992044658	0.0004293291131	0.0004322635941	3.012234083E-05
75525	acenaphthene	annual	avg	547	0.0003898583527	0.0003900636511	0.0004209857434	0.0004239078844	3.091834151E-05
75515	acenaphthene	annual	avg	537	0.0003432606463	0.0003434972605	0.0004095001204	0.0004126880667	6.599503831E-05
32286	acenaphthene	1hr	9th	253	0.0095826685429	0.0095826881006	0.0110838934779	0.0110912797973	0.0074956989847
28958	acenaphthene	1hr	9th	227	0.0096617471427	0.0096617471427	0.0190780442208	0.0190793797374	0.0168295800686
34846	acenaphthene	1hr	9th	273	0.0094171529636	0.0094172274694	0.0099087329581	0.0099175712094	0.0043548233807
33440	acenaphthene	annual	avg	262	0.0003104780335	0.000310797157	0.0004113132309	0.0004160693497	0.0001005050217
28703	acenaphthene	24hr	max	225	0.0042408010922	0.0042410036549	0.0081846052781	0.0081850104034	0.0060921735130
36126	acenaphthene	1hr	9th	283	0.0094508705661	0.0094508705661	0.0100333942100	0.0100357448682	0.004160518758
30624	acenaphthene	annual	avg	240	0.0003218590864	0.0003221573716	0.000556312094	0.0005606295308	0.0002341281652
33439	acenaphthene	24hr	max	262	0.0038672897499	0.0038679954596	0.0038764164783	0.0038824465591	0.0013110245345
30880	acenaphthene	annual	avg	242	0.0003219415084	0.0003222429368	0.0005368223065	0.0005411864840	0.0002145547624
30879	acenaphthene	24hr	max	242	0.0041181039996	0.0041184406728	0.0051029501483	0.0051033631898	0.0029885689728
29984	acenaphthene	annual	avg	235	0.0003250442387	0.0003253386822	0.0006535868160	0.0006578486064	0.0003282077087
28704	acenaphthene	annual	avg	225	0.000325893343	0.0003261797247	0.0007239844417	0.0007282663137	0.0003978176683
29983	acenaphthene	24hr	max	235	0.004193645902	0.0041938778013	0.0063119474798	0.0063123502769	0.0042030094191
33438	acenaphthene	1hr	9th	262	0.0095638744533	0.0095639834180	0.0102569209412	0.0102588413283	0.0047807879746

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
35230	acenaphthene	1hr	9th	276	0.0094191962853	0.0094191962853	0.0101543916389	0.0101550417021	0.0042321505025
33310	acenaphthene	1hr	9th	261	0.0095547959208	0.0095548899844	0.0102919200435	0.0102938367054	0.0048651266843
32926	acenaphthene	1hr	9th	258	0.0095522012562	0.0095522580668	0.0105276433751	0.0105295488611	0.0057155010290
34590	acenaphthene	1hr	9th	271	0.0094495574012	0.0094496430829	0.0099817560986	0.0099877519533	0.0045347791165
37534	acenaphthene	1hr	9th	294	0.009637137875	0.009637137875	0.0112806688994	0.0112841455266	0.0059274337254
35360	acenaphthene	annual	avg	277	0.0003114245483	0.0003117236774	0.0004089921131	0.0004134878982	9.725812561E-05
34718	acenaphthene	1hr	9th	272	0.0094313668087	0.0094314459711	0.0099463714287	0.0099552469328	0.0044638318941
34719	acenaphthene	24hr	max	272	0.0038438101765	0.003844503779	0.0038601034321	0.0038656441029	0.0011256772559
37535	acenaphthene	24hr	max	294	0.0039812633768	0.0039816736244	0.0045272777788	0.0045430418104	0.0021695322357
30878	acenaphthene	1hr	9th	242	0.0095619522035	0.0095619522035	0.0122758261859	0.0122776757926	0.0093241063878
28960	acenaphthene	annual	avg	227	0.0003261909005	0.0003264774277	0.0007573165349	0.0007615651703	0.0004307977506
33695	acenaphthene	24hr	max	264	0.0038563180715	0.0038570552133	0.0038650278002	0.0038711880334	0.0012433209922
33694	acenaphthene	1hr	9th	264	0.0095746712759	0.0095748146996	0.0101372376084	0.0101464875042	0.0046322066337
32798	acenaphthene	1hr	9th	257	0.0095598669723	0.0095599144697	0.0106477253139	0.0106496270746	0.0061518875882
32799	acenaphthene	24hr	max	257	0.0039635752328	0.0039642076008	0.0039748274721	0.0039805495180	0.0016986732371
37663	acenaphthene	24hr	max	295	0.0039823404513	0.0039827241562	0.0046193734743	0.0046351314522	0.0022645622957
36128	acenaphthene	annual	avg	283	0.000311004289	0.0003112967534	0.0004127281136	0.0004171162436	0.0001014202353
32800	acenaphthene	annual	avg	257	0.0003158435866	0.0003161711793	0.0004375243734	0.0004422442580	0.0001213393552
35488	acenaphthene	annual	avg	278	0.0003113399143	0.000311637501	0.0004088403075	0.0004133119073	9.719208174E-05
28448	acenaphthene	annual	avg	223	0.0003260327794	0.0003263183171	0.0006941859610	0.0006985107902	0.0003679728834
35487	acenaphthene	24hr	max	278	0.0038411777932	0.0038418509066	0.0038692867383	0.0038745037746	0.0010636666557
33311	acenaphthene	24hr	max	261	0.0038752874825	0.0038759713061	0.0038847199176	0.0038906615227	0.0013576956699
36127	acenaphthene	24hr	max	283	0.0038453650195	0.0038460001815	0.0038860577624	0.0038910794538	0.0011896385113
33696	acenaphthene	annual	avg	264	0.0003101124312	0.0003104297793	0.0004071946314	0.0004119771766	9.675414185E-05
28447	acenaphthene	24hr	max	223	0.0042471699417	0.0042473799549	0.0079716555774	0.0079720607027	0.0058830343187
28446	acenaphthene	1hr	9th	223	0.0096016926691	0.0096016926691	0.0162081643939	0.0162087157369	0.0140514289960
28959	acenaphthene	24hr	max	227	0.0042384234257	0.0042386213318	0.0084157334641	0.0084161330014	0.0063190385699
34847	acenaphthene	24hr	max	273	0.0038500349037	0.0038507280406	0.0038679160643	0.0038734057453	0.0011092409259
31902	acenaphthene	1hr	9th	250	0.0095513239503	0.0095513239503	0.0110031450167	0.0110110547394	0.0075804241933
34592	acenaphthene	annual	avg	271	0.0003105073702	0.0003108143865	0.0004079473438	0.0004125672567	9.712121391E-05
32287	acenaphthene	24hr	max	253	0.0040653874166	0.0040659704246	0.0043308255263	0.0043312399648	0.0021704321261
34079	acenaphthene	24hr	max	267	0.0038680795114	0.0038688117638	0.0038789869286	0.0038849529810	0.0012357210508
33312	acenaphthene	annual	avg	261	0.0003106608056	0.0003109808895	0.0004140911333	0.0004188252788	0.0001030992789
37662	acenaphthene	1hr	9th	295	0.0096287522465	0.0096287522465	0.0115233566612	0.0115268519148	0.0060831047595
29982	acenaphthene	1hr	9th	235	0.0096650533378	0.0096650533378	0.015033332631	0.0150355640799	0.0131381666288
34591	acenaphthene	24hr	max	271	0.0038461899385	0.0038468888961	0.0038611956406	0.0038668108173	0.001147385221
35614	acenaphthene	1hr	9th	279	0.0094051389024	0.0094051389024	0.0100551676005	0.0100575210527	0.0039416560903
30111	acenaphthene	24hr	max	236	0.0041864151135	0.0041866595857	0.0060692802072	0.0060696839355	0.0039579346776
30112	acenaphthene	annual	avg	236	0.0003249209549	0.0003252172901	0.0006313110935	0.0006355949445	0.0003060583840
32542	acenaphthene	1hr	9th	255	0.0095730004832	0.0095730330795	0.0108780292794	0.0108765540645	0.0067437370308
32928	acenaphthene	annual	avg	258	0.0003138898755	0.000314214587	0.0004297005071	0.0004344124463	0.0001154737256
35616	acenaphthene	annual	avg	279	0.0003103150812	0.0003106102813	0.0004069587158	0.0004113885807	9.633762966E-05
36766	acenaphthene	1hr	9th	288	0.0095843579620	0.0095843579620	0.0107154324651	0.0107178613544	0.0049484400079
36767	acenaphthene	24hr	max	288	0.0039210948162	0.0039216568694	0.0039926869795	0.0039976821281	0.0015819389373
36768	acenaphthene	annual	avg	288	0.0003154564765	0.0003157529572	0.0004403960775	0.0004447650281	0.0001246282773

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35615	acenaphthene	24hr	max	279	0.0038270475343	0.0038277071435	0.0038575902581	0.0038627237082	0.0010718931444
36254	acenaphthene	1hr	9th	284	0.0095019107684	0.0095019107684	0.0102644776925	0.0102668646723	0.0043322355486
37278	acenaphthene	1hr	9th	292	0.0096210530028	0.0096210530028	0.010976549238	0.0109789837152	0.0055618076585
28320	acenaphthene	annual	avg	222	0.0003264585685	0.0003267450666	0.0006823677686	0.0006867193151	0.0003557891177
34462	acenaphthene	1hr	9th	270	0.0094675961882	0.0094676893204	0.0099794752896	0.0099802054465	0.004535923712
32288	acenaphthene	annual	avg	253	0.0003223711101	0.0003227017296	0.0004694046511	0.0004741318116	0.0001466856775
37279	acenaphthene	24hr	max	292	0.0039618569426	0.0039623160847	0.0043070642278	0.0043228217401	0.0019518765621
36383	acenaphthene	24hr	max	285	0.0038957577199	0.0038963886909	0.0039451653138	0.003950228449	0.0013749538921
35742	acenaphthene	1hr	9th	280	0.0094154244289	0.0094154244289	0.0099623790011	0.0099647222087	0.0040214988403
35743	acenaphthene	24hr	max	280	0.0038222451694	0.0038228991907	0.0038557762746	0.0038608596660	0.0010947530391
35744	acenaphthene	annual	avg	280	0.0003101666807	0.0003104602511	0.0004068574635	0.0004112619790	9.638616757E-05
36255	acenaphthene	24hr	max	284	0.0038670606446	0.0038676918484	0.0039111115038	0.0039161411114	0.0012725256383
30752	acenaphthene	annual	avg	241	0.0003221194784	0.0003224195971	0.0005468858872	0.0005512305652	0.0002244398202
30751	acenaphthene	24hr	max	241	0.0041263266467	0.0041266456246	0.0052046491764	0.0052050603554	0.0030924458988
30750	acenaphthene	1hr	9th	241	0.0095696188509	0.0095696188509	0.0123970312998	0.0123988762498	0.0096438145265
37280	acenaphthene	annual	avg	292	0.0003171219723	0.0003174203157	0.0004636789963	0.0004679634003	0.0001462418440
36256	acenaphthene	annual	avg	284	0.0003126699012	0.0003129640245	0.0004193132918	0.0004237170797	0.0001063371310
31392	acenaphthene	annual	avg	246	0.0003230371221	0.0003233477764	0.0005097938119	0.0005142778391	0.0001864233345
36382	acenaphthene	1hr	9th	285	0.0095723159611	0.0095723159611	0.0105753941461	0.0105820540339	0.0045483335853
30495	acenaphthene	24hr	max	239	0.0041384091601	0.0041386922821	0.0054123718292	0.0054127839394	0.0033057092223
34720	acenaphthene	annual	avg	272	0.0003105317592	0.0003108378151	0.0004077829944	0.0004123798572	9.693409083E-05
30238	acenaphthene	1hr	9th	237	0.0096488054842	0.0096488054842	0.0137615548447	0.0137637592852	0.0119347851723
31391	acenaphthene	24hr	max	246	0.0041084615514	0.0041088825092	0.0048609920777	0.0048614065163	0.0027265008539
37536	acenaphthene	annual	avg	294	0.0003179794294	0.0003182777436	0.0004774385015	0.0004816716828	0.0001591419714
37024	acenaphthene	annual	avg	290	0.0003153891885	0.0003156854655	0.0004491278378	0.0004534410255	0.0001334264671
37023	acenaphthene	24hr	max	290	0.0039297007024	0.0039302068762	0.0040753069334	0.0040910504758	0.0017295607831
37022	acenaphthene	1hr	9th	290	0.009575329721	0.009575329721	0.0107261333615	0.0107285408303	0.0050500035286
36896	acenaphthene	annual	avg	289	0.0003148738178	0.0003151691926	0.0004433231661	0.0004476562899	0.0001281384757
31774	acenaphthene	1hr	9th	249	0.0095480848104	0.0095480848104	0.0110914427787	0.0110927978531	0.0076091238298
31775	acenaphthene	24hr	max	249	0.0040768687613	0.0040773465298	0.0045869462192	0.0045873629861	0.0024477590341
31776	acenaphthene	annual	avg	249	0.0003216827754	0.0003219992213	0.0004875797895	0.0004921322688	0.0001655618835
34080	acenaphthene	annual	avg	267	0.0003113941639	0.0003117090382	0.0004102489329	0.0004149878223	9.852783114E-05
30110	acenaphthene	1hr	9th	236	0.0096590025350	0.0096590025350	0.0143774384633	0.0143774012104	0.0125392349437
30496	acenaphthene	annual	avg	239	0.0003223145322	0.0003226112458	0.0005701771588	0.0005744796363	0.0002475370711
28830	acenaphthene	1hr	9th	226	0.0096373539418	0.0096373539418	0.0181088186800	0.0181100275367	0.0158006362617
30494	acenaphthene	1hr	9th	239	0.0095781469718	0.0095781469718	0.0128916883841	0.0128930350766	0.0105839138851
29343	acenaphthene	24hr	max	230	0.0042474395595	0.0042476318777	0.0081414841115	0.0081418771297	0.0060347970575
29342	acenaphthene	1hr	9th	230	0.0097374236211	0.0097374236211	0.0192154850811	0.0192160662264	0.0176655091345
32927	acenaphthene	24hr	max	258	0.0039346301928	0.0039352704771	0.0039453464560	0.0039511010982	0.0015878612176
28832	acenaphthene	annual	avg	226	0.0003258461074	0.0003261326929	0.0007389900857	0.0007432502462	0.0004128622531
28831	acenaphthene	24hr	max	226	0.0042379586957	0.0042381570674	0.0082823233679	0.0082827256992	0.006188784726
31903	acenaphthene	24hr	max	250	0.0040707141161	0.0040712137707	0.0045143309981	0.0045147472993	0.0023706832435
31904	acenaphthene	annual	avg	250	0.0003217381018	0.0003220587096	0.0004822481424	0.0004868387186	0.0001601716940
32158	acenaphthene	1hr	9th	252	0.0096009979025	0.0096009979025	0.0111111346632	0.0111188907176	0.0076892767102
32159	acenaphthene	24hr	max	252	0.0040773935616	0.0040779542178	0.0044269789942	0.0044273864478	0.0022674426436

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32160	acenaphthene	annual	avg	252	0.0003229302238	0.0003232588060	0.0004756649723	0.0004803687625	0.0001523885294
35998	acenaphthene	1hr	9th	282	0.0094317421317	0.0094317421317	0.009938698262	0.0099410386756	0.0040583759546
35486	acenaphthene	1hr	9th	278	0.0094194933772	0.0094194933772	0.0101761836559	0.0101768430322	0.0041055828333
32672	acenaphthene	annual	avg	256	0.0003177809995	0.0003181091743	0.000445569458	0.0004502952797	0.0001274454407
36638	acenaphthene	1hr	9th	287	0.0096023399383	0.0096023399383	0.0107205212116	0.0107239540666	0.0048577031121
36639	acenaphthene	24hr	max	287	0.0039236675948	0.0039242594503	0.00398609275	0.0039911288768	0.0015240194043
36640	acenaphthene	annual	avg	287	0.0003160530759	0.0003163500223	0.0004374833370	0.0004418875906	0.0001211190902
30366	acenaphthene	1hr	9th	238	0.0096217803657	0.0096217803657	0.0132321333513	0.0132371094078	0.0112752467394
31262	acenaphthene	1hr	9th	245	0.0095846531913	0.0095846531913	0.0120760258287	0.0120778866112	0.0088475896046
29344	acenaphthene	annual	avg	230	0.0003272611357	0.0003275492636	0.0008055531653	0.0008097626269	0.0004779472656
31263	acenaphthene	24hr	max	245	0.0041129966266	0.0041133961640	0.0049265669659	0.0049269804731	0.0027962327003
31264	acenaphthene	annual	avg	245	0.000322967273	0.0003232758609	0.0005164540489	0.0005209083902	0.0001931563311
33822	acenaphthene	1hr	9th	265	0.0095664579421	0.0095665957779	0.010120484978	0.0101224156097	0.0045149405487
29472	acenaphthene	annual	avg	231	0.0003271457681	0.0003274343617	0.0008008086588	0.0008050159086	0.0004733186215
29471	acenaphthene	24hr	max	231	0.0042458805256	0.0042460733093	0.0080850115046	0.0080854035914	0.0059786643833
37151	acenaphthene	24hr	max	291	0.0039428365417	0.0039433180355	0.0041796220466	0.0041953688487	0.0018309667939
31518	acenaphthene	1hr	9th	247	0.0095866890624	0.0095866890624	0.0117656672373	0.0117670036852	0.0082896873355
36512	acenaphthene	annual	avg	286	0.0003157460596	0.0003160447523	0.0004329098156	0.0004373323463	0.0001168514282
32671	acenaphthene	24hr	max	256	0.0039929030463	0.0039935256355	0.0040049268864	0.0040106177330	0.0018140975153
32670	acenaphthene	1hr	9th	256	0.0095673501492	0.0095673901960	0.0107715381309	0.0107734370977	0.0064476714469
31519	acenaphthene	24hr	max	247	0.0041009434499	0.0041013848968	0.0047853030264	0.0047857165337	0.0026472348254
32415	acenaphthene	24hr	max	254	0.0040420610458	0.0040426584892	0.0042095831595	0.00421000598	0.0020535571966
32416	acenaphthene	annual	avg	254	0.0003209419374	0.0003212722077	0.0004614266509	0.0004661561106	0.0001401384216
31520	acenaphthene	annual	avg	247	0.000322912063	0.0003232247545	0.0005030987086	0.0005076106754	0.0001798524027
29088	acenaphthene	annual	avg	228	0.0003261444799	0.0003264316474	0.0007721153088	0.0007763433969	0.0004456314491
32030	acenaphthene	1hr	9th	251	0.0095691308379	0.0095691308379	0.0109912157059	0.0109990304336	0.0076058348641
29087	acenaphthene	24hr	max	228	0.004235080909	0.0042352746241	0.0083601875231	0.0083605842665	0.0062622404657
29086	acenaphthene	1hr	9th	228	0.0096731930971	0.0096731930971	0.0189653839916	0.018965382129	0.0167805496603
36894	acenaphthene	1hr	9th	289	0.0095637347549	0.0095637347549	0.0106473322958	0.0106497351080	0.0049892407842
34078	acenaphthene	1hr	9th	267	0.0095397485420	0.0095398621634	0.0100315473974	0.0100322719663	0.0047806887887
29470	acenaphthene	1hr	9th	231	0.0097336350009	0.0097336350009	0.0191388167441	0.0191393997520	0.0174342207611
29215	acenaphthene	24hr	max	229	0.0042363451794	0.0042365374975	0.0082751912996	0.0082755833864	0.00617366191
34976	acenaphthene	annual	avg	274	0.0003118758032	0.0003121804912	0.0004101608065	0.0004147342406	9.796884115E-05
28574	acenaphthene	1hr	9th	224	0.0096143009141	0.0096143009141	0.0172342061996	0.0172345880419	0.0146861355752
32414	acenaphthene	1hr	9th	254	0.0095778666437	0.0095778899267	0.0110310036689	0.0110378507525	0.0071717062965
30368	acenaphthene	annual	avg	238	0.0003237992642	0.0003240966618	0.0005905710859	0.00059487822	0.0002664418425
30367	acenaphthene	24hr	max	238	0.0041624866426	0.0041627581231	0.0056453556754	0.0056457640603	0.0035334893037
31136	acenaphthene	annual	avg	244	0.0003222103987	0.0003225154069	0.000521406997	0.0005258221645	0.0001988688164
31135	acenaphthene	24hr	max	244	0.0041077369824	0.0041081137024	0.0049654347822	0.0049658501521	0.0028426696081
33824	acenaphthene	annual	avg	265	0.0003103140916	0.0003106314107	0.0004077369231	0.0004125084088	9.709545702E-05
31134	acenaphthene	1hr	9th	244	0.0095647927374	0.0095647927374	0.012134260498	0.0121361166239	0.0090071689337
29214	acenaphthene	1hr	9th	229	0.0096994852647	0.0096994852647	0.0193511266261	0.0193519722670	0.0171931553632
30240	acenaphthene	annual	avg	237	0.0003246184206	0.0003249161236	0.0006113082054	0.0006156073650	0.0002863593691
33823	acenaphthene	24hr	max	265	0.0038594582584	0.0038601926062	0.0038687193301	0.0038748302031	0.0012411592761
34206	acenaphthene	1hr	9th	268	0.0095087243244	0.0095088304952	0.0099889300764	0.0099896676838	0.0045829648152

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34974	acenaphthene	1hr	9th	274	0.0094078816473	0.0094079487026	0.0100777111948	0.010080142878	0.0045188437216
35104	acenaphthene	annual	avg	275	0.0003124992363	0.0003128040698	0.0004112627066	0.0004158249649	9.844742453E-05
36510	acenaphthene	1hr	9th	286	0.0095943398774	0.0095943398774	0.0106077427045	0.0106146978214	0.0046415808611
29216	acenaphthene	annual	avg	229	0.0003265250125	0.0003268130240	0.0007900210330	0.000794236199	0.0004631546326
28575	acenaphthene	24hr	max	224	0.0042440029792	0.0042442097329	0.0080824429169	0.0080828489736	0.005990984384
28576	acenaphthene	annual	avg	224	0.0003259730584	0.0003262599930	0.0007091358420	0.0007134395419	0.0003829197958
33950	acenaphthene	1hr	9th	266	0.0095586320385	0.0095587540418	0.0100344540551	0.0100351842120	0.0046445955522
33951	acenaphthene	24hr	max	266	0.0038708592765	0.0038715975825	0.0038809154648	0.0038869706914	0.0012494657421
29598	acenaphthene	1hr	9th	232	0.0096885943785	0.0096885943785	0.0173467062414	0.0173467062414	0.0153577448800
29599	acenaphthene	24hr	max	232	0.0042189289816	0.004219126422	0.0074071749114	0.0074075721204	0.005304730963
29600	acenaphthene	annual	avg	232	0.0003256636264	0.0003259530931	0.0007467755349	0.0007509804564	0.0004207726743
33952	acenaphthene	annual	avg	266	0.0003113362473	0.0003116532753	0.0004100654915	0.0004148297012	9.840055282E-05
36511	acenaphthene	24hr	max	286	0.0039148139767	0.0039154291153	0.0039699412882	0.0039749974385	0.0014518613461
37150	acenaphthene	1hr	9th	291	0.0095915906131	0.0095915906131	0.0108195785433	0.0108219925314	0.0052677649073
34975	acenaphthene	24hr	max	274	0.0038563685957	0.0038570652250	0.0038757545408	0.0038812088314	0.0010997725185
37408	acenaphthene	annual	avg	293	0.0003178649640	0.0003181632783	0.0004713018134	0.0004755677073	0.0001531203161
31647	acenaphthene	24hr	max	248	0.0040879445150	0.0040884031914	0.0046764002182	0.0046768141910	0.0025385280605
30239	acenaphthene	24hr	max	237	0.0041771903634	0.0041774497367	0.0058562578633	0.0058566620573	0.0037433335092
28318	acenaphthene	1hr	9th	222	0.0095999808982	0.0095999808982	0.0159202925861	0.0159205086529	0.0132637191564
31008	acenaphthene	annual	avg	243	0.0003215720062	0.0003218739294	0.0005268476089	0.0005312280846	0.0002049489558
31007	acenaphthene	24hr	max	243	0.0041083660908	0.0041087204590	0.0050026243553	0.0050030411221	0.0028865549248
31006	acenaphthene	1hr	9th	243	0.0095493914559	0.0095493914559	0.0121696703136	0.0121726384386	0.0088796485215
34463	acenaphthene	24hr	max	270	0.0038477366325	0.0038484416436	0.003861597972	0.0038672860246	0.0011665378697
28702	acenaphthene	1hr	9th	225	0.0096261417493	0.0096261417493	0.0178144723177	0.0178214963526	0.0149386264384
36000	acenaphthene	annual	avg	282	0.0003103885101	0.0003106818767	0.0004085895198	0.0004129806766	9.789580508E-05
35999	acenaphthene	24hr	max	282	0.0038281565066	0.0038288042415	0.0038657207042	0.0038707684726	0.0011324372608
34464	acenaphthene	annual	avg	270	0.0003104688367	0.0003107775992	0.0004079780483	0.0004126231652	9.718898218E-05
37152	acenaphthene	annual	avg	291	0.000316028978	0.0003163244692	0.0004556608619	0.0004599556269	0.0001393198909
37407	acenaphthene	24hr	max	293	0.0039747147821	0.0039751511067	0.004428987857	0.0044447514229	0.0020698748995
34207	acenaphthene	24hr	max	268	0.0038585322909	0.0038592491765	0.0038703370374	0.0038761869073	0.0012034687679
31648	acenaphthene	annual	avg	248	0.0003221769584	0.0003224917164	0.0004947209381	0.0004992488539	0.0001722085435
29854	acenaphthene	1hr	9th	234	0.0096678473055	0.0096678473055	0.0156133668497	0.0156156048179	0.0137519966811
29855	acenaphthene	24hr	max	234	0.0041997795925	0.0041999979876	0.006604178343	0.0066045788117	0.0044982694089
29856	acenaphthene	annual	avg	234	0.0003251162416	0.0003254090843	0.0006788037135	0.0006830433849	0.0003533532145
28319	acenaphthene	24hr	max	222	0.0042529292405	0.0042531439103	0.0079239355400	0.0079243434593	0.0058358861133
30623	acenaphthene	24hr	max	240	0.0041272141971	0.0041275145486	0.0052835801616	0.0052839894779	0.0031762390863
32543	acenaphthene	24hr	max	255	0.0040155099705	0.0040161209181	0.004080159124	0.0040805940516	0.0019290110795
32544	acenaphthene	annual	avg	255	0.0003193900338	0.0003197200131	0.0004534156469	0.0004581437097	0.0001336805872
34208	acenaphthene	annual	avg	268	0.0003105769865	0.0003108889796	0.0004084389948	0.0004131370224	9.753911581E-05
36384	acenaphthene	annual	avg	285	0.0003149242839	0.0003152218414	0.0004275270912	0.0004319544532	0.0001122918984
35359	acenaphthene	24hr	max	277	0.0038439237978	0.0038446018007	0.0038691645022	0.0038744346239	0.0010408195667
35358	acenaphthene	1hr	9th	277	0.0094073144719	0.0094073144719	0.0101474439725	0.0101481080055	0.0041702371091
37406	acenaphthene	1hr	9th	293	0.009639213793	0.009639213793	0.0110741816461	0.0110766254365	0.0057836254127
29726	acenaphthene	1hr	9th	233	0.0096784336492	0.0096784336492	0.0164345763624	0.0164445228875	0.0145452413708
36895	acenaphthene	24hr	max	289	0.0039187707007	0.0039193006232	0.0040007675998	0.0040057320148	0.0016387294745

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33056	acenaphthene	annual	avg	259	0.0003121849732	0.0003125069488	0.0004228567414	0.0004275659448	0.0001103376708
33182	acenaphthene	1hr	9th	260	0.0095446761698	0.0095447571948	0.0103332111612	0.0103351231664	0.0049392348155
35103	acenaphthene	24hr	max	275	0.0038626643363	0.0038633628283	0.0038841580972	0.0038895732723	0.0010833023116
35102	acenaphthene	1hr	9th	275	0.0094083352014	0.0094083352014	0.0101354047656	0.0101360548288	0.0042503257282
33566	acenaphthene	1hr	9th	263	0.0095711247995	0.0095712505281	0.0101767508313	0.0101860258728	0.0046784034930
33183	acenaphthene	24hr	max	260	0.0038831639104	0.0038838256150	0.0038930138107	0.0038988625165	0.0014066918520
35870	acenaphthene	1hr	9th	281	0.0094237877056	0.0094237877056	0.0099032297730	0.0099055692554	0.004027327057
35871	acenaphthene	24hr	max	281	0.0038208463229	0.0038214980159	0.0038563343696	0.0038613928482	0.0011100647971
32031	acenaphthene	24hr	max	251	0.0040682894178	0.0040688160807	0.0044643697329	0.0044647860341	0.0023138516117
32032	acenaphthene	annual	avg	251	0.0003221573133	0.0003224814427	0.0004784015764	0.0004830416292	0.0001559017546
35872	acenaphthene	annual	avg	281	0.0003101511684	0.0003104442731	0.0004070048453	0.0004113964096	9.654837049E-05
31646	acenaphthene	1hr	9th	248	0.0095632467419	0.0095632467419	0.0114579740912	0.011459318921	0.0079289721325
33568	acenaphthene	annual	avg	263	0.0003102155752	0.0003105345531	0.0004084713582	0.0004132454342	9.792672790E-05
30622	acenaphthene	1hr	9th	240	0.0095630167052	0.0095630167052	0.012805829756	0.0128076262772	0.0100519573316
29727	acenaphthene	24hr	max	233	0.0042092157528	0.0042094234377	0.006971558556	0.0069719585590	0.0048673236743
29728	acenaphthene	annual	avg	233	0.0003253803588	0.000325670786	0.000709714368	0.0007139370427	0.0003839980345
35232	acenaphthene	annual	avg	276	0.0003123490314	0.0003126513911	0.0004108877911	0.0004154236522	9.822568245E-05
35231	acenaphthene	24hr	max	276	0.0038584677968	0.0038591595367	0.0038818013854	0.0038871536963	0.0010537407361
34336	acenaphthene	annual	avg	269	0.0003104523057	0.0003107626981	0.0004080806393	0.0004127498833	9.730590682E-05
34335	acenaphthene	24hr	max	269	0.0038497603964	0.0038504705299	0.0038625558373	0.0038683160674	0.0011848522117
34334	acenaphthene	1hr	9th	269	0.0094867646694	0.0094868624583	0.0099681671709	0.0099689019844	0.0046147792600
33055	acenaphthene	24hr	max	259	0.0039041971322	0.0039048474282	0.0039144628681	0.0039202580228	0.0014916247455
31390	acenaphthene	1hr	9th	246	0.009588082321	0.009588082321	0.0119902193546	0.0119919292629	0.0084967892617
33184	acenaphthene	annual	avg	260	0.0003107586235	0.0003110792313	0.0004168987216	0.000421608449	0.0001058077469
33054	acenaphthene	1hr	9th	259	0.0095468517393	0.0095469206572	0.0104221738875	0.0104240830988	0.0052898325957
34848	acenaphthene	annual	avg	273	0.0003109702957	0.0003112759441	0.0004084639659	0.0004130446177	9.717741341E-05
33567	acenaphthene	24hr	max	263	0.0038589239120	0.0038596510421	0.0038677586708	0.00387387909	0.0012638210319
45342	acenaphthene	1hr	9th	452	0.0095369694754	0.0095374770463	0.0095443902537	0.0095515269786	0.0006486619241
41758	acenaphthene	1hr	9th	327	0.0100291026756	0.0100291026756	0.0107228634879	0.0107237100601	0.0053959903307
44704	acenaphthene	annual	avg	447	0.0003252388269	0.0003255479969	0.000473995955	0.0004789837985	0.0001485537796
44703	acenaphthene	24hr	max	447	0.0041424152441	0.0041429740377	0.0053201550618	0.0053231581114	0.0031275902875
44702	acenaphthene	1hr	9th	447	0.0098134521395	0.0098134884611	0.0113347563893	0.0113412840292	0.0077159088105
44190	acenaphthene	1hr	9th	443	0.0032769104000	0.0032782922499	0.0032984835561	0.0033051113132	5.516433157E-05
44960	acenaphthene	annual	avg	449	0.0003816233657	0.0003818236291	0.0004140211968	0.0004169199965	3.219354403E-05
41630	acenaphthene	1hr	9th	326	0.0100046060979	0.0100046060979	0.0108433496207	0.0108440248296	0.0051021319814
41760	acenaphthene	annual	avg	327	0.0003208085254	0.0003210875147	0.0005066868034	0.0005104267620	0.0001855772716
41631	acenaphthene	24hr	max	326	0.0040762634017	0.0040764338337	0.0063177784905	0.0063207172789	0.0027082385495
41632	acenaphthene	annual	avg	326	0.0003201292420	0.0003204075911	0.0005048810272	0.0005086298333	0.0001844525978
41759	acenaphthene	24hr	max	327	0.004091270268	0.0040914369747	0.0062505942769	0.0062534250319	0.0027851243503
45343	acenaphthene	24hr	max	452	0.0047781663015	0.0047783120535	0.0047808242962	0.0047828508541	0.0003619470517
45344	acenaphthene	annual	avg	452	0.0004147838918	0.0004150134919	0.0004359945015	0.0004390974354	2.097784090E-05
45472	acenaphthene	annual	avg	453	0.0003497107245	0.0003499181475	0.0003659524664	0.0003688303113	1.603288365E-05
45087	acenaphthene	24hr	max	450	0.0052641560324	0.0052642263472	0.0052656643093	0.0052672140300	0.0005207922077
44832	acenaphthene	annual	avg	448	0.0003249144356	0.0003251601011	0.0004330507945	0.0004367151123	0.0001078779169
44831	acenaphthene	24hr	max	448	0.0039634788409	0.0039637126029	0.0056253415532	0.0056293429807	0.0016616294160

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44830	acenaphthene	1hr	9th	448	0.0098366802558	0.0098366802558	0.0103486645967	0.0103479539976	0.0032946167048
41503	acenaphthene	24hr	max	325	0.0040668975562	0.0040670721792	0.0063934470527	0.0063965213485	0.0026310919784
41502	acenaphthene	1hr	9th	325	0.0099975215271	0.0099975215271	0.0110609708354	0.0110616320744	0.0051588770002
44959	acenaphthene	24hr	max	449	0.0042160013691	0.0042161494493	0.0042363749817	0.0042381640524	0.0002926451270
45214	acenaphthene	1hr	9th	451	0.0106561910361	0.0106578050181	0.0106799164787	0.010689528659	0.0019788453355
45216	acenaphthene	annual	avg	451	0.0003560651676	0.0003562450584	0.0003906287602	0.0003932208056	3.437908890E-05
45086	acenaphthene	1hr	9th	450	0.0117489080876	0.0117496438324	0.0117653692141	0.0117704579607	0.0016734941164
45215	acenaphthene	24hr	max	451	0.0048562223092	0.0048563033342	0.0048580798320	0.0048592430539	0.0007501164800
45470	acenaphthene	1hr	9th	453	0.0086311083287	0.0086311129853	0.0086387218907	0.0086388727650	0.0004466767132
45471	acenaphthene	24hr	max	453	0.0042947758920	0.0042950762436	0.0042986660264	0.0043027177453	0.0001626987068
41504	acenaphthene	annual	avg	325	0.000319910032	0.0003201873915	0.0005039519747	0.0005077182432	0.0001837425662
44958	acenaphthene	1hr	9th	449	0.0088396593928	0.0088397562504	0.0088424757123	0.0088439220563	0.0009735205094
45088	acenaphthene	annual	avg	450	0.0003779987455	0.0003781429841	0.0004061733489	0.0004083933309	2.80272634E-05
43552	acenaphthene	annual	avg	438	0.0005966618191	0.0005967172328	0.000599675579	0.0006004880415	2.958153118E-06
43424	acenaphthene	annual	avg	437	0.0005099866539	0.0005100906128	0.0005167663330	0.0005181211163	6.674794349E-06
43550	acenaphthene	1hr	9th	438	0.0137904435396	0.0137904435396	0.0137904435396	0.0137904435396	0.0001527282875
37664	acenaphthene	annual	avg	295	0.0003178259067	0.0003181239590	0.0004831838305	0.0004873824946	0.0001650419727
42656	acenaphthene	annual	avg	431	0.0003416988475	0.0003421498404	0.0003798599937	0.0003843428567	3.770560215E-05
42655	acenaphthene	24hr	max	431	0.0045332256705	0.0045342152007	0.0045355036855	0.0045429891907	0.0011545354500
42143	acenaphthene	24hr	max	427	0.0043414006941	0.0043416749686	0.0043452004902	0.0043490696698	0.0001693867671
43551	acenaphthene	24hr	max	438	0.0071239732206	0.0071243210696	0.0071363588795	0.0071407835931	7.094199827E-05
42782	acenaphthene	1hr	9th	432	0.0100514544174	0.0100514870137	0.0100514870137	0.0100513119251	0.0041308109649
43678	acenaphthene	1hr	9th	439	0.0067251869477	0.0067256414331	0.0067325858399	0.0067517026328	0.0003412083024
43679	acenaphthene	24hr	max	439	0.0028338811826	0.0028343943413	0.0029243011959	0.0029366847593	0.0001491029107
43680	acenaphthene	annual	avg	439	0.0002412607282	0.000241366608	0.0002518906258	0.0002539287671	1.052274638E-05
42528	acenaphthene	annual	avg	430	0.0014355544699	0.001435609418	0.0014396004844	0.0014411094598	3.990178811E-06
42527	acenaphthene	24hr	max	430	0.0089197801426	0.0089202960953	0.0089685069397	0.0089748138562	9.740185487E-05
42526	acenaphthene	1hr	9th	430	0.0194526072592	0.0194526072592	0.0194526072592	0.0194526072592	0.0001820624020
42654	acenaphthene	1hr	9th	431	0.0107603911310	0.01076042559	0.0107619855553	0.0107629196718	0.0020878624637
43294	acenaphthene	1hr	9th	436	0.0123883886263	0.0123884752393	0.0123912943527	0.0123914768919	0.000152321838
43039	acenaphthene	24hr	max	434	0.0053870319389	0.0053870934062	0.0053892224096	0.005389678292	5.410656013E-05
43040	acenaphthene	annual	avg	434	0.0004258370027	0.000425884733	0.0004279439163	0.0004286590556	2.058583505E-06
43166	acenaphthene	1hr	9th	435	0.0162716824561	0.0162716824561	0.0162716824561	0.0162736438215	0.0003037011484
43167	acenaphthene	24hr	max	435	0.0062748170458	0.0062748654746	0.0063185384497	0.0063300188631	0.0001071978186
42912	acenaphthene	annual	avg	433	0.0010666667949	0.0010667308234	0.0010714425007	0.0010728603229	4.711485872E-06
42911	acenaphthene	24hr	max	433	0.0081981578842	0.0081982091069	0.0081991711631	0.0082000326365	9.481985035E-05
43423	acenaphthene	24hr	max	437	0.005328129977	0.0053281765431	0.0053290133364	0.0053298226558	0.0001127229625
43168	acenaphthene	annual	avg	435	0.0006284542033	0.0006285366835	0.0006350073381	0.0006365213194	6.469118489E-06
43422	acenaphthene	1hr	9th	437	0.0150698889047	0.0150698954239	0.0150757115334	0.0150784365833	0.0002890238829
43295	acenaphthene	24hr	max	436	0.0044554816559	0.0044554858468	0.0044554863125	0.0044555561617	8.203770267E-05
43296	acenaphthene	annual	avg	436	0.0004657284589	0.0004657938262	0.0004688198678	0.0004697638797	3.02573676E-06
41375	acenaphthene	24hr	max	324	0.0040566567332	0.0040568369441	0.0064509166405	0.0064541380852	0.0025328486226
42784	acenaphthene	annual	avg	432	0.0003185867681	0.0003189710551	0.0003841441649	0.0003893640824	6.516508438E-05
42783	acenaphthene	24hr	max	432	0.0041847820394	0.0041854502633	0.0041869068518	0.0041992873885	0.0015338878147
43808	acenaphthene	annual	avg	440	0.0002909214236	0.0002909790783	0.0002936958335	0.0002946065797	2.71724889E-06

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42910	acenaphthene	1hr	9th	433	0.0188888479024	0.0188888479024	0.0188888479024	0.0188982468098	0.0002299420739
44447	acenaphthene	24hr	max	445	0.0023878838401	0.0023881753441	0.0023900999222	0.0024106109049	0.0001844381186
43806	acenaphthene	1hr	9th	440	0.0063232160173	0.0063235061243	0.0063274870627	0.0063302195631	0.0001326317724
44318	acenaphthene	1hr	9th	444	0.0082531599328	0.0082536125556	0.0082536125556	0.0082583464682	0.0012430499773
44319	acenaphthene	24hr	max	444	0.0032416952308	0.0032426773105	0.0032441320363	0.0032502235845	0.0005934885703
44320	acenaphthene	annual	avg	444	0.0002831161837	0.0002834569605	0.0003103398485	0.0003160285996	2.689112989E-05
42016	acenaphthene	annual	avg	426	0.0016525076935	0.0016525553074	0.0016558634816	0.0016567420680	3.307996849E-06
42015	acenaphthene	24hr	max	426	0.0104537215084	0.0104541452602	0.0104926768690	0.0104986587539	7.477851614E-05
44191	acenaphthene	24hr	max	443	0.000991195906	0.0009912931127	0.0010059118504	0.0010080107022	2.397372191E-05
44446	acenaphthene	1hr	9th	445	0.0071553750895	0.0071557583287	0.0072569050826	0.0072979419492	0.0004954074393
42142	acenaphthene	1hr	9th	427	0.008663690649	0.0086636953056	0.0086703784764	0.0086705237627	0.0004663343134
44448	acenaphthene	annual	avg	445	0.0002345887769	0.000234757521	0.0002469031897	0.0002507093886	1.214564054E-05
41888	acenaphthene	annual	avg	425	0.0002442582336	0.0002443773556	0.0002510478371	0.0002526960743	6.669363756E-06
41887	acenaphthene	24hr	max	425	0.0030268882401	0.0030270044226	0.0030296456534	0.0030312023591	0.0001004160440
41886	acenaphthene	1hr	9th	425	0.0073298192583	0.007329819724	0.007329819724	0.0073298257776	0.0001793997653
44574	acenaphthene	1hr	9th	446	0.0087665515020	0.0087667712942	0.0087667712942	0.0087702078745	0.0013149919687
44575	acenaphthene	24hr	max	446	0.0033268721309	0.0033275394235	0.0033676400781	0.0033741928637	0.0003842248989
42014	acenaphthene	1hr	9th	426	0.0204944442958	0.0204944442958	0.0204944442958	0.0204944442958	0.0001533031318
42271	acenaphthene	24hr	max	428	0.0064951730892	0.0064952298999	0.0064963111654	0.0065018530004	0.0002285402879
44576	acenaphthene	annual	avg	446	0.0003029643558	0.0003031792585	0.0003368967155	0.0003404079762	3.371336788E-05
42400	acenaphthene	annual	avg	429	0.0002799049253	0.0002800945076	0.0002897949016	0.0002990761714	9.698974281E-06
42399	acenaphthene	24hr	max	429	0.0026965066791	0.002696571406	0.0026977090165	0.0027000172995	0.0001953094616
42398	acenaphthene	1hr	9th	429	0.0082350783050	0.0082350783050	0.0082350783050	0.0082351155579	0.0004954150645
43934	acenaphthene	1hr	9th	441	0.0041120969690	0.0041120974347	0.0041120974347	0.0041121160612	3.932662730E-05
43935	acenaphthene	24hr	max	441	0.0012059319997	0.0012061378220	0.0012176139280	0.0012190752896	1.897726725E-05
44192	acenaphthene	annual	avg	443	9.363644494E-05	9.366416634E-05	9.499335283E-05	9.549406241E-05	1.329011752E-06
42272	acenaphthene	annual	avg	428	0.0004882359644	0.0004884043592	0.0004991451860	0.0005013193004	1.074008833E-05
43807	acenaphthene	24hr	max	440	0.0023397305049	0.0023398380727	0.0023488607258	0.0023504532874	5.020452227E-05
42270	acenaphthene	1hr	9th	428	0.0143215795979	0.0143216634169	0.0143240112811	0.0143501562998	0.000578964944
44062	acenaphthene	1hr	9th	442	0.0172186195850	0.0172186195850	0.0172186195850	0.0172186195850	9.264185064E-05
44063	acenaphthene	24hr	max	442	0.0097301816568	0.0097304210067	0.0097471568733	0.0097499927506	3.368106991E-05
44064	acenaphthene	annual	avg	442	0.0009077692521	0.0009078012081	0.0009096427821	0.0009100639727	1.841207109E-06
43038	acenaphthene	1hr	9th	434	0.0131248366088	0.0131248375401	0.0131248375401	0.0131249483675	0.0001183454442
42144	acenaphthene	annual	avg	427	0.0003508420778	0.0003510488023	0.0003675707267	0.0003704426636	1.652011451E-05
43936	acenaphthene	annual	avg	441	9.892376693E-05	9.894858522E-05	9.988782404E-05	0.0001002479912	9.390255968E-07
38047	acenaphthene	24hr	max	298	0.0040409476496	0.0040412773378	0.0051453402266	0.0051611303352	0.0027661754284
39072	acenaphthene	annual	avg	306	0.0003172895522	0.0003175766906	0.0005006656284	0.0005046702572	0.0001830670371
40608	acenaphthene	annual	avg	318	0.0003160968481	0.0003163667279	0.0004795914574	0.0004834391293	0.0001632046624
40607	acenaphthene	24hr	max	318	0.0039787832648	0.0039790109731	0.0062692188658	0.0062734563835	0.0022902078927
40606	acenaphthene	1hr	9th	318	0.0098755136132	0.0098755136132	0.0110783204436	0.0110854785889	0.0048269918188
39454	acenaphthene	1hr	9th	309	0.009762451984	0.009762451984	0.0118634058163	0.0118625434116	0.0057014646009
39327	acenaphthene	24hr	max	308	0.0039793192409	0.0039795935154	0.005424650386	0.0054294648580	0.0025034479331
38046	acenaphthene	1hr	9th	298	0.0097276978195	0.0097276978195	0.0125375194475	0.0125411627814	0.0068798116408
39326	acenaphthene	1hr	9th	308	0.0097524207085	0.0097524207085	0.0116853350773	0.0116844577715	0.0057059158571
38048	acenaphthene	annual	avg	298	0.0003216315235	0.0003219333885	0.0005157142296	0.0005198781728	0.0001937603811

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39456	acenaphthene	annual	avg	309	0.0003159547341	0.0003162354697	0.0004924207460	0.0004963756655	0.0001761638850
40480	acenaphthene	annual	avg	317	0.0003158282198	0.0003160978376	0.0004756448616	0.0004795085988	0.00015952783
40479	acenaphthene	24hr	max	317	0.0039697666653	0.0039700078778	0.0061626164243	0.0061670145951	0.0021926087793
40478	acenaphthene	1hr	9th	317	0.0098670385778	0.0098670385778	0.010997784324	0.0109976865351	0.0048324610107
38304	acenaphthene	annual	avg	300	0.0003203526721	0.0003206521505	0.0005118396366	0.0005159619614	0.0001911651052
39455	acenaphthene	24hr	max	309	0.0039755119942	0.0039757825434	0.0055423686281	0.0055471388623	0.0024325984996
39199	acenaphthene	24hr	max	307	0.0039824810810	0.0039827609435	0.0052980878390	0.0053029474802	0.0025661219843
40864	acenaphthene	annual	avg	320	0.0003166351235	0.0003169066913	0.0004869630793	0.0004907788243	0.0001700364955
40863	acenaphthene	24hr	max	320	0.0039973813109	0.0039975875989	0.0064114178531	0.0064153089188	0.0024138302542
40862	acenaphthene	1hr	9th	320	0.0098912743852	0.0098912743852	0.0112324133515	0.0112348496914	0.0049915197305
37918	acenaphthene	1hr	9th	297	0.0096550043672	0.0096550043672	0.0120198372751	0.0120232086629	0.0064994287677
37919	acenaphthene	24hr	max	297	0.0040068333037	0.0040071750991	0.0048886160366	0.0049043814652	0.0025285622105
39328	acenaphthene	annual	avg	308	0.0003163609363	0.00031664368	0.0004954180331	0.0004993889597	0.0001787524670
39198	acenaphthene	1hr	9th	307	0.0097429379821	0.0097429379821	0.0119069078937	0.0119105828926	0.0058087306097
40351	acenaphthene	24hr	max	316	0.0039651272818	0.003965374548	0.0061093699187	0.0061138272285	0.0021439960692
39200	acenaphthene	annual	avg	307	0.0003168041003	0.0003170882992	0.0004981142702	0.0005021022516	0.0001810035465
40736	acenaphthene	annual	avg	319	0.0003163714719	0.0003166431852	0.0004834969004	0.000487329613	0.0001668340556
40735	acenaphthene	24hr	max	319	0.0039881840348	0.0039884005673	0.0063539273106	0.0063579929993	0.0023655260447
40734	acenaphthene	1hr	9th	319	0.0098847206682	0.0098847206682	0.011288439855	0.0112908510491	0.0048525109887
38432	acenaphthene	annual	avg	301	0.0003203320957	0.0003206297988	0.0005113334046	0.0005154372775	0.0001906815305
38430	acenaphthene	1hr	9th	301	0.0097083030269	0.0097083030269	0.0126281799749	0.0126316677779	0.0067681511864
37920	acenaphthene	annual	avg	297	0.0003189961426	0.0003192957956	0.0005000692909	0.0005042206030	0.000180752686
39966	acenaphthene	1hr	9th	313	0.0098043167964	0.0098043167964	0.0114422906190	0.0114422533661	0.0051384540275
40094	acenaphthene	1hr	9th	314	0.0098157497123	0.0098157497123	0.0111891617998	0.0111891133711	0.0049666431732
39838	acenaphthene	1hr	9th	312	0.0097622023895	0.0097622023895	0.0114570241421	0.0114570269361	0.0053052706644
39839	acenaphthene	24hr	max	312	0.0039518973790	0.0039521525614	0.0058188932016	0.0058234846219	0.002152253408
39840	acenaphthene	annual	avg	312	0.0003140993067	0.0003143730864	0.0004803925403	0.0004842857015	0.0001660000853
38687	acenaphthene	24hr	max	303	0.0039972113445	0.0039975107647	0.0050707701594	0.0050862180069	0.0027195820585
39582	acenaphthene	1hr	9th	310	0.0097664287314	0.0097664287314	0.0117442747578	0.0117445588112	0.0056660873815
39967	acenaphthene	24hr	max	313	0.0039612781256	0.0039615323767	0.005932523869	0.0059370966628	0.0021030053031
39712	acenaphthene	annual	avg	311	0.0003142854839	0.0003145611845	0.0004833870335	0.0004872958234	0.0001688055054
45726	acenaphthene	1hr	9th	455	0.0080005889758	0.0080008860677	0.00800050658435	0.0080090556294	0.0002004669368
45727	acenaphthene	24hr	max	455	0.0031797366682	0.0031798542477	0.0031824661419	0.003184058005	0.0001095396219
45728	acenaphthene	annual	avg	455	0.0002578362182	0.000257964246	0.0002653502452	0.0002671535476	7.384773653E-06
38176	acenaphthene	annual	avg	299	0.0003217255289	0.000322027714	0.0005163294263	0.0005204926128	0.0001942799718
38175	acenaphthene	24hr	max	299	0.0040420326404	0.0040423609316	0.0051551046781	0.0051708952524	0.0027752933092
38174	acenaphthene	1hr	9th	299	0.0097303884104	0.0097303884104	0.0125642586499	0.0125678982586	0.0068938164040
39968	acenaphthene	annual	avg	313	0.000314920384	0.00031519396	0.0004797667789	0.0004836602311	0.0001645541633
45982	acenaphthene	1hr	9th	457	0.0094421794638	0.0094421794638	0.0094421794638	0.0094421794638	0.0008187174681
38431	acenaphthene	24hr	max	301	0.0040182219818	0.0040185339749	0.0051288018003	0.0051444186829	0.0027658478357
40350	acenaphthene	1hr	9th	316	0.0098612457514	0.0098612457514	0.0109334690496	0.0109333712608	0.0048151663505
39583	acenaphthene	24hr	max	310	0.0039702374488	0.0039705028757	0.0056526567787	0.0056573692709	0.0023475517519
39584	acenaphthene	annual	avg	310	0.0003153962316	0.0003156751918	0.0004888699041	0.0004928060807	0.0001731751108
38303	acenaphthene	24hr	max	300	0.0040238602087	0.0040241782553	0.0051088705659	0.0051245689392	0.0027435070369
38302	acenaphthene	1hr	9th	300	0.0096976561472	0.0096976561472	0.0125066414475	0.0125103397295	0.0067221093923

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40095	acenaphthene	24hr	max	314	0.0039582350291	0.0039584850892	0.0060010799207	0.0060055931099	0.0020425943658
45983	acenaphthene	24hr	max	457	0.0035278738942	0.0035285707563	0.0035298061557	0.0035316660069	0.0002855607017
40096	acenaphthene	annual	avg	314	0.0003148069954	0.0003150785342	0.0004765793856	0.0004804579949	0.0001614819339
40224	acenaphthene	annual	avg	315	0.0003154712904	0.0003157414903	0.0004751128727	0.0004789883387	0.0001593533525
40223	acenaphthene	24hr	max	315	0.0039652348496	0.0039654835127	0.0060783782974	0.0060828588903	0.0021128945518
40222	acenaphthene	1hr	9th	315	0.0098486188799	0.0098486188799	0.0110608236864	0.0110607398674	0.0048675131984
39710	acenaphthene	1hr	9th	311	0.0097510116175	0.0097510116175	0.0113619836047	0.0113622695208	0.00546957599
39711	acenaphthene	24hr	max	311	0.0039529376663	0.0039531961083	0.0057223755866	0.0057270154357	0.0022341762669
40352	acenaphthene	annual	avg	316	0.0003156237944	0.0003158932959	0.0004736780247	0.0004775476118	0.0001577666553
45984	acenaphthene	annual	avg	457	0.0003017397830	0.0003021688026	0.0003212835873	0.0003272973117	1.911237450E-05
40992	acenaphthene	annual	avg	321	0.0003169021511	0.0003171750577	0.0004901093780	0.0004939100472	0.0001729157375
41118	acenaphthene	1hr	9th	322	0.0099073490128	0.0099073490128	0.0111585091799	0.0111609790474	0.0051353927702
45854	acenaphthene	1hr	9th	456	0.0085911238566	0.0085912356153	0.0085969101638	0.0085988324136	0.0002455189242
39071	acenaphthene	24hr	max	306	0.0039860052057	0.0039862892590	0.0051728072576	0.0051777074113	0.0026213130914
41246	acenaphthene	1hr	9th	323	0.0099411560223	0.0099411560223	0.0111528160051	0.0111552923918	0.0051310406998
37791	acenaphthene	24hr	max	296	0.0039859805256	0.0039863386191	0.0047016888857	0.0047174333595	0.0023519217502
38560	acenaphthene	annual	avg	302	0.000319251325	0.0003195463214	0.0005077464739	0.0005118180998	0.000188177728
40991	acenaphthene	24hr	max	321	0.0040065143257	0.0040067117661	0.0064413263462	0.0064450311475	0.0024346145801
38559	acenaphthene	24hr	max	302	0.0040023410693	0.0040026451461	0.0050854803994	0.0051010083407	0.0027315639891
45855	acenaphthene	24hr	max	456	0.0037998093758	0.0038000810891	0.0038068429567	0.0038090504240	0.0001339775772
45856	acenaphthene	annual	avg	456	0.000335415185	0.0003355135850	0.0003414974199	0.0003430111392	5.983149094E-06
41120	acenaphthene	annual	avg	322	0.0003171475255	0.000317421509	0.0004929761053	0.0004967587302	0.0001755341218
41119	acenaphthene	24hr	max	322	0.0040155411698	0.0040157306939	0.0064454055391	0.0064489315264	0.0024296757765
38815	acenaphthene	24hr	max	304	0.0039931181818	0.0039934124798	0.0050999475643	0.0051057063974	0.0027006627060
38816	acenaphthene	annual	avg	304	0.0003183780645	0.000318669132	0.0005048000021	0.0005088378093	0.0001861095952
40990	acenaphthene	1hr	9th	321	0.0098993107677	0.0098993107677	0.0112604927272	0.0112634273246	0.0050760167651
45599	acenaphthene	24hr	max	454	0.0044834367	0.0044834367	0.0044834427536	0.0044836406596	0.0002496225643
45600	acenaphthene	annual	avg	454	0.0003777323	0.0003778490354	0.0003891226079	0.0003908542276	1.127198084E-05
38688	acenaphthene	annual	avg	303	0.0003188921837	0.0003191854921	0.0005063007120	0.0005103540025	0.0001870924461
37792	acenaphthene	annual	avg	296	0.0003174119920	0.0003177098406	0.0004883978399	0.0004925569519	0.0001706683979
38943	acenaphthene	24hr	max	305	0.0039895251393	0.0039898138493	0.0051312427968	0.005136996042	0.0026642112061
38944	acenaphthene	annual	avg	305	0.0003177955805	0.0003180844360	0.0005027470179	0.0005067679449	0.0001846415544
41376	acenaphthene	annual	avg	324	0.0003196055768	0.0003198824706	0.0005023030681	0.0005060841213	0.0001823991188
38558	acenaphthene	1hr	9th	302	0.0096917115152	0.0096917115152	0.0122916996479	0.0122952032834	0.0064568701200
41374	acenaphthene	1hr	9th	324	0.0099854478613	0.0099854478613	0.0111638307571	0.0111663034186	0.0052930405363
38814	acenaphthene	1hr	9th	304	0.0097119016573	0.0097119016573	0.0123942922801	0.0123943453655	0.0063729826361
45598	acenaphthene	1hr	9th	454	0.0103288292885	0.0103288292885	0.0103288292885	0.0103288292885	0.0005990536301
39070	acenaphthene	1hr	9th	306	0.0097326058894	0.0097326058894	0.0121436286718	0.0121473120525	0.0058922888711
37790	acenaphthene	1hr	9th	296	0.0096128163859	0.0096128163859	0.0117151122540	0.0117186345160	0.0061760670505
38942	acenaphthene	1hr	9th	305	0.0097221843898	0.0097221843898	0.012329348363	0.0123330401257	0.0062582199462
41248	acenaphthene	annual	avg	323	0.0003181984648	0.0003184739326	0.0004973880714	0.000501168659	0.0001788932568
41247	acenaphthene	24hr	max	323	0.0040311282501	0.0040313126519	0.0064508398063	0.0064542084001	0.0024195276201
38686	acenaphthene	1hr	9th	303	0.0097004901618	0.0097004901618	0.0122614661232	0.0122615303844	0.0064434888773
27680	acenaphthene	annual	avg	217	0.0003285991552	0.0003288878943	0.0006212626467	0.0006257497589	0.0002924209984
27679	acenaphthene	24hr	max	217	0.0042912731878	0.0042915171944	0.0083069708198	0.0083099156618	0.0055922358297

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27551	acenaphthene	24hr	max	216	0.0042794146575	0.0042796595953	0.0081371599808	0.0081401178613	0.0054365340620
26142	acenaphthene	1hr	9th	205	0.009713832289	0.009713832289	0.0189974233508	0.0189974326640	0.0166155416518
21024	acenaphthene	annual	avg	165	0.0003366990713	0.0003369828919	0.0004789209343	0.0004831421829	0.0001419223699
21023	acenaphthene	24hr	max	165	0.0047088782303	0.0047089802101	0.0047491108999	0.0047525274567	0.0018469683127
26143	acenaphthene	24hr	max	205	0.0044006290846	0.0044008106925	0.0095333354548	0.0095363724977	0.0067640594207
21022	acenaphthene	1hr	9th	165	0.0104954997078	0.0104967877269	0.0108059318736	0.0108059421182	0.0078973816708
20640	acenaphthene	annual	avg	162	0.0003394557571	0.0003397383553	0.0004686689936	0.0004728122731	0.0001289155771
20638	acenaphthene	1hr	9th	162	0.0106264781207	0.0106277698651	0.0106494985521	0.0106596853584	0.0071230111644
27678	acenaphthene	1hr	9th	217	0.0095866490155	0.0095866490155	0.0153697216883	0.0153726469725	0.0127131706104
26655	acenaphthene	24hr	max	209	0.0043353657238	0.0043355734088	0.0087164686993	0.0087194824591	0.0059836977161
27550	acenaphthene	1hr	9th	216	0.0095446370542	0.0095446370542	0.0145586989820	0.0145599860698	0.0123074585572
26144	acenaphthene	annual	avg	205	0.0003331215703	0.0003334090579	0.0007115885383	0.0007160127279	0.0003781355626
26656	acenaphthene	annual	avg	209	0.0003296671493	0.0003299537639	0.0006294213235	0.0006338892854	0.0002994336828
20639	acenaphthene	24hr	max	162	0.004762317054	0.0047624129802	0.0047639552504	0.0047659971751	0.0018516118871
27552	acenaphthene	annual	avg	216	0.0003276835487	0.0003279716184	0.0006030949298	0.0006075869896	0.0002751324791
26271	acenaphthene	24hr	max	206	0.0043764091097	0.0043765958399	0.0093328980729	0.0093359267339	0.0065754312091
20128	acenaphthene	annual	avg	158	0.0003408385674	0.0003411130747	0.0004513800959	0.0004553401668	0.0001102559181
20127	acenaphthene	24hr	max	158	0.0047833290882	0.0047834161669	0.0047849570401	0.0047868397087	0.0021420337725
20126	acenaphthene	1hr	9th	158	0.0107135204598	0.0107148010284	0.0107363704592	0.0107464948669	0.0064304056577
26016	acenaphthene	annual	avg	204	0.0003339261166	0.0003342129348	0.0007352107787	0.0007396306028	0.0004009515978
26015	acenaphthene	24hr	max	204	0.0044167949818	0.0044169733301	0.0096480045468	0.0096510471776	0.0068667279556
26014	acenaphthene	1hr	9th	204	0.0097433160990	0.0097433160990	0.0198622960597	0.0198650304228	0.017904618755
25886	acenaphthene	1hr	9th	203	0.0097704054788	0.0097704054788	0.0202021766454	0.0202027410269	0.0184775069356
20895	acenaphthene	24hr	max	164	0.0047279098071	0.00472801039	0.0047295531258	0.0047317091376	0.0018255538307
25888	acenaphthene	annual	avg	203	0.0003343691933	0.0003346557205	0.0007594362833	0.0007638455718	0.0004247350444
20768	acenaphthene	annual	avg	163	0.0003384891315	0.0003387724282	0.0004718424752	0.0004760154698	0.0001330543892
20384	acenaphthene	annual	avg	160	0.0003404148447	0.0003406936885	0.0004602103145	0.0004642590357	0.0001195041550
19360	acenaphthene	annual	avg	152	0.0003433417005	0.0003436078550	0.0004369071685	0.000440684089	9.328930173E-05
19359	acenaphthene	24hr	max	152	0.0048216860741	0.0048217670992	0.0048233065754	0.0048250970431	0.0022580772638
19358	acenaphthene	1hr	9th	152	0.0108491862193	0.0108491862193	0.0108491862193	0.0108499461785	0.0058777774684
20510	acenaphthene	1hr	9th	161	0.0106534669176	0.0106547549367	0.0106764454395	0.0106866182759	0.0066970298067
20511	acenaphthene	24hr	max	161	0.0047734454274	0.0047735390253	0.0047750808299	0.0047770803794	0.0019523070659
20512	acenaphthene	annual	avg	161	0.0003400781425	0.0003403593728	0.0004647411988	0.0004688369809	0.0001243679726
20383	acenaphthene	24hr	max	160	0.0047784997150	0.0047785900533	0.0047801313922	0.0047820899636	0.0020269816741
20382	acenaphthene	1hr	9th	160	0.0106789376587	0.0106802238151	0.0107018733397	0.0107120303437	0.0064684087411
25887	acenaphthene	24hr	max	203	0.0044326703064	0.0044328435324	0.0097091179341	0.0097121624276	0.0069152936339
26528	acenaphthene	annual	avg	208	0.0003303347912	0.0003306211438	0.0006468801294	0.0006513322005	0.0003162210051
19488	acenaphthene	annual	avg	153	0.0003434178361	0.0003436833795	0.0004365433997	0.0004403214552	9.284960106E-05
20256	acenaphthene	annual	avg	159	0.0003405576863	0.0003408342018	0.0004556874628	0.0004596890358	0.0001148394222
26782	acenaphthene	1hr	9th	210	0.0095552932471	0.0095552932471	0.0149163575843	0.0149173829705	0.0129176871851
20255	acenaphthene	24hr	max	159	0.0047781975009	0.0047782864422	0.0047798273154	0.0047817439772	0.0020911721513
20254	acenaphthene	1hr	9th	159	0.0106864264235	0.010687709786	0.0107093164697	0.0107194567099	0.0063822115771
26398	acenaphthene	1hr	9th	207	0.0096331965178	0.0096331965178	0.0163711383939	0.0163744110614	0.0154722826555
26399	acenaphthene	24hr	max	207	0.0043611093424	0.0043613011949	0.0091358404607	0.0091388626024	0.0063878591172
25758	acenaphthene	1hr	9th	202	0.0098092472181	0.0098092472181	0.0210820417851	0.0210820417851	0.0192096009851

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20894	acenaphthene	1hr	9th	164	0.0105336084962	0.010534898378	0.010769777	0.0107697872445	0.0074373739772
26400	acenaphthene	annual	avg	207	0.0003309907916	0.0003312770859	0.0006653908640	0.0006698286743	0.0003340750991
19487	acenaphthene	24hr	max	153	0.0048229000531	0.0048229815438	0.0048245210201	0.0048263119534	0.0022434708662
26527	acenaphthene	24hr	max	208	0.0043480210006	0.0043482203037	0.0089392531663	0.0089422697201	0.0061992974952
26526	acenaphthene	1hr	9th	208	0.0096080861986	0.0096080861986	0.0161949265748	0.0161949358881	0.0145281776786
26270	acenaphthene	1hr	9th	206	0.009667810984	0.009667810984	0.0173115581274	0.0173118151724	0.0157705098391
25760	acenaphthene	annual	avg	202	0.0003350235056	0.000335309509	0.0007865660009	0.0007909685373	0.0004512039304
26272	acenaphthene	annual	avg	206	0.000331904419	0.0003321913828	0.0006863985909	0.0006908246432	0.0003541654733
26654	acenaphthene	1hr	9th	209	0.0095835626125	0.0095835626125	0.0154418163002	0.0154423387721	0.0137902591377
20766	acenaphthene	1hr	9th	163	0.0105906929821	0.0105919828638	0.0106346029788	0.0106346132234	0.0071503785439
20896	acenaphthene	annual	avg	164	0.0003374941298	0.0003377771936	0.0004753039102	0.0004795054556	0.000137511699
20767	acenaphthene	24hr	max	163	0.0047440859489	0.0047441828065	0.004745726008	0.0047478261404	0.0017863728572
25759	acenaphthene	24hr	max	202	0.0044502150267	0.0044503840618	0.0097307404503	0.0097337970510	0.0069273458794
22558	acenaphthene	1hr	9th	177	0.0101221315563	0.0101234242320	0.0121923871338	0.0121934348717	0.0103102931753
23966	acenaphthene	1hr	9th	188	0.0098488125950	0.0098500242457	0.0142479529604	0.0142480088398	0.0127352531999
19744	acenaphthene	annual	avg	155	0.0003420177381	0.0003422858717	0.0004408530367	0.0004446896783	9.855583630E-05
19743	acenaphthene	24hr	max	155	0.0048021618277	0.0048022447154	0.0048037841916	0.0048056114465	0.0022255708463
19742	acenaphthene	1hr	9th	155	0.0108026340604	0.010803909041	0.0108253816143	0.0108354566619	0.0061258589849
24096	acenaphthene	annual	avg	189	0.0003331856278	0.0003334729699	0.0006889887736	0.0006933401455	0.0003554729046
24095	acenaphthene	24hr	max	189	0.0045118811540	0.0045120222494	0.0079111149535	0.0079142954201	0.0050916932523
24094	acenaphthene	1hr	9th	189	0.0098152691498	0.0098164714873	0.0137954978272	0.0137962484732	0.0124711794779
18976	acenaphthene	annual	avg	149	0.0003418120905	0.0003420739376	0.0004478916526	0.0004516705812	0.0001058062626
22431	acenaphthene	24hr	max	176	0.0045918030664	0.0045919530094	0.0073415641673	0.0073449737392	0.0044751772657
18974	acenaphthene	1hr	9th	149	0.0107331788167	0.0107344286516	0.0107556916773	0.0107655767351	0.0062882970087
22430	acenaphthene	1hr	9th	176	0.0101512810215	0.0101525727659	0.0126440636814	0.0126455146819	0.0102385710925
22559	acenaphthene	24hr	max	177	0.0045796809718	0.0045798378997	0.0073234140873	0.007326819934	0.0044578514062
22560	acenaphthene	annual	avg	177	0.0003320248506	0.0003323393757	0.0005270320107	0.000531568483	0.0001946693519
28062	acenaphthene	1hr	9th	220	0.0096024712548	0.0096024712548	0.0153245544061	0.0153273819014	0.0133694661781
28063	acenaphthene	24hr	max	220	0.0042691905983	0.0042694169097	0.0081645287573	0.0081674158573	0.0057094357908
28064	acenaphthene	annual	avg	220	0.0003275562776	0.0003278438817	0.0006590429111	0.0006634539459	0.0003313943162
27166	acenaphthene	1hr	9th	213	0.0095304567367	0.0095304567367	0.0136447893456	0.0136454245076	0.0113196708262
27167	acenaphthene	24hr	max	213	0.0042765894905	0.0042768442072	0.0077924490906	0.0077954446897	0.0050936732441
23968	acenaphthene	annual	avg	188	0.0003336725349	0.0003339636023	0.0006704408443	0.0006748265587	0.0003364738368
22046	acenaphthene	1hr	9th	173	0.0102323209867	0.0102336099371	0.0120533155277	0.0120517704636	0.0095639554784
18975	acenaphthene	24hr	max	149	0.0047931135632	0.0047931959853	0.0047947508283	0.0047965091653	0.0026302689221
27040	acenaphthene	annual	avg	212	0.0003272286267	0.0003275158524	0.0005819771904	0.0005864825216	0.0002544362796
22047	acenaphthene	24hr	max	173	0.0046139368787	0.0046140681952	0.0068766828626	0.006880086381	0.0040149628185
22048	acenaphthene	annual	avg	173	0.0003329263127	0.0003332289925	0.0005238907761	0.0005283158971	0.0001906395919
24480	acenaphthene	annual	avg	192	0.0003337771632	0.0003340597614	0.0007566538407	0.0007609606255	0.0004225444281
24479	acenaphthene	24hr	max	192	0.0044999322854	0.0045000724494	0.0081596495584	0.0081615746021	0.00559225501511
24478	acenaphthene	1hr	9th	192	0.0097657339647	0.0097657339647	0.0162022635341	0.0162056237459	0.0144996391609
26783	acenaphthene	24hr	max	210	0.0043157124892	0.0043159308843	0.008470361121	0.0084733683616	0.0057486877777
22175	acenaphthene	24hr	max	174	0.0046083778143	0.0046085156500	0.0071123228408	0.0071157296188	0.0042478628457
21790	acenaphthene	1hr	9th	171	0.0102906962857	0.0102919833735	0.0117614539340	0.0117666302249	0.0090524954721
22432	acenaphthene	annual	avg	176	0.0003325515427	0.0003328644671	0.0005284227664	0.0005329404958	0.0001955360931

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27039	acenaphthene	24hr	max	212	0.0042849192396	0.0042851609178	0.0079582761973	0.0079612731934	0.0052577494644
22686	acenaphthene	1hr	9th	178	0.0100865596905	0.0100878495723	0.0121755208820	0.0121762380004	0.0099093299359
24352	acenaphthene	annual	avg	191	0.0003335126676	0.0003337962262	0.0007300202269	0.0007343403995	0.0003961774346
24351	acenaphthene	24hr	max	191	0.0045020896941	0.0045022289269	0.0078340414912	0.0078359721228	0.0052639469504
24350	acenaphthene	1hr	9th	191	0.0097618550062	0.0097630405799	0.015077653341	0.0150779392570	0.0137125551701
22302	acenaphthene	1hr	9th	175	0.0101809035987	0.0101821944118	0.0128725087270	0.0128726614639	0.0103295855224
22303	acenaphthene	24hr	max	175	0.0046024871990	0.0046026324853	0.0072860727087	0.0072894827463	0.0044191177003
22304	acenaphthene	annual	avg	175	0.0003329231404	0.0003332325723	0.0005286010564	0.0005330980057	0.0001953458705
24224	acenaphthene	annual	avg	190	0.0003331587941	0.0003334441280	0.000707615749	0.0007119451184	0.0003741270921
24223	acenaphthene	24hr	max	190	0.0045047025196	0.0045048426837	0.007707931567	0.0077110896818	0.0049679102376
24222	acenaphthene	1hr	9th	190	0.0097789568827	0.0097801499069	0.0140047399327	0.014005295001	0.0130014792085
27038	acenaphthene	1hr	9th	212	0.0095180552453	0.0095180552453	0.0141820712015	0.0141827054322	0.0118532311171
28192	acenaphthene	annual	avg	221	0.0003267825232	0.0003270682355	0.0006688228459	0.0006731979083	0.0003419537388
23967	acenaphthene	24hr	max	188	0.0045243310742	0.0045244763605	0.0082141309977	0.0082173375413	0.0053856768645
23456	acenaphthene	annual	avg	184	0.0003323961864	0.0003326949663	0.0005851812311	0.0005896183429	0.0002524622832
23455	acenaphthene	24hr	max	184	0.0045389989391	0.0045391465537	0.0082882102579	0.0082914941013	0.0054566771723
18848	acenaphthene	annual	avg	148	0.0003417467815	0.0003420083667	0.0004534655018	0.0004572538892	0.0001114441766
18847	acenaphthene	24hr	max	148	0.0047915996984	0.0047916816548	0.0047932420857	0.0047950129956	0.0027796225622
18846	acenaphthene	1hr	9th	148	0.0106970798224	0.0106983231381	0.0107195479795	0.0107293836772	0.0065136970952
23454	acenaphthene	1hr	9th	184	0.0099413115531	0.0099425548688	0.0137664182112	0.0137698808685	0.0115111125633
23072	acenaphthene	annual	avg	181	0.0003316563088	0.0003319650132	0.0005418192013	0.0005463247653	0.0002098309633
27295	acenaphthene	24hr	max	214	0.0042759208009	0.0042761750519	0.0078184753656	0.0078214677051	0.0051203323528
28191	acenaphthene	24hr	max	221	0.0042577818967	0.0042580012232	0.0079534333199	0.0079562999308	0.0057470854372
23071	acenaphthene	24hr	max	181	0.0045649441890	0.0045651011169	0.0077039063908	0.0077072619461	0.0048564597964
19614	acenaphthene	1hr	9th	154	0.0108332158998	0.0108344890177	0.0108435824513	0.0108443479985	0.0060051488690
19615	acenaphthene	24hr	max	154	0.0048101241700	0.0048102061264	0.0048117460683	0.0048135598190	0.0022351350635
19616	acenaphthene	annual	avg	154	0.0003425684699	0.0003428350028	0.0004381250183	0.0004419242905	9.527885413E-05
23328	acenaphthene	annual	avg	183	0.0003317990631	0.0003321002296	0.0005662388867	0.0005706850789	0.0002341112122
23327	acenaphthene	24hr	max	183	0.0045337798074	0.0045339283533	0.0080535849556	0.0080568892881	0.0052237180062
23326	acenaphthene	1hr	9th	183	0.0099565051496	0.0099577568471	0.0133022479713	0.0133038945496	0.0108979353681
23198	acenaphthene	1hr	9th	182	0.0099983755499	0.0099996365607	0.0133191235363	0.0133207933977	0.0104579096660
23199	acenaphthene	24hr	max	182	0.0045520542189	0.0045522060245	0.0078835515305	0.0078868828714	0.0050442940556
23200	acenaphthene	annual	avg	182	0.0003317617229	0.0003320669057	0.0005527260946	0.0005571961519	0.000220634116
28190	acenaphthene	1hr	9th	221	0.0095931570977	0.0095931570977	0.0156894885004	0.0156928095967	0.0134902903810
23711	acenaphthene	24hr	max	186	0.0045374897309	0.0045376392081	0.0085434848443	0.0085467323661	0.0057078292593
22687	acenaphthene	24hr	max	178	0.0045636501163	0.0045638112351	0.0072191478685	0.0072225532494	0.0043582636863
22688	acenaphthene	annual	avg	178	0.0003313348279	0.0003316500806	0.0005231176619	0.00052766304	0.0001914455934
27168	acenaphthene	annual	avg	213	0.0003270042071	0.0003272925678	0.000572995923	0.0005775187747	0.0002456818474
23840	acenaphthene	annual	avg	187	0.0003337406088	0.0003340332769	0.0006513840053	0.0006557942252	0.0003174160665
23839	acenaphthene	24hr	max	187	0.0045321639627	0.0045323101804	0.0084355389699	0.0084387660027	0.0056022815406
23838	acenaphthene	1hr	9th	187	0.0098744491115	0.0098756691441	0.0144962482154	0.0144963990897	0.0124888410792
22814	acenaphthene	1hr	9th	179	0.0100799491629	0.010081239976	0.0122045325115	0.0122052496299	0.0099033126608
22815	acenaphthene	24hr	max	179	0.0045607187785	0.0045608812943	0.0071922014467	0.0071956054308	0.0043318071403
27296	acenaphthene	annual	avg	214	0.0003269777517	0.0003272661997	0.0005750511773	0.0005795689067	0.0002477625094
23712	acenaphthene	annual	avg	186	0.000333611446	0.0003339072573	0.0006285659038	0.0006329921889	0.0002947231114

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22174	acenaphthene	1hr	9th	174	0.0102078020573	0.0102090919390	0.0121646085754	0.0121649699286	0.0099856238812
23710	acenaphthene	1hr	9th	186	0.0098997056484	0.0099009340629	0.0143478251994	0.0143507318571	0.0122168855742
22942	acenaphthene	1hr	9th	180	0.0100562125444	0.0100574949756	0.0131589602679	0.0131611991674	0.0102856568992
22943	acenaphthene	24hr	max	180	0.0045565869659	0.0045567466877	0.0074459230527	0.0074493051507	0.0045872433111
22944	acenaphthene	annual	avg	180	0.0003309022286	0.0003312146582	0.0005305345985	0.0005350674037	0.0001992971811
27294	acenaphthene	1hr	9th	214	0.009526591748	0.009526591748	0.0136484000832	0.0136490352452	0.0113502303138
23584	acenaphthene	annual	avg	185	0.0003333875502	0.0003336856607	0.000607642578	0.0006120844046	0.0002739823831
23583	acenaphthene	24hr	max	185	0.0045429114252	0.0045430613682	0.0085276486352	0.0085309185088	0.0056892605498
23582	acenaphthene	1hr	9th	185	0.0099250162020	0.0099262539297	0.0141851278022	0.0141851874068	0.0118816653267
23070	acenaphthene	1hr	9th	181	0.0100004225969	0.0100016947836	0.0133406734094	0.0133423665538	0.0104331802577
22816	acenaphthene	annual	avg	179	0.0003312084882	0.0003315234208	0.0005222127656	0.0005267597153	0.0001906684047
27424	acenaphthene	annual	avg	215	0.0003268778091	0.0003271652386	0.0005862137186	0.0005907081068	0.0002590348595
24991	acenaphthene	24hr	max	196	0.0044946204871	0.0044947578572	0.0097568789497	0.0097587825730	0.0071989754215
21408	acenaphthene	annual	avg	168	0.0003344120341	0.00033469958	0.0004925924586	0.0004968760768	0.0001578753290
25248	acenaphthene	annual	avg	198	0.0003348033351	0.0003350827319	0.0008598582936	0.0008641603636	0.0005247109220
25247	acenaphthene	24hr	max	198	0.0044877971523	0.0044879429042	0.0100552868098	0.0100571801886	0.0074942377396
25246	acenaphthene	1hr	9th	198	0.0098386378959	0.0098386378959	0.0203206241131	0.0203216318041	0.0195391476154
21534	acenaphthene	1hr	9th	169	0.0103200599551	0.0103213433176	0.0115518327802	0.0115570481867	0.0079580638558
21535	acenaphthene	24hr	max	169	0.0046444190666	0.004644531291	0.0057466048747	0.0057500037365	0.0028863193002
27806	acenaphthene	1hr	9th	218	0.0096284737810	0.0096284737810	0.0151196066290	0.0151227228343	0.0133579820395
27807	acenaphthene	24hr	max	218	0.0042974683456	0.0042977104895	0.0084258997813	0.0084288325161	0.0057075070217
21406	acenaphthene	1hr	9th	168	0.0103814005852	0.0103826848790	0.0114805530757	0.0114857936278	0.0075684082694
21536	acenaphthene	annual	avg	169	0.0003336520458	0.0003339414252	0.000499248039	0.0005035486538	0.0001652868377
19230	acenaphthene	1hr	9th	151	0.0108086345717	0.0108098965138	0.0108170276508	0.0108177792281	0.0059730424546
27423	acenaphthene	24hr	max	215	0.0042731007561	0.0042733484879	0.0079423934221	0.0079453643411	0.0052477880381
27422	acenaphthene	1hr	9th	215	0.0095064388588	0.0095064388588	0.0141937201843	0.0141956591979	0.0115206809714
25120	acenaphthene	annual	avg	197	0.0003344202996	0.0003346977755	0.0008704889333	0.0008747587563	0.0005357280606
22176	acenaphthene	annual	avg	174	0.0003329638275	0.0003332708147	0.0005271601258	0.0005316216266	0.0001938653877
25118	acenaphthene	1hr	9th	197	0.0098313400522	0.0098313400522	0.0205637700856	0.0205666366965	0.0196067094803
27936	acenaphthene	annual	avg	219	0.0003288519219	0.0003291407484	0.0006514499546	0.0006559041794	0.0003224624670
21663	acenaphthene	24hr	max	170	0.0046383724548	0.0046384884045	0.0060529476032	0.0060563492589	0.0031933253631
21664	acenaphthene	annual	avg	170	0.0003334973881	0.0003337899107	0.0005069180625	0.0005112498766	0.0001731075608
24992	acenaphthene	annual	avg	196	0.0003343359276	0.0003346129088	0.0008736567688	0.000877915707	0.0005389798316
27808	acenaphthene	annual	avg	218	0.0003293295740	0.0003296197974	0.0006398280384	0.0006443115999	0.000310305506
21279	acenaphthene	24hr	max	167	0.0046748784371	0.0046749850735	0.0052173100412	0.0052207186818	0.0023352974094
26784	acenaphthene	annual	avg	210	0.0003288198786	0.0003291064641	0.000612593547	0.0006170737324	0.0002834563493
25632	acenaphthene	annual	avg	201	0.0003357129463	0.0003359998809	0.0008139476995	0.0008183503523	0.0004778915027
25631	acenaphthene	24hr	max	201	0.0044703618623	0.0044705295004	0.0097109954804	0.0097140604630	0.0068959323689
25630	acenaphthene	1hr	9th	201	0.0098512172699	0.0098512172699	0.0217380318791	0.0217442009598	0.0206211376935
21150	acenaphthene	1hr	9th	166	0.0104561056942	0.0104573918507	0.0108565669507	0.0108578531072	0.0079927379265
21151	acenaphthene	24hr	max	166	0.0046903928742	0.0046904967166	0.0049677477218	0.0049711586908	0.0020777054597
21152	acenaphthene	annual	avg	166	0.0003358003742	0.0003360852716	0.0004828567326	0.0004870970151	0.0001467551338
25504	acenaphthene	annual	avg	200	0.0003355217341	0.0003358061658	0.0008320952766	0.0008364676614	0.0004962305538
25503	acenaphthene	24hr	max	200	0.0044771847315	0.0044773444533	0.0095558641478	0.0095589263365	0.0067412378266
21407	acenaphthene	24hr	max	168	0.0046599875204	0.0046600964852	0.0054835616611	0.0054869656451	0.0026094503701

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21278	acenaphthene	1hr	9th	167	0.0104185957462	0.0104198809713	0.0108257047832	0.0108269685879	0.0076441317797
21662	acenaphthene	1hr	9th	170	0.0102920895442	0.0102933747694	0.0117448428646	0.0117475641891	0.0085789291188
21280	acenaphthene	annual	avg	167	0.0003351064224	0.0003353920765	0.0004873819998	0.0004916451871	0.0001519722427
20000	acenaphthene	annual	avg	157	0.0003414089733	0.0003416815598	0.0004480033531	0.0004519277136	0.0001063094096
19999	acenaphthene	24hr	max	157	0.0047920490615	0.0047921347432	0.0047936756164	0.004795528017	0.0021910869982
19998	acenaphthene	1hr	9th	157	0.0107443984598	0.0107456771657	0.0107672223821	0.0107773337513	0.006531435065
25376	acenaphthene	annual	avg	199	0.0003352151834	0.0003354965884	0.0008460734971	0.0008504118305	0.0005105157034
25375	acenaphthene	24hr	max	199	0.0044826185331	0.004482771127	0.0098180668429	0.0098199564964	0.0072547974996
25374	acenaphthene	1hr	9th	199	0.0098445955664	0.0098445955664	0.0204447228462	0.0204508770257	0.0198322627693
19232	acenaphthene	annual	avg	151	0.0003420709691	0.0003423335438	0.0004387749359	0.0004425345396	9.643121302E-05
19231	acenaphthene	24hr	max	151	0.0048013655469	0.0048014470376	0.0048029921018	0.0048047807068	0.0023536647204
25502	acenaphthene	1hr	9th	200	0.0098508708179	0.0098508708179	0.0212591886520	0.0212597269565	0.0201358385384
19102	acenaphthene	1hr	9th	150	0.0107685895637	0.0107698449865	0.0107911378145	0.0108010657132	0.0061303321272
21920	acenaphthene	annual	avg	172	0.0003332682827	0.0003335687215	0.0005192988319	0.0005236978177	0.0001857096504
24990	acenaphthene	1hr	9th	196	0.0098297381774	0.0098297381774	0.020733114332	0.0207356270403	0.0195867046714
24736	acenaphthene	annual	avg	194	0.0003332624910	0.0003335401416	0.0008029785822	0.0008072409546	0.0004693839583
25119	acenaphthene	24hr	max	197	0.0044932202436	0.004493359942	0.0098710358143	0.0098729366437	0.007312709
24735	acenaphthene	24hr	max	194	0.0044861324131	0.0044862683862	0.008821958676	0.0088238706812	0.0062652053311
24734	acenaphthene	1hr	9th	194	0.0097684888169	0.0097684888169	0.0182731095701	0.0182741284370	0.0166206452996
21919	acenaphthene	24hr	max	172	0.0046238866635	0.0046240133233	0.006651672069	0.0066550751217	0.0037871832028
19103	acenaphthene	24hr	max	150	0.0047940695658	0.0047941515222	0.0047957017086	0.0047974721529	0.0024841625709
19872	acenaphthene	annual	avg	156	0.0003418660781	0.0003421369765	0.0004445574305	0.0004484405508	0.000102409118
19871	acenaphthene	24hr	max	156	0.0047992332838	0.0047993171029	0.0048008579761	0.0048026926816	0.0022175847553
19870	acenaphthene	1hr	9th	156	0.0107745472342	0.0107758259401	0.0107973404229	0.0108074378222	0.0063407132402
24608	acenaphthene	annual	avg	193	0.0003334328067	0.0003337128437	0.0007785774651	0.0007828616071	0.0004448157561
24607	acenaphthene	24hr	max	193	0.0044922661036	0.0044924030080	0.0084654418752	0.0084673622623	0.0059034563601
24606	acenaphthene	1hr	9th	193	0.0097653996199	0.0097653996199	0.0169792082161	0.0169913750142	0.0158706437796
27934	acenaphthene	1hr	9th	219	0.0096279084682	0.0096279084682	0.0153954345733	0.0153983011842	0.0135007109493
27935	acenaphthene	24hr	max	219	0.0042906226590	0.004290857818	0.0083596976474	0.0083626089618	0.0056862113997
19104	acenaphthene	annual	avg	150	0.0003417109547	0.0003419729182	0.0004426830565	0.0004464477825	0.0001006991515
26911	acenaphthene	24hr	max	211	0.0043004117906	0.0043006413616	0.0082150604576	0.0082180621102	0.0055063813925
21918	acenaphthene	1hr	9th	172	0.0102603947744	0.0102616827935	0.0117610357702	0.0117635410279	0.0094575397670
24864	acenaphthene	annual	avg	195	0.0003339040559	0.0003341811534	0.0008411213639	0.0008453817572	0.0005068814498
24863	acenaphthene	24hr	max	195	0.0044891559519	0.0044892928563	0.0093189086765	0.0093208150938	0.0067625275642
26912	acenaphthene	annual	avg	211	0.0003280172532	0.0003283043043	0.0005968438345	0.0006013360689	0.0002685093496
26910	acenaphthene	1hr	9th	211	0.0095263728872	0.0095263728872	0.0146667296067	0.0146698793396	0.0121916206554
21792	acenaphthene	annual	avg	171	0.0003335713991	0.0003338680835	0.0005141230067	0.000518492423	0.0001802338957
21791	acenaphthene	24hr	max	171	0.0046340045519	0.0046341265552	0.0063851107843	0.0063885143027	0.0035184989683
19486	acenaphthene	1hr	9th	153	0.0108504397795	0.0108504397795	0.0108504397795	0.0108511997387	0.0058604939841
24862	acenaphthene	1hr	9th	195	0.009801809676	0.009801809676	0.0192914456129	0.0192939601839	0.0182965155691
49950	acenaphthene	1hr	9th	492	0.0099895475432	0.0099927019328	0.0100252768025	0.0100255636498	0.0004880013754
49951	acenaphthene	24hr	max	492	0.0034058003221	0.0034058552701	0.0034068694804	0.0034078930039	0.0001850944682
48927	acenaphthene	24hr	max	484	0.0045221373439	0.0045221410692	0.0045221410692	0.0045221974142	7.941829972E-05
48928	acenaphthene	annual	avg	484	0.0004752700042	0.0004753317626	0.0004782696196	0.0004791804822	2.937366162E-06
50336	acenaphthene	annual	avg	495	0.0002745398961	0.0002746708924	0.0002815311891	0.0002853974875	6.859429959E-06

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48926	acenaphthene	1hr	9th	484	0.0126016689464	0.0126017518342	0.0126045299694	0.0126047842205	0.0001553378243
49952	acenaphthene	annual	avg	492	0.0003293286427	0.0003295700881	0.0003397555265	0.0003434935061	1.018406874E-05
50335	acenaphthene	24hr	max	495	0.002537595341	0.0025379855651	0.0025526082609	0.0025569756981	0.0001860687917
50208	acenaphthene	annual	avg	494	0.0003368109174	0.0003370732011	0.0003480328596	0.0003516397846	1.09583807E-05
48414	acenaphthene	1hr	9th	476	0.0163186509162	0.0163207594305	0.0163493044674	0.0163639578968	0.0003070804232
49056	acenaphthene	annual	avg	485	0.0002924211731	0.000292482815	0.0002954844385	0.0002965426829	3.002596713E-06
49055	acenaphthene	24hr	max	485	0.0023243045434	0.0023244421463	0.002335655503	0.0023376615718	5.204421541E-05
50334	acenaphthene	1hr	9th	495	0.0075831413269	0.0075838803314	0.0075897662900	0.0075974827632	0.0003226040571
49054	acenaphthene	1hr	9th	485	0.0060566454194	0.0060569904745	0.0060621267185	0.0060653095134	0.0001410702680
49696	acenaphthene	annual	avg	490	0.0003074962879	0.0003076878202	0.0003157849133	0.0003220025683	8.096756574E-06
49824	acenaphthene	annual	avg	491	0.000292638375	0.0002928211470	0.0003009661159	0.0003109255922	8.144193089E-06
48544	acenaphthene	annual	avg	477	0.0003420845605	0.0003425333416	0.0003809369518	0.0003854169336	3.839934652E-05
49823	acenaphthene	24hr	max	491	0.0026743470225	0.0026746750809	0.0026836900506	0.002686459804	0.000129654145
49822	acenaphthene	1hr	9th	491	0.0085196588188	0.0085199130699	0.0085219237953	0.0085342070088	0.0003755814105
48416	acenaphthene	annual	avg	476	0.0006380866398	0.0006381636485	0.0006442578160	0.0006454615504	6.093923275E-06
48415	acenaphthene	24hr	max	476	0.0071808234788	0.0071808812208	0.0071819354780	0.0071828425862	0.0001373689011
50207	acenaphthene	24hr	max	494	0.00357110579250	0.0035711135715	0.0035721354652	0.0035732013639	0.0002051499614
50976	acenaphthene	annual	avg	500	0.000251657184	0.0002517284302	0.0002545036550	0.0002557758125	2.775100938E-06
51104	acenaphthene	annual	avg	501	0.0002690061519	0.0002692094422	0.0002899831743	0.0002940046252	2.077128556E-05
50080	acenaphthene	annual	avg	493	0.0003233520838	0.00032347659	0.0003282799444	0.0003304413694	4.802646345E-06
49440	acenaphthene	annual	avg	488	0.0004291317891	0.0004291810037	0.0004312908859	0.0004320245353	2.109532261E-06
49439	acenaphthene	24hr	max	488	0.0053321626037	0.005332228262	0.0053344592452	0.0053349267691	5.52701531E-05
48670	acenaphthene	1hr	9th	478	0.0083922976628	0.0083923079073	0.0083923079073	0.0083923973143	0.0009381291457
48671	acenaphthene	24hr	max	478	0.0032049485017	0.0032056334894	0.0032069932204	0.0032101299148	0.000424888538
48542	acenaphthene	1hr	9th	477	0.0107781300321	0.0107781654224	0.0107797244564	0.0107804322615	0.0021169749089
50975	acenaphthene	24hr	max	500	0.0028826573398	0.0028826866765	0.0028828901704	0.0028832529206	6.190502609E-05
50206	acenaphthene	1hr	9th	494	0.0102590974420	0.0102591440082	0.0102601256222	0.0102613409981	0.0005249470705
51232	acenaphthene	annual	avg	502	0.0002986878972	0.0002990201756	0.0003491799289	0.0003540821781	5.015448914E-05
49438	acenaphthene	1hr	9th	488	0.0133541924879	0.0133541934192	0.0133541934192	0.0133543191478	0.0001216096789
48799	acenaphthene	24hr	max	479	0.0030292116571	0.0030293283053	0.0030319709331	0.0030335292686	0.0001005434096
48798	acenaphthene	1hr	9th	479	0.0073429904878	0.0073429909535	0.0073429909535	0.0073429974727	0.0001800675236
49311	acenaphthene	24hr	max	487	0.0056113339961	0.0056113339961	0.0056113339961	0.0056114112958	0.0001921944349
49312	acenaphthene	annual	avg	487	0.0004496564798	0.0004497482732	0.0004607327865	0.0004620864056	1.098343728E-05
48672	acenaphthene	annual	avg	478	0.0002857500804	0.0002860909153	0.0003066445352	0.0003126946103	2.055568257E-05
50079	acenaphthene	24hr	max	493	0.0030436473899	0.0030436473899	0.0030436473899	0.0030435591470	0.0001064289027
49694	acenaphthene	1hr	9th	490	0.0093459375203	0.0093485368416	0.0093493266031	0.0093565247953	0.0003596988390
51103	acenaphthene	24hr	max	501	0.0028464605566	0.0028470274992	0.0028494929429	0.0028655717615	0.0003265140986
48543	acenaphthene	24hr	max	477	0.0045456318185	0.0045466236770	0.0045479149558	0.0045554069802	0.0011670035310
51102	acenaphthene	1hr	9th	501	0.0074029830284	0.0074029830284	0.00740616037	0.0076567488723	0.001030337764
49182	acenaphthene	1hr	9th	486	0.0089320205152	0.0089321248233	0.0089349122718	0.0089365756139	0.00123521965
50078	acenaphthene	1hr	9th	493	0.0111096799374	0.0111096976325	0.0111113497987	0.0111117288470	0.0002244256466
48800	acenaphthene	annual	avg	479	0.0002443726407	0.0002444922575	0.0002511746425	0.0002528258192	6.681644209E-06
49184	acenaphthene	annual	avg	486	0.0003665383847	0.0003667353012	0.0004067891568	0.0004097821657	4.004931543E-05
51231	acenaphthene	24hr	max	502	0.0035259956494	0.003527027322	0.0035298275761	0.0035384884104	0.0008334383019
49568	acenaphthene	annual	avg	489	0.0002904533176	0.000290556578	0.0002976445539	0.0002991110086	7.086915957E-06

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50974	acenaphthene	1hr	9th	500	0.0091996137053	0.0091996295378	0.0091998269781	0.0092002786696	0.000156158887
49567	acenaphthene	24hr	max	489	0.0032779090106	0.0032780407928	0.0032831216231	0.0032847621478	6.187162944E-05
49566	acenaphthene	1hr	9th	489	0.0066818115301	0.0066818310879	0.0067052552477	0.0067055188119	0.0001870905544
49310	acenaphthene	1hr	9th	487	0.0131115466356	0.0131115466356	0.0131115466356	0.0131115466356	0.0006387283211
51230	acenaphthene	1hr	9th	502	0.0086876209825	0.0086876349524	0.0089539233595	0.0089619224891	0.0030402799603
49695	acenaphthene	24hr	max	490	0.0028272713535	0.0028273237403	0.0028283246793	0.0028293537907	0.0001299126307
49183	acenaphthene	24hr	max	486	0.0039383121766	0.0039384774864	0.00407877611	0.0040811416693	0.0005296784220
51487	acenaphthene	24hr	max	504	0.0018636729801	0.0018639354967	0.0019319859566	0.0019368338399	6.80503872E-05
46880	acenaphthene	annual	avg	464	0.0003175291931	0.0003180017229	0.0003325630678	0.0003368068428	1.455970505E-05
47006	acenaphthene	1hr	9th	465	0.0091505926102	0.0091524552554	0.009153011255	0.0091600427404	0.0003360078554
47007	acenaphthene	24hr	max	465	0.0028370625805	0.0028371152002	0.002838120563	0.0028391140513	0.0001300150761
47008	acenaphthene	annual	avg	465	0.0003044762125	0.0003046684724	0.0003128481912	0.0003185544047	8.178937605E-06
48031	acenaphthene	24hr	max	473	0.0028225134593	0.002822654089	0.0028289041948	0.0028306397144	4.376496508E-05
47135	acenaphthene	24hr	max	466	0.0067872335203	0.0067872335203	0.0067872335203	0.0067876228131	6.987841334E-05
50592	acenaphthene	annual	avg	497	0.0003464396577	0.0003468510695	0.0003739466192	0.0003782510466	2.709202454E-05
50591	acenaphthene	24hr	max	497	0.0044708852656	0.0044714058749	0.0044726175256	0.0044772336259	0.0007627211162
50590	acenaphthene	1hr	9th	497	0.0112388581038	0.0112401675433	0.0112401675433	0.0112485606223	0.0015148047823
51488	acenaphthene	annual	avg	504	0.000186696474	0.0001867808605	0.0001917834452	0.0001933318563	5.002256785E-06
47262	acenaphthene	1hr	9th	467	0.0215238835663	0.0215238835663	0.0215238835663	0.0215238854289	9.156204032E-05
47775	acenaphthene	24hr	max	471	0.0021894893143	0.0021896907128	0.0022246406879	0.0022386119235	5.793905802E-05
47264	acenaphthene	annual	avg	467	0.0006309523596	0.0006309879245	0.0006328097661	0.0006332863704	1.821549859E-06
50718	acenaphthene	1hr	9th	498	0.0089545380324	0.008954548277	0.0090910000727	0.0091088553891	0.0024734828621
51486	acenaphthene	1hr	9th	504	0.0052304351702	0.0052304351702	0.0052304351702	0.0052485177293	0.0001958159119
47390	acenaphthene	1hr	9th	468	0.0141841527075	0.0141841527075	0.0141841527075	0.0141841815785	9.585297084E-05
47391	acenaphthene	24hr	max	468	0.0063545522280	0.0063545792364	0.0063556763344	0.0063559147529	4.591833931E-05
47392	acenaphthene	annual	avg	468	0.0004020531778	0.0004020934575	0.0004038313346	0.0004044316302	1.73746912E-06
47518	acenaphthene	1hr	9th	469	0.0221970826387	0.0221971366554	0.0221990086138	0.0221998114139	0.0001226503664
47519	acenaphthene	24hr	max	469	0.0095157073811	0.0095159970224	0.0095387222245	0.0095424568281	4.333616016E-05
47520	acenaphthene	annual	avg	469	0.0008492270135	0.0008492665947	0.0008517866954	0.0008523505530	2.518979272E-06
47646	acenaphthene	1hr	9th	470	0.0105190388858	0.0105190388858	0.0105190388858	0.0105190388858	0.0001879480697
47647	acenaphthene	24hr	max	470	0.0030277520418	0.0030278256163	0.0030279625207	0.0030288705602	8.899082604E-05
47648	acenaphthene	annual	avg	470	0.0003030264634	0.0003031273955	0.0003069972445	0.0003087606456	3.869466582E-06
50464	acenaphthene	annual	avg	496	0.0002804980904	0.0002806957636	0.0002907626622	0.0002976797114	1.006527145E-05
47774	acenaphthene	1hr	9th	471	0.0045390459709	0.0045397044159	0.0045917178504	0.0046103666537	0.0001348197256
47263	acenaphthene	24hr	max	467	0.0095619540662	0.0095619577914	0.0095621533692	0.0095621868968	3.292757901E-05
46495	acenaphthene	24hr	max	461	0.0018848128384	0.0018849839689	0.0019607150462	0.0019643455744	9.700516890E-05
46110	acenaphthene	1hr	9th	458	0.0145846782252	0.0145846782252	0.0145846782252	0.0145849389955	0.0003387596516
46111	acenaphthene	24hr	max	458	0.0056617669761	0.0056618163362	0.005662733689	0.0056635700166	0.0001221761049
46112	acenaphthene	annual	avg	458	0.0005212810356	0.0005213776603	0.0005285317311	0.0005299744662	7.153083516E-06
50848	acenaphthene	annual	avg	499	0.0002508840407	0.0002509569167	0.0002537664841	0.0002550956560	2.809288389E-06
50847	acenaphthene	24hr	max	499	0.0028674870264	0.0028675189242	0.0028677580412	0.0028681450058	6.136768934E-05
50846	acenaphthene	1hr	9th	499	0.0091041345149	0.0091041522101	0.0091043701395	0.0091048590839	0.0001612278429
46238	acenaphthene	1hr	9th	459	0.0114718526602	0.0114719690755	0.0114749902859	0.0114801106974	0.0005292286514
46239	acenaphthene	24hr	max	459	0.0039615640417	0.0039616161957	0.0039625889622	0.0039635691792	0.0002192483371
46240	acenaphthene	annual	avg	459	0.0003651918087	0.0003653899184	0.0003758678504	0.0003783423745	1.047621390E-05

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46366	acenaphthene	1hr	9th	460	0.0062633450143	0.0062634060159	0.0062639862299	0.0062800198793	0.0003111554252
46367	acenaphthene	24hr	max	460	0.0019906673115	0.0019909287803	0.0019940433558	0.0020107780583	9.930349188E-05
46368	acenaphthene	annual	avg	460	0.0002089772606	0.0002091070346	0.0002170497319	0.0002198676084	7.941863259E-06
46879	acenaphthene	24hr	max	464	0.0036541486625	0.0036542336456	0.0036553633399	0.0036567349453	0.0002658074663
46494	acenaphthene	1hr	9th	461	0.0056908102706	0.0056908102706	0.0057546305470	0.0057581230067	0.0002420285891
46878	acenaphthene	1hr	9th	464	0.0100084310398	0.0100084664300	0.0100100692362	0.0100107546896	0.0006578599568
46496	acenaphthene	annual	avg	461	0.0002051111951	0.0002052083146	0.0002116051619	0.0002135633113	6.396232038E-06
51615	acenaphthene	24hr	max	505	0.0035635440145	0.003563760547	0.0035686311312	0.0035704395268	6.689399015E-05
51614	acenaphthene	1hr	9th	505	0.0061259292997	0.0061261923984	0.0061302259564	0.0061336723156	0.0001295397815
46622	acenaphthene	1hr	9th	462	0.0046039172448	0.0046070064418	0.0046793976799	0.0046858941205	0.0001496162295
46623	acenaphthene	24hr	max	462	0.0018371616025	0.0018374215579	0.0018902125303	0.0018956419080	5.299932309E-05
46624	acenaphthene	annual	avg	462	0.0001790551323	0.0001791250397	0.0001830271649	0.0001843529317	3.901755463E-06
46750	acenaphthene	1hr	9th	463	0.00589218596	0.0058925515041	0.0058987746015	0.0059029213153	0.0001569626038
46751	acenaphthene	24hr	max	463	0.0022517964244	0.0022519570775	0.0022641648538	0.0022664475255	6.210905849E-05
46752	acenaphthene	annual	avg	463	0.0002603738976	0.0002604431938	0.0002638064034	0.0002649620874	3.364771146E-06
50720	acenaphthene	annual	avg	498	0.0002934824442	0.0002938832331	0.0003407355398	0.0003465363989	4.687842738E-05
50719	acenaphthene	24hr	max	498	0.0035696793348	0.0035709254444	0.0035724735353	0.0035819858313	0.0010754023679
47136	acenaphthene	annual	avg	466	0.0006784906145	0.0006785524893	0.0006829500198	0.0006838154513	4.397232260E-06
51616	acenaphthene	annual	avg	505	0.0002887040609	0.0002887851151	0.000292362005	0.0002935030207	3.576645440E-06
50463	acenaphthene	24hr	max	496	0.0026953525376	0.0026954251807	0.0026965925936	0.0027025693562	0.0002257950691
51358	acenaphthene	1hr	9th	503	0.0171104241163	0.0171104632318	0.0171122215688	0.0171129256487	0.0001869815896
48286	acenaphthene	1hr	9th	475	0.0194816850126	0.0194816850126	0.0194816850126	0.0194816850126	0.0001824892970
48158	acenaphthene	1hr	9th	474	0.0162465609610	0.0162465609610	0.0162465609610	0.0162486117333	0.0003063758486
47776	acenaphthene	annual	avg	471	0.0001446440874	0.0001446937822	0.0001482677326	0.0001492096926	3.573524054E-06
48159	acenaphthene	24hr	max	474	0.0062735737301	0.0062736221589	0.0063000200316	0.0063114599325	0.0001084329924
48287	acenaphthene	24hr	max	475	0.0089377975091	0.0089383134618	0.0089865196496	0.0089928675443	9.738137305E-05
51360	acenaphthene	annual	avg	503	0.0008297926979	0.0008298478788	0.0008341019275	0.0008350907592	4.252849521E-06
48288	acenaphthene	annual	avg	475	0.0014418408973	0.0014418961946	0.001445888076	0.0014474098571	3.990371169E-06
51359	acenaphthene	24hr	max	503	0.0072737401351	0.0072743208148	0.0073312362656	0.0073374062777	8.595972758E-05
50462	acenaphthene	1hr	9th	496	0.0079483687878	0.0079483687878	0.0079483687878	0.0079499501735	0.0005114289816
47134	acenaphthene	1hr	9th	466	0.0188491940498	0.0188491940498	0.0188491940498	0.0188491940498	0.0002120071440
47904	acenaphthene	annual	avg	472	0.0001776279969	0.0001777019934	0.0001827902888	0.0001839695906	5.087792943E-06
47903	acenaphthene	24hr	max	472	0.0028825507034	0.0028828035574	0.0029191605281	0.0029229081701	7.556156925E-05
48160	acenaphthene	annual	avg	474	0.0006263718242	0.0006264554104	0.0006329722819	0.0006344897556	6.515965651E-06
48030	acenaphthene	1hr	9th	473	0.0056969136931	0.0056973085739	0.0057102167048	0.0057147503830	0.000115001516
48032	acenaphthene	annual	avg	473	0.0002193352266	0.0002194186090	0.0002242460323	0.0002254436549	4.826437817E-06
47902	acenaphthene	1hr	9th	472	0.0059711779468	0.0059720790014	0.0059723788872	0.0059782988392	0.0001182925553
1182	acenaphthene	1hr	9th	10	0.0102194361389	0.0102194361389	0.0102194361389	0.0102196363732	0.0055865324102
416	acenaphthene	annual	avg	4	0.0003224829270	0.0003227627603	0.0005079103285	0.0005116157117	0.0001851266134
5920	acenaphthene	annual	avg	47	0.0003299141536	0.0003301782999	0.0006423364393	0.0006460485747	0.0003121214104
5919	acenaphthene	24hr	max	47	0.0043454375118	0.0043455655687	0.0049699372612	0.004972005263	0.0025191265158
7200	acenaphthene	annual	avg	57	0.0003270565066	0.0003273283364	0.0005264889332	0.0005301489728	0.0001991357567
6047	acenaphthene	24hr	max	48	0.0043577770703	0.0043579097837	0.0049958410673	0.0049979365431	0.0024788316805
6046	acenaphthene	1hr	9th	48	0.0102371862158	0.0102371862158	0.011513854377	0.0115142492577	0.0096727982163
5918	acenaphthene	1hr	9th	47	0.0101755755022	0.0101755755022	0.0114243160933	0.0114247184247	0.0100867860019

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286	acenaphthene	1hr	9th	3	0.010065167211	0.010065167211	0.0104744248092	0.0104765603319	0.0057317912579
7199	acenaphthene	24hr	max	57	0.0042719515041	0.0042720888741	0.0051041417755	0.0051112626679	0.0017473866465
7198	acenaphthene	1hr	9th	57	0.0102099999785	0.0102099999785	0.0102099999785	0.0102102085948	0.0060299811885
6048	acenaphthene	annual	avg	48	0.000330824405	0.0003310917818	0.0006271680468	0.0006309045712	0.0002960434649
415	acenaphthene	24hr	max	4	0.0041307290085	0.0041308854707	0.0062821749598	0.0062885466032	0.0027914824896
1183	acenaphthene	24hr	max	10	0.0042198873125	0.0042200335301	0.0054965154268	0.0055033829994	0.0018974751001
5664	acenaphthene	annual	avg	45	0.0003296175273	0.0003298789670	0.0006858312408	0.0006895285915	0.0003559098695
2591	acenaphthene	24hr	max	21	0.0043373275548	0.0043374528177	0.0043963799253	0.0043982225470	0.0014072200283
926	acenaphthene	1hr	9th	8	0.0101899597794	0.0101899597794	0.0101899616420	0.0101901646703	0.0057379277423
927	acenaphthene	24hr	max	8	0.0041944980621	0.0041946484707	0.0058965403587	0.0059032794088	0.0023281646427
928	acenaphthene	annual	avg	8	0.0003251407179	0.0003254208423	0.0005055945367	0.0005092802458	0.0001801527251
287	acenaphthene	24hr	max	3	0.0041173617356	0.0041175209917	0.0062934909947	0.0062997746281	0.0028208557051
288	acenaphthene	annual	avg	3	0.0003217787889	0.0003220584185	0.0005075824447	0.0005112945801	0.0001855017326
3232	acenaphthene	annual	avg	26	0.0003292699694	0.0003295270144	0.0005036444054	0.0005071812775	0.0001740976295
3231	acenaphthene	24hr	max	26	0.0043445639312	0.0043446836062	0.0043951258995	0.0043969517574	0.0013985229889
7326	acenaphthene	1hr	9th	58	0.0102112842724	0.0102112842724	0.0102112842724	0.010211491026	0.0059179128148
7327	acenaphthene	24hr	max	58	0.0042642084882	0.0042643472552	0.0051269032992	0.0051339701749	0.0016577548813
7328	acenaphthene	annual	avg	58	0.0003267299035	0.0003270037123	0.0005196906277	0.0005233463016	0.0001926636614
414	acenaphthene	1hr	9th	4	0.0100903017446	0.0100903017446	0.0104537811130	0.0104530667886	0.0057706153020
4895	acenaphthene	24hr	max	39	0.0043677398935	0.0043678581715	0.0050460644998	0.0050617614761	0.0031623949762
6943	acenaphthene	24hr	max	55	0.0042883986607	0.0042885350995	0.0050656017847	0.0050728386268	0.0019296789542
6944	acenaphthene	annual	avg	55	0.0003277318319	0.0003280028759	0.0005417968496	0.0005454684724	0.0002137686388
5024	acenaphthene	annual	avg	40	0.0003304815036	0.0003307416337	0.0007673348300	0.0007710307254	0.0004365436325
5023	acenaphthene	24hr	max	40	0.00436305115	0.0043631689623	0.0052366787568	0.0052524167113	0.0033778750803
5022	acenaphthene	1hr	9th	40	0.0100992349908	0.0100992349908	0.0141517855227	0.0141664957628	0.0134800765663
5662	acenaphthene	1hr	9th	45	0.0101194661111	0.0101194661111	0.0122230192646	0.0122442478314	0.0107155935839
9247	acenaphthene	24hr	max	73	0.0042869006284	0.0042870393954	0.0061444453895	0.0061517264694	0.0024953815155
7070	acenaphthene	1hr	9th	56	0.0102235041559	0.0102235041559	0.0102235041559	0.0102237155661	0.0062562832609
8736	acenaphthene	annual	avg	69	0.0003281205427	0.0003283899277	0.0005629871157	0.000566672592	0.0002345707326
8735	acenaphthene	24hr	max	69	0.0042978012934	0.0042979358695	0.0052002444863	0.0052075646818	0.0020834549796
8734	acenaphthene	1hr	9th	69	0.010187253356	0.010187253356	0.0105787785724	0.0105781089514	0.0069160955027
7968	acenaphthene	annual	avg	63	0.0003264228289	0.0003266979766	0.0005164811737	0.0005201426684	0.0001897613693
2206	acenaphthene	1hr	9th	18	0.0102675128728	0.0102675128728	0.0102675128728	0.0102682318538	0.0056524141692
4896	acenaphthene	annual	avg	39	0.0003308943997	0.0003311550536	0.0007438031607	0.0007474999875	0.0004126009298
1184	acenaphthene	annual	avg	10	0.0003258782963	0.0003261558595	0.0005022605765	0.0005059287651	0.0001760839077
4894	acenaphthene	1hr	9th	39	0.0101254936308	0.0101254936308	0.0138922361657	0.0138968452811	0.013036089018
7071	acenaphthene	24hr	max	56	0.0042843334377	0.0042844712734	0.0051068593748	0.0051140729338	0.0018401879352
7072	acenaphthene	annual	avg	56	0.0003277096257	0.0003279820958	0.0005346427206	0.0005383169628	0.0002066371817
7966	acenaphthene	1hr	9th	63	0.0102076139301	0.0102076139301	0.0102076139301	0.0102078206837	0.0058019664139
3872	acenaphthene	annual	avg	31	0.0003290739842	0.0003293310001	0.0005463469424	0.0005499280524	0.0002169919462
3871	acenaphthene	24hr	max	31	0.0043434626423	0.0043435804546	0.0044389707036	0.0044408626854	0.0017414198956
2592	acenaphthene	annual	avg	21	0.0003292222973	0.0003294842027	0.0004909593263	0.0004945049295	0.0001614576468
2464	acenaphthene	annual	avg	20	0.0003288325679	0.0003290949971	0.0004932084703	0.0004967601271	0.0001640942646
3870	acenaphthene	1hr	9th	31	0.0102056842297	0.0102056842297	0.0103159705177	0.0103166997433	0.008170937188
2974	acenaphthene	1hr	9th	24	0.0102725271136	0.0102725271136	0.0102725271136	0.0102732386440	0.0065281596035

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2207	acenaphthene	24hr	max	18	0.0043055796996	0.0043057091534	0.0044594528154	0.0044614491053	0.0013834363781
2208	acenaphthene	annual	avg	18	0.0003280459787	0.0003283107071	0.000496231718	0.0004997986252	0.0001679013512
7967	acenaphthene	24hr	max	63	0.0042534726672	0.0042536132969	0.0053033507429	0.005310356617	0.0016772422241
30	acenaphthene	1hr	9th	1	0.0100361332297	0.0100361332297	0.0106852734461	0.0107205854729	0.0054875072092
4639	acenaphthene	24hr	max	37	0.0043615917675	0.0043617105111	0.0046234708279	0.0046254126355	0.0026410415303
1440	acenaphthene	annual	avg	12	0.0003269347653	0.0003272111062	0.0005000065430	0.0005036630319	0.0001727755443
1439	acenaphthene	24hr	max	12	0.0042476840317	0.0042478274554	0.0050287214108	0.0050357468426	0.0014719325118
1438	acenaphthene	1hr	9th	12	0.0102625433356	0.0102625433356	0.0102625433356	0.0102627435699	0.0053654061630
158	acenaphthene	1hr	9th	2	0.0100542856380	0.0100542856380	0.0104877538979	0.0104992939159	0.0054832682945
8608	acenaphthene	annual	avg	68	0.000327823509	0.0003280944366	0.0005537866382	0.0005574667011	0.0002256669541
672	acenaphthene	annual	avg	6	0.0003241142840	0.0003243950487	0.0005080178962	0.0005117189721	0.0001836024021
8607	acenaphthene	24hr	max	68	0.0042906356975	0.0042907716706	0.0052265422419	0.005233805161	0.0019820083398
31	acenaphthene	24hr	max	1	0.0040953266434	0.0040954924189	0.0062443441711	0.0062505025417	0.0028017440345
32	acenaphthene	annual	avg	1	0.0003210076829	0.0003212866723	0.0005070670159	0.0005108040059	0.0001857574825
8991	acenaphthene	24hr	max	71	0.0042872275226	0.0042873630300	0.0056447596289	0.0056520150974	0.0019897483289
8992	acenaphthene	annual	avg	71	0.0003276831121	0.0003279539524	0.0005706233787	0.000574319216	0.0002426421124
671	acenaphthene	24hr	max	6	0.0041667530313	0.0041669066995	0.0061664776877	0.0061730518937	0.0026338461321
2590	acenaphthene	1hr	9th	21	0.0102711776271	0.0102711776271	0.0102711776271	0.0102718910202	0.0061090099625
159	acenaphthene	24hr	max	2	0.0041074347682	0.0041075972840	0.0062890313566	0.0062952595763	0.0028306078166
4512	acenaphthene	annual	avg	36	0.0003299402888	0.0003301991383	0.0006382940337	0.0006419426063	0.0003080585157
9246	acenaphthene	1hr	9th	73	0.0101621579379	0.0101621579379	0.0108287567273	0.0108301490545	0.0079045053571
3104	acenaphthene	annual	avg	25	0.0003295567585	0.0003298149677	0.0004972291063	0.0005007646396	0.0001673955994
3103	acenaphthene	24hr	max	25	0.0043472768739	0.0043473979458	0.0043918113224	0.0043936208822	0.0013413942652
3102	acenaphthene	1hr	9th	25	0.0102736335248	0.0102736335248	0.0102736335248	0.0102743478492	0.0067432932556
9248	acenaphthene	annual	avg	73	0.0003280150704	0.0003282876569	0.0005822295207	0.0005859499215	0.0002539115085
4510	acenaphthene	1hr	9th	36	0.0101464428008	0.0101464428008	0.0120867164806	0.0120896473527	0.0106469020247
1951	acenaphthene	24hr	max	16	0.0042823608965	0.0042824940756	0.0045395828784	0.0045416904613	0.0015802077251
4640	acenaphthene	annual	avg	37	0.0003302609839	0.0003305204445	0.0006682684179	0.0006719329976	0.0003377086541
3744	acenaphthene	annual	avg	30	0.0003288953449	0.0003291520406	0.0005355204921	0.0005390875158	0.0002063443389
3743	acenaphthene	24hr	max	30	0.0043405951001	0.0043407124467	0.0044254874811	0.0044273659587	0.0016589637380
3742	acenaphthene	1hr	9th	30	0.0102152237669	0.0102152237669	0.0102152237669	0.0102154714987	0.0080095482990
8990	acenaphthene	1hr	9th	71	0.0101573858410	0.0101573858410	0.0105781098828	0.0105774495751	0.0074548893608
4511	acenaphthene	24hr	max	36	0.0043572895229	0.0043574073352	0.0045800930820	0.0045820195228	0.0024166218936
8606	acenaphthene	1hr	9th	68	0.0101902289316	0.0101902289316	0.0105542214587	0.0105535481125	0.006707851775
1950	acenaphthene	1hr	9th	16	0.0102686006576	0.0102686006576	0.0102686006576	0.010269314982	0.0053406916559
7839	acenaphthene	24hr	max	62	0.0042473031208	0.0042474446818	0.0053120288067	0.0053190020844	0.001690575853
4638	acenaphthene	1hr	9th	37	0.0101385321468	0.0101385321468	0.0123000862077	0.0123218260705	0.0114111676812
4766	acenaphthene	1hr	9th	38	0.0101319300011	0.0101319300011	0.013325390406	0.0133293205872	0.0121430167928
4767	acenaphthene	24hr	max	38	0.0043643279932	0.0043644472025	0.0047326362692	0.0047482531518	0.0028936797753
4768	acenaphthene	annual	avg	38	0.0003305751598	0.0003308352607	0.0007034824812	0.0007071623113	0.0003726038558
4383	acenaphthene	24hr	max	35	0.0043524852954	0.0043526026420	0.0045417710207	0.0045436848886	0.002259345278
7454	acenaphthene	1hr	9th	59	0.0102262748405	0.0102262748405	0.0102262748405	0.0102264788002	0.0058070705272
7838	acenaphthene	1hr	9th	62	0.0102110262960	0.0102110262960	0.0102110262960	0.010211231187	0.0056977421045
7455	acenaphthene	24hr	max	59	0.0042594461702	0.0042595867999	0.0051545924507	0.0051616374403	0.0015716768103
7840	acenaphthene	annual	avg	62	0.0003262783866	0.0003265542327	0.0005120224669	0.0005156826228	0.0001854472794

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3616	acenaphthene	annual	avg	29	0.0003286450810	0.0003289014567	0.0005256956210	0.0005292454734	0.000196770372
3615	acenaphthene	24hr	max	29	0.0043366560712	0.0043367734179	0.0044083986431	0.0044102654792	0.0015832047211
2462	acenaphthene	1hr	9th	20	0.0102709745988	0.0102709745988	0.0102709745988	0.0102716898546	0.0057945195585
2463	acenaphthene	24hr	max	20	0.0043268078007	0.0043269339949	0.0044102035463	0.0044120918028	0.0014689814998
3614	acenaphthene	1hr	9th	29	0.0102220941335	0.0102220941335	0.0102220941335	0.0102223390713	0.007868219167
4382	acenaphthene	1hr	9th	35	0.0101520065218	0.0101520065218	0.0116456244141	0.0116466451436	0.0100508239120
7584	acenaphthene	annual	avg	60	0.0003266827553	0.0003269584558	0.0005096463137	0.0005133054801	0.0001826668740
2334	acenaphthene	1hr	9th	19	0.0102700637653	0.0102700637653	0.0102700637653	0.0102707818151	0.0057772984728
2335	acenaphthene	24hr	max	19	0.0043163020164	0.0043164300732	0.0044318139553	0.0044337548316	0.0014623459429
2336	acenaphthene	annual	avg	19	0.0003284386185	0.0003287021536	0.0004949884606	0.0004985474516	0.0001662665163
160	acenaphthene	annual	avg	2	0.0003215193865	0.0003217988124	0.0005077352398	0.0005114616361	0.0001859143958
7710	acenaphthene	1hr	9th	61	0.0102211432531	0.0102211432531	0.0102211432531	0.0102213462815	0.0056662685238
3230	acenaphthene	1hr	9th	26	0.0102733736858	0.0102733736858	0.0102733736858	0.0102740898728	0.0069710165262
7712	acenaphthene	annual	avg	61	0.0003264597035	0.0003267358406	0.0005108210607	0.0005144798197	0.0001840639598
6942	acenaphthene	1hr	9th	55	0.0102086057886	0.0102086057886	0.010229324922	0.0102299647406	0.0064473072998
7583	acenaphthene	24hr	max	60	0.0042541287839	0.0042542708106	0.0051631201059	0.0051701408811	0.0015316826757
7582	acenaphthene	1hr	9th	60	0.0102336974815	0.0102336974815	0.0102336974815	0.0102339005098	0.005703966599
1952	acenaphthene	annual	avg	16	0.0003273883485	0.0003276568314	0.000496915367	0.0005005034618	0.0001692385413
670	acenaphthene	1hr	9th	6	0.0101481089368	0.0101481089368	0.0102780191228	0.0102787194774	0.0058689895086
4384	acenaphthene	annual	avg	35	0.0003296372888	0.0003298950323	0.0006131999544	0.000616831705	0.0002832716855
7456	acenaphthene	annual	avg	59	0.0003267415159	0.0003270163434	0.0005139760906	0.0005176356644	0.0001869385014
7711	acenaphthene	24hr	max	61	0.0042506554164	0.0042507979088	0.0052401991561	0.0052471933886	0.0016146354610
5791	acenaphthene	24hr	max	46	0.0043415743858	0.0043416982517	0.0049487510696	0.0049507971853	0.0025418908335
800	acenaphthene	annual	avg	7	0.0003246530250	0.0003249331785	0.0005069752806	0.0005106705939	0.0001820215402
3999	acenaphthene	24hr	max	32	0.0043462226167	0.0043463399634	0.0044663585722	0.0044682621956	0.0018335287459
8862	acenaphthene	1hr	9th	70	0.0101874787360	0.0101874787360	0.0105794621632	0.0105787916109	0.0069277626462
8222	acenaphthene	1hr	9th	65	0.0101929232478	0.0101929232478	0.0101929232478	0.0101931327954	0.0061476989649
8863	acenaphthene	24hr	max	70	0.0042980820872	0.0042982166633	0.005196468439	0.0052037904970	0.0020867027342
8864	acenaphthene	annual	avg	70	0.0003281332611	0.0003284026752	0.0005632051616	0.0005668894155	0.0002347751579
3998	acenaphthene	1hr	9th	32	0.0101967835799	0.0101967835799	0.0104812709615	0.0104847503826	0.0086463708431
5792	acenaphthene	annual	avg	46	0.0003295581555	0.0003298201482	0.0006616011960	0.0006652984885	0.0003317427181
1822	acenaphthene	1hr	9th	15	0.0102820228785	0.0102820228785	0.0102820228785	0.0102827362716	0.0052848281339
1823	acenaphthene	24hr	max	15	0.0042811054736	0.0042812419124	0.0046084085479	0.0046105752699	0.0016582225217
6304	acenaphthene	annual	avg	50	0.0003310971952	0.0003313670168	0.0005971868522	0.0006009287899	0.0002657882578
6558	acenaphthene	1hr	9th	52	0.0102179292589	0.0102179292589	0.0106057738885	0.01060507074	0.0074234600179
4000	acenaphthene	annual	avg	32	0.0003292803303	0.0003295370843	0.0005594305112	0.0005630256492	0.0002298658364
6559	acenaphthene	24hr	max	52	0.0043143616058	0.0043144961819	0.0049691996537	0.004971370101	0.0021979676094
6560	acenaphthene	annual	avg	52	0.0003289479646	0.0003292163019	0.0005696867593	0.0005733799189	0.0002404427214
5790	acenaphthene	1hr	9th	46	0.0101382602006	0.0101382602006	0.0119247687981	0.0119249513373	0.0106914201751
1056	acenaphthene	annual	avg	9	0.0003256411001	0.0003259210789	0.0005043030251	0.0005079844268	0.0001783611369
1055	acenaphthene	24hr	max	9	0.0042083482258	0.0042084972374	0.0057153836824	0.0057222023606	0.0021301172674
1054	acenaphthene	1hr	9th	9	0.0102102141827	0.0102102141827	0.0102102141827	0.0102104162797	0.005753191188
2078	acenaphthene	1hr	9th	17	0.0102653773502	0.0102653773502	0.0102653773502	0.0102660953999	0.0054285279475
2079	acenaphthene	24hr	max	17	0.0042943852022	0.0042945160531	0.0044950791635	0.0044971290044	0.0014328864636
544	acenaphthene	annual	avg	5	0.0003235095064	0.0003237897763	0.0005085065495	0.0005122104776	0.0001846938976

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8223	acenaphthene	24hr	max	65	0.0042662238702	0.004266361706	0.0052893459797	0.0052964342758	0.0016849056119
1824	acenaphthene	annual	avg	15	0.0003276173957	0.0003278877703	0.0004978817306	0.0005014926428	0.0001699738787
4127	acenaphthene	24hr	max	33	0.0043473844416	0.0043475022539	0.004484964069	0.0044868742116	0.0019404276973
6432	acenaphthene	annual	avg	51	0.0003301286197	0.0003303981212	0.0005825096741	0.0005862295511	0.0002520825947
6431	acenaphthene	24hr	max	51	0.0043356856331	0.0043358220719	0.0049930228852	0.0049951751716	0.0022833768744
8478	acenaphthene	1hr	9th	67	0.0101980417967	0.0101980417967	0.0101982606575	0.0101989051327	0.0066077224910
6430	acenaphthene	1hr	9th	51	0.0102528706193	0.0102528706193	0.0106456801295	0.0106448959559	0.0080448966473
8479	acenaphthene	24hr	max	67	0.0042842389084	0.0042843753472	0.0052591967396	0.0052664154209	0.0018831419293
2976	acenaphthene	annual	avg	24	0.0003298306256	0.0003300890676	0.0004913336015	0.0004948679125	0.0001612254273
8480	acenaphthene	annual	avg	67	0.0003276091593	0.0003278808726	0.000545557763	0.0005492366035	0.0002176527196
2848	acenaphthene	annual	avg	23	0.0003299457312	0.0003302053083	0.00048810718	0.0004916419857	0.0001578836382
2975	acenaphthene	24hr	max	24	0.0043501998298	0.0043503222987	0.0043901978061	0.0043919938616	0.0012867873302
2847	acenaphthene	24hr	max	23	0.0043513737619	0.0043514976278	0.0043892012909	0.0043909894302	0.0012593236752
5663	acenaphthene	24hr	max	45	0.0043453718536	0.0043454938568	0.0049370918423	0.0049391207285	0.0025573116727
4126	acenaphthene	1hr	9th	33	0.0101824272424	0.0101824272424	0.0107473190874	0.0107559170574	0.0090374406427
8224	acenaphthene	annual	avg	65	0.000326783862	0.0003270575544	0.0005295140436	0.0005331800203	0.0002024332498
4128	acenaphthene	annual	avg	33	0.0003293691261	0.0003296271316	0.0005750603159	0.0005786670954	0.0002454046626
5406	acenaphthene	1hr	9th	43	0.0100964745507	0.0100964745507	0.0136628970504	0.0136836702004	0.0128192352131
5407	acenaphthene	24hr	max	43	0.0043530114926	0.0043531316333	0.0051354435273	0.0051511395723	0.0031395757105
5408	acenaphthene	annual	avg	43	0.0003300196258	0.0003302803962	0.0007451775018	0.0007488770643	0.0004148476000
5280	acenaphthene	annual	avg	42	0.0003300769895	0.0003303372650	0.0007697614492	0.0007734629908	0.0004393738345
5279	acenaphthene	24hr	max	42	0.004353530705	0.0043536503799	0.0053145601414	0.0053302999586	0.0033300190698
5278	acenaphthene	1hr	9th	42	0.0100854905322	0.0100854905322	0.0141511652619	0.0141719253734	0.0137468380854
1696	acenaphthene	annual	avg	14	0.0003276224015	0.0003278957156	0.0004986550775	0.0005022872356	0.0001707405463
1695	acenaphthene	24hr	max	14	0.0042731268331	0.0042732665315	0.0046821967699	0.0046844198368	0.0016580388183
1694	acenaphthene	1hr	9th	14	0.0102899586782	0.0102899586782	0.0102899586782	0.0102901561186	0.0052448455244
543	acenaphthene	24hr	max	5	0.0041517950594	0.0041519501247	0.0062474338338	0.0062539130449	0.0027350443415
2846	acenaphthene	1hr	9th	23	0.0102715566754	0.0102715566754	0.0102715566754	0.0102722672746	0.0064181112684
3486	acenaphthene	1hr	9th	28	0.0102331219241	0.0102331219241	0.0102331219241	0.0102333240211	0.0075294533744
2720	acenaphthene	annual	avg	22	0.0003295720380	0.0003298317024	0.0004887859686	0.0004923240631	0.0001589353342
2719	acenaphthene	24hr	max	22	0.004347415641	0.0043475390412	0.0043907216750	0.0043925256468	0.0013060079655
1568	acenaphthene	annual	avg	13	0.0003275288909	0.0003278038057	0.000499617192	0.0005032657064	0.0001717940031
8094	acenaphthene	1hr	9th	64	0.010191497393	0.010191497393	0.010191497393	0.0101917050779	0.0059874928556
6814	acenaphthene	1hr	9th	54	0.0101940808818	0.0101940808818	0.0103796441108	0.0104480702430	0.0066460208036
6815	acenaphthene	24hr	max	54	0.0042922119610	0.0042923465371	0.0050150188617	0.0050222813152	0.0020191220101
6816	acenaphthene	annual	avg	54	0.0003277724027	0.0003280425153	0.0005493591307	0.0005530266208	0.0002212914551
1312	acenaphthene	annual	avg	11	0.0003262085374	0.0003264855186	0.0005005987477	0.0005042559933	0.0001740937296
2718	acenaphthene	1hr	9th	22	0.0102712875232	0.0102712875232	0.0102712875232	0.0102719981223	0.0063442694955
9118	acenaphthene	1hr	9th	72	0.0101637970656	0.0101637970656	0.0108067253605	0.0108068706468	0.0078770266846
542	acenaphthene	1hr	9th	5	0.010123917833	0.010123917833	0.0102957142517	0.010296413675	0.0058374265209
9120	acenaphthene	annual	avg	72	0.0003280126839	0.0003282855614	0.0005812932504	0.0005850149901	0.0002529799822
8095	acenaphthene	24hr	max	64	0.0042576543055	0.0042577930726	0.0052906968631	0.0052977222949	0.0016606723657
3487	acenaphthene	24hr	max	28	0.0043344027363	0.0043345205486	0.0043967752717	0.0043986300007	0.0015155468136
1311	acenaphthene	24hr	max	11	0.004231560044	0.0042317048647	0.005258331541	0.0052652545273	0.0016441240441
3488	acenaphthene	annual	avg	28	0.0003285010753	0.0003287578293	0.0005171005032	0.0005206390633	0.0001883220684

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4254	acenaphthene	1hr	9th	34	0.0101614538580	0.0101614538580	0.0111561445519	0.0111646745354	0.0093032578006
4255	acenaphthene	24hr	max	34	0.0043479669839	0.0043480833992	0.0045066834427	0.0045085903257	0.0020694797859
1310	acenaphthene	1hr	9th	11	0.0102317119017	0.0102317119017	0.0102317119017	0.0102319112048	0.0054452340119
5534	acenaphthene	1hr	9th	44	0.0100994184613	0.0100994184613	0.0129037266597	0.0129247484729	0.0114865191281
799	acenaphthene	24hr	max	7	0.0041811801493	0.0041813319549	0.0060477615334	0.0060544176959	0.0024981726892
4256	acenaphthene	annual	avg	34	0.0003293153713	0.0003295731149	0.0005920281401	0.0005956441746	0.0002624242334
798	acenaphthene	1hr	9th	7	0.0101688373834	0.0101688373834	0.010230479762	0.0102316979319	0.005777603481
9119	acenaphthene	24hr	max	72	0.0042866361327	0.0042867748998	0.0061408258043	0.0061481068842	0.0024919502903
8350	acenaphthene	1hr	9th	66	0.0102060483769	0.0102060483769	0.0102060483769	0.0102062597871	0.0063562048599
5152	acenaphthene	annual	avg	41	0.0003302448313	0.0003305048449	0.0007692909567	0.0007729892968	0.0004387337831
5151	acenaphthene	24hr	max	41	0.004357341677	0.0043574599549	0.005285713356	0.0053014536388	0.0033475307282
6303	acenaphthene	24hr	max	50	0.0043516289443	0.0043517672457	0.0050035524182	0.0050056828186	0.0023586507887
5150	acenaphthene	1hr	9th	41	0.0100915497169	0.0100915497169	0.0141987157986	0.0142195615917	0.0137479752302
6176	acenaphthene	annual	avg	49	0.0003313613124	0.0003316313378	0.0006119237514	0.0006156741292	0.000280262233
6175	acenaphthene	24hr	max	49	0.004359531682	0.0043596690521	0.0050055389293	0.0050076511689	0.00242353254
6174	acenaphthene	1hr	9th	49	0.0102803809568	0.0102803809568	0.0112034501508	0.0112079577520	0.0092187235132
5536	acenaphthene	annual	avg	44	0.0003296379582	0.0003298985830	0.0007127790013	0.0007164732669	0.0003828367044
2080	acenaphthene	annual	avg	17	0.0003275863128	0.0003278521472	0.000496683002	0.0005002574762	0.0001688100165
6302	acenaphthene	1hr	9th	50	0.0102824140340	0.0102824140340	0.0106848934665	0.0106840357184	0.0086564384401
6687	acenaphthene	24hr	max	53	0.0042998054996	0.0042999386787	0.0049798781984	0.0049872011878	0.0021074456163
8096	acenaphthene	annual	avg	64	0.0003263817634	0.0003266560088	0.0005222907639	0.0005259491154	0.0001956122287
3360	acenaphthene	annual	avg	27	0.0003288692096	0.0003291262256	0.0005100603448	0.0005135968095	0.0001809130918
1566	acenaphthene	1hr	9th	13	0.0102838911116	0.0102838911116	0.0102838911116	0.0102840894833	0.0054338844493
3359	acenaphthene	24hr	max	27	0.0043383394368	0.0043384581804	0.0043944115750	0.0043962504715	0.0014542485587
3358	acenaphthene	1hr	9th	27	0.010264178738	0.010264178738	0.010264178738	0.0102643799037	0.0072570014745
5535	acenaphthene	24hr	max	44	0.0043471190147	0.004347241018	0.0049197468907	0.0049314443022	0.0028453271370
8351	acenaphthene	24hr	max	66	0.0042788200080	0.0042789587751	0.0052858148701	0.0052929921076	0.0017852494493
8352	acenaphthene	annual	avg	66	0.0003274469636	0.0003277195792	0.0005379022914	0.0005415803171	0.0002101573773
6688	acenaphthene	annual	avg	53	0.0003280916135	0.0003283604165	0.0005583140883	0.0005619880394	0.0002299269254
6686	acenaphthene	1hr	9th	53	0.0101919705048	0.0101919705048	0.0105698453262	0.0105691934004	0.0069881901145
1567	acenaphthene	24hr	max	13	0.004264225252	0.00426436821	0.0047957138158	0.0048028156161	0.0015892657684
11166	acenaphthene	1hr	9th	88	0.0100575843826	0.0100575843826	0.0143648637459	0.0143852718174	0.0139411007985
11294	acenaphthene	1hr	9th	89	0.0100625185296	0.0100625185296	0.0145146148279	0.0145148662850	0.0139682115987
14368	acenaphthene	annual	avg	113	0.0003342786804	0.000334521028	0.0009525322239	0.0009562058258	0.0006179384654
14367	acenaphthene	24hr	max	113	0.0045230458491	0.004523139447	0.0191002842039	0.019104314968	0.0178095847368
14495	acenaphthene	24hr	max	114	0.0045298193581	0.0045299115591	0.0175633188337	0.0175674427301	0.0162712261081
14496	acenaphthene	annual	avg	114	0.0003341840638	0.0003344261786	0.0008868623991	0.0008905155119	0.0005523712025
14366	acenaphthene	1hr	9th	113	0.0099935047328	0.0099935047328	0.0274785961956	0.0274785961956	0.0260918606073
11422	acenaphthene	1hr	9th	90	0.0100414054468	0.0100414054468	0.0147256795317	0.0147259291261	0.0143736796454
18080	acenaphthene	annual	avg	142	0.0003386252210	0.0003388792975	0.0004870849953	0.000490887207	0.0001481884101
11167	acenaphthene	24hr	max	88	0.0043483334593	0.0043484512717	0.0054738903418	0.0054896664806	0.0034303192515
14622	acenaphthene	1hr	9th	115	0.0100141968578	0.0100141968578	0.0228823870420	0.022898869589	0.0225182659924
11296	acenaphthene	annual	avg	89	0.0003296735231	0.0003299325472	0.0007876906311	0.0007913831505	0.0004577045038
11295	acenaphthene	24hr	max	89	0.0043519623578	0.0043520797044	0.0054205255583	0.0054362984374	0.0034571941942
14238	acenaphthene	1hr	9th	112	0.0099928081036	0.0099928081036	0.0284793078899	0.0284896045923	0.0281172022223

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14239	acenaphthene	24hr	max	112	0.0045170937665	0.0045171887614	0.0206843558699	0.0206883065403	0.0193946976215
14240	acenaphthene	annual	avg	112	0.0003344136931	0.0003346574667	0.0010294233216	0.0010331220692	0.0006946851499
17694	acenaphthene	1hr	9th	139	0.0103372503072	0.0103384321555	0.0121844513342	0.0121852094308	0.0094377733767
18079	acenaphthene	24hr	max	142	0.0047403913923	0.0047404775396	0.0047420677729	0.0047438484617	0.0037132238504
14752	acenaphthene	annual	avg	116	0.000334703509	0.0003349449253	0.0007988589350	0.0008024865529	0.0004638613318
9630	acenaphthene	1hr	9th	76	0.0101642422378	0.0101642422378	0.0119053050876	0.0119080096483	0.0086849909276
11168	acenaphthene	annual	avg	88	0.0003294972994	0.0003297571093	0.0007899819757	0.0007936773472	0.0004601720138
14624	acenaphthene	annual	avg	115	0.0003344969300	0.0003347387537	0.0008327789837	0.0008364178357	0.0004979838268
14623	acenaphthene	24hr	max	115	0.0045419987291	0.0045420899987	0.0162346754223	0.0162388980389	0.0149376410991
14494	acenaphthene	1hr	9th	114	0.0099950777367	0.0099950777367	0.0253780223429	0.0253780223429	0.0242499411106
18078	acenaphthene	1hr	9th	142	0.0104554267600	0.0104566281661	0.0118526453152	0.0118559282273	0.0082900961861
9632	acenaphthene	annual	avg	76	0.0003291199973	0.0003293908085	0.0006244026590	0.0006281448877	0.0002949779155
9631	acenaphthene	24hr	max	76	0.0043121492490	0.0043122856878	0.0062055918388	0.0062130652368	0.0025335263927
14750	acenaphthene	1hr	9th	116	0.0100273797289	0.0100273797289	0.0215060599148	0.0215351358056	0.021231206134
16287	acenaphthene	24hr	max	128	0.0046132584102	0.0046133487485	0.0076434081420	0.0076509094797	0.0069674341939
17567	acenaphthene	24hr	max	138	0.0047107632272	0.0047108507715	0.0052285464481	0.0052369455807	0.0045694708824
16543	acenaphthene	24hr	max	130	0.0046285525896	0.0046286424622	0.0073526385240	0.007360289339	0.0066788042895
16542	acenaphthene	1hr	9th	130	0.0099852466956	0.0099863624200	0.0182435102761	0.0182749051601	0.0175471846014
10398	acenaphthene	1hr	9th	82	0.0101367300376	0.0101367300376	0.0120442593470	0.0120471082628	0.010782067664
10399	acenaphthene	24hr	max	82	0.0043388474733	0.0043389745988	0.0051535088569	0.0051556006074	0.0028601367958
10400	acenaphthene	annual	avg	82	0.0003294463095	0.0003297098447	0.0006721868413	0.0006759038661	0.0003424364841
17438	acenaphthene	1hr	9th	137	0.0102526526898	0.0102538187057	0.0125352274626	0.0125353783369	0.010368546471
17439	acenaphthene	24hr	max	137	0.0046957363375	0.0046958234161	0.0054637826979	0.0054721226916	0.0048039867543
17440	acenaphthene	annual	avg	137	0.0003359770926	0.0003362267453	0.0005401324597	0.0005439671222	0.0002038823004
16416	acenaphthene	annual	avg	129	0.0003351919877	0.0003354410292	0.0007323909085	0.0007361778989	0.0003969030513
16415	acenaphthene	24hr	max	129	0.0046134772711	0.0046135676093	0.0076263830997	0.0076338872313	0.0069506624714
16670	acenaphthene	1hr	9th	131	0.0100279441103	0.0100290672854	0.0168639775366	0.0168667137623	0.0161457639188
16288	acenaphthene	annual	avg	128	0.0003352164058	0.0003354652727	0.0007340816665	0.0007378701121	0.0003985712247
16671	acenaphthene	24hr	max	131	0.004640897736	0.0046409880742	0.0070773568004	0.0070851463825	0.0064048906788
16286	acenaphthene	1hr	9th	128	0.0099575007334	0.0099575007334	0.0196320377290	0.0196493212134	0.0189797244966
16160	acenaphthene	annual	avg	127	0.000335973833	0.0003362237476	0.0007658356917	0.0007696197717	0.0004295611870
16159	acenaphthene	24hr	max	127	0.0046182358637	0.0046183266677	0.0077932206914	0.0078006563708	0.0071106618270
16158	acenaphthene	1hr	9th	127	0.0099901221693	0.0099901221693	0.0208480935544	0.0208790246397	0.0201312117279
9888	acenaphthene	annual	avg	78	0.0003290647292	0.0003293321352	0.0006609134143	0.0006646529655	0.0003315420181
9887	acenaphthene	24hr	max	78	0.0043197553605	0.004319888074	0.0061919824220	0.0061995079741	0.0025636705104
9886	acenaphthene	1hr	9th	78	0.0101314745843	0.0101314745843	0.0119817303494	0.0119821224362	0.0097545851022
10526	acenaphthene	1hr	9th	83	0.0101093864068	0.0101093864068	0.0121343983337	0.0121368924156	0.01108717639
10527	acenaphthene	24hr	max	83	0.0043371524662	0.0043372772634	0.005148221273	0.0051503013819	0.0029468697030
10528	acenaphthene	annual	avg	83	0.0003292591718	0.0003295223869	0.0006884666509	0.0006921771565	0.0003589042462
17696	acenaphthene	annual	avg	139	0.0003374071966	0.0003376587701	0.0005156418774	0.0005194747937	0.0001779629674
16414	acenaphthene	1hr	9th	129	0.00995670259	0.00995670259	0.0195659901947	0.0195962749422	0.0189358517528
17311	acenaphthene	24hr	max	136	0.0046790363267	0.0046791243367	0.0057137352414	0.0057220105082	0.0050524910912
17184	acenaphthene	annual	avg	135	0.0003348570899	0.0003351060732	0.0005745334784	0.0005783663946	0.0002393988689
17183	acenaphthene	24hr	max	135	0.0046679005027	0.0046679885127	0.0059814774431	0.0059896898456	0.0053175394423
17182	acenaphthene	1hr	9th	135	0.0101713314652	0.0101724835113	0.0137959420681	0.0138004589826	0.0121465520933

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17056	acenaphthene	annual	avg	134	0.0003351324121	0.0003353808424	0.0005962227588	0.0006000559661	0.0002608099603
17055	acenaphthene	24hr	max	134	0.0046690823510	0.0046691708267	0.0062667247839	0.0062748598866	0.0055995080620
17054	acenaphthene	1hr	9th	134	0.0101332236081	0.0101343691349	0.0139635996893	0.0139661794528	0.0128922052681
10142	acenaphthene	1hr	9th	80	0.0101416008547	0.0101416008547	0.0120114507154	0.0120142484084	0.0099491719157
10143	acenaphthene	24hr	max	80	0.0043309773318	0.0043311081827	0.0057281190529	0.0057357233018	0.0028030828107
10144	acenaphthene	annual	avg	80	0.0003294392372	0.0003297060612	0.0006678907084	0.0006716275821	0.0003381446586
10016	acenaphthene	annual	avg	79	0.0003291174362	0.0003293851914	0.0006641434156	0.0006678852951	0.0003347187594
10015	acenaphthene	24hr	max	79	0.0043211886659	0.0043213209137	0.0061889281496	0.0061964644119	0.0025966442190
16544	acenaphthene	annual	avg	130	0.000335448538	0.0003356977832	0.0007009024266	0.0007047004183	0.0003651625593
17310	acenaphthene	1hr	9th	136	0.0102104246616	0.0102115832269	0.013373779133	0.0133882304654	0.0112567450851
17568	acenaphthene	annual	avg	138	0.0003369575134	0.0003372079809	0.0005273532006	0.0005311929272	0.0001901239448
17312	acenaphthene	annual	avg	136	0.0003352530184	0.0003355019435	0.0005562604056	0.0005600912846	0.000220731381
16928	acenaphthene	annual	avg	133	0.0003358337271	0.0003360830015	0.0006206922699	0.0006245253026	0.0002845748095
16927	acenaphthene	24hr	max	133	0.0046680294909	0.0046681184322	0.0065514552407	0.0065594995394	0.0058809407055
16926	acenaphthene	1hr	9th	133	0.0100949024782	0.010096042417	0.0148767428473	0.0148768862709	0.0143864741549
16800	acenaphthene	annual	avg	132	0.000335516379	0.0003357653040	0.0006445121835	0.0006483284524	0.0003087111982
16799	acenaphthene	24hr	max	132	0.0046513550915	0.0046514440328	0.0067966976203	0.0068046087399	0.0061265244149
16798	acenaphthene	1hr	9th	132	0.0100692259148	0.0100703565404	0.0159166809171	0.0159206669778	0.0151448240504
10270	acenaphthene	1hr	9th	81	0.0101411473006	0.0101411473006	0.0120381722227	0.012041002512	0.0107729891315
10271	acenaphthene	24hr	max	81	0.0043379613198	0.0043380903080	0.00521940412	0.0052215126343	0.0028855788987
10272	acenaphthene	annual	avg	81	0.0003294523922	0.0003297176154	0.0006716381176	0.0006753621856	0.0003418800770
16672	acenaphthene	annual	avg	131	0.0003356427478	0.0003358921967	0.0006719550001	0.0006757639931	0.0003360225819
10014	acenaphthene	1hr	9th	79	0.0101318908855	0.0101318908855	0.0119827790186	0.0119855804369	0.0098180202767
11040	acenaphthene	annual	avg	87	0.0003291730245	0.0003294342314	0.0007922085933	0.0007959161303	0.0004627215676
17566	acenaphthene	1hr	9th	138	0.0102978954092	0.0102990707383	0.0121684689075	0.0121692195535	0.0098970811814
10912	acenaphthene	annual	avg	86	0.0003291933972	0.0003294534690	0.0007851006230	0.0007888071123	0.0004555929627
17822	acenaphthene	1hr	9th	140	0.0103772813454	0.0103784697130	0.0118772415444	0.0118804546073	0.0089675849304
17823	acenaphthene	24hr	max	140	0.0047258650884	0.0047259507701	0.0047682998702	0.0047767311335	0.0041139596142
17824	acenaphthene	annual	avg	140	0.0003378687543	0.0003381206479	0.0005049987230	0.0005088238395	0.0001668588375
15264	acenaphthene	annual	avg	120	0.0003351665800	0.0003354100627	0.0008413367905	0.0008450114401	0.0005058677052
15263	acenaphthene	24hr	max	120	0.0045699751936	0.0045700655319	0.0120912259445	0.0120956050232	0.0107971839607
15262	acenaphthene	1hr	9th	120	0.0100087942556	0.0100087942556	0.0235651936382	0.0235946923494	0.0221940092742
15136	acenaphthene	annual	avg	119	0.0003346484446	0.0003348901228	0.0008280056645	0.0008316572057	0.0004930571886
15135	acenaphthene	24hr	max	119	0.0045587518252	0.0045588412322	0.0132961515337	0.0133005008101	0.0120024224743
15134	acenaphthene	1hr	9th	119	0.0100011155009	0.0100011155009	0.0223589874804	0.0223629307002	0.0215442124754
10910	acenaphthene	1hr	9th	86	0.0100530339405	0.0100530339405	0.0137429209426	0.0137632181868	0.0131482556462
11039	acenaphthene	24hr	max	87	0.0043349079788	0.0043350276537	0.0055966288783	0.005612407811	0.0032146805897
15390	acenaphthene	1hr	9th	121	0.0100312409922	0.0100312409922	0.0238691717386	0.0238989144564	0.0232513863593
9760	acenaphthene	annual	avg	77	0.0003290530003	0.0003293223272	0.0006410665810	0.0006448039785	0.0003117080487
9759	acenaphthene	24hr	max	77	0.0043149776757	0.0043151127174	0.0061932355165	0.006200728938	0.0025182922836
9758	acenaphthene	1hr	9th	77	0.0101452236995	0.0101452236995	0.0119407521561	0.0119435098022	0.0091785872355
15008	acenaphthene	annual	avg	118	0.0003344716388	0.0003347133461	0.0008142073639	0.0008178447606	0.0004794384295
15007	acenaphthene	24hr	max	118	0.0045526488684	0.0045527392067	0.0142964143306	0.01430073753	0.0130017660558
15006	acenaphthene	1hr	9th	118	0.0100042717531	0.0100042717531	0.0219166185707	0.0219166185707	0.0214748680592
14880	acenaphthene	annual	avg	117	0.0003345265868	0.0003347671009	0.0008019986562	0.0008056256920	0.00046717847

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14879	acenaphthene	24hr	max	117	0.0045498721302	0.0045499620028	0.0150845777243	0.0150888767093	0.0137871075422
17950	acenaphthene	1hr	9th	141	0.0104170525447	0.0104182483628	0.011866719462	0.0118683297187	0.0085709709674
17951	acenaphthene	24hr	max	141	0.0047342651524	0.0047343508340	0.0047359471209	0.0047377278097	0.0039101443253
17952	acenaphthene	annual	avg	141	0.0003383401781	0.0003385933524	0.0004953398020	0.0004991537426	0.0001567278523
11038	acenaphthene	1hr	9th	87	0.0100494846702	0.0100494846702	0.0138899758458	0.0139102246612	0.0132339987904
11423	acenaphthene	24hr	max	90	0.0043448875658	0.0043450030498	0.0055613256991	0.0055771376938	0.0038033318706
16032	acenaphthene	annual	avg	126	0.0003366663877	0.0003369154583	0.0007966590347	0.0008004446863	0.0004596914805
16031	acenaphthene	24hr	max	126	0.0046205609106	0.0046206517145	0.007842855528	0.0078502194956	0.0071536367759
16030	acenaphthene	1hr	9th	126	0.0100212665275	0.0100212665275	0.0220105405897	0.0220412220806	0.0212412420660
15904	acenaphthene	annual	avg	125	0.0003366101300	0.0003368591133	0.0008188101929	0.0008225796628	0.0004818964808
15903	acenaphthene	24hr	max	125	0.0046149268746	0.0046150172129	0.0077445590869	0.0077518122271	0.0070520397276
15902	acenaphthene	1hr	9th	125	0.010027310811	0.010027310811	0.022869810462	0.0229002311826	0.0223284512758
10654	acenaphthene	1hr	9th	84	0.010079481639	0.010079481639	0.012502563186	0.0125027960166	0.0115788225085
10655	acenaphthene	24hr	max	84	0.0043342993595	0.0043344218284	0.0051429723389	0.00514504686	0.0030675930902
10656	acenaphthene	annual	avg	84	0.0003289931046	0.0003292546317	0.0007154552732	0.0007191579789	0.0003861553269
15776	acenaphthene	annual	avg	124	0.0003365551529	0.0003368036414	0.0008363346569	0.0008400877123	0.0004994719056
15775	acenaphthene	24hr	max	124	0.0046090679243	0.0046091582626	0.0075591648929	0.0075663095340	0.0068618599325
10911	acenaphthene	24hr	max	86	0.0043405708857	0.0043406910263	0.0055467244238	0.0055624912493	0.0032037268393
17695	acenaphthene	24hr	max	139	0.0047186817974	0.0047187684104	0.0049941134639	0.0050025330856	0.0043377038091
14878	acenaphthene	1hr	9th	117	0.0100174592808	0.0100174592808	0.0217184405774	0.0217475201935	0.0214105825871
15648	acenaphthene	annual	avg	123	0.0003365199082	0.0003367677564	0.0008475931245	0.0008513318608	0.0005107661709
15647	acenaphthene	24hr	max	123	0.0046031270176	0.0046032182872	0.0080887535587	0.0080932313576	0.0067962119356
15646	acenaphthene	1hr	9th	123	0.0100381383672	0.0100381383672	0.0239054672420	0.023935392499	0.0231221225113
10782	acenaphthene	1hr	9th	85	0.0100573645905	0.0100573645905	0.0129060344771	0.0129088964313	0.0123191755265
10783	acenaphthene	24hr	max	85	0.0043359789997	0.0043361005373	0.0052894800901	0.0053051798604	0.0031584438402
10784	acenaphthene	annual	avg	85	0.0003288600710	0.0003291206958	0.0007478192565	0.0007515204488	0.0004186496371
15520	acenaphthene	annual	avg	122	0.0003365981102	0.0003368453181	0.0008541458519	0.0008578706183	0.0005172397941
15519	acenaphthene	24hr	max	122	0.0045978520066	0.0045979432762	0.0094086620957	0.0094131166115	0.0081096803769
15518	acenaphthene	1hr	9th	122	0.010045664385	0.010045664385	0.0240060985088	0.0240357741714	0.0231303367764
15392	acenaphthene	annual	avg	121	0.0003360435658	0.0003362891439	0.0008512131171	0.0008549157646	0.0005148645141
15391	acenaphthene	24hr	max	121	0.0045854090713	0.0045854998752	0.0107881864533	0.0107926055789	0.0094906790182
15774	acenaphthene	1hr	9th	124	0.0100331129506	0.0100331129506	0.0235319491476	0.0235621202737	0.0230728089809
13984	acenaphthene	annual	avg	110	0.0003349628532	0.0003352093918	0.0012343161507	0.0012380583212	0.0008990013157
11807	acenaphthene	24hr	max	93	0.004365765024	0.0043658772483	0.0071310824715	0.0071413703263	0.0062633445486
11808	acenaphthene	annual	avg	93	0.0003297036164	0.0003299596719	0.0009428997291	0.0009465859621	0.0006128692185
9374	acenaphthene	1hr	9th	74	0.010148126632	0.010148126632	0.0111203249544	0.0111208120361	0.0081664919853
9375	acenaphthene	24hr	max	74	0.0042907167226	0.0042908545583	0.0061489194632	0.0061562252231	0.0024975156412
9376	acenaphthene	annual	avg	74	0.0003280311939	0.0003283028782	0.0005928468890	0.0005965660093	0.0002645122295
9504	acenaphthene	annual	avg	75	0.0003288313455	0.0003291025641	0.0006075781421	0.0006113130366	0.0002784431563
9503	acenaphthene	24hr	max	75	0.0043047284707	0.0043048663065	0.0061822799034	0.0061896974221	0.0025173716713
9502	acenaphthene	1hr	9th	75	0.0101670371369	0.0101670371369	0.0115688983351	0.0115690492094	0.0084603466094
13344	acenaphthene	annual	avg	105	0.0003347464663	0.0003349937615	0.0015980202006	0.0016017672606	0.0012628772529
13343	acenaphthene	24hr	max	105	0.0044843689539	0.004484471865	0.0301329679787	0.0301364846528	0.0288462378085
13342	acenaphthene	1hr	9th	105	0.010006855242	0.010006855242	0.0396825894713	0.0396985895932	0.0390342883766
11551	acenaphthene	24hr	max	91	0.0043494957499	0.0043496107683	0.0058237924241	0.0058396654204	0.0044834879227

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12318	acenaphthene	1hr	9th	97	0.0100339166820	0.0100339166820	0.0243915189058	0.0243939757347	0.0240165665746
13983	acenaphthene	24hr	max	110	0.0045055295341	0.0045056273229	0.0240125842392	0.0240163635463	0.0227250661701
13471	acenaphthene	24hr	max	106	0.0044893189333	0.0044894204475	0.0288322325796	0.0288358107209	0.0275444667786
18592	acenaphthene	annual	avg	146	0.0003407633922	0.0003410227655	0.0004644253640	0.0004682172439	0.0001233884832
18591	acenaphthene	24hr	max	146	0.0047762021422	0.0047762859613	0.0047778561711	0.0047796349972	0.0030621970072
18590	acenaphthene	1hr	9th	146	0.0106170121580	0.0106182424352	0.0111490506679	0.0111536076292	0.0070997229777
12830	acenaphthene	1hr	9th	101	0.0100249676034	0.0100249676034	0.0305109471083	0.0305153522640	0.0304287299514
12831	acenaphthene	24hr	max	101	0.0044513964094	0.0044515025802	0.0221918802708	0.0221951771528	0.0209062322974
12832	acenaphthene	annual	avg	101	0.0003337326634	0.0003339833347	0.0015056596603	0.0015093955444	0.0011715359287
18462	acenaphthene	1hr	9th	145	0.0105775343254	0.010578757152	0.0114062381908	0.0114109842107	0.0074410429224
18463	acenaphthene	24hr	max	145	0.0047682989389	0.0047683827579	0.0047699580900	0.0047717383131	0.0032179728150
18464	acenaphthene	annual	avg	145	0.0003402729344	0.0003405307070	0.0004701383587	0.0004739325377	0.0001295923867
11424	acenaphthene	annual	avg	90	0.0003293658665	0.0003296241921	0.000810590107	0.0008142782026	0.0004809104139
14751	acenaphthene	24hr	max	116	0.0045517482795	0.0045518386178	0.0152866970748	0.0152909951285	0.0139873605222
12320	acenaphthene	annual	avg	97	0.0003323612909	0.0003326149308	0.0011984178564	0.001202142681	0.0008657007129
12319	acenaphthene	24hr	max	97	0.0044175940566	0.0044177039526	0.0119093088433	0.0119193959981	0.0110322926193
13982	acenaphthene	1hr	9th	110	0.0099944109097	0.0099944109097	0.0340137630701	0.0340497195721	0.0332148745656
13600	acenaphthene	annual	avg	107	0.0003350498155	0.0003352960921	0.0014098664979	0.0014136187965	0.0010744429892
18334	acenaphthene	1hr	9th	144	0.0105374837294	0.0105387000367	0.011649787426	0.0116547252983	0.0077281193808
11680	acenaphthene	annual	avg	92	0.0003295129281	0.0003297702351	0.0008953032084	0.0008989890921	0.0005654695560
11679	acenaphthene	24hr	max	92	0.0043569775298	0.0043570911512	0.0061688553542	0.0061792214401	0.0053008594550
11678	acenaphthene	1hr	9th	92	0.0100134918466	0.0100134918466	0.0162129718810	0.0162340682	0.0159486625344
13726	acenaphthene	1hr	9th	108	0.0099786752835	0.0099786752835	0.0359930731356	0.0359930880368	0.0355464927852
13727	acenaphthene	24hr	max	108	0.0044942242093	0.0044943238609	0.0254664514214	0.0254701524973	0.0241828337312
13728	acenaphthene	annual	avg	108	0.0003345453588	0.0003347917227	0.0013311872026	0.0013349375222	0.0009962859331
18335	acenaphthene	24hr	max	144	0.0047606220469	0.0047607067972	0.0047622872517	0.0047640651464	0.0033772699535
18336	acenaphthene	annual	avg	144	0.0003397871915	0.0003400439455	0.0004756724520	0.0004794684064	0.0001356126886
12448	acenaphthene	annual	avg	98	0.0003326367296	0.0003328894672	0.0012711576419	0.0012748845620	0.0009381614509
12447	acenaphthene	24hr	max	98	0.0044251489453	0.0044252579100	0.0127201955765	0.0127302138135	0.0118416044861
12446	acenaphthene	1hr	9th	98	0.0100308321416	0.0100308321416	0.0257891155779	0.025791592896	0.0256638079882
13854	acenaphthene	1hr	9th	109	0.0099809793755	0.0099809793755	0.0353900790215	0.0353939458728	0.0345843657851
11806	acenaphthene	1hr	9th	93	0.0100043788552	0.0100043788552	0.018262706697	0.0182640962303	0.0180346369743
12192	acenaphthene	annual	avg	96	0.0003324901918	0.0003327454615	0.0011334922165	0.0011372204171	0.0008006535936
11550	acenaphthene	1hr	9th	91	0.0100229987875	0.0100229987875	0.0155288940296	0.0155311375856	0.0147440806031
13472	acenaphthene	annual	avg	106	0.0003349843028	0.0003352313361	0.0015061511658	0.0015099026496	0.0011707802769
12062	acenaphthene	1hr	9th	95	0.0100471219048	0.0100471219048	0.0213672593236	0.0213953219354	0.0211392678320
12063	acenaphthene	24hr	max	95	0.0044051646255	0.0044052763842	0.0096305022016	0.0096407402307	0.0087510095909
12064	acenaphthene	annual	avg	95	0.0003319036623	0.0003321602417	0.0010662750574	0.001069995109	0.0007340305601
13855	acenaphthene	24hr	max	109	0.0044976295903	0.0044977297075	0.0249382928014	0.0249420087785	0.0236539505422
12191	acenaphthene	24hr	max	96	0.0044144857675	0.0044145970605	0.010889319703	0.0108995074406	0.0100081991404
13856	acenaphthene	annual	avg	109	0.0003346018784	0.0003348487953	0.0013146401616	0.0013183909468	0.0009796792874
12702	acenaphthene	1hr	9th	100	0.0100122131407	0.0100122131407	0.0287373848259	0.0287440381944	0.028652779758
12703	acenaphthene	24hr	max	100	0.0044378354214	0.0044379420578	0.0183286704123	0.0183319151402	0.0170473325998
12704	acenaphthene	annual	avg	100	0.0003328452003	0.0003330962209	0.0014195332769	0.0014232628746	0.0010863140924
13598	acenaphthene	1hr	9th	107	0.0099938651547	0.0099938651547	0.0363059528172	0.0363163799047	0.0353887565434

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
13599	acenaphthene	24hr	max	107	0.0044923513196	0.0044924523681	0.0272164568305	0.0272201020271	0.0259291417897
13470	acenaphthene	1hr	9th	106	0.0100036002696	0.0100036002696	0.038603335619	0.0386104844511	0.0380745194852
12190	acenaphthene	1hr	9th	96	0.0100521566346	0.0100521566346	0.0234567448497	0.0234844833612	0.0229887720197
13087	acenaphthene	24hr	max	103	0.0044694948010	0.0044695991091	0.0288983434439	0.0289017483592	0.0276111904532
12575	acenaphthene	24hr	max	99	0.0044337548316	0.004433862865	0.0152598628774	0.0152630629018	0.0139762079343
12576	acenaphthene	annual	avg	99	0.0003329869651	0.000332393535	0.0013456477318	0.0013493775623	0.0010122904787
13214	acenaphthene	1hr	9th	104	0.0100309224799	0.0100309224799	0.0393298827112	0.0393298938870	0.0384899228811
13088	acenaphthene	annual	avg	103	0.0003344063589	0.0003346551093	0.0016394909471	0.0016432401026	0.0013046860695
11935	acenaphthene	24hr	max	94	0.004382906016	0.0043830177747	0.0083279162645	0.0083381822333	0.0074545009993
11934	acenaphthene	1hr	9th	94	0.0100280772895	0.0100280772895	0.0200501643121	0.0200512353331	0.0196509193629
18208	acenaphthene	annual	avg	143	0.0003391571809	0.0003394124215	0.0004809139355	0.0004847118689	0.0001414854632
12958	acenaphthene	1hr	9th	102	0.0100247515365	0.0100247515365	0.032760810107	0.0327657945454	0.0327273197472
18207	acenaphthene	24hr	max	143	0.0047501823865	0.0047502671368	0.0047518536448	0.0047536143102	0.003539015539
18206	acenaphthene	1hr	9th	143	0.0104956841096	0.0104968929663	0.0118427788839	0.0118460943922	0.0080273123458
12959	acenaphthene	24hr	max	102	0.0044598374516	0.0044599422254	0.0258708484471	0.0258742049336	0.0245844312012
13086	acenaphthene	1hr	9th	103	0.0100254314020	0.0100254314020	0.037384621799	0.0373877882957	0.0357266366482
13215	acenaphthene	24hr	max	104	0.0044815372676	0.0044816406444	0.0305647067726	0.0305681712925	0.0292756799608
11936	acenaphthene	annual	avg	94	0.0003308180894	0.0003310740285	0.0010020837653	0.0010057906620	0.0006709338049
14112	acenaphthene	annual	avg	111	0.0003348051396	0.0003350508341	0.0011235601269	0.0011272832053	0.0007884161314
18720	acenaphthene	annual	avg	147	0.0003412492224	0.000341509789	0.0004587972071	0.000462588534	0.0001172741104
18719	acenaphthene	24hr	max	147	0.0047832853161	0.0047833682038	0.0047849337570	0.0047867116518	0.002917773556
18718	acenaphthene	1hr	9th	147	0.0106566306204	0.0106578674167	0.0108777265996	0.0108803911135	0.0067409654148
13216	acenaphthene	annual	avg	104	0.0003348914906	0.0003351400665	0.0016513117589	0.0016550645232	0.0013160189847
11552	acenaphthene	annual	avg	91	0.0003293304471	0.0003295876086	0.0008499731775	0.0008536577807	0.0005203253822
12960	acenaphthene	annual	avg	102	0.0003340673866	0.0003343168646	0.0015855400125	0.0015892848605	0.0012510771630
14110	acenaphthene	1hr	9th	111	0.0099974293262	0.0099974293262	0.0314931981266	0.0315036065876	0.0310128740966
14111	acenaphthene	24hr	max	111	0.0045121507719	0.0045122476295	0.0223873071373	0.0223911684006	0.0210977122188
12574	acenaphthene	1hr	9th	99	0.0100299036130	0.0100299036130	0.0272170845419	0.0272225067019	0.0271632950753
63176	acenaphthene	1hr	9th	588	0.0105378534645	0.0105378534645	0.0105378534645	0.0105380164459	0.0010185367428
63168	acenaphthene	1hr	9th	580	0.0088881133124	0.0088881133124	0.0090313963592	0.0090320361778	0.0020311565604
63169	acenaphthene	1hr	9th	581	0.0087991468608	0.0087993526831	0.0087993526831	0.0088028656319	0.0013035623124
63170	acenaphthene	1hr	9th	582	0.0087262243032	0.0087263779715	0.0087263779715	0.008729624562	0.0012400387786
63171	acenaphthene	1hr	9th	583	0.0083082690835	0.008308284916	0.008308284916	0.0083106681705	0.0014927609591
63172	acenaphthene	1hr	9th	584	0.0080288713798	0.0080288778991	0.0080288778991	0.0080300392583	0.0012518810108
63173	acenaphthene	1hr	9th	585	0.0102091198787	0.0102091198787	0.0102091198787	0.0102097271010	0.0038150718901
63178	acenaphthene	1hr	9th	590	0.0112277455628	0.0112285716459	0.0112453186885	0.0112514188513	0.0017135659
63175	acenaphthene	1hr	9th	587	0.0107924835756	0.0107940062881	0.0108146769926	0.0108259534463	0.0011097361566
63177	acenaphthene	1hr	9th	589	0.0104034589604	0.0104034589604	0.0104034589604	0.0104036517441	0.0010657618986
63153	acenaphthene	1hr	9th	565	0.0112831508741	0.0112852714956	0.0113154370338	0.0113312071189	0.0021425078157
63167	acenaphthene	1hr	9th	579	0.0088389981538	0.0088390000165	0.00895561371	0.0089562730864	0.0020837145858
63174	acenaphthene	1hr	9th	586	0.0106709906831	0.0106717608869	0.0106878951192	0.0106940707192	0.0011501390254
63166	acenaphthene	1hr	9th	578	0.0084864413366	0.0084864422679	0.0088254800066	0.0088382707909	0.001962707378
63165	acenaphthene	1hr	9th	577	0.0090103093535	0.0090103093535	0.0092174895108	0.0092180697247	0.0021805262659
63164	acenaphthene	1hr	9th	576	0.0076552461833	0.0076552629471	0.0076552629471	0.0076601961628	0.0007908499683
63163	acenaphthene	1hr	9th	575	0.0086392452940	0.0086394231766	0.0086394231766	0.0086427517235	0.0012487553759

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
63162	acenaphthene	1hr	9th	574	0.0081763472408	0.0081764087081	0.0081764087081	0.0081818308681	0.0009561110637
63161	acenaphthene	1hr	9th	573	0.0084291649982	0.0084301428869	0.0087894964963	0.008791144006	0.0010957134655
63160	acenaphthene	1hr	9th	572	0.0083670457825	0.0083673419431	0.0089119896293	0.0089142834768	0.0013388511725
63159	acenaphthene	1hr	9th	571	0.0083876000717	0.0083894366398	0.0088698975742	0.0088719623163	0.0013298562262
63158	acenaphthene	1hr	9th	570	0.0084410486743	0.0084419082850	0.0088501786813	0.0088518615812	0.0011993468506
63157	acenaphthene	1hr	9th	569	0.008412537165	0.0084129143506	0.008972610347	0.0089753353968	0.001304305275
63156	acenaphthene	1hr	9th	568	0.0087060760707	0.0087060844526	0.0089973397553	0.0089991400018	0.0015251036966
63179	acenaphthene	1hr	9th	591	0.0101950792596	0.0101960068569	0.0102140307426	0.0102212736383	0.0033710375428
63154	acenaphthene	1hr	9th	566	0.0083876000717	0.0083894366398	0.0088698975742	0.0088719623163	0.0013298562262
63196	acenaphthene	1hr	9th	608	0.0116265984252	0.0116271935403	0.0116410404444	0.0116448989138	0.0013785609044
63155	acenaphthene	1hr	9th	567	0.0090773869306	0.0090773869306	0.0091571984813	0.0091606546193	0.0016682811547
63197	acenaphthene	1hr	9th	609	0.0117779849097	0.0117785772309	0.0117903538048	0.0117903547361	0.0012432031799
63121	acenaphthene	1hr	9th	533	0.0111630028114	0.0111649781466	0.0111920367926	0.0112064415589	0.0027700203937
63210	acenaphthene	1hr	9th	622	0.0085008870810	0.0085008870810	0.0086452616379	0.0086454590783	0.0007761616725
63152	acenaphthene	1hr	9th	564	0.0099289808422	0.0099289808422	0.0099289808422	0.0099297007546	0.0021538627334
63208	acenaphthene	1hr	9th	620	0.0084519824013	0.0084519824013	0.0086229965091	0.0086232079193	0.0007995940396
63207	acenaphthene	1hr	9th	619	0.008432998322	0.008432998322	0.0086032319814	0.0086034424603	0.000801089278
63206	acenaphthene	1hr	9th	618	0.0083964057267	0.0083964057267	0.0085830623284	0.0085832783952	0.0008089058101
63205	acenaphthene	1hr	9th	617	0.0084499167278	0.0084499167278	0.0086309695616	0.0086311828345	0.0008186500636
63204	acenaphthene	1hr	9th	616	0.0080212811008	0.0080213081092	0.0080452868715	0.0080529088154	0.0008192879031
63203	acenaphthene	1hr	9th	615	0.0081073055044	0.0081074815243	0.008207987994	0.0082117132843	0.0010504419915
63202	acenaphthene	1hr	9th	614	0.0077308220789	0.0077309296466	0.0077309296466	0.0077370749786	0.0008076387458
63201	acenaphthene	1hr	9th	613	0.007963931188	0.0079642962664	0.0084084682167	0.0084078013897	0.0009798096726
63200	acenaphthene	1hr	9th	612	0.0080304723233	0.0080304723233	0.0084380796179	0.0084383953363	0.000962647202
63194	acenaphthene	1hr	9th	606	0.0113111631945	0.0113111631945	0.0113111631945	0.0113111659884	0.0013960973592
63198	acenaphthene	1hr	9th	610	0.012532399036	0.012532399036	0.012532399036	0.0125353084877	0.0009359969408
63180	acenaphthene	1hr	9th	592	0.0108459349722	0.0108459349722	0.0108459349722	0.0108459573239	0.0018468099879
63195	acenaphthene	1hr	9th	607	0.0115511203185	0.0115517182276	0.0115585112944	0.0115585122257	0.0014264531201
63209	acenaphthene	1hr	9th	621	0.0084548331797	0.0084548331797	0.0086198253557	0.0086200349033	0.0007731606602
63193	acenaphthene	1hr	9th	605	0.0113463141024	0.0113463141024	0.0113463141024	0.0113463159651	0.0014204082545
63191	acenaphthene	1hr	9th	603	0.0126216877252	0.0126216877252	0.0126216877252	0.0126243177801	0.000923563086
63189	acenaphthene	1hr	9th	601	0.0091139357537	0.0091139357537	0.0091139357537	0.0091139534488	0.0010015049484
63188	acenaphthene	1hr	9th	600	0.0080972667783	0.0080972835422	0.0084226047620	0.0084229139611	0.0009641238721
63187	acenaphthene	1hr	9th	599	0.0121197411790	0.0121205905452	0.0121376272291	0.0121440580115	0.0013739111600
63186	acenaphthene	1hr	9th	598	0.0112502323464	0.0112510286272	0.0112674590200	0.0112731261179	0.0019906524103
63185	acenaphthene	1hr	9th	597	0.0113402241841	0.0113409999758	0.01135714259	0.0113626336679	0.0018479513237
63184	acenaphthene	1hr	9th	596	0.0113924620673	0.011392322711	0.0114092994481	0.0114146731794	0.0018398886314
63183	acenaphthene	1hr	9th	595	0.0107801035047	0.0107801035047	0.0107801035047	0.0107808047906	0.0040532755665
63182	acenaphthene	1hr	9th	594	0.0087653668597	0.0087653668597	0.0088551482186	0.0088590504602	0.0015600380721
63181	acenaphthene	1hr	9th	593	0.0084984712303	0.0084986314178	0.0085175465792	0.0085211582482	0.0011716117151
63199	acenaphthene	1hr	9th	611	0.0090719331056	0.0090719331056	0.0090719331056	0.0090722348541	0.0008440566598
63105	acenaphthene	1hr	9th	517	0.0110863801092	0.0110863801092	0.0110863801092	0.0110874120146	0.0030032698996
63119	acenaphthene	1hr	9th	531	0.0111939795315	0.0111939795315	0.0111939795315	0.0112033039331	0.0025874981657
63118	acenaphthene	1hr	9th	530	0.0090971104801	0.0090971104801	0.0093786306679	0.0093870507553	0.0025098863989
63117	acenaphthene	1hr	9th	529	0.0096903620288	0.0096903787926	0.0112497610971	0.0112573746592	0.0070044677705

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63116	acenaphthene	1hr	9th	528	0.0094609241933	0.0094609241933	0.0097549492493	0.0097554726526	0.0035540189128
63115	acenaphthene	1hr	9th	527	0.0089313080534	0.0089317923412	0.0095767024904	0.0095758745447	0.0022208380979
63114	acenaphthene	1hr	9th	526	0.0095650088042	0.0095650088042	0.0104240160435	0.0104228174314	0.0043062670156
63113	acenaphthene	1hr	9th	525	0.0097456946969	0.0097456993535	0.0103023471311	0.0103084985167	0.0030459312256
63112	acenaphthene	1hr	9th	524	0.0099884448573	0.0099884448573	0.0101124085486	0.0101158833131	0.0038330520038
63111	acenaphthene	1hr	9th	523	0.0101267891005	0.0101267891005	0.0101267891005	0.0101261679083	0.0034990315326
63110	acenaphthene	1hr	9th	522	0.0101154940203	0.0101155331358	0.0101155331358	0.0101154046133	0.0046924795024
63109	acenaphthene	1hr	9th	521	0.0101325055584	0.0101325651631	0.0101325651631	0.0101358694956	0.0043558510952
63108	acenaphthene	1hr	9th	520	0.0100505007431	0.0100505128503	0.0115208271891	0.0115209454671	0.0060886759311
63123	acenaphthene	1hr	9th	535	0.0102655757219	0.0102655757219	0.0102655757219	0.0102661270648	0.0045994734392
63106	acenaphthene	1hr	9th	518	0.0103242136538	0.0103242304176	0.0103242304176	0.0103251934052	0.0049594319426
63122	acenaphthene	1hr	9th	534	0.0106947282329	0.010696454905	0.0107207167894	0.010733271949	0.0042391987517
63104	acenaphthene	1hr	9th	516	0.01099738013	0.01099738013	0.01099738013	0.0109980907291	0.00460142456
63103	acenaphthene	1hr	9th	515	0.0107989590615	0.0107989590615	0.0107989590615	0.0107996491715	0.0046680602245
63102	acenaphthene	1hr	9th	514	0.0102274352685	0.0102274352685	0.0113252373412	0.011325375177	0.0087461322546
63101	acenaphthene	1hr	9th	513	0.0100640840828	0.0100640840828	0.0100640840828	0.0100636854768	0.0036277915351
63100	acenaphthene	1hr	9th	512	0.0102552464232	0.0102552464232	0.0102552464232	0.0102558275685	0.003657366382
63099	acenaphthene	1hr	9th	511	0.0102448798716	0.0102448798716	0.0102448798716	0.0102454861626	0.0055905543268
63098	acenaphthene	1hr	9th	510	0.0104509200901	0.0104520116001	0.0105258105323	0.0105267008767	0.0082524092868
63097	acenaphthene	1hr	9th	509	0.0097530204803	0.0097530204803	0.0099374139681	0.0099366717041	0.0032230755314
63096	acenaphthene	1hr	9th	508	0.0095175215974	0.0095175215974	0.0098348092288	0.0098418621346	0.0026503624395
63095	acenaphthene	1hr	9th	507	0.0100057777017	0.0100057777017	0.0100057777017	0.0100052030757	0.003037273651
63094	acenaphthene	1hr	9th	506	0.009681227617	0.009681227617	0.009681227617	0.0096816178411	0.0020133955404
63192	acenaphthene	1hr	9th	604	0.0091590117663	0.0091590117663	0.0091590117663	0.0091593125835	0.0008305340889
63107	acenaphthene	1hr	9th	519	0.0096515417099	0.0096515426412	0.0124225448817	0.012429850176	0.0098847914487
63136	acenaphthene	1hr	9th	548	0.0093400105834	0.0093400105834	0.0093400105834	0.0093404157087	0.0016971039586
63150	acenaphthene	1hr	9th	562	0.0112005937845	0.0112005937845	0.0112005937845	0.0112005947158	0.0014938871609
63149	acenaphthene	1hr	9th	561	0.0112096564844	0.0112114846706	0.0112357242033	0.0112487962469	0.0025698600803
63148	acenaphthene	1hr	9th	560	0.0103395329788	0.0103410957381	0.0103633254766	0.0103748189285	0.0027328871656
63147	acenaphthene	1hr	9th	559	0.0110800936818	0.0110800936818	0.0110800936818	0.011081838049	0.0028790435754
63146	acenaphthene	1hr	9th	558	0.0104901781306	0.0104901781306	0.0104901781306	0.0104908915237	0.0021741033997
63145	acenaphthene	1hr	9th	557	0.0107424147427	0.0107440426946	0.0107661653310	0.0107779894024	0.0021027980838
63144	acenaphthene	1hr	9th	556	0.0100484760478	0.0100492732599	0.0100658359006	0.0100721968338	0.0016397302970
63143	acenaphthene	1hr	9th	555	0.0103299943730	0.0103299943730	0.0103299943730	0.0103312525898	0.0023381414358
63142	acenaphthene	1hr	9th	554	0.0111775603145	0.0111775603145	0.0111775603145	0.0111775612459	0.0013864659704
63141	acenaphthene	1hr	9th	553	0.0083991214633	0.0083992294967	0.0084926914424	0.0084929056466	0.0009420907591
63140	acenaphthene	1hr	9th	552	0.0087158847600	0.0087159834802	0.0087187467143	0.0087203001603	0.0009087304934
63139	acenaphthene	1hr	9th	551	0.0092419674620	0.0092419674620	0.0092422496527	0.0092434417456	0.0014155968092
63120	acenaphthene	1hr	9th	532	0.0113243162632	0.0113243507221	0.0113258445635	0.011327624321	0.0021355599165
63137	acenaphthene	1hr	9th	549	0.0092348530889	0.0092348530889	0.0092348530889	0.0092345289886	0.0015732587781
63211	acenaphthene	1hr	9th	623	0.0080637820065	0.008064204827	0.0081216627732	0.0081219468266	0.0008621266461
63135	acenaphthene	1hr	9th	547	0.0090794190764	0.0090795112774	0.0090821357444	0.0090836333111	0.0010535883484
63134	acenaphthene	1hr	9th	546	0.0092621631920	0.0092621631920	0.0092621631920	0.0092622041702	0.0009541240870
63133	acenaphthene	1hr	9th	545	0.0091536697000	0.0091536697000	0.0091536697000	0.0091540487483	0.001058233087
63132	acenaphthene	1hr	9th	544	0.0091329943389	0.0091329943389	0.0091329943389	0.0091330176219	0.0012479869183

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63131	acenaphthene	1hr	9th	543	0.0091329943389	0.0091329943389	0.0091329943389	0.0091330176219	0.0012479869183
63130	acenaphthene	1hr	9th	542	0.0093337828293	0.0093337828293	0.0093337828293	0.0093341590837	0.0011735652806
63129	acenaphthene	1hr	9th	541	0.009320050478	0.009320050478	0.009320050478	0.009320310317	0.0013898614561
63128	acenaphthene	1hr	9th	540	0.0094084236771	0.0094084236771	0.0094084236771	0.0094087682664	0.0012308007572
63127	acenaphthene	1hr	9th	539	0.0097681293264	0.0097694890574	0.0097901504487	0.0098008383065	0.0018243864179
63126	acenaphthene	1hr	9th	538	0.0103387907147	0.0103387907147	0.0125258611515	0.0125287882984	0.0099790198728
63125	acenaphthene	1hr	9th	537	0.0099376868457	0.0099376868457	0.0099376868457	0.0099380910397	0.0022580453660
63124	acenaphthene	1hr	9th	536	0.0102823087946	0.0102823087946	0.0102823087946	0.0102828480303	0.0052211778238
63151	acenaphthene	1hr	9th	563	0.0128435427323	0.0128435427323	0.0128435427323	0.0128435445949	0.001011681743
63138	acenaphthene	1hr	9th	550	0.0089259995148	0.008926095441	0.0089287990704	0.0089302426204	0.0009618736804
63190	acenaphthene	1hr	9th	602	0.0082047693431	0.0082049416378	0.0082710310817	0.0082745235413	0.0010724214371
69553	acetaldehyde	24hr	max	593	2.0090148448944	2.0098860263825	2.0520985126495	2.0626039505005	0.1389676034451
69545	acetaldehyde	24hr	max	585	2.629716873169	2.6298863887787	2.6303377151489	2.633068561554	0.5881682634354
69541	acetaldehyde	24hr	max	581	1.9573872089386	1.9583939313889	1.9721956253052	1.9827678203583	0.1706405133009
69542	acetaldehyde	24hr	max	582	1.9275640249252	1.9285917282105	1.9390323162079	1.9498128890991	0.1624564230442
69543	acetaldehyde	24hr	max	583	1.8415834903717	1.8429275751114	1.8446270227432	1.8613127470017	0.1892192810774
69544	acetaldehyde	24hr	max	584	1.7750678062439	1.7763327360153	1.7779003381729	1.7964600324631	0.1613202542067
69546	acetaldehyde	24hr	max	586	2.7921869754791	2.7923164367676	2.7927379608154	2.7951557636261	0.2433272749186
69547	acetaldehyde	24hr	max	587	2.7669699192047	2.7670974731445	2.767496585846	2.7699265480042	0.2006471306086
69548	acetaldehyde	24hr	max	588	2.8058497905731	2.8059923648834	2.8064861297607	2.8091044425964	0.2056044638157
69549	acetaldehyde	24hr	max	589	2.7908525466919	2.7909955978394	2.7914929389954	2.7941107749939	0.213802754879
69550	acetaldehyde	24hr	max	590	3.0429539680481	3.0430552959442	3.0433177947998	3.0462968349457	0.2769120335579
69552	acetaldehyde	24hr	max	592	2.8575787544251	2.8576946258545	2.8580210208893	2.8603696823120	0.4612958729267
69551	acetaldehyde	24hr	max	591	2.7667989730835	2.7669177055359	2.7672975063324	2.7693498134613	0.6360889673233
69533	acetaldehyde	24hr	max	573	2.085910320282	2.086669921875	2.209840297699	2.2177095413208	0.1513320952654
69570	acetaldehyde	24hr	max	610	3.1285560131073	3.1286609172821	3.1289093494415	3.131297826767	0.1135261356831
69527	acetaldehyde	24hr	max	567	2.3331077098846	2.3333840370178	2.4562721252441	2.4607970714569	0.3548095226288
69554	acetaldehyde	24hr	max	594	1.94355905056	1.9447481632233	1.9485893249512	1.960284113884	0.2017293125391
69529	acetaldehyde	24hr	max	569	2.1292214393616	2.1301190853119	2.3595788478851	2.3664441108704	0.2294602543116
69530	acetaldehyde	24hr	max	570	2.1011912822723	2.1019861698151	2.2496089935303	2.2570006847382	0.1608770042658
69528	acetaldehyde	24hr	max	568	2.2118513584137	2.2124969959259	2.5736429691315	2.5801677703857	0.3611463606358
69532	acetaldehyde	24hr	max	572	2.1604986190796	2.1614019870758	2.4156346321106	2.4224262237549	0.2542325556278
69540	acetaldehyde	24hr	max	580	2.0157129764557	2.0169904232025	2.0195541381836	2.0312025547028	0.2609907686710
69534	acetaldehyde	24hr	max	574	1.8218588829041	1.8229361772537	1.8312220573425	1.8461877107620	0.1291453540325
69535	acetaldehyde	24hr	max	575	1.9236518144608	1.9246519804001	1.9396162033081	1.9505822658539	0.1551226824522
69536	acetaldehyde	24hr	max	576	1.7271428108215	1.7282147407532	1.7342898845673	1.756204366684	0.1001700684428
69537	acetaldehyde	24hr	max	577	2.0662920475006	2.0674653053284	2.0705130100250	2.0820062160492	0.2857588827610
69538	acetaldehyde	24hr	max	578	1.9372066259384	1.9386575222015	1.9399271011353	1.9534677267075	0.2413260638714
69539	acetaldehyde	24hr	max	579	1.9960012435913	1.9973425865173	1.9995305538178	2.0118710994721	0.2538376152515
69531	acetaldehyde	24hr	max	571	2.1704671382904	2.1713726520538	2.4396405220032	2.4464025497437	0.268268018961
69569	acetaldehyde	24hr	max	609	2.9755802154541	2.9755859375	2.9755885601044	2.9765052795410	0.2063704878092
69524	acetaldehyde	24hr	max	564	2.7838919162750	2.7840275764465	2.7844653129578	2.786917924881	0.5817216634750
69525	acetaldehyde	24hr	max	565	2.9794356822968	2.9795422554016	2.979793548584	2.9834270477295	0.2601842284203
69582	acetaldehyde	24hr	max	622	2.3297748565674	2.3299858570099	2.3501248359680	2.3539144992828	0.0866038575768
69581	acetaldehyde	24hr	max	621	2.3033072948456	2.3035228252411	2.3274912834168	2.3313326835632	0.0998828932643

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69580	acetaldehyde	24hr	max	620	2.2955160140991	2.2957348823547	2.3209936618805	2.3248517513275	0.1030096635222
69579	acetaldehyde	24hr	max	619	2.2940874099731	2.2943041324616	2.319436788559	2.3232786655426	0.1035813316703
69578	acetaldehyde	24hr	max	618	2.2795350551605	2.2797591686249	2.3086149692535	2.3124639987946	0.1085908561945
69577	acetaldehyde	24hr	max	617	2.2895815372467	2.289806842804	2.3172409534454	2.3211197853088	0.106234818697
69576	acetaldehyde	24hr	max	616	2.0455524921417	2.0462458133698	2.1723825931549	2.1812696456909	0.1261365562677
69575	acetaldehyde	24hr	max	615	1.9917290210724	1.9925833940506	2.0409326553345	2.0530779361725	0.1169969663024
69574	acetaldehyde	24hr	max	614	1.8603454828262	1.8612565994263	1.8868827819824	1.9043670892716	0.0960299000144
69573	acetaldehyde	24hr	max	613	2.2016613483429	2.2024993896484	2.4097514152527	2.4165623188019	0.2072519958019
69568	acetaldehyde	24hr	max	608	2.9677436351776	2.9677517414093	2.9677543640137	2.9688260555267	0.2271625548601
69571	acetaldehyde	24hr	max	611	2.6690309047699	2.6692972183228	2.6699392795563	2.6751172542572	0.1382847577333
69555	acetaldehyde	24hr	max	595	2.8552660942078	2.8553769588471	2.8556747436523	2.858640909195	0.7227242588997
69567	acetaldehyde	24hr	max	607	2.9644415378571	2.9644510746002	2.9644536972046	2.9656357765198	0.2375608533621
69566	acetaldehyde	24hr	max	606	2.9762003421783	2.9763123989105	2.9766056537628	2.9789624214172	0.2095636129379
69565	acetaldehyde	24hr	max	605	2.9740221500397	2.9741346836090	2.9744307994843	2.9767889976502	0.2390506416559
69564	acetaldehyde	24hr	max	604	2.6773331165314	2.6775953769684	2.678227186203	2.6833546161652	0.1402697265148
69563	acetaldehyde	24hr	max	603	3.104576587677	3.1046817302704	3.1049299240112	3.1072728633881	0.1048683226109
69562	acetaldehyde	24hr	max	602	1.9794434309006	1.9802953004837	2.0256805419922	2.0372223854065	0.1209381148219
69561	acetaldehyde	24hr	max	601	2.6637732982636	2.6640613079071	2.6647984981537	2.6701931953430	0.1231340914965
69560	acetaldehyde	24hr	max	600	2.2226028442383	2.2233803272247	2.4290010929108	2.4355173110962	0.2056209146976
69559	acetaldehyde	24hr	max	599	3.1566092967987	3.1567082405090	3.1569535732269	3.1599125862122	0.2003658860922
69558	acetaldehyde	24hr	max	598	3.0427412986755	3.0428433418274	3.0431094169617	3.0459890365601	0.2714187800884
69557	acetaldehyde	24hr	max	597	3.0474026203156	3.0475051403046	3.0477707386017	3.0506138801575	0.2537148594856
69556	acetaldehyde	24hr	max	596	3.0460453033447	3.0461480617523	3.0464129447937	3.0492417812347	0.2413293272257
69572	acetaldehyde	24hr	max	612	2.2187814712524	2.2195389270783	2.4110040664673	2.4174852371216	0.1914650499821
69478	acetaldehyde	24hr	max	518	2.6000564098358	2.6006317138672	2.6009206771851	2.6104867458344	1.0389512777329
69493	acetaldehyde	24hr	max	533	2.9471089839935	2.9472131729126	2.9474890232086	2.9504594802856	0.4086556136608
69492	acetaldehyde	24hr	max	532	3.0012433528900	3.0013453960419	3.0016167163849	3.0045266151428	0.3340831696987
69491	acetaldehyde	24hr	max	531	2.97087931633	2.9709858894348	2.9712507724762	2.9744718074799	0.3103883266449
69490	acetaldehyde	24hr	max	530	2.1112451553345	2.1122417449951	2.1159174442291	2.1260221004486	0.3024265766144
69489	acetaldehyde	24hr	max	529	2.4038577079773	2.4046397209168	2.4357423782349	2.4408383369446	1.1807705163956
69488	acetaldehyde	24hr	max	528	2.2184526920319	2.2195956707001	2.2273461818695	2.23579454422	0.3931114971638
69487	acetaldehyde	24hr	max	527	2.1233940124512	2.1243999004364	2.1877973079681	2.1955056190491	0.3141225278378
69486	acetaldehyde	24hr	max	526	2.2632963657379	2.2642323970795	2.2809867858887	2.2888441085815	0.5924840569496
69485	acetaldehyde	24hr	max	525	2.2325141429901	2.23317527771	2.8748178482056	2.8821620941162	0.6416429281235
69484	acetaldehyde	24hr	max	524	2.4061493873596	2.4064106941223	2.8786540031433	2.8832905292511	0.7483516931534
69483	acetaldehyde	24hr	max	523	2.5635960102081	2.5638167858124	2.5695154666901	2.5726497173309	0.3094540834427
69482	acetaldehyde	24hr	max	522	2.4395515918732	2.4405355453491	2.4408311843872	2.4594109058380	0.7340304255486
69481	acetaldehyde	24hr	max	521	2.4971272945404	2.4980919361115	2.4983832836151	2.5162093639374	0.7337937355042
69494	acetaldehyde	24hr	max	534	2.8574242591858	2.8575344085693	2.8578562736511	2.860368013382	0.520179271698
69472	acetaldehyde	24hr	max	512	2.6459674835205	2.6461277008057	2.6465680599213	2.6492404937744	0.8021336197853
69526	acetaldehyde	24hr	max	566	2.1704671382904	2.1713726520538	2.4396405220032	2.4464025497437	0.268268018961
69466	acetaldehyde	24hr	max	506	2.6865882873535	2.686774969101	2.6872608661652	2.690801858902	0.4177571833134
69583	acetaldehyde	24hr	max	623	2.0530910491943	2.0537910461426	2.1850805282593	2.1934468746185	0.1312895119190
69468	acetaldehyde	24hr	max	508	2.3348872661591	2.3352081775665	2.7071142196655	2.712681055069	0.526592373848
69469	acetaldehyde	24hr	max	509	2.3250064849854	2.3253476619721	2.9151999950409	2.9213316440582	0.6359633803368

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69480	acetaldehyde	24hr	max	520	2.5346293449402	2.5354814529419	2.5357856750488	2.5488259792328	0.9328637123108
69471	acetaldehyde	24hr	max	511	2.6982071399689	2.6983332633972	2.6987307071686	2.7009954452515	1.6484498977661
69479	acetaldehyde	24hr	max	519	2.4810497760773	2.4815912246704	3.4104158878326	3.4158639907837	1.8237298727036
69473	acetaldehyde	24hr	max	513	2.5643620491028	2.5645623207092	2.5650525093079	2.5679762363434	0.4619665443897
69474	acetaldehyde	24hr	max	514	2.5327460765839	2.5329444408417	2.9019420146942	2.9056203365326	1.0664979219437
69475	acetaldehyde	24hr	max	515	2.8470842838287	2.8471968173981	2.8475003242493	2.8503928184509	0.8388893604279
69476	acetaldehyde	24hr	max	516	2.8161840438843	2.8163552284241	2.8166379928589	2.8207459449768	0.6538336873055
69477	acetaldehyde	24hr	max	517	2.9352352619171	2.9353468418121	2.9356167316437	2.9388458728790	0.3249282836914
69467	acetaldehyde	24hr	max	507	2.5061295032501	2.5063447952271	2.5395948886871	2.5431838035584	0.3432235419750
69470	acetaldehyde	24hr	max	510	2.7814507484436	2.7815663814545	2.7819046974182	2.7845549583435	0.9882249236107
69515	acetaldehyde	24hr	max	555	2.8163943290710	2.8165125846863	2.8168830871582	2.8190128803253	0.3993502855301
69522	acetaldehyde	24hr	max	562	3.0053558349609	3.0054616928101	3.0057315826416	3.0083436965942	0.1788679361343
69521	acetaldehyde	24hr	max	561	2.9072060585022	2.9073157310486	2.9076223373413	2.9101955890656	0.2999582588673
69520	acetaldehyde	24hr	max	560	2.8003618717194	2.8004801273346	2.8008472919464	2.8029820919037	0.4341876208782
69519	acetaldehyde	24hr	max	559	2.8925836086273	2.8926947116852	2.8930096626282	2.8954887390137	0.3642923235893
69518	acetaldehyde	24hr	max	558	2.8324022293091	2.8325202465057	2.8328807353973	2.8350830078125	0.343887090683
69495	acetaldehyde	24hr	max	535	2.7251739501953	2.7252938747406	2.7256774902344	2.7279064655304	1.0875754356384
69516	acetaldehyde	24hr	max	556	2.7863140106201	2.7864427566528	2.7868766784668	2.7891807556152	0.4003185927868
69523	acetaldehyde	24hr	max	563	3.3169915676117	3.3170874118805	3.3173105716705	3.3203659057617	0.1402452290058
69514	acetaldehyde	24hr	max	554	2.9925839900971	2.9926910400391	2.9929678440094	2.9955372810364	0.1606483459473
69513	acetaldehyde	24hr	max	553	2.2712824344635	2.2715268135071	2.3110904693604	2.3149776458740	0.1464351117611
69512	acetaldehyde	24hr	max	552	2.3844544887543	2.3846580982208	2.3983325958252	2.4017865657806	0.1059118360281
69511	acetaldehyde	24hr	max	551	2.4940457344055	2.4942994117737	2.5098166465759	2.5136549472809	0.1437920331955
69510	acetaldehyde	24hr	max	550	2.496062040329	2.4962975978851	2.5020914077759	2.5053906440735	0.1016999855638
69500	acetaldehyde	24hr	max	540	2.7285284996033	2.72869181633	2.7292044162750	2.7323198318481	0.2942856252193
69517	acetaldehyde	24hr	max	557	2.8260743618012	2.8261930942535	2.8265500068665	2.8288028240204	0.3008499443531
69509	acetaldehyde	24hr	max	549	2.4922475814819	2.4925096035004	2.5082287788391	2.5121524333954	0.1594780534506
69497	acetaldehyde	24hr	max	537	2.6843645572662	2.6845228672028	2.6849818229675	2.6878728866577	0.6024772524834
69499	acetaldehyde	24hr	max	539	2.7736170291901	2.773752450943	2.7741994857788	2.7766363620758	0.4833798408508
69496	acetaldehyde	24hr	max	536	2.7234299182892	2.7235515117645	2.7239382266998	2.7261567115784	1.2632867097855
69501	acetaldehyde	24hr	max	541	2.6691000461578	2.6692845821381	2.6698224544525	2.6733121871948	0.2553775012493
69502	acetaldehyde	24hr	max	542	2.7012672424316	2.7014331817627	2.7019588947296	2.705090045929	0.2625414729118
69503	acetaldehyde	24hr	max	543	2.6729650497437	2.6731686592102	2.6737394332886	2.6774554252625	0.2076129913330
69504	acetaldehyde	24hr	max	544	2.6729650497437	2.6731686592102	2.6737394332886	2.6774554252625	0.2076129913330
69505	acetaldehyde	24hr	max	545	2.6516897678375	2.6519534587860	2.6526410579681	2.6576220989227	0.1327764689922
69506	acetaldehyde	24hr	max	546	2.6335246562958	2.6337876319885	2.6345639228821	2.639000415802	0.1171768903732
69507	acetaldehyde	24hr	max	547	2.5771718025208	2.5774207115173	2.5791168212891	2.5827634334564	0.1333803683519
69508	acetaldehyde	24hr	max	548	2.6132972240448	2.61357021133179	2.6145753860474	2.6185400485992	0.2133127748966
69498	acetaldehyde	24hr	max	538	2.6388931274414	2.6390376091003	3.5632095336914	3.5689384937286	2.7737534046173
75681	acetaldehyde	annual	avg	585	0.1950882226229	0.1954510807991	0.232448220253	0.2382348626852	0.0369930043817
75676	acetaldehyde	annual	avg	580	0.1763619035482	0.1767593473196	0.1935961395502	0.2008595168591	0.01683482714
75677	acetaldehyde	annual	avg	581	0.1760907173157	0.1764112710953	0.1900000870228	0.1961997896433	0.0135872354731
75678	acetaldehyde	annual	avg	582	0.1731717288494	0.1734892129898	0.1865178197622	0.192669197917	0.0130268596113
75679	acetaldehyde	annual	avg	583	0.1697426438332	0.1700799316168	0.1815110146999	0.1882333010435	0.0114298341796
75680	acetaldehyde	annual	avg	584	0.1645896136761	0.1649047285318	0.1749620139599	0.1814353615046	0.0100563047454

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
75682	acetaldehyde	annual	avg	586	0.2179849892855	0.2182531803846	0.2274238169193	0.2320113778114	0.0091693839058
75683	acetaldehyde	annual	avg	587	0.2088443487883	0.2090959846973	0.2171408236027	0.221436098218	0.0080439066514
75684	acetaldehyde	annual	avg	588	0.2489534467459	0.2492427974939	0.2576090097427	0.2624032497406	0.0083653423935
75685	acetaldehyde	annual	avg	589	0.2467713356018	0.2470657974482	0.2557866275311	0.2605993151665	0.0087196948007
75686	acetaldehyde	annual	avg	590	0.2135612368584	0.213827252388	0.2259923666716	0.2303708344698	0.0121635869145
75687	acetaldehyde	annual	avg	591	0.1998188942671	0.2001095414162	0.2231788337231	0.2282139658928	0.0230666380376
75689	acetaldehyde	annual	avg	593	0.2107482552528	0.2110271602869	0.2227253764868	0.2282961755991	0.0116968685761
75688	acetaldehyde	annual	avg	592	0.2115444391966	0.2117780894041	0.2228606641293	0.2266981899738	0.011081260629
75675	acetaldehyde	annual	avg	579	0.1760904490948	0.1764811128378	0.1924987435341	0.199776917696	0.0160158500075
75674	acetaldehyde	annual	avg	578	0.1728473901749	0.1732393503189	0.188223361969	0.1955831348896	0.0149824367836
75673	acetaldehyde	annual	avg	577	0.1792305707932	0.1796485185623	0.1988293826580	0.2062064707279	0.0191787574440
75672	acetaldehyde	annual	avg	576	0.1617468446493	0.1620107442141	0.1704938709736	0.1761258095503	0.0084820436314
75671	acetaldehyde	annual	avg	575	0.1755353212357	0.1758415848017	0.1885174959898	0.1945203691721	0.0126745002344
75670	acetaldehyde	annual	avg	574	0.1689419150352	0.1692256927490	0.1795830428600	0.1852985173464	0.0103561533615
75669	acetaldehyde	annual	avg	573	0.2158677875996	0.2161455452442	0.2294383645058	0.2351003140211	0.0132916253060
75668	acetaldehyde	annual	avg	572	0.2169673293829	0.2172485738993	0.233398988843	0.2390496730804	0.0161481425166
75667	acetaldehyde	annual	avg	571	0.2188740372658	0.2191549539566	0.2354967147112	0.2411305904388	0.0163399334997
75666	acetaldehyde	annual	avg	570	0.2159722596407	0.2162554562092	0.2304921746254	0.2362293899059	0.0142348911613
75665	acetaldehyde	annual	avg	569	0.2132618278265	0.2135475128889	0.2297451496124	0.2354698777199	0.0161960795522
75690	acetaldehyde	annual	avg	594	0.1733864843845	0.1737351566553	0.1875326335430	0.1941635161638	0.0137959225103
75663	acetaldehyde	annual	avg	567	0.2115792185068	0.2118918001652	0.2327343225479	0.2383413463831	0.0208402406424
75706	acetaldehyde	annual	avg	610	0.2338733822107	0.2340410649776	0.2406264096498	0.2435878366232	0.0065845143981
75664	acetaldehyde	annual	avg	568	0.2058709263802	0.2061696946621	0.2256191074848	0.2311595976353	0.0194473713636
75719	acetaldehyde	annual	avg	623	0.2167333811522	0.2169799804688	0.2277636379004	0.2329037636518	0.0107826301828
75660	acetaldehyde	annual	avg	564	0.2075313031673	0.2078601717949	0.2265183329582	0.2318418174982	0.0186561923474
75718	acetaldehyde	annual	avg	622	0.2118616849184	0.2121289372444	0.222385391593	0.2271903008223	0.0102548096329
75717	acetaldehyde	annual	avg	621	0.2092652618885	0.2095308452845	0.2197609394789	0.2245447486639	0.0102288592607
75716	acetaldehyde	annual	avg	620	0.208586037159	0.2088520824909	0.2191049456596	0.2238955646753	0.0102516934276
75715	acetaldehyde	annual	avg	619	0.2083270251751	0.2085929512978	0.2189205288887	0.2237093001604	0.0103267477825
75714	acetaldehyde	annual	avg	618	0.2067905962467	0.2070552706718	0.2173982858658	0.2221746444702	0.0103420680389
75713	acetaldehyde	annual	avg	617	0.2083218842745	0.208587884903	0.2188264280558	0.2236210405827	0.0102371545509
75712	acetaldehyde	annual	avg	616	0.2201256453991	0.2203652411699	0.2304267287254	0.2354184687138	0.0100609771907
75711	acetaldehyde	annual	avg	615	0.2116461992264	0.2119013667107	0.2219772934914	0.2272008657455	0.0100748371333
75710	acetaldehyde	annual	avg	614	0.1951239109039	0.1953569948673	0.2036189436913	0.2086352705956	0.0082607949153
75709	acetaldehyde	annual	avg	613	0.2189964652061	0.2192445248365	0.2310204505920	0.2360979914665	0.0117741599679
75708	acetaldehyde	annual	avg	612	0.216931283474	0.2171746194363	0.2285942882299	0.2335471510887	0.0114184515551
75704	acetaldehyde	annual	avg	608	0.2208164930344	0.2210160642862	0.2293008267879	0.2326576560736	0.0082837352529
75705	acetaldehyde	annual	avg	609	0.2218699604273	0.2220615595579	0.2299229949713	0.2332000136375	0.0078606884927
75691	acetaldehyde	annual	avg	595	0.2014716565609	0.2018374651670	0.2296062409878	0.2353637665510	0.0277654509991
75703	acetaldehyde	annual	avg	607	0.2202786803246	0.2204821556807	0.2290242463350	0.2324261516333	0.0085412906483
75702	acetaldehyde	annual	avg	606	0.2200222164392	0.2202288359404	0.2292099744082	0.2326584756374	0.0089799547568
75701	acetaldehyde	annual	avg	605	0.2199743688107	0.2201865315437	0.2293145060539	0.2328179478645	0.0091270161793
75700	acetaldehyde	annual	avg	604	0.2379033118486	0.2382411658764	0.2460799515247	0.2515815496445	0.007837863639
75699	acetaldehyde	annual	avg	603	0.2340260595083	0.2341898530722	0.2404811382294	0.2433691322804	0.0062905852683
75698	acetaldehyde	annual	avg	602	0.2093129903078	0.2095726728439	0.2199633419514	0.2252421826124	0.0103891324252

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
75697	acetaldehyde	annual	avg	601	0.2320203483105	0.2323459982872	0.2409367114306	0.246190443635	0.0085900146514
75696	acetaldehyde	annual	avg	600	0.2199705541134	0.2202178686857	0.2321695536375	0.2371981889009	0.0119503438473
75695	acetaldehyde	annual	avg	599	0.2221962809563	0.2224277257919	0.2316565066576	0.2357893139124	0.0092273512855
75694	acetaldehyde	annual	avg	598	0.2138444632292	0.2141007930040	0.2266081273556	0.2308206111193	0.0125061338767
75693	acetaldehyde	annual	avg	597	0.2145001739264	0.2147452086210	0.2271368354559	0.2312377691269	0.0123903583735
75692	acetaldehyde	annual	avg	596	0.2148036062717	0.2150410711765	0.2271072864532	0.2311324179173	0.0120648061857
75707	acetaldehyde	annual	avg	611	0.2375276982784	0.2378646582365	0.2459058016539	0.2513783574104	0.0080404924229
75615	acetaldehyde	annual	avg	519	0.189769089222	0.1902093291283	0.2706788480282	0.278629809618	0.0804651975632
75630	acetaldehyde	annual	avg	534	0.2032498717308	0.2035544067621	0.2348572760820	0.2398153841496	0.0312995761633
75629	acetaldehyde	annual	avg	533	0.2068450599909	0.2071843743324	0.2247612625360	0.2297771573067	0.0175751950592
75628	acetaldehyde	annual	avg	532	0.2105258852243	0.2108238786459	0.2252250164747	0.2297683656216	0.0143996980041
75627	acetaldehyde	annual	avg	531	0.2087865322828	0.2091697603464	0.2265488654375	0.2320283800364	0.0173769164830
75626	acetaldehyde	annual	avg	530	0.180962279439	0.1813869923353	0.2036325782537	0.21107111336136	0.0222433079034
75625	acetaldehyde	annual	avg	529	0.1877924650908	0.1882549971342	0.2536346018314	0.2617356479168	0.0653776079416
75624	acetaldehyde	annual	avg	528	0.1822506189346	0.1826866567135	0.2153966575861	0.2229790985584	0.0327063649893
75623	acetaldehyde	annual	avg	527	0.1801010966301	0.1804540455341	0.2039228081703	0.2105378657579	0.023465923965
75622	acetaldehyde	annual	avg	526	0.1819396913052	0.1823714524508	0.2272335737944	0.2348370701075	0.0448572672904
75621	acetaldehyde	annual	avg	525	0.1817419677973	0.1821092516184	0.221381187439	0.2278878837824	0.0392677374184
75620	acetaldehyde	annual	avg	524	0.1973972171545	0.1977733671665	0.2435096204281	0.2498942166567	0.0457309596241
75619	acetaldehyde	annual	avg	523	0.2002286911011	0.2006164342165	0.2373981475830	0.2434604614973	0.0367772914469
75631	acetaldehyde	annual	avg	535	0.1964471042156	0.1967509984970	0.2316055297852	0.2369507700205	0.0348501801491
75617	acetaldehyde	annual	avg	521	0.1866732686758	0.1872318685055	0.2163848429918	0.2248866260052	0.0291496142745
75618	acetaldehyde	annual	avg	522	0.1851548403502	0.1856994777918	0.2138277739286	0.222950398922	0.028124852106
75614	acetaldehyde	annual	avg	518	0.1909219026566	0.1914678961039	0.2272138893604	0.2353286594152	0.035741917789
75613	acetaldehyde	annual	avg	517	0.2067013382912	0.2071032524109	0.226734161377	0.2324749529362	0.0196283496916
75612	acetaldehyde	annual	avg	516	0.2007487565279	0.2012296169996	0.2325456589460	0.2400875836611	0.0313125066459
75611	acetaldehyde	annual	avg	515	0.2013579159975	0.2017265558243	0.2334628403187	0.2393113225698	0.0317326523364
75610	acetaldehyde	annual	avg	514	0.1914620697498	0.1918566226959	0.3096065521240	0.3159992396832	0.1177367419004
75609	acetaldehyde	annual	avg	513	0.193977072835	0.1943554878235	0.2284180670977	0.2343332171440	0.034058816731
75608	acetaldehyde	annual	avg	512	0.1957188546658	0.1960778236389	0.2348280251026	0.2405818402767	0.0387457944453
75607	acetaldehyde	annual	avg	511	0.1948887854815	0.1952211260796	0.2407134324312	0.2462696433067	0.0454871915281
75606	acetaldehyde	annual	avg	510	0.197761669755	0.1980915218592	0.2603183090687	0.2659059464931	0.0622196458280
75605	acetaldehyde	annual	avg	509	0.1953407526016	0.1956959366798	0.2356164753437	0.2419226467609	0.0399158000946
75604	acetaldehyde	annual	avg	508	0.2053737044334	0.2057123780251	0.2369461208582	0.2429920583963	0.0312301367521
75662	acetaldehyde	annual	avg	566	0.2188740372658	0.2191549539566	0.2354967147112	0.2411305755377	0.0163399334997
75661	acetaldehyde	annual	avg	565	0.2104652673006	0.2108294963837	0.2260135114193	0.2315126806498	0.015182341449
75603	acetaldehyde	annual	avg	507	0.2037055194378	0.2040930092335	0.2412537038326	0.2472829371691	0.0371565259993
75655	acetaldehyde	annual	avg	559	0.2079683095217	0.2082317024469	0.2259970903397	0.2302590459585	0.0177634209394
75648	acetaldehyde	annual	avg	552	0.2192920446396	0.2195753753185	0.2312739789486	0.2362453192472	0.0116973221302
75649	acetaldehyde	annual	avg	553	0.2087343484163	0.2090069800615	0.2206577509642	0.2255623340607	0.0116494856775
75650	acetaldehyde	annual	avg	554	0.2174036353827	0.2176036685705	0.2276752144098	0.2311567366123	0.0100701022893
75651	acetaldehyde	annual	avg	555	0.2037055045366	0.2039869427681	0.219667121768	0.2243635803461	0.0156782735139
75652	acetaldehyde	annual	avg	556	0.2129335403442	0.2132283896208	0.2268443256617	0.2318436503410	0.013614570722
75647	acetaldehyde	annual	avg	551	0.2337884902954	0.2341222912073	0.2520063817501	0.2577144801617	0.0178819783032
75654	acetaldehyde	annual	avg	558	0.2052841037512	0.20555382967	0.2191513478756	0.2236163765192	0.0135957812890

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75659	acetaldehyde	annual	avg	563	0.235649779439	0.2358743101358	0.2428231984377	0.2466938495636	0.0069480896927
75656	acetaldehyde	annual	avg	560	0.202370852232	0.2026515752077	0.2196099460125	0.2242914289236	0.0169565267861
75657	acetaldehyde	annual	avg	561	0.2078243643045	0.2080927044153	0.2266949564219	0.2309741973877	0.0186004508287
75658	acetaldehyde	annual	avg	562	0.2177890092134	0.2179827094078	0.2278695106506	0.2313394844532	0.0098853390664
75632	acetaldehyde	annual	avg	536	0.1962457150221	0.1965594291687	0.2353623658419	0.2408169060946	0.0387984253466
75602	acetaldehyde	annual	avg	506	0.2042630761862	0.2046116143465	0.2237823307514	0.229292601347	0.0191690176725
75616	acetaldehyde	annual	avg	520	0.1880896240473	0.1886133700609	0.2281105369329	0.2366604655981	0.0394926369190
75653	acetaldehyde	annual	avg	557	0.2067659199238	0.2070244401693	0.2190049290657	0.2232855856419	0.0119789335877
75634	acetaldehyde	annual	avg	538	0.1961850523949	0.1965441405773	0.2921018898487	0.2980819642544	0.0955469384789
75633	acetaldehyde	annual	avg	537	0.1983735263348	0.198720574379	0.2214162945747	0.2268481999636	0.0226924978197
75635	acetaldehyde	annual	avg	539	0.2130228579044	0.2133424431086	0.2292893826962	0.2344645410776	0.0159448813647
75636	acetaldehyde	annual	avg	540	0.2248886972666	0.2252206206322	0.2364632934332	0.2415496408939	0.0112413968891
75637	acetaldehyde	annual	avg	541	0.2157003581524	0.2160267233849	0.2280034422874	0.2331691831350	0.0119752166793
75638	acetaldehyde	annual	avg	542	0.2236648350954	0.2239899337292	0.2345295250416	0.2395563870668	0.0105383060873
75639	acetaldehyde	annual	avg	543	0.2195800542831	0.2199052870274	0.2319011092186	0.2370850741863	0.011994605884
75641	acetaldehyde	annual	avg	545	0.2296475172043	0.2299692183733	0.2391208708286	0.2442787736654	0.0091506298631
75642	acetaldehyde	annual	avg	546	0.2311740219593	0.2314847409725	0.2410813122988	0.2461575716734	0.0095954006538
75643	acetaldehyde	annual	avg	547	0.2260259985924	0.2263267338276	0.2365046292543	0.2415838241577	0.0101771019399
75644	acetaldehyde	annual	avg	548	0.2343749552965	0.234721288085	0.2509065568447	0.2565132677555	0.0161835625768
75645	acetaldehyde	annual	avg	549	0.2326616197824	0.2330041378737	0.2522291839123	0.2580480873585	0.0192225966603
75646	acetaldehyde	annual	avg	550	0.2234735190868	0.2237748503685	0.2346917092800	0.2398255169392	0.0109155625105
75640	acetaldehyde	annual	avg	544	0.2195800542831	0.2199052870274	0.2319011092186	0.2370850741863	0.011994605884
36257	acetaldehyde	1hr	9th	284	5.5555520057678	5.5555520057678	5.7547965049744	5.7553124427795	2.0337848663330
34723	acetaldehyde	annual	avg	272	0.1800004690886	0.18044950068	0.2204418927431	0.2283624410629	0.0399877838790
30627	acetaldehyde	annual	avg	240	0.1865522563457	0.1869892179966	0.2840192914009	0.2913399040699	0.0970192700624
30626	acetaldehyde	24hr	max	240	2.4085817337036	2.4090206623077	2.6699888706207	2.6705973148346	1.4381814002991
30625	acetaldehyde	1hr	9th	240	5.5913047790527	5.5913047790527	6.6704268455505	6.6715073585510	4.5006852149963
30497	acetaldehyde	1hr	9th	239	5.6001381874085	5.6001381874085	6.8674664497376	6.8685297966003	4.7222299575806
30499	acetaldehyde	annual	avg	239	0.1868149936199	0.1872505247593	0.2897467017174	0.2970451116562	0.1024841964245
36003	acetaldehyde	annual	avg	282	0.1798732578754	0.180302426219	0.2207402139902	0.2283243238926	0.0404333919287
36258	acetaldehyde	24hr	max	284	2.2567245960236	2.2576489448547	2.2705512046814	2.2784125804901	0.5597283840179
30498	acetaldehyde	24hr	max	239	2.4150793552399	2.4154944419861	2.7278480529785	2.7284586429596	1.4964339733124
31393	acetaldehyde	1hr	9th	246	5.6061863899231	5.6061863899231	6.4553713798523	6.4566931724548	3.9119045734406
36514	acetaldehyde	24hr	max	286	2.2846412658691	2.2855422496796	2.3028445243835	2.3107473850250	0.6416078805923
36515	acetaldehyde	annual	avg	286	0.1829502582550	0.1833869814873	0.2318540066481	0.2394899874926	0.0484618209302
33058	acetaldehyde	24hr	max	259	2.2784631252289	2.2794156074524	2.2802348136902	2.2892124652863	0.6745651960373
33057	acetaldehyde	1hr	9th	259	5.5789656639099	5.5790657997131	5.9137487411499	5.9295535087585	2.4813957214356
34467	acetaldehyde	annual	avg	270	0.1799756884575	0.1804287135601	0.2204689979553	0.2284660190344	0.0400361604989
31905	acetaldehyde	1hr	9th	250	5.584804058075	5.584804058075	6.3421883583069	6.3433647155762	3.4401957988739
34466	acetaldehyde	24hr	max	270	2.2456252574921	2.246657371521	2.2485656738281	2.2573881149292	0.5284940600395
34465	acetaldehyde	1hr	9th	270	5.5336952209473	5.5338301658630	5.6469068527222	5.6565890312195	2.1287858486176
33185	acetaldehyde	1hr	9th	260	5.5784392356873	5.5785570144653	5.8427786827087	5.8584952354431	2.3187410831451
31394	acetaldehyde	24hr	max	246	2.3978753089905	2.3984913825989	2.4854879379273	2.4861023426056	1.2378324270248
31521	acetaldehyde	1hr	9th	247	5.6054096221924	5.6054096221924	6.4263572692871	6.4242758750916	3.6403417587280
31906	acetaldehyde	24hr	max	250	2.3758294582367	2.3765614032745	2.3778762817383	2.3862643241882	1.077073097229

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31907	acetaldehyde	annual	avg	250	0.1864502429962	0.1869194656610	0.2535257041454	0.2613378465176	0.0665987730026
30242	acetaldehyde	24hr	max	237	2.4376578330994	2.438036441803	2.9293208122253	2.9299209117889	1.6942293643951
33313	acetaldehyde	1hr	9th	261	5.5850434303284	5.5851807594299	5.7966279983521	5.8123097419739	2.2839360237122
33314	acetaldehyde	24hr	max	261	2.2616362571716	2.2626376152039	2.2634449005127	2.2726373672485	0.6128634810448
33315	acetaldehyde	annual	avg	261	0.1801162958145	0.1805856227875	0.2229594439268	0.2310857623816	0.0423691682518
33187	acetaldehyde	annual	avg	260	0.1801745891571	0.1806448996067	0.2241602241993	0.2322427630425	0.0435107834637
36642	acetaldehyde	24hr	max	287	2.289794921875	2.2906637191773	2.3109366893768	2.3188097476959	0.6746040582657
31395	acetaldehyde	annual	avg	246	0.1871994435787	0.1876551359892	0.2652955651283	0.2729051113129	0.0776319354773
35875	acetaldehyde	annual	avg	281	0.1797367334366	0.1801662296057	0.2200293540955	0.2276141643524	0.0398588366807
36385	acetaldehyde	1hr	9th	285	5.5967345237732	5.5967345237732	5.8063530921936	5.8066983222961	2.1349730491638
36387	acetaldehyde	annual	avg	285	0.1824744641781	0.1829100996256	0.2294403612614	0.2370878309011	0.0465247444808
32289	acetaldehyde	1hr	9th	253	5.6026139259338	5.6026139259338	6.2923674583435	6.2932672500610	3.4072253704071
32290	acetaldehyde	24hr	max	253	2.3728079795837	2.3736619949341	2.3747503757477	2.3834574222565	0.9845554232597
32291	acetaldehyde	annual	avg	253	0.1867930591106	0.1872783154249	0.2480198889971	0.2560862302780	0.0607352368534
31779	acetaldehyde	annual	avg	249	0.1864214986563	0.1868858337402	0.2558029294014	0.2635435760021	0.0689088627696
31778	acetaldehyde	24hr	max	249	2.3794136047363	2.3801121711731	2.3815209865570	2.3898725509644	1.1121952533722
31777	acetaldehyde	1hr	9th	249	5.5828695297241	5.5828695297241	6.3655529022217	6.3667922019959	3.4573395252228
36513	acetaldehyde	1hr	9th	286	5.6096024513245	5.6096024513245	5.9468922615051	5.9472107887268	2.1729748249054
34594	acetaldehyde	24hr	max	271	2.2447185516357	2.2457432746887	2.2479453086853	2.2566616535187	0.5204849243164
33059	acetaldehyde	annual	avg	259	0.1809916645288	0.1814652532339	0.2268921285868	0.2349679172039	0.054222522676
34595	acetaldehyde	annual	avg	271	0.1799919009209	0.1804428547621	0.2204879671335	0.2284470796585	0.0400408990681
31651	acetaldehyde	annual	avg	248	0.1867047846317	0.1871663331985	0.2588839232922	0.2665786147118	0.0717093572021
31650	acetaldehyde	24hr	max	248	2.3858923912048	2.386563539505	2.4028358459473	2.4034516811371	1.1532098054886
31649	acetaldehyde	1hr	9th	248	5.5917158126831	5.5917158126831	6.3958597183228	6.3971228599548	3.5265672206879
35874	acetaldehyde	24hr	max	281	2.2297489643097	2.2307045459747	2.2404336929321	2.2483370304108	0.4856038689613
35873	acetaldehyde	1hr	9th	281	5.5098900794983	5.5098900794983	5.7203092575073	5.7208271026611	1.8906755447388
31523	acetaldehyde	annual	avg	247	0.1871237307787	0.1875829398632	0.2624905109406	0.2701517045498	0.0748994201422
31522	acetaldehyde	24hr	max	247	2.393504858017	2.3941507339478	2.4520280361176	2.4526424407959	1.202285528183
31267	acetaldehyde	annual	avg	245	0.1871646344662	0.1876168251038	0.2680403888226	0.2755949795246	0.0804143324494
34593	acetaldehyde	1hr	9th	271	5.5227928161621	5.5229177474976	5.7041707038879	5.704912185669	2.1283488273621
30755	acetaldehyde	annual	avg	241	0.1866966933012	0.1871368288994	0.2802563011646	0.2876210510731	0.0931085124612
35490	acetaldehyde	24hr	max	278	2.2416791915894	2.2426650524139	2.2493331432343	2.2574682235718	0.4634652137756
33441	acetaldehyde	1hr	9th	262	5.5910501480103	5.5912098884583	5.7567629814148	5.7674231529236	2.2443249225617
35489	acetaldehyde	1hr	9th	278	5.5074515342712	5.5074515342712	5.7341003417969	5.7346277236939	1.9273856878281
33442	acetaldehyde	24hr	max	262	2.2570152282715	2.2580487728119	2.2588493824005	2.2681710720062	0.5912461280823
33443	acetaldehyde	annual	avg	262	0.1800097972155	0.1804782003164	0.2217623740435	0.2299270480871	0.0412800163031
30883	acetaldehyde	annual	avg	242	0.1865925043821	0.1870337277651	0.2761465013027	0.2835434377193	0.0891024246812
30882	acetaldehyde	24hr	max	242	2.4033527374268	2.4038453102112	2.5899715423584	2.5905847549439	1.3540552854538
30881	acetaldehyde	1hr	9th	242	5.590735912323	5.590735912323	6.5229249000549	6.5247569084168	4.3633174896240
33186	acetaldehyde	24hr	max	260	2.266191482544	2.2671604156494	2.2679727077484	2.2770280838013	0.635588824749
34722	acetaldehyde	24hr	max	272	2.2433190345764	2.2443361282349	2.2469136714935	2.2555208206177	0.5112827420235
32034	acetaldehyde	24hr	max	251	2.3744442462921	2.3752162456513	2.3764498233795	2.3849358558655	1.0508868694305
30754	acetaldehyde	24hr	max	241	2.4081220626831	2.4085884094238	2.6352026462555	2.6358127593994	1.400554060936
36769	acetaldehyde	1hr	9th	288	5.6037182807922	5.6037182807922	6.1206493377686	6.1189227104187	2.2419095039368
36770	acetaldehyde	24hr	max	288	2.2882516384125	2.2890756130219	2.3131453990936	2.3209581375122	0.7011018395424

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36771	acetaldehyde	annual	avg	288	0.1827976852655	0.1832329481840	0.2350393533707	0.2425827234983	0.0518004223704
30753	acetaldehyde	1hr	9th	241	5.5951981544495	5.5951981544495	6.5510053634644	6.5525918006897	4.4534568786621
32161	acetaldehyde	1hr	9th	252	5.6139822006226	5.6139822006226	6.3237948417664	6.3247056007385	3.4807214736939
32162	acetaldehyde	24hr	max	252	2.379828453064	2.3806495666504	2.3818051815033	2.3904409408569	1.0290756225586
32163	acetaldehyde	annual	avg	252	0.1871114820242	0.1875939071178	0.2507666349411	0.2587824463844	0.0631657317281
34721	acetaldehyde	1hr	9th	272	5.5118246078491	5.5119409561157	5.7351398468018	5.7355651855469	2.0951247215271
35363	acetaldehyde	annual	avg	277	0.1804830729961	0.1809225976467	0.2210638821125	0.2288199365139	0.0401369929314
31266	acetaldehyde	24hr	max	245	2.4004986286163	2.4010841846466	2.5141248703003	2.5147387981415	1.2688949108124
31265	acetaldehyde	1hr	9th	245	5.6041350364685	5.6041350364685	6.4772701263428	6.4786505699158	4.0501265525818
34337	acetaldehyde	1hr	9th	269	5.5453033447266	5.5454473495483	5.6955242156982	5.7082862854004	2.1654937267304
31139	acetaldehyde	annual	avg	244	0.1867376416922	0.1871850788593	0.2699357569218	0.2774215042591	0.0827405825257
31138	acetaldehyde	24hr	max	244	2.3973705768585	2.3979215621948	2.5301246643066	2.5307400226593	1.2893137931824
31137	acetaldehyde	1hr	9th	244	5.5924615859985	5.5924615859985	6.5017557144165	6.5135107040405	4.0730714797974
36386	acetaldehyde	24hr	max	285	2.2735188007355	2.2744433879852	2.2894430160523	2.2973561286926	0.6064637899399
36641	acetaldehyde	1hr	9th	287	5.6142630577087	5.6142630577087	6.0652546882629	6.0655784606934	2.2040619850159
35491	acetaldehyde	annual	avg	278	0.1804290115833	0.1808661818504	0.2209742963314	0.2286907881498	0.040103469044
32417	acetaldehyde	1hr	9th	254	5.5929570198059	5.5929913520813	6.2424612045288	6.2434434890747	3.2779078483582
32035	acetaldehyde	annual	avg	251	0.1866828352213	0.1871582120657	0.251909583807	0.2598120868206	0.0647448524833
32033	acetaldehyde	1hr	9th	251	5.5952730178833	5.5952730178833	6.3212285041809	6.3223028182983	3.4474143981934
32418	acetaldehyde	24hr	max	254	2.3591423034668	2.3600168228149	2.3610446453095	2.3697762489319	0.9313158988953
32419	acetaldehyde	annual	avg	254	0.1859864294529	0.1864710748196	0.2444681078196	0.252543091774	0.0579905174673
35362	acetaldehyde	24hr	max	277	2.2432978153229	2.2442915439606	2.2498469352722	2.2580597400665	0.462342530489
35361	acetaldehyde	1hr	9th	277	5.5003528594971	5.5003528594971	5.7362718582153	5.7367930412293	1.9085477590561
31011	acetaldehyde	annual	avg	243	0.1863781511784	0.1868219077587	0.2720222175121	0.2794473767281	0.0851906687021
31010	acetaldehyde	24hr	max	243	2.3976831436157	2.3982024192810	2.5453457832336	2.5459623336792	1.3084453344345
31009	acetaldehyde	1hr	9th	243	5.5834088325501	5.5834088325501	6.5022892951965	6.5136580467224	4.1268496513367
36259	acetaldehyde	annual	avg	284	0.1811841130257	0.1816164851189	0.2256363332272	0.233241558075	0.0440145395696
36643	acetaldehyde	annual	avg	287	0.1831316798925	0.1835681945086	0.2338583469391	0.2414631396532	0.0502842925489
29345	acetaldehyde	1hr	9th	230	5.6932110786438	5.6932110786438	9.0157499313355	9.0167293548584	8.2899875640869
29217	acetaldehyde	1hr	9th	229	5.6710352897644	5.6710352897644	9.0217742919922	9.0356101989746	8.0672817230225
33826	acetaldehyde	24hr	max	265	2.2525205612183	2.2535967826843	2.2545235157013	2.263964176178	0.5591709613800
33827	acetaldehyde	annual	avg	265	0.1799107789993	0.1803762018681	0.2202402204275	0.2284366190434	0.0398599021137
34977	acetaldehyde	1hr	9th	274	5.4973802566528	5.4974789619446	5.744930267334	5.7453985214233	2.121194601059
34978	acetaldehyde	24hr	max	274	2.2506411075592	2.2516615390778	2.2551689147949	2.2636513710022	0.5007292032242
34979	acetaldehyde	annual	avg	274	0.1807569563389	0.1812043637037	0.2216549366713	0.2295392155647	0.0404462143779
29475	acetaldehyde	annual	avg	231	0.1895820051432	0.1900052130222	0.3846679329872	0.3918209969997	0.1946395486593
29474	acetaldehyde	24hr	max	231	2.4774377346039	2.4777200222015	3.9593098163605	3.9598934650421	2.7280457019806
29473	acetaldehyde	1hr	9th	231	5.690996170044	5.690996170044	8.9782514572144	8.9792337417603	8.1814031600952
32931	acetaldehyde	annual	avg	258	0.1819690167904	0.1824454814196	0.2300439178944	0.2381193339825	0.0475936830044
29601	acetaldehyde	1hr	9th	232	5.6646533012390	5.6646533012390	8.399169921875	8.4072256088257	7.1487059593201
29346	acetaldehyde	24hr	max	230	2.4783470630646	2.4786286354065	3.9857113361359	3.9862942695618	2.7542476654053
29602	acetaldehyde	24hr	max	232	2.4617083072662	2.461998462677	3.6438910961151	3.6444807052612	2.4149129390717
37281	acetaldehyde	1hr	9th	292	5.6251177787781	5.6251177787781	6.1444826126099	6.1428322792053	2.5707988739014
37282	acetaldehyde	24hr	max	292	2.3120605945587	2.3127343654633	2.3618550300598	2.3697121143341	0.8707094788551
37283	acetaldehyde	annual	avg	292	0.1837740987539	0.1842109113932	0.2452836632729	0.2526670992374	0.0610663332045

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32930	acetaldehyde	24hr	max	258	2.2962591648102	2.2971982955933	2.2980206012726	2.3069396018982	0.7186300754547
32929	acetaldehyde	1hr	9th	258	5.5812306404114	5.5813145637512	5.9913935661316	6.0073080062866	2.6802363395691
34211	acetaldehyde	annual	avg	268	0.1800474524498	0.1805057376623	0.2206273525953	0.2287072092295	0.0401171781123
34210	acetaldehyde	24hr	max	268	2.2519466876984	2.2529976367950	2.2544333934784	2.2634918689728	0.5438625216484
34209	acetaldehyde	1hr	9th	268	5.5585026741028	5.5586581230164	5.7438607215881	5.7442088127136	2.1166083812714
29219	acetaldehyde	annual	avg	229	0.189230799675	0.1896523088217	0.3794114291668	0.3865723311901	0.1897364854813
32546	acetaldehyde	24hr	max	255	2.3435940742493	2.3444890975952	2.3454639911652	2.3542337417603	0.8744655251503
33569	acetaldehyde	1hr	9th	263	5.5959873199463	5.5961723327637	5.7503266334534	5.7506113052368	2.1962471008301
29857	acetaldehyde	1hr	9th	234	5.6525502204895	5.6525502204895	7.7890462875366	7.8026342391968	6.3305683135986
37025	acetaldehyde	1hr	9th	290	5.5983982086182	5.5983982086182	6.1255178451538	6.1238999366760	2.35089635849
37026	acetaldehyde	24hr	max	290	2.2932395935059	2.2939813137054	2.3271491527557	2.3349230289459	0.7687041759491
37027	acetaldehyde	annual	avg	290	0.1827735453844	0.1832080334425	0.2387905716896	0.2462327182293	0.0555769726634
32547	acetaldehyde	annual	avg	255	0.1851059794426	0.1855901032686	0.2408730238676	0.2489538192749	0.0552769899368
29987	acetaldehyde	annual	avg	235	0.1883789598942	0.1888110488653	0.3244949877262	0.3317337632179	0.1356677860022
29986	acetaldehyde	24hr	max	235	2.4471287727356	2.4474675655365	3.1370594501495	3.1376559734345	1.9042944908142
29985	acetaldehyde	1hr	9th	235	5.6509351730347	5.6509351730347	7.6146335601807	7.6167464256287	5.9140558242798
33697	acetaldehyde	1hr	9th	264	5.5983896255493	5.5985994338989	5.7471070289612	5.7473964691162	2.1624646186829
33698	acetaldehyde	24hr	max	264	2.2506842613220	2.2517635822296	2.2525563240051	2.2620692253113	0.5599233508110
33699	acetaldehyde	annual	avg	264	0.1797978281975	0.1802638471127	0.2199783921242	0.2281918525696	0.0397103242576
33825	acetaldehyde	1hr	9th	265	5.5933656692505	5.5935668945313	5.7486000061035	5.7488999366760	2.1194989681244
29858	acetaldehyde	24hr	max	234	2.4506354331970	2.4509561061859	3.2713577747345	3.2719514369965	2.0403592586517
33953	acetaldehyde	1hr	9th	266	5.5884017944336	5.5885806083679	5.7574977874756	5.7578048706055	2.1678762435913
29731	acetaldehyde	annual	avg	233	0.1885747015476	0.1890016496181	0.3476186692715	0.3547975718975	0.1585993915796
29730	acetaldehyde	24hr	max	233	2.4560894966126	2.4563939571381	3.4412531852722	3.4418458938599	2.2112317085266
29729	acetaldehyde	1hr	9th	233	5.6587262153626	5.6587262153626	8.1141824722229	8.1147193908691	6.8066458702087
37153	acetaldehyde	1hr	9th	291	5.6078939437866	5.6078939437866	6.1328325271606	6.1312136650085	2.4696226119995
37154	acetaldehyde	24hr	max	291	2.3009223937988	2.3016276359558	2.3418073654175	2.3496086597443	0.8152189850807
37155	acetaldehyde	annual	avg	291	0.1831433326006	0.1835783272982	0.2416860014200	0.2490926235914	0.0581009536982
32673	acetaldehyde	1hr	9th	256	5.5884499549866	5.5885090827942	6.1462635993958	6.1473727226257	3.0034193992615
32674	acetaldehyde	24hr	max	256	2.3303649425507	2.3312776088715	2.3322052955627	2.3410332202911	0.8220122456551
32675	acetaldehyde	annual	avg	256	0.1841916441917	0.1846739202738	0.2373259067535	0.2454106211662	0.0526461936533
29603	acetaldehyde	annual	avg	232	0.1887375712395	0.1891616135836	0.3627634346485	0.3699137270451	0.1735821217299
29859	acetaldehyde	annual	avg	234	0.1884228885174	0.1888522952795	0.3348859250546	0.3420907258987	0.146016150713
34339	acetaldehyde	annual	avg	269	0.1799715608358	0.1804270148277	0.2204826027155	0.2285187244415	0.0400508306921
29218	acetaldehyde	24hr	max	229	2.4718589782715	2.4721412658691	4.0303564071655	4.0309391021729	2.801899433136
35105	acetaldehyde	1hr	9th	275	5.5010190010071	5.5010190010071	5.7496099472046	5.7500991821289	1.9829978942871
35106	acetaldehyde	24hr	max	275	2.254312992096	2.2553353309631	2.2595798969269	2.2680065631867	0.4937742948532
37537	acetaldehyde	1hr	9th	294	5.634494304657	5.634494304657	6.1572966575623	6.1557021141052	2.7827041149139
37538	acetaldehyde	24hr	max	294	2.323422908783	2.3240234851837	2.397931098938	2.4058785438538	0.9702379107475
37539	acetaldehyde	annual	avg	294	0.1842751055956	0.1847130209208	0.2513667345047	0.2586537599564	0.0666460618377
28579	acetaldehyde	annual	avg	224	0.1889239251614	0.189343765378	0.3470797538757	0.3543814718723	0.1577593684196
28578	acetaldehyde	24hr	max	224	2.4763357639313	2.4766383171082	3.9531643390656	3.9537656307221	2.7305510044098
28577	acetaldehyde	1hr	9th	224	5.6213126182556	5.6213126182556	8.7378911972046	8.7432498931885	6.887779712677
35107	acetaldehyde	annual	avg	275	0.1811071932316	0.1815533339977	0.2222018688917	0.2300697118044	0.0406441092491
28706	acetaldehyde	24hr	max	225	2.4744591712952	2.4747562408447	3.9929690361023	3.9935684204102	2.7697970867157

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36002	acetaldehyde	24hr	max	282	2.2340092658997	2.2349576950073	2.2455537319183	2.2534415721893	0.4958018660545
28707	acetaldehyde	annual	avg	225	0.1888767629862	0.1892968863249	0.352692514658	0.3599590659142	0.1633955985308
34338	acetaldehyde	24hr	max	269	2.246812582016	2.2478528022766	2.2495124340057	2.2584409713745	0.5361178517342
28451	acetaldehyde	annual	avg	223	0.1889583170414	0.1893784999847	0.3413701057434	0.3487030267715	0.1520425230265
28450	acetaldehyde	24hr	max	223	2.478194475174	2.4785017967224	3.9065237045288	3.9071273803711	2.6855640411377
28449	acetaldehyde	1hr	9th	223	5.6139636039734	5.6139636039734	8.344539642334	8.3457698822022	6.5948071479797
34081	acetaldehyde	1hr	9th	267	5.5769939422607	5.5771608352661	5.7550148963928	5.7553424835205	2.2102470397949
34082	acetaldehyde	24hr	max	267	2.2575650215149	2.2586371898651	2.2598750591278	2.2691044807434	0.5577166676521
34083	acetaldehyde	annual	avg	267	0.1805183142424	0.1809812486172	0.2214842885733	0.2296334058046	0.0404984466732
28323	acetaldehyde	annual	avg	222	0.1892029643059	0.1896231323481	0.3368897438049	0.3442652523518	0.1473455131054
28322	acetaldehyde	24hr	max	222	2.4815745353699	2.4818894863129	3.8879396915436	3.8885431289673	2.6673066616058
28321	acetaldehyde	1hr	9th	222	5.6129970550537	5.6129970550537	7.8286929130554	7.8299188613892	6.2248935699463
36001	acetaldehyde	1hr	9th	282	5.5145344734192	5.5145344734192	5.7243375778198	5.7248554229736	1.9052517414093
37411	acetaldehyde	annual	avg	293	0.1842039674520	0.1846417039633	0.2486765831709	0.2560222148895	0.0640277191997
33954	acetaldehyde	24hr	max	266	2.2592029571533	2.2602841854096	2.2613496780396	2.2707095146179	0.563326895237
33955	acetaldehyde	annual	avg	266	0.1804900914431	0.1809553354979	0.2213789969683	0.2295680046082	0.0404197759926
29091	acetaldehyde	annual	avg	228	0.189016148448	0.1894376575947	0.3718222975731	0.3790035247803	0.1823644191027
29090	acetaldehyde	24hr	max	228	2.4711191654205	2.471403837204	4.0534801483154	4.0540676116943	2.8271114826202
29089	acetaldehyde	1hr	9th	228	5.6556730270386	5.6556730270386	9.2841386795044	9.285062789917	7.8757476806641
35235	acetaldehyde	annual	avg	276	0.1810169070959	0.1814600676298	0.2220121175051	0.2298358976841	0.0405476428568
35234	acetaldehyde	24hr	max	276	2.2518339157105	2.2528471946716	2.2577137947083	2.2660470008850	0.4808164834976
35233	acetaldehyde	1hr	9th	276	5.5073418617249	5.5073418617249	5.7465701103210	5.7470765113831	1.9844092130661
28963	acetaldehyde	annual	avg	227	0.1890435516834	0.1894646733999	0.3659619092941	0.3731751441956	0.1764782667160
28962	acetaldehyde	24hr	max	227	2.4730739593506	2.4733631610870	4.0764422416687	4.0770320892334	2.8507962226868
28705	acetaldehyde	1hr	9th	225	5.628212928772	5.628212928772	8.9265232086182	8.9304170608521	6.9729390144348
37410	acetaldehyde	24hr	max	293	2.3195929527283	2.3202316761017	2.3817117214203	2.3896262645721	0.9248281121254
29347	acetaldehyde	annual	avg	230	0.1896482259035	0.1900711059570	0.3865596055985	0.3937146961689	0.196466088295
28961	acetaldehyde	1hr	9th	227	5.6489992141724	5.6489992141724	9.4160785675049	9.4181060791016	7.6919088363648
32801	acetaldehyde	1hr	9th	257	5.5848941802979	5.5849647521973	6.0768070220947	6.0829982757568	2.8543367385864
32802	acetaldehyde	24hr	max	257	2.3131997585297	2.3141257762909	2.3149561882019	2.3238294124603	0.7693189382553
32803	acetaldehyde	annual	avg	257	0.1830859780312	0.1835660487413	0.2336416393518	0.2417228370905	0.0500697158277
28835	acetaldehyde	annual	avg	226	0.1888496130705	0.1892696619034	0.3583612143993	0.3655952811241	0.1690783798695
28834	acetaldehyde	24hr	max	226	2.4727950096130	2.4730870723724	4.0266509056091	4.0272469520569	2.8028440475464
28833	acetaldehyde	1hr	9th	226	5.6347484588623	5.6347484588623	9.0488033294678	9.0493564605713	7.2654185295105
35619	acetaldehyde	annual	avg	279	0.1798384338617	0.1802715361118	0.2200239598751	0.2276714146137	0.0397478714585
35618	acetaldehyde	24hr	max	279	2.2333846092224	2.2343509197235	2.2420248985291	2.2500374317169	0.467569321394
35617	acetaldehyde	1hr	9th	279	5.4990177154541	5.4990177154541	5.7233963012695	5.7239193916321	1.841557264328
37409	acetaldehyde	1hr	9th	293	5.6357278823853	5.6357278823853	6.1532206535339	6.1515703201294	2.7101078033447
36897	acetaldehyde	1hr	9th	289	5.5916304588318	5.5916304588318	6.1198239326477	6.1181921958923	2.2612013816834
33570	acetaldehyde	24hr	max	263	2.2521796226502	2.2532441616058	2.2540409564972	2.2634947299957	0.5694229602814
33571	acetaldehyde	annual	avg	263	0.1798578351736	0.1803245246410	0.2205305695534	0.2287296205759	0.0402021743357
34849	acetaldehyde	1hr	9th	273	5.5031661987305	5.5032744407654	5.7374844551086	5.7379317283630	2.0439746379852
34850	acetaldehyde	24hr	max	273	2.2469456195831	2.2479612827301	2.2510168552399	2.2595493793488	0.5044374465942
30371	acetaldehyde	annual	avg	238	0.1876627802849	0.1880998164415	0.2983488738537	0.3056556284428	0.1102364286780
30370	acetaldehyde	24hr	max	238	2.4291288852692	2.4295265674591	2.8337378501892	2.8343434333801	1.5992697477341

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30243	acetaldehyde	annual	avg	237	0.1881310641766	0.1885675787926	0.3070243299007	0.3143193721771	0.1184430792928
36898	acetaldehyde	24hr	max	289	2.2868566513062	2.2876336574554	2.316077709198	2.3238432407379	0.7270486950874
30241	acetaldehyde	1hr	9th	237	5.6414642333984	5.6414642333984	7.2209119796753	7.2255139350891	5.3649687767029
34851	acetaldehyde	annual	avg	273	0.1802461892366	0.1806936115026	0.2208058238029	0.2287008017302	0.0401073209941
36129	acetaldehyde	1hr	9th	283	5.5257039070129	5.5257039070129	5.7344841957092	5.7350058555603	1.9532046318054
32545	acetaldehyde	1hr	9th	255	5.5909361839294	5.5909848213196	6.1922736167908	6.1933255195618	3.1466410160065
36130	acetaldehyde	24hr	max	283	2.2440397739410	2.2449703216553	2.2566378116608	2.264487028122	0.5218594670296
35745	acetaldehyde	1hr	9th	280	5.5050091743469	5.5050091743469	5.7207012176514	5.7212224006653	1.8859698772430
36131	acetaldehyde	annual	avg	283	0.1802289932966	0.1806584149599	0.2225960940123	0.2301764041185	0.0419327504933
35746	acetaldehyde	24hr	max	280	2.2305688858032	2.2315275669098	2.2404270172119	2.248366355896	0.4783887267113
30369	acetaldehyde	1hr	9th	238	5.6256666183472	5.6256666183472	7.0218458175659	7.0299119949341	5.1366314888001
30113	acetaldehyde	1hr	9th	236	5.6474132537842	5.6474132537842	7.2397241592407	7.2443523406982	5.5964879989624
30114	acetaldehyde	24hr	max	236	2.4429762363434	2.4433345794678	3.0260684490204	3.0266678333283	1.7918988466263
30115	acetaldehyde	annual	avg	236	0.1883057802916	0.1887402832508	0.3152923882008	0.3225626349449	0.1265372484922
36899	acetaldehyde	annual	avg	289	0.1824723482132	0.1829061359167	0.2362268418074	0.2437049150467	0.0533146262169
35747	acetaldehyde	annual	avg	280	0.1797483712435	0.1801787614822	0.2199632227421	0.2275696545839	0.0397800393403
43171	acetaldehyde	annual	avg	435	0.3632912039757	0.3634122610092	0.3657120466232	0.3681440651417	0.0022993253078
44067	acetaldehyde	annual	avg	442	0.5298639535904	0.5299104452133	0.5304381847382	0.5311588048935	0.0005275909789
44066	acetaldehyde	24hr	max	442	5.6731281280518	5.6734781265259	5.6778993606567	5.6823258399963	0.0091130873188
43170	acetaldehyde	24hr	max	435	3.6662044525147	3.6662755012512	3.6663947105408	3.6680283546448	0.0442599914968
44705	acetaldehyde	1hr	9th	447	5.732527256012	5.7325797080994	6.3351964950562	6.3508710861206	3.5086381435394
38179	acetaldehyde	annual	avg	299	0.18643681705	0.1868809014559	0.2688480019569	0.2759911417961	0.0819575190544
38563	acetaldehyde	annual	avg	302	0.1850229352713	0.1854551732540	0.2652032971382	0.2722035050392	0.0797387883067
38562	acetaldehyde	24hr	max	302	2.3356592655182	2.336104631424	2.7151012420654	2.7240898609161	1.2310374975205
39587	acetaldehyde	annual	avg	310	0.1827706247568	0.1831793189049	0.2567854821682	0.263578414917	0.0735972747207
39586	acetaldehyde	24hr	max	310	2.3167688846588	2.3171575069428	3.0590651035309	3.0664706230164	1.0553969144821
39585	acetaldehyde	1hr	9th	310	5.7098760604858	5.7098760604858	6.2900900840759	6.2900896072388	2.608802318573
44065	acetaldehyde	1hr	9th	442	10.067491531372	10.067491531372	10.067491531372	10.067491531372	0.0309207029641
43041	acetaldehyde	1hr	9th	434	7.6724028587341	7.6724038124085	7.6724038124085	7.6725673675537	0.0409821793437
38689	acetaldehyde	1hr	9th	303	5.6714162826538	5.6714162826538	6.3690557479858	6.3691511154175	2.923746585846
38690	acetaldehyde	24hr	max	303	2.3326253890991	2.3330636024475	2.7397828102112	2.7487666606903	1.2263504266739
38691	acetaldehyde	annual	avg	303	0.1848137378693	0.1852427721024	0.2646175026894	0.2715910673141	0.0793653950095
44195	acetaldehyde	annual	avg	443	0.0539625026286	0.0540033131838	0.0543864518404	0.0552924349904	0.0003831501526
44194	acetaldehyde	24hr	max	443	0.5690020918846	0.5691447854042	0.5736151933670	0.5770258903503	0.0078915785998
38177	acetaldehyde	1hr	9th	299	5.6889882087708	5.6889882087708	6.4561662673950	6.4621782302856	3.2277669906616
38178	acetaldehyde	24hr	max	299	2.3589708805084	2.3594522476196	2.6571590900421	2.6663532257080	1.2487771511078
44193	acetaldehyde	1hr	9th	443	1.913311958313	1.9153394699097	1.9198253154755	1.9333579540253	0.0192804634571
39843	acetaldehyde	annual	avg	312	0.1820225119591	0.1824242919683	0.2529202103615	0.2596459984779	0.0704877302051
39842	acetaldehyde	24hr	max	312	2.3060338497162	2.3064072132111	3.1319437026978	3.1391723155975	0.9650194048882
39841	acetaldehyde	1hr	9th	312	5.7073783874512	5.7073783874512	6.2226009368897	6.2297682762146	2.4154741764069
44706	acetaldehyde	24hr	max	447	2.4179058074951	2.4187242984772	2.7367506027222	2.7421321868897	1.4216042757034
44322	acetaldehyde	24hr	max	444	1.8942215442658	1.8956620693207	1.8959631919861	1.9053671360016	0.2554326057434
43169	acetaldehyde	1hr	9th	435	9.5136003494263	9.5136003494263	9.5136003494263	9.5164756774902	0.1268355548382
43042	acetaldehyde	24hr	max	434	3.1352334022522	3.1353240013123	3.1361920833588	3.1368663311005	0.0190833304077
43043	acetaldehyde	annual	avg	434	0.2477927953005	0.2478630840778	0.2484096288681	0.2496220469475	0.0005460803513

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38817	acetaldehyde	1hr	9th	304	5.6780738830566	5.6780738830566	6.4001879692078	6.4062848091126	2.9583964347839
41377	acetaldehyde	1hr	9th	324	5.837779045105	5.837779045105	6.2796926498413	6.2800307273865	2.4621944427490
44707	acetaldehyde	annual	avg	447	0.1885035187006	0.1889572292566	0.2503075897694	0.2586935758591	0.0613985471427
39715	acetaldehyde	annual	avg	311	0.1821316927671	0.1825362145901	0.2542546093464	0.2610041499138	0.0717101991177
39714	acetaldehyde	24hr	max	311	2.3066396713257	2.3070189952850	3.0890278816223	3.0963268280029	1.0029702186585
39713	acetaldehyde	1hr	9th	311	5.7008452415466	5.7008452415466	6.2283878326416	6.2357592582703	2.4673156738281
38818	acetaldehyde	24hr	max	304	2.3302054405212	2.3306355476379	2.7618386745453	2.7708244323731	1.2180501222611
38819	acetaldehyde	annual	avg	304	0.1845121234655	0.1849389225245	0.2639672160149	0.2709154784679	0.0790194571018
44323	acetaldehyde	annual	avg	444	0.1650002002716	0.1655008345842	0.1756043732166	0.1852563619614	0.0101065868512
44321	acetaldehyde	1hr	9th	444	4.8298330307007	4.8304963111877	4.8304963111877	4.8374366760254	0.5542798042297
43682	acetaldehyde	24hr	max	439	1.6561735868454	1.6569257974625	1.693318605423	1.7167056798935	0.0560158304870
45857	acetaldehyde	1hr	9th	456	5.0120916366577	5.0122542381287	5.0140609741211	5.0173273086548	0.0992111489177
43553	acetaldehyde	1hr	9th	438	8.0619773864746	8.0619773864746	8.0619773864746	8.0619773864746	0.0511199347675
43554	acetaldehyde	24hr	max	438	4.1577649116516	4.1582751274109	4.1613254547119	4.1688389778137	0.0221403613687
42915	acetaldehyde	annual	avg	433	0.6107846498489	0.6108783483505	0.6125529408455	0.6147896051407	0.0016740243882
42786	acetaldehyde	24hr	max	432	2.4427495002747	2.4437272548676	2.4440166950226	2.462628364563	0.6929598450661
38433	acetaldehyde	1hr	9th	301	5.6760239601135	5.6760239601135	6.4212064743042	6.4270486831665	3.1771013736725
39203	acetaldehyde	annual	avg	307	0.1835900843143	0.1840075105429	0.2609681189060	0.2678427100182	0.0769512876868
39202	acetaldehyde	24hr	max	307	2.3239436149597	2.3243532180786	2.9009032249451	2.9085223674774	1.1563993692398
39201	acetaldehyde	1hr	9th	307	5.6961812973023	5.6961812973023	6.4414153099060	6.4401021003723	2.6792016029358
44449	acetaldehyde	1hr	9th	445	4.1312961578369	4.1318573951721	4.2482509613037	4.2656145095825	0.2092091441154
38306	acetaldehyde	24hr	max	300	2.3483104705811	2.3487768173218	2.6661133766174	2.6751847267151	1.2352815866470
43681	acetaldehyde	1hr	9th	439	3.939131975174	3.9397983551025	3.9419460296631	3.9773640632629	0.1344751715660
39329	acetaldehyde	1hr	9th	308	5.7017116546631	5.7017116546631	6.4678940773010	6.4679126739502	2.663768529892
43811	acetaldehyde	annual	avg	440	0.1607031077147	0.1607873737812	0.1616048961878	0.1631885766983	0.0008176397532
43810	acetaldehyde	24hr	max	440	1.3532468080521	1.353404045105	1.3566973209381	1.3590435981751	0.0184368789196
43809	acetaldehyde	1hr	9th	440	3.6527552604675	3.6531803607941	3.6550033092499	3.6590225696564	0.0472715124488
43683	acetaldehyde	annual	avg	439	0.139344483614	0.1394996345043	0.1433225125074	0.1469845026731	0.0038222651929
38434	acetaldehyde	24hr	max	301	2.3449971675873	2.3454549312592	2.705902338028	2.7149744033814	1.2462794780731
38435	acetaldehyde	annual	avg	301	0.1856428086758	0.1860793232918	0.2667804062366	0.2738322317600	0.0806920081377
44451	acetaldehyde	annual	avg	445	0.1358708590269	0.136118426919	0.140493914485	0.1470274776220	0.0043754079379
39075	acetaldehyde	annual	avg	306	0.1838752478361	0.1842956691980	0.2621148824692	0.2690132558346	0.0778103098273
39074	acetaldehyde	24hr	max	306	2.3260133266449	2.3264296054840	2.8448596000671	2.8525362014771	1.1818029880524
39073	acetaldehyde	1hr	9th	306	5.6901531219482	5.6901531219482	6.3674840927124	6.3661561012268	2.7655353546143
44450	acetaldehyde	24hr	max	445	1.3967314958572	1.3971592187882	1.3975855112076	1.4355187416077	0.0699888691306
43939	acetaldehyde	annual	avg	441	0.0572632849216	0.0572999417782	0.0575462803245	0.0581767223775	0.0002463665837
43298	acetaldehyde	24hr	max	436	2.6047499179840	2.6047565937042	2.6047565937042	2.6048626899719	0.0273926164955
43299	acetaldehyde	annual	avg	436	0.2711372077465	0.2712321579456	0.2720960378647	0.2737254798412	0.000863578578
38945	acetaldehyde	1hr	9th	305	5.6840724945068	5.6840724945068	6.3359255790710	6.3420100212097	2.8816473484039
38305	acetaldehyde	1hr	9th	300	5.6698155403137	5.6698155403137	6.4254093170166	6.4315052032471	3.1490721702576
43555	acetaldehyde	annual	avg	438	0.3469147980213	0.3469960987568	0.3477996587753	0.3491697311401	0.0008033065824
38307	acetaldehyde	annual	avg	300	0.1856555044651	0.1860940009356	0.2668827474117	0.2739602923393	0.0807790309191
39459	acetaldehyde	annual	avg	309	0.1830935031176	0.1835055947304	0.2584016919136	0.2652270495892	0.0748877078295
39458	acetaldehyde	24hr	max	309	2.3198580741882	2.3202540874481	3.0100555419922	3.0175435543060	1.0947337150574
39457	acetaldehyde	1hr	9th	309	5.7075629234314	5.7075629234314	6.3971710205078	6.3971748352051	2.6521172523499

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
38946	acetaldehyde	24hr	max	305	2.3280854225159	2.3285083770752	2.7873098850250	2.7950403690338	1.2014464139938
45858	acetaldehyde	24hr	max	456	2.2124025821686	2.2128009796143	2.2146499156952	2.2187631130219	0.0498136915267
38561	acetaldehyde	1hr	9th	302	5.6662983894348	5.6662983894348	6.3124680519104	6.3218030929565	2.9907097816467
45859	acetaldehyde	annual	avg	456	0.1945622861385	0.194706812501	0.1964005082846	0.1990462839603	0.001693347469
43425	acetaldehyde	1hr	9th	437	8.8109178543091	8.8109292984009	8.8134279251099	8.8174257278442	0.1178019493818
43426	acetaldehyde	24hr	max	437	3.1146669387817	3.1147344112396	3.1148440837860	3.1164448261261	0.0437007471919
43427	acetaldehyde	annual	avg	437	0.2950282990932	0.2951802015305	0.2974604666233	0.2996946275234	0.0022797244601
44579	acetaldehyde	annual	avg	446	0.1755047887564	0.1758207976818	0.1892369836569	0.1953529268503	0.0134146241471
44578	acetaldehyde	24hr	max	446	1.942551612854	1.9435300827026	1.9592704772949	1.9695954322815	0.1640270054340
44577	acetaldehyde	1hr	9th	446	5.1306805610657	5.1310014724731	5.1310014724731	5.1360359191895	0.5840826034546
43938	acetaldehyde	24hr	max	441	0.7022160887718	0.702517926693	0.7055414915085	0.7077928781509	0.0053914939053
43937	acetaldehyde	1hr	9th	441	2.4029517173767	2.4029521942139	2.4029521942139	2.4029800891876	0.0153306471184
39331	acetaldehyde	annual	avg	308	0.1833312958479	0.1837461888790	0.2597543895245	0.2666038870811	0.0759996101260
39330	acetaldehyde	24hr	max	308	2.3220872879028	2.3224897384644	2.9575304985046	2.9650847911835	1.1274718046188
43297	acetaldehyde	1hr	9th	436	7.2367238998413	7.2368493080139	7.2373442649841	7.2378072738648	0.0580481253564
38947	acetaldehyde	annual	avg	305	0.1841708123684	0.1845941990614	0.2630474567413	0.2699712216854	0.0784438624978
42018	acetaldehyde	24hr	max	426	6.0949683189392	6.0955882072449	6.1088514328003	6.1186861991882	0.0271202903241
37793	acetaldehyde	1hr	9th	296	5.6202268600464	5.6202268600464	6.1793479919434	6.1853094100952	2.8994853496552
37794	acetaldehyde	24hr	max	296	2.3261444568634	2.3266694545746	2.4587116241455	2.4678530693054	1.0540779829025
37795	acetaldehyde	annual	avg	296	0.1839627027512	0.1843996345997	0.2561115622520	0.2632612586021	0.0717042088509
40867	acetaldehyde	annual	avg	320	0.1834926754236	0.1838918477297	0.2560120820999	0.2626006007195	0.0721117854118
40866	acetaldehyde	24hr	max	320	2.3324794769287	2.3327817916870	3.3947122097015	3.4009182453156	1.0619306564331
40865	acetaldehyde	1hr	9th	320	5.7827649116516	5.7827649116516	6.3447403907776	6.3496012687683	2.2814221382141
45601	acetaldehyde	1hr	9th	454	6.0388650894165	6.0388650894165	6.0388650894165	6.0388650894165	0.2292208820581
45602	acetaldehyde	24hr	max	454	2.6208260059357	2.6208264827728	2.6208291053772	2.6211273670197	0.0859677344561
41889	acetaldehyde	1hr	9th	425	4.2856106758118	4.2856111526489	4.2856111526489	4.2856235504150	0.0652168914676
41890	acetaldehyde	24hr	max	425	1.7631924152374	1.7633638381958	1.7638996839523	1.7668888568878	0.0376822911203
41891	acetaldehyde	annual	avg	425	0.1417192220688	0.1418941169977	0.1435982286930	0.146495372057	0.0017039368395
45603	acetaldehyde	annual	avg	454	0.2185389995575	0.2187104821205	0.2223038077354	0.2252900153399	0.0035930348095
40739	acetaldehyde	annual	avg	319	0.1833356171846	0.1837337613106	0.2544973194599	0.2611167430878	0.0707553327084
40609	acetaldehyde	1hr	9th	318	5.7735691070557	5.7735691070557	6.2697839736939	6.2757601737976	2.2558157444000
40611	acetaldehyde	annual	avg	318	0.1831701546907	0.1835669577122	0.2527731359005	0.2594241797924	0.0691980868578
37923	acetaldehyde	annual	avg	297	0.1848738342524	0.1853126138449	0.2614142596722	0.2685452401638	0.0760923027992
37922	acetaldehyde	24hr	max	297	2.3383533954620	2.3388540744782	2.5403017997742	2.5494070053101	1.1354272365570
37921	acetaldehyde	1hr	9th	297	5.644898891449	5.644898891449	6.2644805908203	6.2704434394836	3.0476140975952
42147	acetaldehyde	annual	avg	427	0.2033067196608	0.2036099880934	0.2082732915878	0.2132508605719	0.0046627959237
42146	acetaldehyde	24hr	max	427	2.5133101940155	2.5137126445770	2.5148224830627	2.5215480327606	0.0636355355382
40738	acetaldehyde	24hr	max	319	2.3271682262421	2.3274862766266	3.3689241409302	3.3753859996796	1.0414383411408
40610	acetaldehyde	24hr	max	318	2.3217253684998	2.3220596313477	3.3309264183044	3.3376395702362	1.0088666677475
42017	acetaldehyde	1hr	9th	426	11.982698440552	11.982698440552	11.982698440552	11.982698440552	0.0545225180686
42914	acetaldehyde	24hr	max	433	4.7925276756287	4.7926044464111	4.7927336692810	4.7944293022156	0.0320594832301
45090	acetaldehyde	24hr	max	450	3.0596249103546	3.0597281455994	3.059990644455	3.0627529621124	0.1952808350325
44833	acetaldehyde	1hr	9th	448	5.7298173904419	5.7298173904419	5.9582538604736	5.9572010040283	1.5070182085037
40737	acetaldehyde	1hr	9th	319	5.7789444923401	5.7789444923401	6.3028821945190	6.3083028793335	2.255485534668
42019	acetaldehyde	annual	avg	426	0.9639359712601	0.9640051722527	0.9651351571083	0.9665743112564	0.0011297126766

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40994	acetaldehyde	24hr	max	321	2.3377540111542	2.3380429744721	3.4082121849060	3.4141447544098	1.0701688528061
42145	acetaldehyde	1hr	9th	427	5.0124273300171	5.0140433311462	5.0181441307068	5.0403652191162	0.1997351497412
41506	acetaldehyde	24hr	max	325	2.3727588653565	2.373015165329	3.3915898799896	3.3965997695923	1.1959850788117
45217	acetaldehyde	1hr	9th	451	6.2193918228149	6.2217588424683	6.2271151542664	6.2459492683411	0.8578407168388
41250	acetaldehyde	24hr	max	323	2.3520061969757	2.3522756099701	3.4133944511414	3.4188354015350	1.0903342962265
41251	acetaldehyde	annual	avg	323	0.1844102293253	0.1848138272762	0.2605431079865	0.2670588791370	0.0757209137082
37667	acetaldehyde	annual	avg	295	0.1841933876276	0.184630677104	0.2538659274578	0.2610880732536	0.0692276060581
37666	acetaldehyde	24hr	max	295	2.3240427970886	2.3246049880981	2.4277102947235	2.4370846748352	1.0138539075851
41633	acetaldehyde	1hr	9th	326	5.8489618301392	5.8489618301392	6.1522259712219	6.1525626182556	2.3953006267548
41507	acetaldehyde	annual	avg	325	0.1854019612074	0.1858093589544	0.2633875310421	0.2698718011379	0.0775687620044
41634	acetaldehyde	24hr	max	326	2.37815117836	2.3784003257752	3.3602712154388	3.3650834560394	1.2284656763077
41505	acetaldehyde	1hr	9th	325	5.8448286056519	5.8448286056519	6.2151579856873	6.2154960632324	2.4019825458527
45345	acetaldehyde	1hr	9th	452	5.5414471626282	5.5415682792664	5.5418424606323	5.5438408851624	0.2812643051147
45346	acetaldehyde	24hr	max	452	2.7639741897583	2.7641878128052	2.7647676467896	2.7686247825623	0.1369909346104
45347	acetaldehyde	annual	avg	452	0.240330144763	0.2406664788723	0.2468268722296	0.2521546185017	0.0061593847349
41378	acetaldehyde	24hr	max	324	2.3668549060822	2.3671185970306	3.4155077934265	3.4207339286804	1.1539310216904
41379	acetaldehyde	annual	avg	324	0.1852213591337	0.1856278926134	0.2627439498901	0.2692583203316	0.0771075487137
37665	acetaldehyde	1hr	9th	295	5.6295695304871	5.6295695304871	6.1594166755676	6.1578979492188	2.8517045974731
41763	acetaldehyde	annual	avg	327	0.1859281808138	0.1863377839327	0.2644031643867	0.2708395123482	0.0780567526817
45089	acetaldehyde	1hr	9th	450	6.8565454483032	6.8576240539551	6.8613939285278	6.8697490692139	0.7817703485489
40995	acetaldehyde	annual	avg	321	0.1836540848017	0.1840541362762	0.2573691308498	0.26392608881	0.0733068883419
45473	acetaldehyde	1hr	9th	453	5.0088772773743	5.0108051300049	5.0155220031738	5.0245394706726	0.1895338296890
45474	acetaldehyde	24hr	max	453	2.4868986606598	2.4873399734497	2.4884998798370	2.4955701828003	0.0609680898488
45475	acetaldehyde	annual	avg	453	0.2026835530996	0.2029868513346	0.2074810415506	0.2124720364809	0.0044935825281
41249	acetaldehyde	1hr	9th	323	5.8118982315064	5.8118982315064	6.3164429664612	6.3167819976807	2.3984751701355
45219	acetaldehyde	annual	avg	451	0.2058921903372	0.2061564028263	0.2186397314072	0.223012521863	0.0124816335738
40993	acetaldehyde	1hr	9th	321	5.7874560356140	5.7874560356140	6.4001712799072	6.4044761657715	2.2663109302521
41762	acetaldehyde	24hr	max	327	2.3868405818939	2.3870847225189	3.3336522579193	3.3383069038391	1.2603363990784
41761	acetaldehyde	1hr	9th	327	5.8632712364197	5.8632712364197	6.1122879981995	6.112624168396	2.4562301635742
41121	acetaldehyde	1hr	9th	322	5.7921414375305	5.7921414375305	6.3645558357239	6.3649048805237	2.3382692337036
41122	acetaldehyde	24hr	max	322	2.3429625034332	2.3432395458221	3.4103388786316	3.4160103797913	1.0670992136002
41123	acetaldehyde	annual	avg	322	0.1838024407625	0.1842034310102	0.2585856616497	0.2651115953922	0.0743734762073
41635	acetaldehyde	annual	avg	326	0.1855347305536	0.1859428286552	0.2636950016022	0.2701477706432	0.0777433440089
45218	acetaldehyde	24hr	max	451	2.825740814209	2.82585978508	2.8262209892273	2.828456401825	0.3158294856548
42658	acetaldehyde	24hr	max	431	2.6460106372833	2.64745926857	2.6476943492889	2.6591105461121	0.5216184258461
45987	acetaldehyde	annual	avg	457	0.1759898662567	0.1766191422939	0.1835640817881	0.1937194913626	0.0069445241243
45986	acetaldehyde	24hr	max	457	2.0599789619446	2.0610005855560	2.0612299442291	2.0644090175629	0.1197379082441
45985	acetaldehyde	1hr	9th	457	5.5218424797058	5.5218424797058	5.5218424797058	5.5218424797058	0.3780424594879
40227	acetaldehyde	annual	avg	315	0.1828026622534	0.1831991821527	0.2507502436638	0.2574511170387	0.0675429776311
40226	acetaldehyde	24hr	max	315	2.3138632774353	2.3142278194428	3.2464246749878	3.2534930706024	0.9321967959404
42529	acetaldehyde	1hr	9th	430	11.373981475830	11.373981475830	11.373981475830	11.373981475830	0.0681439861655
42530	acetaldehyde	24hr	max	430	5.1880812644959	5.1888370513916	5.2070550918579	5.2177710533142	0.0354765579104
40225	acetaldehyde	1hr	9th	315	5.7578625679016	5.7578625679016	6.2302589416504	6.2370676994324	2.277515411377
45091	acetaldehyde	annual	avg	450	0.2181738913059	0.2183849364519	0.2295039594173	0.2332755625248	0.0111178066581
38049	acetaldehyde	1hr	9th	298	5.6874146461487	5.6874146461487	6.4434876441956	6.4495043754578	3.2212851047516

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38050	acetaldehyde	24hr	max	298	2.358335018158	2.3588175773621	2.6528367996216	2.6620287895203	1.2445755004883
38051	acetaldehyde	annual	avg	298	0.1863826662302	0.1868261694908	0.2685669362545	0.2757100164890	0.0817317068577
40099	acetaldehyde	annual	avg	314	0.1824239939451	0.1828221082687	0.2513240575790	0.2580292522907	0.0684943199158
40353	acetaldehyde	1hr	9th	316	5.7652392387390	5.7652392387390	6.2366142272949	6.2433323860169	2.2387318611145
39970	acetaldehyde	24hr	max	313	2.3115384578705	2.3119103908539	3.1825518608093	3.1897540092468	0.9420579075813
42913	acetaldehyde	1hr	9th	433	11.043862342835	11.043862342835	11.043862342835	11.057651519775	0.0851752832532
45731	acetaldehyde	annual	avg	455	0.1495990157127	0.1497869193554	0.1516827195883	0.1548464000225	0.001895706635
45730	acetaldehyde	24hr	max	455	1.8512160778046	1.8513889312744	1.8519191741943	1.8549921512604	0.0410836860538
45729	acetaldehyde	1hr	9th	455	4.6731033325195	4.6735391616821	4.6742105484009	4.6821641921997	0.0704047456384
42787	acetaldehyde	annual	avg	432	0.1849508881569	0.1855151355267	0.2111755460501	0.2199599742889	0.0256574358791
40098	acetaldehyde	24hr	max	314	2.3097612857819	2.3101279735565	3.2122766971588	3.2193925380707	0.9021487832069
39969	acetaldehyde	1hr	9th	313	5.7319941520691	5.7319941520691	6.228762626648	6.2358717918396	2.3934617042542
42657	acetaldehyde	1hr	9th	431	6.2995963096619	6.2998924255371	6.2998924255371	6.3090300559998	0.9565547108650
39971	acetaldehyde	annual	avg	313	0.1824906617403	0.1828914433718	0.2527343928814	0.2594626545906	0.0698346123099
44834	acetaldehyde	24hr	max	448	2.3126320838928	2.3129744529724	3.0288293361664	3.0351991653442	0.07158545255661
44835	acetaldehyde	annual	avg	448	0.1883413046598	0.1887015700340	0.2333294153214	0.2396915853024	0.0446228384972
40097	acetaldehyde	1hr	9th	314	5.738657951355	5.738657951355	6.2239441871643	6.2308459281921	2.3183720111847
42659	acetaldehyde	annual	avg	431	0.198999658227	0.1996627300978	0.2146254628897	0.2220786958933	0.0149609455839
42531	acetaldehyde	annual	avg	430	0.8285941481590	0.8286743164063	0.8300814628601	0.8324621319771	0.0014059721725
42785	acetaldehyde	1hr	9th	432	5.8830466270447	5.8830938339233	5.8830938339233	5.8828353881836	1.9324390888214
42402	acetaldehyde	24hr	max	429	1.5749486684799	1.5750435590744	1.5752507448196	1.5795757770538	0.0728596970439
40354	acetaldehyde	24hr	max	316	2.3137979507446	2.3141608238220	3.2592797279358	3.2663123607636	0.9451189041138
40483	acetaldehyde	annual	avg	317	0.1830101460218	0.1834056824446	0.2510190904140	0.2577016055584	0.0676056668162
40482	acetaldehyde	24hr	max	317	2.3164963722229	2.3168506622315	3.283185005188	3.2901313304901	0.9663345217705
42273	acetaldehyde	1hr	9th	428	8.3758764266968	8.3760013580322	8.3763084411621	8.4148435592651	0.2362176775932
42274	acetaldehyde	24hr	max	428	3.7974123954773	3.7974963188171	3.7976622581482	3.8062407970429	0.0830436274409
42275	acetaldehyde	annual	avg	428	0.2809524834156	0.2811997830868	0.2852563560009	0.2886773049831	0.0040560788475
40355	acetaldehyde	annual	avg	316	0.1828903257847	0.1832852065563	0.2501334547997	0.2568276822567	0.0668403431773
42401	acetaldehyde	1hr	9th	429	4.7879900932312	4.7882785797119	4.7896780967712	4.793966293335	0.2045705467463
42403	acetaldehyde	annual	avg	429	0.1633447259665	0.1636235713959	0.1671109944582	0.1821732372046	0.0034870600794
44963	acetaldehyde	annual	avg	449	0.2214773148298	0.2217714190483	0.2328359484673	0.2378843873739	0.0110633876175
44962	acetaldehyde	24hr	max	449	2.4538967609406	2.454113483429	2.4616765975952	2.4648559093475	0.1097783818841
44961	acetaldehyde	1hr	9th	449	5.1657495498657	5.1658916473389	5.1662178039551	5.1684989929199	0.3994558751583
40481	acetaldehyde	1hr	9th	317	5.7686214447022	5.7686214447022	6.2457613945007	6.2522735595703	2.2544448375702
25250	acetaldehyde	24hr	max	198	2.6188023090363	2.6190156936646	4.9748067855835	4.9776892662048	3.4827206134796
26659	acetaldehyde	annual	avg	209	0.1910439729691	0.1914641559124	0.3130843639374	0.3206218779087	0.1216056644917
27297	acetaldehyde	1hr	9th	214	5.5558233261108	5.5558233261108	6.9409861564636	6.9433960914612	5.3256959915161
20130	acetaldehyde	24hr	max	158	2.7912907600403	2.7914183139801	2.7917239665985	2.7949757575989	0.7241954207420
27298	acetaldehyde	24hr	max	214	2.4951791763306	2.4955508708954	3.8473198413849	3.8527112007141	2.2738955020905
27299	acetaldehyde	annual	avg	214	0.1895191222429	0.1899420619011	0.2908858358860	0.2985177636147	0.1009347289801
26786	acetaldehyde	24hr	max	210	2.5184161663055	2.5187361240387	4.1541881561279	4.1596112251282	2.5670285224915
26787	acetaldehyde	annual	avg	210	0.190561875701	0.1909822076559	0.306187838316	0.3137505948544	0.1151918768883
20003	acetaldehyde	annual	avg	157	0.1977627277374	0.1981631219387	0.2386798560619	0.2451857328415	0.0405117906630
20002	acetaldehyde	24hr	max	157	2.7963385581970	2.7964642047882	2.7967696189880	2.799977793884	0.7421838641167
20001	acetaldehyde	1hr	9th	157	6.2744121551514	6.2762889862061	6.2818098068237	6.2995901107788	2.8796210289002

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
26785	acetaldehyde	1hr	9th	210	5.5870628356934	5.5870628356934	7.4784069061279	7.4787449836731	6.05042552948
27170	acetaldehyde	24hr	max	213	2.4955780506134	2.4959511756897	3.8354449272156	3.8408432006836	2.2616558074951
19875	acetaldehyde	annual	avg	156	0.1980352103710	0.1984326690435	0.2375990450382	0.2440411001444	0.0391620546579
19745	acetaldehyde	1hr	9th	155	6.2935886383057	6.2935886383057	6.2935886383057	6.2947049140930	2.8114578723908
19746	acetaldehyde	24hr	max	155	2.8021271228790	2.8022487163544	2.8025536537170	2.8057231903076	0.7898741364479
19747	acetaldehyde	annual	avg	155	0.1981373280287	0.1985307335854	0.2363818436861	0.2427495867014	0.0378463640809
27043	acetaldehyde	annual	avg	212	0.1896615326405	0.1900834739208	0.2936021089554	0.3012090027332	0.1035078912973
27042	acetaldehyde	24hr	max	212	2.5004262924194	2.5007810592651	3.9129395484924	3.9183411598206	2.3381285667419
27041	acetaldehyde	1hr	9th	212	5.5528054237366	5.5528054237366	7.1191606521606	7.1211824417114	5.5468263626099
26913	acetaldehyde	1hr	9th	211	5.5701470375061	5.5701470375061	7.3695611953735	7.3725528717041	5.6722040176392
27171	acetaldehyde	annual	avg	213	0.1895348429688	0.1899582147598	0.2899798452854	0.2976177632809	0.1000124141574
20129	acetaldehyde	1hr	9th	158	6.2563633918762	6.2582421302795	6.2637710571289	6.281572341919	2.8662233352661
27169	acetaldehyde	1hr	9th	213	5.5580959320068	5.5580959320068	6.9424376487732	6.9448533058167	5.2760224342346
26915	acetaldehyde	annual	avg	211	0.190107062459	0.1905277818441	0.2997221052647	0.3073081374168	0.1091813370585
26914	acetaldehyde	24hr	max	211	2.5094773769379	2.509813785553	4.0335831642151	4.0389952659607	2.4540140628815
26657	acetaldehyde	1hr	9th	209	5.6035947799683	5.6035947799683	7.601854801178	7.6070423126221	6.3951530456543
26658	acetaldehyde	24hr	max	209	2.5298941135407	2.5302002429962	4.270679473877	4.2761125564575	2.6770384311676
20131	acetaldehyde	annual	avg	158	0.1974280625582	0.1978307068348	0.2397441715002	0.2463076412678	0.0419086366892
19873	acetaldehyde	1hr	9th	156	6.2920203208923	6.2938942909241	6.2994070053101	6.3022518157959	2.8601207733154
19874	acetaldehyde	24hr	max	156	2.8004784584045	2.8006021976471	2.8009071350098	2.8040871620178	0.7693874835968
22307	acetaldehyde	annual	avg	175	0.1928343176842	0.1932891011238	0.2590847611427	0.2665665149689	0.0657876208425
22177	acetaldehyde	1hr	9th	174	5.9604835510254	5.9623761177063	6.1242871284485	6.1271862983704	3.6411418914795
22178	acetaldehyde	24hr	max	174	2.6895754337311	2.6897778511047	2.9493439197540	2.9555249214172	1.2793147563934
22179	acetaldehyde	annual	avg	174	0.1928684264421	0.1933182477951	0.2580010294914	0.2654226720333	0.0646752342582
24355	acetaldehyde	annual	avg	191	0.1932411193848	0.1936566978693	0.319683611393	0.3269310891628	0.1260123997927
24354	acetaldehyde	24hr	max	191	2.6271190643311	2.6273241043091	3.9530191421509	3.9559535980225	2.4557001590729
24353	acetaldehyde	1hr	9th	191	5.6999750137329	5.7011055946350	7.3426113128662	7.3437108993530	6.3357801437378
21794	acetaldehyde	24hr	max	171	2.7044358253479	2.7046144008637	2.8512752056122	2.8574552536011	1.1799868345261
22306	acetaldehyde	24hr	max	175	2.6861746311188	2.6863868236542	2.9630300998688	2.9692139625549	1.2915265560150
24483	acetaldehyde	annual	avg	192	0.1933919489384	0.1938059926033	0.3312387466431	0.3384674489498	0.1374165415764
24227	acetaldehyde	annual	avg	190	0.1930408030748	0.1934587955475	0.3095753192902	0.3168392181396	0.1161030232906
24226	acetaldehyde	24hr	max	190	2.6286580562592	2.6288633346558	3.8160662651062	3.8190085887909	2.3175654411316
24225	acetaldehyde	1hr	9th	190	5.7093477249146	5.711097240448	6.9675889015198	6.9686894416809	5.9154481887817
22433	acetaldehyde	1hr	9th	176	5.9274692535400	5.9293642044067	6.2300086021423	6.231586933136	3.6585700511932
22434	acetaldehyde	24hr	max	176	2.6799547672272	2.68017578125	2.9551982879639	2.9613788127899	1.3342829942703
22435	acetaldehyde	annual	avg	176	0.1926201581955	0.1930777430534	0.2595354318619	0.2670599222183	0.0664497613907
24099	acetaldehyde	annual	avg	189	0.193050891161	0.1934725046158	0.3017523586750	0.3090488016605	0.1082675233483
22305	acetaldehyde	1hr	9th	175	5.9447937011719	5.9466886520386	6.2331895828247	6.2348074913025	3.6863386631012
21923	acetaldehyde	annual	avg	172	0.1930564492941	0.1934962272644	0.2554584443569	0.2627653181553	0.0619544833899
21411	acetaldehyde	annual	avg	168	0.1937258243561	0.1941476166248	0.249493226409	0.2565937042236	0.0553389824927
24867	acetaldehyde	annual	avg	195	0.1934661865234	0.1938727647066	0.3763292133808	0.3834869861603	0.1824347376823
24866	acetaldehyde	24hr	max	195	2.6195268630981	2.6197271347046	4.6445655822754	4.6474661827087	3.1552686691284
24865	acetaldehyde	1hr	9th	195	5.7311344146729	5.7311344146729	9.273440361023	9.2749309539795	8.4077434539795
21921	acetaldehyde	1hr	9th	172	5.9912095069885	5.9930982589722	5.9987297058106	6.0167365074158	3.6421899795532
24739	acetaldehyde	annual	avg	194	0.1931047290564	0.1935123950243	0.3573264777660	0.3644875884056	0.1637942194939

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24738	acetaldehyde	24hr	max	194	2.6177542209625	2.6179530620575	4.4129333496094	4.4158425331116	2.9234085083008
24481	acetaldehyde	1hr	9th	192	5.7101373672485	5.7101373672485	7.7492351531982	7.7505011558533	6.7991847991943
21922	acetaldehyde	24hr	max	172	2.6985590457916	2.6987447738648	2.8933465480804	2.8995242118835	1.2232980728149
24482	acetaldehyde	24hr	max	192	2.6258480548859	2.6260521411896	4.1045637130737	4.1074900627136	2.6089890003204
24611	acetaldehyde	annual	avg	193	0.1931984275579	0.1936083585024	0.3432601690292	0.3504522740841	0.1496332287788
24610	acetaldehyde	24hr	max	193	2.6213476657867	2.6215488910675	4.2470030784607	4.2499203681946	2.7544202804565
24609	acetaldehyde	1hr	9th	193	5.7099008560181	5.7099008560181	8.0598125457764	8.0609169006348	7.2452640533447
22049	acetaldehyde	1hr	9th	173	5.9747738838196	5.9766640663147	5.9823026657105	6.0003509521484	3.6639635562897
22050	acetaldehyde	24hr	max	173	2.6927785873413	2.6929714679718	2.9198915958405	2.9260687828064	1.251460313797
22051	acetaldehyde	annual	avg	173	0.1928576231003	0.1933018118143	0.2566036880016	0.2639594972134	0.0632938742638
22561	acetaldehyde	1hr	9th	177	5.9104065895081	5.9123020172119	6.0998363494873	6.1027064323425	3.8129212856293
24737	acetaldehyde	1hr	9th	194	5.7116708755493	5.7116708755493	8.7306146621704	8.7338132858276	7.7598090171814
23074	acetaldehyde	24hr	max	181	2.6642322540283	2.6644613742828	3.1477472782135	3.1507625579834	1.6274929046631
24098	acetaldehyde	24hr	max	189	2.6328794956207	2.633086681366	3.7098481655121	3.7127997875214	2.2088115215302
22947	acetaldehyde	annual	avg	180	0.1916824579239	0.1921415030956	0.2610931694508	0.2686584591866	0.0689437836409
23587	acetaldehyde	annual	avg	185	0.1931464672089	0.1935837268829	0.2788837254047	0.2863148450851	0.0852902680635
23586	acetaldehyde	24hr	max	185	2.6511688232422	2.6513886451721	3.3850615024567	3.3880438804627	1.8728346824646
23585	acetaldehyde	1hr	9th	185	5.7949070930481	5.7967219352722	6.3389072418213	6.3416047096252	4.7254104614258
23459	acetaldehyde	annual	avg	184	0.1925898343325	0.1930285394192	0.2734699547291	0.2808914184570	0.0804318413138
23458	acetaldehyde	24hr	max	184	2.6488995552063	2.6491174697876	3.2893784046173	3.2923672199249	1.7776303291321
22945	acetaldehyde	1hr	9th	180	5.8717675209045	5.8736491203308	5.9843955039978	5.9886994361877	3.9608776569367
23073	acetaldehyde	1hr	9th	181	5.8418426513672	5.8418426513672	6.1290397644043	6.1333365440369	3.9513962268829
23713	acetaldehyde	1hr	9th	186	5.7800946235657	5.7818975448608	6.4800825119019	6.4827771186829	4.9398994445801
23075	acetaldehyde	annual	avg	181	0.1921369284391	0.1925900429487	0.263998657465	0.2715204954147	0.0714004039764
23331	acetaldehyde	annual	avg	183	0.1922519057989	0.1926936805248	0.2692691683769	0.2766995131969	0.0765664279461
23330	acetaldehyde	24hr	max	183	2.6458857059479	2.6461036205292	3.2194497585297	3.2224495410919	1.7068724632263
23329	acetaldehyde	1hr	9th	183	5.8132333755493	5.8150691986084	6.1827440261841	6.1840715408325	4.238431930542
23201	acetaldehyde	1hr	9th	182	5.8377752304077	5.8396253585815	6.1913142204285	6.1927137374878	4.0867800712585
23202	acetaldehyde	24hr	max	182	2.6566348075867	2.656857252121	3.1764402389526	3.1794466972351	1.6606413125992
23203	acetaldehyde	annual	avg	182	0.1922188252211	0.1926659941673	0.2664368450642	0.2739066481590	0.0737617164850
23457	acetaldehyde	1hr	9th	184	5.804370880127	5.8061962127686	6.186891078949	6.1881327629089	4.4527091979981
23843	acetaldehyde	annual	avg	187	0.1933518946171	0.1937817782164	0.2897282242775	0.2971093356609	0.0959359034896
21793	acetaldehyde	1hr	9th	171	6.0089221000671	6.0108094215393	6.0164332389832	6.0344176292419	3.7825303077698
22562	acetaldehyde	24hr	max	177	2.6728923320770	2.6731224060059	2.9685809612274	2.9716196060181	1.4402743577957
22563	acetaldehyde	annual	avg	177	0.19231800735	0.1927787661552	0.2596544027328	0.2672158777714	0.0668681189418
23971	acetaldehyde	annual	avg	188	0.1933168023825	0.1937431395054	0.2957597076893	0.3031093776226	0.1020051985979
23970	acetaldehyde	24hr	max	188	2.6401944160461	2.6404070854187	3.6329758167267	3.6359362602234	2.1275510787964
23969	acetaldehyde	1hr	9th	188	5.7502937316895	5.7520713806152	6.9069128036499	6.9050846099854	5.4819469451904
22689	acetaldehyde	1hr	9th	178	5.8895506858826	5.8914437294006	5.903989315033	5.9152297973633	3.8887946605682
22946	acetaldehyde	24hr	max	180	2.6593847274780	2.6596190929413	3.1110234260559	3.1140458583832	1.5861116647720
22691	acetaldehyde	annual	avg	178	0.1919315159321	0.1923933625221	0.2592690587044	0.2668516337872	0.0668679848313
24097	acetaldehyde	1hr	9th	189	5.7306070327759	5.7323694229126	6.9359889030457	6.9395589828491	5.6686735153198
23842	acetaldehyde	24hr	max	187	2.6448101997376	2.6450252532959	3.5447492599487	3.54771733284	2.0367443561554
23841	acetaldehyde	1hr	9th	187	5.7653117179871	5.7671022415161	6.6515545845032	6.6548247337341	5.2103924751282
22817	acetaldehyde	1hr	9th	179	5.8856759071350	5.8875689506531	5.9018430709839	5.9113550186157	3.9224579334259

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22818	acetaldehyde	24hr	max	179	2.6618182659149	2.6620559692383	3.0741236209869	3.0771534442902	1.5473641157150
22819	acetaldehyde	annual	avg	179	0.1918599158525	0.1923223137856	0.2591589987278	0.2667458057404	0.0668291226029
23715	acetaldehyde	annual	avg	186	0.1932764202356	0.1937103420496	0.2839456796646	0.2913517355919	0.0902254730463
23714	acetaldehyde	24hr	max	186	2.6479578018189	2.648175239563	3.4590170383453	3.4619920253754	1.9489295482636
22690	acetaldehyde	24hr	max	178	2.6635308265686	2.6637673377991	3.0592026710510	3.0622336864471	1.5321311950684
26017	acetaldehyde	1hr	9th	204	5.6970701217651	5.6970701217651	9.5802917480469	9.5848608016968	8.3917608261108
20643	acetaldehyde	annual	avg	162	0.1965658664703	0.1969805955887	0.2450997382402	0.2519607245922	0.0481134019792
26147	acetaldehyde	annual	avg	205	0.1930002272129	0.1934216618538	0.3459804654121	0.3534393012524	0.1525412648916
26146	acetaldehyde	24hr	max	205	2.5679988861084	2.5682651996613	4.6524019241333	4.6578826904297	3.0374581813812
26145	acetaldehyde	1hr	9th	205	5.6798005104065	5.6798005104065	9.1974287033081	9.1978578567505	7.8007197380066
20769	acetaldehyde	1hr	9th	163	6.1846771240234	6.1865701675415	6.192138671875	6.2100653648377	3.336846113205
20770	acetaldehyde	24hr	max	163	2.768562078476	2.7687056064606	2.7690126895905	2.7725825309753	0.6696626543999
21795	acetaldehyde	annual	avg	171	0.1932338178158	0.1936691552401	0.2540712356567	0.2613253295422	0.0603953562677
26018	acetaldehyde	24hr	max	204	2.5774419307709	2.5777022838593	4.7053184509277	4.7108116149902	3.0833809375763
26273	acetaldehyde	1hr	9th	206	5.6528697013855	5.6528697013855	8.400918006897	8.4013576507568	7.4019012451172
20771	acetaldehyde	annual	avg	163	0.1960138827562	0.1964294463396	0.2459118068218	0.2528218328953	0.0494764372706
25891	acetaldehyde	annual	avg	203	0.1937041282654	0.1941244453192	0.3634063601494	0.3708276450634	0.1692621856928
25890	acetaldehyde	24hr	max	203	2.5867118835449	2.5869646072388	4.7340617179871	4.7395639419556	3.1047990322113
25889	acetaldehyde	1hr	9th	203	5.7129006385803	5.7129006385803	9.6935787200928	9.6937561035156	8.6748628616333
20897	acetaldehyde	1hr	9th	164	6.1512427330017	6.1531343460083	6.1587100028992	6.1766390800476	3.3734290599823
20898	acetaldehyde	24hr	max	164	2.7591335773468	2.7592799663544	2.7595875263214	2.7632396221161	0.6920087933540
20899	acetaldehyde	annual	avg	164	0.1954487413168	0.1958654075861	0.2465968281031	0.253555059433	0.0507263094187
26019	acetaldehyde	annual	avg	204	0.1934558898211	0.1938767284155	0.3548243939877	0.3622682690620	0.1609293371439
26402	acetaldehyde	24hr	max	207	2.5449028015137	2.5451838970184	4.4676876068115	4.4731397628784	2.8651690483093
20258	acetaldehyde	24hr	max	159	2.7883400917053	2.7884702682495	2.7887763977051	2.792076587677	0.7151438593864
20259	acetaldehyde	annual	avg	159	0.1972530335188	0.1976587623358	0.2411730736494	0.2478071302176	0.0435095690191
26531	acetaldehyde	annual	avg	208	0.1914217621088	0.1918415129185	0.3201642632484	0.3276771306992	0.1283080726862
26530	acetaldehyde	24hr	max	208	2.5372734069824	2.5375664234161	4.3750166893005	4.38045835495	2.7771830558777
26529	acetaldehyde	1hr	9th	208	5.6179337501526	5.6179337501526	7.6668210029602	7.6692624092102	6.821310043335
20385	acetaldehyde	1hr	9th	160	6.2362322807312	6.2381186485291	6.2436637878418	6.2615256309509	2.9347002506256
20386	acetaldehyde	24hr	max	160	2.7885634899139	2.7886965274811	2.7890028953552	2.7923653125763	0.7004567980766
20642	acetaldehyde	24hr	max	162	2.7791888713837	2.7793295383453	2.7796363830566	2.7831220626831	0.669678747654
26403	acetaldehyde	annual	avg	207	0.1917942762375	0.1922141760588	0.3276517987251	0.3351362645626	0.1354228556156
20641	acetaldehyde	1hr	9th	162	6.2056431770325	6.2075366973877	6.213098526001	6.2310166358948	3.2399096488953
26401	acetaldehyde	1hr	9th	207	5.6326189041138	5.6326189041138	7.9410147666931	7.9410319328308	7.2612290382385
20513	acetaldehyde	1hr	9th	161	6.2213864326477	6.2232761383057	6.2288289070129	6.2467193603516	3.1048879623413
20514	acetaldehyde	24hr	max	161	2.7856545448303	2.7857911586762	2.7860977649689	2.7895212173462	0.6853531599045
20515	acetaldehyde	annual	avg	161	0.1969418376684	0.1973540633917	0.2440309375525	0.2508154213429	0.0466715805233
26275	acetaldehyde	annual	avg	206	0.1923117041588	0.1927323043346	0.3360785245895	0.3435445427895	0.1433292925358
26274	acetaldehyde	24hr	max	206	2.5538365840912	2.5541095733643	4.5596060752869	4.5650701522827	2.9515526294708
25761	acetaldehyde	1hr	9th	202	5.7356071472168	5.7356071472168	9.9761619567871	9.9761619567871	9.0171766281128
20387	acetaldehyde	annual	avg	160	0.1971539258957	0.1975628584623	0.2426428645849	0.2493503838778	0.0450744852424
25122	acetaldehyde	24hr	max	197	2.6219248771668	2.6221289634705	4.8992195129395	4.9021120071411	3.4087383747101
25763	acetaldehyde	annual	avg	202	0.1940678805113	0.1944882422686	0.3724243938923	0.3798373639584	0.177915930748
19619	acetaldehyde	annual	avg	154	0.1984589695930	0.1988503485918	0.2355926185846	0.2419011145830	0.0367379672825

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25251	acetaldehyde	annual	avg	198	0.1939592957497	0.1943696439266	0.3911511600018	0.3983873724937	0.1967585235834
21026	acetaldehyde	24hr	max	165	2.7480275630951	2.7481765747070	2.7484843730927	2.7522199153900	0.7545527815819
25249	acetaldehyde	1hr	9th	198	5.7526879310608	5.7526879310608	9.7089681625366	9.7100639343262	9.0353269577026
21537	acetaldehyde	1hr	9th	169	6.0260457992554	6.027928352356	6.0335369110107	6.0514612197876	3.4097909927368
21538	acetaldehyde	24hr	max	169	2.7104229927063	2.7105879783630	2.7167253494263	2.7229013442993	1.0491397380829
21409	acetaldehyde	1hr	9th	168	6.0619649887085	6.0638489723206	6.069450378418	6.0873737335205	3.2730090618134
25123	acetaldehyde	annual	avg	197	0.1937499046326	0.194157242775	0.3921845853329	0.3993599712849	0.1980036646128
25377	acetaldehyde	1hr	9th	199	5.7562007904053	5.7562007904053	9.8171539306641	9.8179397583008	8.9980411529541
25121	acetaldehyde	1hr	9th	197	5.7483911514282	5.7483911514282	9.7163648605347	9.7182264328003	9.0989198684692
21665	acetaldehyde	1hr	9th	170	6.0096983909607	6.0115828514099	6.0171990394592	6.0351533889771	3.7255980968475
21666	acetaldehyde	24hr	max	170	2.7069354057312	2.7071061134338	2.7829382419586	2.7891147136688	1.1157318353653
21667	acetaldehyde	annual	avg	170	0.1932024806738	0.1936316341162	0.252120256424	0.2593092024326	0.0584820583463
24995	acetaldehyde	annual	avg	196	0.1937050819397	0.1941114366055	0.3925026953220	0.3996638953686	0.1983684301376
24994	acetaldehyde	24hr	max	196	2.6227304935455	2.6229319572449	4.8486580848694	4.851553440094	3.3584256172180
24993	acetaldehyde	1hr	9th	196	5.7474474906921	5.7474474906921	9.7937955856323	9.7938489913940	9.1826429367065
21539	acetaldehyde	annual	avg	169	0.1932964026928	0.1937210261822	0.2504517138004	0.2575846314430	0.0567238517106
25507	acetaldehyde	annual	avg	200	0.1943488717079	0.1947663575411	0.3855367302895	0.3928912878037	0.1907483488321
20257	acetaldehyde	1hr	9th	159	6.2405614852905	6.2424440383911	6.2479805946350	6.2658104896545	2.8779559135437
21025	acetaldehyde	1hr	9th	165	6.1288681030273	6.1307563781738	6.1363382339478	6.1542625427246	3.4273762702942
21027	acetaldehyde	annual	avg	165	0.1950112134218	0.1954279243946	0.2471807450056	0.254170447588	0.0517469458282
25635	acetaldehyde	annual	avg	201	0.1944494843483	0.1948700547218	0.3806458115578	0.3880550861359	0.1857552081347
25634	acetaldehyde	24hr	max	201	2.6087353229523	2.6089808940888	4.7340960502625	4.7396311759949	3.0924530029297
25633	acetaldehyde	1hr	9th	201	5.760133266449	5.760133266449	10.103162765503	10.103162765503	9.4359588623047
21153	acetaldehyde	1hr	9th	166	6.1057538986206	6.1076402664185	6.1132283210754	6.1311497688294	3.292603969574
21410	acetaldehyde	24hr	max	168	2.7194960117340	2.7196564674377	2.719966173172	2.7239253520966	0.9843608140945
21155	acetaldehyde	annual	avg	166	0.1945079565048	0.1949257850647	0.2477307915688	0.2547554969788	0.0527983494103
25762	acetaldehyde	24hr	max	202	2.5969631671906	2.5972108840942	4.7443733215332	4.7498917579651	3.1095311641693
25506	acetaldehyde	24hr	max	200	2.6126937866211	2.6129286289215	4.6654138565064	4.6709489822388	3.0830929279327
25505	acetaldehyde	1hr	9th	200	5.7599005699158	5.7599005699158	10.461015701294	10.462512016296	9.2002983093262
21281	acetaldehyde	1hr	9th	167	6.0837707519531	6.0856561660767	6.0912508964539	6.1091766357422	3.2019068241119
21282	acetaldehyde	24hr	max	167	2.7281837463379	2.7283401489258	2.7286491394043	2.7325372695923	0.9092549681664
21283	acetaldehyde	annual	avg	167	0.1941168308258	0.1945367753506	0.2485606819391	0.2556262016296	0.0540179647505
25379	acetaldehyde	annual	avg	199	0.1941857635975	0.1945992708206	0.3885985910892	0.3958940804005	0.1939767897129
25378	acetaldehyde	24hr	max	199	2.6158206462860	2.6160440444946	4.8572063446045	4.8600788116455	3.3638048171997
21154	acetaldehyde	24hr	max	166	2.7372345924377	2.7373871803284	2.7376952171326	2.7415106296539	0.8308355212212
18851	acetaldehyde	annual	avg	148	0.1979996711016	0.1983840763569	0.2408155500889	0.2471143007278	0.0424268394709
18978	acetaldehyde	24hr	max	149	2.7966783046722	2.7967991828919	2.7971084117889	2.8001794815064	0.9653554558754
28195	acetaldehyde	annual	avg	221	0.1893904656172	0.1898110359907	0.3314805924892	0.3388950526714	0.1417634636164
28194	acetaldehyde	24hr	max	221	2.4844255447388	2.4847474098206	3.8792352676392	3.8843955993652	2.6298801898956
28193	acetaldehyde	1hr	9th	221	5.6090354919434	5.6090354919434	7.9837527275085	7.9846158027649	6.269504070282
19618	acetaldehyde	24hr	max	154	2.8067231178284	2.8068432807922	2.8071475028992	2.8102986812592	0.8086704015732
19617	acetaldehyde	1hr	9th	154	6.2923588752747	6.2923588752747	6.2923588752747	6.2934679985046	2.7529761791229
27939	acetaldehyde	annual	avg	219	0.1905659288168	0.1909903287888	0.3244932293892	0.3320339322090	0.133572652936
27938	acetaldehyde	24hr	max	219	2.5036959648132	2.5040409564972	4.0788841247559	4.0841240882874	2.6056904792786
27937	acetaldehyde	1hr	9th	219	5.6294684410095	5.6294684410095	7.6436142921448	7.6459083557129	6.3192896842957

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27555	acetaldehyde	annual	avg	216	0.1899122446775	0.1903352439404	0.3032629787922	0.3108569085598	0.1129316836596
18850	acetaldehyde	24hr	max	148	2.7957770824432	2.7958986759186	2.7962095737457	2.7992985248566	1.0225863456726
18977	acetaldehyde	1hr	9th	149	6.2677044868469	6.2695374488831	6.2749958038330	6.2880687713623	2.9131834506989
28065	acetaldehyde	1hr	9th	220	5.6145267486572	5.6145267486572	7.8172926902771	7.8227958679199	6.2516164779663
27811	acetaldehyde	annual	avg	218	0.1908384859562	0.1912639439106	0.3194782733917	0.327064961195	0.128258317709
27810	acetaldehyde	24hr	max	218	2.507728099823	2.5080831050873	4.1147017478943	4.1199803352356	2.5471029281616
27809	acetaldehyde	1hr	9th	218	5.6298408508301	5.6298408508301	7.6804890632629	7.6892008781433	6.2714262008667
19491	acetaldehyde	annual	avg	153	0.1989430934191	0.1993331015110	0.2352474927902	0.2415193468332	0.0359101481736
19490	acetaldehyde	24hr	max	153	2.8141489028931	2.8142681121826	2.814572095871	2.8176913261414	0.8229811191559
19489	acetaldehyde	1hr	9th	153	6.2969660758972	6.2969660758972	6.2969660758972	6.2980680465698	2.7015631198883
28067	acetaldehyde	annual	avg	220	0.1898300498724	0.190252289176	0.3275770545006	0.3350451886654	0.1374139934778
28066	acetaldehyde	24hr	max	220	2.491117477417	2.4914491176605	3.9839074611664	3.9891061782837	2.6150419712067
18849	acetaldehyde	1hr	9th	148	6.2466115951538	6.2484364509583	6.2538847923279	6.2711443901062	2.9962792396545
19105	acetaldehyde	1hr	9th	150	6.2802824974060	6.2802824974060	6.2802824974060	6.2813682556152	2.8473706245422
27683	acetaldehyde	annual	avg	217	0.1904293745756	0.1908534020185	0.3113215863705	0.3189106583595	0.1204886734486
27682	acetaldehyde	24hr	max	217	2.5041022300720	2.5044589042664	4.0657963752747	4.0710992813110	2.4826126098633
27681	acetaldehyde	1hr	9th	217	5.6053795814514	5.6053795814514	7.7090096473694	7.7146124839783	5.96444272995
19107	acetaldehyde	annual	avg	150	0.1979894638062	0.1983745843172	0.2371609807014	0.2434152960777	0.0387818403542
19106	acetaldehyde	24hr	max	150	2.7972459793091	2.797366142273	2.7976734638214	2.8007605075836	0.9117273688316
19361	acetaldehyde	1hr	9th	152	6.2963709831238	6.2963709831238	6.2963709831238	6.2974720001221	2.7107429504395
19362	acetaldehyde	24hr	max	152	2.8134324550629	2.8135514259338	2.8138554096222	2.8169734477997	0.8282052278519
18979	acetaldehyde	annual	avg	149	0.198041215539	0.1984263807535	0.2389875650406	0.2452661395073	0.0405564829707
19363	acetaldehyde	annual	avg	152	0.1989007741213	0.1992902755737	0.235368013382	0.2416398525238	0.0360733084381
27554	acetaldehyde	24hr	max	216	2.4971718788147	2.497531414032	3.9905438423157	3.9958729743958	2.4156248569489
27427	acetaldehyde	annual	avg	215	0.1894596964121	0.1898815631866	0.2957945168018	0.3033921718597	0.1059083491564
27426	acetaldehyde	24hr	max	215	2.4934873580933	2.4938504695892	3.9035084247589	3.9088623523712	2.3321259021759
27425	acetaldehyde	1hr	9th	215	5.5558047294617	5.5558047294617	7.1452622413635	7.1455945968628	5.3834290504456
19234	acetaldehyde	24hr	max	151	2.8015246391296	2.8016443252564	2.8019499778748	2.805064201355	0.8638271093369
19233	acetaldehyde	1hr	9th	151	6.2808165550232	6.2808165550232	6.2808165550232	6.2819089889526	2.7753450870514
27553	acetaldehyde	1hr	9th	216	5.5808062553406	5.5808062553406	7.4927024841309	7.4977927207947	5.7767367362976
19235	acetaldehyde	annual	avg	151	0.1981924921274	0.1985791176558	0.2358272969723	0.2420740872622	0.0372440740466
50851	acetaldehyde	annual	avg	499	0.1452579349279	0.1453645974398	0.1462020426989	0.1486319452524	0.0008373461314
49570	acetaldehyde	24hr	max	489	1.9107358455658	1.9109294414520	1.9124598503113	1.9154971837997	0.0242327768356
49571	acetaldehyde	annual	avg	489	0.1686969846487	0.1688484996557	0.1708708256483	0.1734495013952	0.0020217327401
49569	acetaldehyde	1hr	9th	489	3.8934230804443	3.8934512138367	3.9009091854096	3.9012935161591	0.0699762180448
46626	acetaldehyde	24hr	max	462	1.0416415929794	1.042023062706	1.0580052137375	1.0668613910675	0.0169571917504
46627	acetaldehyde	annual	avg	462	0.1020677536726	0.1021703407168	0.1033615022898	0.1057055443525	0.0011911912588
50723	acetaldehyde	annual	avg	498	0.1704861074686	0.171075001359	0.1897815316916	0.1995768994093	0.0187186934054
50722	acetaldehyde	24hr	max	498	2.0864593982697	2.0882868766785	2.0886123180389	2.1030299663544	0.4827103912830
46625	acetaldehyde	1hr	9th	462	2.6883146762848	2.6914772987366	2.7134027481079	2.7495548725128	0.0526954121888
49442	acetaldehyde	24hr	max	488	3.1027953624725	3.1028916835785	3.103803396225	3.1044940948486	0.0194547791034
51233	acetaldehyde	1hr	9th	502	5.0837397575378	5.0837597846985	5.0933980941773	5.1065278053284	1.2756146192551
51107	acetaldehyde	annual	avg	501	0.1561058759689	0.1564043462276	0.1643492728472	0.1712658107281	0.0079440111294
51106	acetaldehyde	24hr	max	501	1.6656610965729	1.6664929389954	1.6670439243317	1.6980381011963	0.1295638978481
46881	acetaldehyde	1hr	9th	464	5.847836971283	5.8478875160217	5.8481273651123	5.8491935729981	0.2926224768162

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48033	acetaldehyde	1hr	9th	473	3.3263075351715	3.3268866539002	3.330863237381	3.3394031524658	0.0417776666582
48034	acetaldehyde	24hr	max	473	1.6459991931915	1.6462059020996	1.6481270790100	1.6513097286224	0.0151362223551
46755	acetaldehyde	annual	avg	463	0.1463479399681	0.146449893713	0.1474856138229	0.1494653075933	0.0010363268666
48035	acetaldehyde	annual	avg	473	0.1273947358131	0.1275177299976	0.1288348734379	0.1309552639723	0.0013171810424
49441	acetaldehyde	1hr	9th	488	7.8064794540405	7.8064813613892	7.8064813613892	7.8066678047180	0.042797010392
50721	acetaldehyde	1hr	9th	498	5.2403240203857	5.2403383255005	5.2409629821777	5.2415719032288	1.1014947891235
49443	acetaldehyde	annual	avg	488	0.2496838271618	0.2497560232878	0.2503165602684	0.2515608072281	0.0005606283667
50082	acetaldehyde	24hr	max	493	1.7512130737305	1.7512130737305	1.7512130737305	1.7510789632797	0.0379742868245
50081	acetaldehyde	1hr	9th	493	6.4930391311646	6.4930644035339	6.4937024116516	6.4943332672119	0.0846271067858
46753	acetaldehyde	1hr	9th	463	3.4080853462219	3.4086208343506	3.4114201068878	3.417546749115	0.0593970492482
48162	acetaldehyde	24hr	max	474	3.6652035713196	3.6652746200562	3.6653943061829	3.6670298576355	0.0448111742735
51105	acetaldehyde	1hr	9th	501	4.3382611274719	4.3382611274719	4.3829264640808	4.3882169723511	0.4341417551041
48161	acetaldehyde	1hr	9th	474	9.4989156723023	9.4989156723023	9.4989156723023	9.5019245147705	0.1281241923571
46754	acetaldehyde	24hr	max	463	1.3022305965424	1.3024661540985	1.3068566322327	1.3102200031281	0.0233186408877
46114	acetaldehyde	24hr	max	458	3.3027522563934	3.3028244972229	3.302951335907	3.3045971393585	0.0516074113548
49825	acetaldehyde	1hr	9th	491	4.9758110046387	4.9761824607849	4.9762215614319	4.9943237304688	0.1526476740837
49826	acetaldehyde	24hr	max	491	1.550825715065	1.5509066581726	1.5510855913162	1.6420165300369	0.0491306893528
49827	acetaldehyde	annual	avg	491	0.1697006523609	0.1699689924717	0.1728059351444	0.1893694400787	0.0028369703796
48289	acetaldehyde	1hr	9th	475	11.38972568512	11.38972568512	11.38972568512	11.38972568512	0.068282045424
48290	acetaldehyde	24hr	max	475	5.1987447738648	5.1995000839233	5.2176985740662	5.2284741401672	0.0354674607515
50849	acetaldehyde	1hr	9th	499	5.3207249641419	5.3207502365112	5.3208503723145	5.3215823173523	0.0549910925329
46498	acetaldehyde	24hr	max	461	1.0862650871277	1.0865159034729	1.1124339103699	1.1178537607193	0.0272935852408
46115	acetaldehyde	annual	avg	458	0.3013561964035	0.3014979958534	0.3040930032730	0.3064294755459	0.0025948672555
46243	acetaldehyde	annual	avg	459	0.2115206420422	0.2118114382029	0.2155033797026	0.2195676863194	0.0036915156525
46113	acetaldehyde	1hr	9th	458	8.5273799896240	8.5273799896240	8.5273799896240	8.5277614593506	0.1483872830868
48291	acetaldehyde	annual	avg	475	0.8323338627815	0.8324159383774	0.8338222503662	0.8362219929695	0.0014057558728
50339	acetaldehyde	annual	avg	495	0.1589792966843	0.1591716706753	0.161534935236	0.1681915521622	0.0023629772477
50338	acetaldehyde	24hr	max	495	1.4574774503708	1.4580495357513	1.4632171392441	1.4696497917175	0.0684238076210
49953	acetaldehyde	1hr	9th	492	5.8271632194519	5.8317894935608	5.8497171401978	5.8619961738586	0.1978601366282
49954	acetaldehyde	24hr	max	492	1.988972902298	1.9890532493591	1.989217042923	1.9911510944367	0.0751443877816
49955	acetaldehyde	annual	avg	492	0.1911104023457	0.1914641261101	0.1950379610062	0.2013974636793	0.0035731433891
50850	acetaldehyde	24hr	max	499	1.67589199543	1.6759384870529	1.6759508848190	1.6765477657318	0.0193466786295
49698	acetaldehyde	24hr	max	490	1.6514058113098	1.6514828205109	1.6516470909119	1.6535959243774	0.0525849163532
49315	acetaldehyde	annual	avg	487	0.2592282295227	0.2593623399735	0.2633532881737	0.265611410141	0.0039904583246
46497	acetaldehyde	1hr	9th	461	3.3279163837433	3.3279166221619	3.3279166221619	3.3439626693726	0.093437679112
50083	acetaldehyde	annual	avg	493	0.1874304860830	0.1876136362553	0.1891629993916	0.1929186582565	0.0015489587095
48419	acetaldehyde	annual	avg	476	0.3663510382175	0.3664635717869	0.3686614334583	0.3705931901932	0.0021972076502
48418	acetaldehyde	24hr	max	476	4.1945657730103	4.1946492195129	4.1947999000549	4.1965818405151	0.0472319982946
48417	acetaldehyde	1hr	9th	476	9.5312309265137	9.5343236923218	9.5408334732056	9.5674343109131	0.1260851323605
51617	acetaldehyde	1hr	9th	505	3.5807623863220	3.5811488628388	3.5817317962647	3.5885169506073	0.0348815992475
46241	acetaldehyde	1hr	9th	459	6.6960577964783	6.7009663581848	6.7089834213257	6.7166991233826	0.2096228897572
49697	acetaldehyde	1hr	9th	490	5.44899559021	5.4528126716614	5.4528260231018	5.4634637832642	0.1414330750704
46242	acetaldehyde	24hr	max	459	2.3134400844574	2.3135149478912	2.3136646747589	2.3155338764191	0.0827701836824
49699	acetaldehyde	annual	avg	490	0.1783037036657	0.1785844266415	0.1813813149929	0.1923764646053	0.0027967742644
46371	acetaldehyde	annual	avg	460	0.1205069050193	0.1206971183419	0.1234647855163	0.1284012645483	0.0027673274744

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46370	acetaldehyde	24hr	max	460	1.163488984108	1.1638722419739	1.1647112369537	1.1970512866974	0.0366112664342
46369	acetaldehyde	1hr	9th	460	3.6646111011505	3.6647002696991	3.6649725437164	3.7137165069580	0.1224596649408
48163	acetaldehyde	annual	avg	474	0.362012475729	0.3621352016926	0.3644525706768	0.3668906688690	0.0023170562927
51619	acetaldehyde	annual	avg	505	0.1680792421103	0.1681977212429	0.1690684109926	0.1710892915726	0.0008702575578
46499	acetaldehyde	annual	avg	461	0.1179592609406	0.1181012392044	0.1202521026134	0.1237112805247	0.0021506156772
51618	acetaldehyde	24hr	max	505	2.0763339996338	2.0766513347626	2.0778498649597	2.0812022686005	0.0200149416924
47779	acetaldehyde	annual	avg	471	0.0834775194526	0.0835503786802	0.0847374051809	0.0864349156618	0.0011870323215
47395	acetaldehyde	annual	avg	468	0.2340726852417	0.2341319024563	0.2345908284187	0.2356160432100	0.0004591492761
48929	acetaldehyde	1hr	9th	484	7.36111111640930	7.3612327575684	7.361722946167	7.3622860908508	0.0576463155448
48930	acetaldehyde	24hr	max	484	2.6437206268311	2.643726348877	2.643726348877	2.6438121795654	0.0272339265794
48931	acetaldehyde	annual	avg	484	0.2767548859119	0.2768458425999	0.2776892483234	0.2792585194111	0.0008431341848
50210	acetaldehyde	24hr	max	494	2.0853607654572	2.0854432582855	2.0856082439423	2.0876071453095	0.0822330340743
50209	acetaldehyde	1hr	9th	494	5.9762206077576	5.9762887954712	5.9765720367432	5.9786381721497	0.2248118370771
51235	acetaldehyde	annual	avg	502	0.1733187139034	0.1738066524267	0.1940798163414	0.2024635672569	0.0202716011554
47393	acetaldehyde	1hr	9th	468	8.2932968139648	8.2932968139648	8.2932968139648	8.2933406829834	0.0369382798672
48674	acetaldehyde	24hr	max	478	1.8722534179688	1.8732578754425	1.8735296726227	1.8785942792893	0.1768299639225
51363	acetaldehyde	annual	avg	503	0.4767929017544	0.4768734574318	0.4783677756786	0.4800037443638	0.0014943617862
47266	acetaldehyde	24hr	max	467	5.5871081352234	5.5871143341065	5.5871706008911	5.5872201919556	0.0122317112982
49314	acetaldehyde	24hr	max	487	3.280686378479	3.280686378479	3.280686378479	3.280800819397	0.0673044919968
47905	acetaldehyde	1hr	9th	472	3.494099855423	3.4954216480255	3.4958033561707	3.5045986175537	0.0456765629351
49057	acetaldehyde	1hr	9th	485	3.4960527420044	3.4965577125549	3.4989032745361	3.5113499164581	0.0520727597177
49058	acetaldehyde	24hr	max	485	1.3444316387177	1.3446333408356	1.348689198494	1.3516442775726	0.0187388751656
49059	acetaldehyde	annual	avg	485	0.1598521471024	0.1599425822496	0.1608534455299	0.1627038121223	0.0009114529239
47394	acetaldehyde	24hr	max	468	3.7045793533325	3.7046182155609	3.7050440311432	3.7053983211517	0.0166520960629
50211	acetaldehyde	annual	avg	494	0.1959979087114	0.1963821947575	0.2002142667770	0.2063012421131	0.0038316212595
51234	acetaldehyde	24hr	max	502	2.0600214004517	2.0615341663361	2.0619564056397	2.0751307010651	0.3707528114319
50465	acetaldehyde	1hr	9th	496	4.6477413177490	4.6481852531433	4.6494994163513	4.6518177986145	0.2143504321575
50466	acetaldehyde	24hr	max	496	1.5742665529251	1.5743736028671	1.5745905637741	1.5859111547470	0.0854759290814
50467	acetaldehyde	annual	avg	496	0.1646282523870	0.1649187803268	0.1685635745525	0.1800486147404	0.0036444137804
47651	acetaldehyde	annual	avg	470	0.1754573434591	0.1756050139666	0.1767748147249	0.1798717528582	0.0011695761932
47650	acetaldehyde	24hr	max	470	1.7698590755463	1.7699669599533	1.7699689865112	1.7714369297028	0.0289183799177
48801	acetaldehyde	1hr	9th	479	4.2933125495911	4.2933125495911	4.2933125495911	4.2933249473572	0.0652246251702
47778	acetaldehyde	24hr	max	471	1.2693665027618	1.2696620225906	1.2811471223831	1.3093416690826	0.0204907543957
48803	acetaldehyde	annual	avg	479	0.1417860984802	0.1419613510370	0.1436681449413	0.1465711593628	0.0017066426808
48673	acetaldehyde	1hr	9th	478	4.9087777137756	4.9087929725647	4.9087929725647	4.9089236259460	0.4326215684414
47649	acetaldehyde	1hr	9th	470	6.1501812934876	6.1501812934876	6.1501812934876	6.1501812934876	0.0635215193033
47777	acetaldehyde	1hr	9th	471	2.6454536914825	2.6464202404022	2.666020154953	2.7024867534638	0.0490819066763
48675	acetaldehyde	annual	avg	478	0.1668764501810	0.1673767417669	0.1749238073826	0.1851736456156	0.0075462074019
47523	acetaldehyde	annual	avg	469	0.4951114654541	0.4951687455177	0.4960013329983	0.4969525039196	0.0008328640251
47522	acetaldehyde	24hr	max	469	5.5542330741882	5.5546584129334	5.5617156028748	5.5678291320801	0.0136252511293
47521	acetaldehyde	1hr	9th	469	12.973688125610	12.973766326904	12.974032402039	12.975325584412	0.0543486475945
47265	acetaldehyde	1hr	9th	467	12.581274032593	12.581274032593	12.581274032593	12.581275939941	0.0319358408451
48802	acetaldehyde	24hr	max	479	1.7645144462585	1.7646859884262	1.7652223110199	1.7682149410248	0.0377561077476
47009	acetaldehyde	1hr	9th	465	5.3359956741333	5.3387298583984	5.3387389183044	5.3491234779358	0.1431896537542
49187	acetaldehyde	annual	avg	486	0.2128426134586	0.2131315320730	0.2282861620188	0.2334832549095	0.0151531836018

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50595	acetaldehyde	annual	avg	497	0.2019872218370	0.2025906890631	0.2131934612989	0.2204089462757	0.0106020504609
51489	acetaldehyde	1hr	9th	504	3.0597324371338	3.0597648620606	3.0597648620606	3.0857660770416	0.0746347233653
50978	acetaldehyde	24hr	max	500	1.6848503351212	1.6848932504654	1.68490254879	1.6854609251022	0.0194817408919
47267	acetaldehyde	annual	avg	467	0.3679017424583	0.3679541051388	0.3684523999691	0.3692719638348	0.0004978498328
50979	acetaldehyde	annual	avg	500	0.1457672417164	0.1458714306355	0.1467010825872	0.1490168273449	0.0008294522413
49186	acetaldehyde	24hr	max	486	2.2968235015869	2.2970652580261	2.3548576831818	2.3588485717773	0.2194245457649
47010	acetaldehyde	24hr	max	465	1.6570546627045	1.6571317911148	1.6572968959808	1.6591795682907	0.0541105791926
50977	acetaldehyde	1hr	9th	500	5.3766918182373	5.3767147064209	5.3768076896668	5.3774833679199	0.053068716079
48547	acetaldehyde	annual	avg	477	0.1991800814867	0.1998383551836	0.2150769978762	0.2225210219622	0.0152369737625
48546	acetaldehyde	24hr	max	477	2.6533017158508	2.6547527313232	2.6549887657166	2.6664156913757	0.5283950567245
48545	acetaldehyde	1hr	9th	477	6.3013033866882	6.301353931427	6.3015809059143	6.3026814460754	0.9854313731194
46883	acetaldehyde	annual	avg	464	0.1849608868361	0.1856534183025	0.1909898072481	0.1982780098915	0.0053357100114
46882	acetaldehyde	24hr	max	464	2.1329636573792	2.1330878734589	2.1332831382752	2.1357350349426	0.1148411482573
49313	acetaldehyde	1hr	9th	487	7.6660971641541	7.6660971641541	7.6660971641541	7.6660971641541	0.2702721655369
47011	acetaldehyde	annual	avg	465	0.1765991300344	0.1768809109926	0.1797508746386	0.1898623704910	0.0028696053196
50337	acetaldehyde	1hr	9th	495	4.4176673889160	4.4176673889160	4.4176673889160	4.4179539680481	0.1292788386345
49185	acetaldehyde	1hr	9th	486	5.2194256782532	5.2195773124695	5.219916343689	5.2225079536438	0.5510427355766
47139	acetaldehyde	annual	avg	466	0.3943018317223	0.3943919241428	0.3958444893360	0.3972820639610	0.0014524969738
47907	acetaldehyde	annual	avg	472	0.1028753519058	0.1029842048883	0.1045753732324	0.1066636070609	0.0015909885988
47138	acetaldehyde	24hr	max	466	3.9691245555878	3.9691245555878	3.9691245555878	3.9696962833405	0.0261860881001
47137	acetaldehyde	1hr	9th	466	11.020791053772	11.020791053772	11.020791053772	11.020791053772	0.0789045393467
51362	acetaldehyde	24hr	max	503	4.2255363464356	4.2263875007629	4.2488312721252	4.2595086097717	0.0321122705936
51361	acetaldehyde	1hr	9th	503	9.9997539520264	9.9998149871826	10.000073432922	10.00118637085	0.0690043643117
51490	acetaldehyde	24hr	max	504	1.0633269548416	1.0637121200562	1.0851094722748	1.0923428535461	0.0213973745704
51491	acetaldehyde	annual	avg	504	0.1062538400292	0.1063774600625	0.1079697906971	0.1106845065951	0.0015921535669
50593	acetaldehyde	1hr	9th	497	6.5794234275818	6.5813403129578	6.5813403129578	6.5936093330383	0.6554110050201
47906	acetaldehyde	24hr	max	472	1.6797513961792	1.6801228523254	1.6927272081375	1.6994794607163	0.0268184039742
50594	acetaldehyde	24hr	max	497	2.6094655990601	2.6102280616760	2.6104421615601	2.6176562309265	0.3362667560577
8353	acetaldehyde	1hr	9th	66	5.9665174484253	5.9665174484253	5.9665174484253	5.9668283462524	2.9481465816498
4513	acetaldehyde	1hr	9th	36	5.931736946106	5.931736946106	5.9597954750061	5.9672155380249	4.9709510803223
3107	acetaldehyde	annual	avg	25	0.1910372525454	0.1914162784815	0.2571362853050	0.2631923556328	0.0657128617167
5793	acetaldehyde	1hr	9th	46	5.9269876480103	5.9269876480103	6.1460642814636	6.1532278060913	5.0195484161377
3105	acetaldehyde	1hr	9th	25	5.9764556884766	5.9764556884766	5.9764556884766	5.9774975776672	3.0326657295227
4001	acetaldehyde	1hr	9th	32	5.9610824584961	5.9610824584961	5.9610824584961	5.9614500999451	4.0111756324768
4003	acetaldehyde	annual	avg	32	0.1909098625183	0.1912879794836	0.2847158014774	0.2908634543419	0.0934169590473
4002	acetaldehyde	24hr	max	32	2.5347948074341	2.5349669456482	2.5896043777466	2.5929045677185	0.7555349469185
8354	acetaldehyde	24hr	max	66	2.4957869052887	2.4959897994995	2.8675382137299	2.8782517910004	0.7348242998123
3106	acetaldehyde	24hr	max	25	2.5350606441498	2.5352385044098	2.5549519062042	2.5581192970276	0.5302140116692
8097	acetaldehyde	1hr	9th	64	5.9580464363098	5.9580464363098	5.9580464363098	5.9583511352539	2.7913496494293
5922	acetaldehyde	24hr	max	47	2.5346050262451	2.5347924232483	2.8217813968658	2.8253202438355	1.1079140901566
5921	acetaldehyde	1hr	9th	47	5.9487385749817	5.9487385749817	6.0319900512695	6.0330519676209	4.6824007034302
2211	acetaldehyde	annual	avg	18	0.1901492625475	0.1905375719070	0.2565929889679	0.2627082169056	0.0660485327244
2081	acetaldehyde	1hr	9th	17	5.9582114219666	5.9582114219666	5.9582114219666	5.9592580795288	2.4868152141571
2210	acetaldehyde	24hr	max	18	2.5109615325928	2.5111515522003	2.5803480148315	2.5837874412537	0.5726790428162
2209	acetaldehyde	1hr	9th	18	5.9619646072388	5.9619646072388	5.9619646072388	5.9630112648010	2.5835721492767

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2082	acetaldehyde	24hr	max	17	2.5045073032379	2.5046994686127	2.5951082706451	2.5986261367798	0.6101871132851
2083	acetaldehyde	annual	avg	17	0.189883440733	0.1902741640806	0.2568835318089	0.263012111187	0.0666022300720
7842	acetaldehyde	24hr	max	62	2.4773876667023	2.4775950908661	2.8737337589264	2.8841536045075	0.7544159889221
8098	acetaldehyde	24hr	max	64	2.4834463596344	2.483649969101	2.8669943809509	2.8774864673615	0.7425456047058
289	acetaldehyde	1hr	9th	3	5.8843297958374	5.8843297958374	5.9834513664246	5.984459400177	2.6358907222748
3873	acetaldehyde	1hr	9th	31	5.9662704467773	5.9662704467773	5.9662704467773	5.9666323661804	3.8068177700043
3874	acetaldehyde	24hr	max	31	2.5331468582153	2.5333192348480	2.5765085220337	2.5797915458679	0.7137409448624
3875	acetaldehyde	annual	avg	31	0.1907908916473	0.191168025136	0.2788265645504	0.2849510908127	0.087648563087
7969	acetaldehyde	1hr	9th	63	5.9603471755981	5.9603471755981	5.9603471755981	5.9613771438599	2.7160513401032
7329	acetaldehyde	1hr	9th	58	5.9657282829285	5.9657282829285	5.9657282829285	5.9667615890503	2.7222554683685
7970	acetaldehyde	24hr	max	63	2.480996131897	2.4812021255493	2.871009349823	2.8814771175385	0.7489222288132
7971	acetaldehyde	annual	avg	63	0.1891919374466	0.1895954906940	0.2666158974171	0.2728921175003	0.0770104900002
4259	acetaldehyde	annual	avg	34	0.1909360289574	0.1913139373064	0.2994767725468	0.3056554794312	0.1081503778696
4257	acetaldehyde	1hr	9th	34	5.9404926300049	5.9404926300049	5.9404926300049	5.9408693313599	4.3050484657288
8099	acetaldehyde	annual	avg	64	0.1891747266054	0.1895764321089	0.2690138816834	0.2752841114998	0.0794278457761
7841	acetaldehyde	1hr	9th	62	5.9563565254211	5.9563565254211	5.9563565254211	5.9573855400085	2.6576812267304
5794	acetaldehyde	24hr	max	46	2.5323691368103	2.5325520038605	2.8118674755096	2.8153717517853	1.1260467767716
5795	acetaldehyde	annual	avg	46	0.1910475939512	0.1914330124855	0.3305918872356	0.3369104862213	0.1391427218914
7714	acetaldehyde	24hr	max	61	2.4793229103088	2.4795305728912	2.8409984111786	2.8514502048492	0.7192930579185
7715	acetaldehyde	annual	avg	61	0.1892101168633	0.1896146088839	0.2641845643520	0.2704580724239	0.0745615065098
4387	acetaldehyde	annual	avg	35	0.1911204606295	0.1914992332459	0.3090498447418	0.3152531683445	0.1175370067358
4386	acetaldehyde	24hr	max	35	2.5385665893555	2.538738489151	2.6252453327179	2.628559589386	0.9358973503113
4385	acetaldehyde	1hr	9th	35	5.9349789619446	5.9349789619446	5.9349789619446	5.9353609085083	4.6843090057373
4129	acetaldehyde	1hr	9th	33	5.9527163505554	5.9527163505554	5.9527163505554	5.953088760376	4.1520090103149
4130	acetaldehyde	24hr	max	33	2.5355114936829	2.5356838703156	2.5982923507690	2.6016013622284	0.8045738339424
5923	acetaldehyde	annual	avg	47	0.1912371218205	0.1916247606277	0.3217111825943	0.3280532360077	0.1300716847181
8226	acetaldehyde	24hr	max	65	2.4884450435638	2.4886474609375	2.8679072856903	2.8784890174866	0.7378833293915
1057	acetaldehyde	1hr	9th	9	5.9446229934692	5.9446229934692	5.9446229934692	5.945643901825	2.6681778430939
8225	acetaldehyde	1hr	9th	65	5.9588742256165	5.9588742256165	5.9588742256165	5.9591808319092	2.8692698478699
7843	acetaldehyde	annual	avg	62	0.1891071200371	0.1895114779472	0.2647705078125	0.2710456252098	0.0752502828836
4258	acetaldehyde	24hr	max	34	2.5358948707581	2.5360665321350	2.6084220409393	2.6117258071899	0.8642932772636
291	acetaldehyde	annual	avg	3	0.1864966303110	0.1869069039822	0.2644854485989	0.2708697915077	0.0775700286031
4131	acetaldehyde	annual	avg	33	0.1909640580416	0.1913416534662	0.2917979061604	0.2979635000229	0.1004445925355
290	acetaldehyde	24hr	max	3	2.4019110202789	2.4021441936493	3.3021876811981	3.3116629123688	1.270254611969
1059	acetaldehyde	annual	avg	9	0.1887246668339	0.1891343146563	0.2620798349380	0.2683965563774	0.0729369819164
1058	acetaldehyde	24hr	max	9	2.4546370506287	2.45485496521	3.0482339859009	3.0584433078766	0.9502305388451
7713	acetaldehyde	1hr	9th	61	5.9580249786377	5.9580249786377	5.9580249786377	5.9590549468994	2.6263082027435
8227	acetaldehyde	annual	avg	65	0.1894064098597	0.1898076087236	0.2720291316509	0.2783078551292	0.0822117999196
2723	acetaldehyde	annual	avg	22	0.191027417779	0.1914087533951	0.2533896267414	0.2594513893127	0.0619741678238
7331	acetaldehyde	annual	avg	58	0.1893726438284	0.1897744387388	0.2677369117737	0.2740024030209	0.0779528394341
5155	acetaldehyde	annual	avg	41	0.1914699524641	0.1918517053127	0.3793989717960	0.3857053220272	0.1875256150961
5154	acetaldehyde	24hr	max	41	2.5416224002838	2.541796207428	2.7682573795319	2.7716720104218	1.4526652097702
6561	acetaldehyde	1hr	9th	52	5.9734325408936	5.9734325408936	5.9734325408936	5.9738187789917	3.4200022220612
6562	acetaldehyde	24hr	max	52	2.5164964199066	2.516693353653	2.8156728744507	2.8193643093109	0.9346280694008
6563	acetaldehyde	annual	avg	52	0.1906568259001	0.1910510808229	0.2889254093170	0.2952455282211	0.0978623852134

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5153	acetaldehyde	1hr	9th	41	5.8997311592102	5.8997311592102	6.9921774864197	6.9975776672363	6.4223732948303
547	acetaldehyde	annual	avg	5	0.1874941140413	0.1879055351019	0.2646407485008	0.2710076272488	0.0767259821296
545	acetaldehyde	1hr	9th	5	5.915801525116	5.915801525116	5.9446043968201	5.9456171989441	2.6971173286438
5537	acetaldehyde	1hr	9th	44	5.9043221473694	5.9043221473694	6.4588217735291	6.4646072387695	5.3637375831604
5538	acetaldehyde	24hr	max	44	2.5356271266937	2.5358047485352	2.7995784282684	2.8030452728272	1.2219853401184
6689	acetaldehyde	1hr	9th	53	5.9583106040955	5.9583106040955	5.9583106040955	5.9586906433106	3.2304878234863
6690	acetaldehyde	24hr	max	53	2.5080330371857	2.5082285404205	2.8044178485870	2.8081343173981	0.8917717933655
6178	acetaldehyde	24hr	max	49	2.5427300930023	2.5429306030273	2.8385791778565	2.8421859741211	1.047485947609
6817	acetaldehyde	1hr	9th	54	5.959538936615	5.959538936615	5.959538936615	5.9598555564880	3.0682897567749
5026	acetaldehyde	24hr	max	40	2.5449390411377	2.5451121330261	2.7374348640442	2.7408289909363	1.5047366619110
5027	acetaldehyde	annual	avg	40	0.1916081756353	0.1919892281294	0.3785978853703	0.3848975598812	0.1865874081850
3491	acetaldehyde	annual	avg	28	0.1904597580433	0.1908357292414	0.2658236324787	0.2718814015388	0.0749789774418
3490	acetaldehyde	24hr	max	28	2.5277864933014	2.5279588699341	2.5558834075928	2.5591135025024	0.6114704012871
3489	acetaldehyde	1hr	9th	28	5.9757952690125	5.9757952690125	5.9757952690125	5.9768481254578	3.4339797496796
6691	acetaldehyde	annual	avg	53	0.1901711584487	0.1905657052994	0.2839935421944	0.2902831137180	0.0934176445007
6818	acetaldehyde	24hr	max	54	2.5036020278931	2.503799200058	2.8022322654724	2.8059771060944	0.8489028811455
5539	acetaldehyde	annual	avg	44	0.1911108493805	0.1914935261011	0.3538494706154	0.360157430172	0.1623368263245
3233	acetaldehyde	1hr	9th	26	5.9759230613709	5.9759230613709	5.9759230613709	5.976969242096	3.1505265235901
3234	acetaldehyde	24hr	max	26	2.5335729122162	2.533748626709	2.5562469959259	2.5594356060028	0.5567374825478
3235	acetaldehyde	annual	avg	26	0.1908832043409	0.1912610679865	0.2599385380745	0.2659946680069	0.0686689764261
2721	acetaldehyde	1hr	9th	22	5.9746327400208	5.9746327400208	5.9746327400208	5.975670337677	2.908641576767
2722	acetaldehyde	24hr	max	22	2.5350198745728	2.5352015495300	2.554283618927	2.5574436187744	0.5131071805954
6179	acetaldehyde	annual	avg	49	0.1920235157013	0.1924186944962	0.3076293766499	0.3140408396721	0.1151966899633
6819	acetaldehyde	annual	avg	54	0.1899850815535	0.1903806030750	0.280160009861	0.2864420413971	0.0897693932056
6434	acetaldehyde	24hr	max	51	2.5288898944855	2.5290892124176	2.8293476104736	2.8330128192902	0.9753306508064
1313	acetaldehyde	1hr	9th	11	5.9500164985657	5.9500164985657	5.9500164985657	5.9510440826416	2.5497508049011
1314	acetaldehyde	24hr	max	11	2.4681005477905	2.4683120250702	2.845781326294	2.85613322258	0.7308405637741
1315	acetaldehyde	annual	avg	11	0.1890601813793	0.1894664168358	0.2599699795246	0.2662428319454	0.0704957097769
8355	acetaldehyde	annual	avg	66	0.1897850334644	0.1901857703924	0.2755615413189	0.2818604111671	0.0853660553694
3361	acetaldehyde	1hr	9th	27	5.9760828018189	5.9760828018189	5.9760828018189	5.9771337509155	3.2956061363220
6305	acetaldehyde	1hr	9th	50	6.010892868042	6.010892868042	6.0218605995178	6.0465774536133	3.9486677646637
6306	acetaldehyde	24hr	max	50	2.5381369590759	2.5383388996124	2.8362605571747	2.8398931026459	1.0125606060028
6307	acetaldehyde	annual	avg	50	0.1918704509735	0.1922665834427	0.3009986579418	0.3074006736279	0.1087198704481
3362	acetaldehyde	24hr	max	27	2.5300137996674	2.5301880836487	2.5551986694336	2.5584063529968	0.5827901363373
3363	acetaldehyde	annual	avg	27	0.1906622797251	0.1910390704870	0.2627307772636	0.2687874436378	0.0716831460595
5411	acetaldehyde	annual	avg	43	0.1913348883390	0.1917173415422	0.3684490323067	0.3747630417347	0.1767116039991
5410	acetaldehyde	24hr	max	43	2.5390858650208	2.5392618179321	2.7956681251526	2.7991001605988	1.3564647436142
5409	acetaldehyde	1hr	9th	43	5.9026069641113	5.9026069641113	6.8977336883545	6.9050335884094	5.9917898178101
6177	acetaldehyde	1hr	9th	49	6.0096998214722	6.0096998214722	6.0525379180908	6.0535588264465	4.1804819107056
802	acetaldehyde	24hr	max	7	2.4389045238495	2.439127445221	3.1939206123352	3.2039029598236	1.1168184280396
2979	acetaldehyde	annual	avg	24	0.1911838501692	0.1915642619133	0.2545777261257	0.2606330513954	0.0630060210824
2978	acetaldehyde	24hr	max	24	2.5366616249085	2.5368411540985	2.5544407367706	2.5575883388519	0.5049709677696
2977	acetaldehyde	1hr	9th	24	5.9761996269226	5.9761996269226	5.9761996269226	5.9772377014160	2.9202964305878
5281	acetaldehyde	1hr	9th	42	5.8961973190308	5.8961973190308	6.9843897819519	7.0862812995911	6.4016537666321
5282	acetaldehyde	24hr	max	42	2.5394093990326	2.5395841598511	2.7902095317841	2.7936382293701	1.4447180032730

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546	acetaldehyde	24hr	max	5	2.4218776226044	2.4221053123474	3.2814478874207	3.2911858558655	1.2261718511581
803	acetaldehyde	annual	avg	7	0.18815356493	0.1885649263859	0.2636402249336	0.2699835598469	0.0750666931272
6433	acetaldehyde	1hr	9th	51	5.9937491416931	5.9937491416931	5.9937491416931	5.9941401481628	3.636132478714
801	acetaldehyde	1hr	9th	7	5.9311590194702	5.9311590194702	5.9311594963074	5.9321761131287	2.6691238880158
2849	acetaldehyde	1hr	9th	23	5.9758253097534	5.9758253097534	5.9758253097534	5.9768614768982	2.8616318702698
2850	acetaldehyde	24hr	max	23	2.5372862815857	2.5374672412872	2.5540587902069	2.5571966171265	0.4922542273998
2851	acetaldehyde	annual	avg	23	0.1912432461977	0.1916240602732	0.2531766295433	0.2592328488827	0.0615454018116
6435	acetaldehyde	annual	avg	51	0.1913246363401	0.1917197108269	0.2945226430893	0.3008859157562	0.1027910560369
6946	acetaldehyde	24hr	max	55	2.5013539791107	2.5015540122986	2.8023653030396	2.8061394691467	0.8054026365280
5283	acetaldehyde	annual	avg	42	0.1913728415966	0.1917544752359	0.3795643746853	0.3858748674393	0.1877880543470
7587	acetaldehyde	annual	avg	60	0.1893369853497	0.1897411048412	0.2636030912399	0.2698763608933	0.0738537162542
3617	acetaldehyde	1hr	9th	29	5.9758229255676	5.9758229255676	5.9758229255676	5.9761815071106	3.5495817661285
3618	acetaldehyde	24hr	max	29	2.5291330814362	2.5293052196503	2.5615592002869	2.5648043155670	0.6422033309937
3619	acetaldehyde	annual	avg	29	0.1905441135168	0.190920367837	0.2696259021759	0.2757031321526	0.0786970332265
4771	acetaldehyde	annual	avg	38	0.1916572749615	0.1920382827520	0.3497978746891	0.3560771644115	0.1577412337065
4770	acetaldehyde	24hr	max	38	2.5455889701843	2.5457625389099	2.6890397071838	2.6923918724060	1.2426050901413
4769	acetaldehyde	1hr	9th	38	5.9232754707336	5.9232754707336	6.431962966919	6.4335136413574	5.6365914344788
7457	acetaldehyde	1hr	9th	59	5.9631729125977	5.9631729125977	5.9631729125977	5.9642033576965	2.6647849082947
7458	acetaldehyde	24hr	max	59	2.4844408035278	2.4846472740173	2.8032975196838	2.8138210773468	0.6759606599808
7459	acetaldehyde	annual	avg	59	0.1893734633923	0.1897768825293	0.2653936743736	0.2716661989689	0.0756081193686
931	acetaldehyde	annual	avg	8	0.1884351074696	0.1888456046581	0.2628471851349	0.2691777050495	0.0739927962422
4643	acetaldehyde	annual	avg	37	0.1914773583412	0.1918577253819	0.3339212536812	0.3401759564877	0.1420468837023
4642	acetaldehyde	24hr	max	37	2.5439422130585	2.5441153049469	2.6641726493835	2.6675264835358	1.1264905929565
4641	acetaldehyde	1hr	9th	37	5.9271216392517	5.9271216392517	6.1611442565918	6.1684203147888	5.2942824363709
5025	acetaldehyde	1hr	9th	40	5.9042119979858	5.9042119979858	7.0366926193237	7.0382542610169	6.2638907432556
1441	acetaldehyde	1hr	9th	12	5.9583187103272	5.9583187103272	5.9583187103272	5.9593467712402	2.4662570953369
4515	acetaldehyde	annual	avg	36	0.1912934333086	0.1916731446981	0.3203878998756	0.3266171813011	0.1286995559931
3747	acetaldehyde	annual	avg	30	0.1906877905130	0.1910642534494	0.2739858925343	0.2800883054733	0.0829120054841
3746	acetaldehyde	24hr	max	30	2.5314502716065	2.5316228866577	2.5699279308319	2.5731897354126	0.6763471961021
3745	acetaldehyde	1hr	9th	30	5.9718189239502	5.9718189239502	5.9718189239502	5.9721827507019	3.6011762619019
675	acetaldehyde	annual	avg	6	0.1878415346146	0.1882531791925	0.2642644941807	0.2706208825111	0.0760020315647
7585	acetaldehyde	1hr	9th	60	5.9602046012878	5.9602046012878	5.9602046012878	5.9612340927124	2.6094422340393
1442	acetaldehyde	24hr	max	12	2.4774494171143	2.4776601791382	2.7520439624786	2.7559657096863	0.6162180304527
7586	acetaldehyde	24hr	max	60	2.4813232421875	2.4815313816071	2.8060209751129	2.8165125846863	0.6809026598930
674	acetaldehyde	24hr	max	6	2.4305443763733	2.4307696819305	3.2460234165192	3.2558927536011	1.1788697242737
673	acetaldehyde	1hr	9th	6	5.9241099357605	5.9241099357605	5.9380488395691	5.9390630722046	2.65695977211
2337	acetaldehyde	1hr	9th	19	5.9660778045654	5.9660778045654	5.9660778045654	5.9671225547791	2.6322290897369
2338	acetaldehyde	24hr	max	19	2.5171363353729	2.5173244476318	2.5691947937012	2.5725538730621	0.5988481640816
2339	acetaldehyde	annual	avg	19	0.190375700593	0.1907629221678	0.2559885084629	0.2620894312859	0.0652183070779
2467	acetaldehyde	annual	avg	20	0.1906025558710	0.1909873783588	0.2551941275597	0.2612817585468	0.0641988441348
1443	acetaldehyde	annual	avg	12	0.1894757300615	0.1898802965879	0.2594487369061	0.2657183706760	0.0695607140660
7074	acetaldehyde	24hr	max	56	2.4989628791809	2.4991655349731	2.8009054660797	2.8047082424164	0.7625463604927
2465	acetaldehyde	1hr	9th	20	5.9692006111145	5.9692006111145	5.9692006111145	5.9702434539795	2.6840498447418
6050	acetaldehyde	24hr	max	48	2.5417487621307	2.5419433116913	2.8345844745636	2.8381674289703	1.0807617902756
6051	acetaldehyde	annual	avg	48	0.1917332410812	0.1921260207891	0.3146513700485	0.3210376203060	0.1225118115544

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2593	acetaldehyde	1hr	9th	21	5.9719624519348	5.9719624519348	5.9719624519348	5.9730033874512	2.8623104095459
2594	acetaldehyde	24hr	max	21	2.5292265415192	2.5294098854065	2.5555722713471	2.5587882995606	0.5606805086136
1187	acetaldehyde	annual	avg	10	0.188865929842	0.189273878932	0.2609506845474	0.2672445774078	0.0716689899564
7075	acetaldehyde	annual	avg	56	0.1899346411228	0.1903345882893	0.2739825546741	0.2802753150463	0.0836380720139
1186	acetaldehyde	24hr	max	10	2.4613296985626	2.4615445137024	2.9516651630402	2.9619398117065	0.8455932140350
7073	acetaldehyde	1hr	9th	56	5.9766845703125	5.9766845703125	5.9766845703125	5.9769930839539	2.802830696106
4897	acetaldehyde	1hr	9th	39	5.9195237159729	5.9195237159729	6.8421955108643	6.8437633514404	6.1039490699768
4898	acetaldehyde	24hr	max	39	2.5476300716400	2.5478041172028	2.7212407588959	2.7246105670929	1.3946493864059
4899	acetaldehyde	annual	avg	39	0.1918391734362	0.1922207027674	0.3679850697517	0.3742901980877	0.175743162632
6947	acetaldehyde	annual	avg	55	0.1899548619986	0.190352588892	0.2769769728184	0.2832639217377	0.0866140574217
4514	acetaldehyde	24hr	max	36	2.5414044857025	2.5415771007538	2.6435520648956	2.6468832492828	1.0233495235443
2595	acetaldehyde	annual	avg	21	0.1908271461725	0.1912101060152	0.2542508840561	0.2603250443935	0.0630332455039
417	acetaldehyde	1hr	9th	4	5.8990197181702	5.8990197181702	5.9561972618103	5.9572081565857	2.7084302902222
6945	acetaldehyde	1hr	9th	55	5.9680037498474	5.9680037498474	5.9680037498474	5.9683165550232	2.9705741405487
7330	acetaldehyde	24hr	max	58	2.4872286319733	2.4874322414398	2.7922146320343	2.8027687072754	0.679358124733
5667	acetaldehyde	annual	avg	45	0.1910915672779	0.1914754956961	0.3416514396667	0.3479637801647	0.1501583307981
930	acetaldehyde	24hr	max	8	2.4466092586517	2.4468295574188	3.1278166770935	3.1379134654999	1.0397070646286
929	acetaldehyde	1hr	9th	8	5.9382772445679	5.9382772445679	5.9382772445679	5.9392957687378	2.6642756462097
6049	acetaldehyde	1hr	9th	48	5.9845952987671	5.9845952987671	6.0466270446777	6.0476617813110	4.4079670906067
5665	acetaldehyde	1hr	9th	45	5.9160261154175	5.9160261154175	6.2827229499817	6.2821187973023	5.0295448303223
2466	acetaldehyde	24hr	max	20	2.5231807231903	2.5233664512634	2.5605993270874	2.5638821125031	0.5939147472382
418	acetaldehyde	24hr	max	4	2.409645318985	2.4098746776581	3.2968666553497	3.3064577579498	1.2543227672577
419	acetaldehyde	annual	avg	4	0.1869026273489	0.1873136460781	0.2644945979118	0.2708657681942	0.0771721825004
7203	acetaldehyde	annual	avg	57	0.1895626038313	0.1899629533291	0.2705604732037	0.2768325805664	0.0805880278349
7202	acetaldehyde	24hr	max	57	2.4917469024658	2.4919493198395	2.7932386398315	2.7970685958862	0.7204800248146
7201	acetaldehyde	1hr	9th	57	5.9688243865967	5.9688243865967	5.9688243865967	5.9691295623779	2.7831912040710
1185	acetaldehyde	1hr	9th	10	5.9468517303467	5.9468517303467	5.9468517303467	5.9478754997253	2.5867314338684
5666	acetaldehyde	24hr	max	45	2.5345988273621	2.5347790718079	2.8071916103363	2.8106734752655	1.1386396884918
1569	acetaldehyde	1hr	9th	13	5.9636597633362	5.9636597633362	5.9636597633362	5.9646897315979	2.4288685321808
8737	acetaldehyde	1hr	9th	69	5.9555654525757	5.9555654525757	5.9555654525757	5.9559469223023	3.1956932544708
8738	acetaldehyde	24hr	max	69	2.5068919658661	2.5070893764496	2.8481049537659	2.8518612384796	0.8755783438683
8483	acetaldehyde	annual	avg	67	0.1898829638958	0.1902820169926	0.2787807881832	0.2850796282291	0.0884888023138
9249	acetaldehyde	1hr	9th	73	5.9409446716309	5.9409446716309	5.9409446716309	5.941333770752	3.6478259563446
9250	acetaldehyde	24hr	max	73	2.5006332397461	2.5008368492127	3.2657701969147	3.2766339778900	1.1298327445984
9251	acetaldehyde	annual	avg	73	0.1901119798422	0.1905122548342	0.2954249083996	0.3017961978912	0.1049007922411
8609	acetaldehyde	1hr	9th	68	5.9572939872742	5.9572939872742	5.9572939872742	5.9576129913330	3.0856456756592
8610	acetaldehyde	24hr	max	68	2.5027101039887	2.5029091835022	2.8444180488586	2.8538880348206	0.8272866606712
161	acetaldehyde	1hr	9th	2	5.8779773712158	5.8779773712158	6.0297346115112	6.0307383537293	2.5734770298004
8865	acetaldehyde	1hr	9th	70	5.9556961059570	5.9556961059570	5.9556961059570	5.9560780525208	3.2012155056
8739	acetaldehyde	annual	avg	69	0.1901838183403	0.1905798614025	0.2862057983875	0.2925143539906	0.095615208149
1570	acetaldehyde	24hr	max	13	2.4870574474335	2.4872663021088	2.7139704227448	2.7178196907044	0.6520504355431
9121	acetaldehyde	1hr	9th	72	5.9419002532959	5.9419002532959	5.9419002532959	5.9422888755798	3.6211743354797
1697	acetaldehyde	1hr	9th	14	5.9631938934326	5.9631938934326	5.9631938934326	5.9642271995544	2.4176690578461
1698	acetaldehyde	24hr	max	14	2.4922249317169	2.4924292564392	2.6766059398651	2.6803772449493	0.6890576481819
1699	acetaldehyde	annual	avg	14	0.1898795962334	0.1902802735567	0.2583345472813	0.2645602524281	0.0680465176702

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9122	acetaldehyde	24hr	max	72	2.5004777908325	2.5006814002991	3.2639229297638	3.2747840881348	1.1281002759934
9123	acetaldehyde	annual	avg	72	0.1901092231274	0.1905100941658	0.2950187027454	0.3013899326324	0.1044959649444
8867	acetaldehyde	annual	avg	70	0.1901915371418	0.1905874609947	0.2862974405289	0.2926056385040	0.0956986993551
8611	acetaldehyde	annual	avg	68	0.1900102496147	0.1904071867466	0.2822646796703	0.2885669469833	0.0918468907475
33	acetaldehyde	1hr	9th	1	5.8673768043518	5.8673768043518	6.0914030075073	6.092399597168	2.4971828460693
1953	acetaldehyde	1hr	9th	16	5.9571161270142	5.9571161270142	5.9571161270142	5.9581565856934	2.4004857540131
1826	acetaldehyde	24hr	max	15	2.4968531131744	2.4970531463623	2.644522190094	2.6482105255127	0.6963685154915
34	acetaldehyde	24hr	max	1	2.3891866207123	2.3894293308258	3.3236978054047	3.3283085823059	1.2669309377670
1825	acetaldehyde	1hr	9th	15	5.9609351158142	5.9609351158142	5.9609351158142	5.9619717597961	2.4696261882782
1954	acetaldehyde	24hr	max	16	2.4975464344025	2.4977416992188	2.6136920452118	2.6172943115234	0.6693194508553
8482	acetaldehyde	24hr	max	67	2.4989593029022	2.499160528183	2.8567504882813	2.8675236701965	0.7806500196457
8994	acetaldehyde	24hr	max	71	2.5007879734039	2.5009870529175	3.0367035865784	3.047527551651	0.8973175287247
1827	acetaldehyde	annual	avg	15	0.1898854076862	0.1902826726437	0.2577618658543	0.2639541029930	0.0674718841910
1955	acetaldehyde	annual	avg	16	0.1897646933794	0.1901583075523	0.2571305930614	0.2632825076580	0.0669652372599
8993	acetaldehyde	1hr	9th	71	5.9381594657898	5.9381594657898	5.9381594657898	5.9385437965393	3.4021630287170
163	acetaldehyde	annual	avg	2	0.1863417923450	0.1867518872023	0.2647073864937	0.271116912365	0.0779463574290
162	acetaldehyde	24hr	max	2	2.3961825370789	2.3964207172394	3.3006677627564	3.310075044632	1.2770944833756
8866	acetaldehyde	24hr	max	70	2.5070550441742	2.5072524547577	2.8477184772492	2.8514730930328	0.8772050738335
35	acetaldehyde	annual	avg	1	0.1860440522432	0.1864530444145	0.2645373940468	0.2709684371948	0.0780751034617
1571	acetaldehyde	annual	avg	13	0.1898178458214	0.1902209371328	0.2590195834637	0.2652760744095	0.0687903910875
8481	acetaldehyde	1hr	9th	67	5.9618511199951	5.9618511199951	5.9618511199951	5.9621658325195	3.0206251144409
8995	acetaldehyde	annual	avg	71	0.1899333894253	0.1903304159641	0.2899294197559	0.2962538003922	0.0995875820518
16419	acetaldehyde	annual	avg	129	0.1943112164736	0.1946763396263	0.3544737696648	0.3608164191246	0.1597791016102
15138	acetaldehyde	24hr	max	119	2.6591470241547	2.6592793464661	6.3392219543457	6.3456468582153	5.5840559005737
15139	acetaldehyde	annual	avg	119	0.1940555125475	0.1944105625153	0.4082756340504	0.4144243299961	0.2138397544622
16417	acetaldehyde	1hr	9th	129	5.8211827278137	5.8211827278137	9.1662149429321	9.1819429397583	8.8227729797363
15265	acetaldehyde	1hr	9th	120	5.851478099823	5.851478099823	10.576763153076	10.595419883728	10.066980361939
16418	acetaldehyde	24hr	max	129	2.6914007663727	2.6915335655212	3.5613174438477	3.5723736286163	3.1656060218811
9889	acetaldehyde	1hr	9th	78	5.9230508804321	5.9230508804321	6.2642221450806	6.2632746696472	4.4769997596741
13473	acetaldehyde	1hr	9th	106	5.8484716415405	5.8484716415405	17.881647109985	17.881702423096	17.876037597656
13474	acetaldehyde	24hr	max	106	2.6187431812286	2.6188921928406	13.532172203064	13.537467002869	12.780652999878
13475	acetaldehyde	annual	avg	106	0.1942476332188	0.1946095228195	0.7219324707985	0.7282718420029	0.5272628068924
17825	acetaldehyde	1hr	9th	140	6.0594372749329	6.0611805915833	6.2388405799866	6.2405719757080	4.2102580070496
17826	acetaldehyde	24hr	max	140	2.7573306560516	2.7574572563171	2.7577810287476	2.7608835697174	1.6704598665237
17827	acetaldehyde	annual	avg	140	0.1957796066999	0.1961492449045	0.2588807046413	0.2652474939823	0.0627241730690
11937	acetaldehyde	1hr	9th	94	5.8626909255981	5.8626909255981	9.4353704452515	9.4369401931763	9.2016286849976
12067	acetaldehyde	annual	avg	95	0.1924525499344	0.1928282678127	0.5154587626457	0.5217747688293	0.3225927650929
11939	acetaldehyde	annual	avg	94	0.1918293982744	0.1922051757574	0.4857516586781	0.4920471012592	0.2935119271278
15266	acetaldehyde	24hr	max	120	2.6657557487488	2.6658885478973	5.7783164978027	5.7847867012024	5.0229506492615
16033	acetaldehyde	1hr	9th	126	5.8588266372681	5.8588266372681	10.184567451477	10.184567451477	9.9373178482056
16034	acetaldehyde	24hr	max	126	2.6954739093781	2.6956071853638	3.6753945350647	3.6862399578095	3.2718091011047
12065	acetaldehyde	1hr	9th	95	5.8738117218018	5.8738117218018	10.074982643127	10.102740287781	9.9212627410889
13601	acetaldehyde	1hr	9th	107	5.8427877426148	5.8427877426148	17.239028930664	17.243761062622	16.42639541626
12066	acetaldehyde	24hr	max	95	2.5696425437927	2.5698065757752	4.5155305862427	4.5323896408081	4.0031323432922
16035	acetaldehyde	annual	avg	126	0.1951524913311	0.1955191940069	0.3867387473583	0.3930832743645	0.1911961287260

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15267	acetaldehyde	annual	avg	120	0.1943435072899	0.1947006881237	0.4138061106205	0.4199875593185	0.2190794944763
11938	acetaldehyde	24hr	max	94	2.5566377639771	2.5568025112152	3.9075739383698	3.9244987964630	3.3986444473267
17570	acetaldehyde	24hr	max	138	2.7484846115112	2.7486126422882	2.7489399909973	2.7520396709442	1.9140694141388
15010	acetaldehyde	24hr	max	118	2.6555197238922	2.6556522846222	6.8030853271484	6.8094706535339	6.0473995208740
15009	acetaldehyde	1hr	9th	118	5.8488054275513	5.8488054275513	10.353435516357	10.353436470032	9.8443183898926
18339	acetaldehyde	annual	avg	144	0.1968823224306	0.1972591131926	0.2480311393738	0.254348307848	0.0507658049464
18338	acetaldehyde	24hr	max	144	2.7776470184326	2.7777709960938	2.778088092804	2.7811884880066	1.2883163690567
18337	acetaldehyde	1hr	9th	144	6.1531915664673	6.1549754142761	6.1603589057922	6.1771955490112	3.6044938564301
12963	acetaldehyde	annual	avg	102	0.1937154829502	0.1940809935331	0.7579046487808	0.7642431259155	0.5637592673302
12961	acetaldehyde	1hr	9th	102	5.8607964515686	5.8607964515686	15.370404243469	15.377714157105	15.270210266113
17571	acetaldehyde	annual	avg	138	0.1952539086342	0.1956216990948	0.2667540013790	0.2731510102749	0.0711237788200
17442	acetaldehyde	24hr	max	137	2.7396905422211	2.7398192882538	2.7401478290558	2.7432634830475	2.0418980121613
17569	acetaldehyde	1hr	9th	138	6.0129923820496	6.0147151947022	6.3553566932678	6.3643412590027	4.5829019546509
10530	acetaldehyde	24hr	max	83	2.5298531055450	2.5300364494324	2.9037148952484	2.9072706699371	1.3037437200546
10531	acetaldehyde	annual	avg	83	0.1908767223358	0.1912624537945	0.3427691757679	0.3491067588329	0.151490226388
16929	acetaldehyde	1hr	9th	133	5.8941955566406	5.895866394043	7.2196626663208	7.2256054878235	6.4486088752747
12451	acetaldehyde	annual	avg	98	0.1928848773241	0.1932554244995	0.6109259724617	0.6172468066216	0.4176213741302
12450	acetaldehyde	24hr	max	98	2.5813000202179	2.5814597606659	5.9655733108521	5.982029914856	5.453857421875
12449	acetaldehyde	1hr	9th	98	5.8643341064453	5.8643341064453	12.235001564026	12.238787651062	11.989537239075
10529	acetaldehyde	1hr	9th	83	5.9101514816284	5.9101514816284	6.2813158035278	6.2806367874146	5.099059677124
10147	acetaldehyde	annual	avg	80	0.190953463316	0.1913442909718	0.3333743512630	0.3397635519505	0.1420136541128
10402	acetaldehyde	24hr	max	82	2.5308256149292	2.5310122966766	2.9060316085815	2.9096055030823	1.2582948207855
12962	acetaldehyde	24hr	max	102	2.6015264987946	2.6016809940338	12.159799575806	12.164763450623	11.409143447876
10915	acetaldehyde	annual	avg	86	0.1908615976572	0.1912435293198	0.3863480985165	0.3926712870598	0.1950818896294
13602	acetaldehyde	24hr	max	107	2.6205389499664	2.6206865310669	12.783432006836	12.788810729981	12.032152175903
17313	acetaldehyde	1hr	9th	136	5.9617710113525	5.9634714126587	6.7990064620972	6.7990064620972	5.1619391441345
17314	acetaldehyde	24hr	max	136	2.7299017906189	2.7300307750702	2.7303612232208	2.7334833145142	2.1756191253662
17315	acetaldehyde	annual	avg	136	0.1942857503891	0.194651439786	0.2774099111557	0.2837997376919	0.0827489942312
15011	acetaldehyde	annual	avg	118	0.1939587593079	0.1943126916885	0.4024168848991	0.4085437357426	0.2080798447132
13603	acetaldehyde	annual	avg	107	0.1942853480577	0.1946470588446	0.6771994829178	0.6835365295410	0.4824971556664
17441	acetaldehyde	1hr	9th	137	5.9864935874939	5.9882044792175	6.4691076278687	6.4691076278687	4.8227305412293
11041	acetaldehyde	1hr	9th	87	5.8751931190491	5.8751931190491	7.0742554664612	7.0780568122864	6.1735420227051
11042	acetaldehyde	24hr	max	87	2.5285961627960	2.5287721157074	2.8972392082214	2.9007325172424	1.4489399194717
11043	acetaldehyde	annual	avg	87	0.1908513903618	0.1912333220243	0.3895563781261	0.3958797454834	0.1982998847961
10146	acetaldehyde	24hr	max	80	2.5262742042542	2.5264668464661	3.0844302177429	3.0957608222961	1.2099449634552
10145	acetaldehyde	1hr	9th	80	5.9289469718933	5.9289469718933	6.2770309448242	6.2760996818543	4.5285139083862
17443	acetaldehyde	annual	avg	137	0.1946973800659	0.1950635313988	0.2714221179485	0.2778143882751	0.0763495415449
10403	acetaldehyde	annual	avg	82	0.1909727305174	0.191360026598	0.335301399231	0.3416545987129	0.1439249515533
16930	acetaldehyde	24hr	max	133	2.7233448028565	2.7234752178192	3.0069339275360	3.0187802314758	2.6141827106476
18721	acetaldehyde	1hr	9th	147	6.2229380607605	6.2247529029846	6.2301902770996	6.2473487854004	3.161917924881
9762	acetaldehyde	24hr	max	77	2.5169847011566	2.517181634903	3.2959451675415	3.3071177005768	1.1447020769119
15649	acetaldehyde	1hr	9th	123	5.8686180114746	5.8686180114746	10.818101882935	10.864542961121	10.379490852356
12833	acetaldehyde	1hr	9th	101	5.8609189987183	5.8609189987183	14.291939735413	14.299555778503	14.283910751343
18467	acetaldehyde	annual	avg	145	0.1971600204706	0.1975386738777	0.2459823191166	0.2522938549519	0.0484381988645
18466	acetaldehyde	24hr	max	145	2.7821321487427	2.7822556495667	2.7825713157654	2.7856748104096	1.2123435735703

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18465	acetaldehyde	1hr	9th	145	6.176628112793	6.1784224510193	6.1838393211365	6.2007975578308	3.4234104156494
17698	acetaldehyde	24hr	max	139	2.7531230449677	2.7532503604889	2.7535758018494	2.7566678524017	1.7894819974899
18722	acetaldehyde	24hr	max	147	2.7909014225006	2.7910232543945	2.7913355827332	2.7944359779358	1.0791349411011
17697	acetaldehyde	1hr	9th	139	6.0360169410706	6.0377511978149	6.2344360351563	6.23615026474	4.4310598373413
11811	acetaldehyde	annual	avg	93	0.1911903917789	0.1915658563375	0.4584998488426	0.4647716581821	0.2669032514095
11810	acetaldehyde	24hr	max	93	2.5466320514679	2.5467965602875	3.3503448963165	3.3673231601715	2.8446505069733
11809	acetaldehyde	1hr	9th	93	5.8488488197327	5.8488488197327	8.8641195297241	8.8641233444214	8.4658336639404
10785	acetaldehyde	1hr	9th	85	5.8797907829285	5.8797907829285	7.0764513015747	7.0802316665649	5.7804274559021
10786	acetaldehyde	24hr	max	85	2.5292000770569	2.5293774604797	2.899808883667	2.9033205509186	1.4157990217209
10787	acetaldehyde	annual	avg	85	0.1906660050154	0.1910484433174	0.3695503473282	0.3758683502674	0.1784811615944
13091	acetaldehyde	annual	avg	103	0.1939113438129	0.1942757219076	0.7832244634628	0.7895613908768	0.5888776183128
18723	acetaldehyde	annual	avg	147	0.1977169513702	0.1980990320444	0.2423983663321	0.2487019151449	0.0442940481007
12835	acetaldehyde	annual	avg	101	0.1935209929943	0.1938877254725	0.7205229997635	0.7268575429916	0.5265751481056
15778	acetaldehyde	24hr	max	124	2.6887001991272	2.6888332366943	3.5538527965546	3.5643780231476	3.1455719470978
15777	acetaldehyde	1hr	9th	124	5.8657097816467	5.8657097816467	10.889695167542	10.892506599426	10.574096679688
13217	acetaldehyde	1hr	9th	104	5.8644165992737	5.8644165992737	18.37672996521	18.390558242798	17.510292053223
13218	acetaldehyde	24hr	max	104	2.6141846179962	2.6143367290497	14.342216491699	14.347347259522	13.589998245239
16931	acetaldehyde	annual	avg	133	0.1946342289448	0.1950004249811	0.3030515313149	0.3094533085823	0.1080382466316
10659	acetaldehyde	annual	avg	84	0.1907357126474	0.1911198049784	0.3549977838993	0.3613213598728	0.1638590693474
17699	acetaldehyde	annual	avg	139	0.1955140680075	0.1958825439215	0.2625126242638	0.2688943743706	0.0666221305728
13219	acetaldehyde	annual	avg	104	0.1941890865564	0.194552987814	0.789026260376	0.7953740954399	0.5944026708603
18595	acetaldehyde	annual	avg	146	0.1974407583475	0.1978211551905	0.2441030144691	0.2504092156887	0.0462765656412
16161	acetaldehyde	1hr	9th	127	5.8406753540039	5.8406753540039	9.7625598907471	9.7810878753662	9.2814807891846
16162	acetaldehyde	24hr	max	127	2.6941494941711	2.6942825317383	3.646443605423	3.657398223877	3.2467443943024
16163	acetaldehyde	annual	avg	127	0.1947578340769	0.1951235979795	0.3711506128311	0.3774952590466	0.1760066151619
15651	acetaldehyde	annual	avg	123	0.1950877159834	0.1954512149096	0.4139767587185	0.4202579557896	0.2185003757477
15650	acetaldehyde	24hr	max	123	2.6852152347565	2.6853487491608	3.9121737480164	3.9187893867493	3.1576454639435
10657	acetaldehyde	1hr	9th	84	5.8927011489868	5.8927011489868	6.4519920349121	6.4627976417542	5.4041590690613
12834	acetaldehyde	24hr	max	101	2.5966014862061	2.5967571735382	10.446900367737	10.451785087585	9.6967096328735
10658	acetaldehyde	24hr	max	84	2.5281977653503	2.528377532959	2.9012870788574	2.9048321247101	1.3667606115341
12193	acetaldehyde	1hr	9th	96	5.8767747879028	5.8767747879028	11.040516853333	11.083170890808	10.793361663818
9505	acetaldehyde	1hr	9th	75	5.9437890052795	5.9437890052795	6.0161399841309	6.0171699523926	3.8909811973572
9506	acetaldehyde	24hr	max	75	2.5110056400299	2.5112073421478	3.2865719795227	3.2976338863373	1.1412771940231
9507	acetaldehyde	annual	avg	75	0.1905844509602	0.190982028842	0.3065003156662	0.3128931820393	0.115504950285
15907	acetaldehyde	annual	avg	125	0.1951264441013	0.1954919993877	0.3983380198479	0.4046595394611	0.2028216123581
9891	acetaldehyde	annual	avg	78	0.1907362490892	0.1911286711693	0.3303760290146	0.3367703557014	0.1392311155796
9890	acetaldehyde	24hr	max	78	2.5197660923004	2.5199604034424	3.297525882721	3.308744430542	1.1445604562759
18593	acetaldehyde	1hr	9th	146	6.1997408866882	6.2015447616577	6.2069716453552	6.2240300178528	3.3086779117584
12194	acetaldehyde	24hr	max	96	2.5750854015350	2.5752487182617	5.1045055389404	5.1212658882141	4.5912208557129
15393	acetaldehyde	1hr	9th	121	5.8645782470703	5.8645782470703	10.948764801025	10.948764801025	10.472579956055
10913	acetaldehyde	1hr	9th	86	5.8772644996643	5.8772644996643	7.0751905441284	7.0789890289307	6.1331992149353
10914	acetaldehyde	24hr	max	86	2.5319023132324	2.5320782661438	2.899674654007	2.9031677246094	1.4429253339768
15779	acetaldehyde	annual	avg	124	0.1951022595167	0.1954662650824	0.4076550900936	0.4139568507671	0.2121639549732
9763	acetaldehyde	annual	avg	77	0.1907229572535	0.1911171078682	0.321448892355	0.3278446495533	0.1303169280291
9761	acetaldehyde	1hr	9th	77	5.9310688972473	5.9310688972473	6.1248302459717	6.1254115104675	4.2404856681824

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10017	acetaldehyde	1hr	9th	79	5.9232940673828	5.9232940673828	6.2665600776672	6.2656135559082	4.5042805671692
10018	acetaldehyde	24hr	max	79	2.5206012725830	2.5207962989807	3.2963736057282	3.3076078891754	1.1427074670792
12195	acetaldehyde	annual	avg	96	0.192790389061	0.1931652575731	0.5466796159744	0.5530071258545	0.3534740209579
13346	acetaldehyde	24hr	max	105	2.6158466339111	2.615996837616	14.138926506043	14.144131660461	13.388029098511
10019	acetaldehyde	annual	avg	79	0.1907663792372	0.1911589354277	0.331828981638	0.3382252752781	0.1406535506248
15523	acetaldehyde	annual	avg	122	0.1951391100883	0.1955012977123	0.4180136024952	0.4242748916149	0.2224855124950
13090	acetaldehyde	24hr	max	103	2.6071572303772	2.607310295105	13.568777084351	13.573822021484	12.817670822144
13089	acetaldehyde	1hr	9th	103	5.861207485199	5.861207485199	17.500143051148	17.503358840942	16.654094696045
15137	acetaldehyde	1hr	9th	119	5.8469858169556	5.8469858169556	10.232155799866	10.232297897339	9.9834632873535
10401	acetaldehyde	1hr	9th	82	5.926100730896	5.926100730896	6.2768559455872	6.2760539054871	4.9490361213684
15522	acetaldehyde	24hr	max	122	2.6821076869965	2.6822409629822	4.5281848907471	4.5347633361816	3.7698950767517
15906	acetaldehyde	24hr	max	125	2.6921491622925	2.6922821998596	3.6352391242981	3.6459255218506	3.2297389507294
13345	acetaldehyde	1hr	9th	105	5.8503704071045	5.8503704071045	18.5589427948	18.625869750977	18.096107482910
15905	acetaldehyde	1hr	9th	125	5.8623356819153	5.8623356819153	10.64866065979	10.667141914368	10.308131217957
13347	acetaldehyde	annual	avg	105	0.194111764431	0.1944741159678	0.7645653486252	0.7709053754807	0.5700241923332
16289	acetaldehyde	1hr	9th	128	5.8216485977173	5.8216485977173	9.1810655593872	9.1907873153687	8.8589973449707
16290	acetaldehyde	24hr	max	128	2.6912727355957	2.6914055347443	3.5696363449097	3.5806837081909	3.1737768650055
16291	acetaldehyde	annual	avg	128	0.1943248957396	0.1946901232004	0.3552723824978	0.3616154789925	0.1605644822121
15395	acetaldehyde	annual	avg	121	0.1948335021734	0.1951929330826	0.4175882935524	0.4238124489784	0.2223696708679
15394	acetaldehyde	24hr	max	121	2.6748077869415	2.6749410629273	5.1713657379150	5.177894115448	4.4139566421509
18594	acetaldehyde	24hr	max	146	2.7867543697357	2.7868769168854	2.7871911525726	2.7902927398682	1.1418218612671
15521	acetaldehyde	1hr	9th	122	5.8729963302612	5.8729963302612	11.045691490173	11.06720161438	10.279845237732
13987	acetaldehyde	annual	avg	110	0.1942346692085	0.1945956349373	0.5961202979088	0.6024369001389	0.4014774858952
12322	acetaldehyde	24hr	max	97	2.5768959522247	2.5770571231842	5.5838413238525	5.6004252433777	5.0729947090149
14499	acetaldehyde	annual	avg	114	0.1938015967608	0.1941561251879	0.4361969530582	0.4423552155495	0.2420128881931
14498	acetaldehyde	24hr	max	114	2.6422514915466	2.6423869132996	8.3190803527832	8.3251752853394	7.5649328231812
14497	acetaldehyde	1hr	9th	114	5.8434319496155	5.8434319496155	11.930936813355	11.930935859680	11.385729789734
14883	acetaldehyde	annual	avg	117	0.1939913481474	0.1943446099758	0.3971570134163	0.4032711684704	0.2027890235186
11554	acetaldehyde	24hr	max	91	2.5371201038361	2.5372884273529	2.7751567363739	2.8007621765137	2.0177259445190
9377	acetaldehyde	1hr	9th	74	5.9327669143677	5.9327669143677	5.9327669143677	5.9876666069031	3.765237569809
13986	acetaldehyde	24hr	max	110	2.6282577514648	2.6284015178680	11.306612014771	11.312196731567	10.555186271668
14625	acetaldehyde	1hr	9th	115	5.8545846939087	5.8545846939087	10.801972389221	10.826143264771	10.572679519653
11297	acetaldehyde	1hr	9th	89	5.8827900886536	5.8827900886536	7.0762176513672	7.0835266113281	6.5308527946472
11298	acetaldehyde	24hr	max	89	2.5385186672211	2.5386908054352	2.781435251236	2.7848696708679	1.5330744981766
11299	acetaldehyde	annual	avg	89	0.1911485046148	0.1915286332369	0.3876985907555	0.3939944803715	0.1961470991373
12579	acetaldehyde	annual	avg	99	0.1930887848139	0.1934580057859	0.6457149386406	0.6520403027534	0.4522036910057
12578	acetaldehyde	24hr	max	99	2.5863163471222	2.5864746570587	7.2207889556885	7.2255220413208	6.4717950820923
14755	acetaldehyde	annual	avg	116	0.1940916627645	0.1944449692965	0.3957935571671	0.4019079804420	0.2013249695301
13985	acetaldehyde	1hr	9th	110	5.8430919647217	5.8430919647217	15.608173370361	15.609033584595	15.421390533447
16546	acetaldehyde	24hr	max	130	2.7002174854279	2.7003495693207	3.4234209060669	3.4346909523010	3.0287878513336
14754	acetaldehyde	24hr	max	116	2.6549196243286	2.6550524234772	7.260528087616	7.2668781280518	6.5021243095398
14753	acetaldehyde	1hr	9th	116	5.8622694015503	5.8622694015503	10.019591331482	10.044286727905	9.9683828353882
13858	acetaldehyde	24hr	max	109	2.6236710548401	2.6238164901733	11.733576774597	11.73907661438	10.984014511108
13859	acetaldehyde	annual	avg	109	0.1940253376961	0.1943870633841	0.6331059932709	0.6394378542900	0.4386678040028
11169	acetaldehyde	1hr	9th	88	5.8799147605896	5.8799147605896	7.1271576881409	7.1334986686707	6.510160446167

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11170	acetaldehyde	24hr	max	88	2.5364134311676	2.5365865230560	2.8142161369324	2.8176691532135	1.4924298524857
9378	acetaldehyde	24hr	max	74	2.5028598308563	2.5030610561371	3.2698228359222	3.2807192802429	1.1324640512466
16545	acetaldehyde	1hr	9th	130	5.8299832344055	5.8316206932068	8.4631643295288	8.4631881713867	8.1788234710693
12577	acetaldehyde	1hr	9th	99	5.8637938499451	5.8637938499451	12.928458213806	12.936553001404	12.753758430481
16547	acetaldehyde	annual	avg	130	0.1944491118193	0.1948140710592	0.3393316268921	0.3456868827343	0.1445003300905
17057	acetaldehyde	1hr	9th	134	5.9166107177734	5.918291091919	6.9662141799927	6.9707646369934	6.0242733955383
17058	acetaldehyde	24hr	max	134	2.7239878177643	2.7241177558899	2.8565163612366	2.8684992790222	2.4656839370728
17059	acetaldehyde	annual	avg	134	0.1942210048437	0.1945865899324	0.2930077016354	0.2994078993797	0.098409563303
14627	acetaldehyde	annual	avg	115	0.1939771622419	0.194330945611	0.41135892272	0.4174892902374	0.2170009464026
14626	acetaldehyde	24hr	max	115	2.6492791175842	2.6494131088257	7.7016358375549	7.7078776359558	6.9445872306824
11171	acetaldehyde	annual	avg	88	0.1910437345505	0.1914244741201	0.3886610269547	0.3949650228024	0.1972129642963
10273	acetaldehyde	1hr	9th	81	5.9286780357361	5.9286780357361	6.2770476341248	6.2762017250061	4.9409556388855
12323	acetaldehyde	annual	avg	97	0.1927232593298	0.1930960267782	0.5769883394241	0.5833042263985	0.3838465511799
14242	acetaldehyde	24hr	max	112	2.6349358558655	2.6350750923157	9.7670526504517	9.7728824615479	9.0143518447876
14241	acetaldehyde	1hr	9th	112	5.8421368598938	5.8421368598938	13.343976020813	13.343976020813	13.187741279602
14113	acetaldehyde	1hr	9th	111	5.8448443412781	5.8448443412781	14.350308418274	14.365569114685	14.066321372986
14114	acetaldehyde	24hr	max	111	2.6320850849152	2.6322267055512	10.55528640747	10.561235427856	9.8028783798218
14115	acetaldehyde	annual	avg	111	0.1941476166248	0.1945071220398	0.5451549291611	0.5514349937439	0.3506084680557
17187	acetaldehyde	annual	avg	135	0.1940585374832	0.1944239586592	0.2843881845474	0.2907826900482	0.0899538248777
10274	acetaldehyde	24hr	max	81	2.5303161144257	2.5305049419403	2.9362149238586	2.9398133754730	1.2644633054733
18209	acetaldehyde	1hr	9th	143	6.1287050247192	6.1304779052734	6.1358513832092	6.1526098251343	3.7467772960663
9635	acetaldehyde	annual	avg	76	0.1907527297735	0.1911492794752	0.3139979243279	0.3204001188278	0.1228345781565
9634	acetaldehyde	24hr	max	76	2.5153291225433	2.5155291557312	3.2992718219757	3.3104164600372	1.1497528553009
9633	acetaldehyde	1hr	9th	76	5.9421577453613	5.9421577453613	6.0217022895813	6.022735118866	4.0162315368652
11427	acetaldehyde	annual	avg	90	0.1909780353308	0.1913569569588	0.3981255888939	0.4044082462788	0.2067437618971
11426	acetaldehyde	24hr	max	90	2.5344066619873	2.5345768928528	2.770174741745	2.7736134529114	1.7021842002869
11425	acetaldehyde	1hr	9th	90	5.8704638481140	5.8704638481140	7.1452569961548	7.1499471664429	6.6860494613648
10275	acetaldehyde	annual	avg	81	0.1909707337618	0.1913588047028	0.3350259363651	0.3413901925087	0.1436496824026
17186	acetaldehyde	24hr	max	135	2.7233426570892	2.7234721183777	2.7238042354584	2.7269232273102	2.3169219493866
16673	acetaldehyde	1hr	9th	131	5.8549742698669	5.8566226959229	8.0514402389526	8.0529184341431	7.4478721618652
16674	acetaldehyde	24hr	max	131	2.7074427604675	2.7075738906860	3.2830379009247	3.2945108413696	2.8891825675964
18081	acetaldehyde	1hr	9th	142	6.1051459312439	6.1069092750549	6.2193746566773	6.2246656417847	3.8716702461243
18082	acetaldehyde	24hr	max	142	2.7658436298370	2.7659687995911	2.7662892341614	2.7693939208984	1.4591197967529
18083	acetaldehyde	annual	avg	142	0.1962184906006	0.1965907961130	0.2525612711906	0.2588933408260	0.0559638030827
16675	acetaldehyde	annual	avg	131	0.1945509910584	0.1949161291122	0.3256250023842	0.3319959640503	0.1306940913200
14243	acetaldehyde	annual	avg	112	0.1939271390438	0.1942850649357	0.5018270611763	0.508062183857	0.3075048029423
17185	acetaldehyde	1hr	9th	135	5.9388990402222	5.9405889511108	6.9601273536682	6.9647183418274	5.5860261917114
11555	acetaldehyde	annual	avg	91	0.1909648776054	0.1913422197104	0.4160618484020	0.4223370850086	0.2246949225664
9379	acetaldehyde	annual	avg	74	0.1901293098927	0.190527305007	0.3000426590443	0.306408405304	0.1095025241375
14371	acetaldehyde	annual	avg	113	0.1938530653715	0.1942096054554	0.4664113223553	0.4726077914238	0.2721695601940
14370	acetaldehyde	24hr	max	113	2.6383614540100	2.638498544693	9.032639503479	9.0385980606079	8.2793197631836
14369	acetaldehyde	1hr	9th	113	5.8425335884094	5.8425335884094	12.917459487915	12.917459487915	12.250535011292
18211	acetaldehyde	annual	avg	143	0.1965234428644	0.1968977451324	0.2501217126846	0.2564435303211	0.0532179735601
18210	acetaldehyde	24hr	max	143	2.7715609073639	2.7716858386993	2.7720043659210	2.7750811576843	1.3694105148315
12321	acetaldehyde	1hr	9th	97	5.866129398346	5.866129398346	11.419012069702	11.419114112854	11.260105133057

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13729	acetaldehyde	1hr	9th	108	5.833920955658	5.833920955658	16.950349807739	16.950376510620	16.219469070435
17955	acetaldehyde	annual	avg	141	0.1960508674383	0.1964220404625	0.2556009888649	0.2619531452656	0.0591720938683
17954	acetaldehyde	24hr	max	141	2.7622563838959	2.7623827457428	2.7627048492432	2.7658100128174	1.5616068840027
12707	acetaldehyde	annual	avg	100	0.1930125057697	0.1933797895908	0.6802656650543	0.6865811944008	0.4868282079697
11683	acetaldehyde	annual	avg	92	0.1910755783319	0.1914522200823	0.4367147386074	0.4429865181446	0.2452341616154
13731	acetaldehyde	annual	avg	108	0.1939949989319	0.1943558007479	0.6407593488693	0.6470884084702	0.4463514685631
12705	acetaldehyde	1hr	9th	100	5.8534717559815	5.8534717559815	13.332774162293	13.348227500916	13.011958122253
14882	acetaldehyde	24hr	max	117	2.6538426876068	2.653975725174	7.1673021316528	7.1736559867859	6.4099836349487
11682	acetaldehyde	24hr	max	92	2.5414955615997	2.5416619777679	2.9090795516968	2.9347875118256	2.3971889019013
13857	acetaldehyde	1hr	9th	109	5.8352680206299	5.8352680206299	16.424045562744	16.424842834473	16.046298980713
14881	acetaldehyde	1hr	9th	117	5.8564839363098	5.8564839363098	10.124945640564	10.142327308655	10.049011230469
16801	acetaldehyde	1hr	9th	132	5.8791284561157	5.880786895752	7.8066997528076	7.8077521324158	6.8788256645203
12706	acetaldehyde	24hr	max	100	2.5886974334717	2.5888538360596	8.6486759185791	8.6534757614136	7.9010176658630
11553	acetaldehyde	1hr	9th	91	5.8597178459168	5.8597178459168	7.5136384963989	7.5201916694641	6.8733525276184
11681	acetaldehyde	1hr	9th	92	5.8541684150696	5.8541684150696	8.0169725418091	8.0169773101807	7.485803604126
16802	acetaldehyde	24hr	max	132	2.7135725021362	2.7137033939362	3.1377956867218	3.1494469642639	2.7452616691589
16803	acetaldehyde	annual	avg	132	0.1944696456194	0.1948345303535	0.3132471740246	0.319625556469	0.1183986663818
13730	acetaldehyde	24hr	max	108	2.6216711997986	2.621817111969	11.976502418518	11.981966972351	11.227361679077
17953	acetaldehyde	1hr	9th	141	6.0827074050903	6.0844607353210	6.2423100471497	6.2440600395203	4.0043454170227
63283	acetaldehyde	1hr	9th	577	5.2688455581665	5.2688455581665	5.3647470474243	5.3655967712402	1.0164211988449
63297	acetaldehyde	1hr	9th	591	5.9519424438477	5.9533023834229	5.95796251297	5.9703998565674	1.5176573991776
63296	acetaldehyde	1hr	9th	590	6.5513882637024	6.5525999069214	6.5566496849060	6.5666475296021	0.7837259173393
63295	acetaldehyde	1hr	9th	589	6.0726542472839	6.0726542472839	6.0726542472839	6.0729379653931	0.4435289204121
63294	acetaldehyde	1hr	9th	588	6.1523585319519	6.1523585319519	6.1523585319519	6.1525983810425	0.4186958670616
63293	acetaldehyde	1hr	9th	587	6.2883200645447	6.2905545234680	6.2955136299133	6.3156595230103	0.4885383248329
63292	acetaldehyde	1hr	9th	586	6.2225170135498	6.2236485481262	6.2277932167053	6.2380752563477	0.48361992836
63291	acetaldehyde	1hr	9th	585	5.9678826332092	5.9678826332092	5.9678826332092	5.9687738418579	1.7223961353302
63290	acetaldehyde	1hr	9th	584	4.6959781646729	4.6959877014160	4.6959877014160	4.6976890563965	0.548190176487
63289	acetaldehyde	1hr	9th	583	4.8593454360962	4.8593688011169	4.8593688011169	4.8628644943237	0.6777382493019
63288	acetaldehyde	1hr	9th	582	5.1064081192017	5.1066331863403	5.1066331863403	5.1113915443420	0.5459777712822
63287	acetaldehyde	1hr	9th	581	5.1496706008911	5.1499710083008	5.1499710083008	5.1551184654236	0.5795076489449
63286	acetaldehyde	1hr	9th	580	5.1976213455200	5.1976222991943	5.2640295028687	5.2649683952332	0.9223401546478
63270	acetaldehyde	1hr	9th	564	5.8058571815491	5.8058571815491	5.8058571815491	5.8069128990173	0.9019278883934
63284	acetaldehyde	1hr	9th	578	4.9631896018982	4.9631924629211	4.9892625808716	4.9902148246765	0.8296595811844
63302	acetaldehyde	1hr	9th	596	6.6480159759522	6.6491456031799	6.6530027389526	6.6618132591248	0.7979647517204
63282	acetaldehyde	1hr	9th	576	4.4791383743286	4.4791631698608	4.4791631698608	4.4874758720398	0.3469274640083
63281	acetaldehyde	1hr	9th	575	5.0557360649109	5.0559968948364	5.0559968948364	5.0608744621277	0.552108168602
63280	acetaldehyde	1hr	9th	574	4.7833762168884	4.7834653854370	4.7834653854370	4.7914156913757	0.4276775121689
63279	acetaldehyde	1hr	9th	573	4.9277892112732	4.9292225837708	5.0716152191162	5.0719552040100	0.4769370853901
63278	acetaldehyde	1hr	9th	572	4.8940830230713	4.8966841697693	5.1104726791382	5.1131553649902	0.5646681785584
63277	acetaldehyde	1hr	9th	571	4.9092450141907	4.9119400978088	5.1050100326538	5.1076965332031	0.5821822285652
63276	acetaldehyde	1hr	9th	570	4.9340190887451	4.9352803230286	5.1416444778442	5.144268989563	0.5069838166237
63275	acetaldehyde	1hr	9th	569	4.9156746864319	4.9162292480469	5.1679768562317	5.1706871986389	0.5674225687981
63274	acetaldehyde	1hr	9th	568	5.0924601554871	5.0924725532532	5.2558493614197	5.2586407661438	0.6438695192337
63273	acetaldehyde	1hr	9th	567	5.2981262207031	5.2981262207031	5.3167138099670	5.321780204773	0.7796534895897

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63272	acetaldehyde	1hr	9th	566	4.9092450141907	4.9119400978088	5.1050100326538	5.1076965332031	0.5821822285652
63271	acetaldehyde	1hr	9th	565	6.5934114456177	6.5965237617493	6.6040420532227	6.6326761245728	0.9777256846428
63285	acetaldehyde	1hr	9th	579	5.1691317558289	5.1691341400147	5.2230229377747	5.2239894866943	0.9519218206406
63315	acetaldehyde	1hr	9th	609	6.8743896484375	6.8752584457398	6.8785815238953	6.8847351074219	0.5517505407333
63329	acetaldehyde	1hr	9th	623	4.7206964492798	4.7213153839111	4.7213153839111	4.7320599555969	0.3755680918694
63328	acetaldehyde	1hr	9th	622	4.9683957099915	4.9683957099915	5.035768032074	5.036057472229	0.3271400034428
63327	acetaldehyde	1hr	9th	621	4.941906452179	4.941906452179	5.0188894271851	5.0191955566406	0.3234099149704
63326	acetaldehyde	1hr	9th	620	4.9402627944946	4.9402627944946	5.0200428962708	5.0203514099121	0.3262494802475
63325	acetaldehyde	1hr	9th	619	4.9292645454407	4.9292645454407	5.0087380409241	5.0090460777283	0.3301055729389
63324	acetaldehyde	1hr	9th	618	4.9080634117127	4.9080634117127	4.995222568512	4.9955387115479	0.3397997915745
63323	acetaldehyde	1hr	9th	617	4.9390835762024	4.9390835762024	5.0235009193420	5.0238122940064	0.3310485184193
63322	acetaldehyde	1hr	9th	616	4.6597595214844	4.6597981452942	4.7099919319153	4.7221412658691	0.3412666618824
63321	acetaldehyde	1hr	9th	615	4.7372570037842	4.7375168800354	4.8045248985291	4.8069701194763	0.4256976842880
63320	acetaldehyde	1hr	9th	614	4.5236668586731	4.5238237380981	4.5238237380981	4.5334358215332	0.3489415347576
63319	acetaldehyde	1hr	9th	613	4.6561617851257	4.6561894416809	4.8572907447815	4.8577756881714	0.4101998507977
63318	acetaldehyde	1hr	9th	612	4.6944618225098	4.6944880485535	4.8845601081848	4.8850226402283	0.3983799517155
63299	acetaldehyde	1hr	9th	593	4.9660472869873	4.966281414032	4.9830622673035	4.9842267036438	0.5076566934586
63316	acetaldehyde	1hr	9th	610	7.327564239502	7.327564239502	7.327564239502	7.3318319320679	0.4132396280766
63301	acetaldehyde	1hr	9th	595	6.2745995521545	6.2745995521545	6.2745995521545	6.2756199836731	1.901725769043
63314	acetaldehyde	1hr	9th	608	6.7858514785767	6.7867245674133	6.7900786399841	6.7962985038757	0.5819720029831
63313	acetaldehyde	1hr	9th	607	6.7417016029358	6.7425785064697	6.7459425926209	6.7521891593933	0.5989479422569
63312	acetaldehyde	1hr	9th	606	6.6109933853149	6.6109933853149	6.6109933853149	6.6109962463379	0.6038640141487
63311	acetaldehyde	1hr	9th	605	6.6309924125671	6.6309924125671	6.6309924125671	6.6309952735901	0.6321552395821
63310	acetaldehyde	1hr	9th	604	5.3194012641907	5.3194012641907	5.3194012641907	5.3198394775391	0.3495781719685
63309	acetaldehyde	1hr	9th	603	7.3793001174927	7.3793001174927	7.3793001174927	7.3831582069397	0.3835457265377
63308	acetaldehyde	1hr	9th	602	4.7941961288452	4.7944488525391	4.8413538932800	4.8464708328247	0.4517467916012
63307	acetaldehyde	1hr	9th	601	5.3022050857544	5.3022050857544	5.3022050857544	5.3027453422546	0.3977146446705
63306	acetaldehyde	1hr	9th	600	4.7317366600037	4.7317366600037	4.8737053871155	4.8741579055786	0.4174719750881
63305	acetaldehyde	1hr	9th	599	7.0724339485169	7.0736818313599	7.0777459144592	7.0885043144226	0.601992726326
63304	acetaldehyde	1hr	9th	598	6.5647439956665	6.5659108161926	6.5698862075806	6.5791606903076	0.8665982484818
63303	acetaldehyde	1hr	9th	597	6.6174464225769	6.6185855865479	6.6224608421326	6.6314501762390	0.8420022130013
63298	acetaldehyde	1hr	9th	592	6.3311362266541	6.3311362266541	6.3311362266541	6.3311657905579	0.8396456241608
63317	acetaldehyde	1hr	9th	611	5.2667942047119	5.2667942047119	5.2667942047119	5.2672333717346	0.3522060215473
63224	acetaldehyde	1hr	9th	518	6.0432467460632	6.0432710647583	6.0432710647583	6.0446834564209	2.2328727245331
63239	acetaldehyde	1hr	9th	533	6.5219120979309	6.5248093605042	6.5314154624939	6.5575246810913	1.2681299448013
63238	acetaldehyde	1hr	9th	532	6.6153974533081	6.6154470443726	6.6156573295593	6.6183290481567	0.9324998855591
63237	acetaldehyde	1hr	9th	531	6.5422511100769	6.5422511100769	6.5422511100769	6.5561637878418	1.2109102010727
63236	acetaldehyde	1hr	9th	530	5.3193097114563	5.3193097114563	5.4903712272644	5.4996395111084	1.1270549297333
63235	acetaldehyde	1hr	9th	529	5.6577010154724	5.6577253341675	6.4874095916748	6.4851036071777	3.1916944980621
63234	acetaldehyde	1hr	9th	528	5.5317664146423	5.5317664146423	5.6857299804688	5.6864929199219	1.6634323596954
63233	acetaldehyde	1hr	9th	527	5.2203855514526	5.2210955619812	5.5554780960083	5.5550909042358	0.9855110645294
63232	acetaldehyde	1hr	9th	526	5.592447757721	5.592447757721	5.7665071487427	5.7670021057129	1.9958060979843
63231	acetaldehyde	1hr	9th	525	5.6882424354553	5.6882424354553	5.9895472526550	5.998556137085	1.39723777771
63230	acetaldehyde	1hr	9th	524	5.821093082428	5.821093082428	5.8298258781433	5.8286623954773	1.7425091266632
63229	acetaldehyde	1hr	9th	523	5.9215378761292	5.9215378761292	5.9215378761292	5.9206256866455	1.5910460948944

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63228	acetaldehyde	1hr	9th	522	5.9207844734192	5.9208412170410	5.9208412170410	5.9206504821777	2.1821112632752
63227	acetaldehyde	1hr	9th	521	5.9253654479981	5.9254517555237	5.9254517555237	5.9302940368652	2.0404937267304
63240	acetaldehyde	1hr	9th	534	6.2462124824524	6.2487459182739	6.2547178268433	6.2773275375366	1.9301512241364
63218	acetaldehyde	1hr	9th	512	5.9955310821533	5.9955310821533	5.9955310821533	5.9963827133179	1.6507952213287
63300	acetaldehyde	1hr	9th	594	5.1257033348084	5.1257038116455	5.1809487342835	5.1866683959961	0.6410961747169
63212	acetaldehyde	1hr	9th	506	5.6615781784058	5.6615781784058	5.6615781784058	5.6621508598328	0.8488178849220
63269	acetaldehyde	1hr	9th	563	7.492844581604	7.492844581604	7.492844581604	7.492838382721	0.4445846080780
63214	acetaldehyde	1hr	9th	508	5.5456056594849	5.5456056594849	5.5515041351318	5.5538506507874	1.2165435552597
63215	acetaldehyde	1hr	9th	509	5.6785082817078	5.6785082817078	5.7612743377686	5.7601771354675	1.4914473295212
63226	acetaldehyde	1hr	9th	520	5.8709230422974	5.8709402084351	5.9872980117798	5.9886722564697	2.7607364654541
63217	acetaldehyde	1hr	9th	511	5.9902267456055	5.9902267456055	5.9902267456055	5.9911165237427	2.5784995555878
63225	acetaldehyde	1hr	9th	519	5.6304178237915	5.6304187774658	6.5245637893677	6.5261406898499	4.6395158767700
63219	acetaldehyde	1hr	9th	513	5.8871808052063	5.8871808052063	5.8871808052063	5.8865966796875	1.6409385204315
63220	acetaldehyde	1hr	9th	514	5.9789447784424	5.9789447784424	6.0374608039856	6.0384912490845	4.0201902389526
63221	acetaldehyde	1hr	9th	515	6.2851495742798	6.2851495742798	6.2851495742798	6.286153793335	2.1803252696991
63222	acetaldehyde	1hr	9th	516	6.3424096107483	6.3424096107483	6.3424096107483	6.343424320221	2.1120409965515
63223	acetaldehyde	1hr	9th	517	6.4795250892639	6.4795250892639	6.4795250892639	6.4810376167297	1.3701385259628
63213	acetaldehyde	1hr	9th	507	5.8481254577637	5.8481254577637	5.8481254577637	5.8472800254822	1.4211677312851
63216	acetaldehyde	1hr	9th	510	6.1022696495056	6.1038708686829	6.1089577674866	6.1239132881165	3.6594350337982
63266	acetaldehyde	1hr	9th	560	6.0354866981506	6.0377812385559	6.0432133674622	6.0637969970703	1.2084066867828
63267	acetaldehyde	1hr	9th	561	6.5473814010620	6.5500655174255	6.5559959411621	6.5796079635620	1.2061318159103
63265	acetaldehyde	1hr	9th	559	6.4783759117127	6.4783759117127	6.4783759117127	6.4809346199036	1.2882474660873
63264	acetaldehyde	1hr	9th	558	6.126157283783	6.126157283783	6.126157283783	6.1272010803223	0.9784571528435
63263	acetaldehyde	1hr	9th	557	6.2701172828674	6.2725057601929	6.2778630256653	6.2991170883179	0.9345782399178
63262	acetaldehyde	1hr	9th	556	5.8612546920776	5.8624253273010	5.8667054176331	5.8773770332336	0.7041520476341
63261	acetaldehyde	1hr	9th	555	6.0398635864258	6.0398635864258	6.0398635864258	6.0417089462280	1.0303307771683
63260	acetaldehyde	1hr	9th	554	6.5303735733032	6.5303735733032	6.5303735733032	6.5325593948364	0.6285027861595
63259	acetaldehyde	1hr	9th	553	4.9078259468079	4.9079842567444	4.9385209083557	4.9388356208801	0.4022560417652
63258	acetaldehyde	1hr	9th	552	5.093207359314	5.0933532714844	5.0936851501465	5.0961194038391	0.3806653916836
63257	acetaldehyde	1hr	9th	551	5.3962450027466	5.3962450027466	5.3966584205627	5.3984055519104	0.6353358626366
63256	acetaldehyde	1hr	9th	550	5.2162842750549	5.2164249420166	5.2167482376099	5.2190289497376	0.4033380150795
63255	acetaldehyde	1hr	9th	549	5.3992347717285	5.3992347717285	5.3992347717285	5.3987588882446	0.6727220416069
63254	acetaldehyde	1hr	9th	548	5.4217867851257	5.4217867851257	5.4217867851257	5.4223775863648	0.690445125103
63245	acetaldehyde	1hr	9th	539	5.6877903938294	5.6889529228210	5.6937808990479	5.7102746963501	0.7906284332275
63268	acetaldehyde	1hr	9th	562	6.5447216033936	6.5447216033936	6.5447216033936	6.5447225570679	0.6633706092834
63242	acetaldehyde	1hr	9th	536	6.0120782852173	6.0120782852173	6.0120782852173	6.0128703117371	2.3667733669281
63253	acetaldehyde	1hr	9th	547	5.3056821823120	5.3058176040649	5.3061308860779	5.3084936141968	0.4425637722015
63244	acetaldehyde	1hr	9th	538	6.0326819419861	6.0326819419861	6.7179718017578	6.7298254966736	4.6562552452087
63241	acetaldehyde	1hr	9th	535	6.0022430419922	6.0022430419922	6.0022430419922	6.0030522346497	2.0873665809631
63246	acetaldehyde	1hr	9th	540	5.501353263855	5.501353263855	5.501353263855	5.501859664917	0.5247756242752
63247	acetaldehyde	1hr	9th	541	5.3497672080994	5.3497672080994	5.3497672080994	5.3501348495483	0.5345975160599
63248	acetaldehyde	1hr	9th	542	5.4513430595398	5.4513430595398	5.4513430595398	5.4518346786499	0.4932530224323
63249	acetaldehyde	1hr	9th	543	5.2687435150147	5.2687435150147	5.2687435150147	5.2687735557556	0.5322138667107
63250	acetaldehyde	1hr	9th	544	5.2687435150147	5.2687435150147	5.2687435150147	5.2687735557556	0.5322138667107
63251	acetaldehyde	1hr	9th	545	5.3524112701416	5.3524112701416	5.3524112701416	5.3529667854309	0.4281079471111

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63252	acetaldehyde	1hr	9th	546	5.350784778595	5.350784778595	5.350784778595	5.3508400917053	0.3859058916569
63243	acetaldehyde	1hr	9th	537	5.8117718696594	5.8117718696594	5.8117718696594	5.8123650550842	1.0045207738876
69663	acrolein	24hr	max	585	0.2129442244768	0.2130194604397	0.2130752801895	0.2138900309801	0.0476167015731
69658	acrolein	24hr	max	580	0.1608397811651	0.1614073365927	0.1616342812777	0.166422739625	0.0211342051625
69659	acrolein	24hr	max	581	0.1561799496412	0.1566272825003	0.1580569595099	0.1622086316347	0.0140009513125
69660	acrolein	24hr	max	582	0.1536895185709	0.1541461795568	0.1552402526140	0.1594573408365	0.0132482871413
69661	acrolein	24hr	max	583	0.1467380076647	0.1473347991705	0.1474917978048	0.1535246372223	0.0153259662911
69662	acrolein	24hr	max	584	0.1414323151112	0.1419936865568	0.1421398073435	0.1483515352011	0.0130664408207
69664	acrolein	24hr	max	586	0.2353735119104	0.235422986668	0.2354239970446	0.2386639714241	0.0197475682944
69665	acrolein	24hr	max	587	0.2293651103973	0.2293908894062	0.2293913513422	0.2315525263548	0.0162965711206
69666	acrolein	24hr	max	588	0.2309644669294	0.2310634404421	0.2310652285814	0.2353848367929	0.0167150255293
69667	acrolein	24hr	max	589	0.2303987145424	0.2304990589619	0.2305010855198	0.2350004315376	0.0173731353134
69668	acrolein	24hr	max	590	0.2441488057375	0.2441937476397	0.2442321032286	0.2451944500208	0.0224982406944
69670	acrolein	24hr	max	592	0.238306671381	0.2383182644844	0.2383185625076	0.2396764308214	0.0383463576436
69669	acrolein	24hr	max	591	0.2257302850485	0.2257894128561	0.2257906794548	0.2304758131504	0.051502853632
69650	acrolein	24hr	max	572	0.1721530854702	0.1725545376539	0.1941028535366	0.1967333108187	0.021548319608
69687	acrolein	24hr	max	609	0.2367384135723	0.2367409318686	0.2367411255836	0.2371394932270	0.0170330312103
69644	acrolein	24hr	max	566	0.1729354560375	0.1733377426863	0.1960235089064	0.1986424773932	0.0226857662201
69671	acrolein	24hr	max	593	0.1600625067949	0.1604496240616	0.1644177734852	0.1683278679848	0.0117092011496
69646	acrolein	24hr	max	568	0.1762809753418	0.1765678822994	0.2067777365446	0.2092973589897	0.0302098486573
69647	acrolein	24hr	max	569	0.1697322875261	0.1701309680939	0.189699202776	0.1923619061708	0.0195682197809
69645	acrolein	24hr	max	567	0.1864801198244	0.1866030097008	0.1969949603081	0.198618426919	0.0289893001318
69649	acrolein	24hr	max	571	0.1729354560375	0.1733377426863	0.1960235089064	0.1986424773932	0.0226857662201
69657	acrolein	24hr	max	579	0.1592849493027	0.1598807275295	0.1600767970085	0.1651457250118	0.0205566678196
69651	acrolein	24hr	max	573	0.1663978546858	0.1667355895042	0.1775125265121	0.1805537939072	0.0127517804503
69652	acrolein	24hr	max	574	0.1452982872725	0.1457767635584	0.1466480940580	0.1518797129393	0.0105374371633
69653	acrolein	24hr	max	575	0.1534352600574	0.1538796275854	0.1554132848978	0.1596338003874	0.0129573792219
69654	acrolein	24hr	max	576	0.1380654126406	0.1385412663221	0.1391863524914	0.1457917690277	0.0082320701331
69655	acrolein	24hr	max	577	0.1650024950504	0.1655239462852	0.1657899916172	0.1705296039581	0.0231378823519
69656	acrolein	24hr	max	578	0.1543963253498	0.1550404429436	0.1551605165005	0.1607403159142	0.0195671413094
69648	acrolein	24hr	max	570	0.1676344126463	0.1679877638817	0.1808056235313	0.1836663484573	0.0135418372229
69686	acrolein	24hr	max	608	0.2386748343706	0.2386784106493	0.2386786192656	0.2391333878040	0.018739156425
69643	acrolein	24hr	max	565	0.2409108281136	0.2409581691027	0.2409949451685	0.2422536760569	0.0211296528578
69701	acrolein	24hr	max	623	0.1635144948959	0.1638254970312	0.1751257926226	0.1782293766737	0.0113002965227
69699	acrolein	24hr	max	621	0.1841998398304	0.1842955946922	0.1863547712564	0.1876582652330	0.0091102737933
69698	acrolein	24hr	max	620	0.1835912168026	0.1836884617805	0.1858606189489	0.1871717870235	0.0094105284661
69697	acrolein	24hr	max	619	0.1834272444248	0.1835234761238	0.1856823265553	0.1869867444038	0.0094361966476
69696	acrolein	24hr	max	618	0.1821908503771	0.1822905242443	0.1847800016403	0.1860894858837	0.0099562620744
69695	acrolein	24hr	max	617	0.1831237375736	0.1832238882780	0.1855903714895	0.1869110167027	0.0097556328401
69694	acrolein	24hr	max	616	0.1628987342119	0.1632069945335	0.1740462332964	0.1772786974907	0.0108392136171
69693	acrolein	24hr	max	615	0.1586582660675	0.1590380668640	0.1634827852249	0.1677245795727	0.0098973652348
69692	acrolein	24hr	max	614	0.1483017653227	0.1487064063549	0.1511599719524	0.1565982103348	0.0081611135975
69691	acrolein	24hr	max	613	0.1752699315548	0.1756422817707	0.1930889040232	0.1956566572189	0.0174466278404
69690	acrolein	24hr	max	612	0.1765330135822	0.1768695116043	0.1929909437895	0.1954616308212	0.0161213986576
69685	acrolein	24hr	max	607	0.2400190681219	0.2400233000517	0.2400235086679	0.2405145913363	0.0195896308869

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69688	acrolein	24hr	max	610	0.2455267310143	0.2455269992352	0.2455271333456	0.2458933591843	0.0091869123280
69672	acrolein	24hr	max	594	0.1549043953419	0.1554325371981	0.1557984948158	0.1604991853237	0.0163339879364
69700	acrolein	24hr	max	622	0.1864475011826	0.1865413933992	0.1882785111666	0.1895565688610	0.0079025188461
69684	acrolein	24hr	max	606	0.2434413433075	0.2434464246035	0.2434466481209	0.243987262249	0.0172264985740
69683	acrolein	24hr	max	605	0.2444635480642	0.2444691807032	0.2444694042206	0.2450502812862	0.0196743812412
69682	acrolein	24hr	max	604	0.2215765565634	0.2218161523342	0.2218328267336	0.2296372354031	0.0114630144089
69681	acrolein	24hr	max	603	0.2422980368137	0.242344647646	0.2423828244209	0.2430517226458	0.0084863957018
69680	acrolein	24hr	max	602	0.1576569825411	0.1580355465412	0.162243321538	0.1663434207439	0.0102240676060
69679	acrolein	24hr	max	601	0.2193775326014	0.2195055484772	0.2196022868156	0.2256374806166	0.0100070675835
69678	acrolein	24hr	max	600	0.1768597662449	0.1772051006556	0.194501593709	0.1969907879829	0.0172964949161
69677	acrolein	24hr	max	599	0.2539266049862	0.2539705932140	0.2540073394775	0.2549626231194	0.0162936057895
69676	acrolein	24hr	max	598	0.2448100596666	0.2448554337025	0.2448942363262	0.2458103448153	0.0220628846437
69675	acrolein	24hr	max	597	0.2452626973391	0.2453082203865	0.2453470826149	0.2462464123964	0.0206325817853
69674	acrolein	24hr	max	596	0.2449625879526	0.2450080960989	0.245046928525	0.2459402084351	0.0196298733354
69673	acrolein	24hr	max	595	0.2291322201490	0.2291814982891	0.2292229533196	0.2301754504442	0.0586446747184
69689	acrolein	24hr	max	611	0.2211621850729	0.2213796824217	0.2214010059834	0.2291247397661	0.0112899970263
69595	acrolein	24hr	max	517	0.2373747825623	0.2374242097139	0.2374628484249	0.2385364025831	0.0264470465481
69611	acrolein	24hr	max	533	0.2365591526031	0.2366053760052	0.2366447746754	0.2376024276018	0.0331685468554
69610	acrolein	24hr	max	532	0.2406698167324	0.2407151758671	0.2407543361187	0.2416842281818	0.0271336678416
69609	acrolein	24hr	max	531	0.2402286231518	0.2402760386467	0.2403141856194	0.2413850575686	0.0252583343536
69608	acrolein	24hr	max	530	0.1687030643225	0.1691461801529	0.1694669872522	0.1779985278845	0.0244853850454
69607	acrolein	24hr	max	529	0.1925654560328	0.1929133981466	0.1945686936378	0.1965878754854	0.0955801904202
69606	acrolein	24hr	max	528	0.1772794127464	0.1777873188257	0.1785414665937	0.186578899622	0.0326780080795
69605	acrolein	24hr	max	527	0.1696278601885	0.1700749546289	0.1761576682329	0.1904684007168	0.0261196382344
69604	acrolein	24hr	max	526	0.1809814125299	0.1813977062702	0.1831210404634	0.1887997686863	0.0489556454122
69603	acrolein	24hr	max	525	0.1786727607250	0.178966909647	0.2328668981791	0.2357521802187	0.0538999699056
69602	acrolein	24hr	max	524	0.1929890215397	0.1931053251028	0.2320373803377	0.2337134182453	0.0607149116695
69601	acrolein	24hr	max	523	0.206672847271	0.2067709565163	0.2072535008192	0.2082497775555	0.0254120267928
69600	acrolein	24hr	max	522	0.1944586932659	0.1948969811201	0.1949371248484	0.2028355151415	0.0594186447561
69612	acrolein	24hr	max	534	0.2305780947208	0.2306269854307	0.2306711524725	0.2314130663872	0.0420961417258
69596	acrolein	24hr	max	518	0.2081842422485	0.2084403187037	0.2084801197052	0.2123712301254	0.0841309130192
69599	acrolein	24hr	max	521	0.1993160545826	0.1997458189726	0.1997856795788	0.2073505669832	0.0594104044139
69594	acrolein	24hr	max	516	0.2275770753622	0.2276533395052	0.2276929169893	0.2291568815708	0.0530549623072
69593	acrolein	24hr	max	515	0.2286244630814	0.2286744415760	0.2287164330482	0.2296350002289	0.0680589452386
69592	acrolein	24hr	max	514	0.2032306492329	0.2033188939095	0.2332021743059	0.2344568669796	0.0863753706217
69591	acrolein	24hr	max	513	0.2072646766901	0.2073538452387	0.2074133902788	0.2083128541708	0.0380008332431
69590	acrolein	24hr	max	512	0.2144233584404	0.2144945263863	0.2145493626595	0.2153392881155	0.0649364814162
69589	acrolein	24hr	max	511	0.2182660549879	0.2183220982552	0.2183731347322	0.2189917415380	0.1334398537874
69588	acrolein	24hr	max	510	0.2229986637831	0.2230498641729	0.2230952829123	0.2238994389772	0.0800043344498
69587	acrolein	24hr	max	509	0.1861720383167	0.1863238662481	0.2353406548500	0.2376840561628	0.0515443943441
69586	acrolein	24hr	max	508	0.1868004202843	0.1869429796934	0.2179468274117	0.2200376987457	0.0427589416504
69584	acrolein	24hr	max	506	0.2208409011364	0.2209237664938	0.2209832817316	0.2229586988688	0.0338433273137
69642	acrolein	24hr	max	564	0.2352857887745	0.2353738844395	0.2353768944740	0.2411452531815	0.047138273716
69585	acrolein	24hr	max	507	0.2012759745121	0.2013717889786	0.2040969729424	0.2053008228540	0.0278745852411
69598	acrolein	24hr	max	520	0.2029744386673	0.2033541798592	0.2033952474594	0.2088286429644	0.0755260512233

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69636	acrolein	24hr	max	558	0.239402204752	0.2394382953644	0.2394387125969	0.2426769435406	0.027863804251
69629	acrolein	24hr	max	551	0.2008566260338	0.2009694576263	0.2023176103830	0.2036149799824	0.0124390758574
69630	acrolein	24hr	max	552	0.1909961402416	0.1910866200924	0.1922686100006	0.1933974772692	0.0092264553532
69631	acrolein	24hr	max	553	0.1814483553171	0.1815569102764	0.1850154101849	0.1863463819027	0.0121392700821
69632	acrolein	24hr	max	554	0.2413353919983	0.241341277957	0.2413414716721	0.2421470731497	0.0129997478798
69633	acrolein	24hr	max	555	0.238556817174	0.2386157810688	0.2386166751385	0.2424912154675	0.0323541909456
69628	acrolein	24hr	max	550	0.2013742476702	0.2014788836241	0.2019895911217	0.2030350714922	0.0093909557909
69635	acrolein	24hr	max	557	0.2390729933977	0.2390976101160	0.2390980124474	0.2417945414782	0.0243768654764
69639	acrolein	24hr	max	561	0.2334665805101	0.2335151135921	0.233558177948	0.2359420359135	0.0242882147431
69637	acrolein	24hr	max	559	0.2362905591726	0.2363095581532	0.2363098710775	0.2390580326319	0.0294947102666
69638	acrolein	24hr	max	560	0.2340888231993	0.2341488450766	0.2341497391462	0.2380778640509	0.0351685360074
69613	acrolein	24hr	max	535	0.2208145558834	0.220867857337	0.2209177613258	0.2215224504471	0.0880401283503
69640	acrolein	24hr	max	562	0.2403269559145	0.2403325885534	0.2403327822685	0.2411651015282	0.0144736804068
69597	acrolein	24hr	max	519	0.1987696141005	0.1990108042955	0.2736607193947	0.2753309309483	0.1477287262678
69641	acrolein	24hr	max	563	0.2671726047993	0.2672151327133	0.2672497630119	0.2682519555092	0.0114213367924
69634	acrolein	24hr	max	556	0.2371070981026	0.2371792048216	0.2371807992458	0.2418383657932	0.0324485786259
69616	acrolein	24hr	max	538	0.2118589431047	0.2119230479002	0.2875770032406	0.2900835871696	0.2244926840067
69615	acrolein	24hr	max	537	0.2201775759459	0.2202478796244	0.2203049212694	0.2215755134821	0.0487935245037
69617	acrolein	24hr	max	539	0.2350928485394	0.2351716458797	0.2351745516062	0.2405556291342	0.0391767807305
69618	acrolein	24hr	max	540	0.2273142188787	0.2274247854948	0.2274302393198	0.2334446609020	0.0238683950156
69619	acrolein	24hr	max	541	0.2203796058893	0.2205183207989	0.2205278575420	0.2270560413599	0.0207053329796
69620	acrolein	24hr	max	542	0.2246008217335	0.2247104197741	0.2247164249420	0.2306843101978	0.0212955139577
69621	acrolein	24hr	max	543	0.2187967598438	0.2188871949911	0.2189547270536	0.2237671017647	0.0168327242136
69623	acrolein	24hr	max	545	0.2177298069000	0.2178469598293	0.2179304361343	0.2246608734131	0.0107799991965
69624	acrolein	24hr	max	546	0.2152375131845	0.2153545171022	0.2154504805803	0.2189951986074	0.0100830765441
69625	acrolein	24hr	max	547	0.2092030346394	0.2093136459589	0.2094889730215	0.2106759399176	0.01146142371
69626	acrolein	24hr	max	548	0.2123862653971	0.2125076204538	0.2126195579767	0.2139545977116	0.0181176681072
69627	acrolein	24hr	max	549	0.2009307742119	0.2010475695133	0.2024132311344	0.2037486433983	0.0134690366685
69622	acrolein	24hr	max	544	0.2187967598438	0.2188871949911	0.2189547270536	0.2237671017647	0.0168327242136
69614	acrolein	24hr	max	536	0.2205947935581	0.220648765564	0.2206989228725	0.2212981581688	0.1022632494569
75806	acrolein	annual	avg	592	0.0183976441622	0.0185012873262	0.0194499511272	0.0207704305649	0.0009485377814
75796	acrolein	annual	avg	582	0.0149363121018	0.015077482909	0.0162140410393	0.0182336345315	0.0011364294915
75797	acrolein	annual	avg	583	0.0147639010102	0.0149138486013	0.0159139148891	0.0181686840951	0.000999956741
75798	acrolein	annual	avg	584	0.0142916021869	0.0144314849749	0.0153138516471	0.0174857843667	0.0008822715608
75799	acrolein	annual	avg	585	0.016966547817	0.0171276871115	0.020508017391	0.02246642299	0.0033799672965
75800	acrolein	annual	avg	586	0.0188994295895	0.0190185792744	0.0198524091393	0.0214338731021	0.0008337122854
75801	acrolein	annual	avg	587	0.0181574374437	0.0182691141963	0.0189943648875	0.0204804297537	0.0007251880597
75802	acrolein	annual	avg	588	0.0212169662118	0.0213454812765	0.0221908930689	0.0238113943487	0.0008452926413
75803	acrolein	annual	avg	589	0.0210409201682	0.021171502769	0.0220491066575	0.0236771795899	0.0008774841554
75807	acrolein	annual	avg	593	0.0177412424237	0.0178650803864	0.0188937671483	0.0207027457654	0.0010285886237
75805	acrolein	annual	avg	591	0.0174800474197	0.0176091808826	0.0195746384561	0.0213168915361	0.0019652389456
75795	acrolein	annual	avg	581	0.0151844071224	0.0153267187998	0.0165120419115	0.018542053178	0.0011851750314
75787	acrolein	annual	avg	573	0.0181356668472	0.0182588398457	0.0194203555584	0.0212394967675	0.0011613747338
75804	acrolein	annual	avg	590	0.0187666844577	0.0188849158585	0.0199199263006	0.0214300267398	0.0010349247605
75794	acrolein	annual	avg	580	0.015382998623	0.0155594395474	0.0170178115368	0.0194277111441	0.0014582002768

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75793	acrolein	annual	avg	579	0.0153725454584	0.0155460759997	0.0169355329126	0.0193540230393	0.0013892651768
75792	acrolein	annual	avg	578	0.0150946388021	0.0152685623616	0.0165604148060	0.0190141238272	0.0012917163549
75791	acrolein	annual	avg	577	0.0156341902912	0.0158197563142	0.017475027591	0.0199197586626	0.0016550809378
75790	acrolein	annual	avg	576	0.013927647844	0.0140448696911	0.0147994030267	0.0166437570006	0.0007544551045
75781	acrolein	annual	avg	567	0.0178388748318	0.017977681011	0.0198586490005	0.0217001847923	0.0018807710148
75788	acrolein	annual	avg	574	0.0145259741694	0.0146520119160	0.0155633576214	0.0174570865929	0.0009112271946
75808	acrolein	annual	avg	594	0.0150288287550	0.0151836778969	0.0163884423673	0.0185796953738	0.0012045976473
75786	acrolein	annual	avg	572	0.0182107239962	0.0183357000351	0.0197425875813	0.02155726403	0.0014067376032
75785	acrolein	annual	avg	571	0.0183564051986	0.0184811428189	0.0199056826532	0.0217158365995	0.0014243730111
75784	acrolein	annual	avg	570	0.0181555729359	0.0182813424617	0.0195225272328	0.0213649980724	0.0012410267955
75783	acrolein	annual	avg	569	0.0179353412241	0.0180621463805	0.0194708295166	0.0213095825166	0.0014085385483
75782	acrolein	annual	avg	568	0.0173546709120	0.0174874514341	0.0191991571337	0.0210012644529	0.0017115065129
75789	acrolein	annual	avg	575	0.0150996064767	0.0152356391773	0.0163433793932	0.0183119289577	0.0011076022638
75823	acrolein	annual	avg	609	0.0192360393703	0.0193212106824	0.0200022421777	0.0211060941219	0.0006809615297
75778	acrolein	annual	avg	564	0.0181851964444	0.018331091851	0.0200127586722	0.0218372195959	0.0016814507544
75837	acrolein	annual	avg	623	0.0181101206690	0.0182197280228	0.0191671662033	0.0208115112036	0.0009473393438
75835	acrolein	annual	avg	621	0.0175240524113	0.0176419783384	0.0186303686351	0.0202027894557	0.0009883157909
75834	acrolein	annual	avg	620	0.0174719020724	0.0175899378955	0.0185800325125	0.0201555211097	0.0009899927536
75833	acrolein	annual	avg	619	0.0174486190081	0.0175665970892	0.0185627415776	0.0201370865107	0.0009960533353
75832	acrolein	annual	avg	618	0.0173204429448	0.0174380131066	0.0184321291745	0.0200034622103	0.0009940292221
75831	acrolein	annual	avg	617	0.0174511261284	0.0175691843033	0.0185569357127	0.0201345309615	0.0009876396507
75830	acrolein	annual	avg	616	0.0183575190604	0.0184637829661	0.0193502344191	0.0209442749619	0.0008863350959
75829	acrolein	annual	avg	615	0.0177679676563	0.0178813431412	0.0187724381685	0.0204650331289	0.000891028496
75828	acrolein	annual	avg	614	0.0164285693318	0.0165320374072	0.0172678157687	0.0188898555934	0.0007357020513
75827	acrolein	annual	avg	613	0.0182896554470	0.0183999221772	0.0194478128105	0.0210723504424	0.0010477543110
75826	acrolein	annual	avg	612	0.018092609942	0.0182006619871	0.0192314442247	0.0208178721368	0.0010306567419
75836	acrolein	annual	avg	622	0.0177423357964	0.0178610458970	0.0188544262201	0.02043181099	0.0009932777612
75824	acrolein	annual	avg	610	0.0202855989337	0.0203601457179	0.0209320522845	0.0219610128552	0.0005718388711
75809	acrolein	annual	avg	595	0.0177608653903	0.0179232303053	0.0202462729067	0.0222871880978	0.0023227608763
75822	acrolein	annual	avg	608	0.0191715694964	0.0192600917071	0.0199763625860	0.0211086627096	0.0007161801332
75821	acrolein	annual	avg	607	0.0191432181746	0.0192335862666	0.0199712924659	0.0211201068014	0.0007376131834
75820	acrolein	annual	avg	606	0.0191629920155	0.0192550905049	0.0200293324888	0.0211950000376	0.0007741849404
75819	acrolein	annual	avg	605	0.0191768780351	0.0192710869014	0.0200578197837	0.0212440043688	0.0007866342785
75818	acrolein	annual	avg	604	0.0203135404736	0.0204635281116	0.0212990734726	0.0231312401593	0.0008354403544
75817	acrolein	annual	avg	603	0.0202492792159	0.0203220620751	0.0208695251495	0.0218721162528	0.0005473735509
75816	acrolein	annual	avg	602	0.0175831001252	0.0176985599101	0.0186156798154	0.0203275177628	0.0009170497651
75815	acrolein	annual	avg	601	0.0197636466473	0.0199082009494	0.0208115763962	0.0225572977215	0.0009032387752
75814	acrolein	annual	avg	600	0.0183420442045	0.0184518806636	0.0195267666131	0.0211379174143	0.0010747838533
75813	acrolein	annual	avg	599	0.0195133332163	0.0196162778884	0.0204051472247	0.0218439195305	0.0007887563552
75812	acrolein	annual	avg	598	0.0187738444656	0.0188875533640	0.0199539568275	0.0214014835656	0.0010662609711
75811	acrolein	annual	avg	597	0.0188186801970	0.0189276393503	0.0199846886098	0.0213910713792	0.0010569510050
75810	acrolein	annual	avg	596	0.0188301708549	0.0189354810864	0.019965371117	0.0213448535651	0.0010297708213
75825	acrolein	annual	avg	611	0.0202714856714	0.0204209405929	0.0212718751282	0.0230937041342	0.0008508763276
75732	acrolein	annual	avg	518	0.0171422362328	0.0173847824335	0.0203720945865	0.0232343524694	0.0029870329890
75747	acrolein	annual	avg	533	0.0182537604123	0.0184044316411	0.0198831949383	0.0216269511729	0.0014785662061

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75746	acrolein	annual	avg	532	0.0185130946338	0.0186452977359	0.0198667366058	0.0214371420443	0.0012212876463
75745	acrolein	annual	avg	531	0.0186242237687	0.0187943633646	0.0202499013394	0.0221650339663	0.0014553982764
75744	acrolein	annual	avg	530	0.0157621130347	0.0159508455545	0.0178634226322	0.0203283280134	0.0019123193342
75743	acrolein	annual	avg	529	0.0165505670011	0.0167559403926	0.0222561489791	0.0250587929040	0.0054999552667
75742	acrolein	annual	avg	528	0.0158896967769	0.0160834509879	0.0188725218177	0.0214002598077	0.0027887839824
75741	acrolein	annual	avg	527	0.0155562348664	0.0157130025327	0.0177309438586	0.0198950171471	0.0020177296828
75740	acrolein	annual	avg	526	0.0158737804741	0.0160654913634	0.0198666583747	0.0223895832896	0.0038007299881
75739	acrolein	annual	avg	525	0.0157176759094	0.0158809311688	0.019246282056	0.0213934294879	0.0033649550751
75738	acrolein	annual	avg	524	0.0169514156878	0.0171187091619	0.0211315322667	0.0232433974743	0.0040123909712
75737	acrolein	annual	avg	523	0.0172713287175	0.0174433346838	0.0208380408585	0.0228732526302	0.0033943147864
75736	acrolein	annual	avg	522	0.0166675578803	0.0169093701988	0.0192955881357	0.0225044563413	0.0023859248031
75748	acrolein	annual	avg	534	0.0177976898849	0.0179326999933	0.0205457471311	0.0222831480205	0.0026127875317
75734	acrolein	annual	avg	520	0.0168672539294	0.0170995965600	0.0204157438129	0.0234067235142	0.0033157858998
75735	acrolein	annual	avg	521	0.0167615264654	0.0170092824847	0.0194716528058	0.0224318932742	0.0024620806798
75731	acrolein	annual	avg	517	0.0184634048492	0.0186420790851	0.0202836021781	0.0223008226603	0.0016413390404
75730	acrolein	annual	avg	516	0.018082337454	0.0182958412915	0.0209076367319	0.0236609559506	0.0026114671491
75729	acrolein	annual	avg	515	0.0177568364888	0.0179203730077	0.0205711536109	0.0226456709206	0.0026504930574
75728	acrolein	annual	avg	514	0.0165898986161	0.0167649760842	0.0269948989153	0.0291570089757	0.0102287484333
75727	acrolein	annual	avg	513	0.0168186444789	0.0169867705554	0.0201360415667	0.0221220180392	0.0031488882378
75726	acrolein	annual	avg	512	0.0170475412160	0.017206883058	0.0207109563053	0.0226698033512	0.0035036499612
75725	acrolein	annual	avg	511	0.0170060303062	0.0171536691487	0.0209841150790	0.0228994339705	0.0038300079759
75724	acrolein	annual	avg	510	0.0173034258187	0.0174496490508	0.0225958880037	0.0245583057404	0.0051456270739
75723	acrolein	annual	avg	509	0.0167369712144	0.0168947428465	0.0203642435372	0.0224358830601	0.0034691169858
75722	acrolein	annual	avg	508	0.0174538958818	0.0176042541862	0.0203532595187	0.0223372466862	0.0027486549225
75721	acrolein	annual	avg	507	0.0174500849098	0.0176221095026	0.0210139788687	0.0230259951204	0.0033914772794
75779	acrolein	annual	avg	565	0.0187662374228	0.0189279261976	0.020204750821	0.0221341643482	0.0012766477885
75780	acrolein	annual	avg	566	0.0183564051986	0.0184811428189	0.0199056826532	0.0217158328742	0.0014243730111
75720	acrolein	annual	avg	506	0.0178150590509	0.0179698504508	0.0198134891689	0.0216770786792	0.0018434274243
75772	acrolein	annual	avg	558	0.0179102737457	0.0180300157517	0.0192038156092	0.0207552947104	0.0011736479355
75765	acrolein	annual	avg	551	0.0197090040892	0.0198571905494	0.0215567126870	0.0234322100878	0.0016992853489
75766	acrolein	annual	avg	552	0.0183724462986	0.0184982623905	0.0196255706251	0.0212526861578	0.0011271893745
75767	acrolein	annual	avg	553	0.0174834113568	0.017604297027	0.0187046043575	0.0203184597194	0.0011001903331
75768	acrolein	annual	avg	554	0.0189434755594	0.019032439217	0.0198944583535	0.0210758894682	0.0008619005675
75769	acrolein	annual	avg	555	0.0178063772619	0.0179315097630	0.0192822888494	0.0209166165441	0.0013506213436
75764	acrolein	annual	avg	550	0.0188273433596	0.0189609974623	0.0200456343591	0.0217255633324	0.0010845129145
75771	acrolein	annual	avg	557	0.0180158931762	0.0181307420135	0.0191691424698	0.0206539183855	0.0010382795008
75776	acrolein	annual	avg	562	0.0189607199281	0.0190469156951	0.0198932159692	0.0210735220462	0.0008461955586
75773	acrolein	annual	avg	559	0.0181773602962	0.0182942487299	0.01979406178	0.0212752465159	0.0014996409882
75774	acrolein	annual	avg	560	0.0176605451852	0.0177852958441	0.0192388501018	0.020868036896	0.0014533869689
75775	acrolein	annual	avg	561	0.0181787125766	0.0182976629585	0.0198655370623	0.0213527400047	0.0015676809708
75749	acrolein	annual	avg	535	0.0171469189227	0.0172818917781	0.0202209632844	0.0220689717680	0.0029386505485
75777	acrolein	annual	avg	563	0.0207912400365	0.0208911765367	0.0214866138995	0.0228818673640	0.0005953707732
75733	acrolein	annual	avg	519	0.0167301762849	0.0169255994260	0.0236317142844	0.0263925287873	0.0067057940178
75770	acrolein	annual	avg	556	0.0185273606330	0.0186583157629	0.0198879074305	0.0215965975076	0.0012294669868
75751	acrolein	annual	avg	537	0.0173608437181	0.0175150074065	0.0196370910853	0.0214877016842	0.0021218447946

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75750	acrolein	annual	avg	536	0.0171327330172	0.0172719489783	0.0205393191427	0.0224247388542	0.0032669913489
75752	acrolein	annual	avg	538	0.0170142948627	0.0171736180782	0.0251605417579	0.0272151436657	0.0079859904945
75753	acrolein	annual	avg	539	0.0185508746654	0.018692875281	0.0201566163450	0.0219260938466	0.0014636106789
75754	acrolein	annual	avg	540	0.0193193498999	0.0194667652249	0.0205947402865	0.0223140288144	0.0011278343154
75755	acrolein	annual	avg	541	0.0185711942613	0.0187161415815	0.0199090577662	0.0216398406774	0.0011927930173
75756	acrolein	annual	avg	542	0.019180232659	0.0193246044219	0.0203910022974	0.0220843162388	0.0010662626009
75758	acrolein	annual	avg	544	0.0188246071339	0.0189689844847	0.0201505310833	0.021878156811	0.0011813627789
75759	acrolein	annual	avg	545	0.0195600371808	0.0197028741241	0.0206458065659	0.0223596207798	0.0009428596240
75760	acrolein	annual	avg	546	0.0196083243936	0.0197464115918	0.0207294542342	0.0224099904299	0.0009829321643
75761	acrolein	annual	avg	547	0.0191163737327	0.019249945879	0.0202757865191	0.021942390129	0.0010257094400
75762	acrolein	annual	avg	548	0.0199328679591	0.0200868546963	0.0216715056449	0.0235368050635	0.0015844409354
75763	acrolein	annual	avg	549	0.0196562726051	0.0198082588613	0.0216308981180	0.0235455594957	0.0018224654486
75757	acrolein	annual	avg	543	0.0188246071339	0.0189689844847	0.0201505310833	0.021878156811	0.0011813627789
28708	acrolein	1hr	9th	225	0.4345341622829	0.4345341622829	0.6997001767159	0.7003855109215	0.5642247200012
29349	acrolein	24hr	max	230	0.1985459178686	0.1986713260412	0.3188925385475	0.3191465437412	0.2229274213314
35750	acrolein	annual	avg	280	0.0156747605652	0.015866054222	0.0192444175482	0.0217711422592	0.0033779963851
34726	acrolein	annual	avg	272	0.0157397706062	0.0159391146153	0.0193363931030	0.0219786372036	0.0033968894277
30630	acrolein	annual	avg	240	0.016311660409	0.0165058467537	0.0246735475957	0.0271902233362	0.0081667872146
34468	acrolein	1hr	9th	270	0.4341047108173	0.4341647028923	0.4480349719524	0.4514887928963	0.1722534894943
28710	acrolein	annual	avg	225	0.0165292341262	0.0167158134282	0.0302449483424	0.0327393263578	0.0135291423649
28709	acrolein	24hr	max	225	0.1981495320797	0.198281750083	0.3194952309132	0.3197569847107	0.2241943776608
35749	acrolein	24hr	max	280	0.178162381053	0.1785887777805	0.1794802844524	0.1850894391537	0.0396867878735
37285	acrolein	24hr	max	292	0.1849683374166	0.1852681487799	0.19008256495	0.1965480148792	0.0716509893537
34342	acrolein	annual	avg	269	0.015755020082	0.0159574002028	0.0193622168154	0.0220487825572	0.0034044375643
36900	acrolein	1hr	9th	289	0.4316451549530	0.4316451549530	0.480729341507	0.4800046384335	0.1829700917006
37284	acrolein	1hr	9th	292	0.4342262148857	0.4342262148857	0.4833217859268	0.4825889766216	0.2080191522837
30245	acrolein	24hr	max	237	0.1952753663063	0.1954439282417	0.2334103137255	0.2336720377207	0.1371428817511
35494	acrolein	annual	avg	278	0.0157498344779	0.0159440208226	0.0193513035774	0.0219171028584	0.0034068874083
31398	acrolein	annual	avg	246	0.0164087805897	0.0166112482548	0.0231504086405	0.0257626567036	0.0065384120680
29350	acrolein	annual	avg	230	0.0165732204914	0.0167611520737	0.0330706425011	0.0355184264481	0.0163076370955
31397	acrolein	24hr	max	246	0.1921312063932	0.1924055069685	0.1975462436676	0.1978128105402	0.1001967042685
37542	acrolein	annual	avg	294	0.0160550512373	0.0162495709956	0.0218587685376	0.0242943391204	0.0056085865945
37286	acrolein	annual	avg	292	0.0160199292004	0.0162139330059	0.0213610939682	0.0238223876804	0.0051465118304
31396	acrolein	1hr	9th	246	0.4353626072407	0.4353647530079	0.5058513879776	0.5072340369225	0.3165370821953
35493	acrolein	24hr	max	278	0.1790812760592	0.1795198470354	0.1801618784666	0.1840440630913	0.0384786948562
34341	acrolein	24hr	max	269	0.1793365776539	0.1797992289066	0.1799533963203	0.1835551112890	0.0434001237154
28580	acrolein	1hr	9th	224	0.4340114593506	0.4340114593506	0.6899580359459	0.6917075514793	0.5573344230652
37540	acrolein	1hr	9th	294	0.4349362254143	0.4349362254143	0.4888010621071	0.4907059967518	0.2251653969288
29476	acrolein	1hr	9th	231	0.4393704533577	0.4393704533577	0.7214179635048	0.7218536734581	0.6620138883591
33956	acrolein	1hr	9th	266	0.4383189678192	0.4383985102177	0.4538151323795	0.4550701677799	0.1755550056696
29478	acrolein	annual	avg	231	0.0165670569986	0.0167550593615	0.0329158455133	0.0353634841740	0.0161589421332
33188	acrolein	1hr	9th	260	0.4375035166740	0.4375558793545	0.4552887678146	0.4558262526989	0.1876234114170
34982	acrolein	annual	avg	274	0.0158022195101	0.0160007737577	0.0194366611540	0.0220640338957	0.0034355230164
28581	acrolein	24hr	max	224	0.1983063369989	0.1984409093857	0.3162730038166	0.3165356814861	0.2210123091936
31268	acrolein	1hr	9th	245	0.4344862401485	0.4344875812531	0.5066984295845	0.5118355751038	0.327722042799

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32678	acrolein	annual	avg	256	0.0161690264940	0.0163832176477	0.0208432339132	0.0235763844103	0.0044596660882
34981	acrolein	24hr	max	274	0.1797700226307	0.1802240163088	0.1805427670479	0.1839441210032	0.0405334159732
34980	acrolein	1hr	9th	274	0.4314707815647	0.4315149188042	0.4523400366306	0.4525484144688	0.1716389209032
35108	acrolein	1hr	9th	275	0.4309886693954	0.4310299754143	0.4529885947704	0.4532063901424	0.1605798304081
34725	acrolein	24hr	max	272	0.1790946871042	0.1795470416546	0.1797789931297	0.1832371354103	0.0413884483278
35109	acrolein	24hr	max	275	0.1801088750362	0.1805636435747	0.1809516698122	0.18432764709	0.0399701222777
28582	acrolein	annual	avg	224	0.0165408588946	0.0167273301631	0.0297822672874	0.0322898998857	0.0130567150190
29221	acrolein	24hr	max	229	0.1979822069407	0.1981078237295	0.3225166499615	0.3227709233761	0.2267968058586
32932	acrolein	1hr	9th	258	0.4380374550819	0.4380746483803	0.4669246971607	0.4674567580223	0.2168758511543
32933	acrolein	24hr	max	258	0.1833732128143	0.1837908476591	0.1838771849871	0.1874747127295	0.0581730119884
33316	acrolein	1hr	9th	261	0.4379895329475	0.4380508661270	0.4545901715755	0.4551145136356	0.1848071366549
33317	acrolein	24hr	max	261	0.1804753690958	0.1809207797050	0.1810053735971	0.1847256422043	0.04961309582
33318	acrolein	annual	avg	261	0.0157894510776	0.0159978512675	0.0195986982435	0.0223282687366	0.0036006430164
33190	acrolein	annual	avg	260	0.0157907623798	0.0159996133298	0.0196963809431	0.0224132351577	0.0036965867039
37541	acrolein	24hr	max	294	0.1859015524387	0.1861689984798	0.1952552050352	0.2048144340515	0.0797863826156
30244	acrolein	1hr	9th	237	0.4355591535568	0.4355591535568	0.5616738796234	0.5636157989502	0.4344899952412
31908	acrolein	1hr	9th	250	0.4375764429569	0.43758264184	0.497544080019	0.5008355379105	0.2784593701363
31909	acrolein	24hr	max	250	0.1902669966221	0.1905930191278	0.1907216012478	0.1940790265799	0.0871838927269
31910	acrolein	annual	avg	250	0.0163615047932	0.0165698807687	0.0221940688789	0.0248617287725	0.0056236274540
33830	acrolein	annual	avg	265	0.0157767180353	0.0159833785146	0.0193729065359	0.0221220180392	0.0033893091604
31270	acrolein	annual	avg	245	0.0163977742195	0.0165985729545	0.023368049413	0.0259639360011	0.0067687248811
31269	acrolein	24hr	max	245	0.1923252046108	0.1925859153271	0.1998508423567	0.2001178115606	0.1027114614844
32806	acrolein	annual	avg	257	0.0160632990301	0.0162763558328	0.0205210465938	0.0232486389577	0.0042444430292
28837	acrolein	24hr	max	226	0.1980105340481	0.1981406807899	0.3222256302834	0.3224861621857	0.226877912879
37412	acrolein	1hr	9th	293	0.4350438714027	0.4350438714027	0.4842113554478	0.4861218631268	0.2192969173193
30373	acrolein	24hr	max	238	0.1945570409298	0.1947342902422	0.2256711870432	0.2259350121021	0.1294563561678
30372	acrolein	1hr	9th	238	0.4343349039555	0.4343349039555	0.5590786933899	0.5615914463997	0.4156359732151
28964	acrolein	1hr	9th	227	0.4361289441586	0.4361289441586	0.7551295757294	0.7559790611267	0.6224001646042
28965	acrolein	24hr	max	227	0.1980572491884	0.1981859356165	0.3262657821178	0.326523154974	0.2307683080435
33957	acrolein	24hr	max	266	0.1803367137909	0.1808175444603	0.1809230446815	0.1847165971994	0.0456040911376
28838	acrolein	annual	avg	226	0.0165193248540	0.0167059712112	0.030713044107	0.0331944674253	0.0140061071143
34597	acrolein	24hr	max	271	0.1791927516460	0.1796483248472	0.1798471361399	0.1833539903164	0.0421337746084
34598	acrolein	annual	avg	271	0.0157447159290	0.0159450415522	0.0193474218249	0.022004082799	0.0034019448794
28836	acrolein	1hr	9th	226	0.4350291192532	0.4350291192532	0.7308163642883	0.7310620546341	0.5886280536652
31780	acrolein	1hr	9th	249	0.4368196129799	0.4368245601654	0.5006088018417	0.5010169148445	0.2798437178135
31781	acrolein	24hr	max	249	0.1905491501093	0.1908603012562	0.1909969300032	0.1943385154009	0.0900266245008
31782	acrolein	annual	avg	249	0.0163503549993	0.0165566373616	0.0223727114499	0.0250199995935	0.0058155022562
29222	acrolein	annual	avg	229	0.0165375843644	0.0167249515653	0.0324652045965	0.0349166244268	0.0157384965569
28966	acrolein	annual	avg	227	0.0165320895612	0.0167190823704	0.0313439406455	0.0338163115084	0.0146233178675
35877	acrolein	24hr	max	281	0.178102016449	0.1785268038511	0.1795111298561	0.1855403780937	0.0402706898749
32294	acrolein	annual	avg	253	0.0164271742105	0.016642626375	0.0217790603638	0.0245209634304	0.0051360605285
30374	acrolein	annual	avg	238	0.0164146497846	0.0166086275131	0.0258850455284	0.0283947624266	0.0092753013596
35622	acrolein	annual	avg	279	0.0156879387796	0.0158802717924	0.0192567724735	0.0217983592302	0.0033761579543
35621	acrolein	24hr	max	279	0.1783831566572	0.1788129955530	0.1795679926872	0.1844142079353	0.0388112142682
35878	acrolein	annual	avg	281	0.0156712383032	0.0158618912101	0.0192466024309	0.0217656083405	0.0033842567354

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36133	acrolein	24hr	max	283	0.1792654693127	0.1796793490648	0.1808651536703	0.1861173212528	0.0432258956134
31652	acrolein	1hr	9th	248	0.4363906383514	0.4363945424557	0.5027000904083	0.5017847418785	0.2854439914227
32804	acrolein	1hr	9th	257	0.4385194182396	0.4385506808758	0.4713826775551	0.4718972146511	0.2310544997454
31653	acrolein	24hr	max	248	0.1911106258631	0.1914096623659	0.1915545612574	0.1949070692062	0.0933465883136
35876	acrolein	1hr	9th	281	0.4254517257214	0.4254785180092	0.4509046971798	0.4511353075504	0.1529860645533
37414	acrolein	annual	avg	293	0.0160555429757	0.0162500422448	0.0216424465179	0.0240944083780	0.0053917760961
31654	acrolein	annual	avg	248	0.0163724720478	0.0165774039924	0.0226258486509	0.0252612009645	0.0060478616506
37413	acrolein	24hr	max	293	0.185604184866	0.1858885586262	0.1918190717697	0.2011656165123	0.0760664120317
34596	acrolein	1hr	9th	271	0.4332793056965	0.4333350360394	0.4464391171932	0.451225489378	0.1722180843353
36132	acrolein	1hr	9th	283	0.4265755712986	0.4265755712986	0.4523525834084	0.4525846838951	0.1580456346273
36134	acrolein	annual	avg	283	0.0157141909003	0.0159050021321	0.0194622334093	0.0219788234681	0.0035568368621
29220	acrolein	1hr	9th	229	0.4378223419189	0.4378223419189	0.7247771620750	0.7301296591759	0.6527764201164
36902	acrolein	annual	avg	289	0.0159097574651	0.0161023736000	0.0206064041704	0.0230920854956	0.0045035006478
36390	acrolein	annual	avg	285	0.0159287806600	0.0161222871393	0.0200622323900	0.0226016212255	0.0039394944906
36389	acrolein	24hr	max	285	0.1818339228630	0.1822452098131	0.1837780475616	0.1880168169737	0.0501036979258
36388	acrolein	1hr	9th	285	0.4320952296257	0.4320952296257	0.4573543965817	0.4575842618942	0.1727539151907
30246	acrolein	annual	avg	237	0.0164572782815	0.0166509598494	0.0266050174832	0.0291091557592	0.0099529027939
33958	acrolein	annual	avg	266	0.0158265139908	0.0160329695791	0.0194688271731	0.022213395685	0.003435658291
30629	acrolein	24hr	max	240	0.1928283721209	0.1930238306522	0.2124123722315	0.2126776129007	0.1164163947105
35237	acrolein	24hr	max	276	0.1799157708883	0.1803662478924	0.18081843853	0.1841529607773	0.0389209389687
29477	acrolein	24hr	max	231	0.1984656006098	0.1985912173986	0.3167551159859	0.3170092105865	0.2208071798086
36516	acrolein	1hr	9th	286	0.4330883324146	0.4330883324146	0.4666991233826	0.4668408334255	0.1758286207914
35366	acrolein	annual	avg	277	0.015759838745	0.0159549731761	0.0193659923971	0.021946169436	0.0034105621744
36517	acrolein	24hr	max	286	0.1827529370785	0.1831538379192	0.1849203407764	0.1886887550354	0.0529635995626
36518	acrolein	annual	avg	286	0.0159711372107	0.0161650739610	0.0202662087977	0.0228020809591	0.0041006510146
36901	acrolein	24hr	max	289	0.1828605681658	0.1832064688206	0.1860665529966	0.1901671439409	0.0599273480475
30628	acrolein	1hr	9th	240	0.4316695332527	0.4316695332527	0.5344213247299	0.5349006652832	0.3643337190151
31524	acrolein	1hr	9th	247	0.4360762238503	0.4360789358616	0.5037482380867	0.5028235912323	0.2945632934570
34470	acrolein	annual	avg	270	0.0157491285354	0.0159504469484	0.0193533562124	0.0220246799290	0.0034024871420
34469	acrolein	24hr	max	270	0.1792525947094	0.1797114908695	0.1798860579729	0.1834404170513	0.0427825562656
33061	acrolein	24hr	max	259	0.1818811446428	0.1823049485683	0.1823908388615	0.1860150992870	0.0546065792441
33060	acrolein	1hr	9th	259	0.4376727938652	0.4377173185349	0.4608289003372	0.4613665342331	0.2007862329483
32293	acrolein	24hr	max	253	0.1900989860296	0.1904791146517	0.1905882507563	0.1940862238407	0.079696752131
32292	acrolein	1hr	9th	253	0.4400904178619	0.4401030242443	0.4892638027668	0.4942030608654	0.2758006751537
29348	acrolein	1hr	9th	230	0.4395433664322	0.4395433664322	0.7269369959831	0.7273683547974	0.6707999706268
31525	acrolein	24hr	max	247	0.1917836368084	0.1920713633299	0.1948487162590	0.1956145763397	0.0973190963268
35238	acrolein	annual	avg	276	0.0158169586211	0.0160138718784	0.0194595251232	0.0220636948943	0.0034452441614
35236	acrolein	1hr	9th	276	0.4300788640976	0.4301172196865	0.4528309106827	0.4530563354492	0.1605736166239
29092	acrolein	1hr	9th	228	0.436635106802	0.436635106802	0.7466791272163	0.747089445591	0.6372795104980
29093	acrolein	24hr	max	228	0.1978936046362	0.1980203390121	0.3244005143642	0.3246566653252	0.2288495004177
29094	acrolein	annual	avg	228	0.0165223889053	0.0167093891650	0.0318301022053	0.0342896915972	0.0151189276949
35620	acrolein	1hr	9th	279	0.4267497360706	0.4267801344395	0.4509565532207	0.451189249754	0.1491792649031
32805	acrolein	24hr	max	257	0.1848320513964	0.1852442920208	0.1853314936161	0.1889074444771	0.0622756406665
31526	acrolein	annual	avg	247	0.0164089947939	0.0166129730642	0.022925965488	0.025553252548	0.0063122976571
32038	acrolein	annual	avg	251	0.0163956452161	0.0166065525264	0.0220766030252	0.0247712116688	0.0054696043953

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35364	acrolein	1hr	9th	277	0.4288280904293	0.4288636147976	0.4519506692886	0.4521825611591	0.1547264605761
36261	acrolein	24hr	max	284	0.1803629845381	0.18077421118835	0.1820954829454	0.1869308799505	0.0463057868183
36260	acrolein	1hr	9th	284	0.4288909137249	0.4288909137249	0.4544841349125	0.4547138810158	0.1645658016205
31012	acrolein	1hr	9th	243	0.4321018755436	0.4321023821831	0.5117676854134	0.5127539038658	0.3339283168316
31013	acrolein	24hr	max	243	0.1919834911823	0.1922146826983	0.2023415118456	0.2026102542877	0.1059138178825
31014	acrolein	annual	avg	243	0.0163074359298	0.0165044981986	0.0236748456955	0.0262283161283	0.0071695442311
28326	acrolein	annual	avg	222	0.01658205688	0.0167685877532	0.0289508383721	0.0314882025123	0.0121885910630
28325	acrolein	24hr	max	222	0.1987535953522	0.1988937109709	0.3110099732876	0.3112733662128	0.2158872336149
28324	acrolein	1hr	9th	222	0.4333962798119	0.4333962798119	0.6281430721283	0.6285271048546	0.5036961436272
32422	acrolein	annual	avg	254	0.0163458939642	0.0165612325072	0.0214681103826	0.024207694456	0.0049065430649
32550	acrolein	annual	avg	255	0.0162586178631	0.0164735261351	0.0211534872651	0.0238899942487	0.0046795983799
29990	acrolein	annual	avg	235	0.0164719130844	0.0166638176888	0.0280250571668	0.0305061228573	0.0113599691540
32420	acrolein	1hr	9th	254	0.4397386014462	0.4397538304329	0.4843317866325	0.4847681820393	0.2653351724148
29989	acrolein	24hr	max	235	0.1960060298443	0.1961568146944	0.2502154707909	0.2504758238792	0.154144898057
32037	acrolein	24hr	max	251	0.1902032643557	0.1905470788479	0.1906686574221	0.1940691322088	0.0850646868348
30500	acrolein	1hr	9th	239	0.4323464334011	0.4323464334011	0.5477025508881	0.5489637851715	0.3821053802967
32549	acrolein	24hr	max	255	0.1874991059303	0.1878973543644	0.1879967302084	0.1915247142315	0.0707860738039
32548	acrolein	1hr	9th	255	0.4393836855888	0.4394054412842	0.4802653789520	0.4807327389717	0.2547477185726
29734	acrolein	annual	avg	233	0.0164791252464	0.0166687127203	0.0298968777061	0.0323541983962	0.0132266171277
33444	acrolein	1hr	9th	262	0.4384272694588	0.4384986460209	0.4535699784756	0.454081594944	0.1816019266844
29732	acrolein	1hr	9th	233	0.4368635118008	0.4368635118008	0.6476188898087	0.650625705719	0.5507690310478
32934	acrolein	annual	avg	258	0.0159568879753	0.0161685161293	0.0202064458281	0.0229276381433	0.0040376838297
35492	acrolein	1hr	9th	278	0.428025841713	0.4280588924885	0.4519003927708	0.4521349668503	0.155956491828
32036	acrolein	1hr	9th	251	0.4385246336460	0.4385328888893	0.495453953743	0.5004544854164	0.2790612280369
34854	acrolein	annual	avg	273	0.0157577376813	0.0159564688802	0.019363604486	0.0219957474619	0.0034067078959
32421	acrolein	24hr	max	254	0.1888693124056	0.1892584860325	0.1893624216318	0.192872107029	0.0753875151277
33574	acrolein	annual	avg	263	0.0157736539841	0.0159809906036	0.0193994063884	0.0221509728581	0.003418260254
36772	acrolein	1hr	9th	288	0.4326011836529	0.4326011836529	0.4811191856861	0.4803521335125	0.1815467625856
36773	acrolein	24hr	max	288	0.1830136626959	0.1833802014589	0.1858161687851	0.1897234320641	0.0578101575375
32164	acrolein	1hr	9th	252	0.4398207962513	0.4398310780525	0.4948743581772	0.4998522698879	0.2817468643188
33700	acrolein	1hr	9th	264	0.4389442205429	0.4390377402306	0.4519450962543	0.452438890934	0.1751136034727
33701	acrolein	24hr	max	264	0.1795953065157	0.1800752878189	0.1801584064960	0.1840208768845	0.0453289970756
32165	acrolein	24hr	max	252	0.1907180696726	0.191083714366	0.1911986321211	0.1946645528078	0.0832999274135
33702	acrolein	annual	avg	264	0.0157699007541	0.0159770417958	0.0193541198969	0.0221103616059	0.0033769011497
34086	acrolein	annual	avg	267	0.0158222950995	0.0160277336836	0.0194699950516	0.0221990253776	0.0034420189913
34085	acrolein	24hr	max	267	0.1802195161581	0.1806965023279	0.1808161139488	0.1845513880253	0.0451495423913
32166	acrolein	annual	avg	252	0.0164541695267	0.0166683085263	0.0220074746758	0.0247371848673	0.0053386972286
29862	acrolein	annual	avg	234	0.0164700988680	0.0166607908905	0.0288629308343	0.0313310809433	0.012200800702
36262	acrolein	annual	avg	284	0.0158041883260	0.0159960314631	0.0197266880423	0.0222515761852	0.0037302102428
33573	acrolein	24hr	max	263	0.1797175556421	0.1801911294460	0.1802745908499	0.1841108649969	0.0460977293551
28452	acrolein	1hr	9th	223	0.4334539771080	0.4334539771080	0.6683512926102	0.6688824892044	0.5336280465126
29861	acrolein	24hr	max	234	0.196262344718	0.1964049786329	0.261078953743	0.2613380551338	0.165156647563
29860	acrolein	1hr	9th	234	0.4363919496536	0.4363919496536	0.6251705288887	0.6257817745209	0.5122447013855
36774	acrolein	annual	avg	288	0.0159470960498	0.0161404125392	0.0205187983811	0.0230251327157	0.0043779006228
30886	acrolein	annual	avg	242	0.0163240302354	0.0165202636272	0.0240195374936	0.0265634730458	0.0074983737431

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30885	acrolein	24hr	max	242	0.1924488097429	0.1926681548357	0.205950781703	0.2062179744244	0.1096061989665
33189	acrolein	24hr	max	260	0.1808366328478	0.1812676936388	0.1813528686762	0.1850122809410	0.0514520704746
30884	acrolein	1hr	9th	242	0.4316564500332	0.4316564500332	0.5152098536491	0.5161936879158	0.3532194197178
35365	acrolein	24hr	max	277	0.1792035251856	0.1796455383301	0.1801724284887	0.1835108846426	0.0376039631665
30118	acrolein	annual	avg	236	0.0164699461311	0.0166629049927	0.0272795967758	0.0297731850296	0.0106155378744
33062	acrolein	annual	avg	259	0.0158658456057	0.0160760357976	0.0199326127768	0.02265028283	0.0038563134149
29988	acrolein	1hr	9th	235	0.4362772405148	0.4362772405148	0.5968568921089	0.5972462892532	0.4785421192646
34084	acrolein	1hr	9th	267	0.4374648034573	0.4375391602516	0.4530428946018	0.4548809230328	0.1788709163666
33828	acrolein	1hr	9th	265	0.4385890960693	0.4386789202690	0.4528080224991	0.4533005356789	0.171501532197
36005	acrolein	24hr	max	282	0.1784476041794	0.1788693517447	0.1799384504557	0.1856962293386	0.0411018282175
36004	acrolein	1hr	9th	282	0.4257189929485	0.4257189929485	0.4513185620308	0.4515492022038	0.1541654765606
29606	acrolein	annual	avg	232	0.0164890699089	0.0166774429381	0.0311243459582	0.0335709229112	0.0144452806562
37156	acrolein	1hr	9th	291	0.4328923821449	0.4328923821449	0.4820458292961	0.4813268780708	0.1998756080866
29604	acrolein	1hr	9th	232	0.4373162686825	0.4373162686825	0.6702117323875	0.6732195019722	0.5784464478493
29733	acrolein	24hr	max	233	0.1966890394688	0.1968246400356	0.2748242020607	0.2750825583935	0.1789847463369
30758	acrolein	annual	avg	241	0.0163303837180	0.0165257472545	0.0243623163551	0.0268953442574	0.0078357132152
34214	acrolein	annual	avg	268	0.0157688409090	0.0159724224359	0.0193829871714	0.0220863930881	0.0034102546051
34213	acrolein	24hr	max	268	0.1797362864017	0.1802036315203	0.1803394705057	0.1839990913868	0.0440275296569
34212	acrolein	1hr	9th	268	0.4359838664532	0.4360531270504	0.451253682375	0.4528059065342	0.1712681353092
36006	acrolein	annual	avg	282	0.0156831610948	0.0158738102764	0.0193063355982	0.0218247026205	0.0034320636187
35748	acrolein	1hr	9th	280	0.4259067177773	0.4259347617626	0.4508500397205	0.4510819017887	0.1526067256927
29605	acrolein	24hr	max	232	0.1971337199211	0.1972629576921	0.2912189066410	0.2914763987064	0.1954670548439
33829	acrolein	24hr	max	265	0.1797503679991	0.1802289932966	0.1803230494261	0.1841532588005	0.0452679395676
31140	acrolein	1hr	9th	244	0.4332683682442	0.4332690238953	0.5093275904655	0.5117882490158	0.3298325240612
31141	acrolein	24hr	max	244	0.1920193433762	0.192264854908	0.2011265605688	0.2013943791389	0.1043647006154
31142	acrolein	annual	avg	244	0.0163490921259	0.0165478773415	0.0235114004463	0.026085048914	0.0069626793265
35110	acrolein	annual	avg	275	0.0158314071596	0.0160295441747	0.0194828379899	0.022103138268	0.0034528868273
30756	acrolein	1hr	9th	241	0.4319902658463	0.4319902658463	0.5218679308891	0.5223487019539	0.3605132997036
30116	acrolein	1hr	9th	236	0.4360136389732	0.4360136389732	0.5770170688629	0.5774073004723	0.4528504312038
32676	acrolein	1hr	9th	256	0.4389938414097	0.4390200674534	0.47653439641	0.47702729702	0.2431205511093
32677	acrolein	24hr	max	256	0.186316087842	0.1867221593857	0.1868174374104	0.1903722882271	0.0665405467153
34724	acrolein	1hr	9th	272	0.4324494302273	0.4325013160706	0.4464918076992	0.4498223662376	0.1695296168327
30757	acrolein	24hr	max	241	0.1928264349699	0.1930341571569	0.2096059918404	0.2098720669746	0.1133704707026
36646	acrolein	annual	avg	287	0.0159844923764	0.0161784142256	0.0204311069101	0.0229572765529	0.0042521515861
37157	acrolein	24hr	max	291	0.1840280741453	0.1843418776989	0.1883255839348	0.1923280507326	0.0671292543411
37158	acrolein	annual	avg	291	0.0159641746432	0.0161574538797	0.0210586655885	0.0235250312835	0.0049006659538
28453	acrolein	24hr	max	223	0.1984575539827	0.1985945850611	0.3125044703484	0.3127679228783	0.2173676341772
30117	acrolein	24hr	max	236	0.1956937164068	0.1958532929420	0.2412378787994	0.241498708725	0.1450483202934
33445	acrolein	24hr	max	262	0.1801062375307	0.1805658787489	0.1806498318911	0.1844274550676	0.047863740474
33572	acrolein	1hr	9th	263	0.4387764632702	0.4388590157032	0.4520633220673	0.4525627493858	0.1777116656303
28454	acrolein	annual	avg	223	0.0165512952954	0.0167377125472	0.0293134488165	0.0318345017731	0.0125798853114
33446	acrolein	annual	avg	262	0.0157838128507	0.0159917566925	0.0195008981973	0.0222423020750	0.0035089983139
37030	acrolein	annual	avg	290	0.0159336160868	0.0161265060306	0.0208184700459	0.0232942234725	0.0046913553961
36645	acrolein	24hr	max	287	0.1831743717194	0.1835609525442	0.185621753335	0.1892880350351	0.0556497089565
37029	acrolein	24hr	max	290	0.183388248086	0.1837182492018	0.1870406270027	0.1911791712046	0.0633337125182

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34852	acrolein	1hr	9th	273	0.4318309128284	0.4318792521954	0.4514228701591	0.4516217112541	0.1653906852007
37028	acrolein	1hr	9th	290	0.4321626424789	0.4321626424789	0.4812966883183	0.4805781245232	0.1902251690626
36644	acrolein	1hr	9th	287	0.4334387183189	0.4334387183189	0.4762592315674	0.4764034450054	0.1783977299929
30501	acrolein	24hr	max	239	0.1933561265469	0.1935410499573	0.2170934826136	0.2173598408699	0.1211319565773
34853	acrolein	24hr	max	273	0.1794126182795	0.1798642426729	0.1801397353411	0.1835643798113	0.0408339463174
30502	acrolein	annual	avg	239	0.0163336377591	0.0165272746235	0.0251558180898	0.0276633929461	0.0086275655776
34340	acrolein	1hr	9th	269	0.4349726438522	0.4350370764732	0.4510831534863	0.4517791569233	0.1752405911684
38564	acrolein	1hr	9th	302	0.4373390674591	0.4373390674591	0.5044645667076	0.5065286159515	0.2420016974211
44324	acrolein	1hr	9th	444	0.3750752508640	0.3753704428673	0.3753704428673	0.380611717701	0.0448735132813
37668	acrolein	1hr	9th	295	0.4345408082008	0.4345408082008	0.4908669590950	0.4942829012871	0.2307546436787
37669	acrolein	24hr	max	295	0.1859354823828	0.1861858665943	0.1986809521914	0.208236977458	0.0833651274443
37670	acrolein	annual	avg	295	0.0160398613662	0.0162341929972	0.0220574159175	0.0244740750641	0.0058226091787
44326	acrolein	annual	avg	444	0.0148631539196	0.0150853395462	0.0159896910191	0.0193040370941	0.0009045776678
39462	acrolein	annual	avg	309	0.0158933661878	0.0160763766617	0.0223902799189	0.0246613435447	0.0063132056966
44325	acrolein	24hr	max	444	0.1497627198696	0.1504019051790	0.1504415124655	0.1542663276196	0.0213150642812
44581	acrolein	24hr	max	446	0.1549607515335	0.1553956568241	0.1570129692554	0.1610610485077	0.0137766553089
44836	acrolein	1hr	9th	448	0.4514141380787	0.4514141380787	0.4711814522743	0.4707140922546	0.1219948753715
38053	acrolein	24hr	max	298	0.1888723224401	0.1890871375799	0.2187983840704	0.2283756434917	0.1022484898567
45222	acrolein	annual	avg	451	0.0179469808936	0.018064243719	0.0191458985209	0.0206637978554	0.0010815243004
38308	acrolein	1hr	9th	300	0.4376375675201	0.4376375675201	0.5166392326355	0.518846988678	0.2548167705536
37924	acrolein	1hr	9th	297	0.4357159733772	0.4357159733772	0.5017294287682	0.5036196112633	0.2466016113758
37925	acrolein	24hr	max	297	0.1871238797903	0.1873467415571	0.2089101821184	0.2184724956751	0.0933311358094
38565	acrolein	24hr	max	302	0.1869301348925	0.1871284544468	0.2162750661373	0.2256887406111	0.1010522246361
38566	acrolein	annual	avg	302	0.0160821285099	0.0162740405649	0.0229731798172	0.0253182165325	0.0066984170116
45348	acrolein	1hr	9th	452	0.4636071920395	0.4639995396137	0.4640917479992	0.4682598710060	0.024268001318
38054	acrolein	annual	avg	298	0.0162313524634	0.0164282917976	0.0232916064560	0.0256925113499	0.0068625062704
37926	acrolein	annual	avg	297	0.0160913038999	0.0162863824517	0.0226803831756	0.0250734593719	0.0063932524063
45349	acrolein	24hr	max	452	0.2258066534996	0.2259014546871	0.2259720861912	0.2308463901281	0.0112742530182
45350	acrolein	annual	avg	452	0.020526714623	0.020676182583	0.0213798955083	0.0231703743339	0.0007036554744
38052	acrolein	1hr	9th	298	0.43902567029	0.43902567029	0.5182185769081	0.5203905105591	0.2606613337994
38438	acrolein	annual	avg	301	0.0161461383104	0.0163398981094	0.0231174342334	0.0254821721464	0.0067766876891
44453	acrolein	24hr	max	445	0.1111907362938	0.1113805770874	0.111429899931	0.1224522888660	0.0060674645938
44452	acrolein	1hr	9th	445	0.3356840610504	0.3356846868992	0.3356846868992	0.3516065180302	0.0169329196215
37796	acrolein	1hr	9th	296	0.4338016211987	0.4338016211987	0.4910292625427	0.4955800175667	0.2346148639917
37797	acrolein	24hr	max	296	0.1860646456480	0.186298429966	0.2017364650965	0.2112864851952	0.0866783186793
37798	acrolein	annual	avg	296	0.0160101614892	0.016204148531	0.0222333930433	0.0246286671609	0.0060285315849
38182	acrolein	annual	avg	299	0.0162364207208	0.0164334382862	0.0233155749738	0.0257167052478	0.0068813189864
38181	acrolein	24hr	max	299	0.1889292597771	0.1891437619925	0.2191750705242	0.2287527173758	0.1025919020176
38180	acrolein	1hr	9th	299	0.439148247242	0.439148247242	0.5192520022392	0.5214214324951	0.2611859142780
38436	acrolein	1hr	9th	301	0.4381093382835	0.4381093382835	0.5174881815910	0.51954215765	0.2570787668228
44580	acrolein	1hr	9th	446	0.3981192111969	0.3982621431351	0.3982621431351	0.4004991948605	0.0473100021482
45094	acrolein	annual	avg	450	0.0190991386771	0.0191930383444	0.0201426260173	0.0214331801981	0.0009494957048
45093	acrolein	24hr	max	450	0.2448446154594	0.2448904067278	0.2449291795492	0.2457918524742	0.0159047488123
44709	acrolein	24hr	max	447	0.1935822218657	0.1939467936754	0.2190905362368	0.2207546085119	0.1150669232011
44582	acrolein	annual	avg	446	0.0151139032096	0.0152541669086	0.0164248198271	0.0184240899980	0.0011705282377

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44837	acrolein	24hr	max	448	0.1850304603577	0.1851829141378	0.244633063674	0.2470855414867	0.0594501309097
44964	acrolein	1hr	9th	449	0.4009170234203	0.4009802341461	0.4010331630707	0.4019269347191	0.0323801040649
38310	acrolein	annual	avg	300	0.0161529779434	0.0163478478789	0.0231322329491	0.0255083460361	0.0067835776135
38309	acrolein	24hr	max	300	0.1879803538322	0.1881877928972	0.2172970920801	0.2268170714378	0.1014626845717
44965	acrolein	24hr	max	449	0.1974128633738	0.1975093781948	0.1981657743454	0.1991641372442	0.0098101310432
44966	acrolein	annual	avg	449	0.0186163838953	0.0187469460070	0.0198346767575	0.0214856211096	0.0010876163142
44838	acrolein	annual	avg	448	0.0161920525134	0.0163519307971	0.0202016476542	0.022292573005	0.0038492728490
45220	acrolein	1hr	9th	451	0.4841401278973	0.4841401278973	0.4841401278973	0.484534829855	0.0694519206882
45221	acrolein	24hr	max	451	0.2391881644726	0.2392179816961	0.2392183840275	0.2421946674585	0.0255929194391
44454	acrolein	annual	avg	445	0.0118813402951	0.0119911404327	0.0124019943178	0.0145975183696	0.0004108985304
44708	acrolein	1hr	9th	447	0.4506819248199	0.4507052898407	0.502800822258	0.5061686635017	0.2840814590454
38437	acrolein	24hr	max	301	0.1877204477787	0.1879243403673	0.2180151939392	0.227484613657	0.1023178175092
44710	acrolein	annual	avg	447	0.0166678372771	0.0168693941087	0.0220192130655	0.0249476730824	0.0051536718383
45092	acrolein	1hr	9th	450	0.5359435677528	0.5362176299095	0.5362176299095	0.5362188220024	0.0632623136044
40486	acrolein	annual	avg	317	0.0158606506884	0.0160364024341	0.0217677168548	0.0239819325507	0.0057306522503
39460	acrolein	1hr	9th	309	0.4404821991920	0.4404821991920	0.5075345635414	0.5085947513580	0.2149050682783
40358	acrolein	annual	avg	316	0.0158514659852	0.0160269755870	0.0216930788010	0.0239100512117	0.0056654410437
42278	acrolein	annual	avg	428	0.0254014190286	0.0255112554878	0.0258635841310	0.0272088069469	0.0003522974730
42277	acrolein	24hr	max	428	0.3135117292404	0.3135490119457	0.3135774731636	0.3170540928841	0.0068121771328
42276	acrolein	1hr	9th	428	0.6692001223564	0.6692001223564	0.6692001223564	0.6747253537178	0.0191239416599
40356	acrolein	1hr	9th	316	0.4449054002762	0.4449054002762	0.486051350832	0.5071804523468	0.1812024265528
40485	acrolein	24hr	max	317	0.1854667961597	0.1856243610382	0.2660613059998	0.2687728106976	0.0804369673133
42404	acrolein	1hr	9th	429	0.3720437586308	0.3720437586308	0.3720437586308	0.3720679581165	0.0165780000389
42150	acrolein	annual	avg	427	0.0173872858286	0.0175219513476	0.0180743280798	0.0197160393	0.0005523252767
42149	acrolein	24hr	max	427	0.2051209956408	0.2052997648716	0.205494388938	0.2101844847202	0.005297110416
42148	acrolein	1hr	9th	427	0.4060572087765	0.4067603647709	0.4073902070522	0.4171293079853	0.0170823615044
40612	acrolein	1hr	9th	318	0.4455452263355	0.4455452263355	0.5006030797958	0.5138115882874	0.1825318485498
40613	acrolein	24hr	max	318	0.1858843564987	0.1860332638025	0.2698994576931	0.2725071609020	0.0838661640882
40614	acrolein	annual	avg	318	0.0158706959337	0.0160469133407	0.0219146236777	0.0241205729544	0.0058671087027
40484	acrolein	1hr	9th	317	0.4451657831669	0.4451657831669	0.4906631708145	0.511358499527	0.182473897934
42533	acrolein	24hr	max	430	0.4148691296577	0.415205180645	0.4167966246605	0.4204648137093	0.0029299750458
39974	acrolein	annual	avg	313	0.0158240664750	0.0160019099712	0.0219076406211	0.0241395514458	0.0059050163254
42662	acrolein	annual	avg	431	0.0181157588959	0.0184101071209	0.0196780301630	0.0223341695964	0.0012678093044
42660	acrolein	1hr	9th	431	0.4928597211838	0.4929917156696	0.4929917156696	0.4970472753048	0.0774303749204
40100	acrolein	1hr	9th	314	0.4428522586823	0.4428522586823	0.4840816259384	0.49939468503	0.1878550648689
40101	acrolein	24hr	max	314	0.1848652660847	0.1850284337997	0.2602938115597	0.2630816102028	0.0752653852105
40357	acrolein	24hr	max	316	0.1852447092533	0.1854060143232	0.2641281485558	0.2668783962727	0.0787221044302
42534	acrolein	annual	avg	430	0.0692866668105	0.0693230628967	0.069450378418	0.0703825205564	0.0001273239031
42020	acrolein	1hr	9th	426	0.9241374135017	0.9241374135017	0.9241374135017	0.9241374135017	0.0044788387604
42532	acrolein	1hr	9th	430	0.9636495113373	0.9636495113373	0.9636495113373	0.9638761281967	0.0055310553871
40228	acrolein	1hr	9th	315	0.4443362951279	0.4443362951279	0.4845808744431	0.5048105716705	0.1843406409025
40229	acrolein	24hr	max	315	0.1852373331785	0.1853996664286	0.2630855143070	0.2658516168594	0.0776858776808
40230	acrolein	annual	avg	315	0.015845682472	0.0160217080265	0.0217440165579	0.0239644218236	0.0057216975838
42406	acrolein	annual	avg	429	0.0147402929142	0.0148640479892	0.0151860127226	0.0207996591926	0.000321936328
42405	acrolein	24hr	max	429	0.1239354163408	0.1245180591941	0.1264293640852	0.1553951650858	0.0059315660037

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40102	acrolein	annual	avg	314	0.0158136114478	0.015990305692	0.0217878390104	0.0240105576813	0.0057968818583
41508	acrolein	1hr	9th	325	0.4510487914085	0.4510487914085	0.5033053755760	0.5067027807236	0.1943752020597
41637	acrolein	24hr	max	326	0.1904039978981	0.1905147582293	0.2714660167694	0.2732276916504	0.0994746685028
41636	acrolein	1hr	9th	326	0.4513655900955	0.4513655900955	0.4913510382175	0.4993000924587	0.1938182264566
41124	acrolein	1hr	9th	322	0.4469631910324	0.4469631910324	0.5037421584129	0.5054151415825	0.1892188489437
41125	acrolein	24hr	max	322	0.1875339001417	0.1876571178436	0.2759183049202	0.2780630290508	0.0882611572742
41126	acrolein	annual	avg	322	0.0159079115838	0.0160860791802	0.0224079173058	0.0245810057968	0.0063210981898
42022	acrolein	annual	avg	426	0.0758575648069	0.0758883580565	0.0759922489524	0.0765195786953	0.0001038142800
41509	acrolein	24hr	max	325	0.1899970471859	0.1901110708714	0.2741516232491	0.2760011553764	0.0968402326107
40997	acrolein	24hr	max	321	0.1871337145567	0.1872623115778	0.2758774757385	0.2781383991241	0.0886151343584
41252	acrolein	1hr	9th	323	0.448495477438	0.448495477438	0.5054921507835	0.5070630908012	0.1940753459930
41253	acrolein	24hr	max	323	0.1882975548506	0.1884173750877	0.2760991156101	0.2781406342983	0.0882766023278
41254	acrolein	annual	avg	323	0.0159608256072	0.0161400176585	0.0225847754627	0.0247567538172	0.0064439717680
42661	acrolein	24hr	max	431	0.2098548412323	0.2105002850294	0.2105348855257	0.2152582406998	0.0422655418515
41380	acrolein	1hr	9th	324	0.4505051970482	0.4505051970482	0.5063031315804	0.5078720450401	0.1992314308882
41382	acrolein	annual	avg	324	0.0160331390798	0.0162135902792	0.0227876752615	0.0249612443149	0.0065733105876
41510	acrolein	annual	avg	325	0.0160448718816	0.0162257477641	0.0228533986956	0.0250188671052	0.0066268593073
41766	acrolein	annual	avg	327	0.0160838216543	0.0162655524909	0.022965149954	0.0251169819385	0.0066988477483
42788	acrolein	1hr	9th	432	0.4611343145370	0.461155384779	0.461155384779	0.4649779498577	0.1563662588596
40740	acrolein	1hr	9th	319	0.4459577500820	0.4459577500820	0.5089833140373	0.5114864110947	0.1827552616596
40741	acrolein	24hr	max	319	0.1863128095865	0.1864541321993	0.2729197144508	0.2754157781601	0.0864656418562
40742	acrolein	annual	avg	319	0.0158809274435	0.0160576440394	0.0220592934638	0.0242571327835	0.0060009942390
41894	acrolein	annual	avg	425	0.0119461147115	0.0120238224044	0.0122349681333	0.0131648378447	0.0002111141512
41893	acrolein	24hr	max	425	0.1390154361725	0.1390914916992	0.1391649395227	0.1399694681168	0.0031358955894
41638	acrolein	annual	avg	326	0.0160510893911	0.0162322036922	0.0228901542723	0.0250460598618	0.0066571393982
40868	acrolein	1hr	9th	320	0.4462476074696	0.4462476074696	0.5067607760429	0.5069222450256	0.1846038401127
40998	acrolein	annual	avg	321	0.0158996675164	0.0160774085671	0.022302845493	0.0244842730463	0.0062247267924
40869	acrolein	24hr	max	320	0.1867252141237	0.186859741807	0.2749108374119	0.2772930860519	0.0880511105061
40870	acrolein	annual	avg	320	0.0158903636038	0.016067577526	0.0221873112023	0.0243769045919	0.0061189923435
41765	acrolein	24hr	max	327	0.1911160498858	0.1912246346474	0.2691898941994	0.2708808481693	0.1020592153072
41764	acrolein	1hr	9th	327	0.4524763524532	0.4524763524532	0.4787142872810	0.49228104949	0.1988083720207
40996	acrolein	1hr	9th	321	0.446607708931	0.446607708931	0.4997563064098	0.4999930560589	0.1833810657263
42021	acrolein	24hr	max	426	0.4788777530193	0.4791531562805	0.480342656374	0.4839214980602	0.0022472485434
41892	acrolein	1hr	9th	425	0.3305179476738	0.3305180072784	0.3305180072784	0.3305210471153	0.007163209375
43685	acrolein	24hr	max	439	0.1324985772371	0.1328327059746	0.1360765695572	0.1425839811563	0.0050883819349
43814	acrolein	annual	avg	440	0.0154375927523	0.0154750887305	0.0155650852248	0.0160847641528	9.001279977E-05
43813	acrolein	24hr	max	440	0.112343326211	0.1125736236572	0.1132302433252	0.1168782263994	0.0019891047850
43812	acrolein	1hr	9th	440	0.300201356411	0.3002043962479	0.300205051899	0.3007121384144	0.0043644001707
39076	acrolein	1hr	9th	306	0.4391552209854	0.4391552209854	0.5022601485252	0.5048642158508	0.2237766981125
39077	acrolein	24hr	max	306	0.1861758381128	0.1863610297441	0.2305210381746	0.2335598170757	0.0969550609589
43556	acrolein	1hr	9th	438	0.6217610239983	0.6217610239983	0.6217610239983	0.6217610239983	0.0046711321920
43686	acrolein	annual	avg	439	0.0118583375588	0.0119272340089	0.0122840693220	0.0134113244712	0.0003567972453
38948	acrolein	1hr	9th	305	0.4386915564537	0.4386915564537	0.5093408823013	0.5115458965302	0.2331715375185
43684	acrolein	1hr	9th	439	0.3075428903103	0.3075538873672	0.3075538873672	0.3193140029907	0.0110907796770
39204	acrolein	1hr	9th	307	0.4396149516106	0.4396149516106	0.5083804726601	0.5082941055298	0.2171243131161

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39205	acrolein	24hr	max	307	0.1860093027353	0.1861915588379	0.2350791841745	0.2380922436714	0.0948769375682
39206	acrolein	annual	avg	307	0.0159431491047	0.0161287114024	0.0226080920547	0.0248994398862	0.0064785825089
43558	acrolein	annual	avg	438	0.0278640184551	0.0279001872987	0.0279913600534	0.0284664034843	9.114501154E-05
39973	acrolein	24hr	max	313	0.1850031465292	0.1851687431335	0.2578916847706	0.2607181072235	0.0774364098907
39078	acrolein	annual	avg	306	0.0159707162529	0.0161575805396	0.0227052737027	0.0250068940222	0.0065469183028
38820	acrolein	1hr	9th	304	0.4382345676422	0.4382345676422	0.5101451277733	0.5101802349091	0.2395460903645
44197	acrolein	24hr	max	443	0.0478683933616	0.0479317381978	0.0483931228518	0.0496605969965	0.0007961483789
44196	acrolein	1hr	9th	443	0.1546372324228	0.155537545681	0.1559434533119	0.1597906798124	0.0020003882237
38692	acrolein	1hr	9th	303	0.4377266764641	0.4377266764641	0.5051352381706	0.5051773786545	0.2365784943104
38693	acrolein	24hr	max	303	0.1866916269064	0.1868866086006	0.2176433503628	0.2250751703978	0.1006413921714
38694	acrolein	annual	avg	303	0.0160596929491	0.0162503570318	0.0229198243469	0.0252533499151	0.0066687059589
44070	acrolein	annual	avg	442	0.0414186343551	0.0414392016828	0.0414936244488	0.0417375117540	5.446341311E-05
38950	acrolein	annual	avg	305	0.0159990396351	0.0161871872842	0.0227845162153	0.0250966902822	0.0065965694375
44068	acrolein	1hr	9th	442	0.7764315605164	0.7764315605164	0.7764315605164	0.7764315605164	0.0028810072690
38949	acrolein	24hr	max	305	0.1863392442465	0.1865276247263	0.2258304506540	0.2288935035467	0.0985690131783
38821	acrolein	24hr	max	304	0.1865063011646	0.1866978555918	0.2213259935379	0.2244130969048	0.0999414399266
38822	acrolein	annual	avg	304	0.0160310361534	0.0162204224616	0.0228630993515	0.0251859202981	0.0066419029608
43942	acrolein	annual	avg	441	0.0047048041597	0.0047210655175	0.0047516985796	0.0049558584578	3.062652104E-05
43941	acrolein	24hr	max	441	0.0560520999134	0.0561861731112	0.0565391667187	0.0574585869908	0.0007246145979
43940	acrolein	1hr	9th	441	0.1858610659838	0.1858992427588	0.1864700466394	0.1871555745602	0.0014694527490
39332	acrolein	1hr	9th	308	0.4400353431702	0.4400353431702	0.5132366418839	0.5132445693016	0.2155416756868
44069	acrolein	24hr	max	442	0.4443043470383	0.4444600641727	0.4448969364166	0.4466634392738	0.0009927051142
39846	acrolein	annual	avg	312	0.0157826989889	0.0159611087292	0.0219175163656	0.0241498705	0.0059557175264
39717	acrolein	24hr	max	311	0.1845631897449	0.1847319602966	0.2502827346325	0.2531533837318	0.0823927074671
39718	acrolein	annual	avg	311	0.0157964080572	0.015976049006	0.0220311954618	0.0242730323225	0.0060544488952
43046	acrolein	annual	avg	434	0.0197888221592	0.0198201388121	0.0198812969029	0.0202985499054	6.116031727E-05
43045	acrolein	24hr	max	434	0.2482759952545	0.2483163625002	0.2483871281147	0.2486811280251	0.001681380556
43044	acrolein	1hr	9th	434	0.5917332768440	0.5917338728905	0.5917338728905	0.5918060541153	0.003874152666
43557	acrolein	24hr	max	438	0.3251522481442	0.3253788053989	0.3257950246334	0.3283717930317	0.0020692006219
39845	acrolein	24hr	max	312	0.1845110952854	0.1846772879362	0.2537496685982	0.2565885782242	0.0793051198125
43173	acrolein	24hr	max	435	0.3082524538040	0.3088721036911	0.312603533268	0.3193782866001	0.0037314069923
42918	acrolein	annual	avg	433	0.0534922555089	0.0535340383649	0.0536851175129	0.0545608364046	0.0001510514267
42917	acrolein	24hr	max	433	0.369978427887	0.3700124621391	0.3700374364853	0.3704702258110	0.0026537680533
42916	acrolein	1hr	9th	433	0.8517318964005	0.8517318964005	0.8517318964005	0.857860326767	0.0069517255761
42790	acrolein	annual	avg	432	0.0166356395930	0.0168861169368	0.0190645959228	0.0221270062029	0.0021782093681
42789	acrolein	24hr	max	432	0.1945021301508	0.1949375867844	0.1949771642685	0.2028923034668	0.0560957305133
44198	acrolein	annual	avg	443	0.0045312233269	0.0045493259095	0.0045933304355	0.0048683146015	4.400374019E-05
39844	acrolein	1hr	9th	312	0.4404430389404	0.4404430389404	0.4839870929718	0.4979331195354	0.1955035477877
43301	acrolein	24hr	max	436	0.2009065747261	0.2009095847607	0.2009095847607	0.2009537220001	0.0024282615632
39333	acrolein	24hr	max	308	0.1858585625887	0.1860376447439	0.2396766990423	0.2426606416702	0.0925151780248
39334	acrolein	annual	avg	308	0.0159174390137	0.0161017328501	0.0225050318986	0.0247860252857	0.0064026177861
43430	acrolein	annual	avg	437	0.025051034987	0.0251185894012	0.0253318045288	0.0261399131268	0.0002131804940
43429	acrolein	24hr	max	437	0.2564087808132	0.2573753297329	0.2611201107502	0.2683726847172	0.0037447770592
43428	acrolein	1hr	9th	437	0.6801045536995	0.6801093816757	0.6803117990494	0.6929553747177	0.0095335608348
39461	acrolein	24hr	max	309	0.1856779605150	0.1858542859554	0.2439380437136	0.24689245224	0.0898483917117

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39716	acrolein	1hr	9th	311	0.4399428665638	0.4399428665638	0.4844570159912	0.5015798807144	0.1996982991695
43302	acrolein	annual	avg	436	0.0217061508447	0.0217483676970	0.0218392107636	0.0223813913763	9.082716133E-05
43172	acrolein	1hr	9th	435	0.7337335348129	0.7337335348129	0.7337335348129	0.7350113987923	0.010274078697
43300	acrolein	1hr	9th	436	0.5651713609695	0.5652271509171	0.5652899146080	0.5653502941132	0.0052130133845
39588	acrolein	1hr	9th	310	0.4406530857086	0.4406530857086	0.4988824129105	0.5045078992844	0.2112994194031
39589	acrolein	24hr	max	310	0.1854143142700	0.1855873465538	0.2478949427605	0.2508125007153	0.0866513624787
39590	acrolein	annual	avg	310	0.0158601868898	0.0160416662693	0.0222512129694	0.0245100595057	0.0062087941915
43174	acrolein	annual	avg	435	0.0309060215950	0.0309600345790	0.0311693511903	0.0320923142135	0.0002092965733
39972	acrolein	1hr	9th	313	0.4423480927944	0.4423480927944	0.4844717979431	0.4967140555382	0.1937224715948
41381	acrolein	24hr	max	324	0.1895370781422	0.1896544992924	0.2762136161327	0.2781589627266	0.0934296622872
45988	acrolein	1hr	9th	457	0.4260590970516	0.4264917075634	0.4291957318783	0.4374038875103	0.0305903609842
45478	acrolein	annual	avg	453	0.0173250827938	0.0174599029124	0.0179980471730	0.0196425262839	0.0005381006631
45476	acrolein	1hr	9th	453	0.4040376245975	0.4048213958740	0.4055515229702	0.4115081727505	0.0166055336595
45604	acrolein	1hr	9th	454	0.4657332897186	0.4657332897186	0.4657332897186	0.4657332897186	0.0185698028654
45606	acrolein	annual	avg	454	0.0185264702886	0.0186024513096	0.0189330652356	0.0199277624488	0.0003305731807
45734	acrolein	annual	avg	455	0.0126381423324	0.0127215487882	0.0129577880725	0.0139778414741	0.0002362064406
45477	acrolein	24hr	max	453	0.2029446810484	0.2031406015158	0.2033555954695	0.2086051553488	0.0050948471762
45732	acrolein	1hr	9th	455	0.3614685833454	0.3614685833454	0.3614685833454	0.3614686727524	0.0077683334239
45989	acrolein	24hr	max	457	0.1612421572208	0.1616956889629	0.1617288738489	0.1628057658672	0.0097070392221
45990	acrolein	annual	avg	457	0.0156993623823	0.0159785542637	0.0166124943644	0.0201314035803	0.0006338916137
45860	acrolein	1hr	9th	456	0.3889937996864	0.3898634910584	0.3904099464417	0.3927821218967	0.0088055338711
45861	acrolein	24hr	max	456	0.1747832596302	0.1749601364136	0.1751479059458	0.1763252615929	0.0048701250926
45862	acrolein	annual	avg	456	0.0161877349019	0.0162519514561	0.0164380818605	0.0172971598804	0.0001861114288
45605	acrolein	24hr	max	454	0.2023751288652	0.2023753076792	0.2023755311966	0.2025019228458	0.0069859218784
45733	acrolein	24hr	max	455	0.1463911384344	0.1464677751064	0.1465403139591	0.1473581492901	0.0034297800157
28197	acrolein	24hr	max	221	0.1989946812391	0.1991380006075	0.3115029931068	0.3130849599838	0.2128555476666
27556	acrolein	1hr	9th	216	0.4361110031605	0.4361110031605	0.5855610370636	0.5866111516953	0.4674319624901
27557	acrolein	24hr	max	216	0.2000289112329	0.2001890093088	0.3205690979958	0.322200357914	0.1956322193146
20516	acrolein	1hr	9th	161	0.4901792109013	0.4910189807415	0.4917117059231	0.4974513649940	0.2512671947479
24741	acrolein	24hr	max	194	0.2102030962706	0.2102916240692	0.3543774485588	0.3555932641029	0.2366025596857
24742	acrolein	annual	avg	194	0.0170176830143	0.0171985868365	0.0306365136057	0.0331412889063	0.0134364077821
22564	acrolein	1hr	9th	177	0.4660300016403	0.4668719768524	0.4948977828026	0.4961717128754	0.3085291683674
26276	acrolein	1hr	9th	206	0.4366148710251	0.4366148710251	0.6756659746170	0.6757307648659	0.5989363193512
26277	acrolein	24hr	max	206	0.2048731893301	0.2049945294857	0.3665896058083	0.3682559728622	0.2389974296093
28198	acrolein	annual	avg	221	0.0166066624224	0.0167933423072	0.0285125523806	0.0310650672764	0.0117266299203
20517	acrolein	24hr	max	161	0.2246484160423	0.2247090637684	0.2247510552406	0.2259064465761	0.0556813366711
23333	acrolein	24hr	max	183	0.212538599968	0.2126355022192	0.2578288912773	0.259085059166	0.1381616592407
23334	acrolein	annual	avg	183	0.0170698482543	0.0172659642994	0.0235982108861	0.0262206867337	0.0063314712606
23332	acrolein	1hr	9th	183	0.4579336345196	0.4587490856647	0.4953789710999	0.4959699213505	0.3430362641811
26278	acrolein	annual	avg	206	0.0169287640601	0.0171154662967	0.0289083458483	0.0315010622144	0.0117915440351
22438	acrolein	annual	avg	176	0.017196495086	0.0173999164253	0.0228991433978	0.0255733672529	0.0054985671304
24870	acrolein	annual	avg	195	0.0170474983752	0.0172280296683	0.0321785174310	0.0346808768809	0.0149487797171
22565	acrolein	24hr	max	177	0.2151104509830	0.2152127921581	0.2376150786877	0.2388873845339	0.1166020482779
27046	acrolein	annual	avg	212	0.0166729576886	0.016860133037	0.0254360232502	0.0280700903386	0.0085749961436
27045	acrolein	24hr	max	212	0.2002013921738	0.2003593146801	0.3143200874329	0.3159719705582	0.1893571764231

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27044	acrolein	1hr	9th	212	0.4370457828045	0.4370457828045	0.5730807781219	0.5743186473846	0.4488421976566
20518	acrolein	annual	avg	161	0.0175378452986	0.0177207626402	0.0215838961303	0.0240182932466	0.0038626501337
19364	acrolein	1hr	9th	152	0.4991358220577	0.4999649226666	0.5006488561630	0.50220733881	0.2193461060524
24356	acrolein	1hr	9th	191	0.4486624598503	0.4494351744652	0.58738976717	0.5887928009033	0.5126721262932
22437	acrolein	24hr	max	176	0.2157209217548	0.2158192396164	0.2375640571117	0.2394314557314	0.1080226153135
22436	acrolein	1hr	9th	176	0.4673537313938	0.4681957662106	0.5024386644363	0.5031414031982	0.2960410118103
21796	acrolein	1hr	9th	171	0.4734474122524	0.4742860496044	0.4749866127968	0.4807896018028	0.3061488866806
26022	acrolein	annual	avg	204	0.017049016431	0.0172360017896	0.0304487738758	0.0330378934741	0.0132112223655
26021	acrolein	24hr	max	204	0.2069860249758	0.2071016281843	0.3783705830574	0.3800440132618	0.2496685087681
26020	acrolein	1hr	9th	204	0.4400946795940	0.4400946795940	0.7731909155846	0.7737130522728	0.6790301203728
24868	acrolein	1hr	9th	195	0.4437521696091	0.4445045888424	0.7401934862137	0.7415663003922	0.6803213357925
19365	acrolein	24hr	max	152	0.2263365089893	0.2263893783093	0.2264312952757	0.2274510264397	0.0672472789884
21797	acrolein	24hr	max	171	0.2176274955273	0.2177068889141	0.2288747280836	0.2307370305061	0.0959166139364
20772	acrolein	1hr	9th	163	0.4873649477959	0.4882059693336	0.4889005720615	0.4946554601192	0.2701317369938
20773	acrolein	24hr	max	163	0.2232962399721	0.223360106349	0.2234021276236	0.2246226221323	0.0542723163962
20774	acrolein	annual	avg	163	0.0174731649458	0.0176578182727	0.0217510685325	0.0242321733385	0.0040928050876
24996	acrolein	1hr	9th	196	0.4441476762295	0.4448974132538	0.791944205761	0.7919681072235	0.7430711388588
19750	acrolein	annual	avg	155	0.0175520610064	0.0177268292755	0.0208712331951	0.0231486260891	0.0031440355815
19749	acrolein	24hr	max	155	0.2254678606987	0.2255219519138	0.2255638539791	0.2266070991755	0.0641631260514
19748	acrolein	1hr	9th	155	0.496479511261	0.4973101615906	0.4979959726334	0.5027978420258	0.2276017516851
19366	acrolein	annual	avg	152	0.0176068935543	0.017779910937	0.0207807496190	0.0230206716806	0.0030005460139
20005	acrolein	24hr	max	157	0.2251879423857	0.2252437323332	0.2252856642008	0.2263457626104	0.0603283978999
23588	acrolein	1hr	9th	185	0.4565329253674	0.4573391675949	0.5141397714615	0.5153371095657	0.3824105858803
23589	acrolein	24hr	max	185	0.2131090164185	0.2132068574429	0.271247535944	0.2724959254265	0.1515909731388
23590	acrolein	annual	avg	185	0.0171428117901	0.0173369850963	0.0243870783597	0.0270063709468	0.0070493146777
20644	acrolein	1hr	9th	162	0.4890411496162	0.4898824989796	0.4905763864517	0.4963244497776	0.2621684074402
20645	acrolein	24hr	max	162	0.2242180854082	0.2242805212736	0.2243225276470	0.2255054116249	0.0544369518757
20646	acrolein	annual	avg	162	0.0175224859267	0.0177068151534	0.0216882396489	0.0241513159126	0.0039809611626
24740	acrolein	1hr	9th	194	0.4443399608135	0.4450966715813	0.7058780789375	0.7068251967430	0.6279509663582
24357	acrolein	24hr	max	191	0.2110311388969	0.2111223042011	0.3171709179878	0.3183982670307	0.1987558454275
20390	acrolein	annual	avg	160	0.0175382364541	0.0177197325975	0.0214521884918	0.0238583683968	0.0037320095580
24358	acrolein	annual	avg	191	0.0170665439218	0.0172511115670	0.0276234131306	0.030164802447	0.0103710889816
26150	acrolein	annual	avg	205	0.0170006193221	0.0171876810491	0.0297239925712	0.0323165133595	0.0125348670408
27558	acrolein	annual	avg	216	0.0166910570115	0.0168787855655	0.0262311734259	0.0288558695465	0.0093526635319
26148	acrolein	1hr	9th	205	0.4387267231941	0.4387267231941	0.7161060571671	0.7181825041771	0.631205201149
22950	acrolein	annual	avg	180	0.0170982684940	0.0173019524664	0.0230069849640	0.0256847087294	0.0057044047862
21798	acrolein	annual	avg	171	0.0172149352729	0.0174080729485	0.0224070716649	0.0249998550862	0.0049984636717
22949	acrolein	24hr	max	180	0.2138913422823	0.2139958441257	0.2491102069616	0.2503762543201	0.1283988952637
22948	acrolein	1hr	9th	180	0.4629015028477	0.4637374281883	0.4862713515759	0.4881814420223	0.3205072283745
22566	acrolein	annual	avg	177	0.0171711444855	0.0173756964505	0.0229097362608	0.0255928337574	0.0055334153585
24869	acrolein	24hr	max	195	0.210411593318	0.2105006575584	0.3731293678284	0.3743418753147	0.2553649842739
18852	acrolein	1hr	9th	148	0.4914970695972	0.4923078417778	0.4929847717285	0.4985454380512	0.2424476742744
19877	acrolein	24hr	max	156	0.2254581451416	0.2255131155252	0.2255550622940	0.2266025394201	0.0625183358788
22054	acrolein	annual	avg	173	0.0171915013343	0.0173886809498	0.0226274803281	0.0252511333674	0.0052382433787
22053	acrolein	24hr	max	173	0.2166766524315	0.2167623341084	0.2345667928457	0.2364301085472	0.1018261164427

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22052	acrolein	1hr	9th	173	0.4708403646946	0.4716798961163	0.4783681333065	0.4796588718891	0.2965538203716
23076	acrolein	1hr	9th	181	0.4602338075638	0.4610629081726	0.4979535639286	0.4990256428719	0.3198115825653
27942	acrolein	annual	avg	219	0.0167411249131	0.0169294960797	0.0279719792306	0.0305726993829	0.0110480627045
23078	acrolein	annual	avg	181	0.0171103943139	0.017311539501	0.0232184417546	0.0258785746992	0.0059062638320
27940	acrolein	1hr	9th	219	0.4347618818283	0.4347618818283	0.5941320061684	0.5992338657379	0.5113469362259
26918	acrolein	annual	avg	211	0.0167144164443	0.0169011838734	0.0259371437132	0.0285648182034	0.0090349409729
18853	acrolein	24hr	max	148	0.2248975038528	0.2249514460564	0.2249939441681	0.2259999811649	0.0830143243074
23460	acrolein	1hr	9th	184	0.4572272598743	0.4580378830433	0.4963358640671	0.4975343644619	0.3603746891022
22180	acrolein	1hr	9th	174	0.4698175787926	0.4706583321095	0.496924251318	0.4982109665871	0.2946362793446
22181	acrolein	24hr	max	174	0.2164728790522	0.2165629118681	0.2370204329491	0.2388859689236	0.1041436195374
22182	acrolein	annual	avg	174	0.0172044206411	0.0174040626734	0.0227568410337	0.0254011563957	0.0053521376103
24102	acrolein	annual	avg	189	0.0170725807548	0.0172597113997	0.0261892937124	0.0287519637495	0.0089284805581
26662	acrolein	annual	avg	209	0.0168022066355	0.0169887188822	0.0270302351564	0.0296437963843	0.0100403372198
27941	acrolein	24hr	max	219	0.2006797790527	0.20083335042	0.3276498317719	0.3292560875416	0.2108946889639
27430	acrolein	annual	avg	215	0.0166494119912	0.0168366897851	0.0256137046963	0.0282412879169	0.0087765967473
20004	acrolein	1hr	9th	157	0.4939915239811	0.4948253035545	0.4955134689808	0.5012192130089	0.2331198602915
20006	acrolein	annual	avg	157	0.0175493359566	0.0177269130945	0.0210878178477	0.0234180502594	0.0033605380449
24484	acrolein	1hr	9th	192	0.4475598037243	0.4483276307583	0.615457713604	0.6177051663399	0.5501635670662
24485	acrolein	24hr	max	192	0.2109398245811	0.2110306620598	0.3294354975224	0.3306590020657	0.2111601233482
24486	acrolein	annual	avg	192	0.0170709900558	0.0172546152025	0.0285540223122	0.0310869831592	0.0112980799749
26790	acrolein	annual	avg	210	0.0167571026832	0.016943724826	0.0264664851129	0.0290874224156	0.0095217023045
23077	acrolein	24hr	max	181	0.2141674607992	0.2142693400383	0.2520659267902	0.2533288300037	0.1317435503006
26788	acrolein	1hr	9th	210	0.4362384080887	0.4362384080887	0.5896286368370	0.5918424129486	0.489576458931
19494	acrolein	annual	avg	153	0.0176116842777	0.0177847668529	0.0207721684128	0.0230123139918	0.0029870951548
27429	acrolein	24hr	max	215	0.1996514648199	0.1998129934072	0.3135431706905	0.3151809275150	0.1888720691204
27428	acrolein	1hr	9th	215	0.4365039467812	0.4365039467812	0.5774971246719	0.5776447057724	0.43560770154
20132	acrolein	1hr	9th	158	0.4926189482212	0.4934535622597	0.4941427409649	0.4998563528061	0.2320367991924
20133	acrolein	24hr	max	158	0.2248131185770	0.2248698621988	0.2249117940664	0.2259913533926	0.0587721653283
20134	acrolein	annual	avg	158	0.0175290964544	0.0177077539265	0.0211820974946	0.0235342048109	0.0034739633556
26916	acrolein	1hr	9th	211	0.4366364777088	0.4366364777088	0.5878256559372	0.5900464057922	0.4589757621288
26917	acrolein	24hr	max	211	0.2009796202183	0.2011294215918	0.3240751028061	0.3257291615009	0.1987348347902
26789	acrolein	24hr	max	210	0.2017555832863	0.2018980830908	0.3338164091110	0.3354733288288	0.2078802436590
21926	acrolein	annual	avg	172	0.0172051731497	0.0174003485590	0.0225282665342	0.0251373127103	0.0051273000427
26533	acrolein	24hr	max	208	0.2033890038729	0.2035193741322	0.3516666889191	0.3533276319504	0.2248862981796
26532	acrolein	1hr	9th	208	0.4353703856468	0.4353703856468	0.6154984235764	0.6190032362938	0.5519534349442
20388	acrolein	1hr	9th	160	0.4912336170673	0.4920717179775	0.4927632510662	0.4984948933125	0.2374729067087
20389	acrolein	24hr	max	160	0.2247812151909	0.2248404026031	0.2248823642731	0.2260106950998	0.0568840242922
26149	acrolein	24hr	max	205	0.2061308771372	0.2062495201826	0.3740958273411	0.3757665455341	0.2459507882595
19878	acrolein	annual	avg	156	0.0175610054284	0.0177374016494	0.0209886580706	0.0232945475727	0.0032509008888
26661	acrolein	24hr	max	209	0.2027308940887	0.2028669565916	0.3432289659977	0.3448880016804	0.2167820781469
19876	acrolein	1hr	9th	156	0.4953072965145	0.4961398839951	0.4968269467354	0.5025246143341	0.2315406054258
18981	acrolein	24hr	max	149	0.2249205559492	0.2249741405249	0.2250165194273	0.2260149866343	0.0783735141158
21925	acrolein	24hr	max	172	0.2171544283628	0.2172369807959	0.2323513478041	0.2342138290405	0.0994858741760
21924	acrolein	1hr	9th	172	0.4721054136753	0.4729446172714	0.4736461937428	0.4794591665268	0.2947700023651
19108	acrolein	1hr	9th	150	0.4946959316731	0.4955136775970	0.4961937069893	0.4998423755169	0.2304009348154

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19109	acrolein	24hr	max	150	0.2248880416155	0.2249413579702	0.2249835282564	0.2259897291660	0.0740225687623
19110	acrolein	annual	avg	150	0.0175013095140	0.0176722034812	0.0208962969482	0.023128092289	0.0032237314153
26406	acrolein	annual	avg	207	0.0168760847300	0.0170625429600	0.0282181147486	0.0308154597878	0.0111542604864
26405	acrolein	24hr	max	207	0.2040616869926	0.2041868269444	0.3591570854187	0.3608204424381	0.2320062816143
23204	acrolein	1hr	9th	182	0.4599574804306	0.4607794880867	0.4965743422508	0.4971973299980	0.3307656049728
28196	acrolein	1hr	9th	221	0.4331059157848	0.4331059157848	0.6406438350677	0.6418296098709	0.5074868202209
26404	acrolein	1hr	9th	207	0.4350317418575	0.4350317418575	0.6407988071442	0.6408030986786	0.5875564217567
19493	acrolein	24hr	max	153	0.2263988107443	0.2264516800642	0.2264935523272	0.2275138497353	0.0668233111501
19492	acrolein	1hr	9th	153	0.4993836581707	0.5002133846283	0.5008975267410	0.5022956728935	0.2186032831669
24612	acrolein	1hr	9th	193	0.4457947611809	0.4465568959713	0.6591380834579	0.6670435070992	0.5862636566162
24613	acrolein	24hr	max	193	0.2105288952589	0.2106183916330	0.3409542441368	0.3421740829945	0.2229280471802
18854	acrolein	annual	avg	148	0.0175080448389	0.0176786445081	0.0212030597031	0.023449620232	0.0035240084399
23461	acrolein	24hr	max	184	0.2128181904554	0.2129150032997	0.2634905874729	0.2647420763969	0.1438868641853
26534	acrolein	annual	avg	208	0.0168395116925	0.0170259978622	0.0276081711054	0.0302138682455	0.0105809606612
24614	acrolein	annual	avg	193	0.0170393437147	0.0172215066850	0.0295116212219	0.0320295989513	0.0122886961326
18980	acrolein	1hr	9th	149	0.493124216795	0.4939386844635	0.4946173131466	0.5002044439316	0.2357496470213
20260	acrolein	1hr	9th	159	0.4914760887623	0.4923123121262	0.4930026233196	0.4987255066483	0.2328989356756
20261	acrolein	24hr	max	159	0.2246678620577	0.2247257232666	0.2247676849365	0.2258688509464	0.0580552294850
20262	acrolein	annual	avg	159	0.0175296328962	0.0177096743137	0.0213144030422	0.0236929208040	0.003604299156
24101	acrolein	24hr	max	189	0.2115013897419	0.2115936875343	0.2974992990494	0.2987343072891	0.1787776052952
24100	acrolein	1hr	9th	189	0.4511966705322	0.4519797563553	0.5479264259338	0.5483492016792	0.4586889445782
18982	acrolein	annual	avg	149	0.0175101868808	0.0176810454577	0.021051324904	0.0232914779335	0.0033698999323
26660	acrolein	1hr	9th	209	0.4358178973198	0.4358178973198	0.6082268357277	0.6085667610168	0.5174828767776
23462	acrolein	annual	avg	184	0.0170929096639	0.0172877255827	0.0239382963628	0.0265560038388	0.0066498126835
27814	acrolein	annual	avg	218	0.0167763009667	0.0169651508331	0.0275719836354	0.0301910452545	0.0106102544814
23718	acrolein	annual	avg	186	0.0171420499682	0.017334619537	0.0247895941138	0.0273982007056	0.0074542616494
25125	acrolein	24hr	max	197	0.2106847018003	0.2107754498720	0.3937454223633	0.3949537873268	0.2758784592152
23846	acrolein	annual	avg	187	0.0171364340931	0.0173274427652	0.0252505391836	0.0278480853885	0.0079222656786
25764	acrolein	1hr	9th	202	0.4431215822697	0.4431215822697	0.8057366609573	0.8057367801666	0.7296370267868
25765	acrolein	24hr	max	202	0.2087506502867	0.2088609039783	0.3815129995346	0.3831935226917	0.2517863214016
25766	acrolein	annual	avg	202	0.0171232111752	0.017309749499	0.03189496696	0.0344776101410	0.0145835783333
25510	acrolein	annual	avg	200	0.0171570070088	0.0173421781510	0.0329670421779	0.0355328842998	0.0156230553985
25509	acrolein	24hr	max	200	0.2101193517447	0.2102237641811	0.3751114606857	0.3767952620983	0.2495415955782
25124	acrolein	1hr	9th	197	0.4440336823463	0.4446735978127	0.7856777310371	0.7863807678223	0.7362965941429
27813	acrolein	24hr	max	218	0.2010372579098	0.2011951059103	0.3305731713772	0.3321908712387	0.2061514854431
25508	acrolein	1hr	9th	200	0.4450172483921	0.4450172483921	0.8383934497833	0.8390575647354	0.7449018359184
19620	acrolein	1hr	9th	154	0.4978343248367	0.4986639618874	0.4993487298489	0.502068400383	0.2228687107563
21028	acrolein	1hr	9th	165	0.4828531742096	0.4836921393871	0.4843879044056	0.4901519417763	0.2773812413216
19621	acrolein	24hr	max	154	0.2257834374905	0.2258367836475	0.2258786708117	0.2269136160612	0.0656731277704
27301	acrolein	24hr	max	214	0.1997788995504	0.1999443322420	0.3090097308159	0.3106593489647	0.1841593384743
27302	acrolein	annual	avg	214	0.0166616719216	0.0168494619429	0.0252181105316	0.0278598647565	0.0083678904921
21540	acrolein	1hr	9th	169	0.4746619760990	0.4754985272884	0.4761969447136	0.4819769263268	0.2760305404663
21284	acrolein	1hr	9th	167	0.4792212247849	0.4800588190556	0.4807558953762	0.4865292310715	0.2671817243099
22822	acrolein	annual	avg	179	0.0171235743910	0.0173287875950	0.0228600986302	0.0255474615842	0.0055306474678
21286	acrolein	annual	avg	167	0.0172778852284	0.0174642205238	0.0219343882054	0.0244686342776	0.0044696256518

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28070	acrolein	annual	avg	220	0.0166583135724	0.0168455727398	0.0282044969499	0.0307778771967	0.0113660758361
28069	acrolein	24hr	max	220	0.1995839774609	0.1997315883636	0.3199661672115	0.3215597867966	0.2116526663303
28068	acrolein	1hr	9th	220	0.4335599839687	0.4335599839687	0.6267991662025	0.6318583488464	0.5059527158737
22310	acrolein	annual	avg	175	0.0172121822834	0.0174140222371	0.0228584315628	0.0255213789642	0.0054437746294
22309	acrolein	24hr	max	175	0.2162411510944	0.2163356840611	0.2381812036037	0.2400484085083	0.1051850914955
22308	acrolein	1hr	9th	175	0.4686785042286	0.4695203006268	0.5028513669968	0.5035716295242	0.2982884943485
27300	acrolein	1hr	9th	214	0.4374665021896	0.4374665021896	0.5570363998413	0.5589604377747	0.4309472441673
22693	acrolein	24hr	max	178	0.2142641842365	0.2143694758415	0.2449296563864	0.2461990565062	0.1240340545774
27812	acrolein	1hr	9th	218	0.4353879988194	0.4353879988194	0.6118218898773	0.6150769591331	0.5074589252472
21541	acrolein	24hr	max	169	0.2180365920067	0.2181098759174	0.2181520760059	0.2197163105011	0.0851993858814
21542	acrolein	annual	avg	169	0.0171997621655	0.0173883289099	0.0220836885273	0.0246374160051	0.0046947514638
25636	acrolein	1hr	9th	201	0.4450601637363	0.4450601637363	0.8185501098633	0.8209180831909	0.7635413408279
25637	acrolein	24hr	max	201	0.2098350226879	0.2099442929029	0.3806792795658	0.382364153862	0.2504062950611
25638	acrolein	annual	avg	201	0.0171720832586	0.0173586718738	0.0325795672834	0.0351627618074	0.0152190607041
21156	acrolein	1hr	9th	166	0.4809717237949	0.4818097054958	0.4825060367584	0.4882740676403	0.2664284110069
21157	acrolein	24hr	max	166	0.2204092592001	0.2204770594835	0.2205191105604	0.2218502908945	0.0674093514681
21158	acrolein	annual	avg	166	0.017315229401	0.0175006873906	0.0218694526702	0.0243902280927	0.00436824793
22820	acrolein	1hr	9th	179	0.4640514850616	0.4648923277855	0.4796068072319	0.4815192222595	0.3174040615559
22821	acrolein	24hr	max	179	0.2141087502241	0.2142146378756	0.2461337596178	0.2474026679993	0.1252661943436
25126	acrolein	annual	avg	197	0.0170764420182	0.0172572266310	0.0334707722068	0.0359780155122	0.0162115711719
22692	acrolein	1hr	9th	178	0.464360922575	0.4652019441128	0.479784488678	0.4816981256008	0.3146802186966
21285	acrolein	24hr	max	167	0.2196073532104	0.2196768820286	0.2197190076113	0.2210828661919	0.0737878754735
22694	acrolein	annual	avg	178	0.0171309597790	0.0173360574991	0.022870445624	0.0255569908768	0.0055337571539
25252	acrolein	1hr	9th	198	0.4443959593773	0.4443959593773	0.7839726209641	0.7844592928886	0.7311798334122
25253	acrolein	24hr	max	198	0.2104971706867	0.2105920761824	0.3998759686947	0.4010798335075	0.2818736433983
25254	acrolein	annual	avg	198	0.0171046648175	0.0172868669033	0.0333988331258	0.0359255857766	0.0161101147532
21030	acrolein	annual	avg	165	0.0173677653074	0.0175527911633	0.0218340177089	0.0243432093412	0.0042806849815
21029	acrolein	24hr	max	165	0.2213964760304	0.221462905407	0.2215049564838	0.2228000462055	0.061211925
23844	acrolein	1hr	9th	187	0.4541119635105	0.4549072980881	0.5376994013786	0.5386749505997	0.4216069281101
23845	acrolein	24hr	max	187	0.2125907540321	0.2126864939928	0.2841621041298	0.2854043841362	0.1648544222116
27686	acrolein	annual	avg	217	0.0167376995087	0.0169259309769	0.0268968269229	0.029518481344	0.0099725127220
27685	acrolein	24hr	max	217	0.2006590664387	0.2008178383112	0.3266247212887	0.3282489180565	0.2010570615530
27684	acrolein	1hr	9th	217	0.4357371926308	0.4357371926308	0.6196666955948	0.6214763522148	0.4826226830482
19622	acrolein	annual	avg	154	0.0175702907145	0.0177439618856	0.0207984317094	0.0230530779809	0.0030541343149
23205	acrolein	24hr	max	182	0.2134479731321	0.2135468870401	0.2543642222881	0.2556234300137	0.134422570467
21668	acrolein	1hr	9th	170	0.4734342992306	0.4742716550827	0.4749710857868	0.4807633459568	0.3014621734619
20901	acrolein	24hr	max	164	0.2224429398775	0.2225081920624	0.2225502133369	0.2238078117371	0.0560919679701
20900	acrolein	1hr	9th	164	0.4847070872784	0.4855473935604	0.4862427115440	0.4920028150082	0.2729653716087
27172	acrolein	1hr	9th	213	0.4376513957977	0.4376513957977	0.5561351776123	0.5580610632896	0.4269304275513
25382	acrolein	annual	avg	199	0.0171334762126	0.0173171181232	0.033203240484	0.0357495285571	0.0158843323588
23972	acrolein	1hr	9th	188	0.4528644979000	0.4536541700363	0.5459603667259	0.5471234917641	0.4435837566853
25381	acrolein	24hr	max	199	0.2103154361248	0.2104148417711	0.3903717696667	0.3915710449219	0.2722566425800
25380	acrolein	1hr	9th	199	0.4446982145309	0.4446982145309	0.7892751693726	0.7896167039871	0.7280955314636
23973	acrolein	24hr	max	188	0.2121916413307	0.212286233902	0.2912945449352	0.2925332784653	0.1722024083138
20902	acrolein	annual	avg	164	0.0174195040017	0.0176044460386	0.0218008626252	0.0242989119142	0.0041959201917

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23974	acrolein	annual	avg	188	0.0171188749373	0.0173082370311	0.0257268883288	0.0283106304705	0.0084177190438
24228	acrolein	1hr	9th	190	0.4494670629501	0.4502444565296	0.5579483509064	0.5591394901276	0.4787323176861
21669	acrolein	24hr	max	170	0.2177713960409	0.2178473621607	0.2232797145844	0.2251399457455	0.0906482934952
25892	acrolein	1hr	9th	203	0.4413331449032	0.4413331449032	0.7808708548546	0.7809238433838	0.7019403576851
25893	acrolein	24hr	max	203	0.20780415833	0.2079164832830	0.3806803226471	0.3823559880257	0.2514026761055
25894	acrolein	annual	avg	203	0.0170781426132	0.0172647312284	0.0311498660594	0.0337333492935	0.0138835236430
27174	acrolein	annual	avg	213	0.0166644342244	0.0168523266912	0.0251452010125	0.0277894902974	0.0082920510322
27173	acrolein	24hr	max	213	0.1998089253902	0.1999750733376	0.3080515861511	0.3097031712532	0.1831688582897
23717	acrolein	24hr	max	186	0.2128513753414	0.2129481732845	0.2772290408611	0.2784740924835	0.1577484607697
24230	acrolein	annual	avg	190	0.0170564465225	0.0172420144081	0.0268089193851	0.0293579008430	0.0095657771453
21670	acrolein	annual	avg	170	0.0171995013952	0.0173901468515	0.0222311262041	0.0248024500906	0.0048404317349
24229	acrolein	24hr	max	190	0.2111274003983	0.2112186700106	0.3060872256756	0.3073182106018	0.1875779181719
21412	acrolein	1hr	9th	168	0.4774847626686	0.4783217906952	0.4790194928646	0.4847953021526	0.2649622857571
19238	acrolein	annual	avg	151	0.0175233948976	0.0176948495209	0.0207922402769	0.0230220351368	0.0030970592052
19237	acrolein	24hr	max	151	0.2252285331488	0.2252815812826	0.2253236025572	0.2263419926167	0.0701364576817
24998	acrolein	annual	avg	196	0.0170698761940	0.0172503273934	0.0334936380386	0.035995900631	0.016241427511
21414	acrolein	annual	avg	168	0.017240094021	0.0174274928868	0.0220073889941	0.0245519839227	0.0045793605968
23716	acrolein	1hr	9th	186	0.4553225040436	0.4561232924461	0.5255505442619	0.5267467498779	0.3997696042061
21413	acrolein	24hr	max	168	0.2188332676888	0.2189046591520	0.2189468294382	0.2203425318003	0.0799069032073
19236	acrolein	1hr	9th	151	0.4965537488461	0.4973758757114	0.4980576038361	0.4999257028103	0.224612608552
24997	acrolein	24hr	max	196	0.2107342630625	0.2108240425587	0.3896500468254	0.3908594846725	0.2718050181866
23206	acrolein	annual	avg	182	0.0170885454863	0.0172870121896	0.0233881734312	0.0260271467268	0.0061004557647
50982	acrolein	annual	avg	500	0.0120506705716	0.0120969312266	0.0121815325692	0.0128759024665	8.458571392E-05
48421	acrolein	24hr	max	476	0.3252756893635	0.3253128230572	0.3253404200077	0.3257971405983	0.0038887625560
50725	acrolein	24hr	max	498	0.1664817035198	0.1672927290201	0.1673349887133	0.1786624193192	0.03930811584
50724	acrolein	1hr	9th	498	0.4069477319717	0.4069541394711	0.4146470725536	0.4202684164047	0.0892685428262
50469	acrolein	24hr	max	496	0.1246983930469	0.125763759017	0.1279771327972	0.1489765942097	0.0069769914262
50214	acrolein	annual	avg	494	0.0174655392766	0.0176361035556	0.0179943516850	0.0201057754457	0.0003582056961
50086	acrolein	annual	avg	493	0.0156430117786	0.0157243590802	0.0158766414970	0.0171089954674	0.0001522702369
50981	acrolein	24hr	max	500	0.1304397881031	0.1304589807987	0.1304607242346	0.1306887716055	0.0020575763192
50085	acrolein	24hr	max	493	0.1463208645582	0.1463208645582	0.1463208645582	0.1505607217550	0.0031668113079
50468	acrolein	1hr	9th	496	0.3598220348358	0.3598220348358	0.3598220348358	0.3608524203300	0.0173556804657
50598	acrolein	annual	avg	497	0.0184529256076	0.0187207181007	0.0196302551776	0.0221643410623	0.0009094369598
50213	acrolein	24hr	max	494	0.1620514243841	0.1620880067348	0.1621149927378	0.1658359915018	0.0066688121296
50980	acrolein	1hr	9th	500	0.4155704975128	0.4155808687210	0.4155883789063	0.4158790111542	0.0043803844601
50212	acrolein	1hr	9th	494	0.4720749557018	0.4721052646637	0.4721348583698	0.4723572731018	0.0182117186487
50341	acrolein	24hr	max	495	0.1240675896406	0.1243218332529	0.1247642934322	0.1298669427633	0.0056529031135
49958	acrolein	annual	avg	492	0.0166306439787	0.0167878177017	0.0171213168651	0.0192931331694	0.0003334790526
50470	acrolein	annual	avg	496	0.0154040167108	0.0155329909176	0.0158721897751	0.0199796594679	0.0003391414648
50340	acrolein	1hr	9th	495	0.3497405350208	0.3498039543629	0.3498866856098	0.3509494960308	0.0104794744402
50084	acrolein	1hr	9th	493	0.5018894672394	0.5019008517265	0.5019530653954	0.5021763443947	0.0069818645716
50342	acrolein	annual	avg	495	0.0137406336144	0.0138260060921	0.01405305136	0.0162774622440	0.0002269938268
50597	acrolein	24hr	max	497	0.2053660303354	0.2057057172060	0.2057381123304	0.2086016982794	0.0272707156837
50596	acrolein	1hr	9th	497	0.5126403570175	0.5134948492050	0.5134948492050	0.5189361572266	0.0530819781125
50852	acrolein	1hr	9th	499	0.4113542735577	0.4113655388355	0.4113736748695	0.4116887152195	0.0045010540634

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50853	acrolein	24hr	max	499	0.1298173666000	0.1298381239176	0.1298403441906	0.1300834864378	0.0020404455718
50854	acrolein	annual	avg	499	0.0120343687013	0.0120818074793	0.0121673233807	0.0128899486735	8.551905194E-05
50726	acrolein	annual	avg	498	0.0152716878802	0.0155329713598	0.0171416476369	0.0205361805856	0.0016096426407
47526	acrolein	annual	avg	469	0.0390966273844	0.0391221642494	0.0392010025680	0.039532057941	7.88061152E-05
48037	acrolein	24hr	max	473	0.1293791532516	0.1294710040092	0.1296701580286	0.1306105852127	0.00128302339
51492	acrolein	1hr	9th	504	0.2376455068588	0.2376598119736	0.2376598119736	0.2475581765175	0.0065057934262
47140	acrolein	1hr	9th	466	0.8499525785446	0.8499525785446	0.8499525785446	0.8499525785446	0.0064249802381
47141	acrolein	24hr	max	466	0.3068202435970	0.3068202435970	0.3072115182877	0.3129779994488	0.0021772615146
47142	acrolein	annual	avg	466	0.0322790443897	0.0323192402720	0.0324566811323	0.0329703949392	0.0001374240965
47268	acrolein	1hr	9th	467	0.9703011512756	0.9703011512756	0.9703011512756	0.9703020453453	0.0027534931432
47269	acrolein	24hr	max	467	0.4319516420364	0.4319544434547	0.4319590926170	0.4319805204868	0.0010228003375
47270	acrolein	annual	avg	467	0.0289410836995	0.0289643518627	0.0290188472718	0.0292929410934	5.445950592E-05
47396	acrolein	1hr	9th	468	0.6396061778069	0.6396061778069	0.6396061778069	0.6396256089211	0.0032951151952
47397	acrolein	24hr	max	468	0.2901425659657	0.290159881115	0.2901947200298	0.2903483808041	0.0014366206015
47398	acrolein	annual	avg	468	0.0186250377446	0.018651323393	0.0187033582479	0.0190508570522	5.200982923E-05
47014	acrolein	annual	avg	465	0.0152027755976	0.0153278689831	0.0155953736976	0.0187924895436	0.0002674715361
47525	acrolein	24hr	max	469	0.4340552687645	0.4342440962791	0.4349066913128	0.4371488392353	0.0011591673829
47013	acrolein	24hr	max	465	0.1326910257339	0.1328200697899	0.1329302340746	0.1516589522362	0.0043896422721
47652	acrolein	1hr	9th	470	0.4764406085014	0.4764828383923	0.4765339195728	0.4766702055931	0.0057015372440
47653	acrolein	24hr	max	470	0.1372438520193	0.137291893363	0.1372925788164	0.1451962888241	0.0029317815788
47654	acrolein	annual	avg	470	0.0146547453478	0.0147203914821	0.0148379765451	0.0158344209194	0.0001175668513
51366	acrolein	annual	avg	503	0.0410394519567	0.0410750731826	0.0412111878395	0.0418000184	0.0001360591123
47780	acrolein	1hr	9th	471	0.2113966792822	0.2116535753012	0.2136700451374	0.2257059216499	0.0041503729299
47781	acrolein	24hr	max	471	0.1039960980415	0.1041272878647	0.1051898598671	0.111993290484	0.0018372717313
47782	acrolein	annual	avg	471	0.0070582730696	0.0070906067267	0.0072111743502	0.0077304849401	0.0001205462977
51364	acrolein	1hr	9th	503	0.7720837593079	0.7720837593079	0.7720837593079	0.7720837593079	0.005710224621
49957	acrolein	24hr	max	492	0.1545206904411	0.1545564234257	0.1545832008123	0.1614980697632	0.0060935849324
47909	acrolein	24hr	max	472	0.1338733136654	0.1340382099152	0.1353272348642	0.1373929679394	0.0023966780864
47910	acrolein	annual	avg	472	0.0086390273646	0.0086873825639	0.0088621843606	0.0095230899751	0.0001747680071
48036	acrolein	1hr	9th	473	0.2645075619221	0.2646883428097	0.2649479210377	0.2671547830105	0.0036828711163
47524	acrolein	1hr	9th	469	1.0017522573471	1.0017522573471	1.0017522573471	1.0017522573471	0.0043977219611
46501	acrolein	24hr	max	461	0.0901767387986	0.0902881696820	0.092660702765	0.0949960350990	0.0025839158334
46116	acrolein	1hr	9th	458	0.657654106617	0.657654106617	0.657654106617	0.6578236222267	0.0120161371306
46117	acrolein	24hr	max	458	0.2577189505100	0.2583329677582	0.2626547813416	0.2684420943260	0.0043218540959
46118	acrolein	annual	avg	458	0.0256348475814	0.0256979260594	0.0259339790791	0.0268057882786	0.0002360020299
51622	acrolein	annual	avg	505	0.0136662069708	0.0137188527733	0.0138274123892	0.0144669590518	0.0001085232434
46244	acrolein	1hr	9th	459	0.523838698864	0.5239142179489	0.5239734649658	0.5272510051727	0.0169807262719
46245	acrolein	24hr	max	459	0.1796513199806	0.1796847283840	0.1797102838755	0.1802204698324	0.0067649874836
46246	acrolein	annual	avg	459	0.0181587263942	0.0182879138738	0.0186297036707	0.0201107617468	0.0003417277767
51621	acrolein	24hr	max	505	0.1633210629225	0.1634620279074	0.1635921895504	0.1645608991385	0.0022802785970
51620	acrolein	1hr	9th	505	0.2776658236980	0.2778374254704	0.2779445052147	0.2799562513828	0.0042767305858
46372	acrolein	1hr	9th	460	0.2842941880226	0.2843338549137	0.2843559086323	0.2927630543709	0.0101557634771
46373	acrolein	24hr	max	460	0.0922254547477	0.0923956036568	0.0924835577607	0.1010623425245	0.0032296690624
51493	acrolein	24hr	max	504	0.0923115462065	0.0924825742841	0.0944719463587	0.0975929051638	0.0019893639255
46500	acrolein	1hr	9th	461	0.2570647597313	0.2570647895336	0.2630573213100	0.2642475068569	0.0078466702253

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47908	acrolein	1hr	9th	472	0.272246748209	0.2728329896927	0.2730026245117	0.2768286466599	0.0037045415957
46502	acrolein	annual	avg	461	0.0102033969015	0.0102665051818	0.0104822805151	0.0115828486159	0.0002157550043
46628	acrolein	1hr	9th	462	0.2145145684481	0.2165282964706	0.2186430096626	0.2277416437864	0.0044825016521
46629	acrolein	24hr	max	462	0.0923503488302	0.0925197303295	0.0940537229180	0.0973250567913	0.0015810321784
46630	acrolein	annual	avg	462	0.0089911734685	0.0090366601944	0.0091638406739	0.0099084107205	0.0001271712244
46756	acrolein	1hr	9th	463	0.278512775898	0.278751462698	0.2789788842201	0.2816532552242	0.0053589306772
46757	acrolein	24hr	max	463	0.1085149049759	0.1087948679924	0.1096415519714	0.1140267401934	0.0025081171189
46758	acrolein	annual	avg	463	0.0133761744946	0.0134215150028	0.0135338772088	0.0142018646002	0.000112390022
46884	acrolein	1hr	9th	464	0.4532822370529	0.4533742666245	0.4534178376198	0.4549319148064	0.0238625444472
46885	acrolein	24hr	max	464	0.1663777083158	0.1664329618216	0.1664629876614	0.1672250330448	0.0093034710735
46886	acrolein	annual	avg	464	0.0163181647658	0.0166256949306	0.0171135179698	0.019560482353	0.0004877822357
51494	acrolein	annual	avg	504	0.0094772260636	0.0095321657136	0.0096969949082	0.010572899133	0.0001648018806
47012	acrolein	1hr	9th	465	0.4297710359097	0.4302525222301	0.4302525222301	0.4307441115379	0.0116015877575
46374	acrolein	annual	avg	460	0.0104810018092	0.0105654764920	0.0108349602669	0.0124306650832	0.000269445678
49189	acrolein	24hr	max	486	0.1833468079567	0.1834541857243	0.1884373128414	0.1898205578327	0.0179902408272
49446	acrolein	annual	avg	488	0.0199533272535	0.0199853852391	0.020048070699	0.0204757135361	6.265828415E-05
48934	acrolein	annual	avg	484	0.0221128389239	0.0221533086151	0.0222417153418	0.0227653235197	8.841216186E-05
49060	acrolein	1hr	9th	485	0.3325231075287	0.3326992094517	0.3332990109921	0.3350244164467	0.0048238998279
49061	acrolein	24hr	max	485	0.1129168570042	0.1131654605269	0.1139099895954	0.1178315728903	0.0020285598002
49062	acrolein	annual	avg	485	0.0159106720239	0.0159508548677	0.0160505585372	0.0166503544897	9.975632565E-05
48038	acrolein	annual	avg	473	0.0105080930516	0.0105626918375	0.0107179107144	0.0113893346861	0.0001552199101
49829	acrolein	24hr	max	491	0.1292171925306	0.1294311285019	0.1297150403261	0.1882137358189	0.0039916243404
51365	acrolein	24hr	max	503	0.3415305018425	0.3419087529182	0.3438484370708	0.3473773300648	0.0026513934135
49828	acrolein	1hr	9th	491	0.3966330885887	0.3967985212803	0.3968124985695	0.3980369269848	0.0123881576583
49702	acrolein	annual	avg	490	0.0154164806008	0.0155411837623	0.0158022120595	0.0192921217531	0.0002610084193
49701	acrolein	24hr	max	490	0.1349686682224	0.1351013481617	0.1352225393057	0.1561185270548	0.0042680278420
48932	acrolein	1hr	9th	484	0.5746265649796	0.5746805071831	0.574742436409	0.57485049963	0.0051249545068
49574	acrolein	annual	avg	489	0.0138995358720	0.0139668965712	0.0141957672313	0.0150234876201	0.0002287940588
48806	acrolein	annual	avg	479	0.0119523573667	0.0120302159339	0.0122418077663	0.0131735680625	0.0002115760144
49190	acrolein	annual	avg	486	0.0178424231708	0.0179707463831	0.0193705409765	0.0210795011371	0.0013996177586
49573	acrolein	24hr	max	489	0.1504409462214	0.1505268514156	0.1506894826889	0.1515697091818	0.0019736788236
49572	acrolein	1hr	9th	489	0.3049040138721	0.3049165010452	0.3055269420147	0.305695861578	0.0057178637944
51110	acrolein	annual	avg	501	0.0136282155290	0.0137606719509	0.0144697763026	0.0167857836932	0.0007090400322
51109	acrolein	24hr	max	501	0.1336656063795	0.13403467834	0.1340949088335	0.1423601359129	0.0105035845190
49316	acrolein	1hr	9th	487	0.5912296772003	0.5912296772003	0.5912296772003	0.5912296772003	0.0218771323562
49317	acrolein	24hr	max	487	0.2531478106976	0.2531478106976	0.2531478106976	0.2531982660294	0.0054787904955
49318	acrolein	annual	avg	487	0.0224301759154	0.0224897973239	0.0228438060731	0.0236425418407	0.0003539393656
51108	acrolein	1hr	9th	501	0.3420025408268	0.3420970737934	0.3489910364151	0.3517412245274	0.0351469442248
49444	acrolein	1hr	9th	488	0.6020763516426	0.6020770072937	0.6020770072937	0.6021592617035	0.0039991769008
49445	acrolein	24hr	max	488	0.2460158020258	0.2460586875677	0.2461329847574	0.2464338690043	0.0017145953607
49700	acrolein	1hr	9th	490	0.4333625137806	0.4333625137806	0.4333625137806	0.4338360726833	0.011470573023
48549	acrolein	24hr	max	477	0.2105626016855	0.2112089246511	0.2112436145544	0.2159714251757	0.0428131110966
48293	acrolein	24hr	max	475	0.4156255424023	0.4159614145756	0.417551368475	0.4212473332882	0.0029292581603
48294	acrolein	annual	avg	475	0.0695363357663	0.0695727020502	0.0697000771761	0.0706414133310	0.0001273084490
49956	acrolein	1hr	9th	492	0.4575529396534	0.4575529396534	0.4575529396534	0.4575529396534	0.0160243567079

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48166	acrolein	annual	avg	474	0.0308371875435	0.0308916792274	0.0311025381088	0.0320281200111	0.0002108612534
48420	acrolein	1hr	9th	476	0.7435603737831	0.7449345588684	0.7457607388496	0.7537823319435	0.0103029245511
48422	acrolein	annual	avg	476	0.0321172513068	0.0321673154831	0.0323649644852	0.0330987721682	0.0001976245258
48165	acrolein	24hr	max	474	0.3070566356182	0.307680785656	0.3114567697048	0.3182020485401	0.0037760208361
48933	acrolein	24hr	max	484	0.2039077430964	0.2039102613926	0.2039102613926	0.2039460390806	0.0023765128572
48164	acrolein	1hr	9th	474	0.7326040267944	0.7326040267944	0.7326040267944	0.7339411973953	0.0103797065094
48292	acrolein	1hr	9th	475	0.9655240178108	0.9655240178108	0.9655240178108	0.9657579660416	0.0055384612642
48548	acrolein	1hr	9th	477	0.4917742311955	0.4918764531612	0.4918764531612	0.4954483211041	0.0797669813037
51238	acrolein	annual	avg	502	0.0153181366622	0.0155347371474	0.0172767452896	0.0201122108847	0.0017421764787
49830	acrolein	annual	avg	491	0.0147103518248	0.0148294819519	0.0150921111926	0.0209984574467	0.0002625835477
48550	acrolein	annual	avg	477	0.0181196220219	0.0184118337929	0.0197024662048	0.0223574023694	0.0012904927135
51237	acrolein	24hr	max	502	0.1643738299608	0.1650457978249	0.1650967001915	0.1705894172192	0.0300157982856
51236	acrolein	1hr	9th	502	0.3946014940739	0.3946102261543	0.4034071862698	0.4081978201866	0.1034362465143
48676	acrolein	1hr	9th	478	0.3879787325859	0.3879787325859	0.3879787325859	0.3988915979862	0.0350537896156
48677	acrolein	24hr	max	478	0.1473231166601	0.1477687954903	0.1478057056665	0.1497099548578	0.0144642265514
48678	acrolein	annual	avg	478	0.0151395779103	0.0153616033494	0.0160458348691	0.0195766743273	0.0006841721479
48804	acrolein	1hr	9th	479	0.3311118781567	0.3311119377613	0.3311119377613	0.3311150074005	0.0071753240190
48805	acrolein	24hr	max	479	0.1391339749098	0.1392100602388	0.1392835825682	0.140088860226	0.0031423608307
49188	acrolein	1hr	9th	486	0.4048537611961	0.4049212634563	0.4049759805202	0.4060150980949	0.0446962118149
8998	acrolein	annual	avg	71	0.0164250582457	0.0166013855487	0.0252867415547	0.0274219494313	0.0086843194440
9124	acrolein	1hr	9th	72	0.4586602449417	0.4586602449417	0.4665168821812	0.4835189878941	0.293232858181
38	acrolein	annual	avg	1	0.0160932950675	0.0162751767784	0.0229808352888	0.0251312796026	0.0067048869096
292	acrolein	1hr	9th	3	0.4541096985340	0.4541096985340	0.4649575352669	0.4722236096859	0.2133288383484
5669	acrolein	24hr	max	45	0.2031002342701	0.2031802982092	0.2252450436354	0.2264151573181	0.0921817421913
5668	acrolein	1hr	9th	45	0.4566467404366	0.4566467404366	0.4889668524265	0.4886984527111	0.4069722890854
294	acrolein	annual	avg	3	0.016125202179	0.0163073949516	0.0229980982840	0.0251349210739	0.0066899107769
293	acrolein	24hr	max	3	0.192324846983	0.1924284696579	0.2636615931988	0.2676716446877	0.1028599590063
9125	acrolein	24hr	max	72	0.2004185914993	0.2005092501640	0.2611363828182	0.2658188045025	0.0913159325719
8997	acrolein	24hr	max	71	0.200381860137	0.2004702985287	0.2427652478218	0.2474322319031	0.0726371407509
5670	acrolein	annual	avg	45	0.0165350399911	0.0167055279016	0.0295283664018	0.0316693075001	0.0128214079887
5029	acrolein	24hr	max	40	0.2038799226284	0.2039567530155	0.219539642334	0.2256607860327	0.1219892352819
1190	acrolein	annual	avg	10	0.0163206420839	0.0165017265826	0.0227888263762	0.0249043162912	0.0062863877974
4900	acrolein	1hr	9th	39	0.4569312334061	0.4569312334061	0.5516366362572	0.5537276268005	0.4939203560352
4901	acrolein	24hr	max	39	0.2041667252779	0.204244107008	0.2182986289263	0.2194191664457	0.1130989864469
4902	acrolein	annual	avg	39	0.0166070181876	0.016776567325	0.0315640754998	0.0337089113891	0.0147858513519
5798	acrolein	annual	avg	46	0.0165331028402	0.0167042221874	0.0286517199129	0.0307927355170	0.0119461109862
5797	acrolein	24hr	max	46	0.2029651105404	0.2030463218689	0.225669965148	0.2268497645855	0.0911678522825
5796	acrolein	1hr	9th	46	0.4575040936470	0.4575040936470	0.4882998168468	0.4879800081253	0.4061619639397
7078	acrolein	annual	avg	56	0.0164220500737	0.0165997110307	0.0239487495273	0.0260711349547	0.0073481653817
7077	acrolein	24hr	max	56	0.2003286331892	0.2004187852144	0.2248667925596	0.2272263765335	0.0617862083018
7076	acrolein	1hr	9th	56	0.4613581299782	0.4613581299782	0.4613581299782	0.4614953994751	0.2268676906824
8740	acrolein	1hr	9th	69	0.4597179293633	0.4597179293633	0.4597179293633	0.4722160696983	0.2587164044380
8741	acrolein	24hr	max	69	0.200925976038	0.2010138034821	0.2286339253187	0.2310409843922	0.0709286406636
8742	acrolein	annual	avg	69	0.016447750659	0.0166234392673	0.0249858368188	0.0271155200899	0.0083614699543
6948	acrolein	1hr	9th	55	0.4606779217720	0.4606779217720	0.4606779217720	0.4608169794083	0.2403953969479

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8484	acrolein	1hr	9th	67	0.4601973593235	0.4601973593235	0.4601973593235	0.4603372216225	0.2444191724062
3492	acrolein	1hr	9th	28	0.4617568254471	0.4617568254471	0.4617568254471	0.4618883430958	0.2779678404331
3493	acrolein	24hr	max	28	0.2024545669556	0.2025311589241	0.2048099637032	0.2058647572994	0.0495623536408
3494	acrolein	annual	avg	28	0.0164357926697	0.0166027657688	0.0232256855816	0.0252707730979	0.0066221319139
677	acrolein	24hr	max	6	0.1947364956141	0.1948368251324	0.2593158781528	0.2635245919228	0.0954532697797
8868	acrolein	1hr	9th	70	0.4597283899784	0.4597283899784	0.4597283899784	0.472807943821	0.2591629028320
5028	acrolein	1hr	9th	40	0.4557310044765	0.4557310044765	0.5548021197319	0.5613741278648	0.5068996548653
6822	acrolein	annual	avg	54	0.0164240915328	0.0165998190641	0.0244692265987	0.0265892259777	0.0078684976324
8996	acrolein	1hr	9th	71	0.4583553671837	0.4583553671837	0.4583553671837	0.4812317192554	0.2753672897816
6308	acrolein	1hr	9th	50	0.4641385078430	0.4641385078430	0.4876883327961	0.4871275722981	0.3197117447853
6949	acrolein	24hr	max	55	0.2004881501198	0.2005770206451	0.2249468713999	0.2262440770864	0.0652500838041
6950	acrolein	annual	avg	55	0.0164223667234	0.0165990814567	0.0242006480694	0.0263217035681	0.0076006343588
8870	acrolein	annual	avg	70	0.016448577866	0.0166241992265	0.0249938294291	0.0271236430854	0.0083686914295
5030	acrolein	annual	avg	40	0.0165838189423	0.0167529340833	0.0324010290205	0.034544788301	0.0156462322921
9126	acrolein	annual	avg	72	0.0164510626346	0.0166289620101	0.0257174503058	0.0278689526021	0.0090873939916
8869	acrolein	24hr	max	70	0.2009402066469	0.2010280489922	0.2286036461592	0.2309060394764	0.0710602030158
3366	acrolein	annual	avg	27	0.0164569709450	0.0166243817657	0.0229713432491	0.0250152423978	0.0063461898826
2725	acrolein	24hr	max	22	0.2033842504025	0.2034651041031	0.2050285339355	0.2060483396053	0.041615691036
7974	acrolein	annual	avg	63	0.0163473337889	0.0165266338736	0.0232927706093	0.0254070591182	0.0067653455772
6436	acrolein	1hr	9th	51	0.4627546966076	0.4627546966076	0.4735618233681	0.4851685166359	0.2943312823772
6437	acrolein	24hr	max	51	0.2029325366020	0.2030213624239	0.2273420095444	0.2285903245211	0.0789955630898
6438	acrolein	annual	avg	51	0.0165718104690	0.0167473796755	0.0257323607802	0.0278828665614	0.0089839501306
806	acrolein	annual	avg	7	0.0162658728659	0.0164485312998	0.0229825321585	0.0251110494137	0.0065332856029
805	acrolein	24hr	max	7	0.1954334676266	0.1955325752497	0.2551676630974	0.2594324946404	0.0904254242778
804	acrolein	1hr	9th	7	0.4588405489922	0.4588405489922	0.4601752758026	0.4603081941605	0.2160085886717
549	acrolein	24hr	max	5	0.1940054297447	0.1941066980362	0.2621174752712	0.2662610411644	0.0992859303951
2085	acrolein	24hr	max	17	0.2007376998663	0.2008230388165	0.2081603109837	0.2093413621187	0.0494236126542
2086	acrolein	annual	avg	17	0.0163903422654	0.0165637861937	0.0224781837314	0.0245427154005	0.0059137009084
550	acrolein	annual	avg	5	0.0162109155208	0.0163937695324	0.0230413656682	0.0251752883196	0.0066468683071
6566	acrolein	annual	avg	52	0.016497598961	0.0166727211326	0.0252349637449	0.0273697040975	0.0085612712428
7972	acrolein	1hr	9th	63	0.4606136381626	0.4606136381626	0.4606136381626	0.4607477784157	0.2197785824537
5414	acrolein	annual	avg	43	0.0165589079261	0.0167286824435	0.0316386967897	0.0337842181325	0.0149082373828
5542	acrolein	annual	avg	44	0.0165360625833	0.0167060140520	0.0304879788309	0.0326292105019	0.0137804048136
5541	acrolein	24hr	max	44	0.2031435966492	0.2032225728035	0.2245880067348	0.2257520705462	0.0989671871066
5540	acrolein	1hr	9th	44	0.4557328820229	0.4557328820229	0.5264512300491	0.5295789241791	0.4340347349644
2853	acrolein	24hr	max	23	0.2035855948925	0.2036660760641	0.2050279080868	0.2060378938913	0.0399271585047
2852	acrolein	1hr	9th	23	0.4687332808971	0.4687332808971	0.4687332808971	0.4688573777676	0.2316951900721
6565	acrolein	24hr	max	52	0.2017913609743	0.201878964901	0.2260962724686	0.2273572385311	0.0757025554776
1829	acrolein	24hr	max	15	0.2001821696758	0.2002711296082	0.2122287005186	0.2134853154421	0.0564149878919
6564	acrolein	1hr	9th	52	0.4611296653748	0.4611296653748	0.4611296653748	0.4831475615501	0.2768604457378
5413	acrolein	24hr	max	43	0.2034247666597	0.2035030275583	0.2242721021175	0.225420832634	0.1098514124751
5412	acrolein	1hr	9th	43	0.4556032121181	0.4556032121181	0.5510861277580	0.5527114272118	0.4848525822163
1830	acrolein	annual	avg	15	0.0163988880813	0.0165751855820	0.022561583668	0.0246468260884	0.0059857233427
3364	acrolein	1hr	9th	27	0.4631808996201	0.4631808996201	0.4631808996201	0.4633114039898	0.2667793333530
3365	acrolein	24hr	max	27	0.2027077823877	0.2027851492167	0.2048281878233	0.2058723121881	0.0472437515855

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2084	acrolein	1hr	9th	17	0.46432736516	0.46432736516	0.46432736516	0.4644451141357	0.2013035267591
1828	acrolein	1hr	9th	15	0.4643108844757	0.4643108844757	0.4643108844757	0.4644391834736	0.1998416334391
8486	acrolein	annual	avg	67	0.0164173915982	0.0165945552289	0.0243498571217	0.0264753028750	0.0077544027008
5156	acrolein	1hr	9th	41	0.4553804397583	0.4553804397583	0.5560126304626	0.5601355433464	0.5197575092316
5157	acrolein	24hr	max	41	0.2036078125238	0.2036850601435	0.2220306396484	0.2276778817177	0.1176366657019
5158	acrolein	annual	avg	41	0.0165713112801	0.0167406853288	0.0324817411602	0.0346272550523	0.0157393123955
6820	acrolein	1hr	9th	54	0.4600158333778	0.4600158333778	0.4600158333778	0.4601566195488	0.2484312951565
2724	acrolein	1hr	9th	22	0.4684012234211	0.4684012234211	0.4684012234211	0.4685250818729	0.2354988455772
1189	acrolein	24hr	max	10	0.1972886919975	0.1973840594292	0.2357875406742	0.2401945143938	0.0684622749686
2726	acrolein	annual	avg	22	0.0165036562830	0.0166731085628	0.02220476605	0.0242479518056	0.0055310805328
6309	acrolein	24hr	max	50	0.2038165628910	0.2039063870907	0.2280378490686	0.2292709797621	0.0820065885782
6310	acrolein	annual	avg	50	0.0166349280626	0.0168108697981	0.0262979120016	0.0284628514200	0.0094859786332
2214	acrolein	annual	avg	18	0.0164153855294	0.0165879558772	0.0224574636668	0.0245176386088	0.0058688488789
2213	acrolein	24hr	max	18	0.2012918591499	0.2013763040304	0.2069963514805	0.208142220974	0.0464430525899
8230	acrolein	annual	avg	65	0.0163678973913	0.0165460519493	0.0237629842013	0.0258800834417	0.0072161108255
8229	acrolein	24hr	max	65	0.1993890553713	0.1994792222977	0.2291258871555	0.2336817234755	0.0597389154136
7973	acrolein	24hr	max	63	0.1988050341606	0.1988968253136	0.2293537706137	0.2338552922010	0.0606350339949
5284	acrolein	1hr	9th	42	0.4551038742065	0.4551038742065	0.5586540699005	0.5594658851624	0.5180801153183
3238	acrolein	annual	avg	26	0.0164796449244	0.0166475344449	0.0227413102984	0.0247843917459	0.0060931039043
6692	acrolein	1hr	9th	53	0.4599291086197	0.4599291086197	0.4599291086197	0.4638144671917	0.2615390419960
6693	acrolein	24hr	max	53	0.2010093927383	0.2010963857174	0.2250881642103	0.2263603806496	0.0722350925207
6694	acrolein	annual	avg	53	0.0164435375482	0.0166185870767	0.0247994214296	0.0269226562232	0.0081798946485
3237	acrolein	24hr	max	26	0.2030649334192	0.2031430900097	0.2049827873707	0.2060175687075	0.0451381318271
8228	acrolein	1hr	9th	65	0.4599506556988	0.4599506556988	0.4599506556988	0.4600870311260	0.232282191515
5285	acrolein	24hr	max	42	0.2034228742123	0.2035004198551	0.2238015383482	0.2288897037506	0.1169933900237
8485	acrolein	24hr	max	67	0.2002844512463	0.2003737837076	0.2282888293266	0.2329309135675	0.0632508471608
3236	acrolein	1hr	9th	26	0.4646795094013	0.4646795094013	0.4646795094013	0.4648083746433	0.2550485134125
1702	acrolein	annual	avg	14	0.0164044052362	0.0165821537375	0.0226133223623	0.0247098952532	0.0060304403305
1701	acrolein	24hr	max	14	0.1998537033796	0.1999447196722	0.2148766368628	0.216170296073	0.0558382794261
1700	acrolein	1hr	9th	14	0.4643717408180	0.4643717408180	0.4643717408180	0.4645003080368	0.1960651278496
2212	acrolein	1hr	9th	18	0.4651899039745	0.4651899039745	0.4651899039745	0.4653083980083	0.2091394215822
6821	acrolein	24hr	max	54	0.2006397247314	0.2007273882627	0.2249013334513	0.2261859476566	0.068767644465
5286	acrolein	annual	avg	42	0.0165621861815	0.0167316514999	0.0325060449541	0.0346523672342	0.0157725326717
8100	acrolein	1hr	9th	64	0.4598790407181	0.4598790407181	0.4598790407181	0.4600145220757	0.2259507030249
2340	acrolein	1hr	9th	19	0.4660086631775	0.4660086631775	0.4660086631775	0.4661278724670	0.2130845487118
2341	acrolein	24hr	max	19	0.2018264830112	0.2019099444151	0.2061274796724	0.2072371989489	0.0485591068864
3878	acrolein	annual	avg	31	0.0164777319878	0.0166452582926	0.0243289358914	0.0264001395553	0.0076827965677
3877	acrolein	24hr	max	31	0.2029278427362	0.2030044794083	0.2065185755491	0.2075980156660	0.0578371435404
3876	acrolein	1hr	9th	31	0.4605306088924	0.4605306088924	0.4605306088924	0.4606915712357	0.308887898922
6180	acrolein	1hr	9th	49	0.4640535712242	0.4640535712242	0.4882726371288	0.4883028864861	0.3384532332420
6181	acrolein	24hr	max	49	0.2042080312967	0.2042973041534	0.2282442599535	0.22946639359	0.0848290994763
4388	acrolein	1hr	9th	35	0.4581059813499	0.4581059813499	0.4654172062874	0.4678065776825	0.3792029619217
4389	acrolein	24hr	max	35	0.2033776938915	0.2034541666508	0.2104737758636	0.2115683406591	0.0758147612214
4390	acrolein	annual	avg	35	0.0165206808597	0.0166887901723	0.0268145948648	0.0289183463901	0.0101246722043
7590	acrolein	annual	avg	60	0.0163609012961	0.0165404174477	0.0230423212051	0.0251547023654	0.0065011703409

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7589	acrolein	24hr	max	60	0.198886603117	0.1989790648222	0.2241566032171	0.2286667525768	0.0551317185163
7588	acrolein	1hr	9th	60	0.4618037939072	0.4618037939072	0.4618037939072	0.4619360268116	0.2111523002386
1957	acrolein	24hr	max	16	0.2001856267452	0.2002723515034	0.2096775770187	0.2108961790800	0.0542165860534
1572	acrolein	1hr	9th	13	0.4641000926495	0.4641000926495	0.4641000926495	0.4642290174961	0.1965347528458
2468	acrolein	1hr	9th	20	0.4668296277523	0.4668296277523	0.4668296277523	0.4669524133205	0.2181688845158
1956	acrolein	1hr	9th	16	0.4639525413513	0.4639525413513	0.4639525413513	0.4640694260597	0.1942703574896
7460	acrolein	1hr	9th	59	0.4614669680595	0.4614669680595	0.4614669680595	0.4616002142429	0.2156241089106
7461	acrolein	24hr	max	59	0.1991215944290	0.1992133259773	0.2240744382143	0.2284669280052	0.0547306574881
4518	acrolein	annual	avg	36	0.0165416244417	0.0167101193219	0.0277367588133	0.0298506747931	0.0110253440216
2342	acrolein	annual	avg	19	0.0164375361055	0.0166092310101	0.0224111117423	0.0244668181986	0.0058012367226
4516	acrolein	1hr	9th	36	0.4578602313995	0.4578602313995	0.4787145853043	0.4799985587597	0.4030020236969
6182	acrolein	annual	avg	49	0.0166526567191	0.0168282054365	0.0268536675721	0.0290230307728	0.0100243631750
9253	acrolein	24hr	max	73	0.2004280984402	0.2005186378956	0.2612839341164	0.2659675478935	0.0914559885859
9254	acrolein	annual	avg	73	0.0164511706680	0.0166289824992	0.0257514994591	0.0279029514641	0.0091214794666
7462	acrolein	annual	avg	59	0.0163642857224	0.0165433827788	0.0231979712844	0.0253108926117	0.0066538355313
8102	acrolein	annual	avg	64	0.0163440778852	0.0165226366371	0.0234982706606	0.025611281395	0.0069747529924
8101	acrolein	24hr	max	64	0.1989642232656	0.1990547776222	0.2290177643299	0.2335327118635	0.0601172335446
3108	acrolein	1hr	9th	25	0.4661587178707	0.4661587178707	0.4661587178707	0.4662858247757	0.2455202788115
1188	acrolein	1hr	9th	10	0.4611470103264	0.4611470103264	0.4611470103264	0.4612779021263	0.2094242572784
7718	acrolein	annual	avg	61	0.0163486599922	0.0165282655507	0.0230858679861	0.0251983311027	0.006556827575
3110	acrolein	annual	avg	25	0.0164972767234	0.0166656356305	0.0225111339241	0.0245533529669	0.0058448226191
164	acrolein	1hr	9th	2	0.4536180496216	0.4536180496216	0.4685615301132	0.4834246337414	0.2082362025976
165	acrolein	24hr	max	2	0.1918752789497	0.1919810771942	0.2652734220028	0.2674781084061	0.1034170612693
166	acrolein	annual	avg	2	0.0161161907017	0.0162983108312	0.0230072960258	0.0251517724246	0.0067082364112
6053	acrolein	24hr	max	48	0.2040039896965	0.2040905505419	0.2277935296297	0.2290058732033	0.0875158756971
1061	acrolein	24hr	max	9	0.1967583149672	0.1968551874161	0.2435352802277	0.2479095309973	0.0769330263138
7717	acrolein	24hr	max	61	0.1986971050501	0.198789536953	0.2269454896450	0.2314383834600	0.0582382939756
4132	acrolein	1hr	9th	33	0.4594806730747	0.4594806730747	0.4594806730747	0.4596461057663	0.3360350728035
6052	acrolein	1hr	9th	48	0.4620574712753	0.4620574712753	0.4866365194321	0.4870972335339	0.3568337857723
676	acrolein	1hr	9th	6	0.4578959345818	0.4578959345818	0.4598695039749	0.4600031077862	0.2149906605482
678	acrolein	annual	avg	6	0.0162405408919	0.0164234116673	0.0230234749615	0.0251552257687	0.0065993154421
4006	acrolein	annual	avg	32	0.0164926014841	0.0166603699327	0.0248211640865	0.0269014853984	0.008159856312
4005	acrolein	24hr	max	32	0.2030749320984	0.2031516730785	0.2075921446085	0.2086794078350	0.0612192861736
4004	acrolein	1hr	9th	32	0.4601309895515	0.4601309895515	0.4601309895515	0.4602942466736	0.3246388137341
7716	acrolein	1hr	9th	61	0.4612292051315	0.4612292051315	0.4612292051315	0.4613619148731	0.2125171273947
4260	acrolein	1hr	9th	34	0.4585269987583	0.4585269987583	0.4585269987583	0.4586945474148	0.3483496904373
4517	acrolein	24hr	max	36	0.2036252170801	0.2037020474672	0.2119735032320	0.2130761146545	0.0828923806548
8614	acrolein	annual	avg	68	0.0164298545569	0.01660618186	0.0246473178267	0.0267742555588	0.0080402027816
8613	acrolein	24hr	max	68	0.2005794942379	0.2006680369377	0.2283313423395	0.2318591326475	0.0670222863555
8612	acrolein	1hr	9th	68	0.4598447084427	0.4598447084427	0.4598447084427	0.4599863290787	0.2497036457062
4262	acrolein	annual	avg	34	0.0164990201592	0.0166667699814	0.0260309558362	0.0281244404614	0.0093630524352
1062	acrolein	annual	avg	9	0.016312841326	0.0164947453886	0.0228754915297	0.0249978601933	0.0063800332136
1444	acrolein	1hr	9th	12	0.4631224572659	0.4631224572659	0.4631224572659	0.4632520079613	0.1995941102505
3109	acrolein	24hr	max	25	0.2032675892115	0.2033465951681	0.2049610018730	0.2059854269028	0.0429944656789
1060	acrolein	1hr	9th	9	0.4607285857201	0.4607285857201	0.4607285857201	0.4608601927757	0.2158994376659

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1445	acrolein	24hr	max	12	0.1986587047577	0.198752373457	0.2210157066584	0.2236261665821	0.0498991422355
1446	acrolein	annual	avg	12	0.0163737069815	0.0165534988046	0.0226918794215	0.0248014722019	0.0061376602389
6054	acrolein	annual	avg	48	0.0166178755462	0.0167920123786	0.0274121277034	0.0295736938715	0.0106189111248
4134	acrolein	annual	avg	33	0.0165001731366	0.016667990014	0.0254047848284	0.0274924915284	0.0087357722223
4133	acrolein	24hr	max	33	0.203130915761	0.2032075077295	0.2082931548357	0.2093846648932	0.0651874914765
4261	acrolein	24hr	max	34	0.2031389772892	0.2032152712345	0.2090897262096	0.2101795375347	0.0700198411942
1317	acrolein	24hr	max	11	0.1978395730257	0.197933614254	0.2273034602404	0.2317473888397	0.0591747872531
5925	acrolein	24hr	max	47	0.2032397985458	0.2033230811358	0.226568043232	0.2277623713017	0.0897064730525
5924	acrolein	1hr	9th	47	0.4592153429985	0.4592153429985	0.4838132560253	0.4842859804630	0.3789229393005
934	acrolein	annual	avg	8	0.0162890199572	0.0164713803679	0.0229277685285	0.0250532086939	0.0064556021243
933	acrolein	24hr	max	8	0.1960850954056	0.1961830705404	0.2498909085989	0.2542114257813	0.0841787233949
1958	acrolein	annual	avg	16	0.0163814034313	0.0165560264140	0.0225001610816	0.0245722644031	0.0059434049763
7334	acrolein	annual	avg	58	0.0163626633584	0.0165410246700	0.0233990270644	0.0255106259137	0.0068571898155
9252	acrolein	1hr	9th	73	0.4585855305195	0.4585855305195	0.4667847752571	0.4835845828056	0.2953892946243
7332	acrolein	1hr	9th	58	0.460783213377	0.460783213377	0.460783213377	0.4609178602695	0.2203048020601
420	acrolein	1hr	9th	4	0.4552620649338	0.4552620649338	0.4635858535767	0.4637210071087	0.2192162871361
421	acrolein	24hr	max	4	0.1929757446051	0.1930778175592	0.2632881999016	0.2673587799072	0.1015670225024
4772	acrolein	1hr	9th	38	0.4572156369686	0.4572156369686	0.5198357701302	0.5232571363449	0.4561406672001
4773	acrolein	24hr	max	38	0.2039917856455	0.2040690332651	0.2156829088926	0.2167952507734	0.100637100637
5926	acrolein	annual	avg	47	0.0165576860309	0.0167299415916	0.0279541965574	0.0301014315337	0.0112229520455
422	acrolein	annual	avg	4	0.0161591358483	0.0163415577263	0.0230127777904	0.025146484375	0.0066704391502
932	acrolein	1hr	9th	8	0.459803968668	0.459803968668	0.4598039984703	0.4599360525608	0.2155887782574
1318	acrolein	annual	avg	11	0.0163345374167	0.0165147520602	0.0227168910205	0.0248266588897	0.0062014060095
7206	acrolein	annual	avg	57	0.0163818467408	0.0165596995503	0.0236454978585	0.0257600042969	0.0070849917829
7205	acrolein	24hr	max	57	0.1996856629848	0.199775621295	0.2241917401552	0.2269085198641	0.0583874695003
7204	acrolein	1hr	9th	57	0.4607300162315	0.4607300162315	0.4607300162315	0.4608656466007	0.2256170362234
2596	acrolein	1hr	9th	21	0.4676467478275	0.4676467478275	0.4676467478275	0.4677700698376	0.2316140681505
2597	acrolein	24hr	max	21	0.2028792798519	0.2029609978199	0.2050976306200	0.2061428129673	0.0454678051174
3622	acrolein	annual	avg	29	0.0164467077702	0.0166137535125	0.0235493555665	0.0256022810936	0.0069348290563
3621	acrolein	24hr	max	29	0.2025679498911	0.202644482255	0.2052736431360	0.2063355445862	0.052048496902
3620	acrolein	1hr	9th	29	0.46125882864	0.46125882864	0.46125882864	0.4614180922508	0.2873428463936
2598	acrolein	annual	avg	21	0.0164828617126	0.0166529528797	0.0222741346806	0.0243213567883	0.0056205517612
1574	acrolein	annual	avg	13	0.0164037756622	0.0165828634053	0.0226689409465	0.0247751753777	0.0060853585601
1573	acrolein	24hr	max	13	0.1994633227587	0.1995562016964	0.2179399281740	0.2192681282759	0.0528711006045
2854	acrolein	annual	avg	23	0.0165227707475	0.0166918579489	0.0221870262176	0.0242286249995	0.0054945619777
4774	acrolein	annual	avg	38	0.0165849830955	0.0167541652918	0.0301052276045	0.0322396866977	0.0133495824412
2470	acrolein	annual	avg	20	0.0164601579309	0.0166309922934	0.022349242121	0.0244007222354	0.0057175992988
7333	acrolein	24hr	max	58	0.1993095129728	0.1994000524282	0.2240149974823	0.2275781780481	0.0550703667104
8358	acrolein	annual	avg	66	0.0164080634713	0.0165859814733	0.0240753535181	0.0262000579387	0.0074884467758
1316	acrolein	1hr	9th	11	0.4617070257664	0.4617070257664	0.4617070257664	0.4618372917175	0.2063209414482
2469	acrolein	24hr	max	20	0.2023523300886	0.2024349272251	0.2054676264524	0.2065430730581	0.0481591299176
548	acrolein	1hr	9th	5	0.4567934572697	0.4567934572697	0.4629193842411	0.4630537927151	0.2182739377022
8356	acrolein	1hr	9th	66	0.460560053587	0.460560053587	0.460560053587	0.4606981873512	0.2386316210032
4645	acrolein	24hr	max	37	0.2038427740335	0.2039197534323	0.2136545330286	0.2147676050663	0.0912397056818
4644	acrolein	1hr	9th	37	0.4575086832047	0.4575086832047	0.4962180256844	0.5002299547195	0.4284413456917

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8357	acrolein	24hr	max	66	0.2000380307436	0.2001283019781	0.2291555404663	0.2337698638439	0.0595480278134
4646	acrolein	annual	avg	37	0.0165634267032	0.0167322624475	0.0288292896003	0.0309533607215	0.0120955919847
7844	acrolein	1hr	9th	62	0.4607666134834	0.4607666134834	0.4607666134834	0.4608997404575	0.2151466459036
2982	acrolein	annual	avg	24	0.0165146514773	0.0166835021228	0.0223014149815	0.0243431013077	0.0056173149496
2980	acrolein	1hr	9th	24	0.4678829908371	0.4678829908371	0.4678829908371	0.4680081307888	0.2364366203547
2981	acrolein	24hr	max	24	0.2034841179848	0.2035640627146	0.2050074487925	0.2060222029686	0.0409545451403
37	acrolein	24hr	max	1	0.191309183836	0.1914170682430	0.2683437168598	0.2700152099133	0.1025939285755
3750	acrolein	annual	avg	30	0.0164644867182	0.0166318323463	0.0239210631698	0.0259836316109	0.0072883651592
36	acrolein	1hr	9th	1	0.4527952671051	0.4527952671051	0.4744599759579	0.4902627170086	0.2021237462759
3749	acrolein	24hr	max	30	0.2027777880430	0.2028544247150	0.2059733122587	0.2070430666208	0.0548113062978
7846	acrolein	annual	avg	62	0.0163389276713	0.0165185444057	0.0231306459755	0.0252435281873	0.0066113309003
7845	acrolein	24hr	max	62	0.1985196918249	0.1986120790243	0.2295583486557	0.234037488699	0.0610804148018
3748	acrolein	1hr	9th	30	0.4609528183937	0.4609528183937	0.4609528183937	0.4611144959927	0.2922654151917
13222	acrolein	annual	avg	104	0.0168688576669	0.0170305036008	0.0653857067227	0.0675782263279	0.0483495555818
12838	acrolein	annual	avg	101	0.0167928393930	0.0169556923211	0.0598444119096	0.0620268918574	0.0428837165236
12837	acrolein	24hr	max	101	0.2080343365669	0.2081035077572	0.8444247841835	0.8465614318848	0.7847201228142
12836	acrolein	1hr	9th	101	0.4524205327034	0.4524205327034	1.15986764431	1.163249373436	1.1558005809784
11302	acrolein	annual	avg	89	0.0165389254689	0.0167077984661	0.0331292226911	0.0352712310851	0.0164194721729
13220	acrolein	1hr	9th	104	0.4527218937874	0.4527218937874	1.4872891902924	1.4931501150131	1.4168813228607
17957	acrolein	24hr	max	141	0.2220444232225	0.2221004068851	0.2221439778805	0.2231557071209	0.1266224086285
15654	acrolein	annual	avg	123	0.0170260090381	0.0171872545034	0.0350439585745	0.0372418612242	0.0178545638919
13221	acrolein	24hr	max	104	0.2095068842173	0.2095744758844	1.1596902608872	1.1619356870651	1.0997775793076
16934	acrolein	annual	avg	133	0.0170782096684	0.0172407105565	0.0261291973293	0.0283932611346	0.0088874483481
10661	acrolein	24hr	max	84	0.2025117129087	0.2025917917490	0.2327893674374	0.2339887320995	0.1106501966715
10662	acrolein	annual	avg	84	0.016502160579	0.0166726261377	0.0306162294000	0.0327610261738	0.0139420693740
18724	acrolein	1hr	9th	147	0.4896066486835	0.4904128313065	0.4910878539085	0.4966221451759	0.2558507025242
18725	acrolein	24hr	max	147	0.224480971694	0.2245351523161	0.2245777994394	0.2255886793137	0.0875962376595
14374	acrolein	annual	avg	113	0.0168484803289	0.0170066151768	0.0392298065126	0.0413810200989	0.0222204476595
9380	acrolein	1hr	9th	74	0.4579447507858	0.4579447507858	0.4790213108063	0.4840214848518	0.3046926259995
16933	acrolein	24hr	max	133	0.2186452001333	0.2187032103539	0.2458410710096	0.2510634064674	0.2116974592209
17956	acrolein	1hr	9th	141	0.4784018397331	0.4791809916496	0.4964130222797	0.4971913099289	0.3240534365177
15782	acrolein	annual	avg	124	0.0170365180820	0.0171983018517	0.034539885819	0.0367477722466	0.017339527607
15781	acrolein	24hr	max	124	0.2156618237495	0.2157210111618	0.2896191179752	0.2942565381527	0.2546570003033
15780	acrolein	1hr	9th	124	0.4529146254063	0.4529146254063	0.8815430998802	0.8816184997559	0.8556214570999
16166	acrolein	annual	avg	127	0.0170265790075	0.0171889644116	0.0315962731838	0.0338263399899	0.0144056389108
9381	acrolein	24hr	max	74	0.2005778849125	0.2006673067808	0.2615991830826	0.2662983238697	0.0916668549180
15653	acrolein	24hr	max	123	0.2153545916080	0.2154137790203	0.3159676194191	0.31886947155	0.255537211895
16932	acrolein	1hr	9th	133	0.46331641078	0.4640586674213	0.5910714268684	0.5937095284462	0.5217998623848
17702	acrolein	annual	avg	139	0.0172253213823	0.0173890255392	0.0228987298906	0.0251665022224	0.0055090738460
11813	acrolein	24hr	max	93	0.2038187831640	0.203891992569	0.274645537138	0.2807812690735	0.2303095906973
11814	acrolein	annual	avg	93	0.0165441762656	0.0167108532041	0.0387225113809	0.0408653952181	0.0220091529191
18341	acrolein	24hr	max	144	0.2233401536942	0.2233953177929	0.2234384417534	0.2244483977556	0.1045268848538
18340	acrolein	1hr	9th	144	0.4840281903744	0.4848208129406	0.4854887723923	0.4909409284592	0.2917025685310
12070	acrolein	annual	avg	95	0.0166731718928	0.0168400332332	0.0433079116046	0.0454715378582	0.0264647044241
10149	acrolein	24hr	max	80	0.2025412321091	0.2026268094778	0.2466836571693	0.2515786588192	0.0979867577553

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18214	acrolein	annual	avg	143	0.0173419099301	0.0175080560148	0.0219192393124	0.0241686403751	0.0044107064605
11046	acrolein	annual	avg	87	0.0165152605623	0.0166849307716	0.0333330146968	0.0354825370014	0.0166461411864
18468	acrolein	1hr	9th	145	0.4858975410461	0.4866947233677	0.4873661994934	0.4928478598595	0.2770411968231
15012	acrolein	1hr	9th	118	0.4514948129654	0.4514948129654	0.8370178341866	0.8370181918144	0.7966004610062
18469	acrolein	24hr	max	145	0.2237268984318	0.2237817496061	0.2238246947527	0.2248365134001	0.098380535841
18470	acrolein	annual	avg	145	0.0174145530909	0.0175826437771	0.0216018501669	0.0238496754318	0.0040187127888
12196	acrolein	1hr	9th	96	0.4536310136318	0.4536310136318	0.8968305587769	0.9030203223228	0.8733582496643
16676	acrolein	1hr	9th	131	0.4600982367992	0.4608304798603	0.6398521065712	0.6424618363380	0.6026546955109
18086	acrolein	annual	avg	142	0.0173071175814	0.0174724385142	0.0221085771918	0.0243607051671	0.00463561574
11301	acrolein	24hr	max	89	0.2032796442509	0.2033561766148	0.2230194211006	0.2325125485659	0.1242905929685
11300	acrolein	1hr	9th	89	0.4540540874004	0.4540540874004	0.5634612441063	0.5641481876373	0.5285290479660
16678	acrolein	annual	avg	131	0.0170364715159	0.0171986464411	0.0279286969453	0.0301759745926	0.0107287801802
16164	acrolein	1hr	9th	127	0.45523250103	0.4559517800808	0.7742138504982	0.781633913517	0.7510206103325
16677	acrolein	24hr	max	131	0.2172195017338	0.2172778844833	0.2680450677872	0.2731025516987	0.233928501606
12197	acrolein	24hr	max	96	0.2062738835812	0.2063464224339	0.4166058599949	0.4226977527142	0.3716352880001
16165	acrolein	24hr	max	127	0.2161029577255	0.2161620557308	0.2972655296326	0.302092820406	0.2628456354141
12198	acrolein	annual	avg	96	0.0167091973126	0.016875686124	0.0458187758923	0.0479886122048	0.028939826414
18085	acrolein	24hr	max	142	0.222325116396	0.2223808020353	0.2224242240191	0.2234357297421	0.1183372661471
17958	acrolein	annual	avg	141	0.0172878839076	0.0174526628107	0.0223517585546	0.0246102847159	0.0048985583708
17700	acrolein	1hr	9th	139	0.4746848344803	0.4754551947117	0.5048744082451	0.5087342858315	0.3585438132286
18084	acrolein	1hr	9th	142	0.4801669418812	0.4809501767159	0.4962846040726	0.4970689117908	0.3133186101913
17701	acrolein	24hr	max	139	0.2212716192007	0.2213281840086	0.221372038126	0.222377166152	0.1450403332710
15652	acrolein	1hr	9th	123	0.4531235396862	0.4531235396862	0.8851206302643	0.9040091633797	0.8398744463921
10660	acrolein	1hr	9th	84	0.4548251628876	0.4548251628876	0.5201204419136	0.5203847885132	0.4373608231544
16038	acrolein	annual	avg	126	0.0170600619167	0.0172227192670	0.0328625403345	0.0350904390216	0.0156379770488
11942	acrolein	annual	avg	94	0.0166097413749	0.0167766064405	0.0409163758159	0.0430700294673	0.0241370461881
17316	acrolein	1hr	9th	136	0.4686896204948	0.4694449007511	0.5416904687881	0.5436971783638	0.4176850914955
16804	acrolein	1hr	9th	132	0.4620299339294	0.4627666771412	0.6217788457870	0.6224449872971	0.5566079020500
16805	acrolein	24hr	max	132	0.2177514433861	0.2178095877171	0.2563602626324	0.2614960670471	0.2222922891378
9636	acrolein	1hr	9th	76	0.4586990475655	0.4586990475655	0.4856883585453	0.4861482381821	0.3250012397766
12965	acrolein	24hr	max	102	0.2084434777498	0.2085121721029	0.9830496907234	0.9852206110954	0.9232946634293
9638	acrolein	annual	avg	76	0.0165190212429	0.0166950691491	0.0273322928697	0.0294965039939	0.0106359915808
10534	acrolein	annual	avg	83	0.0165192335844	0.0166905224323	0.029655456543	0.0318034850061	0.0129633881152
16037	acrolein	24hr	max	126	0.2162714153528	0.2163306176662	0.2995607256889	0.3043399751186	0.2648732364178
16036	acrolein	1hr	9th	126	0.4543208181858	0.4550365209579	0.8234305381775	0.8234305381775	0.8040962815285
10276	acrolein	1hr	9th	81	0.4576470255852	0.4576470255852	0.5064557790756	0.5092462897301	0.3999189734459
17190	acrolein	annual	avg	135	0.0170525182039	0.0172146391124	0.0246298294514	0.0268957484514	0.0074143190868
10277	acrolein	24hr	max	81	0.2028489410877	0.2029326558113	0.2357855141163	0.237007021904	0.1023858636618
18213	acrolein	24hr	max	143	0.2228136211634	0.2228690534830	0.2229123264551	0.2239117473364	0.1110845506191
9637	acrolein	24hr	max	76	0.2016769945621	0.2017660886049	0.2640617191792	0.2688705027103	0.0930646657944
11428	acrolein	1hr	9th	90	0.4530916512012	0.4530916512012	0.5697682499886	0.5822855234146	0.5410571694374
14884	acrolein	1hr	9th	117	0.4520920515060	0.4520920515060	0.8265629410744	0.844812810421	0.813144505024
10533	acrolein	24hr	max	83	0.2027208358049	0.2028024345636	0.2330625504255	0.2342658787966	0.1055560484529
10532	acrolein	1hr	9th	83	0.4561911225319	0.4561911225319	0.5090237855911	0.5091226100922	0.4127597212791
14885	acrolein	24hr	max	117	0.212478607893	0.2125375270844	0.5792915821075	0.5820773839951	0.5187271237373

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17318	acrolein	annual	avg	136	0.017081188038	0.0172433778644	0.0240707900375	0.0263369642198	0.0068265642039
12964	acrolein	1hr	9th	102	0.4524164199829	0.4524164199829	1.250567317009	1.2506660223007	1.2356047630310
14886	acrolein	annual	avg	117	0.0168641749769	0.0170209333301	0.0336133539677	0.035739377141	0.0165905114263
11941	acrolein	24hr	max	94	0.2046979963779	0.2047711610794	0.3197406232357	0.3258694112301	0.2751337587833
11429	acrolein	24hr	max	90	0.2029048800468	0.2029805183411	0.2278362959623	0.2374397963285	0.1379414349794
11430	acrolein	annual	avg	90	0.0165218524635	0.0166901443154	0.0339378640056	0.0360774695873	0.0172457192093
17572	acrolein	1hr	9th	138	0.4728512167931	0.4736167788506	0.5157102942467	0.5196986794472	0.3708319067955
17573	acrolein	24hr	max	138	0.2208766192198	0.2209334671497	0.2209775000811	0.2219860553741	0.1551094204187
17574	acrolein	annual	avg	138	0.0171945840120	0.0173579063267	0.0232360288501	0.0255079511553	0.0058774757199
12966	acrolein	annual	avg	102	0.0168147962540	0.016977109015	0.0628675743937	0.0650528594851	0.0458851829171
17317	acrolein	24hr	max	136	0.2192269861698	0.21928422153	0.2193285524845	0.2203469574451	0.1762470006943
9893	acrolein	24hr	max	78	0.2019804716110	0.2020670920610	0.2638714015484	0.2687159478664	0.092641286552
10278	acrolein	annual	avg	81	0.0165363289416	0.0167088583112	0.029056891799	0.0312127452344	0.0123465722427
17188	acrolein	1hr	9th	135	0.4668657183647	0.4676164984703	0.5420500040054	0.5440394282341	0.4520032107830
11684	acrolein	1hr	9th	92	0.4518247842789	0.4518247842789	0.6476181745529	0.6476203203201	0.6057327985764
11685	acrolein	24hr	max	92	0.2034204900265	0.2034944593906	0.2484492212534	0.2581338584423	0.1941158026457
13092	acrolein	1hr	9th	103	0.4524615406990	0.4524615406990	1.4181201457977	1.4182205200195	1.3476037979126
9382	acrolein	annual	avg	74	0.0164514034986	0.0166281349957	0.0261390991509	0.0282895974815	0.0095099369064
13094	acrolein	annual	avg	103	0.0168372411281	0.0169990994036	0.0649145469069	0.0671025440097	0.0479099303484
14246	acrolein	annual	avg	112	0.0168574899435	0.0170162804425	0.0421056002378	0.0442695356905	0.0250863172114
9894	acrolein	annual	avg	78	0.0165160596371	0.0166903194040	0.0286936871707	0.0308572743088	0.0120020098984
11686	acrolein	annual	avg	92	0.0165320262313	0.0166992302984	0.0369869507849	0.0391278713942	0.0202852897346
15014	acrolein	annual	avg	118	0.01686552912	0.0170226041228	0.0340422615409	0.0361746959388	0.0170177184045
18212	acrolein	1hr	9th	143	0.4820492565632	0.4828369915485	0.4835030734539	0.4889409542084	0.3032140433788
11812	acrolein	1hr	9th	93	0.4514129161835	0.4514129161835	0.7161738276482	0.7161759734154	0.6850337386131
14372	acrolein	1hr	9th	113	0.4510095715523	0.4510095715523	1.0450154542923	1.0450154542923	0.9912646412849
13093	acrolein	24hr	max	103	0.2089103162289	0.2089784145355	1.097083568573	1.0992908477783	1.0372766256332
16806	acrolein	annual	avg	132	0.017042580992	0.0172046348453	0.0269357226789	0.0291886609048	0.0097298854962
11940	acrolein	1hr	9th	94	0.4525012671947	0.4525012671947	0.7628684043884	0.7635646462440	0.7445787191391
14118	acrolein	annual	avg	111	0.0168805588037	0.0170401763171	0.0456249713898	0.0478031411767	0.028581423685
14117	acrolein	24hr	max	111	0.2108717262745	0.2109346836805	0.853355050087	0.8558551669121	0.7932975888252
14116	acrolein	1hr	9th	111	0.4512030780315	0.4512030780315	1.1631126403809	1.169886156082	1.1387846469879
12452	acrolein	1hr	9th	98	0.4526678919792	0.4526678919792	0.9925912618637	0.9941578507423	0.9701476693153
17189	acrolein	24hr	max	135	0.2186897546053	0.2187471836805	0.2216031849384	0.2269354015589	0.1876681745052
12454	acrolein	annual	avg	98	0.0167221464217	0.0168868936598	0.0509854033589	0.0531574636698	0.0340944863856
14373	acrolein	24hr	max	113	0.2112699449062	0.2113308906555	0.7301619648933	0.7327730656670	0.6700013875961
9892	acrolein	1hr	9th	78	0.4572047591209	0.4572047591209	0.4886212050915	0.4882004857063	0.3622623085976
15910	acrolein	annual	avg	125	0.0170480571687	0.0172102991492	0.0337933711708	0.0360110849142	0.0165810994804
15909	acrolein	24hr	max	125	0.2159710228443	0.2160302102566	0.2962601780891	0.3009689748287	0.2614679336548
15908	acrolein	1hr	9th	125	0.4529275894165	0.4536386132240	0.8648127913475	0.8648127913475	0.8340930342674
14244	acrolein	1hr	9th	112	0.4509837925434	0.4509837925434	1.0816779136658	1.0816781520844	1.067110657692
14245	acrolein	24hr	max	112	0.2110378742218	0.2110997140408	0.7895697355270	0.7921242713928	0.7294842004776
12453	acrolein	24hr	max	98	0.2067526429892	0.2068235725164	0.4862667024136	0.4922647178173	0.4414348006248
13476	acrolein	1hr	9th	106	0.4514864087105	0.4514864087105	1.4468966722488	1.4469215869904	1.44651055336
11558	acrolein	annual	avg	91	0.0165204294026	0.0166880972683	0.0353468582034	0.0374858789146	0.0186565686017

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13860	acrolein	1hr	9th	109	0.4504661858082	0.4504661858082	1.3295235633850	1.3298733234406	1.2984331846237
10405	acrolein	24hr	max	82	0.2028689682484	0.2029519379139	0.2333209365606	0.2345315366983	0.1018822193146
10406	acrolein	annual	avg	82	0.0165335442871	0.0167056545615	0.0290677361190	0.0312198810279	0.0123606547713
10918	acrolein	annual	avg	86	0.0165161173791	0.0166858714074	0.0330820269883	0.0352314002812	0.0163942426443
10917	acrolein	24hr	max	86	0.2027652710676	0.2028435766697	0.2326107174158	0.2380191236734	0.1168035864830
10916	acrolein	1hr	9th	86	0.4536273479462	0.4536273479462	0.5527974963188	0.5542039871216	0.496305346489
15013	acrolein	24hr	max	118	0.2126123756170	0.2126711905003	0.5498237609863	0.5526242256165	0.4893834292889
15270	acrolein	annual	avg	120	0.0169197749346	0.0170783158392	0.0349865630269	0.0371425375342	0.0179062727839
12324	acrolein	1hr	9th	97	0.4528006017208	0.4528006017208	0.9245450496674	0.9245902895927	0.9111334681511
15269	acrolein	24hr	max	120	0.2135426402092	0.2136015594006	0.4669200181961	0.4697578549385	0.4064806997776
13861	acrolein	24hr	max	109	0.2102210074663	0.2102856189013	0.9486547708511	0.9510625600815	0.8888852000237
12708	acrolein	1hr	9th	100	0.4518268704414	0.4518268704414	1.0794117450714	1.0862202644348	1.0528769493103
9766	acrolein	annual	avg	77	0.0165148638189	0.0166899207979	0.0279518850148	0.0301147773862	0.0112606640905
13477	acrolein	24hr	max	106	0.2098475545645	0.2099137306213	1.0941691398621	1.0964875221252	1.0342857837677
13478	acrolein	annual	avg	106	0.0168797299266	0.0170405525714	0.0599481351674	0.0621409825981	0.0429027229548
10148	acrolein	1hr	9th	80	0.4576718509197	0.4576718509197	0.489465713501	0.4900915026665	0.366540491581
14756	acrolein	1hr	9th	116	0.4525456130505	0.4525456130505	0.8186196088791	0.8368670344353	0.8066020011902
16420	acrolein	1hr	9th	129	0.4551064968109	0.4558290839195	0.7416387796402	0.7459481954575	0.7139042019844
16421	acrolein	24hr	max	129	0.2158178836107	0.2158767729998	0.2904258966446	0.2952985167503	0.2562822997570
16422	acrolein	annual	avg	129	0.0169880092144	0.0171500612050	0.0302407387644	0.03247160092	0.0130891632289
9510	acrolein	annual	avg	75	0.0165009405464	0.0166775584221	0.0266995318234	0.0288599543273	0.0100208502263
9509	acrolein	24hr	max	75	0.2013160437346	0.2014057785273	0.2630228698254	0.2677945494652	0.0923798829317
11174	acrolein	annual	avg	88	0.0165303628892	0.0166994500905	0.0332220122218	0.0353662669659	0.0165206454694
13734	acrolein	annual	avg	108	0.0168654005975	0.0170257836580	0.0533727072179	0.05556537956	0.0363427996635
15268	acrolein	1hr	9th	120	0.4517259299755	0.4517259299755	0.8607712984085	0.8731389045715	0.8145802617073
16548	acrolein	1hr	9th	130	0.4580848515034	0.4588122367859	0.6838338971138	0.6838446855545	0.6618011593819
13604	acrolein	1hr	9th	107	0.4510492384434	0.4510492384434	1.3940228223801	1.3960925340653	1.3291589021683
13605	acrolein	24hr	max	107	0.2099933028221	0.2100589275360	1.0335927009583	1.0359485149384	0.9737120270729
13606	acrolein	annual	avg	107	0.0168873369694	0.0170479714870	0.0563268177211	0.0585209652781	0.0392741113901
11173	acrolein	24hr	max	88	0.2031104713678	0.2031874507666	0.2256738245487	0.2347010523081	0.1208535581827
11172	acrolein	1hr	9th	88	0.4538324773312	0.4538324773312	0.5577407479286	0.5589702129364	0.5268542766571
17060	acrolein	1hr	9th	134	0.4650975167751	0.4658440351486	0.5480395555496	0.5485082864761	0.4874643087387
17061	acrolein	24hr	max	134	0.2187233865261	0.2187810987234	0.2337343245745	0.239016905427	0.199693441391
17828	acrolein	1hr	9th	140	0.4765484929085	0.4773231744766	0.4960418343544	0.4979914426804	0.3406773805618
17062	acrolein	annual	avg	134	0.0170559287071	0.017218163237	0.0253225564957	0.0275882519782	0.0081034395844
10022	acrolein	annual	avg	79	0.0165195334703	0.0166937205940	0.0288151558489	0.0309795942158	0.0121200606227
10021	acrolein	24hr	max	79	0.2020519822836	0.202138543129	0.2637810707092	0.2686324715614	0.0924912467599
10404	acrolein	1hr	9th	82	0.4574423432350	0.4574423432350	0.5093762874603	0.509480714798	0.4005671441555
17829	acrolein	24hr	max	140	0.2216283529997	0.2216846495867	0.2217283546925	0.2227385342121	0.1354202181101
13733	acrolein	24hr	max	108	0.2100511044264	0.2101159095764	0.9683073759079	0.9707005023956	0.9085797667503
16549	acrolein	24hr	max	130	0.2165749222040	0.2166335731745	0.2793365120888	0.2843037247658	0.2452173084021
16550	acrolein	annual	avg	130	0.0170130170882	0.0171751007438	0.0290258973837	0.0312649235129	0.0118494490162
17830	acrolein	annual	avg	140	0.0172563306987	0.0174204912037	0.0226108022034	0.0248738806695	0.0051897098310
12710	acrolein	annual	avg	100	0.0167396217585	0.0169026870281	0.0565818622708	0.0587566308677	0.0396745577455
14630	acrolein	annual	avg	115	0.0168607626110	0.0170178860426	0.0347647182643	0.0368957743049	0.0177446175367

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14629	acrolein	24hr	max	115	0.2121189981699	0.2121783941984	0.6225074529648	0.6252445578575	0.5619894266129
12709	acrolein	24hr	max	100	0.2073353230953	0.2074047923088	0.6988933682442	0.7009924650192	0.6394072175026
13862	acrolein	annual	avg	109	0.0168713182211	0.0170317534357	0.0527550056577	0.0549494475126	0.0357191227376
14628	acrolein	1hr	9th	115	0.4519423544407	0.4519423544407	0.8805432319641	0.8912754058838	0.8554992079735
9764	acrolein	1hr	9th	77	0.457830876112	0.457830876112	0.4878236949444	0.4873769581318	0.3432367146015
9765	acrolein	24hr	max	77	0.2017749249935	0.2018626332283	0.2637639939785	0.2685867249966	0.0926541909575
10020	acrolein	1hr	9th	79	0.4572247862816	0.4572247862816	0.4895861148834	0.4896802008152	0.3644698560238
17444	acrolein	1hr	9th	137	0.4706899821758	0.471450150013	0.5243445634842	0.5304886698723	0.3902363181114
9508	acrolein	1hr	9th	75	0.4588209986687	0.4588209986687	0.4853660464287	0.4858245551586	0.31486800313
14757	acrolein	24hr	max	116	0.212584450841	0.212643429637	0.5868366956711	0.5896211862564	0.5261842012405
14758	acrolein	annual	avg	116	0.0168736688793	0.0170305073261	0.0335048772395	0.0356306284666	0.0164724066854
11556	acrolein	1hr	9th	91	0.4522546827793	0.4522546827793	0.6073432564735	0.6133547425270	0.5561695098877
17446	acrolein	annual	avg	137	0.0171302184463	0.0172928255051	0.0235978774726	0.0258665792644	0.0063043623231
10150	acrolein	annual	avg	80	0.016537765041	0.0167113766074	0.0289420280606	0.0311048794538	0.0122292032465
17445	acrolein	24hr	max	137	0.2200708836317	0.2201278954744	0.2201720923185	0.2211875319481	0.1654392778873
15524	acrolein	1hr	9th	122	0.4534565508366	0.4534565508366	0.8990311026573	0.9072145223618	0.8328195214272
15525	acrolein	24hr	max	122	0.2150827944279	0.2151420116425	0.3657906651497	0.3686761558056	0.3050815165043
15526	acrolein	annual	avg	122	0.01702186279	0.0171826109290	0.0353641659021	0.0375529713929	0.0181793216616
18598	acrolein	annual	avg	146	0.0174457971007	0.0176147669554	0.0214562769979	0.0237034093589	0.0038410800043
13732	acrolein	1hr	9th	108	0.4503579735756	0.4503579735756	1.3706636428833	1.3738596439362	1.3124678134918
18596	acrolein	1hr	9th	146	0.4877472221851	0.4885487854481	0.4892220199108	0.4947300553322	0.2677253484726
11045	acrolein	24hr	max	87	0.202501565218	0.2025796920061	0.2324172407389	0.2398094385862	0.1172895804048
18726	acrolein	annual	avg	147	0.0174768026918	0.0176466330886	0.0213248934597	0.0235719680786	0.0036778380163
13988	acrolein	1hr	9th	110	0.4510714709759	0.4510714709759	1.2635291814804	1.2639068365097	1.2478376626968
12581	acrolein	24hr	max	99	0.2071757465601	0.2072460651398	0.5833346247673	0.5854046940804	0.5237503051758
13989	acrolein	24hr	max	110	0.2106005996466	0.2106646448374	0.9141175746918	0.9165627956390	0.8541805148125
13990	acrolein	annual	avg	110	0.0168905630708	0.0170508101583	0.0497597642243	0.0519498102367	0.0327050723135
12580	acrolein	1hr	9th	99	0.4526323378086	0.4526323378086	1.0498023033142	1.0502090454102	1.0319844484329
10790	acrolein	annual	avg	85	0.0164958387613	0.0166657362133	0.0317596048117	0.0339046381414	0.0150921614841
10789	acrolein	24hr	max	85	0.2025504708290	0.2026294171810	0.2326261401176	0.2338111251593	0.1146132126451
10788	acrolein	1hr	9th	85	0.4538201093674	0.4538201093674	0.5504055023193	0.5520308017731	0.4677555561066
12068	acrolein	1hr	9th	95	0.4533794522285	0.4533794522285	0.8176162838936	0.8353148102760	0.8028071522713
12069	acrolein	24hr	max	95	0.2057989686728	0.2058719992638	0.3689433336258	0.3750610053539	0.3240480124950
18342	acrolein	annual	avg	144	0.0173829644918	0.0175501555204	0.0217603351921	0.0240092165768	0.0042097298428
18597	acrolein	24hr	max	146	0.2241231501102	0.2241776883602	0.2242204844952	0.2252317816019	0.0926723778248
15398	acrolein	annual	avg	121	0.0169797707349	0.0171395223588	0.0353131555021	0.0374865271151	0.0181714762002
12326	acrolein	annual	avg	97	0.0167035479099	0.0168689880520	0.0482490248978	0.0504176095128	0.0313763953745
12325	acrolein	24hr	max	97	0.2063861340284	0.2064577043056	0.4553831517696	0.4614182412624	0.4106176495552
12582	acrolein	annual	avg	99	0.0167452469468	0.016909301281	0.0537954494357	0.0559711493552	0.0368817262352
15396	acrolein	1hr	9th	121	0.4527755081654	0.4527755081654	0.8858104944229	0.8936573266983	0.8474058508873
11557	acrolein	24hr	max	91	0.2030827701092	0.2031573653221	0.2372217923403	0.2468639761209	0.163435459137
15397	acrolein	24hr	max	121	0.2143962830305	0.2144553810358	0.4178214669228	0.4206848740578	0.3571998476982
11044	acrolein	1hr	9th	87	0.4534661173821	0.4534661173821	0.5555275082588	0.5563488006592	0.4995695948601
16294	acrolein	annual	avg	128	0.0169890653342	0.0171511173248	0.0303055755794	0.0325364992023	0.0131528852507
15142	acrolein	annual	avg	119	0.0168821122497	0.0170397907495	0.0345248691738	0.0366671010852	0.0174830611795

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15141	acrolein	24hr	max	119	0.2129372209311	0.2129960209131	0.5122948288918	0.5151122808456	0.4518869221210
13350	acrolein	annual	avg	105	0.0168618317693	0.0170227587223	0.0633974522352	0.0655873492360	0.0463693030179
13348	acrolein	1hr	9th	105	0.4516260027885	0.4516260027885	1.5155248641968	1.5291653871536	1.466246008873
13349	acrolein	24hr	max	105	0.2095942050219	0.2096609473228	1.143252491951	1.1455314159393	1.0834349393845
15140	acrolein	1hr	9th	119	0.4513587951660	0.4513587951660	0.8286626935005	0.8399240970612	0.807857811451
14500	acrolein	1hr	9th	114	0.4510695338249	0.4510695338249	0.9651942253113	0.9651942253113	0.9212880730629
16293	acrolein	24hr	max	128	0.2158095240593	0.2158684134483	0.2910958826542	0.2959648370743	0.2569432854652
14502	acrolein	annual	avg	114	0.016841897741	0.0169993396848	0.0367757603526	0.0389146618545	0.0197740439326
16292	acrolein	1hr	9th	128	0.4550385177135	0.4557609856129	0.7423470616341	0.7466628551483	0.7168353199959
14501	acrolein	24hr	max	114	0.2115389406681	0.2115989923477	0.6724427938461	0.6751146912575	0.6121898889542
63404	acrolein	1hr	9th	580	0.4017514288425	0.4017518460751	0.4071259200573	0.4075432717800	0.0747101008892
63405	acrolein	1hr	9th	581	0.3995266258717	0.3996604084969	0.3996604084969	0.4019473791122	0.0469329841435
63406	acrolein	1hr	9th	582	0.3958294093609	0.3959292769432	0.3959292769432	0.3980423510075	0.0441812723875
63407	acrolein	1hr	9th	583	0.3754948675632	0.3755052387714	0.3755052387714	0.3770554065704	0.0548498742282
63408	acrolein	1hr	9th	584	0.3629591166973	0.3629632294178	0.3629632294178	0.3637183308601	0.0443685278296
63409	acrolein	1hr	9th	585	0.4613362848759	0.4613362848759	0.4613362848759	0.4617322087288	0.1393972933292
63410	acrolein	1hr	9th	586	0.488275885582	0.4887785911560	0.4892726242542	0.4929271340370	0.0393238887191
63411	acrolein	1hr	9th	587	0.4968431890011	0.4978357553482	0.4984653890133	0.5047329664230	0.0396760553122
63412	acrolein	1hr	9th	588	0.4775024652481	0.4775024652481	0.4775024652481	0.4776089787483	0.0339048281312
63403	acrolein	1hr	9th	579	0.3996838033199	0.3996846973896	0.4040458500385	0.4044754803181	0.0770266279578
63414	acrolein	1hr	9th	590	0.5133004188538	0.5138390660286	0.5143446922302	0.5180029273033	0.0634160339832
63394	acrolein	1hr	9th	570	0.3863482177258	0.3869078755379	0.3997390270233	0.4007899165154	0.0411796942353
63415	acrolein	1hr	9th	591	0.4664001762867	0.4670042395592	0.4675662517548	0.4688107073307	0.1228627711535
63413	acrolein	1hr	9th	589	0.4755410850048	0.4757465422153	0.4759170711041	0.4783705770969	0.0362004563212
63402	acrolein	1hr	9th	578	0.3838672935963	0.3838686943054	0.3913249671459	0.3925538659096	0.0671359971166
63401	acrolein	1hr	9th	577	0.4071276783943	0.4071278274059	0.4148887991905	0.4152664840221	0.0823596119881
63400	acrolein	1hr	9th	576	0.3472544848919	0.3472656011581	0.3472656011581	0.3501535058022	0.0280760917813
63399	acrolein	1hr	9th	575	0.3920433819294	0.3921594321728	0.3921594321728	0.3943252265453	0.044722288847
63398	acrolein	1hr	9th	574	0.3702298700809	0.3702695071697	0.3702695071697	0.3737950623035	0.0346877202392
63397	acrolein	1hr	9th	573	0.3852292001247	0.3853247463703	0.3947193622589	0.3957251310349	0.0387476794422
63395	acrolein	1hr	9th	571	0.382037550211	0.3827289044857	0.3995622098446	0.4087134599686	0.0471730791032
63393	acrolein	1hr	9th	569	0.3849252164364	0.385171353817	0.4019546806812	0.4037300944328	0.045934766531
63392	acrolein	1hr	9th	568	0.3941473960876	0.3941529989243	0.4078462719917	0.4181723892689	0.0521827265620
63391	acrolein	1hr	9th	567	0.4142645001411	0.4142645001411	0.416599303484	0.4188507199287	0.0630891919136
63390	acrolein	1hr	9th	566	0.382037550211	0.3827289044857	0.3995622098446	0.4087134599686	0.0471730791032
63417	acrolein	1hr	9th	593	0.3858640491962	0.3859679400921	0.3875663876534	0.3899163901806	0.0411313250661
63434	acrolein	1hr	9th	610	0.5661402344704	0.5661402344704	0.5661402344704	0.5680370926857	0.0334604233503
63389	acrolein	1hr	9th	565	0.5207057595253	0.5207057595253	0.5207057595253	0.5218572616577	0.0791268795729
63396	acrolein	1hr	9th	572	0.3827768564224	0.3829693198204	0.4005574285984	0.4049168527126	0.0457403771579
63433	acrolein	1hr	9th	609	0.5317527651787	0.5317527651787	0.5317527651787	0.5317531228065	0.0446510650218
63416	acrolein	1hr	9th	592	0.4919677376747	0.4919677376747	0.4919677376747	0.4919810295105	0.0679881870747
63446	acrolein	1hr	9th	622	0.3839852809906	0.3839853405952	0.3894371688366	0.3895656764507	0.0264884922653
63445	acrolein	1hr	9th	621	0.381803393364	0.3818034529686	0.388033002615	0.3881691098213	0.0261822976172
63444	acrolein	1hr	9th	620	0.3816719949245	0.3816720545292	0.3881279826164	0.3882650732994	0.0264113843441
63443	acrolein	1hr	9th	619	0.3807866275311	0.3807866871357	0.3872177302837	0.3873547911644	0.0267234891653

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63442	acrolein	1hr	9th	618	0.3790892064571	0.3790892660618	0.3861422538757	0.3862828016281	0.0275263711810
63441	acrolein	1hr	9th	617	0.3815775215626	0.3815775513649	0.388408780098	0.3885472714901	0.0267880726606
63440	acrolein	1hr	9th	616	0.3662655651569	0.3665097057819	0.3665097057819	0.3711780607700	0.0276244003326
63439	acrolein	1hr	9th	615	0.3681456446648	0.3682610988617	0.3733196258545	0.3757423758507	0.0350087210536
63438	acrolein	1hr	9th	614	0.3507363796234	0.3508061170578	0.3508061170578	0.3546242415905	0.0282587856054
63437	acrolein	1hr	9th	613	0.3642396330833	0.3644775748253	0.3861233592033	0.3871211409569	0.0332399420440
63436	acrolein	1hr	9th	612	0.3636286854744	0.3636402785778	0.3778955042362	0.3839994370937	0.0322781056166
63432	acrolein	1hr	9th	608	0.5254102349281	0.5254102349281	0.5254102349281	0.5254106521606	0.0470962151885
63388	acrolein	1hr	9th	564	0.4524242877960	0.4533250629902	0.4539649486542	0.4601041972637	0.0730305090547
63419	acrolein	1hr	9th	595	0.4941258132458	0.4944151341915	0.4952489733696	0.5025644302368	0.153880789876
63447	acrolein	1hr	9th	623	0.3672457039356	0.3675211668015	0.3675211668015	0.3718555271626	0.0304012037814
63431	acrolein	1hr	9th	607	0.5214658379555	0.5214658379555	0.5214658379555	0.5214663743973	0.0484698414803
63430	acrolein	1hr	9th	606	0.5107471942902	0.5107471942902	0.5107471942902	0.5107483267784	0.0488916374743
63429	acrolein	1hr	9th	605	0.5124746561050	0.5124746561050	0.5124746561050	0.512532889843	0.051151894033
63428	acrolein	1hr	9th	604	0.4280732274055	0.4281296133995	0.4281773865223	0.4303262233734	0.0283290930092
63427	acrolein	1hr	9th	603	0.5698766708374	0.5698766708374	0.5698766708374	0.5715913176537	0.0310370530933
63426	acrolein	1hr	9th	602	0.3724969029427	0.3726089894772	0.376133620739	0.3784056007862	0.0365842990577
63425	acrolein	1hr	9th	601	0.4295082092285	0.4295085370541	0.4297427237034	0.4298203885555	0.0326568000019
63424	acrolein	1hr	9th	600	0.3668927550316	0.3669038414955	0.3782075643539	0.3884964585304	0.0337978191674
63423	acrolein	1hr	9th	599	0.5539878606796	0.5545421838760	0.5550529956818	0.5588441491127	0.0487145781517
63422	acrolein	1hr	9th	598	0.5140054225922	0.5145238637924	0.5150178670883	0.5184205174446	0.070142634213
63421	acrolein	1hr	9th	597	0.5179178714752	0.5184240341187	0.5189069509506	0.5222026109695	0.0681530684233
63420	acrolein	1hr	9th	596	0.5201774239540	0.5206794142723	0.5211595892906	0.5243806242943	0.064638607204
63435	acrolein	1hr	9th	611	0.4271800220013	0.4272365570068	0.4272844493389	0.4282234311104	0.0284994244576
63342	acrolein	1hr	9th	518	0.4700565338135	0.4700674116611	0.4700674116611	0.4756039977074	0.1806803643703
63357	acrolein	1hr	9th	533	0.5169223546982	0.5182097554207	0.5189751386642	0.5211052298546	0.1026121675968
63356	acrolein	1hr	9th	532	0.5129264593124	0.5129484534264	0.5129774808884	0.5141184926033	0.0754567459226
63355	acrolein	1hr	9th	531	0.5195423960686	0.5199062228203	0.5208109617233	0.5262368321419	0.0979850143194
63354	acrolein	1hr	9th	530	0.4108653962612	0.4108654260635	0.4253984689713	0.4257249236107	0.0915603786707
63353	acrolein	1hr	9th	529	0.4452458918095	0.4452567398548	0.5076158642769	0.5066103935242	0.2584140598774
63352	acrolein	1hr	9th	528	0.4281895458698	0.428331643343	0.4480237364769	0.4483374655247	0.1346022933722
63351	acrolein	1hr	9th	527	0.4094026386738	0.4097182154655	0.4386873543262	0.4382236301899	0.0797777548432
63350	acrolein	1hr	9th	526	0.4317535161972	0.4317535161972	0.4560994505882	0.45631980896	0.1614943295717
63349	acrolein	1hr	9th	525	0.4415396153927	0.4415427744389	0.4660259485245	0.4700222313404	0.113108150661
63348	acrolein	1hr	9th	524	0.4593151211739	0.4593151211739	0.4600237905979	0.4595069587231	0.1410091817379
63347	acrolein	1hr	9th	523	0.4604232609272	0.4604232609272	0.4604232609272	0.4600178897381	0.1287810951471
63346	acrolein	1hr	9th	522	0.4643663465977	0.4643917381763	0.4643917381763	0.4643057286739	0.1765882223845
63345	acrolein	1hr	9th	521	0.4637148976326	0.4637533128262	0.4637533128262	0.465905636549	0.1651089787483
63358	acrolein	1hr	9th	534	0.4927282035351	0.4938535094261	0.4946092963219	0.5015350580215	0.1561803817749
63336	acrolein	1hr	9th	512	0.4631774425507	0.4631774425507	0.4631774425507	0.4635561108589	0.1337566226721
63418	acrolein	1hr	9th	594	0.3961035609245	0.3961037099361	0.4010538458824	0.4022108018398	0.0521720126271
63387	acrolein	1hr	9th	563	0.5843161940575	0.5843161940575	0.5843161940575	0.5843140482903	0.0359750762582
63330	acrolein	1hr	9th	506	0.440449744463	0.440449744463	0.440449744463	0.4404735565186	0.0688389465213
63332	acrolein	1hr	9th	508	0.4372636377811	0.4372636377811	0.4377583265305	0.439948707819	0.0984380021691
63333	acrolein	1hr	9th	509	0.4494927227497	0.4494927227497	0.4562524259090	0.4557654261589	0.1206989288330

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63344	acrolein	1hr	9th	520	0.4616580009460	0.4616656899452	0.4768934249878	0.4768384099007	0.2233878821135
63335	acrolein	1hr	9th	511	0.4621678590775	0.4621678590775	0.4621678590775	0.4625634849072	0.2087565511465
63343	acrolein	1hr	9th	519	0.4436711370945	0.4436716139317	0.5206161737442	0.5209367275238	0.3754245042801
63337	acrolein	1hr	9th	513	0.4564060866833	0.4564060866833	0.4564060866833	0.456146389246	0.1328090727329
63338	acrolein	1hr	9th	514	0.4616007208824	0.4616007208824	0.4880053102970	0.4874975681305	0.3253643810749
63339	acrolein	1hr	9th	515	0.4952054321766	0.4952054321766	0.4952054321766	0.4987255632877	0.1764285564423
63340	acrolein	1hr	9th	516	0.5087139010429	0.5096560716629	0.5103965997696	0.5167276263237	0.170908883214
63341	acrolein	1hr	9th	517	0.5196212530136	0.5196212530136	0.5196212530136	0.5212960243225	0.1108670383692
63331	acrolein	1hr	9th	507	0.4555305540562	0.4555305540562	0.4555305540562	0.4551549255848	0.1149988919497
63334	acrolein	1hr	9th	510	0.4760505259037	0.4760505259037	0.4760505259037	0.4776168763638	0.2962991595268
63384	acrolein	1hr	9th	560	0.4683937728405	0.4683937728405	0.4683937728405	0.4692398011684	0.0979545786977
63385	acrolein	1hr	9th	561	0.5105542540550	0.5105542540550	0.5105542540550	0.5118227005005	0.0975973010063
63383	acrolein	1hr	9th	559	0.4996600747108	0.4996600747108	0.4996600747108	0.5007974505425	0.1045254096389
63382	acrolein	1hr	9th	558	0.4767712950706	0.4767712950706	0.4767712950706	0.4772354066372	0.0792057141662
63381	acrolein	1hr	9th	557	0.4901597797871	0.4901597797871	0.4901597797871	0.49050578475	0.0756632834673
63380	acrolein	1hr	9th	556	0.4622116386890	0.4631288349628	0.4637607038021	0.4698907732964	0.0570649504662
63379	acrolein	1hr	9th	555	0.4658780992031	0.4658780992031	0.4658780992031	0.4666982591152	0.0835752487183
63378	acrolein	1hr	9th	554	0.5052552223206	0.5052552223206	0.5052552223206	0.5052555203438	0.0508560389280
63377	acrolein	1hr	9th	553	0.3807015419006	0.3807721734047	0.3817372620106	0.3818771541119	0.0325573161244
63376	acrolein	1hr	9th	552	0.3951382339001	0.3952029943466	0.3952569067478	0.3962217271328	0.0308049842715
63375	acrolein	1hr	9th	551	0.4224091768265	0.4224092066288	0.422592908144	0.4233689308167	0.0514088571072
63374	acrolein	1hr	9th	550	0.4049451649189	0.4050078392029	0.4050603806973	0.4059517979622	0.0326606146991
63373	acrolein	1hr	9th	549	0.4215829968452	0.4215830564499	0.4217787384987	0.4225837588310	0.0544368252158
63372	acrolein	1hr	9th	548	0.4350655972958	0.4350655972958	0.4350655972958	0.4353283643723	0.0560193434358
63362	acrolein	1hr	9th	538	0.4673590362072	0.4673590362072	0.5296656489372	0.530003964901	0.3771638274193
63386	acrolein	1hr	9th	562	0.5059956908226	0.5059956908226	0.5059956908226	0.5059961676598	0.0537817515433
63371	acrolein	1hr	9th	547	0.4116880893707	0.4117483198643	0.4117991626263	0.4127244949341	0.0358148179948
63361	acrolein	1hr	9th	537	0.4490784704685	0.4490784704685	0.4490784704685	0.4493421614170	0.0813277065754
63359	acrolein	1hr	9th	535	0.4629859924316	0.4629859924316	0.4629859924316	0.4633454680443	0.1689203381538
63363	acrolein	1hr	9th	539	0.4518321156502	0.4527180492878	0.453346580267	0.4593748450279	0.0640261396766
63364	acrolein	1hr	9th	540	0.4334155023098	0.4334155023098	0.4334155023098	0.4355194568634	0.0424840413034
63365	acrolein	1hr	9th	541	0.4302068650723	0.4302068650723	0.4302068650723	0.4302105307579	0.0434081070125
63366	acrolein	1hr	9th	542	0.4299466013908	0.4299466013908	0.4299466013908	0.4301908016205	0.0399957671762
63367	acrolein	1hr	9th	543	0.4352061748505	0.4352061748505	0.4352061748505	0.4353351891041	0.0430706366897
63368	acrolein	1hr	9th	544	0.4352061748505	0.4352061748505	0.4352061748505	0.4353351891041	0.0430706366897
63369	acrolein	1hr	9th	545	0.4262308776379	0.4262873828411	0.4263355135918	0.4272944033146	0.035650793463
63370	acrolein	1hr	9th	546	0.4198514223099	0.4199091196060	0.4199581742287	0.4208032488823	0.0312923528254
63360	acrolein	1hr	9th	536	0.4637956619263	0.4637956619263	0.4637956619263	0.4641476273537	0.1915760338306
69788	aliphatic alcohols group	24hr	max	592	1.5989886522293	1.5989886522293	1.5989917516708	1.5995391607285	0.0042074620724
69778	aliphatic alcohols group	24hr	max	582	1.0758047103882	1.0758047103882	1.0760329961777	1.0813856124878	0.0026673993561
69779	aliphatic alcohols group	24hr	max	583	1.0277093648911	1.0277093648911	1.0277392864227	1.0383169651032	0.0031155513134
69780	aliphatic alcohols group	24hr	max	584	0.9905645251274	0.9905645251274	0.9905912876129	1.0040459632874	0.0026006833650
69781	aliphatic alcohols group	24hr	max	585	1.4651725292206	1.4651725292206	1.4651771783829	1.466184258461	0.009192802012
69782	aliphatic alcohols group	24hr	max	586	1.5585091114044	1.5585091114044	1.5585132837296	1.5592538118362	0.0032632288057
69783	aliphatic alcohols group	24hr	max	587	1.5457706451416	1.5457706451416	1.5457745790482	1.5464452505112	0.0027640741318

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69784	aliphatic alcohols group	24hr	max	588	1.5642942190170	1.5642942190170	1.5642993450165	1.5651841163635	0.0026982668787
69785	aliphatic alcohols group	24hr	max	589	1.5560601949692	1.5560601949692	1.5560653209686	1.5569658279419	0.0027882845607
69787	aliphatic alcohols group	24hr	max	591	1.5417784452438	1.5417784452438	1.5417822599411	1.5425218343735	0.0082605360076
69777	aliphatic alcohols group	24hr	max	581	1.0923118591309	1.0923118591309	1.0926158428192	1.0977971553803	0.0028816577978
69768	aliphatic alcohols group	24hr	max	572	1.2062236070633	1.2062236070633	1.2107278108597	1.2141305208206	0.0045041404665
69789	aliphatic alcohols group	24hr	max	593	1.1214601993561	1.1214601993561	1.1222448348999	1.1286756992340	0.0023323686328
69786	aliphatic alcohols group	24hr	max	590	1.6976578235626	1.6976578235626	1.6976599693298	1.6981430053711	0.0030391807668
69776	aliphatic alcohols group	24hr	max	580	1.1247370243073	1.1247370243073	1.1247897148132	1.1283246278763	0.0042824265547
69775	aliphatic alcohols group	24hr	max	579	1.1136852502823	1.1136852502823	1.1137300729752	1.1178808212280	0.0042182812467
69774	aliphatic alcohols group	24hr	max	578	1.0810917615891	1.0810917615891	1.0811173915863	1.0857921838760	0.0039305845276
69773	aliphatic alcohols group	24hr	max	577	1.1528437137604	1.1528437137604	1.1529074907303	1.1556502580643	0.0045811748132
69772	aliphatic alcohols group	24hr	max	576	0.9632661342621	0.9632661342621	0.9633756875992	0.9785516858101	0.0016243580030
69771	aliphatic alcohols group	24hr	max	575	1.0735625028610	1.0735625028610	1.0738695859909	1.0797591209412	0.0026227140334
69763	aliphatic alcohols group	24hr	max	567	1.3020972013474	1.3020972013474	1.3026818037033	1.3045120239258	0.0033297894988
69769	aliphatic alcohols group	24hr	max	573	1.1641919612885	1.1641919612885	1.1667733192444	1.1713662147522	0.00258100871
69790	aliphatic alcohols group	24hr	max	594	1.0847500562668	1.0847500562668	1.0848282575607	1.0897572040558	0.0031906424556
69767	aliphatic alcohols group	24hr	max	571	1.2118157148361	1.2118157148361	1.2163907289505	1.2197295427322	0.0045747412369
69766	aliphatic alcohols group	24hr	max	570	1.1727308034897	1.1727308034897	1.1758500337601	1.1800043582916	0.0031190472655
69765	aliphatic alcohols group	24hr	max	569	1.1886508464813	1.1886508464813	1.1930763721466	1.1964601278305	0.0044255699031
69764	aliphatic alcohols group	24hr	max	568	1.2349727153778	1.2349727153778	1.2389649152756	1.2413419485092	0.0039921719581
69710	aliphatic alcohols group	24hr	max	514	1.4125818014145	1.4125818014145	1.4129450321198	1.4139590263367	0.0267394017428
69770	aliphatic alcohols group	24hr	max	574	1.0166935920715	1.0166935920715	1.0168527364731	1.0261615514755	0.0020322636701
69805	aliphatic alcohols group	24hr	max	609	1.6638535261154	1.6638535261154	1.6638535261154	1.6663069725037	0.0032056269702
69762	aliphatic alcohols group	24hr	max	566	1.2118157148361	1.2118157148361	1.2163907289505	1.2197295427322	0.0045747412369
69818	aliphatic alcohols group	24hr	max	622	1.3005367517471	1.3005367517471	1.3006775379181	1.3029661178589	0.0011664802441
69817	aliphatic alcohols group	24hr	max	621	1.2858358621597	1.2858358621597	1.2860106229782	1.2883788347244	0.00116203574
69816	aliphatic alcohols group	24hr	max	620	1.2814478874207	1.2814478874207	1.2816333770752	1.2840186357498	0.0011754058069
69815	aliphatic alcohols group	24hr	max	619	1.280703663826	1.280703663826	1.2808866500855	1.2832622528076	0.0011791804573
69814	aliphatic alcohols group	24hr	max	618	1.2726007699966	1.2726007699966	1.2728167772293	1.2752411365509	0.0012059378205
69813	aliphatic alcohols group	24hr	max	617	1.2780895233154	1.2780895233154	1.2782945632935	1.2807233333588	0.0011918621603
69812	aliphatic alcohols group	24hr	max	616	1.1419960260391	1.1419960260391	1.1442338228226	1.1507239341736	0.0022378601134
69811	aliphatic alcohols group	24hr	max	615	1.1118383407593	1.1118383407593	1.1126868724823	1.1208347082138	0.0019575478509
69810	aliphatic alcohols group	24hr	max	614	1.0382260084152	1.0382260084152	1.0386387109757	1.0504877567291	0.0015761378454
69809	aliphatic alcohols group	24hr	max	613	1.2293913364410	1.2293913364410	1.2322516441345	1.2371318340302	0.002860208042
69808	aliphatic alcohols group	24hr	max	612	1.2391605377197	1.2391605377197	1.2415544986725	1.2457768917084	0.0026051935274
69819	aliphatic alcohols group	24hr	max	623	1.1461977958679	1.1461977958679	1.1485874652863	1.1544506549835	0.0023895807099
69806	aliphatic alcohols group	24hr	max	610	1.7528660297394	1.7528660297394	1.7528681755066	1.7532576322556	0.0013003023341
69791	aliphatic alcohols group	24hr	max	595	1.5923221111298	1.5923221111298	1.5923247337341	1.5929217338562	0.0070839929394
69804	aliphatic alcohols group	24hr	max	608	1.6594603061676	1.6594603061676	1.659462928772	1.6601529121399	0.0034314836375
69803	aliphatic alcohols group	24hr	max	607	1.6580708026886	1.6580708026886	1.658073425293	1.6585477590561	0.0035433394369
69802	aliphatic alcohols group	24hr	max	606	1.6663182973862	1.6663182973862	1.6663210391998	1.6667964458466	0.0034210598096
69801	aliphatic alcohols group	24hr	max	605	1.6648898124695	1.6648898124695	1.6648924350739	1.6653740406036	0.0036618874874
69800	aliphatic alcohols group	24hr	max	604	1.4904193878174	1.4904193878174	1.4904261827469	1.4916812181473	0.0020877914503
69799	aliphatic alcohols group	24hr	max	603	1.7398669719696	1.7398669719696	1.7398691177368	1.7402548789978	0.0012346941512
69798	aliphatic alcohols group	24hr	max	602	1.1050268411636	1.1050268411636	1.1058319807053	1.1134389638901	0.0020039419178

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69797	aliphatic alcohols group	24hr	max	601	1.4827868938446	1.4827868938446	1.4827942848206	1.4841933250427	0.0019147782587
69796	aliphatic alcohols group	24hr	max	600	1.2412577867508	1.2412577867508	1.2438479661942	1.2479816675186	0.0027734292671
69795	aliphatic alcohols group	24hr	max	599	1.7605454921722	1.7605454921722	1.7605476379395	1.7609843015671	0.0023346955422
69794	aliphatic alcohols group	24hr	max	598	1.6972304582596	1.6972304582596	1.6972328424454	1.697716832161	0.0029014460742
69793	aliphatic alcohols group	24hr	max	597	1.7001091241837	1.7001091241837	1.7001115083695	1.7005879878998	0.0027175149880
69792	aliphatic alcohols group	24hr	max	596	1.6997747421265	1.6997747421265	1.6997771263123	1.7002483606339	0.0025889468379
69807	aliphatic alcohols group	24hr	max	611	1.4856655597687	1.4856655597687	1.4856725931168	1.4869494438171	0.0020799776539
69716	aliphatic alcohols group	24hr	max	520	1.4137314558029	1.4137314558029	1.4137343168259	1.4144572019577	0.0122258095071
69730	aliphatic alcohols group	24hr	max	534	1.5932315587997	1.5932315587997	1.593234539032	1.5938510894775	0.007652327884
69729	aliphatic alcohols group	24hr	max	533	1.6434714794159	1.6434714794159	1.6434738636017	1.644006729126	0.0043752631173
69728	aliphatic alcohols group	24hr	max	532	1.6744291782379	1.6744291782379	1.6744315624237	1.6749379634857	0.0034825154580
69727	aliphatic alcohols group	24hr	max	531	1.6541739702225	1.6541739702225	1.6541763544083	1.6546981334686	0.0041183154099
69726	aliphatic alcohols group	24hr	max	530	1.177862405777	1.177862405777	1.1779494285584	1.1800286769867	0.0047486140393
69725	aliphatic alcohols group	24hr	max	529	1.3407522439957	1.3407522439957	1.3408452272415	1.3418091535568	0.023866629228
69724	aliphatic alcohols group	24hr	max	528	1.2379087209702	1.2379087209702	1.2384377717972	1.2399836778641	0.0082513540983
69723	aliphatic alcohols group	24hr	max	527	1.1849344968796	1.1849344968796	1.1872231960297	1.1894099712372	0.005710166879
69722	aliphatic alcohols group	24hr	max	526	1.2628585100174	1.2628585100174	1.2653068304062	1.2665687799454	0.0131535064429
69721	aliphatic alcohols group	24hr	max	525	1.2455506324768	1.2455506324768	1.2558132410049	1.2573922872543	0.0102628106251
69720	aliphatic alcohols group	24hr	max	524	1.3420217037201	1.3420217037201	1.3434258699417	1.3447879552841	0.0049815042876
69719	aliphatic alcohols group	24hr	max	523	1.4290208816528	1.4290208816528	1.429033279419	1.4302023649216	0.0075408257544
69731	aliphatic alcohols group	24hr	max	535	1.5185080766678	1.5185080766678	1.5185118913651	1.5192941427231	0.0130894845352
69717	aliphatic alcohols group	24hr	max	521	1.3936496973038	1.3936496973038	1.3936524391174	1.394338965416	0.0093725258484
69704	aliphatic alcohols group	24hr	max	508	1.302795290947	1.302795290947	1.3044732809067	1.3060926198959	0.0058366591111
69715	aliphatic alcohols group	24hr	max	519	1.3838404417038	1.3838404417038	1.3838739395142	1.3847168684006	0.0324747785926
69714	aliphatic alcohols group	24hr	max	518	1.450309753418	1.450309753418	1.4503123760223	1.4509687423706	0.0104640237987
69713	aliphatic alcohols group	24hr	max	517	1.6342816352844	1.6342816352844	1.6342840194702	1.6348245143890	0.0046239402145
69702	aliphatic alcohols group	24hr	max	506	1.4945869445801	1.4945869445801	1.4945919513702	1.4956187009811	0.0055684656836
69711	aliphatic alcohols group	24hr	max	515	1.5875877141953	1.5875877141953	1.5875904560089	1.5882024765015	0.0080015901476
69712	aliphatic alcohols group	24hr	max	516	1.5681636333466	1.5681636333466	1.5681662559509	1.5687656402588	0.0067311548628
69709	aliphatic alcohols group	24hr	max	513	1.4290623664856	1.4290623664856	1.4290672540665	1.4301892518997	0.0078480439261
69708	aliphatic alcohols group	24hr	max	512	1.4740719795227	1.4740719795227	1.4740765094757	1.4750471115112	0.0100382715464
69707	aliphatic alcohols group	24hr	max	511	1.5036519765854	1.5036519765854	1.5036559104919	1.5044896602631	0.0149884102866
69706	aliphatic alcohols group	24hr	max	510	1.5518728494644	1.5518728494644	1.5518760681152	1.5525642633438	0.0136105045676
69705	aliphatic alcohols group	24hr	max	509	1.2970381975174	1.2970381975174	1.3000947237015	1.301600933075	0.0079396702349
69703	aliphatic alcohols group	24hr	max	507	1.3977370262146	1.3977370262146	1.397796869278	1.3990305662155	0.0058758989908
69718	aliphatic alcohols group	24hr	max	522	1.3618031740189	1.3618031740189	1.3618059158325	1.3625359535217	0.0088563309982
69752	aliphatic alcohols group	24hr	max	556	1.5544097423554	1.5544097423554	1.5544141530991	1.5552307367325	0.004894905258
69761	aliphatic alcohols group	24hr	max	565	1.6588551998138	1.6588551998138	1.6588573455811	1.6593508720398	0.0038659954444
69759	aliphatic alcohols group	24hr	max	563	1.8496565818787	1.8496565818787	1.8496584892273	1.8500471115112	0.0016626676079
69758	aliphatic alcohols group	24hr	max	562	1.6821475028992	1.6821475028992	1.6821500062943	1.6826014518738	0.0018293384928
69757	aliphatic alcohols group	24hr	max	561	1.6232690811157	1.6232690811157	1.6232719421387	1.6238272190094	0.0044884080999
69756	aliphatic alcohols group	24hr	max	560	1.5630056858063	1.5630056858063	1.563009262085	1.5636942386627	0.0056863296777
69755	aliphatic alcohols group	24hr	max	559	1.6157687902451	1.6157687902451	1.6157716512680	1.6163378953934	0.0060345670208
69732	aliphatic alcohols group	24hr	max	536	1.5175148248673	1.5175148248673	1.5175185203552	1.5183153152466	0.0142786856741
69753	aliphatic alcohols group	24hr	max	557	1.5798937082291	1.5798937082291	1.5798970460892	1.580524802208	0.0039277067408

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69760	aliphatic alcohols group	24hr	max	564	1.5500383377075	1.5500383377075	1.5500427484512	1.5509071350098	0.0063657686114
69751	aliphatic alcohols group	24hr	max	555	1.5720784664154	1.5720784664154	1.5720820426941	1.5727672576904	0.0052680913359
69750	aliphatic alcohols group	24hr	max	554	1.6751089096069	1.6751089096069	1.6751114130020	1.6755729913712	0.0018785489956
69749	aliphatic alcohols group	24hr	max	553	1.2679383754730	1.2679383754730	1.2682244777679	1.2705700397492	0.0014580503339
69748	aliphatic alcohols group	24hr	max	552	1.3309282064438	1.3309282064438	1.3310085535049	1.3329739570618	0.0013091554865
69747	aliphatic alcohols group	24hr	max	551	1.3907054662705	1.3907054662705	1.3907750844955	1.3923872709274	0.0021337117068
69737	aliphatic alcohols group	24hr	max	541	1.4865454435349	1.4865454435349	1.4865511655808	1.4876565933228	0.0035651880316
69733	aliphatic alcohols group	24hr	max	537	1.4935384988785	1.4935384988785	1.4935431480408	1.4945095777512	0.0067676682957
69754	aliphatic alcohols group	24hr	max	558	1.5826290845871	1.5826290845871	1.5826324224472	1.5832799673080	0.0044725099578
69746	aliphatic alcohols group	24hr	max	550	1.3919492959976	1.3919492959976	1.3919843435288	1.3937841653824	0.0015282976674
69734	aliphatic alcohols group	24hr	max	538	1.4718750715256	1.4718750715256	1.4718791246414	1.4727765321732	0.0187107305974
69736	aliphatic alcohols group	24hr	max	540	1.5206322669983	1.5206322669983	1.5206376314163	1.5216535329819	0.0036864196882
69738	aliphatic alcohols group	24hr	max	542	1.5057402849197	1.5057402849197	1.5057457685471	1.5067898035049	0.0034138390329
69739	aliphatic alcohols group	24hr	max	543	1.4885205030441	1.4885205030441	1.4885267019272	1.489727139473	0.0031990983989
69740	aliphatic alcohols group	24hr	max	544	1.4885205030441	1.4885205030441	1.4885267019272	1.489727139473	0.0031990983989
69741	aliphatic alcohols group	24hr	max	545	1.4764921665192	1.4764921665192	1.4764993190765	1.4778592586517	0.002098600613
69742	aliphatic alcohols group	24hr	max	546	1.4667607545853	1.4667607545853	1.4667685031891	1.4682335853577	0.0019347341731
69743	aliphatic alcohols group	24hr	max	547	1.4362536668778	1.4362536668778	1.4362667798996	1.4379079341888	0.0016710417112
69744	aliphatic alcohols group	24hr	max	548	1.4558483362198	1.4558483362198	1.4558564424515	1.4572254419327	0.0029340237379
69745	aliphatic alcohols group	24hr	max	549	1.3894398212433	1.3894398212433	1.3895084857941	1.3910748958588	0.0023337984458
69735	aliphatic alcohols group	24hr	max	539	1.5455659627914	1.5455659627914	1.5455704927445	1.5464428663254	0.0054494384676
75923	aliphatic alcohols group	annual	avg	591	0.1098770350218	0.1098770350218	0.1101383715868	0.1136704608798	0.0002614993136
75913	aliphatic alcohols group	annual	avg	581	0.097065538168	0.097065538168	0.0972866490483	0.1045687869191	0.0002212360851
75914	aliphatic alcohols group	annual	avg	582	0.0954486057162	0.0954486057162	0.0956593826413	0.1030913442373	0.0002105180174
75915	aliphatic alcohols group	annual	avg	583	0.0933829173446	0.0933829173446	0.0935691446066	0.1039583459497	0.0001863623911
75916	aliphatic alcohols group	annual	avg	584	0.0905757173896	0.0905757173896	0.0907356068492	0.1011249125004	0.0001596215589
75917	aliphatic alcohols group	annual	avg	585	0.10736566782	0.10736566782	0.1077642664313	0.1118227988482	0.0003988365352
75918	aliphatic alcohols group	annual	avg	586	0.1201073080301	0.1201073080301	0.1202185899019	0.1228761672974	0.0001111967213
75919	aliphatic alcohols group	annual	avg	587	0.115011818707	0.115011818707	0.1151100620627	0.1176484450698	9.831177886E-05
75920	aliphatic alcohols group	annual	avg	588	0.1375501006842	0.1375501006842	0.1376469880342	0.1401765048504	9.669944120E-05
75924	aliphatic alcohols group	annual	avg	592	0.1164816319942	0.1164816319942	0.1166086122394	0.1193822175264	0.000126976418
75922	aliphatic alcohols group	annual	avg	590	0.1173571720719	0.1173571720719	0.1175151169300	0.121564462781	0.0001578464144
75912	aliphatic alcohols group	annual	avg	580	0.0969670414925	0.0969670414925	0.0972577854991	0.1063887029886	0.0002908123133
75903	aliphatic alcohols group	annual	avg	571	0.1212508007884	0.1212508007884	0.1214979290962	0.1266362667084	0.0002471451880
75921	aliphatic alcohols group	annual	avg	589	0.1363356113434	0.1363356113434	0.1364356726408	0.1390061378479	0.0001000291231
75911	aliphatic alcohols group	annual	avg	579	0.0968052223325	0.0968052223325	0.0970803648233	0.1065905168653	0.0002750996209
75910	aliphatic alcohols group	annual	avg	578	0.0949969738722	0.0949969738722	0.0952439904213	0.1054561808705	0.0002468843304
75909	aliphatic alcohols group	annual	avg	577	0.0985352620482	0.0985352620482	0.0988754406571	0.1075158044696	0.0003402013681
75908	aliphatic alcohols group	annual	avg	576	0.0892044305801	0.0892044305801	0.0893358960748	0.0967538952827	0.0001316047710
75907	aliphatic alcohols group	annual	avg	575	0.0968071445823	0.0968071445823	0.0970101356506	0.1041405200958	0.0002031068434
75906	aliphatic alcohols group	annual	avg	574	0.0931892618537	0.0931892618537	0.0933524519205	0.1007709205151	0.0001632511703
75898	aliphatic alcohols group	annual	avg	566	0.1212508007884	0.1212508007884	0.1214979290962	0.1266362667084	0.0002471451880
75904	aliphatic alcohols group	annual	avg	572	0.1201795041561	0.1201795041561	0.1204262897372	0.1256039440632	0.0002467530139
75925	aliphatic alcohols group	annual	avg	593	0.1166803464293	0.1166803464293	0.1168638840318	0.1229171827435	0.0001834273571
75902	aliphatic alcohols group	annual	avg	570	0.1195982471108	0.1195982471108	0.1198264881969	0.1252695322037	0.0002281399356

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75901	aliphatic alcohols group	annual	avg	569	0.1180864125490	0.1180864125490	0.1183396577835	0.1236462146044	0.0002533442457
75900	aliphatic alcohols group	annual	avg	568	0.1139332205057	0.1139332205057	0.1142062917352	0.1191299036145	0.0002730738488
75899	aliphatic alcohols group	annual	avg	567	0.1170697659254	0.1170697659254	0.1173547878861	0.1219155415893	0.0002850946039
75895	aliphatic alcohols group	annual	avg	563	0.1295065581799	0.1295065581799	0.1295956671238	0.1333438903093	8.909265307E-05
75905	aliphatic alcohols group	annual	avg	573	0.1195549890399	0.1195549890399	0.1197672709823	0.1252091079950	0.0002121696598
75940	aliphatic alcohols group	annual	avg	608	0.1216487288475	0.1216487288475	0.1217511445284	0.1243053600192	0.0001025095407
75955	aliphatic alcohols group	annual	avg	623	0.1201623305678	0.1201623305678	0.1203285977244	0.1251399964094	0.0001663490548
75953	aliphatic alcohols group	annual	avg	621	0.1159347742796	0.1159347742796	0.1160743162036	0.1195992603898	0.0001395640429
75952	aliphatic alcohols group	annual	avg	620	0.1155533269048	0.1155533269048	0.1156939864159	0.1192325353622	0.0001405838848
75951	aliphatic alcohols group	annual	avg	619	0.1154111847281	0.1154111847281	0.1155525967479	0.1190987527370	0.0001413775317
75950	aliphatic alcohols group	annual	avg	618	0.1145595014095	0.1145595014095	0.1147025004029	0.1182772591710	0.0001429449767
75949	aliphatic alcohols group	annual	avg	617	0.1154059842229	0.1154059842229	0.115547336638	0.1191016212106	0.0001414044091
75948	aliphatic alcohols group	annual	avg	616	0.1220901906490	0.1220901906490	0.1222446411848	0.1268828213215	0.0001541541278
75947	aliphatic alcohols group	annual	avg	615	0.1172513589263	0.1172513589263	0.1174064800143	0.1229905858636	0.0001551752794
75946	aliphatic alcohols group	annual	avg	614	0.1080563887954	0.1080563887954	0.108181566	0.1138450503349	0.0001251498179
75945	aliphatic alcohols group	annual	avg	613	0.121429130435	0.121429130435	0.1215971335769	0.1260069012642	0.0001679627603
75944	aliphatic alcohols group	annual	avg	612	0.1203024983406	0.1203024983406	0.1204607784748	0.1246505230665	0.0001581455581
75943	aliphatic alcohols group	annual	avg	611	0.1311733722687	0.1311733722687	0.1312694549561	0.1340475678444	9.594613221E-05
75954	aliphatic alcohols group	annual	avg	622	0.1173722371459	0.1173722371459	0.1175101175904	0.1210060045123	0.0001377116714
75941	aliphatic alcohols group	annual	avg	609	0.1222661435604	0.1222661435604	0.1223638579249	0.1248722597957	9.770973702E-05
75926	aliphatic alcohols group	annual	avg	594	0.0954601690173	0.0954601690173	0.0956912338734	0.1043136045337	0.0002311197313
75939	aliphatic alcohols group	annual	avg	607	0.1213296800852	0.1213296800852	0.121435046196	0.1240160241723	0.0001053415908
75938	aliphatic alcohols group	annual	avg	606	0.1211427226663	0.1211427226663	0.1212529093027	0.1238973289728	0.0001101112211
75937	aliphatic alcohols group	annual	avg	605	0.1210976392031	0.1210976392031	0.1212094724178	0.1238576248288	0.0001117856227
75936	aliphatic alcohols group	annual	avg	604	0.1313653439283	0.1313653439283	0.1314596086740	0.1342074126005	9.424275777E-05
75935	aliphatic alcohols group	annual	avg	603	0.1290570348501	0.1290570348501	0.1291365474463	0.1316464990377	7.948988787E-05
75934	aliphatic alcohols group	annual	avg	602	0.115940079093	0.115940079093	0.1161001995206	0.121799916029	0.0001599301177
75933	aliphatic alcohols group	annual	avg	601	0.1281945109367	0.1281945109367	0.1282975375652	0.1312041282654	0.0001031051797
75932	aliphatic alcohols group	annual	avg	600	0.1219902262092	0.1219902262092	0.1221563965082	0.1264387816191	0.0001661388669
75931	aliphatic alcohols group	annual	avg	599	0.1221801862121	0.1221801862121	0.1222987845540	0.1261676251888	0.0001186722948
75930	aliphatic alcohols group	annual	avg	598	0.1175460740924	0.1175460740924	0.1177073717117	0.1215579211712	0.0001613274799
75929	aliphatic alcohols group	annual	avg	597	0.1179365441203	0.1179365441203	0.1180927008390	0.1218199804425	0.0001562105026
75928	aliphatic alcohols group	annual	avg	596	0.1181292310357	0.1181292310357	0.1182794943452	0.1219343915582	0.0001502473606
75927	aliphatic alcohols group	annual	avg	595	0.1105540990829	0.1105540990829	0.1109104901552	0.1156508699059	0.0003564007056
75942	aliphatic alcohols group	annual	avg	610	0.1289118975401	0.1289118975401	0.1289946287870	0.1315860897303	8.278418682E-05
75850	aliphatic alcohols group	annual	avg	518	0.1043163165450	0.1043163165450	0.1048560887575	0.1121193543077	0.0005396819906
75864	aliphatic alcohols group	annual	avg	532	0.1156549453735	0.1156549453735	0.1158415153623	0.1200027018785	0.0001865733502
75863	aliphatic alcohols group	annual	avg	531	0.1143646165729	0.1143646165729	0.1145840212703	0.1196731477976	0.0002193587570
75862	aliphatic alcohols group	annual	avg	530	0.0995102748275	0.0995102748275	0.0999170765281	0.1079465895891	0.0004066252732
75861	aliphatic alcohols group	annual	avg	529	0.1030362844467	0.1030362844467	0.1045941188931	0.1117724180222	0.0015576182632
75860	aliphatic alcohols group	annual	avg	528	0.1002224832773	0.1002224832773	0.1008823364973	0.1081189140677	0.0006598708569
75859	aliphatic alcohols group	annual	avg	527	0.0992399230599	0.0992399230599	0.0996423587203	0.1061720475554	0.0004022230278
75858	aliphatic alcohols group	annual	avg	526	0.100038446486	0.100038446486	0.1009884029627	0.1077500060201	0.0009497296996
75857	aliphatic alcohols group	annual	avg	525	0.1001159995794	0.1001159995794	0.1007624790072	0.1064758077264	0.0006465194165
75856	aliphatic alcohols group	annual	avg	524	0.1088678091764	0.1088678091764	0.1094864532351	0.1146112158895	0.0006186410901

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75855	aliphatic alcohols group	annual	avg	523	0.1103502884507	0.1103502884507	0.1108007729054	0.1152414083481	0.0004505105026
75854	aliphatic alcohols group	annual	avg	522	0.1010965406895	0.1010965406895	0.1015584170818	0.1104801297188	0.00046184237
75853	aliphatic alcohols group	annual	avg	521	0.1019737869501	0.1019737869501	0.1024489030242	0.1105365082622	0.0004750741355
75865	aliphatic alcohols group	annual	avg	533	0.1135234832764	0.1135234832764	0.1137436106801	0.1183195412159	0.0002200574672
75851	aliphatic alcohols group	annual	avg	519	0.1041025817394	0.1041025817394	0.1062589883804	0.1130395829678	0.0021566110663
75838	aliphatic alcohols group	annual	avg	506	0.1124180778861	0.1124180778861	0.1126414611936	0.1161443740129	0.0002233462874
75849	aliphatic alcohols group	annual	avg	517	0.1131770834327	0.1131770834327	0.1134246662259	0.1186326295137	0.0002476207737
75848	aliphatic alcohols group	annual	avg	516	0.1096746847034	0.1096746847034	0.1100755557418	0.1160598248243	0.0004007862299
75847	aliphatic alcohols group	annual	avg	515	0.1104820743203	0.1104820743203	0.1108911037445	0.1156426370144	0.0004088939459
75846	aliphatic alcohols group	annual	avg	514	0.1054105684161	0.1054105684161	0.1066811233759	0.1116858124733	0.0012706095586
75845	aliphatic alcohols group	annual	avg	513	0.1068101748824	0.1068101748824	0.1072071492672	0.1114129945636	0.0003969664394
75844	aliphatic alcohols group	annual	avg	512	0.1076809167862	0.1076809167862	0.1080878302455	0.1121279895306	0.000406947278
75843	aliphatic alcohols group	annual	avg	511	0.1071777939796	0.1071777939796	0.107612811029	0.111600920558	0.0004349797964
75842	aliphatic alcohols group	annual	avg	510	0.1086689457297	0.1086689457297	0.1092220768332	0.1135596409440	0.0005531333154
75841	aliphatic alcohols group	annual	avg	509	0.1077808216214	0.1077808216214	0.10832901299	0.1135820150375	0.0005482143024
75840	aliphatic alcohols group	annual	avg	508	0.1134791299701	0.1134791299701	0.1138979196548	0.1189145147800	0.0004185838334
75839	aliphatic alcohols group	annual	avg	507	0.1123985797167	0.1123985797167	0.1128788813949	0.1174833774567	0.0004800570605
75897	aliphatic alcohols group	annual	avg	565	0.1152985021472	0.1152985021472	0.1154879853129	0.1207361444831	0.0001895481837
75896	aliphatic alcohols group	annual	avg	564	0.1141274273396	0.1141274273396	0.1143336743116	0.1176114752889	0.000206454366
75852	aliphatic alcohols group	annual	avg	520	0.1028112322092	0.1028112322092	0.1034905761480	0.1111776903272	0.0006792761851
75893	aliphatic alcohols group	annual	avg	561	0.1142970547080	0.1142970547080	0.1145072206855	0.1179398447275	0.0002101153950
75866	aliphatic alcohols group	annual	avg	534	0.1117143109441	0.1117143109441	0.112041734159	0.1159221306443	0.0003273881739
75894	aliphatic alcohols group	annual	avg	562	0.1199368834496	0.1199368834496	0.1200564801693	0.1230574175715	0.0001195326986
75892	aliphatic alcohols group	annual	avg	560	0.1113250032067	0.1113250032067	0.1115235462785	0.1148008778691	0.000198609152
75891	aliphatic alcohols group	annual	avg	559	0.1143862158060	0.1143862158060	0.1145897209644	0.1179008930922	0.0002033619094
75890	aliphatic alcohols group	annual	avg	558	0.1129378750920	0.1129378750920	0.1130998060107	0.1161678880453	0.0001619055984
75889	aliphatic alcohols group	annual	avg	557	0.1137934550643	0.1137934550643	0.1139371320605	0.1168763414025	0.0001436711318
75888	aliphatic alcohols group	annual	avg	556	0.1172179803252	0.1172179803252	0.1173762902617	0.1203855052590	0.0001582823752
75887	aliphatic alcohols group	annual	avg	555	0.1120298877358	0.1120298877358	0.1122152507305	0.1154183372855	0.0001853621070
75886	aliphatic alcohols group	annual	avg	554	0.1197029650211	0.1197029650211	0.1198251694441	0.1227634027600	0.0001222559367
75885	aliphatic alcohols group	annual	avg	553	0.115633584559	0.115633584559	0.1157961934805	0.119585365057	0.0001626792946
75884	aliphatic alcohols group	annual	avg	552	0.1214758455753	0.1214758455753	0.1216298341751	0.1252370327711	0.0001538243378
75883	aliphatic alcohols group	annual	avg	551	0.1293719857931	0.1293719857931	0.1296079307795	0.1336890757084	0.0002358187339
75882	aliphatic alcohols group	annual	avg	550	0.1236881315708	0.1236881315708	0.1238323971629	0.1273077875376	0.0001442699868
75881	aliphatic alcohols group	annual	avg	549	0.1287027001381	0.1287027001381	0.1289570033550	0.1331219077110	0.0002542338625
75871	aliphatic alcohols group	annual	avg	539	0.1172618418932	0.1172618418932	0.1174405664206	0.1205807700753	0.0001788615336
75867	aliphatic alcohols group	annual	avg	535	0.1080359145999	0.1080359145999	0.1084026023746	0.1122470870614	0.0003663645766
75880	aliphatic alcohols group	annual	avg	548	0.1295208632946	0.1295208632946	0.1297240257263	0.1334530860186	0.0002032707998
75870	aliphatic alcohols group	annual	avg	538	0.1079836264253	0.1079836264253	0.1087134107947	0.1132117733359	0.0007296652766
75868	aliphatic alcohols group	annual	avg	536	0.1079191118479	0.1079191118479	0.1083142384887	0.1122213378549	0.0003949591483
75872	aliphatic alcohols group	annual	avg	540	0.1240837499499	0.1240837499499	0.1242212504148	0.1272020041943	0.0001372943225
75873	aliphatic alcohols group	annual	avg	541	0.1189800873399	0.1189800873399	0.119126200676	0.12224650383	0.000146025297
75874	aliphatic alcohols group	annual	avg	542	0.1234438568354	0.1234438568354	0.1235745102167	0.1265246570110	0.0001305575133
75875	aliphatic alcohols group	annual	avg	543	0.1212088689208	0.1212088689208	0.1213523745537	0.1245316565037	0.000143486177
75876	aliphatic alcohols group	annual	avg	544	0.1212088689208	0.1212088689208	0.1213523745537	0.1245316565037	0.000143486177

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75877	aliphatic alcohols group	annual	avg	545	0.1268930882216	0.1268930882216	0.1270030587912	0.1299732774496	0.0001098575012
75878	aliphatic alcohols group	annual	avg	546	0.1278282701969	0.1278282701969	0.1279463320971	0.1310402750969	0.0001180529289
75879	aliphatic alcohols group	annual	avg	547	0.1250312030315	0.1250312030315	0.1251629441977	0.1284559965134	0.0001315508125
75869	aliphatic alcohols group	annual	avg	537	0.1090974733233	0.1090974733233	0.1093524023891	0.1129350736737	0.0002550114295
30375	aliphatic alcohols group	1hr	9th	238	3.1571037769318	3.1571037769318	3.1975734233856	3.1975734233856	0.0588129013777
28327	aliphatic alcohols group	1hr	9th	222	3.1499245166779	3.1499245166779	3.1951246261597	3.1951246261597	0.0839522704482
31785	aliphatic alcohols group	annual	avg	249	0.1023836210370	0.1023836210370	0.1040925383568	0.1109155565500	0.0017086372245
28840	aliphatic alcohols group	24hr	max	226	1.3794686794281	1.3794686794281	1.3984222412109	1.3993173837662	0.0468871183693
28841	aliphatic alcohols group	annual	avg	226	0.1037688180804	0.1037688180804	0.1092368960381	0.1152545958757	0.0054677221924
28328	aliphatic alcohols group	24hr	max	222	1.3843057155609	1.3843057155609	1.4009615182877	1.4018343687058	0.0452414155006
28329	aliphatic alcohols group	annual	avg	222	0.1039212942123	0.1039212942123	0.1121857836843	0.1183406785131	0.0082640387118
36007	aliphatic alcohols group	1hr	9th	282	3.0947959423065	3.0947959423065	3.1117777824402	3.1117777824402	0.0258932616562
32168	aliphatic alcohols group	24hr	max	252	1.3272848129273	1.3272848129273	1.3277688026428	1.3288159370422	0.0238257683814
31784	aliphatic alcohols group	24hr	max	249	1.3272312879562	1.3272312879562	1.3283392190933	1.3293555974960	0.0242663044482
35625	aliphatic alcohols group	annual	avg	279	0.098879724741	0.098879724741	0.0997078567743	0.1066331416368	0.0008277588058
35624	aliphatic alcohols group	24hr	max	279	1.2464307546616	1.2464307546616	1.2474578619003	1.2488213777542	0.0099849775434
32167	aliphatic alcohols group	1hr	9th	252	3.1500847339630	3.1500847339630	3.1740512847900	3.1740512847900	0.0443636626005
36265	aliphatic alcohols group	annual	avg	284	0.0996243283153	0.0996243283153	0.1005567908287	0.1073365733027	0.0009324634448
32169	aliphatic alcohols group	annual	avg	252	0.1027143448591	0.1027143448591	0.1042423620820	0.1112855672836	0.0015279364306
28839	aliphatic alcohols group	1hr	9th	226	3.1622118949890	3.1622118949890	3.2103657722473	3.2103657722473	0.0756193026900
35623	aliphatic alcohols group	1hr	9th	279	3.0860557556152	3.0860557556152	3.1024796962738	3.1024796962738	0.0261690337211
31783	aliphatic alcohols group	1hr	9th	249	3.1328237056732	3.1328237056732	3.1603467464447	3.1603467464447	0.0430981814861
36264	aliphatic alcohols group	24hr	max	284	1.2593142986298	1.2593142986298	1.2613371610642	1.2625764608383	0.0122043984011
36263	aliphatic alcohols group	1hr	9th	284	3.1178102493286	3.1178102493286	3.1369593143463	3.1369593143463	0.0288273841143
36008	aliphatic alcohols group	24hr	max	282	1.2467658519745	1.2467658519745	1.2481887340546	1.2495574951172	0.0105693200603
37543	aliphatic alcohols group	1hr	9th	294	3.1621992588043	3.1621992588043	3.1877679824829	3.1877679824829	0.0428204797208
32809	aliphatic alcohols group	annual	avg	257	0.1005388274789	0.1005388274789	0.1016149744391	0.1088230460882	0.0010762176244
34343	aliphatic alcohols group	1hr	9th	269	3.1037192344666	3.1037192344666	3.1037254333496	3.1037254333496	0.0263523384929
28585	aliphatic alcohols group	annual	avg	224	0.1037896052003	0.1037896052003	0.1114907786250	0.1175742372870	0.0077006113715
30377	aliphatic alcohols group	annual	avg	238	0.1031177267432	0.1031177267432	0.1063066795468	0.1125322952867	0.0031883786432
36136	aliphatic alcohols group	24hr	max	283	1.2523449659348	1.2523449659348	1.2540349960327	1.2552782297134	0.0111678969115
28455	aliphatic alcohols group	1hr	9th	223	3.1504957675934	3.1504957675934	3.1978924274445	3.1978924274445	0.0822164490819
28456	aliphatic alcohols group	24hr	max	223	1.3824557065964	1.3824557065964	1.4006860256195	1.4015636444092	0.0465744882822
28457	aliphatic alcohols group	annual	avg	223	0.1037990078330	0.1037990078330	0.1118501648307	0.1179671660066	0.0080508776009
36137	aliphatic alcohols group	annual	avg	283	0.099105745554	0.099105745554	0.0999785661697	0.1067798882723	0.0008726869128
31911	aliphatic alcohols group	1hr	9th	250	3.1338684558868	3.1338684558868	3.1598274707794	3.1598274707794	0.0431311801076
31912	aliphatic alcohols group	24hr	max	250	1.3252276182175	1.3252276182175	1.3260542154312	1.3270833492279	0.0239052642137
33064	aliphatic alcohols group	24hr	max	259	1.2717026472092	1.2717026472092	1.2718143463135	1.2730170488358	0.0146485129371
35112	aliphatic alcohols group	24hr	max	275	1.2580176591873	1.2580176591873	1.2585175037384	1.2598712444305	0.0105886850506
32040	aliphatic alcohols group	24hr	max	251	1.3243939876556	1.3243939876556	1.3250254392624	1.3260630369186	0.0237842947245
37544	aliphatic alcohols group	24hr	max	294	1.296247959137	1.296247959137	1.303915143013	1.3050649166107	0.0239212606102
37545	aliphatic alcohols group	annual	avg	294	0.1013433113694	0.1013433113694	0.1029959470034	0.1093021705747	0.0016524408711
33193	aliphatic alcohols group	annual	avg	260	0.0989559516311	0.0989559516311	0.0998456776142	0.1071341261268	0.0008899827953
33192	aliphatic alcohols group	24hr	max	260	1.2649340629578	1.2649340629578	1.2650316953659	1.2662425041199	0.0137225706130
33191	aliphatic alcohols group	1hr	9th	260	3.1224944591522	3.1224944591522	3.1224954128265	3.1224954128265	0.0263010598719

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32295	aliphatic alcohols group	1hr	9th	253	3.1437003612518	3.1437003612518	3.1654629707336	3.1654629707336	0.0429355911911
35111	aliphatic alcohols group	1hr	9th	275	3.0870528221130	3.0870528221130	3.1029448509216	3.1029448509216	0.0278266947716
28584	aliphatic alcohols group	24hr	max	224	1.3814247846603	1.3814247846603	1.4011101722717	1.4019931554794	0.0478837676346
28583	aliphatic alcohols group	1hr	9th	224	3.1546375751495	3.1546375751495	3.2048666477203	3.2048666477203	0.080294162035
30505	aliphatic alcohols group	annual	avg	239	0.1026581004262	0.1026581004262	0.1055748537183	0.1118265315890	0.0029163584113
30503	aliphatic alcohols group	1hr	9th	239	3.1428022384644	3.1428022384644	3.1805291175842	3.1805291175842	0.0544625706971
30504	aliphatic alcohols group	24hr	max	239	1.3472436666489	1.3472436666489	1.358286857605	1.3592412471771	0.0325375013053
31913	aliphatic alcohols group	annual	avg	250	0.1023894920945	0.1023894920945	0.1040171906352	0.1109056472778	0.0016277454561
33065	aliphatic alcohols group	annual	avg	259	0.0994017124176	0.0994017124176	0.1003431230783	0.1075982600451	0.0009415203822
34089	aliphatic alcohols group	annual	avg	267	0.0991480350494	0.0991480350494	0.0999756231904	0.1074029654264	0.000827667187
34088	aliphatic alcohols group	24hr	max	267	1.2600002288818	1.2600002288818	1.2601010799408	1.2613928318024	0.0119194118306
36135	aliphatic alcohols group	1hr	9th	283	3.1010739803314	3.1010739803314	3.1187698841095	3.1187698841095	0.0266608707607
34087	aliphatic alcohols group	1hr	9th	267	3.1213161945343	3.1213161945343	3.1213171482086	3.1213171482086	0.0272926893085
36905	aliphatic alcohols group	annual	avg	289	0.1003387793899	0.1003387793899	0.1015267819166	0.1080613359809	0.0011881729588
36904	aliphatic alcohols group	24hr	max	289	1.2760202884674	1.2760202884674	1.2803541421890	1.2815417051315	0.0163887031376
36903	aliphatic alcohols group	1hr	9th	289	3.1381101608276	3.1381101608276	3.1600615978241	3.1600615978241	0.0344398878515
36393	aliphatic alcohols group	annual	avg	285	0.1003213003278	0.1003213003278	0.1013326570392	0.1081010252237	0.0010112047894
36392	aliphatic alcohols group	24hr	max	285	1.2685172557831	1.2685172557831	1.2709531784058	1.2721910476685	0.0136675015092
36391	aliphatic alcohols group	1hr	9th	285	3.1408874988556	3.1408874988556	3.1622416973114	3.1622416973114	0.031060224399
33575	aliphatic alcohols group	1hr	9th	263	3.1320557594299	3.1320557594299	3.1320557594299	3.1320557594299	0.0264385435730
35113	aliphatic alcohols group	annual	avg	275	0.0995351448655	0.0995351448655	0.1003956347704	0.1075189858675	0.0008604342001
35495	aliphatic alcohols group	1hr	9th	278	3.0907475948334	3.0907475948334	3.1073803901672	3.1073803901672	0.0277263000607
33577	aliphatic alcohols group	annual	avg	263	0.0987692251801	0.0987692251801	0.0995822399855	0.1070616617799	0.0008133178926
32039	aliphatic alcohols group	1hr	9th	251	3.1396803855896	3.1396803855896	3.1645066738129	3.1645066738129	0.0429987721145
33063	aliphatic alcohols group	1hr	9th	259	3.1227643489838	3.1227643489838	3.1227662563324	3.1227662563324	0.0281772129238
33961	aliphatic alcohols group	annual	avg	266	0.0991228967905	0.0991228967905	0.0999474748969	0.1074172928929	0.0008247267106
34473	aliphatic alcohols group	annual	avg	270	0.0988835841417	0.0988835841417	0.0997024178505	0.1069776341319	0.0008189387154
32807	aliphatic alcohols group	1hr	9th	257	3.1259055137634	3.1259055137634	3.1259136199951	3.1259136199951	0.0324411652982
32808	aliphatic alcohols group	24hr	max	257	1.2908529043198	1.2908529043198	1.291006565094	1.2921898365021	0.0170314479619
28713	aliphatic alcohols group	annual	avg	225	0.1037737354636	0.1037737354636	0.1102817431092	0.1163307130337	0.0065077785403
34472	aliphatic alcohols group	24hr	max	270	1.2533661127091	1.2533661127091	1.2535430192947	1.2548545598984	0.0109204780310
28712	aliphatic alcohols group	24hr	max	225	1.380388379097	1.380388379097	1.4007831811905	1.4016715288162	0.0478179492056
28711	aliphatic alcohols group	1hr	9th	225	3.1585276126862	3.1585276126862	3.2085857391357	3.2085857391357	0.0781636908650
32041	aliphatic alcohols group	annual	avg	251	0.1025018319488	0.1025018319488	0.1040714383125	0.1110320612788	0.001569386106
30376	aliphatic alcohols group	24hr	max	238	1.3549892902374	1.3549892902374	1.3678044080734	1.3687573671341	0.0355618335307
36009	aliphatic alcohols group	annual	avg	282	0.0989103764296	0.0989103764296	0.0997461378574	0.1065919846296	0.0008355714963
33576	aliphatic alcohols group	24hr	max	263	1.2570908069611	1.2570908069611	1.2571589946747	1.2584135532379	0.0124009614810
37159	aliphatic alcohols group	1hr	9th	291	3.1472525596619	3.1472525596619	3.1703474521637	3.1703474521637	0.0365747027099
31016	aliphatic alcohols group	24hr	max	243	1.3374788761139	1.3374788761139	1.3428502082825	1.3438279628754	0.0255030691624
29607	aliphatic alcohols group	1hr	9th	232	3.1790347099304	3.1790347099304	3.2148435115814	3.2148435115814	0.0682375431061
29608	aliphatic alcohols group	24hr	max	232	1.3732707500458	1.3732707500458	1.3885127305985	1.3894385099411	0.0405554734170
29609	aliphatic alcohols group	annual	avg	232	0.10373480618	0.10373480618	0.1078371629119	0.1137886866927	0.0041015655734
37161	aliphatic alcohols group	annual	avg	291	0.1007119268179	0.1007119268179	0.1020540595055	0.1084956973791	0.0013419676106
36647	aliphatic alcohols group	1hr	9th	287	3.1507420539856	3.1507420539856	3.1735587120056	3.1735587120056	0.0343729443848
36648	aliphatic alcohols group	24hr	max	287	1.277550816536	1.277550816536	1.2808847427368	1.2820985317230	0.0155023094267

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31143	aliphatic alcohols group	1hr	9th	244	3.138373374939	3.138373374939	3.1733078956604	3.1733078956604	0.0480609349906
37160	aliphatic alcohols group	24hr	max	291	1.2838073968887	1.2838073968887	1.2893952131271	1.2905668020248	0.0189142134041
31144	aliphatic alcohols group	24hr	max	244	1.3372155427933	1.3372155427933	1.3415615558624	1.3425471782684	0.0243177376688
34855	aliphatic alcohols group	1hr	9th	273	3.0801916122437	3.0801916122437	3.0802729129791	3.0802729129791	0.0268040895462
34856	aliphatic alcohols group	24hr	max	273	1.2540395259857	1.2540395259857	1.2543678283691	1.2557020187378	0.0105383563787
36777	aliphatic alcohols group	annual	avg	288	0.1005081310868	0.1005081310868	0.1016618460417	0.1082657650113	0.0011534871301
29735	aliphatic alcohols group	1hr	9th	233	3.175699710846	3.175699710846	3.2132992744446	3.2132992744446	0.0665212050080
29736	aliphatic alcohols group	24hr	max	233	1.3701207637787	1.3701207637787	1.3858758211136	1.3868061304092	0.0404542312026
29737	aliphatic alcohols group	annual	avg	233	0.1036396622658	0.1036396622658	0.1076047345996	0.1136008873582	0.0039644436911
33831	aliphatic alcohols group	1hr	9th	265	3.1305437088013	3.1305437088013	3.1305437088013	3.1305437088013	0.0262336172163
36649	aliphatic alcohols group	annual	avg	287	0.1006833389401	0.1006833389401	0.1018021404743	0.1084748432040	0.0011186307529
30249	aliphatic alcohols group	annual	avg	237	0.1033741310239	0.1033741310239	0.1067825108767	0.1129683256149	0.0034078464378
32681	aliphatic alcohols group	annual	avg	256	0.1011372730136	0.1011372730136	0.1022948250175	0.1094799786806	0.0011575662065
31273	aliphatic alcohols group	annual	avg	245	0.1028135120869	0.1028135120869	0.1049779430032	0.1115803122520	0.0021641307976
31272	aliphatic alcohols group	24hr	max	245	1.338879108429	1.338879108429	1.3423033952713	1.3432972431183	0.0253123212606
31271	aliphatic alcohols group	1hr	9th	245	3.1448593139648	3.1448593139648	3.1797347068787	3.1797347068787	0.0490035600960
34984	aliphatic alcohols group	24hr	max	274	1.2560242414475	1.2560242414475	1.2564332485199	1.2577784061432	0.0106087960303
34983	aliphatic alcohols group	1hr	9th	274	3.0769007205963	3.0769007205963	3.0907981395721	3.0907981395721	0.0273051206023
33449	aliphatic alcohols group	annual	avg	262	0.0988564267755	0.0988564267755	0.0996955335140	0.107112236321	0.0008392392774
34729	aliphatic alcohols group	annual	avg	272	0.0989142805338	0.0989142805338	0.0997387766838	0.1069344580173	0.0008243958582
29480	aliphatic alcohols group	24hr	max	231	1.381955742836	1.381955742836	1.3968116044998	1.397735953331	0.0418766029179
31015	aliphatic alcohols group	1hr	9th	243	3.1333427429199	3.1333427429199	3.1681180000305	3.1681180000305	0.0466878376901
32680	aliphatic alcohols group	24hr	max	256	1.3002820014954	1.3002820014954	1.3004682064056	1.3016456365585	0.0184005405754
35369	aliphatic alcohols group	annual	avg	277	0.0992139801383	0.0992139801383	0.1000592783093	0.1070831939578	0.0008450052119
35368	aliphatic alcohols group	24hr	max	277	1.2519156932831	1.2519156932831	1.2526440620422	1.2540028095245	0.0098077300936
32679	aliphatic alcohols group	1hr	9th	256	3.1277966499329	3.1277966499329	3.1278121471405	3.1278121471405	0.0349266752601
33448	aliphatic alcohols group	24hr	max	262	1.2597945928574	1.2597945928574	1.2598701715469	1.2611100673676	0.0128804510459
35367	aliphatic alcohols group	1hr	9th	277	3.0867457389832	3.0867457389832	3.1030838489533	3.1030838489533	0.0277872271836
31145	aliphatic alcohols group	annual	avg	244	0.1025907173753	0.1025907173753	0.1048300564289	0.111359924078	0.002239179099
32296	aliphatic alcohols group	24hr	max	253	1.3234462738037	1.3234462738037	1.3238182067871	1.3248707056046	0.0227764043957
32551	aliphatic alcohols group	1hr	9th	255	3.1290888786316	3.1290888786316	3.1291189193726	3.1291189193726	0.0377358272672
31017	aliphatic alcohols group	annual	avg	243	0.1024042963982	0.1024042963982	0.1047240346670	0.1111837178469	0.0023195617832
30889	aliphatic alcohols group	annual	avg	242	0.1025246158242	0.1025246158242	0.104998074472	0.1114070713520	0.0024732393213
30888	aliphatic alcohols group	24hr	max	242	1.3406326770783	1.3406326770783	1.347299695015	1.3482699394226	0.0275004412979
30887	aliphatic alcohols group	1hr	9th	242	3.137467622757	3.137467622757	3.1735680103302	3.1735680103302	0.0488233491778
29991	aliphatic alcohols group	1hr	9th	235	3.1713013648987	3.1713013648987	3.2117862701416	3.2117862701416	0.0643803775311
29992	aliphatic alcohols group	24hr	max	235	1.36505651474	1.36505651474	1.3807950019836	1.3817352056503	0.0397382229567
29993	aliphatic alcohols group	annual	avg	235	0.1035195067525	0.1035195067525	0.1072289422154	0.1133191362023	0.0037090349942
32424	aliphatic alcohols group	24hr	max	254	1.3160046339035	1.3160046339035	1.3162937164307	1.3173485994339	0.0212483033538
32552	aliphatic alcohols group	24hr	max	255	1.3074989318848	1.3074989318848	1.3077292442322	1.3089003562927	0.0197690036148
32423	aliphatic alcohols group	1hr	9th	254	3.1301195621491	3.1301195621491	3.1464014053345	3.1464014053345	0.0407212972641
37033	aliphatic alcohols group	annual	avg	290	0.1005064621568	0.1005064621568	0.1017646566033	0.1082517951727	0.0012579263421
37032	aliphatic alcohols group	24hr	max	290	1.2795577049255	1.2795577049255	1.2844893932343	1.2856698036194	0.0175239872187
37031	aliphatic alcohols group	1hr	9th	290	3.1419169902802	3.1419169902802	3.1643493175507	3.1643493175507	0.0354269780219
33447	aliphatic alcohols group	1hr	9th	262	3.1293761730194	3.1293761730194	3.1293761730194	3.1293761730194	0.027140846476

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30761	aliphatic alcohols group	annual	avg	241	0.1025851964951	0.1025851964951	0.1052059605718	0.1115631535649	0.0026204052847
30760	aliphatic alcohols group	24hr	max	241	1.3433070182800	1.3433070182800	1.3513514995575	1.3523164987564	0.0293060112745
30759	aliphatic alcohols group	1hr	9th	241	3.1399893760681	3.1399893760681	3.1769621372223	3.1769621372223	0.0499572567642
32553	aliphatic alcohols group	annual	avg	255	0.1016309410334	0.1016309410334	0.1028740629554	0.1100302189589	0.0012430768693
33704	aliphatic alcohols group	24hr	max	264	1.2562556266785	1.2562556266785	1.2563203573227	1.2575854063034	0.0122035639361
34215	aliphatic alcohols group	1hr	9th	268	3.1110713481903	3.1110713481903	3.1110739707947	3.1110739707947	0.0264455173165
34216	aliphatic alcohols group	24hr	max	268	1.2569166421890	1.2569166421890	1.2570366859436	1.2583322525024	0.0113884657621
34217	aliphatic alcohols group	annual	avg	268	0.0989041775465	0.0989041775465	0.0997202843428	0.1070840135217	0.0008161276346
32935	aliphatic alcohols group	1hr	9th	258	3.1239526271820	3.1239526271820	3.1239564418793	3.1239564418793	0.0297996215522
32936	aliphatic alcohols group	24hr	max	258	1.2815396785736	1.2815396785736	1.2816683053970	1.2828593254089	0.0157346632332
32937	aliphatic alcohols group	annual	avg	258	0.099933385849	0.099933385849	0.1009354367852	0.108164601028	0.0010023082141
36776	aliphatic alcohols group	24hr	max	288	1.2767419815064	1.2767419815064	1.2805676460266	1.2817687988281	0.0159803982824
32425	aliphatic alcohols group	annual	avg	254	0.1021044924855	0.1021044924855	0.1034425497055	0.1105682775378	0.0013380491873
33705	aliphatic alcohols group	annual	avg	264	0.0987339094281	0.0987339094281	0.0995356664062	0.1070437803864	0.0008019008092
29479	aliphatic alcohols group	1hr	9th	231	3.1937911510468	3.1937911510468	3.2293837070465	3.2293837070465	0.074141278863
33703	aliphatic alcohols group	1hr	9th	264	3.1333642005920	3.1333642005920	3.1333642005920	3.1333642005920	0.0261342674494
29863	aliphatic alcohols group	1hr	9th	234	3.1722240447998	3.1722240447998	3.211270570755	3.211270570755	0.0646523088217
29864	aliphatic alcohols group	24hr	max	234	1.3670563697815	1.3670563697815	1.3829470872879	1.3838819265366	0.0401074327528
29865	aliphatic alcohols group	annual	avg	234	0.1035505160689	0.1035505160689	0.1073806583881	0.1134211868048	0.0038296789862
30121	aliphatic alcohols group	annual	avg	236	0.1034738868475	0.1034738868475	0.1070458665490	0.1131849735975	0.0035716213752
30120	aliphatic alcohols group	24hr	max	236	1.3627021312714	1.3627021312714	1.3779275417328	1.3788726329804	0.0389796383679
30119	aliphatic alcohols group	1hr	9th	236	3.1693112850189	3.1693112850189	3.2107667922974	3.2107667922974	0.0628549009562
36775	aliphatic alcohols group	1hr	9th	288	3.144859790802	3.144859790802	3.1673593521118	3.1673593521118	0.0344222597778
33832	aliphatic alcohols group	24hr	max	265	1.2572696208954	1.2572696208954	1.2573409080505	1.25861120224	0.012124132365
31528	aliphatic alcohols group	24hr	max	247	1.3349467515945	1.3349467515945	1.3369458913803	1.3379533290863	0.0257838461548
31527	aliphatic alcohols group	1hr	9th	247	3.1454901695252	3.1454901695252	3.1776621341705	3.1776621341705	0.0476709231734
35753	aliphatic alcohols group	annual	avg	280	0.0988377034664	0.0988377034664	0.0996610075235	0.1065476164222	0.0008232928813
29095	aliphatic alcohols group	1hr	9th	228	3.1739737987518	3.1739737987518	3.2160792350769	3.2160792350769	0.0725102871656
29096	aliphatic alcohols group	24hr	max	228	1.3785138130188	1.3785138130188	1.3947994709015	1.395706653595	0.0443887673318
29097	aliphatic alcohols group	annual	avg	228	0.1038764715195	0.1038764715195	0.1086483225226	0.1146115064621	0.0047714551911
35239	aliphatic alcohols group	1hr	9th	276	3.0906252861023	3.0906252861023	3.1070218086243	3.1070218086243	0.0280104521662
29223	aliphatic alcohols group	1hr	9th	229	3.1825962066650	3.1825962066650	3.2210988998413	3.2210988998413	0.0730947479606
34857	aliphatic alcohols group	annual	avg	273	0.0990551412106	0.0990551412106	0.0998878851533	0.1070550084114	0.0008326568641
34601	aliphatic alcohols group	annual	avg	271	0.0989012196660	0.0989012196660	0.0997231155634	0.106957949698	0.0008219940937
35241	aliphatic alcohols group	annual	avg	276	0.0994942337275	0.0994942337275	0.1003531739116	0.1074343025684	0.0008589892532
30247	aliphatic alcohols group	1hr	9th	237	3.1659641265869	3.1659641265869	3.207602262497	3.207602262497	0.0612812787294
34344	aliphatic alcohols group	24hr	max	269	1.2540405988693	1.2540405988693	1.2541841268539	1.2554861307144	0.0111129283905
34345	aliphatic alcohols group	annual	avg	269	0.098872423172	0.098872423172	0.0996890291572	0.1070063263178	0.0008166594198
36519	aliphatic alcohols group	1hr	9th	286	3.1481113433838	3.1481113433838	3.1703689098358	3.1703689098358	0.0328734256327
36520	aliphatic alcohols group	24hr	max	286	1.2746859788895	1.2746859788895	1.2775541543961	1.2787762880325	0.0146452337503
36521	aliphatic alcohols group	annual	avg	286	0.1005815938115	0.1005815938115	0.1016495823860	0.1083749234676	0.0010678537656
29481	aliphatic alcohols group	annual	avg	231	0.1041966304183	0.1041966304183	0.1085547655821	0.1144816502929	0.0043578855693
31655	aliphatic alcohols group	1hr	9th	248	3.1378014087677	3.1378014087677	3.1674580574036	3.1674580574036	0.0448636524379
32297	aliphatic alcohols group	annual	avg	253	0.1025375798345	0.1025375798345	0.1039782613516	0.1110730543733	0.001440659049
35881	aliphatic alcohols group	annual	avg	281	0.0988353192806	0.0988353192806	0.0996570289135	0.1065209507942	0.0008217123686

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37417	aliphatic alcohols group	annual	avg	293	0.1012966036797	0.1012966036797	0.1028593108058	0.1092202216387	0.0015627118992
37416	aliphatic alcohols group	24hr	max	293	1.2941039800644	1.2941039800644	1.301122546196	1.3022832870483	0.0226837415248
37415	aliphatic alcohols group	1hr	9th	293	3.1628720760346	3.1628720760346	3.1882855892181	3.1882855892181	0.0417978838086
35880	aliphatic alcohols group	24hr	max	281	1.2443934679031	1.2443934679031	1.2457163333893	1.2470955848694	0.0103392889723
35879	aliphatic alcohols group	1hr	9th	281	3.0921847820282	3.0921847820282	3.1088752746582	3.1088752746582	0.025667199865
31529	aliphatic alcohols group	annual	avg	247	0.1027741581202	0.1027741581202	0.1047280728817	0.1114522144198	0.0019537112676
31656	aliphatic alcohols group	24hr	max	248	1.3307862281799	1.3307862281799	1.3322684764862	1.3332798480988	0.0249472241849
34471	aliphatic alcohols group	1hr	9th	270	3.0972416400909	3.0972416400909	3.0972549915314	3.0972549915314	0.0264681074768
28967	aliphatic alcohols group	1hr	9th	227	3.1702129840851	3.1702129840851	3.2162618637085	3.2162618637085	0.0752183645964
28968	aliphatic alcohols group	24hr	max	227	1.3795938491821	1.3795938491821	1.3971250057221	1.3980267047882	0.0461472794414
28969	aliphatic alcohols group	annual	avg	227	0.1038818508387	0.1038818508387	0.108989097178	0.1149822622538	0.0051067178138
34599	aliphatic alcohols group	1hr	9th	271	3.0911674499512	3.0911674499512	3.0911934375763	3.0911934375763	0.0264953076839
34600	aliphatic alcohols group	24hr	max	271	1.2528454065323	1.2528454065323	1.2530657052994	1.2543812990189	0.0107507659122
33960	aliphatic alcohols group	24hr	max	266	1.2609285116196	1.2609285116196	1.2610138654709	1.2622967958450	0.0121865449473
33959	aliphatic alcohols group	1hr	9th	266	3.127685546875	3.127685546875	3.1276857852936	3.1276857852936	0.0271757859737
35240	aliphatic alcohols group	24hr	max	276	1.2566334009171	1.2566334009171	1.257243514061	1.2586007118225	0.0103008737788
31657	aliphatic alcohols group	annual	avg	248	0.1025430411100	0.1025430411100	0.1043621376157	0.1111331358552	0.0018189732218
33319	aliphatic alcohols group	1hr	9th	261	3.1261029243469	3.1261029243469	3.1261034011841	3.1261034011841	0.0272283423692
37288	aliphatic alcohols group	24hr	max	292	1.2899510860443	1.2899510860443	1.2962625026703	1.2974293231964	0.0208434723318
34727	aliphatic alcohols group	1hr	9th	272	3.0850508213043	3.0850508213043	3.0850985050201	3.0850985050201	0.0266189873219
33321	aliphatic alcohols group	annual	avg	261	0.0989194512367	0.0989194512367	0.099783949554	0.1071366742253	0.0008646549541
33320	aliphatic alcohols group	24hr	max	261	1.2623815536499	1.2623815536499	1.2624680995941	1.2636934518814	0.0133164506406
37287	aliphatic alcohols group	1hr	9th	292	3.1569139957428	3.1569139957428	3.1813023090363	3.1813023090363	0.0402860082686
31399	aliphatic alcohols group	1hr	9th	246	3.1459634304047	3.1459634304047	3.179633140564	3.179633140564	0.0490329004824
29224	aliphatic alcohols group	24hr	max	229	1.3788903951645	1.3788903951645	1.3943313360214	1.3952466249466	0.0430181324482
37289	aliphatic alcohols group	annual	avg	292	0.1010579317808	0.1010579317808	0.1025103405118	0.1089144945145	0.0014523320133
30248	aliphatic alcohols group	24hr	max	237	1.3597137928009	1.3597137928009	1.3739858865738	1.3749356269836	0.0377048440278
29353	aliphatic alcohols group	annual	avg	230	0.1042323783040	0.1042323783040	0.1086108535528	0.1145359873772	0.0043780012056
29352	aliphatic alcohols group	24hr	max	230	1.3824536800385	1.3824536800385	1.3972787857056	1.3982031345367	0.0419690385461
35751	aliphatic alcohols group	1hr	9th	280	3.0894370079041	3.0894370079041	3.1060116291046	3.1060116291046	0.0260120444
34728	aliphatic alcohols group	24hr	max	272	1.2520492076874	1.2520492076874	1.2523168325424	1.2536445856094	0.0105896247551
29351	aliphatic alcohols group	1hr	9th	230	3.195032119751	3.195032119751	3.2305870056152	3.2305870056152	0.0743417218328
35752	aliphatic alcohols group	24hr	max	280	1.2448565959930	1.2448565959930	1.2460640668869	1.2474400997162	0.0102000208572
29225	aliphatic alcohols group	annual	avg	229	0.104000069201	0.104000069201	0.1085359975696	0.1144760474563	0.0045352838933
33833	aliphatic alcohols group	annual	avg	265	0.0988009795547	0.0988009795547	0.0996072217822	0.1070955321193	0.0008064992144
35496	aliphatic alcohols group	24hr	max	278	1.2510063648224	1.2510063648224	1.2518768310547	1.25324010849	0.0099777141586
35497	aliphatic alcohols group	annual	avg	278	0.0991921052337	0.0991921052337	0.1000363081694	0.107021689415	0.0008441536920
30631	aliphatic alcohols group	1hr	9th	240	3.1378359794617	3.1378359794617	3.1746366024017	3.1746366024017	0.0515818409622
31401	aliphatic alcohols group	annual	avg	246	0.1028237044811	0.1028237044811	0.1048849150538	0.1115495935082	0.0020610056818
30633	aliphatic alcohols group	annual	avg	240	0.1025120541453	0.1025120541453	0.1052504107356	0.1115484088659	0.002737805713
30632	aliphatic alcohols group	24hr	max	240	1.3436200618744	1.3436200618744	1.3530749082565	1.3540333509445	0.0306065734476
31400	aliphatic alcohols group	24hr	max	246	1.3373904228210	1.3373904228210	1.3400219678879	1.3410223722458	0.0257346630096
34985	aliphatic alcohols group	annual	avg	274	0.0993390157819	0.0993390157819	0.1001880243421	0.1073360219598	0.0008489877800
41641	aliphatic alcohols group	annual	avg	326	0.1021809354424	0.1021809354424	0.1032468676567	0.1085712313652	0.0010658113752
41767	aliphatic alcohols group	1hr	9th	327	3.2844471931458	3.2844471931458	3.2844920158386	3.2844920158386	0.0266034472734

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45479	aliphatic alcohols group	1hr	9th	453	2.7952105998993	2.7952105998993	2.7952105998993	2.7952105998993	0.0020086839795
45481	aliphatic alcohols group	annual	avg	453	0.1118627488613	0.1118627488613	0.1119152680039	0.1140654608607	5.250956383E-05
41640	aliphatic alcohols group	24hr	max	326	1.3267788887024	1.3267788887024	1.3302060365677	1.3313995599747	0.007379245013
41639	aliphatic alcohols group	1hr	9th	326	3.2798283100128	3.2798283100128	3.2799000740051	3.2799000740051	0.0265702903271
41513	aliphatic alcohols group	annual	avg	325	0.1021020039916	0.1021020039916	0.1031873002648	0.1085485368967	0.0010852058185
41512	aliphatic alcohols group	24hr	max	325	1.3237240314484	1.3237240314484	1.3276666402817	1.3288669586182	0.0078057185747
45480	aliphatic alcohols group	24hr	max	453	1.3855413198471	1.3855413198471	1.3855519294739	1.3871388435364	0.0009523745393
42024	aliphatic alcohols group	24hr	max	426	3.4130578041077	3.4130578041077	3.4132063388825	3.4188449382782	0.0003557337623
42407	aliphatic alcohols group	1hr	9th	429	2.6656105518341	2.6656105518341	2.6656284332275	5.3057971000671	0.0026356682647
42281	aliphatic alcohols group	annual	avg	428	0.1536665707827	0.1536665707827	0.1537187099457	0.1573394387960	5.212491305E-05
42280	aliphatic alcohols group	24hr	max	428	2.1048550605774	2.1048550605774	2.1048562526703	2.105131149292	0.0012898553396
42279	aliphatic alcohols group	1hr	9th	428	4.694139957428	4.694139957428	4.6941437721252	4.6953048706055	0.0029282371979
42153	aliphatic alcohols group	annual	avg	427	0.1122033074498	0.1122033074498	0.1122579276562	0.1144513264298	5.461125329E-05
42152	aliphatic alcohols group	24hr	max	427	1.4003790616989	1.4003790616989	1.4003895521164	1.4019651412964	0.0009907255881
41769	aliphatic alcohols group	annual	avg	327	0.1023996844888	0.1023996844888	0.103454425931	0.1087490022182	0.0010546781123
42025	aliphatic alcohols group	annual	avg	426	0.5395267605782	0.5395267605782	0.5395416617393	0.5408937931061	1.481705658E-05
41768	aliphatic alcohols group	24hr	max	327	1.3316202163696	1.3316202163696	1.3346005678177	1.3357832431793	0.0071102562360
42023	aliphatic alcohols group	1hr	9th	426	6.7261376380920	6.7261376380920	6.7261376380920	6.7261376380920	0.0007297832053
41897	aliphatic alcohols group	annual	avg	425	0.0783954039216	0.0783954039216	0.0784154087305	0.0795807465911	2.004530143E-05
41896	aliphatic alcohols group	24hr	max	425	0.9868466258049	0.9868466258049	0.9868521690369	0.9875327944756	0.0005249612732
41129	aliphatic alcohols group	annual	avg	322	0.1012189015746	0.1012189015746	0.1023097485304	0.1077553555369	0.0010908634868
41895	aliphatic alcohols group	1hr	9th	425	2.405601978302	2.405601978302	2.405601978302	2.4058797359467	0.0007804747438
41511	aliphatic alcohols group	1hr	9th	325	3.2778751850128	3.2778751850128	3.2779865264893	3.2779865264893	0.0274512451142
42151	aliphatic alcohols group	1hr	9th	427	2.8072783946991	2.8072783946991	2.8072783946991	2.8072783946991	0.0020865206607
40488	aliphatic alcohols group	24hr	max	317	1.2922744750977	1.2922744750977	1.3031606674194	1.3044149875641	0.0161559004337
41257	aliphatic alcohols group	annual	avg	323	0.1015533134341	0.1015533134341	0.1026469767094	0.1080670654774	0.0010934442980
40744	aliphatic alcohols group	24hr	max	319	1.298255443573	1.298255443573	1.3067039251328	1.307941198349	0.0149253709242
40743	aliphatic alcohols group	1hr	9th	319	3.2434966564179	3.2434966564179	3.2464771270752	3.2464950084686	0.0295521691442
40617	aliphatic alcohols group	annual	avg	318	0.1008526012301	0.1008526012301	0.1019906848669	0.107589840889	0.0011380370706
40616	aliphatic alcohols group	24hr	max	318	1.2951999902725	1.2951999902725	1.3048223257065	1.3060693740845	0.0157360751182
45609	aliphatic alcohols group	annual	avg	454	0.1209071353078	0.1209071353078	0.120953604579	0.1226966232061	4.648136019E-05
40489	aliphatic alcohols group	annual	avg	317	0.1007600054145	0.1007600054145	0.1019078865647	0.1075465381145	0.0011477358639
45608	aliphatic alcohols group	24hr	max	454	1.4708464145660	1.4708464145660	1.4708465337753	1.4716225862503	0.0012738681398
40487	aliphatic alcohols group	1hr	9th	317	3.2376940250397	3.2376940250397	3.2428505420685	3.2428679466248	0.0315671972930
40361	aliphatic alcohols group	annual	avg	316	0.1006927937269	0.1006927937269	0.1018416509032	0.1074950546026	0.0011487005977
40360	aliphatic alcohols group	24hr	max	316	1.2907749414444	1.2907749414444	1.3021776676178	1.3034375905991	0.0161643605679
40359	aliphatic alcohols group	1hr	9th	316	3.2357940673828	3.2357940673828	3.2414700984955	3.2414875030518	0.0318992622197
40233	aliphatic alcohols group	annual	avg	315	0.1006424278021	0.1006424278021	0.1018263027072	0.1074916571379	0.0011838272912
40232	aliphatic alcohols group	24hr	max	315	1.2908265590668	1.2908265590668	1.3028354644775	1.3040871620178	0.016507672146
40615	aliphatic alcohols group	1hr	9th	318	3.2404749393463	3.2404749393463	3.2444474697113	3.2444653511047	0.0297733228654
41001	aliphatic alcohols group	annual	avg	321	0.1011320278049	0.1011320278049	0.1022333428264	0.1077167242765	0.001101104077
41384	aliphatic alcohols group	24hr	max	324	1.3203989267349	1.3203989267349	1.3249098062515	1.3261181116104	0.0084864404052
41383	aliphatic alcohols group	1hr	9th	324	3.2751722335815	3.2751722335815	3.2753379344940	3.2753379344940	0.0280271079391
42408	aliphatic alcohols group	24hr	max	429	0.8826208114624	0.8826208114624	0.8826225996017	3.3220610618591	0.0009656007751
41256	aliphatic alcohols group	24hr	max	323	1.3121668100357	1.3121668100357	1.3172464370728	1.3184573650360	0.0095607275143

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42536	aliphatic alcohols group	24hr	max	430	2.8982293605804	2.8982293605804	2.8984255790710	2.9038095474243	0.0004752766399
40745	aliphatic alcohols group	annual	avg	319	0.1009475886822	0.1009475886822	0.1020749211311	0.1076351329684	0.0011271300027
41127	aliphatic alcohols group	1hr	9th	322	3.2509260177612	3.2509260177612	3.2521176338196	3.2521364688873	0.0274226199836
41385	aliphatic alcohols group	annual	avg	324	0.1019982397556	0.1019982397556	0.1030982136726	0.1084950417280	0.0010998760117
41000	aliphatic alcohols group	24hr	max	321	1.3042191267014	1.3042191267014	1.3107098340988	1.3119316101074	0.0123060895130
40999	aliphatic alcohols group	1hr	9th	321	3.2482860088348	3.2482860088348	3.2498397827148	3.2498583793640	0.0278677009046
40873	aliphatic alcohols group	annual	avg	320	0.1010387837887	0.1010387837887	0.1021527126431	0.1076745465398	0.0011139474809
40872	aliphatic alcohols group	24hr	max	320	1.3012466430664	1.3012466430664	1.3086564540863	1.3098855018616	0.013740493916
40871	aliphatic alcohols group	1hr	9th	320	3.2456488609314	3.2456488609314	3.2477388381958	3.2477569580078	0.0289957597852
45607	aliphatic alcohols group	1hr	9th	454	3.3897407054901	3.3897407054901	3.3897407054901	3.3897407054901	0.0029363003559
41128	aliphatic alcohols group	24hr	max	322	1.3071593046188	1.3071593046188	1.3128715753555	1.3140860795975	0.0108210956678
44327	aliphatic alcohols group	1hr	9th	444	2.7070734500885	2.7070734500885	2.7070734500885	2.7070734500885	0.0069048712030
44585	aliphatic alcohols group	annual	avg	446	0.0967657268047	0.0967657268047	0.0969821065664	0.1040999740362	0.0002162470773
44584	aliphatic alcohols group	24hr	max	446	1.0840936899185	1.0840936899185	1.0844322443008	1.0895483493805	0.0027941858862
44583	aliphatic alcohols group	1hr	9th	446	2.8757500648499	2.8757500648499	2.8757500648499	2.8757500648499	0.0087340855971
44457	aliphatic alcohols group	annual	avg	445	0.0746798142791	0.0746798142791	0.0747455582023	0.0920880064368	6.573634892E-05
44456	aliphatic alcohols group	24hr	max	445	0.7793756127357	0.7793756127357	0.7793806195259	0.8475199937820	0.0010857965099
44455	aliphatic alcohols group	1hr	9th	445	2.2935042381287	2.2935042381287	2.2950849533081	2.3092706203461	0.002948977286
42409	aliphatic alcohols group	annual	avg	429	0.0890054106712	0.0890054106712	0.0890560075641	0.4379502534866	5.055445217E-05
44328	aliphatic alcohols group	24hr	max	444	1.0585061311722	1.0585061311722	1.0585087537766	1.0636421442032	0.0032089217566
44713	aliphatic alcohols group	annual	avg	447	0.1033499315381	0.1033499315381	0.1046689450741	0.1121328026056	0.0013194265775
44201	aliphatic alcohols group	annual	avg	443	0.029950004071	0.029950004071	0.029954880476	0.0307137705386	4.865667961E-06
44200	aliphatic alcohols group	24hr	max	443	0.3161731362343	0.3161731362343	0.3162344396114	0.3226165771484	0.0001053846572
44199	aliphatic alcohols group	1hr	9th	443	1.064843416214	1.064843416214	1.0649164915085	1.0780310630798	0.0002500769915
44073	aliphatic alcohols group	annual	avg	442	0.2968614399433	0.2968614399433	0.2968680262566	0.2974964678288	6.769835636E-06
44072	aliphatic alcohols group	24hr	max	442	3.1786217689514	3.1786217689514	3.1786725521088	3.1821620464325	0.0001216843011
44071	aliphatic alcohols group	1hr	9th	442	5.6510920524597	5.6510920524597	5.6510920524597	5.6510920524597	0.0004440431367
44329	aliphatic alcohols group	annual	avg	444	0.0899535417557	0.0899535417557	0.0901124849916	0.1067210659385	0.0001590355096
45095	aliphatic alcohols group	1hr	9th	450	3.8418607711792	3.8418607711792	3.8419103622437	3.8445868492127	0.0086859986186
45353	aliphatic alcohols group	annual	avg	452	0.1326794028282	0.1326794028282	0.1327548623085	0.1351325362921	7.544615801E-05
45352	aliphatic alcohols group	24hr	max	452	1.5400358438492	1.5400358438492	1.5400420427322	1.5410842895508	0.0018948478391
45351	aliphatic alcohols group	1hr	9th	452	3.1088290214539	3.1088290214539	3.1088321208954	3.1098787784576	0.0031388760544
45225	aliphatic alcohols group	annual	avg	451	0.1132987961173	0.1132987961173	0.1134488806129	0.1164350435138	0.0001500126091
45224	aliphatic alcohols group	24hr	max	451	1.5793868303299	1.5793868303299	1.57939016819	1.5800298452377	0.0041233040392
45223	aliphatic alcohols group	1hr	9th	451	3.4807870388031	3.4807870388031	3.4808511734009	3.4877650737763	0.0083280066028
44711	aliphatic alcohols group	1hr	9th	447	3.2079114913940	3.2079114913940	3.2079114913940	3.2079114913940	0.0415079258382
45096	aliphatic alcohols group	24hr	max	450	1.7092627286911	1.7092627286911	1.7092651128769	1.7097188234329	0.002097663004
44712	aliphatic alcohols group	24hr	max	447	1.3487136363983	1.3487136363983	1.3487210273743	1.3496272563934	0.021137341857
44969	aliphatic alcohols group	annual	avg	449	0.1226256191731	0.1226256191731	0.12277148664	0.1262740343809	0.0001457089093
44968	aliphatic alcohols group	24hr	max	449	1.3689421415329	1.3689421415329	1.3689869642258	1.3708363771439	0.0014564835001
44967	aliphatic alcohols group	1hr	9th	449	2.8968317508698	2.8968317508698	2.8968353271484	2.8979003429413	0.0052758110687
44841	aliphatic alcohols group	annual	avg	448	0.1038540005684	0.1038540005684	0.1044788658619	0.1098162680864	0.0006246455014
44840	aliphatic alcohols group	24hr	max	448	1.2903230190277	1.2903230190277	1.2945172786713	1.2959479093552	0.0091511169448
44839	aliphatic alcohols group	1hr	9th	448	3.2065074443817	3.2065074443817	3.2066371440888	3.2066371440888	0.0174092482775
43943	aliphatic alcohols group	1hr	9th	441	1.3483514785767	1.3483514785767	1.3483514785767	1.4124562740326	0.0002165455080

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45097	aliphatic alcohols group	annual	avg	450	0.1200348809361	0.1200348809361	0.1201665922999	0.1235343366861	0.0001317611896
42792	aliphatic alcohols group	24hr	max	432	1.3638813495636	1.3638813495636	1.363883972168	1.3645826578140	0.007365741767
43945	aliphatic alcohols group	annual	avg	441	0.0318711735308	0.0318711735308	0.0318742468953	0.0326632186770	3.062014684E-06
43049	aliphatic alcohols group	annual	avg	434	0.1384261846542	0.1384261846542	0.1384330838919	0.1397252678871	6.889679298E-06
43048	aliphatic alcohols group	24hr	max	434	1.7540698051453	1.7540698051453	1.7540826797485	1.7584772109985	0.0002561956062
43047	aliphatic alcohols group	1hr	9th	434	4.3066530227661	4.3066530227661	4.3066530227661	4.3066782951355	0.0005358242779
42921	aliphatic alcohols group	annual	avg	433	0.3370009064674	0.3370009064674	0.3370222747326	0.3388518691063	2.142440826E-05
42920	aliphatic alcohols group	24hr	max	433	2.6896460056305	2.6896460056305	2.6896469593048	2.6898295879364	0.0004300022265
43176	aliphatic alcohols group	24hr	max	435	2.056715965271	2.056715965271	2.0567169189453	2.0569074153900	0.000541304471
42793	aliphatic alcohols group	annual	avg	432	0.1009851694107	0.1009851694107	0.1013975217938	0.1101924031973	0.0004123024701
43177	aliphatic alcohols group	annual	avg	435	0.2009269297123	0.2009269297123	0.2009570449591	0.2037236392498	3.02167864E-05
42791	aliphatic alcohols group	1hr	9th	432	3.2917778491974	3.2917778491974	3.2917778491974	3.2917778491974	0.0188765954226
42665	aliphatic alcohols group	annual	avg	431	0.1082890555263	0.1082890555263	0.1084950566292	0.1163659021258	0.0002059178078
42664	aliphatic alcohols group	24hr	max	431	1.4784227609634	1.4784227609634	1.4784246683121	1.478927731514	0.0048056514934
42663	aliphatic alcohols group	1hr	9th	431	3.5261149406433	3.5261149406433	3.5261175632477	3.5270626544952	0.0112288538367
42537	aliphatic alcohols group	annual	avg	430	0.4601639807224	0.4601639807224	0.4601827263832	0.4618574678898	1.830988185E-05
41255	aliphatic alcohols group	1hr	9th	323	3.262006521225	3.262006521225	3.2628817558289	3.2629005908966	0.0278397183865
42535	aliphatic alcohols group	1hr	9th	430	6.3844523429871	6.3844523429871	6.3844523429871	6.3844523429871	0.0009186548996
42919	aliphatic alcohols group	1hr	9th	433	6.1991496086121	6.1991496086121	6.1991496086121	6.1991496086121	0.0011150335195
43560	aliphatic alcohols group	24hr	max	438	2.3293375968933	2.3293375968933	2.3293673992157	2.3314867019653	0.0002829246514
40231	aliphatic alcohols group	1hr	9th	315	3.2316522598267	3.2316522598267	3.2378065586090	3.2378237247467	0.0325265042484
43817	aliphatic alcohols group	annual	avg	440	0.087995916605	0.087995916605	0.0880070477724	0.0939084365964	1.110524317E-05
43816	aliphatic alcohols group	24hr	max	440	0.7549504041672	0.7549504041672	0.7549896240234	0.8391696214676	0.0002503107826
43815	aliphatic alcohols group	1hr	9th	440	2.0432939529419	2.0432939529419	2.0432939529419	2.1241583824158	0.0007062191144
43689	aliphatic alcohols group	annual	avg	439	0.0770844221115	0.0770844221115	0.0771396160126	0.0802464857697	5.508083268E-05
43688	aliphatic alcohols group	24hr	max	439	0.9235391616821	0.9235391616821	0.9240919351578	0.9496240615845	0.0006845932803
43175	aliphatic alcohols group	1hr	9th	435	5.3401517868042	5.3401517868042	5.3401517868042	5.3401517868042	0.0016047745012
43561	aliphatic alcohols group	annual	avg	438	0.1936419159174	0.1936419159174	0.1936517655849	0.1943576931953	9.856411452E-06
43944	aliphatic alcohols group	24hr	max	441	0.3922435343266	0.3922435343266	0.3922799229622	0.4074770212173	7.95687447E-05
43559	aliphatic alcohols group	1hr	9th	438	4.5253553390503	4.5253553390503	4.5253553390503	4.5253553390503	0.0006660600775
43433	aliphatic alcohols group	annual	avg	437	0.1632177531719	0.1632177531719	0.1632478386164	0.1663375943899	3.006985389E-05
43432	aliphatic alcohols group	24hr	max	437	1.7479745149612	1.7479745149612	1.747975230217	1.7481592893601	0.0005622833851
43431	aliphatic alcohols group	1hr	9th	437	4.9450058937073	4.9450058937073	4.9450359344482	4.947585105896	0.001617998234
43305	aliphatic alcohols group	annual	avg	436	0.1513756066561	0.1513756066561	0.1513870507479	0.1537379324436	1.137899744E-05
43304	aliphatic alcohols group	24hr	max	436	1.4620680809021	1.4620680809021	1.4620680809021	1.4645779132843	0.0003917948634
43303	aliphatic alcohols group	1hr	9th	436	4.054358959198	4.054358959198	4.0543642044067	4.055543422699	0.0007479699561
43687	aliphatic alcohols group	1hr	9th	439	2.2036979198456	2.2036979198456	2.2038700580597	2.204024553299	0.0018576723523
39593	aliphatic alcohols group	annual	avg	310	0.1005996093154	0.1005996093154	0.1022075712681	0.1079912334681	0.001607719576
39721	aliphatic alcohols group	annual	avg	311	0.1002585291862	0.1002585291862	0.101733379066	0.1074762940407	0.0014746832894
38953	aliphatic alcohols group	annual	avg	305	0.1013457328081	0.1013457328081	0.1034637317061	0.1093937009573	0.0021177278832
45991	aliphatic alcohols group	1hr	9th	457	3.0988137722015	3.0988137722015	3.0988137722015	3.1036994457245	0.0042459648103
39591	aliphatic alcohols group	1hr	9th	310	3.2046797275543	3.2046797275543	3.2177467346191	3.2177467346191	0.0393171384931
45992	aliphatic alcohols group	24hr	max	457	1.1534448862076	1.1534448862076	1.1534467935562	1.1540441513062	0.0015810341574
39592	aliphatic alcohols group	24hr	max	310	1.2925167083740	1.2925167083740	1.3110570907593	1.3122615814209	0.0191525034606
45993	aliphatic alcohols group	annual	avg	457	0.0960962623358	0.0960962623358	0.0961971729994	0.1197295933962	0.0001007995597

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38056	aliphatic alcohols group	24hr	max	298	1.3154833316803	1.3154833316803	1.3261810541153	1.3273059129715	0.0344083271921
38951	aliphatic alcohols group	1hr	9th	305	3.1901457309723	3.1901457309723	3.2174718379974	3.2174718379974	0.0464622043073
38057	aliphatic alcohols group	annual	avg	298	0.1025126576424	0.1025126576424	0.1048478484154	0.1109943538904	0.0023347253446
38439	aliphatic alcohols group	1hr	9th	301	3.1855638027191	3.1855638027191	3.2211928367615	3.2211928367615	0.0526603907347
38440	aliphatic alcohols group	24hr	max	301	1.3081622123718	1.3081622123718	1.3210747241974	1.3222084045410	0.0322957821190
38441	aliphatic alcohols group	annual	avg	301	0.1021303683519	0.1021303683519	0.104386754334	0.1104498431087	0.0022559640929
45863	aliphatic alcohols group	1hr	9th	456	2.8091275691986	2.8091275691986	2.8091449737549	2.8098726272583	0.0012633608421
45864	aliphatic alcohols group	24hr	max	456	1.2381982803345	1.2381982803345	1.238217830658	1.2393013238907	0.0006327571464
45865	aliphatic alcohols group	annual	avg	456	0.1079330071807	0.1079330071807	0.1079539656639	0.1090691760182	2.095300260E-05
39719	aliphatic alcohols group	1hr	9th	311	3.1996321678162	3.1996321678162	3.2100203037262	3.2100203037262	0.0361099950969
39463	aliphatic alcohols group	1hr	9th	309	3.2033693790436	3.2033693790436	3.219094991684	3.219094991684	0.0414878316224
38952	aliphatic alcohols group	24hr	max	305	1.2987923622131	1.2987923622131	1.3199043273926	1.3210678100586	0.0257399361581
38185	aliphatic alcohols group	annual	avg	299	0.1025422289968	0.1025422289968	0.1048907563090	0.1110366210341	0.0023482164834
39207	aliphatic alcohols group	1hr	9th	307	3.1969611644745	3.1969611644745	3.2182927131653	3.2182927131653	0.0440624058247
39208	aliphatic alcohols group	24hr	max	307	1.2964861392975	1.2964861392975	1.3183732032776	1.3195557594299	0.0219402480870
39209	aliphatic alcohols group	annual	avg	307	0.1010347753763	0.1010347753763	0.1029825359583	0.1088557243347	0.0019476399757
38311	aliphatic alcohols group	1hr	9th	300	3.1820664405823	3.1820664405823	3.2161340713501	3.2161340713501	0.0550585761666
38312	aliphatic alcohols group	24hr	max	300	1.3100130558014	1.3100130558014	1.3214789628983	1.3226053714752	0.0324010886252
39335	aliphatic alcohols group	1hr	9th	308	3.2000763416290	3.2000763416290	3.2184531688690	3.2184531688690	0.0428748093545
39336	aliphatic alcohols group	24hr	max	308	1.2954556941986	1.2954556941986	1.3166061639786	1.3177962303162	0.0211503412575
38055	aliphatic alcohols group	1hr	9th	298	3.1918978691101	3.1918978691101	3.2269675731659	3.2269675731659	0.0627196654677
38313	aliphatic alcohols group	annual	avg	300	0.1021296232939	0.1021296232939	0.1043758988380	0.1104689612985	0.0022459370084
39720	aliphatic alcohols group	24hr	max	311	1.2869229316711	1.2869229316711	1.3037428855896	1.3049514293671	0.0181701239198
38184	aliphatic alcohols group	24hr	max	299	1.3158295154572	1.3158295154572	1.3265855312347	1.3277103900909	0.0346424840391
38183	aliphatic alcohols group	1hr	9th	299	3.1927790641785	3.1927790641785	3.2281703948975	3.2281703948975	0.0629812404513
39081	aliphatic alcohols group	annual	avg	306	0.1011871099472	0.1011871099472	0.1032309755683	0.1091318204999	0.0020436658524
39080	aliphatic alcohols group	24hr	max	306	1.2976371049881	1.2976371049881	1.3196026086807	1.3207758665085	0.0238773003221
39079	aliphatic alcohols group	1hr	9th	306	3.1935679912567	3.1935679912567	3.2179305553436	3.2179305553436	0.0456551611423
38697	aliphatic alcohols group	annual	avg	303	0.1016920208931	0.1016920208931	0.1038888096809	0.1098766401410	0.0021967028733
39464	aliphatic alcohols group	24hr	max	309	1.2942166328430	1.2942166328430	1.3142206668854	1.3154184818268	0.0200042631477
39465	aliphatic alcohols group	annual	avg	309	0.100770957768	0.100770957768	0.1024992763996	0.1083164289594	0.0017281660112
39337	aliphatic alcohols group	annual	avg	308	0.1008969172835	0.1008969172835	0.1027385741472	0.1085833013058	0.0018415697850
39977	aliphatic alcohols group	annual	avg	313	0.100462153554	0.100462153554	0.1017821058631	0.1074885129929	0.0013197164517
38569	aliphatic alcohols group	annual	avg	302	0.1018011868000	0.1018011868000	0.1040066033602	0.1100244373083	0.0022052673157
38825	aliphatic alcohols group	annual	avg	304	0.101529866457	0.101529866457	0.1037028729916	0.1096609830856	0.0021729446016
37801	aliphatic alcohols group	annual	avg	296	0.1011907905340	0.1011907905340	0.1030050441623	0.1091890111566	0.0018139648018
37800	aliphatic alcohols group	24hr	max	296	1.2978367805481	1.2978367805481	1.306697010994	1.3078272342682	0.0254379976541
37929	aliphatic alcohols group	annual	avg	297	0.1016904711723	0.1016904711723	0.1037066578865	0.1098646596074	0.0020159580745
38824	aliphatic alcohols group	24hr	max	304	1.2999742031097	1.2999742031097	1.3193898200989	1.3205459117889	0.0274943336844
45735	aliphatic alcohols group	1hr	9th	455	2.6147985458374	2.6147985458374	2.6148035526276	2.616201877594	0.0008255998837
39849	aliphatic alcohols group	annual	avg	312	0.1002036482096	0.1002036482096	0.1015840619802	0.1073008552194	0.001380216796
39976	aliphatic alcohols group	24hr	max	313	1.2895913124085	1.2895913124085	1.3039011955261	1.3051310777664	0.0175756867975
37799	aliphatic alcohols group	1hr	9th	296	3.1542432308197	3.1542432308197	3.1789627075195	3.1789627075195	0.0443882495165
37673	aliphatic alcohols group	annual	avg	295	0.1013072505593	0.1013072505593	0.1030446365476	0.1092912703753	0.0017372537404
37672	aliphatic alcohols group	24hr	max	295	1.2966122627258	1.2966122627258	1.3048975467682	1.3060380220413	0.0249037686735

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40103	aliphatic alcohols group	1hr	9th	314	3.2208735942841	3.2208735942841	3.2277355194092	3.2277517318726	0.0330427847803
40104	aliphatic alcohols group	24hr	max	314	1.2885954380035	1.2885954380035	1.3016231060028	1.3028609752655	0.016882840544
37671	aliphatic alcohols group	1hr	9th	295	3.1594586372376	3.1594586372376	3.1849174499512	3.1849174499512	0.0436993837357
38695	aliphatic alcohols group	1hr	9th	303	3.1830208301544	3.1830208301544	3.2149493694305	3.2149493694305	0.048075824976
38696	aliphatic alcohols group	24hr	max	303	1.3013287782669	1.3013287782669	1.318411231041	1.3195598125458	0.0289013721049
39975	aliphatic alcohols group	1hr	9th	313	3.2171165943146	3.2171165943146	3.2252089977264	3.2252242565155	0.0343591980636
40105	aliphatic alcohols group	annual	avg	314	0.1004317030311	0.1004317030311	0.1016716510057	0.1073514595628	0.0012401802232
39847	aliphatic alcohols group	1hr	9th	312	3.2033061981201	3.2033061981201	3.2121229171753	3.2121374607086	0.0346333757043
45737	aliphatic alcohols group	annual	avg	455	0.0827167257667	0.0827167257667	0.0827389061451	0.0839760005474	2.225876233E-05
38823	aliphatic alcohols group	1hr	9th	304	3.1867682933807	3.1867682933807	3.2167649269104	3.2167649269104	0.0468798615038
38568	aliphatic alcohols group	24hr	max	302	1.3030191659927	1.3030191659927	1.3177474737167	1.3188890218735	0.0300971679389
38567	aliphatic alcohols group	1hr	9th	302	3.1801357269287	3.1801357269287	3.2132291793823	3.2132291793823	0.0477655939758
39848	aliphatic alcohols group	24hr	max	312	1.2865900993347	1.2865900993347	1.3019942045212	1.3032104969025	0.0176601987332
37928	aliphatic alcohols group	24hr	max	297	1.3045362234116	1.3045362234116	1.3141853809357	1.3153091669083	0.0287414360791
45736	aliphatic alcohols group	24hr	max	455	1.0357184410095	1.0357184410095	1.0357239246368	1.0364085435867	0.0005922466516
37927	aliphatic alcohols group	1hr	9th	297	3.1680746078491	3.1680746078491	3.1960024833679	3.1960024833679	0.0509970150888
24489	aliphatic alcohols group	annual	avg	192	0.1060759052634	0.1060759052634	0.1090932562947	0.1149564683437	0.0030171184335
20263	aliphatic alcohols group	1hr	9th	159	3.4913125038147	3.4913125038147	3.4913814067841	3.4970011711121	0.0331515856087
26793	aliphatic alcohols group	annual	avg	210	0.1045959666371	0.1045959666371	0.1087172850966	0.1150317639112	0.0041214544326
24488	aliphatic alcohols group	24hr	max	192	1.4639616012573	1.4639616012573	1.4640017747879	1.4647607803345	0.0357211604714
22696	aliphatic alcohols group	24hr	max	178	1.4844957590103	1.4844957590103	1.4844986200333	1.4852012395859	0.0152458352968
22695	aliphatic alcohols group	1hr	9th	178	3.2963507175446	3.2963507175446	3.2963507175446	3.3003458976746	0.0431970246136
26792	aliphatic alcohols group	24hr	max	210	1.4047495126724	1.4047495126724	1.4048439264298	1.4056636095047	0.0432308726013
20265	aliphatic alcohols group	annual	avg	159	0.1080594882369	0.1080594882369	0.1085868775845	0.1139263510704	0.0005272548296
26791	aliphatic alcohols group	1hr	9th	210	3.1352064609528	3.1352064609528	3.1355354785919	3.1355354785919	0.0832373425364
25255	aliphatic alcohols group	1hr	9th	198	3.2280175685883	3.2280175685883	3.2280175685883	3.2280175685883	0.1038363575935
22697	aliphatic alcohols group	annual	avg	178	0.1050380617380	0.1050380617380	0.1060447990894	0.1123226359487	0.0010068110423
21161	aliphatic alcohols group	annual	avg	166	0.1065147668123	0.1065147668123	0.1071634069085	0.1128209680319	0.0006487767678
23465	aliphatic alcohols group	annual	avg	184	0.1055153980851	0.1055153980851	0.1069077551365	0.1130162477493	0.0013922031503
24615	aliphatic alcohols group	1hr	9th	193	3.2040579319000	3.2040579319000	3.2040579319000	3.2040579319000	0.0894932374358
21159	aliphatic alcohols group	1hr	9th	166	3.4158065319061	3.4158065319061	3.4158761501312	3.4216077327728	0.0364717468619
19239	aliphatic alcohols group	1hr	9th	151	3.5142562389374	3.5142562389374	3.5142562389374	3.5142562389374	0.0302605368197
24616	aliphatic alcohols group	24hr	max	193	1.4615203142166	1.4615203142166	1.4615758657455	1.4623390436173	0.0377929322422
23464	aliphatic alcohols group	24hr	max	184	1.4767264127731	1.4767264127731	1.4767298698425	1.4774507284164	0.0198928993195
24487	aliphatic alcohols group	1hr	9th	192	3.2041466236115	3.2041466236115	3.2041466236115	3.2041466236115	0.0873399823904
25256	aliphatic alcohols group	24hr	max	198	1.4598779678345	1.4598779678345	1.4600026607513	1.4607856273651	0.0455238595605
20007	aliphatic alcohols group	1hr	9th	157	3.5104393959045	3.5104393959045	3.5105082988739	3.5160799026489	0.0325016416609
27945	aliphatic alcohols group	annual	avg	219	0.1046230569482	0.1046230569482	0.1124692559242	0.1187659054995	0.0078460536897
20009	aliphatic alcohols group	annual	avg	157	0.1083689779043	0.1083689779043	0.1088668256998	0.1141107380390	0.00049777012286
20008	aliphatic alcohols group	24hr	max	157	1.5583236217499	1.5583236217499	1.5583264827728	1.5589654445648	0.0106077697128
21160	aliphatic alcohols group	24hr	max	166	1.5253556966782	1.5253556966782	1.5253585577011	1.5260206460953	0.0109903020784
20264	aliphatic alcohols group	24hr	max	159	1.5536917448044	1.5536917448044	1.5536946058273	1.5543391704559	0.0110729234293
23463	aliphatic alcohols group	1hr	9th	184	3.2473435401917	3.2473435401917	3.2474138736725	3.2531535625458	0.0519910603762
24617	aliphatic alcohols group	annual	avg	193	0.1059874072671	0.1059874072671	0.1093454882503	0.1151741743088	0.003357692156
21417	aliphatic alcohols group	annual	avg	168	0.1060882583261	0.1060882583261	0.1067760065198	0.1125220954418	0.0006875913823

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23080	aliphatic alcohols group	24hr	max	181	1.4850912094116	1.4850912094116	1.4850941896439	1.4858038425446	0.0167643148452
19497	aliphatic alcohols group	annual	avg	153	0.1090677678585	0.1090677678585	0.1095200031996	0.1145914196968	0.0004522386880
19496	aliphatic alcohols group	24hr	max	153	1.5685725212097	1.5685725212097	1.5685751438141	1.5692038536072	0.0096022877842
27944	aliphatic alcohols group	24hr	max	219	1.3964291810989	1.3964291810989	1.4086304903030	1.4094917774200	0.0500105917454
19495	aliphatic alcohols group	1hr	9th	153	3.5225045681	3.5225045681	3.5225045681	3.5225045681	0.0294720884413
21287	aliphatic alcohols group	1hr	9th	167	3.4035451412201	3.4035451412201	3.4036149978638	3.4093570709229	0.0370154082775
21288	aliphatic alcohols group	24hr	max	167	1.5204015970230	1.5204015970230	1.5204043388367	1.5210685729981	0.0107145011425
25384	aliphatic alcohols group	24hr	max	199	1.4581362009049	1.4581362009049	1.4582625627518	1.4590495824814	0.0445499159396
21289	aliphatic alcohols group	annual	avg	167	0.1063013821840	0.1063013821840	0.1069690734148	0.1126716732979	0.0006676203338
25383	aliphatic alcohols group	1hr	9th	199	3.2299439907074	3.2299439907074	3.2299439907074	3.2299439907074	0.1059470102191
22056	aliphatic alcohols group	24hr	max	173	1.500739812851	1.500739812851	1.5007426738739	1.5014276504517	0.0116966357455
22057	aliphatic alcohols group	annual	avg	173	0.1055753678083	0.1055753678083	0.1064226776361	0.112432256341	0.0008471496403
20137	aliphatic alcohols group	annual	avg	158	0.1081742718816	0.1081742718816	0.1086851358414	0.1139740124345	0.0005107169854
20136	aliphatic alcohols group	24hr	max	158	1.5554616451263	1.5554616451263	1.5554645061493	1.5561060905457	0.0108265876770
21416	aliphatic alcohols group	24hr	max	168	1.5156517028809	1.5156517028809	1.5156545639038	1.516321182251	0.0104103423655
21415	aliphatic alcohols group	1hr	9th	168	3.3913850784302	3.3913850784302	3.3914546966553	3.3972067832947	0.0374484620988
20135	aliphatic alcohols group	1hr	9th	158	3.5002839565277	3.5002839565277	3.5003528594971	3.505934715271	0.0330216735601
22055	aliphatic alcohols group	1hr	9th	173	3.3423500061035	3.3423500061035	3.3424205780029	3.3482224941254	0.0386374220252
24104	aliphatic alcohols group	24hr	max	189	1.4678720235825	1.4678720235825	1.4678857326508	1.4686295986176	0.0285844095051
19240	aliphatic alcohols group	24hr	max	151	1.5617398023605	1.5617398023605	1.5617426633835	1.5623751878738	0.0099078221247
26663	aliphatic alcohols group	1hr	9th	209	3.1444735527039	3.1444735527039	3.1448025703430	3.1448025703430	0.0861800909042
26664	aliphatic alcohols group	24hr	max	209	1.4110804796219	1.4110804796219	1.4111770391464	1.411994099617	0.0438224449754
26665	aliphatic alcohols group	annual	avg	209	0.1048590019345	0.1048590019345	0.1091616600752	0.1154380440712	0.0043026441708
19241	aliphatic alcohols group	annual	avg	151	0.1086784824729	0.1086784824729	0.1091461405158	0.1142050996423	0.0004674754455
23081	aliphatic alcohols group	annual	avg	181	0.1051968783140	0.1051968783140	0.1063234880567	0.1125417277217	0.0011264452478
24103	aliphatic alcohols group	1hr	9th	189	3.2063868045807	3.2063868045807	3.2064561843872	3.2120642662048	0.0749158114195
25385	aliphatic alcohols group	annual	avg	199	0.1065283641219	0.1065283641219	0.1110836640000	0.1169648915529	0.0045554316603
23079	aliphatic alcohols group	1hr	9th	181	3.2753350734711	3.2753350734711	3.2753350734711	3.2753350734711	0.0458041876554
25257	aliphatic alcohols group	annual	avg	198	0.1064137965441	0.1064137965441	0.1111669987440	0.1169960573316	0.0047531388700
25513	aliphatic alcohols group	annual	avg	200	0.1066087856889	0.1066087856889	0.1110600531101	0.1169916316867	0.0044517107308
25512	aliphatic alcohols group	24hr	max	200	1.4563162326813	1.4563162326813	1.4564425945282	1.4572339057922	0.0438591949642
24105	aliphatic alcohols group	annual	avg	189	0.1058470830321	0.1058470830321	0.1080431193113	0.1139925345778	0.0021957834251
25511	aliphatic alcohols group	1hr	9th	200	3.2319729328156	3.2319729328156	3.2319729328156	3.2319729328156	0.1072691231966
23847	aliphatic alcohols group	1hr	9th	187	3.2255456447601	3.2255456447601	3.2256152629852	3.2312662601471	0.066904976964
23848	aliphatic alcohols group	24hr	max	187	1.4743416309357	1.4743416309357	1.4743485450745	1.4750849008560	0.0253438670188
23849	aliphatic alcohols group	annual	avg	187	0.1059676110744	0.1059676110744	0.1078175008297	0.1138432398438	0.0018497168785
27943	aliphatic alcohols group	1hr	9th	219	3.1590204238892	3.1590204238892	3.1952135562897	3.1952135562897	0.088748306036
23719	aliphatic alcohols group	1hr	9th	186	3.2337512969971	3.2337512969971	3.2338211536408	3.2395200729370	0.0620748475194
26153	aliphatic alcohols group	annual	avg	205	0.1059076562524	0.1059076562524	0.1098710373044	0.1159997060895	0.0039636269212
24873	aliphatic alcohols group	annual	avg	195	0.1061555743217	0.1061555743217	0.1105862483382	0.1163635253906	0.0044303596951
24872	aliphatic alcohols group	24hr	max	195	1.4604725837708	1.4604725837708	1.4605711698532	1.4613441228867	0.0439771488309
24871	aliphatic alcohols group	1hr	9th	195	3.2159950733185	3.2159950733185	3.2159950733185	3.2159950733185	0.0963647440076
20904	aliphatic alcohols group	24hr	max	164	1.5372239351273	1.5372239351273	1.5372265577316	1.5378850698471	0.0115039506927
20905	aliphatic alcohols group	annual	avg	164	0.1070109456778	0.1070109456778	0.1076305061579	0.1132091805339	0.0006194556481
20648	aliphatic alcohols group	24hr	max	162	1.5482078790665	1.5482078790665	1.5482107400894	1.5488646030426	0.0116437757388

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20647	aliphatic alcohols group	1hr	9th	162	3.4713678359985	3.4713678359985	3.4714372158051	3.4771006107330	0.0354307219386
23593	aliphatic alcohols group	annual	avg	185	0.1058233976364	0.1058233976364	0.1073668375611	0.1134574264288	0.0015433529625
21801	aliphatic alcohols group	annual	avg	171	0.1057947725058	0.1057947725058	0.106572188437	0.1124725788832	0.0007772071986
22823	aliphatic alcohols group	1hr	9th	179	3.2954127788544	3.2954127788544	3.2954127788544	3.2981882095337	0.0431957989931
23591	aliphatic alcohols group	1hr	9th	185	3.2419767379761	3.2419767379761	3.2420468330383	3.2477662563324	0.0579525940120
20649	aliphatic alcohols group	annual	avg	162	0.1076224297285	0.1076224297285	0.1082080900669	0.1136998459697	0.0005856837379
23720	aliphatic alcohols group	24hr	max	186	1.476078748703	1.476078748703	1.4760839939117	1.4768159389496	0.0235321000218
23721	aliphatic alcohols group	annual	avg	186	0.1059103608131	0.1059103608131	0.1075974777341	0.1136552169919	0.0016869559186
22569	aliphatic alcohols group	annual	avg	177	0.1052450835705	0.1052450835705	0.1062356457114	0.1124671921134	0.0009904113831
22952	aliphatic alcohols group	24hr	max	180	1.4822392463684	1.4822392463684	1.4822421073914	1.4829483032227	0.0160026680678
22568	aliphatic alcohols group	24hr	max	177	1.4895960092545	1.4895960092545	1.4895988702774	1.4902991056442	0.0148443104699
22567	aliphatic alcohols group	1hr	9th	177	3.3060193061829	3.3060193061829	3.3060903549194	3.3119566440582	0.0421966128051
28071	aliphatic alcohols group	1hr	9th	220	3.1507096290588	3.1507096290588	3.1901755332947	3.1901755332947	0.0864808112383
28072	aliphatic alcohols group	24hr	max	220	1.3895353078842	1.3895353078842	1.4024422168732	1.4033064842224	0.0466632321477
28073	aliphatic alcohols group	annual	avg	220	0.1042399033904	0.1042399033904	0.1122733429074	0.118512429297	0.0080329133198
27817	aliphatic alcohols group	annual	avg	218	0.1047588661313	0.1047588661313	0.1120623201132	0.1184015125036	0.0073038521223
27816	aliphatic alcohols group	24hr	max	218	1.3986279964447	1.3986279964447	1.4105776548386	1.4114342927933	0.05118464306
23592	aliphatic alcohols group	24hr	max	185	1.4778599739075	1.4778599739075	1.4778641462326	1.4785917997360	0.0218825861812
25897	aliphatic alcohols group	annual	avg	203	0.1062780320644	0.1062780320644	0.1103365644813	0.1163869649172	0.0040587661788
24999	aliphatic alcohols group	1hr	9th	196	3.2251307964325	3.2251307964325	3.2251307964325	3.2251307964325	0.1024521067739
20777	aliphatic alcohols group	annual	avg	163	0.1073185727000	0.1073185727000	0.1079212874174	0.1134566366673	0.0006026248448
20776	aliphatic alcohols group	24hr	max	163	1.5423640012741	1.5423640012741	1.5423667430878	1.5430228710175	0.0116126835346
20775	aliphatic alcohols group	1hr	9th	163	3.4596810340881	3.4596810340881	3.4597504138947	3.465423822403	0.0361436717212
25000	aliphatic alcohols group	24hr	max	196	1.4621756076813	1.4621756076813	1.4622938632965	1.4630714654923	0.047480262816
25001	aliphatic alcohols group	annual	avg	196	0.1062872558832	0.1062872558832	0.1113640144467	0.1171290874481	0.0050766635686
23977	aliphatic alcohols group	annual	avg	188	0.1059664860368	0.1059664860368	0.1079926639795	0.1139842271805	0.0020260117017
23976	aliphatic alcohols group	24hr	max	188	1.4718123674393	1.4718123674393	1.4718220233917	1.472562789917	0.0271604415029
23975	aliphatic alcohols group	1hr	9th	188	3.2172338962555	3.2172338962555	3.2173032760620	3.2229342460632	0.0724539831281
21673	aliphatic alcohols group	annual	avg	170	0.1057924181223	0.1057924181223	0.1065317541361	0.1123742535710	0.0007393306587
21672	aliphatic alcohols group	24hr	max	170	1.5087043046951	1.5087043046951	1.5087071657181	1.5093816518784	0.0099739041179
26152	aliphatic alcohols group	24hr	max	205	1.4318974018097	1.4318974018097	1.4320032596588	1.4328095912933	0.0413371101022
19367	aliphatic alcohols group	1hr	9th	152	3.5221993923187	3.5221993923187	3.5221993923187	3.5221993923187	0.0296337734908
20903	aliphatic alcohols group	1hr	9th	164	3.4410238265991	3.4410238265991	3.4410934448242	3.4468047618866	0.0364395081997
25896	aliphatic alcohols group	24hr	max	203	1.4421156644821	1.4421156644821	1.4422303438187	1.4430315494537	0.0405705794692
26023	aliphatic alcohols group	1hr	9th	204	3.1967923641205	3.1967923641205	3.196980714798	3.196980714798	0.1018324792385
26024	aliphatic alcohols group	24hr	max	204	1.4370400905609	1.4370400905609	1.4371497631073	1.4379537105560	0.040754403919
26025	aliphatic alcohols group	annual	avg	204	0.1061492860317	0.1061492860317	0.1101426705718	0.1162340566516	0.0039937128313
19368	aliphatic alcohols group	24hr	max	152	1.5681800842285	1.5681800842285	1.5681828260422	1.5688118934631	0.0096445782110
19369	aliphatic alcohols group	annual	avg	152	0.1090455800295	0.1090455800295	0.1094999685884	0.1145707443357	0.0004543580872
25895	aliphatic alcohols group	1hr	9th	203	3.2056572437286	3.2056572437286	3.2057840824127	3.2057840824127	0.1037694066763
21799	aliphatic alcohols group	1hr	9th	171	3.3615469932556	3.3615469932556	3.3616173267365	3.3673989772797	0.0383021086454
21800	aliphatic alcohols group	24hr	max	171	1.5072308778763	1.5072308778763	1.5072337388992	1.5079118013382	0.0104930335656
22951	aliphatic alcohols group	1hr	9th	180	3.2854053974152	3.2854053974152	3.2854053974152	3.2904670238495	0.0438909903169
26280	aliphatic alcohols group	24hr	max	206	1.4241563081741	1.4241563081741	1.4242585897446	1.4250682592392	0.0416650362313
21671	aliphatic alcohols group	1hr	9th	170	3.3620803356171	3.3620803356171	3.3621504306793	3.3679225444794	0.0376774631441

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18857	aliphatic alcohols group	annual	avg	148	0.1085706725717	0.1085706725717	0.1091097518802	0.1141782402992	0.0005389590515
26279	aliphatic alcohols group	1hr	9th	206	3.1720800399780	3.1720800399780	3.1723599433899	3.1723599433899	0.0959744378924
21033	aliphatic alcohols group	annual	avg	165	0.1067835614085	0.1067835614085	0.1074173226953	0.1130347028375	0.0006337109953
22825	aliphatic alcohols group	annual	avg	179	0.1049995124340	0.1049995124340	0.1060084998608	0.1122946664691	0.0010087700794
22824	aliphatic alcohols group	24hr	max	179	1.4835636615753	1.4835636615753	1.4835665225983	1.4842694997788	0.0153003465384
21927	aliphatic alcohols group	1hr	9th	172	3.351574420929	3.351574420929	3.3516447544098	3.3574366569519	0.0392187982798
21928	aliphatic alcohols group	24hr	max	172	1.5039505958557	1.5039505958557	1.5039534568787	1.5046358108521	0.0110561316833
21929	aliphatic alcohols group	annual	avg	172	0.1056898981333	0.1056898981333	0.106502071023	0.112458601594	0.0008120863349
20393	aliphatic alcohols group	annual	avg	160	0.1079857721925	0.1079857721925	0.1085309013724	0.1139204874635	0.0005450114259
20392	aliphatic alcohols group	24hr	max	160	1.5536875724793	1.5536875724793	1.5536904335022	1.5543379783630	0.011310685426
26151	aliphatic alcohols group	1hr	9th	205	3.187148809433	3.187148809433	3.1873962879181	3.1873962879181	0.0990286991000
20391	aliphatic alcohols group	1hr	9th	160	3.4887599945068	3.4887599945068	3.4888291358948	3.4944722652435	0.0334848873317
21031	aliphatic alcohols group	1hr	9th	165	3.4286420345306	3.4286420345306	3.4287116527557	3.4344332218170	0.0361541360617
21544	aliphatic alcohols group	24hr	max	169	1.5106754302979	1.5106754302979	1.5106782913208	1.5113468170166	0.0100622316822
27689	aliphatic alcohols group	annual	avg	217	0.1045346781611	0.1045346781611	0.1108901873231	0.1172462701797	0.0063555091619
18856	aliphatic alcohols group	24hr	max	148	1.5583842992783	1.5583842992783	1.5583871603012	1.5590339899063	0.0113033838570
18855	aliphatic alcohols group	1hr	9th	148	3.4953014850617	3.4953014850617	3.4953696727753	3.5007936954498	0.0357186831534
25641	aliphatic alcohols group	annual	avg	201	0.1066575348377	0.1066575348377	0.1110192164779	0.117001272738	0.0043622325175
25640	aliphatic alcohols group	24hr	max	201	1.4540631771088	1.4540631771088	1.4541864395142	1.4549832344055	0.0431097038090
25639	aliphatic alcohols group	1hr	9th	201	3.2320663928986	3.2320663928986	3.2320680618286	3.2320680618286	0.1090656891465
26535	aliphatic alcohols group	1hr	9th	208	3.152510881424	3.152510881424	3.1528325080872	3.1528325080872	0.0891124978662
26536	aliphatic alcohols group	24hr	max	208	1.4151136875153	1.4151136875153	1.4152121543884	1.4160265922546	0.0422589592636
26537	aliphatic alcohols group	annual	avg	208	0.1050629317760	0.1050629317760	0.1093219742179	0.1155584007502	0.0042590973899
21543	aliphatic alcohols group	1hr	9th	169	3.3712985515595	3.3712985515595	3.3713686466217	3.3771305084229	0.0374035350978
18983	aliphatic alcohols group	1hr	9th	149	3.5071415901184	3.5071415901184	3.5072095394135	3.5126469135284	0.0332436263561
18984	aliphatic alcohols group	24hr	max	149	1.5589442253113	1.5589442253113	1.5589470863342	1.5595889091492	0.0108010452241
21545	aliphatic alcohols group	annual	avg	169	0.1058538109064	0.1058538109064	0.1065627187490	0.1123524084687	0.0007087330450
24743	aliphatic alcohols group	1hr	9th	194	3.2050869464874	3.2050869464874	3.2050869464874	3.2050869464874	0.0912180766463
18985	aliphatic alcohols group	annual	avg	149	0.1085951551795	0.1085951551795	0.1091080754995	0.1141732037067	0.000512813509
26281	aliphatic alcohols group	annual	avg	206	0.105541177094	0.105541177094	0.1095063164830	0.1156667396426	0.0039653140120
22953	aliphatic alcohols group	annual	avg	180	0.1049148514867	0.1049148514867	0.1059765368700	0.1122355386615	0.001061663148
20521	aliphatic alcohols group	annual	avg	161	0.1078491806984	0.1078491806984	0.1084139421582	0.1138541772962	0.0005646596546
20520	aliphatic alcohols group	24hr	max	161	1.5519311428070	1.5519311428070	1.55193400383	1.5525847673416	0.0115104885772
20519	aliphatic alcohols group	1hr	9th	161	3.4803056716919	3.4803056716919	3.4803748130798	3.4860277175903	0.0340916961432
25769	aliphatic alcohols group	annual	avg	202	0.1064638197422	0.1064638197422	0.1106566935778	0.1166726425290	0.0041932528839
27561	aliphatic alcohols group	annual	avg	216	0.1042501851916	0.1042501851916	0.1089878752828	0.1153609156609	0.004737906158
27559	aliphatic alcohols group	1hr	9th	216	3.1317114830017	3.1317114830017	3.1467568874359	3.1467568874359	0.0799694359303
25768	aliphatic alcohols group	24hr	max	202	1.4476753473282	1.4476753473282	1.4477950334549	1.4485940933228	0.041494384408
25767	aliphatic alcohols group	1hr	9th	202	3.2183568477631	3.2183568477631	3.2183811664581	3.2183811664581	0.1063872277737
21032	aliphatic alcohols group	24hr	max	165	1.5312231779099	1.5312231779099	1.5312260389328	1.5318862199783	0.01126981234035
24744	aliphatic alcohols group	24hr	max	194	1.4595668315888	1.4595668315888	1.4596419334412	1.4604094028473	0.0400799699128
27815	aliphatic alcohols group	1hr	9th	218	3.1591868400574	3.1591868400574	3.1903376579285	3.1903376579285	0.0881835892797
25127	aliphatic alcohols group	1hr	9th	197	3.2256498336792	3.2256498336792	3.2256498336792	3.2256498336792	0.1029824689031
25128	aliphatic alcohols group	24hr	max	197	1.4617058038712	1.4617058038712	1.4618254899979	1.4626040458679	0.0470265597105
25129	aliphatic alcohols group	annual	avg	197	0.1063089892268	0.1063089892268	0.1113183572888	0.1170972511172	0.0050092372112

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19113	aliphatic alcohols group	annual	avg	150	0.1085713431239	0.1085713431239	0.1090590581298	0.1141184419394	0.0004878261825
27687	aliphatic alcohols group	1hr	9th	217	3.1454811096191	3.1454811096191	3.170636177063	3.170636177063	0.0844172611833
26407	aliphatic alcohols group	1hr	9th	207	3.1607420444489	3.1607420444489	3.161051273346	3.161051273346	0.0922281295061
26408	aliphatic alcohols group	24hr	max	207	1.4192937612534	1.4192937612534	1.4193946123123	1.4202064275742	0.0418967679143
26409	aliphatic alcohols group	annual	avg	207	0.1052637621760	0.1052637621760	0.1093583852053	0.1155552938581	0.0040948721580
19112	aliphatic alcohols group	24hr	max	150	1.5593552589417	1.5593552589417	1.5593581199646	1.5599949359894	0.0103144422174
19111	aliphatic alcohols group	1hr	9th	150	3.5139703750610	3.5139703750610	3.5139703750610	3.5139703750610	0.0317877046764
27688	aliphatic alcohols group	24hr	max	217	1.3967162370682	1.3967162370682	1.4047286510468	1.4055781364441	0.0489337034523
24745	aliphatic alcohols group	annual	avg	194	0.1059525832534	0.1059525832534	0.1097351685166	0.1155315786600	0.0037821272854
19880	aliphatic alcohols group	24hr	max	156	1.5607212781906	1.5607212781906	1.5607241392136	1.5613602399826	0.0103509519249
22183	aliphatic alcohols group	1hr	9th	174	3.3342218399048	3.3342218399048	3.3342926502228	3.3401293754578	0.0400750003755
24359	aliphatic alcohols group	1hr	9th	191	3.1984288692474	3.1984288692474	3.1984288692474	3.1984288692474	0.0836315229535
24233	aliphatic alcohols group	annual	avg	190	0.1058603823185	0.1058603823185	0.1082744672894	0.1141897216439	0.0024137599394
23335	aliphatic alcohols group	1hr	9th	183	3.2522921562195	3.2522921562195	3.2523624897003	3.2581362724304	0.0490863211453
19625	aliphatic alcohols group	annual	avg	154	0.1087989583611	0.1087989583611	0.1092581376433	0.114361807704	0.0004592009354
19753	aliphatic alcohols group	annual	avg	155	0.1086096167564	0.1086096167564	0.1090798303485	0.1142281368375	0.0004700903664
27560	aliphatic alcohols group	24hr	max	216	1.3929438591003	1.3929438591003	1.3931064605713	1.3939485549927	0.0457110479474
19879	aliphatic alcohols group	1hr	9th	156	3.5203790664673	3.5203790664673	3.5204477310181	3.5235795974731	0.0318528749049
23337	aliphatic alcohols group	annual	avg	183	0.1053197532892	0.1053197532892	0.1065942719579	0.1127286106348	0.0012743297266
19881	aliphatic alcohols group	annual	avg	156	0.108532987535	0.108532987535	0.1090171858668	0.1142151355743	0.0004841655609
24232	aliphatic alcohols group	24hr	max	190	1.4655691385269	1.4655691385269	1.465588927269	1.4663369655609	0.0305402949452
19623	aliphatic alcohols group	1hr	9th	154	3.5198636054993	3.5198636054993	3.5198636054993	3.5198636054993	0.0299326572567
19751	aliphatic alcohols group	1hr	9th	155	3.5201303958893	3.5201303958893	3.5201303958893	3.5201303958893	0.0307945664972
22313	aliphatic alcohols group	annual	avg	175	0.105536274612	0.105536274612	0.1064683794975	0.1125956401229	0.0009320594254
22312	aliphatic alcohols group	24hr	max	175	1.4969258308411	1.4969258308411	1.4969285726547	1.4976230859757	0.0134628983214
19752	aliphatic alcohols group	24hr	max	155	1.561806678772	1.561806678772	1.5618095397949	1.5624425411224	0.0100474320352
26921	aliphatic alcohols group	annual	avg	211	0.1043482944369	0.1043482944369	0.1081158816814	0.1144699603319	0.0037678463850
22439	aliphatic alcohols group	1hr	9th	176	3.3155827522278	3.3155827522278	3.3156535625458	3.3215098381043	0.0424010045826
28199	aliphatic alcohols group	1hr	9th	221	3.1476759910584	3.1476759910584	3.1901597976685	3.1901597976685	0.084992825985
28200	aliphatic alcohols group	24hr	max	221	1.3858755826950	1.3858755826950	1.4004464149475	1.4013143777847	0.0431805811822
22440	aliphatic alcohols group	24hr	max	176	1.4934812784195	1.4934812784195	1.4934842586517	1.4941815137863	0.0142183173448
28201	aliphatic alcohols group	annual	avg	221	0.1040136516094	0.1040136516094	0.1121686697006	0.1183609366417	0.0081545291469
22441	aliphatic alcohols group	annual	avg	176	0.1054134741426	0.1054134741426	0.1063779965043	0.1125581264496	0.0009643108933
24360	aliphatic alcohols group	24hr	max	191	1.4646804332733	1.4646804332733	1.4647088050842	1.4654629230499	0.0331102646887
26920	aliphatic alcohols group	24hr	max	211	1.3998402357101	1.3998402357101	1.3999328613281	1.4007551670075	0.0412014871836
19624	aliphatic alcohols group	24hr	max	154	1.564447760582	1.564447760582	1.5644506216049	1.5650810003281	0.0097881136462
24361	aliphatic alcohols group	annual	avg	191	0.1059811785817	0.1059811785817	0.1086768060923	0.1145664304495	0.0026952500921
27049	aliphatic alcohols group	annual	avg	212	0.1041046082973	0.1041046082973	0.1074706241488	0.1138620674610	0.0033663094509
27048	aliphatic alcohols group	24hr	max	212	1.3948601484299	1.3948601484299	1.3949494361877	1.3957741260529	0.0387458540499
27431	aliphatic alcohols group	1hr	9th	215	3.1177020072937	3.1177020072937	3.1185698509216	3.1185698509216	0.0750530213118
27047	aliphatic alcohols group	1hr	9th	212	3.1160039901733	3.1160039901733	3.1163318157196	3.1163318157196	0.0767735913396
23336	aliphatic alcohols group	24hr	max	183	1.4750854969025	1.4750854969025	1.4750883579254	1.4758045673370	0.0184057634324
26919	aliphatic alcohols group	1hr	9th	211	3.1257247924805	3.1257247924805	3.1260583400726	3.1260583400726	0.0800563320518
22184	aliphatic alcohols group	24hr	max	174	1.4988797903061	1.4988797903061	1.4988826513290	1.4995735883713	0.0125549826771
27304	aliphatic alcohols group	24hr	max	214	1.3919359445572	1.3919359445572	1.3920267820358	1.3928555250168	0.0390839986503

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27305	aliphatic alcohols group	annual	avg	214	0.1040247008204	0.1040247008204	0.1072227805853	0.1136470958591	0.0031987435650
27433	aliphatic alcohols group	annual	avg	215	0.1040010154247	0.1040010154247	0.1075644418597	0.1139532625675	0.0035635894164
27177	aliphatic alcohols group	annual	avg	213	0.1040311306715	0.1040311306715	0.107170753181	0.1136018186808	0.0031399773434
27432	aliphatic alcohols group	24hr	max	215	1.3909907341003	1.3909907341003	1.3911147117615	1.3919491767883	0.0418565571308
27176	aliphatic alcohols group	24hr	max	213	1.3921586275101	1.3921586275101	1.3922448158264	1.3930723667145	0.0385161899030
27303	aliphatic alcohols group	1hr	9th	214	3.1135873794556	3.1135873794556	3.1139767169952	3.1139767169952	0.0742709487677
22311	aliphatic alcohols group	1hr	9th	175	3.3253204822540	3.3253204822540	3.3253910541534	3.3312373161316	0.0414096564054
22185	aliphatic alcohols group	annual	avg	174	0.1055674105883	0.1055674105883	0.1064573228359	0.1125270649791	0.0008897878579
23207	aliphatic alcohols group	1hr	9th	182	3.2658915519714	3.2658915519714	3.2659621238709	3.2717561721802	0.0464448295534
23208	aliphatic alcohols group	24hr	max	182	1.4810060262680	1.4810060262680	1.4810091257095	1.4817217588425	0.0174649413675
23209	aliphatic alcohols group	annual	avg	182	0.1052759811282	0.1052759811282	0.106467910111	0.1126417741179	0.0011918023229
24231	aliphatic alcohols group	1hr	9th	190	3.1945722103119	3.1945722103119	3.1946413516998	3.2002301216126	0.079796820879
27175	aliphatic alcohols group	1hr	9th	213	3.1127967834473	3.1127967834473	3.113128900528	3.113128900528	0.0745592489839
50983	aliphatic alcohols group	1hr	9th	500	3.0170533657074	3.0170533657074	3.0170543193817	3.0218431949616	0.0007095106994
50984	aliphatic alcohols group	24hr	max	500	0.9451612234116	0.9451612234116	0.9451613426209	0.9560945034027	0.0002640391467
51623	aliphatic alcohols group	1hr	9th	505	2.0077028274536	2.0077028274536	2.0077071189880	2.0085897445679	0.0004185363941
51624	aliphatic alcohols group	24hr	max	505	1.1626734733582	1.1626734733582	1.1626864671707	1.1635503768921	0.0002749504638
51497	aliphatic alcohols group	annual	avg	504	0.0585065074265	0.0585065074265	0.0585286840796	0.0648342445493	2.22032395E-05
51111	aliphatic alcohols group	1hr	9th	501	2.4248123168945	2.4248123168945	2.4248123168945	2.4328570365906	0.0057975975797
51496	aliphatic alcohols group	24hr	max	504	0.5884364843369	0.5884364843369	0.5887294411659	0.6451871395111	0.0002974193194
51495	aliphatic alcohols group	1hr	9th	504	1.7163628339768	1.7163628339768	1.7163628339768	1.8068336248398	0.0010642091511
50855	aliphatic alcohols group	1hr	9th	499	2.9855377674103	2.9855377674103	2.9855389595032	2.9908134937286	0.0007254595403
50856	aliphatic alcohols group	24hr	max	499	0.9400601387024	0.9400601387024	0.9400602579117	0.9515461325645	0.0002628457441
50857	aliphatic alcohols group	annual	avg	499	0.0807123854756	0.0807123854756	0.0807233676314	0.0853403732181	1.103737395E-05
51113	aliphatic alcohols group	annual	avg	501	0.0857765302062	0.0857765302062	0.0859019383788	0.1006537750363	0.0001254056988
51369	aliphatic alcohols group	annual	avg	503	0.2636753022671	0.2636753022671	0.2636942267418	0.2654878199100	1.904083911E-05
51368	aliphatic alcohols group	24hr	max	503	2.3568615913391	2.3568615913391	2.3571071624756	2.3630440235138	0.0004633586213
51367	aliphatic alcohols group	1hr	9th	503	5.6111497879028	5.6111497879028	5.6111526489258	5.6122040748596	0.0009079496958
51239	aliphatic alcohols group	1hr	9th	502	2.8496336936951	2.8496336936951	2.8497910499573	2.8651113510132	0.0160173140466
51241	aliphatic alcohols group	annual	avg	502	0.0950022935867	0.0950022935867	0.0953547656536	0.1053507775068	0.0003526220971
51240	aliphatic alcohols group	24hr	max	502	1.1493419408798	1.1493419408798	1.149351477623	1.1516619920731	0.004957576748
51112	aliphatic alcohols group	24hr	max	501	0.9279613494873	0.9279613494873	0.9279689788818	0.9676316976547	0.0021373156924
47785	aliphatic alcohols group	annual	avg	471	0.0462486892939	0.0462486892939	0.0462645106018	0.0474929735065	1.579160016E-05
48809	aliphatic alcohols group	annual	avg	479	0.0784314721823	0.0784314721823	0.0784515142441	0.079618036747	2.007470357E-05
47273	aliphatic alcohols group	annual	avg	467	0.2059521526098	0.2059521526098	0.2059582918882	0.2066734731197	6.241450592E-06
47399	aliphatic alcohols group	1hr	9th	468	4.6551909446716	4.6551909446716	4.6551909446716	4.6551952362061	0.0004244154261
47400	aliphatic alcohols group	24hr	max	468	2.0755462646484	2.0755462646484	2.0755529403687	2.0783286094666	0.0002179211006
47401	aliphatic alcohols group	annual	avg	468	0.1308256536722	0.1308256536722	0.1308315396309	0.1318222880363	5.777621936E-06
47527	aliphatic alcohols group	1hr	9th	469	7.2806487083435	7.2806487083435	7.2806520462036	7.2817754745483	0.0006346718874
47528	aliphatic alcohols group	24hr	max	469	3.1121339797974	3.1121339797974	3.1122136116028	3.1166408061981	0.0001846422529
47529	aliphatic alcohols group	annual	avg	469	0.2769915163517	0.2769915163517	0.2770024836063	0.2779874205589	1.078389050E-05
47655	aliphatic alcohols group	1hr	9th	470	3.4522247314453	3.4522247314453	3.4522247314453	3.4522247314453	0.0008421890088
47656	aliphatic alcohols group	24hr	max	470	0.9925275444984	0.9925275444984	0.9925276041031	1.0171738862991	0.0003357735113
47657	aliphatic alcohols group	annual	avg	470	0.0973435714841	0.0973435714841	0.0973593443632	0.1044823825359	1.560857891E-05
47271	aliphatic alcohols group	1hr	9th	467	7.0621304512024	7.0621304512024	7.0621304512024	7.0621318817139	0.0003709259909

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47784	aliphatic alcohols group	24hr	max	471	0.7065901756287	0.7065901756287	0.7067409157753	0.7108436226845	0.0002875451755
47145	aliphatic alcohols group	annual	avg	466	0.219359099865	0.219359099865	0.2193782776594	0.2211573272944	1.923032505E-05
47911	aliphatic alcohols group	1hr	9th	472	1.9572589397430	1.9572589397430	1.9572589397430	1.9572589397430	0.0006227071281
47912	aliphatic alcohols group	24hr	max	472	0.9382053613663	0.9382053613663	0.9383645653725	0.9492793083191	0.0003740637039
47913	aliphatic alcohols group	annual	avg	472	0.0570011995733	0.0570011995733	0.0570215471089	0.0581818446517	2.034534737E-05
48039	aliphatic alcohols group	1hr	9th	473	1.8620250225067	1.8620250225067	1.8620685338974	1.8730788230896	0.0006201032083
48040	aliphatic alcohols group	24hr	max	473	0.9214359521866	0.9214359521866	0.9214615821838	0.9243546128273	0.0002184786281
48041	aliphatic alcohols group	annual	avg	473	0.0707650631666	0.0707650631666	0.0707813799381	0.0718337446451	1.633156717E-05
48167	aliphatic alcohols group	1hr	9th	474	5.3319044113159	5.3319044113159	5.3319044113159	5.3319044113159	0.0016164887929
48168	aliphatic alcohols group	24hr	max	474	2.056058883667	2.056058883667	2.0560595989227	2.0562510490418	0.0005444300477
48169	aliphatic alcohols group	annual	avg	474	0.2001809030771	0.2001809030771	0.2002113312483	0.2029982060194	3.045940139E-05
48295	aliphatic alcohols group	1hr	9th	475	6.3932900428772	6.3932900428772	6.3932900428772	6.3932900428772	0.0009182558279
48296	aliphatic alcohols group	24hr	max	475	2.9042761325836	2.9042761325836	2.9044721126556	2.9098546504974	0.00047498598
48297	aliphatic alcohols group	annual	avg	475	0.4623026549816	0.4623026549816	0.4623212814331	0.4639953076839	1.831036934E-05
47783	aliphatic alcohols group	1hr	9th	471	1.4752355813980	1.4752355813980	1.4754462242127	1.4767625331879	0.0006704687257
46632	aliphatic alcohols group	24hr	max	462	0.5751951336861	0.5751951336861	0.5754138827324	0.6113622188568	0.0002412186732
46119	aliphatic alcohols group	1hr	9th	458	4.7865953445435	4.7865953445435	4.7865953445435	4.7865953445435	0.0018763701664
46120	aliphatic alcohols group	24hr	max	458	1.8513252735138	1.8513252735138	1.8513262271881	1.8515340089798	0.0006075443234
46121	aliphatic alcohols group	annual	avg	458	0.166654214263	0.166654214263	0.1666877865791	0.1698851436377	3.368132820E-05
46247	aliphatic alcohols group	1hr	9th	459	3.7289512157440	3.7289512157440	3.7290394306183	3.7360208034515	0.0027790800668
46248	aliphatic alcohols group	24hr	max	459	1.2974126338959	1.2974126338959	1.2974137067795	1.2977265119553	0.0012102053734
46249	aliphatic alcohols group	annual	avg	459	0.1167005524039	0.1167005524039	0.1167522147298	0.1267219334841	5.157403575E-05
46375	aliphatic alcohols group	1hr	9th	460	2.0544614791870	2.0544614791870	2.0544660091400	2.0839958190918	0.0018499353901
46376	aliphatic alcohols group	24hr	max	460	0.6498593688011	0.6498593688011	0.6498704552650	0.7010704278946	0.0005052334745
46377	aliphatic alcohols group	annual	avg	460	0.0664036273956	0.0664036273956	0.0664430186152	0.0753850191832	3.934660708E-05
46503	aliphatic alcohols group	1hr	9th	461	1.8582156896591	1.8582156896591	1.8592650890350	1.8847653865814	0.0012677477207
46504	aliphatic alcohols group	24hr	max	461	0.6043720841408	0.6043720841408	0.6047312617302	0.6988953351974	0.000402485166
47272	aliphatic alcohols group	24hr	max	467	3.1351099014282	3.1351099014282	3.1351108551025	3.1361103057861	0.0001484253444
46631	aliphatic alcohols group	1hr	9th	462	1.5068694353104	1.5068694353104	1.5068694353104	1.5621384382248	0.000781369512
48425	aliphatic alcohols group	annual	avg	476	0.2018422186375	0.2018422186375	0.2018705457449	0.2039505988359	2.841888454E-05
46633	aliphatic alcohols group	annual	avg	462	0.0563168488443	0.0563168488443	0.0563331693411	0.0603504776955	1.632166277E-05
46759	aliphatic alcohols group	1hr	9th	463	1.8995658159256	1.8995658159256	1.8996058702469	2.4247429370880	0.0008899638196
46760	aliphatic alcohols group	24hr	max	463	0.7256664633751	0.7256664633751	0.72571849823	0.8751001954079	0.0003199531056
46761	aliphatic alcohols group	annual	avg	463	0.0805224552751	0.0805224552751	0.0805367305875	0.0905947312713	1.425165465E-05
46887	aliphatic alcohols group	1hr	9th	464	3.2802703380585	3.2802703380585	3.2802729606628	3.2812263965607	0.0039747180417
46888	aliphatic alcohols group	24hr	max	464	1.1953474283218	1.1953474283218	1.1953490972519	1.1957980394363	0.0014119292609
46889	aliphatic alcohols group	annual	avg	464	0.1012722626328	0.1012722626328	0.1013492494822	0.1189526244998	7.703480514E-05
47015	aliphatic alcohols group	1hr	9th	465	2.9745101928711	2.9745101928711	2.9745101928711	3.1278297901154	0.0018670603167
47016	aliphatic alcohols group	24hr	max	465	0.9292728900909	0.9292728900909	0.9292742013931	1.1448429822922	0.0006973248092
47017	aliphatic alcohols group	annual	avg	465	0.0973328948021	0.0973328948021	0.0973732098937	0.1402736157179	4.026697206E-05
47143	aliphatic alcohols group	1hr	9th	466	6.1861991882324	6.1861991882324	6.1861991882324	6.1861991882324	0.0010547919665
47144	aliphatic alcohols group	24hr	max	466	2.2268662452698	2.2268662452698	2.2268662452698	2.2268662452698	0.0003536010918
46505	aliphatic alcohols group	annual	avg	461	0.0651295185089	0.0651295185089	0.0651596188545	0.0715480446815	3.005710823E-05
50216	aliphatic alcohols group	24hr	max	494	1.1693459749222	1.1693459749222	1.1693471670151	1.1697300672531	0.0011030703317
49703	aliphatic alcohols group	1hr	9th	490	3.0363192558289	3.0363192558289	3.0363192558289	3.1550102233887	0.0018921953160

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49704	aliphatic alcohols group	24hr	max	490	0.92613530159	0.92613530159	0.9261366128922	1.237561583519	0.0007034979644
49705	aliphatic alcohols group	annual	avg	490	0.0981983244419	0.0981983244419	0.0982381477952	0.1489677578211	3.999425826E-05
49831	aliphatic alcohols group	1hr	9th	491	2.777613401413	2.777613401413	2.777613401413	6.4242210388184	0.0019430269022
49832	aliphatic alcohols group	24hr	max	491	0.8692829012871	0.8692829012871	0.8692843317986	3.5623102188110	0.0006995984004
49833	aliphatic alcohols group	annual	avg	491	0.0934088602662	0.0934088602662	0.0934497490525	0.6211050152779	4.081969746E-05
49959	aliphatic alcohols group	1hr	9th	492	3.2475199699402	3.2475199699402	3.2477376461029	3.2601668834686	0.0026220867876
49960	aliphatic alcohols group	24hr	max	492	1.115330696106	1.115330696106	1.1153320074081	1.115718126297	0.0009741318063
49961	aliphatic alcohols group	annual	avg	492	0.1050736606121	0.1050736606121	0.1051256656647	0.1260840594769	5.178505671E-05
50087	aliphatic alcohols group	1hr	9th	493	3.6434409618378	3.6434409618378	3.6434488296509	3.647362947464	0.0011258780723
50088	aliphatic alcohols group	24hr	max	493	0.9737334847450	0.9737334847450	0.9737334847450	1.0256477594376	0.0004490026331
48423	aliphatic alcohols group	1hr	9th	476	5.3410754203796	5.3410754203796	5.3411507606506	5.3516674041748	0.0016388978111
50215	aliphatic alcohols group	1hr	9th	494	3.3440625667572	3.3440625667572	3.3440666198731	3.3471002578735	0.0028667130973
49575	aliphatic alcohols group	1hr	9th	489	2.1818962097168	2.1818962097168	2.1820049285889	2.1917152404785	0.0009843403241
50217	aliphatic alcohols group	annual	avg	494	0.1071542054415	0.1071542054415	0.107210226357	0.1263266205788	5.587690612E-05
50343	aliphatic alcohols group	1hr	9th	495	2.4796917438507	2.4796917438507	2.4796917438507	3.6650397777557	0.002163841622
50344	aliphatic alcohols group	24hr	max	495	0.8079015016556	0.8079015016556	0.8079676032066	1.5402314662933	0.0009289857117
50345	aliphatic alcohols group	annual	avg	495	0.0876047834754	0.0876047834754	0.0876395255327	0.1636327952147	3.472205208E-05
50471	aliphatic alcohols group	1hr	9th	496	2.6043486595154	2.6043486595154	2.6043486595154	3.6619756221771	0.0030833885539
50472	aliphatic alcohols group	24hr	max	496	0.8819473981857	0.8819473981857	0.8819492459297	2.1393470764160	0.0011494712671
50473	aliphatic alcohols group	annual	avg	496	0.0888599902391	0.0888599902391	0.0889133214951	0.2414384931326	5.332823275E-05
50599	aliphatic alcohols group	1hr	9th	497	3.6851737499237	3.6851737499237	3.6851737499237	3.6851737499237	0.0081769004464
50600	aliphatic alcohols group	24hr	max	497	1.460049033165	1.460049033165	1.4600508213043	1.4605098962784	0.0036032244097
50601	aliphatic alcohols group	annual	avg	497	0.1097871363163	0.1097871363163	0.1099338084459	0.1188710406423	0.0001467983966
50727	aliphatic alcohols group	1hr	9th	498	2.9370839595795	2.9370839595795	2.9370982646942	2.9480071067810	0.013612408191
50728	aliphatic alcohols group	24hr	max	498	1.163945555687	1.163945555687	1.1639486551285	1.1655638217926	0.0061647249386
50089	aliphatic alcohols group	annual	avg	493	0.1039602905512	0.1039602905512	0.103981345892	0.1117378026247	2.103886618E-05
49063	aliphatic alcohols group	1hr	9th	485	1.9483577013016	1.9483577013016	1.948387503624	2.2568998336792	0.0007700478309
50729	aliphatic alcohols group	annual	avg	498	0.0931539088488	0.0931539088488	0.0934669449925	0.1051004156470	0.0003132239799
48551	aliphatic alcohols group	1hr	9th	477	3.5318160057068	3.5318160057068	3.5318183898926	3.5327634811401	0.011455828324
48552	aliphatic alcohols group	24hr	max	477	1.4823247194290	1.4823247194290	1.4823267459869	1.4828312397003	0.0048638526350
48553	aliphatic alcohols group	annual	avg	477	0.1084123328328	0.1084123328328	0.1086219921708	0.1164236217737	0.0002097460092
48679	aliphatic alcohols group	1hr	9th	478	2.7536807060242	2.7536807060242	2.7536807060242	2.7536807060242	0.0050340918824
48680	aliphatic alcohols group	24hr	max	478	1.0472300052643	1.0472300052643	1.0472325086594	1.0507647991180	0.0022171044257
48681	aliphatic alcohols group	annual	avg	478	0.0907793641090	0.0907793641090	0.090895652771	0.1120392456651	0.0001162202825
48807	aliphatic alcohols group	1hr	9th	479	2.4099247455597	2.4099247455597	2.4099247455597	2.4102036952972	0.0007819904713
50985	aliphatic alcohols group	annual	avg	500	0.0810180976987	0.0810180976987	0.0810290873051	0.0854650661349	1.090952264E-05
48808	aliphatic alcohols group	24hr	max	479	0.9875735044479	0.9875735044479	0.9875790476799	0.988260447979	0.0005258553429
51625	aliphatic alcohols group	annual	avg	505	0.093538351357	0.093538351357	0.0935486853123	0.0942902415991	1.025567326E-05
48935	aliphatic alcohols group	1hr	9th	484	4.1244106292725	4.1244106292725	4.1244158744812	4.1255946159363	0.0007160952082
49577	aliphatic alcohols group	annual	avg	489	0.0937317609787	0.0937317609787	0.0937569960952	0.0951780825853	2.526942080E-05
48937	aliphatic alcohols group	annual	avg	484	0.1545550972223	0.1545550972223	0.1545661538839	0.1567955464125	1.110425455E-05
49576	aliphatic alcohols group	24hr	max	489	1.0694615840912	1.0694615840912	1.0694813728333	1.0717504024506	0.0003683526884
49064	aliphatic alcohols group	24hr	max	485	0.7496063113213	0.7496063113213	0.7496552467346	0.8639721274376	0.0002561796864
49065	aliphatic alcohols group	annual	avg	485	0.0871399119496	0.0871399119496	0.0871522873640	0.0944146811962	1.243007864E-05
49191	aliphatic alcohols group	1hr	9th	486	2.9272658824921	2.9272658824921	2.9272696971893	2.9283411502838	0.0066209905781

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49192	aliphatic alcohols group	24hr	max	486	1.2822531461716	1.2822531461716	1.2825857400894	1.2846182584763	0.0020303323399
49193	aliphatic alcohols group	annual	avg	486	0.1178855746984	0.1178855746984	0.1180953234434	0.1222370192409	0.0002097792021
49319	aliphatic alcohols group	1hr	9th	487	4.3031396865845	4.3031396865845	4.3031396865845	4.3031396865845	0.0032876336481
49320	aliphatic alcohols group	24hr	max	487	1.8413298130035	1.8413298130035	1.8413298130035	1.8417551517487	0.0008251157124
49321	aliphatic alcohols group	annual	avg	487	0.1430138200521	0.1430138200521	0.1430648267269	0.1451416909695	5.101626448E-05
49447	aliphatic alcohols group	1hr	9th	488	4.3819088935852	4.3819088935852	4.3819088935852	4.3819375038147	0.0005560075515
49448	aliphatic alcohols group	24hr	max	488	1.7356226444244	1.7356226444244	1.7356362342835	1.7402040958405	0.0002615103149
49449	aliphatic alcohols group	annual	avg	488	0.1394703239203	0.1394703239203	0.1394774615765	0.1408068835735	7.068460945E-06
48424	aliphatic alcohols group	24hr	max	476	2.3527822494507	2.3527822494507	2.3527834415436	2.3530004024506	0.0006132070557
48936	aliphatic alcohols group	24hr	max	484	1.4839496612549	1.4839496612549	1.4839496612549	1.4861466884613	0.0003842671576
8744	aliphatic alcohols group	24hr	max	69	1.3984401226044	1.3984401226044	1.3988335132599	1.3998799324036	0.0230239853263
6441	aliphatic alcohols group	annual	avg	51	0.1053433641791	0.1053433641791	0.1065193936229	0.1114964410663	0.0011759186164
6185	aliphatic alcohols group	annual	avg	49	0.1057049930096	0.1057049930096	0.1069267913699	0.1119109541178	0.0012215829920
8873	aliphatic alcohols group	annual	avg	70	0.1047480627894	0.1047480627894	0.1059016063809	0.1108833402395	0.0011534894584
1321	aliphatic alcohols group	annual	avg	11	0.1041496470571	0.1041496470571	0.1050216704607	0.1100048124790	0.0008718852769
1320	aliphatic alcohols group	24hr	max	11	1.3768011331558	1.3768011331558	1.3772822618485	1.3784019947052	0.0126418266445
2985	aliphatic alcohols group	annual	avg	24	0.1053178012371	0.1053178012371	0.1060079559684	0.1106508746743	0.0006899598520
6183	aliphatic alcohols group	1hr	9th	49	3.3727383613586	3.3727383613586	3.3727383613586	3.3727383613586	0.0353857502341
6057	aliphatic alcohols group	annual	avg	48	0.1055535897613	0.1055535897613	0.1067780777812	0.1117561757565	0.0012243654346
6313	aliphatic alcohols group	annual	avg	50	0.1056261882186	0.1056261882186	0.1068306043744	0.1118139922619	0.0012041133596
2983	aliphatic alcohols group	1hr	9th	24	3.3455269336700	3.3455269336700	3.3455269336700	3.3455269336700	0.0208230018616
2984	aliphatic alcohols group	24hr	max	24	1.4149864912033	1.4149864912033	1.4150072336197	1.4160640239716	0.0145234130323
8871	aliphatic alcohols group	1hr	9th	70	3.3425748348236	3.3425748348236	3.3425748348236	3.342591047287	0.0329368524253
8872	aliphatic alcohols group	24hr	max	70	1.3985300064087	1.3985300064087	1.3989219665527	1.3999682664871	0.0230415165424
2856	aliphatic alcohols group	24hr	max	23	1.4152821302414	1.4152821302414	1.4153020381928	1.4163628816605	0.0142672490329
6311	aliphatic alcohols group	1hr	9th	50	3.3734161853790	3.3734161853790	3.3734161853790	3.3734309673309	0.0366059541702
1319	aliphatic alcohols group	1hr	9th	11	3.3236835002899	3.3236835002899	3.3236835002899	3.3236835002899	0.0241902563721
6056	aliphatic alcohols group	24hr	max	48	1.4175510406494	1.4175510406494	1.4178192615509	1.4188235998154	0.0252305939794
6439	aliphatic alcohols group	1hr	9th	51	3.3638489246368	3.3638489246368	3.3638489246368	3.3638644218445	0.0329572223127
6440	aliphatic alcohols group	24hr	max	51	1.4104254245758	1.4104254245758	1.4107420444489	1.4117743968964	0.0246320590377
2857	aliphatic alcohols group	annual	avg	23	0.1053486466408	0.1053486466408	0.1060268953443	0.110661841929	0.0006782079581
2855	aliphatic alcohols group	1hr	9th	23	3.3453366756439	3.3453366756439	3.3453366756439	3.3453366756439	0.0208246856928
6055	aliphatic alcohols group	1hr	9th	48	3.3586957454681	3.3586957454681	3.3586957454681	3.3586957454681	0.0351385623217
6184	aliphatic alcohols group	24hr	max	49	1.417949795723	1.417949795723	1.4182355403900	1.4192490577698	0.0258698426187
6312	aliphatic alcohols group	24hr	max	50	1.4154145717621	1.4154145717621	1.4157167673111	1.4167379140854	0.0256182663143
7337	aliphatic alcohols group	annual	avg	58	0.1043180003762	0.1043180003762	0.1052793934941	0.1102443188429	0.0009613308939
7207	aliphatic alcohols group	1hr	9th	57	3.3370497226715	3.3370497226715	3.3370497226715	3.3370497226715	0.027419609949
1960	aliphatic alcohols group	24hr	max	16	1.393283367157	1.393283367157	1.393434047699	1.3945268392563	0.0142948320135
1961	aliphatic alcohols group	annual	avg	16	0.1045510396361	0.1045510396361	0.105328142643	0.1101523265243	0.0007770068478
7847	aliphatic alcohols group	1hr	9th	62	3.3275766372681	3.3275766372681	3.3275766372681	3.3275766372681	0.0282032247633
7848	aliphatic alcohols group	24hr	max	62	1.3820437192917	1.3820437192917	1.3825235366821	1.3836263418198	0.0148508828133
7849	aliphatic alcohols group	annual	avg	62	0.1041734963655	0.1041734963655	0.1051040366292	0.1100894883275	0.0009304200066
2471	aliphatic alcohols group	1hr	9th	20	3.3401277065277	3.3401277065277	3.3401277065277	3.3401277065277	0.0215642228723
7463	aliphatic alcohols group	1hr	9th	59	3.3315668106079	3.3315668106079	3.3315668106079	3.3315668106079	0.0281848087907
2473	aliphatic alcohols group	annual	avg	20	0.1050039529800	0.1050039529800	0.1057200580835	0.1104260161519	0.0007159602828

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7464	aliphatic alcohols group	24hr	max	59	1.3859381675720	1.3859381675720	1.3863574266434	1.3874543905258	0.0157171506435
7336	aliphatic alcohols group	24hr	max	58	1.3875358104706	1.3875358104706	1.3879404067993	1.3890277147293	0.0168175213039
7335	aliphatic alcohols group	1hr	9th	58	3.3333373069763	3.3333373069763	3.3333373069763	3.3333373069763	0.0279330443591
423	aliphatic alcohols group	1hr	9th	4	3.2967584133148	3.2967584133148	3.2967619895935	3.2967619895935	0.0270889345556
424	aliphatic alcohols group	24hr	max	4	1.3443440198898	1.3443440198898	1.3461549282074	1.3473140001297	0.0081752091646
425	aliphatic alcohols group	annual	avg	4	0.1029473245144	0.1029473245144	0.1039545983076	0.1091459020972	0.0010069794953
7209	aliphatic alcohols group	annual	avg	57	0.1044185981154	0.1044185981154	0.105413466692	0.1103778332472	0.0009948599618
2217	aliphatic alcohols group	annual	avg	18	0.1047609224916	0.1047609224916	0.1055080965161	0.1102718710899	0.0007470865385
2472	aliphatic alcohols group	24hr	max	20	1.4074988365173	1.4074988365173	1.4075443744659	1.4086172580719	0.0145267117769
8617	aliphatic alcohols group	annual	avg	68	0.1046521365643	0.1046521365643	0.1057794168592	0.1107617020607	0.0011270263931
7721	aliphatic alcohols group	annual	avg	61	0.1042296364903	0.1042296364903	0.1051501035690	0.1101279556751	0.0009202243527
7720	aliphatic alcohols group	24hr	max	61	1.3830991983414	1.3830991983414	1.3835535049439	1.3846567869186	0.0147988628596
7719	aliphatic alcohols group	1hr	9th	61	3.328531742096	3.328531742096	3.328531742096	3.328531742096	0.0276535116136
167	aliphatic alcohols group	1hr	9th	2	3.2895219326019	3.2895219326019	3.2895419597626	3.2895419597626	0.0269871708006
1449	aliphatic alcohols group	annual	avg	12	0.1043749973178	0.1043749973178	0.1052304878831	0.1101867258549	0.0008553785156
1448	aliphatic alcohols group	24hr	max	12	1.3819400072098	1.3819400072098	1.3823300600052	1.3834458589554	0.0133452620357
1447	aliphatic alcohols group	1hr	9th	12	3.3285124301910	3.3285124301910	3.3285124301910	3.3285124301910	0.023494258523
1959	aliphatic alcohols group	1hr	9th	16	3.3308637142181	3.3308637142181	3.3308637142181	3.3308637142181	0.0222391225398
8616	aliphatic alcohols group	24hr	max	68	1.3961223363876	1.3961223363876	1.3965300321579	1.397584438324	0.0220832843333
2599	aliphatic alcohols group	1hr	9th	21	3.3422985076904	3.3422985076904	3.3422985076904	3.3422985076904	0.0212169978768
7593	aliphatic alcohols group	annual	avg	60	0.1042980700731	0.1042980700731	0.1052083522081	0.1101785376668	0.0009101613541
7592	aliphatic alcohols group	24hr	max	60	1.3841835260391	1.3841835260391	1.3846108913422	1.3857144117355	0.0148100312799
7591	aliphatic alcohols group	1hr	9th	60	3.3297529220581	3.3297529220581	3.3297529220581	3.3297529220581	0.0270947702229
2343	aliphatic alcohols group	1hr	9th	19	3.3377671241760	3.3377671241760	3.3377671241760	3.3377671241760	0.0217516683042
2344	aliphatic alcohols group	24hr	max	19	1.4041632413864	1.4041632413864	1.4042259454727	1.4053038358688	0.0145169310272
2345	aliphatic alcohols group	annual	avg	19	0.1048827245831	0.1048827245831	0.1056143939495	0.1103490740061	0.0007315634284
7465	aliphatic alcohols group	annual	avg	59	0.1043172702193	0.1043172702193	0.1052497327328	0.1102187931538	0.0009322809055
8615	aliphatic alcohols group	1hr	9th	68	3.3434839248657	3.3434839248657	3.3434839248657	3.3435006141663	0.0314510278404
7976	aliphatic alcohols group	24hr	max	63	1.384059548378	1.384059548378	1.3845281600952	1.3856241703033	0.0158137809485
7208	aliphatic alcohols group	24hr	max	57	1.3900381326675	1.3900381326675	1.3904311656952	1.3915104866028	0.0180503837764
2215	aliphatic alcohols group	1hr	9th	18	3.3348512649536	3.3348512649536	3.3348512649536	3.3348512649536	0.0222288351506
2729	aliphatic alcohols group	annual	avg	22	0.1052298396826	0.1052298396826	0.1059145107865	0.1105607748032	0.0006846144097
6697	aliphatic alcohols group	annual	avg	53	0.1047399938107	0.1047399938107	0.1058518514037	0.1108132153749	0.001111574471
6696	aliphatic alcohols group	24hr	max	53	1.3990923166275	1.3990923166275	1.3994337320328	1.4004796743393	0.0220774058253
6695	aliphatic alcohols group	1hr	9th	53	3.3440470695496	3.3440470695496	3.3440470695496	3.3440635204315	0.0316770486534
1833	aliphatic alcohols group	annual	avg	15	0.104610696435	0.104610696435	0.1054110378027	0.1102705448866	0.0008001922979
2727	aliphatic alcohols group	1hr	9th	22	3.3444187641144	3.3444187641144	3.3444187641144	3.3444187641144	0.0208228379488
7975	aliphatic alcohols group	1hr	9th	63	3.3299310207367	3.3299310207367	3.3299310207367	3.3299310207367	0.0291568115354
6823	aliphatic alcohols group	1hr	9th	54	3.3447482585907	3.3447482585907	3.3447482585907	3.3447651863098	0.0302888303995
7977	aliphatic alcohols group	annual	avg	63	0.1042185872793	0.1042185872793	0.1051724180579	0.1101561784744	0.0009535830468
1831	aliphatic alcohols group	1hr	9th	15	3.3320314884186	3.3320314884186	3.3320314884186	3.3320314884186	0.0230416301638
551	aliphatic alcohols group	1hr	9th	5	3.3029901981354	3.3029901981354	3.3029916286469	3.3029916286469	0.0273385867476
552	aliphatic alcohols group	24hr	max	5	1.3511173725128	1.3511173725128	1.3526569604874	1.3538125753403	0.0084283174947
553	aliphatic alcohols group	annual	avg	5	0.103272639215	0.103272639215	0.104269631207	0.1094355732203	0.0009969223756
6569	aliphatic alcohols group	annual	avg	52	0.1049938797951	0.1049938797951	0.1061379611492	0.111106723547	0.0011437984649

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6568	aliphatic alcohols group	24hr	max	52	1.403688788414	1.403688788414	1.4040187597275	1.4050580263138	0.0233395341784
1832	aliphatic alcohols group	24hr	max	15	1.3928236961365	1.3928236961365	1.3930189609528	1.3941181898117	0.0143088735640
5927	aliphatic alcohols group	1hr	9th	47	3.3386363983154	3.3386363983154	3.3386363983154	3.3386363983154	0.0350656397641
2600	aliphatic alcohols group	24hr	max	21	1.4108359813690	1.4108359813690	1.4108686447144	1.4119367599487	0.0144691709429
2601	aliphatic alcohols group	annual	avg	21	0.1051236689091	0.1051236689091	0.1058237701654	0.1104993522167	0.0006999961915
7081	aliphatic alcohols group	annual	avg	56	0.1046145111322	0.1046145111322	0.1056493148208	0.1106184571981	0.0010346876225
7080	aliphatic alcohols group	24hr	max	56	1.3939839601517	1.3939839601517	1.3943675756455	1.3954397439957	0.0194765981287
7079	aliphatic alcohols group	1hr	9th	56	3.3432700634003	3.3432700634003	3.3432700634003	3.3432700634003	0.0279172267765
8743	aliphatic alcohols group	1hr	9th	69	3.3425016403198	3.3425016403198	3.3425016403198	3.3425178527832	0.0329152308404
6953	aliphatic alcohols group	annual	avg	55	0.1046255826950	0.1046255826950	0.1056889668107	0.1106541454792	0.0010633098427
2728	aliphatic alcohols group	24hr	max	22	1.4140343666077	1.4140343666077	1.4140565395355	1.4151194095612	0.0143430866301
6951	aliphatic alcohols group	1hr	9th	55	3.3451535701752	3.3451535701752	3.3451535701752	3.3451535701752	0.0291460994631
6567	aliphatic alcohols group	1hr	9th	52	3.3524992465973	3.3524992465973	3.3524992465973	3.3525152206421	0.0326111130416
8745	aliphatic alcohols group	annual	avg	69	0.1047440990806	0.1047440990806	0.1058973670006	0.1108790487051	0.0011531590717
2216	aliphatic alcohols group	24hr	max	18	1.4007530212402	1.4007530212402	1.4008378982544	1.4019206762314	0.0144795477390
297	aliphatic alcohols group	annual	avg	3	0.1027215272188	0.1027215272188	0.1037403941154	0.1089605838060	0.0010187802836
296	aliphatic alcohols group	24hr	max	3	1.3400557041168	1.3400557041168	1.3421746492386	1.3433380126953	0.0079439226538
295	aliphatic alcohols group	1hr	9th	3	3.2920196056366	3.2920196056366	3.2920274734497	3.2920274734497	0.0268254093826
6825	aliphatic alcohols group	annual	avg	54	0.1046420112252	0.1046420112252	0.1057293713093	0.1106908842921	0.001086999313
6824	aliphatic alcohols group	24hr	max	54	1.3966393470764	1.3966393470764	1.39699447155	1.3980486392975	0.0212303884327
6952	aliphatic alcohols group	24hr	max	55	1.3953537940979	1.3953537940979	1.3957244157791	1.3967874050140	0.0204496085644
1703	aliphatic alcohols group	1hr	9th	14	3.3324208259583	3.3324208259583	3.3324208259583	3.3324208259583	0.0244681201875
3753	aliphatic alcohols group	annual	avg	30	0.1050456985831	0.1050456985831	0.1058733463287	0.1106130927801	0.0008275278378
3752	aliphatic alcohols group	24hr	max	30	1.4123647212982	1.4123647212982	1.4124059677124	1.4134154319763	0.0166581962258
3751	aliphatic alcohols group	1hr	9th	30	3.3516657352448	3.3516657352448	3.3516657352448	3.3516838550568	0.0235366243869
8361	aliphatic alcohols group	annual	avg	66	0.1045328006148	0.1045328006148	0.1055973023176	0.1105824112892	0.0010645359289
8360	aliphatic alcohols group	24hr	max	66	1.3922493457794	1.3922493457794	1.392683506012	1.3937551975250	0.0198895931244
5289	aliphatic alcohols group	annual	avg	42	0.1053731516004	0.1053731516004	0.1065941676497	0.1115403547883	0.0012209432898
5417	aliphatic alcohols group	annual	avg	43	0.1053530946374	0.1053530946374	0.1065702959895	0.1115177422762	0.0012170289410
5287	aliphatic alcohols group	1hr	9th	42	3.3091943264008	3.3091943264008	3.3091943264008	3.3091943264008	0.03416422382
808	aliphatic alcohols group	24hr	max	7	1.3605592250824	1.3605592250824	1.3616343736649	1.3627753257752	0.0099080195650
8489	aliphatic alcohols group	annual	avg	67	0.1045844852924	0.1045844852924	0.1056824326515	0.1106659844518	0.0010976932244
8359	aliphatic alcohols group	1hr	9th	66	3.3419396877289	3.3419396877289	3.3419396877289	3.3419396877289	0.0283357854933
4647	aliphatic alcohols group	1hr	9th	37	3.3265438079834	3.3265438079834	3.3265438079834	3.3265438079834	0.0326369330287
4648	aliphatic alcohols group	24hr	max	37	1.4192023277283	1.4192023277283	1.4192976951599	1.4202637672424	0.0196939315647
4649	aliphatic alcohols group	annual	avg	37	0.1054412499070	0.1054412499070	0.1065243929625	0.111401937902	0.0010829347884
169	aliphatic alcohols group	annual	avg	2	0.1026313900948	0.1026313900948	0.10366653651	0.10892059654	0.0010349035729
8488	aliphatic alcohols group	24hr	max	67	1.3940267562866	1.3940267562866	1.3944474458695	1.3955103158951	0.0210632197559
5288	aliphatic alcohols group	24hr	max	42	1.4167110919952	1.4167110919952	1.4168999195099	1.4178528785706	0.0204129796475
3496	aliphatic alcohols group	24hr	max	28	1.4103693962097	1.4103693962097	1.4104013442993	1.4114236831665	0.0156783722341
5416	aliphatic alcohols group	24hr	max	43	1.4164994955063	1.4164994955063	1.4166973829269	1.4176560640335	0.0208426900208
5415	aliphatic alcohols group	1hr	9th	43	3.3127882480621	3.3127882480621	3.3127882480621	3.3127882480621	0.0343591682613
3367	aliphatic alcohols group	1hr	9th	27	3.3453600406647	3.3453600406647	3.3453600406647	3.3453600406647	0.0213167537004
3368	aliphatic alcohols group	24hr	max	27	1.4115319252014	1.4115319252014	1.4115610122681	1.4125945568085	0.0154240429401
3369	aliphatic alcohols group	annual	avg	27	0.1050405874848	0.1050405874848	0.1057912930846	0.1104793772101	0.0007507142145

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1705	aliphatic alcohols group	annual	avg	14	0.1046013981104	0.1046013981104	0.1054209023714	0.1103147044778	0.0008192739333
9257	aliphatic alcohols group	annual	avg	73	0.1046940013766	0.1046940013766	0.1060166731477	0.1110716760159	0.0013227210147
4521	aliphatic alcohols group	annual	avg	36	0.1053473502398	0.1053473502398	0.1063884645700	0.1112455949187	0.0010409546085
9255	aliphatic alcohols group	1hr	9th	73	3.3342912197113	3.3342912197113	3.3342912197113	3.3343062400818	0.0383938588202
809	aliphatic alcohols group	annual	avg	7	0.1036391779780	0.1036391779780	0.1046009138227	0.1097081378102	0.0009615396848
4520	aliphatic alcohols group	24hr	max	36	1.4178105592728	1.4178105592728	1.4178941249847	1.4188673496246	0.0193010326475
3624	aliphatic alcohols group	24hr	max	29	1.4111067056656	1.4111067056656	1.4111429452896	1.4121590852737	0.0161125082523
2088	aliphatic alcohols group	24hr	max	17	1.397184252739	1.397184252739	1.3972989320755	1.3983861207962	0.0144078396261
2087	aliphatic alcohols group	1hr	9th	17	3.3321788311005	3.3321788311005	3.3321788311005	3.3321788311005	0.0223761349916
1704	aliphatic alcohols group	24hr	max	14	1.3901830911636	1.3901830911636	1.3904329538345	1.391538143158	0.0141456238925
807	aliphatic alcohols group	1hr	9th	7	3.3117246627808	3.3117246627808	3.3117249011993	3.3117249011993	0.0264982338995
8232	aliphatic alcohols group	24hr	max	65	1.3882284164429	1.3882284164429	1.3886741399765	1.3897527456284	0.0183640569448
9256	aliphatic alcohols group	24hr	max	73	1.3949239253998	1.3949239253998	1.3955824375153	1.396629691124	0.0268985070288
9128	aliphatic alcohols group	24hr	max	72	1.3948338031769	1.3948338031769	1.3954924345017	1.3965405225754	0.0268024094403
8487	aliphatic alcohols group	1hr	9th	67	3.3448224067688	3.3448224067688	3.3448224067688	3.3448224067688	0.0298763401806
5031	aliphatic alcohols group	1hr	9th	40	3.3136849403381	3.3136849403381	3.3136849403381	3.3136849403381	0.0336927771568
1577	aliphatic alcohols group	annual	avg	13	0.1045631468296	0.1045631468296	0.1054020822048	0.1103292629123	0.0008388599381
1576	aliphatic alcohols group	24hr	max	13	1.3872652053833	1.3872652053833	1.3875801563263	1.3886910676956	0.0138843134046
4775	aliphatic alcohols group	1hr	9th	38	3.3243777751923	3.3243777751923	3.3243777751923	3.3243777751923	0.0337679125369
4776	aliphatic alcohols group	24hr	max	38	1.4200897216797	1.4200897216797	1.4202044010162	1.4211649894714	0.0200508590788
4777	aliphatic alcohols group	annual	avg	38	0.1055328622460	0.1055328622460	0.1066597551107	0.1115589812398	0.0011265850626
5033	aliphatic alcohols group	annual	avg	40	0.1055006980896	0.1055006980896	0.1066899523139	0.1116167381406	0.0011890932219
9127	aliphatic alcohols group	1hr	9th	72	3.3348269462585	3.3348269462585	3.3348269462585	3.3348419666290	0.0382087528706
168	aliphatic alcohols group	24hr	max	2	1.3368359804153	1.3368359804153	1.3392900228500	1.3404593467712	0.0074932714924
9129	aliphatic alcohols group	annual	avg	72	0.1046926379204	0.1046926379204	0.1060126423836	0.1110675707459	0.0013199603418
3625	aliphatic alcohols group	annual	avg	29	0.1049729809165	0.1049729809165	0.1057711094618	0.1104900464416	0.0007980045048
4905	aliphatic alcohols group	annual	avg	39	0.1056256741285	0.1056256741285	0.1067980751395	0.1117187216878	0.0011722681811
4904	aliphatic alcohols group	24hr	max	39	1.421204328537	1.421204328537	1.4213378429413	1.4222927093506	0.0203329212964
4903	aliphatic alcohols group	1hr	9th	39	3.3222625255585	3.3222625255585	3.3222625255585	3.3222625255585	0.0345285944641
1575	aliphatic alcohols group	1hr	9th	13	3.3319039344788	3.3319039344788	3.3319039344788	3.3319039344788	0.024312755093
3623	aliphatic alcohols group	1hr	9th	29	3.3483753204346	3.3483753204346	3.3483753204346	3.3483753204346	0.0219233073294
3497	aliphatic alcohols group	annual	avg	28	0.104931473732	0.104931473732	0.1057031974196	0.1104044988751	0.0007715313113
39	aliphatic alcohols group	1hr	9th	1	3.2859361171722	3.2859361171722	3.2859747409821	3.2859747409821	0.0274670645595
4519	aliphatic alcohols group	1hr	9th	36	3.3291420936585	3.3291420936585	3.3291420936585	3.3291420936585	0.0305693633854
8233	aliphatic alcohols group	annual	avg	65	0.1043325439096	0.1043325439096	0.1053552329540	0.1103369370103	0.0010225737933
5161	aliphatic alcohols group	annual	avg	41	0.1054256930947	0.1054256930947	0.1066338866949	0.111572496593	0.0012081774184
5160	aliphatic alcohols group	24hr	max	41	1.4179378747940	1.4179378747940	1.4181088209152	1.4190608263016	0.0202673468739
5159	aliphatic alcohols group	1hr	9th	41	3.3111739158630	3.3111739158630	3.3111739158630	3.3111739158630	0.0337795317173
1193	aliphatic alcohols group	annual	avg	10	0.1040395498276	0.1040395498276	0.1049335598946	0.1099487468600	0.0008939609397
1192	aliphatic alcohols group	24hr	max	10	1.3730264902115	1.3730264902115	1.3736212253571	1.3747463226318	0.0120387952775
5032	aliphatic alcohols group	24hr	max	40	1.4197835922241	1.4197835922241	1.4199304580689	1.4208807945252	0.0200508628041
40	aliphatic alcohols group	24hr	max	1	1.3329263925552	1.3329263925552	1.3357846736908	1.3369657993317	0.0070113092661
8231	aliphatic alcohols group	1hr	9th	65	3.3357801437378	3.3357801437378	3.3357801437378	3.3357801437378	0.028376525268
1191	aliphatic alcohols group	1hr	9th	10	3.3214354515076	3.3214354515076	3.3214354515076	3.3214354515076	0.0251736268401
3495	aliphatic alcohols group	1hr	9th	28	3.3451733589172	3.3451733589172	3.3451733589172	3.3451733589172	0.0215123891830

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937	aliphatic alcohols group	annual	avg	8	0.1037960499525	0.1037960499525	0.1047358736396	0.1098137199879	0.0009397497633
936	aliphatic alcohols group	24hr	max	8	1.3648266792297	1.3648266792297	1.3657146692276	1.3668500185013	0.0106659373268
679	aliphatic alcohols group	1hr	9th	6	3.3076493740082	3.3076493740082	3.3076498508453	3.3076498508453	0.0269491728395
935	aliphatic alcohols group	1hr	9th	8	3.3158886432648	3.3158886432648	3.3158886432648	3.3158886432648	0.0260822288692
5929	aliphatic alcohols group	annual	avg	47	0.105296805501	0.105296805501	0.1065105721354	0.1114759817719	0.0012137596495
41	aliphatic alcohols group	annual	avg	1	0.1024640128016	0.1024640128016	0.1035144776106	0.1087999343872	0.0010502740042
5673	aliphatic alcohols group	annual	avg	45	0.1052246540785	0.1052246540785	0.1064329594374	0.1113841682673	0.0012082769535
4137	aliphatic alcohols group	annual	avg	33	0.1051818430424	0.1051818430424	0.1061092540622	0.1109050363302	0.0009273325559
2089	aliphatic alcohols group	annual	avg	17	0.1046171486378	0.1046171486378	0.1053790897131	0.1101715862751	0.0007618217496
5801	aliphatic alcohols group	annual	avg	46	0.1051995679736	0.1051995679736	0.1064068004489	0.1113622933626	0.0012070732191
4263	aliphatic alcohols group	1hr	9th	34	3.3340728282929	3.3340728282929	3.3340728282929	3.3340876102448	0.0273770056665
5799	aliphatic alcohols group	1hr	9th	46	3.3264579772949	3.3264579772949	3.3264579772949	3.3264579772949	0.0344745069742
3881	aliphatic alcohols group	annual	avg	31	0.1050966158509	0.1050966158509	0.1059577837586	0.1107162088156	0.0008610014920
4265	aliphatic alcohols group	annual	avg	34	0.105164334178	0.105164334178	0.1061249077320	0.1109382882714	0.0009604493389
4135	aliphatic alcohols group	1hr	9th	33	3.3409276008606	3.3409276008606	3.3409276008606	3.3409433364868	0.0263949241489
5672	aliphatic alcohols group	24hr	max	45	1.4139589071274	1.4139589071274	1.4141803979874	1.4151558876038	0.0219893213362
5671	aliphatic alcohols group	1hr	9th	45	3.3203148841858	3.3203148841858	3.3203148841858	3.3203148841858	0.0345375686884
8999	aliphatic alcohols group	1hr	9th	71	3.3327472209930	3.3327472209930	3.3327472209930	3.3327627182007	0.0339723080397
9000	aliphatic alcohols group	24hr	max	71	1.3950910568237	1.3950910568237	1.395604133606	1.3966500759125	0.0244065001607
9001	aliphatic alcohols group	annual	avg	71	0.1046065837145	0.1046065837145	0.1058339253068	0.1108482554555	0.0012271907181
3239	aliphatic alcohols group	1hr	9th	26	3.3452758789063	3.3452758789063	3.3452758789063	3.3452758789063	0.0211072359234
4264	aliphatic alcohols group	24hr	max	34	1.4148080348969	1.4148080348969	1.4148728847504	1.4158574342728	0.0183569509536
8103	aliphatic alcohols group	1hr	9th	64	3.3314919471741	3.3314919471741	3.3314919471741	3.3314919471741	0.0284618511796
680	aliphatic alcohols group	24hr	max	6	1.3559179306030	1.3559179306030	1.3572114706039	1.3583623170853	0.0091778049245
681	aliphatic alcohols group	annual	avg	6	0.1034654080868	0.1034654080868	0.104447491467	0.1095849946141	0.000982032856
4007	aliphatic alcohols group	1hr	9th	32	3.3456225395203	3.3456225395203	3.3456225395203	3.3456389904022	0.0264013912529
3111	aliphatic alcohols group	1hr	9th	25	3.345621585846	3.345621585846	3.345621585846	3.345621585846	0.0209135133773
4008	aliphatic alcohols group	24hr	max	32	1.4141809940338	1.4141809940338	1.4142323732376	1.4152297973633	0.0176577903330
4009	aliphatic alcohols group	annual	avg	32	0.1051566898823	0.1051566898823	0.1060509979725	0.1108290404081	0.0008944166475
4136	aliphatic alcohols group	24hr	max	33	1.4145745038986	1.4145745038986	1.4146314859390	1.4156225919724	0.0180641002953
3113	aliphatic alcohols group	annual	avg	25	0.10524097085	0.10524097085	0.1059511601925	0.1106091141701	0.0007102279924
5928	aliphatic alcohols group	24hr	max	47	1.4137952327728	1.4137952327728	1.4140477180481	1.4150413274765	0.0238612573594
1065	aliphatic alcohols group	annual	avg	9	0.1039571464062	0.1039571464062	0.1048754677176	0.1099234819412	0.0009183296934
1064	aliphatic alcohols group	24hr	max	9	1.3692774772644	1.3692774772644	1.3700096607208	1.3711402416229	0.0114254280925
8104	aliphatic alcohols group	24hr	max	64	1.3854706287384	1.3854706287384	1.3859285116196	1.3870152235031	0.0169641748071
1063	aliphatic alcohols group	1hr	9th	9	3.3196825981140	3.3196825981140	3.3196825981140	3.3196825981140	0.0263933576643
8105	aliphatic alcohols group	annual	avg	64	0.1042097806931	0.1042097806931	0.10519451648	0.1101749017835	0.0009846132016
5800	aliphatic alcohols group	24hr	max	46	1.4126632213593	1.4126632213593	1.4129003286362	1.4138842821121	0.0227345805615
3112	aliphatic alcohols group	24hr	max	25	1.4141845703125	1.4141845703125	1.4142073392868	1.4152572154999	0.0148252621293
5544	aliphatic alcohols group	24hr	max	44	1.4145792722702	1.4145792722702	1.4147882461548	1.4157555103302	0.0212488397956
3240	aliphatic alcohols group	24hr	max	26	1.4134413003922	1.4134413003922	1.4134681224823	1.4145095348358	0.0151199940592
4392	aliphatic alcohols group	24hr	max	35	1.4162601232529	1.4162601232529	1.4163322448731	1.4173110723496	0.0188394673169
4393	aliphatic alcohols group	annual	avg	35	0.1052592247725	0.1052592247725	0.1062587872148	0.1110937967896	0.0009997002780
5545	aliphatic alcohols group	annual	avg	44	0.1052345782518	0.1052345782518	0.1064430996776	0.1113902702928	0.0012082537869
4391	aliphatic alcohols group	1hr	9th	35	3.330970287323	3.330970287323	3.330970287323	3.330970287323	0.0290320217609

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5543	aliphatic alcohols group	1hr	9th	44	3.3137559890747	3.3137559890747	3.3137559890747	3.3137559890747	0.0342854484916
3241	aliphatic alcohols group	annual	avg	26	0.1051594763994	0.1051594763994	0.1058899536729	0.1105649247766	0.0007305847830
3879	aliphatic alcohols group	1hr	9th	31	3.3485383987427	3.3485383987427	3.3485383987427	3.3485555648804	0.0246629845351
3880	aliphatic alcohols group	24hr	max	31	1.4132879972458	1.4132879972458	1.4133340120316	1.414337515831	0.0171489622444
9384	aliphatic alcohols group	24hr	max	74	1.3962016105652	1.3962016105652	1.3968435525894	1.3978819847107	0.0276838466525
16424	aliphatic alcohols group	24hr	max	129	1.5011529922485	1.5011529922485	1.5011577606201	1.5019004344940	0.0305174086243
12713	aliphatic alcohols group	annual	avg	100	0.1062241345644	0.1062241345644	0.1077409163117	0.1126897707582	0.0015167050296
16425	aliphatic alcohols group	annual	avg	129	0.1067754477263	0.1067754477263	0.1082165688276	0.1131925582886	0.0014408677816
16809	aliphatic alcohols group	annual	avg	132	0.106815636158	0.106815636158	0.1081001460552	0.1131011396647	0.0012843757868
12967	aliphatic alcohols group	1hr	9th	102	3.2892413139343	3.2892413139343	3.2892413139343	3.2892413139343	0.0425181128085
16423	aliphatic alcohols group	1hr	9th	129	3.2668566703796	3.2668566703796	3.2668566703796	3.2668566703796	0.0553605780005
9385	aliphatic alcohols group	annual	avg	74	0.1047035902739	0.1047035902739	0.1060481667519	0.1110996678472	0.0013444595970
16808	aliphatic alcohols group	24hr	max	132	1.5133101940155	1.5133101940155	1.5133140087128	1.5140423774719	0.023310655728
16807	aliphatic alcohols group	1hr	9th	132	3.2905285358429	3.2905285358429	3.2905948162079	3.2957773208618	0.0572485141456
12968	aliphatic alcohols group	24hr	max	102	1.4512860774994	1.4512860774994	1.4513118267059	1.4521691799164	0.0280927140266
15399	aliphatic alcohols group	1hr	9th	121	3.2912724018097	3.2912724018097	3.2912724018097	3.2912724018097	0.0544645190239
12840	aliphatic alcohols group	24hr	max	101	1.448557138443	1.448557138443	1.4485902786255	1.4494547843933	0.0264604724944
16297	aliphatic alcohols group	annual	avg	128	0.1067831963301	0.1067831963301	0.1082278117538	0.1132039651275	0.0014443637338
16296	aliphatic alcohols group	24hr	max	128	1.5010792016983	1.5010792016983	1.5010839700699	1.5018268823624	0.0306944940239
16295	aliphatic alcohols group	1hr	9th	128	3.2671179771423	3.2671179771423	3.2671179771423	3.2671179771423	0.0554354898632
12200	aliphatic alcohols group	24hr	max	96	1.4365990161896	1.4365990161896	1.4366896152496	1.4375886917114	0.0211891680956
12199	aliphatic alcohols group	1hr	9th	96	3.2982439994812	3.2982439994812	3.2982439994812	3.2982439994812	0.0357664674520
12841	aliphatic alcohols group	annual	avg	101	0.1064934059978	0.1064934059978	0.1080573275685	0.1130127683282	0.0015638190089
12585	aliphatic alcohols group	annual	avg	99	0.1062682494521	0.1062682494521	0.1077555790544	0.1127073392272	0.0014870821033
17447	aliphatic alcohols group	1hr	9th	137	3.3502898216248	3.3502898216248	3.3503563404083	3.3556277751923	0.0547330453992
12583	aliphatic alcohols group	1hr	9th	99	3.290947675705	3.290947675705	3.290947675705	3.290947675705	0.0390080772340
12201	aliphatic alcohols group	annual	avg	96	0.1061190664768	0.1061190664768	0.1075094267726	0.1124598681927	0.0013902481878
12839	aliphatic alcohols group	1hr	9th	101	3.2893180847168	3.2893180847168	3.2893180847168	3.2893180847168	0.0415449999273
16681	aliphatic alcohols group	annual	avg	131	0.1068759784102	0.1068759784102	0.1082178503275	0.1132119074464	0.0013417355949
16680	aliphatic alcohols group	24hr	max	131	1.5099476575851	1.5099476575851	1.5099515914917	1.5106850862503	0.0242745690048
16679	aliphatic alcohols group	1hr	9th	131	3.2770607471466	3.2770607471466	3.2771270275116	3.282297372818	0.057085480541
16167	aliphatic alcohols group	1hr	9th	127	3.277743339539	3.277743339539	3.277743339539	3.277743339539	0.0571647211909
16168	aliphatic alcohols group	24hr	max	127	1.5026119947434	1.5026119947434	1.5026168823242	1.5033659934998	0.0341680869460
16169	aliphatic alcohols group	annual	avg	127	0.1070229262114	0.1070229262114	0.1084981411695	0.1134622618556	0.0014751054114
12071	aliphatic alcohols group	1hr	9th	95	3.2966141700745	3.2966141700745	3.2966141700745	3.2966141700745	0.0343380235136
12584	aliphatic alcohols group	24hr	max	99	1.4428625106812	1.4428625106812	1.4429178237915	1.4437947273254	0.0237182956189
9895	aliphatic alcohols group	1hr	9th	78	3.3242371082306	3.3242371082306	3.3242371082306	3.3242371082306	0.0408580042422
10279	aliphatic alcohols group	1hr	9th	81	3.3273904323578	3.3273904323578	3.3273904323578	3.3273904323578	0.0368512310088
17449	aliphatic alcohols group	annual	avg	137	0.1068611890078	0.1068611890078	0.1078452020884	0.1128783300519	0.0009838916594
17448	aliphatic alcohols group	24hr	max	137	1.5275529623032	1.5275529623032	1.5275560617447	1.5282540321350	0.0194715373218
12073	aliphatic alcohols group	annual	avg	95	0.1059413999319	0.1059413999319	0.107294023037	0.1122400164604	0.0013524109963
12072	aliphatic alcohols group	24hr	max	95	1.4336128234863	1.4336128234863	1.4337162971497	1.4346234798431	0.0204224605113
10280	aliphatic alcohols group	24hr	max	81	1.4114471673966	1.4114471673966	1.4118052721024	1.4127941131592	0.0253226961941
10281	aliphatic alcohols group	annual	avg	81	0.1051474139094	0.1051474139094	0.1064556762576	0.1114583015442	0.0013080410426
18601	aliphatic alcohols group	annual	avg	146	0.1082783713937	0.1082783713937	0.1088704541326	0.1139344573021	0.0005919972318

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16553	aliphatic alcohols group	annual	avg	130	0.1068368554115	0.1068368554115	0.1082297116518	0.1132148802280	0.0013927335385
18599	aliphatic alcohols group	1hr	9th	146	3.4691741466522	3.4691741466522	3.4692418575287	3.4746391773224	0.0384877249599
16552	aliphatic alcohols group	24hr	max	130	1.5060036182404	1.5060036182404	1.5060079097748	1.5067456960678	0.0272979848087
12712	aliphatic alcohols group	24hr	max	100	1.4442294836044	1.4442294836044	1.4442744255066	1.4451441764832	0.0247177891433
10407	aliphatic alcohols group	1hr	9th	82	3.3259503841400	3.3259503841400	3.3259503841400	3.3259503841400	0.0361664406955
10408	aliphatic alcohols group	24hr	max	82	1.4117585420609	1.4117585420609	1.4120838642120	1.4130706787109	0.0245653223246
10409	aliphatic alcohols group	annual	avg	82	0.1051510870457	0.1051510870457	0.1064359173179	0.1114273890853	0.0012845685706
16551	aliphatic alcohols group	1hr	9th	130	3.2692136764526	3.2692136764526	3.2692136764526	3.2692136764526	0.0554850436747
9896	aliphatic alcohols group	24hr	max	78	1.4055764675140	1.4055764675140	1.4061529636383	1.4071536064148	0.029048062861
9897	aliphatic alcohols group	annual	avg	78	0.1050203070045	0.1050203070045	0.1064416542649	0.1114950627089	0.0014212939423
12711	aliphatic alcohols group	1hr	9th	100	3.2851610183716	3.2851610183716	3.2851610183716	3.2851610183716	0.0394138023257
18600	aliphatic alcohols group	24hr	max	146	1.5534245967865	1.5534245967865	1.5534274578095	1.554083108902	0.0122978398576
13736	aliphatic alcohols group	24hr	max	108	1.4625141620636	1.4625141620636	1.4625267982483	1.4633445739746	0.0409095622599
12327	aliphatic alcohols group	1hr	9th	97	3.2922768592835	3.2922768592835	3.2922768592835	3.2922768592835	0.0370369851589
11047	aliphatic alcohols group	1hr	9th	87	3.2974185943604	3.2974185943604	3.2974185943604	3.2974185943604	0.0342486761510
11048	aliphatic alcohols group	24hr	max	87	1.4107364416122	1.4107364416122	1.4110078811646	1.4119602441788	0.0206862315536
11049	aliphatic alcohols group	annual	avg	87	0.1050879135728	0.1050879135728	0.1063693910837	0.1113459765911	0.0012814324582
14889	aliphatic alcohols group	annual	avg	117	0.1067117452621	0.1067117452621	0.1079356893897	0.1126841828227	0.0012238461059
14888	aliphatic alcohols group	24hr	max	117	1.4807118177414	1.4807118177414	1.4807152748108	1.4815074205399	0.0374640598893
14887	aliphatic alcohols group	1hr	9th	117	3.2868132591248	3.2868132591248	3.2868132591248	3.2868132591248	0.0467071793973
17959	aliphatic alcohols group	1hr	9th	141	3.4039092063904	3.4039092063904	3.4039764404297	3.4092998504639	0.0463382229209
17960	aliphatic alcohols group	24hr	max	141	1.5399143695831	1.5399143695831	1.5399173498154	1.5405956506729	0.0157890655100
15016	aliphatic alcohols group	24hr	max	118	1.4816362857819	1.4816362857819	1.4816402196884	1.4824275970459	0.0386614538729
13735	aliphatic alcohols group	1hr	9th	108	3.2741229534149	3.2741229534149	3.2741229534149	3.2741229534149	0.0561286136508
18343	aliphatic alcohols group	1hr	9th	144	3.4432182312012	3.4432182312012	3.4432857036591	3.4486572742462	0.0409508422017
13737	aliphatic alcohols group	annual	avg	108	0.1067129299045	0.1067129299045	0.1085247844458	0.1134777069092	0.0018115026178
14761	aliphatic alcohols group	annual	avg	116	0.1067659631372	0.1067659631372	0.1079810112715	0.1127261444926	0.0012149700196
14760	aliphatic alcohols group	24hr	max	116	1.4812915325165	1.4812915325165	1.4812951087952	1.4820889234543	0.0372272618115
14759	aliphatic alcohols group	1hr	9th	116	3.2900547981262	3.2900547981262	3.2900547981262	3.2900547981262	0.0463056191802
12329	aliphatic alcohols group	annual	avg	97	0.1060804054141	0.1060804054141	0.1074938476086	0.1124408990145	0.0014131321805
12328	aliphatic alcohols group	24hr	max	97	1.4376504421234	1.4376504421234	1.4377288818359	1.4386204481125	0.0216531883925
13863	aliphatic alcohols group	1hr	9th	109	3.2748734951019	3.2748734951019	3.2748734951019	3.2748734951019	0.0565274693072
13864	aliphatic alcohols group	24hr	max	109	1.4636155366898	1.4636155366898	1.4636280536652	1.4644440412521	0.0418585017323
13481	aliphatic alcohols group	annual	avg	106	0.1068620532751	0.1068620532751	0.1086129695177	0.1135702580214	0.0017506165896
17961	aliphatic alcohols group	annual	avg	141	0.1075578927994	0.1075578927994	0.1083353161812	0.1133872568607	0.0007774313563
13607	aliphatic alcohols group	1hr	9th	107	3.2790939807892	3.2790939807892	3.2790939807892	3.2790939807892	0.0547165945172
10023	aliphatic alcohols group	1hr	9th	79	3.3243718147278	3.3243718147278	3.3243718147278	3.3243718147278	0.0410144217312
12969	aliphatic alcohols group	annual	avg	102	0.1065936833620	0.1065936833620	0.1081962659955	0.1131531372666	0.0016023882199
10025	aliphatic alcohols group	annual	avg	79	0.1050359755754	0.1050359755754	0.1064595580101	0.1115130782127	0.0014233998954
15401	aliphatic alcohols group	annual	avg	121	0.1071266084909	0.1071266084909	0.1085189431906	0.1133582293987	0.0013921264326
10152	aliphatic alcohols group	24hr	max	80	1.4091656208038	1.4091656208038	1.409632563591	1.4106278419495	0.0275024734437
10151	aliphatic alcohols group	1hr	9th	80	3.3275356292725	3.3275356292725	3.3275356292725	3.3275356292725	0.0392803549767
15145	aliphatic alcohols group	annual	avg	119	0.1067318916321	0.1067318916321	0.1080325990915	0.1128180846572	0.0013004784705
15144	aliphatic alcohols group	24hr	max	119	1.4836035966873	1.4836035966873	1.4836075305939	1.4843904972076	0.0399549193680
15143	aliphatic alcohols group	1hr	9th	119	3.28147149086	3.28147149086	3.28147149086	3.28147149086	0.0506179071963

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15015	aliphatic alcohols group	1hr	9th	118	3.2825036048889	3.2825036048889	3.2825036048889	3.2825036048889	0.0473106130958
11688	aliphatic alcohols group	24hr	max	92	1.4180717468262	1.4180717468262	1.4182130098343	1.4191378355026	0.0187544804066
11175	aliphatic alcohols group	1hr	9th	88	3.3000683784485	3.3000683784485	3.3000683784485	3.3000683784485	0.0337057225406
13608	aliphatic alcohols group	24hr	max	107	1.4618490934372	1.4618490934372	1.4618616104126	1.4626865386963	0.0387681499124
13609	aliphatic alcohols group	annual	avg	107	0.1068776398897	0.1068776398897	0.1086654663086	0.1136226281524	0.0017874935875
12457	aliphatic alcohols group	annual	avg	98	0.1061631664634	0.1061631664634	0.1076133996248	0.1125630885363	0.0014501966070
15017	aliphatic alcohols group	annual	avg	118	0.1066883131862	0.1066883131862	0.1079483553767	0.112713560462	0.0012599899201
12456	aliphatic alcohols group	24hr	max	98	1.4400901794434	1.4400901794434	1.4401570558548	1.4410403966904	0.0225813332945
12455	aliphatic alcohols group	1hr	9th	98	3.2912595272064	3.2912595272064	3.2912595272064	3.2912595272064	0.0369985625148
11687	aliphatic alcohols group	1hr	9th	92	3.2856371402741	3.2856371402741	3.2856371402741	3.2856371402741	0.0322818607092
18345	aliphatic alcohols group	annual	avg	144	0.1079877093434	0.1079877093434	0.1086454316974	0.1137047708035	0.0006576045416
18344	aliphatic alcohols group	24hr	max	144	1.5484163761139	1.5484163761139	1.5484192371368	1.5490839481354	0.0135081168264
11689	aliphatic alcohols group	annual	avg	92	0.1052096262574	0.1052096262574	0.1064575091004	0.1113871112466	0.0012477694545
14119	aliphatic alcohols group	1hr	9th	111	3.2802579402924	3.2802579402924	3.2802579402924	3.2802579402924	0.0532258227468
13865	aliphatic alcohols group	annual	avg	109	0.1067261844873	0.1067261844873	0.1085519045591	0.113505654037	0.0018254292663
18089	aliphatic alcohols group	annual	avg	142	0.1076437160373	0.1076437160373	0.1083757355809	0.1134284436703	0.0007318222779
11303	aliphatic alcohols group	1hr	9th	89	3.3016836643219	3.3016836643219	3.3016836643219	3.3016836643219	0.0333447344601
11304	aliphatic alcohols group	24hr	max	89	1.4162992238998	1.4162992238998	1.4164785146713	1.4174259901047	0.0197767317295
11305	aliphatic alcohols group	annual	avg	89	0.1052526235580	0.1052526235580	0.1064685508609	0.1114078685641	0.0012158137979
14377	aliphatic alcohols group	annual	avg	113	0.1066388189793	0.1066388189793	0.1080784499645	0.1129071265459	0.0014395356411
14376	aliphatic alcohols group	24hr	max	113	1.4720014333725	1.4720014333725	1.4720064401627	1.4728089570999	0.0396596193314
14375	aliphatic alcohols group	1hr	9th	113	3.2789824008942	3.2789824008942	3.2789824008942	3.2789824008942	0.0502272807062
14249	aliphatic alcohols group	annual	avg	112	0.1066771745682	0.1066771745682	0.1082152947783	0.1130781620741	0.0015379542019
18087	aliphatic alcohols group	1hr	9th	142	3.4164595603943	3.4164595603943	3.4165267944336	3.4218630790710	0.0444448180497
14247	aliphatic alcohols group	1hr	9th	112	3.2787520885468	3.2787520885468	3.2787520885468	3.2787520885468	0.0511257685721
9640	aliphatic alcohols group	24hr	max	76	1.4030373096466	1.4030373096466	1.4036453962326	1.4046663045883	0.0298601966351
14120	aliphatic alcohols group	24hr	max	111	1.4683514833450	1.4683514833450	1.4683593511581	1.4691697359085	0.0414886511862
14121	aliphatic alcohols group	annual	avg	111	0.1067942455411	0.1067942455411	0.1084415391088	0.1133411228657	0.0016471158015
17191	aliphatic alcohols group	1hr	9th	135	3.3237776756287	3.3237776756287	3.3238441944122	3.3290643692017	0.0553942583501
17192	aliphatic alcohols group	24hr	max	135	1.5185422897339	1.5185422897339	1.5185453891754	1.5192580223084	0.0212785657495
17193	aliphatic alcohols group	annual	avg	135	0.1065362095833	0.1065362095833	0.1076384261251	0.112659111619	0.0011020259699
9639	aliphatic alcohols group	1hr	9th	76	3.3349459171295	3.3349459171295	3.3349459171295	3.3349459171295	0.0433014333248
11433	aliphatic alcohols group	annual	avg	90	0.1051602885127	0.1051602885127	0.1063779368997	0.1113128587604	0.0012174979784
11432	aliphatic alcohols group	24hr	max	90	1.4140585660934	1.4140585660934	1.4142290353775	1.415170788765	0.0192775540054
11431	aliphatic alcohols group	1hr	9th	90	3.2947764396668	3.2947764396668	3.2947764396668	3.2947764396668	0.0326428562403
14248	aliphatic alcohols group	24hr	max	112	1.4700274467468	1.4700274467468	1.4700337648392	1.4708398580551	0.0405714176595
14505	aliphatic alcohols group	annual	avg	114	0.1066126078367	0.1066126078367	0.1079598143697	0.1127546876669	0.0013470018748
11176	aliphatic alcohols group	24hr	max	88	1.4151227474213	1.4151227474213	1.4153274297714	1.416276216507	0.0200004670769
11177	aliphatic alcohols group	annual	avg	88	0.1051948145032	0.1051948145032	0.1064301803708	0.1113819926977	0.0012350336183
14633	aliphatic alcohols group	annual	avg	115	0.1067057549953	0.1067057549953	0.1079733297229	0.1127401292324	0.0012675692560
14632	aliphatic alcohols group	24hr	max	115	1.4781526327133	1.4781526327133	1.4781565666199	1.4789525270462	0.0378357246518
14631	aliphatic alcohols group	1hr	9th	115	3.2857506275177	3.2857506275177	3.2857506275177	3.2857506275177	0.0465773753822
17063	aliphatic alcohols group	1hr	9th	134	3.3113312721252	3.3113312721252	3.3113977909088	3.3166053295136	0.0575238838792
17064	aliphatic alcohols group	24hr	max	134	1.5189341306686	1.5189341306686	1.5189374685288	1.5196557044983	0.0221834015101
17065	aliphatic alcohols group	annual	avg	134	0.1066390275955	0.1066390275955	0.1078082770109	0.1128252595663	0.0011690312531

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11561	aliphatic alcohols group	annual	avg	91	0.1051519960165	0.1051519960165	0.1063804179430	0.1113108173013	0.0012282637181
18088	aliphatic alcohols group	24hr	max	142	1.5419207811356	1.5419207811356	1.5419237613678	1.5425972938538	0.0149231189862
11559	aliphatic alcohols group	1hr	9th	91	3.2887516021729	3.2887516021729	3.2887516021729	3.2887516021729	0.0320405140519
10024	aliphatic alcohols group	24hr	max	79	1.4060370922089	1.4060370922089	1.4066100120544	1.4076097011566	0.0290171466768
14504	aliphatic alcohols group	24hr	max	114	1.4742374420166	1.4742374420166	1.4742418527603	1.4750405550003	0.0386119857430
14503	aliphatic alcohols group	1hr	9th	114	3.2795019149780	3.2795019149780	3.2795019149780	3.2795019149780	0.0473279319704
9641	aliphatic alcohols group	annual	avg	76	0.1050304472446	0.1050304472446	0.1064338386059	0.1114934459329	0.0014032972977
13991	aliphatic alcohols group	1hr	9th	110	3.2792675495148	3.2792675495148	3.2792675495148	3.2792675495148	0.0557411611080
13992	aliphatic alcohols group	24hr	max	110	1.4661641120911	1.4661641120911	1.46617436409	1.4669885635376	0.0420128256083
13993	aliphatic alcohols group	annual	avg	110	0.1068398877978	0.1068398877978	0.1085988208652	0.1135337427258	0.001758617349
18217	aliphatic alcohols group	annual	avg	143	0.1078018695116	0.1078018695116	0.1084951385856	0.1135506182909	0.0006931372336
18216	aliphatic alcohols group	24hr	max	143	1.5450699329376	1.5450699329376	1.5450729131699	1.5457419157028	0.0141784716398
18215	aliphatic alcohols group	1hr	9th	143	3.4295964241028	3.4295964241028	3.4296638965607	3.4350159168243	0.0421819575131
11560	aliphatic alcohols group	24hr	max	91	1.4156172275543	1.4156172275543	1.4157729148865	1.4167048931122	0.0188582632691
15657	aliphatic alcohols group	annual	avg	123	0.1072396785021	0.1072396785021	0.1086947992444	0.1135802119970	0.0014549822081
10665	aliphatic alcohols group	annual	avg	84	0.1050302311778	0.1050302311778	0.1063011139631	0.1112798079848	0.0012707826681
15785	aliphatic alcohols group	annual	avg	124	0.107236802578	0.107236802578	0.1087111458182	0.1136182695627	0.0014742703643
15784	aliphatic alcohols group	24hr	max	124	1.4996010065079	1.4996010065079	1.4996057748795	1.5003691911697	0.0415839031339
15783	aliphatic alcohols group	1hr	9th	124	3.2918334007263	3.2918334007263	3.2918334007263	3.2918334007263	0.0557762943208
13223	aliphatic alcohols group	1hr	9th	104	3.2912364006043	3.2912364006043	3.2912364006043	3.2912364006043	0.0469691380858
13224	aliphatic alcohols group	24hr	max	104	1.4582855701447	1.4582855701447	1.4583023786545	1.459147810936	0.0321159288287
13225	aliphatic alcohols group	annual	avg	104	0.1068384572864	0.1068384572864	0.1085205450654	0.1134813800454	0.001681742142
16935	aliphatic alcohols group	1hr	9th	133	3.2988181114197	3.2988181114197	3.2988843917847	3.3040797710419	0.0574728697538
11816	aliphatic alcohols group	24hr	max	93	1.4209514856339	1.4209514856339	1.4210798740387	1.4219974279404	0.0188137628138
16937	aliphatic alcohols group	annual	avg	133	0.1068825274706	0.1068825274706	0.1081183403730	0.1131316497922	0.0012356954394
13097	aliphatic alcohols group	annual	avg	103	0.1066944301128	0.1066944301128	0.108333401382	0.1132914721966	0.0016387575306
15656	aliphatic alcohols group	24hr	max	123	1.4976974725723	1.4976974725723	1.4977020025253	1.4984697103500	0.0427096486092
15655	aliphatic alcohols group	1hr	9th	123	3.2934911251068	3.2934911251068	3.2934911251068	3.2934911251068	0.0550274886191
18473	aliphatic alcohols group	annual	avg	145	0.1081317439675	0.1081317439675	0.1087557673454	0.1138176992536	0.0006238950300
18472	aliphatic alcohols group	24hr	max	145	1.5508816242218	1.5508816242218	1.5508846044540	1.5515446662903	0.0128864068538
10153	aliphatic alcohols group	annual	avg	80	0.1051362827420	0.1051362827420	0.1065109670162	0.1115436553955	0.0013745498145
17703	aliphatic alcohols group	1hr	9th	139	3.3778548240662	3.3778548240662	3.3779220581055	3.3832194805145	0.0512300841510
13480	aliphatic alcohols group	24hr	max	106	1.4608547687531	1.4608547687531	1.4608674049377	1.4616984128952	0.0363879315555
17705	aliphatic alcohols group	annual	avg	139	0.1072819977999	0.1072819977999	0.108157992363	0.1132038310170	0.0008758315817
11817	aliphatic alcohols group	annual	avg	93	0.1052692830563	0.1052692830563	0.106538400054	0.1114666387439	0.0012689245632
16936	aliphatic alcohols group	24hr	max	133	1.5186145305634	1.5186145305634	1.5186181068420	1.5193413496018	0.0229791607708
16040	aliphatic alcohols group	24hr	max	126	1.5032807588577	1.5032807588577	1.5032855272293	1.5040401220322	0.0375357195735
17321	aliphatic alcohols group	annual	avg	136	0.1066504642367	0.1066504642367	0.1076899245381	0.1127155944705	0.0010391385294
17320	aliphatic alcohols group	24hr	max	136	1.5221750736237	1.5221750736237	1.5221781730652	1.5228834152222	0.0203546881676
17319	aliphatic alcohols group	1hr	9th	136	3.3365373611450	3.3365373611450	3.3366038799286	3.3418583869934	0.0543400011957
11945	aliphatic alcohols group	annual	avg	94	0.1056090593338	0.1056090593338	0.1069199442863	0.1118585690856	0.0013107320992
17575	aliphatic alcohols group	1hr	9th	138	3.3650074005127	3.3650074005127	3.3650741577148	3.3703589439392	0.0540083721280
17576	aliphatic alcohols group	24hr	max	138	1.5323266983032	1.5323266983032	1.5323297977448	1.5330235958099	0.0185874719173
17577	aliphatic alcohols group	annual	avg	138	0.1071491390467	0.1071491390467	0.1080811694264	0.1131235212088	0.0009318662342
10535	aliphatic alcohols group	1hr	9th	83	3.3170175552368	3.3170175552368	3.3170175552368	3.3170175552368	0.03548617661

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10536	aliphatic alcohols group	24hr	max	83	1.4113005399704	1.4113005399704	1.4116199016571	1.4125999212265	0.0235731713474
10664	aliphatic alcohols group	24hr	max	84	1.4104701280594	1.4104701280594	1.4107751846314	1.4117460250855	0.0223326329142
16041	aliphatic alcohols group	annual	avg	126	0.1072423383594	0.1072423383594	0.1087364032865	0.1136865094304	0.0014938309323
10663	aliphatic alcohols group	1hr	9th	84	3.3072412014008	3.3072412014008	3.3072412014008	3.3072412014008	0.0349310636520
16039	aliphatic alcohols group	1hr	9th	126	3.2879405021668	3.2879405021668	3.2879405021668	3.2879405021668	0.0567565783858
11944	aliphatic alcohols group	24hr	max	94	1.4264353513718	1.4264353513718	1.4265526533127	1.4274650812149	0.0195898693055
11943	aliphatic alcohols group	1hr	9th	94	3.2903957366943	3.2903957366943	3.2903957366943	3.2903957366943	0.0329923704267
15913	aliphatic alcohols group	annual	avg	125	0.1072395816445	0.1072395816445	0.1087257042527	0.1136536002159	0.0014859990915
15912	aliphatic alcohols group	24hr	max	125	1.5014766454697	1.5014766454697	1.5014814138413	1.5022403001785	0.0398092158139
15911	aliphatic alcohols group	1hr	9th	125	3.2899243831635	3.2899243831635	3.2899243831635	3.2899243831635	0.0570184551179
13095	aliphatic alcohols group	1hr	9th	103	3.2894523143768	3.2894523143768	3.2894523143768	3.2894523143768	0.0452266074717
13096	aliphatic alcohols group	24hr	max	103	1.4544078111649	1.4544078111649	1.4544285535812	1.4552798271179	0.0299182217568
17704	aliphatic alcohols group	24hr	max	139	1.5348802804947	1.5348802804947	1.5348833799362	1.5355722904205	0.0175946485251
10537	aliphatic alcohols group	annual	avg	83	0.1051040440798	0.1051040440798	0.1063818559051	0.1113668754697	0.0012777252123
9767	aliphatic alcohols group	1hr	9th	77	3.3287317752838	3.3287317752838	3.3287317752838	3.3287317752838	0.041031844914
15400	aliphatic alcohols group	24hr	max	121	1.4920628070831	1.4920628070831	1.4920673370361	1.4928431510925	0.0426532253623
11815	aliphatic alcohols group	1hr	9th	93	3.2826507091522	3.2826507091522	3.2826507091522	3.2826507091522	0.0312329120934
9512	aliphatic alcohols group	24hr	max	75	1.4006434679031	1.4006434679031	1.4012682437897	1.4022976160049	0.0292324479669
18471	aliphatic alcohols group	1hr	9th	145	3.4562914371491	3.4562914371491	3.4563591480255	3.4617438316345	0.0398148074746
13351	aliphatic alcohols group	1hr	9th	105	3.2833638191223	3.2833638191223	3.2833638191223	3.2833638191223	0.0496684275568
13352	aliphatic alcohols group	24hr	max	105	1.4592679738998	1.4592679738998	1.4592818021774	1.4601202011108	0.0339487008750
13353	aliphatic alcohols group	annual	avg	105	0.1067949011922	0.1067949011922	0.108505576849	0.1134621649981	0.0017104983563
10919	aliphatic alcohols group	1hr	9th	86	3.2985801696777	3.2985801696777	3.2985801696777	3.2985801696777	0.0344964638352
9383	aliphatic alcohols group	1hr	9th	74	3.3297085762024	3.3297085762024	3.3297085762024	3.3297085762024	0.0390721037984
9768	aliphatic alcohols group	24hr	max	77	1.4040027856827	1.4040027856827	1.4045951366425	1.4056041240692	0.0295157749206
9511	aliphatic alcohols group	1hr	9th	75	3.3358676433563	3.3358676433563	3.3358676433563	3.3358676433563	0.0426816716790
10920	aliphatic alcohols group	24hr	max	86	1.4125820398331	1.4125820398331	1.4128553867340	1.4138091802597	0.0208276174963
10921	aliphatic alcohols group	annual	avg	86	0.1050936058164	0.1050936058164	0.1063736304641	0.111350402236	0.0012798993848
17831	aliphatic alcohols group	1hr	9th	140	3.3909249305725	3.3909249305725	3.3909921646118	3.3963024616242	0.0471609719098
17832	aliphatic alcohols group	24hr	max	140	1.5371984243393	1.5371984243393	1.5372015237808	1.5378857851028	0.0166707485914
17833	aliphatic alcohols group	annual	avg	140	0.1074184775352	0.1074184775352	0.1082433760166	0.1132924258709	0.0008248605882
15273	aliphatic alcohols group	annual	avg	120	0.1068763360381	0.1068763360381	0.1082216575742	0.1130325347185	0.0013450365514
15272	aliphatic alcohols group	24hr	max	120	1.4871834516525	1.4871834516525	1.4871876239777	1.4879666566849	0.0413215532899
15271	aliphatic alcohols group	1hr	9th	120	3.283965587616	3.283965587616	3.283965587616	3.283965587616	0.0528816059232
13479	aliphatic alcohols group	1hr	9th	106	3.2822878360748	3.2822878360748	3.2822878360748	3.2822878360748	0.0521884225309
9769	aliphatic alcohols group	annual	avg	77	0.1050143614411	0.1050143614411	0.1064267009497	0.1114820763469	0.0014121205313
10791	aliphatic alcohols group	1hr	9th	85	3.3000025749207	3.3000025749207	3.3000025749207	3.3000025749207	0.0346141792834
18729	aliphatic alcohols group	annual	avg	147	0.1084225475788	0.1084225475788	0.1089872121811	0.1140546277165	0.0005646250211
15527	aliphatic alcohols group	1hr	9th	122	3.2959594726563	3.2959594726563	3.2959594726563	3.2959594726563	0.05666128546
10792	aliphatic alcohols group	24hr	max	85	1.4110773801804	1.4110773801804	1.4113667011261	1.4123291969299	0.0213537160307
10793	aliphatic alcohols group	annual	avg	85	0.1049907505512	0.1049907505512	0.1062602847815	0.1112349107862	0.0012693145545
15528	aliphatic alcohols group	24hr	max	122	1.4959990978241	1.4959990978241	1.4960035085678	1.4967757463455	0.0432804077864
15529	aliphatic alcohols group	annual	avg	122	0.1072782352567	0.1072782352567	0.1087107434869	0.1135754957795	0.0014322813367
18728	aliphatic alcohols group	24hr	max	147	1.5557022094727	1.5557022094727	1.5557050704956	1.5563561916351	0.0117926830426
18727	aliphatic alcohols group	1hr	9th	147	3.4820995330811	3.4820995330811	3.4821672439575	3.4875781536102	0.0371845588088

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9513	aliphatic alcohols group	annual	avg	75	0.1049424186349	0.1049424186349	0.1063228473067	0.1113809198141	0.0013800996821
63523	aliphatic alcohols group	1hr	9th	581	2.886479139328	2.886479139328	2.886479139328	2.886479139328	0.0088438671082
63524	aliphatic alcohols group	1hr	9th	582	2.8627681732178	2.8627681732178	2.8627681732178	2.8627684116364	0.0082055544481
63525	aliphatic alcohols group	1hr	9th	583	2.7260932922363	2.7260932922363	2.7264468669891	2.7264492511749	0.0099130123854
63526	aliphatic alcohols group	1hr	9th	584	2.6347117424011	2.6347117424011	2.6347117424011	2.6350250244141	0.0081712817773
63527	aliphatic alcohols group	1hr	9th	585	3.3487606048584	3.3487606048584	3.3487606048584	3.3487606048584	0.0141877662390
63528	aliphatic alcohols group	1hr	9th	586	3.4850778579712	3.4850778579712	3.4851300716400	3.4887022972107	0.0054061091505
63529	aliphatic alcohols group	1hr	9th	587	3.5185258388519	3.5185258388519	3.5185854434967	3.5246391296387	0.0053560417145
63530	aliphatic alcohols group	1hr	9th	588	3.4512224197388	3.4512224197388	3.4512224197388	3.4512224197388	0.0039393748157
63531	aliphatic alcohols group	1hr	9th	589	3.4062077999115	3.4062077999115	3.4062077999115	3.4062077999115	0.0040450068191
63532	aliphatic alcohols group	1hr	9th	590	3.6694943904877	3.6694943904877	3.6695463657379	3.6724362373352	0.0106896301731
63522	aliphatic alcohols group	1hr	9th	580	2.9161317348480	2.9161317348480	2.9173600673676	2.9173600673676	0.0131355766207
63534	aliphatic alcohols group	1hr	9th	592	3.5509629249573	3.5509629249573	3.5509629249573	3.5509629249573	0.0088629052043
63513	aliphatic alcohols group	1hr	9th	571	2.7509422302246	2.7509422302246	2.7516789436340	2.7516789436340	0.0086212325841
63533	aliphatic alcohols group	1hr	9th	591	3.3331136703491	3.3331136703491	3.3331723213196	3.3374891281128	0.0126404687762
63521	aliphatic alcohols group	1hr	9th	579	2.8999366760254	2.8999366760254	2.9009082317352	2.9009082317352	0.0132888248190
63520	aliphatic alcohols group	1hr	9th	578	2.7842214107513	2.7842214107513	2.784600019455	2.784600019455	0.0113877886906
63519	aliphatic alcohols group	1hr	9th	577	2.956298828125	2.956298828125	2.9584393501282	2.9584393501282	0.0151747679338
63518	aliphatic alcohols group	1hr	9th	576	2.5114345550537	2.5114345550537	2.5114345550537	2.5124089717865	0.0053364685737
63517	aliphatic alcohols group	1hr	9th	575	2.8341507911682	2.8341507911682	2.8341507911682	2.8341510295868	0.008291519247
63516	aliphatic alcohols group	1hr	9th	574	2.6827683448792	2.6827683448792	2.6827683448792	2.6827700138092	0.0066236732528
63508	aliphatic alcohols group	1hr	9th	566	2.7509422302246	2.7509422302246	2.7516789436340	2.7516789436340	0.0086212325841
63514	aliphatic alcohols group	1hr	9th	572	2.7424395084381	2.7424395084381	2.7429745197296	2.7429745197296	0.0086159221828
63512	aliphatic alcohols group	1hr	9th	570	2.7624509334564	2.7624509334564	2.7650873661041	2.7650873661041	0.0080368341878
63511	aliphatic alcohols group	1hr	9th	569	2.7524285316467	2.7524285316467	2.7543570995331	2.7543570995331	0.0087798153982
63510	aliphatic alcohols group	1hr	9th	568	2.8563234806061	2.8563234806061	2.8593969345093	2.8824517726898	0.0090400632471
63509	aliphatic alcohols group	1hr	9th	567	2.9684364795685	2.9684364795685	2.9684364795685	2.9684364795685	0.0095008639619
63535	aliphatic alcohols group	1hr	9th	593	2.7843163013458	2.7843163013458	2.7883291244507	2.7894129753113	0.0073603107594
63550	aliphatic alcohols group	1hr	9th	608	3.8032746315002	3.8032746315002	3.8033182621002	3.8053457736969	0.0066356509924
63515	aliphatic alcohols group	1hr	9th	573	2.7590897083283	2.7590897083283	2.7615127563477	2.7615127563477	0.0075341509655
63564	aliphatic alcohols group	1hr	9th	622	2.7880861759186	2.7880861759186	2.7889940738678	2.7954308986664	0.0044949967414
63565	aliphatic alcohols group	1hr	9th	623	2.6444773674011	2.6444773674011	2.6444947719574	2.6444947719574	0.0058247558773
63505	aliphatic alcohols group	1hr	9th	563	4.2007107734680	4.2007107734680	4.2007107734680	4.2007107734680	0.0056173829362
63562	aliphatic alcohols group	1hr	9th	620	2.7723963260651	2.7723963260651	2.7734918594360	2.7801783084869	0.0043580676429
63561	aliphatic alcohols group	1hr	9th	619	2.7662518024445	2.7662518024445	2.7673330307007	2.7739827632904	0.0043713310733
63560	aliphatic alcohols group	1hr	9th	618	2.7543964385986	2.7543964385986	2.755923461914	2.7623906135559	0.0045055844821
63559	aliphatic alcohols group	1hr	9th	617	2.7717339992523	2.7717339992523	2.7729043960571	2.7796919345856	0.0044393972494
63558	aliphatic alcohols group	1hr	9th	616	2.6053953170776	2.6053953170776	2.6079807281494	2.6079807281494	0.0054545663297
63557	aliphatic alcohols group	1hr	9th	615	2.655994220734	2.655994220734	2.6583809852600	2.6594638824463	0.0057436623611
63556	aliphatic alcohols group	1hr	9th	614	2.5362174510956	2.5362174510956	2.5362174510956	2.5365791320801	0.0051023615524
63555	aliphatic alcohols group	1hr	9th	613	2.6110084056854	2.6110084056854	2.6152544021606	2.6431567668915	0.0057204179466
63554	aliphatic alcohols group	1hr	9th	612	2.6327080726624	2.6327080726624	2.6358466148377	2.6478838920593	0.0052372612990
63553	aliphatic alcohols group	1hr	9th	611	2.9456419944763	2.9456419944763	2.9456419944763	2.9456419944763	0.0040505626239
63548	aliphatic alcohols group	1hr	9th	606	3.7102024555206	3.7102024555206	3.7102024555206	3.7102024555206	0.0074855368584
63551	aliphatic alcohols group	1hr	9th	609	3.8529915809631	3.8529915809631	3.853034734726	3.8550543785095	0.0066833766177

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63536	aliphatic alcohols group	1hr	9th	594	2.8759160041809	2.8759160041809	2.8773121833801	2.8773121833801	0.0097501995042
63549	aliphatic alcohols group	1hr	9th	607	3.7784783840179	3.7784783840179	3.7785220146179	3.7805550098419	0.0068756463006
63563	aliphatic alcohols group	1hr	9th	621	2.773316860199	2.773316860199	2.77436876297	2.7810060977936	0.0043317009695
63547	aliphatic alcohols group	1hr	9th	605	3.7212915420532	3.7212915420532	3.7212915420532	3.7212915420532	0.0072002909146
63546	aliphatic alcohols group	1hr	9th	604	2.9759869575501	2.9759869575501	2.9759869575501	2.9759869575501	0.0038589185569
63545	aliphatic alcohols group	1hr	9th	603	4.1412010192871	4.1412010192871	4.1412010192871	4.1412010192871	0.0052197943442
63544	aliphatic alcohols group	1hr	9th	602	2.6880190372467	2.6880190372467	2.6906974315643	2.6917805671692	0.0062747769989
63543	aliphatic alcohols group	1hr	9th	601	2.9757637977600	2.9757637977600	2.9757637977600	2.9757637977600	0.004044034984
63542	aliphatic alcohols group	1hr	9th	600	2.6468441486359	2.6468441486359	2.6468825340271	2.6468825340271	0.0055487789214
63541	aliphatic alcohols group	1hr	9th	599	3.9614059925079	3.9614059925079	3.9614584445953	3.9644470214844	0.0079650823027
63540	aliphatic alcohols group	1hr	9th	598	3.6773743629456	3.6773743629456	3.6774253845215	3.6802377700806	0.0095313796774
63539	aliphatic alcohols group	1hr	9th	597	3.7071382999420	3.7071382999420	3.7071890830994	3.7099678516388	0.0098387822509
63538	aliphatic alcohols group	1hr	9th	596	3.7244188785553	3.7244188785553	3.7244691848755	3.7272214889526	0.008958154358
63537	aliphatic alcohols group	1hr	9th	595	3.5141699314117	3.5141699314117	3.5141699314117	3.5141699314117	0.0237597171217
63552	aliphatic alcohols group	1hr	9th	610	4.1117496490479	4.1117496490479	4.1117496490479	4.1117496490479	0.0051467427984
63458	aliphatic alcohols group	1hr	9th	516	3.5392093658447	3.5392093658447	3.5392093658447	3.5392093658447	0.0215997006744
63474	aliphatic alcohols group	1hr	9th	532	3.7107610702515	3.7107610702515	3.7107634544373	3.7116928100586	0.01182360854
63473	aliphatic alcohols group	1hr	9th	531	3.6686096191406	3.6686096191406	3.6686096191406	3.6686096191406	0.0144717758521
63472	aliphatic alcohols group	1hr	9th	530	2.9848735332489	2.9848735332489	2.9888484477997	2.9888484477997	0.0166635140777
63471	aliphatic alcohols group	1hr	9th	529	3.1659960746765	3.1659960746765	3.1659963130951	3.1659963130951	0.0474276915193
63470	aliphatic alcohols group	1hr	9th	528	3.1042954921722	3.1042954921722	3.1183714866638	3.1183714866638	0.0233851540834
63469	aliphatic alcohols group	1hr	9th	527	2.9219717979431	2.9219717979431	2.9235897064209	2.9256274700165	0.0144406277686
63468	aliphatic alcohols group	1hr	9th	526	3.138498544693	3.138498544693	3.1589753627777	3.1589753627777	0.0303255803883
63467	aliphatic alcohols group	1hr	9th	525	3.1803500652313	3.1803500652313	3.1825494766235	3.1825494766235	0.0212254673243
63466	aliphatic alcohols group	1hr	9th	524	3.2577500343323	3.2577500343323	3.2577500343323	3.2577500343323	0.0186617560685
63465	aliphatic alcohols group	1hr	9th	523	3.3190817832947	3.3190817832947	3.3190817832947	3.3190817832947	0.0138828260824
63464	aliphatic alcohols group	1hr	9th	522	3.3125143051148	3.3125143051148	3.3125143051148	3.3125143051148	0.0200171414763
63463	aliphatic alcohols group	1hr	9th	521	3.317319393158	3.317319393158	3.317319393158	3.317319393158	0.0213629119098
63475	aliphatic alcohols group	1hr	9th	533	3.6440930366516	3.6440930366516	3.6441707611084	3.6537301540375	0.0138242933899
63459	aliphatic alcohols group	1hr	9th	517	3.6331119537354	3.6331119537354	3.6331119537354	3.6331119537354	0.0167913567275
63462	aliphatic alcohols group	1hr	9th	520	3.2852337360382	3.2852337360382	3.2852337360382	3.2852337360382	0.0284805297852
63457	aliphatic alcohols group	1hr	9th	515	3.5198411941528	3.5198411941528	3.5198411941528	3.5198411941528	0.0263947211206
63456	aliphatic alcohols group	1hr	9th	514	3.3555417060852	3.3555417060852	3.3555417060852	3.3555417060852	0.0374060124159
63455	aliphatic alcohols group	1hr	9th	513	3.3011133670807	3.3011133670807	3.3011133670807	3.3011133670807	0.0120877586305
63454	aliphatic alcohols group	1hr	9th	512	3.3645269870758	3.3645269870758	3.3645269870758	3.3645269870758	0.0148767139763
63453	aliphatic alcohols group	1hr	9th	511	3.3621690273285	3.3621690273285	3.3621690273285	3.3621690273285	0.0193857941777
63452	aliphatic alcohols group	1hr	9th	510	3.4161226749420	3.4161226749420	3.4161865711212	3.4210820198059	0.0280558019876
63451	aliphatic alcohols group	1hr	9th	509	3.1770932674408	3.1770932674408	3.1771256923676	3.1771256923676	0.0163406562060
63450	aliphatic alcohols group	1hr	9th	508	3.1041483879089	3.1041483879089	3.1041483879089	3.1041483879089	0.0132563440129
63449	aliphatic alcohols group	1hr	9th	507	3.2773652076721	3.2773652076721	3.2773652076721	3.2773652076721	0.0146303046495
63448	aliphatic alcohols group	1hr	9th	506	3.176842212677	3.176842212677	3.176842212677	3.176842212677	0.0082224812359
63506	aliphatic alcohols group	1hr	9th	564	3.2584047317505	3.2584047317505	3.2584047317505	3.2584047317505	0.0088357031345
63507	aliphatic alcohols group	1hr	9th	565	3.6810557842255	3.6810557842255	3.681138753891	3.6916954517365	0.0128493206576
63461	aliphatic alcohols group	1hr	9th	519	3.1508183479309	3.1508183479309	3.1508183479309	3.1508183479309	0.0649393200874
63499	aliphatic alcohols group	1hr	9th	557	3.5094158649445	3.5094158649445	3.5094799995422	3.5163943767548	0.0083258403465

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63492	aliphatic alcohols group	1hr	9th	550	2.9250235557556	2.9250235557556	2.9250273704529	2.9260919094086	0.005280087702
63493	aliphatic alcohols group	1hr	9th	551	3.0224766731262	3.0224766731262	3.0224766731262	3.0224766731262	0.0084784729406
63494	aliphatic alcohols group	1hr	9th	552	2.8563733100891	2.8563733100891	2.8563771247864	2.8574430942535	0.0051600430161
63495	aliphatic alcohols group	1hr	9th	553	2.7525193691254	2.7525193691254	2.7525231838226	2.7535917758942	0.0053229420446
63496	aliphatic alcohols group	1hr	9th	554	3.6656322479248	3.6656322479248	3.6656322479248	3.6656322479248	0.0076213446446
63491	aliphatic alcohols group	1hr	9th	549	3.0273952484131	3.0273952484131	3.0273952484131	3.0273952484131	0.0089951260015
63498	aliphatic alcohols group	1hr	9th	556	3.2722752094269	3.2722752094269	3.2722752094269	3.2722752094269	0.0071029900573
63503	aliphatic alcohols group	1hr	9th	561	3.6632745265961	3.6632745265961	3.6633446216583	3.6715404987335	0.0115462988615
63500	aliphatic alcohols group	1hr	9th	558	3.4346168041229	3.4346168041229	3.4346168041229	3.4346168041229	0.0088845612481
63501	aliphatic alcohols group	1hr	9th	559	3.6363990306854	3.6363990306854	3.6363990306854	3.6363990306854	0.0120184766129
63502	aliphatic alcohols group	1hr	9th	560	3.3772101402283	3.3772101402283	3.3772752285004	3.3843777179718	0.0103536089882
63476	aliphatic alcohols group	1hr	9th	534	3.4933681488037	3.4933681488037	3.4934391975403	3.5016911029816	0.0169074255973
63504	aliphatic alcohols group	1hr	9th	562	3.6728715896606	3.6728715896606	3.6728715896606	3.6728715896606	0.0072638154961
63460	aliphatic alcohols group	1hr	9th	518	3.3859152793884	3.3859152793884	3.3859152793884	3.3859152793884	0.0261380318552
63497	aliphatic alcohols group	1hr	9th	555	3.3901932239533	3.3901932239533	3.3901932239533	3.3901932239533	0.0096229938790
63479	aliphatic alcohols group	1hr	9th	537	3.2609360218048	3.2609360218048	3.2609360218048	3.2609360218048	0.0095322979614
63478	aliphatic alcohols group	1hr	9th	536	3.3745119571686	3.3745119571686	3.3745119571686	3.3745119571686	0.0195225831121
63480	aliphatic alcohols group	1hr	9th	538	3.3819749355316	3.3819749355316	3.3819749355316	3.3819749355316	0.0281912218779
63481	aliphatic alcohols group	1hr	9th	539	3.1851778030396	3.1851778030396	3.1852321624756	3.1890547275543	0.0071874051355
63482	aliphatic alcohols group	1hr	9th	540	3.0877299308777	3.0877299308777	3.0877299308777	3.0877299308777	0.0055978205055
63483	aliphatic alcohols group	1hr	9th	541	2.9703691005707	2.9703691005707	2.9703691005707	2.9703691005707	0.0057571055368
63484	aliphatic alcohols group	1hr	9th	542	3.059645652771	3.059645652771	3.059645652771	3.059645652771	0.005158059299
63486	aliphatic alcohols group	1hr	9th	544	2.9298377037048	2.9298377037048	2.9298377037048	2.9298377037048	0.0057243597694
63487	aliphatic alcohols group	1hr	9th	545	2.9718239307404	2.9718239307404	2.9718239307404	2.9718239307404	0.0042168414220
63488	aliphatic alcohols group	1hr	9th	546	2.9777953624725	2.9777953624725	2.9777953624725	2.9777953624725	0.0043500838801
63489	aliphatic alcohols group	1hr	9th	547	2.9754452705383	2.9754452705383	2.9754488468170	2.9765110015869	0.0044644018635
63490	aliphatic alcohols group	1hr	9th	548	3.0289499759674	3.0289499759674	3.0289499759674	3.0289499759674	0.0070119630545
63485	aliphatic alcohols group	1hr	9th	543	2.9298377037048	2.9298377037048	2.9298377037048	2.9298377037048	0.0057243597694
63477	aliphatic alcohols group	1hr	9th	535	3.3690638542175	3.3690638542175	3.3690638542175	3.3690638542175	0.0168505813926
69907	aliphatic aldehydes group	24hr	max	593	1.8376868963242	1.8376868963242	1.8896102905273	1.8963381052017	0.1796762645245
69899	aliphatic aldehydes group	24hr	max	585	2.4009130001068	2.4009130001068	2.401406288147	2.4024589061737	0.8471270203590
69895	aliphatic aldehydes group	24hr	max	581	1.7899230718613	1.7899230718613	1.8061059713364	1.8115652799606	0.2159893214703
69896	aliphatic aldehydes group	24hr	max	582	1.7628731727600	1.7628731727600	1.7750835418701	1.780720114708	0.2042606025934
69897	aliphatic aldehydes group	24hr	max	583	1.6840616464615	1.6840616464615	1.6860967874527	1.6970036029816	0.2389273643494
69898	aliphatic aldehydes group	24hr	max	584	1.6231939792633	1.6231939792633	1.6250667572022	1.6388384103775	0.2033889144659
69900	aliphatic aldehydes group	24hr	max	586	2.5538594722748	2.5538594722748	2.554309129715	2.5550839900971	0.3080224990845
69901	aliphatic aldehydes group	24hr	max	587	2.5329854488373	2.5329854488373	2.5334069728851	2.5341107845306	0.2544420957565
69902	aliphatic aldehydes group	24hr	max	588	2.5633392333984	2.5633392333984	2.5638761520386	2.5647990703583	0.2623684704304
69903	aliphatic aldehydes group	24hr	max	589	2.5498461723328	2.5498461723328	2.5503880977631	2.5513272285461	0.2730470597744
69904	aliphatic aldehydes group	24hr	max	590	2.7818760871887	2.7818760871887	2.7821393013001	2.7826507091522	0.3470364511013
69906	aliphatic aldehydes group	24hr	max	592	2.6201915740967	2.6201915740967	2.6205267906189	2.6211042404175	0.5657104253769
69905	aliphatic aldehydes group	24hr	max	591	2.5264437198639	2.5264437198639	2.5268473625183	2.5276229381561	0.8066619038582
69887	aliphatic aldehydes group	24hr	max	573	1.9077097177506	1.9077097177506	2.0675239562988	2.0723407268524	0.1962695866823
69924	aliphatic aldehydes group	24hr	max	610	2.8723435401917	2.8723435401917	2.8725864887238	2.8729984760284	0.1435848176479
69881	aliphatic aldehydes group	24hr	max	567	2.1336884498596	2.1336884498596	2.2856035232544	2.3025813102722	0.4505358934402

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69908	aliphatic aldehydes group	24hr	max	594	1.7775313854218	1.7775313854218	1.7821686267853	1.7873733043671	0.2626135051250
69883	aliphatic aldehydes group	24hr	max	569	1.9477889537811	1.9477889537811	2.247398853302	2.2509655952454	0.2996101081371
69884	aliphatic aldehydes group	24hr	max	570	1.9217019081116	1.9217019081116	2.1141946315765	2.1185603141785	0.2089873254299
69882	aliphatic aldehydes group	24hr	max	568	2.0236949920654	2.0236949920654	2.4823887348175	2.4849030971527	0.4586941301823
69886	aliphatic aldehydes group	24hr	max	572	1.9765849113464	1.9765849113464	2.3075389862061	2.3111219406128	0.3309541344643
69894	aliphatic aldehydes group	24hr	max	580	1.8430563211441	1.8430563211441	1.8461755514145	1.8499287366867	0.3344410657883
69888	aliphatic aldehydes group	24hr	max	574	1.6660104990006	1.6660104990006	1.6756534576416	1.6853281259537	0.1620031148195
69889	aliphatic aldehydes group	24hr	max	575	1.7591991424561	1.7591991424561	1.7767603397369	1.7829458713532	0.1988293528557
69890	aliphatic aldehydes group	24hr	max	576	1.5784612894058	1.5784612894058	1.5855404138565	1.6011117696762	0.1299719065428
69891	aliphatic aldehydes group	24hr	max	577	1.8891133069992	1.8891133069992	1.8928185701370	1.8957296609879	0.3673301637173
69892	aliphatic aldehydes group	24hr	max	578	1.7715371847153	1.7715371847153	1.7730280160904	1.7779451608658	0.3116114437580
69893	aliphatic aldehydes group	24hr	max	579	1.8249462842941	1.8249462842941	1.8275998830795	1.831998705864	0.3237247765064
69885	aliphatic aldehydes group	24hr	max	571	1.9857486486435	1.9857486486435	2.3343582153320	2.3378746509552	0.3486092686653
69923	aliphatic aldehydes group	24hr	max	609	2.726482629776	2.726482629776	2.726485490799	2.7290401458740	0.2528231143951
69878	aliphatic aldehydes group	24hr	max	564	2.5399792194367	2.5399792194367	2.540452003479	2.5413556098938	0.7299342155457
69879	aliphatic aldehydes group	24hr	max	565	2.7182922363281	2.7182922363281	2.7185437679291	2.7190666198731	0.3162282407284
69936	aliphatic aldehydes group	24hr	max	622	2.1311318874359	2.1311318874359	2.1551530361176	2.1575236320496	0.1014231145382
69935	aliphatic aldehydes group	24hr	max	621	2.1070418357849	2.1070418357849	2.1358036994934	2.1382563114166	0.1185403466225
69934	aliphatic aldehydes group	24hr	max	620	2.0998513698578	2.0998513698578	2.1301865577698	2.1326577663422	0.1228596866131
69933	aliphatic aldehydes group	24hr	max	619	2.0986320972443	2.0986320972443	2.1288094520569	2.1312699317932	0.1235473155975
69932	aliphatic aldehydes group	24hr	max	618	2.0853540897369	2.0853540897369	2.1200890541077	2.1226024627686	0.1312961280346
69931	aliphatic aldehydes group	24hr	max	617	2.0943484306335	2.0943484306335	2.1273496150971	2.1298668384552	0.1276848465204
69930	aliphatic aldehydes group	24hr	max	616	1.8713377714157	1.8713377714157	2.0339515209198	2.0406837463379	0.1626137942076
69929	aliphatic aldehydes group	24hr	max	615	1.8219201564789	1.8219201564789	1.8819913864136	1.8904576301575	0.1512324661016
69928	aliphatic aldehydes group	24hr	max	614	1.7012944221497	1.7012944221497	1.7323944568634	1.7445933818817	0.1235202625394
69927	aliphatic aldehydes group	24hr	max	613	2.0145487785339	2.0145487785339	2.2790868282318	2.2841632366180	0.2645381391048
69922	aliphatic aldehydes group	24hr	max	608	2.7192838191986	2.7192838191986	2.7195789813995	2.7200744152069	0.2779196202755
69925	aliphatic aldehydes group	24hr	max	611	2.4344937801361	2.4344937801361	2.4352099895477	2.4365332126617	0.1803155094385
69909	aliphatic aldehydes group	24hr	max	595	2.6092669963837	2.6092669963837	2.6095733642578	2.6102035045624	0.8897167444229
69921	aliphatic aldehydes group	24hr	max	607	2.7170062065125	2.7170062065125	2.7173035144806	2.7178039550781	0.2903811037540
69920	aliphatic aldehydes group	24hr	max	606	2.7305216789246	2.7305216789246	2.7308177947998	2.7313189506531	0.2576110959053
69919	aliphatic aldehydes group	24hr	max	605	2.7281806468964	2.7281806468964	2.7284801006317	2.7289884090424	0.2923860549927
69918	aliphatic aldehydes group	24hr	max	604	2.4422833919525	2.4422833919525	2.4429893493652	2.4442903995514	0.1826551109552
69917	aliphatic aldehydes group	24hr	max	603	2.8510422706604	2.8510422706604	2.8512849807739	2.8516931533814	0.1329424381256
69916	aliphatic aldehydes group	24hr	max	602	1.8107583522797	1.8107583522797	1.8669371604919	1.8748561143875	0.1561853885651
69915	aliphatic aldehydes group	24hr	max	601	2.42977643013	2.42977643013	2.4305663108826	2.4320163726807	0.1576890051365
69914	aliphatic aldehydes group	24hr	max	600	2.0339939594269	2.0339939594269	2.2946982383728	2.2989981174469	0.2607043087482
69913	aliphatic aldehydes group	24hr	max	599	2.8849272727966	2.8849272727966	2.8851699829102	2.8856329917908	0.2524874806404
69912	aliphatic aldehydes group	24hr	max	598	2.7811760902405	2.7811760902405	2.7814433574677	2.781955242157	0.3392223417759
69911	aliphatic aldehydes group	24hr	max	597	2.785893201828	2.785893201828	2.7861602306366	2.7866644859314	0.3170894086361
69910	aliphatic aldehydes group	24hr	max	596	2.7853453159332	2.7853453159332	2.7856109142304	2.7861099243164	0.3015836775303
69926	aliphatic aldehydes group	24hr	max	612	2.0305573940277	2.0305573940277	2.273264169693	2.2776520252228	0.2427069246769
69832	aliphatic aldehydes group	24hr	max	518	2.3765580654144	2.3765580654144	2.6799073219299	2.6846768856049	1.2682597637177
69847	aliphatic aldehydes group	24hr	max	533	2.6930832862854	2.6930832862854	2.6933631896973	2.6939268112183	0.5099014639854
69846	aliphatic aldehydes group	24hr	max	532	2.7438125610352	2.7438125610352	2.744086265564	2.7446222305298	0.4168799519539

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
69845	aliphatic aldehydes group	24hr	max	531	2.710620880127	2.710620880127	2.7108879089356	2.7114400863648	0.3936550319195
69844	aliphatic aldehydes group	24hr	max	530	1.9301108121872	1.9301108121872	1.9345786571503	1.9367815256119	0.3917621970177
69843	aliphatic aldehydes group	24hr	max	529	2.1970310211182	2.1970310211182	2.7045311927795	2.7139530181885	1.5579031705856
69842	aliphatic aldehydes group	24hr	max	528	2.028505563736	2.028505563736	2.0386025905609	2.0402343273163	0.5119621157646
69841	aliphatic aldehydes group	24hr	max	527	1.9416993856430	1.9416993856430	2.0228798389435	2.0252180099487	0.4114683568478
69840	aliphatic aldehydes group	24hr	max	526	2.0693900585175	2.0693900585175	2.0968885421753	2.0982267856598	0.7740647792816
69839	aliphatic aldehydes group	24hr	max	525	2.0410280227661	2.0410280227661	2.8767623901367	2.8784351348877	0.8357344865799
69838	aliphatic aldehydes group	24hr	max	524	2.1991109848023	2.1991109848023	2.8224422931671	2.8395681381226	0.9538661241531
69837	aliphatic aldehydes group	24hr	max	523	2.3416731357575	2.3416731357575	2.3480150699616	2.3492376804352	0.3904668688774
69836	aliphatic aldehydes group	24hr	max	522	2.2315266132355	2.2315266132355	2.2318346500397	2.2326040267944	0.8904978632927
69835	aliphatic aldehydes group	24hr	max	521	2.2837119102478	2.2837119102478	2.2840139865875	2.284738779068	0.8646062612534
69848	aliphatic aldehydes group	24hr	max	534	2.6107578277588	2.6107578277588	2.6110920906067	2.611741065979	0.6192169189453
69826	aliphatic aldehydes group	24hr	max	512	2.4154961109161	2.4154961109161	2.4159753322601	2.4169902801514	1.1208331584930
69880	aliphatic aldehydes group	24hr	max	566	1.9857486486435	1.9857486486435	2.3343582153320	2.3378746509552	0.3486092686653
69820	aliphatic aldehydes group	24hr	max	506	2.4491126537323	2.4491126537323	2.4496462345123	2.4507186412811	0.5580685734749
69937	aliphatic aldehydes group	24hr	max	623	1.8782230615616	1.8782230615616	2.0476300716400	2.0537352561951	0.1694069951773
69822	aliphatic aldehydes group	24hr	max	508	2.1348326206207	2.1348326206207	2.5931923389435	2.5948972702026	0.6811125874519
69823	aliphatic aldehydes group	24hr	max	509	2.1253986358643	2.1253986358643	2.8598701953888	2.8614575862885	0.8289209008217
69834	aliphatic aldehydes group	24hr	max	520	2.3166189193726	2.3166189193726	2.4587645530701	2.4613466262817	1.0997171401978
69825	aliphatic aldehydes group	24hr	max	511	2.4639675617218	2.4639675617218	2.7949821949005	2.833256483078	2.050217628479
69833	aliphatic aldehydes group	24hr	max	519	2.2676374912262	2.2676374912262	3.7828724384308	3.7852106094360	2.3296420574188
69827	aliphatic aldehydes group	24hr	max	513	2.3417406082153	2.3417406082153	2.3422775268555	2.3434498310089	0.5763009190559
69828	aliphatic aldehydes group	24hr	max	514	2.3147349357605	2.3147349357605	2.7334632873535	2.7493677139282	1.2117898464203
69829	aliphatic aldehydes group	24hr	max	515	2.6015093326569	2.6015093326569	2.6018228530884	2.6024682521820	1.030255317688
69830	aliphatic aldehydes group	24hr	max	516	2.5696802139282	2.5696802139282	2.5699696540833	2.5706026554108	0.7804079651833
69831	aliphatic aldehydes group	24hr	max	517	2.6780245304108	2.6780245304108	2.6782984733582	2.6788699626923	0.4136117696762
69821	aliphatic aldehydes group	24hr	max	507	2.2904095649719	2.2904095649719	2.3280456066132	2.3293359279633	0.3931844830513
69824	aliphatic aldehydes group	24hr	max	510	2.5429849624634	2.5429849624634	2.5433402061462	2.5440638065338	1.1912772655487
69869	aliphatic aldehydes group	24hr	max	555	2.5760953426361	2.5760953426361	2.5764861106873	2.5772054195404	0.5096353292465
69876	aliphatic aldehydes group	24hr	max	562	2.7564606666565	2.7564606666565	2.7567305564880	2.7572073936462	0.2241954058409
69875	aliphatic aldehydes group	24hr	max	561	2.6599791049957	2.6599791049957	2.6602935791016	2.6608793735504	0.3667614758015
69874	aliphatic aldehydes group	24hr	max	560	2.5612277984619	2.5612277984619	2.561615228653	2.5623345375061	0.5545952320099
69873	aliphatic aldehydes group	24hr	max	559	2.6476886272430	2.6476886272430	2.6480126380920	2.6486093997955	0.4464959204197
69872	aliphatic aldehydes group	24hr	max	558	2.5933840274811	2.5933840274811	2.5937616825104	2.5944423675537	0.4392440021038
69849	aliphatic aldehydes group	24hr	max	535	2.4883115291596	2.4883115291596	2.4887204170227	2.4895398616791	1.3681365251541
69870	aliphatic aldehydes group	24hr	max	556	2.5471420288086	2.5471420288086	2.5476086139679	2.5484623908997	0.5043648481369
69877	aliphatic aldehydes group	24hr	max	563	3.0309498310089	3.0309498310089	3.0311663150787	3.0315783023834	0.1771204173565
69868	aliphatic aldehydes group	24hr	max	554	2.7449269294739	2.7449269294739	2.7452042102814	2.7456917762756	0.2032274603844
69867	aliphatic aldehydes group	24hr	max	553	2.0777139663696	2.0777139663696	2.1253116130829	2.1277508735657	0.1835844218731
69866	aliphatic aldehydes group	24hr	max	552	2.1809332370758	2.1809332370758	2.1968874931335	2.1989274024963	0.1292205303907
69865	aliphatic aldehydes group	24hr	max	551	2.2788870334625	2.2788870334625	2.2964911460877	2.2981734275818	0.1782630831003
69864	aliphatic aldehydes group	24hr	max	550	2.2809255123138	2.2809255123138	2.2875504493713	2.2894179821014	0.1234273985028
69854	aliphatic aldehydes group	24hr	max	540	2.4917924404144	2.4917924404144	2.492356300354	2.4934151172638	0.3797476291656
69871	aliphatic aldehydes group	24hr	max	557	2.5889012813568	2.5889012813568	2.5892746448517	2.5899348258972	0.3836455047131
69863	aliphatic aldehydes group	24hr	max	549	2.2768130302429	2.2768130302429	2.2945754528046	2.2962107658386	0.1867335438728

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69851	aliphatic aldehydes group	24hr	max	537	2.4473953247070	2.4473953247070	2.4478957653046	2.4489054679871	0.7901210784912
69853	aliphatic aldehydes group	24hr	max	539	2.5326502323151	2.5326502323151	2.5331339836121	2.53404545784	0.6081690788269
69850	aliphatic aldehydes group	24hr	max	536	2.4866836071014	2.4866836071014	2.4870965480804	2.4879310131073	1.5839321613312
69855	aliphatic aldehydes group	24hr	max	541	2.4359359741211	2.4359359741211	2.4365320205689	2.4376835823059	0.3345154523849
69856	aliphatic aldehydes group	24hr	max	542	2.4673893451691	2.4673893451691	2.4679689407349	2.4690561294556	0.3401107192039
69857	aliphatic aldehydes group	24hr	max	543	2.439172744751	2.439172744751	2.4398090839386	2.4410569667816	0.2736550569534
69858	aliphatic aldehydes group	24hr	max	544	2.439172744751	2.439172744751	2.4398090839386	2.4410569667816	0.2736550569534
69859	aliphatic aldehydes group	24hr	max	545	2.4194622039795	2.4194622039795	2.4202215671539	2.4216322898865	0.1731900423765
69860	aliphatic aldehydes group	24hr	max	546	2.4035155773163	2.4035155773163	2.4043619632721	2.4058809280396	0.1536193937063
69861	aliphatic aldehydes group	24hr	max	547	2.3535246849060	2.3535246849060	2.3554003238678	2.3571021556854	0.1702312231064
69862	aliphatic aldehydes group	24hr	max	548	2.3856334686279	2.3856334686279	2.3867239952087	2.3881492614746	0.2733336985111
69852	aliphatic aldehydes group	24hr	max	538	2.4118959903717	2.4118959903717	4.3319201469421	4.3708171844482	3.6098513603210
76031	aliphatic aldehydes group	annual	avg	581	0.1590563803911	0.1590563803911	0.1763390153646	0.1834476441145	0.0172804221511
76032	aliphatic aldehydes group	annual	avg	582	0.156407520175	0.156407520175	0.1729571670294	0.1802086085081	0.0165476463735
76033	aliphatic aldehydes group	annual	avg	583	0.1530222445726	0.1530222445726	0.1674761921167	0.1775560230017	0.0144521938637
76034	aliphatic aldehydes group	annual	avg	584	0.1484223604202	0.1484223604202	0.161107942462	0.1711777299643	0.0126842586324
76035	aliphatic aldehydes group	annual	avg	585	0.1759347766638	0.1759347766638	0.2223494052887	0.2264197021723	0.046409226954
76036	aliphatic aldehydes group	annual	avg	586	0.1968142539263	0.1968142539263	0.2080823779106	0.2107710838318	0.0112665286288
76037	aliphatic aldehydes group	annual	avg	587	0.1884648799896	0.1884648799896	0.1983696818352	0.2009436786175	0.0099034896120
76038	aliphatic aldehydes group	annual	avg	588	0.2253977507353	0.2253977507353	0.2353666722775	0.2379152476788	0.0099683208391
76039	aliphatic aldehydes group	annual	avg	589	0.2234069406986	0.2234069406986	0.2338176369667	0.2364058345556	0.0104094101116
76040	aliphatic aldehydes group	annual	avg	590	0.1923076212406	0.1923076212406	0.2073625773191	0.2115031927824	0.0150532536209
76042	aliphatic aldehydes group	annual	avg	592	0.1908730119467	0.1908730119467	0.2046134173870	0.2074425816536	0.0137388277799
76023	aliphatic aldehydes group	annual	avg	573	0.1959095597267	0.1959095597267	0.2128888368607	0.2182247936726	0.016977602616
76043	aliphatic aldehydes group	annual	avg	593	0.1911993175745	0.1911993175745	0.2060610800982	0.2119777947664	0.0148602593690
76041	aliphatic aldehydes group	annual	avg	591	0.1800505816936	0.1800505816936	0.2087018787861	0.2122727334499	0.0286482442170
76030	aliphatic aldehydes group	annual	avg	580	0.1588955074549	0.1588955074549	0.1803456395864	0.1892576664686	0.0214476902038
76029	aliphatic aldehydes group	annual	avg	579	0.1586307138205	0.1586307138205	0.1790142208338	0.1882866024971	0.0203814432025
76028	aliphatic aldehydes group	annual	avg	578	0.1556672751904	0.1556672751904	0.1746516972780	0.1845990866423	0.0189821291715
76027	aliphatic aldehydes group	annual	avg	577	0.1614657193422	0.1614657193422	0.185976266861	0.1944288462400	0.0245076864958
76026	aliphatic aldehydes group	annual	avg	576	0.1461756676435	0.1461756676435	0.1568654477596	0.1640721410513	0.0106885777786
76018	aliphatic aldehydes group	annual	avg	568	0.1866966933012	0.1866966933012	0.2113674581051	0.2162195742130	0.0246677268296
76024	aliphatic aldehydes group	annual	avg	574	0.1527054160833	0.1527054160833	0.1658098548651	0.173032656312	0.0131030082703
76022	aliphatic aldehydes group	annual	avg	572	0.1969325393438	0.1969325393438	0.2175429314375	0.2226307988167	0.0206073969603
76021	aliphatic aldehydes group	annual	avg	571	0.1986889541149	0.1986889541149	0.2195298820734	0.2245803326368	0.0208388324827
76020	aliphatic aldehydes group	annual	avg	570	0.1959803253412	0.1959803253412	0.2141850143671	0.2195244133472	0.0182023085654
76019	aliphatic aldehydes group	annual	avg	569	0.1935029774904	0.1935029774904	0.2142134457827	0.2194261103868	0.0207077581435
76044	aliphatic aldehydes group	annual	avg	594	0.1564264148474	0.1564264148474	0.1739591509104	0.1823623031378	0.0175308398902
76060	aliphatic aldehydes group	annual	avg	610	0.2112421095371	0.2112421095371	0.2193997353315	0.2220654040575	0.0081566059962
76017	aliphatic aldehydes group	annual	avg	567	0.1918369531631	0.1918369531631	0.2180064469576	0.2225188910961	0.0261668208987
76025	aliphatic aldehydes group	annual	avg	575	0.1586332172155	0.1586332172155	0.1747308373451	0.1816893070936	0.0160957910120
76073	aliphatic aldehydes group	annual	avg	623	0.1969043314457	0.1969043314457	0.2106003463268	0.2153195440769	0.013694296591
76014	aliphatic aldehydes group	annual	avg	564	0.1870156973600	0.1870156973600	0.2099576443434	0.2132591605186	0.0229394044727
76072	aliphatic aldehydes group	annual	avg	622	0.192332521081	0.192332521081	0.2049164026976	0.208378598094	0.0125829894096
76071	aliphatic aldehydes group	annual	avg	621	0.1899772137403	0.1899772137403	0.2025662809610	0.206055700779	0.0125878416002

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
76070	aliphatic aldehydes group	annual	avg	620	0.1893518418074	0.1893518418074	0.2019787430763	0.2054806649685	0.0126253329217
76069	aliphatic aldehydes group	annual	avg	619	0.1891194134951	0.1891194134951	0.2018418759108	0.2053514868021	0.0127207227051
76068	aliphatic aldehydes group	annual	avg	618	0.1877235919237	0.1877235919237	0.2004896551371	0.2040268629789	0.0127651179209
76067	aliphatic aldehydes group	annual	avg	617	0.1891109496355	0.1891109496355	0.2017324864864	0.2052500098944	0.0126204760745
76066	aliphatic aldehydes group	annual	avg	616	0.2000637054443	0.2000637054443	0.2128221988678	0.2173716276884	0.0127572668716
76065	aliphatic aldehydes group	annual	avg	615	0.1921340823174	0.1921340823174	0.2049083709717	0.2103663831949	0.0127726560459
76064	aliphatic aldehydes group	annual	avg	614	0.1770671606064	0.1770671606064	0.1874887049198	0.1930133700371	0.0104206120595
76063	aliphatic aldehydes group	annual	avg	613	0.198980614543	0.198980614543	0.2138329446316	0.2181684374809	0.0148506797850
76062	aliphatic aldehydes group	annual	avg	612	0.1971346735954	0.1971346735954	0.2114573717117	0.2155828177929	0.0143208764493
76058	aliphatic aldehydes group	annual	avg	608	0.1993405520916	0.1993405520916	0.2095965743065	0.2122094631195	0.0102547807619
76059	aliphatic aldehydes group	annual	avg	609	0.2003516107798	0.2003516107798	0.2100836187601	0.2126509100199	0.0097308941185
76045	aliphatic aldehydes group	annual	avg	595	0.1811599582434	0.1811599582434	0.2153483182192	0.2201623171568	0.0341842100024
76057	aliphatic aldehydes group	annual	avg	607	0.1988170146942	0.1988170146942	0.2093905359507	0.2120306640863	0.0105720711872
76056	aliphatic aldehydes group	annual	avg	606	0.1985116153955	0.1985116153955	0.2096248567104	0.2123301178217	0.0111117577180
76055	aliphatic aldehydes group	annual	avg	605	0.1984372586012	0.1984372586012	0.2097320556641	0.2124402672052	0.0112935118377
76054	aliphatic aldehydes group	annual	avg	604	0.21526260674	0.21526260674	0.2245081812143	0.2272560745478	0.0092444168404
76053	aliphatic aldehydes group	annual	avg	603	0.2114797532558	0.2114797532558	0.2192709892988	0.2218541949987	0.0077900001779
76052	aliphatic aldehydes group	annual	avg	602	0.1899862885475	0.1899862885475	0.203161418438	0.2087327837944	0.0131738549098
76051	aliphatic aldehydes group	annual	avg	601	0.2100669741631	0.2100669741631	0.2202884405851	0.2231900542974	0.0102203330025
76050	aliphatic aldehydes group	annual	avg	600	0.1999004036188	0.1999004036188	0.2149097025394	0.2191253304482	0.0150077510625
76049	aliphatic aldehydes group	annual	avg	599	0.2002106457949	0.2002106457949	0.2116412967443	0.2156060636044	0.0114293936640
76048	aliphatic aldehydes group	annual	avg	598	0.1926172822714	0.1926172822714	0.2080783545971	0.2120143771172	0.0154590699822
76047	aliphatic aldehydes group	annual	avg	597	0.1932575106621	0.1932575106621	0.2085530757904	0.2123640030622	0.0152938961983
76046	aliphatic aldehydes group	annual	avg	596	0.1935729682446	0.1935729682446	0.2084559947252	0.2121932059526	0.0148815782741
76061	aliphatic aldehydes group	annual	avg	611	0.2149484008551	0.2149484008551	0.2244490236044	0.2272263020277	0.0094995591789
75969	aliphatic aldehydes group	annual	avg	519	0.1705882996321	0.1705882996321	0.2733129262924	0.2800987064838	0.1027208045125
75984	aliphatic aldehydes group	annual	avg	534	0.1830611675978	0.1830611675978	0.2213543504477	0.2252965867519	0.0382885821164
75983	aliphatic aldehydes group	annual	avg	533	0.1860261708498	0.1860261708498	0.2077154666185	0.2123826146126	0.0216870084405
75982	aliphatic aldehydes group	annual	avg	532	0.1895183175802	0.1895183175802	0.2073244899511	0.21157553792	0.0178042650223
75981	aliphatic aldehydes group	annual	avg	531	0.1874044090509	0.1874044090509	0.2088830620050	0.2140796631575	0.0214762762189
75980	aliphatic aldehydes group	annual	avg	530	0.163063377142	0.163063377142	0.1916100233793	0.1994882673025	0.0285431370139
75979	aliphatic aldehydes group	annual	avg	529	0.1688413023949	0.1688413023949	0.2537265419960	0.2608813345432	0.0848845615983
75978	aliphatic aldehydes group	annual	avg	528	0.1642304509878	0.1642304509878	0.2066563218832	0.2137930095196	0.0424212403595
75977	aliphatic aldehydes group	annual	avg	527	0.1626197099686	0.1626197099686	0.1928377449512	0.1992514431477	0.0302145052701
75976	aliphatic aldehydes group	annual	avg	526	0.1639288514853	0.1639288514853	0.2225454896688	0.229239538312	0.0586098395288
75975	aliphatic aldehydes group	annual	avg	525	0.1640557199717	0.1640557199717	0.2152132838964	0.2208586484194	0.0511520914733
75974	aliphatic aldehydes group	annual	avg	524	0.1783961802721	0.1783961802721	0.2366767078638	0.2417683303356	0.0582735203207
75973	aliphatic aldehydes group	annual	avg	523	0.180826202035	0.180826202035	0.227282717824	0.2317181527615	0.0464510656893
75985	aliphatic aldehydes group	annual	avg	535	0.17703384161	0.17703384161	0.2201937884092	0.2240737974644	0.0431551001966
75971	aliphatic aldehydes group	annual	avg	521	0.1671001613140	0.1671001613140	0.2033318430185	0.2114395201206	0.0362276434898
75972	aliphatic aldehydes group	annual	avg	522	0.1656623929739	0.1656623929739	0.2006069123745	0.2095237821341	0.0349402688444
75968	aliphatic aldehydes group	annual	avg	518	0.1709383875132	0.1709383875132	0.2149090170860	0.2222182005644	0.0439652726054
75967	aliphatic aldehydes group	annual	avg	517	0.1854574382305	0.1854574382305	0.2097028642893	0.2150133848190	0.0242426693439
75966	aliphatic aldehydes group	annual	avg	516	0.1797190010548	0.1797190010548	0.2181056588888	0.2241741567850	0.038382075727
75965	aliphatic aldehydes group	annual	avg	515	0.1810423880816	0.1810423880816	0.2200881987810	0.2249095588923	0.0390414409339

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75964	aliphatic aldehydes group	annual	avg	514	0.1727313548326	0.1727313548326	0.3392024338245	0.3442107439041	0.1664526313543
75963	aliphatic aldehydes group	annual	avg	513	0.1750252395868	0.1750252395868	0.2176959812641	0.2219035178423	0.0426655188203
75962	aliphatic aldehydes group	annual	avg	512	0.1764519065619	0.1764519065619	0.2252171039581	0.2292718440294	0.0487597174942
75961	aliphatic aldehydes group	annual	avg	511	0.1756271272898	0.1756271272898	0.2317838072777	0.2358008623123	0.0561501495540
75960	aliphatic aldehydes group	annual	avg	510	0.1780713796616	0.1780713796616	0.2532406449318	0.257628262043	0.0751607641578
75959	aliphatic aldehydes group	annual	avg	509	0.1766154319048	0.1766154319048	0.2275634109974	0.2327667921782	0.0509420335293
75958	aliphatic aldehydes group	annual	avg	508	0.1859528422356	0.1859528422356	0.2255331873894	0.2304997742176	0.0395761057734
76015	aliphatic aldehydes group	annual	avg	565	0.1889344304800	0.1889344304800	0.2076735496521	0.2130422443151	0.0187369659543
76016	aliphatic aldehydes group	annual	avg	566	0.1986889541149	0.1986889541149	0.2195298820734	0.2245803326368	0.0208388324827
75957	aliphatic aldehydes group	annual	avg	507	0.1841826140881	0.1841826140881	0.2311207354069	0.2357136309147	0.0469327867031
76009	aliphatic aldehydes group	annual	avg	559	0.1874395459890	0.1874395459890	0.2093666046858	0.2127413600683	0.0219244863838
76002	aliphatic aldehydes group	annual	avg	552	0.1990570574999	0.1990570574999	0.2133796513081	0.2169568985701	0.0143215116113
76003	aliphatic aldehydes group	annual	avg	553	0.1894832253456	0.1894832253456	0.2039384096861	0.2076861411333	0.0144535126165
76004	aliphatic aldehydes group	annual	avg	554	0.1961516588926	0.1961516588926	0.2086011469364	0.2116079628468	0.0124481571838
76005	aliphatic aldehydes group	annual	avg	555	0.1835786998272	0.1835786998272	0.2030908167362	0.2063374072313	0.0195103716105
76006	aliphatic aldehydes group	annual	avg	556	0.1920803934336	0.1920803934336	0.208817511797	0.2118537127972	0.0167356207967
76001	aliphatic aldehydes group	annual	avg	551	0.2119961678982	0.2119961678982	0.2340452820063	0.2380987703800	0.0220466293395
76008	aliphatic aldehydes group	annual	avg	558	0.1850661039352	0.1850661039352	0.2020169496536	0.2051315605640	0.0169489122927
76013	aliphatic aldehydes group	annual	avg	563	0.2122167646885	0.2122167646885	0.2208440750837	0.2247057557106	0.0086261117831
76010	aliphatic aldehydes group	annual	avg	560	0.1824231445789	0.1824231445789	0.2035660445690	0.2068875432014	0.0211406610906
76011	aliphatic aldehydes group	annual	avg	561	0.1872936189175	0.1872936189175	0.2101866751909	0.2136868387461	0.0228902827948
76012	aliphatic aldehydes group	annual	avg	562	0.1965354233980	0.1965354233980	0.2087597995996	0.2118311822414	0.0122229261324
75986	aliphatic aldehydes group	annual	avg	536	0.1768425107002	0.1768425107002	0.2247963547707	0.2287366688252	0.0479480139911
75956	aliphatic aldehydes group	annual	avg	506	0.1842142790556	0.1842142790556	0.2077845036983	0.2112976610661	0.0235672295094
75970	aliphatic aldehydes group	annual	avg	520	0.1684722304344	0.1684722304344	0.2176065444946	0.2253127843142	0.0491286367178
76007	aliphatic aldehydes group	annual	avg	557	0.1864680796862	0.1864680796862	0.2013874948025	0.2043741941452	0.0149175552651
75988	aliphatic aldehydes group	annual	avg	538	0.1769480407238	0.1769480407238	0.2968903183937	0.3014081120491	0.119927585125
75987	aliphatic aldehydes group	annual	avg	537	0.1787735968828	0.1787735968828	0.206891566515	0.2104898542166	0.0281150341034
75989	aliphatic aldehydes group	annual	avg	539	0.1921515911818	0.1921515911818	0.2116713523865	0.2148339301348	0.0195172801614
75990	aliphatic aldehydes group	annual	avg	540	0.2033302485943	0.2033302485943	0.2170049250126	0.2199965119362	0.0136730670929
75991	aliphatic aldehydes group	annual	avg	541	0.1949672996998	0.1949672996998	0.2094545215368	0.2125802785158	0.0144855882972
75992	aliphatic aldehydes group	annual	avg	542	0.2022818177938	0.2022818177938	0.2150623947382	0.2180217206478	0.0127791753039
75993	aliphatic aldehydes group	annual	avg	543	0.1986192613840	0.1986192613840	0.2131397873163	0.2163193225861	0.0145186306909
75995	aliphatic aldehydes group	annual	avg	545	0.207933858037	0.207933858037	0.2188887894154	0.2218555808067	0.0109538910910
75996	aliphatic aldehydes group	annual	avg	546	0.2094668000937	0.2094668000937	0.2210026532412	0.2240882813931	0.011534803547
75997	aliphatic aldehydes group	annual	avg	547	0.2048835456371	0.2048835456371	0.2172084748745	0.2204860597849	0.012323493138
75998	aliphatic aldehydes group	annual	avg	548	0.2122399806976	0.2122399806976	0.2320766746998	0.2357947379351	0.0198348350823
75999	aliphatic aldehydes group	annual	avg	549	0.2108990550041	0.2108990550041	0.2346497327089	0.2387876957655	0.0237475689501
76000	aliphatic aldehydes group	annual	avg	550	0.202682569623	0.202682569623	0.2159608900547	0.2194120138884	0.0132766282186
75994	aliphatic aldehydes group	annual	avg	544	0.1986192613840	0.1986192613840	0.2131397873163	0.2163193225861	0.0145186306909
32300	aliphatic aldehydes group	annual	avg	253	0.1680236905813	0.1680236905813	0.2472528815269	0.2543089687824	0.0792231857777
32682	aliphatic aldehydes group	1hr	9th	256	5.1253809928894	5.1253809928894	5.8177909851074	5.8177909851074	3.6603660583496
32298	aliphatic aldehydes group	1hr	9th	253	5.1514415740967	5.1514415740967	5.9560632705689	5.9560632705689	4.209716796875
32554	aliphatic aldehydes group	1hr	9th	255	5.1274981498718	5.1274981498718	5.8360004425049	5.8360004425049	3.8469362258911
32428	aliphatic aldehydes group	annual	avg	254	0.1673142910004	0.1673142910004	0.2428145706654	0.2498992234468	0.0754947513342

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32299	aliphatic aldehydes group	24hr	max	253	2.1686725616455	2.1686725616455	2.4585802555084	2.4679250717163	1.2996650934219
32427	aliphatic aldehydes group	24hr	max	254	2.1564779281616	2.1564779281616	2.3860015869141	2.3954434394836	1.2293699979782
32426	aliphatic aldehydes group	1hr	9th	254	5.1291871070862	5.1291871070862	5.9001388549805	5.9045104980469	4.0396895408630
32683	aliphatic aldehydes group	24hr	max	256	2.1307141780853	2.1307141780853	2.237774848938	2.2474098205566	1.0863647460938
32556	aliphatic aldehydes group	annual	avg	255	0.166538015008	0.166538015008	0.238377481699	0.2454905509949	0.0718348249793
32684	aliphatic aldehydes group	annual	avg	256	0.1657294034958	0.1657294034958	0.2340447604656	0.2411838918924	0.0683101266623
32172	aliphatic aldehydes group	annual	avg	252	0.1683137863874	0.1683137863874	0.2508188784122	0.2578263282776	0.0824993848801
32812	aliphatic aldehydes group	annual	avg	257	0.1647483110428	0.1647483110428	0.2296221107244	0.2367817312479	0.0648679882288
34346	aliphatic aldehydes group	1hr	9th	269	5.0859265327454	5.0859265327454	5.3628482818604	5.3752675056458	2.6943511962891
34474	aliphatic aldehydes group	1hr	9th	270	5.0753121376038	5.0753121376038	5.3698754310608	5.3824095726013	2.6006474494934
34347	aliphatic aldehydes group	24hr	max	269	2.0549409389496	2.0549409389496	2.0570175647736	2.0583779811859	0.7165850996971
34348	aliphatic aldehydes group	annual	avg	269	0.1620176881552	0.1620176881552	0.2138742059469	0.2211222052574	0.0518505796790
33066	aliphatic aldehydes group	1hr	9th	259	5.1171345710754	5.1171345710754	5.6209359169006	5.6306838989258	3.1063027381897
33067	aliphatic aldehydes group	24hr	max	259	2.0838825702667	2.0838825702667	2.0849297046661	2.0861830711365	0.8929246068001
32938	aliphatic aldehydes group	1hr	9th	258	5.1190819740295	5.1190819740295	5.7551913261414	5.7649531364441	3.3258213996887
32939	aliphatic aldehydes group	24hr	max	258	2.1000018119812	2.1000018119812	2.1010715961456	2.1054539680481	0.9506566524506
36140	aliphatic aldehydes group	annual	avg	283	0.1624002158642	0.1624002158642	0.2171321958303	0.2238641530275	0.0547257512808
32811	aliphatic aldehydes group	24hr	max	257	2.1152629852295	2.1152629852295	2.1656775474548	2.1754081249237	1.0172834396362
33068	aliphatic aldehydes group	annual	avg	259	0.1628852933645	0.1628852933645	0.2215724587440	0.2287741601467	0.0586822479963
32940	aliphatic aldehydes group	annual	avg	258	0.1637563705444	0.1637563705444	0.2253246903419	0.2325030714273	0.0615631230175
36012	aliphatic aldehydes group	annual	avg	282	0.1620801538229	0.1620801538229	0.2148152440786	0.2215886116028	0.0527291186154
36011	aliphatic aldehydes group	24hr	max	282	2.0430195331574	2.0430195331574	2.0592000484467	2.0606391429901	0.6449924707413
36010	aliphatic aldehydes group	1hr	9th	282	5.0713043212891	5.0713043212891	5.540753364563	5.5544409751892	2.3586142063141
32555	aliphatic aldehydes group	24hr	max	255	2.1425404548645	2.1425404548645	2.3093650341034	2.3188986778259	1.1552922725678
36139	aliphatic aldehydes group	24hr	max	283	2.0521621704102	2.0521621704102	2.0705435276032	2.0718648433685	0.6790488362312
36138	aliphatic aldehydes group	1hr	9th	283	5.0815920829773	5.0815920829773	5.5695152282715	5.5695152282715	2.4096190929413
34475	aliphatic aldehydes group	24hr	max	270	2.0538353919983	2.0538353919983	2.0562505722046	2.057621717453	0.707481443882
34476	aliphatic aldehydes group	annual	avg	270	0.1620362251997	0.1620362251997	0.2139454185963	0.2211509943008	0.0519030876458
32810	aliphatic aldehydes group	1hr	9th	257	5.1222825050354	5.1222825050354	5.7977561950684	5.7977561950684	3.4921312332153
29611	aliphatic aldehydes group	24hr	max	232	2.2503178119659	2.2503178119659	4.4256453514099	4.4324169158936	3.2971999645233
33707	aliphatic aldehydes group	24hr	max	264	2.0585701465607	2.0585701465607	2.0595283508301	2.0608475208283	0.7441896200180
33708	aliphatic aldehydes group	annual	avg	264	0.1617912054062	0.1617912054062	0.2129660397768	0.2204059958458	0.0511691495776
34220	aliphatic aldehydes group	annual	avg	268	0.1620700508356	0.1620700508356	0.2139437496662	0.2212387621403	0.0518680773675
34219	aliphatic aldehydes group	24hr	max	268	2.0596532821655	2.0596532821655	2.0614240169525	2.0627768039703	0.7259123325348
34218	aliphatic aldehydes group	1hr	9th	268	5.0979738235474	5.0979738235474	5.3731641769409	5.3854722976685	2.7292041778565
29740	aliphatic aldehydes group	annual	avg	233	0.1698297560215	0.1698297560215	0.3886902630329	0.3946859538555	0.2188420891762
29739	aliphatic aldehydes group	24hr	max	233	2.2451560497284	2.2451560497284	4.1650657653809	4.1719269752502	3.0356733798981
29738	aliphatic aldehydes group	1hr	9th	233	5.2038774490356	5.2038774490356	9.0704536437988	9.0789318084717	8.1886138916016
37162	aliphatic aldehydes group	1hr	9th	291	5.1572628021240	5.1572628021240	6.1104612350464	6.1117496490479	3.0698003768921
37163	aliphatic aldehydes group	24hr	max	291	2.1037182807922	2.1037182807922	2.3012552261353	2.3552026748657	1.0622887611389
37290	aliphatic aldehydes group	1hr	9th	292	5.1730942726135	5.1730942726135	6.2088994979858	6.2183408737183	3.2074263095856
29612	aliphatic aldehydes group	annual	avg	232	0.1699856519699	0.1699856519699	0.4082050025463	0.4141581654549	0.238178482008
29867	aliphatic aldehydes group	24hr	max	234	2.2401347160339	2.2401347160339	3.9418468475342	3.9487977027893	2.8115706443787
29610	aliphatic aldehydes group	1hr	9th	232	5.209342956543	5.209342956543	9.6384496688843	9.6647319793701	8.7791500091553
29484	aliphatic aldehydes group	annual	avg	231	0.1707423031330	0.1707423031330	0.4364205896854	0.4423494935036	0.2656546533108

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29483	aliphatic aldehydes group	24hr	max	231	2.2645490169525	2.2645490169525	4.829601764679	4.8363022804260	3.6990950107575
29482	aliphatic aldehydes group	1hr	9th	231	5.2335228919983	5.2335228919983	10.440088272095	10.440204620361	9.8165912628174
33834	aliphatic aldehydes group	1hr	9th	265	5.1298823356628	5.1298823356628	5.4293279647827	5.4339752197266	2.6601037979126
34986	aliphatic aldehydes group	1hr	9th	274	5.0419802665710	5.0419802665710	5.4756083488464	5.4836201667786	2.609174489975
34987	aliphatic aldehydes group	24hr	max	274	2.0581908226013	2.0581908226013	2.0630135536194	2.0644216537476	0.6747751832008
29356	aliphatic aldehydes group	annual	avg	230	0.1708009541035	0.1708009541035	0.4388491213322	0.4447760283947	0.2680240571499
29355	aliphatic aldehydes group	24hr	max	230	2.2653653621674	2.2653653621674	4.8633141517639	4.8700089454651	3.7326281070709
36906	aliphatic aldehydes group	1hr	9th	289	5.1422810554504	5.1422810554504	5.9571061134338	5.9629564285278	2.8822560310364
37164	aliphatic aldehydes group	annual	avg	291	0.1650321930647	0.1650321930647	0.2411511540413	0.2475450485945	0.0761097446084
34730	aliphatic aldehydes group	1hr	9th	272	5.055335521698	5.055335521698	5.3980221748352	5.4035320281982	2.5857262611389
36907	aliphatic aldehydes group	24hr	max	289	2.0909576416016	2.0909576416016	2.1840536594391	2.2387220859528	0.9475148320198
36908	aliphatic aldehydes group	annual	avg	289	0.1644205749035	0.1644205749035	0.2342326045036	0.2407145053148	0.0698040127754
33579	aliphatic aldehydes group	24hr	max	263	2.0599391460419	2.0599391460419	2.0609068870544	2.0622155666351	0.7564938664436
33580	aliphatic aldehydes group	annual	avg	263	0.1618488132954	0.1618488132954	0.2136680036783	0.2210801988840	0.0518140681088
35756	aliphatic aldehydes group	annual	avg	280	0.161961093545	0.161961093545	0.2138447761536	0.2206584066153	0.0518780238926
35755	aliphatic aldehydes group	24hr	max	280	2.0398910045624	2.0398910045624	2.0534071922302	2.0548532009125	0.6220844984055
35754	aliphatic aldehydes group	1hr	9th	280	5.0625228881836	5.0625228881836	5.5071220397949	5.5207977294922	2.3239095211029
30252	aliphatic aldehydes group	annual	avg	237	0.1693945080042	0.1693945080042	0.3329611718655	0.3391417860985	0.1635551452637
30251	aliphatic aldehydes group	24hr	max	237	2.2281024456024	2.2281024456024	3.4659357070923	3.4731945991516	2.3319528102875
30250	aliphatic aldehydes group	1hr	9th	237	5.1879243850708	5.1879243850708	7.8359279632568	7.8480577468872	6.4114346504211
33706	aliphatic aldehydes group	1hr	9th	264	5.1345047950745	5.1345047950745	5.4614701271057	5.4661130905151	2.6509425640106
30123	aliphatic aldehydes group	24hr	max	236	2.2329995632172	2.2329995632172	3.6059086322784	3.6130614280701	2.4727602005005
29866	aliphatic aldehydes group	1hr	9th	234	5.1981825828552	5.1981825828552	8.6922054290772	8.7451438903809	7.7648272514343
34858	aliphatic aldehydes group	1hr	9th	273	5.0473728179932	5.0473728179932	5.4417200088501	5.4472723007202	2.5872385501862
34859	aliphatic aldehydes group	24hr	max	273	2.0549387931824	2.0549387931824	2.0590338706970	2.0604300498962	0.6785610914230
34860	aliphatic aldehydes group	annual	avg	273	0.1623174846172	0.1623174846172	0.2145378142595	0.2216340899467	0.0522140823305
37034	aliphatic aldehydes group	1hr	9th	290	5.1485195159912	5.1485195159912	6.0506863594055	6.0519752502441	2.9926583766937
37035	aliphatic aldehydes group	24hr	max	290	2.0967543125153	2.0967543125153	2.2390854358673	2.2933473587036	1.0016380548477
37036	aliphatic aldehydes group	annual	avg	290	0.1646956801414	0.1646956801414	0.2374867647886	0.2439237385988	0.0727822333574
29996	aliphatic aldehydes group	annual	avg	235	0.1696327328682	0.1696327328682	0.3577343225479	0.3638227880001	0.1880872696638
29995	aliphatic aldehydes group	24hr	max	235	2.2368574142456	2.2368574142456	3.7614896297455	3.7685379981995	2.6296117305756
29994	aliphatic aldehydes group	1hr	9th	235	5.1966705322266	5.1966705322266	8.4592361450195	8.4746627807617	7.1789140701294
29868	aliphatic aldehydes group	annual	avg	234	0.1696839481592	0.1696839481592	0.3718539476395	0.3778933584690	0.2021538168192
37291	aliphatic aldehydes group	24hr	max	292	2.1137852668762	2.1137852668762	2.3778848648071	2.4318253993988	1.1354752779007
32171	aliphatic aldehydes group	24hr	max	252	2.1749625205994	2.1749625205994	2.5164546966553	2.5256698131561	1.3579910993576
28459	aliphatic aldehydes group	24hr	max	223	2.2653687000275	2.2653687000275	4.5678405761719	4.5747122764587	3.4467966556549
28716	aliphatic aldehydes group	annual	avg	225	0.1700490862131	0.1700490862131	0.4054147601128	0.4114684760571	0.2353624850512
28715	aliphatic aldehydes group	24hr	max	225	2.2619805335999	2.2619805335999	4.6807460784912	4.687557220459	3.5576496124268
28714	aliphatic aldehydes group	1hr	9th	225	5.1757383346558	5.1757383346558	9.899245262146	9.9084787368774	8.4245376586914
33963	aliphatic aldehydes group	24hr	max	266	2.0662274360657	2.0662274360657	2.0675251483917	2.0688633918762	0.7504031658173
33964	aliphatic aldehydes group	annual	avg	266	0.1624279022217	0.1624279022217	0.2146120220423	0.2220130264759	0.0521781779826
28588	aliphatic aldehydes group	annual	avg	224	0.1700749099255	0.1700749099255	0.3955394625664	0.4016285538673	0.2254852950573
28587	aliphatic aldehydes group	24hr	max	224	2.2636795043945	2.2636795043945	4.625	4.6318407058716	3.5024282932282
28586	aliphatic aldehydes group	1hr	9th	224	5.1693639755249	5.1693639755249	9.1990365982056	9.2085142135620	8.1407585144043
37546	aliphatic aldehydes group	1hr	9th	294	5.1817545890808	5.1817545890808	6.4436597824097	6.4634881019592	3.4868483543396

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37547	aliphatic aldehydes group	24hr	max	294	2.1241040229797	2.1241040229797	2.5089745521545	2.5619533061981	1.2652245759964
29354	aliphatic aldehydes group	1hr	9th	230	5.2355566024780	5.2355566024780	10.564064979553	10.56418132782	9.8749628067017
28460	aliphatic aldehydes group	annual	avg	223	0.1700903922319	0.1700903922319	0.3830080926418	0.3891318440437	0.2129749357700
28843	aliphatic aldehydes group	24hr	max	226	2.2604742050171	2.2604742050171	4.7399873733521	4.7467689514160	3.6162989139557
28458	aliphatic aldehydes group	1hr	9th	223	5.1625771522522	5.1625771522522	9.003080368042	9.1173820495606	7.6508741378784
35114	aliphatic aldehydes group	1hr	9th	275	5.0586161613464	5.0586161613464	5.4632458686829	5.4763870239258	2.6064646244049
35115	aliphatic aldehydes group	24hr	max	275	2.0614573955536	2.0614573955536	2.0673608779907	2.0687785148621	0.6664679050446
35116	aliphatic aldehydes group	annual	avg	275	0.1631039679050	0.1631039679050	0.2161649316549	0.2232159525156	0.0530548095703
34090	aliphatic aldehydes group	1hr	9th	267	5.1147618293762	5.1147618293762	5.3954863548279	5.4076881408691	2.7373540401459
28332	aliphatic aldehydes group	annual	avg	222	0.1702913790941	0.1702913790941	0.3732399940491	0.3794009685516	0.2030503451824
28331	aliphatic aldehydes group	24hr	max	222	2.2683997154236	2.2683997154236	4.5539350509644	4.5608491897583	3.4332177639008
28330	aliphatic aldehydes group	1hr	9th	222	5.1616411209106	5.1616411209106	8.9496259689331	8.950891494751	7.6043405532837
34091	aliphatic aldehydes group	24hr	max	267	2.0647063255310	2.0647063255310	2.0662224292755	2.0675702095032	0.7438379526138
34092	aliphatic aldehydes group	annual	avg	267	0.1624692380428	0.1624692380428	0.2148027867079	0.2221609205008	0.0523274950683
37548	aliphatic aldehydes group	annual	avg	294	0.1660664528608	0.1660664528608	0.2534614503384	0.2597271203995	0.0873847603798
29098	aliphatic aldehydes group	1hr	9th	228	5.2010498046875	5.2010498046875	10.481854438782	10.497020721436	9.2512569427490
37292	aliphatic aldehydes group	annual	avg	292	0.1655992120504	0.1655992120504	0.2456533610821	0.2520117759705	0.0800448060036
34988	aliphatic aldehydes group	annual	avg	274	0.1627825647593	0.1627825647593	0.2155249863863	0.2226015925407	0.0527367368340
33835	aliphatic aldehydes group	24hr	max	265	2.0602319240570	2.0602319240570	2.0613498687744	2.0626745223999	0.7436452507973
33836	aliphatic aldehydes group	annual	avg	265	0.1619006246328	0.1619006246328	0.2132910639048	0.2207109034061	0.0513851642609
29228	aliphatic aldehydes group	annual	avg	229	0.1704202890396	0.1704202890396	0.4295991361141	0.4355425536633	0.2591562569141
29227	aliphatic aldehydes group	24hr	max	229	2.2595264911652	2.2595264911652	4.8631954193115	4.8699035644531	3.7352495193481
29226	aliphatic aldehydes group	1hr	9th	229	5.2151784896851	5.2151784896851	10.686632156372	10.733992576599	9.3443555831909
35244	aliphatic aldehydes group	annual	avg	276	0.1630368977785	0.1630368977785	0.2159961760044	0.2230044752359	0.0529533773661
35243	aliphatic aldehydes group	24hr	max	276	2.0591890811920	2.0591890811920	2.0661346912384	2.0675575733185	0.649674654007
35242	aliphatic aldehydes group	1hr	9th	276	5.0644702911377	5.0644702911377	5.4764170646668	5.4896745681763	2.5627050399780
33962	aliphatic aldehydes group	1hr	9th	266	5.125198841095	5.125198841095	5.3965191841126	5.4086074829102	2.7233371734619
29099	aliphatic aldehydes group	24hr	max	228	2.2589089870453	2.2589089870453	4.8416757583618	4.8484077453613	3.7156374454498
28842	aliphatic aldehydes group	1hr	9th	226	5.1817760467529	5.1817760467529	10.026913642883	10.061679840088	8.7345199584961
35628	aliphatic aldehydes group	annual	avg	279	0.1620301306248	0.1620301306248	0.2138991653919	0.2207513749599	0.0518633276224
35627	aliphatic aldehydes group	24hr	max	279	2.0424706935883	2.0424706935883	2.0539722442627	2.0554049015045	0.6078776717186
28972	aliphatic aldehydes group	annual	avg	227	0.1702266037464	0.1702266037464	0.4163120687008	0.4223086833954	0.2460652142763
28971	aliphatic aldehydes group	24hr	max	227	2.260678768158	2.260678768158	4.8312482833862	4.8380079269409	3.7058818340302
28970	aliphatic aldehydes group	1hr	9th	227	5.1948866844177	5.1948866844177	10.537600517273	10.547764778137	8.9163866043091
37418	aliphatic aldehydes group	1hr	9th	293	5.1828575134277	5.1828575134277	6.3183760643005	6.3681449890137	3.3855361938477
37419	aliphatic aldehydes group	24hr	max	293	2.1205906867981	2.1205906867981	2.4509742259979	2.5046601295471	1.2064963579178
37420	aliphatic aldehydes group	annual	avg	293	0.1659902334213	0.1659902334213	0.2499544769526	0.2562721967697	0.0839541405439
35626	aliphatic aldehydes group	1hr	9th	279	5.0569825172424	5.0569825172424	5.4840369224548	5.4975919723511	2.365802526474
28844	aliphatic aldehydes group	annual	avg	226	0.1700406670570	0.1700406670570	0.4100999236107	0.4161221086979	0.2400438338518
30124	aliphatic aldehydes group	annual	avg	236	0.1695575863123	0.1695575863123	0.3448539078236	0.3509893417358	0.1752839684486
29100	aliphatic aldehydes group	annual	avg	228	0.170217871666	0.170217871666	0.4210256934166	0.4269926548004	0.2507853209972
33322	aliphatic aldehydes group	1hr	9th	261	5.1226058006287	5.1226058006287	5.5173931121826	5.5219559669495	2.9146499633789
31147	aliphatic aldehydes group	24hr	max	244	2.1912353038788	2.1912353038788	2.849937915802	2.8579525947571	1.7107933759689
31532	aliphatic aldehydes group	annual	avg	247	0.1684119254351	0.1684119254351	0.2669841349125	0.2736839056015	0.0985668823123
31531	aliphatic aldehydes group	24hr	max	247	2.1875178813934	2.1875178813934	2.7338788509369	2.7422926425934	1.5866755247116

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31530	aliphatic aldehydes group	1hr	9th	247	5.1543745994568	5.1543745994568	6.4239716529846	6.4250688552856	4.5936770439148
34604	aliphatic aldehydes group	annual	avg	271	0.1620649248362	0.1620649248362	0.2140541374683	0.2212186604738	0.0519827492535
36522	aliphatic aldehydes group	1hr	9th	286	5.1586694717407	5.1586694717407	5.7122697830200	5.7182397842407	2.785838842392
36523	aliphatic aldehydes group	24hr	max	286	2.0887713432312	2.0887713432312	2.1187045574188	2.1404485702515	0.8389006853104
36524	aliphatic aldehydes group	annual	avg	286	0.1648187041283	0.1648187041283	0.2282991409302	0.2349634170532	0.0634733065963
35498	aliphatic aldehydes group	1hr	9th	278	5.0646705627441	5.0646705627441	5.4946851730347	5.5081763267517	2.4289927482605
31404	aliphatic aldehydes group	annual	avg	246	0.1684928387403	0.1684928387403	0.2709831893444	0.2776257991791	0.1024846509099
34602	aliphatic aldehydes group	1hr	9th	271	5.0653586387634	5.0653586387634	5.375123500824	5.3877725601196	2.5977697372437
31402	aliphatic aldehydes group	1hr	9th	246	5.1551504135132	5.1551504135132	6.4622945785523	6.4724497795105	4.6992049217224
31658	aliphatic aldehydes group	1hr	9th	248	5.1417756080627	5.1417756080627	6.2997722625732	6.3108196258545	4.3575863838196
31276	aliphatic aldehydes group	annual	avg	245	0.1684760153294	0.1684760153294	0.2750052809715	0.2815879881382	0.1065237671137
35372	aliphatic aldehydes group	annual	avg	277	0.1625776439905	0.1625776439905	0.2149908691645	0.2219419181347	0.0524071827531
30122	aliphatic aldehydes group	1hr	9th	236	5.1934089660645	5.1934089660645	8.1225194931030	8.1798543930054	6.7219252586365
31275	aliphatic aldehydes group	24hr	max	245	2.1939616203308	2.1939616203308	2.8232934474945	2.8314514160156	1.6801571846008
30378	aliphatic aldehydes group	1hr	9th	238	5.1734056472778	5.1734056472778	7.4610810279846	7.5296320915222	6.0563545227051
35370	aliphatic aldehydes group	1hr	9th	277	5.0581130981445	5.0581130981445	5.4758539199829	5.4892244338989	2.4783217906952
33323	aliphatic aldehydes group	24hr	max	261	2.0686085224152	2.0686085224152	2.0696117877960	2.0708899497986	0.8129450678825
33324	aliphatic aldehydes group	annual	avg	261	0.1620950698853	0.1620950698853	0.2167632430792	0.2240565419197	0.0546634756029
35499	aliphatic aldehydes group	24hr	max	278	2.0499687194824	2.0499687194824	2.0598123073578	2.0612435340881	0.607725083828
35500	aliphatic aldehydes group	annual	avg	278	0.1625417619944	0.1625417619944	0.2149142175913	0.2218266874552	0.052366476506
31148	aliphatic aldehydes group	annual	avg	244	0.1681110262871	0.1681110262871	0.2780852019787	0.2845973074436	0.1099680736661
31403	aliphatic aldehydes group	24hr	max	246	2.1915223598480	2.1915223598480	2.7808554172516	2.7891438007355	1.6355338096619
33196	aliphatic aldehydes group	annual	avg	260	0.1621544510126	0.1621544510126	0.2183104455471	0.2255423665047	0.0561504922807
32170	aliphatic aldehydes group	1hr	9th	252	5.1619033813477	5.1619033813477	6.0327959060669	6.0371041297913	4.3157119750977
36266	aliphatic aldehydes group	1hr	9th	284	5.1090168952942	5.1090168952942	5.6145420074463	5.6186480522156	2.5407049655914
36267	aliphatic aldehydes group	24hr	max	284	2.0635826587677	2.0635826587677	2.0847375392914	2.0860526561737	0.7296491861343
36268	aliphatic aldehydes group	annual	avg	284	0.1632497608662	0.1632497608662	0.2207752466202	0.2274886965752	0.0575187802315
32044	aliphatic aldehydes group	annual	avg	251	0.1679654121399	0.1679654121399	0.2525371909142	0.2594645619392	0.0845661535859
32043	aliphatic aldehydes group	24hr	max	251	2.1702253818512	2.1702253818512	2.5389275550842	2.5479626655579	1.3851841688156
32042	aliphatic aldehydes group	1hr	9th	251	5.1448540687561	5.1448540687561	6.0192208290100	6.0251541137695	4.2954692840576
31916	aliphatic aldehydes group	annual	avg	250	0.1677808463573	0.1677808463573	0.2548234760761	0.2616812586784	0.0870369076729
31915	aliphatic aldehydes group	24hr	max	250	2.1715915203095	2.1715915203095	2.5684711933136	2.5773446559906	1.4183377027512
31914	aliphatic aldehydes group	1hr	9th	250	5.1353306770325	5.1353306770325	6.1033616065979	6.1194090843201	4.2743215560913
34603	aliphatic aldehydes group	24hr	max	271	2.0529820919037	2.0529820919037	2.0558373928070	2.0572135448456	0.6978894472122
33195	aliphatic aldehydes group	24hr	max	260	2.0727910995483	2.0727910995483	2.0738134384155	2.0750763416290	0.8420187234879
31274	aliphatic aldehydes group	1hr	9th	245	5.153341293335	5.153341293335	6.586709022522	6.5974583625794	4.8102779388428
36394	aliphatic aldehydes group	1hr	9th	285	5.1468324661255	5.1468324661255	5.6830792427063	5.6830792427063	2.7079892158508
36395	aliphatic aldehydes group	24hr	max	285	2.0786628723145	2.0786628723145	2.1040337085724	2.1053457260132	0.7926884293556
36396	aliphatic aldehydes group	annual	avg	285	0.1643916368485	0.1643916368485	0.2252967506647	0.2320013046265	0.0608975887299
31788	aliphatic aldehydes group	annual	avg	249	0.1677715182304	0.1677715182304	0.2579499781132	0.2647445797920	0.0901732742786
31787	aliphatic aldehydes group	24hr	max	249	2.1748745441437	2.1748745441437	2.6123049259186	2.6209611892700	1.4645164012909
31786	aliphatic aldehydes group	1hr	9th	249	5.1336183547974	5.1336183547974	6.1720967292786	6.1812286376953	4.2846345901489
35884	aliphatic aldehydes group	annual	avg	281	0.1619565933943	0.1619565933943	0.2139263004065	0.2207171916962	0.0519637651742
35883	aliphatic aldehydes group	24hr	max	281	2.0391318798065	2.0391318798065	2.0539944171906	2.0554442405701	0.6317493319511
35882	aliphatic aldehydes group	1hr	9th	281	5.0670251846314	5.0670251846314	5.5230054855347	5.5367517471314	2.3392333984375

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31660	aliphatic aldehydes group	annual	avg	248	0.1680326908827	0.1680326908827	0.2620927989483	0.2688377499580	0.0940547138453
31659	aliphatic aldehydes group	24hr	max	248	2.1807005405426	2.1807005405426	2.6672055721283	2.675745010376	1.520107626915
33194	aliphatic aldehydes group	1hr	9th	260	5.1166925430298	5.1166925430298	5.5429778099060	5.5474848747253	2.9747545719147
33451	aliphatic aldehydes group	24hr	max	262	2.0643696784973	2.0643696784973	2.0653531551361	2.0666468143463	0.7847415208817
30764	aliphatic aldehydes group	annual	avg	241	0.1681019365788	0.1681019365788	0.2936673760414	0.3000123500824	0.1255587339401
30762	aliphatic aldehydes group	1hr	9th	241	5.1453609466553	5.1453609466553	6.7758679389954	6.7862248420715	5.4072875976563
33452	aliphatic aldehydes group	annual	avg	262	0.1619917303324	0.1619917303324	0.2152298837900	0.2225834280252	0.0532331205904
36779	aliphatic aldehydes group	24hr	max	288	2.0921401977539	2.0921401977539	2.1552813053131	2.2111330032349	0.9150992035866
30507	aliphatic aldehydes group	24hr	max	239	2.2076683044434	2.2076683044434	3.1652462482452	3.172664642334	2.0345947742462
30508	aliphatic aldehydes group	annual	avg	239	0.1682212799788	0.1682212799788	0.3079060316086	0.3141490221024	0.1396760046482
30890	aliphatic aldehydes group	1hr	9th	242	5.1412286758423	5.1412286758423	6.6920199394226	6.702470779419	5.2636427879334
33450	aliphatic aldehydes group	1hr	9th	262	5.1279692649841	5.1279692649841	5.4948887825012	5.4994840621948	2.8152871131897
30763	aliphatic aldehydes group	24hr	max	241	2.2012171745300	2.2012171745300	3.0162751674652	3.0239274501801	1.8826977014542
31146	aliphatic aldehydes group	1hr	9th	244	5.1427121162415	5.1427121162415	6.5878810882568	6.5985279083252	4.9570689201355
34732	aliphatic aldehydes group	annual	avg	272	0.162086725235	0.162086725235	0.2140778303146	0.2212032675743	0.0519852265716
35371	aliphatic aldehydes group	24hr	max	277	2.0514585971832	2.0514585971832	2.0595643520355	2.0609900951386	0.6250877380371
30636	aliphatic aldehydes group	annual	avg	240	0.1679824590683	0.1679824590683	0.2994277775288	0.3057160973549	0.1314386278391
34731	aliphatic aldehydes group	24hr	max	272	2.0516772270203	2.0516772270203	2.0550765991211	2.0564656257629	0.6865677833557
30635	aliphatic aldehydes group	24hr	max	240	2.2017304897308	2.2017304897308	3.0737464427948	3.0812642574310	1.9427398443222
30634	aliphatic aldehydes group	1hr	9th	240	5.1418323516846	5.1418323516846	6.8442888259888	6.8492374420166	5.4032435417175
36780	aliphatic aldehydes group	annual	avg	288	0.1646982580423	0.1646982580423	0.2325560152531	0.2391042262316	0.0678495168686
31020	aliphatic aldehydes group	annual	avg	243	0.1678050458431	0.1678050458431	0.2814330458641	0.2878770828247	0.113621480763
36650	aliphatic aldehydes group	1hr	9th	287	5.1629805564880	5.1629805564880	5.8080205917358	5.8139519691467	2.8581204414368
36651	aliphatic aldehydes group	24hr	max	287	2.0934660434723	2.0934660434723	2.1288707256317	2.1828663349152	0.8818411827087
30379	aliphatic aldehydes group	24hr	max	238	2.2203602790833	2.2203602790833	3.3227891921997	3.3301346302033	2.1893689632416
36652	aliphatic aldehydes group	annual	avg	287	0.1649857610464	0.1649857610464	0.2308743149042	0.2374889403582	0.0658813714981
36778	aliphatic aldehydes group	1hr	9th	288	5.1533417701721	5.1533417701721	5.8852181434631	5.8911094665527	2.8365564346314
33578	aliphatic aldehydes group	1hr	9th	263	5.1323604583740	5.1323604583740	5.4701938629150	5.4748215675354	2.7037749290466
30891	aliphatic aldehydes group	24hr	max	242	2.1968352794647	2.1968352794647	2.9458658695221	2.9536328315735	1.8111439943314
31019	aliphatic aldehydes group	24hr	max	243	2.1916670799255	2.1916670799255	2.8772153854370	2.8850922584534	1.7416007518768
30506	aliphatic aldehydes group	1hr	9th	239	5.1499700546265	5.1499700546265	7.0944213867188	7.0993208885193	5.5496988296509
31018	aliphatic aldehydes group	1hr	9th	243	5.1344690322876	5.1344690322876	6.6253576278687	6.628258228302	5.0179791450501
30892	aliphatic aldehydes group	annual	avg	242	0.1680024564266	0.1680024564266	0.2875026464462	0.2938978970051	0.1194935441017
30380	aliphatic aldehydes group	annual	avg	238	0.1689743995667	0.1689743995667	0.3204111754894	0.3266301751137	0.1514269262552
38572	aliphatic aldehydes group	annual	avg	302	0.1668167710304	0.1668167710304	0.2716434597969	0.2776288986206	0.1048141196370
43052	aliphatic aldehydes group	annual	avg	434	0.2268334180117	0.2268334180117	0.2274618148804	0.2288374304771	0.0006284766714
43692	aliphatic aldehydes group	annual	avg	439	0.1263149380684	0.1263149380684	0.1310637593269	0.134105861187	0.0047484757379
43051	aliphatic aldehydes group	24hr	max	434	2.874315738678	2.874315738678	2.8754055500031	2.8797960281372	0.0238974001259
43050	aliphatic aldehydes group	1hr	9th	434	7.0571203231812	7.0571203231812	7.0571203231812	7.0571494102478	0.0504636876285
43691	aliphatic aldehydes group	24hr	max	439	1.5133622884750	1.5133622884750	1.5590306520462	1.5844653844833	0.0698048621416
43434	aliphatic aldehydes group	1hr	9th	437	8.1031608581543	8.1031608581543	8.1063137054443	8.1089448928833	0.1502990573645
38442	aliphatic aldehydes group	1hr	9th	301	5.2200417518616	5.2200417518616	7.0324897766113	7.0335865020752	3.9539508819580
43818	aliphatic aldehydes group	1hr	9th	440	3.3482549190521	3.3482549190521	3.3482549190521	3.4543507099152	0.0581182390451
38443	aliphatic aldehydes group	24hr	max	301	2.1436274051666	2.1436274051666	2.8844442367554	2.9354519844055	1.6379302740097
38444	aliphatic aldehydes group	annual	avg	301	0.1673562377691	0.1673562377691	0.2734437286854	0.2794744968414	0.1060748249292

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
43308	aliphatic aldehydes group	annual	avg	436	0.2480522841215	0.2480522841215	0.2490686327219	0.251644641161	0.0010163503466
43435	aliphatic aldehydes group	24hr	max	437	2.8643276691437	2.8643276691437	2.8644163608551	2.8646123409271	0.0544439293444
43564	aliphatic aldehydes group	annual	avg	438	0.3173128366470	0.3173128366470	0.3182356953621	0.3189654648304	0.0009225716349
43180	aliphatic aldehydes group	annual	avg	435	0.3292500376701	0.3292500376701	0.3320712447166	0.3350860178471	0.0028203970287
43179	aliphatic aldehydes group	24hr	max	435	3.3702485561371	3.3702485561371	3.3703472614288	3.3705496788025	0.0548129975796
43306	aliphatic aldehydes group	1hr	9th	436	6.6436977386475	6.6436977386475	6.6442532539368	6.6456203460693	0.0730119496584
43562	aliphatic aldehydes group	1hr	9th	438	7.4154987335205	7.4154987335205	7.4154987335205	7.4154987335205	0.0635645389557
43563	aliphatic aldehydes group	24hr	max	438	3.81698179245	3.81698179245	3.8202040195465	3.8224470615387	0.0270041264594
43178	aliphatic aldehydes group	1hr	9th	435	8.7506685256958	8.7506685256958	8.7506685256958	8.7506685256958	0.159564062953
43436	aliphatic aldehydes group	annual	avg	437	0.2674568593502	0.2674568593502	0.2702314853668	0.2736690044403	0.0027746353298
38571	aliphatic aldehydes group	24hr	max	302	2.135199546814	2.135199546814	2.8613724708557	2.9115695953369	1.6196141242981
38316	aliphatic aldehydes group	annual	avg	300	0.1673553138971	0.1673553138971	0.2735340297222	0.2795948386192	0.1061661466956
43819	aliphatic aldehydes group	24hr	max	440	1.2371034622192	1.2371034622192	1.2411153316498	1.3246858119965	0.0220638252795
38315	aliphatic aldehydes group	24hr	max	300	2.1466598510742	2.1466598510742	2.8682715892792	2.9195146560669	1.6205048561096
38314	aliphatic aldehydes group	1hr	9th	300	5.2143106460571	5.2143106460571	6.9180698394775	6.9191665649414	3.9495956897736
43690	aliphatic aldehydes group	1hr	9th	439	3.6111018657684	3.6111018657684	3.6142587661743	3.6144018173218	0.1723640710115
38570	aliphatic aldehydes group	1hr	9th	302	5.2111468315125	5.2111468315125	7.0978622436523	7.1508522033691	3.8042182922363
43307	aliphatic aldehydes group	24hr	max	436	2.3958258628845	2.3958258628845	2.3958258628845	2.3984744548798	0.0344545990229
44972	aliphatic aldehydes group	annual	avg	449	0.2009410709143	0.2009410709143	0.2144165188074	0.217893794179	0.0134742902592
37931	aliphatic aldehydes group	24hr	max	297	2.1376857757568	2.1376857757568	2.7279891967773	2.7794539928436	1.4830355644226
37930	aliphatic aldehydes group	1hr	9th	297	5.1913828849793	5.1913828849793	6.6930274963379	6.6985840797424	3.7862753868103
44714	aliphatic aldehydes group	1hr	9th	447	5.2566618919373	5.2566618919373	6.2127232353210	6.2204380035400	4.2189207077026
44715	aliphatic aldehydes group	24hr	max	447	2.2100768089294	2.2100768089294	3.0060660839081	3.0084114074707	1.7214061021805
44716	aliphatic aldehydes group	annual	avg	447	0.1693547070026	0.1693547070026	0.2480686306953	0.2555152475834	0.0787675380707
44842	aliphatic aldehydes group	1hr	9th	448	5.2543611526489	5.2543611526489	5.5174140930176	5.5174140930176	1.9058258533478
44843	aliphatic aldehydes group	24hr	max	448	2.1143951416016	2.1143951416016	3.0098190307617	3.0113291740418	0.8954239487648
44844	aliphatic aldehydes group	annual	avg	448	0.1701811552048	0.1701811552048	0.2274965941906	0.232786282897	0.0573087111115
37804	aliphatic aldehydes group	annual	avg	296	0.1658171415329	0.1658171415329	0.2598262727261	0.2659746110439	0.0939981564879
37803	aliphatic aldehydes group	24hr	max	296	2.126707315445	2.126707315445	2.6129441261292	2.6641006469727	1.3734204769135
37802	aliphatic aldehydes group	1hr	9th	296	5.1687173843384	5.1687173843384	6.5747060775757	6.580295085907	3.6118848323822
38058	aliphatic aldehydes group	1hr	9th	298	5.2304205894470	5.2304205894470	6.8472094535828	6.8647184371948	4.0705428123474
44971	aliphatic aldehydes group	24hr	max	449	2.2432248592377	2.2432248592377	2.2519497871399	2.2538690567017	0.1339764893055
44587	aliphatic aldehydes group	24hr	max	446	1.77645611763	1.77645611763	1.7949466705322	1.8003387451172	0.2117360234261
45098	aliphatic aldehydes group	1hr	9th	450	6.2954859733582	6.2954859733582	6.2996864318848	6.3025674819946	0.9754143357277
45099	aliphatic aldehydes group	24hr	max	450	2.8008928298950	2.8008928298950	2.8011550903320	2.8016355037689	0.2442445456982
45100	aliphatic aldehydes group	annual	avg	450	0.1966951936483	0.1966951936483	0.2103995680809	0.2138451933861	0.0137024521828
37676	aliphatic aldehydes group	annual	avg	295	0.1660075634718	0.1660075634718	0.2567798495293	0.2629894316196	0.0907625630498
37675	aliphatic aldehydes group	24hr	max	295	2.1247010231018	2.1247010231018	2.5639584064484	2.6161110401154	1.3217605352402
37674	aliphatic aldehydes group	1hr	9th	295	5.1772642135620	5.1772642135620	6.5235061645508	6.5291342735291	3.5895137786865
45226	aliphatic aldehydes group	1hr	9th	451	5.7038106918335	5.7038106918335	5.7097272872925	5.7168493270874	1.0792313814163
45227	aliphatic aldehydes group	24hr	max	451	2.5880711078644	2.5880711078644	2.588449716568	2.5891222953796	0.4027235209942
45228	aliphatic aldehydes group	annual	avg	451	0.1856580227613	0.1856580227613	0.2012026309967	0.2042349129915	0.01554282722501
45354	aliphatic aldehydes group	1hr	9th	452	5.0942997932434	5.0942997932434	5.0945658683777	5.0957651138306	0.3437884449959
45355	aliphatic aldehydes group	24hr	max	452	2.5235884189606	2.5235884189606	2.5242290496826	2.5253119468689	0.1756837666035
44970	aliphatic aldehydes group	1hr	9th	449	4.7469091415405	4.7469091415405	4.7472319602966	4.7484493255615	0.4977752566338

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44203	aliphatic aldehydes group	24hr	max	443	0.5180988907814	0.5180988907814	0.5234655737877	0.5297634601593	0.0094463052228
38188	aliphatic aldehydes group	annual	avg	299	0.1680312454700	0.1680312454700	0.2758810818195	0.281995177269	0.1078369468451
38187	aliphatic aldehydes group	24hr	max	299	2.1561913490295	2.1561913490295	2.8937392234802	2.9461228847504	1.6383589506149
38186	aliphatic aldehydes group	1hr	9th	299	5.2318649291992	5.2318649291992	6.8562946319580	6.8737974166870	4.0715165138245
43946	aliphatic aldehydes group	1hr	9th	441	2.2094833850861	2.2094833850861	2.2094833850861	2.2518303394318	0.0198390688747
43947	aliphatic aldehydes group	24hr	max	441	0.6427519321442	0.6427519321442	0.6462078690529	0.6608574390411	0.0066034784541
43948	aliphatic aldehydes group	annual	avg	441	0.0522260516882	0.0522260516882	0.0525015406311	0.0532871223986	0.0002754460729
44074	aliphatic aldehydes group	1hr	9th	442	9.2601928710938	9.2601928710938	9.2601928710938	9.2601928710938	0.0382569693029
44075	aliphatic aldehydes group	24hr	max	442	5.2086653709412	5.2086653709412	5.2139363288879	5.2176651954651	0.0115361744538
44076	aliphatic aldehydes group	annual	avg	442	0.4864527285099	0.4864527285099	0.4870792329311	0.4877321720123	0.0006262395182
38060	aliphatic aldehydes group	annual	avg	298	0.1679832786322	0.1679832786322	0.2755261063576	0.2816413938999	0.1075306683779
38059	aliphatic aldehydes group	24hr	max	298	2.1556236743927	2.1556236743927	2.8875756263733	2.9399275779724	1.6325352191925
37932	aliphatic aldehydes group	annual	avg	297	0.1666359752417	0.1666359752417	0.2665272653103	0.272651642561	0.09987962991
42539	aliphatic aldehydes group	24hr	max	430	4.7491993904114	4.7491993904114	4.7715778350830	4.7774496078491	0.0448506511748
44588	aliphatic aldehydes group	annual	avg	446	0.1585660278797	0.1585660278797	0.1756199747324	0.1825702786446	0.0170521140099
44204	aliphatic aldehydes group	annual	avg	443	0.0490777865052	0.0490777865052	0.0495197214186	0.0502739399672	0.0004418764438
44330	aliphatic aldehydes group	1hr	9th	444	4.4359607696533	4.4359607696533	4.4359607696533	4.4359607696533	0.6797364354134
44331	aliphatic aldehydes group	24hr	max	444	1.7345267534256	1.7345267534256	1.734844326973	1.7399319410324	0.3219484984875
44332	aliphatic aldehydes group	annual	avg	444	0.1474028378725	0.1474028378725	0.1600229293108	0.1762127876282	0.0126232123002
44458	aliphatic aldehydes group	1hr	9th	445	3.7582628726959	3.7582628726959	3.8935589790344	3.8997790813446	0.2651642858982
44459	aliphatic aldehydes group	24hr	max	445	1.2771281003952	1.2771281003952	1.2775993347168	1.3481241464615	0.0883962959051
44460	aliphatic aldehydes group	annual	avg	445	0.1223742738366	0.1223742738366	0.1277746558189	0.1443838328123	0.0053996201605
45994	aliphatic aldehydes group	1hr	9th	457	5.0778880119324	5.0778880119324	5.0778880119324	5.0778880119324	0.4581735432148
45995	aliphatic aldehydes group	24hr	max	457	1.8900988101959	1.8900988101959	1.8903288841248	1.8909592628479	0.1547123789787
45996	aliphatic aldehydes group	annual	avg	457	0.1574684083462	0.1574684083462	0.1659774184227	0.1891666948795	0.0085079129785
44586	aliphatic aldehydes group	1hr	9th	446	4.7123637199402	4.7123637199402	4.7123637199402	4.7123637199402	0.7528959512711
43820	aliphatic aldehydes group	annual	avg	440	0.1441946923733	0.1441946923733	0.1451548486948	0.1509570628405	0.0009605203522
44202	aliphatic aldehydes group	1hr	9th	443	1.7449116706848	1.7449116706848	1.7507727146149	1.7672489881516	0.0235889106989
39594	aliphatic aldehydes group	1hr	9th	310	5.2513666152954	5.2513666152954	6.408787727356	6.408787727356	3.3607985973358
38828	aliphatic aldehydes group	annual	avg	304	0.1663724333048	0.1663724333048	0.2704083323479	0.2763331830502	0.1040243878961
45740	aliphatic aldehydes group	annual	avg	455	0.1355442702770	0.1355442702770	0.1376492679119	0.1388996690512	0.0021047508344
39724	aliphatic aldehydes group	annual	avg	311	0.164288982749	0.164288982749	0.2591957747936	0.2649016976357	0.0948956608772
39723	aliphatic aldehydes group	24hr	max	311	2.1088235378265	2.1088235378265	3.1346459388733	3.1359195709229	1.334947347641
39722	aliphatic aldehydes group	1hr	9th	311	5.2430944442749	5.2430944442749	6.4985313415527	6.4985313415527	3.2488377094269
40874	aliphatic aldehydes group	1hr	9th	320	5.3185005187988	5.3185005187988	6.0646123886108	6.0658521652222	2.9983026981354
40875	aliphatic aldehydes group	24hr	max	320	2.1322951316834	2.1322951316834	3.4981949329376	3.4994885921478	1.3659000396729
40876	aliphatic aldehydes group	annual	avg	320	0.1655677706003	0.1655677706003	0.2604428529739	0.2659317851067	0.0948642641306
39596	aliphatic aldehydes group	annual	avg	310	0.1648480296135	0.1648480296135	0.2622562050819	0.2680036127567	0.0973969623446
41002	aliphatic aldehydes group	1hr	9th	321	5.3228216171265	5.3228216171265	6.0561451911926	6.0659022331238	2.9619915485382
41003	aliphatic aldehydes group	24hr	max	321	2.1371655464172	2.1371655464172	3.5080144405365	3.5093002319336	1.3708486557007
45738	aliphatic aldehydes group	1hr	9th	455	4.2847542762756	4.2847542762756	4.2853727340698	4.2868809700012	0.0868133828044
39595	aliphatic aldehydes group	24hr	max	310	2.1179897785187	2.1179897785187	3.0910089015961	3.0922780036926	1.4061095714569
45610	aliphatic aldehydes group	1hr	9th	454	5.5546169281006	5.5546169281006	5.5546169281006	5.5546169281006	0.2882010936737
41130	aliphatic aldehydes group	1hr	9th	322	5.3271479606628	5.3271479606628	6.0596194267273	6.0691857337952	3.0559957027435
41131	aliphatic aldehydes group	24hr	max	322	2.1419832706451	2.1419832706451	3.5036244392395	3.5049018859863	1.3679757118225

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42156	aliphatic aldehydes group	annual	avg	427	0.1838624477386	0.1838624477386	0.1891599744558	0.1913499236107	0.0052970647812
45356	aliphatic aldehydes group	annual	avg	452	0.2174161225557	0.2174161225557	0.2245912104845	0.2269755005836	0.0071743475273
41258	aliphatic aldehydes group	1hr	9th	323	5.3453044891357	5.3453044891357	6.1022562980652	6.1022739410400	3.1029944419861
41259	aliphatic aldehydes group	24hr	max	323	2.1501896381378	2.1501896381378	3.4993603229523	3.5006325244904	1.4440695047379
41260	aliphatic aldehydes group	annual	avg	323	0.1664107590914	0.1664107590914	0.2655269205570	0.2709198594093	0.0991049259901
39468	aliphatic aldehydes group	annual	avg	309	0.1651285886765	0.1651285886765	0.2641963958740	0.2699772715569	0.0990562736988
39467	aliphatic aldehydes group	24hr	max	309	2.1207752227783	2.1207752227783	3.0244932174683	3.0257551670075	1.4583446979523
39466	aliphatic aldehydes group	1hr	9th	309	5.2492189407349	5.2492189407349	6.506875038147	6.5669407844544	3.4065222740173
41386	aliphatic aldehydes group	1hr	9th	324	5.3668789863586	5.3668789863586	6.0287952423096	6.0287952423096	3.1382293701172
41387	aliphatic aldehydes group	24hr	max	324	2.1636788845062	2.1636788845062	3.492527961731	3.4937965869904	1.5228048563004
41004	aliphatic aldehydes group	annual	avg	321	0.1657209098339	0.1657209098339	0.2620037794113	0.2674566805363	0.0962716788054
40491	aliphatic aldehydes group	24hr	max	317	2.1175928115845	2.1175928115845	3.3748559951782	3.3761780261993	1.2572629451752
40106	aliphatic aldehydes group	1hr	9th	314	5.2779021263123	5.2779021263123	6.2966389656067	6.2966389656067	3.0339913368225
40107	aliphatic aldehydes group	24hr	max	314	2.1115639209747	2.1115639209747	3.2921626567841	3.2934682369232	1.1995804309845
40108	aliphatic aldehydes group	annual	avg	314	0.1645726114511	0.1645726114511	0.2551949620247	0.2608367800713	0.0906120836735
39980	aliphatic aldehydes group	annual	avg	313	0.1646229326725	0.1646229326725	0.2570777535439	0.2627468407154	0.092444293201
40234	aliphatic aldehydes group	1hr	9th	315	5.2955646514893	5.2955646514893	6.3005876541138	6.3018279075623	2.9806714057922
40235	aliphatic aldehydes group	24hr	max	315	2.1152198314667	2.1152198314667	3.3321583271027	3.3334777355194	1.2169388532639
40236	aliphatic aldehydes group	annual	avg	315	0.1649182289839	0.1649182289839	0.2542242407799	0.2598512470722	0.0892959982157
39979	aliphatic aldehydes group	24hr	max	313	2.1131956577301	2.1131956577301	3.2547824382782	3.2560784816742	1.2539466619492
39978	aliphatic aldehydes group	1hr	9th	313	5.2717456817627	5.2717456817627	6.3493781089783	6.3533797264099	3.1274213790894
40362	aliphatic aldehydes group	1hr	9th	316	5.302351474762	5.302351474762	6.2333316802979	6.2345714569092	2.9380018711090
40363	aliphatic aldehydes group	24hr	max	316	2.1151354312897	2.1151354312897	3.3465878963471	3.3479154109955	1.2314519882202
45739	aliphatic aldehydes group	24hr	max	455	1.6971855163574	1.6971855163574	1.6977429389954	1.6984558105469	0.0520474202931
40490	aliphatic aldehydes group	1hr	9th	317	5.3054652214050	5.3054652214050	6.208779335022	6.2100191116333	2.9201784133911
41515	aliphatic aldehydes group	24hr	max	325	2.1691272258759	2.1691272258759	3.455991268158	3.4572510719299	1.5710088014603
40492	aliphatic aldehydes group	annual	avg	317	0.1651111543179	0.1651111543179	0.2544146180153	0.2600154280663	0.0892927274108
39852	aliphatic aldehydes group	annual	avg	312	0.1641996502876	0.1641996502876	0.2574939727783	0.2631739377975	0.0932840332389
39851	aliphatic aldehydes group	24hr	max	312	2.1082780361176	2.1082780361176	3.1911175251007	3.1923997402191	1.283951997757
39850	aliphatic aldehydes group	1hr	9th	312	5.2491154670715	5.2491154670715	6.3950877189636	6.3990559577942	3.1814060211182
40618	aliphatic aldehydes group	1hr	9th	318	5.3100218772888	5.3100218772888	6.1523585319519	6.1535983085632	2.9411480426788
40619	aliphatic aldehydes group	24hr	max	318	2.1223866939545	2.1223866939545	3.4301476478577	3.4314608573914	1.3077609539032
40620	aliphatic aldehydes group	annual	avg	318	0.1652624458075	0.1652624458075	0.2565686106682	0.2621312737465	0.0912955328822
40746	aliphatic aldehydes group	1hr	9th	319	5.3149733543396	5.3149733543396	6.1053743362427	6.106614112854	2.9403731822968
40747	aliphatic aldehydes group	24hr	max	319	2.1273932456970	2.1273932456970	3.4721579551697	3.4734606742859	1.3447642326355
40748	aliphatic aldehydes group	annual	avg	319	0.1654183566570	0.1654183566570	0.2586548626423	0.2641812860966	0.0932260975242
45612	aliphatic aldehydes group	annual	avg	454	0.1981250345707	0.1981250345707	0.2025437951088	0.2043234258890	0.0044185062870
45611	aliphatic aldehydes group	24hr	max	454	2.4102108478546	2.4102108478546	2.4102139472961	2.4110221862793	0.1072645187378
40364	aliphatic aldehydes group	annual	avg	316	0.1650010049343	0.1650010049343	0.2533220052719	0.2589370310307	0.0883109346032
38827	aliphatic aldehydes group	24hr	max	304	2.1302094459534	2.1302094459534	2.8490080833435	2.8986968994141	1.6097135543823
42155	aliphatic aldehydes group	24hr	max	427	2.2947387695313	2.2947387695313	2.29576420784	2.2973837852478	0.0819658413529
42282	aliphatic aldehydes group	1hr	9th	428	7.6920785903931	7.6920785903931	7.6924014091492	7.6937332153320	0.2952334582806
42283	aliphatic aldehydes group	24hr	max	428	3.4491319656372	3.4491319656372	3.4492821693420	3.4495739936829	0.105783700943
42284	aliphatic aldehydes group	annual	avg	428	0.2518064379692	0.2518064379692	0.2568249106407	0.2606370151043	0.0050177066587
42410	aliphatic aldehydes group	1hr	9th	429	4.3680171966553	4.3680171966553	4.3696961402893	5.5870094299316	0.2606725990772

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42411	aliphatic aldehydes group	24hr	max	429	1.4463114738464	1.4463114738464	1.4465179443359	3.6852614879608	0.0907895937562
42412	aliphatic aldehydes group	annual	avg	429	0.1458488404751	0.1458488404751	0.1501472741365	0.4763049483299	0.0042979530990
45866	aliphatic aldehydes group	1hr	9th	456	4.6031923294067	4.6031923294067	4.6052742004395	4.6060495376587	0.1273680329323
45867	aliphatic aldehydes group	24hr	max	456	2.0289804935455	2.0289804935455	2.0311553478241	2.0323221683502	0.0604258514941
45868	aliphatic aldehydes group	annual	avg	456	0.1768654882908	0.1768654882908	0.1788359731436	0.1799729019403	0.0019701118581
42538	aliphatic aldehydes group	1hr	9th	430	10.461917877197	10.461917877197	10.461917877197	10.461917877197	0.0856672674417
41388	aliphatic aldehydes group	annual	avg	324	0.1671400666237	0.1671400666237	0.2679142951965	0.2732851207256	0.1007624790072
41132	aliphatic aldehydes group	annual	avg	322	0.1658626645803	0.1658626645803	0.2633700072765	0.2687867879868	0.0974960997701
38956	aliphatic aldehydes group	annual	avg	305	0.1660706102848	0.1660706102848	0.2694447040558	0.2753410339355	0.1033621951938
38826	aliphatic aldehydes group	1hr	9th	304	5.2220149040222	5.2220149040222	7.0783252716065	7.1021876335144	3.7536745071411
42666	aliphatic aldehydes group	1hr	9th	431	5.7780876159668	5.7780876159668	5.7783427238464	5.7794313430786	1.1629118919373
42667	aliphatic aldehydes group	24hr	max	431	2.4226255416870	2.4226255416870	2.4228603839874	2.4233942031860	0.6324761509895
42668	aliphatic aldehydes group	annual	avg	431	0.1774487346411	0.1774487346411	0.1958463340998	0.2038809955120	0.0183954779059
42794	aliphatic aldehydes group	1hr	9th	432	5.3940896987915	5.3940896987915	5.3940896987915	5.3940896987915	2.2417356967926
42795	aliphatic aldehydes group	24hr	max	432	2.2349319458008	2.2349319458008	2.2352323532105	2.2359697818756	0.8308100700378
42796	aliphatic aldehydes group	annual	avg	432	0.165479823947	0.165479823947	0.1973210424185	0.2061197757721	0.0318375229836
38700	aliphatic aldehydes group	annual	avg	303	0.1666381359100	0.1666381359100	0.2710423469543	0.2769962847233	0.1043919548392
38699	aliphatic aldehydes group	24hr	max	303	2.1324293613434	2.1324293613434	2.8572568893433	2.9071748256683	1.6169230937958
38698	aliphatic aldehydes group	1hr	9th	303	5.2158741950989	5.2158741950989	7.0104179382324	7.0870509147644	3.6933751106262
42922	aliphatic aldehydes group	1hr	9th	433	10.158269882202	10.158269882202	10.158269882202	10.158269882202	0.1081519946456
42923	aliphatic aldehydes group	24hr	max	433	4.4074034690857	4.4074034690857	4.4075102806091	4.4077033996582	0.0405763238668
42540	aliphatic aldehydes group	annual	avg	430	0.7540529370308	0.7540529370308	0.7557837367058	0.7575794458389	0.0017299350584
41770	aliphatic aldehydes group	1hr	9th	327	5.3820772171021	5.3820772171021	5.7731823921204	5.7732005119324	3.2175846099854
42924	aliphatic aldehydes group	annual	avg	433	0.5522285103798	0.5522285103798	0.5542899370193	0.5562227964401	0.0020615905523
41516	aliphatic aldehydes group	annual	avg	325	0.1673098802567	0.1673098802567	0.2684869468212	0.2738240957260	0.1011652797461
39340	aliphatic aldehydes group	annual	avg	308	0.1653351485729	0.1653351485729	0.2657876610756	0.2715971469879	0.1004411503673
39339	aliphatic aldehydes group	24hr	max	308	2.122805595398	2.122805595398	2.9533824920654	2.9546365737915	1.5007487535477
39338	aliphatic aldehydes group	1hr	9th	308	5.2438225746155	5.2438225746155	6.6793470382690	6.7394828796387	3.4395365715027
41642	aliphatic aldehydes group	1hr	9th	326	5.3745083808899	5.3745083808899	5.8425350189209	5.8425531387329	3.1475036144257
41643	aliphatic aldehydes group	24hr	max	326	2.1741330623627	2.1741330623627	3.4368767738342	3.45458817482	1.6051200628281
41644	aliphatic aldehydes group	annual	avg	326	0.1674396246672	0.1674396246672	0.2686431407928	0.2739450633526	0.101192034781
45484	aliphatic aldehydes group	annual	avg	453	0.1833050251007	0.1833050251007	0.1883878856897	0.1905343532562	0.0050825462677
45483	aliphatic aldehydes group	24hr	max	453	2.2704248428345	2.2704248428345	2.2714586257935	2.2730891704559	0.0784527808428
45482	aliphatic aldehydes group	1hr	9th	453	4.5803866386414	4.5803866386414	4.5803866386414	4.5803866386414	0.2358006089926
39212	aliphatic aldehydes group	annual	avg	307	0.1655611544847	0.1655611544847	0.2671675682068	0.273005515337	0.1015948802233
38954	aliphatic aldehydes group	1hr	9th	305	5.2275495529175	5.2275495529175	7.0435914993286	7.1039471626282	3.7396225929260
39210	aliphatic aldehydes group	1hr	9th	307	5.2387175559998	5.2387175559998	6.8302965164185	6.8905119895935	3.4796590805054
38955	aliphatic aldehydes group	24hr	max	305	2.1282732486725	2.1282732486725	2.8660404682159	2.8846321105957	1.5914276838303
41771	aliphatic aldehydes group	24hr	max	327	2.1820664405823	2.1820664405823	3.4788987636566	3.496598482132	1.6376053094864
41772	aliphatic aldehydes group	annual	avg	327	0.1677975058556	0.1677975058556	0.2692494094372	0.2745230793953	0.1014401093125
39084	aliphatic aldehydes group	annual	avg	306	0.1658103466034	0.1658103466034	0.2684497237206	0.2743166387081	0.1026278659701
39083	aliphatic aldehydes group	24hr	max	306	2.1263799667358	2.1263799667358	2.8867692947388	2.9052610397339	1.5686037540436
39082	aliphatic aldehydes group	1hr	9th	306	5.2331581115723	5.2331581115723	6.9539165496826	7.0141997337341	3.6112082004547
41898	aliphatic aldehydes group	1hr	9th	425	3.9419529438019	3.9419529438019	3.9419529438019	3.9422798156738	0.0802104249597
41899	aliphatic aldehydes group	24hr	max	425	1.6171016693115	1.6171016693115	1.6176645755768	1.6183725595474	0.0476991757751

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41900	aliphatic aldehydes group	annual	avg	425	0.1284631341696	0.1284631341696	0.130359351635	0.1315368860960	0.0018959465669
42026	aliphatic aldehydes group	1hr	9th	426	11.021822929382	11.021822929382	11.021822929382	11.021822929382	0.0682488158345
42027	aliphatic aldehydes group	24hr	max	426	5.5928263664246	5.5928263664246	5.6090488433838	5.615225315094	0.0342770554125
42028	aliphatic aldehydes group	annual	avg	426	0.884100496769	0.884100496769	0.8854880928993	0.8869326710701	0.0013867880916
41514	aliphatic aldehydes group	1hr	9th	325	5.3713078498840	5.3713078498840	5.938560962677	5.9385786056519	3.1463186740875
39211	aliphatic aldehydes group	24hr	max	307	2.1244940757752	2.1244940757752	2.8984713554382	2.9169192314148	1.5372750759125
42154	aliphatic aldehydes group	1hr	9th	427	4.6001620292664	4.6001620292664	4.6001620292664	4.6001620292664	0.2471771240234
21162	aliphatic aldehydes group	1hr	9th	166	5.5973300933838	5.5973300933838	6.0283308029175	6.0283789634705	3.9734513759613
21164	aliphatic aldehydes group	annual	avg	166	0.1745408177376	0.1745408177376	0.2386559098959	0.2443691790104	0.0641080215573
19116	aliphatic aldehydes group	annual	avg	150	0.1779107004404	0.1779107004404	0.2253845930099	0.2305079996586	0.0474685952067
19115	aliphatic aldehydes group	24hr	max	150	2.5552458763123	2.5552458763123	2.5555641651154	2.5562355518341	1.1265561580658
19114	aliphatic aldehydes group	1hr	9th	150	5.7581868171692	5.7581868171692	5.7581868171692	5.7581868171692	3.4113507270813
24748	aliphatic aldehydes group	annual	avg	194	0.1736196577549	0.1736196577549	0.3703585863113	0.3761850893497	0.1967169791460
24747	aliphatic aldehydes group	24hr	max	194	2.3917274475098	2.3917274475098	4.7430734634399	4.7476201057434	3.3774878978729
24618	aliphatic aldehydes group	1hr	9th	193	5.2503471374512	5.2503471374512	8.9355049133301	9.0094013214111	8.4909801483154
22444	aliphatic aldehydes group	annual	avg	176	0.1727366000414	0.1727366000414	0.2532290220261	0.2594538927078	0.0804832726717
24619	aliphatic aldehydes group	24hr	max	193	2.3949279785156	2.3949279785156	4.5547709465027	4.5593299865723	3.1864054203033
24620	aliphatic aldehydes group	annual	avg	193	0.1736769974232	0.1736769974232	0.3536193370819	0.3594789803028	0.1799219846725
24746	aliphatic aldehydes group	1hr	9th	194	5.2520332336426	5.2520332336426	9.5431146621704	9.6163749694824	9.0353355407715
20524	aliphatic aldehydes group	annual	avg	161	0.1767273247242	0.1767273247242	0.2336017191410	0.2391032427549	0.0568678379059
27307	aliphatic aldehydes group	24hr	max	214	2.280903339386	2.280903339386	4.2563877105713	4.2587027549744	2.8152456283569
26282	aliphatic aldehydes group	1hr	9th	206	5.1979465484619	5.1979465484619	9.1435146331787	9.144082069397	8.6096029281616
26283	aliphatic aldehydes group	24hr	max	206	2.3337016105652	2.3337016105652	4.9989323616028	5.0012435913086	3.5260715484619
26284	aliphatic aldehydes group	annual	avg	206	0.1729454547167	0.1729454547167	0.3509260714054	0.3571055531502	0.1779615581036
27306	aliphatic aldehydes group	1hr	9th	214	5.1020970344544	5.1020970344544	7.5499548912048	7.5510053634644	6.088872146606
22954	aliphatic aldehydes group	1hr	9th	180	5.3836479187012	5.3836479187012	6.4413003921509	6.4413003921509	4.6408371925354
22955	aliphatic aldehydes group	24hr	max	180	2.4288792610169	2.4288792610169	3.2557137012482	3.2603952884674	1.8580055236816
27052	aliphatic aldehydes group	annual	avg	212	0.1705915629864	0.1705915629864	0.3020709753037	0.3084737956524	0.1314678192139
28076	aliphatic aldehydes group	annual	avg	220	0.1708130836487	0.1708130836487	0.3540468215942	0.360293596983	0.1833282560110
27050	aliphatic aldehydes group	1hr	9th	212	5.1060576438904	5.1060576438904	7.6963815689087	7.6974749565125	6.2209186553955
23466	aliphatic aldehydes group	1hr	9th	184	5.3212776184082	5.3212776184082	6.4878745079041	6.4878745079041	5.2465538978577
20523	aliphatic aldehydes group	24hr	max	161	2.5430808067322	2.5430808067322	2.5433986186981	2.5440843105316	0.8542398214340
20522	aliphatic aldehydes group	1hr	9th	161	5.7030215263367	5.7030215263367	5.7091965675354	5.7151861190796	3.7249271869659
22442	aliphatic aldehydes group	1hr	9th	176	5.4330978393555	5.4330978393555	6.4702343940735	6.4702343940735	4.4417481422424
22443	aliphatic aldehydes group	24hr	max	176	2.4473011493683	2.4473011493683	3.0633053779602	3.0657711029053	1.5593115091324
23340	aliphatic aldehydes group	annual	avg	183	0.1725826561451	0.1725826561451	0.2653440237045	0.2715165615082	0.0927510783076
27562	aliphatic aldehydes group	1hr	9th	216	5.1317958831787	5.1317958831787	8.053332824707	8.062520980835	6.473042011261
27051	aliphatic aldehydes group	24hr	max	212	2.2856955528259	2.2856955528259	4.3169970512390	4.3193140029907	2.8745896816254
22956	aliphatic aldehydes group	annual	avg	180	0.171919927001	0.171919927001	0.2556062042713	0.2619064748287	0.0836769863963
18860	aliphatic aldehydes group	annual	avg	148	0.1779096722603	0.1779096722603	0.2298293560743	0.2349589318037	0.0519136711955
23338	aliphatic aldehydes group	1hr	9th	183	5.3293862342835	5.3293862342835	6.4156150817871	6.4156150817871	4.9946594238281
25260	aliphatic aldehydes group	annual	avg	198	0.1743759810925	0.1743759810925	0.4117023944855	0.4175599515438	0.2372998148203
18986	aliphatic aldehydes group	1hr	9th	149	5.7469968795776	5.7469968795776	5.7637319564819	5.7637319564819	3.5040462017059
23467	aliphatic aldehydes group	24hr	max	184	2.4198460578919	2.4198460578919	3.4594769477844	3.4641201496124	2.0736801624298
23468	aliphatic aldehydes group	annual	avg	184	0.17290379107	0.17290379107	0.2703458070755	0.2764918804169	0.0974314659834

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23850	aliphatic aldehydes group	1hr	9th	187	5.2855582237244	5.2855582237244	7.0214543342590	7.026689529419	6.0053992271423
19882	aliphatic aldehydes group	1hr	9th	156	5.7686882019043	5.7686882019043	5.7739324569702	5.7739324569702	3.496518611908
20394	aliphatic aldehydes group	1hr	9th	160	5.7168755531311	5.7168755531311	5.723042011261	5.7290210723877	3.5077698230743
26539	aliphatic aldehydes group	24hr	max	208	2.3188838958740	2.3188838958740	4.8041691780090	4.8064846992493	3.3406636714935
20395	aliphatic aldehydes group	24hr	max	160	2.5459582805634	2.5459582805634	2.5462758541107	2.5469584465027	0.8698529601097
18859	aliphatic aldehydes group	24hr	max	148	2.5536551475525	2.5536551475525	2.5539777278900	2.5546588897705	1.2618486881256
18858	aliphatic aldehydes group	1hr	9th	148	5.7275953292847	5.7275953292847	5.8271169662476	5.846745967865	3.6692321300507
19883	aliphatic aldehydes group	24hr	max	156	2.5574843883514	2.5574843883514	2.5578000545502	2.5584704875946	0.9611023664474
19884	aliphatic aldehydes group	annual	avg	156	0.1778482049704	0.1778482049704	0.2257418930531	0.2310044467449	0.0478878729045
26538	aliphatic aldehydes group	1hr	9th	208	5.1658787727356	5.1658787727356	8.4181909561157	8.4245185852051	7.8748788833618
25514	aliphatic aldehydes group	1hr	9th	200	5.2960901260376	5.2960901260376	11.449680328369	11.451489448547	10.617575645447
25516	aliphatic aldehydes group	annual	avg	200	0.1746945232153	0.1746945232153	0.40646058321	0.4124194383621	0.2317391037941
25515	aliphatic aldehydes group	24hr	max	200	2.3864004611969	2.3864004611969	5.1066045761108	5.1089091300964	3.6032266616821
26540	aliphatic aldehydes group	annual	avg	208	0.1721616238356	0.1721616238356	0.3330359160900	0.3392897546291	0.1608589142561
19628	aliphatic aldehydes group	annual	avg	154	0.1782838553190	0.1782838553190	0.2232781052589	0.2284481525421	0.0449894964695
23339	aliphatic aldehydes group	24hr	max	183	2.4171571731567	2.4171571731567	3.3785231113434	3.3831779956818	1.9919592142105
20266	aliphatic aldehydes group	1hr	9th	159	5.7210583686829	5.7210583686829	5.7272157669067	5.7331728935242	3.4736220836639
20267	aliphatic aldehydes group	24hr	max	159	2.5459656715393	2.5459656715393	2.5462825298309	2.5469620227814	0.8841177225113
26410	aliphatic aldehydes group	1hr	9th	207	5.1793670654297	5.1793670654297	8.8431873321533	8.8990268707275	8.2409744262695
26411	aliphatic aldehydes group	24hr	max	207	2.3257336616516	2.3257336616516	4.9018335342407	4.9041461944580	3.4340353012085
26412	aliphatic aldehydes group	annual	avg	207	0.1724905818701	0.1724905818701	0.3414309024811	0.3476458191872	0.1689229309559
22698	aliphatic aldehydes group	1hr	9th	178	5.4015831947327	5.4015831947327	6.4527258872986	6.4527258872986	4.4768304824829
22700	aliphatic aldehydes group	annual	avg	178	0.172121539712	0.172121539712	0.2532850503922	0.2596049010754	0.0811545476317
21930	aliphatic aldehydes group	1hr	9th	172	5.4920754432678	5.4920754432678	6.2491474151611	6.2580404281616	4.5055546760559
19626	aliphatic aldehydes group	1hr	9th	154	5.7678437232971	5.7678437232971	5.7678437232971	5.7678437232971	3.3461849689484
19627	aliphatic aldehydes group	24hr	max	154	2.563591003418	2.563591003418	2.5639061927795	2.5645704269409	1.0036437511444
21931	aliphatic aldehydes group	24hr	max	172	2.4644572734833	2.4644572734833	2.9725451469421	2.9750056266785	1.4435195922852
21932	aliphatic aldehydes group	annual	avg	172	0.1731893867254	0.1731893867254	0.2480432093143	0.2540489435196	0.0748450085521
20268	aliphatic aldehydes group	annual	avg	159	0.1770722121000	0.1770722121000	0.2301473766565	0.2355491816998	0.0530687347054
25643	aliphatic aldehydes group	24hr	max	201	2.3827085494995	2.3827085494995	5.189697265625	5.1920051574707	3.6861023902893
25258	aliphatic aldehydes group	1hr	9th	198	5.2896084785461	5.2896084785461	10.892830848694	10.899633407593	10.519968032837
25259	aliphatic aldehydes group	24hr	max	198	2.3922371864319	2.3922371864319	5.3854680061340	5.3899917602539	4.0176029205322
20396	aliphatic aldehydes group	annual	avg	160	0.1769514232874	0.1769514232874	0.2319058328867	0.2373574972153	0.0549485273659
22699	aliphatic aldehydes group	24hr	max	178	2.4325768947601	2.4325768947601	3.1948139667511	3.1995050907135	1.7951563596726
20779	aliphatic aldehydes group	24hr	max	163	2.5274031162262	2.5274031162262	2.5277218818665	2.5284135341644	0.8245880603790
27819	aliphatic aldehydes group	24hr	max	218	2.2918694019318	2.2918694019318	4.6971526145935	4.6994304656982	3.2449884414673
27818	aliphatic aldehydes group	1hr	9th	218	5.1768188476563	5.1768188476563	8.2751893997192	8.2843599319458	7.1889452934265
25772	aliphatic aldehydes group	annual	avg	202	0.1744576245546	0.1744576245546	0.3920349478722	0.3980754613876	0.2175535410643
25004	aliphatic aldehydes group	annual	avg	196	0.1741677820683	0.1741677820683	0.4125592708588	0.4183533191681	0.2383641451597
25003	aliphatic aldehydes group	24hr	max	196	2.3960022926331	2.3960022926331	5.2438759803772	5.2484092712402	3.8776822090149
25002	aliphatic aldehydes group	1hr	9th	196	5.2848782539368	5.2848782539368	11.244441986084	11.311678886414	10.675817489624
25771	aliphatic aldehydes group	24hr	max	202	2.3722405433655	2.3722405433655	5.1985173225403	5.2008256912231	3.7011389732361
25770	aliphatic aldehydes group	1hr	9th	202	5.273777961731	5.273777961731	11.135563850403	11.137398719788	10.39310836792
22314	aliphatic aldehydes group	1hr	9th	175	5.4490542411804	5.4490542411804	6.4223561286926	6.4336042404175	4.4214673042297
26027	aliphatic aldehydes group	24hr	max	204	2.3548138141632	2.3548138141632	5.1561784744263	5.1584877967835	3.6706168651581

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20780	aliphatic aldehydes group	annual	avg	163	0.1758579313755	0.1758579313755	0.236098125577	0.2416921705008	0.0602327995002
23979	aliphatic aldehydes group	24hr	max	188	2.4117937088013	2.4117937088013	3.8549821376801	3.8595876693726	2.4749596118927
20778	aliphatic aldehydes group	1hr	9th	163	5.6692252159119	5.6692252159119	5.7851696014404	5.7851696014404	3.9645888805389
19754	aliphatic aldehydes group	1hr	9th	155	5.7682809829712	5.7682809829712	5.7682809829712	5.7682809829712	3.4261384010315
19755	aliphatic aldehydes group	24hr	max	155	2.5592632293701	2.5592632293701	2.5595784187317	2.5602459907532	0.9831023216248
19756	aliphatic aldehydes group	annual	avg	155	0.1779739707708	0.1779739707708	0.2242870032787	0.2295000851154	0.0463080145419
22316	aliphatic aldehydes group	annual	avg	175	0.1729373633862	0.1729373633862	0.2525549829006	0.2587278783321	0.0796082168818
25130	aliphatic aldehydes group	1hr	9th	197	5.2857284545898	5.2857284545898	11.155844688416	11.212894439697	10.644228935242
25131	aliphatic aldehydes group	24hr	max	197	2.3952322006226	2.3952322006226	5.3003401756287	5.3048710823059	3.9339234828949
25132	aliphatic aldehydes group	annual	avg	197	0.1742038577795	0.1742038577795	0.4123156964779	0.4181238710880	0.2380855679512
25642	aliphatic aldehydes group	1hr	9th	201	5.2962431907654	5.2962431907654	11.482292175293	11.535642623901	10.859346389771
22315	aliphatic aldehydes group	24hr	max	175	2.4529454708099	2.4529454708099	3.0670535564423	3.0695185661316	1.5367313623428
25899	aliphatic aldehydes group	24hr	max	203	2.3631308078766	2.3631308078766	5.1853957176209	5.1877050399780	3.6931159496307
23722	aliphatic aldehydes group	1hr	9th	186	5.2990045547485	5.2990045547485	6.9054327011108	6.9123582839966	5.7242097854614
23210	aliphatic aldehydes group	1hr	9th	182	5.3516712188721	5.3516712188721	6.4070429801941	6.4070429801941	4.8281445503235
20908	aliphatic aldehydes group	annual	avg	164	0.1753543615341	0.1753543615341	0.2370746731758	0.2427112162113	0.0617137290537
20907	aliphatic aldehydes group	24hr	max	164	2.5189802646637	2.5189802646637	2.5192995071411	2.5199935436249	0.8339115977287
20906	aliphatic aldehydes group	1hr	9th	164	5.6386523246765	5.6386523246765	5.8161940574646	5.8325996398926	4.0252671241760
23211	aliphatic aldehydes group	24hr	max	182	2.4268589019775	2.4268589019775	3.3298583030701	3.3345224857330	1.9403861761093
23212	aliphatic aldehydes group	annual	avg	182	0.1725113391876	0.1725113391876	0.2619294822216	0.2681424021721	0.0894083827734
27180	aliphatic aldehydes group	annual	avg	213	0.1704713404179	0.1704713404179	0.2977186441422	0.3041599988937	0.1272373199463
27179	aliphatic aldehydes group	24hr	max	213	2.2812685966492	2.2812685966492	4.2391223907471	4.2414393424988	2.7976529598236
27820	aliphatic aldehydes group	annual	avg	218	0.1716633439064	0.1716633439064	0.3399280309677	0.3462750613689	0.1683100163937
25898	aliphatic aldehydes group	1hr	9th	203	5.2529678344727	5.2529678344727	10.554308891296	10.554316520691	9.7721757888794
23980	aliphatic aldehydes group	annual	avg	188	0.1736424714327	0.1736424714327	0.296962171793	0.302988499403	0.1233053281903
25900	aliphatic aldehydes group	annual	avg	203	0.1741532981396	0.1741532981396	0.3817685246468	0.3878430426121	0.2075920701027
28074	aliphatic aldehydes group	1hr	9th	220	5.1629276275635	5.1629276275635	8.3621501922607	8.4145526885986	7.2868604660034
28075	aliphatic aldehydes group	24hr	max	220	2.276969909668	2.276969909668	4.6285009384155	4.6307606697083	3.3549227714539
23723	aliphatic aldehydes group	24hr	max	186	2.4187846183777	2.4187846183777	3.6556994915009	3.6603238582611	2.2714464664459
23724	aliphatic aldehydes group	annual	avg	186	0.1735502630472	0.1735502630472	0.2828269302845	0.2889215350151	0.1092636957765
21674	aliphatic aldehydes group	1hr	9th	170	5.5092916488648	5.5092916488648	6.1467018127441	6.1467018127441	4.3750815391541
21675	aliphatic aldehydes group	24hr	max	170	2.4722466468811	2.4722466468811	2.8381423950195	2.8406007289887	1.3117010593414
21676	aliphatic aldehydes group	annual	avg	170	0.1733569204807	0.1733569204807	0.2440617382526	0.2499556839466	0.0706964209676
23978	aliphatic aldehydes group	1hr	9th	188	5.2719378471375	5.2719378471375	7.1628179550171	7.1689472198486	6.3597936630249
26028	aliphatic aldehydes group	annual	avg	204	0.1739418953657	0.1739418953657	0.3721570670605	0.3782707452774	0.1981930434704
27178	aliphatic aldehydes group	1hr	9th	213	5.1008014678955	5.1008014678955	7.5299487113953	7.5309991836548	6.0732035636902
25644	aliphatic aldehydes group	annual	avg	201	0.1747745126486	0.1747745126486	0.4014112055302	0.4074205458164	0.2266103923321
24363	aliphatic aldehydes group	24hr	max	191	2.4001064300537	2.4001064300537	4.2192831039429	4.2238607406616	2.8466086387634
24364	aliphatic aldehydes group	annual	avg	191	0.1736663877964	0.1736663877964	0.3255297243595	0.3314519226551	0.1518450826406
23596	aliphatic aldehydes group	annual	avg	185	0.1734077781439	0.1734077781439	0.2767814695835	0.2829089760780	0.1033621579409
23595	aliphatic aldehydes group	24hr	max	185	2.4217033386231	2.4217033386231	3.5708520412445	3.5754857063294	2.1846537590027
23594	aliphatic aldehydes group	1hr	9th	185	5.3124833106995	5.3124833106995	6.6275320053101	6.6344685554504	5.5134406089783
21802	aliphatic aldehydes group	1hr	9th	171	5.5084176063538	5.5084176063538	6.1268763542175	6.1268763542175	4.4654021263123
21803	aliphatic aldehydes group	24hr	max	171	2.4698326587677	2.4698326587677	2.9197874069214	2.9222469329834	1.3896142244339
21804	aliphatic aldehydes group	annual	avg	171	0.1733612418175	0.1733612418175	0.2463530451059	0.2523037791252	0.0729830786586

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21548	aliphatic aldehydes group	annual	avg	169	0.1734576672316	0.1734576672316	0.2420981228352	0.2479390799999	0.0686322823167
26026	aliphatic aldehydes group	1hr	9th	204	5.2384405136108	5.2384405136108	10.553226470947	10.615524291992	9.3525295257568
21546	aliphatic aldehydes group	1hr	9th	169	5.5243968963623	5.5243968963623	6.11598777771	6.11598777771	4.0773801803589
24875	aliphatic aldehydes group	24hr	max	195	2.3932108879089	2.3932108879089	5.0094699859619	5.0140104293823	3.6441147327423
21163	aliphatic aldehydes group	24hr	max	166	2.4995329380035	2.4995329380035	2.5170753002167	2.5195286273956	0.9743644595146
22572	aliphatic aldehydes group	annual	avg	177	0.1724606305361	0.1724606305361	0.2535398900509	0.259815633297	0.0810699537396
22188	aliphatic aldehydes group	annual	avg	174	0.1729885786772	0.1729885786772	0.2511760294437	0.2572929859161	0.0781785398722
22571	aliphatic aldehydes group	24hr	max	177	2.440934419632	2.440934419632	3.0861139297485	3.0908126831055	1.6853691339493
22570	aliphatic aldehydes group	1hr	9th	177	5.4174270629883	5.4174270629883	6.4648361206055	6.4648361206055	4.4399890899658
28204	aliphatic aldehydes group	annual	avg	221	0.1704422384501	0.1704422384501	0.3620804548264	0.3682800233364	0.1917424052954
28203	aliphatic aldehydes group	24hr	max	221	2.2709724903107	2.2709724903107	4.5509262084961	4.5531744956970	3.3845071792603
28202	aliphatic aldehydes group	1hr	9th	221	5.1579566001892	5.1579566001892	8.5561923980713	8.6386480331421	7.4123754501343
27564	aliphatic aldehydes group	annual	avg	216	0.1708299815655	0.1708299815655	0.3162302970886	0.3226125240326	0.1454030275345
21547	aliphatic aldehydes group	24hr	max	169	2.4754765033722	2.4754765033722	2.7585637569428	2.761020898819	1.2317649126053
20652	aliphatic aldehydes group	annual	avg	162	0.176355317235	0.176355317235	0.2349753677845	0.2405278980732	0.0586128644645
27690	aliphatic aldehydes group	1hr	9th	217	5.1543598175049	5.1543598175049	8.253137588501	8.2542276382446	6.8409895896912
27691	aliphatic aldehydes group	24hr	max	217	2.2887361049652	2.2887361049652	4.5930538177490	4.5953402519226	3.1428768634796
27692	aliphatic aldehydes group	annual	avg	217	0.1712969839573	0.1712969839573	0.3277308642864	0.3340953886509	0.1564536988735
21034	aliphatic aldehydes group	1hr	9th	165	5.618362903595	5.618362903595	5.913905620575	5.9280347824097	4.1147289276123
21035	aliphatic aldehydes group	24hr	max	165	2.5091471672058	2.5091471672058	2.5094668865204	2.5101628303528	0.8849333524704
21036	aliphatic aldehydes group	annual	avg	165	0.1749815940857	0.1749815940857	0.2378847002983	0.2435589134693	0.0628955364227
18988	aliphatic aldehydes group	annual	avg	149	0.1779494732618	0.1779494732618	0.2275901734829	0.2327179759741	0.0496346876025
18987	aliphatic aldehydes group	24hr	max	149	2.5545728206635	2.5545728206635	2.5548932552338	2.5555694103241	1.1919573545456
22828	aliphatic aldehydes group	annual	avg	179	0.1720583289862	0.1720583289862	0.2531911432743	0.2595199048519	0.0811235234141
24362	aliphatic aldehydes group	1hr	9th	191	5.2411227226257	5.2411227226257	7.901104927063	7.9761319160461	7.4476761817932
22826	aliphatic aldehydes group	1hr	9th	179	5.4000463485718	5.4000463485718	6.4224276542664	6.4512138366699	4.5184922218323
24874	aliphatic aldehydes group	1hr	9th	195	5.269907951355	5.269907951355	10.464731216431	10.537834167481	9.8627967834473
20651	aliphatic aldehydes group	24hr	max	162	2.5369791984558	2.5369791984558	2.5372974872589	2.5379867553711	0.8369081616402
20650	aliphatic aldehydes group	1hr	9th	162	5.6883754730225	5.6883754730225	5.7920575141907	5.7920575141907	3.90602684021
19370	aliphatic aldehydes group	1hr	9th	152	5.7716712951660	5.7716712951660	5.7716712951660	5.7716712951660	3.2931077480316
19371	aliphatic aldehydes group	24hr	max	152	2.5697069168091	2.5697069168091	2.5700216293335	2.570684671402	1.0258003473282
19372	aliphatic aldehydes group	annual	avg	152	0.1786885708570	0.1786885708570	0.222908616066	0.2280462533236	0.0442148931324
26154	aliphatic aldehydes group	1hr	9th	205	5.2226386070252	5.2226386070252	9.9918947219849	9.99245262146	8.967942237854
26155	aliphatic aldehydes group	24hr	max	205	2.3463866710663	2.3463866710663	5.1006402969360	5.1029500961304	3.6214809417725
26156	aliphatic aldehydes group	annual	avg	205	0.1735462844372	0.1735462844372	0.3622202575207	0.3683703243732	0.1886529624462
24876	aliphatic aldehydes group	annual	avg	195	0.1739524006844	0.1739524006844	0.3930989801884	0.3989064991474	0.2191220074892
27563	aliphatic aldehydes group	24hr	max	216	2.282555103302	2.282555103302	4.4704756736755	4.4727711677551	3.0279111862183
22827	aliphatic aldehydes group	24hr	max	179	2.4310495853424	2.4310495853424	3.2128615379334	3.2175512313843	1.8134824037552
22059	aliphatic aldehydes group	24hr	max	173	2.4591956138611	2.4591956138611	3.0077204704285	3.0101821422577	1.4801822900772
23084	aliphatic aldehydes group	annual	avg	181	0.1723819375038	0.1723819375038	0.2590052485466	0.2652634680271	0.0866137593985
23083	aliphatic aldehydes group	24hr	max	181	2.433552980423	2.433552980423	3.2977707386017	3.3024435043335	1.9042819738388
23082	aliphatic aldehydes group	1hr	9th	181	5.3671460151672	5.3671460151672	6.4312219619751	6.4312219619751	4.766800403595
21420	aliphatic aldehydes group	annual	avg	168	0.1738422363997	0.1738422363997	0.2409003674984	0.2466993331909	0.0670501142740
19498	aliphatic aldehydes group	1hr	9th	153	5.772171497345	5.772171497345	5.772171497345	5.772171497345	3.2784607410431
19499	aliphatic aldehydes group	24hr	max	153	2.5703494548798	2.5703494548798	2.5706639289856	2.5713264942169	1.0194741487503

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19500	aliphatic aldehydes group	annual	avg	153	0.1787247210741	0.1787247210741	0.2227468788624	0.2278856188059	0.0440175049007
20138	aliphatic aldehydes group	1hr	9th	158	5.7357592582703	5.7357592582703	5.7419090270996	5.7478199005127	3.5302617549896
20139	aliphatic aldehydes group	24hr	max	158	2.5488655567169	2.5488655567169	2.5491819381714	2.5498580932617	0.8916243314743
20140	aliphatic aldehydes group	annual	avg	158	0.1772600412369	0.1772600412369	0.2284192144871	0.2337719202042	0.051154114306
21290	aliphatic aldehydes group	1hr	9th	167	5.5772380828857	5.5772380828857	5.9336361885071	5.9336361885071	3.9143197536469
22060	aliphatic aldehydes group	annual	avg	173	0.1730016916990	0.1730016916990	0.2494652271271	0.2555228769779	0.0764549821615
21418	aliphatic aldehydes group	1hr	9th	168	5.5573115348816	5.5573115348816	6.0681557655335	6.0681557655335	3.9679775238037
22058	aliphatic aldehydes group	1hr	9th	173	5.4769601821899	5.4769601821899	6.3054442405701	6.3065309524536	4.4031271934509
26922	aliphatic aldehydes group	1hr	9th	211	5.121985912323	5.121985912323	7.7359619140625	7.7370543479919	6.5916037559509
26923	aliphatic aldehydes group	24hr	max	211	2.2938561439514	2.2938561439514	4.4444475173950	4.4467635154724	2.9976825714111
26924	aliphatic aldehydes group	annual	avg	211	0.1709908396006	0.1709908396006	0.3094634413719	0.3158296644688	0.1384589970112
23851	aliphatic aldehydes group	24hr	max	187	2.4159381389618	2.4159381389618	3.7542884349823	3.7589027881622	2.3719272613525
24107	aliphatic aldehydes group	24hr	max	189	2.4053366184235	2.4053366184235	3.9409096240997	3.9455056190491	2.5648534297943
24106	aliphatic aldehydes group	1hr	9th	189	5.2541632652283	5.2541632652283	7.2737102508545	7.3023176193237	6.6275262832642
20010	aliphatic aldehydes group	1hr	9th	157	5.7524008750916	5.7524008750916	5.7585415840149	5.7644429206848	3.5326676368713
21292	aliphatic aldehydes group	annual	avg	167	0.1741908043623	0.1741908043623	0.2397237718105	0.2454806119204	0.0655255839229
21291	aliphatic aldehydes group	24hr	max	167	2.491414308548	2.491414308548	2.6049907207489	2.6074452400208	1.0665671825409
23852	aliphatic aldehydes group	annual	avg	187	0.1736446022987	0.1736446022987	0.2897281646729	0.2957891821861	0.1160697788000
24235	aliphatic aldehydes group	24hr	max	190	2.4015624523163	2.4015624523163	4.0616593360901	4.066246509552	2.6879019737244
27434	aliphatic aldehydes group	1hr	9th	215	5.1088390350342	5.1088390350342	7.6573395729065	7.6798577308655	6.2883644104004
24490	aliphatic aldehydes group	1hr	9th	192	5.2504925727844	5.2504925727844	8.5283737182617	8.5294504165649	7.9545836448669
24491	aliphatic aldehydes group	24hr	max	192	2.398928642273	2.398928642273	4.3934173583984	4.3979849815369	3.0223383903503
24492	aliphatic aldehydes group	annual	avg	192	0.1738220900297	0.1738220900297	0.3393059372902	0.3452009856701	0.1654648929834
27435	aliphatic aldehydes group	24hr	max	215	2.2793548107147	2.2793548107147	4.3405961990356	4.3429017066956	2.901294708252
27436	aliphatic aldehydes group	annual	avg	215	0.1704225838184	0.1704225838184	0.3058295249939	0.3122285604477	0.1354020684958
19242	aliphatic aldehydes group	1hr	9th	151	5.7586550712585	5.7586550712585	5.7586550712585	5.7586550712585	3.3321790695190
19243	aliphatic aldehydes group	24hr	max	151	2.5591535568237	2.5591535568237	2.5594701766968	2.560136795044	1.0685825347900
19244	aliphatic aldehydes group	annual	avg	151	0.1780866533518	0.1780866533518	0.2236975431442	0.2288215756416	0.0456056781113
27946	aliphatic aldehydes group	1hr	9th	219	5.1765460968018	5.1765460968018	8.2766304016113	8.2777585983276	7.2185635566711
21419	aliphatic aldehydes group	24hr	max	168	2.4836313724518	2.4836313724518	2.6891031265259	2.6915585994721	1.1548975706101
24234	aliphatic aldehydes group	1hr	9th	190	5.2348031997681	5.2348031997681	7.4309387207031	7.5063347816467	6.9862699508667
20012	aliphatic aldehydes group	annual	avg	157	0.1775794625282	0.1775794625282	0.2270840853453	0.2323922067881	0.0494991950691
25386	aliphatic aldehydes group	1hr	9th	199	5.2927651405335	5.2927651405335	10.785307884216	10.829040527344	10.691640853882
25387	aliphatic aldehydes group	24hr	max	199	2.3893826007843	2.3893826007843	5.2605304718018	5.2650480270386	3.8914835453033
25388	aliphatic aldehydes group	annual	avg	199	0.1745637357235	0.1745637357235	0.4093426764011	0.4152511656284	0.2347513884306
26796	aliphatic aldehydes group	annual	avg	210	0.1713969111443	0.1713969111443	0.3170905709267	0.3234196901321	0.1456800997257
26795	aliphatic aldehydes group	24hr	max	210	2.3019003868103	2.3019003868103	4.57057762146	4.5728936195374	3.1168515682221
26794	aliphatic aldehydes group	1hr	9th	210	5.1375231742859	5.1375231742859	8.0446319580078	8.0737867355347	6.9821305274963
27948	aliphatic aldehydes group	annual	avg	219	0.1714415252209	0.1714415252209	0.3481226563454	0.354427754879	0.1767553836107
24236	aliphatic aldehydes group	annual	avg	190	0.1734692007303	0.1734692007303	0.3134450316429	0.3193936645985	0.139960244298
24108	aliphatic aldehydes group	annual	avg	189	0.1734470576048	0.1734470576048	0.304112136364	0.310094922781	0.1306491941214
22187	aliphatic aldehydes group	24hr	max	174	2.4561476707459	2.4561476707459	3.0462276935577	3.0486915111542	1.5172446966171
20011	aliphatic aldehydes group	24hr	max	157	2.5535554885864	2.5535554885864	2.5538716316223	2.5545449256897	0.9308446645737
27947	aliphatic aldehydes group	24hr	max	219	2.288266658783	2.288266658783	4.6998429298401	4.7021112442017	3.327644109726
26668	aliphatic aldehydes group	annual	avg	209	0.1718277484179	0.1718277484179	0.3250441849232	0.3313364684582	0.1532019972801

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22186	aliphatic aldehydes group	1hr	9th	174	5.4636406898499	5.4636406898499	6.3265132904053	6.3403520584106	4.2854561805725
27308	aliphatic aldehydes group	annual	avg	214	0.1704597771168	0.1704597771168	0.2989804446697	0.305414557457	0.1285105794668
26666	aliphatic aldehydes group	1hr	9th	209	5.1527090072632	5.1527090072632	8.2965087890625	8.3039789199829	7.4149322509766
26667	aliphatic aldehydes group	24hr	max	209	2.3122746944428	2.3122746944428	4.6936988830566	4.6960153579712	3.2340309619904
50347	aliphatic aldehydes group	24hr	max	495	1.323872089386	1.323872089386	1.3301609754562	2.0394799709320	0.0858400538564
49324	aliphatic aldehydes group	annual	avg	487	0.2343508750200	0.2343508750200	0.2392816990614	0.2414434403181	0.0049300137907
46250	aliphatic aldehydes group	1hr	9th	459	6.1104664802551	6.1104664802551	6.1190490722656	6.1262660026550	0.2546423077583
46251	aliphatic aldehydes group	24hr	max	459	2.1260120868683	2.1260120868683	2.1261475086212	2.126481294632	0.1064848974347
46252	aliphatic aldehydes group	annual	avg	459	0.1912320256233	0.1912320256233	0.1957334876060	0.2072523087263	0.0045009953901
48428	aliphatic aldehydes group	annual	avg	476	0.330749809742	0.330749809742	0.3334567546844	0.3356412649155	0.0027074508835
48427	aliphatic aldehydes group	24hr	max	476	3.8553993701935	3.8553993701935	3.8555297851563	3.8557591438294	0.0596207045019
48426	aliphatic aldehydes group	1hr	9th	476	8.7521820068359	8.7521820068359	8.7593355178833	8.7702350616455	0.1579997986555
46763	aliphatic aldehydes group	24hr	max	463	1.1891173124313	1.1891173124313	1.1944304704666	1.3396362066269	0.0280286949128
46764	aliphatic aldehydes group	annual	avg	463	0.1319484263659	0.1319484263659	0.1331717073917	0.1429521888494	0.0012239051284
48299	aliphatic aldehydes group	24hr	max	475	4.7591075897217	4.7591075897217	4.7814621925354	4.7873339653015	0.0448392592371
48940	aliphatic aldehydes group	annual	avg	484	0.2532626688480	0.2532626688480	0.2542561292648	0.2566897273064	0.0009935070993
50348	aliphatic aldehydes group	annual	avg	495	0.1435541510582	0.1435541510582	0.146447300911	0.2204345017672	0.0028929037508
48939	aliphatic aldehydes group	24hr	max	484	2.4316821098328	2.4316821098328	2.4316821098328	2.4340014457703	0.0343382656574
50346	aliphatic aldehydes group	1hr	9th	495	4.0633602142334	4.0633602142334	4.0633602142334	4.945821762085	0.1677305996418
49579	aliphatic aldehydes group	24hr	max	489	1.7524790763855	1.7524790763855	1.7542825937271	1.7565808296204	0.0312331039459
49580	aliphatic aldehydes group	annual	avg	489	0.1535942554474	0.1535942554474	0.1559362560511	0.1573544442654	0.0023419260979
48172	aliphatic aldehydes group	annual	avg	474	0.3280265331268	0.3280265331268	0.330869615078	0.3339074850082	0.0028423785698
48171	aliphatic aldehydes group	24hr	max	474	3.3691723346710	3.3691723346710	3.3692715167999	3.3694746494293	0.055483520031
48170	aliphatic aldehydes group	1hr	9th	474	8.7371549606323	8.7371549606323	8.7371549606323	8.7371549606323	0.1611901968718
49322	aliphatic aldehydes group	1hr	9th	487	7.0513634681702	7.0513634681702	7.0513634681702	7.0513634681702	0.3442125916481
48044	aliphatic aldehydes group	annual	avg	473	0.1159598603845	0.1159598603845	0.1174606457353	0.1185118630528	0.0015006157337
48043	aliphatic aldehydes group	24hr	max	473	1.5099159479141	1.5099159479141	1.5122066736221	1.5151040554047	0.0191619098186
48042	aliphatic aldehydes group	1hr	9th	473	3.0512173175812	3.0512173175812	3.0558938980103	3.067031621933	0.0535563342273
51243	aliphatic aldehydes group	24hr	max	502	1.883375287056	1.883375287056	1.8838368654251	1.8862363100052	0.4444535076618
49578	aliphatic aldehydes group	1hr	9th	489	3.5753762722015	3.5753762722015	3.5849277973175	3.5947940349579	0.0893138051033
48684	aliphatic aldehydes group	annual	avg	478	0.1487559974194	0.1487559974194	0.1581696420908	0.1787555515766	0.0094125336036
51244	aliphatic aldehydes group	annual	avg	502	0.1556763499975	0.1556763499975	0.1814414262772	0.1912428438663	0.0257631167769
50602	aliphatic aldehydes group	1hr	9th	497	6.0387301445007	6.0387301445007	6.0387301445007	6.0387301445007	0.8169791698456
51370	aliphatic aldehydes group	1hr	9th	503	9.1947412490845	9.1947412490845	9.1950273513794	9.1962566375732	0.0859007760882
51371	aliphatic aldehydes group	24hr	max	503	3.8620843887329	3.8620843887329	3.8896710872650	3.8961277008057	0.0407034084201
51372	aliphatic aldehydes group	annual	avg	503	0.4320745766163	0.4320745766163	0.4339063763618	0.4358325004578	0.001831693342
51498	aliphatic aldehydes group	1hr	9th	504	2.8125274181366	2.8125274181366	2.8125274181366	2.9449982643127	0.0959294587374
51499	aliphatic aldehydes group	24hr	max	504	0.9642446041107	0.9642446041107	0.9905644059181	1.0451002120972	0.0268101990223
51500	aliphatic aldehydes group	annual	avg	504	0.0958716794848	0.0958716794848	0.0977797806263	0.1039190515876	0.0019078170881
51626	aliphatic aldehydes group	1hr	9th	505	3.2899332046509	3.2899332046509	3.2904353141785	3.2913846969605	0.0399123132229
51627	aliphatic aldehydes group	24hr	max	505	1.9052212238312	1.9052212238312	1.9066017866135	1.9075310230255	0.0233172327280
46762	aliphatic aldehydes group	1hr	9th	463	3.112734079361	3.112734079361	3.1162827014923	3.6442444324493	0.0748944729567
50986	aliphatic aldehydes group	1hr	9th	500	4.9439110755920	4.9439110755920	4.9440245628357	4.9492416381836	0.0664435848594
50220	aliphatic aldehydes group	annual	avg	494	0.1755889356136	0.1755889356136	0.1802704781294	0.201393827796	0.0046810191125
48683	aliphatic aldehydes group	24hr	max	478	1.7160495519638	1.7160495519638	1.7163317203522	1.7197992801666	0.2199198603630

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48682	aliphatic aldehydes group	1hr	9th	478	4.5123343467712	4.5123343467712	4.5123343467712	4.5123343467712	0.5360828638077
48556	aliphatic aldehydes group	annual	avg	477	0.1776497364044	0.1776497364044	0.1963871568441	0.2043500691652	0.01873514615
48555	aliphatic aldehydes group	24hr	max	477	2.4290192127228	2.4290192127228	2.4292550086975	2.4297904968262	0.6395488381386
48554	aliphatic aldehydes group	1hr	9th	477	5.7874293327332	5.7874293327332	5.7876839637756	5.7887725830078	1.1889001131058
49451	aliphatic aldehydes group	24hr	max	488	2.8440873622894	2.8440873622894	2.8452317714691	2.8497936725617	0.0243617799133
49450	aliphatic aldehydes group	1hr	9th	488	7.1804394721985	7.1804394721985	7.1804394721985	7.1804723739624	0.0521928146482
50476	aliphatic aldehydes group	annual	avg	496	0.1456106752157	0.1456106752157	0.1501054018736	0.2936715483665	0.0044942917302
50475	aliphatic aldehydes group	24hr	max	496	1.4452078342438	1.4452078342438	1.4454259872437	2.5841367244721	0.1069309711456
50474	aliphatic aldehydes group	1hr	9th	496	4.2676301002502	4.2676301002502	4.2676301002502	4.635160446167	0.2721309661865
48938	aliphatic aldehydes group	1hr	9th	484	6.7584881782532	6.7584881782532	6.7590394020081	6.7604079246521	0.0728642269969
51628	aliphatic aldehydes group	annual	avg	505	0.1532771289349	0.1532771289349	0.1542416065931	0.1549977362156	0.0009644760285
49066	aliphatic aldehydes group	1hr	9th	485	3.1926870346069	3.1926870346069	3.1955499649048	3.480747461319	0.0662073194981
49323	aliphatic aldehydes group	24hr	max	487	3.0173051357269	3.0173051357269	3.0173051357269	3.0177712440491	0.0855785980821
47403	aliphatic aldehydes group	24hr	max	468	3.401104927063	3.401104927063	3.4016451835632	3.4044137001038	0.0209029279649
47402	aliphatic aldehydes group	1hr	9th	468	7.6282539367676	7.6282539367676	7.6282539367676	7.628258228302	0.0463575832546
46508	aliphatic aldehydes group	annual	avg	461	0.106724947691	0.106724947691	0.1093313321471	0.1155145764351	0.0026060608216
46507	aliphatic aldehydes group	24hr	max	461	0.9903574585915	0.9903574585915	1.0225507020950	1.0853670835495	0.0333748385310
46506	aliphatic aldehydes group	1hr	9th	461	3.0449752807617	3.0449752807617	3.0600531101227	3.086353302002	0.1198555454612
47276	aliphatic aldehydes group	annual	avg	467	0.3374847471714	0.3374847471714	0.3380635380745	0.3388139009476	0.0005787073751
47275	aliphatic aldehydes group	24hr	max	467	5.1373658180237	5.1373658180237	5.1374378204346	5.1384515762329	0.0153197348118
47274	aliphatic aldehydes group	1hr	9th	467	11.572399139404	11.572399139404	11.572399139404	11.572401046753	0.0398744940758
49836	aliphatic aldehydes group	annual	avg	491	0.1530646234751	0.1530646234751	0.1565465927124	0.653022646904	0.0034815513063
49962	aliphatic aldehydes group	1hr	9th	492	5.3215661048889	5.3215661048889	5.3422408103943	5.3550863265991	0.2330750674009
49834	aliphatic aldehydes group	1hr	9th	491	4.5515513420105	4.5515513420105	4.5515513420105	6.6933932304382	0.1887369453907
49963	aliphatic aldehydes group	24hr	max	492	1.8276430368424	1.8276430368424	1.8277963399887	1.8282080888748	0.0935495272279
49067	aliphatic aldehydes group	24hr	max	485	1.2283464670181	1.2283464670181	1.2332792282105	1.3450839519501	0.0224222578108
49068	aliphatic aldehydes group	annual	avg	485	0.1427921950817	0.1427921950817	0.1438646912575	0.1509680002928	0.0010728831403
47148	aliphatic aldehydes group	annual	avg	466	0.3594532310963	0.3594532310963	0.3612209558487	0.3631570935249	0.0017678276636
47147	aliphatic aldehydes group	24hr	max	466	3.6490666866303	3.6490666866303	3.6490666866303	3.6490666866303	0.0327706076205
47146	aliphatic aldehydes group	1hr	9th	466	10.137048721314	10.137048721314	10.137048721314	10.137048721314	0.0994741842151
47018	aliphatic aldehydes group	1hr	9th	465	4.8741970062256	4.8741970062256	4.8741970062256	4.8745265007019	0.1780210435390
47019	aliphatic aldehydes group	24hr	max	465	1.5227582454681	1.5227582454681	1.5229141712189	1.7184455394745	0.0684121772647
47020	aliphatic aldehydes group	annual	avg	465	0.1594953685999	0.1594953685999	0.1629960834980	0.2101266980171	0.0035002061632
49708	aliphatic aldehydes group	annual	avg	490	0.1609131693840	0.1609131693840	0.1643284708261	0.2203741222620	0.0034151577856
49707	aliphatic aldehydes group	24hr	max	490	1.5176165103912	1.5176165103912	1.5177717208862	1.8244968652725	0.0666562616825
49706	aliphatic aldehydes group	1hr	9th	490	4.9754810333252	4.9754810333252	4.9754810333252	4.9758214950562	0.1728954464197
49835	aliphatic aldehydes group	24hr	max	491	1.4244551658630	1.4244551658630	1.4246282577515	3.9563393592835	0.0629022344947
46891	aliphatic aldehydes group	24hr	max	464	1.9587631225586	1.9587631225586	1.9589524269104	1.9594309329987	0.1424323022366
50219	aliphatic aldehydes group	24hr	max	494	1.9161549806595	1.9161549806595	1.9163097143173	1.9167178869247	0.1018331348896
50218	aliphatic aldehydes group	1hr	9th	494	5.479766368866	5.479766368866	5.4801025390625	5.4832701683044	0.2664477527142
47916	aliphatic aldehydes group	annual	avg	472	0.0934055596590	0.0934055596590	0.0952687859535	0.0964160189033	0.0018628882244
47915	aliphatic aldehydes group	24hr	max	472	1.5373955965042	1.5373955965042	1.5524724721909	1.5632344484329	0.0338813327253
47914	aliphatic aldehydes group	1hr	9th	472	3.2072730064392	3.2072730064392	3.2072730064392	3.2072730064392	0.0558134913445
47788	aliphatic aldehydes group	annual	avg	471	0.0757858827710	0.0757858827710	0.0772130489349	0.0784222558141	0.0014270415995
47787	aliphatic aldehydes group	24hr	max	471	1.1578580141068	1.1578580141068	1.1719477176666	1.1762398481369	0.0255333576351

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47786	aliphatic aldehydes group	1hr	9th	471	2.4174025058746	2.4174025058746	2.4390246868134	2.4402093887329	0.0622494108975
50092	aliphatic aldehydes group	annual	avg	493	0.1703551560640	0.1703551560640	0.172211304307	0.1833874732256	0.0018560085446
50091	aliphatic aldehydes group	24hr	max	493	1.5956135988236	1.5956135988236	1.5956135988236	1.6547088623047	0.0464909598231
47404	aliphatic aldehydes group	annual	avg	468	0.2143782526255	0.2143782526255	0.2149055302143	0.2159523218870	0.0005274078576
46890	aliphatic aldehydes group	1hr	9th	464	5.3752331733704	5.3752331733704	5.3755040168762	5.3766036033630	0.3678064346313
48300	aliphatic aldehydes group	annual	avg	475	0.7575535774231	0.7575535774231	0.7592833638191	0.7610775828362	0.0017297038576
46892	aliphatic aldehydes group	annual	avg	464	0.1659498363733	0.1659498363733	0.172499448061	0.1904819011688	0.0065489867702
47660	aliphatic aldehydes group	annual	avg	470	0.1595132648945	0.1595132648945	0.1609045118093	0.1688810884953	0.0013913034927
47659	aliphatic aldehydes group	24hr	max	470	1.6264108419418	1.6264108419418	1.6264108419418	1.6520190238953	0.0353570207953
46378	aliphatic aldehydes group	1hr	9th	460	3.3665542602539	3.3665542602539	3.3668842315674	3.4020254611969	0.1566055566072
46379	aliphatic aldehydes group	24hr	max	460	1.0648953914642	1.0648953914642	1.0658683776856	1.128777384758	0.0453005880117
46380	aliphatic aldehydes group	annual	avg	460	0.1088125035167	0.1088125035167	0.1121925115585	0.1208383515477	0.0033794692717
47658	aliphatic aldehydes group	1hr	9th	470	5.6570072174072	5.6570072174072	5.6570072174072	5.6570072174072	0.0776014178991
47532	aliphatic aldehydes group	annual	avg	469	0.4538936018944	0.4538936018944	0.4549081921577	0.455944955349	0.0010146151762
47531	aliphatic aldehydes group	24hr	max	469	5.0997157096863	5.0997157096863	5.1082611083984	5.1130523681641	0.0171069968492
47530	aliphatic aldehydes group	1hr	9th	469	11.930475234985	11.930475234985	11.930766105652	11.932071685791	0.0692350268364
49964	aliphatic aldehydes group	annual	avg	492	0.1721791476011	0.1721791476011	0.1765454113483	0.1999253928661	0.0043656029738
50090	aliphatic aldehydes group	1hr	9th	493	5.9703445434570	5.9703445434570	5.9711408615112	5.9750781059265	0.1010149642825
49195	aliphatic aldehydes group	24hr	max	486	2.1011710166931	2.1011710166931	2.1701822280884	2.1723053455353	0.2756527960300
50860	aliphatic aldehydes group	annual	avg	499	0.1322600245476	0.1322600245476	0.1332541853189	0.1380105018616	0.0009940473828
46636	aliphatic aldehydes group	annual	avg	462	0.0922838374972	0.0922838374972	0.0936965718865	0.0976348966360	0.0014126948081
46124	aliphatic aldehydes group	annual	avg	458	0.2730887830257	0.2730887830257	0.2762677371502	0.2797395884991	0.0031784842722
46123	aliphatic aldehydes group	24hr	max	458	3.0336849689484	3.0336849689484	3.033792257309	3.0340132713318	0.0638333857059
49194	aliphatic aldehydes group	1hr	9th	486	4.7967801094055	4.7967801094055	4.7971177101135	4.7983431816101	0.6911756396294
51242	aliphatic aldehydes group	1hr	9th	502	4.6695680618286	4.6695680618286	4.8624668121338	4.8687882423401	1.5957765579224
50730	aliphatic aldehydes group	1hr	9th	498	4.8128690719605	4.8128690719605	4.8823046684265	4.8823046684265	1.3477399349213
50604	aliphatic aldehydes group	annual	avg	497	0.1799030601978	0.1799030601978	0.1929632127285	0.2021450996399	0.0130585180596
49196	aliphatic aldehydes group	annual	avg	486	0.1931740790606	0.1931740790606	0.2120830565691	0.2161806374788	0.018907411024
48298	aliphatic aldehydes group	1hr	9th	475	10.476399421692	10.476399421692	10.476399421692	10.476399421692	0.0857151895761
46634	aliphatic aldehydes group	1hr	9th	462	2.4692399501801	2.4692399501801	2.4846074581146	2.5217673778534	0.0663208216429
46122	aliphatic aldehydes group	1hr	9th	458	7.8435807228088	7.8435807228088	7.8435807228088	7.8435807228088	0.1863261908293
50732	aliphatic aldehydes group	annual	avg	498	0.1526469290257	0.1526469290257	0.1762944310904	0.1877343654633	0.0236608292907
46635	aliphatic aldehydes group	24hr	max	462	0.9425466656685	0.9425466656685	0.9620872735977	0.9970672726631	0.0206906814128
50731	aliphatic aldehydes group	24hr	max	498	1.907305598259	1.907305598259	1.907652258873	1.9093022346497	0.6173278093338
48811	aliphatic aldehydes group	24hr	max	479	1.6182926893234	1.6182926893234	1.6188560724258	1.6195650100708	0.0477890335023
51116	aliphatic aldehydes group	annual	avg	501	0.140558347106	0.140558347106	0.1505075097084	0.1647127121687	0.0099483989179
51115	aliphatic aldehydes group	24hr	max	501	1.520608663559	1.520608663559	1.521226644516	1.5607181787491	0.1574935913086
49452	aliphatic aldehydes group	annual	avg	488	0.2285439074039	0.2285439074039	0.2291895598173	0.2306065112352	0.0006455806433
50859	aliphatic aldehydes group	24hr	max	499	1.5404345989227	1.5404345989227	1.5404435396195	1.5526688098908	0.0229361038655
50987	aliphatic aldehydes group	24hr	max	500	1.5487935543060	1.5487935543060	1.5487997531891	1.5604438781738	0.0230785589665
50603	aliphatic aldehydes group	24hr	max	497	2.3925175666809	2.3925175666809	2.3927273750305	2.3932154178619	0.4178872704506
48810	aliphatic aldehydes group	1hr	9th	479	3.949036359787	3.949036359787	3.949036359787	3.949364900589	0.0802647024393
51114	aliphatic aldehydes group	1hr	9th	501	3.9734318256378	3.9734318256378	4.0775990486145	4.0868225097656	0.5381099581718
48812	aliphatic aldehydes group	annual	avg	479	0.1285221874714	0.1285221874714	0.1304210275412	0.1315998136997	0.0018985206261
50858	aliphatic aldehydes group	1hr	9th	499	4.8922681808472	4.8922681808472	4.8923921585083	4.8981065750122	0.0691455602646

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50988	aliphatic aldehydes group	annual	avg	500	0.1327608525753	0.1327608525753	0.1337457150221	0.1383263915777	0.0009847085457
4010	aliphatic aldehydes group	1hr	9th	32	5.4823226928711	5.4823226928711	5.9053907394409	5.9054975509644	4.8166818618774
4011	aliphatic aldehydes group	24hr	max	32	2.3173549175263	2.3173549175263	2.3781349658966	2.3791792392731	0.9285381436348
4012	aliphatic aldehydes group	annual	avg	32	0.1723156124353	0.1723156124353	0.2987801134586	0.3035647869110	0.12644995749
1068	aliphatic aldehydes group	annual	avg	9	0.1703497916460	0.1703497916460	0.2646700143814	0.2697071433067	0.0943092852831
2348	aliphatic aldehydes group	annual	avg	19	0.1718665361404	0.1718665361404	0.2558453381062	0.2605796754360	0.0839695334435
1066	aliphatic aldehydes group	1hr	9th	9	5.4398155212402	5.4398155212402	5.4398155212402	5.4398155212402	3.3505299091339
427	aliphatic aldehydes group	24hr	max	4	2.2029166221619	2.2029166221619	3.4608423709869	3.4785194396973	1.5912821292877
7468	aliphatic aldehydes group	annual	avg	59	0.1709404289722	0.1709404289722	0.2699930369854	0.2749568521976	0.0990414023399
1578	aliphatic aldehydes group	1hr	9th	13	5.4598426818848	5.4598426818848	5.4598426818848	5.4598426818848	3.0976486206055
1579	aliphatic aldehydes group	24hr	max	13	2.2732493877411	2.2732493877411	2.5353794097900	2.5485465526581	0.7869034409523
1580	aliphatic aldehydes group	annual	avg	13	0.1713428348303	0.1713428348303	0.2605117559433	0.2654327452183	0.0891587287188
7467	aliphatic aldehydes group	24hr	max	59	2.2710752487183	2.2710752487183	2.7281064987183	2.7460479736328	0.7979953289032
7466	aliphatic aldehydes group	1hr	9th	59	5.4592900276184	5.4592900276184	5.4592900276184	5.4592900276184	3.2193336486816
1067	aliphatic aldehydes group	24hr	max	9	2.2437739372253	2.2437739372253	3.059250831604	3.0769550800324	1.1399552822113
4780	aliphatic aldehydes group	annual	avg	38	0.1729325354099	0.1729325354099	0.3913918733597	0.3963007330894	0.2184337079525
2346	aliphatic aldehydes group	1hr	9th	19	5.4694499969482	5.4694499969482	5.4694499969482	5.4694499969482	3.4750783443451
2347	aliphatic aldehydes group	24hr	max	19	2.3009397983551	2.3009397983551	2.3592526912689	2.3603799343109	0.7439793944359
7723	aliphatic aldehydes group	24hr	max	61	2.2664229869843	2.2664229869843	2.7778201103210	2.7957060337067	0.8373274803162
7722	aliphatic aldehydes group	1hr	9th	61	5.4543166160584	5.4543166160584	5.4543166160584	5.4543166160584	3.1918959617615
4396	aliphatic aldehydes group	annual	avg	35	0.1724836230278	0.1724836230278	0.3342630565166	0.3391058444977	0.1617615520954
4395	aliphatic aldehydes group	24hr	max	35	2.3207621574402	2.3207621574402	2.4169547557831	2.4179794788361	1.3136076927185
3626	aliphatic aldehydes group	1hr	9th	29	5.4868330955505	5.4868330955505	5.4868330955505	5.4868330955505	4.1987690925598
4778	aliphatic aldehydes group	1hr	9th	38	5.4475092887878	5.4475092887878	7.3749470710754	7.3749928474426	7.0642805099487
3628	aliphatic aldehydes group	annual	avg	29	0.172014400363	0.172014400363	0.276140421629	0.280864328146	0.1041136831045
4394	aliphatic aldehydes group	1hr	9th	35	5.4583125114441	5.4583125114441	6.4409360885620	6.4490356445313	5.6491503715515
4779	aliphatic aldehydes group	24hr	max	38	2.3270380496979	2.3270380496979	2.6068983078003	2.6459317207336	1.9200819730759
7210	aliphatic aldehydes group	1hr	9th	57	5.4682745933533	5.4682745933533	5.4894433021545	5.4894614219666	3.5091669559479
7211	aliphatic aldehydes group	24hr	max	57	2.2777936458588	2.2777936458588	2.6976914405823	2.7158076763153	0.874180495739
7212	aliphatic aldehydes group	annual	avg	57	0.1711059212685	0.1711059212685	0.2779787182808	0.2829395234585	0.1068605706096
428	aliphatic aldehydes group	annual	avg	4	0.1686951816082	0.1686951816082	0.2685023844242	0.2736777365208	0.0997950360179
1450	aliphatic aldehydes group	1hr	9th	12	5.4542851448059	5.4542851448059	5.4542851448059	5.4542851448059	2.9991421699524
426	aliphatic aldehydes group	1hr	9th	4	5.4022512435913	5.4022512435913	5.6473064422607	5.6473064422607	3.4588928222656
3627	aliphatic aldehydes group	24hr	max	29	2.312317609787	2.312317609787	2.3482367992401	2.3492999076843	0.7744390964508
4522	aliphatic aldehydes group	1hr	9th	36	5.4553170204163	5.4553170204163	6.6387696266174	6.6470651626587	5.9704785346985
1452	aliphatic aldehydes group	annual	avg	12	0.1710345894098	0.1710345894098	0.2612182199955	0.2661679089069	0.0901734009385
4651	aliphatic aldehydes group	24hr	max	37	2.3255839347839	2.3255839347839	2.4590866565704	2.4600985050201	1.6920788288117
3884	aliphatic aldehydes group	annual	avg	31	0.1722168773413	0.1722168773413	0.2900252640247	0.2947902381420	0.1177950128913
7595	aliphatic aldehydes group	24hr	max	60	2.2681996822357	2.2681996822357	2.7340846061707	2.7519598007202	0.7905576825142
7596	aliphatic aldehydes group	annual	avg	60	0.1709087938070	0.1709087938070	0.2673029005528	0.272266715765	0.0963832065463
4266	aliphatic aldehydes group	1hr	9th	34	5.4633965492249	5.4633965492249	6.1952981948853	6.2033786773682	5.340989112854
4650	aliphatic aldehydes group	1hr	9th	37	5.4510588645935	5.4510588645935	6.9837498664856	6.9838438034058	6.4328389167786
940	aliphatic aldehydes group	annual	avg	8	0.1700860410929	0.1700860410929	0.2656854093075	0.2707513570786	0.0955882444978
8619	aliphatic aldehydes group	24hr	max	68	2.2877635955811	2.2877635955811	2.7582676410675	2.7766816616058	0.982161462307
3756	aliphatic aldehydes group	annual	avg	30	0.1721334457397	0.1721334457397	0.2826937735081	0.2874394655228	0.1105476245284

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4523	aliphatic aldehydes group	24hr	max	36	2.3233027458191	2.3233027458191	2.4366979598999	2.437716960907	1.4886671304703
4524	aliphatic aldehydes group	annual	avg	36	0.1726280301809	0.1726280301809	0.3504588007927	0.3553235530853	0.1778100132942
4267	aliphatic aldehydes group	24hr	max	34	2.3183829784393	2.3183829784393	2.3988740444183	2.3999047279358	1.1626180410385
4268	aliphatic aldehydes group	annual	avg	34	0.1723284125328	0.1723284125328	0.3204621076584	0.3252832889557	0.1481165289879
3883	aliphatic aldehydes group	24hr	max	31	2.3158924579620	2.3158924579620	2.3639361858368	2.3649861812592	0.8481307625771
3754	aliphatic aldehydes group	1hr	9th	30	5.4922251701355	5.4922251701355	5.6446642875671	5.6582307815552	4.3202462196350
3882	aliphatic aldehydes group	1hr	9th	31	5.4871006011963	5.4871006011963	5.6813836097717	5.6813836097717	4.5431270599365
8620	aliphatic aldehydes group	annual	avg	68	0.1714890152216	0.1714890152216	0.2965615987778	0.3015422523022	0.1250580102205
7340	aliphatic aldehydes group	annual	avg	58	0.1709413230419	0.1709413230419	0.2736583948135	0.2786190211773	0.1027054637671
4140	aliphatic aldehydes group	annual	avg	33	0.1723567694426	0.1723567694426	0.3091355562210	0.3139376044273	0.1367626488209
1451	aliphatic aldehydes group	24hr	max	12	2.2645235061646	2.2645235061646	2.6599924564362	2.6777520179749	0.7457826733589
8618	aliphatic aldehydes group	1hr	9th	68	5.4788184165955	5.4788184165955	5.7469882965088	5.7648591995239	4.0194230079651
7338	aliphatic aldehydes group	1hr	9th	58	5.4621915817261	5.4621915817261	5.4621915817261	5.4621915817261	3.3295702934265
9258	aliphatic aldehydes group	1hr	9th	73	5.4637541770935	5.4637541770935	6.1229543685913	6.1239414215088	4.5339016914368
9259	aliphatic aldehydes group	24hr	max	73	2.285799741745	2.285799741745	3.2643923759460	3.2829480171204	1.3109927177429
4138	aliphatic aldehydes group	1hr	9th	33	5.4746294021606	5.4746294021606	6.0988550186157	6.0988550186157	5.0874972343445
4652	aliphatic aldehydes group	annual	avg	37	0.1727819889784	0.1727819889784	0.3694339692593	0.3743199706078	0.1966286748648
7339	aliphatic aldehydes group	24hr	max	58	2.2736933231354	2.2736933231354	2.7119064331055	2.7299287319183	0.8357601165771
3755	aliphatic aldehydes group	24hr	max	30	2.3143792152405	2.3143792152405	2.357004404068	2.3580605983734	0.8088317513466
2476	aliphatic aldehydes group	annual	avg	20	0.1720653623343	0.1720653623343	0.2546943128109	0.2594005167484	0.0826190039515
2475	aliphatic aldehydes group	24hr	max	20	2.3064057826996	2.3064057826996	2.3481118679047	2.3492336273193	0.7309454083443
2474	aliphatic aldehydes group	1hr	9th	20	5.4733180999756	5.4733180999756	5.4733180999756	5.4733180999756	3.4132311344147
938	aliphatic aldehydes group	1hr	9th	8	5.4335989952087	5.4335989952087	5.4336571693420	5.4336571693420	3.3433115482330
939	aliphatic aldehydes group	24hr	max	8	2.2364804744721	2.2364804744721	3.1734623908997	3.1911690235138	1.2630038261414
9260	aliphatic aldehydes group	annual	avg	73	0.1715572476387	0.1715572476387	0.3173249661922	0.3223801851273	0.1457508951426
7594	aliphatic aldehydes group	1hr	9th	60	5.4563174247742	5.4563174247742	5.4563174247742	5.4563174247742	3.1582379341126
4139	aliphatic aldehydes group	24hr	max	33	2.3180003166199	2.3180003166199	2.3876492977142	2.3886866569519	1.0406674146652
2860	aliphatic aldehydes group	annual	avg	23	0.1726297587156	0.1726297587156	0.2517181932926	0.2563560090003	0.079079374671
9003	aliphatic aldehydes group	24hr	max	71	2.2860734462738	2.2860734462738	2.9856946468353	3.0042238235474	1.0291843414307
9004	aliphatic aldehydes group	annual	avg	71	0.1714142113924	0.1714142113924	0.3090060651302	0.3140205144882	0.1375761181116
6314	aliphatic aldehydes group	1hr	9th	50	5.5278663635254	5.5278663635254	6.0614829063416	6.0797057151794	5.2087960243225
6315	aliphatic aldehydes group	24hr	max	50	2.3193764686585	2.3193764686585	2.6568629741669	2.6579320430756	1.1442276239395
6316	aliphatic aldehydes group	annual	avg	50	0.1730853021145	0.1730853021145	0.3250502645969	0.3300367593765	0.1519466340542
3242	aliphatic aldehydes group	1hr	9th	26	5.4817547798157	5.4817547798157	5.4817547798157	5.4817547798157	3.7301173210144
3243	aliphatic aldehydes group	24hr	max	26	2.3161432743073	2.3161432743073	2.3411989212036	2.342288017273	0.6928475499153
3244	aliphatic aldehydes group	annual	avg	26	0.1723203063011	0.1723203063011	0.2615077793598	0.2661870419979	0.0891774073243
5548	aliphatic aldehydes group	annual	avg	44	0.1724435836077	0.1724435836077	0.4014296233654	0.4063844382763	0.228959530592
5547	aliphatic aldehydes group	24hr	max	44	2.3180079460144	2.3180079460144	2.6123361587524	2.6545910835266	1.7311494350433
6442	aliphatic aldehydes group	1hr	9th	51	5.512188911438	5.512188911438	5.9841108322144	6.0022268295288	4.9242844581604
8746	aliphatic aldehydes group	1hr	9th	69	5.4772086143494	5.4772086143494	5.8739242553711	5.8918433189392	4.2275161743164
6444	aliphatic aldehydes group	annual	avg	51	0.1726218163967	0.1726218163967	0.3154810965061	0.3204600214958	0.1428434997797
5675	aliphatic aldehydes group	24hr	max	45	2.3169915676117	2.3169915676117	2.6215310096741	2.6225523948669	1.4980592727661
2859	aliphatic aldehydes group	24hr	max	23	2.3191595077515	2.3191595077515	2.3376243114471	2.3387331962585	0.6412782073021
2858	aliphatic aldehydes group	1hr	9th	23	5.4818539619446	5.4818539619446	5.4818539619446	5.4818539619446	3.4225885868073
5546	aliphatic aldehydes group	1hr	9th	44	5.4301037788391	5.4301037788391	7.3443851470947	7.3444318771362	6.9757599830627

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1708	aliphatic aldehydes group	annual	avg	14	0.1714058816433	0.1714058816433	0.2595213949680	0.2644092440605	0.0881050378084
5420	aliphatic aldehydes group	annual	avg	43	0.1726376563311	0.1726376563311	0.4205999970436	0.4255560338497	0.2479327172041
1322	aliphatic aldehydes group	1hr	9th	11	5.4463720321655	5.4463720321655	5.4463720321655	5.4463720321655	3.0778377056122
1323	aliphatic aldehydes group	24hr	max	11	2.2561025619507	2.2561025619507	2.7911961078644	2.8089361190796	0.8567744493485
1324	aliphatic aldehydes group	annual	avg	11	0.1706652790308	0.1706652790308	0.2620159685612	0.2669909000397	0.0913400724530
5419	aliphatic aldehydes group	24hr	max	43	2.3211545944214	2.3211545944214	2.7193095684052	2.7627775669098	2.0080237388611
5418	aliphatic aldehydes group	1hr	9th	43	5.4285182952881	5.4285182952881	7.7763781547546	7.7852511405945	7.5128493309021
1707	aliphatic aldehydes group	24hr	max	14	2.2780311107636	2.2780311107636	2.4896495342255	2.4908063411713	0.8079369664192
1706	aliphatic aldehydes group	1hr	9th	14	5.4606900215149	5.4606900215149	5.4606900215149	5.4606900215149	3.0420608520508
6443	aliphatic aldehydes group	24hr	max	51	2.3112013339996	2.3112013339996	2.6523888111115	2.6534690856934	1.1093407869339
5932	aliphatic aldehydes group	annual	avg	47	0.1725451648235	0.1725451648235	0.3564340174198	0.3614050745964	0.1838676482439
682	aliphatic aldehydes group	1hr	9th	6	5.4200978279114	5.4200978279114	5.5649685859680	5.5649690628052	3.3546457290649
683	aliphatic aldehydes group	24hr	max	6	2.2218823432922	2.2218823432922	3.3582048416138	3.3758902549744	1.4665302038193
684	aliphatic aldehydes group	annual	avg	6	0.1695446372032	0.1695446372032	0.267719835043	0.2728433012962	0.0981644392014
6058	aliphatic aldehydes group	1hr	9th	48	5.5037450790405	5.5037450790405	6.4661417007446	6.4821610450745	5.8523221015930
6059	aliphatic aldehydes group	24hr	max	48	2.3228776454926	2.3228776454926	2.6524372100830	2.6534879207611	1.2096658945084
6060	aliphatic aldehydes group	annual	avg	48	0.1729659140110	0.1729659140110	0.3457659184933	0.3507488965988	0.1727796196938
2988	aliphatic aldehydes group	annual	avg	24	0.1725797653198	0.1725797653198	0.2536965608597	0.2583416998386	0.0811067000031
3114	aliphatic aldehydes group	1hr	9th	25	5.4823207855225	5.4823207855225	5.4823207855225	5.4823207855225	3.6043536663055
3115	aliphatic aldehydes group	24hr	max	25	2.3173613548279	2.3173613548279	2.3392946720123	2.3403921127319	0.6725624203682
3116	aliphatic aldehydes group	annual	avg	25	0.1724539101124	0.1724539101124	0.257414162159	0.2620760202408	0.0849506929517
6186	aliphatic aldehydes group	1hr	9th	49	5.5267558097839	5.5267558097839	6.3296217918396	6.3306460380554	5.5145568847656
6187	aliphatic aldehydes group	24hr	max	49	2.3235316276550	2.3235316276550	2.6574587821960	2.6585192680359	1.1776313781738
9002	aliphatic aldehydes group	1hr	9th	71	5.4612240791321	5.4612240791321	6.0994820594788	6.1004667282105	4.2920656204224
2987	aliphatic aldehydes group	24hr	max	24	2.3186752796173	2.3186752796173	2.3382596969605	2.3393642902374	0.6519182920456
5674	aliphatic aldehydes group	1hr	9th	45	5.4408521652222	5.4408521652222	6.8081283569336	6.8117728233337	6.5341444015503
5931	aliphatic aldehydes group	24hr	max	47	2.3167235851288	2.3167235851288	2.6390039920807	2.6400439739227	1.2596772909164
5930	aliphatic aldehydes group	1hr	9th	47	5.4708743095398	5.4708743095398	6.5827589035034	6.5913949012756	5.9193100929260
7724	aliphatic aldehydes group	annual	avg	61	0.1707968711853	0.1707968711853	0.268177241087	0.2731487154961	0.0973693579435
2986	aliphatic aldehydes group	1hr	9th	24	5.4821662902832	5.4821662902832	5.4821662902832	5.4821662902832	3.4839537143707
5804	aliphatic aldehydes group	annual	avg	46	0.1723863333464	0.1723863333464	0.3692306280136	0.3741923570633	0.1968217194080
5803	aliphatic aldehydes group	24hr	max	46	2.3148684501648	2.3148684501648	2.6276977062225	2.6287279129028	1.3663102388382
5802	aliphatic aldehydes group	1hr	9th	46	5.450918674469	5.450918674469	6.5904579162598	6.6593985557556	6.0823426246643
8876	aliphatic aldehydes group	annual	avg	70	0.171645924449	0.171645924449	0.3031041026115	0.3080863356590	0.1314431726933
8875	aliphatic aldehydes group	24hr	max	70	2.2917084693909	2.2917084693909	2.7393481731415	2.7578654289246	1.0271781682968
8874	aliphatic aldehydes group	1hr	9th	70	5.4773287773132	5.4773287773132	5.8755970001221	5.8935174942017	4.2286911010742
5676	aliphatic aldehydes group	annual	avg	45	0.1724267899990	0.1724267899990	0.3847423195839	0.3897010087967	0.2122911363840
6571	aliphatic aldehydes group	24hr	max	52	2.3001618385315	2.3001618385315	2.6415057182312	2.6425933837891	1.0709816217423
6188	aliphatic aldehydes group	annual	avg	49	0.1732143014669	0.1732143014669	0.3350529670715	0.3400418460369	0.161820396781
2603	aliphatic aldehydes group	24hr	max	21	2.3118743896484	2.3118743896484	2.3411283493042	2.3422446250916	0.6866446733475
3370	aliphatic aldehydes group	1hr	9th	27	5.4818925857544	5.4818925857544	5.4818925857544	5.4818925857544	3.88374376297
6826	aliphatic aldehydes group	1hr	9th	54	5.4808897972107	5.4808897972107	5.6580247879028	5.6580247879028	4.123366355896
1194	aliphatic aldehydes group	1hr	9th	10	5.4426884651184	5.4426884651184	5.4426884651184	5.4426884651184	3.2289080619812
6827	aliphatic aldehydes group	24hr	max	54	2.2886104583740	2.2886104583740	2.6439926624298	2.6623923778534	0.9913796186447
6828	aliphatic aldehydes group	annual	avg	54	0.1714724004269	0.1714724004269	0.2932748496532	0.2982353270054	0.121788404882

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8748	aliphatic aldehydes group	annual	avg	69	0.1716392487288	0.1716392487288	0.3029582500458	0.3079399168491	0.1313035190105
8747	aliphatic aldehydes group	24hr	max	69	2.2915613651276	2.2915613651276	2.7414298057556	2.7599444389343	1.0258164405823
5036	aliphatic aldehydes group	annual	avg	40	0.1728794127703	0.1728794127703	0.4303200542927	0.4352569878101	0.2574103772640
5035	aliphatic aldehydes group	24hr	max	40	2.3265359401703	2.3265359401703	3.0034637451172	3.0426621437073	2.3179936408997
5034	aliphatic aldehydes group	1hr	9th	40	5.4299879074097	5.4299879074097	8.0462713241577	8.1534538269043	7.8339409828186
6954	aliphatic aldehydes group	1hr	9th	55	5.4815540313721	5.4815540313721	5.649209022522	5.649209022522	3.9226179122925
6955	aliphatic aldehydes group	24hr	max	55	2.2865040302277	2.2865040302277	2.6724257469177	2.6907289028168	0.9522423148155
1196	aliphatic aldehydes group	annual	avg	10	0.170485034585	0.170485034585	0.2632670104504	0.2682731449604	0.0927709043026
2604	aliphatic aldehydes group	annual	avg	21	0.1722615212202	0.1722615212202	0.2533585727215	0.2580363452435	0.0810879915953
42	aliphatic aldehydes group	1hr	9th	1	5.3845171928406	5.3845171928406	5.7525844573975	5.7526025772095	3.2634592056274
9130	aliphatic aldehydes group	1hr	9th	72	5.4646325111389	5.4646325111389	6.1039066314697	6.1048984527588	4.5215077400208
9131	aliphatic aldehydes group	24hr	max	72	2.2856516838074	2.2856516838074	3.2627341747284	3.2812805175781	1.3094412088394
9132	aliphatic aldehydes group	annual	avg	72	0.1715553402901	0.1715553402901	0.3166299760342	0.3216852843761	0.1450592726469
3498	aliphatic aldehydes group	1hr	9th	28	5.4815864562988	5.4815864562988	5.4815864562988	5.4815864562988	4.0287861824036
3499	aliphatic aldehydes group	24hr	max	28	2.3111093044281	2.3111093044281	2.3422193527222	2.3432886600494	0.7428115606308
3500	aliphatic aldehydes group	annual	avg	28	0.1719466447830	0.1719466447830	0.2704541683197	0.2751595377922	0.0984960123897
4908	aliphatic aldehydes group	annual	avg	39	0.1730842739344	0.1730842739344	0.4160772562027	0.4210086762905	0.2429658770561
4907	aliphatic aldehydes group	24hr	max	39	2.3288643360138	2.3288643360138	2.8706839084625	2.9098639488220	2.1833310127258
4906	aliphatic aldehydes group	1hr	9th	39	5.4440436363220	5.4440436363220	7.7875819206238	7.8635020256043	7.5939660072327
7082	aliphatic aldehydes group	1hr	9th	56	5.4784674644470	5.4784674644470	5.5490460395813	5.5502581596375	3.6755342483521
7083	aliphatic aldehydes group	24hr	max	56	2.2842593193054	2.2842593193054	2.6960265636444	2.7142341136932	0.9134945273399
7084	aliphatic aldehydes group	annual	avg	56	0.1714271008968	0.1714271008968	0.2831661701202	0.2881328761578	0.1117262542248
6956	aliphatic aldehydes group	annual	avg	55	0.1714448779821	0.1714448779821	0.2880353033543	0.2929992675781	0.1165768429637
1836	aliphatic aldehydes group	annual	avg	15	0.1714210659266	0.1714210659266	0.258674800396	0.2635297179222	0.0872434154153
2602	aliphatic aldehydes group	1hr	9th	21	5.4768757820129	5.4768757820129	5.4768757820129	5.4768757820129	3.4640271663666
6572	aliphatic aldehydes group	annual	avg	52	0.1720491349697	0.1720491349697	0.3070338666439	0.3120040595531	0.1349702477455
556	aliphatic aldehydes group	annual	avg	5	0.1692281812429	0.1692281812429	0.2684017419815	0.2735524177551	0.0991624817252
555	aliphatic aldehydes group	24hr	max	5	2.2140159606934	2.2140159606934	3.4222831726074	3.4399638175964	1.5412876605988
554	aliphatic aldehydes group	1hr	9th	5	5.4124636650085	5.4124636650085	5.6403260231018	5.6403260231018	3.3615939617157
3371	aliphatic aldehydes group	24hr	max	27	2.3130145072937	2.3130145072937	2.3408780097961	2.3419587612152	0.7190653085709
810	aliphatic aldehydes group	1hr	9th	7	5.4267759323120	5.4267759323120	5.4506483078003	5.4506483078003	3.3849844932556
811	aliphatic aldehydes group	24hr	max	7	2.2294874191284	2.2294874191284	3.2739393711090	3.2916345596314	1.3733525276184
812	aliphatic aldehydes group	annual	avg	7	0.1698287874460	0.1698287874460	0.2667749524117	0.2718696892262	0.0969345346093
3372	aliphatic aldehydes group	annual	avg	27	0.1721251159906	0.1721251159906	0.2657268345356	0.2704188525677	0.0935912430286
5292	aliphatic aldehydes group	annual	avg	42	0.1726704090834	0.1726704090834	0.4345218837261	0.4394777715206	0.2618207931519
5291	aliphatic aldehydes group	24hr	max	42	2.3215007781982	2.3215007781982	2.9026746749878	2.9418542385101	2.2193534374237
1195	aliphatic aldehydes group	24hr	max	10	2.2499172687531	2.2499172687531	2.9288346767426	2.9465553760529	1.0023269653320
1835	aliphatic aldehydes group	24hr	max	15	2.2823576927185	2.2823576927185	2.4509975910187	2.4521481990814	0.8001135587692
6570	aliphatic aldehydes group	1hr	9th	52	5.4935913085938	5.4935913085938	5.8434252738953	5.8614091873169	4.641303062439
5290	aliphatic aldehydes group	1hr	9th	42	5.4226293563843	5.4226293563843	7.9965047836304	8.0503959655762	7.7398071289063
6698	aliphatic aldehydes group	1hr	9th	53	5.4797410964966	5.4797410964966	5.6787743568420	5.6966414451599	4.3324465751648
6699	aliphatic aldehydes group	24hr	max	53	2.2926301956177	2.2926301956177	2.6319065093994	2.642550945282	1.03054777380753
6700	aliphatic aldehydes group	annual	avg	53	0.1716325730085	0.1716325730085	0.2994198501110	0.3043816387653	0.1277723014355
2732	aliphatic aldehydes group	annual	avg	22	0.1724354028702	0.1724354028702	0.2521121501923	0.2567612528801	0.0796676427126
2731	aliphatic aldehydes group	24hr	max	22	2.3171153068543	2.3171153068543	2.3383626937866	2.3394734859467	0.6264857053757

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2730	aliphatic aldehydes group	1hr	9th	22	5.4803500175476	5.4803500175476	5.4803500175476	5.4803500175476	3.4960284233093
5164	aliphatic aldehydes group	annual	avg	41	0.1727562546730	0.1727562546730	0.4330937564373	0.4380418062210	0.2603071630001
5163	aliphatic aldehydes group	24hr	max	41	2.323511838913	2.323511838913	2.9455695152283	2.9847581386566	2.2616205215454
5162	aliphatic aldehydes group	1hr	9th	41	5.4258732795715	5.4258732795715	8.0141973495483	8.1024408340454	7.9179553985596
44	aliphatic aldehydes group	annual	avg	1	0.1679030507803	0.1679030507803	0.2693263590336	0.2745915353298	0.1014114022255
43	aliphatic aldehydes group	24hr	max	1	2.1842069625855	2.1842069625855	3.4871768951416	3.5048661231995	1.6430921554565
1834	aliphatic aldehydes group	1hr	9th	15	5.4600515365601	5.4600515365601	5.4600515365601	5.4600515365601	3.0268535614014
8362	aliphatic aldehydes group	1hr	9th	66	5.4762878417969	5.4762878417969	5.5553636550903	5.556577205658	3.6681768894196
8236	aliphatic aldehydes group	annual	avg	65	0.1709652990103	0.1709652990103	0.2802750170231	0.2852529287338	0.1092973202467
8235	aliphatic aldehydes group	24hr	max	65	2.2748279571533	2.2748279571533	2.7997524738312	2.8178818225861	0.8559620976448
8364	aliphatic aldehydes group	annual	avg	66	0.1712928563356	0.1712928563356	0.2856634855270	0.2906456589699	0.1143569201231
8108	aliphatic aldehydes group	annual	avg	64	0.1707641631365	0.1707641631365	0.2756359577179	0.2806119918823	0.1048596575856
8107	aliphatic aldehydes group	24hr	max	64	2.2703089714050	2.2703089714050	2.8037230968475	2.8217639923096	0.86070561409
8106	aliphatic aldehydes group	1hr	9th	64	5.4591679573059	5.4591679573059	5.4591679573059	5.4591679573059	3.3988528251648
2092	aliphatic aldehydes group	annual	avg	17	0.1714314222336	0.1714314222336	0.2573293745518	0.2621195018291	0.0858873054385
2091	aliphatic aldehydes group	24hr	max	17	2.2895035743713	2.2895035743713	2.39182305336	2.3929607868195	0.6854269504547
2090	aliphatic aldehydes group	1hr	9th	17	5.4602932929993	5.4602932929993	5.4602932929993	5.4602932929993	3.3056802749634
299	aliphatic aldehydes group	24hr	max	3	2.1958894729614	2.1958894729614	3.4850776195526	3.5027463436127	1.6250561475754
1964	aliphatic aldehydes group	annual	avg	16	0.1713233888149	0.1713233888149	0.2577931582928	0.2626145482063	0.0864603444934
8363	aliphatic aldehydes group	24hr	max	66	2.281417131424	2.281417131424	2.7945327758789	2.8127574920654	0.8983129262924
8234	aliphatic aldehydes group	1hr	9th	65	5.4661941528320	5.4661941528320	5.4803056716919	5.4803233146668	3.5603699684143
172	aliphatic aldehydes group	annual	avg	2	0.1681779175997	0.1681779175997	0.2692717015743	0.2745065391064	0.1010823249817
171	aliphatic aldehydes group	24hr	max	2	2.1906135082245	2.1906135082245	3.4981436729431	3.5158209800720	1.6456660032272
170	aliphatic aldehydes group	1hr	9th	2	5.390392780304	5.390392780304	5.6956081390381	5.6956081390381	3.2769737243652
2218	aliphatic aldehydes group	1hr	9th	18	5.4646720886231	5.4646720886231	5.4646720886231	5.4646720886231	3.4324491024017
300	aliphatic aldehydes group	annual	avg	3	0.1683251559734	0.1683251559734	0.2687832117081	0.2739860117435	0.1004471406341
1962	aliphatic aldehydes group	1hr	9th	16	5.4581384658814	5.4581384658814	5.4581384658814	5.4581384658814	3.0805628299713
1963	aliphatic aldehydes group	24hr	max	16	2.2831113338471	2.2831113338471	2.414877653122	2.4160213470459	0.7584957480431
7850	aliphatic aldehydes group	1hr	9th	62	5.4527516365051	5.4527516365051	5.4527516365051	5.4527516365051	3.2187197208405
298	aliphatic aldehydes group	1hr	9th	3	5.39448595047	5.39448595047	5.6357626914978	5.6357626914978	3.3322637081146
7851	aliphatic aldehydes group	24hr	max	62	2.2646932601929	2.2646932601929	2.8188292980194	2.8367207050324	0.8804439306259
7852	aliphatic aldehydes group	annual	avg	62	0.1707048863173	0.1707048863173	0.2690468728542	0.274025708437	0.0983305945992
2219	aliphatic aldehydes group	24hr	max	18	2.2953519821167	2.2953519821167	2.3733735084534	2.3745059967041	0.7227792739868
7980	aliphatic aldehydes group	annual	avg	63	0.1707783937454	0.1707783937454	0.2718296349049	0.2768079936504	0.1010394319892
8490	aliphatic aldehydes group	1hr	9th	67	5.4810113906860	5.4810113906860	5.6519103050232	5.6519103050232	3.831413269043
8491	aliphatic aldehydes group	24hr	max	67	2.2843291759491	2.2843291759491	2.7781667709351	2.796483039856	0.9399861693382
8492	aliphatic aldehydes group	annual	avg	67	0.1713781058788	0.1713781058788	0.2908834815025	0.2958648502827	0.1194908618927
7979	aliphatic aldehydes group	24hr	max	63	2.2679963111877	2.2679963111877	2.8121430873871	2.8300971984863	0.8712789416313
7978	aliphatic aldehydes group	1hr	9th	63	5.456609249115	5.456609249115	5.456609249115	5.456609249115	3.2958633899689
2220	aliphatic aldehydes group	annual	avg	18	0.1716671288013	0.1716671288013	0.2567711472511	0.2615334093571	0.0850937515497
17195	aliphatic aldehydes group	24hr	max	135	2.4883677959442	2.4883677959442	3.1291556358337	3.1434242725372	2.7797021865845
16940	aliphatic aldehydes group	annual	avg	133	0.1751439571381	0.1751439571381	0.3042839467525	0.3093396127224	0.1291258484125
10156	aliphatic aldehydes group	annual	avg	80	0.1722820699215	0.1722820699215	0.3773941695690	0.3824321329594	0.2050884813070
10154	aliphatic aldehydes group	1hr	9th	80	5.4526844024658	5.4526844024658	6.9781432151794	7.0098543167114	6.3081479072571
12332	aliphatic aldehydes group	annual	avg	97	0.1738294959068	0.1738294959068	0.6492845416069	0.6542481184006	0.4754005670547

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12331	aliphatic aldehydes group	24hr	max	97	2.355813741684	2.355813741684	6.7253379821777	6.7654361724854	6.0406942367554
12330	aliphatic aldehydes group	1hr	9th	97	5.3949074745178	5.3949074745178	13.317651748657	13.343099594116	13.129159927368
12202	aliphatic aldehydes group	1hr	9th	96	5.4046859741211	5.4046859741211	13.032618522644	13.044110298157	12.959348678589
17194	aliphatic aldehydes group	1hr	9th	135	5.4465265274048	5.4465265274048	7.4572057723999	7.4584465026856	6.6597256660461
10155	aliphatic aldehydes group	24hr	max	80	2.3091366291046	2.3091366291046	3.0127489566803	3.0319752693176	1.4124377965927
16939	aliphatic aldehydes group	24hr	max	133	2.4884860515595	2.4884860515595	3.4754147529602	3.4893567562103	3.122255563736
12458	aliphatic aldehydes group	1hr	9th	98	5.3932409286499	5.3932409286499	14.499375343323	14.551085472107	13.865595817566
12203	aliphatic aldehydes group	24hr	max	96	2.35409116745	2.35409116745	5.9674935340881	6.0075192451477	5.4672384262085
12459	aliphatic aldehydes group	24hr	max	98	2.3598113059998	2.3598113059998	7.7222609519959	7.7625064849854	7.0372567176819
12460	aliphatic aldehydes group	annual	avg	98	0.1739646643400	0.1739646643400	0.6848370432854	0.6898046135902	0.5108145475388
16810	aliphatic aldehydes group	1hr	9th	132	5.3920426368713	5.3920426368713	8.6638069152832	8.6638069152832	8.0335493087769
16811	aliphatic aldehydes group	24hr	max	132	2.4797942638397	2.4797942638397	3.6239063739777	3.6376786231995	3.2708199024200
16812	aliphatic aldehydes group	annual	avg	132	0.175034403801	0.175034403801	0.3159220516682	0.3209637403488	0.1408712565899
17066	aliphatic aldehydes group	1hr	9th	134	5.426130771637	5.426130771637	7.6586718559265	7.7217817306519	7.1531920433044
17067	aliphatic aldehydes group	24hr	max	134	2.4890098571777	2.4890098571777	3.3025808334351	3.3166878223419	2.9512813091278
17068	aliphatic aldehydes group	annual	avg	134	0.1747446060181	0.1747446060181	0.2927995026112	0.2978595793247	0.1180411502719
13228	aliphatic aldehydes group	annual	avg	104	0.1750713735819	0.1750713735819	0.8653301596642	0.8703126907349	0.6901777386665
12204	aliphatic aldehydes group	annual	avg	96	0.1738927364349	0.1738927364349	0.6176289916039	0.6225957274437	0.4436849057674
16938	aliphatic aldehydes group	1hr	9th	133	5.4056262969971	5.4056262969971	8.1499767303467	8.1544284820557	7.6178479194641
14892	aliphatic aldehydes group	annual	avg	117	0.1748638600111	0.1748638600111	0.414271324873	0.4190498888493	0.23937946558
14762	aliphatic aldehydes group	1hr	9th	116	5.3912663459778	5.3912663459778	11.821894645691	11.837929725647	11.751812934876
15019	aliphatic aldehydes group	24hr	max	118	2.4278912544251	2.4278912544251	7.6423993110657	7.6847839355469	6.9514436721802
15018	aliphatic aldehydes group	1hr	9th	118	5.3788924217224	5.3788924217224	11.746608734131	11.831144332886	11.356205940247
13611	aliphatic aldehydes group	24hr	max	107	2.3954668045044	2.3954668045044	14.450161933899	14.491865158081	13.762773513794
13612	aliphatic aldehydes group	annual	avg	107	0.1751357316971	0.1751357316971	0.7354264855385	0.7404084801674	0.5602244734764
11050	aliphatic aldehydes group	1hr	9th	87	5.4033331871033	5.4033331871033	8.1032152175903	8.1478357315064	7.7834558486939
13610	aliphatic aldehydes group	1hr	9th	107	5.3733053207398	5.3733053207398	19.434883117676	19.49213218689	18.631399154663
11052	aliphatic aldehydes group	annual	avg	87	0.1722024083138	0.1722024083138	0.4525918960571	0.4575780630112	0.2803571820259
11690	aliphatic aldehydes group	1hr	9th	92	5.3840274810791	5.3840274810791	9.6648807525635	9.7048921585083	9.1265058517456
14891	aliphatic aldehydes group	24hr	max	117	2.4263763427734	2.4263763427734	8.0644569396973	8.1066598892212	7.3719906806946
14890	aliphatic aldehydes group	1hr	9th	117	5.3859548568726	5.3859548568726	11.921856880188	11.937764167786	11.452343940735
13738	aliphatic aldehydes group	1hr	9th	108	5.3651595115662	5.3651595115662	19.205986022949	19.224473953247	18.458353042603
13739	aliphatic aldehydes group	24hr	max	108	2.3965570926666	2.3965570926666	13.508223533630	13.550084114075	12.822834014893
13740	aliphatic aldehydes group	annual	avg	108	0.1748658865690	0.1748658865690	0.6932795047760	0.6982574462891	0.5183543562889
14764	aliphatic aldehydes group	annual	avg	116	0.1749527752399	0.1749527752399	0.4128730893135	0.4176492691040	0.2378915995359
13354	aliphatic aldehydes group	1hr	9th	105	5.3803024291992	5.3803024291992	20.7454662323	20.775413513184	20.348188400269
11051	aliphatic aldehydes group	24hr	max	87	2.3117110729218	2.3117110729218	2.9792284965515	3.0225515365601	2.1973648071289
13482	aliphatic aldehydes group	1hr	9th	106	5.3785386085510	5.3785386085510	20.150623321533	20.230451583862	19.775659561157
13226	aliphatic aldehydes group	1hr	9th	104	5.3932027816773	5.3932027816773	20.262571334839	20.302997589111	19.723781585693
13356	aliphatic aldehydes group	annual	avg	105	0.1750005036592	0.1750005036592	0.8358327746391	0.8408124446869	0.6607542037964
10922	aliphatic aldehydes group	1hr	9th	86	5.4052367210388	5.4052367210388	8.0187177658081	8.0634069442749	7.6553416252136
10923	aliphatic aldehydes group	24hr	max	86	2.3147354125977	2.3147354125977	2.9544644355774	2.9978194236755	2.1393196582794
10924	aliphatic aldehydes group	annual	avg	86	0.1722119152546	0.1722119152546	0.4484819173813	0.4534667432308	0.2762368023396
15276	aliphatic aldehydes group	annual	avg	120	0.1751336306334	0.1751336306334	0.4314435124397	0.4362872838974	0.2562809288502
15020	aliphatic aldehydes group	annual	avg	118	0.1748257428408	0.1748257428408	0.4196648001671	0.4244619309902	0.2448120266199

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15274	aliphatic aldehydes group	1hr	9th	120	5.3812875747681	5.3812875747681	12.075562477112	12.118629455566	11.415618896484
17196	aliphatic aldehydes group	annual	avg	135	0.1745767742395	0.1745767742395	0.2828493118286	0.2879145145416	0.10825958848
13483	aliphatic aldehydes group	24hr	max	106	2.3938374519348	2.3938374519348	15.331849098206	15.373369216919	14.644202232361
13484	aliphatic aldehydes group	annual	avg	106	0.1751100420952	0.1751100420952	0.7867025136948	0.7916828989983	0.6115214824677
15148	aliphatic aldehydes group	annual	avg	119	0.1748969256878	0.1748969256878	0.4257358312607	0.4305531084538	0.2508097887039
15147	aliphatic aldehydes group	24hr	max	119	2.4311149120331	2.4311149120331	7.1157455444336	7.1583685874939	6.4252867698669
15146	aliphatic aldehydes group	1hr	9th	119	5.3772015571594	5.3772015571594	11.704600334168	11.748574256897	11.488703727722
11692	aliphatic aldehydes group	annual	avg	92	0.1724022477865	0.1724022477865	0.4983438551426	0.5032858252525	0.3259044587612
11691	aliphatic aldehydes group	24hr	max	92	2.3237311840057	2.3237311840057	3.8398454189301	3.8792316913605	3.1610894203186
15275	aliphatic aldehydes group	24hr	max	120	2.4369814395905	2.4369814395905	6.4873356819153	6.5302267074585	5.7967329025269
14251	aliphatic aldehydes group	24hr	max	112	2.4088687896729	2.4088687896729	11.003439903259	11.045458793640	10.314952850342
14763	aliphatic aldehydes group	24hr	max	116	2.4273266792297	2.4273266792297	8.1749563217163	8.2171201705933	7.4814982414246
11306	aliphatic aldehydes group	1hr	9th	89	5.4103221893311	5.4103221893311	8.1971225738525	8.2999954223633	7.9811363220215
11307	aliphatic aldehydes group	24hr	max	89	2.3208265304565	2.3208265304565	3.0414881706238	3.0806710720062	2.3599131107330
11308	aliphatic aldehydes group	annual	avg	89	0.1724723726511	0.1724723726511	0.4441033601761	0.4490522444248	0.2715982496738
14380	aliphatic aldehydes group	annual	avg	113	0.1747442781925	0.1747442781925	0.4941403865814	0.4989981651306	0.3193589150906
14379	aliphatic aldehydes group	24hr	max	113	2.4121034145355	2.4121034145355	10.172229766846	10.21426486969	9.4832334518433
13995	aliphatic aldehydes group	24hr	max	110	2.4025375843048	2.4025375843048	12.747198104858	12.789174079895	12.059774398804
14252	aliphatic aldehydes group	annual	avg	112	0.174807086587	0.174807086587	0.5347304940224	0.5396214723587	0.3598820269108
13994	aliphatic aldehydes group	1hr	9th	110	5.3735895156860	5.3735895156860	17.445285797119	17.525646209717	17.276697158814
14250	aliphatic aldehydes group	1hr	9th	112	5.3727450370789	5.3727450370789	15.475383758545	15.492107391357	15.442384719849
14122	aliphatic aldehydes group	1hr	9th	111	5.3752126693726	5.3752126693726	16.373504638672	16.390453338623	16.340488433838
14123	aliphatic aldehydes group	24hr	max	111	2.4061224460602	2.4061224460602	11.897331237793	11.939340591431	11.208836555481
14124	aliphatic aldehydes group	annual	avg	111	0.1749988496304	0.1749988496304	0.5842499732971	0.5891757607460	0.4092033207417
11436	aliphatic aldehydes group	annual	avg	90	0.1723216176033	0.1723216176033	0.4561211764812	0.4610659182072	0.2837657928467
11435	aliphatic aldehydes group	24hr	max	90	2.3171548843384	2.3171548843384	3.2068800926209	3.2460849285126	2.5264658927918
11434	aliphatic aldehydes group	1hr	9th	90	5.3990035057068	5.3990035057068	8.4060106277466	8.4492282867432	8.2028512954712
14378	aliphatic aldehydes group	1hr	9th	113	5.373122215271	5.373122215271	14.529319763184	14.545825958252	14.394508361816
13867	aliphatic aldehydes group	24hr	max	109	2.3983612060547	2.3983612060547	13.227111816406	13.269040107727	12.541351318359
15532	aliphatic aldehydes group	annual	avg	122	0.1757922917604	0.1757922917604	0.4353087544441	0.44020717496052	0.25948792696
13866	aliphatic aldehydes group	1hr	9th	109	5.3663892745972	5.3663892745972	18.465805053711	18.466472625732	18.182151794434
11178	aliphatic aldehydes group	1hr	9th	88	5.4076747894287	5.4076747894287	8.1921701431274	8.2536325454712	7.9348692893982
11179	aliphatic aldehydes group	24hr	max	88	2.3188989162445	2.3188989162445	2.9971652030945	3.0363430976868	2.3163504600525
11180	aliphatic aldehydes group	annual	avg	88	0.172378718853	0.172378718853	0.4471254050732	0.4520875513554	0.2747159600258
14636	aliphatic aldehydes group	annual	avg	115	0.1748537123203	0.1748537123203	0.4308126568794	0.4356079399586	0.2559274137020
13996	aliphatic aldehydes group	annual	avg	110	0.1750738471746	0.1750738471746	0.6422752141953	0.6472361683846	0.4671490192413
14634	aliphatic aldehydes group	1hr	9th	115	5.3842129707336	5.3842129707336	12.537564277649	12.553718566895	12.222373008728
15402	aliphatic aldehydes group	1hr	9th	121	5.3932619094849	5.3932619094849	12.384426116943	12.427911758423	11.946660041809
13868	aliphatic aldehydes group	annual	avg	109	0.1748873591423	0.1748873591423	0.6842498779297	0.6892290115356	0.5093047618866
11564	aliphatic aldehydes group	annual	avg	91	0.1723080128431	0.1723080128431	0.4759530425072	0.4808945059776	0.3036096096039
11563	aliphatic aldehydes group	24hr	max	91	2.3197090625763	2.3197090625763	3.4967768192291	3.5360565185547	2.8176159858704
11562	aliphatic aldehydes group	1hr	9th	91	5.3891305923462	5.3891305923462	8.8346538543701	8.898362159729	8.6251001358032
14508	aliphatic aldehydes group	annual	avg	114	0.174701243639	0.174701243639	0.4594360888004	0.4642601609230	0.2847011387348
14507	aliphatic aldehydes group	24hr	max	114	2.4157674312592	2.4157674312592	9.3651971817017	9.4072589874268	8.6755037307739
14506	aliphatic aldehydes group	1hr	9th	114	5.3739738464356	5.3739738464356	13.499866485596	13.516185760498	13.31786441803

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14635	aliphatic aldehydes group	24hr	max	115	2.4221827983856	2.4221827983856	8.6707715988159	8.712890625	7.9784960746765
16172	aliphatic aldehydes group	annual	avg	127	0.1753735840321	0.1753735840321	0.3817024827003	0.386704325676	0.2063041776419
12972	aliphatic aldehydes group	annual	avg	102	0.1746702790260	0.1746702790260	0.8364008069038	0.8413771986961	0.6616511940956
16426	aliphatic aldehydes group	1hr	9th	129	5.3532524108887	5.3532524108887	10.45786857605	10.458620071411	10.159786224365
10410	aliphatic aldehydes group	1hr	9th	82	5.4500865936279	5.4500865936279	6.8917541503906	6.9874000549316	6.3811049461365
10411	aliphatic aldehydes group	24hr	max	82	2.3133857250214	2.3133857250214	2.7352342605591	2.7362673282623	1.4311876296997
10412	aliphatic aldehydes group	annual	avg	82	0.1723071634769	0.1723071634769	0.3781030178070	0.3831006884575	0.20577301085
16300	aliphatic aldehydes group	annual	avg	128	0.1749808341265	0.1749808341265	0.3637294173241	0.3687430322170	0.1887266933918
16428	aliphatic aldehydes group	annual	avg	129	0.1749681979418	0.1749681979418	0.3628152012825	0.3678293526173	0.1878254711628
16298	aliphatic aldehydes group	1hr	9th	128	5.3536806106567	5.3536806106567	10.512261390686	10.513011932373	10.199864387512
12074	aliphatic aldehydes group	1hr	9th	95	5.4020147323608	5.4020147323608	12.418105125427	12.437545776367	11.589696884155
16171	aliphatic aldehydes group	24hr	max	127	2.4622633457184	2.4622633457184	4.2010402679443	4.2141356468201	3.8409307003021
16170	aliphatic aldehydes group	1hr	9th	127	5.3711428642273	5.3711428642273	11.024124145508	11.053532600403	10.991965293884
12842	aliphatic aldehydes group	1hr	9th	101	5.3900589942932	5.3900589942932	15.952980995178	15.981277465820	15.836287498474
12843	aliphatic aldehydes group	24hr	max	101	2.3736860752106	2.3736860752106	12.365222930908	12.405903816223	11.678614616394
12844	aliphatic aldehydes group	annual	avg	101	0.174505725503	0.174505725503	0.797968685627	0.8029430508614	0.6233878731728
12970	aliphatic aldehydes group	1hr	9th	102	5.3899331092835	5.3899331092835	17.695026397705	17.749032974243	17.00322341919
13355	aliphatic aldehydes group	24hr	max	105	2.3912372589111	2.3912372589111	16.065954208374	16.107273101807	15.378835678101
16299	aliphatic aldehydes group	24hr	max	128	2.4597520828247	2.4597520828247	4.1141571998596	4.1274061203003	3.7576425075531
12586	aliphatic aldehydes group	1hr	9th	99	5.3927292823792	5.3927292823792	15.015201568604	15.085868835449	14.478637695313
16684	aliphatic aldehydes group	annual	avg	131	0.1751328706741	0.1751328706741	0.3300351500511	0.3350687921047	0.154884159565
16683	aliphatic aldehydes group	24hr	max	131	2.4742839336395	2.4742839336395	3.789473772049	3.8030796051025	3.4350583553314
16682	aliphatic aldehydes group	1hr	9th	131	5.3699736595154	5.3699736595154	9.0432872772217	9.0432872772217	8.8046007156372
10283	aliphatic aldehydes group	24hr	max	81	2.3128755092621	2.3128755092621	2.770183801651	2.7712192535400	1.433171749115
10284	aliphatic aldehydes group	annual	avg	81	0.1723005622625	0.1723005622625	0.3782950639725	0.3833033442497	0.2059709131718
16556	aliphatic aldehydes group	annual	avg	130	0.1750681251287	0.1750681251287	0.3456279933453	0.3506517112255	0.1705392748117
16427	aliphatic aldehydes group	24hr	max	129	2.4598727226257	2.4598727226257	4.1046605110169	4.1179170608521	3.748286485672
16554	aliphatic aldehydes group	1hr	9th	130	5.3571147918701	5.3571147918701	9.6136951446533	9.6599044799805	9.5228805541992
11948	aliphatic aldehydes group	annual	avg	94	0.173056691885	0.173056691885	0.551544547081	0.556496322155	0.3784454166889
12587	aliphatic aldehydes group	24hr	max	99	2.3643546104431	2.3643546104431	9.0173349380493	9.0577287673950	8.3317613601685
12588	aliphatic aldehydes group	annual	avg	99	0.1741373389959	0.1741373389959	0.7208151817322	0.7257869839668	0.5466151833534
12714	aliphatic aldehydes group	1hr	9th	100	5.3832473754883	5.3832473754883	15.631681442261	15.66010761261	15.077923774719
12715	aliphatic aldehydes group	24hr	max	100	2.3665940761566	2.3665940761566	10.478193283081	10.518691062927	9.7938623428345
12716	aliphatic aldehydes group	annual	avg	100	0.1740651875734	0.1740651875734	0.7561451196671	0.7611126899719	0.5820135474205
12076	aliphatic aldehydes group	annual	avg	95	0.1736015379429	0.1736015379429	0.5839681625366	0.5889318585396	0.4103212952614
12075	aliphatic aldehydes group	24hr	max	95	2.3491971492767	2.3491971492767	5.3057508468628	5.3456048965454	4.8333024978638
16555	aliphatic aldehydes group	24hr	max	130	2.4678211212158	2.4678211212158	3.9486470222473	3.9620788097382	3.5933921337128
11818	aliphatic aldehydes group	1hr	9th	93	5.3791337013245	5.3791337013245	10.440169334412	10.455647468567	9.9861831665039
12971	aliphatic aldehydes group	24hr	max	102	2.3781576156616	2.3781576156616	14.151304244995	14.192140579224	13.464303016663
15786	aliphatic aldehydes group	1hr	9th	124	5.3941802978516	5.3941802978516	12.473459243774	12.475257873535	12.275670051575
15660	aliphatic aldehydes group	annual	avg	123	0.1757286638021	0.1757286638021	0.4304431974888	0.4353632926941	0.2546851933002
15659	aliphatic aldehydes group	24hr	max	123	2.4542095661163	2.4542095661163	4.4053330421448	4.44904088974	3.7156252861023
15658	aliphatic aldehydes group	1hr	9th	123	5.3968968391419	5.3968968391419	12.30410861969	12.32044506073	11.822445869446
13227	aliphatic aldehydes group	24hr	max	104	2.3896276950836	2.3896276950836	16.374135971069	16.415325164795	15.685782432556
15788	aliphatic aldehydes group	annual	avg	124	0.1757236272097	0.1757236272097	0.4230895042419	0.4280315935612	0.2473352104425

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11819	aliphatic aldehydes group	24hr	max	93	2.3284499645233	2.3284499645233	4.2037525177002	4.2432417869568	3.5724978446960
10668	aliphatic aldehydes group	annual	avg	84	0.1721084266901	0.1721084266901	0.406309992075	0.4112952053547	0.2341742813587
10794	aliphatic aldehydes group	1hr	9th	85	5.407567024231	5.407567024231	7.4811902046204	7.5038895606995	7.277241230011
10795	aliphatic aldehydes group	24hr	max	85	2.3122694492340	2.3122694492340	2.8268201351166	2.8701848983765	1.844987154007
10796	aliphatic aldehydes group	annual	avg	85	0.1720436066389	0.1720436066389	0.4264463484287	0.4314298033714	0.2543736994267
15531	aliphatic aldehydes group	24hr	max	122	2.4514269828796	2.4514269828796	5.0964064598084	5.1398668289185	4.4032144546509
15530	aliphatic aldehydes group	1hr	9th	122	5.4009418487549	5.4009418487549	12.544885635376	12.588781356812	11.914642333984
15404	aliphatic aldehydes group	annual	avg	121	0.1755440086126	0.1755440086126	0.4352252781391	0.4400977194309	0.2596522271633
15403	aliphatic aldehydes group	24hr	max	121	2.4449768066406	2.4449768066406	5.8125290870667	5.8556990623474	5.1201009750366
11820	aliphatic aldehydes group	annual	avg	93	0.172499999404	0.172499999404	0.5216149091721	0.5265556573868	0.3490751087666
15916	aliphatic aldehydes group	annual	avg	125	0.1757286787033	0.1757286787033	0.4124387800694	0.4174039065838	0.2366828322411
11947	aliphatic aldehydes group	24hr	max	94	2.3374357223511	2.3374357223511	4.7175121307373	4.757194519043	4.1768035888672
11946	aliphatic aldehydes group	1hr	9th	94	5.3918251991272	5.3918251991272	10.884346961975	10.884408950806	10.628832817078
10538	aliphatic aldehydes group	1hr	9th	83	5.4354491233826	5.4354491233826	6.9193868637085	7.0746064186096	6.4037923812866
10539	aliphatic aldehydes group	24hr	max	83	2.3126354217529	2.3126354217529	2.7320618629456	2.7330880165100	1.5135012865067
10540	aliphatic aldehydes group	annual	avg	83	0.1722292453051	0.1722292453051	0.3888900578022	0.3938828110695	0.2166363596916
16044	aliphatic aldehydes group	annual	avg	126	0.1757337450981	0.1757337450981	0.3993128240108	0.4043000936508	0.2235526889563
15787	aliphatic aldehydes group	24hr	max	124	2.4573292732239	2.4573292732239	4.0941514968872	4.1067528724670	3.7258915901184
16042	aliphatic aldehydes group	1hr	9th	126	5.3878016471863	5.3878016471863	11.601177215576	11.646559715271	11.421941757202
10282	aliphatic aldehydes group	1hr	9th	81	5.4524464607239	5.4524464607239	7.0316290855408	7.0462245941162	6.4691729545593
15915	aliphatic aldehydes group	24hr	max	125	2.4604029655457	2.4604029655457	4.1872091293335	4.1999707221985	3.8216044902802
15914	aliphatic aldehydes group	1hr	9th	125	5.3910522460938	5.3910522460938	12.246391296387	12.261033058167	11.9624376297
13098	aliphatic aldehydes group	1hr	9th	103	5.3902788162231	5.3902788162231	19.297853469849	19.353319168091	19.058595657349
13099	aliphatic aldehydes group	24hr	max	103	2.3832733631134	2.3832733631134	15.606976509094	15.6479845047	14.919599533081
13100	aliphatic aldehydes group	annual	avg	103	0.1748357713223	0.1748357713223	0.8614716529846	0.8664515018463	0.8665574717522
10666	aliphatic aldehydes group	1hr	9th	84	5.4194293022156	5.4194293022156	7.042585849762	7.1976566314697	6.6199054718018
10667	aliphatic aldehydes group	24hr	max	84	2.311274766922	2.311274766922	2.7289865016937	2.7528600692749	1.6514998674393
16043	aliphatic aldehydes group	24hr	max	126	2.4633591175079	2.4633591175079	4.2340378761292	4.246967792511	3.8702857494354
9772	aliphatic aldehydes group	annual	avg	77	0.1720823496580	0.1720823496580	0.3594854772091	0.3645441532135	0.1873806715012
18346	aliphatic aldehydes group	1hr	9th	144	5.6422481536865	5.6422481536865	6.3486180305481	6.3496990203857	4.3306655883789
17451	aliphatic aldehydes group	24hr	max	137	2.5031328201294	2.5031328201294	2.8097653388977	2.8243465423584	2.4627063274384
10027	aliphatic aldehydes group	24hr	max	79	2.3040103912354	2.3040103912354	3.2603061199188	3.2794752120972	2.3739403486252
9514	aliphatic aldehydes group	1hr	9th	75	5.4663376808167	5.4663376808167	6.3699908256531	6.3712291717529	4.9508352279663
18474	aliphatic aldehydes group	1hr	9th	145	5.6636710166931	5.6636710166931	6.2776517868042	6.2971396446228	4.1796011924744
18475	aliphatic aldehydes group	24hr	max	145	2.541360616684	2.541360616684	2.541689157486	2.5423843860626	1.4900560379028
18347	aliphatic aldehydes group	24hr	max	144	2.5373208522797	2.5373208522797	2.5376513004303	2.5383512973785	1.5808826684952
18348	aliphatic aldehydes group	annual	avg	144	0.1769548803568	0.1769548803568	0.2389658838511	0.2440812289715	0.0620038397610
17834	aliphatic aldehydes group	1hr	9th	140	5.5565576553345	5.5565576553345	6.4462490081787	6.46954870224	5.0327157974243
17835	aliphatic aldehydes group	24hr	max	140	2.5189387798309	2.5189387798309	2.5192775726318	2.5199978351593	2.0320444107056
17836	aliphatic aldehydes group	annual	avg	140	0.1760221719742	0.1760221719742	0.2524536848068	0.2575533390045	0.0764228329062
9770	aliphatic aldehydes group	1hr	9th	77	5.4546446800232	5.4546446800232	6.5222201347351	6.5233087539673	5.5316071510315
17450	aliphatic aldehydes group	1hr	9th	137	5.4899706840515	5.4899706840515	7.1043457984924	7.1043457984924	5.7260222434998
10028	aliphatic aldehydes group	annual	avg	79	0.1721178740263	0.1721178740263	0.3759803771973	0.3810376226902	0.2038387954235
9515	aliphatic aldehydes group	24hr	max	75	2.2951719760895	2.2951719760895	3.2710292339325	3.2897901535034	1.3092391490936
18092	aliphatic aldehydes group	annual	avg	142	0.1763913035393	0.1763913035393	0.2446892857552	0.2497950494289	0.0682900622487

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18091	aliphatic aldehydes group	24hr	max	142	2.5266768932343	2.5266768932343	2.5270111560822	2.527720451355	1.7834783792496
18090	aliphatic aldehydes group	1hr	9th	142	5.5984001159668	5.5984001159668	6.3589034080505	6.3599843978882	4.6433358192444
9642	aliphatic aldehydes group	1hr	9th	76	5.4648270606995	5.4648270606995	6.4427070617676	6.4507436752319	5.081937789917
9643	aliphatic aldehydes group	24hr	max	76	2.2990949153900	2.2990949153900	3.2778298854828	3.2967605590820	1.3122237920761
9644	aliphatic aldehydes group	annual	avg	76	0.1721089482307	0.1721089482307	0.3473709821701	0.3524333238602	0.1752420067787
18604	aliphatic aldehydes group	annual	avg	146	0.1774310916662	0.1774310916662	0.2340077608824	0.2391303628683	0.0565704628825
18603	aliphatic aldehydes group	24hr	max	146	2.5455276966095	2.5455276966095	2.5458540916443	2.5465445518494	1.4057579040527
17452	aliphatic aldehydes group	annual	avg	137	0.1751089096069	0.1751089096069	0.2676204741001	0.2726998329163	0.0925007164478
18602	aliphatic aldehydes group	1hr	9th	146	5.6847805976868	5.6847805976868	6.1151666641235	6.1347155570984	3.9688255786896
18476	aliphatic aldehydes group	annual	avg	145	0.1771910339594	0.1771910339594	0.2363807559013	0.2414996027946	0.0591830350459
17578	aliphatic aldehydes group	1hr	9th	138	5.514087677002	5.514087677002	6.8251490592957	6.8251490592957	5.4854645729065
17323	aliphatic aldehydes group	24hr	max	136	2.4943206310272	2.4943206310272	2.9644300937653	2.978860616684	2.6165065765381
17324	aliphatic aldehydes group	annual	avg	136	0.1747634261847	0.1747634261847	0.2746736109257	0.279745310545	0.0998985469341
17580	aliphatic aldehydes group	annual	avg	138	0.1755806207657	0.1755806207657	0.2620124518871	0.2671027779579	0.0864219218493
17708	aliphatic aldehydes group	annual	avg	139	0.1757980138063	0.1757980138063	0.2568815052509	0.2619779109955	0.0810742452741
17707	aliphatic aldehydes group	24hr	max	139	2.5151400566101	2.5151400566101	2.5158350467682	2.5307338237763	2.1707575321198
17706	aliphatic aldehydes group	1hr	9th	139	5.5351405143738	5.5351405143738	6.5480165481567	6.5480165481567	5.1876034736633
9516	aliphatic aldehydes group	annual	avg	75	0.1719643026590	0.1719643026590	0.3355353474617	0.3405940234661	0.1635506302118
17579	aliphatic aldehydes group	24hr	max	138	2.5109555721283	2.5109555721283	2.6624259948731	2.6771636009216	2.3158459663391
18732	aliphatic aldehydes group	annual	avg	147	0.1776674836874	0.1776674836874	0.2318449765444	0.2369725704193	0.0541716888547
17962	aliphatic aldehydes group	1hr	9th	141	5.5778341293335	5.5778341293335	6.3763504028320	6.3763504028320	4.800049591065
17963	aliphatic aldehydes group	24hr	max	141	2.5233888626099	2.5233888626099	2.5237255096436	2.5244400501251	1.9044976234436
10026	aliphatic aldehydes group	1hr	9th	79	5.4474997520447	5.4474997520447	6.6811437606812	6.7702217102051	6.1823992729187
17964	aliphatic aldehydes group	annual	avg	141	0.1762501597404	0.1762501597404	0.2484280765057	0.2535321116447	0.0721698179841
9388	aliphatic aldehydes group	annual	avg	74	0.1715730279684	0.1715730279684	0.3251773715019	0.3302294313908	0.1535864025354
9386	aliphatic aldehydes group	1hr	9th	74	5.4562449455261	5.4562449455261	6.3425440788269	6.3434638977051	4.6615676879883
9387	aliphatic aldehydes group	24hr	max	74	2.2878930568695	2.2878930568695	3.2612898349762	3.2799437046051	1.3065863847733
18218	aliphatic aldehydes group	1hr	9th	143	5.6199269294739	5.6199269294739	6.3534722328186	6.3545532226563	4.4964079856873
18219	aliphatic aldehydes group	24hr	max	143	2.5318374633789	2.5318374633789	2.5321700572968	2.532874584198	1.6773394346237
18220	aliphatic aldehydes group	annual	avg	143	0.1766502857208	0.1766502857208	0.2416286617517	0.2467388659716	0.0649708434939
18730	aliphatic aldehydes group	1hr	9th	147	5.7059617042542	5.7059617042542	5.9726438522339	5.9922432899475	3.7687675952911
18731	aliphatic aldehydes group	24hr	max	147	2.5492599010468	2.5492599010468	2.5495843887329	2.550270318985	1.3303579092026
9771	aliphatic aldehydes group	24hr	max	77	2.3006768226624	2.3006768226624	3.2664780616760	3.2855210304260	1.2992560863495
9900	aliphatic aldehydes group	annual	avg	78	0.1720921993256	0.1720921993256	0.3737242519856	0.3787812888622	0.2016091048718
9899	aliphatic aldehydes group	24hr	max	78	2.3032553195953	2.3032553195953	3.2624912261963	3.2816443443298	1.359246134758
17322	aliphatic aldehydes group	1hr	9th	136	5.4674348831177	5.4674348831177	7.3752360343933	7.3752360343933	6.1731190681458
9898	aliphatic aldehydes group	1hr	9th	78	5.4472794532776	5.4472794532776	6.6430325508118	6.731954574585	6.0925183296204
63651	aliphatic aldehydes group	1hr	9th	591	5.4618248939514	5.4618248939514	5.4670677185059	5.4716377258301	1.8181817531586
63641	aliphatic aldehydes group	1hr	9th	581	4.7299451828003	4.7299451828003	4.7299451828003	4.7299451828003	0.7562994360924
63642	aliphatic aldehydes group	1hr	9th	582	4.6910910606384	4.6910910606384	4.6910910606384	4.6910910606384	0.7052294611931
63643	aliphatic aldehydes group	1hr	9th	583	4.4671277999878	4.4671277999878	4.4677071571350	4.4677071571350	0.8570400476456
63644	aliphatic aldehydes group	1hr	9th	584	4.3173851966858	4.3173851966858	4.3173851966858	4.3176703453064	0.6763437986374
63645	aliphatic aldehydes group	1hr	9th	585	5.4874649047852	5.4874649047852	5.4874649047852	5.4874649047852	2.0087850093842
63646	aliphatic aldehydes group	1hr	9th	586	5.7108421325684	5.7108421325684	5.7155156135559	5.7193059921265	0.6258699893951
63647	aliphatic aldehydes group	1hr	9th	587	5.7656517028809	5.7656517028809	5.7711243629456	5.7773742675781	0.6301198005676

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63648	aliphatic aldehydes group	1hr	9th	588	5.6553645133972	5.6553645133972	5.6553645133972	5.6553645133972	0.5143867731094
63650	aliphatic aldehydes group	1hr	9th	590	6.0130372047424	6.0130372047424	6.0175256729126	6.0206165313721	0.9759396314621
63652	aliphatic aldehydes group	1hr	9th	592	5.8188047409058	5.8188047409058	5.8188047409058	5.8188047409058	1.0479755401611
63640	aliphatic aldehydes group	1hr	9th	580	4.7785353660584	4.7785353660584	4.8553972244263	4.8553972244263	1.2000200748444
63632	aliphatic aldehydes group	1hr	9th	572	4.4939131736755	4.4939131736755	4.7477931976318	4.7477931976318	0.7329703569412
63653	aliphatic aldehydes group	1hr	9th	593	4.5625352859497	4.5625352859497	4.5726976394653	4.5726976394653	0.6494403481483
63649	aliphatic aldehydes group	1hr	9th	589	5.5816006660461	5.5816006660461	5.5816006660461	5.5816006660461	0.5545147657394
63639	aliphatic aldehydes group	1hr	9th	579	4.7519969940186	4.7519969940186	4.8144383430481	4.8144383430481	1.1920012235642
63638	aliphatic aldehydes group	1hr	9th	578	4.562379360199	4.562379360199	4.7181930541992	4.7248053550720	1.0497545003891
63637	aliphatic aldehydes group	1hr	9th	577	4.8443551063538	4.8443551063538	4.9560213088989	4.9560213088989	1.3164541721344
63636	aliphatic aldehydes group	1hr	9th	576	4.115375995636	4.115375995636	4.115375995636	4.1162729263306	0.4472032487392
63635	aliphatic aldehydes group	1hr	9th	575	4.6441969871521	4.6441969871521	4.6441969871521	4.6441969871521	0.7052768468857
63626	aliphatic aldehydes group	1hr	9th	566	4.5078463554382	4.5078463554382	4.7297797203064	4.7297797203064	0.7563326954842
63633	aliphatic aldehydes group	1hr	9th	573	4.5211973190308	4.5211973190308	4.7225618362427	4.7225618362427	0.6146648526192
63654	aliphatic aldehydes group	1hr	9th	594	4.7126355171204	4.7126355171204	4.7609381675720	4.7609381675720	0.8194978833199
63631	aliphatic aldehydes group	1hr	9th	571	4.5078463554382	4.5078463554382	4.7297797203064	4.7297797203064	0.7563326954842
63630	aliphatic aldehydes group	1hr	9th	570	4.5267057418823	4.5267057418823	4.7599754333496	4.7612113952637	0.6525387167931
63629	aliphatic aldehydes group	1hr	9th	569	4.5102820396423	4.5102820396423	4.7694826126099	4.7694826126099	0.7457413673401
63628	aliphatic aldehydes group	1hr	9th	568	4.6805305480957	4.6805305480957	4.8303079605103	4.8315410614014	0.8230283260345
63627	aliphatic aldehydes group	1hr	9th	567	4.8642444610596	4.8642444610596	4.8994126319885	4.8994126319885	1.0047132968903
63625	aliphatic aldehydes group	1hr	9th	565	6.0319819450378	6.0319819450378	6.0402402877808	6.0510511398315	1.2184485197067
63634	aliphatic aldehydes group	1hr	9th	574	4.3961329460144	4.3961329460144	4.3961329460144	4.3961329460144	0.5528692007065
63669	aliphatic aldehydes group	1hr	9th	609	6.3137254714966	6.3137254714966	6.3174591064453	6.3196778297424	0.6807000041008
63622	aliphatic aldehydes group	1hr	9th	562	6.0185713768005	6.0185713768005	6.0185713768005	6.0185713768005	0.8403388857841
63682	aliphatic aldehydes group	1hr	9th	622	4.5687127113342	4.5687127113342	4.6585516929627	4.6652646064758	0.4268319606781
63681	aliphatic aldehydes group	1hr	9th	621	4.5445113182068	4.5445113182068	4.6470646858215	4.6539897918701	0.4169195890427
63680	aliphatic aldehydes group	1hr	9th	620	4.5430026054382	4.5430026054382	4.6492877006531	4.6562647819519	0.4245834946632
63679	aliphatic aldehydes group	1hr	9th	619	4.5329332351685	4.5329332351685	4.6388263702393	4.6457648277283	0.4303824007511
63678	aliphatic aldehydes group	1hr	9th	618	4.5135068893433	4.5135068893433	4.6295666694641	4.6366648674011	0.4309419095516
63677	aliphatic aldehydes group	1hr	9th	617	4.541916847229	4.541916847229	4.6543331146240	4.6614179611206	0.4236407876015
63676	aliphatic aldehydes group	1hr	9th	616	4.2693452835083	4.2693452835083	4.3233942985535	4.3348956108093	0.4404815733433
63675	aliphatic aldehydes group	1hr	9th	615	4.352267742157	4.352267742157	4.4091444015503	4.4091444015503	0.5401176214218
63674	aliphatic aldehydes group	1hr	9th	614	4.1559863090515	4.1559863090515	4.1559863090515	4.1563191413879	0.4520962536335
63673	aliphatic aldehydes group	1hr	9th	613	4.2785425186157	4.2785425186157	4.5445098876953	4.5564064979553	0.5310103893280
63672	aliphatic aldehydes group	1hr	9th	612	4.3141016960144	4.3141016960144	4.562668800354	4.5736293792725	0.5161492824554
63683	aliphatic aldehydes group	1hr	9th	623	4.3333868980408	4.3333868980408	4.4117679595947	4.4504246711731	0.4798415601254
63670	aliphatic aldehydes group	1hr	9th	610	6.7377414703369	6.7377414703369	6.7377414703369	6.7377414703369	0.5173733234406
63655	aliphatic aldehydes group	1hr	9th	595	5.7585139274597	5.7585139274597	5.7585139274597	5.7585139274597	2.2817933559418
63668	aliphatic aldehydes group	1hr	9th	608	6.2322564125061	6.2322564125061	6.2360224723816	6.2382478713989	0.7181984782219
63667	aliphatic aldehydes group	1hr	9th	607	6.1916241645813	6.1916241645813	6.1954002380371	6.1976304054260	0.7392398715019
63666	aliphatic aldehydes group	1hr	9th	606	6.0797433853149	6.0797433853149	6.0797433853149	6.0797433853149	0.7537748217583
63665	aliphatic aldehydes group	1hr	9th	605	6.0979146957398	6.0979146957398	6.0979146957398	6.0979146957398	0.7679819464684
63664	aliphatic aldehydes group	1hr	9th	604	4.8766174316406	4.8766174316406	4.8766174316406	4.8766174316406	0.4311907887459
63663	aliphatic aldehydes group	1hr	9th	603	6.7860016822815	6.7860016822815	6.7860016822815	6.7860016822815	0.4836183488369
63662	aliphatic aldehydes group	1hr	9th	602	4.4047369956970	4.4047369956970	4.4455752372742	4.4455752372742	0.5832185745239

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
63661	aliphatic aldehydes group	1hr	9th	601	4.8762516975403	4.8762516975403	4.8762516975403	4.8762516975403	0.5020065307617
63660	aliphatic aldehydes group	1hr	9th	600	4.3372654914856	4.3372654914856	4.5555472373962	4.5661864280701	0.5351423025131
63659	aliphatic aldehydes group	1hr	9th	599	6.4913792610169	6.4913792610169	6.4958744049072	6.4990739822388	0.7569071650505
63658	aliphatic aldehydes group	1hr	9th	598	6.0259494781494	6.0259494781494	6.0303626060486	6.0333752632141	1.1005373001099
63657	aliphatic aldehydes group	1hr	9th	597	6.0747222900391	6.0747222900391	6.079029083252	6.0820078849793	1.041072845459
63656	aliphatic aldehydes group	1hr	9th	596	6.103039264679	6.103039264679	6.1073279380798	6.1102819442749	1.0103532075882
63671	aliphatic aldehydes group	1hr	9th	611	4.8268923759460	4.8268923759460	4.8268923759460	4.8268923759460	0.4592214226723
63579	aliphatic aldehydes group	1hr	9th	519	5.1631059646606	5.1631059646606	6.7485275268555	6.7602000236511	5.4334902763367
63593	aliphatic aldehydes group	1hr	9th	533	5.9714136123657	5.9714136123657	5.9786849021912	5.9884796142578	1.5276592969894
63592	aliphatic aldehydes group	1hr	9th	532	6.0806589126587	6.0806589126587	6.0808925628662	6.0819625854492	1.1674722433090
63591	aliphatic aldehydes group	1hr	9th	531	6.0115871429443	6.0115871429443	6.0115871429443	6.0115871429443	1.5361118316650
63590	aliphatic aldehydes group	1hr	9th	530	4.8911790847778	4.8911790847778	5.0341329574585	5.0341329574585	1.4765675067902
63589	aliphatic aldehydes group	1hr	9th	529	5.1879763603210	5.1879763603210	6.3705563545227	6.3816623687744	3.9863448143005
63588	aliphatic aldehydes group	1hr	9th	528	5.0868706703186	5.0868706703186	5.3414115905762	5.3426995277405	2.0644202232361
63587	aliphatic aldehydes group	1hr	9th	527	4.7881050109863	4.7881050109863	5.1016373634338	5.1016373634338	1.2537078857422
63586	aliphatic aldehydes group	1hr	9th	526	5.1429176330566	5.1429176330566	5.6598505973816	5.6598505973816	2.5746657848358
63585	aliphatic aldehydes group	1hr	9th	525	5.2114977836609	5.2114977836609	5.5202512741089	5.5202512741089	1.8311551809311
63584	aliphatic aldehydes group	1hr	9th	524	5.3383297920227	5.3383297920227	5.3598427772522	5.3598427772522	2.2225987911224
63583	aliphatic aldehydes group	1hr	9th	523	5.4388313293457	5.4388313293457	5.4388313293457	5.4388313293457	1.9458196163178
63582	aliphatic aldehydes group	1hr	9th	522	5.4280695915222	5.4280695915222	5.4280695915222	5.4280695915222	2.4689269065857
63594	aliphatic aldehydes group	1hr	9th	534	5.7244267463684	5.7244267463684	5.7310247421265	5.7394895553589	2.3282728195190
63580	aliphatic aldehydes group	1hr	9th	520	5.3833665847778	5.3833665847778	6.0681018829346	6.0684370994568	3.1848480701447
63567	aliphatic aldehydes group	1hr	9th	507	5.3704724311829	5.3704724311829	5.3704724311829	5.3704724311829	1.8356894254684
63578	aliphatic aldehydes group	1hr	9th	518	5.5483484268189	5.5483484268189	5.5483484268189	5.5483484268189	2.7097952365875
63577	aliphatic aldehydes group	1hr	9th	517	5.9534187316895	5.9534187316895	5.9534187316895	5.9534187316895	1.6758353710175
63576	aliphatic aldehydes group	1hr	9th	516	5.7995443344116	5.7995443344116	5.7995443344116	5.7995443344116	2.5384809970856
63575	aliphatic aldehydes group	1hr	9th	515	5.7678070068359	5.7678070068359	5.7678070068359	5.7678070068359	2.7041196823120
63574	aliphatic aldehydes group	1hr	9th	514	5.4985766410828	5.4985766410828	6.4155631065369	6.4168004989624	5.5409593582153
63573	aliphatic aldehydes group	1hr	9th	513	5.4093871116638	5.4093871116638	5.4093871116638	5.4093871116638	1.970675110817
63572	aliphatic aldehydes group	1hr	9th	512	5.5133004188538	5.5133004188538	5.5133004188538	5.5133004188538	1.9734431505203
63571	aliphatic aldehydes group	1hr	9th	511	5.509437084198	5.509437084198	5.509437084198	5.509437084198	3.1048879623413
63570	aliphatic aldehydes group	1hr	9th	510	5.5978479385376	5.5978479385376	5.6548638343811	5.6548638343811	4.3455781936646
63569	aliphatic aldehydes group	1hr	9th	509	5.2061614990234	5.2061614990234	5.3009424209595	5.3009424209595	1.9416556358337
63568	aliphatic aldehydes group	1hr	9th	508	5.0866298675537	5.0866298675537	5.2168202400208	5.2168202400208	1.51755464077
63566	aliphatic aldehydes group	1hr	9th	506	5.2057499885559	5.2057499885559	5.2057499885559	5.2057499885559	0.9894415736198
63581	aliphatic aldehydes group	1hr	9th	521	5.4359436035156	5.4359436035156	5.4359436035156	5.4359436035156	2.3888998031616
63615	aliphatic aldehydes group	1hr	9th	555	5.5553588867188	5.5553588867188	5.5553588867188	5.5553588867188	1.2635819911957
63624	aliphatic aldehydes group	1hr	9th	564	5.3394026756287	5.3394026756287	5.3394026756287	5.3394026756287	1.1495215892792
63621	aliphatic aldehydes group	1hr	9th	561	6.002845287323	6.002845287323	6.0093832015991	6.0177984237671	1.453904747963
63620	aliphatic aldehydes group	1hr	9th	560	5.5340838432312	5.5340838432312	5.5400981903076	5.5474047660828	1.4252648353577
63619	aliphatic aldehydes group	1hr	9th	559	5.9588050842285	5.9588050842285	5.9588050842285	5.9588050842285	1.5850306749344
63618	aliphatic aldehydes group	1hr	9th	558	5.6281533241272	5.6281533241272	5.6281533241272	5.6281533241272	1.2869319915772
63595	aliphatic aldehydes group	1hr	9th	535	5.5207352638245	5.5207352638245	5.5207352638245	5.5207352638245	2.4671154022217
63616	aliphatic aldehydes group	1hr	9th	556	5.3621315956116	5.3621315956116	5.3621315956116	5.3621315956116	0.8160245418549
63623	aliphatic aldehydes group	1hr	9th	563	6.883517742157	6.883517742157	6.883517742157	6.883517742157	0.5507584214211

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63614	aliphatic aldehydes group	1hr	9th	554	6.0067081451416	6.0067081451416	6.0067081451416	6.0067081451416	0.7904715538025
63613	aliphatic aldehydes group	1hr	9th	553	4.5104312896729	4.5104312896729	4.5856533050537	4.5926065444946	0.5154902338982
63612	aliphatic aldehydes group	1hr	9th	552	4.6806116104126	4.6806116104126	4.6809406280518	4.6821594238281	0.4915294051170
63611	aliphatic aldehydes group	1hr	9th	551	4.9527974128723	4.9527974128723	4.9527974128723	4.9527974128723	0.8170693516731
63610	aliphatic aldehydes group	1hr	9th	550	4.7931056022644	4.7931056022644	4.7934260368347	4.7946434020996	0.5141698718071
63600	aliphatic aldehydes group	1hr	9th	540	5.0597252845764	5.0597252845764	5.0597252845764	5.0597252845764	0.6529301404953
63617	aliphatic aldehydes group	1hr	9th	557	5.750723361969	5.750723361969	5.7566385269165	5.7637624740601	1.1714444160461
63609	aliphatic aldehydes group	1hr	9th	549	4.9608578681946	4.9608578681946	4.9608578681946	4.9608578681946	0.9028919935226
63597	aliphatic aldehydes group	1hr	9th	537	5.3435506820679	5.3435506820679	5.3435506820679	5.3435506820679	1.1430779695511
63599	aliphatic aldehydes group	1hr	9th	539	5.2194089889526	5.2194089889526	5.2242660522461	5.2283067703247	0.9612217545509
63596	aliphatic aldehydes group	1hr	9th	536	5.5296626091003	5.5296626091003	5.5296626091003	5.5296626091003	2.7708871364594
63601	aliphatic aldehydes group	1hr	9th	541	4.8674116134644	4.8674116134644	4.8674116134644	4.8674116134644	0.714647769928
63602	aliphatic aldehydes group	1hr	9th	542	5.0137052536011	5.0137052536011	5.0137052536011	5.0137052536011	0.6121707558632
63603	aliphatic aldehydes group	1hr	9th	543	4.8009948730469	4.8009948730469	4.8009948730469	4.8009948730469	0.6913375258446
63604	aliphatic aldehydes group	1hr	9th	544	4.8009948730469	4.8009948730469	4.8009948730469	4.8009948730469	0.6913375258446
63605	aliphatic aldehydes group	1hr	9th	545	4.8697957992554	4.8697957992554	4.8697957992554	4.8697957992554	0.571798324585
63606	aliphatic aldehydes group	1hr	9th	546	4.8795800209045	4.8795800209045	4.8795800209045	4.8795800209045	0.4786961078644
63607	aliphatic aldehydes group	1hr	9th	547	4.8757295608521	4.8757295608521	4.8760399818420	4.8772549629211	0.5607723593712
63608	aliphatic aldehydes group	1hr	9th	548	4.9634056091309	4.9634056091309	4.9634056091309	4.9634056091309	0.8767381310463
63598	aliphatic aldehydes group	1hr	9th	538	5.5418920516968	5.5418920516968	6.7249050140381	6.7261400222778	5.7178864479065
70017	aliphatic C17-C34 group	24hr	max	585	0.0608846955001	0.0608846955001	0.1382689774036	0.1382689774036	0.1192560344934
70012	aliphatic C17-C34 group	24hr	max	580	0.0467380098999	0.0467380098999	0.0901142284274	0.0901142284274	0.0717780068517
70013	aliphatic C17-C34 group	24hr	max	581	0.0453905984759	0.0453905984759	0.0808696001768	0.0808696001768	0.0507519021630
70014	aliphatic C17-C34 group	24hr	max	582	0.044704657048	0.044704657048	0.0763088464737	0.0763088464737	0.0467416346073
70015	aliphatic C17-C34 group	24hr	max	583	0.0427060686052	0.0427060686052	0.0778422877192	0.0778422877192	0.0580541528761
70016	aliphatic C17-C34 group	24hr	max	584	0.0411625355482	0.0411625355482	0.0701763704419	0.0701763704419	0.0481765717268
70018	aliphatic C17-C34 group	24hr	max	586	0.0647632554173	0.0647632554173	0.1020544469357	0.1020544469357	0.0802220478654
70019	aliphatic C17-C34 group	24hr	max	587	0.0642339214683	0.0642339214683	0.091057009995	0.091057009995	0.0690948888659
70020	aliphatic C17-C34 group	24hr	max	588	0.0650036558509	0.0650036558509	0.087533518672	0.087533518672	0.0600449703634
70021	aliphatic C17-C34 group	24hr	max	589	0.064661487937	0.064661487937	0.0882902517915	0.0882902517915	0.0615012422204
70022	aliphatic C17-C34 group	24hr	max	590	0.0705455243587	0.0705455243587	0.0766802877188	0.0766802877188	0.0687747672200
70024	aliphatic C17-C34 group	24hr	max	592	0.0664453655481	0.0664453655481	0.1122244894505	0.1122244894505	0.0913845673203
70023	aliphatic C17-C34 group	24hr	max	591	0.0640680044889	0.0640680044889	0.2458438128233	0.2458438128233	0.2269799560308
70004	aliphatic C17-C34 group	24hr	max	572	0.0501241721213	0.0501241721213	0.1223312467337	0.1223312467337	0.0722070783377
70041	aliphatic C17-C34 group	24hr	max	609	0.0691407993436	0.0691407993436	0.0892307832837	0.0892307832837	0.0862251967192
69998	aliphatic C17-C34 group	24hr	max	566	0.0503565482795	0.0503565482795	0.1240619421005	0.1240619421005	0.0737053826451
70025	aliphatic C17-C34 group	24hr	max	593	0.0466018505394	0.0466018505394	0.0752561986446	0.0752561986446	0.0410874858499
70000	aliphatic C17-C34 group	24hr	max	568	0.0513188242912	0.0513188242912	0.1267752051353	0.1267752051353	0.075456365943
70001	aliphatic C17-C34 group	24hr	max	569	0.0493939258158	0.0493939258158	0.119727447629	0.119727447629	0.0703335255384
69999	aliphatic C17-C34 group	24hr	max	567	0.0541081503034	0.0541081503034	0.1207132488489	0.1207132488489	0.0741778239608
70003	aliphatic C17-C34 group	24hr	max	571	0.0503565482795	0.0503565482795	0.1240619421005	0.1240619421005	0.0737053826451
70011	aliphatic C17-C34 group	24hr	max	579	0.0462787672877	0.0462787672877	0.0941466763616	0.0941466763616	0.0756812095642
70005	aliphatic C17-C34 group	24hr	max	573	0.048377558589	0.048377558589	0.092455804348	0.092455804348	0.0440782457590
70006	aliphatic C17-C34 group	24hr	max	574	0.0422483086586	0.0422483086586	0.0661146640778	0.0661146640778	0.0370963886380
70007	aliphatic C17-C34 group	24hr	max	575	0.0446114800870	0.0446114800870	0.0763428285718	0.0763428285718	0.0462815985084

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70008	aliphatic C17-C34 group	24hr	max	576	0.0400281585753	0.0400281585753	0.0586982481182	0.0586982481182	0.030460016802
70009	aliphatic C17-C34 group	24hr	max	577	0.0479059740901	0.0479059740901	0.0952338874340	0.0952338874340	0.0705310925841
70010	aliphatic C17-C34 group	24hr	max	578	0.0449243634939	0.0449243634939	0.0934416949749	0.0934416949749	0.074944883585
70002	aliphatic C17-C34 group	24hr	max	570	0.0487323924899	0.0487323924899	0.1008079946041	0.1008079946041	0.0520756132901
70040	aliphatic C17-C34 group	24hr	max	608	0.0689582377672	0.0689582377672	0.0953186675906	0.0953186675906	0.0922881215811
69997	aliphatic C17-C34 group	24hr	max	565	0.0689330995083	0.0689330995083	0.0838710442185	0.0838710442185	0.0770985707641
70054	aliphatic C17-C34 group	24hr	max	622	0.0540433190763	0.0540433190763	0.0677761211991	0.0677761211991	0.0254208352417
70053	aliphatic C17-C34 group	24hr	max	621	0.0534324161708	0.0534324161708	0.0705225244164	0.0705225244164	0.0256264172494
70052	aliphatic C17-C34 group	24hr	max	620	0.0532500818372	0.0532500818372	0.0715987682343	0.0715987682343	0.0259090531617
70051	aliphatic C17-C34 group	24hr	max	619	0.0532191582024	0.0532191582024	0.0714455693960	0.0714455693960	0.0259604714811
70050	aliphatic C17-C34 group	24hr	max	618	0.0528824329376	0.0528824329376	0.0739343240857	0.0739343240857	0.0264735277742
70049	aliphatic C17-C34 group	24hr	max	617	0.0531105138361	0.0531105138361	0.0732421576977	0.0732421576977	0.026177700609
70048	aliphatic C17-C34 group	24hr	max	616	0.0474552065134	0.0474552065134	0.0859905779362	0.0859905779362	0.0385353788733
70047	aliphatic C17-C34 group	24hr	max	615	0.0462020188570	0.0462020188570	0.0724682435393	0.0724682435393	0.035440992564
70046	aliphatic C17-C34 group	24hr	max	614	0.0431430861354	0.0431430861354	0.0603457242250	0.0603457242250	0.0288204755634
70045	aliphatic C17-C34 group	24hr	max	613	0.0510868914425	0.0510868914425	0.1025354787707	0.1025354787707	0.0514485910535
70044	aliphatic C17-C34 group	24hr	max	612	0.0514928437769	0.0514928437769	0.0966643169522	0.0966643169522	0.0478554479778
70039	aliphatic C17-C34 group	24hr	max	607	0.0689004957676	0.0689004957676	0.0983495116234	0.0983495116234	0.0953092724085
70042	aliphatic C17-C34 group	24hr	max	610	0.0728396773338	0.0728396773338	0.0728837326169	0.0728837326169	0.0345930606127
70026	aliphatic C17-C34 group	24hr	max	594	0.0450763776898	0.0450763776898	0.0761327594519	0.0761327594519	0.0464579984546
70055	aliphatic C17-C34 group	24hr	max	623	0.0476298108697	0.0476298108697	0.0884446278214	0.0884446278214	0.0408148057759
70038	aliphatic C17-C34 group	24hr	max	606	0.0692432299256	0.0692432299256	0.0963707119226	0.0963707119226	0.0934641584754
70037	aliphatic C17-C34 group	24hr	max	605	0.0691838562489	0.0691838562489	0.1021320894361	0.1021320894361	0.0991737321019
70036	aliphatic C17-C34 group	24hr	max	604	0.0619338043034	0.0619338043034	0.064742654562	0.064742654562	0.0361536480486
70035	aliphatic C17-C34 group	24hr	max	603	0.07229950279	0.07229950279	0.0723436176777	0.0723436176777	0.0322235152125
70034	aliphatic C17-C34 group	24hr	max	602	0.0459189787507	0.0459189787507	0.0727620497346	0.0727620497346	0.035759806633
70033	aliphatic C17-C34 group	24hr	max	601	0.061616640538	0.061616640538	0.0617797970772	0.0617797970772	0.0305792279541
70032	aliphatic C17-C34 group	24hr	max	600	0.0515799969435	0.0515799969435	0.0998170673847	0.0998170673847	0.0500025749207
70031	aliphatic C17-C34 group	24hr	max	599	0.073158800602	0.073158800602	0.0732017755508	0.0732017755508	0.0501000843942
70030	aliphatic C17-C34 group	24hr	max	598	0.0705277621746	0.0705277621746	0.0759162828326	0.0759162828326	0.0678239688277
70029	aliphatic C17-C34 group	24hr	max	597	0.0706473886967	0.0706473886967	0.0715687572956	0.0715687572956	0.0634207651019
70028	aliphatic C17-C34 group	24hr	max	596	0.0706334859133	0.0706334859133	0.0706809610128	0.0706809610128	0.0600830428302
70027	aliphatic C17-C34 group	24hr	max	595	0.0661683380604	0.0661683380604	0.1922754794359	0.1922754794359	0.1847971528769
70043	aliphatic C17-C34 group	24hr	max	611	0.0617362670600	0.0617362670600	0.0642665997148	0.0642665997148	0.035457238555
69950	aliphatic C17-C34 group	24hr	max	518	0.0602670758963	0.0602670758963	0.2745379507542	0.2745379507542	0.238740041852
69965	aliphatic C17-C34 group	24hr	max	533	0.0682938173413	0.0682938173413	0.1063013151288	0.1063013151288	0.0984317436814
69964	aliphatic C17-C34 group	24hr	max	532	0.0695802643895	0.0695802643895	0.0897263810039	0.0897263810039	0.0817080885172
69963	aliphatic C17-C34 group	24hr	max	531	0.0687385722995	0.0687385722995	0.1053883433342	0.1053883433342	0.0983275994658
69962	aliphatic C17-C34 group	24hr	max	530	0.0489456318319	0.0489456318319	0.1032706052065	0.1032706052065	0.0721438676119
69961	aliphatic C17-C34 group	24hr	max	529	0.0557144507766	0.0557144507766	0.3652189970016	0.3652189970016	0.3361417651176
69960	aliphatic C17-C34 group	24hr	max	528	0.0514408126473	0.0514408126473	0.1589646041393	0.1589646041393	0.1274213492870
69959	aliphatic C17-C34 group	24hr	max	527	0.0492395050824	0.0492395050824	0.1162094324827	0.1162094324827	0.0853933542967
69958	aliphatic C17-C34 group	24hr	max	526	0.0524775981903	0.0524775981903	0.2091978192329	0.2091978192329	0.1777833402157
69957	aliphatic C17-C34 group	24hr	max	525	0.0517583712935	0.0517583712935	0.2117276638746	0.2117276638746	0.1599693149328
69956	aliphatic C17-C34 group	24hr	max	524	0.0557671934366	0.0557671934366	0.1820395439863	0.1820395439863	0.1346543729305

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69955	aliphatic C17-C34 group	24hr	max	523	0.0593824237585	0.0593824237585	0.0958493202925	0.0958493202925	0.0815971419215
69954	aliphatic C17-C34 group	24hr	max	522	0.0565892271698	0.0565892271698	0.2050469219685	0.2050469219685	0.1922309696674
69966	aliphatic C17-C34 group	24hr	max	534	0.0662061274052	0.0662061274052	0.2135105580091	0.2135105580091	0.2107940316200
69952	aliphatic C17-C34 group	24hr	max	520	0.058747086674	0.058747086674	0.2700705528259	0.2700705528259	0.2319633066654
69953	aliphatic C17-C34 group	24hr	max	521	0.0579125843942	0.0579125843942	0.1836800128222	0.1836800128222	0.1462411433458
69949	aliphatic C17-C34 group	24hr	max	517	0.067911952734	0.067911952734	0.1170333549380	0.1170333549380	0.1098536998034
69948	aliphatic C17-C34 group	24hr	max	516	0.0651644468307	0.0651644468307	0.1679078042507	0.1679078042507	0.1640595793724
69947	aliphatic C17-C34 group	24hr	max	515	0.0659716054797	0.0659716054797	0.2254927456379	0.2254927456379	0.2170672714710
69946	aliphatic C17-C34 group	24hr	max	514	0.0586992837489	0.0586992837489	0.1796330809593	0.1796330809593	0.1754096597433
69945	aliphatic C17-C34 group	24hr	max	513	0.0593841336668	0.0593841336668	0.1108210384846	0.1108210384846	0.0975889414549
69944	aliphatic C17-C34 group	24hr	max	512	0.0612545013428	0.0612545013428	0.1664446741343	0.1664446741343	0.1472912728786
69943	aliphatic C17-C34 group	24hr	max	511	0.0624836906791	0.0624836906791	0.3658659160137	0.3658659160137	0.3469794392586
69942	aliphatic C17-C34 group	24hr	max	510	0.0644874870777	0.0644874870777	0.4132430553436	0.4132430553436	0.3959288001060
69941	aliphatic C17-C34 group	24hr	max	509	0.0538979284465	0.0538979284465	0.1784385293722	0.1784385293722	0.1331060230732
69940	aliphatic C17-C34 group	24hr	max	508	0.0541371628642	0.0541371628642	0.1565880924463	0.1565880924463	0.1110002547503
69996	aliphatic C17-C34 group	24hr	max	564	0.0644112676382	0.0644112676382	0.1692842096090	0.1692842096090	0.1491973847151
69939	aliphatic C17-C34 group	24hr	max	507	0.0580824278295	0.0580824278295	0.0995250567794	0.0995250567794	0.0790669620037
69938	aliphatic C17-C34 group	24hr	max	506	0.0621069855988	0.0621069855988	0.1120656356215	0.1120656356215	0.0924944132566
69987	aliphatic C17-C34 group	24hr	max	555	0.0653271153569	0.0653271153569	0.1626703739166	0.1626703739166	0.1432036012411
69995	aliphatic C17-C34 group	24hr	max	563	0.076861768961	0.076861768961	0.0768997296691	0.0768997296691	0.0334849432111
69951	aliphatic C17-C34 group	24hr	max	519	0.0575049594045	0.0575049594045	0.5561767816544	0.5561767816544	0.5276626348495
69967	aliphatic C17-C34 group	24hr	max	535	0.0631010234356	0.0631010234356	0.3647982478142	0.3647982478142	0.3462805449963
69993	aliphatic C17-C34 group	24hr	max	561	0.0674543455243	0.0674543455243	0.1245261803269	0.1245261803269	0.1219117417932
69992	aliphatic C17-C34 group	24hr	max	560	0.0649501085281	0.0649501085281	0.1750381588936	0.1750381588936	0.1559251993895
69991	aliphatic C17-C34 group	24hr	max	559	0.0671426653862	0.0671426653862	0.1659436821938	0.1659436821938	0.1631740778685
69990	aliphatic C17-C34 group	24hr	max	558	0.0657655522227	0.0657655522227	0.1426039189100	0.1426039189100	0.1228641644120
69988	aliphatic C17-C34 group	24hr	max	556	0.0645929053426	0.0645929053426	0.1404646337032	0.1404646337032	0.1199407726526
69994	aliphatic C17-C34 group	24hr	max	562	0.0699010118842	0.0699010118842	0.0699497386813	0.0699497386813	0.0467260107398
69986	aliphatic C17-C34 group	24hr	max	554	0.0696085244417	0.0696085244417	0.069658882916	0.069658882916	0.0466376692057
69985	aliphatic C17-C34 group	24hr	max	553	0.0526886917651	0.0526886917651	0.0826702266932	0.0826702266932	0.0357477590442
69984	aliphatic C17-C34 group	24hr	max	552	0.0553062148392	0.0553062148392	0.0636389777064	0.0636389777064	0.0282540172338
69983	aliphatic C17-C34 group	24hr	max	551	0.0577902346849	0.0577902346849	0.0758411213756	0.0758411213756	0.0394016131759
69982	aliphatic C17-C34 group	24hr	max	550	0.0578419268131	0.0578419268131	0.0624894350767	0.0624894350767	0.0290315225720
69970	aliphatic C17-C34 group	24hr	max	538	0.0611632019281	0.0611632019281	0.3456366062164	0.3456366062164	0.3273256719112
69968	aliphatic C17-C34 group	24hr	max	536	0.0630597472191	0.0630597472191	0.3826443552971	0.3826443552971	0.3639686703682
69989	aliphatic C17-C34 group	24hr	max	557	0.065651871264	0.065651871264	0.1276762336493	0.1276762336493	0.1075545400381
69969	aliphatic C17-C34 group	24hr	max	537	0.0620634257793	0.0620634257793	0.1443424075842	0.1443424075842	0.1249342039227
69981	aliphatic C17-C34 group	24hr	max	549	0.0577376373112	0.0577376373112	0.0783576443791	0.0783576443791	0.0414276979864
69971	aliphatic C17-C34 group	24hr	max	539	0.0642254129052	0.0642254129052	0.147082477808	0.147082477808	0.1267551332712
69972	aliphatic C17-C34 group	24hr	max	540	0.0631892979145	0.0631892979145	0.0935265645385	0.0935265645385	0.07147038728
69973	aliphatic C17-C34 group	24hr	max	541	0.0617728382349	0.0617728382349	0.0813252031803	0.0813252031803	0.0603175088763
69974	aliphatic C17-C34 group	24hr	max	542	0.0625704675913	0.0625704675913	0.0864711329341	0.0864711329341	0.0644532591105
69975	aliphatic C17-C34 group	24hr	max	543	0.0618549101055	0.0618549101055	0.0716706812382	0.0716706812382	0.0496388077736
69976	aliphatic C17-C34 group	24hr	max	544	0.0618549101055	0.0618549101055	0.0716706812382	0.0716706812382	0.0496388077736
69977	aliphatic C17-C34 group	24hr	max	545	0.0613550767303	0.0613550767303	0.0615111514926	0.0615111514926	0.0332039892673

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69978	aliphatic C17-C34 group	24hr	max	546	0.0609506852925	0.0609506852925	0.0611228197813	0.0611228197813	0.0330250039697
69979	aliphatic C17-C34 group	24hr	max	547	0.0596829764545	0.0596829764545	0.0604738332331	0.0604738332331	0.0338018648326
69980	aliphatic C17-C34 group	24hr	max	548	0.0604972168803	0.0604972168803	0.0709202960134	0.0709202960134	0.0520439222455
76160	aliphatic C17-C34 group	annual	avg	592	0.0048403446563	0.0048403446563	0.0078520011157	0.0078520011157	0.0030113146640
76150	aliphatic C17-C34 group	annual	avg	582	0.0039663338102	0.0039663338102	0.0075241085142	0.0075241085142	0.0035573642235
76151	aliphatic C17-C34 group	annual	avg	583	0.0038804963697	0.0038804963697	0.0071381451562	0.0071381451562	0.0032572955824
76152	aliphatic C17-C34 group	annual	avg	584	0.0037638321519	0.0037638321519	0.0065224836580	0.0065224836580	0.0027583118062
76153	aliphatic C17-C34 group	annual	avg	585	0.0044615366496	0.0044615366496	0.0126918302849	0.0126918302849	0.0082293124869
76154	aliphatic C17-C34 group	annual	avg	586	0.0049910163507	0.0049910163507	0.0074811121449	0.0074811121449	0.0024898110423
76155	aliphatic C17-C34 group	annual	avg	587	0.0047792745754	0.0047792745754	0.0070100165904	0.0070100165904	0.0022304840386
76156	aliphatic C17-C34 group	annual	avg	588	0.0057158623822	0.0057158623822	0.0078372405842	0.0078372405842	0.002121136291
76157	aliphatic C17-C34 group	annual	avg	589	0.0056653874926	0.0056653874926	0.0078476127237	0.0078476127237	0.0021819605026
76161	aliphatic C17-C34 group	annual	avg	593	0.0048486050218	0.0048486050218	0.0079992543906	0.0079992543906	0.0031502631027
76159	aliphatic C17-C34 group	annual	avg	591	0.0045658894815	0.0045658894815	0.0107994806021	0.0107994806021	0.0062328632921
76149	aliphatic C17-C34 group	annual	avg	581	0.0040335105732	0.0040335105732	0.0077982498333	0.0077982498333	0.0037642882671
76141	aliphatic C17-C34 group	annual	avg	573	0.0049680694938	0.0049680694938	0.0085928756744	0.0085928756744	0.0036244015209
76158	aliphatic C17-C34 group	annual	avg	590	0.0048767323606	0.0048767323606	0.0086444895715	0.0086444895715	0.0037673227489
76148	aliphatic C17-C34 group	annual	avg	580	0.0040294202045	0.0040294202045	0.0088790981099	0.0088790981099	0.0048491330817
76147	aliphatic C17-C34 group	annual	avg	579	0.0040227063000	0.0040227063000	0.0087217576802	0.0087217576802	0.0046985251829
76146	aliphatic C17-C34 group	annual	avg	578	0.0039475676604	0.0039475676604	0.0081411860883	0.0081411860883	0.0041931346059
76145	aliphatic C17-C34 group	annual	avg	577	0.0040946030058	0.0040946030058	0.0096276029944	0.0096276029944	0.0055323736742
76144	aliphatic C17-C34 group	annual	avg	576	0.0037068652455	0.0037068652455	0.0060168714263	0.0060168714263	0.002309757052
76135	aliphatic C17-C34 group	annual	avg	567	0.0048647862859	0.0048647862859	0.0096974559128	0.0096974559128	0.0048321201466
76142	aliphatic C17-C34 group	annual	avg	574	0.0038724502083	0.0038724502083	0.0066957245581	0.0066957245581	0.0028229523450
76162	aliphatic C17-C34 group	annual	avg	594	0.0039668045938	0.0039668045938	0.007810367737	0.007810367737	0.0038431058638
76140	aliphatic C17-C34 group	annual	avg	572	0.0049940147437	0.0049940147437	0.0091147674248	0.0091147674248	0.0041202660650
76139	aliphatic C17-C34 group	annual	avg	571	0.0050385356881	0.0050385356881	0.0091706737876	0.0091706737876	0.0041316514835
76138	aliphatic C17-C34 group	annual	avg	570	0.0049698604271	0.0049698604271	0.0088356425986	0.0088356425986	0.0038653349038
76137	aliphatic C17-C34 group	annual	avg	569	0.0049070366658	0.0049070366658	0.0091118765995	0.0091118765995	0.0042043523863
76136	aliphatic C17-C34 group	annual	avg	568	0.0047344584018	0.0047344584018	0.0092481104657	0.0092481104657	0.0045131496154
76143	aliphatic C17-C34 group	annual	avg	575	0.0040227780119	0.0040227780119	0.0074835913256	0.0074835913256	0.0034604182001
76177	aliphatic C17-C34 group	annual	avg	609	0.0050807050429	0.0050807050429	0.0074210958555	0.0074210958555	0.002340129111
76132	aliphatic C17-C34 group	annual	avg	564	0.0047425208613	0.0047425208613	0.0094029726461	0.0094029726461	0.0046599074267
76191	aliphatic C17-C34 group	annual	avg	623	0.0049933125265	0.0049933125265	0.0078765405342	0.0078765405342	0.0028829013463
76189	aliphatic C17-C34 group	annual	avg	621	0.0048176287673	0.0048176287673	0.0074316887185	0.0074316887185	0.0026137589011
76188	aliphatic C17-C34 group	annual	avg	620	0.0048017720692	0.0048017720692	0.0074248211458	0.0074248211458	0.0026227463968
76187	aliphatic C17-C34 group	annual	avg	619	0.0047958698124	0.0047958698124	0.0074302866124	0.0074302866124	0.0026341145858
76186	aliphatic C17-C34 group	annual	avg	618	0.0047604665160	0.0047604665160	0.0073919864371	0.0073919864371	0.0026312142145
76185	aliphatic C17-C34 group	annual	avg	617	0.0047956523485	0.0047956523485	0.0074195577763	0.0074195577763	0.0026236190461
76184	aliphatic C17-C34 group	annual	avg	616	0.0050734118558	0.0050734118558	0.0077682179399	0.0077682179399	0.0026945085265
76183	aliphatic C17-C34 group	annual	avg	615	0.0048723341897	0.0048723341897	0.0076007000171	0.0076007000171	0.0027280566283
76182	aliphatic C17-C34 group	annual	avg	614	0.0044902362861	0.0044902362861	0.0066819922067	0.0066819922067	0.0021915126126
76181	aliphatic C17-C34 group	annual	avg	613	0.0050459443592	0.0050459443592	0.0080273980275	0.0080273980275	0.0029811186250
76180	aliphatic C17-C34 group	annual	avg	612	0.0049991160631	0.0049991160631	0.0078227324411	0.0078227324411	0.0028232808691
76190	aliphatic C17-C34 group	annual	avg	622	0.0048773661256	0.0048773661256	0.0075028012507	0.0075028012507	0.0026251140516

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76178	aliphatic C17-C34 group	annual	avg	610	0.0053568868898	0.0053568868898	0.0073682121001	0.0073682121001	0.0020111016929
76163	aliphatic C17-C34 group	annual	avg	595	0.0045940326527	0.0045940326527	0.0135709131137	0.0135709131137	0.0089758578688
76176	aliphatic C17-C34 group	annual	avg	608	0.0050550685264	0.0050550685264	0.0075163119473	0.0075163119473	0.002460984746
76175	aliphatic C17-C34 group	annual	avg	607	0.0050417985767	0.0050417985767	0.0075740935281	0.0075740935281	0.0025320048444
76174	aliphatic C17-C34 group	annual	avg	606	0.0050340360031	0.0050340360031	0.0076901377179	0.0076901377179	0.0026557832025
76173	aliphatic C17-C34 group	annual	avg	605	0.0050321728922	0.0050321728922	0.0077278637327	0.0077278637327	0.0026953942142
76172	aliphatic C17-C34 group	annual	avg	604	0.0054588499479	0.0054588499479	0.0074198325165	0.0074198325165	0.0019607590511
76171	aliphatic C17-C34 group	annual	avg	603	0.0053629246540	0.0053629246540	0.0072854510508	0.0072854510508	0.0019223095151
76170	aliphatic C17-C34 group	annual	avg	602	0.0048178471625	0.0048178471625	0.0075978836976	0.0075978836976	0.0027797066141
76169	aliphatic C17-C34 group	annual	avg	601	0.0053270705976	0.0053270705976	0.0074749370106	0.0074749370106	0.0021476149559
76168	aliphatic C17-C34 group	annual	avg	600	0.0050692660734	0.0050692660734	0.0080222515389	0.0080222515389	0.0029526229482
76167	aliphatic C17-C34 group	annual	avg	599	0.0050771427341	0.0050771427341	0.0078656487167	0.0078656487167	0.0027881832793
76166	aliphatic C17-C34 group	annual	avg	598	0.0048845754936	0.0048845754936	0.0087744239718	0.0087744239718	0.0038893993478
76165	aliphatic C17-C34 group	annual	avg	597	0.0049008005299	0.0049008005299	0.0086472118273	0.0086472118273	0.0037459568121
76164	aliphatic C17-C34 group	annual	avg	596	0.0049088089727	0.0049088089727	0.0084769045934	0.0084769045934	0.0035676716361
76179	aliphatic C17-C34 group	annual	avg	611	0.0054508806206	0.0054508806206	0.0074577024207	0.0074577024207	0.0020065915305
76086	aliphatic C17-C34 group	annual	avg	518	0.0043348292820	0.0043348292820	0.0160902310163	0.0160902310163	0.0117540461943
76101	aliphatic C17-C34 group	annual	avg	533	0.0047174366191	0.0047174366191	0.0100387111306	0.0100387111306	0.0053206649609
76100	aliphatic C17-C34 group	annual	avg	532	0.0048059863038	0.0048059863038	0.0093433866277	0.0093433866277	0.0045368452556
76099	aliphatic C17-C34 group	annual	avg	531	0.0047523742542	0.0047523742542	0.0100899608806	0.0100899608806	0.0053369714878
76098	aliphatic C17-C34 group	annual	avg	530	0.0041351136751	0.0041351136751	0.0104877762496	0.0104877762496	0.0063519454561
76097	aliphatic C17-C34 group	annual	avg	529	0.0042816400528	0.0042816400528	0.0280484650284	0.0280484650284	0.0237644333392
76096	aliphatic C17-C34 group	annual	avg	528	0.0041647106409	0.0041647106409	0.0137392757460	0.0137392757460	0.0095734652132
76095	aliphatic C17-C34 group	annual	avg	527	0.0041238772683	0.0041238772683	0.010389524512	0.010389524512	0.0062649287283
76094	aliphatic C17-C34 group	annual	avg	526	0.0041570710018	0.0041570710018	0.0167913027108	0.0167913027108	0.0126328067854
76093	aliphatic C17-C34 group	annual	avg	525	0.0041602868587	0.0041602868587	0.0132384151220	0.0132384151220	0.0090771019459
76092	aliphatic C17-C34 group	annual	avg	524	0.0045239576139	0.0045239576139	0.0142485024408	0.0142485024408	0.0097233960405
76091	aliphatic C17-C34 group	annual	avg	523	0.0045855636708	0.0045855636708	0.0130227291957	0.0130227291957	0.008436200209
76090	aliphatic C17-C34 group	annual	avg	522	0.0042010284960	0.0042010284960	0.0132723944262	0.0132723944262	0.0090703396127
76102	aliphatic C17-C34 group	annual	avg	534	0.0046422383748	0.0046422383748	0.0128484098241	0.0128484098241	0.0082052070647
76088	aliphatic C17-C34 group	annual	avg	520	0.0042722853832	0.0042722853832	0.0180607866496	0.0180607866496	0.0137869250029
76089	aliphatic C17-C34 group	annual	avg	521	0.0042374790646	0.0042374790646	0.0133970687166	0.0133970687166	0.0091585423797
76085	aliphatic C17-C34 group	annual	avg	517	0.0047030248679	0.0047030248679	0.0107804015279	0.0107804015279	0.0060766935349
76084	aliphatic C17-C34 group	annual	avg	516	0.0045574880205	0.0045574880205	0.0149316871539	0.0149316871539	0.0103730065748
76083	aliphatic C17-C34 group	annual	avg	515	0.0045910445042	0.0045910445042	0.0151437437162	0.0151437437162	0.0105514843017
76082	aliphatic C17-C34 group	annual	avg	514	0.0043802824803	0.0043802824803	0.0251600891352	0.0251600891352	0.0207773614675
76081	aliphatic C17-C34 group	annual	avg	513	0.0044384584762	0.0044384584762	0.0120351500809	0.0120351500809	0.0075958087109
76080	aliphatic C17-C34 group	annual	avg	512	0.0044746277854	0.0044746277854	0.0130843678489	0.0130843678489	0.0086087137461
76079	aliphatic C17-C34 group	annual	avg	511	0.0044537177309	0.0044537177309	0.0148270688951	0.0148270688951	0.0103721274063
76078	aliphatic C17-C34 group	annual	avg	510	0.0045157005079	0.0045157005079	0.0187762416899	0.0187762416899	0.0142589202151
76077	aliphatic C17-C34 group	annual	avg	509	0.0044787917286	0.0044787917286	0.0129375904799	0.0129375904799	0.0084578217939
76076	aliphatic C17-C34 group	annual	avg	508	0.0047155674547	0.0047155674547	0.0115292510018	0.0115292510018	0.0068128858693
76075	aliphatic C17-C34 group	annual	avg	507	0.004670674447	0.004670674447	0.0133808460087	0.0133808460087	0.0087091689929
76134	aliphatic C17-C34 group	annual	avg	566	0.0050385356881	0.0050385356881	0.0091706737876	0.0091706737876	0.0041316514835
76133	aliphatic C17-C34 group	annual	avg	565	0.0047911708243	0.0047911708243	0.0092840455472	0.0092840455472	0.0044923354872

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76074	aliphatic C17-C34 group	annual	avg	506	0.0046714884229	0.0046714884229	0.0092727812007	0.0092727812007	0.0046007530764
76126	aliphatic C17-C34 group	annual	avg	558	0.0046930713579	0.0046930713579	0.0084799965844	0.0084799965844	0.0037864628248
76119	aliphatic C17-C34 group	annual	avg	551	0.0053760036826	0.0053760036826	0.0098436707631	0.0098436707631	0.0044671213254
76120	aliphatic C17-C34 group	annual	avg	552	0.0050478829071	0.0050478829071	0.0080212792382	0.0080212792382	0.0029730640817
76121	aliphatic C17-C34 group	annual	avg	553	0.0048050996847	0.0048050996847	0.0077174450271	0.0077174450271	0.0029120089021
76122	aliphatic C17-C34 group	annual	avg	554	0.0049742064439	0.0049742064439	0.0079176630825	0.0079176630825	0.0029431139119
76123	aliphatic C17-C34 group	annual	avg	555	0.0046553490683	0.0046553490683	0.0090029230341	0.0090029230341	0.0043470631354
76118	aliphatic C17-C34 group	annual	avg	550	0.0051398281939	0.0051398281939	0.0079509355128	0.0079509355128	0.0028107995167
76125	aliphatic C17-C34 group	annual	avg	557	0.0047286474146	0.0047286474146	0.0080744996667	0.0080744996667	0.0033454853110
76130	aliphatic C17-C34 group	annual	avg	562	0.0049839452840	0.0049839452840	0.0078366408125	0.0078366408125	0.0028523884248
76127	aliphatic C17-C34 group	annual	avg	559	0.004753284622	0.004753284622	0.0097702043131	0.0097702043131	0.0050163422711
76128	aliphatic C17-C34 group	annual	avg	560	0.004626065027	0.004626065027	0.0093047348782	0.0093047348782	0.0046781101264
76129	aliphatic C17-C34 group	annual	avg	561	0.0047495779581	0.0047495779581	0.0098832156509	0.0098832156509	0.0051330323331
76103	aliphatic C17-C34 group	annual	avg	535	0.0044893957675	0.0044893957675	0.0133259529248	0.0133259529248	0.0088355317712
76131	aliphatic C17-C34 group	annual	avg	563	0.0053815916181	0.0053815916181	0.007451527752	0.007451527752	0.0020696958527
76087	aliphatic C17-C34 group	annual	avg	519	0.0043259407394	0.0043259407394	0.0403712354600	0.0403712354600	0.0360434167087
76124	aliphatic C17-C34 group	annual	avg	556	0.0048709684052	0.0048709684052	0.0084478184581	0.0084478184581	0.0035764484201
76105	aliphatic C17-C34 group	annual	avg	537	0.0045334980823	0.0045334980823	0.009960337542	0.009960337542	0.0054261945188
76104	aliphatic C17-C34 group	annual	avg	536	0.0044845496304	0.0044845496304	0.0140457265079	0.0140457265079	0.0095600979403
76106	aliphatic C17-C34 group	annual	avg	538	0.004487213213	0.004487213213	0.0211413633078	0.0211413633078	0.0166522283107
76107	aliphatic C17-C34 group	annual	avg	539	0.0048727807589	0.0048727807589	0.0088799195364	0.0088799195364	0.0040066768415
76108	aliphatic C17-C34 group	annual	avg	540	0.0051562464796	0.0051562464796	0.0079951211810	0.0079951211810	0.0028385401238
76109	aliphatic C17-C34 group	annual	avg	541	0.0049441726878	0.0049441726878	0.0079058809206	0.0079058809206	0.0029613683000
76110	aliphatic C17-C34 group	annual	avg	542	0.0051296688616	0.0051296688616	0.0077964649536	0.0077964649536	0.0026664996985
76112	aliphatic C17-C34 group	annual	avg	544	0.005036782939	0.005036782939	0.0080001289025	0.0080001289025	0.0029630092904
76113	aliphatic C17-C34 group	annual	avg	545	0.0052729859017	0.0052729859017	0.0075629595667	0.0075629595667	0.0022897005547
76114	aliphatic C17-C34 group	annual	avg	546	0.0053118485957	0.0053118485957	0.0077144755051	0.0077144755051	0.0024023426231
76115	aliphatic C17-C34 group	annual	avg	547	0.0051956400275	0.0051956400275	0.0077879074961	0.0077879074961	0.0025919843465
76116	aliphatic C17-C34 group	annual	avg	548	0.0053821988404	0.0053821988404	0.0093618407845	0.0093618407845	0.0039791809395
76117	aliphatic C17-C34 group	annual	avg	549	0.0053481846116	0.0053481846116	0.0101389707997	0.0101389707997	0.0047902367078
76111	aliphatic C17-C34 group	annual	avg	543	0.005036782939	0.005036782939	0.0080001289025	0.0080001289025	0.0029630092904
35922	Aliphatic C17-C34 group	24hr	max	281	0.0517102964222	0.0517102964222	0.1762765944004	0.1762765944004	0.1451913267374
35538	Aliphatic C17-C34 group	24hr	max	278	0.0519850961864	0.0519850961864	0.177403613925	0.177403613925	0.1461563408375
35539	Aliphatic C17-C34 group	annual	avg	278	0.0041218874976	0.0041218874976	0.0156090026721	0.0156090026721	0.0114857964218
34001	Aliphatic C17-C34 group	1hr	9th	266	0.1299697756767	0.1299697756767	0.4853194355965	0.4853194355965	0.4586616158485
34131	Aliphatic C17-C34 group	annual	avg	267	0.0041200648993	0.0041200648993	0.0158063843846	0.0158063843846	0.0116850296035
34130	Aliphatic C17-C34 group	24hr	max	267	0.0523588284850	0.0523588284850	0.1663793921471	0.1663793921471	0.1371286511421
33489	Aliphatic C17-C34 group	1hr	9th	262	0.1300400346518	0.1300400346518	0.4777061343193	0.4777061343193	0.4506355524063
33107	Aliphatic C17-C34 group	annual	avg	259	0.0041305953637	0.0041305953637	0.0171576086432	0.0171576086432	0.0130255753174
34129	Aliphatic C17-C34 group	1hr	9th	267	0.1297051161528	0.1297051161528	0.4682452082634	0.4682452082634	0.4448476731777
35923	Aliphatic C17-C34 group	annual	avg	281	0.0041070636362	0.0041070636362	0.0152161540464	0.0152161540464	0.0111078117043
33105	Aliphatic C17-C34 group	1hr	9th	259	0.1297652870417	0.1297652870417	0.5114941000938	0.5114941000938	0.4808380901814
35921	Aliphatic C17-C34 group	1hr	9th	281	0.1284945458174	0.1284945458174	0.4367949962616	0.4367949962616	0.3797070086002
33490	Aliphatic C17-C34 group	24hr	max	262	0.0523502789438	0.0523502789438	0.1728400588036	0.1728400588036	0.1438116729259
33618	Aliphatic C17-C34 group	24hr	max	263	0.0522379390895	0.0522379390895	0.1696230024099	0.1696230024099	0.1405574381351

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33491	Aliphatic C17-C34 group	annual	avg	262	0.0041079409420	0.0041079409420	0.0158765409142	0.0158765409142	0.0117672812194
34002	Aliphatic C17-C34 group	24hr	max	266	0.0523974001408	0.0523974001408	0.1694100350142	0.1694100350142	0.1401986330748
34003	Aliphatic C17-C34 group	annual	avg	266	0.0041190148331	0.0041190148331	0.0157896820456	0.0157896820456	0.0116693750024
33106	Aliphatic C17-C34 group	24hr	max	259	0.05284512043	0.05284512043	0.1871383935213	0.1871383935213	0.1581612825394
31185	Aliphatic C17-C34 group	1hr	9th	244	0.1304139047861	0.1304139047861	0.8167736530304	0.8167736530304	0.7687494158745
32977	Aliphatic C17-C34 group	1hr	9th	258	0.1298146694899	0.1298146694899	0.5467609167099	0.5467609167099	0.5158945322037
35667	Aliphatic C17-C34 group	annual	avg	279	0.0041089216247	0.0041089216247	0.0153137166053	0.0153137166053	0.0112035060301
35666	Aliphatic C17-C34 group	24hr	max	279	0.0517949573696	0.0517949573696	0.1741570681334	0.1741570681334	0.1430339515209
33361	Aliphatic C17-C34 group	1hr	9th	261	0.1299040168524	0.1299040168524	0.4847426116467	0.4847426116467	0.4480596184731
35665	Aliphatic C17-C34 group	1hr	9th	279	0.1282398700714	0.1282398700714	0.443461060524	0.443461060524	0.3925742805004
33362	Aliphatic C17-C34 group	24hr	max	261	0.0524577982724	0.0524577982724	0.1755347400904	0.1755347400904	0.1465853750706
33363	Aliphatic C17-C34 group	annual	avg	261	0.0041105714627	0.0041105714627	0.0161588639021	0.0161588639021	0.0120469965041
33747	Aliphatic C17-C34 group	annual	avg	264	0.0041028596461	0.0041028596461	0.0154519081116	0.0154519081116	0.0113477809355
33746	Aliphatic C17-C34 group	24hr	max	264	0.052203219384	0.052203219384	0.1682172119617	0.1682172119617	0.1391349583864
33745	Aliphatic C17-C34 group	1hr	9th	264	0.1302057653666	0.1302057653666	0.4684658646584	0.4684658646584	0.4326806664467
33873	Aliphatic C17-C34 group	1hr	9th	265	0.1300885528326	0.1300885528326	0.4716802239418	0.4716802239418	0.4445862472057
33874	Aliphatic C17-C34 group	24hr	max	265	0.0522453635931	0.0522453635931	0.1675405949354	0.1675405949354	0.1384280472994
35794	Aliphatic C17-C34 group	24hr	max	280	0.0517295412719	0.0517295412719	0.1752741038799	0.1752741038799	0.1441819816828
35537	Aliphatic C17-C34 group	1hr	9th	278	0.1284348517656	0.1284348517656	0.4437936842442	0.4437936842442	0.4113123714924
33233	Aliphatic C17-C34 group	1hr	9th	260	0.1297540664673	0.1297540664673	0.4852448105812	0.4852448105812	0.4608774781227
32978	Aliphatic C17-C34 group	24hr	max	258	0.0532538890839	0.0532538890839	0.1984928250313	0.1984928250313	0.1694574058056
34257	Aliphatic C17-C34 group	1hr	9th	268	0.1292793899775	0.1292793899775	0.4517613053322	0.4517613053322	0.4262520670891
34258	Aliphatic C17-C34 group	24hr	max	268	0.0522306933999	0.0522306933999	0.1592137664557	0.1592137664557	0.1299846172333
34259	Aliphatic C17-C34 group	annual	avg	268	0.0041099307127	0.0041099307127	0.0155666982755	0.0155666982755	0.0114554865286
33619	Aliphatic C17-C34 group	annual	avg	263	0.0041043139063	0.0041043139063	0.0155816478655	0.0155816478655	0.0114760352299
35795	Aliphatic C17-C34 group	annual	avg	280	0.0041071656160	0.0041071656160	0.0152376629412	0.0152376629412	0.0111292283982
33235	Aliphatic C17-C34 group	annual	avg	260	0.0041120820679	0.0041120820679	0.0164340566844	0.0164340566844	0.0123206255957
32979	Aliphatic C17-C34 group	annual	avg	258	0.0041526826099	0.0041526826099	0.0180365461856	0.0180365461856	0.0138823511079
33617	Aliphatic C17-C34 group	1hr	9th	263	0.1301513910294	0.1301513910294	0.4725449383259	0.4725449383259	0.4382274448872
35793	Aliphatic C17-C34 group	1hr	9th	280	0.1283803731203	0.1283803731203	0.4375823736191	0.4375823736191	0.3898891210556
33234	Aliphatic C17-C34 group	24hr	max	260	0.0525638535619	0.0525638535619	0.1778926402330	0.1778926402330	0.1489981412888
33875	Aliphatic C17-C34 group	annual	avg	265	0.0041056443006	0.0041056443006	0.0154985068366	0.0154985068366	0.0113915912807
36946	Aliphatic C17-C34 group	24hr	max	289	0.0530245415866	0.0530245415866	0.2301578372717	0.2301578372717	0.1988005340099
31571	Aliphatic C17-C34 group	annual	avg	247	0.0042707435787	0.0042707435787	0.0289646200836	0.0289646200836	0.0246913004667
36819	Aliphatic C17-C34 group	annual	avg	288	0.0041765784845	0.0041765784845	0.0185034293681	0.0185034293681	0.014325206168
34769	Aliphatic C17-C34 group	1hr	9th	272	0.1281981170177	0.1281981170177	0.4509185552597	0.4509185552597	0.4204665720463
34770	Aliphatic C17-C34 group	24hr	max	272	0.0520284250379	0.0520284250379	0.1580152511597	0.1580152511597	0.1267309337854
30546	Aliphatic C17-C34 group	24hr	max	239	0.0559841953218	0.0559841953218	0.4313870966434	0.4313870966434	0.3989482820034
31187	Aliphatic C17-C34 group	annual	avg	244	0.0042631244287	0.0042631244287	0.0319179259241	0.0319179259241	0.0276519116014
30545	Aliphatic C17-C34 group	1hr	9th	239	0.1305979490280	0.1305979490280	0.8379191160202	0.8379191160202	0.8110522031784
34771	Aliphatic C17-C34 group	annual	avg	272	0.0041103474796	0.0041103474796	0.015577768907	0.015577768907	0.0114661315456
30419	Aliphatic C17-C34 group	annual	avg	238	0.004285027273	0.004285027273	0.0445971935987	0.0445971935987	0.0403079763055
30418	Aliphatic C17-C34 group	24hr	max	238	0.0563060641289	0.0563060641289	0.4846276044846	0.4846276044846	0.4520333111286
30417	Aliphatic C17-C34 group	1hr	9th	238	0.1311922520399	0.1311922520399	0.8970865607262	0.8970865607262	0.8661926984787
30291	Aliphatic C17-C34 group	annual	avg	237	0.0042956736870	0.0042956736870	0.0476506873965	0.0476506873965	0.0433504842222

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30290	Aliphatic C17-C34 group	24hr	max	237	0.0565023832023	0.0565023832023	0.5201671719551	0.5201671719551	0.4874723851681
36817	Aliphatic C17-C34 group	1hr	9th	288	0.1306834518909	0.1306834518909	0.5190945267677	0.5190945267677	0.4761053621769
30034	Aliphatic C17-C34 group	24hr	max	235	0.0567244067788	0.0567244067788	0.5454444289207	0.5454444289207	0.5127087235451
37073	Aliphatic C17-C34 group	1hr	9th	290	0.1305611580610	0.1305611580610	0.5146868824959	0.5146868824959	0.4768911004066
34898	Aliphatic C17-C34 group	24hr	max	273	0.0521111376584	0.0521111376584	0.1628879159689	0.1628879159689	0.1315815597773
34897	Aliphatic C17-C34 group	1hr	9th	273	0.1279961913824	0.1279961913824	0.4521811008453	0.4521811008453	0.4290447533131
29905	Aliphatic C17-C34 group	1hr	9th	234	0.1318205744028	0.1318205744028	0.9956388473511	0.9956388473511	0.9638647437096
29906	Aliphatic C17-C34 group	24hr	max	234	0.0568075105548	0.0568075105548	0.5476589798927	0.5476589798927	0.5149272680283
30289	Aliphatic C17-C34 group	1hr	9th	237	0.1315604299307	0.1315604299307	0.9629344344139	0.9629344344139	0.9397173523903
30033	Aliphatic C17-C34 group	1hr	9th	235	0.1317822337151	0.1317822337151	0.9573364257813	0.9573364257813	0.9430648088455
36945	Aliphatic C17-C34 group	1hr	9th	289	0.1304029673338	0.1304029673338	0.5172809958458	0.5172809958458	0.4703401327133
30035	Aliphatic C17-C34 group	annual	avg	235	0.0043017119169	0.0043017119169	0.0517792329192	0.0517792329192	0.0474726222456
30161	Aliphatic C17-C34 group	1hr	9th	236	0.1316995173693	0.1316995173693	0.9769039750099	0.9769039750099	0.9483844637871
30162	Aliphatic C17-C34 group	24hr	max	236	0.0566265769303	0.0566265769303	0.5376215577126	0.5376215577126	0.5048927068710
30163	Aliphatic C17-C34 group	annual	avg	236	0.0042998110875	0.0042998110875	0.0499193631113	0.0499193631113	0.0456148311496
36947	Aliphatic C17-C34 group	annual	avg	289	0.0041695283726	0.0041695283726	0.0186332669109	0.0186332669109	0.0144620882347
30673	Aliphatic C17-C34 group	1hr	9th	240	0.1303915828466	0.1303915828466	0.8196954131126	0.8196954131126	0.7764450907707
29907	Aliphatic C17-C34 group	annual	avg	234	0.0043030064553	0.0043030064553	0.0535096228123	0.0535096228123	0.0492016077042
31059	Aliphatic C17-C34 group	annual	avg	243	0.0042553720996	0.0042553720996	0.0328033305705	0.0328033305705	0.0285450480878
31570	Aliphatic C17-C34 group	24hr	max	247	0.0554732009768	0.0554732009768	0.3323713839054	0.3323713839054	0.2997889518738
31569	Aliphatic C17-C34 group	1hr	9th	247	0.1307096481323	0.1307096481323	0.8132057785988	0.8132057785988	0.7905251383781
34641	Aliphatic C17-C34 group	1hr	9th	271	0.1284522861242	0.1284522861242	0.4608319699764	0.4608319699764	0.4131517708302
34642	Aliphatic C17-C34 group	24hr	max	271	0.0520615130663	0.0520615130663	0.1550709158182	0.1550709158182	0.1237646490335
31443	Aliphatic C17-C34 group	annual	avg	246	0.0042728041299	0.0042728041299	0.0300821345299	0.0300821345299	0.0258065909147
31442	Aliphatic C17-C34 group	24hr	max	246	0.0555747561157	0.0555747561157	0.3466046154499	0.3466046154499	0.3140301108360
31441	Aliphatic C17-C34 group	1hr	9th	246	0.1307293176651	0.1307293176651	0.8333523273468	0.8333523273468	0.7994041442871
34643	Aliphatic C17-C34 group	annual	avg	271	0.0041098077781	0.0041098077781	0.0155793894082	0.0155793894082	0.0114682652056
31315	Aliphatic C17-C34 group	annual	avg	245	0.0042723757215	0.0042723757215	0.0311802309006	0.0311802309006	0.0269050206989
36561	Aliphatic C17-C34 group	1hr	9th	286	0.1308185607195	0.1308185607195	0.5356677174568	0.5356677174568	0.4757181704044
36562	Aliphatic C17-C34 group	24hr	max	286	0.0529691055417	0.0529691055417	0.2267514467239	0.2267514467239	0.1952049732208
36563	Aliphatic C17-C34 group	annual	avg	286	0.004179624375	0.004179624375	0.0179500747472	0.0179500747472	0.0137688554823
31314	Aliphatic C17-C34 group	24hr	max	245	0.0556366071105	0.0556366071105	0.3585322499275	0.3585322499275	0.3259921371937
36818	Aliphatic C17-C34 group	24hr	max	288	0.0530545376241	0.0530545376241	0.2318172454834	0.2318172454834	0.2003675252199
30931	Aliphatic C17-C34 group	annual	avg	242	0.0042603667825	0.0042603667825	0.0347726121545	0.0347726121545	0.0305091980845
30674	Aliphatic C17-C34 group	24hr	max	240	0.0558336228132	0.0558336228132	0.4080946147442	0.4080946147442	0.3757063448429
30675	Aliphatic C17-C34 group	annual	avg	240	0.0042598536238	0.0042598536238	0.0383431501687	0.0383431501687	0.0340797640383
30801	Aliphatic C17-C34 group	1hr	9th	241	0.1304810494184	0.1304810494184	0.7919142246246	0.7919142246246	0.7661225199699
30802	Aliphatic C17-C34 group	24hr	max	241	0.0558206066489	0.0558206066489	0.4011541008949	0.4011541008949	0.3687368929386
30803	Aliphatic C17-C34 group	annual	avg	241	0.0042628943920	0.0042628943920	0.0367534458637	0.0367534458637	0.032487295568
31313	Aliphatic C17-C34 group	1hr	9th	245	0.1306834369898	0.1306834369898	0.829829454422	0.829829454422	0.8034473061562
30930	Aliphatic C17-C34 group	24hr	max	242	0.0557094812393	0.0557094812393	0.3826128840446	0.3826128840446	0.3502150475979
31186	Aliphatic C17-C34 group	24hr	max	244	0.0555674843490	0.0555674843490	0.3598319888115	0.3598319888115	0.3273771107197
36691	Aliphatic C17-C34 group	annual	avg	287	0.0041838670149	0.0041838670149	0.0183546654880	0.0183546654880	0.0141691705212
36690	Aliphatic C17-C34 group	24hr	max	287	0.0530881471932	0.0530881471932	0.2325203865767	0.2325203865767	0.2009731531143
36689	Aliphatic C17-C34 group	1hr	9th	287	0.1309278905392	0.1309278905392	0.5349575281143	0.5349575281143	0.4862583875656

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31057	Aliphatic C17-C34 group	1hr	9th	243	0.1302048712969	0.1302048712969	0.7686207890511	0.7686207890511	0.7570536732674
31058	Aliphatic C17-C34 group	24hr	max	243	0.0555784255266	0.0555784255266	0.3610024750233	0.3610024750233	0.3286377787590
34899	Aliphatic C17-C34 group	annual	avg	273	0.0041162092239	0.0041162092239	0.0156752504408	0.0156752504408	0.0115577476099
30929	Aliphatic C17-C34 group	1hr	9th	242	0.1303762793541	0.1303762793541	0.7939861416817	0.7939861416817	0.7508645653725
28498	Aliphatic C17-C34 group	24hr	max	223	0.0574474222958	0.0574474222958	0.7148494720459	0.7148494720459	0.6818054318428
29010	Aliphatic C17-C34 group	24hr	max	227	0.0573284924030	0.0573284924030	0.6381936073303	0.6381936073303	0.6052669286728
29009	Aliphatic C17-C34 group	1hr	9th	227	0.1317369937897	0.1317369937897	1.1230258941650	1.1230258941650	1.1130704879761
28883	Aliphatic C17-C34 group	annual	avg	226	0.0043120700866	0.0043120700866	0.0763099715114	0.0763099715114	0.0719900503755
28882	Aliphatic C17-C34 group	24hr	max	226	0.0573233030736	0.0573233030736	0.6464492082596	0.6464492082596	0.6135380268097
28881	Aliphatic C17-C34 group	1hr	9th	226	0.1314045190811	0.1314045190811	1.1531203985214	1.1531203985214	1.1486593484879
37457	Aliphatic C17-C34 group	1hr	9th	293	0.1314319521189	0.1314319521189	0.5391615629196	0.5391615629196	0.5119488835335
37458	Aliphatic C17-C34 group	24hr	max	293	0.0537760034204	0.0537760034204	0.2632735669613	0.2632735669613	0.2317149043083
37459	Aliphatic C17-C34 group	annual	avg	293	0.004209344741	0.004209344741	0.0210879482329	0.0210879482329	0.0168766584247
28755	Aliphatic C17-C34 group	annual	avg	225	0.0043122745119	0.0043122745119	0.0830412879586	0.0830412879586	0.0787207782269
28754	Aliphatic C17-C34 group	24hr	max	225	0.0573615096509	0.0573615096509	0.6735345125198	0.6735345125198	0.6405837535858
28753	Aliphatic C17-C34 group	1hr	9th	225	0.1312514096498	0.1312514096498	1.2385737895966	1.2385737895966	1.2341159582138
28627	Aliphatic C17-C34 group	annual	avg	224	0.0043129371479	0.0043129371479	0.0905382558703	0.0905382558703	0.0862165912986
28626	Aliphatic C17-C34 group	24hr	max	224	0.0574045926332	0.0574045926332	0.6993429660797	0.6993429660797	0.6663444638252
37074	Aliphatic C17-C34 group	24hr	max	290	0.0531715303659	0.0531715303659	0.2366108596325	0.2366108596325	0.2052304297686
35154	Aliphatic C17-C34 group	24hr	max	275	0.0522764399648	0.0522764399648	0.1764558106661	0.1764558106661	0.1450282633305
28241	Aliphatic C17-C34 group	1hr	9th	221	0.1308004707098	0.1308004707098	1.5773251056671	1.5773251056671	1.5547565221787
28242	Aliphatic C17-C34 group	24hr	max	221	0.0575895346701	0.0575895346701	0.7107362151146	0.7107362151146	0.6775416731834
28243	Aliphatic C17-C34 group	annual	avg	221	0.0043222508393	0.0043222508393	0.1024205312133	0.1024205312133	0.0980903208256
35155	Aliphatic C17-C34 group	annual	avg	275	0.0041361502372	0.0041361502372	0.0160455815494	0.0160455815494	0.0119080943987
28369	Aliphatic C17-C34 group	1hr	9th	222	0.1308939158916	0.1308939158916	1.4695799350739	1.4695799350739	1.4651483297348
28625	Aliphatic C17-C34 group	1hr	9th	224	0.1310897618532	0.1310897618532	1.2981183528900	1.2981183528900	1.2932442426682
28371	Aliphatic C17-C34 group	annual	avg	222	0.0043184207752	0.0043184207752	0.1030111536384	0.1030111536384	0.0986867472529
28499	Aliphatic C17-C34 group	annual	avg	223	0.0043133366853	0.0043133366853	0.0974147692323	0.0974147692323	0.0930936858058
35153	Aliphatic C17-C34 group	1hr	9th	275	0.1282813102007	0.1282813102007	0.4552137851715	0.4552137851715	0.4149178862572
37587	Aliphatic C17-C34 group	annual	avg	294	0.0042112912051	0.0042112912051	0.0214942619205	0.0214942619205	0.0172809287906
37586	Aliphatic C17-C34 group	24hr	max	294	0.0538650937378	0.0538650937378	0.2650575637817	0.2650575637817	0.2335173040628
37585	Aliphatic C17-C34 group	1hr	9th	294	0.1314039826393	0.1314039826393	0.541977763176	0.541977763176	0.5040453672409
28497	Aliphatic C17-C34 group	1hr	9th	223	0.1309176534414	0.1309176534414	1.3571913242340	1.3571913242340	1.3125337362289
29138	Aliphatic C17-C34 group	24hr	max	228	0.0572836138308	0.0572836138308	0.6135232448578	0.6135232448578	0.5806310176849
28370	Aliphatic C17-C34 group	24hr	max	222	0.0575242899358	0.0575242899358	0.7325900793076	0.7325900793076	0.6994687914848
29777	Aliphatic C17-C34 group	1hr	9th	233	0.1319649964571	0.1319649964571	1.0056087970734	1.0056087970734	0.9931043386459
29011	Aliphatic C17-C34 group	annual	avg	227	0.0043167672120	0.0043167672120	0.0718903318048	0.0718903318048	0.0675659403205
37203	Aliphatic C17-C34 group	annual	avg	291	0.0041850404814	0.0041850404814	0.0196962580085	0.0196962580085	0.0155094619840
37202	Aliphatic C17-C34 group	24hr	max	291	0.0533481240273	0.0533481240273	0.2440222203732	0.2440222203732	0.2126033008099
37201	Aliphatic C17-C34 group	1hr	9th	291	0.1307828724384	0.1307828724384	0.5119057297707	0.5119057297707	0.4815132617950
29649	Aliphatic C17-C34 group	1hr	9th	232	0.1321035772562	0.1321035772562	1.0242488384247	1.0242488384247	1.0015867948532
29522	Aliphatic C17-C34 group	24hr	max	231	0.0574266463518	0.0574266463518	0.6109390258789	0.6109390258789	0.5779842734337
29651	Aliphatic C17-C34 group	annual	avg	232	0.0043106772937	0.0043106772937	0.0579769164324	0.0579769164324	0.0536606200039
29521	Aliphatic C17-C34 group	1hr	9th	231	0.1327167749405	0.1327167749405	1.1403785943985	1.1403785943985	1.1245132684708
29778	Aliphatic C17-C34 group	24hr	max	233	0.0569348596036	0.0569348596036	0.5552653074265	0.5552653074265	0.5225007534027

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29779	Aliphatic C17-C34 group	annual	avg	233	0.0043067117222	0.0043067117222	0.0556309744716	0.0556309744716	0.0513189136982
35281	Aliphatic C17-C34 group	1hr	9th	276	0.1284297555685	0.1284297555685	0.4400760829449	0.4400760829449	0.4205461740494
35282	Aliphatic C17-C34 group	24hr	max	276	0.0522189252079	0.0522189252079	0.1782340407372	0.1782340407372	0.1468446552753
35283	Aliphatic C17-C34 group	annual	avg	276	0.004134436138	0.004134436138	0.0159615799785	0.0159615799785	0.0118258185685
30547	Aliphatic C17-C34 group	annual	avg	239	0.0042659244500	0.0042659244500	0.0407805778086	0.0407805778086	0.0365109108388
29650	Aliphatic C17-C34 group	24hr	max	232	0.0570657476783	0.0570657476783	0.5626888871193	0.5626888871193	0.5298935174942
29266	Aliphatic C17-C34 group	24hr	max	229	0.0572992637753	0.0572992637753	0.6081475615501	0.6081475615501	0.5752399563789
37075	Aliphatic C17-C34 group	annual	avg	290	0.0041765016504	0.0041765016504	0.0191309824586	0.0191309824586	0.0149527648464
29139	Aliphatic C17-C34 group	annual	avg	228	0.0043165478855	0.0043165478855	0.0673486590385	0.0673486590385	0.0630250200629
37331	Aliphatic C17-C34 group	annual	avg	292	0.0041994294152	0.0041994294152	0.0204414688051	0.0204414688051	0.0162401515990
37330	Aliphatic C17-C34 group	24hr	max	292	0.0536034330726	0.0536034330726	0.2551272511482	0.2551272511482	0.2236209958792
37329	Aliphatic C17-C34 group	1hr	9th	292	0.1311843693256	0.1311843693256	0.5257599353790	0.5257599353790	0.5006158351898
29523	Aliphatic C17-C34 group	annual	avg	231	0.0043298606761	0.0043298606761	0.0626647025347	0.0626647025347	0.0583287104964
29265	Aliphatic C17-C34 group	1hr	9th	229	0.1322515755892	0.1322515755892	1.0974882841110	1.0974882841110	1.0960369110107
29137	Aliphatic C17-C34 group	1hr	9th	228	0.1318932771683	0.1318932771683	1.0736041069031	1.0736041069031	1.0641402006149
29267	Aliphatic C17-C34 group	annual	avg	229	0.0043216790073	0.0043216790073	0.0645930692554	0.0645930692554	0.0602649115026
35026	Aliphatic C17-C34 group	24hr	max	274	0.052193608135	0.052193608135	0.170439735055	0.170439735055	0.1390591263771
35025	Aliphatic C17-C34 group	1hr	9th	274	0.1278594434261	0.1278594434261	0.4453347027302	0.4453347027302	0.4239245951176
29393	Aliphatic C17-C34 group	1hr	9th	230	0.1327683329582	0.1327683329582	1.1473931074143	1.1473931074143	1.1374704837799
29394	Aliphatic C17-C34 group	24hr	max	230	0.0574473440647	0.0574473440647	0.6150385737419	0.6150385737419	0.5820670723915
29395	Aliphatic C17-C34 group	annual	avg	230	0.0043313368224	0.0043313368224	0.0630502328277	0.0630502328277	0.0587128251791
35027	Aliphatic C17-C34 group	annual	avg	274	0.0041279899888	0.0041279899888	0.0159048959613	0.0159048959613	0.0117755560204
35410	Aliphatic C17-C34 group	24hr	max	277	0.0520228818059	0.0520228818059	0.1757446080446	0.1757446080446	0.1444703340530
34385	Aliphatic C17-C34 group	1hr	9th	269	0.1289738863707	0.1289738863707	0.4457555115223	0.4457555115223	0.4198086559772
32594	Aliphatic C17-C34 group	24hr	max	255	0.0543326213956	0.0543326213956	0.2420217096806	0.2420217096806	0.2127556055784
34515	Aliphatic C17-C34 group	annual	avg	270	0.0041090594605	0.0041090594605	0.0155624765903	0.0155624765903	0.0114520909265
31955	Aliphatic C17-C34 group	annual	avg	250	0.004254759755	0.004254759755	0.0255932100117	0.0255932100117	0.0213362276554
31954	Aliphatic C17-C34 group	24hr	max	250	0.0550693310797	0.0550693310797	0.2820330560207	0.2820330560207	0.2495236843824
31953	Aliphatic C17-C34 group	1hr	9th	250	0.1302267163992	0.1302267163992	0.7693405747414	0.7693405747414	0.73132199049
35411	Aliphatic C17-C34 group	annual	avg	277	0.0041227987967	0.0041227987967	0.015671428293	0.015671428293	0.0115473074839
32467	Aliphatic C17-C34 group	annual	avg	254	0.0042429245077	0.0042429245077	0.0228506792337	0.0228506792337	0.0186057277024
34386	Aliphatic C17-C34 group	24hr	max	269	0.0521111898124	0.0521111898124	0.1554390490055	0.1554390490055	0.1261788457632
32466	Aliphatic C17-C34 group	24hr	max	254	0.0546860657632	0.0546860657632	0.2567781805992	0.2567781805992	0.2274472117424
35409	Aliphatic C17-C34 group	1hr	9th	277	0.1282685399055	0.1282685399055	0.4307329654694	0.4307329654694	0.4195875823498
32721	Aliphatic C17-C34 group	1hr	9th	256	0.1299743950367	0.1299743950367	0.6317565441132	0.6317565441132	0.5909417867661
32722	Aliphatic C17-C34 group	24hr	max	256	0.054032728076	0.054032728076	0.227679759264	0.227679759264	0.1984812021255
32723	Aliphatic C17-C34 group	annual	avg	256	0.0042027309537	0.0042027309537	0.0202988442034	0.0202988442034	0.0160943735391
31827	Aliphatic C17-C34 group	annual	avg	249	0.0042545222677	0.0042545222677	0.0262733194977	0.0262733194977	0.0220164693892
31826	Aliphatic C17-C34 group	24hr	max	249	0.0551525838673	0.0551525838673	0.2908340692520	0.2908340692520	0.2583594322205
31825	Aliphatic C17-C34 group	1hr	9th	249	0.1301832944155	0.1301832944155	0.7640985846519	0.7640985846519	0.7244601249695
34387	Aliphatic C17-C34 group	annual	avg	269	0.00410861196	0.00410861196	0.0155480895191	0.0155480895191	0.0114381900057
32081	Aliphatic C17-C34 group	1hr	9th	251	0.1304682195187	0.1304682195187	0.7859672904015	0.7859672904015	0.7562174797058
34513	Aliphatic C17-C34 group	1hr	9th	270	0.1287046968937	0.1287046968937	0.4559787213802	0.4559787213802	0.4134037196636
34514	Aliphatic C17-C34 group	24hr	max	270	0.0520831570029	0.0520831570029	0.1521118879318	0.1521118879318	0.1228076517582
32210	Aliphatic C17-C34 group	24hr	max	252	0.0551548078656	0.0551548078656	0.2817927002907	0.2817927002907	0.2490732371807

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32211	Aliphatic C17-C34 group	annual	avg	252	0.0042682550848	0.0042682550848	0.0252374690026	0.0252374690026	0.0209669861943
32337	Aliphatic C17-C34 group	1hr	9th	253	0.1306352764368	0.1306352764368	0.7896981239319	0.7896981239319	0.7641206383705
32338	Aliphatic C17-C34 group	24hr	max	253	0.0549953021109	0.0549953021109	0.2718009054661	0.2718009054661	0.2424119859934
32339	Aliphatic C17-C34 group	annual	avg	253	0.0042609027587	0.0042609027587	0.0242601409554	0.0242601409554	0.0199970658869
32209	Aliphatic C17-C34 group	1hr	9th	252	0.1309005767107	0.1309005767107	0.8208977580071	0.8208977580071	0.7846624255180
32082	Aliphatic C17-C34 group	24hr	max	251	0.0550346896052	0.0550346896052	0.2791914343834	0.2791914343834	0.2466090321541
32595	Aliphatic C17-C34 group	annual	avg	255	0.0042232312262	0.0042232312262	0.0215196572244	0.0215196572244	0.0172945968807
36179	Aliphatic C17-C34 group	annual	avg	283	0.0041183065623	0.0041183065623	0.015766536817	0.015766536817	0.0116469226778
36305	Aliphatic C17-C34 group	1hr	9th	284	0.1295594274998	0.1295594274998	0.4843617379665	0.4843617379665	0.4163838624954
36306	Aliphatic C17-C34 group	24hr	max	284	0.0523303337395	0.0523303337395	0.1987614929676	0.1987614929676	0.1674910336733
36307	Aliphatic C17-C34 group	annual	avg	284	0.0041398555040	0.0041398555040	0.0164747554809	0.0164747554809	0.0123334797099
36178	Aliphatic C17-C34 group	24hr	max	283	0.0520407222211	0.0520407222211	0.1854324489832	0.1854324489832	0.1543090790510
36177	Aliphatic C17-C34 group	1hr	9th	283	0.1288639456034	0.1288639456034	0.4512006044388	0.4512006044388	0.3899690806866
32465	Aliphatic C17-C34 group	1hr	9th	254	0.1300709098578	0.1300709098578	0.7394721508026	0.7394721508026	0.7053362131119
32083	Aliphatic C17-C34 group	annual	avg	251	0.0042594154365	0.0042594154365	0.0252564735711	0.0252564735711	0.0209948420525
32593	Aliphatic C17-C34 group	1hr	9th	255	0.1300280839205	0.1300280839205	0.6862636208534	0.6862636208534	0.6500636339188
32850	Aliphatic C17-C34 group	24hr	max	257	0.0536408983171	0.0536408983171	0.2128436118364	0.2128436118364	0.1837215125561
32851	Aliphatic C17-C34 group	annual	avg	257	0.0041778534651	0.0041778534651	0.0191268343478	0.0191268343478	0.0149473622441
32849	Aliphatic C17-C34 group	1hr	9th	257	0.1298958063126	0.1298958063126	0.5913156270981	0.5913156270981	0.5526022911072
36049	Aliphatic C17-C34 group	1hr	9th	282	0.1286030560732	0.1286030560732	0.4444841146469	0.4444841146469	0.3776183128357
36434	Aliphatic C17-C34 group	24hr	max	285	0.0527127459645	0.0527127459645	0.2176910936832	0.2176910936832	0.1861953288317
36435	Aliphatic C17-C34 group	annual	avg	285	0.0041688042693	0.0041688042693	0.0174188409001	0.0174188409001	0.0132484808564
36050	Aliphatic C17-C34 group	24hr	max	282	0.0518088825047	0.0518088825047	0.1788540482521	0.1788540482521	0.1477607488632
31697	Aliphatic C17-C34 group	1hr	9th	248	0.1303901523352	0.1303901523352	0.7833096981049	0.7833096981049	0.7438957691193
36051	Aliphatic C17-C34 group	annual	avg	282	0.0041101891547	0.0041101891547	0.0153686655685	0.0153686655685	0.0112571716309
31699	Aliphatic C17-C34 group	annual	avg	248	0.004261137452	0.004261137452	0.0274531096220	0.0274531096220	0.0231895372272
36433	Aliphatic C17-C34 group	1hr	9th	285	0.1305183768272	0.1305183768272	0.5241405367851	0.5241405367851	0.4646031856537
31698	Aliphatic C17-C34 group	24hr	max	248	0.0553003251553	0.0553003251553	0.3084432780743	0.3084432780743	0.2759267091751
42835	Aliphatic C17-C34 group	annual	avg	432	0.0041963970289	0.0041963970289	0.0120121212676	0.0120121212676	0.0078148078173
42450	Aliphatic C17-C34 group	24hr	max	429	0.0366769768298	0.0366769768298	0.0435034520924	0.0435034520924	0.0241823252290
42451	Aliphatic C17-C34 group	annual	avg	429	0.0036985776387	0.0036985776387	0.0047496925108	0.0047496925108	0.0010509943822
42577	Aliphatic C17-C34 group	1hr	9th	430	0.2653034627438	0.2653034627438	0.2653034627438	0.2653034627438	0.0198481418192
42578	Aliphatic C17-C34 group	24hr	max	430	0.1204348132014	0.1204348132014	0.1254328042269	0.1254328042269	0.0103874057531
42579	Aliphatic C17-C34 group	annual	avg	430	0.0191220082343	0.0191220082343	0.019520720467	0.019520720467	0.0003986707598
46033	Aliphatic C17-C34 group	1hr	9th	457	0.1287700235844	0.1287700235844	0.1361591219902	0.1361591219902	0.1027665808797
42705	Aliphatic C17-C34 group	1hr	9th	431	0.1465263664722	0.1465263664722	0.261332243681	0.261332243681	0.2522330880165
42706	Aliphatic C17-C34 group	24hr	max	431	0.0614352859557	0.0614352859557	0.1594100296497	0.1594100296497	0.1219375059009
42707	Aliphatic C17-C34 group	annual	avg	431	0.0044999066740	0.0044999066740	0.0089875394478	0.0089875394478	0.0044871023856
43346	Aliphatic C17-C34 group	24hr	max	436	0.0607556849718	0.0607556849718	0.0607556849718	0.0607556849718	0.008208937943
42834	Aliphatic C17-C34 group	24hr	max	432	0.0566755719483	0.0566755719483	0.1723636984825	0.1723636984825	0.13525621593
42322	Aliphatic C17-C34 group	24hr	max	428	0.0874664485455	0.0874664485455	0.0874925330281	0.0874925330281	0.0271142758429
42961	Aliphatic C17-C34 group	1hr	9th	433	0.2576032876968	0.2576032876968	0.2576032876968	0.2576032876968	0.0253616534173
42962	Aliphatic C17-C34 group	24hr	max	433	0.1117672175169	0.1117672175169	0.1117867380381	0.1117867380381	0.0093310009688
42963	Aliphatic C17-C34 group	annual	avg	433	0.0140039585531	0.0140039585531	0.0144762061536	0.0144762061536	0.0004721984442
43089	Aliphatic C17-C34 group	1hr	9th	434	0.1789613366127	0.1789613366127	0.1789613366127	0.1789613366127	0.0118958093226

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43090	Aliphatic C17-C34 group	24hr	max	434	0.0728896856308	0.0728896856308	0.0732279717922	0.0732279717922	0.0055151088163
43091	Aliphatic C17-C34 group	annual	avg	434	0.0057522561401	0.0057522561401	0.0059010689147	0.0059010689147	0.0001487984991
43217	Aliphatic C17-C34 group	1hr	9th	435	0.2219079881907	0.2219079881907	0.2219079881907	0.2219079881907	0.0377538017929
43218	Aliphatic C17-C34 group	24hr	max	435	0.085466042161	0.085466042161	0.0949277877808	0.0949277877808	0.0127218142152
43219	Aliphatic C17-C34 group	annual	avg	435	0.0083494419232	0.0083494419232	0.0090166945010	0.0090166945010	0.0006671779556
45522	Aliphatic C17-C34 group	24hr	max	453	0.0575756393373	0.0575756393373	0.0578108020127	0.0578108020127	0.0177089944482
42833	Aliphatic C17-C34 group	1hr	9th	432	0.1367885768414	0.1367885768414	0.3988410830498	0.3988410830498	0.3919690847397
41810	Aliphatic C17-C34 group	24hr	max	327	0.0553349629045	0.0553349629045	0.2267858982086	0.2267858982086	0.1800925731659
45395	Aliphatic C17-C34 group	annual	avg	452	0.0055134398863	0.0055134398863	0.0070572500117	0.0070572500117	0.0015436351532
41425	Aliphatic C17-C34 group	1hr	9th	324	0.1360985338688	0.1360985338688	0.4272393286228	0.4272393286228	0.4147695302963
41426	Aliphatic C17-C34 group	24hr	max	324	0.0548686757684	0.0548686757684	0.2362612783909	0.2362612783909	0.1901711821556
41427	Aliphatic C17-C34 group	annual	avg	324	0.0042385049164	0.0042385049164	0.0184173807502	0.0184173807502	0.0141772395
41553	Aliphatic C17-C34 group	1hr	9th	325	0.1362108588219	0.1362108588219	0.4290008246899	0.4290008246899	0.4158765375614
41554	Aliphatic C17-C34 group	24hr	max	325	0.0550068467855	0.0550068467855	0.2340047508478	0.2340047508478	0.1877271085978
41555	Aliphatic C17-C34 group	annual	avg	325	0.004242812749	0.004242812749	0.0183852743357	0.0183852743357	0.0141408247873
41681	Aliphatic C17-C34 group	1hr	9th	326	0.1362920105457	0.1362920105457	0.433917760849	0.433917760849	0.4159331321716
41682	Aliphatic C17-C34 group	24hr	max	326	0.0551337860525	0.0551337860525	0.2297275662422	0.2297275662422	0.1832761019468
42449	Aliphatic C17-C34 group	1hr	9th	429	0.110768429935	0.110768429935	0.1122923642397	0.1122923642397	0.0629805400968
41809	Aliphatic C17-C34 group	1hr	9th	327	0.1364839673042	0.1364839673042	0.4323551356792	0.4323551356792	0.4260221123695
42323	Aliphatic C17-C34 group	annual	avg	428	0.0063855773769	0.0063855773769	0.0075686853379	0.0075686853379	0.0011829629075
41811	Aliphatic C17-C34 group	annual	avg	327	0.0042551797815	0.0042551797815	0.0183428097516	0.0183428097516	0.0140860294923
41938	Aliphatic C17-C34 group	24hr	max	425	0.0410080328584	0.0410080328584	0.0411274768412	0.0411274768412	0.0118816196918
42065	Aliphatic C17-C34 group	1hr	9th	426	0.279502093792	0.279502093792	0.2795052528381	0.2795052528381	0.0160140600055
42066	Aliphatic C17-C34 group	24hr	max	426	0.1418283283710	0.1418283283710	0.1456668823957	0.1456668823957	0.0079878987744
42067	Aliphatic C17-C34 group	annual	avg	426	0.0224197879434	0.0224197879434	0.0227464903146	0.0227464903146	0.0003266487911
42193	Aliphatic C17-C34 group	1hr	9th	427	0.1166553869843	0.1166553869843	0.1166553869843	0.1166553869843	0.0533545427024
42194	Aliphatic C17-C34 group	24hr	max	427	0.0581922233105	0.0581922233105	0.0584223419428	0.0584223419428	0.0182944964617
42195	Aliphatic C17-C34 group	annual	avg	427	0.0046625551768	0.0046625551768	0.0058090239763	0.0058090239763	0.0011463261908
42321	Aliphatic C17-C34 group	1hr	9th	428	0.1950632035732	0.1950632035732	0.1951589137316	0.1951589137316	0.0670464858413
43347	Aliphatic C17-C34 group	annual	avg	436	0.0062903473154	0.0062903473154	0.0065424679779	0.0065424679779	0.0002520944690
41683	Aliphatic C17-C34 group	annual	avg	326	0.0042460900731	0.0042460900731	0.0183061566204	0.0183061566204	0.0140584344044
45009	Aliphatic C17-C34 group	1hr	9th	449	0.1203767433763	0.1203767433763	0.1357003748417	0.1357003748417	0.104119732976
44498	Aliphatic C17-C34 group	24hr	max	445	0.0323866568506	0.0323866568506	0.0452340841293	0.0452340841293	0.0180073082447
44499	Aliphatic C17-C34 group	annual	avg	445	0.0031032958068	0.0031032958068	0.0043251393363	0.0043251393363	0.0012217109324
44625	Aliphatic C17-C34 group	1hr	9th	446	0.1195006966591	0.1195006966591	0.1977242380381	0.1977242380381	0.1520916670561
44626	Aliphatic C17-C34 group	24hr	max	446	0.0450491011143	0.0450491011143	0.0786076337099	0.0786076337099	0.0485912449658
44627	Aliphatic C17-C34 group	annual	avg	446	0.0040210615844	0.0040210615844	0.007674403023	0.007674403023	0.0036529097706
44753	Aliphatic C17-C34 group	1hr	9th	447	0.1333035379648	0.1333035379648	0.8999401926994	0.8999401926994	0.8846864700317
44754	Aliphatic C17-C34 group	24hr	max	447	0.0560452789068	0.0560452789068	0.3835969567299	0.3835969567299	0.3546616733074
44755	Aliphatic C17-C34 group	annual	avg	447	0.0042946739122	0.0042946739122	0.0261987950653	0.0261987950653	0.0219114962965
44881	Aliphatic C17-C34 group	1hr	9th	448	0.1332451999187	0.1332451999187	0.3073179721832	0.3073179721832	0.291367828846
43345	Aliphatic C17-C34 group	1hr	9th	436	0.1684773564339	0.1684773564339	0.1686236858368	0.1686236858368	0.0166435372084
44883	Aliphatic C17-C34 group	annual	avg	448	0.0043156212196	0.0043156212196	0.0134966969490	0.0134966969490	0.0091800251976
44370	Aliphatic C17-C34 group	24hr	max	444	0.0439858175814	0.0439858175814	0.0779983699322	0.0779983699322	0.0636877343059
45010	Aliphatic C17-C34 group	24hr	max	449	0.0568858645856	0.0568858645856	0.0625872388482	0.0625872388482	0.0300579741597

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45011	Aliphatic C17-C34 group	annual	avg	449	0.0050956569612	0.0050956569612	0.0079370727763	0.0079370727763	0.0028410721570
45137	Aliphatic C17-C34 group	1hr	9th	450	0.1596470624208	0.1596470624208	0.2350162416697	0.2350162416697	0.2199331521988
45138	Aliphatic C17-C34 group	24hr	max	450	0.0710277631879	0.0710277631879	0.0710747987032	0.0710747987032	0.0490928925574
45139	Aliphatic C17-C34 group	annual	avg	450	0.0049879788421	0.0049879788421	0.0080938609317	0.0080938609317	0.00310551445
45265	Aliphatic C17-C34 group	1hr	9th	451	0.1446427851915	0.1446427851915	0.2386417686939	0.2386417686939	0.2312356531620
45266	Aliphatic C17-C34 group	24hr	max	451	0.0656308159232	0.0656308159232	0.1323479562998	0.1323479562998	0.1123954504728
45267	Aliphatic C17-C34 group	annual	avg	451	0.0047080973163	0.0047080973163	0.0082007711753	0.0082007711753	0.0034922955092
45393	Aliphatic C17-C34 group	1hr	9th	452	0.1291861981153	0.1291861981153	0.1292607486248	0.1292607486248	0.0714031010866
45394	Aliphatic C17-C34 group	24hr	max	452	0.0639956146479	0.0639956146479	0.0678359344602	0.0678359344602	0.038712810725
44882	Aliphatic C17-C34 group	24hr	max	448	0.0536188781261	0.0536188781261	0.1803606301546	0.1803606301546	0.1357269734144
43985	Aliphatic C17-C34 group	1hr	9th	441	0.0560302324593	0.0560302324593	0.0561349540949	0.0561349540949	0.0038054040633
43473	Aliphatic C17-C34 group	1hr	9th	437	0.2054878324270	0.2054878324270	0.2059761732817	0.2059761732817	0.0408091470599
43474	Aliphatic C17-C34 group	24hr	max	437	0.072636410594	0.072636410594	0.0816534608603	0.0816534608603	0.013937978074
43475	Aliphatic C17-C34 group	annual	avg	437	0.0067824418657	0.0067824418657	0.0074825203046	0.0074825203046	0.0007000053301
43601	Aliphatic C17-C34 group	1hr	9th	438	0.1880494207144	0.1880494207144	0.1880494207144	0.1880494207144	0.0149736795574
43602	Aliphatic C17-C34 group	24hr	max	438	0.0967947393656	0.0967947393656	0.0975341945887	0.0975341945887	0.0062625263818
43603	Aliphatic C17-C34 group	annual	avg	438	0.0080467117950	0.0080467117950	0.0082627125084	0.0082627125084	0.0002159903379
43729	Aliphatic C17-C34 group	1hr	9th	439	0.0915738344193	0.0915738344193	0.0979564785957	0.0979564785957	0.0368075706065
43730	Aliphatic C17-C34 group	24hr	max	439	0.0383773185313	0.0383773185313	0.0491636060178	0.0491636060178	0.0136759625748
43731	Aliphatic C17-C34 group	annual	avg	439	0.0032032127492	0.0032032127492	0.0042479089461	0.0042479089461	0.0010445762891
43857	Aliphatic C17-C34 group	1hr	9th	440	0.0849083065987	0.0849083065987	0.0851596966386	0.0851596966386	0.0150907216594
44497	Aliphatic C17-C34 group	1hr	9th	445	0.0953056886792	0.0953056886792	0.1051466688514	0.1051466688514	0.0624161139131
43859	Aliphatic C17-C34 group	annual	avg	440	0.0036566313356	0.0036566313356	0.0038746970240	0.0038746970240	0.0002181428863
44371	Aliphatic C17-C34 group	annual	avg	444	0.0037379765417	0.0037379765417	0.0067070745863	0.0067070745863	0.0029716507997
43986	Aliphatic C17-C34 group	24hr	max	441	0.0162995290011	0.0162995290011	0.0170234050602	0.0170234050602	0.0017014737241
43987	Aliphatic C17-C34 group	annual	avg	441	0.0013243985595	0.0013243985595	0.0013851094991	0.0013851094991	6.070336167E-05
44113	Aliphatic C17-C34 group	1hr	9th	442	0.2348289787769	0.2348289787769	0.2348289787769	0.2348289787769	0.0105069912970
44114	Aliphatic C17-C34 group	24hr	max	442	0.1320864111185	0.1320864111185	0.1333574354649	0.1333574354649	0.0027829138562
44115	Aliphatic C17-C34 group	annual	avg	442	0.0123359626159	0.0123359626159	0.0124862752855	0.0124862752855	0.0001502948871
44241	Aliphatic C17-C34 group	1hr	9th	443	0.0442491658032	0.0442491658032	0.0475232787430	0.0475232787430	0.0049287984148
44242	Aliphatic C17-C34 group	24hr	max	443	0.0131384572014	0.0131384572014	0.0143339568749	0.0143339568749	0.001884878031
44243	Aliphatic C17-C34 group	annual	avg	443	0.0012445626780	0.0012445626780	0.001338604372	0.001338604372	9.403275180E-05
44369	Aliphatic C17-C34 group	1hr	9th	444	0.1124914065003	0.1124914065003	0.1615149229765	0.1615149229765	0.1389267444611
45523	Aliphatic C17-C34 group	annual	avg	453	0.0046484204940	0.0046484204940	0.0057502849959	0.0057502849959	0.0011017400539
43858	Aliphatic C17-C34 group	24hr	max	440	0.0313716828823	0.0313716828823	0.0328855663538	0.0328855663538	0.0047446964309
39121	Aliphatic C17-C34 group	1hr	9th	306	0.1327075064182	0.1327075064182	0.5049313306808	0.5049313306808	0.4828456640244
38610	Aliphatic C17-C34 group	24hr	max	302	0.0541464723647	0.0541464723647	0.2594578862190	0.2594578862190	0.2279682159424
38611	Aliphatic C17-C34 group	annual	avg	302	0.0042303078808	0.0042303078808	0.0226567368954	0.0226567368954	0.0184242669493
38737	Aliphatic C17-C34 group	1hr	9th	303	0.1322692185640	0.1322692185640	0.5206108093262	0.5206108093262	0.4997225999832
38738	Aliphatic C17-C34 group	24hr	max	303	0.0540762245655	0.0540762245655	0.2579858601093	0.2579858601093	0.2209928035736
38739	Aliphatic C17-C34 group	annual	avg	303	0.004225762561	0.004225762561	0.0222836006433	0.0222836006433	0.0180557314306
38865	Aliphatic C17-C34 group	1hr	9th	304	0.1324249505997	0.1324249505997	0.5185214877129	0.5185214877129	0.5002336502075
38866	Aliphatic C17-C34 group	24hr	max	304	0.0540199317038	0.0540199317038	0.2621845901012	0.2621845901012	0.2146089375019
38867	Aliphatic C17-C34 group	annual	avg	304	0.004219037015	0.004219037015	0.0219458099455	0.0219458099455	0.0177247654647
38993	Aliphatic C17-C34 group	1hr	9th	305	0.1325652897358	0.1325652897358	0.5111067295074	0.5111067295074	0.4922144412994

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39507	Aliphatic C17-C34 group	annual	avg	309	0.004187501967	0.004187501967	0.0200682375580	0.0200682375580	0.0158788543195
38995	Aliphatic C17-C34 group	annual	avg	305	0.0042113899253	0.0042113899253	0.0215774718672	0.0215774718672	0.0173640884459
45906	Aliphatic C17-C34 group	24hr	max	456	0.0514528602362	0.0514528602362	0.0519129633904	0.0519129633904	0.0137802613899
39122	Aliphatic C17-C34 group	24hr	max	306	0.0539228133857	0.0539228133857	0.2675652205944	0.2675652205944	0.2136424481869
39123	Aliphatic C17-C34 group	annual	avg	306	0.0042047868483	0.0042047868483	0.0212158225477	0.0212158225477	0.0170091073960
39249	Aliphatic C17-C34 group	1hr	9th	307	0.1328485012054	0.1328485012054	0.4964043796062	0.4964043796062	0.4717215895653
39250	Aliphatic C17-C34 group	24hr	max	307	0.0538749992847	0.0538749992847	0.2686727643013	0.2686727643013	0.2147977352142
39251	Aliphatic C17-C34 group	annual	avg	307	0.0041984603740	0.0041984603740	0.0208354275674	0.0208354275674	0.0166350547224
39377	Aliphatic C17-C34 group	1hr	9th	308	0.1329779624939	0.1329779624939	0.4858169853687	0.4858169853687	0.4597249031067
39378	Aliphatic C17-C34 group	24hr	max	308	0.0538321696222	0.0538321696222	0.2688301205635	0.2688301205635	0.2149979472160
39379	Aliphatic C17-C34 group	annual	avg	308	0.0041927238926	0.0041927238926	0.0204554386437	0.0204554386437	0.0162607934326
39505	Aliphatic C17-C34 group	1hr	9th	309	0.1331147998571	0.1331147998571	0.4740698337555	0.4740698337555	0.4480450451374
45521	Aliphatic C17-C34 group	1hr	9th	453	0.1161539033055	0.1161539033055	0.1161539033055	0.1161539033055	0.0512187480927
38994	Aliphatic C17-C34 group	24hr	max	305	0.0539708323777	0.0539708323777	0.2652264833450	0.2652264833450	0.2112556248903
38225	Aliphatic C17-C34 group	1hr	9th	299	0.1326747238636	0.1326747238636	0.5954658985138	0.5954658985138	0.5616924166679
37713	Aliphatic C17-C34 group	1hr	9th	295	0.1312900930643	0.1312900930643	0.5303524136543	0.5303524136543	0.4991388916969
37714	Aliphatic C17-C34 group	24hr	max	295	0.0538802407682	0.0538802407682	0.2643299102783	0.2643299102783	0.2328290343285
37715	Aliphatic C17-C34 group	annual	avg	295	0.0042097805999	0.0042097805999	0.0218111556023	0.0218111556023	0.0175992958248
37841	Aliphatic C17-C34 group	1hr	9th	296	0.1310733705759	0.1310733705759	0.5152432322502	0.5152432322502	0.4821048378944
37842	Aliphatic C17-C34 group	24hr	max	296	0.0539311170578	0.0539311170578	0.2605073451996	0.2605073451996	0.229074344039
37843	Aliphatic C17-C34 group	annual	avg	296	0.0042049470358	0.0042049470358	0.0220290534198	0.0220290534198	0.0178220681846
37969	Aliphatic C17-C34 group	1hr	9th	297	0.1316481381655	0.1316481381655	0.5363103747368	0.5363103747368	0.5091102719307
37970	Aliphatic C17-C34 group	24hr	max	297	0.0542095117271	0.0542095117271	0.2747246325016	0.2747246325016	0.2431538999081
37971	Aliphatic C17-C34 group	annual	avg	297	0.0042257271707	0.0042257271707	0.0230405945331	0.0230405945331	0.0188127029687
38097	Aliphatic C17-C34 group	1hr	9th	298	0.1326380968094	0.1326380968094	0.5929563045502	0.5929563045502	0.5600262284279
38609	Aliphatic C17-C34 group	1hr	9th	302	0.1321493387222	0.1321493387222	0.5232322812080	0.5232322812080	0.5085567235947
38099	Aliphatic C17-C34 group	annual	avg	298	0.0042598787695	0.0042598787695	0.0245391931385	0.0245391931385	0.0202769432217
45905	Aliphatic C17-C34 group	1hr	9th	456	0.1167322322726	0.1167322322726	0.1172162368894	0.1172162368894	0.0273910928518
38226	Aliphatic C17-C34 group	24hr	max	299	0.0546787977219	0.0546787977219	0.3008712828159	0.3008712828159	0.2690361440182
38227	Aliphatic C17-C34 group	annual	avg	299	0.0042610978708	0.0042610978708	0.0245969444513	0.0245969444513	0.0203334446996
38353	Aliphatic C17-C34 group	1hr	9th	300	0.1322295516729	0.1322295516729	0.559638440609	0.559638440609	0.5164538025856
38354	Aliphatic C17-C34 group	24hr	max	300	0.0544370934367	0.0544370934367	0.2803066968918	0.2803066968918	0.2486646324396
38355	Aliphatic C17-C34 group	annual	avg	300	0.0042439550161	0.0042439550161	0.0236776191741	0.0236776191741	0.0194314140826
38481	Aliphatic C17-C34 group	1hr	9th	301	0.1323748975992	0.1323748975992	0.5569685697556	0.5569685697556	0.5160869359970
38482	Aliphatic C17-C34 group	24hr	max	301	0.0543601848185	0.0543601848185	0.2739044129848	0.2739044129848	0.2422941029072
38483	Aliphatic C17-C34 group	annual	avg	301	0.0042439871468	0.0042439871468	0.0233406033367	0.0233406033367	0.0190943721682
45907	Aliphatic C17-C34 group	annual	avg	456	0.0044851209968	0.0044851209968	0.0049356920645	0.0049356920645	0.0004505178658
45779	Aliphatic C17-C34 group	annual	avg	455	0.0034372562077	0.0034372562077	0.0039057405666	0.0039057405666	0.000468423008
38098	Aliphatic C17-C34 group	24hr	max	298	0.0546644032001	0.0546644032001	0.2999213635921	0.2999213635921	0.2680948078632
40914	Aliphatic C17-C34 group	24hr	max	320	0.0540728084743	0.0540728084743	0.2266003042459	0.2266003042459	0.1814871430397
45649	Aliphatic C17-C34 group	1hr	9th	454	0.1408593803644	0.1408593803644	0.1408593803644	0.1408593803644	0.0695331767201
40529	Aliphatic C17-C34 group	1hr	9th	317	0.1345411390066	0.1345411390066	0.4188213050365	0.4188213050365	0.4105896353722
40530	Aliphatic C17-C34 group	24hr	max	317	0.0536999814212	0.0536999814212	0.243778064847	0.243778064847	0.1900780946016
40531	Aliphatic C17-C34 group	annual	avg	317	0.0041870567948	0.0041870567948	0.0179037153721	0.0179037153721	0.0137151442468
40657	Aliphatic C17-C34 group	1hr	9th	318	0.1346567124128	0.1346567124128	0.4195812940598	0.4195812940598	0.4130586385727

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40658	Aliphatic C17-C34 group	24hr	max	318	0.0538215450943	0.0538215450943	0.2377522885799	0.2377522885799	0.1839307546616
40659	Aliphatic C17-C34 group	annual	avg	318	0.0041908854619	0.0041908854619	0.0179647300392	0.0179647300392	0.0137722510844
40785	Aliphatic C17-C34 group	1hr	9th	319	0.1347822695971	0.1347822695971	0.4191009700298	0.4191009700298	0.4143757224083
40786	Aliphatic C17-C34 group	24hr	max	319	0.0539485067129	0.0539485067129	0.2310143113136	0.2310143113136	0.1792574822903
39506	Aliphatic C17-C34 group	24hr	max	309	0.0537806749344	0.0537806749344	0.2679445147514	0.2679445147514	0.2141638696194
40913	Aliphatic C17-C34 group	1hr	9th	320	0.1348717063665	0.1348717063665	0.421367675066	0.421367675066	0.4131864309311
40403	Aliphatic C17-C34 group	annual	avg	316	0.0041842507198	0.0041842507198	0.0178480576724	0.0178480576724	0.0136622451246
40915	Aliphatic C17-C34 group	annual	avg	320	0.0041986322030	0.0041986322030	0.0180346611887	0.0180346611887	0.0138344475999
41041	Aliphatic C17-C34 group	1hr	9th	321	0.134981289506	0.134981289506	0.4206647872925	0.4206647872925	0.4111280441284
41042	Aliphatic C17-C34 group	24hr	max	321	0.0541963279247	0.0541963279247	0.2281616479158	0.2281616479158	0.1828786879778
41043	Aliphatic C17-C34 group	annual	avg	321	0.0042025060393	0.0042025060393	0.0180348511785	0.0180348511785	0.0138307642192
41169	Aliphatic C17-C34 group	1hr	9th	322	0.1350910067558	0.1350910067558	0.4168151319027	0.4168151319027	0.4051648378372
41170	Aliphatic C17-C34 group	24hr	max	322	0.0543185025454	0.0543185025454	0.2287524640560	0.2287524640560	0.1833019405603
41171	Aliphatic C17-C34 group	annual	avg	322	0.0042061223648	0.0042061223648	0.0180295426399	0.0180295426399	0.0138218449429
41297	Aliphatic C17-C34 group	1hr	9th	323	0.1355514377356	0.1355514377356	0.4216133356094	0.4216133356094	0.4090203344822
41298	Aliphatic C17-C34 group	24hr	max	323	0.0545265898108	0.0545265898108	0.2323462367058	0.2323462367058	0.1866226792336
41299	Aliphatic C17-C34 group	annual	avg	323	0.0042200093158	0.0042200093158	0.0181925985962	0.0181925985962	0.0139709617943
40787	Aliphatic C17-C34 group	annual	avg	319	0.004194828216	0.004194828216	0.0180136654526	0.0180136654526	0.0138172591105
40018	Aliphatic C17-C34 group	24hr	max	313	0.0535884797573	0.0535884797573	0.2552513480186	0.2552513480186	0.2016628980637
45778	Aliphatic C17-C34 group	24hr	max	455	0.0430388860404	0.0430388860404	0.0431563444436	0.0431563444436	0.0133089805022
45777	Aliphatic C17-C34 group	1hr	9th	455	0.1086569577456	0.1086569577456	0.1087569519877	0.1087569519877	0.0196310952306
39633	Aliphatic C17-C34 group	1hr	9th	310	0.1331692487001	0.1331692487001	0.4570572972298	0.4570572972298	0.4316799640656
39634	Aliphatic C17-C34 group	24hr	max	310	0.0537100434303	0.0537100434303	0.2650550305843	0.2650550305843	0.2113450020552
39635	Aliphatic C17-C34 group	annual	avg	310	0.0041803759523	0.0041803759523	0.0196240674704	0.0196240674704	0.0154419103637
39761	Aliphatic C17-C34 group	1hr	9th	311	0.1329594999552	0.1329594999552	0.4416576623917	0.4416576623917	0.4183411300182
39762	Aliphatic C17-C34 group	24hr	max	311	0.0534775964916	0.0534775964916	0.2586708366871	0.2586708366871	0.2051932364702
39763	Aliphatic C17-C34 group	annual	avg	311	0.0041662021540	0.0041662021540	0.0190173089504	0.0190173089504	0.0148493796587
39889	Aliphatic C17-C34 group	1hr	9th	312	0.1331121772528	0.1331121772528	0.4354161620140	0.4354161620140	0.4177951216698
39890	Aliphatic C17-C34 group	24hr	max	312	0.0534637607634	0.0534637607634	0.2553229331970	0.2553229331970	0.2018591761589
45650	Aliphatic C17-C34 group	24hr	max	454	0.0611204616725	0.0611204616725	0.0611211359501	0.0611211359501	0.0334072746336
40017	Aliphatic C17-C34 group	1hr	9th	313	0.1336860507727	0.1336860507727	0.4380588233471	0.4380588233471	0.4241207838058
45651	Aliphatic C17-C34 group	annual	avg	454	0.0050242608413	0.0050242608413	0.0060593020171	0.0060593020171	0.0010349291842
40019	Aliphatic C17-C34 group	annual	avg	313	0.0041746627539	0.0041746627539	0.018547160551	0.018547160551	0.0143708782271
40145	Aliphatic C17-C34 group	1hr	9th	314	0.1338421851397	0.1338421851397	0.4352360367775	0.4352360367775	0.4202882051468
40146	Aliphatic C17-C34 group	24hr	max	314	0.0535470843315	0.0535470843315	0.2503284215927	0.2503284215927	0.1967813074589
40147	Aliphatic C17-C34 group	annual	avg	314	0.0041734003462	0.0041734003462	0.0181883648038	0.0181883648038	0.0140133202076
40273	Aliphatic C17-C34 group	1hr	9th	315	0.1342900693417	0.1342900693417	0.4280726909637	0.4280726909637	0.4128147363663
40274	Aliphatic C17-C34 group	24hr	max	315	0.0536398030818	0.0536398030818	0.2480936348438	0.2480936348438	0.1944538354874
40275	Aliphatic C17-C34 group	annual	avg	315	0.0041821529157	0.0041821529157	0.0180074982345	0.0180074982345	0.0138237597421
40401	Aliphatic C17-C34 group	1hr	9th	316	0.1344621777534	0.1344621777534	0.419100522995	0.419100522995	0.4110539257526
40402	Aliphatic C17-C34 group	24hr	max	316	0.0536376647651	0.0536376647651	0.2456121593714	0.2456121593714	0.1919745057821
41939	Aliphatic C17-C34 group	annual	avg	425	0.0032576888334	0.0032576888334	0.0036770172883	0.0036770172883	0.0004192754568
39891	Aliphatic C17-C34 group	annual	avg	312	0.0041639320552	0.0041639320552	0.0186585597694	0.0186585597694	0.014492927539
41937	Aliphatic C17-C34 group	1hr	9th	425	0.0999638736248	0.0999638736248	0.0999638736248	0.0999638736248	0.0180535316467
25553	Aliphatic C17-C34 group	1hr	9th	200	0.1343034058809	0.1343034058809	2.7139782905579	2.7139782905579	2.7016825675964

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25554	Aliphatic C17-C34 group	24hr	max	200	0.060516666621	0.060516666621	1.2165967226028	1.2165967226028	1.1882030963898
22737	Aliphatic C17-C34 group	1hr	9th	178	0.1369785964489	0.1369785964489	1.1052423715591	1.1052423715591	1.0838215351105
27089	Aliphatic C17-C34 group	1hr	9th	212	0.1294843554497	0.1294843554497	1.2754356861115	1.2754356861115	1.2733517885208
25170	Aliphatic C17-C34 group	24hr	max	197	0.0607406273484	0.0607406273484	1.3026788234711	1.3026788234711	1.2744759321213
22227	Aliphatic C17-C34 group	annual	avg	174	0.0043868124485	0.0043868124485	0.0288557168096	0.0288557168096	0.0244660787284
25171	Aliphatic C17-C34 group	annual	avg	197	0.0044176280499	0.0044176280499	0.1483286321163	0.1483286321163	0.143917798996
26707	Aliphatic C17-C34 group	annual	avg	209	0.0043573700823	0.0043573700823	0.0761255323887	0.0761255323887	0.0717638507485
26706	Aliphatic C17-C34 group	24hr	max	209	0.058636918664	0.058636918664	0.7137290239334	0.7137290239334	0.6854207515717
20945	Aliphatic C17-C34 group	1hr	9th	164	0.1429904252291	0.1429904252291	0.91895622015	0.91895622015	0.9129775762558
27091	Aliphatic C17-C34 group	annual	avg	212	0.0043260273524	0.0043260273524	0.0572133511305	0.0572133511305	0.0528829433024
27090	Aliphatic C17-C34 group	24hr	max	212	0.0579628832638	0.0579628832638	0.6671346426010	0.6671346426010	0.6388729810715
25555	Aliphatic C17-C34 group	annual	avg	200	0.0044300896116	0.0044300896116	0.1253704577684	0.1253704577684	0.121009901166
21458	Aliphatic C17-C34 group	24hr	max	168	0.0629823282361	0.0629823282361	0.2346834242344	0.2346834242344	0.2308229207993
20817	Aliphatic C17-C34 group	1hr	9th	163	0.1437657177448	0.1437657177448	0.9608474969864	0.9608474969864	0.9596601724625
20818	Aliphatic C17-C34 group	24hr	max	163	0.0640923529863	0.0640923529863	0.2783766686916	0.2783766686916	0.2702598273754
20819	Aliphatic C17-C34 group	annual	avg	163	0.0044595724903	0.0044595724903	0.0206918995827	0.0206918995827	0.0162304658443
22993	Aliphatic C17-C34 group	1hr	9th	180	0.1365237832069	0.1365237832069	1.1181606054306	1.1181606054306	1.1140023469925
22994	Aliphatic C17-C34 group	24hr	max	180	0.0615938827395	0.0615938827395	0.4798960089684	0.4798960089684	0.4444515109062
20049	Aliphatic C17-C34 group	1hr	9th	157	0.1458749771118	0.1458749771118	0.8188184499741	0.8188184499741	0.8156362175941
22738	Aliphatic C17-C34 group	24hr	max	178	0.0616876520216	0.0616876520216	0.4643701612949	0.4643701612949	0.4288762509823
21459	Aliphatic C17-C34 group	annual	avg	168	0.0044084629044	0.0044084629044	0.0223827492446	0.0223827492446	0.0179722048342
23249	Aliphatic C17-C34 group	1hr	9th	182	0.1357128769159	0.1357128769159	1.1487759351730	1.1487759351730	1.1473460197449
21457	Aliphatic C17-C34 group	1hr	9th	168	0.1409277170897	0.1409277170897	0.8585431575775	0.8585431575775	0.8547456264496
22739	Aliphatic C17-C34 group	annual	avg	178	0.0043648080900	0.0043648080900	0.0310215502977	0.0310215502977	0.0266536120325
26195	Aliphatic C17-C34 group	annual	avg	205	0.0044009536505	0.0044009536505	0.0894743949175	0.0894743949175	0.0850785374641
26194	Aliphatic C17-C34 group	24hr	max	205	0.0595019534230	0.0595019534230	0.8229027390480	0.8229027390480	0.8077312707901
26193	Aliphatic C17-C34 group	1hr	9th	205	0.1324407607317	0.1324407607317	1.9713988304138	1.9713988304138	1.9677168130875
23250	Aliphatic C17-C34 group	24hr	max	182	0.0615426488221	0.0615426488221	0.4878071248531	0.4878071248531	0.4525715410709
22995	Aliphatic C17-C34 group	annual	avg	180	0.0043596918695	0.0043596918695	0.0324833132327	0.0324833132327	0.0281203910708
25811	Aliphatic C17-C34 group	annual	avg	202	0.0044240732677	0.0044240732677	0.1087426319718	0.1087426319718	0.1043541133404
27985	Aliphatic C17-C34 group	1hr	9th	219	0.1312718838453	0.1312718838453	1.8081817626953	1.8081817626953	1.7944643497467
21075	Aliphatic C17-C34 group	annual	avg	165	0.0044373525307	0.0044373525307	0.0212259553373	0.0212259553373	0.0167866498232
26449	Aliphatic C17-C34 group	1hr	9th	207	0.1313434243202	0.1313434243202	1.6867827177048	1.6867827177048	1.6716175079346
26450	Aliphatic C17-C34 group	24hr	max	207	0.0589782074094	0.0589782074094	0.7271419167519	0.7271419167519	0.6988155841827
26451	Aliphatic C17-C34 group	annual	avg	207	0.0043741981499	0.0043741981499	0.0831815749407	0.0831815749407	0.0788055881858
21587	Aliphatic C17-C34 group	annual	avg	169	0.0043987142853	0.0043987142853	0.0228767096996	0.0228767096996	0.0184759013355
21073	Aliphatic C17-C34 group	1hr	9th	165	0.1424759179354	0.1424759179354	0.9107667207718	0.9107667207718	0.9092469215393
18897	Aliphatic C17-C34 group	1hr	9th	148	0.1452459245920	0.1452459245920	0.9032663702965	0.9032663702965	0.9025864601135
23763	Aliphatic C17-C34 group	annual	avg	186	0.0044010612182	0.0044010612182	0.0500809177756	0.0500809177756	0.0456745661795
25681	Aliphatic C17-C34 group	1hr	9th	201	0.1343072801828	0.1343072801828	2.7235925197601	2.7235925197601	2.7163450717926
25682	Aliphatic C17-C34 group	24hr	max	201	0.0604230388999	0.0604230388999	1.1867232322693	1.1867232322693	1.1582820415497
25299	Aliphatic C17-C34 group	annual	avg	198	0.0044219754636	0.0044219754636	0.1390392184258	0.1390392184258	0.1346695721149
25683	Aliphatic C17-C34 group	annual	avg	201	0.0044321068563	0.0044321068563	0.1200342550874	0.1200342550874	0.1156556010246
25810	Aliphatic C17-C34 group	24hr	max	202	0.0601575933397	0.0601575933397	1.0509716272354	1.0509716272354	1.0225375890732
21074	Aliphatic C17-C34 group	24hr	max	165	0.0636293888092	0.0636293888092	0.25081422925	0.25081422925	0.2428033053875

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
27218	Aliphatic C17-C34 group	24hr	max	213	0.0578506290913	0.0578506290913	0.638389647007	0.638389647007	0.6101123094559
22867	Aliphatic C17-C34 group	annual	avg	179	0.0043632145971	0.0043632145971	0.0309591572732	0.0309591572732	0.0265928413719
22226	Aliphatic C17-C34 group	24hr	max	174	0.0622853823006	0.0622853823006	0.3423072695732	0.3423072695732	0.3383689820766
20434	Aliphatic C17-C34 group	24hr	max	160	0.0645629018545	0.0645629018545	0.2775348424912	0.2775348424912	0.2693641483784
25939	Aliphatic C17-C34 group	annual	avg	203	0.00441634655	0.00441634655	0.099819123745	0.099819123745	0.0954243168235
25938	Aliphatic C17-C34 group	24hr	max	203	0.0599265694618	0.0599265694618	0.9445998072624	0.9445998072624	0.9161602854729
23251	Aliphatic C17-C34 group	annual	avg	182	0.0043746870942	0.0043746870942	0.0354286842048	0.0354286842048	0.0310504175723
26963	Aliphatic C17-C34 group	annual	avg	211	0.0043361564167	0.0043361564167	0.0623831711709	0.0623831711709	0.0580422170460
27986	Aliphatic C17-C34 group	24hr	max	219	0.0580280832946	0.0580280832946	0.7802121639252	0.7802121639252	0.7516923546791
22099	Aliphatic C17-C34 group	annual	avg	173	0.0043871453963	0.0043871453963	0.0274512805045	0.0274512805045	0.0230615250766
26833	Aliphatic C17-C34 group	1hr	9th	210	0.1302822977304	0.1302822977304	1.3698452711105	1.3698452711105	1.3647656440735
19154	Aliphatic C17-C34 group	24hr	max	150	0.0647984221578	0.0647984221578	0.2696394026279	0.2696394026279	0.2613516747952
19155	Aliphatic C17-C34 group	annual	avg	150	0.0045116455294	0.0045116455294	0.0168120544404	0.0168120544404	0.0122989965603
26705	Aliphatic C17-C34 group	1hr	9th	209	0.1306674033403	0.1306674033403	1.4841245412827	1.4841245412827	1.4705151319504
25169	Aliphatic C17-C34 group	1hr	9th	197	0.1340406537056	0.1340406537056	2.5578453540802	2.5578453540802	2.5533263683319
25937	Aliphatic C17-C34 group	1hr	9th	203	0.1332098692656	0.1332098692656	2.2705655097961	2.2705655097961	2.2633354663849
23122	Aliphatic C17-C34 group	24hr	max	181	0.0617123991251	0.0617123991251	0.4872163236141	0.4872163236141	0.4518789350986
19921	Aliphatic C17-C34 group	1hr	9th	156	0.1462880223989	0.1462880223989	0.7885702252388	0.7885702252388	0.7852184176445
25297	Aliphatic C17-C34 group	1hr	9th	198	0.1341390311718	0.1341390311718	2.5628380775452	2.5628380775452	2.5467753410339
24530	Aliphatic C17-C34 group	24hr	max	192	0.0608343705535	0.0608343705535	0.8799140453339	0.8799140453339	0.8518415093422
19538	Aliphatic C17-C34 group	24hr	max	153	0.0651814192533	0.0651814192533	0.2476797252893	0.2476797252893	0.2394309341908
19537	Aliphatic C17-C34 group	1hr	9th	153	0.1463763415813	0.1463763415813	0.7995330691338	0.7995330691338	0.7969140410423
20947	Aliphatic C17-C34 group	annual	avg	164	0.0044468054548	0.0044468054548	0.0210556164384	0.0210556164384	0.0166069027036
24529	Aliphatic C17-C34 group	1hr	9th	192	0.1331470906734	0.1331470906734	2.1008803844452	2.1008803844452	2.1000895500183
18898	Aliphatic C17-C34 group	24hr	max	148	0.0647580698133	0.0647580698133	0.3058715760708	0.3058715760708	0.2974630892277
19922	Aliphatic C17-C34 group	24hr	max	156	0.0648551881313	0.0648551881313	0.2588390111923	0.2588390111923	0.2506356239319
18899	Aliphatic C17-C34 group	annual	avg	148	0.0045116087422	0.0045116087422	0.0185772944242	0.0185772944242	0.0140640633181
21841	Aliphatic C17-C34 group	1hr	9th	171	0.1396878063679	0.1396878063679	0.9228138327599	0.9228138327599	0.9220826625824
21842	Aliphatic C17-C34 group	24hr	max	171	0.0626324191689	0.0626324191689	0.3018796741962	0.3018796741962	0.2979724705219
21843	Aliphatic C17-C34 group	annual	avg	171	0.004396264907	0.004396264907	0.0252644680440	0.0252644680440	0.0208658389747
19281	Aliphatic C17-C34 group	1hr	9th	151	0.1460335701704	0.1460335701704	0.7877739071846	0.7877739071846	0.7869446277618
24275	Aliphatic C17-C34 group	annual	avg	190	0.0043989946134	0.0043989946134	0.0682899281383	0.0682899281383	0.0638835504651
27219	Aliphatic C17-C34 group	annual	avg	213	0.0043229749426	0.0043229749426	0.0546040311456	0.0546040311456	0.0502765066922
26962	Aliphatic C17-C34 group	24hr	max	211	0.0581698268652	0.0581698268652	0.7201681137085	0.7201681137085	0.6918899416924
26961	Aliphatic C17-C34 group	1hr	9th	211	0.1298883110285	0.1298883110285	1.3073318004608	1.3073318004608	1.3003262281418
22355	Aliphatic C17-C34 group	annual	avg	175	0.0043855211698	0.0043855211698	0.0301283635199	0.0301283635199	0.0257398802787
24145	Aliphatic C17-C34 group	1hr	9th	189	0.1332401782274	0.1332401782274	1.8415361642838	1.8415361642838	1.8369657993317
27217	Aliphatic C17-C34 group	1hr	9th	213	0.129351079464	0.129351079464	1.2471921443939	1.2471921443939	1.2444081306458
24274	Aliphatic C17-C34 group	24hr	max	190	0.0609011612833	0.0609011612833	0.7190941572189	0.7190941572189	0.7045577168465
23123	Aliphatic C17-C34 group	annual	avg	181	0.004371422343	0.004371422343	0.0340971611440	0.0340971611440	0.0297223832458
24146	Aliphatic C17-C34 group	24hr	max	189	0.0609968677163	0.0609968677163	0.6926918625832	0.6926918625832	0.6755422949791
24147	Aliphatic C17-C34 group	annual	avg	189	0.0043984297663	0.0043984297663	0.0628084838390	0.0628084838390	0.0584032610059
23121	Aliphatic C17-C34 group	1hr	9th	181	0.136105298996	0.136105298996	1.1649975776672	1.1649975776672	1.158499121666
19923	Aliphatic C17-C34 group	annual	avg	156	0.0045100515708	0.0045100515708	0.0167672075331	0.0167672075331	0.0122557105497
25298	Aliphatic C17-C34 group	24hr	max	198	0.0606646724045	0.0606646724045	1.2697497606278	1.2697497606278	1.2684202194214

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26321	Aliphatic C17-C34 group	1hr	9th	206	0.1318145692348	0.1318145692348	1.8356364965439	1.8356364965439	1.8298723697662
24273	Aliphatic C17-C34 group	1hr	9th	190	0.1327492296696	0.1327492296696	1.9097690582275	1.9097690582275	1.9056097269058
20051	Aliphatic C17-C34 group	annual	avg	157	0.0045032380149	0.0045032380149	0.0171664673835	0.0171664673835	0.0126617467031
19539	Aliphatic C17-C34 group	annual	avg	153	0.0045322636142	0.0045322636142	0.0159607529640	0.0159607529640	0.0114271929488
26835	Aliphatic C17-C34 group	annual	avg	210	0.0043464512564	0.0043464512564	0.0686763375998	0.0686763375998	0.0643253549933
25427	Aliphatic C17-C34 group	annual	avg	199	0.0044267550111	0.0044267550111	0.1309451311827	0.1309451311827	0.1265915632248
20946	Aliphatic C17-C34 group	24hr	max	164	0.0638787373900	0.0638787373900	0.2677834928036	0.2677834928036	0.2597120702267
20561	Aliphatic C17-C34 group	1hr	9th	161	0.1446227729321	0.1446227729321	0.9102938175201	0.9102938175201	0.9087449312210
22353	Aliphatic C17-C34 group	1hr	9th	175	0.1381824314594	0.1381824314594	1.0852787494659	1.0852787494659	1.0781975984573
20563	Aliphatic C17-C34 group	annual	avg	161	0.0044816187583	0.0044816187583	0.0195766910911	0.0195766910911	0.015093293041
22354	Aliphatic C17-C34 group	24hr	max	175	0.0622041784227	0.0622041784227	0.3528256416321	0.3528256416321	0.3346235752106
19665	Aliphatic C17-C34 group	1hr	9th	154	0.1462665945292	0.1462665945292	0.7909584045410	0.7909584045410	0.7904299497604
19666	Aliphatic C17-C34 group	24hr	max	154	0.0650100260973	0.0650100260973	0.2489072680473	0.2489072680473	0.2407052963972
20435	Aliphatic C17-C34 group	annual	avg	160	0.0044872961007	0.0044872961007	0.0188126526773	0.0188126526773	0.0143236815929
19153	Aliphatic C17-C34 group	1hr	9th	150	0.1460217088461	0.1460217088461	0.8085954785347	0.8085954785347	0.8077619671822
20433	Aliphatic C17-C34 group	1hr	9th	160	0.1449740976095	0.1449740976095	0.8700365424156	0.8700365424156	0.8693373799324
22098	Aliphatic C17-C34 group	24hr	max	173	0.0623626820743	0.0623626820743	0.3349842727184	0.3349842727184	0.3310618698597
20562	Aliphatic C17-C34 group	24hr	max	161	0.064489915967	0.064489915967	0.2831806540489	0.2831806540489	0.2750069200993
24786	Aliphatic C17-C34 group	24hr	max	194	0.0606517419219	0.0606517419219	1.0578575134277	1.0578575134277	1.0297956466675
20050	Aliphatic C17-C34 group	24hr	max	157	0.0647555440664	0.0647555440664	0.2631522417068	0.2631522417068	0.2549543976784
26322	Aliphatic C17-C34 group	24hr	max	206	0.0591802746058	0.0591802746058	0.7677826285362	0.7677826285362	0.7590639591217
26323	Aliphatic C17-C34 group	annual	avg	206	0.0043857144192	0.0043857144192	0.0847841128707	0.0847841128707	0.0803992375731
24787	Aliphatic C17-C34 group	annual	avg	194	0.0044028176926	0.0044028176926	0.1060905456543	0.1060905456543	0.1016760542989
27731	Aliphatic C17-C34 group	annual	avg	217	0.0043439026922	0.0043439026922	0.0808878019452	0.0808878019452	0.0765900537372
26834	Aliphatic C17-C34 group	24hr	max	210	0.0583738274872	0.0583738274872	0.7320193052292	0.7320193052292	0.7037262320518
24531	Aliphatic C17-C34 group	annual	avg	192	0.0044079483487	0.0044079483487	0.0859389677644	0.0859389677644	0.0815216302872
25425	Aliphatic C17-C34 group	1hr	9th	199	0.1342190951109	0.1342190951109	2.6455769538879	2.6455769538879	2.6410095691681
24785	Aliphatic C17-C34 group	1hr	9th	194	0.1331861615181	0.1331861615181	2.1446559429169	2.1446559429169	2.111526966095
24019	Aliphatic C17-C34 group	annual	avg	188	0.0044034062885	0.0044034062885	0.0593327246606	0.0593327246606	0.0549229234457
19283	Aliphatic C17-C34 group	annual	avg	151	0.0045160865411	0.0045160865411	0.016217045486	0.016217045486	0.0116996010765
19282	Aliphatic C17-C34 group	24hr	max	151	0.0648974999785	0.0648974999785	0.2557418346405	0.2557418346405	0.2474989742041
25426	Aliphatic C17-C34 group	24hr	max	199	0.0605922862887	0.0605922862887	1.2337805032730	1.2337805032730	1.2076530456543
21331	Aliphatic C17-C34 group	annual	avg	167	0.0044173137285	0.0044173137285	0.0219117961824	0.0219117961824	0.0174924898893
21585	Aliphatic C17-C34 group	1hr	9th	169	0.1400930285454	0.1400930285454	0.8666300177574	0.8666300177574	0.8652238249779
19410	Aliphatic C17-C34 group	24hr	max	152	0.0651651322842	0.0651651322842	0.2491712123156	0.2491712123156	0.2409185171127
24403	Aliphatic C17-C34 group	annual	avg	191	0.0044040004723	0.0044040004723	0.0765923559666	0.0765923559666	0.0721799880266
22610	Aliphatic C17-C34 group	24hr	max	177	0.0618995912373	0.0618995912373	0.441472619772	0.441472619772	0.4059511423111
22611	Aliphatic C17-C34 group	annual	avg	177	0.0043734144419	0.0043734144419	0.0311402454972	0.0311402454972	0.026763683185
20690	Aliphatic C17-C34 group	24hr	max	162	0.0643351897597	0.0643351897597	0.2858073115349	0.2858073115349	0.2776439785957
20177	Aliphatic C17-C34 group	1hr	9th	158	0.1454529762268	0.1454529762268	0.8202157020569	0.8202157020569	0.8034973144531
20691	Aliphatic C17-C34 group	annual	avg	162	0.0044722110033	0.0044722110033	0.0203007608652	0.0203007608652	0.0158267077059
24915	Aliphatic C17-C34 group	annual	avg	195	0.0044112480246	0.0044112480246	0.1281568706036	0.1281568706036	0.1237310618162
21330	Aliphatic C17-C34 group	24hr	max	167	0.0631797015667	0.0631797015667	0.2191207259893	0.2191207259893	0.2111920118332
21201	Aliphatic C17-C34 group	1hr	9th	166	0.1419425308704	0.1419425308704	0.8825705647469	0.8825705647469	0.8819192647934
21202	Aliphatic C17-C34 group	24hr	max	166	0.0633855685592	0.0633855685592	0.2338960617781	0.2338960617781	0.2259340137243

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23891	Aliphatic C17-C34 group	annual	avg	187	0.0044034463353	0.0044034463353	0.0546415038407	0.0546415038407	0.0502319745719
19411	Aliphatic C17-C34 group	annual	avg	152	0.0045313457958	0.0045313457958	0.0160183031112	0.0160183031112	0.0114856241271
27602	Aliphatic C17-C34 group	24hr	max	216	0.0578832514584	0.0578832514584	0.7239774465561	0.7239774465561	0.6956041455269
19409	Aliphatic C17-C34 group	1hr	9th	152	0.1463636606932	0.1463636606932	0.8014016151428	0.8014016151428	0.7987812757492
21971	Aliphatic C17-C34 group	annual	avg	172	0.0043919058517	0.0043919058517	0.0263968557119	0.0263968557119	0.0220024492592
21970	Aliphatic C17-C34 group	24hr	max	172	0.0624960921705	0.0624960921705	0.3223403096199	0.3223403096199	0.3184250891209
21969	Aliphatic C17-C34 group	1hr	9th	172	0.1392733901739	0.1392733901739	0.9807111024857	0.9807111024857	0.9643523693085
24657	Aliphatic C17-C34 group	1hr	9th	193	0.1331433951855	0.1331433951855	2.0566921234131	2.0566921234131	2.0525503158569
22481	Aliphatic C17-C34 group	1hr	9th	176	0.1377777755260	0.1377777755260	1.1481481790543	1.1481481790543	1.1411278247833
27603	Aliphatic C17-C34 group	annual	avg	216	0.0043320711702	0.0043320711702	0.0700666755438	0.0700666755438	0.0657402947545
26577	Aliphatic C17-C34 group	1hr	9th	208	0.1310013830662	0.1310013830662	1.5884714126587	1.5884714126587	1.5742557048798
26578	Aliphatic C17-C34 group	24hr	max	208	0.0588045157492	0.0588045157492	0.7119727730751	0.7119727730751	0.6831459999084
26579	Aliphatic C17-C34 group	annual	avg	208	0.0043658423238	0.0043658423238	0.0816551148891	0.0816551148891	0.0772856697440
22482	Aliphatic C17-C34 group	24hr	max	176	0.0620610415936	0.0620610415936	0.3988878726959	0.3988878726959	0.3633646965027
21203	Aliphatic C17-C34 group	annual	avg	166	0.0044261747971	0.0044261747971	0.0214811861515	0.0214811861515	0.0170530658215
23635	Aliphatic C17-C34 group	annual	avg	185	0.0043974379078	0.0043974379078	0.0459998436272	0.0459998436272	0.0415974892676
24658	Aliphatic C17-C34 group	24hr	max	193	0.0607329122722	0.0607329122722	0.9756760001183	0.9756760001183	0.9476140141487
24659	Aliphatic C17-C34 group	annual	avg	193	0.0044042645022	0.0044042645022	0.0946112051606	0.0946112051606	0.0901968479156
23634	Aliphatic C17-C34 group	24hr	max	185	0.0614119097590	0.0614119097590	0.5864252448082	0.5864252448082	0.5520307421684
23633	Aliphatic C17-C34 group	1hr	9th	185	0.1347191184759	0.1347191184759	1.5163187980652	1.5163187980652	1.5104800462723
21329	Aliphatic C17-C34 group	1hr	9th	167	0.1414330154657	0.1414330154657	0.8683042526245	0.8683042526245	0.8668898940086
25042	Aliphatic C17-C34 group	24hr	max	196	0.0607601515949	0.0607601515949	1.3293871879578	1.3293871879578	1.3011989593506
27857	Aliphatic C17-C34 group	1hr	9th	218	0.1312788128853	0.1312788128853	1.7573169469833	1.7573169469833	1.75055372715
25041	Aliphatic C17-C34 group	1hr	9th	196	0.1340190768242	0.1340190768242	2.6685922145844	2.6685922145844	2.6648709774017
25043	Aliphatic C17-C34 group	annual	avg	196	0.0044167153537	0.0044167153537	0.1511654406786	0.1511654406786	0.1467460542917
27345	Aliphatic C17-C34 group	1hr	9th	214	0.1293839365244	0.1293839365244	1.2501580715179	1.2501580715179	1.2408752441406
27346	Aliphatic C17-C34 group	24hr	max	214	0.0578413680196	0.0578413680196	0.6407760977745	0.6407760977745	0.6124958395958
22097	Aliphatic C17-C34 group	1hr	9th	173	0.1388900876045	0.1388900876045	1.0192387104034	1.0192387104034	1.0099745988846
19026	Aliphatic C17-C34 group	24hr	max	149	0.0647813305259	0.0647813305259	0.2874156832695	0.2874156832695	0.2790668904781
22225	Aliphatic C17-C34 group	1hr	9th	174	0.1385523229837	0.1385523229837	1.0640255212784	1.0640255212784	1.0518335103989
24913	Aliphatic C17-C34 group	1hr	9th	195	0.1336394399405	0.1336394399405	2.4272592067719	2.4272592067719	2.4079697132111
27347	Aliphatic C17-C34 group	annual	avg	214	0.0043226927519	0.0043226927519	0.0555376000702	0.0555376000702	0.0512101463974
24914	Aliphatic C17-C34 group	24hr	max	195	0.0606893859804	0.0606893859804	1.2050621509552	1.2050621509552	1.1769201755524
20689	Aliphatic C17-C34 group	1hr	9th	162	0.1442513614893	0.1442513614893	0.9736700057983	0.9736700057983	0.9676548242569
24401	Aliphatic C17-C34 group	1hr	9th	191	0.1329094916582	0.1329094916582	1.9964857101440	1.9964857101440	1.9923133850098
27858	Aliphatic C17-C34 group	24hr	max	218	0.0581194534898	0.0581194534898	0.8422497510910	0.8422497510910	0.8137158751488
27859	Aliphatic C17-C34 group	annual	avg	218	0.0043532084674	0.0043532084674	0.0936101451516	0.0936101451516	0.0892919823527
24402	Aliphatic C17-C34 group	24hr	max	191	0.0608642362058	0.0608642362058	0.7756743431091	0.7756743431091	0.7671767473221
19025	Aliphatic C17-C34 group	1hr	9th	149	0.1457379460335	0.1457379460335	0.8454195261002	0.8454195261002	0.8438037037849
27601	Aliphatic C17-C34 group	1hr	9th	216	0.1301370859146	0.1301370859146	1.4028691053391	1.4028691053391	1.3901594877243
27475	Aliphatic C17-C34 group	annual	avg	215	0.0043217376806	0.0043217376806	0.0608706697822	0.0608706697822	0.0565440058708
19027	Aliphatic C17-C34 group	annual	avg	149	0.0045126331970	0.0045126331970	0.0176711939275	0.0176711939275	0.0131570929661
24018	Aliphatic C17-C34 group	24hr	max	188	0.0611606091261	0.0611606091261	0.6850488185883	0.6850488185883	0.6738345623016
20179	Aliphatic C17-C34 group	annual	avg	158	0.0044951257296	0.0044951257296	0.0175319984555	0.0175319984555	0.0130353467539
23761	Aliphatic C17-C34 group	1hr	9th	186	0.1343773007393	0.1343773007393	1.6513966321945	1.6513966321945	1.6484996080399

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27473	Aliphatic C17-C34 group	1hr	9th	215	0.1295549124479	0.1295549124479	1.2797951698303	1.2797951698303	1.2671858072281
25809	Aliphatic C17-C34 group	1hr	9th	202	0.1337375789881	0.1337375789881	2.5081496238709	2.5081496238709	2.4781956672669
28115	Aliphatic C17-C34 group	annual	avg	220	0.0043316502124	0.0043316502124	0.1017487347126	0.1017487347126	0.0974121838808
19667	Aliphatic C17-C34 group	annual	avg	154	0.004521091003	0.004521091003	0.0160447042435	0.0160447042435	0.0115222940221
21715	Aliphatic C17-C34 group	annual	avg	170	0.0043961545452	0.0043961545452	0.0238934401423	0.0238934401423	0.0194950383157
27729	Aliphatic C17-C34 group	1hr	9th	217	0.1307092607021	0.1307092607021	1.5137720108032	1.5137720108032	1.5098266601563
20178	Aliphatic C17-C34 group	24hr	max	158	0.0646366178989	0.0646366178989	0.2655014097691	0.2655014097691	0.2573294341564
22609	Aliphatic C17-C34 group	1hr	9th	177	0.1373803764582	0.1373803764582	1.1456651687622	1.1456651687622	1.1383105516434
27474	Aliphatic C17-C34 group	24hr	max	215	0.057802092284	0.057802092284	0.6545307636261	0.6545307636261	0.626237154007
21714	Aliphatic C17-C34 group	24hr	max	170	0.0626936331391	0.0626936331391	0.2764002084732	0.2764002084732	0.2725170254707
23762	Aliphatic C17-C34 group	24hr	max	186	0.0613378919661	0.0613378919661	0.6184505224228	0.6184505224228	0.5951698422432
21713	Aliphatic C17-C34 group	1hr	9th	170	0.1397099643946	0.1397099643946	0.8702139258385	0.8702139258385	0.8678118586540
27987	Aliphatic C17-C34 group	annual	avg	219	0.0043475702405	0.0043475702405	0.1004148945212	0.1004148945212	0.0960640683770
23505	Aliphatic C17-C34 group	1hr	9th	184	0.1349421292543	0.1349421292543	1.3434184789658	1.3434184789658	1.3376504182816
23506	Aliphatic C17-C34 group	24hr	max	184	0.0613648109138	0.0613648109138	0.5319554805756	0.5319554805756	0.4968129992485
23507	Aliphatic C17-C34 group	annual	avg	184	0.0043846508488	0.0043846508488	0.0409148335457	0.0409148335457	0.0365259870887
28113	Aliphatic C17-C34 group	1hr	9th	220	0.1309265494347	0.1309265494347	1.7347767353058	1.7347767353058	1.7114602327347
28114	Aliphatic C17-C34 group	24hr	max	220	0.0577416159213	0.0577416159213	0.6821166872978	0.6821166872978	0.6598657369614
24017	Aliphatic C17-C34 group	1hr	9th	188	0.1336909383535	0.1336909383535	1.8660349845886	1.8660349845886	1.8526035547257
19795	Aliphatic C17-C34 group	annual	avg	155	0.0045132385567	0.0045132385567	0.0163097530603	0.0163097530603	0.0117951259017
26065	Aliphatic C17-C34 group	1hr	9th	204	0.1328414827585	0.1328414827585	2.1160337924957	2.1160337924957	2.1123213768005
26066	Aliphatic C17-C34 group	24hr	max	204	0.0597156621516	0.0597156621516	0.8819560408592	0.8819560408592	0.8535190820694
23377	Aliphatic C17-C34 group	1hr	9th	183	0.1351477652788	0.1351477652788	1.1857707500458	1.1857707500458	1.1726338863373
23378	Aliphatic C17-C34 group	24hr	max	183	0.0612966194749	0.0612966194749	0.4973436295986	0.4973436295986	0.4621818065643
26067	Aliphatic C17-C34 group	annual	avg	204	0.0044110007584	0.0044110007584	0.0942685082555	0.0942685082555	0.0898690149188
23379	Aliphatic C17-C34 group	annual	avg	183	0.0043765231967	0.0043765231967	0.0373430959880	0.0373430959880	0.0329627655447
27730	Aliphatic C17-C34 group	24hr	max	217	0.0580400004983	0.0580400004983	0.7950655221939	0.7950655221939	0.7666119337082
20305	Aliphatic C17-C34 group	1hr	9th	159	0.1450801640749	0.1450801640749	0.837475001812	0.837475001812	0.8353822231293
20306	Aliphatic C17-C34 group	24hr	max	159	0.0645630806684	0.0645630806684	0.2715313732624	0.2715313732624	0.263366997242
22483	Aliphatic C17-C34 group	annual	avg	176	0.0043804268353	0.0043804268353	0.0307958815247	0.0307958815247	0.026412434876
22866	Aliphatic C17-C34 group	24hr	max	179	0.0616489201784	0.0616489201784	0.4669052660465	0.4669052660465	0.4314184188843
22865	Aliphatic C17-C34 group	1hr	9th	179	0.1369396299124	0.1369396299124	1.0966643095017	1.0966643095017	1.0788133144379
19794	Aliphatic C17-C34 group	24hr	max	155	0.0649002864957	0.0649002864957	0.2524560689926	0.2524560689926	0.2442664951086
21586	Aliphatic C17-C34 group	24hr	max	169	0.0627755373716	0.0627755373716	0.2537390589714	0.2537390589714	0.2498699128628
19793	Aliphatic C17-C34 group	1hr	9th	155	0.1462776660919	0.1462776660919	0.7804538011551	0.7804538011551	0.7799269556999
23890	Aliphatic C17-C34 group	24hr	max	187	0.0612657107413	0.0612657107413	0.6536293625832	0.6536293625832	0.6386368870735
20307	Aliphatic C17-C34 group	annual	avg	159	0.0044903834350	0.0044903834350	0.0181133262813	0.0181133262813	0.0136213907972
23889	Aliphatic C17-C34 group	1hr	9th	187	0.1340363323689	0.1340363323689	1.7792062759399	1.7792062759399	1.7647211551666
51026	Aliphatic C17-C34 group	24hr	max	500	0.0392758175731	0.0392758175731	0.0392773002386	0.0392773002386	0.0057642683387
47314	Aliphatic C17-C34 group	24hr	max	467	0.1302783042192	0.1302783042192	0.1303040385246	0.1303040385246	0.0035780926701
51025	Aliphatic C17-C34 group	1hr	9th	500	0.1253725141287	0.1253725141287	0.1253930181265	0.1253930181265	0.0168897025287
47313	Aliphatic C17-C34 group	1hr	9th	467	0.2934641540051	0.2934641540051	0.2934641540051	0.2934641540051	0.0088918497786
46929	Aliphatic C17-C34 group	1hr	9th	464	0.1363103836775	0.1363103836775	0.13773265481	0.13773265481	0.0849104598165
50259	Aliphatic C17-C34 group	annual	avg	494	0.0044527514838	0.0044527514838	0.0057445922866	0.0057445922866	0.0012916900450
46289	Aliphatic C17-C34 group	1hr	9th	459	0.1549551486969	0.1549551486969	0.1562344431877	0.1562344431877	0.0709142237902

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46034	Aliphatic C17-C34 group	24hr	max	457	0.0479309596121	0.0479309596121	0.0624253973365	0.0624253973365	0.0377020984888
51027	Aliphatic C17-C34 group	annual	avg	500	0.0033666829113	0.0033666829113	0.0036105092149	0.0036105092149	0.0002438035444
48209	Aliphatic C17-C34 group	1hr	9th	474	0.2215652614832	0.2215652614832	0.2215652614832	0.2215652614832	0.0380492806435
48210	Aliphatic C17-C34 group	24hr	max	474	0.0854387655854	0.0854387655854	0.0948290824890	0.0948290824890	0.012857651338
48211	Aliphatic C17-C34 group	annual	avg	474	0.0083184381947	0.0083184381947	0.0089914370328	0.0089914370328	0.0006729288143
47315	Aliphatic C17-C34 group	annual	avg	467	0.0085582667962	0.0085582667962	0.0086934193969	0.0086934193969	0.0001351327955
46419	Aliphatic C17-C34 group	annual	avg	460	0.0027593767736	0.0027593767736	0.0034838041756	0.0034838041756	0.0007243445143
51154	Aliphatic C17-C34 group	24hr	max	501	0.0385610759258	0.0385610759258	0.0633267387748	0.0633267387748	0.0392053201795
51153	Aliphatic C17-C34 group	1hr	9th	501	0.1007621511817	0.1007621511817	0.1491480469704	0.1491480469704	0.1180119812489
48467	Aliphatic C17-C34 group	annual	avg	476	0.0083874640986	0.0083874640986	0.0090247225016	0.0090247225016	0.0006371855270
48466	Aliphatic C17-C34 group	24hr	max	476	0.0977689772844	0.0977689772844	0.0977923721075	0.0977923721075	0.0133592663333
48465	Aliphatic C17-C34 group	1hr	9th	476	0.2219463437796	0.2219463437796	0.2238553613424	0.2238553613424	0.0383797734976
49107	Aliphatic C17-C34 group	annual	avg	485	0.0036210604012	0.0036210604012	0.0038648797199	0.0038648797199	0.0002439199161
49106	Aliphatic C17-C34 group	24hr	max	485	0.0311496034265	0.0311496034265	0.0324710123241	0.0324710123241	0.0049073360860
49105	Aliphatic C17-C34 group	1hr	9th	485	0.0809632688761	0.0809632688761	0.0833518877625	0.0833518877625	0.0171550661325
50003	Aliphatic C17-C34 group	annual	avg	492	0.0043662977405	0.0043662977405	0.0055470257066	0.0055470257066	0.0011806014227
46931	Aliphatic C17-C34 group	annual	avg	464	0.0042083268054	0.0042083268054	0.0058090426028	0.0058090426028	0.0016005372163
46801	Aliphatic C17-C34 group	1hr	9th	463	0.0789357349277	0.0789357349277	0.0798871964216	0.0798871964216	0.0184007417411
50002	Aliphatic C17-C34 group	24hr	max	492	0.0463471412659	0.0463471412659	0.0533902533352	0.0533902533352	0.0221019238234
50258	Aliphatic C17-C34 group	24hr	max	494	0.0485917180777	0.0485917180777	0.0561861172318	0.0561861172318	0.0246448572725
48339	Aliphatic C17-C34 group	annual	avg	475	0.0192107856274	0.0192107856274	0.0196097213775	0.0196097213775	0.0003989080724
48338	Aliphatic C17-C34 group	24hr	max	475	0.1206860691309	0.1206860691309	0.1256833076477	0.1256833076477	0.0103886537254
48337	Aliphatic C17-C34 group	1hr	9th	475	0.2656707465649	0.2656707465649	0.2656707465649	0.2656707465649	0.0198589153588
50387	Aliphatic C17-C34 group	annual	avg	495	0.0036403895356	0.0036403895356	0.0043741222471	0.0043741222471	0.0007336496492
50386	Aliphatic C17-C34 group	24hr	max	495	0.033572036773	0.033572036773	0.0393219031394	0.0393219031394	0.0217322092503
50385	Aliphatic C17-C34 group	1hr	9th	495	0.1030426546931	0.1030426546931	0.1030426546931	0.1030426546931	0.0472563989460
50001	Aliphatic C17-C34 group	1hr	9th	492	0.1349494606256	0.1349494606256	0.1367240101099	0.1367240101099	0.0623397380114
49618	Aliphatic C17-C34 group	24hr	max	489	0.0444410666823	0.0444410666823	0.0448882877827	0.0448882877827	0.0073439260013
46418	Aliphatic C17-C34 group	24hr	max	460	0.0270046498626	0.0270046498626	0.0352331325412	0.0352331325412	0.0100738061592
46417	Aliphatic C17-C34 group	1hr	9th	460	0.0853723585606	0.0853723585606	0.0869006961584	0.0869006961584	0.0326378419995
50771	Aliphatic C17-C34 group	annual	avg	498	0.0038709728979	0.0038709728979	0.0093623073772	0.0093623073772	0.0054948786274
50131	Aliphatic C17-C34 group	annual	avg	493	0.004320029635	0.004320029635	0.0048096198589	0.0048096198589	0.0004895387683
50130	Aliphatic C17-C34 group	24hr	max	493	0.0404631234705	0.0404631234705	0.0425241328776	0.0425241328776	0.0119877094403
50129	Aliphatic C17-C34 group	1hr	9th	493	0.1514018028975	0.1514018028975	0.1515685766935	0.1515685766935	0.0261426493526
47827	Aliphatic C17-C34 group	annual	avg	471	0.0019218523521	0.0019218523521	0.0022300912533	0.0022300912533	0.0003082058392
47826	Aliphatic C17-C34 group	24hr	max	471	0.029362089932	0.029362089932	0.0332520529628	0.0332520529628	0.0054978970438
47825	Aliphatic C17-C34 group	1hr	9th	471	0.0613028481603	0.0613028481603	0.0658004432917	0.0658004432917	0.0130182122812
48081	Aliphatic C17-C34 group	1hr	9th	473	0.0773757398129	0.0773757398129	0.0783469602466	0.0783469602466	0.0121331568807
49617	Aliphatic C17-C34 group	1hr	9th	489	0.0906678661704	0.0906678661704	0.0930253937840	0.0930253937840	0.0216188449413
47953	Aliphatic C17-C34 group	1hr	9th	472	0.0813331454992	0.0813331454992	0.0813331454992	0.0813331454992	0.0124326357618
49619	Aliphatic C17-C34 group	annual	avg	489	0.0038949798327	0.0038949798327	0.0044059162028	0.0044059162028	0.0005108689656
48850	Aliphatic C17-C34 group	24hr	max	479	0.0410382375121	0.0410382375121	0.041157796979	0.041157796979	0.0119012808427
48851	Aliphatic C17-C34 group	annual	avg	479	0.0032591852359	0.0032591852359	0.0036790191662	0.0036790191662	0.0004197881208
47441	Aliphatic C17-C34 group	1hr	9th	468	0.1934446841478	0.1934446841478	0.1934446841478	0.1934446841478	0.0100146252662
47442	Aliphatic C17-C34 group	24hr	max	468	0.0862485319376	0.0862485319376	0.0864263772964	0.0864263772964	0.0048120482825

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47443	Aliphatic C17-C34 group	annual	avg	468	0.0054364050739	0.0054364050739	0.0055601466447	0.0055601466447	0.0001237291581
47699	Aliphatic C17-C34 group	annual	avg	470	0.0040450771339	0.0040450771339	0.0044060507789	0.0044060507789	0.0003609323467
47698	Aliphatic C17-C34 group	24hr	max	470	0.0412441119552	0.0412441119552	0.0412443242967	0.0412443242967	0.0089334379882
47697	Aliphatic C17-C34 group	1hr	9th	470	0.1434558779001	0.1434558779001	0.1434558779001	0.1434558779001	0.0223562289029
49361	Aliphatic C17-C34 group	1hr	9th	487	0.1788153201342	0.1788153201342	0.1788153201342	0.1788153201342	0.0811734646559
48849	Aliphatic C17-C34 group	1hr	9th	479	0.100143507123	0.100143507123	0.100143507123	0.100143507123	0.0180965960026
46802	Aliphatic C17-C34 group	24hr	max	463	0.0301547963172	0.0301547963172	0.0321898981929	0.0321898981929	0.0060253459960
46290	Aliphatic C17-C34 group	24hr	max	459	0.0539134852588	0.0539134852588	0.0661791190505	0.0661791190505	0.0262515749782
46291	Aliphatic C17-C34 group	annual	avg	459	0.0048494441435	0.0048494441435	0.0060483310372	0.0060483310372	0.0011987474281
50257	Aliphatic C17-C34 group	1hr	9th	494	0.1389612555504	0.1389612555504	0.1390339434147	0.1390339434147	0.0711798742414
48083	Aliphatic C17-C34 group	annual	avg	473	0.0029406156391	0.0029406156391	0.0032707313076	0.0032707313076	0.0003300761746
48082	Aliphatic C17-C34 group	24hr	max	473	0.0382899157703	0.0382899157703	0.0388612002134	0.0388612002134	0.0044071748853
48593	Aliphatic C17-C34 group	1hr	9th	477	0.1467632651329	0.1467632651329	0.2677641212940	0.2677641212940	0.2599410116673
49490	Aliphatic C17-C34 group	24hr	max	488	0.0721231475472	0.0721231475472	0.0724753066897	0.0724753066897	0.0056242598221
46930	Aliphatic C17-C34 group	24hr	max	464	0.049672216177	0.049672216177	0.0569094270468	0.0569094270468	0.0272484272718
49489	Aliphatic C17-C34 group	1hr	9th	488	0.1820885688066	0.1820885688066	0.1820885688066	0.1820885688066	0.0124955503270
49873	Aliphatic C17-C34 group	1hr	9th	491	0.1154226660728	0.1154226660728	0.1156653612852	0.1156653612852	0.0517464205623
49362	Aliphatic C17-C34 group	24hr	max	487	0.0765157565475	0.0765157565475	0.0765158385038	0.0765158385038	0.0211786832660
50899	Aliphatic C17-C34 group	annual	avg	499	0.0033539733849	0.0033539733849	0.003600002965	0.003600002965	0.0002460050746
49363	Aliphatic C17-C34 group	annual	avg	487	0.0059428908862	0.0059428908862	0.0071516633034	0.0071516633034	0.0012086339993
46803	Aliphatic C17-C34 group	annual	avg	463	0.0033460848499	0.0033460848499	0.0036263680086	0.0036263680086	0.0002804359247
50898	Aliphatic C17-C34 group	24hr	max	499	0.0390638411045	0.0390638411045	0.0390663817525	0.0390663817525	0.0057304501534
50897	Aliphatic C17-C34 group	1hr	9th	499	0.1240628957748	0.1240628957748	0.1240866854787	0.1240866854787	0.0175558850169
49875	Aliphatic C17-C34 group	annual	avg	491	0.0038815615699	0.0038815615699	0.0047819246538	0.0047819246538	0.000900263316
48977	Aliphatic C17-C34 group	1hr	9th	484	0.1713883280754	0.1713883280754	0.1715334355831	0.1715334355831	0.0164639782161
48978	Aliphatic C17-C34 group	24hr	max	484	0.0616649575531	0.0616649575531	0.0616649575531	0.0616649575531	0.0081596150994
48979	Aliphatic C17-C34 group	annual	avg	484	0.0064224763773	0.0064224763773	0.0066681238823	0.0066681238823	0.0002456172951
47955	Aliphatic C17-C34 group	annual	avg	472	0.0023686708882	0.0023686708882	0.0027706145775	0.0027706145775	0.0004019026237
47954	Aliphatic C17-C34 group	24hr	max	472	0.0389867722988	0.0389867722988	0.0423429198563	0.0423429198563	0.0073973885737
49491	Aliphatic C17-C34 group	annual	avg	488	0.0057956296951	0.0057956296951	0.0059485221282	0.0059485221282	0.0001528746798
49874	Aliphatic C17-C34 group	24hr	max	491	0.0361227169633	0.0361227169633	0.0422130115330	0.0422130115330	0.0162167269737
46675	Aliphatic C17-C34 group	annual	avg	462	0.0023402220104	0.0023402220104	0.0026670438237	0.0026670438237	0.0003267855209
47187	Aliphatic C17-C34 group	annual	avg	466	0.0091153765097	0.0091153765097	0.0095530655235	0.0095530655235	0.0004376416327
47186	Aliphatic C17-C34 group	24hr	max	466	0.0925365760922	0.0925365760922	0.0939003974199	0.0939003974199	0.0080625368282
49235	Aliphatic C17-C34 group	annual	avg	486	0.0048986887559	0.0048986887559	0.0085339276120	0.0085339276120	0.0036348041613
47185	Aliphatic C17-C34 group	1hr	9th	466	0.2570651471615	0.2570651471615	0.2570651471615	0.2570651471615	0.025625795126
51539	Aliphatic C17-C34 group	annual	avg	504	0.0024312101305	0.0024312101305	0.0028705378063	0.0028705378063	0.0004392775882
51411	Aliphatic C17-C34 group	annual	avg	503	0.0109569458291	0.0109569458291	0.0113620115444	0.0113620115444	0.0004050258431
48721	Aliphatic C17-C34 group	1hr	9th	478	0.1144281625748	0.1144281625748	0.1425399929285	0.1425399929285	0.1133176311851
47571	Aliphatic C17-C34 group	annual	avg	469	0.0115102874115	0.0115102874115	0.0117473090068	0.0117473090068	0.0002369990252
47570	Aliphatic C17-C34 group	24hr	max	469	0.1293235272169	0.1293235272169	0.1313487738371	0.1313487738371	0.0040551451966
48722	Aliphatic C17-C34 group	24hr	max	478	0.0435172468424	0.0435172468424	0.0661375299096	0.0661375299096	0.0485159009695
48723	Aliphatic C17-C34 group	annual	avg	478	0.0037723053247	0.0037723053247	0.0060198646970	0.0060198646970	0.0022475321312
49234	Aliphatic C17-C34 group	24hr	max	486	0.0532835386693	0.0532835386693	0.0950658917427	0.0950658917427	0.0483905300498
46674	Aliphatic C17-C34 group	24hr	max	462	0.0239020138979	0.0239020138979	0.0282903853804	0.0282903853804	0.0051537659019

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51155	Aliphatic C17-C34 group	annual	avg	501	0.0035644106101	0.0035644106101	0.0058322111145	0.0058322111145	0.0022675374057
51409	Aliphatic C17-C34 group	1hr	9th	503	0.2331691831350	0.2331691831350	0.2332497835159	0.2332497835159	0.0199081171304
51410	Aliphatic C17-C34 group	24hr	max	503	0.0979384854436	0.0979384854436	0.1039261892438	0.1039261892438	0.0094691477716
49745	Aliphatic C17-C34 group	1hr	9th	490	0.126173093915	0.126173093915	0.126173093915	0.126173093915	0.0459402799606
49747	Aliphatic C17-C34 group	annual	avg	490	0.0040805879980	0.0040805879980	0.0049944925122	0.0049944925122	0.0009137950838
51667	Aliphatic C17-C34 group	annual	avg	505	0.0038869483396	0.0038869483396	0.0041030370630	0.0041030370630	0.0002160651202
47057	Aliphatic C17-C34 group	1hr	9th	465	0.1236046329141	0.1236046329141	0.1236829832196	0.1236829832196	0.0433844551444
47058	Aliphatic C17-C34 group	24hr	max	465	0.0386155806482	0.0386155806482	0.0449266992509	0.0449266992509	0.0148993683979
51666	Aliphatic C17-C34 group	24hr	max	505	0.0483144558966	0.0483144558966	0.0486273132265	0.0486273132265	0.0058666584082
51665	Aliphatic C17-C34 group	1hr	9th	505	0.0834293216467	0.0834293216467	0.0835173130035	0.0835173130035	0.0090003022924
47569	Aliphatic C17-C34 group	1hr	9th	469	0.3025445640087	0.3025445640087	0.3026317954063	0.3026317954063	0.0140005191788
47059	Aliphatic C17-C34 group	annual	avg	465	0.0040446370840	0.0040446370840	0.0049345009029	0.0049345009029	0.0008897632360
46673	Aliphatic C17-C34 group	1hr	9th	462	0.0626173913479	0.0626173913479	0.0669591948390	0.0669591948390	0.015217775479
51537	Aliphatic C17-C34 group	1hr	9th	504	0.0713227987289	0.0713227987289	0.0738367140293	0.0738367140293	0.0218755938113
50513	Aliphatic C17-C34 group	1hr	9th	496	0.1082227230072	0.1082227230072	0.1112885475159	0.1112885475159	0.0650203973055
46161	Aliphatic C17-C34 group	1hr	9th	458	0.1989051550627	0.1989051550627	0.1989051550627	0.1989051550627	0.0421115420759
49233	Aliphatic C17-C34 group	1hr	9th	486	0.1216414198279	0.1216414198279	0.1425123214722	0.1425123214722	0.1175414770842
46163	Aliphatic C17-C34 group	annual	avg	458	0.0069252485409	0.0069252485409	0.0076484824531	0.0076484824531	0.0007231495692
50643	Aliphatic C17-C34 group	annual	avg	497	0.0045621581376	0.0045621581376	0.0078053632751	0.0078053632751	0.0032428314444
50769	Aliphatic C17-C34 group	1hr	9th	498	0.1220494136214	0.1220494136214	0.2657572031021	0.2657572031021	0.2488717734814
51281	Aliphatic C17-C34 group	1hr	9th	502	0.1184154525399	0.1184154525399	0.3157976567745	0.3157976567745	0.2881924211979
46162	Aliphatic C17-C34 group	24hr	max	458	0.0769311189651	0.0769311189651	0.0848487839103	0.0848487839103	0.0137350456789
46545	Aliphatic C17-C34 group	1hr	9th	461	0.0772174447775	0.0772174447775	0.0815462097526	0.0815462097526	0.0250215902925
50515	Aliphatic C17-C34 group	annual	avg	496	0.0036925438326	0.0036925438326	0.0047808610834	0.0047808610834	0.0010881989729
50514	Aliphatic C17-C34 group	24hr	max	496	0.0366489887238	0.0366489887238	0.045198045671	0.045198045671	0.0279072131962
50770	Aliphatic C17-C34 group	24hr	max	498	0.0483673140407	0.0483673140407	0.1370399594307	0.1370399594307	0.1352493911982
46547	Aliphatic C17-C34 group	annual	avg	461	0.0027064417955	0.0027064417955	0.0032844617963	0.0032844617963	0.0005779564963
46546	Aliphatic C17-C34 group	24hr	max	461	0.0251144468784	0.0251144468784	0.0321510173380	0.0321510173380	0.0085454089567
51538	Aliphatic C17-C34 group	24hr	max	504	0.0244522541761	0.0244522541761	0.0303083267063	0.0303083267063	0.0065310662612
48594	Aliphatic C17-C34 group	24hr	max	477	0.0615974366665	0.0615974366665	0.1622554808855	0.1622554808855	0.1247631162405
50642	Aliphatic C17-C34 group	24hr	max	497	0.0606717839837	0.0606717839837	0.1218093037605	0.1218093037605	0.0836857184768
50641	Aliphatic C17-C34 group	1hr	9th	497	0.1531360000372	0.1531360000372	0.1968194693327	0.1968194693327	0.1863579005003
46035	Aliphatic C17-C34 group	annual	avg	457	0.0039932411164	0.0039932411164	0.0060740220360	0.0060740220360	0.0020805359818
49746	Aliphatic C17-C34 group	24hr	max	490	0.0384851992130	0.0384851992130	0.0448820665479	0.0448820665479	0.0158300343901
48595	Aliphatic C17-C34 group	annual	avg	477	0.0045050322078	0.0045050322078	0.0090973395854	0.0090973395854	0.0045917620882
51282	Aliphatic C17-C34 group	24hr	max	502	0.0477604605258	0.0477604605258	0.1317635774612	0.1317635774612	0.1046235486865
51283	Aliphatic C17-C34 group	annual	avg	502	0.0039477879182	0.0039477879182	0.0098098283634	0.0098098283634	0.0058614131995
6738	Aliphatic C17-C34 group	24hr	max	53	0.0581387467682	0.0581387467682	0.1459659039974	0.1459659039974	0.1418386995792
7251	Aliphatic C17-C34 group	annual	avg	57	0.0043390789069	0.0043390789069	0.0198485217988	0.0198485217988	0.0155076095834
3538	Aliphatic C17-C34 group	24hr	max	28	0.0586073622108	0.0586073622108	0.1198685616255	0.1198685616255	0.1103090569377
3283	Aliphatic C17-C34 group	annual	avg	26	0.0043698651716	0.0043698651716	0.0175164528191	0.0175164528191	0.0131451170892
211	Aliphatic C17-C34 group	annual	avg	2	0.0042648222297	0.0042648222297	0.0183084644377	0.0183084644377	0.014042057097
8914	Aliphatic C17-C34 group	24hr	max	70	0.0581153705716	0.0581153705716	0.1520558893681	0.1520558893681	0.1479291915894
8529	Aliphatic C17-C34 group	1hr	9th	67	0.138992831111	0.138992831111	0.518745303154	0.518745303154	0.5144503116608
6739	Aliphatic C17-C34 group	annual	avg	53	0.0043524270877	0.0043524270877	0.0218506772071	0.0218506772071	0.0174962040037

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8145	Aliphatic C17-C34 group	1hr	9th	64	0.1384388953447	0.1384388953447	0.4773953557014	0.4773953557014	0.4743400812149
1489	Aliphatic C17-C34 group	1hr	9th	12	0.1383150666952	0.1383150666952	0.4391293823719	0.4391293823719	0.4340599179268
721	Aliphatic C17-C34 group	1hr	9th	6	0.137448117137	0.137448117137	0.4422161281109	0.4422161281109	0.4330296814442
5074	Aliphatic C17-C34 group	24hr	max	40	0.0589985512197	0.0589985512197	0.1925981044769	0.1925981044769	0.1752152889967
722	Aliphatic C17-C34 group	24hr	max	6	0.0563446581364	0.0563446581364	0.1906973570585	0.1906973570585	0.1427264511585
7761	Aliphatic C17-C34 group	1hr	9th	61	0.1383158713579	0.1383158713579	0.4426132738590	0.4426132738590	0.4391002953053
4817	Aliphatic C17-C34 group	1hr	9th	38	0.1381432563066	0.1381432563066	0.6851425170898	0.6851425170898	0.6792171001434
4818	Aliphatic C17-C34 group	24hr	max	38	0.0590112879872	0.0590112879872	0.1760082095861	0.1760082095861	0.1585912704468
977	Aliphatic C17-C34 group	1hr	9th	8	0.1377905011177	0.1377905011177	0.4480582773685	0.4480582773685	0.4377483725548
978	Aliphatic C17-C34 group	24hr	max	8	0.0567148476839	0.0567148476839	0.1724545657635	0.1724545657635	0.1366144567728
979	Aliphatic C17-C34 group	annual	avg	8	0.0043132081628	0.0043132081628	0.0181897021830	0.0181897021830	0.0138749266043
467	Aliphatic C17-C34 group	annual	avg	4	0.0042779478244	0.0042779478244	0.0182184595615	0.0182184595615	0.0139389531687
466	Aliphatic C17-C34 group	24hr	max	4	0.0558637045324	0.0558637045324	0.2055218219757	0.2055218219757	0.1581116914749
3667	Aliphatic C17-C34 group	annual	avg	29	0.0043621030636	0.0043621030636	0.0187906641513	0.0187906641513	0.0144268870354
3537	Aliphatic C17-C34 group	1hr	9th	28	0.1390074044466	0.1390074044466	0.5030432939529	0.5030432939529	0.4932196736336
6737	Aliphatic C17-C34 group	1hr	9th	53	0.1389605998993	0.1389605998993	0.5217251181602	0.5217251181602	0.5124148726463
8275	Aliphatic C17-C34 group	annual	avg	65	0.0043355105445	0.0043355105445	0.0200098063797	0.0200098063797	0.0156724732369
5715	Aliphatic C17-C34 group	annual	avg	45	0.0043725636788	0.0043725636788	0.0266497712582	0.0266497712582	0.0222746804357
9043	Aliphatic C17-C34 group	annual	avg	71	0.004346893169	0.004346893169	0.0225949585438	0.0225949585438	0.0182459633797
3539	Aliphatic C17-C34 group	annual	avg	28	0.0043603829108	0.0043603829108	0.0182622876018	0.0182622876018	0.0139003079385
8274	Aliphatic C17-C34 group	24hr	max	65	0.057687304914	0.057687304914	0.1400549709797	0.1400549709797	0.1359263360500
8273	Aliphatic C17-C34 group	1hr	9th	65	0.1386170685291	0.1386170685291	0.4927780330181	0.4927780330181	0.4862902760506
3154	Aliphatic C17-C34 group	24hr	max	25	0.0587659031153	0.0587659031153	0.1190707832575	0.1190707832575	0.1071359962225
1490	Aliphatic C17-C34 group	24hr	max	12	0.0574259832501	0.0574259832501	0.1319169253111	0.1319169253111	0.1215261816978
1361	Aliphatic C17-C34 group	1hr	9th	11	0.1381144076586	0.1381144076586	0.4302200376987	0.4302200376987	0.4277428090572
5329	Aliphatic C17-C34 group	1hr	9th	42	0.1375123113394	0.1375123113394	0.7154327630997	0.7154327630997	0.7143876552582
1362	Aliphatic C17-C34 group	24hr	max	11	0.0572124496102	0.0572124496102	0.1413550525904	0.1413550525904	0.1248909831047
5331	Aliphatic C17-C34 group	annual	avg	42	0.0043787346222	0.0043787346222	0.0287979785353	0.0287979785353	0.0244164336473
1363	Aliphatic C17-C34 group	annual	avg	11	0.0043278913945	0.0043278913945	0.0180573109537	0.0180573109537	0.0137278074399
2899	Aliphatic C17-C34 group	annual	avg	23	0.0043777134269	0.0043777134269	0.0166119895875	0.0166119895875	0.0122328558937
6353	Aliphatic C17-C34 group	1hr	9th	50	0.1401810199022	0.1401810199022	0.6193478703499	0.6193478703499	0.6140552759171
5075	Aliphatic C17-C34 group	annual	avg	40	0.0043840515427	0.0043840515427	0.0285129640251	0.0285129640251	0.0241261366755
6354	Aliphatic C17-C34 group	24hr	max	50	0.0588170066476	0.0588170066476	0.1701792776585	0.1701792776585	0.1659128963947
6355	Aliphatic C17-C34 group	annual	avg	50	0.0043892539106	0.0043892539106	0.024364002049	0.024364002049	0.019972383976
5073	Aliphatic C17-C34 group	1hr	9th	40	0.1376989185810	0.1376989185810	0.7302216291428	0.7302216291428	0.7200973629951
3153	Aliphatic C17-C34 group	1hr	9th	25	0.1390260308981	0.1390260308981	0.4823418855667	0.4823418855667	0.4776273965836
5330	Aliphatic C17-C34 group	24hr	max	42	0.0588708780706	0.0588708780706	0.1851740926504	0.1851740926504	0.1810315549374
2129	Aliphatic C17-C34 group	1hr	9th	17	0.1384674310684	0.1384674310684	0.4329641461372	0.4329641461372	0.4281624853611
7505	Aliphatic C17-C34 group	1hr	9th	59	0.1384419947863	0.1384419947863	0.4490266740322	0.4490266740322	0.4446032643318
8913	Aliphatic C17-C34 group	1hr	9th	70	0.1388994306326	0.1388994306326	0.5404815077782	0.5404815077782	0.5311701297760
7377	Aliphatic C17-C34 group	1hr	9th	58	0.1385155618191	0.1385155618191	0.4789741933346	0.4789741933346	0.472325026989
7378	Aliphatic C17-C34 group	24hr	max	58	0.0576585233212	0.0576585233212	0.1338107138872	0.1338107138872	0.1296648085117
7379	Aliphatic C17-C34 group	annual	avg	58	0.0043348935433	0.0043348935433	0.0193828903139	0.0193828903139	0.0150462640449
4690	Aliphatic C17-C34 group	24hr	max	37	0.0589744187891	0.0589744187891	0.1649362742901	0.1649362742901	0.1489877402782
5457	Aliphatic C17-C34 group	1hr	9th	43	0.1376616507769	0.1376616507769	0.6972101926804	0.6972101926804	0.6948978304863

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7122	Aliphatic C17-C34 group	24hr	max	56	0.0579264685512	0.0579264685512	0.1405007988214	0.1405007988214	0.136348977685
9297	Aliphatic C17-C34 group	1hr	9th	73	0.1385551989079	0.1385551989079	0.5743489861488	0.5743489861488	0.5680181384087
7890	Aliphatic C17-C34 group	24hr	max	62	0.0574303008616	0.0574303008616	0.1419951915741	0.1419951915741	0.1299855113029
7121	Aliphatic C17-C34 group	1hr	9th	56	0.138928309083	0.138928309083	0.5081991553307	0.5081991553307	0.50059902668
2131	Aliphatic C17-C34 group	annual	avg	17	0.0043473225087	0.0043473225087	0.0175209566951	0.0175209566951	0.0131721440703
9298	Aliphatic C17-C34 group	24hr	max	73	0.0579655356705	0.0579655356705	0.1749332100153	0.1749332100153	0.1708130389452
3793	Aliphatic C17-C34 group	1hr	9th	30	0.1392771899700	0.1392771899700	0.5220345854759	0.5220345854759	0.5129299163818
7506	Aliphatic C17-C34 group	24hr	max	59	0.0575921423733	0.0575921423733	0.1354635208845	0.1354635208845	0.1285714805126
3794	Aliphatic C17-C34 group	24hr	max	30	0.0586902759969	0.0586902759969	0.1234180927277	0.1234180927277	0.1174038201571
9299	Aliphatic C17-C34 group	annual	avg	73	0.0043505220674	0.0043505220674	0.0233324691653	0.0233324691653	0.0189798157662
6225	Aliphatic C17-C34 group	1hr	9th	49	0.1401528567076	0.1401528567076	0.6428383588791	0.6428383588791	0.6395093202591
4691	Aliphatic C17-C34 group	annual	avg	37	0.0043815723620	0.0043815723620	0.0252394899726	0.0252394899726	0.0208555497229
7889	Aliphatic C17-C34 group	1hr	9th	62	0.1382761895657	0.1382761895657	0.4481385052204	0.4481385052204	0.4416840672493
6865	Aliphatic C17-C34 group	1hr	9th	54	0.1389897316694	0.1389897316694	0.5162677764893	0.5162677764893	0.5069378614426
6226	Aliphatic C17-C34 group	24hr	max	49	0.0589223690331	0.0589223690331	0.1755219697952	0.1755219697952	0.1712559610605
6227	Aliphatic C17-C34 group	annual	avg	49	0.0043925414793	0.0043925414793	0.0250346586108	0.0250346586108	0.0206396989524
6866	Aliphatic C17-C34 group	24hr	max	54	0.0580368116498	0.0580368116498	0.1430843770504	0.1430843770504	0.1389584243298
6867	Aliphatic C17-C34 group	annual	avg	54	0.0043483637273	0.0043483637273	0.0213054623455	0.0213054623455	0.0169551391155
5843	Aliphatic C17-C34 group	annual	avg	46	0.0043715382926	0.0043715382926	0.0260189734399	0.0260189734399	0.0216450206935
5842	Aliphatic C17-C34 group	24hr	max	46	0.0587026961148	0.0587026961148	0.1712868809700	0.1712868809700	0.1671346426010
5841	Aliphatic C17-C34 group	1hr	9th	46	0.1382296979427	0.1382296979427	0.6665909290314	0.6665909290314	0.6663433909416
7891	Aliphatic C17-C34 group	annual	avg	62	0.0043288934976	0.0043288934976	0.0188124384731	0.0188124384731	0.0144819086418
7507	Aliphatic C17-C34 group	annual	avg	59	0.0043348716572	0.0043348716572	0.0190148837864	0.0190148837864	0.0146783590317
3027	Aliphatic C17-C34 group	annual	avg	24	0.0043764440343	0.0043764440343	0.0168032255024	0.0168032255024	0.0124253798276
1619	Aliphatic C17-C34 group	annual	avg	13	0.0043450850062	0.0043450850062	0.0181275289506	0.0181275289506	0.0137808378786
2769	Aliphatic C17-C34 group	1hr	9th	22	0.1389760524035	0.1389760524035	0.4699164330959	0.4699164330959	0.4651769399643
7250	Aliphatic C17-C34 group	24hr	max	57	0.0577625110745	0.0577625110745	0.1361715048552	0.1361715048552	0.1320306509733
7249	Aliphatic C17-C34 group	1hr	9th	57	0.1386698335409	0.1386698335409	0.4888238906860	0.4888238906860	0.4832543134689
3666	Aliphatic C17-C34 group	24hr	max	29	0.0586380027235	0.0586380027235	0.1214886754751	0.1214886754751	0.1134936064482
465	Aliphatic C17-C34 group	1hr	9th	4	0.1369955390692	0.1369955390692	0.4353130161762	0.4353130161762	0.41751781106
1745	Aliphatic C17-C34 group	1hr	9th	14	0.1384774893522	0.1384774893522	0.4348116517067	0.4348116517067	0.4322765469551
4819	Aliphatic C17-C34 group	annual	avg	38	0.0043853940442	0.0043853940442	0.0265117343515	0.0265117343515	0.0221237763762
723	Aliphatic C17-C34 group	annual	avg	6	0.0042994613759	0.0042994613759	0.0182576775551	0.0182576775551	0.013956588693
8403	Aliphatic C17-C34 group	annual	avg	66	0.0043438188732	0.0043438188732	0.0206231959164	0.0206231959164	0.0162774790078
9042	Aliphatic C17-C34 group	24hr	max	71	0.0579724833369	0.0579724833369	0.1612172126770	0.1612172126770	0.1571089774370
6609	Aliphatic C17-C34 group	1hr	9th	52	0.1393118351698	0.1393118351698	0.5654532909393	0.5654532909393	0.5597090721130
4689	Aliphatic C17-C34 group	1hr	9th	37	0.1382332593203	0.1382332593203	0.6503779888153	0.6503779888153	0.6429433226585
6611	Aliphatic C17-C34 group	annual	avg	52	0.0043629747815	0.0043629747815	0.0226186569780	0.0226186569780	0.0182535741478
8530	Aliphatic C17-C34 group	24hr	max	67	0.0579282417893	0.0579282417893	0.1465030163527	0.1465030163527	0.1423719823360
1491	Aliphatic C17-C34 group	annual	avg	12	0.0043372642249	0.0043372642249	0.0181163419038	0.0181163419038	0.0137775260955
2770	Aliphatic C17-C34 group	24hr	max	22	0.0587596632540	0.0587596632540	0.1172638759017	0.1172638759017	0.1051253080368
2771	Aliphatic C17-C34 group	annual	avg	22	0.0043727792799	0.0043727792799	0.0166783854365	0.0166783854365	0.0123042054474
8531	Aliphatic C17-C34 group	annual	avg	67	0.0043459641747	0.0043459641747	0.0211066640913	0.0211066640913	0.0167587697506
3026	Aliphatic C17-C34 group	24hr	max	24	0.058799225837	0.058799225837	0.1187137737870	0.1187137737870	0.1067104488611
3025	Aliphatic C17-C34 group	1hr	9th	24	0.1390221118927	0.1390221118927	0.4732054173946	0.4732054173946	0.4676769971848

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
2001	Aliphatic C17-C34 group	1hr	9th	16	0.1384127736092	0.1384127736092	0.4323868751526	0.4323868751526	0.4292140901089
9169	Aliphatic C17-C34 group	1hr	9th	72	0.1385774612427	0.1385774612427	0.5726357102394	0.5726357102394	0.5663036108017
9170	Aliphatic C17-C34 group	24hr	max	72	0.0579617805779	0.0579617805779	0.1746389120817	0.1746389120817	0.1705183535814
9171	Aliphatic C17-C34 group	annual	avg	72	0.0043504508212	0.0043504508212	0.0232801865786	0.0232801865786	0.0189275778830
7123	Aliphatic C17-C34 group	annual	avg	56	0.0043472116813	0.0043472116813	0.0204489063472	0.0204489063472	0.0160998515785
1233	Aliphatic C17-C34 group	1hr	9th	10	0.1380209922791	0.1380209922791	0.4415791034698	0.4415791034698	0.4351628720760
3795	Aliphatic C17-C34 group	annual	avg	30	0.0043651224114	0.0043651224114	0.0193948242813	0.0193948242813	0.0150279346853
6610	Aliphatic C17-C34 group	24hr	max	52	0.0583297498524	0.0583297498524	0.1525690257549	0.1525690257549	0.1484160572290
593	Aliphatic C17-C34 group	1hr	9th	5	0.1372545063496	0.1372545063496	0.4481098949909	0.4481098949909	0.4306907355785
849	Aliphatic C17-C34 group	1hr	9th	7	0.1376174688339	0.1376174688339	0.4493828117847	0.4493828117847	0.4370203614235
7763	Aliphatic C17-C34 group	annual	avg	61	0.0043312157504	0.0043312157504	0.0187640208751	0.0187640208751	0.0144311506301
2513	Aliphatic C17-C34 group	1hr	9th	20	0.1387977302074	0.1387977302074	0.4564571082592	0.4564571082592	0.4513939321041
8402	Aliphatic C17-C34 group	24hr	max	66	0.0578543953598	0.0578543953598	0.1444123238325	0.1444123238325	0.1402732580900
4433	Aliphatic C17-C34 group	1hr	9th	35	0.1384171992540	0.1384171992540	0.5840702056885	0.5840702056885	0.5747804045677
3921	Aliphatic C17-C34 group	1hr	9th	31	0.1391472369432	0.1391472369432	0.5404508709908	0.5404508709908	0.528901219368
8786	Aliphatic C17-C34 group	24hr	max	69	0.0581116452813	0.0581116452813	0.1520131528378	0.1520131528378	0.1478867828846
4561	Aliphatic C17-C34 group	1hr	9th	36	0.1383412331343	0.1383412331343	0.6146960258484	0.6146960258484	0.6063880920410
4562	Aliphatic C17-C34 group	24hr	max	36	0.0589165836573	0.0589165836573	0.1547804027796	0.1547804027796	0.143317013979
4563	Aliphatic C17-C34 group	annual	avg	36	0.0043776691891	0.0043776691891	0.024101825431	0.024101825431	0.0197218116373
8787	Aliphatic C17-C34 group	annual	avg	69	0.0043526003137	0.0043526003137	0.0221816189587	0.0221816189587	0.0178269166499
4434	Aliphatic C17-C34 group	24hr	max	35	0.058852147311	0.058852147311	0.1457734853029	0.1457734853029	0.1377463638783
2514	Aliphatic C17-C34 group	24hr	max	20	0.058488085866	0.058488085866	0.1150884255767	0.1150884255767	0.1109159812331
4305	Aliphatic C17-C34 group	1hr	9th	34	0.1385461091995	0.1385461091995	0.5669016242027	0.5669016242027	0.5504682660103
2515	Aliphatic C17-C34 group	annual	avg	20	0.0043634083122	0.0043634083122	0.0170381423086	0.0170381423086	0.0126732420176
8915	Aliphatic C17-C34 group	annual	avg	70	0.0043527595699	0.0043527595699	0.0221954137087	0.0221954137087	0.0178405512124
594	Aliphatic C17-C34 group	24hr	max	5	0.0561451725662	0.0561451725662	0.1989438980818	0.1989438980818	0.1512437909842
595	Aliphatic C17-C34 group	annual	avg	5	0.0042914561927	0.0042914561927	0.0182660110295	0.0182660110295	0.0139729306102
2387	Aliphatic C17-C34 group	annual	avg	19	0.0043583521619	0.0043583521619	0.0172200836241	0.0172200836241	0.0128602525219
2386	Aliphatic C17-C34 group	24hr	max	19	0.0583494715393	0.0583494715393	0.1167250648141	0.1167250648141	0.1126415655017
2385	Aliphatic C17-C34 group	1hr	9th	19	0.1386996358633	0.1386996358633	0.4640608131886	0.4640608131886	0.4590812027454
4945	Aliphatic C17-C34 group	1hr	9th	39	0.1380553543568	0.1380553543568	0.7203652858734	0.7203652858734	0.7170363664627
5714	Aliphatic C17-C34 group	24hr	max	45	0.0587565265596	0.0587565265596	0.1738197952509	0.1738197952509	0.1696788072586
4049	Aliphatic C17-C34 group	1hr	9th	32	0.1390260756016	0.1390260756016	0.5546854734421	0.5546854734421	0.5383817553520
2641	Aliphatic C17-C34 group	1hr	9th	21	0.1388879418373	0.1388879418373	0.4591058194637	0.4591058194637	0.4574118852615
3282	Aliphatic C17-C34 group	24hr	max	26	0.0587350130081	0.0587350130081	0.1195750832558	0.1195750832558	0.1075584515929
1617	Aliphatic C17-C34 group	1hr	9th	13	0.1384560018778	0.1384560018778	0.4425800144672	0.4425800144672	0.4383327364922
4435	Aliphatic C17-C34 group	annual	avg	35	0.0043740007095	0.0043740007095	0.0230733063072	0.0230733063072	0.0186971500516
8657	Aliphatic C17-C34 group	1hr	9th	68	0.1389372050762	0.1389372050762	0.5343531966209	0.5343531966209	0.5250200033188
2002	Aliphatic C17-C34 group	24hr	max	16	0.0578973554075	0.0578973554075	0.1171866878867	0.1171866878867	0.1132007464767
2003	Aliphatic C17-C34 group	annual	avg	16	0.0043445774354	0.0043445774354	0.0176617633551	0.0176617633551	0.0133157037199
2130	Aliphatic C17-C34 group	24hr	max	17	0.0580594576895	0.0580594576895	0.1174533218145	0.1174533218145	0.1134377196431
1234	Aliphatic C17-C34 group	24hr	max	10	0.0570555888116	0.0570555888116	0.1519234031439	0.1519234031439	0.129402294755
1235	Aliphatic C17-C34 group	annual	avg	10	0.0043233297765	0.0043233297765	0.0181005205959	0.0181005205959	0.0137756159529
8017	Aliphatic C17-C34 group	1hr	9th	63	0.1383740007877	0.1383740007877	0.4570431411266	0.4570431411266	0.4523387849331
8018	Aliphatic C17-C34 group	24hr	max	63	0.0575140677392	0.0575140677392	0.1411977857351	0.1411977857351	0.1316034197807

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6481	Aliphatic C17-C34 group	1hr	9th	51	0.1397834569216	0.1397834569216	0.5941412448883	0.5941412448883	0.5844977498055
6482	Aliphatic C17-C34 group	24hr	max	51	0.0586096942425	0.0586096942425	0.1617304533720	0.1617304533720	0.1575321555138
6483	Aliphatic C17-C34 group	annual	avg	51	0.0043775029480	0.0043775029480	0.0234884954989	0.0234884954989	0.0191087909043
8019	Aliphatic C17-C34 group	annual	avg	63	0.0043307458982	0.0043307458982	0.0191281884909	0.0191281884909	0.0147956656292
83	Aliphatic C17-C34 group	annual	avg	1	0.0042578503489	0.0042578503489	0.0183433238417	0.0183433238417	0.0140838436782
7762	Aliphatic C17-C34 group	24hr	max	61	0.057474154979	0.057474154979	0.1392934322357	0.1392934322357	0.1286051869392
8658	Aliphatic C17-C34 group	24hr	max	68	0.0580153279006	0.0580153279006	0.1489835083485	0.1489835083485	0.1448578834534
2259	Aliphatic C17-C34 group	annual	avg	18	0.0043532974087	0.0043532974087	0.0173870008439	0.0173870008439	0.013032223098
4306	Aliphatic C17-C34 group	24hr	max	34	0.0587918125093	0.0587918125093	0.1376085877419	0.1376085877419	0.1326021701097
4307	Aliphatic C17-C34 group	annual	avg	34	0.0043700658716	0.0043700658716	0.0221520271152	0.0221520271152	0.0177799090743
82	Aliphatic C17-C34 group	24hr	max	1	0.0553892478347	0.0553892478347	0.2254557460546	0.2254557460546	0.1786916553974
81	Aliphatic C17-C34 group	1hr	9th	1	0.1365458220243	0.1365458220243	0.4313422441483	0.4313422441483	0.4249321520329
5971	Aliphatic C17-C34 group	annual	avg	47	0.0043755681254	0.0043755681254	0.0256145689636	0.0256145689636	0.0212364736944
5970	Aliphatic C17-C34 group	24hr	max	47	0.0587497204542	0.0587497204542	0.1719087511301	0.1719087511301	0.1677193641663
5969	Aliphatic C17-C34 group	1hr	9th	47	0.1387357562780	0.1387357562780	0.650165617466	0.650165617466	0.6499152779579
6097	Aliphatic C17-C34 group	1hr	9th	48	0.1395693272352	0.1395693272352	0.6503161191940	0.6503161191940	0.6451604366302
6098	Aliphatic C17-C34 group	24hr	max	48	0.0589057989419	0.0589057989419	0.1759157776833	0.1759157776833	0.1716811060905
8401	Aliphatic C17-C34 group	1hr	9th	66	0.1388730406761	0.1388730406761	0.5048120021820	0.5048120021820	0.4980707764626
1747	Aliphatic C17-C34 group	annual	avg	14	0.0043466850184	0.0043466850184	0.0180193912238	0.0180193912238	0.0136711047962
1746	Aliphatic C17-C34 group	24hr	max	14	0.0577685199678	0.0577685199678	0.1166479811072	0.1166479811072	0.1126709878445
8659	Aliphatic C17-C34 group	annual	avg	68	0.0043487818912	0.0043487818912	0.0216213930398	0.0216213930398	0.0172706022859
210	Aliphatic C17-C34 group	24hr	max	2	0.0555517040193	0.0555517040193	0.2198684662580	0.2198684662580	0.1728915423155
1618	Aliphatic C17-C34 group	24hr	max	13	0.0576472729445	0.0576472729445	0.1217252612114	0.1217252612114	0.1170322299004
3923	Aliphatic C17-C34 group	annual	avg	31	0.0043672514148	0.0043672514148	0.0200187861919	0.0200187861919	0.0156497526914
5713	Aliphatic C17-C34 group	1hr	9th	45	0.1379744261503	0.1379744261503	0.6910923719406	0.6910923719406	0.6908469200134
1874	Aliphatic C17-C34 group	24hr	max	15	0.0578782483935	0.0578782483935	0.1174502074718	0.1174502074718	0.1134577840567
1875	Aliphatic C17-C34 group	annual	avg	15	0.0043470645323	0.0043470645323	0.0178696922958	0.0178696922958	0.0135210370645
3411	Aliphatic C17-C34 group	annual	avg	27	0.0043649058789	0.0043649058789	0.0178804174066	0.0178804174066	0.0135139105842
3410	Aliphatic C17-C34 group	24hr	max	27	0.0586556755006	0.0586556755006	0.1198274120688	0.1198274120688	0.1089527308941
3409	Aliphatic C17-C34 group	1hr	9th	27	0.1390151679516	0.1390151679516	0.5039651989937	0.5039651989937	0.4951114058495
8147	Aliphatic C17-C34 group	annual	avg	64	0.0043304022402	0.0043304022402	0.0194999352098	0.0194999352098	0.0151677466929
8146	Aliphatic C17-C34 group	24hr	max	64	0.057572696358	0.057572696358	0.1397518068552	0.1397518068552	0.1329008787870
8785	Aliphatic C17-C34 group	1hr	9th	69	0.1388963758945	0.1388963758945	0.5404849648476	0.5404849648476	0.5311732292175
5459	Aliphatic C17-C34 group	annual	avg	43	0.0043779108673	0.0043779108673	0.0282154250890	0.0282154250890	0.0238347649574
4177	Aliphatic C17-C34 group	1hr	9th	33	0.1388309895992	0.1388309895992	0.5623919367790	0.5623919367790	0.5460204482079
9041	Aliphatic C17-C34 group	1hr	9th	71	0.1384910494089	0.1384910494089	0.5391182303429	0.5391182303429	0.5338390469551
3922	Aliphatic C17-C34 group	24hr	max	31	0.058728646487	0.058728646487	0.1252693980932	0.1252693980932	0.1211033985019
5587	Aliphatic C17-C34 group	annual	avg	44	0.0043729925528	0.0043729925528	0.0273175854236	0.0273175854236	0.0229419283569
7635	Aliphatic C17-C34 group	annual	avg	60	0.0043340711854	0.0043340711854	0.0187218673527	0.0187218673527	0.0143861277029
7634	Aliphatic C17-C34 group	24hr	max	60	0.0575192272663	0.0575192272663	0.1363460868597	0.1363460868597	0.1271838843822
7633	Aliphatic C17-C34 group	1hr	9th	60	0.1383666098118	0.1383666098118	0.4437662363052	0.4437662363052	0.4412700533867
5586	Aliphatic C17-C34 group	24hr	max	44	0.0587822981179	0.0587822981179	0.1765461564064	0.1765461564064	0.172414213419
209	Aliphatic C17-C34 group	1hr	9th	2	0.1366948187351	0.1366948187351	0.4253736734390	0.4253736734390	0.413803845644
3155	Aliphatic C17-C34 group	annual	avg	25	0.0043732472695	0.0043732472695	0.0171522498131	0.0171522498131	0.0127775082365
5585	Aliphatic C17-C34 group	1hr	9th	44	0.1377018541098	0.1377018541098	0.691629588604	0.691629588604	0.6808574199677

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4050	Aliphatic C17-C34 group	24hr	max	32	0.0587657466531	0.0587657466531	0.1293995529413	0.1293995529413	0.1252391040325
4051	Aliphatic C17-C34 group	annual	avg	32	0.0043697454967	0.0043697454967	0.0207113977522	0.0207113977522	0.0163397360593
2897	Aliphatic C17-C34 group	1hr	9th	23	0.1390141844749	0.1390141844749	0.4711920619011	0.4711920619011	0.4663233757019
2898	Aliphatic C17-C34 group	24hr	max	23	0.0588115043938	0.0588115043938	0.1184676364064	0.1184676364064	0.1064253151417
3281	Aliphatic C17-C34 group	1hr	9th	26	0.1390116661787	0.1390116661787	0.4931983947754	0.4931983947754	0.4901337921619
5458	Aliphatic C17-C34 group	24hr	max	43	0.0588620938361	0.0588620938361	0.18225517869	0.18225517869	0.1781100034714
5202	Aliphatic C17-C34 group	24hr	max	41	0.0589218661189	0.0589218661189	0.1882215887308	0.1882215887308	0.1787244826555
2643	Aliphatic C17-C34 group	annual	avg	21	0.0043683662079	0.0043683662079	0.0168502591550	0.0168502591550	0.0124804759398
851	Aliphatic C17-C34 group	annual	avg	7	0.0043066819198	0.0043066819198	0.0182213615626	0.0182213615626	0.0139131098986
4946	Aliphatic C17-C34 group	24hr	max	39	0.0590576045215	0.0590576045215	0.1884421259165	0.1884421259165	0.1710115224123
2258	Aliphatic C17-C34 group	24hr	max	18	0.0582077652216	0.0582077652216	0.1176168397069	0.1176168397069	0.1138595193625
2257	Aliphatic C17-C34 group	1hr	9th	18	0.1385784745216	0.1385784745216	0.4612212777138	0.4612212777138	0.4456560611725
5201	Aliphatic C17-C34 group	1hr	9th	41	0.1375945657492	0.1375945657492	0.7222123146057	0.7222123146057	0.7181233763695
1873	Aliphatic C17-C34 group	1hr	9th	15	0.1384612917900	0.1384612917900	0.4337255954742	0.4337255954742	0.4289759397507
2642	Aliphatic C17-C34 group	24hr	max	21	0.0586267523468	0.0586267523468	0.1160978525877	0.1160978525877	0.1083398088813
4178	Aliphatic C17-C34 group	24hr	max	33	0.0587821006775	0.0587821006775	0.1333916634321	0.1333916634321	0.1292375028133
1105	Aliphatic C17-C34 group	1hr	9th	9	0.137948140502	0.137948140502	0.4515052735806	0.4515052735806	0.4420293867588
850	Aliphatic C17-C34 group	24hr	max	7	0.0565375126898	0.0565375126898	0.1817615777254	0.1817615777254	0.1389007419348
339	Aliphatic C17-C34 group	annual	avg	3	0.0042685503140	0.0042685503140	0.0182255376130	0.0182255376130	0.0139553882182
337	Aliphatic C17-C34 group	1hr	9th	3	0.136798620224	0.136798620224	0.4276072680950	0.4276072680950	0.4094435274601
5203	Aliphatic C17-C34 group	annual	avg	41	0.0043809250928	0.0043809250928	0.028697706759	0.028697706759	0.0243139136583
1106	Aliphatic C17-C34 group	24hr	max	9	0.0568998083472	0.0568998083472	0.1625556945801	0.1625556945801	0.1338157355785
4947	Aliphatic C17-C34 group	annual	avg	39	0.0043892357498	0.0043892357498	0.0279102735221	0.0279102735221	0.023518325761
3665	Aliphatic C17-C34 group	1hr	9th	29	0.1391404569149	0.1391404569149	0.5109688043594	0.5109688043594	0.5011366009712
4179	Aliphatic C17-C34 group	annual	avg	33	0.0043708090670	0.0043708090670	0.0214267279953	0.0214267279953	0.0170539245009
6099	Aliphatic C17-C34 group	annual	avg	48	0.0043862327002	0.0043862327002	0.0254306942225	0.0254306942225	0.0210420079529
6993	Aliphatic C17-C34 group	1hr	9th	55	0.1390065848827	0.1390065848827	0.5138216018677	0.5138216018677	0.5044605135918
6994	Aliphatic C17-C34 group	24hr	max	55	0.0579833984375	0.0579833984375	0.1417814493179	0.1417814493179	0.1376436054707
6995	Aliphatic C17-C34 group	annual	avg	55	0.0043476824649	0.0043476824649	0.0208707228303	0.0208707228303	0.0165211297572
1107	Aliphatic C17-C34 group	annual	avg	9	0.0043198890053	0.0043198890053	0.0181770212948	0.0181770212948	0.0138555355370
338	Aliphatic C17-C34 group	24hr	max	3	0.055685505271	0.055685505271	0.2123313695192	0.2123313695192	0.1651631295681
16082	Aliphatic C17-C34 group	24hr	max	126	0.0624682605267	0.0624682605267	1.109068274498	1.109068274498	1.0916521549225
16081	Aliphatic C17-C34 group	1hr	9th	126	0.1366291046143	0.1366291046143	1.7263793945313	1.7263793945313	1.7030745744705
10577	Aliphatic C17-C34 group	1hr	9th	83	0.1378374099731	0.1378374099731	0.6959217190742	0.6959217190742	0.6956756711006
10578	Aliphatic C17-C34 group	24hr	max	83	0.0586460642517	0.0586460642517	0.1846805363894	0.1846805363894	0.1805499941111
10579	Aliphatic C17-C34 group	annual	avg	83	0.0043675564229	0.0043675564229	0.0271763075143	0.0271763075143	0.0228061974049
15955	Aliphatic C17-C34 group	annual	avg	125	0.0044563058764	0.0044563058764	0.0474484600127	0.0474484600127	0.0429873242974
11985	Aliphatic C17-C34 group	1hr	9th	94	0.1367311477661	0.1367311477661	0.8434870839119	0.8434870839119	0.8384422063828
13010	Aliphatic C17-C34 group	24hr	max	102	0.0603076331317	0.0603076331317	0.7063538432121	0.7063538432121	0.6889322400093
13009	Aliphatic C17-C34 group	1hr	9th	102	0.1366831660271	0.1366831660271	1.2235947847366	1.2235947847366	1.2208662033081
15697	Aliphatic C17-C34 group	1hr	9th	123	0.1368597745895	0.1368597745895	1.6295636892319	1.6295636892319	1.6195534467697
15698	Aliphatic C17-C34 group	24hr	max	123	0.062236238271	0.062236238271	1.1380434036255	1.1380434036255	1.1205531358719
15699	Aliphatic C17-C34 group	annual	avg	123	0.0044563072734	0.0044563072734	0.0468430779874	0.0468430779874	0.0423818081617
10707	Aliphatic C17-C34 group	annual	avg	84	0.0043644942343	0.0043644942343	0.0277793090791	0.0277793090791	0.0234120655805
10706	Aliphatic C17-C34 group	24hr	max	84	0.0586115606129	0.0586115606129	0.1858991533518	0.1858991533518	0.1817902922630

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10705	Aliphatic C17-C34 group	1hr	9th	84	0.1374311596155	0.1374311596155	0.7041513919830	0.7041513919830	0.6994255185127
9427	Aliphatic C17-C34 group	annual	avg	74	0.0043509150855	0.0043509150855	0.0238935202360	0.0238935202360	0.0195403490216
9426	Aliphatic C17-C34 group	24hr	max	74	0.058018617332	0.058018617332	0.1780055314302	0.1780055314302	0.1738803386688
9425	Aliphatic C17-C34 group	1hr	9th	74	0.1383647620678	0.1383647620678	0.581200838089	0.581200838089	0.5763781070709
9809	Aliphatic C17-C34 group	1hr	9th	77	0.1383241862059	0.1383241862059	0.6282396316528	0.6282396316528	0.6216745972633
15827	Aliphatic C17-C34 group	annual	avg	124	0.0044561824761	0.0044561824761	0.0473995618522	0.0473995618522	0.0429384112358
9811	Aliphatic C17-C34 group	annual	avg	77	0.0043638357893	0.0043638357893	0.0262518804520	0.0262518804520	0.0218854788691
15954	Aliphatic C17-C34 group	24hr	max	125	0.06239329651	0.06239329651	1.1339005231857	1.1339005231857	1.1164605617523
11986	Aliphatic C17-C34 group	24hr	max	94	0.0592749714851	0.0592749714851	0.2764662802219	0.2764662802219	0.2591769099236
11987	Aliphatic C17-C34 group	annual	avg	94	0.0043885461055	0.0043885461055	0.0342858918011	0.0342858918011	0.0298939142376
15825	Aliphatic C17-C34 group	1hr	9th	124	0.1367908716202	0.1367908716202	1.6663737297058	1.6663737297058	1.6564323902130
12753	Aliphatic C17-C34 group	1hr	9th	100	0.1365136206150	0.1365136206150	1.0558482408524	1.0558482408524	1.0291409492493
15826	Aliphatic C17-C34 group	24hr	max	124	0.0623153522611	0.0623153522611	1.1431121826172	1.1431121826172	1.1256495714188
12883	Aliphatic C17-C34 group	annual	avg	101	0.004425293766	0.004425293766	0.0480698049068	0.0480698049068	0.0436394214630
12882	Aliphatic C17-C34 group	24hr	max	101	0.0601942390203	0.0601942390203	0.6276686191559	0.6276686191559	0.6102569699287
12881	Aliphatic C17-C34 group	1hr	9th	101	0.1366863697767	0.1366863697767	1.1361819505692	1.1361819505692	1.1308845281601
17619	Aliphatic C17-C34 group	annual	avg	138	0.0044525414705	0.0044525414705	0.0311943963170	0.0311943963170	0.0267388671637
17618	Aliphatic C17-C34 group	24hr	max	138	0.0636752471328	0.0636752471328	0.5806313157082	0.5806313157082	0.5718422532082
17617	Aliphatic C17-C34 group	1hr	9th	138	0.1398316025734	0.1398316025734	1.3199945688248	1.3199945688248	1.3194134235382
15953	Aliphatic C17-C34 group	1hr	9th	125	0.1367115527391	0.1367115527391	1.6810413599014	1.6810413599014	1.6711769104004
9810	Aliphatic C17-C34 group	24hr	max	77	0.0583428032696	0.0583428032696	0.1962774246931	0.1962774246931	0.1921170055866
16722	Aliphatic C17-C34 group	24hr	max	131	0.0627452880144	0.0627452880144	0.7373775243759	0.7373775243759	0.7202649712563
16210	Aliphatic C17-C34 group	24hr	max	127	0.0624404735863	0.0624404735863	1.0144044160843	1.0144044160843	0.9970790147781
10322	Aliphatic C17-C34 group	24hr	max	81	0.0586521439254	0.0586521439254	0.1885843724012	0.1885843724012	0.1844276636839
9937	Aliphatic C17-C34 group	1hr	9th	78	0.1381374150515	0.1381374150515	0.6465839743614	0.6465839743614	0.6460412144661
9938	Aliphatic C17-C34 group	24hr	max	78	0.0584081932902	0.0584081932902	0.2001478374004	0.2001478374004	0.1959992051125
9939	Aliphatic C17-C34 group	annual	avg	78	0.0043640690856	0.0043640690856	0.0269995015115	0.0269995015115	0.0226328354329
16593	Aliphatic C17-C34 group	1hr	9th	130	0.1358509212732	0.1358509212732	1.5545610189438	1.5545610189438	1.5538069009781
16594	Aliphatic C17-C34 group	24hr	max	130	0.0625814124942	0.0625814124942	0.8198723196983	0.8198723196983	0.8026996254921
16595	Aliphatic C17-C34 group	annual	avg	130	0.0044395537116	0.0044395537116	0.0424911528826	0.0424911528826	0.038047272712
10321	Aliphatic C17-C34 group	1hr	9th	81	0.1382684409618	0.1382684409618	0.6847638487816	0.6847638487816	0.6845148801804
12499	Aliphatic C17-C34 group	annual	avg	98	0.0044115651399	0.0044115651399	0.0416426025331	0.0416426025331	0.0372268743813
12625	Aliphatic C17-C34 group	1hr	9th	99	0.1367540806532	0.1367540806532	1.0483183860779	1.0483183860779	1.0453423261643
16721	Aliphatic C17-C34 group	1hr	9th	131	0.1361770182848	0.1361770182848	1.5651090145111	1.5651090145111	1.5484737157822
12626	Aliphatic C17-C34 group	24hr	max	99	0.0599575974047	0.0599575974047	0.4844657480717	0.4844657480717	0.4670802652836
16723	Aliphatic C17-C34 group	annual	avg	131	0.0044411984272	0.0044411984272	0.0416007116437	0.0416007116437	0.0371551886201
12497	Aliphatic C17-C34 group	1hr	9th	98	0.1367670446634	0.1367670446634	0.9889281392097	0.9889281392097	0.9855021834373
17363	Aliphatic C17-C34 group	annual	avg	136	0.0044318186119	0.0044318186119	0.0342750698328	0.0342750698328	0.0298398043960
17362	Aliphatic C17-C34 group	24hr	max	136	0.0632534101605	0.0632534101605	0.6348164081573	0.6348164081573	0.6259935498238
17361	Aliphatic C17-C34 group	1hr	9th	136	0.1386485248804	0.1386485248804	1.3467215299606	1.3467215299606	1.3459563255310
16849	Aliphatic C17-C34 group	1hr	9th	132	0.1367366611958	0.1367366611958	1.4709156751633	1.4709156751633	1.4701186418533
16850	Aliphatic C17-C34 group	24hr	max	132	0.0628850311041	0.0628850311041	0.6892711520195	0.6892711520195	0.6803171634674
16851	Aliphatic C17-C34 group	annual	avg	132	0.0044386833906	0.0044386833906	0.0404867120087	0.0404867120087	0.0360438413918
10195	Aliphatic C17-C34 group	annual	avg	80	0.0043688975275	0.0043688975275	0.0271686427295	0.0271686427295	0.0227971617132
10194	Aliphatic C17-C34 group	24hr	max	80	0.0585573352873	0.0585573352873	0.1968006640673	0.1968006640673	0.1926411390305

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10193	Aliphatic C17-C34 group	1hr	9th	80	0.1382744759321	0.1382744759321	0.6732428073883	0.6732428073883	0.6729930639267
12498	Aliphatic C17-C34 group	24hr	max	98	0.0598424002528	0.0598424002528	0.426399320364	0.426399320364	0.4090283215046
18642	Aliphatic C17-C34 group	24hr	max	146	0.0645519644022	0.0645519644022	0.3427520692348	0.3427520692348	0.3342562019825
12755	Aliphatic C17-C34 group	annual	avg	100	0.0044141090475	0.0044141090475	0.0454604700208	0.0454604700208	0.0410414524376
12754	Aliphatic C17-C34 group	24hr	max	100	0.0600144043565	0.0600144043565	0.5428538918495	0.5428538918495	0.5254999399185
16209	Aliphatic C17-C34 group	1hr	9th	127	0.1362066715956	0.1362066715956	1.682602763176	1.682602763176	1.6794755458832
13011	Aliphatic C17-C34 group	annual	avg	102	0.0044294553809	0.0044294553809	0.0503856316209	0.0503856316209	0.0459508411586
16211	Aliphatic C17-C34 group	annual	avg	127	0.0044473041780	0.0044473041780	0.0455711446702	0.0455711446702	0.0411191396415
10451	Aliphatic C17-C34 group	annual	avg	82	0.0043695252389	0.0043695252389	0.0268376581371	0.0268376581371	0.0224655643106
10450	Aliphatic C17-C34 group	24hr	max	82	0.0586650930345	0.0586650930345	0.1848806589842	0.1848806589842	0.1807380020618
10449	Aliphatic C17-C34 group	1hr	9th	82	0.1382086127996	0.1382086127996	0.6841464042664	0.6841464042664	0.6838980913162
17491	Aliphatic C17-C34 group	annual	avg	137	0.0044405730441	0.0044405730441	0.0326457731426	0.0326457731426	0.0282019395381
17490	Aliphatic C17-C34 group	24hr	max	137	0.0634768679738	0.0634768679738	0.6083545088768	0.6083545088768	0.5995534658432
10323	Aliphatic C17-C34 group	annual	avg	81	0.0043693687767	0.0043693687767	0.0269758775830	0.0269758775830	0.0226040296257
18641	Aliphatic C17-C34 group	1hr	9th	146	0.1441602110863	0.1441602110863	1.0144302845001	1.0144302845001	1.004894733429
16083	Aliphatic C17-C34 group	annual	avg	126	0.0044564111158	0.0044564111158	0.047216180712	0.047216180712	0.0427548848093
18643	Aliphatic C17-C34 group	annual	avg	146	0.0044994698837	0.0044994698837	0.0203066281974	0.0203066281974	0.0158053543419
16337	Aliphatic C17-C34 group	1hr	9th	128	0.1357638388872	0.1357638388872	1.5785990953445	1.5785990953445	1.5717804431915
16338	Aliphatic C17-C34 group	24hr	max	128	0.0623767748475	0.0623767748475	0.9036154747009	0.9036154747009	0.8863931894302
16339	Aliphatic C17-C34 group	annual	avg	128	0.0044373348355	0.0044373348355	0.0437443815172	0.0437443815172	0.0393025837839
12113	Aliphatic C17-C34 group	1hr	9th	95	0.1369895488024	0.1369895488024	0.9051016569138	0.9051016569138	0.8987483978271
12114	Aliphatic C17-C34 group	24hr	max	95	0.0595732368529	0.0595732368529	0.3106834292412	0.3106834292412	0.2933210730553
12115	Aliphatic C17-C34 group	annual	avg	95	0.004402353894	0.004402353894	0.03623380512	0.03623380512	0.0318278409541
16465	Aliphatic C17-C34 group	1hr	9th	129	0.1357529908419	0.1357529908419	1.5718692541122	1.5718692541122	1.5650568008423
16466	Aliphatic C17-C34 group	24hr	max	129	0.0623798444867	0.0623798444867	0.8982619643211	0.8982619643211	0.8810424804688
16467	Aliphatic C17-C34 group	annual	avg	129	0.0044370149262	0.0044370149262	0.0436233617365	0.0436233617365	0.0391818359494
12627	Aliphatic C17-C34 group	annual	avg	99	0.004415943753	0.004415943753	0.0436789616942	0.0436789616942	0.0392583273351
17489	Aliphatic C17-C34 group	1hr	9th	137	0.1392200142145	0.1392200142145	1.35866355896	1.35866355896	1.3576939105988
13523	Aliphatic C17-C34 group	annual	avg	106	0.0044406070374	0.0044406070374	0.0539936423302	0.0539936423302	0.0495472028852
18129	Aliphatic C17-C34 group	1hr	9th	142	0.1419696807861	0.1419696807861	1.1524980068207	1.1524980068207	1.1487865447998
14289	Aliphatic C17-C34 group	1hr	9th	112	0.136247292161	0.136247292161	1.2604085206986	1.2604085206986	1.2424306869507
14290	Aliphatic C17-C34 group	24hr	max	112	0.061086434871	0.061086434871	0.9215514659882	0.9215514659882	0.9040919542313
14291	Aliphatic C17-C34 group	annual	avg	112	0.0044329450466	0.0044329450466	0.0453510545194	0.0453510545194	0.0409131981432
11347	Aliphatic C17-C34 group	annual	avg	89	0.0043737269007	0.0043737269007	0.0290644466877	0.0290644466877	0.024687839672
11346	Aliphatic C17-C34 group	24hr	max	89	0.0588537827134	0.0588537827134	0.1902954131365	0.1902954131365	0.1801236271858
11345	Aliphatic C17-C34 group	1hr	9th	89	0.1372002065182	0.1372002065182	0.7167717218399	0.7167717218399	0.7096516489983
14417	Aliphatic C17-C34 group	1hr	9th	113	0.1362568736076	0.1362568736076	1.1949149370194	1.1949149370194	1.1802278757095
14418	Aliphatic C17-C34 group	24hr	max	113	0.0611684545875	0.0611684545875	0.9051954746246	0.9051954746246	0.8877233266830
14419	Aliphatic C17-C34 group	annual	avg	113	0.0044313361868	0.0044313361868	0.0425850450993	0.0425850450993	0.0381493084133
14545	Aliphatic C17-C34 group	1hr	9th	114	0.1362784653902	0.1362784653902	1.1746022701263	1.1746022701263	1.1673130989075
14674	Aliphatic C17-C34 group	24hr	max	115	0.0614240691066	0.0614240691066	0.888303399086	0.888303399086	0.8707479238510
14547	Aliphatic C17-C34 group	annual	avg	114	0.0044302432798	0.0044302432798	0.0399795658886	0.0399795658886	0.0355452336371
13649	Aliphatic C17-C34 group	1hr	9th	107	0.1362615078688	0.1362615078688	1.4140801429749	1.4140801429749	1.4039443731308
13522	Aliphatic C17-C34 group	24hr	max	106	0.0607052631676	0.0607052631676	0.8922100067139	0.8922100067139	0.8747721314430
13521	Aliphatic C17-C34 group	1hr	9th	106	0.1363942176104	0.1363942176104	1.3596901893616	1.3596901893616	1.3550579547882

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11219	Aliphatic C17-C34 group	annual	avg	88	0.0043713389896	0.0043713389896	0.0292784441262	0.0292784441262	0.0249042324722
11218	Aliphatic C17-C34 group	24hr	max	88	0.0588048957288	0.0588048957288	0.1881717890501	0.1881717890501	0.1840570420027
11217	Aliphatic C17-C34 group	1hr	9th	88	0.1371330916882	0.1371330916882	0.7173555493355	0.7173555493355	0.7163199186325
18385	Aliphatic C17-C34 group	1hr	9th	144	0.1430816203356	0.1430816203356	1.1020957231522	1.1020957231522	1.089320063591
18386	Aliphatic C17-C34 group	24hr	max	144	0.064343854785	0.064343854785	0.3878621160984	0.3878621160984	0.3792969584465
18387	Aliphatic C17-C34 group	annual	avg	144	0.0044873869047	0.0044873869047	0.0223138481379	0.0223138481379	0.0178244076669
11729	Aliphatic C17-C34 group	1hr	9th	92	0.1365333944559	0.1365333944559	0.7613892555237	0.7613892555237	0.7559295892715
11730	Aliphatic C17-C34 group	24hr	max	92	0.0589274279773	0.0589274279773	0.228707164526	0.228707164526	0.2114946097136
11731	Aliphatic C17-C34 group	annual	avg	92	0.0043719490059	0.0043719490059	0.0313897393644	0.0313897393644	0.0270146764815
15442	Aliphatic C17-C34 group	24hr	max	121	0.0620021112263	0.0620021112263	1.0731085538864	1.0731085538864	1.0555491447449
14546	Aliphatic C17-C34 group	24hr	max	114	0.0612613707781	0.0612613707781	0.8879305124283	0.8879305124283	0.8704405426979
13777	Aliphatic C17-C34 group	1hr	9th	108	0.1360549330711	0.1360549330711	1.4546327590942	1.4546327590942	1.437268614769
9553	Aliphatic C17-C34 group	1hr	9th	75	0.1386207044125	0.1386207044125	0.6084325313568	0.6084325313568	0.6018810868263
9554	Aliphatic C17-C34 group	24hr	max	75	0.0582031980157	0.0582031980157	0.1866553276777	0.1866553276777	0.1824776530266
9555	Aliphatic C17-C34 group	annual	avg	75	0.0043608383276	0.0043608383276	0.0248087141663	0.0248087141663	0.0204454381019
11601	Aliphatic C17-C34 group	1hr	9th	91	0.1366628259420	0.1366628259420	0.738156080246	0.738156080246	0.7322879433632
11602	Aliphatic C17-C34 group	24hr	max	91	0.0588254407048	0.0588254407048	0.2117381244898	0.2117381244898	0.1945153027773
11603	Aliphatic C17-C34 group	annual	avg	91	0.0043695485219	0.0043695485219	0.0303342100233	0.0303342100233	0.0259616803378
13905	Aliphatic C17-C34 group	1hr	9th	109	0.1360861212015	0.1360861212015	1.4807617664337	1.4807617664337	1.4730743169785
13906	Aliphatic C17-C34 group	24hr	max	109	0.0608199797571	0.0608199797571	0.9455475211143	0.9455475211143	0.928157389164
13907	Aliphatic C17-C34 group	annual	avg	109	0.0044349730015	0.0044349730015	0.0539057701826	0.0539057701826	0.0494649671018
18259	Aliphatic C17-C34 group	annual	avg	143	0.004479655996	0.004479655996	0.0233678668737	0.0233678668737	0.0188860557973
18258	Aliphatic C17-C34 group	24hr	max	143	0.0642048045993	0.0642048045993	0.4123222529888	0.4123222529888	0.4037304818630
18257	Aliphatic C17-C34 group	1hr	9th	143	0.1425155699253	0.1425155699253	1.1227151155472	1.1227151155472	1.112725019455
18130	Aliphatic C17-C34 group	24hr	max	142	0.0640739277005	0.0640739277005	0.4396705031395	0.4396705031395	0.4310424923897
13778	Aliphatic C17-C34 group	24hr	max	108	0.0607742294669	0.0607742294669	0.930099606514	0.930099606514	0.9127188920975
18131	Aliphatic C17-C34 group	annual	avg	142	0.0044730990194	0.0044730990194	0.0245615653694	0.0245615653694	0.0200861264020
14033	Aliphatic C17-C34 group	1hr	9th	110	0.1362687051296	0.1362687051296	1.5092145204544	1.5092145204544	1.4959701299667
14034	Aliphatic C17-C34 group	24hr	max	110	0.060925886035	0.060925886035	0.9539277553558	0.9539277553558	0.9364953637123
14035	Aliphatic C17-C34 group	annual	avg	110	0.0044396915473	0.0044396915473	0.0518817566335	0.0518817566335	0.0474366433918
11475	Aliphatic C17-C34 group	annual	avg	90	0.0043698954396	0.0043698954396	0.0294867027551	0.0294867027551	0.0251139122993
11474	Aliphatic C17-C34 group	24hr	max	90	0.0587606653571	0.0587606653571	0.1972441673279	0.1972441673279	0.1804990619421
11473	Aliphatic C17-C34 group	1hr	9th	90	0.1369131654501	0.1369131654501	0.7373251318932	0.7373251318932	0.7158714532852
14161	Aliphatic C17-C34 group	1hr	9th	111	0.1363098621368	0.1363098621368	1.4028381109238	1.4028381109238	1.4018299579620
14162	Aliphatic C17-C34 group	24hr	max	111	0.0610167905688	0.0610167905688	0.9430794119835	0.9430794119835	0.9256200194359
14163	Aliphatic C17-C34 group	annual	avg	111	0.0044377953745	0.0044377953745	0.0485414080322	0.0485414080322	0.0440984629095
13651	Aliphatic C17-C34 group	annual	avg	107	0.0044412533753	0.0044412533753	0.0538329519331	0.0538329519331	0.0493858940899
13650	Aliphatic C17-C34 group	24hr	max	107	0.0607465803623	0.0607465803623	0.9145666360855	0.9145666360855	0.8971351385117
14675	Aliphatic C17-C34 group	annual	avg	115	0.0044341171160	0.0044341171160	0.0378207974136	0.0378207974136	0.0333828851581
13779	Aliphatic C17-C34 group	annual	avg	108	0.0044344253838	0.0044344253838	0.0535946413875	0.0535946413875	0.0491543971002
17746	Aliphatic C17-C34 group	24hr	max	139	0.0637813657522	0.0637813657522	0.5429423451424	0.5429423451424	0.5341915488243
15187	Aliphatic C17-C34 group	annual	avg	119	0.0044351913966	0.0044351913966	0.0397014245391	0.0397014245391	0.0352621786296
10963	Aliphatic C17-C34 group	annual	avg	86	0.0043671177700	0.0043671177700	0.0295677762479	0.0295677762479	0.0251977108419
10962	Aliphatic C17-C34 group	24hr	max	86	0.0586993135512	0.0586993135512	0.1962450444698	0.1962450444698	0.1921528428793
10961	Aliphatic C17-C34 group	1hr	9th	86	0.1370712369680	0.1370712369680	0.7139092087746	0.7139092087746	0.7114635705948

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
11857	Aliphatic C17-C34 group	1hr	9th	93	0.1364092975855	0.1364092975855	0.7838839292526	0.7838839292526	0.7721102237701
11858	Aliphatic C17-C34 group	24hr	max	93	0.0590471029282	0.0590471029282	0.2472516000271	0.2472516000271	0.2300400435925
11859	Aliphatic C17-C34 group	annual	avg	93	0.0043744356371	0.0043744356371	0.0325146056712	0.0325146056712	0.0281369239092
15313	Aliphatic C17-C34 group	1hr	9th	120	0.1364639401436	0.1364639401436	1.4095722436905	1.4095722436905	1.4045380353928
15314	Aliphatic C17-C34 group	24hr	max	120	0.0617993436754	0.0617993436754	1.0032949447632	1.0032949447632	0.9857819676399
15315	Aliphatic C17-C34 group	annual	avg	120	0.0044411970302	0.0044411970302	0.0416811741889	0.0416811741889	0.0372356399894
13139	Aliphatic C17-C34 group	annual	avg	103	0.0044336472638	0.0044336472638	0.052322331816	0.052322331816	0.0478829927742
14673	Aliphatic C17-C34 group	1hr	9th	115	0.1365381032228	0.1365381032228	1.1588965654373	1.1588965654373	1.1427677869797
13137	Aliphatic C17-C34 group	1hr	9th	103	0.1366919428110	0.1366919428110	1.272872209549	1.272872209549	1.2701592445374
17873	Aliphatic C17-C34 group	1hr	9th	140	0.1409085988998	0.1409085988998	1.2618075609207	1.2618075609207	1.2600992918015
15441	Aliphatic C17-C34 group	1hr	9th	121	0.1367675811052	0.1367675811052	1.5375258922577	1.5375258922577	1.5140111446381
15443	Aliphatic C17-C34 group	annual	avg	121	0.0044516124763	0.0044516124763	0.0439806617796	0.0439806617796	0.0395245328546
10835	Aliphatic C17-C34 group	annual	avg	85	0.0043628485873	0.0043628485873	0.0285651609302	0.0285651609302	0.0241994950920
10834	Aliphatic C17-C34 group	24hr	max	85	0.0586367882788	0.0586367882788	0.1895368248224	0.1895368248224	0.1854460537434
10833	Aliphatic C17-C34 group	1hr	9th	85	0.1371303498745	0.1371303498745	0.7097715139389	0.7097715139389	0.7014722824097
18513	Aliphatic C17-C34 group	1hr	9th	145	0.1436248719692	0.1436248719692	1.0636055469513	1.0636055469513	1.06298828125
18514	Aliphatic C17-C34 group	24hr	max	145	0.0644463002682	0.0644463002682	0.3643943965435	0.3643943965435	0.3558681607246
18515	Aliphatic C17-C34 group	annual	avg	145	0.0044933822937	0.0044933822937	0.0212612450123	0.0212612450123	0.0167658925056
17747	Aliphatic C17-C34 group	annual	avg	139	0.0044580646791	0.0044580646791	0.0293154604733	0.0293154604733	0.0248544737697
17745	Aliphatic C17-C34 group	1hr	9th	139	0.1403654664755	0.1403654664755	1.3082776069641	1.3082776069641	1.3065569400787
15569	Aliphatic C17-C34 group	1hr	9th	122	0.1369623392820	0.1369623392820	1.6051174402237	1.6051174402237	1.5936754941940
15570	Aliphatic C17-C34 group	24hr	max	122	0.0621656700969	0.0621656700969	1.1271826028824	1.1271826028824	1.1096038818359
13138	Aliphatic C17-C34 group	24hr	max	103	0.0604373551905	0.0604373551905	0.779751598835	0.779751598835	0.7623203396797
9683	Aliphatic C17-C34 group	annual	avg	76	0.0043645012192	0.0043645012192	0.0255993120372	0.0255993120372	0.0212323497981
18003	Aliphatic C17-C34 group	annual	avg	141	0.0044695287943	0.0044695287943	0.0260981582105	0.0260981582105	0.0216260422021
18002	Aliphatic C17-C34 group	24hr	max	141	0.0639905557036	0.0639905557036	0.4734012782574	0.4734012782574	0.4647190272808
18001	Aliphatic C17-C34 group	1hr	9th	141	0.1414481550455	0.1414481550455	1.2137839794159	1.2137839794159	1.2091711759567
14801	Aliphatic C17-C34 group	1hr	9th	116	0.1367169767618	0.1367169767618	1.1351143121719	1.1351143121719	1.1171742677689
14802	Aliphatic C17-C34 group	24hr	max	116	0.0615545101464	0.0615545101464	0.8873676657677	0.8873676657677	0.8697820901871
14803	Aliphatic C17-C34 group	annual	avg	116	0.0044366242364	0.0044366242364	0.0363769084215	0.0363769084215	0.0319365710020
13395	Aliphatic C17-C34 group	annual	avg	105	0.0044378344901	0.0044378344901	0.053965959698	0.053965959698	0.0495222769678
13394	Aliphatic C17-C34 group	24hr	max	105	0.0606393292546	0.0606393292546	0.8647022247314	0.8647022247314	0.8472778201103
13393	Aliphatic C17-C34 group	1hr	9th	105	0.1364389359951	0.1364389359951	1.3291493654251	1.3291493654251	1.3104341030121
11091	Aliphatic C17-C34 group	annual	avg	87	0.0043668840080	0.0043668840080	0.0297356192023	0.0297356192023	0.0253658052534
11090	Aliphatic C17-C34 group	24hr	max	87	0.0586226172745	0.0586226172745	0.1972427368164	0.1972427368164	0.1931539326906
11089	Aliphatic C17-C34 group	1hr	9th	87	0.1370229870081	0.1370229870081	0.7176522016525	0.7176522016525	0.7128838300705
15186	Aliphatic C17-C34 group	24hr	max	119	0.0616505742073	0.0616505742073	0.952464401722	0.952464401722	0.9349551796913
9682	Aliphatic C17-C34 group	24hr	max	76	0.0583026781678	0.0583026781678	0.1928362697363	0.1928362697363	0.1886616796255
15185	Aliphatic C17-C34 group	1hr	9th	119	0.1363603025675	0.1363603025675	1.3093203306198	1.3093203306198	1.3020783662796
14929	Aliphatic C17-C34 group	1hr	9th	117	0.1365822851658	0.1365822851658	1.16066634655	1.16066634655	1.1427621841431
14930	Aliphatic C17-C34 group	24hr	max	117	0.0615304112434	0.0615304112434	0.8886120915413	0.8886120915413	0.8710517883301
14931	Aliphatic C17-C34 group	annual	avg	117	0.0044343648478	0.0044343648478	0.0366637520492	0.0366637520492	0.0322256498039
13267	Aliphatic C17-C34 group	annual	avg	104	0.0044396226294	0.0044396226294	0.0538870468736	0.0538870468736	0.0494417138398
13266	Aliphatic C17-C34 group	24hr	max	104	0.0605984963477	0.0605984963477	0.8434364199638	0.8434364199638	0.8259805440903
13265	Aliphatic C17-C34 group	1hr	9th	104	0.136766076088	0.136766076088	1.321266412735	1.321266412735	1.3169660568237

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15057	Aliphatic C17-C34 group	1hr	9th	118	0.1364031881094	0.1364031881094	1.2482925653458	1.2482925653458	1.2443906068802
15058	Aliphatic C17-C34 group	24hr	max	118	0.061568826437	0.061568826437	0.915861427784	0.915861427784	0.898339509964
15059	Aliphatic C17-C34 group	annual	avg	118	0.0044333809055	0.0044333809055	0.0380433425307	0.0380433425307	0.0336060747504
17875	Aliphatic C17-C34 group	annual	avg	140	0.0044637378305	0.0044637378305	0.0276348870248	0.0276348870248	0.0231685172766
17874	Aliphatic C17-C34 group	24hr	max	140	0.0638776943088	0.0638776943088	0.5073506236076	0.5073506236076	0.498629629612
15571	Aliphatic C17-C34 group	annual	avg	122	0.0044578961097	0.0044578961097	0.045945070684	0.045945070684	0.0414824075997
9681	Aliphatic C17-C34 group	1hr	9th	76	0.1385824084282	0.1385824084282	0.62445551157	0.62445551157	0.6152113080025
17234	Aliphatic C17-C34 group	24hr	max	135	0.0631024539471	0.0631024539471	0.6629357933998	0.6629357933998	0.6540739536285
12242	Aliphatic C17-C34 group	24hr	max	96	0.0596973374486	0.0596973374486	0.3465784788132	0.3465784788132	0.3291876018047
10067	Aliphatic C17-C34 group	annual	avg	79	0.0043647340499	0.0043647340499	0.0271321032196	0.0271321032196	0.0227646864951
12243	Aliphatic C17-C34 group	annual	avg	96	0.004409739282	0.004409739282	0.0381469205022	0.0381469205022	0.0337331965566
12371	Aliphatic C17-C34 group	annual	avg	97	0.0044081299566	0.0044081299566	0.0396829433739	0.0396829433739	0.0352706536651
16977	Aliphatic C17-C34 group	1hr	9th	133	0.1370811313391	0.1370811313391	1.4907073974609	1.4907073974609	1.4818180799484
12370	Aliphatic C17-C34 group	24hr	max	97	0.0597410127521	0.0597410127521	0.3806276023388	0.3806276023388	0.3632657825947
12369	Aliphatic C17-C34 group	1hr	9th	97	0.1368093043566	0.1368093043566	0.9561208486557	0.9561208486557	0.9521841406822
10066	Aliphatic C17-C34 group	24hr	max	79	0.0584273338318	0.0584273338318	0.2010141611099	0.2010141611099	0.1968652307987
10065	Aliphatic C17-C34 group	1hr	9th	79	0.1381430029869	0.1381430029869	0.6523975133896	0.6523975133896	0.6521484255791
17235	Aliphatic C17-C34 group	annual	avg	135	0.0044270893559	0.0044270893559	0.0362206101418	0.0362206101418	0.0317898876965
12241	Aliphatic C17-C34 group	1hr	9th	96	0.1370572894812	0.1370572894812	0.9427861571312	0.9427861571312	0.9409672021866
16978	Aliphatic C17-C34 group	24hr	max	133	0.0631054490805	0.0631054490805	0.7037376165390	0.7037376165390	0.6947819590569
16979	Aliphatic C17-C34 group	annual	avg	133	0.0044414564036	0.0044414564036	0.0399769768119	0.0399769768119	0.0355314984918
18770	Aliphatic C17-C34 group	24hr	max	147	0.0646466091275	0.0646466091275	0.3228527307510	0.3228527307510	0.3143899142742
18771	Aliphatic C17-C34 group	annual	avg	147	0.0045054629445	0.0045054629445	0.0193619746715	0.0193619746715	0.0148547757417
17107	Aliphatic C17-C34 group	annual	avg	134	0.0044313366525	0.0044313366525	0.0382041856647	0.0382041856647	0.0337690003216
18769	Aliphatic C17-C34 group	1hr	9th	147	0.1446973234415	0.1446973234415	0.9476718902588	0.9476718902588	0.9381304383278
17233	Aliphatic C17-C34 group	1hr	9th	135	0.138118326664	0.138118326664	1.3948599100113	1.3948599100113	1.3940863609314
17105	Aliphatic C17-C34 group	1hr	9th	134	0.1376011073589	0.1376011073589	1.4379849433899	1.4379849433899	1.437202334404
17106	Aliphatic C17-C34 group	24hr	max	134	0.0631187334657	0.0631187334657	0.6876612305641	0.6876612305641	0.6787524819374
63764	aliphatic C17-C34 group	1hr	9th	586	0.1448210924864	0.1448210924864	0.1646218597889	0.1646218597889	0.1290153264999
63759	aliphatic C17-C34 group	1hr	9th	581	0.1199465468526	0.1199465468526	0.2081146538258	0.2081146538258	0.1561211943626
63760	aliphatic C17-C34 group	1hr	9th	582	0.1189612448215	0.1189612448215	0.1932643055916	0.1932643055916	0.1454246342182
63761	aliphatic C17-C34 group	1hr	9th	583	0.1132817715406	0.1132817715406	0.2222261577845	0.2222261577845	0.1801538914442
63762	aliphatic C17-C34 group	1hr	9th	584	0.109484449029	0.109484449029	0.1829287260771	0.1829287260771	0.1472267359495
63763	aliphatic C17-C34 group	1hr	9th	585	0.1391564905643	0.1391564905643	0.3390273451805	0.3390273451805	0.3383155167103
63765	aliphatic C17-C34 group	1hr	9th	587	0.1462109982967	0.1462109982967	0.1632888168097	0.1632888168097	0.124876819551
63766	aliphatic C17-C34 group	1hr	9th	588	0.1434142291546	0.1434142291546	0.1497362107039	0.1497362107039	0.1098977699876
63767	aliphatic C17-C34 group	1hr	9th	589	0.1415436714888	0.1415436714888	0.1483217924833	0.1483217924833	0.1106550619006
63768	aliphatic C17-C34 group	1hr	9th	590	0.152484446764	0.152484446764	0.2505966126919	0.2505966126919	0.2456855326891
63769	aliphatic C17-C34 group	1hr	9th	591	0.1385062634945	0.1385062634945	0.3582352399826	0.3582352399826	0.3567521572113
63771	aliphatic C17-C34 group	1hr	9th	593	0.1157012060285	0.1157012060285	0.1731287091970	0.1731287091970	0.1216301545501
63770	aliphatic C17-C34 group	1hr	9th	592	0.1475589126349	0.1475589126349	0.2449807524681	0.2449807524681	0.2378795593977
63751	aliphatic C17-C34 group	1hr	9th	573	0.1146529242396	0.1146529242396	0.1831973046064	0.1831973046064	0.1241279095411
63788	aliphatic C17-C34 group	1hr	9th	610	0.170862197876	0.170862197876	0.1816001534462	0.1816001534462	0.1405446976423
63745	aliphatic C17-C34 group	1hr	9th	567	0.1233522519469	0.1233522519469	0.1784332543612	0.1784332543612	0.1597448140383
63772	aliphatic C17-C34 group	1hr	9th	594	0.1195075884461	0.1195075884461	0.1918598264456	0.1918598264456	0.1637127548456

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
63747	aliphatic C17-C34 group	1hr	9th	569	0.1143761202693	0.1143761202693	0.2018626779318	0.2018626779318	0.1492138504982
63748	aliphatic C17-C34 group	1hr	9th	570	0.1147926077247	0.1147926077247	0.1913081556559	0.1913081556559	0.1362533271313
63746	aliphatic C17-C34 group	1hr	9th	568	0.1186934411526	0.1186934411526	0.1966188102961	0.1966188102961	0.1531575322151
63750	aliphatic C17-C34 group	1hr	9th	572	0.1139610260725	0.1139610260725	0.1948282867670	0.1948282867670	0.1407331079245
63758	aliphatic C17-C34 group	1hr	9th	580	0.1211787462235	0.1211787462235	0.2593408823013	0.2593408823013	0.2290569990873
63752	aliphatic C17-C34 group	1hr	9th	574	0.1114814132452	0.1114814132452	0.1647035479546	0.1647035479546	0.1110849529505
63753	aliphatic C17-C34 group	1hr	9th	575	0.1177720576525	0.1177720576525	0.1909461319447	0.1909461319447	0.1438879668713
63754	aliphatic C17-C34 group	1hr	9th	576	0.1043617054820	0.1043617054820	0.1448166817427	0.1448166817427	0.0953946858644
63755	aliphatic C17-C34 group	1hr	9th	577	0.1228478625417	0.1228478625417	0.2726055681705	0.2726055681705	0.2364095598459
63756	aliphatic C17-C34 group	1hr	9th	578	0.1156972572207	0.1156972572207	0.2807787358761	0.2807787358761	0.2429058253765
63757	aliphatic C17-C34 group	1hr	9th	579	0.1205057576299	0.1205057576299	0.2678766846657	0.2678766846657	0.2321183234453
63749	aliphatic C17-C34 group	1hr	9th	571	0.1143143549562	0.1143143549562	0.1950200498104	0.1950200498104	0.1426044106483
63787	aliphatic C17-C34 group	1hr	9th	609	0.1601095944643	0.1601095944643	0.1999369859695	0.1999369859695	0.1762736439705
63742	aliphatic C17-C34 group	1hr	9th	564	0.1354017704725	0.1354017704725	0.2535021603107	0.2535021603107	0.2355679124594
63743	aliphatic C17-C34 group	1hr	9th	565	0.1529648751020	0.1529648751020	0.2962861061096	0.2962861061096	0.2939107716084
63800	aliphatic C17-C34 group	1hr	9th	622	0.1158578619361	0.1158578619361	0.1246294826269	0.1246294826269	0.0917229130864
63799	aliphatic C17-C34 group	1hr	9th	621	0.1152441352606	0.1152441352606	0.1243470087647	0.1243470087647	0.0902292057872
63798	aliphatic C17-C34 group	1hr	9th	620	0.1152058690786	0.1152058690786	0.1242914870381	0.1242914870381	0.0897099748254
63797	aliphatic C17-C34 group	1hr	9th	619	0.1149505376816	0.1149505376816	0.1243321150541	0.1243321150541	0.0899895802140
63796	aliphatic C17-C34 group	1hr	9th	618	0.1144578978419	0.1144578978419	0.1241619586945	0.1241619586945	0.087483599782
63795	aliphatic C17-C34 group	1hr	9th	617	0.1151783540845	0.1151783540845	0.1242874264717	0.1242874264717	0.0887760221958
63794	aliphatic C17-C34 group	1hr	9th	616	0.1082662120461	0.1082662120461	0.1564439386129	0.1564439386129	0.0921488553286
63793	aliphatic C17-C34 group	1hr	9th	615	0.1103690415621	0.1103690415621	0.1617947369814	0.1617947369814	0.1010198518634
63792	aliphatic C17-C34 group	1hr	9th	614	0.1053915470839	0.1053915470839	0.1401179134846	0.1401179134846	0.0860961452127
63791	aliphatic C17-C34 group	1hr	9th	613	0.1084994599223	0.1084994599223	0.1527955085039	0.1527955085039	0.0999339744449
63786	aliphatic C17-C34 group	1hr	9th	608	0.1580436378717	0.1580436378717	0.2057187706232	0.2057187706232	0.1824159473181
63789	aliphatic C17-C34 group	1hr	9th	611	0.1224050298333	0.1224050298333	0.1357915699482	0.1357915699482	0.0883222073317
63773	aliphatic C17-C34 group	1hr	9th	595	0.1460299938917	0.1460299938917	0.609222650528	0.609222650528	0.6080978512764
63801	aliphatic C17-C34 group	1hr	9th	623	0.1098902449012	0.1098902449012	0.1619841307402	0.1619841307402	0.0976587757468
63785	aliphatic C17-C34 group	1hr	9th	607	0.1570132374763	0.1570132374763	0.2146815210581	0.2146815210581	0.1881381422281
63784	aliphatic C17-C34 group	1hr	9th	606	0.1541760563850	0.1541760563850	0.2259569466114	0.2259569466114	0.1867115050554
63783	aliphatic C17-C34 group	1hr	9th	605	0.1546368449926	0.1546368449926	0.2276864498854	0.2276864498854	0.1957590281963
63782	aliphatic C17-C34 group	1hr	9th	604	0.1236659958959	0.1236659958959	0.1365789175034	0.1365789175034	0.0867020636797
63781	aliphatic C17-C34 group	1hr	9th	603	0.1720860153437	0.1720860153437	0.1816437691450	0.1816437691450	0.1301476508379
63780	aliphatic C17-C34 group	1hr	9th	602	0.1116996109486	0.1116996109486	0.1616042107344	0.1616042107344	0.1022633612156
63779	aliphatic C17-C34 group	1hr	9th	601	0.1236567348242	0.1236567348242	0.1335288733244	0.1335288733244	0.0982827916741
63778	aliphatic C17-C34 group	1hr	9th	600	0.1099886074662	0.1099886074662	0.1582692563534	0.1582692563534	0.1015952304006
63777	aliphatic C17-C34 group	1hr	9th	599	0.1646147221327	0.1646147221327	0.1997277885675	0.1997277885675	0.1796279549599
63776	aliphatic C17-C34 group	1hr	9th	598	0.1528118997812	0.1528118997812	0.2484281361103	0.2484281361103	0.2452699393034
63775	aliphatic C17-C34 group	1hr	9th	597	0.1540487259626	0.1540487259626	0.2370709627867	0.2370709627867	0.2298390567303
63774	aliphatic C17-C34 group	1hr	9th	596	0.1547668129206	0.1547668129206	0.2379212677479	0.2379212677479	0.2219043970108
63790	aliphatic C17-C34 group	1hr	9th	612	0.1094011887908	0.1094011887908	0.1607570499182	0.1607570499182	0.0935651138425
63697	aliphatic C17-C34 group	1hr	9th	519	0.1309310644865	0.1309310644865	1.0940160751343	1.0940160751343	1.0896744728088
63711	aliphatic C17-C34 group	1hr	9th	533	0.1514289081097	0.1514289081097	0.3434978723526	0.3434978723526	0.3420110344887
63710	aliphatic C17-C34 group	1hr	9th	532	0.1541992723942	0.1541992723942	0.305848389864	0.305848389864	0.3031190335751

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63709	aliphatic C17-C34 group	1hr	9th	531	0.1524476855993	0.1524476855993	0.3578915894032	0.3578915894032	0.3541913926601
63708	aliphatic C17-C34 group	1hr	9th	530	0.1240352839231	0.1240352839231	0.2943770885468	0.2943770885468	0.2596935033798
63707	aliphatic C17-C34 group	1hr	9th	529	0.1315617561340	0.1315617561340	0.9366922378540	0.9366922378540	0.9268170595169
63706	aliphatic C17-C34 group	1hr	9th	528	0.1289978325367	0.1289978325367	0.4107583463192	0.4107583463192	0.3736864328384
63705	aliphatic C17-C34 group	1hr	9th	527	0.1214214190841	0.1214214190841	0.2986678183079	0.2986678183079	0.2326863706112
63704	aliphatic C17-C34 group	1hr	9th	526	0.1304191052914	0.1304191052914	0.4957103133202	0.4957103133202	0.4476573169231
63703	aliphatic C17-C34 group	1hr	9th	525	0.1321582347155	0.1321582347155	0.3272999525070	0.3272999525070	0.3032081127167
63702	aliphatic C17-C34 group	1hr	9th	524	0.1353745609522	0.1353745609522	0.3191158771515	0.3191158771515	0.3113911747932
63701	aliphatic C17-C34 group	1hr	9th	523	0.137923181057	0.137923181057	0.3384101688862	0.3384101688862	0.3334493935108
63700	aliphatic C17-C34 group	1hr	9th	522	0.1376502811909	0.1376502811909	0.4651209414005	0.4651209414005	0.4455664157867
63712	aliphatic C17-C34 group	1hr	9th	534	0.1451655924320	0.1451655924320	0.4855136871338	0.4855136871338	0.4765708446503
63698	aliphatic C17-C34 group	1hr	9th	520	0.1365166306496	0.1365166306496	0.6352385282516	0.6352385282516	0.6265882253647
63685	aliphatic C17-C34 group	1hr	9th	507	0.1361896693707	0.1361896693707	0.3127114474773	0.3127114474773	0.3071240186691
63696	aliphatic C17-C34 group	1hr	9th	518	0.1407004147768	0.1407004147768	0.6028571128845	0.6028571128845	0.5785051584244
63695	aliphatic C17-C34 group	1hr	9th	517	0.1509725749493	0.1509725749493	0.4147407710552	0.4147407710552	0.4090242683887
63694	aliphatic C17-C34 group	1hr	9th	516	0.1470704972744	0.1470704972744	0.5932224392891	0.5932224392891	0.5850047469139
63693	aliphatic C17-C34 group	1hr	9th	515	0.146265655756	0.146265655756	0.7095739841461	0.7095739841461	0.7086202502251
63692	aliphatic C17-C34 group	1hr	9th	514	0.1394382566214	0.1394382566214	0.6339977383614	0.6339977383614	0.6308525204659
63691	aliphatic C17-C34 group	1hr	9th	513	0.1371764987707	0.1371764987707	0.3269006609917	0.3269006609917	0.3156125545502
63690	aliphatic C17-C34 group	1hr	9th	512	0.1398116350174	0.1398116350174	0.398332297802	0.398332297802	0.3826772570610
63689	aliphatic C17-C34 group	1hr	9th	511	0.1397136598825	0.1397136598825	0.5320199728012	0.5320199728012	0.5315937399864
63688	aliphatic C17-C34 group	1hr	9th	510	0.1419556736946	0.1419556736946	0.7413498163223	0.7413498163223	0.7342564463615
63687	aliphatic C17-C34 group	1hr	9th	509	0.1320229023695	0.1320229023695	0.2997934818268	0.2997934818268	0.2779229283333
63686	aliphatic C17-C34 group	1hr	9th	508	0.1289917081594	0.1289917081594	0.2410909831524	0.2410909831524	0.2226444780827
63684	aliphatic C17-C34 group	1hr	9th	506	0.1320124715567	0.1320124715567	0.2219594269991	0.2219594269991	0.2121508866549
63744	aliphatic C17-C34 group	1hr	9th	566	0.1143143549562	0.1143143549562	0.1950200498104	0.1950200498104	0.1426044106483
63699	aliphatic C17-C34 group	1hr	9th	521	0.1378499418497	0.1378499418497	0.4489615857601	0.4489615857601	0.4294664263725
63733	aliphatic C17-C34 group	1hr	9th	555	0.1408781856298	0.1408781856298	0.2778607308865	0.2778607308865	0.2726681232452
63740	aliphatic C17-C34 group	1hr	9th	562	0.1526247859001	0.1526247859001	0.2080191522837	0.2080191522837	0.17426879704
63739	aliphatic C17-C34 group	1hr	9th	561	0.1522259861231	0.1522259861231	0.2938515543938	0.2938515543938	0.2911283373833
63738	aliphatic C17-C34 group	1hr	9th	560	0.1403386890888	0.1403386890888	0.3139727115631	0.3139727115631	0.3007414638996
63737	aliphatic C17-C34 group	1hr	9th	559	0.1511091738939	0.1511091738939	0.3492596447468	0.3492596447468	0.3489221930504
63736	aliphatic C17-C34 group	1hr	9th	558	0.1427241861820	0.1427241861820	0.2468458116055	0.2468458116055	0.2456366419792
63713	aliphatic C17-C34 group	1hr	9th	535	0.1400001645088	0.1400001645088	0.5012298226357	0.5012298226357	0.4824302792549
63734	aliphatic C17-C34 group	1hr	9th	556	0.1359781622887	0.1359781622887	0.2062940299511	0.2062940299511	0.1842119991779
63741	aliphatic C17-C34 group	1hr	9th	563	0.1745589524508	0.1745589524508	0.1827361881733	0.1827361881733	0.1316098868847
63732	aliphatic C17-C34 group	1hr	9th	554	0.1523239463568	0.1523239463568	0.2149357199669	0.2149357199669	0.1826498508453
63731	aliphatic C17-C34 group	1hr	9th	553	0.1143798977137	0.1143798977137	0.1270272135735	0.1270272135735	0.0972015336156
63730	aliphatic C17-C34 group	1hr	9th	552	0.118695512414	0.118695512414	0.1308235377073	0.1308235377073	0.1046338155866
63729	aliphatic C17-C34 group	1hr	9th	551	0.1255978643894	0.1255978643894	0.1826582849026	0.1826582849026	0.1660073250532
63728	aliphatic C17-C34 group	1hr	9th	550	0.121548242867	0.121548242867	0.1407570540905	0.1407570540905	0.1056684851646
63718	aliphatic C17-C34 group	1hr	9th	540	0.1283094584942	0.1283094584942	0.1645982712507	0.1645982712507	0.1302642673254
63735	aliphatic C17-C34 group	1hr	9th	557	0.1458324342966	0.1458324342966	0.2393651604652	0.2393651604652	0.2252109646797
63727	aliphatic C17-C34 group	1hr	9th	549	0.1258022636175	0.1258022636175	0.1951090693474	0.1951090693474	0.1811786442995
63715	aliphatic C17-C34 group	1hr	9th	537	0.1355069577694	0.1355069577694	0.2671342492104	0.2671342492104	0.2612293660641

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63717	aliphatic C17-C34 group	1hr	9th	539	0.1323588490486	0.1323588490486	0.2170939594507	0.2170939594507	0.1879326701164
63714	aliphatic C17-C34 group	1hr	9th	536	0.140226572752	0.140226572752	0.574338555336	0.574338555336	0.5458300709724
63719	aliphatic C17-C34 group	1hr	9th	541	0.1234325543046	0.1234325543046	0.1647332310677	0.1647332310677	0.1445769071579
63720	aliphatic C17-C34 group	1hr	9th	542	0.1271424144506	0.1271424144506	0.1563844680786	0.1563844680786	0.1289588809013
63721	aliphatic C17-C34 group	1hr	9th	543	0.1217482835054	0.1217482835054	0.1655365973711	0.1655365973711	0.1342550814152
63722	aliphatic C17-C34 group	1hr	9th	544	0.1217482835054	0.1217482835054	0.1655365973711	0.1655365973711	0.1342550814152
63723	aliphatic C17-C34 group	1hr	9th	545	0.1234930083156	0.1234930083156	0.1429928243160	0.1429928243160	0.1002986803651
63724	aliphatic C17-C34 group	1hr	9th	546	0.1237411424518	0.1237411424518	0.1264048665762	0.1264048665762	0.1020786985755
63725	aliphatic C17-C34 group	1hr	9th	547	0.1236434876919	0.1236434876919	0.1380874663591	0.1380874663591	0.1064863950014
63726	aliphatic C17-C34 group	1hr	9th	548	0.1258668601513	0.1258668601513	0.1900919377804	0.1900919377804	0.1766742318869
63716	aliphatic C17-C34 group	1hr	9th	538	0.1405366808176	0.1405366808176	0.7303142547607	0.7303142547607	0.7090317606926
70141	aliphatic C5-C8 group	24hr	max	591	15.372851371765	15.608415603638	77.030899047852	101.44333648682	63.989799499512
70132	aliphatic C5-C8 group	24hr	max	582	19.652601242065	21.900951385498	32.033973693848	62.824806213379	14.422912597656
70133	aliphatic C5-C8 group	24hr	max	583	21.985515594482	28.929576873779	34.304637908936	80.704727172852	17.207098007202
70134	aliphatic C5-C8 group	24hr	max	584	20.767665863037	26.804037094116	30.883722305298	74.948448181152	14.101296424866
70135	aliphatic C5-C8 group	24hr	max	585	15.086421966553	15.827006340027	62.745452880859	75.893867492676	53.740966796875
70136	aliphatic C5-C8 group	24hr	max	586	15.264233589172	15.399535179138	35.395565032959	52.891620635986	23.50181388855
70137	aliphatic C5-C8 group	24hr	max	587	15.10875415802	15.171133995056	32.503734588623	50.850666046143	20.084491729736
70138	aliphatic C5-C8 group	24hr	max	588	15.326682090759	15.380426406860	30.205463409424	43.243789672852	18.947483062744
70143	aliphatic C5-C8 group	24hr	max	593	18.108907699585	19.881155014038	28.940753936768	51.636707305908	13.066013336182
70140	aliphatic C5-C8 group	24hr	max	590	19.424934387207	26.463312149048	33.810943603516	111.70613098145	18.878486633301
70131	aliphatic C5-C8 group	24hr	max	581	19.367076873779	21.354421615601	33.36206817627	63.733860015869	15.824565887451
70142	aliphatic C5-C8 group	24hr	max	592	15.653297424316	16.187692642212	42.530677795410	69.816635131836	28.367546081543
70173	aliphatic C5-C8 group	24hr	max	623	15.822134017944	17.198194503784	30.36704826355	45.611686706543	13.168856620789
70139	aliphatic C5-C8 group	24hr	max	589	15.252024650574	15.31998538971	30.558664321899	43.469013214111	19.510509490967
70130	aliphatic C5-C8 group	24hr	max	580	22.152536392212	25.255575180054	40.720615386963	87.096672058106	22.094917297363
70129	aliphatic C5-C8 group	24hr	max	579	22.836330413818	27.577083587647	41.217445373535	88.710800170898	22.792598724365
70128	aliphatic C5-C8 group	24hr	max	578	23.808444976807	31.322713851929	40.632335662842	92.886161804199	20.860979080200
70127	aliphatic C5-C8 group	24hr	max	577	20.628761291504	22.011499404907	42.048259735107	87.44344329834	22.392349243164
70126	aliphatic C5-C8 group	24hr	max	576	18.361341476440	22.73000907898	25.916740417481	57.104404449463	9.2480535507202
70125	aliphatic C5-C8 group	24hr	max	575	19.294233322144	21.560747146606	31.563777923584	60.498611450195	14.420427322388
70124	aliphatic C5-C8 group	24hr	max	574	19.47952079773	23.376474380493	28.562753677368	59.415355682373	11.35771560669
70123	aliphatic C5-C8 group	24hr	max	573	16.029312133789	17.334386825562	31.281166076660	48.779006958008	13.977024078369
70122	aliphatic C5-C8 group	24hr	max	572	14.919145584106	17.183248519898	39.616813659668	50.356979370117	23.890716552734
70121	aliphatic C5-C8 group	24hr	max	571	14.94419670105	17.173847198486	40.082427978516	50.375801086426	24.460651397705
70120	aliphatic C5-C8 group	24hr	max	570	15.677418708801	16.880262374878	33.552383422852	49.896556854248	16.672121047974
70119	aliphatic C5-C8 group	24hr	max	569	14.883229255676	17.239486694336	38.815406799316	50.331092834473	23.036485671997
70117	aliphatic C5-C8 group	24hr	max	567	13.672067642212	14.611722946167	37.281547546387	53.237369537354	22.669822692871
70144	aliphatic C5-C8 group	24hr	max	594	21.428024291992	25.056884765625	34.186443328857	73.681732177734	15.075231552124
70118	aliphatic C5-C8 group	24hr	max	568	14.880859375	16.770614624023	39.228748321533	48.735160827637	25.004531860352
70158	aliphatic C5-C8 group	24hr	max	608	16.138580322266	16.542018890381	31.616096496582	60.421928405762	24.87060546875
70116	aliphatic C5-C8 group	24hr	max	566	14.94419670105	17.173847198486	40.082427978516	50.375801086426	24.460651397705
70172	aliphatic C5-C8 group	24hr	max	622	13.494010925293	14.32448387146	19.961002349854	30.756454467773	7.7472677230835
70170	aliphatic C5-C8 group	24hr	max	620	13.333969116211	14.140846252441	20.817789077759	31.049818038940	7.8861408233643
70169	aliphatic C5-C8 group	24hr	max	619	13.318929672241	14.134989738464	20.761978149414	31.065475463867	7.8855810165405

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
70168	aliphatic C5-C8 group	24hr	max	618	13.286712646484	14.018400192261	21.651899337769	31.527721405029	7.9864301681519
70167	aliphatic C5-C8 group	24hr	max	617	13.333722114563	14.092462539673	21.408002853394	31.248252868652	7.9858078956604
70166	aliphatic C5-C8 group	24hr	max	616	15.829869270325	17.261716842651	29.745712280273	45.065238952637	12.483994483948
70165	aliphatic C5-C8 group	24hr	max	615	17.870569229126	19.753696441650	26.317705154419	48.313892364502	11.288512229919
70164	aliphatic C5-C8 group	24hr	max	614	17.739990234375	20.423101425171	23.449377059937	49.272907257080	9.0356111526489
70163	aliphatic C5-C8 group	24hr	max	613	15.071923255920	16.130624771118	33.117794036865	43.197299957275	16.98716545105
70162	aliphatic C5-C8 group	24hr	max	612	14.501463890076	15.296685218811	30.18691444397	37.926364898682	15.821634292603
70161	aliphatic C5-C8 group	24hr	max	611	14.779835700989	15.276718139648	22.046287536621	30.728862762451	12.160921096802
70171	aliphatic C5-C8 group	24hr	max	621	13.357432365418	14.163125991821	20.447883605957	30.901317596436	7.8069462776184
70159	aliphatic C5-C8 group	24hr	max	609	16.139221191406	16.341724395752	30.411853790283	58.84049987793	23.213890075684
70084	aliphatic C5-C8 group	24hr	max	534	15.889688491821	17.320901870728	54.392921447754	91.821815490723	48.021331787109
70157	aliphatic C5-C8 group	24hr	max	607	16.146032333374	16.651315689087	32.303787231445	61.356037139893	25.719537734985
70156	aliphatic C5-C8 group	24hr	max	606	16.219179153442	17.048639297485	32.770660400391	63.265243530273	24.799720764160
70155	aliphatic C5-C8 group	24hr	max	605	16.228252410889	17.015722274780	33.556251525879	63.612831115723	26.560916900635
70154	aliphatic C5-C8 group	24hr	max	604	14.801164627075	15.25199508667	22.240644454956	31.070734024048	12.348246574402
70153	aliphatic C5-C8 group	24hr	max	603	16.769325256348	17.868927001953	24.705135345459	56.722354888916	9.3969707489014
70152	aliphatic C5-C8 group	24hr	max	602	17.862972259522	19.730062484741	26.508676528931	48.107154846191	11.377616882324
70151	aliphatic C5-C8 group	24hr	max	601	14.881343841553	15.463832855225	20.187805175781	28.028112411499	10.600666046143
70150	aliphatic C5-C8 group	24hr	max	600	14.564117431641	15.363376617432	31.276393890381	39.211864471436	16.593240737915
70149	aliphatic C5-C8 group	24hr	max	599	21.165409088135	28.337532043457	33.83504486084	106.26209259033	14.317946434021
70148	aliphatic C5-C8 group	24hr	max	598	18.214391708374	24.670551300049	32.771129608154	101.85049438477	18.517492294312
70147	aliphatic C5-C8 group	24hr	max	597	17.871725082398	24.010049819946	32.151733398438	98.169998168945	17.451942443848
70146	aliphatic C5-C8 group	24hr	max	596	17.75022315979	23.716447830200	31.568275451660	96.516906738281	16.613224029541
70145	aliphatic C5-C8 group	24hr	max	595	15.944341659546	19.838127136231	49.829429626465	89.928131103516	43.756450653076
70160	aliphatic C5-C8 group	24hr	max	610	16.913509368897	18.498725891113	25.384857177734	59.52547454834	10.058599472046
70068	aliphatic C5-C8 group	24hr	max	518	28.156480789185	38.580528259277	66.825164794922	193.66349792481	58.036647796631
70082	aliphatic C5-C8 group	24hr	max	532	18.153285980225	25.354877471924	34.11198425293	104.9790802002	21.878522872925
70081	aliphatic C5-C8 group	24hr	max	531	20.602632522583	29.742137908936	37.695743560791	151.83485412598	26.120517730713
70080	aliphatic C5-C8 group	24hr	max	530	17.997514724731	20.953668594360	42.319271087647	85.308952331543	21.936639785767
70079	aliphatic C5-C8 group	24hr	max	529	23.26739692688	26.957504272461	126.84156799316	142.67861938477	115.7553024292
70078	aliphatic C5-C8 group	24hr	max	528	17.437652587891	21.203798294067	58.036319732666	95.840675354004	39.107849121094
70077	aliphatic C5-C8 group	24hr	max	527	15.601951599121	18.861570358276	44.353359222412	72.518836975098	27.957923889160
70076	aliphatic C5-C8 group	24hr	max	526	19.420791625977	22.932970046997	74.092247009277	108.19497680664	56.257789611816
70075	aliphatic C5-C8 group	24hr	max	525	16.816219329834	19.196786880493	66.15739440918	75.676086425781	52.502449035645
70074	aliphatic C5-C8 group	24hr	max	524	14.633498191834	15.770289421082	56.293720245361	74.958999633789	40.523429870606
70073	aliphatic C5-C8 group	24hr	max	523	15.391933441162	16.383440017700	42.496967315674	60.950374603272	32.911907196045
70072	aliphatic C5-C8 group	24hr	max	522	32.755241394043	48.47241973877	54.949653625488	228.68977355957	42.409816741943
70056	aliphatic C5-C8 group	24hr	max	506	15.093511581421	15.543818473816	43.249366760254	55.87476348877	34.16455078125
70083	aliphatic C5-C8 group	24hr	max	533	17.62321472168	25.401561737061	34.712554931641	108.62236022949	26.87302017212
70086	aliphatic C5-C8 group	24hr	max	536	15.237666130066	15.408638954163	114.98026275635	137.1442565918	103.08049011231
70071	aliphatic C5-C8 group	24hr	max	521	32.035186767578	45.290843963623	57.618961334229	243.05020141602	48.964309692383
70067	aliphatic C5-C8 group	24hr	max	517	18.590785980225	27.419755935669	36.159423828125	140.70950317383	29.311141967773
70066	aliphatic C5-C8 group	24hr	max	516	19.757627487183	27.346797943115	43.40539932251	130.14784240723	36.801418304443
70065	aliphatic C5-C8 group	24hr	max	515	15.911917686462	18.993528366089	56.598587036133	88.426879882813	50.468399047852
70064	aliphatic C5-C8 group	24hr	max	514	15.340957641602	16.437871932983	92.288848876953	115.68656158447	81.419319152832

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70063	aliphatic C5-C8 group	24hr	max	513	15.257164001465	16.095094680786	40.575805664063	58.270610809326	30.573547363281
70062	aliphatic C5-C8 group	24hr	max	512	15.059843063355	15.788955688477	73.965721130371	88.080970764160	64.635009765625
70061	aliphatic C5-C8 group	24hr	max	511	15.102938652039	15.430893898010	117.37075042725	137.13208007813	106.14012145996
70060	aliphatic C5-C8 group	24hr	max	510	15.471658706665	15.929863929749	91.899299621582	125.67056274414	77.420913696289
70059	aliphatic C5-C8 group	24hr	max	509	14.750683784485	16.399543762207	60.030662536621	81.355354309082	44.993377685547
70058	aliphatic C5-C8 group	24hr	max	508	13.900424957275	15.300532341003	51.100166320801	70.546493530273	36.274929046631
70057	aliphatic C5-C8 group	24hr	max	507	15.239887237549	16.33911895752	34.177612304688	52.585189819336	25.216453552246
70115	aliphatic C5-C8 group	24hr	max	565	26.232219696045	36.898681640625	42.753589630127	188.71057128906	22.293098449707
70070	aliphatic C5-C8 group	24hr	max	520	27.199754714966	38.779308319092	76.182060241699	172.60307312012	67.494201660156
70106	aliphatic C5-C8 group	24hr	max	556	15.302032470703	15.534224510193	47.247272491455	64.606033325195	35.979656219482
70114	aliphatic C5-C8 group	24hr	max	564	15.439250946045	15.721626281738	56.722595214844	73.746246337891	45.90641784668
70069	aliphatic C5-C8 group	24hr	max	519	21.576942443848	25.658813476563	150.69944763184	166.90524291992	141.55151367188
70085	aliphatic C5-C8 group	24hr	max	535	15.234555244446	15.377275466919	107.48728942871	130.60600280762	95.321121215820
70113	aliphatic C5-C8 group	24hr	max	563	23.834827423096	32.233005523682	36.043201446533	79.677864074707	9.9656887054443
70112	aliphatic C5-C8 group	24hr	max	562	16.318027496338	19.723159790039	28.816242218018	73.189025878906	12.546591758728
70111	aliphatic C5-C8 group	24hr	max	561	15.932686805725	18.930763244629	41.478984832764	79.811683654785	28.622365951538
70110	aliphatic C5-C8 group	24hr	max	560	15.397912025452	15.668694496155	59.434913635254	85.197723388672	45.280960083008
70109	aliphatic C5-C8 group	24hr	max	559	15.82345867157	18.063213348389	47.201805114746	82.181770324707	40.076904296875
70107	aliphatic C5-C8 group	24hr	max	557	15.53771686554	15.644042015076	46.758361816406	71.8203125	31.998268127441
70105	aliphatic C5-C8 group	24hr	max	555	15.529280662537	15.775582313538	55.481414794922	80.500129699707	41.488845825195
70104	aliphatic C5-C8 group	24hr	max	554	16.243627548218	19.012243270874	30.005279541016	70.566665649414	12.603833198547
70103	aliphatic C5-C8 group	24hr	max	553	13.323541641235	14.012938499451	24.620319366455	35.929542541504	10.607384681702
70102	aliphatic C5-C8 group	24hr	max	552	13.983937263489	14.833629608154	20.797386169434	32.099056243897	9.3091144561768
70101	aliphatic C5-C8 group	24hr	max	551	14.831200599670	15.802824020386	25.621324539185	39.273097991943	13.483716011047
70089	aliphatic C5-C8 group	24hr	max	539	15.307051658630	15.584684371948	49.906909942627	66.11890411377	39.225135803223
70087	aliphatic C5-C8 group	24hr	max	537	15.093534469605	15.526622772217	54.530666351318	68.766548156738	44.964008331299
70108	aliphatic C5-C8 group	24hr	max	558	15.566843986511	15.735136032105	51.00740814209	76.614181518555	36.354217529297
70088	aliphatic C5-C8 group	24hr	max	538	14.985446929932	15.751624107361	144.08439636231	160.69396972656	134.03150939941
70100	aliphatic C5-C8 group	24hr	max	550	14.515857696533	15.354417800903	20.388160705566	31.12965965271	9.0240859985352
70090	aliphatic C5-C8 group	24hr	max	540	15.046562194824	15.302927970886	33.506198883057	45.606964111328	23.897813796997
70091	aliphatic C5-C8 group	24hr	max	541	14.827571868897	15.255677223206	29.884716033936	40.741077423096	21.004684448242
70092	aliphatic C5-C8 group	24hr	max	542	14.892875671387	15.180422782898	31.111492156982	42.627277374268	21.719333648682
70093	aliphatic C5-C8 group	24hr	max	543	14.90855884552	15.402159690857	26.257339477539	36.070846557617	17.516542434692
70095	aliphatic C5-C8 group	24hr	max	545	14.856976509094	15.447670936585	20.86229133606	28.999277114868	11.548255920410
70096	aliphatic C5-C8 group	24hr	max	546	14.932466506958	15.595768928528	19.380146026611	28.801225662231	10.895915985107
70097	aliphatic C5-C8 group	24hr	max	547	14.861353874207	15.616718292236	20.114866256714	32.146049499512	11.481101036072
70098	aliphatic C5-C8 group	24hr	max	548	15.233939170837	16.074941635132	27.210987091065	41.607215881348	17.619440078735
70099	aliphatic C5-C8 group	24hr	max	549	14.882285118103	15.878455162048	26.555309295654	40.620456695557	14.339326858521
70094	aliphatic C5-C8 group	24hr	max	544	14.90855884552	15.402159690857	26.257339477539	36.070846557617	17.516542434692
76278	aliphatic C5-C8 group	annual	avg	592	1.6710962057114	1.8974699974060	2.8086240291596	4.2479162216187	0.9110468029976
76268	aliphatic C5-C8 group	annual	avg	582	1.5610812902451	1.8918033838272	3.0259730815888	5.9022455215454	1.134045958519
76269	aliphatic C5-C8 group	annual	avg	583	1.6556699275971	2.1292715072632	3.1474673748016	6.9111499786377	1.0180751085281
76270	aliphatic C5-C8 group	annual	avg	584	1.5921338796616	2.0319180488586	2.8953857421875	6.4295415878296	0.8633717298508
76271	aliphatic C5-C8 group	annual	avg	585	1.6447134017944	1.9366161823273	4.7104735374451	6.8195381164551	2.7735350131989
76272	aliphatic C5-C8 group	annual	avg	586	1.6039665937424	1.795431137085	2.5689687728882	3.8467710018158	0.7734484672546

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76273	aliphatic C5-C8 group	annual	avg	587	1.5475226640701	1.7330100536346	2.4220502376556	3.6315708160400	0.6889610886574
76274	aliphatic C5-C8 group	annual	avg	588	1.7172551155090	1.8837631940842	2.5687623023987	3.6902596950531	0.6849215626717
76275	aliphatic C5-C8 group	annual	avg	589	1.7097851037979	1.8786644935608	2.5872089862824	3.7261939048767	0.7084769010544
76279	aliphatic C5-C8 group	annual	avg	593	1.6489199399948	1.9031114578247	2.9168605804443	5.1259860992432	1.0136262178421
76277	aliphatic C5-C8 group	annual	avg	591	1.6849734783173	1.9663988351822	3.8080220222473	5.8198838233948	1.8414019346237
76267	aliphatic C5-C8 group	annual	avg	581	1.5707668066025	1.8948817253113	3.0963048934937	5.9220032691956	1.2012842893601
76259	aliphatic C5-C8 group	annual	avg	573	1.6412106752396	1.8836696147919	3.0621385574341	5.1375050544739	1.1783329248428
76276	aliphatic C5-C8 group	annual	avg	590	2.1345670223236	2.5492310523987	3.5550918579102	6.4125800132752	1.0057425498962
76266	aliphatic C5-C8 group	annual	avg	580	1.7789555788040	2.2827126979828	3.8137433528900	8.0180835723877	1.5308539867401
76265	aliphatic C5-C8 group	annual	avg	579	1.7757076025009	2.2923204898834	3.7700142860413	7.9875760078430	1.4775234460831
76264	aliphatic C5-C8 group	annual	avg	578	1.8002119064331	2.3845796585083	3.6892297267914	8.2484426498413	1.3044987916946
76263	aliphatic C5-C8 group	annual	avg	577	1.8143440485001	2.3244707584381	4.0789637565613	8.4176158905029	1.7542947530747
76262	aliphatic C5-C8 group	annual	avg	576	1.3949655294418	1.6883169412613	2.425626039505	4.8613677024841	0.7372215986252
76253	aliphatic C5-C8 group	annual	avg	567	1.6327623128891	1.8914650678635	3.4959654808044	5.5578269958496	1.6043148040772
76260	aliphatic C5-C8 group	annual	avg	574	1.4802472591400	1.7926759719849	2.69207072258	5.3377370834351	0.8992943167686
76280	aliphatic C5-C8 group	annual	avg	594	1.6581443548203	2.0735809803009	3.2921905517578	6.8191447257996	1.2184674739838
76258	aliphatic C5-C8 group	annual	avg	572	1.6368788480759	1.8867121934891	3.2395796775818	5.3291645050049	1.3527154922485
76257	aliphatic C5-C8 group	annual	avg	571	1.6449782848358	1.8943189382553	3.2519369125366	5.3319354057312	1.3574583530426
76256	aliphatic C5-C8 group	annual	avg	570	1.6453391313553	1.8940238952637	3.1537933349609	5.2718195915222	1.259623169899
76255	aliphatic C5-C8 group	annual	avg	569	1.6283535957336	1.8846805095673	3.2635238170624	5.4145669937134	1.3786873817444
76254	aliphatic C5-C8 group	annual	avg	568	1.5934852361679	1.8532410860062	3.3505008220673	5.4809160232544	1.4970844984055
76261	aliphatic C5-C8 group	annual	avg	575	1.5439928770065	1.8543411493301	2.9599697589874	5.6580581665039	1.1055080890656
76295	aliphatic C5-C8 group	annual	avg	609	1.6700633764267	1.8681588172913	2.5589561462402	3.8079209327698	0.690719306469
76250	aliphatic C5-C8 group	annual	avg	564	1.6360893249512	1.8746291399002	3.3392007350922	5.0157070159912	1.4644032716751
76309	aliphatic C5-C8 group	annual	avg	623	1.5850733518601	1.7890999317169	2.7262012958527	4.4639954566956	0.9369962215424
76307	aliphatic C5-C8 group	annual	avg	621	1.4882222414017	1.6706459522247	2.5324788093567	3.9051003456116	0.8617301583290
76306	aliphatic C5-C8 group	annual	avg	620	1.4851212501526	1.6680017709732	2.5341122150421	3.9139041900635	0.8660148382187
76305	aliphatic C5-C8 group	annual	avg	619	1.4848257303238	1.6684015989304	2.5379767417908	3.9228227138519	0.8694708347321
76304	aliphatic C5-C8 group	annual	avg	618	1.4771573543549	1.6613943576813	2.5326118469238	3.9333539009094	0.8711147904396
76303	aliphatic C5-C8 group	annual	avg	617	1.4838300943375	1.6668871641159	2.5351600646973	3.9230535030365	0.8681647181511
76302	aliphatic C5-C8 group	annual	avg	616	1.587464094162	1.7819576263428	2.6570012569428	4.306613445282	0.8749377131462
76301	aliphatic C5-C8 group	annual	avg	615	1.6069291830063	1.8353016376495	2.7120237350464	4.6760320663452	0.8766236901283
76300	aliphatic C5-C8 group	annual	avg	614	1.4936310052872	1.7196011543274	2.4237821102142	4.3313784599304	0.7041042447090
76299	aliphatic C5-C8 group	annual	avg	613	1.5639932155609	1.7602726221085	2.7355799674988	4.3594613075256	0.9751996397972
76298	aliphatic C5-C8 group	annual	avg	612	1.5399336814880	1.732381939888	2.6558866500855	4.2307181358337	0.9234075546265
76308	aliphatic C5-C8 group	annual	avg	622	1.5032289028168	1.6853182315826	2.5462589263916	3.9049990177155	0.8608421683311
76296	aliphatic C5-C8 group	annual	avg	610	1.7895700931549	1.9948099851608	2.5753872394562	3.8711493015289	0.5805111527443
76281	aliphatic C5-C8 group	annual	avg	595	2.1462769508362	2.6358742713928	4.8388457298279	8.8269491195679	2.2027032375336
76294	aliphatic C5-C8 group	annual	avg	608	1.6761847734451	1.879438996315	2.6048221588135	3.8916509151459	0.7253026366234
76293	aliphatic C5-C8 group	annual	avg	607	1.6803637742996	1.8867820501328	2.6323881149292	3.9413509368897	0.7455209493637
76292	aliphatic C5-C8 group	annual	avg	606	1.6970261335373	1.910878777504	2.6892948150635	4.0482792854309	0.7783192992210
76291	aliphatic C5-C8 group	annual	avg	605	1.698223233223	1.9128009080887	2.704140663147	4.0688462257385	0.7912536263466
76290	aliphatic C5-C8 group	annual	avg	604	1.6519949436188	1.8179488182068	2.4637019634247	3.5858728885651	0.645674943924
76289	aliphatic C5-C8 group	annual	avg	603	1.76624584198	1.9617758989334	2.5178880691528	3.7520394325256	0.5560499429703
76288	aliphatic C5-C8 group	annual	avg	602	1.6054637432098	1.8405433893204	2.734147310257	4.7575454711914	0.8935008049011

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
76287	aliphatic C5-C8 group	annual	avg	601	1.6165357828140	1.7843240499497	2.4989566802979	3.6511080265045	0.7145469784737
76286	aliphatic C5-C8 group	annual	avg	600	1.5651097297669	1.7628161907196	2.7290341854096	4.3488078117371	0.9660982489586
76285	aliphatic C5-C8 group	annual	avg	599	2.1523714065552	2.5389523506165	3.3032267093658	5.9274845123291	0.7641852498055
76284	aliphatic C5-C8 group	annual	avg	598	2.0515079498291	2.4352045059204	3.4759788513184	6.0505433082581	1.0406666994095
76283	aliphatic C5-C8 group	annual	avg	597	2.0101306438446	2.3732328414917	3.3814711157074	5.8033905029297	1.0081261396408
76282	aliphatic C5-C8 group	annual	avg	596	1.9884603023529	2.3407070636749	3.3047626018524	5.6465811729431	0.9639450311661
76297	aliphatic C5-C8 group	annual	avg	611	1.6502988338471	1.8172456026077	2.4769396781921	3.6069824695587	0.6596062779427
76204	aliphatic C5-C8 group	annual	avg	518	2.7798156738281	3.6047291755676	6.5794501304627	22.154573440552	2.9743866920471
76219	aliphatic C5-C8 group	annual	avg	533	2.2522983551025	2.7485299110413	4.1266894340515	7.7972102165222	1.3779956102371
76218	aliphatic C5-C8 group	annual	avg	532	2.1360695362091	2.5671555995941	3.7607440948486	6.7636609077454	1.193443775177
76217	aliphatic C5-C8 group	annual	avg	531	2.5287706851959	3.131884098053	4.5320372581482	9.3127698898315	1.3999860286713
76216	aliphatic C5-C8 group	annual	avg	530	1.8282361030579	2.3552033901215	4.3817362785339	8.8835878372192	2.0262966156006
76215	aliphatic C5-C8 group	annual	avg	529	2.173574924469	2.8764159679413	10.415379524231	16.847059249878	7.5386619567871
76214	aliphatic C5-C8 group	annual	avg	528	1.8318991661072	2.3603937625885	5.448965549469	9.9819555282593	3.0882277488709
76213	aliphatic C5-C8 group	annual	avg	527	1.6182682514191	1.9884302616119	4.0265922546387	7.177670955658	2.0379283428192
76212	aliphatic C5-C8 group	annual	avg	526	1.8461023569107	2.3578441143036	6.5475354194641	10.990211486816	4.1892223358154
76211	aliphatic C5-C8 group	annual	avg	525	1.6310673952103	1.9913161993027	5.1161131858826	8.1090459823608	3.1244354248047
76210	aliphatic C5-C8 group	annual	avg	524	1.6951714754105	2.0334327220917	5.34938621521	8.0304536819458	3.3155744075775
76209	aliphatic C5-C8 group	annual	avg	523	1.6811525821686	1.9799286127091	4.8994779586792	7.1553120613098	2.9192173480988
76208	aliphatic C5-C8 group	annual	avg	522	3.0914468765259	4.2371354103088	6.6566281318665	26.963886260986	2.41921043396
76220	aliphatic C5-C8 group	annual	avg	534	1.8767259120941	2.2385656833649	4.3727488517761	6.9329247474670	2.1339328289032
76206	aliphatic C5-C8 group	annual	avg	520	2.7481634616852	3.6066071987152	7.2167353630066	20.712078094482	3.6097016334534
76207	aliphatic C5-C8 group	annual	avg	521	3.0056257247925	3.9644906520844	6.4293565750122	26.511966705322	2.4645800590515
76203	aliphatic C5-C8 group	annual	avg	517	2.5152451992035	3.1310341358185	4.7109384536743	9.7830333709717	1.5797244310379
76202	aliphatic C5-C8 group	annual	avg	516	2.5766186714172	3.2572803497315	5.8091416358948	13.327253341675	2.5515811443329
76201	aliphatic C5-C8 group	annual	avg	515	2.117705821991	2.5990684032440	5.1588659286499	9.1203470230103	2.5595028400421
76200	aliphatic C5-C8 group	annual	avg	514	1.7731820344925	2.1519117355347	10.883307456970	13.882067680359	8.7303791046143
76199	aliphatic C5-C8 group	annual	avg	513	1.6264282464981	1.9144552946091	4.511061668396	6.6185874938965	2.5962948799133
76198	aliphatic C5-C8 group	annual	avg	512	1.6601859331131	1.9536098241806	4.8532218933106	6.9990320205689	2.8992736339569
76197	aliphatic C5-C8 group	annual	avg	511	1.7006568908691	2.0082905292511	5.1187834739685	7.4537177085877	3.1101174354553
76196	aliphatic C5-C8 group	annual	avg	510	1.8838979005814	2.2748999595642	5.7913928031921	8.8720121383667	3.5160775184631
76195	aliphatic C5-C8 group	annual	avg	509	1.66756939888	1.9985185861588	4.8992714881897	7.5966386795044	2.9004318714142
76194	aliphatic C5-C8 group	annual	avg	508	1.675039768219	1.9788715839386	4.2800474166870	6.7370162010193	2.3009018898010
76193	aliphatic C5-C8 group	annual	avg	507	1.7015913724899	2.0053932666779	4.915452003479	7.2495760917664	2.9097151756287
76251	aliphatic C5-C8 group	annual	avg	565	2.7360541820526	3.3925635814667	4.5821342468262	10.005294799805	1.1894458532333
76252	aliphatic C5-C8 group	annual	avg	566	1.6449782848358	1.8943189382553	3.2519369125366	5.3319354057312	1.3574583530426
76192	aliphatic C5-C8 group	annual	avg	506	1.6121778488159	1.8516970872879	3.3856375217438	5.0657663345337	1.5337550640106
76244	aliphatic C5-C8 group	annual	avg	558	1.6610261201859	1.9105303287506	3.0646498203278	4.7097182273865	1.1539855003357
76237	aliphatic C5-C8 group	annual	avg	551	1.7321666479111	1.9686957597733	3.4453587532044	5.2283234596252	1.4764882326126
76238	aliphatic C5-C8 group	annual	avg	552	1.5702383518219	1.7650058269501	2.7304146289825	4.1667699813843	0.9652904272079
76239	aliphatic C5-C8 group	annual	avg	553	1.5095794200897	1.7064061164856	2.6717481613159	4.1958875656128	0.9652243852615
76240	aliphatic C5-C8 group	annual	avg	554	1.7626314163208	2.0116066932678	2.8335177898407	4.4225192070007	0.8218168020248
76241	aliphatic C5-C8 group	annual	avg	555	1.6635921001434	1.9217079877853	3.2309203147888	4.9789752960205	1.3090696334839
76236	aliphatic C5-C8 group	annual	avg	550	1.5968668460846	1.786810874939	2.7199671268463	4.1088409423828	0.9330521821976
76243	aliphatic C5-C8 group	annual	avg	557	1.6481734514237	1.8846360445023	2.906476020813	4.4446210861206	1.0217205286026

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
76248	aliphatic C5-C8 group	annual	avg	562	1.7885724306107	2.0472590923309	2.8384964466095	4.4857969284058	0.7911393642426
76245	aliphatic C5-C8 group	annual	avg	559	1.7902975082398	2.0855939388275	3.4704053401947	5.4031953811646	1.3846393823624
76246	aliphatic C5-C8 group	annual	avg	560	1.6715477705002	1.9372448921204	3.3467359542847	5.1619930267334	1.4093276262283
76247	aliphatic C5-C8 group	annual	avg	561	1.8307985067368	2.1456987857819	3.5285582542419	5.600314617157	1.3827047348023
76221	aliphatic C5-C8 group	annual	avg	535	1.7071332931519	2.0120012760162	4.5692825317383	6.8496050834656	2.5569908618927
76249	aliphatic C5-C8 group	annual	avg	563	2.2161896228790	2.5616290569305	3.1432340145111	5.4611911773682	0.5815371274948
76205	aliphatic C5-C8 group	annual	avg	519	2.2674925327301	2.9288003444672	12.978828430176	19.935785293579	10.050734519959
76242	aliphatic C5-C8 group	annual	avg	556	1.6269371509552	1.8440184593201	2.9505867958069	4.4488348960877	1.1064437627792
76223	aliphatic C5-C8 group	annual	avg	537	1.6099374294281	1.8617377281189	3.6720368862152	5.4680361747742	1.8100757598877
76222	aliphatic C5-C8 group	annual	avg	536	1.7110143899918	2.0185687541962	4.7938599586487	7.1150755882263	2.7749693393707
76224	aliphatic C5-C8 group	annual	avg	538	1.759605050087	2.1069846153259	7.3029470443726	9.9843044281006	5.1953091621399
76225	aliphatic C5-C8 group	annual	avg	539	1.6385070085526	1.8632650375366	3.1295480728149	4.6908893585205	1.2661427259445
76226	aliphatic C5-C8 group	annual	avg	540	1.6435885429382	1.8397227525711	2.7939131259918	4.132851600647	0.9540836215019
76227	aliphatic C5-C8 group	annual	avg	541	1.5955235958099	1.7956024408341	2.7706437110901	4.1407494544983	0.9749294519424
76228	aliphatic C5-C8 group	annual	avg	542	1.6250027418137	1.8161923885346	2.7126450538635	4.0137696266174	0.8963418006897
76230	aliphatic C5-C8 group	annual	avg	544	1.6049499511719	1.8023802042007	2.7700216770172	4.1271796226502	0.9675308465958
76231	aliphatic C5-C8 group	annual	avg	545	1.6120766401291	1.7861825227737	2.5447535514832	3.7327203750610	0.7584827542305
76232	aliphatic C5-C8 group	annual	avg	546	1.6223231554031	1.7980440855026	2.5994691848755	3.8265132904053	0.8013332486153
76233	aliphatic C5-C8 group	annual	avg	547	1.6040357351303	1.7852847576141	2.6504294872284	3.960266828537	0.8650419116020
76234	aliphatic C5-C8 group	annual	avg	548	1.7292697429657	1.9508336782455	3.2916808128357	4.9176139831543	1.340699672699
76235	aliphatic C5-C8 group	annual	avg	549	1.7411875724793	1.9852380752564	3.5733625888825	5.4216284751892	1.5879336595535
76229	aliphatic C5-C8 group	annual	avg	543	1.6049499511719	1.8023802042007	2.7700216770172	4.1271796226502	0.9675308465958
35671	Aliphatic C5-C8 Group	1hr	9th	279	33.300384521484	42.282146453857	130.01654052734	178.91317749023	112.14378356934
37207	Aliphatic C5-C8 Group	1hr	9th	291	33.303585052490	42.738662719727	157.30378723145	214.23838806152	139.37539672852
36185	Aliphatic C5-C8 Group	annual	avg	283	1.8417912721634	2.3607037067413	6.2214708328247	10.733137130737	3.8603324890137
29400	Aliphatic C5-C8 Group	24hr	max	230	16.260980606079	19.033201217651	193.30836486816	224.17504882813	176.48414611816
35672	Aliphatic C5-C8 Group	24hr	max	279	19.149938583374	22.894111633301	62.318881988525	97.926742553711	44.183006286621
35673	Aliphatic C5-C8 Group	annual	avg	279	1.8523749113083	2.3866491317749	6.0832843780518	10.73148727417	3.696216583252
36184	Aliphatic C5-C8 Group	24hr	max	283	19.327507019043	22.942754745483	66.116249084473	100.38096618652	48.292324066162
37208	Aliphatic C5-C8 Group	24hr	max	291	19.834161758423	23.005834579468	86.49324798584	117.98833465576	69.350440979004
29401	Aliphatic C5-C8 Group	annual	avg	230	1.9939116239548	2.5026857852936	25.639995574951	30.236715316773	23.136213302612
29399	Aliphatic C5-C8 Group	1hr	9th	230	36.17835235957	46.014057159424	382.53005981445	444.74044799805	363.54937744141
36183	Aliphatic C5-C8 Group	1hr	9th	283	33.378829956055	42.653076171875	131.22804260254	175.65231323242	111.78039550781
28249	Aliphatic C5-C8 Group	annual	avg	221	2.0981068611145	2.6547319889069	42.251487731934	47.637252807617	39.593158721924
35545	Aliphatic C5-C8 Group	annual	avg	278	1.8673877716065	2.4109566211700	6.1928329467773	10.931411743164	3.7814455032349
35544	Aliphatic C5-C8 Group	24hr	max	278	19.228744506836	23.003463745117	63.265113830566	99.773727416992	44.923023223877
35161	Aliphatic C5-C8 Group	annual	avg	275	1.9023779630661	2.4719066619873	6.3732671737671	11.361128807068	3.9009053707123
35160	Aliphatic C5-C8 Group	24hr	max	275	19.343997955322	23.301118850708	62.669746398926	101.28562164307	43.86576461792
35159	Aliphatic C5-C8 Group	1hr	9th	275	34.889499664307	44.041294097900	141.41647338867	181.06636047363	125.75245666504
29273	Aliphatic C5-C8 Group	annual	avg	229	1.9999287128449	2.5117290019989	25.969493865967	30.627408981323	23.456371307373
29272	Aliphatic C5-C8 Group	24hr	max	229	16.373144149780	19.144306182861	189.16387939453	220.2635345459	172.31806945801
29271	Aliphatic C5-C8 Group	1hr	9th	229	36.177761077881	46.304573059082	368.04165649414	434.15048217773	347.3727722168
37209	Aliphatic C5-C8 Group	annual	avg	291	1.8582158088684	2.3580565452576	7.6241555213928	11.955381393433	5.2654857635498
29657	Aliphatic C5-C8 Group	annual	avg	232	1.9917136430740	2.5044136047363	23.677000045776	28.311601638794	21.171604156494
32856	Aliphatic C5-C8 Group	24hr	max	257	21.365789413452	25.710243225098	74.771926879883	105.02378082275	63.881195068359

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
32855	Aliphatic C5-C8 Group	1hr	9th	257	38.349277496338	49.471160888672	182.93525695801	218.98640441895	160.73342895508
34903	Aliphatic C5-C8 Group	1hr	9th	273	35.610237121582	44.799911499023	138.21220397949	179.52217102051	119.14554595947
34904	Aliphatic C5-C8 Group	24hr	max	273	19.38307762146	23.462209701538	58.335784912109	97.588706970215	41.646015167236
29785	Aliphatic C5-C8 Group	annual	avg	233	1.9961692094803	2.5147669315338	22.548202514648	27.236738204956	20.032566070557
29784	Aliphatic C5-C8 Group	24hr	max	233	17.100019454956	19.055170059204	180.48014831543	211.77868652344	163.57403564453
29783	Aliphatic C5-C8 Group	1hr	9th	233	36.025939941406	47.721061706543	339.48934936523	403.93627929688	317.46716308594
34137	Aliphatic C5-C8 Group	annual	avg	267	1.9824928045273	2.6221625804901	6.4095358848572	12.109525680542	3.7869777679443
32215	Aliphatic C5-C8 Group	1hr	9th	252	39.057567596436	50.544620513916	247.97860717773	272.98294067383	230.20709228516
32216	Aliphatic C5-C8 Group	24hr	max	252	22.028394699097	25.798479080200	96.278671264648	131.8857421875	85.449195861816
33751	Aliphatic C5-C8 Group	1hr	9th	264	38.350063323975	53.689365386963	140.34326171875	196.64758300781	129.40502929688
33752	Aliphatic C5-C8 Group	24hr	max	264	19.599124908447	24.277805328369	60.868080139160	95.423789978027	49.775009155273
32344	Aliphatic C5-C8 Group	24hr	max	253	21.973720550537	25.878963470459	93.745803833008	127.73830413818	82.871139526367
34905	Aliphatic C5-C8 Group	annual	avg	273	1.9135962724686	2.4961042404175	6.280152797699	11.40442276001	3.7836225032806
32345	Aliphatic C5-C8 Group	annual	avg	253	2.0615284442902	2.7009890079498	9.1750850677490	14.84983253479	6.4738488197327
29656	Aliphatic C5-C8 Group	24hr	max	232	16.681394577026	18.969053268433	181.32975769043	212.27610778809	164.51504516602
29655	Aliphatic C5-C8 Group	1hr	9th	232	36.069252014160	47.242580413818	347.68273925781	411.68460083008	325.53506469727
32217	Aliphatic C5-C8 Group	annual	avg	252	2.0617377758026	2.6976780891419	9.5134620666504	15.147247314453	6.8155360221863
34136	Aliphatic C5-C8 Group	24hr	max	267	19.56919670105	24.055511474609	60.330257415772	97.603401184082	49.301258087158
34135	Aliphatic C5-C8 Group	1hr	9th	267	38.333568572998	50.692134857178	148.59001159668	195.66534423828	124.04420471191
29529	Aliphatic C5-C8 Group	annual	avg	231	1.9938637018204	2.5028650760651	25.496843338013	30.096502304077	22.992795944214
29528	Aliphatic C5-C8 Group	24hr	max	231	16.292005538940	19.028200149536	192.39051818848	223.265625	175.56781005859
29527	Aliphatic C5-C8 Group	1hr	9th	231	36.171146392822	46.10599899292	379.36337280273	441.48016357422	360.71734619141
28247	Aliphatic C5-C8 Group	1hr	9th	221	40.064727783203	49.739074707031	415.78997802734	436.96325683594	399.21563720703
28248	Aliphatic C5-C8 Group	24hr	max	221	17.525108337402	21.637075424194	203.03137207031	237.96649169922	185.35131835938
32472	Aliphatic C5-C8 Group	24hr	max	254	21.875238418579	25.904045104981	88.728759765625	121.15953063965	77.841911315918
32343	Aliphatic C5-C8 Group	1hr	9th	253	39.180088043213	50.173454284668	237.56874084473	263.74786376953	223.91751098633
33753	Aliphatic C5-C8 Group	annual	avg	264	2.0055506229401	2.6694648265839	6.3319840431213	12.283406257629	3.6622498035431
37592	Aliphatic C5-C8 Group	24hr	max	294	19.613475799561	22.541326522827	95.398666381836	125.89611053467	78.517601013184
37464	Aliphatic C5-C8 Group	24hr	max	293	19.719808578491	22.732633590698	94.044265747070	125.02106475830	77.012580871582
37465	Aliphatic C5-C8 Group	annual	avg	293	1.8629072904587	2.359955072403	8.1351594924927	12.419268608093	5.7745404243469
28761	Aliphatic C5-C8 Group	annual	avg	225	2.0440547466278	2.5756509304047	32.43904876709	37.421798706055	29.860425949097
28760	Aliphatic C5-C8 Group	24hr	max	225	16.923830032349	20.1335105896	197.35484313965	230.09407043457	180.15270996094
28759	Aliphatic C5-C8 Group	1hr	9th	225	38.317272186279	48.024398803711	379.24520874023	414.40002441406	362.0075378418
28376	Aliphatic C5-C8 Group	24hr	max	222	17.365211486816	21.260412216187	207.63545227051	241.98497009277	190.08465576172
34391	Aliphatic C5-C8 Group	1hr	9th	269	36.700969696045	48.235980987549	140.92027282715	185.93154907227	120.65631866455
28377	Aliphatic C5-C8 Group	annual	avg	222	2.0836997032166	2.6338639259338	41.555198669434	46.831275939941	38.921417236328
36055	Aliphatic C5-C8 Group	1hr	9th	282	33.275737762451	42.536994934082	128.95314025879	172.68714904785	111.57263183594
37593	Aliphatic C5-C8 Group	annual	avg	294	1.8605428934097	2.3546514511108	8.3036823272705	12.551527023315	5.9483461380005
28633	Aliphatic C5-C8 Group	annual	avg	224	2.0566527843475	2.5940239429474	35.492733001709	40.567874908447	32.895328521729
33880	Aliphatic C5-C8 Group	24hr	max	265	19.592683792114	24.229820251465	60.669704437256	95.682464599609	49.595269610596
28631	Aliphatic C5-C8 Group	1hr	9th	224	38.318500518799	48.032897949219	373.18411254883	415.68798828125	366.73010253906
34393	Aliphatic C5-C8 Group	annual	avg	269	1.9535456895828	2.5704867839813	6.2972321510315	11.772211074829	3.7263231277466
37591	Aliphatic C5-C8 Group	1hr	9th	294	33.432289123535	42.497547149658	172.46134948731	233.91654968262	149.00199890137
36056	Aliphatic C5-C8 Group	24hr	max	282	19.162384033203	22.807222366333	63.98836517334	98.588119506836	46.071468353272
28505	Aliphatic C5-C8 Group	annual	avg	223	2.0692324638367	2.6122996807098	38.243095397949	43.414512634277	35.62890625

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
28504	Aliphatic C5-C8 Group	24hr	max	223	17.217302322388	20.843381881714	202.17428588867	235.92294311523	184.75880432129
34007	Aliphatic C5-C8 Group	1hr	9th	266	38.581653594971	51.895095825195	146.87072753906	196.04219055176	127.43308258057
36057	Aliphatic C5-C8 Group	annual	avg	282	1.8387018442154	2.3601062297821	6.0823264122009	10.610507965088	3.7217922210693
32729	Aliphatic C5-C8 Group	annual	avg	256	2.0426976680756	2.6861872673035	7.8892350196838	13.646929740906	5.2028245925903
32728	Aliphatic C5-C8 Group	24hr	max	256	21.570476531982	25.819253921509	79.370712280273	110.02838134766	68.472450256348
34008	Aliphatic C5-C8 Group	24hr	max	266	19.593097686768	24.156164169312	61.292476654053	97.511825561523	50.221435546875
34009	Aliphatic C5-C8 Group	annual	avg	266	1.9941387176514	2.6443991661072	6.4194297790527	12.225746154785	3.7746851444244
28503	Aliphatic C5-C8 Group	1hr	9th	223	38.964511871338	48.243927001953	374.44131469727	417.39022827148	370.00225830078
32727	Aliphatic C5-C8 Group	1hr	9th	256	38.485458374023	49.474704742432	191.59246826172	226.43168640137	173.85403442383
28632	Aliphatic C5-C8 Group	24hr	max	224	17.064769744873	20.525827407837	201.10307312012	234.34112548828	183.79472351074
29143	Aliphatic C5-C8 Group	1hr	9th	228	36.201667785645	46.642539978027	360.82388305664	422.25790405273	340.55187988281
33879	Aliphatic C5-C8 Group	1hr	9th	265	38.407829284668	52.980464935303	141.0927734375	195.27905273438	126.53726959229
33881	Aliphatic C5-C8 Group	annual	avg	265	1.9999569654465	2.657860994339	6.3396835327148	12.231922149658	3.6815218925476
35543	Aliphatic C5-C8 Group	1hr	9th	278	33.661979675293	43.001029968262	131.45602416992	183.68249511719	118.62125396729
35031	Aliphatic C5-C8 Group	1hr	9th	274	35.556270599365	44.450912475586	141.00744628906	179.18428039551	125.93668365479
35032	Aliphatic C5-C8 Group	24hr	max	274	19.3681640625	23.384695053101	60.716106414795	99.703720092773	41.830017089844
32985	Aliphatic C5-C8 Group	annual	avg	258	2.0226936340332	2.6660342216492	7.1674242019653	12.944200515747	4.5011534690857
32984	Aliphatic C5-C8 Group	24hr	max	258	21.132341384888	25.558389663696	70.384071350098	100.61915588379	59.506900787354
32983	Aliphatic C5-C8 Group	1hr	9th	258	38.473911285400	49.378635406494	169.03024291992	211.84999084473	149.33435058594
35033	Aliphatic C5-C8 Group	annual	avg	274	1.9087469577789	2.4849357604981	6.3404908180237	11.398441314697	3.8551025390625
37335	Aliphatic C5-C8 Group	1hr	9th	292	33.371417999268	42.786491394043	164.21281433106	220.79341125488	143.46545410156
37336	Aliphatic C5-C8 Group	24hr	max	292	19.792631149292	22.887250900269	90.67985534668	121.96630096436	73.577423095703
37337	Aliphatic C5-C8 Group	annual	avg	292	1.8616447448731	2.3604056835175	7.8936920166016	12.204461097717	5.5326366424561
37463	Aliphatic C5-C8 Group	1hr	9th	293	33.418720245361	42.726100921631	169.25732421875	227.84689331055	146.53433227539
29144	Aliphatic C5-C8 Group	24hr	max	228	16.508796691895	19.314311981201	188.53549194336	219.97482299805	171.59594726563
34392	Aliphatic C5-C8 Group	24hr	max	269	19.501171112061	23.84564781189	56.749885559082	95.861808776856	45.846565246582
32473	Aliphatic C5-C8 Group	annual	avg	254	2.0566959381104	2.6975560188294	8.7110052108765	14.423118591309	6.0131926536560
29017	Aliphatic C5-C8 Group	annual	avg	227	2.021758556366	2.5432069301605	28.223159790039	33.037952423096	25.677453994751
29016	Aliphatic C5-C8 Group	24hr	max	227	16.645099639893	19.596284866333	192.84286499023	224.74050903320	175.80783081055
29015	Aliphatic C5-C8 Group	1hr	9th	227	36.398059844971	47.411651611328	363.34259033203	424.20043945313	345.86410522461
28889	Aliphatic C5-C8 Group	annual	avg	226	2.0318698883057	2.5578632354736	29.694917678833	34.58939743042	27.134183883667
28888	Aliphatic C5-C8 Group	24hr	max	226	16.784948348999	19.847339630127	192.79661560059	225.05816650391	175.69436645508
28887	Aliphatic C5-C8 Group	1hr	9th	226	37.797328948975	47.958927154541	374.04205322266	412.61456298828	353.69415283203
32599	Aliphatic C5-C8 Group	1hr	9th	255	38.724643707275	49.327465057373	203.01408386231	245.76823425293	187.07983398438
32600	Aliphatic C5-C8 Group	24hr	max	255	21.738637924194	25.881248474121	83.897888183594	115.26152801514	73.002822875977
32601	Aliphatic C5-C8 Group	annual	avg	255	2.0501284599304	2.6923453807831	8.2807197570801	14.018238067627	5.5881237983704
28375	Aliphatic C5-C8 Group	1hr	9th	222	39.678077697754	48.884059906006	388.85861206055	421.43746948242	378.35473632813
32471	Aliphatic C5-C8 Group	1hr	9th	254	39.106903076172	49.703914642334	222.61541748047	254.21707153320	205.36291503906
29145	Aliphatic C5-C8 Group	annual	avg	228	2.0088391304016	2.5259494781494	26.771173477173	31.503536224365	24.243366241455
35799	Aliphatic C5-C8 Group	1hr	9th	280	33.263809204102	42.16955947876	129.19349670410	173.93112182617	110.07166290283
31831	Aliphatic C5-C8 Group	1hr	9th	249	38.063850402832	51.518699645996	234.7117767334	261.45822143555	219.86752319336
31832	Aliphatic C5-C8 Group	24hr	max	249	21.924165725708	25.250720977783	94.259315490723	132.90870666504	82.858947753906
36695	Aliphatic C5-C8 Group	1hr	9th	287	33.855751037598	43.520355224609	153.91452026367	199.62489318848	140.60148620606
36696	Aliphatic C5-C8 Group	24hr	max	287	19.808879852295	23.253761291504	81.610397338867	115.28539276123	63.895744323731
36697	Aliphatic C5-C8 Group	annual	avg	287	1.8666118383408	2.3788092136383	7.1104230880737	11.580056190491	4.7310724258423

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
30937	Aliphatic C5-C8 Group	annual	avg	242	2.0191466808319	2.5935859680176	13.536602020264	18.656383514404	10.942886352539
30936	Aliphatic C5-C8 Group	24hr	max	242	20.525115966797	22.813417434692	126.38371276856	160.94100952148	108.63051605225
30935	Aliphatic C5-C8 Group	1hr	9th	242	36.445960998535	49.993877410889	258.31686401367	297.33172607422	234.53662109375
31833	Aliphatic C5-C8 Group	annual	avg	249	2.0447218418121	2.6619369983673	10.004536628723	15.479765892029	7.3424534797669
30809	Aliphatic C5-C8 Group	annual	avg	241	2.0161221027374	2.5842385292053	14.304042816162	19.376449584961	11.719672203064
30808	Aliphatic C5-C8 Group	24hr	max	241	20.210018157959	22.371795654297	132.68522644043	166.79362487793	115.05142211914
30807	Aliphatic C5-C8 Group	1hr	9th	241	36.636497497559	49.513355255127	263.03244018555	299.57482910156	239.58926391602
30681	Aliphatic C5-C8 Group	annual	avg	240	2.0102405548096	2.570702791214	14.941579818726	19.955951690674	12.370735168457
30552	Aliphatic C5-C8 Group	24hr	max	239	19.498121261597	21.426401138306	143.26686096191	176.43334960938	125.88594055176
36823	Aliphatic C5-C8 Group	1hr	9th	288	33.823909759522	43.216159820557	153.45791625977	200.78240966797	137.51774597168
30553	Aliphatic C5-C8 Group	annual	avg	239	2.0084643363953	2.5628263950348	15.883415222168	20.852205276489	13.320380210877
33497	Aliphatic C5-C8 Group	annual	avg	262	2.0064535140991	2.6622843742371	6.4706697463989	12.362909317017	3.8081386089325
37081	Aliphatic C5-C8 Group	annual	avg	290	1.8572196960449	2.3590884208679	7.4173927307129	11.77613067627	5.0577244758606
33495	Aliphatic C5-C8 Group	1hr	9th	262	38.429977416992	51.447742462158	146.16079711914	199.51708984375	130.18363952637
37080	Aliphatic C5-C8 Group	24hr	max	290	19.860450744629	23.105747222900	83.647018432617	115.51263427734	66.411209106445
35801	Aliphatic C5-C8 Group	annual	avg	280	1.8426854610443	2.3695685863495	6.0444803237915	10.620147705078	3.6744897365570
36824	Aliphatic C5-C8 Group	24hr	max	288	19.846513748169	23.229135513306	81.578720092773	114.56208038330	64.054206848145
35800	Aliphatic C5-C8 Group	24hr	max	280	19.113508224487	22.799924850464	62.769996643066	97.792823791504	44.754188537598
31961	Aliphatic C5-C8 Group	annual	avg	250	2.0486264228821	2.6718189716339	9.7215938568115	15.249087333679	7.0496001243591
31960	Aliphatic C5-C8 Group	24hr	max	250	21.989503860474	25.470420837402	92.99927520752	130.64344787598	82.350280761719
31959	Aliphatic C5-C8 Group	1hr	9th	250	38.271194458008	51.030773162842	235.14080810547	258.06848144531	220.25611877441
30679	Aliphatic C5-C8 Group	1hr	9th	240	36.634033203125	48.553810119629	260.44055175781	296.79940795898	246.61183166504
30680	Aliphatic C5-C8 Group	24hr	max	240	19.860776901245	21.902851104736	135.50196838379	169.02198791504	118.02451324463
33369	Aliphatic C5-C8 Group	annual	avg	261	2.0063657760620	2.6568334102631	6.5633015632629	12.410327911377	3.9062314033508
36825	Aliphatic C5-C8 Group	annual	avg	288	1.8620526790619	2.3697330951691	7.1751308441162	11.603416442871	4.804868221283
31447	Aliphatic C5-C8 Group	1hr	9th	246	38.087001800537	52.309711456299	256.08804321289	288.97604370117	241.32591247559
31704	Aliphatic C5-C8 Group	24hr	max	248	21.833818435669	25.009080886841	99.951889038086	138.11120605469	85.257987976074
31320	Aliphatic C5-C8 Group	24hr	max	245	21.340166091919	24.053295135498	117.05058288574	153.57818603516	98.761680603027
31321	Aliphatic C5-C8 Group	annual	avg	245	2.0370438098908	2.6333293914795	11.974603652954	17.268661499023	9.3411827087402
34649	Aliphatic C5-C8 Group	annual	avg	271	1.9317275285721	2.5304219722748	6.2770771980286	11.565910339356	3.7462286949158
34648	Aliphatic C5-C8 Group	24hr	max	271	19.444915771484	23.654378890991	55.949478149414	96.308952331543	43.646957397461
31703	Aliphatic C5-C8 Group	1hr	9th	248	37.966201782227	52.211326599121	243.68621826172	273.20715332031	226.05493164063
36439	Aliphatic C5-C8 Group	1hr	9th	285	33.680057525635	43.526767730713	147.37495422363	193.80293273926	132.02627563477
33241	Aliphatic C5-C8 Group	annual	avg	260	2.0057842731476	2.6511189937592	6.6537189483643	12.454735755920	4.0023822784424
31448	Aliphatic C5-C8 Group	24hr	max	246	21.545179367065	24.411739349365	112.77886962891	149.92886352539	94.331146240234
31449	Aliphatic C5-C8 Group	annual	avg	246	2.0415909290314	2.6442253589630	11.496999740601	16.843902587891	8.8526735305786
36440	Aliphatic C5-C8 Group	24hr	max	285	19.632123947144	23.175060272217	76.579582214356	111.02410125732	58.672225952148
36441	Aliphatic C5-C8 Group	annual	avg	285	1.8624455928803	2.3807556629181	6.7797107696533	11.295600891113	4.3984570503235
31577	Aliphatic C5-C8 Group	annual	avg	247	2.0447034835815	2.6529693603516	11.029598236084	16.424510955811	8.3765144348145
31576	Aliphatic C5-C8 Group	24hr	max	247	21.710096359253	24.729934692383	107.82424926758	145.55192565918	89.232124328613
34647	Aliphatic C5-C8 Group	1hr	9th	271	35.770938873291	46.213935852051	139.78317260742	184.36030578613	120.53232574463
31191	Aliphatic C5-C8 Group	1hr	9th	244	37.085586547852	51.278255462647	248.94717407227	291.95739746094	233.70317077637
33496	Aliphatic C5-C8 Group	24hr	max	262	20.051681518555	24.688209533691	62.432758331299	95.270126342773	51.423259735107
33368	Aliphatic C5-C8 Group	24hr	max	261	20.338975906372	24.935874938965	63.288459777832	95.102333068848	52.348819732666
33367	Aliphatic C5-C8 Group	1hr	9th	261	38.471508026123	49.81767654419	147.46559143066	201.55090332031	129.94567871094

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
31064	Aliphatic C5-C8 Group	24hr	max	243	20.817552566528	23.240062713623	119.04454040527	154.05332946777	101.18301391602
31065	Aliphatic C5-C8 Group	annual	avg	243	2.0212352275848	2.6016414165497	12.762603759766	17.929347991943	10.160904884338
31319	Aliphatic C5-C8 Group	1hr	9th	245	37.583599090576	52.135768890381	254.36419677734	292.00842285156	239.66925048828
33239	Aliphatic C5-C8 Group	1hr	9th	260	38.274345397949	49.305377960205	147.39424133301	200.80638122559	132.83143615723
31063	Aliphatic C5-C8 Group	1hr	9th	243	36.757392883301	50.436595916748	246.38996887207	292.07327270508	229.65081787109
31192	Aliphatic C5-C8 Group	24hr	max	244	21.09076499939	23.653690338135	118.04215240479	153.79090881348	99.962333679199
31193	Aliphatic C5-C8 Group	annual	avg	244	2.028883934021	2.6171541213989	12.346699714661	17.576274871826	9.7294807434082
36569	Aliphatic C5-C8 Group	annual	avg	286	1.8659530878067	2.3814544677734	6.9650321006775	11.461683273315	4.5830426216126
36568	Aliphatic C5-C8 Group	24hr	max	286	19.735670089722	23.233228683472	79.618896484375	113.73861694336	61.789703369141
36567	Aliphatic C5-C8 Group	1hr	9th	286	33.786125183106	43.587512969971	152.56178283691	197.33320617676	136.74238586426
33240	Aliphatic C5-C8 Group	24hr	max	260	20.607482910156	25.156778335571	64.005767822266	94.887245178223	53.13285446167
31705	Aliphatic C5-C8 Group	annual	avg	248	2.0442497730255	2.6569454669952	10.452272415161	15.886310577393	7.7951908111572
30169	Aliphatic C5-C8 Group	annual	avg	236	2.0097901821137	2.5479247570038	19.563545227051	24.415348052979	17.015090942383
33623	Aliphatic C5-C8 Group	1hr	9th	263	38.375400543213	52.985000610352	140.11688232422	198.01908874512	129.63604736328
30039	Aliphatic C5-C8 Group	1hr	9th	235	35.94356918335	47.575687408447	315.81478881836	376.16342163086	308.18276977539
30040	Aliphatic C5-C8 Group	24hr	max	235	17.936424255371	19.482788085938	178.62669372559	210.70925903320	161.51776123047
30041	Aliphatic C5-C8 Group	annual	avg	235	2.0052695274353	2.5368022918701	20.500333786011	25.297588348389	17.962852478027
34519	Aliphatic C5-C8 Group	1hr	9th	270	36.101608276367	47.211528778076	140.55718994141	184.24913024902	121.3758392334
33113	Aliphatic C5-C8 Group	annual	avg	259	2.0133905410767	2.6571109294891	6.886118888855	12.671449661255	4.2287812232971
35415	Aliphatic C5-C8 Group	1hr	9th	277	34.184028625488	43.514667510986	133.18069458008	182.51168823242	120.24298095703
35289	Aliphatic C5-C8 Group	annual	avg	276	1.8918446302414	2.4527249336243	6.3332772254944	11.239035606384	3.8800992965698
32857	Aliphatic C5-C8 Group	annual	avg	257	2.0330262184143	2.6765122413635	7.5145683288574	13.283773422241	4.8378257751465
36952	Aliphatic C5-C8 Group	24hr	max	289	19.858797073364	23.1732006073	81.260810852051	113.51522064209	63.928112030029
34263	Aliphatic C5-C8 Group	1hr	9th	268	37.370079040527	49.364658355713	141.35227966309	190.70565795898	120.27684783936
36951	Aliphatic C5-C8 Group	1hr	9th	289	33.235679626465	42.877372741699	151.64144897461	201.56101989746	134.76921081543
33111	Aliphatic C5-C8 Group	1hr	9th	259	38.3395652771	49.305480957031	156.92594909668	205.95335388184	139.91050720215
33112	Aliphatic C5-C8 Group	24hr	max	259	20.87823677063	25.372514724731	66.852874755859	97.358741760254	55.977653503418
30167	Aliphatic C5-C8 Group	1hr	9th	236	35.900608062744	47.614570617676	312.65872192383	363.22970581055	298.35906982422
35928	Aliphatic C5-C8 Group	24hr	max	281	19.092208862305	22.748020172119	63.143470764160	97.879356384277	45.190322875977
30551	Aliphatic C5-C8 Group	1hr	9th	239	36.440174102783	48.132827758789	266.90896606445	301.75009155273	255.5962677002
37079	Aliphatic C5-C8 Group	1hr	9th	290	33.264583587647	42.803825378418	153.16757202148	207.03952026367	136.91676330566
31575	Aliphatic C5-C8 Group	1hr	9th	247	38.042228698731	52.847831726074	251.04847717285	284.64694213867	238.64845275879
32089	Aliphatic C5-C8 Group	annual	avg	251	2.0541601181030	2.6834952831268	9.5601015090942	15.143681526184	6.8764281272888
32088	Aliphatic C5-C8 Group	24hr	max	251	22.024612426758	25.650445938110	93.95142364502	130.42292785645	83.216827392578
32087	Aliphatic C5-C8 Group	1hr	9th	251	38.652191162109	50.7117075347900	242.1051940918	268.36892700195	221.30410766602
33624	Aliphatic C5-C8 Group	24hr	max	263	19.743495941162	24.411100387573	61.352588653565	95.35514831543	50.286144256592
35929	Aliphatic C5-C8 Group	annual	avg	281	1.8375395536423	2.3601269721985	6.0292654037476	10.564894676209	3.6687140464783
33625	Aliphatic C5-C8 Group	annual	avg	263	2.0056695938110	2.666889667511	6.3740086555481	12.305872917175	3.7068631649017
35927	Aliphatic C5-C8 Group	1hr	9th	281	33.246234893799	42.319351196289	128.52531433106	171.92491149902	109.76509094238
29911	Aliphatic C5-C8 Group	1hr	9th	234	35.98157119751	47.665718078613	327.16510009766	388.73794555664	313.18173217773
29912	Aliphatic C5-C8 Group	24hr	max	234	17.515924453735	19.140815734863	179.03041076660	210.68795776367	162.03308105469
29913	Aliphatic C5-C8 Group	annual	avg	234	2.0003674030304	2.5251569747925	21.448280334473	26.190450668335	18.922344207764
35288	Aliphatic C5-C8 Group	24hr	max	276	19.312120437622	23.207363128662	63.306564331055	101.26233673096	44.640495300293
36953	Aliphatic C5-C8 Group	annual	avg	289	1.8569248914719	2.3605263233185	7.2354621887207	11.62135887146	4.8743782043457
35287	Aliphatic C5-C8 Group	1hr	9th	276	34.797451019287	43.628234863281	136.36032104492	184.74797058106	122.78360748291

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
36312	Aliphatic C5-C8 Group	24hr	max	284	19.486801147461	23.068996429443	70.437217712402	104.72987365723	52.59453201294
34777	Aliphatic C5-C8 Group	annual	avg	272	1.9212845563889	2.5112085342407	6.2623872756958	11.463799476624	3.750739812851
30168	Aliphatic C5-C8 Group	24hr	max	236	18.350170135498	19.983028411865	176.20364379883	208.70527648926	158.99031066895
30295	Aliphatic C5-C8 Group	1hr	9th	237	35.865016937256	48.517066955566	307.1305847168	346.04495239258	287.28475952148
34775	Aliphatic C5-C8 Group	1hr	9th	272	35.679733276367	45.301673889160	138.47604370117	180.74559020996	118.54181671143
30425	Aliphatic C5-C8 Group	annual	avg	238	2.0129270553589	2.563239812851	17.326511383057	22.269742965698	14.762919425964
30424	Aliphatic C5-C8 Group	24hr	max	238	19.140630722046	20.964632034302	159.79991149902	192.92123413086	142.40754699707
30423	Aliphatic C5-C8 Group	1hr	9th	238	36.084121704102	48.857601165772	285.72918701172	329.36233520508	270.84283447266
34520	Aliphatic C5-C8 Group	24hr	max	270	19.472709655762	23.74852180481	55.618667602539	96.001647949219	44.752784729004
34521	Aliphatic C5-C8 Group	annual	avg	270	1.9421808719635	2.5501170158386	6.2862544059753	11.66663646698	3.7357063293457
34776	Aliphatic C5-C8 Group	24hr	max	272	19.409801483154	23.552667617798	56.816162109375	96.546318054199	42.450721740723
36313	Aliphatic C5-C8 Group	annual	avg	284	1.8507416248322	2.3688731193543	6.4617509841919	10.973146438599	4.0924181938171
35417	Aliphatic C5-C8 Group	annual	avg	277	1.8771733045578	2.4281790256500	6.2263808250427	11.040407180786	3.7977683544159
34264	Aliphatic C5-C8 Group	24hr	max	268	19.524742126465	23.93874168396	58.000087738037	96.003829956055	47.050804138184
34265	Aliphatic C5-C8 Group	annual	avg	268	1.9656250476837	2.5925116539002	6.3174567222595	11.894774436951	3.7245421409607
35416	Aliphatic C5-C8 Group	24hr	max	277	19.264142990112	23.098672866821	62.59245300293	99.663513183594	44.130256652832
30296	Aliphatic C5-C8 Group	24hr	max	237	18.751190185547	20.476293563843	170.91259765625	203.78233337402	153.56846618652
30297	Aliphatic C5-C8 Group	annual	avg	237	2.0127701759338	2.5574095249176	18.556589126587	23.457908630371	15.998714447022
36311	Aliphatic C5-C8 Group	1hr	9th	284	33.515808105469	43.045650482178	139.04885864258	181.93545532227	120.10025787354
42327	Aliphatic C5-C8 Group	1hr	9th	428	57.179439544678	63.515674591065	65.815948486328	120.91577148438	19.480003356934
38103	Aliphatic C5-C8 Group	1hr	9th	298	33.654155731201	42.034427642822	202.00241088867	266.40881347656	174.79115295410
45017	Aliphatic C5-C8 Group	annual	avg	449	1.5832192897797	1.7738243341446	2.7110061645508	4.105685710907	0.9370733499527
45016	Aliphatic C5-C8 Group	24hr	max	449	14.311538696289	15.153841972351	20.465452194214	31.316537857056	9.2807350158691
45015	Aliphatic C5-C8 Group	1hr	9th	449	27.880151748657	27.889865875244	44.029823303223	62.878345489502	33.501277923584
43991	Aliphatic C5-C8 Group	1hr	9th	441	13.366728782654	13.370651245117	15.141655921936	24.326616287231	1.2517068386078
40536	Aliphatic C5-C8 Group	24hr	max	317	16.493595123291	18.570446014404	78.76513671875	104.55534362793	64.350433349609
43993	Aliphatic C5-C8 Group	annual	avg	441	0.3404509425163	0.3559837937355	0.3768340647221	0.4988024830818	0.0208472255617
42711	Aliphatic C5-C8 Group	1hr	9th	431	168.34796142578	214.75814819336	215.7490234375	623.04632568359	65.641044616699
42328	Aliphatic C5-C8 Group	24hr	max	428	22.063648223877	22.078977584839	22.088975906372	35.530555725098	8.1029005050659
40151	Aliphatic C5-C8 Group	1hr	9th	314	32.367923736572	35.311683654785	160.37359619141	222.11888122559	143.62431335449
40153	Aliphatic C5-C8 Group	annual	avg	314	1.7213151454926	2.1274349689484	7.294237613678	10.660847663879	5.1661992073059
38871	Aliphatic C5-C8 Group	1hr	9th	304	33.117752075195	39.697528839111	190.93008422852	246.17614746094	164.10197448731
38872	Aliphatic C5-C8 Group	24hr	max	304	18.190610885620	20.621587753296	96.517234802246	123.64752197266	80.460517883301
38873	Aliphatic C5-C8 Group	annual	avg	304	1.8086394071579	2.2631504535675	8.6797552108765	12.512037277222	6.415878727356
41431	Aliphatic C5-C8 Group	1hr	9th	324	32.495727539063	35.038974761963	166.72958374023	224.15545654297	146.77247619629
43992	Aliphatic C5-C8 Group	24hr	max	441	4.2453775405884	4.4538416862488	4.6961450576782	6.9442539215088	0.5453775525093
39640	Aliphatic C5-C8 Group	24hr	max	310	17.315004348755	19.591346740723	81.357238769531	105.51902008057	67.914855957031
44247	Aliphatic C5-C8 Group	1hr	9th	443	11.275359153748	11.894050598145	12.68217086792	15.860799789429	1.6116082668304
45529	Aliphatic C5-C8 Group	annual	avg	453	1.3662310838699	1.4863092899323	1.8581362962723	2.6550667285919	0.3717837035656
45528	Aliphatic C5-C8 Group	24hr	max	453	13.770211219788	13.92830657959	13.951000213623	19.426975250244	5.8035273551941
45527	Aliphatic C5-C8 Group	1hr	9th	453	27.059095382690	27.105474472046	31.848587036133	44.437911987305	15.370107650757
42073	Aliphatic C5-C8 Group	annual	avg	426	5.3645062446594	5.4303941726685	5.5305962562561	5.9155249595642	0.1001974791288
42072	Aliphatic C5-C8 Group	24hr	max	426	33.765373229981	34.246738433838	35.374053955078	37.461418151856	2.3693563938141
38104	Aliphatic C5-C8 Group	24hr	max	298	18.98085975647	21.563627243042	112.61896514893	142.10241699219	95.962249755859
39641	Aliphatic C5-C8 Group	annual	avg	310	1.7517406940460	2.1757004261017	7.8579869270325	11.395719528198	5.6816520690918

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38105	Aliphatic C5-C8 Group	annual	avg	298	1.8663849830627	2.3527042865753	9.5698165893555	13.708553314209	7.2162599563599
39639	Aliphatic C5-C8 Group	1hr	9th	310	32.664630889893	37.32975769043	173.5113067627	231.19155883789	156.2000579834
42967	Aliphatic C5-C8 Group	1hr	9th	433	59.126346588135	59.126346588135	59.126346588135	64.23698425293	7.4466705322266
42968	Aliphatic C5-C8 Group	24hr	max	433	25.698993682861	25.710163116455	25.718141555786	29.764646530151	2.8265676498413
42969	Aliphatic C5-C8 Group	annual	avg	433	3.6893970966339	3.7913286685944	3.9336454868317	4.5415349006653	0.1422977745533
42713	Aliphatic C5-C8 Group	annual	avg	431	5.1730542182922	6.6840624809265	7.8723034858704	37.186935424805	1.188107252121
42712	Aliphatic C5-C8 Group	24hr	max	431	47.161338806152	64.826469421387	64.827293395996	279.53005981445	29.841890335083
40793	Aliphatic C5-C8 Group	annual	avg	319	1.7120476961136	2.1086797714233	7.2341904640198	10.485988616943	5.1249179840088
42071	Aliphatic C5-C8 Group	1hr	9th	426	64.152656555176	64.164726257324	64.206855773926	64.362625122070	4.8971266746521
39001	Aliphatic C5-C8 Group	annual	avg	305	1.7986735105515	2.2479114532471	8.5517282485962	12.333264350891	6.3031129837036
39513	Aliphatic C5-C8 Group	annual	avg	309	1.7615487575531	2.1909422874451	8.0202980041504	11.607566833496	5.8286767005920
39512	Aliphatic C5-C8 Group	24hr	max	309	17.461496353149	19.76708984375	83.78377532959	109.35179138184	68.130531311035
39511	Aliphatic C5-C8 Group	1hr	9th	309	32.732444763184	37.911502838135	174.96266174316	233.38545227051	160.03857421875
45783	Aliphatic C5-C8 Group	1hr	9th	455	25.095600128174	25.095607757568	25.095607757568	29.470949172974	6.0874638557434
45784	Aliphatic C5-C8 Group	24hr	max	455	10.065594673157	10.108736038208	11.497450828552	17.447452545166	4.0572743415833
45785	Aliphatic C5-C8 Group	annual	avg	455	0.9747517704964	1.0493222475052	1.2069387435913	1.6625440120697	0.1575997769833
41432	Aliphatic C5-C8 Group	24hr	max	324	14.773941040039	16.369611740112	84.307487487793	106.29760742188	68.369010925293
39000	Aliphatic C5-C8 Group	24hr	max	305	18.04616355896	20.449464797974	94.244148254395	121.04365539551	78.275413513184
43225	Aliphatic C5-C8 Group	annual	avg	435	2.4077141284943	2.5614256858826	2.7604193687439	3.5769665241242	0.1989706158638
44761	Aliphatic C5-C8 Group	annual	avg	447	2.3092296123505	3.0948491096497	9.6368436813355	17.286497116089	6.5448565483093
41047	Aliphatic C5-C8 Group	1hr	9th	321	32.358543395996	34.958648681641	167.28112792969	225.71737670898	139.95976257324
41048	Aliphatic C5-C8 Group	24hr	max	321	15.513052940369	17.318332672119	83.393325805664	106.96482849121	67.666435241699
41049	Aliphatic C5-C8 Group	annual	avg	321	1.7094714641571	2.1020760536194	7.2473130226135	10.447212219238	5.1446404457092
44760	Aliphatic C5-C8 Group	24hr	max	447	24.556955337524	28.62903213501	124.54598999023	143.78297424316	112.93221282959
44759	Aliphatic C5-C8 Group	1hr	9th	447	45.86824798584	64.537887573242	238.92588806152	266.78244018555	218.88101196289
38999	Aliphatic C5-C8 Group	1hr	9th	305	33.046401977539	39.481708526611	192.85752868652	247.47723388672	165.17312622070
40791	Aliphatic C5-C8 Group	1hr	9th	319	32.330043792725	34.943374633789	165.68794250488	226.31840515137	142.36994934082
43351	Aliphatic C5-C8 Group	1hr	9th	436	39.287746429443	39.290950775147	40.596256256104	48.395298004150	5.0113334655762
40792	Aliphatic C5-C8 Group	24hr	max	319	16.015857696533	17.957979202271	82.00887298584	106.71630096436	66.335510253906
37977	Aliphatic C5-C8 Group	annual	avg	297	1.8561813831329	2.3419005870819	8.9792337417603	13.125114440918	6.6365704536438
37976	Aliphatic C5-C8 Group	24hr	max	297	19.152906417847	21.821966171265	102.26182556152	131.58238220215	85.684288024902
37975	Aliphatic C5-C8 Group	1hr	9th	297	33.509586334229	41.719188690186	178.18200683594	245.32322692871	159.64321899414
44889	Aliphatic C5-C8 Group	annual	avg	448	1.6523464918137	1.9979280233383	5.1904883384705	8.011944770813	3.1922087669373
43223	Aliphatic C5-C8 Group	1hr	9th	435	50.936138153076	50.936122894287	51.720611572266	60.370418548584	10.702511787415
44887	Aliphatic C5-C8 Group	1hr	9th	448	31.333375930786	32.826179504395	114.29683685303	169.03518676758	101.07609558106
43224	Aliphatic C5-C8 Group	24hr	max	435	22.229904174805	22.828790664673	26.377933502197	30.975532531738	3.5491452217102
44119	Aliphatic C5-C8 Group	1hr	9th	442	53.899066925049	53.899066925049	53.899066925049	53.899066925049	3.0366690158844
44120	Aliphatic C5-C8 Group	24hr	max	442	31.006242752075	31.370014190674	31.762231826782	32.823421478272	0.8441790938377
44121	Aliphatic C5-C8 Group	annual	avg	442	2.9130368232727	2.9411461353302	2.989021062851	3.1592469215393	0.0478718988597
41177	Aliphatic C5-C8 Group	annual	avg	322	1.7082619667053	2.0986552238464	7.2391381263733	10.414216041565	5.1399002075195
41176	Aliphatic C5-C8 Group	24hr	max	322	15.261606216431	16.998092651367	83.292205810547	106.29889678955	67.533416748047
41175	Aliphatic C5-C8 Group	1hr	9th	322	32.37187576294	34.933589935303	165.57154846191	226.73597717285	139.16825866699
41433	Aliphatic C5-C8 Group	annual	avg	324	1.715139746666	2.1031060218811	7.3433046340942	10.483176231384	5.2396020889282
44888	Aliphatic C5-C8 Group	24hr	max	448	15.241764068604	17.019952774048	62.193714141846	84.503456115723	47.208740234375
42199	Aliphatic C5-C8 Group	1hr	9th	427	27.138568878174	27.184255599976	31.755590438843	45.080745697022	15.980211257935

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42841	Aliphatic C5-C8 Group	annual	avg	432	3.1893355846405	4.3138785362244	6.4286761283875	29.682235717773	2.1145677566528
42840	Aliphatic C5-C8 Group	24hr	max	432	35.373569488525	51.104545593262	56.570079803467	264.21807861328	33.560504913330
43607	Aliphatic C5-C8 Group	1hr	9th	438	43.162002563477	43.162002563477	43.162002563477	47.757808685303	4.7899479866028
43608	Aliphatic C5-C8 Group	24hr	max	438	22.673439025879	22.86828994751	23.112478256226	23.859506607056	1.9668116569519
43609	Aliphatic C5-C8 Group	annual	avg	438	1.9678678512573	2.0063748359680	2.0766615867615	2.3177356719971	0.0702789053321
42839	Aliphatic C5-C8 Group	1hr	9th	432	99.559394836426	129.91189575195	131.08796691895	517.86859130859	102.12260437012
40537	Aliphatic C5-C8 Group	annual	avg	317	1.7146121263504	2.1148703098297	7.1656851768494	10.468011856079	5.0502400398254
41304	Aliphatic C5-C8 Group	24hr	max	323	15.016051292419	16.682012557983	83.903961181641	106.39217376709	68.070869445801
45401	Aliphatic C5-C8 Group	annual	avg	452	1.6327257156372	1.7799901962280	2.3097667694092	3.2955870628357	0.5297148823738
42200	Aliphatic C5-C8 Group	24hr	max	427	13.905520439148	14.041839599609	14.067434310913	19.833471298218	6.0085124969482
42201	Aliphatic C5-C8 Group	annual	avg	427	1.37459897995	1.4968720674515	1.8829832077026	2.6974730491638	0.3860643208027
43481	Aliphatic C5-C8 Group	annual	avg	437	2.1190965175629	2.3139111995697	2.5231673717499	3.3807585239410	0.2092304676771
38615	Aliphatic C5-C8 Group	1hr	9th	302	33.280662536621	40.000808715820	195.84271240234	252.6520690918	164.97061157227
43480	Aliphatic C5-C8 Group	24hr	max	437	22.407785415649	24.343635559082	28.452917098999	35.458778381348	4.1092791557312
43479	Aliphatic C5-C8 Group	1hr	9th	437	49.023677825928	49.223056793213	50.746288299561	70.026863098145	12.483477592468
41305	Aliphatic C5-C8 Group	annual	avg	323	1.7109220027924	2.0999157428742	7.2831687927246	10.439504623413	5.1826310157776
39895	Aliphatic C5-C8 Group	1hr	9th	312	32.477844238281	36.022621154785	164.27740478516	227.51605224609	143.90278625488
45657	Aliphatic C5-C8 Group	annual	avg	454	1.461598277092	1.5824725627899	1.90418446064	2.6492099761963	0.3216786682606
45656	Aliphatic C5-C8 Group	24hr	max	454	14.044058799744	14.045102119446	19.740043640137	33.736774444580	9.3946571350098
45655	Aliphatic C5-C8 Group	1hr	9th	454	32.330722808838	32.337501525879	34.954769134522	48.189460754395	21.623882293701
38489	Aliphatic C5-C8 Group	annual	avg	301	1.8418318033218	2.3147344589233	9.1611223220825	13.168397903442	6.8456115722656
38488	Aliphatic C5-C8 Group	24hr	max	301	18.655313491821	21.176612854004	105.16505432129	133.57200622559	88.787734985352
38487	Aliphatic C5-C8 Group	1hr	9th	301	33.414443969727	40.586807250977	200.20449829102	258.53884887695	169.06562805176
45399	Aliphatic C5-C8 Group	1hr	9th	452	30.267179489136	30.492782592773	39.134704589844	54.694072723389	23.090202331543
39896	Aliphatic C5-C8 Group	24hr	max	312	17.034332275391	19.24870300293	79.776092529297	102.50553894043	66.393508911133
45400	Aliphatic C5-C8 Group	24hr	max	452	15.166508674622	15.226691246033	23.111242294312	33.20715713501	12.597476959229
40409	Aliphatic C5-C8 Group	annual	avg	316	1.7146224975586	2.1154487133026	7.1371145248413	10.448834419251	5.0210752487183
40408	Aliphatic C5-C8 Group	24hr	max	316	16.588354110718	18.69242477417	78.161575317383	103.76510620117	64.710266113281
40407	Aliphatic C5-C8 Group	1hr	9th	316	32.281181335449	34.828338623047	161.93325805664	223.63127136231	142.10858154297
45913	Aliphatic C5-C8 Group	annual	avg	456	1.2146549224854	1.2847921848297	1.4303715229034	1.8617899417877	0.1455634832382
45912	Aliphatic C5-C8 Group	24hr	max	456	12.081353187561	12.186353683472	12.441074371338	19.179954528809	4.4624571800232
45911	Aliphatic C5-C8 Group	1hr	9th	456	27.02862739563	27.098375320435	27.233510971069	29.699787139893	8.5795764923096
38361	Aliphatic C5-C8 Group	annual	avg	300	1.8510098457336	2.329407453537	9.278603553772	13.343269348145	6.9483995437622
39897	Aliphatic C5-C8 Group	annual	avg	312	1.7312572002411	2.1451447010040	7.4952793121338	10.93584728241	5.3495378494263
45144	Aliphatic C5-C8 Group	24hr	max	450	16.944736480713	22.40113067627	30.031772613525	87.619285583496	6.118307113648
38616	Aliphatic C5-C8 Group	24hr	max	302	18.489368438721	20.979259490967	100.61686706543	128.44262695313	84.394065856934
38744	Aliphatic C5-C8 Group	24hr	max	303	18.341279983521	20.801942825317	98.508728027344	125.9729385376	82.372192382813
38745	Aliphatic C5-C8 Group	annual	avg	303	1.8183923959732	2.2785363197327	8.796332359314	12.681433677673	6.5170307159424
41303	Aliphatic C5-C8 Group	1hr	9th	323	32.423389434815	34.948394775391	165.08825683594	226.41493225098	143.16401672363
38233	Aliphatic C5-C8 Group	annual	avg	299	1.8667407035828	2.3530545234680	9.5931205749512	13.731439590454	7.2392454147339
38232	Aliphatic C5-C8 Group	24hr	max	299	18.973571777344	21.552940368652	113.02199554443	142.50862121582	96.363166809082
40025	Aliphatic C5-C8 Group	annual	avg	313	1.7287415266037	2.1390826702118	7.4398837089539	10.848464012146	5.3001856803894
45145	Aliphatic C5-C8 Group	annual	avg	450	1.9125530719757	2.2219290733337	3.0750851631165	5.0901708602905	0.8530519604683
40024	Aliphatic C5-C8 Group	24hr	max	313	16.915147781372	19.099765777588	80.366569519043	103.92105102539	66.943672180176
45143	Aliphatic C5-C8 Group	1hr	9th	450	39.865566253662	44.465526580811	68.005783081055	132.015625	55.788677215576

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
43863	Aliphatic C5-C8 Group	1hr	9th	440	20.454996109009	24.765026092529	25.590202331543	58.248466491699	4.8491182327271
43864	Aliphatic C5-C8 Group	24hr	max	440	8.4590206146240	9.0675230026245	9.8029565811157	21.427316665649	1.6277620792389
43865	Aliphatic C5-C8 Group	annual	avg	440	0.9682906866074	1.0277609825134	1.0999058485031	1.7445639371872	0.0721696764231
40535	Aliphatic C5-C8 Group	1hr	9th	317	32.293601989746	34.766704559326	162.37734985352	224.86575317383	143.53317260742
43353	Aliphatic C5-C8 Group	annual	avg	436	1.6384187936783	1.7217816114426	1.8009400367737	2.270005941391	0.0791480988264
43352	Aliphatic C5-C8 Group	24hr	max	436	15.242046356201	17.952602386475	20.599233627319	28.019805908203	2.6466310024262
38231	Aliphatic C5-C8 Group	1hr	9th	299	33.659358978272	42.042583465576	202.94850158691	266.98132324219	175.35771179199
45271	Aliphatic C5-C8 Group	1hr	9th	451	34.504829406738	37.330310821533	73.570434570313	109.579246521	67.593559265137
40152	Aliphatic C5-C8 Group	24hr	max	314	16.780818939209	18.933765411377	79.299537658691	103.2494430542	65.884170532227
38360	Aliphatic C5-C8 Group	24hr	max	300	18.807262420654	21.357089996338	106.72867584229	135.52003479004	90.266746520996
38359	Aliphatic C5-C8 Group	1hr	9th	300	33.502071380615	41.11727142334	197.02162170410	260.41488647461	170.0068359375
40921	Aliphatic C5-C8 Group	annual	avg	320	1.7107408046722	2.1053183078766	7.2471718788147	10.473287582398	5.1412601470947
40920	Aliphatic C5-C8 Group	24hr	max	320	15.767694473267	17.642021179199	82.950973510742	107.09941101074	67.262672424316
40919	Aliphatic C5-C8 Group	1hr	9th	320	32.344787597656	34.984405517578	164.51940917969	225.41221618652	141.39796447754
38743	Aliphatic C5-C8 Group	1hr	9th	303	33.195358276367	39.726707458496	192.95886230469	250.44458007813	163.07823181152
45272	Aliphatic C5-C8 Group	24hr	max	451	15.536876678467	15.662981033325	47.775856018066	72.689796447754	33.206424713135
38617	Aliphatic C5-C8 Group	annual	avg	302	1.8279025554657	2.2937729358673	8.9260892868042	12.86570930481	6.6315617561340
43735	Aliphatic C5-C8 Group	1hr	9th	439	24.566921234131	25.529882431030	31.591981887817	52.995483398438	11.494750976563
43736	Aliphatic C5-C8 Group	24hr	max	439	13.615956306458	15.370141983032	18.699953079224	33.456806182861	4.4013805389404
43737	Aliphatic C5-C8 Group	annual	avg	439	0.9991231560707	1.1154080629349	1.4526977539063	2.3944110870361	0.3372521102428
39769	Aliphatic C5-C8 Group	annual	avg	311	1.7389605045319	2.1574180126190	7.6339135169983	11.117682456970	5.4758749008179
39768	Aliphatic C5-C8 Group	24hr	max	311	17.170862197876	19.417158126831	80.119964599609	102.78169250488	66.736366271973
39767	Aliphatic C5-C8 Group	1hr	9th	311	32.551761627197	36.617134094238	168.50822448731	228.74433898926	148.13137817383
40023	Aliphatic C5-C8 Group	1hr	9th	313	32.449535369873	35.779518127441	164.49433898926	226.68861389160	144.90400695801
45273	Aliphatic C5-C8 Group	annual	avg	451	1.6469656229019	1.8876353502274	2.9526245594025	4.5269165039063	1.0648552179337
39384	Aliphatic C5-C8 Group	24hr	max	308	17.600915908814	19.932266235352	86.614181518555	112.47644805908	70.886833190918
43097	Aliphatic C5-C8 Group	annual	avg	434	1.4361487627029	1.4816802740097	1.5295454263687	1.7970519065857	0.0478587746620
37848	Aliphatic C5-C8 Group	24hr	max	296	19.310169219971	22.065267562866	96.008544921875	125.37008666992	79.436660766602
37847	Aliphatic C5-C8 Group	1hr	9th	296	33.415321350098	41.653034210205	173.17182922363	232.27359008789	148.25843811035
41689	Aliphatic C5-C8 Group	annual	avg	326	1.7127131223679	2.095867395401	7.2512712478638	10.33948802948	5.1548128128052
40665	Aliphatic C5-C8 Group	annual	avg	318	1.7134672403336	2.1115734577179	7.2041258811951	10.480880737305	5.0919613838196
40281	Aliphatic C5-C8 Group	annual	avg	315	1.7179069519043	2.1207988262177	7.2078256607056	10.541066169739	5.0864453315735
43096	Aliphatic C5-C8 Group	24hr	max	434	17.085521697998	17.142068862915	17.220855712891	20.595863342285	1.7448649406433
40280	Aliphatic C5-C8 Group	24hr	max	315	16.661392211914	18.783802032471	78.866546630859	103.88636779785	65.416938781738
42329	Aliphatic C5-C8 Group	annual	avg	428	2.4462790489197	2.7441170215607	3.0855197906494	4.5418710708618	0.3413601815701
41687	Aliphatic C5-C8 Group	1hr	9th	326	31.65606880188	34.850597381592	168.58149719238	214.61408996582	144.68707275391
44248	Aliphatic C5-C8 Group	24hr	max	443	3.4653019905090	3.6544735431671	4.0520358085632	5.2989430427551	0.6013313531876
41817	Aliphatic C5-C8 Group	annual	avg	327	1.7137986421585	2.094898223877	7.2339825630188	10.300492286682	5.1384706497192
39383	Aliphatic C5-C8 Group	1hr	9th	308	32.798046112061	38.183052062988	178.27586364746	237.8024597168	161.87271118164
40663	Aliphatic C5-C8 Group	1hr	9th	318	32.311859130859	34.764518737793	165.52084350586	226.18379211426	144.3208770752
41561	Aliphatic C5-C8 Group	annual	avg	325	1.7142612934113	2.099732875824	7.3075723648071	10.422454833984	5.2072434425354
39255	Aliphatic C5-C8 Group	1hr	9th	307	32.881896972656	38.478797912598	185.01692199707	242.72602844238	163.2096862793
39129	Aliphatic C5-C8 Group	annual	avg	306	1.789150595665	2.2332515716553	8.4265251159668	12.157795906067	6.1925721168518
39128	Aliphatic C5-C8 Group	24hr	max	306	17.897859573364	20.273160934448	91.887367248535	118.36856079102	75.99626159668
39127	Aliphatic C5-C8 Group	1hr	9th	306	32.965347290039	38.9772605896	191.85292053223	244.99942016602	165.40437316895

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44377	Aliphatic C5-C8 Group	annual	avg	444	2.3061654567719	3.2860579490662	4.1914291381836	12.170391082764	0.9060817360878
42585	Aliphatic C5-C8 Group	annual	avg	430	4.7907934188843	4.8755860328674	4.9963359832764	5.5207219123840	0.1207394301891
42584	Aliphatic C5-C8 Group	24hr	max	430	29.139953613281	29.583801269531	31.01104927063	33.215229034424	3.0899412631989
39385	Aliphatic C5-C8 Group	annual	avg	308	1.7705804109573	2.2046597003937	8.1601324081421	11.794159889221	5.9547863006592
43095	Aliphatic C5-C8 Group	1hr	9th	434	41.078407287598	41.078475952148	41.078475952148	41.656337738037	3.9754736423492
40664	Aliphatic C5-C8 Group	24hr	max	318	16.258663177490	18.268220901489	80.567947387695	105.81729888916	64.930122375488
40279	Aliphatic C5-C8 Group	1hr	9th	315	32.319953918457	35.014705657959	162.27081298828	223.87931823731	143.02188110352
42583	Aliphatic C5-C8 Group	1hr	9th	430	60.89372253418	60.89372253418	60.89372253418	67.699005126953	6.0439352989197
37719	Aliphatic C5-C8 Group	1hr	9th	295	33.432540893555	42.190765380859	174.96527099609	234.82513427734	147.28691101074
44376	Aliphatic C5-C8 Group	24hr	max	444	32.836315155029	44.277633666992	50.164161682129	191.47239685059	18.455778121948
37849	Aliphatic C5-C8 Group	annual	avg	296	1.8509186506271	2.3375856876373	8.5745277404785	12.736236572266	6.2362122535706
41815	Aliphatic C5-C8 Group	1hr	9th	327	31.703363418579	34.814575195313	169.85026550293	215.03132629395	145.04084777832
41945	Aliphatic C5-C8 Group	annual	avg	425	0.9191304445267	0.9883208274841	1.1296100616455	1.5491001605988	0.1412708312273
41944	Aliphatic C5-C8 Group	24hr	max	425	9.580174446106	9.6224918365479	10.640575408936	15.978431701660	3.6305599212647
41816	Aliphatic C5-C8 Group	24hr	max	327	14.815986633301	15.98690032959	76.55517578125	96.789894104004	60.568286895752
37720	Aliphatic C5-C8 Group	24hr	max	295	19.47512626648	22.316921234131	96.143241882324	126.09860229492	79.406639099121
44375	Aliphatic C5-C8 Group	1hr	9th	444	69.214714050293	101.07009124756	101.17440032959	362.44921875	42.860740661621
44632	Aliphatic C5-C8 Group	24hr	max	446	19.023473739624	20.927604675293	32.342041015625	61.442985534668	15.185032844544
41560	Aliphatic C5-C8 Group	24hr	max	325	14.734683990479	16.049547195435	82.256317138672	103.66431427002	66.35466003418
41559	Aliphatic C5-C8 Group	1hr	9th	325	31.998123168945	34.924613952637	164.71762084961	220.96382141113	147.48892211914
44631	Aliphatic C5-C8 Group	1hr	9th	446	35.183422088623	38.436553955078	62.868740081787	112.71632385254	46.536560058594
42457	Aliphatic C5-C8 Group	annual	avg	429	1.9446485042572	2.5366275310516	2.8538649082184	27.218885421753	0.3171953558922
44249	Aliphatic C5-C8 Group	annual	avg	443	0.3251016736031	0.3415117263794	0.3731037378311	0.5123963356018	0.0315880812705
41943	Aliphatic C5-C8 Group	1hr	9th	425	22.945255279541	22.947238922119	23.631225585938	27.509920120239	5.5329146385193
42456	Aliphatic C5-C8 Group	24hr	max	429	22.444932937622	32.495994567871	38.030361175537	219.70649719238	6.4577097892761
39256	Aliphatic C5-C8 Group	24hr	max	307	17.755746841431	20.104827880859	89.321594238281	115.49028778076	73.517074584961
39257	Aliphatic C5-C8 Group	annual	avg	307	1.7797187566757	2.2187378406525	8.293607711792	11.975835800171	6.0741815567017
37721	Aliphatic C5-C8 Group	annual	avg	295	1.8564391136169	2.3471872806549	8.4509210586548	12.657397270203	6.1030406951904
42455	Aliphatic C5-C8 Group	1hr	9th	429	54.971714019775	78.924621582031	82.872200012207	377.95690917969	19.494934082031
44503	Aliphatic C5-C8 Group	1hr	9th	445	30.748411178589	37.678531646729	44.264919281006	105.37174224854	18.033374786377
44504	Aliphatic C5-C8 Group	24hr	max	445	15.0732421875	19.619428634644	23.805894851685	63.237571716309	5.8267717361450
44505	Aliphatic C5-C8 Group	annual	avg	445	1.1876736879349	1.4294790029526	1.8133727312088	4.3100395202637	0.3838602900505
44633	Aliphatic C5-C8 Group	annual	avg	446	1.5559018850327	1.8715260028839	3.0396795272827	5.79421043396	1.1680185794830
41688	Aliphatic C5-C8 Group	24hr	max	326	14.761337280273	15.930143356323	79.334915161133	100.13587951660	63.404769897461
20057	Aliphatic C5-C8 Group	annual	avg	157	2.1924664974213	2.7224378585815	5.7133159637451	10.634264945984	2.9905207157135
22103	Aliphatic C5-C8 Group	1hr	9th	173	47.062858581543	61.527404785156	198.48678588867	251.91955566406	197.64204406738
20055	Aliphatic C5-C8 Group	1hr	9th	157	46.566005706787	55.881793975830	197.75431823731	231.21701049805	183.57569885254
21079	Aliphatic C5-C8 Group	1hr	9th	165	44.968040466309	55.644424438477	194.48696899414	223.53155517578	190.91564941406
20056	Aliphatic C5-C8 Group	24hr	max	157	15.704814910889	21.67753982544	64.560768127441	90.842330932617	60.68632888794
22361	Aliphatic C5-C8 Group	annual	avg	175	2.2993557453156	2.9164564609528	8.2028369903565	14.826070785523	5.2857961654663
20952	Aliphatic C5-C8 Group	24hr	max	164	16.984680175781	23.622959136963	66.075401306152	98.49488067627	62.261730194092
26071	Aliphatic C5-C8 Group	1hr	9th	204	41.017654418945	54.323516845703	471.47747802734	524.80718994141	457.85601806641
23256	Aliphatic C5-C8 Group	24hr	max	182	19.396373748779	27.659620285034	82.058662414551	139.48307800293	76.674827575684
20951	Aliphatic C5-C8 Group	1hr	9th	164	44.09965133667	55.584011077881	198.58116149902	232.51766967773	198.30772399902
25816	Aliphatic C5-C8 Group	24hr	max	202	16.238117218018	23.646415710449	205.09265136719	217.94479370117	201.53022766113

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20697	Aliphatic C5-C8 Group	annual	avg	162	2.2236218452454	2.7744638919830	6.3632311820984	11.733794212341	3.5883412361145
20696	Aliphatic C5-C8 Group	24hr	max	162	16.570858001709	23.066446304321	69.225852966309	93.015495300293	65.388931274414
22231	Aliphatic C5-C8 Group	1hr	9th	174	48.082565307617	62.926368713379	207.98161315918	258.28366088867	203.91265869141
20695	Aliphatic C5-C8 Group	1hr	9th	162	43.414794921875	55.533676147461	206.25576782227	236.21324157715	200.92970275879
26073	Aliphatic C5-C8 Group	annual	avg	204	2.1487815380096	2.7131290435791	22.131875991821	27.704795837402	19.424678802490
24919	Aliphatic C5-C8 Group	1hr	9th	195	41.131713867188	50.979358673096	429.85021972656	446.47644042969	426.25698852539
24281	Aliphatic C5-C8 Group	annual	avg	190	2.1562616825104	2.7176284790039	14.604410171509	20.175247192383	11.885405540466
24279	Aliphatic C5-C8 Group	1hr	9th	190	42.736450195313	54.604274749756	333.61151123047	357.42117309570	327.49356079102
26072	Aliphatic C5-C8 Group	24hr	max	204	16.349918365479	23.664903640747	185.75712585449	198.55087280273	182.20756530762
24921	Aliphatic C5-C8 Group	annual	avg	195	2.0954160690308	2.6311795711517	25.179931640625	30.225767135620	22.546188354492
22360	Aliphatic C5-C8 Group	24hr	max	175	19.718399047852	27.641798019409	74.228912353516	135.50770568848	72.72331237793
25817	Aliphatic C5-C8 Group	annual	avg	202	2.1351940631867	2.6925902366638	24.558683395386	29.959512710571	21.871849060059
24280	Aliphatic C5-C8 Group	24hr	max	190	17.278085708618	24.37712097168	123.85460662842	140.07733154297	118.97360229492
22359	Aliphatic C5-C8 Group	1hr	9th	175	49.082397460938	64.313751220703	217.47451782227	270.72909545898	213.00756835938
24920	Aliphatic C5-C8 Group	24hr	max	195	16.206314086914	22.986558914185	207.42312622070	207.54946899414	206.97021484375
27095	Aliphatic C5-C8 Group	1hr	9th	212	42.093132019043	54.966781616211	323.75302124023	362.55471801758	317.55627441406
20185	Aliphatic C5-C8 Group	annual	avg	158	2.1982083320618	2.7320230007172	5.7943892478943	10.80383014679	3.0620257854462
19673	Aliphatic C5-C8 Group	annual	avg	154	2.1741757392883	2.691454410553	5.4494099617004	10.106826782227	2.7576332092285
27608	Aliphatic C5-C8 Group	24hr	max	216	18.317771911621	23.308958053589	191.08723449707	206.70584106445	180.73120117188
22616	Aliphatic C5-C8 Group	24hr	max	177	20.333450317383	28.288858413696	76.613990783691	141.39906311035	72.627593994141
19672	Aliphatic C5-C8 Group	24hr	max	154	15.737537384033	20.930622100830	61.142276763916	90.040382385254	57.215202331543
19671	Aliphatic C5-C8 Group	1hr	9th	154	43.325046539307	55.750873565674	184.39392089844	220.30146789551	174.8152923584
25176	Aliphatic C5-C8 Group	24hr	max	197	16.024633407593	22.904510498047	257.74319458008	257.86529541016	257.28909301758
25175	Aliphatic C5-C8 Group	1hr	9th	197	40.609363555908	51.070049285889	470.82574462891	487.94766235352	466.49053955078
23769	Aliphatic C5-C8 Group	annual	avg	186	2.2178001403809	2.8058586120606	11.555003166199	17.608795166016	8.7481632232666
23768	Aliphatic C5-C8 Group	24hr	max	186	18.355350494385	25.803663253784	105.4656829834	141.61891174316	100.3210144043
22617	Aliphatic C5-C8 Group	annual	avg	177	2.3153374195099	2.9452290534973	8.5311489105225	15.403280258179	5.5852708816528
24535	Aliphatic C5-C8 Group	1hr	9th	192	42.092754364014	53.335121154785	379.50161743164	407.29165649414	373.39852905273
27863	Aliphatic C5-C8 Group	1hr	9th	218	40.858264923096	53.492069244385	422.88940429688	462.07186889648	416.40667724609
27864	Aliphatic C5-C8 Group	24hr	max	218	18.023670196533	22.925941467285	245.3452911377	260.4130859375	235.00003051758
27096	Aliphatic C5-C8 Group	24hr	max	212	18.232021331787	23.844299316406	153.23129272461	157.83290100098	144.15600585938
27097	Aliphatic C5-C8 Group	annual	avg	212	2.1894419193268	2.7851705551148	17.435476303101	23.631656646729	14.651505470276
27609	Aliphatic C5-C8 Group	annual	avg	216	2.1694054603577	2.7590336799622	21.699451446533	27.688316345215	18.939447402954
23639	Aliphatic C5-C8 Group	1hr	9th	185	46.072669982910	59.652042388916	280.93875122070	308.35287475586	270.62008666992
23640	Aliphatic C5-C8 Group	24hr	max	185	18.616491317749	26.200664520264	99.774353027344	141.16293334961	94.567642211914
23641	Aliphatic C5-C8 Group	annual	avg	185	2.2322137355804	2.8273122310638	10.902291297913	17.085029602051	8.074013710022
20184	Aliphatic C5-C8 Group	24hr	max	158	15.756302833557	21.991994857788	65.124435424805	90.963592529297	61.266716003418
25689	Aliphatic C5-C8 Group	annual	avg	201	2.1295835971832	2.6833901405335	26.468864440918	31.789190292358	23.789884567261
25688	Aliphatic C5-C8 Group	24hr	max	201	16.179979324341	23.59210772827	214.42840576172	227.33912658691	210.86135864258
25687	Aliphatic C5-C8 Group	1hr	9th	201	40.036567687988	53.189243316650	534.43267822266	588.98016357422	525.41937255859
28121	Aliphatic C5-C8 Group	annual	avg	220	2.1153879165649	2.6797196865082	41.22148513794	46.730060577393	38.545799255371
20183	Aliphatic C5-C8 Group	1hr	9th	158	46.411895751953	54.994495391846	201.86283874512	229.48110961914	183.65390014648
23767	Aliphatic C5-C8 Group	1hr	9th	186	45.329887390137	59.081821441650	293.37393188477	327.52600097656	282.29418945313
24536	Aliphatic C5-C8 Group	24hr	max	192	16.861469268799	23.849742889404	145.322265625	158.15058898926	140.52870178223
21336	Aliphatic C5-C8 Group	24hr	max	167	17.644277572632	24.525709152222	58.143985748291	106.50894165039	53.537620544434

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
27223	Aliphatic C5-C8 Group	1hr	9th	213	42.286666870117	55.28857421875	319.75430297852	357.15017700195	314.17312622070
27224	Aliphatic C5-C8 Group	24hr	max	213	18.670688629150	23.944290161133	152.36087036133	166.44070434570	143.29096984863
19801	Aliphatic C5-C8 Group	annual	avg	155	2.1795401573181	2.7010474205017	5.5141682624817	10.258221626282	2.8127930164337
19160	Aliphatic C5-C8 Group	24hr	max	150	15.671853065491	20.645195007324	64.870429992676	88.376312255859	60.99059167481
19161	Aliphatic C5-C8 Group	annual	avg	150	2.1445467472076	2.6515200138092	5.5607857704163	10.095782279968	2.9089324474335
20567	Aliphatic C5-C8 Group	1hr	9th	161	43.395309448242	55.443447113037	200.35810852051	242.173828125	193.46252441406
20568	Aliphatic C5-C8 Group	24hr	max	161	16.361865997315	22.790533065796	68.543037414551	92.165565490723	64.702087402344
20569	Aliphatic C5-C8 Group	annual	avg	161	2.2179682254791	2.7643020153046	6.2124266624451	11.490599632263	3.4477334022522
27225	Aliphatic C5-C8 Group	annual	avg	213	2.1958627700806	2.797286272049	16.59662437439	22.86057472229	13.800305366516
23257	Aliphatic C5-C8 Group	annual	avg	182	2.2735068798065	2.8890755176544	9.2213306427002	15.809656143189	6.3315153121948
19800	Aliphatic C5-C8 Group	24hr	max	155	15.717982292175	21.200132369995	62.07255935669	90.185264587402	58.168025970459
27607	Aliphatic C5-C8 Group	1hr	9th	216	40.80937576294	53.982643127441	370.92373657227	399.33770751953	363.05783081055
21721	Aliphatic C5-C8 Group	annual	avg	170	2.2589023113251	2.8446743488312	6.9948215484619	13.089086532593	4.1496715545654
21719	Aliphatic C5-C8 Group	1hr	9th	170	44.476192474365	60.055500030518	180.19256591797	240.18367004395	178.97392272949
21720	Aliphatic C5-C8 Group	24hr	max	170	18.341264724731	25.581720352173	55.284034729004	115.92363739014	53.31669998169
22615	Aliphatic C5-C8 Group	1hr	9th	177	49.876487731934	65.462783813477	227.70289611816	284.79812622070	221.54542541504
24024	Aliphatic C5-C8 Group	24hr	max	188	17.830453872681	25.107561111450	116.96823883057	142.06408691406	111.94914245606
24537	Aliphatic C5-C8 Group	annual	avg	192	2.1323215961456	2.6841335296631	17.620450973511	22.972799301148	14.934568405151
27993	Aliphatic C5-C8 Group	annual	avg	219	2.1362490653992	2.7100265026093	37.866790771484	43.513324737549	35.159484863281
24025	Aliphatic C5-C8 Group	annual	avg	188	2.1883845329285	2.7632496356964	13.058380126953	18.864614486694	10.293928146362
25177	Aliphatic C5-C8 Group	annual	avg	197	2.0914933681488	2.6254074573517	29.768007278442	34.765968322754	27.139896392822
26201	Aliphatic C5-C8 Group	annual	avg	205	2.1540226936340	2.7216956615448	21.279720306397	26.938684463501	18.563613891602
26200	Aliphatic C5-C8 Group	24hr	max	205	16.375183105469	23.687021255493	174.94515991211	187.34780883789	170.17756652832
26199	Aliphatic C5-C8 Group	1hr	9th	205	41.366558074951	54.628810882568	453.82138061523	502.41506958008	439.14343261719
27865	Aliphatic C5-C8 Group	annual	avg	218	2.1523168087006	2.7333478927612	32.589946746826	38.363582611084	29.865997314453
21335	Aliphatic C5-C8 Group	1hr	9th	167	44.89900970459	57.359466552734	186.36291503906	224.60655212402	181.44793701172
19799	Aliphatic C5-C8 Group	1hr	9th	155	43.650485992432	55.026630401611	184.13095092773	218.38722229004	177.8628692627
23513	Aliphatic C5-C8 Group	annual	avg	184	2.2422606945038	2.8428692817688	10.07873916626	16.389661788940	7.2350091934204
26457	Aliphatic C5-C8 Group	annual	avg	207	2.1623158454895	2.7355246543884	19.970462799072	25.78558921814	17.239374160767
23383	Aliphatic C5-C8 Group	1hr	9th	183	47.437194824219	60.705490112305	227.06343078613	277.13064575195	219.30503845215
18776	Aliphatic C5-C8 Group	24hr	max	147	15.646104812622	20.515552520752	74.986564636231	94.717750549316	71.159049987793
18777	Aliphatic C5-C8 Group	annual	avg	147	2.1166279315949	2.6142904758453	6.0218825340271	10.478698730469	3.4071965217590
26968	Aliphatic C5-C8 Group	24hr	max	211	17.70440864563	23.821390151978	161.10136413574	162.37451171875	151.99984741211
19543	Aliphatic C5-C8 Group	1hr	9th	153	43.428218841553	55.555736541748	185.03933715820	222.35400390625	173.40361022949
19544	Aliphatic C5-C8 Group	24hr	max	153	15.779562950134	20.732978820801	60.749588012695	90.135604858398	56.790523529053
20313	Aliphatic C5-C8 Group	annual	avg	159	2.2045772075653	2.7425849437714	5.9194984436035	11.018307685852	3.1765496730804
24152	Aliphatic C5-C8 Group	24hr	max	189	17.527551651001	24.703218460083	118.29740905762	140.12026975739	113.35518646240
25303	Aliphatic C5-C8 Group	1hr	9th	198	39.957832336426	52.229969024658	484.1462097168	513.36114501953	475.27743530273
23512	Aliphatic C5-C8 Group	24hr	max	184	18.799907684326	26.475963592529	90.004730224609	138.46788024902	84.757705688477
23511	Aliphatic C5-C8 Group	1hr	9th	184	46.715179443359	60.152118682861	246.72653198242	276.64053344727	238.84574890137
27353	Aliphatic C5-C8 Group	annual	avg	214	2.1928668022156	2.7929804325104	16.856536865234	23.09285736084	14.06432056427
24153	Aliphatic C5-C8 Group	annual	avg	189	2.1707603931427	2.7381119728088	13.657566070557	19.342597961426	10.918182373047
19545	Aliphatic C5-C8 Group	annual	avg	153	2.1714198589325	2.6855828762054	5.4286684989929	10.014417648315	2.7427551746368
26967	Aliphatic C5-C8 Group	1hr	9th	211	42.030899047852	55.063713073731	339.22720336914	376.77655029297	332.59127807617
27991	Aliphatic C5-C8 Group	1hr	9th	219	40.458774566650	52.453125	441.01974487305	471.58261108398	425.20388793945

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26712	Aliphatic C5-C8 Group	24hr	max	209	16.674240112305	23.767166137695	160.55337524414	173.03381347656	155.79937744141
24151	Aliphatic C5-C8 Group	1hr	9th	189	42.980922698975	55.727607727051	316.88790893555	349.85394287109	315.46743774414
22233	Aliphatic C5-C8 Group	annual	avg	174	2.2905445098877	2.9014773368835	7.9216318130493	14.431756019592	5.0195779800415
26711	Aliphatic C5-C8 Group	1hr	9th	209	41.842559814453	56.311687469482	364.55258178711	408.31658935547	349.12799072266
26839	Aliphatic C5-C8 Group	1hr	9th	210	41.950160980225	56.588039398193	350.10623168945	395.70971679688	336.64276123047
26840	Aliphatic C5-C8 Group	24hr	max	210	17.182439804077	23.800212860107	165.08764648438	166.35687255859	155.94476318359
25561	Aliphatic C5-C8 Group	annual	avg	200	2.1199152469635	2.6688013076782	27.144977569580	32.379905700684	24.477499008179
25560	Aliphatic C5-C8 Group	24hr	max	200	16.108526229858	23.421245574951	207.68218994141	220.63453674316	204.11805725098
25559	Aliphatic C5-C8 Group	1hr	9th	200	39.693286895752	53.275016784668	520.93572998047	567.15649414063	501.30603027344
21592	Aliphatic C5-C8 Group	24hr	max	169	18.081092834473	25.150197982788	55.109088897705	112.29364776611	49.831783294678
26841	Aliphatic C5-C8 Group	annual	avg	210	2.1796476840973	2.7656476497650	19.746253967285	25.798831939697	16.982679367065
26456	Aliphatic C5-C8 Group	24hr	max	207	16.35008430481	23.678497314453	178.12280273438	190.55909729004	173.36965942383
23001	Aliphatic C5-C8 Group	annual	avg	180	2.3083620071411	2.9397640228272	8.8090047836304	15.705783843994	5.8685703277588
26455	Aliphatic C5-C8 Group	1hr	9th	207	41.34086227417	55.415203094482	404.98059082031	440.22219848633	386.31384277344
25943	Aliphatic C5-C8 Group	1hr	9th	203	40.637798309326	53.538421630859	481.88562011719	540.05120849609	468.07385253906
23255	Aliphatic C5-C8 Group	1hr	9th	182	48.313488006592	61.316654205322	223.43692016602	277.94424438477	218.91270446777
26969	Aliphatic C5-C8 Group	annual	avg	211	2.1846396923065	2.7752509117127	18.856071472168	24.981037139893	16.082439422607
19159	Aliphatic C5-C8 Group	1hr	9th	150	43.281215667725	54.050704956055	190.23742675781	225.60362243652	182.20460510254
21591	Aliphatic C5-C8 Group	1hr	9th	169	44.314041137695	59.545059204102	175.70829772949	237.58766174316	174.36328125
25305	Aliphatic C5-C8 Group	annual	avg	198	2.1004979610443	2.6396014690399	28.96240234375	34.035831451416	26.320659637451
25304	Aliphatic C5-C8 Group	24hr	max	198	16.002498626709	23.075815200806	203.75820922852	215.63864135742	199.091796875
20312	Aliphatic C5-C8 Group	24hr	max	159	15.964370727539	22.24609375	66.262451171875	91.321922302246	62.414699554443
27479	Aliphatic C5-C8 Group	1hr	9th	215	41.345153808594	54.102783203125	343.99096679688	370.76376342773	338.20135498047
21207	Aliphatic C5-C8 Group	1hr	9th	166	45.107074737549	56.243625640869	186.8600769043	220.86102294922	184.75222778320
25048	Aliphatic C5-C8 Group	24hr	max	196	16.025413513184	22.853658676148	248.49395751953	248.61566162109	248.04045104981
19033	Aliphatic C5-C8 Group	annual	avg	149	2.1363506317139	2.6405577659607	5.7241969108582	10.236657142639	3.0832893848419
19032	Aliphatic C5-C8 Group	24hr	max	149	15.675745010376	20.610029220581	68.298179626465	89.580421447754	64.439308166504
24407	Aliphatic C5-C8 Group	1hr	9th	191	42.750644683838	53.715358734131	360.98779296875	386.52349853516	351.71148681641
24408	Aliphatic C5-C8 Group	24hr	max	191	17.07469367981	24.118425369263	134.42240905762	147.54612731934	129.58662414551
24409	Aliphatic C5-C8 Group	annual	avg	191	2.1442313194275	2.7010262012482	16.003801345825	21.463964462280	13.301263809204
23896	Aliphatic C5-C8 Group	24hr	max	187	18.097326278687	25.459705352783	111.60665893555	141.99841308594	106.52317810059
22489	Aliphatic C5-C8 Group	annual	avg	176	2.3073182106018	2.9307553768158	8.3910760879517	15.135454177856	5.4596786499023
23895	Aliphatic C5-C8 Group	1hr	9th	187	44.580699920654	58.190753936768	304.82135009766	340.75244140625	293.56411743164
24664	Aliphatic C5-C8 Group	24hr	max	193	16.607755661011	23.484685897827	151.92181396484	164.44711303711	148.69737243652
21208	Aliphatic C5-C8 Group	24hr	max	166	17.415178298950	24.208871841431	59.940856933594	103.60274505615	56.152416229248
26583	Aliphatic C5-C8 Group	1hr	9th	208	41.53154373169	55.887245178223	386.06872558594	424.50680541992	368.1657409668
26584	Aliphatic C5-C8 Group	24hr	max	208	16.364519119263	23.730493545532	174.09788513184	186.56352233887	169.34222412109
26585	Aliphatic C5-C8 Group	annual	avg	208	2.1686522960663	2.7459354400635	19.966239929199	25.863210678101	17.223937988281
21209	Aliphatic C5-C8 Group	annual	avg	166	2.2380793094635	2.8051099777222	6.5639305114746	12.290595054627	3.7583868503571
20953	Aliphatic C5-C8 Group	annual	avg	164	2.2305114269257	2.7895076274872	6.5011849403381	12.051319122315	3.7112317085266
23385	Aliphatic C5-C8 Group	annual	avg	183	2.2556538581848	2.8625540733337	9.5084915161133	15.953272819519	6.641454162598
23384	Aliphatic C5-C8 Group	24hr	max	183	19.045053482056	26.901775360107	83.867126464844	137.70335388184	78.565048217773
25049	Aliphatic C5-C8 Group	annual	avg	196	2.0889394283295	2.6215896606445	29.420938491821	34.398540496826	26.796600341797
19417	Aliphatic C5-C8 Group	annual	avg	152	2.1698398590088	2.6836123466492	5.4384169578552	10.020983695984	2.7544815540314
20311	Aliphatic C5-C8 Group	1hr	9th	159	44.842674255371	54.985332489014	200.36209106445	233.79052734375	186.57046508789

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22488	Aliphatic C5-C8 Group	24hr	max	176	20.032369613648	27.964340209961	75.175003051758	138.65089416504	73.696784973145
22487	Aliphatic C5-C8 Group	1hr	9th	176	50.082477569580	65.71435546875	223.42666625977	278.50177001953	218.26785278320
27992	Aliphatic C5-C8 Group	24hr	max	219	17.866621017456	22.544879913330	238.33186340332	252.99496459961	228.04907226563
18775	Aliphatic C5-C8 Group	1hr	9th	147	44.99976348877	52.077796936035	215.05374145508	253.24610900879	197.59747314453
21975	Aliphatic C5-C8 Group	1hr	9th	172	46.062572479248	60.593498229981	194.81129455566	245.52445983887	193.65759277344
21976	Aliphatic C5-C8 Group	24hr	max	172	18.874284744263	26.510564804077	62.979545593262	123.73860931397	61.382015228272
21977	Aliphatic C5-C8 Group	annual	avg	172	2.2745528221130	2.8724586963654	7.4421272277832	13.735704421997	4.5691385269165
25047	Aliphatic C5-C8 Group	1hr	9th	196	40.693988800049	51.081272125244	465.07406616211	491.01013183594	459.10556030273
19416	Aliphatic C5-C8 Group	24hr	max	152	15.775058746338	20.725999832153	61.026519775391	90.039871215820	57.072319030762
24663	Aliphatic C5-C8 Group	1hr	9th	193	42.070018768311	52.077598571777	390.33184814453	418.513671875	380.62991333008
19031	Aliphatic C5-C8 Group	1hr	9th	149	43.391441345215	52.887798309326	198.85437011719	237.01847839356	189.03561401367
23128	Aliphatic C5-C8 Group	24hr	max	181	19.802139282227	28.077278137207	81.57447052002	141.65232849121	76.096466064453
24665	Aliphatic C5-C8 Group	annual	avg	193	2.1176264286041	2.6635966300964	19.20587348938	24.450845718384	16.540367126465
23129	Aliphatic C5-C8 Group	annual	avg	181	2.2922284603119	2.9159698486328	9.0400524139404	15.777946472168	6.1233868598938
27352	Aliphatic C5-C8 Group	24hr	max	214	18.634963989258	23.866481781006	153.72767639160	168.99264526367	144.66044616699
27351	Aliphatic C5-C8 Group	1hr	9th	214	42.129444122315	54.973770141602	319.93762207031	360.18420410156	314.35607910156
23897	Aliphatic C5-C8 Group	annual	avg	187	2.2034800052643	2.7850184440613	12.292550086975	18.221828460693	9.5064630508423
25945	Aliphatic C5-C8 Group	annual	avg	203	2.1417374610901	2.7022240161896	23.04610824585	28.531322479248	20.349876403809
19415	Aliphatic C5-C8 Group	1hr	9th	152	43.425075531006	55.465183258057	185.8642578125	223.31048583984	173.30702209473
24023	Aliphatic C5-C8 Group	1hr	9th	188	43.812515258789	57.061542510986	315.08276367188	348.97198486328	308.87673950195
19287	Aliphatic C5-C8 Group	1hr	9th	151	43.262996673584	54.722442626953	181.60450744629	220.16575622559	173.67420959473
22232	Aliphatic C5-C8 Group	24hr	max	174	19.428884506226	27.320997238159	70.872177124023	131.43463134766	69.335540771484
22744	Aliphatic C5-C8 Group	24hr	max	178	20.545789718628	28.604309082031	77.355003356934	143.34069824219	71.735038757324
25815	Aliphatic C5-C8 Group	1hr	9th	202	40.334468841553	52.955993652344	505.27301025391	562.88806152344	492.59326171875
22743	Aliphatic C5-C8 Group	1hr	9th	178	50.625232696533	64.178405761719	223.23371887207	285.11923217773	216.52523803711
28120	Aliphatic C5-C8 Group	24hr	max	220	17.684844970703	22.046485900879	213.13571166992	227.31729125977	203.00802612305
25431	Aliphatic C5-C8 Group	1hr	9th	199	39.355361938477	53.000549316406	497.97412109375	536.84295654297	486.57717895508
26329	Aliphatic C5-C8 Group	annual	avg	206	2.1576554775238	2.7278800010681	20.336324691773	26.075658798218	17.613605499268
25944	Aliphatic C5-C8 Group	24hr	max	203	16.304523468018	23.641111373901	194.46401977539	207.25868225098	190.91088867188
26328	Aliphatic C5-C8 Group	24hr	max	206	16.358188629150	23.669616699219	175.81434631348	188.23875427246	171.05703735352
26713	Aliphatic C5-C8 Group	annual	avg	209	2.1745436191559	2.7560157775879	19.996194839478	25.971879959106	17.24292755127
22872	Aliphatic C5-C8 Group	24hr	max	179	20.58765411377	28.665313720703	77.369232177734	143.64283752441	71.743659973145
28119	Aliphatic C5-C8 Group	1hr	9th	220	40.234474182129	50.938816070557	421.97985839844	460.0114440918	411.34698486328
22871	Aliphatic C5-C8 Group	1hr	9th	179	50.769443511963	63.941452026367	225.3270111084	284.53118896484	218.21975708008
20441	Aliphatic C5-C8 Group	annual	avg	160	2.2116398811340	2.7538607120514	6.0602703094482	11.249408721924	3.3060309886932
20440	Aliphatic C5-C8 Group	24hr	max	160	16.162410736084	22.507923126221	67.39998626709	91.750564575195	63.556289672852
20439	Aliphatic C5-C8 Group	1hr	9th	160	43.371318817139	55.46484375	202.54553222656	235.44964599609	188.24620056152
21593	Aliphatic C5-C8 Group	annual	avg	169	2.2511420249939	2.8314461708069	6.8105263710022	12.809136390686	3.9786374568939
25432	Aliphatic C5-C8 Group	24hr	max	199	16.051137924194	23.253673553467	200.51043701172	214.88414001465	193.05989074707
21848	Aliphatic C5-C8 Group	24hr	max	171	18.61159324646	26.023830413818	59.197616577148	119.99833679199	57.569572448731
27480	Aliphatic C5-C8 Group	24hr	max	215	18.462930679321	23.488265991211	165.95326232910	181.83456420898	155.59465026856
19929	Aliphatic C5-C8 Group	annual	avg	156	2.1866450309753	2.7128562927246	5.6231741905212	10.455834388733	2.9099843502045
19928	Aliphatic C5-C8 Group	24hr	max	156	15.720963478088	21.438531875610	63.53630065918	90.622634887695	59.64661026001
27481	Aliphatic C5-C8 Group	annual	avg	215	2.1778774261475	2.7713429927826	18.427341461182	24.524774551392	15.655862808228
21080	Aliphatic C5-C8 Group	24hr	max	165	17.196590423584	23.910278320313	62.989982604981	100.98013305664	59.191516876221

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21081	Aliphatic C5-C8 Group	annual	avg	165	2.2343437671661	2.7971498966217	6.5248093605042	12.163299560547	3.7272400856018
22104	Aliphatic C5-C8 Group	24hr	max	173	19.142818450928	26.993982315064	66.595184326172	127.33615112305	65.028709411621
22745	Aliphatic C5-C8 Group	annual	avg	178	2.3222882747650	2.9585559368134	8.5770473480225	15.578843116760	5.6178402900696
21847	Aliphatic C5-C8 Group	1hr	9th	171	45.195907592773	60.364696502686	190.82690429688	242.46324157715	188.57716369629
22873	Aliphatic C5-C8 Group	annual	avg	179	2.3237962722778	2.9612126350403	8.580117225647	15.608096122742	5.618248462677
21849	Aliphatic C5-C8 Group	annual	avg	171	2.2674956321716	2.8592822551727	7.2423152923584	13.434029579163	4.3825426101685
21337	Aliphatic C5-C8 Group	annual	avg	167	2.2428870201111	2.8143906593323	6.6437673568726	12.460992813110	3.828953742981
23127	Aliphatic C5-C8 Group	1hr	9th	181	49.234939575195	61.966529846191	230.85816955566	285.11190795898	221.18304443359
24793	Aliphatic C5-C8 Group	annual	avg	194	2.1042921543121	2.6443426609039	21.336908340454	26.480485916138	18.690420150757
19927	Aliphatic C5-C8 Group	1hr	9th	156	45.391624450684	54.204814910889	188.51336669922	224.76448059082	185.34898376465
24792	Aliphatic C5-C8 Group	24hr	max	194	16.370206832886	23.181999206543	170.69461059570	172.35134887695	170.24249267578
24791	Aliphatic C5-C8 Group	1hr	9th	194	41.644081115723	51.22970199585	402.90496826172	423.26229858398	393.19604492188
26327	Aliphatic C5-C8 Group	1hr	9th	206	41.454627990723	55.015113830566	429.68127441406	465.66802978516	421.98309326172
22105	Aliphatic C5-C8 Group	annual	avg	173	2.2814493179321	2.8860406875610	7.6371235847473	14.035221099854	4.750527381897
21464	Aliphatic C5-C8 Group	24hr	max	168	17.872659683228	24.847829818726	56.634342193604	109.42136383057	51.381942749023
27736	Aliphatic C5-C8 Group	24hr	max	217	18.162958145142	23.118709564209	218.22790527344	233.57598876953	207.87742614746
27735	Aliphatic C5-C8 Group	1hr	9th	217	40.709747314453	53.767879486084	394.00994873047	426.78903198242	386.9345703125
19289	Aliphatic C5-C8 Group	annual	avg	151	2.1549439430237	2.6653463840485	5.4541568756104	10.012420654297	2.7884900569916
21463	Aliphatic C5-C8 Group	1hr	9th	168	44.626091003418	58.468700408936	178.7917175293	230.99636840820	178.74896240234
20823	Aliphatic C5-C8 Group	1hr	9th	163	43.283279418945	55.713928222656	207.0291595459	232.31369018555	198.04020690918
25433	Aliphatic C5-C8 Group	annual	avg	199	2.1104598045349	2.6544420719147	27.761369705200	32.91552734375	25.105508804321
20824	Aliphatic C5-C8 Group	24hr	max	163	16.775884628296	23.341442108154	67.961936950684	95.770721435547	64.136253356934
21465	Aliphatic C5-C8 Group	annual	avg	168	2.2472636699677	2.8231949806213	6.7249841690064	12.631026268005	3.9013411998749
22999	Aliphatic C5-C8 Group	1hr	9th	180	50.095447540283	62.757061004639	224.86996459961	288.25650024414	220.18473815918
18905	Aliphatic C5-C8 Group	annual	avg	148	2.1273853778839	2.6285495758057	5.8899989128113	10.375693321228	3.2610790729523
18904	Aliphatic C5-C8 Group	24hr	max	148	15.675148010254	20.567359924316	71.851531982422	92.353309631348	68.008178710938
18903	Aliphatic C5-C8 Group	1hr	9th	148	44.251239776611	52.47131729126	210.85641479492	248.95724487305	192.56196594238
19288	Aliphatic C5-C8 Group	24hr	max	151	15.695289611816	20.687280654907	62.245979309082	88.827125549316	58.338424682617
20825	Aliphatic C5-C8 Group	annual	avg	163	2.2272090911865	2.782065153122	6.4377794265747	11.898588180542	3.6552822589874
23000	Aliphatic C5-C8 Group	24hr	max	180	20.254198074341	28.409574508667	79.876213073731	143.16802978516	74.313201904297
27737	Aliphatic C5-C8 Group	annual	avg	217	2.1610431671143	2.7464168071747	26.500232696533	32.378894805908	23.75339767456
50903	Aliphatic C5-C8 Group	1hr	9th	499	28.766748428345	28.900798797607	30.044134140015	51.510448455811	5.2075147628784
49239	Aliphatic C5-C8 Group	1hr	9th	486	28.143062591553	28.153162002564	47.176357269287	79.144256591797	37.924045562744
47959	Aliphatic C5-C8 Group	1hr	9th	472	19.007055282593	19.647716522217	21.732845306397	24.367671966553	3.9615302085877
47960	Aliphatic C5-C8 Group	24hr	max	472	10.050026893616	10.483649253845	11.556507110596	15.318944931030	2.4125316143036
47961	Aliphatic C5-C8 Group	annual	avg	472	0.6652920842171	0.7162561416626	0.8498186469078	1.2220849990845	0.1335474848747
49881	Aliphatic C5-C8 Group	annual	avg	491	1.8918381929398	2.442061662674	2.7088932991028	38.469512939453	0.2668032050133
47063	Aliphatic C5-C8 Group	1hr	9th	465	70.847709655762	106.94398498535	114.83363342285	176.74507141113	13.375372886658
48728	Aliphatic C5-C8 Group	24hr	max	478	38.972118377686	53.751724243164	58.205749511719	238.28750610352	14.350720405579
50905	Aliphatic C5-C8 Group	annual	avg	499	0.9510608315468	1.0334657430649	1.1096386909485	1.7410640716553	0.0761616528034
49879	Aliphatic C5-C8 Group	1hr	9th	491	58.23832321167	85.940910339356	89.040840148926	441.65310668945	15.014575004578
48727	Aliphatic C5-C8 Group	1hr	9th	478	75.957672119141	113.47201538086	113.47201538086	414.72695922852	36.314208984375
47064	Aliphatic C5-C8 Group	24hr	max	465	28.701780319214	39.841041564941	44.293899536133	80.835792541504	4.4528656005859
50904	Aliphatic C5-C8 Group	24hr	max	499	9.6520938873291	11.805168151856	13.295567512512	26.753313064575	1.7846657037735
49880	Aliphatic C5-C8 Group	24hr	max	491	22.679431915283	31.30837059021	35.83757019043	224.78886413574	4.5291957855225

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49240	Aliphatic C5-C8 Group	24hr	max	486	13.435857772827	14.261055946350	28.500652313232	41.690887451172	14.239595413208
49241	Aliphatic C5-C8 Group	annual	avg	486	1.5792027711868	1.8043149709702	3.0113167762756	4.7719473838806	1.2068620920181
47065	Aliphatic C5-C8 Group	annual	avg	465	2.1618041992188	2.804744720459	3.0655515193939	8.3299894332886	0.2607693374157
46807	Aliphatic C5-C8 Group	1hr	9th	463	20.022090911865	25.688041687012	27.287660598755	79.059181213379	5.7094163894653
47705	Aliphatic C5-C8 Group	annual	avg	470	1.2493966817856	1.4020649194717	1.5111039876938	2.5524213314056	0.1090272665024
51415	Aliphatic C5-C8 Group	1hr	9th	503	53.59725189209	53.59725189209	53.59725189209	55.875030517578	5.9806485176086
51289	Aliphatic C5-C8 Group	annual	avg	502	2.0421431064606	2.8866639137268	4.7065267562866	11.127064704895	1.8198325634003
51288	Aliphatic C5-C8 Group	24hr	max	502	24.327699661255	30.827657699585	45.674667358398	115.41397094727	26.922214508057
48855	Aliphatic C5-C8 Group	1hr	9th	479	22.986488342285	22.988483428955	23.648456573486	27.585248947144	5.5446658134460
51287	Aliphatic C5-C8 Group	1hr	9th	502	49.518760681152	70.261840820313	91.10865020752	220.92324829102	79.320343017578
47447	Aliphatic C5-C8 Group	1hr	9th	468	44.460678100586	44.467998504639	44.468547821045	45.247386932373	3.0369243621826
50776	Aliphatic C5-C8 Group	24hr	max	498	29.387275695801	66.195121765137	75.572952270508	194.53100585938	37.411720275879
47449	Aliphatic C5-C8 Group	annual	avg	468	1.3439295291901	1.380942106247	1.4211130142212	1.6347963809967	0.0401666723192
46039	Aliphatic C5-C8 Group	1hr	9th	457	155.68666076660	273.01010131836	273.65963745117	576.58154296875	27.818893432617
47704	Aliphatic C5-C8 Group	24hr	max	470	14.976223945618	19.785907745361	22.151485443115	43.502502441406	2.4946060180664
47703	Aliphatic C5-C8 Group	1hr	9th	470	34.151397705078	40.83850479126	43.710872650147	71.092300415039	6.3177528381348
46551	Aliphatic C5-C8 Group	1hr	9th	461	18.772397994995	22.017440795898	26.823753356934	50.642879486084	7.9622559547424
46552	Aliphatic C5-C8 Group	24hr	max	461	8.0357437133789	9.4184246063232	11.992062568665	25.416168212891	2.5736389160156
48856	Aliphatic C5-C8 Group	24hr	max	479	9.5877332687378	9.6301021575928	10.651210784912	15.994388580322	3.6358504295349
48857	Aliphatic C5-C8 Group	annual	avg	479	0.9196529984474	0.9889407157898	1.1304289102554	1.5504235029221	0.1414723992348
46553	Aliphatic C5-C8 Group	annual	avg	461	0.8218466043472	0.9139667749405	1.1012169122696	2.0314748287201	0.1872303783894
47448	Aliphatic C5-C8 Group	24hr	max	468	20.016344070435	20.043849945068	20.085067749023	20.523733139038	1.5005761384964
50137	Aliphatic C5-C8 Group	annual	avg	493	1.4644830226898	1.7121753692627	1.8590569496155	3.3899867534638	0.1468646675348
48983	Aliphatic C5-C8 Group	1hr	9th	484	39.934471130371	39.93709564209	41.768264770508	49.188400268555	4.794921875
48984	Aliphatic C5-C8 Group	24hr	max	484	15.242285728455	17.732564926148	20.348266601563	27.345512390137	2.6157004833221
48985	Aliphatic C5-C8 Group	annual	avg	484	1.6629921197891	1.7433207035065	1.8204892873764	2.2693138122559	0.0771579518914
46808	Aliphatic C5-C8 Group	24hr	max	463	8.7092771530151	9.6012535095215	10.577130317688	26.591011047363	2.0857312679291
46809	Aliphatic C5-C8 Group	annual	avg	463	0.9326654076576	1.0122536420822	1.1043616533279	2.1012387275696	0.0921602472663
51417	Aliphatic C5-C8 Group	annual	avg	503	2.8832848072052	2.9738824367523	3.0959844589233	3.6048285961151	0.1220913156867
50777	Aliphatic C5-C8 Group	annual	avg	498	2.4341800212860	5.5900549888611	7.2593607902527	17.600078582764	1.7602500581741
46167	Aliphatic C5-C8 Group	1hr	9th	458	45.653663635254	45.776065826416	45.776065826416	68.678039550781	12.335633277893
48729	Aliphatic C5-C8 Group	annual	avg	478	2.5002555847168	3.5153799057007	4.1970367431641	14.809342384338	0.6816051602364
50136	Aliphatic C5-C8 Group	24hr	max	493	18.980337142944	27.36545753479	29.861675262451	48.316055297852	3.3384580612183
50135	Aliphatic C5-C8 Group	1hr	9th	493	36.411918640137	45.65926361084	51.061752319336	78.668830871582	8.0305528640747
50775	Aliphatic C5-C8 Group	1hr	9th	498	68.901023864746	126.21957397461	131.54943847656	356.47030639648	70.856628417969
47833	Aliphatic C5-C8 Group	annual	avg	471	0.5446131229401	0.5862863659859	0.6870912909508	1.0156894922257	0.1007932424545
47832	Aliphatic C5-C8 Group	24hr	max	471	8.6279945373535	9.5139865875244	11.241257667542	18.285491943359	1.7272711992264
47831	Aliphatic C5-C8 Group	1hr	9th	471	16.240497589111	16.867938995361	19.158948898315	28.227991104126	4.1434292793274
46040	Aliphatic C5-C8 Group	24hr	max	457	76.912345886231	126.7130355835	130.19032287598	321.92587280273	10.192088127136
51416	Aliphatic C5-C8 Group	24hr	max	503	24.330604553223	24.881912231445	26.569974899292	29.310623168945	2.8686964511871
48345	Aliphatic C5-C8 Group	annual	avg	475	4.8091325759888	4.893874168396	5.0147085189819	5.5399765968323	0.1208235025406
47191	Aliphatic C5-C8 Group	1hr	9th	466	59.002822875977	59.002822875977	59.002822875977	60.743083953857	7.8887624740601
49625	Aliphatic C5-C8 Group	annual	avg	489	1.0623227357864	1.1336754560471	1.305601477623	1.7620788812637	0.1719050854445
47575	Aliphatic C5-C8 Group	1hr	9th	469	69.540596008301	69.540596008301	69.540596008301	69.540596008301	4.2009010314941
51159	Aliphatic C5-C8 Group	1hr	9th	501	36.674682617188	49.694869995117	64.965431213379	156.60536193848	33.605625152588

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51160	Aliphatic C5-C8 Group	24hr	max	501	18.468751907349	24.334632873535	31.261041641235	85.098808288574	10.926351547241
51033	Aliphatic C5-C8 Group	annual	avg	500	0.9534195065498	1.0355958938599	1.1109613180161	1.7253471612930	0.0753590911627
51031	Aliphatic C5-C8 Group	1hr	9th	500	29.050592422485	29.293701171875	30.119316101074	51.81657409668	5.2432847023010
51673	Aliphatic C5-C8 Group	annual	avg	505	1.0068107843399	1.0482829809189	1.1208630800247	1.3767902851105	0.0725726038218
50007	Aliphatic C5-C8 Group	1hr	9th	492	119.54118347168	193.59222412109	206.71321105957	237.3680267334	18.329179763794
47192	Aliphatic C5-C8 Group	24hr	max	466	22.898801803589	24.216823577881	26.555700302124	31.087642669678	2.4473102092743
50393	Aliphatic C5-C8 Group	annual	avg	495	1.4030404090881	1.7017476558685	1.9288100004196	8.1714086532593	0.2270357459784
50392	Aliphatic C5-C8 Group	24hr	max	495	14.598084449768	18.643642425537	23.020820617676	85.775741577148	6.4600338935852
50391	Aliphatic C5-C8 Group	1hr	9th	495	35.695594787598	52.110237121582	59.658603668213	206.24040222168	14.137826919556
48344	Aliphatic C5-C8 Group	24hr	max	475	29.194425582886	29.638206481934	31.065315246582	33.271411895752	3.0899305343628
48343	Aliphatic C5-C8 Group	1hr	9th	475	60.978015899658	60.978015899658	60.978015899658	67.835884094238	6.0325937271118
50649	Aliphatic C5-C8 Group	annual	avg	497	16.286998748779	17.519990921021	18.405151367188	30.666330337524	0.8850512504578
50648	Aliphatic C5-C8 Group	24hr	max	497	193.52993774414	269.87777709961	272.0573425293	318.24349975586	23.438890457153
48087	Aliphatic C5-C8 Group	1hr	9th	473	18.677463531494	18.68402671814	18.698287963867	22.162887573242	3.9150745868683
51161	Aliphatic C5-C8 Group	annual	avg	501	1.5211849212647	1.9148263931274	2.6200454235077	6.0061469078064	0.7051366567612
46936	Aliphatic C5-C8 Group	24hr	max	464	152.65133666992	339.68664550781	347.25271606445	382.13815307617	7.5661354064941
47193	Aliphatic C5-C8 Group	annual	avg	466	2.4127192497253	2.5132126808167	2.6477794647217	3.1381027698517	0.1345540732145
49113	Aliphatic C5-C8 Group	annual	avg	485	0.9760329127312	1.0436599254608	1.1241973638535	1.8892943859100	0.0805717557669
49112	Aliphatic C5-C8 Group	24hr	max	485	8.5155448913574	9.2516107559204	10.101636886597	22.196229934692	1.6811789274216
47576	Aliphatic C5-C8 Group	24hr	max	469	30.565748214722	30.977705001831	31.591207504273	32.984146118164	1.2506752014160
49497	Aliphatic C5-C8 Group	annual	avg	488	1.4493604898453	1.496412396431	1.5455633401871	1.820649266243	0.0491453185678
47577	Aliphatic C5-C8 Group	annual	avg	469	2.7829551696777	2.8303723335266	2.9037609100342	3.1826949119568	0.0733824670315
50519	Aliphatic C5-C8 Group	1hr	9th	496	50.999580383301	72.124237060547	77.9736328125	244.26058959961	20.633865356445
50520	Aliphatic C5-C8 Group	24hr	max	496	22.516344070435	29.928546905518	35.889682769775	148.14817810059	7.7683968544006
49111	Aliphatic C5-C8 Group	1hr	9th	485	20.008684158325	25.297372817993	27.3958568573	66.396217346191	5.186487197876
46937	Aliphatic C5-C8 Group	annual	avg	464	9.1491804122925	20.959770202637	21.424470901489	27.596239089966	0.4646180272102
49624	Aliphatic C5-C8 Group	24hr	max	489	10.541411399841	10.633696556091	10.768950462341	12.6958360672	2.3399507999420
46935	Aliphatic C5-C8 Group	1hr	9th	464	315.64047241211	660.09216308594	666.77777099609	737.24090576172	24.677639007568
48473	Aliphatic C5-C8 Group	annual	avg	476	2.4041905403137	2.5383920669556	2.7283594608307	3.4818160533905	0.1899434775114
48472	Aliphatic C5-C8 Group	24hr	max	476	22.537466049194	22.550817489624	22.560113906860	24.891405105591	4.0300254821777
48471	Aliphatic C5-C8 Group	1hr	9th	476	52.645381927490	53.084739685059	53.111099243164	69.135391235352	11.179525375366
48599	Aliphatic C5-C8 Group	1hr	9th	477	165.17065429688	205.37559509277	206.42401123047	645.96673583984	65.16609954834
48600	Aliphatic C5-C8 Group	24hr	max	477	45.520320892334	62.361904144287	62.389636993408	279.64422607422	30.137693405151
48601	Aliphatic C5-C8 Group	annual	avg	477	5.0160822868347	6.4815077781677	7.6940884590149	39.374919891357	1.2124416828156
51672	Aliphatic C5-C8 Group	24hr	max	505	11.290093421936	11.379705429077	11.477830886841	13.498826980591	1.9570379257202
50521	Aliphatic C5-C8 Group	annual	avg	496	1.9577050209045	2.5111136436462	2.8426895141602	14.833586692810	0.3315338790417
50009	Aliphatic C5-C8 Group	annual	avg	492	3.1519205570221	4.4324750900269	4.7762246131897	8.7935705184937	0.3437096178532
50647	Aliphatic C5-C8 Group	1hr	9th	497	603.93511962891	674.60333251953	679.05926513672	770.66326904297	49.104309082031
47319	Aliphatic C5-C8 Group	1hr	9th	467	67.357292175293	67.357292175293	67.357292175293	67.357543945313	2.7636647224426
47320	Aliphatic C5-C8 Group	24hr	max	467	29.977476119995	29.985626220703	29.99231338501	30.118438720703	1.0627981424332
47321	Aliphatic C5-C8 Group	annual	avg	467	2.0578691959381	2.0925261974335	2.1359894275665	2.3195323944092	0.0434584803879
46425	Aliphatic C5-C8 Group	annual	avg	460	0.9289401769638	1.0721944570541	1.3042399883270	2.6728622913361	0.2320194989443
50265	Aliphatic C5-C8 Group	annual	avg	494	3.6265509128571	5.1885766983032	5.5656352043152	9.5671176910400	0.3770059049129
50264	Aliphatic C5-C8 Group	24hr	max	494	69.464027404785	110.50675201416	117.38420104981	134.40914916992	6.8774485588074
50263	Aliphatic C5-C8 Group	1hr	9th	494	144.56694030762	230.61302185059	248.11807250977	301.48400878906	20.631534576416

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
51544	Aliphatic C5-C8 Group	24hr	max	504	7.412561416626	8.5558595657349	10.530003547669	22.791677474976	1.97414290905
46423	Aliphatic C5-C8 Group	1hr	9th	460	22.629314422607	28.518182754517	32.432792663574	62.891735076904	10.568836212158
49367	Aliphatic C5-C8 Group	1hr	9th	487	41.042549133301	41.042549133301	48.607265472412	69.867248535156	24.528846740723
48089	Aliphatic C5-C8 Group	annual	avg	473	0.8000513315201	0.8530351519585	0.9644892811775	1.2960399389267	0.1114409863949
48088	Aliphatic C5-C8 Group	24hr	max	473	9.121509552002	9.2252063751221	9.4020128250122	10.219225883484	1.4194842576981
46041	Aliphatic C5-C8 Group	annual	avg	457	4.7085571289063	7.4600820541382	8.0663948059082	26.149194717407	0.6062366962433
49623	Aliphatic C5-C8 Group	1hr	9th	489	21.229782104492	21.408180236816	21.972373962402	26.966386795044	6.5252976417542
46169	Aliphatic C5-C8 Group	annual	avg	458	2.1307172775269	2.3192987442017	2.5332639217377	3.4643595218658	0.2139416784048
46168	Aliphatic C5-C8 Group	24hr	max	458	19.161066055298	19.662633895874	23.442317962647	32.260261535645	3.8874487876892
46295	Aliphatic C5-C8 Group	1hr	9th	459	138.58374023438	193.11302185059	203.27603149414	254.67510986328	20.7653465271
46296	Aliphatic C5-C8 Group	24hr	max	459	55.577419281006	75.896217346191	83.957786560059	98.142532348633	8.0615787506104
46424	Aliphatic C5-C8 Group	24hr	max	460	9.7286996841431	12.109932899475	14.743924140930	33.299640655518	3.0805478096008
49369	Aliphatic C5-C8 Group	annual	avg	487	1.7804147005081	1.9227750301361	2.2858738899231	3.2134885787964	0.3630558848381
51671	Aliphatic C5-C8 Group	1hr	9th	505	19.328336715698	19.389080047607	19.525562286377	20.546358108521	2.8877255916596
51032	Aliphatic C5-C8 Group	24hr	max	500	9.7164793014526	11.880582809448	13.354195594788	27.076023101807	1.7942621707916
50008	Aliphatic C5-C8 Group	24hr	max	492	56.300510406494	88.477424621582	94.730285644531	110.45491027832	6.2528538703919
49495	Aliphatic C5-C8 Group	1hr	9th	488	41.796543121338	41.796623229981	41.796623229981	42.246814727783	4.0549268722534
46681	Aliphatic C5-C8 Group	annual	avg	462	0.6578143239021	0.7118027210236	0.8185238242149	1.3723341226578	0.1067091971636
46680	Aliphatic C5-C8 Group	24hr	max	462	6.9238748550415	7.5971279144287	9.041410446167	17.062046051025	1.6071885824204
51543	Aliphatic C5-C8 Group	1hr	9th	504	18.586561203003	19.825294494629	24.999855041504	45.693099975586	6.9060649871826
46679	Aliphatic C5-C8 Group	1hr	9th	462	16.173532485962	18.395822525024	20.367815017700	36.665115356445	4.9562120437622
46297	Aliphatic C5-C8 Group	annual	avg	459	3.1524250507355	4.2212266921997	4.5700168609619	7.2102394104004	0.3487521111965
49368	Aliphatic C5-C8 Group	24hr	max	487	17.578653335571	17.578886032105	19.484634399414	42.160808563232	6.5023946762085
48217	Aliphatic C5-C8 Group	annual	avg	474	2.4047501087189	2.5601480007172	2.7607810497284	3.5837359428406	0.2006135880947
48216	Aliphatic C5-C8 Group	24hr	max	474	22.162038803101	22.752754211426	26.338542938232	30.945854187012	3.5857894420624
48215	Aliphatic C5-C8 Group	1hr	9th	474	50.857902526856	50.857883453369	51.509368896484	61.065795898438	10.815846443176
49752	Aliphatic C5-C8 Group	24hr	max	490	26.898881912231	36.9294090271	41.65869140625	94.254180908203	4.7292752265930
49751	Aliphatic C5-C8 Group	1hr	9th	490	68.178863525391	99.241790771484	106.58805084229	192.17210388184	14.344175338745
49496	Aliphatic C5-C8 Group	24hr	max	488	16.927383422852	16.986490249634	17.069118499756	21.039861679077	1.7819658517838
51545	Aliphatic C5-C8 Group	annual	avg	504	0.7173056602478	0.7902380824089	0.9322168827057	1.7314610481262	0.1419636309147
49753	Aliphatic C5-C8 Group	annual	avg	490	2.0777554512024	2.6616916656494	2.9298694133759	8.8640947341919	0.2681546807289
8663	Aliphatic C5-C8 Group	1hr	9th	68	31.919088363648	35.589756011963	197.44561767578	224.24530029297	192.63700866699
8535	Aliphatic C5-C8 Group	1hr	9th	67	31.94326210022	35.533973693848	187.78039550781	218.51313781738	182.43742370606
3161	Aliphatic C5-C8 Group	annual	avg	25	1.6989618539810	2.0396068096161	6.5576386451721	9.1425476074219	4.5174875259399
6231	Aliphatic C5-C8 Group	1hr	9th	49	32.206066131592	36.227119445801	281.07217407227	316.59234619141	262.16018676758
6233	Aliphatic C5-C8 Group	annual	avg	49	1.772877573967	2.1497416496277	10.659606933594	13.631059646606	8.5088520050049
6232	Aliphatic C5-C8 Group	24hr	max	49	15.383239746094	16.461460113525	87.64315032959	110.9800567627	76.691528320313
8665	Aliphatic C5-C8 Group	annual	avg	68	1.7468430995941	2.1157703399658	8.8322906494141	11.753678321838	6.7157297134399
8664	Aliphatic C5-C8 Group	24hr	max	68	15.265144348145	16.356788635254	68.50904083252	90.902839660645	58.27791595459
8921	Aliphatic C5-C8 Group	annual	avg	70	1.7511513233185	2.1220161914825	9.1775770187378	12.112295150757	7.0547409057617
1495	Aliphatic C5-C8 Group	1hr	9th	12	32.126319885254	33.734764099121	154.25234985352	195.08528137207	143.44667053223
1368	Aliphatic C5-C8 Group	24hr	max	11	15.182466506958	16.314781188965	49.762073516846	76.017982482910	37.052898406982
5591	Aliphatic C5-C8 Group	1hr	9th	44	31.636707305908	36.107368469238	304.78604125977	339.65872192383	289.55230712891
5592	Aliphatic C5-C8 Group	24hr	max	44	15.180035591126	16.262800216675	151.36540222168	165.14164733887	142.48370361328
5593	Aliphatic C5-C8 Group	annual	avg	44	1.7803318500519	2.1638817787170	12.207040786743	15.243727684021	10.041976928711

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727	Aliphatic C5-C8 Group	1hr	9th	6	31.784700393677	33.853359222412	160.88859558106	213.20332336426	145.85549926758
728	Aliphatic C5-C8 Group	24hr	max	6	15.057101249695	16.219896316528	56.693851470947	82.914344787598	43.734001159668
729	Aliphatic C5-C8 Group	annual	avg	6	1.7171610593796	2.0857543945313	7.0816059112549	10.023684501648	4.9952764511108
4953	Aliphatic C5-C8 Group	annual	avg	39	1.7837420701981	2.1672720909119	12.121736526489	15.147466659546	9.9533081054688
4952	Aliphatic C5-C8 Group	24hr	max	39	15.164021492004	16.220191955566	176.07580566406	190.30801391602	167.0205078125
4951	Aliphatic C5-C8 Group	1hr	9th	39	31.719253540039	36.153118133545	303.06567382813	349.05545043945	293.73477172852
7255	Aliphatic C5-C8 Group	1hr	9th	57	31.979623794556	34.991363525391	169.79203796387	204.72373962402	166.52716064453
7256	Aliphatic C5-C8 Group	24hr	max	57	15.237537384033	16.33996963501	54.644157409668	81.595756530762	44.766750335693
7257	Aliphatic C5-C8 Group	annual	avg	57	1.7305821180344	2.0929179191589	7.8286890983582	10.690909385681	5.7350940704346
6745	Aliphatic C5-C8 Group	annual	avg	53	1.7476487159729	2.1165471076965	8.9585723876953	11.870608329773	6.8412194252014
4183	Aliphatic C5-C8 Group	1hr	9th	33	31.893529891968	35.785881042481	213.25131225586	246.55732727051	203.58041381836
1881	Aliphatic C5-C8 Group	annual	avg	15	1.7072547674179	2.0550827980042	6.8180122375488	9.5364513397217	4.7623820304871
4184	Aliphatic C5-C8 Group	24hr	max	33	15.144321441650	16.105215072632	92.685989379883	105.7802810669	83.986274719238
4185	Aliphatic C5-C8 Group	annual	avg	33	1.7422571182251	2.1064052581787	8.7981233596802	11.613755226135	6.6909260749817
4439	Aliphatic C5-C8 Group	1hr	9th	35	31.799270629883	35.900062561035	236.39572143555	277.63497924805	229.26460266113
1369	Aliphatic C5-C8 Group	annual	avg	11	1.7130213975906	2.0692594051361	6.9719228744507	9.7897233963013	4.9021129608154
1241	Aliphatic C5-C8 Group	annual	avg	10	1.7143595218658	2.0731720924377	7.0017194747925	9.8447046279907	4.9279732704163
1240	Aliphatic C5-C8 Group	24hr	max	10	15.164766311646	16.305849075317	51.408657073975	77.668449401856	38.591423034668
1239	Aliphatic C5-C8 Group	1hr	9th	10	32.008052825928	33.992862701416	154.90574645996	199.88162231445	142.19938659668
8153	Aliphatic C5-C8 Group	annual	avg	64	1.7277882099152	2.0901584625244	7.678213596344	10.547528266907	5.5874161720276
2519	Aliphatic C5-C8 Group	1hr	9th	20	32.151039123535	32.906753540039	148.63920593262	180.40568542481	142.92329406738
2520	Aliphatic C5-C8 Group	24hr	max	20	15.224025726318	16.217206954956	51.111255645752	72.015502929688	40.854557037354
2521	Aliphatic C5-C8 Group	annual	avg	20	1.6963386535645	2.0360054969788	6.4810748100281	9.0791206359863	4.4445381164551
8152	Aliphatic C5-C8 Group	24hr	max	64	15.208171844482	16.323101043701	53.792282104492	81.278671264648	40.687088012695
8151	Aliphatic C5-C8 Group	1hr	9th	64	31.921237945557	34.909107208252	163.44009399414	206.19274902344	154.51882934570
1367	Aliphatic C5-C8 Group	1hr	9th	11	32.046337127686	33.860355377197	155.16029357910	196.76229858398	146.41752624512
4441	Aliphatic C5-C8 Group	annual	avg	35	1.7547616958618	2.1249678134918	9.7113513946533	12.592115402222	7.5854849815369
8919	Aliphatic C5-C8 Group	1hr	9th	70	31.911371231079	35.652591705322	209.27397155762	242.29063415527	203.18673706055
8407	Aliphatic C5-C8 Group	1hr	9th	66	31.968072891235	35.458930969238	184.79484558106	211.98397827148	176.53895568848
7385	Aliphatic C5-C8 Group	annual	avg	58	1.7260441780090	2.0868287086487	7.5953593254089	10.445020675659	5.5078954696655
7384	Aliphatic C5-C8 Group	24hr	max	58	15.221030235291	16.331094741821	52.666252136231	80.020347595215	41.05672454834
7383	Aliphatic C5-C8 Group	1hr	9th	58	31.983243942261	34.730922698975	161.86302185059	202.86730957031	153.72831726074
1623	Aliphatic C5-C8 Group	1hr	9th	13	32.155570983887	33.60897064209	155.75973510742	188.63829040527	144.54621887207
1624	Aliphatic C5-C8 Group	24hr	max	13	15.230525016785	16.349767684937	47.411762237549	73.660293579102	37.190013885498
1625	Aliphatic C5-C8 Group	annual	avg	13	1.7128454446793	2.0645606517792	6.9544944763184	9.7243251800537	4.8893628120422
3289	Aliphatic C5-C8 Group	annual	avg	26	1.7030147314072	2.0463724136353	6.7255873680115	9.3377199172974	4.6786599159241
3288	Aliphatic C5-C8 Group	24hr	max	26	15.177094459534	16.125110626221	55.790493011475	71.311592102051	47.430507659912
3287	Aliphatic C5-C8 Group	1hr	9th	26	32.170204162598	33.085117340088	155.57481384277	184.11791992188	144.82720947266
7127	Aliphatic C5-C8 Group	1hr	9th	56	32.022678375244	35.268672943115	180.60818481445	210.69244384766	174.37278747559
7128	Aliphatic C5-C8 Group	24hr	max	56	15.270474433899	16.367149353027	59.229972839356	83.839233398438	49.219627380371
1879	Aliphatic C5-C8 Group	1hr	9th	15	32.129570007324	33.312358856201	154.76087951660	186.31712341309	149.45910644531
6744	Aliphatic C5-C8 Group	24hr	max	53	15.262850761414	16.3415184021	72.382164001465	94.890472412109	62.001598358154
8920	Aliphatic C5-C8 Group	24hr	max	70	15.269847869873	16.355264663696	73.825210571289	96.416213989258	63.459354400635
3545	Aliphatic C5-C8 Group	annual	avg	28	1.7105848789215	2.0596020221710	7.1060690879822	9.7713584899902	5.0458736419678
3544	Aliphatic C5-C8 Group	24hr	max	28	15.132035255432	16.085279464722	61.392818450928	73.690048217773	52.987102508545

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
3543	Aliphatic C5-C8 Group	1hr	9th	28	32.048694610596	33.816905975342	167.54286193848	192.45042419434	152.6491394043
7511	Aliphatic C5-C8 Group	1hr	9th	59	32.030067443848	34.468635559082	159.14390563965	201.95854187012	152.55821228027
7129	Aliphatic C5-C8 Group	annual	avg	56	1.7365220785141	2.1006586551666	8.1234655380249	10.999489784241	6.0221271514893
8281	Aliphatic C5-C8 Group	annual	avg	65	1.7327556610107	2.0967185497284	7.9369077682495	10.819591522217	5.8395066261292
3159	Aliphatic C5-C8 Group	1hr	9th	25	32.175388336182	32.992076873779	155.33271789551	181.83337402344	147.44055175781
6743	Aliphatic C5-C8 Group	1hr	9th	53	31.925046920776	35.637283325195	210.39701843262	239.29443359375	202.79902648926
2135	Aliphatic C5-C8 Group	1hr	9th	17	32.102031707764	32.976352691650	161.33822631836	190.00128173828	150.95217895508
2136	Aliphatic C5-C8 Group	24hr	max	17	15.203875541687	16.255865097046	52.189151763916	73.176673889160	42.231140136719
2137	Aliphatic C5-C8 Group	annual	avg	17	1.7009472846985	2.0453147888184	6.6630215644836	9.3313398361206	4.6171684265137
4440	Aliphatic C5-C8 Group	24hr	max	35	15.136905670166	16.101896286011	113.88901519775	127.33351135254	105.08024597168
1880	Aliphatic C5-C8 Group	24hr	max	15	15.220513343811	16.309989929199	49.963371276856	71.052459716797	40.199409484863
3160	Aliphatic C5-C8 Group	24hr	max	25	15.192105293274	16.14252281189	53.400203704834	70.713859558106	45.068256378174
857	Aliphatic C5-C8 Group	annual	avg	7	1.7169289588928	2.0832076072693	7.0615558624268	9.9788198471069	4.977765083313
3417	Aliphatic C5-C8 Group	annual	avg	27	1.7066342830658	2.0530107021332	6.9057168960571	9.5442409515381	4.8521552085877
2649	Aliphatic C5-C8 Group	annual	avg	21	1.6945666074753	2.0328154563904	6.4130048751831	8.9882984161377	4.3796768188477
2648	Aliphatic C5-C8 Group	24hr	max	21	15.223930358887	16.198366165161	50.129505157471	70.990356445313	40.207233428955
2647	Aliphatic C5-C8 Group	1hr	9th	21	32.161754608154	32.912864685059	148.19223022461	185.40441894531	137.61422729492
6105	Aliphatic C5-C8 Group	annual	avg	48	1.7737188339233	2.1519303321838	10.973045349121	13.956695556641	8.8200435638428
6104	Aliphatic C5-C8 Group	24hr	max	48	15.336833953857	16.406354904175	92.709617614746	111.18087768555	84.046272277832
7639	Aliphatic C5-C8 Group	1hr	9th	60	32.053115844727	34.267505645752	158.17427062988	199.26739501953	151.82504272461
8409	Aliphatic C5-C8 Group	annual	avg	66	1.7387826442719	2.1044523715973	8.2446823120117	11.141114234924	6.1395311355591
7641	Aliphatic C5-C8 Group	annual	avg	60	1.7197712659836	2.0779910087585	7.2637319564819	10.092745780945	5.1851325035095
4055	Aliphatic C5-C8 Group	1hr	9th	32	31.93801689148	35.385581970215	204.55628967285	235.49227905273	195.53152465820
856	Aliphatic C5-C8 Group	24hr	max	7	15.090653419495	16.250720977783	55.603595733643	81.833656311035	42.655849456787
3415	Aliphatic C5-C8 Group	1hr	9th	27	32.145751953125	33.447273254395	161.68405151367	189.11050415039	146.51637268066
3416	Aliphatic C5-C8 Group	24hr	max	27	15.153164863586	16.104106903076	58.416542053223	72.043960571289	50.032421112061
7001	Aliphatic C5-C8 Group	annual	avg	55	1.7399048805237	2.1055517196655	8.3711748123169	11.259078979492	6.2649121284485
7000	Aliphatic C5-C8 Group	24hr	max	55	15.262887954712	16.356058120728	63.395572662354	85.542587280273	53.266807556152
6999	Aliphatic C5-C8 Group	1hr	9th	55	31.976131439209	35.527011871338	187.14825439453	215.54306030273	181.85198974609
5337	Aliphatic C5-C8 Group	annual	avg	42	1.7870100736618	2.1733016967773	12.779693603516	15.844491004944	10.605098724365
7640	Aliphatic C5-C8 Group	24hr	max	60	15.212327003479	16.336721420288	51.062427520752	77.891548156738	38.200241088867
3672	Aliphatic C5-C8 Group	24hr	max	29	15.132219314575	16.089487075806	65.779586791992	78.239410400391	57.254165649414
8280	Aliphatic C5-C8 Group	24hr	max	65	15.229083061218	16.33805847168	55.260852813721	83.037925720215	44.228256225586
5335	Aliphatic C5-C8 Group	1hr	9th	42	31.593545913696	36.429485321045	318.20932006836	358.63046264648	304.47607421875
5848	Aliphatic C5-C8 Group	24hr	max	46	15.23529624939	16.270862579346	118.23040771484	131.54241943359	109.48497772217
5080	Aliphatic C5-C8 Group	24hr	max	40	15.188280105591	16.193317413330	183.92303466797	198.26309204102	174.84963989258
5081	Aliphatic C5-C8 Group	annual	avg	40	1.7857811450958	2.1708931922913	12.415084838867	15.461304664612	10.242960929871
8024	Aliphatic C5-C8 Group	24hr	max	63	15.205878257752	16.330499649048	52.92110824585	80.103736877441	39.818424224854
5719	Aliphatic C5-C8 Group	1hr	9th	45	31.699848175049	36.015201568604	301.91726684570	321.81799316406	293.22891235352
8408	Aliphatic C5-C8 Group	24hr	max	66	15.260346412659	16.363643646240	58.88245010376	85.340881347656	48.899314880371
3671	Aliphatic C5-C8 Group	1hr	9th	29	32.014656066895	34.197265625	175.59321594238	201.86427307129	161.63198852539
473	Aliphatic C5-C8 Group	annual	avg	4	1.7142642736435	2.0873360633850	7.0965189933777	10.084494590759	5.0086069107056
3673	Aliphatic C5-C8 Group	annual	avg	29	1.7167413234711	2.0687379837036	7.3739323616028	10.067268371582	5.304584980011
6359	Aliphatic C5-C8 Group	1hr	9th	50	32.211925506592	36.165733337402	270.17050170898	305.66189575195	255.49429321289
6360	Aliphatic C5-C8 Group	24hr	max	50	15.384266853333	16.473688125610	85.800209045410	108.94676208496	74.978485107422

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6361	Aliphatic C5-C8 Group	annual	avg	50	1.7687602043152	2.1439235210419	10.265239715576	13.222995758057	8.120364189148
3032	Aliphatic C5-C8 Group	24hr	max	24	15.210747718811	16.159118652344	51.254920959473	69.912673950195	42.947330474854
4057	Aliphatic C5-C8 Group	annual	avg	32	1.7360954284668	2.0975015163422	8.4020786285400	11.187083244324	6.303825378418
4056	Aliphatic C5-C8 Group	24hr	max	32	15.148039817810	16.108629226685	84.321083068848	97.251792907715	75.663650512695
3031	Aliphatic C5-C8 Group	1hr	9th	24	32.176319122315	32.946884155273	152.07987976074	183.54212951660	140.22009277344
6489	Aliphatic C5-C8 Group	annual	avg	51	1.7618856430054	2.1349906921387	9.8150444030762	12.757323265076	7.6791596412659
6103	Aliphatic C5-C8 Group	1hr	9th	48	32.070484161377	36.243347167969	284.21224975586	307.71295166016	277.96420288086
7767	Aliphatic C5-C8 Group	1hr	9th	61	32.013763427734	34.354930877686	159.27600097656	199.82186889648	152.63647460938
89	Aliphatic C5-C8 Group	annual	avg	1	1.7140004634857	2.0943579673767	7.2241144180298	10.283456802368	5.1291589736939
88	Aliphatic C5-C8 Group	24hr	max	1	14.831121444702	15.996037483215	75.511978149414	95.569068908691	59.515941619873
87	Aliphatic C5-C8 Group	1hr	9th	1	31.718503952026	34.796127319336	169.93525695801	214.98475646973	146.78096008301
8023	Aliphatic C5-C8 Group	1hr	9th	63	31.97162437439	34.639617919922	162.21264648438	202.99714660645	154.73307800293
1751	Aliphatic C5-C8 Group	1hr	9th	14	32.148349761963	33.462348937988	153.57014465332	184.58686828613	145.60447692871
7769	Aliphatic C5-C8 Group	annual	avg	61	1.7203544378281	2.0794849395752	7.2942094802856	10.133005142212	5.2141294479370
1752	Aliphatic C5-C8 Group	24hr	max	14	15.230577468872	16.331523895264	48.011962890625	71.915000915527	38.347843170166
4567	Aliphatic C5-C8 Group	1hr	9th	36	31.782566070557	35.963256835938	258.89193725586	305.29214477539	244.92153930664
6488	Aliphatic C5-C8 Group	24hr	max	51	15.345796585083	16.409101486206	82.260719299316	105.1958996338	71.587234497070
6487	Aliphatic C5-C8 Group	1hr	9th	51	32.118270874023	36.066745758057	248.93658447266	284.65325927734	235.79284667969
1753	Aliphatic C5-C8 Group	annual	avg	14	1.7103128433228	2.0600080490112	6.8930554389954	9.6371450424194	4.8324770927429
5975	Aliphatic C5-C8 Group	1hr	9th	47	31.876348495483	35.993034362793	288.71423339844	314.13833618164	274.97732543945
5976	Aliphatic C5-C8 Group	24hr	max	47	15.261910438538	16.324565887451	104.19075775147	117.29033660889	95.499626159668
472	Aliphatic C5-C8 Group	24hr	max	4	14.949660301209	16.119300842285	62.414329528809	83.880790710449	46.295028686523
5977	Aliphatic C5-C8 Group	annual	avg	47	1.77301466465	2.1522722244263	11.20569896698	14.201138496399	9.0523710250855
3033	Aliphatic C5-C8 Group	annual	avg	24	1.6950604915619	2.0326552391052	6.4008264541626	8.9599275588989	4.3676514625549
600	Aliphatic C5-C8 Group	24hr	max	5	15.008222579956	16.172151565552	58.03524017334	83.646400451660	44.508071899414
5209	Aliphatic C5-C8 Group	annual	avg	41	1.7865871191025	2.1724066734314	12.637327194214	15.694791793823	10.463691711426
5208	Aliphatic C5-C8 Group	24hr	max	41	15.192448616028	16.201404571533	182.55993652344	196.82742309570	173.52178955078
5207	Aliphatic C5-C8 Group	1hr	9th	41	31.612586975098	36.375419616699	316.59793090820	359.07968139648	304.29174804688
855	Aliphatic C5-C8 Group	1hr	9th	7	31.849729537964	33.796169281006	161.20082092285	208.2544708252	145.03741455078
4569	Aliphatic C5-C8 Group	annual	avg	36	1.7618060112	2.1352727413178	10.257091522217	13.173144340515	8.1208896636963
601	Aliphatic C5-C8 Group	annual	avg	5	1.7165559530258	2.0875866413117	7.0953402519226	10.061018943787	5.0071597099304
2263	Aliphatic C5-C8 Group	1hr	9th	18	32.119781494141	32.886688232422	157.39866638184	189.78514099121	148.76156616211
7768	Aliphatic C5-C8 Group	24hr	max	61	15.202157974243	16.329050064087	51.562110900879	78.453826904297	38.609420776367
2265	Aliphatic C5-C8 Group	annual	avg	18	1.6995320320129	2.0423698425293	6.6078586578369	9.2524394989014	4.5649528503418
5336	Aliphatic C5-C8 Group	24hr	max	42	15.200009346008	16.215461730957	181.16310119629	195.3797454834	172.1470489502
599	Aliphatic C5-C8 Group	1hr	9th	5	31.708669662476	34.480735778809	164.6159362793	211.2234954834	144.30467224121
1497	Aliphatic C5-C8 Group	annual	avg	12	1.7132190465927	2.0672624111176	6.9723796844482	9.7660980224609	4.9045524597168
1496	Aliphatic C5-C8 Group	24hr	max	12	15.217588424683	16.339910507202	48.680896759033	74.927024841309	36.596286773682
4568	Aliphatic C5-C8 Group	24hr	max	36	15.142514228821	16.137666702271	127.30706787109	140.93406677246	118.44316864014
1111	Aliphatic C5-C8 Group	1hr	9th	9	31.979412078857	34.122325897217	159.89259338379	201.57102966309	137.734375
1112	Aliphatic C5-C8 Group	24hr	max	9	15.155030250549	16.304096221924	53.062984466553	79.334526062012	40.218353271484
1113	Aliphatic C5-C8 Group	annual	avg	9	1.7160140275955	2.0772566795349	7.0370526313782	9.9053888320923	4.9592270851135
2264	Aliphatic C5-C8 Group	24hr	max	18	15.21462059021	16.249252319336	52.537014007568	73.480262756348	42.474159240723
5847	Aliphatic C5-C8 Group	1hr	9th	46	31.758815765381	35.981224060059	290.17211914063	324.13439941406	283.73883056641
3927	Aliphatic C5-C8 Group	1hr	9th	31	31.965293884277	34.984367370606	195.42413330078	230.1494140625	184.40769958496

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3928	Aliphatic C5-C8 Group	24hr	max	31	15.145725250244	16.104230880737	77.07421875	89.845848083496	68.461868286133
3929	Aliphatic C5-C8 Group	annual	avg	31	1.729308962822	2.0881354808807	8.0257291793823	10.779562950134	5.9368939399719
7895	Aliphatic C5-C8 Group	1hr	9th	62	31.982065200806	34.439235687256	160.609375	202.16004943848	153.48377990723
9047	Aliphatic C5-C8 Group	1hr	9th	71	31.81720161438	35.621334075928	213.47450256348	240.45079040527	207.53300476074
9048	Aliphatic C5-C8 Group	24hr	max	71	15.260431289673	16.391605377197	74.400794982910	97.09196472168	64.100708007813
9049	Aliphatic C5-C8 Group	annual	avg	71	1.7556042671204	2.1297149658203	9.4976844787598	12.472717285156	7.3671050071716
3801	Aliphatic C5-C8 Group	annual	avg	30	1.7231886386871	2.0786519050598	7.6875667572022	10.411487579346	5.6082649230957
7897	Aliphatic C5-C8 Group	annual	avg	62	1.721116065979	2.0811369419098	7.3265252113342	10.174414634705	5.2447967529297
2775	Aliphatic C5-C8 Group	1hr	9th	22	32.171333312988	32.917640686035	149.30288696289	185.12524414063	140.55450439453
2776	Aliphatic C5-C8 Group	24hr	max	22	15.221565246582	16.179035186768	49.241928100586	70.048606872559	40.764926910400
2777	Aliphatic C5-C8 Group	annual	avg	22	1.6927682161331	2.0293843746185	6.3460516929627	8.8998670578003	4.316164970398
5849	Aliphatic C5-C8 Group	annual	avg	46	1.7743866443634	2.1551084518433	11.500406265259	14.508481025696	9.3441743850708
7512	Aliphatic C5-C8 Group	24hr	max	59	15.218378067017	16.338651657105	51.851921081543	78.934539794922	39.213638305664
7513	Aliphatic C5-C8 Group	annual	avg	59	1.7225066423416	2.0820443630219	7.4044847488403	10.242597579956	5.3218212127686
5079	Aliphatic C5-C8 Group	1hr	9th	40	31.636695861816	36.286376953125	313.05065917969	356.59744262695	303.65258789063
4695	Aliphatic C5-C8 Group	1hr	9th	37	31.758525848389	36.026607513428	267.56671142578	309.92495727539	262.02304077148
7896	Aliphatic C5-C8 Group	24hr	max	62	15.202042579651	16.32568359375	52.115604400635	79.075714111328	39.082897186279
9305	Aliphatic C5-C8 Group	annual	avg	73	1.7630208730698	2.1411561965942	9.9594631195068	12.976877212524	7.8174262046814
8279	Aliphatic C5-C8 Group	1hr	9th	65	31.926206588745	35.182319641113	169.49273681641	208.78337097168	163.76892089844
6871	Aliphatic C5-C8 Group	1hr	9th	54	31.930751800537	35.575149536133	196.95057678223	225.02336120606	190.01411437988
9175	Aliphatic C5-C8 Group	1hr	9th	72	31.83837890625	35.656692504883	220.34057617188	244.81953430176	214.15249633789
2393	Aliphatic C5-C8 Group	annual	avg	19	1.6978605985642	2.0391485691071	6.5453848838806	9.1664533615112	4.5056977272034
2392	Aliphatic C5-C8 Group	24hr	max	19	15.221240043640	16.238227844238	51.904975891113	72.835678100586	41.743041992188
2391	Aliphatic C5-C8 Group	1hr	9th	19	32.138301849365	32.899066925049	154.28160095215	188.24987792969	148.24797058106
9176	Aliphatic C5-C8 Group	24hr	max	72	15.290014266968	16.429891586304	75.404075622559	99.28279876709	65.141815185547
9303	Aliphatic C5-C8 Group	1hr	9th	73	31.833246231079	35.660720825195	221.74708557129	246.26393127441	215.55850219727
5465	Aliphatic C5-C8 Group	annual	avg	43	1.7848340272903	2.1699638366699	12.581851005554	15.634937286377	10.410654067993
6873	Aliphatic C5-C8 Group	annual	avg	54	1.7433058023453	2.1103773117065	8.6393804550171	11.538732528687	6.5282192230225
9304	Aliphatic C5-C8 Group	24hr	max	73	15.289279937744	16.428913116455	75.996208190918	99.476165771484	65.723342895508
5464	Aliphatic C5-C8 Group	24hr	max	43	15.223405838013	16.245294570923	169.58219909668	183.61283874512	160.6142578125
5463	Aliphatic C5-C8 Group	1hr	9th	43	31.627933502197	36.308139801025	313.96081542969	357.51138305664	300.13943481445
6872	Aliphatic C5-C8 Group	24hr	max	54	15.258095741272	16.342199325562	67.748413085938	90.070167541504	57.498153686523
8791	Aliphatic C5-C8 Group	1hr	9th	69	31.910650253296	35.650714874268	208.93510437012	241.68724060059	202.66384887695
8792	Aliphatic C5-C8 Group	24hr	max	69	15.269395828247	16.355062484741	73.689743041992	96.276115417481	63.327865600586
8793	Aliphatic C5-C8 Group	annual	avg	69	1.7510584592819	2.1218926906586	9.1699352264404	12.104550361633	7.047233581543
4696	Aliphatic C5-C8 Group	24hr	max	37	15.146708488464	16.151508331299	142.35499572754	156.17672729492	133.42613220215
9177	Aliphatic C5-C8 Group	annual	avg	72	1.7626701593399	2.1404578685761	9.9215793609619	12.937546730042	7.7802367210388
985	Aliphatic C5-C8 Group	annual	avg	8	1.7163529396057	2.080224275589	7.0454869270325	9.9381742477417	4.9646706581116
4313	Aliphatic C5-C8 Group	annual	avg	34	1.7477996349335	2.1148824691773	9.2149066925049	12.062649726868	7.0991969108582
6616	Aliphatic C5-C8 Group	24hr	max	52	15.298581123352	16.367515563965	77.498611450195	100.21974182129	66.97607421875
6615	Aliphatic C5-C8 Group	1hr	9th	52	32.007461547852	35.747005462647	226.40310668945	260.27514648438	214.01625061035
4825	Aliphatic C5-C8 Group	annual	avg	38	1.7762615680695	2.1564226150513	11.466718673706	14.454771995544	9.309196472168
5720	Aliphatic C5-C8 Group	24hr	max	45	15.202431678772	16.299039840698	134.57887268066	148.12347412109	125.76416778565
4824	Aliphatic C5-C8 Group	24hr	max	38	15.170374870300	16.160003662109	158.65591430664	172.68295288086	149.66651916504
4823	Aliphatic C5-C8 Group	1hr	9th	38	31.738622665405	36.089672088623	288.7255859375	328.03790283203	279.74017333984

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
4697	Aliphatic C5-C8 Group	annual	avg	37	1.7689652442932	2.1456193923950	10.838643074036	13.789417266846	8.6920289993286
344	Aliphatic C5-C8 Group	24hr	max	3	14.902712821960	16.072074890137	66.941772460938	85.797729492188	50.869701385498
2903	Aliphatic C5-C8 Group	1hr	9th	23	32.175765991211	32.919002532959	149.68338012695	183.78793334961	139.42161560059
984	Aliphatic C5-C8 Group	24hr	max	8	15.126762390137	16.275318145752	54.385643005371	80.627555847168	41.460910797119
343	Aliphatic C5-C8 Group	1hr	9th	3	31.775678634644	34.650787353516	166.33734130859	211.64028930664	144.69412231445
983	Aliphatic C5-C8 Group	1hr	9th	8	31.915962219238	33.998649597168	160.87908935547	206.93145751953	142.24768066406
471	Aliphatic C5-C8 Group	1hr	9th	4	31.824216842651	34.582992553711	167.60653686523	210.83190917969	142.50813293457
8025	Aliphatic C5-C8 Group	annual	avg	63	1.7241414785385	2.0853545665741	7.4784321784973	10.335008621216	5.3924627304077
3799	Aliphatic C5-C8 Group	1hr	9th	30	31.993757247925	34.591232299805	184.05522155762	216.37245178223	176.78814697266
3800	Aliphatic C5-C8 Group	24hr	max	30	15.141363143921	16.100990295410	70.983459472656	83.593421936035	62.416027069092
345	Aliphatic C5-C8 Group	annual	avg	3	1.7132754325867	2.0886282920837	7.1235995292664	10.134271621704	5.0343799591065
4311	Aliphatic C5-C8 Group	1hr	9th	34	31.828155517578	35.836452484131	224.75045776367	255.17337036133	217.7529296875
5721	Aliphatic C5-C8 Group	annual	avg	45	1.7774226665497	2.1597909927368	11.86606502533	14.888510704041	9.7051324844360
8536	Aliphatic C5-C8 Group	24hr	max	67	15.265277862549	16.360118865967	63.530548095703	86.981719970703	53.42438885498
2007	Aliphatic C5-C8 Group	1hr	9th	16	32.100818634033	33.157135009766	157.99160766602	184.75024414063	149.38366699219
2008	Aliphatic C5-C8 Group	24hr	max	16	15.203567504883	16.275323867798	51.244338989258	72.321418762207	41.38729095459
6617	Aliphatic C5-C8 Group	annual	avg	52	1.7543166875839	2.1254553794861	9.3680486679077	12.29566192627	7.2417345046997
8537	Aliphatic C5-C8 Group	annual	avg	67	1.7426755428314	2.1100277900696	8.525092124939	11.433692932129	6.4143385887146
217	Aliphatic C5-C8 Group	annual	avg	2	1.7140477895737	2.0921235084534	7.1798992156982	10.215097427368	5.0871939659119
216	Aliphatic C5-C8 Group	24hr	max	2	14.872498512268	16.039587020874	71.560607910156	91.023849487305	55.521007537842
215	Aliphatic C5-C8 Group	1hr	9th	2	31.753763198853	34.729038238525	169.02375793457	213.93482971191	145.1686706543
4312	Aliphatic C5-C8 Group	24hr	max	34	15.132467269898	16.095300674439	102.05208587647	115.31101226807	93.312080383301
2905	Aliphatic C5-C8 Group	annual	avg	23	1.6927288770676	2.0286142826080	6.3179783821106	8.8629016876221	4.2888603210449
2904	Aliphatic C5-C8 Group	24hr	max	23	15.220866203308	16.170942306519	50.085289001465	69.717597961426	41.79216003418
2009	Aliphatic C5-C8 Group	annual	avg	16	1.7032470703125	2.0491931438446	6.7257833480835	9.4183216094971	4.6760349273682
15320	Aliphatic C5-C8 Group	24hr	max	120	14.878388404846	16.569311141968	205.77893066406	231.07836914063	193.74000549316
17879	Aliphatic C5-C8 Group	1hr	9th	140	43.442131042481	48.32048034668	261.91790771484	283.33456420898	248.65000915527
17880	Aliphatic C5-C8 Group	24hr	max	140	15.449927330017	20.041458129883	105.39623260498	120.55194854736	101.65955352783
18647	Aliphatic C5-C8 Group	1hr	9th	146	44.037136077881	51.62952041626	220.63893127441	254.55909729004	211.38871765137
17881	Aliphatic C5-C8 Group	annual	avg	140	2.0462000370026	2.5212941169739	7.3234233856201	11.541507720947	4.8015751838684
16985	Aliphatic C5-C8 Group	annual	avg	133	1.9847853183746	2.4393029212952	9.2173509597778	13.170255661011	6.7772898674011
16343	Aliphatic C5-C8 Group	1hr	9th	128	37.806659698486	43.154727935791	298.15286254883	332.33734130859	289.54431152344
15321	Aliphatic C5-C8 Group	annual	avg	120	1.8822773694992	2.2925539016724	10.182600975037	13.598700523377	7.8891344070435
16345	Aliphatic C5-C8 Group	annual	avg	128	1.9520519971848	2.395099401474	9.9155063629150	13.719185829163	7.5195269584656
11353	Aliphatic C5-C8 Group	annual	avg	89	1.7866082191467	2.1734437942505	12.818359375	15.891098022461	10.643672943115
15319	Aliphatic C5-C8 Group	1hr	9th	120	35.762023925781	40.042236328125	289.01687622070	333.29934692383	262.88662719727
14297	Aliphatic C5-C8 Group	annual	avg	112	1.8665500879288	2.2747738361359	11.715216636658	15.094669342041	9.4393157958984
14295	Aliphatic C5-C8 Group	1hr	9th	112	33.716461181641	39.374336242676	271.16787719727	307.31430053711	266.98501586914
14296	Aliphatic C5-C8 Group	24hr	max	112	14.837460517883	16.333377838135	206.80725097656	229.28398132324	195.46672058106
16344	Aliphatic C5-C8 Group	24hr	max	128	15.039957046509	18.635019302368	141.76208496094	172.78736877441	133.63963317871
16217	Aliphatic C5-C8 Group	annual	avg	127	1.9468491077423	2.3868579864502	10.209845542908	13.966014862061	7.8220767974854
16088	Aliphatic C5-C8 Group	24hr	max	126	15.073745727539	18.284490585327	183.00901794434	212.50830078125	170.17457580566
16089	Aliphatic C5-C8 Group	annual	avg	126	1.9397809505463	2.3763790130615	10.476240158081	14.182225227356	8.0989446640015
15063	Aliphatic C5-C8 Group	1hr	9th	118	34.961585998535	38.757770538330	265.60818481445	307.09207153320	245.46965026856
15064	Aliphatic C5-C8 Group	24hr	max	118	14.810366630554	16.172664642334	197.62289428711	221.80215454102	185.84089660645

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
15065	Aliphatic C5-C8 Group	annual	avg	118	1.8638899326325	2.2658169269562	9.8390836715698	13.166596412659	7.5724124908447
14425	Aliphatic C5-C8 Group	annual	avg	113	1.8626441955566	2.2675623893738	11.079387664795	14.429525375366	8.8108024597168
14424	Aliphatic C5-C8 Group	24hr	max	113	14.796748161316	16.219514846802	202.69165039063	225.43910217285	191.28576660156
14423	Aliphatic C5-C8 Group	1hr	9th	113	33.115108489990	38.842033386231	263.55227661133	308.3356628418	257.76129150391
12761	Aliphatic C5-C8 Group	annual	avg	100	1.8340272903442	2.238861322403	13.543951034546	16.820392608643	11.303796768189
12760	Aliphatic C5-C8 Group	24hr	max	100	15.064921379089	15.980189323425	216.39375305176	234.35676574707	206.26322937012
11351	Aliphatic C5-C8 Group	1hr	9th	89	31.521074295044	36.464809417725	317.18762207031	352.83630371094	302.01666259766
16215	Aliphatic C5-C8 Group	1hr	9th	127	37.816783905029	43.149349212647	313.1416015625	354.20397949219	303.71142578125
11352	Aliphatic C5-C8 Group	24hr	max	89	15.158082962036	16.167573928833	187.67617797852	202.02470397949	178.63511657715
10457	Aliphatic C5-C8 Group	annual	avg	82	1.779913187027	2.1632332801819	12.082628250122	15.127334594727	9.9182100296021
10456	Aliphatic C5-C8 Group	24hr	max	82	15.318103790283	16.383237838745	115.77643585205	129.02255249023	107.06184387207
10455	Aliphatic C5-C8 Group	1hr	9th	82	31.754806518555	36.086830139160	306.43206787109	334.52908325195	294.2633972168
17497	Aliphatic C5-C8 Group	annual	avg	137	2.0156846046448	2.4817600250244	8.049222946167	12.152983665466	5.5668091773987
17496	Aliphatic C5-C8 Group	24hr	max	137	15.341019630432	19.814922332764	121.31324768066	135.09825134277	117.61436462402
17495	Aliphatic C5-C8 Group	1hr	9th	137	43.341251373291	46.080390930176	273.05398559570	284.70431518555	256.84729003906
12248	Aliphatic C5-C8 Group	24hr	max	96	15.123845100403	16.075288772583	237.31735229492	253.8150177002	227.60200500488
12247	Aliphatic C5-C8 Group	1hr	9th	96	31.782983779907	37.801811218262	314.18936157227	352.77252197266	301.78881835938
13656	Aliphatic C5-C8 Group	24hr	max	107	14.979808807373	16.508308410645	210.58892822266	231.68348693848	199.58439636231
13143	Aliphatic C5-C8 Group	1hr	9th	103	32.582134246826	40.007106781006	301.96304321289	346.72644042969	296.72567749023
16984	Aliphatic C5-C8 Group	24hr	max	133	15.239458084106	19.354700088501	140.86517333984	153.22622680664	137.20762634277
12759	Aliphatic C5-C8 Group	1hr	9th	100	32.442344665527	38.440650939941	292.83477783203	331.17446899414	287.89761352539
9944	Aliphatic C5-C8 Group	24hr	max	78	15.358333587647	16.468772888184	108.79010772705	132.71829223633	97.855056762695
9943	Aliphatic C5-C8 Group	1hr	9th	78	31.738796234131	36.408359527588	297.44195556641	326.56967163086	279.61868286133
18648	Aliphatic C5-C8 Group	24hr	max	146	15.621284484863	20.458189010620	78.333221435547	97.31697845459	74.523498535156
18649	Aliphatic C5-C8 Group	annual	avg	146	2.1060204505920	2.6004724502564	6.1637592315674	10.588937759399	3.5628943443298
16599	Aliphatic C5-C8 Group	1hr	9th	130	37.993377685547	43.330764770508	295.28915405273	323.93273925781	290.31387329102
16600	Aliphatic C5-C8 Group	24hr	max	130	15.093363761902	18.879121780396	140.52703857422	160.51127624512	136.91635131836
16601	Aliphatic C5-C8 Group	annual	avg	130	1.9606359004974	2.407016992569	9.7233409881592	13.564840316773	7.3154730796814
9561	Aliphatic C5-C8 Group	annual	avg	75	1.7727419137955	2.1549391746521	10.914312362671	13.960817337036	8.7583446502686
11609	Aliphatic C5-C8 Group	annual	avg	91	1.7894204854965	2.178228851331	12.970156669617	16.066621780396	10.790696144104
11608	Aliphatic C5-C8 Group	24hr	max	91	15.094661712647	16.093250274658	205.71009826660	220.47314453125	196.56362915039
9560	Aliphatic C5-C8 Group	24hr	max	75	15.302368164063	16.517246246338	91.193626403809	114.47236633301	80.647415161133
13145	Aliphatic C5-C8 Group	annual	avg	103	1.8520036935806	2.2631025314331	13.655055046082	16.996362686157	11.390565872192
11607	Aliphatic C5-C8 Group	1hr	9th	91	31.396804809570	36.659015655518	299.72518920898	343.16220092773	287.46154785156
14169	Aliphatic C5-C8 Group	annual	avg	111	1.8716982603073	2.2833168506622	12.440614700317	15.850427627564	10.156067848206
9945	Aliphatic C5-C8 Group	annual	avg	78	1.7840276956558	2.1705298423767	12.421006202698	15.512736320496	10.249265670776
11479	Aliphatic C5-C8 Group	1hr	9th	90	31.454572677612	36.527256011963	309.70388793945	351.46636962891	297.21258544922
11480	Aliphatic C5-C8 Group	24hr	max	90	15.120645523071	16.129570007324	194.97019958496	209.48124694824	185.89302062988
11481	Aliphatic C5-C8 Group	annual	avg	90	1.7869710922241	2.1745166778565	12.881800651550	15.964159011841	10.706017494202
11865	Aliphatic C5-C8 Group	annual	avg	93	1.7968256473541	2.1887385845184	13.125196456909	16.254995346069	10.935159683228
11864	Aliphatic C5-C8 Group	24hr	max	93	15.065699577332	16.046955108643	221.68386840820	237.01666259766	212.34680175781
11863	Aliphatic C5-C8 Group	1hr	9th	93	31.338832855225	36.996074676514	303.70635986328	332.42013549805	288.07342529297
14041	Aliphatic C5-C8 Group	annual	avg	110	1.8759096860886	2.2910530567169	13.152307510376	16.593711853027	10.859973907471
14040	Aliphatic C5-C8 Group	24hr	max	110	14.927821159363	16.553930282593	215.14112854004	237.09907531738	203.92330932617
12505	Aliphatic C5-C8 Group	annual	avg	98	1.8261163234711	2.2276124954224	13.651031494141	16.887157440186	11.422087669373

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9559	Aliphatic C5-C8 Group	1hr	9th	75	31.849708557129	35.816555023193	253.30908203125	275.49783325195	238.66299438477
16472	Aliphatic C5-C8 Group	24hr	max	129	15.040472984314	18.63981628418	140.91247558594	171.97769165039	133.64299011231
13144	Aliphatic C5-C8 Group	24hr	max	103	15.071591377258	16.151624679565	210.58395385742	229.82757568359	200.07246398926
18135	Aliphatic C5-C8 Group	1hr	9th	142	43.412918090820	50.305030822754	250.38175964356	274.44201660156	241.16482543945
18136	Aliphatic C5-C8 Group	24hr	max	142	15.497861862183	20.175016403198	94.634010314941	110.95307922363	90.881698608398
18137	Aliphatic C5-C8 Group	annual	avg	142	2.0649716854096	2.5462098121643	6.8412022590637	11.132141113281	4.2945041656494
16087	Aliphatic C5-C8 Group	1hr	9th	126	37.871044158936	43.282562255859	322.59762573242	367.69119262695	315.75671386719
13655	Aliphatic C5-C8 Group	1hr	9th	107	34.885871887207	40.625305175781	316.1904296875	370.10049438477	304.52874755859
14553	Aliphatic C5-C8 Group	annual	avg	114	1.858983874321	2.2608282566071	10.491937637329	13.813154220581	8.2301092147827
13657	Aliphatic C5-C8 Group	annual	avg	107	1.8721916675568	2.2880017757416	13.62791633606	17.058115005493	11.338620185852
12119	Aliphatic C5-C8 Group	1hr	9th	95	1.475326538086	37.576358795166	311.88705444336	346.99813842773	302.41784667969
12120	Aliphatic C5-C8 Group	24hr	max	95	15.117904663086	16.079235076904	236.40203857422	252.56343078613	226.79978942871
14167	Aliphatic C5-C8 Group	1hr	9th	111	34.238655090332	39.888221740723	290.99710083008	333.19830322266	284.04553222656
16471	Aliphatic C5-C8 Group	1hr	9th	129	37.80791091919	43.159671783447	297.99639892578	331.33700561523	289.38766479492
14168	Aliphatic C5-C8 Group	24hr	max	111	14.886656761169	16.452447891235	212.24224853516	234.45286560059	200.96069335938
16473	Aliphatic C5-C8 Group	annual	avg	129	1.9522173404694	2.3953900337219	9.8966856002808	13.701669692993	7.5004243850708
10969	Aliphatic C5-C8 Group	annual	avg	86	1.7892396450043	2.1781191825867	13.520433425903	16.623552322388	11.340962409973
10968	Aliphatic C5-C8 Group	24hr	max	86	15.19277381897	16.227607727051	180.73910522461	194.84762573242	171.78929138184
10967	Aliphatic C5-C8 Group	1hr	9th	86	31.491905212402	36.708652496338	327.92083740234	360.10842895508	317.75695800781
12633	Aliphatic C5-C8 Group	annual	avg	99	1.8311983346939	2.2344114780426	13.645155906677	16.90166091919	11.409422874451
12632	Aliphatic C5-C8 Group	24hr	max	99	15.093651771545	16.015272140503	223.66909790039	241.2720489502	213.63127136231
12631	Aliphatic C5-C8 Group	1hr	9th	99	32.439586639404	38.309974670410	299.16833496094	332.61126708984	293.12026977539
10329	Aliphatic C5-C8 Group	annual	avg	81	1.7810007333756	2.1649260520935	12.189453125	15.242053031921	10.02334690094
10328	Aliphatic C5-C8 Group	24hr	max	81	15.331670761108	16.401651382446	112.63472747803	125.83065795898	103.93568420410
10327	Aliphatic C5-C8 Group	1hr	9th	81	31.768938064575	36.147975921631	308.84518432617	338.00704956055	294.81005859375
16983	Aliphatic C5-C8 Group	1hr	9th	133	42.192775726318	45.047435760498	283.3219909668	305.72525024414	266.68515014648
12121	Aliphatic C5-C8 Group	annual	avg	95	1.8130505084992	2.2094016075134	13.573547363281	16.748807907105	11.362766265869
15448	Aliphatic C5-C8 Group	24hr	max	121	14.940007209778	16.761768341065	214.26362609863	240.18249511719	202.05775451660
14551	Aliphatic C5-C8 Group	1hr	9th	114	32.928352355957	38.278629302979	266.95819091797	303.73428344727	255.96304321289
11096	Aliphatic C5-C8 Group	24hr	max	87	15.181977272034	16.218173980713	183.81748962402	197.96960449219	174.85548400879
11097	Aliphatic C5-C8 Group	annual	avg	87	1.7897635698319	2.1789186000824	13.583823204041	16.690565109253	11.403570175171
10840	Aliphatic C5-C8 Group	24hr	max	85	15.201558113098	16.244651794434	161.50323486328	175.35893249512	152.6353302002
10841	Aliphatic C5-C8 Group	annual	avg	85	1.784937620163	2.1719307899475	13.110909461975	16.196905136108	10.937705993652
14809	Aliphatic C5-C8 Group	annual	avg	116	1.8558789491653	2.2532451152802	9.7321968078613	13.006440162659	7.4780726432800
14808	Aliphatic C5-C8 Group	24hr	max	116	14.807765007019	15.970579147339	198.71116638184	222.24603271484	187.05731201172
14807	Aliphatic C5-C8 Group	1hr	9th	116	34.127170562744	38.226005554199	260.05453491211	303.70980834961	241.75077819824
15703	Aliphatic C5-C8 Group	1hr	9th	123	37.039360046387	41.695632934570	321.63327026367	367.49606323242	301.55685424805
15704	Aliphatic C5-C8 Group	24hr	max	123	15.008684158325	17.230457305908	212.86639404297	240.18615722656	200.41540527344
10839	Aliphatic C5-C8 Group	1hr	9th	85	31.505067825317	36.501819610596	316.10626220703	348.72131347656	307.4333190918
15449	Aliphatic C5-C8 Group	annual	avg	121	1.8937745094299	2.3084237575531	10.426397323608	13.888642311096	8.1170377731323
17241	Aliphatic C5-C8 Group	annual	avg	135	1.9963347911835	2.4560348987579	8.5772733688355	12.603081703186	6.1205143928528
15447	Aliphatic C5-C8 Group	1hr	9th	121	35.914489746094	40.618949890137	303.63424682617	349.65106201172	281.82739257813
10713	Aliphatic C5-C8 Group	annual	avg	84	1.7826071977615	2.1681041717529	12.705080986023	15.774709701538	10.53572177887
10712	Aliphatic C5-C8 Group	24hr	max	84	15.231861114502	16.284679412842	142.96406555176	156.57653808594	134.15945434570
10711	Aliphatic C5-C8 Group	1hr	9th	84	31.574443817139	36.342472076416	316.59246826172	342.36737060547	308.61145019531

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
13399	Aliphatic C5-C8 Group	1hr	9th	105	34.394229888916	40.40771484375	303.99563598633	361.61151123047	298.02435302734
13400	Aliphatic C5-C8 Group	24hr	max	105	15.031923294067	16.341489791870	207.01887512207	227.14604187012	196.26371765137
13401	Aliphatic C5-C8 Group	annual	avg	105	1.8619885444641	2.2751164436340	13.608865737915	16.993734359741	11.332423210144
9815	Aliphatic C5-C8 Group	1hr	9th	77	31.781789779663	36.195907592773	276.4521484375	315.58163452148	269.38494873047
9816	Aliphatic C5-C8 Group	24hr	max	77	15.372278213501	16.489650726318	104.29653167725	128.00578308106	93.488746643066
9817	Aliphatic C5-C8 Group	annual	avg	77	1.7806473970413	2.1656398773193	11.895188331604	14.971632957459	9.7284078598023
15705	Aliphatic C5-C8 Group	annual	avg	123	1.9124587774277	2.3349132537842	10.585004806519	14.142018318176	8.249101638794
18519	Aliphatic C5-C8 Group	1hr	9th	145	43.459205627441	51.473377227783	229.39030456543	260.45959472656	221.48773193359
14937	Aliphatic C5-C8 Group	annual	avg	117	1.857097864151	2.2554802894592	9.7390422821045	13.024644851685	7.4826893806458
14936	Aliphatic C5-C8 Group	24hr	max	117	14.800378799439	16.028858184815	197.33084106445	220.99668884277	185.65843200684
14935	Aliphatic C5-C8 Group	1hr	9th	117	34.292430877686	38.318309783936	259.78997802734	306.64932250977	238.73583984375
17753	Aliphatic C5-C8 Group	annual	avg	139	2.0366554260254	2.5088169574738	7.5763926506043	11.757342338562	5.0669770240784
17752	Aliphatic C5-C8 Group	24hr	max	139	15.425421714783	19.973218917847	110.95905303955	125.62967681885	107.23378753662
17751	Aliphatic C5-C8 Group	1hr	9th	139	43.438873291016	47.364486694336	274.27072143555	286.28631591797	254.4772644043
18521	Aliphatic C5-C8 Group	annual	avg	145	2.0957679748535	2.5869944095612	6.3175878524780	10.712093353272	3.7301714420319
9433	Aliphatic C5-C8 Group	annual	avg	74	1.7664141654968	2.1463820934296	10.367956161499	13.398958206177	8.2206087112427
9432	Aliphatic C5-C8 Group	24hr	max	74	15.273982048035	16.494701385498	82.781799316406	105.82299804688	72.385848999023
9431	Aliphatic C5-C8 Group	1hr	9th	74	31.789331436157	35.705741882324	236.70770263672	262.87768554688	230.58430480957
11095	Aliphatic C5-C8 Group	1hr	9th	87	31.48077583313	36.741127014160	328.12051391602	363.92959594727	318.52337646484
18520	Aliphatic C5-C8 Group	24hr	max	145	15.593877792358	20.403709411621	81.977012634277	100.25267791748	78.184059143066
9689	Aliphatic C5-C8 Group	annual	avg	76	1.7773177623749	2.1611604690552	11.422112464905	14.483995437622	9.2598466873169
15575	Aliphatic C5-C8 Group	1hr	9th	122	36.437408447266	41.165489196777	314.88333129883	361.66979980469	294.08551025391
15576	Aliphatic C5-C8 Group	24hr	max	122	14.989444732666	16.974992752075	218.38641357422	244.97904968262	206.04202270508
15577	Aliphatic C5-C8 Group	annual	avg	122	1.9041963815689	2.3227965831757	10.595406532288	14.105341911316	8.271656036377
17112	Aliphatic C5-C8 Group	24hr	max	134	15.244772911072	19.501686096191	136.45819091797	149.13172912598	132.79054260254
17113	Aliphatic C5-C8 Group	annual	avg	134	1.9896101951599	2.446759223938	8.9039897918701	12.892349243164	6.4564561843872
13017	Aliphatic C5-C8 Group	annual	avg	102	1.846803188324	2.2559142112732	13.654262542725	16.974555969238	11.396971702576
13016	Aliphatic C5-C8 Group	24hr	max	102	15.081295013428	15.974859237671	212.72555541992	231.54467773438	202.33699035645
13015	Aliphatic C5-C8 Group	1hr	9th	102	32.542724609375	39.148757934570	301.14831542969	340.47976684570	297.21420288086
17239	Aliphatic C5-C8 Group	1hr	9th	135	43.262756347656	45.953330993652	262.53366088867	285.53051757813	256.01684570313
17240	Aliphatic C5-C8 Group	24hr	max	135	15.243025779724	19.582353591919	131.18873596191	144.20227050781	127.51335144043
17111	Aliphatic C5-C8 Group	1hr	9th	134	43.265567779541	45.652931213379	269.908203125	294.79547119141	264.11657714844
10584	Aliphatic C5-C8 Group	24hr	max	83	15.279621124268	16.339757919312	126.43605804443	139.8338470459	117.68820953369
18393	Aliphatic C5-C8 Group	annual	avg	144	2.0856297016144	2.5733699798584	6.4847922325134	10.845030784607	3.910968542099
18392	Aliphatic C5-C8 Group	24hr	max	144	15.567246437073	20.35905456543	85.960189819336	103.53558349609	82.181449890137
18391	Aliphatic C5-C8 Group	1hr	9th	144	43.455947875977	50.828422546387	234.42021179199	269.93557739258	232.48399353027
12375	Aliphatic C5-C8 Group	1hr	9th	97	32.118301391602	37.930023193359	302.68386840820	343.94854736328	295.02536010742
12376	Aliphatic C5-C8 Group	24hr	max	97	15.099603652954	16.040805816650	231.67932128906	248.50048828125	221.87806701660
12377	Aliphatic C5-C8 Group	annual	avg	97	1.8215183019638	2.2211885452271	13.633282661438	16.848562240601	11.410750389099
15959	Aliphatic C5-C8 Group	1hr	9th	125	37.883769989014	42.916542053223	320.76931762695	370.66317749023	309.67013549805
15960	Aliphatic C5-C8 Group	24hr	max	125	15.052144050598	18.1003074646	195.25650024414	223.99740600586	182.55395507813
15961	Aliphatic C5-C8 Group	annual	avg	125	1.9299031496048	2.3620409965515	10.521981239319	14.176644325256	8.1589851379395
13272	Aliphatic C5-C8 Group	24hr	max	104	15.074480056763	16.259157180786	211.20018005371	230.89225769043	200.5505065918
9687	Aliphatic C5-C8 Group	1hr	9th	76	31.841421127319	35.985122680664	262.02444458008	293.85186767578	256.65216064453
10585	Aliphatic C5-C8 Group	annual	avg	83	1.7810944318771	2.1652531623840	12.327100753784	15.381256103516	10.160659790039

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14679	Aliphatic C5-C8 Group	1hr	9th	115	33.628086090088	38.227497100830	269.40829467773	304.01553344727	244.35290527344
10583	Aliphatic C5-C8 Group	1hr	9th	83	31.668634414673	36.211303710938	308.9919128418	341.47793579102	300.3701171875
11223	Aliphatic C5-C8 Group	1hr	9th	88	31.505941390991	36.551315307617	318.49331665039	354.41339111328	304.76156616211
11224	Aliphatic C5-C8 Group	24hr	max	88	15.162789344788	16.180681228638	186.96299743652	201.25375366211	177.94349670410
11225	Aliphatic C5-C8 Group	annual	avg	88	1.7875146865845	2.1751334667206	13.051077842712	16.134635925293	10.874661445618
16216	Aliphatic C5-C8 Group	24hr	max	127	15.061233520508	18.472286224365	161.94535827637	192.21800231934	148.96520996094
14552	Aliphatic C5-C8 Group	24hr	max	114	14.754913330078	16.115619659424	198.53265380859	221.55795288086	187.03636169434
12504	Aliphatic C5-C8 Group	24hr	max	98	15.096181869507	16.026992797852	227.76913452148	244.93811035156	217.86027526856
12249	Aliphatic C5-C8 Group	annual	avg	96	1.8188716173172	2.2172691822052	13.701561927795	16.897815704346	11.482909202576
13527	Aliphatic C5-C8 Group	1hr	9th	106	34.657112121582	40.542747497559	307.31817626953	369.46096801758	298.75277709961
13528	Aliphatic C5-C8 Group	24hr	max	106	15.012077331543	16.431293487549	208.88581848145	229.49067687988	198.00112915039
13271	Aliphatic C5-C8 Group	1hr	9th	104	33.315063476563	40.231460571289	308.4382019043	356.31954956055	299.57131958008
11992	Aliphatic C5-C8 Group	24hr	max	94	15.090118408203	16.061393737793	230.75276184082	246.42964172363	221.28216552734
13529	Aliphatic C5-C8 Group	annual	avg	106	1.8673036098480	2.2817878723145	13.634573936462	17.041505813599	11.351402282715
11737	Aliphatic C5-C8 Group	annual	avg	92	1.7932280302048	2.1834769248962	13.066000938416	16.178998947144	10.881237983704
10073	Aliphatic C5-C8 Group	annual	avg	79	1.7847199440002	2.1713643074036	12.503943443298	15.597645759583	10.331336021423
18007	Aliphatic C5-C8 Group	1hr	9th	141	43.446224212647	49.307563781738	261.62936401367	281.68862915039	246.29684448242
18008	Aliphatic C5-C8 Group	24hr	max	141	15.47894859314	20.109962463379	100.04671478272	115.73464965820	96.300170898438
18009	Aliphatic C5-C8 Group	annual	avg	141	2.0558595657349	2.5341181755066	7.0870265960693	11.341875076294	4.5523815155029
15831	Aliphatic C5-C8 Group	1hr	9th	124	37.652961730957	42.24528503418	320.22225952148	370.85406494141	307.6081237793
15832	Aliphatic C5-C8 Group	24hr	max	124	15.030174255371	17.589010238648	205.45796203613	233.47282409668	192.88346862793
15833	Aliphatic C5-C8 Group	annual	avg	124	1.9209269285202	2.3477745056152	10.567255973816	14.172770500183	8.2184925079346
11991	Aliphatic C5-C8 Group	1hr	9th	94	31.414409637451	37.300064086914	306.51931762695	337.50296020508	296.66333007813
10071	Aliphatic C5-C8 Group	1hr	9th	79	31.740190505981	36.437175750732	298.76751708984	329.57177734375	283.77352905273
11735	Aliphatic C5-C8 Group	1hr	9th	92	31.367198944092	36.829795837402	302.41616821289	334.34805297852	288.83148193359
10072	Aliphatic C5-C8 Group	24hr	max	79	15.358725547791	16.468147277832	109.32470703125	133.28602600098	98.369659423828
11993	Aliphatic C5-C8 Group	annual	avg	94	1.8050507307053	2.1993901729584	13.364486694336	16.518047332764	11.163798332214
13273	Aliphatic C5-C8 Group	annual	avg	104	1.8583582639694	2.2707505226135	13.716512680054	17.079803466797	11.444362640381
12889	Aliphatic C5-C8 Group	annual	avg	101	1.8415914773941	2.2484040260315	13.644721031189	16.943197250366	11.394987106323
12888	Aliphatic C5-C8 Group	24hr	max	101	15.085406303406	15.985122680664	215.82205200195	234.1900177002	205.55108642578
12887	Aliphatic C5-C8 Group	1hr	9th	101	32.506977081299	38.682804107666	301.12194824219	337.23345947266	297.19137573242
17625	Aliphatic C5-C8 Group	annual	avg	138	2.0270893573761	2.4963960647583	7.8566346168518	11.999865531921	5.3596210479736
17624	Aliphatic C5-C8 Group	24hr	max	138	15.398271560669	19.898565292358	116.83072662354	131.04153442383	113.11502838135
17623	Aliphatic C5-C8 Group	1hr	9th	138	43.436557769775	46.412586212158	278.62350463867	288.38830566406	258.9792175293
14681	Aliphatic C5-C8 Group	annual	avg	115	1.8572820425034	2.2563056945801	10.03203201294	13.325034141541	7.7748241424561
14680	Aliphatic C5-C8 Group	24hr	max	115	14.777011871338	16.046081542969	198.79833984375	222.11436462402	177.20939636231
9688	Aliphatic C5-C8 Group	24hr	max	76	15.324842453003	16.513940811157	98.532073974609	122.03244018555	87.851654052734
11736	Aliphatic C5-C8 Group	24hr	max	92	15.079159736633	16.069087982178	215.12776184082	230.16424560547	205.88525390625
16727	Aliphatic C5-C8 Group	1hr	9th	131	39.396816253662	43.832359313965	294.138671875	312.02722167969	289.57778930664
17368	Aliphatic C5-C8 Group	24hr	max	136	15.281238555908	19.66756439209	125.91136169434	139.28977966309	122.22653198242
17369	Aliphatic C5-C8 Group	annual	avg	136	2.0053241252899	2.4681882858276	8.277738571167	12.343275070190	5.8089027404785
13911	Aliphatic C5-C8 Group	1hr	9th	109	35.133579254150	40.640235900879	322.2587890625	365.21505737305	309.42599487305
10201	Aliphatic C5-C8 Group	annual	avg	80	1.7837394475937	2.1692001819611	12.409026145935	15.48458480835	10.238634109497
10200	Aliphatic C5-C8 Group	24hr	max	80	15.355823516846	16.445150375366	104.64150238037	128.62611389160	93.579490661621
18265	Aliphatic C5-C8 Group	annual	avg	143	2.0750200748444	2.5594308376312	6.6524791717529	10.978063583374	4.0925731658936

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18263	Aliphatic C5-C8 Group	1hr	9th	143	43.425243377686	50.692077636719	243.19944763184	272.54986572266	236.93692016602
17367	Aliphatic C5-C8 Group	1hr	9th	136	43.275787353516	46.028896331787	266.32531738281	274.71987915039	262.8561706543
12503	Aliphatic C5-C8 Group	1hr	9th	98	32.406177520752	38.194686889648	300.74813842773	331.61865234375	296.63241577148
18264	Aliphatic C5-C8 Group	24hr	max	143	15.531051635742	20.296766281128	90.100898742676	107.02224731445	86.337005615234
16728	Aliphatic C5-C8 Group	24hr	max	131	15.138154029846	19.130613327026	142.05433654785	153.83045959473	138.42861938477
16729	Aliphatic C5-C8 Group	annual	avg	131	1.9689348936081	2.418527841568	9.5553197860718	13.433376312256	7.1359610557556
13783	Aliphatic C5-C8 Group	1hr	9th	108	35.068553924561	40.640033721924	320.22067260742	363.87475585938	305.37506103516
15193	Aliphatic C5-C8 Group	annual	avg	119	1.8722078800201	2.2778975963593	9.9867267608643	13.3577709198	7.7079319953919
15192	Aliphatic C5-C8 Group	24hr	max	119	14.834385871887	16.349565505981	200.27830505371	224.99850463867	188.38070678711
15191	Aliphatic C5-C8 Group	1hr	9th	119	35.633026123047	39.260688781738	274.18206787109	318.29312133789	257.36633300781
13784	Aliphatic C5-C8 Group	24hr	max	108	14.939543724060	16.555728912354	210.65518188477	232.25326538086	199.5447845459
13785	Aliphatic C5-C8 Group	annual	avg	108	1.8745399713516	2.2913112640381	13.516705513001	16.969856262207	11.224081039429
10199	Aliphatic C5-C8 Group	1hr	9th	80	31.770771026611	36.311031341553	302.53732299805	338.06210327148	289.4951171875
16855	Aliphatic C5-C8 Group	1hr	9th	132	40.77897644043	44.598937988281	277.38861083984	303.92785644531	271.66955566406
16857	Aliphatic C5-C8 Group	annual	avg	132	1.9757912158966	2.4277946949005	9.3301181793213	13.244211196899	6.9015307426453
14039	Aliphatic C5-C8 Group	1hr	9th	110	34.921642303467	40.362148284912	313.2507019043	356.30697631836	301.61743164063
16856	Aliphatic C5-C8 Group	24hr	max	132	15.175559043884	19.262489318848	141.17782592773	153.23474121094	137.54071044922
13913	Aliphatic C5-C8 Group	annual	avg	109	1.876601934433	2.2938313484192	13.535501480103	16.996774673462	11.240369796753
13912	Aliphatic C5-C8 Group	24hr	max	109	14.936638832092	16.593751907349	213.08773803711	234.86964416504	201.92765808106
63881	aliphatic C5-C8 group	1hr	9th	585	32.009433746338	32.420635223389	133.81072998047	160.05920410156	117.60636901856
63876	aliphatic C5-C8 group	1hr	9th	580	38.940055847168	51.955280303955	81.778831481934	165.42694091797	68.131881713867
63877	aliphatic C5-C8 group	1hr	9th	581	35.991508483887	39.86780166626	64.760444641113	117.09020996094	48.601058959961
63878	aliphatic C5-C8 group	1hr	9th	582	35.672618865967	40.644321441650	60.915466308594	115.42031097412	46.034980773926
63879	aliphatic C5-C8 group	1hr	9th	583	38.31706237793	55.043102264404	68.585159301758	157.81126403809	53.541740417481
63880	aliphatic C5-C8 group	1hr	9th	584	36.506134033203	51.387405395508	61.579971313477	146.91923522949	44.03731918335
63882	aliphatic C5-C8 group	1hr	9th	586	34.064987182617	34.352340698242	52.891540527344	77.737464904785	41.269664764404
63883	aliphatic C5-C8 group	1hr	9th	587	34.720165252686	35.677444458008	53.809360504150	77.492706298828	38.919090270996
63884	aliphatic C5-C8 group	1hr	9th	588	32.960193634033	32.960151672363	46.399959564209	63.394180297852	32.631229400635
63885	aliphatic C5-C8 group	1hr	9th	589	32.535850524902	32.53581237793	48.024959564209	65.130424499512	32.700927734375
63886	aliphatic C5-C8 group	1hr	9th	590	43.962017059326	57.357273101807	86.805244445801	161.81211853027	64.922966003418
63887	aliphatic C5-C8 group	1hr	9th	591	32.590526580811	36.350933074951	107.62248229981	147.19189453125	93.819648742676
63889	aliphatic C5-C8 group	1hr	9th	593	32.511283874512	35.865821838379	57.962261199951	95.004608154297	39.044494628906
63888	aliphatic C5-C8 group	1hr	9th	592	36.092323303223	36.239868164063	75.194572448731	97.187644958496	72.698699951172
63868	aliphatic C5-C8 group	1hr	9th	572	29.514444351196	30.56742477417	66.043762207031	97.913215637207	46.732513427734
63905	aliphatic C5-C8 group	1hr	9th	609	36.904384613037	37.563407897949	56.935985565186	87.534172058106	49.0299949646
63862	aliphatic C5-C8 group	1hr	9th	566	29.288301467896	30.458202362061	65.890274047852	97.346023559570	46.477920532227
63919	aliphatic C5-C8 group	1hr	9th	623	29.492715835571	31.386720657349	51.586116790772	78.47038269043	32.095443725586
63864	aliphatic C5-C8 group	1hr	9th	568	28.498989105225	30.177572250366	65.870277404785	98.367378234863	49.577613830566
63865	aliphatic C5-C8 group	1hr	9th	569	29.58508682251	30.628026962280	68.038726806641	100.5781326294	48.349098205566
63863	aliphatic C5-C8 group	1hr	9th	567	28.60399055481	29.812274932861	62.367332458496	97.249908447266	53.781852722168
63867	aliphatic C5-C8 group	1hr	9th	571	29.288301467896	30.458202362061	65.890274047852	97.346023559570	46.477920532227
63875	aliphatic C5-C8 group	1hr	9th	579	41.831707000732	55.143863677979	83.602500915527	166.73170471191	69.22730255127
63869	aliphatic C5-C8 group	1hr	9th	573	30.426282882690	32.660587310791	62.146835327148	93.492164611816	41.451858520508
63870	aliphatic C5-C8 group	1hr	9th	574	34.662921905518	41.210872650147	52.570327758789	114.50901794434	35.286510467529
63871	aliphatic C5-C8 group	1hr	9th	575	35.615158081055	38.411907196045	61.775863647461	112.04332733154	45.409210205078

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
63872	aliphatic C5-C8 group	1hr	9th	576	33.255226135254	40.459030151367	49.234413146973	108.72939300537	29.439075469971
63873	aliphatic C5-C8 group	1hr	9th	577	39.383071899414	48.260684967041	87.453552246094	159.59506225586	74.48046875
63874	aliphatic C5-C8 group	1hr	9th	578	42.662559509277	62.982048034668	79.154312133789	176.49690246582	66.762519836426
63866	aliphatic C5-C8 group	1hr	9th	570	30.096841812134	31.993003845215	64.838287353516	96.984909057617	44.619510650635
63904	aliphatic C5-C8 group	1hr	9th	608	36.456405639648	37.090526580811	58.628284454346	88.764739990234	51.711135864258
63829	aliphatic C5-C8 group	1hr	9th	533	47.237247467041	62.050086975098	104.17179107666	182.17050170898	85.228706359863
63861	aliphatic C5-C8 group	1hr	9th	565	63.488578796387	91.428977966309	98.101577758789	258.65524291992	76.126136779785
63917	aliphatic C5-C8 group	1hr	9th	621	26.517019271851	26.585870742798	37.950576782227	61.765312194824	27.415307998657
63916	aliphatic C5-C8 group	1hr	9th	620	26.508495330811	26.577892303467	38.337364196777	62.174266815186	27.754758834839
63915	aliphatic C5-C8 group	1hr	9th	619	26.447574615479	26.517852783203	38.304504394531	62.204986572266	27.765497207642
63914	aliphatic C5-C8 group	1hr	9th	618	26.335388183594	26.406000137329	38.232456207275	64.631263732910	27.252300262451
63913	aliphatic C5-C8 group	1hr	9th	617	26.504169464111	26.573390960693	38.504238128662	64.116249084473	27.699359893799
63912	aliphatic C5-C8 group	1hr	9th	616	29.343326568604	31.126014709473	49.561302185059	74.624580383301	29.991842269898
63911	aliphatic C5-C8 group	1hr	9th	615	30.593706130981	34.886600494385	52.876426696777	92.288436889648	32.934684753418
63910	aliphatic C5-C8 group	1hr	9th	614	29.833911895752	34.491485595703	44.126049041748	87.685089111328	28.201772689819
63909	aliphatic C5-C8 group	1hr	9th	613	28.438953399658	30.060955047607	53.236507415772	78.320724487305	32.656646728516
63908	aliphatic C5-C8 group	1hr	9th	612	27.826259613037	28.968662261963	49.040744781494	75.169982910156	31.088598251343
63903	aliphatic C5-C8 group	1hr	9th	607	36.177841186523	37.192291259766	60.113098144531	89.227813720703	53.244907379150
63906	aliphatic C5-C8 group	1hr	9th	610	39.316898345947	39.317962646484	48.913860321045	93.143394470215	40.012084960938
63890	aliphatic C5-C8 group	1hr	9th	594	38.411800384522	46.630390167236	68.787864685059	137.42974853516	48.809001922607
63918	aliphatic C5-C8 group	1hr	9th	622	26.657695770264	26.725421905518	38.764728546143	62.131328582764	28.66547203064
63902	aliphatic C5-C8 group	1hr	9th	606	35.410396575928	37.332080841065	61.990161895752	91.345916748047	52.879898071289
63901	aliphatic C5-C8 group	1hr	9th	605	35.553760528565	38.520805358887	64.229965209961	91.367744445801	57.219711303711
63900	aliphatic C5-C8 group	1hr	9th	604	29.103277206421	29.269401550293	44.944633483887	68.014930725098	27.918020248413
63899	aliphatic C5-C8 group	1hr	9th	603	39.561092376709	39.562129974365	48.103988647461	88.478988647461	37.302772521973
63898	aliphatic C5-C8 group	1hr	9th	602	30.526819229126	35.158824920654	54.022697448731	92.906486511231	34.236251831055
63897	aliphatic C5-C8 group	1hr	9th	601	29.024131774902	29.033344268799	47.140064239502	70.812629699707	31.579563140869
63896	aliphatic C5-C8 group	1hr	9th	600	28.025314331055	28.988862991333	51.113651275635	77.417625427246	32.827869415283
63895	aliphatic C5-C8 group	1hr	9th	599	44.948043823242	57.108287811279	78.815185546875	164.32151794434	48.481204986572
63894	aliphatic C5-C8 group	1hr	9th	598	41.216361999512	54.203052520752	83.602226257324	145.97940063477	61.078754425049
63893	aliphatic C5-C8 group	1hr	9th	597	39.876117706299	51.033279418945	79.399856567383	144.70986938477	60.905796051025
63892	aliphatic C5-C8 group	1hr	9th	596	40.440990447998	49.212677001953	76.961692810059	144.88137817383	58.015258789063
63891	aliphatic C5-C8 group	1hr	9th	595	43.530895233154	54.965484619141	153.14814758301	203.26712036133	141.75294494629
63907	aliphatic C5-C8 group	1hr	9th	611	28.940855026245	29.108310699463	45.487075805664	70.932754516602	28.009519577026
63814	aliphatic C5-C8 group	1hr	9th	518	65.640396118164	92.503242492676	147.34536743164	442.72186279297	140.74560546875
63828	aliphatic C5-C8 group	1hr	9th	532	43.854648590088	56.377258300781	94.731178283691	161.45359802246	77.478363037109
63827	aliphatic C5-C8 group	1hr	9th	531	53.869010925293	79.904724121094	111.3557510376	217.88139343262	89.665428161621
63826	aliphatic C5-C8 group	1hr	9th	530	36.718235015869	44.20267868042	95.432739257813	147.17654418945	77.849441528320
63825	aliphatic C5-C8 group	1hr	9th	529	41.815132141113	59.830890655518	269.79528808594	295.02648925781	252.36265563965
63824	aliphatic C5-C8 group	1hr	9th	528	33.042381286621	41.456981658936	118.79103851318	161.07049560547	108.96183013916
63823	aliphatic C5-C8 group	1hr	9th	527	30.139911651611	33.528182983398	87.73893737793	131.8017578125	72.88875579834
63822	aliphatic C5-C8 group	1hr	9th	526	33.543365478516	42.401470184326	146.18969726563	186.65602111816	127.2063369751
63821	aliphatic C5-C8 group	1hr	9th	525	31.065738677979	32.289470672607	123.26692962647	167.08796691895	99.211311340332
63820	aliphatic C5-C8 group	1hr	9th	524	31.660369873047	33.744121551514	108.18702697754	159.1110534668	94.536048889160
63819	aliphatic C5-C8 group	1hr	9th	523	32.033992767334	32.098567962647	119.77783966065	146.42277526856	108.78316497803

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
63802	aliphatic C5-C8 group	1hr	9th	506	30.400163650513	34.103679656982	73.166244506836	106.61898803711	67.041496276856
63817	aliphatic C5-C8 group	1hr	9th	521	86.43433380127	113.86595916748	129.43553161621	488.72293090820	115.03661346436
63830	aliphatic C5-C8 group	1hr	9th	534	37.354160308838	49.847999572754	112.89749145508	159.40533447266	108.74514770508
63815	aliphatic C5-C8 group	1hr	9th	519	46.897171020508	60.780647277832	310.79910278320	336.76705932617	301.06530761719
63818	aliphatic C5-C8 group	1hr	9th	522	92.733444213867	126.42596435547	138.7021484375	467.83489990234	118.47830200195
63813	aliphatic C5-C8 group	1hr	9th	517	51.250076293945	75.583801269531	115.71354675293	219.58668518066	100.12412261963
63812	aliphatic C5-C8 group	1hr	9th	516	56.955585479736	74.553504943848	141.80328369141	279.66577148438	136.94000244141
63811	aliphatic C5-C8 group	1hr	9th	515	42.606681823731	52.774482727051	173.87768554688	214.99278259277	157.86065673828
63810	aliphatic C5-C8 group	1hr	9th	514	32.039749145508	36.176261901856	278.47787475586	312.78240966797	260.49359130859
63809	aliphatic C5-C8 group	1hr	9th	513	31.794504165649	33.729621887207	108.56108093262	133.14271545410	99.487846374512
63808	aliphatic C5-C8 group	1hr	9th	512	32.150478363037	32.150501251221	134.20845031738	161.82597351074	125.15579986572
63807	aliphatic C5-C8 group	1hr	9th	511	32.797691345215	36.699798583984	169.73246765137	201.01683044434	163.69497680664
63806	aliphatic C5-C8 group	1hr	9th	510	37.845993041992	44.042697906494	172.69718933106	218.37782287598	166.70024108887
63805	aliphatic C5-C8 group	1hr	9th	509	31.248538970947	32.472255706787	108.63595581055	154.97956848145	93.557029724121
63804	aliphatic C5-C8 group	1hr	9th	508	31.024875640869	31.515405654907	87.848602294922	128.02212524414	73.872955322266
63803	aliphatic C5-C8 group	1hr	9th	507	31.636919021606	31.636814117432	105.13637542725	133.21498107910	98.922142028809
63831	aliphatic C5-C8 group	1hr	9th	535	32.421184539795	37.304279327393	143.30659484863	189.49382019043	139.19876098633
63860	aliphatic C5-C8 group	1hr	9th	564	31.357639312744	35.170906066895	86.274131774902	109.87812042236	70.86491394043
63850	aliphatic C5-C8 group	1hr	9th	554	35.66760635376	40.122463226318	57.317932128906	106.48163604736	52.557987213135
63816	aliphatic C5-C8 group	1hr	9th	520	72.527229309082	100.19181823731	167.92982482910	391.30651855469	161.611328125
63859	aliphatic C5-C8 group	1hr	9th	563	47.71203994751	59.449188232422	74.317054748535	142.75759887695	36.399631500244
63832	aliphatic C5-C8 group	1hr	9th	536	32.59489440918	36.782688140869	155.65902709961	207.68980407715	148.40470886231
63857	aliphatic C5-C8 group	1hr	9th	561	36.650817871094	46.192981719971	81.320793151856	126.70022583008	76.197181701660
63856	aliphatic C5-C8 group	1hr	9th	560	33.582946777344	37.599914550781	88.658348083496	125.31856536865	83.712310791016
63855	aliphatic C5-C8 group	1hr	9th	559	36.349502563477	43.818378448486	92.198379516602	129.71887207031	87.974731445313
63854	aliphatic C5-C8 group	1hr	9th	558	34.418174743652	37.459362030029	76.728645324707	115.00038909912	72.455924987793
63853	aliphatic C5-C8 group	1hr	9th	557	34.552890777588	36.877059936523	73.690139770508	108.27909088135	69.09285736084
63851	aliphatic C5-C8 group	1hr	9th	555	33.702106475830	36.715118408203	84.634338378906	118.89952087402	79.628684997559
63858	aliphatic C5-C8 group	1hr	9th	562	35.710315704346	43.132900238037	58.013507843018	109.73309326172	51.110687255859
63849	aliphatic C5-C8 group	1hr	9th	553	26.462718963623	26.473485946655	41.728244781494	70.307228088379	29.509952545166
63848	aliphatic C5-C8 group	1hr	9th	552	27.471799850464	27.481761932373	42.735877990723	64.449417114258	32.30241394043
63847	aliphatic C5-C8 group	1hr	9th	551	29.224906921387	29.224887847900	64.193237304688	84.87020111084	52.299842834473
63846	aliphatic C5-C8 group	1hr	9th	550	28.163103103638	28.172800064087	44.541530609131	61.555061340332	36.932205200195
63834	aliphatic C5-C8 group	1hr	9th	538	32.411861419678	34.573184967041	228.14968872070	263.45788574219	212.65077209473
63852	aliphatic C5-C8 group	1hr	9th	556	32.170783996582	32.834659576416	69.123634338379	91.825561523438	55.687171936035
63833	aliphatic C5-C8 group	1hr	9th	537	31.223276138306	34.071857452393	89.804336547852	107.94120025635	83.345275878906
63845	aliphatic C5-C8 group	1hr	9th	549	29.20396232605	29.203939437866	68.015640258789	89.436676025391	56.601733034668
63835	aliphatic C5-C8 group	1hr	9th	539	31.244213104248	34.225860595703	74.910820007324	98.871070861816	59.388645172119
63836	aliphatic C5-C8 group	1hr	9th	540	29.807981491089	31.101037979126	53.765636444092	76.446197509766	39.364967346191
63837	aliphatic C5-C8 group	1hr	9th	541	29.412431716919	29.706258773804	52.438682556152	79.256713867188	41.499309539795
63838	aliphatic C5-C8 group	1hr	9th	542	29.356657028198	30.870895385742	53.614768981934	73.445327758789	38.03984451294
63840	aliphatic C5-C8 group	1hr	9th	544	29.038433074951	29.727994918823	52.627029418945	85.901184082031	43.461360931397
63841	aliphatic C5-C8 group	1hr	9th	545	29.065868377686	29.065839767456	47.906608581543	76.812614440918	32.534969329834
63842	aliphatic C5-C8 group	1hr	9th	546	29.026622772217	29.026624679565	44.308025360107	63.261192321777	33.339771270752
63843	aliphatic C5-C8 group	1hr	9th	547	28.620817184448	28.630243301392	44.291824340820	62.750907897949	35.557834625244

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
63844	aliphatic C5-C8 group	1hr	9th	548	29.441785812378	29.441829681397	64.479911804199	86.246032714844	52.468498229981
63839	aliphatic C5-C8 group	1hr	9th	543	29.038433074951	29.727994918823	52.627029418945	85.901184082031	43.461360931397
70260	aliphatic C9-C16 group	24hr	max	592	3.0046148300171	3.0060062408447	3.0064601898193	3.2287495136261	0.6623319983482
70251	aliphatic C9-C16 group	24hr	max	583	2.2316493988037	3.4835250377655	3.4872763156891	5.6857333183289	0.3814620375633
70252	aliphatic C9-C16 group	24hr	max	584	2.1390490531921	2.9655885696411	2.9689645767212	5.3512282371521	0.3239045739174
70253	aliphatic C9-C16 group	24hr	max	585	2.7551417350769	2.7576899528503	2.8867728710175	3.8382189273834	1.6771169900894
70254	aliphatic C9-C16 group	24hr	max	586	2.9291293621063	2.9311254024506	2.9317443370819	2.9835262298584	0.4565205872059
70255	aliphatic C9-C16 group	24hr	max	587	2.9049880504608	2.9068033695221	2.9073836803436	2.9675440788269	0.3863243758678
70256	aliphatic C9-C16 group	24hr	max	588	2.9404122829437	2.9428560733795	2.9436061382294	2.9732451438904	0.3890509307384
70257	aliphatic C9-C16 group	24hr	max	589	2.9250097274780	2.9274945259094	2.9282512664795	2.9625866413117	0.4042064845562
70262	aliphatic C9-C16 group	24hr	max	594	2.3093352317810	3.0207211971283	3.0302472114563	4.8841238021851	0.4181793928146
70259	aliphatic C9-C16 group	24hr	max	591	2.8978257179260	2.8997759819031	2.9003257751465	3.8159902095795	1.2288922071457
70234	aliphatic C9-C16 group	24hr	max	566	2.3473443984985	2.4038314819336	3.0003085136414	3.5346775054932	0.596477329731
70250	aliphatic C9-C16 group	24hr	max	582	2.2485640048981	2.6296987533569	2.6551959514618	4.2744693756104	0.3352288603783
70258	aliphatic C9-C16 group	24hr	max	590	3.1898012161255	3.1908991336823	3.1912515163422	4.4883031845093	0.4575906693935
70249	aliphatic C9-C16 group	24hr	max	581	2.26815533638	2.5857167243958	2.6192498207092	4.3158092498779	0.3604854643345
70248	aliphatic C9-C16 group	24hr	max	580	2.3937258720398	2.9658553600311	2.9722769260407	5.4988751411438	0.5329343676567
70247	aliphatic C9-C16 group	24hr	max	579	2.3931112289429	3.3915219306946	3.3969962596893	5.7524480819702	0.5188444852829
70246	aliphatic C9-C16 group	24hr	max	578	2.3658239841461	4.1411385536194	4.1441049575806	6.1463584899902	0.5159195065498
70245	aliphatic C9-C16 group	24hr	max	577	2.4007203578949	2.7011733055115	2.7769300937653	5.2520756721497	0.5740626454353
70244	aliphatic C9-C16 group	24hr	max	576	2.0310323238373	2.724399805069	2.7376353740692	4.1859893798828	0.205195337534
70243	aliphatic C9-C16 group	24hr	max	575	2.2354102134705	2.6089453697205	2.6434478759766	4.200966835022	0.3302702605724
70242	aliphatic C9-C16 group	24hr	max	574	2.1474053859711	2.8502709865570	2.8686575889587	4.2207722663879	0.257032096386
70241	aliphatic C9-C16 group	24hr	max	573	2.2994091510773	2.4184226989746	2.7320520877838	3.6299757957459	0.3262934386730
70240	aliphatic C9-C16 group	24hr	max	572	2.3397557735443	2.3994479179382	2.9776811599731	3.5444056987763	0.5782337784767
70239	aliphatic C9-C16 group	24hr	max	571	2.3473443984985	2.4038314819336	3.0003085136414	3.5346775054932	0.596477329731
70238	aliphatic C9-C16 group	24hr	max	570	2.3045909404755	2.4053318500519	2.7825613021851	3.6579320430756	0.3772295713425
70237	aliphatic C9-C16 group	24hr	max	569	2.3112719058991	2.3727378845215	2.9207227230072	3.5788276195526	0.5479849576950
70235	aliphatic C9-C16 group	24hr	max	567	2.4655549526215	2.4716296195984	2.8583209514618	3.4995307922363	0.5919486284256
70236	aliphatic C9-C16 group	24hr	max	568	2.3633553981781	2.3823437690735	3.0324273109436	3.4178452491760	0.6500837206841
70278	aliphatic C9-C16 group	24hr	max	610	3.2931079864502	3.2939600944519	3.2942886352539	3.3045723438263	0.1976804584265
70261	aliphatic C9-C16 group	24hr	max	593	2.2830109596252	2.5306062698364	2.6266145706177	3.8575165271759	0.2982335686684
70291	aliphatic C9-C16 group	24hr	max	623	2.2648143768311	2.3972711563110	2.701916217804	3.2584168910980	0.3046447634697
70233	aliphatic C9-C16 group	24hr	max	565	3.1169934272766	3.1180939674377	3.1184284687042	6.1623730659485	0.4899702966213
70289	aliphatic C9-C16 group	24hr	max	621	2.4321675300598	2.4440469741821	2.474591255188	2.8696389198303	0.161431863904
70288	aliphatic C9-C16 group	24hr	max	620	2.4243309497833	2.4364707469940	2.4689419269562	2.880649805069	0.1590066701174
70287	aliphatic C9-C16 group	24hr	max	619	2.4228253364563	2.4348025321960	2.4669246673584	2.8783917427063	0.1602262854576
70286	aliphatic C9-C16 group	24hr	max	618	2.4087579250336	2.4216840267181	2.4596407413483	2.9013140201569	0.163923189044
70285	aliphatic C9-C16 group	24hr	max	617	2.4187235832214	2.4315602779388	2.4675199985504	2.8979477882385	0.1613645255566
70284	aliphatic C9-C16 group	24hr	max	616	2.258082151413	2.3962988853455	2.6849641799927	3.1996352672577	0.2886655032635
70283	aliphatic C9-C16 group	24hr	max	615	2.2609000205994	2.5252296924591	2.6325480937958	3.7049460411072	0.2522883713245
70282	aliphatic C9-C16 group	24hr	max	614	2.1367511749268	2.5397236347199	2.5927479267120	3.6040949821472	0.2040452957153
70281	aliphatic C9-C16 group	24hr	max	613	2.3823645114899	2.4707679748535	2.8762128353119	3.2485551834106	0.4054446518421
70290	aliphatic C9-C16 group	24hr	max	622	2.4585433006287	2.4691886901856	2.4937264919281	2.8513860702515	0.1688010394573
70279	aliphatic C9-C16 group	24hr	max	611	2.7941799163818	2.7978525161743	2.7988615036011	2.897025346756	0.2845213711262

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
70264	aliphatic C9-C16 group	24hr	max	596	3.1937305927277	3.1948087215424	3.1951649188995	4.1078505516052	0.3943517208099
70277	aliphatic C9-C16 group	24hr	max	609	3.1250653266907	3.1251878738403	3.1251914501190	3.1783411502838	0.397661536932
70276	aliphatic C9-C16 group	24hr	max	608	3.1179285049439	3.1190454959869	3.1194460391998	3.1719670295715	0.4280683994293
70275	aliphatic C9-C16 group	24hr	max	607	3.1153347492218	3.1164689064026	3.1168720722199	3.1694705486298	0.4434103667736
70274	aliphatic C9-C16 group	24hr	max	606	3.1308341026306	3.1319711208344	3.1323719024658	3.210550069809	0.4208388626575
70273	aliphatic C9-C16 group	24hr	max	605	3.1281762123108	3.1293277740479	3.1297335624695	3.2128756046295	0.4543811678886
70272	aliphatic C9-C16 group	24hr	max	604	2.8030126094818	2.8066012859345	2.8075995445252	2.8980829715729	0.2871604859829
70271	aliphatic C9-C16 group	24hr	max	603	3.2686789035797	3.2695112228394	3.2698397636414	3.2885630130768	0.1863025873899
70270	aliphatic C9-C16 group	24hr	max	602	2.2497613430023	2.5081434249878	2.6093149185181	3.6917448043823	0.2588914036751
70269	aliphatic C9-C16 group	24hr	max	601	2.7895274162293	2.7935802936554	2.7946741580963	2.8909492492676	0.2524763047695
70268	aliphatic C9-C16 group	24hr	max	600	2.3894872665405	2.4530243873596	2.8357446193695	3.2161581516266	0.3982647657394
70267	aliphatic C9-C16 group	24hr	max	599	3.3077552318573	3.3087201118469	3.3090443611145	4.4061250686646	0.3461515307426
70266	aliphatic C9-C16 group	24hr	max	598	3.1889920234680	3.1900997161865	3.1904575824738	4.2513589859009	0.4413405060768
70265	aliphatic C9-C16 group	24hr	max	597	3.1943774223328	3.195472240448	3.1958298683167	4.1524610519409	0.4139621555805
70280	aliphatic C9-C16 group	24hr	max	612	2.3845291137695	2.4479537010193	2.8051526546478	3.190260887146	0.3804889619350
70232	aliphatic C9-C16 group	24hr	max	564	2.9137372970581	2.9160361289978	2.9166858196259	3.2155559062958	0.9575635790825
70201	aliphatic C9-C16 group	24hr	max	533	3.0882170200348	3.0894582271576	3.0898318290710	4.4811139106751	0.6522179245949
70200	aliphatic C9-C16 group	24hr	max	532	3.1462578773499	3.1474304199219	3.1477966308594	4.3583436012268	0.5306996703148
70199	aliphatic C9-C16 group	24hr	max	531	3.1082925796509	3.1094903945923	3.1098461151123	5.3995528221130	0.5942884683609
70198	aliphatic C9-C16 group	24hr	max	530	2.3746187686920	2.8991458415985	2.9442517757416	4.895161151886	0.6059476733208
70197	aliphatic C9-C16 group	24hr	max	529	2.5332906246185	2.5360655784607	4.3721418380737	5.3941121101379	2.9427509307861
70196	aliphatic C9-C16 group	24hr	max	528	2.3868279457092	2.6215748786926	2.94895195961	4.94580078125	0.9459583163261
70195	aliphatic C9-C16 group	24hr	max	527	2.3101756572723	2.3443856239319	2.7693891525269	4.2353758811951	0.7053667306900
70194	aliphatic C9-C16 group	24hr	max	526	2.4034783840179	2.4075963497162	3.357207775116	5.1866931915283	1.4398182630539
70193	aliphatic C9-C16 group	24hr	max	525	2.3678834438324	2.3730318546295	3.7663912773132	4.2508473396301	1.3933600187302
70192	aliphatic C9-C16 group	24hr	max	524	2.5326511859894	2.5350213050842	3.4698865413666	4.1618905067444	1.1778396368027
70191	aliphatic C9-C16 group	24hr	max	523	2.6892726421356	2.6917130947113	2.6937401294708	3.3419909477234	0.8713103532791
70190	aliphatic C9-C16 group	24hr	max	522	2.6388471126556	3.5595331192017	3.7124297618866	7.4797034263611	1.085337638855
70202	aliphatic C9-C16 group	24hr	max	534	2.9940884113312	2.9956438541412	2.9960935115814	3.961008310318	0.8765587210655
70188	aliphatic C9-C16 group	24hr	max	520	2.6613900661469	2.8496947288513	3.4019346237183	5.4160552024841	1.7886246442795
70189	aliphatic C9-C16 group	24hr	max	521	2.6253492832184	2.697939157486	2.9700803756714	6.8906288146973	1.3633216619492
70186	aliphatic C9-C16 group	24hr	max	518	2.7274041175842	2.7288825511932	3.1637532711029	5.5965971946716	1.5343769788742
70185	aliphatic C9-C16 group	24hr	max	517	3.0709948539734	3.0722427368164	3.0726075172424	5.1856946945190	0.6567471623421
70184	aliphatic C9-C16 group	24hr	max	516	2.9470748901367	2.9484658241272	2.9488501548767	5.1044864654541	0.7750750184059
70183	aliphatic C9-C16 group	24hr	max	515	2.9835340976715	2.9850137233734	2.9854326248169	4.1245250701904	1.1877865791321
70182	aliphatic C9-C16 group	24hr	max	514	2.6575353145599	2.6598737239838	4.2285361289978	5.1928429603577	3.419885635376
70181	aliphatic C9-C16 group	24hr	max	513	2.6883492469788	2.6909270286560	2.691662311554	3.1893572807312	0.9027593135834
70180	aliphatic C9-C16 group	24hr	max	512	2.7716329097748	2.7741632461548	3.2431662082672	4.218430519104	2.0015797615051
70179	aliphatic C9-C16 group	24hr	max	511	2.8266215324402	2.8287916183472	3.8346197605133	4.9521517753601	2.4621427059174
70178	aliphatic C9-C16 group	24hr	max	510	2.9166994094849	2.9184334278107	3.1443490982056	4.6556353569031	1.5746194124222
70177	aliphatic C9-C16 group	24hr	max	509	2.4544808864594	2.4577910900116	3.5119159221649	4.2711133956909	1.276859998703
70176	aliphatic C9-C16 group	24hr	max	508	2.4662280082703	2.4710292816162	3.2425603866577	3.9636061191559	0.9998413324356
70175	aliphatic C9-C16 group	24hr	max	507	2.6318233013153	2.6342668533325	2.6468522548676	3.4185461997986	0.6158736944199
70263	aliphatic C9-C16 group	24hr	max	595	2.992377281189	2.9938042163849	2.9942133426666	4.1465249061585	1.0511177778244
70174	aliphatic C9-C16 group	24hr	max	506	2.8102855682373	2.8130247592926	2.8137624263763	2.9721052646637	0.9076979160309

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70223	aliphatic C9-C16 group	24hr	max	555	2.954517364502	2.9563362598419	2.9568691253662	3.3934586048126	0.7936568260193
70231	aliphatic C9-C16 group	24hr	max	563	3.4749367237091	3.4757566452026	3.4760468006134	3.9530181884766	0.2446689605713
70187	aliphatic C9-C16 group	24hr	max	519	2.6059284210205	2.6080148220062	5.7240090370178	5.8894538879395	4.0456705093384
70203	aliphatic C9-C16 group	24hr	max	535	2.8543045520783	2.8563239574432	3.3439784049988	4.5380692481995	1.9542827606201
70230	aliphatic C9-C16 group	24hr	max	562	3.160514831543	3.1615543365479	3.1619176864624	3.5123975276947	0.2813714146614
70229	aliphatic C9-C16 group	24hr	max	561	3.0502860546112	3.0516555309296	3.0520787239075	3.6594650745392	0.5314378738403
70228	aliphatic C9-C16 group	24hr	max	560	2.9374835491180	2.9392969608307	2.9398248195648	3.4954144954681	0.8666558265686
70227	aliphatic C9-C16 group	24hr	max	559	3.0362243652344	3.0376398563385	3.0380764007568	3.6389031410217	0.6985968351364
70226	aliphatic C9-C16 group	24hr	max	558	2.9742047786713	2.9759151935577	2.9764299392700	3.3154041767120	0.6834346652031
70224	aliphatic C9-C16 group	24hr	max	556	2.9217388629913	2.9239459037781	2.9245882034302	2.9972214698792	0.7083132863045
70222	aliphatic C9-C16 group	24hr	max	554	3.1473286151886	3.1484034061432	3.1487777233124	3.4358189105988	0.2728009223938
70221	aliphatic C9-C16 group	24hr	max	553	2.4017729759216	2.4140796661377	2.4937410354614	3.0119521617889	0.2423259019852
70220	aliphatic C9-C16 group	24hr	max	552	2.5123975276947	2.5198569297791	2.5334160327911	2.8515417575836	0.2062321603298
70219	aliphatic C9-C16 group	24hr	max	551	2.6222662925720	2.6268653869629	2.6378111839294	3.130117893219	0.3056775629520
70218	aliphatic C9-C16 group	24hr	max	550	2.6238770484924	2.6299433708191	2.635097026825	2.8538141250610	0.2082274854183
70206	aliphatic C9-C16 group	24hr	max	538	2.7673377990723	2.769588470459	5.9237408638001	6.9963946342468	4.5849409103394
70204	aliphatic C9-C16 group	24hr	max	536	2.8524966239929	2.8545525074005	3.5613369941711	4.7346620559692	2.1691362857819
70225	aliphatic C9-C16 group	24hr	max	557	2.9689984321594	2.9706549644470	2.971164226532	3.2095875740051	0.5942937135696
70205	aliphatic C9-C16 group	24hr	max	537	2.808069229126	2.8106572628021	2.8113481998444	3.3303542137146	1.1767166852951
70217	aliphatic C9-C16 group	24hr	max	549	2.6194944381714	2.6237597465515	2.6343529224396	3.1805365085602	0.3288984596729
70207	aliphatic C9-C16 group	24hr	max	539	2.9053359031677	2.9076666831970	2.9083333015442	3.0252673625946	0.8148733377457
70208	aliphatic C9-C16 group	24hr	max	540	2.8589849472046	2.8617663383484	2.8625540733337	2.9415965080261	0.5578368902206
70209	aliphatic C9-C16 group	24hr	max	541	2.7953753471375	2.7983980178833	2.7992312908173	2.8993396759033	0.5189764499664
70210	aliphatic C9-C16 group	24hr	max	542	2.8311011791229	2.8339765071869	2.8347885608673	2.9186305999756	0.5095396637917
70212	aliphatic C9-C16 group	24hr	max	544	2.7995028495789	2.8027672767639	2.8036530017853	2.9019823074341	0.4381756782532
70213	aliphatic C9-C16 group	24hr	max	545	2.7775592803955	2.7814803123474	2.7825298309326	2.8917136192322	0.2773860692978
70214	aliphatic C9-C16 group	24hr	max	546	2.7600686550140	2.7642824649811	2.7654163837433	2.8921475410461	0.2486504614353
70215	aliphatic C9-C16 group	24hr	max	547	2.7045917510986	2.7095267772675	2.7112808227539	2.8733921051025	0.2622163295746
70216	aliphatic C9-C16 group	24hr	max	548	2.7400946617127	2.7435293197632	2.7446305751801	3.0151183605194	0.4139300882816
70211	aliphatic C9-C16 group	24hr	max	543	2.7995028495789	2.8027672767639	2.8036530017853	2.9019823074341	0.4381756782532
76395	aliphatic C9-C16 group	annual	avg	591	0.2188543528318	0.2358273118734	0.2753343582153	0.3825190365314	0.0395026654005
76385	aliphatic C9-C16 group	annual	avg	581	0.1957498192787	0.2320401966572	0.2606376409531	0.4597878158093	0.0285946168005
76386	aliphatic C9-C16 group	annual	avg	582	0.1928847581148	0.2304846793413	0.2578104734421	0.4609991014004	0.0273226480931
76387	aliphatic C9-C16 group	annual	avg	583	0.1915825605392	0.2579411268234	0.2817389965057	0.5618925690651	0.0237950794399
76388	aliphatic C9-C16 group	annual	avg	584	0.1854940503836	0.2430392354727	0.2637510895729	0.5398797392845	0.0207096748054
76389	aliphatic C9-C16 group	annual	avg	585	0.2138855010271	0.2348416894674	0.3026422560215	0.4220949113369	0.0677923113108
76390	aliphatic C9-C16 group	annual	avg	586	0.2338458597660	0.2444251030684	0.2608059346676	0.3364052474499	0.0163787361234
76391	aliphatic C9-C16 group	annual	avg	587	0.2241297662258	0.2340308427811	0.2484833449125	0.3204906880856	0.0144508359954
76392	aliphatic C9-C16 group	annual	avg	588	0.2653657197952	0.2746567726135	0.2890255451202	0.3589864671230	0.0143672348931
76396	aliphatic C9-C16 group	annual	avg	592	0.2294199913740	0.2406996041536	0.2597028613091	0.3411824703217	0.0190013516694
76394	aliphatic C9-C16 group	annual	avg	590	0.2419030219316	0.2607841193676	0.2824785113335	0.4168357849121	0.0216916054487
76384	aliphatic C9-C16 group	annual	avg	580	0.2003315836191	0.2706234455109	0.3067468702793	0.5691558122635	0.0361188277602
76376	aliphatic C9-C16 group	annual	avg	572	0.2356635034084	0.2585990428925	0.2919693887234	0.4344953596592	0.0333663597703
76393	aliphatic C9-C16 group	annual	avg	589	0.2631978988647	0.2727094888687	0.2876791357994	0.3587928414345	0.0149686923251
76383	aliphatic C9-C16 group	annual	avg	579	0.1999858766794	0.2741268575192	0.3083521127701	0.5786879658699	0.0342204831541

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76382	aliphatic C9-C16 group	annual	avg	578	0.1976116895676	0.2876400649548	0.3188313245773	0.6098429560661	0.0311878323555
76381	aliphatic C9-C16 group	annual	avg	577	0.2036942690611	0.274316996336	0.3161215782166	0.5711073875427	0.0417995229363
76380	aliphatic C9-C16 group	annual	avg	576	0.1788317114115	0.2116498500109	0.2290568500757	0.4239338040352	0.0174048580229
76379	aliphatic C9-C16 group	annual	avg	575	0.1947533488274	0.2291855812073	0.2556349337101	0.4493528306484	0.0264459773898
76370	aliphatic C9-C16 group	annual	avg	566	0.2376253604889	0.2604378163815	0.2939965426922	0.4355441629887	0.0335547029972
76377	aliphatic C9-C16 group	annual	avg	573	0.2347167283297	0.2573457658291	0.2856521308422	0.4333190321922	0.0283032655716
76397	aliphatic C9-C16 group	annual	avg	593	0.2301726043224	0.2559295296669	0.2802754044533	0.4429444670677	0.0243429318070
76375	aliphatic C9-C16 group	annual	avg	571	0.2376253604889	0.2604378163815	0.2939965426922	0.4355441629887	0.0335547029972
76374	aliphatic C9-C16 group	annual	avg	570	0.2348730266094	0.2581873834133	0.2885279059410	0.4369978606701	0.0303363278508
76373	aliphatic C9-C16 group	annual	avg	569	0.2319935709238	0.2558151781559	0.2897805571556	0.4360892474651	0.0339611619711
76372	aliphatic C9-C16 group	annual	avg	568	0.2242805808783	0.2472870945930	0.2855598628521	0.4236764907837	0.0382678098977
76371	aliphatic C9-C16 group	annual	avg	567	0.2302672564983	0.2514657080173	0.2911599576473	0.4203968644142	0.0396889187396
76378	aliphatic C9-C16 group	annual	avg	574	0.1873981803656	0.2230072468519	0.2444396317005	0.4431547820568	0.0214301683009
76414	aliphatic C9-C16 group	annual	avg	610	0.2527617812157	0.2623032033443	0.2741023898125	0.349599480629	0.0117977717891
76369	aliphatic C9-C16 group	annual	avg	565	0.2531369328499	0.2803438007832	0.3063149452209	0.5138160586357	0.0259680319577
76427	aliphatic C9-C16 group	annual	avg	623	0.2345309704542	0.2523393929005	0.2747569382191	0.4033719003201	0.0224149059504
76426	aliphatic C9-C16 group	annual	avg	622	0.2277505546808	0.2406955063343	0.2600019574165	0.3544832766056	0.019304484129
76425	aliphatic C9-C16 group	annual	avg	621	0.2250526249409	0.2381688505411	0.2577119171619	0.3530635237694	0.0195403546095
76424	aliphatic C9-C16 group	annual	avg	620	0.2243512123823	0.2375476360321	0.2572162747383	0.3529807925224	0.0196663867682
76423	aliphatic C9-C16 group	annual	avg	619	0.2241145670414	0.2373729050159	0.2571682929993	0.3531837165356	0.0197934471071
76422	aliphatic C9-C16 group	annual	avg	618	0.2225452661514	0.2359687834978	0.2559535205364	0.352872222662	0.0199824534357
76421	aliphatic C9-C16 group	annual	avg	617	0.2240810096264	0.2373635768890	0.2571188211441	0.3533542454243	0.0197528470308
76420	aliphatic C9-C16 group	annual	avg	616	0.2378025501966	0.2545532584190	0.2753562927246	0.3988323807716	0.0208002664149
76419	aliphatic C9-C16 group	annual	avg	615	0.2302056103945	0.2530055046082	0.2738613784313	0.422454982996	0.0208532828838
76418	aliphatic C9-C16 group	annual	avg	614	0.2124422341585	0.23532345891	0.2521384060383	0.4014287292957	0.0168129224330
76417	aliphatic C9-C16 group	annual	avg	613	0.2361019402742	0.2526377141476	0.2758788764477	0.3941329717636	0.0232384763658
76402	aliphatic C9-C16 group	annual	avg	598	0.2402158081532	0.2580436766148	0.2801387012005	0.4051153957844	0.0220918506384
76415	aliphatic C9-C16 group	annual	avg	611	0.2532339692116	0.2628530859947	0.2768404483795	0.3517185449600	0.0139849763364
76398	aliphatic C9-C16 group	annual	avg	594	0.1951328217983	0.2481828629971	0.2775122225285	0.5170738101006	0.0293256808072
76413	aliphatic C9-C16 group	annual	avg	609	0.2389359027147	0.248541995883	0.2625768780708	0.3354140520096	0.0140334712341
76412	aliphatic C9-C16 group	annual	avg	608	0.2380277365446	0.2479009181261	0.2626390755177	0.3370789885521	0.0147364949808
76411	aliphatic C9-C16 group	annual	avg	607	0.2375817447901	0.247613966465	0.262765288353	0.3381436765194	0.0151499798521
76410	aliphatic C9-C16 group	annual	avg	606	0.2376299202442	0.2480268776417	0.2638632059097	0.3414622545242	0.0158347096294
76409	aliphatic C9-C16 group	annual	avg	605	0.2375603616238	0.2479993253946	0.2640901207924	0.3418310880661	0.0160888843238
76408	aliphatic C9-C16 group	annual	avg	604	0.2535591721535	0.2631030082703	0.2767800986767	0.3508648872375	0.0136755527928
76407	aliphatic C9-C16 group	annual	avg	603	0.2525200247765	0.2616492211819	0.2729547917843	0.3456642925739	0.0113042416051
76406	aliphatic C9-C16 group	annual	avg	602	0.228008345842	0.2514542639256	0.2729257047176	0.4249854981899	0.0214686710387
76405	aliphatic C9-C16 group	annual	avg	601	0.2476888895035	0.2575576305389	0.2729096114635	0.3509850800037	0.0153498947620
76403	aliphatic C9-C16 group	annual	avg	599	0.2503500878811	0.2669959664345	0.2834642529488	0.4097999930382	0.0164668262005
76401	aliphatic C9-C16 group	annual	avg	597	0.2398933917284	0.256872355938	0.2783735990524	0.3979852497578	0.0214993041009
76400	aliphatic C9-C16 group	annual	avg	596	0.2397215813398	0.2561654150486	0.2769233882427	0.3935779333115	0.0207558088005
76399	aliphatic C9-C16 group	annual	avg	595	0.2309671938419	0.2574796676636	0.3050830662251	0.4741808176041	0.0475972741842
76416	aliphatic C9-C16 group	annual	avg	612	0.2336858808994	0.2496783435345	0.2718187272549	0.3846990764141	0.0221373457462
76325	aliphatic C9-C16 group	annual	avg	521	0.2384685724974	0.3117780685425	0.3704275190830	0.9156688451767	0.0586420856416
76337	aliphatic C9-C16 group	annual	avg	533	0.2384647727013	0.2622790932655	0.2924944460392	0.4527277350426	0.0302114821970

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76336	aliphatic C9-C16 group	annual	avg	532	0.2391475290060	0.2594472467899	0.2849231660366	0.4242165386677	0.0254732612520
76404	aliphatic C9-C16 group	annual	avg	600	0.2370532453060	0.2536389529705	0.2768552005291	0.3924389183521	0.0232135206461
76335	aliphatic C9-C16 group	annual	avg	531	0.2464334964752	0.273628115654	0.3035766780376	0.4953621625900	0.0299450494349
76368	aliphatic C9-C16 group	annual	avg	564	0.2246021181345	0.2390694022179	0.2709637284279	0.3663887381554	0.0318908430636
76334	aliphatic C9-C16 group	annual	avg	530	0.2056466341019	0.2785499691963	0.3282000124455	0.5738826394081	0.0496443510056
76333	aliphatic C9-C16 group	annual	avg	529	0.2197904586792	0.2984254360199	0.4735746979713	0.7376967072487	0.1751586943865
76332	aliphatic C9-C16 group	annual	avg	528	0.2070078104734	0.2727072238922	0.3493455052376	0.5792547464371	0.0766303464770
76331	aliphatic C9-C16 group	annual	avg	527	0.2004252970219	0.2406538128853	0.2919156253338	0.4817382395267	0.0512560382485
76330	aliphatic C9-C16 group	annual	avg	526	0.2070840150118	0.2633787691593	0.3714557886124	0.5898712277412	0.1080648303032
76329	aliphatic C9-C16 group	annual	avg	525	0.2021329253912	0.2363659143448	0.3216117024422	0.4916808307171	0.0852360278368
76328	aliphatic C9-C16 group	annual	avg	524	0.2179966121912	0.2461033463478	0.3337554037571	0.485798150301	0.0876417905092
76338	aliphatic C9-C16 group	annual	avg	534	0.2264583855867	0.2457448393106	0.2929435372353	0.4176745414734	0.0471933223307
76326	aliphatic C9-C16 group	annual	avg	522	0.2391846179962	0.3428874611855	0.3990904390812	0.9616026282310	0.0561969205737
76312	aliphatic C9-C16 group	annual	avg	508	0.2252745777369	0.2513684928417	0.3111011087894	0.4569617807865	0.0597257427871
76324	aliphatic C9-C16 group	annual	avg	520	0.2333218306303	0.3065125048161	0.388228148222	0.7978335022926	0.0817059576511
76323	aliphatic C9-C16 group	annual	avg	519	0.2237877547741	0.2875628769398	0.5230703949928	0.7889633774757	0.2355221062899
76322	aliphatic C9-C16 group	annual	avg	518	0.2363911271095	0.2924188673496	0.3595660328865	0.8020460605621	0.0671396926045
76321	aliphatic C9-C16 group	annual	avg	517	0.2441245615482	0.2728769183159	0.3065995275974	0.5061854124069	0.0337189659476
76320	aliphatic C9-C16 group	annual	avg	516	0.2395889014006	0.2772005796433	0.3299579918385	0.5909585356712	0.0527517125010
76319	aliphatic C9-C16 group	annual	avg	515	0.2301130592823	0.2568183839321	0.3109081685543	0.4796538054943	0.0540836490691
76318	aliphatic C9-C16 group	annual	avg	514	0.2139935642481	0.2453836798668	0.5544816851616	0.709921002388	0.3090625107288
76317	aliphatic C9-C16 group	annual	avg	513	0.2126449346542	0.2337384074926	0.2971034049988	0.4195231795311	0.0633580461144
76316	aliphatic C9-C16 group	annual	avg	512	0.2147127985954	0.2355006486177	0.3066212832928	0.4263851344585	0.0711126923561
76315	aliphatic C9-C16 group	annual	avg	511	0.2148153334856	0.2353120297194	0.3052651286125	0.4276011288166	0.0699442252517
76314	aliphatic C9-C16 group	annual	avg	510	0.2216054499149	0.2452166676521	0.3266865313053	0.470312088728	0.0814602300525
76313	aliphatic C9-C16 group	annual	avg	509	0.2156463414431	0.2446146756411	0.3221543729305	0.477261453867	0.0775307342410
76311	aliphatic C9-C16 group	annual	avg	507	0.2238766103983	0.2471439242363	0.3190494179726	0.4539588689804	0.0718975141644
76327	aliphatic C9-C16 group	annual	avg	523	0.2198643833399	0.2422363162041	0.3139396011829	0.4439112246037	0.0716949254274
76359	aliphatic C9-C16 group	annual	avg	555	0.2218562662601	0.2362870573998	0.2640726268291	0.3596543371677	0.0277829691768
76310	aliphatic C9-C16 group	annual	avg	506	0.2213340997696	0.2372674643993	0.2723379135132	0.3724261522293	0.0350658558309
76366	aliphatic C9-C16 group	annual	avg	562	0.2379747927189	0.2503801882267	0.2673928439617	0.3577576875687	0.0170109607279
76365	aliphatic C9-C16 group	annual	avg	561	0.2296220958233	0.2453927248716	0.2754181623459	0.3821314573288	0.0300219617784
76364	aliphatic C9-C16 group	annual	avg	560	0.2209481000900	0.2359033823013	0.2659565508366	0.3643557131290	0.0300501137972
76363	aliphatic C9-C16 group	annual	avg	559	0.2287743389606	0.2436628043652	0.2730267345905	0.374607950449	0.0293604116887
76362	aliphatic C9-C16 group	annual	avg	558	0.2232971042395	0.2367095053196	0.2611348330975	0.3521326184273	0.0244229342788
76339	aliphatic C9-C16 group	annual	avg	535	0.2163893580437	0.2358774840832	0.2922981381416	0.4108124077320	0.0564136877656
76360	aliphatic C9-C16 group	annual	avg	556	0.2295259833336	0.2422046065331	0.2659188807011	0.3526841700077	0.0237119682133
76367	aliphatic C9-C16 group	annual	avg	563	0.2637432515621	0.277739495039	0.2902188897133	0.4081442654133	0.0124778142199
76358	aliphatic C9-C16 group	annual	avg	554	0.2369161248207	0.2489928901196	0.2663168013096	0.3542840778828	0.0173216555268
76357	aliphatic C9-C16 group	annual	avg	553	0.2250890135765	0.2399040460587	0.2624797224998	0.3660598993301	0.0225724875927
76356	aliphatic C9-C16 group	annual	avg	552	0.2360304296017	0.2498119771481	0.2713049948215	0.3694625198841	0.0214900877327
76355	aliphatic C9-C16 group	annual	avg	551	0.2526594102383	0.2699818909168	0.3031595647335	0.4171408712864	0.0331730693579
76354	aliphatic C9-C16 group	annual	avg	550	0.2401423305273	0.2530127763748	0.2733663320541	0.3677985370159	0.0203514099121
76344	aliphatic C9-C16 group	annual	avg	540	0.2414546757936	0.2534576952457	0.2745145857334	0.3576811254025	0.0210552103817
76340	aliphatic C9-C16 group	annual	avg	536	0.2162790000439	0.2362470328808	0.297652900219	0.4181395173073	0.0613985620439

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76361	aliphatic C9-C16 group	annual	avg	557	0.2244247347116	0.2369108498096	0.2584663331509	0.3449117541313	0.0215526223183
76353	aliphatic C9-C16 group	annual	avg	549	0.2517315149307	0.2696957290173	0.3055650889874	0.422427803278	0.0358647666872
76341	aliphatic C9-C16 group	annual	avg	537	0.215769097209	0.232464119792	0.2739892005920	0.3779152333736	0.0415207892656
76343	aliphatic C9-C16 group	annual	avg	539	0.2298816740513	0.2433092296124	0.2706806957722	0.3612059056759	0.0273683201522
76345	aliphatic C9-C16 group	annual	avg	541	0.2319406718016	0.2445866465569	0.2660449445248	0.3526710867882	0.0214555654675
76346	aliphatic C9-C16 group	annual	avg	542	0.2400061041117	0.2517108619213	0.2714256942272	0.3533080220222	0.0197124276310
76347	aliphatic C9-C16 group	annual	avg	543	0.2359058409929	0.2483234256506	0.2695101797581	0.3571116924286	0.0211840383708
76348	aliphatic C9-C16 group	annual	avg	544	0.2359058409929	0.2483234256506	0.2695101797581	0.3571116924286	0.0211840383708
76349	aliphatic C9-C16 group	annual	avg	545	0.2454852163792	0.2558105885983	0.27218785882	0.3523175716400	0.0163746122271
76350	aliphatic C9-C16 group	annual	avg	546	0.2473746389151	0.2581406533718	0.2755988240242	0.3590779900551	0.0174567773938
76351	aliphatic C9-C16 group	annual	avg	547	0.2424261122942	0.2540671229362	0.2729287147522	0.3621271252632	0.0188595671207
76352	aliphatic C9-C16 group	annual	avg	548	0.2526032030582	0.2676043510437	0.2978338599205	0.4015650153160	0.0302262790501
76342	aliphatic C9-C16 group	annual	avg	538	0.2176862955093	0.2429953217506	0.3872753977776	0.5263917446136	0.1442630290985
35166	Aliphatic C9-C16 group	24hr	max	275	2.4010312557221	2.4159641265869	2.5050613880158	4.2662410736084	0.3364925682545
35423	Aliphatic C9-C16 group	annual	avg	277	0.2064830809832	0.2705171704292	0.2993497252464	0.5300979614258	0.0288288705051
34399	Aliphatic C9-C16 group	annual	avg	269	0.2077366262674	0.282817453146	0.3110036551952	0.5600743889809	0.0281826015562
34270	Aliphatic C9-C16 group	24hr	max	268	2.401362657547	2.4073245525360	2.4382727146149	4.3159351348877	0.3770877718925
34271	Aliphatic C9-C16 group	annual	avg	268	0.2080728262663	0.2850455045700	0.3131917715073	0.5651184916496	0.0281438138336
35549	Aliphatic C9-C16 group	1hr	9th	278	5.8048911094666	5.8048911094666	6.0493016242981	7.810305595398	0.9410997033119
35165	Aliphatic C9-C16 group	1hr	9th	275	5.7979521751404	5.7979521751404	6.0510773658752	7.976233959198	1.0042852163315
34782	Aliphatic C9-C16 group	24hr	max	272	2.3904392719269	2.3995456695557	2.4560241699219	4.2289533615112	0.3472209572792
34398	Aliphatic C9-C16 group	24hr	max	269	2.3954603672028	2.4013175964356	2.4389626979828	4.2863974571228	0.36924046278
34653	Aliphatic C9-C16 group	1hr	9th	271	5.8056797981262	5.8056974411011	5.9700126647949	7.7397980690002	0.9555842280388
34654	Aliphatic C9-C16 group	24hr	max	271	2.3923470973969	2.3982794284821	2.4481129646301	4.2470316886902	0.355048596859
34269	Aliphatic C9-C16 group	1hr	9th	268	5.8430624008179	5.8430819511414	5.8678212165833	7.6994099617004	0.9948033690453
35295	Aliphatic C9-C16 group	annual	avg	276	0.20728084445	0.2729954123497	0.3023659586906	0.5359783768654	0.0293673574924
34527	Aliphatic C9-C16 group	annual	avg	270	0.2074863165617	0.2808845341206	0.3091610372067	0.5556069612503	0.0282724909484
34526	Aliphatic C9-C16 group	24hr	max	270	2.3937764167786	2.3995623588562	2.4431238174439	4.2650575637817	0.3621734380722
35039	Aliphatic C9-C16 group	annual	avg	274	0.2074308991432	0.2755627036095	0.3047311604023	0.5425568223	0.0291652604938
35038	Aliphatic C9-C16 group	24hr	max	274	2.3974521160126	2.4107902050018	2.4881627559662	4.2544145584106	0.3408026695251
35037	Aliphatic C9-C16 group	1hr	9th	274	5.7788853645325	5.7788853645325	6.043863773346	7.9097509384155	0.9901208281517
34783	Aliphatic C9-C16 group	annual	avg	272	0.2070424705744	0.2773292064667	0.3057547509670	0.5472403764725	0.0284218546003
35421	Aliphatic C9-C16 group	1hr	9th	277	5.797375202179	5.797375202179	6.045636177063	7.9270076751709	0.9775856137276
34655	Aliphatic C9-C16 group	annual	avg	271	0.2072675377131	0.2790634036064	0.3074371218681	0.5513464212418	0.0283712297678
34397	Aliphatic C9-C16 group	1hr	9th	269	5.8292546272278	5.8292737007141	5.8962035179138	7.6845407485962	0.9934732317925
34909	Aliphatic C9-C16 group	1hr	9th	273	5.7850656509399	5.7850656509399	6.0341086387634	7.8342928886414	0.9795012474060
35294	Aliphatic C9-C16 group	24hr	max	276	2.3981096744537	2.4122507272174	2.5092134475708	4.2417531013489	0.3313788473606
35550	Aliphatic C9-C16 group	24hr	max	278	2.3869936466217	2.3983902931213	2.5068490505219	4.1667141914368	0.3369775116444
35293	Aliphatic C9-C16 group	1hr	9th	276	5.8046617507935	5.8046617507935	6.0515241622925	8.0093669891357	1.0061030387878
34781	Aliphatic C9-C16 group	1hr	9th	272	5.7941918373108	5.7941918373108	6.0074129104614	7.7798175811768	0.9674398303032
34525	Aliphatic C9-C16 group	1hr	9th	270	5.8170886039734	5.8171067237854	5.931492805481	7.7033281326294	0.9614872336388
34911	Aliphatic C9-C16 group	annual	avg	273	0.2070882022381	0.2761698365211	0.3048361837864	0.5442939996719	0.0286628082395
34910	Aliphatic C9-C16 group	24hr	max	273	2.3939490318298	2.4042739868164	2.4695689678192	4.2301735877991	0.3421720266342
35422	Aliphatic C9-C16 group	24hr	max	277	2.3889052867889	2.4009268283844	2.5011644363403	4.1850657463074	0.3299330174923
36830	Aliphatic C9-C16 group	24hr	max	288	2.4224739074707	2.4255328178406	2.530104637146	4.1678676605225	0.4994452595711

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36317	Aliphatic C9-C16 group	1hr	9th	284	5.8557195663452	5.8557195663452	6.1225962638855	7.5744557380676	1.0135129690170
31069	Aliphatic C9-C16 group	1hr	9th	243	5.8848915100098	5.8848915100098	6.7021245956421	7.4791221618652	1.8100349903107
30943	Aliphatic C9-C16 group	annual	avg	242	0.2152971327305	0.2719598710537	0.3507672548294	0.5747365951538	0.0788068771362
30942	Aliphatic C9-C16 group	24hr	max	242	2.5278260707855	2.5298459529877	2.6958394050598	4.4048919677734	0.8164718151093
30941	Aliphatic C9-C16 group	1hr	9th	242	5.8926386833191	5.8926386833191	6.7539296150208	7.5245800018311	1.8266861438751
36701	Aliphatic C9-C16 group	1hr	9th	287	5.9175701141357	5.9175701141357	6.217755317688	7.7319273948669	1.1462491750717
36702	Aliphatic C9-C16 group	24hr	max	287	2.4257497787476	2.4289281368256	2.5197598934174	4.214958190918	0.4921313822269
36703	Aliphatic C9-C16 group	annual	avg	287	0.2086190581322	0.2631970942020	0.2995727062225	0.5166400074959	0.0363712124527
30815	Aliphatic C9-C16 group	annual	avg	241	0.2153188884258	0.2708913385868	0.3550321757793	0.5770497918129	0.0841396972537
30814	Aliphatic C9-C16 group	24hr	max	241	2.5323479175568	2.5343506336212	2.7445607185364	4.4237780570984	0.8448690176010
30813	Aliphatic C9-C16 group	1hr	9th	241	5.8973746299744	5.8973746299744	6.7935924530029	7.5876407623291	1.9416142702103
30687	Aliphatic C9-C16 group	annual	avg	240	0.2150563448668	0.2693688571453	0.3581066429615	0.5778414011002	0.0887375622988
30686	Aliphatic C9-C16 group	24hr	max	240	2.5324676036835	2.5344340801239	2.7897086143494	4.4097657203674	0.8625535964966
31071	Aliphatic C9-C16 group	annual	avg	243	0.2151562720537	0.2728529870510	0.3463366925716	0.5722228288651	0.0734826177359
30430	Aliphatic C9-C16 group	24hr	max	238	2.5529527664185	2.554838180542	2.9274706840515	4.5734453201294	0.9825592041016
36959	Aliphatic C9-C16 group	annual	avg	289	0.2078462392092	0.2598236501217	0.2976963818073	0.5104023218155	0.0378685891628
36958	Aliphatic C9-C16 group	24hr	max	289	2.4196221828461	2.4224374294281	2.5411441326141	4.1176972389221	0.504923760891
36957	Aliphatic C9-C16 group	1hr	9th	289	5.8938455581665	5.8938455581665	6.2427105903626	7.5959749221802	1.1417050361633
30301	Aliphatic C9-C16 group	1hr	9th	237	5.946159362793	5.946159362793	7.0800843238831	7.9376196861267	2.3078875541687
30302	Aliphatic C9-C16 group	24hr	max	237	2.5613970756531	2.5633363723755	2.9829766750336	4.6490616798401	1.0639615058899
30685	Aliphatic C9-C16 group	1hr	9th	240	5.8933305740356	5.8933305740356	6.8006963729858	7.5868105888367	1.9283722639084
30429	Aliphatic C9-C16 group	1hr	9th	238	5.929518699646	5.929518699646	6.9866819381714	7.8194136619568	2.1763246059418
36829	Aliphatic C9-C16 group	1hr	9th	288	5.9065222740173	5.9065222740173	6.2316117286682	7.6569414138794	1.1241003274918
30431	Aliphatic C9-C16 group	annual	avg	238	0.2160789966583	0.2688351869583	0.3742782771587	0.5911776423454	0.1054433360696
30557	Aliphatic C9-C16 group	1hr	9th	239	5.9026579856873	5.9026579856873	6.8541660308838	7.7208571434021	2.0082376003265
30558	Aliphatic C9-C16 group	24hr	max	239	2.5388076305389	2.5406994819641	2.8492004871368	4.4488697052002	0.901488006115
30559	Aliphatic C9-C16 group	annual	avg	239	0.2152430117130	0.2685599625111	0.3639793992043	0.5819118618965	0.0954195931554
36831	Aliphatic C9-C16 group	annual	avg	288	0.2082342654467	0.2614822387695	0.2986176609993	0.5135145783424	0.0371318385005
31710	Aliphatic C9-C16 group	24hr	max	248	2.5136651992798	2.5158407688141	2.5477323532105	4.4478106498718	0.7243567705154
30303	Aliphatic C9-C16 group	annual	avg	237	0.2164802700281	0.2683794498444	0.3826598823071	0.5979422926903	0.1142791137099
31582	Aliphatic C9-C16 group	24hr	max	247	2.5206525325775	2.5228052139282	2.5789885520935	4.4795231819153	0.7553703784943
36318	Aliphatic C9-C16 group	24hr	max	284	2.3967354297638	2.4009473323822	2.4845945835114	4.1295342445374	0.4018211662769
36319	Aliphatic C9-C16 group	annual	avg	284	0.2065314799547	0.2636112272739	0.2949482798576	0.5150367021561	0.0313334167004
31967	Aliphatic C9-C16 group	annual	avg	250	0.2157496660948	0.2823059260845	0.3343314528465	0.5756130814552	0.0520239174366
31966	Aliphatic C9-C16 group	24hr	max	250	2.5050644874573	2.5074763298035	2.5256016254425	4.4582180976868	0.6900048255920
31965	Aliphatic C9-C16 group	1hr	9th	250	5.8858790397644	5.8858790397644	6.5334253311157	8.2598695755005	1.6507732868195
31839	Aliphatic C9-C16 group	annual	avg	249	0.2156579047441	0.2808025479317	0.3349517881870	0.5739508867264	0.0541466027498
31838	Aliphatic C9-C16 group	24hr	max	249	2.507878780365	2.5101661682129	2.5341484546661	4.4352149963379	0.7008563876152
31837	Aliphatic C9-C16 group	1hr	9th	249	5.8839163780212	5.8839163780212	6.5597658157349	8.0523977279663	1.6728729009628
31711	Aliphatic C9-C16 group	annual	avg	248	0.215908408165	0.280009253654	0.3372960686684	0.5744721293449	0.0572848841548
35167	Aliphatic C9-C16 group	annual	avg	275	0.2075957357883	0.2747226953506	0.3042147755623	0.540222465992	0.0294882133603
31709	Aliphatic C9-C16 group	1hr	9th	248	5.8932657241821	5.8932657241821	6.6115760803223	7.9919619560242	1.7308115959168
36445	Aliphatic C9-C16 group	1hr	9th	285	5.8990612030029	5.8990612030029	6.166410446167	7.6603384017944	1.0930440425873
36446	Aliphatic C9-C16 group	24hr	max	285	2.4122693538666	2.4159865379334	2.50505900383	4.2115898132324	0.4465349018574
31070	Aliphatic C9-C16 group	24hr	max	243	2.5225725173950	2.5245845317841	2.6515812873840	4.3781714439392	0.7864656448364

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31326	Aliphatic C9-C16 group	24hr	max	245	2.5265693664551	2.5286393165588	2.6209857463837	4.4662518501282	0.7837293148041
31197	Aliphatic C9-C16 group	1hr	9th	244	5.8943395614624	5.8943395614624	6.7334833145142	7.5808553695679	1.8575569391251
35551	Aliphatic C9-C16 group	annual	avg	278	0.2062164396048	0.2690452039242	0.2977901399136	0.5263518691063	0.0287407264113
31199	Aliphatic C9-C16 group	annual	avg	244	0.215636998415	0.2747760117054	0.3453131914139	0.57378923389297	0.0705362260342
36575	Aliphatic C9-C16 group	annual	avg	286	0.2084351330996	0.2640908360481	0.2992087304592	0.5178602337837	0.0351136922836
36574	Aliphatic C9-C16 group	24hr	max	286	2.4220290184021	2.4255187511444	2.5026612281799	4.2228374481201	0.4722582995892
36447	Aliphatic C9-C16 group	annual	avg	285	0.2079298943281	0.2645709514618	0.2982018589973	0.518105506897	0.0336275957525
31325	Aliphatic C9-C16 group	1hr	9th	245	5.9065217971802	5.9065217971802	6.7385964393616	7.7063140869141	1.8702626228333
31583	Aliphatic C9-C16 group	annual	avg	247	0.2162930667400	0.2794229388237	0.3406805396080	0.5761678218842	0.0612551420927
31327	Aliphatic C9-C16 group	annual	avg	245	0.2161859422922	0.276848256588	0.3447220921516	0.5758669376373	0.0678716674447
31453	Aliphatic C9-C16 group	1hr	9th	246	5.9085955619812	5.9085955619812	6.7143821716309	7.7446312904358	1.8398939371109
31454	Aliphatic C9-C16 group	24hr	max	246	2.5244953632355	2.5265657901764	2.6023044586182	4.4770703315735	0.7712660431862
31455	Aliphatic C9-C16 group	annual	avg	246	0.2163051962852	0.2782421112061	0.3427717089653	0.5761654973030	0.0645268410444
31581	Aliphatic C9-C16 group	1hr	9th	247	5.9077062606812	5.9077062606812	6.681387424469	7.8720660209656	1.806532740593
30173	Aliphatic C9-C16 group	1hr	9th	236	5.9524455070496	5.9524455070496	7.0901203155518	7.9851007461548	2.3965814113617
36573	Aliphatic C9-C16 group	1hr	9th	286	5.9126291275024	5.9126291275024	6.1946811676025	7.7099237442017	1.1423360109329
28638	Aliphatic C9-C16 group	24hr	max	224	2.5999979972839	2.6020741462708	3.2540271282196	4.7561845779419	1.2975276708603
37342	Aliphatic C9-C16 group	24hr	max	292	2.4421417713165	2.4443914890289	2.6251180171967	4.1676912307739	0.5978244543076
37343	Aliphatic C9-C16 group	annual	avg	292	0.2091292440891	0.2590089440346	0.3025957942009	0.5112259984016	0.0435816757381
29023	Aliphatic C9-C16 group	annual	avg	227	0.2174822986126	0.2649070024490	0.4410431981087	0.6507079005241	0.1761258244514
29022	Aliphatic C9-C16 group	24hr	max	227	2.5966341495514	2.5986979007721	3.1074705123901	4.734778881073	1.3016864061356
29021	Aliphatic C9-C16 group	1hr	9th	227	5.9541392326355	5.9541392326355	6.6822724342346	8.1577520370483	2.8313050270081
28895	Aliphatic C9-C16 group	annual	avg	226	0.2175424396992	0.2653637528419	0.4480476081371	0.6597114801407	0.1826691776514
28894	Aliphatic C9-C16 group	24hr	max	226	2.5963728427887	2.5984225273132	3.0783722400665	4.7112174034119	1.2729040384293
28893	Aliphatic C9-C16 group	1hr	9th	226	5.9391121864319	5.9391121864319	6.7024145126343	8.1057767868042	2.7763302326202
37469	Aliphatic C9-C16 group	1hr	9th	293	5.9403519630432	5.9403519630432	6.3273353576660	7.6747455596924	1.2952456474304
37470	Aliphatic C9-C16 group	24hr	max	293	2.4488327503204	2.4510271549225	2.6550507545471	4.1885113716126	0.6328030824661
37471	Aliphatic C9-C16 group	annual	avg	293	0.2095490098	0.2587822675705	0.3045520484447	0.5118063092232	0.0457647405565
28767	Aliphatic C9-C16 group	annual	avg	225	0.2178403884172	0.2661981284618	0.4636379778385	0.6775871515274	0.1974252611399
28766	Aliphatic C9-C16 group	24hr	max	225	2.5980725288391	2.600114107132	3.1684627532959	4.7357082366943	1.276247382164
30175	Aliphatic C9-C16 group	annual	avg	236	0.2165635675192	0.2674653828144	0.3891980648041	0.6025929450989	0.1217312365770
37598	Aliphatic C9-C16 group	24hr	max	294	2.4517955780029	2.4538576602936	2.6778547763825	4.1760606765747	0.6544056534767
28253	Aliphatic C9-C16 group	1hr	9th	221	5.9118113517761	5.9118113517761	7.2557539939880	8.249834060669	2.6288485527039
28254	Aliphatic C9-C16 group	24hr	max	221	2.6083569526672	2.6103472709656	3.1357049942017	4.7527408599854	1.4675509929657
28255	Aliphatic C9-C16 group	annual	avg	221	0.2195188552141	0.2703592181206	0.5049014687538	0.7293196916580	0.2345287799835
28381	Aliphatic C9-C16 group	1hr	9th	222	5.9160346984863	5.9160346984863	7.0904493331909	8.236291885376	2.5939674377441
28382	Aliphatic C9-C16 group	24hr	max	222	2.6054062843323	2.6074180603027	3.3118226528168	4.7716474533081	1.4161720275879
28765	Aliphatic C9-C16 group	1hr	9th	225	5.9321923255920	5.9321923255920	6.8227324485779	8.1207294464111	2.7714853286743
37599	Aliphatic C9-C16 group	annual	avg	294	0.2095759809017	0.2579976022244	0.305467158556	0.5109425187111	0.0474647320807
28639	Aliphatic C9-C16 group	annual	avg	224	0.2181655019522	0.2670879065990	0.4793834090233	0.695768237114	0.2122788876295
37597	Aliphatic C9-C16 group	1hr	9th	294	5.939088344574	5.939088344574	6.3367385864258	7.4533214569092	1.2863247394562
28509	Aliphatic C9-C16 group	1hr	9th	223	5.9171075820923	5.9171075820923	7.0633416175842	8.1495141983032	2.6012742519379
28510	Aliphatic C9-C16 group	24hr	max	223	2.6019530296326	2.6039700508118	3.3089947700501	4.7467594146729	1.338786482811
28511	Aliphatic C9-C16 group	annual	avg	223	0.2184811830521	0.267970263958	0.4902594685555	0.7091329693794	0.222283706069
28637	Aliphatic C9-C16 group	1hr	9th	224	5.9248862266541	5.9248862266541	6.9848113059998	8.165699005127	2.6933550834656

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29150	Aliphatic C9-C16 group	24hr	max	228	2.5946335792542	2.5967166423798	3.1141445636749	4.7286443710327	1.3181116580963
28383	Aliphatic C9-C16 group	annual	avg	222	0.2190244644880	0.2692081332207	0.5041818022728	0.7257875800133	0.2349852025509
29917	Aliphatic C9-C16 group	1hr	9th	234	5.9579167366028	5.9579167366028	6.9873566627502	7.9970870018005	2.4826819896698
37341	Aliphatic C9-C16 group	1hr	9th	292	5.9291620254517	5.9291620254517	6.3090047836304	7.6595506668091	1.2570509910584
29789	Aliphatic C9-C16 group	1hr	9th	233	5.9644441604614	5.9644441604614	6.9322104454041	8.0462741851807	2.5867424011231
29790	Aliphatic C9-C16 group	24hr	max	233	2.5794842243195	2.5815808773041	3.0822093486786	4.7025418281555	1.2212888002396
29791	Aliphatic C9-C16 group	annual	avg	233	0.2164931595325	0.2643340229988	0.4090016484261	0.6163999438286	0.1446657478809
37087	Aliphatic C9-C16 group	annual	avg	290	0.2081278115511	0.2592875063419	0.2987497448921	0.5099814534187	0.0394576601684
29662	Aliphatic C9-C16 group	24hr	max	232	2.5851287841797	2.5872099399567	3.1149394512177	4.7204527854919	1.2826184034348
37085	Aliphatic C9-C16 group	1hr	9th	290	5.9009952545166	5.9009952545166	6.2639474868774	7.5881423950195	1.1680042743683
29661	Aliphatic C9-C16 group	1hr	9th	232	5.9707078933716	5.9707078933716	6.871376991272	8.1039962768555	2.17178390026093
29918	Aliphatic C9-C16 group	24hr	max	234	2.5740101337433	2.5760996341705	3.0503842830658	4.685923576355	1.7139276647568
29919	Aliphatic C9-C16 group	annual	avg	234	0.2164534181356	0.2652631402016	0.4014273285866	0.6107440590858	0.1361631006002
30045	Aliphatic C9-C16 group	1hr	9th	235	5.9561839103699	5.9561839103699	7.0463356971741	7.9998517036438	2.4875988960266
30046	Aliphatic C9-C16 group	24hr	max	235	2.5706200599670	2.5726742744446	3.0319495201111	4.6874618530273	1.1482738256455
30047	Aliphatic C9-C16 group	annual	avg	235	0.2165240347385	0.2663858830929	0.3952614367008	0.6066318154335	0.1288750916719
31198	Aliphatic C9-C16 group	24hr	max	244	2.5227355957031	2.5247740745544	2.6244184970856	4.4211163520813	0.7836655378342
37086	Aliphatic C9-C16 group	24hr	max	290	2.4249665737152	2.4275481700897	2.5644125938416	4.1209759712219	0.5295649766922
29407	Aliphatic C9-C16 group	annual	avg	230	0.2173831164837	0.2636528015137	0.4328852593899	0.6370683908463	0.1692282557487
30174	Aliphatic C9-C16 group	24hr	max	236	2.5665817260742	2.5686063766648	3.0083434581757	4.6770458221436	1.1129697561264
29151	Aliphatic C9-C16 group	annual	avg	228	0.2171677947044	0.2640904486179	0.4341455996037	0.6416625380516	0.1700482815504
29277	Aliphatic C9-C16 group	1hr	9th	229	5.9773969650269	5.9773969650269	6.7772345542908	8.1960697174072	2.8641829490662
29278	Aliphatic C9-C16 group	24hr	max	229	2.5953891277313	2.5974688529968	3.1612532138825	4.7710938453674	1.3565083742142
29279	Aliphatic C9-C16 group	annual	avg	229	0.2171531021595	0.2636714279652	0.4319594204426	0.637603700161	0.1682817488909
29663	Aliphatic C9-C16 group	annual	avg	232	0.2165374755859	0.2634304761887	0.4172149300575	0.6226804852486	0.1537815183401
29406	Aliphatic C9-C16 group	24hr	max	230	2.6021311283112	2.6042094230652	3.2368037700653	4.8480668067932	1.4000980854034
29149	Aliphatic C9-C16 group	1hr	9th	228	5.9612030982971	5.9612030982971	6.6824884414673	8.1437063217163	2.8683140277863
37215	Aliphatic C9-C16 group	annual	avg	291	0.2084863781929	0.2588951587677	0.3001756966114	0.5099654197693	0.0412759706378
37214	Aliphatic C9-C16 group	24hr	max	291	2.4316956996918	2.4341032505035	2.5915095806122	4.1319680213928	0.5584645867348
37213	Aliphatic C9-C16 group	1hr	9th	291	5.9110164642334	5.9110164642334	6.2851657867432	7.6027879714966	1.2097191810608
29533	Aliphatic C9-C16 group	1hr	9th	231	5.9984226226807	5.9984226226807	6.9130029678345	8.2662487030029	3.0060949325562
29534	Aliphatic C9-C16 group	24hr	max	231	2.6012229919434	2.6033000946045	3.2271029949188	4.8379640579224	1.3911770582199
29535	Aliphatic C9-C16 group	annual	avg	231	0.2173251360655	0.2636387050152	0.4317064881325	0.6359850764275	0.1680651009083
29405	Aliphatic C9-C16 group	1hr	9th	230	6.00075340271	6.00075340271	6.9159984588623	8.2888269424439	3.0351362228394
36063	Aliphatic C9-C16 group	annual	avg	282	0.2050859779119	0.2639289796352	0.2923959195614	0.5141938328743	0.0284639596939
32350	Aliphatic C9-C16 group	24hr	max	253	2.5051810741425	2.5081717967987	2.5169732570648	4.5683951377869	0.6726642251015
32477	Aliphatic C9-C16 group	1hr	9th	254	5.8788375854492	5.8788375854492	6.3803954124451	8.3703975677490	1.5520082712174
35679	Aliphatic C9-C16 group	annual	avg	279	0.205357670784	0.2665452957153	0.2947323024273	0.5203931331635	0.0281839482486
35678	Aliphatic C9-C16 group	24hr	max	279	2.378009557724	2.3832490444183	2.4935326576233	4.1052145957947	0.3342030346394
35677	Aliphatic C9-C16 group	1hr	9th	279	5.7960796356201	5.7960796356201	6.0455465316773	7.6481547355652	0.9315539598465
35933	Aliphatic C9-C16 group	1hr	9th	281	5.807590007782	5.807590007782	6.0560727119446	7.5380215644836	0.9083530306816
32479	Aliphatic C9-C16 group	annual	avg	254	0.2154413014650	0.287299156189	0.3317258059978	0.5812011361122	0.0444235354662
33630	Aliphatic C9-C16 group	24hr	max	263	2.4019751548767	2.40811511485443	2.4103271961212	4.3721222877502	0.3989056944847
35934	Aliphatic C9-C16 group	24hr	max	281	2.3738930225372	2.3790292739868	2.4994235038757	4.0756683349609	0.3442840278149
36190	Aliphatic C9-C16 group	24hr	max	283	2.3856704235077	2.3901369571686	2.4779543876648	4.0773506164551	0.3693367540836

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
36191	Aliphatic C9-C16 group	annual	avg	283	0.2054805159569	0.2632098495960	0.2927785515785	0.5133412480354	0.0295649953187
36062	Aliphatic C9-C16 group	24hr	max	282	2.3774185180664	2.3823790550232	2.4926269054413	4.0757899284363	0.3512857556343
35805	Aliphatic C9-C16 group	1hr	9th	280	5.8024301528931	5.8024301528931	6.0510497093201	7.593433380127	0.9137256145477
35806	Aliphatic C9-C16 group	24hr	max	280	2.3748674392700	2.3800485134125	2.4973108768463	4.0837984085083	0.3401110768318
33503	Aliphatic C9-C16 group	annual	avg	262	0.2089789807796	0.2895499765873	0.3182726800442	0.5771530866623	0.0287210643291
33631	Aliphatic C9-C16 group	annual	avg	263	0.2088069021702	0.2916767895222	0.3196194767952	0.5805257558823	0.0279409587383
32863	Aliphatic C9-C16 group	annual	avg	257	0.2123591899872	0.2862473130226	0.3224675357342	0.5747382044792	0.0362184271216
33502	Aliphatic C9-C16 group	24hr	max	262	2.4037823677063	2.4095597267151	2.4119753837585	4.3379611968994	0.4099913835526
33247	Aliphatic C9-C16 group	annual	avg	260	0.2091430127621	0.2854850292206	0.3157254457474	0.5702788829803	0.0302391946316
33501	Aliphatic C9-C16 group	1hr	9th	262	5.8774418830872	5.8774561882019	6.0007042884827	7.9019584655762	1.0264469385147
32989	Aliphatic C9-C16 group	1hr	9th	258	5.8672552108765	5.8672552108765	6.0986170768738	8.0143260955811	1.157970905304
32990	Aliphatic C9-C16 group	24hr	max	258	2.4345459938049	2.4387836456299	2.4424955844879	4.3250770568848	0.4827249348164
32991	Aliphatic C9-C16 group	annual	avg	258	0.2111351788044	0.2856364250183	0.3194739222527	0.5723348259926	0.0338360220194
32478	Aliphatic C9-C16 group	24hr	max	254	2.4925401210785	2.4957706928253	2.5028159618378	4.5242738723755	0.632054746151
32606	Aliphatic C9-C16 group	24hr	max	255	2.4780828952789	2.4814696311951	2.4872345924377	4.4783453941345	0.5926717519760
33885	Aliphatic C9-C16 group	1hr	9th	265	5.8796343803406	5.8796634674072	5.9442329406738	7.8891997337341	1.0159332752228
32862	Aliphatic C9-C16 group	24hr	max	257	2.4501717090607	2.4540476799011	2.4582529067993	4.3787565231323	0.5183831453323
33757	Aliphatic C9-C16 group	1hr	9th	264	5.8849320411682	5.8849616050720	5.9584274291992	7.9716138839722	1.0034500360489
32605	Aliphatic C9-C16 group	1hr	9th	255	5.8769021034241	5.8769021034241	6.2896180152893	8.2124471664429	1.458743929863
33758	Aliphatic C9-C16 group	24hr	max	264	2.4019944667816	2.4099223613739	2.4280009269714	4.3885436058044	0.3940194249153
33759	Aliphatic C9-C16 group	annual	avg	264	0.2087422907352	0.2927558720112	0.3203521370888	0.5822185277939	0.0275951996446
35935	Aliphatic C9-C16 group	annual	avg	281	0.2049345523119	0.2642427384853	0.2922887206078	0.5146052837372	0.0280430074781
32607	Aliphatic C9-C16 group	annual	avg	255	0.2145250737667	0.2871086895466	0.328589707613	0.5791729688644	0.0414781719446
33246	Aliphatic C9-C16 group	24hr	max	260	2.4077670574188	2.4126877784729	2.4156186580658	4.2610006332398	0.4290471971035
36189	Aliphatic C9-C16 group	1hr	9th	283	5.8242859840393	5.8242859840393	6.0876107215881	7.5259346961975	0.9419065117836
34015	Aliphatic C9-C16 group	annual	avg	266	0.2090988606215	0.2905426323414	0.3189591169357	0.577315568924	0.0284145530313
32351	Aliphatic C9-C16 group	annual	avg	253	0.2162479162216	0.2873636484146	0.3349472582340	0.5830733776093	0.047580935061
32734	Aliphatic C9-C16 group	24hr	max	256	2.4661476612091	2.4697518348694	2.4746446609497	4.4323306083679	0.5556142926216
32735	Aliphatic C9-C16 group	annual	avg	256	0.2135558575392	0.28685349226	0.3256402015686	0.5772004127502	0.0387848876417
34013	Aliphatic C9-C16 group	1hr	9th	266	5.8742661476135	5.8742871284485	5.9339256286621	7.8489475250244	1.0223561525345
33245	Aliphatic C9-C16 group	1hr	9th	260	5.8645167350769	5.8645167350769	6.0520067214966	7.8179526329041	1.0374426841736
34014	Aliphatic C9-C16 group	24hr	max	266	2.409969329834	2.4198186397553	2.4454798698425	4.4055380821228	0.3981472849846
34141	Aliphatic C9-C16 group	1hr	9th	267	5.8623042106628	5.8623247146606	5.8895993232727	7.7656130790710	1.0213993787766
32095	Aliphatic C9-C16 group	annual	avg	251	0.2160466313362	0.2841805219650	0.3348595499992	0.5786269307137	0.0506764426827
32094	Aliphatic C9-C16 group	24hr	max	251	2.5045621395111	2.5071470737457	2.5212650299072	4.5051879882813	0.6892179846764
32093	Aliphatic C9-C16 group	1hr	9th	251	5.8967943191528	5.8967943191528	6.5258536338806	8.2459726333618	1.6602646112442
34142	Aliphatic C9-C16 group	24hr	max	267	2.4077069759369	2.4183902740479	2.4486246109009	4.3823461532593	0.3922789692879
34143	Aliphatic C9-C16 group	annual	avg	267	0.208863735199	0.2883159816265	0.3168520331383	0.5723593831062	0.0285334624350
32861	Aliphatic C9-C16 group	1hr	9th	257	5.8709235191345	5.8709235191345	6.1216225624085	8.2723789215088	1.2375417947769
32733	Aliphatic C9-C16 group	1hr	9th	256	5.8744750022888	5.8744750022888	6.2062454223633	8.2886838912964	1.3465934991837
33886	Aliphatic C9-C16 group	24hr	max	265	2.4035799503326	2.4119205474854	2.4320514202118	4.3822174072266	0.3931232626709
33887	Aliphatic C9-C16 group	annual	avg	265	0.2087179422379	0.291594684124	0.3193454444408	0.5796979665756	0.0277491696179
32349	Aliphatic C9-C16 group	1hr	9th	253	5.9043445587158	5.9043445587158	6.4835081100464	8.4029769897461	1.6551414728165
35807	Aliphatic C9-C16 group	annual	avg	280	0.2050609886646	0.2650482952595	0.2931152582169	0.5166353583336	0.0280641037971
33117	Aliphatic C9-C16 group	1hr	9th	259	5.8650236129761	5.8650236129761	6.0792918205261	7.8273253440857	1.0992555618286

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
33118	Aliphatic C9-C16 group	24hr	max	259	2.4181106090546	2.4227170944214	2.4260354042053	4.2860269546509	0.4534240365028
33119	Aliphatic C9-C16 group	annual	avg	259	0.2100502699614	0.2853211164474	0.3172062933445	0.5707715749741	0.0318837426603
33373	Aliphatic C9-C16 group	1hr	9th	261	5.8712940216065	5.8712940216065	6.0272006988525	7.8461632728577	1.0270380973816
36061	Aliphatic C9-C16 group	1hr	9th	282	5.8124947547913	5.8124947547913	6.0646715164185	7.5117077827454	0.9138156175613
33374	Aliphatic C9-C16 group	24hr	max	261	2.405702829361	2.4109902381897	2.4136643409729	4.2998061180115	0.4199845194817
32223	Aliphatic C9-C16 group	annual	avg	252	0.216543674469	0.2865023314953	0.3365134000778	0.5828360319138	0.0500079728663
32222	Aliphatic C9-C16 group	24hr	max	252	2.5111424922943	2.5139374732971	2.5253460407257	4.5722484588623	0.6971274614334
32221	Aliphatic C9-C16 group	1hr	9th	252	5.916335105896	5.916335105896	6.5430498123169	8.2524356842041	1.6915004253388
33629	Aliphatic C9-C16 group	1hr	9th	263	5.8824744224548	5.8824939727783	5.9713382720947	7.9479613304138	1.0158605575562
33375	Aliphatic C9-C16 group	annual	avg	261	0.2090886533260	0.2874702513218	0.3169548809528	0.5736849308014	0.0294834170491
40542	Aliphatic C9-C16 group	24hr	max	317	2.4418566226959	2.4436852931976	2.9729747772217	3.6284532546997	0.5294910669327
41566	Aliphatic C9-C16 group	24hr	max	325	2.4963006973267	2.4982533454895	2.8837757110596	3.5633702278137	0.5664669275284
40541	Aliphatic C9-C16 group	1hr	9th	317	6.0808787345886	6.0808787345886	6.3570737838745	6.7609481811523	1.1709876060486
45533	Aliphatic C9-C16 group	1hr	9th	453	5.2498278617859	5.2498278617859	5.2498278617859	5.2886462211609	0.1098476201296
40287	Aliphatic C9-C16 group	annual	avg	315	0.2050407379866	0.240959212184	0.2826297283173	0.4579979479313	0.0416642874479
39263	Aliphatic C9-C16 group	annual	avg	307	0.2071550041437	0.2473016083241	0.2988862991333	0.485005825758	0.0515785887837
43614	Aliphatic C9-C16 group	24hr	max	438	4.3807883262634	4.3857173919678	4.3873300552368	4.4394283294678	0.0140515398234
43357	Aliphatic C9-C16 group	1hr	9th	436	7.6176385879517	7.6176490783691	7.6179490089417	7.6448097229004	0.0358639806509
43871	Aliphatic C9-C16 group	annual	avg	440	0.1676160991192	0.170291364193	0.1707975417376	0.3027881681919	0.0005063857534
39645	Aliphatic C9-C16 group	1hr	9th	310	6.0188736915588	6.0188736915588	6.4055695533752	6.9994897842407	1.3167848587036
38109	Aliphatic C9-C16 group	1hr	9th	298	5.9948663711548	5.9948663711548	6.4114475250244	7.7581582069397	1.5529767274857
38110	Aliphatic C9-C16 group	24hr	max	298	2.4846487045288	2.4865486621857	2.8184278011322	4.3248953819275	0.8411096930504
38111	Aliphatic C9-C16 group	annual	avg	298	0.2116195261478	0.2579377293587	0.3173107802868	0.5174984335899	0.0593660995364
45662	Aliphatic C9-C16 group	24hr	max	454	2.7624940872192	2.7625496387482	2.7625508308411	2.7793910503388	0.0642595663667
45663	Aliphatic C9-C16 group	annual	avg	454	0.2323820739985	0.2381722480059	0.2404772490263	0.2883226871490	0.0023046554998
42461	Aliphatic C9-C16 group	1hr	9th	429	5.0554561614990	5.0753159523010	5.0753159523010	108.25479125977	0.1397054791451
42462	Aliphatic C9-C16 group	24hr	max	429	1.7887619733810	2.0294837951660	2.0462965965271	56.858413696289	0.0471361130476
44382	Aliphatic C9-C16 group	24hr	max	444	2.2685632705689	3.5798034667969	3.6950187683106	9.1229515075684	0.1441711038351
41309	Aliphatic C9-C16 group	1hr	9th	323	6.1265416145325	6.1265416145325	6.268593788147	6.7291355133057	1.1719486713409
39261	Aliphatic C9-C16 group	1hr	9th	307	6.0043768882752	6.0043768882752	6.4285516738892	7.1946969032288	1.4061048030853
43613	Aliphatic C9-C16 group	1hr	9th	438	8.4993028640747	8.4993028640747	8.4993028640747	8.4993028640747	0.0331172421575
44383	Aliphatic C9-C16 group	annual	avg	444	0.1999183148146	0.3263826072216	0.3330156803131	0.8243934512138	0.0066377902403
42719	Aliphatic C9-C16 group	annual	avg	431	0.3051183819771	0.3495150208473	0.3583275973797	1.0819051265717	0.0088115679100
41822	Aliphatic C9-C16 group	24hr	max	327	2.5102667808533	2.5123109817505	2.835839509964	3.5227506160736	0.5357314348221
41821	Aliphatic C9-C16 group	1hr	9th	327	6.1686978340149	6.1686978340149	6.2094912528992	6.6443228721619	1.1978769302368
42717	Aliphatic C9-C16 group	1hr	9th	431	6.9747996330261	7.2476572990418	7.2476572990418	15.878713607788	0.4812388420105
42718	Aliphatic C9-C16 group	24hr	max	431	2.7823121547699	2.7824175357819	2.7825126647949	7.2081542015076	0.2400899529457
41567	Aliphatic C9-C16 group	annual	avg	325	0.2073160856962	0.2400215417147	0.2829985618591	0.4480479061604	0.0429721996188
42463	Aliphatic C9-C16 group	annual	avg	429	0.1890870332718	0.2118951231241	0.2141764909029	7.7272906303406	0.0022809612565
43615	Aliphatic C9-C16 group	annual	avg	438	0.3653865456581	0.3669691085815	0.3674532175064	0.3854586184025	0.0004841611371
43358	Aliphatic C9-C16 group	24hr	max	436	2.746785402298	2.7479002475739	2.7479002475739	2.9427943229675	0.0189588237554
39646	Aliphatic C9-C16 group	24hr	max	310	2.4420976638794	2.4438886642456	2.9960980415344	3.8084740638733	0.5759998559952
39647	Aliphatic C9-C16 group	annual	avg	310	0.2057789564133	0.2440752089024	0.2917051017284	0.473307043314	0.0476240627468
42077	Aliphatic C9-C16 group	1hr	9th	426	12.632703781128	12.632703781128	12.632703781128	12.642169952393	0.0350954309106
42078	Aliphatic C9-C16 group	24hr	max	426	6.4309115409851	6.4432272911072	6.4513306617737	6.5970830917358	0.0174655318260

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40543	Aliphatic C9-C16 group	annual	avg	317	0.2051540315151	0.2406761944294	0.2819721698761	0.4562104046345	0.0412909351289
39262	Aliphatic C9-C16 group	24hr	max	307	2.449364900589	2.4511241912842	2.9789607524872	3.9480736255646	0.6614131331444
41823	Aliphatic C9-C16 group	annual	avg	327	0.2077866047621	0.2398256361485	0.2822925448418	0.4450747668743	0.0424614287913
43101	Aliphatic C9-C16 group	1hr	9th	434	8.0885457992554	8.0885457992554	8.0885457992554	8.0890874862671	0.0271465815604
42206	Aliphatic C9-C16 group	24hr	max	427	2.634533405304	2.6392059326172	2.6396903991699	2.6834955215454	0.04417540133
42207	Aliphatic C9-C16 group	annual	avg	427	0.2155901491642	0.2219104319811	0.2245848923922	0.2818458080292	0.0026743207127
41310	Aliphatic C9-C16 group	24hr	max	323	2.4754972457886	2.4774663448334	2.9136159420013	3.5708630084992	0.5698992609978
37726	Aliphatic C9-C16 group	24hr	max	295	2.4515187740326	2.4534757137299	2.6963243484497	4.1541666984558	0.6717305779457
41311	Aliphatic C9-C16 group	annual	avg	323	0.2063529342413	0.2396100759506	0.2823173701763	0.4493554830551	0.0427024401724
37725	Aliphatic C9-C16 group	1hr	9th	295	5.9339408874512	5.9339408874512	6.3427820205689	7.365650177002	1.27991771698
40925	Aliphatic C9-C16 group	1hr	9th	320	6.0958194732666	6.0958194732666	6.3230423927307	6.8175325393677	1.169961810112
38367	Aliphatic C9-C16 group	annual	avg	300	0.2106414437294	0.2558007836342	0.313368588686	0.5110948681831	0.0575610063970
38366	Aliphatic C9-C16 group	24hr	max	300	2.4743273258209	2.4762175083160	2.8208258152008	4.2317309379578	0.8029899597168
38365	Aliphatic C9-C16 group	1hr	9th	300	5.9764013290405	5.9764013290405	6.3931126594544	7.546350479126	1.4902819395065
39773	Aliphatic C9-C16 group	1hr	9th	311	6.0093932151794	6.0093932151794	6.3887729644775	6.9161348342896	1.2259615659714
38749	Aliphatic C9-C16 group	1hr	9th	303	5.9781947135925	5.9781947135925	6.3874702453613	7.2930164337158	1.4505014419556
39775	Aliphatic C9-C16 group	annual	avg	311	0.2049243301153	0.2424919009209	0.2881828248501	0.4679601490498	0.0456863045692
40031	Aliphatic C9-C16 group	annual	avg	313	0.2050071060658	0.2417489290237	0.2855337560177	0.4631510674953	0.0437795631588
38621	Aliphatic C9-C16 group	1hr	9th	302	5.9727759361267	5.9727759361267	6.3816080093384	7.2991724014282	1.450257062912
38622	Aliphatic C9-C16 group	24hr	max	302	2.4612629413605	2.4631323814392	2.8571364879608	4.1329550743103	0.7634914517403
45534	Aliphatic C9-C16 group	24hr	max	453	2.6066455841065	2.6113197803497	2.6118142604828	2.6558115482330	0.0425509437919
43102	Aliphatic C9-C16 group	24hr	max	434	3.296927690506	3.2997257709503	3.3003013134003	3.402586221695	0.0126185864210
43103	Aliphatic C9-C16 group	annual	avg	434	0.2620372176170	0.2635459601879	0.2638764977455	0.2943130433559	0.0003304089769
43743	Aliphatic C9-C16 group	annual	avg	439	0.1499019861221	0.1588838100433	0.1613457500935	0.2408645153046	0.0024617577437
43742	Aliphatic C9-C16 group	24hr	max	439	1.8436343669891	2.0112593173981	2.0354402065277	2.8263916969299	0.0329414829612
43741	Aliphatic C9-C16 group	1hr	9th	439	4.2067627906799	4.2378382682800	4.2427134513855	5.6240148544312	0.0838477313519
38623	Aliphatic C9-C16 group	annual	avg	302	0.2095626443625	0.2530237138271	0.3087822794914	0.5026528835297	0.0557520650327
45277	Aliphatic C9-C16 group	1hr	9th	451	6.5549550056458	6.5661535263062	6.5695209503174	6.5794425010681	0.0577757835388
45278	Aliphatic C9-C16 group	24hr	max	451	2.9680900573731	2.9697861671448	2.9699487686157	3.0432603359222	0.2330368608236
45279	Aliphatic C9-C16 group	annual	avg	451	0.2235783338547	0.2364218086004	0.2441844046116	0.3322138786316	0.0077620358206
39774	Aliphatic C9-C16 group	24hr	max	311	2.4315838813782	2.4334137439728	2.9783465862274	3.7324466705322	0.5449328422546
41694	Aliphatic C9-C16 group	24hr	max	326	2.5015869140625	2.5036056041718	2.8570683002472	3.5402512550354	0.5505393147469
43870	Aliphatic C9-C16 group	24hr	max	440	1.4361494779587	1.4501566886902	1.4519839286804	3.7737059593201	0.0115347998217
43869	Aliphatic C9-C16 group	1hr	9th	440	3.8376152515411	3.8436410427094	3.8446800708771	11.274178504944	0.0337540358305
39133	Aliphatic C9-C16 group	1hr	9th	306	5.9980039596558	5.9980039596558	6.4268932342529	7.2039308547974	1.4203835725784
39134	Aliphatic C9-C16 group	24hr	max	306	2.4514424800873	2.4532370567322	2.9631745815277	3.9891541004181	0.6866105198860
38751	Aliphatic C9-C16 group	annual	avg	303	0.209157332778	0.2519094049931	0.3070433437824	0.4992865324020	0.0551276616752
42079	Aliphatic C9-C16 group	annual	avg	426	1.0166224241257	1.0190237760544	1.019742846489	1.0533258914948	0.0007190668839
38750	Aliphatic C9-C16 group	24hr	max	303	2.4581561088562	2.4600200653076	2.8851780891419	4.0985565185547	0.7475707530975
45661	Aliphatic C9-C16 group	1hr	9th	454	6.3664450645447	6.3664450645447	6.3664450645447	6.3664450645447	0.1571680605412
39135	Aliphatic C9-C16 group	annual	avg	306	0.2076301574707	0.2484071850777	0.301111727953	0.4887116849422	0.0526985190809
41949	Aliphatic C9-C16 group	1hr	9th	425	4.5181102752686	4.5181865692139	4.5181865692139	4.5242295265198	0.0397823341191
45149	Aliphatic C9-C16 group	1hr	9th	450	7.2263069152832	7.2326269149780	7.2351617813110	7.2816619873047	0.4150475561619
45150	Aliphatic C9-C16 group	24hr	max	450	3.2114794254303	3.2125098705292	3.2126195430756	3.7755744457245	0.1063093319535
40029	Aliphatic C9-C16 group	1hr	9th	313	6.0422310829163	6.0422310829163	6.3828229904175	6.8427033424377	1.1995918750763

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41695	Aliphatic C9-C16 group	annual	avg	326	0.2074089646339	0.2397330701351	0.2823306322098	0.4461298584938	0.0425926297903
40030	Aliphatic C9-C16 group	24hr	max	313	2.4368717670441	2.4386739730835	2.9862439632416	3.6952652931213	0.547570347786
40285	Aliphatic C9-C16 group	1hr	9th	315	6.0695314407349	6.0695314407349	6.3654818534851	6.7817912101746	1.1770161390305
42205	Aliphatic C9-C16 group	1hr	9th	427	5.2724933624268	5.2724933624268	5.2724933624268	5.2927608489990	0.1162122339010
38237	Aliphatic C9-C16 group	1hr	9th	299	5.9965224266052	5.9965224266052	6.4129443168640	7.7601599693298	1.5579166412354
38238	Aliphatic C9-C16 group	24hr	max	299	2.4852755069733	2.4871757030487	2.82079911232	4.3299522399902	0.8449929356575
38239	Aliphatic C9-C16 group	annual	avg	299	0.2116757631302	0.2579908072948	0.3175760507584	0.5177395343781	0.0595786124468
40286	Aliphatic C9-C16 group	24hr	max	315	2.4393546581268	2.4412851333618	2.9773230552673	3.6487646102905	0.5360378026962
43487	Aliphatic C9-C16 group	annual	avg	437	0.3170927166939	0.3229031264782	0.3243814408779	0.4009202718735	0.0014782738872
41183	Aliphatic C9-C16 group	annual	avg	322	0.2057509571314	0.2392461597919	0.2815643846989	0.4494876861572	0.042313028127
43486	Aliphatic C9-C16 group	24hr	max	437	3.2833342552185	3.2836146354675	3.2836513519287	3.5315580368042	0.0292612854391
37727	Aliphatic C9-C16 group	annual	avg	295	0.2094263583422	0.256981253624	0.3060339689255	0.5095377564430	0.0490466617048
43485	Aliphatic C9-C16 group	1hr	9th	437	9.2895545959473	9.2960596084595	9.2973442077637	9.3749904632568	0.0875486359000
43359	Aliphatic C9-C16 group	annual	avg	436	0.2880028784275	0.290724426508	0.2912732660770	0.3465441167355	0.0005486038863
45151	Aliphatic C9-C16 group	annual	avg	450	0.2410416156054	0.2555220723152	0.2619098424912	0.3666008710861	0.0063874004409
44125	Aliphatic C9-C16 group	1hr	9th	442	10.613605499268	10.613605499268	10.613605499268	10.613605499268	0.0222423672676
37981	Aliphatic C9-C16 group	1hr	9th	297	5.9501233100891	5.9501233100891	6.3721208572388	7.4865980148315	1.3920667171478
39903	Aliphatic C9-C16 group	annual	avg	312	0.2046519517899	0.2416886240244	0.2861132919788	0.4645494520664	0.0444195903838
42589	Aliphatic C9-C16 group	1hr	9th	430	11.990966796875	11.990966796875	11.990966796875	11.990966796875	0.0442324429750
39902	Aliphatic C9-C16 group	24hr	max	312	2.4310450553894	2.4328703880310	2.9762051105499	3.6941528320313	0.543334543705
39901	Aliphatic C9-C16 group	1hr	9th	312	6.016294002533	6.016294002533	6.3811960220337	6.8313083648682	1.1894348859787
40670	Aliphatic C9-C16 group	24hr	max	318	2.4466488361359	2.4484767913818	2.9699099063873	3.6041414737701	0.5426307320595
40671	Aliphatic C9-C16 group	annual	avg	318	0.2052771151066	0.2403665035963	0.2820370793343	0.4549901485443	0.0416657850146
44127	Aliphatic C9-C16 group	annual	avg	442	0.5588385462761	0.5599577426910	0.5602917075157	0.5758233070374	0.0003341629053
43229	Aliphatic C9-C16 group	1hr	9th	435	10.029612541199	10.029612541199	10.029612541199	10.029612541199	0.0788544714451
43230	Aliphatic C9-C16 group	24hr	max	435	3.8632121086121	3.8635048866272	3.86354637146	3.9866471290588	0.0262093394995
43231	Aliphatic C9-C16 group	annual	avg	435	0.3855599761009	0.390611410141	0.3920479714870	0.4613645076752	0.0014362988295
42591	Aliphatic C9-C16 group	annual	avg	430	0.8687068223953	0.8717309236526	0.872605919838	0.9144614338875	0.0008752324502
44126	Aliphatic C9-C16 group	24hr	max	442	5.9815850257874	5.9905300140381	5.9932832717896	6.0802178382874	0.0060888282023
40669	Aliphatic C9-C16 group	1hr	9th	318	6.0861024856567	6.0861024856567	6.3494820594788	6.761155128479	1.1693943738937
39391	Aliphatic C9-C16 group	annual	avg	308	0.2067119181156	0.2462421655655	0.296637237072	0.481276512146	0.0503886379302
39390	Aliphatic C9-C16 group	24hr	max	308	2.4474799633026	2.4492590427399	2.9904472827911	3.9059576988220	0.6349139213562
39389	Aliphatic C9-C16 group	1hr	9th	308	6.0102276802063	6.0102276802063	6.423924446106	7.1581654548645	1.4040943384171
39517	Aliphatic C9-C16 group	1hr	9th	309	6.0164122581482	6.0164122581482	6.4161128997803	7.0860466957092	1.3743788003922
39518	Aliphatic C9-C16 group	24hr	max	309	2.4452357292175	2.4470095634460	2.9965538978577	3.8635206222534	0.6074779033661
39519	Aliphatic C9-C16 group	annual	avg	309	0.2062901705503	0.2452420443296	0.294345676899	0.4775539040565	0.0490975603461
44637	Aliphatic C9-C16 group	1hr	9th	446	5.4757699966431	5.4803414344788	5.4939708709717	7.1470456123352	0.3630535006523
40413	Aliphatic C9-C16 group	1hr	9th	316	6.0773105621338	6.0773105621338	6.3580393791199	6.7578177452087	1.170515537262
41693	Aliphatic C9-C16 group	1hr	9th	326	6.1600236892700	6.1600236892700	6.2185544967651	6.6702923774719	1.1848292350769
44894	Aliphatic C9-C16 group	24hr	max	448	2.4410991668701	2.4439647197723	2.7485466003418	3.3669536113739	0.3834609091282
44895	Aliphatic C9-C16 group	annual	avg	448	0.2088279426098	0.2391140758991	0.2646090686321	0.4237745106220	0.0254921764135
45918	Aliphatic C9-C16 group	24hr	max	456	2.3288440704346	2.3314783573151	2.3325057029724	2.3597536087036	0.0316440388560
40415	Aliphatic C9-C16 group	annual	avg	316	0.2050446420908	0.2407255321741	0.2817744314671	0.4564930498600	0.0410439930856
38495	Aliphatic C9-C16 group	annual	avg	301	0.2104245871305	0.2548588216305	0.3120085597038	0.5080555081367	0.0571435391903
41055	Aliphatic C9-C16 group	annual	avg	321	0.2056385278702	0.239519327879	0.2817899584770	0.4509409964085	0.0422658175230

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41054	Aliphatic C9-C16 group	24hr	max	321	2.4615807533264	2.4635901451111	2.9402713775635	3.5755684375763	0.5628763437271
41439	Aliphatic C9-C16 group	annual	avg	324	0.2071698457003	0.2402433604002	0.2834329605103	0.4496676325798	0.0431845150888
41438	Aliphatic C9-C16 group	24hr	max	324	2.4905028343201	2.4925470352173	2.9076235294342	3.5809299945831	0.5761751532555
41437	Aliphatic C9-C16 group	1hr	9th	324	6.1512808799744	6.1512808799744	6.2569847106934	6.7484879493713	1.2040046453476
45791	Aliphatic C9-C16 group	annual	avg	455	0.1582297682762	0.1615905165672	0.1626655161381	0.1947104036808	0.0010747950291
41053	Aliphatic C9-C16 group	1hr	9th	321	6.1007723808289	6.1007723808289	6.3040404319763	6.7781505584717	1.1624078750610
37855	Aliphatic C9-C16 group	annual	avg	296	0.209115087986	0.2557301223278	0.3062125444412	0.5076203942299	0.0504765659571
37854	Aliphatic C9-C16 group	24hr	max	296	2.4528896808624	2.4548361301422	2.7145798206329	4.1187419891357	0.6825608015060
37853	Aliphatic C9-C16 group	1hr	9th	296	5.9241456985474	5.9241456985474	6.3457822799683	7.3082938194275	1.2938644886017
44765	Aliphatic C9-C16 group	1hr	9th	447	6.0249428749085	6.1527118682861	6.1527118682861	8.911660194397	1.619827747345
42590	Aliphatic C9-C16 group	24hr	max	430	5.4639086723328	5.4752979278565	5.4858093261719	5.6290178298950	0.0227991286665
44767	Aliphatic C9-C16 group	annual	avg	447	0.2236001044512	0.3129757344723	0.3595300614834	0.6522557735443	0.0465741492808
44893	Aliphatic C9-C16 group	1hr	9th	448	6.0223484039307	6.0223484039307	6.0601320266724	6.1276655197144	0.8071044683456
38494	Aliphatic C9-C16 group	24hr	max	301	2.4709041118622	2.4728028774262	2.8439869880676	4.2084255218506	0.7973226904869
38493	Aliphatic C9-C16 group	1hr	9th	301	5.9829707145691	5.9829707145691	6.3897986412048	7.4487938880920	1.496784567833
41950	Aliphatic C9-C16 group	24hr	max	425	1.8549839258194	1.8565841913223	1.8568507432938	1.8747748136520	0.0260948985815
41951	Aliphatic C9-C16 group	annual	avg	425	0.1499083191156	0.1530026197433	0.1539684981108	0.1840329021215	0.0009657132323
45790	Aliphatic C9-C16 group	24hr	max	455	1.9468026161194	1.9484429359436	1.9487056732178	1.9667911529541	0.00289961863309
45789	Aliphatic C9-C16 group	1hr	9th	455	4.9142060279846	4.9166450500488	4.9168844223023	4.9403576850891	0.0434066690505
39007	Aliphatic C9-C16 group	annual	avg	305	0.2081175744534	0.2495414614677	0.3031913340092	0.4923285543919	0.0536433793604
39006	Aliphatic C9-C16 group	24hr	max	305	2.453528881073	2.4553587436676	2.9410190582275	4.0277266502380	0.7094604372978
39005	Aliphatic C9-C16 group	1hr	9th	305	5.9915761947632	5.9915761947632	6.415922164917	7.2061181068420	1.4266057014465
44253	Aliphatic C9-C16 group	1hr	9th	443	2.02192735672	2.0485427379608	2.051885843277	2.5407123565674	0.0117200994864
44254	Aliphatic C9-C16 group	24hr	max	443	0.6024766564369	0.6114875674248	0.6142969727516	0.7658337950706	0.0044441497885
44255	Aliphatic C9-C16 group	annual	avg	443	0.0568962618709	0.0577413290739	0.0579636134207	0.0756362453103	0.0002222754410
44766	Aliphatic C9-C16 group	24hr	max	447	2.547931432724	2.5508630275726	2.5510964393616	4.6473851203919	0.8269017338753
44381	Aliphatic C9-C16 group	1hr	9th	444	5.4296956062317	7.4518823623657	7.7271280288696	15.173558235169	0.3088884651661
42845	Aliphatic C9-C16 group	1hr	9th	432	6.1825127601624	6.3077549934387	6.3077549934387	13.741897583008	0.7457263469696
38878	Aliphatic C9-C16 group	24hr	max	304	2.4556760787964	2.4574983119965	2.9149248600006	4.0654721260071	0.7306369543076
38877	Aliphatic C9-C16 group	1hr	9th	304	5.9852328300476	5.9852328300476	6.401330947876	7.2688956260681	1.4471746683121
44639	Aliphatic C9-C16 group	annual	avg	446	0.1949305683374	0.2296264320612	0.2384001910686	0.4329032897949	0.0087725538760
42335	Aliphatic C9-C16 group	annual	avg	428	0.3071460723877	0.3164343535900	0.3189284205437	0.4173061847687	0.0024941447191
43997	Aliphatic C9-C16 group	1hr	9th	441	2.5324714183807	2.5575008392334	2.5622386932373	4.3873333930969	0.0100084580481
37982	Aliphatic C9-C16 group	24hr	max	297	2.4647359848023	2.4666340351105	2.7567460536957	4.191333770752	0.7440589070320
43998	Aliphatic C9-C16 group	24hr	max	441	0.7464689016342	0.7530761957169	0.7547837495804	1.2758480310440	0.0037947541568
40414	Aliphatic C9-C16 group	24hr	max	316	2.4393248558044	2.4412369728088	2.9718589782715	3.6350996494293	0.5306221842766
42333	Aliphatic C9-C16 group	1hr	9th	428	8.8185472488403	8.8186769485474	8.8188695907593	9.0915803909302	0.1413320749998
38879	Aliphatic C9-C16 group	annual	avg	304	0.2086576074362	0.2507306933403	0.3052414953709	0.4958958327770	0.0545043535531
43999	Aliphatic C9-C16 group	annual	avg	441	0.060474306345	0.0611280687153	0.0612705424428	0.0793195739388	0.0001424982474
45405	Aliphatic C9-C16 group	1hr	9th	452	5.8407096862793	5.8408894538879	5.8410429954529	5.8645472526550	0.1728189438581
44510	Aliphatic C9-C16 group	24hr	max	445	1.5152199268341	1.7229113578796	1.7530158758164	6.4593515396118	0.0427355691791
44511	Aliphatic C9-C16 group	annual	avg	445	0.1495562195778	0.1669960319996	0.1697942614555	0.5688445568085	0.0027977481950
45535	Aliphatic C9-C16 group	annual	avg	453	0.2148357629776	0.2209788411856	0.2235478162766	0.279585570097	0.0025684046559
42975	Aliphatic C9-C16 group	annual	avg	433	0.6382771134377	0.641993701458	0.6430289745331	0.6898585557938	0.0010353189427
42974	Aliphatic C9-C16 group	24hr	max	433	5.0519118309021	5.0521945953369	5.0522408485413	5.0568165779114	0.0207348354161

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42973	Aliphatic C9-C16 group	1hr	9th	433	11.642940521240	11.642940521240	11.642940521240	11.642940521240	0.0529440306127
42847	Aliphatic C9-C16 group	annual	avg	432	0.2415232360363	0.33078160882	0.3464313149452	0.9649963378906	0.0156485885382
40927	Aliphatic C9-C16 group	annual	avg	320	0.2055162340403	0.2397957742214	0.2819687724113	0.4523998498917	0.0421683751047
40926	Aliphatic C9-C16 group	24hr	max	320	2.4566385746002	2.4585456848145	2.9538605213165	3.5807895660400	0.5595853328705
42846	Aliphatic C9-C16 group	24hr	max	432	2.6788048744202	2.9883055686951	3.0319731235504	7.7767386436462	0.2722301185131
44509	Aliphatic C9-C16 group	1hr	9th	445	4.3471879959106	4.5840868949890	4.6279816627502	12.170076370239	0.1321600824595
45022	Aliphatic C9-C16 group	24hr	max	449	2.5815289020538	2.5879294872284	2.5905001163483	2.8236610889435	0.0667120739818
37983	Aliphatic C9-C16 group	annual	avg	297	0.2100511342287	0.2563809454441	0.3105004727840	0.5110711455345	0.0541136600077
45917	Aliphatic C9-C16 group	1hr	9th	456	5.2778735160828	5.2798743247986	5.2808184623718	5.302848815918	0.0614585727453
40797	Aliphatic C9-C16 group	1hr	9th	319	6.0917768478394	6.0917768478394	6.3385510444641	6.78022813797	1.1541906595230
40798	Aliphatic C9-C16 group	24hr	max	319	2.4516501426697	2.4535894393921	2.9637634754181	3.5834066867828	0.5529507994652
40799	Aliphatic C9-C16 group	annual	avg	319	0.2053985893726	0.2400907427073	0.2820752263069	0.4537707567215	0.0419796071947
41181	Aliphatic C9-C16 group	1hr	9th	322	6.1057310104370	6.1057310104370	6.2830152511597	6.7335147857666	1.1627029180527
45919	Aliphatic C9-C16 group	annual	avg	456	0.2056237459183	0.2087272703648	0.2097439169884	0.2390922307968	0.0010165924905
41565	Aliphatic C9-C16 group	1hr	9th	325	6.1563563346863	6.1563563346863	6.2370557785034	6.7155542373657	1.2230993509293
45023	Aliphatic C9-C16 group	annual	avg	449	0.2381330281496	0.2512142956257	0.2580136060715	0.3531744480133	0.0067984182388
42334	Aliphatic C9-C16 group	24hr	max	428	3.9538714885712	3.9543745517731	3.9544370174408	3.9615223407745	0.0583751238883
45021	Aliphatic C9-C16 group	1hr	9th	449	5.4426383972168	5.4429354667664	5.4431204795837	5.4672803878784	0.2579438686371
40159	Aliphatic C9-C16 group	annual	avg	314	0.2047817707062	0.2410174012184	0.2835257649422	0.4598142206669	0.0425034500659
44638	Aliphatic C9-C16 group	24hr	max	446	2.2459573745728	2.5350568294525	2.5464580059052	3.9439909458160	0.1131076961756
40158	Aliphatic C9-C16 group	24hr	max	314	2.4350764751434	2.436872959137	2.9768478870392	3.6574676036835	0.5399748086929
40157	Aliphatic C9-C16 group	1hr	9th	314	6.0492873191834	6.0492873191834	6.3718953132629	6.7917146682739	1.1851342916489
45407	Aliphatic C9-C16 group	annual	avg	452	0.2551963925362	0.2633030116558	0.2670084536076	0.3309699296951	0.0037052396219
45406	Aliphatic C9-C16 group	24hr	max	452	2.8953020572662	2.8982121944428	2.8985042572022	2.9270102977753	0.0924166366458
41182	Aliphatic C9-C16 group	24hr	max	322	2.4665830135346	2.4685409069061	2.9241690635681	3.5676543712616	0.5630636811256
20957	Aliphatic C9-C16 group	1hr	9th	164	6.4808483123779	6.4915981292725	6.4951639175415	8.0083189010620	1.5208921432495
19550	Aliphatic C9-C16 group	24hr	max	153	2.9478974342346	2.9493868350983	2.9495170116425	3.9533514976502	0.4422582685947
27615	Aliphatic C9-C16 group	annual	avg	216	0.2216196060181	0.2756009399891	0.3978271186352	0.6372665762901	0.1222214028239
28125	Aliphatic C9-C16 group	1hr	9th	220	5.9175095558167	5.9175095558167	7.0966815948486	8.3682346343994	2.7957615852356
24542	Aliphatic C9-C16 group	24hr	max	192	2.7524399757385	2.7542219161987	2.7548799514771	4.0329780578613	1.0597093105316
23390	Aliphatic C9-C16 group	24hr	max	183	2.773166179657	2.7748177051544	2.7749555110931	4.0524077415466	0.6098526120186
23391	Aliphatic C9-C16 group	annual	avg	183	0.225070014596	0.2695272564888	0.3178684711456	0.5612989664078	0.0483353845775
27741	Aliphatic C9-C16 group	1hr	9th	217	5.9076890945435	5.9076890945435	6.0697007179260	8.3769378662109	2.6943147182465
19679	Aliphatic C9-C16 group	annual	avg	154	0.2286670356989	0.2587951123714	0.2794562876225	0.4683928489685	0.0206586103886
19678	Aliphatic C9-C16 group	24hr	max	154	2.9401614665985	2.9416530132294	2.9417836666107	3.9563302993774	0.4432806670666
23389	Aliphatic C9-C16 group	1hr	9th	183	6.1263346672058	6.1369986534119	6.1406049728394	8.4138851165772	1.7694864273071
27357	Aliphatic C9-C16 group	1hr	9th	214	5.8477878570557	5.8477878570557	5.8520908355713	8.0710010528565	2.283313035965
24543	Aliphatic C9-C16 group	annual	avg	192	0.2233947068453	0.2653193473816	0.3686117827892	0.5857077836990	0.1032805219293
27358	Aliphatic C9-C16 group	24hr	max	214	2.6196031570435	2.6215376853943	2.8274624347687	4.2021508216858	1.163161277771
21727	Aliphatic C9-C16 group	annual	avg	170	0.2257738113403	0.2648631036282	0.2963540256023	0.5272812247276	0.0314869806170
27359	Aliphatic C9-C16 group	annual	avg	214	0.2218325138092	0.2765266001225	0.3699981868267	0.6151635646820	0.0934726968408
22879	Aliphatic C9-C16 group	annual	avg	179	0.2261146306992	0.2722874283791	0.3133580088615	0.5709744095802	0.041066236794
25951	Aliphatic C9-C16 group	annual	avg	203	0.2240452319384	0.2703070044518	0.4079886376858	0.6313031315804	0.1377096027136
25054	Aliphatic C9-C16 group	24hr	max	196	2.7491147518158	2.7509725093842	3.0667741298676	4.2112588882446	1.4640409946442
25950	Aliphatic C9-C16 group	24hr	max	203	2.7120482921600	2.7139773368835	2.9698224067688	4.3652658462524	1.246906042099

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
21726	Aliphatic C9-C16 group	24hr	max	170	2.8358147144318	2.8373537063599	2.837486743927	4.1306614875794	0.4248688220978
21725	Aliphatic C9-C16 group	1hr	9th	170	6.3326749801636	6.3434934616089	6.3470921516419	8.3522472381592	1.3870667219162
25949	Aliphatic C9-C16 group	1hr	9th	203	6.0207095146179	6.0207095146179	6.0234498977661	8.6721849441528	3.3173778057098
19677	Aliphatic C9-C16 group	1hr	9th	154	6.6108365058899	6.6108365058899	6.6108365058899	7.4948387145996	1.2407732009888
19295	Aliphatic C9-C16 group	annual	avg	151	0.2280288785696	0.2577579319477	0.2786761820316	0.4648487567902	0.0209156014025
27614	Aliphatic C9-C16 group	24hr	max	216	2.6215507984161	2.6235101222992	3.0109784603119	4.3128905296326	1.3523093461990
20831	Aliphatic C9-C16 group	annual	avg	163	0.2274031937122	0.262413084507	0.2897797226906	0.5024758577347	0.027363460511
26845	Aliphatic C9-C16 group	1hr	9th	210	5.888391494751	5.888391494751	5.8927097320557	8.157154083252	2.3933560848236
27743	Aliphatic C9-C16 group	annual	avg	217	0.2218697220087	0.2756373286247	0.4248541295528	0.6618525385857	0.1492215991020
28127	Aliphatic C9-C16 group	annual	avg	220	0.2202944755554	0.2719814479351	0.4992441534996	0.7269254326820	0.2272876799107
22877	Aliphatic C9-C16 group	1hr	9th	179	6.2016181945801	6.2124199867249	6.2160620689392	8.8186683654785	1.6738606691361
23646	Aliphatic C9-C16 group	24hr	max	185	2.7784104347229	2.780107498169	2.7802624702454	4.0212144851685	0.7210938930511
22878	Aliphatic C9-C16 group	24hr	max	179	2.7890431880951	2.7906458377838	2.7907800674439	4.2419519424439	0.5736069083214
20958	Aliphatic C9-C16 group	24hr	max	164	2.8891859054565	2.890739440918	2.8908715248108	4.0945429801941	0.4275043606758
23647	Aliphatic C9-C16 group	annual	avg	185	0.2253140658140	0.2694765031338	0.3271870017052	0.564683675766	0.0577040873468
25055	Aliphatic C9-C16 group	annual	avg	196	0.2227094471455	0.2637086510658	0.4412835836411	0.6492453813553	0.1775580495596
22237	Aliphatic C9-C16 group	1hr	9th	174	6.2804112434387	6.2911581993103	6.2947783470154	8.4991455078125	1.5753955841065
20959	Aliphatic C9-C16 group	annual	avg	164	0.2269943505526	0.2625489532948	0.2904174029827	0.5056722164154	0.0278651379049
19294	Aliphatic C9-C16 group	24hr	max	151	2.9350826740265	2.9365816116333	2.9367129802704	3.9148533344269	0.4565836787224
23645	Aliphatic C9-C16 group	1hr	9th	185	6.1068277359009	6.1174206733704	6.1210074424744	8.3287067413330	2.0753045082092
27230	Aliphatic C9-C16 group	24hr	max	213	2.6200182437897	2.6219513416290	2.8173100948334	4.1976385116577	1.1526188850403
19549	Aliphatic C9-C16 group	1hr	9th	153	6.6157965660095	6.6157965660095	6.6157965660095	7.5008101463318	1.2574474811554
27742	Aliphatic C9-C16 group	24hr	max	217	2.6286618709564	2.6306340694428	3.1756234169006	4.4194421768189	1.5204128026962
22239	Aliphatic C9-C16 group	annual	avg	174	0.2261748611927	0.2686365246773	0.3059900999069	0.5493567585945	0.0373489782214
19293	Aliphatic C9-C16 group	1hr	9th	151	6.6003046035767	6.6003046035767	6.6003046035767	7.4696097373962	1.2864294052124
27613	Aliphatic C9-C16 group	1hr	9th	216	5.8818278312683	5.8818278312683	5.9515376091003	8.0813646316528	2.4681262969971
20830	Aliphatic C9-C16 group	24hr	max	163	2.8988163471222	2.9003608226776	2.9004929065704	4.0884904861450	0.4445766508579
27231	Aliphatic C9-C16 group	annual	avg	213	0.2219166755676	0.2767137587070	0.3685613274574	0.6143910288811	0.0918510705233
24541	Aliphatic C9-C16 group	1hr	9th	192	6.0178718566895	6.0178718566895	6.0178718566895	8.2702074050903	2.6855335235596
20829	Aliphatic C9-C16 group	1hr	9th	163	6.5158729553223	6.5266127586365	6.5301737785339	7.9411840438843	1.4593960046768
22238	Aliphatic C9-C16 group	24hr	max	174	2.817563533783	2.8190996646881	2.819233417511	4.1992182731628	0.5290746092796
26847	Aliphatic C9-C16 group	annual	avg	210	0.2224014699459	0.2743292450905	0.3858757913113	0.6253411769867	0.1115551963449
28126	Aliphatic C9-C16 group	24hr	max	220	2.615220785141	2.617208480835	3.1762068271637	4.7054777145386	1.5557193756104
27229	Aliphatic C9-C16 group	1hr	9th	213	5.8463029861450	5.8463029861450	5.8500156402588	8.1051034927368	2.2783634662628
26846	Aliphatic C9-C16 group	24hr	max	210	2.6430046558380	2.644898891449	2.9203653335571	4.229419708252	1.2416331768036
25053	Aliphatic C9-C16 group	1hr	9th	196	6.0572834014893	6.0572834014893	6.0572834014893	8.587628364563	3.2769329547882
27997	Aliphatic C9-C16 group	1hr	9th	219	5.9331183433533	5.9331183433533	7.0226764678955	8.4779310226440	3.0298697948456
24927	Aliphatic C9-C16 group	annual	avg	195	0.2226585000753	0.2637402415276	0.4155008494854	0.6250234246254	0.1517425328493
21469	Aliphatic C9-C16 group	1hr	9th	168	6.3876824378967	6.3984789848328	6.4020662307739	8.2633981704712	1.3046877384186
26719	Aliphatic C9-C16 group	annual	avg	209	0.2226864248514	0.2737037241459	0.3884907662869	0.6257295608521	0.1147970929742
26718	Aliphatic C9-C16 group	24hr	max	209	2.6547043323517	2.6566050052643	2.9158065319061	4.2467117309570	1.2302658557892
26717	Aliphatic C9-C16 group	1hr	9th	209	5.9057970046997	5.9057970046997	5.9103608131409	8.1636219024658	2.4505875110626
25311	Aliphatic C9-C16 group	annual	avg	198	0.2231911867857	0.2653081119061	0.4387854039669	0.6498295664787	0.1734704673290
25437	Aliphatic C9-C16 group	1hr	9th	199	6.0663232803345	6.0663232803345	6.0663232803345	8.8644418716431	3.4313955307007
25567	Aliphatic C9-C16 group	annual	avg	200	0.2239765822887	0.2679292559624	0.4307657778263	0.6469008326530	0.1628505140543

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22494	Aliphatic C9-C16 group	24hr	max	176	2.8075361251831	2.809116601944	2.8092505931854	4.2309875488281	0.5454025268555
25565	Aliphatic C9-C16 group	1hr	9th	200	6.0701341629028	6.0701341629028	6.0701341629028	8.9850721359253	3.5125765800476
22495	Aliphatic C9-C16 group	annual	avg	176	0.2263412624598	0.2706219255924	0.3107280135155	0.5607770681381	0.0401015244424
25438	Aliphatic C9-C16 group	24hr	max	199	2.7416815757752	2.7435891628265	3.1460690498352	4.3294272422791	1.4118267297745
25439	Aliphatic C9-C16 group	annual	avg	199	0.2236180901527	0.2666540741920	0.4332627952099	0.6468612551689	0.1666105538607
19806	Aliphatic C9-C16 group	24hr	max	155	2.9352123737335	2.9367225170136	2.9368526935577	3.9664227962494	0.4467664659023
19807	Aliphatic C9-C16 group	annual	avg	155	0.2284772992134	0.2590714693069	0.2801864147186	0.4716510772705	0.0211125481874
23903	Aliphatic C9-C16 group	annual	avg	187	0.2248737215996	0.2684069275856	0.335680782795	0.5670256018639	0.0672665014863
19039	Aliphatic C9-C16 group	annual	avg	149	0.2274254113436	0.2572775483131	0.2803057730198	0.4656884968281	0.0230251755565
19038	Aliphatic C9-C16 group	24hr	max	149	2.9298634529114	2.9314072132111	2.9315402507782	3.8820724487305	0.5051586627960
19037	Aliphatic C9-C16 group	1hr	9th	149	6.6046838760376	6.6061239242554	6.6061239242554	7.4436326026917	1.3799606561661
25566	Aliphatic C9-C16 group	24hr	max	200	2.7383439540863	2.7403030395508	3.1630413532257	4.3795084953308	1.4274259805679
27998	Aliphatic C9-C16 group	24hr	max	219	2.6281609535217	2.6301627159119	3.3266558647156	4.6555943489075	1.6701322793961
21599	Aliphatic C9-C16 group	annual	avg	169	0.2256894111633	0.2640201151371	0.2942962646484	0.5223497748375	0.0302725024521
27485	Aliphatic C9-C16 group	1hr	9th	215	5.8555154800415	5.8555154800415	5.8651967048645	8.0344161987305	2.3112347126007
27486	Aliphatic C9-C16 group	24hr	max	215	2.6178398132324	2.6197836399078	2.8833818435669	4.2262797355652	1.2212607860565
27487	Aliphatic C9-C16 group	annual	avg	215	0.2214316129684	0.2755515575409	0.3786434233189	0.6204656958580	0.1030898392200
26333	Aliphatic C9-C16 group	1hr	9th	206	5.9576458930969	5.9576458930969	5.9620366096497	8.3856468200684	2.9287972450256
26334	Aliphatic C9-C16 group	24hr	max	206	2.6787452697754	2.6806383132935	2.8391101360321	4.2982211112976	1.1847361326218
26335	Aliphatic C9-C16 group	annual	avg	206	0.2233197838068	0.2718135416508	0.3916769325733	0.6220757961273	0.1198856234550
23262	Aliphatic C9-C16 group	24hr	max	182	2.7842729091644	2.7859084606171	2.7860453128815	4.098183631897	0.5939505696297
21470	Aliphatic C9-C16 group	24hr	max	168	2.8487980365753	2.8503344058991	2.8504674434662	4.108898639679	0.3871092200279
27999	Aliphatic C9-C16 group	annual	avg	219	0.2214066684246	0.2741752862930	0.4839985072613	0.7154165506363	0.2098395824432
23007	Aliphatic C9-C16 group	annual	avg	180	0.2256089746952	0.2715092897415	0.3143156468868	0.5688621997833	0.0428018905222
20446	Aliphatic C9-C16 group	24hr	max	160	2.9200255870819	2.9215710163117	2.9217026233673	4.0453476905823	0.4593278467655
20445	Aliphatic C9-C16 group	1hr	9th	160	6.5704369544983	6.5811443328857	6.5846886634827	7.6956467628479	1.3720864057541
19423	Aliphatic C9-C16 group	annual	avg	152	0.2289617955685	0.2587431967258	0.2792963683605	0.4661513864994	0.0205511562526
21597	Aliphatic C9-C16 group	1hr	9th	169	6.3499722480774	6.3607797622681	6.3643727302551	8.3115577697754	1.3298021554947
21471	Aliphatic C9-C16 group	annual	avg	168	0.2259659767151	0.2636992037296	0.2933382689953	0.5187488198280	0.0296357125044
19422	Aliphatic C9-C16 group	24hr	max	152	2.9471628665924	2.9486536979675	2.9487841129303	3.9502074718475	0.4445707798004
19421	Aliphatic C9-C16 group	1hr	9th	152	6.6152229309082	6.6152229309082	6.6152229309082	7.4984402656555	1.2635092735291
18909	Aliphatic C9-C16 group	1hr	9th	148	6.5823945999146	6.5927381515503	6.5962224006653	7.4307923316956	1.4066520929337
23261	Aliphatic C9-C16 group	1hr	9th	182	6.1519432067871	6.1626439094544	6.1662592887878	8.5391902923584	1.7395408153534
24415	Aliphatic C9-C16 group	annual	avg	191	0.2235203683376	0.2656718790531	0.3582819402218	0.5779733061790	0.0925992205739
18911	Aliphatic C9-C16 group	annual	avg	148	0.2271589189768	0.2570791542530	0.2813613414764	0.4662795960903	0.0242789741606
24671	Aliphatic C9-C16 group	annual	avg	193	0.2229107022285	0.264460682869	0.3782863616943	0.5926538705826	0.1138109117746
24670	Aliphatic C9-C16 group	24hr	max	193	2.7478356361389	2.7496635913849	2.7505397796631	4.047504901886	1.1108497381210
24669	Aliphatic C9-C16 group	1hr	9th	193	6.0177054405212	6.0177054405212	6.0177054405212	8.1913776397705	2.7594013214111
23901	Aliphatic C9-C16 group	1hr	9th	187	6.0758347511292	6.086353302002	6.0899214744568	8.3344249725342	2.2377836704254
21981	Aliphatic C9-C16 group	1hr	9th	172	6.3129720687866	6.3236918449402	6.3273010253906	8.4911422729492	1.5168266296387
21982	Aliphatic C9-C16 group	24hr	max	172	2.8269662857056	2.8285098075867	2.828643321991	4.1652021408081	0.4819495081902
21983	Aliphatic C9-C16 group	annual	avg	172	0.2259831279516	0.2667128741741	0.3010969460011	0.5380856394768	0.0343799367547
23005	Aliphatic C9-C16 group	1hr	9th	180	6.1870942115784	6.1978664398193	6.201500415802	8.6891994476318	1.7208664417267
24414	Aliphatic C9-C16 group	24hr	max	191	2.7537498474121	2.7555372714996	2.7560286521912	3.9926483631134	0.9818167686462
22493	Aliphatic C9-C16 group	1hr	9th	176	6.2454314231873	6.2562050819397	6.2598357200623	8.6169176101685	1.6527881622315

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24159	Aliphatic C9-C16 group	annual	avg	189	0.2239242196083	0.2666111588478	0.3434528112412	0.5686327219009	0.0768334418535
24158	Aliphatic C9-C16 group	24hr	max	189	2.7597079277039	2.7614681720734	2.7617528438568	3.9386327266693	0.8635457754135
26589	Aliphatic C9-C16 group	1hr	9th	208	5.9208917617798	5.9208917617798	5.9249639511108	8.2917823791504	2.6202776432037
26590	Aliphatic C9-C16 group	24hr	max	208	2.6620736122131	2.6639986038208	2.8810596466065	4.2596168518066	1.1911212205887
26591	Aliphatic C9-C16 group	annual	avg	208	0.2228547930717	0.2729661762714	0.3891216218472	0.6240550279617	0.1161705031991
21213	Aliphatic C9-C16 group	1hr	9th	166	6.4335188865662	6.4442939758301	6.4478707313538	8.1440286636353	1.3867864608765
21214	Aliphatic C9-C16 group	24hr	max	166	2.8669481277466	2.8684887886047	2.8686213493347	4.0990514755249	0.4009141921997
21215	Aliphatic C9-C16 group	annual	avg	166	0.2264150679111	0.2630055844784	0.2914637625217	0.5116688609123	0.0284551773220
24413	Aliphatic C9-C16 group	1hr	9th	191	6.0071334838867	6.0173349380493	6.020866394043	8.2577342987061	2.5434849262238
22109	Aliphatic C9-C16 group	1hr	9th	173	6.2956624031067	6.3063955307007	6.3100099563599	8.4683465957642	1.5226440429688
24797	Aliphatic C9-C16 group	1hr	9th	194	6.0196380615234	6.0196380615234	6.0196380615234	8.2459793090820	2.8489725589752
23519	Aliphatic C9-C16 group	annual	avg	184	0.2250652909279	0.2693107128143	0.3215605318546	0.561898291111	0.0522438250482
23518	Aliphatic C9-C16 group	24hr	max	184	2.7762639522553	2.7779350280762	2.7780799865723	4.0276832580566	0.6537403464317
23517	Aliphatic C9-C16 group	1hr	9th	184	6.116973400116	6.1276021003723	6.1311984062195	8.3080425262451	1.8723698854446
23902	Aliphatic C9-C16 group	24hr	max	187	2.7718291282654	2.7735624313355	2.7737541198731	3.9762909412384	0.8085426092148
25310	Aliphatic C9-C16 group	24hr	max	198	2.7448763847351	2.7467651367188	3.1282258033752	4.2787609100342	1.4455152750015
25309	Aliphatic C9-C16 group	1hr	9th	198	6.0627050399780	6.0627050399780	6.0627050399780	8.7256708145142	3.3461940288544
26461	Aliphatic C9-C16 group	1hr	9th	207	5.9363512992859	5.9363512992859	5.9406123161316	8.3157291412354	2.7874169349670
18910	Aliphatic C9-C16 group	24hr	max	148	2.9288275241852	2.9303879737854	2.9305219650269	3.8679733276367	0.5331341028214
26463	Aliphatic C9-C16 group	annual	avg	207	0.2230070531368	0.2722478806973	0.389330804348	0.6219074726105	0.1171014755964
24157	Aliphatic C9-C16 group	1hr	9th	189	6.0397200584412	6.0501680374146	6.0537176132202	8.2439661026001	2.3522551059723
22110	Aliphatic C9-C16 group	24hr	max	173	2.8209969997406	2.8225224018097	2.822655916214	4.1777114868164	0.5049550533295
22111	Aliphatic C9-C16 group	annual	avg	173	0.2259705960751	0.2675105631351	0.3031331002712	0.5431761145592	0.0356181301177
18781	Aliphatic C9-C16 group	1hr	9th	147	6.5575480461121	6.5678663253784	6.5713448524475	7.4121365547180	1.4528944492340
18782	Aliphatic C9-C16 group	24hr	max	147	2.9238104820252	2.9253816604614	2.9255166053772	3.8505499362946	0.5588241815567
18783	Aliphatic C9-C16 group	annual	avg	147	0.2266610860825	0.2565932571888	0.2819588184357	0.4662978947163	0.0253629945219
20319	Aliphatic C9-C16 group	annual	avg	159	0.2281182557344	0.2608255445957	0.2847023010254	0.4866685569286	0.0238741319627
20318	Aliphatic C9-C16 group	24hr	max	159	2.9200212955475	2.9215593338013	2.9216904640198	4.0272340774536	0.457740098238
20317	Aliphatic C9-C16 group	1hr	9th	159	6.5752134323120	6.5859093666077	6.5894489288330	7.6294918060303	1.3117901086807
23006	Aliphatic C9-C16 group	24hr	max	180	2.7865672111511	2.788182258606	2.7883172035217	4.1999626159668	0.5850401520729
26462	Aliphatic C9-C16 group	24hr	max	207	2.6697587966919	2.6716794967651	2.8452682495117	4.2732939720154	1.1653416156769
23773	Aliphatic C9-C16 group	1hr	9th	186	6.0913124084473	6.1018662452698	6.1054439544678	8.2939815521240	2.1579878330231
25694	Aliphatic C9-C16 group	24hr	max	201	2.7342660427094	2.7361805438995	3.1530902385712	4.4180464744568	1.4172197580338
25693	Aliphatic C9-C16 group	1hr	9th	201	6.0703096389771	6.0703096389771	6.0778975486755	9.0721120834351	3.6411280632019
22621	Aliphatic C9-C16 group	1hr	9th	177	6.2274842262268	6.2382712364197	6.2419066429138	8.6906261444092	1.6961385011673
27103	Aliphatic C9-C16 group	annual	avg	212	0.2218738198280	0.2756865024567	0.3725109696388	0.6162633895874	0.0968272984028
27102	Aliphatic C9-C16 group	24hr	max	212	2.6248967647553	2.6268250942230	2.8278725147247	4.1914653778076	1.1621125936508
27101	Aliphatic C9-C16 group	1hr	9th	212	5.8523268699646	5.8523268699646	5.8560767173767	8.0766382217407	2.2592945098877
21341	Aliphatic C9-C16 group	1hr	9th	167	6.4105067253113	6.4212927818298	6.4248752593994	8.2118539810181	1.3364479541779
25823	Aliphatic C9-C16 group	annual	avg	202	0.2241548448801	0.2697269320488	0.4167898893356	0.6377822160721	0.1470906287432
21343	Aliphatic C9-C16 group	annual	avg	167	0.2261950224638	0.2633605599403	0.2923967242241	0.5152331590652	0.0290323626250
19934	Aliphatic C9-C16 group	24hr	max	156	2.9331865310669	2.9347047805786	2.9348359107971	3.9840624332428	0.4530299603939
23774	Aliphatic C9-C16 group	24hr	max	186	2.7750775814056	2.7767925262451	2.7769613265991	3.9965512752533	0.7635108232498
19167	Aliphatic C9-C16 group	annual	avg	150	0.2276010066271	0.2573595046997	0.2791670262814	0.4648860991001	0.021805530414
19166	Aliphatic C9-C16 group	24hr	max	150	2.9306197166443	2.9321455955505	2.9322779178619	3.8951587677002	0.4781897962093

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
27869	Aliphatic C9-C16 group	1hr	9th	218	5.9334311485291	5.9334311485291	6.4769191741943	8.5079536437988	2.9219517707825
27870	Aliphatic C9-C16 group	24hr	max	218	2.6322751045227	2.6342740058899	3.3484494686127	4.5442633628845	1.6879730224609
27871	Aliphatic C9-C16 group	annual	avg	218	0.2220091670752	0.2755369544029	0.4577517509460	0.6924099326134	0.1822662204504
21598	Aliphatic C9-C16 group	24hr	max	169	2.8394801616669	2.8410108089447	2.8411438465118	4.1151218414307	0.3962388336658
26206	Aliphatic C9-C16 group	24hr	max	205	2.6931238174439	2.6950473785400	2.8735463619232	4.3350801467896	1.2048161029816
21342	Aliphatic C9-C16 group	24hr	max	167	2.8576796054840	2.8592162132263	2.8593487739563	4.1038160324097	0.3943007588387
24029	Aliphatic C9-C16 group	1hr	9th	188	6.0601582527161	6.0706415176392	6.0742011070252	8.2856121063232	2.3581182956696
26077	Aliphatic C9-C16 group	1hr	9th	204	6.0040593147278	6.0040593147278	6.0070409774780	8.6274633407593	3.2636196613312
26078	Aliphatic C9-C16 group	24hr	max	204	2.7026281356812	2.7045669555664	2.9166469573975	4.3539633750916	1.2074394226074
26079	Aliphatic C9-C16 group	annual	avg	204	0.2240333259106	0.27111108326912	0.4028012156487	0.6286138892174	0.1317158639431
20703	Aliphatic C9-C16 group	annual	avg	162	0.2278021723032	0.2622647881508	0.2890613079071	0.4991724491119	0.0267936121672
20702	Aliphatic C9-C16 group	24hr	max	162	2.9097626209259	2.9113204479218	2.911452293396	4.0802626609802	0.4579487740994
20701	Aliphatic C9-C16 group	1hr	9th	162	6.5378060340881	6.5485343933106	6.5520896911621	7.8654928207398	1.4744197130203
24926	Aliphatic C9-C16 group	24hr	max	195	2.745902299881	2.7477338314056	2.9074273109436	4.1491661071777	1.3148729801178
24925	Aliphatic C9-C16 group	1hr	9th	195	6.0401253700256	6.0401253700256	6.0401253700256	8.3908081054688	3.0940568447113
25695	Aliphatic C9-C16 group	annual	avg	201	0.2242940962315	0.2691741883755	0.4277308881283	0.6464865803719	0.1585815697908
23135	Aliphatic C9-C16 group	annual	avg	181	0.2257038503885	0.2711540460587	0.3157720267773	0.5664662718773	0.0446129143238
19933	Aliphatic C9-C16 group	1hr	9th	156	6.6178154945374	6.6178154945374	6.6178154945374	7.4991698265076	1.2831288576126
24030	Aliphatic C9-C16 group	24hr	max	188	2.767092704773	2.7688412666321	2.7690682411194	3.9531493186951	0.8485411405563
24031	Aliphatic C9-C16 group	annual	avg	188	0.2245197892189	0.2676974534988	0.3402327299118	0.5685507655144	0.0725269243121
22367	Aliphatic C9-C16 group	annual	avg	175	0.2263353466988	0.2697298228741	0.3087573647499	0.5554223656654	0.0390225425363
26974	Aliphatic C9-C16 group	24hr	max	211	2.6340065002441	2.6359100341797	2.8815858364105	4.2113738059998	1.2108323574066
26975	Aliphatic C9-C16 group	annual	avg	211	0.2221373915672	0.275000423193	0.380346685648	0.6219878792763	0.1053509786725
23134	Aliphatic C9-C16 group	24hr	max	181	2.7919352054596	2.7935621738434	2.7936983108521	4.1515560150147	0.5891553759575
19935	Aliphatic C9-C16 group	annual	avg	156	0.2284993380308	0.2596376240253	0.281463354826	0.4755819737911	0.0218230318278
26207	Aliphatic C9-C16 group	annual	avg	205	0.2237954437733	0.2716285884380	0.3976899683475	0.6259039044380	0.1260863989592
26973	Aliphatic C9-C16 group	1hr	9th	211	5.8705835342407	5.8705835342407	5.8746595382690	8.1154365539551	2.3295497894287
21086	Aliphatic C9-C16 group	24hr	max	165	2.8779323101044	2.8794910907745	2.8796236515045	4.0970458984375	0.4070052206516
25181	Aliphatic C9-C16 group	1hr	9th	197	6.0582585334778	6.0582585334778	6.0582585334778	8.6042184829712	3.350346326828
20191	Aliphatic C9-C16 group	annual	avg	158	0.2281703799963	0.2603187561035	0.2833496034145	0.4826290607452	0.0230280291289
26205	Aliphatic C9-C16 group	1hr	9th	205	5.9859476089478	5.9859476089478	5.9906373023987	8.6060075759888	3.121630191803
22622	Aliphatic C9-C16 group	24hr	max	177	2.800297498703	2.8018910884857	2.8020253181458	4.2399330139160	0.545824944973
21085	Aliphatic C9-C16 group	1hr	9th	165	6.4576096534729	6.4683699607849	6.4719414710999	8.0765237808228	1.4686137437820
21853	Aliphatic C9-C16 group	1hr	9th	171	6.3316874504089	6.3425154685974	6.3461194038391	8.4547681808472	1.4818065166473
21854	Aliphatic C9-C16 group	24hr	max	171	2.8330793380737	2.8346326351166	2.8347659111023	4.151406288147	0.4553341269493
20189	Aliphatic C9-C16 group	1hr	9th	158	6.5920467376709	6.6027321815491	6.6062660217285	7.6282510757446	1.2639017105103
25821	Aliphatic C9-C16 group	1hr	9th	202	6.0445604324341	6.0445604324341	6.0468134880066	8.861385345459	3.4926602840424
20190	Aliphatic C9-C16 group	24hr	max	158	2.9233329296112	2.9248626232147	2.9249937534332	4.0082979202271	0.455295175314
24799	Aliphatic C9-C16 group	annual	avg	194	0.2225449532270	0.2637647688389	0.3913960754871	0.603187084198	0.1276164799929
24798	Aliphatic C9-C16 group	24hr	max	194	2.7441828250885	2.7459900379181	2.7568640708923	4.0788192749023	1.1725932359695
25822	Aliphatic C9-C16 group	24hr	max	202	2.7223711013794	2.7243065834045	3.0527291297913	4.3906021118164	1.3239773511887
21087	Aliphatic C9-C16 group	annual	avg	165	0.2267430275679	0.262802451849	0.2909217178822	0.5086411833763	0.0281158629805
22751	Aliphatic C9-C16 group	annual	avg	178	0.2261357009411	0.2721515893936	0.3132243454456	0.5701584815979	0.0410681292415
22750	Aliphatic C9-C16 group	24hr	max	178	2.7907829284668	2.7923841476440	2.7925181388855	4.2414088249207	0.5646757483482
22749	Aliphatic C9-C16 group	1hr	9th	178	6.205671787262	6.216471195221	6.220112323761	8.7864332199097	1.6884756088257

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22623	Aliphatic C9-C16 group	annual	avg	177	0.2262768000364	0.2714575827122	0.3123320043087	0.5658535957336	0.0408694781363
21855	Aliphatic C9-C16 group	annual	avg	171	0.2259780019522	0.2659122049809	0.2989997267723	0.5329297780991	0.033083062619
20447	Aliphatic C9-C16 group	annual	avg	160	0.2281474173069	0.2614240944386	0.2862336039543	0.4909030199051	0.0248064771295
20575	Aliphatic C9-C16 group	annual	avg	161	0.2280548363924	0.2619123160839	0.2877274751663	0.4950779378414	0.0258122961968
20574	Aliphatic C9-C16 group	24hr	max	161	2.9167416095734	2.9182925224304	2.9184241294861	4.0616884231567	0.4604317545891
20573	Aliphatic C9-C16 group	1hr	9th	161	6.5545744895935	6.5652918815613	6.5688419342041	7.7798304557800	1.4239571094513
25183	Aliphatic C9-C16 group	annual	avg	197	0.2228059023619	0.2640355825424	0.4426943063736	0.651314675808	0.1786436885595
22366	Aliphatic C9-C16 group	24hr	max	175	2.8139429092407	2.8155159950256	2.8156499862671	4.2179040908814	0.5453307032585
22365	Aliphatic C9-C16 group	1hr	9th	175	6.2637057304382	6.2744655609131	6.2780909538269	8.5868539810181	1.6324149370194
23263	Aliphatic C9-C16 group	annual	avg	182	0.2254089564085	0.2703295052052	0.3164801299572	0.5634443759918	0.0461454391479
25182	Aliphatic C9-C16 group	24hr	max	197	2.7482478618622	2.7501170635223	3.0947139263153	4.2247748374939	1.4867686033249
23775	Aliphatic C9-C16 group	annual	avg	186	0.2251167297363	0.2689509391785	0.3311616182327	0.5655311942101	0.0622034110129
19551	Aliphatic C9-C16 group	annual	avg	153	0.229036167264	0.2588146030903	0.2792792618275	0.4662084281445	0.0204625055194
23133	Aliphatic C9-C16 group	1hr	9th	181	6.1529307365418	6.1636667251587	6.1672911643982	8.5675773620606	1.7351667881012
24287	Aliphatic C9-C16 group	annual	avg	190	0.223609790206	0.2659616172314	0.3492610752583	0.5715869665146	0.0832894593477
24286	Aliphatic C9-C16 group	24hr	max	190	2.7553982734680	2.757171869278	2.7575430870056	3.9520642757416	0.9061482548714
24285	Aliphatic C9-C16 group	1hr	9th	190	6.0174651145935	6.0278782844544	6.0314192771912	8.2187147140503	2.4353885650635
19805	Aliphatic C9-C16 group	1hr	9th	155	6.6113371849060	6.6113371849060	6.6113371849060	7.4936127662659	1.2659988403320
20061	Aliphatic C9-C16 group	1hr	9th	157	6.6111025810242	6.6199140548706	6.6199140548706	7.6105017662048	1.2733844518662
20062	Aliphatic C9-C16 group	24hr	max	157	2.9286961555481	2.9302206039429	2.9303512573242	3.9970552921295	0.559346735477
20063	Aliphatic C9-C16 group	annual	avg	157	0.2283580452204	0.2600086629391	0.2824600338936	0.4791662395000	0.0224486645311
19165	Aliphatic C9-C16 group	1hr	9th	150	6.5997676849365	6.5997676849365	6.5997676849365	7.4538712501526	1.3389313220978
47455	Aliphatic C9-C16 group	annual	avg	468	0.2474011182785	0.2486231029034	0.2489001452923	0.2723748683929	0.0002771098225
49373	Aliphatic C9-C16 group	1hr	9th	487	8.0819473266602	8.0819473266602	8.0819473266602	8.0819473266602	0.1739059537649
49374	Aliphatic C9-C16 group	24hr	max	487	3.458300113678	3.4583115577698	3.4583115577698	3.4675605297089	0.0462145283818
49375	Aliphatic C9-C16 group	annual	avg	487	0.2756899297237	0.2822417914867	0.2848338782787	0.3431439995766	0.0025917810854
46943	Aliphatic C9-C16 group	annual	avg	464	0.3820733726025	0.6416360735893	0.6449985504150	1.1164269447327	0.0033617322333
50655	Aliphatic C9-C16 group	annual	avg	497	0.6521000862122	0.6705349087715	0.6770123243332	1.0909144878388	0.0064767813310
50654	Aliphatic C9-C16 group	24hr	max	497	5.5119800567627	6.9877738952637	7.0048260688782	10.036608695984	0.1802652925253
50653	Aliphatic C9-C16 group	1hr	9th	497	15.284898757935	15.989609718323	16.013330459595	20.339994430542	0.3521217405796
47199	Aliphatic C9-C16 group	annual	avg	466	0.4170963764191	0.4204168021679	0.4213656187058	0.4654548168182	0.0009485383634
47198	Aliphatic C9-C16 group	24hr	max	466	4.1823916435242	4.1823916435242	4.1823916435242	4.2569465637207	0.0174300391227
47197	Aliphatic C9-C16 group	1hr	9th	466	11.618617057800	11.618617057800	11.618617057800	11.618617057800	0.056209910661
46046	Aliphatic C9-C16 group	24hr	max	457	3.1930451393127	4.3661470413208	4.3907732963562	10.244813919067	0.0764135867357
46942	Aliphatic C9-C16 group	24hr	max	464	4.6834077835083	8.6127166748047	8.6722383499146	9.5329122543335	0.0595212541521
48861	Aliphatic C9-C16 group	1hr	9th	479	4.5262289047241	4.5263056755066	4.5263056755066	4.5323739051819	0.0398810468614
49759	Aliphatic C9-C16 group	annual	avg	490	0.2093110382557	0.2273320704699	0.2292157262564	1.3980706930161	0.0018834440270
49758	Aliphatic C9-C16 group	24hr	max	490	1.8383210897446	2.0219659805298	2.0497522354126	23.583812713623	0.0342950113118
49757	Aliphatic C9-C16 group	1hr	9th	490	5.8251628875732	5.8829250335693	5.8832340240479	49.368942260742	0.0994918122888
47071	Aliphatic C9-C16 group	annual	avg	465	0.2100663483143	0.2294532805681	0.2313095778227	1.2120938301086	0.0018559249584
47070	Aliphatic C9-C16 group	24hr	max	465	1.8537156581879	2.1332588195801	2.160786151886	18.56270980835	0.0330813154578
47069	Aliphatic C9-C16 group	1hr	9th	465	5.6859736442566	5.8782215118408	5.8785085678101	41.604061126709	0.0941178649664
46941	Aliphatic C9-C16 group	1hr	9th	464	9.4663581848145	15.41143321991	15.41143321991	20.517717361450	0.1737376004457
47327	Aliphatic C9-C16 group	annual	avg	467	0.3884411156178	0.3896196484566	0.3899216651917	0.4073977470398	0.0003022819292
47453	Aliphatic C9-C16 group	1hr	9th	468	8.7431526184082	8.7431583404541	8.7431583404541	8.7586250305176	0.0222535599023

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49629	Aliphatic C9-C16 group	1hr	9th	489	4.1061825752258	4.1186852455139	4.1237983703613	4.3201131820679	0.0468623302877
49630	Aliphatic C9-C16 group	24hr	max	489	2.0137443542481	2.0195620059967	2.0205087661743	2.0800552368164	0.0170811973512
49631	Aliphatic C9-C16 group	annual	avg	489	0.1789182126522	0.1824537366629	0.1836556196213	0.2198672890663	0.0012019420974
46047	Aliphatic C9-C16 group	annual	avg	457	0.2676922976971	0.3502644002438	0.3546369671822	1.1804863214493	0.0043722297996
49887	Aliphatic C9-C16 group	annual	avg	491	0.196988940239	0.2150178700686	0.2169119268656	11.693494796753	0.0018935343251
48863	Aliphatic C9-C16 group	annual	avg	479	0.1499777436256	0.1530790627003	0.1540460586548	0.1841412931681	0.0009669678402
49885	Aliphatic C9-C16 group	1hr	9th	491	5.427041053772	5.4757370948792	5.4762415885925	134.98277282715	0.1025952622294
48862	Aliphatic C9-C16 group	24hr	max	479	1.8563512563705	1.8579543828964	1.8582212924957	1.8761676549912	0.0261342078447
47326	Aliphatic C9-C16 group	24hr	max	467	5.8886547088623	5.8889827728272	5.8890285491943	5.911678314209	0.0077859605663
47325	Aliphatic C9-C16 group	1hr	9th	467	13.26374912262	13.26374912262	13.26374912262	13.263774871826	0.0200940035284
46429	Aliphatic C9-C16 group	1hr	9th	460	3.9173314571381	3.9284987449646	3.9284987449646	7.0547776222229	0.0790391266346
46430	Aliphatic C9-C16 group	24hr	max	460	1.259104013443	1.3266643285751	1.3482987880707	3.7142765522003	0.0225862953812
46431	Aliphatic C9-C16 group	annual	avg	460	0.1303584128618	0.1392403244972	0.1409399807453	0.3473125100136	0.0016993659083
46045	Aliphatic C9-C16 group	1hr	9th	457	7.0846824645996	8.1633768081665	8.1633768081665	20.504056930542	0.2048679143190
47454	Aliphatic C9-C16 group	24hr	max	468	3.8995959758759	3.9010388851166	3.9013366699219	3.9658060073853	0.0108922095969
49886	Aliphatic C9-C16 group	24hr	max	491	1.7577240467072	1.9242584705353	1.9380012750626	68.817283630371	0.0329440236092
48479	Aliphatic C9-C16 group	annual	avg	476	0.3864554762840	0.3914191424847	0.3927949666977	0.4478495121002	0.0013757041888
48350	Aliphatic C9-C16 group	24hr	max	475	5.4752540588379	5.4866409301758	5.4971489906311	5.6403079032898	0.0227972790599
46686	Aliphatic C9-C16 group	24hr	max	462	1.1088471412659	1.1400463581085	1.1503388881683	2.4292280673981	0.0113380886614
46687	Aliphatic C9-C16 group	annual	avg	462	0.1079023927450	0.1108916848898	0.1116420999169	0.2030895948410	0.0007503973320
50527	Aliphatic C9-C16 group	annual	avg	496	0.1872299462557	0.2108003348112	0.2131879031658	3.5265035629273	0.0023873979226
50526	Aliphatic C9-C16 group	24hr	max	496	1.7821341753006	2.0424921512604	2.0604486465454	31.848424911499	0.0563961192966
50525	Aliphatic C9-C16 group	1hr	9th	496	4.8913927078247	4.900607585907	4.900607585907	65.798149108887	0.1496148556471
48607	Aliphatic C9-C16 group	annual	avg	477	0.3009131848812	0.3448336422443	0.3538208901882	1.1219599246979	0.0089869247749
48606	Aliphatic C9-C16 group	24hr	max	477	2.7887012958527	2.7889595031738	2.7890551090241	7.4733963012695	0.0243457652330
48605	Aliphatic C9-C16 group	1hr	9th	477	6.9730482101440	6.9899687767029	6.9899687767029	15.920504570007	0.5049793720245
49117	Aliphatic C9-C16 group	1hr	9th	485	3.6956670284271	3.7605400085449	3.7625849246979	14.259116172791	0.0370407402515
51678	Aliphatic C9-C16 group	24hr	max	505	2.1861393451691	2.1884243488312	2.1891086101532	2.2106733322144	0.0132895456627
49118	Aliphatic C9-C16 group	24hr	max	485	1.4300429821014	1.4472770690918	1.4495532512665	4.5966453552246	0.0118674011901
51677	Aliphatic C9-C16 group	1hr	9th	505	3.7726635932922	3.7743055820465	3.7745118141174	3.7969636917114	0.0202564857900
48478	Aliphatic C9-C16 group	24hr	max	476	4.4193239212036	4.4196848869324	4.4197406768799	4.4252405166626	0.0298166889697
48477	Aliphatic C9-C16 group	1hr	9th	476	10.060086250305	10.07608127594	10.080065727234	10.325918197632	0.0808744579554
49119	Aliphatic C9-C16 group	annual	avg	485	0.166297107935	0.1693346649408	0.1699000000954	0.3319809734821	0.0005657646689
51039	Aliphatic C9-C16 group	annual	avg	500	0.1556405425072	0.1585562378168	0.1590832024813	0.2597186267376	0.0005269062822
51038	Aliphatic C9-C16 group	24hr	max	500	1.7794229984283	1.7851258516312	1.7851271629334	3.6364119052887	0.0125885996968
51037	Aliphatic C9-C16 group	1hr	9th	500	5.6716241836548	5.6749796867371	5.6750273704529	6.4607977867127	0.0379634089768
50399	Aliphatic C9-C16 group	annual	avg	495	0.1760048866272	0.1881780177355	0.1897808015347	1.8615750074387	0.0016024301294
50398	Aliphatic C9-C16 group	24hr	max	495	1.6132315397263	1.7437670230866	1.7570735216141	18.6849193573	0.0463437512517
50397	Aliphatic C9-C16 group	1hr	9th	495	4.6780633926392	4.7018928527832	4.7018928527832	56.766517639160	0.1015723943710
48351	Aliphatic C9-C16 group	annual	avg	475	0.8727158308029	0.8757382631302	0.8766142725945	0.918451666832	0.0008756404859
46303	Aliphatic C9-C16 group	annual	avg	459	0.2659325003624	0.2918042838573	0.2942571341991	0.5392992496490	0.0024522345047
49501	Aliphatic C9-C16 group	1hr	9th	488	8.2298879623413	8.2298879623413	8.2298879623413	8.2304859161377	0.028181957081
49503	Aliphatic C9-C16 group	annual	avg	488	0.264057636261	0.2656131982803	0.2659525573254	0.2972660064697	0.0003394077939
51293	Aliphatic C9-C16 group	1hr	9th	502	5.7081942558289	7.2665529251099	7.2881941795349	13.026765823364	0.6199476122856
51294	Aliphatic C9-C16 group	24hr	max	502	2.4923949241638	3.5369210243225	3.6435854434967	6.5174694061279	0.1970879435539

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51295	Aliphatic C9-C16 group	annual	avg	502	0.2031885832548	0.3569982051849	0.3705395460129	0.6916267871857	0.0135408090428
48735	Aliphatic C9-C16 group	annual	avg	478	0.2053048461676	0.2877853512764	0.2927642762661	0.9363847374916	0.0049782199785
48734	Aliphatic C9-C16 group	24hr	max	478	2.1865561008453	3.0720171928406	3.1592824459076	10.547467231751	0.1064465641975
48733	Aliphatic C9-C16 group	1hr	9th	478	5.5875487327576	6.5719723701477	6.5959420204163	17.389266967773	0.2641974687576
51421	Aliphatic C9-C16 group	1hr	9th	503	10.540676116943	10.540648460388	10.540811538696	10.554173469544	0.0431486554444
51422	Aliphatic C9-C16 group	24hr	max	503	4.4539422988892	4.4676141738892	4.4802393913269	4.6454911231995	0.0210881549865
51423	Aliphatic C9-C16 group	annual	avg	503	0.4999004900455	0.5030800104141	0.5039748549461	0.5486964583397	0.0008951730561
49245	Aliphatic C9-C16 group	1hr	9th	486	5.4998412132263	5.5001726150513	5.5003681182861	5.5130372047424	0.2989488244057
51679	Aliphatic C9-C16 group	annual	avg	505	0.1774084120989	0.1791021078825	0.1795963793993	0.1984090805054	0.0004942184896
49247	Aliphatic C9-C16 group	annual	avg	486	0.2304294407368	0.2479904145002	0.2570980787277	0.3722491264343	0.0091070793569
48349	Aliphatic C9-C16 group	1hr	9th	475	12.007565498352	12.007565498352	12.007565498352	12.007565498352	0.0442204736173
49502	Aliphatic C9-C16 group	24hr	max	488	3.2623965740204	3.2653260231018	3.2659294605255	3.3722565174103	0.0128805218264
46173	Aliphatic C9-C16 group	1hr	9th	458	8.9899501800537	8.9899501800537	8.9899501800537	8.9899501800537	0.0914645940065
46174	Aliphatic C9-C16 group	24hr	max	458	3.4775156974793	3.4778394699097	3.4778838157654	3.4915778636932	0.0287087652832
46175	Aliphatic C9-C16 group	annual	avg	458	0.3231026530266	0.3290452361107	0.3306102752686	0.4109582602978	0.0015649284469
51549	Aliphatic C9-C16 group	1hr	9th	504	3.2714097499847	3.2984304428101	3.2984304428101	7.6695985794067	0.0500286892056
51550	Aliphatic C9-C16 group	24hr	max	504	1.1398386955261	1.180223941803	1.1938897371292	3.3839890956879	0.0137101272121
51551	Aliphatic C9-C16 group	annual	avg	504	0.1127732768655	0.1169503554702	0.1179577410221	0.2607421576977	0.0010073999874
51167	Aliphatic C9-C16 group	annual	avg	501	0.1755300313234	0.2139723151922	0.2191601246595	0.582297205925	0.0051870625466
51166	Aliphatic C9-C16 group	24hr	max	501	1.8928511142731	2.2064483165741	2.2560038566589	6.4810690879822	0.0781621262431
51165	Aliphatic C9-C16 group	1hr	9th	501	4.779363155365	5.6321163177490	5.6342558860779	10.770612716675	0.2509193122387
46685	Aliphatic C9-C16 group	1hr	9th	462	2.8440096378326	2.850695848465	2.8593461513519	4.9747681617737	0.0360872708261
49246	Aliphatic C9-C16 group	24hr	max	486	2.4280419349670	2.4366495609283	2.4583971500397	2.9345760345459	0.1134323775768
47711	Aliphatic C9-C16 group	annual	avg	470	0.1892188042402	0.1940849721432	0.1948429346085	0.3559072613716	0.0007577111246
46813	Aliphatic C9-C16 group	1hr	9th	463	3.5900382995606	3.605938911438	3.6077461242676	17.54047203064	0.0409323386848
46559	Aliphatic C9-C16 group	annual	avg	461	0.1260264068842	0.1316917836666	0.1330397278070	0.2796705663204	0.0013478468172
50143	Aliphatic C9-C16 group	annual	avg	493	0.2051466405392	0.2126714885235	0.213691174984	0.3893861174583	0.0010196581716
50142	Aliphatic C9-C16 group	24hr	max	493	1.8401041030884	1.9272916316986	1.9445422887802	4.0396385192871	0.0237057115883
50141	Aliphatic C9-C16 group	1hr	9th	493	6.8467273712158	6.8492903709412	6.8496623039246	8.0703935623169	0.0553564503789
47839	Aliphatic C9-C16 group	annual	avg	471	0.0887270048261	0.0912614986300	0.0919857993722	0.122458383441	0.0007243130822
47838	Aliphatic C9-C16 group	24hr	max	471	1.3509185314179	1.3775106668472	1.3848395347595	2.1172289848328	0.0127939973027
47837	Aliphatic C9-C16 group	1hr	9th	471	2.799088716507	2.8187341690064	2.8296279907227	3.7745473384857	0.0312437862158
46814	Aliphatic C9-C16 group	24hr	max	463	1.3880052566528	1.4076433181763	1.4100419282913	5.4331760406494	0.0147851314396
46815	Aliphatic C9-C16 group	annual	avg	463	0.1543425619602	0.1579220890999	0.1585693061352	0.3822683990002	0.0006476824055
48989	Aliphatic C9-C16 group	1hr	9th	484	7.7492012977600	7.7491931915283	7.7494916915894	7.7763199806213	0.0344776846468
46301	Aliphatic C9-C16 group	1hr	9th	459	7.0230579376221	7.0589847564697	7.1104354858398	12.155105590820	0.1431474983692
48991	Aliphatic C9-C16 group	annual	avg	484	0.293870061636	0.2964929044247	0.2970281243324	0.3495275974274	0.000535222368
47965	Aliphatic C9-C16 group	1hr	9th	472	3.6760699748993	3.6760346889496	3.6760346889496	4.008047580719	0.028659099713
47710	Aliphatic C9-C16 group	24hr	max	470	1.8725951910019	1.8829737901688	1.8829739093781	4.3766179084778	0.0178124345839
47709	Aliphatic C9-C16 group	1hr	9th	470	6.4837999343872	6.4837999343872	6.4837999343872	8.5227231979370	0.0424822419882
50783	Aliphatic C9-C16 group	annual	avg	498	0.2094449996948	1.1138863563538	1.1262530088425	1.5525280237198	0.0123733449727
50782	Aliphatic C9-C16 group	24hr	max	498	2.6512734889984	13.446189880371	13.516036033630	17.810312271118	0.2649517357349
50781	Aliphatic C9-C16 group	1hr	9th	498	5.6768293380737	21.391092300415	21.487947463989	29.096195220947	0.5738486647606
50015	Aliphatic C9-C16 group	annual	avg	492	0.2460499554873	0.2780710756779	0.2804851830006	0.7738216519356	0.0024140221067
50014	Aliphatic C9-C16 group	24hr	max	492	2.8135828971863	3.2806558609009	3.3144538402557	7.7522435188294	0.0457776002586

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50013	Aliphatic C9-C16 group	1hr	9th	492	6.1975569725037	6.6397156715393	6.6501541137695	24.086853027344	0.129414588213
47583	Aliphatic C9-C16 group	annual	avg	469	0.5225062370300	0.5243456363678	0.5248709321022	0.5494937896729	0.0005249734968
47582	Aliphatic C9-C16 group	24hr	max	469	5.8597526550293	5.8702607154846	5.8746199607849	5.9857020378113	0.0090369554237
47581	Aliphatic C9-C16 group	1hr	9th	469	13.676342964172	13.676362991333	13.676533699036	13.693677902222	0.0301826018840
48990	Aliphatic C9-C16 group	24hr	max	484	2.7877659797669	2.7886648178101	2.7886648178101	2.961953163147	0.0187758337706
48093	Aliphatic C9-C16 group	1hr	9th	473	3.5212454795837	3.5404660701752	3.5425562858582	3.6747946739197	0.0283199213445
48222	Aliphatic C9-C16 group	24hr	max	474	3.8619813919067	3.8622758388519	3.8623173236847	3.9758098125458	0.0264862757176
48221	Aliphatic C9-C16 group	1hr	9th	474	10.014122009277	10.014122009277	10.014122009277	10.014122009277	0.0795735418797
50911	Aliphatic C9-C16 group	annual	avg	499	0.1550654470921	0.1580141335726	0.1585464179516	0.2631801664829	0.0005324062076
50271	Aliphatic C9-C16 group	annual	avg	494	0.2595158815384	0.2973346114159	0.2999670207500	0.7562409639359	0.0026319650933
46558	Aliphatic C9-C16 group	24hr	max	461	1.1729152202606	1.2373963594437	1.253564119339	3.4047572612763	0.0181388426572
47966	Aliphatic C9-C16 group	24hr	max	472	1.7828226089478	1.8053678274155	1.8130149841309	2.083722114563	0.0174841098487
50269	Aliphatic C9-C16 group	1hr	9th	494	6.4147243499756	6.9734497070313	7.0757770538330	22.591566085815	0.1426904499531
48223	Aliphatic C9-C16 group	annual	avg	474	0.3842348754406	0.3893339931965	0.3907820880413	0.4606171548367	0.0014480570098
48094	Aliphatic C9-C16 group	24hr	max	473	1.7360049486160	1.7419553995132	1.7431918382645	1.8161398172379	0.0103256357834
50270	Aliphatic C9-C16 group	24hr	max	494	3.0791461467743	3.5619225502014	3.6120066642761	6.7579708099365	0.0500847510993
50910	Aliphatic C9-C16 group	24hr	max	499	1.7701487541199	1.7762953042984	1.7762974500656	3.6609272956848	0.012524118647
46302	Aliphatic C9-C16 group	24hr	max	459	2.9131979942322	3.2981021404266	3.3562102317810	4.9984474182129	0.0581080131233
50909	Aliphatic C9-C16 group	1hr	9th	499	5.6127076148987	5.6162104606628	5.6162667274475	6.5916385650635	0.0373766869307
46557	Aliphatic C9-C16 group	1hr	9th	461	3.5083725452423	3.5106368064880	3.5106368064880	7.0025334358215	0.0590618364513
47967	Aliphatic C9-C16 group	annual	avg	472	0.1091117113829	0.1120331138372	0.112977296114	0.1425928920507	0.0009438582347
48095	Aliphatic C9-C16 group	annual	avg	473	0.1350044161081	0.1375619769096	0.1383335441351	0.1649220883846	0.0007713553496
5726	Aliphatic C9-C16 group	24hr	max	45	2.6596353054047	2.6619579792023	2.6972031593323	3.4853596687317	0.8944264650345
1374	Aliphatic C9-C16 group	24hr	max	11	2.5920035839081	2.5942714214325	2.6574890613556	3.270085811615	0.268597394228
1373	Aliphatic C9-C16 group	1hr	9th	11	6.2423806190491	6.2423806190491	6.2423806190491	6.3858985900879	1.1044335365295
2527	Aliphatic C9-C16 group	annual	avg	20	0.2115254700184	0.2385242134333	0.2737862169743	0.4156915843487	0.0352580808103
6877	Aliphatic C9-C16 group	1hr	9th	54	6.2819428443909	6.2819428443909	6.2819428443909	6.4873318672180	1.4865994453430
2526	Aliphatic C9-C16 group	24hr	max	20	2.6481337547302	2.65052318573	2.6556589603424	3.1470353603363	0.3092628419399
5725	Aliphatic C9-C16 group	1hr	9th	45	6.2360529899597	6.2360529899597	6.2360529899597	6.6141619682312	2.3006539344788
4702	Aliphatic C9-C16 group	24hr	max	37	2.6692492961884	2.6715872287750	2.6860208511353	3.4006328582764	0.9729643464088
4703	Aliphatic C9-C16 group	annual	avg	37	0.2139458060265	0.2439439594746	0.3179375231266	0.4698998928070	0.073984824121
1375	Aliphatic C9-C16 group	annual	avg	11	0.2105840295553	0.2396653592587	0.2788631916046	0.430557906628	0.039193071425
7005	Aliphatic C9-C16 group	1hr	9th	55	6.2827043533325	6.2827043533325	6.2827043533325	6.4773826599121	1.4263143539429
4831	Aliphatic C9-C16 group	annual	avg	38	0.2142650038004	0.2445282191038	0.3249587416649	0.4780452251434	0.0804213061929
4830	Aliphatic C9-C16 group	24hr	max	38	2.6708974838257	2.6732215881348	2.6903395652771	3.4500854015350	1.0964504480362
4829	Aliphatic C9-C16 group	1hr	9th	38	6.2436838150024	6.2436838150024	6.2436838150024	6.7180433273315	2.4086265563965
4317	Aliphatic C9-C16 group	1hr	9th	34	6.2618927955627	6.2618927955627	6.2618927955627	6.5584712028503	1.8505468368530
4318	Aliphatic C9-C16 group	24hr	max	34	2.6610894203186	2.6634883880615	2.6724171638489	3.2790906429291	0.6893522143364
3805	Aliphatic C9-C16 group	1hr	9th	30	6.2949352264404	6.2949352264404	6.2949352264404	6.4530715942383	1.5036259889603
3806	Aliphatic C9-C16 group	24hr	max	30	2.6566452980042	2.659059047699	2.6639752388001	3.1841106414795	0.482933819294
3807	Aliphatic C9-C16 group	annual	avg	30	0.2122350633144	0.2404226064682	0.2857000529766	0.4306586682796	0.0452723056078
4319	Aliphatic C9-C16 group	annual	avg	34	0.2130071818829	0.2422092407942	0.3008377254009	0.4495935440063	0.0586226321757
2655	Aliphatic C9-C16 group	annual	avg	21	0.2116657197475	0.2384169846773	0.2731184363365	0.413974493742	0.0346968285739
2654	Aliphatic C9-C16 group	24hr	max	21	2.6542367935181	2.6566481590271	2.6602082252502	3.1375670433044	0.3173614442348
2653	Aliphatic C9-C16 group	1hr	9th	21	6.2773418426514	6.2773418426514	6.2773418426514	6.4058465957642	1.1657731533051

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8926	Aliphatic C9-C16 group	24hr	max	70	2.6316061019898	2.6338744163513	2.689994096756	3.3643701076508	0.4358171224594
7006	Aliphatic C9-C16 group	24hr	max	55	2.6258542537689	2.6281411647797	2.6790554523468	3.3197298049927	0.3654542565346
5855	Aliphatic C9-C16 group	annual	avg	46	0.2136956900358	0.2446513772011	0.3228143453598	0.4774494171143	0.0781542733312
479	Aliphatic C9-C16 group	annual	avg	4	0.208681717515	0.2396576553583	0.2809832394123	0.4401780962944	0.0413207449019
478	Aliphatic C9-C16 group	24hr	max	4	2.5330085754395	2.5351600646973	2.7556364536285	3.4143016338348	0.4444722533226
477	Aliphatic C9-C16 group	1hr	9th	4	6.1918106079102	6.1918106079102	6.1996722221375	6.4840030670166	1.1437927484512
1629	Aliphatic C9-C16 group	1hr	9th	13	6.2578191757202	6.2578191757202	6.2578191757202	6.3970165252686	1.1518217325211
1630	Aliphatic C9-C16 group	24hr	max	13	2.6111993789673	2.6135315895081	2.6538209915161	3.2531907558441	0.2668304145336
1119	Aliphatic C9-C16 group	annual	avg	9	0.2103438526392	0.2399794012308	0.279980391264	0.4339509308338	0.0399970337749
1118	Aliphatic C9-C16 group	24hr	max	9	2.5783994197846	2.5806002616882	2.6774432659149	3.3099691867828	0.2964701652527
1117	Aliphatic C9-C16 group	1hr	9th	9	6.2348651885986	6.2348651885986	6.2348651885986	6.3819746971130	1.1239171028137
2014	Aliphatic C9-C16 group	24hr	max	16	2.6220226287842	2.6243166923523	2.6426417827606	3.1855483055115	0.2867173850536
2013	Aliphatic C9-C16 group	1hr	9th	16	6.2558660507202	6.2558660507202	6.2558660507202	6.3944911956787	1.1552940607071
1631	Aliphatic C9-C16 group	annual	avg	13	0.2112346738577	0.2398766279221	0.2786623835564	0.4282974302769	0.0387816801667
5983	Aliphatic C9-C16 group	annual	avg	47	0.2138110846281	0.2448403686285	0.3197615742683	0.4743426144123	0.0749126076698
5981	Aliphatic C9-C16 group	1hr	9th	47	6.2704639434815	6.2704639434815	6.2704639434815	6.598343372345	2.1247375011444
7007	Aliphatic C9-C16 group	annual	avg	55	0.2119786143303	0.2421736568213	0.2922307550907	0.4448553621769	0.0500518381596
9182	Aliphatic C9-C16 group	24hr	max	72	2.6249008178711	2.6271302700043	2.7266385555267	3.4494853019714	0.4486508071423
1245	Aliphatic C9-C16 group	1hr	9th	10	6.2381582260132	6.2381582260132	6.2381582260132	6.3836016654968	1.1168396472931
1246	Aliphatic C9-C16 group	24hr	max	10	2.5852060317993	2.5874004364014	2.6661934852600	3.2887806892395	0.2822633683681
1247	Aliphatic C9-C16 group	annual	avg	10	0.2104389071465	0.2397896349430	0.2793623209	0.4321883618832	0.0395680703223
3167	Aliphatic C9-C16 group	annual	avg	25	0.2119604498148	0.2388476729393	0.2747963964939	0.4154749512672	0.0359443500638
733	Aliphatic C9-C16 group	1hr	9th	6	6.2122659683228	6.2122659683228	6.2141928672791	6.5909900665283	1.1588664054871
3166	Aliphatic C9-C16 group	24hr	max	25	2.6602907180786	2.6627283096314	2.6653439998627	3.1318469047546	0.3651144206524
3165	Aliphatic C9-C16 group	1hr	9th	25	6.2835831642151	6.2835831642151	6.2835831642151	6.4225330352783	1.2155121564865
7135	Aliphatic C9-C16 group	annual	avg	56	0.2118793725967	0.2419297844172	0.2899660766125	0.4424413442612	0.0480304732919
7134	Aliphatic C9-C16 group	24hr	max	56	2.6234109401703	2.6256930828095	2.6779353618622	3.3135440349579	0.3387408852577
7133	Aliphatic C9-C16 group	1hr	9th	56	6.2791662216187	6.2791662216187	6.2791662216187	6.4677543640137	1.3888940811157
8925	Aliphatic C9-C16 group	1hr	9th	70	6.2778606414795	6.2778606414795	6.2778606414795	6.5083327293396	1.6618174314499
8415	Aliphatic C9-C16 group	annual	avg	66	0.2118059396744	0.2420516759157	0.2911000251770	0.4442884027958	0.0490425415337
8414	Aliphatic C9-C16 group	24hr	max	66	2.6202056407929	2.6224763393402	2.6825067996979	3.3249499797821	0.3375711441040
3039	Aliphatic C9-C16 group	annual	avg	24	0.2119837254286	0.2385644018650	0.273174315691	0.4130555391312	0.0346058607101
3037	Aliphatic C9-C16 group	1hr	9th	24	6.2834057807922	6.2834057807922	6.2834057807922	6.4133982658386	1.1679564714432
5727	Aliphatic C9-C16 group	annual	avg	45	0.2138088941574	0.2447362393141	0.3267915248871	0.4816071987152	0.0820464193821
5854	Aliphatic C9-C16 group	24hr	max	46	2.6573085784912	2.6596167087555	2.696784734726	3.4696667194367	0.7862324714661
5853	Aliphatic C9-C16 group	1hr	9th	46	6.2475914955139	6.2475914955139	6.2475914955139	6.6021618843079	2.2170445919037
7903	Aliphatic C9-C16 group	annual	avg	62	0.2108172774315	0.2403252869844	0.2823142707348	0.4346200525761	0.0419838652015
7902	Aliphatic C9-C16 group	24hr	max	62	2.6015591621399	2.6038236618042	2.6681673526764	3.2825999259949	0.2847761809826
8413	Aliphatic C9-C16 group	1hr	9th	66	6.2766680717468	6.2766680717468	6.2766680717468	6.4696321487427	1.421975851059
3038	Aliphatic C9-C16 group	24hr	max	24	2.6618428230286	2.6642801761627	2.6666316986084	3.1259751319885	0.3492090106010
9181	Aliphatic C9-C16 group	1hr	9th	72	6.2633094787598	6.2633094787598	6.2633094787598	6.5653328895569	1.7252949476242
6879	Aliphatic C9-C16 group	annual	avg	54	0.2120867371559	0.2424051761627	0.2946704328060	0.447434514761	0.0522597767413
6878	Aliphatic C9-C16 group	24hr	max	54	2.6281435489655	2.6303970813751	2.6797504425049	3.3271577358246	0.3947208821774
8157	Aliphatic C9-C16 group	1hr	9th	64	6.2570462226868	6.2570462226868	6.2570462226868	6.4325895309448	1.2589107751846
8927	Aliphatic C9-C16 group	annual	avg	70	0.2124399095774	0.243162304163	0.2997797429562	0.4536042809486	0.0566111057997

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
9183	Aliphatic C9-C16 group	annual	avg	72	0.21262845397	0.244239166379	0.3068128824234	0.4636550545692	0.0625663399696
2015	Aliphatic C9-C16 group	annual	avg	16	0.2109906673431	0.2388657331467	0.2760255932808	0.4221357703209	0.0371561646461
7901	Aliphatic C9-C16 group	1hr	9th	62	6.249692440033	6.249692440033	6.249692440033	6.4130020141602	1.1786170005798
2781	Aliphatic C9-C16 group	1hr	9th	22	6.2813243865967	6.2813243865967	6.2813243865967	6.4073872566223	1.1507816314697
5214	Aliphatic C9-C16 group	24hr	max	41	2.6668179035187	2.6691403388977	2.6959893703461	3.5676026344299	1.2817606925964
5215	Aliphatic C9-C16 group	annual	avg	41	0.2143397629261	0.2450933456421	0.3378837406635	0.4930774569511	0.0927801206708
3423	Aliphatic C9-C16 group	annual	avg	27	0.2118321508169	0.2392262816429	0.2781078815460	0.4204207062721	0.0388774313033
3422	Aliphatic C9-C16 group	24hr	max	27	2.6551942825317	2.6576437950134	2.6609430313110	3.1396763324738	0.4000672698021
9053	Aliphatic C9-C16 group	1hr	9th	71	6.2594032287598	6.2594032287598	6.2594032287598	6.5071477890015	1.6668691635132
9054	Aliphatic C9-C16 group	24hr	max	71	2.6252703666687	2.6275007724762	2.7030386924744	3.3936607837677	0.4396191239357
3421	Aliphatic C9-C16 group	1hr	9th	27	6.2830924987793	6.2830924987793	6.2830924987793	6.4469208717346	1.2911124229431
607	Aliphatic C9-C16 group	annual	avg	5	0.2092593461275	0.2399897426367	0.2811571657658	0.439396083355	0.041162326932
3679	Aliphatic C9-C16 group	annual	avg	29	0.2119684815407	0.2398646324873	0.2826025187969	0.4265724718571	0.0427333153784
991	Aliphatic C9-C16 group	annual	avg	8	0.2100940793753	0.2400025576353	0.2802675068378	0.4353100061417	0.0402605421841
2782	Aliphatic C9-C16 group	24hr	max	22	2.6601235866547	2.6625552177429	2.6651117801666	3.1264431476593	0.3337736725807
2783	Aliphatic C9-C16 group	annual	avg	22	0.2117836177349	0.2382950484753	0.2724505066872	0.4123014211655	0.0341507680714
3678	Aliphatic C9-C16 group	24hr	max	29	2.6543118953705	2.65673828125	2.6609439849854	3.1624817848206	0.4487618803978
2911	Aliphatic C9-C16 group	annual	avg	23	0.2119724899530	0.2383814901114	0.2723053693771	0.4117526113987	0.0339204519987
7517	Aliphatic C9-C16 group	1hr	9th	59	6.2571868896484	6.2571868896484	6.2571868896484	6.4229574203491	1.2330797910690
7518	Aliphatic C9-C16 group	24hr	max	59	2.6086978912354	2.6109845638275	2.6668872833252	3.2799143791199	0.2809573113918
7519	Aliphatic C9-C16 group	annual	avg	59	0.2110770493746	0.2405430227518	0.2830309867859	0.4348116219044	0.0424832850695
6239	Aliphatic C9-C16 group	annual	avg	49	0.2144376337528	0.245557948947	0.3145231306553	0.4690056443214	0.0689571201801
4445	Aliphatic C9-C16 group	1hr	9th	35	6.2560658454895	6.2560658454895	6.2560658454895	6.5770525932312	1.9086509943008
1501	Aliphatic C9-C16 group	1hr	9th	12	6.2514500617981	6.2514500617981	6.2514500617981	6.3922128677368	1.1147449016571
8287	Aliphatic C9-C16 group	annual	avg	65	0.2113483399153	0.2413645684719	0.2880614995956	0.4409309029579	0.0466913506389
9055	Aliphatic C9-C16 group	annual	avg	71	0.2123267650604	0.2434427887201	0.3026830554008	0.4579471647739	0.059233840555
8285	Aliphatic C9-C16 group	1hr	9th	65	6.2650990486145	6.2650990486145	6.2650990486145	6.4522433280945	1.3191467523575
2398	Aliphatic C9-C16 group	24hr	max	19	2.6420097351074	2.6443557739258	2.6516723632813	3.1563603878021	0.3070932328701
2397	Aliphatic C9-C16 group	1hr	9th	19	6.2688312530518	6.2688312530518	6.2688312530518	6.4020390510559	1.1681859493256
5471	Aliphatic C9-C16 group	annual	avg	43	0.2141859680414	0.2450653016567	0.3356729745865	0.4909754991531	0.0905972644687
5470	Aliphatic C9-C16 group	24hr	max	43	2.6642119884491	2.6665239334106	2.6977436542511	3.5282487869263	1.1580337285996
5469	Aliphatic C9-C16 group	1hr	9th	43	6.2219171524048	6.2219171524048	6.2219171524048	7.0075383186340	2.5980412960053
989	Aliphatic C9-C16 group	1hr	9th	8	6.2277402877808	6.2277402877808	6.2278161048889	6.4458975791931	1.1363089084625
1502	Aliphatic C9-C16 group	24hr	max	12	2.6014251708984	2.6037554740906	2.6544055938721	3.2621505260468	0.2575392425060
990	Aliphatic C9-C16 group	24hr	max	8	2.5703220367432	2.5725347995758	2.68980717659	3.3238325119019	0.3082390725613
9309	Aliphatic C9-C16 group	1hr	9th	73	6.2623028755188	6.2623028755188	6.2623028755188	6.5626549720764	1.7417267560959
9310	Aliphatic C9-C16 group	24hr	max	73	2.6250607967377	2.6272804737091	2.7269032001495	3.451028585434	0.4525485634804
9311	Aliphatic C9-C16 group	annual	avg	73	0.2126392573118	0.2442667931318	0.3071499168873	0.4640181958675	0.0628752186894
5213	Aliphatic C9-C16 group	1hr	9th	41	6.2188854217529	6.2188854217529	6.2188854217529	6.9071369171143	2.7420117855072
8797	Aliphatic C9-C16 group	1hr	9th	69	6.2777237892151	6.2777237892151	6.2777237892151	6.5079054832459	1.656968832016
8798	Aliphatic C9-C16 group	24hr	max	69	2.6314587593079	2.633709192276	2.6899752616882	3.3640053272247	0.4348292946815
8799	Aliphatic C9-C16 group	annual	avg	69	0.2124313265085	0.2431524544954	0.2997068762779	0.4535317122936	0.0565479807556
3677	Aliphatic C9-C16 group	1hr	9th	29	6.2887554168701	6.2887554168701	6.2887554168701	6.4608817100525	1.3826229572296
1503	Aliphatic C9-C16 group	annual	avg	12	0.2109444439411	0.2398151308298	0.2788433134556	0.4295265972614	0.0390232279897
1757	Aliphatic C9-C16 group	1hr	9th	14	6.2587904930115	6.2587904930115	6.2587904930115	6.3975405693054	1.1735880374908

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8029	Aliphatic C9-C16 group	1hr	9th	63	6.2541136741638	6.2541136741638	6.2541136741638	6.4243106842041	1.2156449556351
4063	Aliphatic C9-C16 group	annual	avg	32	0.2127155661583	0.2414407581091	0.2927539050579	0.439614713192	0.0513068065047
4062	Aliphatic C9-C16 group	24hr	max	32	2.6599714756012	2.6623797416687	2.6691830158234	3.2304916381836	0.5699683427811
4061	Aliphatic C9-C16 group	1hr	9th	32	6.2835850715637	6.2835850715637	6.2835850715637	6.5307040214539	1.6645511388779
5343	Aliphatic C9-C16 group	annual	avg	42	0.2142690122128	0.2451225072145	0.3388587236404	0.4943509101868	0.0937256738544
5342	Aliphatic C9-C16 group	24hr	max	42	2.6645848751068	2.6668694019318	2.6968078613281	3.544233083725	1.2619445323944
5341	Aliphatic C9-C16 group	1hr	9th	42	6.2151675224304	6.2151675224304	6.2151675224304	6.9901542663574	2.7324090003967
2910	Aliphatic C9-C16 group	24hr	max	23	2.6624224185944	2.6648650169373	2.6670932769775	3.1220450401306	0.3405394256115
863	Aliphatic C9-C16 group	annual	avg	7	0.2098563611507	0.2400381118059	0.2806212306023	0.4367347657681	0.0405777059495
861	Aliphatic C9-C16 group	1hr	9th	7	6.2199196815491	6.2199196815491	6.220142364502	6.5463714599609	1.1561486721039
5087	Aliphatic C9-C16 group	annual	avg	40	0.2144395709038	0.2450359910727	0.3362831175327	0.4910203516483	0.0912379547954
5086	Aliphatic C9-C16 group	24hr	max	40	2.6702535152435	2.6725690364838	2.6951570510864	3.5982072353363	1.3066757917404
6365	Aliphatic C9-C16 group	1hr	9th	50	6.3357858657837	6.3357858657837	6.3357858657837	6.5714311599731	1.8854479789734
6366	Aliphatic C9-C16 group	24hr	max	50	2.6628587245941	2.6652228832245	2.7097039222717	3.4488279819489	0.5480664372444
6367	Aliphatic C9-C16 group	annual	avg	50	0.2142193764448	0.2452479153872	0.3106950223446	0.4649121761322	0.0654398128390
1759	Aliphatic C9-C16 group	annual	avg	14	0.2112363576889	0.239615470171	0.2779285907745	0.426399320364	0.0383083336055
1758	Aliphatic C9-C16 group	24hr	max	14	2.6165134906769	2.6188499927521	2.6502923965454	3.2325551509857	0.2743914425373
5085	Aliphatic C9-C16 group	1hr	9th	40	6.2236013412476	6.2236013412476	6.2236013412476	6.7848958969116	2.7041053771973
862	Aliphatic C9-C16 group	24hr	max	7	2.5625679492950	2.5647952556610	2.7048447132111	3.3395090103149	0.3388256728649
6622	Aliphatic C9-C16 group	24hr	max	52	2.6410989761353	2.6434025764465	2.6905477046967	3.3739893436432	0.4661362171173
606	Aliphatic C9-C16 group	24hr	max	5	2.5454041957855	2.5475857257843	2.7399754524231	3.3808844089508	0.4123233854771
605	Aliphatic C9-C16 group	1hr	9th	5	6.2035155296326	6.2035155296326	6.2076478004456	6.551365852356	1.1666212081909
223	Aliphatic C9-C16 group	annual	avg	2	0.2081668972969	0.2397869676352	0.2818306684494	0.4431921243668	0.0420384556055
222	Aliphatic C9-C16 group	24hr	max	2	2.5195248126984	2.5216758251190	2.8037428855896	3.4846522808075	0.5057367086411
3933	Aliphatic C9-C16 group	1hr	9th	31	6.2890610694885	6.2890610694885	6.2890610694885	6.5127873420715	1.5805790424347
3934	Aliphatic C9-C16 group	24hr	max	31	2.6583480834961	2.6607463359833	2.6662521362305	3.2056889533997	0.5230168104172
3935	Aliphatic C9-C16 group	annual	avg	31	0.2124600857496	0.2409254014492	0.2890243828297	0.4349168837070	0.0480934754014
221	Aliphatic C9-C16 group	1hr	9th	2	6.1782193183899	6.1782193183899	6.2013087272644	6.5888361930847	1.1733618974686
8030	Aliphatic C9-C16 group	24hr	max	63	2.6052334308624	2.6075036525726	2.6706714630127	3.2878487110138	0.2905230224133
6623	Aliphatic C9-C16 group	annual	avg	52	0.2128964960575	0.2435887157917	0.3017516434193	0.4551675617695	0.0581562891603
8031	Aliphatic C9-C16 group	annual	avg	63	0.2109605520964	0.2406080961227	0.2837533652782	0.4361894726753	0.0431405864656
6621	Aliphatic C9-C16 group	1hr	9th	52	6.296501159668	6.296501159668	6.296501159668	6.5245237350464	1.7056090831757
7647	Aliphatic C9-C16 group	annual	avg	60	0.2109806388617	0.2403024733067	0.2816973626614	0.4333277046680	0.0413898825645
7646	Aliphatic C9-C16 group	24hr	max	60	2.6055166721344	2.6078000068665	2.6644198894501	3.2757325172424	0.2757647931576
7645	Aliphatic C9-C16 group	1hr	9th	60	6.2537794113159	6.2537794113159	6.2537794113159	6.4123873710632	1.2003605365753
351	Aliphatic C9-C16 group	annual	avg	3	0.2082944810390	0.2395609170198	0.2811654508114	0.441381841898	0.0415999591351
350	Aliphatic C9-C16 group	24hr	max	3	2.5252475738525	2.5274174213409	2.7780251502991	3.4487779140472	0.4756349921227
349	Aliphatic C9-C16 group	1hr	9th	3	6.1829104423523	6.1829104423523	6.1969184875488	6.5208516120911	1.1267647743225
8286	Aliphatic C9-C16 group	24hr	max	65	2.6127853393555	2.6150915622711	2.6761698722839	3.3026626110077	0.3080943524837
2909	Aliphatic C9-C16 group	1hr	9th	23	6.2830476760864	6.2830476760864	6.2830476760864	6.4078993797302	1.1418226957321
4958	Aliphatic C9-C16 group	24hr	max	39	2.6729390621185	2.6752724647522	2.6957383155823	3.524719953537	1.2369762659073
4191	Aliphatic C9-C16 group	annual	avg	33	0.2129023224115	0.2418669611216	0.2966902852058	0.4444853067398	0.0548171028495
4190	Aliphatic C9-C16 group	24hr	max	33	2.6606810092926	2.6630728244782	2.670830488205	3.2539582252502	0.6264216303825
4189	Aliphatic C9-C16 group	1hr	9th	33	6.2747673988342	6.2747673988342	6.2747673988342	6.5473413467407	1.7470700740814
6751	Aliphatic C9-C16 group	annual	avg	53	0.2123432308435	0.2428182512522	0.2977047860622	0.4506992399693	0.0548798404634

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6750	Aliphatic C9-C16 group	24hr	max	53	2.6326200962067	2.6348719596863	2.6827733516693	3.3420562744141	0.4276158809662
6749	Aliphatic C9-C16 group	1hr	9th	53	6.2806262969971	6.2806262969971	6.2806262969971	6.5029520988464	1.6147207021713
3550	Aliphatic C9-C16 group	24hr	max	28	2.6529793739319	2.6554064750671	2.6590838432312	3.1458635330200	0.4197885394096
8670	Aliphatic C9-C16 group	24hr	max	68	2.6272330284119	2.6294775009155	2.6871058940888	3.3481326103210	0.3993520736694
4957	Aliphatic C9-C16 group	1hr	9th	39	6.2397117614746	6.2397117614746	6.2397117614746	6.8053369522095	2.6113884449005
7261	Aliphatic C9-C16 group	1hr	9th	57	6.2674841880798	6.2674841880798	6.2674841880798	6.4501571655273	1.3254594802856
2399	Aliphatic C9-C16 group	annual	avg	19	0.2113756239414	0.2386052310467	0.274399548769	0.4173303842545	0.03579030931
5598	Aliphatic C9-C16 group	24hr	max	44	2.6606984138489	2.6630337238312	2.6961667537689	3.5003073215485	1.0144706964493
6238	Aliphatic C9-C16 group	24hr	max	49	2.6674888134003	2.6698880195618	2.7128138542175	3.4713962078095	0.5823328495026
1885	Aliphatic C9-C16 group	1hr	9th	15	6.2580590248108	6.2580590248108	6.2580590248108	6.3966255187988	1.1656064987183
1886	Aliphatic C9-C16 group	24hr	max	15	2.6213126182556	2.6236464977264	2.6478674411774	3.2115514278412	0.2798117101192
1887	Aliphatic C9-C16 group	annual	avg	15	0.2111807018518	0.2393138855696	0.2771002352238	0.4244009852409	0.0377818122506
8671	Aliphatic C9-C16 group	annual	avg	68	0.2121868431568	0.2427509427071	0.2965372800827	0.4501304328442	0.0537799037993
3549	Aliphatic C9-C16 group	1hr	9th	28	6.2827415466309	6.2827415466309	6.2827415466309	6.4592528343201	1.3009915351868
8542	Aliphatic C9-C16 group	24hr	max	67	2.6234211921692	2.6256842613220	2.6845152378082	3.335346698761	0.3668939769268
2269	Aliphatic C9-C16 group	1hr	9th	18	6.2633547782898	6.2633547782898	6.2633547782898	6.3991451263428	1.1713610887528
2270	Aliphatic C9-C16 group	24hr	max	18	2.6357610225678	2.6380679607391	2.6481924057007	3.1656188964844	0.3037295043468
4701	Aliphatic C9-C16 group	1hr	9th	37	6.2477521896362	6.2477521896362	6.2477521896362	6.6140155792236	2.2082974910736
3551	Aliphatic C9-C16 group	annual	avg	28	0.2117569744587	0.2393860518932	0.2799613773823	0.4230484962463	0.0405703671277
2271	Aliphatic C9-C16 group	annual	avg	18	0.21122841537	0.238681524992	0.2749773561955	0.4189485311508	0.0362917967141
6109	Aliphatic C9-C16 group	1hr	9th	48	6.3081383705139	6.3081383705139	6.3081383705139	6.6323385238648	2.1395258903503
6110	Aliphatic C9-C16 group	24hr	max	48	2.6666328907013	2.6690008640289	2.7102150917053	3.478239774704	0.6313891410828
7263	Aliphatic C9-C16 group	annual	avg	57	0.2114311903715	0.2412468492985	0.2870366275311	0.4391686320305	0.0457843467593
8543	Aliphatic C9-C16 group	annual	avg	67	0.2119810581207	0.2423920482397	0.2936869561672	0.4470692873001	0.0512887053192
7262	Aliphatic C9-C16 group	24hr	max	57	2.6161284446716	2.6184463500977	2.6714985370636	3.2925362586975	0.3104900419712
8541	Aliphatic C9-C16 group	1hr	9th	67	6.2820825576782	6.2820825576782	6.2820825576782	6.4805855751038	1.4424546957016
6493	Aliphatic C9-C16 group	1hr	9th	51	6.317816734314	6.317816734314	6.317816734314	6.5481128692627	1.7918773889542
6494	Aliphatic C9-C16 group	24hr	max	51	2.6536197662354	2.6559443473816	2.701999027252	3.4135663509369	0.5061013102531
2525	Aliphatic C9-C16 group	1hr	9th	20	6.2732648849487	6.2732648849487	6.2732648849487	6.4040212631226	1.1502989530563
734	Aliphatic C9-C16 group	24hr	max	6	2.5541391372681	2.5563228130341	2.7216727733612	3.355188369751	0.3761660754681
6495	Aliphatic C9-C16 group	annual	avg	51	0.2136201709509	0.2445029765368	0.3062338232994	0.4600589573383	0.0617231950164
735	Aliphatic C9-C16 group	annual	avg	6	0.2095823734999	0.2400430142879	0.2809526622295	0.4381611347198	0.0409048497677
5597	Aliphatic C9-C16 group	1hr	9th	44	6.2237343788147	6.2237343788147	6.2237343788147	6.7021327018738	2.4779770374298
6111	Aliphatic C9-C16 group	annual	avg	48	0.2142230272293	0.2453449517488	0.317518144846	0.4721119701862	0.0721650645137
4447	Aliphatic C9-C16 group	annual	avg	35	0.2133212089539	0.242783844471	0.3059405982494	0.4557380378246	0.0631495565176
4573	Aliphatic C9-C16 group	1hr	9th	36	6.2526321411133	6.2526321411133	6.2526321411133	6.5956230163574	1.9854779243469
7775	Aliphatic C9-C16 group	annual	avg	61	0.2108875513077	0.2403058856726	0.2819956839085	0.4339754879475	0.0416852980852
2143	Aliphatic C9-C16 group	annual	avg	17	0.2110384702683	0.2386989295483	0.2754223942757	0.4204294383526	0.0367192365229
2142	Aliphatic C9-C16 group	24hr	max	17	2.6292004585266	2.6315042972565	2.6453745365143	3.1716527938843	0.2963393330574
3295	Aliphatic C9-C16 group	annual	avg	26	0.2119327485561	0.239078566432	0.2764472663403	0.4179929196835	0.0373640842736
5599	Aliphatic C9-C16 group	annual	avg	44	0.2138932943344	0.2447733879089	0.3307649493217	0.4857609570026	0.0859823450446
7389	Aliphatic C9-C16 group	1hr	9th	58	6.2605118751526	6.2605118751526	6.2605118751526	6.4355916976929	1.2755817174912
8669	Aliphatic C9-C16 group	1hr	9th	68	6.2795681953430	6.2795681953430	6.2795681953430	6.4924421310425	1.5238316059113
3294	Aliphatic C9-C16 group	24hr	max	26	2.6588163375855	2.6612823009491	2.6642644405365	3.1381075382233	0.3819885253906
3293	Aliphatic C9-C16 group	1hr	9th	26	6.2829341888428	6.2829341888428	6.2829341888428	6.4344325065613	1.2637299299240

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4574	Aliphatic C9-C16 group	24hr	max	36	2.6666700839996	2.6690196990967	2.6813168525696	3.355818271637	0.8638156056404
4575	Aliphatic C9-C16 group	annual	avg	36	0.2136280238628	0.243364289403	0.3116446137428	0.4625457525253	0.068272151053
7773	Aliphatic C9-C16 group	1hr	9th	61	6.251485824585	6.251485824585	6.251485824585	6.4125409126282	1.1888095140457
7774	Aliphatic C9-C16 group	24hr	max	61	2.6035146713257	2.6057863235474	2.6662926673889	3.2793025970459	0.2803397774696
8158	Aliphatic C9-C16 group	24hr	max	64	2.6077325344086	2.6100423336029	2.6721389293671	3.2895407676697	0.2973641455173
7391	Aliphatic C9-C16 group	annual	avg	58	0.2111636698246	0.2407828867435	0.2847716510296	0.4366862773895	0.0439833179116
6237	Aliphatic C9-C16 group	1hr	9th	49	6.3345122337341	6.3345122337341	6.3345122337341	6.6681165695190	1.9835118055344
95	Aliphatic C9-C16 group	annual	avg	1	0.2078946381807	0.2398331910372	0.2822216749191	0.4446810483933	0.0423834063113
4446	Aliphatic C9-C16 group	24hr	max	35	2.6637885570526	2.666175365448	2.6766996383667	3.3149802684784	0.7700599431992
5982	Aliphatic C9-C16 group	24hr	max	47	2.6595146656036	2.6618454456329	2.7011318206787	3.4676134586334	0.6989119052887
4959	Aliphatic C9-C16 group	annual	avg	39	0.2145877480507	0.2451112717390	0.332623064518	0.4868444502354	0.0875023528934
8159	Aliphatic C9-C16 group	annual	avg	64	0.2110356092453	0.2408436089754	0.2855576872826	0.4381628632545	0.0447088442743
94	Aliphatic C9-C16 group	24hr	max	1	2.5125708580017	2.5146667957306	2.8285593986511	3.5131351947784	0.5297133922577
7390	Aliphatic C9-C16 group	24hr	max	58	2.6115593910217	2.6138434410095	2.6682691574097	3.2820782661438	0.7824207496643
2141	Aliphatic C9-C16 group	1hr	9th	17	6.2583355903626	6.2583355903626	6.2583355903626	6.3961062431335	1.1683758497238
93	Aliphatic C9-C16 group	1hr	9th	1	6.1714935302734	6.1714935302734	6.2074761390686	6.6337299346924	1.1917716264725
11486	Aliphatic C9-C16 group	24hr	max	90	2.659499168396	2.6617624759674	2.689207315445	3.7090704441071	1.4156211614609
12637	Aliphatic C9-C16 group	1hr	9th	99	6.1808972358704	6.1808972358704	6.1808972358704	7.7889800071716	3.2754821777344
16989	Aliphatic C9-C16 group	1hr	9th	133	6.2122359275818	6.2225766181946	6.2259697914124	7.43989610672	2.2382104396820
12638	Aliphatic C9-C16 group	24hr	max	99	2.7130625247955	2.7151908874512	3.8912007808685	5.0136513710022	2.5138297080994
16990	Aliphatic C9-C16 group	24hr	max	133	2.8544380664825	2.8561928272247	2.8563420772553	3.8710522651672	1.1299026012421
17245	Aliphatic C9-C16 group	1hr	9th	135	6.2592062950134	6.2696037292481	6.2730078697205	7.3489356040955	2.0931351184845
15453	Aliphatic C9-C16 group	1hr	9th	121	6.1815075874329	6.1815075874329	6.1815075874329	7.4124293327332	2.6545350551605
15327	Aliphatic C9-C16 group	annual	avg	120	0.2187865972519	0.2476719766855	0.3196611404419	0.4790137708187	0.0719802603126
11487	Aliphatic C9-C16 group	annual	avg	90	0.2139265686274	0.2446151673794	0.3424386680126	0.498039662838	0.0978119894862
13661	Aliphatic C9-C16 group	1hr	9th	107	6.1586341857910	6.1586341857910	6.2679042816162	7.9945850372315	3.4691812992096
15455	Aliphatic C9-C16 group	annual	avg	121	0.2194506675005	0.2486067563295	0.3220746517181	0.482847571373	0.0734589248896
15710	Aliphatic C9-C16 group	24hr	max	123	2.8153228759766	2.8172154426575	3.1308414936066	4.4969019889832	1.5064842700958
15325	Aliphatic C9-C16 group	1hr	9th	120	6.1677837371826	6.1677837371826	6.1677837371826	7.4075593948364	2.5705251693726
11359	Aliphatic C9-C16 group	annual	avg	89	0.2140669226646	0.24483089149	0.3403296172619	0.4958392381668	0.0954877361655
11357	Aliphatic C9-C16 group	1hr	9th	89	6.2010612487793	6.2010612487793	6.2010612487793	6.8672976493835	2.8127715587616
11358	Aliphatic C9-C16 group	24hr	max	89	2.6637501716614	2.6660370826721	2.6946525573731	3.6179194450378	1.3314280509949
15454	Aliphatic C9-C16 group	24hr	max	121	2.8047709465027	2.8066949844360	3.235518693924	4.5650715827942	1.6395643949509
10717	Aliphatic C9-C16 group	1hr	9th	84	6.2114996910095	6.2114996910095	6.2114996910095	6.6257748603821	2.4199049472809
10078	Aliphatic C9-C16 group	24hr	max	79	2.6452400684357	2.6475458145142	2.7423284053803	3.5839154720306	0.7272194027901
10463	Aliphatic C9-C16 group	annual	avg	82	0.2137476205826	0.2451452612877	0.3280188143253	0.4840679168701	0.0828634351492
10462	Aliphatic C9-C16 group	24hr	max	82	2.6556830406189	2.6579904556274	2.7101418972015	3.5216197967529	0.772351205349
10461	Aliphatic C9-C16 group	1hr	9th	82	6.2466378211975	6.2466378211975	6.2466378211975	6.6073751449585	2.2970242500305
17247	Aliphatic C9-C16 group	annual	avg	135	0.2208105921745	0.2509585916996	0.2977260351181	0.4727811813354	0.0467618443072
17246	Aliphatic C9-C16 group	24hr	max	135	2.8542530536652	2.8559849262238	2.8561308383942	3.7972197532654	1.0381870269775
12254	Aliphatic C9-C16 group	24hr	max	96	2.7014436721802	2.7036688327789	3.6114029884338	4.7069306373596	2.2754139900208
16991	Aliphatic C9-C16 group	annual	avg	133	0.2211258858442	0.2513805627823	0.3039693534374	0.4774855971336	0.0525830723345
13663	Aliphatic C9-C16 group	annual	avg	107	0.218609392643	0.2493859678507	0.3727186322212	0.5352301001549	0.1233177632093
14813	Aliphatic C9-C16 group	1hr	9th	116	6.179220199585	6.179220199585	6.179220199585	7.4089736938477	2.4536800384522
10718	Aliphatic C9-C16 group	24hr	max	84	2.6531174182892	2.6554126739502	2.7047259807587	3.5355176925659	0.9465994238853

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10719	Aliphatic C9-C16 group	annual	avg	84	0.2136267274618	0.2448994517326	0.3346790969372	0.4909498393536	0.089769333601
17502	Aliphatic C9-C16 group	24hr	max	137	2.8711397647858	2.8728315830231	2.8729755878449	3.7730646133423	0.9471613168716
17501	Aliphatic C9-C16 group	1hr	9th	137	6.3090934753418	6.3195476531982	6.3229637145996	7.3404226303101	2.0096855163574
13662	Aliphatic C9-C16 group	24hr	max	107	2.7483777999878	2.7503442764282	4.0228366851807	5.2346887588501	2.5228409767151
15711	Aliphatic C9-C16 group	annual	avg	123	0.2200585901737	0.2496203333139	0.3231678903103	0.4866496026516	0.0735382065177
10079	Aliphatic C9-C16 group	annual	avg	79	0.2136885374784	0.2458237856627	0.3309929966927	0.4892375767231	0.0851591229439
15709	Aliphatic C9-C16 group	1hr	9th	123	6.1856746673584	6.1856746673584	6.1856746673584	7.6287264823914	2.7101993560791
12383	Aliphatic C9-C16 group	annual	avg	97	0.2161880284548	0.2468815892935	0.3713425695896	0.5296223163605	0.1244474947453
13151	Aliphatic C9-C16 group	annual	avg	103	0.2178589701653	0.2486855834723	0.3874990940094	0.5483429431915	0.1387980282307
14814	Aliphatic C9-C16 group	24hr	max	116	2.7846064567566	2.7865927219391	3.322496175766	4.5883359909058	1.792928814888
12125	Aliphatic C9-C16 group	1hr	9th	95	6.1915397644043	6.1915397644043	6.1915397644043	7.4637799263001	3.0295615196228
16479	Aliphatic C9-C16 group	annual	avg	129	0.2202454209328	0.2504644393921	0.3129245042801	0.4829313158989	0.0624523162842
16478	Aliphatic C9-C16 group	24hr	max	129	2.8217382431030	2.8235464096069	2.8237166404724	4.0533666610718	1.1726695299149
13021	Aliphatic C9-C16 group	1hr	9th	102	6.1776924133301	6.1776924133301	6.1776924133301	7.7951917648315	3.3497636318207
13149	Aliphatic C9-C16 group	1hr	9th	103	6.1780886650085	6.1780886650085	6.1780886650085	7.8415179252625	3.4395604133606
13150	Aliphatic C9-C16 group	24hr	max	103	2.7345674037933	2.7366316318512	4.2829256057739	5.4473032951355	2.8425753116608
18141	Aliphatic C9-C16 group	1hr	9th	142	6.4340124130249	6.4442081451416	6.4476537704468	7.3896760940552	1.7938083410263
18270	Aliphatic C9-C16 group	24hr	max	143	2.9039092063904	2.9055404663086	2.9056787490845	3.7863988876343	0.6831116080284
18143	Aliphatic C9-C16 group	annual	avg	142	0.2241825908422	0.2541894316673	0.2862166464329	0.4670393466949	0.0320232622325
17119	Aliphatic C9-C16 group	annual	avg	134	0.22082939744	0.2510317862034	0.3007017970085	0.4749653041363	0.0496643930674
13022	Aliphatic C9-C16 group	24hr	max	102	2.7287576198578	2.7308316230774	4.2100982666016	5.3632073402405	2.7857904434204
12253	Aliphatic C9-C16 group	1hr	9th	96	6.1946015357971	6.1946015357971	6.1946015357971	7.4640116691589	3.1240360736847
13023	Aliphatic C9-C16 group	annual	avg	102	0.2175801992416	0.2483844161034	0.3861968517303	0.5466237664223	0.1377964168787
17118	Aliphatic C9-C16 group	24hr	max	134	2.8550086021423	2.8567550182343	2.8569030761719	3.8293507099152	1.0866458415985
10975	Aliphatic C9-C16 group	annual	avg	86	0.2138794958591	0.2451234310865	0.3448779881001	0.5017253756523	0.0997438356280
10974	Aliphatic C9-C16 group	24hr	max	86	2.6569075584412	2.6591720581055	2.7047257423401	3.5858688354492	1.2330852746964
17117	Aliphatic C9-C16 group	1hr	9th	134	6.2357826232910	6.2461514472961	6.2495498657227	7.3911848068237	2.1254453659058
10973	Aliphatic C9-C16 group	1hr	9th	86	6.1952323913574	6.1952323913574	6.1952323913574	7.0342483520508	2.7518322467804
18142	Aliphatic C9-C16 group	24hr	max	142	2.8980240821838	2.8996567726135	2.8997960090637	3.7765645980835	0.7204892039299
13789	Aliphatic C9-C16 group	1hr	9th	108	6.1492981910706	6.1492981910706	6.1492981910706	7.9275994300842	3.4308106899262
14815	Aliphatic C9-C16 group	annual	avg	116	0.2179916054010	0.2462333887815	0.3146904408932	0.4700448811054	0.0684492513537
16477	Aliphatic C9-C16 group	1hr	9th	129	6.1356511116028	6.1356511116028	6.1356511116028	7.7674150466919	2.3946404457092
16349	Aliphatic C9-C16 group	1hr	9th	128	6.1361417770386	6.1361417770386	6.1361417770386	7.7763261795044	2.4034054279327
16350	Aliphatic C9-C16 group	24hr	max	128	2.8216004371643	2.8234097957611	2.8235805034638	4.0581679344177	1.1735930442810
16351	Aliphatic C9-C16 group	annual	avg	128	0.2202535420656	0.250477463007	0.3131417632103	0.4831276834011	0.0626574680209
14303	Aliphatic C9-C16 group	annual	avg	112	0.2181246876717	0.2477395981550	0.3398126959801	0.4994938075542	0.0920629128814
14302	Aliphatic C9-C16 group	24hr	max	112	2.763551235199	2.7655348777771	3.6345539093018	4.8782677650452	2.1145882606506
14301	Aliphatic C9-C16 group	1hr	9th	112	6.1579923629761	6.1579923629761	6.1579923629761	7.5267071723938	3.0518610477448
18271	Aliphatic C9-C16 group	annual	avg	143	0.2246725410223	0.2546603679657	0.2851641178131	0.4667191803455	0.0305003728718
12639	Aliphatic C9-C16 group	annual	avg	99	0.216705724597	0.2474339008331	0.3776789307594	0.5368134975433	0.1302299201488
11103	Aliphatic C9-C16 group	annual	avg	87	0.2138821780682	0.2451208233833	0.3458312451839	0.5027422904968	0.1006988435984
11102	Aliphatic C9-C16 group	24hr	max	87	2.6534297466278	2.6556901931763	2.7011313438416	3.5903978347778	1.2604390382767
11101	Aliphatic C9-C16 group	1hr	9th	87	6.1930508613586	6.1930508613586	6.1930508613586	6.9566550254822	2.7918820381165
12127	Aliphatic C9-C16 group	annual	avg	95	0.215774551034	0.2464962303638	0.3647100627422	0.5222277641296	0.1182003095746
12126	Aliphatic C9-C16 group	24hr	max	95	2.6958935260773	2.6981253623962	3.4732427597046	4.559506893158	2.1534852981567

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
10205	Aliphatic C9-C16 group	1hr	9th	80	6.2496151924133	6.2496151924133	6.2496151924133	6.662187576294	2.2621998786926
10206	Aliphatic C9-C16 group	24hr	max	80	2.6509883403778	2.6533253192902	2.7292727268219	3.5660810470581	0.7256907224655
18269	Aliphatic C9-C16 group	1hr	9th	143	6.4587354660034	6.4689545631409	6.4724068641663	7.3850636482239	1.7116757631302
10207	Aliphatic C9-C16 group	annual	avg	80	0.2138173729181	0.2457086890936	0.3305439352989	0.4880137741566	0.0848243236542
10077	Aliphatic C9-C16 group	1hr	9th	79	6.2436728477478	6.2436728477478	6.2436728477478	6.7109761238098	2.1478660106659
11231	Aliphatic C9-C16 group	annual	avg	88	0.2139973342419	0.2449068129063	0.3420465886593	0.4980109930038	0.0971279293299
16862	Aliphatic C9-C16 group	24hr	max	132	2.8444950580597	2.8462707996368	2.8464257717133	3.8941326141357	1.1468396186829
12893	Aliphatic C9-C16 group	1hr	9th	101	6.1778368949890	6.1778368949890	6.1778368949890	7.8408427238464	3.3097927570343
12894	Aliphatic C9-C16 group	24hr	max	101	2.7236714363098	2.7257597446442	4.1068649291992	5.2487206459045	2.6980600357056
12895	Aliphatic C9-C16 group	annual	avg	101	0.2173011004925	0.2480665743351	0.3835225105286	0.5435096621513	0.1354394555092
11999	Aliphatic C9-C16 group	annual	avg	94	0.2150585800409	0.2457042336464	0.3594382405281	0.5164114832878	0.1137214154005
11998	Aliphatic C9-C16 group	24hr	max	94	2.6824815273285	2.6846988201141	3.2998218536377	4.3741068840027	1.9998290538788
11997	Aliphatic C9-C16 group	1hr	9th	94	6.1798610687256	6.1798610687256	6.1798610687256	7.2773699760437	2.9402410984039
16863	Aliphatic C9-C16 group	annual	avg	132	0.2208297997713	0.25105920434	0.3054973185062	0.4780492782593	0.0544324181974
9695	Aliphatic C9-C16 group	annual	avg	76	0.2135057747364	0.2455627769232	0.3207188844681	0.4784910976887	0.0751477107406
11230	Aliphatic C9-C16 group	24hr	max	88	2.6615896224976	2.6638534069061	2.6968982219696	3.5967521667481	1.3127069473267
13918	Aliphatic C9-C16 group	24hr	max	109	2.7516057491303	2.7535927295685	3.8912038803101	5.1202435493469	2.3750236034393
14559	Aliphatic C9-C16 group	annual	avg	114	0.2178331166506	0.2466387301683	0.3241980671883	0.4814343750477	0.0775499939919
14558	Aliphatic C9-C16 group	24hr	max	114	2.7714004516602	2.7733819484711	3.4285147190094	4.6831760406494	1.9069173336029
14557	Aliphatic C9-C16 group	1hr	9th	114	6.1594004631043	6.1594004631043	6.1594004631043	7.4531173706055	2.7354130744934
13277	Aliphatic C9-C16 group	1hr	9th	104	6.1814398765564	6.1814398765564	6.3031444549561	7.9720549583435	3.4988555908203
15839	Aliphatic C9-C16 group	annual	avg	124	0.2202502340078	0.2499957233667	0.3225737810135	0.4874062240124	0.0725707262754
15838	Aliphatic C9-C16 group	24hr	max	124	2.8188834190369	2.8207619190216	3.0510292053223	4.4347524642944	1.4135358333588
15837	Aliphatic C9-C16 group	1hr	9th	124	6.1825609207153	6.1825609207153	6.1825609207153	7.7107925415039	2.7374289035797
13278	Aliphatic C9-C16 group	24hr	max	104	2.7418067455292	2.7438423633575	4.3127775192261	5.4886894226074	2.8548152446747
12381	Aliphatic C9-C16 group	1hr	9th	97	6.1833939552307	6.1833939552307	6.1833939552307	7.5961575508118	3.1216745376587
11229	Aliphatic C9-C16 group	1hr	9th	88	6.1980276107788	6.1980276107788	6.1980276107788	6.9770631790161	2.8212604522705
15967	Aliphatic C9-C16 group	annual	avg	125	0.220462217927	0.2503930032253	0.3215323388577	0.4877149164677	0.0711314231157
17757	Aliphatic C9-C16 group	1hr	9th	139	6.3613553047180	6.3714776039124	6.3749055862427	7.2792677879334	1.9208767414093
17758	Aliphatic C9-C16 group	24hr	max	139	2.8848581314087	2.8865315914154	2.8866739273071	3.7718193531036	0.8559442758560
17759	Aliphatic C9-C16 group	annual	avg	139	0.2229324579239	0.2530424594879	0.2908960878849	0.4694360792637	0.0378496870399
18013	Aliphatic C9-C16 group	1hr	9th	141	6.4103899002075	6.4205603599548	6.4240002632141	7.3759865760803	1.8631269931793
18014	Aliphatic C9-C16 group	24hr	max	141	2.894273519516	2.8959212303162	2.8960614204407	3.7744252681732	0.7645371556282
18015	Aliphatic C9-C16 group	annual	avg	141	0.2238260656595	0.2538773417473	0.2878034710884	0.4679005146027	0.033922161907
14685	Aliphatic C9-C16 group	1hr	9th	115	6.1711363792419	6.1711363792419	6.1711363792419	7.4250564575195	2.5726127624512
14686	Aliphatic C9-C16 group	24hr	max	115	2.7787253856659	2.7807128429413	3.3676769733429	4.6286845207214	1.8411161899567
14687	Aliphatic C9-C16 group	annual	avg	115	0.2179340124130	0.2464028596878	0.3184256255627	0.4745640456676	0.0720145776868
13919	Aliphatic C9-C16 group	annual	avg	109	0.2184583842754	0.2491791695356	0.3662780225277	0.5293161273003	0.1170859634876
15966	Aliphatic C9-C16 group	24hr	max	125	2.8223907947540	2.8242549896240	2.9648261070252	4.3668842315674	1.3142462968826
17887	Aliphatic C9-C16 group	annual	avg	140	0.223375543952	0.2534556090832	0.2892757356167	0.4685971140862	0.0358161143959
17629	Aliphatic C9-C16 group	1hr	9th	138	6.3367886543274	6.3472714424133	6.3506937026978	7.3390903472900	1.9555504322052
17630	Aliphatic C9-C16 group	24hr	max	138	2.8800864219666	2.8817672729492	2.8819105625153	3.7762434482575	0.9056672453880
17631	Aliphatic C9-C16 group	annual	avg	138	0.2224963903427	0.2526426613331	0.2927572429180	0.470486342907	0.0401102043688
16861	Aliphatic C9-C16 group	1hr	9th	132	6.1966195106506	6.2069129943848	6.2102994918823	7.4299569129944	2.2275102138519
13917	Aliphatic C9-C16 group	1hr	9th	109	6.1507077217102	6.1507077217102	6.1507077217102	7.9364852905273	3.3490302562714

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10591	Aliphatic C9-C16 group	annual	avg	83	0.2137058675289	0.2450441718102	0.3306142687798	0.4867234528065	0.0855608209968
10590	Aliphatic C9-C16 group	24hr	max	83	2.6547660827637	2.6570565700531	2.7079820632935	3.5251798629761	0.838553249836
10589	Aliphatic C9-C16 group	1hr	9th	83	6.2298607826233	6.2298607826233	6.2298607826233	6.6124534606934	2.3043673038483
13791	Aliphatic C9-C16 group	annual	avg	108	0.2183922976255	0.2491044849157	0.3671845495701	0.5300520062447	0.1180670484900
15965	Aliphatic C9-C16 group	1hr	9th	125	6.1789751052856	6.1789751052856	6.1789751052856	7.7131161689758	2.7125477790833
17886	Aliphatic C9-C16 group	24hr	max	140	2.8891909122467	2.8908526897430	2.8909938335419	3.7712054252625	0.8090127706528
18399	Aliphatic C9-C16 group	annual	avg	144	0.2252209484577	0.2552037239075	0.2843343913555	0.4666363596916	0.029127528891
13407	Aliphatic C9-C16 group	annual	avg	105	0.2182475477457	0.2490377277136	0.3830570280552	0.5446895956993	0.1340026557446
13406	Aliphatic C9-C16 group	24hr	max	105	2.743602514267	2.7456109523773	4.215407371521	5.4019412994385	2.7453234195709
13405	Aliphatic C9-C16 group	1hr	9th	105	6.1666541099548	6.1666541099548	6.3017640113831	7.945662021637	3.4375259876251
14431	Aliphatic C9-C16 group	annual	avg	113	0.2179663032293	0.2471679151058	0.331566631794	0.4900154471397	0.0843886733055
14430	Aliphatic C9-C16 group	24hr	max	113	2.7672274112701	2.7692108154297	3.5297470092773	4.778697013855	2.0092589855194
14429	Aliphatic C9-C16 group	1hr	9th	113	6.1584253311157	6.1584253311157	6.1584253311157	7.4900603294373	2.9308688640595
15069	Aliphatic C9-C16 group	1hr	9th	118	6.1650381088257	6.1650381088257	6.1650381088257	7.4786281585693	2.4636719226837
13279	Aliphatic C9-C16 group	annual	avg	104	0.218232780695	0.2490841895342	0.3874304592609	0.5487388372421	0.138330295682
15071	Aliphatic C9-C16 group	annual	avg	118	0.2180593758821	0.2464977353811	0.3159401416779	0.4727066159248	0.0694344192743
12766	Aliphatic C9-C16 group	24hr	max	100	2.7155828475952	2.7176899909973	3.9610898494721	5.0922904014587	2.5724353790283
15326	Aliphatic C9-C16 group	24hr	max	120	2.7956213951111	2.7975521087647	3.2293348312378	4.5422348976135	1.6552908420563
17885	Aliphatic C9-C16 group	1hr	9th	140	6.3859524726868	6.3960981369019	6.3995323181152	7.3115963935852	1.9216865301132
9567	Aliphatic C9-C16 group	annual	avg	75	0.2132602632046	0.2452082186937	0.3159364461899	0.4733947813511	0.0707195922732
12382	Aliphatic C9-C16 group	24hr	max	97	2.7033636569977	2.705552816391	3.6913721561432	4.7940764427185	2.3449096679688
14941	Aliphatic C9-C16 group	1hr	9th	117	6.1731324195862	6.1731324195862	6.1731324195862	7.4164834022522	2.4587671756744
13533	Aliphatic C9-C16 group	1hr	9th	106	6.1646327972412	6.1646327972412	6.3255758285523	7.9733180999756	3.4554316997528
16221	Aliphatic C9-C16 group	1hr	9th	127	6.1561560630798	6.1561560630798	6.1561560630798	7.7484645843506	2.6324026584625
16222	Aliphatic C9-C16 group	24hr	max	127	2.8244946002960	2.8263244628906	2.8264963626862	4.1765284538269	1.1608620882034
16223	Aliphatic C9-C16 group	annual	avg	127	0.2205136120319	0.2506975829601	0.3168617784977	0.4856970906258	0.0661568567157
15070	Aliphatic C9-C16 group	24hr	max	118	2.7852320671082	2.7871935367584	3.2683720588684	4.5506782531738	1.7256960868835
16094	Aliphatic C9-C16 group	24hr	max	126	2.8257646560669	2.8276145458221	2.8777797222138	4.2990822792053	1.2132909297943
13790	Aliphatic C9-C16 group	24hr	max	108	2.7495596408844	2.7515397071838	3.908725976944	5.1330485343933	2.3985860347748
15197	Aliphatic C9-C16 group	1hr	9th	119	6.1630997657776	6.1630997657776	6.1630997657776	7.4071464538574	2.4703400135040
10845	Aliphatic C9-C16 group	1hr	9th	85	6.1979041099548	6.1979041099548	6.1979041099548	6.9267754554749	2.5630049705505
10846	Aliphatic C9-C16 group	24hr	max	85	2.6541681289673	2.6564593315125	2.7038834095001	3.5544757843018	1.0792918205261
9694	Aliphatic C9-C16 group	24hr	max	76	2.6398839950562	2.6421356201172	2.7394568920136	3.5364091396332	0.6166708469391
9693	Aliphatic C9-C16 group	1hr	9th	76	6.2635326385498	6.2635326385498	6.2635326385498	6.5762505531311	2.0502777099609
11741	Aliphatic C9-C16 group	1hr	9th	92	6.1709237098694	6.1709237098694	6.1709237098694	6.8568234443665	2.9202339649200
11742	Aliphatic C9-C16 group	24hr	max	92	2.6669054031372	2.6691288948059	2.9669487476349	4.0241880416870	1.6989814043045
11743	Aliphatic C9-C16 group	annual	avg	92	0.2141483575106	0.2447257041931	0.3501895964146	0.5062503814697	0.1054512038827
18398	Aliphatic C9-C16 group	24hr	max	144	2.9101769924164	2.9117896556854	2.911926984787	3.8015367984772	0.6490115523338
16093	Aliphatic C9-C16 group	1hr	9th	126	6.1752495765686	6.1752495765686	6.1752495765686	7.7160377502441	2.7007420063019
12765	Aliphatic C9-C16 group	1hr	9th	100	6.1700291633606	6.1700291633606	6.1700291633606	7.8241839408875	3.2910137176514
16095	Aliphatic C9-C16 group	annual	avg	126	0.2206960618496	0.2508029937744	0.3202718794346	0.4878620803356	0.069460965693
13534	Aliphatic C9-C16 group	24hr	max	106	2.7465465068817	2.7485308647156	4.1247696876526	5.324089050293	2.6386671066284
13535	Aliphatic C9-C16 group	annual	avg	106	0.2184738516808	0.2492657005787	0.378095895052	0.5401690602303	0.1288155466318
18397	Aliphatic C9-C16 group	1hr	9th	144	6.4843702316284	6.4946146011353	6.4980726242065	7.3723607063294	1.6679397821426
9823	Aliphatic C9-C16 group	annual	avg	77	0.2135598659515	0.2456483244896	0.3251445293427	0.4831117987633	0.0794864743948

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9822	Aliphatic C9-C16 group	24hr	max	77	2.6415538787842	2.6438448429108	2.7397301197052	3.5546185970306	0.6683561801910
9821	Aliphatic C9-C16 group	1hr	9th	77	6.2518615722656	6.2518615722656	6.2518615722656	6.6246562004089	2.064127445221
12767	Aliphatic C9-C16 group	annual	avg	100	0.2166974246502	0.2473922967911	0.3794787228107	0.5389343500137	0.1320708841085
17503	Aliphatic C9-C16 group	annual	avg	137	0.2217751443386	0.2519068717957	0.2938715517521	0.4706655740738	0.0419598668814
10847	Aliphatic C9-C16 group	annual	avg	85	0.2136167138815	0.244849562645	0.3393635451794	0.4958611428738	0.0945031493902
16733	Aliphatic C9-C16 group	1hr	9th	131	6.1712799072266	6.1815457344055	6.1849269866943	7.5379486083984	2.3661403656006
9437	Aliphatic C9-C16 group	1hr	9th	74	6.2536959648132	6.2536959648132	6.2536959648132	6.5362730026245	1.8384549617767
16605	Aliphatic C9-C16 group	1hr	9th	130	6.1451001167297	6.1553378105164	6.1587119102478	7.6532816886902	2.3468151092529
11869	Aliphatic C9-C16 group	1hr	9th	93	6.1653146743774	6.1653146743774	6.1653146743774	7.0201992988586	2.9213020801544
12511	Aliphatic C9-C16 group	annual	avg	98	0.2164236009121	0.2471298575401	0.3746822476387	0.5333976149559	0.1275373697281
12510	Aliphatic C9-C16 group	24hr	max	98	2.7079024314880	2.7100682258606	3.7895357608795	4.901349067688	2.4283714294434
9951	Aliphatic C9-C16 group	annual	avg	78	0.2136477380991	0.2457769215107	0.3301761150360	0.4883826375008	0.0843890905380
11871	Aliphatic C9-C16 group	annual	avg	93	0.2143260538578	0.2448689937592	0.3538090288639	0.5101542472839	0.1089283004403
14175	Aliphatic C9-C16 group	annual	avg	111	0.2184406369925	0.2484999001026	0.3495939671993	0.5105762481689	0.1010835319757
17375	Aliphatic C9-C16 group	annual	avg	136	0.2212015241385	0.2513290643692	0.2954535484314	0.4713709652424	0.0441191345453
17374	Aliphatic C9-C16 group	24hr	max	136	2.8610572814941	2.8627743721008	2.8629195690155	3.7787728309631	0.9901763796806
17373	Aliphatic C9-C16 group	1hr	9th	136	6.2832174301148	6.2936439514160	6.2970542907715	7.3431878089905	2.0226855278015
16734	Aliphatic C9-C16 group	24hr	max	131	2.8381996154785	2.8399982452393	2.8401570320129	3.9441704750061	1.1685774326325
16735	Aliphatic C9-C16 group	annual	avg	131	0.2207785993814	0.2510327100754	0.3081658482552	0.4799036383629	0.0571265891194
12255	Aliphatic C9-C16 group	annual	avg	96	0.2161907702684	0.2469454407692	0.3690685331821	0.5270552039146	0.1221084743738
12509	Aliphatic C9-C16 group	1hr	9th	98	6.181483745575	6.181483745575	6.181483745575	7.7294473648071	3.1819858551025
18654	Aliphatic C9-C16 group	24hr	max	146	2.9195494651794	2.9211339950562	2.9212698936462	3.8325145244598	0.5863707065582
16607	Aliphatic C9-C16 group	annual	avg	130	0.2205324470997	0.2507702708244	0.3104593157768	0.4813345670700	0.0596827752888
15199	Aliphatic C9-C16 group	annual	avg	119	0.2183229327202	0.2469584941864	0.3175646066666	0.4755684433568	0.0705976262689
9565	Aliphatic C9-C16 group	1hr	9th	75	6.2652640342712	6.2652640342712	6.2652640342712	6.5733275413513	1.9694892168045
18655	Aliphatic C9-C16 group	annual	avg	146	0.2261744886637	0.2561224997044	0.2826572060585	0.4663163125515	0.0265317633748
9439	Aliphatic C9-C16 group	annual	avg	74	0.2127372175455	0.2444810569286	0.3107581734657	0.4678144454956	0.0662698969245
16606	Aliphatic C9-C16 group	24hr	max	130	2.8308274745941	2.8326244354248	2.8327882289887	3.9934525489807	1.1759684085846
15198	Aliphatic C9-C16 group	24hr	max	119	2.7889120578766	2.7908544540405	3.2425231933594	4.5395889282227	1.6856797933579
11870	Aliphatic C9-C16 group	24hr	max	93	2.6722421646118	2.6744573116303	3.1114869117737	4.1760587692261	1.8317962884903
18653	Aliphatic C9-C16 group	1hr	9th	146	6.5332202911377	6.5435137748718	6.5469861030579	7.3941869735718	1.5146224498749
9566	Aliphatic C9-C16 group	24hr	max	75	2.635509967804	2.6377646923065	2.7357308864594	3.5076322555542	0.5569287538528
9949	Aliphatic C9-C16 group	1hr	9th	78	6.243420124054	6.243420124054	6.243420124054	6.6959114074707	2.1172378063202
9950	Aliphatic C9-C16 group	24hr	max	78	2.6443693637848	2.6466939449310	2.7417793273926	3.5788938999176	0.7196192145348
14173	Aliphatic C9-C16 group	1hr	9th	111	6.1608204841614	6.1608204841614	6.1608204841614	7.6328105926514	3.1958045959473
14174	Aliphatic C9-C16 group	24hr	max	111	2.76043009758	2.7624280452728	3.755871295929	4.9943556785584	2.2343199253082
9438	Aliphatic C9-C16 group	24hr	max	74	2.6273486614227	2.6295564174652	2.7284228801727	3.4665088653565	0.4984444975853
15583	Aliphatic C9-C16 group	annual	avg	122	0.219929471612	0.2493182569742	0.3235470652580	0.4857280850410	0.0742198228836
14942	Aliphatic C9-C16 group	24hr	max	117	2.7835128307343	2.7854926586151	3.3033692836762	4.5724983215332	1.7721806764603
18527	Aliphatic C9-C16 group	annual	avg	145	0.2256943583488	0.2556629478931	0.2834437191486	0.4664633274078	0.0277776345611
10333	Aliphatic C9-C16 group	1hr	9th	81	6.2493424415588	6.2493424415588	6.2493424415588	6.6074047088623	2.2522373199463
10334	Aliphatic C9-C16 group	24hr	max	81	2.6551291942596	2.6574485301971	2.7149059772492	3.5348358154297	0.7543682456017
14045	Aliphatic C9-C16 group	1hr	9th	110	6.1589603424072	6.1589603424072	6.1589603424072	7.8152260780335	3.3123948574066
14046	Aliphatic C9-C16 group	24hr	max	110	2.7563674449921	2.7583634853363	3.8565785884857	5.0896291732788	2.3363924026489
14047	Aliphatic C9-C16 group	annual	avg	110	0.2186198681593	0.2491038143635	0.3599273562431	0.522214114666	0.1108108982444

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10335	Aliphatic C9-C16 group	annual	avg	81	0.2137665003538	0.2452973872423	0.3288781940937	0.4853036403656	0.0835710391402
14943	Aliphatic C9-C16 group	annual	avg	117	0.2179352045059	0.2462110966444	0.3147949278355	0.4704333245754	0.0685751140118
15582	Aliphatic C9-C16 group	24hr	max	122	2.812148809433	2.8140561580658	3.2121062278748	4.5597696304321	1.5980594158173
15581	Aliphatic C9-C16 group	1hr	9th	122	6.1903100013733	6.1903100013733	6.1903100013733	7.5290565490723	2.7090976238251
11485	Aliphatic C9-C16 group	1hr	9th	90	6.1880884170532	6.1880884170532	6.1880884170532	6.7435483932495	2.8262288570404
11613	Aliphatic C9-C16 group	1hr	9th	91	6.1767725944519	6.1767725944519	6.1767725944519	6.7208995819092	2.846239566803
18526	Aliphatic C9-C16 group	24hr	max	145	2.9147901535034	2.9163885116577	2.9165253639221	3.8170568943024	0.6163887381554
18525	Aliphatic C9-C16 group	1hr	9th	145	6.5089750289917	6.5192441940308	6.5227112770081	7.3763785362244	1.5958763360977
11614	Aliphatic C9-C16 group	24hr	max	91	2.6623640060425	2.6646056175232	2.8129212856293	3.8631129264832	1.5556417703629
11615	Aliphatic C9-C16 group	annual	avg	91	0.2139690369368	0.2445821762085	0.3461257815361	0.501903295517	0.1015314385295
64005	aliphatic C9-C16 group	1hr	9th	591	6.2745423316956	6.2832474708557	6.2913818359375	6.3996944427490	1.9707747697830
63995	aliphatic C9-C16 group	1hr	9th	581	5.5025119781494	5.5259246826172	5.5284948348999	7.5702466964722	1.1953482627869
63996	aliphatic C9-C16 group	1hr	9th	582	5.4936089515686	5.4860777854919	5.5257849693298	7.4424543380737	1.1025851964951
63998	aliphatic C9-C16 group	1hr	9th	584	4.9519844055176	5.7787556648254	6.0898199081421	9.601450920105	1.0589030981064
64000	aliphatic C9-C16 group	1hr	9th	586	6.5576195716858	6.5655779838562	6.5727663040161	6.6633896827698	0.9029642343521
64001	aliphatic C9-C16 group	1hr	9th	587	6.6239857673645	6.6341338157654	6.642635345459	6.7889189720154	0.8601633906364
64002	aliphatic C9-C16 group	1hr	9th	588	6.4819178581238	6.4819178581238	6.4819178581238	6.4819178581238	0.664333999157
64007	aliphatic C9-C16 group	1hr	9th	593	5.2315440177918	5.232057094574	5.4437942504883	6.7022666931152	0.9830983877182
64004	aliphatic C9-C16 group	1hr	9th	590	6.9031567573547	6.9096927642822	6.9166026115418	7.7063512802124	1.3530493974686
64006	aliphatic C9-C16 group	1hr	9th	592	6.6692457199097	6.6692457199097	6.6692457199097	6.6692457199097	1.2617883682251
63994	aliphatic C9-C16 group	1hr	9th	580	5.5138521194458	5.9740662574768	6.1434407234192	9.3475236892700	1.6753913164139
64003	aliphatic C9-C16 group	1hr	9th	589	6.3973736763001	6.3973736763001	6.3973736763001	6.3973736763001	0.6909724473953
63993	aliphatic C9-C16 group	1hr	9th	579	5.482949256897	6.4884643554688	6.530191898346	9.8917961120606	1.6884237527847
63992	aliphatic C9-C16 group	1hr	9th	578	5.3389577865601	6.7898526191711	6.8882384300232	10.628692626953	1.6122853755951
63991	aliphatic C9-C16 group	1hr	9th	577	5.6529688835144	5.7822985649109	5.8092594146729	8.6520051956177	1.8680968284607
63990	aliphatic C9-C16 group	1hr	9th	576	4.8091206550598	5.1726651191711	5.2616481781006	7.6191201210022	0.7143310308456
63989	aliphatic C9-C16 group	1hr	9th	575	5.4484405517578	5.4540529251099	5.4733495712280	7.3750734329224	1.0979685783386
63988	aliphatic C9-C16 group	1hr	9th	574	5.2619276046753	5.3666915893555	5.5127668380737	7.5551533699036	0.8465803265572
63987	aliphatic C9-C16 group	1hr	9th	573	5.1869487762451	5.2270841598511	5.4520606994629	6.5263814926148	0.9973547458649
63986	aliphatic C9-C16 group	1hr	9th	572	5.2219467163086	5.3376860618591	5.4218301773071	6.4267649650574	1.1204391717911
63985	aliphatic C9-C16 group	1hr	9th	571	5.2439875602722	5.3370079994202	5.4278931617737	6.3992977142334	1.1184927225113
63984	aliphatic C9-C16 group	1hr	9th	570	5.1915969848633	5.2940096855164	5.5005197525024	6.6387076377869	1.067263007164
63983	aliphatic C9-C16 group	1hr	9th	569	5.1987390518189	5.3598976135254	5.5039887428284	6.3237671852112	1.1483459472656
63982	aliphatic C9-C16 group	1hr	9th	568	5.4481439590454	5.4481439590454	5.5377750396729	6.1033611297607	1.3358073234558
63980	aliphatic C9-C16 group	1hr	9th	566	5.2439875602722	5.3370079994202	5.4278931617737	6.3992977142334	1.1184927225113
63979	aliphatic C9-C16 group	1hr	9th	565	6.9390788078308	6.9542365074158	6.9660983085632	9.5830135345459	1.7282739877701
63981	aliphatic C9-C16 group	1hr	9th	567	5.5751791000366	5.5751791000366	5.5751791000366	5.8446664810181	1.4073539972305
64022	aliphatic C9-C16 group	1hr	9th	608	7.1524562835693	7.1577677726746	7.1635403633118	7.1787066459656	0.9387983083725
64036	aliphatic C9-C16 group	1hr	9th	622	5.2371649742127	5.2447447776794	5.3919997215271	5.543354511261	0.6499954462051
63947	aliphatic C9-C16 group	1hr	9th	533	6.8674187660217	6.8815507888794	6.8926596641541	7.4481678009033	1.8312026262283
64035	aliphatic C9-C16 group	1hr	9th	621	5.2094688415527	5.2174124717712	5.3852963447571	5.5388364791870	0.6360106468201
63978	aliphatic C9-C16 group	1hr	9th	564	6.1197772026062	6.1197772026062	6.1197772026062	6.1313748359680	1.5357793569565
64033	aliphatic C9-C16 group	1hr	9th	619	5.1961646080017	5.2041888237	5.3771886825562	5.5310673713684	0.6393778324127
64032	aliphatic C9-C16 group	1hr	9th	618	5.1739373207092	5.1822280883789	5.3719220161438	5.5293636322022	0.6489610075951
64031	aliphatic C9-C16 group	1hr	9th	617	5.2065353393555	5.2147521972656	5.3990511894226	5.5561847686768	0.6272557377815

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64030	aliphatic C9-C16 group	1hr	9th	616	4.8945097923279	4.8944840431213	5.1988043785095	5.7009043693543	0.6967568397522
64029	aliphatic C9-C16 group	1hr	9th	615	4.9905600547791	5.015709400177	5.2177700996399	6.4579167366028	0.8313103318214
64028	aliphatic C9-C16 group	1hr	9th	614	4.8646841049194	4.8989176750183	5.101236820221	6.5998797416687	0.6923803687096
64027	aliphatic C9-C16 group	1hr	9th	613	4.963945388794	4.963945388794	5.3386812210083	5.6808342933655	0.8033809661865
64026	aliphatic C9-C16 group	1hr	9th	612	4.9500589370728	4.9649481773377	5.3407306671143	5.7898020744324	0.7357251644135
64025	aliphatic C9-C16 group	1hr	9th	611	5.5323610305786	5.5323610305786	5.5323610305786	5.5338454246521	0.6542958617210
64034	aliphatic C9-C16 group	1hr	9th	620	5.2077412605286	5.2157878875732	5.3898873329163	5.544605255127	0.6343389153481
64016	aliphatic C9-C16 group	1hr	9th	602	5.0506954193115	5.0512704849243	5.2416477203369	6.3995351791382	0.8506212830544
64009	aliphatic C9-C16 group	1hr	9th	595	6.6001424789429	6.6001424789429	6.6001424789429	7.295196056366	2.9363520145416
64010	aliphatic C9-C16 group	1hr	9th	596	7.0058841705322	7.0123376846314	7.0190215110779	7.465886592865	1.2391632795334
64011	aliphatic C9-C16 group	1hr	9th	597	6.9734535217285	6.9799313545227	6.9866480827332	7.5075278282166	1.2683103084564
64012	aliphatic C9-C16 group	1hr	9th	598	6.9177708625794	6.9241633415222	6.9309530258179	7.5721507072449	1.3676530122757
64013	aliphatic C9-C16 group	1hr	9th	599	7.4516873359680	7.4583172798157	7.4652495384216	7.7378406524658	1.0104893445969
64024	aliphatic C9-C16 group	1hr	9th	610	7.722487449646	7.7229270935059	7.7229270935059	7.7229342460632	0.7580659985542
64015	aliphatic C9-C16 group	1hr	9th	601	5.5889344215393	5.5889344215393	5.5889344215393	5.5889344215393	0.7014299631119
64023	aliphatic C9-C16 group	1hr	9th	609	7.2458257675171	7.2511243820190	7.2568697929382	7.2670049667358	0.859651863575
64017	aliphatic C9-C16 group	1hr	9th	603	7.7778015136719	7.7782077789307	7.7782077789307	7.7782149314880	0.7158301472664
64018	aliphatic C9-C16 group	1hr	9th	604	5.5893535614014	5.5893535614014	5.5893535614014	5.5893535614014	0.6533156633377
64019	aliphatic C9-C16 group	1hr	9th	605	6.9891481399536	6.9891481399536	6.9891481399536	6.9960055351257	0.9944519400597
64020	aliphatic C9-C16 group	1hr	9th	606	6.9683213233948	6.9683213233948	6.9683213233948	6.9683213233948	0.969479739666
64021	aliphatic C9-C16 group	1hr	9th	607	7.1058921813965	7.1112122535706	7.117000579834	7.1231589317322	0.9740661978722
64008	aliphatic C9-C16 group	1hr	9th	594	5.4014053344727	5.7820863723755	5.880383014679	8.3212604522705	1.2724436521530
64014	aliphatic C9-C16 group	1hr	9th	600	4.9714121818543	4.9714121818543	5.3360657691956	5.8376426696777	0.7791279554367
63930	aliphatic C9-C16 group	1hr	9th	516	6.6471700668335	6.6471700668335	6.6471700668335	9.9374780654907	2.9444689750671
63944	aliphatic C9-C16 group	1hr	9th	530	5.7780089378357	5.8803634643555	5.967794418335	8.5062580108643	2.1758463382721
63943	aliphatic C9-C16 group	1hr	9th	529	5.9462189674377	5.9462189674377	8.0315952301025	9.7149934768677	5.8646836280823
63942	aliphatic C9-C16 group	1hr	9th	528	5.8303365707398	5.9043617248535	6.3593697547913	8.5419874191284	2.8770899772644
63941	aliphatic C9-C16 group	1hr	9th	527	5.6816105842590	5.8364782333374	6.0630736351013	7.4467358589172	1.8569039106369
63940	aliphatic C9-C16 group	1hr	9th	526	5.8945751190186	5.8945751190186	7.3506188392639	8.8795061111450	3.6816363334656
63939	aliphatic C9-C16 group	1hr	9th	525	5.9734411239624	5.9734411239624	6.6193103790283	7.7617950439453	2.8077058792114
63938	aliphatic C9-C16 group	1hr	9th	524	6.1185522079468	6.1185522079468	6.1192617416382	7.1562042236328	2.7801873683929
63937	aliphatic C9-C16 group	1hr	9th	523	6.2337374687195	6.2337374687195	6.2337374687195	6.6080384254456	2.9535579681397
63936	aliphatic C9-C16 group	1hr	9th	522	6.2214822769165	6.3522567749023	6.3522567749023	13.329814910889	2.9739263057709
63935	aliphatic C9-C16 group	1hr	9th	521	6.2637367248535	6.3494014739990	6.3494014739990	13.533926010132	2.9243183135986
63934	aliphatic C9-C16 group	1hr	9th	520	6.1701655387878	6.1701655387878	6.3679065704346	11.553786277771	4.1104593276978
63933	aliphatic C9-C16 group	1hr	9th	519	5.9177136421204	5.9177136421204	9.3356866836548	11.467047691345	8.1621770858765
63949	aliphatic C9-C16 group	1hr	9th	535	6.3276114463806	6.3276114463806	6.3276114463806	6.9564685821533	2.5805866718292
63931	aliphatic C9-C16 group	1hr	9th	517	6.8235335350037	6.8235335350037	6.8235335350037	8.6106061935425	2.3558666706085
63948	aliphatic C9-C16 group	1hr	9th	534	6.5813021659851	6.5937128067017	6.6038694381714	7.0824933052063	2.5665998458862
63929	aliphatic C9-C16 group	1hr	9th	515	6.6107940673828	6.6107940673828	6.6107940673828	7.4801506996155	3.4119861125946
63928	aliphatic C9-C16 group	1hr	9th	514	6.3022146224976	6.3022146224976	10.100243568420	11.407822608948	9.6197299957275
63927	aliphatic C9-C16 group	1hr	9th	513	6.1999897956848	6.1999897956848	6.1999897956848	6.6473813056946	2.5858483314514
63926	aliphatic C9-C16 group	1hr	9th	512	6.3190903663635	6.3190903663635	6.3929338455200	7.0560927391052	3.2903535366058
63925	aliphatic C9-C16 group	1hr	9th	511	6.3146619796753	6.3146619796753	6.3146619796753	7.4601058959961	3.294082403183
63924	aliphatic C9-C16 group	1hr	9th	510	6.4320478439331	6.441876411438	6.4507532119751	7.4165439605713	3.6048221588135

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63923	aliphatic C9-C16 group	1hr	9th	509	5.9670987129211	5.9670987129211	6.054172039032	7.0901422500610	2.6039502620697
63922	aliphatic C9-C16 group	1hr	9th	508	5.8300895690918	5.8300895690918	5.9010739326477	6.3761219978333	1.9822626113892
63921	aliphatic C9-C16 group	1hr	9th	507	6.155387878418	6.155387878418	6.155387878418	6.5245075225830	2.497641324997
63920	aliphatic C9-C16 group	1hr	9th	506	5.9665899276733	5.9665899276733	5.9665899276733	5.9665899276733	1.3941384553909
63999	aliphatic C9-C16 group	1hr	9th	585	6.2894792556763	6.2894792556763	6.2894792556763	6.8467335700989	2.9504151344299
64037	aliphatic C9-C16 group	1hr	9th	623	4.9803643226624	4.9803395271301	5.2839980125427	5.7770586013794	0.7621023058891
63932	aliphatic C9-C16 group	1hr	9th	518	6.3592610359192	6.3592610359192	6.3592610359192	13.017121315002	3.5880751609802
63962	aliphatic C9-C16 group	1hr	9th	548	5.688826084137	5.688826084137	5.688826084137	5.688826084137	1.1970543861389
63976	aliphatic C9-C16 group	1hr	9th	562	6.8982086181641	6.8982086181641	6.8982086181641	7.0318827629089	1.1014522314072
63975	aliphatic C9-C16 group	1hr	9th	561	6.9006175994873	6.9130716323853	6.923134803772	7.1180925369263	1.8171904087067
63974	aliphatic C9-C16 group	1hr	9th	560	6.3606357574463	6.3719463348389	6.3812870979309	6.4011707305908	1.7078971862793
63973	aliphatic C9-C16 group	1hr	9th	559	6.8297071456909	6.8297071456909	6.8297071456909	6.9749131202698	1.7288662195206
63972	aliphatic C9-C16 group	1hr	9th	558	6.4507293701172	6.4507293701172	6.4507293701172	6.4507293701172	1.5062204599381
63971	aliphatic C9-C16 group	1hr	9th	557	6.6087689399719	6.6199913024902	6.6291728019714	6.6728067398071	1.3551989793778
63970	aliphatic C9-C16 group	1hr	9th	556	6.1458277702332	6.1458277702332	6.1521420478821	6.2891058921814	1.1248396635056
63969	aliphatic C9-C16 group	1hr	9th	555	6.3672957420349	6.3672957420349	6.3672957420349	6.3672957420349	1.5471224784851
63968	aliphatic C9-C16 group	1hr	9th	554	6.8846116065979	6.8846116065979	6.8846116065979	6.9304294586182	1.0403174161911
63967	aliphatic C9-C16 group	1hr	9th	553	5.1716208457947	5.1719870567322	5.3349256515503	5.489531993866	0.7245189547539
63966	aliphatic C9-C16 group	1hr	9th	552	5.3666586875916	5.366973400116	5.3675093650818	5.5754256248474	0.7291290163994
63965	aliphatic C9-C16 group	1hr	9th	551	5.6766681671143	5.6766681671143	5.6766681671143	6.0181388854981	1.195475101471
63945	aliphatic C9-C16 group	1hr	9th	531	6.8902034759522	6.8902034759522	6.8902034759522	8.4330091476440	2.0516939163208
63963	aliphatic C9-C16 group	1hr	9th	549	5.6859064102173	5.6859064102173	5.6859064102173	6.0725107192993	1.3002121448517
63946	aliphatic C9-C16 group	1hr	9th	532	6.9710917472839	6.9711756706238	6.9715480804443	7.6605820655823	1.614603638649
63961	aliphatic C9-C16 group	1hr	9th	547	5.590268611908	5.5905346870422	5.5910353660584	5.6150765419006	0.802012860775
63960	aliphatic C9-C16 group	1hr	9th	546	5.5927495956421	5.5927495956421	5.5927495956421	5.5927495956421	0.7869898080826
63959	aliphatic C9-C16 group	1hr	9th	545	5.5815348625183	5.5815348625183	5.5815348625183	5.5815348625183	0.7475129365921
63958	aliphatic C9-C16 group	1hr	9th	544	5.5026783943176	5.5026783943176	5.5026783943176	5.5026783943176	0.9338625073433
63957	aliphatic C9-C16 group	1hr	9th	543	5.5026783943176	5.5026783943176	5.5026783943176	5.5026783943176	0.9338625073433
63956	aliphatic C9-C16 group	1hr	9th	542	5.7464771270752	5.7464771270752	5.7464771270752	5.7464771270752	0.8936390876770
63955	aliphatic C9-C16 group	1hr	9th	541	5.5788021087647	5.5788021087647	5.5788021087647	5.5788021087647	0.9817385673523
63954	aliphatic C9-C16 group	1hr	9th	540	5.7992238998413	5.7992238998413	5.7992238998413	5.8230566978455	0.9855610728264
63953	aliphatic C9-C16 group	1hr	9th	539	5.9947233200073	6.0029931068420	6.0104937553406	6.1069273948669	1.2722843885422
63952	aliphatic C9-C16 group	1hr	9th	538	6.3518605232239	6.3518605232239	8.0659313201904	9.2639150619507	6.0792956352234
63951	aliphatic C9-C16 group	1hr	9th	537	6.1245307922363	6.1245307922363	6.1245307922363	6.1822834014893	1.7697089910507
63950	aliphatic C9-C16 group	1hr	9th	536	6.3378443717957	6.3378443717957	6.3378443717957	7.1839036941528	2.7774875164032
63977	aliphatic C9-C16 group	1hr	9th	563	7.8895702362061	7.8895702362061	7.8895702362061	8.2529573440552	0.7861806750298
63964	aliphatic C9-C16 group	1hr	9th	550	5.4955849647522	5.4958744049072	5.4963932037354	5.5205330848694	0.7684234976768
63997	aliphatic C9-C16 group	1hr	9th	583	5.1200156211853	5.8861403465271	6.1081705093384	10.028008460999	1.2254453897476
70379	aliphatic ketones group	24hr	max	593	0.5371699929237	0.5371699929237	0.5464586019516	0.5562123656273	0.0328287817538
70370	aliphatic ketones group	24hr	max	584	0.4744721055031	0.4744721055031	0.4748025536537	0.5062841773033	0.0362004339695
70371	aliphatic ketones group	24hr	max	585	0.7018054127693	0.7018054127693	0.7018921971321	0.7034220099449	0.162748888135
70372	aliphatic ketones group	24hr	max	586	0.7465128302574	0.7465128302574	0.7465919256210	0.7477180957794	0.055102519691
70373	aliphatic ketones group	24hr	max	587	0.7404111623764	0.7404111623764	0.7404853105545	0.7415056228638	0.0455989241600
70374	aliphatic ketones group	24hr	max	588	0.7492839097977	0.7492839097977	0.7493786215782	0.7507231831551	0.0469934716821
70375	aliphatic ketones group	24hr	max	589	0.7453396916389	0.7453396916389	0.7454352378845	0.7468039393425	0.0489069558680

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70376	aliphatic ketones group	24hr	max	590	0.8131637573242	0.8131637573242	0.8132099509239	0.8139457106590	0.061241876334
70380	aliphatic ketones group	24hr	max	594	0.5195861458778	0.5195861458778	0.5204160809517	0.5278827548027	0.0477212183177
70378	aliphatic ketones group	24hr	max	592	0.7659019827843	0.7659019827843	0.7659609913826	0.7667942643166	0.0983096957207
70353	aliphatic ketones group	24hr	max	567	0.6236935853958	0.6236935853958	0.6489136815071	0.6516913771629	0.0796839743853
70369	aliphatic ketones group	24hr	max	583	0.4922642111778	0.4922642111778	0.4926235079765	0.5223969817162	0.0425994433463
70377	aliphatic ketones group	24hr	max	591	0.7384989261627	0.7384989261627	0.7385699152946	0.7396946549416	0.1435458958149
70368	aliphatic ketones group	24hr	max	582	0.5153013467789	0.5153013467789	0.5174823999405	0.5255979299545	0.0368120186031
70367	aliphatic ketones group	24hr	max	581	0.5232082605362	0.5232082605362	0.5260883569717	0.5339453816414	0.0393027588725
70366	aliphatic ketones group	24hr	max	580	0.5387395620346	0.5387395620346	0.5392922759056	0.5446416735649	0.0601207017899
70365	aliphatic ketones group	24hr	max	579	0.5334457755089	0.5334457755089	0.5339164733887	0.5401976704597	0.058062709868
70364	aliphatic ketones group	24hr	max	578	0.5178339481354	0.5178339481354	0.5180962681770	0.5251598954201	0.0564754605293
70363	aliphatic ketones group	24hr	max	577	0.5522023439407	0.5522023439407	0.5528579950333	0.5570080280304	0.0661448240280
70362	aliphatic ketones group	24hr	max	576	0.4613963961601	0.4613963961601	0.4626520872116	0.4856253564358	0.0235832836479
70361	aliphatic ketones group	24hr	max	575	0.5142275094986	0.5142275094986	0.5173428654671	0.5262727141380	0.0362364202738
70360	aliphatic ketones group	24hr	max	574	0.4869876503944	0.4869876503944	0.4886992871761	0.5028048753738	0.0286042522639
70359	aliphatic ketones group	24hr	max	573	0.5576382279396	0.5576382279396	0.5869263410568	0.5938937664032	0.0359871946275
70358	aliphatic ketones group	24hr	max	572	0.5777709484100	0.5777709484100	0.6384167075157	0.6435806751251	0.0606457367539
70357	aliphatic ketones group	24hr	max	571	0.5804496407509	0.5804496407509	0.644247174263	0.6493142843246	0.0637974962592
70356	aliphatic ketones group	24hr	max	570	0.5617282390594	0.5617282390594	0.5971071720123	0.6034101843834	0.0383788868785
70354	aliphatic ketones group	24hr	max	568	0.5915415287018	0.5915415287018	0.6739466786385	0.6775564551353	0.0824050679803
70355	aliphatic ketones group	24hr	max	569	0.5693536996841	0.5693536996841	0.6243790388107	0.6295143961906	0.0550253167748
70395	aliphatic ketones group	24hr	max	609	0.7969717383385	0.7969717383385	0.7969722747803	0.8007021546364	0.0446217320859
70319	aliphatic ketones group	24hr	max	533	0.7872089743614	0.7872089743614	0.7872580885887	0.788069665432	0.0898622795939
70408	aliphatic ketones group	24hr	max	622	0.6229463219643	0.6229463219643	0.6270598769188	0.6305302977562	0.0181652177125
70352	aliphatic ketones group	24hr	max	566	0.5804496407509	0.5804496407509	0.644247174263	0.6493142843246	0.0637974962592
70406	aliphatic ketones group	24hr	max	620	0.6138027310371	0.6138027310371	0.6190213561058	0.6226381659508	0.0211356468499
70405	aliphatic ketones group	24hr	max	619	0.6134462952614	0.6134462952614	0.6186347603798	0.6222367882729	0.0212421249598
70404	aliphatic ketones group	24hr	max	618	0.6095650792122	0.6095650792122	0.61555570364	0.6192319989204	0.0228031910956
70403	aliphatic ketones group	24hr	max	617	0.6121941208839	0.6121941208839	0.6178832054138	0.6215661764145	0.0220962911844
70402	aliphatic ketones group	24hr	max	616	0.5470064282417	0.5470064282417	0.5766574144363	0.586495757103	0.0296508930624
70401	aliphatic ketones group	24hr	max	615	0.5325612425804	0.5325612425804	0.5433447957039	0.5556982755661	0.0276339873672
70400	aliphatic ketones group	24hr	max	614	0.4973014891148	0.4973014891148	0.502830862999	0.5207794904709	0.0224934853613
70399	aliphatic ketones group	24hr	max	613	0.5888680815697	0.5888680815697	0.6366654038429	0.6440660953522	0.0477973036468
70398	aliphatic ketones group	24hr	max	612	0.5935474634171	0.5935474634171	0.637182533741	0.6435843706131	0.0437793396413
70407	aliphatic ketones group	24hr	max	621	0.6159045696259	0.6159045696259	0.6208485364914	0.6244393587112	0.0203285329044
70396	aliphatic ketones group	24hr	max	610	0.8396080732346	0.8396080732346	0.8396507501602	0.8402439355850	0.0255659222603
70381	aliphatic ketones group	24hr	max	595	0.7627088427544	0.7627088427544	0.7627626657486	0.7636712193489	0.1558197438717
70394	aliphatic ketones group	24hr	max	608	0.794867515564	0.794867515564	0.7949194312096	0.7980251312256	0.0489529781044
70393	aliphatic ketones group	24hr	max	607	0.7942020297050	0.7942020297050	0.7942542433739	0.7967666387558	0.0511179454625
70392	aliphatic ketones group	24hr	max	606	0.7981524467468	0.7981524467468	0.7982044219971	0.7989281415939	0.0455960780382
70391	aliphatic ketones group	24hr	max	605	0.7974681854248	0.7974681854248	0.7975208163261	0.7982539534569	0.0515272319317
70390	aliphatic ketones group	24hr	max	604	0.7138982415199	0.7138982415199	0.7140229344368	0.7159281969070	0.0332532785833
70389	aliphatic ketones group	24hr	max	603	0.8333815932274	0.8333815932274	0.8334242701530	0.834011733532	0.0236970894039
70388	aliphatic ketones group	24hr	max	602	0.5292986631393	0.5292986631393	0.5393767356873	0.5509110093117	0.0285095237195
70387	aliphatic ketones group	24hr	max	601	0.7102424502373	0.7102424502373	0.7103816866875	0.7125051617622	0.0288818441331

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70386	aliphatic ketones group	24hr	max	600	0.5945520401001	0.5945520401001	0.6414508819580	0.6477190852165	0.0468987897038
70385	aliphatic ketones group	24hr	max	599	0.8432865142822	0.8432865142822	0.8433290719986	0.8439942598343	0.0447225496173
70384	aliphatic ketones group	24hr	max	598	0.8129591941834	0.8129591941834	0.8130061626434	0.8137429952621	0.0597364418209
70383	aliphatic ketones group	24hr	max	597	0.8143379092216	0.8143379092216	0.8143847584724	0.8151105046272	0.05583794415
70382	aliphatic ketones group	24hr	max	596	0.8141777515411	0.8141777515411	0.8142243623734	0.8149421215057	0.0531051866710
70397	aliphatic ketones group	24hr	max	611	0.7116212844849	0.7116212844849	0.7117477059364	0.7136860489845	0.0328626260161
70303	aliphatic ketones group	24hr	max	517	0.7828071713448	0.7828071713448	0.7828552126884	0.7836781144142	0.0738038718700
70317	aliphatic ketones group	24hr	max	531	0.79233533144	0.79233533144	0.7923821806908	0.7931767106056	0.0699242651463
70316	aliphatic ketones group	24hr	max	530	0.5641862750053	0.5641862750053	0.5649783611298	0.5681239366531	0.0708923935890
70315	aliphatic ketones group	24hr	max	529	0.6422091126442	0.6422091126442	0.6570302844048	0.6602230072021	0.2866519093513
70314	aliphatic ketones group	24hr	max	528	0.5929478406906	0.5929478406906	0.5949333310127	0.5972739458084	0.0940616950393
70313	aliphatic ketones group	24hr	max	527	0.5675737261772	0.5675737261772	0.5827262997627	0.5860465168953	0.0756681263447
70312	aliphatic ketones group	24hr	max	526	0.6048986315727	0.6048986315727	0.6113387346268	0.6132528185844	0.1427001506090
70311	aliphatic ketones group	24hr	max	525	0.5966081023216	0.5966081023216	0.7495856285095	0.7519828081131	0.1529774218798
70310	aliphatic ketones group	24hr	max	524	0.6428170204163	0.6428170204163	0.7413473725319	0.7434147000313	0.1681083589792
70309	aliphatic ketones group	24hr	max	523	0.6844888925552	0.6844888925552	0.6855450868607	0.6873203516006	0.0738357305527
70308	aliphatic ketones group	24hr	max	522	0.6522923111916	0.6522923111916	0.6523462533951	0.6534549593925	0.1504514962435
70307	aliphatic ketones group	24hr	max	521	0.6675466299057	0.6675466299057	0.6675995588303	0.6686433553696	0.1449641287327
70306	aliphatic ketones group	24hr	max	520	0.6771655678749	0.6771655678749	0.6772211194038	0.6783199906349	0.1851200908422
70321	aliphatic ketones group	24hr	max	535	0.7273526191711	0.7273526191711	0.7274245023727	0.7286137342453	0.2413726300001
70304	aliphatic ketones group	24hr	max	518	0.6946861147881	0.6946861147881	0.6947384476662	0.6957368850708	0.2167848646641
70322	aliphatic ketones group	24hr	max	536	0.7268767356873	0.7268767356873	0.7269493937492	0.7281606197357	0.2786777019501
70302	aliphatic ketones group	24hr	max	516	0.7511372566223	0.7511372566223	0.7511879801750	0.752100288868	0.1331925392151
70301	aliphatic ketones group	24hr	max	515	0.7604411244392	0.7604411244392	0.7604961395264	0.7614274024963	0.1801299452782
70300	aliphatic ketones group	24hr	max	514	0.6766147017479	0.6766147017479	0.7450953722000	0.7466350197792	0.2368156909943
70299	aliphatic ketones group	24hr	max	513	0.6845087409019	0.6845087409019	0.6846041679382	0.6863080859184	0.0998986437917
70298	aliphatic ketones group	24hr	max	512	0.7060680389404	0.7060680389404	0.7061523795128	0.7076269388199	0.2091458439827
70297	aliphatic ketones group	24hr	max	511	0.72023665905	0.72023665905	0.7203116416931	0.7215788364410	0.3585144281387
70296	aliphatic ketones group	24hr	max	510	0.7433340549469	0.7433340549469	0.74339646101	0.7444431185722	0.2076199799776
70295	aliphatic ketones group	24hr	max	509	0.6212704181671	0.6212704181671	0.7495400309563	0.7518265843391	0.1509185433388
70294	aliphatic ketones group	24hr	max	508	0.6240280270576	0.6240280270576	0.7034286856651	0.705886900425	0.1226941049099
70293	aliphatic ketones group	24hr	max	507	0.6695042848587	0.6695042848587	0.6757090687752	0.6775818467140	0.0670598670840
70292	aliphatic ketones group	24hr	max	506	0.7158946394920	0.7158946394920	0.7159886360168	0.7175489664078	0.1024340614676
70338	aliphatic ketones group	24hr	max	552	0.6375033855438	0.6375033855438	0.6402001380920	0.6431813240051	0.0230096057057
70305	aliphatic ketones group	24hr	max	519	0.6628478169441	0.6628478169441	0.8346774578094	0.8379820585251	0.4098870456219
70335	aliphatic ketones group	24hr	max	549	0.6655299067497	0.6655299067497	0.6684976816177	0.6708748936653	0.0337695330381
70350	aliphatic ketones group	24hr	max	564	0.7424554228783	0.7424554228783	0.7425386905670	0.7438523769379	0.1290924549103
70349	aliphatic ketones group	24hr	max	563	0.8859698176384	0.8859698176384	0.8860079646111	0.8865998387337	0.0314553268254
70348	aliphatic ketones group	24hr	max	562	0.8057346343994	0.8057346343994	0.8057820200920	0.8064694404602	0.0395918041468
70347	aliphatic ketones group	24hr	max	561	0.7775323987007	0.7775323987007	0.7775876522064	0.7784326672554	0.0641653686762
70346	aliphatic ketones group	24hr	max	560	0.7486665248871	0.7486665248871	0.7487346529961	0.7497766017914	0.0989871099591
70345	aliphatic ketones group	24hr	max	559	0.7739397287369	0.7739397287369	0.7739966511726	0.7748583555222	0.0780492052436
70344	aliphatic ketones group	24hr	max	558	0.7580660581589	0.7580660581589	0.7581324577332	0.7591177821159	0.0783491656184
70343	aliphatic ketones group	24hr	max	557	0.7567557096481	0.7567557096481	0.756821513176	0.7577766180038	0.0684674829245
70342	aliphatic ketones group	24hr	max	556	0.7445492148399	0.7445492148399	0.7446314096451	0.7458729147911	0.0897200107574

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70341	aliphatic ketones group	24hr	max	555	0.7530123591423	0.7530123591423	0.7530810832977	0.7541235089302	0.0910620316863
70340	aliphatic ketones group	24hr	max	554	0.8023630976677	0.8023630976677	0.8024118542671	0.8031145930290	0.0360781662166
70339	aliphatic ketones group	24hr	max	553	0.6073318123817	0.6073318123817	0.6155338287354	0.6190916895866	0.0323053188622
70318	aliphatic ketones group	24hr	max	532	0.8020374774933	0.8020374774933	0.8020855784416	0.8028567433357	0.073343269527
70337	aliphatic ketones group	24hr	max	551	0.6661362648010	0.6661362648010	0.6690769195557	0.6715237498283	0.0321231521666
70320	aliphatic ketones group	24hr	max	534	0.7631445527077	0.7631445527077	0.7632031440735	0.7641413807869	0.1062526926398
70334	aliphatic ketones group	24hr	max	548	0.6973390579224	0.6973390579224	0.6975278854370	0.6996059417725	0.0486293584108
70333	aliphatic ketones group	24hr	max	547	0.6879534125328	0.6879534125328	0.6882747411728	0.6907649040222	0.0304295271635
70332	aliphatic ketones group	24hr	max	546	0.7025660872459	0.7025660872459	0.7027149200439	0.7049382328987	0.0282506681979
70331	aliphatic ketones group	24hr	max	545	0.707227408886	0.707227408886	0.7073612213135	0.709425508976	0.0317424163222
70330	aliphatic ketones group	24hr	max	544	0.7129888534546	0.7129888534546	0.7131010293961	0.7149237394333	0.0502350144088
70329	aliphatic ketones group	24hr	max	543	0.7129888534546	0.7129888534546	0.7131010293961	0.7149237394333	0.0502350144088
70328	aliphatic ketones group	24hr	max	542	0.721236884594	0.721236884594	0.7213391065598	0.7229251265526	0.0614112094045
70327	aliphatic ketones group	24hr	max	541	0.7120429277420	0.7120429277420	0.7121480703354	0.7138274312019	0.0609425231814
70326	aliphatic ketones group	24hr	max	540	0.7283700704575	0.7283700704575	0.7284695506096	0.7300129532814	0.0683518275619
70325	aliphatic ketones group	24hr	max	539	0.7403132319450	0.7403132319450	0.7403984069824	0.7417241930962	0.1077595800161
70324	aliphatic ketones group	24hr	max	538	0.7050157189369	0.7050157189369	0.8460305929184	0.902879357338	0.6349643468857
70323	aliphatic ketones group	24hr	max	537	0.7153924107552	0.7153924107552	0.7154805660248	0.7169492244720	0.1424961984158
70351	aliphatic ketones group	24hr	max	565	0.7945777177811	0.7945777177811	0.7946218252182	0.7953735589981	0.0547173768282
70409	aliphatic ketones group	24hr	max	623	0.5490190982819	0.5490190982819	0.5799432396889	0.588834643364	0.0309241227806
70336	aliphatic ketones group	24hr	max	550	0.6667320132256	0.6667320132256	0.6678477525711	0.6705783009529	0.0219265017658
76515	aliphatic ketones group	annual	avg	593	0.0558888874948	0.0558888874948	0.0585800781846	0.0676995068789	0.0026907939464
76507	aliphatic ketones group	annual	avg	585	0.0514272972941	0.0514272972941	0.0597740262747	0.0659100264311	0.0083457920700
76503	aliphatic ketones group	annual	avg	581	0.046493627131	0.046493627131	0.0496259480715	0.0605947487056	0.0031319723930
76504	aliphatic ketones group	annual	avg	582	0.0457191318274	0.0457191318274	0.0487162247300	0.0599103569984	0.0029967587907
76505	aliphatic ketones group	annual	avg	583	0.0447296835482	0.0447296835482	0.0473423041403	0.0629783719778	0.0026121770497
76506	aliphatic ketones group	annual	avg	584	0.0433849468827	0.0433849468827	0.0456737726927	0.0613080859184	0.0022885289509
76508	aliphatic ketones group	annual	avg	586	0.0575303696096	0.0575303696096	0.0595364309847	0.0635602623224	0.0020058262162
76509	aliphatic ketones group	annual	avg	587	0.0550897084177	0.0550897084177	0.0568526946008	0.0606971681118	0.0017627414782
76510	aliphatic ketones group	annual	avg	588	0.0658854544163	0.0658854544163	0.0676594600081	0.0714864879847	0.0017736561131
76511	aliphatic ketones group	annual	avg	589	0.0653035640717	0.0653035640717	0.0671555250883	0.0710444897413	0.001851796289
76512	aliphatic ketones group	annual	avg	590	0.0562130734324	0.0562130734324	0.0588744021952	0.0650136321783	0.0026609736960
76514	aliphatic ketones group	annual	avg	592	0.0557936280966	0.0557936280966	0.0582248345017	0.0624282583594	0.0024308171123
76513	aliphatic ketones group	annual	avg	591	0.0526301786304	0.0526301786304	0.0577030442655	0.0630498975515	0.0050722439773
76495	aliphatic ketones group	annual	avg	573	0.0572657994926	0.0572657994926	0.0603533685207	0.068555302918	0.0030871743802
76532	aliphatic ketones group	annual	avg	610	0.0617476329207	0.0617476329207	0.0631972998381	0.0671281666564	0.0014495137148
76489	aliphatic ketones group	annual	avg	567	0.0560754276812	0.0560754276812	0.0608126670122	0.0676949173212	0.0047367168590
76516	aliphatic ketones group	annual	avg	594	0.0457246564329	0.0457246564329	0.0489053651690	0.0618907175958	0.0031803115271
76491	aliphatic ketones group	annual	avg	569	0.0565624088049	0.0565624088049	0.0603305622935	0.068330578506	0.0037677073851
76492	aliphatic ketones group	annual	avg	570	0.0572864897549	0.0572864897549	0.060599423945	0.0688035562634	0.0033125216141
76490	aliphatic ketones group	annual	avg	568	0.0545731373131	0.0545731373131	0.0590480417013	0.0664737001061	0.0044743418694
76494	aliphatic ketones group	annual	avg	572	0.0575649365783	0.0575649365783	0.0613105744123	0.069115921855	0.0037451216485
76502	aliphatic ketones group	annual	avg	580	0.0464464426041	0.0464464426041	0.0503405593336	0.0640950873494	0.0038937162608
76496	aliphatic ketones group	annual	avg	574	0.0446369238198	0.0446369238198	0.0470059104264	0.0581753700972	0.0023687281646
76497	aliphatic ketones group	annual	avg	575	0.0463697649539	0.0463697649539	0.0492842420936	0.0600243508816	0.0029141837731

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76498	aliphatic ketones group	annual	avg	576	0.0427282713354	0.0427282713354	0.0446595624089	0.055824354291	0.0019310476491
76499	aliphatic ketones group	annual	avg	577	0.0471974574029	0.0471974574029	0.0516561456025	0.0646762102842	0.0044581559487
76500	aliphatic ketones group	annual	avg	578	0.0455027222633	0.0455027222633	0.0489324070513	0.0643124431372	0.0034293185454
76501	aliphatic ketones group	annual	avg	579	0.0463688634336	0.0463688634336	0.0500674806535	0.0643909648061	0.0036981317680
76493	aliphatic ketones group	annual	avg	571	0.0580782555044	0.0580782555044	0.0618644021451	0.0696111768484	0.0037857382558
76531	aliphatic ketones group	annual	avg	609	0.058564376086	0.058564376086	0.0602921321988	0.0640949010849	0.0017274930142
76486	aliphatic ketones group	annual	avg	564	0.0546659603715	0.0546659603715	0.05873606354	0.0636951476336	0.004069655668
76487	aliphatic ketones group	annual	avg	565	0.0552269481122	0.0552269481122	0.0585343055427	0.0664922147989	0.0033069078345
76544	aliphatic ketones group	annual	avg	622	0.0562203191221	0.0562203191221	0.0584878772497	0.0637637078762	0.0022672985215
76543	aliphatic ketones group	annual	avg	621	0.0555318035185	0.0555318035185	0.0578040629625	0.0631235092878	0.0022720277775
76542	aliphatic ketones group	annual	avg	620	0.0553491488099	0.0553491488099	0.0576293244958	0.0629693195224	0.0022799922153
76541	aliphatic ketones group	annual	avg	619	0.0552811026573	0.0552811026573	0.0575783662498	0.0629295706749	0.0022969548590
76540	aliphatic ketones group	annual	avg	618	0.0548729337752	0.0548729337752	0.0571807175875	0.0625755414367	0.0023075600620
76539	aliphatic ketones group	annual	avg	617	0.0552785173059	0.0552785173059	0.0575597211719	0.0629232302308	0.0022809428629
76538	aliphatic ketones group	annual	avg	616	0.0584801696241	0.0584801696241	0.0607929229736	0.067783638835	0.0023124972358
76537	aliphatic ketones group	annual	avg	615	0.0561623871326	0.0561623871326	0.0584744513035	0.066886857152	0.0023117335513
76536	aliphatic ketones group	annual	avg	614	0.0517579950392	0.0517579950392	0.0536399334669	0.0621692240238	0.0018817541422
76535	aliphatic ketones group	annual	avg	613	0.0581637099385	0.0581637099385	0.0608496554196	0.0674976557493	0.0026856800541
76530	aliphatic ketones group	annual	avg	608	0.058268789202	0.058268789202	0.0600888021290	0.0639606490731	0.0018198473845
76533	aliphatic ketones group	annual	avg	611	0.06283108145	0.06283108145	0.0645308643579	0.0687291845679	0.0016995084006
76517	aliphatic ketones group	annual	avg	595	0.052954453975	0.052954453975	0.0589720308781	0.0661529973149	0.0060168812051
76529	aliphatic ketones group	annual	avg	607	0.0581158176064	0.0581158176064	0.0599916577339	0.0639041289687	0.0018756564241
76528	aliphatic ketones group	annual	avg	606	0.0580263212323	0.0580263212323	0.0599967092276	0.0640056505799	0.0019700950943
76527	aliphatic ketones group	annual	avg	605	0.0580046698451	0.0580046698451	0.0600073449314	0.0640214383602	0.0020023612306
76526	aliphatic ketones group	annual	avg	604	0.0629228502512	0.0629228502512	0.0645781606436	0.0687306970358	0.0016550775617
76525	aliphatic ketones group	annual	avg	603	0.0618172436953	0.0618172436953	0.0632019340992	0.0670096725225	0.0013844767818
76524	aliphatic ketones group	annual	avg	602	0.0555344969034	0.0555344969034	0.0579181052744	0.0665048360825	0.0023832970764
76523	aliphatic ketones group	annual	avg	601	0.0614040978253	0.0614040978253	0.0632353648543	0.0676267743111	0.0018309562001
76522	aliphatic ketones group	annual	avg	600	0.0584322661161	0.0584322661161	0.0611445903778	0.0676021873951	0.0027119661681
76521	aliphatic ketones group	annual	avg	599	0.0585231930017	0.0585231930017	0.0605457499623	0.0664125531912	0.0020223166794
76520	aliphatic ketones group	annual	avg	598	0.0563035197556	0.0563035197556	0.0590377524495	0.0648752450943	0.0027339567896
76519	aliphatic ketones group	annual	avg	597	0.0564905740321	0.0564905740321	0.059193443507	0.0648440793157	0.0027025807649
76518	aliphatic ketones group	annual	avg	596	0.0565828830004	0.0565828830004	0.0592115111649	0.0647527053952	0.0026283741463
76534	aliphatic ketones group	annual	avg	612	0.0576238781214	0.0576238781214	0.0602111965418	0.0665296614170	0.0025870478712
76440	aliphatic ketones group	annual	avg	518	0.0499666742980	0.0499666742980	0.0577043518424	0.0686930269003	0.0077366861515
76455	aliphatic ketones group	annual	avg	533	0.0543767921627	0.0543767921627	0.0581966266036	0.0651320368052	0.0038193555083
76454	aliphatic ketones group	annual	avg	532	0.0553977414966	0.0553977414966	0.0585438162088	0.0648519620299	0.0031456842553
76453	aliphatic ketones group	annual	avg	531	0.0547797083855	0.0547797083855	0.058570727706	0.0662851855159	0.0037905080244
76452	aliphatic ketones group	annual	avg	530	0.0476646274328	0.0476646274328	0.0528733395040	0.0649778619409	0.0052082054317
76451	aliphatic ketones group	annual	avg	529	0.0493535101414	0.0493535101414	0.0649944245815	0.0758385509253	0.0156404823065
76450	aliphatic ketones group	annual	avg	528	0.0480056777596	0.0480056777596	0.0558211393654	0.0667380169034	0.0078145153821
76449	aliphatic ketones group	annual	avg	527	0.0475350394845	0.0475350394845	0.0530413910747	0.0628857240081	0.0055057392456
76448	aliphatic ketones group	annual	avg	526	0.0479176156223	0.0479176156223	0.0587791763246	0.0689843818545	0.0108602652326
76447	aliphatic ketones group	annual	avg	525	0.0479548200965	0.0479548200965	0.0573877505958	0.0660082548857	0.0094318995252
76446	aliphatic ketones group	annual	avg	524	0.0521466135979	0.0521466135979	0.0627690553665	0.0705069154501	0.0106211341918

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76445	aliphatic ketones group	annual	avg	523	0.0528568439186	0.0528568439186	0.0612902976573	0.0679998919368	0.0084324134514
76444	aliphatic ketones group	annual	avg	522	0.0484244935215	0.0484244935215	0.0546544231474	0.0681384503841	0.0062292302027
76443	aliphatic ketones group	annual	avg	521	0.0488446131349	0.0488446131349	0.0552919395268	0.0675210952759	0.0064465496689
76456	aliphatic ketones group	annual	avg	534	0.0535102784634	0.0535102784634	0.0602026730776	0.0660812184215	0.0066916700453
76434	aliphatic ketones group	annual	avg	512	0.0515782199800	0.0515782199800	0.0603148899972	0.0664241090417	0.0087356213480
76488	aliphatic ketones group	annual	avg	566	0.0580782555044	0.0580782555044	0.0618644021451	0.0696111768484	0.0037857382558
76428	aliphatic ketones group	annual	avg	506	0.0538472495973	0.0538472495973	0.0580825097859	0.0633787810802	0.0042348029092
76545	aliphatic ketones group	annual	avg	623	0.0575567819178	0.0575567819178	0.06004082039	0.0672921836376	0.0024837048259
76430	aliphatic ketones group	annual	avg	508	0.0543555803597	0.0543555803597	0.0615368634462	0.0691082179546	0.00718043698
76431	aliphatic ketones group	annual	avg	509	0.051626008004	0.051626008004	0.0609128624201	0.0688415840268	0.0092859286815
76442	aliphatic ketones group	annual	avg	520	0.0492457151413	0.0492457151413	0.0579952672124	0.0696186721325	0.0087485658005
76433	aliphatic ketones group	annual	avg	511	0.0513371452689	0.0513371452689	0.0611689090729	0.0672025904059	0.0098305884749
76441	aliphatic ketones group	annual	avg	519	0.0498643778265	0.0498643778265	0.0684670433402	0.0787162706256	0.0186022054404
76435	aliphatic ketones group	annual	avg	513	0.0511612221599	0.0511612221599	0.0588486678898	0.0652053654194	0.0076865693554
76436	aliphatic ketones group	annual	avg	514	0.0504907071590	0.0504907071590	0.0823270231485	0.0898915678263	0.0318327881396
76437	aliphatic ketones group	annual	avg	515	0.0529200620949	0.0529200620949	0.0597945265472	0.06699154526	0.0068737454712
76438	aliphatic ketones group	annual	avg	516	0.0525331571698	0.0525331571698	0.0592803806067	0.0683432966471	0.0067463479936
76439	aliphatic ketones group	annual	avg	517	0.0542108006775	0.0542108006775	0.0584885291755	0.0663817226887	0.0042771776207
76429	aliphatic ketones group	annual	avg	507	0.0538379848003	0.0538379848003	0.0623627193272	0.0693193972111	0.0085237277672
76432	aliphatic ketones group	annual	avg	510	0.0520515479147	0.0520515479147	0.0650528594851	0.0716200470924	0.0129997860640
76477	aliphatic ketones group	annual	avg	555	0.0536613725126	0.0536613725126	0.0571300573647	0.0619806423783	0.0034682871774
76484	aliphatic ketones group	annual	avg	562	0.0574487596750	0.0574487596750	0.0596117712557	0.0641617253423	0.0021627447568
76483	aliphatic ketones group	annual	avg	561	0.0547474958003	0.0547474958003	0.0587720051408	0.0639744400978	0.0040240329690
76482	aliphatic ketones group	annual	avg	560	0.0533237531781	0.0533237531781	0.0570806488395	0.0620439350605	0.0037564190570
76481	aliphatic ketones group	annual	avg	559	0.0547900609672	0.0547900609672	0.0586519874632	0.0636700168252	0.0038614710793
76480	aliphatic ketones group	annual	avg	558	0.0540963001549	0.0540963001549	0.0571120865643	0.0617593899369	0.0030153661501
76457	aliphatic ketones group	annual	avg	535	0.0517483204603	0.0517483204603	0.0593535974622	0.0651724860072	0.0076043396257
76478	aliphatic ketones group	annual	avg	556	0.0561465024948	0.0561465024948	0.0591205880046	0.0636746287346	0.0029738105368
76485	aliphatic ketones group	annual	avg	563	0.0620325691998	0.0620325691998	0.063562348485	0.0692493915558	0.0015296329511
76476	aliphatic ketones group	annual	avg	554	0.0573365464807	0.0573365464807	0.0595393888652	0.0639943107963	0.002202564152
76475	aliphatic ketones group	annual	avg	553	0.0553873665631	0.0553873665631	0.058003641665	0.0637209713459	0.0026160145644
76474	aliphatic ketones group	annual	avg	552	0.0581857338548	0.0581857338548	0.0607615783811	0.0662070959806	0.0025754244998
76473	aliphatic ketones group	annual	avg	551	0.0619682781398	0.0619682781398	0.0659411028028	0.0721025243402	0.0039723534137
76472	aliphatic ketones group	annual	avg	550	0.0592457801104	0.0592457801104	0.0616388656199	0.0668857544661	0.0023928193841
76462	aliphatic ketones group	annual	avg	540	0.0594352893531	0.0594352893531	0.0618943572044	0.0664017722011	0.0024588692468
76479	aliphatic ketones group	annual	avg	557	0.0545061454177	0.0545061454177	0.0571612790227	0.0616139695048	0.0026549014729
76471	aliphatic ketones group	annual	avg	549	0.0616475343704	0.0616475343704	0.0659299045801	0.0722183659673	0.0042819525115
76459	aliphatic ketones group	annual	avg	537	0.0522566735744	0.0522566735744	0.057284899056	0.0627027153969	0.0050276136026
76461	aliphatic ketones group	annual	avg	539	0.0561674758792	0.0561674758792	0.0596341341734	0.0643849521875	0.0034662976395
76458	aliphatic ketones group	annual	avg	536	0.0516923889518	0.0516923889518	0.0601217783988	0.0660341158509	0.0084283761680
76463	aliphatic ketones group	annual	avg	541	0.0569904297590	0.0569904297590	0.0595913492143	0.0643082112074	0.0026005217806
76464	aliphatic ketones group	annual	avg	542	0.0591285973787	0.0591285973787	0.0614308416843	0.0658917501569	0.0023019998334
76465	aliphatic ketones group	annual	avg	543	0.0580578967929	0.0580578967929	0.0606567412615	0.0654616430402	0.0025985455140
76466	aliphatic ketones group	annual	avg	544	0.0580578967929	0.0580578967929	0.0606567412615	0.0654616430402	0.0025985455140
76467	aliphatic ketones group	annual	avg	545	0.0607806332409	0.0607806332409	0.0627423524857	0.0672306418419	0.0019614575431

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76468	aliphatic ketones group	annual	avg	546	0.0612286552787	0.0612286552787	0.0633016228676	0.0679756328464	0.0020726604853
76469	aliphatic ketones group	annual	avg	547	0.0598890408874	0.0598890408874	0.062107115984	0.0670808330178	0.0022178217769
76470	aliphatic ketones group	annual	avg	548	0.0620394535363	0.0620394535363	0.0656134188175	0.0712462067604	0.0035736600403
76460	aliphatic ketones group	annual	avg	538	0.0517232976854	0.0517232976854	0.0726007968187	0.0794037431479	0.0208751279861
33581	aliphatic ketones group	1hr	9th	263	1.5002282857895	1.5002282857895	1.5420100688934	1.5420100688934	0.4806680083275
29357	aliphatic ketones group	1hr	9th	230	1.5303936004639	1.5303936004639	2.1044874191284	2.1045091152191	1.6007559299469
29358	aliphatic ketones group	24hr	max	230	0.6621837019920	0.6621837019920	0.9916839003563	1.0015326738358	0.6611754298210
34989	aliphatic ketones group	1hr	9th	274	1.4738095998764	1.4738095998764	1.5402219295502	1.5402219295502	0.47221788764
29613	aliphatic ketones group	1hr	9th	232	1.5227309465408	1.5227309465408	1.9732403755188	1.9881500005722	1.4621762037277
33325	aliphatic ketones group	1hr	9th	261	1.4973770380020	1.4973770380020	1.5450568199158	1.5450568199158	0.4973902106285
33326	aliphatic ketones group	24hr	max	261	0.6046701073647	0.6046701073647	0.6048694849014	0.6067238450050	0.1506585627794
33327	aliphatic ketones group	annual	avg	261	0.0473815500736	0.0473815500736	0.0574115030468	0.0685127079487	0.0100294062868
29743	aliphatic ketones group	annual	avg	233	0.0496425032616	0.0496425032616	0.091528467834	0.1005910858512	0.0418820679188
29742	aliphatic ketones group	24hr	max	233	0.6562765240669	0.6562765240669	0.8760370016098	0.8861287832260	0.5459068417549
29741	aliphatic ketones group	1hr	9th	233	1.5211334228516	1.5211334228516	1.9476722478867	1.9625667333603	1.3460561037064
29485	aliphatic ketones group	1hr	9th	231	1.5297991037369	1.5297991037369	2.1027145385742	2.1027359962463	1.5833500623703
29614	aliphatic ketones group	24hr	max	232	0.6577851772308	0.6577851772308	0.9188663959503	0.9288257956505	0.5890129208565
29359	aliphatic ketones group	annual	avg	230	0.0499263592064	0.0499263592064	0.1004080325365	0.1093636006117	0.0504767075181
29487	aliphatic ketones group	annual	avg	231	0.0499092191458	0.0499092191458	0.0999755710363	0.1089337170124	0.0500611402094
29486	aliphatic ketones group	24hr	max	231	0.661945104599	0.661945104599	0.9861235618591	0.9959799051285	0.6556677222252
34990	aliphatic ketones group	24hr	max	274	0.6016250848770	0.6016250848770	0.6026229262352	0.6046588420868	0.1265723556280
33453	aliphatic ketones group	1hr	9th	262	1.4989448785782	1.4989448785782	1.5437282323837	1.5437282323837	0.4973717927933
33454	aliphatic ketones group	24hr	max	262	0.6034309267998	0.6034309267998	0.6036245226860	0.6055005192757	0.1455180644989
33455	aliphatic ketones group	annual	avg	262	0.0473513565958	0.0473513565958	0.0571167282760	0.0683139339089	0.0097648063675
29615	aliphatic ketones group	annual	avg	232	0.0496882572770	0.0496882572770	0.0949210599065	0.1039165332913	0.0452284440398
28461	aliphatic ketones group	1hr	9th	223	1.5090609788895	1.5090609788895	1.9170966148377	1.9408037662506	1.2910084724426
33709	aliphatic ketones group	1hr	9th	264	1.500855088234	1.500855088234	1.5411523580551	1.5411523580551	0.4720450341702
28718	aliphatic ketones group	24hr	max	225	0.6611943840981	0.6611943840981	0.9395706653595	0.9496092796326	0.611280977726
28717	aliphatic ketones group	1hr	9th	225	1.5129082202911	1.5129082202911	2.02694439888	2.0415728092194	1.4254844188690
28591	aliphatic ketones group	annual	avg	224	0.0497143268585	0.0497143268585	0.0948159843683	0.1040114685893	0.0451039113104
28590	aliphatic ketones group	24hr	max	224	0.6616910099983	0.6616910099983	0.9322890043259	0.942374765873	0.6041523218155
28589	aliphatic ketones group	1hr	9th	224	1.5110448598862	1.5110448598862	1.9989022016525	2.0216369628906	1.3623497486115
33965	aliphatic ketones group	1hr	9th	266	1.498134970665	1.498134970665	1.5438131093979	1.5438131093979	0.4824649989605
33966	aliphatic ketones group	24hr	max	266	0.6039741039276	0.6039741039276	0.6042233109474	0.606164097786	0.1394073069096
33967	aliphatic ketones group	annual	avg	266	0.0474791117013	0.0474791117013	0.0570595636964	0.0683356001973	0.0095796873793
33839	aliphatic ketones group	annual	avg	265	0.0473248586059	0.0473248586059	0.0567509420216	0.0680548772216	0.0094252871349
28462	aliphatic ketones group	24hr	max	223	0.662184715271	0.662184715271	0.9312953948975	0.9364335536957	0.5986090898514
33838	aliphatic ketones group	24hr	max	265	0.6022215485573	0.6022215485573	0.6024361252785	0.6043575406075	0.1380216777325
34093	aliphatic ketones group	1hr	9th	267	1.4950842857361	1.4950842857361	1.5428290367127	1.5431230068207	0.4808142781258
35117	aliphatic ketones group	1hr	9th	275	1.4786723852158	1.4786723852158	1.5413905382156	1.5413905382156	0.4648257791996
35118	aliphatic ketones group	24hr	max	275	0.6025798320770	0.6025798320770	0.6038131713867	0.6058624982834	0.1252505332232
35119	aliphatic ketones group	annual	avg	275	0.0476764924824	0.0476764924824	0.0574923269451	0.0682443752885	0.0098147746176
34094	aliphatic ketones group	24hr	max	267	0.6035295724869	0.6035295724869	0.6038202047348	0.6057744622231	0.1382635086775
34095	aliphatic ketones group	annual	avg	267	0.0474911406636	0.0474911406636	0.0571036972106	0.0683156996965	0.0096118040383
28335	aliphatic ketones group	annual	avg	222	0.0497775711119	0.0497775711119	0.0889819785953	0.0982859283686	0.0392249226570

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28334	aliphatic ketones group	24hr	max	222	0.6630706787109	0.6630706787109	0.9703668951988	0.9735341668129	0.6023148298264
28333	aliphatic ketones group	1hr	9th	222	1.50878739357	1.50878739357	1.8771548271179	1.8901361227036	1.2869894504547
28463	aliphatic ketones group	annual	avg	223	0.0497188568115	0.0497188568115	0.0914867222309	0.1007331535220	0.0417769439518
33710	aliphatic ketones group	24hr	max	264	0.6017359495163	0.6017359495163	0.6019216775894	0.6038352847099	0.138080701232
33582	aliphatic ketones group	24hr	max	263	0.6021359562874	0.6021359562874	0.6023243665695	0.6042221188545	0.1403326243162
33583	aliphatic ketones group	annual	avg	263	0.0473095960915	0.0473095960915	0.0568120144308	0.0681028068066	0.0095018763095
29231	aliphatic ketones group	annual	avg	229	0.0498151220381	0.0498151220381	0.0987731218338	0.1077511906624	0.0489528551698
29230	aliphatic ketones group	24hr	max	229	0.6604769229889	0.6604769229889	0.984356045723	0.9942291975021	0.6546489000320
29229	aliphatic ketones group	1hr	9th	229	1.5244368314743	1.5244368314743	2.0827100276947	2.102293252945	1.5400242805481
34223	aliphatic ketones group	annual	avg	268	0.0473743379116	0.0473743379116	0.0569042786956	0.0680197179317	0.0095290681347
34222	aliphatic ketones group	24hr	max	268	0.6020525693893	0.6020525693893	0.6023916006088	0.6043515205383	0.1349594444036
34221	aliphatic ketones group	1hr	9th	268	1.4901770353317	1.4901770353317	1.5288178920746	1.5370501279831	0.477968454361
29103	aliphatic ketones group	annual	avg	228	0.0497559644282	0.0497559644282	0.0975523293018	0.1065655127168	0.0477912165225
28719	aliphatic ketones group	annual	avg	225	0.0497066304088	0.0497066304088	0.0970710292459	0.1062140837312	0.0473622865975
29101	aliphatic ketones group	1hr	9th	228	1.5203068256378	1.5203068256378	2.0677926540375	2.1206619739533	1.4940804243088
34991	aliphatic ketones group	annual	avg	274	0.0475824922323	0.0475824922323	0.0573281571269	0.0681173950434	0.0097445696592
30127	aliphatic ketones group	annual	avg	236	0.0495631024241	0.0495631024241	0.0835267230868	0.0928045213223	0.033961199224
33711	aliphatic ketones group	annual	avg	264	0.0472928620875	0.0472928620875	0.0566760636866	0.0680103376508	0.009382695891
28975	aliphatic ketones group	annual	avg	227	0.0497584380209	0.0497584380209	0.0974186733365	0.1064769178629	0.0476547554135
28974	aliphatic ketones group	24hr	max	227	0.6608138084412	0.6608138084412	0.9682325720787	0.9781892299652	0.6392796635628
28973	aliphatic ketones group	1hr	9th	227	1.5185053348541	1.5185053348541	2.0372405052185	2.0714604854584	1.5032147169113
28847	aliphatic ketones group	annual	avg	226	0.0497042909265	0.0497042909265	0.0971781536937	0.1062740534544	0.0474696494639
28846	aliphatic ketones group	24hr	max	226	0.6607538461685	0.6607538461685	0.9499832987785	0.9599761366844	0.6215204000473
28845	aliphatic ketones group	1hr	9th	226	1.5146728754044	1.5146728754044	2.006418466568	2.045170545578	1.4906947612763
33837	aliphatic ketones group	1hr	9th	265	1.4995042085648	1.4995042085648	1.541530251503	1.541530251503	0.4738594293594
29102	aliphatic ketones group	24hr	max	228	0.6602964997292	0.6602964997292	0.9744628071785	0.9843736290932	0.6453130841255
32431	aliphatic ketones group	annual	avg	254	0.0489072389901	0.0489072389901	0.0628769621253	0.0736381337047	0.0139693431556
34605	aliphatic ketones group	1hr	9th	271	1.4806431531906	1.4806431531906	1.5204005241394	1.5204005241394	0.4740025401115
34606	aliphatic ketones group	24hr	max	271	0.6001024842262	0.6001024842262	0.600666821003	0.6026580929756	0.1301969736815
34607	aliphatic ketones group	annual	avg	271	0.0473728515208	0.0473728515208	0.0569457337260	0.0678657442331	0.0095719182864
31407	aliphatic ketones group	annual	avg	246	0.0492516383529	0.0492516383529	0.0685603767633	0.0786287486553	0.0193088445812
31406	aliphatic ketones group	24hr	max	246	0.6405988931656	0.6405988931656	0.6433556675911	0.6512559056282	0.3042765557766
31405	aliphatic ketones group	1hr	9th	246	1.5068901777268	1.5068901777268	1.7253437042236	1.7253437042236	0.8168851137161
31279	aliphatic ketones group	annual	avg	245	0.0492467656732	0.0492467656732	0.0693784952164	0.0793530493975	0.020131751895
31278	aliphatic ketones group	24hr	max	245	0.6413118839264	0.6413118839264	0.6468988656998	0.6589023470879	0.3127515912056
31277	aliphatic ketones group	1hr	9th	245	1.5063612461090	1.5063612461090	1.7264739274979	1.7294410467148	0.8292309641838
32686	aliphatic ketones group	24hr	max	256	0.6228242516518	0.6228242516518	0.6230893731117	0.6248714327812	0.2011782228947
32430	aliphatic ketones group	24hr	max	254	0.6303550601006	0.6303550601006	0.630690574646	0.6322895884514	0.2277940362692
31535	aliphatic ketones group	annual	avg	247	0.0492280088365	0.0492280088365	0.0677413418889	0.0778987258673	0.0185134354979
32557	aliphatic ketones group	1hr	9th	255	1.4988071918488	1.4988071918488	1.6369034051895	1.6493102312088	0.6611287593842
31150	aliphatic ketones group	24hr	max	244	0.6405150890350	0.6405150890350	0.6512506604195	0.6630442142487	0.3182699084282
31149	aliphatic ketones group	1hr	9th	244	1.5032544136047	1.5032544136047	1.726024389267	1.7310376167297	0.8310204148293
32558	aliphatic ketones group	24hr	max	255	0.6262810826302	0.6262810826302	0.6265681982040	0.6283407807350	0.2140313088894
32559	aliphatic ketones group	annual	avg	255	0.0486804395914	0.0486804395914	0.0619465149939	0.0727531537414	0.0132656432688
31023	aliphatic ketones group	annual	avg	243	0.0490508116782	0.0490508116782	0.0706340000033	0.0803936198354	0.0215830542147

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31022	aliphatic ketones group	24hr	max	243	0.6406410932541	0.6406410932541	0.6556651592255	0.6672594547272	0.3237164318562
31021	aliphatic ketones group	1hr	9th	243	1.5008448362351	1.5008448362351	1.7265281677246	1.72986805439	0.8599682450294
30125	aliphatic ketones group	1hr	9th	236	1.5180734395981	1.5180734395981	1.8490346670151	1.8614965677261	1.1389623880386
32429	aliphatic ketones group	1hr	9th	254	1.4993008375168	1.4993008375168	1.6599280834198	1.6723374128342	0.6932963132858
34477	aliphatic ketones group	1hr	9th	270	1.4835526943207	1.4835526943207	1.5078794956207	1.5150815248489	0.4718220233917
32046	aliphatic ketones group	24hr	max	251	0.6343737244606	0.6343737244606	0.6350340247154	0.6366073489189	0.2568721175194
32047	aliphatic ketones group	annual	avg	251	0.0490974783897	0.0490974783897	0.0648227781057	0.0753362327814	0.0157251562923
31919	aliphatic ketones group	annual	avg	250	0.0490437597036	0.0490437597036	0.0652497336268	0.0756541192532	0.0162058845162
31918	aliphatic ketones group	24hr	max	250	0.6347727775574	0.6347727775574	0.6356027722359	0.6371633410454	0.2630329728127
31917	aliphatic ketones group	1hr	9th	250	1.5010967254639	1.5010967254639	1.7057588100433	1.7175121307373	0.728806078434
32173	aliphatic ketones group	1hr	9th	252	1.5088640451431	1.5088640451431	1.6994379758835	1.7144801616669	0.7357470989227
34479	aliphatic ketones group	annual	avg	270	0.0473644472659	0.0473644472659	0.0569146424532	0.0678961873055	0.0095492145047
34478	aliphatic ketones group	24hr	max	270	0.6003517508507	0.6003517508507	0.6008196473122	0.6028046011925	0.1318051069975
31791	aliphatic ketones group	annual	avg	249	0.0490409359336	0.0490409359336	0.0658650249243	0.0761711895466	0.0168238766491
31533	aliphatic ketones group	1hr	9th	247	1.5066633224487	1.5066633224487	1.7238819599152	1.7238819599152	0.7855838537216
31789	aliphatic ketones group	1hr	9th	249	1.5005962848663	1.5005962848663	1.7130720615387	1.7183598279953	0.7300160527229
31534	aliphatic ketones group	24hr	max	247	0.6394283175468	0.6394283175468	0.6414785981178	0.6430069208145	0.2950038313866
32174	aliphatic ketones group	24hr	max	252	0.6357582211494	0.6357582211494	0.6362693905830	0.637856900692	0.2518789172173
32175	aliphatic ketones group	annual	avg	252	0.0491992719471	0.0491992719471	0.064528785646	0.0751661360264	0.0153291784227
32943	aliphatic ketones group	annual	avg	258	0.0478672236204	0.0478672236204	0.0591853149235	0.0701010599732	0.0113176442683
31663	aliphatic ketones group	annual	avg	248	0.049117192626	0.049117192626	0.0667173489928	0.0769452005625	0.0175999384373
31662	aliphatic ketones group	24hr	max	248	0.6374355554581	0.6374355554581	0.6389100551605	0.6404443979263	0.2823270559311
31661	aliphatic ketones group	1hr	9th	248	1.5029805898666	1.5029805898666	1.7207471132278	1.7207471132278	0.7542612552643
32301	aliphatic ketones group	1hr	9th	253	1.5058060884476	1.5058060884476	1.6859446763992	1.6983551979065	0.7213437557220
32302	aliphatic ketones group	24hr	max	253	0.6339195370674	0.6339195370674	0.6343178153038	0.6359132528305	0.2409267574549
32303	aliphatic ketones group	annual	avg	253	0.0491146706045	0.0491146706045	0.0638078078628	0.0745226368308	0.0146927852184
32687	aliphatic ketones group	annual	avg	256	0.0484440140426	0.0484440140426	0.0610384866595	0.0718881413341	0.0125940460712
31790	aliphatic ketones group	24hr	max	249	0.6357326507568	0.6357326507568	0.6368306279182	0.6383724212646	0.271715015173
29998	aliphatic ketones group	24hr	max	235	0.6538506150246	0.6538506150246	0.8091599345207	0.8195290565491	0.4783036112785
30381	aliphatic ketones group	1hr	9th	238	1.5122261047363	1.5122261047363	1.7768605947495	1.8018802404404	1.0161035060883
30255	aliphatic ketones group	annual	avg	237	0.0495153591037	0.0495153591037	0.0812051296234	0.0905534997582	0.0316879451275
30254	aliphatic ketones group	24hr	max	237	0.6512915492058	0.6512915492058	0.7596424818039	0.7703238725662	0.4281705319881
30253	aliphatic ketones group	1hr	9th	237	1.5164701938629	1.5164701938629	1.8347413539887	1.8584300279617	1.0907431840897
33069	aliphatic ketones group	1hr	9th	259	1.4957778453827	1.4957778453827	1.550327539444	1.5603431463242	0.5360172390938
33070	aliphatic ketones group	24hr	max	259	0.6091348528862	0.6091348528862	0.6093479990959	0.6111683249474	0.1653328686953
33071	aliphatic ketones group	annual	avg	259	0.047612734139	0.047612734139	0.0583902709186	0.0693447440863	0.0107769183815
32045	aliphatic ketones group	1hr	9th	251	1.5038805007935	1.5038805007935	1.6996686458588	1.7145336866379	0.7304784059525
30126	aliphatic ketones group	24hr	max	236	0.6527229547501	0.6527229547501	0.7831954360008	0.7937192320824	0.4519672393799
32685	aliphatic ketones group	1hr	9th	256	1.4981882572174	1.4981882572174	1.6149145364761	1.6273198127747	0.6307427883148
29999	aliphatic ketones group	annual	avg	235	0.0495850220323	0.0495850220323	0.0859527215362	0.0951566845179	0.0363647304475
32942	aliphatic ketones group	24hr	max	258	0.613846719265	0.613846719265	0.6140677928925	0.6158702373505	0.1760079264641
29997	aliphatic ketones group	1hr	9th	235	1.5190267562866	1.5190267562866	1.8625628948212	1.8667012453079	1.2206265926361
33197	aliphatic ketones group	1hr	9th	260	1.4956486225128	1.4956486225128	1.5459936857224	1.5459936857224	0.5087493658066
34861	aliphatic ketones group	1hr	9th	273	1.4753859043121	1.4753859043121	1.5383367538452	1.5383367538452	0.477822303772
34862	aliphatic ketones group	24hr	max	273	0.6006744503975	0.6006744503975	0.6015060544014	0.6035252213478	0.1270167678595

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34863	aliphatic ketones group	annual	avg	273	0.0474465489388	0.0474465489388	0.0570823289454	0.0679003223777	0.0096346177161
33198	aliphatic ketones group	24hr	max	260	0.6058927774429	0.6058927774429	0.6060984134674	0.6079308986664	0.1559358984232
33199	aliphatic ketones group	annual	avg	260	0.0473989062011	0.0473989062011	0.0577026531100	0.0687072202563	0.0103032467887
29871	aliphatic ketones group	annual	avg	234	0.0495998300612	0.0495998300612	0.0885218456388	0.0976510718465	0.0389185100794
29870	aliphatic ketones group	24hr	max	234	0.6548085212708	0.6548085212708	0.8389233946800	0.8491492271423	0.5085352063179
31151	aliphatic ketones group	annual	avg	244	0.0491400323808	0.0491400323808	0.0699777901173	0.0798430442810	0.0208376646042
30637	aliphatic ketones group	1hr	9th	240	1.5029971599579	1.5029971599579	1.7515869140625	1.7515869140625	0.8846766352654
30895	aliphatic ketones group	annual	avg	242	0.0491084419191	0.0491084419191	0.0718968436122	0.0815803706646	0.0227881614119
30894	aliphatic ketones group	24hr	max	242	0.6421517729759	0.6421517729759	0.6682159900665	0.6796462535858	0.3365279734135
30893	aliphatic ketones group	1hr	9th	242	1.5028206110001	1.5028206110001	1.7349470853806	1.7475255727768	0.8801678419113
34351	aliphatic ketones group	annual	avg	269	0.0473590865731	0.0473590865731	0.0568922124803	0.0679376199841	0.0095321666449
34350	aliphatic ketones group	24hr	max	269	0.6006749868393	0.6006749868393	0.6010749340057	0.6030454635620	0.1333356201649
34349	aliphatic ketones group	1hr	9th	269	1.4866554737091	1.4866554737091	1.5180455446243	1.5262485742569	0.468974173069
30767	aliphatic ketones group	annual	avg	241	0.0491374731064	0.0491374731064	0.0731660872698	0.0827712193131	0.0240280646831
30766	aliphatic ketones group	24hr	max	241	0.6434327960014	0.6434327960014	0.6806837320328	0.6919456720352	0.3493301868439
30765	aliphatic ketones group	1hr	9th	241	1.5040284395218	1.5040284395218	1.7502582073212	1.7502582073212	0.8909825682640
30382	aliphatic ketones group	24hr	max	238	0.6490284204483	0.6490284204483	0.7346335053444	0.7454434037209	0.4033259749413
30638	aliphatic ketones group	24hr	max	240	0.6435827612877	0.6435827612877	0.6901247501373	0.7011878490448	0.3595228791237
30383	aliphatic ketones group	annual	avg	238	0.0493925213814	0.0493925213814	0.0786692872643	0.0880773216486	0.0292751081288
32813	aliphatic ketones group	1hr	9th	257	1.4972825050354	1.4972825050354	1.5882785320282	1.6006808280945	0.5981628298759
32814	aliphatic ketones group	24hr	max	257	0.6183076500893	0.6183076500893	0.6185429096222	0.6203337311745	0.1883540898561
34733	aliphatic ketones group	1hr	9th	272	1.4777133464813	1.4777133464813	1.5338575839996	1.5338575839996	0.4745866060257
34734	aliphatic ketones group	24hr	max	272	0.5997210144997	0.5997210144997	0.6004027724266	0.6024123430252	0.1282672137022
34735	aliphatic ketones group	annual	avg	272	0.047379039228	0.047379039228	0.0569618158042	0.0678229331970	0.0095815788954
32815	aliphatic ketones group	annual	avg	257	0.0481572076678	0.0481572076678	0.0600996091962	0.0709841623902	0.0119418427348
30511	aliphatic ketones group	annual	avg	239	0.0491724610329	0.0491724610329	0.0760506168008	0.0854975059628	0.0268771871924
30510	aliphatic ketones group	24hr	max	239	0.6453184485435	0.6453184485435	0.7061308622360	0.7170472145081	0.3756326436996
30509	aliphatic ketones group	1hr	9th	239	1.5053758621216	1.5053758621216	1.7547422647476	1.7547422647476	0.9334354400635
29869	aliphatic ketones group	1hr	9th	234	1.519468665123	1.519468665123	1.8902959823608	1.891764998436	1.2736529111862
30639	aliphatic ketones group	annual	avg	240	0.0491025336087	0.0491025336087	0.0743133202195	0.0838296711445	0.025210082531
37421	aliphatic ketones group	1hr	9th	293	1.5149891376495	1.5149891376495	1.6610691547394	1.6610691547394	0.5964736342430
36654	aliphatic ketones group	24hr	max	287	0.611936211586	0.611936211586	0.6205237507820	0.6223648190498	0.1629198044539
35757	aliphatic ketones group	1hr	9th	280	1.4798144102097	1.4798144102097	1.5341346263886	1.5341346263886	0.4119734168053
36141	aliphatic ketones group	1hr	9th	283	1.4853882789612	1.4853882789612	1.5382302999497	1.5382302999497	0.4274901151657
36142	aliphatic ketones group	24hr	max	283	0.5998627543449	0.5998627543449	0.6040927171707	0.6059789061546	0.1247470825911
36143	aliphatic ketones group	annual	avg	283	0.0474708117545	0.0474708117545	0.0576042011380	0.0678693577647	0.0101322531700
36783	aliphatic ketones group	annual	avg	288	0.0481427051127	0.0481427051127	0.0607679747045	0.0707373395562	0.0126238381490
36781	aliphatic ketones group	1hr	9th	288	1.5063613653183	1.5063613653183	1.5579123497009	1.5579123497009	0.5167864561081
35375	aliphatic ketones group	annual	avg	277	0.0475225895643	0.0475225895643	0.0572254024446	0.0678264051676	0.0097015546635
35759	aliphatic ketones group	annual	avg	280	0.0473424457014	0.0473424457014	0.0569422133267	0.0673354566097	0.0095987562090
35373	aliphatic ketones group	1hr	9th	277	1.4785252809525	1.4785252809525	1.5378923416138	1.5378923416138	0.4391953051090
37295	aliphatic ketones group	annual	avg	292	0.0484059229493	0.0484059229493	0.0633738711476	0.0730431824923	0.0149661200121
37422	aliphatic ketones group	24hr	max	293	0.619865000248	0.619865000248	0.6420813798904	0.6704754829407	0.224331766367
37423	aliphatic ketones group	annual	avg	293	0.0485203266144	0.0485203266144	0.0642496049404	0.0738540887833	0.0157274715602
35631	aliphatic ketones group	annual	avg	279	0.0473627150059	0.0473627150059	0.0569627024233	0.0674144402146	0.0095989191905

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35630	aliphatic ketones group	24hr	max	279	0.5970299243927	0.5970299243927	0.5995849967003	0.601650595665	0.1115768775344
35629	aliphatic ketones group	1hr	9th	279	1.4781948328018	1.4781948328018	1.5347114801407	1.5347114801407	0.4106863737106
36269	aliphatic ketones group	1hr	9th	284	1.4934049844742	1.4934049844742	1.5438803434372	1.5438803434372	0.4478879272938
36270	aliphatic ketones group	24hr	max	284	0.6032009720802	0.6032009720802	0.6081966757774	0.6100767850876	0.1342555582523
36271	aliphatic ketones group	annual	avg	284	0.0477192364633	0.0477192364633	0.0583829544485	0.0686160251498	0.0106624588370
36655	aliphatic ketones group	annual	avg	287	0.0482265613973	0.0482265613973	0.0604806169868	0.0705537497997	0.0122527256608
35374	aliphatic ketones group	24hr	max	277	0.5996571183205	0.5996571183205	0.6014216542244	0.6034791469574	0.1177908033133
35246	aliphatic ketones group	24hr	max	276	0.6019168496132	0.6019168496132	0.6034025549889	0.6054576039314	0.1222925260663
37165	aliphatic ketones group	1hr	9th	291	1.5075075626373	1.5075075626373	1.6004674434662	1.6060779094696	0.5409221053123
37166	aliphatic ketones group	24hr	max	291	0.6149328947067	0.6149328947067	0.6309520602226	0.6415506601334	0.196625366807
37167	aliphatic ketones group	annual	avg	291	0.0482400842011	0.0482400842011	0.0624443143606	0.0721702575684	0.0142025221139
37039	aliphatic ketones group	annual	avg	290	0.0481417998672	0.0481417998672	0.0617058165371	0.0715001598001	0.0135624939576
37038	aliphatic ketones group	24hr	max	290	0.6128973960876	0.6128973960876	0.6265088915825	0.6300639510155	0.1850957870483
37037	aliphatic ketones group	1hr	9th	290	1.5049518346787	1.5049518346787	1.5696417093277	1.5753030776978	0.5184060931206
36013	aliphatic ketones group	1hr	9th	282	1.4823812246323	1.4823812246323	1.5352847576141	1.5352847576141	0.4159149825573
36014	aliphatic ketones group	24hr	max	282	0.5971903800964	0.5971903800964	0.6008316278458	0.6029052138329	0.1184791922569
35758	aliphatic ketones group	24hr	max	280	0.5962759256363	0.5962759256363	0.5993071198463	0.6013917326927	0.1142035499215
35247	aliphatic ketones group	annual	avg	276	0.0476568266749	0.0476568266749	0.0574601329863	0.0681476369500	0.0098021924496
36782	aliphatic ketones group	24hr	max	288	0.6115487217903	0.6115487217903	0.6216426491737	0.6234648823738	0.1689667999744
35245	aliphatic ketones group	1hr	9th	276	1.4803836345673	1.4803836345673	1.5405778884888	1.5405778884888	0.4565345346928
35887	aliphatic ketones group	annual	avg	281	0.0473411828279	0.0473411828279	0.0569546036422	0.067313849926	0.009612348862
35886	aliphatic ketones group	24hr	max	281	0.5960539579391	0.5960539579391	0.5994015932083	0.6014912128448	0.1160226017237
35885	aliphatic ketones group	1hr	9th	281	1.4811304807663	1.4811304807663	1.5341358184815	1.5341358184815	0.4123030304909
36911	aliphatic ketones group	annual	avg	289	0.0480613447726	0.0480613447726	0.0610557273030	0.0709211230278	0.0129928411916
36910	aliphatic ketones group	24hr	max	289	0.6112030744553	0.6112030744553	0.6229194402695	0.6247212886810	0.1748997122049
36909	aliphatic ketones group	1hr	9th	289	1.5031284093857	1.5031284093857	1.5583420991898	1.5583420991898	0.5129185318947
37293	aliphatic ketones group	1hr	9th	292	1.512135386467	1.512135386467	1.6406788825989	1.6462410688400	0.5706956982613
37294	aliphatic ketones group	24hr	max	292	0.6178757548332	0.6178757548332	0.6367275118828	0.6566019058228	0.2106701433659
36015	aliphatic ketones group	annual	avg	282	0.0473772659898	0.0473772659898	0.0571347139776	0.0674664154649	0.0097563434392
35503	aliphatic ketones group	annual	avg	278	0.0475122109056	0.0475122109056	0.0572096705437	0.0677525848150	0.0096964407712
36653	aliphatic ketones group	1hr	9th	287	1.5091788768768	1.5091788768768	1.5573488473892	1.5573488473892	0.4996198415756
36527	aliphatic ketones group	annual	avg	286	0.0481776967645	0.0481776967645	0.059975206852	0.0701274201274	0.0117961103097
36397	aliphatic ketones group	1hr	9th	285	1.5044586658478	1.5044586658478	1.5512213706970	1.5512213706970	0.4745825827122
36398	aliphatic ketones group	24hr	max	285	0.6076090335846	0.6076090335846	0.6136989593506	0.6155766248703	0.1462578326464
36399	aliphatic ketones group	annual	avg	285	0.0480530112982	0.0480530112982	0.0593610294163	0.0695777907968	0.0113067831844
36526	aliphatic ketones group	24hr	max	286	0.6105639338493	0.6105639338493	0.6178166270256	0.619670689106	0.1549171358347
37551	aliphatic ketones group	annual	avg	294	0.0485427305102	0.0485427305102	0.0649450942874	0.0744677111506	0.016400590539
37550	aliphatic ketones group	24hr	max	294	0.6208918690681	0.6208918690681	0.6462507843971	0.6804090738297	0.2355827987194
36525	aliphatic ketones group	1hr	9th	286	1.5079188346863	1.5079188346863	1.5548231601715	1.5548231601715	0.4931121170521
35502	aliphatic ketones group	24hr	max	278	0.5992215871811	0.5992215871811	0.6013824939728	0.6034472584724	0.1146650165319
35501	aliphatic ketones group	1hr	9th	278	1.4804421663284	1.4804421663284	1.537369966507	1.537369966507	0.4262819588184
32941	aliphatic ketones group	1hr	9th	258	1.4963470697403	1.4963470697403	1.5668669939041	1.5792670249939	0.5651736259460
37549	aliphatic ketones group	1hr	9th	294	1.5146667957306	1.5146667957306	1.6619862318039	1.6619862318039	0.6108357906342
45742	aliphatic ketones group	24hr	max	455	0.4961004257202	0.4961004257202	0.4961991608143	0.4972396492958	0.0093585085124
42543	aliphatic ketones group	annual	avg	430	0.2204157561064	0.2204157561064	0.2207244187593	0.2232791185379	0.0003084649215

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39854	aliphatic ketones group	24hr	max	312	0.6162658333778	0.6162658333778	0.8170795440674	0.8189259171486	0.2401497215033
42542	aliphatic ketones group	24hr	max	430	1.3882275819778	1.3882275819778	1.3921844959259	1.4004088640213	0.0080121299252
41901	aliphatic ketones group	1hr	9th	425	1.1522631645203	1.1522631645203	1.1522631645203	1.1526948213577	0.0140144238248
39853	aliphatic ketones group	1hr	9th	312	1.5343568325043	1.5343568325043	1.6802062988281	1.6802062988281	0.5785826444626
45741	aliphatic ketones group	1hr	9th	455	1.2524665594101	1.2524665594101	1.2525744438171	1.2547106742859	0.0154627757147
40493	aliphatic ketones group	1hr	9th	317	1.5508282184601	1.5508282184601	1.6859817504883	1.6859817504883	0.5314636826515
38573	aliphatic ketones group	1hr	9th	302	1.5232583284378	1.5232583284378	1.6685726642609	1.6685726642609	0.6792446374893
39855	aliphatic ketones group	annual	avg	312	0.0479966998100	0.0479966998100	0.0655398666859	0.0741721391678	0.0175411105156
38574	aliphatic ketones group	24hr	max	302	0.624135196209	0.624135196209	0.6970732808113	0.7465060949326	0.3065758645535
38575	aliphatic ketones group	annual	avg	302	0.0487620234489	0.0487620234489	0.0686152949929	0.0777034088969	0.0198510009795
43565	aliphatic ketones group	1hr	9th	438	2.1676073074341	2.1676073074341	2.1676073074341	2.1676073074341	0.0113954888657
43566	aliphatic ketones group	24hr	max	438	1.1157330274582	1.1157330274582	1.1163054704666	1.1195313930512	0.0048097535037
44463	aliphatic ketones group	annual	avg	445	0.0357710011303	0.0357710011303	0.0367436297238	0.062790080905	0.000972523063
40494	aliphatic ketones group	24hr	max	317	0.6189886331558	0.6189886331558	0.8490172028542	0.8509212136269	0.2300283908844
42541	aliphatic ketones group	1hr	9th	430	3.0580987930298	3.0580987930298	3.0580987930298	3.0580987930298	0.0152692049742
45357	aliphatic ketones group	1hr	9th	452	1.4891030788422	1.4891030788422	1.4891501665115	1.490762591362	0.0582203418016
45358	aliphatic ketones group	24hr	max	452	0.7376642823219	0.7376642823219	0.7377774715424	0.7393604516983	0.0316584147513
45359	aliphatic ketones group	annual	avg	452	0.0635523945093	0.0635523945093	0.06484387815	0.0684386491776	0.001291274908
41903	aliphatic ketones group	annual	avg	425	0.0375507585704	0.0375507585704	0.0378900058568	0.0396540574729	0.0003391854407
41902	aliphatic ketones group	24hr	max	425	0.4726911783218	0.4726911783218	0.4727909266949	0.473825275898	0.0085603147745
44461	aliphatic ketones group	1hr	9th	445	1.0985691547394	1.0985691547394	1.1244335174561	1.17120885849	0.0473328530788
44462	aliphatic ketones group	24hr	max	445	0.3733144104481	0.3733144104481	0.3733968436718	0.6092875003815	0.0160635542125
43567	aliphatic ketones group	annual	avg	438	0.0927529409528	0.0927529409528	0.0929176956415	0.0939890518785	0.0001648029138
41390	aliphatic ketones group	24hr	max	324	0.6324599981308	0.6324599981308	0.8667429685593	0.8685768842697	0.2761146128178
43951	aliphatic ketones group	annual	avg	441	0.0152660626918	0.0152660626918	0.0153156016022	0.0165071841329	4.952093877E-05
45869	aliphatic ketones group	1hr	9th	456	1.3455485105515	1.3455485105515	1.345911860466	1.3470200300217	0.0228732470423
45870	aliphatic ketones group	24hr	max	456	0.5930865406990	0.5930865406990	0.5934725403786	0.5951260328293	0.0107831349596
45871	aliphatic ketones group	annual	avg	456	0.0516990497708	0.0516990497708	0.0520510450006	0.0537409670651	0.0003520023893
44335	aliphatic ketones group	annual	avg	444	0.0430869795382	0.0430869795382	0.0453522950411	0.0703747346997	0.0022658710368
44079	aliphatic ketones group	annual	avg	442	0.1421944350004	0.1421944350004	0.142306432128	0.1432608664036	0.0001120124653
44078	aliphatic ketones group	24hr	max	442	1.5225329399109	1.5225329399109	1.5234698057175	1.5287890434265	0.0020523210987
44077	aliphatic ketones group	1hr	9th	442	2.7068257331848	2.7068257331848	2.7068257331848	2.7068257331848	0.0068396190181
42669	aliphatic ketones group	1hr	9th	431	1.6889793872833	1.6889793872833	1.6890244483948	1.6904819011688	0.1920180618763
42670	aliphatic ketones group	24hr	max	431	0.7081519961357	0.7081519961357	0.7081931233406	0.7089594006538	0.1081928908825
38958	aliphatic ketones group	24hr	max	305	0.6221106052399	0.6221106052399	0.7340654730797	0.7428389191628	0.3021124303341
41391	aliphatic ketones group	annual	avg	324	0.0488564521074	0.0488564521074	0.06753256917	0.0756832510233	0.0186740234494
38959	aliphatic ketones group	annual	avg	305	0.0485438518226	0.0485438518226	0.0681151375175	0.0770706087351	0.0195690710098
42797	aliphatic ketones group	1hr	9th	432	1.5767339468002	1.5767339468002	1.5767339468002	1.5767339468002	0.381014674902
41775	aliphatic ketones group	annual	avg	327	0.0490485802293	0.0490485802293	0.0677703544497	0.0757680535316	0.0187197178602
41261	aliphatic ketones group	1hr	9th	323	1.5624736547470	1.5624736547470	1.7027530670166	1.7027810811997	0.5580359697342
39597	aliphatic ketones group	1hr	9th	310	1.5350147485733	1.5350147485733	1.6658372879028	1.6658372879028	0.6144812703133
39598	aliphatic ketones group	24hr	max	310	0.6191046833992	0.6191046833992	0.8007243275642	0.8025523424149	0.2646318674088
39599	aliphatic ketones group	annual	avg	310	0.0481863729656	0.0481863729656	0.0665634125471	0.0752969458699	0.0183750092983
44973	aliphatic ketones group	1hr	9th	449	1.3875581026077	1.3875581026077	1.387615442276	1.3892556428909	0.0885810330510
44974	aliphatic ketones group	24hr	max	449	0.6557118296623	0.6557118296623	0.6571795344353	0.6599850058556	0.0236460901797

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44975	aliphatic ketones group	annual	avg	449	0.0587365999818	0.0587365999818	0.0611630156636	0.0664509385824	0.0024260957725
45103	aliphatic ketones group	annual	avg	450	0.0574955008924	0.0574955008924	0.0599143356085	0.0650203302503	0.0024185429793
42671	aliphatic ketones group	annual	avg	431	0.0518695153296	0.0518695153296	0.0551148578525	0.0670462623239	0.0032449050341
44845	aliphatic ketones group	1hr	9th	448	1.5358902215958	1.5358902215958	1.5807361602783	1.5807361602783	0.3437874913216
42415	aliphatic ketones group	annual	avg	429	0.0426327101886	0.0426327101886	0.0434016659856	0.5655190348625	0.0007688048645
42414	aliphatic ketones group	24hr	max	429	0.4227679669857	0.4227679669857	0.4228040575981	4.1805973052979	0.015906855464
42413	aliphatic ketones group	1hr	9th	429	1.2768050432205	1.2768050432205	1.2771054506302	7.5897550582886	0.0461170338094
44207	aliphatic ketones group	annual	avg	443	0.0143458014354	0.0143458014354	0.0144251836464	0.0155711378902	7.936592738E-05
44206	aliphatic ketones group	24hr	max	443	0.1514443010092	0.1514443010092	0.1524143964052	0.1620379537344	0.0016954682069
44205	aliphatic ketones group	1hr	9th	443	0.5100511312485	0.5100511312485	0.5110633969307	0.5577074885368	0.0042642578483
39469	aliphatic ketones group	1hr	9th	309	1.5343869924545	1.5343869924545	1.6875065565109	1.6875065565109	0.6249327659607
39470	aliphatic ketones group	24hr	max	309	0.6199188828468	0.6199188828468	0.7890409231186	0.7908590435982	0.2752377986908
39471	aliphatic ketones group	annual	avg	309	0.0482685007155	0.0482685007155	0.0669830366969	0.0757672414184	0.0187124107033
40623	aliphatic ketones group	annual	avg	318	0.048307530582	0.048307530582	0.0653678998351	0.0738224536180	0.0170583967119
38957	aliphatic ketones group	1hr	9th	305	1.5280529260635	1.5280529260635	1.6902391910553	1.6902391910553	0.6808809041977
40621	aliphatic ketones group	1hr	9th	318	1.5521603822708	1.5521603822708	1.6918766498566	1.6918766498566	0.5364784002304
43950	aliphatic ketones group	24hr	max	441	0.1878813654184	0.1878813654184	0.1885012388229	0.2113388031721	0.0011894633062
44719	aliphatic ketones group	annual	avg	447	0.0495038665831	0.0495038665831	0.0637974888086	0.0750742182136	0.0143028330058
44718	aliphatic ketones group	24hr	max	447	0.646022439003	0.646022439003	0.7096058130264	0.7129203081131	0.2956432104111
44846	aliphatic ketones group	24hr	max	448	0.6180539727211	0.6180539727211	0.775529563427	0.7777016162872	0.1597557514906
44847	aliphatic ketones group	annual	avg	448	0.049745220691	0.049745220691	0.0602386742830	0.0682952031493	0.0104922596365
44717	aliphatic ketones group	1hr	9th	447	1.5365626811981	1.5365626811981	1.6067121028900	1.6222839355469	0.7084677219391
39085	aliphatic ketones group	1hr	9th	306	1.5296922922134	1.5296922922134	1.6932297945023	1.6932297945023	0.6635884046555
39086	aliphatic ketones group	24hr	max	306	0.6215572953224	0.6215572953224	0.748252093792	0.7500328421593	0.2976489663124
39087	aliphatic ketones group	annual	avg	306	0.0484676212072	0.0484676212072	0.0678987205029	0.0768094733357	0.0194286499172
44333	aliphatic ketones group	1hr	9th	444	1.296665430069	1.296665430069	1.296665430069	1.296665430069	0.1162060648203
44334	aliphatic ketones group	24hr	max	444	0.5070155858994	0.5070155858994	0.5070712566376	0.6125907301903	0.0570205077529
40622	aliphatic ketones group	24hr	max	318	0.6203899383545	0.6203899383545	0.8584606647491	0.8603532314301	0.2380706518888
45231	aliphatic ketones group	annual	avg	451	0.0542691610754	0.0542691610754	0.0570362471044	0.0615591146052	0.0027666834649
41389	aliphatic ketones group	1hr	9th	324	1.5687800645828	1.5687800645828	1.6835546493530	1.6835546493530	0.5667179226875
39725	aliphatic ketones group	1hr	9th	311	1.5325969457626	1.5325969457626	1.6802102327347	1.6802102327347	0.5902870297432
40749	aliphatic ketones group	1hr	9th	319	1.553607583046	1.553607583046	1.6992944478989	1.6992944478989	0.5384005904198
39726	aliphatic ketones group	24hr	max	311	0.6164253950119	0.6164253950119	0.8072850108147	0.8091195225716	0.2503435313702
39727	aliphatic ketones group	annual	avg	311	0.0480229109526	0.0480229109526	0.0658966526389	0.0745687037706	0.0178718324751
45613	aliphatic ketones group	1hr	9th	454	1.6236572265625	1.6236572265625	1.6236572265625	1.6236572265625	0.050222478807
38703	aliphatic ketones group	annual	avg	303	0.0487095378339	0.0487095378339	0.0684755668044	0.0775186270475	0.0197636801749
38702	aliphatic ketones group	24hr	max	303	0.623325586319	0.623325586319	0.708075940609	0.7456436157227	0.3065595030785
38701	aliphatic ketones group	1hr	9th	303	1.5246402025223	1.5246402025223	1.6721762418747	1.6721762418747	0.6687468886375
45614	aliphatic ketones group	24hr	max	454	0.7045231461525	0.7045231461525	0.7045237421989	0.7057033181190	0.0190902817994
43822	aliphatic ketones group	24hr	max	440	0.3616148829460	0.3616148829460	0.3623277246952	0.4894337654114	0.0039980923757
45230	aliphatic ketones group	24hr	max	451	0.7565129995346	0.7565129995346	0.7565796375275	0.7575528621674	0.0718660950661
43823	aliphatic ketones group	annual	avg	440	0.0421491935849	0.0421491935849	0.0423220582306	0.0512199178338	0.0001729409705
40495	aliphatic ketones group	annual	avg	317	0.0482632890344	0.0482632890344	0.0649623274803	0.0734761431813	0.01669713296
42798	aliphatic ketones group	24hr	max	432	0.6532876491547	0.6532876491547	0.653340280056	0.6544019579887	0.1392512917519
45615	aliphatic ketones group	annual	avg	454	0.0579134747386	0.0579134747386	0.0587037540972	0.0613455101848	0.0007901419885

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42799	aliphatic ketones group	annual	avg	432	0.0483709685504	0.0483709685504	0.0540439076722	0.0673384144902	0.0056722024456
39213	aliphatic ketones group	1hr	9th	307	1.5313174724579	1.5313174724579	1.6912157535553	1.6912157535553	0.6399087905884
39214	aliphatic ketones group	24hr	max	307	0.6210059523582	0.6210059523582	0.7621804475784	0.7639753818512	0.2913220524788
43695	aliphatic ketones group	annual	avg	439	0.0369228422642	0.0369228422642	0.0377793908119	0.0424596257508	0.0008564626914
43694	aliphatic ketones group	24hr	max	439	0.442367464304	0.442367464304	0.4506058990955	0.4891389608383	0.0125567298383
43693	aliphatic ketones group	1hr	9th	439	1.0555528402329	1.0555528402329	1.0561885833740	1.0564190149307	0.0309849362820
39215	aliphatic ketones group	annual	avg	307	0.0483948327601	0.0483948327601	0.0676210522652	0.0764902979136	0.0192240197212
45229	aliphatic ketones group	1hr	9th	451	1.6672676801682	1.6672676801682	1.6683278083801	1.6779786348343	0.193889528513
44591	aliphatic ketones group	annual	avg	446	0.0463500432670	0.0463500432670	0.0494390949607	0.0601613782346	0.0030887424946
43949	aliphatic ketones group	1hr	9th	441	0.6458489894867	0.6458489894867	0.6458489894867	0.7938541769981	0.0036050793715
38831	aliphatic ketones group	annual	avg	304	0.0486318320036	0.0486318320036	0.0683291330934	0.0773269981146	0.0196949057281
38830	aliphatic ketones group	24hr	max	304	0.6226766705513	0.6226766705513	0.7206966280937	0.7439381480217	0.3055095672607
38829	aliphatic ketones group	1hr	9th	304	1.5264352560043	1.5264352560043	1.6796506643295	1.6796506643295	0.6809036135674
39343	aliphatic ketones group	annual	avg	308	0.0483287982643	0.0483287982643	0.0673243924975	0.0761502385139	0.0189935285598
39342	aliphatic ketones group	24hr	max	308	0.6205123662949	0.6205123662949	0.7761884331703	0.7779948711395	0.2838914990425
39341	aliphatic ketones group	1hr	9th	308	1.5328097343445	1.5328097343445	1.689239025116	1.689239025116	0.6320657730103
41519	aliphatic ketones group	annual	avg	325	0.0489060766995	0.0489060766995	0.0676281675696	0.0757259204984	0.0187200475484
41518	aliphatic ketones group	24hr	max	325	0.6340526342392	0.6340526342392	0.8599681854248	0.8617898225784	0.2828687727451
41517	aliphatic ketones group	1hr	9th	325	1.5700746774674	1.5700746774674	1.6601686477661	1.6601686477661	0.5632141232491
43821	aliphatic ketones group	1hr	9th	440	0.9787206649780	0.9787206649780	0.9787206649780	1.2472003698349	0.0104530304670
45102	aliphatic ketones group	24hr	max	450	0.818722486496	0.818722486496	0.8187685012817	0.8194595575333	0.0430476330221
45743	aliphatic ketones group	annual	avg	455	0.0396205857396	0.0396205857396	0.0399971529841	0.0418698079884	0.0003764610447
44590	aliphatic ketones group	24hr	max	446	0.5192716717720	0.5192716717720	0.5225555896759	0.5303142070770	0.0386111885309
44589	aliphatic ketones group	1hr	9th	446	1.3774601221085	1.3774601221085	1.3774601221085	1.3774601221085	0.134378656745
42287	aliphatic ketones group	annual	avg	428	0.0736050158739	0.0736050158739	0.0744965001941	0.0800042077899	0.0008913839702
42286	aliphatic ketones group	24hr	max	428	1.0082079172134	1.0082079172134	1.0082342624664	1.0086531639099	0.0190388448536
42285	aliphatic ketones group	1hr	9th	428	2.248453617096	2.248453617096	2.2485108375549	2.2503004074097	0.0517651811242
40877	aliphatic ketones group	1hr	9th	320	1.5546386241913	1.5546386241913	1.7086364030838	1.7086364030838	0.5439291000366
40751	aliphatic ketones group	annual	avg	319	0.0483530871570	0.0483530871570	0.0657559409738	0.0741523876786	0.0174009557813
40750	aliphatic ketones group	24hr	max	319	0.6218534708023	0.6218534708023	0.8653373122215	0.8672153949738	0.2434839010239
40878	aliphatic ketones group	24hr	max	320	0.6232862472534	0.6232862472534	0.8692034482956	0.8710689544678	0.2459172308445
40879	aliphatic ketones group	annual	avg	320	0.0483966991305	0.0483966991305	0.0660806894302	0.0744191780686	0.0176819711924
45101	aliphatic ketones group	1hr	9th	450	1.8402189016342	1.8402189016342	1.8409759998322	1.8450590372086	0.1721277236938
41135	aliphatic ketones group	annual	avg	322	0.0484830103815	0.0484830103815	0.0666010826826	0.0748254358768	0.0181159116328
41647	aliphatic ketones group	annual	avg	326	0.0489438548684	0.0489438548684	0.0676424577832	0.0756846591830	0.0186965540051
45485	aliphatic ketones group	1hr	9th	453	1.3388823270798	1.3388823270798	1.3388823270798	1.3388823270798	0.0407259985805
42925	aliphatic ketones group	1hr	9th	433	2.9693403244019	2.9693403244019	2.9693403244019	2.9693403244019	0.0193420220166
40365	aliphatic ketones group	1hr	9th	316	1.5499181747437	1.5499181747437	1.6836804151535	1.6836804151535	0.5322832465172
43181	aliphatic ketones group	1hr	9th	435	2.5578877925873	2.5578877925873	2.5578877925873	2.5578877925873	0.0282546523958
43182	aliphatic ketones group	24hr	max	435	0.9851496219635	0.9851496219635	0.9851669669151	0.9854573607445	0.009657102637
43183	aliphatic ketones group	annual	avg	435	0.0962421670556	0.0962421670556	0.0967443659902	0.1009723842144	0.0005021477700
42926	aliphatic ketones group	24hr	max	433	1.2883177995682	1.2883177995682	1.2883366346359	1.2886152267456	0.0072366897948
40111	aliphatic ketones group	annual	avg	314	0.0481059439480	0.0481059439480	0.0650960877538	0.073672041297	0.0169882699847
38446	aliphatic ketones group	24hr	max	301	0.6265987157822	0.6265987157822	0.6913557648659	0.7522988915443	0.3097159266472
45487	aliphatic ketones group	annual	avg	453	0.0535813868046	0.0535813868046	0.0544905178249	0.0577392354608	0.0009090222884

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38445	aliphatic ketones group	1hr	9th	301	1.5258584022522	1.5258584022522	1.6688966751099	1.6940885782242	0.6948014497757
40109	aliphatic ketones group	1hr	9th	314	1.5427713394165	1.5427713394165	1.6810755729675	1.6810755729675	0.5539785623550
42927	aliphatic ketones group	annual	avg	433	0.1614210605621	0.1614210605621	0.1617882400751	0.1645735055208	0.0003673079773
42031	aliphatic ketones group	annual	avg	426	0.2584288418293	0.2584288418293	0.2586762309074	0.2607374191284	0.0002475946385
42030	aliphatic ketones group	24hr	max	426	1.6348260641098	1.6348260641098	1.6377019882202	1.6463181972504	0.0061226123944
42029	aliphatic ketones group	1hr	9th	426	3.2217636108398	3.2217636108398	3.2217636108398	3.2217636108398	0.0121174920350
41645	aliphatic ketones group	1hr	9th	326	1.5710101127625	1.5710101127625	1.6378500461578	1.6378500461578	0.5725814104080
41646	aliphatic ketones group	24hr	max	326	0.6355157494545	0.6355157494545	0.8518006801605	0.8536121249199	0.2870246171951
41134	aliphatic ketones group	24hr	max	322	0.6261182427406	0.6261182427406	0.8685420751572	0.8703857660294	0.2514571547508
41133	aliphatic ketones group	1hr	9th	322	1.5571662187576	1.5571662187576	1.7154601812363	1.7154878377914	0.5543161630630
40110	aliphatic ketones group	24hr	max	314	0.6172263622284	0.6172263622284	0.8347862958908	0.8366656899452	0.2234176546335
38189	aliphatic ketones group	1hr	9th	299	1.5293142795563	1.5293142795563	1.6899704933167	1.7101718187332	0.7380946874619
40237	aliphatic ketones group	1hr	9th	315	1.547934293747	1.547934293747	1.6827138662338	1.6827138662338	0.5430110096931
41263	aliphatic ketones group	annual	avg	323	0.0486431457102	0.0486431457102	0.0670349448919	0.0752207413316	0.0183895938098
40238	aliphatic ketones group	24hr	max	315	0.6182950139046	0.6182950139046	0.8418411612511	0.8437409996986	0.2235460877419
40239	aliphatic ketones group	annual	avg	315	0.0482067503035	0.0482067503035	0.0649255216122	0.0734801292419	0.0167167875916
43311	aliphatic ketones group	annual	avg	436	0.0725076049566	0.0725076049566	0.0726892203093	0.0762879922986	0.0001815652358
43310	aliphatic ketones group	24hr	max	436	0.7003183364868	0.7003183364868	0.7003183364868	0.7041422128677	0.0062044989318
43309	aliphatic ketones group	1hr	9th	436	1.9420039653778	1.9420039653778	1.9421006441116	1.9439204931259	0.0132062826306
41007	aliphatic ketones group	annual	avg	321	0.04844141379	0.04844141379	0.0663600862026	0.0746406987309	0.0179166030139
43055	aliphatic ketones group	annual	avg	434	0.0663051903248	0.0663051903248	0.0664173588157	0.0683871433139	0.0001122101166
38447	aliphatic ketones group	annual	avg	301	0.0489196628332	0.0489196628332	0.0690386891365	0.0781951919198	0.0201166477054
41005	aliphatic ketones group	1hr	9th	321	1.5559016466141	1.5559016466141	1.7211859226227	1.7211859226227	0.5438778400421
37807	aliphatic ketones group	annual	avg	296	0.0484696589410	0.0484696589410	0.0661922767758	0.0755311399698	0.0177206713706
38190	aliphatic ketones group	24hr	max	299	0.6302713155746	0.6302713155746	0.6789338588715	0.7562041878700	0.3088907897472
43439	aliphatic ketones group	annual	avg	437	0.0781795978546	0.0781795978546	0.0786741152406	0.0834042206407	0.0004944850225
38191	aliphatic ketones group	annual	avg	299	0.0491168573499	0.0491168573499	0.0696444511414	0.0789267718792	0.0205252170563
41262	aliphatic ketones group	24hr	max	323	0.6285169124603	0.6285169124603	0.8674708008766	0.8693088293076	0.2636195123196
41773	aliphatic ketones group	1hr	9th	327	1.5732226371765	1.5732226371765	1.6206420660019	1.6206420660019	0.5743407607079
41774	aliphatic ketones group	24hr	max	327	0.6378347873688	0.6378347873688	0.8450459241867	0.8553284406662	0.2909479439259
38063	aliphatic ketones group	annual	avg	298	0.0491027124226	0.0491027124226	0.0695680081844	0.0788510963321	0.0204628221691
38062	aliphatic ketones group	24hr	max	298	0.6301054954529	0.6301054954529	0.6778724789619	0.7548969984055	0.3077313899994
38061	aliphatic ketones group	1hr	9th	298	1.528892159462	1.528892159462	1.6888440847397	1.7098633050919	0.7363376617432
41006	aliphatic ketones group	24hr	max	321	0.6247100234032	0.6247100234032	0.8701109886169	0.8719657063484	0.2454010844231
45999	aliphatic ketones group	annual	avg	457	0.0460292920470	0.0460292920470	0.0475467257202	0.0830622389913	0.0015172206331
38318	aliphatic ketones group	24hr	max	300	0.6274852156639	0.6274852156639	0.6810665726662	0.749002635479	0.3056936860085
37935	aliphatic ketones group	annual	avg	297	0.0487089678645	0.0487089678645	0.0676169022918	0.0769165605307	0.0189058426768
37934	aliphatic ketones group	24hr	max	297	0.6248618960381	0.6248618960381	0.6632897257805	0.7207766175270	0.2779541313648
37933	aliphatic ketones group	1hr	9th	297	1.5174810886383	1.5174810886383	1.6654928922653	1.6654928922653	0.6795095205307
45998	aliphatic ketones group	24hr	max	457	0.5524903535843	0.5524903535843	0.5525306463242	0.6469560265541	0.0276109613478
45486	aliphatic ketones group	24hr	max	453	0.6636626720428	0.6636626720428	0.6638456583023	0.666251718998	0.0142430691049
38317	aliphatic ketones group	1hr	9th	300	1.5241829156876	1.5241829156876	1.6690635681152	1.6968780755997	0.6931620836258
42158	aliphatic ketones group	24hr	max	427	0.6707697510719	0.6707697510719	0.6709510087967	0.6733400225639	0.0148833123967
45997	aliphatic ketones group	1hr	9th	457	1.4843058586121	1.4843058586121	1.4843058586121	1.5001822710037	0.0794704407454
38319	aliphatic ketones group	annual	avg	300	0.0489191859961	0.0489191859961	0.0690806731582	0.0782824903727	0.0201590713114

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42159	aliphatic ketones group	annual	avg	427	0.053744353354	0.053744353354	0.0546919368207	0.0580060146749	0.0009474351536
37679	aliphatic ketones group	annual	avg	295	0.0485251359642	0.0485251359642	0.0655978694558	0.0750311389565	0.0170705802739
40367	aliphatic ketones group	annual	avg	316	0.0482310988009	0.0482310988009	0.0647492706776	0.0732854455709	0.0165164079517
40366	aliphatic ketones group	24hr	max	316	0.618270277977	0.618270277977	0.8440257310867	0.8459380269051	0.2257553637028
43437	aliphatic ketones group	1hr	9th	437	2.368616104126	2.368616104126	2.3691771030426	2.3730418682098	0.0266773030162
43438	aliphatic ketones group	24hr	max	437	0.8372650742531	0.8372650742531	0.8372806906700	0.837561249733	0.0096693811938
42157	aliphatic ketones group	1hr	9th	427	1.3446627855301	1.3446627855301	1.3446627855301	1.3446627855301	0.0427807532251
39981	aliphatic ketones group	1hr	9th	313	1.5409717559815	1.5409717559815	1.6822062730789	1.6822062730789	0.5707045793533
43054	aliphatic ketones group	24hr	max	434	0.8401845693588	0.8401845693588	0.8403780460358	0.8470103740692	0.0042815404013
37678	aliphatic ketones group	24hr	max	295	0.6210665106773	0.6210665106773	0.6499258279800	0.6895658373833	0.2464821785688
43053	aliphatic ketones group	1hr	9th	434	2.0628507137299	2.0628507137299	2.0628507137299	2.0628900527954	0.0091110365465
39983	aliphatic ketones group	annual	avg	313	0.048120521009	0.048120521009	0.0654841139913	0.0741005912423	0.0173617694527
39982	aliphatic ketones group	24hr	max	313	0.6177034378052	0.6177034378052	0.8288099765778	0.8306769728661	0.2341494560242
37677	aliphatic ketones group	1hr	9th	295	1.5133540630341	1.5133540630341	1.6621642112732	1.6621642112732	0.6294654607773
37805	aliphatic ketones group	1hr	9th	296	1.5108559131622	1.5108559131622	1.6616170406342	1.6616170406342	0.642098069191
37806	aliphatic ketones group	24hr	max	296	0.6216529011726	0.6216529011726	0.6543021202087	0.6971386671066	0.2563917338848
23213	aliphatic ketones group	1hr	9th	182	1.5643346309662	1.5643346309662	1.5654603242874	1.5742846727371	0.8177869915962
22703	aliphatic ketones group	annual	avg	178	0.0503122918308	0.0503122918308	0.0644333958626	0.0739311650395	0.0141195580363
23214	aliphatic ketones group	24hr	max	182	0.7093895077705	0.7093895077705	0.7314023375511	0.7380930781364	0.3252488970757
22702	aliphatic ketones group	24hr	max	178	0.7110609412193	0.7110609412193	0.7111179232597	0.7173717021942	0.3015111386776
27311	aliphatic ketones group	annual	avg	214	0.0498267710209	0.0498267710209	0.0730113089085	0.0827232599258	0.0231833793223
23215	aliphatic ketones group	annual	avg	182	0.0504261516035	0.0504261516035	0.0659759044647	0.0753164887428	0.0155478240922
21422	aliphatic ketones group	24hr	max	168	0.725984454155	0.725984454155	0.7260407209396	0.7270545959473	0.1952654719353
25646	aliphatic ketones group	24hr	max	201	0.6964840292931	0.6964840292931	1.0647218227387	1.0679837465286	0.625209748745
21165	aliphatic ketones group	1hr	9th	166	1.6361424922943	1.6361424922943	1.6372576951981	1.6459881067276	0.6748225092888
21423	aliphatic ketones group	annual	avg	168	0.0508155561984	0.0508155561984	0.0625163018703	0.0712131410837	0.0116994436830
28079	aliphatic ketones group	annual	avg	220	0.0499300137162	0.0499300137162	0.0842239707708	0.0936558023095	0.0343085974455
28078	aliphatic ketones group	24hr	max	220	0.6655757427216	0.6655757427216	0.9914506077766	0.9946449995041	0.5915884971619
21167	aliphatic ketones group	annual	avg	166	0.0510195866227	0.0510195866227	0.0622219927609	0.0707853808999	0.0112012280151
23853	aliphatic ketones group	1hr	9th	187	1.5450092554092	1.5450092554092	1.5461208820343	1.5598111152649	1.0385202169418
19631	aliphatic ketones group	annual	avg	154	0.0521137826145	0.0521137826145	0.0600061193109	0.0677344873548	0.0078914677724
21421	aliphatic ketones group	1hr	9th	168	1.6244448423386	1.6244448423386	1.6255630254746	1.6343256235123	0.6873755455017
23854	aliphatic ketones group	24hr	max	187	0.7061973214149	0.7061973214149	0.8013754487038	0.8079949617386	0.3973005712032
23855	aliphatic ketones group	annual	avg	187	0.0507576987147	0.0507576987147	0.0709799453616	0.0800956562161	0.0202199630439
27695	aliphatic ketones group	annual	avg	217	0.0500714220107	0.0500714220107	0.0786969959736	0.0883051976562	0.0286286212504
27694	aliphatic ketones group	24hr	max	217	0.6690152287483	0.6690152287483	0.9712870717049	0.9745199084282	0.5473893880844
27693	aliphatic ketones group	1hr	9th	217	1.5066590309143	1.5066590309143	1.7819268703461	1.7819268703461	1.1277604103088
28077	aliphatic ketones group	1hr	9th	220	1.5091634988785	1.5091634988785	1.8584223985672	1.8689889907837	1.2262818813324
25519	aliphatic ketones group	annual	avg	200	0.0510648116469	0.0510648116469	0.0913399681449	0.1003112271428	0.0402707867324
22701	aliphatic ketones group	1hr	9th	178	1.5789242982864	1.5789242982864	1.5791230201721	1.5880722999573	0.7444080114365
21293	aliphatic ketones group	1hr	9th	167	1.6302695274353	1.6302695274353	1.6313862800598	1.6401342153549	0.6595088839531
19246	aliphatic ketones group	24hr	max	151	0.7480602860451	0.7480602860451	0.7481158375740	0.7490780949593	0.1881791502237
19247	aliphatic ketones group	annual	avg	151	0.0520560443401	0.0520560443401	0.0600556209683	0.0677164569497	0.0079986182973
21294	aliphatic ketones group	24hr	max	167	0.7282596230507	0.7282596230507	0.7283158302307	0.7293263077736	0.1804538965225
21166	aliphatic ketones group	24hr	max	166	0.7306325435638	0.7306325435638	0.7306886911392	0.7316958904266	0.1649244874716

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25518	aliphatic ketones group	24hr	max	200	0.6975632309914	0.6975632309914	1.0496858358383	1.0529429912567	0.6102370023727
25645	aliphatic ketones group	1hr	9th	201	1.5481326580048	1.5481326580048	2.0881147384644	2.1233820915222	1.7892068624497
25263	aliphatic ketones group	annual	avg	198	0.0509712062776	0.0509712062776	0.0920760259032	0.1008926704526	0.0411000587046
25262	aliphatic ketones group	24hr	max	198	0.6992692351341	0.6992692351341	1.0690429210663	1.0755324363709	0.6692054867744
21295	aliphatic ketones group	annual	avg	167	0.0509173981845	0.0509173981845	0.0623605400324	0.0709918141365	0.0114419171587
25261	aliphatic ketones group	1hr	9th	198	1.5461931228638	1.5461931228638	2.0282998085022	2.0497868061066	1.7396486997604
19629	aliphatic ketones group	1hr	9th	154	1.6859850883484	1.6859850883484	1.6859850883484	1.6859850883484	0.5758389830589
19630	aliphatic ketones group	24hr	max	154	0.7493573427200	0.7493573427200	0.7494125962257	0.7503718137741	0.1772492080927
25517	aliphatic ketones group	1hr	9th	200	1.5480878353119	1.5480878353119	2.124142408371	2.1241445541382	1.7835309505463
25775	aliphatic ketones group	annual	avg	202	0.0509952418506	0.0509952418506	0.0889153406024	0.0980134606361	0.0379158705473
22319	aliphatic ketones group	annual	avg	175	0.0505509003997	0.0505509003997	0.0644071772695	0.0736784115434	0.0138546787202
25134	aliphatic ketones group	24hr	max	197	0.7001448273659	0.7001448273659	1.0568723678589	1.0633714199066	0.657458126545
25133	aliphatic ketones group	1hr	9th	197	1.5450592041016	1.5450592041016	2.0314865112305	2.0585944652557	1.7916009426117
22318	aliphatic ketones group	24hr	max	175	0.7170147895813	0.7170147895813	0.7170715332031	0.7181276082993	0.2601420283318
22317	aliphatic ketones group	1hr	9th	175	1.5928004980087	1.5928004980087	1.5939294099808	1.6028339862824	0.7594650983810
27309	aliphatic ketones group	1hr	9th	214	1.4913822412491	1.4913822412491	1.6125158071518	1.6168112754822	1.0124257802963
25774	aliphatic ketones group	24hr	max	202	0.6934243440628	0.6934243440628	1.0653977394104	1.0686600208283	0.6277026534081
21038	aliphatic ketones group	24hr	max	165	0.7334429621696	0.7334429621696	0.7334989905357	0.7345033884048	0.1498658657074
19245	aliphatic ketones group	1hr	9th	151	1.6832991838455	1.6832991838455	1.6832991838455	1.6832991838455	0.5677608251572
27821	aliphatic ketones group	1hr	9th	218	1.5132240056992	1.5132240056992	1.8071302175522	1.812881231308	1.1845711469650
27822	aliphatic ketones group	24hr	max	218	0.6699311733246	0.6699311733246	0.9944365620613	0.9976565837860	0.5699577331543
27823	aliphatic ketones group	annual	avg	218	0.0501786097884	0.0501786097884	0.0812337175012	0.0908161774278	0.0310618057847
23727	aliphatic ketones group	annual	avg	186	0.0507301427424	0.0507301427424	0.0697680562735	0.0789324566722	0.0190356653184
23726	aliphatic ketones group	24hr	max	186	0.7070293426514	0.7070293426514	0.7852020263672	0.7918349504471	0.3805741071701
25773	aliphatic ketones group	1hr	9th	202	1.5415657758713	1.5415657758713	2.0134642124176	2.0396573543549	1.7179068326950
25391	aliphatic ketones group	annual	avg	199	0.0510263368487	0.0510263368487	0.0917467027903	0.1006415039301	0.0407158918679
23725	aliphatic ketones group	1hr	9th	186	1.5489397048950	1.5489397048950	1.5500541925430	1.5587307214737	0.9551192522049
25647	aliphatic ketones group	annual	avg	201	0.0510880164802	0.0510880164802	0.0905609056354	0.0996078327298	0.0394684076309
24239	aliphatic ketones group	annual	avg	190	0.0507062077522	0.0507062077522	0.0750422477722	0.0839907228947	0.0243330765516
24238	aliphatic ketones group	24hr	max	190	0.7019951343536	0.7019951343536	0.8508070707321	0.8573861122131	0.449246942997
24237	aliphatic ketones group	1hr	9th	190	1.5301731824875	1.5301731824875	1.6524096727371	1.6532442569733	1.1753978729248
21549	aliphatic ketones group	1hr	9th	169	1.6148236989975	1.6148236989975	1.6159434318543	1.6247211694717	0.6935399770737
25135	aliphatic ketones group	annual	avg	197	0.0509211346507	0.0509211346507	0.0921267494559	0.1008674055338	0.0412009879947
21551	aliphatic ketones group	annual	avg	169	0.0507030226290	0.0507030226290	0.0626697391272	0.0714322552085	0.0119653297588
21037	aliphatic ketones group	1hr	9th	165	1.6422907114029	1.6422907114029	1.6434042453766	1.6521193981171	0.6966335773468
25390	aliphatic ketones group	24hr	max	199	0.6984350085258	0.6984350085258	1.0461132526398	1.0525929927826	0.6459301710129
25389	aliphatic ketones group	1hr	9th	199	1.5471160411835	1.5471160411835	2.0944402217865	2.0961067676544	1.7570087909699
22829	aliphatic ketones group	1hr	9th	179	1.5784751176834	1.5784751176834	1.5784751176834	1.5870409011841	0.7513134479523
22830	aliphatic ketones group	24hr	max	179	0.7106144428253	0.7106144428253	0.7135818600655	0.7203098535538	0.3045326173306
21039	aliphatic ketones group	annual	avg	165	0.0511483885348	0.0511483885348	0.0621463619173	0.0706495717168	0.0109967039898
27310	aliphatic ketones group	24hr	max	214	0.6667256355286	0.6667256355286	0.9066106081009	0.9098833799362	0.4853537380695
21550	aliphatic ketones group	24hr	max	169	0.7236007452011	0.7236007452011	0.7236570715904	0.7246741056442	0.2081290483475
24366	aliphatic ketones group	24hr	max	191	0.7015696167946	0.7015696167946	0.876992225647	0.8835592269897	0.4757490158081
22574	aliphatic ketones group	24hr	max	177	0.7135038971901	0.7135038971901	0.7135608792305	0.7146255373955	0.2833703458309
26159	aliphatic ketones group	annual	avg	205	0.0507289059460	0.0507289059460	0.0838568881154	0.0931244045496	0.0331242531538

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20271	aliphatic ketones group	annual	avg	159	0.0517595745623	0.0517595745623	0.0610539577901	0.069137878716	0.0092932451516
24623	aliphatic ketones group	annual	avg	193	0.0507670864463	0.0507670864463	0.0819698423147	0.0907866507769	0.0311992876232
24879	aliphatic ketones group	annual	avg	195	0.0508475489914	0.0508475489914	0.0887787267566	0.0975172147155	0.0379268489778
24878	aliphatic ketones group	24hr	max	195	0.6995540261269	0.6995540261269	1.0079847574234	1.0144956111908	0.6088807582855
24877	aliphatic ketones group	1hr	9th	195	1.5404345989227	1.5404345989227	1.9999127388001	2.0384364128113	1.6685230731964
23599	aliphatic ketones group	annual	avg	185	0.0506884306669	0.0506884306669	0.0686953216791	0.0779094174504	0.0180047266185
23598	aliphatic ketones group	24hr	max	185	0.7078825235367	0.7078825235367	0.7713007330894	0.7779483795166	0.3661042749882
26157	aliphatic ketones group	1hr	9th	205	1.5266174077988	1.5266174077988	1.8682000637054	1.9246970415115	1.4800748825073
24365	aliphatic ketones group	1hr	9th	191	1.5320205688477	1.5320205688477	1.6538302898407	1.6538302898407	1.2549109458923
20270	aliphatic ketones group	24hr	max	159	0.7442053556442	0.7442053556442	0.7442610263824	0.7452417612076	0.1545501500368
24367	aliphatic ketones group	annual	avg	191	0.0507639944553	0.0507639944553	0.0771538466215	0.0860632136464	0.0263868011534
23469	aliphatic ketones group	1hr	9th	184	1.5554503202438	1.5554503202438	1.5565704107285	1.5653123855591	0.8691941499710
23470	aliphatic ketones group	24hr	max	184	0.7073395848274	0.7073395848274	0.7524244189262	0.7590855360031	0.3473452627659
23471	aliphatic ketones group	annual	avg	184	0.0505408979952	0.0505408979952	0.0674944147468	0.0767361223698	0.0169515628368
21805	aliphatic ketones group	1hr	9th	171	1.6101528406143	1.6101528406143	1.6112755537033	1.6200832128525	0.7594038844109
21806	aliphatic ketones group	24hr	max	171	0.7219509482384	0.7219509482384	0.7220074534416	0.7230387330055	0.234788864851
21807	aliphatic ketones group	annual	avg	171	0.0506748221815	0.0506748221815	0.0633910521865	0.0723207294941	0.0127148311585
26543	aliphatic ketones group	annual	avg	208	0.0503241233528	0.0503241233528	0.0788812339306	0.0883108153939	0.0285548679531
22061	aliphatic ketones group	1hr	9th	173	1.6009576320648	1.6009576320648	1.6020835638046	1.6109216213226	0.7448151707649
23597	aliphatic ketones group	1hr	9th	185	1.552879691124	1.552879691124	1.5539969205856	1.5627062320709	0.9139967560768
20653	aliphatic ketones group	1hr	9th	162	1.6627559661865	1.6627559661865	1.6638648509979	1.6724925041199	0.667143881321
26925	aliphatic ketones group	1hr	9th	211	1.4971958398819	1.4971958398819	1.6219284534454	1.719050526619	1.0848908424377
18989	aliphatic ketones group	1hr	9th	149	1.6798913478851	1.6798913478851	1.6809808015823	1.6847832202911	0.601134121418
26926	aliphatic ketones group	24hr	max	211	0.670511841774	0.670511841774	0.9369325637817	0.9402064085007	0.5140319466591
26927	aliphatic ketones group	annual	avg	211	0.0499819889665	0.0499819889665	0.0748700648546	0.0844763442874	0.0248864609748
27951	aliphatic ketones group	annual	avg	219	0.050113607198	0.050113607198	0.0829454809427	0.0924642756581	0.0328433550894
28207	aliphatic ketones group	annual	avg	221	0.0498215891421	0.0498215891421	0.0861646980047	0.0955249816179	0.0363612212241
28205	aliphatic ketones group	1hr	9th	221	1.5077103376389	1.5077103376389	1.8537081480026	1.8643854856491	1.2349959611893
20655	aliphatic ketones group	annual	avg	162	0.0515501312912	0.0515501312912	0.0618169568479	0.0701306760311	0.0102655766532
26671	aliphatic ketones group	annual	avg	209	0.0502266660333	0.0502266660333	0.0775602757931	0.0870499163866	0.0273317955434
26158	aliphatic ketones group	24hr	max	205	0.6858668923378	0.6858668923378	1.0480757951737	1.0513418912888	0.6157065033913
20654	aliphatic ketones group	24hr	max	162	0.7415786385536	0.7415786385536	0.7416344285011	0.7426291108131	0.1476394832134
22573	aliphatic ketones group	1hr	9th	177	1.5835555791855	1.5835555791855	1.5846875905991	1.5936225652695	0.7415846586227
19373	aliphatic ketones group	1hr	9th	152	1.6871038675308	1.6871038675308	1.6871038675308	1.6871038675308	0.5634477138519
19374	aliphatic ketones group	24hr	max	152	0.7511450648308	0.7511450648308	0.7512002587318	0.7521573901176	0.1808488368988
19375	aliphatic ketones group	annual	avg	152	0.0522319786251	0.0522319786251	0.0599933750927	0.0676722899079	0.0077604958788
22189	aliphatic ketones group	1hr	9th	174	1.5970642566681	1.5970642566681	1.5981917381287	1.6070818901062	0.7261369824409
22446	aliphatic ketones group	24hr	max	176	0.7153649926186	0.7153649926186	0.7154217958450	0.7164822220802	0.2624092102051
22191	aliphatic ketones group	annual	avg	174	0.0505658499897	0.0505658499897	0.0641730278730	0.0733577087522	0.0136056058109
24621	aliphatic ketones group	1hr	9th	193	1.5347168445587	1.5347168445587	1.7797789573669	1.8289974927902	1.4223301410675
24622	aliphatic ketones group	24hr	max	193	0.7000559568405	0.7000559568405	0.9321754574776	0.9387142658234	0.5321916341782
20269	aliphatic ketones group	1hr	9th	159	1.6723092794418	1.6723092794418	1.6734132766724	1.6819753646851	0.6017305254936
26670	aliphatic ketones group	24hr	max	209	0.6758957505226	0.6758957505226	0.9788663983345	0.9821399450302	0.5521943569183
22447	aliphatic ketones group	annual	avg	176	0.0504921637475	0.0504921637475	0.0644986480474	0.0738502591848	0.0140049327165
22575	aliphatic ketones group	annual	avg	177	0.0504114627838	0.0504114627838	0.0645189732313	0.0739479064941	0.0141058741137

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21933	aliphatic ketones group	1hr	9th	172	1.6053758859634	1.6053758859634	1.6065002679825	1.6153231859207	0.7617915272713
20398	aliphatic ketones group	24hr	max	160	0.7442033886909	0.7442033886909	0.7442590594292	0.7452443242073	0.1525633484125
20399	aliphatic ketones group	annual	avg	160	0.0517242848873	0.0517242848873	0.0613473132253	0.0695073753595	0.0096220197156
27055	aliphatic ketones group	annual	avg	212	0.0498652420938	0.0498652420938	0.0735354647040	0.0831983238459	0.0236688088626
27054	aliphatic ketones group	24hr	max	212	0.6681264042854	0.6681264042854	0.9156959652901	0.9189707040787	0.4940692484379
27053	aliphatic ketones group	1hr	9th	212	1.4925397634506	1.4925397634506	1.6126600503922	1.6483523845673	1.0198078155518
28206	aliphatic ketones group	24hr	max	221	0.6638227701187	0.6638227701187	0.9830902218819	0.9862704277039	0.5967542529106
19119	aliphatic ketones group	annual	avg	150	0.0520047284663	0.0520047284663	0.0603303126991	0.0679911896586	0.0083246156573
21934	aliphatic ketones group	24hr	max	172	0.7203797101974	0.7203797101974	0.7204362750053	0.7214738130569	0.2438689768314
19117	aliphatic ketones group	1hr	9th	150	1.6831623315811	1.6831623315811	1.6831623315811	1.6831623315811	0.5836955904961
21935	aliphatic ketones group	annual	avg	172	0.0506245978177	0.0506245978177	0.0636590197682	0.0726729929447	0.0130328945816
24751	aliphatic ketones group	annual	avg	194	0.0507503598928	0.0507503598928	0.0848188325763	0.0935866311193	0.0340647026896
24750	aliphatic ketones group	24hr	max	194	0.6991203427315	0.6991203427315	0.963089466095	0.9696123600006	0.5639184117317
24749	aliphatic ketones group	1hr	9th	194	1.5352096557617	1.5352096557617	1.8656841516495	1.8855519294739	1.5112988948822
23341	aliphatic ketones group	1hr	9th	183	1.557820558548	1.557820558548	1.5589435100555	1.5677367448807	0.8352485299110
23342	aliphatic ketones group	24hr	max	183	0.7065536975861	0.7065536975861	0.7389625906944	0.7456400990486	0.3336591720581
23343	aliphatic ketones group	annual	avg	183	0.0504472404718	0.0504472404718	0.0665763095021	0.0758568421006	0.0161271244287
26415	aliphatic ketones group	annual	avg	207	0.0504204146564	0.0504204146564	0.0802756026387	0.0896454527974	0.0298524331301
26414	aliphatic ketones group	24hr	max	207	0.6798297762871	0.6798297762871	1.0137265920639	1.0169957876205	0.5846779942513
26413	aliphatic ketones group	1hr	9th	207	1.5139688253403	1.5139688253403	1.8254373073578	1.8284910917282	1.3345500230789
19118	aliphatic ketones group	24hr	max	150	0.7469180822372	0.7469180822372	0.7469739317894	0.7479429841042	0.1982166916132
26285	aliphatic ketones group	1hr	9th	206	1.5193996429443	1.5193996429443	1.8551115989685	1.8675330877304	1.4228277206421
26542	aliphatic ketones group	24hr	max	208	0.6778275966644	0.6778275966644	0.9972816705704	1.0005546808243	0.5694877505302
26541	aliphatic ketones group	1hr	9th	208	1.5100260972977	1.5100260972977	1.8002957105637	1.803203701973	1.2828090190888
18863	aliphatic ketones group	annual	avg	148	0.0520044863224	0.0520044863224	0.0611158013344	0.0687897279859	0.0091102141887
18862	aliphatic ketones group	24hr	max	148	0.7464528679848	0.7464528679848	0.7465094923973	0.7474934458733	0.2218070328236
19887	aliphatic ketones group	annual	avg	156	0.0519865229726	0.0519865229726	0.0603823885322	0.0682528838515	0.0083949631080
19886	aliphatic ketones group	24hr	max	156	0.7475723624229	0.7475723624229	0.7476276755333	0.7485955357552	0.1707337349653
19885	aliphatic ketones group	1hr	9th	156	1.6862319707871	1.6862319707871	1.6873313188553	1.6877650022507	0.6057083010674
18861	aliphatic ketones group	1hr	9th	148	1.6742199659348	1.6742199659348	1.6753076314926	1.6835701465607	0.6274963021278
27567	aliphatic ketones group	annual	avg	216	0.0499349869788	0.0499349869788	0.0763704925776	0.086004704237	0.0264358576387
22445	aliphatic ketones group	1hr	9th	176	1.5881363153458	1.5881363153458	1.5892667770386	1.5981864929199	0.7555317878723
27565	aliphatic ketones group	1hr	9th	216	1.5000635385513	1.5000635385513	1.7170116901398	1.7339714765549	1.0833874940872
26669	aliphatic ketones group	1hr	9th	209	1.5061764717102	1.5061764717102	1.7512466907501	1.8003708124161	1.2050836086273
26286	aliphatic ketones group	24hr	max	206	0.6821587681770	0.6821587681770	1.0302796363831	1.0335471630096	0.5997509360313
26287	aliphatic ketones group	annual	avg	206	0.0505533032119	0.0505533032119	0.0818932056427	0.0912087932229	0.0313368961215
22957	aliphatic ketones group	1hr	9th	180	1.5736815929413	1.5736815929413	1.5743963718414	1.5833226442337	0.7712850570679
22958	aliphatic ketones group	24hr	max	180	0.7099801301956	0.7099801301956	0.7204824686050	0.7271993160248	0.3119215369225
22959	aliphatic ketones group	annual	avg	180	0.0502533838153	0.0502533838153	0.0648149177432	0.0742842704058	0.0145598212257
20397	aliphatic ketones group	1hr	9th	160	1.6710866689682	1.6710866689682	1.6721923351288	1.6807897090912	0.6105114221573
20527	aliphatic ketones group	annual	avg	161	0.0516588352621	0.0516588352621	0.061618283391	0.0698545724154	0.0099582849070
20526	aliphatic ketones group	24hr	max	161	0.7433619499207	0.7433619499207	0.7434176802635	0.7444077730179	0.1502942740917
20525	aliphatic ketones group	1hr	9th	161	1.6670370101929	1.6670370101929	1.6681443452835	1.6767566204071	0.6319659948349
27566	aliphatic ketones group	24hr	max	216	0.6672084331512	0.6672084331512	0.946220099926	0.9494662880898	0.5245475172997
27182	aliphatic ketones group	24hr	max	213	0.6668323874474	0.6668323874474	0.903570830822	0.9068462252617	0.4822181165218

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20014	aliphatic ketones group	24hr	max	157	0.7464238405228	0.7464238405228	0.7464792728424	0.7474514245987	0.1659473925829
19757	aliphatic ketones group	1hr	9th	155	1.6861127614975	1.6861127614975	1.6861127614975	1.6861127614975	0.5937885046005
19758	aliphatic ketones group	24hr	max	155	0.748092353344	0.748092353344	0.7481476664543	0.7491108775139	0.1740657836199
27438	aliphatic ketones group	24hr	max	215	0.6662728786469	0.6662728786469	0.9215931296349	0.9248535633087	0.5008741617203
19759	aliphatic ketones group	annual	avg	155	0.0520231612027	0.0520231612027	0.0601432919502	0.0679390728474	0.0081192683429
27181	aliphatic ketones group	1hr	9th	213	1.4910033941269	1.4910033941269	1.6121617555618	1.6142109632492	1.0062615871429
22831	aliphatic ketones group	annual	avg	179	0.0502938888967	0.0502938888967	0.0644096285105	0.0739207044244	0.0141141265631
25901	aliphatic ketones group	1hr	9th	203	1.5354828834534	1.5354828834534	1.9788253307343	2.0166234970093	1.5988510847092
27183	aliphatic ketones group	annual	avg	213	0.0498300269246	0.0498300269246	0.0727734491229	0.082495726645	0.0229421500117
22063	aliphatic ketones group	annual	avg	173	0.0505697652698	0.0505697652698	0.0638777688146	0.0729718878865	0.0133065953851
22062	aliphatic ketones group	24hr	max	173	0.7188418507576	0.7188418507576	0.7188984751701	0.7199403047562	0.2501114010811
20015	aliphatic ketones group	annual	avg	157	0.0519078969955	0.0519078969955	0.0605833381414	0.0685233473778	0.0086744455621
24495	aliphatic ketones group	annual	avg	192	0.0508095324039	0.0508095324039	0.0795458182693	0.0884148925543	0.0287331473082
22190	aliphatic ketones group	24hr	max	174	0.7179508805275	0.7179508805275	0.7180076241493	0.7190582752228	0.2565387189388
21677	aliphatic ketones group	1hr	9th	170	1.6104083061218	1.6104083061218	1.6115295886993	1.6203225851059	0.7257022857666
24109	aliphatic ketones group	1hr	9th	189	1.5358321666718	1.5358321666718	1.6106077432632	1.6264219284058	1.1231789588928
24494	aliphatic ketones group	24hr	max	192	0.7012252807617	0.7012252807617	0.9058346748352	0.9123864173889	0.5050579309464
24111	aliphatic ketones group	annual	avg	189	0.0506998412311	0.0506998412311	0.0734331682324	0.0824328586459	0.0227307379246
25007	aliphatic ketones group	annual	avg	196	0.0509106181562	0.0509106181562	0.0921597629786	0.1008798778057	0.0412444695830
25006	aliphatic ketones group	24hr	max	196	0.7003697752953	0.7003697752953	1.0477702617645	1.0542718172073	0.648421227932
25005	aliphatic ketones group	1hr	9th	196	1.5448105335236	1.5448105335236	2.0466246604919	2.0631742477417	1.7644534111023
20781	aliphatic ketones group	1hr	9th	163	1.6571581363678	1.6571581363678	1.6582685709	1.6669116020203	0.6860440373421
24110	aliphatic ketones group	24hr	max	189	0.7030983567238	0.7030983567238	0.8311710953712	0.8377645611763	0.4289395511150
23087	aliphatic ketones group	annual	avg	181	0.0503885522485	0.0503885522485	0.0654579922557	0.0748657882214	0.0150678101927
24493	aliphatic ketones group	1hr	9th	192	1.5347592830658	1.5347592830658	1.6542648077011	1.709977388382	1.3408935070038
25903	aliphatic ketones group	annual	avg	203	0.0509063415229	0.0509063415229	0.0871458873153	0.0962961390615	0.0362354628742
25902	aliphatic ketones group	24hr	max	203	0.6907612681389	0.6907612681389	1.06281042099	1.0660740137100	0.6266054511070
20783	aliphatic ketones group	annual	avg	163	0.0514045879245	0.0514045879245	0.0619496256113	0.0703290253878	0.0105437515303
20782	aliphatic ketones group	24hr	max	163	0.7387793064117	0.7387793064117	0.7388352155685	0.73983335495	0.1456328928471
27437	aliphatic ketones group	1hr	9th	215	1.4933530092239	1.4933530092239	1.648205280304	1.6639323234558	1.0547546148300
21679	aliphatic ketones group	annual	avg	170	0.0506736375391	0.0506736375391	0.062994748354	0.0718366503716	0.0123195359483
19503	aliphatic ketones group	annual	avg	153	0.0522426255047	0.0522426255047	0.0599696524441	0.0676494240761	0.0077261202969
27949	aliphatic ketones group	1hr	9th	219	1.5131441354752	1.5131441354752	1.8366643190384	1.8450094461441	1.2248585224152
19501	aliphatic ketones group	1hr	9th	153	1.6872500181198	1.6872500181198	1.6872500181198	1.6872500181198	0.5628746747971
20909	aliphatic ketones group	1hr	9th	164	1.6482214927673	1.6482214927673	1.6493334770203	1.6580333709717	0.6991325020790
20910	aliphatic ketones group	24hr	max	164	0.7363172173500	0.7363172173500	0.7363731861115	0.7373749017715	0.143689095974
26797	aliphatic ketones group	1hr	9th	210	1.5017374753952	1.5017374753952	1.6896013021469	1.7864297628403	1.1463688611984
23982	aliphatic ketones group	24hr	max	188	0.7049857378006	0.7049857378006	0.8177413344383	0.8243480920792	0.4143503308296
19502	aliphatic ketones group	24hr	max	153	0.7513329386711	0.7513329386711	0.7513880729675	0.752344429493	0.1797527670860
18991	aliphatic ketones group	annual	avg	149	0.0520161651075	0.0520161651075	0.0607244521379	0.0683939531446	0.0087073082104
26798	aliphatic ketones group	24hr	max	210	0.6728632450104	0.6728632450104	0.9581716060638	0.9614449739456	0.5332360863686
23981	aliphatic ketones group	1hr	9th	188	1.5410280227661	1.5410280227661	1.5834839344025	1.5993313789368	1.0847536325455
20141	aliphatic ketones group	1hr	9th	158	1.6766065359116	1.6766065359116	1.6777091026306	1.6862119436264	0.6144546866417
26799	aliphatic ketones group	annual	avg	210	0.0501006133854	0.0501006133854	0.0762054622173	0.0857524499297	0.0261032339185
20142	aliphatic ketones group	24hr	max	158	0.7450531125069	0.7450531125069	0.7451086640358	0.7460847496986	0.1596229821444

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20143	aliphatic ketones group	annual	avg	158	0.0518143959343	0.0518143959343	0.0607754103839	0.0687835812569	0.0089599564672
20013	aliphatic ketones group	1hr	9th	157	1.6814711093903	1.6814711093903	1.6825720071793	1.6883002519608	0.6137127280235
27439	aliphatic ketones group	annual	avg	215	0.0498157329857	0.0498157329857	0.0743075162172	0.0839652195573	0.0244908817112
23983	aliphatic ketones group	annual	avg	188	0.0507570691407	0.0507570691407	0.0722349733114	0.0812990963459	0.0214755889028
20911	aliphatic ketones group	annual	avg	164	0.0512572750449	0.0512572750449	0.0620558336377	0.0705005005002	0.010797447525
23085	aliphatic ketones group	1hr	9th	181	1.5688580274582	1.5688580274582	1.5688580274582	1.5745922327042	0.7977465391159
18990	aliphatic ketones group	24hr	max	149	0.7467212677002	0.7467212677002	0.7467775344849	0.7477539777756	0.2096159756184
26029	aliphatic ketones group	1hr	9th	204	1.5312365293503	1.5312365293503	1.9382385015488	1.9760614633560	1.5367045402527
23086	aliphatic ketones group	24hr	max	181	0.7113462090492	0.7113462090492	0.7268151044846	0.7335187196732	0.3194874525070
26030	aliphatic ketones group	24hr	max	204	0.6883301138878	0.6883301138878	1.0577160120010	1.0609805583954	0.6234750747681
27950	aliphatic ketones group	24hr	max	219	0.6688778400421	0.6688778400421	0.9998140931129	1.0030212402344	0.5851235985756
26031	aliphatic ketones group	annual	avg	204	0.0508445948362	0.0508445948362	0.0855420827866	0.0947533771396	0.0346934944391
21678	aliphatic ketones group	24hr	max	170	0.7226567864418	0.7226567864418	0.7227131724358	0.7237390875816	0.2216042578220
47021	aliphatic ketones group	1hr	9th	465	1.4247653484345	1.4247653484345	1.4247653484345	2.9403123855591	0.0311405546963
46895	aliphatic ketones group	annual	avg	464	0.0485084839165	0.0485084839165	0.0496769286692	0.0763649195433	0.0011682873592
46893	aliphatic ketones group	1hr	9th	464	1.5712220668793	1.5712220668793	1.5712696313858	1.5727401971817	0.0633318945765
46766	aliphatic ketones group	24hr	max	463	0.3475881814957	0.3475881814957	0.3485304117203	0.5733727812767	0.0050905006938
46767	aliphatic ketones group	annual	avg	463	0.0385696440935	0.0385696440935	0.0387900471687	0.0539313927293	0.0002204449993
46894	aliphatic ketones group	24hr	max	464	0.5725613832474	0.5725613832474	0.5725945830345	0.5904216170311	0.0246151220053
49581	aliphatic ketones group	1hr	9th	489	1.0451098680496	1.0451098680496	1.0468604564667	1.0615698099136	0.0160039942712
46638	aliphatic ketones group	24hr	max	462	0.2755136489868	0.2755136489868	0.2790306508541	0.339076936245	0.0037013052497
46639	aliphatic ketones group	annual	avg	462	0.026975216344	0.026975216344	0.0272295251489	0.0332840159535	0.0002543271694
49582	aliphatic ketones group	24hr	max	489	0.5122631192207	0.5122631192207	0.5125851035118	0.5160187482834	0.0056531107984
49583	aliphatic ketones group	annual	avg	489	0.0448967404664	0.0448967404664	0.0453170835972	0.0474642626941	0.0004203075368
46765	aliphatic ketones group	1hr	9th	463	0.9098760485649	0.9098760485649	0.910500228405	1.5178370475769	0.0133927743882
46637	aliphatic ketones group	1hr	9th	462	0.7217777967453	0.7217777967453	0.7232852578163	0.8466381430626	0.0121329985559
50479	aliphatic ketones group	annual	avg	496	0.0425631999969	0.0425631999969	0.0433687120676	0.2719037532806	0.0008054391947
51502	aliphatic ketones group	24hr	max	504	0.2818561196327	0.2818561196327	0.2865865528584	0.4029975831509	0.0047772987746
51503	aliphatic ketones group	annual	avg	504	0.0280240941793	0.0280240941793	0.0283674802631	0.0378601327538	0.0003433581733
48687	aliphatic ketones group	annual	avg	478	0.0434825047851	0.0434825047851	0.0451711267233	0.0770233720541	0.001688378281
51629	aliphatic ketones group	1hr	9th	505	0.9616727828979	0.9616727828979	0.9617607593536	0.9631088376045	0.0072868927382
51630	aliphatic ketones group	24hr	max	505	0.5569108128548	0.5569108128548	0.5571564435959	0.5584743022919	0.0042161336169
51631	aliphatic ketones group	annual	avg	505	0.0448041446507	0.0448041446507	0.0449767075479	0.0461002066731	0.0001724966132
48686	aliphatic ketones group	24hr	max	478	0.5016144514084	0.5016144514084	0.5016638636589	0.6664655804634	0.0383790023625
48685	aliphatic ketones group	1hr	9th	478	1.3189899921417	1.3189899921417	1.3189899921417	1.3189899921417	0.0942873507738
48559	aliphatic ketones group	annual	avg	477	0.0519285537302	0.0519285537302	0.0552335716784	0.0670594125986	0.0033046521712
48301	aliphatic ketones group	1hr	9th	475	3.0623321533203	3.0623321533203	3.0623321533203	3.0623321533203	0.0152757558972
48557	aliphatic ketones group	1hr	9th	477	1.6917101144791	1.6917101144791	1.6917550563812	1.693212389946	0.2014828771353
51374	aliphatic ketones group	24hr	max	503	1.1289169788361	1.1289169788361	1.1337796449661	1.1428488492966	0.0072877244093
50478	aliphatic ketones group	24hr	max	496	0.4224454164505	0.4224454164505	0.4224835932255	2.4218783378601	0.0188053287566
50477	aliphatic ketones group	1hr	9th	496	1.2474610805512	1.2474610805512	1.2474610805512	4.8213858604431	0.0486086681485
48941	aliphatic ketones group	1hr	9th	484	1.9755580425263	1.9755580425263	1.9756540060043	1.9774738550186	0.0128287076950
48942	aliphatic ketones group	24hr	max	484	0.7107993960381	0.7107993960381	0.7107993960381	0.7141474485397	0.0061756679788
48943	aliphatic ketones group	annual	avg	484	0.0740306451917	0.0740306451917	0.0742082297802	0.0776191651821	0.0001775328856
48431	aliphatic ketones group	annual	avg	476	0.096680611372	0.096680611372	0.097163066268	0.1003267765045	0.0004823404306

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48430	aliphatic ketones group	24hr	max	476	1.1269630193710	1.1269630193710	1.1269859075546	1.1273163557053	0.0106403166428
48429	aliphatic ketones group	1hr	9th	476	2.5583300590515	2.5583300590515	2.5596086978912	2.5755767822266	0.0279650837183
48303	aliphatic ketones group	annual	avg	475	0.2214390039444	0.2214390039444	0.2217474132776	0.2243007272482	0.0003084332566
48046	aliphatic ketones group	24hr	max	473	0.4413600564003	0.4413600564003	0.4417699575424	0.4461409747601	0.0034297120292
48558	aliphatic ketones group	24hr	max	477	0.7100210189819	0.7100210189819	0.7100623250008	0.7108307480812	0.1093232929707
51117	aliphatic ketones group	1hr	9th	501	1.1614646911621	1.1614646911621	1.1614646911621	1.2003608942032	0.0966814756393
50733	aliphatic ketones group	1hr	9th	498	1.4068385362625	1.4068385362625	1.4069656133652	1.4235919713974	0.2342775911093
50734	aliphatic ketones group	24hr	max	498	0.5575200915337	0.5575200915337	0.557580947876	0.5599997639656	0.1091856583953
50735	aliphatic ketones group	annual	avg	498	0.0446199811995	0.0446199811995	0.0488723702729	0.0664186254144	0.0042547052726
50861	aliphatic ketones group	1hr	9th	499	1.4300475120544	1.4300475120544	1.4300692081451	1.4381250143051	0.0123604806140
50862	aliphatic ketones group	24hr	max	499	0.4502809047699	0.4502809047699	0.4502823650837	0.4678100347519	0.0041026575491
50863	aliphatic ketones group	annual	avg	499	0.0386605188251	0.0386605188251	0.0388376414776	0.0458452217281	0.0001771117095
50989	aliphatic ketones group	1hr	9th	500	1.4451432228088	1.4451432228088	1.4451628923416	1.4524825811386	0.0118690188974
50990	aliphatic ketones group	24hr	max	500	0.4527243077755	0.4527243077755	0.4527252912521	0.4694128036499	0.0041270246729
50991	aliphatic ketones group	annual	avg	500	0.0388070605695	0.0388070605695	0.0389824360609	0.0457175523043	0.0001753849210
48815	aliphatic ketones group	annual	avg	479	0.0375679321587	0.0375679321587	0.0379076525569	0.0396734960377	0.0003396520624
51501	aliphatic ketones group	1hr	9th	504	0.8221233487129	0.8221233487129	0.8221233487129	0.9253506660461	0.0174729749560
48813	aliphatic ketones group	1hr	9th	479	1.1543337106705	1.1543337106705	1.1543337106705	1.1547672748566	0.0140273636207
51375	aliphatic ketones group	annual	avg	503	0.1262985467911	0.1262985467911	0.1266244351864	0.1293602883816	0.0003258486686
51118	aliphatic ketones group	24hr	max	501	0.4444856047630	0.4444856047630	0.4445935785770	0.5871862173080	0.0273722875863
51119	aliphatic ketones group	annual	avg	501	0.0410863123834	0.0410863123834	0.042879678309	0.0650557950139	0.0017932123737
50607	aliphatic ketones group	annual	avg	497	0.0525869764388	0.0525869764388	0.0548994839191	0.0684579536319	0.0023121898994
50606	aliphatic ketones group	24hr	max	497	0.69935131073	0.69935131073	0.6993880867958	0.7000874876976	0.0728678926826
50605	aliphatic ketones group	1hr	9th	497	1.7651673555374	1.7651673555374	1.7651673555374	1.7651673555374	0.1402530670166
51245	aliphatic ketones group	1hr	9th	502	1.3649506568909	1.3649506568909	1.3662903308868	1.3896228075028	0.2768644094467
51246	aliphatic ketones group	24hr	max	502	0.5505250096321	0.5505250096321	0.5506073236465	0.5540830492973	0.0766995921731
51247	aliphatic ketones group	annual	avg	502	0.0455053299665	0.0455053299665	0.0501733087003	0.0652427524328	0.0046678823419
51373	aliphatic ketones group	1hr	9th	503	2.6876935958862	2.6876935958862	2.6877439022064	2.6893684864044	0.0152938244864
50351	aliphatic ketones group	annual	avg	495	0.0419619679451	0.0419619679451	0.0424820929766	0.1570821553469	0.0005200118758
48814	aliphatic ketones group	24hr	max	479	0.4730392992496	0.4730392992496	0.4731391072273	0.4741747379303	0.008576489985
49837	aliphatic ketones group	1hr	9th	491	1.3304533958435	1.3304533958435	1.3304533958435	9.5900239944458	0.0330609343946
49967	aliphatic ketones group	annual	avg	492	0.0503293648362	0.0503293648362	0.0511094070971	0.0832501277328	0.0007799998275
49966	aliphatic ketones group	24hr	max	492	0.5342341065407	0.5342341065407	0.5342609286308	0.7018332481384	0.0163010191172
49965	aliphatic ketones group	1hr	9th	492	1.5555347204208	1.5555347204208	1.5592546463013	1.7505499124527	0.0417058579624
47407	aliphatic ketones group	annual	avg	468	0.0626644939184	0.0626644939184	0.0627587810159	0.0642675086856	9.426616452E-05
47406	aliphatic ketones group	24hr	max	468	0.9941692352295	0.9941692352295	0.9942659139633	0.9984582662582	0.0037366603501
47405	aliphatic ketones group	1hr	9th	468	2.2297973632813	2.2297973632813	2.2297973632813	2.2322478294373	0.0082291252911
49839	aliphatic ketones group	annual	avg	491	0.0447421371937	0.0447421371937	0.0453639067709	0.8376510143280	0.0006217674818
47279	aliphatic ketones group	annual	avg	467	0.0986495316029	0.0986495316029	0.0987527370453	0.0998407527804	0.0001033115914
47278	aliphatic ketones group	24hr	max	467	1.5016914606094	1.5016914606094	1.5017048120499	1.5032192468643	0.0027077673003
48302	aliphatic ketones group	24hr	max	475	1.3911238908768	1.3911238908768	1.395076751709	1.4032999277115	0.0080101294443
49838	aliphatic ketones group	24hr	max	491	0.4163792133331	0.4163792133331	0.4164094924927	4.8090615272522	0.0112716434523
47535	aliphatic ketones group	annual	avg	469	0.1326765120029	0.1326765120029	0.1328578740358	0.1343562155962	0.0001811845723
49069	aliphatic ketones group	1hr	9th	485	0.9332470297813	0.9332470297813	0.9337405562401	1.3300025463104	0.0118697434664
49070	aliphatic ketones group	24hr	max	485	0.3590551018715	0.3590551018715	0.3599319756031	0.5321507453918	0.0040674591437

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49071	aliphatic ketones group	annual	avg	485	0.0417393222451	0.0417393222451	0.0419324226677	0.0528744533658	0.0001932334126
47151	aliphatic ketones group	annual	avg	466	0.105071015656	0.105071015656	0.1053866073489	0.1081036850810	0.0003155495215
47150	aliphatic ketones group	24hr	max	466	1.0666502714157	1.0666502714157	1.0666502714157	1.0666502714157	0.0058209332637
47149	aliphatic ketones group	1hr	9th	466	2.9631373882294	2.9631373882294	2.9631373882294	2.9631373882294	0.0179579332471
49711	aliphatic ketones group	annual	avg	490	0.047036010772	0.047036010772	0.0476460009813	0.126212656498	0.0006098994054
49710	aliphatic ketones group	24hr	max	490	0.4436109960079	0.4436109960079	0.4436381161213	1.6573085784912	0.0118058025837
49709	aliphatic ketones group	1hr	9th	490	1.4543713331223	1.4543713331223	1.4543713331223	3.3970878124237	0.0299036353827
47023	aliphatic ketones group	annual	avg	465	0.0466217212379	0.0466217212379	0.0472457818687	0.1134293079376	0.0006239139475
47277	aliphatic ketones group	1hr	9th	467	3.3827011585236	3.3827011585236	3.3827011585236	3.3827033042908	0.0069904229604
47918	aliphatic ketones group	24hr	max	472	0.4493924975395	0.4493924975395	0.452093154192	0.4685457050800	0.0060898945667
50350	aliphatic ketones group	24hr	max	495	0.3869780302048	0.3869780302048	0.388081163168	1.5334143638611	0.0152201969177
50349	aliphatic ketones group	1hr	9th	495	1.187751531601	1.187751531601	1.187751531601	4.17169713974	0.0302470009774
48175	aliphatic ketones group	annual	avg	474	0.0958850458264	0.0958850458264	0.0963912084699	0.1006498187780	0.0005060522235
48174	aliphatic ketones group	24hr	max	474	0.9848350882530	0.9848350882530	0.9848524928093	0.9851439595222	0.0097734471783
48173	aliphatic ketones group	1hr	9th	474	2.5539371967316	2.5539371967316	2.5539371967316	2.5539371967316	0.0285423137248
47790	aliphatic ketones group	24hr	max	471	0.3384508192539	0.3384508192539	0.3409670293331	0.3701148331165	0.0045840688981
48047	aliphatic ketones group	annual	avg	473	0.0338958837092	0.0338958837092	0.0341652333736	0.0357553139329	0.0002692735870
48045	aliphatic ketones group	1hr	9th	473	0.8918943405151	0.8918943405151	0.8927136659622	0.9093609452248	0.0095843672752
50223	aliphatic ketones group	annual	avg	494	0.0513259805739	0.0513259805739	0.0521630048752	0.0814337432384	0.0008369255811
50222	aliphatic ketones group	24hr	max	494	0.5601068735123	0.5601068735123	0.5601339936256	0.6835696101189	0.0176773741841
47533	aliphatic ketones group	1hr	9th	469	3.4873697757721	3.4873697757721	3.4874212741852	3.4891562461853	0.0121313529089
47919	aliphatic ketones group	annual	avg	472	0.0273031126708	0.0273031126708	0.0276375226676	0.0293878205121	0.0003343442513
47534	aliphatic ketones group	24hr	max	469	1.4906860589981	1.4906860589981	1.4922046661377	1.4989597797394	0.0030646193773
47917	aliphatic ketones group	1hr	9th	472	0.9375106096268	0.9375106096268	0.9375106096268	0.9375106096268	0.0101035190746
47791	aliphatic ketones group	annual	avg	471	0.0221528280526	0.0221528280526	0.0224089454859	0.024260930717	0.0002561151923
47789	aliphatic ketones group	1hr	9th	471	0.7066254019737	0.7066254019737	0.7104886770248	0.71354711105576	0.0111549189314
50095	aliphatic ketones group	annual	avg	493	0.0497960150242	0.0497960150242	0.0501268059015	0.0625660419464	0.0003306948638
50094	aliphatic ketones group	24hr	max	493	0.4664101302624	0.4664101302624	0.4664101302624	0.5741683244705	0.0080564813688
50093	aliphatic ketones group	1hr	9th	493	1.7451776266098	1.7451776266098	1.7453203201294	1.7512331008911	0.0174580700696
47663	aliphatic ketones group	annual	avg	470	0.0466268062592	0.0466268062592	0.0468744225800	0.0578205101192	0.000247558608
47662	aliphatic ketones group	24hr	max	470	0.4754123985767	0.4754123985767	0.4754123985767	0.5473284125328	0.0061233928427
47661	aliphatic ketones group	1hr	9th	470	1.6535866260529	1.6535866260529	1.6535866260529	1.6535866260529	0.0137322619557
47022	aliphatic ketones group	24hr	max	465	0.4451138973236	0.4451138973236	0.4451411962509	1.3090965747833	0.0120720444247
50221	aliphatic ketones group	1hr	9th	494	1.6017779111862	1.6017779111862	1.6018388271332	1.7793815135956	0.0468648672104
46254	aliphatic ketones group	24hr	max	459	0.621449649334	0.621449649334	0.6214733719826	0.6237871646881	0.0192687734962
49198	aliphatic ketones group	24hr	max	486	0.6141884922981	0.6141884922981	0.6259662508965	0.6290503144264	0.0484038665891
49199	aliphatic ketones group	annual	avg	486	0.0564662329853	0.0564662329853	0.0598892830312	0.0661392062902	0.0034225615673
49455	aliphatic ketones group	annual	avg	488	0.0668051093817	0.0668051093817	0.0669203251600	0.0689474865794	0.0001152298428
49454	aliphatic ketones group	24hr	max	488	0.8313486576080	0.8313486576080	0.8315517902374	0.838445186615	0.0043650325388
49453	aliphatic ketones group	1hr	9th	488	2.0988976955414	2.0988976955414	2.0988976955414	2.0989413261414	0.0093162124977
46125	aliphatic ketones group	1hr	9th	458	2.2927391529083	2.2927391529083	2.2927391529083	2.2927391529083	0.0332731045783
46126	aliphatic ketones group	24hr	max	458	0.8867692947388	0.8867692947388	0.8867881298065	0.8871048688889	0.0112040154636
46127	aliphatic ketones group	annual	avg	458	0.0798259451985	0.0798259451985	0.0803907364607	0.0852749347687	0.0005647442886
49197	aliphatic ketones group	1hr	9th	486	1.4021357297897	1.4021357297897	1.4021958112717	1.4038465023041	0.1237227171659
46510	aliphatic ketones group	24hr	max	461	0.2894890904427	0.2894890904427	0.2952967882156	0.4363386034966	0.0059699770063

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46511	aliphatic ketones group	annual	avg	461	0.0311964843422	0.0311964843422	0.0316656045616	0.0412739031017	0.0004690462083
46255	aliphatic ketones group	annual	avg	459	0.0558985285461	0.0558985285461	0.0567006096244	0.0720248818398	0.0008019923116
46509	aliphatic ketones group	1hr	9th	461	0.8900696635246	0.8900696635246	0.8944770693779	0.9450574517250	0.0213091317564
49325	aliphatic ketones group	1hr	9th	487	2.06116771698	2.06116771698	2.06116771698	2.06116771698	0.0608377270401
49326	aliphatic ketones group	24hr	max	487	0.8819814920425	0.8819814920425	0.8819814920425	0.8826335072517	0.0152907818556
49327	aliphatic ketones group	annual	avg	487	0.0685024932027	0.0685024932027	0.0693803951144	0.072535187006	0.000877800223
46381	aliphatic ketones group	1hr	9th	460	0.9840697646141	0.9840697646141	0.9841287732124	1.0292711257935	0.0284335780889
46382	aliphatic ketones group	24hr	max	460	0.3112771213055	0.3112771213055	0.3114486634731	0.440965294838	0.0080800242722
46383	aliphatic ketones group	annual	avg	460	0.0318066962063	0.0318066962063	0.0324142575264	0.0458634011447	0.0006074566627
46253	aliphatic ketones group	1hr	9th	459	1.7861362695694	1.7861362695694	1.7876743078232	1.7982710599899	0.0470963045955
2223	aliphatic ketones group	annual	avg	18	0.0501795522869	0.0501795522869	0.0657409206033	0.0729403570294	0.0155595140532
686	aliphatic ketones group	24hr	max	6	0.6494733095169	0.6494733095169	0.8047596216202	0.8308449387550	0.2518087327480
2222	aliphatic ketones group	24hr	max	18	0.6709489226341	0.6709489226341	0.6838099956512	0.6854539513588	0.1251069903374
687	aliphatic ketones group	annual	avg	6	0.0495590828359	0.0495590828359	0.0676209479570	0.0753825008869	0.0180598553270
6447	aliphatic ketones group	annual	avg	51	0.0504585616291	0.0504585616291	0.0776503235102	0.0851728096604	0.0271886102855
2221	aliphatic ketones group	1hr	9th	18	1.5973656177521	1.5973656177521	1.5973656177521	1.5973656177521	0.6081196069717
3119	aliphatic ketones group	annual	avg	25	0.0504095889628	0.0504095889628	0.0659221559763	0.0729624629021	0.0155107136816
4525	aliphatic ketones group	1hr	9th	36	1.5946311950684	1.5946311950684	1.5946409702301	1.5946409702301	1.0960605144501
1326	aliphatic ketones group	24hr	max	11	0.6594762206078	0.6594762206078	0.7240105867386	0.7341471910477	0.1425719708204
1325	aliphatic ketones group	1hr	9th	11	1.5920164585114	1.5920164585114	1.5920186042786	1.5920186042786	0.5331135988235
3759	aliphatic ketones group	annual	avg	30	0.0503158941865	0.0503158941865	0.0708180442452	0.0779828280210	0.0204997826368
8751	aliphatic ketones group	annual	avg	69	0.0501714535058	0.0501714535058	0.0751320272684	0.0826610252261	0.02049575804919
4527	aliphatic ketones group	annual	avg	36	0.0504605583847	0.0504605583847	0.0836950987577	0.0910373553634	0.0332305394113
4526	aliphatic ketones group	24hr	max	36	0.6791192889214	0.6791192889214	0.6978533267975	0.6993315219879	0.3613831400871
2863	aliphatic ketones group	annual	avg	23	0.0504610203207	0.0504610203207	0.0648595541716	0.0718650668859	0.0143970176578
3117	aliphatic ketones group	1hr	9th	25	1.6025245189667	1.6025245189667	1.6025245189667	1.6025245189667	0.6047419309616
6446	aliphatic ketones group	24hr	max	51	0.6755818724632	0.6755818724632	0.7314863204956	0.7330539226532	0.1851240098476
8750	aliphatic ketones group	24hr	max	69	0.6698411107063	0.6698411107063	0.7343694567680	0.7359582781792	0.1673023700714
2861	aliphatic ketones group	1hr	9th	23	1.6023880243301	1.6023880243301	1.6023880243301	1.6023880243301	0.568733394146
8749	aliphatic ketones group	1hr	9th	69	1.6010302305222	1.6010302305222	1.6010825634003	1.6011066436768	0.7723729610443
3758	aliphatic ketones group	24hr	max	30	0.6765108108521	0.6765108108521	0.6835504174232	0.6850835680962	0.1777060776949
3757	aliphatic ketones group	1hr	9th	30	1.605419754982	1.605419754982	1.605419754982	1.6054465770721	0.7560070157051
2862	aliphatic ketones group	24hr	max	23	0.6779081821442	0.6779081821442	0.6809602975845	0.6825711727142	0.1150692626834
6445	aliphatic ketones group	1hr	9th	51	1.6112554073334	1.6112554073334	1.6112992763519	1.6113221645355	0.9210767745972
3118	aliphatic ketones group	24hr	max	25	0.6773824691772	0.6773824691772	0.6810069084167	0.6826009750366	0.1247841864824
6063	aliphatic ketones group	annual	avg	48	0.0505592375994	0.0505592375994	0.0834501385689	0.0909744501114	0.0328870974481
9261	aliphatic ketones group	1hr	9th	73	1.5970975160599	1.5970975160599	1.5972026586533	1.597225189209	0.8156525492668
173	aliphatic ketones group	1hr	9th	2	1.5756533145905	1.5756533145905	1.6031332015991	1.6031332015991	0.5852484107018
4653	aliphatic ketones group	1hr	9th	37	1.5933864116669	1.5933864116669	1.5934001207352	1.5934001207352	1.1564710140228
6191	aliphatic ketones group	annual	avg	49	0.0506318956614	0.0506318956614	0.0814590528607	0.0889931097627	0.0308237466961
5806	aliphatic ketones group	24hr	max	46	0.6766540408134	0.6766540408134	0.7278721928597	0.7293666005135	0.3235462903976
6190	aliphatic ketones group	24hr	max	49	0.6791860461235	0.6791860461235	0.7338525652885	0.7353915572166	0.2266602367163
6189	aliphatic ketones group	1hr	9th	49	1.6155133247376	1.6155133247376	1.6155581474304	1.6155581474304	0.9827063083649
4654	aliphatic ketones group	24hr	max	37	0.6797859668732	0.6797859668732	0.701840877533	0.7033084630966	0.4106762707233
4655	aliphatic ketones group	annual	avg	37	0.0505055375397	0.0505055375397	0.0871761664748	0.09454985708	0.0366662777960

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2989	aliphatic ketones group	1hr	9th	24	1.6024793386459	1.6024793386459	1.6024793386459	1.6024793386459	0.5823345780373
2990	aliphatic ketones group	24hr	max	24	0.6777666807175	0.6777666807175	0.6810033321381	0.6826080679893	0.1185517683625
2991	aliphatic ketones group	annual	avg	24	0.0504463538527	0.0504463538527	0.065229870379	0.0722475796938	0.0147817553952
943	aliphatic ketones group	annual	avg	8	0.0497175455093	0.0497175455093	0.0673001334071	0.0749713629484	0.0175805892795
6062	aliphatic ketones group	24hr	max	48	0.6789949536324	0.6789949536324	0.7329258322716	0.7344507575035	0.2410060912371
6703	aliphatic ketones group	annual	avg	53	0.0501696355641	0.0501696355641	0.074389398098	0.0818879306316	0.0242170002311
1837	aliphatic ketones group	1hr	9th	15	1.5960149765015	1.5960149765015	1.5960149765015	1.5960149765015	0.5467348694801
2735	aliphatic ketones group	annual	avg	22	0.0504041612148	0.0504041612148	0.0649182870984	0.0719409584999	0.0145124206319
2734	aliphatic ketones group	24hr	max	22	0.6773106455803	0.6773106455803	0.6808205246925	0.6824343800545	0.1127748787403
2733	aliphatic ketones group	1hr	9th	22	1.6019484996796	1.6019484996796	1.6019484996796	1.6019484996796	0.5790989995003
6831	aliphatic ketones group	annual	avg	54	0.0501228757203	0.0501228757203	0.0731499046087	0.0806482806802	0.0230243951082
6830	aliphatic ketones group	24hr	max	54	0.6689785122871	0.6689785122871	0.7254556417465	0.7270562648773	0.1621793061495
6829	aliphatic ketones group	1hr	9th	54	1.6021062135696	1.6021062135696	1.6021484136581	1.6021739244461	0.7421419024467
4399	aliphatic ketones group	annual	avg	35	0.0504182502627	0.0504182502627	0.0806704163551	0.0879790559411	0.0302485544235
4398	aliphatic ketones group	24hr	max	35	0.6783767342567	0.6783767342567	0.6942632198334	0.6957499980927	0.3176201879978
4397	aliphatic ketones group	1hr	9th	35	1.5955066680908	1.5955066680908	1.5955066680908	1.5955066680908	0.9818016886711
1965	aliphatic ketones group	1hr	9th	16	1.5954557657242	1.5954557657242	1.5954557657242	1.5954557657242	0.5652905106544
1967	aliphatic ketones group	annual	avg	16	0.0500789694488	0.0500789694488	0.0659223198891	0.0732123628259	0.0158413797617
6061	aliphatic ketones group	1hr	9th	48	1.6087869405747	1.6087869405747	1.6088325977325	1.6088325977325	1.0333302021027
942	aliphatic ketones group	24hr	max	8	0.6537404656410	0.6537404656410	0.7723243236542	0.798426091671	0.2138825654984
6573	aliphatic ketones group	1hr	9th	52	1.605819106102	1.605819106102	1.6058619022369	1.6058857440949	0.8377036452293
6574	aliphatic ketones group	24hr	max	52	0.6723551750183	0.6723551750183	0.7284374237061	0.7300155162811	0.1743464767933
6575	aliphatic ketones group	annual	avg	52	0.0502911731601	0.0502911731601	0.0759375467896	0.0834477543831	0.0256434511393
6319	aliphatic ketones group	annual	avg	50	0.0505940467119	0.0505940467119	0.0795371979475	0.0870696604252	0.0289398059249
6318	aliphatic ketones group	24hr	max	50	0.6779715418816	0.6779715418816	0.7332376241684	0.7347884774208	0.2093057483435
6317	aliphatic ketones group	1hr	9th	50	1.615837931633	1.615837931633	1.6158822774887	1.6159044504166	0.9564290642738
1453	aliphatic ketones group	1hr	9th	12	1.5943295955658	1.5943295955658	1.5943303108215	1.5943303108215	0.5364502072334
1327	aliphatic ketones group	annual	avg	11	0.0498868487775	0.0498868487775	0.0666951686144	0.0742243453860	0.0168064273894
1454	aliphatic ketones group	24hr	max	12	0.6619375944138	0.6619375944138	0.7149767279625	0.7166706919670	0.1261138319969
1455	aliphatic ketones group	annual	avg	12	0.0499947778881	0.0499947778881	0.0665870085359	0.0740760192275	0.0165904462337
941	aliphatic ketones group	1hr	9th	8	1.5882828235626	1.5882828235626	1.5882940292358	1.5882940292358	0.5891321301460
8877	aliphatic ketones group	1hr	9th	70	1.6010652780533	1.6010652780533	1.6011174917221	1.6011415719986	0.7736624479294
9262	aliphatic ketones group	24hr	max	73	0.6681568622589	0.6681568622589	0.7864536643028	0.8137705326080	0.2154598832130
8879	aliphatic ketones group	annual	avg	70	0.0501732975245	0.0501732975245	0.0751612707973	0.0826902538538	0.0249849185348
9263	aliphatic ketones group	annual	avg	73	0.0501476302743	0.0501476302743	0.0781306251884	0.085770174861	0.0279798749834
559	aliphatic ketones group	annual	avg	5	0.0494668073952	0.0494668073952	0.0677161887288	0.0755203440785	0.0182472877204
1966	aliphatic ketones group	24hr	max	16	0.6673710346222	0.6673710346222	0.6890575289726	0.6907168626785	0.1245371475816
558	aliphatic ketones group	24hr	max	5	0.6471738815308	0.6471738815308	0.8162344098091	0.8423219919205	0.2664049565792
557	aliphatic ketones group	1hr	9th	5	1.5821046829224	1.5821046829224	1.5873092412949	1.5873092412949	0.5944493412972
7983	aliphatic ketones group	annual	avg	63	0.0499198101461	0.0499198101461	0.0686881765723	0.0762188881636	0.0187660809606
7982	aliphatic ketones group	24hr	max	63	0.6629527807236	0.6629527807236	0.7289510369301	0.7380419969559	0.1442745029926
7981	aliphatic ketones group	1hr	9th	63	1.5950088500977	1.5950088500977	1.5950114727020	1.5950114727020	0.5747963786125
8367	aliphatic ketones group	annual	avg	66	0.0500703677535	0.0500703677535	0.0715986862779	0.0791323035955	0.0215258412063
8366	aliphatic ketones group	24hr	max	66	0.6668758392334	0.6668758392334	0.7323097586632	0.7363758087158	0.149946898222
8365	aliphatic ketones group	1hr	9th	66	1.6007610559464	1.6007610559464	1.6007637977600	1.6007637977600	0.6612249016762

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6701	aliphatic ketones group	1hr	9th	53	1.6017705202103	1.6017705202103	1.6018120050430	1.6018365621567	0.7778663635254
6702	aliphatic ketones group	24hr	max	53	0.670153439045	0.670153439045	0.7259700298309	0.7275586128235	0.1679708361626
685	aliphatic ketones group	1hr	9th	6	1.5843362808228	1.5843362808228	1.5868631601334	1.5868631601334	0.5969252586365
8878	aliphatic ketones group	24hr	max	70	0.6698839664459	0.6698839664459	0.7342966794968	0.7358851432800	0.1674999743700
3373	aliphatic ketones group	1hr	9th	27	1.6023993492127	1.6023993492127	1.6023993492127	1.6023993492127	0.6600604653358
4909	aliphatic ketones group	1hr	9th	39	1.5913357734680	1.5913357734680	1.6948815584183	1.711886882782	1.3497321605682
4910	aliphatic ketones group	24hr	max	39	0.6807448863983	0.6807448863983	0.7229520678520	0.7803527712822	0.5220335125923
3375	aliphatic ketones group	annual	avg	27	0.0503135100007	0.0503135100007	0.0674945116043	0.0745805054903	0.0171790495515
2350	aliphatic ketones group	24hr	max	19	0.6725823879242	0.6725823879242	0.6822065114975	0.6838432550430	0.1280828565359
7213	aliphatic ketones group	1hr	9th	57	1.598418712616	1.598418712616	1.5984206199646	1.5984206199646	0.6384734511375
7214	aliphatic ketones group	24hr	max	57	0.6658166050911	0.6658166050911	0.7235798239708	0.7252185940742	0.1457387953997
7215	aliphatic ketones group	annual	avg	57	0.0500155463815	0.0500155463815	0.0699980556965	0.0774999186397	0.0199802182615
2351	aliphatic ketones group	annual	avg	19	0.0502378791571	0.0502378791571	0.0655803903937	0.0727358832955	0.0153406448662
8493	aliphatic ketones group	1hr	9th	67	1.6021418571472	1.6021418571472	1.6021447181702	1.6021447181702	0.6860734820366
3374	aliphatic ketones group	24hr	max	27	0.6761119365692	0.6761119365692	0.6807152032852	0.6822846531868	0.1404014527798
302	aliphatic ketones group	24hr	max	3	0.6418753862381	0.6418753862381	0.8281941413879	0.8542785644531	0.284495562315
5679	aliphatic ketones group	annual	avg	45	0.0504017211497	0.0504017211497	0.0905416831374	0.0980261191726	0.0401352494955
5678	aliphatic ketones group	24hr	max	45	0.6772743463516	0.6772743463516	0.7272338271141	0.7287154197693	0.3782293796539
5677	aliphatic ketones group	1hr	9th	45	1.5904029607773	1.5904029607773	1.5904482603073	1.5904482603073	1.1900769472122
815	aliphatic ketones group	annual	avg	7	0.04964235425	0.04964235425	0.0674732103944	0.0751889795065	0.0178288929164
814	aliphatic ketones group	24hr	max	7	0.6516963243485	0.6516963243485	0.7897542715073	0.8158464431763	0.2341980040073
813	aliphatic ketones group	1hr	9th	7	1.5862882137299	1.5862882137299	1.5863058567047	1.5863058567047	0.5896807312965
2093	aliphatic ketones group	1hr	9th	17	1.5960856676102	1.5960856676102	1.5960856676102	1.5960856676102	0.6105293035507
9005	aliphatic ketones group	1hr	9th	71	1.5963579416275	1.5963579416275	1.5964322090149	1.5964554548264	0.7569183707237
4911	aliphatic ketones group	annual	avg	39	0.0505937933922	0.0505937933922	0.095490641892	0.1029295772314	0.0448915213346
3503	aliphatic ketones group	annual	avg	28	0.0502612665296	0.0502612665296	0.0684014931321	0.0755074992776	0.0181379783899
8494	aliphatic ketones group	24hr	max	67	0.6677271127701	0.6677271127701	0.7329347729683	0.7345485091209	0.1555220633745
5805	aliphatic ketones group	1hr	9th	46	1.5933455228806	1.5933455228806	1.593390583992	1.593390583992	1.1217329502106
8495	aliphatic ketones group	annual	avg	67	0.0500951632857	0.0500951632857	0.0726770460606	0.0802083835006	0.0225792452693
5293	aliphatic ketones group	1hr	9th	42	1.585076212883	1.585076212883	1.6947576999664	1.7301856279373	1.3428348302841
5294	aliphatic ketones group	24hr	max	42	0.6785926222801	0.6785926222801	0.7384910583496	0.7959056496620	0.5387510061264
5295	aliphatic ketones group	annual	avg	42	0.0504728741944	0.0504728741944	0.0990495830774	0.1065268665552	0.0485708490014
1711	aliphatic ketones group	annual	avg	14	0.0501032136381	0.0501032136381	0.0662898048759	0.0736843794584	0.0161846969277
7599	aliphatic ketones group	annual	avg	60	0.0499579012394	0.0499579012394	0.0677837282419	0.0752936601639	0.0178237333894
2349	aliphatic ketones group	1hr	9th	19	1.5987622737885	1.5987622737885	1.5987622737885	1.5987622737885	0.614325940609
7597	aliphatic ketones group	1hr	9th	60	1.5949236154556	1.5949236154556	1.594925403595	1.594925403595	0.5562838315964
301	aliphatic ketones group	1hr	9th	3	1.5768495798111	1.5768495798111	1.5938574075699	1.5938574075699	0.5824183225632
430	aliphatic ketones group	24hr	max	4	0.6439294815063	0.6439294815063	0.8232820034027	0.8493719696999	0.2767952084541
4271	aliphatic ketones group	annual	avg	34	0.0503729656339	0.0503729656339	0.0780641287565	0.0853405371308	0.027687959373
4270	aliphatic ketones group	24hr	max	34	0.6776811480522	0.6776811480522	0.6909777522087	0.6924731135368	0.2792143821716
4269	aliphatic ketones group	1hr	9th	34	1.5969927310944	1.5969927310944	1.5969927310944	1.5970149040222	0.9428761601448
3885	aliphatic ketones group	1hr	9th	31	1.6039217710495	1.6039217710495	1.6039217710495	1.6039474010468	0.8006771206856
3886	aliphatic ketones group	24hr	max	31	0.6769530773163	0.6769530773163	0.6848885416985	0.6864124536514	0.1968497335911
303	aliphatic ketones group	annual	avg	3	0.0492027029395	0.0492027029395	0.0676981359720	0.0755841508508	0.0184933505952
3887	aliphatic ketones group	annual	avg	31	0.0503403879702	0.0503403879702	0.0722548887134	0.0794480592012	0.0219118744135

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2094	aliphatic ketones group	24hr	max	17	0.669239461422	0.669239461422	0.6860734820366	0.6877245903015	0.1172925531864
7598	aliphatic ketones group	24hr	max	60	0.6630122661591	0.6630122661591	0.7224450707436	0.7253127098084	0.1308836638927
2479	aliphatic ketones group	annual	avg	20	0.0502960495651	0.0502960495651	0.0653782114387	0.0724904686213	0.0150802787393
9006	aliphatic ketones group	24hr	max	71	0.6682369112968	0.6682369112968	0.7522922754288	0.7676873207092	0.1685097664595
5037	aliphatic ketones group	1hr	9th	40	1.5872272253037	1.5872272253037	1.6951088905335	1.7743123769760	1.3717290163040
1583	aliphatic ketones group	annual	avg	13	0.0500848367810	0.0500848367810	0.0664827153087	0.0739278346300	0.0163957737386
1709	aliphatic ketones group	1hr	9th	14	1.5962016582489	1.5962016582489	1.5962016582489	1.5962016582489	0.5275848507881
1710	aliphatic ketones group	24hr	max	14	0.6658859848976	0.6658859848976	0.7008426785469	0.702520608902	0.1332684308290
7853	aliphatic ketones group	1hr	9th	62	1.5938812494278	1.5938812494278	1.5938838720322	1.5938838720322	0.5673115253448
7854	aliphatic ketones group	24hr	max	62	0.6619872450829	0.6619872450829	0.7287123799324	0.7390174865723	0.1460645645857
7855	aliphatic ketones group	annual	avg	62	0.0498982518911	0.0498982518911	0.0681078881025	0.0756410136819	0.0182076375932
5549	aliphatic ketones group	1hr	9th	44	1.5872611999512	1.5872611999512	1.6131371259689	1.6131371259689	1.2618590593338
2478	aliphatic ketones group	24hr	max	20	0.6741802096367	0.6741802096367	0.6810731291771	0.6827021241188	0.1253224611282
5550	aliphatic ketones group	24hr	max	44	0.6775715351105	0.6775715351105	0.7259547710419	0.7274240255356	0.435767531395
4143	aliphatic ketones group	annual	avg	33	0.0503812804818	0.0503812804818	0.0759236738086	0.0831734463573	0.0255395565182
4142	aliphatic ketones group	24hr	max	33	0.6775693297386	0.6775693297386	0.6890730261803	0.6905784010887	0.2478917986155
4141	aliphatic ketones group	1hr	9th	33	1.6002762317658	1.6002762317658	1.6002762317658	1.6002959567865	0.8872832655907
9133	aliphatic ketones group	1hr	9th	72	1.597354054451	1.597354054451	1.5974587202072	1.5974811315537	0.810502409935
6957	aliphatic ketones group	1hr	9th	55	1.6023005247116	1.6023005247116	1.602302312851	1.602302312851	0.6969231367111
9134	aliphatic ketones group	24hr	max	72	0.6681137084961	0.6681137084961	0.7862269878387	0.8135310411453	0.2152643948793
9135	aliphatic ketones group	annual	avg	72	0.0501468591392	0.0501468591392	0.0779885277152	0.0856281444430	0.0278385113925
3502	aliphatic ketones group	24hr	max	28	0.6755551099777	0.6755551099777	0.6806947588921	0.6822471022606	0.1495324671268
3501	aliphatic ketones group	1hr	9th	28	1.6023099422455	1.6023099422455	1.6023099422455	1.6023099422455	0.6812394261360
2477	aliphatic ketones group	1hr	9th	20	1.5998930931091	1.5998930931091	1.5998930931091	1.5998930931091	0.6228318214417
5423	aliphatic ketones group	annual	avg	43	0.0504631102085	0.0504631102085	0.0968080535531	0.1042877212167	0.0463395118713
431	aliphatic ketones group	annual	avg	4	0.0493108667433	0.0493108667433	0.0676740184426	0.0755168125033	0.018361158669
2095	aliphatic ketones group	annual	avg	17	0.0501107014716	0.0501107014716	0.0658316165209	0.0730742886662	0.0157190822065
1071	aliphatic ketones group	annual	avg	9	0.0497946143150	0.0497946143150	0.0671436861157	0.0747703537345	0.0173470489681
3245	aliphatic ketones group	1hr	9th	26	1.6023590564728	1.6023590564728	1.6023590564728	1.6023590564728	0.6287426352501
3246	aliphatic ketones group	24hr	max	26	0.6770266294479	0.6770266294479	0.6811638474464	0.6827455163002	0.1324745714664
3247	aliphatic ketones group	annual	avg	26	0.0503705553710	0.0503705553710	0.0666946098208	0.0737609937787	0.0163221973926
1070	aliphatic ketones group	24hr	max	9	0.6558724045753	0.6558724045753	0.7527588009834	0.7788480520248	0.1917340606451
1069	aliphatic ketones group	1hr	9th	9	1.5900999307632	1.5900999307632	1.5901067256928	1.5901067256928	0.5694355368614
5038	aliphatic ketones group	24hr	max	40	0.6800643801689	0.6800643801689	0.7500295639038	0.8074610829353	0.5496613383293
5422	aliphatic ketones group	24hr	max	43	0.6784913539886	0.6784913539886	0.7255225777626	0.7542607188225	0.4970621168613
9007	aliphatic ketones group	annual	avg	71	0.0501056686044	0.0501056686044	0.0763874724507	0.0839662924409	0.0262788403779
429	aliphatic ketones group	1hr	9th	4	1.5791195631027	1.5791195631027	1.5889619588852	1.5889619588852	0.6025697588921
7341	aliphatic ketones group	1hr	9th	58	1.5966405868530	1.5966405868530	1.5966423749924	1.5966423749924	0.6002410650253
7342	aliphatic ketones group	24hr	max	58	0.664618074894	0.664618074894	0.7230395078659	0.7246905565262	0.1402901411057
7343	aliphatic ketones group	annual	avg	58	0.0499674081802	0.0499674081802	0.0690928548574	0.0765953809023	0.0191231612116
5039	aliphatic ketones group	annual	avg	40	0.0505339689553	0.0505339689553	0.0979006886482	0.1053485795856	0.0473612286150
7471	aliphatic ketones group	annual	avg	59	0.0499671846628	0.0499671846628	0.0683353170753	0.0758442506194	0.0183661226183
7470	aliphatic ketones group	24hr	max	59	0.6638528704643	0.6638528704643	0.723039329052	0.7247049808502	0.1348406225443
7469	aliphatic ketones group	1hr	9th	59	1.5957925319672	1.5957925319672	1.5957944393158	1.5957944393158	0.5785763859749
5551	aliphatic ketones group	annual	avg	44	0.0504065603018	0.0504065603018	0.0935127213597	0.1009914278984	0.0431010946631

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5421	aliphatic ketones group	1hr	9th	43	1.5867977142334	1.5867977142334	1.6516511440277	1.6742373704910	1.3481764793396
1199	aliphatic ketones group	annual	avg	10	0.0498341321945	0.0498341321945	0.0669033750892	0.0744810402393	0.0170672275126
1198	aliphatic ketones group	24hr	max	10	0.6576681137085	0.6576681137085	0.7352521419525	0.7567915916443	0.1675521582365
8237	aliphatic ketones group	1hr	9th	65	1.59781062603	1.59781062603	1.5978133678436	1.5978133678436	0.6335829496384
7727	aliphatic ketones group	annual	avg	61	0.0499250888824	0.0499250888824	0.0679447799921	0.0754666477442	0.0180174335837
7726	aliphatic ketones group	24hr	max	61	0.6624928712845	0.6624928712845	0.7255436778069	0.7323231697083	0.1387647688389
7725	aliphatic ketones group	1hr	9th	61	1.5943386554718	1.5943386554718	1.5943408012390	1.5943408012390	0.5595309734344
5165	aliphatic ketones group	1hr	9th	41	1.5860245227814	1.5860245227814	1.7061424255371	1.7281302213669	1.342985868454
1197	aliphatic ketones group	1hr	9th	10	1.5909397602081	1.5909397602081	1.5909436941147	1.5909436941147	0.5519894361496
8111	aliphatic ketones group	annual	avg	64	0.0499157495797	0.0499157495797	0.0694797709584	0.0770055949688	0.0195619035512
3631	aliphatic ketones group	annual	avg	29	0.0502812005579	0.0502812005579	0.069522485137	0.0766557604074	0.0192391201854
8110	aliphatic ketones group	24hr	max	64	0.6636288166046	0.6636288166046	0.7293819189072	0.7367348074913	0.1422130763531
3630	aliphatic ketones group	24hr	max	29	0.6759082674980	0.6759082674980	0.6818422079086	0.6833852529526	0.1626485437155
3629	aliphatic ketones group	1hr	9th	29	1.6038436889648	1.6038436889648	1.6038436889648	1.6038436889648	0.7159317135811
2607	aliphatic ketones group	annual	avg	21	0.0503532998264	0.0503532998264	0.0651413947344	0.0722083672881	0.0147864688188
2606	aliphatic ketones group	24hr	max	21	0.6757786870003	0.6757786870003	0.6806230545044	0.6822445392609	0.117321908474
2605	aliphatic ketones group	1hr	9th	21	1.6009328365326	1.6009328365326	1.6009328365326	1.6009328365326	0.5648375153542
1838	aliphatic ketones group	24hr	max	15	0.6671508550644	0.6671508550644	0.6949779391289	0.6966468691826	0.1314444839954
1839	aliphatic ketones group	annual	avg	15	0.0501077100635	0.0501077100635	0.0661159977317	0.0734593272209	0.0160064194351
5167	aliphatic ketones group	annual	avg	41	0.0504979677498	0.0504979677498	0.0986295193434	0.1060954034328	0.0481259711087
4783	aliphatic ketones group	annual	avg	38	0.0505494363606	0.0505494363606	0.0911369249225	0.0985431000590	0.0405827425420
6958	aliphatic ketones group	24hr	max	55	0.668362736702	0.668362736702	0.7255769968033	0.7271913290024	0.1566541939974
6959	aliphatic ketones group	annual	avg	55	0.0501148104668	0.0501148104668	0.0720878168941	0.0795918628573	0.0219703912735
45	aliphatic ketones group	1hr	9th	1	1.5739358663559	1.5739358663559	1.6160036325455	1.6160036325455	0.5761024951935
46	aliphatic ketones group	24hr	max	1	0.6384605765343	0.6384605765343	0.8425549268723	0.8565174341202	0.2913403511047
1582	aliphatic ketones group	24hr	max	13	0.6644883155823	0.6644883155823	0.7078970670700	0.7095837593079	0.1310370266438
1581	aliphatic ketones group	1hr	9th	13	1.5959539413452	1.5959539413452	1.5959541797638	1.5959541797638	0.5344283580780
47	aliphatic ketones group	annual	avg	1	0.0490793287754	0.0490793287754	0.067788310349	0.0757721960545	0.0187068823725
8238	aliphatic ketones group	24hr	max	65	0.6649497747421	0.6649497747421	0.7306082844734	0.7364916801453	0.1441147178411
4782	aliphatic ketones group	24hr	max	38	0.6802111268044	0.6802111268044	0.7065395712852	0.7220084071159	0.4640425443649
5166	aliphatic ketones group	24hr	max	41	0.6791803836823	0.6791803836823	0.7438404560089	0.8012641072273	0.5439168810844
174	aliphatic ketones group	24hr	max	2	0.6403331756592	0.6403331756592	0.8335535526276	0.8575234413147	0.2899204790592
175	aliphatic ketones group	annual	avg	2	0.0491596348584	0.0491596348584	0.0677871331573	0.0757238641381	0.0186253320426
8239	aliphatic ketones group	annual	avg	65	0.0499745346606	0.0499745346606	0.0704601183534	0.0779879614711	0.0204831883311
5935	aliphatic ketones group	annual	avg	47	0.0504362806678	0.0504362806678	0.0853815451264	0.0928867533803	0.0349411703646
5934	aliphatic ketones group	24hr	max	47	0.6771961450577	0.6771961450577	0.7299248576164	0.7314338684082	0.2767676413059
5933	aliphatic ketones group	1hr	9th	47	1.5991787910461	1.5991787910461	1.5992242097855	1.5992242097855	1.0713021755219
8109	aliphatic ketones group	1hr	9th	64	1.5957566499710	1.5957566499710	1.5957593917847	1.5957593917847	0.6013811230659
4781	aliphatic ketones group	1hr	9th	38	1.5923490524292	1.5923490524292	1.5923954248428	1.5923954248428	1.2585473060608
8621	aliphatic ketones group	1hr	9th	68	1.6015006303787	1.6015006303787	1.6015521287918	1.6015771627426	0.7324426770210
7085	aliphatic ketones group	1hr	9th	56	1.6013981103897	1.6013981103897	1.6014000177383	1.6014000177383	0.6535162329674
4013	aliphatic ketones group	1hr	9th	32	1.6025251150131	1.6025251150131	1.6025251150131	1.6025495529175	0.8503118157387
7086	aliphatic ketones group	24hr	max	56	0.6677065491676	0.6677065491676	0.7253250479698	0.7269530296326	0.1512875109911
4014	aliphatic ketones group	24hr	max	32	0.6773808598518	0.6773808598518	0.6874158978462	0.6889308691025	0.2189923971891
8623	aliphatic ketones group	annual	avg	68	0.0501276515424	0.0501276515424	0.0738369226456	0.0813663825393	0.0237066131085

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7087	aliphatic ketones group	annual	avg	56	0.0501094087958	0.0501094087958	0.0710921883583	0.0786019191146	0.0209804289043
8622	aliphatic ketones group	24hr	max	68	0.6687307953835	0.6687307953835	0.7337188720703	0.7353200316429	0.1611979454756
4015	aliphatic ketones group	annual	avg	32	0.0503691472113	0.0503691472113	0.0739493668079	0.0811718776822	0.0235776584595
5807	aliphatic ketones group	annual	avg	46	0.0503897257149	0.0503897257149	0.0877115949988	0.095202408731	0.0373171530664
17837	aliphatic ketones group	1hr	9th	140	1.6242245435715	1.6242245435715	1.6252938508987	1.6333838701248	0.8525332212448
15533	aliphatic ketones group	1hr	9th	122	1.578736782074	1.578736782074	2.1767370700836	2.2385179996491	1.9714182615280
11951	aliphatic ketones group	annual	avg	94	0.0505858808756	0.0505858808756	0.1160663589835	0.1235328912735	0.0654727965593
15534	aliphatic ketones group	24hr	max	122	0.7165709733963	0.7165709733963	0.9573212862015	1.0207496881485	0.754695892334
9901	aliphatic ketones group	1hr	9th	78	1.5922815799713	1.5922815799713	1.5924077033997	1.6124402284622	1.0939080715179
10030	aliphatic ketones group	24hr	max	79	0.6734798550606	0.6734798550606	0.7857488989830	0.8134600520134	0.2996744811535
11950	aliphatic ketones group	24hr	max	94	0.6832504272461	0.6832504272461	0.9880786538124	1.0461889505386	0.7887873053551
16815	aliphatic ketones group	annual	avg	132	0.0511637665331	0.0511637665331	0.0755894631147	0.0831574350595	0.024422634393
16814	aliphatic ketones group	24hr	max	132	0.7248628735542	0.7248628735542	0.7249289751053	0.7260365486145	0.5579394102097
16813	aliphatic ketones group	1hr	9th	132	1.5761355161667	1.5761355161667	1.6598081588745	1.7402923107147	1.3631232976914
11053	aliphatic ketones group	1hr	9th	87	1.5794358253479	1.5794358253479	1.6928110122681	1.7123985290527	1.3303642272949
11054	aliphatic ketones group	24hr	max	87	0.6757308840752	0.6757308840752	0.7439470887184	0.8013666272163	0.5453021526337
10029	aliphatic ketones group	1hr	9th	79	1.5923461914063	1.5923461914063	1.5924727916718	1.6126750707626	1.0977777242661
9903	aliphatic ketones group	annual	avg	78	0.0503037199378	0.0503037199378	0.0892396271229	0.0968778058887	0.0389312244952
13101	aliphatic ketones group	1hr	9th	103	1.5756198167801	1.5756198167801	3.2616746425629	3.3230400085449	3.0867333412170
17199	aliphatic ketones group	annual	avg	135	0.0510300770402	0.0510300770402	0.0699372291565	0.0775357335806	0.0189050082117
18095	aliphatic ketones group	annual	avg	142	0.0515604987741	0.0515604987741	0.0635529607534	0.0712015405297	0.0119909895584
11309	aliphatic ketones group	1hr	9th	89	1.5814787149429	1.5814787149429	1.7495814561844	1.771332025528	1.3524912595749
11310	aliphatic ketones group	24hr	max	89	0.6783954501152	0.6783954501152	0.7619741559029	0.8193991780281	0.5627444982529
17838	aliphatic ketones group	24hr	max	140	0.7363052964211	0.7363052964211	0.7363649010658	0.7374057769775	0.3533239960670
13102	aliphatic ketones group	24hr	max	103	0.6966490745544	0.6966490745544	2.6428554058075	2.7027771472931	2.4419302940369
16173	aliphatic ketones group	1hr	9th	127	1.5700263977051	1.5700263977051	2.0574958324432	2.0679588317871	1.835076212883
9902	aliphatic ketones group	24hr	max	78	0.6732593178749	0.6732593178749	0.7855153083801	0.8136781454086	0.295202434063
16301	aliphatic ketones group	1hr	9th	128	1.5649220943451	1.5649220943451	1.8829116821289	1.923268198967	1.713813662529
16174	aliphatic ketones group	24hr	max	127	0.719738483429	0.719738483429	0.7553435564041	0.7746728658676	0.6500806212425
16175	aliphatic ketones group	annual	avg	127	0.0512631572783	0.0512631572783	0.0866270288825	0.0941384881735	0.0353597700596
16302	aliphatic ketones group	24hr	max	128	0.7190043926239	0.7190043926239	0.7410987019539	0.7606567144394	0.636886715889
17839	aliphatic ketones group	annual	avg	140	0.0514525808394	0.0514525808394	0.0648783519864	0.0725209414959	0.0134242614731
11311	aliphatic ketones group	annual	avg	89	0.0504149794579	0.0504149794579	0.1004313677549	0.1078986674547	0.050010599196
14381	aliphatic ketones group	1hr	9th	113	1.5706050395966	1.5706050395966	2.4966638088226	2.5870449542999	2.3650822639465
11694	aliphatic ketones group	24hr	max	92	0.6792445182800	0.6792445182800	0.8752928376198	0.9330075979233	0.6768872141838
9645	aliphatic ketones group	1hr	9th	76	1.5974110364914	1.5974110364914	1.5975297689438	1.5975297689438	0.9900927543640
9775	aliphatic ketones group	annual	avg	77	0.0503010004759	0.0503010004759	0.0864934623241	0.0941349342465	0.0361883230507
12589	aliphatic ketones group	1hr	9th	99	1.5763362646103	1.5763362646103	2.5484743118286	2.5522284507752	2.3688092231751
14127	aliphatic ketones group	annual	avg	111	0.0511536300182	0.0511536300182	0.1197698116302	0.1271810829639	0.0686083957553
12973	aliphatic ketones group	1hr	9th	102	1.5755189657211	1.5755189657211	2.9468920230866	2.994708776474	2.7932400703430
11949	aliphatic ketones group	1hr	9th	94	1.5760719776154	1.5760719776154	2.0180790424347	2.0853519439697	1.8250428438187
14382	aliphatic ketones group	24hr	max	113	0.7050762772560	0.7050762772560	1.7789771556854	1.8403961658478	1.577577829361
12718	aliphatic ketones group	24hr	max	100	0.6917737722397	0.6917737722397	1.8147673606873	1.8739860057831	1.6147326231003
12974	aliphatic ketones group	24hr	max	102	0.6951537132263	0.6951537132263	2.4053955078125	2.4650752544403	2.2045791149139
14126	aliphatic ketones group	24hr	max	111	0.7033281326294	0.7033281326294	2.0603342056274	2.1217029094696	1.8590825796127

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9774	aliphatic ketones group	24hr	max	77	0.6725054979324	0.6725054979324	0.7860183715820	0.8140580058098	0.2645774781704
9773	aliphatic ketones group	1hr	9th	77	1.5944346189499	1.5944346189499	1.5945568084717	1.5945568084717	1.066890001297
12975	aliphatic ketones group	annual	avg	102	0.0510574243963	0.0510574243963	0.1611021459103	0.1685988157988	0.1100319251418
14125	aliphatic ketones group	1hr	9th	111	1.5712159872055	1.5712159872055	2.7135517597199	2.7640986442566	2.7039008140564
14383	aliphatic ketones group	annual	avg	113	0.0510791949928	0.0510791949928	0.1048301905394	0.1121343225241	0.0537446029484
11695	aliphatic ketones group	annual	avg	92	0.0503944531083	0.0503944531083	0.1080696955323	0.1155227720737	0.0576684623957
10925	aliphatic ketones group	1hr	9th	86	1.5799921751022	1.5799921751022	1.6925091743469	1.6989880800247	1.3239051103592
11693	aliphatic ketones group	1hr	9th	92	1.5737925767899	1.5737925767899	1.9288185834885	1.9319176673889	1.5398594141007
14766	aliphatic ketones group	24hr	max	116	0.7095263004303	0.7095263004303	1.4538073539734	1.515402674675	1.2511038780212
14767	aliphatic ketones group	annual	avg	116	0.0511400811374	0.0511400811374	0.091406673193	0.0985856056213	0.0402619130909
10159	aliphatic ketones group	annual	avg	80	0.0503594763577	0.0503594763577	0.0897744894028	0.0973816141486	0.0394106395543
10157	aliphatic ketones group	1hr	9th	80	1.5938615798950	1.5938615798950	1.5939640998840	1.5939640998840	1.1443148851395
12719	aliphatic ketones group	annual	avg	100	0.0508803837001	0.0508803837001	0.1481687724590	0.1556524783373	0.0972767099738
15535	aliphatic ketones group	annual	avg	122	0.0513853542507	0.0513853542507	0.0953440740705	0.1027046516538	0.0439537428319
14765	aliphatic ketones group	1hr	9th	116	1.5759085416794	1.5759085416794	2.1652059555054	2.1652085781097	1.9397302865982
12591	aliphatic ketones group	annual	avg	99	0.0509016439319	0.0509016439319	0.1426291316748	0.1501169800758	0.0917166918516
12590	aliphatic ketones group	24hr	max	99	0.6911189556122	0.6911189556122	1.5874079465866	1.6464706659317	1.3870095014572
12717	aliphatic ketones group	1hr	9th	100	1.573564529419	1.573564529419	2.6648526191711	2.6985509395599	2.4748661518097
11055	aliphatic ketones group	annual	avg	87	0.0503361709416	0.0503361709416	0.1027681753039	0.1102914288640	0.0524257495999
11437	aliphatic ketones group	1hr	9th	90	1.5781701803207	1.5781701803207	1.7761497497559	1.8131886720657	1.3874539136887
17071	aliphatic ketones group	annual	avg	134	0.0510791055858	0.0510791055858	0.0716542825103	0.0792469605803	0.0205727405846
10158	aliphatic ketones group	24hr	max	80	0.6749784946442	0.6749784946442	0.7692279219627	0.7749863862991	0.3020357489586
18607	aliphatic ketones group	annual	avg	146	0.051864463836	0.051864463836	0.0617941804230	0.0694612935185	0.0099285896868
15021	aliphatic ketones group	1hr	9th	118	1.5722917318344	1.5722917318344	2.0722253322601	2.1256797313690	1.8783274888992
16685	aliphatic ketones group	1hr	9th	131	1.5696846246719	1.5696846246719	1.7599264383316	1.8193736076355	1.4885121583939
18478	aliphatic ketones group	24hr	max	145	0.7428592443466	0.7428592443466	0.7429168224335	0.7439209222794	0.2611079514027
15022	aliphatic ketones group	24hr	max	118	0.7096913456917	0.7096913456917	1.3674702644348	1.4293916225433	1.1654984951019
15023	aliphatic ketones group	annual	avg	118	0.0511028952897	0.0511028952897	0.0925151705742	0.0997240170836	0.0414077267051
13487	aliphatic ketones group	annual	avg	106	0.051186054945	0.051186054945	0.152943789959	0.1604415774345	0.1017454266548
18477	aliphatic ketones group	1hr	9th	145	1.6555345058441	1.6555345058441	1.6566166877747	1.6648194789887	0.7189103364944
15790	aliphatic ketones group	24hr	max	124	0.7182962298393	0.7182962298393	0.7454301118851	0.8095568418503	0.6288525462151
18606	aliphatic ketones group	24hr	max	146	0.7440772652626	0.7440772652626	0.7441346049309	0.7451319098473	0.2466320842505
13486	aliphatic ketones group	24hr	max	106	0.6997371912003	0.6997371912003	2.6077010631561	2.6683566570282	2.4066965579987
13229	aliphatic ketones group	1hr	9th	104	1.5764745473862	1.5764745473862	3.4491937160492	3.5091624259949	3.2134692668915
10669	aliphatic ketones group	1hr	9th	84	1.5841407775879	1.5841407775879	1.6115624904633	1.6115624904633	1.235119342804
10670	aliphatic ketones group	24hr	max	84	0.6756033301353	0.6756033301353	0.7439539432526	0.7454285621643	0.4045419991016
11566	aliphatic ketones group	24hr	max	91	0.6780686378479	0.6780686378479	0.8292245268822	0.8867899179459	0.6307007670403
11565	aliphatic ketones group	1hr	9th	91	1.57528424263	1.57528424263	1.8512439727783	1.8808884620667	1.4608238935471
10671	aliphatic ketones group	annual	avg	84	0.0503086000681	0.0503086000681	0.0947404950857	0.102266907692	0.0444268994033
12207	aliphatic ketones group	annual	avg	96	0.0508301556110	0.0508301556110	0.1265206634998	0.1340061426163	0.075681604445
12206	aliphatic ketones group	24hr	max	96	0.6881188750267	0.6881188750267	1.1481521129608	1.2067222595215	0.9476907253265
18605	aliphatic ketones group	1hr	9th	146	1.6617051362991	1.6617051362991	1.6627891063690	1.6710113286972	0.682374060154
15407	aliphatic ketones group	annual	avg	121	0.0513127408922	0.0513127408922	0.0952516794205	0.1025731042027	0.0439338460565
15919	aliphatic ketones group	annual	avg	125	0.0513667874038	0.0513667874038	0.0916983038187	0.0991549193859	0.0403266996145
10926	aliphatic ketones group	24hr	max	86	0.6766149401665	0.6766149401665	0.7439549565315	0.7898179888725	0.5337142348289

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
15918	aliphatic ketones group	24hr	max	125	0.7191945314407	0.7191945314407	0.7523432374001	0.7711824774742	0.6454739570618
15917	aliphatic ketones group	1hr	9th	125	1.5758459568024	1.5758459568024	2.1195197105408	2.1625759601593	1.9993126392365
15405	aliphatic ketones group	1hr	9th	121	1.5764918327332	1.5764918327332	2.1705625057221	2.2172412872315	1.9799902439117
14639	aliphatic ketones group	annual	avg	115	0.0511110909283	0.0511110909283	0.0943592861295	0.101570494473	0.0432431660593
14638	aliphatic ketones group	24hr	max	115	0.7080226540565	0.7080226540565	1.5344703197479	1.5960048437119	1.3321129083633
14637	aliphatic ketones group	1hr	9th	115	1.5738469362259	1.5738469362259	2.1615071296692	2.170063495636	2.0449612140656
16686	aliphatic ketones group	24hr	max	131	0.7232521772385	0.7232521772385	0.7233196496964	0.7244348526001	0.5847238302231
15406	aliphatic ketones group	24hr	max	121	0.7146856188774	0.7146856188774	1.0733200311661	1.1363375186920	0.8709180951118
16687	aliphatic ketones group	annual	avg	131	0.0511926934123	0.0511926934123	0.0779774785042	0.0855348184705	0.0267815478146
18735	aliphatic ketones group	annual	avg	147	0.0519335493445	0.0519335493445	0.061441693455	0.0691140070558	0.0095070078969
13743	aliphatic ketones group	annual	avg	108	0.0511145293713	0.0511145293713	0.1377240866423	0.1452156752348	0.0865992084146
12847	aliphatic ketones group	annual	avg	101	0.0510094128549	0.0510094128549	0.1549175977707	0.1624115556479	0.1038959920406
12846	aliphatic ketones group	24hr	max	101	0.6938467025757	0.6938467025757	2.1168491840363	2.1763136386871	1.9161490201950
12845	aliphatic ketones group	1hr	9th	101	1.5755558013916	1.5755558013916	2.7276971340179	2.786762714386	2.5884828567505
10927	aliphatic ketones group	annual	avg	86	0.0503389313817	0.0503389313817	0.1020966172218	0.1096202060580	0.0517516732216
13485	aliphatic ketones group	1hr	9th	106	1.5721882581711	1.5721882581711	3.4155917167664	3.4392437934876	3.252763748169
16046	aliphatic ketones group	24hr	max	126	0.72005879879	0.72005879879	0.7607110142708	0.7797975540161	0.6543835401535
11823	aliphatic ketones group	annual	avg	93	0.050423193723	0.050423193723	0.111406698823	0.1188580170274	0.0609765760601
17583	aliphatic ketones group	annual	avg	138	0.0513235516846	0.0513235516846	0.0664981380105	0.074130140245	0.0151729453355
12205	aliphatic ketones group	1hr	9th	96	1.5798312425613	1.5798312425613	2.2913830280304	2.3660161495209	2.0902085304260
12077	aliphatic ketones group	1hr	9th	95	1.5790504217148	1.5790504217148	2.1459724903107	2.1962714195252	1.9531214237213
9647	aliphatic ketones group	annual	avg	76	0.0503087230027	0.0503087230027	0.0841400995851	0.0917874276638	0.0338276848197
9646	aliphatic ketones group	24hr	max	76	0.672042965889	0.672042965889	0.7881364226341	0.8160108923912	0.2355777174234
15791	aliphatic ketones group	annual	avg	124	0.0513654351234	0.0513654351234	0.0934087634087	0.1008334234357	0.042038358748
16303	aliphatic ketones group	annual	avg	128	0.0511483810842	0.0511483810842	0.0835923552513	0.0911219269037	0.0324403196573
15789	aliphatic ketones group	1hr	9th	124	1.5767604112625	1.5767604112625	2.1504864692688	2.1735172271729	2.0490605831146
10543	aliphatic ketones group	annual	avg	83	0.0503439456224	0.0503439456224	0.0915692225099	0.0991052761674	0.0412206165493
14509	aliphatic ketones group	1hr	9th	114	1.5708539485931	1.5708539485931	2.3949410915375	2.3960568904877	2.1899588108063
10541	aliphatic ketones group	1hr	9th	83	1.5888235569000	1.5888235569000	1.5889233350754	1.5889233350754	1.1655358076096
13741	aliphatic ketones group	1hr	9th	108	1.5682773590088	1.5682773590088	3.1812908649445	3.2107355594635	3.041184425354
17582	aliphatic ketones group	24hr	max	138	0.7339715361595	0.7339715361595	0.7340320944786	0.7350873947144	0.4007962644100
17581	aliphatic ketones group	1hr	9th	138	1.6118102073669	1.6118102073669	1.6128760576248	1.6209272146225	0.9367651343346
12078	aliphatic ketones group	24hr	max	95	0.6866885423660	0.6866885423660	1.0636126995087	1.1219441890717	0.8634799122810
12079	aliphatic ketones group	annual	avg	95	0.0507450997829	0.0507450997829	0.1212067604065	0.1286853551865	0.0704533234239
18222	aliphatic ketones group	24hr	max	143	0.740075647831	0.740075647831	0.7401340603828	0.7411517500877	0.2931773066521
18093	aliphatic ketones group	1hr	9th	142	1.6364554166794	1.6364554166794	1.6375284194946	1.6456581354141	0.7935370206833
10031	aliphatic ketones group	annual	avg	79	0.0503113158047	0.0503113158047	0.0896727070212	0.0973111540079	0.0393567085266
18094	aliphatic ketones group	24hr	max	142	0.7385670542717	0.7385670542717	0.7386257648468	0.7396503090858	0.3112595677376
10542	aliphatic ketones group	24hr	max	83	0.6760011911392	0.6760011911392	0.7445058226585	0.7459942102432	0.3476065397263
11182	aliphatic ketones group	24hr	max	88	0.6778320074081	0.6778320074081	0.7581427693367	0.8155630230904	0.5591352581978
18221	aliphatic ketones group	1hr	9th	143	1.6427478790283	1.6427478790283	1.6438225507736	1.6519761085510	0.7693755030632
16047	aliphatic ketones group	annual	avg	126	0.0513681359589	0.0513681359589	0.0895761772990	0.0970660075545	0.0382032990456
13230	aliphatic ketones group	24hr	max	104	0.6985064744949	0.6985064744949	2.7701954841614	2.8303625583649	2.5689845085144
13231	aliphatic ketones group	annual	avg	104	0.051174659282	0.051174659282	0.1657707393169	0.1732728034258	0.1145826950669
13742	aliphatic ketones group	24hr	max	108	0.7005319595337	0.7005319595337	2.3191659450531	2.3803169727325	2.1188204288483

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9389	aliphatic ketones group	1hr	9th	74	1.5949023962021	1.5949023962021	1.5950111150742	1.5950111150742	0.8531435728073
9390	aliphatic ketones group	24hr	max	74	0.6687687635422	0.6687687635422	0.7852214574814	0.8126811981201	0.2138465493917
9391	aliphatic ketones group	annual	avg	74	0.0501521565020	0.0501521565020	0.0797156617045	0.0873503237963	0.0295601952821
13103	aliphatic ketones group	annual	avg	103	0.0511058047414	0.0511058047414	0.1651415526867	0.1726398617029	0.1140224784613
11183	aliphatic ketones group	annual	avg	88	0.0503874979913	0.0503874979913	0.1012064516544	0.1086919456720	0.0508129373193
16045	aliphatic ketones group	1hr	9th	126	1.5748958587647	1.5748958587647	2.1276364326477	2.1614170074463	1.9246118068695
11181	aliphatic ketones group	1hr	9th	88	1.5807049274445	1.5807049274445	1.7043972015381	1.7603918313980	1.3575217723846
10286	aliphatic ketones group	24hr	max	81	0.6760712862015	0.6760712862015	0.7507213354111	0.7522232532501	0.3002749681473
14511	aliphatic ketones group	annual	avg	114	0.0510665662587	0.0510665662587	0.0990805774927	0.1063343882561	0.0480085723102
14510	aliphatic ketones group	24hr	max	114	0.7061474323273	0.7061474323273	1.6472086906433	1.7086678743362	1.4456057548523
16943	aliphatic ketones group	annual	avg	133	0.0511958710849	0.0511958710849	0.0736548006535	0.0812416374683	0.0224563870579
10287	aliphatic ketones group	annual	avg	81	0.0503647401929	0.0503647401929	0.0897096171975	0.0972717627883	0.0393403172493
17197	aliphatic ketones group	1hr	9th	135	1.5920616388321	1.5920616388321	1.6637212038040	1.6637212038040	1.1433478593826
17198	aliphatic ketones group	24hr	max	135	0.7273689508438	0.7273689508438	0.7274316549301	0.7285152077675	0.4773686826229
10285	aliphatic ketones group	1hr	9th	81	1.5937920808792	1.5937920808792	1.5938687324524	1.5938687324524	1.1257492303848
15151	aliphatic ketones group	annual	avg	119	0.0511236451566	0.0511236451566	0.0935391485691	0.1007794886827	0.0424106605351
10413	aliphatic ketones group	1hr	9th	82	1.5931023359299	1.5931023359299	1.5931707620621	1.5931707620621	1.1132425069809
15149	aliphatic ketones group	1hr	9th	119	1.5717972517014	1.5717972517014	2.0880212783814	2.1291656494141	1.8823697566986
11567	aliphatic ketones group	annual	avg	91	0.0503668896854	0.0503668896854	0.1049100309610	0.1123644858599	0.0545369163156
17070	aliphatic ketones group	24hr	max	134	0.7275567054749	0.7275567054749	0.7276202440262	0.7287125587463	0.505698800087
17711	aliphatic ketones group	annual	avg	139	0.0513871610165	0.0513871610165	0.0656280592084	0.073265850544	0.0142391258851
10799	aliphatic ketones group	annual	avg	85	0.0502896532416	0.0502896532416	0.0983341485262	0.1058544963598	0.0480389744043
15150	aliphatic ketones group	24hr	max	119	0.7106336951256	0.7106336951256	1.2826557159424	1.3449141979218	1.0808297395706
12333	aliphatic ketones group	1hr	9th	97	1.5769729614258	1.5769729614258	2.3863592147827	2.4621286392212	2.1306569576263
18733	aliphatic ketones group	1hr	9th	147	1.6678963899612	1.6678963899612	1.6689821481705	1.6772246360779	0.6533788442612
17709	aliphatic ketones group	1hr	9th	139	1.6179641485214	1.6179641485214	1.6190317869186	1.6271026134491	0.8883045911789
13615	aliphatic ketones group	annual	avg	107	0.0511935837567	0.0511935837567	0.1446145474911	0.1521121114492	0.0934102907777
18349	aliphatic ketones group	1hr	9th	144	1.6492725610733	1.6492725610733	1.650349020958	1.658531665802	0.7421674728394
11821	aliphatic ketones group	1hr	9th	93	1.5723621845245	1.5723621845245	1.9408744573593	1.9649860858917	1.6757549047470
12462	aliphatic ketones group	24hr	max	98	0.6897911429405	0.6897911429405	1.3910231590271	1.4498896598816	1.1907907724381
9517	aliphatic ketones group	1hr	9th	75	1.5978525876999	1.5978525876999	1.5979663133621	1.5979663133621	0.9095516800880
16942	aliphatic ketones group	24hr	max	133	0.7274036407471	0.7274036407471	0.7274683713913	0.7285681366920	0.5338830947876
10415	aliphatic ketones group	annual	avg	82	0.0503665842116	0.0503665842116	0.0895963683724	0.0971413403749	0.0392251424491
10414	aliphatic ketones group	24hr	max	82	0.6762204766274	0.6762204766274	0.7451108098030	0.746609389782	0.3113748729229
17967	aliphatic ketones group	annual	avg	141	0.0515192262828	0.0515192262828	0.0641978457570	0.0718450024724	0.0126771414652
16941	aliphatic ketones group	1hr	9th	133	1.5801061391830	1.5801061391830	1.6629815101624	1.6877003908157	1.2948545217514
17710	aliphatic ketones group	24hr	max	139	0.7351948022842	0.7351948022842	0.7352548837662	0.7363028526306	0.3765723407269
16559	aliphatic ketones group	annual	avg	130	0.0511737130582	0.0511737130582	0.0805813893676	0.0881250798702	0.0294041857123
18350	aliphatic ketones group	24hr	max	144	0.741678416729	0.741678416729	0.7417364120483	0.7427473664284	0.2766907811165
16429	aliphatic ketones group	1hr	9th	129	1.5647970438004	1.5647970438004	1.8829792737961	1.9169726371765	1.7072643041611
17453	aliphatic ketones group	1hr	9th	137	1.6047606468201	1.6047606468201	1.6215597391129	1.6485546827316	0.9898580908775
17327	aliphatic ketones group	annual	avg	136	0.0510847270489	0.0510847270489	0.0685622021556	0.076168820262	0.0174754764885
17326	aliphatic ketones group	24hr	max	136	0.7291091084480	0.7291091084480	0.7291709184647	0.7302435636520	0.4504333734512
16430	aliphatic ketones group	24hr	max	129	0.719039618969	0.719039618969	0.7395222187042	0.7590917944908	0.6353514194489
12463	aliphatic ketones group	annual	avg	98	0.0508512631059	0.0508512631059	0.1369703561068	0.1444553136826	0.0861091762781

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17454	aliphatic ketones group	24hr	max	137	0.7316848635674	0.7316848635674	0.7317460179329	0.7328076958656	0.4250734746456
18734	aliphatic ketones group	24hr	max	147	0.7451682686806	0.7451682686806	0.745225250721	0.7462158799171	0.2336321473122
16558	aliphatic ketones group	24hr	max	130	0.7213630080223	0.7213630080223	0.7214326858521	0.733934879303	0.6102621555328
11822	aliphatic ketones group	24hr	max	93	0.6806238889694	0.6806238889694	0.9199028015137	0.9777573943138	0.721508204937
18351	aliphatic ketones group	annual	avg	144	0.0517253316939	0.0517253316939	0.0626105070114	0.0702697560191	0.0108839664608
16431	aliphatic ketones group	annual	avg	129	0.0511446222663	0.0511446222663	0.0834381207824	0.0909675583243	0.0322896465659
17455	aliphatic ketones group	annual	avg	137	0.0511858724058	0.0511858724058	0.0674018934369	0.0750196501613	0.0162143073976
9518	aliphatic ketones group	24hr	max	75	0.6708963513374	0.6708963513374	0.7870382666588	0.8146550655365	0.2135920971632
9519	aliphatic ketones group	annual	avg	75	0.0502665787935	0.0502665787935	0.0818151831627	0.0894598886371	0.0315450392663
13613	aliphatic ketones group	1hr	9th	107	1.5706584453583	1.5706584453583	3.3324136734009	3.3770840167999	3.0704176425934
13614	aliphatic ketones group	24hr	max	107	0.7002133727074	0.7002133727074	2.4688050746918	2.529721736908	2.2678759098053
15662	aliphatic ketones group	24hr	max	123	0.7173843383789	0.7173843383789	0.8433245420456	0.9071061611176	0.6417175531387
12461	aliphatic ketones group	1hr	9th	98	1.5764857530594	1.5764857530594	2.5174140930176	2.5453145503998	2.2467324733734
16557	aliphatic ketones group	1hr	9th	130	1.5659259557724	1.5659259557724	1.8163955211639	1.8758912086487	1.6037333011627
14255	aliphatic ketones group	annual	avg	112	0.0510976091027	0.0510976091027	0.1115540117025	0.1189097985625	0.0604493729770
15279	aliphatic ketones group	annual	avg	120	0.0511928685009	0.0511928685009	0.0945349186659	0.1018135473132	0.0433370694518
10797	aliphatic ketones group	1hr	9th	85	1.5806734561920	1.5806734561920	1.6732343435288	1.6893347501755	1.2833784818649
13871	aliphatic ketones group	annual	avg	109	0.0511209852993	0.0511209852993	0.1362670212984	0.1437598317862	0.085136115551
13870	aliphatic ketones group	24hr	max	109	0.70105946064	0.70105946064	2.2750723361969	2.3363220691681	2.0746195316315
13997	aliphatic ketones group	1hr	9th	110	1.5707415342331	1.5707415342331	2.9002189636231	3.0290503501892	2.8509392738342
17069	aliphatic ketones group	1hr	9th	134	1.5860997438431	1.5860997438431	1.6629362106323	1.6629362106323	1.2195585966110
15278	aliphatic ketones group	24hr	max	120	0.7123484015465	0.7123484015465	1.1815472841263	1.2441813945770	0.9796785116196
14895	aliphatic ketones group	annual	avg	117	0.0511140562594	0.0511140562594	0.0916245281696	0.0988082364202	0.0405057594180
18223	aliphatic ketones group	annual	avg	143	0.0516361296177	0.0516361296177	0.063043192029	0.0706963911653	0.0114057036117
13358	aliphatic ketones group	24hr	max	105	0.6989770531654	0.6989770531654	2.722818851471	2.7831783294678	2.5219690799713
13999	aliphatic ketones group	annual	avg	110	0.0511755049229	0.0511755049229	0.1293687224388	0.1368331015110	0.078183837235
17325	aliphatic ketones group	1hr	9th	136	1.5981732606888	1.5981732606888	1.6647739410400	1.6647739410400	1.0629138946533
13998	aliphatic ketones group	24hr	max	110	0.702280163765	0.702280163765	2.1982536315918	2.2595643997192	1.9973145723343
14893	aliphatic ketones group	1hr	9th	117	1.5743560791016	1.5743560791016	2.163250207901	2.1632525920868	1.9187222719193
14894	aliphatic ketones group	24hr	max	117	0.7092484235764	0.7092484235764	1.4356371164322	1.4972925186157	1.2332236766815
13359	aliphatic ketones group	annual	avg	105	0.0511538945138	0.0511538945138	0.1609248220921	0.1684211641550	0.1097581237555
15663	aliphatic ketones group	annual	avg	123	0.0513669550419	0.0513669550419	0.0945742502809	0.1019660234451	0.0432022474706
10798	aliphatic ketones group	24hr	max	85	0.6758942008018	0.6758942008018	0.7437736392021	0.7452353835106	0.4690050780773
11439	aliphatic ketones group	annual	avg	90	0.0503709204495	0.0503709204495	0.1021457538009	0.109606683531	0.0517690256238
15661	aliphatic ketones group	1hr	9th	123	1.5775545835495	1.5775545835495	2.1705574989319	2.2221248149872	1.9691429138184
12334	aliphatic ketones group	24hr	max	97	0.6886225342751	0.6886225342751	1.2477670907974	1.3064308166504	1.0476406812668
13869	aliphatic ketones group	1hr	9th	109	1.5686368942261	1.5686368942261	3.0539619922638	3.1733775138855	2.9956915378571
18479	aliphatic ketones group	annual	avg	145	0.0517942123115	0.0517942123115	0.062183149159	0.0698468014598	0.0103876665235
11438	aliphatic ketones group	24hr	max	90	0.6773222088814	0.6773222088814	0.7878625988960	0.8453215360641	0.5889722108841
12335	aliphatic ketones group	annual	avg	97	0.0508117228746	0.0508117228746	0.1314034759998	0.1388843506575	0.0805824920535
17966	aliphatic ketones group	24hr	max	141	0.7376059889793	0.7376059889793	0.737665116787	0.7386971116066	0.3318266570568
17965	aliphatic ketones group	1hr	9th	141	1.6304439306259	1.6304439306259	1.6315150260925	1.63962495327	0.8215088844299
14253	aliphatic ketones group	1hr	9th	112	1.5704946517944	1.5704946517944	2.5836119651794	2.6712980270386	2.5512914657593
15277	aliphatic ketones group	1hr	9th	120	1.5729918479919	1.5729918479919	2.1427569389343	2.1757669448853	1.8890675306320
14254	aliphatic ketones group	24hr	max	112	0.7041308283806	0.7041308283806	1.9145302772522	1.9759211540222	1.7132797241211

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13357	aliphatic ketones group	1hr	9th	105	1.5727037191391	1.5727037191391	3.4640333652496	3.5115864276886	3.3255348205566
64072	aliphatic ketones group	1hr	9th	540	1.4789967536926	1.4789967536926	1.4789967536926	1.4789967536926	0.1109961569309
64086	aliphatic ketones group	1hr	9th	554	1.7558070421219	1.7558070421219	1.7558070421219	1.7558070421219	0.1362591087818
64059	aliphatic ketones group	1hr	9th	527	1.3995999097824	1.3995999097824	1.4914158582687	1.4914158582687	0.2234281748533
64060	aliphatic ketones group	1hr	9th	528	1.4869315624237	1.4869315624237	1.5241966247559	1.5241966247559	0.3658199310303
64061	aliphatic ketones group	1hr	9th	529	1.516485452652	1.516485452652	1.7299811840057	1.7395639419556	0.6884127855301
64062	aliphatic ketones group	1hr	9th	530	1.4297293424606	1.4297293424606	1.4656993150711	1.4656993150711	0.2658281624317
64063	aliphatic ketones group	1hr	9th	531	1.7572331428528	1.7572331428528	1.7572331428528	1.7601544857025	0.2702703773975
64064	aliphatic ketones group	1hr	9th	532	1.7774233818054	1.7774233818054	1.7774647474289	1.7788982391357	0.2051367759705
64065	aliphatic ketones group	1hr	9th	533	1.7454900741577	1.7454900741577	1.7467923164368	1.761283159256	0.2615191936493
64066	aliphatic ketones group	1hr	9th	534	1.6732940673828	1.6732940673828	1.6744760274887	1.6869866847992	0.4004648923874
64067	aliphatic ketones group	1hr	9th	535	1.6137533187866	1.6137533187866	1.6137533187866	1.6137533187866	0.4238448441029
64068	aliphatic ketones group	1hr	9th	536	1.6163629293442	1.6163629293442	1.6163629293442	1.6163629293442	0.4757368862629
64069	aliphatic ketones group	1hr	9th	537	1.5619608163834	1.5619608163834	1.5619608163834	1.5619608163834	0.2017302811146
64071	aliphatic ketones group	1hr	9th	539	1.5256733894348	1.5256733894348	1.5265429019928	1.533530831337	0.1657833606005
64056	aliphatic ketones group	1hr	9th	524	1.5604348182678	1.5604348182678	1.562019109726	1.562019109726	0.3888835608959
64073	aliphatic ketones group	1hr	9th	541	1.4227818250656	1.4227818250656	1.4227818250656	1.4227818250656	0.1227339208126
64074	aliphatic ketones group	1hr	9th	542	1.4655445814133	1.4655445814133	1.4655445814133	1.4655445814133	0.1077120155096
64075	aliphatic ketones group	1hr	9th	543	1.403367638588	1.403367638588	1.403367638588	1.403367638588	0.1148526221514
64076	aliphatic ketones group	1hr	9th	544	1.403367638588	1.403367638588	1.403367638588	1.403367638588	0.1148526221514
64077	aliphatic ketones group	1hr	9th	545	1.4234787225723	1.4234787225723	1.4234787225723	1.4234787225723	0.0981165841222
64078	aliphatic ketones group	1hr	9th	546	1.4263387918472	1.4263387918472	1.4263387918472	1.4263387918472	0.0847498103976
64079	aliphatic ketones group	1hr	9th	547	1.4252132177353	1.4252132177353	1.4252682924271	1.4269046783447	0.0999562889338
64080	aliphatic ketones group	1hr	9th	548	1.4508415460587	1.4508415460587	1.4508415460587	1.4508415460587	0.1517619490623
64081	aliphatic ketones group	1hr	9th	549	1.4500968456268	1.4500968456268	1.4500968456268	1.4500968456268	0.1592126339674
64082	aliphatic ketones group	1hr	9th	550	1.4010616540909	1.4010616540909	1.401118516922	1.4027583599091	0.0901625528932
64083	aliphatic ketones group	1hr	9th	551	1.4477407932282	1.4477407932282	1.4477407932282	1.4477407932282	0.1466362178326
64084	aliphatic ketones group	1hr	9th	552	1.3681788444519	1.3681788444519	1.3682372570038	1.3698793649674	0.0902055576444
64085	aliphatic ketones group	1hr	9th	553	1.3184336423874	1.3184336423874	1.3244740962982	1.3346114158630	0.0910163223743
64070	aliphatic ketones group	1hr	9th	538	1.6199376583099	1.6199376583099	1.6263908147812	1.6887834072113	0.9511826038361
64042	aliphatic ketones group	1hr	9th	510	1.6362941265106	1.6362941265106	1.6373143196106	1.6447725296021	0.7378303408623
64146	aliphatic ketones group	1hr	9th	614	1.2148268222809	1.2148268222809	1.2148268222809	1.2153623104096	0.0816460028291
64155	aliphatic ketones group	1hr	9th	623	1.2666823863983	1.2666823863983	1.2666908502579	1.2921930551529	0.0854642912745
64154	aliphatic ketones group	1hr	9th	622	1.3354699611664	1.3354699611664	1.3513419628143	1.3611342906952	0.0759778395295
64153	aliphatic ketones group	1hr	9th	621	1.3283956050873	1.3283956050873	1.3466726541519	1.3567709922791	0.0751933008432
64152	aliphatic ketones group	1hr	9th	620	1.3279545307159	1.3279545307159	1.3469216823578	1.3570945262909	0.0752995088696
64151	aliphatic ketones group	1hr	9th	619	1.3250113725662	1.3250113725662	1.3438850641251	1.3540024757385	0.075977049768
64150	aliphatic ketones group	1hr	9th	618	1.3193328380585	1.3193328380585	1.3401068449020	1.3504509925842	0.075650267303
64149	aliphatic ketones group	1hr	9th	617	1.3276373147965	1.3276373147965	1.3477430343628	1.3580704927445	0.0751469433308
64148	aliphatic ketones group	1hr	9th	616	1.247962474823	1.247962474823	1.2637634277344	1.2669076919556	0.0781978517771
64147	aliphatic ketones group	1hr	9th	615	1.2722012996674	1.2722012996674	1.2885891199112	1.2885891199112	0.0979686155915
64038	aliphatic ketones group	1hr	9th	506	1.5216807126999	1.5216807126999	1.5216807126999	1.5216807126999	0.1759718209505
64039	aliphatic ketones group	1hr	9th	507	1.5698305368424	1.5698305368424	1.5698305368424	1.5698305368424	0.3205737471581
64058	aliphatic ketones group	1hr	9th	526	1.5033144950867	1.5033144950867	1.5475060939789	1.5475060939789	0.4562425017357
64041	aliphatic ketones group	1hr	9th	509	1.5218009948731	1.5218009948731	1.5375394821167	1.5375394821167	0.3467640578747

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64057	aliphatic ketones group	1hr	9th	525	1.5233608484268	1.5233608484268	1.6135007143021	1.6135007143021	0.3307091593742
64043	aliphatic ketones group	1hr	9th	511	1.6104507446289	1.6104507446289	1.6104507446289	1.6104507446289	0.5300145149231
64044	aliphatic ketones group	1hr	9th	512	1.6115801334381	1.6115801334381	1.6115801334381	1.6115801334381	0.3417020142078
64045	aliphatic ketones group	1hr	9th	513	1.5812054872513	1.5812054872513	1.5812054872513	1.5812054872513	0.3393550515175
64046	aliphatic ketones group	1hr	9th	514	1.6072762012482	1.6072762012482	1.6073384284973	1.6073384284973	1.0078835487366
64047	aliphatic ketones group	1hr	9th	515	1.6859743595123	1.6859743595123	1.6859743595123	1.6859743595123	0.4736072123051
64048	aliphatic ketones group	1hr	9th	516	1.6952514648438	1.6952514648438	1.6952514648438	1.6952514648438	0.4364207983017
64049	aliphatic ketones group	1hr	9th	517	1.7402300834656	1.7402300834656	1.7402300834656	1.7402300834656	0.2908974885941
64050	aliphatic ketones group	1hr	9th	518	1.6218249797821	1.6218249797821	1.6218249797821	1.6218249797821	0.4662062227726
64051	aliphatic ketones group	1hr	9th	519	1.5092155933380	1.5092155933380	1.5719947814941	1.5864458084106	0.9035728573799
64052	aliphatic ketones group	1hr	9th	520	1.5735993385315	1.5735993385315	1.5735993385315	1.5735993385315	0.5428859591484
64053	aliphatic ketones group	1hr	9th	521	1.588968038559	1.588968038559	1.588968038559	1.588968038559	0.400153785944
64054	aliphatic ketones group	1hr	9th	522	1.5866664648056	1.5866664648056	1.5866664648056	1.5866664648056	0.4118540883064
64055	aliphatic ketones group	1hr	9th	523	1.5898122787476	1.5898122787476	1.5898122787476	1.5898122787476	0.3381209373474
64040	aliphatic ketones group	1hr	9th	508	1.4868609905243	1.4868609905243	1.4879215955734	1.4879215955734	0.2634612023830
64133	aliphatic ketones group	1hr	9th	601	1.4253659248352	1.4253659248352	1.4253659248352	1.4253659248352	0.0890476852655
64118	aliphatic ketones group	1hr	9th	586	1.6693230867386	1.6693230867386	1.6701589822769	1.6756002902985	0.1051990091801
64119	aliphatic ketones group	1hr	9th	587	1.6853442192078	1.6853442192078	1.6863238811493	1.6955111026764	0.1103593930602
64120	aliphatic ketones group	1hr	9th	588	1.6531065702438	1.6531065702438	1.6531065702438	1.6531065702438	0.0892932340503
64121	aliphatic ketones group	1hr	9th	589	1.6315449476242	1.6315449476242	1.6315449476242	1.6315449476242	0.0958523452282
64122	aliphatic ketones group	1hr	9th	590	1.7576570510864	1.7576570510864	1.7584661245346	1.7628703117371	0.1716809719801
64123	aliphatic ketones group	1hr	9th	591	1.5965334177017	1.5965334177017	1.5974723100662	1.6040474176407	0.3160195648670
64124	aliphatic ketones group	1hr	9th	592	1.7008813619614	1.7008813619614	1.7008813619614	1.7008813619614	0.1810385882854
64125	aliphatic ketones group	1hr	9th	593	1.3336641788483	1.3336641788483	1.3365820646286	1.3365820646286	0.1167184039950
64126	aliphatic ketones group	1hr	9th	594	1.3775395154953	1.3775395154953	1.3914275169373	1.3914275169373	0.1477178484201
64127	aliphatic ketones group	1hr	9th	595	1.6832579374313	1.6832579374313	1.6832579374313	1.6832579374313	0.396505266428
64128	aliphatic ketones group	1hr	9th	596	1.7839653491974	1.7839653491974	1.7847392559052	1.7889354228973	0.1767899990082
64129	aliphatic ketones group	1hr	9th	597	1.7756881713867	1.7756881713867	1.7764652967453	1.7807013988495	0.1818289160728
64117	aliphatic ketones group	1hr	9th	585	1.6040282249451	1.6040282249451	1.6040282249451	1.6040282249451	0.3507409989834
64145	aliphatic ketones group	1hr	9th	613	1.2506510019302	1.2506510019302	1.2985000610352	1.3158572912216	0.0954333990812
64130	aliphatic ketones group	1hr	9th	598	1.7614313364029	1.7614313364029	1.7622265815735	1.7665135860443	0.1967287510633
64134	aliphatic ketones group	1hr	9th	602	1.2875385284424	1.2875385284424	1.2994757890701	1.2994757890701	0.1049899235368
64135	aliphatic ketones group	1hr	9th	603	1.9836004972458	1.9836004972458	1.9836004972458	1.9836004972458	0.085846349597
64136	aliphatic ketones group	1hr	9th	604	1.4254727363586	1.4254727363586	1.4254727363586	1.4254727363586	0.0762785226107
64137	aliphatic ketones group	1hr	9th	605	1.7824672460556	1.7824672460556	1.7824672460556	1.7824672460556	0.1352205574512
64138	aliphatic ketones group	1hr	9th	606	1.7771558761597	1.7771558761597	1.7771558761597	1.7771558761597	0.1329190433025
64139	aliphatic ketones group	1hr	9th	607	1.8098592758179	1.8098592758179	1.8105390071869	1.813649058342	0.1297706663609
64140	aliphatic ketones group	1hr	9th	608	1.821736574173	1.821736574173	1.8224145174027	1.8255165815353	0.1257521063089
64141	aliphatic ketones group	1hr	9th	609	1.8455505371094	1.8455505371094	1.8462229967117	1.8493133783341	0.1188501939178
64142	aliphatic ketones group	1hr	9th	610	1.9694935083389	1.9694935083389	1.9694935083389	1.9694935083389	0.0911733284593
64143	aliphatic ketones group	1hr	9th	611	1.4109377861023	1.4109377861023	1.4109377861023	1.4109377861023	0.0815070122480
64144	aliphatic ketones group	1hr	9th	612	1.2610450983048	1.2610450983048	1.3062933683395	1.3222568035126	0.0930096134543
64087	aliphatic ketones group	1hr	9th	555	1.6238740682602	1.6238740682602	1.6238740682602	1.6238740682602	0.2149267941713
64131	aliphatic ketones group	1hr	9th	599	1.8974801301956	1.8974801301956	1.898290514946	1.9028460979462	0.1346567422152
64093	aliphatic ketones group	1hr	9th	561	1.754677772522	1.754677772522	1.7558487653732	1.7682764530182	0.2514602243900

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64100	aliphatic ketones group	1hr	9th	568	1.368155002594	1.368155002594	1.4081786870956	1.4081786870956	0.1499691605568
64099	aliphatic ketones group	1hr	9th	567	1.4218561649323	1.4218561649323	1.4218561649323	1.4218561649323	0.1785914301872
64098	aliphatic ketones group	1hr	9th	566	1.3176782131195	1.3176782131195	1.3687292337418	1.3703912496567	0.1361505687237
64097	aliphatic ketones group	1hr	9th	565	1.7631949186325	1.7631949186325	1.7646658420563	1.7806673049927	0.2136330008507
64096	aliphatic ketones group	1hr	9th	564	1.5607484579086	1.5607484579086	1.5607484579086	1.5607484579086	0.2001826614141
64101	aliphatic ketones group	1hr	9th	569	1.3183901309967	1.3183901309967	1.3842763900757	1.3859397172928	0.1337225735188
64094	aliphatic ketones group	1hr	9th	562	1.7592746019363	1.7592746019363	1.7592746019363	1.7592746019363	0.1488050371408
64089	aliphatic ketones group	1hr	9th	557	1.6809806823731	1.6809806823731	1.6820404529572	1.6925306320190	0.2061430066824
64092	aliphatic ketones group	1hr	9th	560	1.6176552772522	1.6176552772522	1.6187329292297	1.6295056343079	0.2474292814732
64091	aliphatic ketones group	1hr	9th	559	1.741804599762	1.741804599762	1.741804599762	1.741804599762	0.2677345871925
64090	aliphatic ketones group	1hr	9th	558	1.6451524496079	1.6451524496079	1.6451524496079	1.6451524496079	0.2211177945137
64116	aliphatic ketones group	1hr	9th	584	1.2620048522949	1.2620048522949	1.2620048522949	1.2624650001526	0.1199219375849
64088	aliphatic ketones group	1hr	9th	556	1.5673923492432	1.5673923492432	1.5673923492432	1.5707356929779	0.1407536864281
64132	aliphatic ketones group	1hr	9th	600	1.2678161859512	1.2678161859512	1.3032022714615	1.3186877965927	0.0964168459177
64095	aliphatic ketones group	1hr	9th	563	2.0121052265167	2.0121052265167	2.0121052265167	2.0121052265167	0.0973930358887
64114	aliphatic ketones group	1hr	9th	582	1.3712419271469	1.3712419271469	1.3712419271469	1.3712419271469	0.1272602677345
64102	aliphatic ketones group	1hr	9th	570	1.3231909275055	1.3231909275055	1.3740555047989	1.3757201433182	0.1182601302862
64115	aliphatic ketones group	1hr	9th	583	1.3057757616043	1.3057757616043	1.3059451580048	1.3059451580048	0.1504707187414
64113	aliphatic ketones group	1hr	9th	581	1.382599234581	1.382599234581	1.382599234581	1.382599234581	0.1346364319324
64112	aliphatic ketones group	1hr	9th	580	1.3968026638031	1.3968026638031	1.4098112583160	1.4098112583160	0.2113697081804
64111	aliphatic ketones group	1hr	9th	579	1.3890452384949	1.3890452384949	1.3996156454086	1.3996156454086	0.2137697786093
64110	aliphatic ketones group	1hr	9th	578	1.3336185216904	1.3336185216904	1.3385748863220	1.3385748863220	0.184042558074
64109	aliphatic ketones group	1hr	9th	577	1.4160422086716	1.4160422086716	1.4352827072144	1.4352827072144	0.2323000133038
64107	aliphatic ketones group	1hr	9th	575	1.3575344085693	1.3575344085693	1.3575344085693	1.3575344085693	0.1265152394772
64106	aliphatic ketones group	1hr	9th	574	1.2850234508514	1.2850234508514	1.2850234508514	1.2850234508514	0.0994386821985
64105	aliphatic ketones group	1hr	9th	573	1.3215808868408	1.3215808868408	1.3462200164795	1.3636513948441	0.1115051656961
64104	aliphatic ketones group	1hr	9th	572	1.313605427742	1.313605427742	1.3698012828827	1.3714636564255	0.1322218775749
64103	aliphatic ketones group	1hr	9th	571	1.3176782131195	1.3176782131195	1.3687292337418	1.3703912496567	0.1361505687237
64108	aliphatic ketones group	1hr	9th	576	1.2029559612274	1.2029559612274	1.2029559612274	1.2043999433518	0.0806299671531
70481	ammonia	24hr	max	577	17.911666870117	17.912561416626	17.912561416626	18.064220428467	0
70495	ammonia	24hr	max	591	9.9423112869263	9.9425659179688	9.9425659179688	10.065402030945	0
70494	ammonia	24hr	max	590	8.3707714080811	8.3740196228027	8.3740196228027	8.9951086044312	0
70493	ammonia	24hr	max	589	8.5021409988403	8.5022649765015	8.5022649765015	8.5800666809082	0
70492	ammonia	24hr	max	588	8.1050615310669	8.1051635742188	8.1051635742188	8.178394317627	0
70491	ammonia	24hr	max	587	7.5152754783630	7.5158452987671	7.5158452987671	7.6638445854187	0
70490	ammonia	24hr	max	586	8.2488117218018	8.2488889694214	8.2488889694214	8.3137092590332	0
70489	ammonia	24hr	max	585	8.6877193450928	8.6880979537964	8.6880979537964	8.8470726013184	0
70488	ammonia	24hr	max	584	10.500165939331	10.5005235672	10.5005235672	10.655714988709	0
70487	ammonia	24hr	max	583	10.459879875183	10.460256576538	10.460256576538	10.618806838989	0
70486	ammonia	24hr	max	582	11.176093101502	11.176619529724	11.176619529724	11.285537719727	0
70485	ammonia	24hr	max	581	12.813986778259	12.814561843872	12.814561843872	12.929128646851	0
70484	ammonia	24hr	max	580	13.389345169067	13.389983177185	13.389983177185	13.516989707947	0
70468	ammonia	24hr	max	564	11.873142242432	11.873407363892	11.873407363892	11.993909835815	0
70482	ammonia	24hr	max	578	9.4464817047119	9.4469385147095	9.4469385147095	9.6133155822754	0
70500	ammonia	24hr	max	596	8.4411535263062	8.4438209533691	8.4438209533691	9.0261764526367	0

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70480	ammonia	24hr	max	576	7.204176902771	7.2042450904846	7.2042450904846	7.340925693512	0
70479	ammonia	24hr	max	575	11.093987464905	11.094487190247	11.094487190247	11.201238632202	0
70478	ammonia	24hr	max	574	7.1299867630005	7.1303172111511	7.1303172111511	7.2702097892761	0
70477	ammonia	24hr	max	573	11.283363342285	11.284323692322	11.284323692322	11.426476478577	0
70476	ammonia	24hr	max	572	8.4338712692261	8.4349603652954	8.4349603652954	8.5917654037476	0
70475	ammonia	24hr	max	571	8.2524080276489	8.2534914016724	8.2534914016724	8.4104204177856	0
70474	ammonia	24hr	max	570	10.501022338867	10.502044677734	10.502044677734	10.650390625	0
70473	ammonia	24hr	max	569	8.7647066116333	8.765814781189	8.765814781189	8.9238815307617	0
70472	ammonia	24hr	max	568	6.4467072486877	6.4476842880249	6.4476842880249	6.6034388542175	0
70471	ammonia	24hr	max	567	4.8436536788940	4.8441643714905	4.8441643714905	5.0237951278687	0
70470	ammonia	24hr	max	566	8.2524080276489	8.2534914016724	8.2534914016724	8.4104204177856	0
70469	ammonia	24hr	max	565	8.7244577407837	8.725582809448	8.725582809448	8.9380435943604	0
70483	ammonia	24hr	max	579	10.918734550476	10.919317245483	10.919317245483	11.035807609558	0
70513	ammonia	24hr	max	609	8.2845897674561	8.2851629257202	8.2851629257202	8.4598903656006	0
70527	ammonia	24hr	max	623	10.552968978882	10.553823471069	10.553823471069	10.683245658875	0
70526	ammonia	24hr	max	622	4.3243641853333	4.3252501487732	4.3252501487732	4.4078979492188	0
70525	ammonia	24hr	max	621	4.4899935722351	4.4909329414368	4.4909329414368	4.5787191390991	0
70524	ammonia	24hr	max	620	4.5536184310913	4.5545716285706	4.5545716285706	4.6437745094299	0
70523	ammonia	24hr	max	619	4.4983468055725	4.4993009567261	4.4993009567261	4.5880575180054	0
70522	ammonia	24hr	max	618	4.6721148490906	4.6725821495056	4.6725821495056	4.7856431007385	0
70521	ammonia	24hr	max	617	4.6800870895386	4.6810569763184	4.6810569763184	4.7840476036072	0
70520	ammonia	24hr	max	616	10.494589805603	10.495399475098	10.495399475098	10.620150566101	0
70519	ammonia	24hr	max	615	11.333894729614	11.334444046021	11.334444046021	11.435899734497	0
70518	ammonia	24hr	max	614	6.6045050621033	6.6045861244202	6.6045861244202	6.7276926040649	0
70517	ammonia	24hr	max	613	8.1829442977905	8.1838130950928	8.1838130950928	8.3190565109253	0
70516	ammonia	24hr	max	612	6.839376449585	6.8401517868042	6.8401517868042	6.9697308540344	0
70497	ammonia	24hr	max	593	12.895201683044	12.895818710327	12.895818710327	13.007599830627	0
70514	ammonia	24hr	max	610	8.5042686462402	8.5048198699951	8.5048198699951	8.6784086227417	0
70499	ammonia	24hr	max	595	8.8499431610107	8.8499431610107	8.8499431610107	8.8659315109253	0
70512	ammonia	24hr	max	608	8.0216627120972	8.0222597122192	8.0222597122192	8.2026729583740	0
70511	ammonia	24hr	max	607	7.887229690552	7.8883280754089	7.8883280754089	8.0719299316406	0
70510	ammonia	24hr	max	606	7.7197580337524	7.7197599411011	7.7197599411011	8.1252374649048	0
70509	ammonia	24hr	max	605	7.7789916992188	7.7789936065674	7.7789936065674	8.1986465454102	0
70508	ammonia	24hr	max	604	11.018050193787	11.018314361572	11.018314361572	11.124955177307	0
70507	ammonia	24hr	max	603	8.9083518981934	8.9088726043701	8.9088726043701	9.0735445022583	0
70506	ammonia	24hr	max	602	11.574527740479	11.575088500977	11.575088500977	11.678616523743	0
70505	ammonia	24hr	max	601	10.648659706116	10.648970603943	10.648970603943	10.764025688171	0
70504	ammonia	24hr	max	600	7.0258316993713	7.0266399383545	7.0266399383545	7.1593327522278	0
70503	ammonia	24hr	max	599	9.0795764923096	9.0830173492432	9.0830173492432	9.7502689361572	0
70502	ammonia	24hr	max	598	8.4422636032105	8.4451847076416	8.4451847076416	9.0376510620117	0
70501	ammonia	24hr	max	597	8.4585685729981	8.4613237380981	8.4613237380981	9.0462484359741	0
70496	ammonia	24hr	max	592	8.035252571106	8.0357913970947	8.0357913970947	8.1657829284668	0
70515	ammonia	24hr	max	611	11.011447906494	11.011723518372	11.011723518372	11.120259284973	0
70422	ammonia	24hr	max	518	9.9477405548096	9.9477405548096	9.9477405548096	9.9574136734009	0
70437	ammonia	24hr	max	533	8.2675304412842	8.2685241699219	8.2685241699219	8.6786766052246	0

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70436	ammonia	24hr	max	532	8.2604494094849	8.2637653350830	8.2637653350830	8.8617362976074	0
70435	ammonia	24hr	max	531	8.8565549850464	8.8577861785889	8.8577861785889	9.0435485839844	0
70434	ammonia	24hr	max	530	17.238269805908	17.239719390869	17.239719390869	17.422578811646	0
70433	ammonia	24hr	max	529	9.2267456054688	9.227560043335	9.227560043335	9.3942804336548	0
70432	ammonia	24hr	max	528	7.8939294815064	7.8958706855774	7.8958706855774	8.1160745620728	0
70431	ammonia	24hr	max	527	10.012443542481	10.013879776001	10.013879776001	10.198617935181	0
70430	ammonia	24hr	max	526	6.4710836410523	6.4729418754578	6.4729418754578	6.6996765136719	0
70429	ammonia	24hr	max	525	6.2731862068176	6.2744107246399	6.2744107246399	6.4601988792419	0
70428	ammonia	24hr	max	524	5.4530863761902	5.4532189369202	5.4532189369202	5.5959563255310	0
70427	ammonia	24hr	max	523	7.481605052948	7.4820756912231	7.4820756912231	7.6374292373657	0
70426	ammonia	24hr	max	522	10.976888656616	10.977418899536	10.977418899536	11.074002265930	0
70425	ammonia	24hr	max	521	9.6408262252808	9.6423969268799	9.6423969268799	9.7586688995361	0
70438	ammonia	24hr	max	534	8.1680641174316	8.1689929962158	8.1689929962158	8.2929420471191	0
70416	ammonia	24hr	max	512	8.5975093841553	8.5978899002075	8.5978899002075	8.757568359375	0
70498	ammonia	24hr	max	594	9.2113380432129	9.2118492126465	9.2118492126465	9.317967414856	0
70410	ammonia	24hr	max	506	10.330435752869	10.330781936646	10.330781936646	10.469765663147	0
70467	ammonia	24hr	max	563	9.0037431716919	9.0080547332764	9.0080547332764	9.7314748764038	0
70412	ammonia	24hr	max	508	5.3792715072632	5.3799982070923	5.3799982070923	5.5254926681519	0
70413	ammonia	24hr	max	509	5.6912479400635	5.6921014785767	5.6921014785767	5.8514957427979	0
70424	ammonia	24hr	max	520	9.2008333206177	9.200852394104	9.200852394104	9.2699337005615	0
70415	ammonia	24hr	max	511	8.5466432571411	8.5470333099365	8.5470333099365	8.7034664154053	0
70423	ammonia	24hr	max	519	12.009905815125	12.010857582092	12.010857582092	12.166577339172	0
70417	ammonia	24hr	max	513	8.6569347381592	8.6573390960693	8.6573390960693	8.8131704330444	0
70418	ammonia	24hr	max	514	9.0646934509277	9.0653667449951	9.0653667449951	9.1908683776856	0
70419	ammonia	24hr	max	515	8.9426679611206	8.9426679611206	8.9426679611206	8.9552879333496	0
70420	ammonia	24hr	max	516	8.4879131317139	8.4879131317139	8.4879131317139	8.5100975036621	0
70421	ammonia	24hr	max	517	8.8112745285034	8.8126573562622	8.8126573562622	8.9863367080689	0
70411	ammonia	24hr	max	507	5.9651923179627	5.9657135009766	5.9657135009766	6.1183519363403	0
70414	ammonia	24hr	max	510	7.7459230422974	7.7463445663452	7.7463445663452	7.9083156585693	0
70464	ammonia	24hr	max	560	9.6455955505371	9.6457529067993	9.6457529067993	9.7451076507568	0
70465	ammonia	24hr	max	561	8.1804838180542	8.1805381774902	8.1805381774902	8.4741115570068	0
70463	ammonia	24hr	max	559	8.4519367218018	8.4519939422607	8.4519939422607	8.534426689148	0
70462	ammonia	24hr	max	558	9.4339742660523	9.4340705871582	9.4340705871582	9.5138912200928	0
70461	ammonia	24hr	max	557	8.5735721588135	8.5742549896240	8.5742549896240	8.6848974227905	0
70460	ammonia	24hr	max	556	11.502061843872	11.502230644226	11.502230644226	11.600926399231	0
70459	ammonia	24hr	max	555	10.179688453674	10.179831504822	10.179831504822	10.273855209351	0
70458	ammonia	24hr	max	554	7.7480702400208	7.7499775886536	7.7499775886536	8.2502851486206	0
70457	ammonia	24hr	max	553	4.5791349411011	4.5802001953125	4.5802001953125	4.6836743354797	0
70456	ammonia	24hr	max	552	4.9064435958862	4.906816482544	4.906816482544	5.0243134498596	0
70455	ammonia	24hr	max	551	5.6794447898865	5.6798844337463	5.6798844337463	5.8102517127991	0
70454	ammonia	24hr	max	550	6.6030597686768	6.6034488677979	6.6034488677979	6.7228431701660	0
70453	ammonia	24hr	max	549	5.7875270843506	5.7879815101624	5.7879815101624	5.920533657074	0
70452	ammonia	24hr	max	548	8.9245882034302	8.9249973297119	8.9249973297119	9.0605993270874	0
70443	ammonia	24hr	max	539	11.860248565674	11.860487937927	11.860487937927	11.973203659058	0
70466	ammonia	24hr	max	562	7.7894496917725	7.7914800643921	7.7914800643921	8.3097476959229	0

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70440	ammonia	24hr	max	536	8.8984622955322	8.8988265991211	8.8988265991211	9.0484580993652	0
70451	ammonia	24hr	max	547	8.2545490264893	8.2549180984497	8.2549180984497	8.3757982254028	0
70442	ammonia	24hr	max	538	6.9541964530945	6.9545869827271	6.9545869827271	7.1301002502441	0
70439	ammonia	24hr	max	535	8.9712533950806	8.9715986251831	8.9715986251831	9.1165733337402	0
70444	ammonia	24hr	max	540	11.249965667725	11.250211715698	11.250211715698	11.36344909668	0
70445	ammonia	24hr	max	541	10.669076919556	10.669374465942	10.669374465942	10.792531013489	0
70446	ammonia	24hr	max	542	10.975261688232	10.975505828857	10.975505828857	11.088094711304	0
70447	ammonia	24hr	max	543	10.267501831055	10.267823219299	10.267823219299	10.394002914429	0
70448	ammonia	24hr	max	544	10.267501831055	10.267823219299	10.267823219299	10.394002914429	0
70449	ammonia	24hr	max	545	10.520634651184	10.520954132080	10.520954132080	10.638481140137	0
70450	ammonia	24hr	max	546	10.014197349548	10.014541625977	10.014541625977	10.134919166565	0
70441	ammonia	24hr	max	537	10.037837982178	10.038184165955	10.038184165955	10.180184364319	0
76624	ammonia	annual	avg	584	1.3205090761185	1.3206589221954	1.3206589221954	1.3587522506714	0
76619	ammonia	annual	avg	579	1.5302479267120	1.5304104089737	1.5304104089737	1.5707848072052	0
76620	ammonia	annual	avg	580	1.5230268239975	1.5231875181198	1.5231875181198	1.5629459619522	0
76621	ammonia	annual	avg	581	1.2303428649902	1.2304599285126	1.2304599285126	1.2619875669479	0
76622	ammonia	annual	avg	582	1.2257342338562	1.2258478403091	1.2258478403091	1.2577036619186	0
76623	ammonia	annual	avg	583	1.3752268552780	1.3753800392151	1.3753800392151	1.414580821991	0
76625	ammonia	annual	avg	585	1.11456823349	1.1146932840347	1.1146932840347	1.1424608230591	0
76626	ammonia	annual	avg	586	1.0801607370377	1.0802468061447	1.0802468061447	1.1004705429077	0
76627	ammonia	annual	avg	587	1.0437296628952	1.0438132286072	1.0438132286072	1.0636831521988	0
76628	ammonia	annual	avg	588	1.0504707098007	1.0505435466766	1.0505435466766	1.0687181949616	0
76629	ammonia	annual	avg	589	1.0460982322693	1.0461711883545	1.0461711883545	1.0645337104797	0
76630	ammonia	annual	avg	590	1.0891934633255	1.0893923044205	1.0893923044205	1.1248143911362	0
76632	ammonia	annual	avg	592	1.0315693616867	1.0316741466522	1.0316741466522	1.0550253391266	0
76631	ammonia	annual	avg	591	1.0833016633987	1.0834288597107	1.0834288597107	1.110279083252	0
76618	ammonia	annual	avg	578	1.5737169981003	1.5738923549652	1.5738923549652	1.6163988113403	0
76617	ammonia	annual	avg	577	1.5490040779114	1.5491642951965	1.5491642951965	1.5887579917908	0
76616	ammonia	annual	avg	576	1.0481200218201	1.0482286214829	1.0482286214829	1.0770168304443	0
76615	ammonia	annual	avg	575	1.1753032207489	1.1754139661789	1.1754139661789	1.2060509920120	0
76614	ammonia	annual	avg	574	1.0952410697937	1.0953539609909	1.0953539609909	1.1256241798401	0
76613	ammonia	annual	avg	573	1.0272279977799	1.0273216962814	1.0273216962814	1.0530288219452	0
76612	ammonia	annual	avg	572	1.0184574127197	1.0185571908951	1.0185571908951	1.0441291332245	0
76611	ammonia	annual	avg	571	1.0142223834992	1.0143208503723	1.0143208503723	1.0398010015488	0
76610	ammonia	annual	avg	570	1.0419893264771	1.0420856475830	1.0420856475830	1.0680840015411	0
76609	ammonia	annual	avg	569	1.0360844135284	1.0361841917038	1.0361841917038	1.0622371435165	0
76608	ammonia	annual	avg	568	1.0072547197342	1.0073586702347	1.0073586702347	1.0329276323319	0
76633	ammonia	annual	avg	593	1.0417526960373	1.0418461561203	1.0418461561203	1.0686988830566	0
76606	ammonia	annual	avg	566	1.0142223834992	1.0143208503723	1.0143208503723	1.0398010015488	0
76649	ammonia	annual	avg	609	1.0391461849213	1.0392405986786	1.0392405986786	1.0611437559128	0
76607	ammonia	annual	avg	567	1.0155838727951	1.0156898498535	1.0156898498535	1.0411223173142	0
76662	ammonia	annual	avg	622	0.8631409406662	0.8632179498672	0.8632179498672	0.882853448391	0
76605	ammonia	annual	avg	565	1.1909956932068	1.1913135051727	1.1913135051727	1.2383913993835	0
76661	ammonia	annual	avg	621	0.8552790284157	0.8553557395935	0.8553557395935	0.8750245571136	0
76660	ammonia	annual	avg	620	0.8561331033707	0.8562094569206	0.8562094569206	0.8759295344353	0

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76659	ammonia	annual	avg	619	0.8557022809982	0.8557789921761	0.8557789921761	0.8755457401276	0
76658	ammonia	annual	avg	618	0.8527311086655	0.852808713913	0.852808713913	0.8726494908333	0
76657	ammonia	annual	avg	617	0.8564248681068	0.8565035462379	0.8565035462379	0.8762582540512	0
76656	ammonia	annual	avg	616	0.8727988600731	0.8728774189949	0.8728774189949	0.8948324322701	0
76655	ammonia	annual	avg	615	0.9633432626724	0.9634280800819	0.9634280800819	0.9881653189659	0
76654	ammonia	annual	avg	614	0.9158278107643	0.9159121513367	0.9159121513367	0.9399569034576	0
76653	ammonia	annual	avg	613	0.8861569166183	0.8862353563309	0.8862353563309	0.9080933324443	0
76652	ammonia	annual	avg	612	0.8656010627747	0.8656798005104	0.8656798005104	0.8870590329170	0
76651	ammonia	annual	avg	611	1.0748611688614	1.0749318599701	1.0749318599701	1.0929476022720	0
76647	ammonia	annual	avg	607	1.0506749153137	1.0507727861404	1.0507727861404	1.073214173317	0
76648	ammonia	annual	avg	608	1.0461143255234	1.0462106466293	1.0462106466293	1.0684467554092	0
76634	ammonia	annual	avg	594	1.3650149106979	1.3651554584503	1.3651554584503	1.4012612104416	0
76646	ammonia	annual	avg	606	1.0591838359833	1.0592848062515	1.0592848062515	1.0823191404343	0
76645	ammonia	annual	avg	605	1.0685900449753	1.0686904191971	1.0686904191971	1.0916998386383	0
76644	ammonia	annual	avg	604	1.0770179033279	1.0770876407623	1.0770876407623	1.0949642658234	0
76643	ammonia	annual	avg	603	1.0536997318268	1.0537921190262	1.0537921190262	1.0770608186722	0
76642	ammonia	annual	avg	602	0.9760128855705	0.9760995507240	0.9760995507240	1.0013561248779	0
76641	ammonia	annual	avg	601	1.0349482297897	1.0350192785263	1.0350192785263	1.0534987449646	0
76640	ammonia	annual	avg	600	0.8814235925674	0.8815047740936	0.8815047740936	0.9032939672470	0
76639	ammonia	annual	avg	599	1.1136341094971	1.1138204336166	1.1138204336166	1.1484426259995	0
76638	ammonia	annual	avg	598	1.0753769874573	1.0755608081818	1.0755608081818	1.1090950965881	0
76637	ammonia	annual	avg	597	1.0675977468491	1.0677702426910	1.0677702426910	1.1002445220947	0
76636	ammonia	annual	avg	596	1.0585111379623	1.0586808919907	1.0586808919907	1.090548157692	0
76635	ammonia	annual	avg	595	1.1562252044678	1.1564512252808	1.1564512252808	1.195192694664	0
76650	ammonia	annual	avg	610	1.0782268047333	1.078323841095	1.078323841095	1.1022390127182	0
76558	ammonia	annual	avg	518	1.4120109081268	1.4123747348785	1.4123747348785	1.4707015752792	0
76572	ammonia	annual	avg	532	1.094716668129	1.0949223041534	1.0949223041534	1.1309568881989	0
76571	ammonia	annual	avg	531	1.2101714611054	1.2104625701904	1.2104625701904	1.2549908161163	0
76570	ammonia	annual	avg	530	1.5300089120865	1.5301769971848	1.5301769971848	1.5693298578262	0
76569	ammonia	annual	avg	529	1.4848480224609	1.4851115942001	1.4851115942001	1.5316715240479	0
76568	ammonia	annual	avg	528	1.434463262558	1.4346487522125	1.4346487522125	1.4734965562820	0
76567	ammonia	annual	avg	527	1.2605440616608	1.2606831789017	1.2606831789017	1.2928828001022	0
76566	ammonia	annual	avg	526	1.3773201704025	1.3775112628937	1.3775112628937	1.4162876605988	0
76565	ammonia	annual	avg	525	1.2020962238312	1.2022378444672	1.2022378444672	1.23364174366	0
76564	ammonia	annual	avg	524	1.1547878980637	1.1549263000488	1.1549263000488	1.1856265068054	0
76563	ammonia	annual	avg	523	1.1497843265533	1.1499093770981	1.1499093770981	1.1787066459656	0
76562	ammonia	annual	avg	522	1.7134846448898	1.7139592170715	1.7139592170715	1.7805663347244	0
76561	ammonia	annual	avg	521	1.5395619869232	1.5399694442749	1.5399694442749	1.6036134958267	0
76573	ammonia	annual	avg	533	1.1291388273239	1.1293737888336	1.1293737888336	1.1685848236084	0
76559	ammonia	annual	avg	519	1.4431171417236	1.4433828592300	1.4433828592300	1.4902532100678	0
76546	ammonia	annual	avg	506	1.1019040346146	1.1020066738129	1.1020066738129	1.1259350776672	0
76557	ammonia	annual	avg	517	1.2266100645065	1.2269053459168	1.2269053459168	1.2719177007675	0
76556	ammonia	annual	avg	516	1.3164258003235	1.3167423009872	1.3167423009872	1.3662416934967	0
76555	ammonia	annual	avg	515	1.1712238788605	1.1714493036270	1.1714493036270	1.2098804712296	0
76554	ammonia	annual	avg	514	1.1739858388901	1.1741392612457	1.1741392612457	1.2076207399368	0

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76553	ammonia	annual	avg	513	1.1255333423615	1.1256536245346	1.1256536245346	1.1534547805786	0
76552	ammonia	annual	avg	512	1.1218942403793	1.1220180988312	1.1220180988312	1.1499695777893	0
76551	ammonia	annual	avg	511	1.1207468509674	1.1208819150925	1.1208819150925	1.1499183177948	0
76550	ammonia	annual	avg	510	1.1197139024735	1.1198924779892	1.1198924779892	1.1534147262573	0
76549	ammonia	annual	avg	509	1.1491724252701	1.1493054628372	1.1493054628372	1.1793316602707	0
76548	ammonia	annual	avg	508	1.1025770902634	1.1027008295059	1.1027008295059	1.1310369968414	0
76604	ammonia	annual	avg	564	1.1492456197739	1.1493520736694	1.1493520736694	1.1730750799179	0
76663	ammonia	annual	avg	623	0.9030492305756	0.9031282067299	0.9031282067299	0.9259386658669	0
76547	ammonia	annual	avg	507	1.1294380426407	1.1295642852783	1.1295642852783	1.1587618589401	0
76560	ammonia	annual	avg	520	1.5267510414124	1.5271034240723	1.5271034240723	1.5845712423325	0
76601	ammonia	annual	avg	561	1.0503498315811	1.0504986047745	1.0504986047745	1.0793989896774	0
76574	ammonia	annual	avg	534	1.1049319505692	1.1051023006439	1.1051023006439	1.1365735530853	0
76602	ammonia	annual	avg	562	1.0141558647156	1.0142788887024	1.0142788887024	1.0405745506287	0
76600	ammonia	annual	avg	560	1.0628324747086	1.0629547834396	1.0629547834396	1.0885710716248	0
76599	ammonia	annual	avg	559	1.0564159154892	1.0565538406372	1.0565538406372	1.0842884778976	0
76598	ammonia	annual	avg	558	1.0638619661331	1.063976764679	1.063976764679	1.0884248018265	0
76597	ammonia	annual	avg	557	1.0509768724442	1.0510858297348	1.0510858297348	1.0747427940369	0
76596	ammonia	annual	avg	556	1.1153590679169	1.1154567003250	1.1154567003250	1.1376475095749	0
76595	ammonia	annual	avg	555	1.0795446634293	1.0796635150909	1.0796635150909	1.1046965122223	0
76594	ammonia	annual	avg	554	1.0205034017563	1.0206209421158	1.0206209421158	1.0463038682938	0
76593	ammonia	annual	avg	553	0.8778795599937	0.8779621124268	0.8779621124268	0.8988794088364	0
76592	ammonia	annual	avg	552	0.9096854925156	0.9097672700882	0.9097672700882	0.9305027723312	0
76591	ammonia	annual	avg	551	1.0502181053162	1.0503170490265	1.0503170490265	1.0744870901108	0
76590	ammonia	annual	avg	550	0.9576579332352	0.9577384591103	0.9577384591103	0.9782338738441	0
76589	ammonia	annual	avg	549	1.070232629776	1.0703356266022	1.0703356266022	1.0951159000397	0
76579	ammonia	annual	avg	539	1.121771812439	1.1218695640564	1.1218695640564	1.1445541381836	0
76603	ammonia	annual	avg	563	1.1947159767151	1.1948782205582	1.1948782205582	1.2303181886673	0
76575	ammonia	annual	avg	535	1.089292883873	1.0894284248352	1.0894284248352	1.1180700063705	0
76588	ammonia	annual	avg	548	1.0987966060638	1.0988898277283	1.0988898277283	1.1222295761108	0
76578	ammonia	annual	avg	538	1.1343724727631	1.1345229148865	1.1345229148865	1.1661653518677	0
76576	ammonia	annual	avg	536	1.1045815944672	1.1047161817551	1.1047161817551	1.1336174011231	0
76580	ammonia	annual	avg	540	1.0463657379150	1.0464500188828	1.0464500188828	1.0669227838516	0
76581	ammonia	annual	avg	541	1.0398799180985	1.0399649143219	1.0399649143219	1.0608215332031	0
76582	ammonia	annual	avg	542	1.0299245119095	1.0300065279007	1.0300065279007	1.0500841140747	0
76583	ammonia	annual	avg	543	1.0386497974396	1.0387347936630	1.0387347936630	1.0595439672470	0
76584	ammonia	annual	avg	544	1.0386497974396	1.0387347936630	1.0387347936630	1.0595439672470	0
76585	ammonia	annual	avg	545	1.0274600982666	1.0275344848633	1.0275344848633	1.0464854240418	0
76586	ammonia	annual	avg	546	0.9982362389565	0.9983113408089	0.9983113408089	1.0176999568939	0
76587	ammonia	annual	avg	547	0.9758849143982	0.9759621024132	0.9759621024132	0.9959653019905	0
76577	ammonia	annual	avg	537	1.1075764894486	1.1076840162277	1.1076840162277	1.1326190233231	0
34993	ammonia	24hr	max	274	6.7890639305115	6.7895665168762	6.7895665168762	6.9259657859802	0
30256	ammonia	1hr	9th	237	24.586051940918	24.586153030396	24.586153030396	24.852432250977	0
30257	ammonia	24hr	max	237	7.7620115280151	7.7626609802246	7.7626609802246	7.9418292045593	0
30258	ammonia	annual	avg	237	1.332153916359	1.3323688507080	1.3323688507080	1.3735003471375	0
32818	ammonia	annual	avg	257	1.4750419855118	1.4752832651138	1.4752832651138	1.5193328857422	0

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35378	ammonia	annual	avg	277	1.4096250534058	1.4098302125931	1.4098302125931	1.449989438057	0
35377	ammonia	24hr	max	277	6.6331715583801	6.6336455345154	6.6336455345154	6.7660698890686	0
35376	ammonia	1hr	9th	277	26.895927429199	26.896675109863	26.896675109863	26.994209289551	0
32817	ammonia	24hr	max	257	8.1861162185669	8.1868486404419	8.1868486404419	8.3398551940918	0
32816	ammonia	1hr	9th	257	27.542436599731	27.543340682983	27.543340682983	27.730464935303	0
36914	ammonia	annual	avg	289	1.3506112098694	1.3508050441742	1.3508050441742	1.3895165920258	0
30129	ammonia	24hr	max	236	7.685896396637	7.6865425109863	7.6865425109863	7.8669848442078	0
36912	ammonia	1hr	9th	289	28.95676612854	28.958892822266	28.958892822266	29.048320770264	0
30128	ammonia	1hr	9th	236	23.989673614502	23.990232467651	23.990232467651	24.120557785034	0
34994	ammonia	annual	avg	274	1.4329545497894	1.433161854744	1.433161854744	1.4743355512619	0
29874	ammonia	annual	avg	234	1.3139628171921	1.3141726255417	1.3141726255417	1.3546975851059	0
30384	ammonia	1hr	9th	238	25.0534324646	25.053779602051	25.053779602051	25.151613235474	0
30385	ammonia	24hr	max	238	7.8313612937927	7.8320140838623	7.8320140838623	8.0098667144775	0
30386	ammonia	annual	avg	238	1.3344587087631	1.3346771001816	1.3346771001816	1.3759467601776	0
36528	ammonia	1hr	9th	286	27.950332641602	27.95237159729	27.95237159729	28.181875228882	0
36529	ammonia	24hr	max	286	6.4841775894165	6.4860143661499	6.4860143661499	6.7141819000244	0
31792	ammonia	1hr	9th	249	24.355270385742	24.356555938721	24.356555938721	24.787837982178	0
32690	ammonia	annual	avg	256	1.477555513382	1.4777945280075	1.4777945280075	1.5219324827194	0
29873	ammonia	24hr	max	234	8.5322532653809	8.532922744751	8.532922744751	8.6637620925903	0
32689	ammonia	24hr	max	256	8.2608766555786	8.2616090774536	8.2616090774536	8.4157991409302	0
36913	ammonia	24hr	max	289	6.6197261810303	6.6203122138977	6.6203122138977	6.7678427696228	0
36016	ammonia	1hr	9th	282	25.113088607788	25.113786697388	25.113786697388	25.266735076904	0
31665	ammonia	24hr	max	248	8.3572254180908	8.3579273223877	8.3579273223877	8.5221271514893	0
37042	ammonia	annual	avg	290	1.3459827899933	1.3461796045303	1.3461796045303	1.3848077058792	0
37041	ammonia	24hr	max	290	6.6906151771545	6.6911969184876	6.6911969184876	6.8395428657532	0
37040	ammonia	1hr	9th	290	28.751472473145	28.753656387329	28.753656387329	28.845739364624	0
36402	ammonia	annual	avg	285	1.3829717636108	1.3831675052643	1.3831675052643	1.4223319292069	0
36401	ammonia	24hr	max	285	6.4825992584229	6.4844694137573	6.4844694137573	6.7130222320557	0
36400	ammonia	1hr	9th	285	27.79553604126	27.797693252564	27.797693252564	27.833999633789	0
30000	ammonia	1hr	9th	235	24.076726913452	24.077245712280	24.077245712280	24.171573638916	0
30001	ammonia	24hr	max	235	8.1074743270874	8.1081581115723	8.1081581115723	8.2376251220703	0
30002	ammonia	annual	avg	235	1.3206139802933	1.3208254575729	1.3208254575729	1.3615671396256	0
31538	ammonia	annual	avg	247	1.410788652811	1.4110239744186	1.4110239744186	1.4541119337082	0
30130	ammonia	annual	avg	236	1.3268628120422	1.3270741701126	1.3270741701126	1.3680236339569	0
31536	ammonia	1hr	9th	247	25.680683135986	25.680438995361	25.680438995361	25.766008377075	0
31664	ammonia	1hr	9th	248	24.682243347168	24.682844161987	24.682844161987	24.727905273438	0
36017	ammonia	24hr	max	282	6.3879642486572	6.3899168968201	6.3899168968201	6.6182427406311	0
36018	ammonia	annual	avg	282	1.378217458725	1.3784103393555	1.3784103393555	1.4173513650894	0
32944	ammonia	1hr	9th	258	28.430992126465	28.430992126465	28.430992126465	28.501358032227	0
32945	ammonia	24hr	max	258	8.0990447998047	8.099778175354	8.099778175354	8.2516450881958	0
31793	ammonia	24hr	max	249	8.3775682449341	8.3782730102539	8.3782730102539	8.5411691665649	0
32946	ammonia	annual	avg	258	1.4725813865662	1.4728180170059	1.4728180170059	1.5167646408081	0
32688	ammonia	1hr	9th	256	27.050981521606	27.051881790161	27.051881790161	27.238698959351	0
31666	ammonia	annual	avg	248	1.4168269634247	1.4170638322830	1.4170638322830	1.4602671861649	0
33072	ammonia	1hr	9th	259	29.761098861694	29.762128829956	29.762128829956	30.000047683716	0

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33074	ammonia	annual	avg	259	1.4718445539475	1.4720798730850	1.4720798730850	1.5159491300583	0
34992	ammonia	1hr	9th	274	27.429494857788	27.430255889893	27.430255889893	27.599355697632	0
31537	ammonia	24hr	max	247	8.3265981674194	8.3272943496704	8.3272943496704	8.4928293228149	0
32177	ammonia	24hr	max	252	8.4115724563599	8.4122924804688	8.4122924804688	8.5713615417481	0
30896	ammonia	1hr	9th	242	25.597484588623	25.598337173462	25.598337173462	25.713533401489	0
31154	ammonia	annual	avg	244	1.3746460676193	1.3748800754547	1.3748800754547	1.4172515869141	0
32050	ammonia	annual	avg	251	1.4530954360962	1.4533368349075	1.4533368349075	1.4971536397934	0
31280	ammonia	1hr	9th	245	24.395332336426	24.395383834839	24.395383834839	24.442047119141	0
31281	ammonia	24hr	max	245	8.2390642166138	8.2397470474243	8.2397470474243	8.4079542160034	0
34866	ammonia	annual	avg	273	1.4347776174545	1.4349893331528	1.4349893331528	1.4763787984848	0
32176	ammonia	1hr	9th	252	25.408014297485	25.408725738525	25.408725738525	25.495361328125	0
34865	ammonia	24hr	max	273	6.8370070457459	6.8375158309937	6.8375158309937	6.9750409126282	0
32178	ammonia	annual	avg	252	1.4734442234039	1.4736835956574	1.4736835956574	1.5178227424622	0
32304	ammonia	1hr	9th	253	25.482934951782	25.482934951782	25.482934951782	25.517726898193	0
32305	ammonia	24hr	max	253	8.3968048095703	8.3975286483765	8.3975286483765	8.555326461792	0
32306	ammonia	annual	avg	253	1.4807820320129	1.4810223579407	1.4810223579407	1.525266289711	0
30898	ammonia	annual	avg	242	1.3547109365463	1.354936003685	1.354936003685	1.3968423604965	0
30513	ammonia	24hr	max	239	7.8957128524780	7.8963661193848	7.8963661193848	8.0728168487549	0
31282	ammonia	annual	avg	245	1.389048576355	1.3892830610275	1.3892830610275	1.4319438934326	0
36274	ammonia	annual	avg	284	1.3762668371201	1.3764598369598	1.3764598369598	1.4154739379883	0
31152	ammonia	1hr	9th	244	25.042079925537	25.042152404785	25.042152404785	25.094970703125	0
36656	ammonia	1hr	9th	287	28.476112365723	28.478078842163	28.478078842163	28.562259674072	0
36657	ammonia	24hr	max	287	6.4689636230469	6.469560623169	6.469560623169	6.6906571388245	0
36658	ammonia	annual	avg	287	1.3736763000488	1.3738696575165	1.3738696575165	1.4129409790039	0
34738	ammonia	annual	avg	272	1.4396880865097	1.4399050474167	1.4399050474167	1.4815685749054	0
31153	ammonia	24hr	max	244	8.1843328475952	8.1850090026856	8.1850090026856	8.3546152114868	0
34736	ammonia	1hr	9th	272	28.232158660889	28.232946395874	28.232946395874	28.407501220703	0
32049	ammonia	24hr	max	251	8.4071617126465	8.4078741073608	8.4078741073608	8.5682039260864	0
36273	ammonia	24hr	max	284	6.3947734832764	6.3966760635376	6.3966760635376	6.6251945495606	0
36272	ammonia	1hr	9th	284	25.652744293213	25.652746200562	25.652746200562	25.706165313721	0
31026	ammonia	annual	avg	243	1.3614757061005	1.3617055416107	1.3617055416107	1.4037830829620	0
31025	ammonia	24hr	max	243	8.1329708099365	8.133641242981	8.133641242981	8.304557800293	0
31024	ammonia	1hr	9th	243	25.289482116699	25.290233612061	25.290233612061	25.49608039856	0
34864	ammonia	1hr	9th	273	27.868883132935	27.869661331177	27.869661331177	28.040441513062	0
34737	ammonia	24hr	max	272	6.8849415779114	6.8854589462280	6.8854589462280	7.0244436264038	0
32560	ammonia	1hr	9th	255	25.735353469849	25.738235473633	25.738235473633	25.852180480957	0
30897	ammonia	24hr	max	242	8.0796737670898	8.0803394317627	8.0803394317627	8.2526111602783	0
36146	ammonia	annual	avg	283	1.3739683628082	1.3741638660431	1.3741638660431	1.4130803346634	0
36145	ammonia	24hr	max	283	6.3613023757935	6.3632311820984	6.3632311820984	6.591630935669	0
36144	ammonia	1hr	9th	283	25.883243560791	25.883243560791	25.883243560791	25.918279647827	0
36530	ammonia	annual	avg	286	1.3797520399094	1.3799450397492	1.3799450397492	1.4190880060196	0
30641	ammonia	24hr	max	240	7.9582252502441	7.958881855011	7.958881855011	8.1339740753174	0
31409	ammonia	24hr	max	246	8.2872476577759	8.2879343032837	8.2879343032837	8.4548082351685	0
30642	ammonia	annual	avg	240	1.3380934000015	1.3383190631867	1.3383190631867	1.379783987999	0
32561	ammonia	24hr	max	255	8.3164072036743	8.3171358108521	8.3171358108521	8.4724988937378	0

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32562	ammonia	annual	avg	255	1.4787654876709	1.4790072441101	1.4790072441101	1.5231938362122	0
31410	ammonia	annual	avg	246	1.4003399610519	1.4005726575851	1.4005726575851	1.4434636831284	0
31794	ammonia	annual	avg	249	1.424795627594	1.4250332117081	1.4250332117081	1.4683709144592	0
30514	ammonia	annual	avg	239	1.3329710960388	1.3331918716431	1.3331918716431	1.3744964599609	0
36784	ammonia	1hr	9th	288	28.111381530762	28.112741470337	28.112741470337	28.439680099487	0
31408	ammonia	1hr	9th	246	24.960645675659	24.960666656494	24.960666656494	24.969062805176	0
31920	ammonia	1hr	9th	250	24.322446823120	24.323272705078	24.323272705078	24.605869293213	0
32048	ammonia	1hr	9th	251	24.717514038086	24.71829032898	24.71829032898	24.980520248413	0
31922	ammonia	annual	avg	250	1.4372661113739	1.4375042915344	1.4375042915344	1.4810642004013	0
30770	ammonia	annual	avg	241	1.3475748300552	1.3477983474731	1.3477983474731	1.3895180225372	0
30769	ammonia	24hr	max	241	8.0230941772461	8.023756980896	8.023756980896	8.1973934173584	0
30768	ammonia	1hr	9th	241	25.886915206909	25.8870677948	25.8870677948	25.960563659668	0
30640	ammonia	1hr	9th	240	25.743354797363	25.743568420410	25.743568420410	25.824724197388	0
33073	ammonia	24hr	max	259	8.0070009231567	8.007737159729	8.007737159729	8.1585092544556	0
30512	ammonia	1hr	9th	239	25.454681396484	25.454956054688	25.454956054688	25.544300079346	0
29872	ammonia	1hr	9th	234	23.597801208496	23.598552703857	23.598552703857	23.872884750366	0
36785	ammonia	24hr	max	288	6.5457439422607	6.5463361740112	6.5463361740112	6.6930680274963	0
36786	ammonia	annual	avg	288	1.3620840311050	1.3622769117355	1.3622769117355	1.4011753797531	0
32432	ammonia	1hr	9th	254	25.767417907715	25.767417907715	25.767417907715	25.798231124878	0
32433	ammonia	24hr	max	254	8.3631362915039	8.3638629913330	8.3638629913330	8.5204725265503	0
32434	ammonia	annual	avg	254	1.4798562526703	1.4800984859467	1.4800984859467	1.524319767952	0
31921	ammonia	24hr	max	250	8.398738861084	8.3994474411011	8.3994474411011	8.5610580444336	0
35634	ammonia	annual	avg	279	1.3903970718384	1.3905923366547	1.3905923366547	1.4300277233124	0
37296	ammonia	1hr	9th	292	27.284072875977	27.286327362061	27.286327362061	27.383991241455	0
33842	ammonia	annual	avg	265	1.4956855773926	1.4959183931351	1.4959183931351	1.5399478673935	0
28978	ammonia	annual	avg	227	1.3146476745606	1.3148603439331	1.3148603439331	1.3555971384049	0
28977	ammonia	24hr	max	227	10.317012786865	10.317707061768	10.317707061768	10.457526206970	0
28976	ammonia	1hr	9th	227	24.750108718872	24.75260925293	24.75260925293	24.855390548706	0
37424	ammonia	1hr	9th	293	26.541481018066	26.541481018066	26.541481018066	26.542619705200	0
34610	ammonia	annual	avg	271	1.4471030235291	1.4473209381104	1.4473209381104	1.4893016815186	0
37426	ammonia	annual	avg	293	1.3377729654312	1.3379653692246	1.3379653692246	1.3764349222183	0
29105	ammonia	24hr	max	228	10.112297058106	10.112977981567	10.112977981567	10.251307487488	0
35633	ammonia	24hr	max	279	6.5229783058167	6.5234394073486	6.5234394073486	6.6536741256714	0
35632	ammonia	1hr	9th	279	25.72873878479	25.729448318481	25.729448318481	25.867742538452	0
28850	ammonia	annual	avg	226	1.3180919885635	1.3183028697968	1.3183028697968	1.3592864274979	0
28849	ammonia	24hr	max	226	10.484078407288	10.484785079956	10.484785079956	10.626077651978	0
35120	ammonia	1hr	9th	275	27.08268737793	27.083444595337	27.083444595337	27.250875473023	0
35121	ammonia	24hr	max	275	6.744225025177	6.7447171211243	6.7447171211243	6.8800101280212	0
37425	ammonia	24hr	max	293	6.8700213432312	6.8705906867981	6.8705906867981	7.0214767456055	0
29234	ammonia	annual	avg	229	1.3057599067688	1.3059653043747	1.3059653043747	1.3461949825287	0
37297	ammonia	24hr	max	292	6.817298412323	6.8178706169128	6.8178706169128	6.9678874015808	0
37298	ammonia	annual	avg	292	1.3410832881928	1.3412778377533	1.3412778377533	1.3798105716705	0
35762	ammonia	annual	avg	280	1.3834838867188	1.3836793899536	1.3836793899536	1.422810792923	0
35761	ammonia	24hr	max	280	6.4727439880371	6.4731979370117	6.4731979370117	6.6368474960327	0
35760	ammonia	1hr	9th	280	25.119396209717	25.11939239502	25.11939239502	25.235326766968	0

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33584	ammonia	1hr	9th	263	31.007823944092	31.009967803955	31.009967803955	31.097122192383	0
33840	ammonia	1hr	9th	265	31.359191894531	31.362163543701	31.362163543701	31.641128540039	0
33586	ammonia	annual	avg	263	1.496092915535	1.4963226318359	1.4963226318359	1.5404846668243	0
33969	ammonia	24hr	max	266	7.2344198226929	7.2351536750794	7.2351536750794	7.3810043334961	0
29233	ammonia	24hr	max	229	9.9305095672607	9.9311828613281	9.9311828613281	10.068105697632	0
29232	ammonia	1hr	9th	229	24.004697799683	24.005073547363	24.005073547363	24.111381530762	0
33712	ammonia	1hr	9th	264	31.162460327148	31.165433883667	31.165433883667	31.494514465332	0
33713	ammonia	24hr	max	264	7.4395017623901	7.4402508735657	7.4402508735657	7.5863366127014	0
33714	ammonia	annual	avg	264	1.4994493722916	1.4996837377548	1.4996837377548	1.5438885688782	0
29106	ammonia	annual	avg	228	1.3088113069534	1.3090184926987	1.3090184926987	1.3494778871536	0
33585	ammonia	24hr	max	263	7.5056777000427	7.5064239501953	7.5064239501953	7.6529603004456	0
35504	ammonia	1hr	9th	278	26.069610595703	26.070331573486	26.070331573486	26.232877731323	0
34482	ammonia	annual	avg	270	1.4547536373138	1.4549733400345	1.4549733400345	1.4972757101059	0
34481	ammonia	24hr	max	270	6.9862680435181	6.9867959022522	6.9867959022522	7.1281070709229	0
34480	ammonia	1hr	9th	270	28.919279098511	28.920093536377	28.920093536377	29.212146759033	0
28466	ammonia	annual	avg	223	1.3364199399948	1.3366404771805	1.3366404771805	1.3785291910172	0
28465	ammonia	24hr	max	223	10.993655204773	10.994402885437	10.994402885437	11.140556335449	0
28464	ammonia	1hr	9th	223	26.308992385864	26.309293746948	26.309293746948	26.327224731445	0
35122	ammonia	annual	avg	275	1.4299852848053	1.4301935434341	1.4301935434341	1.4711171388626	0
35505	ammonia	24hr	max	278	6.5823249816895	6.5827927589417	6.5827927589417	6.7140998840332	0
37552	ammonia	1hr	9th	294	26.775091171265	26.7751121521	26.7751121521	26.783199310303	0
34352	ammonia	1hr	9th	269	29.478521347046	29.479536056519	29.479536056519	29.722469329834	0
34353	ammonia	24hr	max	269	7.0449261665344	7.0454616546631	7.0454616546631	7.1879839897156	0
34354	ammonia	annual	avg	269	1.4627184867859	1.4629375934601	1.4629375934601	1.5055770874023	0
28338	ammonia	annual	avg	222	1.344290137291	1.3445121049881	1.3445121049881	1.3867344856262	0
28337	ammonia	24hr	max	222	11.151470184326	11.152235031128	11.152235031128	11.300140380859	0
28336	ammonia	1hr	9th	222	26.624261856079	26.624565124512	26.624565124512	26.675479888916	0
35506	ammonia	annual	avg	278	1.4027996063232	1.4029985666275	1.4029985666275	1.4428435564041	0
28720	ammonia	1hr	9th	225	25.393222808838	25.395679473877	25.395679473877	25.50456237793	0
29104	ammonia	1hr	9th	228	24.25736618042	24.257375717163	24.257375717163	24.488082885742	0
33970	ammonia	annual	avg	266	1.4935650825501	1.4937958717346	1.4937958717346	1.5376039743424	0
28848	ammonia	1hr	9th	226	25.031747817993	25.034229278565	25.034229278565	25.139938354492	0
34096	ammonia	1hr	9th	267	30.839939117432	30.842031478882	30.842031478882	31.158321380615	0
34097	ammonia	24hr	max	267	7.1572237014771	7.1577696800232	7.1577696800232	7.3029236793518	0
34098	ammonia	annual	avg	267	1.4854607582092	1.4856889247894	1.4856889247894	1.5291479825974	0
37554	ammonia	annual	avg	294	1.3305740356445	1.3307690620422	1.3307690620422	1.3691092729569	0
28721	ammonia	24hr	max	225	10.66783618927	10.668559074402	10.668559074402	10.811429977417	0
37553	ammonia	24hr	max	294	6.9176111221314	6.9181742668152	6.9181742668152	7.0699124336243	0
34224	ammonia	1hr	9th	268	30.115957260132	30.117464065552	30.117464065552	30.491985321045	0
34225	ammonia	24hr	max	268	7.0974936485291	7.0980339050293	7.0980339050293	7.2417879104614	0
34226	ammonia	annual	avg	268	1.4716707468033	1.4718968868256	1.4718968868256	1.5148857831955	0
28594	ammonia	annual	avg	224	1.3301733732224	1.3303883075714	1.3303883075714	1.3719732761383	0
28593	ammonia	24hr	max	224	10.838788032532	10.839522361755	10.839522361755	10.984023094177	0
28592	ammonia	1hr	9th	224	25.883010864258	25.883268356323	25.883268356323	25.884796142578	0
33968	ammonia	1hr	9th	266	31.600568771362	31.600568771362	31.600568771362	31.812919616699	0

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28722	ammonia	annual	avg	225	1.3240330219269	1.3242461681366	1.3242461681366	1.3655135631561	0
33458	ammonia	annual	avg	262	1.4891297817230	1.4893646240234	1.4893646240234	1.5334353446960	0
29489	ammonia	24hr	max	231	9.7356500625610	9.7363128662109	9.7363128662109	9.871829032898	0
29490	ammonia	annual	avg	231	1.3050531148911	1.3052587509155	1.3052587509155	1.3453217744827	0
29618	ammonia	annual	avg	232	1.3033167123795	1.3035219907761	1.3035219907761	1.3436555862427	0
29616	ammonia	1hr	9th	232	23.215930938721	23.21861076355	23.21861076355	23.306491851807	0
29745	ammonia	24hr	max	233	8.9417333602905	8.9423961639404	8.9423961639404	9.0746564865112	0
33200	ammonia	1hr	9th	260	30.106323242188	30.107360839844	30.107360839844	30.39914894104	0
29488	ammonia	1hr	9th	231	23.250911712647	23.251508712769	23.251508712769	23.644176483154	0
33330	ammonia	annual	avg	261	1.4812332391739	1.4814686775208	1.4814686775208	1.5254242420197	0
29617	ammonia	24hr	max	232	9.3276500701904	9.3283090591431	9.3283090591431	9.4621143341065	0
33457	ammonia	24hr	max	262	7.6473860740662	7.6481270790100	7.6481270790100	7.7956719398499	0
33456	ammonia	1hr	9th	262	31.880903244019	31.883199691773	31.883199691773	31.973592758179	0
33201	ammonia	24hr	max	260	7.8975710868835	7.8983025550842	7.8983025550842	8.048002243042	0
33202	ammonia	annual	avg	260	1.4728418588638	1.4730763435364	1.4730763435364	1.5169084072113	0
35890	ammonia	annual	avg	281	1.3799977302551	1.3801888227463	1.3801888227463	1.4191393852234	0
29746	ammonia	annual	avg	233	1.3085716962814	1.3087784051895	1.3087784051895	1.3491051197052	0
29744	ammonia	1hr	9th	233	22.730804443359	22.733560562134	22.733560562134	22.957916259766	0
33329	ammonia	24hr	max	261	7.777587890625	7.778323173523	7.778323173523	7.9269394874573	0
35250	ammonia	annual	avg	276	1.4219450950623	1.4221472740173	1.4221472740173	1.4627338647842	0
29361	ammonia	24hr	max	230	9.7656946182251	9.7663583755493	9.7663583755493	9.9020042419434	0
29362	ammonia	annual	avg	230	1.3052260875702	1.3054314851761	1.3054314851761	1.3454889059067	0
37170	ammonia	annual	avg	291	1.3420976400375	1.3422913551331	1.3422913551331	1.3808543682098	0
37169	ammonia	24hr	max	291	6.7556715011597	6.7562484741211	6.7562484741211	6.9054217338562	0
33328	ammonia	1hr	9th	261	31.071125030518	31.073392868042	31.073392868042	31.401054382324	0
35888	ammonia	1hr	9th	281	24.762210845947	24.76220703125	24.76220703125	24.875982284546	0
35248	ammonia	1hr	9th	276	26.843084335327	26.843852996826	26.843852996826	26.988174438477	0
37168	ammonia	1hr	9th	291	28.171043395996	28.173267364502	28.173267364502	28.26810836792	0
35249	ammonia	24hr	max	276	6.6905779838562	6.6910581588745	6.6910581588745	6.8252301216126	0
29360	ammonia	1hr	9th	230	23.352869033814	23.354473114014	23.354473114014	23.749099731445	0
34609	ammonia	24hr	max	271	6.935173034668	6.9356956481934	6.9356956481934	7.0758295059204	0
34608	ammonia	1hr	9th	271	28.576215744019	28.577020645142	28.577020645142	28.753391265869	0
33841	ammonia	24hr	max	265	7.3553881645203	7.3561310768127	7.3561310768127	7.5021500587463	0
35889	ammonia	24hr	max	281	6.4411778450012	6.4416275024414	6.4416275024414	6.6337385177612	0
45234	ammonia	annual	avg	451	1.0548292398453	1.0549434423447	1.0549434423447	1.0788024663925	0
41905	ammonia	24hr	max	425	4.550726890564	4.550847530365	4.550847530365	4.594756603241	0
45233	ammonia	24hr	max	451	8.9662809371948	8.9663524627686	8.9663524627686	9.0399227142334	0
45232	ammonia	1hr	9th	451	21.339883804321	21.340656280518	21.340656280518	21.772348403931	0
38192	ammonia	1hr	9th	299	22.237113952637	22.237113952637	22.237113952637	22.25421333313	0
41906	ammonia	annual	avg	425	0.5641617774963	0.5641930103302	0.5641930103302	0.5728574991226	0
41521	ammonia	24hr	max	325	5.8108186721802	5.8112344741821	5.8112344741821	5.9590125083923	0
41520	ammonia	1hr	9th	325	20.132507324219	20.133348464966	20.133348464966	20.162933349609	0
38193	ammonia	24hr	max	299	7.0394682884216	7.0400180816650	7.0400180816650	7.1952896118164	0
38322	ammonia	annual	avg	300	1.3050390481949	1.3052307367325	1.3052307367325	1.3429098129273	0
40882	ammonia	annual	avg	320	1.2007147073746	1.2008759975433	1.2008759975433	1.2344565391541	0

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41522	ammonia	annual	avg	325	1.1898472309113	1.1900044679642	1.1900044679642	1.2232685089111	0
43058	ammonia	annual	avg	434	0.3184990584850	0.3185208439827	0.3185208439827	0.3344553112984	0
38834	ammonia	annual	avg	304	1.2762672901154	1.2764506340027	1.2764506340027	1.3129861354828	0
38833	ammonia	24hr	max	304	6.6565790176392	6.6570873260498	6.6570873260498	6.808916091919	0
38832	ammonia	1hr	9th	304	22.385961532593	22.385789871216	22.385789871216	22.472137451172	0
40498	ammonia	annual	avg	317	1.2148176431656	1.2149794101715	1.2149794101715	1.2488188743591	0
43826	ammonia	annual	avg	440	0.3153532743454	0.3153816759586	0.3153816759586	0.3437698483467	0
40497	ammonia	24hr	max	317	5.8642725944519	5.8647251129150	5.8647251129150	6.0272359848023	0
37681	ammonia	24hr	max	295	6.9549765586853	6.9555358886719	6.9555358886719	7.1081099510193	0
42929	ammonia	24hr	max	433	24.781322479248	24.781322479248	24.781322479248	24.781263351440	0
42930	ammonia	annual	avg	433	3.1548895835877	3.1549360752106	3.1549360752106	3.1762962341309	0
37682	ammonia	annual	avg	295	1.321922659874	1.3221164941788	1.3221164941788	1.3602886199951	0
40881	ammonia	24hr	max	320	5.8682847023010	5.8687224388123	5.8687224388123	6.0139298439026	0
43824	ammonia	1hr	9th	440	15.020537376404	15.020894050598	15.020894050598	15.067628860474	0
45874	ammonia	annual	avg	456	0.6133524179459	0.6133843064308	0.6133843064308	0.6226280927658	0
40112	ammonia	1hr	9th	314	21.388526916504	21.388526916504	21.388526916504	21.405588150024	0
43952	ammonia	1hr	9th	441	5.976957321167	5.9772820472717	5.9772820472717	6.0071873664856	0
37808	ammonia	1hr	9th	296	23.027589797974	23.027589797974	23.027589797974	23.074798583984	0
37809	ammonia	24hr	max	296	6.986319065094	6.9868745803833	6.9868745803833	7.1403393745422	0
37810	ammonia	annual	avg	296	1.3116927146912	1.3118835687637	1.3118835687637	1.3498651981354	0
39730	ammonia	annual	avg	311	1.229938864708	1.2301059961319	1.2301059961319	1.2648341655731	0
38706	ammonia	annual	avg	303	1.2821185588837	1.2823032140732	1.2823032140732	1.3190996646881	0
38705	ammonia	24hr	max	303	6.73224401474	6.7327637672424	6.7327637672424	6.885293006897	0
42288	ammonia	1hr	9th	428	30.507822036743	30.507822036743	30.507822036743	30.507244110107	0
38704	ammonia	1hr	9th	303	22.355749130249	22.355749130249	22.355749130249	22.381860733032	0
39601	ammonia	24hr	max	310	6.2126555442810	6.2131323814392	6.2131323814392	6.3607368469238	0
42289	ammonia	24hr	max	428	15.341458320618	15.341458320618	15.341458320618	15.341344833374	0
42290	ammonia	annual	avg	428	1.3751934766769	1.3753401041031	1.3753401041031	1.4167840480804	0
38320	ammonia	1hr	9th	300	21.873796463013	21.874612808228	21.874612808228	21.93793296814	0
41266	ammonia	annual	avg	323	1.1916642189026	1.1918234825134	1.1918234825134	1.2251881361008	0
38321	ammonia	24hr	max	300	6.9628143310547	6.9633550643921	6.9633550643921	7.1179885864258	0
40242	ammonia	annual	avg	315	1.2182066440582	1.2183690071106	1.2183690071106	1.2523452043533	0
40241	ammonia	24hr	max	315	5.8926305770874	5.8930869102478	5.8930869102478	6.0483665466309	0
40880	ammonia	1hr	9th	320	21.287389755249	21.287391662598	21.287391662598	21.373994827271	0
40240	ammonia	1hr	9th	315	21.182245254517	21.182245254517	21.182245254517	21.191072463989	0
45105	ammonia	24hr	max	450	8.3123073577881	8.3147516250610	8.3147516250610	8.882007598877	0
43825	ammonia	24hr	max	440	3.5977725982666	3.5978713035584	3.5978713035584	3.6824750900269	0
39728	ammonia	1hr	9th	311	21.560646057129	21.560646057129	21.560646057129	21.643867492676	0
40113	ammonia	24hr	max	314	5.9495434761047	5.9500012397766	5.9500012397766	6.0945410728455	0
40114	ammonia	annual	avg	314	1.2192454338074	1.2194116115570	1.2194116115570	1.2535479068756	0
40754	ammonia	annual	avg	319	1.2053905725479	1.205524587631	1.205524587631	1.2392191886902	0
38194	ammonia	annual	avg	299	1.3190263509750	1.3192217350006	1.3192217350006	1.3572976589203	0
45104	ammonia	1hr	9th	450	19.467374801636	19.467374801636	19.467374801636	19.604936599731	0
39729	ammonia	24hr	max	311	6.1416616439819	6.1421365737915	6.1421365737915	6.2890052795410	0
44722	ammonia	annual	avg	447	1.5337506532669	1.5340552330017	1.5340552330017	1.5836423635483	0

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43185	ammonia	24hr	max	435	12.539837837219	12.539842605591	12.539842605591	12.553077697754	0
39474	ammonia	annual	avg	309	1.2468011379242	1.2469737529755	1.2469737529755	1.2822692394257	0
40626	ammonia	annual	avg	318	1.2100483179092	1.2102105617523	1.2102105617523	1.2439635992050	0
40625	ammonia	24hr	max	318	5.8693695068359	5.8698172569275	5.8698172569275	6.0140466690064	0
40624	ammonia	1hr	9th	318	21.132438659668	21.132438659668	21.132438659668	21.149774551392	0
42544	ammonia	1hr	9th	430	114.15937805176	114.15950012207	114.15950012207	114.22536468506	0
44848	ammonia	1hr	9th	448	20.790935516357	20.790935516357	20.790935516357	20.861583709717	0
39472	ammonia	1hr	9th	309	22.123188018799	22.123802185059	22.123802185059	22.221029281616	0
44850	ammonia	annual	avg	448	1.1562867164612	1.1564291715622	1.1564291715622	1.1872224807739	0
37938	ammonia	annual	avg	297	1.3123579025269	1.3125509023666	1.3125509023666	1.3505380153656	0
44721	ammonia	24hr	max	447	9.9023790359497	9.9033212661743	9.9033212661743	10.074407577515	0
44720	ammonia	1hr	9th	447	30.651649475098	30.651762008667	30.651762008667	30.862600326538	0
41648	ammonia	1hr	9th	326	20.001726150513	20.001956939697	20.001956939697	20.068212509155	0
38962	ammonia	annual	avg	305	1.2703123092651	1.2704929113388	1.2704929113388	1.3067778348923	0
38961	ammonia	24hr	max	305	6.5813255310059	6.5818309783936	6.5818309783936	6.7329430580139	0
38960	ammonia	1hr	9th	305	22.59601020813	22.595840454102	22.595840454102	22.680421829224	0
42032	ammonia	1hr	9th	426	39.69348526001	39.693813323975	39.693813323975	39.709690093994	0
44976	ammonia	1hr	9th	449	14.632243156433	14.633304595947	14.633304595947	14.788843154907	0
44849	ammonia	24hr	max	448	5.6633319854736	5.6642460823059	5.6642460823059	5.8308968544006	0
42545	ammonia	24hr	max	430	23.948881149292	23.949327468872	23.949327468872	24.179702758789	0
39216	ammonia	1hr	9th	307	22.129238128662	22.132884979248	22.132884979248	22.205173492432	0
39217	ammonia	24hr	max	307	6.427680015564	6.4281687736511	6.4281687736511	6.5778684616089	0
39218	ammonia	annual	avg	307	1.2585984468460	1.2587752342224	1.2587752342224	1.2945683002472	0
42418	ammonia	annual	avg	429	3.9740695953369	3.9742329120636	3.9742329120636	4.1970930099487	0
42417	ammonia	24hr	max	429	57.602119445801	57.602401733398	57.602401733398	57.798561096191	0
42416	ammonia	1hr	9th	429	182.73677062988	182.73677062988	182.73677062988	182.75877380371	0
40368	ammonia	1hr	9th	316	21.119800567627	21.121458053589	21.121458053589	21.217393875122	0
39473	ammonia	24hr	max	309	6.2823557853699	6.2828354835510	6.2828354835510	6.4311256408691	0
40370	ammonia	annual	avg	316	1.2164093255997	1.2165712118149	1.2165712118149	1.2504370212555	0
42033	ammonia	24hr	max	426	8.7074451446533	8.7076225280762	8.7076225280762	8.7885971069336	0
44210	ammonia	annual	avg	443	0.1314634382725	0.1314704418182	0.1314704418182	0.1358847171068	0
44209	ammonia	24hr	max	443	1.5693435668945	1.5694133043289	1.5694133043289	1.5855462551117	0
44208	ammonia	1hr	9th	443	6.6763010025024	6.6765899658203	6.6765899658203	6.6876912117004	0
46002	ammonia	annual	avg	457	2.1406936645508	2.1422617435455	2.1422617435455	2.2691044807434	0
46001	ammonia	24hr	max	457	19.284656524658	19.287384033203	19.287384033203	19.678369522095	0
46000	ammonia	1hr	9th	457	76.974349975586	76.977775573731	76.977775573731	77.029762268066	0
37936	ammonia	1hr	9th	297	22.427179336548	22.427896499634	22.427896499634	22.487085342407	0
37937	ammonia	24hr	max	297	7.0159134864807	7.0164651870728	7.0164651870728	7.1708183288574	0
40369	ammonia	24hr	max	316	5.8624978065491	5.8635654449463	5.8635654449463	6.0492353439331	0
41650	ammonia	annual	avg	326	1.1852416992188	1.1854002475739	1.1854002475739	1.2185611724854	0
43186	ammonia	annual	avg	435	1.1285938024521	1.1286767721176	1.1286767721176	1.169711790225	0
45106	ammonia	annual	avg	450	1.0447624921799	1.0449149608612	1.0449149608612	1.074386715889	0
40496	ammonia	1hr	9th	317	21.145359039307	21.145359039307	21.145359039307	21.154188156128	0
44977	ammonia	24hr	max	449	6.0037550926209	6.0041408538818	6.0041408538818	6.1226892471314	0
44978	ammonia	annual	avg	449	0.9353557229042	0.9354373216629	0.9354373216629	0.9559330940247	0

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39602	ammonia	annual	avg	310	1.2397482395172	1.2399178743362	1.2399178743362	1.2749524116516	0
43056	ammonia	1hr	9th	434	12.384729385376	12.385035514832	12.385035514832	12.668226242065	0
38066	ammonia	annual	avg	298	1.3188138008118	1.3190084695816	1.3190084695816	1.3570854663849	0
41649	ammonia	24hr	max	326	5.7903361320496	5.7907485961914	5.7907485961914	5.9390482902527	0
38065	ammonia	24hr	max	298	7.038782119751	7.0393314361572	7.0393314361572	7.1945700645447	0
43312	ammonia	1hr	9th	436	16.078117370606	16.078117370606	16.078117370606	16.589212417603	0
43313	ammonia	24hr	max	436	6.1553854942322	6.1563444137573	6.1563444137573	6.7430768013001	0
43314	ammonia	annual	avg	436	0.3901645243168	0.3902063965797	0.3902063965797	0.4259607791901	0
43057	ammonia	24hr	max	434	4.698920249939	4.6995062828064	4.6995062828064	5.2393188476563	0
44336	ammonia	1hr	9th	444	65.541282653809	65.543724060059	65.543724060059	65.873237609863	0
44337	ammonia	24hr	max	444	17.626680374146	17.627248764038	17.627248764038	17.736772537231	0
44338	ammonia	annual	avg	444	2.7420973777771	2.7424564361572	2.7424564361572	2.8127906322479	0
43954	ammonia	annual	avg	441	0.1118139401078	0.1118208914995	0.1118208914995	0.1165427640080	0
42546	ammonia	annual	avg	430	2.1432240009308	2.1432650089264	2.1432650089264	2.1653213500977	0
39089	ammonia	24hr	max	306	6.5031499862671	6.5036492347717	6.5036492347717	6.6540637016296	0
43184	ammonia	1hr	9th	435	40.830715179443	40.830715179443	40.830715179443	40.891208648682	0
44082	ammonia	annual	avg	442	0.2753393650055	0.2753479778767	0.2753479778767	0.2816757559776	0
44081	ammonia	24hr	max	442	6.0757541656494	6.0759463310242	6.0759463310242	6.1347727775574	0
44080	ammonia	1hr	9th	442	12.530992507935	12.531115531921	12.531115531921	12.721978187561	0
42034	ammonia	annual	avg	426	0.6732365489006	0.6732689142227	0.6732689142227	0.6905485987663	0
45872	ammonia	1hr	9th	456	13.152075767517	13.152486801148	13.152486801148	13.322743415833	0
45873	ammonia	24hr	max	456	4.6817412376404	4.6820635795593	4.6820635795593	4.8680520057678	0
39600	ammonia	1hr	9th	310	21.895223617554	21.896022796631	21.896022796631	22.08557510376	0
39088	ammonia	1hr	9th	306	21.868995666504	21.868995666504	21.868995666504	21.956895828247	0
43953	ammonia	24hr	max	441	1.9651384353638	1.9652251005173	1.9652251005173	1.9826160669327	0
39090	ammonia	annual	avg	306	1.2644265890122	1.2646045684815	1.2646045684815	1.3006397485733	0
41394	ammonia	annual	avg	324	1.1936184167862	1.193776011467	1.193776011467	1.2271282672882	0
41393	ammonia	24hr	max	324	5.8283405303955	5.8287611007690	5.8287611007690	5.9759612083435	0
41392	ammonia	1hr	9th	324	20.296052932739	20.296836853027	20.296836853027	20.324228286743	0
42672	ammonia	1hr	9th	431	30.024843215942	30.027549743652	30.027549743652	31.650506973267	0
42673	ammonia	24hr	max	431	10.791472434998	10.794001579285	10.794001579285	11.011317253113	0
42674	ammonia	annual	avg	431	1.2986541986466	1.2994155883789	1.2994155883789	1.3800443410873	0
38064	ammonia	1hr	9th	298	22.21164894104	22.21164894104	22.21164894104	22.228622436523	0
45490	ammonia	annual	avg	453	0.9117360711098	0.9117867946625	0.9117867946625	0.9254145026207	0
43696	ammonia	1hr	9th	439	11.661140441895	11.661647796631	11.661647796631	11.720266342163	0
45489	ammonia	24hr	max	453	7.8662834167481	7.8664627075195	7.8664627075195	7.9469966888428	0
43569	ammonia	24hr	max	438	7.9259977340698	7.9260745048523	7.9260745048523	7.9608340263367	0
38577	ammonia	24hr	max	302	6.8112106323242	6.8117365837097	6.8117365837097	6.9649758338928	0
38576	ammonia	1hr	9th	302	22.215526580811	22.215549468994	22.215549468994	22.22380065918	0
43698	ammonia	annual	avg	439	0.6228080391884	0.622855424881	0.622855424881	0.6370857357979	0
43568	ammonia	1hr	9th	438	16.066780090332	16.066780090332	16.066780090332	16.066896438599	0
41010	ammonia	annual	avg	321	1.1960991621018	1.1962606906891	1.1962606906891	1.2297484874725	0
39856	ammonia	1hr	9th	312	21.544654846191	21.545957565308	21.545957565308	21.79024887085	0
43570	ammonia	annual	avg	438	0.4983244836330	0.4983406364918	0.4983406364918	0.5052062273026	0
43440	ammonia	1hr	9th	437	32.367965698242	32.367965698242	32.367965698242	32.367542266846	0

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44465	ammonia	24hr	max	445	13.791557312012	13.79176902771	13.79176902771	13.834100723267	0
43442	ammonia	annual	avg	437	0.9024221897125	0.9025314450264	0.9025314450264	0.9550861716270	0
41904	ammonia	1hr	9th	425	10.519687652588	10.520487785339	10.520487785339	10.761954307556	0
39986	ammonia	annual	avg	313	1.2243801355362	1.2245466709137	1.2245466709137	1.2589033842087	0
43697	ammonia	24hr	max	439	6.1830768585205	6.1837892532349	6.1837892532349	6.2656650543213	0
44592	ammonia	1hr	9th	446	25.568838119507	25.569717407227	25.569717407227	25.814092636108	0
45360	ammonia	1hr	9th	452	18.013557434082	18.015056610107	18.015056610107	18.058912277222	0
41008	ammonia	1hr	9th	321	21.146623611450	21.146623611450	21.146623611450	21.240182876587	0
39985	ammonia	24hr	max	313	6.0091714859009	6.0096392631531	6.0096392631531	6.1548991203308	0
39984	ammonia	1hr	9th	313	21.688861846924	21.690170288086	21.690170288086	21.761762619019	0
45616	ammonia	1hr	9th	454	14.616070747376	14.615879058838	14.615879058838	14.893746376038	0
41009	ammonia	24hr	max	321	5.8604216575623	5.8608555793762	5.8608555793762	6.0065503120422	0
41138	ammonia	annual	avg	322	1.1916745901108	1.1918350458145	1.1918350458145	1.2252296209335	0
44594	ammonia	annual	avg	446	1.2088835239410	1.2089961767197	1.2089961767197	1.2399847507477	0
45362	ammonia	annual	avg	452	1.0562748908997	1.0563374757767	1.0563374757767	1.0724399089813	0
44466	ammonia	annual	avg	445	1.2998316287994	1.2999403476715	1.2999403476715	1.3439316749573	0
38578	ammonia	annual	avg	302	1.2883327007294	1.2885191440582	1.2885191440582	1.3255746364594	0
39858	ammonia	annual	avg	312	1.2245432138443	1.2247121334076	1.2247121334076	1.2592101097107	0
39857	ammonia	24hr	max	312	6.0740094184876	6.0744810104370	6.0744810104370	6.2206196784973	0
45488	ammonia	1hr	9th	453	17.841814041138	17.842113494873	17.842113494873	17.973960876465	0
45361	ammonia	24hr	max	452	8.2310829162598	8.231204032898	8.231204032898	8.3048858642578	0
43441	ammonia	24hr	max	437	10.561900138855	10.562816619873	10.562816619873	10.682423591614	0
42161	ammonia	24hr	max	427	8.0881605148315	8.0883445739746	8.0883445739746	8.1710786819458	0
44593	ammonia	24hr	max	446	13.071743965149	13.072329521179	13.072329521179	13.18798160553	0
42802	ammonia	annual	avg	432	1.6547981500626	1.6552973985672	1.6552973985672	1.7235299348831	0
45744	ammonia	1hr	9th	455	11.493301391602	11.494113922119	11.494113922119	11.632370948792	0
45745	ammonia	24hr	max	455	5.0053057670593	5.0054383277893	5.0054383277893	5.0535507202148	0
41137	ammonia	24hr	max	322	5.8516435623169	5.852071762085	5.852071762085	5.9982542991638	0
42800	ammonia	1hr	9th	432	40.255840301514	40.259902954102	40.259902954102	40.873134613037	0
40752	ammonia	1hr	9th	319	21.155771255493	21.15651512146	21.15651512146	21.277807235718	0
45746	ammonia	annual	avg	455	0.6099672317505	0.6100006699562	0.6100006699562	0.6192029118538	0
45617	ammonia	24hr	max	454	6.4772005081177	6.4774632453919	6.4774632453919	6.5626516342163	0
44464	ammonia	1hr	9th	445	33.434349060059	33.434444427490	33.434444427490	33.435363769531	0
41777	ammonia	24hr	max	327	5.7684788703919	5.7688894271851	5.7688894271851	5.9176917076111	0
41776	ammonia	1hr	9th	327	20.114055633545	20.114282608032	20.114282608032	20.138031005859	0
42162	ammonia	annual	avg	427	0.9174297451973	0.9174809455872	0.9174809455872	0.9313838481903	0
42801	ammonia	24hr	max	432	10.43558216095	10.436783790588	10.436783790588	10.542319297791	0
38450	ammonia	annual	avg	301	1.299262881279	1.2994543313980	1.2994543313980	1.336864233017	0
40753	ammonia	24hr	max	319	5.8709721565247	5.8714146614075	5.8714146614075	6.0161385536194	0
42160	ammonia	1hr	9th	427	17.832174301148	17.832468032837	17.832468032837	17.964332580566	0
39346	ammonia	annual	avg	308	1.2526452541351	1.2528212070465	1.2528212070465	1.2883636951447	0
39345	ammonia	24hr	max	308	6.3544440269470	6.3549289703369	6.3549289703369	6.503927230835	0
41265	ammonia	24hr	max	323	5.8421592712402	5.8425831794739	5.8425831794739	5.9892768859863	0
39344	ammonia	1hr	9th	308	22.387512207031	22.387512207031	22.387512207031	22.503114700317	0
41136	ammonia	1hr	9th	322	20.940055847168	20.939882278442	20.939882278442	21.027168273926	0

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38448	ammonia	1hr	9th	301	22.004085540772	22.004085540772	22.004085540772	22.054946899414	0
37680	ammonia	1hr	9th	295	25.173274993897	25.177007675171	25.177007675171	25.245807647705	0
45618	ammonia	annual	avg	454	0.8273478150368	0.8274040818214	0.8274040818214	0.842152774334	0
42928	ammonia	1hr	9th	433	69.435562133789	69.435531616211	69.435531616211	69.439796447754	0
41264	ammonia	1hr	9th	323	20.293437957764	20.293279647827	20.293279647827	20.378801345825	0
38449	ammonia	24hr	max	301	6.8870511054993	6.887583732605	6.887583732605	7.0415196418762	0
41778	ammonia	annual	avg	327	1.1837688684464	1.1839233636856	1.1839233636856	1.2170193195343	0
19504	ammonia	1hr	9th	153	24.884981155396	24.885272979736	24.885272979736	25.348827362061	0
21937	ammonia	24hr	max	172	7.6636433601379	7.6637310981751	7.6637310981751	7.7324209213257	0
25266	ammonia	annual	avg	198	1.290762424469	1.2909947633743	1.2909947633743	1.3330392837524	0
19505	ammonia	24hr	max	153	8.8741636276245	8.8741636276245	8.8741636276245	8.8846168518066	0
24497	ammonia	24hr	max	192	6.8927340507507	6.8927745819092	6.8927745819092	6.9463477134705	0
25265	ammonia	24hr	max	198	6.5417995452881	6.5418295860291	6.5418295860291	6.5918064117432	0
26801	ammonia	24hr	max	210	10.390319824219	10.391226768494	10.391226768494	10.564286231995	0
26802	ammonia	annual	avg	210	1.3690884113312	1.3693269491196	1.3693269491196	1.4136673212051	0
25264	ammonia	1hr	9th	198	24.737791061401	24.737791061401	24.737791061401	24.748472213745	0
20400	ammonia	1hr	9th	160	25.32341003418	25.335599899292	25.335599899292	26.362627029419	0
24498	ammonia	annual	avg	192	1.2795482873917	1.2797852754593	1.2797852754593	1.3224798440933	0
25522	ammonia	annual	avg	200	1.3170922994614	1.3173229694367	1.3173229694367	1.3599638938904	0
24496	ammonia	1hr	9th	192	23.754096984863	23.754219055176	23.754219055176	23.785682678223	0
21938	ammonia	annual	avg	172	1.2971528768539	1.2974200248718	1.2974200248718	1.3427813053131	0
23345	ammonia	24hr	max	183	7.8645191192627	7.8645782470703	7.8645782470703	7.9270286560059	0
27441	ammonia	24hr	max	215	11.451977729797	11.452845573425	11.452845573425	11.614638328552	0
27440	ammonia	1hr	9th	215	27.220699310303	27.221391677856	27.221391677856	27.582559585571	0
22704	ammonia	1hr	9th	178	26.570980072022	26.570295333862	26.570295333862	27.752283096314	0
22705	ammonia	24hr	max	178	8.1121149063110	8.1121845245361	8.1121845245361	8.1788034439087	0
19634	ammonia	annual	avg	154	1.1994678974152	1.19970536232	1.19970536232	1.2403857707977	0
19633	ammonia	24hr	max	154	8.7964487075806	8.7964487075806	8.7964487075806	8.8065261840820	0
26416	ammonia	1hr	9th	207	27.370351791382	27.371902465820	27.371902465820	27.624095916748	0
26417	ammonia	24hr	max	207	8.9007196426392	8.9016494750977	8.9016494750977	9.0845756530762	0
26418	ammonia	annual	avg	207	1.351290345192	1.3515282869339	1.3515282869339	1.395352602005	0
22706	ammonia	annual	avg	178	1.3421462774277	1.3424248695374	1.3424248695374	1.3895887136459	0
20018	ammonia	annual	avg	157	1.2199466228485	1.2201879024506	1.2201879024506	1.261723279953	0
22448	ammonia	1hr	9th	176	26.488544464111	26.488544464111	26.488544464111	27.088245391846	0
21936	ammonia	1hr	9th	172	25.404172897339	25.405603408814	25.405603408814	25.851455688477	0
23346	ammonia	annual	avg	183	1.3117557764053	1.3120185136795	1.3120185136795	1.3575832843781	0
22449	ammonia	24hr	max	176	7.9898266792297	7.9899024963379	7.9899024963379	8.0571832656860	0
22450	ammonia	annual	avg	176	1.3334391117096	1.3337138891220	1.3337138891220	1.380356669426	0
20016	ammonia	1hr	9th	157	24.935676574707	24.942043304443	24.942043304443	25.031185150147	0
19506	ammonia	annual	avg	153	1.1989849805832	1.1992208957672	1.1992208957672	1.2397276163101	0
20402	ammonia	annual	avg	160	1.2437138557434	1.2439618110657	1.2439618110657	1.2863700389862	0
20401	ammonia	24hr	max	160	8.2544717788696	8.2544717788696	8.2544717788696	8.2626972198486	0
26544	ammonia	1hr	9th	208	26.950519561768	26.951400756836	26.951400756836	27.438404083252	0
20017	ammonia	24hr	max	157	8.5686311721802	8.5686311721802	8.5686311721802	8.5776491165161	0
25521	ammonia	24hr	max	200	6.5607872009277	6.5608148574829	6.5608148574829	6.6104674339294	0

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19632	ammonia	1hr	9th	154	24.665647506714	24.669574737549	24.669574737549	25.054363250732	0
21296	ammonia	1hr	9th	167	25.179580688477	25.179582595825	25.179582595825	25.398662567139	0
24241	ammonia	24hr	max	190	7.1103982925415	7.1104431152344	7.1104431152344	7.1661281585693	0
27313	ammonia	24hr	max	214	11.399517059326	11.400402069092	11.400402069092	11.564542770386	0
27312	ammonia	1hr	9th	214	27.62766456604	27.628965377808	27.628965377808	27.931705474854	0
22065	ammonia	24hr	max	173	7.7522940635681	7.7523794174194	7.7523794174194	7.8207101821899	0
22064	ammonia	1hr	9th	173	25.584123611450	25.584123611450	25.584123611450	26.611738204956	0
22194	ammonia	annual	avg	174	1.3154675960541	1.3157374858856	1.3157374858856	1.3617438077927	0
22193	ammonia	24hr	max	174	7.8400268554688	7.84010887146	7.84010887146	7.9081044197083	0
22192	ammonia	1hr	9th	174	25.995197296143	25.995197296143	25.995197296143	26.821674346924	0
23858	ammonia	annual	avg	187	1.3046120405197	1.3048644065857	1.3048644065857	1.349245429039	0
23857	ammonia	24hr	max	187	7.4599962234497	7.4600472450256	7.4600472450256	7.5186185836792	0
19378	ammonia	annual	avg	152	1.1988860368729	1.1991251707077	1.1991251707077	1.2396097183228	0
23856	ammonia	1hr	9th	187	25.446092605591	25.446510314941	25.446510314941	25.539539337158	0
26672	ammonia	1hr	9th	209	27.425840377808	27.425870895386	27.425870895386	27.592323303223	0
22066	ammonia	annual	avg	173	1.3041296005249	1.304398059845	1.304398059845	1.3500485420227	0
26930	ammonia	annual	avg	211	1.3742719888687	1.3745149374008	1.3745149374008	1.4190114736557	0
21424	ammonia	1hr	9th	168	25.023439407349	25.023401260376	25.023401260376	25.459760665894	0
21425	ammonia	24hr	max	168	7.2662515640259	7.2663488388062	7.2663488388062	7.336877822876	0
20146	ammonia	annual	avg	158	1.2251170873642	1.2253605127335	1.2253605127335	1.2671523094177	0
20144	ammonia	1hr	9th	158	24.944936752319	24.945217132568	24.945217132568	25.032672882080	0
21426	ammonia	annual	avg	168	1.2671827077866	1.2674421072006	1.2674421072006	1.3116426467896	0
26673	ammonia	24hr	max	209	9.9291048049927	9.9300212860107	9.9300212860107	10.106267929077	0
26929	ammonia	24hr	max	211	10.800280570984	10.801177024841	10.801177024841	10.971055984497	0
26674	ammonia	annual	avg	209	1.3635889291763	1.3638254404068	1.3638254404068	1.4079959392548	0
27952	ammonia	1hr	9th	219	27.249862670898	27.252164840698	27.252164840698	27.382211685181	0
27953	ammonia	24hr	max	219	11.58117389679	11.581978797913	11.581978797913	11.735472679138	0
27954	ammonia	annual	avg	219	1.3755735158920	1.3758045434952	1.3758045434952	1.4192444086075	0
21298	ammonia	annual	avg	167	1.2647857666016	1.2650442123413	1.2650442123413	1.3090387582779	0
21297	ammonia	24hr	max	167	7.1700820922852	7.1701827049255	7.1701827049255	7.241250038147	0
20272	ammonia	1hr	9th	159	25.211935043335	25.224012374878	25.224012374878	25.373414993286	0
26928	ammonia	1hr	9th	211	27.524328231812	27.525964736939	27.525964736939	27.815107345581	0
26545	ammonia	24hr	max	208	9.4209184646606	9.4218425750732	9.4218425750732	9.6014280319214	0
26800	ammonia	1hr	9th	210	27.435419082642	27.435419082642	27.435419082642	27.510919570923	0
19888	ammonia	1hr	9th	156	24.794851303101	24.806600570679	24.806600570679	25.032283782959	0
19889	ammonia	24hr	max	156	8.6616554260254	8.6616563796997	8.6616563796997	8.670994758606	0
19890	ammonia	annual	avg	156	1.2135065793991	1.2137489318848	1.2137489318848	1.2550065517426	0
24242	ammonia	annual	avg	190	1.2828372716904	1.2830801010132	1.2830801010132	1.3263366222382	0
24114	ammonia	annual	avg	189	1.2885080575943	1.2887530326843	1.2887530326843	1.3323599100113	0
25392	ammonia	1hr	9th	199	24.616136550903	24.616138458252	24.616138458252	24.625978469849	0
25393	ammonia	24hr	max	199	6.5491328239441	6.5491619110107	6.5491619110107	6.5989742279053	0
25394	ammonia	annual	avg	199	1.3036643266678	1.3038959503174	1.3038959503174	1.3462388515472	0
24113	ammonia	24hr	max	189	7.2231678962708	7.2232141494751	7.2232141494751	7.2798624038696	0
24112	ammonia	1hr	9th	189	24.147750854492	24.148166656494	24.148166656494	24.236228942871	0
20145	ammonia	24hr	max	158	8.4646015167236	8.4646015167236	8.4646015167236	8.4733457565308	0

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19250	ammonia	annual	avg	151	1.1914322376251	1.1916691064835	1.1916691064835	1.2319054603577	0
27314	ammonia	annual	avg	214	1.3847906589508	1.3850337266922	1.3850337266922	1.4298274517059	0
23089	ammonia	24hr	max	181	8.0238351821899	8.0238990783691	8.0238990783691	8.0884332656860	0
20273	ammonia	24hr	max	159	8.358232498169	8.358232498169	8.358232498169	8.3667106628418	0
20274	ammonia	annual	avg	159	1.2338881492615	1.2341331243515	1.2341331243515	1.2762250900269	0
24240	ammonia	1hr	9th	190	23.873983383179	23.873983383179	23.873983383179	23.879877090454	0
24624	ammonia	1hr	9th	193	23.69574546814	23.695861816406	23.695861816406	23.725423812866	0
24625	ammonia	24hr	max	193	6.7889089584351	6.7889471054077	6.7889471054077	6.8416314125061	0
19249	ammonia	24hr	max	151	8.5529451370239	8.5529451370239	8.5529451370239	8.5625076293945	0
23088	ammonia	1hr	9th	181	27.13599395752	27.136838912964	27.136838912964	27.588186264038	0
19248	ammonia	1hr	9th	151	24.508888244629	24.512929916382	24.512929916382	25.095111846924	0
23090	ammonia	annual	avg	181	1.3307030200958	1.3309727907181	1.3309727907181	1.3774222135544	0
23472	ammonia	1hr	9th	184	27.145542144775	27.145750045776	27.145750045776	27.316265106201	0
23473	ammonia	24hr	max	184	7.7732377052307	7.7732944488525	7.7732944488525	7.8347530364990	0
23474	ammonia	annual	avg	184	1.3105418682098	1.3108038902283	1.3108038902283	1.3560680150986	0
26546	ammonia	annual	avg	208	1.3576275110245	1.3578652143478	1.3578652143478	1.4018576145172	0
25520	ammonia	1hr	9th	200	24.538272857666	24.538589477539	24.538589477539	24.690654754639	0
24626	ammonia	annual	avg	193	1.2739148139954	1.2741520404816	1.2741520404816	1.3165085315704	0
21682	ammonia	annual	avg	170	1.2782151699066	1.2784771919251	1.2784771919251	1.3232072591782	0
28209	ammonia	24hr	max	221	11.278930664063	11.279709815979	11.279709815979	11.429374694824	0
25138	ammonia	annual	avg	197	1.2782222032547	1.2784507274628	1.2784507274628	1.320204615593	0
25137	ammonia	24hr	max	197	6.5362935066223	6.5363268852234	6.5363268852234	6.5864725112915	0
21042	ammonia	annual	avg	165	1.2629238367081	1.2631787061691	1.2631787061691	1.3067866563797	0
21041	ammonia	24hr	max	165	7.4735217094421	7.4735217094421	7.4735217094421	7.4807209968567	0
21040	ammonia	1hr	9th	165	25.173538208008	25.173540115356	25.173540115356	25.435192108154	0
23600	ammonia	1hr	9th	185	26.795303344727	26.794618606567	26.794618606567	26.902681350708	0
22322	ammonia	annual	avg	175	1.3263468742371	1.3266189098358	1.3266189098358	1.3729666471481	0
22578	ammonia	annual	avg	177	1.3393963575363	1.3396686315537	1.3396686315537	1.3865959644318	0
21681	ammonia	24hr	max	170	7.4700031280518	7.4700961112976	7.4700961112976	7.5397062301636	0
25136	ammonia	1hr	9th	197	24.216402053833	24.216716766357	24.216716766357	24.218902587891	0
26034	ammonia	annual	avg	204	1.3400579690933	1.3402901887894	1.3402901887894	1.3836997747421	0
26033	ammonia	24hr	max	204	7.3768196105957	7.3777408599854	7.3777408599854	7.5711226463318	0
26032	ammonia	1hr	9th	204	25.845678329468	25.845560073853	25.845560073853	25.873237609863	0
22321	ammonia	24hr	max	175	7.919885635376	7.9199643135071	7.9199643135071	7.9875893592835	0
22320	ammonia	1hr	9th	175	26.324523925781	26.324523925781	26.324523925781	27.118562698364	0
28210	ammonia	annual	avg	221	1.3513717651367	1.3515955209732	1.3515955209732	1.3941551446915	0
21554	ammonia	annual	avg	169	1.2698296308518	1.2700885534287	1.2700885534287	1.3145247697830	0
23601	ammonia	24hr	max	185	7.6789789199829	7.679033279419	7.679033279419	7.7395353317261	0
23602	ammonia	annual	avg	185	1.3134130239487	1.3136751651764	1.3136751651764	1.3587195873261	0
24880	ammonia	1hr	9th	195	24.075185775757	24.075571060181	24.075571060181	24.077791213989	0
24881	ammonia	24hr	max	195	6.6008949279785	6.6009297370911	6.6009297370911	6.6517243385315	0
26162	ammonia	annual	avg	205	1.3446280956268	1.3448644876480	1.3448644876480	1.3884325027466	0
26161	ammonia	24hr	max	205	7.8749866485596	7.8759160041809	7.8759160041809	8.0657863616943	0
21552	ammonia	1hr	9th	169	25.303483963013	25.303531646729	25.303531646729	25.553575515747	0
28208	ammonia	1hr	9th	221	26.880401611328	26.880695343018	26.880695343018	26.993829727173	0

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21553	ammonia	24hr	max	169	7.3661022186279	7.3661985397339	7.3661985397339	7.4362392425537	0
27442	ammonia	annual	avg	215	1.3800284862518	1.3802673816681	1.3802673816681	1.4247150421143	0
24882	ammonia	annual	avg	195	1.2720069885254	1.2722369432449	1.2722369432449	1.3140556812286	0
19376	ammonia	1hr	9th	152	24.878564834595	24.878854751587	24.878854751587	25.24538230896	0
19120	ammonia	1hr	9th	150	24.506952285767	24.506952285767	24.506952285767	24.821138381958	0
20656	ammonia	1hr	9th	162	25.110666275024	25.118576049805	25.118576049805	25.726778030396	0
20657	ammonia	24hr	max	162	8.0069589614868	8.0069589614868	8.0069589614868	8.0147304534912	0
20658	ammonia	annual	avg	162	1.2630380392075	1.2632879018784	1.2632879018784	1.3062971830368	0
18994	ammonia	annual	avg	149	1.1985064744949	1.1987385749817	1.1987385749817	1.2387691736221	0
26160	ammonia	1hr	9th	205	27.006992340088	27.008068084717	27.008068084717	27.164882659912	0
22832	ammonia	1hr	9th	179	26.687824249268	26.687110900879	26.687110900879	27.778129577637	0
18992	ammonia	1hr	9th	149	24.681743621826	24.681993484497	24.681993484497	25.853687286377	0
23729	ammonia	24hr	max	186	7.5720014572144	7.5720529556274	7.5720529556274	7.6315841674805	0
23728	ammonia	1hr	9th	186	26.099473953247	26.100830078125	26.100830078125	26.218149185181	0
25906	ammonia	annual	avg	203	1.3339908123016	1.3342257738113	1.3342257738113	1.3774408102036	0
25905	ammonia	24hr	max	203	6.8950643539429	6.8959741592407	6.8959741592407	7.092869758606	0
25904	ammonia	1hr	9th	203	25.591550827026	25.591863632202	25.591863632202	25.653173446655	0
23216	ammonia	1hr	9th	182	27.2936668396	27.294488906860	27.294488906860	27.376825332642	0
27824	ammonia	1hr	9th	218	27.352270126343	27.354551315308	27.354551315308	27.488723754883	0
22833	ammonia	24hr	max	179	8.1213426589966	8.1214122772217	8.1214122772217	8.1879720687866	0
23984	ammonia	1hr	9th	188	24.331401824951	24.329792022705	24.329792022705	24.403234481812	0
27184	ammonia	1hr	9th	213	27.653472900391	27.654779434204	27.654779434204	27.958667755127	0
27185	ammonia	24hr	max	213	11.384022712708	11.384914398193	11.384914398193	11.549530029297	0
27186	ammonia	annual	avg	213	1.3856629133225	1.3859057426453	1.3859057426453	1.4307653903961	0
20912	ammonia	1hr	9th	164	24.983018875122	24.983022689819	24.983022689819	25.364006042481	0
20913	ammonia	24hr	max	164	7.6625080108643	7.6625080108643	7.6625080108643	7.6698837280273	0
20914	ammonia	annual	avg	164	1.2651927471161	1.2654454708099	1.2654454708099	1.3088859319687	0
27826	ammonia	annual	avg	218	1.3840415477753	1.3842738866806	1.3842738866806	1.4280959367752	0
22834	ammonia	annual	avg	179	1.3427002429962	1.3429769277573	1.3429769277573	1.3901903629303	0
25008	ammonia	1hr	9th	196	24.139360427856	24.139675140381	24.139675140381	24.141857147217	0
22577	ammonia	24hr	max	177	8.0541534423828	8.0542259216309	8.0542259216309	8.1212186813355	0
21680	ammonia	1hr	9th	170	25.144384384155	25.144411087036	25.144411087036	25.548269271851	0
19762	ammonia	annual	avg	155	1.2044326066971	1.2046711444855	1.2046711444855	1.2456260919571	0
19761	ammonia	24hr	max	155	8.7250785827637	8.7250785827637	8.7250785827637	8.7347812652588	0
19760	ammonia	1hr	9th	155	24.540521621704	24.552164077759	24.552164077759	25.020565032959	0
20784	ammonia	1hr	9th	163	24.840293884277	24.840559005737	24.840559005737	25.268878936768	0
20785	ammonia	24hr	max	163	7.8450069427490	7.8450069427490	7.8450069427490	7.8525829315186	0
23730	ammonia	annual	avg	186	1.3090778589249	1.3093321323395	1.3093321323395	1.3540456295013	0
23986	ammonia	annual	avg	188	1.2986836433411	1.2989329099655	1.2989329099655	1.3429511785507	0
18993	ammonia	24hr	max	149	7.9536366462708	7.9536366462708	7.9536366462708	7.9618840217590	0
25776	ammonia	1hr	9th	202	25.427356719971	25.427667617798	25.427667617798	25.429733276367	0
25777	ammonia	24hr	max	202	6.5833711624146	6.5833959579468	6.5833959579468	6.6690378189087	0
25009	ammonia	24hr	max	196	6.5351715087891	6.5352053642273	6.5352053642273	6.5853810310364	0
25010	ammonia	annual	avg	196	1.275070309639	1.2752976417542	1.2752976417542	1.3169748783112	0
23218	ammonia	annual	avg	182	1.3199119567871	1.3201816082001	1.3201816082001	1.3661668300629	0

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23217	ammonia	24hr	max	182	7.9483914375305	7.9484524726868	7.9484524726868	8.0119504928589	0
23985	ammonia	24hr	max	188	7.343234539032	7.3432836532593	7.3432836532593	7.4009027481079	0
20786	ammonia	annual	avg	163	1.2645894289017	1.2648397684097	1.2648397684097	1.3080809116364	0
27570	ammonia	annual	avg	216	1.3816677331924	1.3819020986557	1.3819020986557	1.4261409044266	0
18865	ammonia	24hr	max	148	7.6039361953735	7.6039361953735	7.6039361953735	7.6116638183594	0
22962	ammonia	annual	avg	180	1.3391433954239	1.3394188880920	1.3394188880920	1.3863151073456	0
22961	ammonia	24hr	max	180	8.0892057418823	8.0892715454102	8.0892715454102	8.1549158096314	0
22960	ammonia	1hr	9th	180	27.441680908203	27.450654983521	27.450654983521	27.64691734314	0
26290	ammonia	annual	avg	206	1.34679043293	1.3470276594162	1.3470276594162	1.3907157182694	0
26289	ammonia	24hr	max	206	8.3794078826904	8.3803396224976	8.3803396224976	8.5667238235474	0
19122	ammonia	annual	avg	150	1.1927765607834	1.1930078268051	1.1930078268051	1.2331120967865	0
27568	ammonia	1hr	9th	216	27.189632415772	27.190364837647	27.190364837647	27.464204788208	0
27058	ammonia	annual	avg	212	1.3790937662125	1.3793325424194	1.3793325424194	1.4239941835403	0
27697	ammonia	24hr	max	217	11.618036270142	11.618874549866	11.618874549866	11.77640914917	0
27696	ammonia	1hr	9th	217	27.266832351685	27.268009185791	27.268009185791	27.388338088989	0
20528	ammonia	1hr	9th	161	25.417991638184	25.430303573608	25.430303573608	26.253988265991	0
20529	ammonia	24hr	max	161	8.1336822509766	8.1336822509766	8.1336822509766	8.1416711807251	0
20530	ammonia	annual	avg	161	1.2536836862564	1.2539310455322	1.2539310455322	1.2966419458389	0
18864	ammonia	1hr	9th	148	24.641218185425	24.641454696655	24.641454696655	24.790832519531	0
26288	ammonia	1hr	9th	206	27.255071640015	27.256593704224	27.256593704224	27.5407371521	0
21168	ammonia	1hr	9th	166	25.217412948608	25.217412948608	25.217412948608	25.249910354614	0
23344	ammonia	1hr	9th	183	27.237810134888	27.238607406616	27.238607406616	27.319217681885	0
28082	ammonia	annual	avg	220	1.3616163730621	1.3618421554565	1.3618421554565	1.4048045873642	0
28081	ammonia	24hr	max	220	11.41987323761	11.42066860199	11.42066860199	11.572237014771	0
24752	ammonia	1hr	9th	194	24.001895904541	24.002292633057	24.002292633057	24.004541397095	0
24753	ammonia	24hr	max	194	6.6911764144898	6.6912121772766	6.6912121772766	6.7430129051209	0
24754	ammonia	annual	avg	194	1.2695661783218	1.2697997093201	1.2697997093201	1.3118306398392	0
28080	ammonia	1hr	9th	220	27.142427444458	27.142700195313	27.142700195313	27.200117111206	0
21169	ammonia	24hr	max	166	7.2871828079224	7.2871828079224	7.2871828079224	7.29421043396	0
27698	ammonia	annual	avg	217	1.3828934431076	1.3831301927567	1.3831301927567	1.4271597862244	0
19121	ammonia	24hr	max	150	8.2588233947754	8.2588233947754	8.2588233947754	8.2676515579224	0
27825	ammonia	24hr	max	218	11.661767005920	11.662586212158	11.662586212158	11.818100929260	0
19377	ammonia	24hr	max	152	8.8452939987183	8.8452949523926	8.8452949523926	8.8556518554688	0
25778	ammonia	annual	avg	202	1.3311363458633	1.3313703536987	1.3313703536987	1.3744382858276	0
27056	ammonia	1hr	9th	212	27.511671066284	27.512962341309	27.512962341309	27.824810028076	0
27057	ammonia	24hr	max	212	11.136900901794	11.137790679932	11.137790679932	11.304695129395	0
21170	ammonia	annual	avg	166	1.262454867363	1.2627100944519	1.2627100944519	1.3064959049225	0
24369	ammonia	24hr	max	191	6.9976015090942	6.9976444244385	6.9976444244385	7.0524101257324	0
25648	ammonia	1hr	9th	201	25.250402450562	25.250715255737	25.250715255737	25.252798080444	0
25649	ammonia	24hr	max	201	6.5751910209656	6.5752172470093	6.5752172470093	6.6247005462647	0
24370	ammonia	annual	avg	191	1.2813313007355	1.2815713882446	1.2815713882446	1.3245532512665	0
25650	ammonia	annual	avg	201	1.3294816017151	1.3297164440155	1.3297164440155	1.372637629509	0
21810	ammonia	annual	avg	171	1.2893748283386	1.2896382808685	1.2896382808685	1.3347049951553	0
21809	ammonia	24hr	max	171	7.5725469589233	7.5726366043091	7.5726366043091	7.6418075561523	0
21808	ammonia	1hr	9th	171	25.213735580444	25.230344772339	25.230344772339	25.951045989990	0

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24368	ammonia	1hr	9th	191	23.966066360474	23.96629524231	23.96629524231	24.105838775635	0
27569	ammonia	24hr	max	216	11.549394607544	11.550248146057	11.550248146057	11.709890365601	0
18866	ammonia	annual	avg	148	1.2027070522308	1.2029374837875	1.2029374837875	1.2428582906723	0
22576	ammonia	1hr	9th	177	26.543235778809	26.543235778809	26.543235778809	27.438110351563	0
48304	ammonia	1hr	9th	475	114.68463134766	114.68463134766	114.68463134766	114.68495941162	0
48176	ammonia	1hr	9th	474	41.162086486816	41.162082672119	41.162082672119	41.223812103272	0
48177	ammonia	24hr	max	474	12.297728538513	12.297732353210	12.297732353210	12.311129570007	0
48178	ammonia	annual	avg	474	1.1363158226013	1.1363927125931	1.1363927125931	1.1777600049973	0
51120	ammonia	1hr	9th	501	36.021896362305	36.023014068604	36.023014068604	36.166336059570	0
51121	ammonia	24hr	max	501	10.710551261902	10.710904121399	10.710904121399	10.800076484680	0
51122	ammonia	annual	avg	501	1.4979565143585	1.4981154203415	1.4981154203415	1.5431376695633	0
50352	ammonia	1hr	9th	495	67.716667175293	67.716674804688	67.716674804688	68.564933776856	0
47920	ammonia	1hr	9th	472	6.8817615509033	6.8820571899414	6.8820571899414	6.9722790718079	0
50354	ammonia	annual	avg	495	1.4549208879471	1.4550755023956	1.4550755023956	1.7458953857422	0
48817	ammonia	24hr	max	479	4.5581955909729	4.5583162307739	4.5583162307739	4.6023216247559	0
48305	ammonia	24hr	max	475	23.201341629028	23.201789855957	23.201789855957	23.432111740112	0
48306	ammonia	annual	avg	475	2.1089916229248	2.1090331077576	2.1090331077576	2.1310851573944	0
50610	ammonia	annual	avg	497	1.3566017150879	1.3566039800644	1.3566039800644	1.4423339366913	0
50609	ammonia	24hr	max	497	10.198289871216	10.193871498108	10.193871498108	10.482849121094	0
50608	ammonia	1hr	9th	497	37.660015106201	37.660285949707	37.660285949707	37.663330078125	0
50736	ammonia	1hr	9th	498	53.724731445313	53.726394653320	53.726394653320	53.960811614990	0
46128	ammonia	1hr	9th	458	27.957326889038	27.957414627075	27.957414627075	28.028110504150	0
46129	ammonia	24hr	max	458	9.1429357528687	9.1429357528687	9.1429357528687	9.1430044174194	0
50353	ammonia	24hr	max	495	17.238403320313	17.238775253296	17.238775253296	17.249427795410	0
49328	ammonia	1hr	9th	487	25.290889739990	25.290893554688	25.290893554688	25.297351837158	0
50992	ammonia	1hr	9th	500	20.709466934204	20.711307525635	20.711307525635	22.549501419067	0
50993	ammonia	24hr	max	500	13.708100318909	13.709095954895	13.709095954895	14.54114151001	0
50994	ammonia	annual	avg	500	0.3984283506870	0.3984690606594	0.3984690606594	0.4399340152740	0
47921	ammonia	24hr	max	472	4.5629591941834	4.5631694793701	4.5631694793701	4.605441570282	0
47922	ammonia	annual	avg	472	0.3603544831276	0.3603762388229	0.3603762388229	0.3667177259922	0
47026	ammonia	annual	avg	465	1.1760346889496	1.1763771772385	1.1763771772385	1.8049062490463	0
47025	ammonia	24hr	max	465	10.854447364807	10.854737281799	10.854737281799	11.458536148071	0
47024	ammonia	1hr	9th	465	47.68265914917	47.68265914917	47.68265914917	49.508659362793	0
47792	ammonia	1hr	9th	471	6.9778881072998	6.9781022071838	6.9781022071838	7.1455826759338	0
49329	ammonia	24hr	max	487	8.3120517730713	8.3120517730713	8.3120517730713	8.3120584487915	0
48816	ammonia	1hr	9th	479	10.536175727844	10.536977767944	10.536977767944	10.778856277466	0
50224	ammonia	1hr	9th	494	75.120079040527	75.121849060059	75.121849060059	75.23291015625	0
50225	ammonia	24hr	max	494	25.866630554199	25.870397567749	25.870397567749	27.27285194397	0
50226	ammonia	annual	avg	494	2.1486928462982	2.1495773792267	2.1495773792267	2.459235906601	0
46256	ammonia	1hr	9th	459	30.044748306274	30.044790267944	30.044790267944	30.046911239624	0
48049	ammonia	24hr	max	473	2.7628238201141	2.7629880905151	2.7629880905151	2.7949783802033	0
51504	ammonia	1hr	9th	504	15.594685554504	15.595140457153	15.595140457153	15.959644317627	0
48818	ammonia	annual	avg	479	0.5647919774055	0.5648227334023	0.5648227334023	0.5734941363335	0
46257	ammonia	24hr	max	459	7.0110921859741	7.0151648521423	7.0151648521423	8.0554494857788	0
49330	ammonia	annual	avg	487	1.1290200948715	1.1290880441666	1.1290880441666	1.1506361961365	0

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48690	ammonia	annual	avg	478	3.4465413093567	3.4469957351685	3.4469957351685	3.5341832637787	0
46130	ammonia	annual	avg	458	0.9873521924019	0.987459897995	0.987459897995	1.0336604118347	0
51378	ammonia	annual	avg	503	1.4135212898254	1.4135650396347	1.4135650396347	1.4374366998673	0
48560	ammonia	1hr	9th	477	32.261592864990	32.26224899292	32.26224899292	33.643512725830	0
48561	ammonia	24hr	max	477	10.736569404602	10.739107131958	10.739107131958	10.959150314331	0
48562	ammonia	annual	avg	477	1.2961517572403	1.2968745231628	1.2968745231628	1.3781645298004	0
51634	ammonia	annual	avg	505	0.4040295481682	0.4040478169918	0.4040478169918	0.4101750254631	0
51633	ammonia	24hr	max	505	2.9645709991455	2.964775800705	2.964775800705	3.097971200943	0
51632	ammonia	1hr	9th	505	9.9871034622192	9.9872827529907	9.9872827529907	10.043533325195	0
51376	ammonia	1hr	9th	503	52.705028533936	52.70528793335	52.70528793335	52.755229949951	0
48689	ammonia	24hr	max	478	19.966304779053	19.966611862183	19.966611862183	19.971614837647	0
50482	ammonia	annual	avg	496	5.4951362609863	5.495418548584	5.495418548584	5.6748714447022	0
49586	ammonia	annual	avg	489	0.4959461390972	0.4959780871868	0.4959780871868	0.5048975348473	0
49585	ammonia	24hr	max	489	2.9052400588989	2.9053754806519	2.9053754806519	2.9615104198456	0
49584	ammonia	1hr	9th	489	8.5566730499268	8.5570888519287	8.5570888519287	8.6577758789063	0
46768	ammonia	1hr	9th	463	17.064912796021	17.06537437439	17.06537437439	17.465326309204	0
46769	ammonia	24hr	max	463	4.1158251762390	4.1159186363220	4.1159186363220	4.1182918548584	0
46770	ammonia	annual	avg	463	0.3920713067055	0.3921097218990	0.3921097218990	0.4305208027363	0
51506	ammonia	annual	avg	504	0.4453645646572	0.4453966915607	0.4453966915607	0.4702859222889	0
51505	ammonia	24hr	max	504	4.1911687850952	4.1914348602295	4.1914348602295	4.262752532959	0
48688	ammonia	1hr	9th	478	86.393615722656	86.393653869629	86.393653869629	86.422683715820	0
46514	ammonia	annual	avg	461	0.5376494526863	0.537689447403	0.537689447403	0.5597231984138	0
48048	ammonia	1hr	9th	473	6.8821120262146	6.882315158844	6.882315158844	6.9465885162354	0
51248	ammonia	1hr	9th	502	44.188980102539	44.188980102539	44.188980102539	44.311580657959	0
51249	ammonia	24hr	max	502	19.013999938965	19.014886856079	19.014886856079	19.188341140747	0
51250	ammonia	annual	avg	502	1.8524497747421	1.8526684045792	1.8526684045792	1.9011065959930	0
46896	ammonia	1hr	9th	464	54.965885162354	54.986461639404	54.986461639404	55.017417907715	0
46898	ammonia	annual	avg	464	1.6584159135819	1.6657779216766	1.6657779216766	1.8156230449677	0
46897	ammonia	24hr	max	464	16.030313491821	16.034244537354	16.034244537354	16.220027923584	0
49072	ammonia	1hr	9th	485	15.176951408386	15.177217483521	15.177217483521	15.338437080383	0
51377	ammonia	24hr	max	503	21.678058624268	21.678058624268	21.678058624268	21.678220748901	0
46513	ammonia	24hr	max	461	5.0229287147522	5.0231461524963	5.0231461524963	5.079225063324	0
46258	ammonia	annual	avg	459	0.9918844103813	0.9924916625023	0.9924916625023	1.2032068967819	0
48432	ammonia	1hr	9th	476	41.624069213867	41.624069213867	41.624069213867	41.623958587647	0
48433	ammonia	24hr	max	476	14.905197143555	14.905196189880	14.905196189880	14.905102729797	0
48434	ammonia	annual	avg	476	1.7956290245056	1.7956943511963	1.7956943511963	1.818846821785	0
48946	ammonia	annual	avg	484	0.3750618100166	0.3751014769077	0.3751014769077	0.4081677198410	0
48945	ammonia	24hr	max	484	5.8063817024231	5.8072371482849	5.8072371482849	6.3416376113892	0
48944	ammonia	1hr	9th	484	15.299563407898	15.299653053284	15.299653053284	15.712497711182	0
50480	ammonia	1hr	9th	496	196.05430603027	196.05436706543	196.05436706543	196.06938171387	0
50481	ammonia	24hr	max	496	60.504196166992	60.504356384277	60.504356384277	60.507556915283	0
46512	ammonia	1hr	9th	461	14.993163108826	14.993612289429	14.993612289429	15.017164230347	0
46642	ammonia	annual	avg	462	0.3579518795013	0.3579759299755	0.3579759299755	0.3762629330158	0
49200	ammonia	1hr	9th	486	15.930223464966	15.930762290955	15.930762290955	15.995132446289	0
46385	ammonia	24hr	max	460	7.5154414176941	7.5155611038208	7.5155611038208	7.8089299201965	0

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49457	ammonia	24hr	max	488	4.6029882431030	4.6035766601563	4.6035766601563	5.1702084541321	0
47666	ammonia	annual	avg	470	0.6837895512581	0.6838678717613	0.6838678717613	0.8073835372925	0
46384	ammonia	1hr	9th	460	21.994455337524	21.994947433472	21.994947433472	22.340803146362	0
47408	ammonia	1hr	9th	468	10.783727645874	10.783861160278	10.783861160278	11.144060134888	0
47409	ammonia	24hr	max	468	6.3293623924255	6.3298478126526	6.3298478126526	6.7012038230896	0
50098	ammonia	annual	avg	493	0.7052525281906	0.705384016037	0.705384016037	1.0682688951492	0
50097	ammonia	24hr	max	493	13.489922523499	13.494569778442	13.494569778442	19.577650070190	0
49456	ammonia	1hr	9th	488	12.711246490479	12.711262702942	12.711262702942	13.236687660217	0
50096	ammonia	1hr	9th	493	32.980266571045	32.980266571045	32.980266571045	42.902172088623	0
47794	ammonia	annual	avg	471	0.2856923043728	0.2857093214989	0.2857093214989	0.2918597757816	0
46641	ammonia	24hr	max	462	3.0798990726471	3.0800273418427	3.0800273418427	3.102422952652	0
46640	ammonia	1hr	9th	462	15.763840675354	15.764293670654	15.764293670654	15.779916763306	0
49970	ammonia	annual	avg	492	1.8481985330582	1.8489184379578	1.8489184379578	2.2081007957459	0
47538	ammonia	annual	avg	469	0.4064205288887	0.4064428806305	0.4064428806305	0.4175578057766	0
49969	ammonia	24hr	max	492	17.961498260498	17.964660644531	17.964660644531	19.569778442383	0
47153	ammonia	24hr	max	466	11.32744884491	11.327500343323	11.327500343323	11.372896194458	0
49458	ammonia	annual	avg	488	0.3271146714687	0.3271375596523	0.3271375596523	0.3437052369118	0
49968	ammonia	1hr	9th	492	67.078758239746	67.078758239746	67.078758239746	67.222930908203	0
47410	ammonia	annual	avg	468	0.2740282118320	0.2740460336208	0.2740460336208	0.2855378091335	0
50738	ammonia	annual	avg	498	2.133757352829	2.1340754032135	2.1340754032135	2.1948347091675	0
46386	ammonia	annual	avg	460	0.7911829948425	0.79124802351	0.79124802351	0.8213082551956	0
50866	ammonia	annual	avg	499	0.4054532051086	0.4054937362671	0.4054937362671	0.4476321339607	0
47280	ammonia	1hr	9th	467	9.0010843276978	9.0010824203491	9.0010824203491	9.0929393768311	0
49074	ammonia	annual	avg	485	0.3425815105438	0.3426138460636	0.3426138460636	0.3741461932659	0
49073	ammonia	24hr	max	485	3.3196525573731	3.3197329044342	3.3197329044342	3.5237267017365	0
49712	ammonia	1hr	9th	490	48.110797882080	48.110950469971	48.110950469971	48.120986938477	0
49713	ammonia	24hr	max	490	11.151502609253	11.151526451111	11.151526451111	11.549670219421	0
49714	ammonia	annual	avg	490	1.2056311368942	1.2059392929077	1.2059392929077	1.9587765932083	0
47281	ammonia	24hr	max	467	4.5044255256653	4.5046348571777	4.5046348571777	4.5595049858093	0
47152	ammonia	1hr	9th	466	40.599433898926	40.599433898926	40.599433898926	40.598968505859	0
47664	ammonia	1hr	9th	470	39.171417236328	39.174324035645	39.174324035645	41.068939208984	0
47282	ammonia	annual	avg	467	0.2625720798969	0.2625888288021	0.2625888288021	0.2704518139362	0
49842	ammonia	annual	avg	491	1.6739612817764	1.6742571592331	1.6742571592331	2.1447193622589	0
47154	ammonia	annual	avg	466	0.7653015255928	0.7653515934944	0.7653515934944	0.7915343046188	0
47793	ammonia	24hr	max	471	3.8703415393829	3.8706216812134	3.8706216812134	3.9170787334442	0
50865	ammonia	24hr	max	499	13.197329521179	13.198278427124	13.198278427124	13.995133399963	0
47665	ammonia	24hr	max	470	25.338823318481	25.341407775879	25.341407775879	28.221738815308	0
49201	ammonia	24hr	max	486	4.5267949104309	4.5269193649292	4.5269193649292	4.6212439537048	0
49202	ammonia	annual	avg	486	0.9338250160217	0.9339196681976	0.9339196681976	0.9569013118744	0
49840	ammonia	1hr	9th	491	72.328521728516	72.328521728516	72.328521728516	72.32918548584	0
49841	ammonia	24hr	max	491	24.998739242554	24.998851776123	24.998851776123	25.079240798950	0
50864	ammonia	1hr	9th	499	21.515874862671	21.517467498779	21.517467498779	22.799127578735	0
47536	ammonia	1hr	9th	469	20.593135833740	20.593355178833	20.593355178833	20.640382766724	0
50737	ammonia	24hr	max	498	23.567043304443	23.568429946899	23.568429946899	23.823162078857	0
47537	ammonia	24hr	max	469	6.4623174667358	6.4626836776733	6.4626836776733	6.5726399421692	0

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48050	ammonia	annual	avg	473	0.3863365352154	0.3863604068756	0.3863604068756	0.3930682241917	0
8240	ammonia	1hr	9th	65	21.275897979736	21.276491165161	21.276491165161	21.399295806885	0
8882	ammonia	annual	avg	70	1.1583504676819	1.1585018634796	1.1585018634796	1.1914882659912	0
8241	ammonia	24hr	max	65	6.8854169845581	6.8859362602234	6.8859362602234	6.998113155365	0
7474	ammonia	annual	avg	59	1.1562539339066	1.1563999652863	1.1563999652863	1.1887674331665	0
7473	ammonia	24hr	max	59	6.3962044715881	6.3966965675354	6.3966965675354	6.5063781738281	0
8368	ammonia	1hr	9th	66	21.005121231079	21.005258560181	21.005258560181	21.217521667481	0
5042	ammonia	annual	avg	40	1.1524623632431	1.1526216268539	1.1526216268539	1.1862459182739	0
8242	ammonia	annual	avg	65	1.1550525426865	1.1552035808563	1.1552035808563	1.1878229379654	0
50	ammonia	annual	avg	1	1.1832377910614	1.1833951473236	1.1833951473236	1.2164682149887	0
177	ammonia	24hr	max	2	5.7323136329651	5.7327194213867	5.7327194213867	5.8821558952332	0
7472	ammonia	1hr	9th	59	20.587911605835	20.58907699585	20.58907699585	20.785333633423	0
4530	ammonia	annual	avg	36	1.1412651538849	1.1414216756821	1.1414216756821	1.1743534803391	0
8881	ammonia	24hr	max	70	8.0859508514404	8.0865449905396	8.0865449905396	8.2050962448120	0
5041	ammonia	24hr	max	40	9.2297983169556	9.2306251525879	9.2306251525879	9.3759965896606	0
8497	ammonia	24hr	max	67	7.5007581710815	7.5013136863709	7.5013136863709	7.6164603233337	0
5426	ammonia	annual	avg	43	1.1546316146851	1.1547931432724	1.1547931432724	1.1884473562241	0
5425	ammonia	24hr	max	43	9.4051227569580	9.4059314727783	9.4059314727783	9.5473804473877	0
5424	ammonia	1hr	9th	43	21.307836532593	21.309213638306	21.309213638306	21.468341827393	0
5296	ammonia	1hr	9th	42	21.498035430908	21.499351501465	21.499351501465	21.659259796143	0
5297	ammonia	24hr	max	42	9.3390522003174	9.3398704528809	9.3398704528809	9.4833221435547	0
7984	ammonia	1hr	9th	63	20.677391052246	20.678567886353	20.678567886353	20.875965118408	0
7985	ammonia	24hr	max	63	6.2962408065796	6.2967281341553	6.2967281341553	6.4062552452087	0
5040	ammonia	1hr	9th	40	21.757131576538	21.758361816406	21.758361816406	21.916213989258	0
2865	ammonia	24hr	max	23	8.7382411956787	8.7389526367188	8.7389526367188	8.8612565994263	0
9137	ammonia	24hr	max	72	7.7518153190613	7.7523775100708	7.7523775100708	7.8695998191834	0
9136	ammonia	1hr	9th	72	20.944255828857	20.945226669312	20.945226669312	21.088720321655	0
6449	ammonia	24hr	max	51	8.7568016052246	8.7574462890625	8.7574462890625	8.8799591064453	0
8626	ammonia	annual	avg	68	1.1576330661774	1.1577862501144	1.1577862501144	1.1906821727753	0
6448	ammonia	1hr	9th	51	21.679967880249	21.680866241455	21.680866241455	21.831617355347	0
1584	ammonia	1hr	9th	13	20.641017913818	20.642150878906	20.642150878906	20.833745956421	0
8625	ammonia	24hr	max	68	7.7907099723816	7.7912845611572	7.7912845611572	7.9080848693848	0
1585	ammonia	24hr	max	13	6.2673768997192	6.2678627967835	6.2678627967835	6.3762159347534	0
2482	ammonia	annual	avg	20	1.1264846324921	1.1266248226166	1.1266248226166	1.1577264070511	0
2481	ammonia	24hr	max	20	8.2956914901733	8.2963457107544	8.2963457107544	8.4141817092896	0
2480	ammonia	1hr	9th	20	20.779979705811	20.779802322388	20.779802322388	20.882326126099	0
560	ammonia	1hr	9th	5	19.182926177979	19.182926177979	19.182926177979	19.206014633179	0
2866	ammonia	annual	avg	23	1.1221736669540	1.1223124265671	1.1223124265671	1.1531503200531	0
176	ammonia	1hr	9th	2	20.042881011963	20.042881011963	20.042881011963	20.083612442017	0
2864	ammonia	1hr	9th	23	19.94934463501	19.950778961182	19.950778961182	20.079065322876	0
3760	ammonia	1hr	9th	30	21.411878585815	21.411890029907	21.411890029907	21.658796310425	0
8624	ammonia	1hr	9th	68	20.968309402466	20.969274520874	20.969274520874	21.114028930664	0
3761	ammonia	24hr	max	30	9.0504446029663	9.0512084960938	9.0512084960938	9.1819133758545	0
3762	ammonia	annual	avg	30	1.1216502189636	1.1217963695526	1.1217963695526	1.1536288261414	0
48	ammonia	1hr	9th	1	20.136125564575	20.136354446411	20.136354446411	20.202863693237	0

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49	ammonia	24hr	max	1	5.7605071067810	5.7609157562256	5.7609157562256	5.9098587036133	0
8496	ammonia	1hr	9th	67	20.850645065308	20.853908538818	20.853908538818	20.937526702881	0
6576	ammonia	1hr	9th	52	21.492691040039	21.493604660034	21.493604660034	21.642625808716	0
8498	ammonia	annual	avg	67	1.1577885150909	1.1579399108887	1.1579399108887	1.1907527446747	0
7986	ammonia	annual	avg	63	1.1564550399780	1.1566035747528	1.1566035747528	1.1890460252762	0
1586	ammonia	annual	avg	13	1.1565881967545	1.1567298173904	1.1567298173904	1.1887174844742	0
4016	ammonia	1hr	9th	32	21.469596862793	21.471088409424	21.471088409424	21.798307418823	0
5298	ammonia	annual	avg	42	1.1537944078445	1.1539570093155	1.1539570093155	1.1876605749130	0
5169	ammonia	24hr	max	41	9.2994327545166	9.3002548217773	9.3002548217773	9.4444818496704	0
1457	ammonia	24hr	max	12	5.9238042831421	5.9242744445801	5.9242744445801	6.0316290855408	0
5170	ammonia	annual	avg	41	1.1533751487732	1.1535382270813	1.1535382270813	1.18721139431	0
1456	ammonia	1hr	9th	12	20.939771652222	20.940921783447	20.940921783447	21.133855819702	0
1202	ammonia	annual	avg	10	1.1627191305161	1.1628657579422	1.1628657579422	1.1951645612717	0
2354	ammonia	annual	avg	19	1.128359913826	1.1285028457642	1.1285028457642	1.1597146987915	0
2353	ammonia	24hr	max	19	8.0552663803101	8.0558967590332	8.0558967590332	8.1720743179321	0
1201	ammonia	24hr	max	10	5.5789461135864	5.5789995193481	5.5789995193481	5.6146101951599	0
2352	ammonia	1hr	9th	19	20.910411834717	20.911329269409	20.911329269409	21.05969619751	0
4017	ammonia	24hr	max	32	9.1614408493042	9.1622161865234	9.1622161865234	9.2957019805908	0
6320	ammonia	1hr	9th	50	21.741373062134	21.742246627808	21.742246627808	21.894649505615	0
1200	ammonia	1hr	9th	10	20.91506767273	20.915065765381	20.915065765381	20.976522445679	0
1458	ammonia	annual	avg	12	1.1586281061173	1.1587724685669	1.1587724685669	1.1908829212189	0
561	ammonia	24hr	max	5	5.6393694877625	5.6397666931152	5.6397666931152	5.7906742095947	0
1328	ammonia	1hr	9th	11	21.069530487061	21.069532394409	21.069532394409	21.134153366089	0
562	ammonia	annual	avg	5	1.1755225658417	1.1756743192673	1.1756743192673	1.2084504365921	0
8370	ammonia	annual	avg	66	1.1584484577179	1.1586006879807	1.1586006879807	1.1913409233093	0
9138	ammonia	annual	avg	72	1.1689711809158	1.1691251993179	1.1691251993179	1.2025533914566	0
3376	ammonia	1hr	9th	27	20.739091873169	20.740091323853	20.740091323853	20.843841552734	0
3377	ammonia	24hr	max	27	8.884822845459	8.8855600357056	8.8855600357056	9.0122604370117	0
3378	ammonia	annual	avg	27	1.1161270141602	1.1162707805634	1.1162707805634	1.1476050615311	0
8369	ammonia	24hr	max	66	7.2081990242004	7.2087349891663	7.2087349891663	7.3223571777344	0
304	ammonia	1hr	9th	3	20.121473312378	20.121475219727	20.121475219727	20.160377502441	0
305	ammonia	24hr	max	3	5.7036838531494	5.7040848731995	5.7040848731995	5.8540296554565	0
1329	ammonia	24hr	max	11	5.6104578971863	5.6105046272278	5.6105046272278	5.6846909523010	0
7729	ammonia	24hr	max	61	6.1218252182007	6.1223049163818	6.1223049163818	6.2309551239014	0
178	ammonia	annual	avg	2	1.180636048317	1.1807904243469	1.1807904243469	1.2137833833695	0
4018	ammonia	annual	avg	32	1.1286320686340	1.1287827491760	1.1287827491760	1.160984992981	0
4528	ammonia	1hr	9th	36	21.526147842407	21.527448654175	21.527448654175	21.674541473389	0
6577	ammonia	24hr	max	52	8.4451084136963	8.4457311630249	8.4457311630249	8.5663414001465	0
6578	ammonia	annual	avg	52	1.1612312793732	1.1613856554031	1.1613856554031	1.1943871974945	0
8880	ammonia	1hr	9th	70	20.793598175049	20.794765472412	20.794765472412	20.956392288208	0
1072	ammonia	1hr	9th	9	20.627775192261	20.628950119019	20.628950119019	20.750959396362	0
2098	ammonia	annual	avg	17	1.1324726343155	1.1326134204865	1.1326134204865	1.1640459299088	0
2097	ammonia	24hr	max	17	7.492922782898	7.4934997558594	7.4934997558594	7.6066637039185	0
2096	ammonia	1hr	9th	17	20.564836502075	20.565818786621	20.565818786621	20.710363388062	0
7730	ammonia	annual	avg	61	1.1569809913635	1.1571265459061	1.1571265459061	1.1894673109055	0

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5168	ammonia	1hr	9th	41	21.608966827393	21.610256195068	21.610256195068	21.769342422485	0
1074	ammonia	annual	avg	9	1.1672718524933	1.1674231290817	1.1674231290817	1.1998411417007	0
4529	ammonia	24hr	max	36	9.2705945968628	9.2713975906372	9.2713975906372	9.4109020233154	0
7728	ammonia	1hr	9th	61	20.816238403320	20.817415237427	20.817415237427	21.013521194458	0
7602	ammonia	annual	avg	60	1.1572479009628	1.1573952436447	1.1573952436447	1.1896966695786	0
7601	ammonia	24hr	max	60	6.182505607605	6.1829881668091	6.1829881668091	6.2917456626892	0
7600	ammonia	1hr	9th	60	20.760848999023	20.76201248169	20.76201248169	20.957508087158	0
306	ammonia	annual	avg	3	1.1767601966858	1.1769133806229	1.1769133806229	1.2098100185394	0
6322	ammonia	annual	avg	50	1.1777760982513	1.1779305934906	1.1779305934906	1.2112354040146	0
6321	ammonia	24hr	max	50	9.0451087951660	9.0457773208618	9.0457773208618	9.1703386306763	0
816	ammonia	1hr	9th	7	19.798578262329	19.798803329468	19.798803329468	19.86601638794	0
1330	ammonia	annual	avg	11	1.1589123010635	1.1590583324432	1.1590583324432	1.1912474632263	0
817	ammonia	24hr	max	7	5.5719628334045	5.5723581314087	5.5723581314087	5.7242822647095	0
818	ammonia	annual	avg	7	1.1718847751617	1.1720342636108	1.1720342636108	1.204638004303	0
1073	ammonia	24hr	max	9	5.5542049407959	5.5542645454407	5.5542645454407	5.6525421142578	0
4273	ammonia	24hr	max	34	9.2112188339233	9.2120084762573	9.2120084762573	9.3484363555908	0
6704	ammonia	1hr	9th	53	20.684810638428	20.685972213745	20.685972213745	20.848037719727	0
434	ammonia	annual	avg	4	1.1753319501877	1.1754851341248	1.1754851341248	1.2083160877228	0
3504	ammonia	1hr	9th	28	20.985370635986	20.986379623413	20.986379623413	21.304393768311	0
6066	ammonia	annual	avg	48	1.1729128360748	1.1730692386627	1.1730692386627	1.2065029144287	0
6065	ammonia	24hr	max	48	9.3611021041870	9.3618125915527	9.3618125915527	9.4907169342041	0
6064	ammonia	1hr	9th	48	21.373653411865	21.373664855957	21.373664855957	21.590967178345	0
1712	ammonia	1hr	9th	14	20.948652267456	20.949220657349	20.949220657349	21.056735992432	0
5809	ammonia	24hr	max	46	9.4253482818604	9.4261016845703	9.4261016845703	9.5597066879273	0
1714	ammonia	annual	avg	14	1.1508798599243	1.1510246992111	1.1510246992111	1.1828678846359	0
6832	ammonia	1hr	9th	54	20.953830718994	20.955001831055	20.955001831055	21.115211486816	0
4274	ammonia	annual	avg	34	1.1326979398727	1.1328511238098	1.1328511238098	1.1653900146484	0
9264	ammonia	1hr	9th	73	20.972187042236	20.973157882690	20.973157882690	21.116802215576	0
9265	ammonia	24hr	max	73	7.7755179405212	7.7760810852051	7.7760810852051	7.8934473991394	0
9266	ammonia	annual	avg	73	1.1688529253006	1.169007062912	1.169007062912	1.2024393081665	0
946	ammonia	annual	avg	8	1.1696672439575	1.1698167324066	1.1698167324066	1.2023243904114	0
945	ammonia	24hr	max	8	5.5337910652161	5.5341873168945	5.5341873168945	5.6862874031067	0
4912	ammonia	1hr	9th	39	21.788175582886	21.789407730103	21.789407730103	21.945449829102	0
1713	ammonia	24hr	max	14	6.592474937439	6.5929822921753	6.5929822921753	6.7023983001709	0
3890	ammonia	annual	avg	31	1.1249804496765	1.1251301765442	1.1251301765442	1.1571440696716	0
5680	ammonia	1hr	9th	45	21.094804763794	21.094804763794	21.094804763794	21.400514602661	0
5681	ammonia	24hr	max	45	9.4528598785400	9.4536314010620	9.4536314010620	9.5897750854492	0
5682	ammonia	annual	avg	45	1.1550430059433	1.1552002429962	1.1552002429962	1.1886978149414	0
7218	ammonia	annual	avg	57	1.1542073488236	1.1543554067612	1.1543554067612	1.1868683099747	0
7217	ammonia	24hr	max	57	6.9862866401672	6.9868121147156	6.9868121147156	7.0991888046265	0
7216	ammonia	1hr	9th	57	21.283767700195	21.284368515015	21.284368515015	21.584016799927	0
4402	ammonia	annual	avg	35	1.1369498968124	1.1371047496796	1.1371047496796	1.1698341369629	0
6834	ammonia	annual	avg	54	1.1541506052017	1.154301404953	1.154301404953	1.1870774030685	0
4400	ammonia	1hr	9th	35	21.412633895874	21.413940429688	21.413940429688	21.55809211731	0
6833	ammonia	24hr	max	54	7.8632612228394	7.8638429641724	7.8638429641724	7.9809198379517	0

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3889	ammonia	24hr	max	31	9.1063795089722	9.1071472167969	9.1071472167969	9.239239692688	0
3888	ammonia	1hr	9th	31	21.552984237671	21.553161621094	21.553161621094	21.804414749146	0
1970	ammonia	annual	avg	16	1.1365932226181	1.1367363929749	1.1367363929749	1.1682807207108	0
1969	ammonia	24hr	max	16	7.1954603195190	7.1960115432739	7.1960115432739	7.3078131675720	0
1968	ammonia	1hr	9th	16	20.32493019104	20.32493019104	20.32493019104	20.609376907349	0
4272	ammonia	1hr	9th	34	21.343324661255	21.343912124634	21.343912124634	21.677537918091	0
432	ammonia	1hr	9th	4	19.306737899780	19.306739807129	19.306739807129	19.403827667236	0
5810	ammonia	annual	avg	46	1.1569048166275	1.1570645570755	1.1570645570755	1.1905021667481	0
4401	ammonia	24hr	max	35	9.2460308074951	9.246826171875	9.246826171875	9.3848009109497	0
3121	ammonia	24hr	max	25	8.8089809417725	8.80970287323	8.80970287323	8.9339113235474	0
5936	ammonia	1hr	9th	47	22.052625656128	22.054197311401	22.054197311401	22.334104537964	0
5937	ammonia	24hr	max	47	9.3902769088745	9.3910112380981	9.3910112380981	9.5221796035767	0
5938	ammonia	annual	avg	47	1.1624125242233	1.1625673770905	1.1625673770905	1.195981502533	0
4785	ammonia	24hr	max	38	9.289626121521	9.2904405593872	9.2904405593872	9.4331607818604	0
4784	ammonia	1hr	9th	38	21.712406158447	21.713661193848	21.713661193848	21.866724014282	0
8754	ammonia	annual	avg	69	1.1583122014999	1.1584639549255	1.1584639549255	1.1914467811585	0
8753	ammonia	24hr	max	69	8.0769748687744	8.0775699615479	8.0775699615479	8.1960678100586	0
6450	ammonia	annual	avg	51	1.1699291467667	1.1700832843781	1.1700832843781	1.2032412290573	0
3122	ammonia	annual	avg	25	1.1192537546158	1.1193960905075	1.1193960905075	1.1504514217377	0
688	ammonia	1hr	9th	6	19.35964012146	19.359642028809	19.359642028809	19.409236907959	0
6962	ammonia	annual	avg	55	1.1558575630188	1.1560106277466	1.1560106277466	1.1887112855911	0
6961	ammonia	24hr	max	55	7.5827155113220	7.5832757949829	7.5832757949829	7.6986484527588	0
6960	ammonia	1hr	9th	55	20.734306335449	20.735286712647	20.735286712647	20.878870010376	0
2224	ammonia	1hr	9th	18	20.818380355835	20.819328308106	20.819328308106	20.965875625610	0
2225	ammonia	24hr	max	18	7.7858982086182	7.7865018844605	7.7865018844605	7.9011192321777	0
2226	ammonia	annual	avg	18	1.1304565668106	1.1305966377258	1.1305966377258	1.1619206666946	0
3120	ammonia	1hr	9th	25	20.133672714233	20.135112762451	20.135112762451	20.252788543701	0
8752	ammonia	1hr	9th	69	20.804279327393	20.805444717407	20.805444717407	20.966995239258	0
2610	ammonia	annual	avg	21	1.1246318817139	1.1247729063034	1.1247729063034	1.1557661294937	0
7090	ammonia	annual	avg	56	1.1578612327576	1.1580104827881	1.1580104827881	1.1906452178955	0
7089	ammonia	24hr	max	56	7.3009519577026	7.3014945983887	7.3014945983887	7.4153246879578	0
7088	ammonia	1hr	9th	56	20.976778030396	20.976915359497	20.976915359497	21.189462661743	0
944	ammonia	1hr	9th	8	20.160551071167	20.161727905273	20.161727905273	20.298601150513	0
1842	ammonia	annual	avg	15	1.1442879438400	1.1444296836853	1.1444296836853	1.1761305332184	0
1841	ammonia	24hr	max	15	6.9021649360657	6.9026923179627	6.9026923179627	7.0132513046265	0
1840	ammonia	1hr	9th	15	20.754333496094	20.754333496094	20.754333496094	20.832336425781	0
690	ammonia	annual	avg	6	1.1741173267365	1.1742693185806	1.1742693185806	1.2069640159607	0
2609	ammonia	24hr	max	21	8.5054178237915	8.5060968399048	8.5060968399048	8.6257181167603	0
689	ammonia	24hr	max	6	5.6070718765259	5.6074671745300	5.6074671745300	5.7588925361633	0
3632	ammonia	1hr	9th	29	21.278245925903	21.279266357422	21.279266357422	21.550426483154	0
3633	ammonia	24hr	max	29	8.9825105667114	8.9832649230957	8.9832649230957	9.1126232147217	0
3634	ammonia	annual	avg	29	1.1176506280899	1.1177963018417	1.1177963018417	1.1494415998459	0
4786	ammonia	annual	avg	38	1.1498830318451	1.1500414609909	1.1500414609909	1.1833947896957	0
8114	ammonia	annual	avg	64	1.1539820432663	1.1541297435761	1.1541297435761	1.1866425275803	0
8113	ammonia	24hr	max	64	6.5754103660584	6.5759119987488	6.5759119987488	6.6867098808289	0

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8112	ammonia	1hr	9th	64	20.571567535400	20.572162628174	20.572162628174	20.868598937988	0
433	ammonia	24hr	max	4	5.6709780693054	5.6713771820068	5.6713771820068	5.8218045234680	0
2608	ammonia	1hr	9th	21	20.463859558106	20.464014053345	20.464014053345	20.682281494141	0
2993	ammonia	24hr	max	24	8.767258644104	8.7679719924927	8.7679719924927	8.8909969329834	0
4657	ammonia	24hr	max	37	9.2823829650879	9.2831897735596	9.2831897735596	9.4243068695068	0
9010	ammonia	annual	avg	71	1.1603599786758	1.1605134010315	1.1605134010315	1.193699836731	0
4145	ammonia	24hr	max	33	9.1952428817749	9.1960239410400	9.1960239410400	9.3309993743897	0
4146	ammonia	annual	avg	33	1.1311613321304	1.1313129663467	1.1313129663467	1.1636881828308	0
5552	ammonia	1hr	9th	44	21.055213928223	21.055213928223	21.055213928223	21.148729324341	0
4658	ammonia	annual	avg	37	1.1455289125443	1.1456855535507	1.1456855535507	1.1788140535355	0
3250	ammonia	annual	avg	26	1.1176480054855	1.1177898645401	1.1177898645401	1.1489918231964	0
9008	ammonia	1hr	9th	71	20.897073745728	20.89825630188	20.89825630188	21.058713912964	0
2994	ammonia	annual	avg	24	1.1210423707962	1.1211831569672	1.1211831569672	1.1521025896072	0
7346	ammonia	annual	avg	58	1.1537960767746	1.1539449691773	1.1539449691773	1.1863775253296	0
2992	ammonia	1hr	9th	24	20.028955459595	20.030395507813	20.030395507813	20.250072479248	0
3248	ammonia	1hr	9th	26	20.226238250732	20.227674484253	20.227674484253	20.347820281982	0
5554	ammonia	annual	avg	44	1.1535356044769	1.1536937952042	1.1536937952042	1.1872563362122	0
6194	ammonia	annual	avg	49	1.1792811155319	1.1794360876083	1.1794360876083	1.2128415107727	0
6193	ammonia	24hr	max	49	9.2532739639282	9.2539663314819	9.2539663314819	9.3806610107422	0
6192	ammonia	1hr	9th	49	21.548011779785	21.549427032471	21.549427032471	21.793424606323	0
5553	ammonia	24hr	max	44	9.4375324249268	9.4383230209351	9.4383230209351	9.577054977417	0
3249	ammonia	24hr	max	26	8.8489580154419	8.8496866226196	8.8496866226196	8.9751138687134	0
7856	ammonia	1hr	9th	62	20.862854003906	20.864032745361	20.864032745361	21.060703277588	0
6705	ammonia	24hr	max	53	8.1440706253052	8.1446743011475	8.1446743011475	8.2634696960449	0
6706	ammonia	annual	avg	53	1.1550970077515	1.1552456617355	1.1552456617355	1.1881089210510	0
4913	ammonia	24hr	max	39	9.2810049057007	9.2818279266357	9.2818279266357	9.4262428283691	0
2736	ammonia	1hr	9th	22	20.143938064575	20.143938064575	20.143938064575	20.152666091919	0
5808	ammonia	1hr	9th	46	21.771795272827	21.772397994995	21.772397994995	22.112182617188	0
3505	ammonia	24hr	max	28	8.9162578582764	8.9170045852661	8.9170045852661	9.0449695587158	0
3506	ammonia	annual	avg	28	1.1147258281708	1.1148710250855	1.1148710250855	1.146337389946	0
2737	ammonia	24hr	max	22	8.6787614822388	8.6794633865356	8.6794633865356	8.8009901046753	0
9009	ammonia	24hr	max	71	7.8898506164551	7.8904275894165	7.8904275894165	8.008246421814	0
7344	ammonia	1hr	9th	58	20.756807327271	20.757362365723	20.757362365723	20.901977539063	0
4144	ammonia	1hr	9th	33	21.73143196106	21.73201751709	21.73201751709	22.025215148926	0
2738	ammonia	annual	avg	22	1.122819185257	1.1229602098465	1.1229602098465	1.1538429260254	0
4914	ammonia	annual	avg	39	1.1542578935623	1.1544190645218	1.1544190645218	1.1879732608795	0
7857	ammonia	24hr	max	62	6.0703892707825	6.070867061615	6.070867061615	6.1794486045837	0
7858	ammonia	annual	avg	62	1.1569333076477	1.1570800542831	1.1570800542831	1.1894577741623	0
4656	ammonia	1hr	9th	37	21.632072448731	21.633354187012	21.633354187012	21.783378601074	0
7345	ammonia	24hr	max	58	6.6852703094482	6.6857790946960	6.6857790946960	6.7967877388001	0
14514	ammonia	annual	avg	114	1.1331570148468	1.1333283185959	1.1333283185959	1.1679421663284	0
14512	ammonia	1hr	9th	114	20.63226890564	20.633972167969	20.633972167969	20.779581069946	0
17456	ammonia	1hr	9th	137	22.608713150024	22.610939025879	22.610939025879	22.786222457886	0
14513	ammonia	24hr	max	114	6.1872844696045	6.1872844696045	6.1872844696045	6.1911749839783	0
11953	ammonia	24hr	max	94	8.2361631393433	8.2370109558106	8.2370109558106	8.3965616226196	0

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10546	ammonia	annual	avg	83	1.1595362424851	1.1596945524216	1.1596945524216	1.1933547258377	0
10544	ammonia	1hr	9th	83	21.663982391357	21.664585113525	21.664585113525	22.006980895996	0
10545	ammonia	24hr	max	83	9.4452953338623	9.4460468292236	9.4460468292236	9.5797815322876	0
17457	ammonia	24hr	max	137	6.8805289268494	6.8805289268494	6.8805289268494	6.9186124801636	0
12337	ammonia	24hr	max	97	7.3100867271423	7.3109130859375	7.3109130859375	7.4805402755737	0
12338	ammonia	annual	avg	97	1.1565155982971	1.1566849946976	1.1566849946976	1.1910746097565	0
15794	ammonia	annual	avg	124	1.1541684865952	1.1543576717377	1.1543576717377	1.1904213428497	0
18737	ammonia	24hr	max	147	7.2167868614197	7.2167868614197	7.2167868614197	7.2240328788757	0
11954	ammonia	annual	avg	94	1.1510351896286	1.1512018442154	1.1512018442154	1.1852862834930	0
9649	ammonia	24hr	max	76	8.6430768966675	8.6437025070190	8.6437025070190	8.7664194107056	0
9648	ammonia	1hr	9th	76	21.733034133911	21.733945846558	21.733945846558	21.883176803589	0
18738	ammonia	annual	avg	147	1.2025678157806	1.2027969360352	1.2027969360352	1.2425663471222	0
18480	ammonia	1hr	9th	145	23.91233253479	23.910827636719	23.910827636719	24.661809921265	0
13744	ammonia	1hr	9th	108	21.298923492432	21.298919677734	21.298919677734	21.54779624939	0
13745	ammonia	24hr	max	108	6.1098051071167	6.1098055839539	6.1098055839539	6.1155281066895	0
18736	ammonia	1hr	9th	147	23.929782867432	23.929847717285	23.929847717285	24.687343597412	0
17458	ammonia	annual	avg	137	1.1835489273071	1.1837586164475	1.1837586164475	1.2219321727753	0
13104	ammonia	1hr	9th	103	20.291917800903	20.291994094849	20.291994094849	20.366174697876	0
10930	ammonia	annual	avg	86	1.1550726890564	1.1552333831787	1.1552333831787	1.1890850067139	0
10290	ammonia	annual	avg	81	1.1657338142395	1.1658914089203	1.1658914089203	1.1995844841003	0
10289	ammonia	24hr	max	81	9.4029731750488	9.4037027359009	9.4037027359009	9.5350122451782	0
10288	ammonia	1hr	9th	81	21.955095291138	21.956045150757	21.956045150757	22.372171401978	0
17712	ammonia	1hr	9th	139	23.264539718628	23.266866668396	23.266866668396	23.448347091675	0
15793	ammonia	24hr	max	124	6.5724010467529	6.5724010467529	6.5724010467529	6.5753488540649	0
17713	ammonia	24hr	max	139	6.98725938797	6.98725938797	6.98725938797	6.988733291626	0
13106	ammonia	annual	avg	103	1.1623716354370	1.1625498533249	1.1625498533249	1.1975058317184	0
16306	ammonia	annual	avg	128	1.1539849042893	1.1541812419891	1.1541812419891	1.1910036802292	0
16944	ammonia	1hr	9th	133	22.072853088379	22.074527740479	22.074527740479	22.244337081909	0
16945	ammonia	24hr	max	133	6.7465724945068	6.7465724945068	6.7465724945068	6.7487282752991	0
10162	ammonia	annual	avg	80	1.1704545021057	1.1706129312515	1.1706129312515	1.204421043396	0
13490	ammonia	annual	avg	106	1.1617821455002	1.1619626283646	1.1619626283646	1.1971752643585	0
11569	ammonia	24hr	max	91	8.9328317642212	8.933671951294	8.933671951294	9.083797454834	0
13362	ammonia	annual	avg	105	1.1612884998322	1.1614661216736	1.1614661216736	1.1965883970261	0
15026	ammonia	annual	avg	118	1.1286935806274	1.1288683414459	1.1288683414459	1.1634792089462	0
17968	ammonia	1hr	9th	141	23.394338607788	23.394515991211	23.394515991211	23.720138549805	0
18226	ammonia	annual	avg	143	1.1980855464935	1.1983052492142	1.1983052492142	1.2374655008316	0
18225	ammonia	24hr	max	143	7.0715732574463	7.0715732574463	7.0715732574463	7.0727000236511	0
18610	ammonia	annual	avg	146	1.2020758390427	1.2023030519486	1.2023030519486	1.2419209480286	0
17330	ammonia	annual	avg	136	1.1784285306931	1.1786381006241	1.1786381006241	1.2166328430176	0
18609	ammonia	24hr	max	146	7.1683411598206	7.1683411598206	7.1683411598206	7.1692585945129	0
18608	ammonia	1hr	9th	146	23.931999206543	23.932062149048	23.932062149048	24.665782928467	0
15025	ammonia	24hr	max	118	6.2585000991821	6.2585000991821	6.2585000991821	6.2617812156677	0
15024	ammonia	1hr	9th	118	19.307493209839	19.308242797852	19.308242797852	19.57131767273	0
14896	ammonia	1hr	9th	117	19.352304458618	19.353033065796	19.353033065796	19.825101852417	0
12209	ammonia	24hr	max	96	7.6689348220825	7.6697726249695	7.6697726249695	7.8359785079956	0

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13361	ammonia	24hr	max	105	6.0708394050598	6.0708403587341	6.0708403587341	6.0774612426758	0
14002	ammonia	annual	avg	110	1.1569801568985	1.1571575403214	1.1571575403214	1.1924737691879	0
16690	ammonia	annual	avg	131	1.1616785526276	1.1618803739548	1.1618803739548	1.1990523338318	0
16689	ammonia	24hr	max	131	6.6089158058167	6.6089158058167	6.6089158058167	6.6113471984863	0
16688	ammonia	1hr	9th	131	20.629842758179	20.629871368408	20.629871368408	20.649480819702	0
14001	ammonia	24hr	max	110	6.1661634445190	6.1661639213562	6.1661639213562	6.1715254783630	0
18224	ammonia	1hr	9th	143	24.083436965942	24.089838027954	24.089838027954	24.346723556519	0
13360	ammonia	1hr	9th	105	21.277622222900	21.277622222900	21.277622222900	21.294088363648	0
17329	ammonia	24hr	max	136	6.8201570510864	6.8201575279236	6.8201575279236	6.8726377487183	0
15410	ammonia	annual	avg	121	1.1437178850174	1.1438988447189	1.1438988447189	1.1792622804642	0
11441	ammonia	24hr	max	90	9.1254539489746	9.1262855529785	9.1262855529785	9.2732124328613	0
11442	ammonia	annual	avg	90	1.1477311849594	1.1478950977325	1.1478950977325	1.1816164255142	0
13488	ammonia	1hr	9th	106	20.511034011841	20.512386322022	20.512386322022	21.024810791016	0
13489	ammonia	24hr	max	106	6.100522518158	6.1005229949951	6.1005229949951	6.1068415641785	0
12208	ammonia	1hr	9th	96	19.526248931885	19.528900146484	19.528900146484	19.67324256897	0
14000	ammonia	1hr	9th	110	20.965936660767	20.965934753418	20.965934753418	21.208047866821	0
16048	ammonia	1hr	9th	126	20.47739982605	20.47739982605	20.47739982605	20.482769012451	0
9392	ammonia	1hr	9th	74	21.259387969971	21.260339736939	21.260339736939	21.405866622925	0
11184	ammonia	1hr	9th	88	21.452949523926	21.454271316528	21.454271316528	21.615819931030	0
11185	ammonia	24hr	max	88	9.2996597290039	9.3004808425903	9.3004808425903	9.4446020126343	0
11568	ammonia	1hr	9th	91	21.741107940674	21.742242813110	21.742242813110	21.904237747192	0
11186	ammonia	annual	avg	88	1.1515903472900	1.1517528295517	1.1517528295517	1.1855043172836	0
11824	ammonia	1hr	9th	93	21.422529220581	21.423671722412	21.423671722412	21.507032394409	0
16432	ammonia	1hr	9th	129	20.740644454956	20.741399765015	20.741399765015	20.89820098877	0
16433	ammonia	24hr	max	129	6.4947357177734	6.4947357177734	6.4947357177734	6.4974489212036	0
16434	ammonia	annual	avg	129	1.1538825035095	1.1540793180466	1.1540793180466	1.1909027099609	0
17584	ammonia	1hr	9th	138	23.369510650635	23.371793746948	23.371793746948	23.552339553833	0
15408	ammonia	1hr	9th	121	20.686048507690	20.687730789185	20.687730789185	20.808961868286	0
13232	ammonia	1hr	9th	104	20.753927230835	20.753927230835	20.753927230835	20.770355224609	0
11825	ammonia	24hr	max	93	8.4669237136841	8.4677724838257	8.4677724838257	8.6240949630737	0
10672	ammonia	1hr	9th	84	21.121332168579	21.121332168579	21.121332168579	21.270650863648	0
12849	ammonia	24hr	max	101	6.0005526542664	6.0013074874878	6.0013074874878	6.1850333213806	0
14897	ammonia	24hr	max	117	6.2531085014343	6.2531085014343	6.2531085014343	6.2564501762390	0
10673	ammonia	24hr	max	84	9.4595041275024	9.4602737426758	9.4602737426758	9.5964422225952	0
10674	ammonia	annual	avg	84	1.155773639679	1.1559350490570	1.1559350490570	1.1896286010742	0
9521	ammonia	24hr	max	75	8.3747091293335	8.3753128051758	8.3753128051758	8.4961576461792	0
9522	ammonia	annual	avg	75	1.1725577116013	1.1727123260498	1.1727123260498	1.2063550949097	0
16050	ammonia	annual	avg	126	1.1594005823135	1.1595935821533	1.1595935821533	1.1961017847061	0
12848	ammonia	1hr	9th	101	20.408214569092	20.4089012146	20.4089012146	20.452775955200	0
16049	ammonia	24hr	max	126	6.6090712547302	6.6090712547302	6.6090712547302	6.6119065284729	0
14898	ammonia	annual	avg	117	1.1286369562149	1.1288111209869	1.1288111209869	1.1632421016693	0
12850	ammonia	annual	avg	101	1.1606925725937	1.1608676910400	1.1608676910400	1.1956340074539	0
17586	ammonia	annual	avg	138	1.1901820898056	1.1903924942017	1.1903924942017	1.2287707328796	0
17585	ammonia	24hr	max	138	6.9619226455689	6.9619226455689	6.9619226455689	6.9634962081909	0
15409	ammonia	24hr	max	121	6.4585371017456	6.4585371017456	6.4585371017456	6.4616494178772	0

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17714	ammonia	annual	avg	139	1.1923317909241	1.1925435066223	1.1925435066223	1.2310938835144	0
11826	ammonia	annual	avg	93	1.1455702781677	1.1457378864288	1.1457378864288	1.1796575784683	0
11057	ammonia	24hr	max	87	9.4149017333984	9.4157085418701	9.4157085418701	9.5576438903809	0
10160	ammonia	1hr	9th	80	21.576656341553	21.578485488892	21.578485488892	21.774553298950	0
14386	ammonia	annual	avg	113	1.1385800838471	1.1387547254562	1.1387547254562	1.1735287904739	0
14385	ammonia	24hr	max	113	6.1824026107788	6.1824026107788	6.1824026107788	6.1866283416748	0
14384	ammonia	1hr	9th	113	21.404125213623	21.404125213623	21.404125213623	21.408895492554	0
18353	ammonia	24hr	max	144	7.1141414642334	7.1141414642334	7.1141414642334	7.1151962280273	0
9776	ammonia	1hr	9th	77	21.583850860596	21.585260391235	21.585260391235	21.843618392944	0
15536	ammonia	1hr	9th	122	21.114505767822	21.11450958252	21.11450958252	21.115703582764	0
9777	ammonia	24hr	max	77	8.8705234527588	8.871171951294	8.871171951294	8.9958677291870	0
17074	ammonia	annual	avg	134	1.1738997697830	1.174103140831	1.174103140831	1.2117927074432	0
11056	ammonia	1hr	9th	87	21.127714157105	21.129142761231	21.129142761231	21.293087005615	0
15537	ammonia	24hr	max	122	6.5358157157898	6.5358157157898	6.5358157157898	6.5388727188110	0
15538	ammonia	annual	avg	122	1.1499340534210	1.1501182317734	1.1501182317734	1.1857422590256	0
15282	ammonia	annual	avg	120	1.1360327005386	1.1362119913101	1.1362119913101	1.1712955236435	0
14641	ammonia	24hr	max	115	6.2352371215820	6.2352375984192	6.2352375984192	6.2388081550598	0
18354	ammonia	annual	avg	144	1.2005106210709	1.2007341384888	1.2007341384888	1.2400530576706	0
10801	ammonia	24hr	max	85	9.4531202316284	9.4539079666138	9.4539079666138	9.5926990509033	0
14642	ammonia	annual	avg	115	1.131120800972	1.1312961578369	1.1312961578369	1.1657778024674	0
13105	ammonia	24hr	max	103	6.0422105789185	6.0422115325928	6.0422115325928	6.0494637489319	0
17969	ammonia	24hr	max	141	7.0369310379028	7.03693151474	7.03693151474	7.0382223129273	0
14257	ammonia	24hr	max	112	6.1763148307800	6.1763148307800	6.1763148307800	6.1809058189392	0
17073	ammonia	24hr	max	134	6.7712206840515	6.7712206840515	6.7712206840515	6.7732472419739	0
18352	ammonia	1hr	9th	144	24.591215133667	24.591222763062	24.591222763062	24.662593841553	0
17970	ammonia	annual	avg	141	1.1961975097656	1.196413397789	1.196413397789	1.2352701425552	0
10161	ammonia	24hr	max	80	9.2758932113648	9.2765913009644	9.2765913009644	9.405520439148	0
9778	ammonia	annual	avg	77	1.172086596489	1.1722466945648	1.1722466945648	1.2060414552689	0
16946	ammonia	annual	avg	133	1.1720604896545	1.172264456749	1.172264456749	1.2098101377487	0
17202	ammonia	annual	avg	135	1.1757102012634	1.1759172677994	1.1759172677994	1.2137497663498	0
11698	ammonia	annual	avg	92	1.1457998752594	1.1459641456604	1.1459641456604	1.1798142194748	0
11570	ammonia	annual	avg	91	1.1459591388702	1.1461240053177	1.1461240053177	1.1798964738846	0
11697	ammonia	24hr	max	92	8.7200803756714	8.7209272384644	8.7209272384644	8.8740892410278	0
17072	ammonia	1hr	9th	134	21.737445831299	21.737020492554	21.737020492554	21.876726150513	0
13874	ammonia	annual	avg	109	1.1583625078201	1.1585437059403	1.1585437059403	1.1939421892166	0
9650	ammonia	annual	avg	76	1.1738415956497	1.1740002632141	1.1740002632141	1.2077373266220	0
14128	ammonia	1hr	9th	111	20.859943389893	20.8617111502075	20.8617111502075	21.009922027588	0
14129	ammonia	24hr	max	111	6.1817646026611	6.1817646026611	6.1817646026611	6.1867303848267	0
14130	ammonia	annual	avg	111	1.1512987613678	1.1514780521393	1.1514780521393	1.1866159439087	0
15154	ammonia	annual	avg	119	1.1311041116715	1.1312808990479	1.1312808990479	1.1661136150360	0
9520	ammonia	1hr	9th	75	21.588735580444	21.589668273926	21.589668273926	21.737094879150	0
11696	ammonia	1hr	9th	92	21.718406677246	21.719470977783	21.719470977783	21.882356643677	0
12978	ammonia	annual	avg	102	1.1615749597549	1.1617510318756	1.1617510318756	1.1966131925583	0
15922	ammonia	annual	avg	125	1.1566060781479	1.1567969322205	1.1567969322205	1.1930804252625	0
12336	ammonia	1hr	9th	97	20.062282562256	20.062728881836	20.062728881836	20.175016403198	0

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13872	ammonia	1hr	9th	109	21.191396713257	21.19139289856	21.19139289856	21.454849243164	0
13873	ammonia	24hr	max	109	6.1249384880066	6.1249389648438	6.1249389648438	6.130560874939	0
16304	ammonia	1hr	9th	128	20.669277191162	20.670030593872	20.670030593872	20.826683044434	0
16305	ammonia	24hr	max	128	6.4954237937927	6.4954237937927	6.4954237937927	6.4981446266174	0
15921	ammonia	24hr	max	125	6.5918569564819	6.5918564796448	6.5918564796448	6.5947461128235	0
15153	ammonia	24hr	max	119	6.2916245460510	6.2916245460510	6.2916245460510	6.294849395752	0
10929	ammonia	24hr	max	86	9.4278268814087	9.4286336898804	9.4286336898804	9.5700960159302	0
13746	ammonia	annual	avg	108	1.1579396724701	1.1581196784973	1.1581196784973	1.1934740543366	0
15281	ammonia	24hr	max	120	6.3574376106262	6.3574376106262	6.3574376106262	6.3606095314026	0
10802	ammonia	annual	avg	85	1.1541128158569	1.1542748212814	1.1542748212814	1.1880338191986	0
12722	ammonia	annual	avg	100	1.156750202179	1.1569240093231	1.1569240093231	1.1915565729141	0
15920	ammonia	1hr	9th	125	21.090539932251	21.090539932251	21.090539932251	21.095657348633	0
12720	ammonia	1hr	9th	100	20.242551803589	20.242797851563	20.242797851563	20.603427886963	0
15152	ammonia	1hr	9th	119	19.911510467529	19.911867141724	19.911867141724	20.150308609009	0
15280	ammonia	1hr	9th	120	20.537540435791	20.537540435791	20.537540435791	20.544277191162	0
12592	ammonia	1hr	9th	99	19.887100219727	19.887100219727	19.887100219727	19.887594223023	0
12593	ammonia	24hr	max	99	6.6386547088623	6.6394505500794	6.6394505500794	6.8160738945007	0
12594	ammonia	annual	avg	99	1.15866792202	1.1588411331177	1.1588411331177	1.1934150457382	0
12976	ammonia	1hr	9th	102	20.96879196167	20.969022750855	20.969022750855	21.118352890015	0
12977	ammonia	24hr	max	102	6.0135269165039	6.0135278701782	6.0135278701782	6.0211000442505	0
12721	ammonia	24hr	max	100	6.2977366447449	6.2985134124756	6.2985134124756	6.4786276817322	0
15665	ammonia	24hr	max	123	6.5519967079163	6.5519967079163	6.5519967079163	6.5549988746643	0
17328	ammonia	1hr	9th	136	22.791931152344	22.791931152344	22.791931152344	22.792661666870	0
9904	ammonia	1hr	9th	78	21.491500854492	21.49319267273	21.49319267273	21.677463531494	0
9905	ammonia	24hr	max	78	9.075270652771	9.0759401321411	9.0759401321411	9.2026853561401	0
9906	ammonia	annual	avg	78	1.1713069677353	1.1714658737183	1.1714658737183	1.2053339481354	0
10416	ammonia	1hr	9th	82	22.123802185059	22.124399185181	22.124399185181	22.464284896851	0
11313	ammonia	24hr	max	89	9.2399644851685	9.2407894134522	9.2407894134522	9.3858613967896	0
10418	ammonia	annual	avg	82	1.1633080244064	1.1634668111801	1.1634668111801	1.1971092224121	0
15664	ammonia	1hr	9th	123	21.703950881958	21.704355239868	21.704355239868	21.795680999756	0
18096	ammonia	1hr	9th	142	23.502351760864	23.508672714233	23.508672714233	23.985755920410	0
18097	ammonia	24hr	max	142	7.0411076545715	7.0411076545715	7.0411076545715	7.042314529419	0
18098	ammonia	annual	avg	142	1.1962373256683	1.1964548826218	1.1964548826218	1.2354434728622	0
15666	ammonia	annual	avg	123	1.1517653465271	1.1519516706467	1.1519516706467	1.1877945661545	0
18481	ammonia	24hr	max	145	7.1403279304504	7.1403279304504	7.1403279304504	7.1413106918335	0
16562	ammonia	annual	avg	130	1.1574859619141	1.1576833724976	1.1576833724976	1.1946806907654	0
10417	ammonia	24hr	max	82	9.4215841293335	9.4223194122315	9.4223194122315	9.5543928146362	0
17841	ammonia	24hr	max	140	7.0121741294861	7.0121741294861	7.0121741294861	7.0135526657105	0
13618	ammonia	annual	avg	107	1.160905957222	1.1610860824585	1.1610860824585	1.1963827610016	0
10034	ammonia	annual	avg	79	1.1716362237930	1.1717954874039	1.1717954874039	1.2056733369827	0
10033	ammonia	24hr	max	79	9.106767654419	9.1074419021606	9.1074419021606	9.2344942092896	0
10032	ammonia	1hr	9th	79	21.527307510376	21.529022216797	21.529022216797	21.714502334595	0
12080	ammonia	1hr	9th	95	19.826219558716	19.827363967896	19.827363967896	20.263177871704	0
12081	ammonia	24hr	max	95	7.9701323509216	7.9709763526917	7.9709763526917	8.1338577270508	0
16817	ammonia	24hr	max	132	6.6511764526367	6.6511764526367	6.6511764526367	6.6534628868103	0

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17842	ammonia	annual	avg	140	1.1943161487579	1.1945303678513	1.1945303678513	1.2332327365875	0
16818	ammonia	annual	avg	132	1.1646474599838	1.1648474931717	1.1648474931717	1.2021820545197	0
17840	ammonia	1hr	9th	140	22.991621017456	22.991670608521	22.991670608521	23.444017410278	0
14256	ammonia	1hr	9th	112	21.155336380005	21.155342102051	21.155342102051	21.168828964233	0
11440	ammonia	1hr	9th	90	21.672824859619	21.674043655396	21.674043655396	21.835149765015	0
14258	ammonia	annual	avg	112	1.1443502902985	1.1445269584656	1.1445269584656	1.1794725656509	0
15792	ammonia	1hr	9th	124	21.617778778076	21.617778778076	21.617778778076	21.622568130493	0
11312	ammonia	1hr	9th	89	21.582679748535	21.583953857422	21.583953857422	21.744373321533	0
12082	ammonia	annual	avg	95	1.1560478210449	1.1562166213989	1.1562166213989	1.1904466152191	0
14768	ammonia	1hr	9th	116	19.59037399292	19.591606140137	19.591606140137	19.839151382446	0
11314	ammonia	annual	avg	89	1.1503585577011	1.1505187749863	1.1505187749863	1.1842241287231	0
9393	ammonia	24hr	max	74	8.0518398284912	8.0524225234985	8.0524225234985	8.171443939209	0
11952	ammonia	1hr	9th	94	20.68532371521	20.686470031738	20.686470031738	20.849351882935	0
18482	ammonia	annual	avg	145	1.2014449834824	1.2016704082489	1.2016704082489	1.2411439418793	0
10800	ammonia	1hr	9th	85	20.982921600342	20.982921600342	20.982921600342	21.077260971069	0
14640	ammonia	1hr	9th	115	20.41738319397	20.418533325195	20.418533325195	20.584539413452	0
12466	ammonia	annual	avg	98	1.1574783325195	1.1576493978500	1.1576493978500	1.1921321153641	0
11058	ammonia	annual	avg	87	1.1548504829407	1.1550116539002	1.1550116539002	1.1888740062714	0
12465	ammonia	24hr	max	98	6.9782719612122	6.9790854454041	6.9790854454041	7.1521410942078	0
14769	ammonia	24hr	max	116	6.2676825523377	6.2676825523377	6.2676825523377	6.2710385322571	0
14770	ammonia	annual	avg	116	1.1297669410706	1.1299408674240	1.1299408674240	1.1643339395523	0
16560	ammonia	1hr	9th	130	21.312574386597	21.312576293945	21.312576293945	21.313798904419	0
13233	ammonia	24hr	max	104	6.0866184234619	6.0866193771362	6.0866193771362	6.0935626029968	0
13234	ammonia	annual	avg	104	1.1643962860107	1.1645749807358	1.1645749807358	1.1996448040009	0
16561	ammonia	24hr	max	130	6.5493745803833	6.5493745803833	6.5493745803833	6.5519399642944	0
12464	ammonia	1hr	9th	98	19.667688369751	19.668329238892	19.668329238892	19.956203460693	0
17201	ammonia	24hr	max	135	6.7915081977844	6.7915081977844	6.7915081977844	6.8133993148804	0
17200	ammonia	1hr	9th	135	21.191299438477	21.191299438477	21.191299438477	21.504634857178	0
13617	ammonia	24hr	max	107	6.1157584190369	6.1157588958740	6.1157588958740	6.1217861175537	0
13616	ammonia	1hr	9th	107	20.925212860107	20.924680709839	20.924680709839	20.945104598999	0
16176	ammonia	1hr	9th	127	20.211957931519	20.21243095398	20.21243095398	20.657691955566	0
16816	ammonia	1hr	9th	132	22.026437759399	22.026473999023	22.026473999023	22.046466827393	0
12210	ammonia	annual	avg	96	1.1586023569107	1.1587733030319	1.1587733030319	1.1931116580963	0
16177	ammonia	24hr	max	127	6.5545387268066	6.5545387268066	6.5545387268066	6.5573177337647	0
16178	ammonia	annual	avg	127	1.1568711996079	1.1570671796799	1.1570671796799	1.1937460899353	0
10928	ammonia	1hr	9th	86	21.054042816162	21.055479049683	21.055479049683	21.219152450562	0
9394	ammonia	annual	avg	74	1.167274594307	1.1674332618713	1.1674332618713	1.2009379863739	0
64240	ammonia	1hr	9th	590	21.368259429932	21.369140625	21.369140625	21.544607162476	0
64232	ammonia	1hr	9th	582	25.352325439453	25.35368347168	25.35368347168	25.46071434021	0
64233	ammonia	1hr	9th	583	30.434055328369	30.434055328369	30.434055328369	30.434066772461	0
64234	ammonia	1hr	9th	584	30.127111434937	30.128326416016	30.128326416016	30.303602218628	0
64235	ammonia	1hr	9th	585	20.367479324341	20.369586944580	20.369586944580	20.427568435669	0
64236	ammonia	1hr	9th	586	19.651479721069	19.652770996094	19.652770996094	19.840826034546	0
64237	ammonia	1hr	9th	587	17.784416198731	17.784574508667	17.784574508667	17.894479751587	0
64243	ammonia	1hr	9th	593	22.319379806519	22.319738388062	22.319738388062	22.418741226196	0

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64242	ammonia	1hr	9th	592	20.150472640991	20.150747299194	20.150747299194	20.33606338501	0
64239	ammonia	1hr	9th	589	17.565191268921	17.565204620361	17.565204620361	17.804313659668	0
64241	ammonia	1hr	9th	591	20.302270889282	20.303863525391	20.303863525391	20.868949890137	0
64231	ammonia	1hr	9th	581	25.956186294556	25.957078933716	25.957078933716	26.20595741272	0
64222	ammonia	1hr	9th	572	17.68967628479	17.690023422241	17.690023422241	17.774602890015	0
64238	ammonia	1hr	9th	588	17.653654098511	17.654840469360	17.654840469360	17.907354354858	0
64230	ammonia	1hr	9th	580	32.347068786621	32.347072601318	32.347072601318	32.347095489502	0
64229	ammonia	1hr	9th	579	36.207218170166	36.207225799561	36.207225799561	36.207305908203	0
64228	ammonia	1hr	9th	578	34.934192657471	34.934940338135	34.934940338135	35.239959716797	0
64227	ammonia	1hr	9th	577	37.598789215088	37.599548339844	37.599548339844	37.904766082764	0
64226	ammonia	1hr	9th	576	22.559513092041	22.559513092041	22.559513092041	22.829914093018	0
64225	ammonia	1hr	9th	575	24.346813201904	24.348112106323	24.348112106323	24.453144073486	0
64216	ammonia	1hr	9th	566	17.514381408691	17.516794204712	17.516794204712	18.108001708984	0
64223	ammonia	1hr	9th	573	20.968065261841	20.96958732605	20.96958732605	21.09755897522	0
64221	ammonia	1hr	9th	571	17.514381408691	17.516794204712	17.516794204712	18.108001708984	0
64220	ammonia	1hr	9th	570	20.883335113525	20.883335113525	20.883335113525	21.127660751343	0
64219	ammonia	1hr	9th	569	18.374633789063	18.375411987305	18.375411987305	18.710302352905	0
64218	ammonia	1hr	9th	568	17.277046203613	17.277381896973	17.277381896973	17.522783279419	0
64217	ammonia	1hr	9th	567	17.213249206543	17.213249206543	17.213249206543	17.36296081543	0
64273	ammonia	1hr	9th	623	18.007781982422	18.008089065552	18.008089065552	18.229368209839	0
64224	ammonia	1hr	9th	574	22.417455673218	22.417457580566	22.417457580566	22.992893218994	0
64258	ammonia	1hr	9th	608	18.624116897583	18.624116897583	18.624116897583	18.623750686646	0
64213	ammonia	1hr	9th	563	24.401500701904	24.403158187866	24.403158187866	24.609176635742	0
64272	ammonia	1hr	9th	622	13.89150428772	13.892639160156	13.892639160156	14.040643692017	0
64185	ammonia	1hr	9th	535	20.267669677734	20.264228820801	20.264228820801	20.312561035156	0
64270	ammonia	1hr	9th	620	13.197676658630	13.197676658630	13.197676658630	13.325384140015	0
64269	ammonia	1hr	9th	619	13.365950584412	13.366374015808	13.366374015808	13.592967033386	0
64268	ammonia	1hr	9th	618	12.755335807800	12.75602054596	12.75602054596	13.090714454651	0
64267	ammonia	1hr	9th	617	13.06201171875	13.062624931335	13.062624931335	13.204033851624	0
64266	ammonia	1hr	9th	616	17.965116500855	17.965938568115	17.965938568115	18.096628189087	0
64265	ammonia	1hr	9th	615	19.717683792114	19.718124389648	19.718124389648	19.838293075562	0
64264	ammonia	1hr	9th	614	18.278623580933	18.278861999512	18.278861999512	18.396835327148	0
64263	ammonia	1hr	9th	613	16.472307205200	16.472913742065	16.472913742065	16.684244155884	0
64262	ammonia	1hr	9th	612	15.246450424194	15.246780395508	15.246780395508	15.433388710022	0
64261	ammonia	1hr	9th	611	19.897647857666	19.897647857666	19.897647857666	19.949935913086	0
64271	ammonia	1hr	9th	621	13.118396759033	13.118811607361	13.118811607361	13.404334068298	0
64252	ammonia	1hr	9th	602	20.410652160645	20.411445617676	20.411445617676	20.685701370239	0
64245	ammonia	1hr	9th	595	23.103124618530	23.103494644165	23.103494644165	23.229021072388	0
64246	ammonia	1hr	9th	596	19.833518981934	19.833534240723	19.833534240723	20.118562698364	0
64247	ammonia	1hr	9th	597	19.967237472534	19.967235565186	19.967235565186	20.26957321167	0
64248	ammonia	1hr	9th	598	19.781614303589	19.782455444336	19.782455444336	20.265798568726	0
64249	ammonia	1hr	9th	599	24.489952087402	24.489967346191	24.489967346191	24.496751785278	0
64260	ammonia	1hr	9th	610	21.226343154907	21.226343154907	21.226343154907	21.226123809815	0
64251	ammonia	1hr	9th	601	19.071762084961	19.071762084961	19.071762084961	19.109703063965	0
64259	ammonia	1hr	9th	609	18.66822052002	18.668479919434	18.668479919434	18.782873153687	0

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64253	ammonia	1hr	9th	603	20.869537353516	20.869537353516	20.869537353516	20.894781112671	0
64254	ammonia	1hr	9th	604	19.498952865601	19.498954772949	19.498954772949	19.558349609375	0
64255	ammonia	1hr	9th	605	20.371603012085	20.371603012085	20.371603012085	20.371423721314	0
64256	ammonia	1hr	9th	606	20.110321044922	20.110321044922	20.110321044922	20.110067367554	0
64257	ammonia	1hr	9th	607	18.616128921509	18.616128921509	18.616128921509	18.635669708252	0
64244	ammonia	1hr	9th	594	30.668743133545	30.669868469238	30.669868469238	31.008340835571	0
64250	ammonia	1hr	9th	600	15.574550628662	15.574885368347	15.574885368347	15.660362243652	0
64168	ammonia	1hr	9th	518	31.753530502319	31.754789352417	31.754789352417	32.314697265625	0
64183	ammonia	1hr	9th	533	22.425703048706	22.425706863403	22.425706863403	22.510877609253	0
64182	ammonia	1hr	9th	532	21.252573013306	21.252590179443	21.252590179443	21.5426902771	0
64181	ammonia	1hr	9th	531	25.067321777344	25.067512512207	25.067512512207	25.280458450317	0
64180	ammonia	1hr	9th	530	40.112476348877	40.114616394043	40.114616394043	40.250793457031	0
64179	ammonia	1hr	9th	529	28.91086769104	28.91086769104	28.91086769104	29.271530151367	0
64178	ammonia	1hr	9th	528	28.169832229614	28.170953750610	28.170953750610	28.356977462769	0
64177	ammonia	1hr	9th	527	28.612899780273	28.612951278687	28.612951278687	28.734102249146	0
64176	ammonia	1hr	9th	526	25.416374206543	25.417053222656	25.417053222656	25.548952102661	0
64175	ammonia	1hr	9th	525	19.535070419312	19.535934448242	19.535934448242	19.769407272339	0
64174	ammonia	1hr	9th	524	19.702939987183	19.703386306763	19.703386306763	19.743507385254	0
64173	ammonia	1hr	9th	523	19.960767745972	19.961416244507	19.961416244507	20.012855529785	0
64156	ammonia	1hr	9th	506	19.220705032349	19.220705032349	19.220705032349	19.233806610107	0
64184	ammonia	1hr	9th	534	20.530662536621	20.531064987183	20.531064987183	20.890157699585	0
64169	ammonia	1hr	9th	519	28.942253112793	28.942262649536	28.942262649536	29.142961502075	0
64172	ammonia	1hr	9th	522	40.329425811768	40.329158782959	40.329158782959	41.935905456543	0
64167	ammonia	1hr	9th	517	26.666698455811	26.668109893799	26.668109893799	26.883781433106	0
64166	ammonia	1hr	9th	516	25.796028137207	25.79810333252	25.79810333252	26.073511123657	0
64165	ammonia	1hr	9th	515	24.263185501099	24.263816833496	24.263816833496	24.371328353882	0
64164	ammonia	1hr	9th	514	21.618125915527	21.619543075562	21.619543075562	21.803918838501	0
64163	ammonia	1hr	9th	513	20.026390075684	20.026390075684	20.026390075684	20.068574905396	0
64162	ammonia	1hr	9th	512	19.519283294678	19.521337509155	19.521337509155	19.684572219849	0
64161	ammonia	1hr	9th	511	19.997404098511	19.997449874878	19.997449874878	20.020971298218	0
64160	ammonia	1hr	9th	510	20.884256362915	20.884441375732	20.884441375732	21.263664245606	0
64159	ammonia	1hr	9th	509	19.316303253174	19.316310882568	19.316310882568	19.437606811523	0
64158	ammonia	1hr	9th	508	18.578191757202	18.578630447388	18.578630447388	18.748210906982	0
64157	ammonia	1hr	9th	507	18.776351928711	18.776266098023	18.776266098023	18.865224838257	0
64214	ammonia	1hr	9th	564	20.827075958252	20.827098846436	20.827098846436	20.871719360352	0
64215	ammonia	1hr	9th	565	27.662706375122	27.663877487183	27.663877487183	28.144527435303	0
64171	ammonia	1hr	9th	521	35.680114746094	35.692848205566	35.692848205566	37.537624359131	0
64210	ammonia	1hr	9th	560	20.25864982605	20.258880615234	20.258880615234	20.508052825928	0
64212	ammonia	1hr	9th	562	19.826305389404	19.826728820801	19.826728820801	19.979866027832	0
64170	ammonia	1hr	9th	520	34.06103515625	34.0615234375	34.0615234375	35.358329772949	0
64211	ammonia	1hr	9th	561	18.854106903076	18.854215621948	18.854215621948	18.980749130249	0
64209	ammonia	1hr	9th	559	20.181762695313	20.181760787964	20.181760787964	20.244813919067	0
64208	ammonia	1hr	9th	558	21.219026565552	21.219963073731	21.219963073731	21.660659790039	0
64207	ammonia	1hr	9th	557	21.574268341065	21.575599670410	21.575599670410	21.686605453491	0
64206	ammonia	1hr	9th	556	21.414447784424	21.414470672607	21.414470672607	21.459476470947	0

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64205	ammonia	1hr	9th	555	21.748878479004	21.749078750610	21.749078750610	22.186853408814	0
64204	ammonia	1hr	9th	554	20.575370788574	20.575723648071	20.575723648071	20.71102142334	0
64203	ammonia	1hr	9th	553	13.757131576538	13.75828742981	13.75828742981	13.898077011108	0
64202	ammonia	1hr	9th	552	14.12885761261	14.128862380981	14.128862380981	14.225708961487	0
64201	ammonia	1hr	9th	551	16.239921569824	16.241004943848	16.241004943848	16.559011459351	0
64200	ammonia	1hr	9th	550	15.568028450012	15.568790435791	15.568790435791	15.845766067505	0
64199	ammonia	1hr	9th	549	16.384927749634	16.384927749634	16.384927749634	16.550119400024	0
64187	ammonia	1hr	9th	537	18.406604766846	18.407194137573	18.407194137573	18.751581192017	0
64198	ammonia	1hr	9th	548	20.593004226685	20.593860626221	20.593860626221	20.719018936157	0
64186	ammonia	1hr	9th	536	20.316537857056	20.317213058472	20.317213058472	20.654409408569	0
64188	ammonia	1hr	9th	538	18.962816238403	18.962863922119	18.962863922119	18.992729187012	0
64189	ammonia	1hr	9th	539	20.237983703613	20.238010406494	20.238010406494	20.28284072876	0
64190	ammonia	1hr	9th	540	18.823839187622	18.823839187622	18.823839187622	18.823667526245	0
64191	ammonia	1hr	9th	541	18.079139709473	18.079139709473	18.079139709473	18.164293289185	0
64193	ammonia	1hr	9th	543	18.601377487183	18.601894378662	18.601894378662	18.675710678101	0
64194	ammonia	1hr	9th	544	18.601377487183	18.601894378662	18.601894378662	18.675710678101	0
64195	ammonia	1hr	9th	545	19.369993209839	19.370069503784	19.370069503784	19.434240341187	0
64196	ammonia	1hr	9th	546	19.225997924805	19.22654914856	19.22654914856	19.353256225586	0
64197	ammonia	1hr	9th	547	17.781024932861	17.781059265137	17.781059265137	17.838457107544	0
64192	ammonia	1hr	9th	542	18.197889328003	18.197889328003	18.197889328003	18.197729110718	0
70602	anthracene	24hr	max	580	0.0010294393869	0.0010295007378	0.0010332689853	0.0010341405869	0.0001645607990
70603	anthracene	24hr	max	581	0.000960165984	0.0009602141217	0.0009712485480	0.0009721963434	0.0001092418752
70604	anthracene	24hr	max	582	0.0009510219097	0.0009510710952	0.0009600013145	0.0009609809495	0.0001034903762
70605	anthracene	24hr	max	583	0.0009617062169	0.00096177042	0.0009642268997	0.0009661440272	0.0001289196662
70606	anthracene	24hr	max	584	0.0009152309503	0.0009152915445	0.0009175484302	0.0009200855275	0.0001099350120
70607	anthracene	24hr	max	585	0.0011547872564	0.0011547938921	0.0011555805104	0.0011560353450	0.0003420442226
70608	anthracene	24hr	max	586	0.0012296810746	0.0012296836358	0.0012304750271	0.0012309388258	0.0001701946167
70609	anthracene	24hr	max	587	0.0012184011284	0.0012184035731	0.0012191759888	0.0012196355965	0.0001606394508
70610	anthracene	24hr	max	588	0.0012362911366	0.0012362957932	0.0012371686753	0.0012376741506	0.0001481227955
70601	anthracene	24hr	max	579	0.0010310962098	0.0010311603546	0.0010344655020	0.0010353914695	0.0001645209704
70612	anthracene	24hr	max	590	0.0013353009708	0.0013353048125	0.0013358929427	0.0013363303151	0.0001959431684
70592	anthracene	24hr	max	570	0.0009643843514	0.0009644224774	0.0010566131677	0.0010573095642	0.0001184315115
70613	anthracene	24hr	max	591	0.0012158419704	0.0012158463942	0.0012165707303	0.0012169865659	0.0003806223394
70611	anthracene	24hr	max	589	0.0012296582572	0.0012296625646	0.0012305368437	0.0012310408056	0.0001542951504
70600	anthracene	24hr	max	578	0.0010247071041	0.0010247767204	0.0010269677732	0.001027968945	0.0001530836744
70599	anthracene	24hr	max	577	0.0010312071536	0.0010312633822	0.0010357120773	0.0010365601629	0.0001769543014
70598	anthracene	24hr	max	576	0.0008595561958	0.0008596074767	0.000865085749	0.0008686723304	6.789976032E-05
70597	anthracene	24hr	max	575	0.0009434255189	0.0009434734238	0.0009550078539	0.0009560603066	0.0001015451053
70596	anthracene	24hr	max	574	0.0009075347916	0.0009075863636	0.0009147373494	0.0009166020318	8.306597010E-05
70595	anthracene	24hr	max	573	0.0009616385214	0.0009616749594	0.0010383451590	0.0010390962707	0.0001176247752
70593	anthracene	24hr	max	571	0.0009827613831	0.0009828044567	0.0011546529131	0.0011552883079	0.0001718482235
70591	anthracene	24hr	max	569	0.0009679974173	0.0009680402	0.0011123069562	0.0011129491031	0.0001442667271
70590	anthracene	24hr	max	568	0.0009923008038	0.0009923316538	0.0012341311667	0.001234750147	0.0002417995711
70589	anthracene	24hr	max	567	0.0010351877427	0.0010352005484	0.001155227772	0.0011564587476	0.0002361786028
70588	anthracene	24hr	max	566	0.0009827613831	0.0009828044567	0.0011546529131	0.0011552883079	0.0001718482235

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70615	anthracene	24hr	max	593	0.0009574735304	0.0009575151489	0.0009850281058	0.0009861446451	9.300302190E-05
70632	anthracene	24hr	max	610	0.0013755473774	0.0013755516848	0.0013761449372	0.0013765613548	8.494393114E-05
70587	anthracene	24hr	max	565	0.0013048883993	0.0013048925903	0.0013054580195	0.001305922051	0.0001821611222
70594	anthracene	24hr	max	572	0.0009794454090	0.0009794885991	0.0011414763285	0.0011421147501	0.0001619877294
70631	anthracene	24hr	max	609	0.0013077744516	0.0013077721233	0.0013077735202	0.0013078278862	0.0001748002687
70614	anthracene	24hr	max	592	0.0012567127123	0.0012567165541	0.0012573990971	0.001257828204	0.0002959108388
70644	anthracene	24hr	max	622	0.0010298939887	0.0010299034184	0.0010446590604	0.0010451695416	7.226337038E-05
70643	anthracene	24hr	max	621	0.0010188014712	0.0010188113665	0.0010363131296	0.0010368241929	8.191598317E-05
70642	anthracene	24hr	max	620	0.0010155282216	0.0010155378841	0.0010340410518	0.0010345525807	8.426729619E-05
70641	anthracene	24hr	max	619	0.0010148951551	0.0010149048176	0.0010332009988	0.0010337111307	8.462864207E-05
70640	anthracene	24hr	max	618	0.0010089436546	0.0010089537827	0.0010299292626	0.0010304386960	8.834552136E-05
70639	anthracene	24hr	max	617	0.0010131765157	0.0010131868767	0.0010334071703	0.0010339193977	8.672018885E-05
70638	anthracene	24hr	max	616	0.0009399405681	0.0009399736882	0.0010216373485	0.0010226431768	8.166355110E-05
70637	anthracene	24hr	max	615	0.0009455907275	0.0009456317639	0.0009769828757	0.0009784993017	8.067077579E-05
70636	anthracene	24hr	max	614	0.0008920363034	0.0008920760010	0.0009094485431	0.0009121771436	6.638967170E-05
70635	anthracene	24hr	max	613	0.0009942868492	0.0009943268960	0.0011394248577	0.001140121487	0.000145097918
70634	anthracene	24hr	max	612	0.0009961007163	0.0009961365722	0.0011354079470	0.0011360491626	0.0001431190321
70630	anthracene	24hr	max	608	0.0013047546381	0.0013047513785	0.0013047528919	0.0013048257679	0.0001894013258
70586	anthracene	24hr	max	564	0.0012247827835	0.0012247869745	0.0012255756883	0.0012260334333	0.0003723983828
70617	anthracene	24hr	max	595	0.0012522495817	0.0012522541219	0.0012528757798	0.0012533151312	0.0005468288437
70645	anthracene	24hr	max	623	0.0009432094521	0.0009432429797	0.0010271838401	0.0010280816350	8.728203102E-05
70629	anthracene	24hr	max	607	0.0013035797747	0.0013035760494	0.0013035775628	0.0013036667369	0.0001962495444
70628	anthracene	24hr	max	606	0.0013088328997	0.0013088368578	0.001309484127	0.0013099107891	0.0001764195913
70627	anthracene	24hr	max	605	0.0013079206692	0.0013079242781	0.0013085752726	0.0013090030989	0.0001985879207
70626	anthracene	24hr	max	604	0.0011799937347	0.0011800053762	0.0011809994467	0.0011817094637	0.0001052614607
70625	anthracene	24hr	max	603	0.0013649944449	0.0013649991015	0.0013655942166	0.0013660084223	7.779020962E-05
70624	anthracene	24hr	max	602	0.00094102812	0.0009410687489	0.0009704004042	0.0009717854555	8.221604367E-05
70623	anthracene	24hr	max	601	0.0011736484012	0.0011736603919	0.0011746980017	0.0011753651779	8.685664943E-05
70622	anthracene	24hr	max	600	0.0009984434582	0.0009984805947	0.0011462476104	0.0011468874291	0.0001477667247
70621	anthracene	24hr	max	599	0.0013851836557	0.0013851870317	0.0013857565355	0.0013861908810	0.0001401609043
70620	anthracene	24hr	max	598	0.0013356781565	0.0013356818818	0.0013362762984	0.0013367101783	0.0002023489942
70619	anthracene	24hr	max	597	0.0013382906327	0.001338294358	0.0013388901716	0.0013393228874	0.0001942387171
70618	anthracene	24hr	max	596	0.0013381057652	0.0013381092576	0.0013387050712	0.0013391366228	0.0001864595833
70633	anthracene	24hr	max	611	0.0011763370130	0.001176348771	0.0011773471488	0.0011780489003	0.000103022976
70540	anthracene	24hr	max	518	0.0011413650354	0.0011413921602	0.0012925381307	0.0012936355779	0.0006012247759
70555	anthracene	24hr	max	533	0.0012923815520	0.0012923855102	0.0012929841178	0.0012934212573	0.0002858916123
70554	anthracene	24hr	max	532	0.0013169257436	0.0013169297017	0.0013175269123	0.0013179619564	0.0002397640928
70553	anthracene	24hr	max	531	0.0013012627605	0.0013012668351	0.0013018489117	0.0013022964122	0.0002300279593
70552	anthracene	24hr	max	530	0.0010183521081	0.0010183998384	0.0010238508694	0.0010246307356	0.0001845339721
70551	anthracene	24hr	max	529	0.0010691470234	0.0010691842763	0.0012642685324	0.0012643036898	0.0006918687141
70550	anthracene	24hr	max	528	0.0010164747946	0.001016529277	0.0010265134042	0.0010272173677	0.0002488393802
70549	anthracene	24hr	max	527	0.0009777575033	0.0009778056992	0.0010189005407	0.0010195706272	0.000198280497
70548	anthracene	24hr	max	526	0.0010181161342	0.0010181607213	0.0010358548025	0.0010365307098	0.0003654911998
70547	anthracene	24hr	max	525	0.0009986058576	0.0009986371733	0.0013994805049	0.001400137553	0.0004008434480
70546	anthracene	24hr	max	524	0.0010634961072	0.0010635079816	0.0014176216209	0.0014183684252	0.0004703221493

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70545	anthracene	24hr	max	523	0.0011271017138	0.0011271112598	0.0011322203791	0.0011326923268	0.0002576317638
70544	anthracene	24hr	max	522	0.001153797959	0.0011538309045	0.0011538309045	0.001154521131	0.0004300632572
70543	anthracene	24hr	max	521	0.0011597007979	0.0011597297853	0.0011686538346	0.0011697340524	0.0004540668160
70556	anthracene	24hr	max	534	0.0012545036152	0.0012545078062	0.0012551650871	0.001255590003	0.0003173760779
70534	anthracene	24hr	max	512	0.0011617544806	0.0011617606506	0.0011625364423	0.0011629876681	0.0004675683740
70616	anthracene	24hr	max	594	0.0009850772331	0.0009851341601	0.0009898350108	0.0009907957865	0.0001260621357
70585	anthracene	24hr	max	563	0.0014554257505	0.0014554288937	0.0014559729025	0.0014564092271	9.957195289E-05
70528	anthracene	24hr	max	506	0.0011807548581	0.0011807623086	0.0011815935140	0.0011821071384	0.0002609374933
70530	anthracene	24hr	max	508	0.0010367755312	0.0010367904324	0.0012892208761	0.0012897974811	0.000322656706
70531	anthracene	24hr	max	509	0.0010322355665	0.0010322516318	0.0014222374884	0.0014228392392	0.0003899857693
70542	anthracene	24hr	max	520	0.0011151268845	0.0011151673971	0.0013867055532	0.0013877340825	0.0006607108517
70533	anthracene	24hr	max	511	0.0011844576802	0.0011844624532	0.0013444507495	0.0013448777609	0.0009618751938
70541	anthracene	24hr	max	519	0.0010926671093	0.0010926927207	0.0018289781874	0.0018298472278	0.0011291113915
70535	anthracene	24hr	max	513	0.0011267866939	0.0011267949594	0.0011277871672	0.0011282516643	0.0003097564622
70536	anthracene	24hr	max	514	0.0011129410705	0.0011129499180	0.0013900042977	0.0013906639069	0.0006915687118
70537	anthracene	24hr	max	515	0.0012486190535	0.0012486235937	0.001249251538	0.0012496884447	0.0006302219699
70538	anthracene	24hr	max	516	0.0012337210355	0.0012337282533	0.0012382052373	0.0012393501820	0.0004594602797
70539	anthracene	24hr	max	517	0.0012856469257	0.0012856511166	0.0012862387812	0.001286687213	0.0002471297630
70529	anthracene	24hr	max	507	0.0011030408787	0.0011030504247	0.0011257127626	0.0011262014741	0.0002511799685
70532	anthracene	24hr	max	510	0.0012208381668	0.001220842707	0.0012215118622	0.0012219429482	0.0006125400541
70582	anthracene	24hr	max	560	0.00123154826	0.0012315526837	0.0012322691036	0.0012326888973	0.0002749731939
70583	anthracene	24hr	max	561	0.0012783728307	0.0012783769052	0.0012790239416	0.0012794517679	0.0001915861794
70581	anthracene	24hr	max	559	0.0012720918749	0.0012720961822	0.0012727545109	0.0012731808238	0.0002357819903
70580	anthracene	24hr	max	558	0.0012454752577	0.0012454794487	0.0012461929582	0.0012466185726	0.0002281068737
70579	anthracene	24hr	max	557	0.0012427871116	0.0012427911861	0.0012435045792	0.0012439335696	0.0001983431866
70578	anthracene	24hr	max	556	0.0012262779055	0.0012262815144	0.0012270736042	0.0012275263434	0.0002587609924
70577	anthracene	24hr	max	555	0.0012385623995	0.0012385668233	0.0012392882491	0.0012397109531	0.0002610129013
70576	anthracene	24hr	max	554	0.0013157983776	0.0013158025686	0.0013164231787	0.0013168494916	0.0001031112479
70575	anthracene	24hr	max	553	0.0010061387438	0.0010061499197	0.0010347807547	0.0010352880927	0.0001028937913
70574	anthracene	24hr	max	552	0.0010530760046	0.0010530850850	0.0010632205522	0.0010637148516	8.749223343E-05
70573	anthracene	24hr	max	551	0.0011000529630	0.0011000642553	0.0011143835727	0.0011148981284	0.0001161805121
70572	anthracene	24hr	max	550	0.0011005336419	0.0011005438864	0.0011058113305	0.001106310403	9.10989329E-05
70571	anthracene	24hr	max	549	0.0010991442250	0.0010991557501	0.0011145151220	0.0011150341015	0.0001304365724
70570	anthracene	24hr	max	548	0.0011499819811	0.0011499937391	0.001151641598	0.0011521778069	0.0001529448200
70560	anthracene	24hr	max	538	0.0011584624881	0.0011584684253	0.0019426547224	0.0019429594977	0.0015755443601
70584	anthracene	24hr	max	562	0.0013213640777	0.0013213682687	0.0013219793327	0.0013224049471	0.0001138077496
70569	anthracene	24hr	max	547	0.0011350271525	0.0011350378627	0.0011369142449	0.0011374406749	9.813670476E-05
70559	anthracene	24hr	max	537	0.0011791869765	0.0011791929137	0.0011799958302	0.0011804695241	0.0003705155686
70557	anthracene	24hr	max	535	0.0011964354198	0.0011964400765	0.0011971625499	0.0011975831585	0.0006347036106
70561	anthracene	24hr	max	539	0.0012207112741	0.0012207155814	0.0012215174502	0.0012219781056	0.0003144834773
70562	anthracene	24hr	max	540	0.0012014715467	0.0012014770182	0.0012023494346	0.0012028618949	0.0002053180942
70563	anthracene	24hr	max	541	0.0011748290854	0.0011748358374	0.0011757279281	0.0011762533104	0.0001694150997
70564	anthracene	24hr	max	542	0.0011895003263	0.0011895059142	0.0011903920677	0.0011909060413	0.0001836834999
70565	anthracene	24hr	max	543	0.0011762457434	0.0011762536597	0.0011771728750	0.0011777083855	0.0001352067920
70566	anthracene	24hr	max	544	0.0011762457434	0.0011762536597	0.0011771728750	0.0011777083855	0.0001352067920

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70567	anthracene	24hr	max	545	0.0011679808376	0.0011679914314	0.0011690038955	0.0011696297443	9.244393732E-05
70568	anthracene	24hr	max	546	0.0011594872922	0.0011594983516	0.0011605578475	0.0011611378286	0.0001095871048
70558	anthracene	24hr	max	536	0.0011955472874	0.001195551944	0.0011962767458	0.0011966974707	0.0007374676061
76739	anthracene	annual	avg	581	8.170719229E-05	8.172248636E-05	9.183845395E-05	9.272229363E-05	1.011481709E-05
76740	anthracene	annual	avg	582	8.049595635E-05	8.0511115583E-05	9.022438462E-05	9.109701205E-05	9.711994608E-06
76741	anthracene	annual	avg	583	7.992066094E-05	7.993683539E-05	8.870680176E-05	8.962160791E-05	8.769071428E-06
76742	anthracene	annual	avg	584	7.718730922E-05	7.720241410E-05	8.496666123E-05	8.584726311E-05	7.763474969E-06
76743	anthracene	annual	avg	585	8.914055798E-05	8.915783837E-05	0.0001204598666	0.0001212333736	3.129832476E-05
76744	anthracene	annual	avg	586	9.788276657E-05	9.789536853E-05	0.0001074065731	0.000107996515	9.509998563E-06
76745	anthracene	annual	avg	587	9.380411939E-05	9.381602285E-05	0.0001020205164	0.0001025684905	8.203445759E-06
76746	anthracene	annual	avg	588	0.0001110568192	0.0001110706507	0.0001204331129	0.0001210757327	9.361214325E-06
76747	anthracene	annual	avg	589	0.0001101423622	0.0001101566086	0.0001198135506	0.0001204573928	9.655884242E-06
76748	anthracene	annual	avg	590	0.0001003093057	0.0001003221041	0.0001096226915	0.0001101848684	9.299463272E-06
76750	anthracene	annual	avg	592	9.567947563E-05	9.569073154E-05	0.0001044228920	0.0001049182611	8.731221897E-06
76731	anthracene	annual	avg	573	9.804262663E-05	9.805587615E-05	0.0001081060691	0.0001089415528	1.004908609E-05
76751	anthracene	annual	avg	593	9.603195940E-05	9.604532534E-05	0.0001049009079	0.0001057075715	8.854677617E-06
76749	anthracene	annual	avg	591	9.137230518E-05	9.138626774E-05	0.0001103516261	0.0001109938021	1.896302274E-05
76738	anthracene	annual	avg	580	8.368811541E-05	8.370702562E-05	9.622750804E-05	9.723740368E-05	1.251909907E-05
76737	anthracene	annual	avg	579	8.359170897E-05	8.361032815E-05	9.559910541E-05	9.660787327E-05	1.198742120E-05
76736	anthracene	annual	avg	578	8.255730063E-05	8.257614536E-05	9.372890781E-05	9.474257968E-05	1.115150098E-05
76735	anthracene	annual	avg	577	8.505241567E-05	8.507245366E-05	9.920914454E-05	0.0001002371137	1.413518294E-05
76734	anthracene	annual	avg	576	7.470951095E-05	7.472204743E-05	8.142945444E-05	8.223240002E-05	6.706607564E-06
76732	anthracene	annual	avg	574	7.827356603E-05	7.828715752E-05	8.623122267E-05	8.702813648E-05	7.943297533E-06
76730	anthracene	annual	avg	572	9.853609663E-05	9.854966629E-05	0.0001104896437	0.0001113240651	1.193850585E-05
76729	anthracene	annual	avg	571	9.936030256E-05	9.937387949E-05	0.0001114469342	0.0001122783797	1.207169862E-05
76728	anthracene	annual	avg	570	9.814246732E-05	9.815601516E-05	0.0001088533099	0.0001097003842	1.069596055E-05
76727	anthracene	annual	avg	569	9.700054216E-05	9.701432282E-05	0.0001089840443	0.0001098290813	1.196833909E-05
76726	anthracene	annual	avg	568	9.386833699E-05	9.388251783E-05	0.0001082316521	0.0001090313672	1.434740807E-05
76752	anthracene	annual	avg	594	8.148165944E-05	8.149833593E-05	9.194432641E-05	9.287334979E-05	1.044480359E-05
76768	anthracene	annual	avg	610	0.0001054273744	0.0001054352906	0.0001107349599	0.0001111092351	5.299081295E-06
76725	anthracene	annual	avg	567	9.636995674E-05	9.638481424E-05	0.0001126199641	0.0001134148333	1.623324351E-05
76733	anthracene	annual	avg	575	8.127979527E-05	8.129439084E-05	9.077023424E-05	9.162340575E-05	9.474612853E-06
76781	anthracene	annual	avg	623	9.793790377E-05	9.794977086E-05	0.0001062197989	0.0001069840655	8.268958481E-06
76724	anthracene	annual	avg	566	9.936030256E-05	9.937387949E-05	0.0001114469487	0.000112278387	1.207171226E-05
76780	anthracene	annual	avg	622	9.519405285E-05	9.520685126E-05	0.0001043516531	0.0001050335486	9.143714124E-06
76779	anthracene	annual	avg	621	9.408703045E-05	9.409985796E-05	0.0001030917483	0.0001037689581	8.990986316E-06
76778	anthracene	annual	avg	620	9.380311531E-05	9.381587734E-05	0.0001028025436	0.0001034804591	8.985792192E-06
76777	anthracene	annual	avg	619	9.370176849E-05	9.371449414E-05	0.0001027479302	0.0001034255984	9.032510206E-06
76776	anthracene	annual	avg	618	9.306369611E-05	9.307642904E-05	0.0001020441923	0.0001027190883	8.966732821E-06
76775	anthracene	annual	avg	617	9.370334737E-05	9.371609485E-05	0.0001026584141	0.0001033357694	8.941334272E-06
76774	anthracene	annual	avg	616	9.930250235E-05	9.931383102E-05	0.0001070926883	0.0001078367568	7.777892279E-06
76773	anthracene	annual	avg	615	9.606724052E-05	9.607943502E-05	0.0001038343471	0.0001045935787	7.754042599E-06
76772	anthracene	annual	avg	614	8.870247984E-05	8.871313912E-05	9.510120435E-05	9.583358042E-05	6.387279882E-06
76771	anthracene	annual	avg	613	9.871455404E-05	9.872646478E-05	0.0001078271889	0.0001085820113	9.099890121E-06
76770	anthracene	annual	avg	612	9.773125203E-05	9.774293721E-05	0.0001067199191	0.0001074545726	8.975987839E-06

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76766	anthracene	annual	avg	608	9.934306581E-05	9.935244452E-05	0.0001062460869	0.0001066978512	6.892887086E-06
76767	anthracene	annual	avg	609	9.973387932E-05	9.974292334E-05	0.0001063180171	0.0001067601188	6.574276540E-06
76753	anthracene	annual	avg	595	9.637972107E-05	9.639714699E-05	0.0001172372286	0.000117932148	2.083781328E-05
76765	anthracene	annual	avg	607	9.915199917E-05	9.91615525E-05	0.0001062435185	0.0001067003104	7.081255262E-06
76764	anthracene	annual	avg	606	9.915614646E-05	9.916573617E-05	0.0001065143297	0.0001069765931	7.347679457E-06
76763	anthracene	annual	avg	605	9.913788381E-05	9.914797556E-05	0.0001066657205	0.0001071335355	7.516889127E-06
76762	anthracene	annual	avg	604	0.0001060265495	0.0001060425857	0.0001151782344	0.0001159375970	9.134641914E-06
76761	anthracene	annual	avg	603	0.000105353618	0.0001053614251	0.0001104471157	0.0001108123688	5.085198609E-06
76760	anthracene	annual	avg	602	9.512913675E-05	9.51416514E-05	0.0001030793428	0.0001038457049	7.936728252E-06
76759	anthracene	annual	avg	601	0.0001035745518	0.0001035901951	0.0001132253092	0.0001139535379	9.633848094E-06
76758	anthracene	annual	avg	600	9.913559188E-05	9.914742259E-05	0.0001084730611	0.0001092188249	9.324665371E-06
76757	anthracene	annual	avg	599	0.0001037337861	0.0001037446709	0.0001108069264	0.0001113269827	7.061543329E-06
76756	anthracene	annual	avg	598	9.965930076E-05	9.967142250E-05	0.0001091445956	0.000109689805	9.472093552E-06
76755	anthracene	annual	avg	597	9.954660345E-05	9.955831774E-05	0.0001088708086	0.0001094039108	9.311297617E-06
76754	anthracene	annual	avg	596	9.947731451E-05	9.948844672E-05	0.0001085345502	0.0001090588339	9.045133083E-06
76769	anthracene	annual	avg	611	0.0001058840498	0.0001059002025	0.0001152115801	0.0001159678213	9.310504538E-06
76677	anthracene	annual	avg	519	9.42629049E-05	9.428403428E-05	0.000151294531	0.0001523006940	5.700732072E-05
76692	anthracene	annual	avg	534	9.447857155E-05	9.449310164E-05	0.0001164134665	0.0001170281903	2.191801104E-05
76691	anthracene	annual	avg	533	9.944745398E-05	9.946354112E-05	0.0001126004063	0.0001132333564	1.313538178E-05
76690	anthracene	annual	avg	532	9.937385039E-05	9.938800213E-05	0.0001103080358	0.0001108887082	1.091900413E-05
76689	anthracene	annual	avg	531	0.0001031168940	0.0001031352294	0.0001161252949	0.0001168086164	1.298856296E-05
76688	anthracene	annual	avg	530	8.591052756E-05	8.59311549E-05	0.0001021108328	0.0001031473512	1.617791349E-05
76687	anthracene	annual	avg	529	9.279716323E-05	9.281926032E-05	0.0001384506177	0.0001394837745	4.56296184E-05
76686	anthracene	annual	avg	528	8.686368528E-05	8.688455273E-05	0.0001099524379	0.0001109969671	2.306529859E-05
76685	anthracene	annual	avg	527	8.391647862E-05	8.393348253E-05	0.0001008011168	0.0001017455797	1.686567521E-05
76684	anthracene	annual	avg	526	8.70497388E-05	8.707037341E-05	0.0001181353	0.0001191921619	3.106134682E-05
76683	anthracene	annual	avg	525	8.481368423E-05	8.483135753E-05	0.0001118902728	0.0001128043223	2.705568113E-05
76682	anthracene	annual	avg	524	9.128657257E-05	9.130471153E-05	0.0001243714505	0.0001252641523	3.306282088E-05
76681	anthracene	annual	avg	523	9.175109881E-05	9.176969616E-05	0.0001227284229	0.0001235522213	3.09552961E-05
76693	anthracene	annual	avg	535	9.021109145E-05	9.022567247E-05	0.000117391719	0.0001180750041	2.716300150E-05
76679	anthracene	annual	avg	521	0.0001027041144	0.0001027308026	0.0001246252068	0.0001256944233	2.1891703E-05
76680	anthracene	annual	avg	522	0.0001032904329	0.0001033164153	0.0001246989996	0.000125820312	2.138019772E-05
76676	anthracene	annual	avg	518	0.0001006027887	0.0001006288730	0.0001272486697	0.0001282397279	2.661651706E-05
76675	anthracene	annual	avg	517	0.0001023251752	0.0001023443911	0.000117037489	0.0001177442900	1.469107883E-05
76674	anthracene	annual	avg	516	0.0001005894446	0.0001006123057	0.0001247993787	0.0001256452815	2.418428267E-05
76673	anthracene	annual	avg	515	9.600778867E-05	9.602538194E-05	0.0001200771803	0.0001207819732	2.404893712E-05
76672	anthracene	annual	avg	514	8.920355322E-05	8.922252891E-05	0.0001714215905	0.0001722773741	8.218990115E-05
76671	anthracene	annual	avg	513	8.873493789E-05	8.875290951E-05	0.0001174867793	0.0001182903216	2.873069025E-05
76670	anthracene	annual	avg	512	8.944213914E-05	8.945927402E-05	0.0001218770121	0.000122636935	3.241414379E-05
76669	anthracene	annual	avg	511	8.945200534E-05	8.946788148E-05	0.0001240505371	0.0001247651235	3.457853745E-05
76668	anthracene	annual	avg	510	9.233412857E-05	9.234982281E-05	0.0001356246357	0.0001363139017	4.326970520E-05
76667	anthracene	annual	avg	509	9.03793989E-05	9.039630822E-05	0.0001187392772	0.0001196327794	2.833945655E-05
76666	anthracene	annual	avg	508	9.434649837E-05	9.436259279E-05	0.0001172956108	0.0001181541229	2.293042598E-05
76665	anthracene	annual	avg	507	9.342047269E-05	9.343907732E-05	0.0001234843658	0.000124313272	3.004163591E-05
76723	anthracene	annual	avg	565	0.0001056951805	0.0001057123445	0.0001171492768	0.0001178290768	1.143563077E-05

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76664	anthracene	annual	avg	506	9.236220649E-05	9.237874474E-05	0.0001112145910	0.0001119521403	1.883376717E-05
76717	anthracene	annual	avg	559	9.532541299E-05	9.533806588E-05	0.0001083306997	0.0001088688368	1.299117957E-05
76710	anthracene	annual	avg	552	9.85886436E-05	9.860227146E-05	0.0001091662707	0.0001098757421	1.056298242E-05
76711	anthracene	annual	avg	553	9.415028762E-05	9.416328976E-05	0.000104002771	0.0001046956822	9.838550795E-06
76712	anthracene	annual	avg	554	9.865694301E-05	9.866640175E-05	0.0001062799784	0.0001067429548	7.612619811E-06
76713	anthracene	annual	avg	555	9.272908937E-05	9.274231707E-05	0.0001062598458	0.0001068513448	1.351575611E-05
76714	anthracene	annual	avg	556	9.601165948E-05	9.602568025E-05	0.0001095193002	0.0001101741072	1.349195463E-05
76709	anthracene	annual	avg	551	0.0001055598914	0.0001055758403	0.0001212734933	0.0001220819977	1.569576307E-05
76716	anthracene	annual	avg	558	9.328054148E-05	9.329341265E-05	0.0001049077691	0.0001054720706	1.161297132E-05
76721	anthracene	annual	avg	563	0.0001096039196	0.0001096144333	0.0001149888922	0.0001154367637	5.373716704E-06
76718	anthracene	annual	avg	560	9.230249998E-05	9.231581498E-05	0.0001065036122	0.0001070933358	1.418605825E-05
76719	anthracene	annual	avg	561	9.561867773E-05	9.563137428E-05	0.0001090155347	0.0001095560729	1.338260608E-05
76720	anthracene	annual	avg	562	9.902908641E-05	9.903820319E-05	0.000106558844	0.0001070178041	7.519843621E-06
76694	anthracene	annual	avg	536	9.012970986E-05	9.014465468E-05	0.0001199280887	0.000120625351	2.977993063E-05
76722	anthracene	annual	avg	564	9.392455104E-05	9.394024528E-05	0.0001115514315	0.0001122448812	1.760922169E-05
76678	anthracene	annual	avg	520	9.946434147E-05	9.948945080E-05	0.0001296599658	0.0001307241328	3.016697337E-05
76715	anthracene	annual	avg	557	9.372970817E-05	9.374195361E-05	0.0001040329007	0.0001045761019	1.028965198E-05
76696	anthracene	annual	avg	538	9.058209253E-05	9.059900913E-05	0.0001573725749	0.0001581471588	6.676596240E-05
76695	anthracene	annual	avg	537	8.999391866E-05	9.001058061E-05	0.0001114926927	0.0001122087342	2.147962005E-05
76697	anthracene	annual	avg	539	9.612931899E-05	9.614452574E-05	0.0001117175052	0.0001123950206	1.557112228E-05
76698	anthracene	annual	avg	540	0.0001008825275	0.0001008984691	0.0001131602621	0.0001138417283	1.226030872E-05
76699	anthracene	annual	avg	541	9.685465920E-05	9.687032434E-05	0.0001095173720	0.000110222245	1.264537423E-05
76700	anthracene	annual	avg	542	0.0001002675126	0.0001002830249	0.0001118586006	0.0001125368581	1.15741168E-05
76701	anthracene	annual	avg	543	9.852870426E-05	9.854433301E-05	0.0001110547964	0.0001117695501	1.250894275E-05
76703	anthracene	annual	avg	545	0.0001026239042	0.0001026390601	0.0001127280702	0.0001134437916	1.008796426E-05
76704	anthracene	annual	avg	546	0.0001034075976	0.0001034226007	0.0001136752762	0.0001143840709	1.025125312E-05
76705	anthracene	annual	avg	547	0.0001013225483	0.0001013370056	0.0001116822532	0.0001124032206	1.034409706E-05
76706	anthracene	annual	avg	548	0.0001055608955	0.0001055774701	0.0001211480121	0.0001219236510	1.556874668E-05
76707	anthracene	annual	avg	549	0.0001051775325	0.0001051939471	0.0001219838887	0.0001228061446	1.678831904E-05
76708	anthracene	annual	avg	550	0.0001003279685	0.0001003424040	0.0001109493314	0.0001116821222	1.060556224E-05
76702	anthracene	annual	avg	544	9.852870426E-05	9.854433301E-05	0.0001110547964	0.0001117695501	1.250894275E-05
32053	anthracene	annual	avg	251	9.108760423E-05	9.111036343E-05	0.0001357386063	0.000136778559	4.462315701E-05
33203	anthracene	1hr	9th	260	0.002446860075	0.0024468651973	0.0026852805167	0.0026872800663	0.0012692082673
34229	anthracene	annual	avg	268	8.755138697E-05	8.757333853E-05	0.0001157130537	0.0001168184608	2.813642459E-05
34739	anthracene	1hr	9th	272	0.0024176409934	0.0024176458828	0.0025546618272	0.002556523541	0.0011473661289
34228	anthracene	24hr	max	268	0.0010228607571	0.0010229108157	0.0010277451947	0.0010284743039	0.0003202952503
34227	anthracene	1hr	9th	268	0.0024377766531	0.0024377836380	0.0025924658403	0.0025943785440	0.0012142149499
32052	anthracene	24hr	max	251	0.0010577711151	0.0010578078218	0.0011856530327	0.0011856878409	0.0006131010014
33205	anthracene	annual	avg	260	8.808975690E-05	8.811223961E-05	0.0001186398586	0.0001197351012	3.052409375E-05
31795	anthracene	1hr	9th	249	0.0024526305497	0.0024526305497	0.0029899210203	0.0029910327867	0.0020226954948
33204	anthracene	24hr	max	260	0.0010235321242	0.0010235784575	0.0010277841939	0.0010285120225	0.0003744474088
34741	anthracene	annual	avg	272	8.707938832E-05	8.710091060E-05	0.0001150021126	0.0001160917818	2.789808241E-05
34740	anthracene	24hr	max	272	0.0010164603591	0.0010165087879	0.0010230147745	0.0010237229289	0.0002982464212
32051	anthracene	1hr	9th	251	0.0024580052122	0.0024580049794	0.0028842438478	0.0028842922766	0.0019814062398
36404	anthracene	24hr	max	285	0.0010215903167	0.0010216343217	0.0010406071087	0.0010432655690	0.0003743320412

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31797	anthracene	annual	avg	249	9.087537910E-05	9.089763626E-05	0.0001382083137	0.0001392206177	4.730518049E-05
35892	anthracene	24hr	max	281	0.0010067455005	0.0010067909025	0.0010193233611	0.0010199995013	0.0003044209734
35893	anthracene	annual	avg	281	8.61097069E-05	8.61302251E-05	0.0001139035230	0.0001149563759	2.777038753E-05
34613	anthracene	annual	avg	271	8.718319441E-05	8.720462938E-05	0.0001151726465	0.0001162664557	2.796479748E-05
34612	anthracene	24hr	max	271	0.00101758854	0.0010176373180	0.0010236883536	0.0010244016303	0.0003043414908
33077	anthracene	annual	avg	259	8.849161532E-05	8.851419989E-05	0.0001203216234	0.0001214138028	3.180382191E-05
36403	anthracene	1hr	9th	285	0.0024588396773	0.0024588394444	0.0027175981086	0.0027179077733	0.0011986327590
33076	anthracene	24hr	max	259	0.0010270961793	0.0010271415813	0.0010315583786	0.0010322834132	0.0003967418161
36405	anthracene	annual	avg	285	8.742574573E-05	8.744651859E-05	0.0001196552694	0.0001207168971	3.220502185E-05
34355	anthracene	1hr	9th	269	0.0024320753291	0.0024320818484	0.0025844357442	0.0025863349438	0.0011862822575
31669	anthracene	annual	avg	248	9.096331632E-05	9.0985508E-05	0.0001401748741	0.0001411782432	4.918355262E-05
31668	anthracene	24hr	max	248	0.0010594695341	0.0010595014319	0.0012412265642	0.0012412604410	0.0006725093699
34356	anthracene	24hr	max	269	0.0010197835509	0.0010198331438	0.0010250515770	0.0010257746326	0.0003149916884
34357	anthracene	annual	avg	269	8.739672921E-05	8.741861529E-05	0.0001154753845	0.0001165764625	2.805357326E-05
34611	anthracene	1hr	9th	271	0.0024223751388	0.002422380494	0.0025640169624	0.0025655287318	0.001165637048
34484	anthracene	24hr	max	270	0.0010185848223	0.0010186342988	0.0010242610006	0.0010249790503	0.0003097763692
31924	anthracene	24hr	max	250	0.0010571918683	0.0010572267929	0.0011983981822	0.0011984326411	0.0006279732916
31923	anthracene	1hr	9th	250	0.0024534501135	0.0024534498807	0.0029441774823	0.0029442266095	0.0019890544936
32947	anthracene	1hr	9th	258	0.0024483592715	0.0024483625311	0.0027499815915	0.0027505864855	0.001475038589
32948	anthracene	24hr	max	258	0.0010333189275	0.0010333638638	0.0010380103486	0.0010387329385	0.0004220542032
31796	anthracene	24hr	max	249	0.0010576368077	0.0010576701025	0.0012174702715	0.0012175044976	0.0006483434699
35891	anthracene	1hr	9th	281	0.002420690842	0.0024206906091	0.0025612909812	0.0025621606037	0.0010533776367
34485	anthracene	annual	avg	270	8.728636021E-05	8.730807895E-05	0.0001153136254	0.0001164105488	2.800197944E-05
31925	anthracene	annual	avg	250	9.093591507E-05	9.095815039E-05	0.0001367652148	0.0001377900044	4.580177847E-05
34483	anthracene	1hr	9th	270	0.0024270731956	0.0024270792492	0.0025757122785	0.0025775989052	0.0011659732554
36533	anthracene	annual	avg	286	8.764272206E-05	8.766361134E-05	0.000121153229	0.0001222131104	3.348583414E-05
35509	anthracene	annual	avg	278	8.668147348E-05	8.670222451E-05	0.0001146728537	0.0001157411825	2.796755689E-05
35508	anthracene	24hr	max	278	0.0010131980525	0.0010132450843	0.0010236047674	0.0010242917342	0.0002926821471
35507	anthracene	1hr	9th	278	0.0024195797741	0.0024195795413	0.0026242288295	0.0026245338377	0.0010550254956
33075	anthracene	1hr	9th	259	0.0024472291116	0.0024472333025	0.0027211657725	0.0027217704337	0.0013602060499
33971	anthracene	1hr	9th	266	0.0024506915361	0.0024506996851	0.0026093828492	0.0026113276836	0.0012002330041
33587	anthracene	1hr	9th	263	0.0024540205486	0.0024540289305	0.0026402005460	0.0026402547956	0.0012021724833
32949	anthracene	annual	avg	258	8.896881627E-05	8.899179375E-05	0.0001222480350	0.0001233368239	3.325226135E-05
33333	anthracene	annual	avg	261	8.805793186E-05	8.808038547E-05	0.0001178417515	0.0001189445902	2.975792449E-05
33717	anthracene	annual	avg	264	8.787013212E-05	8.789241838E-05	0.0001158502055	0.0001169668976	2.795461842E-05
33716	anthracene	24hr	max	264	0.0010247572791	0.0010248088511	0.0010284135351	0.0010291635990	0.0003319186217
33715	anthracene	1hr	9th	264	0.0024549926165	0.0024550023954	0.0026403127704	0.0026403667871	0.0011915809009
32435	anthracene	1hr	9th	254	0.0024539818987	0.0024539828300	0.0028309531044	0.0028314329684	0.0018429135671
32436	anthracene	24hr	max	254	0.0010549293365	0.0010549710132	0.0011190507794	0.0011190864025	0.0005448255106
32437	anthracene	annual	avg	254	9.084858902E-05	9.08717484E-05	0.0001311009109	0.0001321749005	4.022478970E-05
36149	anthracene	annual	avg	283	8.635583072E-05	8.637644351E-05	0.0001155166610	0.0001165693538	2.913686876E-05
36148	anthracene	24hr	max	283	0.0010108983843	0.0010109427385	0.0010251099011	0.0010257834801	0.0003254557378
36147	anthracene	1hr	9th	283	0.0024276531767	0.0024276531767	0.0026119332761	0.0026128059253	0.0010935851606
33973	anthracene	annual	avg	266	8.801513468E-05	8.803745732E-05	0.0001164522982	0.0001175686921	2.841158494E-05
33588	anthracene	24hr	max	263	0.0010242481949	0.0010242990684	0.0010279697599	0.0010287169134	0.0003372523061

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33844	anthracene	24hr	max	265	0.0010251688072	0.0010252201464	0.0010290332139	0.0010297801346	0.0003312261542
32693	anthracene	annual	avg	256	9.002703155E-05	9.005013271E-05	0.0001266878680	0.0001277712290	3.663334428E-05
32692	anthracene	24hr	max	256	0.0010451237904	0.0010451670969	0.0010531741427	0.0010532105807	0.0004816658620
32691	anthracene	1hr	9th	256	0.0024517648853	0.002451766748	0.0027825010475	0.0027829047758	0.0016636259388
33459	anthracene	1hr	9th	262	0.0024520324077	0.0024520396255	0.0026470811572	0.0026471370365	0.0012284847908
33460	anthracene	24hr	max	262	0.0010239584371	0.0010240077972	0.0010278337868	0.0010285748867	0.0003495604033
33461	anthracene	annual	avg	262	8.799846546E-05	8.802092634E-05	0.0001170461910	0.0001181553889	2.9021714E-05
35765	anthracene	annual	avg	280	8.616877312E-05	8.618934226E-05	0.0001139224405	0.0001149776945	2.773024426E-05
35764	anthracene	24hr	max	280	0.0010073110461	0.0010073567973	0.0010193239432	0.0010200015968	0.0003005007457
35763	anthracene	1hr	9th	280	0.0024185418151	0.0024185418151	0.0025586900301	0.0025589917786	0.0010375676211
32563	anthracene	1hr	9th	255	0.0024529746734	0.0024529763032	0.0027943982277	0.0027944215108	0.0017383960076
32564	anthracene	24hr	max	255	0.0010494791204	0.0010495218448	0.0010848754318	0.0010849111713	0.0005119754351
32565	anthracene	annual	avg	255	9.045000479E-05	9.047294589E-05	0.0001288719359	0.0001299505820	3.839458441E-05
33589	anthracene	annual	avg	263	8.790658467E-05	8.792891458E-05	0.0001162196568	0.0001173341152	2.828759352E-05
35636	anthracene	24hr	max	279	0.0010089287534	0.0010089747375	0.0010200564284	0.0010207374580	0.0002946724417
34100	anthracene	24hr	max	267	0.0010261553107	0.0010262067663	0.0010306859622	0.0010314234532	0.000329253322
34099	anthracene	1hr	9th	267	0.0024457683321	0.0024457757827	0.0026052072644	0.0026071390603	0.0012463041348
36277	anthracene	annual	avg	284	8.681532927E-05	8.683594206E-05	0.0001173610945	0.0001184176508	3.052182728E-05
36276	anthracene	24hr	max	284	0.0010152965551	0.0010153405601	0.0010305697797	0.0010312448721	0.0003473045945
36275	anthracene	1hr	9th	284	0.0024407627061	0.0024407627061	0.0026638202835	0.0026646952610	0.0011367659317
33972	anthracene	24hr	max	266	0.0010275923414	0.0010276440298	0.0010317822453	0.0010325259063	0.0003332252381
36019	anthracene	1hr	9th	282	0.0024227360263	0.0024227360263	0.0025759199634	0.0025767905172	0.0010653029894
36020	anthracene	24hr	max	282	0.0010079914937	0.0010080365464	0.0010211695917	0.001021844917	0.0003103325434
36021	anthracene	annual	avg	282	8.617794083E-05	8.619826258E-05	0.0001143493719	0.0001154024721	2.814794607E-05
32821	anthracene	annual	avg	257	8.950560732E-05	8.952862117E-05	0.0001244411978	0.0001255272946	3.490856398E-05
32179	anthracene	1hr	9th	252	0.0024661605712	0.0024661605712	0.0028517451137	0.0028517895844	0.0019780453295
32180	anthracene	24hr	max	252	0.0010613526683	0.0010613916675	0.0011762592476	0.0011762941722	0.0006011750083
33332	anthracene	24hr	max	261	0.0010236703092	0.0010237180395	0.0010277054971	0.0010284403106	0.0003617092443
35635	anthracene	1hr	9th	279	0.0024158989545	0.0024158989545	0.0025825269986	0.0025828294456	0.0010176593205
33843	anthracene	1hr	9th	265	0.0024528291542	0.0024528382346	0.0026440543588	0.0026446592528	0.0011601663427
35637	anthracene	annual	avg	279	8.630388766E-05	8.632453682E-05	0.0001140507738	0.0001151104589	2.772307562E-05
35381	anthracene	annual	avg	277	8.680294559E-05	8.682397311E-05	0.0001148109513	0.000115883704	2.798365495E-05
35380	anthracene	24hr	max	277	0.0010142696556	0.0010143169202	0.0010237998795	0.0010244908044	0.0002868519514
35379	anthracene	1hr	9th	277	0.002416450996	0.002416450996	0.0026276020799	0.0026279080193	0.001083169831
32820	anthracene	24hr	max	257	0.0010392145487	0.0010392586701	0.0010441741906	0.0010448951507	0.0004512252635
32819	anthracene	1hr	9th	257	0.0024500857107	0.0024500882719	0.0027710630093	0.0027714297175	0.0015865879832
33331	anthracene	1hr	9th	261	0.0024495783728	0.0024495844264	0.0026607571635	0.0026627448387	0.0012501617894
32307	anthracene	1hr	9th	253	0.0024611582048	0.002461157972	0.002844367642	0.0028448854573	0.0019273944199
32308	anthracene	24hr	max	253	0.0010596067877	0.0010596475331	0.0011510744225	0.0011511098128	0.0005757086910
32309	anthracene	annual	avg	253	9.120273171E-05	9.122601477E-05	0.000133314461	0.0001343828917	4.208349492E-05
33845	anthracene	annual	avg	265	8.785465616E-05	8.78770079E-05	0.0001159281674	0.0001170437390	2.804802352E-05
34101	anthracene	annual	avg	267	8.790512948E-05	8.792716108E-05	0.0001163648922	0.0001174777499	2.843439506E-05
32181	anthracene	annual	avg	252	9.132638661E-05	9.134938591E-05	0.0001350359962	0.0001360939495	4.368135342E-05
34997	anthracene	annual	avg	274	8.72362798E-05	8.725759108E-05	0.0001154397396	0.0001165266658	2.817890891E-05
36789	anthracene	annual	avg	288	8.754606097E-05	8.756707393E-05	0.0001232234790	0.0001242692961	3.565232691E-05

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37044	anthracene	24hr	max	290	0.0010240103584	0.0010240457486	0.0011276048608	0.0011302569183	0.0004677408724
37045	anthracene	annual	avg	290	8.749282279E-05	8.751367568E-05	0.0001256217947	0.0001266507898	3.810337876E-05
29877	anthracene	annual	avg	234	9.069187945E-05	9.071244131E-05	0.0001921597868	0.0001930992294	0.0001014352165
31667	anthracene	1hr	9th	248	0.002456530463	0.0024565302301	0.0030234274454	0.0030245496891	0.0020763089415
29875	anthracene	1hr	9th	234	0.0024834969081	0.0024834966753	0.0041055353358	0.0041079209186	0.0035574492067
35252	anthracene	24hr	max	276	0.0010186299914	0.0010186785366	0.0010275456589	0.0010282422882	0.0002845307463
35251	anthracene	1hr	9th	276	0.0024194959551	0.0024194959551	0.0026467433199	0.0026470518205	0.0010887513636
30003	anthracene	1hr	9th	235	0.0024827728048	0.002482772572	0.0039333207533	0.0039334776811	0.0033868565224
34996	anthracene	24hr	max	274	0.0010188990273	0.0010189478053	0.0010265263263	0.0010272294749	0.0002907468588
30004	anthracene	24hr	max	235	0.0010779392906	0.0010779551230	0.0016760086874	0.0016760405852	0.0011162083829
29749	anthracene	annual	avg	233	9.066048369E-05	9.068090003E-05	0.0002009544842	0.0002018918603	0.0001102606111
29748	anthracene	24hr	max	233	0.0010811801767	0.001081194263	0.0018478598213	0.0018478911370	0.0012895358959
29747	anthracene	1hr	9th	233	0.002486220561	0.002486220561	0.0043162908405	0.0043163183145	0.0037605164107
29621	anthracene	annual	avg	232	9.063208563E-05	9.065213817E-05	0.0002115780808	0.0002125127066	0.0001209123220
29620	anthracene	24hr	max	232	0.0010833197739	0.0010833335109	0.0019605841953	0.0019606158603	0.0014028275618
29619	anthracene	1hr	9th	232	0.0024888350163	0.0024888347834	0.0047536063939	0.0047536399215	0.0042196600698
37171	anthracene	1hr	9th	291	0.0024638287723	0.0024638287723	0.0027789054438	0.0027792120818	0.0013553729514
37172	anthracene	24hr	max	291	0.001026312355	0.0010263458826	0.0011544480221	0.0011570996139	0.0004943896201
34995	anthracene	1hr	9th	274	0.0024114169646	0.0024114213884	0.0025882842019	0.0025885927025	0.0011612919625
36916	anthracene	24hr	max	289	0.0010222876444	0.0010223245481	0.0011039322708	0.0011065849103	0.0004438614706
30645	anthracene	annual	avg	240	9.034868708E-05	9.03695327E-05	0.0001574804337	0.0001584271668	6.710281014E-05
30644	anthracene	24hr	max	240	0.001063337666	0.0010633581551	0.0014036103385	0.0014036424691	0.0008439827943
30643	anthracene	1hr	9th	240	0.0024565546773	0.0024565544445	0.0033142894972	0.0033154841512	0.0027087745257
30517	anthracene	annual	avg	239	9.039088036E-05	9.041170415E-05	0.0001614142384	0.0001623589196	7.099423965E-05
30516	anthracene	24hr	max	239	0.0010656828526	0.0010657021776	0.0014379562344	0.0014379882487	0.0008785821847
30515	anthracene	1hr	9th	239	0.0024604457431	0.0024604455102	0.0033870458137	0.0033882518765	0.0028218468651
30389	anthracene	annual	avg	238	9.071621753E-05	9.073711408E-05	0.0001671968785	0.0001681439462	7.6451106E-05
30388	anthracene	24hr	max	238	0.0010713310912	0.0010713497177	0.0015000674175	0.001500099781	0.0009392639622
37043	anthracene	1hr	9th	290	0.0024596487638	0.0024596485309	0.0027548989747	0.002755205147	0.0013059246121
36915	anthracene	1hr	9th	289	0.0024566657376	0.0024566657376	0.0027346534189	0.0027349591255	0.0012899545254
29492	anthracene	24hr	max	231	0.0010899320478	0.0010899452027	0.0021365443245	0.0021365757566	0.0015777354129
36917	anthracene	annual	avg	289	8.737344615E-05	8.739396435E-05	0.0001240245329	0.0001250604982	3.662642848E-05
30261	anthracene	annual	avg	237	9.084893099E-05	9.086972568E-05	0.000173055465	0.0001740020671	8.217622963E-05
30260	anthracene	24hr	max	237	0.0010746056214	0.0010746230837	0.0015561056789	0.0015561375767	0.0009950563544
30259	anthracene	1hr	9th	237	0.0024785893038	0.0024785893038	0.0036841945257	0.0036842303816	0.003150631208
30133	anthracene	annual	avg	236	9.083915211E-05	9.085999773E-05	0.0001787179208	0.0001796630095	8.7847533E-05
30132	anthracene	24hr	max	236	0.0010765385814	0.001076554996	0.0016123715322	0.0016124037793	0.0010518255876
30131	anthracene	1hr	9th	236	0.0024812128395	0.0024812126067	0.0038274913095	0.0038275241386	0.0032681776211
30005	anthracene	annual	avg	235	9.077317372E-05	9.079383017E-05	0.0001850121917	0.0001859547046	9.420737479E-05
30387	anthracene	1hr	9th	238	0.0024716469925	0.0024716469925	0.0035301502794	0.0035301903263	0.0030018435791
37555	anthracene	1hr	9th	294	0.0024755385239	0.0024755385239	0.0030205233488	0.0030212388374	0.0015268261777
28851	anthracene	1hr	9th	226	0.0024756800849	0.0024756800849	0.0048566465266	0.0048567648046	0.0043040714227
35123	anthracene	1hr	9th	275	0.0024167036172	0.0024167036172	0.0026333522983	0.0026336614974	0.0010988273425
35124	anthracene	24hr	max	275	0.0010201977566	0.0010202465346	0.0010285032913	0.0010292045772	0.0002861071262
35125	anthracene	annual	avg	275	8.730216359E-05	8.732348942E-05	0.0001156435683	0.0001167294395	2.831677739E-05

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28725	anthracene	annual	avg	225	9.115283319E-05	9.117282752E-05	0.0002057861129	0.0002067295718	0.0001146200811
28724	anthracene	24hr	max	225	0.0010884777876	0.0010884914082	0.0021696616895	0.0021696938202	0.0016130097210
28723	anthracene	1hr	9th	225	0.0024727997370	0.0024727997370	0.0047206021845	0.0047207502648	0.0039447108284
28597	anthracene	annual	avg	224	9.129754471E-05	9.131759725E-05	0.0002013652411	0.0002023113339	0.0001100572772
37173	anthracene	annual	avg	291	8.764087397E-05	8.766167593E-05	0.0001274148817	0.0001284372993	3.974808351E-05
28595	anthracene	1hr	9th	224	0.002469758736	0.002469758736	0.0045490521006	0.0045491647907	0.0038453387097
37429	anthracene	annual	avg	293	8.808345592E-05	8.810441796E-05	0.0001316998532	0.0001327090577	4.359054583E-05
37556	anthracene	24hr	max	294	0.0010335020488	0.0010335305706	0.0012442324078	0.0012468830682	0.0005835144548
37557	anthracene	annual	avg	294	8.808157145E-05	8.810250438E-05	0.0001333581749	0.0001343572512	4.525028999E-05
28469	anthracene	annual	avg	223	9.144606156E-05	9.146592492E-05	0.0001969529258	0.000197901245	0.0001055130197
28468	anthracene	24hr	max	223	0.0010900539346	0.0010900683701	0.0021083438769	0.0021083755419	0.0015518807340
28467	anthracene	1hr	9th	223	0.0024665200617	0.0024665200617	0.0043794768862	0.0043795853853	0.0036460983101
28341	anthracene	annual	avg	222	9.169373516E-05	9.171380225E-05	0.0001934958418	0.0001944484975	0.0001018243274
28340	anthracene	24hr	max	222	0.0010915043531	0.0010915190214	0.0020943975542	0.002094429452	0.0015376814408
28339	anthracene	1hr	9th	222	0.002466078382	0.002466078382	0.0041803936474	0.0041804988869	0.0034105423838
28596	anthracene	24hr	max	224	0.0010892667342	0.0010892807040	0.0021393599454	0.0021393918432	0.0015826420859
29235	anthracene	1hr	9th	229	0.0024916320108	0.0024916320108	0.005128888879	0.0051289745606	0.0045782513916
29876	anthracene	24hr	max	234	0.0010791078676	0.0010791228851	0.0017523167189	0.0017523483839	0.0011934326030
29491	anthracene	1hr	9th	231	0.0025003978517	0.0025003978517	0.0050671468489	0.0050671468489	0.0045599392615
29365	anthracene	annual	avg	230	9.095409041E-05	9.097429574E-05	0.0002286796953	0.0002296146267	0.0001376895671
29364	anthracene	24hr	max	230	0.0010902435752	0.0010902562644	0.00215111397790	0.0021511709783	0.0015922397142
29363	anthracene	1hr	9th	230	0.0025013703853	0.0025013701525	0.005113624502	0.005113624502	0.0046137692407
37299	anthracene	1hr	9th	292	0.0024713976309	0.0024713973980	0.0028583509848	0.0028590641450	0.0014409717405
37300	anthracene	24hr	max	292	0.0010303005110	0.0010303325253	0.0011875880882	0.0011902401457	0.0005261417828
37301	anthracene	annual	avg	292	8.791177970E-05	8.793261804E-05	0.0001296165719	0.0001306337363	4.167921361E-05
28852	anthracene	24hr	max	226	0.0010877826717	0.0010877961759	0.0022009650711	0.0022009969689	0.0016443310305
29236	anthracene	24hr	max	229	0.0010874273721	0.0010874404106	0.0021948865615	0.0021949177608	0.0016371851088
28853	anthracene	annual	avg	226	9.101955948E-05	9.103956836E-05	0.0002102603321	0.0002112004295	0.0001192292038
29109	anthracene	annual	avg	228	9.086420323E-05	9.088459046E-05	0.0002196874266	0.0002206235949	0.0001287873602
29108	anthracene	24hr	max	228	0.0010870913975	0.0010871045524	0.0022255561780	0.0022255869117	0.0016685863957
29107	anthracene	1hr	9th	228	0.0024848827161	0.0024848827161	0.0050564883277	0.0050565614365	0.004464419093
28981	anthracene	annual	avg	227	9.099188901E-05	9.10121089E-05	0.0002154154208	0.0002163542085	0.0001243906590
28980	anthracene	24hr	max	227	0.0010879165493	0.0010879297042	0.0022416638676	0.0022416948341	0.0016847555526
28979	anthracene	1hr	9th	227	0.0024819425307	0.0024819425307	0.0049989135005	0.0049997800961	0.0044128056616
37427	anthracene	1hr	9th	293	0.0024760654196	0.0024760651868	0.0029513530899	0.002952066483	0.0014888775768
37428	anthracene	24hr	max	293	0.0010327768978	0.0010328071658	0.0012190992711	0.0012217512121	0.0005571537768
29493	anthracene	annual	avg	231	9.093141125E-05	9.095153655E-05	0.0002272852580	0.0002282196365	0.0001363174524
29237	anthracene	annual	avg	229	9.085451165E-05	9.087472426E-05	0.0002246493532	0.0002255840955	0.0001337582653
31413	anthracene	annual	avg	246	9.108989616E-05	9.111180407E-05	0.0001443530055	0.0001453400619	5.3235417E-05
30771	anthracene	1hr	9th	241	0.0024582408369	0.0024582408369	0.0033049699850	0.0033053103834	0.0025700102560
30772	anthracene	24hr	max	241	0.0010636774823	0.0010636993684	0.0013826134382	0.0013826461509	0.0008215463604
30773	anthracene	annual	avg	241	9.050243534E-05	9.052361565E-05	0.0001548019209	0.0001557539217	6.42709274E-05
31539	anthracene	1hr	9th	247	0.0024625542574	0.0024625542574	0.0030603595078	0.0030614933930	0.0021772787441
31155	anthracene	1hr	9th	244	0.002456974471	0.0024569742382	0.0031609754078	0.0031621363014	0.0023762041237
36532	anthracene	24hr	max	286	0.0010251825443	0.0010252255015	0.0010614088969	0.0010640675901	0.0003946046345

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36660	anthracene	24hr	max	287	0.0010261895368	0.0010262308642	0.0010797239374	0.0010823816992	0.0004136170028
36661	anthracene	annual	avg	287	8.771791909E-05	8.773880836E-05	0.0001224229054	0.0001234778174	3.467979332E-05
31285	anthracene	annual	avg	245	9.101106116E-05	9.103261982E-05	0.0001462052314	0.000147183353	5.516643796E-05
31540	anthracene	24hr	max	247	0.0010618871311	0.0010619179811	0.0012701839441	0.0012702175882	0.0007014726289
30900	anthracene	24hr	max	242	0.0010622882983	0.0010623115813	0.0013554068282	0.0013554398902	0.0007936605834
36659	anthracene	1hr	9th	287	0.0024665601086	0.0024665598758	0.0027697489131	0.0027700592764	0.0012535095448
31412	anthracene	24hr	max	246	0.0010628789896	0.0010629080934	0.0012903839815	0.0012904178584	0.0007227202877
30901	anthracene	annual	avg	242	9.052684618E-05	9.054801194E-05	0.0001519465877	0.000152902212	6.139111065E-05
31029	anthracene	annual	avg	243	9.049738583E-05	9.051869711E-05	0.0001491285075	0.0001500887302	5.860303281E-05
31028	anthracene	24hr	max	243	0.0010604691925	0.0010604936397	0.0013285280438	0.0013285611058	0.0007662466378
31411	anthracene	1hr	9th	246	0.0024629239924	0.0024629237596	0.0031163734384	0.003116467502	0.0022415395360
36531	anthracene	1hr	9th	286	0.0024644988589	0.0024644986261	0.0027521990705	0.0027525096666	0.0012152924901
31027	anthracene	1hr	9th	243	0.0024530331139	0.0024530331139	0.0031710241456	0.0031721910927	0.0023811499123
34867	anthracene	1hr	9th	273	0.0024139066227	0.0024139112793	0.0025449865498	0.0025468382519	0.0011193411192
34868	anthracene	24hr	max	273	0.0010175713105	0.0010176199721	0.0010246766033	0.0010253816145	0.0002935668163
34869	anthracene	annual	avg	273	8.709180838E-05	8.711317787E-05	0.0001150742246	0.0001161619221	2.795776163E-05
30899	anthracene	1hr	9th	242	0.0024562652688	0.0024562650360	0.0032218596898	0.0032230373472	0.0024203909561
31283	anthracene	1hr	9th	245	0.0024620569311	0.0024620569311	0.0031487336382	0.0031498880126	0.0023519347887
31541	anthracene	annual	avg	247	9.110925021E-05	9.113131091E-05	0.0001424968941	0.0001434932783	5.135973333E-05
36788	anthracene	24hr	max	288	0.0010241835844	0.0010242228163	0.0010919546476	0.0010946099646	0.0004288779164
36787	anthracene	1hr	9th	288	0.0024619523901	0.0024619523901	0.0027521492448	0.0027524572797	0.0012743406696
31284	anthracene	24hr	max	245	0.0010632352205	0.0010632630438	0.0013079587370	0.0013079924975	0.0007415230502
35253	anthracene	annual	avg	276	8.715712465E-05	8.717831952E-05	0.0001154373167	0.0001165184149	2.825597767E-05
31157	anthracene	annual	avg	244	9.07402864E-05	9.076180140E-05	0.0001475922618	0.0001485602988	5.682385017E-05
31156	anthracene	24hr	max	244	0.0010610760655	0.0010611021426	0.0013184348354	0.0013184680138	0.0007541896193
44980	anthracene	24hr	max	449	0.0010824241908	0.0010824336205	0.0010886712698	0.0010891595157	9.024445171E-05
38067	anthracene	1hr	9th	298	0.0024988064542	0.0024988062214	0.0033286397811	0.0033293340821	0.0018376300577
44979	anthracene	1hr	9th	449	0.0022688759491	0.0022688827012	0.0022700962145	0.0022703025024	0.0002738548792
42163	anthracene	1hr	9th	427	0.0022135674953	0.002213645028	0.0022155013867	0.0022174350452	0.0001470079296
45363	anthracene	1hr	9th	452	0.0024346800055	0.0024346858263	0.0024357470684	0.0024359661620	0.0002110435889
45364	anthracene	24hr	max	452	0.0012173951836	0.0012174051953	0.0012183801737	0.0012190971756	0.0001103676841
45365	anthracene	annual	avg	452	0.0001068755009	0.0001068916827	0.0001143442933	0.0001150667522	7.451946203E-06
44981	anthracene	annual	avg	449	9.946712089E-05	9.948106162E-05	0.0001099972505	0.0001107189455	1.05148838E-05
38068	anthracene	24hr	max	298	0.0010456583695	0.001045681187	0.0014043755364	0.0014070263132	0.0007400079048
44595	anthracene	1hr	9th	446	0.0022728522308	0.0022729535121	0.0022729535121	0.0022735134698	0.0003527771332
42677	anthracene	annual	avg	431	0.0001485030953	0.000148534833	0.000159695599	0.0001605834696	1.115957184E-05
42676	anthracene	24hr	max	431	0.0012885651086	0.0012885873439	0.0012885873439	0.0012888151687	0.0003073942498
39093	anthracene	annual	avg	306	8.715115109E-05	8.717121091E-05	0.0001386342628	0.0001395831496	5.145697287E-05
42675	anthracene	1hr	9th	431	0.0032282592729	0.0032282599714	0.0032287181821	0.0032287773211	0.000567575451
38069	anthracene	annual	avg	298	8.890808385E-05	8.892928599E-05	0.0001437127648	0.0001446811657	5.477731247E-05
38837	anthracene	annual	avg	304	8.759801858E-05	8.761831850E-05	0.0001399760658	0.0001409282704	5.235162826E-05
41012	anthracene	24hr	max	321	0.0010340802837	0.0010340937879	0.0016991304001	0.0016997179482	0.0006650366704
41524	anthracene	24hr	max	325	0.0010478929617	0.0010479047196	0.0016853107372	0.0016858550953	0.0006966857472
41523	anthracene	1hr	9th	325	0.0025681194384	0.0025681192055	0.0028568801936	0.002857149113	0.0013488121331
44340	anthracene	24hr	max	444	0.0009424384334	0.0009425074095	0.0009430909413	0.0009438266861	0.0001650584454

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44341	anthracene	annual	avg	444	7.97655448E-05	7.978956273E-05	8.806982078E-05	8.932139463E-05	8.282781891E-06
45107	anthracene	1hr	9th	450	0.0030141668394	0.0030142185278	0.0030202527996	0.0030211918056	0.0004601828987
42548	anthracene	24hr	max	430	0.0022841484752	0.0022841831669	0.0022989583667	0.0023003586102	3.043349352E-05
40117	anthracene	annual	avg	314	8.590150537E-05	8.592053928E-05	0.0001314115798	0.0001323452452	4.548568540E-05
38836	anthracene	24hr	max	304	0.00103312172	0.0010331423255	0.0013909189729	0.0013916773023	0.0007208943134
38835	anthracene	1hr	9th	304	0.0024947605561	0.0024947603233	0.0032999003306	0.0032999042887	0.0016376569401
41013	anthracene	annual	avg	321	8.619209257E-05	8.621128654E-05	0.000134956179	0.0001358631998	4.873925354E-05
41269	anthracene	annual	avg	323	8.645584603E-05	8.647514187E-05	0.0001369771489	0.0001378753805	5.049602987E-05
45875	anthracene	1hr	9th	456	0.0022022402845	0.0022022477351	0.0022041685879	0.0022045951337	8.076480299E-05
45876	anthracene	24hr	max	456	0.000972761598	0.0009727797587	0.0009752289625	0.0009759537061	4.18075324E-05
42547	anthracene	1hr	9th	430	0.0049950899556	0.0049950899556	0.0049950899556	0.0049950899556	5.764595699E-05
41651	anthracene	1hr	9th	326	0.002569941571	0.002569941571	0.0028350148350	0.0028349682689	0.0013377834111
39603	anthracene	1hr	9th	310	0.0025087601971	0.0025087601971	0.0030176178552	0.0030176381115	0.0014871530002
39604	anthracene	24hr	max	310	0.0010271096835	0.0010271278443	0.0014858028153	0.0014864590485	0.0006284606643
39605	anthracene	annual	avg	310	8.634313417E-05	8.636250277E-05	0.0001350599050	0.0001360007882	4.869174882E-05
40116	anthracene	24hr	max	314	0.0010240614647	0.0010240785778	0.0015800980618	0.0015807413729	0.0005560194259
44597	anthracene	annual	avg	446	8.135029202E-05	8.136528777E-05	9.134602442E-05	9.22203908E-05	9.979595234E-06
41139	anthracene	1hr	9th	322	0.0025449628010	0.0025449625682	0.0029484503902	0.0029583380092	0.0013452107087
43955	anthracene	1hr	9th	441	0.0010558603099	0.0010558604263	0.0010558604263	0.0010558617068	1.485862958E-05
43315	anthracene	1hr	9th	436	0.0031767862383	0.0031767922919	0.0031779652927	0.0031781049911	5.254698408E-05
43956	anthracene	24hr	max	441	0.0003107322264	0.0003107467783	0.0003150020493	0.0003151751007	7.447002190E-06
43957	anthracene	annual	avg	441	2.531106838E-05	2.531283826E-05	2.566274452E-05	2.575449253E-05	3.498767569E-07
43316	anthracene	24hr	max	436	0.0011450106977	0.0011450110469	0.0011450112797	0.0011450187303	2.703708196E-05
43317	anthracene	annual	avg	436	0.0001199217804	0.0001199264225	0.0001210087139	0.0001212340649	1.08234633E-06
41011	anthracene	1hr	9th	321	0.0025428936351	0.0025428936351	0.0029303324409	0.0029406752437	0.0013254721416
44339	anthracene	1hr	9th	444	0.0022481766064	0.0022481768392	0.0022481768392	0.0022481821943	0.0003353906795
44596	anthracene	24hr	max	446	0.0009491015226	0.0009491482051	0.0009612840367	0.0009622150683	0.0001075959299
39860	anthracene	24hr	max	312	0.0010223608697	0.0010223784484	0.0015300865052	0.0015307340072	0.0005775761092
37941	anthracene	annual	avg	297	8.824324323E-05	8.826442354E-05	0.0001394529972	0.0001404226787	5.118238187E-05
37939	anthracene	1hr	9th	297	0.0024801432155	0.0024801429827	0.0031483115163	0.0031490104739	0.0016827540239
39475	anthracene	1hr	9th	309	0.0025077387691	0.0025077387691	0.0030957106501	0.0030957306735	0.0015503586037
39476	anthracene	24hr	max	309	0.0010284737218	0.0010284924647	0.0014563328587	0.0014569927007	0.0006506291102
39477	anthracene	annual	avg	309	8.656779391E-05	8.658748993E-05	0.0001361118775	0.0001370555983	4.951858136E-05
40629	anthracene	annual	avg	318	8.608835924E-05	8.610747318E-05	0.0001321047021	0.0001330300875	4.599185922E-05
40628	anthracene	24hr	max	318	0.0010285633616	0.0010285791941	0.0016532184090	0.0016538434429	0.0006246394478
44723	anthracene	1hr	9th	447	0.0025146950502	0.0025146969128	0.0029278472066	0.0029279044829	0.0020164013840
37940	anthracene	24hr	max	297	0.0010375604033	0.0010375840357	0.0013367265929	0.0013393738773	0.0006776510272
46004	anthracene	24hr	max	457	0.0009479410946	0.0009482017485	0.0009814307559	0.0009854119271	8.088773029E-05
40372	anthracene	24hr	max	316	0.0010259138653	0.0010259309784	0.0016104312381	0.0016110709403	0.0005845003179
44725	anthracene	annual	avg	447	9.466840856E-05	9.468997450E-05	0.0001373136183	0.0001383617782	4.265194366E-05
40373	anthracene	annual	avg	316	8.601014997E-05	8.602915477E-05	0.0001305193873	0.0001314535184	4.448518666E-05
38965	anthracene	annual	avg	305	8.736374002E-05	8.738400356E-05	0.0001393060375	0.0001402563066	5.191567107E-05
38964	anthracene	24hr	max	305	0.001032152446	0.0010321723530	0.0013978466159	0.0013986120466	0.0007112460444
38963	anthracene	1hr	9th	305	0.0024974006228	0.0024974006228	0.0032668253407	0.0032675203402	0.0016081812792
44083	anthracene	1hr	9th	442	0.0044219451956	0.0044219451956	0.0044219451956	0.0044219451956	3.273667971E-05

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40627	anthracene	1hr	9th	318	0.0025367715862	0.0025367715862	0.0029455579352	0.0029455637559	0.0012404230656
39220	anthracene	24hr	max	307	0.0010303104063	0.0010303299641	0.0014035445638	0.001404322451	0.0006854923558
39219	anthracene	1hr	9th	307	0.0025027291849	0.0025027291849	0.0031563397497	0.0031570331194	0.0015537671279
42421	anthracene	annual	avg	429	7.537960482E-05	7.539297076E-05	7.846871449E-05	8.006051939E-05	3.075554559E-06
42420	anthracene	24hr	max	429	0.0006931709941	0.0006931755343	0.0007126819692	0.0007181311375	6.006815602E-05
42419	anthracene	1hr	9th	429	0.002107067965	0.002107080305	0.0021083939355	0.0021087960340	0.0001392970589
42164	anthracene	24hr	max	427	0.0011073533678	0.0011073726928	0.0011086305603	0.0011095871450	5.193631296E-05
42165	anthracene	annual	avg	427	9.026131738E-05	9.027589113E-05	9.625186794E-05	9.695185872E-05	5.975173281E-06
41653	anthracene	annual	avg	326	8.683373744E-05	8.685320063E-05	0.0001391229889	0.0001400081383	5.226396752E-05
43189	anthracene	annual	avg	435	0.0001614605280	0.0001614660723	0.0001635295484	0.0001637742243	2.063205102E-06
40757	anthracene	annual	avg	319	8.612698002E-05	8.614589024E-05	0.0001331577951	0.0001340771269	4.700632053E-05
46003	anthracene	1hr	9th	457	0.0024918948766	0.0024919072166	0.0024939088617	0.0024942664895	0.0002440331591
39221	anthracene	annual	avg	307	8.694447024E-05	8.696444274E-05	0.0001378404704	0.0001387873635	5.087009049E-05
44213	anthracene	annual	avg	443	2.389379915E-05	2.38957673E-05	2.437160583E-05	2.451834189E-05	4.757943941E-07
44212	anthracene	24hr	max	443	0.0002529894409	0.0002529963094	0.0002580686705	0.0002584325848	8.020747373E-06
44211	anthracene	1hr	9th	443	0.0008434343035	0.0008435318014	0.0008514714427	0.0008515819791	1.914177301E-05
40371	anthracene	1hr	9th	316	0.0025331031065	0.0025331031065	0.0029110279866	0.0029110217001	0.0012594712898
46005	anthracene	annual	avg	457	9.252391465E-05	9.25541317E-05	9.857298573E-05	9.986388613E-05	6.018208296E-06
38579	anthracene	1hr	9th	302	0.0024895756505	0.0024895756505	0.003268935252	0.0032696542330	0.0016725489404
41652	anthracene	24hr	max	326	0.001049942337	0.0010499537457	0.001663757721	0.0016642932314	0.0007184843998
38451	anthracene	1hr	9th	301	0.0024938334245	0.0024938334245	0.003355557099	0.0033562541939	0.0017513256753
44467	anthracene	1hr	9th	445	0.0018337017391	0.0018337271176	0.0018616138259	0.0018778274534	0.0001468530536
38453	anthracene	annual	avg	301	8.837622590E-05	8.839710790E-05	0.0001421762863	0.0001431363489	5.377311027E-05
44085	anthracene	annual	avg	442	0.0002331264404	0.0002331286378	0.0002337856422	0.0002338824415	6.569113111E-07
39859	anthracene	1hr	9th	312	0.0025076740421	0.0025076738093	0.0029703988694	0.0029704447370	0.0013758264249
44084	anthracene	24hr	max	442	0.0024957968853	0.0024958129507	0.0025019622408	0.0025023370981	1.352827530E-05
45877	anthracene	annual	avg	456	8.602489834E-05	8.603188326E-05	8.818473725E-05	8.856759086E-05	2.152612751E-06
44724	anthracene	24hr	max	447	0.0010753184324	0.0010753573151	0.0014048743760	0.0014057210647	0.0008281997871
38452	anthracene	24hr	max	301	0.0010396997677	0.0010397211881	0.0013972403249	0.0013998689828	0.0007389272796
39989	anthracene	annual	avg	313	8.600266301E-05	8.602175512E-05	0.0001323553588	0.0001332910615	4.632816126E-05
42036	anthracene	24hr	max	426	0.0026827380061	0.0026827671099	0.0026952703483	0.0026963825803	2.343017695E-05
42037	anthracene	annual	avg	426	0.0004241911811	0.0004241945862	0.0004252743092	0.0004254339729	1.079479148E-06
41395	anthracene	1hr	9th	324	0.0025650167372	0.0025650165044	0.0028789998032	0.0028790556826	0.0013733013766
41525	anthracene	annual	avg	325	8.682076441E-05	8.684016211E-05	0.0001388342789	0.0001397249289	5.198791769E-05
41141	anthracene	annual	avg	322	8.621945744E-05	8.62388697E-05	0.0001357482834	0.0001366493379	4.950376751E-05
39091	anthracene	1hr	9th	306	0.0025000765454	0.0025000763126	0.0032181164715	0.0032188105397	0.0015460840659
39092	anthracene	24hr	max	306	0.0010312026134	0.0010312222876	0.0014028117293	0.0014035833301	0.0006999513134
42035	anthracene	1hr	9th	426	0.0052634393796	0.0052634393796	0.0052634393796	0.0052634393796	4.997819269E-05
41779	anthracene	1hr	9th	327	0.0025762319565	0.0025762317237	0.0027859627735	0.0027879895642	0.0014016114874
38580	anthracene	24hr	max	302	0.0010355052073	0.0010355261620	0.0013845881913	0.0013872050913	0.0007296607946
44851	anthracene	1hr	9th	448	0.0025170457084	0.0025170403533	0.0026525165886	0.0026525685098	0.0008466410218
44852	anthracene	24hr	max	448	0.001026619575	0.0010266357567	0.0014882413670	0.0014888525475	0.0004616057558
44853	anthracene	annual	avg	448	8.753671864E-05	8.755394083E-05	0.0001185819783	0.0001194830038	3.102446499E-05
38581	anthracene	annual	avg	302	8.799772331E-05	8.801829244E-05	0.0001410377590	0.0001419932814	5.301326746E-05
41397	anthracene	annual	avg	324	8.678529412E-05	8.680481551E-05	0.0001383540948	0.0001392501581	5.15436077E-05

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41396	anthracene	24hr	max	324	0.0010456801392	0.0010456924792	0.0017015878111	0.001702142763	0.0006692941533
44468	anthracene	24hr	max	445	0.0006378973485	0.0006379178376	0.0006386716268	0.0006452117232	5.634322588E-05
43571	anthracene	1hr	9th	438	0.0035435860045	0.0035435860045	0.0035435860045	0.0035435860045	5.850466550E-05
43187	anthracene	1hr	9th	435	0.0041792378761	0.0041792378761	0.0041792378761	0.0041793761775	8.886818978E-05
41780	anthracene	24hr	max	327	0.0010534714675	0.0010534827597	0.0016808557557	0.0016814812552	0.0007404703065
43572	anthracene	24hr	max	438	0.0018273568712	0.0018273812020	0.0018319439841	0.0018329210579	2.425182902E-05
43573	anthracene	annual	avg	438	0.0001528038847	0.0001528078719	0.0001538911456	0.0001540655358	1.083233315E-06
44469	anthracene	annual	avg	445	6.168044638E-05	6.169227709E-05	6.554334686E-05	6.642918015E-05	3.851363999E-06
39987	anthracene	1hr	9th	313	0.0025184866972	0.0025184866972	0.0030113072135	0.0030113530811	0.0013285133755
39988	anthracene	24hr	max	313	0.0010248431936	0.0010248607723	0.0015613737050	0.0015620207414	0.0005648295628
41140	anthracene	24hr	max	322	0.0010359518928	0.0010359646985	0.0017000652151	0.0017006404232	0.0006641006330
43188	anthracene	24hr	max	435	0.0016116629122	0.0016116662882	0.0016165119596	0.0016188500449	3.081509203E-05
43061	anthracene	annual	avg	434	0.0001093320461	0.0001093354513	0.0001100953741	0.0001102516617	7.598251273E-07
43445	anthracene	annual	avg	437	0.0001319025178	0.00013190959	0.000134090049	0.0001343466138	2.180325509E-06
45619	anthracene	1hr	9th	454	0.0026530432515	0.0026530432515	0.0026530432515	0.0026530432515	0.0001922180381
43701	anthracene	annual	avg	439	6.276182103E-05	6.276929344E-05	6.608871627E-05	6.666907575E-05	3.319202051E-06
40244	anthracene	24hr	max	315	0.0010259271367	0.0010259443661	0.0016015754081	0.0016022166237	0.0005756308092
43700	anthracene	24hr	max	439	0.0007648565806	0.0007648926112	0.0007912276196	0.0007954941248	4.598939995E-05
43699	anthracene	1hr	9th	439	0.0017373892479	0.0017374212621	0.0017397870542	0.0017459343653	0.0001065997130
43827	anthracene	1hr	9th	440	0.0016111982986	0.0016112164594	0.0016122634988	0.0016124732792	4.155994247E-05
43828	anthracene	24hr	max	440	0.0005997385597	0.0005997455446	0.0006025732728	0.0006026937626	1.590157080E-05
40883	anthracene	1hr	9th	320	0.0025408263318	0.0025408263318	0.0029378281906	0.0029378219042	0.0012886911863
41267	anthracene	1hr	9th	323	0.0025536445901	0.0025536445901	0.00293198484	0.0029320395552	0.0013663279824
41268	anthracene	24hr	max	323	0.0010395328281	0.0010395451682	0.0017016206402	0.0017021854874	0.0006620755303
45749	anthracene	annual	avg	455	6.622274668E-05	6.623165245E-05	6.900464359E-05	6.946866779E-05	2.772689641E-06
41781	anthracene	annual	avg	327	8.696763689E-05	8.698713646E-05	0.0001396689040	0.0001405507355	5.267581219E-05
39861	anthracene	annual	avg	312	8.585219621E-05	8.587147749E-05	0.0001325885241	0.0001335230772	4.671166607E-05
40884	anthracene	24hr	max	320	0.0010322609451	0.0010322751477	0.0016912332503	0.0016918337205	0.0006589579862
45747	anthracene	1hr	9th	455	0.0020533148199	0.0020533360075	0.0020551220514	0.0020567676984	7.260774146E-05
37811	anthracene	1hr	9th	296	0.0024693079758	0.0024693079758	0.0030645877123	0.0030654873699	0.0015981745673
37812	anthracene	24hr	max	296	0.0010329224169	0.0010329472134	0.0012878935086	0.0012905361364	0.0006313965423
37813	anthracene	annual	avg	296	8.785351383E-05	8.787435218E-05	0.0001362840558	0.0001372595434	4.840389738E-05
42291	anthracene	1hr	9th	428	0.0036760508083	0.0036760547664	0.0036770883016	0.0036790498998	0.0001795300632
42292	anthracene	24hr	max	428	0.0016569383442	0.0016569398576	0.0016574063338	0.0016580934171	7.147976430E-05
45493	anthracene	annual	avg	453	8.994964446E-05	8.996423276E-05	9.578341997E-05	9.648676496E-05	5.818482805E-06
45492	anthracene	24hr	max	453	0.0010955659673	0.0010955870384	0.0010968610877	0.0010978791397	4.997905489E-05
40243	anthracene	1hr	9th	315	0.0025298614055	0.0025298614055	0.0029441679362	0.0029441625811	0.0012786147418
45491	anthracene	1hr	9th	453	0.0022081483621	0.0022081488278	0.0022101965733	0.0022102068178	0.0001445097441
43059	anthracene	1hr	9th	434	0.0033734324388	0.0033734324388	0.0033734324388	0.0033734405879	4.07796033E-05
45109	anthracene	annual	avg	450	0.0001001576165	0.000100167832	0.0001084702162	0.0001089628859	8.301356502E-06
45108	anthracene	24hr	max	450	0.0013453742722	0.0013453781139	0.0013459747424	0.0013464040821	0.0001596666989
43829	anthracene	annual	avg	440	7.208273018E-05	7.208690658E-05	7.303985331E-05	7.326446212E-05	9.531091223E-07
38323	anthracene	1hr	9th	300	0.0024910988286	0.0024910988286	0.0033187617082	0.0033194592688	0.0017758220201
40245	anthracene	annual	avg	315	8.600932051E-05	8.602823800E-05	0.0001309480285	0.0001318825816	4.491456275E-05
42931	anthracene	1hr	9th	433	0.0048512262292	0.0048512262292	0.0048512262292	0.0048518893309	7.294957322E-05

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42932	anthracene	24hr	max	433	0.0021067583002	0.0021067620255	0.0021071867086	0.0021075280383	3.094635395E-05
42803	anthracene	1hr	9th	432	0.0025782205630	0.00257822196	0.00257822196	0.0025782103185	0.0011024639243
40499	anthracene	1hr	9th	317	0.0025345918257	0.0025345918257	0.002926816931	0.0029268106446	0.0012522344477
40500	anthracene	24hr	max	317	0.0010268569458	0.0010268734768	0.0016247094609	0.0016253455542	0.0005978361005
45237	anthracene	annual	avg	451	9.340103134E-05	9.341357509E-05	0.0001042093718	0.0001047632977	1.079459616E-05
45236	anthracene	24hr	max	451	0.0012425946770	0.001242598868	0.0012433154043	0.0012437438127	0.0002117540425
45235	anthracene	1hr	9th	451	0.0027336014900	0.0027337139472	0.0027421815321	0.0027428332251	0.0005631148233
42804	anthracene	24hr	max	432	0.0011876394274	0.0011876714416	0.0011876714416	0.0011880319798	0.0004084233369
42805	anthracene	annual	avg	432	0.0001047169208	0.0001047439728	0.0001241388964	0.0001252407383	1.939282993E-05
42933	anthracene	annual	avg	433	0.0002697505988	0.0002697544696	0.0002712569258	0.0002714602160	1.502118266E-06
38325	anthracene	annual	avg	300	8.847349091E-05	8.849435835E-05	0.0001424710790	0.0001434330770	5.397059067E-05
39731	anthracene	1hr	9th	311	0.0025048011448	0.0025048011448	0.0029290067032	0.0029414454475	0.0014140002895
38708	anthracene	24hr	max	303	0.0010341802845	0.0010342010064	0.0013800100423	0.0013822849141	0.0007260749117
43060	anthracene	24hr	max	434	0.0013803207548	0.0013803249458	0.0013809408993	0.0013809775701	1.729792166E-05
40885	anthracene	annual	avg	320	8.616004197E-05	8.617919957E-05	0.0001340961026	0.0001350092352	4.79114824E-05
39733	anthracene	annual	avg	311	8.597406122E-05	8.599341527E-05	0.0001334808039	0.0001344174088	4.748217179E-05
37685	anthracene	annual	avg	295	8.800318028E-05	8.802411321E-05	0.0001348979276	0.0001358858572	4.686826287E-05
37684	anthracene	24hr	max	295	0.0010328679346	0.0010328947101	0.0012674389873	0.0012700875523	0.0006084922934
40501	anthracene	annual	avg	317	8.605155745E-05	8.607047494E-05	0.0001310480147	0.0001319794246	4.497214832E-05
38709	anthracene	annual	avg	303	8.781670476E-05	8.783736121E-05	0.0001405070216	0.0001414607832	5.266348671E-05
38324	anthracene	24hr	max	300	0.0010411717230	0.0010411934927	0.0013930161949	0.0013956547482	0.0007334699039
38707	anthracene	1hr	9th	303	0.0024918303825	0.0024918303825	0.0032673000824	0.0032673049718	0.0016863069031
45620	anthracene	24hr	max	454	0.0011517257662	0.0011517256498	0.0011517271632	0.0011517464882	8.050542965E-05
45621	anthracene	annual	avg	454	9.71792324E-05	9.71874033E-05	0.0001009989282	0.0001014111986	3.811217766E-06
43444	anthracene	24hr	max	437	0.0013691469794	0.0013691503555	0.0013709013583	0.0013737828704	3.392147846E-05
43443	anthracene	1hr	9th	437	0.0038712001406	0.0038712001406	0.0038728157524	0.0038730080705	9.64454448E-05
39732	anthracene	24hr	max	311	0.0010226290906	0.0010226470185	0.0015040870057	0.0015047377674	0.0005989033962
37683	anthracene	1hr	9th	295	0.0024733920582	0.0024733920582	0.0030530767981	0.0030539743602	0.0015647677938
40115	anthracene	1hr	9th	314	0.002521423623	0.002521423623	0.0029774685390	0.0029774655122	0.0012862136355
39347	anthracene	1hr	9th	308	0.002505163895	0.002505163895	0.0030840763357	0.0030847685412	0.0015567644732
38196	anthracene	24hr	max	299	0.0010459125042	0.0010459352052	0.0014069355093	0.0014095862862	0.0007423936040
41907	anthracene	1hr	9th	425	0.0018824592698	0.0018824592698	0.0018824592698	0.0018824617146	6.414067320E-05
40756	anthracene	24hr	max	319	0.0010304008611	0.0010304155294	0.0016758547863	0.0016764674801	0.0006454390241
39349	anthracene	annual	avg	308	8.675063145E-05	8.677055303E-05	0.0001370139653	0.0001379593014	5.023749327E-05
38195	anthracene	1hr	9th	299	0.0024994972628	0.0024994970299	0.0033354605548	0.003336154623	0.0018437795807
39348	anthracene	24hr	max	308	0.0010294737294	0.0010294925887	0.001424888731	0.0014255517162	0.0006691174931
42549	anthracene	annual	avg	430	0.0003651923325	0.0003651957959	0.0003664744436	0.0003666905395	1.278542527E-06
45748	anthracene	24hr	max	455	0.0008143779123	0.0008143857121	0.0008154397947	0.0008160311845	3.362853386E-05
42293	anthracene	annual	avg	428	0.0001277950068	0.0001278062555	0.0001310979715	0.0001314035326	3.291191433E-06
41908	anthracene	24hr	max	425	0.0007755922852	0.0007755999686	0.0007766662748	0.0007772340905	3.081079558E-05
38197	anthracene	annual	avg	299	8.893162885E-05	8.895289648E-05	0.0001438798645	0.0001448481489	5.492068885E-05
40755	anthracene	1hr	9th	319	0.0025391397066	0.0025391394738	0.0029492196627	0.0029492133763	0.0012546965154
41909	anthracene	annual	avg	425	6.273417239E-05	6.274264160E-05	6.525022764E-05	6.567874516E-05	2.507349336E-06
21429	anthracene	annual	avg	168	9.432139632E-05	9.434136882E-05	0.0001448123367	0.0001456466562	5.046483057E-05
24115	anthracene	1hr	9th	189	0.0025182550307	0.0025183393154	0.0051205912605	0.0051207160577	0.0048433751799

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22452	anthracene	24hr	max	176	0.0011750684353	0.0011750782141	0.0023160283454	0.0023170367349	0.0015782919945
24884	anthracene	24hr	max	195	0.0011492318008	0.001149240532	0.0024043959565	0.0024045968894	0.0018880511634
22197	anthracene	annual	avg	174	9.460524598E-05	9.462663729E-05	0.0001583156409	0.0001592005719	6.368145114E-05
24883	anthracene	1hr	9th	195	0.0025179265067	0.0025179262739	0.0053150933236	0.0053150937892	0.0049465619959
22196	anthracene	24hr	max	174	0.0011792497244	0.0011792585719	0.0022035939619	0.0022046037484	0.0014664111659
21428	anthracene	24hr	max	168	0.0011923157144	0.0011923226994	0.0015363554703	0.0015373700298	0.0007968370337
25011	anthracene	1hr	9th	196	0.0025250855833	0.0025250855833	0.0053590456955	0.0053592477925	0.0050824810751
25013	anthracene	annual	avg	196	9.297476208E-05	9.299413068E-05	0.0002602175518	0.0002611106902	0.0001672034268
24116	anthracene	24hr	max	189	0.0011549692135	0.0011549782939	0.0023829936981	0.0023839289788	0.001657863264
24499	anthracene	1hr	9th	192	0.0025086607784	0.0025086605456	0.0046078208834	0.0046080113389	0.0043591489084
22195	anthracene	1hr	9th	174	0.0026186846662	0.0026187750045	0.0036237488966	0.0036244490184	0.0032575463410
21555	anthracene	1hr	9th	169	0.0026476057246	0.0026476958301	0.0031455873977	0.0031456183642	0.002294219099
25012	anthracene	24hr	max	196	0.0011505961884	0.0011506052688	0.002517758403	0.0025179586373	0.0020047696307
21812	anthracene	24hr	max	171	0.0011857327772	0.0011857408099	0.0018892585067	0.0018902701559	0.0011515913066
24755	anthracene	1hr	9th	194	0.0025093811564	0.0025093811564	0.0051080547273	0.0051089101471	0.004964068532
28084	anthracene	24hr	max	220	0.00109559251	0.0010956078768	0.0021799283568	0.0021807576995	0.0015013286611
27827	anthracene	1hr	9th	218	0.002473364817	0.0024733645841	0.0039334893227	0.003933549393	0.0034326072782
27828	anthracene	24hr	max	218	0.0011027500732	0.0011027664877	0.0022442736663	0.0022451160476	0.0015453509986
24628	anthracene	24hr	max	193	0.0011500223773	0.0011500314577	0.0021839295514	0.0021841307171	0.0017613079399
24245	anthracene	annual	avg	190	9.341555415E-05	9.343533020E-05	0.0002208618971	0.0002217600122	0.000127411593
28083	anthracene	1hr	9th	220	0.0024667072576	0.0024667072576	0.0039656828158	0.0039657419547	0.0035054977052
24629	anthracene	annual	avg	193	9.308536391E-05	9.310500900E-05	0.0002385170083	0.0002394102339	0.0001453942241
24501	anthracene	annual	avg	192	9.330783359E-05	9.332755872E-05	0.0002339393395	0.0002348356356	0.0001405953371
27829	anthracene	annual	avg	218	9.306557331E-05	9.308596054E-05	0.0001820084144	0.0001829810499	8.89488656E-05
24117	anthracene	annual	avg	189	9.357232921E-05	9.359269461E-05	0.000215741733	0.0002166418562	0.0001221348502
24756	anthracene	24hr	max	194	0.0011484831339	0.0011484919814	0.0022759283893	0.0022761290893	0.0017983963480
24757	anthracene	annual	avg	194	9.29129601E-05	9.293247422E-05	0.0002432797191	0.0002441708639	0.0001503293024
18997	anthracene	annual	avg	149	9.486412455E-05	9.488240175E-05	0.0001269023778	0.0001276486873	3.201606523E-05
21811	anthracene	1hr	9th	171	0.0026400173083	0.0026401074138	0.0032283701003	0.0032284350600	0.0026380722411
22451	anthracene	1hr	9th	176	0.0026041343808	0.0026042249519	0.0042971358635	0.0042977761477	0.0038559481036
24885	anthracene	annual	avg	195	9.295364725E-05	9.297305223E-05	0.0002524071315	0.0002533005318	0.0001594164059
24500	anthracene	24hr	max	192	0.0011519424152	0.001151951612	0.0021307365969	0.0021316530183	0.0016689691693
21556	anthracene	24hr	max	169	0.0011883907719	0.0011883978732	0.0016381590394	0.0016391716199	0.0009021629812
19124	anthracene	24hr	max	150	0.0012265145779	0.0012265195837	0.0012271488085	0.0012275939807	0.0007717679255
21427	anthracene	1hr	9th	168	0.0026633294765	0.0026634198148	0.0030989847146	0.0030989227816	0.0023465803824
21557	anthracene	annual	avg	169	9.421279537E-05	9.423308802E-05	0.0001477075421	0.0001485480752	5.346818216E-05
22323	anthracene	1hr	9th	175	0.0026117446832	0.0026118352544	0.0040317382663	0.0040324414149	0.0034108909313
21683	anthracene	1hr	9th	170	0.0026404086966	0.0026404990349	0.0031437438447	0.0031437738799	0.0024269318674
21684	anthracene	24hr	max	170	0.0011868567672	0.0011868642177	0.0017575484235	0.0017585604219	0.0010216960218
21685	anthracene	annual	avg	170	9.427309851E-05	9.429363854E-05	0.0001507820270	0.0001516312477	5.648199658E-05
22581	anthracene	annual	avg	177	9.478571155E-05	9.480768495E-05	0.0001577535586	0.0001586635481	6.293845945E-05
22580	anthracene	24hr	max	177	0.001172027085	0.0011720374459	0.0023166916799	0.0023176979739	0.0015791396145
22579	anthracene	1hr	9th	177	0.0025966549292	0.0025967457332	0.0040291901678	0.0040332786739	0.0038377833553
27957	anthracene	annual	avg	219	9.278356447E-05	9.280381346E-05	0.0001850304543	0.0001859989425	9.226784459E-05
24372	anthracene	24hr	max	191	0.0011524887523	0.0011524979491	0.00215345365	0.0021543754265	0.0015987921506

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25269	anthracene	annual	avg	198	9.322356345E-05	9.324313578E-05	0.00025413392	0.0002550382051	0.0001608728053
24371	anthracene	1hr	9th	191	0.0025045839138	0.0025046670344	0.0047154473141	0.0047154580243	0.0044682831503
24244	anthracene	24hr	max	190	0.0011531647760	0.0011531738564	0.002234302694	0.0022352300584	0.0015486336779
24243	anthracene	1hr	9th	190	0.0025089660194	0.0025090496056	0.0050391405821	0.0050400239415	0.0047535281628
22453	anthracene	annual	avg	176	9.476998821E-05	9.479197615E-05	0.0001583925041	0.0001592946501	6.359298277E-05
25139	anthracene	1hr	9th	197	0.0025254928041	0.0025254925713	0.0053030438721	0.0053030466661	0.0050645889714
25140	anthracene	24hr	max	197	0.0011502440320	0.0011502532288	0.002548647346	0.0025488478132	0.0019948466215
25141	anthracene	annual	avg	197	9.302370745E-05	9.304317064E-05	0.0002588210045	0.0002597162675	0.0001657586399
27955	anthracene	1hr	9th	219	0.0024732269812	0.0024732267484	0.0039922893047	0.0039926301688	0.003479462117
19125	anthracene	annual	avg	150	9.494230471E-05	9.496069833E-05	0.0001253401861	0.0001260829886	3.037606075E-05
23989	anthracene	annual	avg	188	9.385799058E-05	9.387842147E-05	0.0002097329125	0.0002106374159	0.0001158593295
19123	anthracene	1hr	9th	150	0.0027622093912	0.0027621977497	0.0027708986308	0.0027734653559	0.0016016296577
27956	anthracene	24hr	max	219	0.0011010317830	0.0011010477319	0.0022293732036	0.0022302090656	0.001532281749
22069	anthracene	annual	avg	173	9.447072807E-05	9.449217032E-05	0.0001572814072	0.0001581559627	6.278204819E-05
22068	anthracene	24hr	max	173	0.0011806607945	0.0011806691764	0.0021003214642	0.0021013314836	0.0013638613746
22067	anthracene	1hr	9th	173	0.0026250169612	0.0026251072995	0.0036176072899	0.0036179223098	0.0029447276611
28085	anthracene	annual	avg	220	9.227375267E-05	9.229392890E-05	0.0001869850530	0.0001879462070	9.474191029E-05
21939	anthracene	1hr	9th	172	0.0026322263293	0.0026323166676	0.0034898910671	0.0034899162129	0.0027746157721
21940	anthracene	24hr	max	172	0.0011831710581	0.0011831790907	0.0020011912566	0.0020022022072	0.0012640452478
25268	anthracene	24hr	max	198	0.0011488746386	0.0011488841847	0.0026018978097	0.0026020978112	0.0019656380173
23988	anthracene	24hr	max	188	0.0011580926366	0.0011581022991	0.0025692868512	0.0025702298153	0.0018417971442
23987	anthracene	1hr	9th	188	0.002526803175	0.0025268881582	0.0052150343545	0.0052150641568	0.0051576653495
18995	anthracene	1hr	9th	149	0.002753705252	0.0027537930291	0.0027652352583	0.0027671682183	0.0016707184259
24373	anthracene	annual	avg	191	9.336956282E-05	9.338940436E-05	0.0002267145755	0.0002276122104	0.0001333097607
25267	anthracene	1hr	9th	198	0.0025273503270	0.0025273500942	0.0053705247119	0.0053705475293	0.0052190949209
22325	anthracene	annual	avg	175	9.471989324E-05	9.474161197E-05	0.0001585927821	0.0001594876376	6.384377775E-05
22324	anthracene	24hr	max	175	0.0011777471518	0.0011777563486	0.0022839941084	0.0022850029636	0.0015461490257
24627	anthracene	1hr	9th	193	0.0025085827801	0.0025085825473	0.0047379448079	0.0047379676253	0.0046648271382
21941	anthracene	annual	avg	172	9.444024181E-05	9.446125478E-05	0.0001554712217	0.0001563382102	6.100308747E-05
21813	anthracene	annual	avg	171	9.439932182E-05	9.442016744E-05	0.0001534917101	0.0001543505496	5.906501610E-05
18996	anthracene	24hr	max	149	0.0012262321543	0.0012262370437	0.0012268680148	0.0012273127213	0.0008171554655
26677	anthracene	annual	avg	209	9.324734128E-05	9.326727741E-05	0.0001802573679	0.0001812145929	8.698007150E-05
23733	anthracene	annual	avg	186	9.415741079E-05	9.417812544E-05	0.0001951716695	0.0001960794471	0.0001010305423
27444	anthracene	24hr	max	215	0.0010965522379	0.0010965692345	0.0021105613559	0.0021114181727	0.0014176266268
27445	anthracene	annual	avg	215	9.285432316E-05	9.287451394E-05	0.0001677706459	0.0001687404147	7.489250856E-05
23731	anthracene	1hr	9th	186	0.0025398100261	0.0025398961734	0.0056003108621	0.0056005096994	0.0054598269053
20147	anthracene	1hr	9th	158	0.0027485168539	0.0027486064937	0.0030158029404	0.0030160953756	0.0017461524112
20148	anthracene	24hr	max	158	0.0012235922040	0.0012235973263	0.0012242228258	0.0012246756814	0.0007066879771
20149	anthracene	annual	avg	158	9.523484914E-05	9.525398491E-05	0.0001288003841	0.0001295716065	3.354235014E-05
18869	anthracene	annual	avg	148	9.47457811E-05	9.476411651E-05	0.0001286409242	0.0001293900132	3.387310062E-05
26803	anthracene	1hr	9th	210	0.0024546028581	0.0024546026252	0.003938167356	0.0039382996038	0.0033624069765
18867	anthracene	1hr	9th	148	0.0027444276493	0.002744514728	0.0029429332353	0.0029457265045	0.0017407648265
26804	anthracene	24hr	max	210	0.0011066475417	0.0011066623265	0.0022463737987	0.0022472431883	0.0015464680037
26676	anthracene	24hr	max	209	0.0011114716763	0.0011114859954	0.002309802454	0.0023106739391	0.0016070581041
26675	anthracene	1hr	9th	209	0.0024618627504	0.0024618627504	0.0040573803708	0.0040574125014	0.0036451416090

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20533	anthracene	annual	avg	161	9.5210773E-05	9.523041808E-05	0.0001333803666	0.0001341754105	3.814568481E-05
20532	anthracene	24hr	max	161	0.0012209378183	0.0012209435226	0.0012215693714	0.0012220301433	0.0006734058261
21173	anthracene	annual	avg	166	9.450836660E-05	9.452829545E-05	0.000140734046	0.0001415565930	4.620030086E-05
21172	anthracene	24hr	max	166	0.0011999743292	0.0011999807321	0.0013533425517	0.0013543594396	0.0006190193235
21171	anthracene	1hr	9th	166	0.0026824555825	0.0026825459208	0.0030163193587	0.0030165773351	0.0023674487602
25524	anthracene	24hr	max	200	0.0011462407419	0.0011462513357	0.0025297873653	0.0025306807365	0.0018061632290
18868	anthracene	24hr	max	148	0.0012258215575	0.0012258264469	0.0012264590478	0.0012269051513	0.0008622881141
26164	anthracene	24hr	max	205	0.0011273396667	0.0011273521231	0.0025228327140	0.0025237146765	0.0018107667565
25525	anthracene	annual	avg	200	9.360694094E-05	9.362668789E-05	0.0002433474874	0.0002442683326	0.0001497033372
22709	anthracene	annual	avg	178	9.476942068E-05	9.479131404E-05	0.0001561157987	0.0001570322347	6.131768896E-05
20661	anthracene	annual	avg	162	9.511208918E-05	9.5131938E-05	0.000134814356	0.000135617418	3.967815792E-05
20660	anthracene	24hr	max	162	0.001218058751	0.0012180645717	0.0012186901877	0.001219154452	0.0006484496989
20659	anthracene	1hr	9th	162	0.0027260112111	0.0027261017822	0.0030255205929	0.003025792772	0.0019702641293
26933	anthracene	annual	avg	211	9.309487359E-05	9.311492613E-05	0.0001710613869	0.0001720264263	7.793743134E-05
26931	anthracene	1hr	9th	211	0.0024471736979	0.0024471736979	0.00377656403	0.0037766981404	0.0031331088394
20020	anthracene	24hr	max	157	0.0012258274946	0.0012258327333	0.0012264583493	0.001226908993	0.0007131814491
27443	anthracene	1hr	9th	215	0.0024408807512	0.0024408805184	0.0036511362996	0.0036513633095	0.0030960906297
26163	anthracene	1hr	9th	205	0.0024953025859	0.0024953023531	0.0048846872523	0.0048847435974	0.0044245747849
20531	anthracene	1hr	9th	161	0.0027329763398	0.0027330664452	0.00302333734	0.0030236153398	0.0018619659822
26165	anthracene	annual	avg	205	9.361413686E-05	9.363440040E-05	0.0002039942192	0.0002049361065	0.0001103465547
23605	anthracene	annual	avg	185	9.426285396E-05	9.428359044E-05	0.0001874499430	0.0001883588848	9.318350931E-05
23604	anthracene	24hr	max	185	0.0011628179345	0.0011628278298	0.0028275449295	0.0028285074513	0.002097330289
23603	anthracene	1hr	9th	185	0.0025462848134	0.0025463716593	0.0056614158675	0.0056616174988	0.005459768232
23093	anthracene	annual	avg	181	9.451965161E-05	9.454117389E-05	0.0001627407328	0.0001636539673	6.819170085E-05
23092	anthracene	24hr	max	181	0.0011684375349	0.0011684478959	0.0025044062641	0.0025053967256	0.0017715891590
23091	anthracene	1hr	9th	181	0.0025655298959	0.0025656193029	0.0041709896177	0.0041712261736	0.0040279072709
26805	anthracene	annual	avg	210	9.316586511E-05	9.318589582E-05	0.0001755000558	0.0001764614863	8.230453386E-05
20021	anthracene	annual	avg	157	9.531382238E-05	9.533279081E-05	0.0001276258845	0.000128391519	3.228922651E-05
20403	anthracene	1hr	9th	160	0.0027395589277	0.0027396492660	0.0030206586234	0.0030209422112	0.0018353085034
23732	anthracene	24hr	max	186	0.0011614332907	0.0011614430696	0.0028057934251	0.0028067484964	0.0020763338543
26292	anthracene	24hr	max	206	0.0011213143589	0.0011213268153	0.0024699659552	0.0024708446581	0.0017609159695
26293	anthracene	annual	avg	206	9.342691192E-05	9.344706632E-05	0.0001965798292	0.0001975245104	0.0001031207503
22963	anthracene	1hr	9th	180	0.0025797942653	0.002579884138	0.0040775383823	0.0040775393136	0.0035197364632
22964	anthracene	24hr	max	180	0.0011662365869	0.0011662471807	0.0023859280627	0.0023869262077	0.0016501622740
25779	anthracene	1hr	9th	202	0.0025197742507	0.0025197740179	0.0054179904982	0.0054180203006	0.0049553206190
21043	anthracene	1hr	9th	165	0.0026925208513	0.0026926111896	0.0030898952391	0.0030934349634	0.0022478781175
21044	anthracene	24hr	max	165	0.0012046183692	0.0012046246557	0.0012803183636	0.0012813373469	0.0005906637525
26548	anthracene	24hr	max	208	0.0011144570308	0.001114470535	0.0023676438723	0.0023685176857	0.0016630657483
22965	anthracene	annual	avg	180	9.452832455E-05	9.455010149E-05	0.0001587375737	0.0001596537477	6.417986151E-05
26291	anthracene	1hr	9th	206	0.0024834922515	0.0024834920187	0.0045642573386	0.0045643849298	0.0040769204497
20404	anthracene	24hr	max	160	0.0012222749647	0.0012222805526	0.0012229061686	0.0012233641464	0.0006886961637
20405	anthracene	annual	avg	160	9.524304915E-05	9.526245412E-05	0.0001318022551	0.0001325886842	3.653570093E-05
26421	anthracene	annual	avg	207	9.331812907E-05	9.333802882E-05	0.0001905114041	0.0001914596942	9.716190107E-05
26420	anthracene	24hr	max	207	0.0011176128173	0.0011176256230	0.0024184575304	0.0024193334393	0.0017118303804
26419	anthracene	1hr	9th	207	0.0024746065028	0.0024746065028	0.0042970175855	0.0042970781215	0.0040046749637

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19381	anthracene	annual	avg	152	9.554853023E-05	9.556725126E-05	0.0001236366079	0.0001243798906	2.806606426E-05
19380	anthracene	24hr	max	152	0.0012334837811	0.0012334885541	0.0012341144029	0.0012345609721	0.0007018142496
19379	anthracene	1hr	9th	152	0.002769604791	0.0027695926838	0.0027946722694	0.0027972850949	0.0015484452015
21045	anthracene	annual	avg	165	9.465109179E-05	9.467094787E-05	0.0001389952668	0.0001398134482	4.431909838E-05
27700	anthracene	24hr	max	217	0.0011011814931	0.0011011979077	0.002209963277	0.0022108098492	0.0015119399177
27573	anthracene	annual	avg	216	9.292097093E-05	9.294113988E-05	0.0001722456218	0.0001732162491	7.930683205E-05
27572	anthracene	24hr	max	216	0.0010981626110	0.0010981793748	0.002163220197	0.0021640721243	0.0014687792864
27571	anthracene	1hr	9th	216	0.0024518503342	0.0024518503342	0.0037692254409	0.0037693062332	0.0032116849907
25781	anthracene	annual	avg	202	9.371999477E-05	9.374016372E-05	0.0002275442239	0.0002284754300	0.0001337885624
20275	anthracene	1hr	9th	159	0.0027415247168	0.0027416148223	0.0030180963222	0.0030183843337	0.0017535025254
25780	anthracene	24hr	max	202	0.0011395361507	0.0011395473266	0.0025758158881	0.0025767057668	0.0018550436944
22837	anthracene	annual	avg	179	9.47679946E-05	9.47900262E-05	0.0001557442010	0.0001566619758	6.094726632E-05
20276	anthracene	24hr	max	159	0.0012222395744	0.0012222450459	0.0012228705455	0.0012233253801	0.0006997132441
26547	anthracene	1hr	9th	208	0.0024681582581	0.0024681582581	0.0042331148870	0.0042331311852	0.0037781049032
27701	anthracene	annual	avg	217	9.301715909E-05	9.303757543E-05	0.0001770618546	0.0001780330495	8.403652464E-05
26932	anthracene	24hr	max	211	0.0011030344758	0.0011030503083	0.0021803951822	0.0021812624764	0.0014838164207
27699	anthracene	1hr	9th	217	0.0024626320228	0.0024626320228	0.0039472924545	0.0039474992082	0.0032895945478
25651	anthracene	1hr	9th	201	0.0025305307936	0.0025305305608	0.0056315036491	0.0056322286837	0.0053102206439
25652	anthracene	24hr	max	201	0.0011445384007	0.0011445495766	0.0025718815159	0.0025727746543	0.0018481395673
25653	anthracene	annual	avg	201	9.376592789E-05	9.378610412E-05	0.0002369017166	0.0002378306235	0.0001430987468
23475	anthracene	1hr	9th	184	0.0025504939258	0.0025505812373	0.0055439430289	0.0055439677089	0.0050715571269
23476	anthracene	24hr	max	184	0.0011618669378	0.0011618766002	0.0027450863272	0.0027460542042	0.0020165729802
23477	anthracene	annual	avg	184	9.416071407E-05	9.418180707E-05	0.0001790927927	0.0001799998572	8.490461914E-05
26549	anthracene	annual	avg	208	9.328439774E-05	9.330447210E-05	0.0001852259738	0.0001861789060	9.19111335E-05
20277	anthracene	annual	avg	159	9.521790344E-05	9.523724293E-05	0.0001302506571	0.0001310296502	3.500907769E-05
28213	anthracene	annual	avg	221	9.191885329E-05	9.193892765E-05	0.0001896654430	0.0001906215184	9.77777745E-05
25908	anthracene	24hr	max	203	0.0011351924622	0.0011352037545	0.0025698384270	0.0025707250461	0.0018515026895
25523	anthracene	1hr	9th	200	0.0025304558221	0.0025304555893	0.0055958274752	0.0055971909314	0.0053115817718
19763	anthracene	1hr	9th	155	0.0027687305119	0.0027687181719	0.0027796195354	0.0027822370175	0.0016707358882
25909	anthracene	annual	avg	203	9.368028987E-05	9.370050248E-05	0.0002187301870	0.000219663998	0.0001250148052
21301	anthracene	annual	avg	167	9.441882139E-05	9.443892486E-05	0.0001426309027	0.0001434597361	4.818642265E-05
21300	anthracene	24hr	max	167	0.0011960646370	0.0011960712727	0.0014398084022	0.0014408248244	0.0006982883788
19636	anthracene	24hr	max	154	0.0012305442942	0.0012305493001	0.0012311747996	0.0012316228822	0.0007005091175
19765	anthracene	annual	avg	155	9.535412391E-05	9.537275764E-05	0.0001251619979	0.0001259144046	2.978591510E-05
27188	anthracene	24hr	max	213	0.001097408589	0.0010974260513	0.0020710930694	0.0020719566382	0.0013770392397
21299	anthracene	1hr	9th	167	0.0026728527155	0.0026729428209	0.0030255133752	0.0030257101171	0.0024535022676
28212	anthracene	24hr	max	221	0.0010927196126	0.0010927346302	0.0021277500782	0.0021285726689	0.0015125701902
28211	anthracene	1hr	9th	221	0.0024643233046	0.0024643230718	0.0040770815685	0.0040771178901	0.0034676985815
20915	anthracene	1hr	9th	164	0.0027022399008	0.0027023304719	0.0031131978612	0.0031134630553	0.0022930477280
20916	anthracene	24hr	max	164	0.0012093833648	0.0012093893019	0.0012161147315	0.0012171370909	0.0005768814008
20917	anthracene	annual	avg	164	9.476621926E-05	9.478592256E-05	0.0001374254934	0.0001382390328	4.263436495E-05
19637	anthracene	annual	avg	154	9.542778571E-05	9.544637578E-05	0.0001241682621	0.0001249150228	2.871845754E-05
19764	anthracene	24hr	max	155	0.0012284890981	0.0012284939876	0.0012291198364	0.0012295685010	0.0007055444876
26035	anthracene	1hr	9th	204	0.0025028632954	0.0025028630625	0.005144382827	0.0051447362639	0.0046016424894
23221	anthracene	annual	avg	182	9.435212269E-05	9.437349217E-05	0.0001667703764	0.0001676795800	7.238897524E-05

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23220	anthracene	24hr	max	182	0.0011651940877	0.0011652040994	0.0025855307467	0.0025865132920	0.0018548715161
23219	anthracene	1hr	9th	182	0.0025650898460	0.0025651785545	0.0042656050064	0.0042656259611	0.0042072883807
20789	anthracene	annual	avg	163	9.494626283E-05	9.496606071E-05	0.0001360175811	0.0001368255471	4.104627442E-05
20788	anthracene	24hr	max	163	0.0012134489371	0.0012134552235	0.0012140806066	0.0012145485962	0.0006124162464
23861	anthracene	annual	avg	187	9.403243894E-05	9.405306628E-05	0.0002034679928	0.0002043747081	0.0001094534091
23860	anthracene	24hr	max	187	0.0011600780999	0.001160087646	0.0027189019602	0.0027198514435	0.0019901327323
20019	anthracene	1hr	9th	157	0.0027564512566	0.0027565408964	0.0029951138422	0.0029978463426	0.0017112719361
20787	anthracene	1hr	9th	163	0.0027168546803	0.0027169452514	0.0030240516644	0.0030243201181	0.0022479610052
27187	anthracene	1hr	9th	213	0.0024404155556	0.0024404146243	0.0035676213447	0.0035683435854	0.002909016097
26036	anthracene	24hr	max	204	0.0011312811403	0.0011312931310	0.0025534525048	0.0025543370284	0.0018383231945
26037	anthracene	annual	avg	204	9.369662439E-05	9.3716626E-05	0.000211153194	0.0002120914287	0.0001174227509
22836	anthracene	24hr	max	179	0.0011672783876	0.0011672889814	0.0022704941221	0.0022714999504	0.0015342320548
22835	anthracene	1hr	9th	179	0.0025858597364	0.0025859503075	0.0038908098359	0.0038908382412	0.0032639044803
25907	anthracene	1hr	9th	203	0.0025098144542	0.0025098144542	0.0051965876482	0.0051966165192	0.0047588190064
27189	anthracene	annual	avg	213	9.309224697E-05	9.311235044E-05	0.0001643838914	0.0001653569925	7.126521814E-05
19635	anthracene	1hr	9th	154	0.0027679544874	0.0027679423802	0.0027874705847	0.0027900855057	0.0016122659435
23859	anthracene	1hr	9th	187	0.0025333506055	0.0025334362872	0.0054418370128	0.0054419012740	0.0052042319439
23349	anthracene	annual	avg	183	9.417578258E-05	9.419673734E-05	0.0001719047432	0.0001728112402	7.769892545E-05
19891	anthracene	1hr	9th	156	0.0027642105706	0.0027643004432	0.0027723973617	0.0027750099543	0.0017089742469
19251	anthracene	1hr	9th	151	0.0027624792419	0.0027624680661	0.0027811855543	0.0027837716043	0.0015571074327
27061	anthracene	annual	avg	212	9.302754188E-05	9.304784180E-05	0.0001668898476	0.0001678586850	7.383473712E-05
19893	anthracene	annual	avg	156	9.537205187E-05	9.539093298E-05	0.0001264289895	0.000127188614	3.103461859E-05
25396	anthracene	24hr	max	199	0.0011475923238	0.0011476022191	0.0025445283391	0.0025447281078	0.0019006707007
25395	anthracene	1hr	9th	199	0.0025288625620	0.0025288625620	0.005412732251	0.0054177003913	0.0052395565435
19507	anthracene	1hr	9th	153	0.0027698809281	0.0027698688209	0.0027960164007	0.0027986317873	0.0015467004851
19252	anthracene	24hr	max	151	0.0012283773394	0.0012283822289	0.0012290098239	0.0012294561602	0.000731228909
19892	anthracene	24hr	max	156	0.0012276875786	0.0012276927009	0.0012283183169	0.0012287675636	0.0007122586248
27315	anthracene	1hr	9th	214	0.0024394264910	0.0024394250941	0.0035738074221	0.0035745289642	0.0029168662149
27316	anthracene	24hr	max	214	0.0010972408345	0.0010972581804	0.0020779180340	0.0020787809044	0.0013840345200
27317	anthracene	annual	avg	214	9.305058484E-05	9.307080472E-05	0.0001649059705	0.0001658784604	7.182872650E-05
22708	anthracene	24hr	max	178	0.0011680125026	0.00116802298	0.0022806893103	0.0022816958372	0.0015443072189
22707	anthracene	1hr	9th	178	0.0025875512511	0.0025876418222	0.0038952298928	0.0038952582981	0.0033245889936
19253	anthracene	annual	avg	151	9.513493569E-05	9.515345300E-05	0.0001241907157	0.0001249324705	2.903408858E-05
23348	anthracene	24hr	max	183	0.0011605437612	0.0011605535401	0.0026553058997	0.0026562800631	0.0019271300407
23347	anthracene	1hr	9th	183	0.0025543931406	0.0025544809178	0.0048859720118	0.0048859929666	0.0048264442012
25397	anthracene	annual	avg	199	9.342895646E-05	9.344862337E-05	0.0002486610902	0.0002495736408	0.0001551945752
19508	anthracene	24hr	max	153	0.0012337918160	0.0012337967055	0.0012344224378	0.0012348688906	0.0006972044939
27060	anthracene	24hr	max	212	0.0010993308388	0.0010993473697	0.0021139937453	0.0021148584783	0.00014194975374
19509	anthracene	annual	avg	153	9.558060265E-05	9.559906175E-05	0.0001235325908	0.0001242760191	2.793030399E-05
27059	anthracene	1hr	9th	212	0.0024395571090	0.0024395571090	0.0036823174451	0.0036830387544	0.003053882625
47157	anthracene	annual	avg	466	0.0001741837041	0.0001741879096	0.0001756509155	0.0001758208819	1.462841169E-06
48437	anthracene	annual	avg	476	0.0001627386082	0.0001627438614	0.0001646700111	0.0001648636098	1.925882998E-06
48436	anthracene	24hr	max	476	0.0018440745771	0.0018440783024	0.0018445395399	0.0018448965857	4.437967436E-05
47156	anthracene	24hr	max	466	0.0017436092021	0.0017436092021	0.0017436092021	0.0017436366761	2.241507354E-05
47155	anthracene	1hr	9th	466	0.0048408336006	0.0048408336006	0.0048408336006	0.0048408336006	6.772406778E-05

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46517	anthracene	annual	avg	461	5.275946751E-05	5.276627053E-05	5.488265379E-05	5.540199345E-05	2.116138603E-06
46516	anthracene	24hr	max	461	0.0004865578085	0.0004865699739	0.0005112500512	0.0005115674576	2.601941742E-05
46515	anthracene	1hr	9th	461	0.0014617082197	0.0014617082197	0.0014902905095	0.0014907512814	8.10923666E-05
48053	anthracene	annual	avg	473	5.63936992E-05	5.639957453E-05	5.816755584E-05	5.848846558E-05	1.767678555E-06
48435	anthracene	1hr	9th	476	0.0041912249289	0.0041913730092	0.0042025060393	0.0042068562470	9.043726459E-05
49844	anthracene	24hr	max	491	0.0006973774289	0.0006974827847	0.0007159064407	0.0007251935313	4.006277959E-05
51507	anthracene	1hr	9th	504	0.0013553573517	0.0013553588651	0.0013553588651	0.0013553836616	6.544552889E-05
51508	anthracene	24hr	max	504	0.0004767837527	0.0004768027575	0.0004999770317	0.000500397	2.3174327E-05
47283	anthracene	1hr	9th	467	0.0055298581719	0.0055298581719	0.0055298581719	0.0055298581719	3.185672904E-05
47284	anthracene	24hr	max	467	0.0024586671498	0.0024586673826	0.0024587365333	0.0024587395601	1.265047376E-05
51509	anthracene	annual	avg	504	4.752996028E-05	4.753593385E-05	4.924020323E-05	4.963796891E-05	1.704062129E-06
48693	anthracene	annual	avg	478	8.027844160E-05	8.030243771E-05	8.673038974E-05	8.804992831E-05	6.429866517E-06
48692	anthracene	24hr	max	478	0.0008644635673	0.0008645117632	0.0008650626987	0.0008655852871	0.0001211306226
47285	anthracene	annual	avg	467	0.0001620333205	0.0001620356925	0.0001626999583	0.0001628121972	6.641287200E-07
49587	anthracene	1hr	9th	489	0.0017146093305	0.0017146072350	0.0017224843614	0.0017225081101	5.722609058E-05
49588	anthracene	24hr	max	489	0.0008415305056	0.0008415390621	0.0008433167241	0.0008438432124	2.124832281E-05
49589	anthracene	annual	avg	489	7.471310528E-05	7.472030848E-05	7.726644981E-05	7.764767361E-05	2.545763891E-06
48564	anthracene	24hr	max	477	0.0012324873824	0.0012325106654	0.0012325106654	0.0012327390723	0.0003101138573
49843	anthracene	1hr	9th	491	0.0022042163182	0.0022042326164	0.00220522983	0.0022061609197	0.0001144545604
47413	anthracene	annual	avg	468	0.0001032281289	0.0001032309956	0.0001038736518	0.0001040101852	6.42545956E-07
49845	anthracene	annual	avg	491	7.864357030E-05	7.865641237E-05	8.128673653E-05	8.325267845E-05	2.629981736E-06
51635	anthracene	1hr	9th	505	0.0015740569215	0.001574075548	0.0015758362133	0.0015772029292	5.313163638E-05
51636	anthracene	24hr	max	505	0.000912728603	0.0009127430967	0.0009145857766	0.0009151691920	2.451693035E-05
51637	anthracene	annual	avg	505	7.410104445E-05	7.410679973E-05	7.547374116E-05	7.577992801E-05	1.366700076E-06
48565	anthracene	annual	avg	477	0.0001438811450	0.0001439126499	0.0001552778558	0.0001561626559	1.136408719E-05
48563	anthracene	1hr	9th	477	0.0031259555835	0.0031259560492	0.0031264165882	0.0031264766585	0.0005732884747
50485	anthracene	annual	avg	496	7.507627743E-05	7.509025454E-05	7.827065565E-05	7.962567179E-05	3.180145086E-06
50484	anthracene	24hr	max	496	0.0006933427649	0.0006933479453	0.0007113640895	0.0007159117376	6.880472938E-05
50483	anthracene	1hr	9th	496	0.002041208325	0.0020412080921	0.0020412080921	0.0020413198508	0.0001412339334
47411	anthracene	1hr	9th	468	0.0036426319275	0.0036426319275	0.0036426319275	0.003642634023	3.108258898E-05
47412	anthracene	24hr	max	468	0.0016307379119	0.0016307395417	0.0016310682986	0.0016310878564	1.442383018E-05
48691	anthracene	1hr	9th	478	0.0022071588319	0.0022071588319	0.0022124780808	0.0022148028947	0.0002548894263
49717	anthracene	annual	avg	490	8.292244456E-05	8.293591236E-05	8.556439570E-05	8.722079656E-05	2.628233915E-06
47539	anthracene	1hr	9th	469	0.0057009966113	0.0057010003366	0.0057018129155	0.0057019437663	4.001835259E-05
48179	anthracene	1hr	9th	474	0.004172784742	0.004172784742	0.004172784742	0.004172929097	8.883154806E-05
48052	anthracene	24hr	max	473	0.0007249772898	0.0007249868941	0.0007271507639	0.0007276873803	1.433594389E-05
48051	anthracene	1hr	9th	473	0.0014683159534	0.0014683422633	0.0014727971284	0.0014743480133	3.846989421E-05
50099	anthracene	1hr	9th	493	0.0028555281460	0.0028555293102	0.0028560266364	0.0028561030049	7.185807044E-05
50100	anthracene	24hr	max	493	0.0007710321806	0.0007710292120	0.0007721714792	0.0007758365828	3.363745782E-05
50101	anthracene	annual	avg	493	8.443686966E-05	8.444556443E-05	8.606632036E-05	8.659952437E-05	1.620579724E-06
50229	anthracene	annual	avg	494	9.589968249E-05	9.591830167E-05	9.945221245E-05	0.0001002236240	3.533543577E-06
50228	anthracene	24hr	max	494	0.0009169520345	0.0009169559926	0.0009592448478	0.0009619042394	6.010004290E-05
50227	anthracene	1hr	9th	494	0.0026284973137	0.0026284994092	0.002628848888	0.0026291208342	0.000155797723
47795	anthracene	1hr	9th	471	0.0011647061910	0.0011647522915	0.0011812301818	0.0011884667911	4.226272722E-05
47796	anthracene	24hr	max	471	0.0005639327574	0.0005639459705	0.0005755894235	0.0005815781187	1.851492925E-05

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48181	anthracene	annual	avg	474	0.0001609211758	0.0001609267783	0.00016300469	0.0001632494095	2.077553972E-06
49331	anthracene	1hr	9th	487	0.0033672829159	0.0033672829159	0.0033672829159	0.0033672829159	0.000177519687
47669	anthracene	annual	avg	470	7.843757339E-05	7.844458742E-05	7.979223301E-05	8.024800627E-05	1.347559305E-06
49716	anthracene	24hr	max	490	0.0007364419289	0.0007365531055	0.0007540422375	0.0007589995512	3.779157487E-05
49715	anthracene	1hr	9th	490	0.0023957260419	0.0023959069513	0.0023962992709	0.0023968743626	0.0001059612478
47027	anthracene	1hr	9th	465	0.0023447433487	0.0023448728025	0.0023451496381	0.0023457072675	9.651378787E-05
49077	anthracene	annual	avg	485	7.195618673E-05	7.196062506E-05	7.300925063E-05	7.327767526E-05	1.04881417E-06
49076	anthracene	24hr	max	485	0.0005963928998	0.0005964017473	0.0005999379209	0.0006000899011	1.705713839E-05
49075	anthracene	1hr	9th	485	0.0015431267675	0.00154314877	0.0015513242688	0.0015526646748	4.496131078E-05
47028	anthracene	24hr	max	465	0.0007286736509	0.0007286773762	0.0007441603811	0.0007488831761	3.704338087E-05
47029	anthracene	annual	avg	465	8.263165364E-05	8.26451942E-05	8.527727914E-05	8.681075997E-05	2.631827329E-06
47925	anthracene	annual	avg	472	4.573419938E-05	4.573936531E-05	4.749376239E-05	4.781003008E-05	1.754065465E-06
47924	anthracene	24hr	max	472	0.0007433045539	0.0007433220162	0.0007551722811	0.0007562529645	2.402949394E-05
47923	anthracene	1hr	9th	472	0.0015322932741	0.0015323567204	0.0015323947882	0.0015328834997	3.798769467E-05
49333	anthracene	annual	avg	487	0.0001155928985	0.0001155991267	0.0001190516414	0.0001193257049	3.452249302E-06
47797	anthracene	annual	avg	471	3.722738620E-05	3.723091504E-05	3.842170190E-05	3.869336433E-05	1.190641228E-06
46388	anthracene	24hr	max	460	0.0005253129639	0.0005253312993	0.0005264707142	0.000532709586	3.092714542E-05
46899	anthracene	1hr	9th	464	0.0025689508766	0.0025689534377	0.0025918995962	0.002592018107	0.0001956967026
46900	anthracene	24hr	max	464	0.0009402580908	0.0009402705473	0.0009974525310	0.0009993397398	7.352161629E-05
46901	anthracene	annual	avg	464	0.0001052137814	0.0001052469452	0.0001098093417	0.0001107990465	4.561638434E-06
50741	anthracene	annual	avg	498	8.740675548E-05	8.743510989E-05	0.0001012553475	0.0001025000529	1.382731534E-05
49461	anthracene	annual	avg	488	0.0001101766466	0.0001101801972	0.0001109582008	0.0001111193269	7.780218994E-07
49972	anthracene	24hr	max	492	0.0008745677187	0.0008745716186	0.0009112699190	0.0009139317553	5.372615851E-05
49973	anthracene	annual	avg	492	9.258137288E-05	9.259831859E-05	9.587589011E-05	9.670989675E-05	3.277199767E-06
46259	anthracene	1hr	9th	459	0.0029357594904	0.0029359934852	0.0029441711958	0.0029446654953	0.0001656476525
49332	anthracene	24hr	max	487	0.0014415688347	0.0014415687183	0.0014415687183	0.0014415744226	6.171334098E-05
47540	anthracene	24hr	max	469	0.0024429715704	0.0024429915939	0.0024507804774	0.0024514570832	1.469066865E-05
47541	anthracene	annual	avg	469	0.0002180401643	0.0002180428855	0.0002188806393	0.0002189999504	8.375922107E-07
46389	anthracene	annual	avg	460	5.42006419E-05	5.420972593E-05	5.678278467E-05	5.750323908E-05	2.572723588E-06
48180	anthracene	24hr	max	474	0.001611235668	0.0016112389276	0.0016121809604	0.0016145214904	3.114748688E-05
46261	anthracene	annual	avg	459	0.0001029483974	0.0001029621926	0.0001063239251	0.00010678119	3.361250265E-06
49971	anthracene	1hr	9th	492	0.0025641128886	0.0025643343106	0.0025747322943	0.0025747523177	0.0001388641831
46387	anthracene	1hr	9th	460	0.0016291625798	0.0016291630454	0.0016291630454	0.0016296292888	9.356841474E-05
48309	anthracene	annual	avg	475	0.0003668396967	0.0003668431600	0.0003681216331	0.0003683394461	1.278753757E-06
48308	anthracene	24hr	max	475	0.0022888290696	0.0022888639942	0.0023036466446	0.0023050485179	3.042796561E-05
48307	anthracene	1hr	9th	475	0.0050048753619	0.0050048753619	0.0050048753619	0.0050048753619	5.765336027E-05
50357	anthracene	annual	avg	495	7.211876073E-05	7.212800119E-05	7.436226588E-05	7.527458365E-05	2.233992973E-06
50356	anthracene	24hr	max	495	0.0006553324056	0.0006553570856	0.0006661106599	0.0006698284997	5.77969513E-05
50355	anthracene	1hr	9th	495	0.0019405088387	0.0019405088387	0.0019405088387	0.0019405228086	0.0001010837441
47667	anthracene	1hr	9th	470	0.0027017020620	0.0027017020620	0.0027017020620	0.0027017020620	6.250834122E-05
47668	anthracene	24hr	max	470	0.0007795359707	0.0007795412093	0.0007796091959	0.0007797617582	3.0192743E-05
48947	anthracene	1hr	9th	484	0.0032316045836	0.0032316106372	0.0032327647787	0.0032329061069	5.208270159E-05
48948	anthracene	24hr	max	484	0.0011621023295	0.0011621025624	0.0011621025624	0.001162108616	2.577863597E-05
48949	anthracene	annual	avg	484	0.0001223652653	0.0001223695435	0.0001234179363	0.0001236335374	1.048136141E-06
46260	anthracene	24hr	max	459	0.0010171963368	0.0010171998292	0.0010176197393	0.0010179689853	6.744555867E-05

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50740	anthracene	24hr	max	498	0.0012077185092	0.0012078060536	0.0012084239861	0.0012094029225	0.0002881030669
49460	anthracene	24hr	max	488	0.0013660372933	0.0013660418335	0.0013666865416	0.0013667241437	1.769046867E-05
49459	anthracene	1hr	9th	488	0.0034323837608	0.0034323837608	0.0034323837608	0.0034323930740	4.093545795E-05
46643	anthracene	1hr	9th	462	0.0011830009753	0.0011830036528	0.0012062638998	0.0012069258373	4.918190461E-05
46645	anthracene	annual	avg	462	4.550533777E-05	4.551023449E-05	4.686786997E-05	4.722055019E-05	1.357440965E-06
51125	anthracene	annual	avg	501	7.209455362E-05	7.210893818E-05	7.843486674E-05	7.937942428E-05	6.325345112E-06
49203	anthracene	1hr	9th	486	0.0022926388774	0.002292646328	0.0022938880138	0.002294103615	0.0003341816482
51124	anthracene	24hr	max	501	0.0008037443622	0.0008037841762	0.0008047450101	0.0008106913301	9.633691661E-05
51379	anthracene	1hr	9th	503	0.0043940264732	0.0043940297328	0.0043947873637	0.0043948888779	5.926173617E-05
51380	anthracene	24hr	max	503	0.0018633720465	0.0018634106964	0.0018803528510	0.0018818509998	2.643764674E-05
46131	anthracene	1hr	9th	458	0.0037456690334	0.0037456690334	0.0037456690334	0.003745687427	0.0001007334358
51123	anthracene	1hr	9th	501	0.0018979841843	0.0018979839515	0.0019924987573	0.0019927963149	0.0002932802308
46644	anthracene	24hr	max	462	0.0004666808236	0.0004666996829	0.0004850261321	0.0004859861510	1.832644193E-05
50995	anthracene	1hr	9th	500	0.0023653102107	0.0023653113749	0.0023653618991	0.0023654021788	5.306227831E-05
50996	anthracene	24hr	max	500	0.0007414132124	0.0007414152496	0.000741513446	0.0007415564032	2.122813567E-05
50997	anthracene	annual	avg	500	6.482149911E-05	6.482646131E-05	6.579858746E-05	6.618064799E-05	9.719831269E-07
50611	anthracene	1hr	9th	497	0.0085306894034	0.0085306894034	0.0085306894034	0.0085307387635	0.0004169895255
50612	anthracene	24hr	max	497	0.0035039992072	0.0035046024714	0.003542392049	0.0035474468023	0.0002074418881
50613	anthracene	annual	avg	497	0.0006606118986	0.0006606410607	0.0006687423447	0.0006696329219	8.102138054E-06
48821	anthracene	annual	avg	479	6.276354543E-05	6.277208013E-05	6.528459926E-05	6.571366976E-05	2.512257424E-06
48820	anthracene	24hr	max	479	0.0007761758752	0.0007761837915	0.0007772505051	0.0007778190775	3.083645788E-05
48819	anthracene	1hr	9th	479	0.0018858421827	0.0018858421827	0.0018858421827	0.0018858448602	6.451988156E-05
50739	anthracene	1hr	9th	498	0.0024310841691	0.0024312103633	0.0024312103633	0.0024324625265	0.0006547693629
51381	anthracene	annual	avg	503	0.0002106695611	0.0002106730244	0.0002120386926	0.0002122290607	1.365334469E-06
50868	anthracene	24hr	max	499	0.0007375382702	0.0007375404821	0.0007376549183	0.0007377013098	2.102474900E-05
50869	anthracene	annual	avg	499	6.459908036E-05	6.460412988E-05	6.558949099E-05	6.599504559E-05	9.852254834E-07
49205	anthracene	annual	avg	486	9.638314077E-05	9.639699419E-05	0.0001087095443	0.0001094447143	1.231107399E-05
46132	anthracene	24hr	max	458	0.0014523100108	0.0014523136197	0.0014527173480	0.0014530482003	3.44825894E-05
51251	anthracene	1hr	9th	502	0.0023721191101	0.0023721195757	0.0023757088929	0.0023757312447	0.0008091832860
49204	anthracene	24hr	max	486	0.0010182877304	0.0010182986734	0.0010671583004	0.0010683286237	0.0001515811164
50867	anthracene	1hr	9th	499	0.0023407468107	0.002340747742	0.0023408045527	0.0023408478592	5.473052443E-05
46133	anthracene	annual	avg	458	0.000134865928	0.0001348724618	0.0001371266117	0.0001373734267	2.254073934E-06
46771	anthracene	1hr	9th	463	0.0015061085578	0.0015061316080	0.0015077952994	0.0015081284801	4.707520566E-05
46772	anthracene	24hr	max	463	0.0005782896187	0.0005782999215	0.0005821643863	0.0005823376705	1.940894617E-05
46773	anthracene	annual	avg	463	6.55206095E-05	6.552566629E-05	6.669228605E-05	6.695825869E-05	1.167113282E-06
51253	anthracene	annual	avg	502	8.493151836E-05	8.495491056E-05	9.962193872E-05	0.0001007440587	1.466553113E-05
51252	anthracene	24hr	max	502	0.0010942321969	0.0010943048401	0.0010955020553	0.0010964262765	0.0002249131503
691	anthracene	1hr	9th	6	0.0026067676954	0.0026067674626	0.0026201165747	0.0026201312430	0.0015672305599
3125	anthracene	annual	avg	25	8.833390893E-05	8.835202607E-05	0.0001384467614	0.0001392626436	5.008920198E-05
3124	anthracene	24hr	max	25	0.0011139402632	0.0011139479466	0.0011259712046	0.0011264336063	0.0003969130921
1204	anthracene	24hr	max	10	0.0010834374698	0.0010834470158	0.0014809110435	0.0014815276954	0.0005113686784
2868	anthracene	24hr	max	23	0.0011149308411	0.0011149387574	0.0011252223048	0.0011256848229	0.0003755232319
2869	anthracene	annual	avg	23	8.835073095E-05	8.836903726E-05	0.000135854687	0.0001366712822	4.748081847E-05
692	anthracene	24hr	max	6	0.0010709587950	0.0010709690396	0.0016654345673	0.0016660467954	0.0007071181317
693	anthracene	annual	avg	6	8.757788601E-05	8.759758202E-05	0.0001404050126	0.000141270677	5.280126061E-05

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3635	anthracene	1hr	9th	29	0.0026257780846	0.002625777619	0.002625777619	0.0026257950813	0.0020734460559
3636	anthracene	24hr	max	29	0.0011112727225	0.0011112802895	0.001130420249	0.0011308841640	0.0004598613887
3637	anthracene	annual	avg	29	8.830669685E-05	8.832478488E-05	0.0001464162488	0.0001472319127	5.808490823E-05
5171	anthracene	1hr	9th	41	0.0025923149660	0.0025923147332	0.0037369404454	0.0037670542952	0.0035473483149
5172	anthracene	24hr	max	41	0.0011163641466	0.0011163717136	0.0015077107819	0.0015103298938	0.0009226782713
2867	anthracene	1hr	9th	23	0.0026266383938	0.0026266328059	0.0026266328059	0.0026266886853	0.0016543114325
1205	anthracene	annual	avg	10	8.784089732E-05	8.786059334E-05	0.0001391799451	0.0001400326437	5.131324360E-05
1203	anthracene	1hr	9th	10	0.0026170893107	0.0026170792989	0.0026250565425	0.0026250712108	0.0014562405413
8885	anthracene	annual	avg	70	8.856146451E-05	8.858058573E-05	0.0001569143933	0.0001577618823	6.83259932E-05
8884	anthracene	24hr	max	70	0.0011021725368	0.0011021813843	0.0013924080413	0.0013930440182	0.0005900164251
5173	anthracene	annual	avg	41	8.927741146E-05	8.929563774E-05	0.0002120696736	0.000212903964	0.0001227601169
5940	anthracene	24hr	max	47	0.0011136059184	0.0011136144167	0.0012773197377	0.0012777958764	0.0006866501644
6452	anthracene	24hr	max	51	0.0011113575893	0.0011113663204	0.0013209553435	0.0013216121588	0.0006375382654
8373	anthracene	annual	avg	66	8.832231106E-05	8.834133769E-05	0.0001496799377	0.0001505277614	6.133154966E-05
8245	anthracene	annual	avg	65	8.813852037E-05	8.815762703E-05	0.0001472534059	0.0001480995707	5.908895037E-05
8244	anthracene	24hr	max	65	0.0010945551330	0.0010945643298	0.0014198680874	0.0014204896288	0.0004861700872
3507	anthracene	1hr	9th	28	0.0026268812362	0.0026268751826	0.0026268751826	0.0026269322261	0.0019878959283
3508	anthracene	24hr	max	28	0.0011107278988	0.0011107354658	0.0011274305871	0.0011278939201	0.0004419330508
3509	anthracene	annual	avg	28	8.822300879E-05	8.824090037E-05	0.0001440238993	0.0001448377297	5.577659249E-05
8243	anthracene	1hr	9th	65	0.0026182755828	0.00261827535	0.00261827535	0.002618290484	0.0015915330732
3123	anthracene	1hr	9th	25	0.0026270044036	0.0026269988157	0.0026269988157	0.0026270549279	0.0018027221086
6197	anthracene	annual	avg	49	8.939280815E-05	8.941181295E-05	0.0001704566967	0.0001713141683	8.103557775E-05
6196	anthracene	24hr	max	49	0.0011171781225	0.0011171868537	0.0012933821417	0.0012940528104	0.0006702321698
9012	anthracene	24hr	max	71	0.0010995774064	0.0010995863704	0.0015106232604	0.0015112541150	0.0005577165284
5941	anthracene	annual	avg	47	8.909704047E-05	8.911549958E-05	0.0001783888001	0.0001792355906	8.926291048E-05
4789	anthracene	annual	avg	38	8.92558528E-05	8.927394811E-05	0.0001944031537	0.0001952356251	0.0001051170693
5939	anthracene	1hr	9th	47	0.0026138315443	0.0026138310786	0.0030859152321	0.0030862037092	0.0026203123853
51	anthracene	1hr	9th	1	0.0025780366268	0.0025780366268	0.0027702711523	0.0027702243533	0.0014293612912
52	anthracene	24hr	max	1	0.0010543689132	0.0010543802055	0.001686782809	0.0016874071443	0.0007453785511
53	anthracene	annual	avg	1	8.700553735E-05	8.702518971E-05	0.000139790689	0.0001406715892	5.275968942E-05
5811	anthracene	1hr	9th	46	0.0026042794343	0.0026042792015	0.0030726613477	0.0030726781115	0.002747399034
9013	anthracene	annual	avg	71	8.851962775E-05	8.853872714E-05	0.0001587924780	0.0001596421789	7.024551451E-05
8372	anthracene	24hr	max	66	0.0010976061458	0.0010976152262	0.0014184822794	0.0014191102237	0.0005129787605
5555	anthracene	1hr	9th	44	0.0025943282526	0.0025943280198	0.0033778620418	0.0033802890684	0.0029667306226
5556	anthracene	24hr	max	44	0.0011138989357	0.0011139067356	0.0013990011066	0.0014016083442	0.0007909258711
4787	anthracene	1hr	9th	38	0.0026026633568	0.002602663124	0.0034245420247	0.0034250137396	0.0031543071382
4788	anthracene	24hr	max	38	0.0011181115406	0.0011181189911	0.0013524251990	0.0013550299918	0.0008044518763
5557	anthracene	annual	avg	44	8.909768076E-05	8.911596524E-05	0.0001970197773	0.0001978581568	0.0001078915375
6195	anthracene	1hr	9th	49	0.0026406235993	0.0026406229008	0.0029561256524	0.0029561533593	0.0024084562901
3379	anthracene	1hr	9th	27	0.0026269459631	0.0026269401424	0.0026269401424	0.0026269969530	0.0019233477069
6067	anthracene	1hr	9th	48	0.0026295853313	0.0026295848656	0.0029544762801	0.0029545046855	0.0025075362064
6068	anthracene	24hr	max	48	0.0011167103657	0.0011167187477	0.0012842826545	0.0012847619364	0.0006806108868
6069	anthracene	annual	avg	48	8.928883472E-05	8.930765034E-05	0.0001744597103	0.0001753134129	8.514204092E-05
6325	anthracene	annual	avg	50	8.930738841E-05	8.932634955E-05	0.0001664757583	0.0001673334773	7.714086678E-05
6324	anthracene	24hr	max	50	0.0011152509833	0.0011152598308	0.0013108438579	0.001311511267	0.0006558957393

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2100	anthracene	24hr	max	17	0.0011011562310	0.0011011646129	0.0011546908645	0.0011551694479	0.0004010489210
2099	anthracene	1hr	9th	17	0.0026202257723	0.0026202183217	0.0026202183217	0.0026202767622	0.0014273205306
2995	anthracene	1hr	9th	24	0.0026268337388	0.0026268283837	0.0026268283837	0.0026268840302	0.0017086537555
2996	anthracene	24hr	max	24	0.0011146481847	0.0011146559846	0.0011255037971	0.0011259661987	0.0003826738102
5301	anthracene	annual	avg	42	8.924779831E-05	8.926600276E-05	0.0002122322039	0.0002130671928	0.0001229518093
3381	anthracene	annual	avg	27	8.826256817E-05	8.828059799E-05	0.0001420580957	0.0001428724063	5.377124762E-05
3380	anthracene	24hr	max	27	0.0011117045069	0.0011117120739	0.0011267638765	0.0011272267438	0.0004261285649
2997	anthracene	annual	avg	24	8.835068002E-05	8.836886991E-05	0.0001367733494	0.0001375895663	4.839903704E-05
5813	anthracene	annual	avg	46	8.903438720E-05	8.905284631E-05	0.0001834362483	0.0001842789352	9.437247354E-05
1461	anthracene	annual	avg	12	8.801417425E-05	8.803365927E-05	0.0001388067467	0.0001396548032	5.076749949E-05
819	anthracene	1hr	9th	7	0.0026106599253	0.0026106494479	0.0026211112272	0.0026211258955	0.0015079019358
820	anthracene	24hr	max	7	0.0010743550956	0.0010743653402	0.0016326885670	0.0016333011445	0.0006713938201
821	anthracene	annual	avg	7	8.766968676E-05	8.768940461E-05	0.0001401978225	0.0001410605037	5.250226968E-05
5683	anthracene	1hr	9th	45	0.0025994665921	0.0025994663592	0.0031817574054	0.0031818398274	0.0027807264123
5684	anthracene	24hr	max	45	0.0011135042878	0.0011135122040	0.0013480633497	0.0013506638352	0.0007147716242
9011	anthracene	1hr	9th	71	0.0026091702748	0.0026091698091	0.0027134143747	0.0027134984266	0.0019399175653
1460	anthracene	24hr	max	12	0.0010900552152	0.0010900645284	0.0013540427899	0.0013546677073	0.0004282930458
4917	anthracene	annual	avg	39	8.938930841E-05	8.940751286E-05	0.0002052097698	0.0002060447150	0.0001157893930
4915	anthracene	1hr	9th	39	0.0026010121219	0.0026010118891	0.0036029359326	0.0036045683082	0.0033782424871
9139	anthracene	1hr	9th	72	0.0026108059101	0.0026108054444	0.0027809788007	0.0027809888124	0.0020650241058
9140	anthracene	24hr	max	72	0.001099484507	0.0010994937038	0.0016422588378	0.0016428916715	0.000662372564
9141	anthracene	annual	avg	72	8.866350254E-05	8.868285659E-05	0.0001615675137	0.0001624229044	7.287632616E-05
4916	anthracene	24hr	max	39	0.0011189555516	0.0011189632351	0.0014416760532	0.0014442907413	0.0008749709814
2101	anthracene	annual	avg	17	8.79782383E-05	8.799693751E-05	0.000138335643	0.0001391625847	5.033279376E-05
5685	anthracene	annual	avg	45	8.907161828E-05	8.908993914E-05	0.0001898479095	0.0001906883408	0.0001007462561
5045	anthracene	annual	avg	40	8.931833145E-05	8.933636855E-05	0.0002114898671	0.0002123227023	0.0001221396815
4661	anthracene	annual	avg	37	8.912101475E-05	8.913922647E-05	0.0001849493710	0.0001857794705	9.579928883E-05
947	anthracene	1hr	9th	8	0.0026136809029	0.0026136706583	0.0026174990926	0.0026175135281	0.0015062901657
3253	anthracene	annual	avg	26	8.831324521E-05	8.833134052E-05	0.0001402543130	0.0001410689583	5.191692981E-05
5427	anthracene	1hr	9th	43	0.002593575744	0.0025935755111	0.0035710725933	0.0035734793637	0.0033080584835
5428	anthracene	24hr	max	43	0.0011153103551	0.0011153180385	0.0014632036909	0.0014658181462	0.0008684771019
3251	anthracene	1hr	9th	26	0.0026268274523	0.0026268218644	0.0026268218644	0.0026268782094	0.0018555094721
5429	anthracene	annual	avg	43	8.921780682E-05	8.923614951E-05	0.0002056888625	0.0002065262961	0.0001164391288
8115	anthracene	1hr	9th	64	0.0026179105043	0.0026179102715	0.0026179102715	0.0026179254055	0.0015831413912
1459	anthracene	1hr	9th	12	0.0026217743289	0.0026217647828	0.0026217647828	0.0026218246203	0.0014171865769
5812	anthracene	24hr	max	46	0.0011125819292	0.0011125900783	0.001298915362	0.0013015094446	0.0006885974435
6323	anthracene	1hr	9th	50	0.0026411463041	0.0026411456056	0.0027772921603	0.002777956659	0.0022677867673
5044	anthracene	24hr	max	40	0.0011177820852	0.0011177897686	0.0014954837970	0.0014981027925	0.0009141794289
5043	anthracene	1hr	9th	40	0.0025942856446	0.0025942854118	0.0037046880461	0.0037047062069	0.0034982184879
8883	anthracene	1hr	9th	70	0.0026168802287	0.0026168799959	0.0027134332340	0.0027133885305	0.001859386568
6453	anthracene	annual	avg	51	8.905337745E-05	8.907232404E-05	0.0001624211727	0.0001632743224	7.334023394E-05
8499	anthracene	1hr	9th	67	0.0026195864193	0.0026195861865	0.0026297220029	0.0026299778838	0.0017669973895
8371	anthracene	1hr	9th	66	0.002621635329	0.0026216348633	0.0026216348633	0.0026216502301	0.0016754912212
5300	anthracene	24hr	max	42	0.0011154152453	0.0011154230451	0.0015147100203	0.0015173294814	0.0009180325433
5299	anthracene	1hr	9th	42	0.00259076152	0.0025907612871	0.0037886209320	0.0037886961363	0.0035457622726

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1715	anthracene	1hr	9th	14	0.002623395063	0.0026233864482	0.0026233864482	0.0026234455872	0.0014009381412
4659	anthracene	1hr	9th	37	0.0026043560356	0.0026043558028	0.0032089690212	0.0032090533059	0.0029655336402
3252	anthracene	24hr	max	26	0.0011132712243	0.0011132787913	0.0011268749367	0.0011273380369	0.0004117503122
8500	anthracene	24hr	max	67	0.0010988683207	0.0010988774011	0.0014105755836	0.0014112053905	0.000538209104
4660	anthracene	24hr	max	37	0.0011174423853	0.0011174499523	0.0012753647752	0.001277960022	0.0007382122567
1716	anthracene	24hr	max	14	0.0010961738881	0.0010961828521	0.0012281500967	0.0012287802529	0.0004729805805
1717	anthracene	annual	avg	14	8.810169675E-05	8.812077431E-05	0.000138673262	0.0001395140571	5.054667417E-05
949	anthracene	annual	avg	8	8.774719754E-05	8.776683355E-05	0.0001399035973	0.0001407633390	5.213054101E-05
948	anthracene	24hr	max	8	0.0010774434777	0.0010774532566	0.001590982778	0.0015915971017	0.0006262885290
8117	anthracene	annual	avg	64	8.801829972E-05	8.803760284E-05	0.0001451512362	0.0001459968335	5.710694677E-05
8116	anthracene	24hr	max	64	0.0010924747912	0.0010924838716	0.0014209580841	0.0014215764822	0.0004612432967
8501	anthracene	annual	avg	67	8.838705980E-05	8.840608643E-05	0.0001518865611	0.0001527340064	6.347314775E-05
7603	anthracene	1hr	9th	60	0.0026225969195	0.0026225873735	0.0026225873735	0.002622647211	0.0015042414889
7220	anthracene	24hr	max	57	0.0010959082283	0.0010959173087	0.001370800077	0.0013714246452	0.0005014516646
7861	anthracene	annual	avg	62	8.795277245E-05	8.797203918E-05	0.0001421462657	0.0001429935801	5.416782005E-05
7860	anthracene	24hr	max	62	0.0010900446214	0.0010900540510	0.0014283920173	0.0014290099498	0.0004550773883
7859	anthracene	1hr	9th	62	0.0026209603529	0.0026209505741	0.0026209505741	0.0026210106444	0.0015139811439
7347	anthracene	1hr	9th	58	0.0026229796931	0.0026229792275	0.0026229792275	0.0026229941286	0.0015417031245
7348	anthracene	24hr	max	58	0.0010940687498	0.0010940777138	0.0013775038533	0.0013781256275	0.0004779144947
2227	anthracene	1hr	9th	18	0.0026216281112	0.0026216208935	0.0026216208935	0.0026216788683	0.0014917840017
7604	anthracene	24hr	max	60	0.0010916907340	0.0010917001637	0.0013887381647	0.0013893600553	0.0004396254662
1077	anthracene	annual	avg	9	8.782610530E-05	8.784561214E-05	0.0001396404405	0.0001404976356	5.178879655E-05
3763	anthracene	1hr	9th	30	0.0026240157895	0.0026240155566	0.0026240155566	0.0026240334846	0.0021452608053
3764	anthracene	24hr	max	30	0.0011122487485	0.0011122563155	0.0011348403059	0.0011353046866	0.0004800778697
7349	anthracene	annual	avg	58	8.806912956E-05	8.808838174E-05	0.0001444928639	0.0001453376317	5.639795927E-05
3765	anthracene	annual	avg	30	8.841903036E-05	8.843687829E-05	0.0001491431467	0.0001499613718	6.069946903E-05
9269	anthracene	annual	avg	73	8.866711141E-05	8.868622535E-05	0.0001618284005	0.0001626833400	7.313388051E-05
9268	anthracene	24hr	max	73	0.0010995459743	0.0010995550547	0.0016430850374	0.0016437181039	0.0006631907891
8756	anthracene	24hr	max	69	0.0011021045502	0.0011021135142	0.0013934199233	0.0013940557837	0.0005892351037
7605	anthracene	annual	avg	60	8.801676449E-05	8.803606033E-05	0.000141545228	0.0001423922804	5.350277934E-05
7988	anthracene	24hr	max	63	0.0010915275197	0.001091536833	0.0014253889676	0.0014260080643	0.0004512494779
7221	anthracene	annual	avg	57	8.816990157E-05	8.818903734E-05	0.0001464769593	0.0001473221637	5.828142821E-05
565	anthracene	annual	avg	5	8.746826643E-05	8.748787513E-05	0.0001404577051	0.0001413261634	5.296390736E-05
564	anthracene	24hr	max	5	0.0010674580699	0.0010674684308	0.0016876711743	0.0016882825876	0.0007332273526
563	anthracene	1hr	9th	5	0.0026005632244	0.0026005629916	0.0026553308126	0.0026553852949	0.0015571576077
8627	anthracene	1hr	9th	68	0.0026175854728	0.0026175852399	0.0027068436611	0.002706798492	0.00177051418
8628	anthracene	24hr	max	68	0.0011004231637	0.0011004318949	0.0014011408202	0.0014017729554	0.0005635064445
8755	anthracene	1hr	9th	69	0.0026168227196	0.0026168224867	0.0027132553514	0.0027132108808	0.0018540299498
7989	anthracene	annual	avg	63	8.800427167E-05	8.802366938E-05	0.0001434521691	0.0001442995999	5.542240251E-05
1331	anthracene	1hr	9th	11	0.0026182606816	0.0026182509027	0.0026182509027	0.0026183109730	0.0014402741799
7987	anthracene	1hr	9th	63	0.0026220369618	0.0026220367290	0.0026220367290	0.0026220516302	0.0015595462173
6965	anthracene	annual	avg	55	8.837995847E-05	8.839910151E-05	0.0001509071881	0.0001517527999	6.250088336E-05
6964	anthracene	24hr	max	55	0.0010998790385	0.0010998880025	0.0013593051117	0.001359936432	0.0005486512673
6963	anthracene	1hr	9th	55	0.0026222928427	0.0026222926099	0.0026339082979	0.0026339686010	0.0016702804714
6579	anthracene	1hr	9th	52	0.0026246786583	0.0026246781927	0.0027202281635	0.0027201811317	0.0019535429310

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6580	anthracene	24hr	max	52	0.0011061246041	0.0011061333353	0.0013279512059	0.0013285964960	0.0006159008481
2228	anthracene	24hr	max	18	0.0011038769735	0.0011038853554	0.0011449757731	0.001145450864	0.0003957977751
8629	anthracene	annual	avg	68	8.846220589E-05	8.848115976E-05	0.0001542412938	0.0001550886373	6.575285806E-05
6707	anthracene	1hr	9th	53	0.0026180336718	0.0026180334389	0.0027111142408	0.0027110704686	0.0018223456573
2739	anthracene	1hr	9th	22	0.002626209287	0.0026262039319	0.0026262039319	0.0026262595784	0.0016340232687
2740	anthracene	24hr	max	22	0.0011139761191	0.0011139839189	0.0011257185834	0.0011261817999	0.0003880787699
2741	anthracene	annual	avg	22	8.827265265E-05	8.82908862E-05	0.0001360823517	0.0001368995727	4.778616130E-05
1973	anthracene	annual	avg	16	8.796748443E-05	8.798623458E-05	0.0001383507042	0.000139181022	5.035826689E-05
1972	anthracene	24hr	max	16	0.0010982395615	0.0010982480599	0.0011668251827	0.0011673076078	0.0004441703786
7475	anthracene	1hr	9th	59	0.0026238581631	0.0026238486171	0.0026238486171	0.0026239086874	0.0015433437657
8757	anthracene	annual	avg	69	8.855823398E-05	8.857718785E-05	0.00015685166	0.0001576991781	6.82667378E-05
7477	anthracene	annual	avg	59	8.804883691E-05	8.806810365E-05	0.0001428131218	0.0001436594757	5.473854981E-05
4404	anthracene	24hr	max	35	0.0011151742656	0.001115181949	0.0011650208617	0.0011654862901	0.0006292729522
6708	anthracene	24hr	max	53	0.0011025633430	0.0011025719577	0.0013349750079	0.001335610752	0.0005928200553
6709	anthracene	annual	avg	53	8.851458551E-05	8.853327745E-05	0.0001556214847	0.0001564660633	6.78034925E-05
2355	anthracene	1hr	9th	19	0.0026231843513	0.0026231775992	0.0026231775992	0.0026232351083	0.0015453445958
2356	anthracene	24hr	max	19	0.0011064468417	0.0011064551072	0.0011373278685	0.0011377993505	0.0004217828391
2357	anthracene	annual	avg	19	8.810904546E-05	8.812759916E-05	0.0001379118912	0.0001387345692	4.977846766E-05
1075	anthracene	1hr	9th	9	0.0026163344737	0.0026163242292	0.0026226905175	0.002622704953	0.0014897476649
1076	anthracene	24hr	max	9	0.0010807286017	0.0010807383806	0.0015411048662	0.0015417212853	0.0005735578015
7476	anthracene	24hr	max	59	0.0010929357959	0.0010929451091	0.0013858007733	0.0013864228968	0.0004554480256
2483	anthracene	1hr	9th	20	0.0026243121829	0.0026243058965	0.0026243058965	0.00262436294	0.0015050653601
2229	anthracene	annual	avg	18	8.805220568E-05	8.807059930E-05	0.0001382424234	0.0001390672696	5.016604337E-05
1332	anthracene	24hr	max	11	0.0010862045456	0.0010862139752	0.0014159904094	0.0014166088076	0.0004440636549
1333	anthracene	annual	avg	11	8.787917614E-05	8.789858111E-05	0.0001388373639	0.0001396866428	5.093296204E-05
4149	anthracene	annual	avg	33	8.868563600E-05	8.870369493E-05	0.0001598878589	0.0001607111772	7.117592759E-05
6837	anthracene	annual	avg	54	8.841443196E-05	8.843340038E-05	0.0001530795125	0.0001539241493	6.463882164E-05
4148	anthracene	24hr	max	33	0.0011139060371	0.0011139134876	0.0011502653360	0.0011507312302	0.0005544691812
4147	anthracene	1hr	9th	33	0.0026156110689	0.0026156108361	0.0028048946988	0.0028064879589	0.0023529552855
1971	anthracene	1hr	9th	16	0.0026200236753	0.0026200159919	0.0026200159919	0.0026200746652	0.0014049896272
2484	anthracene	24hr	max	20	0.0011089672334	0.0011089752661	0.0011313635623	0.0011318319011	0.0004277099215
4405	anthracene	annual	avg	35	8.885585703E-05	8.887388685E-05	0.0001701527508	0.0001709787903	8.126952889E-05
6836	anthracene	24hr	max	54	0.0011007232824	0.0011007318972	0.0013450272381	0.0013456592569	0.0005708517274
6835	anthracene	1hr	9th	54	0.0026185754687	0.002618575003	0.0026973157655	0.0027045847382	0.0017812976148
309	anthracene	annual	avg	3	8.711498231E-05	8.713468560E-05	0.0001400527981	0.0001409257384	5.291226989E-05
308	anthracene	24hr	max	3	0.0010592924664	0.0010593031766	0.0017000288935	0.001700641471	0.0007532720338
307	anthracene	1hr	9th	3	0.002585493261	0.0025854930282	0.0027522535529	0.0027524037287	0.0015019699931
4403	anthracene	1hr	9th	35	0.0026078126393	0.0026078124065	0.0030089020729	0.0030095069669	0.0025982132647
9267	anthracene	1hr	9th	73	0.0026103858836	0.0026103856508	0.0027880398557	0.0027880498674	0.0020701081958
2485	anthracene	annual	avg	20	8.816722402E-05	8.818570495E-05	0.0001374107087	0.0001382320625	4.921940126E-05
179	anthracene	1hr	9th	2	0.0025826978963	0.0025826976635	0.0027294016909	0.0027293551248	0.0014196175616
4021	anthracene	annual	avg	32	8.861260721E-05	8.863063704E-05	0.0001556766365	0.0001564986305	6.703844701E-05
436	anthracene	24hr	max	4	0.0010624080896	0.0010624185670	0.0016969714779	0.0016975820763	0.0007468553958
2611	anthracene	1hr	9th	21	0.0026252765674	0.0026252709795	0.0026252709795	0.0026253273245	0.0015727845021
4020	anthracene	24hr	max	32	0.0011136182584	0.001113625709	0.0011453801999	0.0011458456283	0.0005263927742

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4277	anthracene	annual	avg	34	8.872467151E-05	8.874266496E-05	0.0001644526346	0.000165276113	7.570133312E-05
1843	anthracene	1hr	9th	15	0.0026220649015	0.0026220562868	0.0026220562868	0.0026221154258	0.0013670021435
4019	anthracene	1hr	9th	32	0.0026192888618	0.0026192883961	0.0027219343465	0.002721907571	0.0022379003931
435	anthracene	1hr	9th	4	0.0025919405743	0.0025919403415	0.0026787936222	0.0026787475217	0.0015198868932
6451	anthracene	1hr	9th	51	0.0026336081792	0.0026336077135	0.0027302601375	0.0027302072849	0.0021237025503
1844	anthracene	24hr	max	15	0.0010980436346	0.0010980524821	0.0011853653705	0.0011858517537	0.0004692404764
1845	anthracene	annual	avg	15	8.806205733E-05	8.808091661E-05	0.000138550211	0.0001393861312	5.046331717E-05
2613	anthracene	annual	avg	21	8.822407835E-05	8.824255201E-05	0.0001367500081	0.0001375692664	4.850206096E-05
180	anthracene	24hr	max	2	0.0010571015300	0.0010571123566	0.0016989056021	0.0016995240003	0.0007545831031
2612	anthracene	24hr	max	21	0.0011115337256	0.0011115416419	0.0011274861172	0.0011279514292	0.0004140596138
7091	anthracene	1hr	9th	56	0.0026261054445	0.0026261052117	0.0026261052117	0.0026261203457	0.0016321749426
7092	anthracene	24hr	max	56	0.0010989278089	0.0010989368893	0.0013711291831	0.0013717600377	0.0005260901526
7093	anthracene	annual	avg	56	8.835182962E-05	8.837101632E-05	0.0001488440321	0.0001496904297	6.046599083E-05
4533	anthracene	annual	avg	36	8.898731903E-05	8.900549437E-05	0.0001769015798	0.0001777298166	8.788624837E-05
4532	anthracene	24hr	max	36	0.0011163820745	0.0011163894087	0.0012054280378	0.0012080140878	0.0006793686189
4531	anthracene	1hr	9th	36	0.0026063863188	0.002606386086	0.0031027572695	0.0031030557584	0.0027512921952
7219	anthracene	1hr	9th	57	0.0026226504706	0.0026226502378	0.0026226502378	0.0026226651389	0.0015977401054
4276	anthracene	24hr	max	34	0.0011140421266	0.0011140495772	0.0011559271952	0.0011563921580	0.000588092953
6581	anthracene	annual	avg	52	8.874573541E-05	8.876447100E-05	0.000158826515	0.0001596747461	7.005369844E-05
437	anthracene	annual	avg	4	8.725003863E-05	8.726972737E-05	0.0001402161142	0.0001410859113	5.294013681E-05
4275	anthracene	1hr	9th	34	0.0026102389675	0.0026102387346	0.0029064102564	0.0029079362284	0.0024369817693
181	anthracene	annual	avg	2	8.709338726E-05	8.711322153E-05	0.0001400338515	0.0001409106917	5.291476919E-05
1588	anthracene	24hr	max	13	0.0010940456996	0.0010940550128	0.001291255001	0.0012918844586	0.0004577849177
1589	anthracene	annual	avg	13	8.811932639E-05	8.813863678E-05	0.0001388280070	0.0001396733278	5.068333121E-05
7732	anthracene	24hr	max	61	0.0010908535914	0.0010908629047	0.0014092619531	0.0014098815154	0.0004352829419
3891	anthracene	1hr	9th	31	0.0026215696707	0.0026215694379	0.0026440736838	0.0026441439986	0.0021749665029
1587	anthracene	1hr	9th	13	0.0026239168365	0.0026239075232	0.0026239075232	0.0026239673607	0.0014072435442
7733	anthracene	annual	avg	61	8.798015187E-05	8.799944044E-05	0.0001418394240	0.0001426868694	5.383364987E-05
3892	anthracene	24hr	max	31	0.001112941769	0.0011129492195	0.0011383139063	0.0011387789855	0.000501960516
3893	anthracene	annual	avg	31	8.851112216E-05	8.852913015E-05	0.0001521160011	0.0001529361907	6.357966777E-05
7731	anthracene	1hr	9th	61	0.0026216632687	0.0026216534898	0.0026216534898	0.0026217137929	0.0015091837849
11573	anthracene	annual	avg	91	8.909858298E-05	8.911668556E-05	0.0002334019809	0.0002342284279	0.0001442684152
10805	anthracene	annual	avg	85	8.89773728E-05	8.899584645E-05	0.0002064584551	0.0002072971256	0.0001174486461
16948	anthracene	24hr	max	133	0.0011945721926	0.0011945777806	0.0017616305267	0.0017622289015	0.0015881877625
17331	anthracene	1hr	9th	136	0.0026197517291	0.002619832987	0.0035772689153	0.0035776169971	0.0031749564223
10803	anthracene	1hr	9th	85	0.0025835467968	0.002583546564	0.0033536332194	0.0033559964504	0.0031657319050
16947	anthracene	1hr	9th	133	0.0025901484769	0.0025902285706	0.0039528468624	0.0039529302157	0.0037507903762
17203	anthracene	1hr	9th	135	0.0026097362861	0.0026098170783	0.0036102957092	0.0036104812752	0.0032217809930
11061	anthracene	annual	avg	87	8.908512245E-05	8.910350152E-05	0.0002183194738	0.0002191567328	0.000129200751
11571	anthracene	1hr	9th	91	0.0025747451	0.0025747448672	0.0039970390499	0.0039970576763	0.0038188288454
10804	anthracene	24hr	max	85	0.0011111282511	0.0011111361673	0.0015010267962	0.0015036413679	0.0008469097083
11059	anthracene	1hr	9th	87	0.0025815281551	0.0025815279223	0.0036620961037	0.0036621131003	0.0034218719229
11060	anthracene	24hr	max	87	0.0011107651517	0.0011107727187	0.00158928975	0.0015919131692	0.0009178703767
17972	anthracene	24hr	max	141	0.0012113095727	0.0012113145785	0.0013172234176	0.0013178510126	0.0011484611314
13364	anthracene	24hr	max	105	0.0011481534457	0.0011481600814	0.0078470679000	0.0078473426402	0.0074948472902

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14773	anthracene	annual	avg	116	9.060912998E-05	9.062606841E-05	0.0002185729682	0.0002193446126	0.0001279319840
10165	anthracene	annual	avg	80	8.910735050E-05	8.912599151E-05	0.0001852559362	0.0001861091296	9.611850692E-05
14900	anthracene	24hr	max	117	0.0011647683568	0.0011647738284	0.003934097942	0.0039344308898	0.0035760549363
14901	anthracene	annual	avg	117	9.058602882E-05	9.060270531E-05	0.0002194511471	0.0002202220494	0.0001288331405
15667	anthracene	1hr	9th	123	0.002578644082	0.0025786438491	0.006237115711	0.006240753457	0.006131018512
15668	anthracene	24hr	max	123	0.0011781635694	0.0011781691574	0.0021231630817	0.0021235088352	0.0017635864206
15669	anthracene	annual	avg	123	9.151930863E-05	9.153651627E-05	0.0002340711799	0.0002348520065	0.0001425185183
14771	anthracene	1hr	9th	116	0.0025758994743	0.0025758992415	0.0057274652645	0.0057310205884	0.0054560080171
14772	anthracene	24hr	max	116	0.0011652364628	0.0011652421672	0.0039869542234	0.0039872867055	0.0036285028327
17971	anthracene	1hr	9th	141	0.0026726915967	0.0026727756485	0.0030452613719	0.0030455356464	0.0025087995455
13365	anthracene	annual	avg	105	9.081477765E-05	9.083201439E-05	0.0004275671672	0.0004283772723	0.0003366953752
12212	anthracene	24hr	max	96	0.001130671124	0.0011306781089	0.0029210301582	0.0029229302891	0.0026284740306
13363	anthracene	1hr	9th	105	0.0025706137531	0.0025706135202	0.0102231008932	0.0102242268622	0.0100324796513
17973	anthracene	annual	avg	141	9.325565043E-05	9.327342559E-05	0.000141163604	0.0001419247419	4.788477963E-05
13877	anthracene	annual	avg	109	9.087077342E-05	9.08880611E-05	0.0003539725731	0.0003547772067	0.0002630533418
13876	anthracene	24hr	max	109	0.0011514831567	0.0011514893267	0.0064955567941	0.0064958473668	0.0061426199973
13875	anthracene	1hr	9th	109	0.0025639792439	0.0025639790110	0.0092126624659	0.0092129707336	0.0088876523077
15923	anthracene	1hr	9th	125	0.0025758631527	0.0025758626871	0.0060736685991	0.0060736685991	0.0059082531370
15539	anthracene	1hr	9th	122	0.0025805735495	0.0025805733167	0.0062950309366	0.0062952162698	0.0061797592789
12979	anthracene	1hr	9th	102	0.0025752061047	0.0025752058718	0.0087026096880	0.0087134847417	0.0084716333076
12980	anthracene	24hr	max	102	0.0011419747025	0.0011419813382	0.0067390208133	0.0067392843775	0.0063879354857
12981	anthracene	annual	avg	102	9.056530689E-05	9.058267460E-05	0.0004246772442	0.0004254916857	0.0003340562689
15540	anthracene	24hr	max	122	0.0011768341064	0.0011768396944	0.0024642834906	0.0024646273814	0.0021034677047
15541	anthracene	annual	avg	122	9.146070079E-05	9.147794481E-05	0.0002351825096	0.0002359631180	0.0001436879393
12211	anthracene	1hr	9th	96	0.0025822240859	0.0025822238531	0.0060506318696	0.0060538626276	0.0059076277539
11827	anthracene	1hr	9th	93	0.0025699744001	0.0025699744001	0.0047203968279	0.0047205071896	0.0046352450736
15412	anthracene	24hr	max	121	0.0011737132445	0.0011737188324	0.0028204435948	0.0028207851574	0.0024606769439
17717	anthracene	annual	avg	139	9.285636042E-05	9.287388093E-05	0.0001475458703	0.0001483115775	5.466547373E-05
17716	anthracene	24hr	max	139	0.001207360765	0.0012073658872	0.0014140421990	0.0014146685135	0.0012441035360
15413	anthracene	annual	avg	121	9.125157521E-05	9.126860095E-05	0.000233841085	0.000234618783	0.0001425558148
17715	anthracene	1hr	9th	139	0.0026522432454	0.0026523263659	0.0032122209668	0.0032128519379	0.0027523117606
10675	anthracene	1hr	9th	84	0.0025892171543	0.0025892171543	0.0033422845881	0.0033423290588	0.003019529162
10676	anthracene	24hr	max	84	0.0011107402388	0.0011107481550	0.0014320410555	0.001434649108	0.0008269074024
10677	anthracene	annual	avg	84	8.898855594E-05	8.900670946E-05	0.0001978060609	0.0001986473799	0.0001087868732
14899	anthracene	1hr	9th	117	0.0025733578950	0.0025733576622	0.0057829120196	0.0057864664122	0.0055037224665
11957	anthracene	annual	avg	94	8.95441699E-05	8.956207603E-05	0.0002734957379	0.0002743180376	0.0001839125616
11956	anthracene	24hr	max	94	0.0011227326468	0.0011227398645	0.0022549359128	0.0022568737622	0.0019688159227
17204	anthracene	24hr	max	135	0.0011945066508	0.0011945118895	0.0016323522432	0.001632962958	0.0014605652541
10163	anthracene	1hr	9th	80	0.0026051232126	0.0026051229797	0.0030833424535	0.0030836323276	0.0026316435542
17205	anthracene	annual	avg	135	9.191239224E-05	9.192999278E-05	0.0001652880892	0.0001660603884	7.335001283E-05
11828	anthracene	24hr	max	93	0.0011184313335	0.0011184387840	0.0019423860358	0.0019443399506	0.0016599334776
11189	anthracene	annual	avg	88	8.912747580E-05	8.914572390E-05	0.0002176256821	0.0002184595505	0.00012846553
11188	anthracene	24hr	max	88	0.001114121289	0.001114128856	0.0015593139688	0.0015619362239	0.0009434859967
11187	anthracene	1hr	9th	88	0.0025836075656	0.0025836075656	0.0038376159500	0.0038376902230	0.0035947905853
11572	anthracene	24hr	max	91	0.0011143476004	0.0011143551674	0.0016607878497	0.0016634196509	0.00119795301

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11829	anthracene	annual	avg	93	8.923517453E-05	8.925311704E-05	0.0002579367138	0.0002587586932	0.0001686636679
10164	anthracene	24hr	max	80	0.0011100843549	0.0011100928532	0.0015262458473	0.0015268985881	0.0007760288427
15797	anthracene	annual	avg	124	9.160528862E-05	9.162258357E-05	0.0002317940962	0.0002325756213	0.0001401549962
15796	anthracene	24hr	max	124	0.0011796611361	0.0011796668405	0.0019835364074	0.0019840707537	0.0018032853259
15795	anthracene	1hr	9th	124	0.0025773523375	0.0025773518719	0.0062408563681	0.0062448703684	0.0060188481584
12213	anthracene	annual	avg	96	9.001682338E-05	9.003486775E-05	0.000307772978	0.0003085958015	0.0002177128772
15411	anthracene	1hr	9th	121	0.0025768848136	0.0025768845808	0.0062742414884	0.0062744151801	0.0061268722638
11955	anthracene	1hr	9th	94	0.0025760536082	0.0025760533754	0.0052836551331	0.0052837659605	0.0050630262122
16692	anthracene	24hr	max	131	0.0011877333745	0.0011877389625	0.0018815856893	0.0018821662525	0.0017076535150
16820	anthracene	24hr	max	132	0.0011903783306	0.0011903839186	0.0018163905479	0.0018169796094	0.0016430396354
11700	anthracene	24hr	max	92	0.0011162254959	0.0011162330629	0.0017455557827	0.0017481950345	0.0014102574205
11699	anthracene	1hr	9th	92	0.0025723096915	0.0025723094586	0.0041860900819	0.0041914349422	0.0040994235314
14389	anthracene	annual	avg	113	9.060995217E-05	9.062702156E-05	0.0002589685319	0.0002597532293	0.0001683215669
14388	anthracene	24hr	max	113	0.0011579572456	0.0011579629499	0.0049754478969	0.0049757603556	0.0046199630015
14387	anthracene	1hr	9th	113	0.0025672076736	0.0025672076736	0.0070946593769	0.0070952461101	0.0067889373749
18099	anthracene	1hr	9th	142	0.0026825359091	0.0026826204266	0.0030461815186	0.0030489617493	0.0023549837060
15155	anthracene	1hr	9th	119	0.0025691764895	0.0025691760238	0.0058743502013	0.0058746277355	0.0057534612715
18100	anthracene	24hr	max	142	0.0012128727976	0.0012128778035	0.0012709173607	0.0012715442572	0.0011031201575
18101	anthracene	annual	avg	142	9.341948316E-05	9.343719285E-05	0.0001387116790	0.0001394697465	4.526911289E-05
12724	anthracene	24hr	max	100	0.0011364544043	0.0011364611564	0.0047839027829	0.004784158431	0.0044347778894
17843	anthracene	1hr	9th	140	0.0026625008322	0.0026625844184	0.0030862186104	0.0030887578614	0.0026520097163
9779	anthracene	1hr	9th	77	0.0026060531382	0.0026060526725	0.0030651954003	0.0030654822476	0.0023597099353
17076	anthracene	24hr	max	134	0.0011948209722	0.0011948263273	0.0016970547149	0.0016976599582	0.0015244402457
9780	anthracene	24hr	max	77	0.0011062457925	0.0011062546400	0.0016507289838	0.0016513749724	0.0006691745948
17077	anthracene	annual	avg	134	9.190934361E-05	9.192678408E-05	0.0001716275001	0.0001724022877	7.969120634E-05
16691	anthracene	1hr	9th	131	0.0025730461348	0.0025731252972	0.0045436923392	0.0045436923392	0.0044523095712
15924	anthracene	24hr	max	125	0.0011811368167	0.0011811425211	0.0020338501781	0.0020343929064	0.0018548195949
9652	anthracene	24hr	max	76	0.0011055994546	0.0011056083022	0.0016557303024	0.0016563767567	0.0006719437079
16307	anthracene	1hr	9th	128	0.0025579854846	0.0025579852518	0.0051693459973	0.0051697143354	0.0050676218234
16308	anthracene	24hr	max	128	0.0011807532283	0.0011807588162	0.0020163443405	0.0020169042982	0.0018415221712
16309	anthracene	annual	avg	128	9.159491310E-05	9.161232447E-05	0.0002080559789	0.0002088352194	0.0001164296555
18357	anthracene	annual	avg	144	9.388227045E-05	9.390012565E-05	0.0001355699787	0.0001363249321	4.166503641E-05
18356	anthracene	24hr	max	144	0.0012179899495	0.0012179950718	0.001218634774	0.0012190820416	0.0010236473754
18355	anthracene	1hr	9th	144	0.0027035451494	0.0027036303654	0.0030367930885	0.003037074348	0.0020994844381
16949	anthracene	annual	avg	133	9.202214278E-05	9.203958325E-05	0.0001786513167	0.000179428258	8.660200547E-05
18483	anthracene	1hr	9th	145	0.0027138059959	0.0027138919104	0.0029691781383	0.0029695122503	0.0019793573301
17075	anthracene	1hr	9th	134	0.0025999688078	0.0026000493672	0.0036901985295	0.0036901989952	0.0035794046707
9909	anthracene	annual	avg	78	8.90436495E-05	8.90622614E-05	0.0001833270217	0.0001841823541	9.425387543E-05
16819	anthracene	1hr	9th	132	0.0025836192071	0.0025836983696	0.0042919712141	0.0042920541018	0.0040669096634
12339	anthracene	1hr	9th	97	0.0025775509421	0.0025775507092	0.0062848324887	0.006285103038	0.0061718318611
12340	anthracene	24hr	max	97	0.0011313974392	0.0011314045405	0.0031849187799	0.0031867935322	0.0028911672998
12341	anthracene	annual	avg	97	9.00059531E-05	9.002376464E-05	0.0003245569824	0.0003253765462	0.0002345059474
9653	anthracene	annual	avg	76	8.901029651E-05	8.902930131E-05	0.0001734692632	0.0001743264584	8.443032129E-05
9651	anthracene	1hr	9th	76	0.0026109225582	0.0026109223254	0.0030560675077	0.0030563510954	0.0022911706474
10549	anthracene	annual	avg	83	8.903186972E-05	8.905024151E-05	0.0001906366815	0.0001914817985	0.0001015748639

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10548	anthracene	24hr	max	83	0.0011115006637	0.0011115088128	0.0013780134032	0.0013806156348	0.0007992032915
10547	anthracene	1hr	9th	83	0.0025968786795	0.0025968784466	0.0031733172946	0.0031733990181	0.0028749366757
12083	anthracene	1hr	9th	95	0.0025809369981	0.0025809367653	0.0055143111385	0.0055175581947	0.0054345610552
12084	anthracene	24hr	max	95	0.0011283528293	0.0011283601634	0.0025941664353	0.0025960865896	0.0023042364046
12085	anthracene	annual	avg	95	8.984424494E-05	8.986222383E-05	0.0002902820997	0.0002911058837	0.0002003969712
11701	anthracene	annual	avg	92	8.916584193E-05	8.91838572E-05	0.0002453959023	0.0002462196862	0.0001561933313
9908	anthracene	24hr	max	78	0.0011073536007	0.0011073622154	0.0016487244284	0.0016493722796	0.0007192355115
10420	anthracene	24hr	max	82	0.0011119670235	0.0011119751725	0.0013440443436	0.0013466429664	0.0007793903933
11315	anthracene	1hr	9th	89	0.0025848748628	0.00258487463	0.0037924002390	0.0038228286430	0.0036035832018
16179	anthracene	1hr	9th	127	0.0025663406122	0.0025663401466	0.0057448418811	0.0057448418811	0.0055510685779
16180	anthracene	24hr	max	127	0.0011819937499	0.0011819992214	0.0020518526435	0.0020524077117	0.0018753546756
16181	anthracene	annual	avg	127	9.170985140E-05	9.172732098E-05	0.0002156700793	0.0002164511970	0.0001239284902
11316	anthracene	24hr	max	89	0.0011150242062	0.0011150317732	0.0015459449496	0.0015485668555	0.0009504596237
11317	anthracene	annual	avg	89	8.915446233E-05	8.917277592E-05	0.0002169616928	0.000217793815	0.0001277739211
16693	anthracene	annual	avg	131	9.184652299E-05	9.186402167E-05	0.0001924897952	0.0001932677987	0.0001006141611
17332	anthracene	24hr	max	136	0.0011973471846	0.0011973527726	0.0015724032419	0.0015730186133	0.0014012927422
17333	anthracene	annual	avg	136	9.208823030E-05	9.210553981E-05	0.0001598469098	0.0001606170845	6.773314817E-05
15157	anthracene	annual	avg	119	9.075547132E-05	9.077238064E-05	0.0002268464450	0.0002276188607	0.0001360583410
15156	anthracene	24hr	max	119	0.0011670150561	0.0011670207605	0.0034690282773	0.0034693647176	0.0031110718846
9781	anthracene	annual	avg	77	8.901712863E-05	8.903607522E-05	0.0001779824815	0.0001788385125	8.893627091E-05
9907	anthracene	1hr	9th	78	0.0026025327388	0.002602532506	0.0031040136237	0.0031041812617	0.0025470799301
16563	anthracene	1hr	9th	130	0.0025621189270	0.0025621973909	0.0048392945901	0.0048400731757	0.0047033727169
13749	anthracene	annual	avg	108	9.084587509E-05	9.086306090E-05	0.0003582770878	0.0003590823035	0.0002673828276
13748	anthracene	24hr	max	108	0.0011506215669	0.0011506278533	0.0066337767057	0.0066340658814	0.0062811640091
13236	anthracene	24hr	max	104	0.0011474250350	0.0011474316707	0.0079574575648	0.0079577304423	0.0076050241478
11443	anthracene	1hr	9th	90	0.0025794629473	0.0025794627145	0.0038777922746	0.0038784863427	0.0037199575454
11444	anthracene	24hr	max	90	0.0011131985812	0.0011132060317	0.0015866860049	0.0015893121017	0.0010211840272
11445	anthracene	annual	avg	90	8.908801101E-05	8.910601173E-05	0.0002229961538	0.0002238257293	0.0001338747679
9523	anthracene	1hr	9th	75	0.0026116387453	0.0026116382796	0.0029773165006	0.0029773265123	0.0022110212594
15285	anthracene	annual	avg	120	9.095694259E-05	9.097396105E-05	0.0002307457617	0.0002315199381	0.0001397554588
15284	anthracene	24hr	max	120	0.0011698425515	0.0011698483722	0.0031572412699	0.0031575795729	0.0027988010552
15283	anthracene	1hr	9th	120	0.0025711411145	0.0025711408816	0.0061380509287	0.0061382176355	0.00597687345
10931	anthracene	1hr	9th	86	0.0025824378245	0.0025824375916	0.0036188478116	0.0036201539915	0.0033998673316
12597	anthracene	annual	avg	99	9.021383448E-05	9.023139137E-05	0.0003626734833	0.0003634901368	0.0002724097576
10291	anthracene	1hr	9th	81	0.0026050116867	0.0026050114539	0.0031185136177	0.0031187376007	0.0028299051337
13747	anthracene	1hr	9th	108	0.0025633878540	0.0025633878540	0.0093575399369	0.0093578472733	0.0091349082068
13237	anthracene	annual	avg	104	9.082671022E-05	9.084407793E-05	0.0004415425938	0.0004423546488	0.0003506575013
16564	anthracene	24hr	max	130	0.0011846271809	0.0011846327689	0.0019465724472	0.0019471429987	0.0017722945195
16565	anthracene	annual	avg	130	9.172553109E-05	9.174287698E-05	0.0001997952786	0.0002005735732	0.0001080398652
9524	anthracene	24hr	max	75	0.0011038236553	0.0011038327357	0.0016508916160	0.0016515341122	0.0006682571839
9525	anthracene	annual	avg	75	8.891616017E-05	8.893541963E-05	0.0001688851917	0.0001697422122	7.994069165E-05
14133	anthracene	annual	avg	111	9.083939221E-05	9.085654892E-05	0.0003038629075	0.0003046595666	0.0002129818167
14132	anthracene	24hr	max	111	0.0011551612988	0.0011551673524	0.005830377806	0.0058306776918	0.0054756477475
14131	anthracene	1hr	9th	111	0.0025682046544	0.0025682044216	0.0083139026538	0.0083235763013	0.0081031145528
12595	anthracene	1hr	9th	99	0.0025765229948	0.002576522762	0.0070582171902	0.0070582237095	0.0069806999527

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13235	anthracene	1hr	9th	104	0.0025767863262	0.0025767860934	0.0103239342570	0.0103240925819	0.0100421253592
9397	anthracene	annual	avg	74	8.869703743E-05	8.871607133E-05	0.0001647891040	0.000165643316	7.606382860E-05
9396	anthracene	24hr	max	74	0.001100429683	0.0011004387634	0.0016427860828	0.0016434199642	0.0006628863048
9395	anthracene	1hr	9th	74	0.0026067967992	0.0026067965664	0.0028621417005	0.0028621519450	0.0021360125393
12596	anthracene	24hr	max	99	0.0011354299495	0.0011354369344	0.0039882352576	0.003988487646	0.003638796974
17460	anthracene	24hr	max	137	0.0012015801622	0.0012015855173	0.0015171358828	0.0015177559108	0.0013463670621
12725	anthracene	annual	avg	100	9.02014217E-05	9.021891310E-05	0.0003817473480	0.0003825622553	0.0002914947399
10419	anthracene	1hr	9th	82	0.0026038824581	0.0026038822252	0.0031178845093	0.0031181087252	0.0028283754364
14261	anthracene	annual	avg	112	9.068987129E-05	9.070694068E-05	0.000279143831	0.0002799336798	0.0001884145895
14260	anthracene	24hr	max	112	0.0011564296437	0.0011564356973	0.005387140438	0.0053874473087	0.005032166373
14259	anthracene	1hr	9th	112	0.0025670253672	0.0025670253672	0.0075605884194	0.0075613134541	0.0074388324283
13619	anthracene	1hr	9th	107	0.0025672796182	0.0025672793854	0.0095720831305	0.0095728170127	0.0090952282771
13620	anthracene	24hr	max	107	0.0011501378613	0.0011501441477	0.0070909950882	0.0070912796073	0.006737918593
13621	anthracene	annual	avg	107	9.094859706E-05	9.096573194E-05	0.0003787621099	0.0003795692173	0.0002877624065
12467	anthracene	1hr	9th	98	0.0025767602492	0.0025767602492	0.0068118823692	0.0068119266070	0.0068019339815
12468	anthracene	24hr	max	98	0.0011332787108	0.0011332856957	0.003395004198	0.0033968570642	0.0030986939091
12469	anthracene	annual	avg	98	9.010062058E-05	9.011857037E-05	0.0003433963575	0.0003442145535	0.0002532475046
18229	anthracene	annual	avg	143	9.363744903E-05	9.365555161E-05	0.0001369958773	0.0001377519948	4.333514516E-05
10932	anthracene	24hr	max	86	0.0011122223223	0.0011122301221	0.0015750679886	0.0015776901273	0.0009036646807
17461	anthracene	annual	avg	137	9.234149911E-05	9.235901234E-05	0.0001549758745	0.0001557450159	6.260948430E-05
10933	anthracene	annual	avg	86	8.908411837E-05	8.910243196E-05	0.0002164243924	0.0002172623790	0.0001273072412
17459	anthracene	1hr	9th	137	0.0026305543724	0.0026306360960	0.0034992280416	0.0034998925403	0.0030544088222
16435	anthracene	1hr	9th	129	0.0025577808265	0.0025577803608	0.0051344921812	0.0051344931126	0.0050312811509
16436	anthracene	24hr	max	129	0.0011808100389	0.0011808155105	0.0020121242851	0.0020126844756	0.0018373667262
16437	anthracene	annual	avg	129	9.159137699E-05	9.160889022E-05	0.0002076248784	0.0002084036532	0.000116002273
10292	anthracene	24hr	max	81	0.0011117586400	0.0011117669055	0.0013818411389	0.0013824951602	0.0007889577537
10293	anthracene	annual	avg	81	8.907452866E-05	8.909310418E-05	0.0001862355566	0.0001870846754	9.713109466E-05
18227	anthracene	1hr	9th	143	0.0026928477455	0.0026929324958	0.0030589278322	0.0030589341186	0.0022582258098
17845	anthracene	annual	avg	140	9.305228014E-05	9.306991706E-05	0.0001441970526	0.000144960286	5.112092185E-05
17844	anthracene	24hr	max	140	0.0012091787066	0.0012091838289	0.0013633673079	0.0013639947865	0.001193933771
14003	anthracene	1hr	9th	110	0.0025674260687	0.0025674258359	0.0092115206644	0.0092118335888	0.0086261574179
14004	anthracene	24hr	max	110	0.0011534821242	0.0011534882942	0.0062539828941	0.0062542781234	0.0059000537731
14005	anthracene	annual	avg	110	9.093013068E-05	9.094744019E-05	0.0003329305619	0.0003337323433	0.0002419553784
10421	anthracene	annual	avg	82	8.906225412E-05	8.908076416E-05	0.0001863538491	0.0001872014545	9.726139979E-05
18228	anthracene	24hr	max	143	0.0012153511634	0.0012153562857	0.0012296800269	0.0012303064577	0.0010625073919
12853	anthracene	annual	avg	101	9.045546176E-05	9.047294589E-05	0.0004040433269	0.0004048585251	0.0003135344887
17588	anthracene	24hr	max	138	0.0012053557439	0.0012053609826	0.0014659912558	0.0014666157076	0.0012953912374
17587	anthracene	1hr	9th	138	0.0026421591174	0.0026422417723	0.0033663024660	0.0033669506665	0.0028372141533
14645	anthracene	annual	avg	115	9.058303112E-05	9.059989679E-05	0.0002275001752	0.00022827457	0.0001368842641
14643	anthracene	1hr	9th	115	0.0025725199375	0.0025725197047	0.0060274214484	0.0060309791006	0.0057867593132
18613	anthracene	annual	avg	146	9.430823411E-05	9.432642400E-05	0.0001321969903	0.0001329486549	3.786608431E-05
12851	anthracene	1hr	9th	101	0.0025752596557	0.0025752594229	0.0078738117591	0.0078742625192	0.0078283548355
18611	anthracene	1hr	9th	146	0.0027239185292	0.0027240046766	0.0029307990335	0.0029313755222	0.0018649044214
14517	anthracene	annual	avg	114	9.054448310E-05	9.056143608E-05	0.0002417181240	0.0002424966224	0.0001511384617
13108	anthracene	24hr	max	103	0.0011444019619	0.0011444084812	0.0075240316801	0.0075242989697	0.0071724290028

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13109	anthracene	annual	avg	103	9.067709470E-05	9.069452062E-05	0.0004385905340	0.0004394047428	0.0003478564031
18484	anthracene	24hr	max	145	0.0012199301273	0.0012199351331	0.0012205729727	0.0012210201239	0.0009833354270
15029	anthracene	annual	avg	118	9.063936159E-05	9.065616905E-05	0.0002228985832	0.0002236697037	0.0001322268654
12852	anthracene	24hr	max	101	0.0011398552451	0.0011398619972	0.0057855653577	0.0057858256623	0.0054349903949
16051	anthracene	1hr	9th	126	0.0025743136648	0.0025743131991	0.0059709823690	0.0059750331566	0.0057573630475
16052	anthracene	24hr	max	126	0.0011825559195	0.0011825615074	0.0020620457362	0.0020625956822	0.0018838525284
16053	anthracene	annual	avg	126	9.179621702E-05	9.181372297E-05	0.0002229567326	0.0002237400040	0.0001311275264
15027	anthracene	1hr	9th	118	0.0025699820835	0.0025699818507	0.0056950836442	0.0056995297782	0.005536752753
15028	anthracene	24hr	max	118	0.0011654719710	0.001165477559	0.0037288148887	0.0037291494664	0.0033709919080
14644	anthracene	24hr	max	115	0.0011627660133	0.0011627717176	0.0042323302478	0.004232657142	0.0038746793289
13491	anthracene	1hr	9th	106	0.0025697771925	0.0025697769597	0.0101917926222	0.0101917944849	0.0097849182785
18485	anthracene	annual	avg	145	9.409667109E-05	9.411472274E-05	0.0001339746232	0.0001347279613	3.985509829E-05
17589	anthracene	annual	avg	138	9.266187408E-05	9.267960559E-05	0.0001511121663	0.0001518805657	5.842530663E-05
15925	anthracene	annual	avg	125	9.169904661E-05	9.171640704E-05	0.00022794088	0.0002287231182	0.0001362081821
18739	anthracene	1hr	9th	147	0.0027340655215	0.0027341519017	0.0029570283368	0.0029575999361	0.0017855934566
14516	anthracene	24hr	max	114	0.0011596921831	0.0011596977711	0.0045765587129	0.0045768781565	0.0042204624042
13492	anthracene	24hr	max	106	0.0011493826751	0.0011493889615	0.0075111207552	0.0075114034116	0.0071582770906
13493	anthracene	annual	avg	106	9.090039384E-05	9.091781249E-05	0.0004037246399	0.0004045345413	0.0003127701348
12723	anthracene	1hr	9th	100	0.0025719909463	0.0025719907135	0.0076548038051	0.0076552717946	0.0075491117314
10035	anthracene	1hr	9th	79	0.0026026396081	0.0026026393753	0.003117607208	0.0031178321224	0.0025659776293
18612	anthracene	24hr	max	146	0.0012219273485	0.001221932238	0.0012225683313	0.0012230151333	0.0009419372655
14515	anthracene	1hr	9th	114	0.0025676169898	0.0025676167570	0.0066136573441	0.0066136573441	0.0062317713164
13107	anthracene	1hr	9th	103	0.0025753795635	0.0025753793307	0.0097867092118	0.0097882859409	0.0094825532287
10037	anthracene	annual	avg	79	8.905947470E-05	8.907838492E-05	0.0001841974008	0.0001850526896	9.510797827E-05
18740	anthracene	24hr	max	147	0.0012237158371	0.0012237207266	0.0012243551901	0.0012248017592	0.0009021434817
18741	anthracene	annual	avg	147	9.452464292E-05	9.454286192E-05	0.0001303752651	0.0001311258093	3.582827776E-05
16821	anthracene	annual	avg	132	9.188269905E-05	9.190001583E-05	0.0001852272399	0.0001860033517	9.331635374E-05
10036	anthracene	24hr	max	79	0.0011077057570	0.0011077144882	0.0016477431636	0.001648391597	0.0007276332472
64358	anthracene	1hr	9th	590	0.0028798447456	0.0028799027205	0.0028863146435	0.0028874287382	0.0004927793052
64350	anthracene	1hr	9th	582	0.0022892132401	0.0022893247660	0.0022893247660	0.0022898819298	0.0003189329
64351	anthracene	1hr	9th	583	0.002134077251	0.0021340774838	0.0021441620775	0.0021442181896	0.0003927838698
64352	anthracene	1hr	9th	584	0.0020640287548	0.0020640289877	0.0020696634892	0.0020702856127	0.0003411799844
64353	anthracene	1hr	9th	585	0.0026210150681	0.0026210148353	0.0026210148353	0.0026210581418	0.0010267469333
64354	anthracene	1hr	9th	586	0.0027360166423	0.0027360694949	0.0027421116829	0.002743346151	0.0003390214115
64361	anthracene	1hr	9th	593	0.0021809758618	0.0021809870377	0.0022010470275	0.0022015469149	0.0003313941997
64355	anthracene	1hr	9th	587	0.0027651973069	0.0027653013822	0.0027732418384	0.0027763845865	0.0003425614268
64360	anthracene	1hr	9th	592	0.0027815522626	0.0027815494686	0.0027815494686	0.0027815538924	0.000516092754
64357	anthracene	1hr	9th	589	0.0026681781746	0.0026681746822	0.0026681746822	0.0026681919117	0.0003036552807
64359	anthracene	1hr	9th	591	0.0026160639245	0.0026161286514	0.0026228674687	0.0026245573536	0.0008924579015
64349	anthracene	1hr	9th	581	0.0022834863048	0.0022835948039	0.0022835948039	0.0022841768805	0.0003472511598
64341	anthracene	1hr	9th	573	0.0021614409052	0.0021615091246	0.0022564532701	0.0022566705011	0.0003016416740
64356	anthracene	1hr	9th	588	0.0027030871715	0.0027030841447	0.0027030841447	0.0027030985802	0.0002971216163
64348	anthracene	1hr	9th	580	0.0022828569636	0.0022828569636	0.0023201170843	0.0023201620206	0.0005457921070
64347	anthracene	1hr	9th	579	0.0022701839916	0.0022701839916	0.0023005919065	0.0023006384727	0.0005637914292
64346	anthracene	1hr	9th	578	0.0021795972716	0.0021795972716	0.0023257099092	0.0023266072385	0.0005293717259

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64345	anthracene	1hr	9th	577	0.0023214544635	0.0023214544635	0.0023682333995	0.0023682743777	0.0005865935236
64344	anthracene	1hr	9th	576	0.0019941129722	0.0019941139035	0.0019941139035	0.0019951642025	0.0002113832452
64336	anthracene	1hr	9th	568	0.0022794189863	0.0022794140968	0.0023098748643	0.0023100993130	0.0004052218283
64342	anthracene	1hr	9th	574	0.0021891489159	0.0021891533397	0.0021891533397	0.002189535182	0.0002646170033
64340	anthracene	1hr	9th	572	0.0021680558566	0.0021680565551	0.0023090443574	0.0023092064075	0.0003713606275
64339	anthracene	1hr	9th	571	0.0021773078479	0.0021773085464	0.0022948002443	0.0022949462291	0.0003761889238
64338	anthracene	1hr	9th	570	0.0021642749198	0.0021643352229	0.0022870947141	0.0022874516435	0.0003267659340
64337	anthracene	1hr	9th	569	0.0021574534476	0.0021574541461	0.002331368858	0.0023315611761	0.0003731175093
64334	anthracene	1hr	9th	566	0.0021773078479	0.0021773085464	0.0022948002443	0.0022949462291	0.0003761889238
64335	anthracene	1hr	9th	567	0.0023267029319	0.0023267006036	0.0023584400769	0.0023586829193	0.0004502567463
64362	anthracene	1hr	9th	594	0.0022513216827	0.0022513216827	0.0022900192998	0.0022900719196	0.0004151002795
64343	anthracene	1hr	9th	575	0.0022666167933	0.0022667252924	0.0022667252924	0.0022672780324	0.000332762982
64377	anthracene	1hr	9th	609	0.0030219107866	0.0030219519977	0.0030272172298	0.0030277415644	0.0003436748520
64333	anthracene	1hr	9th	565	0.0028936837334	0.0028938320465	0.0029052717146	0.0029099604581	0.0005506705493
64301	anthracene	1hr	9th	533	0.0028635098133	0.0028636478819	0.0028739871923	0.0028782389127	0.0007266529719
64391	anthracene	1hr	9th	623	0.0020895581692	0.0020896152128	0.0021445786115	0.0021445986349	0.0002512919891
64389	anthracene	1hr	9th	621	0.0021717778873	0.0021717771888	0.0022144212853	0.0022144366521	0.0002199318988
64388	anthracene	1hr	9th	620	0.0021710519213	0.0021710512228	0.0022152585443	0.002215274144	0.0002240598842
64387	anthracene	1hr	9th	619	0.0021662116051	0.0021662109066	0.0022101863287	0.0022102016956	0.0002250394318
64386	anthracene	1hr	9th	618	0.0021568746306	0.0021568741649	0.0022050824482	0.0022050980479	0.0002348395647
64385	anthracene	1hr	9th	617	0.0021705275867	0.0021705271211	0.0022173533216	0.0022173689213	0.0002237294393
64384	anthracene	1hr	9th	616	0.0020545753650	0.0020545725711	0.0021039259154	0.0021051017102	0.0002282846981
64383	anthracene	1hr	9th	615	0.0020805294625	0.0020805418026	0.0021275882609	0.0021276699845	0.0002903027926
64382	anthracene	1hr	9th	614	0.0020280855242	0.0020280997269	0.0020651193336	0.002065385459	0.0002224581112
64381	anthracene	1hr	9th	613	0.0020817425102	0.0020817369223	0.0021599223837	0.0021599456668	0.0002900077670
64380	anthracene	1hr	9th	612	0.0020632890519	0.0020632888190	0.0021688726265	0.0021688949782	0.0002754083544
64390	anthracene	1hr	9th	622	0.0021834522486	0.0021834513173	0.0022207617294	0.0022207766306	0.0002201338211
64371	anthracene	1hr	9th	603	0.0032410959247	0.0032410952263	0.0032410952263	0.0032412812579	0.0002600064618
64364	anthracene	1hr	9th	596	0.0029224497266	0.0029225035105	0.0029286681674	0.0029296521097	0.0005118243862
64365	anthracene	1hr	9th	597	0.0029089807067	0.0029090349562	0.0029152294155	0.0029162259307	0.0005347568658
64366	anthracene	1hr	9th	598	0.0028857912403	0.0028858468868	0.0028921351768	0.0028931612615	0.0005391939194
64367	anthracene	1hr	9th	599	0.0031086243689	0.0031086839736	0.0031152365264	0.0031165536493	0.0003794995137
64368	anthracene	1hr	9th	600	0.0020812689327	0.0020812645089	0.0021648916882	0.0021649135742	0.0002801305091
64379	anthracene	1hr	9th	611	0.002316035796	0.0023160288110	0.0023160288110	0.0023160572164	0.0002541949507
64370	anthracene	1hr	9th	602	0.0021055820398	0.002105594147	0.0021446999162	0.0021447723266	0.0003019823635
64378	anthracene	1hr	9th	610	0.0032180766575	0.0032180761918	0.0032180761918	0.0032182820141	0.0002673838753
64372	anthracene	1hr	9th	604	0.0023391696159	0.002339162631	0.002339162631	0.0023391905706	0.0002611241362
64373	anthracene	1hr	9th	605	0.0029127357993	0.0029127344023	0.0029127344023	0.0029127360322	0.0003974314895
64374	anthracene	1hr	9th	606	0.0029039052315	0.0029039040674	0.0029039040674	0.0029039052315	0.0003940742172
64375	anthracene	1hr	9th	607	0.0029636374675	0.0029636791442	0.0029679788277	0.0029679795261	0.0003805417509
64376	anthracene	1hr	9th	608	0.0029830266722	0.0029830681160	0.0029883573297	0.0029889952857	0.0003699020017
64363	anthracene	1hr	9th	595	0.0027582147159	0.002758206334	0.002758206334	0.0027582643088	0.0010911530117
64369	anthracene	1hr	9th	601	0.002328642644	0.002328642644	0.002328642644	0.0023286684882	0.0002808631107
64286	anthracene	1hr	9th	518	0.0026500024833	0.0026500038803	0.0026500038803	0.0026500714011	0.0014948549215
64300	anthracene	1hr	9th	532	0.0029073364567	0.0029073378537	0.0029079865199	0.0029081529938	0.0005820626975

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
64299	anthracene	1hr	9th	531	0.0028723904397	0.0028723892756	0.0028723892756	0.0028768191114	0.0007307144115
64298	anthracene	1hr	9th	530	0.0023792004213	0.0023792004213	0.0024225434754	0.0024225725792	0.0006590867415
64297	anthracene	1hr	9th	529	0.0024824321736	0.0024824324064	0.0028958171606	0.0028958704788	0.0018339208327
64296	anthracene	1hr	9th	528	0.0024301765952	0.0024301765952	0.0025010071695	0.0025010467507	0.0009174591396
64295	anthracene	1hr	9th	527	0.0023538609967	0.0023538609967	0.0024724940304	0.0024724402465	0.0006006713957
64294	anthracene	1hr	9th	526	0.0024569605011	0.0024569605011	0.0027030655183	0.0027035200037	0.0011066354346
64293	anthracene	1hr	9th	525	0.002500994131	0.0025009866804	0.0026586628519	0.0026590945199	0.0008035381325
64292	anthracene	1hr	9th	524	0.0025563798845	0.0025563749950	0.0025813607499	0.0025814203545	0.0010145623237
64291	anthracene	1hr	9th	523	0.0025987639092	0.0025987629779	0.0025987629779	0.0025987199042	0.0009351384360
64290	anthracene	1hr	9th	522	0.0025946653914	0.0025946672540	0.0025946672540	0.0025946586393	0.0012499172008
64289	anthracene	1hr	9th	521	0.0025987576228	0.0025987611152	0.0026052417234	0.0026053104084	0.0012539341114
64302	anthracene	1hr	9th	534	0.0027439820115	0.0027441026177	0.0027533462271	0.0027569576632	0.0011244266061
64287	anthracene	1hr	9th	519	0.0024714828469	0.0024714816827	0.0031933109276	0.0031938450411	0.0026033769827
64275	anthracene	1hr	9th	507	0.0025668342132	0.0025668328162	0.0025668328162	0.0025667937007	0.0008780467324
64285	anthracene	1hr	9th	517	0.0028446577489	0.0028446568176	0.0028446568176	0.0028447308578	0.0008252164698
64284	anthracene	1hr	9th	516	0.0027940284926	0.0027940149885	0.0027940149885	0.0027940797154	0.0011878410587
64283	anthracene	1hr	9th	515	0.0027628212702	0.0027628131211	0.0027628131211	0.0027628703974	0.0012354882201
64282	anthracene	1hr	9th	514	0.0026270984672	0.0026270980015	0.0029723511543	0.0029723797925	0.0022924265359
64281	anthracene	1hr	9th	513	0.0025838173460	0.0025838173460	0.0025838173460	0.0025837894063	0.0009782931302
64280	anthracene	1hr	9th	512	0.0026331399567	0.0026331397239	0.0026331397239	0.0026331809349	0.000994540751
64279	anthracene	1hr	9th	511	0.0026309639215	0.0026309639215	0.0026909466833	0.0026909704320	0.0014391944278
64278	anthracene	1hr	9th	510	0.0026816586033	0.0026817352045	0.0028784058522	0.0028787124902	0.0021460205317
64277	anthracene	1hr	9th	509	0.0024946767371	0.0024946711492	0.0025440969039	0.0025440505706	0.0008443862898
64276	anthracene	1hr	9th	508	0.002436054172	0.0024360499810	0.0025318791158	0.0025319324341	0.0007070678403
64274	anthracene	1hr	9th	506	0.0024861774873	0.0024861774873	0.0024861774873	0.0024862049613	0.0005526726018
64332	anthracene	1hr	9th	564	0.0025499125477	0.0025499125477	0.0025499125477	0.0025499633048	0.0006101035979
64303	anthracene	1hr	9th	535	0.0026363462675	0.0026363462675	0.0026363462675	0.0026363851503	0.0011903330451
64288	anthracene	1hr	9th	520	0.0025754258968	0.0025754258968	0.0029608174227	0.002960851416	0.0018288159044
64329	anthracene	1hr	9th	561	0.0028766700998	0.0028767981566	0.0028860531747	0.0028898590244	0.0006970405811
64330	anthracene	1hr	9th	562	0.0028746412136	0.0028746402822	0.0028746402822	0.0028746414464	0.0003992309503
64328	anthracene	1hr	9th	560	0.0026524784043	0.0026525873691	0.0026610747445	0.0026643075980	0.0007386785583
64327	anthracene	1hr	9th	559	0.0028455897700	0.0028455897700	0.0028455897700	0.0028457129374	0.0007414990105
64326	anthracene	1hr	9th	558	0.0026902663521	0.0026902635582	0.0026902635582	0.0026903168764	0.0005844759289
64325	anthracene	1hr	9th	557	0.0027558989823	0.0027560126036	0.0027644860093	0.0027678620536	0.0005505073932
64324	anthracene	1hr	9th	556	0.0025770063512	0.0025770615321	0.0025832515676	0.0025845747441	0.0004740015720
64323	anthracene	1hr	9th	555	0.0026529522147	0.0026529522147	0.0026529522147	0.0026530411560	0.0006310744211
64322	anthracene	1hr	9th	554	0.0028684139252	0.0028684139252	0.0028684139252	0.0028685189318	0.0003900070151
64321	anthracene	1hr	9th	553	0.0021558136214	0.0021558210719	0.0021818703972	0.0021818857640	0.0002759116178
64320	anthracene	1hr	9th	552	0.0022371523082	0.0022371590603	0.0022383914329	0.002238603076	0.0002758949413
64319	anthracene	1hr	9th	551	0.0023687037174	0.0023687032517	0.002368723508	0.0023688077927	0.00042777003463
64318	anthracene	1hr	9th	550	0.0022909902036	0.0022909969557	0.0022922037169	0.0022924121004	0.0002736866591
64317	anthracene	1hr	9th	549	0.0023702315520	0.0023702310864	0.0023702310864	0.0023702087346	0.0004587464791
64307	anthracene	1hr	9th	539	0.0025009331293	0.0025010255631	0.0025078444742	0.0025083180517	0.0005257865996
64304	anthracene	1hr	9th	536	0.0026406173129	0.0026406173129	0.0026406173129	0.0026406552643	0.0013613841729
64316	anthracene	1hr	9th	548	0.0023827219848	0.0023827203549	0.0023827203549	0.0023827506229	0.0005191814853

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64306	anthracene	1hr	9th	538	0.0026502634864	0.0026502606925	0.0032151879277	0.0032154866494	0.0025662332773
64331	anthracene	1hr	9th	563	0.0032917263452	0.0032917223871	0.0032917223871	0.0032917265780	0.0002904188877
64308	anthracene	1hr	9th	540	0.0024162118789	0.0024162118789	0.0024162118789	0.0024162360933	0.0003736366052
64309	anthracene	1hr	9th	541	0.0023546861485	0.0023546770681	0.0023546770681	0.0023547047749	0.0003897727001
64310	anthracene	1hr	9th	542	0.0023942347616	0.0023942347616	0.0023942347616	0.0023942585103	0.0003599120246
64311	anthracene	1hr	9th	543	0.0023158811964	0.0023158788681	0.0023158788681	0.0023158830591	0.0003711052996
64312	anthracene	1hr	9th	544	0.0023158811964	0.0023158788681	0.0023158788681	0.0023158830591	0.0003711052996
64313	anthracene	1hr	9th	545	0.0023507641163	0.0023507641163	0.0023507641163	0.002350790659	0.0002954134834
64314	anthracene	1hr	9th	546	0.0023513636552	0.0023513620254	0.0023513620254	0.0023513669148	0.0002864458947
64315	anthracene	1hr	9th	547	0.0023304591887	0.0023304657079	0.0023316373117	0.0023318515159	0.0003192739387
64305	anthracene	1hr	9th	537	0.0025519861374	0.0025519861374	0.0025519861374	0.0025520147756	0.0006110126851
70721	aromatic C17-C34 group	24hr	max	581	0.0079428236932	0.0079431831837	0.0080175800249	0.0080228038132	0.0009979993338
70722	aromatic C17-C34 group	24hr	max	582	0.0078227203339	0.0078230863437	0.0078794565052	0.007884782739	0.0009553028503
70723	aromatic C17-C34 group	24hr	max	583	0.0074731321074	0.0074736108072	0.0074828919023	0.0074907685630	0.0011076383526
70724	aromatic C17-C34 group	24hr	max	584	0.0072030555457	0.0072035053745	0.0072120502591	0.0072204526514	0.0009412544896
70725	aromatic C17-C34 group	24hr	max	585	0.0106547884643	0.0106548471376	0.0106570962816	0.0106579801068	0.0038362827618
70726	aromatic C17-C34 group	24hr	max	586	0.0113305011764	0.0113305477425	0.0113326022401	0.0113332467154	0.0013841148466
70727	aromatic C17-C34 group	24hr	max	587	0.0112375961617	0.0112376427278	0.0112395733595	0.0112402094528	0.0011453939369
70728	aromatic C17-C34 group	24hr	max	588	0.0113728316501	0.0113728838041	0.0113753322512	0.0113760428503	0.0011829005089
70729	aromatic C17-C34 group	24hr	max	589	0.0113129876554	0.0113130398095	0.0113155096769	0.0113162277266	0.0012312013423
70730	aromatic C17-C34 group	24hr	max	590	0.0123445373029	0.0123445717618	0.0123457852751	0.0123466290534	0.0015722396784
70720	aromatic C17-C34 group	24hr	max	580	0.0081786951050	0.0081791505218	0.0081933941692	0.0081986486912	0.0015670643188
70732	aromatic C17-C34 group	24hr	max	592	0.0116244023666	0.0116244433448	0.0116259846836	0.011626589112	0.0025883917697
70711	aromatic C17-C34 group	24hr	max	571	0.0088114701211	0.0088117923588	0.0104440059513	0.0104472981766	0.0016322125448
70731	aromatic C17-C34 group	24hr	max	591	0.0112110357732	0.0112110767514	0.0112129244953	0.0112134842202	0.0036020602565
70719	aromatic C17-C34 group	24hr	max	579	0.0080983797088	0.0080988574773	0.008110976778	0.0081166857854	0.0015110264067
70718	aromatic C17-C34 group	24hr	max	578	0.007861266844	0.0078617837280	0.0078685805202	0.0078748101369	0.0014563609147
70717	aromatic C17-C34 group	24hr	max	577	0.0083831269294	0.0083835450932	0.0084004355595	0.0084053063765	0.0017287749797
70716	aromatic C17-C34 group	24hr	max	576	0.0070048505440	0.007005231455	0.0070378873497	0.0070467935875	0.0006034397520
70715	aromatic C17-C34 group	24hr	max	575	0.007806444075	0.0078068012372	0.0078878309578	0.0078932875767	0.0009122923948
70714	aromatic C17-C34 group	24hr	max	574	0.007392983418	0.0073933671229	0.0074379243888	0.0074449148960	0.0007614077185
70706	aromatic C17-C34 group	24hr	max	566	0.0088114701211	0.0088117923588	0.0104440059513	0.0104472981766	0.0016322125448
70712	aromatic C17-C34 group	24hr	max	572	0.0087708234787	0.0087711429223	0.0103259263560	0.0103292483836	0.0015547826188
70710	aromatic C17-C34 group	24hr	max	570	0.0085275052115	0.0085277892649	0.0094408709556	0.0094446372241	0.0009592507849
70709	aromatic C17-C34 group	24hr	max	569	0.0086431046948	0.0086434232071	0.0100614046678	0.0100647592917	0.0014179812279
70708	aromatic C17-C34 group	24hr	max	568	0.0089798131958	0.0089800423011	0.0110757015646	0.0110785653815	0.0020956569351
70707	aromatic C17-C34 group	24hr	max	567	0.00946813263	0.0094682294875	0.0101591572165	0.0101661570370	0.0020164074376
70733	aromatic C17-C34 group	24hr	max	593	0.0081546083093	0.0081549184397	0.0083964727819	0.0084017505869	0.0008228819352
70748	aromatic C17-C34 group	24hr	max	608	0.0120635936037	0.0120636345819	0.0120649943128	0.0120655717328	0.001255963929
70713	aromatic C17-C34 group	24hr	max	573	0.0084654251114	0.0084656961262	0.0092212129384	0.0092252418399	0.0009003274608
70762	aromatic C17-C34 group	24hr	max	622	0.0094563746825	0.0094564501196	0.0095633715391	0.0095650255680	0.0004523413081
70763	aromatic C17-C34 group	24hr	max	623	0.0083344159648	0.0083346655592	0.0091292606667	0.0091336276382	0.0007945959223
70703	aromatic C17-C34 group	24hr	max	563	0.0134500516579	0.0134500814602	0.0134510854259	0.0134519245476	0.0008070109179
70760	aromatic C17-C34 group	24hr	max	620	0.0093175955117	0.0093176737428	0.0094529660419	0.0094546806067	0.0005388691206
70759	aromatic C17-C34 group	24hr	max	619	0.0093121621758	0.0093122394755	0.0094467904419	0.0094484956935	0.0005417512148

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
70758	aromatic C17-C34 group	24hr	max	618	0.0092532588169	0.0092533389106	0.0094083631411	0.0094100954011	0.0005776204634
70757	aromatic C17-C34 group	24hr	max	617	0.0092932116240	0.0092932907864	0.0094405272976	0.0094422651455	0.0005609751097
70756	aromatic C17-C34 group	24hr	max	616	0.0083038639277	0.0083041116595	0.0090647554025	0.009069330059	0.0007606440340
70755	aromatic C17-C34 group	24hr	max	615	0.0080846371129	0.0080849416554	0.0083646662533	0.0083705205470	0.0006914982223
70754	aromatic C17-C34 group	24hr	max	614	0.0075495536439	0.0075498782098	0.0076943570748	0.0077016903087	0.0005652303225
70753	aromatic C17-C34 group	24hr	max	613	0.0089391916990	0.0089394897223	0.0101545928046	0.0101582156494	0.0012151033152
70752	aromatic C17-C34 group	24hr	max	612	0.0090101035312	0.0090103736147	0.0101228039712	0.0101261166856	0.0011124283774
70751	aromatic C17-C34 group	24hr	max	611	0.0108022307977	0.0108023257926	0.0108055779710	0.0108072068542	0.0008218144649
70746	aromatic C17-C34 group	24hr	max	606	0.012113602832	0.0121136419475	0.0121150054038	0.0121155884117	0.0011608478380
70749	aromatic C17-C34 group	24hr	max	609	0.0120962196961	0.0120962215587	0.0120962355286	0.0120974015445	0.001143534435
70734	aromatic C17-C34 group	24hr	max	594	0.0078877769411	0.0078881997615	0.0079095782712	0.0079152146354	0.0012336417567
70747	aromatic C17-C34 group	24hr	max	607	0.0120535492897	0.0120535884053	0.0120549574494	0.0120555385947	0.0013126289705
70761	aromatic C17-C34 group	24hr	max	621	0.0093494765460	0.0093495519832	0.0094778044149	0.0094795050099	0.0005197683931
70745	aromatic C17-C34 group	24hr	max	605	0.0121032586321	0.012103298679	0.0121046770364	0.0121052628383	0.0013209187891
70744	aromatic C17-C34 group	24hr	max	604	0.0108367064968	0.0108368014917	0.0108400061727	0.0108415959403	0.0008317331667
70743	aromatic C17-C34 group	24hr	max	603	0.0126478681341	0.0126479044557	0.0126490257680	0.0126495873556	0.0005988381454
70742	aromatic C17-C34 group	24hr	max	602	0.0080350739881	0.0080353757367	0.008297264576	0.0083029102534	0.0007147382712
70741	aromatic C17-C34 group	24hr	max	601	0.0107817137614	0.0107818162069	0.0107854073867	0.0107872197405	0.00072212331
70740	aromatic C17-C34 group	24hr	max	600	0.0090253781527	0.0090256547555	0.0102211125195	0.0102244252339	0.001195457764
70739	aromatic C17-C34 group	24hr	max	599	0.0128019498661	0.0128019815311	0.0128031009808	0.0128039205447	0.0011461985996
70738	aromatic C17-C34 group	24hr	max	598	0.0123413233086	0.0123413568363	0.0123425880447	0.0123433936387	0.0015350288013
70737	aromatic C17-C34 group	24hr	max	597	0.0123619018123	0.0123619372025	0.0123631674796	0.0123639553785	0.0014346488751
70736	aromatic C17-C34 group	24hr	max	596	0.0123591488227	0.0123591851443	0.0123604089022	0.0123611912131	0.0013648393797
70735	aromatic C17-C34 group	24hr	max	595	0.0115791512653	0.0115791866556	0.0115805948153	0.0115814683959	0.0040199356154
70750	aromatic C17-C34 group	24hr	max	610	0.012742491439	0.0127425277606	0.0127436509356	0.0127442330122	0.0006466000341
70656	aromatic C17-C34 group	24hr	max	516	0.0114048188552	0.0114048784599	0.0114062102512	0.011407497339	0.0034471948165
70672	aromatic C17-C34 group	24hr	max	532	0.0121756643057	0.0121756987646	0.0121769597754	0.0121777858585	0.0018866769969
70671	aromatic C17-C34 group	24hr	max	531	0.0120304087177	0.0120304422453	0.0120316715911	0.0120326187462	0.0017790675629
70670	aromatic C17-C34 group	24hr	max	530	0.008565123193	0.0085654761642	0.0085858013481	0.008589877747	0.0018544703489
70669	aromatic C17-C34 group	24hr	max	529	0.0097497384995	0.0097500160336	0.0124919237569	0.0124939437956	0.0073605445214
70668	aromatic C17-C34 group	24hr	max	528	0.0090016033500	0.0090020094067	0.0090445522219	0.0090477745980	0.0024126905482
70667	aromatic C17-C34 group	24hr	max	527	0.0086163319647	0.0086166905239	0.0089964196086	0.008997295290	0.0019161694217
70666	aromatic C17-C34 group	24hr	max	526	0.0091830343008	0.0091833677143	0.0092829857022	0.0092858970165	0.0037460732274
70665	aromatic C17-C34 group	24hr	max	525	0.0090572284535	0.0090574640781	0.0129815815017	0.0129844248295	0.0039241174236
70664	aromatic C17-C34 group	24hr	max	524	0.0097588924691	0.0097589846700	0.0124765224755	0.0124843120575	0.0041846912354
70663	aromatic C17-C34 group	24hr	max	523	0.0103917559609	0.010391834192	0.010420720093	0.0104218106717	0.0017266570358
70662	aromatic C17-C34 group	24hr	max	522	0.0099022258073	0.0099025778472	0.0099039906636	0.0099104894325	0.0039295055903
70661	aromatic C17-C34 group	24hr	max	521	0.0101339453831	0.0101342881098	0.0101356739178	0.01014189329	0.0038574682549
70673	aromatic C17-C34 group	24hr	max	533	0.0119511373341	0.0119511708617	0.0119524588808	0.0119533175603	0.0023106571753
70657	aromatic C17-C34 group	24hr	max	517	0.0118857650086	0.0118858022615	0.011887062341	0.0118880188093	0.0018777431687
70660	aromatic C17-C34 group	24hr	max	520	0.0102804349735	0.0102807376534	0.0110383601859	0.0110407462344	0.004899464082
70655	aromatic C17-C34 group	24hr	max	515	0.0115448106080	0.0115448478609	0.0115462895483	0.0115471407771	0.0046425792389
70654	aromatic C17-C34 group	24hr	max	514	0.0102719981223	0.0102720679715	0.0121838804334	0.0121935904026	0.0054238806479
70653	aromatic C17-C34 group	24hr	max	513	0.0103921182454	0.0103921908885	0.010394634679	0.0103956237435	0.0025475132279
70652	aromatic C17-C34 group	24hr	max	512	0.0107195610180	0.0107196178287	0.0107218036428	0.0107226539403	0.0050054490566

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
70651	aromatic C17-C34 group	24hr	max	511	0.0109344320372	0.0109344767407	0.0124246207997	0.0124399913475	0.009119220078
70650	aromatic C17-C34 group	24hr	max	510	0.0112844519317	0.0112844919786	0.0112861180678	0.0112868994474	0.0053600016981
70649	aromatic C17-C34 group	24hr	max	509	0.0094316704199	0.0094317924231	0.0126626305282	0.0126649755985	0.0038388874382
70648	aromatic C17-C34 group	24hr	max	508	0.0094733927399	0.0094735063612	0.0114677296951	0.0114699127153	0.0031147997361
70647	aromatic C17-C34 group	24hr	max	507	0.0101639665663	0.0101640420035	0.0103330416605	0.010334327817	0.001744512585
70646	aromatic C17-C34 group	24hr	max	506	0.0108688836917	0.010868950747	0.0108713805676	0.0108725270256	0.0025386724155
70704	aromatic C17-C34 group	24hr	max	564	0.0112708862871	0.0112709356472	0.0112730925903	0.0112737994641	0.0032751869876
70705	aromatic C17-C34 group	24hr	max	565	0.0120644820854	0.0120645174757	0.0120656779036	0.0120667675510	0.0013954618480
70659	aromatic C17-C34 group	24hr	max	519	0.0100630391389	0.0100632309914	0.0168692711741	0.0168713741004	0.0104213654995
70697	aromatic C17-C34 group	24hr	max	557	0.0114861214533	0.0114861633629	0.0114878742024	0.0114884655923	0.0017247583019
70690	aromatic C17-C34 group	24hr	max	550	0.010121492669	0.0101215774193	0.0101511795074	0.0101524861529	0.0005606463528
70691	aromatic C17-C34 group	24hr	max	551	0.0101127987728	0.0101128900424	0.0101915188134	0.0101929968223	0.0007932184963
70692	aromatic C17-C34 group	24hr	max	552	0.0096773970872	0.0096774678677	0.0097483731806	0.0097498111427	0.0005734534352
70693	aromatic C17-C34 group	24hr	max	553	0.0092194564641	0.0092195440084	0.0094313696027	0.0094331195578	0.00082298083
70694	aromatic C17-C34 group	24hr	max	554	0.0121777039021	0.0121777411550	0.012179017067	0.0121796876192	0.0009139970061
70689	aromatic C17-C34 group	24hr	max	549	0.0101037239656	0.0101038180292	0.0101832812652	0.0101847779006	0.0008296174929
70696	aromatic C17-C34 group	24hr	max	556	0.0113014895469	0.0113015342504	0.0113036669791	0.0113043021411	0.0022633809131
70700	aromatic C17-C34 group	24hr	max	560	0.0113641163334	0.0113641591743	0.0113659342751	0.0113665042445	0.0024910802022
70698	aromatic C17-C34 group	24hr	max	558	0.011506324634	0.0115063656121	0.0115080960095	0.0115086734295	0.0019737749826
70699	aromatic C17-C34 group	24hr	max	559	0.0117472708225	0.0117473099381	0.0117487981915	0.0117494687438	0.0020209744107
70674	aromatic C17-C34 group	24hr	max	534	0.0115853250027	0.0115853622556	0.0115868942812	0.0115875983611	0.0028369782958
70701	aromatic C17-C34 group	24hr	max	561	0.011802055873	0.0118020940572	0.0118035394698	0.0118042444810	0.0016627680743
70658	aromatic C17-C34 group	24hr	max	518	0.0105463322252	0.0105465352535	0.0119408890605	0.0119437500834	0.0056779901497
70702	aromatic C17-C34 group	24hr	max	562	0.0122289257124	0.012228962034	0.0122302053496	0.0122308917344	0.0010110636940
70695	aromatic C17-C34 group	24hr	max	555	0.0114300651476	0.0114301070571	0.0114318961278	0.0114324605092	0.0022882677149
70677	aromatic C17-C34 group	24hr	max	537	0.0108613977209	0.0108614517376	0.0108637353405	0.0108646396548	0.0035633707885
70676	aromatic C17-C34 group	24hr	max	536	0.0110352588817	0.0110353007913	0.0110371904448	0.0110378302634	0.0070393211208
70678	aromatic C17-C34 group	24hr	max	538	0.0107030300424	0.0107030803338	0.0191099122167	0.0191246569157	0.0159057416022
70679	aromatic C17-C34 group	24hr	max	539	0.0112377610058	0.0112378094345	0.0112400166690	0.011240715161	0.0027360250242
70680	aromatic C17-C34 group	24hr	max	540	0.0110562359914	0.0110562937334	0.0110588623211	0.0110598178580	0.0017194201937
70681	aromatic C17-C34 group	24hr	max	541	0.0108090816066	0.0108091467991	0.0108118588105	0.0108129857108	0.0015240152134
70682	aromatic C17-C34 group	24hr	max	542	0.0109478840604	0.0109479436651	0.0109505811706	0.0109515488148	0.0015403924044
70684	aromatic C17-C34 group	24hr	max	544	0.010823755251	0.0108238290995	0.0108267189935	0.0108279529959	0.0012539238669
70685	aromatic C17-C34 group	24hr	max	545	0.0107359690592	0.0107360621914	0.010739508085	0.0107411947101	0.0007936783368
70686	aromatic C17-C34 group	24hr	max	546	0.0106655471027	0.0106656393036	0.0106694819406	0.0106710353866	0.0007064738311
70687	aromatic C17-C34 group	24hr	max	547	0.0104437684640	0.0104438569397	0.0104523394257	0.0104536945000	0.0007655897643
70688	aromatic C17-C34 group	24hr	max	548	0.0105866473168	0.0105867460370	0.0105917127803	0.0105931153521	0.0012138694292
70683	aromatic C17-C34 group	24hr	max	543	0.010823755251	0.0108238290995	0.0108267189935	0.0108279529959	0.0012539238669
70675	aromatic C17-C34 group	24hr	max	535	0.0110424086452	0.011042451486	0.0110443215817	0.0110449614003	0.0060866000131
76868	aromatic C17-C34 group	annual	avg	592	0.0008475744398	0.0008476570947	0.0009098564624	0.0009115595021	6.219085481E-05
76858	aromatic C17-C34 group	annual	avg	582	0.000694519782	0.0006946333451	0.0007712569786	0.0007736818516	7.661606651E-05
76859	aromatic C17-C34 group	annual	avg	583	0.0006795822992	0.0006797029055	0.0007465066737	0.0007493514568	6.679560465E-05
76860	aromatic C17-C34 group	annual	avg	584	0.0006591379642	0.0006592508871	0.0007179189124	0.0007206741138	5.866066203E-05
76861	aromatic C17-C34 group	annual	avg	585	0.000781298033	0.0007814281853	0.0009902532911	0.0009925307240	0.0002088004258
76862	aromatic C17-C34 group	annual	avg	586	0.0008738971082	0.0008739924524	0.0009250057628	0.0009267889545	5.100751878E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
76863	aromatic C17-C34 group	annual	avg	587	0.0008368445560	0.0008369343122	0.0008817529306	0.0008834613836	4.481389624E-05
76864	aromatic C17-C34 group	annual	avg	588	0.0010006686207	0.0010007700184	0.0010460540652	0.0010477824835	4.527590499E-05
76865	aromatic C17-C34 group	annual	avg	589	0.0009918375872	0.0009919422446	0.0010392121039	0.0010409554234	4.726553379E-05
76869	aromatic C17-C34 group	annual	avg	593	0.0008487710147	0.0008488710737	0.0009173724102	0.0009194823215	6.849209603E-05
76867	aromatic C17-C34 group	annual	avg	591	0.0007995993947	0.0007997019566	0.0009284309926	0.0009305473068	0.0001287148043
76857	aromatic C17-C34 group	annual	avg	581	0.0007062802324	0.0007063934463	0.0007863236824	0.0007887407555	7.992087194E-05
76849	aromatic C17-C34 group	annual	avg	573	0.0008696634904	0.000869763142	0.0009482471505	0.0009503173642	7.847430243E-05
76866	aromatic C17-C34 group	annual	avg	590	0.0008540760609	0.0008541709394	0.0009223262896	0.0009245529654	6.814753579E-05
76856	aromatic C17-C34 group	annual	avg	580	0.0007056981558	0.0007058398332	0.0008053297643	0.0008082813001	9.947733633E-05
76855	aromatic C17-C34 group	annual	avg	579	0.000704526261	0.0007046657265	0.0007990724989	0.0008020530804	9.439592395E-05
76854	aromatic C17-C34 group	annual	avg	578	0.0006913912948	0.0006915305858	0.000779536902	0.0007826134097	8.799801435E-05
76853	aromatic C17-C34 group	annual	avg	577	0.0007171239704	0.0007172720507	0.0008312018472	0.0008341670036	0.0001139159940
76852	aromatic C17-C34 group	annual	avg	576	0.0006490407977	0.000649135327	0.0006984977517	0.0007007031818	4.935689867E-05
76843	aromatic C17-C34 group	annual	avg	567	0.000851654273	0.0008517658571	0.0009719830705	0.0009740769165	0.0001202038475
76850	aromatic C17-C34 group	annual	avg	574	0.0006780343829	0.0006781345000	0.0007386821671	0.0007409793907	6.053982361E-05
76870	aromatic C17-C34 group	annual	avg	594	0.0006946636713	0.0006947876536	0.0007760415319	0.000778725429	8.124598389E-05
76848	aromatic C17-C34 group	annual	avg	572	0.0008741993224	0.0008743003709	0.0009696100606	0.0009716722416	9.529766976E-05
76847	aromatic C17-C34 group	annual	avg	571	0.0008819903596	0.000882090244	0.0009783860296	0.0009804420406	9.628477710E-05
76846	aromatic C17-C34 group	annual	avg	570	0.0008699858445	0.0008700875915	0.0009543123306	0.0009564064094	8.421483653E-05
76845	aromatic C17-C34 group	annual	avg	569	0.0008589919307	0.0008590932703	0.0009550279938	0.0009571206174	9.592278366E-05
76844	aromatic C17-C34 group	annual	avg	568	0.0008288173703	0.0008289242978	0.0009424490854	0.0009445114410	0.0001135122220
76851	aromatic C17-C34 group	annual	avg	575	0.0007043741061	0.0007044817321	0.0007788945222	0.0007812435506	7.440350601E-05
76885	aromatic C17-C34 group	annual	avg	609	0.0008896056097	0.0008896731306	0.0009337335941	0.0009352274938	4.405466098E-05
76840	aromatic C17-C34 group	annual	avg	564	0.0008304934017	0.0008306114469	0.0009341360419	0.0009361964185	0.0001035117675
76899	aromatic C17-C34 group	annual	avg	623	0.0008740194608	0.0008741088095	0.0009374501533	0.0009393035434	6.333648344E-05
76897	aromatic C17-C34 group	annual	avg	621	0.0008433252224	0.0008434188785	0.0009011163493	0.0009028423228	5.769054042E-05
76896	aromatic C17-C34 group	annual	avg	620	0.0008405537810	0.0008406481938	0.0008985489258	0.0009002779843	5.789511852E-05
76895	aromatic C17-C34 group	annual	avg	619	0.0008395195473	0.0008396151825	0.0008979524719	0.0008996806573	5.832990792E-05
76894	aromatic C17-C34 group	annual	avg	618	0.0008333214209	0.0008334171725	0.0008920662221	0.00089379563	5.864256673E-05
76893	aromatic C17-C34 group	annual	avg	617	0.0008394816541	0.0008395766490	0.0008975121309	0.0008992444491	5.793058881E-05
76892	aromatic C17-C34 group	annual	avg	616	0.0008880178793	0.0008881028043	0.0009470872465	0.0009488805663	5.897820665E-05
76891	aromatic C17-C34 group	annual	avg	615	0.0008528801845	0.0008529709303	0.0009117523441	0.0009137113229	5.877353396E-05
76890	aromatic C17-C34 group	annual	avg	614	0.0007860054029	0.0007860886981	0.0008341107750	0.0008359997883	4.801723480E-05
76889	aromatic C17-C34 group	annual	avg	613	0.0008832252934	0.0008833147003	0.0009515193524	0.0009533312405	6.819721602E-05
76888	aromatic C17-C34 group	annual	avg	612	0.0008750269772	0.0008751132991	0.0009408557089	0.0009426272591	6.573402788E-05
76898	aromatic C17-C34 group	annual	avg	622	0.0008537836839	0.0008538798429	0.0009114427958	0.000913168944	5.755819802E-05
76886	aromatic C17-C34 group	annual	avg	610	0.0009379242547	0.0009379832190	0.0009748934535	0.0009764180868	3.690441736E-05
76871	aromatic C17-C34 group	annual	avg	595	0.0008046829025	0.0008048132877	0.0009593180148	0.0009620380588	0.0001544874831
76884	aromatic C17-C34 group	annual	avg	608	0.0008851307794	0.0008852020255	0.0009316256619	0.0009331502952	4.641779742E-05
76883	aromatic C17-C34 group	annual	avg	607	0.0008828184218	0.0008828899008	0.0009307436412	0.0009322875412	4.784846533E-05
76882	aromatic C17-C34 group	annual	avg	606	0.0008814756875	0.0008815489709	0.0009318426601	0.0009334202623	5.028693340E-05
76881	aromatic C17-C34 group	annual	avg	605	0.0008811542648	0.0008812304586	0.0009323373088	0.0009339271928	5.11009348E-05
76880	aromatic C17-C34 group	annual	avg	604	0.0009557171725	0.0009558386519	0.0009979559109	0.000998132009	4.211597479E-05
76879	aromatic C17-C34 group	annual	avg	603	0.0009389530169	0.0009390097111	0.0009742737166	0.0009757601074	3.526038927E-05
76878	aromatic C17-C34 group	annual	avg	602	0.0008433564799	0.0008434492047	0.0009041175363	0.0009061081219	6.066239439E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
76877	aromatic C17-C34 group	annual	avg	601	0.0009326118161	0.0009327276493	0.0009792350465	0.0009810491465	4.650162737E-05
76876	aromatic C17-C34 group	annual	avg	600	0.0008873056504	0.0008873937768	0.000956293894	0.0009580915212	6.889193901E-05
76875	aromatic C17-C34 group	annual	avg	599	0.0008890953613	0.0008891778416	0.0009408845217	0.000943044317	5.170123404E-05
76874	aromatic C17-C34 group	annual	avg	598	0.0008554250235	0.0008555160020	0.0009256458725	0.0009277652134	7.012127753E-05
76873	aromatic C17-C34 group	annual	avg	597	0.0008582434966	0.0008583305753	0.0009277829668	0.0009298399673	6.944458437E-05
76872	aromatic C17-C34 group	annual	avg	596	0.0008596273838	0.0008597119595	0.0009273328469	0.0009293520707	6.761252007E-05
76887	aromatic C17-C34 group	annual	avg	611	0.000954315532	0.0009544360801	0.0009976984002	0.000995509172	4.325915143E-05
76794	aromatic C17-C34 group	annual	avg	518	0.000759517774	0.0007597122458	0.0009600191843	0.000963781029	0.0002002823021
76809	aromatic C17-C34 group	annual	avg	533	0.0008262722404	0.0008263934287	0.0009244158864	0.0009269305738	9.801215492E-05
76808	aromatic C17-C34 group	annual	avg	532	0.0008417144418	0.0008418200887	0.0009224244859	0.0009247139678	8.059482207E-05
76807	aromatic C17-C34 group	annual	avg	531	0.0008324977825	0.0008326341049	0.0009295589407	0.0009323619888	9.691360901E-05
76806	aromatic C17-C34 group	annual	avg	530	0.000724212674	0.0007243636064	0.0008575991378	0.0008605583571	0.0001332205866
76805	aromatic C17-C34 group	annual	avg	529	0.0007499721833	0.0007501371438	0.0011511855992	0.0011546486057	0.0004010540724
76804	aromatic C17-C34 group	annual	avg	528	0.0007293770905	0.0007295315736	0.0009291211027	0.0009321196121	0.0001995650236
76803	aromatic C17-C34 group	annual	avg	527	0.0007221193518	0.000722243567	0.0008628520882	0.000865377544	0.0001405921066
76802	aromatic C17-C34 group	annual	avg	526	0.0007280411664	0.0007281949511	0.0010072777513	0.0010102649685	0.0002790490107
76801	aromatic C17-C34 group	annual	avg	525	0.0007285097381	0.0007286401815	0.0009655369795	0.000968032633	0.0002368696878
76800	aromatic C17-C34 group	annual	avg	524	0.0007921390934	0.0007922746590	0.0010591774480	0.0010616310174	0.0002668738598
76799	aromatic C17-C34 group	annual	avg	523	0.0008029558812	0.0008030937752	0.0010137495119	0.0010161073878	0.0002106311149
76798	aromatic C17-C34 group	annual	avg	522	0.0007361270254	0.000736321148	0.0008954871446	0.0008996998076	0.0001591478795
76810	aromatic C17-C34 group	annual	avg	534	0.0008130156784	0.0008131232462	0.0009861405706	0.0009884098545	0.00017299912
76796	aromatic C17-C34 group	annual	avg	520	0.0007485325332	0.0007487186231	0.0009727609577	0.0009766159346	0.0002240148897
76797	aromatic C17-C34 group	annual	avg	521	0.0007424891228	0.0007426872035	0.0009084809572	0.000912397285	0.0001657743996
76793	aromatic C17-C34 group	annual	avg	517	0.0008238797891	0.0008240228053	0.0009333813214	0.0009362717974	0.0001093449755
76792	aromatic C17-C34 group	annual	avg	516	0.0007985229022	0.0007986928686	0.0009719042573	0.0009754739585	0.0001731918601
76791	aromatic C17-C34 group	annual	avg	515	0.0008041651454	0.0008042969857	0.0009806259768	0.0009833598742	0.0001763075561
76790	aromatic C17-C34 group	annual	avg	514	0.0007670712075	0.0007672118372	0.0014747690875	0.0014773692237	0.0007074755849
76789	aromatic C17-C34 group	annual	avg	513	0.0007772332174	0.0007773682009	0.0009696883499	0.0009719789959	0.0001922975498
76788	aromatic C17-C34 group	annual	avg	512	0.0007836083532	0.0007837365847	0.0010023249779	0.0010046140524	0.0002185624471
76787	aromatic C17-C34 group	annual	avg	511	0.00077997474	0.0007800935418	0.0010314133251	0.0010337174172	0.0002512921928
76786	aromatic C17-C34 group	annual	avg	510	0.0007908893749	0.0007910057902	0.0011305341031	0.0011330257403	0.0003394879168
76785	aromatic C17-C34 group	annual	avg	509	0.0007842107443	0.0007843386848	0.0010188923916	0.0010212900816	0.0002345277317
76784	aromatic C17-C34 group	annual	avg	508	0.0008256031433	0.0008257227018	0.0010077012703	0.0010099847568	0.0001819590398
76783	aromatic C17-C34 group	annual	avg	507	0.0008178076241	0.0008179448196	0.0010313339299	0.0010336819105	0.000213365478
76841	aromatic C17-C34 group	annual	avg	565	0.0008392840391	0.0008394136676	0.0009241214138	0.0009270113078	8.4696454E-05
76842	aromatic C17-C34 group	annual	avg	566	0.0008819903596	0.000882090244	0.0009783860296	0.0009804420406	9.628477710E-05
76782	aromatic C17-C34 group	annual	avg	506	0.0008180266595	0.0008181500016	0.0009251094307	0.0009271972231	0.0001069477585
76834	aromatic C17-C34 group	annual	avg	558	0.0008218401927	0.0008219363517	0.0008983653388	0.0009002719307	7.641897537E-05
76827	aromatic C17-C34 group	annual	avg	551	0.0009411397623	0.0009412597283	0.0010418589227	0.0010439374018	0.0001005898011
76828	aromatic C17-C34 group	annual	avg	552	0.0008836408379	0.0008837420028	0.0009491631645	0.0009509568918	6.541269977E-05
76829	aromatic C17-C34 group	annual	avg	553	0.0008411393501	0.0008412358002	0.0009077950381	0.0009095910937	6.655093603E-05
76830	aromatic C17-C34 group	annual	avg	554	0.0008710041293	0.000871076074	0.0009274173062	0.0009290911839	5.633471665E-05
76831	aromatic C17-C34 group	annual	avg	555	0.0008152488736	0.0008153500385	0.0009031938971	0.0009051795932	8.783389785E-05
76826	aromatic C17-C34 group	annual	avg	550	0.0008997721598	0.0008998802514	0.0009606191306	0.0009624407976	6.073334953E-05
76833	aromatic C17-C34 group	annual	avg	557	0.0008280466427	0.0008281387854	0.0008954798104	0.000897313701	6.7334091E-05

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76838	aromatic C17-C34 group	annual	avg	562	0.0008726947708	0.0008727636305	0.0009280712693	0.0009297677898	5.530016278E-05
76835	aromatic C17-C34 group	annual	avg	559	0.0008323977818	0.0008324926021	0.0009316006326	0.0009335638606	9.909631626E-05
76836	aromatic C17-C34 group	annual	avg	560	0.0008101108833	0.0008102105930	0.00090538105	0.0009073803667	9.515962302E-05
76837	aromatic C17-C34 group	annual	avg	561	0.0008317559259	0.0008318514447	0.0009354300564	0.0009374364163	0.0001035678142
76811	aromatic C17-C34 group	annual	avg	535	0.0007862150087	0.0007863223436	0.0009797101375	0.0009819577681	0.0001933649473
76839	aromatic C17-C34 group	annual	avg	563	0.0009424161399	0.0009424958262	0.0009815542726	0.0009837358957	3.905373887E-05
76795	aromatic C17-C34 group	annual	avg	519	0.0007577426732	0.00075789931	0.0012242973316	0.0012277377537	0.0004663685104
76832	aromatic C17-C34 group	annual	avg	556	0.0008529403713	0.0008530459017	0.0009286666755	0.0009305964340	7.561056555E-05
76813	aromatic C17-C34 group	annual	avg	537	0.0007939065690	0.0007940298528	0.000920964696	0.0009230808355	0.0001269195054
76812	aromatic C17-C34 group	annual	avg	536	0.0007853694260	0.0007854811265	0.0010002190247	0.0010024977382	0.0002147113701
76814	aromatic C17-C34 group	annual	avg	538	0.0007858147146	0.0007859421894	0.0013148698490	0.001317354152	0.0005288654356
76815	aromatic C17-C34 group	annual	avg	539	0.0008532578941	0.0008533717482	0.0009416003013	0.0009435918764	8.821979281E-05
76816	aromatic C17-C34 group	annual	avg	540	0.0009027731139	0.0009028914501	0.0009650858701	0.0009669581777	6.218717317E-05
76817	aromatic C17-C34 group	annual	avg	541	0.0008656575228	0.0008657731814	0.0009317192016	0.0009336071089	6.593810394E-05
76818	aromatic C17-C34 group	annual	avg	542	0.0008981014835	0.0008982177242	0.0009564516949	0.0009582922794	5.822802632E-05
76820	aromatic C17-C34 group	annual	avg	544	0.0008818376227	0.000881953456	0.0009479012224	0.0009497812716	6.593994476E-05
76821	aromatic C17-C34 group	annual	avg	545	0.0009231367148	0.0009232519660	0.0009730447200	0.0009748513694	4.978472134E-05
76822	aromatic C17-C34 group	annual	avg	546	0.0009299122612	0.0009300248930	0.0009826580063	0.0009844555752	5.262863851E-05
76823	aromatic C17-C34 group	annual	avg	547	0.0009095590212	0.000909666298	0.0009659304051	0.0009677323978	5.625746053E-05
76824	aromatic C17-C34 group	annual	avg	548	0.0009422780131	0.0009424008895	0.0010327746859	0.0010348302312	9.036300617E-05
76825	aromatic C17-C34 group	annual	avg	549	0.0009362889687	0.0009364109137	0.0010447409004	0.0010468651308	0.0001083167153
76819	aromatic C17-C34 group	annual	avg	543	0.0008818376227	0.000881953456	0.0009479012224	0.0009497812716	6.593994476E-05
35668	Aromatic C17-C34 group	1hr	9th	279	0.0224326048046	0.0224326048046	0.0242510642856	0.0242562405765	0.0114572308958
33494	Aromatic C17-C34 group	annual	avg	262	0.0007195132202	0.0007196788210	0.0009726512944	0.0009759619134	0.0002529472695
29014	Aromatic C17-C34 group	annual	avg	227	0.0007560426020	0.0007561926031	0.0019347781781	0.0019378267461	0.0011784571689
29270	Aromatic C17-C34 group	annual	avg	229	0.0007568972651	0.0007570482558	0.0020915109199	0.0020945295691	0.0013343325118
29013	Aromatic C17-C34 group	24hr	max	227	0.0100320111960	0.0100321136415	0.0230735503137	0.0230757948011	0.0180809292942
36565	Aromatic C17-C34 group	24hr	max	286	0.0092690847814	0.0092694060877	0.0096051506698	0.0096216453239	0.0040818196721
29012	Aromatic C17-C34 group	1hr	9th	227	0.023044353351	0.023044353351	0.0473287627101	0.0473323054612	0.0420250967145
31190	Aromatic C17-C34 group	annual	avg	244	0.0007466606912	0.0007468205877	0.0012987632072	0.0013019359903	0.0005519419210
35669	Aromatic C17-C34 group	24hr	max	279	0.0090634347871	0.0090637793764	0.0091063985601	0.0091093694791	0.0029153183568
31189	Aromatic C17-C34 group	24hr	max	244	0.0097239566967	0.0097241504118	0.0140266781673	0.0140293408185	0.0089728860185
33877	Aromatic C17-C34 group	24hr	max	265	0.0091421809047	0.0091425646096	0.0091472212225	0.0091506391764	0.0035639668349
36564	Aromatic C17-C34 group	1hr	9th	286	0.0228836871684	0.0228836871684	0.0258042868227	0.0258092582226	0.0135988127440
31316	Aromatic C17-C34 group	1hr	9th	245	0.0228601656854	0.0228601638228	0.0306921172887	0.0306929796934	0.0236871633679
33876	Aromatic C17-C34 group	1hr	9th	265	0.022760393098	0.0227604657412	0.0249305758625	0.0249322131276	0.0127154616639
36566	Aromatic C17-C34 group	annual	avg	286	0.0007319998695	0.0007321569719	0.001035147463	0.0010381561005	0.0003029548097
36308	Aromatic C17-C34 group	1hr	9th	284	0.0226634107530	0.0226634107530	0.0251724999398	0.0251776296645	0.0124710388482
31957	Aromatic C17-C34 group	24hr	max	250	0.0096367774531	0.0096370382234	0.0120733967051	0.0120763154700	0.0069707897492
33621	Aromatic C17-C34 group	24hr	max	263	0.0091408714652	0.0091412495822	0.0091452291235	0.0091486470774	0.0036246890668
33620	Aromatic C17-C34 group	1hr	9th	263	0.0227713547647	0.0227714218199	0.0250164121389	0.0250225905329	0.012911465019
33622	Aromatic C17-C34 group	annual	avg	263	0.0007188789896	0.0007190456963	0.0009650545544	0.0009683723911	0.0002459833631
29142	Aromatic C17-C34 group	annual	avg	228	0.0007559990627	0.0007561485982	0.0020033174660	0.0020063486882	0.0012470216025
37334	Aromatic C17-C34 group	annual	avg	292	0.0007354572881	0.0007356125861	0.0011238950538	0.0011268403614	0.0003882378223
37333	Aromatic C17-C34 group	24hr	max	292	0.0093800900504	0.009380328469	0.0112031847239	0.0112192509696	0.0056869084947

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37332	Aromatic C17-C34 group	1hr	9th	292	0.0229476206005	0.0229476187378	0.0288039296865	0.0288183242083	0.0159674528986
31958	Aromatic C17-C34 group	annual	avg	250	0.0007452167338	0.0007453847211	0.0011673495173	0.0011706167134	0.0004219409602
29269	Aromatic C17-C34 group	24hr	max	229	0.0100269112736	0.0100270109251	0.0242538638413	0.0242561101913	0.0192497950047
29140	Aromatic C17-C34 group	1hr	9th	228	0.0230716839433	0.0230716839433	0.0480369664729	0.0480484180152	0.0423105135560
35670	Aromatic C17-C34 group	annual	avg	279	0.0007196142687	0.0007197686355	0.0009661245276	0.0009691450978	0.0002463256533
36310	Aromatic C17-C34 group	annual	avg	284	0.0007250288618	0.0007251821226	0.0009990799008	0.0010020743357	0.0002738625044
31956	Aromatic C17-C34 group	1hr	9th	250	0.0227803569287	0.0227803569287	0.0283474121243	0.0283489394933	0.0205618198961
36309	Aromatic C17-C34 group	24hr	max	284	0.0091571928933	0.0091575235128	0.0092321401462	0.0092350458726	0.0035298927687
29268	Aromatic C17-C34 group	1hr	9th	229	0.0231343582273	0.0231343582273	0.0487402491271	0.0487459301949	0.0437668189406
33748	Aromatic C17-C34 group	1hr	9th	264	0.0227809138596	0.0227809902281	0.024917697534	0.0249238684773	0.0126644186676
33749	Aromatic C17-C34 group	24hr	max	264	0.009134802036	0.0091351838782	0.0091391429305	0.0091425832361	0.0035631938372
33750	Aromatic C17-C34 group	annual	avg	264	0.0007186256116	0.0007187922202	0.0009616502794	0.0009649731219	0.0002428316075
29141	Aromatic C17-C34 group	24hr	max	228	0.0100241517648	0.0100242514163	0.0236243866384	0.0236266292632	0.0186287816614
33878	Aromatic C17-C34 group	annual	avg	265	0.0007191093173	0.0007192753837	0.0009632412111	0.0009665548569	0.0002439397504
37589	Aromatic C17-C34 group	24hr	max	294	0.0094258980826	0.0094261122867	0.0119347423315	0.0119507042691	0.0064125186764
31829	Aromatic C17-C34 group	24hr	max	249	0.0096513405442	0.0096515892074	0.0123514328152	0.0123542938381	0.0072592431679
31446	Aromatic C17-C34 group	annual	avg	246	0.0007483639056	0.0007485256065	0.0012564890785	0.0012597019086	0.0005079483963
34260	Aromatic C17-C34 group	1hr	9th	268	0.0226186979562	0.0226187556982	0.0238456614316	0.0238473098725	0.0132141979411
34261	Aromatic C17-C34 group	24hr	max	268	0.0091396309435	0.0091400034726	0.009147470817	0.0091507639736	0.0035000350326
31572	Aromatic C17-C34 group	1hr	9th	247	0.0228647999465	0.0228647999465	0.0294663254172	0.0294678322971	0.0220049545169
28502	Aromatic C17-C34 group	annual	avg	223	0.0007554600015	0.0007556089549	0.0017022746615	0.0017053977353	0.0009469114593
28501	Aromatic C17-C34 group	24hr	max	223	0.0100528160110	0.0100529249758	0.0203375834972	0.0203398354352	0.0153641272336
28500	Aromatic C17-C34 group	1hr	9th	223	0.022901063785	0.022901063785	0.0414058566093	0.0414280295372	0.0345564037561
34262	Aromatic C17-C34 group	annual	avg	268	0.0007198467501	0.0007200096734	0.0009667989798	0.0009700446972	0.000246760319
31573	Aromatic C17-C34 group	24hr	max	247	0.0097075244412	0.0097077526152	0.0131213730201	0.0131241651252	0.0080317854881
31574	Aromatic C17-C34 group	annual	avg	247	0.0007480073255	0.0007481717621	0.0012338113738	0.0012370387558	0.0004856230516
28628	Aromatic C17-C34 group	1hr	9th	224	0.0229311585426	0.0229311585426	0.0424365513027	0.0424493625760	0.0364367663860
37588	Aromatic C17-C34 group	1hr	9th	294	0.0229860227555	0.0229860227555	0.0298004746437	0.0298061408103	0.0174090284854
28629	Aromatic C17-C34 group	24hr	max	224	0.0100453170016	0.0100454231724	0.0209083128721	0.0209105629474	0.0159280747175
37590	Aromatic C17-C34 group	annual	avg	294	0.0007375295972	0.0007376857684	0.0011658067815	0.0011687299702	0.0004280728463
28374	Aromatic C17-C34 group	annual	avg	222	0.0007563563413	0.0007565069245	0.0016616218491	0.0016647641314	0.0009055016562
28373	Aromatic C17-C34 group	24hr	max	222	0.0100662885234	0.0100663984194	0.019996996969	0.0199989862740	0.0150069864467
28372	Aromatic C17-C34 group	1hr	9th	222	0.0228969305754	0.0228969305754	0.0395321957767	0.0395378097892	0.0334728583694
36438	Aromatic C17-C34 group	annual	avg	285	0.0007301053847	0.0007302614395	0.001020490774	0.0010235030204	0.000290197233
36437	Aromatic C17-C34 group	24hr	max	285	0.0092242062092	0.0092245358974	0.0093569234014	0.0093734487891	0.0038424830418
36436	Aromatic C17-C34 group	1hr	9th	285	0.0228311792016	0.0228311792016	0.0255262907594	0.0255313627422	0.0131325200200
28246	Aromatic C17-C34 group	annual	avg	221	0.0007570330054	0.0007571827737	0.0016178287333	0.0016209897585	0.0008611006779
28245	Aromatic C17-C34 group	24hr	max	221	0.0100777158514	0.0100778294727	0.0202659294009	0.0202679336071	0.0146070048213
28244	Aromatic C17-C34 group	1hr	9th	221	0.0228806007653	0.0228805989027	0.0389249362051	0.0389342382550	0.0328278429806
34388	Aromatic C17-C34 group	1hr	9th	269	0.0225651934743	0.0225652456284	0.023777326569	0.0237821899354	0.01319294516
34389	Aromatic C17-C34 group	24hr	max	269	0.0091187218204	0.0091190924868	0.0091278143227	0.0091310674325	0.0034607811831
31701	Aromatic C17-C34 group	24hr	max	248	0.0096772219986	0.0096774613485	0.0126981716603	0.012701000087	0.0076090539806
34005	Aromatic C17-C34 group	24hr	max	266	0.0091688260436	0.0091692106798	0.0091746179387	0.0091780126095	0.0036016122904
31702	Aromatic C17-C34 group	annual	avg	248	0.0007463264628	0.0007464906666	0.0012073179241	0.0012105533388	0.0004608037416
31830	Aromatic C17-C34 group	annual	avg	249	0.0007451713900	0.0007453344879	0.0011848114664	0.0011880563106	0.0004394508433

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28886	Aromatic C17-C34 group	annual	avg	226	0.0007552229217	0.0007553726900	0.0018614695873	0.0018645245582	0.0011059973622
28885	Aromatic C17-C34 group	24hr	max	226	0.0100310826674	0.0100311860442	0.0222022216767	0.0222044717520	0.0172170437872
28884	Aromatic C17-C34 group	1hr	9th	226	0.0229861978441	0.0229861978441	0.0466119870543	0.0466151051223	0.0413394980133
33493	Aromatic C17-C34 group	24hr	max	262	0.0091605242342	0.0091608921066	0.0091648995876	0.0091682635248	0.0037636456545
31828	Aromatic C17-C34 group	1hr	9th	249	0.0227727387100	0.0227727368474	0.0286300200969	0.0286340732127	0.0207481216639
33365	Aromatic C17-C34 group	24hr	max	261	0.0091793285683	0.0091796843335	0.0091837290674	0.0091870417818	0.0039017945528
34390	Aromatic C17-C34 group	annual	avg	269	0.0007196096703	0.0007197718369	0.0009666350088	0.0009698591894	0.0002468333987
37460	Aromatic C17-C34 group	1hr	9th	293	0.0229909271002	0.0229909252375	0.0294935964048	0.0294993389398	0.0169731061906
37461	Aromatic C17-C34 group	24hr	max	293	0.0094103142619	0.0094105424359	0.0116019900888	0.0116180265322	0.0060765338130
31445	Aromatic C17-C34 group	24hr	max	246	0.0097252875566	0.0097255064175	0.0134608196095	0.0134635698050	0.0083795888349
34004	Aromatic C17-C34 group	1hr	9th	266	0.0227396171540	0.0227396804839	0.0247103720903	0.0247120130807	0.0129278190434
31317	Aromatic C17-C34 group	24hr	max	245	0.0097360983491	0.0097363051027	0.0137834521011	0.0137861594558	0.0087119312957
34006	Aromatic C17-C34 group	annual	avg	266	0.0007214478683	0.0007216135855	0.0009694373584	0.0009727402939	0.0002477958624
28758	Aromatic C17-C34 group	annual	avg	225	0.0007552656461	0.0007554144831	0.0018049294595	0.0018080102745	0.0010494894814
28757	Aromatic C17-C34 group	24hr	max	225	0.0100377742201	0.0100378775969	0.0215275194496	0.0215297676623	0.0165449623019
28756	Aromatic C17-C34 group	1hr	9th	225	0.0229594279081	0.0229594260454	0.0444877594709	0.0444950461388	0.0392313711345
31444	Aromatic C17-C34 group	1hr	9th	246	0.0228682197630	0.0228682179004	0.0300235040486	0.0300308931619	0.0223658978939
34132	Aromatic C17-C34 group	1hr	9th	267	0.0226932689548	0.022693304220	0.0243378262967	0.0243394710124	0.0128779998049
34133	Aromatic C17-C34 group	24hr	max	267	0.0091620823368	0.0091624641791	0.0091688362882	0.0091721871868	0.0035771678668
34134	Aromatic C17-C34 group	annual	avg	267	0.0007216297090	0.0007217943785	0.0009705146658	0.0009737943765	0.0002486941812
35542	Aromatic C17-C34 group	annual	avg	278	0.0007218944957	0.0007220500847	0.000970748486	0.0009738005465	0.0002486708399
35541	Aromatic C17-C34 group	24hr	max	278	0.0090967398137	0.009097089991	0.0091340839863	0.0091370958835	0.0029292632826
35540	Aromatic C17-C34 group	1hr	9th	278	0.0224667340517	0.0224667340517	0.0243041589856	0.0243092980236	0.0118477558717
28630	Aromatic C17-C34 group	annual	avg	224	0.0007553847390	0.0007555336924	0.0017524301074	0.0017555283848	0.0009969859384
37462	Aromatic C17-C34 group	annual	avg	293	0.000737193157	0.0007373476983	0.0011463910341	0.0011493295897	0.0004089971771
36950	Aromatic C17-C34 group	annual	avg	289	0.0007302244776	0.0007303776219	0.0010659329128	0.0010688911425	0.0003355136432
32212	Aromatic C17-C34 group	1hr	9th	252	0.0228983275592	0.0228983275592	0.0279036946595	0.0279070138931	0.0204191822559
32725	Aromatic C17-C34 group	24hr	max	256	0.0094551704824	0.009455495514	0.0103305401281	0.0103336991742	0.0052222693339
32726	Aromatic C17-C34 group	annual	avg	256	0.0007361176540	0.0007362890756	0.001062056399	0.001065372373	0.0003257384815
36054	Aromatic C17-C34 group	annual	avg	282	0.0007198321982	0.0007199840620	0.0009705676348	0.0009735588101	0.0002505545563
36053	Aromatic C17-C34 group	24hr	max	282	0.0090658767149	0.0090662138537	0.0091255465522	0.0091284764931	0.0031034317799
36052	Aromatic C17-C34 group	1hr	9th	282	0.0224961172789	0.0224961172789	0.0244996678084	0.0245048813522	0.0116216503084
30294	Aromatic C17-C34 group	annual	avg	237	0.0007523524691	0.0007525071851	0.0016025177902	0.0016056004679	0.0008500012918
30293	Aromatic C17-C34 group	24hr	max	237	0.009887540713	0.0098876776174	0.0177932791412	0.0177957043052	0.0127624124289
30292	Aromatic C17-C34 group	1hr	9th	237	0.0230134800076	0.0230134800076	0.0370819158852	0.0370856188238	0.0303685963154
30806	Aromatic C17-C34 group	annual	avg	241	0.0007466108655	0.0007467682008	0.0013878950849	0.0013910194393	0.0006411304930
30805	Aromatic C17-C34 group	24hr	max	241	0.0097682019696	0.0097683668137	0.0151651222259	0.0151676731184	0.0101360566914
36949	Aromatic C17-C34 group	24hr	max	289	0.0092787202448	0.0092789968476	0.0101664895192	0.0101826675236	0.0046763028949
30804	Aromatic C17-C34 group	1hr	9th	241	0.0228246748447	0.0228246748447	0.0323682650924	0.0323720537126	0.0257610995322
30166	Aromatic C17-C34 group	annual	avg	236	0.0007530755829	0.0007532303571	0.0016676797532	0.0016707477625	0.000914434786
30165	Aromatic C17-C34 group	24hr	max	236	0.0099092572927	0.0099093848839	0.0185697004199	0.0185720976442	0.0135425422341
30164	Aromatic C17-C34 group	1hr	9th	236	0.0230378042907	0.0230378042907	0.0384859107435	0.0384887941182	0.0325776338577
32852	Aromatic C17-C34 group	1hr	9th	257	0.0227262135595	0.0227262396365	0.0257341302931	0.0257368516177	0.0162905678153
32853	Aromatic C17-C34 group	24hr	max	257	0.0093865217641	0.0093868514523	0.0099852643907	0.0099884541705	0.0048903883435
32854	Aromatic C17-C34 group	annual	avg	257	0.0007317585405	0.0007319299038	0.0010411270196	0.0010444304207	0.0003091667022

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32214	Aromatic C17-C34 group	annual	avg	252	0.0007476013270	0.0007477725158	0.0011437714566	0.0011470944155	0.0003959684109
32213	Aromatic C17-C34 group	24hr	max	252	0.0096518462524	0.0096521386877	0.0117154829204	0.0117185115814	0.0065758638084
30038	Aromatic C17-C34 group	annual	avg	235	0.0007534056786	0.0007535596378	0.0017389303539	0.0017419848591	0.0009853505762
30037	Aromatic C17-C34 group	24hr	max	235	0.0099263517186	0.0099264709279	0.0194151997566	0.0194175634533	0.0143936835229
35798	Aromatic C17-C34 group	annual	avg	280	0.0007193054771	0.0007194599020	0.0009658831987	0.0009688833961	0.0002463957062
36948	Aromatic C17-C34 group	1hr	9th	289	0.0228109396994	0.0228109396994	0.0270727444440	0.0270789358765	0.0142154218629
30549	Aromatic C17-C34 group	24hr	max	239	0.0097967972979	0.0097969435155	0.0160858575255	0.0160883311182	0.0110697830096
30678	Aromatic C17-C34 group	annual	avg	240	0.0007460777997	0.000746233447	0.0014211416710	0.0014242493780	0.0006749113090
30677	Aromatic C17-C34 group	24hr	max	240	0.0097704455256	0.0097706019878	0.0155347166583	0.0155372256413	0.0105170700699
30676	Aromatic C17-C34 group	1hr	9th	240	0.0228090044111	0.0228090044111	0.0327115766704	0.0327153392136	0.0265203956515
32468	Aromatic C17-C34 group	1hr	9th	254	0.0227567777038	0.0227567907423	0.0269732121378	0.0269765257835	0.0191400926560
32469	Aromatic C17-C34 group	24hr	max	254	0.0095696812496	0.0095699932426	0.0110531831160	0.011056272313	0.0059217060916
32470	Aromatic C17-C34 group	annual	avg	254	0.0007431616541	0.0007433358114	0.0011040215613	0.0011073487112	0.0003606583341
36180	Aromatic C17-C34 group	1hr	9th	283	0.0225417464972	0.0225417464972	0.0248090513051	0.0248142257333	0.0119467647746
36181	Aromatic C17-C34 group	24hr	max	283	0.0091064563021	0.0091067869216	0.0091729741544	0.0091758826748	0.0032773388084
36820	Aromatic C17-C34 group	1hr	9th	288	0.0228600241244	0.0228600241244	0.0269179921597	0.0269243400544	0.0141138480976
36821	Aromatic C17-C34 group	24hr	max	288	0.0092840055004	0.009284298867	0.0100002037361	0.0100165149197	0.0044938237406
32724	Aromatic C17-C34 group	1hr	9th	256	0.0227399393916	0.0227399617434	0.0260271374136	0.0260304417461	0.0170970484614
30550	Aromatic C17-C34 group	annual	avg	239	0.0007471390418	0.0007472936413	0.0014680596069	0.0014711489202	0.0007207612507
30932	Aromatic C17-C34 group	1hr	9th	242	0.0228063575923	0.0228063575923	0.0315051600337	0.0315089672804	0.0248973853886
30548	Aromatic C17-C34 group	1hr	9th	239	0.0228451006114	0.0228450987488	0.0343019962311	0.0343082398176	0.0271625798196
36182	Aromatic C17-C34 group	annual	avg	283	0.0007212539786	0.0007214065990	0.0009817774408	0.0009847668698	0.0002603401081
32342	Aromatic C17-C34 group	annual	avg	253	0.0007463140646	0.0007464875816	0.0011256446596	0.0011289770482	0.0003791254130
32341	Aromatic C17-C34 group	24hr	max	253	0.0096238944679	0.0096241971478	0.0114122629166	0.0114153278992	0.0062706391327
30422	Aromatic C17-C34 group	annual	avg	238	0.0007504869136	0.0007506409311	0.0015347526642	0.0015378467506	0.0007841066690
30421	Aromatic C17-C34 group	24hr	max	238	0.0098531702533	0.0098533136770	0.0169832520187	0.0169857051224	0.0119548868388
30420	Aromatic C17-C34 group	1hr	9th	238	0.0229490716010	0.0229490716010	0.0357137732208	0.0357156693935	0.0288034006953
32596	Aromatic C17-C34 group	1hr	9th	255	0.0227493103594	0.0227493271232	0.0264751818031	0.0264784879982	0.0183420740068
32597	Aromatic C17-C34 group	24hr	max	255	0.0095077389851	0.0095080584288	0.0106797898188	0.0106829050928	0.0055596884340
32598	Aromatic C17-C34 group	annual	avg	255	0.0007397113368	0.000739882933	0.0010827262886	0.0010860484326	0.0003428135533
32340	Aromatic C17-C34 group	1hr	9th	253	0.0228519234806	0.022851921618	0.0275383628905	0.0275442413986	0.0198891684413
36822	Aromatic C17-C34 group	annual	avg	288	0.0007314634277	0.0007316184929	0.0010569163132	0.001059897244	0.0003252609167
37205	Aromatic C17-C34 group	24hr	max	291	0.0093353744596	0.0093356268480	0.0107950009406	0.0108110941947	0.0052940286696
30036	Aromatic C17-C34 group	1hr	9th	235	0.0230522658676	0.0230522658676	0.0397820025682	0.039785284549	0.0345439016819
29654	Aromatic C17-C34 group	annual	avg	232	0.0007549662259	0.000755117042	0.0020188533235	0.0020218621939	0.0012636813335
29653	Aromatic C17-C34 group	24hr	max	232	0.0099860243499	0.0099861277267	0.0227829106152	0.0227851867676	0.0177766270936
29652	Aromatic C17-C34 group	1hr	9th	232	0.0231084600091	0.0231084600091	0.0453993566334	0.0454012751579	0.0420020595193
33236	Aromatic C17-C34 group	1hr	9th	260	0.022701529786	0.0227015707642	0.0253948178142	0.0253968276083	0.0141574386507
33237	Aromatic C17-C34 group	24hr	max	260	0.00919787772	0.009198224172	0.0092022959143	0.0092055518180	0.0040457993746
33238	Aromatic C17-C34 group	annual	avg	260	0.0007202302804	0.0007203978021	0.0009877227712	0.0009910105728	0.0002672998526
32086	Aromatic C17-C34 group	annual	avg	251	0.0007460418274	0.0007462118519	0.0011541601270	0.0011574532837	0.0004079217033
29526	Aromatic C17-C34 group	annual	avg	231	0.0007583229453	0.0007584741106	0.0021706195548	0.0021736323833	0.001412061858
29525	Aromatic C17-C34 group	24hr	max	231	0.0100492276251	0.010049328208	0.0246034152806	0.0246056672186	0.0195879843086
31061	Aromatic C17-C34 group	24hr	max	243	0.0097258221358	0.0097260056064	0.0142647530884	0.0142673691735	0.0092266425490
37204	Aromatic C17-C34 group	1hr	9th	291	0.0228773895651	0.0228773877025	0.0281622298062	0.0281681884080	0.0151038719341

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29780	Aromatic C17-C34 group	1hr	9th	233	0.0230842214078	0.0230842195451	0.0437515564263	0.0437628291547	0.0394295081496
37206	Aromatic C17-C34 group	annual	avg	291	0.0007329392829	0.0007330946391	0.0011010182789	0.0011039644014	0.000367880828
33364	Aromatic C17-C34 group	1hr	9th	261	0.0227278694510	0.0227279178798	0.0253318566829	0.0253334697336	0.01382925082
33366	Aromatic C17-C34 group	annual	avg	261	0.0007199695683	0.0007201358094	0.00098013354	0.0009834340308	0.0002599719155
35797	Aromatic C17-C34 group	24hr	max	280	0.0090519888327	0.0090523296967	0.0091016096994	0.0091045601293	0.0029881475493
35796	Aromatic C17-C34 group	1hr	9th	280	0.0224571712315	0.0224571712315	0.0243527907878	0.0243580024689	0.0112946629524
32085	Aromatic C17-C34 group	24hr	max	251	0.0096307555214	0.0096310302615	0.0118714543059	0.0118744233623	0.006752810441
32084	Aromatic C17-C34 group	1hr	9th	251	0.0228226408362	0.0228226408362	0.0280220862478	0.0280253980309	0.020449558273
31188	Aromatic C17-C34 group	1hr	9th	244	0.0228129774332	0.0228129774332	0.0306354332715	0.0306362472475	0.0238817688078
29398	Aromatic C17-C34 group	annual	avg	230	0.0007585850544	0.0007587356376	0.0021837665699	0.0021867749747	0.0014249433298
29397	Aromatic C17-C34 group	24hr	max	230	0.0100528541952	0.0100529547781	0.0247479602695	0.0247502084821	0.0197317283601
29396	Aromatic C17-C34 group	1hr	9th	230	0.0232247617096	0.0232247598469	0.0496474504471	0.049647692591	0.0463210977614
29524	Aromatic C17-C34 group	1hr	9th	231	0.0232157390565	0.0232157371938	0.0491167567670	0.0491169989109	0.0459874942899
35926	Aromatic C17-C34 group	annual	avg	281	0.0007192834164	0.0007194360369	0.0009662877419	0.0009692797321	0.0002468223392
30933	Aromatic C17-C34 group	24hr	max	242	0.0097487615421	0.0097489356995	0.0147164119408	0.0147189972922	0.0096822623163
30934	Aromatic C17-C34 group	annual	avg	242	0.0007461734931	0.0007463305956	0.0013532193843	0.0013563589891	0.0006068932707
36694	Aromatic C17-C34 group	annual	avg	287	0.0007327418425	0.0007328977226	0.0010480050696	0.0010510034626	0.0003150701232
36693	Aromatic C17-C34 group	24hr	max	287	0.0092899203300	0.0092902295291	0.0098323421553	0.0098487762734	0.0043088705279
29910	Aromatic C17-C34 group	annual	avg	234	0.0007536286139	0.0007537820493	0.0018170480616	0.0018200867344	0.0010632397607
29909	Aromatic C17-C34 group	24hr	max	234	0.009940863587	0.0099409781396	0.0203724093735	0.0203747432679	0.0153580047190
29908	Aromatic C17-C34 group	1hr	9th	234	0.0230589620769	0.0230589602143	0.0414153113961	0.0414189547300	0.0373396761715
32980	Aromatic C17-C34 group	1hr	9th	258	0.0227120388299	0.0227120686322	0.0256375502795	0.0256369616836	0.0154451420531
32981	Aromatic C17-C34 group	24hr	max	258	0.0093187205493	0.0093190539628	0.0096513014287	0.0096545107663	0.0045716096647
32982	Aromatic C17-C34 group	annual	avg	258	0.0007273487863	0.0007275175885	0.0010208676104	0.0010241655400	0.0002933239157
31062	Aromatic C17-C34 group	annual	avg	243	0.0007452981081	0.0007454545703	0.0013193058548	0.0013224550057	0.0005738515174
31318	Aromatic C17-C34 group	annual	avg	245	0.0007482852670	0.0007484465023	0.0012796490919	0.0012828452745	0.000531196245
33492	Aromatic C17-C34 group	1hr	9th	262	0.0227517727762	0.0227518286556	0.0252149943262	0.0252166166902	0.0133479814976
35925	Aromatic C17-C34 group	24hr	max	281	0.0090486239642	0.0090489638969	0.0091036446393	0.009106582962	0.0030361115932
35924	Aromatic C17-C34 group	1hr	9th	281	0.0224771387875	0.0224771369249	0.0244232453406	0.0244284775108	0.0114523712546
33108	Aromatic C17-C34 group	1hr	9th	259	0.0227034371346	0.0227034725249	0.0254834033549	0.0254856273532	0.0147215453908
33109	Aromatic C17-C34 group	24hr	max	259	0.0092471390963	0.0092474780977	0.0093631511554	0.0093663828447	0.0042936811224
31060	Aromatic C17-C34 group	1hr	9th	243	0.0227763801813	0.0227763801813	0.0306406673044	0.0306444931775	0.0241051875055
37076	Aromatic C17-C34 group	1hr	9th	290	0.0228386055678	0.0228386055678	0.0275810919702	0.0275871306658	0.0147182289511
37077	Aromatic C17-C34 group	24hr	max	290	0.0093044545501	0.0093047181144	0.010462095961	0.0104782246053	0.0049678715877
37078	Aromatic C17-C34 group	annual	avg	290	0.0007314453251	0.0007316001575	0.0010823808843	0.0010853348067	0.0003507400979
33110	Aromatic C17-C34 group	annual	avg	259	0.0007234780351	0.0007236462552	0.0010031616548	0.001006452716	0.0002794878383
29782	Aromatic C17-C34 group	annual	avg	233	0.0007542733802	0.0007544258842	0.0019104265375	0.0019134498434	0.0011559593258
29781	Aromatic C17-C34 group	24hr	max	233	0.0099631324410	0.0099632395431	0.0215246248990	0.0215269364417	0.0165141485631
36692	Aromatic C17-C34 group	1hr	9th	287	0.0229028034955	0.0229028034955	0.0264722108841	0.0264786742628	0.0139250233769
35156	Aromatic C17-C34 group	1hr	9th	275	0.0224399287254	0.0224399287254	0.0248220972717	0.0248279925436	0.012781589292
34774	Aromatic C17-C34 group	annual	avg	272	0.0007198997191	0.0007200588589	0.0009676767513	0.0009708377765	0.0002475882939
34773	Aromatic C17-C34 group	24hr	max	272	0.0091042602435	0.0091046215966	0.0091186286882	0.0091217821464	0.0033256246243
34772	Aromatic C17-C34 group	1hr	9th	272	0.0224293321371	0.0224293731153	0.0242461990565	0.0242480766028	0.0126484278589
35413	Aromatic C17-C34 group	24hr	max	277	0.0091033484787	0.0091037023813	0.009134686552	0.0091377226636	0.0030180849135
35030	Aromatic C17-C34 group	annual	avg	274	0.0007229824550	0.0007231419440	0.0009740363457	0.0009771707701	0.0002508647158

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35029	Aromatic C17-C34 group	24hr	max	274	0.0091332243755	0.0091335885227	0.0091528492048	0.0091559663415	0.0032668942586
35286	Aromatic C17-C34 group	annual	avg	276	0.0007241031271	0.0007242611609	0.000975870993	0.0009789720643	0.0002515802626
35285	Aromatic C17-C34 group	24hr	max	276	0.0091376835480	0.0091380430385	0.0091651352122	0.0091682095081	0.0031387184281
35284	Aromatic C17-C34 group	1hr	9th	276	0.0224658828229	0.0224658828229	0.024664696306	0.0246705580503	0.0124932983890
35028	Aromatic C17-C34 group	1hr	9th	274	0.0223700460047	0.0223700813949	0.0249035935849	0.0249095130712	0.0127908941358
34902	Aromatic C17-C34 group	annual	avg	273	0.0007209200994	0.0007210805779	0.0009696739726	0.0009728178848	0.0002485651057
34900	Aromatic C17-C34 group	1hr	9th	273	0.0223939791322	0.0223940163851	0.0245550237596	0.0245602596551	0.0126793701202
35414	Aromatic C17-C34 group	annual	avg	277	0.0007220570114	0.0007222156273	0.0009711904568	0.0009742630064	0.0002489479957
34644	Aromatic C17-C34 group	1hr	9th	271	0.0224738456309	0.0224738903344	0.023825686425	0.0238306075335	0.0126699106768
34517	Aromatic C17-C34 group	24hr	max	270	0.0091138221323	0.0091141900048	0.0091243414208	0.0091275628656	0.0034209142905
31700	Aromatic C17-C34 group	1hr	9th	248	0.0228089131415	0.0228089131415	0.0290446393192	0.0290479399264	0.0211717877537
34518	Aromatic C17-C34 group	annual	avg	270	0.0007196840015	0.0007198449457	0.0009670633008	0.0009702654206	0.0002471873595
34901	Aromatic C17-C34 group	24hr	max	273	0.0091187516227	0.0091191139072	0.0091358004138	0.0091389287263	0.0032869335264
35157	Aromatic C17-C34 group	24hr	max	275	0.0091477502137	0.0091481134295	0.0091717122123	0.0091748125851	0.0032219991554
34645	Aromatic C17-C34 group	24hr	max	271	0.0091100428253	0.0091104088351	0.0091222273186	0.0091254143044	0.0033779297955
34516	Aromatic C17-C34 group	1hr	9th	270	0.0225180536509	0.0225181020796	0.0238049216568	0.0238098185509	0.0126365628093
35412	Aromatic C17-C34 group	1hr	9th	277	0.0224376544356	0.0224376544356	0.0244318749756	0.0244376957417	0.0120048578829
34646	Aromatic C17-C34 group	annual	avg	271	0.0007198094972	0.0007199701504	0.0009675933397	0.0009707758436	0.0002475951915
35158	Aromatic C17-C34 group	annual	avg	275	0.0007244084845	0.0007245671586	0.0009767818265	0.0009799057152	0.0002521857386
41557	Aromatic C17-C34 group	24hr	max	325	0.0096256881952	0.0096257776022	0.01515784394	0.0151596553624	0.0070064770989
39764	Aromatic C17-C34 group	1hr	9th	311	0.0232580062002	0.0232580043375	0.0290126148611	0.029012195766	0.0149602638558
43220	Aromatic C17-C34 group	1hr	9th	435	0.0388170853257	0.0388170853257	0.0388170853257	0.0388181097806	0.0007279822021
43221	Aromatic C17-C34 group	24hr	max	435	0.0149504728615	0.0149504980072	0.0149509627372	0.0149512672797	0.0002468286257
39509	Aromatic C17-C34 group	24hr	max	309	0.0094111301005	0.0094112707302	0.0140846259892	0.0140873417258	0.0068402816541
39508	Aromatic C17-C34 group	1hr	9th	309	0.0232851933688	0.0232851915061	0.0290270596743	0.0290393233299	0.0161776114255
39510	Aromatic C17-C34 group	annual	avg	309	0.0007333232788	0.0007334706024	0.0012061258312	0.0012088398216	0.0004726000770
39765	Aromatic C17-C34 group	24hr	max	311	0.0093580484390	0.0093581825495	0.0144353127107	0.0144379697740	0.0061734835617
39766	Aromatic C17-C34 group	annual	avg	311	0.0007295857649	0.0007297299453	0.0011784610106	0.0011811333243	0.0004486805119
44501	Aromatic C17-C34 group	24hr	max	445	0.0056675700471	0.005667722784	0.005669860635	0.0056990152225	0.0004092234594
42709	Aromatic C17-C34 group	24hr	max	431	0.0107494397089	0.0107499565929	0.0107510387897	0.0107549168169	0.0028423005715
41558	Aromatic C17-C34 group	annual	avg	325	0.0007429808029	0.000743127137	0.0012043119641	0.0012068947544	0.0004611314216
39892	Aromatic C17-C34 group	1hr	9th	312	0.0232847090811	0.0232847090811	0.0285814572126	0.0285829249769	0.0146784717217
42710	Aromatic C17-C34 group	annual	avg	431	0.0007887849933	0.0007890204433	0.0008728549001	0.0008769869455	8.382427040E-05
45908	Aromatic C17-C34 group	1hr	9th	456	0.0204203743488	0.0204204339534	0.0204300507903	0.0204311404377	0.0005806356785
45909	Aromatic C17-C34 group	24hr	max	456	0.0090012820438	0.0090014245361	0.0090112956241	0.0090125137940	0.0002756025060
45910	Aromatic C17-C34 group	annual	avg	456	0.0007850130787	0.0007850645343	0.0007940797368	0.0007949696155	9.013666386E-06
37717	Aromatic C17-C34 group	24hr	max	295	0.0094285355881	0.0094287367538	0.0122543508187	0.0122702214867	0.0067390301265
38612	Aromatic C17-C34 group	1hr	9th	302	0.0231163538992	0.0231163520366	0.0329300612211	0.0329414233565	0.0183488111943
38614	Aromatic C17-C34 group	annual	avg	302	0.0007408386446	0.0007409911486	0.0012632376747	0.001266058418	0.0005221841857
40021	Aromatic C17-C34 group	24hr	max	313	0.0093774879351	0.0093776201829	0.0148405041546	0.0148431295529	0.0057319323532
44629	Aromatic C17-C34 group	24hr	max	446	0.0078830234706	0.0078833717853	0.0079684853554	0.0079736039042	0.0009742757538
40661	Aromatic C17-C34 group	24hr	max	318	0.0094183143228	0.0094184326008	0.0154062611982	0.0154087124392	0.0059878272004
40660	Aromatic C17-C34 group	1hr	9th	318	0.0235548727214	0.0235548727214	0.0270700324327	0.0270719528198	0.0135839348659
39254	Aromatic C17-C34 group	annual	avg	307	0.0007352491375	0.0007353982655	0.0012255721958	0.0012283155229	0.0004901182256
41044	Aromatic C17-C34 group	1hr	9th	321	0.0236116405576	0.0236116405576	0.026991231367	0.0269927624613	0.0137550672516

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44116	Aromatic C17-C34 group	1hr	9th	442	0.0410772636533	0.0410772636533	0.0410772636533	0.0410772636533	0.0001728657953
43348	Aromatic C17-C34 group	1hr	9th	436	0.0294741578400	0.0294742025435	0.0294767525047	0.0294775981456	0.0003330883919
44118	Aromatic C17-C34 group	annual	avg	442	0.0021580636967	0.0021580790635	0.0021609398536	0.0021613235585	2.860937911E-06
40276	Aromatic C17-C34 group	1hr	9th	315	0.0234907455742	0.0234907437116	0.0276168994606	0.0276188161224	0.0136890588328
41814	Aromatic C17-C34 group	annual	avg	327	0.0007451447891	0.0007452900754	0.001205786597	0.0012083566980	0.0004604461428
44628	Aromatic C17-C34 group	1hr	9th	446	0.020905867219	0.0209059808403	0.0209059808403	0.0209077708423	0.0035108057782
44630	Aromatic C17-C34 group	annual	avg	446	0.0007040882483	0.0007042014622	0.0007830954855	0.0007854736759	7.888480468E-05
44502	Aromatic C17-C34 group	annual	avg	445	0.0005434964551	0.0005435853964	0.0005684309872	0.0005714301369	2.484266224E-05
40022	Aromatic C17-C34 group	annual	avg	313	0.0007310637739	0.0007312060916	0.0011648696382	0.0011675213464	0.0004336141283
38101	Aromatic C17-C34 group	24hr	max	298	0.0095659000799	0.0095660733059	0.0140407159925	0.0140565894544	0.0084683327004
43478	Aromatic C17-C34 group	annual	avg	437	0.0011873117182	0.0011873660842	0.0011999702547	0.0012023429153	1.260503632E-05
45526	Aromatic C17-C34 group	annual	avg	453	0.0008138504345	0.0008139601559	0.0008372130687	0.0008387886919	2.324966954E-05
38102	Aromatic C17-C34 group	annual	avg	298	0.0007460325141	0.0007461910136	0.0012892595259	0.0012921580346	0.0005430052406
40405	Aromatic C17-C34 group	24hr	max	316	0.0093861399218	0.0093862693757	0.0151153979823	0.0151179740205	0.0057291304693
45525	Aromatic C17-C34 group	24hr	max	453	0.0100739775226	0.0100741358474	0.0100789116696	0.0100809531286	0.0003574439324
42070	Aromatic C17-C34 group	annual	avg	426	0.0039223413914	0.0039223637432	0.0039286836982	0.0039296480827	6.317024145E-06
43222	Aromatic C17-C34 group	annual	avg	435	0.0014616050757	0.0014616473345	0.0014744785149	0.0014765568776	1.283038273E-05
38100	Aromatic C17-C34 group	1hr	9th	298	0.0232019014657	0.0232019014657	0.0323982313275	0.0324091985822	0.0198250617832
41046	Aromatic C17-C34 group	annual	avg	321	0.0007359276642	0.0007360714371	0.0011797745246	0.0011823698878	0.000443655008
45270	Aromatic C17-C34 group	annual	avg	451	0.0008244538913	0.0008245483041	0.0008946616435	0.0008965264424	7.010454283E-05
45652	Aromatic C17-C34 group	1hr	9th	454	0.0246397089213	0.0246397089213	0.0246397089213	0.0246397089213	0.0013090255670
41172	Aromatic C17-C34 group	1hr	9th	322	0.0236308239400	0.0236308239400	0.0268430635333	0.0268431864679	0.0137892439961
44373	Aromatic C17-C34 group	24hr	max	444	0.0076963002793	0.0076968120411	0.0076982663013	0.0077024432831	0.0014806011459
40278	Aromatic C17-C34 group	annual	avg	315	0.0007323729806	0.0007325141341	0.0011488859309	0.0011515180813	0.0004163264239
44372	Aromatic C17-C34 group	1hr	9th	444	0.0196799822152	0.0196802187711	0.0196802187711	0.0196826849133	0.003093383275
45653	Aromatic C17-C34 group	24hr	max	454	0.0106915459037	0.0106915459037	0.0106915617362	0.0106919314712	0.0004816551227
45654	Aromatic C17-C34 group	annual	avg	454	0.0008794962778	0.0008795566973	0.0008996334509	0.0009008094785	2.007265903E-05
41429	Aromatic C17-C34 group	24hr	max	324	0.009601530619	0.0096016218886	0.0153603078797	0.0153622021899	0.0068963239901
41428	Aromatic C17-C34 group	1hr	9th	324	0.0238095149398	0.0238095149398	0.02651665546	0.0265169888735	0.0138112409040
40277	Aromatic C17-C34 group	24hr	max	315	0.0093865059316	0.0093866353855	0.0150769138709	0.015079503879	0.0056902798824
42068	Aromatic C17-C34 group	1hr	9th	426	0.0488916710019	0.0488916710019	0.0488916710019	0.0488916710019	0.0003108941019
37846	Aromatic C17-C34 group	annual	avg	296	0.0007364095654	0.0007365665515	0.0012035736581	0.0012064576149	0.0004669521295
40020	Aromatic C17-C34 group	1hr	9th	313	0.0233850963414	0.0233850963414	0.0282856151462	0.0282870903611	0.014520643279
44758	Aromatic C17-C34 group	annual	avg	447	0.0007522982778	0.0007524593384	0.0011134035885	0.0011170498328	0.0003611837747
44757	Aromatic C17-C34 group	24hr	max	447	0.0098075624555	0.0098078530282	0.0137738427147	0.0137759512290	0.0074962740764
44756	Aromatic C17-C34 group	1hr	9th	447	0.0233227070421	0.0233227275312	0.0274780262262	0.0274816434830	0.0186001639813
44500	Aromatic C17-C34 group	1hr	9th	445	0.0166796036065	0.0166798029095	0.0172785148025	0.0172897856683	0.0012057925342
42965	Aromatic C17-C34 group	24hr	max	433	0.0195509996265	0.0195510294288	0.0195515323430	0.0195518396795	0.0001836921874
43732	Aromatic C17-C34 group	1hr	9th	439	0.016022881493	0.0160231161863	0.0160394366831	0.0160457473248	0.0008006461430
43733	Aromatic C17-C34 group	24hr	max	439	0.0067160706967	0.0067163389176	0.0069270930253	0.0069363256916	0.0003192920994
39638	Aromatic C17-C34 group	annual	avg	310	0.0007320756558	0.0007322204183	0.0011947029270	0.0011973981746	0.0004624313151
44244	Aromatic C17-C34 group	1hr	9th	443	0.0077440640889	0.0077447863296	0.0077707287855	0.0077770953067	0.0001090933802
44245	Aromatic C17-C34 group	24hr	max	443	0.0022988866549	0.0022989376448	0.0023235147819	0.0023255783599	4.361103856E-05
44246	Aromatic C17-C34 group	annual	avg	443	0.0002177936403	0.0002178080758	0.0002198439761	0.0002201701136	2.035736543E-06
43734	Aromatic C17-C34 group	annual	avg	439	0.0005607113708	0.0005607661442	0.0005825659609	0.0005837723729	2.179709736E-05

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41685	Aromatic C17-C34 group	24hr	max	326	0.009647872299	0.0096479598433	0.0151789039373	0.015187073499	0.0070506320335
41300	Aromatic C17-C34 group	1hr	9th	323	0.0237113703042	0.0237113703042	0.0265683550388	0.0265703182667	0.0137710450217
40404	Aromatic C17-C34 group	1hr	9th	316	0.0235208496451	0.0235208496451	0.0273628346622	0.0273647475988	0.0134049290791
44117	Aromatic C17-C34 group	24hr	max	442	0.0231065638363	0.0231066923589	0.0231305398047	0.0231334064156	5.253970448E-05
40406	Aromatic C17-C34 group	annual	avg	316	0.0007327381754	0.0007328792708	0.0011440736707	0.0011466996511	0.0004111468152
45269	Aromatic C17-C34 group	24hr	max	451	0.0114825740457	0.0114826150239	0.0114843491465	0.0114849377424	0.0018095402047
45781	Aromatic C17-C34 group	24hr	max	455	0.0075293900445	0.0075294515118	0.0075320014730	0.0075327050872	0.0002369065041
45782	Aromatic C17-C34 group	annual	avg	455	0.0006017322303	0.000601798296	0.0006114760763	0.0006124700303	9.676268746E-06
41812	Aromatic C17-C34 group	1hr	9th	327	0.0238769277930	0.0238769277930	0.0252473335713	0.0252474527806	0.0140034835786
41813	Aromatic C17-C34 group	24hr	max	327	0.0096830772236	0.0096831629053	0.0152619034052	0.0152701418847	0.0070912614465
38996	Aromatic C17-C34 group	1hr	9th	305	0.023189092055	0.023189092055	0.0324019417167	0.0324143394828	0.0179543923587
38997	Aromatic C17-C34 group	24hr	max	305	0.009444414638	0.0094445645809	0.0133795440197	0.0133875319734	0.0077527011745
38998	Aromatic C17-C34 group	annual	avg	305	0.0007375165587	0.0007376681315	0.0012426999165	0.0012454750249	0.0005049766041
38613	Aromatic C17-C34 group	24hr	max	302	0.0094751566648	0.0094753159210	0.0136636644602	0.0136791495606	0.0081503381953
39894	Aromatic C17-C34 group	annual	avg	312	0.000729183259	0.0007293269155	0.0011686540674	0.0011713086860	0.0004392740957
40662	Aromatic C17-C34 group	annual	avg	318	0.0007338964497	0.0007340384764	0.0011577780824	0.0011603925377	0.0004236913519
37844	Aromatic C17-C34 group	1hr	9th	296	0.0229281615466	0.0229281615466	0.0303716883063	0.0303844232112	0.0176496319473
41174	Aromatic C17-C34 group	annual	avg	322	0.0007365573547	0.0007366995560	0.0011849447619	0.0011875316268	0.0004481942451
37845	Aromatic C17-C34 group	24hr	max	296	0.0094374082983	0.0094375954941	0.0125447167084	0.012560476549	0.0070412829518
41686	Aromatic C17-C34 group	annual	avg	326	0.0007435547886	0.0007436987362	0.0012039756402	0.00120654481	0.000460219977
45268	Aromatic C17-C34 group	1hr	9th	451	0.0253056548536	0.0253064967692	0.0253335461020	0.0253399424255	0.0049144462682
39636	Aromatic C17-C34 group	1hr	9th	310	0.0232947077602	0.0232947077602	0.0287568774074	0.0287564359605	0.0157206431031
39637	Aromatic C17-C34 group	24hr	max	310	0.0093987556174	0.0093988943845	0.014313319698	0.0143160084262	0.0065450379625
42069	Aromatic C17-C34 group	24hr	max	426	0.0248117465526	0.0248119663447	0.0248849876225	0.0248905401677	0.0001549677108
44374	Aromatic C17-C34 group	annual	avg	444	0.0006551349652	0.0006553139538	0.0007134054904	0.0007180299144	5.810559378E-05
38484	Aromatic C17-C34 group	1hr	9th	301	0.0231558270752	0.0231558270752	0.0330376587808	0.0330488681793	0.0198641493917
38485	Aromatic C17-C34 group	24hr	max	301	0.0095125967637	0.0095127588138	0.0138676976785	0.0138833215460	0.0083332266659
38486	Aromatic C17-C34 group	annual	avg	301	0.0007432409911	0.0007433958817	0.0012748431182	0.0012776908698	0.0005313871661
39893	Aromatic C17-C34 group	24hr	max	312	0.0093556260690	0.0093557583168	0.0146179767326	0.0146206086501	0.0059021729976
45780	Aromatic C17-C34 group	1hr	9th	455	0.0190098062158	0.0190099608153	0.0190128162503	0.0190145093948	0.0003951669787
40148	Aromatic C17-C34 group	1hr	9th	314	0.0234123952687	0.0234123952687	0.0280206538737	0.0280209332705	0.0139982784167
40149	Aromatic C17-C34 group	24hr	max	314	0.0093702496961	0.0093703791499	0.0149479592219	0.0149505622685	0.0055775796063
40150	Aromatic C17-C34 group	annual	avg	314	0.0007308392087	0.0007309803041	0.0011547147296	0.0011573527008	0.0004236865789
39382	Aromatic C17-C34 group	annual	avg	308	0.0007342413883	0.0007343901671	0.0012162056519	0.001218931051	0.0004817585286
42582	Aromatic C17-C34 group	annual	avg	430	0.0033464094158	0.003346438054	0.0033543193713	0.0033557736315	7.880743397E-06
38868	Aromatic C17-C34 group	1hr	9th	304	0.0231645498425	0.0231645498425	0.0329473093152	0.0329597331584	0.0180851407349
38869	Aromatic C17-C34 group	24hr	max	304	0.0094530098140	0.0094531616196	0.013429177925	0.0134445074946	0.0079268235713
38870	Aromatic C17-C34 group	annual	avg	304	0.0007388571394	0.0007390091196	0.0012507367646	0.0012535282876	0.0005116694956
43988	Aromatic C17-C34 group	1hr	9th	441	0.0098011754453	0.0098011763766	0.0098011763766	0.0098014650866	8.989756316E-05
42453	Aromatic C17-C34 group	24hr	max	429	0.0064161876217	0.0064162220806	0.0064171738923	0.0064323120750	0.0004064114182
42838	Aromatic C17-C34 group	annual	avg	432	0.0007353257388	0.0007355261478	0.0008811770822	0.0008852721076	0.0001456338214
45140	Aromatic C17-C34 group	1hr	9th	450	0.0279283132404	0.0279286969453	0.0279476419091	0.0279510933906	0.0044026281685
42325	Aromatic C17-C34 group	24hr	max	428	0.0153134632856	0.0153134828433	0.0153141813353	0.0153169799596	0.000481653231
43094	Aromatic C17-C34 group	annual	avg	434	0.0010064273374	0.0010064534144	0.001009335625	0.0010101699736	2.882316267E-06
39252	Aromatic C17-C34 group	1hr	9th	307	0.0232386235148	0.0232386216521	0.0309047363698	0.0309170689434	0.0166565272957

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43862	Aromatic C17-C34 group	annual	avg	440	0.0006398578989	0.0006398877013	0.0006443106686	0.0006456291885	4.423724022E-06
41045	Aromatic C17-C34 group	24hr	max	321	0.0094838524237	0.0094839530066	0.0155836986378	0.0155858611688	0.0061851157807
42324	Aromatic C17-C34 group	1hr	9th	428	0.0341239683330	0.0341239981353	0.0341255068779	0.0341399013996	0.0013328210916
40788	Aromatic C17-C34 group	1hr	9th	319	0.0235768333077	0.0235768333077	0.0269024055451	0.0269043352455	0.0135992616415
40918	Aromatic C17-C34 group	annual	avg	320	0.0007352513494	0.0007353932015	0.0011736734305	0.001176274498	0.0004382312763
40917	Aromatic C17-C34 group	24hr	max	320	0.0094622550532	0.009462361224	0.0155951548368	0.0155974179506	0.0061327959411
41942	Aromatic C17-C34 group	annual	avg	425	0.0005702793715	0.0005703420611	0.0005790649448	0.0005799771752	8.721391168E-06
41941	Aromatic C17-C34 group	24hr	max	425	0.0071740210988	0.0071740816347	0.007176657673	0.0071773561649	0.0002170971420
43606	Aromatic C17-C34 group	annual	avg	438	0.0014079208486	0.0014079494867	0.0014121745480	0.0014127412578	4.224480108E-06
43605	Aromatic C17-C34 group	24hr	max	438	0.0169332046062	0.0169333852828	0.0169480666518	0.0169507246464	0.0001230982016
42326	Aromatic C17-C34 group	annual	avg	428	0.0011185419280	0.0011186304037	0.0011413781904	0.0011437963694	2.274550570E-05
39126	Aromatic C17-C34 group	annual	avg	306	0.0007363589248	0.0007365079946	0.0012346958974	0.0012374555226	0.0004981282982
43349	Aromatic C17-C34 group	24hr	max	436	0.0106276562437	0.0106276581064	0.0106276581064	0.010628673248	0.0001581570541
38356	Aromatic C17-C34 group	1hr	9th	300	0.0231304112822	0.0231304112822	0.0323748849332	0.0323859788477	0.0196259077638
41173	Aromatic C17-C34 group	24hr	max	322	0.0095052085817	0.0095053073019	0.0155116198584	0.0155136827379	0.0063771950081
38357	Aromatic C17-C34 group	24hr	max	300	0.0095260553062	0.0095262201503	0.0138692874461	0.0138849904761	0.0083292396739
45524	Aromatic C17-C34 group	1hr	9th	453	0.0203187540174	0.0203187540174	0.0203187540174	0.0203188192099	0.0010429967660
37716	Aromatic C17-C34 group	1hr	9th	295	0.0229660868645	0.0229660868645	0.0300303883851	0.0300321616232	0.0175116546452
42836	Aromatic C17-C34 group	1hr	9th	432	0.0239336397499	0.0239336546510	0.0239336546510	0.0239335633814	0.0101331528276
42837	Aromatic C17-C34 group	24hr	max	432	0.0099171623588	0.0099175116047	0.0099188899621	0.0099253952503	0.0036795898341
37718	Aromatic C17-C34 group	annual	avg	295	0.0007372598629	0.0007374149864	0.0011850062292	0.0011879109079	0.0004475375754
43350	Aromatic C17-C34 group	annual	avg	436	0.0011006322457	0.0011006660061	0.0011053126073	0.0011068995809	4.645330137E-06
39124	Aromatic C17-C34 group	1hr	9th	306	0.0232139639556	0.0232139639556	0.0317167900503	0.0317291542888	0.016986547038
39381	Aromatic C17-C34 group	24hr	max	308	0.0094201434404	0.0094202859327	0.0138254240155	0.0138281621039	0.0070988256484
39125	Aromatic C17-C34 group	24hr	max	306	0.0094360113144	0.0094361584634	0.0134385200217	0.0134464800358	0.0075614242814
42581	Aromatic C17-C34 group	24hr	max	430	0.0210715085268	0.0210717748851	0.0211724247783	0.0211777184159	0.0002032904304
43477	Aromatic C17-C34 group	24hr	max	437	0.0127059957013	0.0127060199156	0.0127064408734	0.0127067342401	0.0002461044933
43476	Aromatic C17-C34 group	1hr	9th	437	0.0359451770782	0.0359451808035	0.0359598323703	0.0359620749950	0.0006749975146
40534	Aromatic C17-C34 group	annual	avg	317	0.0007332271198	0.0007333682152	0.0011487356387	0.0011513592908	0.0004153208865
40533	Aromatic C17-C34 group	24hr	max	317	0.0093970485032	0.0093971742317	0.0152178816497	0.0152204232290	0.0058207069524
40532	Aromatic C17-C34 group	1hr	9th	317	0.0235346592963	0.0235346592963	0.0272726975381	0.0272746123374	0.0134983090684
43092	Aromatic C17-C34 group	1hr	9th	434	0.0313046760857	0.0313046760857	0.0313046760857	0.0313047505915	0.0002325219248
42964	Aromatic C17-C34 group	1hr	9th	433	0.0450610406697	0.0450610406697	0.0450610406697	0.0450659580529	0.0004925448447
43989	Aromatic C17-C34 group	24hr	max	441	0.0028518934269	0.0028520009946	0.0028679361567	0.0028702379204	3.013786954E-05
43093	Aromatic C17-C34 group	24hr	max	434	0.0127519089729	0.0127519406378	0.0127567658201	0.0127579662949	0.0001095183907
39380	Aromatic C17-C34 group	1hr	9th	308	0.0232612621039	0.0232612621039	0.0299952980131	0.0300075989217	0.0165612865239
42580	Aromatic C17-C34 group	1hr	9th	430	0.0464079901576	0.0464079901576	0.0464079901576	0.0464079901576	0.0003907358041
42708	Aromatic C17-C34 group	1hr	9th	431	0.0256334953010	0.0256335139275	0.0256346687675	0.0256356690079	0.0051365182735
43990	Aromatic C17-C34 group	annual	avg	441	0.0002317467588	0.0002317598264	0.0002330313291	0.0002333290468	1.27133535E-06
39253	Aromatic C17-C34 group	24hr	max	307	0.0094276387244	0.0094277840108	0.0135316206142	0.0135343754664	0.0073392796330
38229	Aromatic C17-C34 group	24hr	max	299	0.0095684239641	0.0095685962588	0.0140740927309	0.0140899671242	0.008500196971
38230	Aromatic C17-C34 group	annual	avg	299	0.0007462466601	0.0007464062655	0.0012911979575	0.0012940969318	0.0005447309813
40916	Aromatic C17-C34 group	1hr	9th	320	0.0235924739391	0.0235924739391	0.0267635919154	0.0267655346543	0.0136387106031
43861	Aromatic C17-C34 group	24hr	max	440	0.0054886932485	0.0054887491278	0.0055070258677	0.0055242199451	0.0001014754307
45397	Aromatic C17-C34 group	24hr	max	452	0.0111968657002	0.0111969420686	0.0111998552456	0.0112008322030	0.0007948610582

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43860	Aromatic C17-C34 group	1hr	9th	440	0.0148525182158	0.0148525182158	0.0148525182158	0.0148889543489	0.0002653824340
42966	Aromatic C17-C34 group	annual	avg	433	0.0024513991084	0.0024514326360	0.0024608159438	0.0024622022174	9.381740711E-06
45012	Aromatic C17-C34 group	1hr	9th	449	0.0210579615086	0.0210580099374	0.0210595205426	0.0210609082133	0.0022443979979
45013	Aromatic C17-C34 group	24hr	max	449	0.0099540315568	0.0099541107193	0.0099929785356	0.0099942674860	0.0006040816079
38228	Aromatic C17-C34 group	1hr	9th	299	0.0232083108276	0.0232083108276	0.0324942432344	0.0325052030385	0.0198700912297
37974	Aromatic C17-C34 group	annual	avg	297	0.0007400480681	0.0007402041811	0.0012404159643	0.001243305509	0.00050015538
45396	Aromatic C17-C34 group	1hr	9th	452	0.0225983224809	0.0225983653218	0.0225996207446	0.0226008631289	0.0015247426927
37973	Aromatic C17-C34 group	24hr	max	297	0.0094861853868	0.0094863642007	0.0131761450320	0.0131919300184	0.0076485839672
37972	Aromatic C17-C34 group	1hr	9th	297	0.0230287108570	0.0230287108570	0.0315612554550	0.0315637774765	0.0186040159315
44886	Aromatic C17-C34 group	annual	avg	448	0.0007556679775	0.0007557955105	0.0010201989207	0.0010226323502	0.0002643692133
44885	Aromatic C17-C34 group	24hr	max	448	0.0093827378005	0.0093828588724	0.0133719425648	0.0133743546903	0.0040624546818
44884	Aromatic C17-C34 group	1hr	9th	448	0.0233108345419	0.0233108326793	0.0244287326932	0.0244290474802	0.0085902912542
38742	Aromatic C17-C34 group	annual	avg	303	0.0007400391041	0.0007401925395	0.0012570878025	0.0012598963222	0.0005168370553
38741	Aromatic C17-C34 group	24hr	max	303	0.0094628604129	0.0094630159438	0.0135562131181	0.0135716162622	0.0080492254347
38740	Aromatic C17-C34 group	1hr	9th	303	0.0231373142451	0.0231373142451	0.0332561954856	0.0332676731050	0.0181926693767
40790	Aromatic C17-C34 group	annual	avg	319	0.0007345873746	0.0007347292267	0.0011664470658	0.001169056166	0.0004316668201
40789	Aromatic C17-C34 group	24hr	max	319	0.0094405207783	0.0094406325370	0.0155363772064	0.0155387334526	0.0060957423411
45014	Aromatic C17-C34 group	annual	avg	449	0.0008920277469	0.0008921319968	0.0009537706501	0.0009555729921	6.163294165E-05
41301	Aromatic C17-C34 group	24hr	max	323	0.0095416419208	0.0095417369157	0.0154405087233	0.0154424859211	0.0066410587169
45398	Aromatic C17-C34 group	annual	avg	452	0.0009652838344	0.0009654037422	0.0009982227348	0.0009999966715	3.281497629E-05
42452	Aromatic C17-C34 group	1hr	9th	429	0.0193828437477	0.0193829461932	0.0193907115608	0.0193942748010	0.0011862764368
41556	Aromatic C17-C34 group	1hr	9th	325	0.0238291546702	0.0238291546702	0.0259786695242	0.0259790103883	0.0139611773193
42197	Aromatic C17-C34 group	24hr	max	427	0.0101817864925	0.0101819308475	0.0101866535842	0.0101886345074	0.0003734364291
38358	Aromatic C17-C34 group	annual	avg	300	0.0007432383718	0.0007433939027	0.0012779225362	0.0012807943858	0.0005344695528
42454	Aromatic C17-C34 group	annual	avg	429	0.0006482984172	0.0006483985344	0.0006679946091	0.0006797016831	1.959518340E-05
42198	Aromatic C17-C34 group	annual	avg	427	0.0008163271705	0.0008164348546	0.0008406559937	0.0008422423271	2.421764293E-05
41430	Aromatic C17-C34 group	annual	avg	324	0.0007422297494	0.0007423735224	0.0012028946076	0.0012054836843	0.0004604673595
41684	Aromatic C17-C34 group	1hr	9th	326	0.0238433293998	0.0238433293998	0.0254994183779	0.0254995375872	0.0139099070802
43604	Aromatic C17-C34 group	1hr	9th	438	0.0328943878412	0.0328943878412	0.0328943878412	0.0328943878412	0.0002872953773
45141	Aromatic C17-C34 group	24hr	max	450	0.0124269500375	0.0124269854277	0.0124281942844	0.0124289449304	0.001105732983
41302	Aromatic C17-C34 group	annual	avg	323	0.0007389903767	0.0007391343825	0.001193471835	0.0011960584670	0.0004542852985
42196	Aromatic C17-C34 group	1hr	9th	427	0.020406505093	0.020406505093	0.020406505093	0.0204065758735	0.0010781275341
41940	Aromatic C17-C34 group	1hr	9th	425	0.0174860972911	0.0174860972911	0.0174860972911	0.0174863114953	0.0003639786446
45142	Aromatic C17-C34 group	annual	avg	450	0.0008734517032	0.0008735264419	0.0009357497329	0.0009376322269	6.221587682E-05
21846	Aromatic C17-C34 group	annual	avg	171	0.0007701589493	0.0007703148294	0.0010996558703	0.0011029591551	0.0003293043992
25940	Aromatic C17-C34 group	1hr	9th	203	0.0233022551984	0.0233022533357	0.0483259558678	0.0483261011541	0.0442591793835
26325	Aromatic C17-C34 group	24hr	max	206	0.0103563284501	0.0103564243764	0.0225562807173	0.0225583594292	0.0160212852061
25941	Aromatic C17-C34 group	24hr	max	203	0.0104871345684	0.0104872230440	0.023311865819	0.0233132727444	0.0166900344193
21718	Aromatic C17-C34 group	annual	avg	170	0.0007701346185	0.0007702881703	0.0010894641746	0.0010927416151	0.0003191390133
18901	Aromatic C17-C34 group	24hr	max	148	0.0113327819854	0.0113328238949	0.0113343046978	0.0113352360204	0.005698538851
25942	Aromatic C17-C34 group	annual	avg	203	0.0007735594409	0.0007737096748	0.0016962235095	0.0016994382022	0.0009224032401
21845	Aromatic C17-C34 group	24hr	max	171	0.0109609365463	0.0109609989449	0.01295137126	0.0129536399618	0.0061619379558
20437	Aromatic C17-C34 group	24hr	max	160	0.0112990075722	0.0112990522757	0.0113005107269	0.011301541701	0.0039071394131
21332	Aromatic C17-C34 group	1hr	9th	167	0.0247450545430	0.0247457232326	0.0262345485389	0.0262345783412	0.0170989204198
20438	Aromatic C17-C34 group	annual	avg	160	0.0007860840997	0.0007862294442	0.0010337890126	0.0010368874064	0.0002475325600

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22868	Aromatic C17-C34 group	1hr	9th	179	0.0239563509822	0.0239563509822	0.028623348102	0.028622366488	0.0201696399599
24788	Aromatic C17-C34 group	1hr	9th	194	0.0232980381697	0.0232980381697	0.0434146672487	0.0434160754085	0.0402330234647
18900	Aromatic C17-C34 group	1hr	9th	148	0.0254118386656	0.0254124868661	0.0265842899680	0.0265864823014	0.0165296047926
20820	Aromatic C17-C34 group	1hr	9th	163	0.0251533892006	0.0251540616155	0.0256644375622	0.0256651509553	0.0179118011147
20436	Aromatic C17-C34 group	1hr	9th	160	0.0253646820784	0.0253653544933	0.0253935679793	0.0253996960819	0.0161259938031
26324	Aromatic C17-C34 group	1hr	9th	206	0.0230581145734	0.0230581145734	0.0413697622716	0.0413700789213	0.0383739843965
20821	Aromatic C17-C34 group	24hr	max	163	0.0112167550251	0.0112168034539	0.011218267493	0.0112193776295	0.0037513202988
20822	Aromatic C17-C34 group	annual	avg	163	0.0007812445401	0.0007813919219	0.0010525300168	0.0010557081550	0.000271105062
24790	Aromatic C17-C34 group	annual	avg	194	0.0007711939979	0.0007713388768	0.0016476609744	0.0016507946420	0.0008762203506
27860	Aromatic C17-C34 group	1hr	9th	218	0.0229643732309	0.0229643732309	0.036118619144	0.0361203327775	0.032726187259
21716	Aromatic C17-C34 group	1hr	9th	170	0.024443583563	0.0244442522526	0.0270576551557	0.0270576626062	0.0196074806154
24020	Aromatic C17-C34 group	1hr	9th	188	0.0233903024346	0.0233909357339	0.0319718122482	0.0319726280868	0.028623521328
24021	Aromatic C17-C34 group	24hr	max	188	0.0107031455263	0.0107032191008	0.0171591341496	0.0171618908644	0.0110365618020
18902	Aromatic C17-C34 group	annual	avg	148	0.0007902891957	0.0007904247614	0.0010244956939	0.0010274020024	0.0002340432547
20694	Aromatic C17-C34 group	annual	avg	162	0.0007834562566	0.0007836035802	0.0010474091396	0.0010505645769	0.0002637745929
26582	Aromatic C17-C34 group	annual	avg	208	0.0007646965096	0.00076484686	0.001486012945	0.0014892618638	0.0007210827898
27862	Aromatic C17-C34 group	annual	avg	218	0.0007624794962	0.0007626302540	0.0015195911983	0.001522842329	0.000757166883
24022	Aromatic C17-C34 group	annual	avg	188	0.0007713415544	0.0007714932435	0.0013230954064	0.0013263423461	0.0005515339435
26196	Aromatic C17-C34 group	1hr	9th	205	0.0231676753610	0.0231676734984	0.0454230606556	0.04542337358	0.0398489236832
23636	Aromatic C17-C34 group	1hr	9th	185	0.0235703159124	0.0235709603876	0.0294391289353	0.0294429901987	0.0246560741216
24918	Aromatic C17-C34 group	annual	avg	195	0.0007726679905	0.0007728106575	0.0017470933963	0.0017502215924	0.0009741691756
23637	Aromatic C17-C34 group	24hr	max	185	0.0107471710071	0.0107472473755	0.0158910676837	0.015893843025	0.009741069749
20692	Aromatic C17-C34 group	1hr	9th	162	0.0252383854240	0.0252390597016	0.0256950277835	0.0256957579404	0.0172486845404
24916	Aromatic C17-C34 group	1hr	9th	195	0.0233773346990	0.0233773346990	0.0469334349036	0.0469476394355	0.0446020103991
24917	Aromatic C17-C34 group	24hr	max	195	0.0106205819175	0.0106206517667	0.0223382804543	0.0223409961909	0.0162808131427
20693	Aromatic C17-C34 group	24hr	max	162	0.0112592959777	0.0112593444064	0.0112608047202	0.0112618850544	0.0037854954135
27604	Aromatic C17-C34 group	1hr	9th	216	0.0227646268904	0.0227646268904	0.0348561368883	0.0348621197045	0.0294134188443
22870	Aromatic C17-C34 group	annual	avg	179	0.0007643857389	0.0007645501755	0.001129587763	0.0011330069974	0.0003649958817
21844	Aromatic C17-C34 group	1hr	9th	171	0.0244397614151	0.0244404338300	0.0269700270146	0.0269700326025	0.0199589505792
23638	Aromatic C17-C34 group	annual	avg	185	0.0007703258307	0.0007704813033	0.0012339457171	0.0012372534256	0.0004634115612
21717	Aromatic C17-C34 group	24hr	max	170	0.0109716057777	0.0109716635197	0.0125856529921	0.0125879198313	0.0058127846569
27606	Aromatic C17-C34 group	annual	avg	216	0.0007587797008	0.0007589302259	0.0014166710898	0.0014199385187	0.0006577527383
20564	Aromatic C17-C34 group	1hr	9th	161	0.0253032967448	0.0253039691597	0.0253322217613	0.0253383573145	0.0166944973171
27861	Aromatic C17-C34 group	24hr	max	218	0.0101705919951	0.0101707177237	0.0209533236921	0.0209553651512	0.0145101901144
20565	Aromatic C17-C34 group	24hr	max	161	0.0112863080576	0.0112863546237	0.0112878130749	0.0112888691947	0.0038481338415
22869	Aromatic C17-C34 group	24hr	max	179	0.010788789019	0.0107888719067	0.0142974760383	0.0143002867699	0.0080889500678
26068	Aromatic C17-C34 group	1hr	9th	204	0.0232378020883	0.0232378002256	0.0476943999529	0.0477071255445	0.0427615009248
26069	Aromatic C17-C34 group	24hr	max	204	0.0104501741007	0.0104502653703	0.0232254266739	0.0232275128365	0.0166340768337
26070	Aromatic C17-C34 group	annual	avg	204	0.0007726188633	0.0007727688644	0.0016547080595	0.0016579306684	0.0008818355273
20566	Aromatic C17-C34 group	annual	avg	161	0.0007850990514	0.0007852452691	0.0010413317941	0.0010444578947	0.0002560572175
26198	Aromatic C17-C34 group	annual	avg	205	0.0007708577905	0.0007710077916	0.0016120317159	0.0016152620083	0.0008409267757
26197	Aromatic C17-C34 group	24hr	max	205	0.0104127079248	0.0104128038511	0.0230002515018	0.0230023339391	0.0164373163134
27605	Aromatic C17-C34 group	24hr	max	216	0.0101291453466	0.0101292738691	0.0200132820755	0.0200153347105	0.0136127304286
26964	Aromatic C17-C34 group	1hr	9th	211	0.0227211154997	0.0227211136371	0.0349600613117	0.0349617861211	0.0291643533856
27094	Aromatic C17-C34 group	annual	avg	212	0.0007577243377	0.0007578743971	0.0013523155358	0.0013555991463	0.0005943755968

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27093	Aromatic C17-C34 group	24hr	max	212	0.0101430276409	0.0101431533694	0.0193634387106	0.0193655174226	0.0129635734484
27092	Aromatic C17-C34 group	1hr	9th	212	0.0226504486054	0.0226504486054	0.0343398749828	0.0343417041004	0.0282925367355
19797	Aromatic C17-C34 group	24hr	max	155	0.0113577414304	0.0113577824086	0.0113592296839	0.0113601889461	0.0044599706307
19798	Aromatic C17-C34 group	annual	avg	155	0.0007905882667	0.0007907286054	0.0009996705921	0.0010026312666	0.0002089169284
22229	Aromatic C17-C34 group	24hr	max	174	0.0109002487734	0.0109003195539	0.0135350860655	0.0135373622179	0.0067509235814
22228	Aromatic C17-C34 group	1hr	9th	174	0.0242412127554	0.0242418851703	0.0283409934491	0.028348563239	0.0191751141101
24404	Aromatic C17-C34 group	1hr	9th	191	0.0232496969402	0.0232496969402	0.0354595631361	0.0354641340673	0.0331762433052
24405	Aromatic C17-C34 group	24hr	max	191	0.0106511907652	0.0106512624770	0.0187962464988	0.0187989827245	0.0127062965184
24406	Aromatic C17-C34 group	annual	avg	191	0.0007714231615	0.0007715707761	0.0014495695941	0.0014527529711	0.0006779171526
26837	Aromatic C17-C34 group	24hr	max	210	0.0102150216699	0.0102151324973	0.0205606501549	0.0205627270043	0.0141105568036
26965	Aromatic C17-C34 group	24hr	max	211	0.0101792793721	0.0101793976501	0.0199639853090	0.0199660584331	0.0135447783396
19540	Aromatic C17-C34 group	1hr	9th	153	0.0256065391004	0.0256065391004	0.0256065391004	0.0256069321185	0.014700406231
19924	Aromatic C17-C34 group	1hr	9th	156	0.0255943462253	0.0255950130522	0.0256143957376	0.0256147962064	0.0159075576812
19925	Aromatic C17-C34 group	24hr	max	156	0.0113499397412	0.0113499825820	0.0113514307886	0.0113523937762	0.0043631209992
19926	Aromatic C17-C34 group	annual	avg	156	0.0007900400087	0.0007901811623	0.001006156439	0.0010091465665	0.0002159506985
23380	Aromatic C17-C34 group	1hr	9th	183	0.0236452706158	0.0236459225416	0.0284647978842	0.0284653156996	0.0224049407989
24150	Aromatic C17-C34 group	annual	avg	189	0.0007704621530	0.0007706127944	0.0013551502489	0.0013583730906	0.0005844709813
24149	Aromatic C17-C34 group	24hr	max	189	0.0106744142249	0.0106744859368	0.017553338781	0.0175560880452	0.0114483786747
24148	Aromatic C17-C34 group	1hr	9th	189	0.0233113430440	0.0233119688928	0.0323917865753	0.0323943309486	0.0299997106194
23381	Aromatic C17-C34 group	24hr	max	183	0.0107269054279	0.0107269817963	0.0150463720784	0.0150491585955	0.0088947638869
23382	Aromatic C17-C34 group	annual	avg	183	0.000766685851	0.0007668260951	0.0011839540675	0.0011872786563	0.0004170828906
26580	Aromatic C17-C34 group	1hr	9th	208	0.0229158420116	0.0229158420116	0.0375611744821	0.0375619269907	0.0349994190037
26966	Aromatic C17-C34 group	annual	avg	211	0.0007594977506	0.0007596485666	0.0013837302104	0.0013870100956	0.000624013308
19668	Aromatic C17-C34 group	1hr	9th	154	0.0255873110145	0.0255873128772	0.0255873128772	0.0255877077579	0.0152056692168
23252	Aromatic C17-C34 group	1hr	9th	182	0.0237442217767	0.0237448792905	0.0284268092364	0.0284260511398	0.0216090455651
23253	Aromatic C17-C34 group	24hr	max	182	0.010770005174	0.0107700834051	0.0148244546726	0.0148272477090	0.0086599327624
23254	Aromatic C17-C34 group	annual	avg	182	0.0007663599099	0.0007665200392	0.0011686774669	0.0011720242910	0.0004021119676
27348	Aromatic C17-C34 group	1hr	9th	214	0.0226328857243	0.0226328838617	0.0334079712629	0.0334098041058	0.0271717105061
27349	Aromatic C17-C34 group	24hr	max	214	0.0101217627525	0.0101218931377	0.0190657489002	0.0190678201616	0.0126714948565
27350	Aromatic C17-C34 group	annual	avg	214	0.0007571411552	0.0007572915056	0.0013393808622	0.0013426715741	0.0005820336519
22356	Aromatic C17-C34 group	1hr	9th	175	0.024176562205	0.0241772364825	0.0283370763063	0.0283426921815	0.0202228669077
22357	Aromatic C17-C34 group	24hr	max	175	0.0108860740438	0.010886146687	0.0136363478377	0.0136386230588	0.0068462351337
22358	Aromatic C17-C34 group	annual	avg	175	0.0007682912401	0.0007684524753	0.0011268546805	0.0011302386411	0.0003583586949
24276	Aromatic C17-C34 group	1hr	9th	190	0.0232254024595	0.023226024583	0.0333659760654	0.0333675369620	0.031294900924
19796	Aromatic C17-C34 group	1hr	9th	155	0.0255892649293	0.0255892649293	0.0255892649293	0.0255896616727	0.0155801931396
24278	Aromatic C17-C34 group	annual	avg	190	0.00077055156	0.0007707000477	0.0013965377584	0.0013997381320	0.0006257653004
22230	Aromatic C17-C34 group	annual	avg	174	0.0007685158052	0.0007687471122	0.0011209374061	0.0011242958717	0.0003522193001
19669	Aromatic C17-C34 group	24hr	max	154	0.0113769052550	0.0113769443706	0.0113783897832	0.0113793406636	0.0045489063486
19670	Aromatic C17-C34 group	annual	avg	154	0.0007919600466	0.0007920996286	0.0009951080428	0.0009980435716	0.0002029855968
27222	Aromatic C17-C34 group	annual	avg	213	0.0007571924361	0.0007573418552	0.0013336102711	0.0013369047083	0.0005762093351
27221	Aromatic C17-C34 group	24hr	max	213	0.0101233832538	0.0101235173643	0.0189879816025	0.0189900621772	0.0125922774896
27220	Aromatic C17-C34 group	1hr	9th	213	0.0226271413267	0.0226271413267	0.0333385057747	0.0333403348923	0.0269423648715
27990	Aromatic C17-C34 group	annual	avg	219	0.0007614844944	0.0007616368821	0.0015566748334	0.001559900702	0.0007953793393
27989	Aromatic C17-C34 group	24hr	max	219	0.0101545741782	0.0101546933874	0.0209323335439	0.0209343563765	0.0145054273307
27988	Aromatic C17-C34 group	1hr	9th	219	0.0229631364346	0.0229631345719	0.0370656549931	0.0370691418648	0.0333600193262

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19542	Aromatic C17-C34 group	annual	avg	153	0.0007939164061	0.0007940547075	0.0009926264174	0.0009955471614	0.0001985500130
19541	Aromatic C17-C34 group	24hr	max	153	0.0114069040865	0.0114069441333	0.0114083876833	0.0114093264565	0.0046161636710
26836	Aromatic C17-C34 group	1hr	9th	210	0.0227900445461	0.0227900445461	0.0357150174677	0.0357158854604	0.0312456972897
24277	Aromatic C17-C34 group	24hr	max	190	0.0106576373801	0.0106577090919	0.0180971249938	0.0180998705328	0.0120023693889
22486	Aromatic C17-C34 group	annual	avg	176	0.0007674014196	0.0007675647503	0.0011297477176	0.0011331469286	0.0003621419892
24660	Aromatic C17-C34 group	1hr	9th	193	0.0232905782759	0.0232905782759	0.0406674183905	0.0406688675284	0.0380306653678
24661	Aromatic C17-C34 group	24hr	max	193	0.0106281796470	0.0106282494962	0.0203016791493	0.0203044041991	0.0142308520153
24662	Aromatic C17-C34 group	annual	avg	193	0.0007714552921	0.0007716017426	0.0015735770576	0.0015767293517	0.0008018802037
19414	Aromatic C17-C34 group	annual	avg	152	0.0007937549963	0.0007938941708	0.0009933565743	0.0009962732438	0.0001994391205
19413	Aromatic C17-C34 group	24hr	max	152	0.0114040477201	0.0114040886983	0.011405534111	0.0114064728841	0.0046443729661
19412	Aromatic C17-C34 group	1hr	9th	152	0.0256043206900	0.0256043206900	0.0256043206900	0.0256047118455	0.0147476838902
21974	Aromatic C17-C34 group	annual	avg	172	0.0007693989319	0.0007695558597	0.0011071943445	0.0011105155572	0.0003376007080
21973	Aromatic C17-C34 group	24hr	max	172	0.0109370863065	0.0109371505678	0.0131918434054	0.0131941130385	0.0064074993134
21972	Aromatic C17-C34 group	1hr	9th	172	0.0243672877550	0.0243679583073	0.0278638452291	0.0278686881065	0.0197122059762
20308	Aromatic C17-C34 group	1hr	9th	159	0.0253831669688	0.0253838375211	0.025412010029	0.0254181306809	0.0155159281567
26838	Aromatic C17-C34 group	annual	avg	210	0.0007613009075	0.000761450734	0.0014164306922	0.0014196984703	0.0006549088866
22485	Aromatic C17-C34 group	24hr	max	176	0.0108610130847	0.0108610903844	0.0136321038008	0.0136343827471	0.0069593866356
20182	Aromatic C17-C34 group	annual	avg	158	0.0007874389994	0.0007875816082	0.0010182232363	0.0010212616762	0.0002306141978
20309	Aromatic C17-C34 group	24hr	max	159	0.0112989675254	0.0112990122288	0.0113004678860	0.0113014765084	0.0039638266899
20310	Aromatic C17-C34 group	annual	avg	159	0.0007866116357	0.0007867569220	0.0010259462288	0.0010290151695	0.0002391615271
23508	Aromatic C17-C34 group	1hr	9th	184	0.0236092898995	0.0236099381	0.0287852697074	0.0287857521325	0.0234833862633
23509	Aromatic C17-C34 group	24hr	max	184	0.0107388580218	0.0107389334589	0.0154030416161	0.0154058225453	0.0092548374087
23510	Aromatic C17-C34 group	annual	avg	184	0.0007680871058	0.0007682432188	0.0012059236178	0.001209234586	0.0004376318248
26454	Aromatic C17-C34 group	annual	avg	207	0.00076616148	0.0007663113065	0.0015227514086	0.0015259900829	0.0007563508698
26453	Aromatic C17-C34 group	24hr	max	207	0.0103209046647	0.0103210043162	0.0221082847565	0.0221103671938	0.0155957620591
26452	Aromatic C17-C34 group	1hr	9th	207	0.0229756813496	0.0229756813496	0.0397844612598	0.0397979915142	0.0370872169733
22998	Aromatic C17-C34 group	annual	avg	180	0.0007637643139	0.0007639277028	0.0011403108947	0.001143713831	0.0003763401764
22997	Aromatic C17-C34 group	24hr	max	180	0.0107791386545	0.0107792215422	0.0144868595526	0.0144896674901	0.0082857571542
22484	Aromatic C17-C34 group	1hr	9th	176	0.0241057872772	0.0241064615548	0.0287077818066	0.0287067722529	0.0199686121196
26710	Aromatic C17-C34 group	annual	avg	209	0.0007632141933	0.0007633636706	0.0014510069741	0.0014542627614	0.00068756158
23126	Aromatic C17-C34 group	annual	avg	181	0.0007658029790	0.0007659632829	0.0011555041419	0.0011588821653	0.0003894954571
23125	Aromatic C17-C34 group	24hr	max	181	0.0107998000458	0.0107998782769	0.0146765401587	0.0146793397143	0.0084941722453
23124	Aromatic C17-C34 group	1hr	9th	181	0.0238103419542	0.0238103419542	0.0285343546420	0.0285334922373	0.0212985537946
22102	Aromatic C17-C34 group	annual	avg	173	0.0007685672026	0.0007687253528	0.0011135162786	0.0011168535566	0.0003447486961
22101	Aromatic C17-C34 group	24hr	max	173	0.010913733393	0.0109137995169	0.0133557375520	0.0133580071852	0.0065779867582
22100	Aromatic C17-C34 group	1hr	9th	173	0.0243002362549	0.0243009068072	0.0279796216637	0.0279814973474	0.0195279661566
24532	Aromatic C17-C34 group	1hr	9th	192	0.0232912506908	0.0232912506908	0.0382763147354	0.0382789559662	0.0359724052250
24533	Aromatic C17-C34 group	24hr	max	192	0.0106459716335	0.0106460424140	0.0195727907121	0.0195755213499	0.013489917852
24534	Aromatic C17-C34 group	annual	avg	192	0.0007721059956	0.0007722534356	0.0015101314057	0.0015132980188	0.0007377891452
20052	Aromatic C17-C34 group	1hr	9th	157	0.0255221277475	0.0255227945745	0.0255508888513	0.0255569647998	0.0160832256079
26581	Aromatic C17-C34 group	24hr	max	208	0.010290469043	0.0102905733511	0.021656036377	0.0216581150889	0.0151625545695
20054	Aromatic C17-C34 group	annual	avg	157	0.0007888519322	0.0007889934932	0.0010121810483	0.0010151986498	0.0002231612889
24789	Aromatic C17-C34 group	24hr	max	194	0.0106139490381	0.010614017956	0.0211527682841	0.0211554840207	0.0150942821056
26709	Aromatic C17-C34 group	24hr	max	209	0.0102610969916	0.0102612059563	0.0211391504854	0.0211412291974	0.0146626969799
26708	Aromatic C17-C34 group	1hr	9th	209	0.0228574164212	0.0228574145585	0.0369402468204	0.0369420051575	0.0332710929215

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19028	Aromatic C17-C34 group	1hr	9th	149	0.0254978984594	0.0254985503852	0.0257848240435	0.0257869325578	0.0159352663904
19029	Aromatic C17-C34 group	24hr	max	149	0.0113368229941	0.0113368639722	0.0113383354619	0.0113392621279	0.0053884466179
19030	Aromatic C17-C34 group	annual	avg	149	0.0007904653903	0.0007906016544	0.0010144986445	0.0010174018098	0.0002238699526
27476	Aromatic C17-C34 group	1hr	9th	215	0.0226627793163	0.0226627793163	0.0341338068247	0.0341433398426	0.0274157729
27477	Aromatic C17-C34 group	24hr	max	215	0.010114886798	0.0101150153205	0.0194456353784	0.0194476917386	0.0130595527589
27478	Aromatic C17-C34 group	annual	avg	215	0.0007569691516	0.0007571203168	0.0013707136968	0.0013739861315	0.0006135577569
20180	Aromatic C17-C34 group	1hr	9th	158	0.0254483222961	0.0254489909858	0.0254771262407	0.0254832077771	0.0160102397203
20181	Aromatic C17-C34 group	24hr	max	158	0.0113117676228	0.0113118104637	0.0113132642582	0.0113142561167	0.0040580146015
22996	Aromatic C17-C34 group	1hr	9th	180	0.0238835867494	0.0238835867494	0.0285792835057	0.0285783335567	0.0207198727876
20053	Aromatic C17-C34 group	24hr	max	157	0.0113325547427	0.0113325975835	0.0113340485841	0.0113350218162	0.0042304955423
19286	Aromatic C17-C34 group	annual	avg	151	0.0007910727873	0.0007912099245	0.0009970646352	0.0009999680333	0.0002058323880
25302	Aromatic C17-C34 group	annual	avg	198	0.0007745503681	0.0007746972842	0.001827184693	0.0018303305842	0.0010523605160
25172	Aromatic C17-C34 group	1hr	9th	197	0.0234475303441	0.0234475303441	0.0496951714158	0.0497005395591	0.0478887967765
25173	Aromatic C17-C34 group	24hr	max	197	0.0106296064332	0.0106296781451	0.0236468147486	0.0236495230347	0.0175846330822
25174	Aromatic C17-C34 group	annual	avg	197	0.0007737836568	0.0007739285356	0.0018304447876	0.0018335708883	0.0010563898832
22741	Aromatic C17-C34 group	24hr	max	178	0.0107955811545	0.0107956612483	0.0142161389813	0.0142189543694	0.0080063752830
22742	Aromatic C17-C34 group	annual	avg	178	0.000764667464	0.0007648309111	0.00112998439	0.0011334004812	0.0003651107836
19284	Aromatic C17-C34 group	1hr	9th	151	0.0255464818329	0.0255464836955	0.0255464836955	0.0255468711257	0.0150235258043
27734	Aromatic C17-C34 group	annual	avg	217	0.0007608492160	0.0007609999157	0.001467039343	0.001470297575	0.0007061320357
25813	Aromatic C17-C34 group	24hr	max	202	0.0105276480317	0.0105277346447	0.0232946388423	0.0232967268676	0.0166508592665
25684	Aromatic C17-C34 group	1hr	9th	201	0.0234942734241	0.0234942734241	0.0513790659606	0.0513890273869	0.0488123968244
25685	Aromatic C17-C34 group	24hr	max	201	0.0105741964653	0.0105742812157	0.0231618359685	0.0231639221311	0.0164904706180
21461	Aromatic C17-C34 group	24hr	max	168	0.0110221542418	0.0110222082585	0.0119168609381	0.0119191259146	0.0051095467061
21462	Aromatic C17-C34 group	annual	avg	168	0.0007722855662	0.0007724346942	0.0010750286747	0.0010782756144	0.0003025587939
25300	Aromatic C17-C34 group	1hr	9th	198	0.0234647653997	0.0234647653997	0.0493533834815	0.049353402108	0.0470103733242
20950	Aromatic C17-C34 group	annual	avg	164	0.0007790070958	0.0007791552925	0.0010570457671	0.0010602378752	0.0002778576745
22612	Aromatic C17-C34 group	1hr	9th	177	0.0240362659097	0.0240369401872	0.0286838635802	0.0286828447133	0.0198130980134
21588	Aromatic C17-C34 group	1hr	9th	169	0.0245105661452	0.0245112348348	0.0269222632051	0.0269222725183	0.0183459818363
25301	Aromatic C17-C34 group	24hr	max	198	0.0106163648888	0.010616440326	0.0240626670420	0.0240653678775	0.0179940462112
22613	Aromatic C17-C34 group	24hr	max	177	0.0108327316120	0.0108328126371	0.0137325003743	0.0137353185564	0.00751789473
19285	Aromatic C17-C34 group	24hr	max	151	0.0113571044058	0.0113571444526	0.0113585973158	0.0113595370203	0.0048378370702
28118	Aromatic C17-C34 group	annual	avg	220	0.0007586861611	0.0007588345325	0.0015843138099	0.0015875020763	0.0008259117021
20948	Aromatic C17-C34 group	1hr	9th	164	0.0250177104026	0.0250183828175	0.0261396691203	0.0261396691203	0.0183156207204
25686	Aromatic C17-C34 group	annual	avg	201	0.0007763347239	0.0007764836191	0.0017795223976	0.0017827360425	0.0010029220721
25812	Aromatic C17-C34 group	1hr	9th	202	0.0233945883811	0.0233945883811	0.050400108099	0.050400108099	0.0464760810137
19158	Aromatic C17-C34 group	annual	avg	150	0.0007902921643	0.0007904286031	0.0010046653915	0.0010075649479	0.0002142133017
19157	Aromatic C17-C34 group	24hr	max	150	0.0113397613168	0.011339802295	0.0113412644714	0.0113421948627	0.0050973603502
22614	Aromatic C17-C34 group	annual	avg	177	0.0007661776035	0.0007663420984	0.0011310671689	0.0011344766244	0.0003646830155
26326	Aromatic C17-C34 group	annual	avg	206	0.0007681837888	0.0007683323929	0.0015637617325	0.0015669962158	0.0007953353343
21206	Aromatic C17-C34 group	annual	avg	166	0.0007753869286	0.0007755350671	0.0010645720176	0.0010677917162	0.0002890038013
20949	Aromatic C17-C34 group	24hr	max	164	0.0111793102697	0.0111793605611	0.0111808255315	0.011181967333	0.0037223410327
28116	Aromatic C17-C34 group	1hr	9th	220	0.0229026824236	0.0229026824236	0.0371959656477	0.0372014343739	0.0322613157332
22740	Aromatic C17-C34 group	1hr	9th	178	0.0239631664008	0.0239631664008	0.0286300666630	0.0286290794611	0.0199663657695
25429	Aromatic C17-C34 group	24hr	max	199	0.0106037436053	0.0106038218364	0.0235033333302	0.0235060248524	0.0174294579774
21077	Aromatic C17-C34 group	24hr	max	165	0.0111355716363	0.0111356219277	0.0111370896921	0.0111382612959	0.0039024394937

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21076	Aromatic C17-C34 group	1hr	9th	165	0.0249276068062	0.0249282754958	0.026394225657	0.0264020264149	0.0181061960757
23765	Aromatic C17-C34 group	24hr	max	186	0.0107342097908	0.010734285228	0.0162702333182	0.0162730012089	0.0101288650185
25557	Aromatic C17-C34 group	24hr	max	200	0.0105905542150	0.0105906361714	0.0227252226323	0.0227273106575	0.0160548239946
27732	Aromatic C17-C34 group	1hr	9th	217	0.0228647328913	0.0228647328913	0.0366583876312	0.0366604663432	0.03063377738
25558	Aromatic C17-C34 group	annual	avg	200	0.0007759777945	0.0007761266315	0.0018024597084	0.0018056529807	0.0010262141004
28117	Aromatic C17-C34 group	24hr	max	220	0.0101043712348	0.0101044876501	0.0206078607589	0.0206098742783	0.0143713615835
21334	Aromatic C17-C34 group	annual	avg	167	0.0007738326094	0.0007739833090	0.0010695504025	0.0010727836052	0.0002955337695
21590	Aromatic C17-C34 group	annual	avg	169	0.0007705780445	0.0007707297336	0.0010806055507	0.0010838651797	0.0003098426387
21589	Aromatic C17-C34 group	24hr	max	169	0.0109859211370	0.0109859770164	0.0122294975445	0.0122317615896	0.0054550454952
25428	Aromatic C17-C34 group	1hr	9th	199	0.0234787967056	0.0234787967056	0.0486902035773	0.0486920624971	0.0479679182172
21333	Aromatic C17-C34 group	24hr	max	167	0.0110567444935	0.0110567975789	0.0115389255807	0.0115411896259	0.0047128950246
23764	Aromatic C17-C34 group	1hr	9th	186	0.0235104765743	0.0235111191869	0.0307074468583	0.0307112988085	0.0256081242114
21078	Aromatic C17-C34 group	annual	avg	165	0.0007773470716	0.0007774955593	0.0010608892189	0.0010640969267	0.0002833598701
25046	Aromatic C17-C34 group	annual	avg	196	0.0007736231200	0.0007737675332	0.0018315593479	0.0018346783472	0.00105766661
25045	Aromatic C17-C34 group	24hr	max	196	0.0106330122799	0.0106330830604	0.0233824271709	0.0233851410449	0.0173212308437
25044	Aromatic C17-C34 group	1hr	9th	196	0.0234437510371	0.0234437510371	0.0503838211298	0.0503891892731	0.0475820787251
23892	Aromatic C17-C34 group	1hr	9th	187	0.0234507825226	0.0234514176846	0.0311490427703	0.031152445823	0.0269250087440
19156	Aromatic C17-C34 group	1hr	9th	150	0.0255444180220	0.0255444180220	0.0255444180220	0.0255448054522	0.0154510624707
25814	Aromatic C17-C34 group	annual	avg	202	0.0007749173674	0.0007750676014	0.0017399579519	0.0017431706656	0.0009647735278
25556	Aromatic C17-C34 group	1hr	9th	200	0.0234935712069	0.0234935712069	0.0511988550425	0.0511989109218	0.0475810952485
23766	Aromatic C17-C34 group	annual	avg	186	0.0007709508063	0.0007711045328	0.0012606289238	0.0012639161432	0.0004894669401
21460	Aromatic C17-C34 group	1hr	9th	168	0.0246566161513	0.0246572867036	0.0267040301114	0.0267040394247	0.0175850652158
23893	Aromatic C17-C34 group	24hr	max	187	0.0107215642929	0.0107216397300	0.0167085397989	0.0167113021016	0.0105755738914
23894	Aromatic C17-C34 group	annual	avg	187	0.0007713601808	0.0007715137326	0.0012910830555	0.001294351765	0.0005195115809
21205	Aromatic C17-C34 group	24hr	max	166	0.0110928202048	0.0110928742215	0.0111465947703	0.0111488588154	0.0043015414849
21204	Aromatic C17-C34 group	1hr	9th	166	0.0248342268169	0.0248348973691	0.0267651509494	0.0267651826143	0.0174761544913
25430	Aromatic C17-C34 group	annual	avg	199	0.0007753896061	0.0007755375700	0.0018160803011	0.0018192477291	0.0010404216591
27733	Aromatic C17-C34 group	24hr	max	217	0.0101566277444	0.0101567544043	0.0205360669643	0.0205381121486	0.0141017511487
49877	Aromatic C17-C34 group	24hr	max	491	0.0063192197122	0.0063192485832	0.0063200499862	0.0063996301033	0.0002838685468
46548	Aromatic C17-C34 group	1hr	9th	461	0.0135111575946	0.0135113270953	0.0135744633153	0.013580118306	0.0005472601042
47189	Aromatic C17-C34 group	24hr	max	466	0.0161875765771	0.0161875765771	0.0161875765771	0.0161877796054	0.0001484708773
47190	Aromatic C17-C34 group	annual	avg	466	0.0015952645335	0.0015952981776	0.0016033360735	0.0016045935918	8.036216968E-06
49878	Aromatic C17-C34 group	annual	avg	491	0.0006797605311	0.0006798559334	0.0006956619909	0.0007159388624	1.580419303E-05
50262	Aromatic C17-C34 group	annual	avg	494	0.0007802300970	0.0007803697372	0.0008015534258	0.0008135760436	2.118205339E-05
46421	Aromatic C17-C34 group	24hr	max	460	0.004725295119	0.0047254315577	0.0047298716381	0.0047544427216	0.0002075900993
50261	Aromatic C17-C34 group	24hr	max	494	0.0085002137348	0.0085002435371	0.0085009606555	0.0085014654323	0.0004470758140
50260	Aromatic C17-C34 group	1hr	9th	494	0.0243111178279	0.0243111420423	0.024312697351	0.0243142861873	0.0011843219399
48086	Aromatic C17-C34 group	annual	avg	473	0.0005146584008	0.0005147025222	0.0005216076970	0.0005222784239	6.903886515E-06
48085	Aromatic C17-C34 group	24hr	max	473	0.0066986111924	0.0066986847669	0.0067090867087	0.0067103253677	8.738837641E-05
48084	Aromatic C17-C34 group	1hr	9th	473	0.0135369664058	0.0135371731594	0.0135583272204	0.0135626057163	0.0002430706227
46292	Aromatic C17-C34 group	1hr	9th	459	0.0271191038191	0.0271208398044	0.0271598044783	0.0271675158292	0.001166603528
46293	Aromatic C17-C34 group	24hr	max	459	0.0094310939312	0.0094311209396	0.0094317514449	0.0094321854413	0.0004870925331
51285	Aromatic C17-C34 group	24hr	max	502	0.0083577036858	0.0083582419902	0.008360311389	0.0083654541522	0.0020304839127
46294	Aromatic C17-C34 group	annual	avg	459	0.0008490982582	0.0008492025663	0.0008696062141	0.0008778492338	2.040153231E-05
51284	Aromatic C17-C34 group	1hr	9th	502	0.0207161828876	0.0207161866128	0.0217326041311	0.0217382963747	0.0075437878259

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48980	Aromatic C17-C34 group	1hr	9th	484	0.0299832094461	0.0299832541496	0.0299857836217	0.0299866721034	0.0003236097982
47188	Aromatic C17-C34 group	1hr	9th	466	0.0449669063091	0.0449669063091	0.0449669063091	0.0449669063091	0.0004567014403
47316	Aromatic C17-C34 group	1hr	9th	467	0.0513339713216	0.0513339713216	0.0513339713216	0.0513339750469	0.0001795977587
47317	Aromatic C17-C34 group	24hr	max	467	0.0227892249823	0.0227892268449	0.0227895397693	0.0227898191661	6.957248843E-05
47318	Aromatic C17-C34 group	annual	avg	467	0.0014972288627	0.0014972463250	0.0014998971019	0.0015003541484	2.649815315E-06
51158	Aromatic C17-C34 group	annual	avg	501	0.000624296139	0.000624402368	0.0006702787941	0.000673377479	4.58704817E-05
48341	Aromatic C17-C34 group	24hr	max	475	0.0211154390126	0.0211157090962	0.0212162379175	0.0212215557694	0.0002032253396
48342	Aromatic C17-C34 group	annual	avg	475	0.0033619315363	0.0033619599417	0.0033698396292	0.0033712941222	7.879503755E-06
51157	Aromatic C17-C34 group	24hr	max	501	0.0067489058711	0.006749201566	0.0067520039156	0.0067652710713	0.0007198427338
51156	Aromatic C17-C34 group	1hr	9th	501	0.0176321379840	0.0176321379840	0.0181359164417	0.0181391239166	0.0024975496344
48214	Aromatic C17-C34 group	annual	avg	474	0.0014561881544	0.0014562308788	0.0014691617107	0.001471253112	1.292956767E-05
46933	Aromatic C17-C34 group	24hr	max	464	0.0086894379929	0.0086894826964	0.0086903590709	0.0086910501122	0.0006293893675
48212	Aromatic C17-C34 group	1hr	9th	474	0.0387571379542	0.0387571379542	0.0387571379542	0.0387582108378	0.0007354351692
46678	Aromatic C17-C34 group	annual	avg	462	0.0004095923214	0.0004096286139	0.0004161153629	0.0004172308254	6.48635114E-06
50388	Aromatic C17-C34 group	1hr	9th	495	0.0180246718228	0.0180246718228	0.0180246718228	0.0180247742683	0.0007541993400
50389	Aromatic C17-C34 group	24hr	max	495	0.0058753439225	0.0058755483478	0.0059040253982	0.0059608910233	0.000388214743
50390	Aromatic C17-C34 group	annual	avg	495	0.0006374557852	0.0006375240046	0.0006507452345	0.0006621901994	1.321920718E-05
46422	Aromatic C17-C34 group	annual	avg	460	0.0004831274564	0.0004831952974	0.0004987732391	0.00050086173	1.557596079E-05
48340	Aromatic C17-C34 group	1hr	9th	475	0.0464722290635	0.0464722290635	0.0464722290635	0.0464722290635	0.0003909217194
46420	Aromatic C17-C34 group	1hr	9th	460	0.0149352652952	0.0149352960289	0.0149368038401	0.0149622326717	0.0007212001947
46934	Aromatic C17-C34 group	annual	avg	464	0.0007373138797	0.0007375606219	0.0007673583459	0.0007740837173	2.979467899E-05
48213	Aromatic C17-C34 group	24hr	max	474	0.0149457221851	0.0149457482621	0.0149462148547	0.0149465193972	0.0002498365066
46932	Aromatic C17-C34 group	1hr	9th	464	0.0238447710872	0.0238447915763	0.0238460171968	0.0238470099866	0.0016062195646
50004	Aromatic C17-C34 group	1hr	9th	492	0.0236166398972	0.0236182846129	0.0237106047571	0.0237228646874	0.0010454654694
50645	Aromatic C17-C34 group	24hr	max	497	0.0106147713959	0.0106150433421	0.0106160119176	0.0106183839962	0.0018901793519
47702	Aromatic C17-C34 group	annual	avg	470	0.0007079852512	0.0007080371142	0.0007143510738	0.0007192299236	6.313057838E-06
47701	Aromatic C17-C34 group	24hr	max	470	0.0072150472552	0.0072150863707	0.0072150868364	0.0072238361463	0.0001559372758
47700	Aromatic C17-C34 group	1hr	9th	470	0.0250939000398	0.0250939000398	0.0250939000398	0.0250939000398	0.0003411195939
48852	Aromatic C17-C34 group	1hr	9th	479	0.0175175201148	0.0175175201148	0.0175175201148	0.0175177324563	0.0003642765223
46038	Aromatic C17-C34 group	annual	avg	457	0.0006997880409	0.0007000110345	0.0007387170335	0.0007452490972	3.870134606E-05
46037	Aromatic C17-C34 group	24hr	max	457	0.0083852466196	0.0083856098354	0.0083866715431	0.008387667127	0.0006993953139
49364	Aromatic C17-C34 group	1hr	9th	487	0.0312791205943	0.0312791205943	0.0312791205943	0.0312791205943	0.001553041162
49365	Aromatic C17-C34 group	24hr	max	487	0.0133845666423	0.0133845666423	0.0133845666423	0.0133848255500	0.0003861232835
49366	Aromatic C17-C34 group	annual	avg	487	0.0010404343484	0.0010404824279	0.0010628233431	0.0010641168337	2.233670239E-05
46036	Aromatic C17-C34 group	1hr	9th	457	0.0225251372904	0.0225251372904	0.0225251372904	0.0225251372904	0.0020251686219
48854	Aromatic C17-C34 group	annual	avg	479	0.0005705422955	0.0005706045195	0.0005793386954	0.0005802538362	8.733479262E-06
50005	Aromatic C17-C34 group	24hr	max	492	0.0081075616181	0.0081075914204	0.0081083029509	0.0081087891012	0.0004112918105
47446	Aromatic C17-C34 group	annual	avg	468	0.0009511457174	0.0009511669632	0.0009535877034	0.0009542196058	2.419951670E-06
49494	Aromatic C17-C34 group	annual	avg	488	0.0010140218074	0.0010140467202	0.0010170070454	0.00101787108	2.959949825E-06
49493	Aromatic C17-C34 group	24hr	max	488	0.0126179102808	0.0126179456711	0.0126230120659	0.0126242488623	0.0001116481799
49492	Aromatic C17-C34 group	1hr	9th	488	0.0318517088890	0.0318517088890	0.0318517088890	0.031851798296	0.0002376397752
47574	Aromatic C17-C34 group	annual	avg	469	0.0020137561951	0.0020137771498	0.0020184009336	0.0020190109499	4.622988399E-06
47573	Aromatic C17-C34 group	24hr	max	469	0.0226237587631	0.0226239096373	0.0226624421775	0.0226662009954	7.764767361E-05
47572	Aromatic C17-C34 group	1hr	9th	469	0.0529229193926	0.0529229491949	0.05292429775	0.0529254749417	0.0003172946163
49748	Aromatic C17-C34 group	1hr	9th	490	0.0220809690654	0.0220823269337	0.0220823306590	0.0220862980932	0.0007668340695

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49749	Aromatic C17-C34 group	24hr	max	490	0.0067322375253	0.0067322645336	0.006732984446	0.0067345965654	0.0002968931512
49750	Aromatic C17-C34 group	annual	avg	490	0.0007145864656	0.0007146872231	0.0007301456062	0.0007581429672	1.545633313E-05
50902	Aromatic C17-C34 group	annual	avg	499	0.0005869573215	0.0005869948654	0.0005915252259	0.0005934159271	4.529875696E-06
50901	Aromatic C17-C34 group	24hr	max	499	0.0068334937096	0.0068335100077	0.0068335519172	0.0068385382183	0.0001052126536
50900	Aromatic C17-C34 group	1hr	9th	499	0.0217020604759	0.0217020697892	0.0217026397586	0.0217054337263	0.0003172632132
50006	Aromatic C17-C34 group	annual	avg	492	0.0007647106540	0.0007648360333	0.0007845855434	0.0007983309915	1.974673978E-05
51029	Aromatic C17-C34 group	24hr	max	500	0.0068705454469	0.0068705612794	0.0068705901504	0.0068753524683	0.0001058466223
46676	Aromatic C17-C34 group	1hr	9th	462	0.0109545113519	0.010954531841	0.011030189693	0.0110347811133	0.0003044844198
46549	Aromatic C17-C34 group	24hr	max	461	0.0043944059871	0.0043944953941	0.0045413742773	0.0045494334772	0.0001540688099
46550	Aromatic C17-C34 group	annual	avg	461	0.0004737631825	0.0004738133284	0.0004857903987	0.0004872683203	1.197577330E-05
50646	Aromatic C17-C34 group	annual	avg	497	0.0007997805369	0.0007999951486	0.000859467953	0.0008639883017	5.946494275E-05
51286	Aromatic C17-C34 group	annual	avg	502	0.0006915684207	0.0006917421124	0.0008114284719	0.0008149574278	0.0001196769663
50644	Aromatic C17-C34 group	1hr	9th	497	0.0267922542989	0.0267929397523	0.0267929397523	0.0267973057926	0.0036696332972
49876	Aromatic C17-C34 group	1hr	9th	491	0.0201978404075	0.0201979707927	0.0201979819685	0.0202046874911	0.0008264817297
47958	Aromatic C17-C34 group	annual	avg	472	0.0004146025167	0.0004146420397	0.0004231995554	0.0004238492402	8.557156434E-06
47957	Aromatic C17-C34 group	24hr	max	472	0.0068214940839	0.006821625866	0.0068905386142	0.006893794518	0.0001554626506
47956	Aromatic C17-C34 group	1hr	9th	472	0.0142294457182	0.0142299169675	0.0142300529405	0.0142330918461	0.0002577174746
48981	Aromatic C17-C34 group	24hr	max	484	0.0107867056504	0.0107867084444	0.0107867084444	0.0107875950634	0.0001575164933
48853	Aromatic C17-C34 group	24hr	max	479	0.0071793068200	0.0071793678217	0.0071819452569	0.0071826437488	0.0002175146219
51030	Aromatic C17-C34 group	annual	avg	500	0.0005891761393	0.0005892133922	0.0005937005626	0.0005955530214	4.486645594E-06
46677	Aromatic C17-C34 group	24hr	max	462	0.0041828574613	0.0041829929687	0.0042719962075	0.0042792051099	9.522656910E-05
51028	Aromatic C17-C34 group	1hr	9th	500	0.0219311062247	0.0219311155379	0.0219316352159	0.0219342634082	0.0003046964121
47444	Aromatic C17-C34 group	1hr	9th	468	0.0338381528854	0.0338381528854	0.0338381528854	0.0338381677866	0.0002109540801
50134	Aromatic C17-C34 group	annual	avg	493	0.0007561374805	0.0007562030805	0.0007646180457	0.0007778364234	8.413603609E-06
50133	Aromatic C17-C34 group	24hr	max	493	0.0070800692774	0.0070800692774	0.0070800692774	0.0070800213143	0.0002044717112
50132	Aromatic C17-C34 group	1hr	9th	493	0.0264843553305	0.0264843646437	0.0264880415052	0.0264891441911	0.0004593009071
47830	Aromatic C17-C34 group	annual	avg	471	0.0003363715077	0.000336397643	0.0003429536300	0.0003434949904	6.554978881E-06
47829	Aromatic C17-C34 group	24hr	max	471	0.0051381108351	0.0051382165402	0.0052025206387	0.0052075474523	0.0001171533222
47828	Aromatic C17-C34 group	1hr	9th	471	0.0107274837792	0.0107278283685	0.0108268950135	0.0108321122825	0.0002850452729
47060	Aromatic C17-C34 group	1hr	9th	465	0.0216309521347	0.0216319244355	0.0216319262981	0.0216357987374	0.0008071494522
47061	Aromatic C17-C34 group	24hr	max	465	0.0067550530657	0.0067550810054	0.0067558046430	0.0067563238554	0.0003051572421
47062	Aromatic C17-C34 group	annual	avg	465	0.0007082541124	0.0007083536475	0.0007242284482	0.000747781829	1.587288534E-05
47445	Aromatic C17-C34 group	24hr	max	468	0.0150880757719	0.0150880897418	0.0150904674083	0.0150911789387	9.559899627E-05
48982	Aromatic C17-C34 group	annual	avg	484	0.0011237312574	0.0011237624567	0.001128305099	0.0011297906749	4.541796898E-06
51668	Aromatic C17-C34 group	1hr	9th	505	0.0145945064723	0.0145946443081	0.0145969903097	0.0145983332768	0.0001833025453
46806	Aromatic C17-C34 group	annual	avg	463	0.0005855658092	0.00058560248	0.0005912336637	0.0005930034677	5.633527508E-06
49238	Aromatic C17-C34 group	annual	avg	486	0.0008575384272	0.0008576408727	0.0009448094061	0.0009467350901	8.715873992E-05
51413	Aromatic C17-C34 group	24hr	max	503	0.0171369165182	0.0171372164041	0.0172618608922	0.0172672178596	0.0001856338786
51412	Aromatic C17-C34 group	1hr	9th	503	0.0407875664532	0.0407875850797	0.0407889038324	0.0407900214195	0.0003925145138
48468	Aromatic C17-C34 group	1hr	9th	476	0.038827393204	0.0388284958899	0.0388612188399	0.0388698540628	0.0007210050244
48469	Aromatic C17-C34 group	24hr	max	476	0.0171026978642	0.0171027295291	0.0171033404768	0.0171036738902	0.000270871562
48470	Aromatic C17-C34 group	annual	avg	476	0.0014683996560	0.001468440285	0.0014807427069	0.0014820717042	1.23018599E-05
51540	Aromatic C17-C34 group	1hr	9th	504	0.0124762244523	0.0124762244523	0.0124762244523	0.0125171327963	0.0004440096964
51541	Aromatic C17-C34 group	24hr	max	504	0.0042791482992	0.0042792856693	0.0043992628343	0.0044080344960	0.0001226292079
51542	Aromatic C17-C34 group	annual	avg	504	0.0004255608073	0.0004256046377	0.0004343662004	0.0004357996804	8.760373021E-06

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50773	Aromatic C17-C34 group	24hr	max	498	0.008464072831	0.0084647228941	0.0084663080052	0.0084715662524	0.0028409999795
49110	Aromatic C17-C34 group	annual	avg	485	0.0006336647784	0.0006336978404	0.0006386364112	0.0006401136052	4.940332929E-06
46805	Aromatic C17-C34 group	24hr	max	463	0.0052761966363	0.005276280921	0.0053004664369	0.0053210938349	0.0001290325454
50772	Aromatic C17-C34 group	1hr	9th	498	0.0213521197438	0.0213521216065	0.0216638352722	0.0216731335968	0.0062154927291
50774	Aromatic C17-C34 group	annual	avg	498	0.0006782818236	0.0006784913712	0.0007878417964	0.0007921605720	0.0001094101171
46804	Aromatic C17-C34 group	1hr	9th	463	0.0138112576678	0.013811448589	0.0138270892203	0.0138792432845	0.0003420467547
50516	Aromatic C17-C34 group	1hr	9th	496	0.0189313776791	0.0189313776791	0.0189313776791	0.0189313869923	0.0012300149538
50517	Aromatic C17-C34 group	24hr	max	496	0.0064114155248	0.0064114537090	0.0064124590717	0.0064339339733	0.0004805598874
50518	Aromatic C17-C34 group	annual	avg	496	0.0006477930001	0.0006478957948	0.0006684286054	0.0006774775684	2.052975833E-05
48596	Aromatic C17-C34 group	1hr	9th	477	0.0256751030684	0.0256751198322	0.0256762765348	0.02567727305	0.0053296717815
48597	Aromatic C17-C34 group	24hr	max	477	0.0107779055834	0.0107784233987	0.0107795111835	0.0107833920047	0.0028729124460
46164	Aromatic C17-C34 group	1hr	9th	458	0.034793317318	0.034793317318	0.034793317318	0.0347934514284	0.0008524729055
48598	Aromatic C17-C34 group	annual	avg	477	0.0007896643947	0.0007899000775	0.0008752723807	0.0008793835877	8.536125097E-05
51670	Aromatic C17-C34 group	annual	avg	505	0.0006802237476	0.0006802671123	0.0006847011391	0.0006853310624	4.434344191E-06
51669	Aromatic C17-C34 group	24hr	max	505	0.0084520531818	0.0084521658719	0.0084584206343	0.0084594115615	0.0001066423865
48724	Aromatic C17-C34 group	1hr	9th	478	0.0200172048062	0.0200172085315	0.0200172085315	0.0200172550976	0.0024304671679
48725	Aromatic C17-C34 group	24hr	max	478	0.0076137701981	0.0076141282916	0.0076154246926	0.0076176645234	0.0009900678415
48726	Aromatic C17-C34 group	annual	avg	478	0.0006612858851	0.0006614634767	0.0007045824896	0.0007099246141	4.311376688E-05
49109	Aromatic C17-C34 group	24hr	max	485	0.0054500666447	0.0054501388222	0.0054725897498	0.0054906322621	0.0001030858184
49621	Aromatic C17-C34 group	24hr	max	489	0.0077747353353	0.0077748047188	0.0077829919755	0.0077841253951	0.0001421674679
49620	Aromatic C17-C34 group	1hr	9th	489	0.0158605966717	0.0158606078476	0.0159043390304	0.0159070584923	0.0004000563349
46165	Aromatic C17-C34 group	24hr	max	458	0.013457743451	0.0134577685967	0.0134582733735	0.0134585890919	0.0002885873255
46166	Aromatic C17-C34 group	annual	avg	458	0.0012122879270	0.0012123376364	0.0012268207502	0.0012290349696	1.448156036E-05
49622	Aromatic C17-C34 group	annual	avg	489	0.0006816789974	0.0006817330141	0.0006924893241	0.0006933431141	1.075452565E-05
49236	Aromatic C17-C34 group	1hr	9th	486	0.0212789829820	0.0212790351361	0.0212806090713	0.0212821234018	0.0031396874692
51414	Aromatic C17-C34 group	annual	avg	503	0.0019178569783	0.0019178850343	0.0019262331771	0.0019274683436	8.349481504E-06
49108	Aromatic C17-C34 group	1hr	9th	485	0.0141654582694	0.0141656380147	0.0141783878207	0.0142417950556	0.0003021227312
49237	Aromatic C17-C34 group	24hr	max	486	0.0093235746026	0.0093236602843	0.0096292980015	0.0096310153604	0.0012316504726
6740	Aromatic C17-C34 group	1hr	9th	53	0.0243077762425	0.0243077743798	0.0251625049859	0.0251621641219	0.0174004137516
9044	Aromatic C17-C34 group	1hr	9th	71	0.0242256373167	0.0242256373167	0.0258431509137	0.0258444510400	0.0178424883634
6100	Aromatic C17-C34 group	1hr	9th	48	0.0244142953306	0.0244142953306	0.0283770635724	0.0283793099225	0.0236288234591
2006	Aromatic C17-C34 group	annual	avg	16	0.0007607827429	0.0007609213935	0.0011489089811	0.001151383156	0.0003879436408
6741	Aromatic C17-C34 group	24hr	max	53	0.0101737556979	0.0101738246158	0.0116830579937	0.0116892997175	0.0045344247483
9045	Aromatic C17-C34 group	24hr	max	71	0.0101446453482	0.0101447151974	0.0132496599108	0.0132590308785	0.0045669423416
6102	Aromatic C17-C34 group	annual	avg	48	0.0007681148709	0.0007682548603	0.0015007087495	0.0015033060918	0.0007323703612
725	Aromatic C17-C34 group	24hr	max	6	0.0098597863689	0.0098598646000	0.0145473536104	0.0145559646189	0.0061528328806
726	Aromatic C17-C34 group	annual	avg	6	0.0007528918795	0.0007530391449	0.0011970907217	0.0011996356770	0.0004439975601
6101	Aromatic C17-C34 group	24hr	max	48	0.0103081567213	0.0103082247078	0.0117980400100	0.0117992535233	0.0054976022802
724	Aromatic C17-C34 group	1hr	9th	6	0.0240456666797	0.0240456685424	0.0243281442672	0.0243282523006	0.0146458521485
7508	Aromatic C17-C34 group	1hr	9th	59	0.0242193769664	0.0242193788290	0.0242193788290	0.0242197439075	0.0138515084982
1238	Aromatic C17-C34 group	annual	avg	10	0.0007570670568	0.000757212285	0.0011743784416	0.0011769069824	0.0004171176988
9174	Aromatic C17-C34 group	annual	avg	72	0.0007618340896	0.000761976291	0.0013907499379	0.0013933379669	0.0006286993739
7380	Aromatic C17-C34 group	1hr	9th	58	0.0242321975529	0.0242321975529	0.0242321975529	0.0242325644940	0.0142491068691
7381	Aromatic C17-C34 group	24hr	max	58	0.0100896945223	0.0100897653028	0.0120154451579	0.0120245488361	0.0034566379618
7382	Aromatic C17-C34 group	annual	avg	58	0.0007590929745	0.0007592362235	0.0012154368451	0.001217964571	0.0004561471869

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7126	Aromatic C17-C34 group	annual	avg	56	0.0007612550980	0.0007613972994	0.0012532838155	0.0012558256276	0.0004918288323
7509	Aromatic C17-C34 group	24hr	max	59	0.0100780967623	0.0100781694055	0.0120752584189	0.012084315531	0.0034413498361
2005	Aromatic C17-C34 group	24hr	max	16	0.0101314708591	0.0101315397769	0.0107223438099	0.0107235955074	0.0034033441916
1366	Aromatic C17-C34 group	annual	avg	11	0.0007578657242	0.0007580099627	0.0011682106415	0.0011707298690	0.0004101514933
1365	Aromatic C17-C34 group	24hr	max	11	0.0100116590038	0.0100117335096	0.0123138548806	0.0123227648437	0.0037293098867
9046	Aromatic C17-C34 group	annual	avg	71	0.0007612033514	0.0007613443886	0.0013575778576	0.0013601509854	0.0005961613497
3029	Aromatic C17-C34 group	24hr	max	24	0.0102893160656	0.0102893803269	0.0103789037094	0.0103799700737	0.0027506339829
3156	Aromatic C17-C34 group	1hr	9th	25	0.024320833385	0.024320833385	0.024320833385	0.0243212040514	0.0156269930303
6742	Aromatic C17-C34 group	annual	avg	53	0.0007621747791	0.0007623148267	0.0013165881392	0.0013191391481	0.0005542105064
7510	Aromatic C17-C34 group	annual	avg	59	0.0007590889581	0.0007592324400	0.0012007325422	0.0012032607337	0.0004414505966
5460	Aromatic C17-C34 group	1hr	9th	43	0.0240805651993	0.0240805633366	0.0336525700986	0.0336560830474	0.0314126461744
8916	Aromatic C17-C34 group	1hr	9th	70	0.0242970772088	0.0242970772088	0.0252231676131	0.0252284388989	0.0171507094055
2390	Aromatic C17-C34 group	annual	avg	19	0.0007631976041	0.0007633351488	0.0011391771259	0.0011416272027	0.0003757962841
2389	Aromatic C17-C34 group	24hr	max	19	0.010210596025	0.0102106621489	0.0104746483266	0.010475801304	0.0032225293107
2388	Aromatic C17-C34 group	1hr	9th	19	0.0242639984936	0.0242639984936	0.0242639984936	0.0242643691599	0.0152871953323
5462	Aromatic C17-C34 group	annual	avg	43	0.0007666530437	0.0007667894824	0.0018016754184	0.0018042739248	0.0010347688803
8662	Aromatic C17-C34 group	annual	avg	68	0.0007615346112	0.0007616757066	0.0013064933009	0.0013090478024	0.0005447543226
4436	Aromatic C17-C34 group	1hr	9th	35	0.0242127142847	0.0242127124220	0.0280026979744	0.0280044823885	0.0250226780772
8918	Aromatic C17-C34 group	annual	avg	70	0.0007622319390	0.0007623734418	0.0013320150319	0.0013345772168	0.0005695769214
3925	Aromatic C17-C34 group	24hr	max	31	0.0102768586949	0.0102769192308	0.0104966992512	0.0104978047311	0.0041198870167
3926	Aromatic C17-C34 group	annual	avg	31	0.0007647650782	0.0007648984902	0.0012754061026	0.0012778944802	0.0005104448646
9173	Aromatic C17-C34 group	24hr	max	72	0.0101428208873	0.0101428925991	0.0144109614193	0.0144203444943	0.0057425322011
3157	Aromatic C17-C34 group	24hr	max	25	0.0102834450081	0.0102835064754	0.0103837894276	0.0103848641738	0.0028827106580
9172	Aromatic C17-C34 group	1hr	9th	72	0.024240763858	0.0242407619953	0.0253276042640	0.0253283325583	0.0190573856235
7124	Aromatic C17-C34 group	1hr	9th	56	0.0243044234812	0.0243044253439	0.0243827179074	0.0243828278035	0.0154251223430
5461	Aromatic C17-C34 group	24hr	max	43	0.0103002889082	0.0103003503755	0.0116907954216	0.0117053706199	0.008420675993
8660	Aromatic C17-C34 group	1hr	9th	68	0.0243036765605	0.0243036765605	0.0251209121197	0.0251205600798	0.0162684619427
3030	Aromatic C17-C34 group	annual	avg	24	0.0007663692231	0.0007665042649	0.0011283529457	0.0011307883542	0.0003618096234
7125	Aromatic C17-C34 group	24hr	max	56	0.0101366303861	0.0101367011666	0.0119669819251	0.0119762299582	0.0038771606050
3028	Aromatic C17-C34 group	1hr	9th	24	0.0243201591074	0.0243201591074	0.0243201591074	0.0243205279112	0.0150776319206
2134	Aromatic C17-C34 group	annual	avg	17	0.0007612625486	0.0007614003262	0.0011465870775	0.0011490499601	0.0003851425136
3158	Aromatic C17-C34 group	annual	avg	25	0.0007658077520	0.000765942561	0.0011438021902	0.0011462410912	0.0003778136743
2133	Aromatic C17-C34 group	24hr	max	17	0.0101598240435	0.0101598892361	0.0106202606112	0.0106214769185	0.0031028992962
8917	Aromatic C17-C34 group	24hr	max	70	0.0101696765050	0.0101697454229	0.0121889794245	0.0121983885765	0.0044599547982
8661	Aromatic C17-C34 group	24hr	max	68	0.0101521601900	0.0101522309706	0.0122572574764	0.0122666005045	0.0042061093263
4437	Aromatic C17-C34 group	24hr	max	35	0.0102985072881	0.0102985678241	0.0107388617471	0.0107399718836	0.0058464477770
1237	Aromatic C17-C34 group	24hr	max	10	0.0099842119962	0.0099842874333	0.0128738842905	0.0128827411681	0.0043245228007
2132	Aromatic C17-C34 group	1hr	9th	17	0.0242234934121	0.0242234952748	0.0242234952748	0.0242238678038	0.0147669333965
4438	Aromatic C17-C34 group	annual	avg	35	0.0007659600233	0.0007660943666	0.0014544844162	0.0014570201747	0.0006883096648
8277	Aromatic C17-C34 group	24hr	max	65	0.0100947264582	0.0100947972387	0.0124010937288	0.0124102411792	0.0037561308127
8276	Aromatic C17-C34 group	1hr	9th	65	0.0242499373853	0.0242499373853	0.0242499373853	0.0242503043264	0.0149517497048
8278	Aromatic C17-C34 group	annual	avg	65	0.0007592019974	0.0007593449554	0.0012423315784	0.0012448712951	0.0004829273385
4693	Aromatic C17-C34 group	24hr	max	37	0.0103199370205	0.0103199975565	0.0109311481938	0.0109322695062	0.0071673775092
4180	Aromatic C17-C34 group	1hr	9th	33	0.0242850873619	0.0242850873619	0.0267393458635	0.0267410557717	0.0221339110285
8405	Aromatic C17-C34 group	24hr	max	66	0.0101240025833	0.0101240733638	0.0123904971406	0.0123997246847	0.0037365406752

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4181	Aromatic C17-C34 group	24hr	max	33	0.0102862343192	0.0102862948552	0.0106049329042	0.0106060458347	0.0048716594465
4948	Aromatic C17-C34 group	1hr	9th	39	0.0241494383663	0.0241494383663	0.0332085080445	0.0332106389105	0.0318869687617
4949	Aromatic C17-C34 group	24hr	max	39	0.010334529914	0.0103345913813	0.0119754699990	0.0119894435629	0.008925575763
469	Aromatic C17-C34 group	24hr	max	4	0.0097755845636	0.00977566652	0.0149816535413	0.0149901071563	0.0066854096949
1108	Aromatic C17-C34 group	1hr	9th	9	0.0241331346333	0.0241331346333	0.0241331346333	0.0241334978491	0.0141906496137
1109	Aromatic C17-C34 group	24hr	max	9	0.009956962429	0.0099570378661	0.0133917825297	0.0134005928412	0.0048744850792
2516	Aromatic C17-C34 group	1hr	9th	20	0.0242810882628	0.0242810882628	0.0242810882628	0.0242814607918	0.0152939846739
4950	Aromatic C17-C34 group	annual	avg	39	0.0007686380413	0.0007687744801	0.0017883179244	0.0017909161979	0.0010194265051
6996	Aromatic C17-C34 group	1hr	9th	55	0.0243180636317	0.0243180636317	0.0244129560888	0.0244143363088	0.0159812644124
3924	Aromatic C17-C34 group	1hr	9th	31	0.0243404060602	0.0243404041976	0.02520474419	0.0252045374364	0.02033486031
468	Aromatic C17-C34 group	1hr	9th	4	0.0239664372057	0.0239664372057	0.0246997792274	0.0247007180005	0.0143386712298
4820	Aromatic C17-C34 group	1hr	9th	38	0.0241648070514	0.0241648070514	0.0319132208824	0.0319147408009	0.0298327542841
1876	Aromatic C17-C34 group	1hr	9th	15	0.0242226198316	0.0242226198316	0.0242226198316	0.0242229904979	0.0130107793957
1877	Aromatic C17-C34 group	24hr	max	15	0.0101281702518	0.0101282401010	0.0108798183501	0.0108811026439	0.003540775273
4821	Aromatic C17-C34 group	24hr	max	38	0.0103264087811	0.0103264693171	0.0110558541492	0.0110569735989	0.0079719405621
5972	Aromatic C17-C34 group	1hr	9th	47	0.0242684651166	0.0242684651166	0.0289273560047	0.0289283320308	0.0242119152099
1110	Aromatic C17-C34 group	annual	avg	9	0.0007564687403	0.0007566140848	0.0011813684832	0.0011839013314	0.0004247057950
5717	Aromatic C17-C34 group	24hr	max	45	0.0102818319574	0.0102818952873	0.0116687836125	0.0116699561477	0.0067290035076
9300	Aromatic C17-C34 group	1hr	9th	73	0.024236869067	0.024236869067	0.025345986709	0.0253472998738	0.019097276032
9301	Aromatic C17-C34 group	24hr	max	73	0.0101434756070	0.0101435463876	0.014420225285	0.0144296130165	0.0057513238862
9302	Aromatic C17-C34 group	annual	avg	73	0.0007618461968	0.000761986943	0.0013935056049	0.0013960939832	0.0006314459024
7252	Aromatic C17-C34 group	1hr	9th	57	0.0242591705173	0.02425917238	0.02425917238	0.0242595393211	0.0146883288398
7253	Aromatic C17-C34 group	24hr	max	57	0.0101079000160	0.0101079698652	0.0119634214789	0.0119725866243	0.0036638039164
7254	Aromatic C17-C34 group	annual	avg	57	0.0007598276134	0.0007599687087	0.0012326713186	0.0012352055637	0.0004726470506
8148	Aromatic C17-C34 group	1hr	9th	64	0.0242187697440	0.0242187697440	0.0242187697440	0.0242191366851	0.0145210530609
4182	Aromatic C17-C34 group	annual	avg	33	0.0007653924986	0.0007655264344	0.0013526811963	0.0013551958837	0.0005870856694
5716	Aromatic C17-C34 group	1hr	9th	45	0.0241352748126	0.0241352748126	0.0292395520955	0.0292435064912	0.0277485679835
4822	Aromatic C17-C34 group	annual	avg	38	0.0007679618429	0.0007680970593	0.0016869278625	0.0016895103035	0.0009187270189
8150	Aromatic C17-C34 group	annual	avg	64	0.0007583055994	0.0007584496634	0.0012238583295	0.0012263887329	0.0004653520882
2518	Aromatic C17-C34 group	annual	avg	20	0.0007640817203	0.0007642178098	0.0011336683528	0.0011361109791	0.0003694058105
2517	Aromatic C17-C34 group	24hr	max	20	0.0102348634973	0.0102349286899	0.0104243904352	0.0104255154729	0.0031663537957
6998	Aromatic C17-C34 group	annual	avg	55	0.0007613360067	0.0007614777423	0.001272319234	0.0012748640729	0.0005107794423
6997	Aromatic C17-C34 group	24hr	max	55	0.0101465759799	0.0101466467604	0.0118747809902	0.0118840746582	0.0040949238464
5718	Aromatic C17-C34 group	annual	avg	45	0.0007657134556	0.0007658497198	0.0016569856089	0.0016595689813	0.0008910292527
470	Aromatic C17-C34 group	annual	avg	4	0.0007491257275	0.0007492708392	0.0012013092637	0.0012038593413	0.0004519858048
8149	Aromatic C17-C34 group	24hr	max	64	0.0100746545941	0.0100747235119	0.0124033270404	0.0124124074355	0.0037805750035
6868	Aromatic C17-C34 group	1hr	9th	54	0.0243128649890	0.0243128649890	0.0251015014946	0.0251011606306	0.0165762919933
7894	Aromatic C17-C34 group	annual	avg	62	0.0007580395322	0.0007581844111	0.0011973641813	0.0011998893460	0.0004391249677
7893	Aromatic C17-C34 group	24hr	max	62	0.0100497566164	0.0100498301908	0.0124460859224	0.0124550815672	0.0038439247292
7892	Aromatic C17-C34 group	1hr	9th	62	0.0241903755814	0.0241903755814	0.0241903755814	0.0241907443851	0.0137333013117
3797	Aromatic C17-C34 group	24hr	max	30	0.0102701298892	0.0102701904252	0.0104651097208	0.0104662096128	0.0038216325920
3796	Aromatic C17-C34 group	1hr	9th	30	0.0243631266057	0.0243631266057	0.0243688654155	0.0243692435324	0.0193385705352
1494	Aromatic C17-C34 group	annual	avg	12	0.0007595056086	0.0007596485084	0.0011642358731	0.0011667533545	0.0004045387032
1493	Aromatic C17-C34 group	24hr	max	12	0.0100490646437	0.0100491372868	0.011769881472	0.0117788612843	0.0031387826893
5973	Aromatic C17-C34 group	24hr	max	47	0.0102807292715	0.0102807963267	0.0117418579757	0.0117430537939	0.0056363674812

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6869	Aromatic C17-C34 group	24hr	max	54	0.0101559096947	0.0101559786126	0.0117604108527	0.0117697529495	0.0043162195943
5845	Aromatic C17-C34 group	24hr	max	46	0.0102724395692	0.0102725028992	0.0116945216432	0.0116957044229	0.0059922160581
8406	Aromatic C17-C34 group	annual	avg	66	0.0007606615545	0.0007608043379	0.0012637852924	0.0012663353700	0.0005029237363
8404	Aromatic C17-C34 group	1hr	9th	66	0.0242947451770	0.0242947451770	0.0243413113058	0.0243414212018	0.0153593458235
2004	Aromatic C17-C34 group	1hr	9th	16	0.024214014411	0.024214014411	0.024214014411	0.0242143850774	0.0135237136856
3284	Aromatic C17-C34 group	1hr	9th	26	0.0243183057755	0.0243183076382	0.0243183076382	0.0243186783046	0.0162046812475
1492	Aromatic C17-C34 group	1hr	9th	12	0.0241972506046	0.0241972506046	0.0241972506046	0.0241976156831	0.0131725100800
3285	Aromatic C17-C34 group	24hr	max	26	0.010278002359	0.0102780647576	0.0103925224394	0.0103936009109	0.0030390685424
1236	Aromatic C17-C34 group	1hr	9th	10	0.0241458341479	0.0241458341479	0.0241458341479	0.0241461973637	0.0141532542184
6870	Aromatic C17-C34 group	annual	avg	54	0.0007614587084	0.0007615996292	0.0012926399941	0.0012951884419	0.0005309790140
1878	Aromatic C17-C34 group	annual	avg	15	0.000761218078	0.0007613601629	0.0011528757168	0.0011553611839	0.000391470152
3286	Aromatic C17-C34 group	annual	avg	26	0.0007652140921	0.0007653480279	0.0011607256019	0.0011631695088	0.0003953299311
5590	Aromatic C17-C34 group	annual	avg	44	0.0007657897077	0.0007659266121	0.0017236092826	0.0017262067413	0.0009575781296
5589	Aromatic C17-C34 group	24hr	max	44	0.0102863190696	0.0102863814682	0.0116292992607	0.0116304643452	0.0075140246190
4692	Aromatic C17-C34 group	1hr	9th	37	0.0241805464029	0.0241805464029	0.0295057762414	0.0295096877962	0.0281711444259
4310	Aromatic C17-C34 group	annual	avg	34	0.0007652666536	0.0007654008223	0.0013985158876	0.0014010414016	0.0006330406177
4309	Aromatic C17-C34 group	24hr	max	34	0.0102879274637	0.0102879852057	0.0106562413275	0.0106573486701	0.0053122364916
4308	Aromatic C17-C34 group	1hr	9th	34	0.0242352597415	0.0242352597415	0.0270860344172	0.0270862746984	0.0234784577042
5844	Aromatic C17-C34 group	1hr	9th	46	0.0241799335927	0.0241799317300	0.0287010520697	0.0287032276392	0.0260121859610
5588	Aromatic C17-C34 group	1hr	9th	44	0.0240875966847	0.0240875966847	0.0317183062434	0.0317200422287	0.0295929778367
3798	Aromatic C17-C34 group	annual	avg	30	0.0007643908611	0.0007645252044	0.0012461576844	0.0012486369815	0.0004815788707
2645	Aromatic C17-C34 group	24hr	max	21	0.0102591430768	0.0102592064068	0.0103923082352	0.0103934044018	0.0029674675316
3542	Aromatic C17-C34 group	annual	avg	28	0.0007635536022	0.0007636882947	0.0011969832703	0.0011994371889	0.0004332437820
3541	Aromatic C17-C34 group	24hr	max	28	0.0102555919439	0.0102556524798	0.0103977322578	0.0103988246992	0.0033536022529
3540	Aromatic C17-C34 group	1hr	9th	28	0.0243175197393	0.0243175197393	0.0243175197393	0.0243178959936	0.0179153401405
2646	Aromatic C17-C34 group	annual	avg	21	0.0007649537874	0.0007650906336	0.0011274317512	0.0011298691388	0.0003623012453
1364	Aromatic C17-C34 group	1hr	9th	11	0.0241621378809	0.0241621378809	0.0241621378809	0.0241625029594	0.0130746802315
5846	Aromatic C17-C34 group	annual	avg	46	0.0007655317895	0.0007656685193	0.0015950236702	0.0015976123977	0.0008292600978
5974	Aromatic C17-C34 group	annual	avg	47	0.0007662415737	0.0007663801662	0.0015436583199	0.0015462446027	0.0007771882229
2644	Aromatic C17-C34 group	1hr	9th	21	0.0242968015373	0.0242968033999	0.0242968033999	0.0242971722037	0.0147179327905
340	Aromatic C17-C34 group	1hr	9th	3	0.0239319689572	0.0239319708198	0.0247000828385	0.0247001983225	0.0143364714459
2260	Aromatic C17-C34 group	1hr	9th	18	0.0242428649217	0.0242428667843	0.0242428667843	0.0242432393134	0.0151664791629
5076	Aromatic C17-C34 group	1hr	9th	40	0.0240870825946	0.0240870825946	0.0349206775427	0.0349434018135	0.0332342348993
5332	Aromatic C17-C34 group	1hr	9th	42	0.0240544378757	0.0240544378757	0.0351074263453	0.0351274162531	0.0335354395211
598	Aromatic C17-C34 group	annual	avg	5	0.0007514925674	0.0007516388432	0.0012004694436	0.0012030170765	0.0004487794649
597	Aromatic C17-C34 group	24hr	max	5	0.0098248617724	0.0098249437287	0.0148074971512	0.0148160327226	0.0064604338259
596	Aromatic C17-C34 group	1hr	9th	5	0.0240117851645	0.0240117851645	0.0245357844979	0.0245358925313	0.0145293362439
5206	Aromatic C17-C34 group	annual	avg	41	0.0007671815692	0.0007673165528	0.0018561379984	0.0018587370869	0.0010886944365
5205	Aromatic C17-C34 group	24hr	max	41	0.0103107383475	0.0103107970208	0.0122997770086	0.012313708663	0.009264995344
2773	Aromatic C17-C34 group	24hr	max	22	0.0102824103087	0.0102824736387	0.010379540734	0.0103806136176	0.0026970696636
2772	Aromatic C17-C34 group	1hr	9th	22	0.0243121404201	0.0243121422827	0.0243121422827	0.0243125110865	0.0150884604082
5333	Aromatic C17-C34 group	24hr	max	42	0.0103018097579	0.0103018721566	0.0121794892475	0.0121934013441	0.0091474959627
5078	Aromatic C17-C34 group	annual	avg	40	0.0007677292451	0.0007678662078	0.0018473485252	0.0018499457510	0.0010793580441
341	Aromatic C17-C34 group	24hr	max	3	0.0097443927079	0.0097444746643	0.0151209030300	0.0151292867959	0.0068670501933
3414	Aromatic C17-C34 group	annual	avg	27	0.0007643473800	0.0007644809666	0.0011778628686	0.0011803108500	0.000413330592

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5334	Aromatic C17-C34 group	annual	avg	42	0.0007668007165	0.0007669363404	0.0018601230113	0.0018627202371	0.0010930601275
854	Aromatic C17-C34 group	annual	avg	7	0.0007541578379	0.0007543048123	0.0011923289858	0.0011948674219	0.0004379721649
853	Aromatic C17-C34 group	24hr	max	7	0.0098935421556	0.0098936203867	0.0142201716080	0.0142288496718	0.0057860361412
4566	Aromatic C17-C34 group	annual	avg	36	0.0007666025776	0.0007667365135	0.0015201437054	0.0015226970427	0.0007533213939
4565	Aromatic C17-C34 group	24hr	max	36	0.010309801437	0.0103098629043	0.0108289429918	0.0108300577849	0.0064582987688
4564	Aromatic C17-C34 group	1hr	9th	36	0.0241994298995	0.0241994298995	0.0289209466428	0.0289228558540	0.0265916381031
852	Aromatic C17-C34 group	1hr	9th	7	0.0240752957761	0.0240752957761	0.0241414792836	0.0241421163082	0.0142220733687
8790	Aromatic C17-C34 group	annual	avg	69	0.0007622023113	0.0007623425918	0.0013314570533	0.0013340163277	0.0005690476974
8789	Aromatic C17-C34 group	24hr	max	69	0.0101690245792	0.0101690944284	0.0121979033574	0.0122073115781	0.0044516655616
8788	Aromatic C17-C34 group	1hr	9th	69	0.0242965444922	0.0242965444922	0.0252142064273	0.0252194739878	0.0171256661415
1620	Aromatic C17-C34 group	1hr	9th	13	0.0242218822241	0.0242218822241	0.0242218822241	0.0242222491652	0.0132149951532
5204	Aromatic C17-C34 group	1hr	9th	41	0.0240688305348	0.0240688305348	0.0343690179288	0.0344339199364	0.0334530696273
982	Aromatic C17-C34 group	annual	avg	8	0.0007552988827	0.0007554451586	0.0011867400026	0.0011892780894	0.0004312476667
4054	Aromatic C17-C34 group	annual	avg	32	0.0007652064087	0.0007653400535	0.0013106808765	0.0013131842716	0.0005452791811
4053	Aromatic C17-C34 group	24hr	max	32	0.0102833667770	0.0102834263816	0.0105614876375	0.010562597774	0.0044346358627
4052	Aromatic C17-C34 group	1hr	9th	32	0.0243192128837	0.0243192128837	0.0257236436009	0.0257253907621	0.0214409753680
4694	Aromatic C17-C34 group	annual	avg	37	0.0007672897191	0.0007674261578	0.0015973289264	0.0015998948365	0.0008298070752
3669	Aromatic C17-C34 group	24hr	max	29	0.0102609628811	0.0102610234171	0.0104251410812	0.0104262363166	0.0035878031049
3670	Aromatic C17-C34 group	annual	avg	29	0.0007638586685	0.0007639930118	0.0012199468911	0.0012224128004	0.000455902773
7636	Aromatic C17-C34 group	1hr	9th	60	0.0242062136531	0.0242062136531	0.0242062136531	0.0242065805942	0.0135405100882
212	Aromatic C17-C34 group	1hr	9th	2	0.0239138267934	0.0239138267934	0.0249550621957	0.0249551795423	0.0142308380455
7637	Aromatic C17-C34 group	24hr	max	60	0.0100653450936	0.0100654177368	0.0120928324759	0.0121018532664	0.0034678019583
7638	Aromatic C17-C34 group	annual	avg	60	0.0007589468150	0.0007590911700	0.0011897695949	0.0011922953418	0.0004306278715
980	Aromatic C17-C34 group	1hr	9th	8	0.0241055637598	0.0241055637598	0.0241055637598	0.0241059269756	0.0141353048384
5077	Aromatic C17-C34 group	24hr	max	40	0.0103241596371	0.0103242211044	0.0124674448743	0.0124814109877	0.0094259101897
3668	Aromatic C17-C34 group	1hr	9th	29	0.0243408177048	0.0243408195674	0.0243408195674	0.0243411939591	0.0187421776354
2774	Aromatic C17-C34 group	annual	avg	22	0.0007657268434	0.000765863515	0.0011217612773	0.0011241950560	0.0003558557655
2901	Aromatic C17-C34 group	24hr	max	23	0.0102914888412	0.0102915512398	0.0103759411722	0.0103770047426	0.0026739486493
2900	Aromatic C17-C34 group	1hr	9th	23	0.0243187807500	0.0243187807500	0.0243187807500	0.0243191514164	0.0148194292560
6356	Aromatic C17-C34 group	1hr	9th	50	0.0245213024318	0.0245213024318	0.0263154376298	0.0263208877295	0.0210208892822
6612	Aromatic C17-C34 group	1hr	9th	52	0.0243692267686	0.024369224906	0.0252465885133	0.0252462215722	0.0185457374901
6613	Aromatic C17-C34 group	24hr	max	52	0.0102072441950	0.0102073121816	0.011730004102	0.0117312679067	0.0047526545823
6614	Aromatic C17-C34 group	annual	avg	52	0.0007640265976	0.0007641675184	0.0013464897638	0.0013490538113	0.0005822561798
6357	Aromatic C17-C34 group	24hr	max	50	0.0102926846594	0.0102927554399	0.0118096210063	0.0118108550087	0.0051496122032
6358	Aromatic C17-C34 group	annual	avg	50	0.0007686431636	0.0007687840844	0.0014178361744	0.0014204368927	0.0006489795633
2902	Aromatic C17-C34 group	annual	avg	23	0.0007665905869	0.0007667270256	0.0011200127192	0.001122442307	0.0003532436385
3412	Aromatic C17-C34 group	1hr	9th	27	0.0243188962340	0.0243188980967	0.0243188980967	0.0243192743510	0.0169594325125
3413	Aromatic C17-C34 group	24hr	max	27	0.0102640818805	0.0102641433477	0.0103913918138	0.0103924740106	0.0031926361844
981	Aromatic C17-C34 group	24hr	max	8	0.0099245840684	0.0099246613681	0.0138335097581	0.0138422539458	0.0053554987535
8021	Aromatic C17-C34 group	24hr	max	63	0.0100644147024	0.0100644864142	0.0124275078997	0.0124365463853	0.0038143217098
7766	Aromatic C17-C34 group	annual	avg	61	0.0007584500709	0.000758593902	0.0011935827788	0.0011961077107	0.0004349359369
214	Aromatic C17-C34 group	annual	avg	2	0.0007468326949	0.0007469787379	0.0012051825179	0.0012077410938	0.0004581520334
2262	Aromatic C17-C34 group	annual	avg	18	0.0007623097626	0.0007624473074	0.0011437266367	0.0011461840477	0.0003812353825
6486	Aromatic C17-C34 group	annual	avg	51	0.0007665782468	0.000766718993	0.0013797107385	0.0013822938781	0.0006129221292
6485	Aromatic C17-C34 group	24hr	max	51	0.0102563202381	0.01025639195	0.0117853591219	0.0117866098881	0.0049599329941

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8532	Aromatic C17-C34 group	1hr	9th	67	0.0243156701326	0.0243156719953	0.0243505313993	0.0243519190699	0.0163220968097
8533	Aromatic C17-C34 group	24hr	max	67	0.0101369228214	0.0101369926706	0.0123313330114	0.0123406182975	0.0039690900594
1750	Aromatic C17-C34 group	annual	avg	14	0.0007611538167	0.000761298521	0.0011565666646	0.0011590650538	0.0003952252155
213	Aromatic C17-C34 group	24hr	max	2	0.0097209960222	0.0097210798413	0.0152366226539	0.0152449421585	0.0070162853226
8022	Aromatic C17-C34 group	annual	avg	63	0.0007583673578	0.0007585099083	0.0012086770730	0.0012112073600	0.0004501127114
8020	Aromatic C17-C34 group	1hr	9th	63	0.0242074709386	0.0242074709386	0.0242074709386	0.0242078397423	0.0140991238877
6230	Aromatic C17-C34 group	annual	avg	49	0.0007692206418	0.0007693606312	0.0014577675611	0.0014603694435	0.0006883263122
6229	Aromatic C17-C34 group	24hr	max	49	0.0103111341596	0.0103112040088	0.0118163656443	0.0118175912648	0.0053277178667
6228	Aromatic C17-C34 group	1hr	9th	49	0.0245163775980	0.0245163775980	0.0267900992185	0.0267933346331	0.0221507307142
1622	Aromatic C17-C34 group	annual	avg	13	0.0007608764572	0.0007610198809	0.0011609146604	0.0011634245748	0.0003998483007
86	Aromatic C17-C34 group	annual	avg	1	0.0007456114399	0.0007457574829	0.0012059212895	0.0012084868504	0.0004601119435
6484	Aromatic C17-C34 group	1hr	9th	51	0.0244517400861	0.0244517400861	0.0258970391005	0.0259024221450	0.0200453009456
8534	Aromatic C17-C34 group	annual	avg	67	0.0007610410685	0.0007611832116	0.0012842543656	0.0012868081685	0.0005230141105
1621	Aromatic C17-C34 group	24hr	max	13	0.0100878011435	0.0100878756493	0.0112448623404	0.0112462081015	0.0033180681057
1749	Aromatic C17-C34 group	24hr	max	14	0.010108999908	0.0101090706885	0.0110485237092	0.0110498405993	0.0035037402995
7764	Aromatic C17-C34 group	1hr	9th	61	0.0241973251104	0.0241973269731	0.0241973269731	0.0241976920515	0.0136574832723
84	Aromatic C17-C34 group	1hr	9th	1	0.0238877553493	0.0238877553493	0.0251762848347	0.0251764040440	0.0141526563093
7765	Aromatic C17-C34 group	24hr	max	61	0.0100574437529	0.0100575163960	0.0122753158212	0.0122843235731	0.0036637762096
85	Aromatic C17-C34 group	24hr	max	1	0.0096925767139	0.0096926623955	0.0152698978782	0.0152781531215	0.0070868497714
342	Aromatic C17-C34 group	annual	avg	3	0.0007474820595	0.0007476292085	0.0012027207995	0.0012052733218	0.0004550406884
1748	Aromatic C17-C34 group	1hr	9th	14	0.024225557223	0.0242255590856	0.0242255590856	0.0242259241641	0.0132394731045
2261	Aromatic C17-C34 group	24hr	max	18	0.0101857865229	0.0101858526468	0.0105381077155	0.0105392932892	0.0031189601868
15189	Aromatic C17-C34 group	24hr	max	119	0.0107881864533	0.0107882311568	0.0323005653918	0.0323168486357	0.029236542061
9558	Aromatic C17-C34 group	annual	avg	75	0.0007636581431	0.0007637992967	0.0014647638891	0.0014673667029	0.0007008849643
15958	Aromatic C17-C34 group	annual	avg	125	0.0007804813795	0.0007806111826	0.0018556724535	0.0018584325444	0.0010749264620
16981	Aromatic C17-C34 group	24hr	max	133	0.011043231003	0.0110432757065	0.0157172754407	0.0157255809754	0.0141480267048
12116	Aromatic C17-C34 group	1hr	9th	95	0.0239630062133	0.0239630062133	0.0538450814784	0.0538462772965	0.0517163574696
12117	Aromatic C17-C34 group	24hr	max	95	0.0104247061536	0.0104247638956	0.0231963228434	0.0232070218772	0.0211499519646
12118	Aromatic C17-C34 group	annual	avg	95	0.0007709514466	0.0007710847422	0.0025418447331	0.0025444820058	0.0017705570208
16469	Aromatic C17-C34 group	24hr	max	129	0.0109160542488	0.0109161008149	0.0186132416129	0.0186210554093	0.0170298982412
16468	Aromatic C17-C34 group	1hr	9th	129	0.0237468369305	0.0237468369305	0.0477880686522	0.0477902367711	0.0465580895543
17876	Aromatic C17-C34 group	1hr	9th	140	0.0246527660638	0.024653384462	0.0289005786180	0.0289005786180	0.0227970592678
16470	Aromatic C17-C34 group	annual	avg	129	0.000777111738	0.000777240668	0.0016290129861	0.0016318014823	0.0008516639355
12246	Aromatic C17-C34 group	annual	avg	96	0.000772247382	0.0007723807939	0.0026975029614	0.0027001479175	0.0019248987082
15188	Aromatic C17-C34 group	1hr	9th	119	0.0238529890776	0.0238529890776	0.0538494400680	0.0538689121604	0.0524245165288
16980	Aromatic C17-C34 group	1hr	9th	133	0.0239829085767	0.0239835008979	0.0376784428954	0.0376784428954	0.0349668674171
13013	Aromatic C17-C34 group	24hr	max	102	0.0105532770976	0.0105533011144	0.0641261562705	0.0641412734985	0.0610777065158
18132	Aromatic C17-C34 group	1hr	9th	142	0.0248384363949	0.0248390641063	0.0283394977450	0.0283395405859	0.0212954021990
18133	Aromatic C17-C34 group	24hr	max	142	0.0112129384652	0.0112129813060	0.0112145170569	0.0112154614180	0.0080486461520
10838	Aromatic C17-C34 group	annual	avg	85	0.0007640135009	0.0007641500561	0.0018199444748	0.0018225420499	0.0010556719499
18134	Aromatic C17-C34 group	annual	avg	142	0.0007835174911	0.0007836491568	0.0010913095903	0.0010941879591	0.0003076228895
11605	Aromatic C17-C34 group	24hr	max	91	0.0102937659249	0.0102938245982	0.0143758449703	0.0143898222595	0.011362310499
11604	Aromatic C17-C34 group	1hr	9th	91	0.0239058304578	0.0239058304578	0.0380482971668	0.0380501002073	0.0357996784151
11860	Aromatic C17-C34 group	1hr	9th	93	0.0238614864647	0.0238614864647	0.0455127805471	0.0455140545964	0.0446933619678
14933	Aromatic C17-C34 group	24hr	max	117	0.0107671143487	0.0107671599835	0.0366819873452	0.0366980805993	0.0336090624332

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18388	Aromatic C17-C34 group	1hr	9th	144	0.025033056736	0.0250336900353	0.0281649343669	0.0281673017889	0.0198831669986
18389	Aromatic C17-C34 group	24hr	max	144	0.0112602189183	0.0112602608278	0.0112617779523	0.0112627185881	0.0071307606995
16982	Aromatic C17-C34 group	annual	avg	133	0.0007779239677	0.0007780540036	0.001360881608	0.0013637212105	0.0005827586283
17238	Aromatic C17-C34 group	annual	avg	135	0.0007754188264	0.0007755484548	0.0012637369800	0.0012665848481	0.0004881311615
12886	Aromatic C17-C34 group	annual	avg	101	0.0007749864017	0.0007751170197	0.0035619789269	0.0035646529868	0.0027865357697
13012	Aromatic C17-C34 group	1hr	9th	102	0.0239094551653	0.0239094551653	0.0809808671474	0.080993488431	0.0782682821155
17877	Aromatic C17-C34 group	24hr	max	140	0.0111785829067	0.0111786266789	0.0111801801249	0.0111811282113	0.0091739771888
13014	Aromatic C17-C34 group	annual	avg	102	0.0007757209823	0.0007758510183	0.0037478774320	0.0037505540531	0.00297168619
12501	Aromatic C17-C34 group	24hr	max	98	0.0104718208313	0.0104718767107	0.0337354093790	0.0337501093745	0.0306958723813
15190	Aromatic C17-C34 group	annual	avg	119	0.0007767485804	0.0007768749492	0.0019129910506	0.001915650093	0.0011359759374
10837	Aromatic C17-C34 group	24hr	max	85	0.0102608157322	0.0102608781308	0.0121497400105	0.0121643319726	0.0080464445055
12245	Aromatic C17-C34 group	24hr	max	96	0.0104464497417	0.0104465074837	0.0261654630303	0.0261761266738	0.024115473032
10836	Aromatic C17-C34 group	1hr	9th	85	0.023987621069	0.023987621069	0.0311947520822	0.0311952996999	0.0299122855067
9557	Aromatic C17-C34 group	24hr	max	75	0.0101850973442	0.0101851681247	0.0145148858428	0.0145244142041	0.0058086873032
12885	Aromatic C17-C34 group	24hr	max	101	0.0105334250256	0.0105334790424	0.0557207837701	0.0557357892394	0.052674099803
17878	Aromatic C17-C34 group	annual	avg	140	0.0007818692247	0.0007820012397	0.0011260717874	0.0011289516697	0.0003440325090
13652	Aromatic C17-C34 group	1hr	9th	107	0.0238357204944	0.0238357204944	0.0891078412533	0.0891208201647	0.0864818766713
13653	Aromatic C17-C34 group	24hr	max	107	0.0106301140040	0.0106301652268	0.0658975094557	0.0659131258726	0.0628472790122
13654	Aromatic C17-C34 group	annual	avg	107	0.0007778020808	0.0007779300213	0.0033127141651	0.0033154112753	0.0025344802998
12884	Aromatic C17-C34 group	1hr	9th	101	0.0239100102335	0.0239100083709	0.0732360705733	0.0732482075691	0.0727916061878
17237	Aromatic C17-C34 group	24hr	max	135	0.0110427476466	0.0110427932814	0.0141379525885	0.0141464592889	0.0125850848854
18390	Aromatic C17-C34 group	annual	avg	144	0.0007860304322	0.0007861642516	0.0010655783117	0.0010684635490	0.0002793829772
16852	Aromatic C17-C34 group	1hr	9th	132	0.0239225625992	0.0239231511950	0.0392167419195	0.0392168164253	0.0368401743472
14166	Aromatic C17-C34 group	annual	avg	111	0.0007772000390	0.0007773276884	0.0026265636552	0.0026292523835	0.0018490100047
14165	Aromatic C17-C34 group	24hr	max	111	0.0106773702428	0.0106774177402	0.0541766732931	0.0541924834251	0.0511214919388
18518	Aromatic C17-C34 group	annual	avg	145	0.0007870827103	0.0007872180431	0.0010539717041	0.0010568629950	0.0002667238005
14164	Aromatic C17-C34 group	1hr	9th	111	0.0238441750407	0.0238441750407	0.0754871219397	0.0754932686687	0.0743521600962
9940	Aromatic C17-C34 group	1hr	9th	78	0.0241637956351	0.0241637956351	0.0289202351123	0.0289221461862	0.0242625195533
9941	Aromatic C17-C34 group	24hr	max	78	0.0102209430188	0.0102210119367	0.0145628992468	0.0145725887269	0.0058254860342
17110	Aromatic C17-C34 group	annual	avg	134	0.0007761575398	0.0007762878085	0.0013088003034	0.0013116431655	0.0005324490485
9942	Aromatic C17-C34 group	annual	avg	78	0.000764227123	0.0007643676363	0.0016120054061	0.0016146175331	0.0008475355571
17109	Aromatic C17-C34 group	24hr	max	134	0.0110455770046	0.0110456226394	0.0149289881811	0.0149374026805	0.0133679630235
17108	Aromatic C17-C34 group	1hr	9th	134	0.0240739006549	0.0240744967014	0.0346450209618	0.0346485972404	0.0331511944532
14678	Aromatic C17-C34 group	annual	avg	115	0.0007765534101	0.0007766796625	0.0019318084233	0.0019344401080	0.0011549837654
12629	Aromatic C17-C34 group	24hr	max	99	0.0104919932783	0.0104920491576	0.0398962050676	0.0399110205472	0.0368541292846
14676	Aromatic C17-C34 group	1hr	9th	115	0.0238840803504	0.0238840803504	0.0562981180847	0.0562998093665	0.055675290525
12374	Aromatic C17-C34 group	annual	avg	97	0.0007719681016	0.00077210163	0.0028476356529	0.0028502794448	0.0020752926357
10070	Aromatic C17-C34 group	annual	avg	79	0.0007643425488	0.0007644817815	0.0016206590226	0.0016232716152	0.0008560726419
14932	Aromatic C17-C34 group	1hr	9th	117	0.0238918084651	0.0238918084651	0.0535101331770	0.053511813283	0.0521390028298
10068	Aromatic C17-C34 group	1hr	9th	79	0.0241647753865	0.0241647753865	0.0289207547903	0.0289226677269	0.0244440827519
16596	Aromatic C17-C34 group	1hr	9th	130	0.0237639807165	0.0237639807165	0.0439148284495	0.0439178161323	0.043538145721
16597	Aromatic C17-C34 group	24hr	max	130	0.0109513644129	0.0109514091164	0.0178947541863	0.0179026965052	0.0163163300604
16598	Aromatic C17-C34 group	annual	avg	130	0.000775636623	0.000776936982	0.0015502030728	0.0015530021628	0.0007724178722
10069	Aromatic C17-C34 group	24hr	max	79	0.0102242948487	0.0102243637666	0.0145562784746	0.0145659781992	0.0058160596527
11732	Aromatic C17-C34 group	1hr	9th	92	0.0238831937313	0.0238831937313	0.04149819538	0.0414995178580	0.0402064248919

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11733	Aromatic C17-C34 group	24hr	max	92	0.0103116072714	0.0103116668761	0.0157704632729	0.01578450948	0.0130167137831
11861	Aromatic C17-C34 group	24hr	max	93	0.0103325424716	0.0103325983509	0.0173063240945	0.0173204392195	0.0152768557891
11862	Aromatic C17-C34 group	annual	avg	93	0.0007660484989	0.0007661822019	0.0022574106697	0.0022600172088	0.0014910482569
9429	Aromatic C17-C34 group	24hr	max	74	0.0101527459919	0.0101528167725	0.0144388796762	0.0144483130425	0.005764186848
9430	Aromatic C17-C34 group	annual	avg	74	0.0007619145908	0.0007620560937	0.0014243215555	0.0014269134263	0.0006621840294
14677	Aromatic C17-C34 group	24hr	max	115	0.0107485139742	0.0107485605404	0.0394529253244	0.0394689552486	0.036380879581
9556	Aromatic C17-C34 group	1hr	9th	75	0.0242483392358	0.0242483392358	0.028048876673	0.0280500873923	0.0205619502813
9685	Aromatic C17-C34 group	24hr	max	76	0.0102025140077	0.0102025847882	0.0145748406649	0.0145844295621	0.0058516850695
15957	Aromatic C17-C34 group	24hr	max	125	0.0109184533358	0.0109184989706	0.0189758259803	0.0189833641052	0.0173516105860
15956	Aromatic C17-C34 group	1hr	9th	125	0.0239145178348	0.0239145178348	0.0554896779358	0.0554896779358	0.0546202473342
12630	Aromatic C17-C34 group	annual	avg	99	0.0007733415696	0.0007734733517	0.0031895989086	0.0031922650523	0.0024158423766
10582	Aromatic C17-C34 group	annual	avg	83	0.0007648364408	0.0007649734616	0.0016718980623	0.0016744963359	0.0009068210493
12628	Aromatic C17-C34 group	1hr	9th	99	0.0239218436182	0.0239218436182	0.0664454624057	0.0664490312338	0.0658873468637
12244	Aromatic C17-C34 group	1hr	9th	96	0.0239748749882	0.0239748749882	0.0574635267258	0.0574652291834	0.0569441467524
10966	Aromatic C17-C34 group	annual	avg	86	0.0007647641469	0.0007649002364	0.0019094505114	0.0019120580982	0.0011444174452
10965	Aromatic C17-C34 group	24hr	max	86	0.0102717615664	0.0102718221024	0.0127139734104	0.0127285886556	0.0090118041262
16854	Aromatic C17-C34 group	annual	avg	132	0.0007774279220	0.0007775566773	0.0014143643202	0.0014171856456	0.0006367319147
17364	Aromatic C17-C34 group	1hr	9th	136	0.0242571942508	0.0242577977479	0.0329533666372	0.0329539328814	0.0281945224851
17365	Aromatic C17-C34 group	24hr	max	136	0.0110691832379	0.0110692279413	0.0133880786598	0.0133966933936	0.0118419704959
17366	Aromatic C17-C34 group	annual	avg	136	0.0007762535824	0.0007763840258	0.0012266905978	0.0012295451015	0.0004502527881
16853	Aromatic C17-C34 group	24hr	max	132	0.0110045764595	0.0110046211630	0.016403388232	0.0164115708321	0.0148345101625
17236	Aromatic C17-C34 group	1hr	9th	135	0.0241644047201	0.0241650082171	0.033084448427	0.0330870635808	0.0305806193501
9684	Aromatic C17-C34 group	1hr	9th	76	0.0242416393012	0.0242416393012	0.0283578746021	0.0283599589020	0.0215749479830
12373	Aromatic C17-C34 group	24hr	max	97	0.0104540716857	0.0104541284963	0.0289653912187	0.0289799980819	0.0265224333853
12372	Aromatic C17-C34 group	1hr	9th	97	0.023931497708	0.023931497708	0.0591265968978	0.0591526329517	0.0586023926735
17620	Aromatic C17-C34 group	1hr	9th	138	0.0244642924517	0.024464905262	0.0306544974446	0.0306545756757	0.0244724731892
17621	Aromatic C17-C34 group	24hr	max	138	0.0111431209370	0.0111431656405	0.0120048103854	0.0120136346668	0.010464604944
18516	Aromatic C17-C34 group	1hr	9th	145	0.0251281280071	0.0251287668943	0.0281377416104	0.0281401257962	0.0192494951189
10324	Aromatic C17-C34 group	1hr	9th	81	0.024186719209	0.024186719209	0.0293269827962	0.0293358583003	0.0259305723011
18517	Aromatic C17-C34 group	24hr	max	145	0.0112781645730	0.0112782055512	0.0112797142938	0.0112806549296	0.0067219934426
15572	Aromatic C17-C34 group	1hr	9th	122	0.0239583551884	0.0239583533257	0.056737177074	0.0567566938698	0.0544152930379
15573	Aromatic C17-C34 group	24hr	max	122	0.0108785545453	0.0108786001801	0.0228823684156	0.022899100557	0.0198061689734
15574	Aromatic C17-C34 group	annual	avg	122	0.0007807472139	0.0007808762020	0.0019591983873	0.0019619090017	0.0011781692738
10325	Aromatic C17-C34 group	24hr	max	81	0.0102636348456	0.0102637009695	0.0123296044767	0.0123308217153	0.0064324843697
10326	Aromatic C17-C34 group	annual	avg	81	0.0007651557680	0.0007652945933	0.0016294843517	0.0016320876312	0.0008640916203
12502	Aromatic C17-C34 group	annual	avg	98	0.0007725726464	0.0007727044867	0.0030166700017	0.0030193261337	0.0022437141743
17622	Aromatic C17-C34 group	annual	avg	138	0.000779897091	0.0007800305029	0.0011689944658	0.0011718668975	0.0003889172513
13397	Aromatic C17-C34 group	24hr	max	105	0.0106113245711	0.0106113748625	0.0732836723328	0.0732990801334	0.0702346786857
12756	Aromatic C17-C34 group	1hr	9th	100	0.0238797813654	0.0238797813654	0.0701197758317	0.0701362788677	0.0679860636592
16212	Aromatic C17-C34 group	1hr	9th	127	0.0238262023777	0.0238262023777	0.0500144176185	0.0500144176185	0.0498841032386
16213	Aromatic C17-C34 group	24hr	max	127	0.0109267048538	0.0109267495573	0.019048076123	0.0190558116883	0.0174481887370
18261	Aromatic C17-C34 group	24hr	max	143	0.0112358601764	0.0112359020859	0.0112374275923	0.0112383635715	0.0075669893995
15828	Aromatic C17-C34 group	1hr	9th	124	0.0239283852279	0.0239283833653	0.0565033778548	0.0565054900944	0.0563506521285
15829	Aromatic C17-C34 group	24hr	max	124	0.0109047889709	0.0109048336744	0.0185471251607	0.0185545645654	0.0169111676514
15830	Aromatic C17-C34 group	annual	avg	124	0.0007804561756	0.0007805856294	0.0019043466309	0.0019070879789	0.0011236200808

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
10197	Aromatic C17-C34 group	24hr	max	80	0.0102470600978	0.010247127153	0.0134688755497	0.0134786320850	0.0061539099552
15444	Aromatic C17-C34 group	1hr	9th	121	0.0239242669195	0.0239242669195	0.0559707060456	0.0559900961816	0.0541355572641
15445	Aromatic C17-C34 group	24hr	max	121	0.0108498577029	0.0108499024063	0.0262178257108	0.0262344162911	0.0231450330466
10198	Aromatic C17-C34 group	annual	avg	80	0.0007650749758	0.0007652149070	0.0016253333306	0.0016279448755	0.0008600188303
14548	Aromatic C17-C34 group	1hr	9th	114	0.0238386560231	0.0238386560231	0.0621818117797	0.0622031576931	0.0606090165675
18773	Aromatic C17-C34 group	24hr	max	147	0.0113132568076	0.0113132996485	0.0113147879019	0.0113157276064	0.0060044936836
13398	Aromatic C17-C34 group	annual	avg	105	0.0007771953824	0.0007773224497	0.0037670962047	0.003769783536	0.0029894220643
13525	Aromatic C17-C34 group	24hr	max	106	0.0106228785589	0.0106229316443	0.0699386298656	0.0699541345239	0.0668872669339
13396	Aromatic C17-C34 group	1hr	9th	105	0.0238667502999	0.0238667502999	0.0946398377419	0.0946606621146	0.0928686857224
15446	Aromatic C17-C34 group	annual	avg	121	0.0007796377176	0.0007797648432	0.0019582228269	0.0019609176088	0.0011783080408
14550	Aromatic C17-C34 group	annual	avg	114	0.0007758738939	0.0007759999135	0.0020610177889	0.0020636618137	0.0012848612387
18262	Aromatic C17-C34 group	annual	avg	143	0.0007846703520	0.0007848046371	0.001077568857	0.0010804503690	0.0002927308087
9428	Aromatic C17-C34 group	1hr	9th	74	0.0242035556585	0.0242035556585	0.0264883544296	0.0264896135777	0.0197106190026
14804	Aromatic C17-C34 group	1hr	9th	116	0.0239153709263	0.0239153709263	0.0530059300363	0.0530076287687	0.0528530180454
10454	Aromatic C17-C34 group	annual	avg	82	0.00076518266	0.0007653200300	0.0016291233478	0.0016317245318	0.0008637029678
10453	Aromatic C17-C34 group	24hr	max	82	0.0102658867836	0.0102659519762	0.0121755357832	0.0121767446399	0.0064014368691
10708	Aromatic C17-C34 group	1hr	9th	84	0.0240402407944	0.0240402407944	0.0302239079028	0.0302244517952	0.0286036413163
10709	Aromatic C17-C34 group	24hr	max	84	0.0102564245462	0.0102564869449	0.0121554089710	0.0121566019952	0.0071743414737
11220	Aromatic C17-C34 group	1hr	9th	88	0.0239880997688	0.0239880997688	0.035704638809	0.0357069000602	0.0343397073448
10452	Aromatic C17-C34 group	1hr	9th	82	0.0241762492806	0.0241762492806	0.0295211896300	0.0295300744474	0.0261295195669
14549	Aromatic C17-C34 group	24hr	max	114	0.0107200480998	0.0107200946659	0.0426291264594	0.0426450669765	0.0395685508847
13269	Aromatic C17-C34 group	24hr	max	104	0.010604207404	0.0106042595580	0.0746146515012	0.0746299922466	0.0715601742268
16086	Aromatic C17-C34 group	annual	avg	126	0.0007805085042	0.0007806385984	0.0017953526694	0.0017981277779	0.0010145845590
16085	Aromatic C17-C34 group	24hr	max	126	0.0109315998852	0.0109316464514	0.0191919840872	0.0191996321082	0.0175759606063
18774	Aromatic C17-C34 group	annual	avg	147	0.0007892049034	0.0007893425645	0.0010335752741	0.0010364777409	0.0002442031400
15060	Aromatic C17-C34 group	1hr	9th	118	0.0238604824990	0.0238604824990	0.0535946898162	0.0535951182246	0.0527417771518
13908	Aromatic C17-C34 group	1hr	9th	109	0.0238050427288	0.0238050427288	0.0851779133081	0.0851783528924	0.0831770598888
16214	Aromatic C17-C34 group	annual	avg	127	0.0007789134979	0.0007790435338	0.0017149811611	0.0017177577829	0.0009358235984
15061	Aromatic C17-C34 group	24hr	max	118	0.0107738487422	0.0107738943771	0.0347411446273	0.0347573235631	0.0316749215126
16084	Aromatic C17-C34 group	1hr	9th	126	0.0239001065493	0.0239001065493	0.0527313575149	0.0527313761413	0.0519442893565
18004	Aromatic C17-C34 group	1hr	9th	141	0.0247471854091	0.0247478093952	0.0282883439213	0.0282883737236	0.0219968892634
18005	Aromatic C17-C34 group	24hr	max	141	0.0111983530223	0.0111983958632	0.0111999390647	0.0112008871511	0.0085949720815
18006	Aromatic C17-C34 group	annual	avg	141	0.0007828875096	0.0007830191753	0.0011080042459	0.0011108831968	0.0003249457804
15062	Aromatic C17-C34 group	annual	avg	118	0.000776430883	0.0007765562041	0.0018838670803	0.0018865115708	0.00110717793
12757	Aromatic C17-C34 group	24hr	max	100	0.0105019109324	0.0105019649491	0.0468517951667	0.0468666702509	0.0438152402639
13268	Aromatic C17-C34 group	1hr	9th	104	0.0239239800721	0.0239239782095	0.0927890688181	0.0928050503135	0.0897865667939
12758	Aromatic C17-C34 group	annual	avg	100	0.0007730211946	0.0007731526275	0.003361241892	0.0033639003523	0.002587787807
9814	Aromatic C17-C34 group	annual	avg	77	0.0007641835837	0.0007643245626	0.0015575392172	0.0015601486666	0.0007931232103
9813	Aromatic C17-C34 group	24hr	max	77	0.0102095119655	0.0102095818147	0.0145564144477	0.0145660517737	0.0058260979131
9812	Aromatic C17-C34 group	1hr	9th	77	0.0241964664310	0.0241964664310	0.0285853985697	0.0285856034607	0.0230919811875
13270	Aromatic C17-C34 group	annual	avg	104	0.0007775089471	0.0007776386337	0.0038966028951	0.0038992913906	0.0031186020933
18260	Aromatic C17-C34 group	1hr	9th	143	0.0249339751899	0.024934604764	0.028186429292	0.0281887780875	0.0206334721297
14036	Aromatic C17-C34 group	1hr	9th	110	0.0238369777799	0.0238369777799	0.0798766762018	0.0798771083355	0.0791147947311
11988	Aromatic C17-C34 group	1hr	9th	94	0.0239177979529	0.0239177979529	0.0499884933233	0.0499897226691	0.0478691719472
9686	Aromatic C17-C34 group	annual	avg	76	0.0007643012796	0.0007644420257	0.0015111751854	0.0015137832379	0.000746648293

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14422	Aromatic C17-C34 group	annual	avg	113	0.0007760664448	0.0007761921734	0.0022178634536	0.0022205212153	0.0014414950274
14421	Aromatic C17-C34 group	24hr	max	113	0.0107038272545	0.0107038738206	0.0463079549372	0.0463238433003	0.0432505086064
14420	Aromatic C17-C34 group	1hr	9th	113	0.0238348897547	0.0238348897547	0.0674161687493	0.0674241557717	0.0653856024146
13526	Aromatic C17-C34 group	annual	avg	106	0.0007776855491	0.0007778151776	0.0035451562144	0.003547845874	0.0027670054697
11989	Aromatic C17-C34 group	24hr	max	94	0.0103724701330	0.0103725278750	0.0201228186488	0.0201335307211	0.0180905144662
10196	Aromatic C17-C34 group	1hr	9th	80	0.0241877753288	0.0241877753288	0.0289329364896	0.0289348382503	0.0256736166775
14294	Aromatic C17-C34 group	annual	avg	112	0.0007763467147	0.0007764742477	0.0024018245749	0.0024044932798	0.0016251476482
18645	Aromatic C17-C34 group	24hr	max	146	0.0112966755405	0.0112967155874	0.0112982140854	0.0112991556525	0.0063427002169
10710	Aromatic C17-C34 group	annual	avg	84	0.0007643002900	0.0007644355064	0.0017404860118	0.0017430814914	0.0009759360109
16725	Aromatic C17-C34 group	24hr	max	131	0.0109800901264	0.0109801366925	0.0171623528004	0.0171704255044	0.0155876167119
16726	Aromatic C17-C34 group	annual	avg	131	0.0007778576692	0.0007779884036	0.0014787802938	0.0014815948671	0.0007007095264
16340	Aromatic C17-C34 group	1hr	9th	128	0.0237487368286	0.0237487368286	0.0480389408767	0.048041112721	0.0467441752553
16341	Aromatic C17-C34 group	24hr	max	128	0.0109155196697	0.0109155653045	0.0186564698815	0.0186642855406	0.0170725081116
16342	Aromatic C17-C34 group	annual	avg	128	0.0007771690143	0.0007772972458	0.0016331422376	0.0016359306173	0.000855738821
11222	Aromatic C17-C34 group	annual	avg	88	0.0007655026857	0.0007656382513	0.0019114768365	0.0019140786026	0.0011457062792
15318	Aromatic C17-C34 group	annual	avg	120	0.0007778098807	0.0007779360167	0.0019401909085	0.0019428679952	0.0011621145532
17750	Aromatic C17-C34 group	annual	avg	139	0.0007808714872	0.0007810032694	0.0011459487723	0.0011488220189	0.0003649058635
15317	Aromatic C17-C34 group	24hr	max	120	0.0108142802492	0.0108143268153	0.0293740425259	0.0293904691935	0.0263093616813
15316	Aromatic C17-C34 group	1hr	9th	120	0.0238711312413	0.0238711312413	0.0545154958963	0.0545347519219	0.0529869832098
11990	Aromatic C17-C34 group	annual	avg	94	0.0007685280871	0.0007686617319	0.0023936862126	0.0023963120766	0.0016248371685
17749	Aromatic C17-C34 group	24hr	max	139	0.0111617119983	0.0111617539078	0.0113384053111	0.0113473581150	0.0098048551008
18644	Aromatic C17-C34 group	1hr	9th	146	0.0252218209207	0.0252224616706	0.0278514567763	0.0278538353741	0.0178708191961
10964	Aromatic C17-C34 group	1hr	9th	86	0.0239772833884	0.0239772815257	0.0333022028208	0.0333044603467	0.0323194228113
14934	Aromatic C17-C34 group	annual	avg	117	0.0007765977643	0.0007767227362	0.0018576553557	0.0018602850614	0.0010807986837
14293	Aromatic C17-C34 group	24hr	max	112	0.0106895091012	0.0106895565987	0.0501000694931	0.0501159206033	0.0470448955894
14292	Aromatic C17-C34 group	1hr	9th	112	0.023833218962	0.023833218962	0.0701753199100	0.0701753348112	0.0698114857078
12500	Aromatic C17-C34 group	1hr	9th	98	0.0239241085947	0.0239241085947	0.0629945620894	0.0630128607154	0.0625539496541
11221	Aromatic C17-C34 group	24hr	max	88	0.0102902222425	0.0102902837098	0.0125413881615	0.0125552769750	0.0095205195248
11094	Aromatic C17-C34 group	annual	avg	87	0.0007647229359	0.0007648586179	0.0019264913863	0.0019291039789	0.0011615041876
11093	Aromatic C17-C34 group	24hr	max	87	0.0102583374828	0.0102583989501	0.0128246489912	0.0128392660990	0.0092163840309
11092	Aromatic C17-C34 group	1hr	9th	87	0.0239688400179	0.0239688400179	0.0337977223098	0.0337993502617	0.0327206812799
10580	Aromatic C17-C34 group	1hr	9th	83	0.0241113100201	0.0241113100201	0.0297912042588	0.0297968257219	0.0269009545445
10581	Aromatic C17-C34 group	24hr	max	83	0.0102625107393	0.0102625750005	0.0121653703973	0.0121665708721	0.0066331415437
18772	Aromatic C17-C34 group	1hr	9th	147	0.0253158267587	0.0253164730966	0.0272276606411	0.0272299423814	0.0170476026833
13910	Aromatic C17-C34 group	annual	avg	109	0.0007767055067	0.0007768328069	0.0030822653789	0.0030849648174	0.0023051479366
13140	Aromatic C17-C34 group	1hr	9th	103	0.0239110011607	0.0239110011607	0.0887839496136	0.0888071581721	0.086637288332
13780	Aromatic C17-C34 group	1hr	9th	108	0.0237995851785	0.0237995851785	0.0878981724381	0.0878996178508	0.0845292061567
14037	Aromatic C17-C34 group	24hr	max	110	0.0106614902616	0.010661540553	0.0580668337643	0.0580826066434	0.0550164245069
14038	Aromatic C17-C34 group	annual	avg	110	0.0007775336853	0.0007776621496	0.0028905952349	0.0028932935093	0.002112678485
13909	Aromatic C17-C34 group	24hr	max	109	0.0106429541484	0.0106430044398	0.0602856874466	0.0603014007211	0.057242654264
11734	Aromatic C17-C34 group	annual	avg	92	0.0007656116504	0.0007657458191	0.0021492762025	0.002151879482	0.0013833714183
16724	Aromatic C17-C34 group	1hr	9th	131	0.0238246191293	0.0238252039999	0.0409638434649	0.0409639179707	0.0401878766716
13782	Aromatic C17-C34 group	annual	avg	108	0.0007766057970	0.0007767340285	0.0031226868741	0.0031253863126	0.0023456634954
13781	Aromatic C17-C34 group	24hr	max	108	0.0106349363923	0.0106349876150	0.0615833848715	0.0615990646183	0.0585420057178
17494	Aromatic C17-C34 group	annual	avg	137	0.000777944556	0.0007779243751	0.0011945624137	0.0011974269291	0.0004165912105

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14805	Aromatic C17-C34 group	24hr	max	116	0.0107713406906	0.0107713891193	0.0371828377247	0.0371989272535	0.0341055132449
17493	Aromatic C17-C34 group	24hr	max	137	0.0111083369702	0.0111083807424	0.0126808499917	0.0126895597205	0.0111385518685
17492	Aromatic C17-C34 group	1hr	9th	137	0.0243572257459	0.0243578348309	0.0319688506424	0.0319689288735	0.0259938817471
18646	Aromatic C17-C34 group	annual	avg	146	0.0007881524507	0.0007882881328	0.0010433036368	0.0010462001665	0.0002549862547
11477	Aromatic C17-C34 group	24hr	max	90	0.0102824559435	0.0102825155482	0.0132611235604	0.0132750486955	0.0102420272306
13141	Aromatic C17-C34 group	24hr	max	103	0.0105759873986	0.0105760404840	0.0709795206785	0.0709947273135	0.0679294019938
11606	Aromatic C17-C34 group	annual	avg	91	0.0007651924388	0.0007653256762	0.0020457874052	0.0020483862609	0.0012803121936
11350	Aromatic C17-C34 group	annual	avg	89	0.0007659221301	0.0007660578704	0.0019019504543	0.0019045495428	0.0011357617332
11349	Aromatic C17-C34 group	24hr	max	89	0.0102987736464	0.0102988351136	0.0126589657739	0.0126728778705	0.0096347210929
11348	Aromatic C17-C34 group	1hr	9th	89	0.0239998400211	0.0239998400211	0.0352971144021	0.0352980494499	0.0338572897017
14806	Aromatic C17-C34 group	annual	avg	116	0.0007769941003	0.0007771208184	0.0018507577479	0.001853382797	0.0010735053802
11478	Aromatic C17-C34 group	annual	avg	90	0.0007652498898	0.0007653856301	0.0019553401507	0.0019579383079	0.0011898177909
13142	Aromatic C17-C34 group	annual	avg	103	0.0007764594629	0.0007765884511	0.0038719160948	0.0038745976053	0.0030949614011
11476	Aromatic C17-C34 group	1hr	9th	90	0.0239496286958	0.0239496268332	0.0363137051463	0.0363279767334	0.0347480848432
17748	Aromatic C17-C34 group	1hr	9th	139	0.0245577208698	0.0245583374053	0.0291046667844	0.0291047487408	0.0235622171313
15700	Aromatic C17-C34 group	1hr	9th	123	0.0239404197782	0.0239404179156	0.0566144548357	0.0566340796649	0.0547612309456
15701	Aromatic C17-C34 group	24hr	max	123	0.0108909234405	0.0108909700066	0.0196945201606	0.0197113659233	0.016633765772
15702	Aromatic C17-C34 group	annual	avg	123	0.0007804717170	0.000780602044	0.0019376511918	0.001940381364	0.0011569074122
13524	Aromatic C17-C34 group	1hr	9th	106	0.0238589327782	0.0238589327782	0.0918592065573	0.0918737947941	0.0911008194089
64467	aromatic C17-C34 group	1hr	9th	581	0.0209837984294	0.0209839064628	0.0209839064628	0.0209857355803	0.003485403955
64468	aromatic C17-C34 group	1hr	9th	582	0.0208110976964	0.0208111759275	0.0208111759275	0.0208128672093	0.0032633626834
64469	aromatic C17-C34 group	1hr	9th	583	0.0198169406503	0.019816942513	0.0198189970106	0.0198202356696	0.003930519335
64470	aromatic C17-C34 group	1hr	9th	584	0.0191522371024	0.0191522408277	0.0191522408277	0.0191528461874	0.0031477622688
64471	aromatic C17-C34 group	1hr	9th	585	0.0243423078209	0.0243423078209	0.0243423078209	0.0243426263332	0.0088940551504
64472	aromatic C17-C34 group	1hr	9th	586	0.0253349822015	0.0253353826702	0.0253567062318	0.0253607947379	0.0027964275796
64473	aromatic C17-C34 group	1hr	9th	587	0.0255794171244	0.0255802143365	0.0256052073091	0.02561124973	0.0029014442116
64474	aromatic C17-C34 group	1hr	9th	588	0.0250869095325	0.0250869095325	0.0250869095325	0.0250869952142	0.0023327446543
64475	aromatic C17-C34 group	1hr	9th	589	0.0247597377747	0.0247597377747	0.0247597377747	0.0247598383576	0.0025116465986
64476	aromatic C17-C34 group	1hr	9th	590	0.0266758929938	0.0266763251275	0.0266966354102	0.0267005749047	0.0043446719646
64466	aromatic C17-C34 group	1hr	9th	580	0.0211978964508	0.0211978945881	0.0215359609574	0.0215362980962	0.0056797862053
64478	aromatic C17-C34 group	1hr	9th	592	0.0258121006191	0.0258121024817	0.0258121024817	0.0258121117949	0.0048510460183
64457	aromatic C17-C34 group	1hr	9th	571	0.0199991576374	0.0200001187623	0.020963402465	0.0209644790739	0.0034366054460
64477	aromatic C17-C34 group	1hr	9th	591	0.0242311488837	0.0242316313088	0.0242555718869	0.0242601968348	0.0082238372415
64465	aromatic C17-C34 group	1hr	9th	579	0.0210802983493	0.0210802983493	0.0213546268642	0.0213549733162	0.0054954206571
64464	aromatic C17-C34 group	1hr	9th	578	0.0202392507344	0.0202392507344	0.0210293848068	0.0210360474885	0.0048537212424
64463	aromatic C17-C34 group	1hr	9th	577	0.0214897487313	0.0214897487313	0.0219779536128	0.021978257224	0.0061793094501
64462	aromatic C17-C34 group	1hr	9th	576	0.0182571206242	0.0182571299374	0.0182571299374	0.0182591695338	0.0020961284172
64461	aromatic C17-C34 group	1hr	9th	575	0.0206032004207	0.020603293553	0.020603293553	0.0206050276756	0.0032690118533
64460	aromatic C17-C34 group	1hr	9th	574	0.0195020567626	0.0195020884275	0.0195020884275	0.0195049103349	0.0025251503102
64452	aromatic C17-C34 group	1hr	9th	566	0.0199991576374	0.0200001187623	0.020963402465	0.0209644790739	0.0034366054460
64458	aromatic C17-C34 group	1hr	9th	572	0.0199373308569	0.0199382565916	0.0210515428334	0.0210527405143	0.0033883042634
64456	aromatic C17-C34 group	1hr	9th	570	0.0200835838914	0.0200840346515	0.0211094915867	0.0211110170931	0.0030023222789
64455	aromatic C17-C34 group	1hr	9th	569	0.0200103968382	0.0200105942786	0.0211779661477	0.0211793892086	0.0034069761168
64454	aromatic C17-C34 group	1hr	9th	568	0.0207636877894	0.0207636915147	0.0214282348752	0.0214298255742	0.0038456318434
64453	aromatic C17-C34 group	1hr	9th	567	0.0215792916715	0.0215792916715	0.0217330213636	0.0217348244041	0.0046115932055

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64479	aromatic C17-C34 group	1hr	9th	593	0.0202402640134	0.0202403478324	0.0202844738960	0.0202848874032	0.0029961222317
64494	aromatic C17-C34 group	1hr	9th	608	0.0276473909616	0.0276477001607	0.027664706111	0.0276675112545	0.0032678851858
64459	aromatic C17-C34 group	1hr	9th	573	0.0200591664761	0.0200596768409	0.0209768898785	0.0209783967584	0.0028319153935
64509	aromatic C17-C34 group	1hr	9th	623	0.0192254893482	0.0192257110029	0.0196628384292	0.0196741092950	0.0021682323422
64508	aromatic C17-C34 group	1hr	9th	622	0.0202665887773	0.0202665887773	0.0206561982632	0.0206585358828	0.0019183659460
64449	aromatic C17-C34 group	1hr	9th	563	0.0305356737226	0.0305356699973	0.0305356699973	0.0305356699973	0.0025007927325
64506	aromatic C17-C34 group	1hr	9th	620	0.0201525278389	0.0201525278389	0.0206180773675	0.0206205230206	0.0018980578752
64505	aromatic C17-C34 group	1hr	9th	619	0.0201078597456	0.0201078597456	0.0205713286996	0.0205737594515	0.001912671607
64504	aromatic C17-C34 group	1hr	9th	618	0.0200216807425	0.0200216807425	0.0205396655947	0.0205421652645	0.0019084083615
64503	aromatic C17-C34 group	1hr	9th	617	0.0201477184892	0.0201477184892	0.0206411536783	0.0206436403096	0.0019028912066
64502	aromatic C17-C34 group	1hr	9th	616	0.0189407244325	0.0189407393336	0.0191811416298	0.0191846285015	0.0020337807946
64501	aromatic C17-C34 group	1hr	9th	615	0.0193074718118	0.0193075630814	0.0195619873703	0.0195625741035	0.0024756756611
64500	aromatic C17-C34 group	1hr	9th	614	0.0184373147786	0.0184373687953	0.0184373687953	0.0184402707964	0.0020576189272
64499	aromatic C17-C34 group	1hr	9th	613	0.0189807582647	0.0189807675779	0.0202023480088	0.0202064756304	0.0023864188697
64498	aromatic C17-C34 group	1hr	9th	612	0.0191383715719	0.0191383790225	0.0202805995941	0.0202844683081	0.0023733128328
64497	aromatic C17-C34 group	1hr	9th	611	0.0214134603739	0.0214134603739	0.0214134603739	0.0214136168361	0.0020303672645
64492	aromatic C17-C34 group	1hr	9th	606	0.0269692279398	0.0269692298025	0.0269692298025	0.0269692298025	0.0033927550539
64495	aromatic C17-C34 group	1hr	9th	609	0.0280087701976	0.0280090793967	0.0280259344727	0.0280287321657	0.0030981663149
64480	aromatic C17-C34 group	1hr	9th	594	0.0209054686129	0.0209054667503	0.0211204178631	0.0211224481463	0.0039136754349
64493	aromatic C17-C34 group	1hr	9th	607	0.0274671539664	0.0274674668908	0.0274845156819	0.0274873264134	0.0033631511033
64507	aromatic C17-C34 group	1hr	9th	621	0.020159220323	0.020159220323	0.0206080432981	0.0206104665995	0.0018906093901
64491	aromatic C17-C34 group	1hr	9th	605	0.0270498525351	0.0270498525351	0.0270498525351	0.0270498525351	0.0035290243104
64490	aromatic C17-C34 group	1hr	9th	604	0.0216337889433	0.0216337889433	0.0216337889433	0.0216339454055	0.0019333601231
64489	aromatic C17-C34 group	1hr	9th	603	0.0301024373621	0.0301024373621	0.0301024373621	0.0301038119942	0.0021992546972
64488	aromatic C17-C34 group	1hr	9th	602	0.0195401869714	0.0195402745157	0.0197227522731	0.0197245702147	0.0026675148401
64487	aromatic C17-C34 group	1hr	9th	601	0.0216306820512	0.0216306820512	0.0216306820512	0.0216308739036	0.0022235463839
64486	aromatic C17-C34 group	1hr	9th	600	0.0192418545485	0.0192418545485	0.020249767229	0.020253546536	0.0024576310534
64485	aromatic C17-C34 group	1hr	9th	599	0.0287980008870	0.0287984441966	0.0288187749684	0.0288228001446	0.003437622916
64484	aromatic C17-C34 group	1hr	9th	598	0.0267329998314	0.0267334152013	0.0267533864826	0.02675711229488	0.0050387992524
64483	aromatic C17-C34 group	1hr	9th	597	0.0269492715597	0.0269496776164	0.0269691534340	0.0269728023559	0.0047880527563
64482	aromatic C17-C34 group	1hr	9th	596	0.027074823156	0.0270752254874	0.0270945839584	0.0270981751382	0.0046217255294
64481	aromatic C17-C34 group	1hr	9th	595	0.0255455691367	0.0255455709994	0.0255455709994	0.0255459342152	0.0103872762993
64496	aromatic C17-C34 group	1hr	9th	610	0.0298886150122	0.0298886150122	0.0298886150122	0.0298901386559	0.0023436725605
64402	aromatic C17-C34 group	1hr	9th	516	0.0257285647094	0.0257285628468	0.0257285628468	0.0257289241999	0.0112995300442
64418	aromatic C17-C34 group	1hr	9th	532	0.0269740112126	0.0269740261137	0.0269750915468	0.0269766356796	0.0052182292566
64417	aromatic C17-C34 group	1hr	9th	531	0.0266684684902	0.0266684684902	0.0266684684902	0.0266689881682	0.0068162633106
64416	aromatic C17-C34 group	1hr	9th	530	0.0216973051429	0.0216973051429	0.0223366823047	0.0223410725594	0.0069530396722
64415	aromatic C17-C34 group	1hr	9th	529	0.0230177082121	0.0230177175254	0.0283996276557	0.0284009464085	0.018662923947
64414	aromatic C17-C34 group	1hr	9th	528	0.0225652717054	0.0225652717054	0.0237731132656	0.0237787235528	0.0100310547277
64413	aromatic C17-C34 group	1hr	9th	527	0.0212436933070	0.0212439466268	0.0226228311658	0.0226231981069	0.0058677103370
64412	aromatic C17-C34 group	1hr	9th	526	0.0228138063103	0.0228138063103	0.0255750529468	0.0255802106112	0.0123343784362
64411	aromatic C17-C34 group	1hr	9th	525	0.0231211315840	0.0231211315840	0.0246594082564	0.0246626157314	0.008430573158
64410	aromatic C17-C34 group	1hr	9th	524	0.0236835591495	0.0236835591495	0.0237280000001	0.0237275827676	0.0096910307184
64409	aromatic C17-C34 group	1hr	9th	523	0.0241286884993	0.0241286884993	0.0241286884993	0.0241283625364	0.0086973207071
64408	aromatic C17-C34 group	1hr	9th	522	0.0240846425295	0.0240846592933	0.0240846592933	0.0240845922381	0.0111099118367

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64407	aromatic C17-C34 group	1hr	9th	521	0.0241179540753	0.0241179838777	0.0241179838777	0.0241197086871	0.010746027343
64419	aromatic C17-C34 group	1hr	9th	533	0.0264967083931	0.0264977384359	0.026531085372	0.0265389811248	0.0068746698089
64403	aromatic C17-C34 group	1hr	9th	517	0.0264106094837	0.0264106094837	0.0264106094837	0.0264111477882	0.0075075286441
64406	aromatic C17-C34 group	1hr	9th	520	0.0238849204034	0.0238849278539	0.0275228507817	0.0275230351835	0.0144458441064
64401	aromatic C17-C34 group	1hr	9th	515	0.0255868788809	0.0255868807435	0.0255868807435	0.0255872365087	0.0122288353741
64400	aromatic C17-C34 group	1hr	9th	514	0.0243913624436	0.0243913624436	0.0276117045432	0.0276119150221	0.022506153211
64399	aromatic C17-C34 group	1hr	9th	513	0.0239976085722	0.0239976085722	0.0239976085722	0.023997399956	0.0085170799866
64398	aromatic C17-C34 group	1hr	9th	512	0.0244568474591	0.0244568474591	0.0244568474591	0.0244571510702	0.0089026726782
64397	aromatic C17-C34 group	1hr	9th	511	0.0244394559413	0.0244394559413	0.0244394559413	0.0244397744536	0.0138711864129
64396	aromatic C17-C34 group	1hr	9th	510	0.0248353052884	0.0248358752578	0.0255150292069	0.0255152899772	0.0199039783329
64395	aromatic C17-C34 group	1hr	9th	509	0.0230971165001	0.0230971165001	0.0235180426389	0.0235176496208	0.0087729012594
64394	aromatic C17-C34 group	1hr	9th	508	0.0225664880127	0.0225664861500	0.0230214223266	0.0230251010507	0.0065703927539
64393	aromatic C17-C34 group	1hr	9th	507	0.0238254591823	0.0238254591823	0.0238254591823	0.0238251574337	0.0080343792215
64392	aromatic C17-C34 group	1hr	9th	506	0.0230928566307	0.0230928566307	0.0230928566307	0.0230930615216	0.0044587133452
64450	aromatic C17-C34 group	1hr	9th	564	0.0236853659153	0.0236853659153	0.0236853659153	0.0236857440323	0.0051527107134
64451	aromatic C17-C34 group	1hr	9th	565	0.0267671607435	0.0267682671547	0.026806185022	0.0268148127943	0.0054759713821
64405	aromatic C17-C34 group	1hr	9th	519	0.0229068771005	0.0229068771005	0.0298973936588	0.0299049820751	0.0241389200091
64443	aromatic C17-C34 group	1hr	9th	557	0.0255137011409	0.0255145523697	0.0255415961146	0.0255480073392	0.0053502181545
64436	aromatic C17-C34 group	1hr	9th	550	0.0212629828602	0.0212630331516	0.0212645288557	0.0212659128010	0.0022840439342
64437	aromatic C17-C34 group	1hr	9th	551	0.0219728257507	0.0219728257507	0.0219729728997	0.0219735950232	0.0035945095588
64438	aromatic C17-C34 group	1hr	9th	552	0.0207637157291	0.0207637678832	0.0207653045654	0.0207667499781	0.0023024342954
64439	aromatic C17-C34 group	1hr	9th	553	0.0200086813420	0.0200087372214	0.0203442461789	0.0203466862440	0.0022979883943
64440	aromatic C17-C34 group	1hr	9th	554	0.0266451407224	0.0266451407224	0.0266451407224	0.0266459211707	0.0035540345125
64435	aromatic C17-C34 group	1hr	9th	549	0.0220075808465	0.0220075808465	0.0220075808465	0.0220074113458	0.003957267385
64442	aromatic C17-C34 group	1hr	9th	556	0.0237901937217	0.0237901937217	0.0237901937217	0.0237903408706	0.0036930665374
64446	aromatic C17-C34 group	1hr	9th	560	0.0245530754328	0.0245538912714	0.0245813895017	0.0245877448469	0.0063965748996
64444	aromatic C17-C34 group	1hr	9th	558	0.0249673649669	0.0249673649669	0.0249673649669	0.0249677356333	0.0058341985568
64445	aromatic C17-C34 group	1hr	9th	559	0.0264326762408	0.0264326762408	0.0264326762408	0.0264335889369	0.007310312707
64420	aromatic C17-C34 group	1hr	9th	534	0.0253988206387	0.0253997240216	0.0254299174994	0.0254368782043	0.0107565550134
64447	aromatic C17-C34 group	1hr	9th	561	0.0266334041953	0.0266343597323	0.0266642794013	0.0266713984311	0.0065993433818
64404	aromatic C17-C34 group	1hr	9th	518	0.0246157888323	0.0246157981455	0.0246157981455	0.0246162991971	0.0123633882031
64448	aromatic C17-C34 group	1hr	9th	562	0.0266977697611	0.0266977697611	0.0266977697611	0.0266977697611	0.0037994936574
64441	aromatic C17-C34 group	1hr	9th	555	0.0246430654079	0.0246430654079	0.0246430654079	0.0246437229216	0.0058436505497
64423	aromatic C17-C34 group	1hr	9th	537	0.0237042717636	0.0237042717636	0.0237042717636	0.0237044841051	0.0051243831404
64422	aromatic C17-C34 group	1hr	9th	536	0.0245291348547	0.0245291348547	0.0245291348547	0.0245294161141	0.0124076837674
64424	aromatic C17-C34 group	1hr	9th	538	0.0245843250304	0.0245843250304	0.0298348013312	0.0298370048404	0.0254982821643
64425	aromatic C17-C34 group	1hr	9th	539	0.0231552049518	0.0231556203216	0.023177780211	0.0231819767505	0.0043662674725
64426	aromatic C17-C34 group	1hr	9th	540	0.0224444977939	0.0224444977939	0.0224444977939	0.0224446766078	0.0028972227592
64427	aromatic C17-C34 group	1hr	9th	541	0.0215987488627	0.0215987488627	0.0215987488627	0.0215988792479	0.0032915004995
64428	aromatic C17-C34 group	1hr	9th	542	0.0222403611988	0.0222403611988	0.0222403611988	0.0222405362874	0.0027307486162
64430	aromatic C17-C34 group	1hr	9th	544	0.0213042106479	0.0213042125106	0.0213042125106	0.0213042199612	0.0030850749463
64431	aromatic C17-C34 group	1hr	9th	545	0.0216087736189	0.0216087736189	0.0216087736189	0.0216088648885	0.0024847222958
64432	aromatic C17-C34 group	1hr	9th	546	0.0216524954885	0.0216524954885	0.0216524954885	0.0216525159776	0.0021253798623
64433	aromatic C17-C34 group	1hr	9th	547	0.0216293390840	0.0216293856502	0.0216308385134	0.0216322503984	0.0025019452441
64434	aromatic C17-C34 group	1hr	9th	548	0.0220209397376	0.0220209397376	0.0220209397376	0.0220211502165	0.0039082495496

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64429	aromatic C17-C34 group	1hr	9th	543	0.0213042106479	0.0213042125106	0.0213042125106	0.0213042199612	0.0030850749463
64421	aromatic C17-C34 group	1hr	9th	535	0.0244894884527	0.0244894884527	0.0244894884527	0.0244897771627	0.0112691288814
70848	aromatic C9-C16 group	24hr	max	590	5.8925547599793	5.8926730155945	5.8932032585144	5.8987860679627	0.7622992992401
70838	aromatic C9-C16 group	24hr	max	580	3.9619376659393	3.9972722530365	4.0118837356567	4.3519158363342	0.8534814715385
70839	aromatic C9-C16 group	24hr	max	581	3.8351743221283	3.8553445339203	3.9188265800476	4.0652236938477	0.6093317270279
70840	aromatic C9-C16 group	24hr	max	582	3.7800776958466	3.8040013313294	3.8523008823395	3.9796686172485	0.5568795204163
70841	aromatic C9-C16 group	24hr	max	583	3.6291823387146	3.7076983451843	3.7157969474793	4.2538256645203	0.6860346198082
70842	aromatic C9-C16 group	24hr	max	584	3.4950888156891	3.5506412982941	3.5578272342682	4.0824918746948	0.5630421042442
70843	aromatic C9-C16 group	24hr	max	585	5.0858912467957	5.0861282348633	5.0872011184692	5.0989623069763	1.5712012052536
70844	aromatic C9-C16 group	24hr	max	586	5.409396648407	5.4095997810364	5.4105820655823	5.4191670417786	0.9431384801865
70845	aromatic C9-C16 group	24hr	max	587	5.3651309013367	5.365318775177	5.3662371635437	5.3740000724793	0.8100533485413
70847	aromatic C9-C16 group	24hr	max	589	5.4009847640991	5.4012260437012	5.4024496078491	5.4129772186279	0.7440996170044
70837	aromatic C9-C16 group	24hr	max	579	3.9277400970459	3.9880583286285	4.0004787445068	4.4004964828491	0.8984751701355
70828	aromatic C9-C16 group	24hr	max	570	4.0905890464783	4.0984010696411	4.735511302948	4.8103518486023	0.6371096372604
70849	aromatic C9-C16 group	24hr	max	591	5.3514661788940	5.3516654968262	5.3525190353394	5.3610277175903	2.6129245758057
70846	aromatic C9-C16 group	24hr	max	588	5.4295468330383	5.4297852516174	5.4309973716736	5.4413495063782	0.7256166338921
70836	aromatic C9-C16 group	24hr	max	578	3.8217751979828	3.9270617961884	3.9339370727539	4.2827010154724	0.8704291582108
70835	aromatic C9-C16 group	24hr	max	577	4.0502820014954	4.0605077743530	4.0783457756043	4.3906650543213	0.8422296047211
70834	aromatic C9-C16 group	24hr	max	576	3.388195514679	3.4329404830933	3.4576160907745	3.8289949893951	0.3619526028633
70833	aromatic C9-C16 group	24hr	max	575	3.7703442573547	3.7939696311951	3.8587441444397	3.99635887146	0.5546741485596
70832	aromatic C9-C16 group	24hr	max	574	3.5767757892609	3.6206767559052	3.6554963588715	3.8819954395294	0.4414410293102
70831	aromatic C9-C16 group	24hr	max	573	4.063066482544	4.072021484375	4.6087183952332	4.6894822120667	0.5366965532303
70823	aromatic C9-C16 group	24hr	max	565	5.7582974433899	5.7584156990051	5.7589130401611	5.7645864486694	0.8967399597168
70829	aromatic C9-C16 group	24hr	max	571	4.2201867103577	4.2248516082764	5.1210761070252	5.1788358688355	0.8962240815163
70850	aromatic C9-C16 group	24hr	max	592	5.5497889518738	5.5499367713928	5.5506401062012	5.5570402145386	1.0727714300156
70827	aromatic C9-C16 group	24hr	max	569	4.1412920951843	4.1464061737061	5.0059404373169	5.0672307014465	0.859533905983
70826	aromatic C9-C16 group	24hr	max	568	4.2953190803528	4.2968845367432	5.1779088973999	5.2173504829407	0.8810232281685
70825	aromatic C9-C16 group	24hr	max	567	4.5235209465027	4.5239386558533	4.7550082206726	5.0161151885986	0.8467109203339
70824	aromatic C9-C16 group	24hr	max	566	4.2201867103577	4.2248516082764	5.1210761070252	5.1788358688355	0.8962240815163
70822	aromatic C9-C16 group	24hr	max	564	5.3801655769348	5.3803906440735	5.3814187049866	5.3914561271668	1.7747756242752
70830	aromatic C9-C16 group	24hr	max	572	4.2013463973999	4.2062706947327	5.0859704017639	5.1452941894531	0.879700422287
70865	aromatic C9-C16 group	24hr	max	607	5.7547645568848	5.754885673523	5.7555093765259	5.7743544578552	1.097579240799
70879	aromatic C9-C16 group	24hr	max	621	4.4662122726440	4.4669880867004	4.5186023712158	4.5494480133057	0.3057083487511
70878	aromatic C9-C16 group	24hr	max	620	4.4510660171509	4.4518570899963	4.5065279006958	4.5376577377319	0.3088353276253
70877	aromatic C9-C16 group	24hr	max	619	4.4484639167786	4.4492440223694	4.5032081604004	4.5341415405273	0.3088773787022
70876	aromatic C9-C16 group	24hr	max	618	4.4205760955811	4.4214215278626	4.484293460846	4.5160417556763	0.3118737637997
70875	aromatic C9-C16 group	24hr	max	617	4.4395532608032	4.440393447876	4.5005269050598	4.5322618484497	0.3122885227203
70874	aromatic C9-C16 group	24hr	max	616	3.9857425689697	3.9959757328033	4.4636149406433	4.5533771514893	0.4676395952702
70873	aromatic C9-C16 group	24hr	max	615	3.8932685852051	3.9106838703156	4.0945076942444	4.2133641242981	0.4287325441837
70872	aromatic C9-C16 group	24hr	max	614	3.6404480934143	3.6666901111603	3.7551281452179	3.8947920799255	0.3455792665482
70871	aromatic C9-C16 group	24hr	max	613	4.2813215255737	4.2881960868835	4.9075975418091	4.9758663177490	0.6194013953209
70870	aromatic C9-C16 group	24hr	max	612	4.3120784759522	4.317075252533	4.8561720848084	4.9136996269226	0.5756358504295
70869	aromatic C9-C16 group	24hr	max	611	5.1569738388062	5.1572895050049	5.1589775085449	5.1742582321167	0.4407076537609
70868	aromatic C9-C16 group	24hr	max	610	6.0837049484253	6.0837979316711	6.0843000411987	6.0888438224793	0.4028154313564
70880	aromatic C9-C16 group	24hr	max	622	4.5169801712036	4.5176615715027	4.5601587295532	4.5898618698120	0.3037067353725

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70866	aromatic C9-C16 group	24hr	max	608	5.7595815658569	5.7597012519836	5.760320186615	5.7838854789734	1.0626902580261
70851	aromatic C9-C16 group	24hr	max	593	3.9276847839356	3.9439826011658	4.1126184463501	4.2245607376099	0.4959070384502
70864	aromatic C9-C16 group	24hr	max	606	5.7833986282349	5.7835202217102	5.7841382026672	5.7897286415100	1.0704727172852
70863	aromatic C9-C16 group	24hr	max	605	5.7784461975098	5.7785682678223	5.7791948318481	5.7848529815674	1.1396241188049
70862	aromatic C9-C16 group	24hr	max	604	5.1734490394592	5.1737580299377	5.1754260063171	5.1903986930847	0.4485867023468
70861	aromatic C9-C16 group	24hr	max	603	6.0385775566101	6.0386672019959	6.0391707420349	6.0436758995056	0.3755223751068
70860	aromatic C9-C16 group	24hr	max	602	3.8699655532837	3.8870477676392	4.059720993042	4.1756234169006	0.4313724637032
70859	aromatic C9-C16 group	24hr	max	601	5.1471500396729	5.1474709510803	5.1493172645569	5.1662588119507	0.3823838829994
70858	aromatic C9-C16 group	24hr	max	600	4.3195843696594	4.3245935440064	4.9008388519287	4.9582324028015	0.6035689115524
70857	aromatic C9-C16 group	24hr	max	599	6.1107878684998	6.1108922958374	6.1113786697388	6.1164731979370	0.5662774443626
70856	aromatic C9-C16 group	24hr	max	598	5.8909921646118	5.8911108970642	5.8916511535645	5.8972520828247	0.7506831884384
70855	aromatic C9-C16 group	24hr	max	597	5.9009394645691	5.9010567665100	5.9015974998474	5.9071416854858	0.7046266198158
70854	aromatic C9-C16 group	24hr	max	596	5.8997564315796	5.8998723030090	5.9004106521606	5.9058918952942	0.6687940359116
70853	aromatic C9-C16 group	24hr	max	595	5.5271344184876	5.5272846221924	5.5279026031494	5.534698009491	1.9766200780869
70852	aromatic C9-C16 group	24hr	max	594	3.8205728530884	3.8640856742859	3.8844494819641	4.0800976753235	0.5469524264336
70867	aromatic C9-C16 group	24hr	max	609	5.7746505737305	5.7746620178223	5.7746644020081	5.8038883209229	0.9925010800362
70776	aromatic C9-C16 group	24hr	max	518	5.0345540046692	5.0347166061401	5.4987921714783	5.6130037307739	2.5066177845001
70790	aromatic C9-C16 group	24hr	max	532	5.8119616508484	5.8120865821838	5.8126382827759	5.8184857368469	0.8946913480759
70789	aromatic C9-C16 group	24hr	max	531	5.7419795989990	5.7421069145203	5.7426381111145	5.748640537262	1.0871958732605
70788	aromatic C9-C16 group	24hr	max	530	4.122419834137	4.1251068115234	4.1490688323975	4.3673515319824	0.8425889611244
70787	aromatic C9-C16 group	24hr	max	529	4.6572585105896	4.6576228141785	6.6746644973755	6.8199739456177	4.2265300750732
70786	aromatic C9-C16 group	24hr	max	528	4.3102631568909	4.3118028640747	4.4151301383972	4.9833149909973	1.5278930664063
70785	aromatic C9-C16 group	24hr	max	527	4.1303954124451	4.1340265274048	4.599524974823	4.6633529663086	1.0378023386002
70784	aromatic C9-C16 group	24hr	max	526	4.3904294967651	4.3910541534424	4.8763127326965	5.5274620056152	2.1560211181641
70783	aromatic C9-C16 group	24hr	max	525	4.329348564148	4.3299794197083	6.2229623794556	6.252902507782	1.8929847478867
70782	aromatic C9-C16 group	24hr	max	524	4.6605672836304	4.6607213020325	5.4518766403198	5.6981010437012	1.4695484638214
70781	aromatic C9-C16 group	24hr	max	523	4.9609088897705	4.9610953330994	4.9647998809815	4.9788184165955	1.0431237220764
70780	aromatic C9-C16 group	24hr	max	522	4.7328577041626	4.7336120605469	4.9499216079712	5.0632367134094	1.911323428154
70779	aromatic C9-C16 group	24hr	max	521	4.8389821052551	4.8393487930298	4.8399424552918	5.0931363105774	1.7477111816406
70791	aromatic C9-C16 group	24hr	max	533	5.7046575546265	5.7047891616821	5.7053508758545	5.7114715576172	1.0759639739990
70777	aromatic C9-C16 group	24hr	max	519	4.8046479225159	4.8048868179321	8.5204658508301	8.5500316619873	5.8454403877258
70764	aromatic C9-C16 group	24hr	max	506	5.1878790855408	5.1881356239319	5.1893181800842	5.2013440132141	1.1524122953415
70775	aromatic C9-C16 group	24hr	max	517	5.6729288101196	5.6730613708496	5.6736063957214	5.6798014640808	1.2178305387497
70774	aromatic C9-C16 group	24hr	max	516	5.443425655365	5.4435715675354	5.4441456794739	5.4509515762329	1.6976692676544
70773	aromatic C9-C16 group	24hr	max	515	5.5106983184815	5.5108537673950	5.5114850997925	5.5184535980225	2.3098886013031
70772	aromatic C9-C16 group	24hr	max	514	4.9037570953369	4.9039721488953	5.0417819023132	5.163990020752	2.012855052948
70771	aromatic C9-C16 group	24hr	max	513	4.9608006477356	4.96109190391541	4.9621911048889	4.9754605293274	1.1473393440247
70770	aromatic C9-C16 group	24hr	max	512	5.1167302131653	5.1169729232788	5.1180100440979	5.1293196678162	1.9120917320252
70769	aromatic C9-C16 group	24hr	max	511	5.2192788124085	5.2194952964783	5.6694264411926	6.2977099418640	4.046462059021
70768	aromatic C9-C16 group	24hr	max	510	5.3866391181946	5.3868174552918	5.4932126998901	6.2627563476563	3.9777765274048
70767	aromatic C9-C16 group	24hr	max	509	4.5058217048645	4.5061106681824	5.4499368667603	5.6443061828613	1.5540862083435
70766	aromatic C9-C16 group	24hr	max	508	4.5259470939636	4.5263843536377	5.1167879104614	5.3922548294067	1.2846385240555
70765	aromatic C9-C16 group	24hr	max	507	4.8526434898377	4.8528208732605	4.8734059333801	4.8885807991028	0.9083395600319
70821	aromatic C9-C16 group	24hr	max	563	6.420084476471	6.4201741218567	6.4206061363220	6.4251341819763	0.3843936920166
70881	aromatic C9-C16 group	24hr	max	623	4.0001330375671	4.0099391937256	4.5051593780518	4.5907874107361	0.4952205419540

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70778	aromatic C9-C16 group	24hr	max	520	4.9082012176514	4.9084467887878	5.6771821975708	5.7307596206665	2.4916698932648
70812	aromatic C9-C16 group	24hr	max	554	5.8139495849609	5.8140645027161	5.8146367073059	5.8200569152832	0.5264975428581
70819	aromatic C9-C16 group	24hr	max	561	5.6341881752014	5.6343331336975	5.6349797248840	5.6414017677307	1.3184527158737
70818	aromatic C9-C16 group	24hr	max	560	5.4250617027283	5.4252500534058	5.4260697364807	5.433961391449	1.8159221410751
70817	aromatic C9-C16 group	24hr	max	559	5.6081337928772	5.6082830429077	5.608952999115	5.6155028343201	1.8150238990784
70816	aromatic C9-C16 group	24hr	max	558	5.4931120872498	5.4932904243469	5.4940915107727	5.5015377998352	1.4464310407639
70815	aromatic C9-C16 group	24hr	max	557	5.483588218689	5.4837617874146	5.4845542907715	5.4918107986450	1.2713043689728
70792	aromatic C9-C16 group	24hr	max	534	5.5300555229187	5.5302186012268	5.5309052467346	5.5379586219788	2.2660670280457
70813	aromatic C9-C16 group	24hr	max	555	5.4565377235413	5.4567260742188	5.4575557708740	5.4654560089111	1.6671003103256
70820	aromatic C9-C16 group	24hr	max	562	5.8383865356445	5.8384981155396	5.8390522003174	5.8443479537964	0.5184432864189
70811	aromatic C9-C16 group	24hr	max	553	4.4047846794128	4.4055671691895	4.4888486862183	4.5748686790466	0.4110945165157
70810	aromatic C9-C16 group	24hr	max	552	4.6218619346619	4.6223502159119	4.6478734016419	4.6733927726746	0.3417824208736
70809	aromatic C9-C16 group	24hr	max	551	4.8289332389832	4.8292655944824	4.8518958091736	4.8729200363159	0.4830968677998
70808	aromatic C9-C16 group	24hr	max	550	4.8329863548279	4.8334031105042	4.8441424369812	4.8670349121094	0.3455947935581
70807	aromatic C9-C16 group	24hr	max	549	4.8244824409485	4.8247885704041	4.8472237586975	4.867639541626	0.5094497799873
70797	aromatic C9-C16 group	24hr	max	539	5.3646259307861	5.3648538589478	5.365912437439	5.3760786056519	1.5116124153137
70814	aromatic C9-C16 group	24hr	max	556	5.3952660560608	5.3954863548279	5.3965039253235	5.4059662818909	1.4205493927002
70806	aromatic C9-C16 group	24hr	max	548	5.0539970397949	5.0542521476746	5.0562720298767	5.0729742050171	0.6306980252266
70794	aromatic C9-C16 group	24hr	max	536	5.2673506736755	5.2675576210022	5.7835984230042	6.4270448684692	4.1746912002564
70796	aromatic C9-C16 group	24hr	max	538	5.1091499328613	5.1093668937683	5.5334730148315	6.1625938415527	3.9619898796082
70793	aromatic C9-C16 group	24hr	max	535	5.2707791328430	5.2709827423096	5.5323438644409	6.1792926788330	3.9354741573334
70798	aromatic C9-C16 group	24hr	max	540	5.2781682014465	5.2784290313721	5.2797055244446	5.2916507720947	0.870687186718
70799	aromatic C9-C16 group	24hr	max	541	5.1599655151367	5.1602401733398	5.1616010665894	5.174656867981	0.7452813982964
70800	aromatic C9-C16 group	24hr	max	542	5.2264986038208	5.2267656326294	5.2280864715576	5.2403826713562	0.7883817553520
70801	aromatic C9-C16 group	24hr	max	543	5.1669144630432	5.1671996116638	5.1686582565308	5.1828536987305	0.6192436814308
70802	aromatic C9-C16 group	24hr	max	544	5.1669144630432	5.1671996116638	5.1686582565308	5.1828536987305	0.6192436814308
70803	aromatic C9-C16 group	24hr	max	545	5.1252803802490	5.1255955696106	5.1273574829102	5.1437377929688	0.4152690470219
70804	aromatic C9-C16 group	24hr	max	546	5.0916810035706	5.0920023918152	5.0939230918884	5.1118083000183	0.3986346125603
70805	aromatic C9-C16 group	24hr	max	547	4.9861998558044	4.9865546226502	4.9901194572449	5.0105490684509	0.4116839468479
70795	aromatic C9-C16 group	24hr	max	537	5.1841993331909	5.1844477653503	5.1855463981628	5.1968154907227	1.5364639759064
76987	aromatic C9-C16 group	annual	avg	593	0.4070918858051	0.4089631736279	0.4466907382011	0.5339326858521	0.0377232953906
76977	aromatic C9-C16 group	annual	avg	583	0.3272578716278	0.3316661417484	0.370447576046	0.5186758041382	0.0387769490480
76978	aromatic C9-C16 group	annual	avg	584	0.3173394799232	0.3212345540524	0.3539167940617	0.5037022829056	0.0326781794429
76979	aromatic C9-C16 group	annual	avg	585	0.3749819993973	0.37670814991	0.4746039509773	0.5271956920624	0.0978854373097
76980	aromatic C9-C16 group	annual	avg	586	0.4184317886829	0.4194060862064	0.4488163888454	0.4824997186661	0.0294072963297
76981	aromatic C9-C16 group	annual	avg	587	0.4007186591625	0.4016471803188	0.4279858469963	0.4599607884884	0.0263359062374
76982	aromatic C9-C16 group	annual	avg	588	0.4787283241749	0.4795714914799	0.5048127174377	0.5373812913895	0.0252376832068
76983	aromatic C9-C16 group	annual	avg	589	0.4745330512524	0.4753935933113	0.5013990402222	0.5345501303673	0.0260019786656
76984	aromatic C9-C16 group	annual	avg	590	0.4114596545696	0.4134123623371	0.4554088413715	0.5075075626373	0.0419917665422
76988	aromatic C9-C16 group	annual	avg	594	0.3344045877457	0.3380113840103	0.3839047253132	0.5049580931664	0.0458881221712
76986	aromatic C9-C16 group	annual	avg	592	0.4063014984131	0.4074039757252	0.4427627325058	0.4776991903782	0.0353540107608
76976	aromatic C9-C16 group	annual	avg	582	0.3339192271233	0.3365593254566	0.3790410757065	0.4846542775631	0.0424769893289
76968	aromatic C9-C16 group	annual	avg	574	0.3258373141289	0.3283388316631	0.3620230853558	0.4704914391041	0.0336806252599
76985	aromatic C9-C16 group	annual	avg	591	0.3837558627129	0.3852703273296	0.4573687016964	0.502249121666	0.0720896944404
76975	aromatic C9-C16 group	annual	avg	581	0.3394965529442	0.3420545756817	0.387141764164	0.4905533790588	0.0450821816921

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76974	aromatic C9-C16 group	annual	avg	580	0.3401062488556	0.3447734713554	0.4029065966606	0.5284788012505	0.0581265613437
76973	aromatic C9-C16 group	annual	avg	579	0.3395397365093	0.3444281816483	0.4007840752602	0.5319641828537	0.0563494935632
76972	aromatic C9-C16 group	annual	avg	578	0.3334652483463	0.339302957058	0.389090359211	0.5286483764648	0.0497817359865
76971	aromatic C9-C16 group	annual	avg	577	0.3456282019615	0.3503248691559	0.4167781174183	0.534464776516	0.0664452314377
76962	aromatic C9-C16 group	annual	avg	568	0.3974377810955	0.3991894125938	0.452942609787	0.5208392739296	0.0537465140224
76969	aromatic C9-C16 group	annual	avg	575	0.3384981453419	0.3409328758717	0.3823332190514	0.4842734336853	0.0413959659636
76989	aromatic C9-C16 group	annual	avg	595	0.3882679343224	0.3907753825188	0.4876728951931	0.5487598180771	0.0968864858150
76967	aromatic C9-C16 group	annual	avg	573	0.4169080853462	0.4185988008976	0.4621746242046	0.5391704440117	0.0435711368918
76966	aromatic C9-C16 group	annual	avg	572	0.4190393984318	0.4207640290260	0.4701703488827	0.5425498485565	0.0493995063007
76965	aromatic C9-C16 group	annual	avg	571	0.4227491617203	0.4244664907455	0.4739789366722	0.5457611083984	0.0495067089796
76964	aromatic C9-C16 group	annual	avg	570	0.4170761704445	0.4188151955605	0.4653267860413	0.5420233011246	0.046506408602
76963	aromatic C9-C16 group	annual	avg	569	0.411826223135	0.4136102497578	0.4640794098377	0.5382932424545	0.0504635795951
76970	aromatic C9-C16 group	annual	avg	576	0.3117923438549	0.3141121566296	0.3416798710823	0.4528823196888	0.0275643672794
77004	aromatic C9-C16 group	annual	avg	610	0.4494412839413	0.4504117965698	0.473658233881	0.5070676803589	0.0232434906065
76961	aromatic C9-C16 group	annual	avg	567	0.4083432257175	0.410002052784	0.4678011536598	0.5296392440796	0.057792454958
77017	aromatic C9-C16 group	annual	avg	623	0.4187522232533	0.4201119840145	0.4546867012978	0.5235344171524	0.0345708094537
77016	aromatic C9-C16 group	annual	avg	622	0.4087706804276	0.4098374247551	0.4413160085678	0.4888460338116	0.0314758755267
77015	aromatic C9-C16 group	annual	avg	621	0.4037844836712	0.4048595428467	0.436238527298	0.4842804372311	0.0313767679036
77014	aromatic C9-C16 group	annual	avg	620	0.4024650454521	0.403544485569	0.4350521564484	0.4833118021488	0.0315037481487
77013	aromatic C9-C16 group	annual	avg	619	0.4019778072834	0.4030621051788	0.4346916377544	0.4830438196659	0.0316247157753
77012	aromatic C9-C16 group	annual	avg	618	0.3990288972855	0.4001237750053	0.4317364990711	0.4805609285831	0.0316093079746
77011	aromatic C9-C16 group	annual	avg	617	0.4019558429718	0.4030402898788	0.4345863163471	0.4831077456474	0.0315423347056
77010	aromatic C9-C16 group	annual	avg	616	0.4253737032413	0.4266587793827	0.4589692950249	0.5257375836372	0.0323080495
77009	aromatic C9-C16 group	annual	avg	615	0.4088686406612	0.4105325043201	0.4431618452072	0.524837911129	0.0326259694993
77008	aromatic C9-C16 group	annual	avg	614	0.3768627047539	0.3785275816917	0.4047006964684	0.4893545210361	0.0261694882065
77007	aromatic C9-C16 group	annual	avg	613	0.4229983091354	0.4242778122425	0.4599982202053	0.5222594141960	0.0357174575329
76958	aromatic C9-C16 group	annual	avg	564	0.3980624973774	0.3993395864964	0.4543341398239	0.4964351058006	0.0549884289503
77005	aromatic C9-C16 group	annual	avg	611	0.4565580189228	0.4574136734009	0.4813681840897	0.5181272625923	0.0239517353475
76990	aromatic C9-C16 group	annual	avg	596	0.4134191274643	0.4150973260403	0.4550443589687	0.50191873312	0.0399426370859
77003	aromatic C9-C16 group	annual	avg	609	0.4261141717434	0.4270681738853	0.4543701410294	0.4860800802708	0.0272989943624
77002	aromatic C9-C16 group	annual	avg	608	0.4240203201771	0.4250006079674	0.4536997675896	0.4859754443169	0.0286959353834
77001	aromatic C9-C16 group	annual	avg	607	0.4229412376881	0.4239364564419	0.4534510672092	0.4860602617264	0.0295115411282
77000	aromatic C9-C16 group	annual	avg	606	0.4223711192608	0.4234029054642	0.4542928636074	0.4877288341522	0.0308871529996
76999	aromatic C9-C16 group	annual	avg	605	0.4222173988819	0.4232519567013	0.4546305239201	0.4880978465080	0.0313756167889
76998	aromatic C9-C16 group	annual	avg	604	0.4572178721428	0.4580662250519	0.4814859926701	0.5178099870682	0.0234173052013
76997	aromatic C9-C16 group	annual	avg	603	0.449846804142	0.4507726430893	0.4730133414268	0.5053767561913	0.0222385972738
76996	aromatic C9-C16 group	annual	avg	602	0.4043687283993	0.4060815870762	0.4393000304699	0.5223265290260	0.0332141816616
76995	aromatic C9-C16 group	annual	avg	601	0.4462332427502	0.4471044540405	0.4728411734104	0.5114637017250	0.0257332548499
76994	aromatic C9-C16 group	annual	avg	600	0.4249286055565	0.4262149631977	0.4614706337452	0.5214773416519	0.0352513790131
76993	aromatic C9-C16 group	annual	avg	599	0.4280650317669	0.4298397898674	0.4612448513508	0.5111191272736	0.0314008556306
76992	aromatic C9-C16 group	annual	avg	598	0.4117112159729	0.4135349392891	0.4570209383965	0.5064222812653	0.0434805117548
76991	aromatic C9-C16 group	annual	avg	597	0.4128569364548	0.4145873188972	0.4565255641937	0.5043061375618	0.0419332236052
77006	aromatic C9-C16 group	annual	avg	612	0.4190320968628	0.4202753305435	0.4539743661880	0.5127148032188	0.0336947776377
76915	aromatic C9-C16 group	annual	avg	521	0.3634443879128	0.3694099783897	0.4719263017178	0.6080111861229	0.1025046780705
76929	aromatic C9-C16 group	annual	avg	535	0.3775589466095	0.3792553246021	0.4802403151989	0.5292956829071	0.1009741351008

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76928	aromatic C9-C16 group	annual	avg	534	0.3909592032433	0.3927933573723	0.4828173816204	0.5318733453751	0.0900140404701
76927	aromatic C9-C16 group	annual	avg	533	0.3989506065845	0.4013446867466	0.4598328769207	0.5188653469086	0.0584810413420
76926	aromatic C9-C16 group	annual	avg	532	0.4056568443775	0.4077180922031	0.4580744206905	0.5115017294884	0.0503506958485
76925	aromatic C9-C16 group	annual	avg	531	0.4031634628773	0.4059911668301	0.4652103483677	0.5320801734924	0.0592118836939
76924	aromatic C9-C16 group	annual	avg	530	0.3490411639214	0.3538920879364	0.4301831126213	0.538341999054	0.0762818604708
76923	aromatic C9-C16 group	annual	avg	529	0.3628478348255	0.3684311211109	0.6606185436249	0.7556422352791	0.2921604216099
76922	aromatic C9-C16 group	annual	avg	528	0.3515465557575	0.3560514152050	0.4722842872143	0.5685242414474	0.1162200644612
76921	aromatic C9-C16 group	annual	avg	527	0.3471802175045	0.3500473201275	0.4254883229733	0.5152274370193	0.0754327997565
76920	aromatic C9-C16 group	annual	avg	526	0.3510041236877	0.3550096452236	0.5100324749947	0.5994363427162	0.1550049632788
76919	aromatic C9-C16 group	annual	avg	525	0.3502472639084	0.352795958519	0.4625749289989	0.5395938158035	0.1097661331296
76918	aromatic C9-C16 group	annual	avg	524	0.3804948627949	0.3826888799667	0.4992570579052	0.5674133300781	0.1165551170707
76930	aromatic C9-C16 group	annual	avg	536	0.3771725594997	0.3788981735706	0.4881730675697	0.5380906462669	0.1092624738812
76916	aromatic C9-C16 group	annual	avg	522	0.3608916699886	0.3688274919987	0.470450937748	0.6132237911224	0.1016113013029
76902	aromatic C9-C16 group	annual	avg	508	0.3962310552597	0.3982412517071	0.4795838594437	0.5472791194916	0.0813331231475
76914	aromatic C9-C16 group	annual	avg	520	0.3649224936962	0.3706287443638	0.5245686769485	0.6387966275215	0.1539225876331
76913	aromatic C9-C16 group	annual	avg	519	0.3669302165508	0.3716830015183	0.7911933064461	0.8816937208176	0.4195150732994
76912	aromatic C9-C16 group	annual	avg	518	0.3701823949814	0.3749643564224	0.5035709142685	0.6200324296951	0.1285918354988
76911	aromatic C9-C16 group	annual	avg	517	0.3990381062031	0.4019733369350	0.4691739976406	0.5378352403641	0.0671938732266
76910	aromatic C9-C16 group	annual	avg	516	0.3872990906239	0.3908230960369	0.5034494400024	0.5855215191841	0.1126134470105
76909	aromatic C9-C16 group	annual	avg	515	0.3878730535507	0.3903690278530	0.5041448473930	0.5652424693108	0.1137625649571
76908	aromatic C9-C16 group	annual	avg	514	0.3689573705196	0.37141112043381	0.6194993853569	0.6844965219498	0.2480587810278
76907	aromatic C9-C16 group	annual	avg	513	0.3730252385139	0.3747456371784	0.4660061299801	0.5209665298462	0.0912490934134
76906	aromatic C9-C16 group	annual	avg	512	0.3761179447174	0.3778405487537	0.4801944196224	0.5324340462685	0.1023419797421
76905	aromatic C9-C16 group	annual	avg	511	0.3745793998241	0.3763273060322	0.4961458146572	0.5472531318665	0.1198040172458
76904	aromatic C9-C16 group	annual	avg	510	0.3805574178696	0.3826739192009	0.5344929695129	0.5896686315537	0.1518007516861
76903	aromatic C9-C16 group	annual	avg	509	0.3766702711582	0.3788881897926	0.4801822900772	0.5506550669670	0.1012820079923
76959	aromatic C9-C16 group	annual	avg	565	0.4073737859726	0.4103403091431	0.4602320492268	0.5303294658661	0.0498863495886
76917	aromatic C9-C16 group	annual	avg	523	0.3854284882545	0.3872381448746	0.4890117645264	0.5472621321678	0.1017624214292
76951	aromatic C9-C16 group	annual	avg	557	0.396993637085	0.3981787264347	0.4374994039536	0.4744910597801	0.0393163114786
76960	aromatic C9-C16 group	annual	avg	566	0.4227491617203	0.4244664907455	0.4739789366722	0.5457611083984	0.0495067089796
76901	aromatic C9-C16 group	annual	avg	507	0.3925737142563	0.3944402337074	0.4983449578285	0.5590261816978	0.1038936227560
76957	aromatic C9-C16 group	annual	avg	563	0.4534375071526	0.4549752771854	0.4785294234753	0.5262832641602	0.0235511641949
76956	aromatic C9-C16 group	annual	avg	562	0.4186924397945	0.4199387729168	0.4521741271019	0.4904752671719	0.0322319045663
76955	aromatic C9-C16 group	annual	avg	561	0.3995697200298	0.4011155366898	0.4583983421326	0.5017957091331	0.0572766400874
76954	aromatic C9-C16 group	annual	avg	560	0.3886597752571	0.3900384008884	0.4446375072002	0.4860642254353	0.0545925945044
76931	aromatic C9-C16 group	annual	avg	537	0.3807156383991	0.3821317255497	0.4471261501312	0.4935288727283	0.0649862438440
76952	aromatic C9-C16 group	annual	avg	558	0.3941211402416	0.3953834474087	0.4398332834244	0.4784813225269	0.0444446802139
76900	aromatic C9-C16 group	annual	avg	506	0.3921086490154	0.3934566080570	0.4484494030476	0.49406722188	0.0549869686365
76950	aromatic C9-C16 group	annual	avg	556	0.4086202979088	0.4097599387169	0.45184263587	0.4903234839439	0.0420778542757
76949	aromatic C9-C16 group	annual	avg	555	0.3910253047943	0.3923575580120	0.4431194067001	0.4835905730724	0.0507561713457
76948	aromatic C9-C16 group	annual	avg	554	0.4177593290806	0.4189638793468	0.4524177908897	0.4897962808609	0.0334508307278
76947	aromatic C9-C16 group	annual	avg	553	0.4028638899326	0.4040580391884	0.4390333592892	0.4908379912376	0.0349717028439
76946	aromatic C9-C16 group	annual	avg	552	0.4231206178665	0.424257427454	0.4598029553890	0.5085819363594	0.0355408601463
76936	aromatic C9-C16 group	annual	avg	542	0.4299820363522	0.4310021102428	0.4631208181381	0.5016816258430	0.0321157984436
76932	aromatic C9-C16 group	annual	avg	538	0.3776473701000	0.3797302544117	0.5680899620056	0.6259032487869	0.1883395463228

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76953	aromatic C9-C16 group	annual	avg	559	0.3996792435646	0.4011325836182	0.4578243792057	0.4996017217636	0.0566848851740
76945	aromatic C9-C16 group	annual	avg	551	0.450878739357	0.4522889554501	0.5061237215996	0.5608330368996	0.0538284927607
76933	aromatic C9-C16 group	annual	avg	539	0.408823132515	0.4100154638290	0.4574033319950	0.4977670311928	0.047382414341
76935	aromatic C9-C16 group	annual	avg	541	0.4145505130291	0.4156394004822	0.4510478377342	0.4920033812523	0.0354052372277
76937	aromatic C9-C16 group	annual	avg	543	0.4222451746464	0.4233159422874	0.4586752653122	0.5005964636803	0.0353548675776
76938	aromatic C9-C16 group	annual	avg	544	0.4222451746464	0.4233159422874	0.4586752653122	0.5005964636803	0.0353548675776
76939	aromatic C9-C16 group	annual	avg	545	0.4417627453804	0.4426720142365	0.4700973629951	0.5095172524452	0.0274218693376
76940	aromatic C9-C16 group	annual	avg	546	0.4450394511223	0.4459762871265	0.4748263061047	0.5160201191902	0.0288467612118
76941	aromatic C9-C16 group	annual	avg	547	0.4353979825974	0.4363929629326	0.4676769971848	0.5117774009705	0.0312803350389
76942	aromatic C9-C16 group	annual	avg	548	0.4513203203678	0.4525765478611	0.5005933046341	0.5501092076302	0.0480114296079
76943	aromatic C9-C16 group	annual	avg	549	0.4486193656921	0.4500787854195	0.5078517794609	0.5635242462158	0.0577659495175
76944	aromatic C9-C16 group	annual	avg	550	0.4307855665684	0.4318625926971	0.4657834768295	0.5125511884689	0.0339153371751
76934	aromatic C9-C16 group	annual	avg	540	0.4322516620159	0.4332982897758	0.4674879610538	0.5063381195068	0.0341860428452
29660	Aromatic C9-C16 group	annual	avg	232	0.3643037676811	0.3678535819054	1.4887863397598	1.5667998790741	1.1208643913269
34139	Aromatic C9-C16 group	24hr	max	267	4.3829245567322	4.3839511871338	5.1788878440857	5.4098405838013	2.7165303230286
33370	Aromatic C9-C16 group	1hr	9th	261	10.849597930908	10.849597930908	13.18397808075	13.230086326599	7.2706565856934
32220	Aromatic C9-C16 group	annual	avg	252	0.361195653677	0.3661814332008	0.7389611005783	0.8316884636879	0.3727607131004
34138	Aromatic C9-C16 group	1hr	9th	267	10.832989692688	10.832993507385	12.358827590942	12.358827590942	7.3099799156189
33371	Aromatic C9-C16 group	24hr	max	261	4.3897724151611	4.3906497955322	5.3575868606567	5.5036149024963	2.9205133914948
36442	Aromatic C9-C16 group	1hr	9th	285	10.900876045227	10.900876045227	14.381512641907	14.781314849854	7.6336498260498
34140	Aromatic C9-C16 group	annual	avg	267	0.3486098945141	0.354070186615	0.5633381605148	0.6611974239349	0.2092493623495
29659	Aromatic C9-C16 group	24hr	max	232	4.7677192687988	4.7679333686829	12.666522979736	13.244646072388	9.8798799514771
33372	Aromatic C9-C16 group	annual	avg	261	0.3479532599449	0.3533875644207	0.5704788565636	0.6674315929413	0.2170820832253
35803	Aromatic C9-C16 group	24hr	max	280	4.3290781974793	4.3299188613892	5.2043371200562	5.8924531936646	2.5486993789673
33499	Aromatic C9-C16 group	24hr	max	262	4.3814635276794	4.3824362754822	5.2971429824829	5.4448280334473	2.8532061576843
33498	Aromatic C9-C16 group	1hr	9th	262	10.86096572876	10.860967636108	13.064220428467	13.12144947052	7.3475413322449
32090	Aromatic C9-C16 group	1hr	9th	251	10.896739959717	10.896739959717	17.163414001465	17.163414001465	12.444183349609
32091	Aromatic C9-C16 group	24hr	max	251	4.6009240150452	4.6012506484985	7.1982760429382	7.5588626861572	4.7368969917297
32092	Aromatic C9-C16 group	annual	avg	251	0.3604366183281	0.3653171360493	0.7429314255714	0.8346472382545	0.3775988519192
29788	Aromatic C9-C16 group	annual	avg	233	0.3640027642250	0.3676135540009	1.4316865205765	1.5103580951691	1.0640124082565
29787	Aromatic C9-C16 group	24hr	max	233	4.7568573951721	4.7570743560791	12.559265136719	13.142239570618	9.7745494842529
35802	Aromatic C9-C16 group	1hr	9th	280	10.722317695618	10.722317695618	12.908754348755	13.425071716309	6.3267698287964
35162	Aromatic C9-C16 group	1hr	9th	275	10.714061737061	10.714061737061	13.39389705658	13.67976474762	6.8853917121887
28890	Aromatic C9-C16 group	1hr	9th	226	10.974885940552	10.974885940552	21.725856781006	22.111850738525	19.253715515137
35164	Aromatic C9-C16 group	annual	avg	275	0.3495510518551	0.3542301356792	0.5695315599442	0.6634695529938	0.2152760177851
32219	Aromatic C9-C16 group	24hr	max	252	4.6112484931946	4.6116127967835	7.2949657440186	7.5702304840088	4.8232955932617
35804	Aromatic C9-C16 group	annual	avg	280	0.3468810915947	0.3511060476303	0.5546053647995	0.6456028223038	0.2034763544798
29786	Aromatic C9-C16 group	1hr	9th	233	11.021689414978	11.021689414978	19.731662750244	20.464818954468	17.742523193359
36570	Aromatic C9-C16 group	1hr	9th	286	10.925944328308	10.925944328308	14.558667182922	15.053458213806	7.8333497047424
36571	Aromatic C9-C16 group	24hr	max	286	4.4306974411011	4.4312019348145	6.1679039001465	6.8547105789185	3.4758033752441
32347	Aromatic C9-C16 group	24hr	max	253	4.5982332229614	4.5986361503601	7.1435976028442	7.3057351112366	4.6707706451416
36572	Aromatic C9-C16 group	annual	avg	286	0.3529570400715	0.3569404780865	0.6099470257759	0.6987484097481	0.2529773712158
31196	Aromatic C9-C16 group	annual	avg	244	0.360619366169	0.364959448576	0.8924785852432	0.9785799384117	0.5275059342384
28891	Aromatic C9-C16 group	24hr	max	226	4.7891392707825	4.7893538475037	13.761672973633	14.341571807861	10.964229583740
28892	Aromatic C9-C16 group	annual	avg	226	0.3646042048931	0.3682340085506	1.8284853696823	1.9073890447617	1.4601109027863

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32218	Aromatic C9-C16 group	1hr	9th	252	10.932855606079	10.932855606079	17.387903213501	17.387903213501	12.884860992432
35163	Aromatic C9-C16 group	24hr	max	275	4.3751997947693	4.3761038780212	5.1826992034912	5.9045095443726	2.4942464828491
35290	Aromatic C9-C16 group	1hr	9th	276	10.726455688477	10.726455688477	13.564156532288	13.827381134033	6.8698754310608
29020	Aromatic C9-C16 group	annual	avg	227	0.3649424016476	0.3685406744480	1.7438001632690	1.8223507404327	1.3751410245895
36188	Aromatic C9-C16 group	annual	avg	283	0.3477961719036	0.3518904745579	0.5657023787498	0.6555737257004	0.213787406683
36187	Aromatic C9-C16 group	24hr	max	283	4.3543453216553	4.3550486564636	5.4036760330200	6.0836625099182	2.7466313838959
36186	Aromatic C9-C16 group	1hr	9th	283	10.762700080872	10.762700080872	12.900361061096	13.540011405945	6.269268989563
33244	Aromatic C9-C16 group	annual	avg	260	0.3480761647224	0.3533985614777	0.5760770440102	0.6721810102463	0.2226678729057
33243	Aromatic C9-C16 group	24hr	max	260	4.3980088233948	4.3988127708435	5.4125456809998	5.5568723678589	2.9803292751312
33242	Aromatic C9-C16 group	1hr	9th	260	10.837066650391	10.837066650391	13.283834457398	13.333948135376	7.3788695335388
30428	Aromatic C9-C16 group	annual	avg	238	0.3623225688934	0.3662543594837	1.1604686975479	1.2424168586731	0.7941813468933
35291	Aromatic C9-C16 group	24hr	max	276	4.3703041076660	4.3711953163147	5.2200984954834	5.9371466636658	2.5357110500336
35036	Aromatic C9-C16 group	annual	avg	274	0.3489106595516	0.3536575734615	0.5666211247444	0.6608620285988	0.212939709425
32474	Aromatic C9-C16 group	1hr	9th	254	10.863485336304	10.863485336304	16.240705490112	16.558849334717	11.238862037659
32475	Aromatic C9-C16 group	24hr	max	254	4.5727210044861	4.5731720924377	6.8651580810547	7.0057506561279	4.3970303535461
32476	Aromatic C9-C16 group	annual	avg	254	0.3590876460075	0.3641779124737	0.6946052312851	0.7884868383408	0.330414056778
29532	Aromatic C9-C16 group	annual	avg	231	0.3658865094185	0.3693987727165	1.5846782922745	1.6622933149338	1.2151998281479
29531	Aromatic C9-C16 group	24hr	max	231	4.7978110313416	4.7980227470398	13.339004516602	13.918551445007	10.539240837097
34266	Aromatic C9-C16 group	1hr	9th	268	10.797428131104	10.797431945801	12.457982063294	12.457982063294	6.8289651870728
34267	Aromatic C9-C16 group	24hr	max	268	4.3720602989197	4.3730716705322	5.059977054596	5.3820548057556	2.5997755527496
34268	Aromatic C9-C16 group	annual	avg	268	0.3476962447166	0.3530025482178	0.5590218305588	0.6560153365135	0.2059974372387
35292	Aromatic C9-C16 group	annual	avg	276	0.3493593037128	0.353949546814	0.5682076215744	0.6616172194481	0.2142323255539
35034	Aromatic C9-C16 group	1hr	9th	274	10.678805351257	10.678805351257	13.084656715393	13.524230003357	6.8107056617737
31194	Aromatic C9-C16 group	1hr	9th	244	10.89217376709	10.89217376709	17.393976211548	17.756734848023	13.052897453308
37594	Aromatic C9-C16 group	1hr	9th	294	10.97481918335	10.97481918335	15.093068122864	15.74013710022	8.4304895401001
37595	Aromatic C9-C16 group	24hr	max	294	4.5030770301819	4.5032992362976	7.1896009445190	7.8184189796448	4.5042042732239
37596	Aromatic C9-C16 group	annual	avg	294	0.3555397689343	0.3591169714928	0.6911758184433	0.7742880582809	0.3320206999779
30426	Aromatic C9-C16 group	1hr	9th	238	10.95716381073	10.95716381073	19.346778869629	19.794172286987	15.280151367188
30427	Aromatic C9-C16 group	24hr	max	238	4.7048025131226	4.7049884796143	11.139796257019	11.747705459595	8.3659839630127
31322	Aromatic C9-C16 group	1hr	9th	245	10.914690017700	10.914690017700	17.913812637329	18.281229019165	13.136763572693
32346	Aromatic C9-C16 group	1hr	9th	253	10.910700798035	10.910700798035	16.845336914063	16.953155517578	12.293683052063
29019	Aromatic C9-C16 group	24hr	max	227	4.7895793914795	4.789794921875	13.662713050842	14.242678642273	10.86429977417
32348	Aromatic C9-C16 group	annual	avg	253	0.3605890274048	0.3656394183636	0.7200539708138	0.8134688138962	0.3543983995914
29018	Aromatic C9-C16 group	1hr	9th	227	11.0026512146	11.0026512146	21.435565948486	21.989927291870	19.473382949829
31068	Aromatic C9-C16 group	annual	avg	243	0.3599427044392	0.3641927540302	0.9143120050430	0.9994736909866	0.5501077771187
31067	Aromatic C9-C16 group	24hr	max	243	4.6446633338928	4.6448774337769	8.6994171142578	9.3305501937866	5.9414401054382
31066	Aromatic C9-C16 group	1hr	9th	243	10.874709129334	10.874709129334	17.649080276489	17.808113098145	12.933568954468
35035	Aromatic C9-C16 group	24hr	max	274	4.3683304786682	4.3692512512207	5.0746965408325	5.794921875	2.3897280693054
35548	Aromatic C9-C16 group	annual	avg	278	0.3482100665569	0.3526155054569	0.5617775321007	0.6539925932884	0.2091377228498
35547	Aromatic C9-C16 group	24hr	max	278	4.3506021499634	4.3514652252197	5.2238864898682	5.9271340370178	2.5532970428467
35546	Aromatic C9-C16 group	1hr	9th	278	10.726873397827	10.726873397827	13.290745735169	13.708093643189	6.438750743866
31195	Aromatic C9-C16 group	24hr	max	244	4.6439189910889	4.6441397666931	8.5862455368042	9.2294673919678	5.8194661140442
30298	Aromatic C9-C16 group	1hr	9th	237	10.987914085388	10.987914085388	20.138330459595	20.581279754639	16.13844871521
30172	Aromatic C9-C16 group	annual	avg	236	0.3635148406029	0.3673248589039	1.2801543474197	1.3608573675156	0.9127829670906
33754	Aromatic C9-C16 group	1hr	9th	264	10.874816894531	10.874821662903	12.842993736267	12.938350677490	7.3256182670593

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33882	Aromatic C9-C16 group	1hr	9th	265	10.865024566650	10.865030288696	12.730936050415	12.759746551514	7.3047180175781
33883	Aromatic C9-C16 group	24hr	max	265	4.3737063407898	4.3747797012329	5.1862635612488	5.3355879783630	2.7350554466248
33884	Aromatic C9-C16 group	annual	avg	265	0.3475079834461	0.3531808257103	0.5572029948235	0.6559248566628	0.2040097266436
34780	Aromatic C9-C16 group	annual	avg	272	0.3475191295147	0.3524061739445	0.5599080920219	0.6547222733498	0.2074788659811
34779	Aromatic C9-C16 group	24hr	max	272	4.3546657562256	4.3556141853333	4.8555450439453	5.5722036361694	2.3705837726593
34778	Aromatic C9-C16 group	1hr	9th	272	10.707099914551	10.707099914551	12.976010322571	13.192491531372	6.6757349967957
31835	Aromatic C9-C16 group	24hr	max	249	4.6102533340454	4.6105260848999	7.2049207687378	7.8147997856140	4.7567014694214
30171	Aromatic C9-C16 group	24hr	max	236	4.7313666343689	4.7315731048584	12.138199806213	12.738884925842	9.3543968200684
33756	Aromatic C9-C16 group	annual	avg	264	0.3473053276539	0.3530496358871	0.5561516284943	0.6551607847214	0.2030902951956
31452	Aromatic C9-C16 group	annual	avg	246	0.3614772260189	0.3659897744656	0.8480915427208	0.9359644055367	0.4820878803730
31451	Aromatic C9-C16 group	24hr	max	246	4.6448912620544	4.6451182365418	8.2012729644775	8.8664913177490	5.4222440719605
31450	Aromatic C9-C16 group	1hr	9th	246	10.918527603149	10.918527603149	18.075838088989	18.447854995728	13.084430694580
36956	Aromatic C9-C16 group	annual	avg	289	0.3520856499672	0.3558599948883	0.626415848732	0.7126375436783	0.2705242931843
36955	Aromatic C9-C16 group	24hr	max	289	4.4342041015625	4.4345784187317	6.3178467750549	6.9712247848511	3.6446318626404
36954	Aromatic C9-C16 group	1hr	9th	289	10.891225814819	10.891225814819	14.394092559815	14.656214714050	7.7003989219666
28508	Aromatic C9-C16 group	annual	avg	223	0.3648872971535	0.3686418831348	2.2758474349976	2.3561170101166	1.9070823192596
30170	Aromatic C9-C16 group	1hr	9th	236	10.999527931213	10.999527931213	20.157712936401	20.364761352539	16.615827560425
35675	Aromatic C9-C16 group	24hr	max	279	4.3346023559570	4.3354568481445	5.1773228645325	5.8695898056030	2.518381357193
36443	Aromatic C9-C16 group	24hr	max	285	4.4096884727478	4.4102396965027	5.9901552200317	6.6810145378113	3.3017182350159
36444	Aromatic C9-C16 group	annual	avg	285	0.3520495593548	0.3560885488987	0.5988512635231	0.6882483363152	0.2427346110344
30042	Aromatic C9-C16 group	1hr	9th	235	11.006432533264	11.006432533264	19.815401077271	20.39479637146	16.782920837402
30043	Aromatic C9-C16 group	24hr	max	235	4.7394409179688	4.7396516799927	12.330665588379	12.925385475159	9.5469980239868
30044	Aromatic C9-C16 group	annual	avg	235	0.3636445999146	0.3673866987228	1.3290138244629	1.4090265035629	0.9615768790245
31580	Aromatic C9-C16 group	annual	avg	247	0.3613233566284	0.3659090101719	0.8232662677765	0.9119210243225	0.4573457837105
31579	Aromatic C9-C16 group	24hr	max	247	4.6366057395935	4.6368479728699	7.9008545875549	8.5743141174316	5.1202068328857
34524	Aromatic C9-C16 group	annual	avg	270	0.3475140035152	0.3525984883308	0.5592142343521	0.6550473570824	0.2065920233727
35674	Aromatic C9-C16 group	1hr	9th	279	10.710586547852	10.710586547852	13.05907535553	13.467309951782	6.4394702911377
33755	Aromatic C9-C16 group	24hr	max	264	4.3702702522278	4.3713550567627	5.1946401596069	5.3446774482727	2.745836019516
35676	Aromatic C9-C16 group	annual	avg	279	0.3470718860626	0.3513738512993	0.5560956597328	0.6475611329079	0.2046977877617
31706	Aromatic C9-C16 group	1hr	9th	248	10.890206336975	10.890206336975	17.716384887695	17.901142120361	12.596035003662
31707	Aromatic C9-C16 group	24hr	max	248	4.6223697662354	4.6226191520691	7.4601516723633	8.1384248733521	4.8905558586121
31708	Aromatic C9-C16 group	annual	avg	248	0.3605324029922	0.3651758134365	0.7924622893333	0.8817383646965	0.4272741973400
28634	Aromatic C9-C16 group	1hr	9th	224	10.948605537415	10.948605537415	22.606199264526	23.149705886841	20.013282775879
28635	Aromatic C9-C16 group	24hr	max	224	4.7959189414978	4.7961406707764	14.283813476563	14.868741989136	11.478127479553
28636	Aromatic C9-C16 group	annual	avg	224	0.3647943139076	0.3685061335564	2.1743340492249	2.2541394233704	1.8056676387787
31836	Aromatic C9-C16 group	annual	avg	249	0.3599900603294	0.3646957576275	0.7681443095207	0.8580942749977	0.4034347832203
31578	Aromatic C9-C16 group	1hr	9th	247	10.916887283325	10.916887283325	18.08281326294	18.459476470947	13.120864868164
29658	Aromatic C9-C16 group	1hr	9th	232	11.033262252808	11.033262252808	19.943197250366	21.252529144287	18.196672439575
34010	Aromatic C9-C16 group	1hr	9th	266	10.85509967804	10.855103492737	12.485557556152	12.514277458191	7.3102064132690
34011	Aromatic C9-C16 group	24hr	max	266	4.3862891197205	4.3873314857483	5.2248749732971	5.3730683326721	2.765557050705
34012	Aromatic C9-C16 group	annual	avg	266	0.3485792279243	0.3541634678841	0.5628710985184	0.6613129377365	0.2086914777756
37082	Aromatic C9-C16 group	1hr	9th	290	10.904435157776	10.904435157776	14.524215698242	14.878443717957	7.8802623748779
37083	Aromatic C9-C16 group	24hr	max	290	4.4461827278137	4.4465117454529	6.4672751426697	7.1149892807007	3.7927856445313
37084	Aromatic C9-C16 group	annual	avg	290	0.3526624143124	0.3563914299011	0.6373856663704	0.7229604721069	0.2809605300426
36316	Aromatic C9-C16 group	annual	avg	284	0.349611312151	0.3536724150181	0.5800756216049	0.6696397066116	0.2263773530722

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31834	Aromatic C9-C16 group	1hr	9th	249	10.872932434082	10.872932434082	17.376899719238	17.376899719238	12.303316116333
36314	Aromatic C9-C16 group	1hr	9th	284	10.820784568787	10.820784568787	13.582096099854	14.166660308838	6.8148617744446
37466	Aromatic C9-C16 group	1hr	9th	293	10.977157592773	10.977157592773	15.035015106201	15.607236862183	8.4612331390381
30299	Aromatic C9-C16 group	24hr	max	237	4.7210960388184	4.7212882041931	11.78807258606	12.393826484680	9.0063199996948
29530	Aromatic C9-C16 group	1hr	9th	231	11.084474563599	11.084474563599	21.48197555542	22.206493377686	19.979299545288
28507	Aromatic C9-C16 group	24hr	max	223	4.7994985580444	4.799711227417	14.174404144287	14.761931419373	11.364413261414
28506	Aromatic C9-C16 group	1hr	9th	223	10.934234619141	10.934234619141	23.483699798584	23.782506942749	20.390378952026
30300	Aromatic C9-C16 group	annual	avg	237	0.3631933629513	0.3670684993267	1.2263716459274	1.3077315092087	0.8592690229416
33500	Aromatic C9-C16 group	annual	avg	262	0.347733527422	0.3532892763615	0.5647328495979	0.6625267267227	0.2114326357841
31324	Aromatic C9-C16 group	annual	avg	245	0.3614206314087	0.3658552765846	0.8731775283813	0.9602372646332	0.5073086619377
36315	Aromatic C9-C16 group	24hr	max	284	4.3781127929688	4.3787603378296	5.6488962173462	6.332359790802	2.9795308113098
29915	Aromatic C9-C16 group	24hr	max	234	4.7462916374207	4.7465081214905	12.418002128601	13.006002426148	9.6354017257690
28762	Aromatic C9-C16 group	1hr	9th	225	10.962101936340	10.962101936340	22.302404403687	22.761943817139	19.490879058838
28763	Aromatic C9-C16 group	24hr	max	225	4.7923259735107	4.7925395965576	14.095482826233	14.67781829834	11.294270515442
34523	Aromatic C9-C16 group	24hr	max	270	4.3594670295715	4.3604302406311	4.9496049880981	5.4683494567871	2.4836168289185
34522	Aromatic C9-C16 group	1hr	9th	270	10.74942111969	10.749423027039	12.687944412231	12.760706901550	6.7522063255310
35418	Aromatic C9-C16 group	1hr	9th	277	10.712986946106	10.712986946106	13.388664245606	13.647669792175	6.5490436553955
35419	Aromatic C9-C16 group	24hr	max	277	4.3538198471069	4.3546962738037	5.1859273910523	5.8927812576294	2.5123610496521
35420	Aromatic C9-C16 group	annual	avg	277	0.3483318388462	0.3528152406216	0.5628456473351	0.6555340886116	0.2100074440241
31964	Aromatic C9-C16 group	annual	avg	250	0.360028475523	0.3648175001144	0.7524191141129	0.8432098031044	0.3875881731510
29916	Aromatic C9-C16 group	annual	avg	234	0.3637232482433	0.3673971891403	1.3769508600235	1.4562623500824	1.0094945430756
31963	Aromatic C9-C16 group	24hr	max	250	4.6035447120667	4.6038398742676	7.1666407585144	7.6349525451660	4.7132120132446
29914	Aromatic C9-C16 group	1hr	9th	234	11.009632110596	11.009632110596	19.843826293945	20.416837692261	17.164310455322
33628	Aromatic C9-C16 group	annual	avg	263	0.3474279642105	0.353108137846	0.5587617754936	0.6573863625526	0.2056400626898
33627	Aromatic C9-C16 group	24hr	max	263	4.3728141784668	4.3738627433777	5.2257204055786	5.3750081062317	2.7784278392792
33626	Aromatic C9-C16 group	1hr	9th	263	10.870272636414	10.870275497437	12.910929679871	12.991909980774	7.2931981086731
31962	Aromatic C9-C16 group	1hr	9th	250	10.876564025879	10.876564025879	17.150382995606	17.281795501709	12.272353172302
37468	Aromatic C9-C16 group	annual	avg	293	0.3553910255432	0.3590147793293	0.6808581352234	0.7647113204002	0.3218066394329
37467	Aromatic C9-C16 group	24hr	max	293	4.4958877563477	4.4961352348328	7.0938615798950	7.7309269905090	4.406005859375
31323	Aromatic C9-C16 group	24hr	max	245	4.6498765945435	4.6501007080078	8.4731197357178	9.1290502548218	5.6979665756226
28764	Aromatic C9-C16 group	annual	avg	225	0.3646799325943	0.3683497607708	1.9974448680878	2.0767924785614	1.6289595365524
37212	Aromatic C9-C16 group	annual	avg	291	0.3533698916435	0.3570577204227	0.6498965620995	0.7348551154137	0.2928062677383
37340	Aromatic C9-C16 group	annual	avg	292	0.3545695543289	0.3582287728786	0.6661822199821	0.750629901886	0.3079175949097
32732	Aromatic C9-C16 group	annual	avg	256	0.3557170629501	0.3608852028847	0.6484226584435	0.7431445717812	0.2875258624554
32731	Aromatic C9-C16 group	24hr	max	256	4.5188755989075	4.5194082260132	6.330334186554	6.4722633361816	3.8730175495148
32730	Aromatic C9-C16 group	1hr	9th	256	10.855437278748	10.855437278748	15.002058029175	15.358642578125	9.4419469833374
36058	Aromatic C9-C16 group	1hr	9th	282	10.740915298462	10.740915298462	12.819477081299	13.311864852905	6.2489156723023
36059	Aromatic C9-C16 group	24hr	max	282	4.3354673385620	4.3362646102905	5.2763962745667	5.9608712196350	2.6212694644928
36826	Aromatic C9-C16 group	1hr	9th	288	10.914654731751	10.914654731751	14.38547039032	14.946604728699	7.8016390800476
36827	Aromatic C9-C16 group	24hr	max	288	4.4370613098145	4.4374804496765	6.3130779266357	6.9797406196594	3.6309678554535
36828	Aromatic C9-C16 group	annual	avg	288	0.3526891469955	0.3565356433392	0.6226809620857	0.7098340392113	0.2661148607731
35932	Aromatic C9-C16 group	annual	avg	281	0.3468475639820	0.3510286211967	0.5541680455208	0.6449082493782	0.2031153291464
35931	Aromatic C9-C16 group	24hr	max	281	4.3274359703064	4.3282690048218	5.2268857955933	5.913170337677	2.5721960067749
35930	Aromatic C9-C16 group	1hr	9th	281	10.731852531433	10.731852531433	12.822317123413	13.259850502014	6.2540459632874
29402	Aromatic C9-C16 group	1hr	9th	230	11.088782310486	11.088782310486	21.583160400391	22.264932632446	20.161653518677

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30940	Aromatic C9-C16 group	annual	avg	242	0.3603408038616	0.3645262420177	0.9555034041405	1.0399713516235	0.5909628272057
33114	Aromatic C9-C16 group	1hr	9th	259	10.837995529175	10.837995529175	13.504447937012	13.518479347229	7.7329688072205
30939	Aromatic C9-C16 group	24hr	max	242	4.6554479598999	4.6556620597839	9.1378946304321	9.7634725570679	6.3778986930847
30938	Aromatic C9-C16 group	1hr	9th	242	10.889022827148	10.889022827148	18.178268432617	18.216905593872	13.215536117554
36698	Aromatic C9-C16 group	1hr	9th	287	10.935072898865	10.935072898865	14.661543846130	15.199194908142	7.8967213630676
36699	Aromatic C9-C16 group	24hr	max	287	4.4402675628662	4.4407119750977	6.2938098907471	6.9733257293701	3.6023883819580
36700	Aromatic C9-C16 group	annual	avg	287	0.3533090651035	0.3572318553925	0.6186975240707	0.7067878246307	0.2614359557629
29403	Aromatic C9-C16 group	24hr	max	230	4.7995281219482	4.7997388839722	13.394376754761	13.974043846130	10.593241691589
33115	Aromatic C9-C16 group	24hr	max	259	4.4209690093994	4.421706199646	5.5910692214966	5.7346715927124	3.152058839798
29404	Aromatic C9-C16 group	annual	avg	230	0.3660097122192	0.3695193827152	1.5923815965653	1.6699742078781	1.2227846384049
37210	Aromatic C9-C16 group	1hr	9th	291	10.922951698303	10.922951698303	14.661292076111	15.1139793396	8.0473146438599
32602	Aromatic C9-C16 group	1hr	9th	255	10.859914779663	10.859914779663	15.476234436035	16.068183898926	10.402565956116
32603	Aromatic C9-C16 group	24hr	max	255	4.5435500144959	4.5440368652344	6.591938495636	6.7332358360291	4.1290907859802
32604	Aromatic C9-C16 group	annual	avg	255	0.35743740201	0.3625676035881	0.6705738902092	0.7648843526840	0.3079926371574
37211	Aromatic C9-C16 group	24hr	max	291	4.4606428146362	4.4609365463257	6.6417670249939	7.2846803665161	3.9646809101105
29146	Aromatic C9-C16 group	1hr	9th	228	11.015700340271	11.015700340271	21.253955841065	21.989074707031	19.238138198853
33116	Aromatic C9-C16 group	annual	avg	259	0.3496396839619	0.3549043834209	0.5900032520294	0.6856809854507	0.2350883483887
32860	Aromatic C9-C16 group	annual	avg	257	0.3536235988140	0.3588195443153	0.626854300499	0.7219035029411	0.2680228948593
37339	Aromatic C9-C16 group	24hr	max	292	4.4817190170288	4.4819803237915	6.8896269798279	7.5308380126953	4.2056183815002
32986	Aromatic C9-C16 group	1hr	9th	258	10.842111587524	10.842111587524	13.546882629395	13.714986801148	8.1728343963623
32858	Aromatic C9-C16 group	1hr	9th	257	10.848881721497	10.848881721497	14.460825920105	14.513310432434	8.7012119293213
32859	Aromatic C9-C16 group	24hr	max	257	4.4865555763245	4.4871454238892	6.0629649162293	6.2053771018982	3.6119675636292
28252	Aromatic C9-C16 group	annual	avg	221	0.3657613694668	0.3696160912514	2.3621914386749	2.4435503482819	1.9924246072769
32988	Aromatic C9-C16 group	annual	avg	258	0.3515038192272	0.3567295074463	0.6066438555717	0.7019820213318	0.2499023079872
28250	Aromatic C9-C16 group	1hr	9th	221	10.924458503723	10.924458503723	25.090936660767	25.179933547974	22.729700088501
30810	Aromatic C9-C16 group	1hr	9th	241	10.897770881653	10.897770881653	18.211503982544	18.668312072754	13.483036994934
29276	Aromatic C9-C16 group	annual	avg	229	0.365244358778	0.3687727451324	1.6148399114609	1.6926453113556	1.2459801435471
29275	Aromatic C9-C16 group	24hr	max	229	4.7871537208557	4.7873673439026	13.258472442627	13.836224555969	10.462518692017
29274	Aromatic C9-C16 group	1hr	9th	229	11.045622825623	11.045622825623	21.155395507813	21.940189361572	19.541397094727
30682	Aromatic C9-C16 group	1hr	9th	240	10.890295028687	10.890295028687	17.900598526001	18.633497238159	13.734122276306
30683	Aromatic C9-C16 group	24hr	max	240	4.6655569076538	4.6657619476318	9.7361974716187	10.346395492554	6.9787683486939
30684	Aromatic C9-C16 group	annual	avg	240	0.3602494299412	0.3642836213112	1.0318005084992	1.1147727966309	0.6674987673759
28251	Aromatic C9-C16 group	24hr	max	221	4.8113651275635	4.8115749359131	13.761432647705	14.356929779053	11.310932159424
34651	Aromatic C9-C16 group	24hr	max	271	4.3575372695923	4.3584952354431	4.8990640640259	5.5217628479004	2.4292442798615
36060	Aromatic C9-C16 group	annual	avg	282	0.3471107482910	0.3512659966946	0.5573565363884	0.6478374600410	0.2060664892197
29147	Aromatic C9-C16 group	24hr	max	228	4.7858366966248	4.7860531806946	13.318614959717	13.896222114563	10.523526191711
29148	Aromatic C9-C16 group	annual	avg	228	0.3648643791676	0.3684275746346	1.6617825031281	1.7399150133133	1.2932537794113
34908	Aromatic C9-C16 group	annual	avg	273	0.3479642271996	0.3527729809284	0.5620190501213	0.6564792394638	0.2092218697071
34907	Aromatic C9-C16 group	24hr	max	273	4.3614983558655	4.3624339103699	4.9429626464844	5.6594972610474	2.3337411880493
32987	Aromatic C9-C16 group	24hr	max	258	4.4546542167664	4.4553160667419	5.8029685020447	5.9459447860718	3.3591573238373
34652	Aromatic C9-C16 group	annual	avg	271	0.3475251495838	0.3525072336197	0.5597178339958	0.6550291776657	0.2071885019541
37338	Aromatic C9-C16 group	1hr	9th	292	10.956480979919	10.956480979919	14.87389087677	15.435894966126	8.2756805419922
34650	Aromatic C9-C16 group	1hr	9th	271	10.728333473206	10.728336334229	12.929402351379	13.002370834351	6.7321114540100
30812	Aromatic C9-C16 group	annual	avg	241	0.3605302572250	0.3646452128887	0.9968713521957	1.0806425809860	0.6322084665298
34394	Aromatic C9-C16 group	1hr	9th	269	10.771906852722	10.771909713745	12.419582366943	12.526666641235	6.7504663467407

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34395	Aromatic C9-C16 group	24hr	max	269	4.3619313240051	4.3629207611084	5.0007777214050	5.4194893836975	2.5382447242737
34396	Aromatic C9-C16 group	annual	avg	269	0.3475297391415	0.352718770504	0.5588148236275	0.6551902890205	0.2060740888119
30811	Aromatic C9-C16 group	24hr	max	241	4.6645927429199	4.6648030281067	9.5264472961426	10.145755767822	6.7656273841858
34906	Aromatic C9-C16 group	1hr	9th	273	10.690230369568	10.690230369568	12.97774887085	13.378721237183	6.7537527084351
30556	Aromatic C9-C16 group	annual	avg	239	0.3607358038425	0.3647048175335	1.083065032959	1.1654008626938	0.7183379530907
28379	Aromatic C9-C16 group	24hr	max	222	4.8059163093567	4.8061289787293	14.18464756012	14.776457786560	11.367594718933
30554	Aromatic C9-C16 group	1hr	9th	239	10.907527923584	10.907527923584	18.353723526001	19.070716857910	14.013287544251
30555	Aromatic C9-C16 group	24hr	max	239	4.6780190467835	4.6782097816467	10.206993103027	10.812815666199	7.4460339546204
28378	Aromatic C9-C16 group	1hr	9th	222	10.932258605957	10.932258605957	24.789249420166	25.096050262451	21.246103286743
28380	Aromatic C9-C16 group	annual	avg	222	0.3653763234615	0.3691829741001	2.3740379810333	2.4548423290253	2.0048377513886
44634	Aromatic C9-C16 group	1hr	9th	446	10.032169342041	10.033604621887	10.069989204407	10.087258338928	2.604229927063
42458	Aromatic C9-C16 group	1hr	9th	429	9.2536840438843	9.2549257278442	9.2606639862061	18.399450302124	1.0192514657974
45020	Aromatic C9-C16 group	annual	avg	449	0.4270963072777	0.4281866252422	0.4760566055775	0.5232507586479	0.0478646084666
44251	Aromatic C9-C16 group	24hr	max	443	1.0989207029343	1.0998299121857	1.1199666261673	1.2095613479614	0.0317135490477
37722	Aromatic C9-C16 group	1hr	9th	295	10.965304374695	10.965304374695	15.102248191834	15.723820686340	8.4709758758545
44252	Aromatic C9-C16 group	annual	avg	443	0.1040656194091	0.1041439026594	0.1057289391756	0.1172060966492	0.0015849347692
41564	Aromatic C9-C16 group	annual	avg	325	0.3574165701866	0.3599521219730	0.6452654004097	0.7160410284996	0.2852818369865
42588	Aromatic C9-C16 group	annual	avg	430	1.5979439020157	1.59829890728	1.6046732664108	1.6259001493454	0.0063733812422
42459	Aromatic C9-C16 group	24hr	max	429	3.0639710426331	3.0642397403717	3.0648062229157	10.410425186157	0.35731574893
37852	Aromatic C9-C16 group	annual	avg	296	0.3549749255180	0.3584446310997	0.7073977589607	0.7888632416725	0.3489138185978
37851	Aromatic C9-C16 group	24hr	max	296	4.5081353187561	4.5083346366882	7.2533531188965	7.8615245819092	4.5788626670837
40282	Aromatic C9-C16 group	1hr	9th	315	11.215818405151	11.215818405151	13.04660320282	13.159998893738	7.9149975776672
37723	Aromatic C9-C16 group	24hr	max	295	4.5041103363037	4.5043134689331	7.2483158111572	7.8675994873047	4.5671324729919
42460	Aromatic C9-C16 group	annual	avg	429	0.3129222393036	0.3155397474766	0.3323872089386	1.3859096765518	0.0168456099927
40284	Aromatic C9-C16 group	annual	avg	315	0.3524550199509	0.355192065239	0.6354614496231	0.7105786204338	0.2802373468876
39132	Aromatic C9-C16 group	annual	avg	306	0.3546610474586	0.3577382564545	0.7077116966248	0.7856121063232	0.3499315083027
44380	Aromatic C9-C16 group	annual	avg	444	0.318000972271	0.3266285359859	0.3755958974361	0.5534514784813	0.0490007735789
45659	Aromatic C9-C16 group	24hr	max	454	5.1047105789185	5.1047158241272	5.1047244071960	5.1163406372070	0.4922059476376
39131	Aromatic C9-C16 group	24hr	max	306	4.5071334838867	4.5072898864746	8.2304296493530	8.2499380111694	4.3972406387329
39130	Aromatic C9-C16 group	1hr	9th	306	11.083661079407	11.083661079407	14.875916481018	15.194166183472	9.3458070755005
45660	Aromatic C9-C16 group	annual	avg	454	0.420624434948	0.4211959242821	0.4378441274166	0.4599078595638	0.0166462771595
39386	Aromatic C9-C16 group	1hr	9th	308	11.106244087219	11.106244087219	14.465880393982	14.690634727478	9.1366348266602
39387	Aromatic C9-C16 group	24hr	max	308	4.4995813369751	4.4997320175171	8.3322582244873	8.3518218994141	4.0889501571655
42586	Aromatic C9-C16 group	1hr	9th	430	22.157812118530	22.157812118530	22.157812118530	22.157812118530	0.3225231468678
45658	Aromatic C9-C16 group	1hr	9th	454	11.764400482178	11.764400482178	11.764400482178	11.764400482178	1.1423602104187
37850	Aromatic C9-C16 group	1hr	9th	296	10.947199821472	10.947199821472	15.072369575501	15.436057090759	8.4905738830566
41563	Aromatic C9-C16 group	24hr	max	325	4.5966739654541	4.5968170166016	7.6087098121643	7.8602056503296	3.27169539928436
41820	Aromatic C9-C16 group	annual	avg	327	0.3584290742874	0.3609194159508	0.64295399189	0.7127805948257	0.282006608963
44378	Aromatic C9-C16 group	1hr	9th	444	9.4901342391968	9.5225152969360	9.7175741195679	9.9888057708740	2.2551360130310
44379	Aromatic C9-C16 group	24hr	max	444	3.7291128635407	3.7590148448944	3.7599263191223	4.7382907867432	0.9859150052071
44636	Aromatic C9-C16 group	annual	avg	446	0.3384045958519	0.3408644795418	0.4039053916931	0.5049842596054	0.0630337148905
44635	Aromatic C9-C16 group	24hr	max	446	3.8051612377167	3.8237473964691	3.9201385974884	4.2331471443176	0.821460723877
40283	Aromatic C9-C16 group	24hr	max	315	4.483606338501	4.4837646484375	8.110146522522	8.1302280426025	3.6263813972473
41562	Aromatic C9-C16 group	1hr	9th	325	11.37627696991	11.37627696991	11.757099151611	11.75710105896	8.0850601196289
42587	Aromatic C9-C16 group	24hr	max	430	10.062920570374	10.064525604248	10.140488624573	10.215628623962	0.1658622920513

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39388	Aromatic C9-C16 group	annual	avg	308	0.3535783588886	0.3565698564053	0.6915757656097	0.7688041925430	0.3349654078484
45274	Aromatic C9-C16 group	1hr	9th	451	12.083839416504	12.085155487061	12.109747886658	12.15800857544	3.5614831447601
44508	Aromatic C9-C16 group	annual	avg	445	0.2609218657017	0.2623647749424	0.2827263176441	0.5611452460289	0.0203591044992
44507	Aromatic C9-C16 group	24hr	max	445	2.7155423164368	2.7205777168274	2.7222437858582	5.1519651412964	0.3013739585876
44506	Aromatic C9-C16 group	1hr	9th	445	7.9679875373840	7.9820508956909	8.2482566833496	11.917353630066	0.9689320921898
39770	Aromatic C9-C16 group	1hr	9th	311	11.104695320129	11.104695320129	13.728406906128	13.864954948425	8.4059095382690
39771	Aromatic C9-C16 group	24hr	max	311	4.4699730873108	4.4701280593872	8.2332553863525	8.2528152465820	3.7631270885468
39772	Aromatic C9-C16 group	annual	avg	311	0.3512443006039	0.3541010320187	0.6593683958054	0.7353496551514	0.3052324056625
43740	Aromatic C9-C16 group	annual	avg	439	0.2685180306435	0.2692347168922	0.2868844568729	0.3344391584396	0.0176479164511
44250	Aromatic C9-C16 group	1hr	9th	443	3.699789762497	3.702333688736	3.7374634742737	4.2064628601074	0.0832383111119
43738	Aromatic C9-C16 group	1hr	9th	439	7.6604580879211	7.6642646789551	7.6881403923035	7.7288703918457	0.6042881608009
40028	Aromatic C9-C16 group	annual	avg	313	0.3518901765347	0.3546862602234	0.6483192443848	0.7239016890526	0.2935988008976
45275	Aromatic C9-C16 group	24hr	max	451	5.4818434715271	5.48202085495	5.4831776618958	5.4905648231506	1.7127701044083
45276	Aromatic C9-C16 group	annual	avg	451	0.3952956199646	0.3965077102184	0.4522339403629	0.4898339509964	0.0557193756104
40668	Aromatic C9-C16 group	annual	avg	318	0.3531516790390	0.3558363616467	0.6354269385338	0.7096254229546	0.2795587778091
40667	Aromatic C9-C16 group	24hr	max	318	4.4985694885254	4.4987058639526	7.9602093696594	7.9795999526978	3.6556150913239
40666	Aromatic C9-C16 group	1hr	9th	318	11.246437072754	11.246437072754	12.959702491760	13.012809753418	7.981128692627
40922	Aromatic C9-C16 group	1hr	9th	320	11.264389991760	11.264389991760	12.704235076904	12.736430168152	7.8155226707459
38362	Aromatic C9-C16 group	1hr	9th	300	11.043758392334	11.043758392334	16.313415527344	16.507957458496	9.5714836120606
43739	Aromatic C9-C16 group	24hr	max	439	3.2265355587006	3.2390587329865	3.4150092601776	3.7006421089172	0.2274323999882
45147	Aromatic C9-C16 group	24hr	max	450	5.9325919151306	5.9327025413513	5.9334793090820	5.9387817382813	0.7544322609901
41690	Aromatic C9-C16 group	1hr	9th	326	11.383051872253	11.383051872253	11.810771942139	11.810772895813	8.0639352798462
45018	Aromatic C9-C16 group	1hr	9th	449	10.054132461548	10.054149627686	10.055523872376	10.071241378784	1.783725976944
45532	Aromatic C9-C16 group	annual	avg	453	0.3891315460205	0.3897007405758	0.4079299271107	0.4365518391132	0.0182269662619
43355	Aromatic C9-C16 group	24hr	max	436	5.0743908882141	5.0745029449463	5.0745029449463	5.0927605628967	0.1364398747683
43356	Aromatic C9-C16 group	annual	avg	436	0.5260539650917	0.5263898968697	0.530403316021	0.5614208579063	0.004012378864
43868	Aromatic C9-C16 group	annual	avg	440	0.3058343529701	0.3061078190804	0.3097484707832	0.4064677059650	0.0036419339012
43867	Aromatic C9-C16 group	24hr	max	440	2.6234793663025	2.6252970695496	2.638578414917	3.7696332931519	0.0815425291657
40026	Aromatic C9-C16 group	1hr	9th	313	11.165374755859	11.165374755859	13.403369903565	13.421107292175	8.1571388244629
45146	Aromatic C9-C16 group	1hr	9th	450	13.335746765137	13.336483001709	13.355372428894	13.381681442261	3.1843838691711
40027	Aromatic C9-C16 group	24hr	max	313	4.4792857170105	4.4794301986694	8.2208690643311	8.2406721115112	3.7414391040802
45148	Aromatic C9-C16 group	annual	avg	450	0.4195899367332	0.4210650622845	0.4681812524796	0.5113448500633	0.0471105873585
38234	Aromatic C9-C16 group	1hr	9th	299	11.080947875977	11.080947875977	16.544170379639	16.741182327271	9.9527406692505
38235	Aromatic C9-C16 group	24hr	max	299	4.570258140564	4.5704369544983	8.23597240448	8.8529653549194	5.5278081893921
38236	Aromatic C9-C16 group	annual	avg	299	0.3596687316895	0.3631218969822	0.7684338092804	0.8493698239326	0.4052641391754
38748	Aromatic C9-C16 group	annual	avg	303	0.3565310537815	0.3597451150417	0.727835059166	0.8067682981491	0.3680473864079
38747	Aromatic C9-C16 group	24hr	max	303	4.5199193954468	4.5200924873352	7.8995933532715	8.0421810150147	4.7759747505188
38746	Aromatic C9-C16 group	1hr	9th	303	11.047061920166	11.047061920166	15.203933715820	15.750210762024	9.4366331100464
38619	Aromatic C9-C16 group	24hr	max	302	4.5257754325867	4.5259513854981	7.7743773460388	8.1612548828125	4.8887524604797
43866	Aromatic C9-C16 group	1hr	9th	440	7.0914349555969	7.0914349555969	7.0914349555969	10.499787330627	0.2475375980139
40410	Aromatic C9-C16 group	1hr	9th	316	11.230192184448	11.230192184448	13.005191802979	13.117668151856	7.9662351608276
38363	Aromatic C9-C16 group	24hr	max	300	4.5500535964966	4.5502328872681	7.8939199447632	8.4999504089356	5.2028975486755
42843	Aromatic C9-C16 group	24hr	max	432	4.7390770912170	4.7396502494812	5.1820449829102	5.3102326393127	2.0796747207642
42844	Aromatic C9-C16 group	annual	avg	432	0.3610502481461	0.3682232797146	0.4909822642803	0.6411684751511	0.1227446198463
45402	Aromatic C9-C16 group	1hr	9th	452	10.789824485779	10.789836883545	10.790969848633	10.80641746521	1.1990212202072

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45403	Aromatic C9-C16 group	24hr	max	452	5.3454346656799	5.3457021713257	5.3478240966797	5.3602056503296	0.6487221717834
45404	Aromatic C9-C16 group	annual	avg	452	0.4616236388683	0.4623546600342	0.4885236620903	0.5196234583855	0.0261662248522
45914	Aromatic C9-C16 group	1hr	9th	456	9.7497024536133	9.7499608993530	9.7567205429077	9.7673683166504	0.4403946399689
41308	Aromatic C9-C16 group	annual	avg	323	0.3555302619934	0.3581011593342	0.6419392824173	0.7135726213455	0.2838048934937
45916	Aromatic C9-C16 group	annual	avg	456	0.3751404285431	0.3754540681839	0.3827782869339	0.3968432247639	0.0073240823112
43610	Aromatic C9-C16 group	1hr	9th	438	15.705657958984	15.705657958984	15.705657958984	15.705657958984	0.2405584156513
40411	Aromatic C9-C16 group	24hr	max	316	4.4834399223328	4.4835934638977	8.0630016326904	8.0831565856934	3.5794079303742
40412	Aromatic C9-C16 group	annual	avg	316	0.3526121675968	0.3553332984447	0.6316144466400	0.7065963149071	0.2762480080128
39898	Aromatic C9-C16 group	1hr	9th	312	11.11744594574	11.11744594574	13.445652961731	13.580302238464	8.1780891418457
39899	Aromatic C9-C16 group	24hr	max	312	4.4688301086426	4.4689826965332	8.1987524032593	8.2183742523193	3.7297713756561
39900	Aromatic C9-C16 group	annual	avg	312	0.3510198891163	0.3538389205933	0.6511694192886	0.7268441319466	0.2972939610481
38490	Aromatic C9-C16 group	1hr	9th	301	11.055894851685	11.055894851685	15.916009902954	16.549104690552	9.6149692535400
38491	Aromatic C9-C16 group	24hr	max	301	4.5436363220215	4.543815612793	7.8193173408508	8.4227418899536	5.1314063072205
38492	Aromatic C9-C16 group	annual	avg	301	0.3581420183182	0.3614707887173	0.7462898492813	0.8261689543724	0.3847748041153
45915	Aromatic C9-C16 group	24hr	max	456	4.2979097366333	4.2982578277588	4.3055191040039	4.3198456764221	0.2255501449108
42203	Aromatic C9-C16 group	24hr	max	427	4.861047744751	4.8614320755005	4.8650259971619	4.8844885826111	0.3116138577461
41691	Aromatic C9-C16 group	24hr	max	326	4.6071734428406	4.6073274612427	7.4981408119202	7.7463636398315	3.5921642780304
38618	Aromatic C9-C16 group	1hr	9th	302	11.037052154541	11.037052154541	15.263893127441	16.060388565064	9.5114526748657
38364	Aromatic C9-C16 group	annual	avg	300	0.3581842184067	0.3615612983704	0.751217186451	0.8314697742462	0.3896115422249
40923	Aromatic C9-C16 group	24hr	max	320	4.5192465782166	4.5193929672241	7.7313852310181	7.8081712722778	3.7443914413452
40924	Aromatic C9-C16 group	annual	avg	320	0.3537747859955	0.3564098775387	0.6381451487541	0.7112396955490	0.2817025482655
43482	Aromatic C9-C16 group	1hr	9th	437	17.162544250488	17.163015365601	17.172029495239	17.223209381104	0.6395723819733
43483	Aromatic C9-C16 group	24hr	max	437	6.0665755271912	6.0666084289551	6.0668659210205	6.0690307617188	0.2144733071327
42842	Aromatic C9-C16 group	1hr	9th	432	11.425148963928	11.425148963928	11.425148963928	11.571818351746	5.811779499054
42204	Aromatic C9-C16 group	annual	avg	427	0.3903345763683	0.3909176290035	0.4098931252956	0.4390873312950	0.0189732648432
38620	Aromatic C9-C16 group	annual	avg	302	0.3569501638412	0.3602132201195	0.7339147925377	0.8132153153419	0.3736599981785
42202	Aromatic C9-C16 group	1hr	9th	427	9.742919921875	9.742919921875	9.742919921875	9.742919921875	0.8454360365868
41946	Aromatic C9-C16 group	1hr	9th	425	8.3488636016846	8.3488731384277	8.3488731384277	8.3527069091797	0.294096916914
41947	Aromatic C9-C16 group	24hr	max	425	3.4252364635468	3.4254014492035	3.4273269176483	3.4354426860809	0.1884004473686
41948	Aromatic C9-C16 group	annual	avg	425	0.2725839018822	0.272890329361	0.2797952592373	0.294621527195	0.0069042048417
41306	Aromatic C9-C16 group	1hr	9th	323	11.32115650177	11.32115650177	11.98104095459	12.021761894226	7.8588709831238
41307	Aromatic C9-C16 group	24hr	max	323	4.5567698478699	4.5569214820862	7.6174926757813	7.8750982284546	3.7713060379028
43612	Aromatic C9-C16 group	annual	avg	438	0.6723737716675	0.6725391149521	0.6760307550430	0.6850447058678	0.003491392592
43611	Aromatic C9-C16 group	24hr	max	438	8.0852947235107	8.0859746932983	8.0974626541138	8.1260623931885	0.1011223942041
43484	Aromatic C9-C16 group	annual	avg	437	0.5684635043144	0.5692279338837	0.5801268219948	0.6187656521797	0.0108975283802
41178	Aromatic C9-C16 group	1hr	9th	322	11.28270149231	11.28270149231	12.217340469360	12.308181762695	7.7670502662659
44123	Aromatic C9-C16 group	24hr	max	442	11.033890724182	11.035232543945	11.054986000061	11.101272583008	0.0437473990023
44122	Aromatic C9-C16 group	1hr	9th	442	19.612621307373	19.612621307373	19.612621307373	19.612621307373	0.1626359671354
44890	Aromatic C9-C16 group	1hr	9th	448	11.128684043884	11.128684043884	11.274733543396	11.275977134705	5.4758820533752
44891	Aromatic C9-C16 group	24hr	max	448	4.4823713302612	4.4826245307922	6.4118366241455	6.6411790847778	2.6081156730652
44892	Aromatic C9-C16 group	annual	avg	448	0.3631525337696	0.3654725253582	0.5383952260017	0.6098496317863	0.1729032397270
37978	Aromatic C9-C16 group	1hr	9th	297	10.995206832886	10.995206832886	15.833787918091	16.146780014038	8.9595251083374
37979	Aromatic C9-C16 group	24hr	max	297	4.5312161445618	4.5314021110535	7.6150918006897	8.2247905731201	4.9292316436768
45531	Aromatic C9-C16 group	24hr	max	453	4.8095440864563	4.8099303245544	4.8136034011841	4.8332285881043	0.300713300705
40794	Aromatic C9-C16 group	1hr	9th	319	11.256921768189	11.256921768189	12.843423843384	12.845860481262	7.9257760047913

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39516	Aromatic C9-C16 group	annual	avg	309	0.3531039357185	0.3560560643673	0.6829689145088	0.7598668932915	0.3268742561340
40795	Aromatic C9-C16 group	24hr	max	319	4.5090074539185	4.5091614723206	7.8567447662354	7.8755898475647	3.7134559154511
41179	Aromatic C9-C16 group	24hr	max	322	4.5394992828369	4.5396523475647	7.5638003349304	7.8248276710510	3.7401139736176
41180	Aromatic C9-C16 group	annual	avg	322	0.3543753921986	0.3569615781307	0.6385270953178	0.7105398774147	0.2815325558186
41435	Aromatic C9-C16 group	24hr	max	324	4.5852398872376	4.5854001045227	7.6762304306030	7.9309358596802	3.7995989322662
40796	Aromatic C9-C16 group	annual	avg	319	0.3534691333771	0.3561310470104	0.6372113227844	0.7108498215675	0.2810483276844
41434	Aromatic C9-C16 group	1hr	9th	324	11.366901397705	11.366901397705	11.865228652954	11.865407943726	7.9656848907471
41819	Aromatic C9-C16 group	24hr	max	327	4.6238861083984	4.6240425109863	7.4045019149780	7.6496396064758	3.4785611629486
41818	Aromatic C9-C16 group	1hr	9th	327	11.399079322815	11.399079322815	11.767482757568	11.768892288208	8.0133295059204
37980	Aromatic C9-C16 group	annual	avg	297	0.3567098081112	0.3601617813110	0.7315794229507	0.8126817345619	0.3713742494583
39004	Aromatic C9-C16 group	annual	avg	305	0.3552502989769	0.3583722412586	0.7148977518082	0.7931442856789	0.3564845919609
41436	Aromatic C9-C16 group	annual	avg	324	0.3570688664913	0.3596282303333	0.6465109586716	0.7177876830101	0.2868492603302
41052	Aromatic C9-C16 group	annual	avg	321	0.3540852963924	0.3566975295544	0.6384959816933	0.7110384106636	0.2817670404911
41051	Aromatic C9-C16 group	24hr	max	321	4.5294156074524	4.5295782089233	7.5846266746521	7.8272728919983	3.7529740333557
41050	Aromatic C9-C16 group	1hr	9th	321	11.273539543152	11.273539543152	12.478905677795	12.481023788452	7.7582206726074
44762	Aromatic C9-C16 group	1hr	9th	447	11.13351726532	11.13351726532	16.372962951660	16.583271026611	12.563201904297
44763	Aromatic C9-C16 group	24hr	max	447	4.6848344802856	4.6852378845215	8.7560520172119	8.9128341674805	6.3172178268433
44764	Aromatic C9-C16 group	annual	avg	447	0.3645992279053	0.3709211051464	0.7385702133179	0.8383641839027	0.3677626848221
45788	Aromatic C9-C16 group	annual	avg	455	0.2876197993755	0.2879518270493	0.2956477701664	0.3113536834717	0.0076951771043
44124	Aromatic C9-C16 group	annual	avg	442	1.0305299758911	1.0306504964829	1.0330654382706	1.0411342382431	0.0024149031378
45786	Aromatic C9-C16 group	1hr	9th	455	9.0755109786987	9.0757551193237	9.0774269104004	9.0922708511353	0.319337785244
43228	Aromatic C9-C16 group	annual	avg	435	0.6989781856537	0.6996049284935	0.7101568579674	0.7441526055336	0.0105506917462
39003	Aromatic C9-C16 group	24hr	max	305	4.5111336708069	4.5112981796265	8.1392192840576	8.1586580276489	4.5342631340027
39002	Aromatic C9-C16 group	1hr	9th	305	11.071784973145	11.071784973145	14.962016105652	15.345385551453	9.3864030838013
43100	Aromatic C9-C16 group	annual	avg	434	0.4808033406734	0.4809855818748	0.4833843708038	0.5007984638214	0.0023983563296
43226	Aromatic C9-C16 group	1hr	9th	435	18.533479690552	18.533479690552	18.533479690552	18.533479690552	0.5662626624107
43227	Aromatic C9-C16 group	24hr	max	435	7.1380929946899	7.1381268501282	7.1384162902832	7.1534132957459	0.1918714642525
39514	Aromatic C9-C16 group	1hr	9th	309	11.117671012878	11.117671012878	14.285245895386	14.400131225586	8.9899616241455
39515	Aromatic C9-C16 group	24hr	max	309	4.4952912330627	4.4954390525818	8.3486557006836	8.3682651519775	3.9255082607269
40154	Aromatic C9-C16 group	1hr	9th	314	11.178412437439	11.178412437439	13.233325958252	13.249234199524	7.9151048660278
45787	Aromatic C9-C16 group	24hr	max	455	3.5948586463928	3.5950269699097	3.5969223976135	3.6050715446472	0.2105707973242
42715	Aromatic C9-C16 group	24hr	max	431	5.1331691741943	5.1331343650818	5.1338028907776	5.4800291061401	1.7686980962753
40156	Aromatic C9-C16 group	annual	avg	314	0.3517511188984	0.3545116782188	0.6399866342545	0.7152537703514	0.2854429781437
38106	Aromatic C9-C16 group	1hr	9th	298	11.07788848877	11.07788848877	16.537433624268	16.685903549194	9.9162712097168
38107	Aromatic C9-C16 group	24hr	max	298	4.5690612792969	4.5692405700684	8.2126483917236	8.8294153213501	5.5052084922791
38108	Aromatic C9-C16 group	annual	avg	298	0.3595660030842	0.3630192875862	0.7670382857323	0.8479813337326	0.4039713740349
42970	Aromatic C9-C16 group	1hr	9th	433	21.514705657959	21.514705657959	21.514705657959	21.514705657959	0.3923307061195
42714	Aromatic C9-C16 group	1hr	9th	431	12.238448143005	12.238456726074	12.239497184753	12.253343582153	3.7707486152649
39642	Aromatic C9-C16 group	1hr	9th	310	11.122218132019	11.122218132019	14.126498222351	14.177828788757	8.7574291229248
37724	Aromatic C9-C16 group	annual	avg	295	0.3553976118565	0.3589233756065	0.7000928521156	0.7823941111565	0.3411307036877
39644	Aromatic C9-C16 group	annual	avg	310	0.3524721562862	0.3553775548935	0.6730186343193	0.7494904398918	0.3176024854183
39258	Aromatic C9-C16 group	1hr	9th	307	11.095434188843	11.095434188843	14.68646812439	14.972772598267	9.2486124038696
42716	Aromatic C9-C16 group	annual	avg	431	0.3977177143097	0.403662532568	0.4713434278965	0.6321355104446	0.0676729381084
42074	Aromatic C9-C16 group	1hr	9th	426	23.343666076660	23.343666076660	23.343666076660	23.345767974854	0.2567799687386
42075	Aromatic C9-C16 group	24hr	max	426	11.849369049072	11.851136207581	11.909665107727	11.987915992737	0.1267398893833

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42076	Aromatic C9-C16 group	annual	avg	426	1.8731181621552	1.8733953237534	1.8786206245422	1.895852804184	0.0052238297649
45530	Aromatic C9-C16 group	1hr	9th	453	9.7010374069214	9.7010374069214	9.7010374069214	9.7010374069214	0.7998643517494
40540	Aromatic C9-C16 group	annual	avg	317	0.3528421223164	0.355535972118	0.6332457065582	0.708014190197	0.2776585221291
40539	Aromatic C9-C16 group	24hr	max	317	4.4885792732239	4.4887180328369	8.0426244735718	8.0625429153442	3.5783514976502
40538	Aromatic C9-C16 group	1hr	9th	317	11.236786842346	11.236786842346	13.006173133850	13.117331504822	7.9740986824036
39643	Aromatic C9-C16 group	24hr	max	310	4.4893965721130	4.4895448684692	8.3287000656128	8.3483238220215	3.8391532897949
42972	Aromatic C9-C16 group	annual	avg	433	1.170706987381	1.1711391210556	1.1786642074585	1.2015202045441	0.0075233983807
43354	Aromatic C9-C16 group	1hr	9th	436	14.071657180786	14.071643829346	14.073858261108	14.091218948364	0.2561714947224
38876	Aromatic C9-C16 group	annual	avg	304	0.3559288382530	0.3590949177742	0.7219462990761	0.8005227446556	0.3628091812134
38875	Aromatic C9-C16 group	24hr	max	304	4.5152273178101	4.5153908729553	8.0292520523071	8.0486679077148	4.6650657653809
38874	Aromatic C9-C16 group	1hr	9th	304	11.060065269470	11.060065269470	15.147645950317	15.461306571960	9.3931169509888
42332	Aromatic C9-C16 group	annual	avg	428	0.5369565486908	0.5381385684013	0.5565393567085	0.6001918315887	0.018397865817
42331	Aromatic C9-C16 group	24hr	max	428	7.3082056045532	7.3082628250122	7.3086996078491	7.3118777275085	0.4333427548409
42330	Aromatic C9-C16 group	1hr	9th	428	16.298309326172	16.298313140869	16.299757003784	16.316833496094	1.045649766922
45019	Aromatic C9-C16 group	24hr	max	449	4.753315448761	4.7537431716919	4.7719764709473	4.7956438064575	0.4727274477482
43098	Aromatic C9-C16 group	1hr	9th	434	14.946632385254	14.946632385254	14.946632385254	14.946732521057	0.1967766135931
40155	Aromatic C9-C16 group	24hr	max	314	4.4758410453796	4.4759817123413	8.144983291626	8.1648588180542	3.6690013408661
42971	Aromatic C9-C16 group	24hr	max	433	9.3347272872925	9.3347597122192	9.3350849151611	9.3372411727905	0.1499634087086
39260	Aromatic C9-C16 group	annual	avg	307	0.3540941774845	0.3571279644966	0.6997334957123	0.7773055434227	0.3425642848015
43996	Aromatic C9-C16 group	annual	avg	441	0.1107271239161	0.1107941865921	0.1118127480149	0.1234382465482	0.0010183858685
43995	Aromatic C9-C16 group	24hr	max	441	1.3631368875504	1.3639575242996	1.3760839700699	1.6681237220764	0.0275618024170
43994	Aromatic C9-C16 group	1hr	9th	441	4.6795935630798	4.6795969009399	4.6795969009399	5.8766822814941	0.0676884204149
41692	Aromatic C9-C16 group	annual	avg	326	0.3576794266701	0.3601882457733	0.6429357528687	0.7131831645966	0.2827146351337
39259	Aromatic C9-C16 group	24hr	max	307	4.5031523704529	4.5033020973206	8.2918167114258	8.3113670349121	4.246301651001
43099	Aromatic C9-C16 group	24hr	max	434	6.088212966919	6.0884828567505	6.0931506156921	6.1383719444275	0.090722322464
23516	Aromatic C9-C16 group	annual	avg	184	0.3715054392815	0.3751521110535	0.847373187542	0.9277044534683	0.4721650779247
26458	Aromatic C9-C16 group	1hr	9th	207	10.969820976257	10.969820976257	25.057016372681	25.503810882568	24.071949005127
22492	Aromatic C9-C16 group	annual	avg	176	0.3714478611946	0.3751528859138	0.7195743918419	0.8014342188835	0.3443821966648
20315	Aromatic C9-C16 group	24hr	max	159	5.393162727356	5.3933229446411	5.3942518234253	5.4016036987305	3.7632281780243
27740	Aromatic C9-C16 group	annual	avg	217	0.367851883173	0.371923327446	1.7754032611847	1.8591949939728	1.4037410020828
23386	Aromatic C9-C16 group	1hr	9th	183	11.291033744812	11.292272567749	15.989256858826	17.051958084106	15.226971626282
23514	Aromatic C9-C16 group	1hr	9th	184	11.273844718933	11.275079727173	17.675241470337	18.457002639771	16.505544662476
20316	Aromatic C9-C16 group	annual	avg	159	0.3799752593040	0.3829027414322	0.5724536776543	0.6420118808746	0.1895285844803
26459	Aromatic C9-C16 group	24hr	max	207	4.9270448684692	4.9272470474243	12.832845687866	12.861484527588	10.855847358704
23515	Aromatic C9-C16 group	24hr	max	184	5.1261305809021	5.1263036727905	8.4829378128052	8.5532093048096	6.0357460975647
25690	Aromatic C9-C16 group	1hr	9th	201	11.217347145081	11.217347145081	34.990196228027	35.976196289063	34.384555816650
25691	Aromatic C9-C16 group	24hr	max	201	5.0475640296936	5.0477604866028	15.944793701172	16.063232421875	13.554852485657
25692	Aromatic C9-C16 group	annual	avg	201	0.3748833537102	0.3784430325031	1.8753201961517	1.9529030323029	1.4973145723343
22620	Aromatic C9-C16 group	annual	avg	177	0.3709163665771	0.3746808171272	0.7257094979286	0.8083934783936	0.3509874939919
22619	Aromatic C9-C16 group	24hr	max	177	5.1707897186279	5.1709527969360	7.5325336456299	7.5639405250549	4.7581672668457
22618	Aromatic C9-C16 group	1hr	9th	177	11.477563858032	11.478814125061	15.680834770203	16.463544845581	14.449704170227
26460	Aromatic C9-C16 group	annual	avg	207	0.3703202903271	0.3741410970688	1.5014766454697	1.5827808380127	1.1274163722992
21852	Aromatic C9-C16 group	annual	avg	171	0.3725400269032	0.3759546875954	0.6518919467926	0.7296168804169	0.2759045958519
25306	Aromatic C9-C16 group	1hr	9th	198	11.20328617096	11.20328617096	32.297023773193	32.918956756592	31.364208221436
26330	Aromatic C9-C16 group	1hr	9th	206	11.009168624878	11.009168624878	26.282878875732	27.157012939453	25.517528533936

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
19930	Aromatic C9-C16 group	1hr	9th	156	12.221468925476	12.222721099854	12.775514602661	13.357686042786	10.976328849793
25436	Aromatic C9-C16 group	annual	avg	199	0.3743451833725	0.3777912557125	1.9758566617966	2.0519406795502	1.5984827280045
25435	Aromatic C9-C16 group	24hr	max	199	5.0616555213928	5.061851978302	16.372049331665	16.487962722778	13.991838455200
25434	Aromatic C9-C16 group	1hr	9th	199	11.209976196289	11.209976196289	33.136814117432	33.876544952393	32.628719329834
24794	Aromatic C9-C16 group	1hr	9th	194	11.123703956604	11.123703956604	26.875902175903	27.7099609375	26.549070358276
26332	Aromatic C9-C16 group	annual	avg	206	0.3712403476238	0.3750162720680	1.5109691619873	1.5916697978973	1.1360743045807
24796	Aromatic C9-C16 group	annual	avg	194	0.3723451197147	0.3756928443909	1.637209892273	1.7122278213501	1.2613703012466
20444	Aromatic C9-C16 group	annual	avg	160	0.3797519207001	0.3827166557312	0.5804853439331	0.6507484912872	0.1977440863848
21851	Aromatic C9-C16 group	24hr	max	171	5.2319531440735	5.2321119308472	5.7078585624695	5.7390327453613	3.7352831363678
21850	Aromatic C9-C16 group	1hr	9th	171	11.670265197754	11.671528816223	13.939497947693	13.939497947693	12.114616394043
24155	Aromatic C9-C16 group	24hr	max	189	5.0954051017761	5.0955872535706	10.204546928406	10.273082733154	8.3745203018189
27994	Aromatic C9-C16 group	1hr	9th	219	10.963844299316	10.963844299316	27.483194351196	27.726528167725	24.725473403931
27356	Aromatic C9-C16 group	annual	avg	214	0.366268247366	0.3704229295254	1.2049614191055	1.2900174856186	0.8345469832420
27355	Aromatic C9-C16 group	24hr	max	214	4.8323655128479	4.8325762748718	12.329602241516	12.358325004578	9.7465562820435
27354	Aromatic C9-C16 group	1hr	9th	214	10.806179046631	10.806179046631	20.747171401978	20.924879074097	19.092451095581
19676	Aromatic C9-C16 group	annual	avg	154	0.3823750317097	0.3851250708103	0.5481590628624	0.6143675446510	0.1630150973797
24795	Aromatic C9-C16 group	24hr	max	194	5.0665864944458	5.0667715072632	12.867677688599	12.896369934082	11.087970733643
18907	Aromatic C9-C16 group	24hr	max	148	5.4094095230103	5.4095716476440	5.4105205535889	5.4178991317749	4.1421298980713
19035	Aromatic C9-C16 group	24hr	max	149	5.4113526344299	5.4115133285523	5.4124560356140	5.4197783470154	3.9141149520874
19036	Aromatic C9-C16 group	annual	avg	149	0.3814924657345	0.3841979205608	0.5678209662437	0.6332904100418	0.1836019158363
23003	Aromatic C9-C16 group	24hr	max	180	5.1452646255493	5.1454305648804	8.0049448013306	8.0772781372070	5.0546569824219
23002	Aromatic C9-C16 group	1hr	9th	180	11.402990341187	11.404238700867	16.194215774536	16.515460968018	14.886601448059
19932	Aromatic C9-C16 group	annual	avg	156	0.381517469883	0.3843407928944	0.5568667054176	0.6244049668312	0.1725069582462
25307	Aromatic C9-C16 group	24hr	max	198	5.0676851272583	5.0678791999817	16.275341033936	16.303783416748	13.718783378601
19419	Aromatic C9-C16 group	24hr	max	152	5.4434123039246	5.443567276001	5.4444904327393	5.4516725540161	3.4320905208588
26331	Aromatic C9-C16 group	24hr	max	206	4.9438886642456	4.9440855979919	12.346433639526	12.380686759949	11.336856842041
18908	Aromatic C9-C16 group	annual	avg	148	0.381364107132	0.3840648829937	0.5787684321404	0.6442024111748	0.1946824491024
23004	Aromatic C9-C16 group	annual	avg	180	0.369763314724	0.3735662102699	0.7438037991524	0.8268676996231	0.3701921403408
18906	Aromatic C9-C16 group	1hr	9th	148	12.134370803833	12.135578155518	13.739508628845	14.872625350952	11.869289398193
22235	Aromatic C9-C16 group	24hr	max	174	5.2029914855957	5.2031455039978	6.8103160858154	6.8416194915772	4.3756127357483
19931	Aromatic C9-C16 group	24hr	max	156	5.4175438880920	5.4177026748657	5.418628692627	5.4258861541748	3.5886042118073
19546	Aromatic C9-C16 group	1hr	9th	153	12.225226402283	12.225226402283	12.6312084198	13.345638275147	10.596529960632
19547	Aromatic C9-C16 group	24hr	max	153	5.4447736740112	5.4449281692505	5.4458503723145	5.4530272483826	3.4136478900909
19548	Aromatic C9-C16 group	annual	avg	153	0.3832807838917	0.3860069811344	0.5475832819939	0.6133019328117	0.1615567356348
20442	Aromatic C9-C16 group	1hr	9th	160	12.111744880676	12.112999916077	14.181645393372	14.192342758179	11.333031654358
20443	Aromatic C9-C16 group	24hr	max	160	5.3931517601013	5.3933124542236	5.3942437171936	5.4016337394714	3.8348608016968
25308	Aromatic C9-C16 group	annual	avg	198	0.3739034533501	0.3772923350334	2.0589563846588	2.1342909336090	1.6819242238998
26843	Aromatic C9-C16 group	24hr	max	210	4.8766856193543	4.8768868446350	13.176603317261	13.20528793335	10.095399856567
21211	Aromatic C9-C16 group	24hr	max	166	5.294840335846	5.2949986457825	5.2959370613098	5.3034715652466	3.3608365058899
26716	Aromatic C9-C16 group	annual	avg	209	0.3690091073513	0.3729372918606	1.4720160961151	1.5546567440033	1.0991058349609
26715	Aromatic C9-C16 group	24hr	max	209	4.8986191749573	4.8988199234009	13.383424758911	13.412109375	10.289633750916
26714	Aromatic C9-C16 group	1hr	9th	209	10.913364410400	10.913364410400	22.808414459229	23.419979095459	21.607431411743
21212	Aromatic C9-C16 group	annual	avg	166	0.3748504519463	0.3780409693718	0.6093789935112	0.6835669875145	0.2313103824854
18778	Aromatic C9-C16 group	1hr	9th	147	12.088539123535	12.089742660523	14.015742301941	15.184223175049	12.416862487793
18779	Aromatic C9-C16 group	24hr	max	147	5.4000992774963	5.4002623558044	5.4012184143066	5.4086489677429	4.3510131835938

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23772	Aromatic C9-C16 group	annual	avg	186	0.3727368414402	0.3763323426247	0.9550787806511	1.0343843698502	0.5786786675453
26842	Aromatic C9-C16 group	1hr	9th	210	10.881203651428	10.881203651428	21.729192733765	22.354238510132	20.472595214844
20058	Aromatic C9-C16 group	1hr	9th	157	12.186975479126	12.188228607178	13.045103073120	13.364152908325	11.042777061462
21466	Aromatic C9-C16 group	1hr	9th	168	11.773812294006	11.775074958801	13.187548637390	13.357170104981	11.579928398132
21467	Aromatic C9-C16 group	24hr	max	168	5.2611694335938	5.261326789856	5.2622671127319	5.26984167099	3.0190923213959
21468	Aromatic C9-C16 group	annual	avg	168	0.3734425008297	0.3767106235027	0.6192494034767	0.6947548985481	0.24251113832
22746	Aromatic C9-C16 group	1hr	9th	178	11.440482139587	11.440482139587	15.588133811951	16.256460189819	14.259711265564
22747	Aromatic C9-C16 group	24hr	max	178	5.1530938148499	5.1532588005066	7.8239841461182	7.8967370986939	4.857506275177
22748	Aromatic C9-C16 group	annual	avg	178	0.3702504336834	0.3740724027157	0.7263818383217	0.8098547458649	0.3522680103779
21084	Aromatic C9-C16 group	annual	avg	165	0.3757492303848	0.3789027631283	0.6068840622902	0.6804579496384	0.2279550135136
18780	Aromatic C9-C16 group	annual	avg	147	0.3808046579361	0.3834961950779	0.5879116654396	0.6532719731331	0.2043907791376
24539	Aromatic C9-C16 group	24hr	max	192	5.0818424224854	5.0820255279541	11.7882604599	11.855997085571	10.322360992432
24412	Aromatic C9-C16 group	annual	avg	191	0.3726311028004	0.3760659396648	1.2767144441605	1.3532170057297	0.9005439877510
22108	Aromatic C9-C16 group	annual	avg	173	0.3718650937080	0.375390380621	0.6768814325333	0.7562291026115	0.3014576137066
22107	Aromatic C9-C16 group	24hr	max	173	5.2094373703003	5.2095909118652	6.4045577049255	6.4358000755310	4.1945395469666
22106	Aromatic C9-C16 group	1hr	9th	173	11.603644371033	11.60488986969	14.139186859131	14.149375915527	12.922665596008
24411	Aromatic C9-C16 group	24hr	max	191	5.0843319892883	5.0845170021057	11.189940452576	11.257936477661	9.5700206756592
24410	Aromatic C9-C16 group	1hr	9th	191	11.100608825684	11.100608825684	25.347640991211	25.951089859009	25.012994766235
23900	Aromatic C9-C16 group	annual	avg	187	0.3728646039963	0.3764293491840	1.0093698501587	1.0880968570709	0.6328679919243
20060	Aromatic C9-C16 group	annual	avg	157	0.3809815049171	0.3838379681110	0.5615203380585	0.6297208070755	0.1776616126299
24538	Aromatic C9-C16 group	1hr	9th	192	11.120449066162	11.120449066162	26.373973846436	27.222301483154	25.491119384766
20059	Aromatic C9-C16 group	24hr	max	157	5.409227848053	5.4093871116638	5.4103140830994	5.4176025390625	3.6516792774200
24540	Aromatic C9-C16 group	annual	avg	192	0.3728981912136	0.3763094246387	1.3884969949722	1.4645395278931	1.0120708942413
23898	Aromatic C9-C16 group	1hr	9th	187	11.19814491272	11.199368476868	22.072227478027	22.651908874512	21.518430709839
25562	Aromatic C9-C16 group	1hr	9th	200	11.21702003479	11.21702003479	34.201164245606	35.239982604981	33.037952423096
24156	Aromatic C9-C16 group	annual	avg	189	0.3722977340221	0.3757854104042	1.1105747222900	1.1880843639374	0.7347059845924
25563	Aromatic C9-C16 group	24hr	max	200	5.0553550720215	5.055591583252	16.296140670776	16.41329574585	13.910465240479
25564	Aromatic C9-C16 group	annual	avg	200	0.3746670782566	0.3781695365906	1.9252755641937	2.0021095275879	1.5475758314133
21210	Aromatic C9-C16 group	1hr	9th	166	11.85856628418	11.859826087952	13.559391021729	13.822657585144	12.019455909729
20188	Aromatic C9-C16 group	annual	avg	158	0.3803396821022	0.3832299113274	0.5656406879425	0.6344937682152	0.1823897957802
23899	Aromatic C9-C16 group	24hr	max	187	5.1178588867188	5.1180381774902	9.7412481307983	9.8103837966919	7.7957549095154
22236	Aromatic C9-C16 group	annual	avg	174	0.3718850314617	0.3754695057869	0.6938871741295	0.7740859389305	0.3183810412884
20186	Aromatic C9-C16 group	1hr	9th	158	12.151732444763	12.152986526489	13.353443145752	13.543599128723	11.130692481995
27100	Aromatic C9-C16 group	annual	avg	212	0.3665224313736	0.3706224560738	1.2381781339645	1.3227297067642	0.8675736784935
25180	Aromatic C9-C16 group	annual	avg	197	0.3735007941723	0.3768328726292	2.1454677581787	2.2200765609741	1.7686064243317
25179	Aromatic C9-C16 group	24hr	max	197	5.0740170478821	5.0742087364197	16.388114929199	16.416536331177	13.212841033936
25178	Aromatic C9-C16 group	1hr	9th	197	11.195066452026	11.195066452026	31.912546157837	32.570213317871	30.420488357544
24666	Aromatic C9-C16 group	1hr	9th	193	11.120137214661	11.120137214661	26.356101989746	27.023897171021	25.948093414307
24667	Aromatic C9-C16 group	24hr	max	193	5.0733652114868	5.0735545158386	12.102240562439	12.131121635437	10.695763587952
21978	Aromatic C9-C16 group	1hr	9th	172	11.635656356812	11.636900901794	13.927556037903	13.927556037903	12.470154762268
19420	Aromatic C9-C16 group	annual	avg	152	0.3831968605518	0.3859232962132	0.5482528209686	0.6139568090439	0.1623120307922
21979	Aromatic C9-C16 group	24hr	max	172	5.2205729484558	5.2207298278809	6.0644588470459	6.0956683158875	3.9918289184570
19418	Aromatic C9-C16 group	1hr	9th	152	12.224166870117	12.224166870117	12.690408706665	13.384654998779	10.623575210571
27226	Aromatic C9-C16 group	1hr	9th	213	10.803436279297	10.803436279297	20.633043289185	20.895112991333	19.038040161133
23771	Aromatic C9-C16 group	24hr	max	186	5.1238870620728	5.1240634918213	9.3658905029297	9.4353666305542	7.2848501205444

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23770	Aromatic C9-C16 group	1hr	9th	186	11.226640701294	11.227868080139	20.686183929443	21.208946228027	20.140214920044
27738	Aromatic C9-C16 group	1hr	9th	217	10.916862487793	10.916862487793	23.375877380371	24.096942901611	21.930377960205
27739	Aromatic C9-C16 group	24hr	max	217	4.8489794731140	4.8491897583008	15.309986114502	15.438038825989	12.916603088379
20314	Aromatic C9-C16 group	1hr	9th	159	12.120599746704	12.121853828430	13.851408958435	14.098794937134	11.275456428528
22490	Aromatic C9-C16 group	1hr	9th	176	11.510753631592	11.512002944946	15.424380302429	15.888945579529	14.236290931702
24668	Aromatic C9-C16 group	annual	avg	193	0.3725269734859	0.3759055435658	1.4960861206055	1.5715955495834	1.1200488805771
26844	Aromatic C9-C16 group	annual	avg	210	0.3681418895721	0.3721261024475	1.4082400798798	1.4915335178375	1.0361382961273
22491	Aromatic C9-C16 group	24hr	max	176	5.1842679977417	5.1844291687012	7.3979110717773	7.4292845726013	4.5597314834595
27482	Aromatic C9-C16 group	1hr	9th	215	10.820454597473	10.820454597473	21.143255233765	21.299839019775	19.25828742981
27483	Aromatic C9-C16 group	24hr	max	215	4.8290901184082	4.8293008804321	12.72441482544	12.853943824768	10.344159126282
27484	Aromatic C9-C16 group	annual	avg	215	0.3661154210567	0.3702245056629	1.2959406375885	1.3803981542587	0.9256980419159
26588	Aromatic C9-C16 group	annual	avg	208	0.3696698844433	0.3735429048538	1.5024219751358	1.5843838453293	1.1289315223694
26587	Aromatic C9-C16 group	24hr	max	208	4.9125714302063	4.9127755165100	13.326450347900	13.355123519898	10.224533081055
26586	Aromatic C9-C16 group	1hr	9th	208	10.941254615784	10.941254615784	23.880033493042	24.649209976196	22.880262374878
27099	Aromatic C9-C16 group	24hr	max	212	4.8424687385559	4.8426785469055	12.396483421326	12.425210952759	9.6019945144653
21082	Aromatic C9-C16 group	1hr	9th	165	11.903112411499	11.904370307922	14.044773101807	14.044773101807	11.830540657044
20187	Aromatic C9-C16 group	24hr	max	158	5.3992991447449	5.3994584083557	5.4003868103027	5.4077038764954	3.6899263858795
23388	Aromatic C9-C16 group	annual	avg	183	0.3709021806717	0.3745750486851	0.8050068020821	0.8858826160431	0.4303842484951
23387	Aromatic C9-C16 group	24hr	max	183	5.1204333035359	5.1206040382385	8.1372861862183	8.208046913147	5.5322489738464
19804	Aromatic C9-C16 group	annual	avg	155	0.3817505240440	0.3845346271992	0.5512076616287	0.6180592775345	0.1666545122862
19803	Aromatic C9-C16 group	24hr	max	155	5.4213047027588	5.4214625358582	5.4223871231079	5.4296092987061	3.4999477863312
19802	Aromatic C9-C16 group	1hr	9th	155	12.216997146606	12.216997146606	12.686972618103	13.345909118652	10.787972450256
19034	Aromatic C9-C16 group	1hr	9th	149	12.175476074219	12.176712989807	13.372324943543	14.119105339050	11.355299949646
27098	Aromatic C9-C16 group	1hr	9th	212	10.814563751221	10.814563751221	20.565668106079	20.935707092285	19.056579589844
21980	Aromatic C9-C16 group	annual	avg	172	0.3722189962864	0.3756869435310	0.6646752953529	0.7432191967964	0.2889529764652
21083	Aromatic C9-C16 group	24hr	max	165	5.3152012825012	5.3153629302979	5.3163003921509	5.3238191604614	3.5522067546845
21722	Aromatic C9-C16 group	1hr	9th	170	11.672113418579	11.673376083374	13.26548576355	13.668560981751	11.718641281128
24284	Aromatic C9-C16 group	annual	avg	190	0.3722748756409	0.3757320940495	1.178213596344	1.255175113678	0.8023871183395
26075	Aromatic C9-C16 group	24hr	max	204	4.9885435104370	4.9887456893921	12.654278755188	12.776292800903	11.337111473084
22362	Aromatic C9-C16 group	1hr	9th	175	11.544546127319	11.545794487	15.267305374146	15.625353813171	13.96865272522
21594	Aromatic C9-C16 group	1hr	9th	169	11.704102516174	11.705365180969	12.964039802551	13.189567565918	11.552670478821
21595	Aromatic C9-C16 group	24hr	max	169	5.2438988685608	5.2440557479858	5.2449970245361	5.2525906562805	3.1703786849976
26074	Aromatic C9-C16 group	1hr	9th	204	11.094930648804	11.094930648804	30.148046493530	30.777460098267	29.318159103394
20700	Aromatic C9-C16 group	annual	avg	162	0.3785572648048	0.3816033005714	0.5972210168839	0.6689126491547	0.2155935615301
21724	Aromatic C9-C16 group	annual	avg	170	0.3724891543388	0.3758475482464	0.6361730098724	0.7130879163742	0.2602957487106
20699	Aromatic C9-C16 group	24hr	max	162	5.3741412162781	5.3743028640747	5.3752369880676	5.3826971054077	3.9343428611755
22234	Aromatic C9-C16 group	1hr	9th	174	11.575436592102	11.576683998108	14.587398529053	15.000666618347	13.426923751831
19163	Aromatic C9-C16 group	24hr	max	150	5.4127798080444	5.4129390716553	5.4138746261597	5.4211387634277	3.6950626373291
19164	Aromatic C9-C16 group	annual	avg	150	0.3814550936222	0.3841625750065	0.5571673512459	0.6226322054863	0.1729838997126
28122	Aromatic C9-C16 group	1hr	9th	220	10.934992790222	10.934992790222	26.887540817261	27.236745834351	23.269731521606
26972	Aromatic C9-C16 group	annual	avg	211	0.3673261106014	0.3713667094707	1.3266769647598	1.4106154441834	0.9553314447403
28123	Aromatic C9-C16 group	24hr	max	220	4.8240661621094	4.824275970459	14.736374855042	14.860184669495	12.344276428223
21596	Aromatic C9-C16 group	annual	avg	169	0.3726612925529	0.3759700655937	0.6245737671852	0.7007377147675	0.2485750764608
22364	Aromatic C9-C16 group	annual	avg	175	0.3718232810497	0.3754687905312	0.7099757194519	0.7910093665123	0.3344676792622
24283	Aromatic C9-C16 group	24hr	max	190	5.0874133110046	5.0875968933106	10.560446739197	10.628697395325	8.798228263855

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24282	Aromatic C9-C16 group	1hr	9th	190	11.090596199036	11.091808319092	24.413331985474	24.783399581909	23.887794494629
25818	Aromatic C9-C16 group	1hr	9th	202	11.169769287109	11.169769287109	33.621765136719	34.124324798584	32.388980865479
19162	Aromatic C9-C16 group	1hr	9th	150	12.195610046387	12.195610046387	13.057850837708	13.774127006531	10.869851112366
24028	Aromatic C9-C16 group	annual	avg	188	0.3727885186672	0.3763185441494	1.0657329559326	1.1438804864883	0.6893373727798
24027	Aromatic C9-C16 group	24hr	max	188	5.1090817451477	5.1092624664307	10.083128929138	10.151953697205	8.2395429611206
26076	Aromatic C9-C16 group	annual	avg	204	0.3732619583607	0.3769546747208	1.6081827878952	1.6876415014267	1.2314337491989
25819	Aromatic C9-C16 group	24hr	max	202	5.0254111289978	5.0256123542786	14.455083847046	14.57461643219	12.334421157837
23644	Aromatic C9-C16 group	annual	avg	185	0.3725082576275	0.3761371970177	0.9065855145454	0.9864745140076	0.5303875803947
22363	Aromatic C9-C16 group	24hr	max	175	5.1962141990662	5.1963739395142	7.1729760169983	7.2043151855469	4.4587512016296
25820	Aromatic C9-C16 group	annual	avg	202	0.3742572963238	0.3778596222401	1.7576966285706	1.8358751535416	1.3801867961884
20698	Aromatic C9-C16 group	1hr	9th	162	12.05138874054	12.052645683289	14.268868446350	14.727112770081	12.458535194397
24922	Aromatic C9-C16 group	1hr	9th	195	11.161560058594	11.161560058594	29.140441894531	30.129981994629	28.046079635620
24923	Aromatic C9-C16 group	24hr	max	195	5.0697331428528	5.0699200630188	14.527987480164	14.556506156921	12.206779479981
24924	Aromatic C9-C16 group	annual	avg	195	0.3729942440987	0.3763248026371	1.8922699689865	1.9669275283814	1.5157787799835
24026	Aromatic C9-C16 group	1hr	9th	188	11.169283866882	11.170502662659	23.52742767334	23.642839431763	23.007595062256
25947	Aromatic C9-C16 group	24hr	max	203	5.0061368942261	5.0063366889954	13.304697990418	13.425405502319	11.622666358948
22874	Aromatic C9-C16 group	1hr	9th	179	11.437230110169	11.437230110169	15.584543228149	16.306995391846	14.123538970947
25052	Aromatic C9-C16 group	annual	avg	196	0.373412668705	0.3767307102680	2.1601684093475	2.2345860004425	1.7833508253098
25051	Aromatic C9-C16 group	24hr	max	196	5.0756444931030	5.0758347511292	16.293802261353	16.322219848633	13.195472717285
25050	Aromatic C9-C16 group	1hr	9th	196	11.193264961243	11.193264961243	31.548162460327	32.220592498779	30.312017440796
20826	Aromatic C9-C16 group	1hr	9th	163	12.010831832886	12.012089729309	14.174722671509	14.987125396729	12.811692237854
25948	Aromatic C9-C16 group	annual	avg	203	0.3736613988876	0.3773038983345	1.6643415689468	1.7431250810623	1.2873071432114
23642	Aromatic C9-C16 group	1hr	9th	185	11.255204200745	11.256435394287	19.468788146973	19.614002227783	18.585844039917
26970	Aromatic C9-C16 group	1hr	9th	211	10.848298072815	10.848298072815	20.989431381226	21.904537200928	19.523376464844
28124	Aromatic C9-C16 group	annual	avg	220	0.3666188716888	0.3705351948738	2.3201408386231	2.4021706581116	1.9496258497238
25946	Aromatic C9-C16 group	1hr	9th	203	11.125696182251	11.125696182251	31.705846786499	32.098861694336	31.040376663208
23258	Aromatic C9-C16 group	1hr	9th	182	11.338249206543	11.339491844177	16.013828277588	16.617868423462	14.894069671631
20827	Aromatic C9-C16 group	24hr	max	163	5.3538646697998	5.3540234565735	5.3549585342407	5.3624415397644	3.8559556007385
20828	Aromatic C9-C16 group	annual	avg	163	0.3775376975536	0.3806197047234	0.6013687849045	0.6737022399902	0.220724016428
19292	Aromatic C9-C16 group	annual	avg	151	0.3818730115891	0.3845874965191	0.5499566793442	0.6154835820198	0.1653501689434
27995	Aromatic C9-C16 group	24hr	max	219	4.8479938507080	4.8482050895691	15.979571342468	16.105175018311	13.581050872803
26971	Aromatic C9-C16 group	24hr	max	211	4.8596997261047	4.8599038124085	12.831535339356	12.860239028931	9.7650756835938
27611	Aromatic C9-C16 group	24hr	max	216	4.8358812332153	4.8360910415649	14.004125595093	14.132954597473	11.617303848267
21723	Aromatic C9-C16 group	24hr	max	170	5.2370624542236	5.2372207641602	5.3204793930054	5.3516201972961	3.4379425048828
27996	Aromatic C9-C16 group	annual	avg	219	0.3680308163166	0.3720224797726	2.2289609909058	2.3117969036102	1.8569779396057
27610	Aromatic C9-C16 group	1hr	9th	216	10.869075775147	10.869075775147	22.27924156189	22.581127166748	20.26681137085
23130	Aromatic C9-C16 group	1hr	9th	181	11.36752986908	11.36752986908	16.119230270386	16.982393264771	14.832654953003
23131	Aromatic C9-C16 group	24hr	max	181	5.1551604270935	5.1553282737732	8.05908203125	8.1308383941650	5.2320723533630
23132	Aromatic C9-C16 group	annual	avg	181	0.3706524670124	0.3744162619114	0.7641404271126	0.8464547991753	0.3896807134151
22875	Aromatic C9-C16 group	24hr	max	179	5.1498599052429	5.1500244140625	7.8810362815857	7.9538521766663	4.9151473045349
23259	Aromatic C9-C16 group	24hr	max	182	5.1409807205200	5.1411495208740	8.0482521057129	8.1194934844971	5.3334150314331
22876	Aromatic C9-C16 group	annual	avg	179	0.3701279163361	0.3739599883556	0.7260773181915	0.8097040057182	0.3520755171776
27612	Aromatic C9-C16 group	annual	avg	216	0.3669217824936	0.3710137307644	1.5003949403763	1.5845299959183	1.1293917894363
19290	Aromatic C9-C16 group	1hr	9th	151	12.196599960327	12.196599960327	12.67764377594	13.688813209534	10.443585395813
19291	Aromatic C9-C16 group	24hr	max	151	5.4210572242737	5.4212136268616	5.4221434593201	5.4293570518494	3.5221874713898

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21340	Aromatic C9-C16 group	annual	avg	167	0.3741465806961	0.3773758411407	0.6141476035118	0.6890152692795	0.2367444336414
21339	Aromatic C9-C16 group	24hr	max	167	5.2776508331299	5.2778081893921	5.2787475585938	5.286301612854	3.1907978057861
21338	Aromatic C9-C16 group	1hr	9th	167	11.816015243530	11.817276000977	13.349580764771	13.363378524780	11.649543762207
23643	Aromatic C9-C16 group	24hr	max	185	5.1300692558289	5.1302437782288	9.0382785797119	9.1081457138062	6.7990403175354
23260	Aromatic C9-C16 group	annual	avg	182	0.3708358407021	0.3745538890362	0.7812093496323	0.8627713918686	0.4066099822521
20955	Aromatic C9-C16 group	24hr	max	164	5.3360271453857	5.3361878395081	5.3371238708496	5.3446288108826	3.7400116920471
26204	Aromatic C9-C16 group	annual	avg	205	0.3724684715271	0.3762065470219	1.5595552921295	1.6396877765656	1.1835087537766
26203	Aromatic C9-C16 group	24hr	max	205	4.9707274436951	4.9709277153015	12.338325500488	12.636496543884	11.588525772095
26202	Aromatic C9-C16 group	1hr	9th	205	11.061463356018	11.061463356018	28.487329483032	29.237722396851	27.439695358276
20570	Aromatic C9-C16 group	1hr	9th	161	12.082406044006	12.083662033081	14.193639755249	14.193639755249	11.82251739502
27868	Aromatic C9-C16 group	annual	avg	218	0.3685723245144	0.3726204037666	2.0429031848908	2.1263651847839	1.6706720590591
20572	Aromatic C9-C16 group	annual	avg	161	0.3793097436428	0.3823148310184	0.5890739560127	0.6600398421288	0.2067357152700
20571	Aromatic C9-C16 group	24hr	max	161	5.387059211731	5.3872203826904	5.3881535530090	5.3955783843994	3.901086807251
20954	Aromatic C9-C16 group	1hr	9th	164	11.946083068848	11.947341918945	14.080902099609	14.156179428101	12.505505561829
27867	Aromatic C9-C16 group	24hr	max	218	4.8556232452393	4.8558349609375	16.442827224731	16.569829940796	14.042850494385
27227	Aromatic C9-C16 group	24hr	max	213	4.8331389427185	4.8333492279053	12.263373374939	12.292126655579	9.6289005279541
24154	Aromatic C9-C16 group	1hr	9th	189	11.131613731384	11.132829666138	23.697286605835	23.776773452759	22.751115798950
19675	Aromatic C9-C16 group	24hr	max	154	5.4304642677307	5.4306192398071	5.4315433502197	5.4387373924255	3.4422101974487
20956	Aromatic C9-C16 group	annual	avg	164	0.3765037059784	0.3796233832836	0.6050914525986	0.6780644059181	0.225443482399
19674	Aromatic C9-C16 group	1hr	9th	154	12.216066360474	12.216066360474	12.641926765442	13.338277816773	10.590394973755
27866	Aromatic C9-C16 group	1hr	9th	218	10.964428901672	10.964428901672	26.44183921814	26.718326568604	24.155942916870
27228	Aromatic C9-C16 group	annual	avg	213	0.3663066327572	0.3704694211483	1.1896530389786	1.2748246192932	0.8191987872124
46299	Aromatic C9-C16 group	24hr	max	459	4.5029478073120	4.5030093193054	4.5033874511719	4.5069723129273	0.4274555146694
48602	Aromatic C9-C16 group	1hr	9th	477	12.258258819580	12.258266448975	12.259306907654	12.332746505737	3.8420763015747
48603	Aromatic C9-C16 group	24hr	max	477	5.1462783813477	5.1462674140930	5.1469392776489	5.5115108489990	1.7931450605393
46554	Aromatic C9-C16 group	1hr	9th	461	6.4545183181763	6.458899974823	6.5741395950317	8.7803316116333	0.4170522987843
49244	Aromatic C9-C16 group	annual	avg	486	0.4109019637108	0.4123003482819	0.4758924841881	0.5322920084	0.0635864511132
46682	Aromatic C9-C16 group	1hr	9th	462	5.2323532104492	5.2335648536682	5.3168239593506	6.4877481460571	0.2559025585651
48604	Aromatic C9-C16 group	annual	avg	477	0.3970311582088	0.4028381407261	0.4719563424587	0.6395711302757	0.0691101551056
46556	Aromatic C9-C16 group	annual	avg	461	0.2267359048128	0.2272311002016	0.236913561821	0.3472253382206	0.0096815582365
46300	Aromatic C9-C16 group	annual	avg	459	0.4136266112328	0.4176283776760	0.436029791832	0.545147061348	0.0183990485966
46170	Aromatic C9-C16 group	1hr	9th	458	16.612310409546	16.612310409546	16.612310409546	16.612310409546	0.6702041625977
48860	Aromatic C9-C16 group	annual	avg	479	0.2727086544037	0.2730159163475	0.2799295186996	0.2947722971439	0.0069131301716
50651	Aromatic C9-C16 group	24hr	max	497	5.1874804496765	5.1844382286072	5.1850309371948	5.1902580261231	1.3132098913193
50522	Aromatic C9-C16 group	1hr	9th	496	9.03870677948	9.03870677948	9.03870677948	16.644159317017	1.0577123165131
51420	Aromatic C9-C16 group	annual	avg	503	0.9160572290421	0.9164353609085	0.9229420423508	0.9457275271416	0.0065055838786
49626	Aromatic C9-C16 group	1hr	9th	489	7.5740756988525	7.5751419067383	7.6131739616394	7.7621488571167	0.3348737061024
51418	Aromatic C9-C16 group	1hr	9th	503	19.474403381348	19.474391937256	19.475599288940	19.491226196289	0.3181514441967
47451	Aromatic C9-C16 group	24hr	max	468	7.2036986351013	7.2038350105286	7.206289768219	7.2354798316956	0.0784522593021
50652	Aromatic C9-C16 group	annual	avg	497	0.5009869933128	0.5044097304344	0.5536941289902	0.6688982248306	0.0492788068950
48091	Aromatic C9-C16 group	24hr	max	473	3.1989636421204	3.1994915008545	3.2085852622986	3.2461409568787	0.0731550902128
48090	Aromatic C9-C16 group	1hr	9th	473	6.4669828414917	6.4687900543213	6.4840650558472	6.6057195663452	0.2025523781776
47452	Aromatic C9-C16 group	annual	avg	468	0.4543589353561	0.4545061588287	0.4565134644508	0.4696863889694	0.0020072734915
46684	Aromatic C9-C16 group	annual	avg	462	0.1958525329828	0.1961238384247	0.2015307992697	0.2700575292110	0.0054064099677
49627	Aromatic C9-C16 group	24hr	max	489	3.7126643657684	3.7131574153900	3.7201843261719	3.7488226890564	0.1214571520686

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46683	Aromatic C9-C16 group	24hr	max	462	2.0015363693237	2.0047519207001	2.0782229900360	2.8538405895233	0.0824604332447
46298	Aromatic C9-C16 group	1hr	9th	459	12.945960044861	12.947584152222	12.982509613037	13.034781455994	1.0717406272888
49372	Aromatic C9-C16 group	annual	avg	487	0.4977106750011	0.4983790218830	0.5172829627991	0.544568836689	0.0189017951488
51675	Aromatic C9-C16 group	24hr	max	505	4.0356283187866	4.0359315872192	4.0408191680908	4.0525283813477	0.0956155657768
50780	Aromatic C9-C16 group	annual	avg	498	0.3301007449627	0.382197290659	0.4741550683975	0.6179795861244	0.0920068919659
50523	Aromatic C9-C16 group	24hr	max	496	3.0618598461151	3.0622172355652	3.0628178119659	7.8219599723816	0.4216490983963
46555	Aromatic C9-C16 group	24hr	max	461	2.104474067688	2.1089892387390	2.2259981632233	3.8358829021454	0.1348765194416
49628	Aromatic C9-C16 group	annual	avg	489	0.3258496522903	0.3261862695217	0.3347286880016	0.3536433577538	0.0085417702794
47708	Aromatic C9-C16 group	annual	avg	470	0.3390268385410	0.3396405875683	0.3452497720718	0.440352588892	0.0056085162796
48346	Aromatic C9-C16 group	1hr	9th	475	22.188489913940	22.188489913940	22.188489913940	22.188489913940	0.3226021826267
47068	Aromatic C9-C16 group	annual	avg	465	0.3427729904652	0.3453518748283	0.3592305183411	0.6290627121925	0.013876949437
49499	Aromatic C9-C16 group	24hr	max	488	6.0242147445679	6.0244975090027	6.0293831825256	6.0763955116272	0.0925762876868
49498	Aromatic C9-C16 group	1hr	9th	488	15.207815170288	15.207815170288	15.207815170288	15.207930564880	0.2041588872671
47706	Aromatic C9-C16 group	1hr	9th	470	11.981255531311	11.981255531311	11.981255531311	11.981255531311	0.3309237360954
48986	Aromatic C9-C16 group	1hr	9th	484	14.314773559570	14.314757347107	14.316957473755	14.334319114685	0.2520963251591
51676	Aromatic C9-C16 group	annual	avg	505	0.3249594271183	0.3251331746578	0.3286783695221	0.3380919992924	0.0035449834540
47707	Aromatic C9-C16 group	24hr	max	470	3.4462432861328	3.4474132061005	3.4474184513092	3.797534942627	0.1329879760742
48348	Aromatic C9-C16 group	annual	avg	475	1.6053538322449	1.6057090759277	1.6120865345001	1.6333050727844	0.0063764718361
48347	Aromatic C9-C16 group	24hr	max	475	10.083901405335	10.085503578186	10.161440849304	10.23657989502	0.1658481806517
48988	Aromatic C9-C16 group	annual	avg	484	0.5370683670044	0.5373923182487	0.5413060188293	0.5704265832901	0.0039135422558
49242	Aromatic C9-C16 group	1hr	9th	486	10.159794807434	10.159813880920	10.161271095276	10.177083015442	2.0303013324738
48730	Aromatic C9-C16 group	1hr	9th	478	9.5632400512695	9.5812892913818	9.6017961502075	9.7940120697022	1.8424786329269
48859	Aromatic C9-C16 group	24hr	max	479	3.4277601242065	3.4279251098633	3.4298520088196	3.4379777908325	0.1886903643608
48858	Aromatic C9-C16 group	1hr	9th	479	8.363865852356	8.3638753890991	8.3638753890991	8.3677244186401	0.2952445745468
48987	Aromatic C9-C16 group	24hr	max	484	5.1503100395203	5.1504058837891	5.1504058837891	5.1664457321167	0.1351049393415
49500	Aromatic C9-C16 group	annual	avg	488	0.4844397604465	0.4846281707287	0.4870908856392	0.5049961805344	0.0024631745182
46811	Aromatic C9-C16 group	24hr	max	463	2.5230991840363	2.5256683826447	2.5432145595551	4.7749948501587	0.1042061746120
49371	Aromatic C9-C16 group	24hr	max	487	6.3905053138733	6.3905062675476	6.3905072212219	6.3985657691956	0.3315991163254
50267	Aromatic C9-C16 group	24hr	max	494	4.0585346221924	4.0586123466492	4.0590415000916	4.5480561256409	0.3768840134144
51674	Aromatic C9-C16 group	1hr	9th	505	6.9682769775391	6.9684624671936	6.9699177742004	6.9793572425842	0.1478197425604
50396	Aromatic C9-C16 group	annual	avg	495	0.3061618804932	0.3075075745583	0.3192912638187	1.0805933475494	0.0117819597945
51036	Aromatic C9-C16 group	annual	avg	500	0.2818291187286	0.2821703851223	0.2860275506973	0.3513864576817	0.0038569993339
51290	Aromatic C9-C16 group	1hr	9th	502	9.9837799072266	10.011464118958	11.09990978241	11.155009269714	4.4945116043091
51034	Aromatic C9-C16 group	1hr	9th	500	10.471945762634	10.472442626953	10.472787857056	10.521488189697	0.2711545526981
49243	Aromatic C9-C16 group	24hr	max	486	4.4544758796692	4.4550385475159	4.7041425704956	4.9445648193359	0.7868599295616
47066	Aromatic C9-C16 group	1hr	9th	465	10.340332984924	10.343816757202	10.343816757202	11.660157203674	0.6847705841064
47964	Aromatic C9-C16 group	annual	avg	472	0.1982246935368	0.1984841972589	0.2052101790905	0.2220234870911	0.0067252232693
47963	Aromatic C9-C16 group	24hr	max	472	3.2600581645966	3.2622258663178	3.3170351982117	3.4649643898010	0.1244159415364
46812	Aromatic C9-C16 group	annual	avg	463	0.2800398468971	0.2804071307182	0.2850721478462	0.4535163640976	0.0046682241373
47962	Aromatic C9-C16 group	1hr	9th	472	6.7928543090820	6.7928485870361	6.7928485870361	6.7928700447083	0.2068840563297
47067	Aromatic C9-C16 group	24hr	max	465	3.2253651618958	3.225447177887	3.2258751392365	4.8448510169983	0.24448607862
50524	Aromatic C9-C16 group	annual	avg	496	0.3121344447136	0.3146860599518	0.3322634398937	0.9404086470604	0.0175753105432
51035	Aromatic C9-C16 group	24hr	max	500	3.2810719013214	3.2816507816315	3.2816691398621	3.6610469818115	0.0918385460973
46426	Aromatic C9-C16 group	1hr	9th	460	7.1779565811157	7.1961431503296	7.1974506378174	7.7775702476502	0.5680214762688
50394	Aromatic C9-C16 group	1hr	9th	495	8.6059989929199	8.6059989929199	8.6059989929199	40.360805511475	0.7479127645493

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50650	Aromatic C9-C16 group	1hr	9th	497	13.088674545288	13.033194541931	13.033194541931	13.096428871155	2.6845760345459
50138	Aromatic C9-C16 group	1hr	9th	493	12.645619392395	12.645936965942	12.648573875427	12.695376396179	0.4097032845020
47578	Aromatic C9-C16 group	1hr	9th	469	25.2685546875	25.268550872803	25.269849777222	25.286563873291	0.2208734154701
47579	Aromatic C9-C16 group	24hr	max	469	10.803756713867	10.805287361145	10.836572647095	10.89673614502	0.065230935812
47580	Aromatic C9-C16 group	annual	avg	469	0.9617619514465	0.9619650840759	0.9657669663429	0.9783242940903	0.0038012962323
48476	Aromatic C9-C16 group	annual	avg	476	0.7020130157471	0.7025851607323	0.7126443386078	0.7386335730553	0.0100583573803
46427	Aromatic C9-C16 group	24hr	max	460	2.2630276679993	2.2669777870178	2.2841155529022	3.8790726661682	0.1643363982439
51291	Aromatic C9-C16 group	24hr	max	502	4.0596747398377	4.1010308265686	4.1040697097778	4.6479849815369	1.535737156868
50906	Aromatic C9-C16 group	1hr	9th	499	10.362623214722	10.363140106201	10.363545417786	10.416501045227	0.2638677656651
50907	Aromatic C9-C16 group	24hr	max	499	3.2634255886078	3.2640542984009	3.2640829086304	3.7411324977875	0.091349080205
50908	Aromatic C9-C16 group	annual	avg	499	0.2807679772377	0.28111109423637	0.2850081622601	0.3534254133701	0.0038965756539
49756	Aromatic C9-C16 group	annual	avg	490	0.3453466594219	0.3477052748203	0.3618283867836	0.668669462204	0.0141209848225
47322	Aromatic C9-C16 group	1hr	9th	467	24.509771347046	24.509771347046	24.509771347046	24.509778976440	0.1443914324045
50266	Aromatic C9-C16 group	1hr	9th	494	11.607219696045	11.60772895813	11.608974456787	11.880846977234	1.0521746873856
46428	Aromatic C9-C16 group	annual	avg	460	0.2315146476030	0.2322927713394	0.2445387691259	0.3871738016605	0.0122442077845
47836	Aromatic C9-C16 group	annual	avg	471	0.1608697772026	0.1610909849405	0.1662595123053	0.1849245429039	0.0051679434255
49116	Aromatic C9-C16 group	annual	avg	485	0.3029172718525	0.3032293021679	0.3072979152203	0.4264475405216	0.0040704119019
47450	Aromatic C9-C16 group	1hr	9th	468	16.156263351440	16.156263351440	16.156263351440	16.176889419556	0.1599133461714
46171	Aromatic C9-C16 group	24hr	max	458	6.4252786636353	6.4253168106079	6.4256262779236	6.4280395507813	0.2120895087719
49114	Aromatic C9-C16 group	1hr	9th	485	6.7650036811829	6.7669363021851	6.8049635887146	13.137338638306	0.2704878151417
46043	Aromatic C9-C16 group	24hr	max	457	4.0213127136231	4.0777177810669	4.0783619880676	4.9421734809876	0.5579066872597
46044	Aromatic C9-C16 group	annual	avg	457	0.349267244339	0.3604225218296	0.3932818770409	0.5881860256195	0.0328558534384
46172	Aromatic C9-C16 group	annual	avg	458	0.5803803801537	0.5811372995377	0.5926292538643	0.6312394738197	0.0114913983271
47835	Aromatic C9-C16 group	24hr	max	471	2.456773519516	2.4594819545746	2.5116283893585	2.8833100795746	0.0917371287942
48474	Aromatic C9-C16 group	1hr	9th	476	18.542066574097	18.544189453125	18.573404312134	18.674266815186	0.5964168906212
51419	Aromatic C9-C16 group	24hr	max	503	8.1853132247925	8.1872901916504	8.2787809371948	8.3621377944946	0.1540513783693
46810	Aromatic C9-C16 group	1hr	9th	463	6.5971283912659	6.5994539260864	6.6133689880371	16.327243804932	0.2998324930668
51164	Aromatic C9-C16 group	annual	avg	501	0.3004199564457	0.3032704591751	0.3411595225334	0.5551075935364	0.0378843545914
51163	Aromatic C9-C16 group	24hr	max	501	3.2514917850494	3.2676215171814	3.2701737880707	4.7300229072571	0.5862101316452
51162	Aromatic C9-C16 group	1hr	9th	501	8.4155626296997	8.4559144973755	8.7650585174561	10.249209403992	1.8361204862595
51292	Aromatic C9-C16 group	annual	avg	502	0.334592550993	0.3441917598248	0.4440612196922	0.5736823081970	0.0998672619462
48475	Aromatic C9-C16 group	24hr	max	476	8.1656303405762	8.1656713485718	8.1660633087158	8.168628692627	0.214892834425
47834	Aromatic C9-C16 group	1hr	9th	471	5.1237196922302	5.1252865791321	5.1998224258423	5.3225069046021	0.2211264520884
47195	Aromatic C9-C16 group	24hr	max	466	7.7285413742065	7.7285413742065	7.7285413742065	7.7285413742065	0.1276542842388
49370	Aromatic C9-C16 group	1hr	9th	487	14.934432029724	14.934432029724	14.934432029724	14.934432029724	1.2615575790405
48732	Aromatic C9-C16 group	annual	avg	478	0.3214895129204	0.3280791044235	0.3648935854435	0.5576561689377	0.0368126183748
48731	Aromatic C9-C16 group	24hr	max	478	3.6594393253326	3.6897416114807	3.6905367374420	4.8540987968445	0.7682834863663
49754	Aromatic C9-C16 group	1hr	9th	490	10.558815956116	10.565933227539	10.565933227539	11.815196990967	0.7275812029839
49755	Aromatic C9-C16 group	24hr	max	490	3.2144773006439	3.214558839798	3.2149841785431	5.2697377204895	0.2552294135094
50011	Aromatic C9-C16 group	24hr	max	492	3.8710699081421	3.8711466789246	3.8715715408325	4.5566449165344	0.3433588147163
48218	Aromatic C9-C16 group	1hr	9th	474	18.504854202271	18.504854202271	18.504854202271	18.504854202271	0.5714654922485
50012	Aromatic C9-C16 group	annual	avg	492	0.3734925687313	0.3783496618271	0.3965382575989	0.5748538374901	0.018186531961
48092	Aromatic C9-C16 group	annual	avg	473	0.2459938377142	0.2462391555309	0.2517376542091	0.265654951334	0.0054978607222
47196	Aromatic C9-C16 group	annual	avg	466	0.7622838020325	0.7626924514771	0.7696260809898	0.7921895384789	0.006931851618
49882	Aromatic C9-C16 group	1hr	9th	491	9.676760673523	9.7054347991943	9.7054347991943	20.375862121582	0.8004485368729

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49883	Aromatic C9-C16 group	24hr	max	491	3.0172688961029	3.0173714160919	3.0178422927856	10.938227653503	0.2455962300301
49884	Aromatic C9-C16 group	annual	avg	491	0.3281330764294	0.3304089009762	0.3445211946964	1.8045231103897	0.0141105810180
50268	Aromatic C9-C16 group	annual	avg	494	0.3824238181114	0.3882969915867	0.4081466495991	0.572705924511	0.0198476798832
49115	Aromatic C9-C16 group	24hr	max	485	2.6056463718414	2.6078791618347	2.6245057582855	4.2946949005127	0.0840340331197
47194	Aromatic C9-C16 group	1hr	9th	466	21.469758987427	21.469758987427	21.469758987427	21.469758987427	0.4077846705914
50779	Aromatic C9-C16 group	24hr	max	498	4.1403155326843	4.5108904838562	4.5119037628174	5.1576099395752	2.0470974445343
47323	Aromatic C9-C16 group	24hr	max	467	10.880790710449	10.880826950073	10.881196022034	10.891569137573	0.0562521293759
47324	Aromatic C9-C16 group	annual	avg	467	0.7150822281837	0.715222299099	0.7174081802368	0.7264685630798	0.0021864443552
50395	Aromatic C9-C16 group	24hr	max	495	2.8176119327545	2.8251974582672	2.8471786975861	9.8581914901733	0.3387745320797
46938	Aromatic C9-C16 group	1hr	9th	464	11.386505126953	11.509669303894	11.509669303894	11.51926612854	1.2865017652512
46939	Aromatic C9-C16 group	24hr	max	464	4.1512036323547	4.1626710891724	4.1631975173950	4.6548137664795	0.4388213455677
46940	Aromatic C9-C16 group	annual	avg	464	0.3852464854717	0.4291767776012	0.4544737637043	0.5970166921616	0.0252946354449
50010	Aromatic C9-C16 group	1hr	9th	492	11.288514137268	11.363176345825	11.419018745422	11.557765007019	0.9714036583900
46042	Aromatic C9-C16 group	1hr	9th	457	10.754935264587	10.769101142883	10.769101142883	10.902369499207	1.5176610946655
48219	Aromatic C9-C16 group	24hr	max	474	7.1358156204224	7.1358499526978	7.1361398696899	7.1383848190308	0.1938379853964
50778	Aromatic C9-C16 group	1hr	9th	498	10.283055305481	10.5546875	10.578125953674	11.142117500305	3.9618635177612
51546	Aromatic C9-C16 group	1hr	9th	504	5.9612913131714	5.965651512146	5.9656519889832	7.736656665802	0.3578971624374
51547	Aromatic C9-C16 group	24hr	max	504	2.0486145019531	2.052800655365	2.1504223346710	3.9597034454346	0.1021093130112
51548	Aromatic C9-C16 group	annual	avg	504	0.2035936415195	0.2039693742990	0.2112395167351	0.3237206339836	0.0072693275288
50139	Aromatic C9-C16 group	24hr	max	493	3.3796310424805	3.3796310424805	3.3796310424805	4.1273260116577	0.1777862012386
50140	Aromatic C9-C16 group	annual	avg	493	0.3626365959644	0.3636235296726	0.3711993098259	0.4824547767639	0.0075746951625
48220	Aromatic C9-C16 group	annual	avg	474	0.6964060664177	0.6970376968384	0.7076786756516	0.7418954372406	0.0106387371197
1500	Aromatic C9-C16 group	annual	avg	12	0.3651525080204	0.3674187958241	0.6326749920845	0.6975830793381	0.2652270197868
4955	Aromatic C9-C16 group	24hr	max	39	4.9335088729858	4.9337348937988	10.612363815308	11.236904144287	9.119104385376
4954	Aromatic C9-C16 group	1hr	9th	39	11.530285835266	11.530285835266	18.265794754028	18.691181182861	16.708156585693
1243	Aromatic C9-C16 group	24hr	max	10	4.7669086456299	4.7670812606812	5.4897766113281	5.7044496536255	2.1194472312927
858	Aromatic C9-C16 group	1hr	9th	7	11.493721961975	11.493721961975	11.494511604309	11.494511604309	7.8552746772766
1116	Aromatic C9-C16 group	annual	avg	9	0.3637433946133	0.3660648167133	0.6352492570877	0.7014719843864	0.269151031971
1499	Aromatic C9-C16 group	24hr	max	12	4.797721862793	4.7979159355164	5.1453232765198	5.3537502288818	1.9474755525589
730	Aromatic C9-C16 group	1hr	9th	6	11.479580879211	11.479580879211	11.482840538025	11.482840538025	7.885087966919
7130	Aromatic C9-C16 group	1hr	9th	56	11.60318851471	11.60318851471	11.959600448608	12.453389167786	9.5496492385864
6364	Aromatic C9-C16 group	annual	avg	50	0.3696706593037	0.372097671032	0.8219243884087	0.8866482377052	0.4497760236263
731	Aromatic C9-C16 group	24hr	max	6	4.7077913284302	4.7079653739929	6.3964109420776	6.6243715286255	2.4317147731781
1115	Aromatic C9-C16 group	24hr	max	9	4.7539567947388	4.7541313171387	5.7058000564575	5.9236488342285	2.2177565097809
1628	Aromatic C9-C16 group	annual	avg	13	0.3657911717892	0.3680404126644	0.6321495771408	0.6966310143471	0.2640784680843
3548	Aromatic C9-C16 group	annual	avg	28	0.3670290112495	0.3692253232002	0.6458193659782	0.7068918347359	0.2765612304211
2012	Aromatic C9-C16 group	annual	avg	16	0.3657026588917	0.3679007887840	0.6207666993141	0.6837965250015	0.2528362572193
5595	Aromatic C9-C16 group	24hr	max	44	4.9105610847473	4.910786151886	9.1476440429688	9.7675647735596	7.6642303466797
7132	Aromatic C9-C16 group	annual	avg	56	0.3660762012005	0.3684258162975	0.6988932490349	0.7637318372726	0.3304299712181
1114	Aromatic C9-C16 group	1hr	9th	9	11.521333694458	11.521333694458	11.521339416504	11.521339416504	7.7722206115723
2266	Aromatic C9-C16 group	1hr	9th	18	11.573954582214	11.573954582214	11.573954582214	11.594216346741	8.0441589355469
7643	Aromatic C9-C16 group	24hr	max	60	4.8054852485657	4.8056750297546	5.1980843544006	5.4066195487976	2.0816578865051
7644	Aromatic C9-C16 group	annual	avg	60	0.364920437336	0.3672192096710	0.6491138339043	0.7141490578651	0.2818625569344
6362	Aromatic C9-C16 group	1hr	9th	50	11.707812309265	11.707812309265	14.802726745606	15.260970115662	13.938779830933
6363	Aromatic C9-C16 group	24hr	max	50	4.9135866165161	4.9138031005859	5.1822118759155	5.6832294464111	4.1568932533264

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
1244	Aromatic C9-C16 group	annual	avg	10	0.3640172779560	0.3663182854652	0.6335220336914	0.6992856860161	0.2671733200550
732	Aromatic C9-C16 group	annual	avg	6	0.3620753586292	0.3644560873508	0.6377013921738	0.7052424550056	0.273213416338
1884	Aromatic C9-C16 group	annual	avg	15	0.3659256398678	0.3681412041187	0.6254777908325	0.688997720718	0.2573061287403
474	Aromatic C9-C16 group	1hr	9th	4	11.441789627075	11.441789627075	11.462306022644	11.462306022644	7.9201827049255
7770	Aromatic C9-C16 group	1hr	9th	61	11.552041053772	11.552041053772	11.639145851135	11.844140052795	8.2233095169067
7771	Aromatic C9-C16 group	24hr	max	61	4.8017296791077	4.8019185066223	5.2424478530884	5.4517579078674	2.114798784256
5980	Aromatic C9-C16 group	annual	avg	47	0.3685690462589	0.3710072636604	0.8797001242638	0.9441056251526	0.5086337924004
5979	Aromatic C9-C16 group	24hr	max	47	4.9079027175903	4.9081206321716	6.5443983078003	7.1581730842590	5.0562653541565
5978	Aromatic C9-C16 group	1hr	9th	47	11.587108612061	11.587108612061	15.756954193115	16.345386505127	15.088805198669
7772	Aromatic C9-C16 group	annual	avg	61	0.3646912574768	0.3669966459274	0.6507482528687	0.7158920168877	0.2837182581425
2268	Aromatic C9-C16 group	annual	avg	18	0.36639803648	0.3685689270496	0.6151515245438	0.6773332953453	0.2465539127588
7642	Aromatic C9-C16 group	1hr	9th	60	11.55627822876	11.55627822876	11.653360366821	11.843978881836	8.1724681854248
3162	Aromatic C9-C16 group	1hr	9th	25	11.611327171326	11.611327171326	11.760919570923	11.761438369751	7.9134559631348
3163	Aromatic C9-C16 group	24hr	max	25	4.9092149734497	4.9094333648682	4.9182229042053	4.9305357933044	2.4372744560242
3164	Aromatic C9-C16 group	annual	avg	25	0.3680293262005	0.3701677918434	0.6142603754997	0.6748671531677	0.2440656572580
1883	Aromatic C9-C16 group	24hr	max	15	4.8353538513184	4.8355493545532	4.9382386207581	4.9513802528381	2.0195136070252
4956	Aromatic C9-C16 group	annual	avg	39	0.3697395026684	0.3721649646759	0.9431840181351	1.0068421363831	0.5709530115128
7260	Aromatic C9-C16 group	annual	avg	57	0.3653810322285	0.3677150905132	0.6818746924400	0.7467043995857	0.3141231238842
220	Aromatic C9-C16 group	annual	avg	2	0.3592204749584	0.3616827726364	0.6411414146423	0.7103831171989	0.279428511858
4186	Aromatic C9-C16 group	1hr	9th	33	11.595056533814	11.595056533814	13.628329277039	13.666207313538	11.485652923584
3546	Aromatic C9-C16 group	1hr	9th	28	11.609775543213	11.609775543213	11.652661323547	11.934247970581	8.6057729721069
860	Aromatic C9-C16 group	annual	avg	7	0.3626667857170	0.3650271296501	0.6365770101547	0.7036733031273	0.2715184390545
5084	Aromatic C9-C16 group	annual	avg	40	0.3693230748177	0.3717570602894	0.9618771076202	1.0256072282791	0.5900495648384
859	Aromatic C9-C16 group	24hr	max	7	4.7238302230835	4.7240104675293	6.1599359512329	6.3846731185913	2.3682942390442
3674	Aromatic C9-C16 group	1hr	9th	29	11.620888710022	11.620888710022	11.873442649841	12.177555084229	9.021372795105
5594	Aromatic C9-C16 group	1hr	9th	44	11.500760078430	11.500760078430	17.5853099823	18.132289886475	17.134653091431
5596	Aromatic C9-C16 group	annual	avg	44	0.368391007185	0.370834261179	0.9450619220734	1.0091562271118	0.5741608738899
2267	Aromatic C9-C16 group	24hr	max	18	4.8627629280090	4.8629546165466	4.9025769233704	4.9154105186462	2.2259993553162
1498	Aromatic C9-C16 group	1hr	9th	12	11.551971435547	11.551971435547	11.639449119568	11.686507225037	7.8148050308228
1882	Aromatic C9-C16 group	1hr	9th	15	11.5641746521	11.5641746521	11.587182044983	11.80548286438	7.9770741462708
4314	Aromatic C9-C16 group	1hr	9th	34	11.571266174316	11.571266174316	13.874914169312	14.145692825317	12.196088790894
1755	Aromatic C9-C16 group	24hr	max	14	4.8262329101563	4.8264284133911	4.9627485275269	5.0691967010498	1.9677721261978
3547	Aromatic C9-C16 group	24hr	max	28	4.8959512710571	4.8961758613586	4.9086117744446	4.9418706893921	2.8506057262421
1370	Aromatic C9-C16 group	1hr	9th	11	11.535215377808	11.535215377808	11.535216331482	11.651647567749	7.7064180374146
9178	Aromatic C9-C16 group	1hr	9th	72	11.573885917664	11.573885917664	13.754472732544	14.027152061462	11.648031234741
9179	Aromatic C9-C16 group	24hr	max	72	4.8423194885254	4.8425130844116	5.6036448478699	5.8117685317993	3.3087887763977
9180	Aromatic C9-C16 group	annual	avg	72	0.3664668202400	0.3689271807671	0.7986714243889	0.8645507097244	0.4296939074993
6490	Aromatic C9-C16 group	1hr	9th	51	11.674608230591	11.674608230591	13.802253723145	13.966436386108	12.811782836914
6491	Aromatic C9-C16 group	24hr	max	51	4.8962988853455	4.8965077400208	5.0672106742859	5.5431365966797	3.8751502037048
6492	Aromatic C9-C16 group	annual	avg	51	0.3686763644218	0.3710912168026	0.7961191534996	0.8608121275902	0.4249779284000
4316	Aromatic C9-C16 group	annual	avg	34	0.3679980933666	0.3703165948391	0.7674695849419	0.8298454284668	0.3971062004566
4826	Aromatic C9-C16 group	1hr	9th	38	11.537624359131	11.537624359131	16.984539031982	18.107370376587	15.578556060791
4827	Aromatic C9-C16 group	24hr	max	38	4.9296464920044	4.9298696517944	9.6419992446899	10.263329505920	8.1505441665649
5210	Aromatic C9-C16 group	1hr	9th	41	11.491801261902	11.491801261902	18.321792602539	18.879360198975	17.141269683838
4315	Aromatic C9-C16 group	24hr	max	34	4.9113273620606	4.911557674408	6.5091943740845	7.1192283630371	5.0190372467041

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1372	Aromatic C9-C16 group	annual	avg	11	0.3643845319748	0.3666664063931	0.6322605609894	0.6975626945496	0.2655632495880
92	Aromatic C9-C16 group	annual	avg	1	0.3586484193802	0.3611318469048	0.6426982283592	0.7123923897743	0.2815321981907
5722	Aromatic C9-C16 group	1hr	9th	45	11.523522377014	11.523522377014	16.962331771851	17.263210296631	16.209630966187
5723	Aromatic C9-C16 group	24hr	max	45	4.908429145813	4.9086508750916	8.1929597854614	8.8104066848755	6.7085728645325
5724	Aromatic C9-C16 group	annual	avg	45	0.3683433234692	0.3707853555679	0.9222599864006	0.9864361286163	0.5514103770256
5852	Aromatic C9-C16 group	annual	avg	46	0.3682435452938	0.3706831037998	0.8986712098122	0.9629336595535	0.5279273986816
5851	Aromatic C9-C16 group	24hr	max	46	4.9039554595947	4.9041719436646	7.2888493537903	7.9043684005737	5.8044371604919
5850	Aromatic C9-C16 group	1hr	9th	46	11.544841766357	11.544841766357	16.44806098938	16.916748046875	15.662255287170
7900	Aromatic C9-C16 group	annual	avg	62	0.3645034730434	0.3668157756329	0.6524810791016	0.7177265286446	0.28563195467
7899	Aromatic C9-C16 group	24hr	max	62	4.7980742454529	4.7982621192932	5.2857885360718	5.4957828521729	2.1470606327057
7898	Aromatic C9-C16 group	1hr	9th	62	11.548726081848	11.548726081848	11.627691268921	11.844883918762	8.3018045425415
91	Aromatic C9-C16 group	24hr	max	1	4.6283850669861	4.6285500526428	7.3657155036926	7.6097192764282	3.4340701103210
90	Aromatic C9-C16 group	1hr	9th	1	11.404245376587	11.404245376587	11.754624366760	11.756003379822	8.0005645751953
4828	Aromatic C9-C16 group	annual	avg	38	0.3693893551826	0.3717938959599	0.9028525352478	0.9662543535233	0.5309965014458
8411	Aromatic C9-C16 group	24hr	max	66	4.8333773612976	4.833571434021	5.2006001472473	5.4062585830689	2.4775335788727
4188	Aromatic C9-C16 group	annual	avg	33	0.3680307269096	0.3703315258026	0.7430492639542	0.8052207231522	0.3726746737957
1242	Aromatic C9-C16 group	1hr	9th	10	11.527415275574	11.527415275574	11.527419090271	11.527419090271	7.5066585540772
3675	Aromatic C9-C16 group	24hr	max	29	4.898503780365	4.8987293243408	4.9129166603088	5.1642255783081	3.0710043907166
3676	Aromatic C9-C16 group	annual	avg	29	0.3671986460686	0.3694160878658	0.6611528396606	0.7224295735359	0.2917019426823
7002	Aromatic C9-C16 group	1hr	9th	55	11.609725952148	11.609725952148	12.099891662598	12.671809196472	9.8094120025635
7003	Aromatic C9-C16 group	24hr	max	55	4.844108581543	4.8443064689636	5.0724616050720	5.2754969596863	2.31110252380371
7004	Aromatic C9-C16 group	annual	avg	55	0.3661298155785	0.3684910535812	0.7133029699326	0.7780527472496	0.3447741270065
1756	Aromatic C9-C16 group	annual	avg	14	0.3659103810787	0.3681416213512	0.6291488409042	0.693155169487	0.2609775662422
1371	Aromatic C9-C16 group	24hr	max	11	4.7799429893494	4.7801280021668	5.2970161437988	5.5085372924805	2.0234029293060
2522	Aromatic C9-C16 group	1hr	9th	20	11.592262268066	11.592262268066	11.592262268066	11.592262268066	7.8853225708008
1754	Aromatic C9-C16 group	1hr	9th	14	11.565529823303	11.565529823303	11.71702003479	11.805679321289	7.9761214256287
3418	Aromatic C9-C16 group	1hr	9th	27	11.610421180725	11.610421180725	11.687789916992	11.817409515381	8.4601602554321
1627	Aromatic C9-C16 group	24hr	max	13	4.8161478042603	4.8163418769836	5.0055603981018	5.2109236717224	1.9393926858902
8410	Aromatic C9-C16 group	1hr	9th	66	11.598573684692	11.598573684692	12.126438140869	12.689208984375	9.5066795349121
4187	Aromatic C9-C16 group	24hr	max	33	4.9105219841003	4.9107484817505	5.9992737770081	6.6072993278503	4.5066380500794
8412	Aromatic C9-C16 group	annual	avg	66	0.3658084571362	0.3681717813015	0.705459618568	0.7706078290939	0.3373367786407
7258	Aromatic C9-C16 group	1hr	9th	57	11.581601142883	11.581601142883	11.914077758789	12.031580924988	9.0221357345581
3419	Aromatic C9-C16 group	24hr	max	27	4.8999900817871	4.9002156257629	4.9112467765808	4.9233503341675	2.695556640625
3420	Aromatic C9-C16 group	annual	avg	27	0.3673819005489	0.3695603609085	0.6342626810074	0.6951888799667	0.2646722495556
2523	Aromatic C9-C16 group	24hr	max	20	4.886100769043	4.8863067626953	4.9059438705444	4.9185867309570	2.2222545146942
2524	Aromatic C9-C16 group	annual	avg	20	0.3672097623348	0.3693506419659	0.6087076067925	0.6700460314751	0.2393303960562
4572	Aromatic C9-C16 group	annual	avg	36	0.3686873614788	0.3710490167141	0.8292976617813	0.8921951651573	0.4581946134567
4571	Aromatic C9-C16 group	24hr	max	36	4.9217433929443	4.9219679832459	7.8993735313416	8.515139579773	6.4085726737976
4570	Aromatic C9-C16 group	1hr	9th	36	11.554158210754	11.554158210754	15.390156745911	15.625550270081	13.747964859009
602	Aromatic C9-C16 group	1hr	9th	5	11.463415145874	11.463415145874	11.470691680908	11.470691680908	8.0170946121216
5212	Aromatic C9-C16 group	annual	avg	41	0.3690705597401	0.3715135157108	0.9749704599380	1.0388765335083	0.6033877134323
5211	Aromatic C9-C16 group	24hr	max	41	4.9221768379211	4.9224028587341	10.955275535584	11.580391883850	9.4691667556763
7259	Aromatic C9-C16 group	24hr	max	57	4.8257169723511	4.8259172439575	5.1178221702576	5.3230919837952	2.2655062675476
7387	Aromatic C9-C16 group	24hr	max	58	4.8170619010925	4.8172545433044	5.1408400535584	5.3472723960877	2.1661880016327
2138	Aromatic C9-C16 group	1hr	9th	17	11.564682960510	11.564682960510	11.564682960510	11.652674674988	8.1018791198731

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3930	Aromatic C9-C16 group	1hr	9th	31	11.621466636658	11.621466636658	12.890560150147	13.017728805542	10.31591129303
8284	Aromatic C9-C16 group	annual	avg	65	0.365099221468	0.3674466907978	0.6878138184547	0.7528808116913	0.3203304111958
3034	Aromatic C9-C16 group	1hr	9th	24	11.610997200012	11.610997200012	11.803148269653	11.803689956665	7.5922417640686
3931	Aromatic C9-C16 group	24hr	max	31	4.9060668945313	4.9062905311585	5.1597375869751	5.7629179954529	3.6650848388672
3035	Aromatic C9-C16 group	24hr	max	24	4.9120054244995	4.9122219085693	4.9201951026917	4.9326047897339	2.326952457428
4698	Aromatic C9-C16 group	1hr	9th	37	11.545141220093	11.545141220093	15.95799446106	16.528913497925	14.759984970093
4699	Aromatic C9-C16 group	24hr	max	37	4.9265689849854	4.9267930984497	8.7350101470947	9.3533000946045	7.2437925338745
4700	Aromatic C9-C16 group	annual	avg	37	0.3690410256386	0.3714239001274	0.8644865751266	0.9276288747787	0.493006169796
8666	Aromatic C9-C16 group	1hr	9th	68	11.603921890259	11.603921890259	12.707858085632	12.948705673218	10.715520858765
8667	Aromatic C9-C16 group	24hr	max	68	4.8467636108398	4.8469572067261	5.1336193084717	5.3369426727295	2.9772489070892
8668	Aromatic C9-C16 group	annual	avg	68	0.3662532567978	0.3686402142048	0.7392130494118	0.8041446208954	0.3705304563046
5082	Aromatic C9-C16 group	1hr	9th	40	11.500515937805	11.500515937805	18.245979309082	18.654882431030	17.108947753906
8282	Aromatic C9-C16 group	1hr	9th	65	11.577196121216	11.577196121216	11.917711257935	12.233820915222	9.0505876541138
6747	Aromatic C9-C16 group	24hr	max	53	4.8570246696472	4.8572201728821	5.0477175712585	5.2641482353210	3.2313928604126
346	Aromatic C9-C16 group	1hr	9th	3	11.425345420837	11.425345420837	11.467445373535	11.467445373535	7.9359779357910
6746	Aromatic C9-C16 group	1hr	9th	53	11.605875968933	11.605875968933	12.835786819458	13.139591217041	10.997472763062
2906	Aromatic C9-C16 group	1hr	9th	23	11.610335350037	11.610335350037	11.823784828186	11.824338912964	7.4034905433655
3290	Aromatic C9-C16 group	1hr	9th	26	11.61012840271	11.61012840271	11.724680900574	11.725176811218	8.2440261840820
3291	Aromatic C9-C16 group	24hr	max	26	4.9066224098206	4.9068484306335	4.9168014526367	4.9290127754211	2.5603065490723
5083	Aromatic C9-C16 group	24hr	max	40	4.9285736083984	4.9287986755371	11.051062583923	11.676647186279	9.5615301132202
2907	Aromatic C9-C16 group	24hr	max	23	4.9130349159241	4.9132513999939	4.9208941459656	4.9333600997925	2.2673757076263
7388	Aromatic C9-C16 group	annual	avg	58	0.3650168180466	0.3673368394375	0.6683074831963	0.7331937551498	0.3009354472160
8794	Aromatic C9-C16 group	1hr	9th	69	11.600518226624	11.600518226624	12.985919952393	13.406572341919	11.304979324341
604	Aromatic C9-C16 group	annual	avg	5	0.3614159226418	0.3638166487217	0.6383851766586	0.7063429951668	0.2745372056961
2908	Aromatic C9-C16 group	annual	avg	23	0.3683636188507	0.3704659938812	0.6005835533142	0.6609221100807	0.2300901710987
6748	Aromatic C9-C16 group	annual	avg	53	0.3665547072887	0.3689389526844	0.7470844388008	0.8116903901100	0.3781024217606
7386	Aromatic C9-C16 group	1hr	9th	58	11.568717002869	11.568717002869	11.627945899963	11.887338638306	8.7624597549439
475	Aromatic C9-C16 group	24hr	max	4	4.6677689552307	4.667941570282	6.8183507919312	7.0528254508972	2.8335616588593
3292	Aromatic C9-C16 group	annual	avg	26	0.3677698969841	0.3699283599854	0.6239663362503	0.6847459673882	0.2540077865124
5466	Aromatic C9-C16 group	1hr	9th	43	11.497404098511	11.497404098511	18.297542572022	18.952949523926	17.024454116821
2395	Aromatic C9-C16 group	24hr	max	19	4.8745594024658	4.8747582435608	4.9029979705811	4.915726184845	2.2363607883453
2396	Aromatic C9-C16 group	annual	avg	19	0.3668036460876	0.3689593374729	0.6120208501816	0.6737780570984	0.2430333048105
4059	Aromatic C9-C16 group	24hr	max	32	4.9091577529907	4.9093847274780	5.5478072166443	6.1532778739929	4.0535073280335
2394	Aromatic C9-C16 group	1hr	9th	19	11.584072113037	11.584072113037	11.584072113037	11.584072113037	7.9075741767883
5340	Aromatic C9-C16 group	annual	avg	42	0.3688943386078	0.3713429868221	0.9834127426147	1.0474309921265	0.6119986176491
5468	Aromatic C9-C16 group	annual	avg	43	0.3688158988953	0.3712632656097	0.9698861837387	1.0339457988739	0.5985514521599
5339	Aromatic C9-C16 group	24hr	max	42	4.9179329872131	4.9181523323059	10.864436149597	11.489189147949	9.3797998428345
7131	Aromatic C9-C16 group	24hr	max	56	4.8393821716309	4.8395771980286	5.1126928329468	5.3168563842773	2.4920208454132
5338	Aromatic C9-C16 group	1hr	9th	42	11.484930038452	11.484930038452	18.325958251953	18.805000305176	17.294090270996
5467	Aromatic C9-C16 group	24hr	max	43	4.9172043800354	4.9174270629883	10.195134162903	10.818118095398	8.7101135253906
8538	Aromatic C9-C16 group	1hr	9th	67	11.608579635620	11.608579635620	12.409811019898	12.811671257019	9.8317794799805
8539	Aromatic C9-C16 group	24hr	max	67	4.8395166397095	4.8397116661072	5.1675009727478	5.3719329833984	2.7129249572754
8540	Aromatic C9-C16 group	annual	avg	67	0.3660036027431	0.3683794140816	0.7216907143593	0.7866812944412	0.353271484375
8283	Aromatic C9-C16 group	24hr	max	65	4.8194532394409	4.8196530342102	5.2099127769470	5.4166526794434	2.3177444934845
2780	Aromatic C9-C16 group	annual	avg	22	0.3679598271847	0.3700687587261	0.6017912030220	0.6622928380966	0.2316964268684

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6234	Aromatic C9-C16 group	1hr	9th	49	11.705460548401	11.705460548401	15.473812103272	15.899629592896	14.969937324524
6235	Aromatic C9-C16 group	24hr	max	49	4.9223608970642	4.9225835800171	5.4074602127075	6.0184879302979	4.3557062149048
6236	Aromatic C9-C16 group	annual	avg	49	0.3699579536915	0.3723936080933	0.8451036810875	0.9097920060158	0.4726563096046
9308	Aromatic C9-C16 group	annual	avg	73	0.3664730191231	0.3689356446266	0.8007748723030	0.866651237011	0.4317913651466
9307	Aromatic C9-C16 group	24hr	max	73	4.8426313400269	4.8428230285645	5.6012415885925	5.8092799186707	3.3381974697113
8795	Aromatic C9-C16 group	24hr	max	69	4.8547778129578	4.8549742698669	5.1013293266296	5.3552846908569	3.2716021537781
4060	Aromatic C9-C16 group	annual	avg	32	0.3679156005383	0.3701975047588	0.7200796008110	0.7820450663567	0.3498422801495
8796	Aromatic C9-C16 group	annual	avg	69	0.3665850162506	0.3689856827259	0.7585226893425	0.8233997225761	0.3894907534122
2779	Aromatic C9-C16 group	24hr	max	22	4.9087157249451	4.9089298248291	4.9175705909729	4.9300632476807	2.218948841095
2778	Aromatic C9-C16 group	1hr	9th	22	11.607151031494	11.607151031494	11.815788269043	11.816340446472	7.453510761261
6106	Aromatic C9-C16 group	1hr	9th	48	11.65672492981	11.65672492981	15.884672164917	16.525211334229	15.293795585632
6107	Aromatic C9-C16 group	24hr	max	48	4.9209523200989	4.921172618866	5.9679884910584	6.5806107521057	4.469952583313
6108	Aromatic C9-C16 group	annual	avg	48	0.3694464266300	0.3718858659267	0.8644868135452	0.9290654659271	0.4925430119038
603	Aromatic C9-C16 group	24hr	max	5	4.6912002563477	4.6913757324219	6.621753692627	6.8530416488648	2.6130456924439
9306	Aromatic C9-C16 group	1hr	9th	73	11.572027206421	11.572027206421	13.761602401733	14.034372329712	11.755732536316
2139	Aromatic C9-C16 group	24hr	max	17	4.8504109382629	4.8506021499634	4.9059309959412	4.9188456535339	2.1755073070526
6875	Aromatic C9-C16 group	24hr	max	54	4.8485388755798	4.8487329483032	5.0498485565186	5.2318272590637	2.9544110298157
3804	Aromatic C9-C16 group	annual	avg	30	0.3674769103527	0.3697178661823	0.6790565252304	0.7405798435211	0.3093027472496
9052	Aromatic C9-C16 group	annual	avg	71	0.3661398291588	0.3685670495033	0.7759697437286	0.8413052558899	0.4073542058468
8154	Aromatic C9-C16 group	1hr	9th	64	11.562314987183	11.562314987183	11.605531692505	11.881577491760	8.6129293441773
3803	Aromatic C9-C16 group	24hr	max	30	4.9028668403626	4.9030919075012	4.9197130203247	5.4399132728577	3.3439664840698
3932	Aromatic C9-C16 group	annual	avg	31	0.3676791787148	0.3699414134026	0.6984682679176	0.7602031230927	0.328486353159
3802	Aromatic C9-C16 group	1hr	9th	30	11.632319450378	11.632319450378	12.000479698181	12.461582183838	9.4945325851440
3036	Aromatic C9-C16 group	annual	avg	24	0.3682725429535	0.370387762785	0.605277299881	0.6657049655914	0.2348620444536
218	Aromatic C9-C16 group	1hr	9th	2	11.416679382324	11.416679382324	11.621774673462	11.621774673462	8.0039186477661
6874	Aromatic C9-C16 group	1hr	9th	54	11.608308792114	11.608308792114	12.282940864563	12.822581291199	10.502373695374
348	Aromatic C9-C16 group	annual	avg	3	0.3595218956470	0.3619597256184	0.6386757493019	0.707432448864	0.2766850888729
6876	Aromatic C9-C16 group	annual	avg	54	0.3662016689777	0.3685728609562	0.7287611365318	0.7934182286263	0.3601464033127
8028	Aromatic C9-C16 group	annual	avg	63	0.3646699786186	0.3669922053814	0.6612387299538	0.7264294624329	0.2942122519016
7516	Aromatic C9-C16 group	annual	avg	59	0.3649983406067	0.3673081696033	0.6572210788727	0.7222049236298	0.2898801267147
9050	Aromatic C9-C16 group	1hr	9th	71	11.5666665649414	11.5666665649414	13.382400512695	13.398260116577	11.726216316223
9051	Aromatic C9-C16 group	24hr	max	71	4.8431839942932	4.8433780670166	5.3116536140442	5.5166292190552	3.2692141532898
2011	Aromatic C9-C16 group	24hr	max	16	4.8369102478027	4.8371000289917	4.9119033813477	4.9249181747437	2.0990529060364
7515	Aromatic C9-C16 group	24hr	max	59	4.8115472793579	4.8117384910584	5.1772589683533	5.3850193023682	2.1211099624634
7514	Aromatic C9-C16 group	1hr	9th	59	11.562573432922	11.562573432922	11.644938468933	11.863711357117	8.4300699234009
8027	Aromatic C9-C16 group	24hr	max	63	4.8050446510315	4.8052344322205	5.2631626129150	5.4722805023193	2.1904611587524
8026	Aromatic C9-C16 group	1hr	9th	63	11.556896209717	11.556896209717	11.623808860779	11.866005897522	8.4177436828613
2010	Aromatic C9-C16 group	1hr	9th	16	11.560121536255	11.560121536255	11.560121536255	11.707646369934	7.8499717712402
1626	Aromatic C9-C16 group	1hr	9th	13	11.563738822937	11.563738822937	11.710124969482	11.732874870300	7.8584671020508
2140	Aromatic C9-C16 group	annual	avg	17	0.3659158051014	0.3681001961231	0.6177591681480	0.6803570985794	0.2496295869350
4443	Aromatic C9-C16 group	24hr	max	35	4.9163646697998	4.9165935516357	7.1586561203003	7.7715339660645	5.6680955886841
2652	Aromatic C9-C16 group	annual	avg	21	0.3676074147224	0.3697326779366	0.6052059531212	0.6661224961281	0.2354452908039
4444	Aromatic C9-C16 group	annual	avg	35	0.3683532774448	0.370693564415	0.7967500090599	0.8593715429306	0.4260090887547
2650	Aromatic C9-C16 group	1hr	9th	21	11.599794387817	11.599794387817	11.599794387817	11.798108100891	7.9065685272217
6620	Aromatic C9-C16 group	annual	avg	52	0.3674504756927	0.3698508441448	0.7705155611038	0.8351636528969	0.4006168842316

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347	Aromatic C9-C16 group	24hr	max	3	4.6529569625855	4.6531343460083	7.0146298408508	7.2521328926086	3.0497641563416
4442	Aromatic C9-C16 group	1hr	9th	35	11.560500144959	11.560500144959	14.650310516357	15.17013168335	13.055362701416
986	Aromatic C9-C16 group	1hr	9th	8	11.508171081543	11.508171081543	11.508443832398	11.508443832398	7.8521208763123
6619	Aromatic C9-C16 group	24hr	max	52	4.8729472160339	4.8731517791748	5.0554428100586	5.3898267745972	3.5511882305145
2651	Aromatic C9-C16 group	24hr	max	21	4.8976464271545	4.8978567123413	4.9110417366028	4.9236092567444	2.187778711319
476	Aromatic C9-C16 group	annual	avg	4	0.3602963387966	0.3627130389214	0.637791633606	0.7061334252357	0.2750447392464
4058	Aromatic C9-C16 group	1hr	9th	32	11.611349105835	11.611349105835	13.589736938477	13.605581283569	10.724222183228
8156	Aromatic C9-C16 group	annual	avg	64	0.3646582067013	0.3669907450676	0.6728332042694	0.7379392981529	0.3058073818684
8155	Aromatic C9-C16 group	24hr	max	64	4.8099069595337	4.8101062774658	5.2297840118408	5.4376659393311	2.2402098178864
988	Aromatic C9-C16 group	annual	avg	8	0.3631981313229	0.3655388355255	0.635659635067	0.7023206949234	0.2700884938240
219	Aromatic C9-C16 group	24hr	max	2	4.6418619155884	4.6420364379883	7.2108087539673	7.4515852928162	3.2616415023804
987	Aromatic C9-C16 group	24hr	max	8	4.738573551178	4.7387509346008	5.9293050765991	6.1508359909058	2.2955503463745
8922	Aromatic C9-C16 group	1hr	9th	70	11.600771903992	11.600771903992	12.989803314209	13.407923698425	11.333637237549
8923	Aromatic C9-C16 group	24hr	max	70	4.855085849762	4.8552846908569	5.0996150970459	5.3573274612427	3.2799618244171
8924	Aromatic C9-C16 group	annual	avg	70	0.3665988445282	0.3689997196198	0.7589691281319	0.8238436579704	0.3899238109589
6618	Aromatic C9-C16 group	1hr	9th	52	11.635217666626	11.635217666626	13.038196563721	13.578825950623	11.879853248596
11868	Aromatic C9-C16 group	annual	avg	93	0.3685822188854	0.371031165123	1.0104577541351	1.0741084814072	0.6393509507179
11867	Aromatic C9-C16 group	24hr	max	93	4.9325885772705	4.9328055381775	13.220119476318	13.856006622315	11.742235183716
15196	Aromatic C9-C16 group	annual	avg	119	0.3738934099674	0.3762879371643	0.8537524342537	0.9148793816566	0.4774092733860
11866	Aromatic C9-C16 group	1hr	9th	93	11.392813682556	11.392813682556	17.598045349121	18.222839355469	16.252271652222
15450	Aromatic C9-C16 group	1hr	9th	121	11.422764778137	11.422764778137	19.554565429688	20.119981765747	18.830394744873
17756	Aromatic C9-C16 group	annual	avg	139	0.3765231072903	0.3791602849960	0.7009940743446	0.7656003236771	0.3217979669571
10844	Aromatic C9-C16 group	annual	avg	85	0.3675794899464	0.3700486421585	1.0004730224609	1.0649534463882	0.6303509473801
13274	Aromatic C9-C16 group	1hr	9th	104	11.422625541687	11.422625541687	20.292139053345	20.507438659668	18.476900100708
13275	Aromatic C9-C16 group	24hr	max	104	5.0620641708374	5.0622649192810	13.735691070557	14.414115905762	12.225633621216
13276	Aromatic C9-C16 group	annual	avg	104	0.3742132484913	0.3767333924770	1.0758905410767	1.1395035982132	0.6990727186203
9692	Aromatic C9-C16 group	annual	avg	76	0.3676852285862	0.3701850473881	0.8847882747650	0.9505921006203	0.5145452022552
9691	Aromatic C9-C16 group	24hr	max	76	4.8706984519959	4.8709001541138	5.651312828064	6.1665534973145	4.5882172584534
9690	Aromatic C9-C16 group	1hr	9th	76	11.574301719666	11.574301719666	14.35931968689	14.95852470398	13.839482307434
15066	Aromatic C9-C16 group	1hr	9th	118	11.392324447632	11.392324447632	16.964262008667	18.228429794312	15.987839698792
15067	Aromatic C9-C16 group	24hr	max	118	5.1430139541626	5.1432132720947	13.443040847778	14.154118537903	11.920176506043
15068	Aromatic C9-C16 group	annual	avg	118	0.3737054765224	0.3760816156864	0.8401818275452	0.9010599255562	0.4640476107597
17884	Aromatic C9-C16 group	annual	avg	140	0.3770347833633	0.3796776235104	0.6821814775467	0.7468828558922	0.3024690449238
15451	Aromatic C9-C16 group	24hr	max	121	5.1792087554932	5.1794047355652	15.000826835632	15.729376792908	13.471121788025
17882	Aromatic C9-C16 group	1hr	9th	140	11.772016525269	11.773202896118	17.417072296143	17.969245910645	16.342929840088
10970	Aromatic C9-C16 group	1hr	9th	86	11.448093414307	11.448093414307	18.657205581665	19.526582717896	17.861011505127
15452	Aromatic C9-C16 group	annual	avg	121	0.3753409087658	0.3777837157249	0.8915116786957	0.9532746076584	0.5136688947678
15324	Aromatic C9-C16 group	annual	avg	120	0.3744330108166	0.3768516182899	0.8708536028862	0.932285130024	0.4939434826374
15323	Aromatic C9-C16 group	24hr	max	120	5.1622705459595	5.1624670028687	14.297171592712	15.019542694092	12.772748947144
15322	Aromatic C9-C16 group	1hr	9th	120	11.397401809692	11.397401809692	18.46576499939	19.428586959839	17.522966384888
10843	Aromatic C9-C16 group	24hr	max	85	4.8984203338623	4.8986415863037	9.6691274642944	10.290570259094	8.1935386657715
10842	Aromatic C9-C16 group	1hr	9th	85	11.453028678894	11.453028678894	18.080707550049	18.501760482788	17.565845489502
15194	Aromatic C9-C16 group	1hr	9th	119	11.388744354248	11.388744354248	17.615537643433	19.019735336304	16.500955581665
15195	Aromatic C9-C16 group	24hr	max	119	5.1498436927795	5.1500415802002	13.78430557251	14.500665664673	12.261428833008
13146	Aromatic C9-C16 group	1hr	9th	103	11.416432380676	11.416432380676	19.619516372681	20.268081665039	17.964731216431

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13147	Aromatic C9-C16 group	24hr	max	103	5.0486130714417	5.0488171577454	13.594707489014	14.268840789795	12.087900161743
13148	Aromatic C9-C16 group	annual	avg	103	0.3736946880817	0.3762097656727	1.0722972154617	1.1359090805054	0.6960051059723
10972	Aromatic C9-C16 group	annual	avg	86	0.3679510354996	0.3704251348972	1.02820789814	1.0926667451859	0.6577072143555
10971	Aromatic C9-C16 group	24hr	max	86	4.9036245346069	4.9038419723511	10.77892780304	11.403111457825	9.3021020889282
17883	Aromatic C9-C16 group	24hr	max	140	5.3358750343323	5.3360462188721	7.2109332084656	7.4261245727539	6.4729390144348
14043	Aromatic C9-C16 group	24hr	max	110	5.0893688201904	5.0895690917969	14.310189247131	15.008660316467	12.797327995300
16218	Aromatic C9-C16 group	1hr	9th	127	11.375933647156	11.375933647156	20.951955795288	21.194864273071	19.905614852905
16219	Aromatic C9-C16 group	24hr	max	127	5.2158355712891	5.2160224914551	12.998567581177	13.764561653137	11.481723785400
16220	Aromatic C9-C16 group	annual	avg	127	0.3752315044403	0.3777895569801	0.8956448435783	0.9589788913727	0.5177958607674
14940	Aromatic C9-C16 group	annual	avg	117	0.3737530708313	0.3761116266251	0.8297441601753	0.8904160261154	0.4535790979862
16730	Aromatic C9-C16 group	1hr	9th	131	11.376657485962	11.377877235413	19.273458480835	19.643344879150	18.495670318604
13531	Aromatic C9-C16 group	24hr	max	106	5.0709671974182	5.0711622238159	13.758833885193	14.445736885071	12.248161315918
10460	Aromatic C9-C16 group	annual	avg	82	0.3681049346924	0.3705717921257	0.9313212633133	0.9960759878159	0.5606819987297
10459	Aromatic C9-C16 group	24hr	max	82	4.9008364677429	4.9010529518127	7.1167721748352	7.7326436042786	5.6345863342285
10458	Aromatic C9-C16 group	1hr	9th	82	11.543081283569	11.543081283569	16.671945571899	17.271709442139	16.130153656006
12379	Aromatic C9-C16 group	24hr	max	97	4.9905004501343	4.9907174110413	14.024041175842	14.674962997437	12.529447555542
14042	Aromatic C9-C16 group	1hr	9th	110	11.381093025208	11.381093025208	20.387228012085	20.763280868530	18.853450775147
14426	Aromatic C9-C16 group	1hr	9th	113	11.380101203919	11.380101203919	17.696159362793	18.877239227295	16.724140167236
17500	Aromatic C9-C16 group	annual	avg	137	0.3749872446060	0.3776100575924	0.7376319169998	0.8019928336143	0.3599799275398
17499	Aromatic C9-C16 group	24hr	max	137	5.3023953437805	5.3025679588318	8.3576049804688	8.5703573226929	7.6131138801575
17498	Aromatic C9-C16 group	1hr	9th	137	11.630882263184	11.632122993469	17.545833587647	18.23503112793	16.812513351440
14044	Aromatic C9-C16 group	annual	avg	110	0.3742911815643	0.3767999708653	1.0353443622589	1.0985109806061	0.6584679484367
11484	Aromatic C9-C16 group	annual	avg	90	0.3681665658951	0.3706101179123	0.9919922351837	1.0558334589005	0.6213092803955
11483	Aromatic C9-C16 group	24hr	max	90	4.9087047576904	4.9089245796204	11.660985946655	12.288036346436	10.18186378479
11482	Aromatic C9-C16 group	1hr	9th	90	11.434892654419	11.434892654419	18.227699279785	18.429128646851	17.512926101685
17372	Aromatic C9-C16 group	annual	avg	136	0.3742204606533	0.3768346309662	0.755551815033	0.8197914958000	0.3786736726761
11354	Aromatic C9-C16 group	1hr	9th	89	11.458865165710	11.458865165710	18.395067214966	18.671974182129	17.3288230896
11355	Aromatic C9-C16 group	24hr	max	89	4.9164915084839	4.9167132377625	11.242800712585	11.868520736694	9.7615804672241
12506	Aromatic C9-C16 group	1hr	9th	98	11.422698974609	11.422698974609	18.369871139526	18.787406921387	16.72734451294
16091	Aromatic C9-C16 group	24hr	max	126	5.2181549072266	5.2183427810669	14.254060745239	15.013942718506	12.730670928955
11226	Aromatic C9-C16 group	1hr	9th	88	11.453258514404	11.453258514404	18.571004867554	18.685356140137	17.396461486816
11227	Aromatic C9-C16 group	24hr	max	88	4.9124193191528	4.9126372337341	11.18408203125	11.809480667114	9.7045507431030
11228	Aromatic C9-C16 group	annual	avg	88	0.3682875931263	0.3707426786423	1.0008648633957	1.0649603605270	0.6300473213196
14556	Aromatic C9-C16 group	annual	avg	114	0.3734268546104	0.3758201599121	0.8758734464645	0.9371947050095	0.4999957084656
14554	Aromatic C9-C16 group	1hr	9th	114	11.381905555725	11.381905555725	17.178070068359	18.266885757446	16.142961502075
9563	Aromatic C9-C16 group	24hr	max	75	4.8624181747437	4.8626184463501	5.5330562591553	6.0228838920593	4.1415815353394
13530	Aromatic C9-C16 group	1hr	9th	106	11.391571998596	11.391571998596	20.833988189697	21.299823760986	18.967653274536
13532	Aromatic C9-C16 group	annual	avg	106	0.3743322491646	0.376855134964	1.0673567056656	1.1308809518814	0.6904219985008
10202	Aromatic C9-C16 group	1hr	9th	80	11.548583984375	11.548583984375	16.710796356201	17.111244201660	15.971356391907
10203	Aromatic C9-C16 group	24hr	max	80	4.8918771743774	4.8920974731445	6.3870587348938	6.9472694396973	5.3783965110779
12380	Aromatic C9-C16 group	annual	avg	97	0.3714620471001	0.3739401996136	1.0550992488861	1.118814945221	0.6810784935951
16090	Aromatic C9-C16 group	1hr	9th	126	11.411212921143	11.411212921143	20.893018722534	22.300884246826	20.624629974365
12762	Aromatic C9-C16 group	1hr	9th	100	11.401535987854	11.401535987854	18.386552810669	18.716360092163	16.714210510254
16092	Aromatic C9-C16 group	annual	avg	126	0.375947535038	0.3784930408001	0.9131454825401	0.9762809276581	0.5345882773399
17370	Aromatic C9-C16 group	1hr	9th	136	11.583139419556	11.584377288818	18.094060897827	18.678964614868	17.375015258789

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12764	Aromatic C9-C16 group	annual	avg	100	0.3720080554485	0.3744999468327	1.0597264766693	1.1233384609222	0.6851443648338
12763	Aromatic C9-C16 group	24hr	max	100	5.0133085250855	5.0135164260864	13.494118690491	14.155874252319	11.997160911560
17371	Aromatic C9-C16 group	24hr	max	136	5.283730506897	5.2839069366455	8.6783838272095	8.8903484344482	7.9321231842041
16732	Aromatic C9-C16 group	annual	avg	131	0.3748303353786	0.3774166405201	0.8485558629036	0.9122965931892	0.4710844159126
16731	Aromatic C9-C16 group	24hr	max	131	5.2412924766541	5.2414774894714	9.692141532898	10.477725982666	8.7723827362061
14428	Aromatic C9-C16 group	annual	avg	113	0.3735357224941	0.3759561777115	0.9112707972527	0.9730414748192	0.5352535247803
14427	Aromatic C9-C16 group	24hr	max	113	5.1095957756043	5.1097960472107	13.591528892517	14.293168067932	12.074866294861
16987	Aromatic C9-C16 group	24hr	max	133	5.2713737487793	5.2715530395508	9.612850189209	9.8225555419922	8.8556966781616
10204	Aromatic C9-C16 group	annual	avg	80	0.3680732250214	0.3705687522888	0.9476048946381	1.0129545927048	0.5769671201706
11612	Aromatic C9-C16 group	annual	avg	91	0.3681488037109	0.370593726635	0.9985643029213	1.0623142719269	0.6278963685036
11356	Aromatic C9-C16 group	annual	avg	89	0.3684804141521	0.3709265589714	0.9870131611824	1.0509403944016	0.6160159707069
12124	Aromatic C9-C16 group	annual	avg	95	0.370950371027	0.3734200000763	1.0432189702988	1.1070067882538	0.6697182059288
12636	Aromatic C9-C16 group	annual	avg	99	0.3721463382244	0.3746355175972	1.0627974271774	1.1264783143997	0.6880815029144
12635	Aromatic C9-C16 group	24hr	max	99	5.0085744857788	5.0087838172913	13.766469955444	14.424897193909	12.267786026001
13660	Aromatic C9-C16 group	annual	avg	107	0.3744067251682	0.3769313097000	1.0650626420975	1.1285622119904	0.6880498528481
12634	Aromatic C9-C16 group	1hr	9th	99	11.421617507935	11.421617507935	18.342723846436	18.769901275635	16.705011367798
10332	Aromatic C9-C16 group	annual	avg	81	0.3680974543095	0.3705712258816	0.9368510842323	1.0017660856247	0.5662117004395
10331	Aromatic C9-C16 group	24hr	max	81	4.8997631072998	4.8999814987183	6.9423213005066	7.5580015182495	5.4598278999329
10330	Aromatic C9-C16 group	1hr	9th	81	11.548079490662	11.548079490662	16.896812438965	17.314243316650	16.109792709351
14172	Aromatic C9-C16 group	annual	avg	111	0.3741129040718	0.3765918314457	0.9921658039093	1.0548688173294	0.6155010461807
16475	Aromatic C9-C16 group	24hr	max	129	5.2107729911804	5.210958480835	11.595937728882	12.367458343506	10.087157249451
14170	Aromatic C9-C16 group	1hr	9th	111	11.384531021118	11.384531021118	19.425409317017	20.121072769165	18.402095794678
16474	Aromatic C9-C16 group	1hr	9th	129	11.338045120239	11.338045120239	20.022298812866	20.707185745239	19.516168594360
11611	Aromatic C9-C16 group	24hr	max	91	4.914101600647	4.9143204689026	12.275007247925	12.904612541199	10.797858238220
11610	Aromatic C9-C16 group	1hr	9th	91	11.413984298706	11.413984298706	17.787189483643	18.18660736084	16.864530563355
9562	Aromatic C9-C16 group	1hr	9th	75	11.577500343323	11.577500343323	14.378433227539	14.898867607117	13.198490142822
16602	Aromatic C9-C16 group	1hr	9th	130	11.3462266922	11.3462266922	19.758577346802	20.348306655884	19.065725326538
16603	Aromatic C9-C16 group	24hr	max	130	5.2276077270508	5.2277917861939	10.63852596283	11.416924476624	9.1325149536133
16604	Aromatic C9-C16 group	annual	avg	130	0.3746580779552	0.3772351443768	0.8608114719391	0.9244379997253	0.4835204780102
18650	Aromatic C9-C16 group	1hr	9th	146	12.043664932251	12.04486656189	14.553227424622	15.642574310303	13.345805168152
18651	Aromatic C9-C16 group	24hr	max	146	5.3921937942505	5.3923583030701	5.3933210372925	5.5230917930603	4.5824794769287
18652	Aromatic C9-C16 group	annual	avg	146	0.3802607953548	0.3829455077648	0.5983358621597	0.6635865569115	0.2153661847115
9564	Aromatic C9-C16 group	annual	avg	75	0.3673652410507	0.369854003191	0.8549692034721	0.9207864403725	0.4850589632988
14171	Aromatic C9-C16 group	24hr	max	111	5.0969481468201	5.0971493721008	14.146790504456	14.846396446228	12.631482124329
18138	Aromatic C9-C16 group	1hr	9th	142	11.860663414002	11.861854553223	16.2900390625	16.686630249023	15.024373054504
14555	Aromatic C9-C16 group	24hr	max	114	5.117347240448	5.1175484657288	13.333540916443	14.036283493042	11.815136909485
16986	Aromatic C9-C16 group	1hr	9th	133	11.452197074890	11.45342540741	18.764636993408	18.991317749023	18.170339584351
16346	Aromatic C9-C16 group	1hr	9th	128	11.338950157166	11.338950157166	20.121427536011	20.706897735596	19.515829086304
16347	Aromatic C9-C16 group	24hr	max	128	5.2105169296265	5.2107024192810	11.658381462097	12.429627418518	10.149392127991
16348	Aromatic C9-C16 group	annual	avg	128	0.3744366765022	0.3770045340061	0.8756546378136	0.9391642212868	0.498591542244
14300	Aromatic C9-C16 group	annual	avg	112	0.3736864030361	0.3761355578899	0.9490647315979	1.011291384697	0.5728619098663
14299	Aromatic C9-C16 group	24hr	max	112	5.1027541160584	5.1029539108276	13.837246894836	14.537844657898	12.321849822998
14298	Aromatic C9-C16 group	1hr	9th	112	11.379302978516	11.379302978516	18.290853500366	18.843849182129	17.26149559021
12507	Aromatic C9-C16 group	24hr	max	98	4.9989595413208	4.9991736412048	13.892043113709	14.546507835388	12.395684242249
12508	Aromatic C9-C16 group	annual	avg	98	0.371765434742	0.374248534441	1.0599478483200	1.1236487627029	0.6856184601784

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16476	Aromatic C9-C16 group	annual	avg	129	0.3744108080864	0.376978635788	0.8742578625679	0.9377679228783	0.497220993042
12250	Aromatic C9-C16 group	1hr	9th	96	11.446936607361	11.446936607361	18.33411026001	19.290365219116	17.410417556763
16988	Aromatic C9-C16 group	annual	avg	133	0.3749223053455	0.3775213956833	0.824245095253	0.8882331252098	0.4466743767262
18139	Aromatic C9-C16 group	24hr	max	142	5.3522658348084	5.3524341583252	6.4433202743530	6.6603131294251	5.7129554748535
18140	Aromatic C9-C16 group	annual	avg	142	0.3778951168060	0.3805504143238	0.64721596241	0.7120831608772	0.2666350305080
9947	Aromatic C9-C16 group	24hr	max	78	4.8794503211975	4.879668712616	6.4083976745606	6.7104353904724	5.4034781455994
9946	Aromatic C9-C16 group	1hr	9th	78	11.53713798523	11.53713798523	15.820518493652	16.347023010254	15.386580467224
12251	Aromatic C9-C16 group	24hr	max	96	4.9868664741516	4.9870872497559	14.250244140625	14.898195266724	12.754068374634
12252	Aromatic C9-C16 group	annual	avg	96	0.3715833723545	0.3740605413914	1.0548856258392	1.1186878681183	0.6807474493980
13658	Aromatic C9-C16 group	1hr	9th	107	11.380489349365	11.380489349365	20.811620712280	21.211303710938	18.870283126831
13659	Aromatic C9-C16 group	24hr	max	107	5.0744132995606	5.0746059417725	13.929357528687	14.620730400085	12.418187141419
12122	Aromatic C9-C16 group	1hr	9th	95	11.441277503967	11.441277503967	18.348621368408	19.079139709473	16.95729637146
12123	Aromatic C9-C16 group	24hr	max	95	4.9765119552612	4.9767322540283	14.134819030762	14.779327392578	12.642060279846
9948	Aromatic C9-C16 group	annual	avg	78	0.3676809072495	0.3701908886433	0.9458873271942	1.0115507841110	0.5756283402443
13402	Aromatic C9-C16 group	1hr	9th	105	11.395305633545	11.395305633545	20.485523223877	20.945652008057	18.624519348145
18395	Aromatic C9-C16 group	24hr	max	144	5.3748092651367	5.3749766349793	5.8358025550842	6.0546464920044	5.1105341911316
14811	Aromatic C9-C16 group	24hr	max	116	5.1418166160584	5.1420183181763	13.262935638428	13.968194961548	11.735980033875
14810	Aromatic C9-C16 group	1hr	9th	116	11.418528556824	11.418528556824	16.852514266968	17.524715423584	15.167868614197
17243	Aromatic C9-C16 group	24hr	max	135	5.2711215019226	5.2712998390198	9.0293378829956	9.2405424118042	8.2799015045166
17244	Aromatic C9-C16 group	annual	avg	135	0.3737877011299	0.3763951957226	0.7776926755905	0.8418285250664	0.4012512862682
15706	Aromatic C9-C16 group	1hr	9th	123	11.430470466614	11.430470466614	20.759220123291	21.965524673462	19.889169692993
15707	Aromatic C9-C16 group	24hr	max	123	5.198769569397	5.1989617347717	15.398565292358	16.139776229858	13.872290611267
15708	Aromatic C9-C16 group	annual	avg	123	0.3758120834827	0.3782949447632	0.9130622744560	0.9753988981247	0.5347064733505
10716	Aromatic C9-C16 group	annual	avg	84	0.367705821991	0.3701726794243	0.972741663456	1.0373026132584	0.6024998426437
10715	Aromatic C9-C16 group	24hr	max	84	4.8963303565979	4.8965497016907	8.6045961380005	9.2234001159668	7.1268515586853
11100	Aromatic C9-C16 group	annual	avg	87	0.3679333031178	0.3704088628292	1.0325589179993	1.0970104932785	0.6620720624924
10076	Aromatic C9-C16 group	annual	avg	79	0.367737621069	0.370247900486	0.9510005712509	1.0166631937027	0.5806841254234
11099	Aromatic C9-C16 group	24hr	max	87	4.8972153663635	4.8974328041077	10.956163406372	11.580774307251	9.4796047210693
13403	Aromatic C9-C16 group	24hr	max	105	5.0654654502869	5.0656628608704	13.597827911377	14.280136108398	12.089388847351
13404	Aromatic C9-C16 group	annual	avg	105	0.3740812540054	0.3765994310379	1.0683624744415	1.1319013834	0.6916803717613
16860	Aromatic C9-C16 group	annual	avg	132	0.3746543824673	0.3772454559803	0.8329363465309	0.8967717885971	0.4556376338005
16859	Aromatic C9-C16 group	24hr	max	132	5.2529630661011	5.2531456947327	9.563853263855	9.7727394104004	8.8069152832031
16858	Aromatic C9-C16 group	1hr	9th	132	11.423408508301	11.424632072449	18.553930282593	18.955259323120	18.115852355957
13914	Aromatic C9-C16 group	1hr	9th	109	11.365843772888	11.365843772888	20.911338806152	21.264200210571	18.512170791626
12378	Aromatic C9-C16 group	1hr	9th	97	11.426227569580	11.426227569580	18.253252029419	19.005247116089	16.768157958984
9818	Aromatic C9-C16 group	1hr	9th	77	11.552735328674	11.552735328674	15.088719367981	15.567718505859	14.559754371643
9819	Aromatic C9-C16 group	24hr	max	77	4.8740196228027	4.8742303848267	6.0123705863953	6.3149538040161	5.0075201988220
9820	Aromatic C9-C16 group	annual	avg	77	0.3676451444626	0.370149075985	0.9135345816612	0.9792595505714	0.5433229804039
18396	Aromatic C9-C16 group	annual	avg	144	0.379168599844	0.381838709116	0.6214582920074	0.6865186691284	0.2395931780338
10714	Aromatic C9-C16 group	1hr	9th	84	11.478150367737	11.478150367737	17.821901321411	18.096345901489	17.136337280273
15578	Aromatic C9-C16 group	1hr	9th	122	11.439034461975	11.439034461975	20.67112159729	21.622459411621	19.551040649414
14939	Aromatic C9-C16 group	24hr	max	117	5.1398038864136	5.1400046348572	13.238861083984	13.945284843445	11.713801383972
14938	Aromatic C9-C16 group	1hr	9th	117	11.407279968262	11.407279968262	16.738132476807	17.437019348145	15.375324249268
18522	Aromatic C9-C16 group	1hr	9th	145	11.998942375183	12.000141143799	15.160413742065	15.797560691834	13.860268592835
18523	Aromatic C9-C16 group	24hr	max	145	5.3833661079407	5.3835320472717	5.5581097602844	5.7780356407166	4.8360018730164

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18524	Aromatic C9-C16 group	annual	avg	145	0.3797100782394	0.3823882639408	0.6093851327896	0.6745439171791	0.2269733697176
9436	Aromatic C9-C16 group	annual	avg	74	0.3665212094784	0.3689948320389	0.8237782120705	0.8895709514618	0.4547312259674
17755	Aromatic C9-C16 group	24hr	max	139	5.3278284072876	5.3280005455017	7.6100168228149	7.8244438171387	6.8695974349976
17754	Aromatic C9-C16 group	1hr	9th	139	11.726643562317	11.727826118469	17.658897399902	18.145589828491	16.963943481445
9435	Aromatic C9-C16 group	24hr	max	74	4.8470396995544	4.8472318649292	5.5482392311096	5.8487086296082	3.6864833831787
9434	Aromatic C9-C16 group	1hr	9th	74	11.556122779846	11.556122779846	13.789128303528	14.125239372253	12.946557044983
14812	Aromatic C9-C16 group	annual	avg	116	0.3739323914051	0.3762877583504	0.8280756473541	0.8887040615082	0.4517351984978
18267	Aromatic C9-C16 group	24hr	max	143	5.3631939888001	5.3633637428284	6.1246156692505	6.3424882888794	5.3972020149231
13915	Aromatic C9-C16 group	24hr	max	109	5.0805296897888	5.0807280540466	14.204141616821	14.901564598084	12.695045471191
15579	Aromatic C9-C16 group	24hr	max	122	5.1928744316101	5.1930680274963	15.475674629211	16.210746765137	13.943095207214
18266	Aromatic C9-C16 group	1hr	9th	143	11.906268119812	11.907462120056	16.157901763916	16.497713088989	14.710830688477
15580	Aromatic C9-C16 group	annual	avg	122	0.3759053051472	0.3783698379993	0.9080871939659	0.9701601266861	0.5296538472176
17114	Aromatic C9-C16 group	1hr	9th	134	11.495636940002	11.496868133545	18.523809432983	18.749164581299	18.224975585938
17115	Aromatic C9-C16 group	24hr	max	134	5.2724804878235	5.272659778595	9.3590974807739	9.5695743560791	8.6058120727539
17116	Aromatic C9-C16 group	annual	avg	134	0.3741088807583	0.3767123818398	0.8015542030334	0.86561024189	0.4247923195362
13020	Aromatic C9-C16 group	annual	avg	102	0.3733275234699	0.3758358061314	1.0710384845734	1.1346772909164	0.6951236128807
13019	Aromatic C9-C16 group	24hr	max	102	5.0377879142761	5.0379920005798	13.570881843567	14.240931510925	12.065974235535
13018	Aromatic C9-C16 group	1hr	9th	102	11.415698051453	11.415698051453	19.239215850830	19.718383789063	17.656692504883
17242	Aromatic C9-C16 group	1hr	9th	135	11.538846015930	11.540080070496	18.359386444092	19.115356445313	17.679105758667
11098	Aromatic C9-C16 group	1hr	9th	87	11.444062232971	11.444062232971	18.676351547241	19.515676498413	17.869686126709
18268	Aromatic C9-C16 group	annual	avg	143	0.3784822523594	0.3811437785625	0.6335470676422	0.6985080242157	0.2523737251759
18394	Aromatic C9-C16 group	1hr	9th	144	11.953557014465	11.954752922058	15.707728385925	16.154203414917	14.360291481018
11996	Aromatic C9-C16 group	annual	avg	94	0.3697803020477	0.3722411990166	1.027125120163	1.0908635854721	0.6548090577126
12892	Aromatic C9-C16 group	annual	avg	101	0.3729615807533	0.3754618763924	1.0680668354034	1.1317127943039	0.6925227642059
12890	Aromatic C9-C16 group	1hr	9th	101	11.415965080261	11.415965080261	18.820960998535	19.258790969849	17.351570129395
18011	Aromatic C9-C16 group	24hr	max	141	5.3453025817871	5.3454732894898	6.8276143074036	7.0436010360718	6.0927844047546
17628	Aromatic C9-C16 group	annual	avg	138	0.3760244250298	0.3786558806896	0.7219100594521	0.7864180207253	0.3432142734528
17627	Aromatic C9-C16 group	24hr	max	138	5.3189654350281	5.3191375732422	8.033655166626	8.2471952438355	7.290114402771
11995	Aromatic C9-C16 group	24hr	max	94	4.9516119956970	4.9518294334412	13.766019821167	14.406170845032	12.280488014221
14684	Aromatic C9-C16 group	annual	avg	115	0.3737342953682	0.3761036396027	0.8470665216446	0.9079990386963	0.4709078669548
12891	Aromatic C9-C16 group	24hr	max	101	5.0283236503601	5.0285286903381	13.589339256287	14.255352020264	12.086338043213
15963	Aromatic C9-C16 group	24hr	max	125	5.2118916511536	5.2120814323425	14.820590972900	15.574031829834	13.296361923218
15962	Aromatic C9-C16 group	1hr	9th	125	11.418095588684	11.418095588684	21.083797454834	22.215564727783	20.023431777954
17626	Aromatic C9-C16 group	1hr	9th	138	11.681977272034	11.683221817017	17.889848709106	18.398611068726	17.181541442871
14683	Aromatic C9-C16 group	24hr	max	115	5.130925655365	5.1311278343201	13.302096366882	14.006265640259	11.777899742127
14682	Aromatic C9-C16 group	1hr	9th	115	11.403591156006	11.403591156006	17.201263427734	17.958646774292	15.736328125
13786	Aromatic C9-C16 group	1hr	9th	108	11.363237380981	11.363237380981	20.751642227173	21.103515625	18.348289489746
18012	Aromatic C9-C16 group	annual	avg	141	0.3775572776794	0.3802056312561	0.6648148298264	0.7296097874641	0.2845753431320
15964	Aromatic C9-C16 group	annual	avg	125	0.3758922219276	0.3784171640873	0.9153855443001	0.9782528877258	0.5369057655334
10586	Aromatic C9-C16 group	1hr	9th	83	11.512079238892	11.512079238892	17.34987449646	17.702127456665	16.547739028931
11740	Aromatic C9-C16 group	annual	avg	92	0.3683614134789	0.3708079755306	1.0053631067276	1.0690639019013	0.6344771385193
11739	Aromatic C9-C16 group	24hr	max	92	4.9226069450378	4.922824382782	12.818055152893	13.450749397278	11.340936660767
11738	Aromatic C9-C16 group	1hr	9th	92	11.403176307678	11.403176307678	17.445415496826	18.206071853638	16.286670684815
13916	Aromatic C9-C16 group	annual	avg	109	0.3739072084427	0.3764332532883	1.0596567392349	1.1230905056	0.683142721653
10075	Aromatic C9-C16 group	24hr	max	79	4.881049156189	4.8812637329102	6.4635272026062	6.765669616699	5.4582471847534

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11994	Aromatic C9-C16 group	1hr	9th	94	11.419694900513	11.419694900513	17.767583847046	18.594736099243	16.816467285156
10587	Aromatic C9-C16 group	24hr	max	83	4.8992319107056	4.8994474411011	7.6850252151489	8.3021144866943	6.2062015533447
10074	Aromatic C9-C16 group	1hr	9th	79	11.537605285645	11.537605285645	15.935874938965	16.347755432129	15.518804550171
13787	Aromatic C9-C16 group	24hr	max	108	5.0767116546631	5.0769090652466	14.031926155090	14.727674484253	12.524024009705
15834	Aromatic C9-C16 group	1hr	9th	124	11.424717903137	11.424717903137	21.187915802002	22.375419616699	20.067173004150
15835	Aromatic C9-C16 group	24hr	max	124	5.2053799629211	5.2055706977844	15.207874298096	15.955041885376	13.682818412781
15836	Aromatic C9-C16 group	annual	avg	124	0.3758407235146	0.378343641758	0.9160836338997	0.9786869287491	0.5376745462418
13788	Aromatic C9-C16 group	annual	avg	108	0.3738527595997	0.3763772249222	1.0580463409424	1.1214817762375	0.6815875172615
10588	Aromatic C9-C16 group	annual	avg	83	0.3679488897324	0.3704152405262	0.9474098682404	1.012073636055	0.5769260525703
18010	Aromatic C9-C16 group	1hr	9th	141	11.817092895508	11.818280220032	16.359336853027	17.641368865967	15.728157043457
64594	aromatic C9-C16 group	1hr	9th	590	12.737734794617	12.738478660584	12.754252433777	12.782157897949	2.802237033844
64584	aromatic C9-C16 group	1hr	9th	580	10.120965957642	10.120965957642	10.374066352844	10.417757034302	2.6877193450928
64585	aromatic C9-C16 group	1hr	9th	581	10.07136631012	10.072910308838	10.072910308838	10.126423835754	1.8637157678604
64586	aromatic C9-C16 group	1hr	9th	582	9.9928455352783	9.9961633682251	9.9961633682251	10.046436309815	1.6940418481827
64587	aromatic C9-C16 group	1hr	9th	583	9.461483001709	9.461483001709	9.4908704757690	9.5666790008545	2.1280131340027
64588	aromatic C9-C16 group	1hr	9th	584	9.1507635116577	9.1522827148438	9.1594419479370	9.2535343170166	1.7799638509750
64589	aromatic C9-C16 group	1hr	9th	585	11.62218952179	11.62218952179	11.62218952179	11.62218952179	4.0828204154968
64590	aromatic C9-C16 group	1hr	9th	586	12.097621917725	12.098599433899	12.113387107849	12.147820472717	1.5651909112930
64591	aromatic C9-C16 group	1hr	9th	587	12.214393615723	12.215579986572	12.232859611511	12.291980743408	1.4025822877884
64593	aromatic C9-C16 group	1hr	9th	589	11.821556091309	11.821556091309	11.821556091309	11.821556091309	1.2649760246277
64583	aromatic C9-C16 group	1hr	9th	579	10.064774513245	10.064774513245	10.306593894959	10.323669433594	2.7724328041077
64574	aromatic C9-C16 group	1hr	9th	570	9.587968826294	9.5881700515747	10.169365882874	10.169375419617	1.681378364563
64595	aromatic C9-C16 group	1hr	9th	591	11.570732116699	11.571769714356	11.588489532471	11.629219055176	4.1119875907898
64592	aromatic C9-C16 group	1hr	9th	588	11.977781295776	11.977781295776	11.977781295776	11.977781295776	1.2848753929138
64582	aromatic C9-C16 group	1hr	9th	578	9.6631860733032	9.6631860733032	10.061159133911	10.143126487732	2.9017617702484
64581	aromatic C9-C16 group	1hr	9th	577	10.260348320007	10.260348320007	10.512220382690	10.603547096252	2.8819098472595
64580	aromatic C9-C16 group	1hr	9th	576	8.7338123321533	8.7554798126221	8.7554798126221	9.3635568618774	1.1354387998581
64579	aromatic C9-C16 group	1hr	9th	575	9.8911809921265	9.8940877914429	9.8940877914429	10.049948692322	1.7201550006867
64578	aromatic C9-C16 group	1hr	9th	574	9.3550500869751	9.3908472061157	9.3908472061157	9.7577390670776	1.3490116596222
64577	aromatic C9-C16 group	1hr	9th	573	9.5765886306763	9.5768804550171	10.057040214539	10.091156959534	1.5154942274094
64569	aromatic C9-C16 group	1hr	9th	565	12.780863761902	12.782700538635	12.807174682617	12.909923553467	3.2464621067047
64575	aromatic C9-C16 group	1hr	9th	571	9.5496397018433	9.5567073822022	9.8889904022217	9.9049243927002	1.6946444511414
64627	aromatic C9-C16 group	1hr	9th	623	9.1965789794922	9.2017707824707	9.5825490951538	9.6426610946655	1.1867316961289
64573	aromatic C9-C16 group	1hr	9th	569	9.552773475647	9.5528516769409	9.9995555877686	9.9995555877686	1.8270322084427
64572	aromatic C9-C16 group	1hr	9th	568	9.9419898986816	9.9511470794678	10.227690696716	10.243588447571	1.8106944561005
64571	aromatic C9-C16 group	1hr	9th	567	10.302321434021	10.302321434021	10.302321434021	10.302842140198	1.9029258489609
64570	aromatic C9-C16 group	1hr	9th	566	9.5496397018433	9.5567073822022	9.8889904022217	9.9049243927002	1.6946444511414
64596	aromatic C9-C16 group	1hr	9th	592	12.323936462402	12.323936462402	12.323936462402	12.323936462402	2.8607320785523
64576	aromatic C9-C16 group	1hr	9th	572	9.5206174850464	9.5282011032105	9.8921422958374	9.9080810546875	1.7325928211212
64611	aromatic C9-C16 group	1hr	9th	607	13.115370750427	13.115983963013	13.129042625427	13.151420593262	2.1730391979218
64568	aromatic C9-C16 group	1hr	9th	564	11.308586120606	11.308586120606	11.308586120606	11.308586120606	2.9177439212799
64624	aromatic C9-C16 group	1hr	9th	620	9.6220607757568	9.6226358413696	9.8145513534546	9.9426975250244	1.0774837732315
64623	aromatic C9-C16 group	1hr	9th	619	9.6007308959961	9.6013059616089	9.7889156341553	9.9163951873779	1.0742120742798
64622	aromatic C9-C16 group	1hr	9th	618	9.5595932006836	9.5601835250855	9.7637538909912	9.8943347930908	1.0585473775864
64621	aromatic C9-C16 group	1hr	9th	617	9.6197690963745	9.6203517913818	9.8256177902222	9.9558324813843	1.0631008148193

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64620	aromatic C9-C16 group	1hr	9th	616	9.0430860519409	9.043083190918	9.3304996490479	9.4759750366211	1.0918190479279
64619	aromatic C9-C16 group	1hr	9th	615	9.2183704376221	9.2183990478516	9.4360046386719	9.4472332000732	1.1976363658905
64618	aromatic C9-C16 group	1hr	9th	614	8.8429374694824	8.8656425476074	8.8656425476074	9.0195550918579	1.0437211990356
64617	aromatic C9-C16 group	1hr	9th	613	9.0862665176392	9.0985727310181	9.6956233978272	9.9128332138062	1.1859015226364
64616	aromatic C9-C16 group	1hr	9th	612	9.144401550293	9.1454038619995	9.6560964584351	9.8564100265503	1.1491115093231
64615	aromatic C9-C16 group	1hr	9th	611	10.223170280457	10.223170280457	10.223170280457	10.223170280457	1.0674966573715
64614	aromatic C9-C16 group	1hr	9th	610	14.270441055298	14.270465850830	14.270465850830	14.270466804504	1.6139398813248
64625	aromatic C9-C16 group	1hr	9th	621	9.6252565383911	9.6258249282837	9.8101034164429	9.9372224807739	1.0733441114426
64612	aromatic C9-C16 group	1hr	9th	608	13.20142364502	13.202036857605	13.21506023407	13.237390518189	2.1099696159363
64597	aromatic C9-C16 group	1hr	9th	593	9.6637210845947	9.6637449264526	9.7745218276978	9.7936191558838	1.4495397806168
64610	aromatic C9-C16 group	1hr	9th	606	12.87659072876	12.87659072876	12.87659072876	12.87659072876	2.2256712913513
64609	aromatic C9-C16 group	1hr	9th	605	12.915076255798	12.915076255798	12.915076255798	12.915076255798	2.2402727603912
64608	aromatic C9-C16 group	1hr	9th	604	10.328477859497	10.328477859497	10.328477859497	10.328477859497	1.0437322854996
64607	aromatic C9-C16 group	1hr	9th	603	14.372601509094	14.372623443604	14.372623443604	14.372624397278	1.5406929254532
64606	aromatic C9-C16 group	1hr	9th	602	9.3295011520386	9.3295278549194	9.4596328735352	9.5178842544556	1.2444602251053
64605	aromatic C9-C16 group	1hr	9th	601	10.327655792236	10.327655792236	10.327655792236	10.327655792236	1.1669094562531
64604	aromatic C9-C16 group	1hr	9th	600	9.1863689422607	9.1863689422607	9.6340618133545	9.8305597305298	1.2039785385132
64603	aromatic C9-C16 group	1hr	9th	599	13.750946998596	13.751708030701	13.767575263977	13.795952796936	2.035941362381
64602	aromatic C9-C16 group	1hr	9th	598	12.765016555786	12.765745162964	12.781209945679	12.808560371399	2.7290205955505
64601	aromatic C9-C16 group	1hr	9th	597	12.868262290955	12.869009971619	12.884300231934	12.911392211914	2.6305093765259
64600	aromatic C9-C16 group	1hr	9th	596	12.928223609924	12.92896938324	12.944211959839	12.971099853516	2.5037434101105
64599	aromatic C9-C16 group	1hr	9th	595	12.196267127991	12.196267127991	12.196267127991	12.197730064392	6.2123160362244
64626	aromatic C9-C16 group	1hr	9th	622	9.6765041351318	9.6770515441895	9.8402118682861	9.9632434844971	1.0934383869171
64613	aromatic C9-C16 group	1hr	9th	609	13.373969078064	13.374581336975	13.387545585632	13.409807205200	2.0349345207214
64522	aromatic C9-C16 group	1hr	9th	518	11.751660346985	11.751660346985	11.751660346985	11.751666069031	5.9312658309937
64536	aromatic C9-C16 group	1hr	9th	532	12.879012107849	12.879024505615	12.879756927490	12.893382072449	3.3115303516388
64535	aromatic C9-C16 group	1hr	9th	531	12.732258796692	12.732258796692	12.732258796692	12.761623382568	3.8458714485169
64534	aromatic C9-C16 group	1hr	9th	530	10.359486579895	10.359486579895	10.663990974426	10.708195686340	3.0045580863953
64533	aromatic C9-C16 group	1hr	9th	529	10.988000869751	10.988000869751	14.690448760986	14.69082736969	6.0629408836365
64532	aromatic C9-C16 group	1hr	9th	528	10.773906707764	10.773906707764	11.187626838684	11.417519569397	4.416485786438
64531	aromatic C9-C16 group	1hr	9th	527	10.14123249054	10.141339302063	11.018695831299	11.056004524231	2.7626686096191
64530	aromatic C9-C16 group	1hr	9th	526	10.892583847046	10.892583847046	11.988540649414	12.116805076599	5.1472415924072
64529	aromatic C9-C16 group	1hr	9th	525	11.038069725037	11.038069725037	11.637943267822	11.638153076172	3.5855281352997
64528	aromatic C9-C16 group	1hr	9th	524	11.306480407715	11.306480407715	11.307306289673	11.308197021484	3.3779098987579
64527	aromatic C9-C16 group	1hr	9th	523	11.519263267517	11.519263267517	11.519263267517	11.519465446472	3.8483717441559
64526	aromatic C9-C16 group	1hr	9th	522	11.497106552124	11.497106552124	11.497106552124	11.617875099182	4.7242412567139
64525	aromatic C9-C16 group	1hr	9th	521	11.5133934021	11.5133934021	11.5133934021	11.603535652161	4.5824456214905
64537	aromatic C9-C16 group	1hr	9th	533	12.65202331543	12.653722763062	12.676642417908	12.76974773407	3.7729361057282
64523	aromatic C9-C16 group	1hr	9th	519	10.935276031494	10.935276031494	14.62849521637	14.701231956482	12.312445640564
64598	aromatic C9-C16 group	1hr	9th	594	9.9814052581787	9.9814052581787	10.162943840027	10.202743530273	1.9164333343506
64521	aromatic C9-C16 group	1hr	9th	517	12.609067916870	12.609067916870	12.609067916870	12.609067916870	4.3569502830505
64520	aromatic C9-C16 group	1hr	9th	516	12.283368110657	12.283368110657	12.283368110657	12.283368110657	6.3768134117127
64519	aromatic C9-C16 group	1hr	9th	515	12.215953826904	12.215953826904	12.215953826904	12.215953826904	7.6111917495728
64518	aromatic C9-C16 group	1hr	9th	514	11.645780563355	11.645780563355	11.645780563355	11.706375122070	7.1413836479187
64517	aromatic C9-C16 group	1hr	9th	513	11.456875801086	11.456875801086	11.456875801086	11.456875801086	3.5159442424774

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64516	aromatic C9-C16 group	1hr	9th	512	11.676905632019	11.676905632019	11.676905632019	11.676905632019	4.661828994751
64515	aromatic C9-C16 group	1hr	9th	511	11.668718338013	11.668718338013	11.668718338013	11.668718338013	6.0528950691223
64514	aromatic C9-C16 group	1hr	9th	510	11.859203338623	11.860372543335	11.878665924072	11.924250602722	7.8220691680908
64513	aromatic C9-C16 group	1hr	9th	509	11.026579856873	11.026579856873	11.043426513672	11.044502258301	3.2283539772034
64512	aromatic C9-C16 group	1hr	9th	508	10.773381233215	10.773381233215	10.773935317993	10.774784088135	2.6419844627380
64511	aromatic C9-C16 group	1hr	9th	507	11.374499320984	11.374499320984	11.374499320984	11.374891281128	3.608090877533
64510	aromatic C9-C16 group	1hr	9th	506	11.025524139404	11.025524139404	11.025524139404	11.025524139404	2.7096879482269
64567	aromatic C9-C16 group	1hr	9th	563	14.578948974609	14.578948974609	14.578948974609	14.578948974609	1.4566638469696
64524	aromatic C9-C16 group	1hr	9th	520	11.401921272278	11.401921272278	11.401921272278	11.403036117554	6.7604031562805
64558	aromatic C9-C16 group	1hr	9th	554	12.721905708313	12.721905708313	12.721905708313	12.721905708313	2.1128957271576
64565	aromatic C9-C16 group	1hr	9th	561	12.717865943909	12.719336509705	12.739966392517	12.819808006287	3.2230854034424
64564	aromatic C9-C16 group	1hr	9th	560	11.724432945252	11.725761413574	11.744892120361	11.813913345337	3.6073472499847
64563	aromatic C9-C16 group	1hr	9th	559	12.620449066162	12.620449066162	12.620449066162	12.620449066162	4.0557656288147
64562	aromatic C9-C16 group	1hr	9th	558	11.920179367065	11.920179367065	11.920179367065	11.920179367065	2.9679107666016
64561	aromatic C9-C16 group	1hr	9th	557	12.183204650879	12.184523582459	12.20328617096	12.270167350769	2.7868821620941
64538	aromatic C9-C16 group	1hr	9th	534	12.128168106079	12.129632949829	12.150512695313	12.231391906738	4.9695234298706
64559	aromatic C9-C16 group	1hr	9th	555	11.765970230103	11.765970230103	11.765970230103	11.765970230103	3.2638094425201
64566	aromatic C9-C16 group	1hr	9th	562	12.747029304504	12.747029304504	12.747029304504	12.747029304504	2.0415761470795
64557	aromatic C9-C16 group	1hr	9th	553	9.5532913208008	9.5533123016357	9.6451234817505	9.7740983963013	1.1420067548752
64556	aromatic C9-C16 group	1hr	9th	552	9.9137210845947	9.9137392044067	9.9147958755493	9.9305315017700	1.2433871030808
64555	aromatic C9-C16 group	1hr	9th	551	10.489885330200	10.489885330200	10.489885330200	10.489885330200	1.9190856218338
64554	aromatic C9-C16 group	1hr	9th	550	10.151975631714	10.151992797852	10.153018951416	10.168729782105	1.3112783432007
64553	aromatic C9-C16 group	1hr	9th	549	10.506900787354	10.506900787354	10.506900787354	10.507040023804	2.1054441928864
64543	aromatic C9-C16 group	1hr	9th	539	11.056889533997	11.057899475098	11.073328018189	11.119502067566	2.4519021511078
64560	aromatic C9-C16 group	1hr	9th	556	11.356728553772	11.356728553772	11.356728553772	11.388835906982	2.1025466918945
64552	aromatic C9-C16 group	1hr	9th	548	10.512274742127	10.512274742127	10.512274742127	10.512274742127	2.0388524532318
64540	aromatic C9-C16 group	1hr	9th	536	11.711553573608	11.711553573608	11.711553573608	11.711553573608	6.1104645729065
64542	aromatic C9-C16 group	1hr	9th	538	11.737486839294	11.737486839294	11.737486839294	11.784274101257	8.1045446395874
64539	aromatic C9-C16 group	1hr	9th	535	11.692643165588	11.692643165588	11.692643165588	11.692643165588	5.590398311615
64544	aromatic C9-C16 group	1hr	9th	540	10.716243743897	10.716243743897	10.716243743897	10.716243743897	1.5613664388657
64545	aromatic C9-C16 group	1hr	9th	541	10.308977127075	10.308977127075	10.308977127075	10.308977127075	1.7018811702728
64546	aromatic C9-C16 group	1hr	9th	542	10.618775367737	10.618775367737	10.618775367737	10.618775367737	1.4911082983017
64547	aromatic C9-C16 group	1hr	9th	543	10.168265342712	10.168265342712	10.168265342712	10.168265342712	1.6755573749542
64548	aromatic C9-C16 group	1hr	9th	544	10.168265342712	10.168265342712	10.168265342712	10.168265342712	1.6755573749542
64549	aromatic C9-C16 group	1hr	9th	545	10.314029693604	10.314029693604	10.314029693604	10.314029693604	1.2618240118027
64550	aromatic C9-C16 group	1hr	9th	546	10.334707260132	10.334707260132	10.334707260132	10.334707260132	1.2549898624420
64551	aromatic C9-C16 group	1hr	9th	547	10.326959609985	10.326974868774	10.327968597412	10.343645095825	1.2855267524719
64541	aromatic C9-C16 group	1hr	9th	537	11.3173828125	11.3173828125	11.3173828125	11.3173828125	3.1568455696106
70962	benz(a)anthracene	24hr	max	586	0.0001609571336	0.0001609639876	0.0001615853107	0.0001620032854	5.444297858E-05
70957	benz(a)anthracene	24hr	max	581	0.0001134935301	0.0001135509010	0.0001184425346	0.0001194040233	4.044451634E-05
70958	benz(a)anthracene	24hr	max	582	0.0001118134678	0.0001118720174	0.0001161749606	0.0001171660988	3.839470446E-05
70959	benz(a)anthracene	24hr	max	583	0.0001073241219	0.0001074006504	0.0001152465338	0.0001158666346	4.445486775E-05
70960	benz(a)anthracene	24hr	max	584	0.0001033334484	0.000103405444	0.0001073309759	0.0001079632639	3.744176502E-05
70961	benz(a)anthracene	24hr	max	585	0.0001513062016	0.0001513156167	0.0001557164214	0.0001580356766	0.0001083190582
70963	benz(a)anthracene	24hr	max	587	0.0001593720663	0.0001593788475	0.0001599915704	0.0001604066201	6.530176324E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
70964	benz(a)anthracene	24hr	max	588	0.0001619165414	0.0001619244285	0.0001625942823	0.000163051358	5.400877853E-05
70965	benz(a)anthracene	24hr	max	589	0.0001610265608	0.0001610344189	0.0001617039670	0.0001621591655	5.263969069E-05
70966	benz(a)anthracene	24hr	max	590	0.0001748820359	0.0001748873037	0.0001753752877	0.000175784342	6.545100041E-05
70967	benz(a)anthracene	24hr	max	591	0.0001592950139	0.0001593015040	0.0001598728413	0.0001613487548	0.0001057515619
70969	benz(a)anthracene	24hr	max	593	0.0001161580731	0.0001162076878	0.0001295558905	0.0001359152229	3.560773621E-05
70968	benz(a)anthracene	24hr	max	592	0.0001642568823	0.0001642632269	0.0001648183679	0.0001652087522	7.757122512E-05
70949	benz(a)anthracene	24hr	max	573	0.0001202959465	0.0001203392167	0.0001463764056	0.0001498354395	5.488195166E-05
70986	benz(a)anthracene	24hr	max	610	0.0001796160068	0.0001796217985	0.0001801228209	0.0001805041538	3.877569907E-05
70943	benz(a)anthracene	24hr	max	567	0.0001341855095	0.0001342011383	0.0001825690124	0.0001837633463	7.342611207E-05
70970	benz(a)anthracene	24hr	max	594	0.0001129825687	0.0001130503006	0.0001160060783	0.0001169982497	4.756629278E-05
70945	benz(a)anthracene	24hr	max	569	0.0001226536115	0.0001227046741	0.0001590130705	0.0001596590446	4.447259562E-05
70946	benz(a)anthracene	24hr	max	570	0.0001211377239	0.0001211829658	0.0001445412054	0.0001499728824	5.235722347E-05
70944	benz(a)anthracene	24hr	max	568	0.0001272647787	0.0001273015951	0.0001984644041	0.0001990852470	7.116282359E-05
70948	benz(a)anthracene	24hr	max	572	0.0001244091836	0.0001244605955	0.0001666669996	0.0001673085935	4.220637493E-05
70956	benz(a)anthracene	24hr	max	580	0.0001172609846	0.0001173337805	0.0001212326024	0.0001217745594	5.4812077E-05
70950	benz(a)anthracene	24hr	max	574	0.0001057659611	0.0001058273338	0.0001093104947	0.000110972880	3.112968625E-05
70951	benz(a)anthracene	24hr	max	575	0.0001115348568	0.0001115918276	0.0001164419809	0.0001174957360	3.833099618E-05
70952	benz(a)anthracene	24hr	max	576	0.0001002702775	0.0001003312937	0.0001031296997	0.0001064435346	3.041034506E-05
70953	benz(a)anthracene	24hr	max	577	0.0001199741891	0.0001200410479	0.0001230757625	0.000123972568	5.829051588E-05
70954	benz(a)anthracene	24hr	max	578	0.0001130237652	0.0001131063982	0.0001204780056	0.000120943987	4.956224802E-05
70955	benz(a)anthracene	24hr	max	579	0.0001162241897	0.0001163006091	0.0001238728582	0.0001243978331	5.315121234E-05
70947	benz(a)anthracene	24hr	max	571	0.0001249671768	0.0001250187051	0.0001704069873	0.0001710456272	4.538830035E-05
70985	benz(a)anthracene	24hr	max	609	0.0001705060131	0.0001705059549	0.0001708049531	0.0001711933874	7.715189713E-05
70939	benz(a)anthracene	24hr	max	563	0.0001906542602	0.0001906590624	0.0001911207801	0.0001915302419	4.019810149E-05
70942	benz(a)anthracene	24hr	max	566	0.0001249671768	0.0001250187051	0.0001704069873	0.0001710456272	4.538830035E-05
70998	benz(a)anthracene	24hr	max	622	0.0001339953888	0.0001340073068	0.0001399570901	0.0001408439421	3.229535650E-05
70997	benz(a)anthracene	24hr	max	621	0.0001324764307	0.0001324886107	0.0001400468900	0.0001410261611	3.58079742E-05
70996	benz(a)anthracene	24hr	max	620	0.0001320341107	0.0001320464798	0.000140607619	0.0001416242303	3.6735295E-05
70995	benz(a)anthracene	24hr	max	619	0.0001319485309	0.0001319607545	0.0001403245842	0.0001413233549	3.679659494E-05
70994	benz(a)anthracene	24hr	max	618	0.0001311133819	0.0001311260858	0.0001413548016	0.0001424556831	3.82844446E-05
70993	benz(a)anthracene	24hr	max	617	0.0001316970156	0.0001317097631	0.0001415801526	0.0001426689996	3.77671131E-05
70992	benz(a)anthracene	24hr	max	616	0.0001179071405	0.0001179466708	0.0001403861097	0.0001413645223	3.460987864E-05
70991	benz(a)anthracene	24hr	max	615	0.0001151099568	0.0001151586475	0.0001312468230	0.0001364428026	3.824396117E-05
70990	benz(a)anthracene	24hr	max	614	0.0001076147601	0.0001076660628	0.0001133480764	0.0001158810774	2.490742372E-05
70989	benz(a)anthracene	24hr	max	613	0.0001266995678	0.0001267472398	0.000174098328	0.0001747877832	4.735109178E-05
70984	benz(a)anthracene	24hr	max	608	0.0001702070003	0.0001702069567	0.0001707354968	0.0001711248187	8.188756328E-05
70987	benz(a)anthracene	24hr	max	611	0.0001541113452	0.0001541264792	0.000154854366	0.0001555177878	3.736027793E-05
70971	benz(a)anthracene	24hr	max	595	0.0001640789851	0.0001640848641	0.0002239998430	0.0002247957455	0.0002032085176
70999	benz(a)anthracene	24hr	max	623	0.0001183459535	0.0001183857821	0.0001407027448	0.0001415838924	3.766114605E-05
70983	benz(a)anthracene	24hr	max	607	0.0001701125584	0.0001701125293	0.0001706295152	0.0001710189244	8.379629435E-05
70982	benz(a)anthracene	24hr	max	606	0.0001709863573	0.0001709925564	0.0001715276157	0.0001719161373	7.716099208E-05
70981	benz(a)anthracene	24hr	max	605	0.0001708816853	0.0001708878699	0.0001714251557	0.0001718146814	8.53831225E-05
70980	benz(a)anthracene	24hr	max	604	0.0001545968262	0.0001546117419	0.0001553392067	0.0001560086093	3.867444684E-05
70979	benz(a)anthracene	24hr	max	603	0.0001782138279	0.0001782197069	0.0001787226793	0.0001791017858	3.497527723E-05
70978	benz(a)anthracene	24hr	max	602	0.0001144185298	0.0001144670823	0.0001293596579	0.0001346462668	3.564415238E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
70977	benz(a)anthracene	24hr	max	601	0.0001536765776	0.000153692803	0.000154431531	0.0001550702727	4.775595517E-05
70976	benz(a)anthracene	24hr	max	600	0.0001278469281	0.0001278911805	0.0001786808134	0.0001793188130	5.525536108E-05
70975	benz(a)anthracene	24hr	max	599	0.0001814377028	0.0001814427524	0.000181919997	0.0001823264465	5.150086145E-05
70974	benz(a)anthracene	24hr	max	598	0.0001749325602	0.0001749379153	0.0001754308178	0.0001758352737	7.334056136E-05
70973	benz(a)anthracene	24hr	max	597	0.000175235371	0.0001752407697	0.0001757351856	0.0001761378517	7.368050865E-05
70972	benz(a)anthracene	24hr	max	596	0.0001751687087	0.0001751741511	0.0001756686979	0.0001760704035	7.180051762E-05
70988	benz(a)anthracene	24hr	max	612	0.0001276195107	0.0001276626281	0.000176661968	0.0001773001568	5.422885442E-05
70894	benz(a)anthracene	24hr	max	518	0.0001494171738	0.0001494497119	0.0003821154241	0.0003831299546	0.0002876386279
70909	benz(a)anthracene	24hr	max	533	0.0001693474333	0.0001693528757	0.0001698448759	0.000170253843	9.190558194E-05
70908	benz(a)anthracene	24hr	max	532	0.000172478889	0.0001724842441	0.0001729772339	0.000173383276	8.089678158E-05
70907	benz(a)anthracene	24hr	max	531	0.0001707382180	0.0001707437768	0.0001712242811	0.000171646112	8.769665146E-05
70906	benz(a)anthracene	24hr	max	530	0.0001222250576	0.0001222819265	0.0001260279532	0.0001268441993	6.146490341E-05
70905	benz(a)anthracene	24hr	max	529	0.0001382893970	0.0001383338531	0.0002009921154	0.0002010323515	0.000129221211
70904	benz(a)anthracene	24hr	max	528	0.0001278948912	0.0001279599237	0.0001425540249	0.0001451545832	7.193196507E-05
70903	benz(a)anthracene	24hr	max	527	0.0001224834705	0.0001225408050	0.0001755198900	0.0001756267739	7.985068078E-05
70902	benz(a)anthracene	24hr	max	526	0.0001303085446	0.0001303618192	0.0001640574919	0.0001666644966	8.458999946E-05
70901	benz(a)anthracene	24hr	max	525	0.0001285052131	0.0001285428152	0.0002263899369	0.0002270563855	9.784712165E-05
70900	benz(a)anthracene	24hr	max	524	0.0001383766066	0.0001383913477	0.0002312998113	0.0002320776111	0.000114062721
70899	benz(a)anthracene	24hr	max	523	0.0001474386954	0.0001474510209	0.0001546317362	0.0001554119663	0.0001110155863
70898	benz(a)anthracene	24hr	max	522	0.000140488919	0.0001405449875	0.0002570551005	0.0002580337459	0.0001647460740
70897	benz(a)anthracene	24hr	max	521	0.0001435385784	0.0001435934682	0.0003044119512	0.000305411435	0.0002121897996
70910	benz(a)anthracene	24hr	max	534	0.0001643361029	0.0001643419819	0.0001687117619	0.0001715081598	9.606620006E-05
70888	benz(a)anthracene	24hr	max	512	0.0001522463572	0.0001522552629	0.0001595972863	0.0001619664399	0.0001024163066
70941	benz(a)anthracene	24hr	max	565	0.0001712289959	0.000171234482	0.0001717043633	0.0001721469307	7.459003245E-05
70882	benz(a)anthracene	24hr	max	506	0.0001548269938	0.0001548373548	0.0001554666233	0.0001559471420	7.143148832E-05
70940	benz(a)anthracene	24hr	max	564	0.0001605055731	0.0001605130383	0.0001611226908	0.0001615376968	9.541628242E-05
70884	benz(a)anthracene	24hr	max	508	0.0001343021286	0.0001343202894	0.0002109053166	0.0002114742674	7.658501272E-05
70885	benz(a)anthracene	24hr	max	509	0.000133751033	0.0001337703725	0.0002446020953	0.0002452019544	0.0001108317447
70896	benz(a)anthracene	24hr	max	520	0.0001456759783	0.0001457244070	0.0003859788703	0.0003869308857	0.0002921541454
70887	benz(a)anthracene	24hr	max	511	0.0001552156173	0.0001552225149	0.0002235161373	0.0002240090398	0.0001763651817
70895	benz(a)anthracene	24hr	max	519	0.0001426145609	0.0001426452654	0.0003511510440	0.0003519561433	0.0002605112386
70889	benz(a)anthracene	24hr	max	513	0.0001475364552	0.0001475477038	0.0001707915799	0.0001715931285	9.062192112E-05
70890	benz(a)anthracene	24hr	max	514	0.0001455985475	0.0001456095924	0.0002779414936	0.0002804867108	0.0002334760211
70891	benz(a)anthracene	24hr	max	515	0.000163616729	0.0001636226662	0.0002525778254	0.0002533587685	0.0002313341975
70892	benz(a)anthracene	24hr	max	516	0.0001618574024	0.0001618667302	0.0002491488704	0.0002502056013	0.0001484336244
70893	benz(a)anthracene	24hr	max	517	0.0001686929027	0.0001686986943	0.0001691820944	0.000169604813	9.731385217E-05
70883	benz(a)anthracene	24hr	max	507	0.0001441001950	0.0001441122440	0.0001598693052	0.0001605851576	8.822097152E-05
70886	benz(a)anthracene	24hr	max	510	0.0001598753297	0.0001598814852	0.0002119116834	0.0002147061605	0.0001948503341
70930	benz(a)anthracene	24hr	max	554	0.0001719260763	0.0001719319553	0.0001724472968	0.0001728399220	4.142586113E-05
70937	benz(a)anthracene	24hr	max	561	0.0001672454819	0.0001672514481	0.0001677789405	0.0001681728463	6.130855763E-05
70936	benz(a)anthracene	24hr	max	560	0.0001611729094	0.0001611794141	0.0001617489615	0.0001621282863	9.18317528E-05
70935	benz(a)anthracene	24hr	max	559	0.0001663840376	0.0001663900912	0.0001669254852	0.0001673164079	7.055856986E-05
70934	benz(a)anthracene	24hr	max	558	0.0001629062899	0.0001629128237	0.0001634831133	0.0001638681715	9.258579666E-05
70933	benz(a)anthracene	24hr	max	557	0.0001625212317	0.0001625277800	0.0001630994666	0.0001634880464	7.759327855E-05
70911	benz(a)anthracene	24hr	max	535	0.0001567914296	0.0001567979634	0.0001740617881	0.0001765748602	0.0001164589848

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
70931	benz(a)anthracene	24hr	max	555	0.0001620941184	0.0001621006813	0.0001626739686	0.0001630553452	9.378499817E-05
70938	benz(a)anthracene	24hr	max	562	0.0001726542250	0.0001726600603	0.0001731687662	0.0001735615951	4.721465302E-05
70929	benz(a)anthracene	24hr	max	553	0.0001306373015	0.0001306511404	0.0001495208126	0.0001507625566	4.168934902E-05
70928	benz(a)anthracene	24hr	max	552	0.0001371338585	0.0001371452963	0.0001417851599	0.0001425221126	3.802100764E-05
70927	benz(a)anthracene	24hr	max	551	0.0001434588048	0.0001434731093	0.000154239111	0.0001550298184	4.970891314E-05
70926	benz(a)anthracene	24hr	max	550	0.0001436183229	0.0001436316234	0.0001516821649	0.0001524833206	4.434291259E-05
70925	benz(a)anthracene	24hr	max	549	0.0001433711877	0.0001433859870	0.0001558332588	0.0001566317806	5.536913159E-05
70915	benz(a)anthracene	24hr	max	539	0.0001598891686	0.0001598965609	0.0001605153375	0.0001609322499	8.435916970E-05
70932	benz(a)anthracene	24hr	max	556	0.0001605209836	0.0001605279685	0.0001611434564	0.0001615513756	6.841515278E-05
70924	benz(a)anthracene	24hr	max	548	0.0001504411484	0.0001504565153	0.0001662533468	0.0001671614154	5.509119728E-05
70914	benz(a)anthracene	24hr	max	538	0.0001517034398	0.00015171113269	0.0002991369402	0.0002994875831	0.0002535663953
70912	benz(a)anthracene	24hr	max	536	0.0001566809515	0.0001566875580	0.0001821952901	0.0001827446104	0.0001354947308
70916	benz(a)anthracene	24hr	max	540	0.0001573259506	0.0001573349582	0.0001579943055	0.0001584657148	6.530372775E-05
70917	benz(a)anthracene	24hr	max	541	0.0001538762008	0.0001538864308	0.000154553185	0.0001550420857	4.786194404E-05
70918	benz(a)anthracene	24hr	max	542	0.0001557363576	0.0001557455398	0.0001564127160	0.0001568856242	5.877696458E-05
70919	benz(a)anthracene	24hr	max	543	0.0001540308876	0.0001540422527	0.0001547208376	0.0001552221802	4.799549424E-05
70920	benz(a)anthracene	24hr	max	544	0.0001540308876	0.0001540422527	0.0001547208376	0.0001552221802	4.799549424E-05
70921	benz(a)anthracene	24hr	max	545	0.0001529140864	0.0001529289002	0.0001536539057	0.0001542513637	4.909996642E-05
70922	benz(a)anthracene	24hr	max	546	0.0001517282071	0.0001517429773	0.0001524801046	0.0001530308509	5.474427599E-05
70923	benz(a)anthracene	24hr	max	547	0.0001483600936	0.0001483741071	0.0001562176039	0.0001571020839	3.980710244E-05
70913	benz(a)anthracene	24hr	max	537	0.0001546433632	0.0001546521526	0.0001552655158	0.0001557018695	8.354544116E-05
77105	benz(a)anthracene	annual	avg	593	1.214749591E-05	1.216337751E-05	1.556393727E-05	1.632042768E-05	3.400193464E-06
77097	benz(a)anthracene	annual	avg	585	1.130132569E-05	1.132201578E-05	2.555704305E-05	2.629048322E-05	1.423339017E-05
77093	benz(a)anthracene	annual	avg	581	1.019819592E-05	1.021646131E-05	1.398192308E-05	1.481279196E-05	3.765030897E-06
77094	benz(a)anthracene	annual	avg	582	1.003146826E-05	1.004959267E-05	1.367435743E-05	1.44953483E-05	3.624346618E-06
77095	benz(a)anthracene	annual	avg	583	9.852369658E-06	9.871610928E-06	1.330471696E-05	1.417013573E-05	3.432713356E-06
77096	benz(a)anthracene	annual	avg	584	9.549828064E-06	9.567789675E-06	1.264011462E-05	1.347294346E-05	3.071946821E-06
77098	benz(a)anthracene	annual	avg	586	1.261517627E-05	1.263046124E-05	1.791381328E-05	1.847629574E-05	5.28274677E-06
77099	benz(a)anthracene	annual	avg	587	1.209474885E-05	1.210909795E-05	1.659576628E-05	1.711890036E-05	4.486122634E-06
77100	benz(a)anthracene	annual	avg	588	1.436970524E-05	1.438620257E-05	2.000846143E-05	2.061753003E-05	5.621638593E-06
77101	benz(a)anthracene	annual	avg	589	1.424438051E-05	1.426114432E-05	2.001436587E-05	2.062487692E-05	5.75256081E-06
77102	benz(a)anthracene	annual	avg	590	1.240615438E-05	1.242130566E-05	1.600281576E-05	1.653893742E-05	3.581076953E-06
77104	benz(a)anthracene	annual	avg	592	1.225102187E-05	1.226431141E-05	1.579522541E-05	1.626729136E-05	3.530505637E-06
77103	benz(a)anthracene	annual	avg	591	1.158547366E-05	1.160205738E-05	1.973150029E-05	2.034466524E-05	8.128508853E-06
77085	benz(a)anthracene	annual	avg	573	1.243574297E-05	1.245153999E-05	1.629283906E-05	1.707461524E-05	3.840827503E-06
77122	benz(a)anthracene	annual	avg	610	1.354011511E-05	1.354965025E-05	1.577022886E-05	1.612792948E-05	2.220350325E-06
77079	benz(a)anthracene	annual	avg	567	1.220031209E-05	1.221813272E-05	1.880069976E-05	1.954835898E-05	6.581833986E-06
77106	benz(a)anthracene	annual	avg	594	1.005786180E-05	1.007775336E-05	1.407815216E-05	1.495339984E-05	3.99992814E-06
77081	benz(a)anthracene	annual	avg	569	1.229051213E-05	1.230678117E-05	1.670057827E-05	1.749124203E-05	4.393302333E-06
77082	benz(a)anthracene	annual	avg	570	1.244360283E-05	1.245976455E-05	1.650334343E-05	1.729618998E-05	4.043120043E-06
77080	benz(a)anthracene	annual	avg	568	1.187078033E-05	1.188781516E-05	1.716722363E-05	1.791765317E-05	5.278821391E-06
77084	benz(a)anthracene	annual	avg	572	1.249916841E-05	1.251520553E-05	1.690482713E-05	1.768561378E-05	4.389116839E-06
77092	benz(a)anthracene	annual	avg	580	1.024353605E-05	1.026617701E-05	1.490448813E-05	1.585703285E-05	4.637747679E-06
77086	benz(a)anthracene	annual	avg	574	9.783036148E-06	9.799199688E-06	1.291472563E-05	1.366600281E-05	3.115180107E-06
77087	benz(a)anthracene	annual	avg	575	1.016223996E-05	1.017969771E-05	1.373439409E-05	1.453670029E-05	3.554309615E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77088	benz(a)anthracene	annual	avg	576	9.367468010E-06	9.382509234E-06	1.214688564E-05	1.290161254E-05	2.764074907E-06
77089	benz(a)anthracene	annual	avg	577	1.04091032E-05	1.043293923E-05	1.558117765E-05	1.655056076E-05	5.147639513E-06
77090	benz(a)anthracene	annual	avg	578	1.004554269E-05	1.006788261E-05	1.41976534E-05	1.515498025E-05	4.129289664E-06
77091	benz(a)anthracene	annual	avg	579	1.022904326E-05	1.025132133E-05	1.474437340E-05	1.569630513E-05	4.492516382E-06
77083	benz(a)anthracene	annual	avg	571	1.260714362E-05	1.262316164E-05	1.705748036E-05	1.783536209E-05	4.433859431E-06
77121	benz(a)anthracene	annual	avg	609	1.284098471E-05	1.285191047E-05	1.574991802E-05	1.616852933E-05	2.897697186E-06
77076	benz(a)anthracene	annual	avg	564	1.202577641E-05	1.204448381E-05	2.102601320E-05	2.168599531E-05	8.98043254E-06
77077	benz(a)anthracene	annual	avg	565	1.230158887E-05	1.23222917E-05	1.659974987E-05	1.725161383E-05	4.276938398E-06
77134	benz(a)anthracene	annual	avg	622	1.219561273E-05	1.221082039E-05	1.670237543E-05	1.734381476E-05	4.49100844E-06
77133	benz(a)anthracene	annual	avg	621	1.204698037E-05	1.206211164E-05	1.640877235E-05	1.704600618E-05	4.346183232E-06
77132	benz(a)anthracene	annual	avg	620	1.200854877E-05	1.202370549E-05	1.635401168E-05	1.699170934E-05	4.329777312E-06
77131	benz(a)anthracene	annual	avg	619	1.199375583E-05	1.200887164E-05	1.635013541E-05	1.698773303E-05	4.340738087E-06
77130	benz(a)anthracene	annual	avg	618	1.190593684E-05	1.192100717E-05	1.618443093E-05	1.681962567E-05	4.262935818E-06
77129	benz(a)anthracene	annual	avg	617	1.199357939E-05	1.200872339E-05	1.629974759E-05	1.693722152E-05	4.290508514E-06
77128	benz(a)anthracene	annual	avg	616	1.266231448E-05	1.267596053E-05	1.576542491E-05	1.646098281E-05	3.089137408E-06
77127	benz(a)anthracene	annual	avg	615	1.219111073E-05	1.220565082E-05	1.526936285E-05	1.598117160E-05	3.063349595E-06
77126	benz(a)anthracene	annual	avg	614	1.124756454E-05	1.126075222E-05	1.380924459E-05	1.449502452E-05	2.548183829E-06
77125	benz(a)anthracene	annual	avg	613	1.260098998E-05	1.261514080E-05	1.62423803E-05	1.694800631E-05	3.626843181E-06
77120	benz(a)anthracene	annual	avg	608	1.278311629E-05	1.279447588E-05	1.581122524E-05	1.623916251E-05	3.016360324E-06
77123	benz(a)anthracene	annual	avg	611	1.371323651E-05	1.373239047E-05	1.950227670E-05	2.021590444E-05	5.769169547E-06
77107	benz(a)anthracene	annual	avg	595	1.172346128E-05	1.174430690E-05	1.947474993E-05	2.014372330E-05	7.729579920E-06
77119	benz(a)anthracene	annual	avg	607	1.275397244E-05	1.276557396E-05	1.584888196E-05	1.628175778E-05	3.082949434E-06
77118	benz(a)anthracene	annual	avg	606	1.274317765E-05	1.275498289E-05	1.589719432E-05	1.63351524E-05	3.141827165E-06
77117	benz(a)anthracene	annual	avg	605	1.274172064E-05	1.275379236E-05	1.599621646E-05	1.643982796E-05	3.242078947E-06
77116	benz(a)anthracene	annual	avg	604	1.373589748E-05	1.375514967E-05	1.944679934E-05	2.016381404E-05	5.690914804E-06
77115	benz(a)anthracene	annual	avg	603	1.354448705E-05	1.355379845E-05	1.569946653E-05	1.604869612E-05	2.145437520E-06
77114	benz(a)anthracene	annual	avg	602	1.205935769E-05	1.20741488E-05	1.517154396E-05	1.589012572E-05	3.097038416E-06
77113	benz(a)anthracene	annual	avg	601	1.338902894E-05	1.340759263E-05	1.92495354E-05	1.99367114E-05	5.841250641E-06
77112	benz(a)anthracene	annual	avg	600	1.265454648E-05	1.266865638E-05	1.645446173E-05	1.715179678E-05	3.785392664E-06
77111	benz(a)anthracene	annual	avg	599	1.290601358E-05	1.291920307E-05	1.564799823E-05	1.614530629E-05	2.728492746E-06
77110	benz(a)anthracene	annual	avg	598	1.241579594E-05	1.243036786E-05	1.602595876E-05	1.654536936E-05	3.595177304E-06
77109	benz(a)anthracene	annual	avg	597	1.245054864E-05	1.246452302E-05	1.595417052E-05	1.646156124E-05	3.489223673E-06
77108	benz(a)anthracene	annual	avg	596	1.246623833E-05	1.247973341E-05	1.585687278E-05	1.635571425E-05	3.376727818E-06
77124	benz(a)anthracene	annual	avg	612	1.248020453E-05	1.249407342E-05	1.618308852E-05	1.686990254E-05	3.68854694E-06
77030	benz(a)anthracene	annual	avg	518	1.121942114E-05	1.125054769E-05	2.098918776E-05	2.194166336E-05	9.73751321E-06
77045	benz(a)anthracene	annual	avg	533	1.203978627E-05	1.205911030E-05	1.690860154E-05	1.751385025E-05	4.848916888E-06
77044	benz(a)anthracene	annual	avg	532	1.22340698E-05	1.22510337E-05	1.639521179E-05	1.694935236E-05	4.143728802E-06
77043	benz(a)anthracene	annual	avg	531	1.218760644E-05	1.220942795E-05	1.699680615E-05	1.765121124E-05	4.786854333E-06
77042	benz(a)anthracene	annual	avg	530	1.050832634E-05	1.053254528E-05	1.627679376E-05	1.725430775E-05	5.743603197E-06
77041	benz(a)anthracene	annual	avg	529	1.095639618E-05	1.098274515E-05	2.577273153E-05	2.675932956E-05	1.478963713E-05
77040	benz(a)anthracene	annual	avg	528	1.058962698E-05	1.061450257E-05	1.830372457E-05	1.929021164E-05	7.688377991E-06
77039	benz(a)anthracene	annual	avg	527	1.043749853E-05	1.045761564E-05	1.631560008E-05	1.720329783E-05	5.857310043E-06
77038	benz(a)anthracene	annual	avg	526	1.057702502E-05	1.060159229E-05	2.053940807E-05	2.153628884E-05	9.936610695E-06
77037	benz(a)anthracene	annual	avg	525	1.053510550E-05	1.055604116E-05	1.917065856E-05	2.00317827E-05	8.613625141E-06
77036	benz(a)anthracene	annual	avg	524	1.142435394E-05	1.144582257E-05	2.316525206E-05	2.400671656E-05	1.171807889E-05

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77035	benz(a)anthracene	annual	avg	523	1.158791474E-05	1.160999909E-05	2.564647912E-05	2.642585787E-05	1.403492206E-05
77034	benz(a)anthracene	annual	avg	522	1.093251376E-05	1.096358665E-05	1.911243271E-05	2.018888881E-05	8.148006600E-06
77033	benz(a)anthracene	annual	avg	521	1.100857116E-05	1.104036346E-05	1.920300383E-05	2.022607805E-05	8.161689948E-06
77046	benz(a)anthracene	annual	avg	534	1.179749961E-05	1.181479456E-05	1.894206798E-05	1.953139326E-05	7.126495348E-06
77024	benz(a)anthracene	annual	avg	512	1.133943078E-05	1.135989351E-05	2.585147377E-05	2.657323057E-05	1.448991497E-05
77078	benz(a)anthracene	annual	avg	566	1.260714362E-05	1.262316164E-05	1.70574931E-05	1.783537482E-05	4.433872618E-06
77018	benz(a)anthracene	annual	avg	506	1.182576307E-05	1.18456137E-05	2.197355570E-05	2.267273703E-05	1.012679513E-05
77135	benz(a)anthracene	annual	avg	623	1.247243472E-05	1.248647641E-05	1.572698056E-05	1.644139957E-05	3.240121714E-06
77020	benz(a)anthracene	annual	avg	508	1.186232021E-05	1.188162423E-05	2.024966670E-05	2.105701242E-05	8.367088412E-06
77021	benz(a)anthracene	annual	avg	509	1.130178043E-05	1.132203761E-05	2.09853024E-05	2.182600474E-05	9.66216885E-06
77032	benz(a)anthracene	annual	avg	520	1.105465526E-05	1.108446395E-05	2.262648195E-05	2.36462638E-05	1.15407247E-05
77023	benz(a)anthracene	annual	avg	511	1.129785596E-05	1.131681984E-05	2.44573439E-05	2.513869367E-05	1.313899520E-05
77031	benz(a)anthracene	annual	avg	519	1.107875232E-05	1.110381618E-05	3.007399209E-05	3.103591735E-05	1.896883623E-05
77025	benz(a)anthracene	annual	avg	513	1.123348375E-05	1.125505605E-05	2.432510155E-05	2.508539364E-05	1.30685894E-05
77026	benz(a)anthracene	annual	avg	514	1.110368430E-05	1.112613336E-05	3.821661448E-05	3.902790922E-05	2.708736247E-05
77027	benz(a)anthracene	annual	avg	515	1.171452368E-05	1.173552118E-05	2.079979458E-05	2.147846317E-05	9.063238394E-06
77028	benz(a)anthracene	annual	avg	516	1.17443733E-05	1.177175818E-05	2.116668657E-05	2.199041046E-05	9.393810615E-06
77029	benz(a)anthracene	annual	avg	517	1.206991055E-05	1.2092818E-05	1.751667696E-05	1.819532918E-05	5.423268703E-06
77019	benz(a)anthracene	annual	avg	507	1.177888225E-05	1.180097206E-05	2.469274841E-05	2.547583972E-05	1.289029478E-05
77022	benz(a)anthracene	annual	avg	510	1.148125739E-05	1.15000139E-05	2.530147867E-05	2.596278500E-05	1.379982041E-05
77067	benz(a)anthracene	annual	avg	555	1.181088919E-05	1.182694086E-05	1.800216705E-05	1.856786548E-05	6.174466307E-06
77074	benz(a)anthracene	annual	avg	562	1.261764919E-05	1.262869591E-05	1.550821980E-05	1.59440624E-05	2.879197837E-06
77073	benz(a)anthracene	annual	avg	561	1.20546265E-05	1.206988964E-05	1.668460391E-05	1.720134787E-05	4.6141854E-06
77072	benz(a)anthracene	annual	avg	560	1.173245073E-05	1.174846966E-05	1.798352787E-05	1.854740367E-05	6.234348348E-06
77071	benz(a)anthracene	annual	avg	559	1.205999251E-05	1.207500281E-05	1.66971804E-05	1.721180342E-05	4.621674634E-06
77070	benz(a)anthracene	annual	avg	558	1.189783688E-05	1.191319916E-05	1.716336556E-05	1.770281051E-05	5.249559763E-06
77047	benz(a)anthracene	annual	avg	535	1.138946664E-05	1.140676432E-05	2.215383392E-05	2.280581612E-05	1.074582906E-05
77068	benz(a)anthracene	annual	avg	556	1.232996965E-05	1.234677984E-05	1.954877553E-05	2.017134466E-05	7.201194876E-06
77075	benz(a)anthracene	annual	avg	563	1.369078018E-05	1.370355130E-05	1.581697325E-05	1.62509441E-05	2.113177970E-06
77066	benz(a)anthracene	annual	avg	554	1.259440523E-05	1.260581666E-05	1.549100125E-05	1.593020897E-05	2.884868309E-06
77065	benz(a)anthracene	annual	avg	553	1.201926079E-05	1.203477495E-05	1.65479687E-05	1.720006185E-05	4.512684427E-06
77064	benz(a)anthracene	annual	avg	552	1.262356182E-05	1.263970898E-05	1.788888767E-05	1.855563823E-05	5.248567504E-06
77063	benz(a)anthracene	annual	avg	551	1.346838053E-05	1.348740534E-05	2.102566395E-05	2.178665636E-05	7.537366400E-06
77062	benz(a)anthracene	annual	avg	550	1.287087343E-05	1.288806197E-05	1.858239557E-05	1.927123594E-05	5.693669664E-06
77052	benz(a)anthracene	annual	avg	540	1.299693122E-05	1.301586417E-05	2.023928755E-05	2.088539986E-05	7.222650311E-06
77069	benz(a)anthracene	annual	avg	557	1.197878191E-05	1.199350754E-05	1.668295226E-05	1.720188084E-05	4.68890039E-06
77061	benz(a)anthracene	annual	avg	549	1.340818017E-05	1.342764972E-05	2.144087375E-05	2.221450268E-05	8.012242688E-06
77049	benz(a)anthracene	annual	avg	537	1.149271066E-05	1.151249853E-05	2.260099063E-05	2.328130358E-05	1.108720699E-05
77051	benz(a)anthracene	annual	avg	539	1.233453440E-05	1.235276341E-05	2.058809878E-05	2.123241575E-05	8.234408597E-06
77048	benz(a)anthracene	annual	avg	536	1.137798063E-05	1.139585584E-05	2.289176155E-05	2.355721881E-05	1.149455056E-05
77053	benz(a)anthracene	annual	avg	541	1.246529519E-05	1.248390890E-05	1.975008490E-05	2.041664629E-05	7.265343356E-06
77054	benz(a)anthracene	annual	avg	542	1.292286106E-05	1.294138019E-05	1.980619527E-05	2.044846588E-05	6.864010174E-06
77055	benz(a)anthracene	annual	avg	543	1.267983862E-05	1.269837230E-05	1.980069464E-05	2.047536509E-05	7.101485608E-06
77056	benz(a)anthracene	annual	avg	544	1.267983862E-05	1.269837230E-05	1.980069464E-05	2.047536509E-05	7.101485608E-06
77057	benz(a)anthracene	annual	avg	545	1.325078756E-05	1.326916390E-05	1.929095561E-05	1.996589162E-05	6.021092759E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77058	benz(a)anthracene	annual	avg	546	1.332704596E-05	1.334479202E-05	1.932293162E-05	1.999123560E-05	5.977469755E-06
77059	benz(a)anthracene	annual	avg	547	1.302400506E-05	1.30411745E-05	1.882801371E-05	1.950611113E-05	5.786158908E-06
77060	benz(a)anthracene	annual	avg	548	1.351652372E-05	1.353625976E-05	2.179124749E-05	2.252332160E-05	8.254013665E-06
77050	benz(a)anthracene	annual	avg	538	1.137002619E-05	1.139047254E-05	3.301841207E-05	3.375633969E-05	2.162545934E-05
32958	benz(a)anthracene	annual	avg	258	1.060120394E-05	1.062838783E-05	2.147669147E-05	2.250811121E-05	1.084709038E-05
28860	benz(a)anthracene	1hr	9th	226	0.0003221321967	0.0003221321385	0.0011381070362	0.0011390392901	0.0010879876791
28861	benz(a)anthracene	24hr	max	226	0.0001421357592	0.0001421521883	0.0003790295741	0.0003790665069	0.0003087732184
34366	benz(a)anthracene	annual	avg	269	1.047719161E-05	1.050317042E-05	1.971278652E-05	2.075332668E-05	9.208587471E-06
35646	benz(a)anthracene	annual	avg	279	1.045692898E-05	1.048160084E-05	1.949924626E-05	2.049937939E-05	9.016644981E-06
37566	benz(a)anthracene	annual	avg	294	1.071179486E-05	1.073676503E-05	2.454737296E-05	2.54913939E-05	1.380902359E-05
36413	benz(a)anthracene	24hr	max	285	0.0001308865030	0.0001309390937	0.0001664820447	0.0001691034558	8.679411258E-05
28862	benz(a)anthracene	annual	avg	226	1.099134624E-05	1.101528869E-05	5.018420416E-05	5.107964535E-05	3.918426955E-05
34750	benz(a)anthracene	annual	avg	272	1.047485966E-05	1.050043556E-05	1.958067151E-05	2.060996849E-05	9.079231859E-06
34364	benz(a)anthracene	1hr	9th	269	0.0003166694951	0.0003166777024	0.0003773764183	0.0003774478973	0.0002589380310
34237	benz(a)anthracene	24hr	max	268	0.000129730659	0.0001297904819	0.0001472798031	0.0001481505897	9.310687165E-05
34365	benz(a)anthracene	24hr	max	269	0.0001294302929	0.0001294895046	0.0001465270470	0.0001485509856	9.313225019E-05
30269	benz(a)anthracene	24hr	max	237	0.0001401387563	0.0001401601330	0.0002752715955	0.0002780628565	0.0001925061079
33725	benz(a)anthracene	24hr	max	264	0.0001296811388	0.0001297425333	0.0001451060525	0.0001461566571	9.52012706E-05
33726	benz(a)anthracene	annual	avg	264	1.047389105E-05	1.050048104E-05	1.977383363E-05	2.083044456E-05	9.272314855E-06
35516	benz(a)anthracene	1hr	9th	278	0.0003147372918	0.0003147371754	0.0003729001037	0.0003729360760	0.0002372476156
30140	benz(a)anthracene	1hr	9th	236	0.0003228346468	0.0003228345595	0.0010281301802	0.0010282068979	0.0009312788025
35388	benz(a)anthracene	1hr	9th	277	0.0003143338254	0.0003143337381	0.0003663074167	0.0003663464449	0.0002374636097
34238	benz(a)anthracene	annual	avg	268	1.048308059E-05	1.050922037E-05	1.977086686E-05	2.081561433E-05	9.260590559E-06
30268	benz(a)anthracene	1hr	9th	237	0.0003224919492	0.0003224918619	0.0009755409556	0.0009756160434	0.0009037786513
29372	benz(a)anthracene	1hr	9th	230	0.0003254670009	0.0003254669427	0.0013233238133	0.0013233724749	0.001253345632
30270	benz(a)anthracene	annual	avg	237	1.09508992E-05	1.097576933E-05	3.726566138E-05	3.816740355E-05	2.628698894E-05
32702	benz(a)anthracene	annual	avg	256	1.073169187E-05	1.07591859E-05	2.260044494E-05	2.362720988E-05	1.183995755E-05
36412	benz(a)anthracene	1hr	9th	285	0.0003198440827	0.0003198440245	0.0004054683377	0.0004054936871	0.0002534558880
35390	benz(a)anthracene	annual	avg	277	1.049696948E-05	1.052203606E-05	1.961893577E-05	2.063150714E-05	9.095882888E-06
34236	benz(a)anthracene	1hr	9th	268	0.0003174205485	0.0003174293961	0.0003750344913	0.0003752488992	0.0002529941557
36414	benz(a)anthracene	annual	avg	285	1.060975865E-05	1.063461605E-05	2.092738578E-05	2.192911961E-05	1.029159557E-05
35389	benz(a)anthracene	24hr	max	277	0.0001291985536	0.0001292551024	0.0001517227211	0.0001543784019	8.217415598E-05
32700	benz(a)anthracene	1hr	9th	256	0.0003191952419	0.0003191985306	0.0004385658831	0.0004386952205	0.0003624806996
36157	benz(a)anthracene	24hr	max	283	0.0001292081142	0.0001292610832	0.0001569365122	0.0001595498907	7.819675375E-05
31549	benz(a)anthracene	24hr	max	247	0.0001376774453	0.0001377141743	0.0002042138367	0.0002045164729	0.0001392484992
31548	benz(a)anthracene	1hr	9th	247	0.0003204084642	0.0003204083478	0.0005579644348	0.0005582273006	0.0005472332123
36670	benz(a)anthracene	annual	avg	287	1.064782919E-05	1.067271569E-05	2.166137347E-05	2.265672993E-05	1.098738448E-05
29500	benz(a)anthracene	1hr	9th	231	0.0003253401082	0.0003253400209	0.0013189404272	0.0013189892052	0.0012337069493
31292	benz(a)anthracene	1hr	9th	245	0.0003203402739	0.0003203401575	0.0006002320442	0.0006003092276	0.0005855761119
31294	benz(a)anthracene	annual	avg	245	1.090145997E-05	1.092721868E-05	2.816325105E-05	2.909509385E-05	1.723401510E-05
33469	benz(a)anthracene	24hr	max	262	0.0001300122676	0.0001300711010	0.0001474560704	0.0001481793588	9.638175834E-05
33470	benz(a)anthracene	annual	avg	262	1.048639933E-05	1.051311574E-05	2.011310244E-05	2.116268297E-05	9.598920769E-06
32062	benz(a)anthracene	annual	avg	251	1.087704914E-05	1.090410751E-05	2.501554809E-05	2.600402331E-05	1.410985078E-05
32061	benz(a)anthracene	24hr	max	251	0.0001366164506	0.0001366603829	0.0001939339127	0.0001942485251	0.0001280642609
32060	benz(a)anthracene	1hr	9th	251	0.0003198190825	0.0003198189661	0.0004943007370	0.0004943715176	0.0004577588697

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34748	benz(a)anthracene	1hr	9th	272	0.0003147679381	0.0003147745447	0.0003514105629	0.0003513230477	0.000236929307
35260	benz(a)anthracene	1hr	9th	276	0.0003147360112	0.0003147358657	0.0003622475779	0.0003622869262	0.0002410938323
34749	benz(a)anthracene	24hr	max	272	0.0001292148518	0.0001292727393	0.0001478262857	0.0001505307882	9.121677431E-05
36925	benz(a)anthracene	24hr	max	289	0.0001316060370	0.0001316502603	0.0001950585574	0.0001951682789	9.894363029E-05
36926	benz(a)anthracene	annual	avg	289	1.060852628E-05	1.063323907E-05	2.213351945E-05	2.311105527E-05	1.149899981E-05
32701	benz(a)anthracene	24hr	max	256	0.0001341282186	0.0001341801544	0.0001715472463	0.0001718431449	0.0001105555639
29502	benz(a)anthracene	annual	avg	231	1.102839360E-05	1.105251977E-05	5.527278336E-05	5.616208728E-05	4.421513222E-05
36156	benz(a)anthracene	1hr	9th	283	0.000315777755	0.0003157774627	0.0003774089564	0.0003775850928	0.0002376527264
29630	benz(a)anthracene	annual	avg	232	1.098007669E-05	1.100423833E-05	4.982672544E-05	5.071529085E-05	3.881789235E-05
33214	benz(a)anthracene	annual	avg	260	1.049598177E-05	1.052277184E-05	2.057256279E-05	2.160932490E-05	1.004868227E-05
33213	benz(a)anthracene	24hr	max	260	0.0001304979669	0.0001305531332	0.0001507106790	0.0001511278533	9.742019029E-05
32956	benz(a)anthracene	1hr	9th	258	0.0003187530383	0.0003187577240	0.0004162768309	0.0004164206621	0.0003391549399
33212	benz(a)anthracene	1hr	9th	260	0.0003185678506	0.0003185744863	0.0004023039364	0.0004026684037	0.0003012676898
32957	benz(a)anthracene	24hr	max	258	0.0001321944292	0.0001322478638	0.0001596904185	0.0001599740935	0.0001033346707
31036	benz(a)anthracene	1hr	9th	243	0.0003191596188	0.0003191595315	0.0006617899635	0.0006618581829	0.0006308399024
35261	benz(a)anthracene	24hr	max	276	0.0001296935516	0.0001297511772	0.0001519558573	0.0001546239218	8.533659275E-05
35133	benz(a)anthracene	24hr	max	275	0.0001298395946	0.0001298977731	0.0001514465257	0.0001541256352	8.754558075E-05
35774	benz(a)anthracene	annual	avg	280	1.045051613E-05	1.047505884E-05	1.948353565E-05	2.047900671E-05	9.007428162E-06
30653	benz(a)anthracene	24hr	max	240	0.0001384828356	0.0001385076612	0.0002338603226	0.0002366493136	0.0001586880535
29886	benz(a)anthracene	annual	avg	234	1.096426513E-05	1.098872872E-05	4.343540058E-05	4.432963397E-05	3.244294203E-05
30654	benz(a)anthracene	annual	avg	240	1.08611157E-05	1.08860404E-05	3.222933810E-05	3.313149864E-05	2.134072201E-05
35518	benz(a)anthracene	annual	avg	278	1.049270395E-05	1.051760319E-05	1.961313137E-05	2.062136264E-05	9.094454072E-06
31420	benz(a)anthracene	1hr	9th	246	0.0003204552631	0.0003204551758	0.0005787973059	0.0005788772251	0.0005675708526
31421	benz(a)anthracene	24hr	max	246	0.0001379194873	0.0001379544701	0.0002064838045	0.0002067805763	0.0001415250881
31422	benz(a)anthracene	annual	avg	246	1.090429487E-05	1.09302855E-05	2.755293826E-05	2.849299017E-05	1.662076284E-05
32828	benz(a)anthracene	1hr	9th	257	0.0003189770214	0.0003189809213	0.0004202401324	0.0004203867866	0.0003490750096
32829	benz(a)anthracene	24hr	max	257	0.0001331549574	0.0001332077227	0.0001655782107	0.0001658675028	0.0001068366983
35900	benz(a)anthracene	1hr	9th	281	0.0003148703254	0.000314870209	0.0003594984883	0.0003596746537	0.0002416532516
35901	benz(a)anthracene	24hr	max	281	0.0001284087484	0.0001284630998	0.0001530580485	0.0001556713978	7.441160415E-05
35517	benz(a)anthracene	24hr	max	278	0.0001291030931	0.0001291592052	0.0001523220126	0.000154967187	7.985932461E-05
35134	benz(a)anthracene	annual	avg	275	1.053606411E-05	1.056147721E-05	1.975175473E-05	2.077694626E-05	9.189226148E-06
29885	benz(a)anthracene	24hr	max	234	0.0001408726239	0.0001408906828	0.0003305065038	0.0003332948254	0.0002476708614
32830	benz(a)anthracene	annual	avg	257	1.066682398E-05	1.069417613E-05	2.202845280E-05	2.305791531E-05	1.133301521E-05
35132	benz(a)anthracene	1hr	9th	275	0.0003143766953	0.0003143765498	0.0003604181402	0.000360492355	0.0002411527093
28732	benz(a)anthracene	1hr	9th	225	0.0003217610938	0.0003217610065	0.0010910981800	0.0010912244907	0.0010659715626
35644	benz(a)anthracene	1hr	9th	279	0.0003142523929	0.0003142523055	0.0003680294903	0.0003682087699	0.0002318639308
35645	benz(a)anthracene	24hr	max	279	0.0001286211045	0.0001286761253	0.0001520234364	0.0001546532876	7.733592065E-05
31806	benz(a)anthracene	annual	avg	249	1.08603399E-05	1.088679983E-05	2.570918332E-05	2.66724619E-05	1.482068456E-05
31805	benz(a)anthracene	24hr	max	249	0.0001368808880	0.0001369206293	0.0001964920521	0.0001967957505	0.0001331198146
31804	benz(a)anthracene	1hr	9th	249	0.000319114537	0.0003191144206	0.0005158573622	0.0005159540451	0.0004918035702
37564	benz(a)anthracene	1hr	9th	294	0.0003220221843	0.0003220221261	0.0005031336332	0.0005031680339	0.0003163006331
37565	benz(a)anthracene	24hr	max	294	0.0001336692949	0.0001337034482	0.0002535232925	0.0002536309767	0.0001512642484
28734	benz(a)anthracene	annual	avg	225	1.099461133E-05	1.101854923E-05	4.826549048E-05	4.916369289E-05	3.725392889E-05
28733	benz(a)anthracene	24hr	max	225	0.0001422310888	0.0001422477799	0.0003990735859	0.0003998159082	0.0003105996002
35902	benz(a)anthracene	annual	avg	281	1.044924102E-05	1.047371097E-05	1.948458157E-05	2.0477617E-05	9.009833775E-06

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37052	benz(a)anthracene	1hr	9th	290	0.0003199496132	0.0003199495259	0.0004481747455	0.0004490036808	0.0002597509592
28478	benz(a)anthracene	annual	avg	223	1.100280133E-05	1.102671922E-05	4.452903522E-05	4.543306568E-05	3.350386032E-05
35773	benz(a)anthracene	24hr	max	280	0.0001284571626	0.0001285117032	0.000152602137	0.0001552214380	7.524642569E-05
33468	benz(a)anthracene	1hr	9th	262	0.0003192747536	0.0003192838631	0.0003897592251	0.0003900578886	0.0002801222727
35772	benz(a)anthracene	1hr	9th	280	0.0003145925875	0.0003145925002	0.0003626401303	0.0003628174018	0.0002319290506
30141	benz(a)anthracene	24hr	max	236	0.0001404402137	0.0001404604263	0.0002913606295	0.0002941512794	0.0002085164888
36542	benz(a)anthracene	annual	avg	286	1.063745094E-05	1.066232926E-05	2.131946894E-05	2.23192983E-05	1.065590277E-05
36541	benz(a)anthracene	24hr	max	286	0.0001315129048	0.0001315641712	0.0001701521542	0.0001727737690	9.033917740E-05
36540	benz(a)anthracene	1hr	9th	286	0.0003205821267	0.0003205820394	0.0004089493887	0.000408973021	0.0002625952184
30142	benz(a)anthracene	annual	avg	236	1.095997686E-05	1.098471876E-05	3.910363375E-05	4.000333865E-05	2.811559352E-05
36030	benz(a)anthracene	annual	avg	282	1.045725548E-05	1.048172817E-05	1.959831206E-05	2.059149847E-05	9.115535249E-06
36029	benz(a)anthracene	24hr	max	282	0.0001286470360	0.0001287009945	0.0001541371312	0.0001567504223	7.547102723E-05
36028	benz(a)anthracene	1hr	9th	282	0.00031513667418	0.0003151366254	0.0003643979144	0.0003645740508	0.0002416242205
30652	benz(a)anthracene	1hr	9th	240	0.0003196183243	0.0003196182079	0.0007985856500	0.0007986570126	0.0007478518528
30780	benz(a)anthracene	1hr	9th	241	0.0003198388731	0.0003198387567	0.0007582388353	0.0007583094994	0.0006903486792
33724	benz(a)anthracene	1hr	9th	264	0.000319684943	0.0003196969337	0.000388198474	0.0003884949838	0.0002726314415
33596	benz(a)anthracene	1hr	9th	263	0.0003195505997	0.0003195611935	0.0003888905339	0.0003891877423	0.0002724608348
33982	benz(a)anthracene	annual	avg	266	1.051218715E-05	1.053869983E-05	1.993296974E-05	2.098861842E-05	9.393262189E-06
33981	benz(a)anthracene	24hr	max	266	0.0001301619923	0.0001302235469	0.000148390187	0.0001486869878	9.407486505E-05
33980	benz(a)anthracene	1hr	9th	266	0.0003191237629	0.0003191339783	0.0003763063578	0.0003766447189	0.0002749944979
33597	benz(a)anthracene	24hr	max	263	0.0001297566487	0.0001298172574	0.0001457281614	0.0001467666298	9.562128253E-05
33598	benz(a)anthracene	annual	avg	263	1.047742717E-05	1.050404262E-05	1.987829637E-05	2.093283365E-05	9.373179637E-06
31934	benz(a)anthracene	annual	avg	250	1.086265820E-05	1.088940917E-05	2.530183701E-05	2.627645699E-05	1.441083623E-05
31933	benz(a)anthracene	24hr	max	250	0.0001366845681	0.0001367262157	0.0001946247794	0.0001949321741	0.0001304661564
31932	benz(a)anthracene	1hr	9th	250	0.0003192228032	0.0003192227159	0.0004993411712	0.0004994412884	0.0004727040941
37053	benz(a)anthracene	24hr	max	290	0.0001319639996	0.0001320061856	0.0002069814218	0.0002070915216	0.0001052004736
30781	benz(a)anthracene	24hr	max	241	0.0001384629722	0.0001384894131	0.0002258166787	0.0002286080853	0.0001542123500
30782	benz(a)anthracene	annual	avg	241	1.087062265E-05	1.089571288E-05	3.124838986E-05	3.215539255E-05	2.035029684E-05
29884	benz(a)anthracene	1hr	9th	234	0.0003231332812	0.0003231331939	0.0010524027748	0.0010532266460	0.0010183065897
28604	benz(a)anthracene	1hr	9th	224	0.0003213692398	0.0003213691525	0.0010686983587	0.0010688191978	0.0010324043687
28606	benz(a)anthracene	annual	avg	224	1.099902329E-05	1.102294664E-05	4.637249731E-05	4.727370106E-05	3.534920324E-05
31165	benz(a)anthracene	24hr	max	244	0.0001378723537	0.0001379036548	0.0002110407804	0.0002110795176	0.0001453551376
36669	benz(a)anthracene	24hr	max	287	0.0001317979913	0.0001318474388	0.0001759414445	0.0001760779996	9.364743164E-05
37309	benz(a)anthracene	24hr	max	292	0.0001330298837	0.0001330681698	0.0002331254072	0.0002332356671	0.0001310489752
37310	benz(a)anthracene	annual	avg	292	1.068350321E-05	1.070840608E-05	2.359119389E-05	2.455163849E-05	1.288127896E-05
31166	benz(a)anthracene	annual	avg	244	1.087556757E-05	1.090107253E-05	2.869511445E-05	2.96177368E-05	1.779197373E-05
31677	benz(a)anthracene	24hr	max	248	0.0001372461265	0.0001372842817	0.0001999054657	0.0002002082329	0.0001355327404
31678	benz(a)anthracene	annual	avg	248	1.087646251E-05	1.090275236E-05	2.627800859E-05	2.723285797E-05	1.537344724E-05
33852	benz(a)anthracene	1hr	9th	265	0.0003194006858	0.000319412211	0.0003886396880	0.0003889354120	0.0002728993422
33340	benz(a)anthracene	1hr	9th	261	0.0003189380805	0.0003189459094	0.0003945367353	0.0003945440403	0.0002913927601
33341	benz(a)anthracene	24hr	max	261	0.0001302562305	0.0001303132158	0.0001490182767	0.0001495025936	9.675901674E-05
33342	benz(a)anthracene	annual	avg	261	1.049262846E-05	1.051938307E-05	2.034171848E-05	2.138544187E-05	9.82126403E-06
32316	benz(a)anthracene	1hr	9th	253	0.0003202336375	0.0003202334919	0.0004859314649	0.0004860857152	0.0004267499899
33854	benz(a)anthracene	annual	avg	265	1.047965725E-05	1.050617720E-05	1.980212255E-05	2.085743472E-05	9.294941265E-06
32317	benz(a)anthracene	24hr	max	253	0.0001365420467	0.0001365906355	0.0001905096287	0.0001908322301	0.0001229690242

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28221	benz(a)anthracene	24hr	max	221	0.0001428019023	0.0001428200485	0.0004247113538	0.0004254740197	0.0003355415247
28350	benz(a)anthracene	annual	avg	222	1.101884754E-05	1.104279545E-05	4.307160634E-05	4.397941666E-05	3.203349115E-05
28349	benz(a)anthracene	24hr	max	222	0.0001426386734	0.0001426563831	0.0004253263178	0.0004260836577	0.0003363999422
37054	benz(a)anthracene	annual	avg	290	1.062573847E-05	1.065048491E-05	2.255678919E-05	2.352839692E-05	1.190493913E-05
34493	benz(a)anthracene	24hr	max	270	0.0001293563255	0.0001294150716	0.0001463960361	0.0001491225266	9.292855975E-05
30910	benz(a)anthracene	annual	avg	242	1.086534485E-05	1.089053058E-05	3.025208207E-05	3.11629301E-05	1.935942964E-05
31293	benz(a)anthracene	24hr	max	245	0.0001380614267	0.0001380946778	0.0002083562431	0.00020843315	0.0001435901941
30908	benz(a)anthracene	1hr	9th	242	0.0003195810714	0.0003195810132	0.0007111055311	0.0007111746818	0.0006589172990
28477	benz(a)anthracene	24hr	max	223	0.0001424445072	0.0001424618531	0.0004222274292	0.0004229794431	0.0003335604852
33086	benz(a)anthracene	annual	avg	259	1.054389941E-05	1.057089139E-05	2.099704761E-05	2.20309139E-05	1.042503118E-05
33085	benz(a)anthracene	24hr	max	259	0.0001311872329	0.0001312414242	0.0001546788553	0.0001549591543	0.0001002970603
33084	benz(a)anthracene	1hr	9th	259	0.0003186089743	0.0003186146205	0.0004129961308	0.0004131376045	0.0003235788899
28605	benz(a)anthracene	24hr	max	224	0.0001423384674	0.0001423554349	0.0004169966269	0.0004177439259	0.0003284142003
33853	benz(a)anthracene	24hr	max	265	0.0001297823619	0.0001298436109	0.000145891303	0.0001465747046	9.496658458E-05
29628	benz(a)anthracene	1hr	9th	232	0.0003238304635	0.0003238303761	0.0012439505663	0.0012440005084	0.0011452948675
28222	benz(a)anthracene	annual	avg	221	1.103154500E-05	1.105553019E-05	4.167737279E-05	4.258870104E-05	3.062926044E-05
34494	benz(a)anthracene	annual	avg	270	1.04760411E-05	1.050185347E-05	1.966561467E-05	2.070239316E-05	9.162733477E-06
29244	benz(a)anthracene	1hr	9th	229	0.0003242000821	0.0003241999948	0.0014119168045	0.0014119824627	0.0013422602788
32572	benz(a)anthracene	1hr	9th	255	0.0003193526936	0.0003193553712	0.0004661892017	0.0004663201980	0.0003828933986
29118	benz(a)anthracene	annual	avg	228	1.099796282E-05	1.102192982E-05	5.349758067E-05	5.438845983E-05	4.247063407E-05
29117	benz(a)anthracene	24hr	max	228	0.0001420404733	0.000142056495	0.0003954644781	0.0003982738999	0.0003215211909
37180	benz(a)anthracene	1hr	9th	291	0.0003204947570	0.0003204946988	0.0004498927447	0.0004499246425	0.0002730665146
37181	benz(a)anthracene	24hr	max	291	0.0001323967736	0.0001324368786	0.0002197033318	0.0002198135044	0.0001178064485
37182	benz(a)anthracene	annual	avg	291	1.064702974E-05	1.067182529E-05	2.302765643E-05	2.399307959E-05	1.235446052E-05
32573	benz(a)anthracene	24hr	max	255	0.0001348794467	0.0001349303639	0.0001776673598	0.0001779706072	0.0001144845955
32574	benz(a)anthracene	annual	avg	255	1.078545847E-05	1.081305072E-05	2.317239341E-05	2.419546763E-05	1.235797117E-05
29245	benz(a)anthracene	24hr	max	229	0.0001420841290	0.0001420999761	0.0004154860799	0.0004182839766	0.0003322144330
31164	benz(a)anthracene	1hr	9th	244	0.0003196749603	0.0003196748439	0.0006255290937	0.000625596731	0.0006147688255
37308	benz(a)anthracene	1hr	9th	292	0.0003214820172	0.0003214819299	0.0004698845732	0.0004699169949	0.0002922676504
34492	benz(a)anthracene	1hr	9th	270	0.0003160106717	0.000316018326	0.0003669986036	0.0003675703192	0.0002526997123
29629	benz(a)anthracene	24hr	max	232	0.0001415029983	0.0001415193256	0.0003866301267	0.0003894162073	0.0003036484413
30526	benz(a)anthracene	annual	avg	239	1.087555756E-05	1.090039586E-05	3.355905574E-05	3.445924449E-05	2.265607327E-05
30525	benz(a)anthracene	24hr	max	239	0.0001388502424	0.0001388737437	0.0002441937977	0.0002469822357	0.0001655322703
30524	benz(a)anthracene	1hr	9th	239	0.0003201259533	0.0003201258369	0.0008570447681	0.0008573092637	0.0007940406213
31038	benz(a)anthracene	annual	avg	243	1.085356689E-05	1.087886722E-05	2.929794209E-05	3.021262091E-05	1.841693847E-05
28990	benz(a)anthracene	annual	avg	227	1.100112877E-05	1.102511396E-05	5.187624993E-05	5.277009768E-05	4.084814282E-05
28989	benz(a)anthracene	24hr	max	227	0.0001421525958	0.0001421688648	0.0003967731027	0.0003968097153	0.0003264170373
28988	benz(a)anthracene	1hr	9th	227	0.0003229448630	0.0003229447757	0.001347629237	0.0013482468203	0.0012686324771
31037	benz(a)anthracene	24hr	max	243	0.0001378796151	0.0001379090536	0.0002137591364	0.0002140567813	0.0001472154545
29501	benz(a)anthracene	24hr	max	231	0.0001424044312	0.0001424202783	0.0004283408343	0.0004311288358	0.0003449572541
36668	benz(a)anthracene	1hr	9th	287	0.0003208508133	0.000320850726	0.0004105885746	0.0004106106644	0.0002583063906
31676	benz(a)anthracene	1hr	9th	248	0.0003196228645	0.0003196227481	0.0005347848055	0.0005374018219	0.0005168768112
32318	benz(a)anthracene	annual	avg	253	1.088469708E-05	1.091232753E-05	2.43818231E-05	2.539632078E-05	1.34679367E-05
29246	benz(a)anthracene	annual	avg	229	1.100904592E-05	1.103306568E-05	5.500044790E-05	5.588999920E-05	4.396240547E-05
35262	benz(a)anthracene	annual	avg	276	1.052944936E-05	1.055475241E-05	1.973037615E-05	2.075081829E-05	9.174583283E-06

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37437	benz(a)anthracene	24hr	max	293	0.0001334572153	0.0001334935514	0.0002450731408	0.0002451826876	0.0001428636169
36924	benz(a)anthracene	1hr	9th	289	0.0003195604659	0.0003195604077	0.0004415557778	0.0004417177697	0.0002517492976
35005	benz(a)anthracene	24hr	max	274	0.000129630731	0.0001296888368	0.0001502363302	0.0001529250148	8.907765732E-05
35006	benz(a)anthracene	annual	avg	274	1.051672916E-05	1.054220047E-05	1.968695688E-05	2.071338531E-05	9.14373868E-06
36284	benz(a)anthracene	1hr	9th	284	0.0003174867015	0.0003174866142	0.0003928334336	0.0003930102685	0.0002436713548
34622	benz(a)anthracene	annual	avg	271	1.047565183E-05	1.050136962E-05	1.962429633E-05	2.065731678E-05	9.121884432E-06
30909	benz(a)anthracene	24hr	max	242	0.0001381975017	0.0001382254268	0.0002193864348	0.0002211245883	0.0001507995767
34876	benz(a)anthracene	1hr	9th	273	0.0003142778587	0.0003142840287	0.0003508962691	0.0003508181544	0.0002313643927
37438	benz(a)anthracene	annual	avg	293	1.070822509E-05	1.073320982E-05	2.412444337E-05	2.507793397E-05	1.338975926E-05
34108	benz(a)anthracene	1hr	9th	267	0.0003184757370	0.000318485254	0.0003742996487	0.0003745176073	0.0002680263715
34109	benz(a)anthracene	24hr	max	267	0.0001300620934	0.0001301231532	0.0001487528934	0.0001490512950	9.338067321E-05
34110	benz(a)anthracene	annual	avg	267	1.051232539E-05	1.053869983E-05	1.991818499E-05	2.097031575E-05	9.37844834E-06
29757	benz(a)anthracene	24hr	max	233	0.0001411830308	0.0001412002021	0.0003560880432	0.0003588753170	0.0002731764398
29756	benz(a)anthracene	1hr	9th	233	0.0003234890173	0.0003234889591	0.0011695586145	0.0011703805067	0.0010900567286
36798	benz(a)anthracene	annual	avg	288	1.062799129E-05	1.06527732E-05	2.189598308E-05	2.288297765E-05	1.124191931E-05
29374	benz(a)anthracene	annual	avg	230	1.103216891E-05	1.105627689E-05	5.578099808E-05	5.667038204E-05	4.471946158E-05
28476	benz(a)anthracene	1hr	9th	223	0.0003209515125	0.0003209514252	0.0010619042441	0.0010620176326	0.0010156799108
36158	benz(a)anthracene	annual	avg	283	1.047809474E-05	1.050257924E-05	1.989877637E-05	2.089187910E-05	9.395096640E-06
36286	benz(a)anthracene	annual	avg	284	1.053411688E-05	1.055874691E-05	2.035521356E-05	2.135170325E-05	9.795377991E-06
36285	benz(a)anthracene	24hr	max	284	0.0001299285359	0.000129981112	0.0001611329644	0.0001637513924	8.20185378E-05
31550	benz(a)anthracene	annual	avg	247	1.090057594E-05	1.092676212E-05	2.696780939E-05	2.791613042E-05	1.603922101E-05
34621	benz(a)anthracene	24hr	max	271	0.0001292991656	0.0001293574605	0.0001472451113	0.000149960586	9.232274169E-05
29373	benz(a)anthracene	24hr	max	230	0.0001424561488	0.0001424719812	0.0004319498839	0.0004347380018	0.0003485247726
29758	benz(a)anthracene	annual	avg	233	1.097184941E-05	1.099620022E-05	4.628937677E-05	4.718087075E-05	3.528904199E-05
32445	benz(a)anthracene	24hr	max	254	0.0001357638976	0.0001358136651	0.0001840622135	0.0001843742939	0.0001187074085
32444	benz(a)anthracene	1hr	9th	254	0.0003194839228	0.0003194857563	0.0004822420888	0.0004823981144	0.0004044958332
29116	benz(a)anthracene	1hr	9th	228	0.0003233238822	0.000323323824	0.0013764392352	0.0013772628736	0.0013251764467
34878	benz(a)anthracene	annual	avg	273	1.048793001E-05	1.051342861E-05	1.959663859E-05	2.062360727E-05	9.08209222E-06
34877	benz(a)anthracene	24hr	max	273	0.0001294187823	0.0001294765825	0.0001487635018	0.0001514579053	9.006025357E-05
35004	benz(a)anthracene	1hr	9th	274	0.0003139529726	0.0003139585897	0.0003588658001	0.0003589022381	0.0002265785297
32446	benz(a)anthracene	annual	avg	254	1.083724146E-05	1.086489010E-05	2.377238161E-05	2.479141222E-05	1.290605087E-05
28348	benz(a)anthracene	1hr	9th	222	0.0003208990092	0.0003208989219	0.0010205615545	0.0010205704020	0.0009722306277
36796	benz(a)anthracene	1hr	9th	288	0.000320249761	0.0003202496737	0.000421140634	0.0004213026259	0.0002578354906
32189	benz(a)anthracene	24hr	max	252	0.0001369364618	0.0001369832171	0.0001946202392	0.000194945882	0.0001264133607
30396	benz(a)anthracene	1hr	9th	238	0.0003215859178	0.0003215858014	0.0009164321236	0.0009165059892	0.0008515710360
30013	benz(a)anthracene	24hr	max	235	0.0001406745869	0.0001406936935	0.0003096320434	0.0003124216455	0.0002267785603
30012	benz(a)anthracene	1hr	9th	235	0.0003230385191	0.0003230384318	0.0010334447725	0.0010334460530	0.0009618683835
37436	benz(a)anthracene	1hr	9th	293	0.0003220908402	0.0003220908111	0.0004886515671	0.0004886847455	0.0003106550721
36797	benz(a)anthracene	24hr	max	288	0.0001316975686	0.0001317444403	0.0001857131865	0.00018582333	9.630199202E-05
30397	benz(a)anthracene	24hr	max	238	0.0001396525768	0.0001396750740	0.0002595198457	0.0002623106993	0.0001772141841
30398	benz(a)anthracene	annual	avg	238	1.092446200E-05	1.094934669E-05	3.540245598E-05	3.630451829E-05	2.445034988E-05
32190	benz(a)anthracene	annual	avg	252	1.09031962E-05	1.093066021E-05	2.48485394E-05	2.585369293E-05	1.391636306E-05
32188	benz(a)anthracene	1hr	9th	252	0.0003208861162	0.0003208859707	0.0004881244386	0.0004882808134	0.0004460523487
34620	benz(a)anthracene	1hr	9th	271	0.0003153912839	0.0003153984144	0.0003583464422	0.0003584160004	0.0002431567409
30014	benz(a)anthracene	annual	avg	235	1.096300912E-05	1.098765097E-05	4.112741954E-05	4.202462515E-05	3.013642709E-05

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43070	benz(a)anthracene	annual	avg	434	1.421373599E-05	1.421774323E-05	1.474224882E-05	1.489140413E-05	5.244293106E-07
43068	benz(a)anthracene	1hr	9th	434	0.0004400798352	0.0004400798935	0.0004400798935	0.0004400894977	2.748394036E-05
43069	benz(a)anthracene	24hr	max	434	0.0001809451933	0.0001809503592	0.0001811538968	0.0001811956172	9.010887879E-06
43837	benz(a)anthracene	24hr	max	440	7.814406126E-05	7.815295976E-05	8.057397645E-05	8.245338540E-05	8.314363185E-06
40508	benz(a)anthracene	1hr	9th	317	0.0003296581272	0.0003296580689	0.0004854005529	0.0004854983708	0.0002928855829
40509	benz(a)anthracene	24hr	max	317	0.000133255031	0.0001332751126	0.0002737719624	0.0002744139056	0.0001404968498
40510	benz(a)anthracene	annual	avg	317	1.061915191E-05	1.064169828E-05	2.377273995E-05	2.465120997E-05	1.312955919E-05
39742	benz(a)anthracene	annual	avg	311	1.057260306E-05	1.05956633E-05	2.427014078E-05	2.515360393E-05	1.367289133E-05
39741	benz(a)anthracene	24hr	max	311	0.0001326869533	0.0001327084465	0.0002446479339	0.0002453084744	0.0001226548193
39740	benz(a)anthracene	1hr	9th	311	0.0003257928474	0.0003257928183	0.0004699274723	0.0004783333861	0.0002998865093
42940	benz(a)anthracene	1hr	9th	433	0.0006300074747	0.0006300074747	0.0006300074747	0.0006307942094	4.114974581E-05
42941	benz(a)anthracene	24hr	max	433	0.0002746665850	0.0002746709506	0.0002750555286	0.0002753638546	1.582557161E-05
43966	benz(a)anthracene	annual	avg	441	3.293602958E-06	3.295690931E-06	3.543501407E-06	3.629500952E-06	2.477842997E-07
43836	benz(a)anthracene	1hr	9th	440	0.0002107971522	0.0002108210756	0.0002109995839	0.000211240651	2.661851977E-05
39998	benz(a)anthracene	annual	avg	313	1.059165788E-05	1.061449257E-05	2.403151666E-05	2.491414125E-05	1.341549887E-05
43838	benz(a)anthracene	annual	avg	440	9.402335309E-06	9.407143807E-06	1.000477459E-05	1.021616481E-05	5.977023534E-07
45756	benz(a)anthracene	1hr	9th	455	0.0002673970012	0.0002673970303	0.0002673970303	0.0002673970303	6.158038013E-05
45757	benz(a)anthracene	24hr	max	455	0.0001063750024	0.0001063848176	0.0001072294181	0.0001077657653	1.526567394E-05
45758	benz(a)anthracene	annual	avg	455	8.642708963E-06	8.653430086E-06	1.064189564E-05	1.10764031E-05	1.988251142E-06
43326	benz(a)anthracene	annual	avg	436	1.555317795E-05	1.55585949E-05	1.626029189E-05	1.64729463E-05	7.016166137E-07
43325	benz(a)anthracene	24hr	max	436	0.0001490876457	0.0001490880531	0.0001490882132	0.0001490961586	1.685348252E-05
43324	benz(a)anthracene	1hr	9th	436	0.0004130322486	0.0004130394373	0.0004140109231	0.0004141330137	3.896883936E-05
43964	benz(a)anthracene	1hr	9th	441	0.0001373240666	0.0001373241248	0.0001373241248	0.000137325711	1.179709398E-05
40125	benz(a)anthracene	24hr	max	314	0.0001328678482	0.0001328886283	0.0002621660533	0.0002628169605	0.0001292774105
42942	benz(a)anthracene	annual	avg	433	3.529912647E-05	3.53042924E-05	3.603214645E-05	3.623755401E-05	7.277233181E-07
42814	benz(a)anthracene	annual	avg	432	1.093427363E-05	1.096641881E-05	1.829038047E-05	1.934495776E-05	7.323121281E-06
43580	benz(a)anthracene	1hr	9th	438	0.0004615595681	0.0004615595681	0.0004615595681	0.0004615595681	4.912956865E-05
45502	benz(a)anthracene	annual	avg	453	1.170147607E-05	1.17187974E-05	1.564554987E-05	1.630773113E-05	3.926296358E-06
45501	benz(a)anthracene	24hr	max	453	0.0001436063903	0.0001436315797	0.0001445185480	0.0001454742451	3.709400335E-05
43581	benz(a)anthracene	24hr	max	438	0.0002374628966	0.0002374920005	0.0002408417786	0.000241772068	1.412633537E-05
43582	benz(a)anthracene	annual	avg	438	1.990912824E-05	1.991377576E-05	2.065225999E-05	2.081865750E-05	7.383882235E-07
45500	benz(a)anthracene	1hr	9th	453	0.0002877988154	0.0002877992811	0.0002882289409	0.0002882414556	0.0001098639841
39870	benz(a)anthracene	annual	avg	312	1.056521342E-05	1.058813177E-05	2.407469037E-05	2.495623266E-05	1.348499973E-05
39869	benz(a)anthracene	24hr	max	312	0.0001326517522	0.0001326729107	0.0002501404379	0.0002507971367	0.0001193943317
39868	benz(a)anthracene	1hr	9th	312	0.0003261638049	0.0003261637466	0.0004613299971	0.0004672618816	0.0002937463869
44476	benz(a)anthracene	1hr	9th	445	0.0002389562433	0.0002389880246	0.0002432979381	0.0002575110120	6.526119250E-05
39997	benz(a)anthracene	24hr	max	313	0.0001329697989	0.0001329908846	0.0002577810083	0.0002584366885	0.0001247901091
39229	benz(a)anthracene	24hr	max	307	0.000133679976	0.0001337032008	0.0002228382364	0.000235166903	0.0001362050825
42813	benz(a)anthracene	24hr	max	432	0.0001406159427	0.0001406716183	0.0002550327627	0.0002560369321	0.0001636119559
42812	benz(a)anthracene	1hr	9th	432	0.0003355980152	0.0003356002853	0.0004491604923	0.0004491826403	0.0003450065560
43454	benz(a)anthracene	annual	avg	437	1.702462578E-05	1.703323323E-05	1.816975782E-05	1.841856101E-05	1.136410674E-06
43708	benz(a)anthracene	1hr	9th	439	0.0002248775563	0.0002248980454	0.0002248980454	0.0002319047344	5.167055497E-05
43453	benz(a)anthracene	24hr	max	437	0.0001784408669	0.0001784447231	0.0001836630690	0.0001863932703	1.701497058E-05
43452	benz(a)anthracene	1hr	9th	437	0.0005028708256	0.0005028712912	0.0005032967310	0.0005089182523	5.424456322E-05
43709	benz(a)anthracene	24hr	max	439	9.554545977E-05	9.558833699E-05	0.000110513829	0.0001145284041	2.383145875E-05

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43710	benz(a)anthracene	annual	avg	439	8.044564311E-06	8.053400961E-06	9.620157471E-06	1.015837643E-05	1.566551987E-06
39614	benz(a)anthracene	annual	avg	310	1.061083003E-05	1.063412674E-05	2.462156226E-05	2.550951649E-05	1.398585300E-05
39996	benz(a)anthracene	1hr	9th	313	0.000327569549	0.0003275694908	0.0004727821506	0.0004735263356	0.0002873897611
44350	benz(a)anthracene	annual	avg	444	9.617975593E-06	9.646515537E-06	1.323938613E-05	1.443124802E-05	3.594030659E-06
40637	benz(a)anthracene	24hr	max	318	0.0001335496054	0.0001335685665	0.0002805923286	0.0002812210878	0.0001470237767
40638	benz(a)anthracene	annual	avg	318	1.062790670E-05	1.065053129E-05	2.405310624E-05	2.492589010E-05	1.340101335E-05
43198	benz(a)anthracene	annual	avg	435	2.096830394E-05	2.097509423E-05	2.19772046E-05	2.221975956E-05	1.001998044E-06
43197	benz(a)anthracene	24hr	max	435	0.0002101473219	0.0002101513674	0.0002158418356	0.0002180873707	1.609021638E-05
43196	benz(a)anthracene	1hr	9th	435	0.0005428839359	0.0005428838776	0.0005428838776	0.0005430479650	5.196697384E-05
41278	benz(a)anthracene	annual	avg	323	1.069687914E-05	1.071986026E-05	2.558747110E-05	2.643525659E-05	1.486584006E-05
39358	benz(a)anthracene	annual	avg	308	1.064537264E-05	1.066903405E-05	2.505730663E-05	2.594992293E-05	1.438671188E-05
39357	benz(a)anthracene	24hr	max	308	0.0001335736306	0.0001335964334	0.0002295027371	0.000230177684	0.0001335898705
43965	benz(a)anthracene	24hr	max	441	4.034683661E-05	4.036405517E-05	4.333546894E-05	4.351678945E-05	5.844112366E-06
44349	benz(a)anthracene	24hr	max	444	0.0001099007568	0.0001099827714	0.0001104452167	0.000112133905	5.655171481E-05
44221	benz(a)anthracene	24hr	max	443	3.295696661E-05	3.296510477E-05	3.605238817E-05	3.640987779E-05	5.869876532E-06
39356	benz(a)anthracene	1hr	9th	308	0.0003258508805	0.0003258508223	0.0004678745172	0.0004773854162	0.0002992642112
40252	benz(a)anthracene	1hr	9th	315	0.0003290434834	0.0003290434252	0.000477821508	0.0004875109298	0.0002890967007
41662	benz(a)anthracene	annual	avg	326	1.07601727E-05	1.078342211E-05	2.652449439E-05	2.736086208E-05	1.573921691E-05
40253	benz(a)anthracene	24hr	max	315	0.0001331048989	0.0001331255626	0.0002676900185	0.0002683387138	0.0001345644851
40254	benz(a)anthracene	annual	avg	315	1.060786144E-05	1.063046057E-05	2.372845483E-05	2.460939868E-05	1.309648906E-05
42558	benz(a)anthracene	annual	avg	430	4.768141662E-05	4.768596773E-05	4.831484694E-05	4.853323480E-05	6.288435657E-07
42557	benz(a)anthracene	24hr	max	430	0.0002967271139	0.0002967698383	0.0003030399675	0.0003043714969	1.365155549E-05
42556	benz(a)anthracene	1hr	9th	430	0.0006495552370	0.0006495552370	0.0006495552370	0.0006495552370	3.181941793E-05
41661	benz(a)anthracene	24hr	max	326	0.0001367526274	0.0001367666409	0.0002848632284	0.0002853852056	0.0001480965875
44348	benz(a)anthracene	1hr	9th	444	0.000277442392	0.0002774801978	0.0002878210507	0.0002887533337	0.0001454072044
44093	benz(a)anthracene	24hr	max	442	0.0003242512466	0.0003242710955	0.0003284360864	0.0003288197040	1.079854701E-05
39613	benz(a)anthracene	24hr	max	310	0.0001332683751	0.0001332904067	0.0002415806375	0.0002422473335	0.0001272449153
39612	benz(a)anthracene	1hr	9th	310	0.0003263123217	0.0003263122635	0.0004660497070	0.0004857539316	0.0003051220556
40124	benz(a)anthracene	1hr	9th	314	0.0003279478697	0.0003279478115	0.0004632161872	0.0004702333536	0.000286235736
40126	benz(a)anthracene	annual	avg	314	1.058673024E-05	1.060941395E-05	2.382278763E-05	2.470338404E-05	1.321185118E-05
42686	benz(a)anthracene	annual	avg	431	1.20986133E-05	1.213637279E-05	1.625478399E-05	1.711128425E-05	4.117920980E-06
42685	benz(a)anthracene	24hr	max	431	0.0001521189406	0.0001522015373	0.0001655160158	0.0001668815676	6.55500553E-05
42684	benz(a)anthracene	1hr	9th	431	0.0003597431350	0.0003597600153	0.0003600654309	0.0003602801589	0.0001784959022
40382	benz(a)anthracene	annual	avg	316	1.061239618E-05	1.063491891E-05	2.363913336E-05	2.451952241E-05	1.300272834E-05
40381	benz(a)anthracene	24hr	max	316	0.0001331021485	0.0001331227104	0.0002703920763	0.0002710389381	0.0001372693514
40636	benz(a)anthracene	1hr	9th	318	0.0003299429663	0.0003299429372	0.0004784208722	0.0004785162164	0.0002970588976
44092	benz(a)anthracene	1hr	9th	442	0.0005740156630	0.0005740156630	0.0005740156630	0.0005740156630	2.298179425E-05
44222	benz(a)anthracene	annual	avg	443	3.113459570E-06	3.115780828E-06	3.427650881E-06	3.563385008E-06	3.118334178E-07
44094	benz(a)anthracene	annual	avg	442	3.034223846E-05	3.034487963E-05	3.076785288E-05	3.085945718E-05	4.229105457E-07
45630	benz(a)anthracene	annual	avg	454	1.261377565E-05	1.262352089E-05	1.478413651E-05	1.517334567E-05	2.16037779E-06
45629	benz(a)anthracene	24hr	max	454	0.0001499245554	0.0001499245554	0.0001499247446	0.0001499457139	3.971650949E-05
45628	benz(a)anthracene	1hr	9th	454	0.0003447605413	0.0003447605413	0.0003447605413	0.0003447605413	0.0001028121987
39486	benz(a)anthracene	annual	avg	309	1.063062518E-05	1.065412198E-05	2.485372352E-05	2.574444079E-05	1.419797627E-05
39485	benz(a)anthracene	24hr	max	309	0.0001334460248	0.0001334684639	0.000235743486	0.0002364147949	0.0001306822087
39484	benz(a)anthracene	1hr	9th	309	0.0003261828388	0.0003261827806	0.0004668482288	0.0004810988321	0.0003028686333

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44220	benz(a)anthracene	1hr	9th	443	0.000109948036	0.0001100636582	0.0001175488433	0.0001176782389	1.412069287E-05
41660	benz(a)anthracene	1hr	9th	326	0.0003342714044	0.0003342713753	0.0004848699900	0.0004878862237	0.0003256267519
40380	benz(a)anthracene	1hr	9th	316	0.00032946383	0.0003294638009	0.0004779337905	0.0004882866051	0.000292124023
44733	benz(a)anthracene	24hr	max	447	0.0001390920806	0.0001391386613	0.0002479887044	0.0002487745951	0.0001572822221
38078	benz(a)anthracene	annual	avg	298	1.083264488E-05	1.085794611E-05	2.705463157E-05	2.797097841E-05	1.619483555E-05
45885	benz(a)anthracene	24hr	max	456	0.0001263249869	0.0001263475860	0.0001279729913	0.0001286361658	2.320942622E-05
45886	benz(a)anthracene	annual	avg	456	1.120742127E-05	1.121565492E-05	1.263283411E-05	1.299213727E-05	1.416993314E-06
41022	benz(a)anthracene	annual	avg	321	1.065413198E-05	1.067695121E-05	2.490436054E-05	2.576027509E-05	1.422572041E-05
41021	benz(a)anthracene	24hr	max	321	0.0001344533375	0.0001344696357	0.0002924150031	0.0002929996117	0.0001579453674
38333	benz(a)anthracene	24hr	max	300	0.0001350746461	0.0001351011015	0.0002651288523	0.0002652247204	0.0001625828882
42302	benz(a)anthracene	annual	avg	428	1.632973544E-05	1.634372711E-05	1.773878103E-05	1.804843851E-05	1.394870083E-06
38332	benz(a)anthracene	1hr	9th	300	0.0003240482474	0.0003240482183	0.0005379787763	0.0005379783688	0.0003452442179
42301	benz(a)anthracene	24hr	max	428	0.0002181037416	0.0002181067102	0.0002185162302	0.0002192292013	3.213525633E-05
42300	benz(a)anthracene	1hr	9th	428	0.0004781087628	0.0004781138268	0.0004815421999	0.0004872248683	7.737717533E-05
41404	benz(a)anthracene	1hr	9th	324	0.0003336278314	0.0003336278023	0.0005124544259	0.0005125962198	0.0003070860694
41790	benz(a)anthracene	annual	avg	327	1.078239620E-05	1.080572565E-05	2.683228377E-05	2.766567013E-05	1.602474549E-05
38460	benz(a)anthracene	1hr	9th	301	0.0003244008403	0.0003244007530	0.0005407741992	0.0005406908458	0.0003383460571
38461	benz(a)anthracene	24hr	max	301	0.0001348851802	0.0001349111699	0.0002575596154	0.0002576537954	0.0001552001486
41020	benz(a)anthracene	1hr	9th	321	0.0003307427687	0.0003307427396	0.0004991300520	0.0004993748735	0.0003157737665
38845	benz(a)anthracene	24hr	max	304	0.0001340375748	0.0001340619783	0.0002301026107	0.0002301913482	0.0001423259673
44604	benz(a)anthracene	1hr	9th	446	0.0002933349169	0.0002933533979	0.0002956228855	0.0002962876752	0.0001062505107
44605	benz(a)anthracene	24hr	max	446	0.0001125994895	0.0001126552452	0.0001177654485	0.0001187087837	3.953302439E-05
44606	benz(a)anthracene	annual	avg	446	1.016196347E-05	1.017999148E-05	1.389135650E-05	1.471314954E-05	3.710980081E-06
44988	benz(a)anthracene	1hr	9th	449	0.0002950359194	0.0002950439521	0.0002961425344	0.0002963516163	0.0001245819149
44989	benz(a)anthracene	24hr	max	449	0.0001411639969	0.0001411762059	0.0001476696489	0.0001484282402	3.929734885E-05
38334	benz(a)anthracene	annual	avg	300	1.078861442E-05	1.081363098E-05	2.665398824E-05	2.756402137E-05	1.583856465E-05
38846	benz(a)anthracene	annual	avg	304	1.071745828E-05	1.074175270E-05	2.579981265E-05	2.669968853E-05	1.505631462E-05
42172	benz(a)anthracene	1hr	9th	427	0.0002887854062	0.0002887858427	0.0002891285112	0.0002891405893	0.0001078015921
39102	benz(a)anthracene	annual	avg	306	1.067875473E-05	1.070271810E-05	2.54452807E-05	2.634152770E-05	1.474088276E-05
38205	benz(a)anthracene	24hr	max	299	0.0001356902503	0.0001357175934	0.0002760849602	0.0002761837968	0.000173172768
44477	benz(a)anthracene	24hr	max	445	8.045409777E-05	8.047845768E-05	8.248193626E-05	8.705713117E-05	2.360480175E-05
38844	benz(a)anthracene	1hr	9th	304	0.0003245098924	0.0003245098342	0.0005081846029	0.0005082541611	0.0003382001014
44734	benz(a)anthracene	annual	avg	447	1.101501584E-05	1.104088005E-05	2.470845538E-05	2.571192454E-05	1.36726203E-05
45884	benz(a)anthracene	1hr	9th	456	0.0002859754022	0.0002859846572	0.0002870775934	0.0002876322833	6.094048149E-05
44990	benz(a)anthracene	annual	avg	449	1.275310751E-05	1.276985222E-05	1.829032954E-05	1.896840149E-05	5.519831575E-06
38716	benz(a)anthracene	1hr	9th	303	0.0003241316299	0.0003241315717	0.0005013970076	0.0005015617935	0.0003471747332
38589	benz(a)anthracene	24hr	max	302	0.0001343483455	0.0001343736367	0.0002464612189	0.0002465530706	0.0001449890697
38590	benz(a)anthracene	annual	avg	302	1.074909596E-05	1.077372417E-05	2.614956065E-05	2.705298721E-05	1.537402022E-05
42428	benz(a)anthracene	1hr	9th	429	0.0002747600665	0.0002747600083	0.0002747600083	0.0002749858249	6.762226258E-05
42429	benz(a)anthracene	24hr	max	429	9.034605318E-05	9.035145195E-05	9.442107694E-05	0.0001001278652	2.547568511E-05
42430	benz(a)anthracene	annual	avg	429	9.472499187E-06	9.488384421E-06	1.096056076E-05	1.252633501E-05	1.472012514E-06
38462	benz(a)anthracene	annual	avg	301	1.078657351E-05	1.081143728E-05	2.649533235E-05	2.740356103E-05	1.568207335E-05
38717	benz(a)anthracene	24hr	max	303	0.0001341753377	0.0001342001633	0.0002380788355	0.0002381692029	0.0001435907179
40764	benz(a)anthracene	1hr	9th	319	0.0003302525729	0.0003302525438	0.0004719939316	0.0004720870347	0.0002962102299
40894	benz(a)anthracene	annual	avg	320	1.064547996E-05	1.066822551E-05	2.462461634E-05	2.548613156E-05	1.395474555E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
40893	benz(a)anthracene	24hr	max	320	0.0001341563038	0.0001341733587	0.0002900976106	0.0002906976442	0.0001559242373
40892	benz(a)anthracene	1hr	9th	320	0.0003304725105	0.0003304724814	0.0004840726615	0.0004843492352	0.000303710287
45246	benz(a)anthracene	annual	avg	451	1.1930033E-05	1.194508786E-05	1.690433237E-05	1.743364373E-05	4.958713816E-06
45245	benz(a)anthracene	24hr	max	451	0.0001625088771	0.0001625154255	0.0001630883780	0.0001634761866	8.787338447E-05
45244	benz(a)anthracene	1hr	9th	451	0.0003548832319	0.0003550179827	0.0003561429330	0.0003561939811	0.0001911167783
38718	benz(a)anthracene	annual	avg	303	1.073584372E-05	1.076031276E-05	2.596434388E-05	2.686587140E-05	1.52022476E-05
38588	benz(a)anthracene	1hr	9th	302	0.0003238414938	0.0003238414356	0.0005221751053	0.0005223417538	0.0003527164808
38204	benz(a)anthracene	1hr	9th	299	0.0003251474118	0.0003251473536	0.0005607698113	0.0005609278451	0.0003622988297
42173	benz(a)anthracene	24hr	max	427	0.0001451085991	0.0001451315766	0.0001460046042	0.000146904029	3.833577284E-05
42174	benz(a)anthracene	annual	avg	427	1.173752298E-05	1.175484158E-05	1.575862007E-05	1.641780727E-05	4.003336016E-06
45116	benz(a)anthracene	1hr	9th	450	0.0003911591193	0.0003912206157	0.000393904018	0.0003939042217	0.0001551166351
45117	benz(a)anthracene	24hr	max	450	0.0001759467123	0.0001759523293	0.000176449219	0.0001768477669	6.695401680E-05
45118	benz(a)anthracene	annual	avg	450	1.265445553E-05	1.266648997E-05	1.574531052E-05	1.621404408E-05	3.078462214E-06
39100	benz(a)anthracene	1hr	9th	306	0.0003251953167	0.0003251952585	0.0005019166856	0.0005019393866	0.0003035145637
41788	benz(a)anthracene	1hr	9th	327	0.0003350921033	0.0003350920742	0.0004741351295	0.0004744078324	0.0003444800386
39101	benz(a)anthracene	24hr	max	306	0.0001337980648	0.0001338216534	0.0002178127615	0.0002203542972	0.0001385862852
45374	benz(a)anthracene	annual	avg	452	1.387988596E-05	1.389911540E-05	1.870997949E-05	1.939358117E-05	4.810319751E-06
45373	benz(a)anthracene	24hr	max	452	0.0001596231741	0.0001596353977	0.0001603686978	0.0001610216568	4.54786059E-05
45372	benz(a)anthracene	1hr	9th	452	0.0003165779053	0.0003165848320	0.0003175517777	0.0003196167527	0.0001279632997
41405	benz(a)anthracene	24hr	max	324	0.0001361126924	0.0001361275645	0.0002949330374	0.0002954783267	0.0001588054292
41406	benz(a)anthracene	annual	avg	324	1.074350803E-05	1.076670105E-05	2.604533256E-05	2.68914755E-05	1.527687164E-05
44732	benz(a)anthracene	1hr	9th	447	0.0003274576738	0.0003274605842	0.0004921779619	0.0004922968219	0.0004239595437
41789	benz(a)anthracene	24hr	max	327	0.0001372492261	0.0001372629631	0.0002790873987	0.0002796006738	0.0001418244501
44860	benz(a)anthracene	1hr	9th	448	0.0003274854098	0.0003274844785	0.0004158637312	0.0004282990703	0.0002341098152
41533	benz(a)anthracene	24hr	max	325	0.0001364472555	0.0001364616764	0.0002908387687	0.0002913718927	0.0001543771214
46013	benz(a)anthracene	24hr	max	457	0.0001183892018	0.0001184474968	0.0001188703027	0.0001192728887	4.046780305E-05
46012	benz(a)anthracene	1hr	9th	457	0.0003146263189	0.0003146265226	0.0003184540838	0.0003184503876	0.0001253374794
37820	benz(a)anthracene	1hr	9th	296	0.0003212099546	0.0003212098964	0.0005211299867	0.0005211579846	0.0003171043063
38206	benz(a)anthracene	annual	avg	299	1.083581901E-05	1.08611157E-05	2.709426553E-05	2.80105196E-05	1.623126809E-05
41917	benz(a)anthracene	24hr	max	425	0.0001012524153	0.0001012621506	0.0001021169446	0.0001026326281	1.372765564E-05
38077	benz(a)anthracene	24hr	max	298	0.0001356537541	0.0001356811408	0.0002758842893	0.0002759831550	0.0001729870564
41916	benz(a)anthracene	1hr	9th	425	0.0002444113197	0.0002444113197	0.0002444113197	0.0002444135898	5.638688890E-05
44861	benz(a)anthracene	24hr	max	448	0.0001330321684	0.0001330515806	0.0002557666739	0.0002563781163	0.0001227150933
44862	benz(a)anthracene	annual	avg	448	1.090653677E-05	1.092705043E-05	2.103101724E-05	2.187862083E-05	1.010277992E-05
41277	benz(a)anthracene	24hr	max	323	0.0001352637773	0.000135278955	0.0002943164727	0.0002948735200	0.0001590375468
41276	benz(a)anthracene	1hr	9th	323	0.0003321450204	0.0003321450204	0.0004968646681	0.0005116778193	0.0003081522882
39230	benz(a)anthracene	annual	avg	307	1.066131699E-05	1.068512756E-05	2.525141645E-05	2.614592449E-05	1.456459358E-05
39228	benz(a)anthracene	1hr	9th	307	0.0003255374031	0.0003255373449	0.0004849530815	0.0004852421116	0.0002948049514
37821	benz(a)anthracene	24hr	max	296	0.0001338099537	0.0001338397997	0.0002618673607	0.0002619696024	0.0001596238289
41150	benz(a)anthracene	annual	avg	322	1.066214918E-05	1.068501024E-05	2.518287693E-05	2.603353641E-05	1.449618594E-05
40765	benz(a)anthracene	24hr	max	319	0.0001338564471	0.0001338744041	0.0002861355897	0.0002867501462	0.0001522611856
40766	benz(a)anthracene	annual	avg	319	1.063692343E-05	1.065960623E-05	2.434551425E-05	2.521265378E-05	1.368431276E-05
41534	benz(a)anthracene	annual	avg	325	1.075327600E-05	1.077650086E-05	2.630213203E-05	2.714353468E-05	1.552380490E-05
37692	benz(a)anthracene	1hr	9th	295	0.0003217422345	0.0003217421763	0.0005144207971	0.0005144565948	0.0003148706455
44478	benz(a)anthracene	annual	avg	445	7.873215509E-06	7.887336324E-06	9.735472304E-06	1.057388636E-05	1.848615284E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
41918	benz(a)anthracene	annual	avg	425	8.18544504E-06	8.195414011E-06	9.996354493E-06	1.039711697E-05	1.800721179E-06
37694	benz(a)anthracene	annual	avg	295	1.070632334E-05	1.07312535E-05	2.493694956E-05	2.587056952E-05	1.420401895E-05
37822	benz(a)anthracene	annual	avg	296	1.069216250E-05	1.071706447E-05	2.528611549E-05	2.620833948E-05	1.456737300E-05
41149	benz(a)anthracene	24hr	max	322	0.0001347470534	0.0001347626821	0.0002930969640	0.0002936667006	0.000158334311
41148	benz(a)anthracene	1hr	9th	322	0.0003310128232	0.0003310127940	0.0005110834027	0.0005134634557	0.0003187144466
38974	benz(a)anthracene	annual	avg	305	1.069678001E-05	1.072091072E-05	2.561855035E-05	2.651664727E-05	1.48959025E-05
38973	benz(a)anthracene	24hr	max	305	0.0001339165174	0.0001339404989	0.0002227260702	0.0002228133089	0.0001405518560
38972	benz(a)anthracene	1hr	9th	305	0.0003248503781	0.0003248503199	0.0005127983168	0.0005128213088	0.0003187232651
46014	benz(a)anthracene	annual	avg	457	1.033529770E-05	1.037117363E-05	1.318601244E-05	1.441902077E-05	2.814509116E-06
37693	benz(a)anthracene	24hr	max	295	0.0001336982532	0.0001337302092	0.0002594025864	0.0002595078840	0.0001571282628
37949	benz(a)anthracene	24hr	max	297	0.0001345081109	0.0001345365454	0.0002684809151	0.0002685812651	0.0001659720147
42044	benz(a)anthracene	1hr	9th	426	0.0006838805857	0.0006838806439	0.0006839609705	0.0006839612615	2.979174496E-05
42045	benz(a)anthracene	24hr	max	426	0.0003481629246	0.0003481978783	0.0003545584914	0.0003556400479	1.092643834E-05
42046	benz(a)anthracene	annual	avg	426	5.518423859E-05	5.518815306E-05	5.574792522E-05	5.590393266E-05	5.597080417E-07
37950	benz(a)anthracene	annual	avg	297	1.074491138E-05	1.076993067E-05	2.604031579E-05	2.695792318E-05	1.526863889E-05
37948	benz(a)anthracene	1hr	9th	297	0.0003226231493	0.0003226230911	0.0005388507270	0.0005388786085	0.0003372450301
41532	benz(a)anthracene	1hr	9th	325	0.0003340330441	0.000334033015	0.0004999319208	0.0005000749952	0.0003086621
38076	benz(a)anthracene	1hr	9th	298	0.0003250573354	0.0003250572772	0.0005599124124	0.0005600703298	0.0003613958543
20157	benz(a)anthracene	24hr	max	158	0.0001604210847	0.0001604279387	0.0003918680595	0.0003925805504	0.0003712673206
20156	benz(a)anthracene	1hr	9th	158	0.0003569414548	0.0003570483532	0.0008936699596	0.000895380741	0.0008672647527
27838	benz(a)anthracene	annual	avg	218	1.112275459E-05	1.114697989E-05	3.934228880E-05	4.026999886E-05	2.820106602E-05
21310	benz(a)anthracene	annual	avg	167	1.132148373E-05	1.134540253E-05	3.400132846E-05	3.480282248E-05	2.265333387E-05
27837	benz(a)anthracene	24hr	max	218	0.0001441400964	0.0001441600762	0.0004310716758	0.0004318522406	0.0003405156604
19262	benz(a)anthracene	annual	avg	151	1.153949688E-05	1.156150483E-05	2.299368498E-05	2.370939546E-05	1.143090685E-05
27196	benz(a)anthracene	1hr	9th	213	0.0003176476166	0.000317647442	0.0008319315384	0.0008324505179	0.0007776737912
27197	benz(a)anthracene	24hr	max	213	0.0001434352889	0.0001434563164	0.0003896210983	0.0003904211626	0.0002997166594
19518	benz(a)anthracene	annual	avg	153	1.1585008E-05	1.160723696E-05	2.256710832E-05	2.328482697E-05	1.095858624E-05
20798	benz(a)anthracene	annual	avg	163	1.142944984E-05	1.145314309E-05	2.909947398E-05	2.988153756E-05	1.764424087E-05
28092	benz(a)anthracene	1hr	9th	220	0.0003209919087	0.0003209918214	0.0009157973691	0.0009158891044	0.0008782388177
20158	benz(a)anthracene	annual	avg	158	1.150374919E-05	1.152665118E-05	2.525196396E-05	2.599777326E-05	1.372373936E-05
20797	benz(a)anthracene	24hr	max	163	0.0001591255859	0.0001591333421	0.0004034073499	0.0004041743523	0.0003791099007
26685	benz(a)anthracene	24hr	max	209	0.0001454013982	0.0001454185549	0.0004227693134	0.0004235765082	0.0003317304654
20796	benz(a)anthracene	1hr	9th	163	0.0003528587113	0.0003529664245	0.0012912962120	0.0012930386001	0.0012817556271
21436	benz(a)anthracene	1hr	9th	168	0.000345858105	0.0003459652944	0.0018903190503	0.0018909164937	0.0018626418896
27198	benz(a)anthracene	annual	avg	213	1.105352112E-05	1.107763273E-05	3.501025276E-05	3.593930887E-05	2.393031536E-05
27710	benz(a)anthracene	annual	avg	217	1.110026460E-05	1.112442897E-05	3.809967893E-05	3.902659591E-05	2.697810123E-05
23998	benz(a)anthracene	annual	avg	188	1.127040559E-05	1.129471912E-05	7.901235222E-05	7.988057041E-05	6.772788765E-05
21694	benz(a)anthracene	annual	avg	170	1.127168161E-05	1.129613156E-05	4.016011371E-05	4.097996498E-05	2.886061884E-05
21693	benz(a)anthracene	24hr	max	170	0.0001555711497	0.0001555805211	0.0005874694907	0.000588404364	0.0004961046507
21692	benz(a)anthracene	1hr	9th	170	0.0003428792988	0.0003429865174	0.0019125490217	0.0019134554313	0.0018825463485
23997	benz(a)anthracene	24hr	max	188	0.0001517389319	0.0001517507480	0.0011523303110	0.0011532020289	0.0010580972303
19134	benz(a)anthracene	annual	avg	150	1.152671757E-05	1.154863730E-05	2.359514656E-05	2.431215398E-05	1.204512046E-05
23996	benz(a)anthracene	1hr	9th	188	0.0003280932724	0.0003281943791	0.0044293622486	0.004429445602	0.0043996353634
23868	benz(a)anthracene	1hr	9th	187	0.0003289501183	0.0003290519526	0.0048327650875	0.0048329853453	0.0048071932979
19261	benz(a)anthracene	24hr	max	151	0.0001610008476	0.0001610072213	0.0003417116532	0.0003424447787	0.0003209358256

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27966	benz(a)anthracene	annual	avg	219	1.110476296E-05	1.112892824E-05	4.011896817E-05	4.104248364E-05	2.899812898E-05
26942	benz(a)anthracene	annual	avg	211	1.108449487E-05	1.110846006E-05	3.735156133E-05	3.827334149E-05	2.624019544E-05
25532	benz(a)anthracene	1hr	9th	200	0.0003293541085	0.0003293540503	0.0024978150614	0.0024980942253	0.0024604569189
23869	benz(a)anthracene	24hr	max	187	0.0001520035585	0.0001520154910	0.0013376981951	0.0013385756174	0.0012433043448
22590	benz(a)anthracene	annual	avg	177	1.123406673E-05	1.126030838E-05	4.261104186E-05	4.348762741E-05	3.134712460E-05
24380	benz(a)anthracene	1hr	9th	191	0.0003259477671	0.0003259477089	0.0043769772165	0.0043770759366	0.0043712141924
26686	benz(a)anthracene	annual	avg	209	1.113654980E-05	1.116048952E-05	4.053417069E-05	4.144867125E-05	2.937035060E-05
19517	benz(a)anthracene	24hr	max	153	0.0001617286325	0.0001617349772	0.0003271109890	0.00032785238	0.0003063189506
26684	benz(a)anthracene	1hr	9th	209	0.0003203920787	0.0003203919914	0.0010034241714	0.0010035475716	0.0009305730346
28093	benz(a)anthracene	24hr	max	220	0.0001431864366	0.0001432050922	0.0004277874541	0.0004285558825	0.0003380938724
22589	benz(a)anthracene	24hr	max	177	0.0001536183408	0.0001536311029	0.0010762665188	0.0010771969100	0.0009807946626
27708	benz(a)anthracene	1hr	9th	217	0.0003204766253	0.0003204765089	0.0008405115805	0.0008410929004	0.0007844107458
24381	benz(a)anthracene	24hr	max	191	0.0001509882713	0.0001509996218	0.0009265650297	0.0009272877942	0.0008979138802
27709	benz(a)anthracene	24hr	max	217	0.0001439293119	0.0001439494226	0.0004197881499	0.0004205728474	0.0003293536138
26300	benz(a)anthracene	1hr	9th	206	0.0003232145973	0.00032321451	0.0012348750606	0.0012357451487	0.0012009318452
26301	benz(a)anthracene	24hr	max	206	0.0001467793190	0.0001467945694	0.0004466083483	0.0004474219459	0.0003547455417
19133	benz(a)anthracene	24hr	max	150	0.0001607559097	0.0001607622980	0.0003596057941	0.0003603359219	0.0003387195466
26302	benz(a)anthracene	annual	avg	206	1.120696379E-05	1.123094626E-05	4.640077168E-05	4.730370711E-05	3.516579818E-05
27836	benz(a)anthracene	1hr	9th	218	0.0003218732309	0.0003218731144	0.0008722510538	0.0008731302223	0.0007978810463
21180	benz(a)anthracene	1hr	9th	166	0.0003483558248	0.0003484631306	0.0016048699617	0.0016050433042	0.0015900549479
24382	benz(a)anthracene	annual	avg	191	1.125882045E-05	1.128252370E-05	8.505858568E-05	8.591927326E-05	7.376790018E-05
25916	benz(a)anthracene	1hr	9th	203	0.0003266559797	0.0003266559215	0.0019171661697	0.0019187447615	0.0018186919624
22718	benz(a)anthracene	annual	avg	178	1.121314563E-05	1.123945458E-05	4.096228440E-05	4.184426507E-05	2.971942558E-05
21438	benz(a)anthracene	annual	avg	168	1.129953034E-05	1.132354191E-05	3.563924474E-05	3.64460866E-05	2.431296707E-05
21437	benz(a)anthracene	24hr	max	168	0.0001562951511	0.0001563039114	0.0005051114131	0.0005058890092	0.0004769107909
25276	benz(a)anthracene	1hr	9th	198	0.0003289470333	0.0003289469751	0.0030730247963	0.0030743719544	0.0030338922516
22845	benz(a)anthracene	24hr	max	179	0.0001529797737	0.0001529929577	0.0010478737531	0.0010488039115	0.0009525737842
19901	benz(a)anthracene	24hr	max	156	0.0001609466854	0.0001609532919	0.0003678471548	0.0003685710544	0.0003471692035
22717	benz(a)anthracene	24hr	max	178	0.0001530784793	0.0001530916343	0.0010550603038	0.0010559905786	0.0009597440949
22716	benz(a)anthracene	1hr	9th	178	0.0003360333212	0.0003361410054	0.0030349132139	0.0030349176377	0.0030080075376
22844	benz(a)anthracene	1hr	9th	179	0.0003358123649	0.0003359200491	0.0030403004494	0.0030403048731	0.003013382433
27326	benz(a)anthracene	annual	avg	214	1.105218143E-05	1.107628486E-05	3.513455158E-05	3.606314931E-05	2.405605483E-05
23870	benz(a)anthracene	annual	avg	187	1.127485029E-05	1.1299363E-05	7.545125845E-05	7.632144116E-05	6.41955412E-05
21822	benz(a)anthracene	annual	avg	171	1.127547785E-05	1.130027977E-05	4.184671707E-05	4.267572513E-05	3.05430076E-05
27454	benz(a)anthracene	annual	avg	215	1.104667808E-05	1.107072967E-05	3.583074431E-05	3.675651533E-05	2.475867041E-05
25917	benz(a)anthracene	24hr	max	203	0.0001486714609	0.0001486855326	0.0005002655671	0.0005009761080	0.0004710348148
26812	benz(a)anthracene	1hr	9th	210	0.0003194448072	0.0003194447199	0.0009464697796	0.0009471455705	0.0008508772007
24124	benz(a)anthracene	1hr	9th	189	0.0003269691952	0.0003270695161	0.0043553221039	0.0043564559892	0.0043258061633
24125	benz(a)anthracene	24hr	max	189	0.0001513171101	0.0001513285824	0.0009427526966	0.0009434867534	0.0009140786133
24126	benz(a)anthracene	annual	avg	189	1.125203471E-05	1.127604537E-05	8.23209557E-05	8.318461187E-05	7.103666576E-05
22462	benz(a)anthracene	annual	avg	176	1.124968094E-05	1.127578616E-05	4.348329094E-05	4.4353048E-05	3.220383223E-05
22461	benz(a)anthracene	24hr	max	176	0.0001540248631	0.0001540370868	0.0010666815797	0.0010676129023	0.0009711817838
22460	benz(a)anthracene	1hr	9th	176	0.0003381957649	0.0003383035655	0.0030145102646	0.0030145440251	0.0029391618446
24510	benz(a)anthracene	annual	avg	192	1.126573898E-05	1.128931217E-05	8.692529809E-05	8.778479241E-05	7.562715473E-05
24509	benz(a)anthracene	24hr	max	192	0.0001509160065	0.0001509272988	0.0009235332254	0.0009242506349	0.0008947411552

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24508	benz(a)anthracene	1hr	9th	192	0.0003265263804	0.0003265263222	0.0038097787183	0.0038098262157	0.0037741917185
23100	benz(a)anthracene	1hr	9th	181	0.0003331528278	0.0003332589986	0.0035060362425	0.0035060406663	0.0034790674690
23101	benz(a)anthracene	24hr	max	181	0.0001531124726	0.000153125191	0.0012617975008	0.0012627127580	0.0011669299565
23102	benz(a)anthracene	annual	avg	181	1.121950027E-05	1.124532628E-05	4.571000318E-05	4.658833132E-05	3.446068513E-05
25918	benz(a)anthracene	annual	avg	203	1.128521762E-05	1.130917281E-05	5.603831232E-05	5.693189087E-05	4.472391447E-05
20541	benz(a)anthracene	24hr	max	161	0.0001601046388	0.0001601119729	0.0004153283080	0.0004160291282	0.0003947191872
24252	benz(a)anthracene	1hr	9th	190	0.000325756002	0.0003258555662	0.0043133860454	0.0043133967556	0.0042803389952
27453	benz(a)anthracene	24hr	max	215	0.0001433165162	0.0001433369616	0.0003964845673	0.0003972780833	0.0003067195357
27069	benz(a)anthracene	24hr	max	212	0.0001437122701	0.000143732279	0.0003956859291	0.0003964870702	0.0003057228168
19516	benz(a)anthracene	1hr	9th	153	0.0003601812932	0.0003601796052	0.0006954312557	0.0006971012917	0.0006587689859
27452	benz(a)anthracene	1hr	9th	215	0.0003176462196	0.0003176461323	0.0007996609784	0.0008000291418	0.0007675980451
25788	benz(a)anthracene	1hr	9th	202	0.0003279578814	0.0003279577941	0.0020645363256	0.0020658534486	0.0019427732332
22076	benz(a)anthracene	1hr	9th	173	0.0003408897319	0.0003409972414	0.0025357666891	0.0025361306034	0.0025336807594
22077	benz(a)anthracene	24hr	max	173	0.0001547586871	0.0001547692809	0.0008664982743	0.0008674312849	0.0007711565122
22078	benz(a)anthracene	annual	avg	173	1.125709423E-05	1.128239455E-05	4.418136086E-05	4.502535739E-05	3.289503729E-05
25789	benz(a)anthracene	24hr	max	202	0.000149263331	0.0001492771553	0.0005613356479	0.0005620443844	0.0005320855998
21182	benz(a)anthracene	annual	avg	166	1.134338072E-05	1.13671631E-05	3.260854646E-05	3.340447074E-05	2.123890226E-05
21308	benz(a)anthracene	1hr	9th	167	0.0003471017408	0.0003472090175	0.0017364325467	0.0017375985626	0.0017331379931
26814	benz(a)anthracene	annual	avg	210	1.110972516E-05	1.113367853E-05	3.888436913E-05	3.980258771E-05	2.774746645E-05
20540	benz(a)anthracene	1hr	9th	161	0.0003549510438	0.0003550585825	0.0011122516589	0.0011124318698	0.0011046942091
26813	benz(a)anthracene	24hr	max	210	0.0001447438262	0.0001447618415	0.0004142491962	0.0004150544701	0.0003235807817
25020	benz(a)anthracene	1hr	9th	196	0.0003286507854	0.0003286507272	0.0032427066471	0.0032440274954	0.0032036523335
25021	benz(a)anthracene	24hr	max	196	0.0001507396082	0.0001507507695	0.0008368985727	0.0008375964244	0.00080807216
25022	benz(a)anthracene	annual	avg	196	1.127748055E-05	1.130063356E-05	8.446990250E-05	8.532594802E-05	7.316101255E-05
25278	benz(a)anthracene	annual	avg	198	1.129428983E-05	1.131765657E-05	7.889662083E-05	7.976219058E-05	6.757114897E-05
19902	benz(a)anthracene	annual	avg	156	1.153623725E-05	1.155889004E-05	2.407989996E-05	2.481375668E-05	1.251967751E-05
25277	benz(a)anthracene	24hr	max	198	0.0001505164983	0.0001505282999	0.0008070584154	0.0008077588864	0.000778087182
27324	benz(a)anthracene	1hr	9th	214	0.0003175175225	0.0003175173479	0.0008243563934	0.0008248763043	0.0007588922745
27325	benz(a)anthracene	24hr	max	214	0.0001434125443	0.0001434335281	0.000390762114	0.0003915611305	0.0003008788044
20542	benz(a)anthracene	annual	avg	161	1.148059982E-05	1.15040466E-05	2.757597758E-05	2.834477891E-05	1.607010745E-05
25790	benz(a)anthracene	annual	avg	202	1.130570672E-05	1.132963644E-05	6.072571705E-05	6.161686179E-05	4.939048449E-05
21820	benz(a)anthracene	1hr	9th	171	0.0003428357013	0.0003429430944	0.0020839641802	0.0020840172656	0.0020782612264
22846	benz(a)anthracene	annual	avg	179	1.120928846E-05	1.123560833E-05	4.060498395E-05	4.148804874E-05	2.936600686E-05
21181	benz(a)anthracene	24hr	max	166	0.0001573170302	0.0001573253103	0.0004700868449	0.0004708599881	0.0004419478646
21309	benz(a)anthracene	24hr	max	167	0.0001567957515	0.0001568042499	0.0004893034347	0.0004900786444	0.0004611307522
23228	benz(a)anthracene	1hr	9th	182	0.0003330845502	0.0003331898188	0.0038246551994	0.0038246550017	0.0037545899395
21949	benz(a)anthracene	24hr	max	172	0.000155091082	0.0001551012829	0.0007797281723	0.0007806621143	0.0006842943258
26429	benz(a)anthracene	24hr	max	207	0.0001462644432	0.0001462802175	0.0004383765627	0.0004391877155	0.0003468301438
26430	benz(a)anthracene	annual	avg	207	1.117783358E-05	1.120179058E-05	4.417745731E-05	4.508355414E-05	3.297187504E-05
25406	benz(a)anthracene	annual	avg	199	1.130892542E-05	1.133246406E-05	7.453896251E-05	7.541264495E-05	6.319927343E-05
25405	benz(a)anthracene	24hr	max	199	0.0001503471431	0.0001503595558	0.0007800222957	0.0007807251532	0.0007509368006
23613	benz(a)anthracene	24hr	max	185	0.0001523666579	0.0001523788669	0.0015037402045	0.0015046296176	0.0014091746416
24892	benz(a)anthracene	1hr	9th	195	0.0003277194337	0.0003277193755	0.0033131367527	0.0033144380432	0.0032743851189
24893	benz(a)anthracene	24hr	max	195	0.0001505543041	0.0001505653927	0.0008367868140	0.0008374883328	0.0008080114494
22206	benz(a)anthracene	annual	avg	174	1.125994913E-05	1.128555323E-05	4.442891441E-05	4.528222780E-05	3.313943307E-05

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24894	benz(a)anthracene	annual	avg	195	1.126443749E-05	1.128760232E-05	8.426594286E-05	8.512080967E-05	7.296994590E-05
24764	benz(a)anthracene	1hr	9th	194	0.0003266084241	0.0003266083659	0.0034145321697	0.0034145636018	0.0034038361628
24765	benz(a)anthracene	24hr	max	194	0.0001504501852	0.0001504612155	0.0008768325206	0.0008775387541	0.0008482621633
23358	benz(a)anthracene	annual	avg	183	1.121933019E-05	1.124451683E-05	5.279495963E-05	5.366587357E-05	4.154570706E-05
26174	benz(a)anthracene	annual	avg	205	1.124622759E-05	1.127025371E-05	4.928188719E-05	5.018256343E-05	3.800730337E-05
23612	benz(a)anthracene	1hr	9th	185	0.0003306388098	0.0003307420702	0.0047247749753	0.0047248327173	0.0046969801188
23229	benz(a)anthracene	24hr	max	182	0.0001526744454	0.0001526867854	0.0013350064401	0.0013359143632	0.0012404110748
23614	benz(a)anthracene	annual	avg	185	1.126760071E-05	1.129252541E-05	6.420726277E-05	6.508038496E-05	5.293689173E-05
20668	benz(a)anthracene	1hr	9th	162	0.0003540550242	0.0003541627957	0.0011891478207	0.0011892794864	0.0011796317995
20669	benz(a)anthracene	24hr	max	162	0.0001597369555	0.0001597445225	0.0004137391516	0.0004144367704	0.0003931543615
20670	benz(a)anthracene	annual	avg	162	1.146059913E-05	1.148424417E-05	2.840698471E-05	2.918384780E-05	1.692086335E-05
19900	benz(a)anthracene	1hr	9th	156	0.0003589729313	0.0003590795677	0.0007924072561	0.0007938624476	0.0007806002977
19772	benz(a)anthracene	1hr	9th	155	0.0003599048068	0.0003600111813	0.000747000915	0.0007493982557	0.0007209422765
18876	benz(a)anthracene	1hr	9th	148	0.0003563800128	0.0003564838844	0.0009645940736	0.0009657902410	0.0009529617382
18877	benz(a)anthracene	24hr	max	148	0.000160676922	0.0001606834121	0.0003977426968	0.00039847265	0.0003765570873
27068	benz(a)anthracene	1hr	9th	212	0.0003174798621	0.0003174797457	0.0008521451382	0.0008527307655	0.0008046700968
20926	benz(a)anthracene	annual	avg	164	1.139732558E-05	1.142107703E-05	3.006650877E-05	3.085382195E-05	1.864326441E-05
20285	benz(a)anthracene	24hr	max	159	0.0001602542179	0.0001602611883	0.0004018795735	0.0004025874077	0.0003812964133
24766	benz(a)anthracene	annual	avg	194	1.124487608E-05	1.126810730E-05	8.404603432E-05	8.490042092E-05	7.276979159E-05
22972	benz(a)anthracene	1hr	9th	180	0.0003350182669	0.0003351252817	0.0032755383290	0.00327554252	0.0032485136762
22332	benz(a)anthracene	1hr	9th	175	0.0003391831415	0.0003392909421	0.0027750299778	0.0027760220692	0.0027717296034
22333	benz(a)anthracene	24hr	max	175	0.0001543822436	0.0001543940016	0.0010307575576	0.0010316902772	0.0009352407651
22973	benz(a)anthracene	24hr	max	180	0.0001528394059	0.0001528524299	0.0011528888717	0.0011538114632	0.001057646703
22974	benz(a)anthracene	annual	avg	180	1.119699755E-05	1.122312369E-05	4.283032467E-05	4.371206524E-05	3.160357301E-05
20414	benz(a)anthracene	annual	avg	160	1.149111358E-05	1.151439119E-05	2.673231393E-05	2.749302621E-05	1.521617014E-05
20413	benz(a)anthracene	24hr	max	160	0.000160268668	0.000160275813	0.000410298002	0.0004110020527	0.0003896979615
20412	benz(a)anthracene	1hr	9th	160	0.0003557957243	0.0003559030592	0.0010519888019	0.0010537026683	0.0010253714863
22334	benz(a)anthracene	annual	avg	175	1.126014376E-05	1.128602707E-05	4.406139124E-05	4.492375228E-05	3.277153883E-05
25148	benz(a)anthracene	1hr	9th	197	0.0003287040745	0.0003287040163	0.0032116034999	0.0032129297033	0.0031725342851
23356	benz(a)anthracene	1hr	9th	183	0.0003316837247	0.0003317881783	0.0039133736864	0.0039137927815	0.003873935435
28094	benz(a)anthracene	annual	avg	220	1.105938009E-05	1.108340621E-05	4.072690717E-05	4.164325946E-05	2.965221029E-05
25149	benz(a)anthracene	24hr	max	197	0.0001506937842	0.0001507050911	0.0008257633890	0.0008264618809	0.0007969075232
26428	benz(a)anthracene	1hr	9th	207	0.0003220536455	0.0003220535582	0.0011120238341	0.0011129032355	0.0010781409219
23357	benz(a)anthracene	24hr	max	183	0.000152059336	0.0001520714432	0.0013908728724	0.0013917741599	0.0012965908973
21948	benz(a)anthracene	1hr	9th	172	0.0003418263514	0.0003419338027	0.0023968026508	0.0023968326859	0.0023291308898
26172	benz(a)anthracene	1hr	9th	205	0.0003247579443	0.0003247578861	0.0014914204367	0.0014918542001	0.001451226417
22204	benz(a)anthracene	1hr	9th	174	0.0003400763962	0.0003401840222	0.0027250272688	0.0027256843168	0.0027025318705
26173	benz(a)anthracene	24hr	max	205	0.0001475939789	0.0001476088801	0.0004559155495	0.0004567319702	0.0003772635537
19388	benz(a)anthracene	1hr	9th	152	0.0003601443314	0.0003601426433	0.0007020075573	0.0007045025704	0.0006660723011
19389	benz(a)anthracene	24hr	max	152	0.0001616874943	0.0001616938243	0.0003292495094	0.0003299901728	0.0003084478958
19390	benz(a)anthracene	annual	avg	152	1.158244322E-05	1.160462216E-05	2.262302951E-05	2.334074270E-05	1.101713588E-05
21052	benz(a)anthracene	1hr	9th	165	0.0003496749559	0.0003497824073	0.0014798928751	0.0014799459605	0.0014742115745
21053	benz(a)anthracene	24hr	max	165	0.0001579396485	0.0001579477685	0.0004500634386	0.0004508348356	0.0004219129623
21054	benz(a)anthracene	annual	avg	165	1.137209256E-05	1.139583037E-05	3.124767318E-05	3.203911911E-05	1.984959454E-05
19773	benz(a)anthracene	24hr	max	155	0.0001610384934	0.0001610449981	0.0003512326221	0.0003519612656	0.0003305887512

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19774	benz(a)anthracene	annual	avg	155	1.15404755E-05	1.156289636E-05	2.345934990E-05	2.418601616E-05	1.189519026E-05
22205	benz(a)anthracene	24hr	max	174	0.0001545764098	0.0001545875566	0.0009563493659	0.0009572823765	0.000860916276
25150	benz(a)anthracene	annual	avg	197	1.128054191E-05	1.13037313E-05	8.319551125E-05	8.405347035E-05	7.188353629E-05
26044	benz(a)anthracene	1hr	9th	204	0.000325747591	0.0003257475328	0.0017548600445	0.001755299978	0.0016480695922
21950	benz(a)anthracene	annual	avg	172	1.126694497E-05	1.129201519E-05	4.304188406E-05	4.387876834E-05	3.174634912E-05
25661	benz(a)anthracene	24hr	max	201	0.0001499428763	0.0001499565551	0.0006358586834	0.0006365659065	0.0006065685884
18878	benz(a)anthracene	annual	avg	148	1.152594632E-05	1.154785332E-05	2.536798638E-05	2.609079274E-05	1.38185269E-05
25404	benz(a)anthracene	1hr	9th	199	0.0003291452304	0.0003291451721	0.0028035480063	0.002806234872	0.0027815678623
19644	benz(a)anthracene	1hr	9th	154	0.0003599298070	0.0003599280899	0.0007177876541	0.0007179169916	0.0006939091254
26940	benz(a)anthracene	1hr	9th	211	0.0003184745437	0.0003184744564	0.0008826468838	0.0008833238971	0.0008768700645
19260	benz(a)anthracene	1hr	9th	151	0.0003591863497	0.0003591847781	0.0007431860431	0.0007448353572	0.0007082647062
20028	benz(a)anthracene	1hr	9th	157	0.0003579699842	0.0003580767661	0.0008479767712	0.0008496865630	0.000836999272
26046	benz(a)anthracene	annual	avg	204	1.127176438E-05	1.129574866E-05	5.239342863E-05	5.329100168E-05	4.109293877E-05
20029	benz(a)anthracene	24hr	max	157	0.0001607102895	0.0001607170270	0.0003818127734	0.0003825309395	0.0003611484135
26556	benz(a)anthracene	1hr	9th	208	0.0003212124866	0.0003212124284	0.0010435263393	0.0010441127233	0.0010276171379
26557	benz(a)anthracene	24hr	max	208	0.0001458255283	0.0001458420011	0.0004312843375	0.0004320934531	0.0003400056448
23740	benz(a)anthracene	1hr	9th	186	0.0003297935182	0.000329896051	0.0050741089508	0.0050741401501	0.0050610401668
26045	benz(a)anthracene	24hr	max	204	0.0001481380605	0.0001481525687	0.0004619916726	0.0004628104798	0.0004212150525
27580	benz(a)anthracene	1hr	9th	216	0.0003190737916	0.0003190736752	0.0008147314074	0.0008156117401	0.0007620066172
25534	benz(a)anthracene	annual	avg	200	1.132002217E-05	1.134377271E-05	7.058062329E-05	7.146219286E-05	5.923002391E-05
25533	benz(a)anthracene	24hr	max	200	0.0001501692896	0.0001501823572	0.0007117919740	0.0007124970434	0.0006825977471
20284	benz(a)anthracene	1hr	9th	159	0.0003560420300	0.0003561491030	0.0009697524947	0.0009714646731	0.0009432405932
27964	benz(a)anthracene	1hr	9th	219	0.0003218493075	0.0003218491911	0.0009036333067	0.000905298919	0.0008505451842
27070	benz(a)anthracene	annual	avg	212	1.105967658E-05	1.108370907E-05	3.592276335E-05	3.684792682E-05	2.483657408E-05
24638	benz(a)anthracene	annual	avg	193	1.125237941E-05	1.127573523E-05	8.588049968E-05	8.673706907E-05	7.45960715E-05
24637	benz(a)anthracene	24hr	max	193	0.0001506570843	0.0001506682456	0.0009359188261	0.0009366304730	0.0009073131951
24636	benz(a)anthracene	1hr	9th	193	0.0003265100822	0.0003265100240	0.0035741587635	0.0035744644701	0.0035359023605
20030	benz(a)anthracene	annual	avg	157	1.152182813E-05	1.154461916E-05	2.467979903E-05	2.541994036E-05	1.313372377E-05
27965	benz(a)anthracene	24hr	max	219	0.0001439082844	0.0001439277403	0.0004329390358	0.0004337138089	0.0003426168405
24254	benz(a)anthracene	annual	avg	190	1.124905793E-05	1.127288488E-05	8.386802801E-05	8.472954505E-05	7.258699043E-05
26941	benz(a)anthracene	24hr	max	211	0.0001442314679	0.0001442503853	0.0004050364078	0.0004058394697	0.0003148012038
24253	benz(a)anthracene	24hr	max	190	0.0001510746224	0.0001510860020	0.0009391286294	0.0009398569237	0.0009104941273
26558	benz(a)anthracene	annual	avg	208	1.115736904E-05	1.118130513E-05	4.229481056E-05	4.320536027E-05	3.110996840E-05
19646	benz(a)anthracene	annual	avg	154	1.155776863E-05	1.158005307E-05	2.293506623E-05	2.365613727E-05	1.13537144E-05
19006	benz(a)anthracene	annual	avg	149	1.152911318E-05	1.155101108E-05	2.439810123E-05	2.511822822E-05	1.284562586E-05
28220	benz(a)anthracene	1hr	9th	221	0.0003206750553	0.000320674968	0.0009478554712	0.0009481954039	0.0009169856203
23486	benz(a)anthracene	annual	avg	184	1.123684251E-05	1.126183724E-05	5.820371371E-05	5.907474042E-05	4.693957817E-05
23485	benz(a)anthracene	24hr	max	184	0.0001522328675	0.0001522449602	0.0014554735972	0.0014563680161	0.0013611365575
23484	benz(a)anthracene	1hr	9th	184	0.0003311778128	0.0003312816261	0.0041982051916	0.004198234994	0.0041855401359
19005	benz(a)anthracene	24hr	max	149	0.0001607264567	0.0001607328886	0.0003796686069	0.0003803982690	0.0003586306993
25660	benz(a)anthracene	1hr	9th	201	0.0003293645859	0.0003293645277	0.0022222946864	0.0022223219275	0.0022157384083
21565	benz(a)anthracene	24hr	max	169	0.0001557721989	0.0001557811920	0.0005154427490	0.0005162226153	0.0004872083373
27581	benz(a)anthracene	24hr	max	216	0.0001435306913	0.0001435509766	0.0004080600047	0.0004088493588	0.0003180948843
20286	benz(a)anthracene	annual	avg	159	1.149517266E-05	1.1518262E-05	2.595100159E-05	2.670400863E-05	1.443105521E-05
21566	benz(a)anthracene	annual	avg	169	1.127552423E-05	1.129970497E-05	3.797377212E-05	3.878587813E-05	2.667093213E-05

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19004	benz(a)anthracene	1hr	9th	149	0.0003575821756	0.0003576865129	0.0008632687386	0.0008648840594	0.0008223054465
22588	benz(a)anthracene	1hr	9th	177	0.0003372230567	0.0003373308573	0.0029438419733	0.0029438463971	0.0029169933405
21564	benz(a)anthracene	1hr	9th	169	0.0003438105341	0.0003439176362	0.0018949508667	0.0018950039521	0.0018893042579
19132	benz(a)anthracene	1hr	9th	150	0.0003587602696	0.0003588649852	0.0007838014280	0.0007861345075	0.0007576642674
23742	benz(a)anthracene	annual	avg	186	1.127276846E-05	1.129747761E-05	6.97179421E-05	7.058962365E-05	5.846247223E-05
19645	benz(a)anthracene	24hr	max	154	0.0001613015338	0.0001613079512	0.0003371828643	0.0003379176778	0.0003165074158
21821	benz(a)anthracene	24hr	max	171	0.0001554285409	0.0001554383343	0.0006874958635	0.0006884304457	0.0005919911200
23741	benz(a)anthracene	24hr	max	186	0.0001521835511	0.0001521956292	0.0014547638129	0.0014556468232	0.0013602898689
27582	benz(a)anthracene	annual	avg	216	1.107165554E-05	1.109577443E-05	3.693293911E-05	3.785936497E-05	2.583757123E-05
20924	benz(a)anthracene	1hr	9th	164	0.000350952585	0.0003510601819	0.0013870896073	0.0013872267446	0.0013775192201
20925	benz(a)anthracene	24hr	max	164	0.0001585817081	0.0001585896534	0.0004284410970	0.0004292102822	0.0004002726055
25662	benz(a)anthracene	annual	avg	201	1.132735997E-05	1.135130606E-05	6.634533202E-05	6.723427941E-05	5.498767496E-05
23230	benz(a)anthracene	annual	avg	182	1.122057256E-05	1.124602841E-05	4.880025153E-05	4.967417044E-05	3.754992213E-05
50620	benz(a)anthracene	1hr	9th	497	0.0003927836951	0.0003929158265	0.0003929158265	0.0003930340463	0.0001316644921
49468	benz(a)anthracene	1hr	9th	488	0.0004474440357	0.0004474440357	0.0004474440357	0.0004474440357	2.744579251E-05
49469	benz(a)anthracene	24hr	max	488	0.0001790873212	0.0001790927927	0.0001793043048	0.0001793470874	9.129551472E-06
50621	benz(a)anthracene	24hr	max	497	0.0001600825199	0.000160126001	0.0001605529978	0.0001611881016	4.732540401E-05
49341	benz(a)anthracene	24hr	max	487	0.000187585596	0.0001875855669	0.0001875855669	0.0001875921735	3.009112334E-05
49342	benz(a)anthracene	annual	avg	487	1.499452082E-05	1.500214876E-05	1.659983718E-05	1.686329597E-05	1.597461505E-06
46524	benz(a)anthracene	1hr	9th	461	0.0001897892216	0.0001897892362	0.0001934673201	0.0001935479813	3.914839181E-05
47548	benz(a)anthracene	1hr	9th	469	0.0007407559897	0.0007407559897	0.0007407559897	0.0007407559897	2.331531141E-05
50749	benz(a)anthracene	24hr	max	498	0.0001227145985	0.0001228186447	0.0001315388217	0.0001323424221	6.917416613E-05
46781	benz(a)anthracene	24hr	max	463	7.525344699E-05	7.526674017E-05	7.793563418E-05	8.003506809E-05	9.383599718E-06
46780	benz(a)anthracene	1hr	9th	463	0.0001967266435	0.0001967567950	0.0001970879239	0.0001974670013	2.870354911E-05
49982	benz(a)anthracene	annual	avg	492	1.112787231E-05	1.114803672E-05	1.278769741E-05	1.358073678E-05	1.63947027E-06
49981	benz(a)anthracene	24hr	max	492	0.0001140378154	0.0001140423847	0.0001172767079	0.0001176050209	2.856488391E-05
49980	benz(a)anthracene	1hr	9th	492	0.0003328358289	0.0003330992186	0.0003343220451	0.0003343460558	7.974178152E-05
46397	benz(a)anthracene	24hr	max	460	6.698143261E-05	6.700327503E-05	7.679721602E-05	7.743424067E-05	1.388306373E-05
47549	benz(a)anthracene	24hr	max	469	0.0003170933924	0.0003171175485	0.0003216828045	0.0003223434323	8.304657968E-06
48702	benz(a)anthracene	annual	avg	478	9.725684322E-06	9.754194252E-06	1.269385575E-05	1.395197614E-05	2.941848834E-06
51518	benz(a)anthracene	annual	avg	504	6.16891748E-06	6.175969247E-06	7.17330704E-06	7.545778317E-06	9.972208090E-07
51517	benz(a)anthracene	24hr	max	504	6.179107731E-05	6.181310891E-05	7.518640632E-05	7.565847773E-05	1.337331105E-05
51516	benz(a)anthracene	1hr	9th	504	0.000174642104	0.0001746438647	0.0001808054512	0.0001821314654	3.789260882E-05
50878	benz(a)anthracene	annual	avg	499	8.367625924E-06	8.373709534E-06	8.986117791E-06	9.359939213E-06	6.123408411E-07
50877	benz(a)anthracene	24hr	max	499	9.601601778E-05	9.601868078E-05	9.612942085E-05	9.617781325E-05	1.248876561E-05
50876	benz(a)anthracene	1hr	9th	499	0.0003056474670	0.0003056489222	0.0003056579444	0.0003057062859	3.318499876E-05
46396	benz(a)anthracene	1hr	9th	460	0.0002096317912	0.0002096367825	0.0002121456928	0.0002138103155	4.751281085E-05
47550	benz(a)anthracene	annual	avg	469	2.836214844E-05	2.836541535E-05	2.882310946E-05	2.893738383E-05	4.576403683E-07
46525	benz(a)anthracene	24hr	max	461	6.286095595E-05	6.287526048E-05	7.561800157E-05	7.597369404E-05	1.356345547E-05
48828	benz(a)anthracene	1hr	9th	479	0.0002448505838	0.0002448505838	0.0002448505838	0.0002448528830	5.691762999E-05
48829	benz(a)anthracene	24hr	max	479	0.0001013301589	0.0001013398942	0.0001021950520	0.0001027114704	1.376047021E-05
49724	benz(a)anthracene	1hr	9th	490	0.0003135195293	0.0003137364401	0.0003141285852	0.0003147860116	4.864796210E-05
49725	benz(a)anthracene	24hr	max	490	9.46599248E-05	9.466431948E-05	0.0001010819178	0.000106143365	1.634671389E-05
49726	benz(a)anthracene	annual	avg	490	1.033749231E-05	1.035349032E-05	1.17002719E-05	1.324613822E-05	1.346625140E-06
47678	benz(a)anthracene	annual	avg	470	1.01153737E-05	1.012378470E-05	1.094796335E-05	1.137446361E-05	8.240620559E-07

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46782	benz(a)anthracene	annual	avg	463	8.517609785E-06	8.523435099E-06	9.237401173E-06	9.489564945E-06	7.141787250E-07
47676	benz(a)anthracene	1hr	9th	470	0.0003509313101	0.0003509313101	0.0003509313101	0.0003509313101	4.357588114E-05
50622	benz(a)anthracene	annual	avg	497	1.716208862E-05	1.719645297E-05	2.032458178E-05	2.117805343E-05	3.127763421E-06
46398	benz(a)anthracene	annual	avg	460	6.978183592E-06	6.989042959E-06	8.30872159E-06	8.983934094E-06	1.319525722E-06
46526	benz(a)anthracene	annual	avg	461	6.825623586E-06	6.833734915E-06	7.985162483E-06	8.470055036E-06	1.151300239E-06
48830	benz(a)anthracene	annual	avg	479	8.189382243E-06	8.199389413E-06	1.000429074E-05	1.040578627E-05	1.804682029E-06
50750	benz(a)anthracene	annual	avg	498	9.984649296E-06	1.001816054E-05	1.506468652E-05	1.625378536E-05	5.047800641E-06
50748	benz(a)anthracene	1hr	9th	498	0.000300380867	0.0003003810998	0.0003276545904	0.0003280234814	0.0001804254716
48700	benz(a)anthracene	1hr	9th	478	0.0002799630456	0.0002799640351	0.0002862059337	0.0002862060501	0.0001204315922
48701	benz(a)anthracene	24hr	max	478	0.0001079417998	0.0001079991198	0.0001084424439	0.0001089587531	4.534181789E-05
47677	benz(a)anthracene	24hr	max	470	0.0001014368318	0.0001014429945	0.0001015110538	0.0001027928156	1.940421862E-05
50494	benz(a)anthracene	annual	avg	496	9.542668522E-06	9.559229511E-06	1.106708169E-05	1.237601282E-05	1.507680736E-06
50364	benz(a)anthracene	1hr	9th	495	0.0002520026464	0.0002520026464	0.0002520026464	0.0002520190028	4.591821926E-05
51134	benz(a)anthracene	annual	avg	501	9.052397218E-06	9.069405678E-06	1.170609812E-05	1.259914643E-05	2.636378895E-06
51133	benz(a)anthracene	24hr	max	501	9.640452481E-05	9.645185492E-05	9.717393550E-05	0.0001025721867	3.471426317E-05
51132	benz(a)anthracene	1hr	9th	501	0.0002469191677	0.0002469190804	0.0002560832363	0.0002571714285	9.773662896E-05
46141	benz(a)anthracene	24hr	max	458	0.0001894510351	0.0001894551533	0.0001898182527	0.0001901170908	1.777036050E-05
46142	benz(a)anthracene	annual	avg	458	1.741183405E-05	1.741984306E-05	1.847585008E-05	1.871857239E-05	1.055863891E-06
50492	benz(a)anthracene	1hr	9th	496	0.0002651336545	0.0002651333925	0.0002686093794	0.0002699941106	6.167389074E-05
50493	benz(a)anthracene	24hr	max	496	9.033582319E-05	9.034192044E-05	9.429625061E-05	9.894622053E-05	2.823921204E-05
48956	benz(a)anthracene	1hr	9th	484	0.0004201394913	0.0004201464471	0.000421101111	0.000421226403	3.560509504E-05
49470	benz(a)anthracene	annual	avg	488	1.432309546E-05	1.432719728E-05	1.486344081E-05	1.501674342E-05	5.361691819E-07
48958	benz(a)anthracene	annual	avg	484	1.587306542E-05	1.587827501E-05	1.655438427E-05	1.675817111E-05	6.760253086E-07
46270	benz(a)anthracene	annual	avg	459	1.230287944E-05	1.231942315E-05	1.398498171E-05	1.443014207E-05	1.665399168E-06
48190	benz(a)anthracene	annual	avg	474	2.089747795E-05	2.090437010E-05	2.191257227E-05	2.215538007E-05	1.008090180E-06
48189	benz(a)anthracene	24hr	max	474	0.000210097016	0.0002101010614	0.0002152862726	0.0002175331174	1.614790563E-05
51388	benz(a)anthracene	1hr	9th	503	0.0005715969601	0.0005716003943	0.0005717542954	0.0005717542954	3.700735033E-05
48572	benz(a)anthracene	1hr	9th	477	0.0003600933705	0.0003600961063	0.0003606798709	0.0003607730905	0.0001842044439
51646	benz(a)anthracene	annual	avg	505	9.65414165E-06	9.660914657E-06	1.066817185E-05	1.095375774E-05	1.007139417E-06
48574	benz(a)anthracene	annual	avg	477	1.206340312E-05	1.210090159E-05	1.629293547E-05	1.714685823E-05	4.191554581E-06
50108	benz(a)anthracene	1hr	9th	493	0.0003728257725	0.0003728272277	0.0003730216413	0.0003730950702	4.521177470E-05
48061	benz(a)anthracene	24hr	max	473	9.454759856E-05	9.455935651E-05	9.587134264E-05	9.636514733E-05	9.165094525E-06
48060	benz(a)anthracene	1hr	9th	473	0.0001907666883	0.000190799532	0.0001934694155	0.0001948844001	2.775361099E-05
48957	benz(a)anthracene	24hr	max	484	0.0001513066818	0.0001513070165	0.0001513070165	0.0001513134484	1.622709715E-05
48444	benz(a)anthracene	1hr	9th	476	0.0005437652580	0.0005439416855	0.0005524088047	0.0005564282183	5.182984023E-05
47293	benz(a)anthracene	24hr	max	467	0.0003220812941	0.0003220816434	0.0003221244260	0.0003221276856	9.402668184E-06
47294	benz(a)anthracene	annual	avg	467	2.108241642E-05	2.108540139E-05	2.153308924E-05	2.163909812E-05	4.47645391E-07
51262	benz(a)anthracene	annual	avg	502	1.010286269E-05	1.013067867E-05	1.528615758E-05	1.634995715E-05	5.154917289E-06
51261	benz(a)anthracene	24hr	max	502	0.0001202440835	0.0001203302818	0.0001214514778	0.0001223419822	5.92984361E-05
51260	benz(a)anthracene	1hr	9th	502	0.000291336386	0.0002913370554	0.0003260720987	0.0003266605490	0.0001841046178
49852	benz(a)anthracene	1hr	9th	491	0.0002860780223	0.0002860989189	0.0002870963654	0.0002881779510	5.673633495E-05
46908	benz(a)anthracene	1hr	9th	464	0.0003339158138	0.0003339187242	0.0003345120640	0.0003346024605	9.119584865E-05
46909	benz(a)anthracene	24hr	max	464	0.0001224068255	0.0001224138832	0.000122816462	0.0001231720380	3.544031279E-05
46910	benz(a)anthracene	annual	avg	464	1.093050469E-05	1.096999222E-05	1.307106868E-05	1.400777455E-05	2.100839765E-06
50365	benz(a)anthracene	24hr	max	495	8.455580974E-05	8.458805678E-05	8.977042307E-05	9.340522229E-05	2.542776565E-05

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46140	benz(a)anthracene	1hr	9th	458	0.0004863441281	0.0004863441281	0.0004863441281	0.0004863658978	5.413910549E-05
50366	benz(a)anthracene	annual	avg	495	9.198261978E-06	9.20922048E-06	1.036928279E-05	1.123129641E-05	1.159929411E-06
49853	benz(a)anthracene	24hr	max	491	8.926841838E-05	8.929545584E-05	9.566450899E-05	0.0001058860144	1.726341725E-05
49854	benz(a)anthracene	annual	avg	491	9.837774996E-06	9.85304996E-06	1.118007822E-05	1.307744242E-05	1.326869437E-06
48318	benz(a)anthracene	annual	avg	475	4.789354352E-05	4.789797458E-05	4.852715938E-05	4.874684601E-05	6.291604677E-07
48317	benz(a)anthracene	24hr	max	475	0.0002973324154	0.0002973751398	0.0003036622074	0.0003049963561	1.36503777E-05
48316	benz(a)anthracene	1hr	9th	475	0.0006510284147	0.0006510284147	0.0006510284147	0.0006510284147	3.183418085E-05
48445	benz(a)anthracene	24hr	max	476	0.0002405384002	0.0002405431296	0.0002409549925	0.0002412777394	2.203838812E-05
48446	benz(a)anthracene	annual	avg	476	2.121211401E-05	2.121847683E-05	2.212696199E-05	2.231912185E-05	9.084026260E-07
46268	benz(a)anthracene	1hr	9th	459	0.0003825693566	0.0003828477929	0.0003840496356	0.0003845903848	8.320154302E-05
46269	benz(a)anthracene	24hr	max	459	0.0001326350612	0.000132639354	0.000133007663	0.0001333256369	3.603928781E-05
48062	benz(a)anthracene	annual	avg	473	7.320527402E-06	7.327527328E-06	8.53759957E-06	8.836984307E-06	1.209925244E-06
47292	benz(a)anthracene	1hr	9th	467	0.0007173648337	0.0007173648337	0.0007173648337	0.0007173648337	2.382451385E-05
46654	benz(a)anthracene	annual	avg	462	5.916762348E-06	5.922591299E-06	6.756877156E-06	7.086149253E-06	8.341904731E-07
50238	benz(a)anthracene	annual	avg	494	1.1427961E-05	1.145022998E-05	1.322867865E-05	1.396575681E-05	1.778249953E-06
47036	benz(a)anthracene	1hr	9th	465	0.000306974398	0.0003071298706	0.0003074068518	0.00030804571	4.672345676E-05
48573	benz(a)anthracene	24hr	max	477	0.0001525063562	0.0001525890111	0.0001671299542	0.0001684839954	6.706760905E-05
47037	benz(a)anthracene	24hr	max	465	9.498508007E-05	9.498949657E-05	9.951432003E-05	0.0001043089069	1.725557740E-05
47038	benz(a)anthracene	annual	avg	465	1.0241567E-05	1.025760503E-05	1.157386214E-05	1.300374970E-05	1.316102271E-06
51389	benz(a)anthracene	24hr	max	503	0.0002418186923	0.0002418666118	0.0002482968848	0.0002497068199	1.187358612E-05
47166	benz(a)anthracene	annual	avg	466	2.265987314E-05	2.266500087E-05	2.346525071E-05	2.362939813E-05	8.002094773E-07
47165	benz(a)anthracene	24hr	max	466	0.0002270616096	0.0002270616242	0.0002270616242	0.0002270942059	1.267920470E-05
47164	benz(a)anthracene	1hr	9th	466	0.0006284979172	0.0006284979172	0.0006284979172	0.0006284979172	4.538130088E-05
51004	benz(a)anthracene	1hr	9th	500	0.0003088492085	0.0003088505182	0.0003088570666	0.0003089019738	3.047942846E-05
47422	benz(a)anthracene	annual	avg	468	1.342689211E-05	1.343024906E-05	1.387572229E-05	1.400525889E-05	4.454270766E-07
47420	benz(a)anthracene	1hr	9th	468	0.0004739486612	0.0004739488941	0.0004747276544	0.0004747263738	2.332617078E-05
46653	benz(a)anthracene	24hr	max	462	6.064270201E-05	6.066451533E-05	7.173963240E-05	7.268068293E-05	1.10751098E-05
51390	benz(a)anthracene	annual	avg	503	2.752358159E-05	2.752808541E-05	2.820395275E-05	2.838818182E-05	6.758012319E-07
46652	benz(a)anthracene	1hr	9th	462	0.0001537708740	0.0001540294325	0.0001634579094	0.0001681077847	3.448457937E-05
49340	benz(a)anthracene	1hr	9th	487	0.0004371729156	0.0004371729156	0.0004371729156	0.0004371729156	8.149938367E-05
47806	benz(a)anthracene	annual	avg	471	4.815655302E-06	4.819807600E-06	5.480055279E-06	5.731693818E-06	6.601748055E-07
47805	benz(a)anthracene	24hr	max	471	7.322572492E-05	7.324244507E-05	7.961428491E-05	8.499626711E-05	9.021051483E-06
47804	benz(a)anthracene	1hr	9th	471	0.0001516363845	0.0001516914053	0.0001601052936	0.0001684263698	2.062350723E-05
50110	benz(a)anthracene	annual	avg	493	1.081264782E-05	1.082307335E-05	1.174508725E-05	1.224662628E-05	9.219026538E-07
50109	benz(a)anthracene	24hr	max	493	0.0001007293540	0.000100728852	0.0001056716574	0.0001085308031	1.988788426E-05
47421	benz(a)anthracene	24hr	max	468	0.0002136853582	0.0002136875701	0.0002138139680	0.000213836247	9.635406968E-06
51644	benz(a)anthracene	1hr	9th	505	0.0002055057848	0.000205527831	0.0002070976334	0.0002083322615	4.388184243E-05
49084	benz(a)anthracene	1hr	9th	485	0.0002018350206	0.0002018634550	0.0002053121570	0.0002056437806	2.835990381E-05
49598	benz(a)anthracene	annual	avg	489	9.688693353E-06	9.697338101E-06	1.137373329E-05	1.1730388E-05	1.676200213E-06
49214	benz(a)anthracene	annual	avg	486	1.225969027E-05	1.227615485E-05	1.761568092E-05	1.830747533E-05	5.338872597E-06
49085	benz(a)anthracene	24hr	max	485	7.766699855E-05	7.76783927E-05	7.93989384E-05	8.134428208E-05	1.025299753E-05
51005	benz(a)anthracene	24hr	max	500	9.652288281E-05	9.652534936E-05	9.662096272E-05	9.666589904E-05	1.263670129E-05
49086	benz(a)anthracene	annual	avg	485	9.392676475E-06	9.397842405E-06	1.004951082E-05	1.030138083E-05	6.517799420E-07
48188	benz(a)anthracene	1hr	9th	474	0.0005420467351	0.0005420467351	0.0005420467351	0.0005422183895	5.231950854E-05
51645	benz(a)anthracene	24hr	max	505	0.0001185159927	0.0001185339861	0.0001198554528	0.0001203900465	1.993268052E-05

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49597	benz(a)anthracene	24hr	max	489	0.0001098097782	0.0001098207504	0.0001109252116	0.0001114078841	1.251977119E-05
49213	benz(a)anthracene	24hr	max	486	0.0001320926094	0.0001321062446	0.0001627323945	0.0001638687245	5.567014887E-05
49596	benz(a)anthracene	1hr	9th	489	0.0002228697995	0.0002228709491	0.0002272197889	0.0002272433921	4.026618626E-05
50236	benz(a)anthracene	1hr	9th	494	0.000343786669	0.0003438090789	0.0003440334694	0.0003442910383	8.127449837E-05
47934	benz(a)anthracene	annual	avg	472	5.929084182E-06	5.935285117E-06	6.996956472E-06	7.291950624E-06	1.061535272E-06
47933	benz(a)anthracene	24hr	max	472	9.668220446E-05	9.670333384E-05	0.0001029296545	0.000103930528	1.145852093E-05
47932	benz(a)anthracene	1hr	9th	472	0.0001992862672	0.0001993616315	0.0001994031481	0.0001999591186	2.298598156E-05
49212	benz(a)anthracene	1hr	9th	486	0.0002980692370	0.0002980777936	0.0002991996007	0.0002994216338	0.0001241997234
51006	benz(a)anthracene	annual	avg	500	8.39497352E-06	8.400905244E-06	9.003401829E-06	9.355962902E-06	6.024238814E-07
50237	benz(a)anthracene	24hr	max	494	0.0001195753939	0.0001195800796	0.0001217905519	0.0001221452985	3.005854524E-05
7741	benz(a)anthracene	24hr	max	61	0.0001425366063	0.0001425482042	0.0002143713064	0.0002150624641	0.0001471591822
2365	benz(a)anthracene	24hr	max	19	0.0001447100076	0.0001447204268	0.0001772222167	0.0001796667639	0.0001462009386
2110	benz(a)anthracene	annual	avg	17	1.100310328E-05	1.102535862E-05	3.037851093E-05	3.116170774E-05	1.935082219E-05
3388	benz(a)anthracene	1hr	9th	27	0.0003414753301	0.0003414745443	0.0004615291546	0.0004615860526	0.0004334051919
2366	benz(a)anthracene	annual	avg	19	1.103116028E-05	1.105318825E-05	3.051204476E-05	3.129138349E-05	1.945655640E-05
3389	benz(a)anthracene	24hr	max	27	0.0001454392768	0.0001454489247	0.0001950602746	0.0001975313789	0.0001489111455
60	benz(a)anthracene	1hr	9th	1	0.0003353275242	0.0003353274951	0.0004756236449	0.0004758815630	0.000350284623
7742	benz(a)anthracene	annual	avg	61	1.096755022E-05	1.099058045E-05	3.004505561E-05	3.084744094E-05	1.905229510E-05
7484	benz(a)anthracene	1hr	9th	59	0.0003413375816	0.0003413362429	0.0004568905861	0.0004653621872	0.0004340488231
7740	benz(a)anthracene	1hr	9th	61	0.0003410578938	0.0003410565550	0.0004597498046	0.0004697444092	0.0004260883143
445	benz(a)anthracene	24hr	max	4	0.0001385506621	0.000138563526	0.0002665803186	0.0002672488044	0.0001492685988
1086	benz(a)anthracene	annual	avg	9	1.093979063E-05	1.096313645E-05	2.868080628E-05	2.949176269E-05	1.771556163E-05
1854	benz(a)anthracene	annual	avg	15	1.100426653E-05	1.102689930E-05	3.009652937E-05	3.088812809E-05	1.906742546E-05
1853	benz(a)anthracene	24hr	max	15	0.0001435450831	0.0001435562444	0.0001771538082	0.0001796019496	0.0001451250719
1852	benz(a)anthracene	1hr	9th	15	0.0003410403733	0.0003410392092	0.0004597875231	0.0004598493688	0.0004015883314
1212	benz(a)anthracene	1hr	9th	10	0.0003404961317	0.0003404947056	0.0004708866763	0.0004829007667	0.0004144077247
2108	benz(a)anthracene	1hr	9th	17	0.0003407334443	0.0003407324257	0.0004603037087	0.0004603625857	0.0004262027796
5182	benz(a)anthracene	annual	avg	41	1.110375069E-05	1.112549580E-05	4.534485197E-05	4.613706551E-05	3.421535439E-05
5181	benz(a)anthracene	24hr	max	41	0.0001460890926	0.0001460987114	0.0004024117661	0.0004049998824	0.0003184763482
2109	benz(a)anthracene	24hr	max	17	0.0001439815533	0.0001439922344	0.0001767188369	0.0001791645627	0.0001486062538
5180	benz(a)anthracene	1hr	9th	41	0.0003372672654	0.0003372672072	0.0010750298388	0.0010755673284	0.0010510794818
5437	benz(a)anthracene	24hr	max	43	0.0001459449268	0.0001459547057	0.0003856110561	0.0003881941084	0.0003017762501
7486	benz(a)anthracene	annual	avg	59	1.097715358E-05	1.100014742E-05	3.047857899E-05	3.128031676E-05	1.947619603E-05
2364	benz(a)anthracene	1hr	9th	19	0.0003410714562	0.0003410705249	0.0004624762223	0.0004625328584	0.0003988351091
444	benz(a)anthracene	1hr	9th	4	0.0003371434286	0.0003371433704	0.0004496159381	0.0004585477	0.0003775221994
8124	benz(a)anthracene	1hr	9th	64	0.0003405479074	0.0003405478492	0.0004790872626	0.0004860375484	0.0004576263891
7485	benz(a)anthracene	24hr	max	59	0.0001428296673	0.0001428412215	0.0002101640275	0.0002108585904	0.0001511737646
5436	benz(a)anthracene	1hr	9th	43	0.0003374285297	0.0003374284715	0.0010666128946	0.0010681793792	0.0010627004085
446	benz(a)anthracene	annual	avg	4	1.083666393E-05	1.086008888E-05	2.763421799E-05	2.845662493E-05	1.677217369E-05
5438	benz(a)anthracene	annual	avg	43	1.109591267E-05	1.111769234E-05	4.422838902E-05	4.502300726E-05	3.310694592E-05
188	benz(a)anthracene	1hr	9th	2	0.0003359359107	0.0003359358816	0.0004735983384	0.0004768438521	0.0003607943945
1596	benz(a)anthracene	1hr	9th	13	0.000341347215	0.0003413458762	0.0004377626465	0.0004408239038	0.0004009839904
1597	benz(a)anthracene	24hr	max	13	0.0001429874537	0.0001429990953	0.0001966062409	0.0001973084727	0.0001475529716
1598	benz(a)anthracene	annual	avg	13	1.100151167E-05	1.102449642E-05	2.967377259E-05	3.047413520E-05	1.864704063E-05
1085	benz(a)anthracene	24hr	max	9	0.0001411289268	0.0001411411213	0.0002412977774	0.0002419821394	0.0001401421032

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189	benz(a)anthracene	24hr	max	2	0.0001377817971	0.0001377951558	0.0002689455578	0.0002694492578	0.0001461276406
9022	benz(a)anthracene	annual	avg	71	1.101308135E-05	1.10357214E-05	3.472235767E-05	3.552766066E-05	2.368390960E-05
4157	benz(a)anthracene	24hr	max	33	0.0001457479084	0.0001457574399	0.0002572310623	0.0002597552957	0.0001735667465
4158	benz(a)anthracene	annual	avg	33	1.106926811E-05	1.109078403E-05	3.527738590E-05	3.605824531E-05	2.418368967E-05
7358	benz(a)anthracene	annual	avg	58	1.097742734E-05	1.100032296E-05	3.104065399E-05	3.184086745E-05	2.003798363E-05
3518	benz(a)anthracene	annual	avg	28	1.103648992E-05	1.105795127E-05	3.190675488E-05	3.267799184E-05	2.084642801E-05
3517	benz(a)anthracene	24hr	max	28	0.0001453071454	0.0001453167060	0.0002021673135	0.000204646145	0.0001510411239
3516	benz(a)anthracene	1hr	9th	28	0.0003414664243	0.0003414656385	0.0004658126563	0.0004668139154	0.0004557195061
5308	benz(a)anthracene	1hr	9th	42	0.0003370644117	0.0003370643535	0.0010692507494	0.0010740426369	0.0010514496826
9021	benz(a)anthracene	24hr	max	71	0.0001437579485	0.0001437690516	0.0002321277716	0.0002346458496	0.0001813422859
5564	benz(a)anthracene	1hr	9th	44	0.0003375229135	0.0003375228844	0.0010665152222	0.0010676746024	0.0010619496461
7868	benz(a)anthracene	1hr	9th	62	0.0003409664787	0.0003409650817	0.0004602375557	0.0004627347807	0.0004380598839
7869	benz(a)anthracene	24hr	max	62	0.0001424247312	0.0001424362999	0.0002172904206	0.0002179795847	0.0001460518106
7870	benz(a)anthracene	annual	avg	62	1.096170581E-05	1.098476332E-05	3.004314021E-05	3.084580021E-05	1.905618046E-05
3262	benz(a)anthracene	annual	avg	26	1.106036234E-05	1.108188917E-05	3.105253927E-05	3.182461296E-05	1.996828723E-05
3261	benz(a)anthracene	24hr	max	26	0.0001456472237	0.0001456569735	0.0001894601446	0.000191922969	0.0001469555282
5693	benz(a)anthracene	24hr	max	45	0.0001456914324	0.0001457014296	0.0003430980432	0.0003456663107	0.0002593469981
9020	benz(a)anthracene	1hr	9th	71	0.0003394282539	0.0003394281957	0.0006402336294	0.0006420161226	0.0006330375327
7612	benz(a)anthracene	1hr	9th	60	0.0003411801008	0.0003411787620	0.0004569833982	0.0004652899515	0.0004234554654
1084	benz(a)anthracene	1hr	9th	9	0.0003404171148	0.0003404156596	0.0004796266148	0.0004924443201	0.0004061178479
316	benz(a)anthracene	1hr	9th	3	0.0003363011929	0.0003363011347	0.0004709831555	0.0004715030664	0.0003655441978
7614	benz(a)anthracene	annual	avg	60	1.097475433E-05	1.099779729E-05	3.006132647E-05	3.086357901E-05	1.906134821E-05
7613	benz(a)anthracene	24hr	max	60	0.0001426528033	0.0001426644012	0.0002112535876	0.0002119472629	0.0001483049418
8254	benz(a)anthracene	annual	avg	65	1.098012672E-05	1.100300869E-05	3.172475772E-05	3.252619717E-05	2.071945528E-05
2494	benz(a)anthracene	annual	avg	20	1.104410057E-05	1.106603486E-05	3.045021185E-05	3.122772978E-05	1.938190871E-05
7357	benz(a)anthracene	24hr	max	58	0.0001429873228	0.0001429987169	0.0002079013357	0.0002085961896	0.0001546743588
829	benz(a)anthracene	24hr	max	7	0.0001402267662	0.0001402392372	0.0002585937327	0.0002592709789	0.0001412645652
7356	benz(a)anthracene	1hr	9th	58	0.0003412078368	0.0003412077785	0.0004646386660	0.0004810871615	0.0004536671040
5566	benz(a)anthracene	annual	avg	44	1.108260403E-05	1.110441735E-05	4.256431566E-05	4.335973063E-05	3.145624578E-05
830	benz(a)anthracene	annual	avg	7	1.090762999E-05	1.093109131E-05	2.831918755E-05	2.913539356E-05	1.738613355E-05
8253	benz(a)anthracene	24hr	max	65	0.0001430552657	0.0001430665870	0.0002139497956	0.000214645057	0.0001580267271
8252	benz(a)anthracene	1hr	9th	65	0.0003405990428	0.0003405989555	0.0004841917835	0.000500863418	0.0004721419828
5565	benz(a)anthracene	24hr	max	44	0.0001457482722	0.0001457581238	0.0003630623978	0.0003656376211	0.0002793637104
4156	benz(a)anthracene	1hr	9th	33	0.0003402804432	0.000340280385	0.0006808093749	0.0006849225610	0.0006758797099
5309	benz(a)anthracene	24hr	max	42	0.0001459618361	0.0001459715131	0.0004023917718	0.0004049798881	0.0003185232636
828	benz(a)anthracene	1hr	9th	7	0.0003396925749	0.0003396911197	0.0004653513024	0.0004653896904	0.0003987259406
5052	benz(a)anthracene	1hr	9th	40	0.0003375246306	0.0003375245724	0.0010476433672	0.0010506886756	0.0010414817370
5694	benz(a)anthracene	annual	avg	45	1.108132437E-05	1.110319954E-05	4.125683336E-05	4.205408186E-05	3.015005132E-05
4028	benz(a)anthracene	1hr	9th	32	0.0003407561744	0.0003407560871	0.0006151791895	0.0006205522222	0.0006091871182
9148	benz(a)anthracene	1hr	9th	72	0.0003396424290	0.0003396423417	0.0006371300551	0.0006546843215	0.0006298815715
9149	benz(a)anthracene	24hr	max	72	0.0001437423198	0.0001437536848	0.0002473871573	0.0002480966505	0.0001755733101
9150	benz(a)anthracene	annual	avg	72	1.102446095E-05	1.104729745E-05	3.503248445E-05	3.584317164E-05	2.398244760E-05
5053	benz(a)anthracene	24hr	max	40	0.0001462795044	0.0001462890941	0.0004017853935	0.0004043732479	0.0003177569597
3260	benz(a)anthracene	1hr	9th	26	0.0003414610401	0.0003414602834	0.000462804368	0.0004628607712	0.0004175266658
8125	benz(a)anthracene	24hr	max	64	0.0001427685056	0.0001427798707	0.0002143984311	0.0002150892979	0.0001532312599

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5054	benz(a)anthracene	annual	avg	40	1.111154506E-05	1.113327926E-05	4.515566252E-05	4.594659549E-05	3.401857975E-05
1214	benz(a)anthracene	annual	avg	10	1.094740219E-05	1.097060431E-05	2.883033630E-05	2.963762381E-05	1.785760833E-05
1213	benz(a)anthracene	24hr	max	10	0.0001415111037	0.0001415230799	0.0002294120204	0.0002300977503	0.0001350995153
8636	benz(a)anthracene	1hr	9th	68	0.0003405199386	0.0003405198513	0.0006002408336	0.0006020321744	0.0005933232023
2237	benz(a)anthracene	24hr	max	18	0.0001443538640	0.0001443644433	0.0001770237868	0.0001794689015	0.0001482552325
8637	benz(a)anthracene	24hr	max	68	0.0001438715117	0.0001438826002	0.0002181641757	0.0002206703648	0.0001763660257
8638	benz(a)anthracene	annual	avg	68	1.101648104E-05	1.1039112E-05	3.389794074E-05	3.470070442E-05	2.28562476E-05
8126	benz(a)anthracene	annual	avg	64	1.096621872E-05	1.098911252E-05	3.103234485E-05	3.183320587E-05	2.004085582E-05
4926	benz(a)anthracene	annual	avg	39	1.112479822E-05	1.114655061E-05	4.400917533E-05	4.480124335E-05	3.285882485E-05
2493	benz(a)anthracene	24hr	max	20	0.0001450588024	0.0001450691198	0.0001772873948	0.0001797309815	0.0001451882417
2492	benz(a)anthracene	1hr	9th	20	0.0003411932848	0.0003411924408	0.0004456536553	0.0004538681533	0.0003950559185
5310	benz(a)anthracene	annual	avg	42	1.109825098E-05	1.112000064E-05	4.542242459E-05	4.621555490E-05	3.429844946E-05
318	benz(a)anthracene	annual	avg	3	1.081371647E-05	1.083711959E-05	2.737551404E-05	2.820047121E-05	1.653656E-05
4030	benz(a)anthracene	annual	avg	32	1.106549007E-05	1.108700963E-05	3.447518975E-05	3.525461943E-05	2.338537161E-05
3902	benz(a)anthracene	annual	avg	31	1.105783031E-05	1.107933167E-05	3.374328298E-05	3.452071178E-05	2.266130286E-05
317	benz(a)anthracene	24hr	max	3	0.0001381074399	0.0001381205220	0.0002648000082	0.0002654680284	0.0001480841311
4029	benz(a)anthracene	24hr	max	32	0.0001457080216	0.0001457175968	0.0002426107239	0.0002451261680	0.0001668482437
5692	benz(a)anthracene	1hr	9th	45	0.0003381900024	0.0003381899442	0.0010271794163	0.0010288576595	0.0010234237416
4925	benz(a)anthracene	24hr	max	39	0.0001464372617	0.0001464468951	0.0003861174046	0.0003887008643	0.0003019405412
4924	benz(a)anthracene	1hr	9th	39	0.0003383992589	0.0003383992007	0.0010374458507	0.0010375739075	0.0010335502448
3900	benz(a)anthracene	1hr	9th	31	0.0003410497739	0.0003410497156	0.0005701041664	0.0005705769290	0.0005648971419
7230	benz(a)anthracene	annual	avg	57	1.098882149E-05	1.101168618E-05	3.170090713E-05	3.250129521E-05	2.068683170E-05
7229	benz(a)anthracene	24hr	max	57	0.0001432458375	0.0001432571153	0.0002065441076	0.0002072425559	0.0001585988939
7228	benz(a)anthracene	1hr	9th	57	0.0003411685466	0.0003411684593	0.0004964906839	0.0005130516947	0.0004803261545
3390	benz(a)anthracene	annual	avg	27	1.104788862E-05	1.106937634E-05	3.147065217E-05	3.224221655E-05	2.039883839E-05
3901	benz(a)anthracene	24hr	max	31	0.0001456139289	0.0001456235041	0.0002307186951	0.0002332248405	0.0001623321732
3006	benz(a)anthracene	annual	avg	24	1.107726894E-05	1.109893765E-05	3.02256467E-05	3.099845344E-05	1.912439984E-05
6078	benz(a)anthracene	annual	avg	48	1.111930214E-05	1.114167389E-05	3.891455708E-05	3.972402556E-05	2.776973815E-05
3644	benz(a)anthracene	1hr	9th	29	0.000341590232	0.0003415901738	0.0005167332711	0.0005183878238	0.0005058611277
3645	benz(a)anthracene	24hr	max	29	0.0001453836885	0.0001453932491	0.0002100477577	0.0002125354804	0.00015432277
3646	benz(a)anthracene	annual	avg	29	1.104207513E-05	1.10635001E-05	3.246551933E-05	3.323856072E-05	2.139946082E-05
8764	benz(a)anthracene	1hr	9th	69	0.0003404246527	0.0003404245945	0.0006526124198	0.0006543807103	0.0006455744151
8765	benz(a)anthracene	24hr	max	69	0.000144110265	0.0001441212662	0.0002275825391	0.0002300963097	0.0001859608892
8766	benz(a)anthracene	annual	avg	69	1.102700116E-05	1.104955209E-05	3.464990004E-05	3.545308573E-05	2.359772589E-05
4670	benz(a)anthracene	annual	avg	37	1.110208905E-05	1.112377959E-05	4.010129851E-05	4.088929563E-05	2.897416198E-05
2620	benz(a)anthracene	1hr	9th	21	0.0003412933729	0.0003412925871	0.0004284592287	0.0004322149616	0.0003847065964
4668	benz(a)anthracene	1hr	9th	37	0.0003388277255	0.0003388276673	0.0009567865636	0.0009645396494	0.0009496161365
6844	benz(a)anthracene	1hr	9th	54	0.0003406482283	0.0003406481701	0.0006017160485	0.0006035012775	0.0005948417820
3004	benz(a)anthracene	1hr	9th	24	0.0003414599341	0.0003414592356	0.0004326605122	0.0004343451583	0.0004041533102
2748	benz(a)anthracene	1hr	9th	22	0.0003413889499	0.0003413881932	0.0004207290767	0.0004224112199	0.0004000960907
2749	benz(a)anthracene	24hr	max	22	0.0001457429025	0.0001457530307	0.0001772386604	0.0001796816068	0.0001440949418
2750	benz(a)anthracene	annual	avg	22	1.106829586E-05	1.109004461E-05	3.009181637E-05	3.086566721E-05	1.899950257E-05
4412	benz(a)anthracene	1hr	9th	35	0.0003392705694	0.0003392705403	0.0008280188777	0.0008285159711	0.0008246373618
4413	benz(a)anthracene	24hr	max	35	0.0001459208434	0.0001459303749	0.0002909533796	0.0002934963559	0.0002072133502
4414	benz(a)anthracene	annual	avg	35	1.107974640E-05	1.110130870E-05	3.724464113E-05	3.802847641E-05	2.614025288E-05

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3774	benz(a)anthracene	annual	avg	30	1.105113915E-05	1.107262960E-05	3.309798558E-05	3.387347169E-05	2.202279211E-05
3773	benz(a)anthracene	24hr	max	30	0.0001455168531	0.0001455264282	0.0002202922478	0.0002227892401	0.0001582692348
4669	benz(a)anthracene	24hr	max	37	0.0001462283399	0.0001462379296	0.0003340968397	0.0003366599558	0.0002501386916
6972	benz(a)anthracene	1hr	9th	55	0.0003411290818	0.0003411290236	0.0005595739931	0.0005613831454	0.0005527434405
2621	benz(a)anthracene	24hr	max	21	0.0001454081066	0.0001454183075	0.0001773315598	0.0001797740115	0.0001473995653
2622	benz(a)anthracene	annual	avg	21	1.105688261E-05	1.10787114E-05	3.029707841E-05	3.107274824E-05	1.921610419E-05
9278	benz(a)anthracene	annual	avg	73	1.102462102E-05	1.10474748E-05	3.509905218E-05	3.590973938E-05	2.40489444E-05
9277	benz(a)anthracene	24hr	max	73	0.0001437510364	0.0001437624014	0.0002473845379	0.0002480940893	0.0001764554763
9276	benz(a)anthracene	1hr	9th	73	0.0003395880049	0.0003395879467	0.0006452964735	0.0006602951908	0.0006398535916
5948	benz(a)anthracene	1hr	9th	47	0.0003400549758	0.0003400548885	0.0009384245495	0.0009385416633	0.0009344184073
5949	benz(a)anthracene	24hr	max	47	0.0001456988393	0.000145709244	0.0003065991332	0.0003091546241	0.0002457251248
5950	benz(a)anthracene	annual	avg	47	1.108991364E-05	1.111201163E-05	3.939147064E-05	4.019484186E-05	2.827631943E-05
6974	benz(a)anthracene	annual	avg	55	1.101250200E-05	1.103518207E-05	3.311285036E-05	3.391418795E-05	2.20751881E-05
6077	benz(a)anthracene	24hr	max	48	0.0001461166539	0.0001461274805	0.0002909426403	0.0002934928925	0.0002410465677
6973	benz(a)anthracene	24hr	max	55	0.0001437956671	0.0001438068139	0.0002081392886	0.000210635204	0.0001690209174
6076	benz(a)anthracene	1hr	9th	48	0.0003421054862	0.0003421053989	0.0009931287495	0.0009964900091	0.000987210311
8508	benz(a)anthracene	1hr	9th	67	0.0003407770128	0.0003407769254	0.0005554692470	0.0005572841619	0.0005486070295
8509	benz(a)anthracene	24hr	max	67	0.0001436576422	0.0001436688472	0.0002121952421	0.0002129006170	0.0001678522094
8510	benz(a)anthracene	annual	avg	67	1.10087467E-05	1.103148679E-05	3.31905394E-05	3.399343768E-05	2.215650238E-05
1724	benz(a)anthracene	1hr	9th	14	0.0003412486403	0.0003412473889	0.0004596763465	0.0004597398511	0.0003860038414
1725	benz(a)anthracene	24hr	max	14	0.0001432822901	0.0001432936988	0.0001858441683	0.0001865473314	0.0001450470445
1726	benz(a)anthracene	annual	avg	14	1.100451755E-05	1.102734404E-05	2.990298526E-05	3.069925151E-05	1.887349754E-05
6846	benz(a)anthracene	annual	avg	54	1.101448834E-05	1.103704926E-05	3.376747554E-05	3.456781269E-05	2.272777238E-05
6845	benz(a)anthracene	24hr	max	54	0.0001439219632	0.0001439329353	0.0002156954142	0.0002181983436	0.0001776227
6205	benz(a)anthracene	24hr	max	49	0.0001461792999	0.0001461904758	0.0002761108335	0.0002786543628	0.0002318504557
190	benz(a)anthracene	annual	avg	2	1.080549100E-05	1.082886956E-05	2.717305324E-05	2.800196307E-05	1.634225737E-05
2877	benz(a)anthracene	24hr	max	23	0.0001458741463	0.0001458842016	0.0001771373209	0.0001795797143	0.0001414734870
3772	benz(a)anthracene	1hr	9th	30	0.0003413642116	0.0003413641534	0.0005330232088	0.000533186656	0.0005184916081
957	benz(a)anthracene	24hr	max	8	0.0001406686206	0.0001406809461	0.0002508438483	0.0002515244123	0.0001417253952
958	benz(a)anthracene	annual	avg	8	1.092351340E-05	1.094690560E-05	2.848840631E-05	2.930208575E-05	1.753956531E-05
7996	benz(a)anthracene	1hr	9th	63	0.00034108205	0.0003410819918	0.0004654228105	0.0004750160733	0.0004334039986
7997	benz(a)anthracene	24hr	max	63	0.0001426306262	0.0001426421513	0.0002162313904	0.0002169222862	0.0001495080214
7998	benz(a)anthracene	annual	avg	63	1.096692085E-05	1.098993198E-05	3.048069448E-05	3.128286698E-05	1.948846511E-05
572	benz(a)anthracene	1hr	9th	5	0.0003382680006	0.0003382679715	0.0004525024851	0.0004564319970	0.0003767322050
2878	benz(a)anthracene	annual	avg	23	1.108062224E-05	1.110233916E-05	3.000025572E-05	3.07734299E-05	1.88957456E-05
573	benz(a)anthracene	24hr	max	5	0.0001392512204	0.0001392640115	0.0002670948161	0.0002677667362	0.0001490648574
6334	benz(a)anthracene	annual	avg	50	1.112703831E-05	1.114963015E-05	3.747138908E-05	3.828411718E-05	2.631865209E-05
8382	benz(a)anthracene	annual	avg	66	1.100269401E-05	1.102554143E-05	3.251192902E-05	3.331507833E-05	2.148380190E-05
6333	benz(a)anthracene	24hr	max	50	0.0001459152409	0.0001459264895	0.0002618961735	0.0002644322230	0.0002206926147
2876	benz(a)anthracene	1hr	9th	23	0.0003414344392	0.0003414337116	0.0004235681263	0.0004271136713	0.0004023119109
8381	benz(a)anthracene	24hr	max	66	0.0001434773003	0.0001434886362	0.0002140319993	0.0002147347113	0.0001633046486
8380	benz(a)anthracene	1hr	9th	66	0.0003410404315	0.0003410403733	0.0005233575357	0.0005235194694	0.0005091084167
3134	benz(a)anthracene	annual	avg	25	1.106903255E-05	1.109065215E-05	3.062931864E-05	3.140184344E-05	1.953643732E-05
4540	benz(a)anthracene	1hr	9th	36	0.0003390885249	0.0003390884376	0.0009093263652	0.0009109226521	0.0009055940318
6460	benz(a)anthracene	1hr	9th	51	0.0003426207986	0.0003426207113	0.0007899961201	0.0007970978040	0.0007830438553

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6461	benz(a)anthracene	24hr	max	51	0.0001453793811	0.0001453904842	0.000247409218	0.0002499366819	0.0002089865156
6462	benz(a)anthracene	annual	avg	51	1.109439745E-05	1.111692745E-05	3.643181844E-05	3.724054477E-05	2.531191421E-05
4542	benz(a)anthracene	annual	avg	36	1.109067489E-05	1.11122763E-05	3.854990427E-05	3.933593689E-05	2.743443474E-05
574	benz(a)anthracene	annual	avg	5	1.087040982E-05	1.089388479E-05	2.792264968E-05	2.874377242E-05	1.702677037E-05
8894	benz(a)anthracene	annual	avg	70	1.102744682E-05	1.104997409E-05	3.467062561E-05	3.547373126E-05	2.361788574E-05
3005	benz(a)anthracene	24hr	max	24	0.0001458350453	0.0001458450279	0.0001795044955	0.0001819517638	0.0001425605151
6206	benz(a)anthracene	annual	avg	49	1.113639701E-05	1.115891882E-05	3.830855348E-05	3.912182729E-05	2.714650145E-05
1980	benz(a)anthracene	1hr	9th	16	0.000340735307	0.0003407342301	0.0004596507351	0.0004597108928	0.0004225166922
1981	benz(a)anthracene	24hr	max	16	0.0001435833838	0.0001435942249	0.0001766910573	0.0001791376708	0.0001474102028
1982	benz(a)anthracene	annual	avg	16	1.099662222E-05	1.101903035E-05	3.022431338E-05	3.101072798E-05	1.92030293E-05
6718	benz(a)anthracene	annual	avg	53	1.102573151E-05	1.104817966E-05	3.450489749E-05	3.53058349E-05	2.345397661E-05
6717	benz(a)anthracene	24hr	max	53	0.0001441756176	0.0001441865315	0.0002245019277	0.0002270122786	0.0001867840037
6716	benz(a)anthracene	1hr	9th	53	0.0003405818134	0.0003405817552	0.0006493333494	0.000651095761	0.0006423669984
1470	benz(a)anthracene	annual	avg	12	1.098197481E-05	1.10050587E-05	2.935613156E-05	3.015884977E-05	1.834904288E-05
956	benz(a)anthracene	1hr	9th	8	0.0003400799178	0.0003400784335	0.0004781378666	0.0004918228951	0.0004058677587
1468	benz(a)anthracene	1hr	9th	12	0.0003410828067	0.0003410814679	0.0004527187557	0.0004578620719	0.0004135577474
6204	benz(a)anthracene	1hr	9th	49	0.0003435436229	0.0003435435065	0.0009621833451	0.0009698321228	0.0009563757339
8893	benz(a)anthracene	24hr	max	70	0.0001441196364	0.0001441306376	0.0002278181491	0.0002303320653	0.0001862647769
8892	benz(a)anthracene	1hr	9th	70	0.0003404322779	0.0003404322197	0.0006541763432	0.0006559439353	0.0006471336237
1342	benz(a)anthracene	annual	avg	11	1.09580933E-05	1.098124358E-05	2.903449786E-05	2.983848208E-05	1.805119246E-05
1341	benz(a)anthracene	24hr	max	11	0.0001418986794	0.0001419104810	0.0002172836539	0.0002179721341	0.0001390198595
1340	benz(a)anthracene	1hr	9th	11	0.0003406306496	0.0003406293108	0.0004563785042	0.0004564446863	0.0004200971453
6590	benz(a)anthracene	annual	avg	52	1.105470983E-05	1.107721619E-05	3.542005288E-05	3.622415534E-05	2.434004091E-05
6589	benz(a)anthracene	24hr	max	52	0.0001446642127	0.0001446751849	0.0002358431084	0.0002383622777	0.0001973408798
6588	benz(a)anthracene	1hr	9th	52	0.0003414526	0.0003414525418	0.0007049443084	0.0007066844264	0.0006976481527
6332	benz(a)anthracene	1hr	9th	50	0.0003436078550	0.0003436077677	0.000879520434	0.0008805504185	0.0008736607851
1469	benz(a)anthracene	24hr	max	12	0.0001424366346	0.0001424483926	0.0002069892798	0.0002076858218	0.0001449690753
3133	benz(a)anthracene	24hr	max	25	0.0001457378385	0.0001457477047	0.0001839771430	0.0001864312653	0.0001447643881
700	benz(a)anthracene	1hr	9th	6	0.0003390773782	0.0003390773491	0.000458090537	0.0004735746770	0.0003823696752
5820	benz(a)anthracene	1hr	9th	46	0.0003388134646	0.0003388134355	0.0008688188391	0.0008723912761	0.0008612514357
702	benz(a)anthracene	annual	avg	6	1.089008310E-05	1.091355989E-05	2.814067011E-05	2.895952639E-05	1.722512934E-05
4796	benz(a)anthracene	1hr	9th	38	0.0003386108147	0.0003386107564	0.0009840419516	0.0009955972200	0.0009802927962
701	benz(a)anthracene	24hr	max	6	0.0001397479500	0.0001397605665	0.0002641963656	0.0002648711379	0.0001454982266
5822	benz(a)anthracene	annual	avg	46	1.107872595E-05	1.110070116E-05	4.015165541E-05	4.095087934E-05	2.904758912E-05
7101	benz(a)anthracene	24hr	max	56	0.0001436611055	0.0001436723833	0.0002069989132	0.0002077051031	0.0001631843625
2236	benz(a)anthracene	1hr	9th	18	0.0003408936027	0.0003408926132	0.0004517821944	0.0004522150266	0.0004274802923
7100	benz(a)anthracene	1hr	9th	56	0.0003416224499	0.0003416223626	0.0005243067280	0.0005244684871	0.0005154093378
4797	benz(a)anthracene	24hr	max	38	0.0001463216613	0.0001463312947	0.0003591079731	0.0003616813337	0.0002750487474
5821	benz(a)anthracene	24hr	max	46	0.0001455661259	0.0001455762686	0.0003238059580	0.0003263672115	0.0002444250276
2238	benz(a)anthracene	annual	avg	18	1.101827456E-05	1.10404053E-05	3.049117004E-05	3.127249147E-05	1.944854921E-05
4284	benz(a)anthracene	1hr	9th	34	0.0003395838721	0.0003395838139	0.0007627902669	0.000763868331	0.0007578530349
7102	benz(a)anthracene	annual	avg	56	1.101111866E-05	1.103391878E-05	3.247800851E-05	3.328027015E-05	2.144160499E-05
4798	benz(a)anthracene	annual	avg	38	1.111338588E-05	1.113509279E-05	4.19310818E-05	4.272121805E-05	3.079229282E-05
61	benz(a)anthracene	24hr	max	1	0.0001373829291	0.0001373965642	0.0002769562998	0.0002774672466	0.0001417498279
62	benz(a)anthracene	annual	avg	1	1.078894184E-05	1.081225582E-05	2.692046655E-05	2.775283792E-05	1.610635445E-05

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3132	benz(a)anthracene	1hr	9th	25	0.0003414831008	0.0003414823441	0.0004369576927	0.0004433764261	0.0004144915147
4286	benz(a)anthracene	annual	avg	34	1.106825766E-05	1.108978176E-05	3.613466833E-05	3.691630263E-05	2.504198346E-05
4285	benz(a)anthracene	24hr	max	34	0.0001457676262	0.0001457771432	0.0002721856290	0.0002747188846	0.0001885425008
4541	benz(a)anthracene	24hr	max	36	0.0001460833446	0.0001460929197	0.0003108307428	0.0003133838472	0.0002269743854
11581	benz(a)anthracene	24hr	max	91	0.0001458239858	0.0001458332845	0.0004498542985	0.0004524563847	0.0003661740629
17853	benz(a)anthracene	24hr	max	140	0.0001584671991	0.0001584740385	0.0004211536725	0.0004218868271	0.0003992166603
13757	benz(a)anthracene	24hr	max	108	0.0001506734261	0.0001506814297	0.0009729181766	0.0009732508333	0.000929634145
13756	benz(a)anthracene	1hr	9th	108	0.000333569682	0.0003335695947	0.0015049023787	0.0015062607126	0.0014833561145
17852	benz(a)anthracene	1hr	9th	140	0.0003457023413	0.0003458015854	0.001653448795	0.0016551002627	0.0016163914697
9533	benz(a)anthracene	24hr	max	75	0.0001443461078	0.0001443573419	0.0002643959015	0.0002669368987	0.000201124858
14013	benz(a)anthracene	24hr	max	110	0.0001510526927	0.0001510605944	0.0009123063646	0.0009126461227	0.0008688871749
11580	benz(a)anthracene	1hr	9th	91	0.0003349847102	0.000334984652	0.0011539082043	0.0011545253219	0.0011317427270
18238	benz(a)anthracene	annual	avg	143	1.143489044E-05	1.145622446E-05	2.962915642E-05	3.035823829E-05	1.817080738E-05
9532	benz(a)anthracene	1hr	9th	75	0.0003397597175	0.0003397596593	0.0007436450105	0.0007471154677	0.0007341398741
10046	benz(a)anthracene	annual	avg	79	1.106447507E-05	1.108685683E-05	4.022190114E-05	4.103289393E-05	2.913173194E-05
11582	benz(a)anthracene	annual	avg	91	1.107465414E-05	1.109619370E-05	4.898921907E-05	4.9774324E-05	3.788864706E-05
14014	benz(a)anthracene	annual	avg	110	1.127222913E-05	1.129280827E-05	6.225793186E-05	6.302435213E-05	5.095921733E-05
15166	benz(a)anthracene	annual	avg	119	1.126148891E-05	1.128169606E-05	4.573141268E-05	4.647056630E-05	3.444588583E-05
15165	benz(a)anthracene	24hr	max	119	0.0001528235734	0.0001528307912	0.0004930128343	0.0004934016033	0.0004493505403
18237	benz(a)anthracene	24hr	max	143	0.0001592838671	0.0001592905464	0.0004331231466	0.000433855108	0.0004114941112
17214	benz(a)anthracene	annual	avg	135	1.128296663E-05	1.130376404E-05	4.206766971E-05	4.28109488E-05	3.076035500E-05
15164	benz(a)anthracene	1hr	9th	119	0.0003343404387	0.0003343403514	0.0010905212257	0.001090527745	0.0010501745855
17213	benz(a)anthracene	24hr	max	135	0.0001565156708	0.0001565226557	0.000423281017	0.0004239440896	0.0003957726585
13886	benz(a)anthracene	annual	avg	109	1.126045117E-05	1.128103577E-05	6.562515046E-05	6.639407366E-05	5.433799015E-05
11452	benz(a)anthracene	1hr	9th	90	0.0003355960653	0.0003355960362	0.0011492967606	0.0011541872518	0.0011220325250
13885	benz(a)anthracene	24hr	max	109	0.0001507884444	0.0001507964189	0.0009503780748	0.0009507128852	0.0009070681408
17854	benz(a)anthracene	annual	avg	140	1.138857533E-05	1.140962922E-05	3.286200808E-05	3.359774200E-05	2.144984501E-05
11453	benz(a)anthracene	24hr	max	90	0.0001456708123	0.0001456802565	0.0004278566921	0.0004304522299	0.000344201515
18492	benz(a)anthracene	1hr	9th	145	0.0003523877531	0.0003524898784	0.0013887457317	0.0013888822868	0.0013799091103
9534	benz(a)anthracene	annual	avg	75	1.105297451E-05	1.107565822E-05	3.693924373E-05	3.775162622E-05	2.586059236E-05
13884	benz(a)anthracene	1hr	9th	109	0.0003336482623	0.0003336482041	0.0015267503913	0.0015306874411	0.0015174814034
14012	benz(a)anthracene	1hr	9th	110	0.0003340975672	0.0003340975090	0.0014577837428	0.0014588190243	0.0014463230036
18236	benz(a)anthracene	1hr	9th	143	0.0003496535937	0.0003497544967	0.0014138671104	0.0014145771274	0.0013813815312
17212	benz(a)anthracene	1hr	9th	135	0.0003388235345	0.0003389196936	0.0016221648548	0.0016241213307	0.0015967816580
13758	benz(a)anthracene	annual	avg	108	1.125834115E-05	1.127892210E-05	6.629298878E-05	6.706181011E-05	5.500761836E-05
11454	benz(a)anthracene	annual	avg	90	1.107525259E-05	1.109687219E-05	4.720629659E-05	4.799424642E-05	3.610529893E-05
13500	benz(a)anthracene	1hr	9th	106	0.0003343955032	0.000334395445	0.0016310383799	0.0016365195625	0.0015708467690
11838	benz(a)anthracene	annual	avg	93	1.108829565E-05	1.11096806E-05	5.319842603E-05	5.398001667E-05	4.208375685E-05
11196	benz(a)anthracene	1hr	9th	88	0.000336133875	0.0003361338167	0.0010902724462	0.0010950806318	0.0010576521745
11197	benz(a)anthracene	24hr	max	88	0.0001457865583	0.000145796148	0.0004148581647	0.0004174500355	0.0003311827604
11198	benz(a)anthracene	annual	avg	88	1.107934077E-05	1.110103403E-05	4.640595944E-05	4.71978492E-05	3.530083632E-05
14654	benz(a)anthracene	annual	avg	115	1.125468862E-05	1.127484848E-05	4.504675235E-05	4.578745211E-05	3.376813038E-05
14526	benz(a)anthracene	annual	avg	114	1.124467326E-05	1.126489678E-05	4.737784911E-05	4.812229236E-05	3.610878412E-05
14652	benz(a)anthracene	1hr	9th	115	0.0003347661113	0.0003347660240	0.0011167216580	0.0011211375240	0.0010864892974
17982	benz(a)anthracene	annual	avg	141	1.140540553E-05	1.142652582E-05	3.132502025E-05	3.205853864E-05	1.989610064E-05

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13501	benz(a)anthracene	24hr	max	106	0.0001505062683	0.0001505144464	0.0011098281248	0.0011101509444	0.0010664168512
13502	benz(a)anthracene	annual	avg	106	1.127183896E-05	1.129247812E-05	7.314493996E-05	7.391755935E-05	6.184552331E-05
15036	benz(a)anthracene	1hr	9th	118	0.0003344413708	0.0003344412544	0.0011012303876	0.0011012323666	0.0010674282676
15037	benz(a)anthracene	24hr	max	118	0.0001526154083	0.0001526226260	0.0005321106291	0.0005324970698	0.0004884224618
15038	benz(a)anthracene	annual	avg	118	1.125468589E-05	1.127484211E-05	4.463695223E-05	4.537470159E-05	3.335820657E-05
14397	benz(a)anthracene	24hr	max	113	0.0001516301709	0.0001516376797	0.0007170875324	0.0007174491766	0.000673550705
14653	benz(a)anthracene	24hr	max	115	0.0001522583043	0.0001522655803	0.000608232338	0.0006086106296	0.0005644747289
13374	benz(a)anthracene	annual	avg	105	1.126342067E-05	1.128407621E-05	7.66875819E-05	7.746087067E-05	6.539608148E-05
11070	benz(a)anthracene	annual	avg	87	1.106873697E-05	1.109053392E-05	4.666380119E-05	4.745908518E-05	3.556923548E-05
11069	benz(a)anthracene	24hr	max	87	0.0001453401637	0.0001453499426	0.0004153181508	0.0004179107782	0.0003317668743
14910	benz(a)anthracene	annual	avg	117	1.125564086E-05	1.127576252E-05	4.376536162E-05	4.450271808E-05	3.248582652E-05
14909	benz(a)anthracene	24hr	max	117	0.0001525203843	0.0001525276311	0.0005644476041	0.000564832415	0.0005206710775
14908	benz(a)anthracene	1hr	9th	117	0.0003348775208	0.0003348774335	0.0010774716502	0.0010861564660	0.0010497545591
11068	benz(a)anthracene	1hr	9th	87	0.0003358618706	0.0003358618123	0.0010629800381	0.0010631117038	0.0010590802412
11837	benz(a)anthracene	24hr	max	93	0.0001463669323	0.0001463760709	0.0004909239360	0.0004935408942	0.0004070757132
13373	benz(a)anthracene	24hr	max	105	0.0001503392123	0.0001503474632	0.0011568365153	0.0011571543291	0.0011134651722
11836	benz(a)anthracene	1hr	9th	93	0.0003343703283	0.0003343702701	0.0013100651558	0.0013149406295	0.0012960903114
14782	benz(a)anthracene	annual	avg	116	1.126124153E-05	1.128138319E-05	4.356714999E-05	4.430489935E-05	3.228212881E-05
14781	benz(a)anthracene	24hr	max	116	0.0001525829575	0.0001525902044	0.0005730442354	0.0005734288716	0.0005292058340
14780	benz(a)anthracene	1hr	9th	116	0.0003352077911	0.0003352076747	0.0010784055339	0.0010871302802	0.0010506575927
17980	benz(a)anthracene	1hr	9th	141	0.0003470298252	0.0003471296222	0.0016141461674	0.0016155398916	0.0015749960439
17981	benz(a)anthracene	24hr	max	141	0.0001587498264	0.0001587566076	0.0004275615793	0.0004282950540	0.0004057158949
14525	benz(a)anthracene	24hr	max	114	0.000151853179	0.0001518605568	0.0006581509952	0.0006585204974	0.0006145636435
13372	benz(a)anthracene	1hr	9th	105	0.0003345011501	0.0003345010628	0.0016190700699	0.0016207230510	0.0015933836112
13629	benz(a)anthracene	24hr	max	107	0.0001506095577	0.0001506176632	0.0010462229839	0.0010465508094	0.0010028218385
18364	benz(a)anthracene	1hr	9th	144	0.0003510507813	0.0003511522955	0.0014010522282	0.0014011841267	0.0013921844075
10045	benz(a)anthracene	24hr	max	79	0.0001448925323	0.0001449033589	0.0003163713554	0.000318935141	0.0002556581458
10044	benz(a)anthracene	1hr	9th	79	0.0003385983873	0.0003385983582	0.0008795287577	0.0008831190644	0.0008697326411
14270	benz(a)anthracene	annual	avg	112	1.125313975E-05	1.127351970E-05	5.346602484E-05	5.422118920E-05	4.21875302E-05
14269	benz(a)anthracene	24hr	max	112	0.0001514339237	0.0001514415635	0.0007789054071	0.0007792594261	0.0007354070549
9790	benz(a)anthracene	annual	avg	77	1.106161835E-05	1.108407287E-05	3.894171823E-05	3.975338768E-05	2.785432116E-05
13628	benz(a)anthracene	1hr	9th	107	0.0003340732073	0.0003340731200	0.0016370685771	0.0016395535786	0.001582602039
18110	benz(a)anthracene	annual	avg	142	1.141612756E-05	1.143731879E-05	3.024087709E-05	3.097165609E-05	1.880136188E-05
13630	benz(a)anthracene	annual	avg	107	1.127462383E-05	1.129523753E-05	6.947007205E-05	7.02412508E-05	5.816809789E-05
13246	benz(a)anthracene	annual	avg	104	1.126768711E-05	1.128843087E-05	7.904661470E-05	7.982239913E-05	6.775034126E-05
13245	benz(a)anthracene	24hr	max	104	0.0001502456871	0.0001502540545	0.0011707987869	0.0011711122934	0.0011273553828
13244	benz(a)anthracene	1hr	9th	104	0.0003353053762	0.0003353053180	0.0017017850187	0.0017034299672	0.0016850518296
14142	benz(a)anthracene	annual	avg	111	1.126659663E-05	1.128706208E-05	5.751370190E-05	5.827480345E-05	4.622127744E-05
14141	benz(a)anthracene	24hr	max	111	0.0001512717863	0.0001512795279	0.0008465418941	0.0008468887536	0.0008030491881
14268	benz(a)anthracene	1hr	9th	112	0.0003340471303	0.000334047043	0.0012871915242	0.0012877953704	0.0012871555682
11326	benz(a)anthracene	annual	avg	89	1.108515335E-05	1.110680569E-05	4.620771142E-05	4.699811689E-05	3.509675662E-05
14524	benz(a)anthracene	1hr	9th	114	0.0003341255360	0.0003341254487	0.0011627629865	0.0011671850225	0.0011327971006
9662	benz(a)anthracene	annual	avg	76	1.106320087E-05	1.108579272E-05	3.797670797E-05	3.878979624E-05	2.688785207E-05
9661	benz(a)anthracene	24hr	max	76	0.0001445938397	0.000144605001	0.0002795447072	0.0002820932423	0.0002161488519
9660	benz(a)anthracene	1hr	9th	76	0.0003396701068	0.0003396700486	0.0008023685077	0.0008055730723	0.0007993348408

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11710	benz(a)anthracene	annual	avg	92	1.108132983E-05	1.110278936E-05	5.108761252E-05	5.187106581E-05	3.998020111E-05
11709	benz(a)anthracene	24hr	max	92	0.0001460737549	0.0001460829662	0.0004715593241	0.0004741690063	0.0003877822019
18365	benz(a)anthracene	24hr	max	144	0.0001596348593	0.0001596415386	0.0004328905488	0.0004336221609	0.0004113244941
11325	benz(a)anthracene	24hr	max	89	0.0001459075429	0.0001459170453	0.0004139973316	0.0004165887076	0.0003302521363
18366	benz(a)anthracene	annual	avg	144	1.145687656E-05	1.147831790E-05	2.914503784E-05	2.987290827E-05	1.766470814E-05
11708	benz(a)anthracene	1hr	9th	92	0.0003346710291	0.0003346709709	0.0012537444709	0.0012543614721	0.0012235292234
14398	benz(a)anthracene	annual	avg	113	1.124820119E-05	1.126852203E-05	5.020082972E-05	5.095044980E-05	3.892770837E-05
14396	benz(a)anthracene	1hr	9th	113	0.0003340719559	0.0003340718686	0.0012254809262	0.0012254825560	0.0012104166672
18108	benz(a)anthracene	1hr	9th	142	0.0003483095206	0.0003484098706	0.0014862295939	0.001487654401	0.0014473283663
18109	benz(a)anthracene	24hr	max	142	0.0001589547755	0.0001589615131	0.0004310079385	0.0004317403364	0.0004092927556
14140	benz(a)anthracene	1hr	9th	111	0.0003342000127	0.0003341999254	0.0014251159737	0.0014257213334	0.0013578971848
11324	benz(a)anthracene	1hr	9th	89	0.0003362991556	0.0003362990974	0.0011077435920	0.0011125457240	0.0010751045775
15550	benz(a)anthracene	annual	avg	122	1.132897341E-05	1.134958802E-05	4.931648800E-05	5.006416177E-05	3.796253804E-05
16445	benz(a)anthracene	24hr	max	129	0.0001546763378	0.0001546835265	0.0004200321564	0.0004229027545	0.0003902252938
16444	benz(a)anthracene	1hr	9th	129	0.0003328957828	0.0003328957246	0.0012329070596	0.0012329169549	0.0012306773569
12348	benz(a)anthracene	1hr	9th	97	0.0003353754582	0.0003353754000	0.0012607256649	0.0012607258977	0.0012571236584
17468	benz(a)anthracene	1hr	9th	137	0.0003415395331	0.0003416369145	0.001827646629	0.0018308217404	0.0018003352452
17469	benz(a)anthracene	24hr	max	137	0.0001574525668	0.0001574594789	0.0004242257273	0.0004248965706	0.0003967087541
17470	benz(a)anthracene	annual	avg	137	1.132231864E-05	1.1343187E-05	3.782400381E-05	3.856496551E-05	2.647784822E-05
18620	benz(a)anthracene	1hr	9th	146	0.0003537062148	0.0003538088640	0.0013344036415	0.0013355844421	0.0013224948198
10813	benz(a)anthracene	24hr	max	85	0.0001453752338	0.0001453851000	0.0003867450869	0.0003893285466	0.0003033258836
12349	benz(a)anthracene	24hr	max	97	0.0001481048967	0.0001481137879	0.0005514346412	0.0005540876882	0.0004734786926
17726	benz(a)anthracene	annual	avg	139	1.137210711E-05	1.139311735E-05	3.454372927E-05	3.528184607E-05	2.314797894E-05
15549	benz(a)anthracene	24hr	max	122	0.0001541483944	0.0001541556412	0.0004076483019	0.0004104478576	0.0003422745212
12605	benz(a)anthracene	24hr	max	99	0.0001486459223	0.0001486546535	0.0005973458756	0.0005976362736	0.0005541067221
10428	benz(a)anthracene	1hr	9th	82	0.0003387618926	0.0003387618344	0.0009782492416	0.0009815559024	0.0009723147959
10429	benz(a)anthracene	24hr	max	82	0.0001454781886	0.0001454885496	0.0003296694777	0.0003322353878	0.0002683948551
10430	benz(a)anthracene	annual	avg	82	1.107541993E-05	1.109748428E-05	4.079614155E-05	4.160014214E-05	2.969522575E-05
12094	benz(a)anthracene	annual	avg	95	1.116277690E-05	1.118418095E-05	5.839566438E-05	5.917922317E-05	4.720604556E-05
12093	benz(a)anthracene	24hr	max	95	0.000147689585	0.0001476986799	0.0005287575768	0.0005313942092	0.0004441571655
12092	benz(a)anthracene	1hr	9th	95	0.0003358073882	0.00033580733	0.0013830908574	0.0013880085899	0.0013501640642
16318	benz(a)anthracene	annual	avg	128	1.128912481E-05	1.130993223E-05	5.154750033E-05	5.22956434E-05	4.023288056E-05
16317	benz(a)anthracene	24hr	max	128	0.0001546690764	0.0001546762505	0.0004203052376	0.0004231753992	0.0003905171470
16316	benz(a)anthracene	1hr	9th	128	0.0003329222964	0.00033292218	0.0012366914889	0.0012367015006	0.0012344606221
12476	benz(a)anthracene	1hr	9th	98	0.0003352765634	0.0003352765052	0.0012487011263	0.0012487537460	0.0012473742245
15548	benz(a)anthracene	1hr	9th	122	0.0003358410904	0.0003358410031	0.0010666188318	0.0010691774078	0.0010522250086
10300	benz(a)anthracene	1hr	9th	81	0.0003389086633	0.0003389086050	0.0010328461649	0.0010361536406	0.0010269206250
12477	benz(a)anthracene	24hr	max	98	0.0001483577071	0.000148366511	0.0005595433759	0.0005622047465	0.0004994357587
12478	benz(a)anthracene	annual	avg	98	1.1189004E-05	1.121011883E-05	6.589604163E-05	6.667551497E-05	5.467952724E-05
13118	benz(a)anthracene	annual	avg	103	1.125094241E-05	1.127172072E-05	7.887337415E-05	7.964887482E-05	6.759371172E-05
16956	benz(a)anthracene	1hr	9th	133	0.0003362734278	0.000336285391	0.001557793119	0.0015647989931	0.0015322398394
16957	benz(a)anthracene	24hr	max	133	0.0001565142593	0.0001565213315	0.0004235746164	0.0004264925083	0.0003931125975
16958	benz(a)anthracene	annual	avg	133	1.131341378E-05	1.133427577E-05	4.675823584E-05	4.750524749E-05	3.541975457E-05
13117	benz(a)anthracene	24hr	max	103	0.0001498421334	0.0001498505444	0.0011062630219	0.001106571639	0.0010628876043
13116	benz(a)anthracene	1hr	9th	103	0.0003351180931	0.0003351180058	0.0017689943779	0.0017694421113	0.0017026235582

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16702	benz(a)anthracene	annual	avg	131	1.130525925E-05	1.132606667E-05	4.998039731E-05	5.07277764E-05	3.864980681E-05
16701	benz(a)anthracene	24hr	max	131	0.0001555985800	0.0001556056959	0.0004204465076	0.0004233401269	0.0003891214728
16446	benz(a)anthracene	annual	avg	129	1.128837175E-05	1.130914461E-05	5.149339268E-05	5.224141205E-05	4.01794714E-05
9789	benz(a)anthracene	24hr	max	77	0.0001446869428	0.0001446979295	0.0002954796655	0.0002980350400	0.0002334404853
12606	benz(a)anthracene	annual	avg	99	1.120129946E-05	1.122237154E-05	6.857023254E-05	6.934913108E-05	5.734111255E-05
10301	benz(a)anthracene	24hr	max	81	0.0001454497688	0.0001454602316	0.0003282290709	0.0003307947773	0.0002721590863
10302	benz(a)anthracene	annual	avg	81	1.107562548E-05	1.109773257E-05	4.080823783E-05	4.161401375E-05	2.970706373E-05
15420	benz(a)anthracene	1hr	9th	121	0.000335355202	0.0003353550856	0.0010767051717	0.0010776013369	0.0010604666313
16574	benz(a)anthracene	annual	avg	130	1.129779866E-05	1.131860245E-05	5.082109783E-05	5.156871339E-05	3.949792517E-05
16573	benz(a)anthracene	24hr	max	130	0.0001551825408	0.0001551897294	0.0004196365189	0.0004225183511	0.0003890014777
16572	benz(a)anthracene	1hr	9th	130	0.0003331431362	0.0003331430198	0.0013327988563	0.0013338243589	0.0013185953721
15421	benz(a)anthracene	24hr	max	121	0.0001537266216	0.0001537338539	0.0004025067028	0.0004052925506	0.0003567049862
15422	benz(a)anthracene	annual	avg	121	1.130963938E-05	1.133014212E-05	4.821715265E-05	4.896213068E-05	3.688273137E-05
12604	benz(a)anthracene	1hr	9th	99	0.0003352497006	0.0003352496424	0.0013204703573	0.0013210349716	0.0012922649039
17725	benz(a)anthracene	24hr	max	139	0.0001582257391	0.0001582325785	0.0004150285677	0.0004157074727	0.0003925624769
16700	benz(a)anthracene	1hr	9th	131	0.0003340400872	0.0003341339470	0.0014710072428	0.0014725276269	0.0014343787916
15805	benz(a)anthracene	24hr	max	124	0.0001545266714	0.0001545339037	0.0004129326844	0.0004157567455	0.0003584022052
18493	benz(a)anthracene	24hr	max	145	0.0001598931703	0.0001598997769	0.0004287099873	0.0004294407554	0.0004072378797
10686	benz(a)anthracene	annual	avg	84	1.106141644E-05	1.108329343E-05	4.276449909E-05	4.356298086E-05	3.167750037E-05
10685	benz(a)anthracene	24hr	max	84	0.0001453207224	0.0001453307341	0.0003633067536	0.0003658831411	0.0002798012283
16062	benz(a)anthracene	annual	avg	126	1.133518890E-05	1.135606908E-05	5.168770804E-05	5.243891428E-05	4.032687866E-05
16061	benz(a)anthracene	24hr	max	126	0.0001549153385	0.0001549225999	0.0004170470056	0.0004198961542	0.0003733952763
16060	benz(a)anthracene	1hr	9th	126	0.0003350442857	0.0003350441984	0.0011699927272	0.0011717695743	0.0011436988134
17596	benz(a)anthracene	1hr	9th	138	0.0003430526995	0.0003431507794	0.0018551293761	0.0018599961186	0.0018267495325
17597	benz(a)anthracene	24hr	max	138	0.0001579593809	0.0001579662785	0.0004212072527	0.0004218821705	0.0003936505236
17598	benz(a)anthracene	annual	avg	138	1.135596904E-05	1.137691015E-05	3.615307651E-05	3.689357254E-05	2.477327507E-05
11964	benz(a)anthracene	1hr	9th	94	0.0003351668129	0.0003351667547	0.0013263213914	0.0013311660150	0.0013007846428
15804	benz(a)anthracene	1hr	9th	124	0.0003354310757	0.0003354309592	0.0011472840561	0.0011510909535	0.0010862603085
18622	benz(a)anthracene	annual	avg	146	1.149138370E-05	1.151306242E-05	2.750735985E-05	2.823241448E-05	1.599246752E-05
15806	benz(a)anthracene	annual	avg	124	1.132948091E-05	1.135024831E-05	5.070872066E-05	5.145815885E-05	3.935382483E-05
9404	benz(a)anthracene	1hr	9th	74	0.0003391248174	0.0003391247592	0.0006930588279	0.0006948326482	0.0006839274429
9405	benz(a)anthracene	24hr	max	74	0.0001438765612	0.0001438877662	0.000250463374	0.0002529952326	0.0001874473674
9406	benz(a)anthracene	annual	avg	74	1.102585611E-05	1.104853436E-05	3.586007733E-05	3.666989141E-05	2.480867079E-05
12860	benz(a)anthracene	1hr	9th	101	0.0003350932384	0.0003350931511	0.0014060508693	0.0014063294511	0.0013999302173
12861	benz(a)anthracene	24hr	max	101	0.0001492364972	0.0001492450538	0.0008564161835	0.0008567154873	0.0008131010109
15934	benz(a)anthracene	annual	avg	125	1.133227852E-05	1.135309412E-05	5.122069342E-05	5.197099017E-05	3.986297816E-05
15933	benz(a)anthracene	24hr	max	125	0.0001547245192	0.0001547317661	0.0004144959676	0.0004173325724	0.0003657824418
15932	benz(a)anthracene	1hr	9th	125	0.0003352416679	0.0003352415515	0.0011437979992	0.0011455568019	0.0011262607295
12862	benz(a)anthracene	annual	avg	101	1.122732738E-05	1.124822302E-05	7.424777868E-05	7.502495282E-05	6.299210509E-05
10684	benz(a)anthracene	1hr	9th	84	0.000336856785	0.0003368567268	0.0010726053733	0.0010776476702	0.0010655799415
9918	benz(a)anthracene	annual	avg	78	1.106262607E-05	1.108501056E-05	4.003987488E-05	4.085071851E-05	2.895145008E-05
17724	benz(a)anthracene	1hr	9th	139	0.0003443661844	0.0003444648755	0.0017330173869	0.0017362530343	0.00171110573826
11965	benz(a)anthracene	24hr	max	94	0.0001469432318	0.0001469523268	0.0005109169288	0.0005135441897	0.0004266991746
11966	benz(a)anthracene	annual	avg	94	1.112603695E-05	1.11474501E-05	5.576907279E-05	5.655179120E-05	4.461647404E-05
12732	benz(a)anthracene	1hr	9th	100	0.0003346625890	0.0003346625308	0.0013709912309	0.0013759457506	0.0013451050036

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12733	benz(a)anthracene	24hr	max	100	0.0001487809786	0.0001487895934	0.0007119948277	0.0007122888346	0.0006688291323
12734	benz(a)anthracene	annual	avg	100	1.119718581E-05	1.121812420E-05	7.113460015E-05	7.191097393E-05	5.990932550E-05
16190	benz(a)anthracene	annual	avg	127	1.131332738E-05	1.133416117E-05	5.170868099E-05	5.245855937E-05	4.036984319E-05
16189	benz(a)anthracene	24hr	max	127	0.0001548364671	0.000154843714	0.0004182944831	0.0004211551568	0.0003818485420
16188	benz(a)anthracene	1hr	9th	127	0.0003340082767	0.0003340081603	0.0012235600734	0.0012310055317	0.0011968566105
15676	benz(a)anthracene	1hr	9th	123	0.0003355939407	0.0003355938243	0.0011319443583	0.0011319542537	0.0010963516543
9788	benz(a)anthracene	1hr	9th	77	0.0003390390775	0.0003390390193	0.0008505352889	0.0008540823474	0.0008407655987
15678	benz(a)anthracene	annual	avg	123	1.132731541E-05	1.134800368E-05	5.004721606E-05	5.079556286E-05	3.86946449E-05
18621	benz(a)anthracene	24hr	max	146	0.0001601586991	0.0001601652912	0.0004208426399	0.0004215725639	0.0003994439321
9917	benz(a)anthracene	24hr	max	78	0.0001448445400	0.0001448553958	0.0003136489249	0.0003162115463	0.0002526089665
9916	benz(a)anthracene	1hr	9th	78	0.0003385839809	0.0003385839227	0.0008766946848	0.0008802796365	0.0008669014205
12990	benz(a)anthracene	annual	avg	102	1.123907987E-05	1.125990912E-05	7.704590098E-05	7.782242756E-05	6.577834574E-05
12989	benz(a)anthracene	24hr	max	102	0.0001495190809	0.0001495275937	0.0009931335226	0.0009934372501	0.0009497879655
12988	benz(a)anthracene	1hr	9th	102	0.0003350903571	0.0003350902989	0.0015097818105	0.0015106338542	0.0014708855888
12350	benz(a)anthracene	annual	avg	97	1.117920601E-05	1.120043453E-05	6.326309813E-05	6.404360465E-05	5.205658817E-05
10556	benz(a)anthracene	1hr	9th	83	0.0003378516121	0.0003378515539	0.0009003567975	0.0009053350659	0.0008910176111
10557	benz(a)anthracene	24hr	max	83	0.0001454188168	0.0001454290177	0.0003429255448	0.0003454953257	0.00026844276
10558	benz(a)anthracene	annual	avg	83	1.106962918E-05	1.109159894E-05	4.148519292E-05	4.228658509E-05	3.039007424E-05
10814	benz(a)anthracene	annual	avg	85	1.105759748E-05	1.107939079E-05	4.441078636E-05	4.520727089E-05	3.332759661E-05
15677	benz(a)anthracene	24hr	max	123	0.0001543267572	0.0001543339749	0.0004100150254	0.0004128267756	0.0003507503134
12222	benz(a)anthracene	annual	avg	96	1.118288128E-05	1.120423349E-05	6.098076847E-05	6.176393799E-05	4.977075150E-05
18749	benz(a)anthracene	24hr	max	147	0.000160397045	0.0001604035788	0.0004108221037	0.0004115516786	0.0003895040136
18748	benz(a)anthracene	1hr	9th	147	0.0003550295078	0.0003551327973	0.0011397718918	0.0011409588624	0.0011280018371
17342	benz(a)anthracene	annual	avg	136	1.129722841E-05	1.131803401E-05	3.988543176E-05	4.062709195E-05	2.856416177E-05
17341	benz(a)anthracene	24hr	max	136	0.0001568909356	0.0001568978914	0.0004249336780	0.0004256006505	0.000397440017
17340	benz(a)anthracene	1hr	9th	136	0.0003401284921	0.0003402252332	0.0017472355394	0.0017473165644	0.0017417198978
15293	benz(a)anthracene	24hr	max	120	0.0001532039896	0.0001532112219	0.0004482179356	0.0004486094113	0.0004045391979
10942	benz(a)anthracene	annual	avg	86	1.106923628E-05	1.109105597E-05	4.631597403E-05	4.711164001E-05	3.522070983E-05
10941	benz(a)anthracene	24hr	max	86	0.0001455284655	0.0001455382444	0.0004108963476	0.0004134875780	0.0003273487382
18750	benz(a)anthracene	annual	avg	147	1.150848857E-05	1.153028097E-05	2.642354411E-05	2.714757829E-05	1.489156239E-05
15292	benz(a)anthracene	1hr	9th	120	0.0003346012672	0.0003346011799	0.0010892950231	0.0010915271705	0.0010763397440
15294	benz(a)anthracene	annual	avg	120	1.127955966E-05	1.129992870E-05	4.695167809E-05	4.769302905E-05	3.564756480E-05
12221	benz(a)anthracene	24hr	max	96	0.000148002815	0.0001480118226	0.0005428612349	0.0005455067731	0.0004580503155
10812	benz(a)anthracene	1hr	9th	85	0.0003361206327	0.0003361205745	0.0011175721884	0.0011186253978	0.0010897486936
12220	benz(a)anthracene	1hr	9th	96	0.0003359809343	0.0003359808761	0.0013567616697	0.0013567617862	0.0013531493023
16830	benz(a)anthracene	annual	avg	132	1.130201508E-05	1.132281886E-05	4.853260543E-05	4.927910049E-05	3.720547102E-05
16829	benz(a)anthracene	24hr	max	132	0.000155951042	0.0001559581433	0.0004210855113	0.0004239898408	0.0003893902758
16828	benz(a)anthracene	1hr	9th	132	0.0003354185610	0.0003355129447	0.0015186519595	0.0015186972450	0.001504954882
17084	benz(a)anthracene	1hr	9th	134	0.0003375521337	0.0003376477689	0.0015846322058	0.0015846815659	0.0015725016128
17085	benz(a)anthracene	24hr	max	134	0.0001565515267	0.0001565585408	0.0004217964888	0.0004247244797	0.0003941023897
10172	benz(a)anthracene	1hr	9th	80	0.0003389212943	0.0003389212652	0.0010298999259	0.0010377607541	0.0010237650713
10940	benz(a)anthracene	1hr	9th	86	0.0003359797702	0.000335979712	0.0010652998462	0.0010654309299	0.001061395742
18494	benz(a)anthracene	annual	avg	145	1.147408511E-05	1.149564832E-05	2.845595554E-05	2.9182449E-05	1.695838364E-05
10174	benz(a)anthracene	annual	avg	80	1.107513981E-05	1.109743152E-05	4.059498315E-05	4.140449892E-05	2.949409645E-05
17086	benz(a)anthracene	annual	avg	134	1.129101565E-05	1.131185218E-05	4.440093471E-05	4.514623652E-05	3.308515079E-05

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10173	benz(a)anthracene	24hr	max	80	0.0001452188881	0.0001452295983	0.0003221894149	0.0003247545683	0.0002696998999
64708	benz(a)anthracene	1hr	9th	586	0.0003550926922	0.0003551569826	0.0003594539885	0.0003606424725	0.0002012217446
64703	benz(a)anthracene	1hr	9th	581	0.0002944674634	0.0002944847802	0.0002969742636	0.0002976656833	0.0001130762830
64704	benz(a)anthracene	1hr	9th	582	0.0002920611005	0.0002920740226	0.0002974829695	0.0002978229022	0.0001072445157
64705	benz(a)anthracene	1hr	9th	583	0.0002767368278	0.0002767381957	0.0002962324943	0.0002963229781	0.0001286616025
64706	benz(a)anthracene	1hr	9th	584	0.0002673197014	0.0002673201961	0.000277749321	0.0002790881554	0.0001120119487
64707	benz(a)anthracene	1hr	9th	585	0.0003403323062	0.0003403322771	0.0003727455623	0.0003730900644	0.0002783758973
64709	benz(a)anthracene	1hr	9th	587	0.0003590225533	0.0003591495042	0.0003650569997	0.000367975008	0.0002033086639
64710	benz(a)anthracene	1hr	9th	588	0.0003509827366	0.0003509822709	0.0003509822709	0.0003509964154	0.0001652467035
64711	benz(a)anthracene	1hr	9th	589	0.0003464618931	0.0003464613692	0.0003464613692	0.0003464780748	0.0001559641678
64712	benz(a)anthracene	1hr	9th	590	0.0003738095984	0.0003738636442	0.0003786035522	0.0003796898818	0.0002020123065
64713	benz(a)anthracene	1hr	9th	591	0.0003395540116	0.0003396314569	0.0003444166214	0.0003460154694	0.0002391728194
64715	benz(a)anthracene	1hr	9th	593	0.0002835886553	0.0002836018102	0.0002847673895	0.0002850685269	0.0001168781891
64714	benz(a)anthracene	1hr	9th	592	0.0003611724242	0.0003611721622	0.0003611721622	0.0003611741122	0.0001522455859
64695	benz(a)anthracene	1hr	9th	573	0.0002812672756	0.0002813489991	0.0003027982311	0.0003125978692	0.0001065001343
64732	benz(a)anthracene	1hr	9th	610	0.0004180110118	0.0004180107779	0.0004180107779	0.0004182545235	0.0001012869543
64689	benz(a)anthracene	1hr	9th	567	0.000302569737	0.0003025693586	0.0003230687580	0.0003233571479	0.0001534856856
64716	benz(a)anthracene	1hr	9th	594	0.0002928205940	0.0002928205067	0.0002984908351	0.0002990948269	0.0001223253639
64691	benz(a)anthracene	1hr	9th	569	0.0002806454140	0.000280677079	0.0003253229952	0.0003296689829	0.0001186551017
64692	benz(a)anthracene	1hr	9th	570	0.0002816487977	0.0002817206841	0.0002975472598	0.0003090903047	0.0001152837940
64690	benz(a)anthracene	1hr	9th	568	0.0002910187177	0.0002910192707	0.0003300576063	0.0003432316589	0.0001427302777
64694	benz(a)anthracene	1hr	9th	572	0.0002792228479	0.0002793711028	0.0003286250576	0.0003439575667	0.0001246201864
64702	benz(a)anthracene	1hr	9th	580	0.000296963146	0.0002969630586	0.0003092495026	0.0003095556167	0.0001527383283
64696	benz(a)anthracene	1hr	9th	574	0.0002731735585	0.0002731787390	0.0002862265392	0.0002867460425	9.204016533E-05
64697	benz(a)anthracene	1hr	9th	575	0.0002891172480	0.0002891322656	0.0002946213644	0.0002948647016	0.000104621322
64698	benz(a)anthracene	1hr	9th	576	0.0002551905054	0.0002551919024	0.0002747721155	0.0002753291628	8.391022129E-05
64699	benz(a)anthracene	1hr	9th	577	0.0003010428627	0.0003010427463	0.0003182979999	0.0003187483235	0.0001636641973
64700	benz(a)anthracene	1hr	9th	578	0.0002835517516	0.0002835517807	0.0003069817321	0.0003075452696	0.0001517562487
64701	benz(a)anthracene	1hr	9th	579	0.0002953251824	0.0002953251533	0.0003137395834	0.0003143861832	0.0001602714183
64693	benz(a)anthracene	1hr	9th	571	0.0002800694492	0.0002802230592	0.0003359741822	0.0003486787027	0.0001228280744
64731	benz(a)anthracene	1hr	9th	609	0.0003921432362	0.0003921927128	0.0003930216772	0.0003930217354	0.0001603955025
64685	benz(a)anthracene	1hr	9th	563	0.000427351828	0.0004273510422	0.0004273510422	0.0004273515369	0.0001263996674
64688	benz(a)anthracene	1hr	9th	566	0.0002800694492	0.0002802230592	0.0003359741822	0.0003486787027	0.0001228280744
64744	benz(a)anthracene	1hr	9th	622	0.0002841324313	0.0002841323148	0.0002893270866	0.0002893437340	0.0001088213176
64743	benz(a)anthracene	1hr	9th	621	0.0002826007258	0.0002826006094	0.0002885478607	0.0002885654103	9.657007467E-05
64742	benz(a)anthracene	1hr	9th	620	0.0002825056436	0.0002825055562	0.0002886828443	0.0002887005685	9.919210424E-05
64741	benz(a)anthracene	1hr	9th	619	0.0002818757494	0.0002818756620	0.0002879667154	0.0002879843814	9.909388609E-05
64740	benz(a)anthracene	1hr	9th	618	0.0002806545526	0.0002806544944	0.0002873143530	0.0002873324847	9.725135169E-05
64739	benz(a)anthracene	1hr	9th	617	0.0002824355033	0.0002824353869	0.0002890214964	0.0002890393662	0.0001003312645
64738	benz(a)anthracene	1hr	9th	616	0.0002667619847	0.0002667634981	0.0002751295688	0.0002778920752	7.957928028E-05
64737	benz(a)anthracene	1hr	9th	615	0.0002705141378	0.0002705288352	0.0002758032351	0.0002770107822	0.0001056010151
64736	benz(a)anthracene	1hr	9th	614	0.0002583827591	0.0002583917521	0.0002583917521	0.0002592338133	7.397580339E-05
64735	benz(a)anthracene	1hr	9th	613	0.0002660255414	0.0002660269965	0.0003049642837	0.0003236464981	0.0001070443104
64730	benz(a)anthracene	1hr	9th	608	0.0003870996588	0.0003871494264	0.0003882585443	0.0003882586316	0.0001629480539
64733	benz(a)anthracene	1hr	9th	611	0.0003012162633	0.0003012152447	0.0003012152447	0.0003012413508	0.0001499246719

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64717	benz(a)anthracene	1hr	9th	595	0.000358510064	0.0003585089580	0.0005072913482	0.0005075793597	0.0004275811662
64745	benz(a)anthracene	1hr	9th	623	0.000269687298	0.0002697227465	0.0002799874928	0.0002803770767	8.559904381E-05
64729	benz(a)anthracene	1hr	9th	607	0.0003845849133	0.0003846348845	0.0003852680675	0.0003852681548	0.0001618016977
64728	benz(a)anthracene	1hr	9th	606	0.0003774820361	0.0003774847719	0.0003780383267	0.0003781200212	0.0001710357610
64727	benz(a)anthracene	1hr	9th	605	0.0003790116752	0.0003790144110	0.0003795692464	0.0003796515812	0.0001752544922
64726	benz(a)anthracene	1hr	9th	604	0.000304162415	0.0003041614546	0.0003041614546	0.0003041874443	0.0001488167036
64725	benz(a)anthracene	1hr	9th	603	0.0004209660401	0.0004209658364	0.0004209658364	0.0004211861524	9.601527563E-05
64724	benz(a)anthracene	1hr	9th	602	0.0002737667237	0.0002737809846	0.0002765268146	0.0002768180275	0.0001095975895
64723	benz(a)anthracene	1hr	9th	601	0.0003023864701	0.0003023864701	0.0003023864701	0.0003024172911	0.0001375038264
64722	benz(a)anthracene	1hr	9th	600	0.0002706172527	0.0002706185915	0.0003081578761	0.0003239400394	0.0001088540157
64721	benz(a)anthracene	1hr	9th	599	0.0004035076709	0.0004035786842	0.0004084582615	0.0004097234341	0.000163448407
64720	benz(a)anthracene	1hr	9th	598	0.0003747142619	0.0003747167648	0.0003792555945	0.0003802571737	0.0001872419962
64719	benz(a)anthracene	1hr	9th	597	0.0003775438236	0.0003776087542	0.0003822024737	0.0003831748909	0.0001931004808
64718	benz(a)anthracene	1hr	9th	596	0.0003792833886	0.0003793477372	0.000383917999	0.000384876912	0.0001909359271
64734	benz(a)anthracene	1hr	9th	612	0.0002681816404	0.0002681830374	0.0002999404678	0.0003212371375	0.0001070384387
64640	benz(a)anthracene	1hr	9th	518	0.0003445615002	0.0003445628390	0.0007113157772	0.0007113495376	0.0006442804006
64655	benz(a)anthracene	1hr	9th	533	0.0003721005633	0.0003722654073	0.0004180929973	0.0004181487893	0.0002891575568
64654	benz(a)anthracene	1hr	9th	532	0.0003785804438	0.0003785829758	0.0004098242789	0.0004115205957	0.0002193360560
64653	benz(a)anthracene	1hr	9th	531	0.0003731624456	0.000373162271	0.0004065672983	0.0004095667973	0.0002543162263
64652	benz(a)anthracene	1hr	9th	530	0.0003039455041	0.0003039453877	0.0003201091604	0.0003207098052	0.0001645457669
64651	benz(a)anthracene	1hr	9th	529	0.0003232203017	0.0003232216113	0.0005094219814	0.0005094805965	0.0004775539855
64650	benz(a)anthracene	1hr	9th	528	0.0003161096538	0.0003161095665	0.000342583895	0.0003428732161	0.0002001619432
64649	benz(a)anthracene	1hr	9th	527	0.0002980892896	0.0002981298894	0.0003270337766	0.0003324571589	0.0001711435616
64648	benz(a)anthracene	1hr	9th	526	0.000319593295	0.0003195932077	0.0003846668114	0.0003848420456	0.0002406756976
64647	benz(a)anthracene	1hr	9th	525	0.0003253759933	0.0003253748000	0.0004045394016	0.0004077860212	0.0002221897885
64646	benz(a)anthracene	1hr	9th	524	0.0003326316946	0.0003326308797	0.0003981127520	0.0003983447968	0.0002474440262
64645	benz(a)anthracene	1hr	9th	523	0.0003379023692	0.0003379021946	0.0003721862740	0.0003722257970	0.0003095139400
64644	benz(a)anthracene	1hr	9th	522	0.000337754027	0.0003377569083	0.000448789011	0.0004491753352	0.0003563666251
64643	benz(a)anthracene	1hr	9th	521	0.0003383987932	0.0003384036827	0.0005538373371	0.0005538421101	0.000504347845
64656	benz(a)anthracene	1hr	9th	534	0.0003563589125	0.0003565030929	0.0003994269064	0.0003994362196	0.0002911448537
64634	benz(a)anthracene	1hr	9th	512	0.0003418947745	0.0003418947454	0.0003517287259	0.0003570979170	0.0002557391417
64687	benz(a)anthracene	1hr	9th	565	0.000376209704	0.0003763867135	0.0003847221378	0.0003890532535	0.0002314782032
64628	benz(a)anthracene	1hr	9th	506	0.000322968961	0.000322968961	0.0003312130575	0.0003312540066	0.0002578134881
64686	benz(a)anthracene	1hr	9th	564	0.0003311702167	0.0003311702167	0.0003631502332	0.0003631704894	0.0002367693232
64630	benz(a)anthracene	1hr	9th	508	0.0003169166157	0.0003169158881	0.0003346027515	0.0003349074977	0.0001783449552
64631	benz(a)anthracene	1hr	9th	509	0.0003246107080	0.0003246097476	0.0004034145677	0.0004138982331	0.0002301778004
64642	benz(a)anthracene	1hr	9th	520	0.0003354168439	0.0003354177461	0.0006846054457	0.0006846103352	0.0006226391997
64633	benz(a)anthracene	1hr	9th	511	0.0003415797837	0.0003415797837	0.0004092146701	0.0004094146425	0.0002903352724
64641	benz(a)anthracene	1hr	9th	519	0.0003217642079	0.0003217641206	0.0007084555691	0.0007091505686	0.0006747654406
64635	benz(a)anthracene	1hr	9th	513	0.0003358733957	0.0003358733957	0.0003687055723	0.0003734019992	0.0002891650656
64636	benz(a)anthracene	1hr	9th	514	0.0003417796106	0.0003417795233	0.0009467705386	0.0009484621696	0.0009375139489
64637	benz(a)anthracene	1hr	9th	515	0.0003591200802	0.0003591189452	0.0005877286894	0.0005879758392	0.0005546515458
64638	benz(a)anthracene	1hr	9th	516	0.0003636690672	0.0003636670299	0.0004792750697	0.0004795081622	0.0004002151254
64639	benz(a)anthracene	1hr	9th	517	0.0003695832856	0.0003695831401	0.0004274976382	0.0004275770334	0.0003150435805
64629	benz(a)anthracene	1hr	9th	507	0.0003337801318	0.0003337798407	0.0003434471437	0.0003538155288	0.0002859609376

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64632	benz(a)anthracene	1hr	9th	510	0.0003481269814	0.0003482181346	0.0005842149258	0.0005843841936	0.0005244564381
64676	benz(a)anthracene	1hr	9th	554	0.0003724001872	0.0003724001872	0.00037271154	0.0003727931762	0.0001335723791
64683	benz(a)anthracene	1hr	9th	561	0.0003735074133	0.0003736602375	0.0003775172809	0.0003776801459	0.0002142544545
64682	benz(a)anthracene	1hr	9th	560	0.0003443732567	0.0003445038165	0.0003507574438	0.0003537583398	0.0002200814488
64681	benz(a)anthracene	1hr	9th	559	0.000369470421	0.0003694703919	0.0003694703919	0.0003696164349	0.0001850700355
64680	benz(a)anthracene	1hr	9th	558	0.0003494415723	0.0003494411067	0.0003549835237	0.0003551196714	0.0001914722379
64679	benz(a)anthracene	1hr	9th	557	0.0003577673342	0.0003579032782	0.0003610884596	0.0003611332504	0.0001811452239
64657	benz(a)anthracene	1hr	9th	535	0.0003422765294	0.0003422764712	0.0003461376473	0.0003550493566	0.0002633490367
64677	benz(a)anthracene	1hr	9th	555	0.0003444768663	0.0003444768663	0.0003522573970	0.0003552958660	0.0002335827594
64684	benz(a)anthracene	1hr	9th	562	0.0003728746378	0.0003728745505	0.0003728745505	0.0003728746960	0.0001320136507
64675	benz(a)anthracene	1hr	9th	553	0.0002802676754	0.0002802766685	0.0002841260866	0.0002841440728	0.0001009324042
64674	benz(a)anthracene	1hr	9th	552	0.0002908795723	0.0002908878087	0.0002920028928	0.0002922188141	0.0001212012721
64673	benz(a)anthracene	1hr	9th	551	0.0003080077586	0.0003080076713	0.0003080315655	0.0003081313043	0.0001810567337
64672	benz(a)anthracene	1hr	9th	550	0.0002979293058	0.0002979373676	0.0002990300709	0.0002992404334	0.0001307127532
64671	benz(a)anthracene	1hr	9th	549	0.0003081124742	0.000308112416	0.000308112416	0.0003080853203	0.0001940412185
64661	benz(a)anthracene	1hr	9th	539	0.0003247898421	0.0003249030560	0.0003496242862	0.0003504614288	0.0002183155157
64678	benz(a)anthracene	1hr	9th	556	0.0003344604629	0.0003345270525	0.0003389153862	0.0003413436934	0.0002248400560
64670	benz(a)anthracene	1hr	9th	548	0.0003101681359	0.0003101679613	0.0003287802683	0.0003409050405	0.0002150014188
64660	benz(a)anthracene	1hr	9th	538	0.0003442950547	0.0003442946763	0.0005586962798	0.0005588760250	0.0005223682383
64658	benz(a)anthracene	1hr	9th	536	0.0003428345663	0.0003428345663	0.0003578704782	0.000357935729	0.0002796106855
64662	benz(a)anthracene	1hr	9th	540	0.0003137172316	0.0003137172316	0.0003275738272	0.0003275979834	0.0002055418445
64663	benz(a)anthracene	1hr	9th	541	0.0003072992840	0.0003072980617	0.0003072980617	0.0003073203552	0.0001809425012
64664	benz(a)anthracene	1hr	9th	542	0.0003108644451	0.0003108644451	0.0003108644451	0.0003108925011	0.000188975464
64665	benz(a)anthracene	1hr	9th	543	0.0003023044264	0.0003023041645	0.0003023041645	0.0003023061727	0.0001757641730
64666	benz(a)anthracene	1hr	9th	544	0.0003023044264	0.0003023041645	0.0003023041645	0.0003023061727	0.0001757641730
64667	benz(a)anthracene	1hr	9th	545	0.0003052090178	0.0003052090178	0.0003052090178	0.0003052406828	0.0001426576928
64668	benz(a)anthracene	1hr	9th	546	0.0003067403159	0.0003067400830	0.0003067400830	0.0003067435173	0.0001656300738
64669	benz(a)anthracene	1hr	9th	547	0.0003030504158	0.0003030581574	0.0003041194286	0.0003043362231	0.0001583067788
64659	benz(a)anthracene	1hr	9th	537	0.0003315254871	0.0003315254871	0.0003676225315	0.0003688511206	0.0002654325799
71078	benzaldehyde	24hr	max	584	0.1714856475592	0.1721724122763	0.1723360568285	0.1788541823626	0.0146394250914
71073	benzaldehyde	24hr	max	579	0.1928497403860	0.1935786008835	0.1937968730927	0.1997851133347	0.0230349302292
71074	benzaldehyde	24hr	max	580	0.1946876645088	0.1953818947077	0.1956343948841	0.2012919783592	0.0236864611506
71075	benzaldehyde	24hr	max	581	0.1889406442642	0.1894876807928	0.1911243349314	0.1959177255630	0.0157445203513
71076	benzaldehyde	24hr	max	582	0.1859773993492	0.1865359097719	0.1877884715796	0.1926479935646	0.0148691358045
71077	benzaldehyde	24hr	max	583	0.1778738796711	0.1786039620638	0.1787795871496	0.1854307204485	0.0171701330692
71079	benzaldehyde	24hr	max	585	0.2544756531715	0.2545674443245	0.2546314001083	0.255416482687	0.0534198917449
71080	benzaldehyde	24hr	max	586	0.2660555541515	0.2661263048649	0.266189545393	0.2667579054832	0.0221036840230
71081	benzaldehyde	24hr	max	587	0.2634314000607	0.2635014057159	0.2635625600815	0.2643101811409	0.0182025209069
71082	benzaldehyde	24hr	max	588	0.2674581110477	0.2675362527370	0.2676073908806	0.2682101726532	0.0187044534832
71083	benzaldehyde	24hr	max	589	0.2660816609859	0.2661600708961	0.2662314474583	0.2668389081955	0.0194393042475
71085	benzaldehyde	24hr	max	591	0.2665112018585	0.2665751278400	0.2666324973106	0.2670628726482	0.0577593669295
71084	benzaldehyde	24hr	max	590	0.2934978008270	0.293548822403	0.2935931384563	0.2945819199085	0.0251812152565
71065	benzaldehyde	24hr	max	571	0.2091003656387	0.2095919847488	0.2351307421923	0.2381348311901	0.0255387518555
71102	benzaldehyde	24hr	max	608	0.2833558619022	0.2833606600761	0.2833608984947	0.2839056253433	0.0209529753774
71059	benzaldehyde	24hr	max	565	0.2899883389473	0.2900417149067	0.2900841832161	0.2914402186871	0.0236520543694

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71117	benzaldehyde	24hr	max	623	0.1978903710842	0.1982705891132	0.2110160291195	0.2144881188869	0.0127454306930
71061	benzaldehyde	24hr	max	567	0.2249865233898	0.2251359820366	0.2368203103542	0.2386029660702	0.0324961952865
71062	benzaldehyde	24hr	max	568	0.2130389213562	0.2133893966675	0.2473383545876	0.2502243220806	0.0339489653707
71060	benzaldehyde	24hr	max	566	0.2091003656387	0.2095919847488	0.2351307421923	0.2381348311901	0.0255387518555
71064	benzaldehyde	24hr	max	570	0.2027124613523	0.2031442821026	0.2176187634468	0.2208973616362	0.0152273885906
71072	benzaldehyde	24hr	max	578	0.1870447099209	0.1878326833248	0.1879666447639	0.1945699006319	0.0219304319471
71066	benzaldehyde	24hr	max	572	0.2081568390131	0.2086474597454	0.2329133301973	0.2359303832054	0.0242658890784
71067	benzaldehyde	24hr	max	573	0.201251745224	0.2016645222902	0.2138443887234	0.2173132002354	0.0143398325890
71068	benzaldehyde	24hr	max	574	0.1758982688189	0.1764836162329	0.1774813383818	0.183130890131	0.0118161030114
71069	benzaldehyde	24hr	max	575	0.1856329739094	0.1861764639616	0.1879313290119	0.1927528381348	0.0145720820874
71070	benzaldehyde	24hr	max	576	0.1672182232141	0.1678003072739	0.1685391515493	0.1749501675367	0.0092623447999
71071	benzaldehyde	24hr	max	577	0.1996289938688	0.2002667188644	0.2005622982979	0.2061687558889	0.0259369760752
71063	benzaldehyde	24hr	max	569	0.2052149474621	0.2057021707296	0.2277563363314	0.2308126986027	0.0220541451126
71101	benzaldehyde	24hr	max	607	0.2832124233246	0.2832181453705	0.2832183837891	0.2838006019592	0.0219065975398
71086	benzaldehyde	24hr	max	592	0.2725442349911	0.272559016943	0.2725593447685	0.2739318907261	0.0430888906121
71058	benzaldehyde	24hr	max	564	0.2676108777523	0.2676848769188	0.2677485346794	0.2683482170105	0.0528212673962
71114	benzaldehyde	24hr	max	620	0.2208264023066	0.2209449857473	0.2233900278807	0.2247809618711	0.0106415795162
71113	benzaldehyde	24hr	max	619	0.2206645309925	0.2207818776369	0.2232118695974	0.2245948761702	0.0106677766889
71112	benzaldehyde	24hr	max	618	0.2192897349596	0.2194112241268	0.2222147583961	0.2236048132181	0.0112638799474
71111	benzaldehyde	24hr	max	617	0.2203016728163	0.2204237878323	0.2230881899595	0.2244909852743	0.0110380416736
71110	benzaldehyde	24hr	max	616	0.1971673369408	0.1975442469120	0.2097655832767	0.2133403867483	0.0122213121504
71109	benzaldehyde	24hr	max	615	0.1920523643494	0.1925168782473	0.197562456131	0.2021404802799	0.0111325141042
71108	benzaldehyde	24hr	max	614	0.1796163320541	0.1801113337278	0.1829058378935	0.1883180737495	0.0091826394200
71107	benzaldehyde	24hr	max	613	0.2120178043842	0.2124729156494	0.2320798635483	0.2349818199873	0.0196069199592
71106	benzaldehyde	24hr	max	612	0.2135184705257	0.2139298319817	0.232037588954	0.2348474264145	0.0181077420712
71105	benzaldehyde	24hr	max	611	0.2556186914444	0.2557637393475	0.2558511197567	0.2576847374439	0.0126330787316
71100	benzaldehyde	24hr	max	606	0.2839439213276	0.2839508652687	0.2839511036873	0.2845823764801	0.0192505158484
71103	benzaldehyde	24hr	max	609	0.2838209867477	0.2838242948055	0.2838245332241	0.2843072414398	0.0190410446376
71087	benzaldehyde	24hr	max	593	0.1937238126993	0.1941971480846	0.1987111419439	0.2030948698521	0.0131687782705
71115	benzaldehyde	24hr	max	621	0.2215427011251	0.2216594964266	0.2239772081375	0.2253585755825	0.0102999452502
71099	benzaldehyde	24hr	max	605	0.2839422523975	0.2839499413967	0.2839501798153	0.2846206128597	0.0219943355769
71098	benzaldehyde	24hr	max	604	0.2563030421734	0.2564459443092	0.2565314173698	0.2583138048649	0.0128265637904
71097	benzaldehyde	24hr	max	603	0.2953054010868	0.2953621447086	0.2954063117504	0.2960261106491	0.0095264399424
71096	benzaldehyde	24hr	max	602	0.1908203214407	0.1912832260132	0.1960639357567	0.2005361169577	0.0115000987425
71095	benzaldehyde	24hr	max	601	0.2557584345341	0.2559153437614	0.2560272216797	0.2580778300762	0.0112109063193
71094	benzaldehyde	24hr	max	600	0.2139151394367	0.2143372893333	0.2337663918734	0.2366006970406	0.0194291155785
71093	benzaldehyde	24hr	max	599	0.3045563101768	0.3046058118343	0.3046482503414	0.3056299388409	0.0182416830212
71092	benzaldehyde	24hr	max	598	0.2932579815388	0.2933100759983	0.2933548390865	0.2942854166031	0.0246750246733
71091	benzaldehyde	24hr	max	597	0.2932205498219	0.2932733595371	0.2933182418346	0.2942274212837	0.0230664666742
71090	benzaldehyde	24hr	max	596	0.2926698625088	0.2927230894566	0.2927678823471	0.293669462204	0.0219426918775
71089	benzaldehyde	24hr	max	595	0.2761417031288	0.2761986851692	0.2762464284897	0.2772206962109	0.0655589103699
71116	benzaldehyde	24hr	max	622	0.2240850031376	0.2241995483637	0.2261555194855	0.2275045663118	0.0089323520660
71104	benzaldehyde	24hr	max	610	0.2977061569691	0.29776263237	0.2978067100048	0.2984525263309	0.0103128030896
71011	benzaldehyde	24hr	max	517	0.2856941521168	0.2857504785061	0.2857950627804	0.2869210541248	0.0295730140060
71026	benzaldehyde	24hr	max	532	0.2895323634148	0.2895840704441	0.2896292209625	0.29057726264	0.0303615834564

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71025	benzaldehyde	24hr	max	531	0.2891257107258	0.2891794145107	0.2892234325409	0.2903465628624	0.0282550528646
71024	benzaldehyde	24hr	max	530	0.2040600627661	0.204601764679	0.2049580067396	0.2098141908646	0.0274526253343
71023	benzaldehyde	24hr	max	529	0.2324683666229	0.2328924536705	0.2329505681992	0.237190887332	0.10721706599
71022	benzaldehyde	24hr	max	528	0.2142205685377	0.2148410975933	0.2156920135021	0.2196412086487	0.0367258451879
71021	benzaldehyde	24hr	max	527	0.2049556821585	0.2055019885302	0.2124352604151	0.2159771770239	0.0293571148068
71020	benzaldehyde	24hr	max	526	0.2185469269753	0.2190552800894	0.2210184335709	0.2246459871531	0.0550027638674
71019	benzaldehyde	24hr	max	525	0.2156313955784	0.2159904092550	0.22766459584236	0.2799811661243	0.0606555603445
71018	benzaldehyde	24hr	max	524	0.2325715571642	0.2327125668526	0.2764103710651	0.2782604396343	0.0680612027645
71017	benzaldehyde	24hr	max	523	0.2479885220528	0.2481076419353	0.2486480325460	0.2496577203274	0.0284001994878
71016	benzaldehyde	24hr	max	522	0.2352134585381	0.2357479780912	0.2357941716909	0.2452770471573	0.0666529983282
71015	benzaldehyde	24hr	max	521	0.2409420758486	0.2414657920599	0.2415116578341	0.2505869269371	0.0666145831347
71027	benzaldehyde	24hr	max	533	0.2850673794746	0.2851201295853	0.2851655483246	0.2861481010914	0.0371262133121
71088	benzaldehyde	24hr	max	594	0.1875390112400	0.1881850212812	0.1885975301266	0.1940912455320	0.0183104239404
71014	benzaldehyde	24hr	max	520	0.2451256662607	0.2455879896879	0.2456352412701	0.2521021664143	0.0846872106194
71010	benzaldehyde	24hr	max	516	0.2740061283112	0.2740958631039	0.2741414308548	0.2757458388805	0.0593796446919
71009	benzaldehyde	24hr	max	515	0.2754555046558	0.2755133211613	0.2755616903305	0.2764935493469	0.0760904848576
71008	benzaldehyde	24hr	max	514	0.2448138296604	0.244920004339	0.2784521877766	0.2797884941101	0.0967656075954
71007	benzaldehyde	24hr	max	513	0.248091802001	0.2482004910707	0.2482683062553	0.2491570562124	0.0426251702011
71006	benzaldehyde	24hr	max	512	0.2561081647873	0.2561949491501	0.2562578320503	0.2570129930973	0.0728480219841
71005	benzaldehyde	24hr	max	511	0.2608848512173	0.2609521150589	0.2610106766224	0.2615615725517	0.1496943235397
71004	benzaldehyde	24hr	max	510	0.2682779431343	0.2683377861977	0.2683900296688	0.2691772580147	0.0897302776575
71003	benzaldehyde	24hr	max	509	0.2246042937040	0.2247889488935	0.2798428833485	0.2825113534927	0.0578245781362
71002	benzaldehyde	24hr	max	508	0.2253850549459	0.225584597588	0.260380089283	0.2627379596233	0.0479534305632
71001	benzaldehyde	24hr	max	507	0.2421081215143	0.2422241121531	0.2452789843082	0.2465463727713	0.0311808474362
71000	benzaldehyde	24hr	max	506	0.2598821520805	0.2599835991859	0.2600518167019	0.2612349390984	0.0379352197051
71057	benzaldehyde	24hr	max	563	0.3201616704464	0.3202085793018	0.3202486038208	0.3212907314301	0.0127860885113
71013	benzaldehyde	24hr	max	519	0.2398955225945	0.2401885241270	0.3177321851254	0.3193760812283	0.1656082868576
71047	benzaldehyde	24hr	max	553	0.218636661768	0.2187688946724	0.2226692587137	0.2240881472826	0.013618840836
71012	benzaldehyde	24hr	max	518	0.2513240575790	0.2516347467899	0.2516806125641	0.2562646269798	0.0943924486637
71056	benzaldehyde	24hr	max	562	0.2864926457405	0.2865491211414	0.2865951061249	0.287367194891	0.016248581931
71028	benzaldehyde	24hr	max	534	0.2756309807301	0.2756884396076	0.2757393419743	0.2764494717121	0.0472485683858
71054	benzaldehyde	24hr	max	560	0.2682396769524	0.2683032453060	0.2683595716953	0.2688342034817	0.0394124872983
71053	benzaldehyde	24hr	max	559	0.2765739858150	0.276633143425	0.2766837775707	0.2773681581020	0.0330873653293
71052	benzaldehyde	24hr	max	558	0.2708891928196	0.2709534466267	0.2710093259811	0.2715151011944	0.0312070753425
71051	benzaldehyde	24hr	max	557	0.2699416577816	0.2700062394142	0.2700619995594	0.2705934345722	0.0273041743785
71050	benzaldehyde	24hr	max	556	0.2665620744228	0.2666321098804	0.2666958570480	0.2672116458416	0.0363569036126
71048	benzaldehyde	24hr	max	554	0.2852137088776	0.2852711379528	0.2853179872036	0.2860609292984	0.014593757689
71055	benzaldehyde	24hr	max	561	0.2782458066940	0.2783038318157	0.2783534526825	0.2790957987309	0.0272443518043
71046	benzaldehyde	24hr	max	552	0.2293882220984	0.2294984757900	0.2308294773102	0.2319957613945	0.0103804245591
71045	benzaldehyde	24hr	max	551	0.2408372610807	0.240975022316	0.2424884438515	0.2438600659370	0.0139894634485
71044	benzaldehyde	24hr	max	550	0.2405169308186	0.240645185113	0.2412194609642	0.2422751933336	0.0106155248359
71043	benzaldehyde	24hr	max	549	0.2408149987459	0.2409576177597	0.2424889951944	0.2439072877169	0.0151050202549
71031	benzaldehyde	24hr	max	537	0.2599079012871	0.2599940598011	0.2600593864918	0.2609074413776	0.0547026693821
71049	benzaldehyde	24hr	max	555	0.2697688639164	0.2698335051537	0.2698903083801	0.2703548967838	0.0362434759736
71030	benzaldehyde	24hr	max	536	0.2633194625378	0.263384282589	0.2634418904781	0.2639695405960	0.1147196292877

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71042	benzaldehyde	24hr	max	548	0.252347946167	0.2524966001511	0.2526238560677	0.2540320456028	0.0203734710813
71032	benzaldehyde	24hr	max	538	0.2548809647560	0.2549574375153	0.3281031250954	0.3311565816402	0.2519181966782
71033	benzaldehyde	24hr	max	539	0.2659184038639	0.2659921348095	0.2660569846630	0.2666411101818	0.0438909158111
71034	benzaldehyde	24hr	max	540	0.2612735033035	0.2613623738289	0.2614342272282	0.2623452246189	0.0267153028399
71035	benzaldehyde	24hr	max	541	0.2564626038074	0.2565630078316	0.2566370666027	0.2577619850636	0.0231913011521
71037	benzaldehyde	24hr	max	543	0.2572800219059	0.2573908567429	0.2574680745602	0.2587173283100	0.018858704716
71038	benzaldehyde	24hr	max	544	0.2572800219059	0.2573908567429	0.2574680745602	0.2587173283100	0.018858704716
71039	benzaldehyde	24hr	max	545	0.2547076940537	0.2548512518406	0.2549470961094	0.2568202316761	0.0120772179216
71040	benzaldehyde	24hr	max	546	0.2535462379456	0.2536895573139	0.2538000941277	0.2554188370705	0.0113038877025
71041	benzaldehyde	24hr	max	547	0.2483561187983	0.2484916746616	0.2486912757158	0.2499136626720	0.0128996148705
71036	benzaldehyde	24hr	max	542	0.2586015462875	0.258692085743	0.2587652504444	0.2596833109856	0.0238347500563
71029	benzaldehyde	24hr	max	535	0.2633792757988	0.2634433209896	0.2635006606579	0.2640352249146	0.0987645089626
77214	benzaldehyde	annual	avg	584	0.0164499133825	0.0166212599725	0.0176157765090	0.0198990181088	0.0009944345802
77209	benzaldehyde	annual	avg	579	0.0176606550813	0.0178731679916	0.0194380898029	0.0219636727124	0.0015647519613
77210	benzaldehyde	annual	avg	580	0.0176852699369	0.0179013330489	0.0195438247174	0.0220577046275	0.0016423016787
77211	benzaldehyde	annual	avg	581	0.0174947623163	0.0176691021770	0.0190050154924	0.0211033411324	0.001335771638
77212	benzaldehyde	annual	avg	582	0.0172100570053	0.017382953316	0.0186639409512	0.0207552965730	0.0012808175525
77213	benzaldehyde	annual	avg	583	0.0169810913503	0.017164664343	0.0182916689664	0.0206613428891	0.0011268554954
77215	benzaldehyde	annual	avg	585	0.0194597896188	0.019657144323	0.0234777349979	0.0255479831249	0.0038201105781
77216	benzaldehyde	annual	avg	586	0.0215831752867	0.0217291489244	0.0226676017046	0.0243597198278	0.0009383581346
77217	benzaldehyde	annual	avg	587	0.0207002293319	0.0208370145410	0.0216528363526	0.0232466459274	0.0008157465491
77218	benzaldehyde	annual	avg	588	0.02449670434	0.0246541313827	0.0256143976003	0.0273260399699	0.0009601877537
77219	benzaldehyde	annual	avg	589	0.0242872554809	0.0244472157210	0.0254439413548	0.0271644275635	0.0009965591598
77220	benzaldehyde	annual	avg	590	0.0213754586875	0.0215201955289	0.0226831994951	0.0243002269417	0.0011628596112
77222	benzaldehyde	annual	avg	592	0.0210196245462	0.0211465805769	0.0222126375884	0.0236241128296	0.0010659747059
77221	benzaldehyde	annual	avg	591	0.0199541915208	0.02011123859733	0.0223185233772	0.0241870991886	0.0022058743052
77208	benzaldehyde	annual	avg	578	0.0173659380525	0.0175789594650	0.0190332029015	0.0216013006866	0.0014540572884
77207	benzaldehyde	annual	avg	577	0.0179871153086	0.0182144548744	0.0200782138854	0.0226263385266	0.0018635559827
77206	benzaldehyde	annual	avg	576	0.0160157494247	0.0161593202502	0.0170107036829	0.0189172141254	0.0008512694039
77205	benzaldehyde	annual	avg	575	0.0174097232521	0.0175763256848	0.0188249796629	0.0208620037884	0.0012485011248
77204	benzaldehyde	annual	avg	574	0.0167317111045	0.0168860647827	0.0179136581719	0.0198873393238	0.0010274838423
77203	benzaldehyde	annual	avg	573	0.0211577638984	0.0213086027652	0.0226176306605	0.0244725383818	0.0013088772539
77202	benzaldehyde	annual	avg	572	0.0212574787438	0.0214105956256	0.0229961574078	0.0248457845300	0.0015854359372
77201	benzaldehyde	annual	avg	571	0.0214378945529	0.0215906612575	0.0231962837279	0.0250419601798	0.0016054374864
77200	benzaldehyde	annual	avg	570	0.0211750455201	0.0213290564716	0.0227276794612	0.0246056970209	0.0013984509278
77199	benzaldehyde	annual	avg	569	0.0209140703082	0.0210693702102	0.0226567313075	0.024531217292	0.0015871954383
77198	benzaldehyde	annual	avg	568	0.0202330742031	0.0203956980258	0.0223269537091	0.0241808239371	0.0019310287898
77223	benzaldehyde	annual	avg	593	0.0206759851426	0.0208276603371	0.0219877548516	0.0238466020674	0.0011599800782
77196	benzaldehyde	annual	avg	566	0.0214378945529	0.0215906612575	0.0231962837279	0.0250419601798	0.0016054374864
77239	benzaldehyde	annual	avg	609	0.0219718832523	0.0220761839300	0.0228417757899	0.0240053534508	0.0007655032678
77197	benzaldehyde	annual	avg	567	0.0208203867078	0.0209903772920	0.0231163930148	0.0250237360597	0.0021257698536
77252	benzaldehyde	annual	avg	622	0.0207636058331	0.020908985287	0.0220372714102	0.0236703176051	0.0011281920597
77195	benzaldehyde	annual	avg	565	0.0212949048728	0.0214927475899	0.0229258444160	0.0250144284219	0.0014329606201
77251	benzaldehyde	annual	avg	621	0.0205084290355	0.0206527598202	0.0217754486948	0.0234048925340	0.0011225456838
77250	benzaldehyde	annual	avg	620	0.0204440634698	0.0205886214972	0.0217131990939	0.0233462601900	0.0011244432535

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77249	benzaldehyde	annual	avg	619	0.0204185340554	0.0205630268902	0.0216943528503	0.023326093331	0.0011312330607
77248	benzaldehyde	annual	avg	618	0.0202681440860	0.0204122085124	0.0215410236269	0.0231702961028	0.0011287056841
77247	benzaldehyde	annual	avg	617	0.0204185321927	0.0205631628633	0.0216849762946	0.0233210641891	0.0011217291467
77246	benzaldehyde	annual	avg	616	0.0214689485729	0.0215991735458	0.0225987229496	0.0242168959230	0.0009994240245
77245	benzaldehyde	annual	avg	615	0.0207104794681	0.0208493322134	0.0218546316028	0.0235910285264	0.0010051942663
77244	benzaldehyde	annual	avg	614	0.0190991535783	0.0192258302122	0.0200564414263	0.0217182599008	0.0008305069641
77243	benzaldehyde	annual	avg	613	0.0213766824454	0.0215117447078	0.0226945970207	0.0243459325284	0.0011826819973
77242	benzaldehyde	annual	avg	612	0.0211755670607	0.0213079135865	0.0224728621542	0.0240868944675	0.0011647818610
77241	benzaldehyde	annual	avg	611	0.0234154555947	0.0235985033214	0.024568784982	0.0264732837677	0.0009701094241
77237	benzaldehyde	annual	avg	607	0.021844631061	0.0219552945346	0.0227844454348	0.0239973608404	0.0008290322148
77238	benzaldehyde	annual	avg	608	0.0218874551356	0.0219959076494	0.0228009782732	0.0239956043661	0.0008049906464
77224	benzaldehyde	annual	avg	594	0.0173026286066	0.0174922589213	0.0188499037176	0.0211295560002	0.0013574585319
77236	benzaldehyde	annual	avg	606	0.0218371339142	0.0219498611987	0.0228201188147	0.0240517221391	0.0008701691986
77235	benzaldehyde	annual	avg	605	0.0218397937715	0.0219551529735	0.0228393226862	0.0240939427167	0.0008840365917
77234	benzaldehyde	annual	avg	604	0.0234611574560	0.023644881323	0.0245979875326	0.0265138540417	0.0009530276293
77233	benzaldehyde	annual	avg	603	0.0230934806168	0.0231825262308	0.0237985532731	0.0248768776655	0.0006159716868
77232	benzaldehyde	annual	avg	602	0.0204964634031	0.0206378679723	0.0216724146158	0.0234295576811	0.0010344589828
77231	benzaldehyde	annual	avg	601	0.0228392407298	0.0230162665248	0.0240461807698	0.0258689094335	0.0010298184352
77230	benzaldehyde	annual	avg	600	0.0214732196182	0.0216077510267	0.0228222273290	0.0244615692645	0.0012143399799
77229	benzaldehyde	annual	avg	599	0.0221339035779	0.0222598165274	0.0231466330588	0.0246967747808	0.0008866893477
77228	benzaldehyde	annual	avg	598	0.0213718470186	0.0215109940618	0.0227096732706	0.0242559630424	0.0011985104065
77227	benzaldehyde	annual	avg	597	0.0214057117701	0.0215390902013	0.0227275062352	0.0242278240621	0.0011882587569
77226	benzaldehyde	annual	avg	596	0.0214139241725	0.0215428415686	0.0227007754147	0.0241717323661	0.0011578180129
77225	benzaldehyde	annual	avg	595	0.0203165784478	0.020515402779	0.0231215320528	0.0253439452499	0.0026058366057
77240	benzaldehyde	annual	avg	610	0.0231100600213	0.0232012402266	0.0238447412848	0.024951890111	0.0006434170646
77148	benzaldehyde	annual	avg	518	0.0195299871266	0.0198269691318	0.0231785066426	0.0262854080647	0.0033511053771
77162	benzaldehyde	annual	avg	532	0.0211078263819	0.0212696641684	0.0226417463273	0.0243255086243	0.001371963881
77161	benzaldehyde	annual	avg	531	0.0211361832917	0.0213443785906	0.0229776930064	0.0250455681235	0.0016330849612
77160	benzaldehyde	annual	avg	530	0.0181531924754	0.0183843374252	0.0205373484641	0.0231064148247	0.0021527630743
77159	benzaldehyde	annual	avg	529	0.0189453847706	0.0191969294101	0.0253780558705	0.0283839199692	0.0061808377504
77158	benzaldehyde	annual	avg	528	0.0182567276061	0.0184940062463	0.0216324105859	0.0242777448148	0.0031380897854
77157	benzaldehyde	annual	avg	527	0.0179126691073	0.0181046370417	0.0203767530620	0.0226121712476	0.0022718627006
77156	benzaldehyde	annual	avg	526	0.0182281062007	0.0184628237039	0.0227383319288	0.0253703221679	0.0042750155553
77155	benzaldehyde	annual	avg	525	0.0180937089026	0.0182936452329	0.0220837704837	0.0243150237948	0.0037896968424
77154	benzaldehyde	annual	avg	524	0.0195969715714	0.019801851362	0.0243293493986	0.0265275165439	0.0045269224793
77153	benzaldehyde	annual	avg	523	0.0199056137353	0.0201163254678	0.0239573568106	0.0260972753167	0.0038405777887
77152	benzaldehyde	annual	avg	522	0.0190084781498	0.0193046294153	0.021985238418	0.0254627671093	0.0026802534703
77151	benzaldehyde	annual	avg	521	0.0191327054054	0.0194361489266	0.0222015324980	0.0253891441971	0.0027650124393
77163	benzaldehyde	annual	avg	533	0.0208243615925	0.0210087988526	0.0226688515395	0.024545326829	0.0016598927323
77149	benzaldehyde	annual	avg	519	0.0191569551826	0.0193962343037	0.0269232429564	0.0298908855766	0.0075265555643
77136	benzaldehyde	annual	avg	506	0.0203165076673	0.0205060578883	0.0225952379405	0.0245644617826	0.0020889109001
77147	benzaldehyde	annual	avg	517	0.0209584757686	0.0211772024632	0.0230187345296	0.0252040047199	0.0018413610524
77146	benzaldehyde	annual	avg	516	0.0205210465938	0.0207824073732	0.0237101353705	0.0267617125064	0.0029273864347
77145	benzaldehyde	annual	avg	515	0.0203104075044	0.0205107219517	0.0234835706651	0.0257434919477	0.0029725406785
77144	benzaldehyde	annual	avg	514	0.0191044230014	0.0193188637495	0.0308545846492	0.0331392064691	0.0115343211219

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77143	benzaldehyde	annual	avg	513	0.0193233992904	0.0195293352008	0.0230931099504	0.0251814182848	0.0035633707885
77142	benzaldehyde	annual	avg	512	0.019541637972	0.0197368022054	0.0236937385052	0.0257725697011	0.0039564524777
77141	benzaldehyde	annual	avg	511	0.0194919463247	0.0196727942675	0.0239722598344	0.0260215271264	0.0042989491485
77140	benzaldehyde	annual	avg	510	0.0198568571359	0.02003592439	0.0258087087423	0.0279333721846	0.0057721491903
77139	benzaldehyde	annual	avg	509	0.0193690732121	0.0195622760803	0.0234738327563	0.0256198570132	0.0039111459628
77138	benzaldehyde	annual	avg	508	0.0202868431807	0.0204709824175	0.023572774604	0.0256264414638	0.0031014324632
77194	benzaldehyde	annual	avg	564	0.0206693075597	0.0208480823785	0.0227424856275	0.0246870163828	0.0018941623857
77253	benzaldehyde	annual	avg	623	0.0211650691926	0.0212993286550	0.0223674736917	0.0240387860686	0.0010680410778
77137	benzaldehyde	annual	avg	507	0.0201964955777	0.0204071067274	0.0242431033403	0.0263499785215	0.0038354997523
77150	benzaldehyde	annual	avg	520	0.0192074235529	0.0194919332862	0.0232126843184	0.0264428686351	0.0037203247193
77191	benzaldehyde	annual	avg	561	0.0207385607064	0.0208842121065	0.0226457454264	0.0242455005646	0.0017613059608
77164	benzaldehyde	annual	avg	534	0.0203559342772	0.0205211695284	0.0234552007169	0.0253336690366	0.0029336123262
77192	benzaldehyde	annual	avg	562	0.0216083191335	0.0217137858272	0.0226653926075	0.0239178575575	0.0009514981066
77190	benzaldehyde	annual	avg	560	0.020178148523	0.0203309133649	0.0219630692154	0.0237169247121	0.0016319369897
77189	benzaldehyde	annual	avg	559	0.0207477528602	0.0208908990026	0.022575840354	0.0241691041738	0.0016847555526
77188	benzaldehyde	annual	avg	558	0.0204608440399	0.0206075329334	0.0219260547310	0.0235945656896	0.0013183812844
77187	benzaldehyde	annual	avg	557	0.0205829907209	0.0207237545401	0.0218905899674	0.0234856102616	0.0011667169165
77186	benzaldehyde	annual	avg	556	0.0211602132767	0.0213206075132	0.0227048415691	0.0245230253786	0.0013840232277
77185	benzaldehyde	annual	avg	555	0.0203178003430	0.0204711202532	0.0219878908247	0.0237472411245	0.0015165914083
77184	benzaldehyde	annual	avg	554	0.0215828884393	0.0216917674989	0.0226611141115	0.0239127520472	0.0009692347958
77183	benzaldehyde	annual	avg	553	0.0204643979669	0.0206124745309	0.0218602176756	0.0235338415951	0.0012476219563
77182	benzaldehyde	annual	avg	552	0.0215038340539	0.0216579753906	0.0229374729097	0.0246185455471	0.0012793866917
77181	benzaldehyde	annual	avg	551	0.0229902006686	0.0231717303395	0.0250989384949	0.0270417928696	0.0019269912736
77180	benzaldehyde	annual	avg	550	0.02194917202	0.0221129115671	0.0233461726457	0.0250814110041	0.0012330781901
77179	benzaldehyde	annual	avg	549	0.0229002200067	0.0230863615870	0.0251529850066	0.0271386485547	0.0020663805772
77169	benzaldehyde	annual	avg	539	0.0211674831808	0.0213413983583	0.0229925252497	0.0248756278306	0.0016508896369
77193	benzaldehyde	annual	avg	563	0.0234697014093	0.0235918518156	0.0242612753063	0.0257975999266	0.0006693575997
77165	benzaldehyde	annual	avg	535	0.0196412745863	0.0198065973818	0.0231046490371	0.0250855814666	0.0032976539806
77178	benzaldehyde	annual	avg	548	0.0231019370258	0.0232905764133	0.0250899866223	0.0270390417427	0.0017992492067
77168	benzaldehyde	annual	avg	538	0.0196009390056	0.0197960492224	0.028765141964	0.0309587549418	0.0089681176469
77166	benzaldehyde	annual	avg	536	0.0196259077638	0.0197964534163	0.0234633348882	0.0254840701818	0.0036664484069
77170	benzaldehyde	annual	avg	540	0.0222082044929	0.0223888177425	0.0236698463559	0.0254858601838	0.0012808771571
77171	benzaldehyde	annual	avg	541	0.0213200952858	0.0214976426214	0.0228523369879	0.0246695298702	0.0013545155525
77172	benzaldehyde	annual	avg	542	0.0220730584115	0.0222498998046	0.0234618112445	0.0252463947982	0.0012117710430
77173	benzaldehyde	annual	avg	543	0.0216682720929	0.0218451581895	0.0231857094914	0.0249932017177	0.0013403827325
77174	benzaldehyde	annual	avg	544	0.0216682720929	0.0218451581895	0.0231857094914	0.0249932017177	0.0013403827325
77175	benzaldehyde	annual	avg	545	0.0226011294872	0.0227761343122	0.0238495822996	0.0256387069821	0.0010733037489
77176	benzaldehyde	annual	avg	546	0.022721586749	0.0228907223791	0.0240098517388	0.0257598217577	0.0011189501965
77177	benzaldehyde	annual	avg	547	0.0222142804414	0.0223779100925	0.0235449336469	0.0252699870616	0.0011668915395
77167	benzaldehyde	annual	avg	537	0.019781453535	0.0199702866375	0.0223698001355	0.024334877294	0.0023992527276
28726	benzaldehyde	1hr	9th	225	0.5340836644173	0.5340828895569	0.8272626399994	0.8328403234482	0.6334163546562
36023	benzaldehyde	24hr	max	282	0.2155508995056	0.2160659730434	0.2172777950764	0.2209256738424	0.0461863912642
28727	benzaldehyde	24hr	max	225	0.239048615098	0.2392084300518	0.3682128489017	0.3685320913792	0.2515080273151
29239	benzaldehyde	24hr	max	229	0.2388337552547	0.2389855235815	0.3716235756874	0.371933400631	0.254417270422
36408	benzaldehyde	annual	avg	285	0.0182889010757	0.0185259599239	0.0229572914541	0.0256074238569	0.0044308165088

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35383	benzaldehyde	24hr	max	277	0.2164786309004	0.2170184254646	0.2176067382097	0.221431940794	0.0422584041953
35000	benzaldehyde	annual	avg	274	0.0181480571628	0.0183912310749	0.0222566127777	0.0250055007637	0.0038649297785
32951	benzaldehyde	24hr	max	258	0.2215423285961	0.2220522165298	0.2221432775259	0.2263575345278	0.0652538761497
32950	benzaldehyde	1hr	9th	258	0.5342563986778	0.5343019366264	0.5705692172050	0.5745168328285	0.2434694319963
36407	benzaldehyde	24hr	max	285	0.2195625156164	0.2200645655394	0.2218076437712	0.225465759635	0.0562913343310
29496	benzaldehyde	annual	avg	231	0.0190179757774	0.0192481987178	0.037382632494	0.0399888083339	0.0181323457509
36022	benzaldehyde	1hr	9th	282	0.5232424736023	0.523241519928	0.545429289341	0.5457124710083	0.1730723977089
36406	benzaldehyde	1hr	9th	285	0.5310705900192	0.5310697555542	0.5506814122200	0.5509633421898	0.1939399689436
37304	benzaldehyde	annual	avg	292	0.0184074398130	0.018645035103	0.0244322922081	0.0270081870258	0.0057865944691
28728	benzaldehyde	annual	avg	225	0.0189697854221	0.0191982593387	0.0343749076128	0.0370363108814	0.0151765868068
31672	benzaldehyde	annual	avg	248	0.0187742058188	0.0190252363682	0.0258259940892	0.0286338906735	0.0068001365289
36152	benzaldehyde	annual	avg	283	0.0180565733463	0.0182902477682	0.0222916137427	0.0249177254736	0.0040009571239
30007	benzaldehyde	24hr	max	235	0.2364934235811	0.2366760373116	0.2905341088772	0.2908512949944	0.1729110628366
36151	benzaldehyde	24hr	max	283	0.2165291905403	0.2170346379280	0.2183802723885	0.2220070809126	0.0485711880028
36150	benzaldehyde	1hr	9th	283	0.5242948532104	0.5242939591408	0.5463188290596	0.5466036200523	0.1774284392595
33718	benzaldehyde	1hr	9th	264	0.5365511178970	0.5366653800011	0.5488135218620	0.5489727258682	0.1965803205967
37303	benzaldehyde	24hr	max	292	0.2233079820871	0.2236735224724	0.2291552424431	0.2327831834555	0.0804873779416
30008	benzaldehyde	annual	avg	235	0.0189081784338	0.0191432163119	0.031905438751	0.0345502644777	0.012760784477
37048	benzaldehyde	annual	avg	290	0.0183092094958	0.0185454208404	0.0238213930279	0.0264085959643	0.0052754059434
33719	benzaldehyde	24hr	max	264	0.2170670777559	0.2176533341408	0.2177427113056	0.2222813516855	0.0508408173919
29238	benzaldehyde	1hr	9th	229	0.5381174087524	0.5381167531013	0.8428752422333	0.8490115404129	0.7328236699104
31671	benzaldehyde	24hr	max	248	0.2306715995073	0.2310358285904	0.2311844527721	0.2350985109806	0.1047175675631
33720	benzaldehyde	annual	avg	264	0.0181074738503	0.0183611419052	0.0221601799130	0.0250576455146	0.0037988789845
37046	benzaldehyde	1hr	9th	290	0.5311581492424	0.5311574339867	0.5850301384926	0.5841511487961	0.2135546654463
35384	benzaldehyde	annual	avg	277	0.0181030668318	0.0183421187103	0.0221795681864	0.0248760096729	0.0038369612303
37047	benzaldehyde	24hr	max	290	0.2214208692312	0.2218234688044	0.2256092280149	0.2291930466890	0.0711473375559
35382	benzaldehyde	1hr	9th	277	0.5228952169418	0.5229385495186	0.5468448996544	0.5471294522285	0.1736338436604
30006	benzaldehyde	1hr	9th	235	0.5362205505371	0.5362198352814	0.7026306986809	0.7036889791489	0.5372309088707
32952	benzaldehyde	annual	avg	258	0.0183177478611	0.0185769088566	0.0231187939644	0.0259871780872	0.0045415810309
37302	benzaldehyde	1hr	9th	292	0.5336919426918	0.5336912274361	0.586844265461	0.5859478712082	0.2335300892591
36279	benzaldehyde	24hr	max	284	0.2178261578083	0.2183283120394	0.2198296487331	0.2234614938498	0.0520285069942
29750	benzaldehyde	1hr	9th	233	0.5369411706924	0.5369405150414	0.7473755478859	0.7534512281418	0.6183103919029
37430	benzaldehyde	1hr	9th	293	0.5346958637238	0.5346951484680	0.5876612067223	0.5867643356323	0.2461816221476
32184	benzaldehyde	annual	avg	252	0.0188442263752	0.0191065128893	0.0251104049385	0.0280079729855	0.0060034347698
32183	benzaldehyde	24hr	max	252	0.2301951795816	0.2306412309408	0.2307604998350	0.2348122894764	0.0934451743960
32182	benzaldehyde	1hr	9th	252	0.5347642302513	0.5347769856453	0.6032068729401	0.6037083268166	0.3160395622253
29751	benzaldehyde	24hr	max	233	0.2373009920120	0.2374650537968	0.3181364834309	0.3184513747692	0.2007872164249
29752	benzaldehyde	annual	avg	233	0.0189207568765	0.0191529355943	0.0340055301785	0.0366230085492	0.0148508753628
37431	benzaldehyde	24hr	max	293	0.2240667939186	0.2244134843349	0.2311601042748	0.2348183840513	0.0854460522532
37432	benzaldehyde	annual	avg	293	0.0184486526996	0.0186868943274	0.0247496552765	0.0273178908974	0.0060620554723
34998	benzaldehyde	1hr	9th	274	0.5263411998749	0.5263950228691	0.5479024648666	0.5481584072113	0.1926883906126
36278	benzaldehyde	1hr	9th	284	0.5271379351616	0.5271370410919	0.548202931881	0.5484848022461	0.184748262167
32440	benzaldehyde	annual	avg	254	0.0187312662601	0.0189949925989	0.0245132576674	0.0274142865092	0.0055178645998
36280	benzaldehyde	annual	avg	284	0.0181547608227	0.0183897297829	0.0225859526545	0.0252206157893	0.004195723217
32694	benzaldehyde	1hr	9th	256	0.5348424315453	0.5348746180534	0.5856595635414	0.5862686038017	0.2726888656616

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32695	benzaldehyde	24hr	max	256	0.2250320911407	0.2255277782679	0.2256278693676	0.2297892570496	0.0746419504285
34742	benzaldehyde	1hr	9th	272	0.5277856588364	0.5278489589691	0.5459693074226	0.5463689565659	0.1903198212385
34743	benzaldehyde	24hr	max	272	0.2164130210876	0.2169654965401	0.2172187119722	0.2212614864111	0.0464303232729
33462	benzaldehyde	1hr	9th	262	0.5356428027153	0.5357300043106	0.5496174097061	0.5542642474175	0.2038737386465
33463	benzaldehyde	24hr	max	262	0.2176642119884	0.2182255238295	0.2183154076338	0.2227503508329	0.0536854751408
33464	benzaldehyde	annual	avg	262	0.0181248094887	0.0183794945478	0.0223270673305	0.0252097100019	0.0039473893121
34744	benzaldehyde	annual	avg	272	0.0180806219578	0.0183247923851	0.0221467074007	0.0249131210148	0.0038214302622
33078	benzaldehyde	1hr	9th	259	0.5341088771820	0.5341633558273	0.5633491277695	0.5670346617699	0.2254071086645
28982	benzaldehyde	1hr	9th	227	0.5360402464867	0.5360395908356	0.8624817728996	0.8627840876579	0.6977236270905
37175	benzaldehyde	24hr	max	291	0.2221852988005	0.2225680798292	0.2271060496569	0.2307043969631	0.0754099488258
37174	benzaldehyde	1hr	9th	291	0.5320544838905	0.5320537090302	0.585708796978	0.584829390049	0.2240426540375
29495	benzaldehyde	24hr	max	231	0.2394066005945	0.2395583540201	0.3652082383633	0.3655178844929	0.247728779912
29494	benzaldehyde	1hr	9th	231	0.5400158762932	0.5400152206421	0.8417065143585	0.8417065739632	0.7431967258453
29622	benzaldehyde	1hr	9th	232	0.5374972224236	0.5374965071678	0.7824386358261	0.7856642603874	0.6493840813637
29623	benzaldehyde	24hr	max	232	0.2378276288509	0.2379838228226	0.3365332782269	0.3368472158909	0.2192875593901
29624	benzaldehyde	annual	avg	232	0.0189335439354	0.0191642194986	0.0353810712695	0.0379864647985	0.0162149332464
32438	benzaldehyde	1hr	9th	254	0.5351660251617	0.5351846814156	0.5952277779579	0.5957679152489	0.2976171672344
34614	benzaldehyde	1hr	9th	271	0.5288968682289	0.5289648771286	0.5402709841728	0.5406761765480	0.1933378130198
33079	benzaldehyde	24hr	max	259	0.2197602987289	0.2202777564526	0.2203687429428	0.2246159166098	0.0612523034215
28983	benzaldehyde	24hr	max	227	0.2389319241047	0.2390874177217	0.3757756948471	0.3760894536972	0.2588368058205
33080	benzaldehyde	annual	avg	259	0.0182184018195	0.0184758435935	0.0228138789535	0.0256760790944	0.0043377880938
34615	benzaldehyde	24hr	max	271	0.2165395319462	0.217095926404	0.2173120826483	0.2214146405458	0.0472650378942
34616	benzaldehyde	annual	avg	271	0.0180856417865	0.0183310024440	0.0221585184336	0.0249413494021	0.0038271227386
32439	benzaldehyde	24hr	max	254	0.2280315160751	0.2285064160824	0.2286149859428	0.2327205091715	0.0845676586032
33334	benzaldehyde	1hr	9th	261	0.5349214076996	0.5349963307381	0.5525298714638	0.5583781003952	0.2074720412493
33335	benzaldehyde	24hr	max	261	0.2180986404419	0.2186425477266	0.2187328636646	0.2230976074934	0.0556487813592
33336	benzaldehyde	annual	avg	261	0.018132744357	0.0183880161494	0.0224386304617	0.0253098309040	0.0040504317731
32312	benzaldehyde	annual	avg	253	0.0188148710877	0.0190787427127	0.0248549599200	0.0277619939297	0.0057757343166
32311	benzaldehyde	24hr	max	253	0.2294712513685	0.2299350351095	0.2300486564636	0.2341396063566	0.0894021540880
32310	benzaldehyde	1hr	9th	253	0.5353068709373	0.5353224277496	0.6002013683319	0.6006969213486	0.3093621432781
32055	benzaldehyde	24hr	max	251	0.2295866906643	0.2300058752298	0.2301317602396	0.2341039776802	0.0954263359308
28984	benzaldehyde	annual	avg	227	0.0189764443785	0.0192053802311	0.0356112904847	0.0382469967008	0.0164041649550
32823	benzaldehyde	24hr	max	257	0.2232733070850	0.2237765491009	0.2238681167364	0.2280555814505	0.0698569864035
32056	benzaldehyde	annual	avg	251	0.0187896061689	0.0190479531884	0.0251990500838	0.0280618648976	0.0061506149359
29880	benzaldehyde	annual	avg	234	0.0189088676125	0.0191424116492	0.0328461118042	0.0354758873582	0.013702117838
33590	benzaldehyde	1hr	9th	263	0.5362569689751	0.5363578200340	0.5490826964378	0.5502290725708	0.1995063573122
33591	benzaldehyde	24hr	max	263	0.2172073125839	0.2177857011557	0.2178753167391	0.2223819494247	0.0517035797238
33592	benzaldehyde	annual	avg	263	0.0181121900678	0.0183661412448	0.0222116578370	0.0251042973250	0.0038453745656
31928	benzaldehyde	annual	avg	250	0.0187579970807	0.0190132241696	0.0253375265747	0.0281743928790	0.0063236984424
31927	benzaldehyde	24hr	max	250	0.2296721041203	0.2300694733858	0.2302021682262	0.2341220974922	0.0978044047952
31926	benzaldehyde	1hr	9th	250	0.5318246483803	0.5318324565887	0.6043956279755	0.6050415039063	0.3123705089092
35895	benzaldehyde	24hr	max	281	0.2151369601488	0.2156557440758	0.2167708575726	0.2204275280237	0.0452532432973
35894	benzaldehyde	1hr	9th	281	0.5228052139282	0.5228042602539	0.5450754761696	0.5453585982323	0.1717483252287
32822	benzaldehyde	1hr	9th	257	0.5345547795296	0.5345931053162	0.5785187482834	0.5799691677094	0.2591505050659
35128	benzaldehyde	annual	avg	275	0.0181792173535	0.0184218734503	0.0223068669438	0.0250473208725	0.0038845306262

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32824	benzaldehyde	annual	avg	257	0.0184323862195	0.0186933558434	0.0234675295651	0.0263456702232	0.0047738868743
29112	benzaldehyde	annual	avg	228	0.0189680960029	0.0191970821470	0.0361597128212	0.0387806147337	0.0169606357813
29111	benzaldehyde	24hr	max	228	0.2387371808290	0.2388903796673	0.373692303896	0.3740046918392	0.2566886544228
29110	benzaldehyde	1hr	9th	228	0.5366613268852	0.5366606712341	0.8567236065865	0.8575904965401	0.7154308557510
32568	benzaldehyde	annual	avg	255	0.0186403244734	0.0189035199583	0.0241667144001	0.0270610302687	0.0052628503181
32567	benzaldehyde	24hr	max	255	0.2264171540737	0.2269033044577	0.2270073741674	0.2311355620623	0.0794051587582
32566	benzaldehyde	1hr	9th	255	0.5350267887115	0.5350535511971	0.5902378559113	0.590815782547	0.2859750390053
31800	benzaldehyde	annual	avg	249	0.0187491439283	0.0190017819405	0.0255416408181	0.0283595472574	0.0065392442048
29240	benzaldehyde	annual	avg	229	0.0189855210483	0.0192149057984	0.0368741005659	0.0394852496684	0.0176571439952
31798	benzaldehyde	1hr	9th	249	0.5307757854462	0.5307819843292	0.6064980626106	0.6071780323982	0.3139320909977
35896	benzaldehyde	annual	avg	281	0.0180077571422	0.0182413086295	0.022048836574	0.0246781632304	0.0038070827723
34999	benzaldehyde	24hr	max	274	0.2171906083822	0.2177450805902	0.2180960476398	0.2220687717199	0.0454736799002
36024	benzaldehyde	annual	avg	282	0.0180212259293	0.0182547532022	0.0221159942448	0.0247444361448	0.0038607935421
32054	benzaldehyde	1hr	9th	251	0.5331087708473	0.5331190228462	0.6026303172112	0.6032207608223	0.3132654428482
28856	benzaldehyde	annual	avg	226	0.0189613644034	0.0191898848861	0.0349023044109	0.0375485792756	0.015711164102
28855	benzaldehyde	24hr	max	226	0.2388826012611	0.2390398532152	0.3712563216686	0.3715740740299	0.2544958889484
28854	benzaldehyde	1hr	9th	226	0.5346910357475	0.5346902608871	0.8479201793671	0.8498207926750	0.6588996648788
35126	benzaldehyde	1hr	9th	275	0.5256368517876	0.5256872177124	0.5482951402664	0.5485625863075	0.1802620589733
33208	benzaldehyde	annual	avg	260	0.0181359257549	0.0183917358518	0.0225502494723	0.0254094302654	0.0041583036073
33207	benzaldehyde	24hr	max	260	0.2185255140066	0.2190518975258	0.2191424518824	0.2234327942133	0.0577127300203
33206	benzaldehyde	1hr	9th	260	0.5341437458992	0.5342078208923	0.5567586421967	0.5602274537086	0.2106336653233
29879	benzaldehyde	24hr	max	234	0.2367949038744	0.2369675636292	0.3027151823044	0.3030309677124	0.1852680593729
37176	benzaldehyde	annual	avg	291	0.0183448083699	0.0185815114528	0.0240926761180	0.0266717784107	0.0055104908533
32696	benzaldehyde	annual	avg	256	0.0185459367931	0.0188082978129	0.023824358359	0.0267116632313	0.005015721079
35127	benzaldehyde	24hr	max	275	0.2175811976194	0.2181366235018	0.2185660451651	0.2225073575974	0.0448428802192
29367	benzaldehyde	24hr	max	230	0.2395004332066	0.2396519184113	0.3676086068153	0.3679181337357	0.2501088082790
35254	benzaldehyde	1hr	9th	276	0.5244555473328	0.5245023369789	0.5479270219803	0.548203766346	0.1802620142698
35255	benzaldehyde	24hr	max	276	0.2173386812210	0.2178888171911	0.2183914035559	0.2222819328308	0.0436668694019
35256	benzaldehyde	annual	avg	276	0.0181640908122	0.0184053163975	0.0222817547619	0.0250041894615	0.0038759775925
29878	benzaldehyde	1hr	9th	234	0.5363620519638	0.5363613367081	0.7296361327171	0.7300217151642	0.5750669240952
29366	benzaldehyde	1hr	9th	230	0.5402277112007	0.5402270555496	0.8494135141373	0.8494135141373	0.7530604600906
35768	benzaldehyde	annual	avg	280	0.0180116593838	0.0182459056377	0.0220463890582	0.0246842559427	0.0038000657223
35767	benzaldehyde	24hr	max	280	0.2152126431465	0.2157333344221	0.2167413085699	0.2204176336527	0.0445976629853
35766	benzaldehyde	1hr	9th	280	0.5223488211632	0.5223478674889	0.5451451539993	0.5454297661781	0.1713185757399
29368	benzaldehyde	annual	avg	230	0.0190245993435	0.0192547179759	0.0375554896891	0.0401618480682	0.0182986725122
30648	benzaldehyde	annual	avg	240	0.0187288094312	0.0189666245133	0.028147328645	0.0308354217559	0.0091796377674
31032	benzaldehyde	annual	avg	243	0.0187182016671	0.0189595203847	0.0270196013153	0.0297474768013	0.0080591766164
35639	benzaldehyde	24hr	max	279	0.2154838889837	0.2160088419914	0.2168593704700	0.2205757051706	0.0436145029962
35638	benzaldehyde	1hr	9th	279	0.5217947363853	0.5217937231064	0.5454620718956	0.5457477569580	0.1674762666225
30520	benzaldehyde	annual	avg	239	0.0187542103231	0.0189913231879	0.0286898650229	0.0313673503697	0.0096974372864
30519	benzaldehyde	24hr	max	239	0.2333701848984	0.2335946857929	0.2533618509769	0.2536865472794	0.1358763575554
30518	benzaldehyde	1hr	9th	239	0.5313951969147	0.5313943028450	0.6337363123894	0.6371006965637	0.4289643466473
35511	benzaldehyde	24hr	max	278	0.2163242101669	0.2168597579002	0.2175799459219	0.2213625013828	0.0432406552136
31414	benzaldehyde	1hr	9th	246	0.5321433544159	0.5321422815323	0.6149610877037	0.6156860589981	0.3553548455238
35512	benzaldehyde	annual	avg	278	0.0180923715234	0.0183301642537	0.0221633166075	0.0248437337577	0.0038327127695

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30647	benzaldehyde	24hr	max	240	0.2327426373959	0.2329799085855	0.2481128424406	0.2484360635281	0.1305875778198
31158	benzaldehyde	1hr	9th	244	0.5307570695877	0.5307560563087	0.6166692376137	0.6174699068069	0.3696207106113
30262	benzaldehyde	1hr	9th	237	0.5353382825851	0.5353375077248	0.6759779453278	0.6765357851982	0.4867959022522
30263	benzaldehyde	24hr	max	237	0.2356318533421	0.235836237669	0.2716917097569	0.2720104157925	0.1538355201483
33974	benzaldehyde	1hr	9th	266	0.5355635285378	0.5356607437134	0.5497274994850	0.5498958826065	0.1970754414797
33975	benzaldehyde	24hr	max	266	0.2179464697838	0.2185337543488	0.2186475545168	0.223101451993	0.0511507205665
33976	benzaldehyde	annual	avg	266	0.0181695632637	0.0184224825352	0.0222876239568	0.0251702014357	0.0038648673799
31415	benzaldehyde	24hr	max	246	0.2318793237209	0.2322131991386	0.2323870062828	0.2363772690296	0.1124005019665
34487	benzaldehyde	24hr	max	270	0.2166174203157	0.2171778827906	0.2173673063517	0.2215281426907	0.0479914173484
31031	benzaldehyde	24hr	max	243	0.2317274957895	0.2320085763931	0.2368456274271	0.2371729761362	0.1188095808029
31030	benzaldehyde	1hr	9th	243	0.5298611521721	0.5298601388931	0.6180056333542	0.6188420653343	0.3748816251755
31544	benzaldehyde	annual	avg	247	0.0188140291721	0.0190639235079	0.0261616613716	0.0289634186774	0.0070969345979
31543	benzaldehyde	24hr	max	247	0.2314631342888	0.2318135201931	0.2319771945477	0.2359292805195	0.1091733500361
31542	benzaldehyde	1hr	9th	247	0.5320974588394	0.5320963859558	0.6126746535301	0.6133717298508	0.3306860327721
28600	benzaldehyde	annual	avg	224	0.0189802311361	0.0192085802555	0.0338535793126	0.0365304946899	0.0146470787004
35640	benzaldehyde	annual	avg	279	0.0180258788168	0.018261436373	0.0220599342138	0.0247140843421	0.0037980780471
28598	benzaldehyde	1hr	9th	224	0.5334425568581	0.5334418416023	0.8087095618248	0.8108611106873	0.6256820559502
30646	benzaldehyde	1hr	9th	240	0.530563890934	0.5305629968643	0.6254724860191	0.6306937932968	0.4090049564838
34486	benzaldehyde	1hr	9th	270	0.5300082564354	0.5300814509392	0.5366951823235	0.5423788428307	0.1933774054050
37558	benzaldehyde	1hr	9th	294	0.5345646739006	0.5345639586449	0.5879637598991	0.5870975852013	0.2527799308300
37559	benzaldehyde	24hr	max	294	0.2244293689728	0.2247552424669	0.2327837496996	0.2364603430033	0.0896248817444
37560	benzaldehyde	annual	avg	294	0.0184519086033	0.0186900999397	0.0249964389950	0.0275496225804	0.0063056400977
36664	benzaldehyde	annual	avg	287	0.0183540433645	0.0185915548354	0.0233741216362	0.0260112471879	0.0047820373438
36663	benzaldehyde	24hr	max	287	0.2211613357067	0.2216332256794	0.2239796072245	0.2276156991720	0.0625175684690
36662	benzaldehyde	1hr	9th	287	0.5327208042145	0.5327199697495	0.5678581595421	0.5680361390114	0.2002791762352
28599	benzaldehyde	24hr	max	224	0.2392364740372	0.2393991649151	0.3646092712879	0.3649295270443	0.2479524314404
28470	benzaldehyde	1hr	9th	223	0.5327588319778	0.5327580571175	0.7690518498421	0.7696962356567	0.5990684032440
30391	benzaldehyde	24hr	max	238	0.2347906827927	0.2350056618452	0.26300573349	0.2633271217346	0.1452134251595
30904	benzaldehyde	annual	avg	242	0.0187378097326	0.0189781580120	0.0274076797068	0.0301256719977	0.0084285652265
30390	benzaldehyde	1hr	9th	238	0.5338361263275	0.5338352322578	0.6570519208908	0.660431265831	0.4666098952293
36918	benzaldehyde	1hr	9th	289	0.5305223464966	0.5305215716362	0.5783678889275	0.5785647034645	0.205406293273
36919	benzaldehyde	24hr	max	289	0.2207912951708	0.2212133258581	0.2244716882706	0.2280508875847	0.0673209503293
36920	benzaldehyde	annual	avg	289	0.0182804614305	0.0185164120048	0.0235813837498	0.0261774901301	0.0050644017756
31159	benzaldehyde	24hr	max	244	0.2317564487457	0.2320550382137	0.2355051785707	0.2363063097000	0.1170734465122
28471	benzaldehyde	24hr	max	223	0.2394196093082	0.2395853251219	0.3603769540787	0.3606984019279	0.2438722848892
30902	benzaldehyde	1hr	9th	242	0.5305464863777	0.5305454730988	0.6237785816193	0.6298379302025	0.3963442742825
31288	benzaldehyde	annual	avg	245	0.0188084114343	0.0190543327481	0.0266641993076	0.0294359773397	0.0076090358198
31287	benzaldehyde	24hr	max	245	0.2321154177189	0.2324326038361	0.2340987324715	0.2366647273302	0.1152202636003
31286	benzaldehyde	1hr	9th	245	0.5319133996964	0.5319122672081	0.6167968511581	0.6176838874817	0.3679106831551
35510	benzaldehyde	1hr	9th	278	0.5226266384125	0.5226255655289	0.5465715527534	0.5468595027924	0.1750829964876
34102	benzaldehyde	1hr	9th	267	0.5344098210335	0.5345006585121	0.5494064092636	0.5495856404305	0.2007392197847
34103	benzaldehyde	24hr	max	267	0.2177956700325	0.2183782458305	0.2185074090958	0.2228898555040	0.0506421327591
34104	benzaldehyde	annual	avg	267	0.018165929243	0.0184175521135	0.0222898740321	0.0251546427608	0.0038720520679
28472	benzaldehyde	annual	avg	223	0.0189894493669	0.019217800349	0.0333258695900	0.0360183678567	0.0141127901152
34871	benzaldehyde	24hr	max	273	0.2167844027281	0.217335999012	0.2176381051540	0.2216396331787	0.0458095781505

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31416	benzaldehyde	annual	avg	246	0.0188169386238	0.0190648250282	0.0264163110405	0.0292041562498	0.0073506347835
30264	benzaldehyde	annual	avg	237	0.0188883040100	0.0191255342215	0.0303114634007	0.0329835191369	0.0111846821383
36534	benzaldehyde	1hr	9th	286	0.5322898626328	0.5322889685631	0.5571067929268	0.5572817325592	0.1973920911551
36535	benzaldehyde	24hr	max	286	0.2206604629755	0.2211499661207	0.2231603413820	0.2268119454384	0.0595019236207
36536	benzaldehyde	annual	avg	286	0.0183369107544	0.0185744222254	0.0231867991388	0.0258336197585	0.0046118493192
34360	benzaldehyde	annual	avg	269	0.0180957037956	0.0183435138315	0.0221738610417	0.0249907411635	0.0038299649023
34359	benzaldehyde	24hr	max	269	0.2167243808508	0.2172893732786	0.2174564450979	0.2216753661633	0.0486827604473
30392	benzaldehyde	annual	avg	238	0.0188414286822	0.0190789718181	0.0295048579574	0.0321838632226	0.0104247545823
34870	benzaldehyde	1hr	9th	273	0.5269147753716	0.5269737839699	0.5472367405891	0.5474811196327	0.1856733560562
30903	benzaldehyde	24hr	max	242	0.2322842776775	0.2325508445501	0.2408881336451	0.2412136942148	0.1229501962662
34872	benzaldehyde	annual	avg	273	0.0181003212929	0.0183437298983	0.0221766885370	0.0249313861132	0.0038324792404
31799	benzaldehyde	24hr	max	249	0.2300099134445	0.2303890585899	0.2305296361446	0.2344303429127	0.1009936258197
28342	benzaldehyde	1hr	9th	222	0.5326890349388	0.5326882600784	0.722222507	0.7232767939568	0.5654655098915
31670	benzaldehyde	1hr	9th	248	0.5308013558388	0.5308002829552	0.6093643903732	0.6100574135780	0.3202231228352
28343	benzaldehyde	24hr	max	222	0.2397707402706	0.2399401664734	0.3587026000023	0.35902389884	0.2422182559967
28344	benzaldehyde	annual	avg	222	0.0190204419196	0.0192488823086	0.0329159907997	0.0356273427606	0.0136743308976
31160	benzaldehyde	annual	avg	244	0.0187595486641	0.0190030373633	0.0268306359649	0.0295795705169	0.0078267250210
34358	benzaldehyde	1hr	9th	269	0.5311887860298	0.5312674641609	0.5401558279991	0.5450820922852	0.1967306286097
33846	benzaldehyde	1hr	9th	265	0.5360440611839	0.536153793335	0.5489161610603	0.5490809082985	0.1925345957279
30775	benzaldehyde	24hr	max	241	0.2327377945185	0.2329901009798	0.2449816465378	0.2453058212996	0.1271715611219
34488	benzaldehyde	annual	avg	270	0.0180899761617	0.0183365009725	0.0221646670252	0.0249642152339	0.0038277623244
34230	benzaldehyde	1hr	9th	268	0.5325254201889	0.5326099395752	0.5449211597443	0.5484120249748	0.1922711133957
30776	benzaldehyde	annual	avg	241	0.0187464226037	0.0189857166260	0.0277942102402	0.0305002871901	0.0088075371459
34231	benzaldehyde	24hr	max	268	0.2172149717808	0.2177857756615	0.2179327011108	0.2222225815058	0.0493850968778
34232	benzaldehyde	annual	avg	268	0.018109921366	0.0183592084795	0.0221960097551	0.0250320937485	0.0038364471402
33848	benzaldehyde	annual	avg	265	0.0181154347956	0.0183685626835	0.0221815668046	0.0250705778599	0.0038128185552
30136	benzaldehyde	annual	avg	236	0.0189038291574	0.0191401112825	0.0310685597360	0.0337279140949	0.0119270719588
33847	benzaldehyde	24hr	max	265	0.2172523438931	0.2178369164467	0.2179383039474	0.2224374562502	0.0507728047669
36791	benzaldehyde	24hr	max	288	0.2209704816341	0.2214178591967	0.2241925895214	0.2277964353561	0.0649434775114
36792	benzaldehyde	annual	avg	288	0.0183170326054	0.0185537599027	0.0234776493162	0.0260944087058	0.0049233008176
30774	benzaldehyde	1hr	9th	241	0.530956864357	0.5309559106827	0.6247134208679	0.6305799484253	0.4047156870365
30134	benzaldehyde	1hr	9th	236	0.5358963608742	0.5358955860138	0.6895161271095	0.6918624043465	0.5083887577057
30135	benzaldehyde	24hr	max	236	0.2361245304346	0.2363178879023	0.2804683148861	0.2807860970497	0.1627042144537
36790	benzaldehyde	1hr	9th	288	0.5316945314407	0.5316937565804	0.5736611485481	0.5738489031792	0.2036343067884
43832	benzaldehyde	annual	avg	440	0.0152076995000	0.0152536276728	0.0153565797955	0.0158946309239	0.0001029807754
41911	benzaldehyde	24hr	max	425	0.1677905917168	0.1678838431835	0.1679684668779	0.1686728149652	0.0035110649187
43831	benzaldehyde	24hr	max	440	0.1290866434574	0.1291722506285	0.1294998973608	0.1307601481676	0.0022825975902
39736	benzaldehyde	annual	avg	311	0.0181819945574	0.0184020437300	0.0252144411206	0.0275546945632	0.0068116863258
43960	benzaldehyde	annual	avg	441	0.0055015971884	0.0055215195753	0.0055567901582	0.0057661342435	3.526965156E-05
43959	benzaldehyde	24hr	max	441	0.0673395544291	0.0675037875772	0.0679082274437	0.0689914226532	0.0008483833517
41912	benzaldehyde	annual	avg	425	0.0138975745067	0.0139927724376	0.0142356958240	0.0151828043163	0.0002428825683
40630	benzaldehyde	1hr	9th	318	0.54758477211	0.5475844740868	0.5988206863403	0.6020736694336	0.2049173861742
39480	benzaldehyde	annual	avg	309	0.0182868726552	0.0185109674931	0.0256135892123	0.0279870741069	0.0071017835289
43830	benzaldehyde	1hr	9th	440	0.3484809100628	0.3487120568752	0.3488779366016	0.3510345816612	0.0048863119446
45751	benzaldehyde	24hr	max	455	0.1762347519398	0.1763287633657	0.1764122992754	0.1771200150251	0.0038413980510

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43958	benzaldehyde	1hr	9th	441	0.2279519885778	0.2279524654150	0.2279524654150	0.227967530489	0.0017200872535
44984	benzaldehyde	annual	avg	449	0.0217392407358	0.0218991916627	0.0231351181865	0.0248397551477	0.0012358145323
39735	benzaldehyde	24hr	max	311	0.2227503955364	0.2229555398226	0.2967197000980	0.3000394105911	0.0925505906343
44982	benzaldehyde	1hr	9th	449	0.4910668134689	0.4911437928677	0.4912043809891	0.4922358691692	0.0362115576863
39606	benzaldehyde	1hr	9th	310	0.5415831804276	0.5415827631950	0.5953353047371	0.5957613587379	0.2366811782122
39479	benzaldehyde	24hr	max	309	0.2240816950798	0.2242960035801	0.2896830439568	0.2931053638458	0.1009214445949
39478	benzaldehyde	1hr	9th	309	0.5413733124733	0.5413728356361	0.5981415510178	0.6024640202522	0.2412726283073
39607	benzaldehyde	24hr	max	310	0.2237684875727	0.2239787578583	0.2941038608551	0.2974810302258	0.0973318442702
39608	benzaldehyde	annual	avg	310	0.0182508155704	0.0184731353074	0.0254587251693	0.0278182048351	0.0069848136045
40886	benzaldehyde	1hr	9th	320	0.5484474897385	0.5484471917152	0.6055641770363	0.6082102656364	0.2072434872389
40887	benzaldehyde	24hr	max	320	0.2253050655127	0.2254682630301	0.3244253396988	0.3271456360817	0.098957143724
40888	benzaldehyde	annual	avg	320	0.0182996392250	0.0185167323798	0.0254051517695	0.0276918411255	0.0068876664154
40504	benzaldehyde	annual	avg	317	0.0182567778975	0.0184720586985	0.0249225776643	0.0272300355136	0.0064497217536
40503	benzaldehyde	24hr	max	317	0.2238050550222	0.2239964902401	0.3144380748272	0.3175615966320	0.0904415473342
39734	benzaldehyde	1hr	9th	311	0.5407118797302	0.5407114624977	0.5953785181046	0.5993911027908	0.2241844683886
41398	benzaldehyde	1hr	9th	324	0.5536659359932	0.5536656975746	0.593809068203	0.5939936041832	0.2236655205488
44086	benzaldehyde	1hr	9th	442	0.9545120596886	0.9545120596886	0.9545120596886	0.9545120596886	0.0032320562750
44087	benzaldehyde	24hr	max	442	0.539124250412	0.5393151044846	0.5398079156876	0.5418655872345	0.0011474514613
41528	benzaldehyde	annual	avg	325	0.0184847936034	0.0187063086778	0.0261709820479	0.0284395925701	0.0074637820944
44088	benzaldehyde	annual	avg	442	0.0504470393062	0.0504722446203	0.0505341216922	0.0507918372750	6.186065002E-05
41527	benzaldehyde	24hr	max	325	0.2291756123304	0.2293136864901	0.3237021267414	0.3257694840431	0.1086420193315
42296	benzaldehyde	annual	avg	428	0.0283284150064	0.0284623727202	0.0288587640971	0.0304150562733	0.0003963470226
42295	benzaldehyde	24hr	max	428	0.3760832250118	0.3761125802994	0.3761455714703	0.3802428841591	0.0076076900586
42294	benzaldehyde	1hr	9th	428	0.8221238851547	0.8226600885391	0.8226600885391	0.8290299773216	0.0214430894703
45880	benzaldehyde	annual	avg	456	0.0189274791628	0.0190061181784	0.019218666479	0.0201012175530	0.0002125422616
45879	benzaldehyde	24hr	max	456	0.2105684131384	0.2107852250338	0.2109978199005	0.2120910286903	0.0055418037809
45878	benzaldehyde	1hr	9th	456	0.4761442840099	0.4762330651283	0.4764222204685	0.4776130020618	0.0101019712165
41526	benzaldehyde	1hr	9th	325	0.5543323159218	0.5543320775032	0.5879728198051	0.5881571173668	0.2181735783815
38838	benzaldehyde	1hr	9th	304	0.5386157035828	0.5386152267456	0.5983246564865	0.598944246769	0.2686679065228
44983	benzaldehyde	24hr	max	449	0.2362911999226	0.2364091277123	0.2371473312378	0.2381488531828	0.0110677881166
44854	benzaldehyde	1hr	9th	448	0.5462241768837	0.5462228655815	0.5665807723999	0.5664655566216	0.1368193328381
45110	benzaldehyde	1hr	9th	450	0.6522579193115	0.6528448462486	0.6533806920052	0.6556152105331	0.0710133165121
45752	benzaldehyde	annual	avg	455	0.0146905584261	0.0147927589715	0.0150647386909	0.0161071773618	0.0002719109179
41910	benzaldehyde	1hr	9th	425	0.4063247740269	0.4063248634338	0.4063248634338	0.4063273072243	0.0082552582026
42680	benzaldehyde	annual	avg	431	0.0207959022373	0.0211561508477	0.0225807577372	0.0254834108055	0.0014244600898
42679	benzaldehyde	24hr	max	431	0.2541766464710	0.2549644410610	0.2550043761730	0.2606136202812	0.047413058579
45111	benzaldehyde	24hr	max	450	0.2924919426441	0.2925466001034	0.2925913929939	0.2934536635876	0.017763953656
38966	benzaldehyde	1hr	9th	305	0.5391765832901	0.5391761064529	0.6013913750649	0.6016851067543	0.2617679238319
38839	benzaldehyde	24hr	max	304	0.2250974774361	0.2253303676844	0.2643944621086	0.2679802179337	0.1122609823942
42678	benzaldehyde	1hr	9th	431	0.6055936217308	0.6057551503181	0.6057551503181	0.6107299923897	0.0869272053242
38840	benzaldehyde	annual	avg	304	0.0184426214546	0.0186746213585	0.026144457981	0.0285797603428	0.0074689635076
44855	benzaldehyde	24hr	max	448	0.2232864201069	0.2234717905521	0.2902625203133	0.2930664122105	0.0667907521129
45112	benzaldehyde	annual	avg	450	0.0216979440302	0.0218127965927	0.0228806287050	0.0242554210126	0.0010676907841
44856	benzaldehyde	annual	avg	448	0.0187072567642	0.0189030785114	0.0232411697507	0.0254076942801	0.0043376255780
38968	benzaldehyde	annual	avg	305	0.0184059999883	0.0186364278197	0.0260557886213	0.0284783001989	0.0074184872210

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38967	benzaldehyde	24hr	max	305	0.2248892933130	0.2251182645559	0.2694305181503	0.2729868292809	0.1107177957892
40119	benzaldehyde	24hr	max	314	0.2231022864580	0.2233005464077	0.3079522848129	0.3111698031425	0.0846517533064
45495	benzaldehyde	24hr	max	453	0.2380065470934	0.2382464259863	0.2385013252497	0.2408715486526	0.0057067736052
37944	benzaldehyde	annual	avg	297	0.0185014288872	0.01874403410673	0.0259286668152	0.0284441225231	0.0071875173599
40375	benzaldehyde	24hr	max	316	0.2235413193703	0.2237373441458	0.3122574090958	0.3154283165932	0.08852006495
40376	benzaldehyde	annual	avg	316	0.0182454064488	0.0184603780508	0.0248373523355	0.0271469857544	0.0063762487844
41272	benzaldehyde	annual	avg	323	0.0183871034533	0.0186066087335	0.0258628297597	0.0281355828047	0.0072553250939
42038	benzaldehyde	1hr	9th	426	1.1360955238342	1.1360955238342	1.1360955238342	1.1360955238342	0.0050281230360
42039	benzaldehyde	24hr	max	426	0.5803781151772	0.5807124972343	0.5820517539978	0.5860161781311	0.0025124028325
42040	benzaldehyde	annual	avg	426	0.0920057594776	0.0920429304242	0.0921601429582	0.0927465930581	0.0001171578479
38070	benzaldehyde	1hr	9th	298	0.5395837426186	0.5395831465721	0.6086853742599	0.6143007874489	0.2926119565964
38071	benzaldehyde	24hr	max	298	0.2279587090015	0.2282200902700	0.2520942389965	0.2628822028637	0.1148616820574
37943	benzaldehyde	24hr	max	297	0.2258915901184	0.2261628359556	0.2409195452929	0.2516899704933	0.1048453673720
40120	benzaldehyde	annual	avg	314	0.0182026680559	0.0184190589935	0.024943176657	0.0272600650787	0.0065233143978
37942	benzaldehyde	1hr	9th	297	0.5355238318443	0.5355232357979	0.5894310474396	0.5916011333466	0.2768432497978
40118	benzaldehyde	1hr	9th	314	0.5442814826965	0.5442811250687	0.5947781205177	0.5985350608826	0.2102160453796
43318	benzaldehyde	1hr	9th	436	0.6899965405464	0.6900650262833	0.6901364326477	0.6901321411133	0.0058403909206
43319	benzaldehyde	24hr	max	436	0.2469825297594	0.2469862252474	0.2469862252474	0.2470387667418	0.0027282934170
43320	benzaldehyde	annual	avg	436	0.0260223392397	0.0260740704834	0.0261774286628	0.0267441365868	0.0001033333610
41271	benzaldehyde	24hr	max	323	0.2271652370691	0.227310359478	0.3258084654808	0.3281112611294	0.0990459620953
41270	benzaldehyde	1hr	9th	323	0.5512045025826	0.551204264164	0.5970370173454	0.5972221493721	0.2178765237331
38198	benzaldehyde	1hr	9th	299	0.5397340655327	0.5397334098816	0.6087748408318	0.6143913269043	0.2932006418705
38199	benzaldehyde	24hr	max	299	0.2280255705118	0.2282865196466	0.2525195777416	0.2633079588413	0.1152474582195
38200	benzaldehyde	annual	avg	299	0.0186599902809	0.0189012885094	0.0266382656991	0.0291651953012	0.007736065425
45366	benzaldehyde	1hr	9th	452	0.5259165167809	0.5259826779366	0.526035130024	0.5285893082619	0.0274700466543
38072	benzaldehyde	annual	avg	298	0.0186544526368	0.0188957303762	0.0266115143895	0.0291380695999	0.007714914158
40247	benzaldehyde	24hr	max	315	0.2235379219055	0.2237351834774	0.3110966682434	0.3142871260643	0.0873614549637
43064	benzaldehyde	annual	avg	434	0.0237149372697	0.0237532891333	0.0238231178373	0.0242691412568	6.983358617E-05
37686	benzaldehyde	1hr	9th	295	0.5340803265572	0.5340796113014	0.5880573987961	0.5872323513031	0.2590418159962
37687	benzaldehyde	24hr	max	295	0.2244728207588	0.2247778624296	0.2343275398016	0.2401737421751	0.0936464369297
43062	benzaldehyde	1hr	9th	434	0.7274507880211	0.7274515032768	0.7274515032768	0.7275397777557	0.0043862191960
37688	benzaldehyde	annual	avg	295	0.0184391438961	0.0186771154404	0.0252240039408	0.0277594346553	0.0065461131744
41655	benzaldehyde	24hr	max	326	0.2296605557203	0.2297945618629	0.3207071423531	0.3226667940617	0.1115923970938
41654	benzaldehyde	1hr	9th	326	0.5547211170197	0.5547209382057	0.5822694897652	0.5824533700943	0.217588365078
41144	benzaldehyde	annual	avg	322	0.0183265190572	0.0185447800905	0.025661835447	0.0279341377318	0.0071162055247
41143	benzaldehyde	24hr	max	322	0.2262703031302	0.2264196127653	0.3255823850632	0.3280118405819	0.0991627275944
41142	benzaldehyde	1hr	9th	322	0.5493263602257	0.5493261814117	0.6013240814209	0.6015145778656	0.2123849987984
40374	benzaldehyde	1hr	9th	316	0.5467991828918	0.546798825264	0.5958619117737	0.5995188355446	0.2034202963114
40248	benzaldehyde	annual	avg	315	0.0182384159416	0.0184540189803	0.0248939804733	0.0272077694535	0.0064392224886
45496	benzaldehyde	annual	avg	453	0.0200111418962	0.0201762933284	0.0207952484488	0.0225019343197	0.0006188754924
40246	benzaldehyde	1hr	9th	315	0.5461013913155	0.5461010336876	0.5953264236450	0.5990327596664	0.2069433480501
37814	benzaldehyde	1hr	9th	296	0.5331739187241	0.533173263073	0.5878717303276	0.5871000289917	0.2633883059025
37815	benzaldehyde	24hr	max	296	0.2246383279562	0.2249230146408	0.2362351566553	0.2435818314552	0.0973713845015
37816	benzaldehyde	annual	avg	296	0.0184108708054	0.0186484269798	0.0254268404096	0.0279420241714	0.0067776278593
43190	benzaldehyde	1hr	9th	435	0.9020209312439	0.90202075243	0.90202075243	0.9035875201225	0.0115106441081

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43191	benzaldehyde	24hr	max	435	0.3518210351467	0.3525738120079	0.3567682206631	0.3641398251057	0.0041944324039
43192	benzaldehyde	annual	avg	435	0.0355957262218	0.0356611311436	0.0358973667026	0.0369448512793	0.0002362284868
46008	benzaldehyde	annual	avg	457	0.0181737449020	0.0185156986117	0.0192318931222	0.0230102222413	0.0007160904352
46007	benzaldehyde	24hr	max	457	0.1962931752205	0.196848705411	0.1968869715929	0.1980267465115	0.0108695263043
46006	benzaldehyde	1hr	9th	457	0.5236350297928	0.5236351490021	0.5236351490021	0.5297319889069	0.0343419052660
41656	benzaldehyde	annual	avg	326	0.0184955149889	0.0187173187733	0.0262176189572	0.0284772012383	0.0074994144961
41784	benzaldehyde	annual	avg	327	0.0185338966548	0.0187564343214	0.0263050459325	0.0285612214357	0.0075477557257
45494	benzaldehyde	1hr	9th	453	0.4770486652851	0.4770531058311	0.4773614108562	0.4774812459946	0.0193360820413
43576	benzaldehyde	annual	avg	438	0.0332487635314	0.0332930646837	0.0333972908556	0.0339074954391	0.0001042614676
45368	benzaldehyde	annual	avg	452	0.0237065274268	0.0238895919174	0.0246968027204	0.0265805628151	0.0008070851327
38711	benzaldehyde	24hr	max	303	0.2253320962191	0.2255692183971	0.2594214677811	0.2632199525833	0.1130490377545
45367	benzaldehyde	24hr	max	452	0.2639180421829	0.2640344500542	0.2641153335571	0.2650572061539	0.0126104438677
39864	benzaldehyde	annual	avg	312	0.0181676503271	0.0183861665428	0.0250879786909	0.0274170041084	0.0067010708153
39863	benzaldehyde	24hr	max	312	0.2226898819208	0.2228918522596	0.3006044626236	0.3038852512836	0.0890833511949
39862	benzaldehyde	1hr	9th	312	0.5413256883621	0.5413252711296	0.5947598814964	0.5986614823341	0.2194752991199
41782	benzaldehyde	1hr	9th	327	0.5560805201530	0.5560803413391	0.5787010788918	0.5788847208023	0.2230350673199
41783	benzaldehyde	24hr	max	327	0.2304981052876	0.2306294739246	0.3181810677052	0.3200537860394	0.1144856289029
43574	benzaldehyde	1hr	9th	438	0.7643667459488	0.7643667459488	0.7643667459488	0.7643667459488	0.0054503856227
42808	benzaldehyde	annual	avg	432	0.0190006624907	0.0193074047565	0.0217549856752	0.0250555053353	0.0024473269004
38584	benzaldehyde	annual	avg	302	0.018499866128	0.0187349524349	0.0262675005943	0.0287294331938	0.0075316834264
43702	benzaldehyde	1hr	9th	439	0.3778548836708	0.3778681755066	0.3778681755066	0.3888499736786	0.0125229973346
43703	benzaldehyde	24hr	max	439	0.1604973077774	0.1609062850475	0.1645720154047	0.1704590320587	0.0057505080476
43704	benzaldehyde	annual	avg	439	0.0136184375733	0.0137027939782	0.014106807299	0.0152195096016	0.0004039660562
42807	benzaldehyde	24hr	max	432	0.2353085577488	0.2358396202326	0.2358851730824	0.2453891038895	0.0629209503531
42806	benzaldehyde	1hr	9th	432	0.5651821494102	0.5652045011520	0.5652045011520	0.5715701580048	0.1755428612232
45240	benzaldehyde	annual	avg	451	0.0205041896552	0.0206478442997	0.0218630786985	0.0234944410622	0.0012151300907
45239	benzaldehyde	24hr	max	451	0.2700612246990	0.2701258957386	0.2701820731163	0.2707034647465	0.0286595784128
45238	benzaldehyde	1hr	9th	451	0.5928953289986	0.5928947329521	0.5928947329521	0.5933791399002	0.0778690129519
40502	benzaldehyde	1hr	9th	317	0.5471187829971	0.5471184849739	0.5966807603836	0.6002254486084	0.2048476785421
38710	benzaldehyde	1hr	9th	303	0.5379924178123	0.5379918813705	0.5993959903717	0.6018486618996	0.2655914127827
45750	benzaldehyde	1hr	9th	455	0.4443736970425	0.4443737566471	0.4443737566471	0.4443737864494	0.0089230611920
38454	benzaldehyde	1hr	9th	301	0.5384613275528	0.538460791111	0.6052228808403	0.6076595783234	0.2886065542698
42936	benzaldehyde	annual	avg	433	0.0596193149686	0.0596696548164	0.0598399229348	0.0608508698642	0.0001703341404
42935	benzaldehyde	24hr	max	433	0.4546299874783	0.4546713531017	0.4547004699707	0.4550586342812	0.0029604383744
38326	benzaldehyde	1hr	9th	300	0.5378823280334	0.537881731987	0.6028706431389	0.6051031351089	0.2860541939735
42934	benzaldehyde	1hr	9th	433	1.0470832586289	1.0470832586289	1.0470832586289	1.0545964241028	0.0077884285711
38327	benzaldehyde	24hr	max	300	0.226906478405	0.2271588295698	0.2523894309998	0.2610771656036	0.1139782518148
38328	benzaldehyde	annual	avg	300	0.0185735244304	0.0188121479005	0.0264397133142	0.0289380773902	0.0076266424730
43446	benzaldehyde	1hr	9th	437	0.8358448147774	0.8358497619629	0.8360766172409	0.8382555246353	0.0107012363151
43447	benzaldehyde	24hr	max	437	0.2954448759556	0.2954816520214	0.2955069243908	0.3027638792992	0.0042098988779
43448	benzaldehyde	annual	avg	437	0.0289448052645	0.0290271043777	0.0292681194842	0.0301599800587	0.0002410083544
41016	benzaldehyde	annual	avg	321	0.0183136463165	0.0185312982649	0.0255392752588	0.0278188679367	0.0070071094669
43575	benzaldehyde	24hr	max	438	0.3956807255745	0.3959583938122	0.3964406549931	0.3991882801056	0.0023331157863
41014	benzaldehyde	1hr	9th	321	0.5488896965981	0.5488895177841	0.6085562109947	0.6087486743927	0.2058707773685
38712	benzaldehyde	annual	avg	303	0.0184754151851	0.0187088958919	0.0262085050344	0.0286567118019	0.0074986852705

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38455	benzaldehyde	24hr	max	301	0.2265851944685	0.2268331944942	0.2560060620308	0.2618134319782	0.1149350628257
39992	benzaldehyde	annual	avg	313	0.0182128995657	0.0184307601303	0.0250760316849	0.0274036601186	0.0066444547847
39991	benzaldehyde	24hr	max	313	0.2232699841261	0.2234712690115	0.3052741587162	0.3085391521454	0.0869845151901
39990	benzaldehyde	1hr	9th	313	0.5436629652977	0.5436625480652	0.5953090190887	0.5991787910461	0.2174757868052
38456	benzaldehyde	annual	avg	301	0.0185678601265	0.0188051816076	0.0264253094792	0.0289100259542	0.0076192119159
42166	benzaldehyde	1hr	9th	427	0.4784834682941	0.4784873723984	0.4787613153458	0.4788772761822	0.0198635887355
42167	benzaldehyde	24hr	max	427	0.2404414564371	0.2406603246927	0.2408904284239	0.2431706637144	0.005931195803
42168	benzaldehyde	annual	avg	427	0.020073607564	0.0202385913581	0.0208734851331	0.0225785970688	0.0006347834715
38582	benzaldehyde	1hr	9th	302	0.5375166535378	0.5375160574913	0.6002485752106	0.6027056574821	0.2716699242592
38583	benzaldehyde	24hr	max	302	0.2256315946579	0.2258728593588	0.2567875385284	0.2609952390194	0.1135121062398
41015	benzaldehyde	24hr	max	321	0.2257925570011	0.2259485274553	0.3255230486393	0.3280948698521	0.0995745807886
39351	benzaldehyde	24hr	max	308	0.2243002653122	0.2245179861784	0.2849183976650	0.2883771657944	0.1039163544774
41400	benzaldehyde	annual	avg	324	0.0184686481953	0.0186896603554	0.0260925609618	0.0283685419708	0.0074020610191
41399	benzaldehyde	24hr	max	324	0.2286310046911	0.2287732064724	0.3259979188442	0.3281826972961	0.1048208773136
44600	benzaldehyde	annual	avg	446	0.0174249690026	0.0175967905670	0.0189162418246	0.020980283618	0.0013193251798
42423	benzaldehyde	24hr	max	429	0.1498414576054	0.1498930007219	0.1499281674623	0.1835172474384	0.0066236350685
42422	benzaldehyde	1hr	9th	429	0.4573713243008	0.457370787859	0.457370787859	0.4574009776115	0.0185847040266
40758	benzaldehyde	1hr	9th	319	0.5480914711952	0.548091173172	0.6017903089523	0.6047414541245	0.2045200020075
40632	benzaldehyde	annual	avg	318	0.0182711072266	0.0184868741781	0.0250912066549	0.0273915268481	0.0066035343334
44214	benzaldehyde	1hr	9th	443	0.1856828778982	0.1867858469486	0.1872385889292	0.1938798129559	0.0022556234617
39352	benzaldehyde	annual	avg	308	0.0183136500418	0.0185392927378	0.0257420483977	0.0281274989247	0.0072018830106
44726	benzaldehyde	1hr	9th	447	0.5490165352821	0.5490453839302	0.6016913056374	0.6073247194290	0.3184649348259
44470	benzaldehyde	1hr	9th	445	0.4001155793667	0.4004210233688	0.4110228121281	0.4197917580605	0.0190053284168
44471	benzaldehyde	24hr	max	445	0.135249838233	0.1354823112488	0.1355384588242	0.1459126919508	0.0068256896921
44472	benzaldehyde	annual	avg	445	0.0136168785393	0.0137513997033	0.0142167257145	0.0165273007005	0.0004653945798
39350	benzaldehyde	1hr	9th	308	0.5408254861832	0.5408250689507	0.6016862392426	0.6033582091331	0.2419552654028
40759	benzaldehyde	24hr	max	319	0.2248138487339	0.2249853014946	0.3221760094166	0.3250357508659	0.0971907302737
40760	benzaldehyde	annual	avg	319	0.018285760656	0.0185021869838	0.0252574533224	0.0275510251522	0.0067544858903
44216	benzaldehyde	annual	avg	443	0.0051959645934	0.0052181459032	0.0052686221898	0.0055370172486	5.04702075E-05
44215	benzaldehyde	24hr	max	443	0.0544014200568	0.0544789656997	0.0550039857626	0.0564239919186	0.000905809633
40631	benzaldehyde	24hr	max	318	0.2243025749922	0.2244834005833	0.3187662363052	0.3217626214027	0.0942828133702
39096	benzaldehyde	annual	avg	306	0.0183737035841	0.0186025276780	0.0259665083140	0.0283765718341	0.0073631573468
45622	benzaldehyde	1hr	9th	454	0.5725528597832	0.5725528597832	0.5725528597832	0.5725528597832	0.0207898560911
45623	benzaldehyde	24hr	max	454	0.2485889196396	0.2485891282558	0.2485893815756	0.2487409859896	0.0077803805470
45624	benzaldehyde	annual	avg	454	0.0213907882571	0.0214838907123	0.0218562912196	0.0228965412825	0.0003723646805
39222	benzaldehyde	1hr	9th	307	0.5403097271919	0.5403092503548	0.6032947301865	0.6043100953102	0.2428873181343
39223	benzaldehyde	24hr	max	307	0.2244834154844	0.2247050404549	0.2797742486000	0.2832688391209	0.1065692827106
39224	benzaldehyde	annual	avg	307	0.0183424912393	0.0185697060078	0.0258573777974	0.0282551143318	0.0072868098505
44344	benzaldehyde	annual	avg	444	0.0171358436346	0.0174080785364	0.0184286013246	0.0219665020704	0.0010207428131
44343	benzaldehyde	24hr	max	444	0.1820201575756	0.1828024983406	0.1828480064869	0.1873467117548	0.0239588804543
44728	benzaldehyde	annual	avg	447	0.0190672688186	0.0193140953779	0.0251003932208	0.0282598491758	0.0057906638831
42550	benzaldehyde	1hr	9th	430	1.0783821344376	1.0783821344376	1.0783821344376	1.0783821344376	0.0061748824082
44727	benzaldehyde	24hr	max	447	0.2337412387133	0.2341855615377	0.2566115558147	0.2582605481148	0.1290847659111
43063	benzaldehyde	24hr	max	434	0.2989310026169	0.2989804148674	0.2990596294403	0.2994176745415	0.0018909114879
42551	benzaldehyde	24hr	max	430	0.4964720308781	0.4968813061714	0.4986728131771	0.5025833249092	0.0032748775557

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42552	benzaldehyde	annual	avg	430	0.0800359845161	0.080079510808	0.0802230983973	0.0812993049622	0.0001435979648
39095	benzaldehyde	24hr	max	306	0.2246870547533	0.2249121665955	0.2746759653091	0.2782022953033	0.1089039519429
39094	benzaldehyde	1hr	9th	306	0.5397455692291	0.539745092392	0.6035596132278	0.6052443385124	0.2512194812298
42424	benzaldehyde	annual	avg	429	0.0170645639300	0.01721611619	0.0175801590085	0.0238824170083	0.0003639967472
44598	benzaldehyde	1hr	9th	446	0.4892532527447	0.4894282519817	0.4894282519817	0.4921635687351	0.0531039014459
44599	benzaldehyde	24hr	max	446	0.1874567419291	0.1879886239767	0.1898396015167	0.1945092380047	0.0154929254204
44342	benzaldehyde	1hr	9th	444	0.4610866606236	0.4614472985268	0.4614472985268	0.4652271866798	0.0503167659044
22454	benzaldehyde	1hr	9th	176	0.5678499937058	0.5688790082932	0.5710345506668	0.5756939649582	0.332347214222
22455	benzaldehyde	24hr	max	176	0.2599477171898	0.2600650191307	0.2761888504028	0.278005450964	0.1212272197008
23351	benzaldehyde	24hr	max	183	0.2562426924706	0.2563585639	0.2994559705257	0.3009558916092	0.1550854295492
23352	benzaldehyde	annual	avg	183	0.0194830074906	0.0197231862694	0.0267780888826	0.0296260230243	0.0070540597662
22456	benzaldehyde	annual	avg	176	0.0195755902678	0.0198246724904	0.0259595662355	0.0288762133569	0.0061341561377
22198	benzaldehyde	1hr	9th	174	0.5709051489830	0.5719326734543	0.5727428197861	0.5787277817726	0.330746203661
22200	benzaldehyde	annual	avg	174	0.0195936374366	0.0198381077498	0.0258061494678	0.0286945831031	0.0059673278593
22199	benzaldehyde	24hr	max	174	0.260850250721	0.2609575092793	0.2757582962513	0.2775715589523	0.1154816597700
25271	benzaldehyde	24hr	max	198	0.2536776661873	0.2537911832333	0.4587660133839	0.460201472044	0.3163760006428
18999	benzaldehyde	24hr	max	149	0.2709527611732	0.2710151076317	0.2710638642311	0.2720941901207	0.0874478816986
19768	benzaldehyde	annual	avg	155	0.0200471524149	0.0202611479908	0.0237832628191	0.0262767281383	0.0035217578989
23862	benzaldehyde	1hr	9th	187	0.5518282055855	0.5528002381325	0.6068780422211	0.6078169345856	0.4733132123947
22326	benzaldehyde	1hr	9th	175	0.5694842338562	0.5705130100250	0.5726327300072	0.5773184299469	0.3348699212074
22327	benzaldehyde	24hr	max	175	0.2605628371239	0.2606755793095	0.2769381999969	0.2787539362907	0.1165133193135
22328	benzaldehyde	annual	avg	175	0.0195953156799	0.0198424514383	0.0259144511074	0.0288211349398	0.0060712820850
18998	benzaldehyde	1hr	9th	149	0.5967999696732	0.5968011617661	0.5968011617661	0.5973883271217	0.2645940482616
23863	benzaldehyde	24hr	max	187	0.2562201023102	0.2563345730305	0.3289928436279	0.3304755091667	0.1850493550301
23864	benzaldehyde	annual	avg	187	0.0195651985705	0.0197990685701	0.0286012217402	0.0314168408513	0.0088011315092
23222	benzaldehyde	1hr	9th	182	0.5588977336884	0.5599023103714	0.5704364776611	0.5727705359459	0.3712866902351
23223	benzaldehyde	24hr	max	182	0.2573411166668	0.2574593722820	0.2955814301968	0.2970849275589	0.15088352561
23224	benzaldehyde	annual	avg	182	0.0194930620492	0.0197360236198	0.0265385117382	0.0294061675668	0.0068016564474
27191	benzaldehyde	24hr	max	213	0.2411149442196	0.2413161545992	0.3562472462654	0.3578701615334	0.2053792774677
19639	benzaldehyde	24hr	max	154	0.2719955742359	0.2720575630665	0.2721058428288	0.2731814086437	0.073248103261
27190	benzaldehyde	1hr	9th	213	0.5305064320564	0.5305065512657	0.6555951833725	0.656035900116	0.4792507886887
19000	benzaldehyde	annual	avg	149	0.0200175102800	0.0202267169952	0.0240018032491	0.0264507252723	0.0037746541202
19638	benzaldehyde	1hr	9th	154	0.5972054600716	0.5972067713737	0.5972067713737	0.5978087186813	0.2502101361752
24248	benzaldehyde	annual	avg	190	0.0195006243885	0.0197278335690	0.0303631015122	0.0331212021410	0.0106339985505
24247	benzaldehyde	24hr	max	190	0.2544940710068	0.2546032071114	0.3535467684269	0.3550157248974	0.2105575203896
24246	benzaldehyde	1hr	9th	190	0.5462321043015	0.5471823215485	0.6661990880966	0.6670137643814	0.5374029278755
25400	benzaldehyde	annual	avg	199	0.0195864513516	0.0198113638908	0.037572208792	0.0403184257448	0.0177588630468
25399	benzaldehyde	24hr	max	199	0.2534448206425	0.2535639107227	0.4480937421322	0.4495233595371	0.305566161871
25398	benzaldehyde	1hr	9th	199	0.5465279221535	0.546527504921	0.900698363781	0.9018077850342	0.8173668384552
27318	benzaldehyde	1hr	9th	214	0.5302799940109	0.5302801728249	0.6603574156761	0.6607981920242	0.4837990105152
27319	benzaldehyde	24hr	max	214	0.2410756498575	0.2412760555744	0.3573220372200	0.3589431345463	0.2064906805754
27320	benzaldehyde	annual	avg	214	0.0190945528448	0.0193245131522	0.0287114139646	0.0315455086529	0.0093860719353
19640	benzaldehyde	annual	avg	154	0.0200728233904	0.0202854182571	0.023707523942	0.0261748787016	0.003421708243
21431	benzaldehyde	24hr	max	168	0.2636677026749	0.2637520134449	0.2638004124165	0.2653193175793	0.0892292782664
25272	benzaldehyde	annual	avg	198	0.0195603128523	0.0197834167629	0.0377896912396	0.0405157096684	0.0180042162538

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19896	benzaldehyde	annual	avg	156	0.0200469680130	0.0202628988773	0.0239040497690	0.0264299083501	0.0036407315638
19895	benzaldehyde	24hr	max	156	0.2715554535389	0.2716193795204	0.2716676592827	0.2727586030960	0.0696437209845
19894	benzaldehyde	1hr	9th	156	0.5979444980621	0.5979454517365	0.5979454517365	0.5985553860664	0.2599453926086
19510	benzaldehyde	1hr	9th	153	0.5976987481117	0.5977001786232	0.5977001786232	0.5982983708382	0.2454087287188
19511	benzaldehyde	24hr	max	153	0.2727244794369	0.2727859020233	0.2728341221809	0.2738915681839	0.0745603591204
19512	benzaldehyde	annual	avg	153	0.0201188251376	0.0203307997435	0.0236782543361	0.0261288564652	0.0033471006900
27062	benzaldehyde	1hr	9th	212	0.5297286510468	0.5297287106514	0.6628831028938	0.663324713707	0.5038513541222
27063	benzaldehyde	24hr	max	212	0.2415836900473	0.2417747974396	0.3632907271385	0.3649133145809	0.2123253494501
27064	benzaldehyde	annual	avg	212	0.0191070176661	0.0193361882120	0.0289544519037	0.0317809544504	0.0096172438934
24376	benzaldehyde	annual	avg	191	0.0195140074939	0.0197400618345	0.0312789902091	0.034027710557	0.0115375528112
27192	benzaldehyde	annual	avg	213	0.0190972015262	0.0193273127079	0.0286291372031	0.0314663499594	0.0093009015545
24374	benzaldehyde	1hr	9th	191	0.5452638864517	0.5462083816528	0.6722213625908	0.6726580858231	0.5755341649055
23350	benzaldehyde	1hr	9th	183	0.5564523935318	0.5574490427971	0.5804862380028	0.5828162431717	0.3850629925728
21430	benzaldehyde	1hr	9th	168	0.5803918242455	0.5814147591591	0.5822180509567	0.5881234407425	0.2974683642387
28214	benzaldehyde	1hr	9th	221	0.5323324799538	0.5323316454887	0.7330111861229	0.7334810495377	0.5697402358055
28215	benzaldehyde	24hr	max	221	0.2400603145361	0.2402336895466	0.3600695431232	0.3616265356541	0.2388234585524
28216	benzaldehyde	annual	avg	221	0.019045136869	0.0192737653852	0.0324217304587	0.0351507253945	0.0131564345211
25270	benzaldehyde	1hr	9th	198	0.5461631417274	0.5461627840996	0.8865914344788	0.8871881365776	0.8208111524582
19767	benzaldehyde	24hr	max	155	0.2716038227081	0.2716667354107	0.2717149853706	0.2728008031845	0.0715240165591
27703	benzaldehyde	24hr	max	217	0.2420638054609	0.2422559708357	0.3771788477898	0.3787762522697	0.2254350781441
19766	benzaldehyde	1hr	9th	155	0.5972716808319	0.5972728729248	0.5972728729248	0.5978790521622	0.2555235922337
21302	benzaldehyde	1hr	9th	167	0.5825170874596	0.5835407376289	0.5843432545662	0.5902432799339	0.2999400794506
21303	benzaldehyde	24hr	max	167	0.2645703554153	0.2646524012089	0.2647007703781	0.2661805450916	0.0824679657817
21304	benzaldehyde	annual	avg	167	0.0196966528893	0.0199248250574	0.0249185822904	0.0276979040354	0.0049931681715
24375	benzaldehyde	24hr	max	191	0.2543647289276	0.2544736862183	0.3659827411175	0.3674471080303	0.2231046259403
21558	benzaldehyde	1hr	9th	169	0.5769314169884	0.5779537558556	0.5787578225136	0.5846702456474	0.3098941147327
23735	benzaldehyde	24hr	max	186	0.2565400004387	0.2566557526588	0.3212224841118	0.3227085471153	0.17707285285
21432	benzaldehyde	annual	avg	168	0.0196570754051	0.0198865067214	0.0250007417053	0.0277901832014	0.0051136468537
25782	benzaldehyde	1hr	9th	202	0.5446008443832	0.5446003675461	0.9099479913712	0.9103837609291	0.8191187977791
25783	benzaldehyde	24hr	max	202	0.2515902817249	0.2517226934433	0.4391179680824	0.4407634437084	0.2823857963085
25784	benzaldehyde	annual	avg	202	0.0195721760392	0.0198006872088	0.0361257791519	0.0389078184962	0.0163232628256
27574	benzaldehyde	1hr	9th	216	0.5297458767891	0.5297449231148	0.6908373832703	0.6910175085068	0.5247548818588
23734	benzaldehyde	1hr	9th	186	0.5532883405685	0.5542670488358	0.5934883952141	0.5949550867081	0.4486923217773
20534	benzaldehyde	1hr	9th	161	0.5959082245827	0.5969346165657	0.5977320671082	0.6010074615479	0.2820046246052
27576	benzaldehyde	annual	avg	216	0.0191265065223	0.0193563885987	0.0298475287855	0.0326608754694	0.0104915630072
20536	benzaldehyde	annual	avg	161	0.0199773609638	0.0202012732625	0.0245238896459	0.0271946713328	0.0043220906518
26295	benzaldehyde	24hr	max	206	0.2470670342445	0.2472131997347	0.4221982657909	0.4238312840462	0.2680428922176
21559	benzaldehyde	24hr	max	169	0.2627368569374	0.2628235220909	0.2628718912601	0.2644206881523	0.0950392782688
18870	benzaldehyde	1hr	9th	148	0.597194314003	0.5971954464912	0.5971954464912	0.5978199839592	0.2721801400185
18871	benzaldehyde	24hr	max	148	0.2709012329578	0.2709640562534	0.2710129916668	0.2720522880554	0.0926318392158
21816	benzaldehyde	annual	avg	171	0.019618941471	0.0198554955423	0.0254299379885	0.0282673705369	0.0055738687515
21815	benzaldehyde	24hr	max	171	0.2622358500957	0.2623300254345	0.2671199142933	0.2689278125763	0.1067360639572
21814	benzaldehyde	1hr	9th	171	0.5754045248032	0.5764293670654	0.5772359967232	0.5831745862961	0.3436948955059
18872	benzaldehyde	annual	avg	148	0.0200132355094	0.0202221423388	0.0241689626127	0.0266244988889	0.0039463629946
21560	benzaldehyde	annual	avg	169	0.0196141581982	0.0198450870812	0.0250848308206	0.0278825256974	0.0052391667850

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
26422	benzaldehyde	1hr	9th	207	0.5347009301186	0.5347001552582	0.7301971316338	0.731985449791	0.6596086621284
20535	benzaldehyde	24hr	max	161	0.2704721391201	0.2705431580544	0.2705915272236	0.2718146145344	0.0622687377036
25144	benzaldehyde	annual	avg	197	0.0195351224393	0.0197565741837	0.0378686152399	0.0405743420124	0.0181099344045
19384	benzaldehyde	annual	avg	152	0.0201141349971	0.0203259307891	0.0236884448677	0.0261387955397	0.0033621406183
19383	benzaldehyde	24hr	max	152	0.2726494967937	0.2727108597755	0.2727591395378	0.2738158702850	0.0750330090523
19382	benzaldehyde	1hr	9th	152	0.5976443290710	0.5976458191872	0.5976458191872	0.5982434153557	0.2462426275015
20407	benzaldehyde	24hr	max	160	0.2706646323204	0.2707338035107	0.2707821428776	0.2719721198082	0.0636504292488
20408	benzaldehyde	annual	avg	160	0.0199891850352	0.0202114004642	0.0243886001408	0.0270278397948	0.004176708404
24758	benzaldehyde	1hr	9th	194	0.5422151088715	0.5422146916389	0.7957193851471	0.7966250777245	0.7049669623375
24759	benzaldehyde	24hr	max	194	0.2533871233463	0.2534929811955	0.4076989293098	0.4091492891312	0.2655881047249
24760	benzaldehyde	annual	avg	194	0.0194746889174	0.0196962505579	0.0346850678325	0.0373899154365	0.0149870105088
19254	benzaldehyde	1hr	9th	151	0.5961524248123	0.5961537361145	0.5961537361145	0.5967466235161	0.2521120905876
23736	benzaldehyde	annual	avg	186	0.0195665378124	0.019802287221	0.028088696301	0.0309179611504	0.0082854423672
24631	benzaldehyde	24hr	max	193	0.2537672519684	0.2538742423058	0.3926506340504	0.3941057622433	0.2502382695675
26294	benzaldehyde	1hr	9th	206	0.5366420149803	0.5366412997246	0.7688840031624	0.7690431475639	0.6723862290382
22966	benzaldehyde	1hr	9th	180	0.5624176263809	0.5634390711784	0.5642508268356	0.5702418088913	0.3598150908947
25143	benzaldehyde	24hr	max	197	0.2539191544056	0.2540276646614	0.4518933296204	0.4533342719078	0.3096682727337
25142	benzaldehyde	1hr	9th	197	0.5457245707512	0.5457241535187	0.8896546959877	0.8904637694359	0.8265755176544
21047	benzaldehyde	24hr	max	165	0.2666514515877	0.2667296230793	0.2667779624462	0.2681730091572	0.068500161171
21046	benzaldehyde	1hr	9th	165	0.5869472622871	0.5879726409912	0.5887736082077	0.5946577191353	0.3112664818764
19255	benzaldehyde	24hr	max	151	0.2713631689548	0.2714248001575	0.2714731991291	0.2725283503532	0.0782577991486
19256	benzaldehyde	annual	avg	151	0.0200334731489	0.0202433951199	0.0237138457596	0.0261522699147	0.0034700655378
26296	benzaldehyde	annual	avg	206	0.0193766038865	0.0196051970124	0.0328195095062	0.0356069207191	0.0132128288969
23606	benzaldehyde	1hr	9th	185	0.5547488927841	0.5557342171669	0.588571369648	0.5892005562782	0.4291826486588
22967	benzaldehyde	24hr	max	180	0.2578091919422	0.2579341828823	0.2897243797779	0.2912360727787	0.1441037356853
20791	benzaldehyde	24hr	max	163	0.2688402235508	0.2689152061939	0.2689636051655	0.2702666223049	0.0608471333981
22584	benzaldehyde	annual	avg	177	0.0195463113487	0.0197968631983	0.0259727369994	0.0288963057101	0.0061751487665
21688	benzaldehyde	annual	avg	170	0.0196093562990	0.0198428090662	0.0252425298095	0.0280580334365	0.0053990934975
21687	benzaldehyde	24hr	max	170	0.2624205946922	0.2625105977058	0.2625589966774	0.2641369104385	0.1009999811649
21686	benzaldehyde	1hr	9th	170	0.5754101276398	0.5764334797859	0.5772387385368	0.5831655859947	0.3384309411049
26039	benzaldehyde	24hr	max	204	0.2495366930962	0.2496758699417	0.4355059564114	0.4371449351311	0.2800127565861
26038	benzaldehyde	1hr	9th	204	0.5409047007561	0.5409041047096	0.8736245632172	0.8774030208588	0.7623071670532
23992	benzaldehyde	annual	avg	188	0.0195517633110	0.0197836402804	0.0291364975274	0.0319357775152	0.0093517880887
23991	benzaldehyde	24hr	max	188	0.2557400465012	0.2558531463146	0.336984038353	0.3384623527527	0.1932976543903
27575	benzaldehyde	24hr	max	216	0.2413304001093	0.2415242493153	0.3703185319901	0.3719221353531	0.2193570584059
20790	benzaldehyde	1hr	9th	163	0.5924407839775	0.593468785286	0.5942684412003	0.6001354455948	0.3032679855824
26040	benzaldehyde	annual	avg	204	0.0195004455745	0.0197294298559	0.0345280505717	0.03731424734	0.0147968372330
20792	benzaldehyde	annual	avg	163	0.0198944471776	0.0201205499470	0.0246992558241	0.0274221356958	0.0045781740919
25014	benzaldehyde	1hr	9th	196	0.5456272959709	0.5456269383430	0.8927335739136	0.8936368227005	0.8341809511185
25015	benzaldehyde	24hr	max	196	0.2539824247360	0.254089632943	0.4472998082638	0.4487420320511	0.3051013052464
25016	benzaldehyde	annual	avg	196	0.0195294506848	0.0197503920645	0.0378936193883	0.0405941158533	0.0181410349905
25910	benzaldehyde	1hr	9th	203	0.5424184799194	0.5424180030823	0.8885142803192	0.8911051750183	0.7880261540413
25911	benzaldehyde	24hr	max	203	0.2504951059818	0.2506301701069	0.4381500482559	0.4397905766964	0.2819568216801
25912	benzaldehyde	annual	avg	203	0.0195292700082	0.0197577830404	0.0353049635887	0.038086488843	0.0155454054475
22840	benzaldehyde	annual	avg	179	0.0194978415966	0.0197491496801	0.0259258225560	0.0288506727666	0.0061759720556

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22839	benzaldehyde	24hr	max	179	0.2580670714378	0.258193820715	0.2863869071007	0.2879020571709	0.1405803114176
23990	benzaldehyde	1hr	9th	188	0.550327539444	0.5512926578522	0.6308288574219	0.6317633986473	0.4979715943336
19126	benzaldehyde	1hr	9th	150	0.5961227416992	0.5961239337921	0.5961239337921	0.5967135429382	0.2586545050144
23607	benzaldehyde	24hr	max	185	0.2568617761135	0.2569787800312	0.3145207464695	0.3160108625889	0.1701609194279
23608	benzaldehyde	annual	avg	185	0.0195624958724	0.0198002643883	0.0276414509863	0.0304837245494	0.0078402850777
26168	benzaldehyde	annual	avg	205	0.0194505918771	0.0196796748787	0.0337240956724	0.0365124642849	0.0140427267179
26167	benzaldehyde	24hr	max	205	0.2485422343016	0.2486850172281	0.4306654930115	0.4323023557663	0.2758436501026
26166	benzaldehyde	1hr	9th	205	0.5392297506332	0.5392291545868	0.8396119475365	0.8413832187653	0.7086157798767
24886	benzaldehyde	1hr	9th	195	0.5440693497658	0.5440689325333	0.8468688130379	0.8476804494858	0.7637568116188
24887	benzaldehyde	24hr	max	195	0.2536150813103	0.2537215948105	0.428747355938	0.4301934242249	0.2866483926773
24888	benzaldehyde	annual	avg	195	0.0195070188493	0.0197281315923	0.0364176444709	0.0391189716756	0.0166875813156
20662	benzaldehyde	1hr	9th	162	0.5944858789444	0.5955142378807	0.59631305933	0.6012861132622	0.2943043708801
22583	benzaldehyde	24hr	max	177	0.2592317461967	0.2593541145325	0.2768281996250	0.2783474326134	0.130850866437
20664	benzaldehyde	annual	avg	162	0.0199488196522	0.0201744362712	0.024628629908	0.0273314956576	0.0044536492787
22582	benzaldehyde	1hr	9th	177	0.566222012043	0.5672509074211	0.5680646300316	0.5740753412247	0.3463677763939
19127	benzaldehyde	24hr	max	150	0.2709466516972	0.2710087597370	0.2710573077202	0.2720973193645	0.0825935229659
19128	benzaldehyde	annual	avg	150	0.0200108569115	0.0202201418579	0.0238321106881	0.0262723099440	0.003611559514
20920	benzaldehyde	annual	avg	164	0.0198373012245	0.020063797012	0.0247567128390	0.0274983141571	0.0046923975460
20919	benzaldehyde	24hr	max	164	0.2678517401218	0.2679284214973	0.2679767608643	0.2693255245686	0.0628630518913
20918	benzaldehyde	1hr	9th	164	0.5891938209534	0.5902209281921	0.5910212993622	0.5968968886256	0.3064400553703
27830	benzaldehyde	1hr	9th	218	0.5344291925430	0.5344282984734	0.7182900309563	0.7219486236572	0.5696943402290
27831	benzaldehyde	24hr	max	218	0.2424881905317	0.2426792383194	0.3816200494766	0.3832118213177	0.2313130497932
27832	benzaldehyde	annual	avg	218	0.0192157011479	0.01944693923	0.0313460789621	0.0341510623693	0.0119030568749
22968	benzaldehyde	annual	avg	180	0.0194726772606	0.0197219979018	0.0260900240391	0.0290032140911	0.0063672750257
20663	benzaldehyde	24hr	max	162	0.2699227333069	0.2699958980083	0.2700442671776	0.2713010013103	0.0608259886503
28086	benzaldehyde	1hr	9th	220	0.5328889489174	0.5328881144524	0.7230339646339	0.7242569327354	0.5679615736008
23094	benzaldehyde	1hr	9th	181	0.5591844320297	0.5601976513863	0.5631059408188	0.5669598579407	0.3589879274368
21048	benzaldehyde	annual	avg	165	0.0197887290269	0.020015347749	0.0248014889657	0.0275549273938	0.0047855917364
26808	benzaldehyde	annual	avg	210	0.0191959626973	0.0194244366139	0.0301018413156	0.0329157225788	0.0106761734933
26423	benzaldehyde	24hr	max	207	0.2461250126362	0.2462759315968	0.4138199687004	0.4154508709908	0.26019769907
26806	benzaldehyde	1hr	9th	210	0.5303550958633	0.5303542017937	0.6805692315102	0.6807535290718	0.5496188402176
24120	benzaldehyde	annual	avg	189	0.0195116940886	0.0197408888489	0.0296621304005	0.0324368439615	0.0099200746045
24119	benzaldehyde	24hr	max	189	0.2549379765987	0.2550483345985	0.3439216315746	0.3453954160213	0.200679063797
20152	benzaldehyde	annual	avg	158	0.0199990328401	0.0202177744359	0.0241075251251	0.0266859326512	0.0038892717566
28087	benzaldehyde	24hr	max	220	0.2407578825951	0.2409363687038	0.3696358203888	0.3712042570114	0.2374788820744
24504	benzaldehyde	annual	avg	192	0.0195219833404	0.0197468083352	0.0323249287903	0.0350633189082	0.0125767029822
27446	benzaldehyde	1hr	9th	215	0.5290989875793	0.5290991067886	0.6679875254631	0.6694080829620	0.4890265464783
27447	benzaldehyde	24hr	max	215	0.2409075945616	0.2411031872034	0.3624054789543	0.3640147745609	0.2117780894041
27448	benzaldehyde	annual	avg	215	0.0190829485655	0.0193123053759	0.0291577782482	0.0319753997028	0.0098450146616
22072	benzaldehyde	annual	avg	173	0.0195868518203	0.0198283065110	0.0256684403867	0.0285361856222	0.0058394935913
22071	benzaldehyde	24hr	max	173	0.2611076831818	0.2612095773220	0.2731603085995	0.2749707400799	0.1130443066359
22070	benzaldehyde	1hr	9th	173	0.5721849799156	0.5732109546661	0.5740197300911	0.5799944400787	0.3329239189625
20150	benzaldehyde	1hr	9th	158	0.5981855988503	0.5981861948967	0.5981861948967	0.5988260507584	0.2605020105839
20151	benzaldehyde	24hr	max	158	0.2707597017288	0.2708258628845	0.2708741426468	0.2720044851303	0.0658156424761
24118	benzaldehyde	1hr	9th	189	0.5483253002167	0.5492824316025	0.6467502713203	0.6476787924767	0.5149433612823

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20022	benzaldehyde	1hr	9th	157	0.5981777310371	0.5981785058975	0.5981785058975	0.5987785458565	0.2617180347443
25526	benzaldehyde	1hr	9th	200	0.5469124317169	0.5469120144844	0.9632111787796	0.9636299014091	0.8357776999474
25527	benzaldehyde	24hr	max	200	0.2531968653202	0.2533221244812	0.4319798648357	0.4336269497871	0.2800678610802
25528	benzaldehyde	annual	avg	200	0.0196061655879	0.0198329538107	0.0373078882694	0.040074210614	0.0174728743732
28088	benzaldehyde	annual	avg	220	0.0190972443670	0.0193265285343	0.0320703312755	0.0348231717944	0.0127518940717
27960	benzaldehyde	annual	avg	219	0.0191811844707	0.0194117948413	0.0318002291024	0.0345840789378	0.0123946983367
27959	benzaldehyde	24hr	max	219	0.2420620173216	0.2422478497028	0.3783320188522	0.3799127042294	0.236631333828
27958	benzaldehyde	1hr	9th	219	0.5343620181084	0.5343611240387	0.7256097197533	0.7268615961075	0.5740204453468
26936	benzaldehyde	annual	avg	211	0.0191508121789	0.0193795505911	0.0295124538243	0.0323327481747	0.0101317558438
23095	benzaldehyde	24hr	max	181	0.2581822276115	0.2583040893078	0.2930212020874	0.2945291101933	0.1478679478168
26934	benzaldehyde	1hr	9th	211	0.5291237235069	0.5291238427162	0.6774893403053	0.6779230237007	0.5152611732483
23096	benzaldehyde	annual	avg	181	0.0195016562939	0.019747953862	0.0263376999646	0.0292300432920	0.0065889973193
20023	benzaldehyde	24hr	max	157	0.2712156474590	0.2712806761265	0.2713289856911	0.2724353373051	0.0671554133296
20024	benzaldehyde	annual	avg	157	0.0200267769396	0.020244281739	0.0240075774491	0.0265611875802	0.0037628498394
22710	benzaldehyde	1hr	9th	178	0.5641825795174	0.5652103424072	0.5660247206688	0.5720431208611	0.3532731533051
22711	benzaldehyde	24hr	max	178	0.2582477927208	0.2583737969399	0.2850357592106	0.2865515053272	0.1391959637403
22712	benzaldehyde	annual	avg	178	0.0195053890347	0.0197565816343	0.0259360596538	0.0288605727255	0.0061787776649
24502	benzaldehyde	1hr	9th	192	0.5439297556877	0.5448682904243	0.7215200066566	0.7232263088226	0.6176365017891
24503	benzaldehyde	24hr	max	192	0.2542482316494	0.2543568015099	0.3797388672829	0.3811986148357	0.2370281368494
26807	benzaldehyde	24hr	max	210	0.2434183955193	0.2435906529427	0.3852654099464	0.3868917524815	0.2331169545650
26935	benzaldehyde	24hr	max	211	0.2425038665533	0.2426849901676	0.3742741942406	0.3758982717991	0.2228514552116
26551	benzaldehyde	24hr	max	208	0.2453404664993	0.2454977333546	0.4053787887096	0.4070077538490	0.2522056400776
20280	benzaldehyde	annual	avg	159	0.0199900977314	0.0202104579657	0.0242454707623	0.0268536265939	0.0040345275775
25654	benzaldehyde	1hr	9th	201	0.5469611287117	0.5469606518745	0.919326543808	0.9215130209923	0.8571336865425
25655	benzaldehyde	24hr	max	201	0.2528458833694	0.2529771327972	0.4382207095623	0.4398696422577	0.2808320224285
25656	benzaldehyde	annual	avg	201	0.0196180660278	0.0198465492576	0.0368754379451	0.0396598130465	0.0170269589871
23478	benzaldehyde	1hr	9th	184	0.5556007623672	0.5565914511681	0.5876857042313	0.5883632302284	0.4045279026031
21176	benzaldehyde	annual	avg	166	0.0197358932346	0.0199629385024	0.0248451624066	0.0276105422527	0.0048816250637
20279	benzaldehyde	24hr	max	159	0.2705565690994	0.270624101162	0.2706723809242	0.2718291282654	0.0649900808930
26552	benzaldehyde	annual	avg	208	0.0192831475288	0.0195114817470	0.0313732214272	0.0341723747551	0.0118602737784
23479	benzaldehyde	24hr	max	184	0.2565575540066	0.2566733360291	0.3058089911938	0.3073030710220	0.1615133285522
26550	benzaldehyde	1hr	9th	208	0.5332997441292	0.5332989692688	0.7272837758064	0.7291099429131	0.6196457147598
21944	benzaldehyde	annual	avg	172	0.0196045842022	0.0198436379433	0.0255610179156	0.0284145511687	0.0057166963816
21943	benzaldehyde	24hr	max	172	0.2616722285748	0.2617702484131	0.2708448767662	0.2726535201073	0.1105759590864
21942	benzaldehyde	1hr	9th	172	0.5737459659576	0.5747715234756	0.5755792856216	0.5815302729607	0.3309229314327
20406	benzaldehyde	1hr	9th	160	0.5972313880920	0.5982557535172	0.5990518927574	0.6003405451775	0.2665755748749
26424	benzaldehyde	annual	avg	207	0.0193216949701	0.0195500459522	0.0320523679256	0.0348435230553	0.0125009231269
23480	benzaldehyde	annual	avg	184	0.0195100810379	0.019748672843	0.0271516051143	0.029993114993	0.0074020917527
26679	benzaldehyde	24hr	max	209	0.2445750832558	0.2447393089533	0.3958795666695	0.397507339716	0.2431098222733
21174	benzaldehyde	1hr	9th	166	0.5846576690674	0.5856817960739	0.5864834785461	0.5923752784729	0.2990957796574
27704	benzaldehyde	annual	avg	217	0.0191760752350	0.0194066073745	0.030592026189	0.0334009602666	0.0111872795969
21175	benzaldehyde	24hr	max	166	0.2655073702335	0.2655873000622	0.2656356394291	0.2670751214027	0.0753929615021
22838	benzaldehyde	1hr	9th	179	0.5638041496277	0.5648317337036	0.5656462311745	0.5716659426689	0.3563310801983
26678	benzaldehyde	1hr	9th	209	0.5319319963455	0.5319311618805	0.6956866383553	0.6981624960899	0.5809475183487
20278	benzaldehyde	1hr	9th	159	0.5975564122200	0.5985785126686	0.5986899733543	0.5995683073998	0.2613981962204

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24632	benzaldehyde	annual	avg	193	0.0194930378348	0.0197161193937	0.0334104597569	0.0361310951412	0.0136927999556
24630	benzaldehyde	1hr	9th	193	0.5420742034912	0.5427265167236	0.7521362304688	0.7548701763153	0.6581516265869
26680	benzaldehyde	annual	avg	209	0.0192441791296	0.0194725841284	0.0307299140841	0.0335367023945	0.0112560428679
27702	benzaldehyde	1hr	9th	217	0.5320927500725	0.5320917367935	0.7138980031013	0.7164425253868	0.5418030619621
50870	benzaldehyde	1hr	9th	499	0.5049878358841	0.5050016641617	0.5050107836723	0.5053914189339	0.0050425501540
50871	benzaldehyde	24hr	max	499	0.1592157930136	0.1592412143946	0.1592436432838	0.1595300287008	0.0023284223862
49848	benzaldehyde	annual	avg	491	0.0169689450413	0.01711148125082	0.0174115411937	0.0238716360182	0.0002967133187
50742	benzaldehyde	1hr	9th	498	0.5002606511116	0.5002628564835	0.5003196001053	0.5049939155579	0.0998554751277
50743	benzaldehyde	24hr	max	498	0.2018787413836	0.2028711587191	0.2029196768999	0.2101359367371	0.044112470001
50744	benzaldehyde	annual	avg	498	0.0174991060048	0.0178191363811	0.0196296796203	0.0232745781541	0.0018116474384
47286	benzaldehyde	1hr	9th	467	1.1928472518921	1.1928472518921	1.1928472518921	1.1928483247757	0.0031563402154
49847	benzaldehyde	24hr	max	491	0.1484050154686	0.1486667692661	0.1489844918251	0.2241926193237	0.0044666780159
49846	benzaldehyde	1hr	9th	491	0.4807951152325	0.4809964001179	0.4810114502907	0.4893282651901	0.0138139445335
47288	benzaldehyde	annual	avg	467	0.0350675657392	0.0350960493088	0.0351581908762	0.0354457497597	6.210477295E-05
47287	benzaldehyde	24hr	max	467	0.5301482081413	0.5301516652107	0.5301567912102	0.5301827788353	0.0011460073292
47416	benzaldehyde	annual	avg	468	0.0223794132471	0.0224116221070	0.0224710535258	0.0228388309479	5.943877477E-05
47415	benzaldehyde	24hr	max	468	0.3522909283638	0.3523121178150	0.3523510396481	0.3525378406048	0.0016132837627
47414	benzaldehyde	1hr	9th	468	0.7863025665283	0.7863025069237	0.7863025069237	0.7863264083862	0.0036702414509
50872	benzaldehyde	annual	avg	499	0.0140403667465	0.0140984887257	0.0141956536099	0.0148892756552	9.714641055E-05
48310	benzaldehyde	1hr	9th	475	1.0798749923706	1.0798749923706	1.0798749923706	1.0798749923706	0.0061873807572
46135	benzaldehyde	24hr	max	458	0.3136629164219	0.3137022852898	0.3137299418449	0.3140777945518	0.0048574642278
46134	benzaldehyde	1hr	9th	458	0.8084921240807	0.8084921240807	0.8084921240807	0.8087000846863	0.0134731801227
51256	benzaldehyde	annual	avg	502	0.0175823234022	0.0178475938737	0.0198086630553	0.0228053871542	0.0019613015465
51255	benzaldehyde	24hr	max	502	0.1990840435028	0.1999060660601	0.1999633461237	0.2064942419529	0.0336556248367
51254	benzaldehyde	1hr	9th	502	0.4850766658783	0.4850831031799	0.4856787621975	0.490759074688	0.116026699543
46262	benzaldehyde	1hr	9th	459	0.6412756443024	0.6413599252701	0.6414276957512	0.6453722715378	0.0190623570234
46263	benzaldehyde	24hr	max	459	0.2196350693703	0.2196760475636	0.2197056859732	0.2201585322618	0.0075716408901
46264	benzaldehyde	annual	avg	459	0.0209523178637	0.0211103595793	0.0214966852218	0.0231377929449	0.0003862716549
48952	benzaldehyde	annual	avg	484	0.0265436563641	0.0265932269394	0.0266938060522	0.0272421855479	0.000100574267
48311	benzaldehyde	24hr	max	475	0.4974643886089	0.4978735446693	0.4996633827686	0.5036085247993	0.0032740754541
48439	benzaldehyde	24hr	max	476	0.3982307314873	0.3982758820057	0.3983079791069	0.3986877202988	0.0043373657390
50360	benzaldehyde	annual	avg	495	0.0158123429865	0.0159168615937	0.0161742474884	0.0185067299753	0.0002573686361
50359	benzaldehyde	24hr	max	495	0.140709489584	0.1410208642483	0.1415169537067	0.1525152176619	0.0063203545287
50358	benzaldehyde	1hr	9th	495	0.4188725352287	0.4188725352287	0.4188725352287	0.4190951287746	0.0117605701089
51128	benzaldehyde	annual	avg	501	0.0157044436783	0.0158666707575	0.016666976735	0.0190981663764	0.0008002249524
51127	benzaldehyde	24hr	max	501	0.1623023301363	0.162753790617	0.1628220081329	0.1699899733067	0.0117440819740
51126	benzaldehyde	1hr	9th	501	0.4193595051765	0.4193584322929	0.4193584322929	0.4298658668995	0.0394480712712
48950	benzaldehyde	1hr	9th	484	0.7016062140465	0.7016723155975	0.7017428874969	0.7017990350723	0.0057404451072
50230	benzaldehyde	1hr	9th	494	0.5700865387917	0.5701228380203	0.5701565146446	0.5709091424942	0.0204032845795
48312	benzaldehyde	annual	avg	475	0.0803766623139	0.0804202407598	0.0805637389421	0.0816512778401	0.0001435803279
48567	benzaldehyde	24hr	max	477	0.2549926638603	0.2557814121246	0.2558214664459	0.2614361047745	0.0480296351016
51510	benzaldehyde	1hr	9th	504	0.2921142578125	0.2921310663223	0.2921310663223	0.3037729263306	0.0075012440793
51511	benzaldehyde	24hr	max	504	0.1022288873792	0.1024381592827	0.1046805605292	0.1084555983543	0.0022423972841
51512	benzaldehyde	annual	avg	504	0.0103149609640	0.0103822648525	0.0105700539425	0.0114658651873	0.000187784186
48696	benzaldehyde	annual	avg	478	0.0175011549145	0.0177731681615	0.0185458175838	0.0223228596151	0.0007725706091

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48695	benzaldehyde	24hr	max	478	0.1792520731688	0.179798707366	0.1798411458731	0.181989222765	0.0162092689425
48694	benzaldehyde	1hr	9th	478	0.4665729701519	0.4665815532207	0.4665815532207	0.4666524827480	0.039342276752
51638	benzaldehyde	1hr	9th	505	0.3401864171028	0.3403968513012	0.3405215442181	0.3419490754604	0.0049539646134
51639	benzaldehyde	24hr	max	505	0.1974337846041	0.1976065784693	0.1977544426918	0.1986615210772	0.002616110025
46136	benzaldehyde	annual	avg	458	0.0295143108815	0.0295912306756	0.0298577584326	0.0308375358582	0.0002664945787
48568	benzaldehyde	annual	avg	477	0.0207945685834	0.0211523342878	0.0226023625582	0.0255052149296	0.0014498609817
48438	benzaldehyde	1hr	9th	476	0.9076650738716	0.9093486070633	0.9102979898453	0.9180873632431	0.0115032680333
48566	benzaldehyde	1hr	9th	477	0.604174554348	0.6042997241020	0.6042997241020	0.6086806058884	0.0895503982902
51384	benzaldehyde	annual	avg	503	0.0463990978897	0.0464420206845	0.0465955324471	0.0472438447177	0.0001535227348
51383	benzaldehyde	24hr	max	503	0.4058898389339	0.4063501060009	0.4085336327553	0.4122081696987	0.0029655983672
51382	benzaldehyde	1hr	9th	503	0.9487414956093	0.9487746953964	0.9488152265549	0.9491671323776	0.0064103920013
50488	benzaldehyde	annual	avg	496	0.0178804285824	0.0180383455008	0.0184222031385	0.0229222569615	0.0003838253615
50487	benzaldehyde	24hr	max	496	0.1499173939228	0.1499755680561	0.1510168612003	0.1754172891378	0.0077966800891
50486	benzaldehyde	1hr	9th	496	0.4423438608646	0.4423412978649	0.4423412978649	0.4436070919037	0.0194551199675
48440	benzaldehyde	annual	avg	476	0.0359721854329	0.0360329300165	0.0362557880580	0.0370889566839	0.0002228681115
48184	benzaldehyde	annual	avg	474	0.0354807190597	0.0355466827750	0.0357847362757	0.036835372448	0.000237991786
51640	benzaldehyde	annual	avg	505	0.0162609703839	0.0163254495710	0.016450220719	0.0170948505402	0.0001247501204
47670	benzaldehyde	1hr	9th	470	0.583106815815	0.583106815815	0.583106815815	0.583106815815	0.0064787943847
48822	benzaldehyde	1hr	9th	479	0.4070549309254	0.4070550203323	0.4070550203323	0.4070574939251	0.0082743307576
48823	benzaldehyde	24hr	max	479	0.1679189801216	0.1680123209953	0.1680969893932	0.1688018441200	0.0035184125882
48824	benzaldehyde	annual	avg	479	0.0139046283439	0.0140000116080	0.0142434686422	0.0151925962418	0.0002434243361
50103	benzaldehyde	24hr	max	493	0.1676644980907	0.1676639914513	0.1676639914513	0.1753540635109	0.0036376258358
47800	benzaldehyde	annual	avg	471	0.0081065604463	0.0081461695954	0.0082834521309	0.0087935244665	0.0001372691913
47799	benzaldehyde	24hr	max	471	0.1223602518439	0.1225209385157	0.1237195879221	0.1289800703526	0.002070191782
47798	benzaldehyde	1hr	9th	471	0.2554929256439	0.2560179233551	0.2589465677738	0.2668545842171	0.0046570636332
50102	benzaldehyde	1hr	9th	493	0.6162019968033	0.6162158846855	0.6162742972374	0.6165174245834	0.0077914609574
48951	benzaldehyde	24hr	max	484	0.2506732344627	0.2506763041019	0.2506763041019	0.2507188916206	0.0026677364949
47671	benzaldehyde	24hr	max	470	0.1683419346809	0.1684008091688	0.1684015095234	0.1690212339163	0.0033678503241
49335	benzaldehyde	24hr	max	487	0.3111847341061	0.3111845850945	0.3111845850945	0.3112465143204	0.0061134160496
46390	benzaldehyde	1hr	9th	460	0.3494201302528	0.3494677543640	0.3494925200939	0.3578523695469	0.0114010386169
46391	benzaldehyde	24hr	max	460	0.1120988652110	0.1123072132468	0.1124070733786	0.1198079511523	0.0036370945163
46392	benzaldehyde	annual	avg	460	0.0118977492675	0.0120012471452	0.0123072573915	0.0139415692538	0.0003059890878
47544	benzaldehyde	annual	avg	469	0.0472923070192	0.0473234802485	0.0474125854671	0.0477694794536	8.911786426E-05
47543	benzaldehyde	24hr	max	469	0.5286333560944	0.528863966465	0.5296112895012	0.5321050286293	0.0012940120650
47542	benzaldehyde	1hr	9th	469	1.2306144237518	1.2306566238403	1.2307013273239	1.2312543392181	0.0049369800836
49976	benzaldehyde	annual	avg	492	0.0191809106618	0.0193734299392	0.0197507217526	0.0220610685647	0.0003772107593
49975	benzaldehyde	24hr	max	492	0.1888853758574	0.1889291554689	0.1889601796865	0.1910856366158	0.0068177087232
47672	benzaldehyde	annual	avg	470	0.0170573852956	0.0171378105879	0.0172712188214	0.0182884652168	0.0001334023691
47928	benzaldehyde	annual	avg	472	0.010032418184	0.0100916549563	0.0102917915210	0.0109581109136	0.0002001073299
48183	benzaldehyde	24hr	max	474	0.3507603406906	0.3515184223652	0.3557628393173	0.3630950152874	0.0042444579303
48182	benzaldehyde	1hr	9th	474	0.9006323814392	0.9006322026253	0.9006322026253	0.9022717475891	0.0116214044392
50614	benzaldehyde	1hr	9th	497	0.6301882266998	0.631233394146	0.631233394146	0.6379089951515	0.0594964288175
50615	benzaldehyde	24hr	max	497	0.2493744045496	0.2497890293598	0.2498264908791	0.2531563937664	0.0305766686797
50616	benzaldehyde	annual	avg	497	0.0212119147182	0.0215397644788	0.0225626379251	0.0253075417131	0.0010227647144
48056	benzaldehyde	annual	avg	473	0.0123690748587	0.0124359363690	0.0126141002402	0.0132912173867	0.0001781572792

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48054	benzaldehyde	1hr	9th	473	0.3176825344563	0.3179979324341	0.3184475898743	0.3206155896187	0.0041126012802
50232	benzaldehyde	annual	avg	494	0.0201393086463	0.0203516781330	0.0207569338381	0.023022511974	0.0004052121076
50104	benzaldehyde	annual	avg	493	0.0182611439377	0.0183607358485	0.0185334961861	0.0198092088103	0.0001727242197
51000	benzaldehyde	annual	avg	500	0.0140858851373	0.0141425682232	0.0142386630177	0.0149097610265	9.608014079E-05
49336	benzaldehyde	annual	avg	487	0.0255004558712	0.0255734007806	0.0259720925242	0.0268412828445	0.0003986538213
47927	benzaldehyde	24hr	max	472	0.1611650139093	0.1613669991493	0.1628373265266	0.1648658663034	0.0027049011551
47926	benzaldehyde	1hr	9th	472	0.3341281414032	0.3348461985588	0.3350540697575	0.3396948575974	0.0041483086534
50999	benzaldehyde	24hr	max	500	0.1600357890129	0.1600593179464	0.1600612252951	0.1603301018476	0.0023481610697
50998	benzaldehyde	1hr	9th	500	0.5102541446686	0.5102669000626	0.5102753043175	0.5106262564659	0.0048878351226
49208	benzaldehyde	annual	avg	486	0.020886188373	0.0210433676839	0.0226281769574	0.0243995822966	0.0015846345341
49207	benzaldehyde	24hr	max	486	0.2211554497480	0.2212861180305	0.2269004881382	0.2283870279789	0.0201634261757
49206	benzaldehyde	1hr	9th	486	0.4959018230438	0.4959835112095	0.4960461854935	0.4972603023052	0.0499068535864
49334	benzaldehyde	1hr	9th	487	0.7268328070641	0.7268328070641	0.7268328070641	0.7268328070641	0.0245481748134
49974	benzaldehyde	1hr	9th	492	0.5557437539101	0.5557437539101	0.5557437539101	0.5559729337692	0.0179525278509
50231	benzaldehyde	24hr	max	494	0.1980404853821	0.198085308075	0.1981166005135	0.1986342668533	0.0074587697163
47030	benzaldehyde	1hr	9th	465	0.5169433951378	0.5184280872345	0.5184311866760	0.5239588618279	0.0130125470459
49079	benzaldehyde	24hr	max	485	0.1285211592913	0.1286309361458	0.1290399581194	0.1306267231703	0.0023275197018
49590	benzaldehyde	1hr	9th	489	0.369446516037	0.3694622814655	0.3701409399509	0.3703458011150	0.0064819012769
47158	benzaldehyde	1hr	9th	466	1.0448957681656	1.0448957681656	1.0448957681656	1.0448957681656	0.0072557260282
49591	benzaldehyde	24hr	max	489	0.1820417940617	0.1821471452713	0.1823326051235	0.1831585615873	0.0022644065320
47032	benzaldehyde	annual	avg	465	0.0175847783685	0.0177379157394	0.0180404633284	0.0212623514235	0.0003025084152
46904	benzaldehyde	annual	avg	464	0.0189033858478	0.0192801896483	0.0198315009475	0.0224047023803	0.0005512414500
46648	benzaldehyde	annual	avg	462	0.0098650380969	0.0099207609892	0.0100659243762	0.0108187906444	0.0001451524586
49719	benzaldehyde	24hr	max	490	0.1568064987659	0.1568483710289	0.1585207730532	0.1848464161158	0.0047753141262
49080	benzaldehyde	annual	avg	485	0.0151059562340	0.0151551738381	0.0152692366391	0.0158848576248	0.000114095521
49720	benzaldehyde	annual	avg	490	0.0177964884788	0.0179491937160	0.0182443633676	0.0217716190964	0.00029511092
49078	benzaldehyde	1hr	9th	485	0.3396422564983	0.3398695290089	0.3401633799076	0.3429653942585	0.0054646092467
47160	benzaldehyde	annual	avg	466	0.0382240228355	0.0382729768753	0.0384283810854	0.0389912910759	0.0001554011396
47159	benzaldehyde	24hr	max	466	0.3771882653236	0.3771885037422	0.3771885037422	0.3774996101856	0.0024502163287
49592	benzaldehyde	annual	avg	489	0.0163690969348	0.0164516568184	0.0167137049139	0.0175569690764	0.0002620128216
47031	benzaldehyde	24hr	max	465	0.1573490947485	0.1573911607265	0.1574219018221	0.1794662624598	0.0049147377722
46520	benzaldehyde	annual	avg	461	0.0115216877311	0.0115989912301	0.0118444934487	0.0129585228860	0.0002454839123
46774	benzaldehyde	1hr	9th	463	0.3261784315109	0.3264698088169	0.3267249763012	0.3299810886383	0.0061747562140
46775	benzaldehyde	24hr	max	463	0.1247000768781	0.1248282715678	0.1252744793892	0.1270799189806	0.0028788326308
46776	benzaldehyde	annual	avg	463	0.0139916092157	0.0140471337363	0.0141756013036	0.0148805519566	0.0001284904865
46518	benzaldehyde	1hr	9th	461	0.3160045146942	0.3160045444965	0.3160045444965	0.3220748603344	0.0088453283533
49462	benzaldehyde	1hr	9th	488	0.7401658892632	0.7401667237282	0.7401667237282	0.7402672171593	0.0045283730142
49463	benzaldehyde	24hr	max	488	0.2959522306919	0.296004652977	0.2960878312588	0.2964543104172	0.0019282146823
46519	benzaldehyde	24hr	max	461	0.1040398031473	0.1041760519147	0.1068526729941	0.1096757799387	0.0029250138905
46903	benzaldehyde	24hr	max	464	0.2027691453695	0.2028367370367	0.2028714865446	0.203629642725	0.0104247983545
46646	benzaldehyde	1hr	9th	462	0.2588858902454	0.2613531053066	0.2637430429459	0.2741054296494	0.0051420703530
46647	benzaldehyde	24hr	max	462	0.0999296158552	0.1001369059086	0.1018697023392	0.1055224016309	0.0017835632898
49718	benzaldehyde	1hr	9th	490	0.5285008549690	0.5305715799332	0.5305764079094	0.5331445336342	0.0128474636003
49464	benzaldehyde	annual	avg	488	0.0238998904824	0.0239391755313	0.0240106955171	0.0244675688446	7.153437764E-05
48055	benzaldehyde	24hr	max	473	0.1568264961243	0.1569390892982	0.157165825367	0.1580632776022	0.0014811209403

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46902	benzaldehyde	1hr	9th	464	0.5552701950073	0.5552980303764	0.5553339719772	0.5558354258537	0.0267773494124
1078	benzaldehyde	1hr	9th	9	0.5648002624512	0.5648011565208	0.5648011565208	0.5653555989265	0.2423770725727
1079	benzaldehyde	24hr	max	9	0.2370963841677	0.2372133433819	0.2894474864006	0.2947284579277	0.0862682312727
183	benzaldehyde	24hr	max	2	0.2313889265060	0.2315168827772	0.313811480999	0.3161882162094	0.1160005107522
6200	benzaldehyde	annual	avg	49	0.0191666670144	0.0193816125393	0.0306874923408	0.0329803563654	0.0113045386970
184	benzaldehyde	annual	avg	2	0.0185730457306	0.0187961589545	0.0263569559902	0.0286065395921	0.0075599490665
6199	benzaldehyde	24hr	max	49	0.2458932995796	0.2460007667542	0.2728715240955	0.2741672098637	0.0950502678752
6198	benzaldehyde	1hr	9th	49	0.5700743198395	0.5700742006302	0.5733977556229	0.5756934881210	0.3796719610691
2358	benzaldehyde	1hr	9th	19	0.566950917244	0.5669518709183	0.5669518709183	0.5675197839737	0.2390600591898
1080	benzaldehyde	annual	avg	9	0.0188017170876	0.0190245043486	0.0262231025845	0.0284558590502	0.0071977656335
1974	benzaldehyde	1hr	9th	16	0.5660819411278	0.5660828948021	0.5660828948021	0.5666484236717	0.2180114984512
5814	benzaldehyde	1hr	9th	46	0.5621960759163	0.5621957778931	0.5721421837807	0.5727335214615	0.4559741914272
3766	benzaldehyde	1hr	9th	30	0.566396355629	0.5663961172104	0.5663961172104	0.5665945410728	0.3281520009041
3767	benzaldehyde	24hr	max	30	0.2443311661482	0.2444231212139	0.2479236721992	0.2490329891443	0.061327110976
5815	benzaldehyde	24hr	max	46	0.2445909380913	0.2446884661913	0.2700774073601	0.2713230550289	0.1022127568722
3384	benzaldehyde	annual	avg	27	0.0189922954887	0.0191973336041	0.0263609625399	0.0285176318139	0.0071627972648
3383	benzaldehyde	24hr	max	27	0.2442002743483	0.2442932128906	0.2465865164995	0.2476634830236	0.0528371967375
2360	benzaldehyde	annual	avg	19	0.0189585816115	0.0191688388586	0.0257188417017	0.0278856772929	0.0065491939895
5816	benzaldehyde	annual	avg	46	0.0190599728376	0.0192695017904	0.0327307246625	0.0349959693849	0.013459620066
3768	benzaldehyde	annual	avg	30	0.0190014690161	0.0192064233124	0.0274304226041	0.0296089146286	0.0082231117412
6710	benzaldehyde	1hr	9th	53	0.5651509165764	0.5651506781578	0.5651506781578	0.5653576850891	0.2935251891613
6711	benzaldehyde	24hr	max	53	0.2422451078892	0.2423498183489	0.2692689001560	0.270626783371	0.0808970183134
6712	benzaldehyde	annual	avg	53	0.0189555287361	0.0191699657589	0.0283987820148	0.0306395329535	0.0092278076336
952	benzaldehyde	annual	avg	8	0.0187740456313	0.0189973786473	0.0262801460922	0.0285152029246	0.0072818584740
5432	benzaldehyde	annual	avg	43	0.0190940983593	0.0193021055311	0.0360764786601	0.0383508428931	0.0167725030333
2359	benzaldehyde	24hr	max	19	0.2430700510740	0.2431705892086	0.2479029446840	0.2490594238043	0.0543417409062
2103	benzaldehyde	24hr	max	17	0.2418267726898	0.2419295608997	0.2501613497734	0.2514056861401	0.0553588345647
3382	benzaldehyde	1hr	9th	27	0.5677853226662	0.5677862167358	0.5677862167358	0.5683577060699	0.2992757260799
2616	benzaldehyde	annual	avg	21	0.0190074462444	0.0192157197744	0.0255625620484	0.0277207344770	0.0063460473903
1718	benzaldehyde	1hr	9th	14	0.5666872262955	0.5666882395744	0.5666882395744	0.5672494769096	0.2201244086027
2744	benzaldehyde	annual	avg	22	0.0190294794738	0.0192369502038	0.0254831127822	0.0276371501386	0.0062454161234
2743	benzaldehyde	24hr	max	22	0.244832277298	0.2449295222759	0.2466845512390	0.2477301359177	0.0465200096369
2742	benzaldehyde	1hr	9th	22	0.5677559375763	0.5677567720413	0.5677567720413	0.5683209896088	0.2640785574913
4408	benzaldehyde	annual	avg	35	0.0190598443151	0.0192657243460	0.0306753329933	0.0329020246863	0.0114083001390
4407	benzaldehyde	24hr	max	35	0.2450840324163	0.2451758086681	0.2530538439751	0.2541946172714	0.0848925709724
4406	benzaldehyde	1hr	9th	35	0.5629311203957	0.5629308819771	0.5629308819771	0.5631394386292	0.4255944788456
5430	benzaldehyde	1hr	9th	43	0.5598819255829	0.5598816275597	0.6350349783897	0.6373078227043	0.5442619323730
2615	benzaldehyde	24hr	max	21	0.2442623525858	0.2443607002497	0.2467585653067	0.2478354424238	0.0508449971676
2999	benzaldehyde	24hr	max	24	0.2449700683355	0.2450662106276	0.2466865926981	0.2477261424065	0.0457793138921
2486	benzaldehyde	1hr	9th	20	0.5672472715378	0.5672482252121	0.5672482252121	0.5678152441978	0.2449754625559
2487	benzaldehyde	24hr	max	20	0.2436666190624	0.2437660545111	0.2471691817045	0.248283341527	0.0538755953312
2488	benzaldehyde	annual	avg	20	0.0189831145108	0.0191923603415	0.0256482902914	0.0278107374907	0.006455170922
951	benzaldehyde	24hr	max	8	0.2363093644381	0.2364276200533	0.2965296506882	0.3017426729202	0.0943958461285
3510	benzaldehyde	1hr	9th	28	0.5673763155937	0.5673760771751	0.5673760771751	0.5675374865532	0.3118572831154
3511	benzaldehyde	24hr	max	28	0.243942335248	0.2440342903137	0.2465921640396	0.2476826757193	0.0554396919906

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3512	benzaldehyde	annual	avg	28	0.0189721006900	0.019176568836	0.0266507565975	0.0288091748953	0.0074733179063
2614	benzaldehyde	1hr	9th	21	0.5675092935562	0.5675101876259	0.5675101876259	0.5680758953094	0.2600083947182
5046	benzaldehyde	1hr	9th	40	0.5600355267525	0.5600352287292	0.6403704881668	0.6412192583084	0.5689354538918
4663	benzaldehyde	24hr	max	37	0.2456449121237	0.2457372397184	0.2566623389721	0.2578261494637	0.1022005081177
4664	benzaldehyde	annual	avg	37	0.019103275612	0.0193100012839	0.0329287648201	0.0351795181632	0.0136172743514
8888	benzaldehyde	annual	avg	70	0.0189591832459	0.0191742926836	0.0286156889051	0.030863551423	0.0094402832910
5431	benzaldehyde	24hr	max	43	0.2451877444983	0.2452815920115	0.2685903906822	0.2697985470295	0.1230865195394
1462	benzaldehyde	1hr	9th	12	0.5661867856979	0.5661877989769	0.5661877989769	0.5667462348938	0.2239833027124
440	benzaldehyde	annual	avg	4	0.0186255350709	0.018848951906	0.0263695102185	0.0286094639450	0.0075196800753
439	benzaldehyde	24hr	max	4	0.2326771467924	0.2328005433083	0.3113041818142	0.3161967694759	0.1139132902026
7094	benzaldehyde	1hr	9th	56	0.5668850541115	0.5668848752975	0.5668848752975	0.5670533180237	0.2545067667961
5047	benzaldehyde	24hr	max	40	0.2457419186831	0.2458339333534	0.2633224427700	0.2645100057125	0.1368070095778
3000	benzaldehyde	annual	avg	24	0.01904498972	0.0192517600954	0.0255950074643	0.0277477689087	0.0063424608670
7480	benzaldehyde	annual	avg	59	0.0188648421317	0.0190842133015	0.0265943594277	0.0288210976869	0.0075092744082
7479	benzaldehyde	24hr	max	59	0.239956766367	0.2400674074888	0.2679582834244	0.273126244545	0.0613680630922
7478	benzaldehyde	1hr	9th	59	0.5665864348412	0.5665874481201	0.5665874481201	0.5671471357346	0.2420685738325
7096	benzaldehyde	annual	avg	56	0.0189274996519	0.0191450752318	0.0274376422167	0.0296763870865	0.0082916030660
438	benzaldehyde	1hr	9th	4	0.5594862699509	0.5594861507416	0.5655540823936	0.5661033391953	0.2459200620651
7095	benzaldehyde	24hr	max	56	0.241394802928	0.2415034174919	0.2689315080643	0.2718764841557	0.0691597089171
2998	benzaldehyde	1hr	9th	24	0.5678846836090	0.5678855180740	0.5678855180740	0.5684499144554	0.2651449739933
4662	benzaldehyde	1hr	9th	37	0.5621988773346	0.5621985793114	0.5721049308777	0.5727289319038	0.4808587133884
5048	benzaldehyde	annual	avg	40	0.0191238857806	0.0193310100585	0.0369260758162	0.0392005331814	0.0175929460675
8120	benzaldehyde	annual	avg	64	0.0188450273126	0.0190637707710	0.026935139671	0.0291625484824	0.0078704766929
8631	benzaldehyde	24hr	max	68	0.2417346388102	0.2418412119150	0.2728787064552	0.2771531343460	0.0750337317586
8376	benzaldehyde	annual	avg	66	0.0189124476165	0.0191304106265	0.0275806691498	0.0298218373209	0.0084493188187
2870	benzaldehyde	1hr	9th	23	0.567865729332	0.5678666234016	0.5678666234016	0.5684300661087	0.2598080039024
2871	benzaldehyde	24hr	max	23	0.2450564354658	0.2451532930136	0.2466821819544	0.2477155029774	0.0446264781058
2872	benzaldehyde	annual	avg	23	0.0190512780100	0.0192584097385	0.0254634171724	0.0276159197092	0.0062043261714
182	benzaldehyde	1hr	9th	2	0.5574771165848	0.5574769377708	0.5721783041954	0.5727237462997	0.233772918582
4279	benzaldehyde	24hr	max	34	0.2447981238365	0.2448896169662	0.2514824271202	0.2526172399521	0.0783907547593
8375	benzaldehyde	24hr	max	66	0.2410689145327	0.2411776185036	0.2736288011074	0.2792125344276	0.0666435807943
4022	benzaldehyde	1hr	9th	32	0.5653955340385	0.56539529562	0.56539529562	0.5655956268311	0.3642705380917
4534	benzaldehyde	1hr	9th	36	0.5626299977303	0.5626298189163	0.5626298189163	0.5628556609154	0.4524613916874
8119	benzaldehyde	24hr	max	64	0.2398108243942	0.2399200201035	0.2733851671219	0.2788465023041	0.0674156993628
4023	benzaldehyde	24hr	max	32	0.2446917444468	0.2447838336229	0.2497676610947	0.2508987188339	0.0685151517391
4024	benzaldehyde	annual	avg	32	0.0190303362906	0.0192357711494	0.0284397788346	0.0306388549507	0.0092029497027
8118	benzaldehyde	1hr	9th	64	0.5651034116745	0.5651031732559	0.5651031732559	0.5652694106102	0.2534585893154
568	benzaldehyde	annual	avg	5	0.0186838693917	0.0189078059047	0.0264028944075	0.0286439061165	0.0074942284264
567	benzaldehyde	24hr	max	5	0.2338850796223	0.2340074926615	0.3100616931915	0.3150480091572	0.1113485470414
566	benzaldehyde	1hr	9th	5	0.5613534450531	0.5613532662392	0.5645741820335	0.5651242733002	0.2449555695057
1464	benzaldehyde	annual	avg	12	0.0188731700182	0.0190934296697	0.0260220207274	0.0282437559217	0.0069278208539
4278	benzaldehyde	1hr	9th	34	0.5634478330612	0.563447535038	0.563447535038	0.5636531710625	0.3910720646381
6455	benzaldehyde	24hr	max	51	0.2444417774677	0.244548663497	0.2718374431133	0.2731656134129	0.0884885191917
1207	benzaldehyde	24hr	max	10	0.2377293556929	0.2378443926573	0.2807976007462	0.2861205637455	0.0767678320408
1208	benzaldehyde	annual	avg	10	0.0188133660704	0.0190350878984	0.0261292364448	0.0283555984497	0.0070932996459

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1590	benzaldehyde	1hr	9th	13	0.5667270421982	0.5667281746864	0.5667281746864	0.5672875046730	0.2206380665302
1591	benzaldehyde	24hr	max	13	0.2402727007866	0.2403847128153	0.2610068917274	0.2624316513538	0.0591698363423
1592	benzaldehyde	annual	avg	13	0.0189071763307	0.0191265325993	0.0259969010949	0.028215687722	0.0068696439266
7736	benzaldehyde	annual	avg	61	0.0188475903124	0.0190675389022	0.0264678467065	0.0286935009062	0.0073995310813
7735	benzaldehyde	24hr	max	61	0.2394531816244	0.2395646721125	0.270990729332	0.2764229178429	0.0653031766415
8374	benzaldehyde	1hr	9th	66	0.5659200549126	0.565919816494	0.565919816494	0.5660893321037	0.2677012383938
6456	benzaldehyde	annual	avg	51	0.0190852638334	0.0193002372980	0.0294352807105	0.0317065306008	0.0101338513196
7992	benzaldehyde	annual	avg	63	0.0188466161489	0.0190662834793	0.0267015378922	0.0289297066629	0.007634381298
6454	benzaldehyde	1hr	9th	51	0.5685412883759	0.5685410499573	0.5685410499573	0.573369383812	0.3301439583302
4280	benzaldehyde	annual	avg	34	0.0190376024693	0.0192430857569	0.0297981705517	0.0320130214095	0.0105538796633
1206	benzaldehyde	1hr	9th	10	0.5650289058685	0.5650299191475	0.5650299191475	0.5655861496925	0.2350971847773
5174	benzaldehyde	1hr	9th	41	0.5596097707748	0.5596094727516	0.6390174627304	0.6617726683617	0.583349108696
5175	benzaldehyde	24hr	max	41	0.2454195469618	0.2455120831728	0.2661012411118	0.2673003971577	0.1318236291409
5176	benzaldehyde	annual	avg	41	0.0191094689071	0.0193168818951	0.0370183177292	0.0392940975726	0.0176993235946
4536	benzaldehyde	annual	avg	36	0.0190810281783	0.0192873757333	0.0317069478333	0.0339456684887	0.0124181592837
4535	benzaldehyde	24hr	max	36	0.2453821450472	0.2454743087292	0.2547571957111	0.2559079825878	0.0928339734674
7734	benzaldehyde	1hr	9th	61	0.5660924911499	0.5660934448242	0.5660934448242	0.5666525959969	0.2385642081499
1334	benzaldehyde	1hr	9th	11	0.5653514862061	0.5653525590897	0.5653525590897	0.5659105181694	0.2316112220287
8630	benzaldehyde	1hr	9th	68	0.5650496482849	0.5650494098663	0.5650494098663	0.5652232170105	0.2802616059780
8502	benzaldehyde	1hr	9th	67	0.5654794573784	0.5654792189598	0.5654792189598	0.5656508803368	0.2743894755840
8503	benzaldehyde	24hr	max	67	0.2413719892502	0.2414796352386	0.2726960480213	0.2783143520355	0.0707995891571
7608	benzaldehyde	annual	avg	60	0.0188604742289	0.0190803203732	0.0264182854444	0.0286438670009	0.0073371296749
7607	benzaldehyde	24hr	max	60	0.2396634370089	0.2397750020027	0.2678658664227	0.2733189761639	0.0618167482316
7606	benzaldehyde	1hr	9th	60	0.5663170814514	0.5663180947304	0.5663180947304	0.5668771862984	0.2370321154594
5302	benzaldehyde	1hr	9th	42	0.5592737793922	0.5592734813690	0.6394067406654	0.6750164031982	0.5814685225487
6583	benzaldehyde	24hr	max	52	0.2431382238865	0.2432436496019	0.2704162597656	0.2717601954937	0.0847904384136
5304	benzaldehyde	annual	avg	42	0.0190991889685	0.0193067472428	0.0370467491448	0.0393230021	0.0177379734814
6582	benzaldehyde	1hr	9th	52	0.5665974617004	0.5665972232819	0.5665972232819	0.5668076276779	0.3107223510742
1335	benzaldehyde	24hr	max	11	0.238381177187	0.2384946197271	0.2713169455528	0.2766866087914	0.0663499310613
1336	benzaldehyde	annual	avg	11	0.0188309252262	0.0190516617149	0.0260510984808	0.0282720439136	0.0069986125454
312	benzaldehyde	annual	avg	3	0.018586140126	0.0188092999160	0.0263506807387	0.0285929739475	0.0075404886156
311	benzaldehyde	24hr	max	3	0.2319201081991	0.2320453971624	0.3116594552994	0.3164727091789	0.1153698414564
310	benzaldehyde	1hr	9th	3	0.5580789446831	0.5580787658691	0.5679835081100	0.5685311555862	0.2393803447485
2104	benzaldehyde	annual	avg	17	0.0189064256847	0.0191189013422	0.0257957074791	0.0279713887721	0.0066759311594
1463	benzaldehyde	24hr	max	12	0.2393265217543	0.2394395172596	0.2644148170948	0.2676135003567	0.0559422187507
8886	benzaldehyde	1hr	9th	70	0.5649060606956	0.5649058818817	0.5649058818817	0.5651141405106	0.2908547818661
5303	benzaldehyde	24hr	max	42	0.2452017962933	0.2452947646379	0.2680785357952	0.2692857086658	0.1311020255089
823	benzaldehyde	24hr	max	7	0.2355535328388	0.2356731742620	0.3023901879787	0.3075322508812	0.1014038175344
7991	benzaldehyde	24hr	max	63	0.2396012842655	0.2397119700909	0.2737206816673	0.2791643440723	0.0679942592978
7990	benzaldehyde	1hr	9th	63	0.5659945607185	0.5659943819046	0.5659943819046	0.5661588907242	0.2466949224472
1846	benzaldehyde	1hr	9th	15	0.5664636492729	0.5664646029472	0.5664646029472	0.5670279860497	0.2243275493383
1847	benzaldehyde	24hr	max	15	0.2411550730467	0.2412623763084	0.2546764612198	0.2560134530067	0.0631684139371
1848	benzaldehyde	annual	avg	15	0.0189094748348	0.0191253367811	0.0258838292211	0.0280811265111	0.0067576756701
8246	benzaldehyde	1hr	9th	65	0.5651868581772	0.565186560154	0.565186560154	0.5653539896011	0.2605707645416
8247	benzaldehyde	24hr	max	65	0.2403128445148	0.2404215186834	0.2735504508018	0.2790624499321	0.066991686821

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6584	benzaldehyde	annual	avg	52	0.0190104041249	0.0192248858511	0.0288835093379	0.0311372689903	0.0096575366333
824	benzaldehyde	annual	avg	7	0.0187472514808	0.0189709756523	0.0263401549309	0.0285774599761	0.0073683629744
8887	benzaldehyde	24hr	max	70	0.2421643435955	0.2422700971365	0.2732098400593	0.2761234641075	0.0795683264732
822	benzaldehyde	1hr	9th	7	0.5634636878967	0.5634645223618	0.5634647011757	0.5640168786049	0.2424127459526
8632	benzaldehyde	annual	avg	68	0.0189383979887	0.0191543996334	0.0282257702202	0.0304700788110	0.0090703563765
54	benzaldehyde	1hr	9th	1	0.5564706325531	0.5564704537392	0.5776434540749	0.5778248310089	0.2267530262470
55	benzaldehyde	24hr	max	1	0.2307241857052	0.2308547347784	0.3172376155853	0.3190864026546	0.1150834932923
56	benzaldehyde	annual	avg	1	0.0185450594872	0.0187678467482	0.0263235643506	0.0285786539316	0.0075549655594
6328	benzaldehyde	annual	avg	50	0.0191478170455	0.0193632561713	0.0300635658205	0.0323509201407	0.0106990719214
6327	benzaldehyde	24hr	max	50	0.2454354763031	0.2455436587334	0.2726204395294	0.2739295959473	0.0918726250529
6326	benzaldehyde	1hr	9th	50	0.5701825022697	0.5701823234558	0.5701823234558	0.5750346779823	0.3586255311966
8248	benzaldehyde	annual	avg	65	0.0188706237823	0.0190888121724	0.0272322781384	0.0294647365808	0.008142487146
7350	benzaldehyde	1hr	9th	58	0.5661986470222	0.5661984086037	0.5661984086037	0.5663636922836	0.2472435832024
9014	benzaldehyde	1hr	9th	71	0.5632416009903	0.5632413029671	0.5632413029671	0.5634508728981	0.3089410662651
4918	benzaldehyde	1hr	9th	39	0.5614922642708	0.5614919662476	0.6378645896912	0.6382260322571	0.5544617176056
4919	benzaldehyde	24hr	max	39	0.2460479587317	0.2461407035589	0.261913895607	0.2630871832371	0.126831188798
3256	benzaldehyde	annual	avg	26	0.0190141927451	0.019219821319	0.0260985419154	0.0282537974417	0.0068779545836
7224	benzaldehyde	annual	avg	57	0.01888605766	0.0191038679332	0.0270999278873	0.0293296687305	0.0079951584339
3255	benzaldehyde	24hr	max	26	0.2445840537548	0.2446779161692	0.2467431128025	0.2478081285954	0.0504738725722
5560	benzaldehyde	annual	avg	44	0.0190686136484	0.0192768219858	0.0347905904055	0.0370586477220	0.0155119905248
5559	benzaldehyde	24hr	max	44	0.2448451966047	0.2449399083853	0.2689176797867	0.2701444327831	0.1108749136329
3254	benzaldehyde	1hr	9th	26	0.5678032636642	0.5678042173386	0.5678042173386	0.5683730244637	0.2860844433308
5943	benzaldehyde	24hr	max	47	0.244879052043	0.2449791282415	0.2710646688938	0.2723275721073	0.1005571037531
9271	benzaldehyde	24hr	max	73	0.2415694743395	0.2416785210371	0.3097737431526	0.3154438436031	0.1025882139802
5944	benzaldehyde	annual	avg	47	0.0190806128085	0.019291555509	0.0319424048066	0.0342132821679	0.0126493684947
7351	benzaldehyde	24hr	max	58	0.2402001172304	0.2403092831373	0.2679244279861	0.2721730172634	0.0616273321211
9272	benzaldehyde	annual	avg	73	0.0189557950944	0.0191735699773	0.029461639002	0.0317327864468	0.0102868657559
7352	benzaldehyde	annual	avg	58	0.0188650619239	0.019083481282	0.0268229022622	0.0290488619357	0.0077385078184
8758	benzaldehyde	1hr	9th	69	0.5648935437202	0.5648933053017	0.5648933053017	0.5651014447212	0.2903534471989
8759	benzaldehyde	24hr	max	69	0.2421478331089	0.2422536015511	0.2732433080673	0.2762734889984	0.079420439899
8760	benzaldehyde	annual	avg	69	0.0189583078027	0.0191734600812	0.0286066681147	0.0308544654399	0.0094321323559
950	benzaldehyde	1hr	9th	8	0.5641679167748	0.5641687512398	0.5641687512398	0.5647220611572	0.2420129925013
7223	benzaldehyde	24hr	max	57	0.2406481355429	0.2407565414906	0.2681487500668	0.2714686691761	0.0653479546309
7222	benzaldehyde	1hr	9th	57	0.5661311149597	0.5661308765411	0.5661308765411	0.566297352314	0.2533028721809
4152	benzaldehyde	annual	avg	33	0.0190383512527	0.0192439015955	0.0290948338807	0.0313027389348	0.0098498370498
9270	benzaldehyde	1hr	9th	73	0.5635161995888	0.5635159611702	0.5635159611702	0.563728094101	0.3313697874546
9144	benzaldehyde	annual	avg	72	0.0189555007964	0.0191733259708	0.0294230729342	0.0316941700876	0.0102485297248
6968	benzaldehyde	annual	avg	55	0.0189301948994	0.0191466100514	0.0277232006192	0.0299609471112	0.0085756564513
6967	benzaldehyde	24hr	max	55	0.2416049987078	0.2417120486498	0.2690534591675	0.2704416513443	0.0730497017503
6966	benzaldehyde	1hr	9th	55	0.5660618543625	0.5660616159439	0.5660616159439	0.5662322044373	0.2698042988777
2232	benzaldehyde	annual	avg	18	0.018934302032	0.0191456098109	0.0257717128843	0.0279431082308	0.0066253128462
2231	benzaldehyde	24hr	max	18	0.2424613386393	0.2425630539656	0.2488685846329	0.2500695586205	0.0519893355668
2102	benzaldehyde	1hr	9th	17	0.5661853551865	0.5661863088608	0.5661863088608	0.5667551159859	0.2258712202311
2230	benzaldehyde	1hr	9th	18	0.5665556788445	0.5665566325188	0.5665566325188	0.5671252012253	0.2346512377262
8504	benzaldehyde	annual	avg	67	0.0189238153398	0.0191407520324	0.0278904028237	0.0301328077912	0.0087486524135

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
9143	benzaldehyde	24hr	max	72	0.2415565252304	0.2416657060385	0.3096050620079	0.3152736127377	0.1024307534099
5942	benzaldehyde	1hr	9th	47	0.5642675161362	0.5642672777176	0.5730255842209	0.5736028552055	0.4252865314484
3894	benzaldehyde	1hr	9th	31	0.5658824443817	0.5658821463585	0.5658821463585	0.5660796761513	0.3468119204044
5558	benzaldehyde	1hr	9th	44	0.5600405931473	0.5600402951241	0.6003394126892	0.6000836491585	0.4872072041035
7864	benzaldehyde	annual	avg	62	0.0188371688128	0.0190571881831	0.026518708095	0.0287447888404	0.0074606495909
7863	benzaldehyde	24hr	max	62	0.2392534017563	0.2393648177385	0.2739218473434	0.2793373465538	0.0684927478433
3895	benzaldehyde	24hr	max	31	0.2445116937160	0.2446037083864	0.2485477775335	0.2496690899134	0.0647212490439
7862	benzaldehyde	1hr	9th	62	0.5659173130989	0.5659183263779	0.5659183263779	0.5663442611694	0.2413178235292
3896	benzaldehyde	annual	avg	31	0.0190150644630	0.0192202143371	0.0278879385442	0.0300764236599	0.0086667137221
3638	benzaldehyde	1hr	9th	29	0.5667708516121	0.5667706131935	0.5667706131935	0.5669661164284	0.3222591280937
3639	benzaldehyde	24hr	max	29	0.2440838068724	0.2441756427288	0.247126698494	0.2482261508703	0.0582284666598
3640	benzaldehyde	annual	avg	29	0.0189834143966	0.0191880371422	0.0270142257214	0.0291815679520	0.0078252777457
1975	benzaldehyde	24hr	max	16	0.2411715984344	0.2412760704756	0.2518275380135	0.2531180083752	0.0607194341719
1976	benzaldehyde	annual	avg	16	0.0188948120922	0.0191087312996	0.0258191898465	0.0280026867986	0.0067096641287
9142	benzaldehyde	1hr	9th	72	0.5636069178581	0.5636066794395	0.5636066794395	0.5638185143471	0.3289490342140
6070	benzaldehyde	1hr	9th	48	0.5676852464676	0.5676850080490	0.5745116472244	0.5750739574432	0.4003336131573
6071	benzaldehyde	24hr	max	48	0.2457087039948	0.2458128482103	0.2724111378193	0.2736954092979	0.0980812832713
9016	benzaldehyde	annual	avg	71	0.0189331658185	0.0191490966827	0.0289453901350	0.0311989802867	0.0097951637581
1719	benzaldehyde	24hr	max	14	0.2407476007938	0.2408573627472	0.2576075494289	0.2589899301529	0.062507532537
694	benzaldehyde	1hr	9th	6	0.5626956224442	0.5626954436302	0.564036667347	0.5645877122879	0.2413574755192
5686	benzaldehyde	1hr	9th	45	0.5611545443535	0.5611542463303	0.5881885886192	0.5913792848587	0.4568803012371
696	benzaldehyde	annual	avg	6	0.0187175627798	0.0189415514469	0.02638415806	0.0286239050329	0.0074417321011
4790	benzaldehyde	1hr	9th	38	0.5618409514427	0.5618407130241	0.5899735689163	0.5930055379868	0.5119524598122
5687	benzaldehyde	24hr	max	45	0.2447751313448	0.244871288538	0.2696334719658	0.2708674967289	0.1033641025424
4792	benzaldehyde	annual	avg	38	0.0191251859069	0.0193323902786	0.0343557298183	0.0366184487939	0.0150216678157
695	benzaldehyde	24hr	max	6	0.2347374260426	0.2348585873842	0.3069891333580	0.312059044838	0.1070456579328
6838	benzaldehyde	1hr	9th	54	0.5652590394020	0.5652588009834	0.5652588009834	0.5654315948486	0.278808683157
4150	benzaldehyde	1hr	9th	33	0.5646055340767	0.5646052956581	0.5646052956581	0.5648083090782	0.377063035965
4151	benzaldehyde	24hr	max	33	0.2447688579559	0.2448607981205	0.2505684494972	0.2517049908638	0.0729676038027
6840	benzaldehyde	annual	avg	54	0.0189342014492	0.0191493760794	0.0280275419354	0.0302644390613	0.008877100423
6839	benzaldehyde	24hr	max	54	0.2418052852154	0.2419107854366	0.2690334320068	0.2704063653946	0.077001541853
9015	benzaldehyde	24hr	max	71	0.2415295094252	0.2416359782219	0.2890039384365	0.2946541011333	0.0814711600542
3126	benzaldehyde	1hr	9th	25	0.5678814649582	0.5678823590279	0.5678823590279	0.5684489011765	0.2753655016422
4920	benzaldehyde	annual	avg	39	0.0191473904997	0.0193550083786	0.0359869785607	0.038261897862	0.0166299603879
4791	benzaldehyde	24hr	max	38	0.2458295822144	0.2459221482277	0.2589561343193	0.2601191997528	0.1127453371882
6072	benzaldehyde	annual	avg	48	0.0191355068237	0.0193487349898	0.0313222371042	0.0336074791849	0.0119721377268
5688	benzaldehyde	annual	avg	45	0.0190652515739	0.0192740075290	0.0337152890861	0.0359816662967	0.0144395800307
3128	benzaldehyde	annual	avg	25	0.0190299283713	0.0192360542715	0.025835365057	0.0279891993850	0.0065984912217
1720	benzaldehyde	annual	avg	14	0.0189112368971	0.0191290266812	0.0259379372001	0.0281468424946	0.0068081431091
3127	benzaldehyde	24hr	max	25	0.2447710037231	0.2448659688234	0.2466782778502	0.2477301806211	0.0480682365596
9655	benzaldehyde	24hr	max	76	0.2430368214846	0.2431440055370	0.31300380826	0.3188274204731	0.1043980494142
9656	benzaldehyde	annual	avg	76	0.0190289691091	0.0192445311695	0.0312379058450	0.0335241667926	0.0119919711724
10552	benzaldehyde	annual	avg	83	0.0190440379083	0.01925384067	0.0338586047292	0.0361314676702	0.0146030075848
16311	benzaldehyde	24hr	max	128	0.2601276636124	0.2601971328259	0.3288347423077	0.3347828388214	0.2882659137249
18359	benzaldehyde	24hr	max	144	0.2690541744232	0.2691185772419	0.2691681981087	0.2702118158340	0.1167526617646

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17592	benzaldehyde	annual	avg	138	0.0196874905378	0.0198875423521	0.0264631323516	0.0289398655295	0.0065748612396
17590	benzaldehyde	1hr	9th	138	0.5750409960747	0.5759770870209	0.5916121006012	0.5925350189209	0.4163114726543
16054	benzaldehyde	1hr	9th	126	0.5559278726578	0.5559272766113	0.9353225231171	0.9374525547028	0.9026910066605
14904	benzaldehyde	annual	avg	117	0.0194290485233	0.0196210145950	0.0382354520261	0.0405231267214	0.0186123326421
14903	benzaldehyde	24hr	max	117	0.2561453282833	0.2562151253223	0.6554381251335	0.6588349938393	0.58221834898
18358	benzaldehyde	1hr	9th	144	0.5886443257332	0.5896133780479	0.590382039547	0.59482640028	0.3274318873882
17591	benzaldehyde	24hr	max	138	0.2661202847958	0.2661869227886	0.2662375271320	0.2672785222530	0.1736721098423
16312	benzaldehyde	annual	avg	128	0.0195186883211	0.0197170823812	0.0344481877983	0.0368660911918	0.0147293945774
11958	benzaldehyde	1hr	9th	94	0.5561001896858	0.556099832058	0.8762575984001	0.8773581981659	0.8358446359634
11959	benzaldehyde	24hr	max	94	0.2468045502901	0.2468921542168	0.3606276214123	0.3673885464668	0.3086781799793
11960	benzaldehyde	annual	avg	94	0.0191577710211	0.0193621311337	0.0464642345905	0.0487571842968	0.027098948136
18360	benzaldehyde	annual	avg	144	0.0198839548975	0.0200886595994	0.0248003304005	0.0272554941475	0.0047111539170
16055	benzaldehyde	24hr	max	126	0.2606213986874	0.2606912851334	0.3384385108948	0.344276458025	0.2971904277802
18230	benzaldehyde	1hr	9th	143	0.5862403512001	0.5872034430504	0.5879698991776	0.5935567617416	0.3403587937355
16056	benzaldehyde	annual	avg	126	0.0195976886898	0.0197969097644	0.0373230054975	0.0397347472608	0.0175241082907
10551	benzaldehyde	24hr	max	83	0.2443287372589	0.2444267123938	0.2783859074116	0.2796607911587	0.1183404400945
10550	benzaldehyde	1hr	9th	83	0.5606001019478	0.5605998039246	0.593353509903	0.5965476036072	0.4631694853306
13878	benzaldehyde	1hr	9th	109	0.5535967350006	0.5535963773727	1.4942338466644	1.4946606159210	1.4576684236527
16310	benzaldehyde	1hr	9th	128	0.5534176826477	0.5543011426926	0.8378157019615	0.8431068658829	0.8047479391098
17976	benzaldehyde	annual	avg	141	0.019784770906	0.0199865754694	0.0254695285112	0.0279334839433	0.0054823253304
14902	benzaldehyde	1hr	9th	117	0.5555741190910	0.5555735826492	0.9323212504387	0.9537566304207	0.9128648638725
10424	benzaldehyde	annual	avg	82	0.0190550349653	0.019265787676	0.0331952422857	0.0354717262089	0.0139278024435
14263	benzaldehyde	24hr	max	112	0.2544272840023	0.2545006275177	0.8914360404015	0.8945500850677	0.8187655210495
18742	benzaldehyde	1hr	9th	147	0.5954325795174	0.5964181423187	0.5969424247742	0.5977865457535	0.287226498127
13496	benzaldehyde	annual	avg	106	0.0194464642555	0.0196434501559	0.0677950084209	0.0701459124684	0.0481459647417
10934	benzaldehyde	1hr	9th	86	0.557476580143	0.5574763417244	0.6690936684608	0.6723421216011	0.5570922493935
10678	benzaldehyde	1hr	9th	84	0.5589388608933	0.5589385628700	0.5994231104851	0.5991442799568	0.4908645153046
10422	benzaldehyde	1hr	9th	82	0.5621190667152	0.5621188282967	0.5769014954567	0.5770037174225	0.4494673907757
10808	benzaldehyde	annual	avg	85	0.0190243441612	0.0192323941737	0.0362182892859	0.0384907238185	0.0169838946313
10807	benzaldehyde	24hr	max	85	0.2441788613796	0.2442735433578	0.2779383659363	0.2791914045811	0.1285339742899
10806	benzaldehyde	1hr	9th	85	0.5577126741409	0.5577123761177	0.6441028118134	0.6490818858147	0.5250535607338
10935	benzaldehyde	24hr	max	86	0.2444440126419	0.2445378750563	0.2779455184937	0.2791886925697	0.1310048401356
10423	benzaldehyde	24hr	max	82	0.2444748580456	0.2445745319128	0.2786552608013	0.2799386680126	0.1142064929008
15542	benzaldehyde	1hr	9th	122	0.5572183132172	0.5572177171707	1.0104523897171	1.0204521417618	0.9343230724335
18488	benzaldehyde	annual	avg	145	0.0199166424572	0.0201224721968	0.024620436132	0.0270753521472	0.0044974423945
15544	benzaldehyde	annual	avg	122	0.0195747129619	0.0197715833783	0.0401612631977	0.0425242669880	0.0203873738647
17719	benzaldehyde	24hr	max	139	0.2665913105011	0.2666575610638	0.2667080163956	0.2677449882030	0.1623362302780
17206	benzaldehyde	1hr	9th	135	0.567781329155	0.5686993598938	0.6495603322983	0.6495603322983	0.5074378848076
10936	benzaldehyde	annual	avg	86	0.0190469361842	0.0192548576742	0.0376960858703	0.0399747826159	0.0184391066432
16823	benzaldehyde	24hr	max	132	0.2624237537384	0.2624922692776	0.2897042632103	0.2959795296192	0.2492969334126
18614	benzaldehyde	1hr	9th	146	0.5931702256203	0.5941501855850	0.5949249863625	0.5976274609566	0.3005593419075
18615	benzaldehyde	24hr	max	146	0.269979596138	0.2700432837009	0.2700925171375	0.2711378931999	0.1034472063184
17208	benzaldehyde	annual	avg	135	0.019543947652	0.0197424702346	0.0280361678451	0.0305030681193	0.0082926880568
17207	benzaldehyde	24hr	max	135	0.2635203897953	0.2635879218578	0.2636390626431	0.2646898627281	0.2103283107281
16824	benzaldehyde	annual	avg	132	0.0195571091026	0.0197556074709	0.0306420959532	0.0330898910761	0.0108852460980

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12216	benzaldehyde	annual	avg	96	0.019264228642	0.0194681305438	0.05195466429	0.0542685240507	0.0324826389551
12215	benzaldehyde	24hr	max	96	0.2486708462238	0.2487576603889	0.4693462550640	0.4760816395283	0.4170016050339
18103	benzaldehyde	24hr	max	142	0.2678593695164	0.2679245173931	0.2679744958878	0.2690196633339	0.1322831809521
9654	benzaldehyde	1hr	9th	76	0.5636470317841	0.5636467933655	0.5720150470734	0.5725761651993	0.3647988736629
15543	benzaldehyde	24hr	max	122	0.2592115104198	0.2592813074589	0.4158132970333	0.4193322360516	0.3424227833748
15160	benzaldehyde	annual	avg	119	0.0194430798292	0.0196361150593	0.0392502397299	0.041557982564	0.0196118094027
12982	benzaldehyde	1hr	9th	102	0.5559849143028	0.5559844970703	1.3980160951614	1.4012808799744	1.3871412277222
14775	benzaldehyde	24hr	max	116	0.2562608718872	0.2563307285309	0.6639106869698	0.6673060059547	0.5905861854553
14776	benzaldehyde	annual	avg	116	0.019439091906	0.0196311362088	0.0381132550538	0.0404001809657	0.0184799581766
11702	benzaldehyde	1hr	9th	92	0.5552772879601	0.5552769899368	0.7530252933502	0.7536798715591	0.6800178289413
11703	benzaldehyde	24hr	max	92	0.2452865988016	0.2453751564026	0.2860402166843	0.2969733476639	0.2177465856075
11704	benzaldehyde	annual	avg	92	0.0190737117082	0.0192785095423	0.0420651994646	0.0443411283195	0.0227840784937
15670	benzaldehyde	1hr	9th	123	0.5568124651909	0.5568118691444	0.9978174567223	1.0197318792343	0.9428775310516
15671	benzaldehyde	24hr	max	123	0.2595362663269	0.2596060633659	0.3598552942276	0.3633944094181	0.2868112325668
15672	benzaldehyde	annual	avg	123	0.0195745695382	0.0197720434517	0.039794895798	0.0421692505479	0.0200204607099
13880	benzaldehyde	annual	avg	109	0.0194326192141	0.0196290332824	0.0597156807780	0.0620716810226	0.0400820188224
9910	benzaldehyde	1hr	9th	78	0.5618331432343	0.5618329048157	0.5872431397438	0.5873835682869	0.4066872894764
9911	benzaldehyde	24hr	max	78	0.2434230893850	0.2435273081064	0.3128579556942	0.3187267780304	0.1039305627346
14392	benzaldehyde	annual	avg	113	0.0194135289639	0.0196071490645	0.0445417314768	0.0468541607261	0.0249317344278
15159	benzaldehyde	24hr	max	119	0.2567138671875	0.256783425808	0.580237030983	0.5836730003357	0.5072050094604
14391	benzaldehyde	24hr	max	113	0.2547140717506	0.2547863125801	0.8247599005699	0.8279435038567	0.7520060539246
14520	benzaldehyde	annual	avg	114	0.0194075014442	0.0196002721786	0.0417886599898	0.0440884120762	0.0221858248115
14519	benzaldehyde	24hr	max	114	0.2550417482853	0.2551129162312	0.7599789500237	0.7632365226746	0.6871205568314
14518	benzaldehyde	1hr	9th	114	0.5543316602707	0.5543311834335	1.0841286182404	1.0841286182404	1.0342762470245
16184	benzaldehyde	annual	avg	127	0.019560193643	0.0197590868920	0.0358989909291	0.0383145622909	0.0161380339414
10168	benzaldehyde	annual	avg	80	0.019053965807	0.0192666202784	0.0330515503883	0.0353384315968	0.0137833058834
11320	benzaldehyde	annual	avg	89	0.0190762244165	0.0192830488086	0.0377452746034	0.0400180555880	0.0184602048248
11319	benzaldehyde	24hr	max	89	0.2450646609068	0.2451563030481	0.2672243714333	0.2684352695942	0.1393909901381
11318	benzaldehyde	1hr	9th	89	0.5579963326454	0.5579960346222	0.6478204131126	0.670599937439	0.5932126045227
16183	benzaldehyde	24hr	max	127	0.2604502141476	0.260519951582	0.3358116447926	0.3417086601257	0.2949039638042
16182	benzaldehyde	1hr	9th	127	0.5542008280754	0.5545384287834	0.8929328322411	0.9029327034950	0.8431265950203
17974	benzaldehyde	1hr	9th	141	0.5817962884903	0.5827489495277	0.5927397012711	0.5936909914017	0.3637585341930
17975	benzaldehyde	24hr	max	141	0.2675154805183	0.2675810754299	0.2676312327385	0.2686764597893	0.1416047066450
15158	benzaldehyde	1hr	9th	119	0.5546879768372	0.5546873807907	0.9319683909416	0.9439889788628	0.9069059491158
18743	benzaldehyde	24hr	max	147	0.2704036235809	0.2704667747021	0.2705158591270	0.2715609669685	0.0977588742971
9912	benzaldehyde	annual	avg	78	0.0190298501402	0.0192432738841	0.0327735729516	0.0350604839623	0.013528643176
18102	benzaldehyde	1hr	9th	142	0.5839507579803	0.5849083065987	0.5856727957726	0.5912362337112	0.3517055809498
12983	benzaldehyde	24hr	max	102	0.2512604296207	0.2513422966003	1.1085606813431	1.1112053394318	1.0362604856491
12984	benzaldehyde	annual	avg	102	0.0193788614124	0.0195776224136	0.0710788443685	0.0734174102545	0.0514952428639
12086	benzaldehyde	1hr	9th	95	0.5571673512459	0.5571670532227	0.9213056564331	0.9398614168167	0.901258289814
12726	benzaldehyde	1hr	9th	100	0.5552715063095	0.5552711486816	1.2180843353272	1.2264049053192	1.1820036172867
12727	benzaldehyde	24hr	max	100	0.2499591112137	0.2500419914722	0.7895964980125	0.7921531796455	0.7176188230515
12728	benzaldehyde	annual	avg	100	0.0192990917712	0.0194987785071	0.0640295296907	0.0663542672992	0.0445254743099
17720	benzaldehyde	annual	avg	139	0.0197195410728	0.0199200101197	0.0260840207338	0.028556926176	0.006163334474
14262	benzaldehyde	1hr	9th	112	0.554227411747	0.5542269945145	1.2125136852264	1.2206542491913	1.1979547739029

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12087	benzaldehyde	24hr	max	95	0.2481129318476	0.2482002973557	0.4158549010754	0.4226122200489	0.3635825514793
14264	benzaldehyde	annual	avg	112	0.0194218195975	0.019616317004	0.0477678813040	0.0500931702554	0.0281484164298
14774	benzaldehyde	1hr	9th	116	0.5561246275902	0.5561241507530	0.9258443713188	0.9448548555374	0.9055248498917
17718	benzaldehyde	1hr	9th	139	0.5772724151611	0.5782143473625	0.59201836586	0.5929500460625	0.4025161266327
18104	benzaldehyde	annual	avg	142	0.0198057647794	0.0200082268566	0.0251971948892	0.0276546552777	0.0051884260029
13879	benzaldehyde	24hr	max	109	0.2534260451794	0.2535028755665	1.0699621438980	1.0728967189789	0.9976546764374
18744	benzaldehyde	annual	avg	147	0.0199810527265	0.0201890226454	0.0243070088327	0.0267625208944	0.0041175517254
18487	benzaldehyde	24hr	max	145	0.2695102095604	0.2695742845535	0.2696236670017	0.2706696689129	0.1098501384258
18486	benzaldehyde	1hr	9th	145	0.5909191370010	0.5918935537338	0.5926663279533	0.5958603024483	0.3109339773655
12214	benzaldehyde	1hr	9th	96	0.5574722290039	0.5574718117714	1.0078828334808	1.014340877533	0.9804685711861
10166	benzaldehyde	1hr	9th	80	0.562395632267	0.5623953938484	0.5990518927574	0.5985478162766	0.4112056195736
10167	benzaldehyde	24hr	max	80	0.2440739572048	0.2441768646240	0.2936046421528	0.2995354831219	0.1097897961736
13366	benzaldehyde	1hr	9th	105	0.5550173521042	0.5550169944763	1.6990381479263	1.7134829759598	1.6445592641830
13367	benzaldehyde	24hr	max	105	0.2526480853558	0.2527275979519	1.2883689403534	1.2911458015442	1.2159957885742
13368	benzaldehyde	annual	avg	105	0.0194288380444	0.0196259375662	0.0716694444418	0.0740164294839	0.0520375818014
18616	benzaldehyde	annual	avg	146	0.019949099049	0.0201559923589	0.0244557503611	0.0269105155021	0.0042992751114
14390	benzaldehyde	1hr	9th	113	0.5542590022087	0.5542584657669	1.1737488508225	1.1786260604858	1.1128348112106
12088	benzaldehyde	annual	avg	95	0.0192257761955	0.0194301120937	0.0491413511336	0.0514468662441	0.0297078080475
15414	benzaldehyde	1hr	9th	121	0.5563985109329	0.5563979148865	0.9952975511551	1.0053262710571	0.9513325691223
17079	benzaldehyde	24hr	max	134	0.2635573744774	0.2636252045631	0.2641970515251	0.2706520855427	0.2238615453243
15928	benzaldehyde	annual	avg	125	0.0195893459022	0.0197879709303	0.0383759252727	0.0407751053572	0.0185857415199
15032	benzaldehyde	annual	avg	118	0.019428703934	0.01962104626	0.0387139543891	0.0410097092390	0.0190908033401
15031	benzaldehyde	24hr	max	118	0.2563204169273	0.2563899755478	0.6223586201668	0.6257736086845	0.5492883324623
15030	benzaldehyde	1hr	9th	118	0.5548502802849	0.5548496842384	0.9413312673569	0.9458879828453	0.8942637443542
16822	benzaldehyde	1hr	9th	132	0.5619224309921	0.5628233551979	0.7108721137047	0.7113737463951	0.6248694658279
15927	benzaldehyde	24hr	max	125	0.2602645754814	0.2603344321251	0.3347710669041	0.340522646904	0.2933792769909
13622	benzaldehyde	1hr	9th	107	0.5543082356453	0.5543077588081	1.5726293325424	1.5751512050629	1.492168545723
12856	benzaldehyde	annual	avg	101	0.0193554367870	0.0195548944175	0.0676872357726	0.0700217038393	0.0481269471347
12855	benzaldehyde	24hr	max	101	0.2507731616497	0.2508556842804	0.9529602527618	0.9555631279945	0.8807204961777
12854	benzaldehyde	1hr	9th	101	0.5559909343719	0.5559905171394	1.297957777977	1.30499792099	1.2975434064865
14646	benzaldehyde	1hr	9th	115	0.5553932785988	0.5553928017616	0.9844924211502	0.9976471066475	0.9604189991951
9527	benzaldehyde	24hr	max	75	0.2426092326641	0.2427172362804	0.3117996454239	0.3175776302814	0.10362752527
13110	benzaldehyde	1hr	9th	103	0.5560386776924	0.5560383200645	1.5921024084091	1.5943326950073	1.5128746032715
15415	benzaldehyde	24hr	max	121	0.2584159374237	0.2584857642651	0.4742104709148	0.4777023494244	0.4009240865707
15416	benzaldehyde	annual	avg	121	0.0195360910147	0.0197317115963	0.0401148609817	0.0424595586956	0.0203808117658
9398	benzaldehyde	1hr	9th	74	0.5627400279045	0.5627397894859	0.5627397894859	0.5707871317863	0.3419976830482
14134	benzaldehyde	1hr	9th	111	0.5544935464859	0.5544931292534	1.3071473836899	1.3154516220093	1.2774745225906
14135	benzaldehyde	24hr	max	111	0.2542082369328	0.254282911573	0.9630257487297	0.9660731554031	0.8903825283051
14008	benzaldehyde	annual	avg	110	0.0194541588426	0.0196504686028	0.0563538521528	0.0587056092918	0.0366991758347
9783	benzaldehyde	24hr	max	77	0.2431700527668	0.2432755380869	0.3127057254314	0.3185474276543	0.1039414405823
13752	benzaldehyde	annual	avg	108	0.0194276385009	0.0196239296347	0.0604108050466	0.062764570117	0.0407821722329
14136	benzaldehyde	annual	avg	111	0.0194450169802	0.0196404214948	0.0517151802778	0.054055146873	0.03207109496
11448	benzaldehyde	annual	avg	90	0.0190595407039	0.0192656125873	0.0386512726545	0.0409221798182	0.0193833746016
17078	benzaldehyde	1hr	9th	134	0.5656284093857	0.5665412545204	0.6637012958527	0.6660932302475	0.5472480654716
9528	benzaldehyde	annual	avg	75	0.0190092846751	0.0192255750299	0.0305264648050	0.0328082442284	0.0112996399403

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11191	benzaldehyde	24hr	max	88	0.2448632568121	0.2449555248022	0.2701919674873	0.2714132070541	0.135436847806
13751	benzaldehyde	24hr	max	108	0.2532217800617	0.2532988190651	1.0920134782791	1.0949302911758	1.0197545289993
13750	benzaldehyde	1hr	9th	108	0.5534656047821	0.5534651875496	1.5408132076263	1.5408276319504	1.4732935428619
16951	benzaldehyde	24hr	max	133	0.2634672522545	0.2635354995728	0.2778499722481	0.2842312455177	0.2373708337545
16952	benzaldehyde	annual	avg	133	0.0195853728801	0.0197843424976	0.0297265350819	0.0321884304285	0.0099410582334
11574	benzaldehyde	1hr	9th	91	0.5558022856712	0.5558019876480	0.6860035657883	0.6902161836624	0.6243799328804
11575	benzaldehyde	24hr	max	91	0.2448716312647	0.2449609488249	0.2734041213989	0.2842867076397	0.183315679431
12342	benzaldehyde	1hr	9th	97	0.5564604997635	0.5564602017403	1.0377552509308	1.0378108024597	1.0228753089905
11576	benzaldehyde	annual	avg	91	0.0190599020571	0.0192652326077	0.0402286760509	0.0425007864833	0.0209610201418
16950	benzaldehyde	1hr	9th	133	0.5634603500366	0.5643679499626	0.6725004911423	0.6730706095696	0.5857945084572
12470	benzaldehyde	1hr	9th	98	0.5562973618507	0.5562970042229	1.1168355941773	1.1200102567673	1.0891280174255
11192	benzaldehyde	annual	avg	88	0.0190656688064	0.0192727465183	0.0378502309322	0.0401248149574	0.0185753330588
9784	benzaldehyde	annual	avg	77	0.0190269146115	0.0192412808537	0.0319376215339	0.0342229902744	0.0126948328689
13239	benzaldehyde	24hr	max	104	0.2525218129158	0.2526023089886	1.306831240654	1.3095669746399	1.2343435287476
14007	benzaldehyde	24hr	max	110	0.2538743317127	0.2539503872395	1.0312120914459	1.0341926813126	0.9587083458900
13112	benzaldehyde	annual	avg	103	0.0194024946541	0.0196006931365	0.073374055326	0.0757168233395	0.0537672713399
11190	benzaldehyde	1hr	9th	88	0.5577263832092	0.5577260851860	0.6544788479805	0.6758879423141	0.5913337469101
14648	benzaldehyde	annual	avg	115	0.0194265227765	0.0196189396083	0.0395291671157	0.0418213382363	0.0199079290032
14647	benzaldehyde	24hr	max	115	0.2557162046433	0.2557865679264	0.703944683075	0.7072823047638	0.6307750940323
16696	benzaldehyde	annual	avg	131	0.0195572897792	0.0197558309883	0.0317632816732	0.0342030152678	0.0120060378686
16695	benzaldehyde	24hr	max	131	0.2617917954922	0.2618606388569	0.3028722405434	0.3090514242649	0.2623870372772
16694	benzaldehyde	1hr	9th	131	0.5595747828484	0.5604702234268	0.7586032152176	0.7586032748222	0.6765604615211
10294	benzaldehyde	1hr	9th	81	0.5623664259911	0.5623661279678	0.5868248343468	0.586930513382	0.4487324655056
10295	benzaldehyde	24hr	max	81	0.2444439977407	0.2445446252823	0.2814124524593	0.2827092111111	0.1147602647543
10296	benzaldehyde	annual	avg	81	0.0190556999296	0.0192670449615	0.0331816487014	0.0354618430138	0.0139129851013
13111	benzaldehyde	24hr	max	103	0.2518158555031	0.2518969774246	1.2365573644638	1.2392468452454	1.1641960144043
13240	benzaldehyde	annual	avg	104	0.0194350481033	0.019633024931	0.0738997310400	0.0762484967709	0.0542604736984
15798	benzaldehyde	1hr	9th	124	0.5565568208694	0.5565561652184	0.9891351461411	0.9897364377975	0.9605565667152
16440	benzaldehyde	annual	avg	129	0.0195174105465	0.0197158548981	0.0343753993511	0.0367932245135	0.0146578075364
13238	benzaldehyde	1hr	9th	104	0.5563527345657	0.5563523769379	1.6769607067108	1.6825923919678	1.5906455516815
11063	benzaldehyde	24hr	max	87	0.2441250085831	0.2442186921835	0.2777054011822	0.2789490222931	0.1315521746874
9782	benzaldehyde	1hr	9th	77	0.5625935792923	0.5625933408737	0.5720763802528	0.572642326355	0.3850380778313
16439	benzaldehyde	24hr	max	129	0.2601385414600	0.2602080404758	0.3280803561211	0.3340329527855	0.2875232696533
16438	benzaldehyde	1hr	9th	129	0.5535008311272	0.5543844103813	0.8370138406754	0.8422972559929	0.8014572858810
10680	benzaldehyde	annual	avg	84	0.0190296154469	0.0192383434623	0.0349382422864	0.0372089929879	0.0156980939209
17462	benzaldehyde	1hr	9th	137	0.5724251270294	0.5733546018600	0.5905491709709	0.5940977931023	0.4380954504013
17847	benzaldehyde	24hr	max	140	0.2670167684555	0.2670826911926	0.2671329975128	0.268176227808	0.1515080481768
17463	benzaldehyde	24hr	max	137	0.2651835978031	0.2652504742146	0.2653012573719	0.2663507461548	0.185304582119
17464	benzaldehyde	annual	avg	137	0.0196223594248	0.0198214631528	0.0268742702901	0.0293464902788	0.0070519912988
10038	benzaldehyde	1hr	9th	79	0.5618570446968	0.5618568062782	0.5909122228622	0.5910505652428	0.4091656208038
15799	benzaldehyde	24hr	max	124	0.2598988413811	0.2599686384201	0.3273594975472	0.3330235779285	0.2857437431812
11062	benzaldehyde	1hr	9th	87	0.5572799444199	0.5572796463966	0.6723380684853	0.6755897402763	0.5607569813728
17848	benzaldehyde	annual	avg	140	0.0197518840432	0.0199529267848	0.0257607121021	0.0282290652394	0.0058070993982
17335	benzaldehyde	24hr	max	136	0.2641789019108	0.2642460465431	0.2642970681190	0.2653499841690	0.1974723339081
17334	benzaldehyde	1hr	9th	136	0.5699996948242	0.5709232091904	0.6177420020103	0.618280351162	0.4689103960991

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10679	benzaldehyde	24hr	max	84	0.2441097944975	0.2442058324814	0.2780954837799	0.2793658375740	0.1240720748901
12472	benzaldehyde	annual	avg	98	0.0192796606570	0.0194814261049	0.0577500835061	0.0600694790483	0.0382642485201
13494	benzaldehyde	1hr	9th	106	0.554843723774	0.5548433065414	1.6243863105774	1.6244168281555	1.6231968402863
12471	benzaldehyde	24hr	max	98	0.2492537051439	0.2493384331465	0.5475233793259	0.5541655421257	0.4953649640083
13495	benzaldehyde	24hr	max	106	0.2529468834400	0.2530256807804	1.2332779169083	1.2361029386520	1.1608266830444
11831	benzaldehyde	24hr	max	93	0.2457745820284	0.2458622455597	0.3100158572197	0.316776663065	0.2583682835102
11830	benzaldehyde	1hr	9th	93	0.5547741055489	0.5547738075256	0.8064336180687	0.8064361810684	0.7690456509590
13624	benzaldehyde	annual	avg	107	0.0194536186755	0.0196503717452	0.0637281164527	0.0660820677876	0.0440726391971
13623	benzaldehyde	24hr	max	107	0.2531287074089	0.2532068192959	1.165290594101	1.1681615114212	1.0928441286087
15800	benzaldehyde	annual	avg	124	0.0195813402534	0.0197794120759	0.0392216257751	0.0416084006429	0.0194397903979
12600	benzaldehyde	annual	avg	99	0.0193042904139	0.0195052567869	0.0609015747905	0.063226364553	0.0413915850222
17080	benzaldehyde	annual	avg	134	0.0195527579635	0.0197514723986	0.0288160573691	0.031281452626	0.0090635651723
14006	benzaldehyde	1hr	9th	110	0.5543329119682	0.5543324947357	1.4201545715332	1.4206155538559	1.4008742570877
15288	benzaldehyde	annual	avg	120	0.0194784160703	0.0196725595742	0.0397601351142	0.0420842170715	0.0200851634145
9400	benzaldehyde	annual	avg	74	0.018958337605	0.0191748309880	0.0299001596868	0.0321705639362	0.0107241263613
9399	benzaldehyde	24hr	max	74	0.2417614758015	0.2418691515923	0.3101584911346	0.3158481419086	0.102828130126
9526	benzaldehyde	1hr	9th	75	0.5637974143028	0.5637971162796	0.5690410137177	0.5720542669296	0.3534189164639
16568	benzaldehyde	annual	avg	130	0.0195386763662	0.0197372082621	0.0330034121871	0.0354322567582	0.0132648386061
16567	benzaldehyde	24hr	max	130	0.2610358297825	0.2611050009727	0.315590441227	0.3216589987278	0.2750826478004
16566	benzaldehyde	1hr	9th	130	0.5571317076683	0.5580211877823	0.7699653506279	0.7699785828590	0.7429658174515
12598	benzaldehyde	1hr	9th	99	0.5562520027161	0.5562516450882	1.1779410839081	1.1784400939941	1.1585482358933
11064	benzaldehyde	annual	avg	87	0.0190462823957	0.0192540809512	0.0379769094288	0.04025599733	0.0187206156552
12599	benzaldehyde	24hr	max	99	0.249754101038	0.2498379945755	0.6598989367485	0.6624200344086	0.5878033638000
15926	benzaldehyde	1hr	9th	125	0.5562483668327	0.5562477707863	0.9724766612053	0.9724766612053	0.936387360096
15286	benzaldehyde	1hr	9th	120	0.5551309585571	0.5551303625107	0.9678499102592	0.9798839092255	0.9144815206528
10039	benzaldehyde	24hr	max	79	0.2435073554516	0.2436114698648	0.3127619028091	0.3186390399933	0.1037624105811
10040	benzaldehyde	annual	avg	79	0.0190334804356	0.0192468240857	0.0329099036753	0.0351978130639	0.0136614218354
17846	benzaldehyde	1hr	9th	140	0.5795409083366	0.5804880857468	0.5924242138863	0.5933653712273	0.3824585676193
17336	benzaldehyde	annual	avg	136	0.0195730160922	0.0197715982795	0.0274080745876	0.0298764426261	0.0076355719939
12344	benzaldehyde	annual	avg	97	0.0192596353590	0.0194622501731	0.0546814315021	0.0569956488907	0.0352150835097
12343	benzaldehyde	24hr	max	97	0.2488186508417	0.2489042133093	0.5128567814827	0.5195339322090	0.4607665836811
18231	benzaldehyde	24hr	max	143	0.2684369683266	0.2685017883778	0.2685515582561	0.269582092762	0.1241249516606
11832	benzaldehyde	annual	avg	93	0.0190878864378	0.0192920416594	0.0440093986690	0.046289075166	0.0247144717723
11446	benzaldehyde	1hr	9th	90	0.5568230748177	0.5568227767944	0.6673374772072	0.6681759953499	0.6072872877121
11447	benzaldehyde	24hr	max	90	0.2446349710226	0.244725599885	0.2661446630955	0.2736784219742	0.1547077447176
15287	benzaldehyde	24hr	max	120	0.2574276328087	0.2574973404408	0.5293078422546	0.5327686667442	0.4562398195267
18232	benzaldehyde	annual	avg	143	0.0198418684304	0.0200453065336	0.0249823443592	0.0274374224246	0.0049364496954
64825	benzaldehyde	1hr	9th	585	0.5663598179817	0.5663601756096	0.5663601756096	0.5668451786041	0.1564210206270
64820	benzaldehyde	1hr	9th	580	0.4937834441662	0.4937825798988	0.499814003706	0.5003269910812	0.0838757678866
64821	benzaldehyde	1hr	9th	581	0.4909770190716	0.4911409020424	0.4911409020424	0.4939378201962	0.0526868216693
64822	benzaldehyde	1hr	9th	582	0.4864401817322	0.4865624904633	0.4865624904633	0.4891497790813	0.0495974831283
64823	benzaldehyde	1hr	9th	583	0.4615831971169	0.4615958929062	0.4615958929062	0.4634986519814	0.0615563057363
64824	benzaldehyde	1hr	9th	584	0.4461880624294	0.4461928904057	0.4461928904057	0.4471191167831	0.049781113863
64826	benzaldehyde	1hr	9th	586	0.5921261310577	0.5927415490150	0.5933082103729	0.5972955822945	0.0440786518157
64827	benzaldehyde	1hr	9th	587	0.5997726917267	0.6009888648987	0.6017134785652	0.6079514622688	0.0445017814636

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
64828	benzaldehyde	1hr	9th	588	0.5833882689476	0.5833878517151	0.5833878517151	0.5835188031197	0.0380534529686
64829	benzaldehyde	1hr	9th	589	0.5758374929428	0.5758370757103	0.5758370757103	0.5759919881821	0.0406754538417
64830	benzaldehyde	1hr	9th	590	0.6238952279091	0.6245545148849	0.6251357793808	0.6291983723640	0.0711934044957
64832	benzaldehyde	1hr	9th	592	0.6005202531815	0.6005221605301	0.6005221605301	0.6005361676216	0.0762060955167
64831	benzaldehyde	1hr	9th	591	0.5676508545876	0.568390250206	0.5690356492996	0.5734279155731	0.1377754509449
64812	benzaldehyde	1hr	9th	572	0.4674777388573	0.4688914120197	0.4871258735657	0.4889538884163	0.0512212701142
64849	benzaldehyde	1hr	9th	609	0.6534466147423	0.6535468697548	0.6535468697548	0.6535468697548	0.0501137077808
64806	benzaldehyde	1hr	9th	566	0.4689466655254	0.4704112410545	0.4859192669392	0.4875648319721	0.0527902394533
64833	benzaldehyde	1hr	9th	593	0.4723199605942	0.472445756197	0.4752327203751	0.4758660197258	0.0461520031095
64808	benzaldehyde	1hr	9th	568	0.4844943583012	0.4844997525215	0.4994894266129	0.5008146762848	0.0583668537438
64809	benzaldehyde	1hr	9th	569	0.4698698818684	0.4701712727547	0.4910726249218	0.4923494458199	0.0515133701265
64807	benzaldehyde	1hr	9th	567	0.5044457912445	0.5044451951981	0.5107710957527	0.5135257840157	0.0708194896579
64811	benzaldehyde	1hr	9th	571	0.4689466655254	0.4704112410545	0.4859192669392	0.4875648319721	0.0527902394533
64819	benzaldehyde	1hr	9th	579	0.4912403225899	0.4912400841713	0.4961343705654	0.4966623187065	0.0864710882306
64813	benzaldehyde	1hr	9th	573	0.4715282917023	0.4717319309711	0.4806973338127	0.4831625819206	0.0433577820659
64814	benzaldehyde	1hr	9th	574	0.4550668001175	0.4551152884960	0.4551152884960	0.459442794323	0.0387824103236
64815	benzaldehyde	1hr	9th	575	0.4817903339863	0.4819324314594	0.4819324314594	0.4845845699310	0.0501997545362
64816	benzaldehyde	1hr	9th	576	0.4268511831760	0.4268642961979	0.4268642961979	0.4299732744694	0.0315087586641
64817	benzaldehyde	1hr	9th	577	0.5003911852837	0.5003901124001	0.5091001987457	0.5095645189285	0.0924588292837
64818	benzaldehyde	1hr	9th	578	0.4718115031719	0.4718115925789	0.4741796553135	0.4746999740601	0.0753659307957
64810	benzaldehyde	1hr	9th	570	0.4720741510391	0.4727598428726	0.4884461760521	0.489673525095	0.0460790731013
64848	benzaldehyde	1hr	9th	608	0.6450596451759	0.6455350518227	0.6456104516983	0.6456104516983	0.0528592504561
64862	benzaldehyde	1hr	9th	622	0.4713061451912	0.4713061451912	0.4774257838726	0.4775832295418	0.0296914055943
64805	benzaldehyde	1hr	9th	565	0.6368814706802	0.6383462548256	0.6383462548256	0.6395762562752	0.0888052582741
64861	benzaldehyde	1hr	9th	621	0.4687958359718	0.4687958359718	0.4757884442806	0.4759552180767	0.0293589830399
64860	benzaldehyde	1hr	9th	620	0.4686422348022	0.4686422348022	0.4758889079094	0.4760569334030	0.0296179167926
64859	benzaldehyde	1hr	9th	619	0.4675962626934	0.4675962626934	0.4748151600361	0.4749831259251	0.0299680698663
64858	benzaldehyde	1hr	9th	618	0.4655860066414	0.4655859768391	0.4735030233860	0.4736753404140	0.0308216381818
64857	benzaldehyde	1hr	9th	617	0.4685345590115	0.4685345590115	0.4762023985386	0.4763721227646	0.0300709828734
64856	benzaldehyde	1hr	9th	616	0.4436546564102	0.443675249815	0.4503962099552	0.4557111561298	0.0309852194041
64855	benzaldehyde	1hr	9th	615	0.450540214777	0.4506804943085	0.4581735432148	0.4590698480606	0.0391709581017
64854	benzaldehyde	1hr	9th	614	0.431109815836	0.4311950206757	0.4311950206757	0.4356393218040	0.0316635668278
64853	benzaldehyde	1hr	9th	613	0.4446614384651	0.4449528753757	0.4601133167744	0.4603777527809	0.0371934473515
64852	benzaldehyde	1hr	9th	612	0.4462054669857	0.4462052881718	0.4626983702183	0.462950527668	0.0361289381981
64847	benzaldehyde	1hr	9th	607	0.6406511664391	0.6406518816948	0.6406518816948	0.6406518816948	0.0544014684856
64850	benzaldehyde	1hr	9th	610	0.6955519914627	0.6955500841141	0.6955500841141	0.6978773474693	0.0375115983188
64834	benzaldehyde	1hr	9th	594	0.4868369400501	0.4868359863758	0.4928556978703	0.4937422275543	0.0583808645606
64863	benzaldehyde	1hr	9th	623	0.4512901902199	0.4514487981796	0.4516273438931	0.4566888511181	0.0340541228652
64846	benzaldehyde	1hr	9th	606	0.6268528103828	0.6268541812897	0.6268541812897	0.6268541216850	0.0548128038645
64845	benzaldehyde	1hr	9th	605	0.6287519335747	0.6287533640862	0.6287533640862	0.6287533044815	0.0574242174625
64844	benzaldehyde	1hr	9th	604	0.5051352381706	0.5051357746124	0.5051357746124	0.5085693597794	0.0318718254566
64843	benzaldehyde	1hr	9th	603	0.7001416683197	0.7001404166222	0.7001404166222	0.7022436261177	0.0348381400108
64842	benzaldehyde	1hr	9th	602	0.4558976292610	0.4560337662697	0.4619458913803	0.4627417623997	0.0410449877381
64841	benzaldehyde	1hr	9th	601	0.5063999891281	0.5063996315002	0.5063996315002	0.5064120888710	0.0365230068564
64840	benzaldehyde	1hr	9th	600	0.4504127204418	0.4504125416279	0.4616419672966	0.4618890881538	0.0378973558545

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64839	benzaldehyde	1hr	9th	599	0.6735528707504	0.6742308139801	0.6748180389404	0.6789335608482	0.0546860285103
64838	benzaldehyde	1hr	9th	598	0.6249662637711	0.6256010532379	0.6261686086655	0.6299532055855	0.0787151455879
64837	benzaldehyde	1hr	9th	597	0.6298684477806	0.6304880380630	0.6310430169106	0.6347070336342	0.0764600783587
64836	benzaldehyde	1hr	9th	596	0.6326977014542	0.6333122849464	0.6338639855385	0.6374391913414	0.0724267140031
64835	benzaldehyde	1hr	9th	595	0.5990966558456	0.6005314588547	0.6014907956123	0.6086755394936	0.1727512627840
64851	benzaldehyde	1hr	9th	611	0.5003845691681	0.5003851652145	0.5003851652145	0.5062476396561	0.0319938585162
64759	benzaldehyde	1hr	9th	519	0.5381084084511	0.5381091833115	0.6071409583092	0.6136339306831	0.4214660823345
64773	benzaldehyde	1hr	9th	533	0.6279304623604	0.6295048594475	0.6304737925529	0.6370920538902	0.1151964962482
64772	benzaldehyde	1hr	9th	532	0.6280461549759	0.628071308136	0.6281042098999	0.6294798254967	0.0847108215094
64771	benzaldehyde	1hr	9th	531	0.6291429996490	0.6307716965675	0.6318127512932	0.6398287415504	0.1100004464388
64770	benzaldehyde	1hr	9th	530	0.5049870610237	0.5049859285355	0.5212987661362	0.5217002034187	0.1027253717184
64769	benzaldehyde	1hr	9th	529	0.5414518117905	0.5414652824402	0.6216577887535	0.6204071044922	0.2901177406311
64768	benzaldehyde	1hr	9th	528	0.5250037312508	0.5250027179718	0.5423575639725	0.5427737236023	0.1510998755693
64767	benzaldehyde	1hr	9th	527	0.4998851716518	0.5002716779709	0.5290043950081	0.5293688774109	0.0894734263420
64766	benzaldehyde	1hr	9th	526	0.5306509137154	0.5306500792503	0.5492781996727	0.5495484471321	0.1812966763973
64765	benzaldehyde	1hr	9th	525	0.5424723029137	0.5424711108208	0.5725313425064	0.576464176178	0.1268523186445
64764	benzaldehyde	1hr	9th	524	0.5552607178688	0.5552595257759	0.556055366993	0.5554219484329	0.1582714170218
64763	benzaldehyde	1hr	9th	523	0.5645700693130	0.5645695328712	0.5645695328712	0.5640729665756	0.1444712281227
64762	benzaldehyde	1hr	9th	522	0.5690947175026	0.5691229104996	0.5691229104996	0.5690211057663	0.1982352584600
64774	benzaldehyde	1hr	9th	534	0.5989894866943	0.6003664135933	0.6012365221977	0.6080489158630	0.1753341555595
64760	benzaldehyde	1hr	9th	520	0.5623281598091	0.5623380541801	0.5623380541801	0.5633784532547	0.2507843077183
64746	benzaldehyde	1hr	9th	506	0.5376413464546	0.5376413464546	0.5376413464546	0.5379534363747	0.0768776834011
64758	benzaldehyde	1hr	9th	518	0.5778343677521	0.5778473615646	0.5778473615646	0.5786166787148	0.2028362751007
64757	benzaldehyde	1hr	9th	517	0.6198521256447	0.6214368343353	0.6224766969681	0.6303824782372	0.1244616061449
64756	benzaldehyde	1hr	9th	516	0.6014303565025	0.6014296412468	0.6014296412468	0.6019819378853	0.1918672174215
64755	benzaldehyde	1hr	9th	515	0.5967902541161	0.5967918634415	0.5967960953712	0.6039050221443	0.1980663537979
64754	benzaldehyde	1hr	9th	514	0.5671455860138	0.5671454071999	0.5736166834831	0.5741763114929	0.3650947213173
64753	benzaldehyde	1hr	9th	513	0.5608218312263	0.5608220100403	0.5608220100403	0.560503423214	0.1490633934736
64752	benzaldehyde	1hr	9th	512	0.5689252018929	0.5689254403114	0.5689254403114	0.5693894028664	0.1500156521797
64751	benzaldehyde	1hr	9th	511	0.5681418776512	0.5681419372559	0.5681419372559	0.5686268806458	0.2341021448374
64750	benzaldehyde	1hr	9th	510	0.5828495025635	0.5835286378860	0.5835286378860	0.5842397809029	0.3321398496628
64749	benzaldehyde	1hr	9th	509	0.5413982868195	0.5413972139359	0.5489854216576	0.5483882427216	0.1354580372572
64748	benzaldehyde	1hr	9th	508	0.5284659266472	0.5284651517868	0.5314199328423	0.5370424389839	0.1105103790760
64747	benzaldehyde	1hr	9th	507	0.5575321912766	0.5575311183929	0.5575311183929	0.5570714473724	0.1290930807590
64804	benzaldehyde	1hr	9th	564	0.5508623719215	0.5508623123169	0.5508623123169	0.5517600774765	0.0818582847714
64761	benzaldehyde	1hr	9th	521	0.5674485564232	0.5674961209297	0.5674961209297	0.5703393220901	0.1853580474854
64795	benzaldehyde	1hr	9th	555	0.5727291107178	0.5727290511131	0.5727290511131	0.5737345814705	0.0932942926884
64802	benzaldehyde	1hr	9th	562	0.6203860044479	0.6203864812851	0.6203864812851	0.6203864812851	0.0602482669055
64801	benzaldehyde	1hr	9th	561	0.6270015835762	0.627653002739	0.627653002739	0.6292082667351	0.1095665246248
64800	benzaldehyde	1hr	9th	560	0.5758219361305	0.5758218169212	0.5758218169212	0.5768591761589	0.1095143184066
64799	benzaldehyde	1hr	9th	559	0.6142603158951	0.6142601966858	0.6142601966858	0.6156547665596	0.1172453910112
64798	benzaldehyde	1hr	9th	558	0.5823554992676	0.5823550820351	0.5823550820351	0.5829242467880	0.0888344272971
64775	benzaldehyde	1hr	9th	535	0.5691749453545	0.5691745281219	0.5691745281219	0.5696156620979	0.1896040588617
64796	benzaldehyde	1hr	9th	556	0.5581523776054	0.5587893724442	0.5593255162239	0.5634207725525	0.0639651566744
64803	benzaldehyde	1hr	9th	563	0.7112019658089	0.7111997604370	0.7111997604370	0.7111983299255	0.0403845086694

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64794	benzaldehyde	1hr	9th	554	0.6191549301147	0.6191549897194	0.6191549897194	0.6203461289406	0.0570931099355
64793	benzaldehyde	1hr	9th	553	0.4662518799305	0.4663377702236	0.4680586457253	0.4682302474976	0.0365285202861
64792	benzaldehyde	1hr	9th	552	0.4839946627617	0.4840732812881	0.4841350018978	0.4852554500103	0.0345750413835
64791	benzaldehyde	1hr	9th	551	0.5146768093109	0.5146765708923	0.5149016976357	0.5158523917198	0.0576615035534
64790	benzaldehyde	1hr	9th	550	0.4959765672684	0.4960535168648	0.496113717556	0.4971406161785	0.0366036742926
64780	benzaldehyde	1hr	9th	540	0.5216531753540	0.5216532349586	0.5216532349586	0.5219290256500	0.0476402714849
64797	benzaldehyde	1hr	9th	557	0.5990027785301	0.600301861763	0.6008938550949	0.6013185381889	0.0848365798593
64789	benzaldehyde	1hr	9th	549	0.5142724514008	0.5142722129822	0.5145120024681	0.5154982209206	0.0611057244241
64777	benzaldehyde	1hr	9th	537	0.5520661473274	0.5520662069321	0.5520662069321	0.5523893833160	0.0911901593208
64779	benzaldehyde	1hr	9th	539	0.5417326688766	0.5423653125763	0.5429531335831	0.5470284819603	0.0717456564307
64776	benzaldehyde	1hr	9th	536	0.5701612830162	0.5701611042023	0.5701611042023	0.5705927610397	0.2149008363485
64781	benzaldehyde	1hr	9th	541	0.5130423903465	0.5130436420441	0.5130436420441	0.5132418274879	0.0486819930375
64782	benzaldehyde	1hr	9th	542	0.5169174671173	0.516917526722	0.516917526722	0.5171855092049	0.044789288193
64783	benzaldehyde	1hr	9th	543	0.5063216686249	0.5063217878342	0.5063217878342	0.506337761879	0.0483373366296
64784	benzaldehyde	1hr	9th	544	0.5063216686249	0.5063217878342	0.5063217878342	0.506337761879	0.0483373366296
64785	benzaldehyde	1hr	9th	545	0.5075634121895	0.5075634717941	0.5075634717941	0.5078659653664	0.0399139784276
64786	benzaldehyde	1hr	9th	546	0.5139414072037	0.5139414668083	0.5139414668083	0.5139721632004	0.0350974611938
64787	benzaldehyde	1hr	9th	547	0.5042569041252	0.5043307542801	0.5043889880180	0.5054560303688	0.0401982516050
64788	benzaldehyde	1hr	9th	548	0.517393887043	0.5173943638802	0.5173943638802	0.5177153348923	0.0628032758832
64778	benzaldehyde	1hr	9th	538	0.5728669762611	0.5728675127029	0.6167583465576	0.6232106685638	0.4230573475361
71202	benzene	24hr	max	590	2.4711627960205	2.4714896678925	2.4718115329742	2.7182884216309	0.3859617114067
71193	benzene	24hr	max	581	2.0774168968201	2.1127367019653	2.1401777267456	2.729522228241	0.3027358055115
71194	benzene	24hr	max	582	2.0881884098053	2.129376411438	2.1503083705902	2.799373626709	0.2787694931030
71195	benzene	24hr	max	583	2.3407011032105	2.4700717926025	2.4734299182892	3.4531941413879	0.3186870515347
71196	benzene	24hr	max	584	2.1936156749725	2.2901003360748	2.2931127548218	3.0627510547638	0.2647481858730
71197	benzene	24hr	max	585	2.1464297771454	2.1470532417297	2.1476511955261	2.3170716762543	1.2026590108872
71198	benzene	24hr	max	586	2.2576191425324	2.258134841919	2.2586903572083	2.2716195583344	0.4221453070641
71199	benzene	24hr	max	587	2.23583817482	2.2364106178284	2.2364153862	2.2500627040863	0.3598493337631
71201	benzene	24hr	max	589	2.26367020607	2.2642760276794	2.2649512290955	2.2710163593292	0.3581383526325
71203	benzene	24hr	max	591	2.2464957237244	2.2470073699951	2.2474975585938	2.6104907989502	1.1492881774902
71205	benzene	24hr	max	593	2.0039942264557	2.0332295894623	2.1118793487549	2.5432264804840	0.2499191761017
71192	benzene	24hr	max	580	2.3460106849670	2.4054832458496	2.4112963676453	3.4725689888001	0.4309759736061
71200	benzene	24hr	max	588	2.2756319046021	2.2762343883514	2.2769043445587	2.2828648090363	0.3464204370975
71184	benzene	24hr	max	572	1.9192212820053	1.9298043251038	2.3929700851440	2.5462713241577	0.463165730238
71235	benzene	24hr	max	623	1.8783633708954	1.8972973823547	2.1454136371613	2.3830604553223	0.2481160759926
71177	benzene	24hr	max	565	2.4891502857208	2.4894819259644	2.4897866249085	3.7738995552063	0.4150564968586
71179	benzene	24hr	max	567	1.9491524696350	1.9502568244934	2.3189840316773	2.5650427341461	0.4794449508190
71180	benzene	24hr	max	568	1.9047404527664	1.9085711240768	2.4175550937653	2.4964320659638	0.5089840292931
71181	benzene	24hr	max	569	1.9029151201248	1.9139239788055	2.3555626869202	2.5188193321228	0.4416388571262
71178	benzene	24hr	max	566	1.9220737218857	1.9321516752243	2.4087438583374	2.5553898811340	0.4765922129154
71183	benzene	24hr	max	571	1.9220737218857	1.9321516752243	2.4087438583374	2.5553898811340	0.4765922129154
71191	benzene	24hr	max	579	2.4110286235809	2.5087532997131	2.5137047767639	3.7472605705261	0.4320085048676
71185	benzene	24hr	max	573	1.9212957620621	1.9389110803604	2.1976757049561	2.4424359798431	0.2694565653801
71186	benzene	24hr	max	574	2.0641338825226	2.1371803283691	2.1525735855103	2.9250802993774	0.2173841148615
71187	benzene	24hr	max	575	2.0630815029144	2.1038873195648	2.1322114467621	2.7401018142700	0.2767378389835

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71188	benzene	24hr	max	576	1.9603669643402	2.036199092865	2.0473437309265	2.7622847557068	0.1758219748735
71189	benzene	24hr	max	577	2.2206764221191	2.2412242889404	2.2482092380524	3.0177121162415	0.4507378935814
71190	benzene	24hr	max	578	2.5107769966126	2.6766629219055	2.6793577671051	4.110110282898	0.3884900510311
71182	benzene	24hr	max	570	1.9176069498062	1.9333235025406	2.2437453269959	2.4641914367676	0.3104216754436
71221	benzene	24hr	max	609	2.3892393112183	2.3892536163330	2.3892552852631	2.3948016166687	0.3893241882324
71204	benzene	24hr	max	592	2.3244938850403	2.3248188495636	2.3248212337494	2.3364946842194	0.5502154231071
71234	benzene	24hr	max	622	1.9216891527176	1.9231069087982	1.9444030523300	2.0650262832642	0.1415064930916
71176	benzene	24hr	max	564	2.2656183242798	2.2661900520325	2.2667679786682	2.2724688053131	0.8532412648201
71232	benzene	24hr	max	620	1.8981779813767	1.8998085260391	1.9389926195145	2.0863149166107	0.1452528983355
71231	benzene	24hr	max	619	1.8968065977097	1.8984153270721	1.9366846084595	2.0840668678284	0.1455656588078
71230	benzene	24hr	max	618	1.8878577947617	1.8895951509476	1.9451040029526	2.1000564098358	0.1481337994337
71229	benzene	24hr	max	617	1.8951439857483	1.8968713283539	1.9475492238998	2.0992922782898	0.1471393853426
71228	benzene	24hr	max	616	1.8720179796219	1.8917150497437	2.1269233226776	2.3691186904907	0.2352084219456
71227	benzene	24hr	max	615	1.9856866598129	2.0167372226715	2.1046116352081	2.5357401371002	0.2138540446758
71226	benzene	24hr	max	614	1.9360598325729	1.9815313816071	2.0244319438934	2.5536246299744	0.1723944246769
71225	benzene	24hr	max	613	1.9371699094772	1.9509783983231	2.2798786163330	2.4378204345703	0.3289002180099
71224	benzene	24hr	max	612	1.9209997653961	1.9312503337860	2.2206847667694	2.3409407138825	0.3070489764214
71233	benzene	24hr	max	621	1.9033765792847	1.9049775600433	1.9332453012466	2.0778317451477	0.1437245756388
71222	benzene	24hr	max	610	2.5006380081177	2.5009183883667	2.5012254714966	2.5043532848358	0.1836614012718
71207	benzene	24hr	max	595	2.3412337303162	2.3416380882263	2.3420064449310	2.6810734272003	0.9255140423775
71220	benzene	24hr	max	608	2.3909547328949	2.3909673690796	2.3909687995911	2.3971252441406	0.4186598658562
71219	benzene	24hr	max	607	2.3935041427612	2.3935170173645	2.3935186862946	2.4000630378723	0.4332129359245
71218	benzene	24hr	max	606	2.4063332080841	2.4063732624054	2.4063749313355	2.4134731292725	0.4145755469799
71217	benzene	24hr	max	605	2.4090900421143	2.4091351032257	2.4091367721558	2.4164991378784	0.4458712637424
71216	benzene	24hr	max	604	2.1832828521729	2.1841115951538	2.1850001811981	2.1956877708435	0.2382536530495
71215	benzene	24hr	max	603	2.4800617694855	2.4803380966187	2.4806451797485	2.4837131500244	0.1718385815620
71214	benzene	24hr	max	602	1.9786671400070	2.0092408657074	2.0916583538055	2.5209856033325	0.2173878550529
71213	benzene	24hr	max	601	2.174510717392	2.1753635406494	2.1763670444489	2.18905210495	0.2063542753458
71212	benzene	24hr	max	600	1.9283779859543	1.9386773109436	2.2484481334686	2.3708643913269	0.3211207687855
71211	benzene	24hr	max	599	2.5588164329529	2.559112071991	2.5594103336334	2.7075963020325	0.2892997562885
71210	benzene	24hr	max	598	2.4662544727325	2.4665837287903	2.4669108390808	2.5831139087677	0.3762364983559
71209	benzene	24hr	max	597	2.4675521850586	2.4678795337677	2.4682071208954	2.5248007774353	0.3530910313129
71208	benzene	24hr	max	596	2.4649207592011	2.4652454853058	2.4655714035034	2.4929504394531	0.3356893062592
71223	benzene	24hr	max	611	2.1774241924286	2.1782681941986	2.1791682243347	2.1901404857636	0.2352019697428
71130	benzene	24hr	max	518	2.2495458126068	2.2540931701660	2.4942586421967	4.2532439231873	1.2352405786514
71144	benzene	24hr	max	532	2.4405505657196	2.4408938884735	2.4412271976471	2.673987865448	0.4510615170002
71143	benzene	24hr	max	531	2.4618141651154	2.4621651172638	2.4624879360199	3.3276522159576	0.5161271095276
71142	benzene	24hr	max	530	2.0589797496796	2.0672025680542	2.08358335495	2.9123122692108	0.4515253901482
71141	benzene	24hr	max	529	2.3241887092590	2.3565702438355	3.4386858940125	3.6021184921265	2.2440850734711
71140	benzene	24hr	max	528	1.983300447464	2.0218865871429	2.3711738586426	3.0374817848206	0.7587929368019
71139	benzene	24hr	max	527	1.9266041517258	1.9360958337784	2.1437590122223	2.6858057975769	0.5587459206581
71138	benzene	24hr	max	526	2.0324597358704	2.0632493495941	2.6777420043945	3.2611129283905	1.1139377355576
71137	benzene	24hr	max	525	1.9093402624130	1.9114636182785	2.9879155158997	3.0371243953705	1.0764521360397
71136	benzene	24hr	max	524	2.0045890808106	2.0051538944244	2.8307111263275	3.0925183296204	0.9275432229042
71135	benzene	24hr	max	523	2.102457523346	2.1030111312866	2.1049134731293	2.1142077445984	0.66334015131

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71134	benzene	24hr	max	522	3.5140972137451	3.5663385391235	3.5663385391235	5.7160434722900	0.8654858469963
71118	benzene	24hr	max	506	2.1907010078430	2.1913747787476	2.1920273303986	2.1997756958008	0.7064006924629
71145	benzene	24hr	max	533	2.4126248359680	2.4129853248596	2.4133238792419	2.8140358924866	0.5471962094307
71175	benzene	24hr	max	563	2.6851761341095	2.6854367256165	2.685706615448	2.6893684864044	0.2011301964521
71133	benzene	24hr	max	521	2.5784780979157	2.5898292064667	2.6900820732117	4.8810095787048	0.9937793612480
71129	benzene	24hr	max	517	2.4367017745972	2.4370670318604	2.4373970031738	3.3073465824127	0.5697346329689
71128	benzene	24hr	max	516	2.3766868114471	2.3771312236786	2.3774766921997	3.6257784366608	0.7230467200279
71127	benzene	24hr	max	515	2.3347485065460	2.3351640701294	2.3355395793915	2.6570019721985	1.068274974823
71126	benzene	24hr	max	514	2.0898141860962	2.0904254913330	3.0364265441895	3.3778653144836	2.2249553203583
71125	benzene	24hr	max	513	2.0978500843048	2.0984561443329	2.0991051197052	2.1073734760284	0.6514391899109
71124	benzene	24hr	max	512	2.1588652133942	2.1594958305359	2.2778890132904	2.6037647724152	1.4507027864456
71123	benzene	24hr	max	511	2.1971545219421	2.1977069377899	2.9833703041077	3.4274001121521	2.0897259712219
71122	benzene	24hr	max	510	2.2673971652985	2.2678635120392	2.5432884693146	3.2738869190216	1.5357518196106
71121	benzene	24hr	max	509	1.9546077251434	1.9555908441544	2.8184914588928	3.1460011005402	0.9557917118073
71120	benzene	24hr	max	508	1.9588582515717	1.9601314067841	2.6181476116180	2.918948173523	0.7688683271408
71119	benzene	24hr	max	507	2.0615472793579	2.0620834827423	2.0735223293304	2.1743013858795	0.49431219697
71206	benzene	24hr	max	594	2.2570264339447	2.3288233280182	2.3372876644135	3.2912557125092	0.3151147663593
71132	benzene	24hr	max	520	2.3954870700836	2.4049179553986	2.5863347053528	3.9613733291626	1.3418118953705
71166	benzene	24hr	max	554	2.3992123603821	2.3995399475098	2.3998844623566	2.4035556316376	0.2423091977835
71174	benzene	24hr	max	562	2.4104280471802	2.4107494354248	2.4110839366913	2.4147384166718	0.2504119873047
71131	benzene	24hr	max	519	2.2133305072784	2.2268030643463	4.2121367454529	4.2312335968018	2.9149088859558
71146	benzene	24hr	max	534	2.3195695877075	2.3199994564056	2.3204033374786	2.5639538764954	0.8508468270302
71172	benzene	24hr	max	560	2.2653045654297	2.2657930850983	2.2662656307221	2.3207161426544	0.8090106844902
71171	benzene	24hr	max	559	2.3355360031128	2.3359394073486	2.3363344669342	2.3404912948608	0.6882182955742
71170	benzene	24hr	max	558	2.294340133667	2.2958166599274	2.2958209514618	2.3172025680542	0.642766058445
71169	benzene	24hr	max	557	2.2979519367218	2.2988805770874	2.2988839149475	2.3170778751373	0.5612438917160
71167	benzene	24hr	max	555	2.2775275707245	2.279703617096	2.2797107696533	2.3052985668182	0.7410840988159
71173	benzene	24hr	max	561	2.350691318512	2.3510825634003	2.3514659404755	2.355640411377	0.5056753754616
71165	benzene	24hr	max	553	1.8871802091599	1.8888208866119	2.0046541690826	2.1825888156891	0.2088272571564
71164	benzene	24hr	max	552	1.9604849815369	1.9615627527237	1.9737820625305	2.0633828639984	0.1732480078936
71163	benzene	24hr	max	551	2.0512263774872	2.0520961284638	2.0625348091126	2.1762168407440	0.2519181370735
71162	benzene	24hr	max	550	2.0445291996002	2.0455067157745	2.0503523349762	2.0703532695770	0.1652568578720
71161	benzene	24hr	max	549	2.0509064197540	2.0517334938049	2.0619602203369	2.1837239265442	0.2691021561623
71149	benzene	24hr	max	537	2.1874713897705	2.1881108283997	2.1887223720551	2.1954650878906	0.9289946556091
71147	benzene	24hr	max	535	2.2158501148224	2.2163710594177	2.7119269371033	3.2043263912201	1.7834697961807
71168	benzene	24hr	max	556	2.2570185661316	2.2575745582581	2.2581472396851	2.2694537639618	0.6489840745926
71148	benzene	24hr	max	536	2.2156264781952	2.2161548137665	2.8664431571960	3.3483619689941	1.9470272064209
71160	benzene	24hr	max	548	2.1358714103699	2.1365885734558	2.1376099586487	2.1499156951904	0.3422912657261
71150	benzene	24hr	max	538	2.1594507694244	2.1600182056427	4.1115574836731	4.5194101333618	3.292298078537
71151	benzene	24hr	max	539	2.2536919116974	2.2542676925659	2.2548606395721	2.2605881690979	0.7258318662643
71152	benzene	24hr	max	540	2.2180054187775	2.2186658382416	2.2193651199341	2.2266638278961	0.4648233056068
71154	benzene	24hr	max	542	2.1951069831848	2.1957795619965	2.1965003013611	2.2040419578552	0.4227430224419
71155	benzene	24hr	max	543	2.1769273281097	2.1776614189148	2.1784465312958	2.1879210472107	0.3497212529182
71156	benzene	24hr	max	544	2.1769273281097	2.1776614189148	2.1784465312958	2.1879210472107	0.3497212529182
71157	benzene	24hr	max	545	2.1627976894379	2.163622379303	2.1645650863648	2.176628112793	0.2257676720619

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71158	benzene	24hr	max	546	2.1476988792419	2.1485283374786	2.1495561599731	2.1626513004303	0.2050839960575
71159	benzene	24hr	max	547	2.1049056053162	2.1057806015015	2.1074488162994	2.1228513717651	0.2187440991402
71153	benzene	24hr	max	541	2.1732220649719	2.1739237308502	2.1746623516083	2.1830923557282	0.4183441400528
77329	benzene	annual	avg	581	0.1756070256233	0.1803915351629	0.2036422640085	0.2580085098743	0.0232479870319
77330	benzene	annual	avg	582	0.1738709807396	0.1787839680910	0.2008342593908	0.2564509510994	0.0220476258546
77331	benzene	annual	avg	583	0.1799792349339	0.1877208352089	0.2072575241327	0.2861790955067	0.0195342358202
77332	benzene	annual	avg	584	0.1725803017616	0.1795205622911	0.1962731927633	0.2684006392956	0.0167506858706
77333	benzene	annual	avg	585	0.1854832917452	0.1891032010317	0.2448655813932	0.2809017002583	0.0557556748390
77334	benzene	annual	avg	586	0.1954663693905	0.1976595968008	0.2120872139931	0.2331229597330	0.014425765723
77335	benzene	annual	avg	587	0.1876861602068	0.1897868365049	0.2025754004717	0.2225393652916	0.0127873122692
77336	benzene	annual	avg	588	0.2166341245174	0.218570381403	0.2313277423382	0.2504508495331	0.0127557264641
77337	benzene	annual	avg	589	0.2150918692350	0.217061072588	0.2302925437689	0.2497560083866	0.0132295787334
77338	benzene	annual	avg	590	0.2202126085758	0.2245977669954	0.2438643425703	0.2854151129723	0.0192644149065
77340	benzene	annual	avg	592	0.1946250349283	0.1971112638712	0.213999286294	0.2370441257954	0.016886446625
77321	benzene	annual	avg	573	0.1977661848068	0.2010840326548	0.2239848971367	0.2614078223705	0.0228984858841
77341	benzene	annual	avg	593	0.1961304545403	0.1997302025557	0.2194823026657	0.2610854804516	0.0197501443326
77339	benzene	annual	avg	591	0.1911053061485	0.1943747103214	0.2291985303164	0.2615301609039	0.0348199382424
77328	benzene	annual	avg	580	0.1908418834209	0.1990781277418	0.228514328599	0.3153858482838	0.0294328946620
77327	benzene	annual	avg	579	0.1908980607986	0.1994618177414	0.2276676595211	0.3162698149681	0.0282021537423
77326	benzene	annual	avg	578	0.1921318769455	0.2021707892418	0.2274184674025	0.3272525370121	0.0252443961799
77325	benzene	annual	avg	577	0.1937433034182	0.2020566761494	0.2358697503805	0.323275834322	0.0338085852563
77324	benzene	annual	avg	576	0.1588092446327	0.1631235033274	0.1773388087749	0.2253777980804	0.0142138823867
77322	benzene	annual	avg	574	0.1675451397896	0.1721827238798	0.1895984113216	0.2414719462395	0.017413796857
77320	benzene	annual	avg	572	0.1988963037729	0.2022874355316	0.2289778888226	0.2663011252880	0.0266872588545
77319	benzene	annual	avg	571	0.2003837823868	0.2037632167339	0.23059271276	0.2677344381809	0.0268262047321
77318	benzene	annual	avg	570	0.1982153803110	0.2016233205795	0.2261352390051	0.2641569077969	0.0245087649673
77317	benzene	annual	avg	569	0.196539118886	0.2000347673893	0.2271868288517	0.2656507194042	0.0271491501480
77316	benzene	annual	avg	568	0.1918407231569	0.1953171491623	0.2255099117756	0.2628352940083	0.030189326033
77342	benzene	annual	avg	594	0.1811701655388	0.1876723468304	0.2113189250231	0.2821945548058	0.0236437637359
77358	benzene	annual	avg	610	0.2149429023266	0.2171405404806	0.2278520762920	0.2482575625181	0.0107103437185
77315	benzene	annual	avg	567	0.1956960856915	0.1990602910519	0.2310387045145	0.2667261958122	0.0319750122726
77323	benzene	annual	avg	575	0.1737921833992	0.1783540397882	0.1998081356287	0.2517023384571	0.021451484412
77371	benzene	annual	avg	623	0.1948858350515	0.1976094245911	0.2157737016678	0.2470506280661	0.0181619208306
77314	benzene	annual	avg	566	0.2003837823868	0.2037632167339	0.23059271276	0.2677344381809	0.0268262047321
77370	benzene	annual	avg	622	0.1875639855862	0.1898301243782	0.2062593996525	0.2297576963902	0.0164271015674
77369	benzene	annual	avg	621	0.1855684816837	0.1878471374512	0.2043454945087	0.2280960083008	0.0164964031428
77368	benzene	annual	avg	620	0.1850932240486	0.187380284071	0.203961417079	0.2278387546539	0.0165794789791
77367	benzene	annual	avg	619	0.1849589645863	0.1872547119856	0.2039224952459	0.2278822213411	0.0166659075767
77366	benzene	annual	avg	618	0.1838568001986	0.1861670315266	0.2029005587101	0.2271404415369	0.0167318265885
77365	benzene	annual	avg	617	0.1849393993616	0.187232375145	0.2038538306952	0.2278749644756	0.0166197903454
77364	benzene	annual	avg	616	0.1967220157385	0.1993055790663	0.2162214666605	0.2460055202246	0.0169137716293
77363	benzene	annual	avg	615	0.1942227184772	0.1974384784698	0.2144566029310	0.2515063881874	0.0170161686838
77362	benzene	annual	avg	614	0.1802303195	0.1834188252687	0.1971050351858	0.2334653437138	0.0136843724176
77361	benzene	annual	avg	613	0.1952072679996	0.1977925002575	0.2167833596468	0.2455552518368	0.0189892537892
77360	benzene	annual	avg	612	0.1933162063360	0.1958370804787	0.2139024585485	0.2417772114277	0.0180634818971

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77356	benzene	annual	avg	608	0.2014487534761	0.2036607861519	0.2169603407383	0.2372887432575	0.0132983131334
77357	benzene	annual	avg	609	0.2018411755562	0.2039951384068	0.2166546732187	0.236447930336	0.0126583091915
77343	benzene	annual	avg	595	0.2187262624502	0.2241753786802	0.2672127187252	0.3250480890274	0.0430323667824
77355	benzene	annual	avg	607	0.2013047933578	0.2035525590181	0.2172273248434	0.2378712892532	0.0136733353138
77354	benzene	annual	avg	606	0.2020896822214	0.2044171392918	0.2187176197767	0.2400975823402	0.0142987733707
77353	benzene	annual	avg	605	0.2019726783037	0.2043101191521	0.2188401967287	0.2402949184179	0.0145281339064
77352	benzene	annual	avg	604	0.2067063599825	0.2086742669344	0.2207910567522	0.2400092333555	0.0121151860803
77351	benzene	annual	avg	603	0.213883087039	0.215981438756	0.2262343615294	0.2457661926746	0.0102518601343
77350	benzene	annual	avg	602	0.1929949671030	0.1963029056787	0.2137276381254	0.2518627345562	0.0174225792289
77349	benzene	annual	avg	601	0.2023875266314	0.2043833732605	0.2178447246552	0.2375799715519	0.0134598268196
77348	benzene	annual	avg	600	0.196251526475	0.1988491415977	0.2177682220936	0.2464761286974	0.0189168956131
77347	benzene	annual	avg	599	0.2265375107527	0.2305631935596	0.2451333552599	0.2826337218285	0.0145686175674
77346	benzene	annual	avg	598	0.2166775316	0.2207593023777	0.2406005561352	0.2787123024464	0.0198386870325
77345	benzene	annual	avg	597	0.2151703983545	0.2190412580967	0.2383064180613	0.2743772864342	0.0192630533129
77344	benzene	annual	avg	596	0.2143515348434	0.2181041538715	0.2365960329771	0.2715413868427	0.0184898506850
77359	benzene	annual	avg	611	0.2065220624208	0.2085014134645	0.2208855301142	0.2402476221323	0.0123830689117
77267	benzene	annual	avg	519	0.2258476316929	0.2348906546831	0.4172106087208	0.5368894338608	0.1823238581419
77282	benzene	annual	avg	534	0.2028213143349	0.2068414688110	0.2489024400711	0.2887179553509	0.0420558080077
77281	benzene	annual	avg	533	0.2235767245293	0.2289055883884	0.2556609213352	0.3083748221397	0.0267518758774
77280	benzene	annual	avg	532	0.2189273238182	0.2235341072083	0.2463791668415	0.2902882397175	0.0228422861546
77279	benzene	annual	avg	531	0.2389750778675	0.2453350275755	0.2721504271030	0.3371305763721	0.0268121268600
77278	benzene	annual	avg	530	0.1953231543303	0.2039036750793	0.2433413267136	0.3303667008877	0.0394330471754
77277	benzene	annual	avg	529	0.2258784621954	0.2361388653517	0.3748926222324	0.4880045354366	0.1387552618980
77276	benzene	annual	avg	528	0.1983796805143	0.2065323889256	0.2669253945351	0.3503423631191	0.0603857673705
77275	benzene	annual	avg	527	0.1812534481287	0.1866319477558	0.2271087020636	0.2848200201988	0.0404725745320
77274	benzene	annual	avg	526	0.1996345818043	0.2070868909359	0.2901681363583	0.3702836632729	0.0830722302198
77273	benzene	annual	avg	525	0.1831740289927	0.1881173253059	0.252994209528	0.305412709713	0.0648693442345
77272	benzene	annual	avg	524	0.1926950663328	0.1971033513546	0.2656736373901	0.3120718598366	0.0685620903969
77271	benzene	annual	avg	523	0.1902360916138	0.1940049976110	0.2522979676723	0.2908798456192	0.0582862310112
77283	benzene	annual	avg	535	0.1905184686184	0.194123223424	0.2435234636068	0.2803479135036	0.0493945926428
77269	benzene	annual	avg	521	0.2908040285110	0.3027281463146	0.3507013320923	0.6133417487144	0.0479682907462
77270	benzene	annual	avg	522	0.3096877932549	0.3248459398746	0.3718263208866	0.7128227949142	0.0469742752612
77266	benzene	annual	avg	518	0.2726855576038	0.2825398147106	0.3396744132042	0.5321159362793	0.0571285411716
77265	benzene	annual	avg	517	0.2391164153814	0.2456730157137	0.2759462893009	0.3450487554073	0.0302704311907
77264	benzene	annual	avg	516	0.2521124482155	0.2597278952599	0.3083533644676	0.4077961444855	0.0486195124686
77263	benzene	annual	avg	515	0.2180667668581	0.2234658002853	0.2732608318329	0.3313535749912	0.0497889965773
77262	benzene	annual	avg	514	0.1913864761591	0.1963095963001	0.4141444265842	0.4654084146023	0.2178100049496
77261	benzene	annual	avg	513	0.1839244067669	0.1875299811363	0.2394229024649	0.2755972146988	0.0518872998655
77260	benzene	annual	avg	512	0.1866548359394	0.1902751773596	0.2487150281668	0.2853521704674	0.0584336519241
77259	benzene	annual	avg	511	0.1893028467894	0.1930020302534	0.2535042762756	0.2923410236835	0.0604957528412
77258	benzene	annual	avg	510	0.2028142660856	0.2073272615671	0.2793861031532	0.3276510834694	0.0720502361655
77257	benzene	annual	avg	509	0.190726518631	0.195124194026	0.2549794018269	0.3019465208054	0.0598483458161
77256	benzene	annual	avg	508	0.1956469118595	0.1996587514877	0.246534973383	0.2891736924648	0.0468709394336
77255	benzene	annual	avg	507	0.1936512589455	0.1975126415491	0.2560390532017	0.2959627509117	0.0585194155574
77313	benzene	annual	avg	565	0.247823163867	0.2545852661133	0.2775102555752	0.3470613658428	0.0229220930487

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77254	benzene	annual	avg	506	0.1879539340734	0.1908694952726	0.2205904126167	0.2491389811039	0.0297177452594
77307	benzene	annual	avg	559	0.1990449428558	0.2022817134857	0.2286166697741	0.2588107585907	0.0263314750046
77300	benzene	annual	avg	552	0.1946980506182	0.19711169114113	0.2155320048332	0.2403120547533	0.0184126254171
77301	benzene	annual	avg	553	0.1868458837271	0.1893389225006	0.2080257982016	0.2343976348639	0.0186849907041
77302	benzene	annual	avg	554	0.2047249972820	0.2074169963598	0.2229610979557	0.2476672679186	0.0155423115939
77303	benzene	annual	avg	555	0.1916841864586	0.1946192532778	0.2191477268934	0.2475335001946	0.0245254337788
77304	benzene	annual	avg	556	0.193673953414	0.1961989253759	0.2170424759388	0.2419974952936	0.0208406820893
77299	benzene	annual	avg	551	0.2108177244663	0.2137876898050	0.2420090883970	0.2727518379688	0.0282177906483
77306	benzene	annual	avg	558	0.1917736977339	0.1945772171021	0.2161192446947	0.2430033236742	0.0215394273400
77311	benzene	annual	avg	563	0.2398736178875	0.2434317469597	0.2544684112072	0.2877043485641	0.0110356258228
77308	benzene	annual	avg	560	0.1915390193462	0.1945624649525	0.2210358530283	0.2504696846008	0.0264704674482
77309	benzene	annual	avg	561	0.2013345062733	0.2047739177942	0.231515288353	0.2634628713131	0.0267375912517
77310	benzene	annual	avg	562	0.2063155174255	0.2090985924006	0.2242120802403	0.2497266083956	0.0151113523170
77284	benzene	annual	avg	536	0.1905906647444	0.1942487806082	0.2479479908943	0.2857150435448	0.0536927953362
77312	benzene	annual	avg	564	0.1915492713451	0.1943585276604	0.2221374064684	0.2504080235958	0.0277757607400
77268	benzene	annual	avg	520	0.2646661996841	0.2758088111877	0.3448251783848	0.5434161424637	0.0690094083548
77305	benzene	annual	avg	557	0.1914991140366	0.1941438168287	0.213168874383	0.2383730560541	0.0190227963030
77286	benzene	annual	avg	538	0.1933160722256	0.1976173967123	0.3128057718277	0.3587973117828	0.1151743605733
77285	benzene	annual	avg	537	0.1850810647011	0.1881342083216	0.2232635170221	0.2538456320763	0.0351253300905
77287	benzene	annual	avg	539	0.1942462623119	0.1968847960234	0.2207969427109	0.2471893876791	0.0239096228033
77288	benzene	annual	avg	540	0.2000407874584	0.2023836523294	0.2205148339272	0.2433425784111	0.0181291308254
77289	benzene	annual	avg	541	0.1927968710661	0.1952056437731	0.2137627005577	0.2370703965425	0.0185548663139
77290	benzene	annual	avg	542	0.1984092444181	0.200693666935	0.2176883369684	0.2398461103439	0.0169929210097
77291	benzene	annual	avg	543	0.1954894214869	0.1978632062674	0.2162613421679	0.2394810020924	0.0183955449611
77293	benzene	annual	avg	545	0.2010496854782	0.2031186819077	0.2174357324839	0.2377828061581	0.0143152028322
77294	benzene	annual	avg	546	0.2024578601122	0.2045623809099	0.2197042703629	0.2407354861498	0.0151402652264
77295	benzene	annual	avg	547	0.1988771557808	0.2010722458363	0.2173789739609	0.2399456501007	0.0163045786321
77296	benzene	annual	avg	548	0.2097334712744	0.2124556452036	0.2381276190281	0.2659725844860	0.0256686061621
77297	benzene	annual	avg	549	0.2107523828745	0.2138215303421	0.2442458420992	0.2761074602604	0.030421031639
77298	benzene	annual	avg	550	0.1976265460253	0.1999615281820	0.2175283730030	0.2414513379335	0.017565086484
77292	benzene	annual	avg	544	0.1954894214869	0.1978632062674	0.2162613421679	0.2394810020924	0.0183955449611
30266	benzene	24hr	max	237	2.0582826137543	2.0590336322784	4.5232386589050	5.0655703544617	2.9428551197052
36154	benzene	24hr	max	283	2.0387709140778	2.070511341095	2.5191934108734	3.1019861698151	0.9641450047493
34362	benzene	24hr	max	269	2.1489470005035	2.187037229538	2.3347043991089	3.1046237945557	0.9530568718910
34361	benzene	1hr	9th	269	4.4275608062744	4.4276814460754	5.1697034835815	5.9067749977112	2.4836564064026
29371	benzene	annual	avg	230	0.205291941762	0.2121128290892	0.6615285873413	0.7397451996803	0.4494022130966
32313	benzene	1hr	9th	253	4.6265158653259	4.6997089385986	6.7192449569702	6.7853150367737	4.284725189209
29114	benzene	24hr	max	228	2.0773067474365	2.0780205726624	5.0068259239197	5.5185370445252	3.5050866603851
32571	benzene	annual	avg	255	0.2171967625618	0.2266418039799	0.3338549733162	0.4378553032875	0.1072122305632
29115	benzene	annual	avg	228	0.2059627771378	0.2128853946924	0.6705473065376	0.7510805130005	0.4576379358768
29113	benzene	1hr	9th	228	4.5112752914429	4.5112738609314	8.8539571762085	9.5201997756958	7.5001559257507
34873	benzene	1hr	9th	273	4.3938546180725	4.3939385414124	5.2285823822022	5.6913738250732	2.4633476734161
28858	benzene	24hr	max	226	2.0809605121613	2.0816767215729	5.0541434288025	5.5770988464356	3.4790937900543
28857	benzene	1hr	9th	226	4.4952011108398	4.4951996803284	8.5670614242554	9.1946668624878	7.244854927063
34234	benzene	24hr	max	268	2.1602046489716	2.1988673210144	2.3276748657227	3.1292631626129	0.9706906676292

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34233	benzene	1hr	9th	268	4.4381561279297	4.4382858276367	5.1577243804932	5.9510803222656	2.4917128086090
32697	benzene	1hr	9th	256	4.5609421730042	4.6335830688477	5.9121565818787	6.1966419219971	3.5177984237671
32698	benzene	24hr	max	256	2.2339479923248	2.271087884903	2.5986032485962	3.3065924644470	1.4202045202255
35003	benzene	annual	avg	274	0.2045814990997	0.2132446467876	0.2891623079777	0.3820508420467	0.0759088173509
34874	benzene	24hr	max	273	2.1082780361176	2.1440994739533	2.3965659141541	3.0601804256439	0.8907621502876
30267	benzene	annual	avg	237	0.2078703790903	0.2153068482876	0.5193498730659	0.6022684574127	0.3040452301502
28603	benzene	annual	avg	224	0.2088929712772	0.2160911113024	0.7875036597252	0.8740124702454	0.5713599324226
36155	benzene	annual	avg	283	0.1988088637590	0.2064011991024	0.2833598554134	0.3648090064526	0.0769495740533
32570	benzene	24hr	max	255	2.2336688041687	2.2699027061462	2.6940834522247	3.4003462791443	1.5124350786209
32569	benzene	1hr	9th	255	4.585289478302	4.6586227416992	6.1334099769592	6.3459520339966	3.7071292400360
35002	benzene	24hr	max	274	2.1001987457275	2.135488986969	2.4395496845245	3.1009917259216	0.8879637718201
35001	benzene	1hr	9th	274	4.3893103599548	4.3893866539002	5.3824243545532	5.7789177894592	2.507794380188
32699	benzene	annual	avg	256	0.2165437489748	0.2260411679745	0.3264531493187	0.4313126504421	0.1004102304578
33339	benzene	annual	avg	261	0.2128858119249	0.222739353776	0.2993287146091	0.4078333675861	0.0765852332115
31161	benzene	1hr	9th	244	4.655424118042	4.7070860862732	6.9979944229126	7.1847615242004	4.6872186660767
31162	benzene	24hr	max	244	2.1283185482025	2.1509246826172	3.4579620361328	4.0524106025696	2.0420479774475
31163	benzene	annual	avg	244	0.2117312401533	0.2199385017157	0.4024612009525	0.4917150437832	0.1825302690268
29369	benzene	1hr	9th	230	4.5407257080078	4.5407247543335	9.2818946838379	10.373952865601	8.1300430297852
32315	benzene	annual	avg	253	0.2180733382702	0.2274083644152	0.3499102890491	0.4518552124500	0.1225010752678
32314	benzene	24hr	max	253	2.2281582355499	2.2623608112335	2.9142191410065	3.6119914054871	1.7067952156067
33978	benzene	24hr	max	266	2.1847147941589	2.2247030735016	2.3364913463593	3.1880884170532	1.0196746587753
33979	benzene	annual	avg	266	0.2118640691042	0.2219016104937	0.2955308258533	0.403965651989	0.0736228749156
33595	benzene	annual	avg	263	0.2127304673195	0.2229374200106	0.2954552173615	0.4063116908073	0.0725135430694
30777	benzene	1hr	9th	241	4.6237444877625	4.6652607917786	7.1052865982056	7.4429988861084	4.9384770393372
33593	benzene	1hr	9th	263	4.4682507514954	4.4684038162231	5.1254458427429	5.9430503845215	2.6428203582764
28986	benzene	24hr	max	227	2.0801279544830	2.0808408260346	5.0603709220886	5.5785665512085	3.4885175228119
36537	benzene	1hr	9th	286	4.4712271690369	4.4712262153626	5.7725257873535	6.059732913971	2.9476418495178
33338	benzene	24hr	max	261	2.2149329185486	2.2550203800201	2.3206539154053	3.1061811447144	1.0758804082871
35771	benzene	annual	avg	280	0.1987978667021	0.2065876424313	0.2797178328037	0.3625096678734	0.0731214135885
29883	benzene	annual	avg	234	0.2060006558895	0.2130983620882	0.5780376791954	0.6583850383759	0.3649336099625
29882	benzene	24hr	max	234	2.0635571479797	2.0643055438995	4.7987837791443	5.3178815841675	3.2336838245392
34363	benzene	annual	avg	269	0.2081884741783	0.2175843268633	0.2907228767872	0.3922144174576	0.0731310099363
29881	benzene	1hr	9th	234	4.508713722229	4.5183649063110	8.2547101974487	8.5936965942383	6.7872276306152
29370	benzene	24hr	max	230	2.0814149379730	2.0821125507355	5.2165641784668	5.7218437194824	3.8099422454834
30265	benzene	1hr	9th	237	4.5619611740112	4.5913438796997	7.7560524940491	8.4341297149658	5.8481192588806
34746	benzene	24hr	max	272	2.1176841259003	2.1540446281433	2.3704545497894	3.0440616607666	0.9022112488747
35129	benzene	1hr	9th	275	4.3877925872803	4.3877906799316	5.3035378456116	5.7836151123047	2.5511415004730
28859	benzene	annual	avg	226	0.2072649747133	0.2143095880747	0.7181470990181	0.8015137314796	0.5037999153137
36538	benzene	24hr	max	286	2.0467886924744	2.0774133205414	2.7883174419403	3.3706431388855	1.2194135189056
36539	benzene	annual	avg	286	0.2013484686613	0.2087920755148	0.2996095716953	0.3807520270348	0.0908063650131
35769	benzene	1hr	9th	280	4.3881602287293	4.3881583213806	5.2462620735169	5.5364532470703	2.3035345077515
35770	benzene	24hr	max	280	2.0405378341675	2.0730419158936	2.4538090229034	3.0500335693359	0.890804058641
33337	benzene	1hr	9th	261	4.4590940475464	4.4787302017212	5.1395726203919	5.8316216468811	2.7029311656952
31291	benzene	annual	avg	245	0.2130007892847	0.221362054348	0.3965285420418	0.4872809350491	0.1751721352339
29753	benzene	1hr	9th	233	4.5134644508362	4.5134634971619	8.3122987747192	9.0293331146240	7.1011967658997

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37435	benzene	annual	avg	293	0.2005650848150	0.2074793726206	0.3238329887390	0.3996271491051	0.1163406744599
37434	benzene	24hr	max	293	2.0200159549713	2.0464642047882	3.1217079162598	3.6451892852783	1.5904850959778
31290	benzene	24hr	max	245	2.1436302661896	2.1675419807434	3.4327659606934	4.0419464111328	2.0264496803284
33465	benzene	1hr	9th	262	4.4640421867371	4.4641737937927	5.1340923309326	5.9062833786011	2.6784744262695
34107	benzene	annual	avg	267	0.2108626812696	0.2206983119249	0.2946272790432	0.4008439779282	0.0739217847586
33467	benzene	annual	avg	262	0.2128770947456	0.2229044735432	0.2974781095982	0.4072356224060	0.0745697095990
28475	benzene	annual	avg	223	0.2097620218992	0.2170366942883	0.7973966598511	0.8855847716331	0.5803318619728
36922	benzene	24hr	max	289	2.0368480682373	2.0658938884735	2.8371992111206	3.3830513954163	1.2978578805924
37433	benzene	1hr	9th	293	4.4913306236267	4.506311416626	6.2936644554138	6.4321112632752	3.2127494812012
36921	benzene	1hr	9th	289	4.4565310478210	4.4671301841736	5.8665590286255	6.2470211982727	2.8817572593689
33850	benzene	24hr	max	265	2.1936726570129	2.2342958450317	2.2977199554443	3.2078738212585	1.0060048103333
29755	benzene	annual	avg	233	0.2054702043533	0.2124614566565	0.5994882583618	0.6790074706078	0.3870173990726
33211	benzene	annual	avg	260	0.2128019332886	0.2224939316511	0.3010796606541	0.4082708060741	0.0785829275846
33466	benzene	24hr	max	262	2.2100276947022	2.2504811286926	2.3099222183228	3.1548054218292	1.0488755702972
28602	benzene	24hr	max	224	2.0864300727844	2.0871710777283	5.104419708252	5.6414833068848	3.5157816410065
34105	benzene	1hr	9th	267	4.4530367851257	4.4531755447388	5.2000803947449	5.9228415489197	2.6044859886169
36281	benzene	1hr	9th	284	4.4282040596008	4.4282026290894	5.5135869979858	5.6316833496094	2.6434347629547
36282	benzene	24hr	max	284	2.0426235198975	2.0740141868591	2.6065073013306	3.1903879642487	1.0458692312241
36283	benzene	annual	avg	284	0.1997638344765	0.2073120921850	0.2887286245823	0.3701895177364	0.0814072638750
31673	benzene	1hr	9th	248	4.6671090126038	4.7314333915710	6.825602054596	6.9086408615112	4.4787492752075
34617	benzene	1hr	9th	271	4.4095063209534	4.4096102714539	5.1024327278137	5.7114996910095	2.4746103286743
36923	benzene	annual	avg	289	0.2000892311335	0.2072184979916	0.3049121797085	0.3834332227707	0.0976823270321
33851	benzene	annual	avg	265	0.2122042477131	0.2223861217499	0.2943653762341	0.4045293033123	0.0719733089209
31675	benzene	annual	avg	248	0.2147769331932	0.2234741598368	0.3711211681366	0.4655435085297	0.1476508080959
31289	benzene	1hr	9th	245	4.6639504432678	4.7190256118774	7.0284447669983	7.24298620224	4.8662600517273
33849	benzene	1hr	9th	265	4.4662570953369	4.4664273262024	5.0910606384277	5.9273357391357	2.5971384048462
28473	benzene	1hr	9th	223	4.5203456878662	4.5320014953613	8.4480810165405	9.1158647537231	7.006591796875
28474	benzene	24hr	max	223	2.0892970561981	2.0900237560272	4.9402189254761	5.4843292236328	3.6565780639648
34106	benzene	24hr	max	267	2.1734538078308	2.2127807140350	2.3453032970429	3.1615393161774	1.0066852569580
31674	benzene	24hr	max	248	2.1803441047669	2.2082545757294	3.1383750438690	3.7764344215393	1.8541502952576
30395	benzene	annual	avg	238	0.2081030756235	0.2156342715025	0.4949243366718	0.5785068869591	0.2792937755585
29754	benzene	24hr	max	233	2.0663268566132	2.067061662674	4.8730077743530	5.3855237960815	3.3695809841156
28345	benzene	1hr	9th	222	4.5363874435425	4.5475959777832	8.4699325561523	9.1688194274902	7.0055184364319
33210	benzene	24hr	max	260	2.2184278964996	2.2581155300140	2.3300662040710	3.0589292049408	1.1003155708313
32186	benzene	24hr	max	252	2.22181224823	2.2548544406891	2.9906151294708	3.6785635948181	1.7683162689209
32187	benzene	annual	avg	252	0.2178595811129	0.2270964533091	0.3557384610176	0.4563218951225	0.1286423355341
32058	benzene	24hr	max	251	2.2119331359863	2.2437310218811	2.9800283908844	3.6529521942139	1.7542160749435
30394	benzene	24hr	max	238	2.0526616573334	2.0587029457092	4.2919707298279	4.8385086059570	2.7118268013001
28346	benzene	24hr	max	222	2.0935442447662	2.0942761898041	5.0086541175842	5.3852419853210	3.8912889957428
34745	benzene	1hr	9th	272	4.4007325172424	4.4008231163025	5.1801972389221	5.6457386016846	2.4392795562744
33594	benzene	24hr	max	263	2.2030878067017	2.2439284324646	2.297525882721	3.2016007900238	1.0202761888504
34747	benzene	annual	avg	272	0.2054347246885	0.2143328487873	0.2882724404335	0.3840655684471	0.0739311501384
37305	benzene	1hr	9th	292	4.4829454421997	4.4995594024658	6.0991473197937	6.4252052307129	3.1343271732330
35385	benzene	1hr	9th	277	4.3865213394165	4.3865194320679	5.138747215271	5.6796274185181	2.4209854602814
34235	benzene	annual	avg	268	0.2092538774014	0.2188406884670	0.2918328940868	0.3954423367977	0.0729842782021

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30393	benzene	1hr	9th	238	4.5794920921326	4.6116886138916	7.5998139381409	8.075291633606	5.6413125991821
29241	benzene	1hr	9th	229	4.5232539176941	4.5232534408569	8.8773908615112	9.8594951629639	7.8582625389099
30907	benzene	annual	avg	242	0.2099745571613	0.2179254293442	0.4230077266693	0.5098915100098	0.2050912380219
30906	benzene	24hr	max	242	2.0991711616516	2.1193842887878	3.6202893257141	4.1928658485413	2.1589212417603
30905	benzene	1hr	9th	242	4.6355533599854	4.6803913116455	7.0403027534485	7.3162393569946	4.8427424430847
33083	benzene	annual	avg	259	0.2136068344116	0.2232216000557	0.3060476183891	0.4125958338083	0.0828230530024
33082	benzene	24hr	max	259	2.2237997055054	2.2630245685577	2.3605179786682	3.0640900135040	1.1627181768417
32057	benzene	1hr	9th	251	4.6499338150024	4.7208590507507	6.7596163749695	6.9007039070129	4.2735018730164
33209	benzene	1hr	9th	260	4.4536476135254	4.5098385810852	5.1868290901184	5.8561248779297	2.721029996872
34875	benzene	annual	avg	273	0.204845905304	0.2136147320271	0.288221269846	0.3824466764927	0.0745978355408
29242	benzene	24hr	max	229	2.0769109725952	2.0776162147522	5.0720000267029	5.5795502662659	3.6421008110046
32185	benzene	1hr	9th	252	4.6414523124695	4.7137870788574	6.8658146858215	6.9281001091003	4.3849697113037
29243	benzene	annual	avg	229	0.2054882943630	0.2123469859362	0.6613789796829	0.740631043911	0.4490147829056
28347	benzene	annual	avg	222	0.2108628451824	0.2182339429855	0.8122503757477	0.9022511839867	0.5940465927124
34619	benzene	annual	avg	271	0.2063326239586	0.2153892666101	0.2891303896904	0.3867433071136	0.0737324580550
32059	benzene	annual	avg	251	0.2168100029230	0.2258831113577	0.3564799427986	0.455286949873	0.1305980682373
33081	benzene	1hr	9th	259	4.4753565788269	4.5429320335388	5.3161163330078	5.9228367805481	2.8534557819367
30778	benzene	24hr	max	241	2.0850298404694	2.1041381359100	3.7439234256744	4.3076891899109	2.2504794597626
36410	benzene	24hr	max	285	2.0466349124908	2.0776488780975	2.7274806499481	3.3157334327698	1.1565586328507
33722	benzene	24hr	max	264	2.199711561203	2.240690946579	2.2916355133057	3.2232186794281	1.0076928138733
33723	benzene	annual	avg	264	0.21268466115	0.2229815572500	0.2945920526981	0.4059853553772	0.0716054663062
33977	benzene	1hr	9th	266	4.4622650146484	4.4624137878418	5.1586284637451	5.9297761917114	2.5841302871704
31803	benzene	annual	avg	249	0.2151506692171	0.2239465564489	0.3635782599449	0.4591983556747	0.1396346688271
29625	benzene	1hr	9th	232	4.5180115699768	4.5180110931397	8.5155429840088	9.4432163238525	7.3933434486389
29626	benzene	24hr	max	232	2.0692002773285	2.0699150562286	4.9374938011169	5.4435753822327	3.5199754238129
29627	benzene	annual	avg	232	0.2049710005522	0.2118596434593	0.6218060255051	0.7004959583282	0.4099374115467
32954	benzene	24hr	max	258	2.2285094261169	2.2671568393707	2.4240682125092	3.1287696361542	1.2371987104416
32955	benzene	annual	avg	258	0.2145674824715	0.2241352796555	0.3119720518589	0.418000638485	0.0878344327211
30523	benzene	annual	avg	239	0.2078782320023	0.2154736369848	0.4670776426792	0.5510273575783	0.2516109049320
31802	benzene	24hr	max	249	2.1904933452606	2.2197096347809	3.0443248748779	3.6906545162201	1.7914845943451
30521	benzene	1hr	9th	239	4.5929346084595	4.6280636787415	7.2133369445801	7.6625256538391	5.2121829986572
31801	benzene	1hr	9th	249	4.6622538566589	4.7291131019592	6.7184953689575	6.8136587142944	4.3832445144653
34489	benzene	1hr	9th	270	4.4182353019714	4.4183473587036	5.0832586288452	5.8294191360474	2.4813313484192
36795	benzene	annual	avg	288	0.2007278949022	0.2079654186964	0.3038331866264	0.3833715319633	0.0958571434021
32827	benzene	annual	avg	257	0.2156007289886	0.2251329123974	0.319048255682	0.4245494604111	0.0939134955406
35643	benzene	annual	avg	279	0.1996183246374	0.2075380235910	0.2810190618038	0.3652991950512	0.0734728127718
36666	benzene	24hr	max	287	2.0453402996063	2.0755078792572	2.8313219547272	3.4051377773285	1.2677141427994
28601	benzene	1hr	9th	224	4.5052380561829	4.5173382759094	8.5947599411011	9.2292098999023	6.9761776924133
35642	benzene	24hr	max	279	2.0496346950531	2.0826356410980	2.4482710361481	3.0539598464966	0.8772856593132
35641	benzene	1hr	9th	279	4.3835945129395	4.3835926055908	5.1603298187256	5.5816049575806	2.3348553180695
30138	benzene	24hr	max	236	2.0609586238861	2.0617201328278	4.657705783844	5.1932682991028	3.0813734531403
34491	benzene	annual	avg	270	0.2072439789772	0.2164684981108	0.2898935377598	0.3894051313400	0.0734169483185
36409	benzene	1hr	9th	285	4.4610390663147	4.4610376358032	5.6813879013062	5.9047389030457	2.8230061531067
30522	benzene	24hr	max	239	2.0548460483551	2.0719084739685	3.9719471931458	4.5184197425842	2.4410746097565
37178	benzene	24hr	max	291	2.0290791988373	2.0568971633911	2.9549787044525	3.4874279499054	1.4223645925522

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32953	benzene	1hr	9th	258	4.5050835609436	4.5748000144959	5.4828162193298	5.8951697349548	2.9841151237488
36667	benzene	annual	avg	287	0.2013353854418	0.2086889147758	0.3026394546032	0.3831486701965	0.0939398109913
35515	benzene	annual	avg	278	0.2010330706835	0.2091242522001	0.2840233147144	0.3702108561993	0.0748908147216
37179	benzene	annual	avg	291	0.2001544237137	0.2071599364281	0.3130216300488	0.3901335895061	0.1058490648866
32442	benzene	24hr	max	254	2.2319424152374	2.2672033309937	2.7991089820862	3.5022518634796	1.6085193157196
32443	benzene	annual	avg	254	0.2177360802889	0.2271269559860	0.3417408764362	0.4447844922543	0.1146129667759
34490	benzene	24hr	max	270	2.1384453773499	2.1759276390076	2.3457393646240	3.0833818912506	0.9370288848877
37561	benzene	1hr	9th	294	4.4901094436646	4.5091891288757	6.2934255599976	6.4276585578919	3.2548868656158
37562	benzene	24hr	max	294	2.0131995677948	2.0389118194580	3.1609652042389	3.6755573749542	1.6370317935944
28729	benzene	1hr	9th	225	4.4907770156860	4.5033822059631	8.5758981704712	9.1866407394409	7.0580668449402
28730	benzene	24hr	max	225	2.083587884903	2.0843074321747	5.1260690689087	5.6557116508484	3.5444664955139
33721	benzene	1hr	9th	264	4.4703698158264	4.4705471992493	5.1274080276489	5.9681506156921	2.6272628307343
37563	benzene	annual	avg	294	0.2002284079790	0.2070712894201	0.3273387551308	0.4021854400635	0.1202528551221
30139	benzene	annual	avg	236	0.2073279321194	0.2146549373865	0.5398740172386	0.6219930648804	0.3252187073231
37177	benzene	1hr	9th	291	4.4692649841309	4.4898247718811	5.9993152618408	6.4082632064819	3.019495010376
30009	benzene	1hr	9th	235	4.5198245048523	4.5440955162048	8.2137327194214	8.599479675293	6.491156578064
30010	benzene	24hr	max	235	2.0625803470612	2.063333272934	4.7448353767395	5.2727003097534	3.1739423274994
37051	benzene	annual	avg	290	0.2001015096903	0.2071679830551	0.3086992800236	0.3865321576595	0.1015199124813
37050	benzene	24hr	max	290	2.0333189964294	2.0617706775665	2.8913185596466	3.4302415847778	1.3558000326157
35514	benzene	24hr	max	278	2.060772895813	2.0940327644348	2.4717316627502	3.0935263633728	0.8851655721664
35513	benzene	1hr	9th	278	4.3905844688416	4.3905830383301	5.1626567840576	5.6471261978149	2.4446070194244
37049	benzene	1hr	9th	290	4.4617800712585	4.4793305397034	5.9301290512085	6.3969631195068	2.9523465633392
30779	benzene	annual	avg	241	0.2093257308006	0.2171623408794	0.4369693994522	0.5228902101517	0.2198149114847
36665	benzene	1hr	9th	287	4.4748492240906	4.4748482704163	5.8134007453919	6.1797728538513	2.9722158908844
36153	benzene	1hr	9th	283	4.4044351577759	4.4044337272644	5.4066858291626	5.5001983642578	2.4172770977020
28731	benzene	annual	avg	225	0.208055138588	0.2151748538017	0.7584071755409	0.8433045744896	0.5431883335114
35899	benzene	annual	avg	281	0.1983722150326	0.2060882598162	0.2791354060173	0.3611096143723	0.0730390027165
35257	benzene	1hr	9th	276	4.3924250602722	4.3924231529236	5.2546796798706	5.7489833831787	2.4925808906555
30137	benzene	1hr	9th	236	4.5419173240662	4.5686573982239	7.9325156211853	8.5589113235474	6.1065411567688
30651	benzene	annual	avg	240	0.2083604037762	0.2160621136427	0.4489470720291	0.5337216854095	0.2328918427229
29499	benzene	annual	avg	231	0.2052713483572	0.2120967209339	0.6585285067558	0.7367815375328	0.4464176297188
36025	benzene	1hr	9th	282	4.3956050872803	4.3956036567688	5.3375358581543	5.4940409660339	2.327733039856
32441	benzene	1hr	9th	254	4.6078023910523	4.6813311576843	6.3733854293823	6.5366721153259	4.0098719596863
36027	benzene	annual	avg	282	0.1984951049089	0.206174120307	0.2803044915199	0.3621158897877	0.0741224512458
28987	benzene	annual	avg	227	0.2067303061485	0.2137168049812	0.6938368082047	0.7758352756500	0.4800905585289
31033	benzene	1hr	9th	243	4.6451697349548	4.6934180259705	6.9581108093262	7.1193599700928	4.6619281768799
31034	benzene	24hr	max	243	2.1130397319794	2.1344223022461	3.4838073253632	4.0641884803772	2.0658800601959
34618	benzene	24hr	max	271	2.1280646324158	2.1649882793427	2.3582942485809	3.0623888969421	0.9207475185394
35258	benzene	24hr	max	276	2.0816736221314	2.115965127945	2.4813320636749	3.1277439594269	0.8729358911514
31035	benzene	annual	avg	243	0.2105285972357	0.2185873389244	0.4092935323715	0.4971421658993	0.1907138228416
30650	benzene	24hr	max	240	2.069473028183	2.0875325202942	3.8125169277191	4.3653216362	2.3170518875122
28985	benzene	1hr	9th	227	4.5062756538391	4.5062747001648	8.7106485366821	9.3798952102661	7.4003391265869
35386	benzene	24hr	max	277	2.0703327655792	2.1041035652161	2.4623327255249	3.0930860042572	0.8683601617813
31547	benzene	annual	avg	247	0.2144981622696	0.2231031209230	0.3808751404285	0.4741958379745	0.1577777117491
35387	benzene	annual	avg	277	0.2018583565950	0.2100800573826	0.2852258682251	0.3729877173901	0.0751371607184

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36793	benzene	1hr	9th	288	4.4663057327271	4.4663043022156	5.8331170082092	6.2152757644653	2.86825299263
31929	benzene	1hr	9th	250	4.6568131446838	4.7259225845337	6.703061580658	6.8212146759033	4.2888159751892
31930	benzene	24hr	max	250	2.2013120651245	2.2318599224091	2.9956097602844	3.6542210578919	1.7600636482239
31931	benzene	annual	avg	250	0.2158996909857	0.2248280942440	0.3589768707752	0.4561083316803	0.1341511309147
37307	benzene	annual	avg	292	0.2004866749048	0.2074527442455	0.3187433183193	0.3952730000019	0.1112775802612
35898	benzene	24hr	max	281	2.0349791049957	2.067218542099	2.4604845046997	3.0521216392517	0.9010937809944
35897	benzene	1hr	9th	281	4.3919343948364	4.391932964325	5.3033318519592	5.5114045143127	2.3001327514648
37306	benzene	24hr	max	292	2.0251815319061	2.0523359775543	3.0455265045166	3.5743043422699	1.5123155117035
30649	benzene	1hr	9th	240	4.6082406044006	4.646505355835	7.1259965896606	7.5800886154175	4.9684066772461
31419	benzene	annual	avg	246	0.2138274461031	0.2223159074783	0.3886322081089	0.4806855618954	0.166322901845
36026	benzene	24hr	max	282	2.0361382961273	2.0682365894318	2.4767439365387	3.0657849311829	0.918657720089
35259	benzene	annual	avg	276	0.2032411694527	0.2116404771805	0.2881240248680	0.3778431415558	0.0764744877815
31546	benzene	24hr	max	247	2.1696226596832	2.1961920261383	3.2703084945679	3.9014203548431	1.9345480203629
29497	benzene	1hr	9th	231	4.5389637947083	4.5389628410339	9.2289648056030	10.307052612305	8.058126449585
30011	benzene	annual	avg	235	0.2066685557365	0.2138815820217	0.5590844750404	0.6403215527534	0.3452001512051
36411	benzene	annual	avg	285	0.2010273933411	0.2085514962673	0.2956719100475	0.3772586882114	0.0871102884412
32825	benzene	1hr	9th	257	4.5340309143066	4.6054482460022	5.6458778381348	5.9944343566895	3.2088184356669
31545	benzene	1hr	9th	247	4.6699223518372	4.7313981056213	6.9812593460083	7.069308757782	4.7226419448853
32826	benzene	24hr	max	257	2.2320442199707	2.2699987888336	2.5076334476471	3.2146832942963	1.3271616697311
29498	benzene	24hr	max	231	2.0808095932007	2.0815076828003	5.1950149536133	5.7003774642944	3.7881596088409
31418	benzene	24hr	max	246	2.1571640968323	2.1824057102203	3.3559138774872	3.9765877723694	1.9827098846436
35130	benzene	24hr	max	275	2.0915932655335	2.1264128684998	2.4737601280212	3.1308288574219	0.8775960206985
35131	benzene	annual	avg	275	0.2041602730751	0.2127116322517	0.2894672453403	0.3809339106083	0.0767468810081
31417	benzene	1hr	9th	246	4.6685800552368	4.7268829345703	7.0099911689758	7.1505270004273	4.8145699501038
36794	benzene	24hr	max	288	2.0414698123932	2.0711028575897	2.8366556167603	3.3964512348175	1.2849099636078
43963	benzene	annual	avg	441	0.0473206043243	0.0474920608103	0.0478787235916	0.0501840971410	0.0003865759063
44601	benzene	1hr	9th	446	4.1935830116272	4.2378234863281	4.2415285110474	4.9874448776245	0.9022286534309
42809	benzene	1hr	9th	432	7.3714070320129	7.4519276618958	7.4519276618958	11.165387153626	2.029189825058
42555	benzene	annual	avg	430	0.6878489851952	0.6887032389641	0.6909576654434	0.7001346945763	0.0022544912063
41147	benzene	annual	avg	322	0.1875010430813	0.1926400363445	0.3056977391243	0.3601886332035	0.1130445450544
41146	benzene	24hr	max	322	1.961345076561	1.9619406461716	3.4275445938110	3.7382414340973	1.5481182336807
41145	benzene	1hr	9th	322	4.6124091148377	4.6124086380005	5.3340816497803	5.6116943359375	3.1905910968781
41785	benzene	1hr	9th	327	4.6688828468323	4.668881893158	4.9603824615479	5.6848292350769	3.3150894641876
41786	benzene	24hr	max	327	1.9884227514267	1.9889770746231	3.4125125408173	3.6693937778473	1.5248370170593
42553	benzene	1hr	9th	430	9.0450344085693	9.0450344085693	9.0450344085693	9.0450344085693	0.1120618283749
40379	benzene	annual	avg	316	0.1883600801229	0.1937082707882	0.3024864494801	0.3599542677403	0.1087656393647
42041	benzene	1hr	9th	426	9.531289100647	9.5315456390381	9.5325126647949	9.5361680984497	0.0882945284247
43705	benzene	1hr	9th	439	3.2239480018616	3.2332701683044	3.2462153434753	3.4096436500549	0.2116580158472
42810	benzene	24hr	max	432	3.3385884761810	3.3787207603455	3.3787207603455	6.0162963867188	0.694871544838
43707	benzene	annual	avg	439	0.124429255724	0.1259158849716	0.1323122382164	0.1494702249765	0.006395499222
42811	benzene	annual	avg	432	0.3162612318993	0.3303954899311	0.3718918263912	0.7123116850853	0.0414915084839
43962	benzene	24hr	max	441	0.5775682330132	0.5796630382538	0.5842601060867	0.6127347350121	0.0096413977444
43961	benzene	1hr	9th	441	1.9848580360413	1.9963486194611	2.0082204341888	2.1827709674835	0.0254639144987
42042	benzene	24hr	max	426	4.9320931434631	4.9367036819458	4.9573540687561	4.9926843643189	0.0445858165622
42043	benzene	annual	avg	426	0.7796208262444	0.7802911996841	0.7821399569511	0.7889860868454	0.0018485859036

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41657	benzene	1hr	9th	326	4.6575160026550	4.6575155258179	5.0788140296936	5.6761870384216	3.3336715698242
41658	benzene	24hr	max	326	1.9829376935959	1.9834932088852	3.4475026130676	3.7142608165741	1.5614665746689
41659	benzene	annual	avg	326	0.1878035664558	0.1928195655346	0.3068616986275	0.3595893681049	0.1140284836292
38843	benzene	annual	avg	304	0.1956605166197	0.2018141895533	0.336431235075	0.4028670787811	0.1346014887095
38842	benzene	24hr	max	304	1.9700264930725	1.9708062410355	3.3194575309753	3.7758612632752	1.840451002121
38841	benzene	1hr	9th	304	4.5236239433289	4.5236229896545	6.6349363327026	6.9163131713867	3.6189303398132
38331	benzene	annual	avg	300	0.1991849839687	0.20571110518217	0.3481295108795	0.418656796217	0.1424020826817
38330	benzene	24hr	max	300	1.9884762763977	1.9959206581116	3.4688329696655	3.953262090683	1.9630743265152
45243	benzene	annual	avg	451	0.1912326961756	0.1939324736595	0.2137667834759	0.2395473569632	0.0198319833726
43706	benzene	24hr	max	439	1.5682549476624	1.592119216919	1.6542601585388	1.9233114719391	0.0850784108043
41275	benzene	annual	avg	323	0.1877610385418	0.1928756833076	0.3069771230221	0.3610782027245	0.1140880808234
39865	benzene	1hr	9th	312	4.5457534790039	4.5457530021668	5.8877291679382	6.3136248588562	3.2011191844940
39097	benzene	1hr	9th	306	4.5329308509827	4.5329298973084	6.5759124755859	6.8035492897034	3.5952339172363
40122	benzene	24hr	max	314	1.9469051361084	1.9475811719894	3.3778827190399	3.6307628154755	1.4303019046783
40633	benzene	1hr	9th	318	4.5980243682861	4.598023891449	5.5419707298279	5.8247065544128	3.1402761936188
44985	benzene	1hr	9th	449	4.1201233863831	4.1202807426453	4.1208477020264	4.1261868476868	0.6403250098228
40634	benzene	24hr	max	318	1.953045129776	1.9536753892899	3.3636038303375	3.6846489906311	1.4382077455521
40635	benzene	annual	avg	318	0.1882023215294	0.193494156003	0.3042561709881	0.3609455823898	0.1107492074370
39482	benzene	24hr	max	309	1.9580721855164	1.9587893486023	3.3152365684509	3.6673669815064	1.6203106641769
39609	benzene	1hr	9th	310	4.5480470657349	4.5480461120606	6.1472544670105	6.5270867347717	3.5054516792297
39610	benzene	24hr	max	310	1.9547163248062	1.9554271697998	3.34148478508	3.6583480834961	1.5516316890717
39611	benzene	annual	avg	310	0.1908767670393	0.1965632140636	0.3189883828163	0.3802932798862	0.122411839664
44986	benzene	24hr	max	449	2.0116994380951	2.0126776695252	2.0190794467926	2.0550003051758	0.1664197146893
38203	benzene	annual	avg	299	0.2006424367428	0.2073001265526	0.3545007705688	0.4263933002949	0.1471845060587
39481	benzene	1hr	9th	309	4.546359539032	4.5463585853577	6.2858352661133	6.5959739685059	3.5722341537476
37818	benzene	24hr	max	296	1.9961050748825	2.0203149318695	3.2029268741608	3.6960792541504	1.6974483728409
43451	benzene	annual	avg	437	0.2681535184383	0.2700382173061	0.2738386988664	0.2896444201469	0.0038001169451
43450	benzene	24hr	max	437	2.7458772659302	2.7638001441956	2.8378698825836	2.9284172058106	0.0740696936846
43066	benzene	24hr	max	434	2.5334277153015	2.5340602397919	2.5356032848358	2.5495538711548	0.0323292016983
40123	benzene	annual	avg	314	0.1886138468981	0.1940363943577	0.3061239421368	0.3644830882549	0.1120742857456
39353	benzene	1hr	9th	308	4.5418381690979	4.5418372154236	6.3930554389954	6.6626205444336	3.5584013462067
43195	benzene	annual	avg	435	0.3539353609085	0.3554501831532	0.3591558337212	0.3735059201717	0.0037055257708
43194	benzene	24hr	max	435	3.3589134216309	3.3648416996002	3.4316985607147	3.4903106689453	0.0668565630913
43193	benzene	1hr	9th	435	7.6848402023315	7.6848402023315	7.6848402023315	7.6848402023315	0.1959023475647
43067	benzene	annual	avg	434	0.2022682726383	0.2027312666178	0.2036051005125	0.2087568789721	0.0008735795855
41401	benzene	1hr	9th	324	4.6487216949463	4.648720741272	5.261634349823	5.7123718261719	3.2819921970367
42554	benzene	24hr	max	430	4.2531599998474	4.2574939727783	4.2844066619873	4.3198957443237	0.0582460090518
38201	benzene	1hr	9th	299	4.5333881378174	4.5333871841431	6.7914991378784	7.1560549736023	3.828784942627
38202	benzene	24hr	max	299	1.9987273216248	2.0080347061157	3.5740041732788	4.0716996192932	2.0529766082764
44987	benzene	annual	avg	449	0.1960415542126	0.1983920186758	0.2160448580980	0.2400659620762	0.0176509749144
44474	benzene	24hr	max	445	1.330890417099	1.3842718601227	1.4628199338913	2.1313841342926	0.1097671538591
45113	benzene	1hr	9th	450	5.5026960372925	5.5048685073853	5.5048685073853	5.5048747062683	1.0463169813156
45114	benzene	24hr	max	450	2.4687888622284	2.4691050052643	2.4694285392761	2.4732241630554	0.2730390429497
45755	benzene	annual	avg	455	0.1265467405319	0.1273884475231	0.1303069293499	0.1381689012051	0.0029181528371
45115	benzene	annual	avg	450	0.2125067710876	0.2158057838678	0.2322591394186	0.2627849280834	0.0164513923228

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41913	benzene	1hr	9th	425	3.408698797226	3.4087181091309	3.4087181091309	3.4095952510834	0.1024440228939
41914	benzene	24hr	max	425	1.4141367673874	1.4146202802658	1.4153772592545	1.4201558828354	0.0654676705599
41915	benzene	annual	avg	425	0.1197076663375	0.1204871460795	0.1231063082814	0.1303492039442	0.0026187244803
39739	benzene	annual	avg	311	0.1897330284119	0.1953322440386	0.3138066828251	0.3741326332092	0.1184607297182
39738	benzene	24hr	max	311	1.9456068277359	1.9463258981705	3.3375289440155	3.6137323379517	1.4573304653168
39737	benzene	1hr	9th	311	4.5406808853149	4.5406799316406	5.9357128143311	6.4020943641663	3.2909154891968
38075	benzene	annual	avg	298	0.200604647398	0.2072629034519	0.3540108203888	0.4259171783924	0.1467311978340
38714	benzene	24hr	max	303	1.972730755806	1.9735364913940	3.3483791351318	3.8102490901947	1.8645722866058
45242	benzene	24hr	max	451	2.2946295738220	2.2957353591919	2.2957391738892	2.3154425621033	0.5861843824387
44603	benzene	annual	avg	446	0.1743014156818	0.1789235323668	0.2016429305077	0.2543785572052	0.0227170307189
45499	benzene	annual	avg	453	0.1737144887447	0.1751153916121	0.1820211708546	0.1957015991211	0.0069051622413
40251	benzene	annual	avg	315	0.1885380744934	0.1939164102077	0.3041530847549	0.3619808554649	0.1102242693305
45754	benzene	24hr	max	455	1.4857528209686	1.4862451553345	1.4869906902313	1.4918403625488	0.0729482695460
45753	benzene	1hr	9th	455	3.7272088527679	3.7272088527679	3.7272088527679	3.7272090911865	0.1128866821527
42427	benzene	annual	avg	429	0.1671581566334	0.173086732626	0.1790024936199	0.6086782813072	0.0059151509777
42426	benzene	24hr	max	429	1.6616117954254	1.7302016019821	1.7742710113525	5.1094555854797	0.1195255964994
38074	benzene	24hr	max	298	1.9982618093491	2.0082774162293	3.5653121471405	4.0628938674927	2.0446283817291
38073	benzene	1hr	9th	298	4.532133102417	4.5321321487427	6.7761664390564	7.1349625587463	3.8082273006439
43833	benzene	1hr	9th	440	3.0297529697418	3.0302724838257	3.0309321880341	3.2402718067169	0.0858358591795
43834	benzene	24hr	max	440	1.1362843513489	1.1429603099823	1.1561686992645	1.2911047935486	0.0304789058864
43835	benzene	annual	avg	440	0.1411784142256	0.1418220698833	0.1431640833616	0.1556779146194	0.0013422864722
37819	benzene	annual	avg	296	0.1989808231592	0.205656811595	0.3328068256378	0.4054822921753	0.1271358281374
42425	benzene	1hr	9th	429	3.8936936855316	3.9546415805817	3.9584269523621	7.6072611808777	0.3493624329567
41787	benzene	annual	avg	327	0.1878430694342	0.1928270757198	0.3066372275352	0.3589432835579	0.1137963458896
38715	benzene	annual	avg	303	0.1964926123619	0.2027311772108	0.3387370407581	0.4060916602612	0.1359901279211
44473	benzene	1hr	9th	445	3.5582120418549	3.5778484344482	3.5778484344482	3.9537239074707	0.3311504721642
43449	benzene	1hr	9th	437	7.0199279785156	7.02077293396	7.0240693092346	7.0394167900085	0.2201113104820
45881	benzene	1hr	9th	456	4.0033564567566	4.0040621757507	4.0063242912293	4.0113844871521	0.1573577821255
45882	benzene	24hr	max	456	1.7765518426895	1.7776564359665	1.7803223133087	1.7873377799988	0.0815773606300
45883	benzene	annual	avg	456	0.1628984212875	0.1636733710766	0.1663653850555	0.1736891269684	0.0026914521586
37817	benzene	1hr	9th	296	4.4784955978394	4.5066428184509	6.2927227020264	6.421452999115	3.2761867046356
38329	benzene	1hr	9th	300	4.5177712440491	4.5177698135376	6.6209211349487	6.9132628440857	3.6548752784729
45627	benzene	annual	avg	454	0.1882524192333	0.1895840466022	0.1955140382051	0.2079572081566	0.0059289550409
41403	benzene	annual	avg	324	0.1882048398256	0.1933020055294	0.3086831271648	0.3624503910542	0.1153677180409
40891	benzene	annual	avg	320	0.1878733336926	0.1930905282497	0.3055658340454	0.3611483871937	0.1124620065093
40505	benzene	1hr	9th	317	4.5941452980042	4.594144821167	5.5996809005737	5.9333534240723	3.1474499702454
40506	benzene	24hr	max	317	1.9510807991028	1.9517371654511	3.3728816509247	3.6577939987183	1.4211442470551
40507	benzene	annual	avg	317	0.1883555352688	0.1936892718077	0.3032211065292	0.3604772686958	0.1095186769962
40890	benzene	24hr	max	320	1.9571870565414	1.9578009843826	3.3882021903992	3.725109577179	1.5061618089676
44729	benzene	1hr	9th	447	5.0933203697205	5.1785826683044	5.9259071350098	6.5327625274658	4.1692318916321
42938	benzene	24hr	max	433	3.8144371509552	3.8145692348480	3.8147222995758	3.8162195682526	0.0529277957976
45241	benzene	1hr	9th	451	4.9724354743958	4.972424030304	4.972424030304	4.9731469154358	1.1616821289063
44730	benzene	24hr	max	447	2.4816527366638	2.5173518657684	3.4410119056702	3.636472940445	2.2073121070862
44731	benzene	annual	avg	447	0.2371678948402	0.2487017065287	0.3710082173347	0.5072476863861	0.1223421096802
45498	benzene	24hr	max	453	2.0199630260468	2.0210771560669	2.0226373672485	2.0362243652344	0.1081313341856

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45497	benzene	1hr	9th	453	4.0229983329773	4.0235843658447	4.0281734466553	4.0386600494385	0.2844925522804
41402	benzene	24hr	max	324	1.977622628212	1.978213429451	3.5028791427612	3.792585849762	1.6139340400696
42939	benzene	annual	avg	433	0.5236551165581	0.5246862769127	0.52735465765	0.5376082658768	0.0026677472051
40249	benzene	1hr	9th	315	4.5856599807739	4.5856590270996	5.6617684364319	6.045627117157	3.1703617572784
42297	benzene	1hr	9th	428	6.9152307510376	6.9152302742004	6.9152302742004	6.9256439208984	0.3587812483311
42298	benzene	24hr	max	428	3.1478381156921	3.1480026245117	3.1481981277466	3.1557104587555	0.1490385532379
42299	benzene	annual	avg	428	0.2984972596169	0.30141198541641	0.3078335523605	0.3303696513176	0.0064135170542
42937	benzene	1hr	9th	433	8.7834854125977	8.7834854125977	8.7834854125977	8.7945337295532	0.1343539953232
40250	benzene	24hr	max	315	1.9500575065613	1.95077252388	3.3806726932526	3.6450238227844	1.4299001693726
38713	benzene	1hr	9th	303	4.5184841156006	4.5184831619263	6.6300864219666	6.879629611969	3.5805106163025
40889	benzene	1hr	9th	320	4.6052165031433	4.605215549469	5.4266767501831	5.6408753395081	3.1547067165375
37689	benzene	1hr	9th	295	4.4860754013062	4.5091824531555	6.2992610931397	6.4234519004822	3.2766773700714
41530	benzene	24hr	max	325	1.9804835319519	1.9810254573822	3.4857313632965	3.7645370960236	1.5981016159058
45626	benzene	24hr	max	454	2.0855197906494	2.0855307579041	2.0855331420898	2.0872912406921	0.1609040796757
37947	benzene	annual	avg	297	0.1995005756617	0.2061532437801	0.3414529263973	0.4136289656162	0.1352835893631
37946	benzene	24hr	max	297	1.9904205799103	2.0138835906982	3.3430771827698	3.8362402915955	1.8334852457047
37945	benzene	1hr	9th	297	4.4982104301453	4.5075950622559	6.4625568389893	6.5887198448181	3.4627423286438
38585	benzene	1hr	9th	302	4.5145583152771	4.5145573616028	6.6022052764893	6.8423504829407	3.6217079162598
43321	benzene	1hr	9th	436	5.8184027671814	5.8184981346130	5.8193583488464	5.8237566947937	0.0883665382862
43322	benzene	24hr	max	436	2.0766026973724	2.0768430233002	2.0768430233002	2.0844490528107	0.0485653690994
39225	benzene	1hr	9th	307	4.5375809669495	4.5375804901123	6.4900779724121	6.7314577102661	3.5779294967651
39226	benzene	24hr	max	307	1.9627416133881	1.9634716510773	3.2318739891052	3.6528105735779	1.7257926464081
39227	benzene	annual	avg	307	0.1932139545679	0.19911304159164	0.3284872770309	0.3923029303551	0.1293420344591
42171	benzene	annual	avg	427	0.1745030581951	0.1759311258793	0.1831080019474	0.1970824152231	0.0071762874722
44346	benzene	24hr	max	444	2.5712518692017	2.7209692001343	2.8348135948181	4.9579172134399	0.3629268705845
42170	benzene	24hr	max	427	2.0419762134552	2.0430543422699	2.0445511341095	2.0579636096954	0.1122506782413
44602	benzene	24hr	max	446	2.0423090457916	2.0752341747284	2.1058125495911	2.6597950458527	0.2929873466492
44090	benzene	24hr	max	442	4.5533428192139	4.5567378997803	4.5638008117676	4.5822367668152	0.0151561433449
44089	benzene	1hr	9th	442	8.0066070556641	8.0066070556641	8.0066070556641	8.0066070556641	0.0555369704962
43578	benzene	24hr	max	438	3.3282248973846	3.330188035965	3.3346147537231	3.3478195667267	0.035982452333
43579	benzene	annual	avg	438	0.2821635007858	0.2825830280781	0.2838656008244	0.2880237102509	0.0012825113954
46009	benzene	1hr	9th	457	7.6879134178162	8.106107711792	8.106107711792	11.013673782349	0.5092784166336
37690	benzene	24hr	max	295	2.0050716400147	2.030036687851	3.1901946067810	3.6947031021118	1.6744824647903
37691	benzene	annual	avg	295	0.1996909379959	0.2064551711082	0.3303480148315	0.4041436314583	0.1238786429167
43323	benzene	annual	avg	436	0.2240539044142	0.2248845100403	0.2263165116310	0.2357908040285	0.0014315205626
38586	benzene	24hr	max	302	1.9760292768478	1.9768462181091	3.3777079582214	3.8455367088318	1.8886034488678
38587	benzene	annual	avg	302	0.1972733587027	0.2035991102457	0.3412140011787	0.4095187485218	0.1375985145569
41531	benzene	annual	avg	325	0.1880340874195	0.1930908858776	0.3080026209354	0.3612608015537	0.1148983761668
44347	benzene	annual	avg	444	0.2071464061737	0.2224062532187	0.2396245449781	0.3939743340015	0.0172276459634
44218	benzene	24hr	max	443	0.4785149097443	0.480545014143	0.4879141747952	0.5097300410271	0.0117721753195
40377	benzene	1hr	9th	316	4.5914726257324	4.5914716720581	5.6173820495606	5.9669218063355	3.1566004753113
39994	benzene	24hr	max	313	1.948920249939	1.9496077299118	3.3854050636292	3.6444020271301	1.4357969760895
39993	benzene	1hr	9th	313	4.5652742385864	4.5652737617493	5.8603053092957	6.2642292976379	3.2297503948212
44475	benzene	annual	avg	445	0.1282617747784	0.1312402784824	0.1385257244110	0.1834421753883	0.0072850040160
40762	benzene	24hr	max	319	1.9550046920776	1.9556519985199	3.3591117858887	3.7084720134735	1.4757364988327

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38457	benzene	1hr	9th	301	4.5225367546082	4.5225358009338	6.6695775985718	6.9559254646301	3.6800873279572
38458	benzene	24hr	max	301	1.9849309921265	1.9862413406372	3.4540503025055	3.9323427677155	1.9536077976227
38459	benzene	annual	avg	301	0.198536336422	0.204975605011	0.3460087478161	0.4155324995518	0.1410164684057
38971	benzene	annual	avg	305	0.1948040872812	0.2008775323629	0.3338269293308	0.3993782997131	0.132934704423
38970	benzene	24hr	max	305	1.9675513505936	1.9683252573013	3.2816288471222	3.7326419353485	1.8076229095459
38969	benzene	1hr	9th	305	4.5282430648804	4.5282421112061	6.6439852714539	6.9265704154968	3.6052553653717
45625	benzene	1hr	9th	454	4.8032083511353	4.8032083511353	4.8032083511353	4.8032083511353	0.3827622234821
44217	benzene	1hr	9th	443	1.5762505531311	1.5831143856049	1.5917127132416	1.6551207304001	0.0306217353791
44091	benzene	annual	avg	442	0.4255983829498	0.4258970618248	0.4267665445805	0.4297920167446	0.0008693948621
44219	benzene	annual	avg	443	0.0450144484639	0.0452059768140	0.0458023510873	0.0484136268497	0.0005963095464
44857	benzene	1hr	9th	448	4.5984106063843	4.5983853340149	4.7554931640625	4.7876377105713	2.1374561786652
44858	benzene	24hr	max	448	1.9452023506165	1.9461140632629	2.8639581203461	3.2038345336914	1.0149608850479
41017	benzene	1hr	9th	321	4.6087360382080	4.6087350845337	5.3246331214905	5.6791577339172	3.1483461856842
41018	benzene	24hr	max	321	1.9592598676682	1.959892988205	3.4116308689117	3.7361688613892	1.5308396816254
41019	benzene	annual	avg	321	0.1876914948225	0.1928696185350	0.3057262003422	0.3607521057129	0.1128439083695
39355	benzene	annual	avg	308	0.1924564838409	0.1982967108488	0.3256581425667	0.3886301219463	0.1273470520973
44859	benzene	annual	avg	448	0.1867004185915	0.1912903934717	0.2582783102989	0.3073840737343	0.0669801309705
39354	benzene	24hr	max	308	1.9605301618576	1.9612572193146	3.2770206928253	3.6630783081055	1.6757893562317
39995	benzene	annual	avg	313	0.1891520023346	0.1946377754211	0.3095256984234	0.368605196476	0.1148745417595
40761	benzene	1hr	9th	319	4.6022419929504	4.6022415161133	5.5210685729981	5.7202520370483	3.1665740013123
42169	benzene	1hr	9th	427	4.0384325981140	4.0390057563782	4.0432724952698	4.0537314414978	0.2999451458454
40121	benzene	1hr	9th	314	4.5704555511475	4.5704550743103	5.7702608108521	6.1443958282471	3.1460616588593
45370	benzene	24hr	max	452	2.2412898540497	2.2420086860657	2.2428209781647	2.2504503726959	0.2337170690298
42681	benzene	1hr	9th	431	9.1876077651978	9.1900205612183	9.29128074646	12.151248931885	1.2785124778748
39098	benzene	24hr	max	306	1.9651131629944	1.9658653736115	3.2401087284088	3.6858937740326	1.7707868814468
41274	benzene	24hr	max	323	1.9670765399933	1.9676568508148	3.4649391174316	3.764838218689	1.5824916362763
46010	benzene	24hr	max	457	3.1338524818420	3.5783715248108	3.6434864997864	5.8989100456238	0.2000828236341
46011	benzene	annual	avg	457	0.310258358717	0.3360324501991	0.3474214375019	0.5587428212166	0.0113881174475
41273	benzene	1hr	9th	323	4.6281189918518	4.6281180381775	5.312828540802	5.6211843490601	3.1882286071777
40763	benzene	annual	avg	319	0.1880487799644	0.1933060437441	0.3051155805588	0.3612536787987	0.1117963567376
42683	benzene	annual	avg	431	0.4199946522713	0.4344239830971	0.457281857729	0.7223501801491	0.0228547491133
44345	benzene	1hr	9th	444	5.5892024040222	5.7880439758301	5.8002877235413	7.8906922340393	0.7814338803291
42682	benzene	24hr	max	431	5.6227731704712	5.8319931030273	5.8964166641235	7.506254196167	0.6064623594284
39099	benzene	annual	avg	306	0.1939982920885	0.1999925523996	0.3312740623951	0.3959365487099	0.1312665343285
45371	benzene	annual	avg	452	0.2070397138596	0.2087789326906	0.218700170517	0.2356781512499	0.0099203800783
43065	benzene	1hr	9th	434	6.1048741340637	6.1048750877380	6.1048750877380	6.1050734519959	0.0692552626133
39867	benzene	annual	avg	312	0.1891377866268	0.1946689188480	0.3106529116631	0.3702321946621	0.1159700527787
39866	benzene	24hr	max	312	1.9444861412048	1.9451942443848	3.3530919551849	3.6087033748627	1.4078984260559
40378	benzene	24hr	max	316	1.9498115777969	1.9505125284195	3.3705313205719	3.6418955326080	1.4200189113617
39483	benzene	annual	avg	309	0.191720739007	0.1974890828133	0.3226211071014	0.3847867548466	0.1251176744699
43577	benzene	1hr	9th	438	6.4138436317444	6.4138436317444	6.4138436317444	6.4138436317444	0.0839490443468
45369	benzene	1hr	9th	452	4.5042328834534	4.5061054229736	4.5078721046448	4.5325903892517	0.4413882791996
41529	benzene	1hr	9th	325	4.6542820930481	4.6542816162109	5.1933441162109	5.6957268714905	3.3319363594055
23995	benzene	annual	avg	188	0.2234092652798	0.2305387407541	0.4347639083862	0.5267641544342	0.2042019218206
23353	benzene	1hr	9th	183	4.7291765213013	4.7334198951721	5.6195297241211	6.1995310783386	4.8816566467285

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23994	benzene	24hr	max	188	2.2173993587494	2.2179567813873	3.4641590118408	3.4829313755035	2.4501206874847
23867	benzene	annual	avg	187	0.2246538996696	0.2318570166826	0.4205811321735	0.5141544938087	0.1887023448944
22587	benzene	annual	avg	177	0.2336686700583	0.241350337863	0.3514838814735	0.4554854035378	0.1101210340858
22970	benzene	24hr	max	180	2.2482514381409	2.2487945556641	2.8787581920624	2.9137475490570	1.6005594730377
22971	benzene	annual	avg	180	0.2326871454716	0.2404222041368	0.3560469448566	0.4611203074455	0.1156107410789
22586	benzene	24hr	max	177	2.2583382129669	2.2588701248169	2.8349101543427	2.9049253463745	1.4774588346481
28091	benzene	annual	avg	220	0.2133478075266	0.2209180295467	0.7801089286804	0.8740772008896	0.5592087507248
23482	benzene	24hr	max	184	2.2309293746948	2.2314743995667	3.0320138931274	3.0517036914825	1.8332681655884
23993	benzene	1hr	9th	188	4.6751575469971	4.6793131828308	7.2839584350586	7.7269959449768	6.8304657936096
23483	benzene	annual	avg	184	0.2276862859726	0.2350812852383	0.3792029917240	0.4772908985615	0.1441057473421
22585	benzene	1hr	9th	177	4.8118634223938	4.9025115966797	5.6509747505188	6.1180315017700	4.6173462867737
28089	benzene	1hr	9th	220	4.5696887969971	4.5800909996033	8.7225294113159	9.2052774429321	7.4748611450195
19001	benzene	1hr	9th	149	5.0455188751221	5.0454668998718	5.0454668998718	5.4760193824768	3.6749982833862
23354	benzene	24hr	max	183	2.2300808429718	2.2306225299835	2.9341571331024	2.9541122913361	1.6931755542755
23355	benzene	annual	avg	183	0.2286483794451	0.2361042648554	0.3685599863529	0.4681659042835	0.1324407756329
28219	benzene	annual	avg	221	0.2119428962469	0.2194030582905	0.7993175387383	0.8911725282669	0.5798860788345
28218	benzene	24hr	max	221	2.0973548889160	2.0980873107910	5.1663022041321	5.2934155464172	4.0457081794739
22843	benzene	annual	avg	179	0.2340490967035	0.2418483197689	0.352368503809	0.4588602185249	0.1105072498322
22842	benzene	24hr	max	179	2.2518913745880	2.2524342536926	2.8431904315949	2.9130613803864	1.5639610290527
22841	benzene	1hr	9th	179	4.7917242050171	4.8314461708069	5.7261605262756	6.2261104583740	4.5499110221863
28217	benzene	1hr	9th	221	4.5525016784668	4.5633015632629	8.5780334472656	9.1703243255615	7.0053129196167
28090	benzene	24hr	max	220	2.1045465469360	2.1052861213684	5.395754814148	5.5263452529907	4.2703199386597
18875	benzene	annual	avg	148	0.2201306223869	0.2258819490671	0.2902319729328	0.3567997515202	0.0643432736397
23865	benzene	1hr	9th	187	4.6881165504456	4.6922903060913	6.9437084197998	7.6063146591187	6.4543924331665
24122	benzene	24hr	max	189	2.20938372612	2.2099413871765	3.5066392421722	3.5251982212067	2.4909346103668
24121	benzene	1hr	9th	189	4.6580672264099	4.6622028350830	7.3477792739868	7.9114031791687	6.8477749824524
23738	benzene	24hr	max	186	2.2271981239319	2.227751493454	3.272228717804	3.2914376258850	2.1811585426331
23609	benzene	1hr	9th	185	4.7135076522827	4.7177176475525	6.3685398101807	7.0290932655335	5.6980795860291
23610	benzene	24hr	max	185	2.2315728664398	2.2321245670319	3.1809253692627	3.2003824710846	2.0456678867340
23611	benzene	annual	avg	185	0.2269939929247	0.2343413382769	0.3946811556816	0.4913979768753	0.1603220254183
23225	benzene	1hr	9th	182	4.7499747276306	4.7542381286621	5.6696662902832	6.2077870368958	4.7550024986267
23226	benzene	24hr	max	182	2.2408955097199	2.2414355278015	2.9052269458771	2.9254562854767	1.6383134126663
22715	benzene	annual	avg	178	0.2339789867401	0.2417604774237	0.3523160517216	0.4584012627602	0.1105436608195
23227	benzene	annual	avg	182	0.2300864905119	0.2376379817724	0.3634596168995	0.4648213982582	0.1258061081171
23097	benzene	1hr	9th	181	4.7524681091309	4.7711658477783	5.7422947883606	6.2183012962341	4.7990479469299
19003	benzene	annual	avg	149	0.2205779254436	0.2263481765985	0.2872562110424	0.3538770079613	0.0609009861946
18874	benzene	24hr	max	148	2.3051364421845	2.3055756092072	2.3059613704681	2.7216033935547	1.4295901060104
22969	benzene	1hr	9th	180	4.7797822952271	4.8035092353821	5.7185306549072	6.2159209251404	4.7112016677856
23099	benzene	annual	avg	181	0.2315258234739	0.2391743063927	0.3602820634842	0.4634986221790	0.1210932955146
24123	benzene	annual	avg	189	0.2219187766314	0.2289604842663	0.4455853402615	0.5359027385712	0.2166006118059
22459	benzene	annual	avg	176	0.233231574297	0.2408085018396	0.3489978015423	0.4508884549141	0.1081761941314
22458	benzene	24hr	max	176	2.2616131305695	2.2621328830719	2.7914011478424	2.9031281471252	1.4223059415817
18873	benzene	1hr	9th	148	5.0494518280029	5.0493988990784	5.0891556739807	5.5182790756226	3.8154706954956
23737	benzene	1hr	9th	186	4.7008047103882	4.704996585846	6.5681285858154	7.4723291397095	6.1741662025452
23866	benzene	24hr	max	187	2.222948551178	2.2235043048859	3.3713030815125	3.3902885913849	2.3251760005951

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22714	benzene	24hr	max	178	2.2528755664825	2.2534172534943	2.8428115844727	2.9057955741882	1.544868350029
22457	benzene	1hr	9th	176	4.8255934715271	4.9567513465881	5.5858883857727	6.0140604972839	4.5355825424194
22713	benzene	1hr	9th	178	4.7948746681213	4.8263993263245	5.7042846679688	6.2191586494446	4.5653691291809
23739	benzene	annual	avg	186	0.2258184701204	0.2330908477306	0.4068230390549	0.501945912838	0.1737138926983
19002	benzene	24hr	max	149	2.3058409690857	2.3062767982483	2.3066599369049	2.7225601673126	1.3516385555267
23481	benzene	1hr	9th	184	4.7214365005493	4.7256631851196	5.9508132934570	6.4658026695252	5.1736626625061
23098	benzene	24hr	max	181	2.2496461868286	2.2501883506775	2.8990199565888	2.9195342063904	1.6176836490631
24891	benzene	annual	avg	195	0.2159371227026	0.2226361632347	0.6483433246613	0.7306391000748	0.4256593286991
20794	benzene	24hr	max	163	2.3037390708923	2.3041882514954	2.3045682907105	2.8891463279724	1.2460719347000
20538	benzene	24hr	max	161	2.3132686614990	2.313716173172	2.3140952587128	2.8738253116608	1.2790476083756
20539	benzene	annual	avg	161	0.2270498573780	0.2333932965994	0.3015610277653	0.378733843565	0.0681600943208
27577	benzene	1hr	9th	216	4.6311483383179	4.6404309272766	7.7531085014343	8.5080909729004	6.7970871925354
27578	benzene	24hr	max	216	2.1149446964264	2.1157097816467	4.830569267273	4.9123578071594	3.6350276470184
27579	benzene	annual	avg	216	0.2173826098442	0.225284665823	0.5498073101044	0.6516453623772	0.3245156705379
26171	benzene	annual	avg	205	0.2184907495975	0.2258499413729	0.5742252469063	0.6686347723007	0.3484304845333
26170	benzene	24hr	max	205	2.1634831428528	2.1641352176666	4.4243435859680	4.4417815208435	3.5293784141541
21819	benzene	annual	avg	171	0.2304505109787	0.2375155538321	0.3263746500015	0.4186460375786	0.0888495445251
21818	benzene	24hr	max	171	2.2682209014893	2.2687003612518	2.2787251472473	2.8711638450623	1.2136170864105
21817	benzene	1hr	9th	171	4.8901548385620	4.8944993019104	5.0251955986023	5.6418738365173	4.0268230438232
26297	benzene	1hr	9th	206	4.5154914855957	4.5154905319214	8.5192537307739	9.5570821762085	7.8059892654419
24890	benzene	24hr	max	195	2.1896178722382	2.1901779174805	4.7111024856567	4.7284889221191	3.6606380939484
26298	benzene	24hr	max	206	2.1533851623535	2.1540353298187	4.3954844474793	4.4129219055176	3.4040806293488
26169	benzene	1hr	9th	205	4.5368666648865	4.536865234375	9.1199178695679	10.138934135437	8.4224491119385
20665	benzene	1hr	9th	162	5.0487532615662	5.0530886650085	5.1043696403503	5.5361614227295	4.0984034538269
20666	benzene	24hr	max	162	2.3104040622711	2.3108556270599	2.3112356662750	2.886880271912	1.2780961990356
20667	benzene	annual	avg	162	0.2274986058474	0.233914449811	0.3047506809235	0.3833855688572	0.0708283782005
19129	benzene	1hr	9th	150	5.0388031005859	5.0387525558472	5.0387525558472	5.1899495124817	3.5383942127228
19130	benzene	24hr	max	150	2.3061900138855	2.3066222667694	2.3070027828217	2.7231826782227	1.2776967287064
19131	benzene	annual	avg	150	0.2209096699953	0.2266944646835	0.2843048274517	0.3508943319321	0.0576034747064
26043	benzene	annual	avg	204	0.2184662818909	0.2257536798716	0.5886644721031	0.6815314292908	0.3629794120789
26042	benzene	24hr	max	204	2.1695375442505	2.1701860427856	4.5028862953186	4.520311832428	3.5155832767487
26041	benzene	1hr	9th	204	4.5504870414734	4.5504856109619	9.588134765625	10.478713989258	8.8449640274048
22075	benzene	annual	avg	173	0.2314308136702	0.2386934757233	0.3347455859184	0.4305968880653	0.0960400626063
24889	benzene	1hr	9th	195	4.5761070251465	4.5801401138306	9.2581968307495	10.165446281433	8.6472568511963
19385	benzene	1hr	9th	152	5.0548815727234	5.0548281669617	5.0548281669617	5.2989406585693	3.4417417049408
22074	benzene	24hr	max	173	2.2638204097748	2.2642991542816	2.4905426502228	2.8769035339356	1.3454247713089
22073	benzene	1hr	9th	173	4.8629179000855	4.9738702774048	5.2408866882324	5.7313737869263	4.1783323287964
26555	benzene	annual	avg	208	0.2183579355478	0.2259296476841	0.5490947365761	0.6479498147964	0.3231906294823
26554	benzene	24hr	max	208	2.1429831981659	2.1436703205109	4.5553092956543	4.5727672576904	3.2495973110199
26553	benzene	1hr	9th	208	4.4922919273377	4.5134534835815	7.8695411682129	8.8147373199463	7.0178589820862
24633	benzene	1hr	9th	193	4.5976538658142	4.6017203330994	8.4701156616211	9.1652383804321	7.8798274993897
24634	benzene	24hr	max	193	2.1936967372894	2.1942639350891	4.0936322212219	4.1114130020142	3.1757156848908
24635	benzene	annual	avg	193	0.2176707535982	0.2244768440723	0.5458997488022	0.6306335330009	0.3213856220245
26427	benzene	annual	avg	207	0.2182166278362	0.2257037609816	0.552159011364	0.6494470834732	0.3264919519424
26426	benzene	24hr	max	207	2.1476054191589	2.1482775211334	4.4712543487549	4.4886956214905	3.2548696994782

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26425	benzene	1hr	9th	207	4.4994678497315	4.4994668960571	8.1257953643799	9.1211929321289	7.3140273094177
20537	benzene	1hr	9th	161	5.0610384941101	5.0653691291809	5.0985937118530	5.4547271728516	3.8408310413361
19386	benzene	24hr	max	152	2.3201215267181	2.3205425739288	2.3209187984467	2.7643587589264	1.1856402158737
20795	benzene	annual	avg	163	0.2277382612228	0.2342175394297	0.3067015707493	0.3867701590061	0.0724749043584
20409	benzene	1hr	9th	160	5.0725550651550	5.0768818855286	5.0895476341248	5.225025177002	3.7253777980804
20410	benzene	24hr	max	160	2.3133747577667	2.3138191699982	2.3141982555389	2.8595902919769	1.2688537836075
20411	benzene	annual	avg	160	0.2264748960733	0.2327502816916	0.2982026338577	0.3739690482616	0.0654449388385
21947	benzene	annual	avg	172	0.2309659570456	0.2381270080805	0.3306742906570	0.424707621336	0.0925363749266
21946	benzene	24hr	max	172	2.2660026550293	2.2664830684662	2.3882639408112	2.8750340938568	1.2865023612976
21945	benzene	1hr	9th	172	4.8760585784912	4.9399642944336	5.1121864318848	5.7327852249146	4.106390953064
24761	benzene	1hr	9th	194	4.5826377868652	4.5866866111755	8.5753602981567	9.3808126449585	7.9527215957642
19259	benzene	annual	avg	151	0.2214413881302	0.2272513359785	0.2824512124062	0.3490543365479	0.055193271488
24763	benzene	annual	avg	194	0.2165379971266	0.2232780754566	0.5821223855019	0.6655454635620	0.358801484108
21435	benzene	annual	avg	168	0.2289481312037	0.2357541620731	0.3149501979351	0.4022802114487	0.0791858807206
26299	benzene	annual	avg	206	0.2182723879814	0.2256910800934	0.5583513379097	0.654198050499	0.332704693079
19387	benzene	annual	avg	152	0.2224404811859	0.2282805144787	0.2824389040470	0.3491469025612	0.0541518069804
25530	benzene	24hr	max	200	2.1911919116974	2.1918194293976	5.2939558029175	5.3113102912903	3.9641118049622
20793	benzene	1hr	9th	163	5.0318861007690	5.0362229347229	5.0977568626404	5.5300364494324	4.1300692558289
25657	benzene	1hr	9th	201	4.5994672775269	4.5994658470154	11.347960472107	12.17617225647	10.179688453674
27705	benzene	1hr	9th	217	4.6184015274048	4.6278972625732	8.3134164810181	9.225399017334	7.3263292312622
27706	benzene	24hr	max	217	2.11962723732	2.1203882694244	5.2247786521912	5.3652267456055	4.0893511772156
27707	benzene	annual	avg	217	0.2169536948204	0.224810525775	0.6169214844704	0.7170798778534	0.3921445608139
21561	benzene	1hr	9th	169	4.9034390449524	4.9077768325806	4.9347438812256	5.612174987793	3.7504575252533
25145	benzene	1hr	9th	197	4.5887360572815	4.5887346267700	9.9699172973633	10.886525154114	9.2934179306030
25146	benzene	24hr	max	197	2.1914913654327	2.1920642852783	5.2161502838135	5.2334318161011	3.939065694809
25147	benzene	annual	avg	197	0.2156247347593	0.2223189920187	0.7166615724564	0.7985874414444	0.4943136870861
21177	benzene	1hr	9th	166	4.9678406715393	4.9721765518189	4.9817752838135	5.3759112358093	3.8162474632263
21178	benzene	24hr	max	166	2.2837653160095	2.2842214107513	2.2846033573151	2.8716626167297	1.0748292207718
25659	benzene	annual	avg	201	0.2179644554853	0.2250367403030	0.6619493365288	0.750212430954	0.4370044469833
25531	benzene	annual	avg	200	0.2174201756716	0.224397495389	0.673290848732	0.7599299550056	0.4489683508873
21562	benzene	24hr	max	169	2.2678616046906	2.2683243751526	2.2687084674835	2.8494427204132	1.0520887374878
25529	benzene	1hr	9th	200	4.5989546775818	4.5989532470703	11.080657958984	11.995102882385	10.032930374146
21305	benzene	1hr	9th	167	4.9500465393066	4.9543833732605	4.9739046096802	5.4983420372009	3.7740869522095
21306	benzene	24hr	max	167	2.2783286571503	2.2787868976593	2.2791695594788	2.8649744987488	1.0166267156601
21307	benzene	annual	avg	167	0.2286866605282	0.2354238778353	0.3129092752934	0.3987881541252	0.0774759203196
25403	benzene	annual	avg	199	0.2168487608433	0.2237315177917	0.6835463047028	0.7685874700546	0.4598664641380
25402	benzene	24hr	max	199	2.1913607120514	2.1919600963593	5.3029336929321	5.3202657699585	3.9630959033966
25401	benzene	1hr	9th	199	4.5956621170044	4.5956606864929	10.629049301148	11.627043724060	9.6137571334839
25273	benzene	1hr	9th	198	4.5925078392029	4.5925068855286	10.247935295105	11.224852561951	9.4536466598511
25274	benzene	24hr	max	198	2.1913230419159	2.1919085979462	5.2920527458191	5.3093605041504	3.9537501335144
25275	benzene	annual	avg	198	0.2162213921547	0.2230098545551	0.7011664509773	0.784607231617	0.4781808853149
21433	benzene	1hr	9th	168	4.9323534965515	4.9366908073425	4.9836430549622	5.5551447868347	3.5510277748108
21179	benzene	annual	avg	166	0.2283812761307	0.2350495308638	0.3109034895897	0.3953115642071	0.0758455470204
25786	benzene	24hr	max	202	2.1820526123047	2.1826844215393	4.8927164077759	4.9101052284241	3.561172246933
21691	benzene	annual	avg	170	0.2297683209181	0.2367345094681	0.3211195766926	0.4116209745407	0.0843754708767

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21690	benzene	24hr	max	170	2.2675194740295	2.2679901123047	2.2683744430542	2.854948759079	1.1288839578629
21689	benzene	1hr	9th	170	4.8905215263367	4.894862651825	5.0196871757507	5.638569355011	3.7986798286438
25915	benzene	annual	avg	203	0.2182033210993	0.2254118621349	0.6043679714203	0.6956331133842	0.3790367245674
25914	benzene	24hr	max	203	2.1752784252167	2.1759150028229	4.6402249336243	4.6576228141785	3.4766154289246
25913	benzene	1hr	9th	203	4.5622172355652	4.5622158050537	10.069462776184	10.878979682922	9.1884021759033
20921	benzene	1hr	9th	164	5.0049934387207	5.0093297958374	5.0889968872070	5.3532252311707	4.0817470550537
20922	benzene	24hr	max	164	2.2979607582092	2.2984156608582	2.2987961769104	2.8868477344513	1.2032654285431
20923	benzene	annual	avg	164	0.2279162853956	0.2344599664211	0.3084628880024	0.3900065422058	0.0739941596985
25017	benzene	1hr	9th	196	4.5878887176514	4.5878872871399	9.9672574996948	10.78431224823	9.1240577697754
25018	benzene	24hr	max	196	2.1915194988251	2.1920864582062	5.1621365547180	5.1794085502625	3.9774518013001
25658	benzene	24hr	max	201	2.1901290416718	2.1907482147217	5.2125296592712	5.2299103736877	3.8930041790009
25787	benzene	annual	avg	202	0.2180489450693	0.2251909524202	0.6301120519638	0.7198753356934	0.4050118029118
24762	benzene	24hr	max	194	2.1892445087433	2.1897997856140	4.2851271629334	4.3026866912842	3.3079583644867
25785	benzene	1hr	9th	202	4.580183506012	4.5801820755005	10.616194725037	11.483905792236	9.5553674697876
21434	benzene	24hr	max	168	2.2732005119324	2.2736618518829	2.2740452289581	2.8571312427521	0.9887320399284
27835	benzene	annual	avg	218	0.2164700031281	0.2242800146341	0.6920741200447	0.7906126379967	0.4678981006145
27834	benzene	24hr	max	218	2.1217479705811	2.1225099563599	5.6907653808594	5.8288950920105	4.5545105934143
27833	benzene	1hr	9th	218	4.6061601638794	4.6159358024597	9.0641117095947	9.7613391876221	7.8552145957947
19258	benzene	24hr	max	151	2.3098311424255	2.3102548122406	2.3106329441071	2.7350740432739	1.2188570499420
19257	benzene	1hr	9th	151	5.0393667221069	5.0393166542053	5.0393166542053	5.2371811866760	3.4928822517395
21049	benzene	1hr	9th	165	4.9866847991943	4.9910202026367	5.0006060600281	5.3119354248047	3.9506995677948
21050	benzene	24hr	max	165	2.2907049655914	2.2911646366119	2.2915456295013	2.8803775310516	1.1392891407013
21051	benzene	annual	avg	165	0.2281734049320	0.2347766160965	0.3095925152302	0.3925810754299	0.0748070478439
21563	benzene	annual	avg	169	0.2291912585497	0.2360681146383	0.3170535862446	0.4058844149113	0.0809756144881
25019	benzene	annual	avg	196	0.2154681831598	0.2221389710903	0.7174023389816	0.7989265322685	0.4952266216278
22330	benzene	24hr	max	175	2.264101266861	2.2646112442017	2.7222561836243	2.902063369751	1.4318265914917
27450	benzene	24hr	max	215	2.1127302646637	2.1134994029999	4.5154104232788	4.532799243927	3.2314076423645
22201	benzene	1hr	9th	174	4.851770401001	4.9917678833008	5.4846992492676	5.7333226203919	4.2745060920715
20025	benzene	1hr	9th	157	5.0701241493225	5.0700645446777	5.0700645446777	5.2641520500183	3.4747166633606
20026	benzene	24hr	max	157	2.3134093284607	2.313844203949	2.3142216205597	2.8169846534729	1.2372756004334
27963	benzene	annual	avg	219	0.2151682674885	0.2228760868311	0.747917175293	0.8443212509155	0.5250804424286
27962	benzene	24hr	max	219	2.116854429245	2.1176080703735	5.685305595398	5.8200273513794	4.5528273582459
27961	benzene	1hr	9th	219	4.5896167755127	4.599705696106	9.0967140197754	9.6290836334229	7.869029045105
24505	benzene	1hr	9th	192	4.6157827377319	4.6198678016663	8.4966154098511	9.1017961502075	7.9440379142761
22203	benzene	annual	avg	174	0.2321315407753	0.2394995242357	0.3403177559376	0.4381623566151	0.1008060500026
22329	benzene	1hr	9th	175	4.8394503593445	4.9858245849609	5.5791244506836	5.811366558075	4.573347568512
26937	benzene	1hr	9th	211	4.5930442810059	4.6008915901184	7.2009825706482	7.9039030075073	6.223680973053
22331	benzene	annual	avg	175	0.2327470779419	0.2402209043503	0.3455757498741	0.4454251825809	0.1053429394960
27194	benzene	24hr	max	213	2.1161932945252	2.1169700622559	4.3432536125183	4.3608756065369	3.0569977760315
27195	benzene	annual	avg	213	0.2192279100418	0.2272688895464	0.4719500243664	0.5780568718910	0.2446854859591
24507	benzene	annual	avg	192	0.2189434915781	0.2258174866438	0.5182713866234	0.6044267416000	0.2924196124077
26811	benzene	annual	avg	210	0.2185519635677	0.2263001799583	0.5251943469048	0.6270656585693	0.2989074587822
26810	benzene	24hr	max	210	2.1306133270264	2.1313192844391	4.5235509872437	4.5410408973694	3.2264859676361
26809	benzene	1hr	9th	210	4.555082321167	4.5701942443848	7.4174675941467	8.1416807174683	6.4592599868774
27449	benzene	1hr	9th	215	4.6428799629211	4.651933670044	7.207953453064	7.904043674469	6.4600477218628

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24506	benzene	24hr	max	192	2.1990575790405	2.1996116638184	3.9577269554138	3.9757072925568	3.0558702945709
27066	benzene	24hr	max	212	2.1188178062439	2.1195755004883	4.3524494171143	4.3700141906738	3.0653769969940
24379	benzene	annual	avg	191	0.2198460102081	0.226772621274	0.4887965023518	0.5762732625008	0.2619923949242
24378	benzene	24hr	max	191	2.2015407085419	2.2021007537842	3.7737655639648	3.7919311523438	2.8349058628082
19515	benzene	annual	avg	153	0.2225249558687	0.2283680140972	0.2822849452496	0.3490013480186	0.0539103485644
19514	benzene	24hr	max	153	2.3207457065582	2.3211658000946	2.3215415477753	2.7666125297546	1.1793653964996
19513	benzene	1hr	9th	153	5.0554823875427	5.0554285049439	5.0554285049439	5.3052306175232	3.4217941761017
19897	benzene	1hr	9th	156	5.0652770996094	5.0652194023132	5.0652194023132	5.2761564254761	3.4870681762695
19898	benzene	24hr	max	156	2.3148376941681	2.315269947052	2.3156468868256	2.8037850856781	1.2233684062958
19899	benzene	annual	avg	156	0.224052220583	0.2300714552403	0.2875908017159	0.3579229712486	0.0575123615563
22202	benzene	24hr	max	174	2.2640914916992	2.2645809650421	2.6125755310059	2.8916306495667	1.4011476039887
27065	benzene	1hr	9th	212	4.6301169395447	4.6475820541382	7.075544834137	7.7057867050171	6.0950412750244
20027	benzene	annual	avg	157	0.2246136814356	0.2306935489178	0.2898736596107	0.3615346550941	0.0591724105179
27067	benzene	annual	avg	212	0.2187847942114	0.2267225384712	0.4837322831154	0.5884692668915	0.2570158839226
20283	benzene	annual	avg	159	0.2257757633924	0.2319825887680	0.2949282228947	0.3692910671234	0.0629390403628
19771	benzene	annual	avg	155	0.2233194112778	0.2292692810297	0.2849211990833	0.3539336323738	0.0556452646852
19770	benzene	24hr	max	155	2.3140606880188	2.3144903182983	2.3148670196533	2.7852160930634	1.2000484466553
26939	benzene	annual	avg	211	0.2186438441277	0.2264837622643	0.5058202147484	0.6091242432594	0.2793458104134
19769	benzene	1hr	9th	155	5.0556449890137	5.0555896759033	5.0555896759033	5.2940092086792	3.4140899181366
27193	benzene	1hr	9th	213	4.6610040664673	4.6761040687561	7.0550827980042	7.6109428405762	6.1321310997009
26938	benzene	24hr	max	211	2.1247508525848	2.1254787445068	4.4498953819275	4.4674172401428	3.1589529514313
24377	benzene	1hr	9th	191	4.6273732185364	4.6314744949341	8.0345811843872	8.6458940505981	7.481767654419
26682	benzene	24hr	max	209	2.1384818553925	2.1391742229462	4.5617098808289	4.579179763794	3.25940990448
27321	benzene	1hr	9th	214	4.6583104133606	4.6733055114746	7.0857892036438	7.6609349250794	6.2204685211182
19641	benzene	1hr	9th	154	5.0524234771729	5.0523700714111	5.0523700714111	5.2982091903687	3.3957431316376
19642	benzene	24hr	max	154	2.3160269260407	2.3164489269257	2.3168249130249	2.7722883224487	1.185745716095
20153	benzene	1hr	9th	158	5.0724859237671	5.0724258422852	5.0724258422852	5.2499685287476	3.4796414375305
19643	benzene	annual	avg	154	0.2227865308523	0.2286745011806	0.2831267714500	0.3508760035038	0.0544455386698
27451	benzene	annual	avg	215	0.2178334742785	0.2257722318172	0.4999402761459	0.6033962368965	0.2741571366787
27322	benzene	24hr	max	214	2.1155831813812	2.1163594722748	4.3700857162476	4.3876662254334	3.0841748714447
26683	benzene	annual	avg	209	0.2184895724058	0.2261480242014	0.5402324199677	0.6406097412109	0.3141023814678
27323	benzene	annual	avg	214	0.2189926952124	0.2270166873932	0.4760055541992	0.5816794037819	0.2489908337593
20154	benzene	24hr	max	158	2.3112201690674	2.3116579055786	2.3120355606079	2.8275690078735	1.242306470871
24251	benzene	annual	avg	190	0.2207456678152	0.2277194857597	0.4628591835499	0.5516876578331	0.2351122200489
24250	benzene	24hr	max	190	2.2042045593262	2.2047634124756	3.6044673919678	3.6228258609772	2.6126146316528
24249	benzene	1hr	9th	190	4.6401391029358	4.6442570686340	7.5681352615356	8.0538291931152	7.0386967658997
26681	benzene	1hr	9th	209	4.5195646286011	4.5408549308777	7.6792840957642	8.5124769210815	6.6196422576904
20281	benzene	1hr	9th	159	5.0756592750549	5.0799813270569	5.0803036689758	5.2431712150574	3.5353968143463
20282	benzene	24hr	max	159	2.3109614849091	2.3114023208618	2.3117806911469	2.8427340984345	1.2563788890839
20155	benzene	annual	avg	158	0.2251259982586	0.2312665730715	0.2919761538506	0.3649653792381	0.0607021525502
50105	benzene	1hr	9th	493	5.1868219375610	5.1875581741333	5.1884913444519	5.198290348053	0.1391399055719
47801	benzene	1hr	9th	471	2.1713829040527	2.1909403800964	2.2245569229126	2.2966842651367	0.0810942351818
47033	benzene	1hr	9th	465	4.4286894798279	4.4400572776794	4.4575114250183	4.7373332977295	0.2476881444454
47930	benzene	24hr	max	472	1.3857171535492	1.3905067443848	1.4104841947556	1.4571002721787	0.0445756725967
47034	benzene	24hr	max	465	1.5910052061081	1.683477640152	1.7547786235809	2.45094871521	0.0855175554752

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49721	benzene	1hr	9th	490	4.4688906669617	4.4893927574158	4.4898591041565	4.9890041351318	0.2468724101782
47929	benzene	1hr	9th	472	2.7802155017853	2.7812585830689	2.7815644741058	2.788492679596	0.0726210102439
46137	benzene	1hr	9th	458	7.0311770439148	7.031177520752	7.031177520752	7.0315365791321	0.231434494257
50362	benzene	24hr	max	495	1.3978942632675	1.4311023950577	1.4655574560165	2.7831485271454	0.1157213523984
50363	benzene	annual	avg	495	0.1484797000885	0.1515351235867	0.1556855887175	0.2795805633068	0.004149846267
49595	benzene	annual	avg	489	0.1414283066988	0.1422415077686	0.1454353034496	0.1533764898777	0.0031931845006
46267	benzene	annual	avg	459	0.2316980361938	0.2414014786482	0.2477163076401	0.2979803085327	0.0063141859137
49849	benzene	1hr	9th	491	4.1237916946411	4.2084126472473	4.2364482879639	9.0562124252319	0.2465495467186
49850	benzene	24hr	max	491	1.5453548431397	1.5937373638153	1.6296519041061	5.3140912055969	0.0856806114316
49851	benzene	annual	avg	491	0.1698046326637	0.1751288920641	0.1800246536732	0.8270347118378	0.0048950370401
46265	benzene	1hr	9th	459	5.4476895332336	5.4476895332336	5.4476895332336	5.5239810943604	0.3606904447079
49338	benzene	24hr	max	487	2.6098625659943	2.6098644733429	2.6098647117615	2.6109244823456	0.1152392178774
51258	benzene	24hr	max	502	2.6049752235413	2.6714327335358	2.6723749637604	4.3006749153137	0.4923153221607
46138	benzene	24hr	max	458	3.3142242431641	3.3193759918213	3.3930654525757	3.4535520076752	0.0736895874143
47931	benzene	annual	avg	472	0.0876260548830	0.0882315188646	0.0907310992479	0.0971970111132	0.0024992616381
49083	benzene	annual	avg	485	0.142639040947	0.1433683037758	0.1448658406734	0.1596344709396	0.0014980023261
49082	benzene	24hr	max	485	1.1295216083527	1.1375294923782	1.1527795791626	1.3226010799408	0.0313611999154
48571	benzene	annual	avg	477	0.4093313515186	0.4233811199665	0.4467006027699	0.7301260232925	0.0233171656728
48570	benzene	24hr	max	477	5.4805612564087	5.6814208030701	5.7474570274353	7.4962196350098	0.6116033196449
48569	benzene	1hr	9th	477	9.1504240036011	9.1504249572754	9.1504249572754	11.993752479553	1.3155297040939
49081	benzene	1hr	9th	485	2.8974275588989	2.9046046733856	2.9385786056519	3.4255692958832	0.0935530513525
48313	benzene	1hr	9th	475	9.0600662231445	9.0600662231445	9.0600662231445	9.0600662231445	0.1120893359184
51259	benzene	annual	avg	502	0.2114311009645	0.227351218462	0.2624877095222	0.4103509187698	0.0351362712681
50106	benzene	24hr	max	493	1.4784933328629	1.5217553377152	1.5672446489334	2.2129359245300	0.0588785670698
51257	benzene	1hr	9th	502	4.9281663894653	5.0266199111939	5.0272555351257	7.4675164222717	1.5863854885101
46139	benzene	annual	avg	458	0.3202582299709	0.3220995068550	0.3261547386646	0.3423212766647	0.0040545864031
46906	benzene	24hr	max	464	3.579669713974	5.2001447677612	5.3534102439880	5.7280349731445	0.1532651484013
51003	benzene	annual	avg	500	0.1238533183932	0.1246900707483	0.1260582357645	0.1385509222746	0.0013679113472
50491	benzene	annual	avg	496	0.1671527028084	0.1728448569775	0.1790472567081	0.3925154805183	0.0062014297582
50490	benzene	24hr	max	496	1.6829504966736	1.7547142505646	1.8017363548279	3.8407542705536	0.1421666443348
50489	benzene	1hr	9th	496	3.8016903400421	3.8979370594025	3.9315810203552	5.649395942688	0.37326836586
47162	benzene	24hr	max	466	3.1575102806091	3.1575105190277	3.181209564209	3.2534074783325	0.0440185740590
47163	benzene	annual	avg	466	0.3339962363243	0.3349915146828	0.3374311327934	0.3463505506516	0.0024390930776
47419	benzene	annual	avg	468	0.19046702981	0.1908437609673	0.1915793120861	0.1956109702587	0.0007353386027
47418	benzene	24hr	max	468	2.9742393493652	2.9745502471924	2.9753613471985	2.9839596748352	0.027853326872
48826	benzene	24hr	max	479	1.4152351617813	1.4157196283341	1.4164773225784	1.421261548996	0.0655676946044
46907	benzene	annual	avg	464	0.3362571299076	0.43943592906	0.4482164382935	0.538071513176	0.0087796887383
50617	benzene	1hr	9th	497	12.156208038330	12.139182090759	12.332094192505	14.308257102966	0.9016571640968
46905	benzene	1hr	9th	464	6.9710683822632	9.2127332687378	9.4618148803711	10.364512443543	0.4449237883091
49210	benzene	24hr	max	486	1.9115188121796	1.9128112792969	2.1036448478699	2.3077440261841	0.2936006188393
49211	benzene	annual	avg	486	0.1930228471756	0.1959024965763	0.2196337580681	0.2500428557396	0.0237284917384
48441	benzene	1hr	9th	476	7.6467294692993	7.6541056632996	7.6649112701416	7.7113928794861	0.2048629224300
48442	benzene	24hr	max	476	3.3425838947296	3.3427405357361	3.3429203033447	3.3446462154388	0.0761354714632
48443	benzene	annual	avg	476	0.3286873400211	0.3300473988056	0.333592414856	0.3458857238293	0.0035449638963
49339	benzene	annual	avg	487	0.2301601469517	0.2316860407591	0.2382881045341	0.2531820237637	0.0066013485193

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49337	benzene	1hr	9th	487	6.0968852043152	6.0968852043152	6.0968852043152	6.0968852043152	0.426289588213
47417	benzene	1hr	9th	468	6.5971298217773	6.5971302986145	6.5971302986145	6.6038804054260	0.0564403794706
46649	benzene	1hr	9th	462	2.1795589923859	2.1855070590973	2.2255625724793	2.373293876648	0.0906081348658
47035	benzene	annual	avg	465	0.1823761165142	0.1884899735451	0.1933012902737	0.3231273889542	0.0048107826151
48827	benzene	annual	avg	479	0.1197663694620	0.120547182858	0.123170144856	0.1304219514132	0.0026225096080
50361	benzene	1hr	9th	495	3.7018809318543	3.7117562294006	3.7119207382202	5.2186059951782	0.2542261779308
47802	benzene	24hr	max	471	1.0646901130676	1.0706279277802	1.0993541479111	1.2215201854706	0.0329860113561
46266	benzene	24hr	max	459	2.3524947166443	2.5291633605957	2.6787025928497	2.8049511909485	0.1495389044285
48314	benzene	24hr	max	475	4.2613096237183	4.2656426429749	4.2925443649292	4.3280749320984	0.0582389310002
48315	benzene	annual	avg	475	0.6907266378403	0.6915795803070	0.6938363313675	0.7030266523361	0.0022553999443
47803	benzene	annual	avg	471	0.0716857984662	0.0721839591861	0.0740777701139	0.0799201801419	0.0018937578425
51002	benzene	24hr	max	500	1.3581260442734	1.3593709468842	1.3593790531158	1.3917899131775	0.0329457782209
51131	benzene	annual	avg	501	0.1573038250208	0.1627235114574	0.1761422753334	0.238471403718	0.0134168639779
51001	benzene	1hr	9th	500	4.2978363037109	4.2990145683289	4.2991328239441	4.3131341934204	0.0951532125473
51130	benzene	24hr	max	501	1.6877321004868	1.7259919643402	1.7973035573959	2.7547194957733	0.1915631294250
50619	benzene	annual	avg	497	0.8207089304924	0.8326455950737	0.8493770360947	0.9791038632393	0.0167284198105
50618	benzene	24hr	max	497	4.7714495658875	5.0130615234375	5.0578694343567	5.6110730171204	0.4609116911888
51129	benzene	1hr	9th	501	4.0286355018616	4.0662951469421	4.0662951469421	4.9335007667542	0.6397053003311
46650	benzene	24hr	max	462	0.9091427922249	0.9162534475327	0.9428088665009	1.0309512615204	0.0288212299347
46651	benzene	annual	avg	462	0.0879497006536	0.0885791108012	0.0905550718307	0.1010263264179	0.0019755756948
49209	benzene	1hr	9th	486	4.1641821861267	4.1643481254578	4.1649465560913	4.1706118583679	0.767573595047
47161	benzene	1hr	9th	466	8.7649106979370	8.7649106979370	8.7649106979370	8.7649106979370	0.1401932984591
50107	benzene	annual	avg	493	0.1682382225990	0.1706254333258	0.1732561737299	0.2191905826330	0.0026301881298
48825	benzene	1hr	9th	479	3.4148263931274	3.4148457050324	3.4148457050324	3.4157264232636	0.1027392297983
47547	benzene	annual	avg	469	0.4015032351017	0.4019954800606	0.4033503830433	0.4082649946213	0.0013547810959
47291	benzene	annual	avg	467	0.2970756590366	0.2974293529987	0.298226416111	0.3015302419662	0.0007967925631
48185	benzene	1hr	9th	474	7.65181016922	7.65181016922	7.65181016922	7.65181016922	0.1976513415575
48186	benzene	24hr	max	474	3.370728969574	3.3765897750855	3.4441275596619	3.5026807785034	0.0675376579165
48187	benzene	annual	avg	474	0.3541516661644	0.3556822240353	0.3594186306	0.3738754689693	0.0037358731497
49723	benzene	annual	avg	490	0.1809508502483	0.186540350318	0.1914048939943	0.3419052064419	0.0048637846485
49722	benzene	24hr	max	490	1.5983014106751	1.6421117782593	1.6831885576248	2.6129090785980	0.0884813517332
46522	benzene	24hr	max	461	0.9456672072411	0.955584788322	0.9979708194733	1.2253742218018	0.0468892082572
51642	benzene	24hr	max	505	1.6640597581863	1.6649941205978	1.6667912006378	1.672327041626	0.0350068472326
46523	benzene	annual	avg	461	0.1033161208034	0.1044114381075	0.107942417264	0.1250468939543	0.0035304173362
50874	benzene	24hr	max	499	1.3519220352173	1.353276014328	1.3532872200012	1.3873019218445	0.0327651128173
47546	benzene	24hr	max	469	4.4657702445984	4.4696588516235	4.4808053970337	4.5053062438965	0.0230194646865
47545	benzene	1hr	9th	469	10.330315589905	10.330315589905	10.330315589905	10.330315589905	0.0767354220152
51643	benzene	annual	avg	505	0.1381585150957	0.1386220008135	0.1399652808905	0.1444330066442	0.0013431693660
47289	benzene	1hr	9th	467	10.012678146362	10.012678146362	10.012678146362	10.012686729431	0.0501595251262
47290	benzene	24hr	max	467	4.4526228904724	4.4527068138123	4.4528293609619	4.4555950164795	0.0197291374207
51641	benzene	1hr	9th	505	2.8554818630219	2.8561964035034	2.8568704128265	2.8637771606445	0.0520990416408
48698	benzene	24hr	max	478	2.7158589363098	2.8684396743774	2.9529314041138	5.074869632721	0.2646799981594
47675	benzene	annual	avg	470	0.1528276950121	0.1543290019035	0.1562921702862	0.1804374903440	0.0019630077295
48057	benzene	1hr	9th	473	2.7076985836029	2.7119355201721	2.7174556255341	2.7683253288269	0.0708023458719
48058	benzene	24hr	max	473	1.3268597126007	1.3280899524689	1.3313482999802	1.3451253175736	0.0259762499481

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46393	benzene	1hr	9th	460	2.969952583313	2.9746098518372	2.9746098518372	3.1831951141357	0.2007725983858
48699	benzene	annual	avg	478	0.2134563773870	0.2262861430645	0.2392780035734	0.3984284698963	0.0129912970588
50235	benzene	annual	avg	494	0.2309278249741	0.2450543493032	0.2518473863602	0.3298678696156	0.0067922282033
46521	benzene	1hr	9th	461	2.6521759033203	2.65300822258	2.7697515487671	2.8545246124268	0.1507293730974
50233	benzene	1hr	9th	494	4.9490451812744	5.0966334342957	5.2580232620239	5.4587717056274	0.3669599890709
50875	benzene	annual	avg	499	0.123527340591	0.1243689581752	0.1257521361113	0.1385931074619	0.0013828952797
46394	benzene	24hr	max	460	1.0054781436920	1.0148648023605	1.0608192682266	1.3788316249847	0.0577979534864
46395	benzene	annual	avg	460	0.1086782738566	0.1103725358844	0.1148300543427	0.1396724432707	0.0044569489546
48059	benzene	annual	avg	473	0.1065251454711	0.1071290895343	0.1091937422752	0.1150106564164	0.0020644136239
48697	benzene	1hr	9th	478	5.1638178825378	5.3993635177612	5.3993635177612	9.1154165267944	0.6404081583023
47674	benzene	24hr	max	470	1.4400770664215	1.4426873922348	1.4426902532578	1.8429718017578	0.044440433383
47673	benzene	1hr	9th	470	4.91792345047	4.9182496070862	4.9189472198486	4.9236764907837	0.1061023548245
50234	benzene	24hr	max	494	2.4106371402741	2.7672891616821	2.894202709198	3.0838158130646	0.1269138753414
51386	benzene	24hr	max	503	3.5532550811768	3.5585765838623	3.5909521579742	3.6322884559631	0.0538602396846
49465	benzene	1hr	9th	488	6.2115607261658	6.2115616798401	6.2115616798401	6.2117910385132	0.0718794018030
50873	benzene	1hr	9th	499	4.2551770210266	4.2564034461975	4.2565431594849	4.2716283798218	0.0972530692816
50747	benzene	annual	avg	498	0.2511433660984	0.3301388323307	0.3622389435768	0.6647508144379	0.0321137234569
49977	benzene	1hr	9th	492	4.8146052360535	4.8933305740356	5.0277462005615	5.2815628051758	0.3311539292336
49978	benzene	24hr	max	492	2.1089100837708	2.4026322364807	2.5194263458252	2.7050907611847	0.1167942732573
46779	benzene	annual	avg	463	0.1279252171516	0.1287816315889	0.1304930299520	0.149599775672	0.0017122760182
48955	benzene	annual	avg	484	0.2282500118017	0.2290503680706	0.2304472178221	0.2394377738237	0.0013966746628
51515	benzene	annual	avg	504	0.0930277705193	0.0938807278872	0.0965244695544	0.1115520894527	0.0026433758903
49466	benzene	24hr	max	488	2.5089266300201	2.5095889568329	2.5112047195435	2.5256836414337	0.0329876840115
51387	benzene	annual	avg	503	0.4078387618065	0.4087466299534	0.4110622406006	0.4200674593449	0.0023156215902
51385	benzene	1hr	9th	503	7.9628853797913	7.9628853797913	7.9628853797913	7.9628853797913	0.1088480874896
46777	benzene	1hr	9th	463	2.8864321708679	2.8922441005707	2.8968896865845	3.7198731899262	0.1039998456836
49593	benzene	1hr	9th	489	3.1292490959168	3.1313495635986	3.1446185112	3.1765561103821	0.1159728839993
49594	benzene	24hr	max	489	1.5400938987732	1.5412244796753	1.5437512397766	1.5566078424454	0.0429818965495
50746	benzene	24hr	max	498	3.2779397964478	3.8274857997894	3.8278913497925	7.1140756607056	0.6771344542503
48953	benzene	1hr	9th	484	5.9138150215149	5.9139032363892	5.9147577285767	5.9192328453064	0.0893662869930
51514	benzene	24hr	max	504	0.9315894246101	0.9407485723495	0.9758275151253	1.1443023681641	0.0353131033480
50745	benzene	1hr	9th	498	5.5027852058411	6.4143085479736	6.4143085479736	13.573912620544	1.463742017746
49979	benzene	annual	avg	492	0.2175024747849	0.2291639894247	0.2354101836681	0.3182155191898	0.0062455125153
49467	benzene	annual	avg	488	0.2039270251989	0.2044048905373	0.2053017318249	0.210611268878	0.0008966786554
46778	benzene	24hr	max	463	1.1117882728577	1.1214301586151	1.1389768123627	1.3490256071091	0.0390160754323
51513	benzene	1hr	9th	504	2.51788854599	2.51788854599	2.51788854599	2.7023711204529	0.123944118619
48954	benzene	24hr	max	484	2.106954574585	2.1071615219116	2.1071615219116	2.113799571991	0.047959279269
5307	benzene	annual	avg	42	0.1924149990082	0.1973567754030	0.4904942512512	0.5429971814156	0.2931035161018
5306	benzene	24hr	max	42	2.0921580791473	2.0927629470825	5.6864728927612	6.0497174263001	4.9326658248901
5305	benzene	1hr	9th	42	4.6953344345093	4.695333480835	8.9793462753296	9.5098218917847	8.4756383895874
5178	benzene	24hr	max	41	2.0936596393585	2.0942771434784	5.7402663230896	6.1047987937927	4.9852433204651
5051	benzene	annual	avg	40	0.1924741864204	0.1973903477192	0.4782075583935	0.5304301381111	0.2807836532593
3897	benzene	1hr	9th	31	4.7503981590271	4.7503962516785	5.5846881866455	6.1274867057800	4.8522567749023
315	benzene	annual	avg	3	0.1875830292702	0.1924779564142	0.3041940033436	0.3554410934448	0.1117031499743
1851	benzene	annual	avg	15	0.1869106441736	0.1914041787386	0.2946733236313	0.3409723043442	0.1032571047544

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7865	benzene	1hr	9th	62	4.7531003952026	4.753098487854	4.8648438453674	5.343807220459	3.5589866638184
1467	benzene	annual	avg	12	0.1873572766781	0.1919454336166	0.2984255254269	0.3459367156029	0.1064680442214
8121	benzene	1hr	9th	64	4.7440657615662	4.7440643310547	5.2258667945862	5.4054327011108	3.8872339725494
1850	benzene	24hr	max	15	2.057797908783	2.0583679676056	2.1064200401306	2.3015615940094	0.8114375472069
1849	benzene	1hr	9th	15	4.7889385223389	4.7889361381531	4.7939610481262	5.0203185081482	3.4080612659454
8633	benzene	1hr	9th	68	4.7436542510986	4.74365234375	5.6851229667664	5.8800601959229	4.7898101806641
4539	benzene	annual	avg	36	0.1907846033573	0.1955607682467	0.4048116505146	0.4547948241234	0.2092262059450
7866	benzene	24hr	max	62	2.0464229583740	2.0469868183136	2.3518805503845	2.5151634216309	0.797538459301
7867	benzene	annual	avg	62	0.1876265704632	0.1922982633114	0.3083600103855	0.356762111187	0.1160485893488
3898	benzene	24hr	max	31	2.0820508003235	2.0826594829559	2.4128441810608	2.7319521903992	1.6684811115265
7609	benzene	1hr	9th	60	4.7636141777039	4.7636122703552	4.8641343116760	5.3098068237305	3.6290810108185
1466	benzene	24hr	max	12	2.0455532073975	2.0461332798004	2.2812781333923	2.4431295394898	0.7616084218025
4795	benzene	annual	avg	38	0.1918851286173	0.1967443972826	0.4450387954712	0.4962847828865	0.2482662498951
4537	benzene	1hr	9th	36	4.7232899665833	4.7232880592346	7.2737622261047	7.9380025863648	6.6113719940186
4538	benzene	24hr	max	36	2.0912563800812	2.0918684005737	3.9552195072174	4.2998247146606	3.2043650150299
2618	benzene	24hr	max	21	2.0777578353882	2.0783407688141	2.0843126773834	2.1970958709717	0.9167436361313
1209	benzene	1hr	9th	10	4.7570323944092	4.7570309638977	4.7953271865845	5.1720080375671	3.317214012146
4794	benzene	24hr	max	38	2.0957288742065	2.0963387489319	4.9604754447937	5.3168354034424	4.2053818702698
4025	benzene	1hr	9th	32	4.7463464736939	4.7463445663452	5.8711075782776	6.3416180610657	5.0460462570190
1339	benzene	annual	avg	11	0.187281832099	0.1918993145227	0.2986415326595	0.3465445637703	0.1067297458649
2875	benzene	annual	avg	23	0.1865063160658	0.1907976120710	0.2832321822643	0.3268094658852	0.0924232825637
1210	benzene	24hr	max	10	2.0350487232208	2.0355875492096	2.4609603881836	2.6371576786041	0.7738109230995
5177	benzene	1hr	9th	41	4.6981348991394	4.6981334686279	8.8119029998779	9.4245004653931	8.2485198974609
1211	benzene	annual	avg	10	0.1874195039272	0.1920740604401	0.2994621396065	0.3477898836136	0.1073751449585
313	benzene	1hr	9th	3	4.6855592727661	4.685558795929	4.7998995780945	5.5158796310425	3.2762951850891
7610	benzene	24hr	max	60	2.049102306366	2.0496702194214	2.3058216571808	2.4661946296692	0.8092395067215
314	benzene	24hr	max	3	1.9968529939652	1.9974378347397	3.2419476509094	3.4766817092896	1.3538409471512
3899	benzene	annual	avg	31	0.1884828507900	0.1930700540543	0.3343075215817	0.3814810812473	0.1412204653025
1338	benzene	24hr	max	11	2.0390491485596	2.0396103858948	2.3609290122986	2.5298035144806	0.7306273579597
6075	benzene	annual	avg	48	0.1915552169085	0.1964571028948	0.4187334477901	0.4698027372360	0.2222501933575
5691	benzene	annual	avg	45	0.1915883272886	0.1965055167675	0.4548405110836	0.5065810680389	0.2583044469357
4793	benzene	1hr	9th	38	4.7167477607727	4.7167463302612	8.37477684021	8.7298994064331	7.6121425628662
1337	benzene	1hr	9th	11	4.7626519203186	4.76265001297	4.8451318740845	5.1399283409119	3.1883993148804
1465	benzene	1hr	9th	12	4.7769584655762	4.7769565582275	4.8491487503052	5.1445565223694	3.3758985996246
2619	benzene	annual	avg	21	0.1864180862904	0.1907487362623	0.2854632437229	0.329525500536	0.0947028845549
8250	benzene	24hr	max	65	2.0547430515289	2.0553286075592	2.30592918396	2.525847196579	0.9474990367889
6585	benzene	1hr	9th	52	4.7566862106323	4.7566847801209	5.8025035858154	6.3302402496338	5.0869936943054
825	benzene	1hr	9th	7	4.7336668968201	4.7336659431458	4.7884454727173	5.1506595611572	3.3515200614929
826	benzene	24hr	max	7	2.0212280750275	2.0217990875244	2.8131003379822	3.0127198696137	0.9152258634567
827	benzene	annual	avg	7	0.1877508014441	0.1925126612186	0.3017037510872	0.3513019382954	0.1091784611344
7995	benzene	annual	avg	63	0.1877838671207	0.1924732327461	0.3125526607037	0.3611095547676	0.1200665757060
9273	benzene	1hr	9th	73	4.7309823036194	4.7309808731079	6.2435078620911	6.5042724609375	5.5152163505554
4283	benzene	annual	avg	34	0.1896771192551	0.1943720281124	0.3714026808739	0.4201871752739	0.1770102530718
953	benzene	1hr	9th	8	4.7434449195862	4.7434434890747	4.7924633026123	5.1379356384277	3.3374545574188
954	benzene	24hr	max	8	2.0258746147156	2.026433467865	2.6918921470642	2.8834786415100	0.8569988608360

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955	benzene	annual	avg	8	0.1876705288887	0.1923972070217	0.3009521961212	0.3501298725605	0.1085419952869
7994	benzene	24hr	max	63	2.0491781234741	2.0497453212738	2.3381752967835	2.4988019466400	0.8380911946297
4922	benzene	24hr	max	39	2.0979518890381	2.0985689163208	5.526282787323	5.8887701034546	4.7684412002564
8251	benzene	annual	avg	65	0.1882326602936	0.1929637938738	0.3256178200245	0.3746459186077	0.1326379626989
4921	benzene	1hr	9th	39	4.7138628959656	4.7138614654541	8.6605615615845	9.3342266082764	8.0234661102295
8249	benzene	1hr	9th	65	4.7447757720947	4.7447743415833	5.2340044975281	5.5279469490051	4.1827149391174
9274	benzene	24hr	max	73	2.0661363601685	2.0667066574097	2.5741939544678	2.9332864284515	1.5061166286469
4923	benzene	annual	avg	39	0.1924448013306	0.1973450183868	0.4671873450279	0.5190835595131	0.2698107063770
8377	benzene	1hr	9th	66	4.7509431838989	4.7509417533875	5.2477455139160	5.6929917335510	4.4087257385254
9275	benzene	annual	avg	73	0.1902586221695	0.1951942592859	0.382882386446	0.4342413246632	0.1876662522554
2873	benzene	1hr	9th	23	4.784586429596	4.7845635414124	4.8331255912781	5.09894323349	3.3505702018738
699	benzene	annual	avg	6	0.1878075450659	0.1926039010286	0.3025644123554	0.352589905262	0.1099480763078
697	benzene	1hr	9th	6	4.724057674408	4.7240562438965	4.7997517585754	5.2858405113220	3.3494243621826
698	benzene	24hr	max	6	2.0158638954163	2.0164253711700	2.9352278709412	3.1432735919952	1.038848400116
8378	benzene	24hr	max	66	2.0605461597443	2.0611188411713	2.2963194847107	2.5715358257294	1.0499964952469
3129	benzene	1hr	9th	25	4.7856435775757	4.7856192588806	4.8072390556335	5.2547550201416	3.6131532192230
7993	benzene	1hr	9th	63	4.7515392303467	4.7515377998352	4.8730831146240	5.3885922431946	3.6832733154297
570	benzene	24hr	max	5	2.0102510452271	2.0108196735382	3.0496556758881	3.2664682865143	1.1560529470444
6587	benzene	annual	avg	52	0.1898595988750	0.1946833431721	0.3679372370243	0.4179070293903	0.1732342243195
7611	benzene	annual	avg	60	0.1876149773598	0.1922620087862	0.3064835071564	0.354582965374	0.1142091304064
5946	benzene	24hr	max	47	2.0896928310394	2.0903024673462	3.1209871768951	3.4538953304291	2.3770854473114
6586	benzene	24hr	max	52	2.0758426189423	2.0764312744141	2.4432861804962	2.7797350883484	1.6410081386566
4026	benzene	24hr	max	32	2.0839102268219	2.0845260620117	2.6243748664856	2.9482746124268	1.8786200284958
5945	benzene	1hr	9th	47	4.7371459007263	4.7371439933777	7.6380047798157	8.0632381439209	7.044557094574
5179	benzene	annual	avg	41	0.1924420893192	0.1973735541105	0.4856662750244	0.5380594730377	0.2882589101791
4027	benzene	annual	avg	32	0.1889425367117	0.1935655921698	0.3457099497318	0.3934245705605	0.1521263718605
8379	benzene	annual	avg	66	0.18870665133	0.1934644132853	0.3341919183731	0.3834968805313	0.1407106965780
3259	benzene	annual	avg	26	0.1869442164898	0.1913351565599	0.2953070998192	0.3400260806084	0.1039595603943
1083	benzene	annual	avg	9	0.1876110434532	0.1923012882471	0.3004520535469	0.3492158353329	0.1081370636821
4282	benzene	24hr	max	34	2.0856847763062	2.0863072872162	3.1676511764526	3.5009965896606	2.4206352233887
571	benzene	annual	avg	5	0.1878248155117	0.1926555037498	0.3032809197903	0.3537217080593	0.1106121838093
5947	benzene	annual	avg	47	0.1913142353296	0.1962163746357	0.4290140569210	0.4802978336811	0.2327706515789
58	benzene	24hr	max	1	1.989776134491	1.9903457164764	3.3966085910797	3.6505208015442	1.5087177753449
57	benzene	1hr	9th	1	4.6721420288086	4.6721415519714	4.9130673408508	5.6671915054321	3.3379666805267
3258	benzene	24hr	max	26	2.0804884433746	2.0810997486115	2.0856652259827	2.2241268157959	1.0819392204285
3257	benzene	1hr	9th	26	4.7855839729309	4.7855591773987	4.8270058631897	5.2794175148010	3.7727191448212
2874	benzene	24hr	max	23	2.0829973220825	2.0835916996002	2.0870106220245	2.1791777610779	0.929933488369
6329	benzene	1hr	9th	50	4.7868752479553	4.7868723869324	6.8289346694946	7.4024486541748	5.8531670570374
6330	benzene	24hr	max	50	2.0937166213989	2.0943341255188	2.8054325580597	3.1435334682465	1.9987932443619
6331	benzene	annual	avg	50	0.1912765353918	0.1961517482996	0.3941427767277	0.4447048604488	0.1979670822620
569	benzene	1hr	9th	5	4.7128610610962	4.7128596305847	4.8097653388977	5.3704638481140	3.3399438858032
3130	benzene	24hr	max	25	2.0815038681030	2.0821006298065	2.0860416889191	2.2046821117401	1.017097234726
5817	benzene	1hr	9th	46	4.7197799682617	4.7197785377502	8.0568695068359	8.6858367919922	7.3574352264404
1082	benzene	24hr	max	9	2.0310783386231	2.0316252708435	2.5738737583160	2.7576148509979	0.8185815215111
441	benzene	1hr	9th	4	4.6972351074219	4.6972341537476	4.7822480201721	5.4537720680237	3.3415341377258

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3001	benzene	1hr	9th	24	4.7850642204285	4.7850408554077	4.8246126174927	5.1524972915649	3.437130689621
4153	benzene	1hr	9th	33	4.7397503852844	4.739748954773	6.1845045089722	6.5361967086792	5.2219543457031
4154	benzene	24hr	max	33	2.084972858429	2.0855875015259	2.8770613670349	3.2058579921722	2.1305253505707
1595	benzene	annual	avg	13	0.1873808801174	0.1919368505478	0.2978728711605	0.3449942469597	0.1059237197042
2747	benzene	annual	avg	22	0.1864092648029	0.1907122433186	0.2838405966759	0.3275614082813	0.0931174233556
4155	benzene	annual	avg	33	0.1893384903669	0.1939967125654	0.3580494821072	0.4062915444374	0.1640336513519
8762	benzene	24hr	max	69	2.0686318874359	2.0692026615143	2.3613233566284	2.7114002704620	1.4772199392319
8761	benzene	1hr	9th	69	4.7423973083496	4.742395401001	5.7975087165833	6.005521774292	4.959550857544
4411	benzene	annual	avg	35	0.1902502328157	0.194984421134	0.3871838152409	0.4365509450436	0.1921772360802
7481	benzene	1hr	9th	59	4.7601852416992	4.7601833343506	4.8717451095581	5.3710708618164	3.7400779724121
1978	benzene	24hr	max	16	2.0571103096008	2.0576615333557	2.0922183990479	2.2710044384003	0.8583916425705
7355	benzene	annual	avg	58	0.1878590285778	0.1925422251225	0.3158960938454	0.3643643558025	0.1233388856053
2105	benzene	1hr	9th	17	4.7846646308899	4.7846322059631	4.7846322059631	4.9514675140381	3.4278872013092
7353	benzene	1hr	9th	58	4.7532343864441	4.7532329559326	5.1697778701782	5.4070448875427	3.8946850299835
1594	benzene	24hr	max	13	2.0522975921631	2.0528736114502	2.2118852138519	2.3668084144592	0.7914329767227
5435	benzene	annual	avg	43	0.1922239065170	0.1971584409475	0.4825656116009	0.5348563194275	0.2853739857674
5434	benzene	24hr	max	43	2.0920124053955	2.0926251411438	5.2838153839111	5.6411285400391	4.5315928459168
5433	benzene	1hr	9th	43	4.7004241943359	4.7004227638245	9.0153017044067	9.5666580200195	8.4107046127319
1977	benzene	1hr	9th	16	4.7853021621704	4.7853002548218	4.7867631912231	4.9887962341309	3.4115076065064
7482	benzene	24hr	max	59	2.051436662674	2.0520069599152	2.2939913272858	2.4519450664520	0.8446840047836
7483	benzene	annual	avg	59	0.1877384185791	0.1924041062593	0.3103965818882	0.3586621284485	0.1179793104529
7739	benzene	annual	avg	61	0.1876133382320	0.1922726482153	0.3074107766151	0.3556635081768	0.1151244640350
4665	benzene	1hr	9th	37	4.7197117805481	4.7197103500366	7.9426999092102	8.5808601379395	7.1992030143738
7738	benzene	24hr	max	61	2.0477433204651	2.048308134079	2.3291466236115	2.4910705089569	0.8032332658768
7737	benzene	1hr	9th	61	4.7577896118164	4.7577881813049	4.8643670082092	5.3259134292603	3.5923268795013
8505	benzene	1hr	9th	67	4.7472519874573	4.7472505569458	5.4369888305664	5.6919641494751	4.4853506088257
2107	benzene	annual	avg	17	0.1864326596260	0.1908678114414	0.2912846207619	0.3367891609669	0.1004047468305
6970	benzene	24hr	max	55	2.0640451908112	2.0646231174469	2.2317695617676	2.5722417831421	1.1710971593857
7354	benzene	24hr	max	58	2.0533916950226	2.0539631843567	2.2746558189392	2.4634943008423	0.8920136094093
9019	benzene	annual	avg	71	0.1896823346615	0.1945555508137	0.370724439621	0.4213762879372	0.1761491298676
3514	benzene	24hr	max	28	2.076357126236	2.0769643783569	2.0826454162598	2.2828843593597	1.2379492521286
3513	benzene	1hr	9th	28	4.7628083229065	4.7628064155579	4.8871164321899	5.521785736084	4.1634974479675
6074	benzene	24hr	max	48	2.0960407257080	2.0966618061066	3.0307734012604	3.3687589168549	2.2249605655670
6073	benzene	1hr	9th	48	4.7658481597900	4.7658452987671	7.4745197296143	8.0174102783203	7.0298089981079
2491	benzene	annual	avg	20	0.1864203065634	0.1907779127359	0.2870947122574	0.3315140604973	0.0963047370315
3642	benzene	24hr	max	29	2.0778357982636	2.0784466266632	2.0943801403046	2.4041349887848	1.3528718948364
3643	benzene	annual	avg	29	0.1875918805599	0.1920928806067	0.3148999214172	0.3610189855099	0.1227924600244
59	benzene	annual	avg	1	0.1878444105387	0.1928168237209	0.3064449131489	0.3586177527905	0.1136147454381
2490	benzene	24hr	max	20	2.0737838745117	2.074360370636	2.0830936431885	2.2099089622498	0.9368652105331
2489	benzene	1hr	9th	20	4.7856392860413	4.7856121063232	4.8141756057739	5.0757660865784	3.270653963089
8763	benzene	annual	avg	69	0.1894979029894	0.1943212896585	0.3617072701454	0.4117331802845	0.1673664003611
6841	benzene	1hr	9th	54	4.74538230896	4.7453804016113	5.6204032897949	5.836464881897	4.6317782402039
3515	benzene	annual	avg	28	0.1871939003468	0.1916559785604	0.3069835007191	0.3526140153408	0.1153128668666
3002	benzene	24hr	max	24	2.0825898647308	2.0831837654114	2.086758852005	2.1866879463196	0.9594067335129
2745	benzene	1hr	9th	22	4.784679889679	4.7846560478210	4.8298296928406	5.1467385292053	3.3475160598755

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2106	benzene	24hr	max	17	2.0616250038147	2.0621764659882	2.0874900817871	2.2511153221130	0.9023544192314
4666	benzene	24hr	max	37	2.0938103199005	2.0944211483002	4.4354987144470	4.7858548164368	3.6824481487274
4667	benzene	annual	avg	37	0.1913260817528	0.1961422264576	0.4240014851093	0.4746022820473	0.2278309911489
2235	benzene	annual	avg	18	0.1864384710789	0.1908487081528	0.2900587022305	0.3351979553699	0.0991986766458
2234	benzene	24hr	max	18	2.0658135414124	2.0663633346558	2.0843441486359	2.2386837005615	0.9325159192085
6842	benzene	24hr	max	54	2.0654656887054	2.0660333633423	2.2630460262299	2.6096172332764	1.3055431842804
2746	benzene	24hr	max	22	2.0815415382385	2.082132101059	2.0860376358032	2.1841793060303	0.9050989747047
6843	benzene	annual	avg	54	0.1889583766460	0.1937296390533	0.3464199304581	0.3958285450935	0.1526726335287
1593	benzene	1hr	9th	13	4.7868394851685	4.7868371009827	4.8516650199890	5.1047234535217	3.4071781635284
4410	benzene	24hr	max	35	2.0883734226227	2.0889954566956	3.5339369773865	3.872917175293	2.7849388122559
4409	benzene	1hr	9th	35	4.7257747650147	4.7257738113403	6.8936810493469	7.3181824684143	6.2161154747009
9017	benzene	1hr	9th	71	4.7285923957825	4.728590965271	5.8682389259338	6.2747955322266	5.1684818267822
9018	benzene	24hr	max	71	2.0648381710053	2.0654072761536	2.4468033313751	2.8007452487946	1.4736554622650
4281	benzene	1hr	9th	34	4.7300724983215	4.7300710678101	6.5146846771240	6.9712848663330	5.5506343841553
2233	benzene	1hr	9th	18	4.7851328849793	4.785101890564	4.785101890564	4.9302854537964	3.3926432132721
8506	benzene	24hr	max	67	2.0627031326294	2.0632750988007	2.2775509357452	2.6125416755676	1.1725066900253
5689	benzene	1hr	9th	45	4.7110581398010	4.7110567092896	8.5208320617676	8.9663667678833	7.8145685195923
5819	benzene	annual	avg	46	0.1913533806801	0.1962612718344	0.440875351429	0.4923630952835	0.2445861995220
7225	benzene	1hr	9th	57	4.7526769638062	4.7526755332947	5.2334337234497	5.507833480835	4.1325836181641
2363	benzene	annual	avg	19	0.186421379447	0.1908062100410	0.2886183261871	0.3333940505981	0.0978006124496
2362	benzene	24hr	max	19	2.0698368549347	2.0703988075256	2.0831334590912	2.2240872383118	0.9427651166916
2361	benzene	1hr	9th	19	4.7857651710510	4.7857356071472	4.7857356071472	4.8687839508057	3.3368988037109
1721	benzene	1hr	9th	14	4.7895894050598	4.7895874977112	4.7994785308838	5.0763907432556	3.3894619941711
9146	benzene	24hr	max	72	2.0660507678986	2.0666246414185	2.5679905414581	2.9269948005676	1.4902698993683
5818	benzene	24hr	max	46	2.0873925685883	2.0879967212677	3.5646092891693	3.902734041214	2.8200345039368
6715	benzene	annual	avg	53	0.1892712563276	0.1940649449825	0.356027841568	0.4056893885136	0.1619444042444
6714	benzene	24hr	max	53	2.0688443183899	2.0694122314453	2.3124053478241	2.6599886417389	1.4608851671219
6713	benzene	1hr	9th	53	4.7444462776184	4.7444443702698	5.6850180625916	5.9851155281067	4.8144612312317
9145	benzene	1hr	9th	72	4.7317419052124	4.7317399978638	6.1997246742249	6.46027135849	5.5013136863709
1723	benzene	annual	avg	14	0.1871637701988	0.1916873306036	0.2963752448559	0.3430821597576	0.1046764329076
5050	benzene	24hr	max	40	2.0959088802338	2.0965225696564	5.7968425750732	6.1631755828857	5.0395545959473
8634	benzene	24hr	max	68	2.0654768943787	2.0660433769226	2.3092932701111	2.6583640575409	1.3141357898712
8635	benzene	annual	avg	68	0.1892018318176	0.1940024197102	0.3515642285347	0.4013358950615	0.1575433760881
6969	benzene	1hr	9th	55	4.7521142959595	4.7521123886108	5.4162254333496	5.6761245727539	4.45942735672
8889	benzene	1hr	9th	70	4.7425026893616	4.7425007820129	5.8007092475891	6.0259313583374	4.9746246337891
8890	benzene	24hr	max	70	2.0687484741211	2.0693261623383	2.3623518943787	2.712436914444	1.4819598197937
8507	benzene	annual	avg	67	0.1889334917068	0.1937135756016	0.3424579203129	0.3919858932495	0.1487280875444
8122	benzene	24hr	max	64	2.0508446693420	2.0514295101166	2.3198993206024	2.4891521930695	0.8911800980568
6971	benzene	annual	avg	55	0.1887809485197	0.1935342997313	0.3382194936275	0.3874159157276	0.1446686685085
5049	benzene	1hr	9th	40	4.7016787528992	4.7016773223877	6.8607947158814	9.5477514266968	8.1062631607056
3387	benzene	annual	avg	27	0.1870550662279	0.1914836913347	0.3007714450359	0.3459373116493	0.1092753186822
3386	benzene	24hr	max	27	2.077876329422	2.0784859657288	2.0835886001587	2.2429692745209	1.1538765430450
3385	benzene	1hr	9th	27	4.7772064208984	4.7772040367127	4.8778171539307	5.3290057182312	3.9241225719452
5690	benzene	24hr	max	45	2.0888669490814	2.0894799232483	4.0971674919128	4.4412040710449	3.3502700328827
1722	benzene	24hr	max	14	2.0553390979767	2.0559132099152	2.1480982303619	2.3297421932221	0.7988495826721

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8891	benzene	annual	avg	70	0.1895059496164	0.1943299919367	0.3619427084923	0.4119709432125	0.1675927191973
6201	benzene	1hr	9th	49	4.7859544754028	4.7859516143799	7.2350502014160	7.6887388229370	6.371967792511
5561	benzene	1hr	9th	44	4.7017498016357	4.7017483711243	8.6315565109253	9.4244661331177	8.1084547042847
3003	benzene	annual	avg	24	0.1866215914488	0.1909359395504	0.2856056392193	0.3294252157211	0.0946591570973
7226	benzene	24hr	max	57	2.0567767620087	2.0573632717133	2.2602660655975	2.4947419166565	0.9426432251930
8123	benzene	annual	avg	64	0.1878961473703	0.1926032155752	0.3183381557465	0.3671043515205	0.1257201284170
442	benzene	24hr	max	4	2.0017137527466	2.0022809505463	3.1482844352722	3.3738298416138	1.2583063840866
443	benzene	annual	avg	4	0.1876201927662	0.1924806833267	0.3034318387508	0.3542622029781	0.1109386011958
7097	benzene	1hr	9th	56	4.7590222358704	4.7590208053589	5.2467150688171	5.6588387489319	4.3048992156982
187	benzene	annual	avg	2	0.1877756565809	0.1927119791508	0.3055150508881	0.3572308123112	0.1127902492881
186	benzene	24hr	max	2	1.9938341379166	1.9944198131561	3.3301737308502	3.5744304656982	1.4417424201965
3771	benzene	annual	avg	30	0.1880552768707	0.1925995945930	0.3241512775421	0.3707992434502	0.1315359771252
5562	benzene	24hr	max	44	2.0894138813019	2.0900337696075	4.66530418396	5.0156941413879	3.9164342880249
5563	benzene	annual	avg	44	0.1918080300093	0.1967307925224	0.4684011340141	0.5203867554665	0.2716394066811
3641	benzene	1hr	9th	29	4.7577652931213	4.7577633857727	5.1946897506714	5.6855635643005	4.4335274696350
9147	benzene	annual	avg	72	0.1902395337820	0.1951716840267	0.3817452788353	0.4330760836601	0.1865514069796
3770	benzene	24hr	max	30	2.080206155777	2.0808162689209	2.2394816875458	2.5537447929382	1.4964015483856
3131	benzene	annual	avg	25	0.1867829263210	0.1911381334066	0.2902465164661	0.3345087170601	0.0990967079997
2617	benzene	1hr	9th	21	4.7851786613464	4.7851529121399	4.8223285675049	5.2100515365601	3.2811861038208
3769	benzene	1hr	9th	30	4.7547392845154	4.7547373771668	5.3878693580627	5.9299664497376	4.6574816703796
7227	benzene	annual	avg	57	0.1881463527679	0.1928531825542	0.3225120007992	0.3712186813354	0.1296440809965
1081	benzene	1hr	9th	9	4.7528095245361	4.7528076171875	4.7959327697754	5.0553455352783	3.3654930591583
6457	benzene	1hr	9th	51	4.7730388641357	4.77303647995	6.3828744888306	6.8230490684509	5.4468965530396
6458	benzene	24hr	max	51	2.0860614776611	2.0866606235504	2.6321847438812	2.9695770740509	1.8274339437485
185	benzene	1hr	9th	2	4.6805477142334	4.6805467605591	4.8429732322693	5.6374568939209	3.3072552680969
1979	benzene	annual	avg	16	0.1865579187870	0.1910196393728	0.2926446199417	0.3385241627693	0.1016123890877
6202	benzene	24hr	max	49	2.0972957611084	2.0979285240173	2.9437584877014	3.282060623169	2.1342544555664
6459	benzene	annual	avg	51	0.1906114518642	0.1954619586468	0.3808640241623	0.4311268329620	0.1853801757097
7099	benzene	annual	avg	56	0.1886239647865	0.1933579593897	0.3307266235352	0.3797037601471	0.1373526453972
7098	benzene	24hr	max	56	2.0625467300415	2.06312084198	2.2530195713043	2.5393509864807	1.0542849302292
6203	benzene	annual	avg	49	0.1916239559650	0.196516931057	0.4069015383720	0.4577334523201	0.2103600651026
9659	benzene	annual	avg	76	0.1913458853960	0.1963490694761	0.4282916486263	0.4805268347263	0.2319153100252
15930	benzene	24hr	max	125	2.2136266231537	2.21413230896	4.862681388855	5.5717921257019	3.9468672275543
9658	benzene	24hr	max	76	2.0776898860931	2.0782773494721	3.0224697589874	3.371080160141	2.2028305530548
10170	benzene	24hr	max	80	2.0852103233337	2.0858318805695	3.5652902126312	3.9113578796387	2.7526156902313
10169	benzene	1hr	9th	80	4.7215733528137	4.7215723991394	7.8383092880249	8.4671421051025	7.4728112220764
9657	benzene	1hr	9th	76	4.7321119308472	4.7321100234985	7.080491065979	7.3905014991760	6.4625630378723
15929	benzene	1hr	9th	125	4.6712965965271	4.6741423606873	7.6143169403076	8.2970666885376	6.6332006454468
10171	benzene	annual	avg	80	0.1917968094349	0.1967994868755	0.4654371142387	0.5180023312569	0.268607378006
16058	benzene	24hr	max	126	2.2170760631561	2.2175793647766	4.6483263969421	5.3746018409729	3.7258429527283
12217	benzene	1hr	9th	96	4.6815457344055	4.6815443038940	9.4941749572754	10.310326576233	8.8049116134644
13497	benzene	1hr	9th	106	4.6597843170166	4.6597828865051	8.9289293289185	9.3428649902344	7.5684270858765
13498	benzene	24hr	max	106	2.1550652980804	2.1555943489075	5.9687342643738	6.5000648498535	5.1391100883484
13499	benzene	annual	avg	106	0.2000091969967	0.2051501870155	0.4847105443478	0.5421888828278	0.2795265614986
17595	benzene	annual	avg	138	0.2123527973890	0.2178705781698	0.3282195329666	0.3925548195839	0.1103364229202

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17594	benzene	24hr	max	138	2.2640085220337	2.2644727230072	2.8434081077576	3.1933794021606	2.4419198036194
17593	benzene	1hr	9th	138	4.8809542655945	4.8851251602173	6.5435690879822	6.6158576011658	5.4943895339966
12218	benzene	24hr	max	96	2.1207301616669	2.1213276386261	7.6351838111877	8.0589752197266	6.8528351783752
12219	benzene	annual	avg	96	0.1955229490995	0.2005464583635	0.5212382674217	0.5761113166809	0.3206538259983
9401	benzene	1hr	9th	74	4.7244849205017	4.7244834899902	6.3505649566650	6.7249875068665	5.9458250999451
10041	benzene	1hr	9th	79	4.717125415802	4.7171244621277	7.752592086792	8.0955066680908	7.2995743751526
9402	benzene	24hr	max	74	2.0677816867828	2.0683493614197	2.6389920711517	2.9987499713898	1.6967655420303
9403	benzene	annual	avg	74	0.1904549747705	0.1954109519720	0.3955014646053	0.4471061825752	0.2000672966242
12858	benzene	24hr	max	101	2.1375980377197	2.1381556987763	6.8138136863709	7.2873601913452	6.0097432136536
14523	benzene	annual	avg	114	0.1995012611151	0.2044242471457	0.3898576498032	0.4444526731968	0.1854123920202
18618	benzene	24hr	max	146	2.2974042892456	2.2978489398956	2.2982397079468	2.7231581211090	1.576512336731
18617	benzene	1hr	9th	146	5.0365252494812	5.0406665802002	5.3525018692017	5.7281804084778	4.1285014152527
14521	benzene	1hr	9th	114	4.6548309326172	4.6548290252686	6.7041277885437	7.5422773361206	6.0269484519959
14522	benzene	24hr	max	114	2.1684894561768	2.1690213680267	5.0761198997498	5.6523056030273	4.2169489860535
14651	benzene	annual	avg	115	0.1994611173868	0.204342097044	0.3780380487442	0.432023704052	0.1736763566732
11579	benzene	annual	avg	91	0.1925021409988	0.1974455118179	0.4999009668827	0.5529098510742	0.3024202585220
14649	benzene	1hr	9th	115	4.6636071205139	4.6636052131653	6.4870386123657	7.5671820640564	5.9009485244751
16057	benzene	1hr	9th	126	4.6844835281372	4.6884799003601	7.6322059631348	8.2101764678955	6.9629821777344
11577	benzene	1hr	9th	91	4.6662759780884	4.6662745475769	8.9564609527588	9.9252710342407	8.5386819839478
11578	benzene	24hr	max	91	2.0895278453827	2.0901253223419	6.5620741844177	6.9384694099426	5.805805683136
12859	benzene	annual	avg	101	0.1976845860481	0.2027675509453	0.5116889476776	0.5680735707283	0.3088842332363
12857	benzene	1hr	9th	101	4.6692881584168	4.6692867279053	9.1797637939453	9.8899526596069	8.3326473236084
16059	benzene	annual	avg	126	0.2058305740356	0.2110985219479	0.389044970274	0.4481908679008	0.1779267787933
15931	benzene	annual	avg	125	0.2051540464163	0.2103775441647	0.3903579115868	0.4488161206245	0.1799588352442
14650	benzene	24hr	max	115	2.173267364502	2.1738002300263	5.0130515098572	5.593337059021	4.1478824615479
16569	benzene	1hr	9th	130	4.7242817878723	4.7283248901367	6.6627616882324	7.3321270942688	6.083468914032
18363	benzene	annual	avg	144	0.2172106951475	0.2228605598211	0.3011543154716	0.3671667277813	0.0782844126225
9531	benzene	annual	avg	75	0.1910189688206	0.1960042417049	0.4118346273899	0.4637746214867	0.2158058434725
9530	benzene	24hr	max	75	2.0743825435638	2.0749692916870	2.7639360427856	3.1118783950806	1.9441853761673
9529	benzene	1hr	9th	75	4.733362197876	4.7333612442017	6.7510261535645	7.056800365448	6.3239393234253
14137	benzene	1hr	9th	111	4.6567454338074	4.6567440032959	7.9257688522339	8.5789175033569	6.8118309974670
14138	benzene	24hr	max	111	2.1636843681335	2.1642220020294	5.5473732948303	6.1151494979858	4.6988434791565
14139	benzene	annual	avg	111	0.2004383653402	0.2055121213198	0.4383847713470	0.4950512945652	0.2328443080187
17339	benzene	annual	avg	136	0.2103466540575	0.2158134728670	0.337419629097	0.4009171426296	0.1215919628739
17338	benzene	24hr	max	136	2.2482030391693	2.2486779689789	3.0472877025604	3.3781597614288	2.6533792018890
16571	benzene	annual	avg	130	0.207028567791	0.2123775482178	0.3713791370392	0.4321971535683	0.1589839756489
10298	benzene	24hr	max	81	2.087397813797	2.0880100727081	3.4058701992035	3.7481212615967	2.5999298095703
16570	benzene	24hr	max	130	2.2222712039948	2.2227652072907	3.5330500602722	4.3105235099793	2.994072675705
11449	benzene	1hr	9th	90	4.6748185157776	4.6748175621033	8.7733535766602	9.7514114379883	8.3529691696167
12601	benzene	1hr	9th	99	4.6714220046997	4.6714205741882	9.3928480148315	10.039896965027	8.2832164764404
12602	benzene	24hr	max	99	2.1294052600861	2.1299736499786	7.1535367965698	7.6056489944458	6.3592576980591
12603	benzene	annual	avg	99	0.1966581195593	0.2017130404711	0.5168567299843	0.5726588964462	0.3151076734066
16443	benzene	annual	avg	129	0.2063793241978	0.2117035984993	0.3758790791035	0.4362431764603	0.1641573756933
16442	benzene	24hr	max	129	2.2146635055542	2.2151601314545	3.8137910366058	4.5720324516296	2.932535648346
16441	benzene	1hr	9th	129	4.6936125755310	4.6976394653320	6.8761725425720	7.4252128601074	6.2977919578552

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17465	benzene	1hr	9th	137	4.8587722778320	4.8629264831543	6.5109295845032	6.5585818290710	5.5061578750610
17466	benzene	24hr	max	137	2.2564256191254	2.2568926811218	2.9436392784119	3.2840266227722	2.5464460849762
17467	benzene	annual	avg	137	0.211277037859	0.2167685627937	0.3324067592621	0.3963313102722	0.1156246289611
13627	benzene	annual	avg	107	0.2003990858793	0.205548748374	0.477534621954	0.5351788997650	0.271953612566
17337	benzene	1hr	9th	136	4.8337235450745	4.8378610610962	6.4949688911438	6.5442209243774	5.579270362854
18234	benzene	24hr	max	143	2.2839257717133	2.2843823432922	2.2847800254822	2.7590427398682	1.8430727720261
12473	benzene	1hr	9th	98	4.6717653274536	4.6717643737793	9.4251317977905	10.079403877258	8.4345779418945
12474	benzene	24hr	max	98	2.1253874301910	2.1259682178497	7.3207440376282	7.7623491287231	6.531364440918
12475	benzene	annual	avg	98	0.1961690336466	0.2012107521296	0.5188481211662	0.574335873127	0.3176007568836
18233	benzene	1hr	9th	143	4.9772825241089	4.9813809394836	5.5530691146851	6.057665348053	4.7631368637085
14009	benzene	1hr	9th	110	4.6555209159851	4.6555194854736	8.2543735504150	9.1964445114136	7.1619939804077
14010	benzene	24hr	max	110	2.1617922782898	2.1623299121857	5.6750998497009	6.2398171424866	4.8304162025452
14011	benzene	annual	avg	110	0.2007289379835	0.2058560997248	0.4570653438568	0.5144457817078	0.2511795759201
13754	benzene	24hr	max	108	2.1571455001831	2.1576776504517	5.6834192276001	6.2401475906372	4.844970703125
13753	benzene	1hr	9th	108	4.6482682228088	4.6482667922974	8.5830526351929	9.1657476425171	7.2579607963562
16953	benzene	1hr	9th	133	4.7779455184937	4.7820377349854	6.4586019515991	6.8186225891113	5.9069409370422
10299	benzene	annual	avg	81	0.1916660219431	0.1966347545385	0.4606439471245	0.5128658413887	0.2639783322811
16955	benzene	annual	avg	133	0.2088599205017	0.2142719179392	0.3585168123245	0.4207412302494	0.1442283838987
14265	benzene	1hr	9th	112	4.6543993949890	4.6543974876404	7.6338171958923	7.9013471603394	6.5241584777832
18235	benzene	annual	avg	143	0.216334104538	0.2219584435225	0.3042327463627	0.3700348734856	0.0822646096349
13755	benzene	annual	avg	108	0.2004960626364	0.2056493014097	0.4692242145538	0.5269719958305	0.2635432481766
17211	benzene	annual	avg	135	0.2095711827278	0.2150151133537	0.3439005017281	0.4069535136223	0.1288711428642
17210	benzene	24hr	max	135	2.242696762085	2.2431752681732	3.1641399860382	3.4856486320496	2.7725508213043
16699	benzene	annual	avg	131	0.2076590806246	0.2130335420370	0.3670939803123	0.4283704757690	0.1540424078703
16698	benzene	24hr	max	131	2.2285015583038	2.2289972305298	3.4067120552063	4.0659241676331	3.0219888687134
16697	benzene	1hr	9th	131	4.7449622154236	4.7490205764771	6.4872536659241	7.1400380134583	6.0128421783447
10297	benzene	1hr	9th	81	4.7212901115418	4.7212886810303	8.1019515991211	8.8742341995239	7.6250834465027
11451	benzene	annual	avg	90	0.1922996789217	0.1972392797470	0.4963616430759	0.5491165518761	0.2990878522396
11450	benzene	24hr	max	90	2.0875968933106	2.0881989002228	6.1873979568481	6.5572061538696	5.4330554008484
16954	benzene	24hr	max	133	2.2422301769257	2.2427122592926	3.37557554245	3.6792597770691	2.9870064258575
11323	benzene	annual	avg	89	0.1923210322857	0.1972604840994	0.4931876063347	0.5457961559296	0.2958927154541
18745	benzene	1hr	9th	147	5.0467391014099	5.0466871261597	5.1527147293091	5.6090097427368	3.9434354305267
18746	benzene	24hr	max	147	2.3010022640228	2.3014435768127	2.3018317222595	2.7200124263763	1.5000886917114
18747	benzene	annual	avg	147	0.2194306850433	0.2251548916101	0.2925413250923	0.3590173721313	0.0673790425062
14393	benzene	1hr	9th	113	4.6545429229736	4.654541015625	7.1644864082336	7.6290040016174	6.2647867202759
14394	benzene	24hr	max	113	2.1664006710053	2.1669330596924	5.2231602668762	5.796567440033	4.3680067062378
14395	benzene	annual	avg	113	0.1997564136982	0.204726934433	0.4043788313866	0.4596484303474	0.1996286511421
11705	benzene	1hr	9th	92	4.6618876457214	4.6618866920471	8.9795446395874	9.9385147094727	8.436411857605
11706	benzene	24hr	max	92	2.0929806232452	2.0935733318329	6.8898067474365	7.2734007835388	6.1300382614136
11707	benzene	annual	avg	92	0.1928502768278	0.1978023350239	0.5029693245888	0.5562871694565	0.3051300346851
16187	benzene	annual	avg	127	0.2061454355717	0.2114432156086	0.3830711245537	0.4428447484970	0.1716081798077
13626	benzene	24hr	max	107	2.1564574241638	2.1569821834564	5.8312940597534	6.3757085800171	4.9968347549439
16185	benzene	1hr	9th	127	4.6943907737732	4.6984028816223	7.2364110946655	7.8509230613709	6.7198972702026
12729	benzene	1hr	9th	100	4.6632285118103	4.6632270812988	9.2445821762085	9.8280401229858	8.2120456695557
11322	benzene	24hr	max	89	2.0911250114441	2.0917332172394	5.9266610145569	6.2928066253662	5.1729793548584

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11321	benzene	1hr	9th	89	4.6846385002136	4.6846370697022	8.7920589447022	9.5541677474976	8.1960802078247
13883	benzene	annual	avg	109	0.2006624341011	0.2058198750019	0.4680486917496	0.5258539915085	0.2621978521347
13882	benzene	24hr	max	109	2.1587638854981	2.1592991352081	5.6839013099670	6.2453513145447	4.8431348800659
13881	benzene	1hr	9th	109	4.6493692398071	4.6493673324585	8.5453014373779	9.2545738220215	7.2482500076294
9915	benzene	annual	avg	78	0.191706687212	0.1967325359583	0.4637667834759	0.5165404081345	0.2670029997826
9914	benzene	24hr	max	78	2.0807449817658	2.0813641548157	3.5382103919983	3.8868439197540	2.7210946083069
9913	benzene	1hr	9th	78	4.7169246673584	4.7169232368469	7.6910839080811	8.0150918960571	7.2902274131775
10553	benzene	1hr	9th	83	4.7064604759216	4.7064590454102	8.6615657806397	9.1551771163940	7.7388868331909
10554	benzene	24hr	max	83	2.0862507820129	2.0868544578552	3.7855739593506	4.1261925697327	3.0427744388580
16186	benzene	24hr	max	127	2.2164604663849	2.2169606685638	4.2434644699097	4.9862227439880	3.3168568611145
12091	benzene	annual	avg	95	0.1949315071106	0.1999371647835	0.5175668001175	0.5720585584641	0.3175911605358
10555	benzene	annual	avg	83	0.1916652917862	0.1966226994991	0.4680967628956	0.5203354358673	0.2714427411556
14266	benzene	24hr	max	112	2.1647589206696	2.1652915477753	5.3710289001465	5.9415559768677	4.5197076797485
14267	benzene	annual	avg	112	0.2000317573547	0.2050527483225	0.4201757907867	0.4761236310005	0.2150981724262
10425	benzene	1hr	9th	82	4.7191829681397	4.7191815376282	8.1759414672852	8.9630832672119	7.7075409889221
10426	benzene	24hr	max	82	2.0873904228210	2.0879979133606	3.4434416294098	3.7805769443512	2.7007184028626
17209	benzene	1hr	9th	135	4.814820766449	4.8189435005188	6.4574494361877	6.6944003105164	5.7633600234985
10427	benzene	annual	avg	82	0.1916129589081	0.1965682208538	0.4580467641354	0.5101400613785	0.2614483237267
10042	benzene	24hr	max	79	2.0814118385315	2.0820248126984	3.5744926929474	3.9231612682343	2.7574281692505
10043	benzene	annual	avg	79	0.1917609125376	0.1967882514	0.4666730165482	0.5194870829582	0.2698525488377
16825	benzene	1hr	9th	132	4.7648882865906	4.7689619064331	6.4777374267578	6.7572541236877	5.8057732582092
12731	benzene	annual	avg	100	0.1968892216682	0.2019529640675	0.5121104121208	0.5681574940681	0.3101212084293
16827	benzene	annual	avg	132	0.2081294804811	0.2135208696127	0.3616580665112	0.4233718514442	0.1481186002493
12730	benzene	24hr	max	100	2.1311128139496	2.1316766738892	6.9062104225159	7.3674902915955	6.1091084480286
12090	benzene	24hr	max	95	2.1162929534912	2.1168918609619	7.6083488464356	8.0209751129150	6.8317484855652
16315	benzene	annual	avg	128	0.2063720971346	0.2116952687502	0.376340597868	0.4366915524006	0.1646262407303
16314	benzene	24hr	max	128	2.2145617008209	2.2150588035584	3.8321516513825	4.5896954536438	2.9327435493469
16313	benzene	1hr	9th	128	4.6928977966309	4.6969237327576	6.8961620330811	7.4552335739136	6.3028702735901
18361	benzene	1hr	9th	144	4.9977169036865	5.0018296241760	5.5324168205261	5.9711623191834	4.5465903282166
18362	benzene	24hr	max	144	2.289247751236	2.2896990776062	2.2900943756104	2.7432882785797	1.7499300241470
12089	benzene	1hr	9th	95	4.6790847778320	4.6790833473206	9.591477394104	10.116653442383	8.5791625976563
18107	benzene	annual	avg	142	0.2155013233423	0.2211025059223	0.3078217804432	0.3733937442303	0.0867088511586
18106	benzene	24hr	max	142	2.2790195941925	2.2794747352600	2.3638296127319	2.785222530365	1.9443384408951
18105	benzene	1hr	9th	142	4.9576663970947	4.9617509841919	5.6041431427002	6.1468634605408	4.9485259056091
13625	benzene	1hr	9th	107	4.6553087234497	4.6553072929382	8.8906717300415	9.2281465530396	7.4741878509522
16826	benzene	24hr	max	132	2.2337493896484	2.2342388629913	3.3854699134827	3.824444770813	2.9996452331543
17721	benzene	1hr	9th	139	4.9002437591553	4.9042873382568	6.3704390525818	6.6089887619019	5.3835115432739
18491	benzene	annual	avg	145	0.2179801017046	0.2236563563347	0.2980139553547	0.3642159402370	0.074348770082
17081	benzene	1hr	9th	134	4.7964305877686	4.8005375862122	6.4804825782776	6.8835611343384	5.8115391731262
11067	benzene	annual	avg	87	0.1923208832741	0.1973075866699	0.5188158154488	0.5719554424286	0.3214704692364
11066	benzene	24hr	max	87	2.0844705104828	2.0850722789764	5.7457756996155	6.1075024604797	4.962911605835
11065	benzene	1hr	9th	87	4.6786794662476	4.6786785125732	9.5051412582398	9.899699211206	8.8641786575317
15801	benzene	1hr	9th	124	4.6738090515137	4.6738066673279	7.7625818252564	8.3332376480103	6.6998920440674
15802	benzene	24hr	max	124	2.210102558136	2.2106106281281	5.0315217971802	5.7242012023926	4.1217942237854
15803	benzene	annual	avg	124	0.2045107185841	0.2096831500530	0.3914268016815	0.4492415487766	0.1817227154970

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12347	benzene	annual	avg	97	0.1957299411297	0.2007578015327	0.5192999839783	0.5744577646255	0.3185044229031
12346	benzene	24hr	max	97	2.1219203472138	2.1225073337555	7.4663562774658	7.8985447883606	6.6814050674439
14778	benzene	24hr	max	116	2.1772201061249	2.1777517795563	4.9627871513367	5.5461988449097	4.0938687324524
17722	benzene	24hr	max	139	2.2680191993713	2.268482208252	2.7145500183106	3.0742251873016	2.3092331886292
14777	benzene	1hr	9th	116	4.6696581840515	4.6696562767029	6.506432056427	7.4553747177124	5.7489376068115
9785	benzene	1hr	9th	77	4.7232885360718	4.7232871055603	7.3859043121338	7.5014319419861	6.7078609466553
12345	benzene	1hr	9th	97	4.6731114387512	4.6731100082398	9.3513355255127	10.128787994385	8.3500547409058
13369	benzene	1hr	9th	105	4.6612062454224	4.6612048149109	8.9084825515747	9.4154605865479	7.6606783866882
13370	benzene	24hr	max	105	2.1527488231659	2.1532847881317	6.1208491325378	6.6398730278015	5.2968182563782
11833	benzene	1hr	9th	93	4.6576805114746	4.6576795578003	9.1751890182495	9.9288139343262	8.5409011840820
18489	benzene	1hr	9th	145	5.0172624588013	5.0213899612427	5.5272011756897	5.8373680114746	4.3793826103210
11834	benzene	24hr	max	93	2.097042798996	2.0976352691650	7.1301684379578	7.5216016769409	6.3670687675476
11835	benzene	annual	avg	93	0.1932040154934	0.1981657743454	0.5047486424446	0.5583678483963	0.3065477907658
18490	benzene	24hr	max	145	2.293297290802	2.2937450408936	2.2941381931305	2.7305107116699	1.6597192287445
15291	benzene	annual	avg	120	0.2014591693878	0.206451356411	0.3814631104469	0.4367622435093	0.1749914139509
17723	benzene	annual	avg	139	0.2131617665291	0.2186996638775	0.3224584162235	0.3871527314186	0.1037472635508
15546	benzene	24hr	max	122	2.2033708095551	2.2038836479187	5.2371377944946	5.8976716995239	4.3364667892456
17977	benzene	1hr	9th	141	4.9390583038330	4.9431295394898	5.8926100730896	6.4338850975037	5.0284457206726
17978	benzene	24hr	max	141	2.2759592533112	2.2764177322388	2.4791386127472	2.8578033447266	2.0644869804382
17979	benzene	annual	avg	141	0.2147792726755	0.2203597575426	0.3126183152199	0.3779329657555	0.0922478958964
14907	benzene	annual	avg	117	0.1994797885418	0.2043442875147	0.3706457018852	0.4243361949921	0.1662830263376
13243	benzene	annual	avg	104	0.1992705017328	0.2043996751308	0.5006251931190	0.557763338089	0.2961911857128
14906	benzene	24hr	max	117	2.1764528751373	2.1769833564758	4.9309506416321	5.5173063278198	4.0616450309753
14905	benzene	1hr	9th	117	4.6650676727295	4.6650657653809	6.4715991020203	7.4962911605835	5.6788420677185
11961	benzene	1hr	9th	94	4.6700983047485	4.6700968742371	9.3122339248657	9.8266324996948	8.7415609359741
11962	benzene	24hr	max	94	2.1055028438568	2.1060957908630	7.427586555481	7.8291306495667	6.6576418876648
11963	benzene	annual	avg	94	0.1940854191780	0.1990716159344	0.5115490555763	0.5656195282936	0.3124403953552
14779	benzene	annual	avg	116	0.1994169056416	0.2042715549469	0.3703483939171	0.423917979002	0.1660572588444
15547	benzene	annual	avg	122	0.2033264189959	0.2084140479565	0.391197770834	0.4477781951427	0.1827622205019
13371	benzene	annual	avg	105	0.1995300501585	0.2046606391668	0.4916786551476	0.5489739775658	0.286984205246
15545	benzene	1hr	9th	122	4.6791162490845	4.6791138648987	7.5798263549805	8.3213453292847	6.5242352485657
13241	benzene	1hr	9th	104	4.6723527908325	4.6723513603210	8.9983978271484	9.5294313430786	7.9079289436340
10809	benzene	1hr	9th	85	4.6822929382324	4.6822919845581	9.1553201675415	9.8361101150513	8.5983238220215
10810	benzene	24hr	max	85	2.0850837230682	2.0856947898865	4.9772276878357	5.3307547569275	4.2312459945679
10811	benzene	annual	avg	85	0.1918861269951	0.1968569457531	0.5002924203873	0.5530547499657	0.3033996224403
18619	benzene	annual	avg	146	0.2187061458826	0.2244065105915	0.2951577007771	0.3614925444126	0.070730168986
17082	benzene	24hr	max	134	2.2429673671722	2.2434484958649	3.2791011333466	3.5915157794952	2.8891463279724
15161	benzene	1hr	9th	119	4.6577529907227	4.6577510833740	6.7563672065735	7.6195154190064	5.864513874054
15162	benzene	24hr	max	119	2.1819181442261	2.1824407577515	4.9396362304688	5.552321434021	4.0610647201538
15163	benzene	annual	avg	119	0.2006472945213	0.2055893987417	0.3767942786217	0.4314998984337	0.1711852997541
13242	benzene	24hr	max	104	2.1516747474670	2.1522178649902	6.378261089325	6.8865208625794	5.5582613945007
15417	benzene	1hr	9th	121	4.6721892356873	4.6721873283386	7.6292762756348	8.0649976730347	6.3804979324341
17850	benzene	24hr	max	140	2.2717204093933	2.2721819877625	2.5939905643463	2.9630556106567	2.1841797828674
10939	benzene	annual	avg	86	0.1922843754292	0.1972689330578	0.5162347555161	0.5693160891533	0.3189291357994
15675	benzene	annual	avg	123	0.2038901001215	0.2090177536011	0.3915474414825	0.4487330317497	0.1825082600117

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
11194	benzene	24hr	max	88	2.0898170471191	2.0904176235199	5.8899445533752	6.2547163963318	5.1375846862793
17851	benzene	annual	avg	140	0.2139600366354	0.2195175439119	0.317320227623	0.3823398351669	0.0977912843227
13113	benzene	1hr	9th	103	4.6696920394898	4.6696906089783	8.8904075622559	9.5458040237427	8.0438308715820
15419	benzene	annual	avg	121	0.2024717330933	0.2075144201517	0.3871096372604	0.4430451989174	0.1795741766691
17849	benzene	1hr	9th	140	4.9196972846985	4.9237546920776	6.1294145584106	6.4550423622131	5.1397004127502
15673	benzene	1hr	9th	123	4.6759510040283	4.6759486198425	7.7698488235474	8.2382459640503	6.6058969497681
11193	benzene	1hr	9th	88	4.6823763847351	4.6823754310608	9.032548904419	9.5090713500977	8.474910736084
15674	benzene	24hr	max	123	2.2065436840057	2.2070541381836	5.147705078125	5.8242859840393	4.2436332702637
15290	benzene	24hr	max	120	2.1881291866303	2.1886496543884	5.0209841728210	5.6487517356873	4.1363005638123
10683	benzene	annual	avg	84	0.1917385309935	0.1967009007931	0.4836503863335	0.5361291170120	0.286915153265
10938	benzene	24hr	max	86	2.0871269702911	2.0877296924591	5.6378440856934	5.9984560012817	4.8886904716492
10682	benzene	24hr	max	84	2.0845429897308	2.0851523876190	4.33882188797	4.6846671104431	3.5943341255188
10681	benzene	1hr	9th	84	4.6925563812256	4.6925554275513	8.8295345306397	9.4777917861939	8.0762386322022
10937	benzene	1hr	9th	86	4.6803240776062	4.6803231239319	9.5091800689697	9.9100465774536	8.7237396240234
15418	benzene	24hr	max	121	2.1965005397797	2.1970188617706	5.1635055541992	5.8075361251831	4.2702035903931
12985	benzene	1hr	9th	102	4.6692748069763	4.6692733764648	8.9802942276001	9.7186241149902	8.366156578064
11195	benzene	annual	avg	88	0.1923137009144	0.1972680389881	0.5010146498680	0.5537886023521	0.3037093877792
9786	benzene	24hr	max	77	2.0787250995636	2.0793292522430	3.2815678119659	3.6301212310791	2.4633595943451
15035	benzene	annual	avg	118	0.1999854296446	0.2048860043287	0.3731813728809	0.4273510575294	0.1682761162519
12987	benzene	annual	avg	102	0.19817738235	0.2032797038555	0.5087607502937	0.5654153823853	0.3054440021515
13115	benzene	annual	avg	103	0.1986819952726	0.2037996500731	0.5045621395111	0.5614556074142	0.3007260859013
12986	benzene	24hr	max	102	2.1415305137634	2.1420845985413	6.6600527763367	7.144832611084	5.851056098938
15034	benzene	24hr	max	118	2.1783230304718	2.1788501739502	4.9127182960510	5.5118088722229	4.0393652915955
15033	benzene	1hr	9th	118	4.6590619087219	4.6590604782105	6.5551314353943	7.5685358047485	5.7875490188599
13114	benzene	24hr	max	103	2.1459984779358	2.1465508937836	6.5072679519653	7.0034680366516	5.6931824684143
15289	benzene	1hr	9th	120	4.6615200042725	4.6615180969238	7.1142845153809	7.8050851821899	6.063600063324
9787	benzene	annual	avg	77	0.1914981752634	0.1965107917786	0.4449558258057	0.4974502027035	0.2484162300825
17083	benzene	annual	avg	134	0.2090970426798	0.2145253866911	0.3512195944786	0.4138517081738	0.1366780251265
64943	benzene	1hr	9th	585	4.7484035491943	4.7484021186829	4.7484021186829	4.7599315643311	2.2616972923279
64938	benzene	1hr	9th	580	4.4500699043274	4.4917597770691	4.5432915687561	5.9564027786255	1.3303996324539
64939	benzene	1hr	9th	581	4.2545161247253	4.252760887146	4.2706718444824	5.1120018959045	0.9277659058571
64940	benzene	1hr	9th	582	4.187867641449	4.2079119682312	4.2758560180664	5.2571921348572	0.8681981563568
64941	benzene	1hr	9th	583	4.4224662780762	4.4828114509583	4.5954513549805	5.9957618713379	1.0111410617828
64942	benzene	1hr	9th	584	4.2638278007507	4.3854532241821	4.3865094184876	5.5866723060608	0.8227187991142
64944	benzene	1hr	9th	586	4.9961166381836	4.9992213249207	5.0062637329102	5.0291123390198	0.7357072830200
64945	benzene	1hr	9th	587	5.0682129859924	5.0726351737976	5.0810294151306	5.1137642860413	0.7032002806664
64946	benzene	1hr	9th	588	4.9017505645752	4.9017376899719	4.9017376899719	4.9019432067871	0.5515812039375
64947	benzene	1hr	9th	589	4.8395009040833	4.8394856452942	4.8394856452942	4.8397283554077	0.598192691803
64948	benzene	1hr	9th	590	5.2715253829956	5.2741551399231	5.2813634872437	5.3041396141052	1.2614902257919
64950	benzene	1hr	9th	592	5.0453786849976	5.0453672409058	5.0453672409058	5.0454030036926	1.2066081762314
64949	benzene	1hr	9th	591	4.7919697761536	4.7953939437866	4.803373336792	4.8217015266419	1.6546385288239
64930	benzene	1hr	9th	572	4.0489330291748	4.0491361618042	4.3206686973572	4.4673104286194	0.9243816733360
64967	benzene	1hr	9th	609	5.4825243949890	5.4825239181519	5.4825239181519	5.4825253486633	0.8543683886528
64924	benzene	1hr	9th	566	4.0492129325867	4.0494146347046	4.3512401580811	4.492265701294	0.9240042567253
64951	benzene	1hr	9th	593	3.9797232151032	4.0280289649963	4.2049341201782	4.5591225624085	0.7799726724625

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64926	benzene	1hr	9th	568	4.1649479866028	4.1649250984192	4.3084621429443	4.5043668746948	0.9822733998299
64927	benzene	1hr	9th	569	4.080596446991	4.0807976722717	4.2385115623474	4.4997181892395	0.9099782705307
64925	benzene	1hr	9th	567	4.2317872047424	4.2317771911621	4.2318086624146	4.2326374053955	1.0722813606262
64929	benzene	1hr	9th	571	4.0492129325867	4.0494146347046	4.3512401580811	4.492265701294	0.9240042567253
64937	benzene	1hr	9th	579	4.4832797050476	4.6932544708252	4.6932544708252	6.0477809906006	1.3230333328247
64931	benzene	1hr	9th	573	3.9618766307831	3.9620971679688	4.1735715866089	4.34645652771	0.7905514836311
64932	benzene	1hr	9th	574	4.0627269744873	4.088116645813	4.1770715713501	5.0634984970093	0.6840999722481
64933	benzene	1hr	9th	575	4.1762938499451	4.2022008895874	4.2115888595581	5.1277494430542	0.8548399806023
64934	benzene	1hr	9th	576	3.8330845832825	3.8731005191803	4.0053329467773	4.6498808860779	0.5633400678635
64935	benzene	1hr	9th	577	4.4044885635376	4.4012680053711	4.433810710907	5.7607617378235	1.4498895406723
64936	benzene	1hr	9th	578	4.7300548553467	4.8533792495728	4.9005408287048	6.8271951675415	1.2328288555145
64928	benzene	1hr	9th	570	4.0124783515930	4.0126929283142	4.2082824707031	4.4379010200501	0.8597016334534
64966	benzene	1hr	9th	608	5.4163475036621	5.4163455963135	5.4163455963135	5.4163484573364	0.8650591373444
64921	benzene	1hr	9th	563	5.9759840965271	5.9759635925293	5.9759635925293	5.9759817123413	0.7065593004227
64922	benzene	1hr	9th	564	4.6174745559692	4.6174745559692	4.6201090812683	4.6258788108826	1.3986896276474
64981	benzene	1hr	9th	623	3.8065342903137	3.8082740306854	4.0387187004089	4.1943583488464	0.6252801418304
64980	benzene	1hr	9th	622	3.9589853286743	3.9599440097809	4.0673899650574	4.0896015167236	0.5563778877258
64979	benzene	1hr	9th	621	3.9376895427704	3.938679933548	4.0604977607727	4.0836372375488	0.5340204238892
64978	benzene	1hr	9th	620	3.9364616870880	3.9374630451202	4.0639371871948	4.0873146057129	0.5386186838150
64977	benzene	1hr	9th	619	3.9275805950165	3.9285864830017	4.0537009239197	4.0769448280335	0.5414514541626
64976	benzene	1hr	9th	618	3.9106543064117	3.9116799831390	4.0482821464539	4.0722560882568	0.5382291674614
64975	benzene	1hr	9th	617	3.935595035553	3.9366049766541	4.070821762085	4.0946702957153	0.5438159704208
64974	benzene	1hr	9th	616	3.7645151615143	3.7645177841187	3.9731986522675	4.1244177818298	0.580462038517
64973	benzene	1hr	9th	615	3.8988347053528	3.8987617492676	4.0028829574585	4.4449787139893	0.6409563422203
64970	benzene	1hr	9th	612	3.7659156322479	3.7658972740173	4.0324931144714	4.2127804756165	0.5978415608406
64965	benzene	1hr	9th	607	5.3748345375061	5.3748321533203	5.3748321533203	5.3748354911804	0.889944434166
64968	benzene	1hr	9th	610	5.8332252502441	5.8332562446594	5.8332562446594	5.8384890556335	0.6920359730721
64952	benzene	1hr	9th	594	4.2907838821411	4.3623275756836	4.3623275756836	5.6494460105896	0.9647814035416
64864	benzene	1hr	9th	506	4.5029306411743	4.5029306411743	4.5029306411743	4.5033898353577	1.2325361967087
64964	benzene	1hr	9th	606	5.2601375579834	5.2601342201233	5.2601342201233	5.2601399421692	0.9596444964409
64963	benzene	1hr	9th	605	5.2765784263611	5.2765746116638	5.2765746116638	5.2787842750549	0.9494379758835
64962	benzene	1hr	9th	604	4.2673153877258	4.2672853469849	4.2672853469849	4.2983007431030	0.5044608712196
64961	benzene	1hr	9th	603	5.8734512329102	5.8734812736511	5.8734812736511	5.8782086372376	0.6866610050201
64960	benzene	1hr	9th	602	3.9297111034393	3.9297125339508	3.9847118854523	4.4692554473877	0.6815761327744
64959	benzene	1hr	9th	601	4.2572526931763	4.2572455406189	4.2572455406189	4.2572712898254	0.5906792879105
64958	benzene	1hr	9th	600	3.803416967392	3.8033967018127	4.0284700393677	4.2722482681274	0.6383967399597
64957	benzene	1hr	9th	599	5.6907505989075	5.6934533119202	5.7007069587708	5.7239832878113	0.8946772217751
64956	benzene	1hr	9th	598	5.2778792381287	5.2804431915283	5.2875094413757	5.3095173835754	1.1862670183182
64955	benzene	1hr	9th	597	5.318106174469	5.3206901550293	5.3276767730713	5.3493452072144	1.1234036684036
64954	benzene	1hr	9th	596	5.3416409492493	5.3442144393921	5.3511700630188	5.3726291656494	1.10637819767
64953	benzene	1hr	9th	595	5.0927395820618	5.0984988212585	5.1093144416809	5.3520503044128	2.7778506278992
64969	benzene	1hr	9th	611	4.2278265953064	4.2299933433533	4.2318110466003	4.2711181640625	0.5000806450844
64876	benzene	1hr	9th	518	5.9542608261108	5.9546899795532	5.9546899795532	8.6929512023926	2.8990962505341
64890	benzene	1hr	9th	532	5.2787675857544	5.2788424491882	5.2792339324951	5.2843232154846	1.4895008802414
64889	benzene	1hr	9th	531	5.3253417015076	5.3254127502441	5.3258132934570	5.7737174034119	1.7484306097031

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64888	benzene	1hr	9th	530	4.3987350463867	4.4017477035523	4.5233974456787	5.2476921081543	1.6220043897629
64887	benzene	1hr	9th	529	4.7979235649109	4.8590207099915	6.5108075141907	6.8512263298035	4.6740403175354
64886	benzene	1hr	9th	528	4.4099359512329	4.4099340438843	4.9469590187073	5.6229591369629	2.2290186882019
64885	benzene	1hr	9th	527	4.4464015960693	4.4464006423950	4.7073616981506	4.953004360199	1.3879796266556
64884	benzene	1hr	9th	526	4.4574222564697	4.4574208259583	5.5727801322937	5.7730536460877	2.7297232151032
64883	benzene	1hr	9th	525	4.5841498374939	4.5841150283814	5.1292185783386	5.1394228935242	2.0743687152863
64882	benzene	1hr	9th	524	4.6642651557922	4.6642422676086	4.664824962616	4.6661577224731	2.0916473865509
64881	benzene	1hr	9th	523	4.7159790992737	4.7159752845764	4.7159752845764	4.7157554626465	2.2738003730774
64880	benzene	1hr	9th	522	6.846513748169	6.8949489593506	6.8949489593506	11.529739379883	2.3765950202942
64879	benzene	1hr	9th	521	6.6051077842712	6.9757804870606	6.9757804870606	9.6065759658814	2.3081150054932
64891	benzene	1hr	9th	533	5.3294138908386	5.3294878005981	5.3298830986023	5.3367695808411	1.6555849313736
64877	benzene	1hr	9th	519	4.8748016357422	4.9029002189636	6.9905953407288	7.3861074447632	5.5929398536682
64971	benzene	1hr	9th	613	3.8141388893127	3.81411150474548	4.046736240387	4.2868299484253	0.6383990049362
64875	benzene	1hr	9th	517	5.2939996719360	5.3002729415894	5.3117733001709	5.6602220535278	1.934037566185
64874	benzene	1hr	9th	516	5.1344928741455	5.1344304084778	5.2251558303833	6.2938938140869	2.6157920360565
64873	benzene	1hr	9th	515	5.0517816543579	5.0575008392334	5.0682449340820	5.3135833740234	3.1670050621033
64872	benzene	1hr	9th	514	4.76136302948	4.7613606452942	7.1183943748474	7.5375204086304	6.2980852127075
64871	benzene	1hr	9th	513	4.6844644546509	4.6844639778137	4.6844639778137	4.6839957237244	1.9940316677094
64870	benzene	1hr	9th	512	4.7696537971497	4.7696528434753	4.7696528434753	5.0291857719421	2.5432279109955
64869	benzene	1hr	9th	511	4.7642641067505	4.7642641067505	4.8767647743225	5.3779439926148	3.0916295051575
64868	benzene	1hr	9th	510	4.8959941864014	4.8959884643555	4.8959884643555	5.3542089462280	3.2403082847595
64867	benzene	1hr	9th	509	4.5572137832642	4.5571880340576	4.6619167327881	4.6723170280457	2.0168814659119
64866	benzene	1hr	9th	508	4.4434018135071	4.4433817863464	4.5457420349121	4.5540275573731	1.4860706329346
64865	benzene	1hr	9th	507	4.6616296768189	4.6616225242615	4.6616225242615	4.6619381904602	1.9998787641525
64972	benzene	1hr	9th	614	3.7448954582214	3.7686312198639	3.9307405948639	4.4299392700195	0.5543600916862
64923	benzene	1hr	9th	565	5.3421158790588	5.3421115875244	5.3421115875244	6.0424284934998	1.4451116323471
64878	benzene	1hr	9th	520	5.6689310073853	5.7517461776733	5.7517461776733	8.2533769607544	3.2327861785889
64912	benzene	1hr	9th	554	5.1979956626892	5.1979899406433	5.1979899406433	5.1979966163635	0.9599868655205
64919	benzene	1hr	9th	561	5.2644910812378	5.2644906044006	5.2644906044006	5.2667779922485	1.5148638486862
64918	benzene	1hr	9th	560	4.8292059898377	4.8292055130005	4.8292055130005	4.8307309150696	1.4199614524841
64917	benzene	1hr	9th	559	5.1523170471191	5.1523170471191	5.1523170471191	5.1543674468994	1.5925112962723
64916	benzene	1hr	9th	558	4.8817219734192	4.8817081451416	4.8817081451416	4.882559299469	1.2130912542343
64915	benzene	1hr	9th	557	5.0403108596802	5.0403008460999	5.0403008460999	5.0409350395203	1.1736176013947
64892	benzene	1hr	9th	534	5.0777707099915	5.0830807685852	5.0931601524353	5.1325206756592	2.1383121013641
64913	benzene	1hr	9th	555	4.8035774230957	4.8035774230957	4.8035774230957	4.8050556182861	1.3178627490997
64920	benzene	1hr	9th	562	5.2085437774658	5.2085399627686	5.2085399627686	5.2085447311401	0.9905564785004
64911	benzene	1hr	9th	553	3.9153091907501	3.9154851436615	4.0161576271057	4.0399408340454	0.5934658050537
64910	benzene	1hr	9th	552	4.0624938011169	4.0626549720764	4.0632333755493	4.0687227249146	0.6305346488953
64909	benzene	1hr	9th	551	4.3083639144898	4.3083610534668	4.3086915016174	4.3100929260254	0.9850066304207
64908	benzene	1hr	9th	550	4.1604166030884	4.1605730056763	4.161135673523	4.1664605140686	0.6455137133598
64907	benzene	1hr	9th	549	4.3034653663635	4.3034625053406	4.3038148880005	4.3052682876587	1.0694785118103
64897	benzene	1hr	9th	539	4.5869989395142	4.5869374275208	4.5869374275208	4.6073026657105	1.1514554023743
64914	benzene	1hr	9th	556	4.7104105949402	4.7136154174805	4.7209930419922	4.7538824081421	0.9959138631821
64906	benzene	1hr	9th	548	4.3546719551086	4.3546657562256	4.3546657562256	4.3551459312439	0.985132932663
64894	benzene	1hr	9th	536	4.7815475463867	4.7815475463867	4.7815475463867	5.2262258529663	2.6599748134613

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64896	benzene	1hr	9th	538	4.8116116523743	4.811598777771	6.0937547683716	6.4826188087463	4.846691608429
64893	benzene	1hr	9th	535	4.7736825942993	4.7736821174622	4.7736821174622	4.9803085327148	2.3433644771576
64898	benzene	1hr	9th	540	4.3749794960022	4.3749794960022	4.3749794960022	4.3971004486084	0.7874297499657
64899	benzene	1hr	9th	541	4.3590998649597	4.3590598106384	4.3590598106384	4.3593993186951	0.7625523209572
64900	benzene	1hr	9th	542	4.3491177558899	4.3490920066834	4.3490920066834	4.3495588302612	0.7525551915169
64901	benzene	1hr	9th	543	4.2677631378174	4.2677526473999	4.2677526473999	4.2677888870239	0.7989730238914
64902	benzene	1hr	9th	544	4.2677631378174	4.2677526473999	4.2677526473999	4.2677888870239	0.7989730238914
64903	benzene	1hr	9th	545	4.2637777328491	4.2637691497803	4.2637691497803	4.2638025283814	0.6131840348244
64904	benzene	1hr	9th	546	4.3100566864014	4.3100566864014	4.3100566864014	4.3105535507202	0.6172956824303
64905	benzene	1hr	9th	547	4.2312660217285	4.2314162254334	4.2319612503052	4.2373118400574	0.6795063614845
64895	benzene	1hr	9th	537	4.6224236488342	4.6224236488342	4.6224236488342	4.6646127700806	1.4873504638672
71322	benzo(a)pyrene	24hr	max	592	2.253690354E-06	2.253919092E-06	4.525799886E-05	4.526405974E-05	4.513822932E-05
71313	benzo(a)pyrene	24hr	max	583	2.168699439E-06	2.200928520E-06	3.398935951E-05	3.499539525E-05	3.366007149E-05
71314	benzo(a)pyrene	24hr	max	584	2.025740287E-06	2.056057383E-06	2.911462616E-05	3.076381108E-05	2.873028097E-05
71315	benzo(a)pyrene	24hr	max	585	2.025795538E-06	2.029758434E-06	8.520156553E-05	8.627578791E-05	8.433410403E-05
71316	benzo(a)pyrene	24hr	max	586	2.60917318E-06	2.611771379E-06	4.720086145E-05	4.742178862E-05	4.675714445E-05
71317	benzo(a)pyrene	24hr	max	587	2.277031626E-06	2.283173444E-06	5.225601853E-05	5.271501141E-05	5.117856563E-05
71318	benzo(a)pyrene	24hr	max	588	2.514881544E-06	2.520209591E-06	4.650911433E-05	4.737408744E-05	4.604231435E-05
71319	benzo(a)pyrene	24hr	max	589	2.565084969E-06	2.570490551E-06	4.44609359E-05	4.514440661E-05	4.401107435E-05
71323	benzo(a)pyrene	24hr	max	593	1.82127576E-06	1.828103336E-06	3.018344432E-05	3.096629371E-05	2.868882621E-05
71321	benzo(a)pyrene	24hr	max	591	2.449768999E-06	2.452624813E-06	8.078620158E-05	8.157078264E-05	8.043321577E-05
71312	benzo(a)pyrene	24hr	max	582	1.958742587E-06	1.983386483E-06	3.320362521E-05	3.442774687E-05	3.278046279E-05
71320	benzo(a)pyrene	24hr	max	590	2.206950285E-06	2.286812787E-06	6.084822962E-05	6.114361167E-05	6.083849439E-05
71311	benzo(a)pyrene	24hr	max	581	1.965616320E-06	1.989753400E-06	3.489341543E-05	3.618297342E-05	3.448939606E-05
71310	benzo(a)pyrene	24hr	max	580	2.254980473E-06	2.285619303E-06	4.401305341E-05	4.774573972E-05	4.306863411E-05
71309	benzo(a)pyrene	24hr	max	579	2.298939535E-06	2.331105406E-06	4.343730325E-05	4.712169903E-05	4.247356992E-05
71308	benzo(a)pyrene	24hr	max	578	2.352742513E-06	2.387527275E-06	3.664533506E-05	3.992487473E-05	3.551447298E-05
71307	benzo(a)pyrene	24hr	max	577	2.182218168E-06	2.210355206E-06	4.651722338E-05	4.979787263E-05	4.561393871E-05
71306	benzo(a)pyrene	24hr	max	576	1.892919158E-06	1.918508588E-06	2.751749344E-05	3.129615652E-05	2.677934935E-05
71305	benzo(a)pyrene	24hr	max	575	1.926940968E-06	1.950920250E-06	3.312390254E-05	3.437171108E-05	3.271299283E-05
71304	benzo(a)pyrene	24hr	max	574	1.906191301E-06	1.932022997E-06	2.791324550E-05	3.148021278E-05	2.714976108E-05
71303	benzo(a)pyrene	24hr	max	573	1.906599437E-06	1.915271469E-06	4.683173393E-05	4.695165626E-05	4.555725536E-05
71302	benzo(a)pyrene	24hr	max	572	1.94999825E-06	1.961068165E-06	3.431549703E-05	3.455086699E-05	3.320453106E-05
71301	benzo(a)pyrene	24hr	max	571	1.951833156E-06	1.963068826E-06	3.199676212E-05	3.442142406E-05	3.088479934E-05
71300	benzo(a)pyrene	24hr	max	570	1.928203574E-06	1.937570687E-06	4.379112215E-05	4.386511137E-05	4.252939107E-05
71299	benzo(a)pyrene	24hr	max	569	1.952419098E-06	1.963196382E-06	3.855186878E-05	3.880188888E-05	3.744252172E-05
71297	benzo(a)pyrene	24hr	max	567	1.851226784E-06	1.856232188E-06	6.650696014E-05	6.885274342E-05	6.582008791E-05
71298	benzo(a)pyrene	24hr	max	568	1.955634161E-06	1.965832325E-06	4.967466157E-05	5.259140744E-05	4.88325677E-05
71338	benzo(a)pyrene	24hr	max	608	1.985139079E-06	2.036656952E-06	6.607574323E-05	6.609311822E-05	6.593389116E-05
71263	benzo(a)pyrene	24hr	max	533	2.562027930E-06	2.561593419E-06	8.438654913E-05	8.481321856E-05	8.347852418E-05
71352	benzo(a)pyrene	24hr	max	622	1.664926685E-06	1.669944254E-06	2.743784717E-05	2.995976865E-05	2.666722867E-05
71296	benzo(a)pyrene	24hr	max	566	1.951833156E-06	1.963068826E-06	3.199676212E-05	3.442142406E-05	3.088479934E-05
71350	benzo(a)pyrene	24hr	max	620	1.647017370E-06	1.652224682E-06	2.98850664E-05	3.200583524E-05	2.959533958E-05
71349	benzo(a)pyrene	24hr	max	619	1.641818358E-06	1.646970986E-06	2.990171197E-05	3.19519786E-05	2.961415339E-05
71348	benzo(a)pyrene	24hr	max	618	1.633047987E-06	1.638389790E-06	3.117011147E-05	3.365879820E-05	3.076105713E-05

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71347	benzo(a)pyrene	24hr	max	617	1.647982799E-06	1.653350637E-06	3.069647937E-05	3.307233783E-05	3.040875890E-05
71346	benzo(a)pyrene	24hr	max	616	1.806286946E-06	1.814786515E-06	2.901553671E-05	2.979801502E-05	2.795803084E-05
71345	benzo(a)pyrene	24hr	max	615	1.761283670E-06	1.781774586E-06	3.366209057E-05	3.464002293E-05	3.219718201E-05
71344	benzo(a)pyrene	24hr	max	614	1.716699330E-06	1.738281981E-06	2.201479219E-05	2.320969361E-05	2.159178075E-05
71343	benzo(a)pyrene	24hr	max	613	1.871941549E-06	1.883059781E-06	3.443884634E-05	4.276663458E-05	3.281153477E-05
71342	benzo(a)pyrene	24hr	max	612	1.827407459E-06	1.836870297E-06	4.198789611E-05	4.702953083E-05	4.105801054E-05
71341	benzo(a)pyrene	24hr	max	611	2.737893055E-06	2.749635541E-06	3.586443563E-05	3.743643538E-05	3.543240746E-05
71351	benzo(a)pyrene	24hr	max	621	1.646894702E-06	1.652020387E-06	2.917484926E-05	3.134843428E-05	2.888336712E-05
71332	benzo(a)pyrene	24hr	max	602	1.759646125E-06	1.780067350E-06	3.083014599E-05	3.176091559E-05	2.936983219E-05
71325	benzo(a)pyrene	24hr	max	595	2.457690925E-06	2.457313485E-06	0.0001526781271	0.000153023153	0.0001523075771
71326	benzo(a)pyrene	24hr	max	596	2.172929271E-06	2.195677780E-06	5.73813486E-05	5.738150139E-05	5.737063839E-05
71327	benzo(a)pyrene	24hr	max	597	2.186400252E-06	2.209511877E-06	5.918305033E-05	5.918318857E-05	5.91723765E-05
71328	benzo(a)pyrene	24hr	max	598	2.178208661E-06	2.231560757E-06	6.065881462E-05	6.065897105E-05	6.064838817E-05
71329	benzo(a)pyrene	24hr	max	599	2.314408221E-06	2.39483461E-06	4.818372327E-05	4.863817594E-05	4.726886982E-05
71340	benzo(a)pyrene	24hr	max	610	2.121627176E-06	2.177006309E-06	3.236135308E-05	3.263821418E-05	3.193143493E-05
71331	benzo(a)pyrene	24hr	max	601	2.668102297E-06	2.678502369E-06	4.412232738E-05	4.641813939E-05	4.378681115E-05
71339	benzo(a)pyrene	24hr	max	609	1.987775249E-06	2.038776302E-06	6.280545495E-05	6.282507093E-05	6.266143464E-05
71333	benzo(a)pyrene	24hr	max	603	2.098545110E-06	2.152323304E-06	2.904062785E-05	2.931281961E-05	2.862779547E-05
71334	benzo(a)pyrene	24hr	max	604	2.742541483E-06	2.755476771E-06	3.478935105E-05	3.711242243E-05	3.432799713E-05
71335	benzo(a)pyrene	24hr	max	605	2.081462753E-06	2.081428647E-06	6.872927042E-05	6.874479732E-05	6.858923734E-05
71336	benzo(a)pyrene	24hr	max	606	2.015145810E-06	2.050618832E-06	6.258005305E-05	6.259734801E-05	6.243820098E-05
71337	benzo(a)pyrene	24hr	max	607	1.985278459E-06	2.037117383E-06	6.725123967E-05	6.726762513E-05	6.711022434E-05
71324	benzo(a)pyrene	24hr	max	594	2.114625886E-06	2.143136498E-06	4.035143502E-05	4.396680379E-05	3.946721699E-05
71330	benzo(a)pyrene	24hr	max	600	1.847509907E-06	1.857369170E-06	4.262906805E-05	4.86576173E-05	4.169701788E-05
71246	benzo(a)pyrene	24hr	max	516	2.335490308E-06	2.426926130E-06	0.0001060226059	0.0001065097167	0.000104401508
71260	benzo(a)pyrene	24hr	max	530	2.171373126E-06	2.177835086E-06	4.89739723E-05	5.138304550E-05	4.811833423E-05
71259	benzo(a)pyrene	24hr	max	529	2.740516493E-06	2.758860774E-06	8.254752902E-05	8.288797108E-05	8.210689703E-05
71258	benzo(a)pyrene	24hr	max	528	2.234786734E-06	2.245520591E-06	5.905746002E-05	6.078410661E-05	5.836560376E-05
71257	benzo(a)pyrene	24hr	max	527	2.072742745E-06	2.082684432E-06	6.965251669E-05	6.969753304E-05	6.82363534E-05
71256	benzo(a)pyrene	24hr	max	526	2.368308287E-06	2.382875209E-06	5.917416274E-05	6.015504187E-05	5.813600364E-05
71255	benzo(a)pyrene	24hr	max	525	2.171603001E-06	2.185045787E-06	6.818521069E-05	6.826017488E-05	6.732616748E-05
71254	benzo(a)pyrene	24hr	max	524	2.089454938E-06	2.096084472E-06	9.486499039E-05	9.705380944E-05	9.418872651E-05
71253	benzo(a)pyrene	24hr	max	523	1.958227585E-06	1.95932671E-06	8.954697842E-05	9.261059313E-05	8.927029558E-05
71252	benzo(a)pyrene	24hr	max	522	3.713828164E-06	3.731041943E-06	0.000128325235	0.0001289404172	0.0001275665709
71251	benzo(a)pyrene	24hr	max	521	3.594607961E-06	3.609648275E-06	0.0001771183743	0.0001777478319	0.0001763566252
71250	benzo(a)pyrene	24hr	max	520	3.264799489E-06	3.281837735E-06	0.0002383118990	0.0002389110887	0.0002375580807
71249	benzo(a)pyrene	24hr	max	519	2.761656560E-06	2.779732995E-06	0.0001325350604	0.0001330408704	0.0001318517170
71265	benzo(a)pyrene	24hr	max	535	2.082194669E-06	2.084946800E-06	7.866587839E-05	7.939805801E-05	7.831709081E-05
71247	benzo(a)pyrene	24hr	max	517	2.705460702E-06	2.705202633E-06	8.859230729E-05	8.908168820E-05	8.738011820E-05
71264	benzo(a)pyrene	24hr	max	534	2.103867700E-06	2.106339934E-06	8.254724526E-05	8.287305536E-05	8.186585910E-05
71245	benzo(a)pyrene	24hr	max	515	2.465015541E-06	2.464646741E-06	0.0001726218907	0.0001729606447	0.0001722471934
71244	benzo(a)pyrene	24hr	max	514	2.050011062E-06	2.050840067E-06	0.0001920045761	0.0001981764217	0.0001912547159
71243	benzo(a)pyrene	24hr	max	513	1.960775307E-06	1.965490810E-06	7.800785534E-05	8.101626008E-05	7.746097253E-05
71242	benzo(a)pyrene	24hr	max	512	2.046815325E-06	2.050558351E-06	8.231269749E-05	8.333552978E-05	8.143659943E-05
71241	benzo(a)pyrene	24hr	max	511	2.044742132E-06	2.047637508E-06	8.131608774E-05	8.274102584E-05	7.950318832E-05

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71240	benzo(a)pyrene	24hr	max	510	1.965207503E-06	1.967797516E-06	0.0001389341342	0.0001390663092	0.000138755393
71239	benzo(a)pyrene	24hr	max	509	2.101038035E-06	2.109851266E-06	7.330696826E-05	7.763483882E-05	7.119711518E-05
71238	benzo(a)pyrene	24hr	max	508	2.021424052E-06	2.028767312E-06	6.281512469E-05	6.505269266E-05	6.215657049E-05
71237	benzo(a)pyrene	24hr	max	507	1.907955266E-06	1.909663524E-06	7.992003520E-05	8.516405069E-05	7.91738712E-05
71236	benzo(a)pyrene	24hr	max	506	2.50245148E-06	2.512349511E-06	6.930164091E-05	6.973816926E-05	6.88705768E-05
71353	benzo(a)pyrene	24hr	max	623	1.826543098E-06	1.835092689E-06	3.145373557E-05	3.181069405E-05	3.02653134E-05
71291	benzo(a)pyrene	24hr	max	561	2.322677801E-06	2.323272611E-06	5.670581959E-05	5.702226554E-05	5.605679326E-05
71248	benzo(a)pyrene	24hr	max	518	2.920320185E-06	2.938646276E-06	0.0002479230461	0.0002485628356	0.0002471451298
71278	benzo(a)pyrene	24hr	max	548	2.055720188E-06	2.062181693E-06	4.743141471E-05	4.990821981E-05	4.714677561E-05
71294	benzo(a)pyrene	24hr	max	564	3.038595196E-06	3.043106972E-06	6.316075451E-05	6.396797107E-05	6.261180533E-05
71293	benzo(a)pyrene	24hr	max	563	2.472814231E-06	2.554569619E-06	3.8007478E-05	3.850418943E-05	3.698298679E-05
71292	benzo(a)pyrene	24hr	max	562	2.059389089E-06	2.070631126E-06	3.788691902E-05	3.821495557E-05	3.734449274E-05
71290	benzo(a)pyrene	24hr	max	560	2.640136472E-06	2.642959316E-06	7.896235184E-05	7.985208504E-05	7.859463221E-05
71288	benzo(a)pyrene	24hr	max	558	2.683271759E-06	2.684779702E-06	8.694788994E-05	8.710062684E-05	8.677275764E-05
71287	benzo(a)pyrene	24hr	max	557	2.583795776E-06	2.584699359E-06	7.199963875E-05	7.216694939E-05	7.181664841E-05
71286	benzo(a)pyrene	24hr	max	556	2.969351044E-06	2.973110213E-06	6.398349797E-05	6.52134695E-05	6.349698378E-05
71285	benzo(a)pyrene	24hr	max	555	2.792755140E-06	2.795505679E-06	7.978572830E-05	8.065956354E-05	7.942027878E-05
71284	benzo(a)pyrene	24hr	max	554	2.094674073E-06	2.094540150E-06	3.694766929E-05	3.726161594E-05	3.631753862E-05
71283	benzo(a)pyrene	24hr	max	553	1.630946826E-06	1.636771231E-06	3.880628356E-05	4.127204375E-05	3.808597830E-05
71282	benzo(a)pyrene	24hr	max	552	1.703583621E-06	1.708402351E-06	3.084158379E-05	3.115497748E-05	3.063349504E-05
71281	benzo(a)pyrene	24hr	max	551	1.851921525E-06	1.857935331E-06	4.288368655E-05	4.526533303E-05	4.207253005E-05
71261	benzo(a)pyrene	24hr	max	531	2.818677103E-06	2.818398571E-06	8.018389053E-05	8.068983152E-05	7.899437333E-05
71279	benzo(a)pyrene	24hr	max	549	1.871122663E-06	1.877346563E-06	4.654935765E-05	4.88990263E-05	4.573725528E-05
71262	benzo(a)pyrene	24hr	max	532	2.168855872E-06	2.24831274E-06	6.910848606E-05	6.951986143E-05	6.825952732E-05
71277	benzo(a)pyrene	24hr	max	547	2.016432518E-06	2.028980362E-06	3.49277143E-05	3.663091411E-05	3.463674147E-05
71276	benzo(a)pyrene	24hr	max	546	2.439880063E-06	2.450228067E-06	4.729809370E-05	4.847306991E-05	4.656751480E-05
71275	benzo(a)pyrene	24hr	max	545	2.645497943E-06	2.655166782E-06	4.698245175E-05	4.926485781E-05	4.664308653E-05
71274	benzo(a)pyrene	24hr	max	544	2.619978886E-06	2.628873062E-06	4.572681428E-05	4.618027015E-05	4.534973777E-05
71273	benzo(a)pyrene	24hr	max	543	2.619978886E-06	2.628873062E-06	4.572681428E-05	4.618027015E-05	4.534973777E-05
71272	benzo(a)pyrene	24hr	max	542	2.756917411E-06	2.762720442E-06	4.629373871E-05	4.700771387E-05	4.581340545E-05
71271	benzo(a)pyrene	24hr	max	541	2.744827498E-06	2.752164846E-06	4.479681957E-05	4.534300751E-05	4.437227108E-05
71270	benzo(a)pyrene	24hr	max	540	2.822055421E-06	2.827907110E-06	5.090190098E-05	5.163803144E-05	5.040330871E-05
71269	benzo(a)pyrene	24hr	max	539	3.011137778E-06	3.015218681E-06	5.541078644E-05	5.670197424E-05	5.483768473E-05
71268	benzo(a)pyrene	24hr	max	538	1.925872539E-06	1.925745664E-06	0.0001347214566	0.0001361806499	0.0001329403167
71267	benzo(a)pyrene	24hr	max	537	2.37582276E-06	2.384180561E-06	6.726919673E-05	6.773373025E-05	6.681506056E-05
71266	benzo(a)pyrene	24hr	max	536	2.077412546E-06	2.080198783E-06	7.939810894E-05	8.083403372E-05	7.825688226E-05
71295	benzo(a)pyrene	24hr	max	565	2.530204711E-06	2.634398697E-06	6.629450945E-05	6.691260205E-05	6.480087177E-05
71280	benzo(a)pyrene	24hr	max	550	1.867053243E-06	1.872642542E-06	3.760828622E-05	4.034402082E-05	3.731023753E-05
71289	benzo(a)pyrene	24hr	max	559	2.431811708E-06	2.432368547E-06	5.192982644E-05	5.223296466E-05	5.131075523E-05
77458	benzo(a)pyrene	annual	avg	592	2.644636652E-07	2.70059644E-07	3.025857723E-06	3.310090051E-06	2.755486321E-06
77448	benzo(a)pyrene	annual	avg	582	2.138027497E-07	2.214315629E-07	2.936805686E-06	3.441160288E-06	2.715072696E-06
77449	benzo(a)pyrene	annual	avg	583	2.291066465E-07	2.372106991E-07	2.872913910E-06	3.399992693E-06	2.635393912E-06
77450	benzo(a)pyrene	annual	avg	584	2.191312944E-07	2.266936860E-07	2.597702178E-06	3.104885081E-06	2.370744141E-06
77451	benzo(a)pyrene	annual	avg	585	2.486005997E-07	2.573064819E-07	1.192866057E-05	1.237365359E-05	1.167004939E-05
77452	benzo(a)pyrene	annual	avg	586	2.643440098E-07	2.707847386E-07	4.919586445E-06	5.257967132E-06	4.648270078E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77453	benzo(a)pyrene	annual	avg	587	2.612862033E-07	2.673207575E-07	4.196539976E-06	4.510706731E-06	3.928775186E-06
77454	benzo(a)pyrene	annual	avg	588	2.641521348E-07	2.7110111575E-07	5.323871846E-06	5.693600542E-06	5.052179858E-06
77455	benzo(a)pyrene	annual	avg	589	2.624580304E-07	2.69518182E-07	5.42862972E-06	5.79914331E-06	5.158519798E-06
77459	benzo(a)pyrene	annual	avg	593	2.013941582E-07	2.080870445E-07	2.79309279E-06	3.259691312E-06	2.584708454E-06
77457	benzo(a)pyrene	annual	avg	591	2.642036634E-07	2.711807667E-07	6.786794529E-06	7.154949344E-06	6.514866527E-06
77447	benzo(a)pyrene	annual	avg	581	2.155591403E-07	2.232503391E-07	3.040190222E-06	3.551115924E-06	2.816616188E-06
77439	benzo(a)pyrene	annual	avg	573	2.005638038E-07	2.072174397E-07	3.120919246E-06	3.604970516E-06	2.913373237E-06
77456	benzo(a)pyrene	annual	avg	590	2.980103488E-07	3.043895731E-07	3.034188012E-06	3.356619118E-06	2.729487051E-06
77446	benzo(a)pyrene	annual	avg	580	2.443689198E-07	2.539020159E-07	3.715869525E-06	4.298639396E-06	3.461560027E-06
77445	benzo(a)pyrene	annual	avg	579	2.452110550E-07	2.545878601E-07	3.628794502E-06	4.210845418E-06	3.373817208E-06
77444	benzo(a)pyrene	annual	avg	578	2.449226031E-07	2.543218613E-07	3.336578629E-06	3.921124062E-06	3.081898967E-06
77443	benzo(a)pyrene	annual	avg	577	2.481028787E-07	2.581314220E-07	4.0655259E-06	4.658852049E-06	3.806962241E-06
77442	benzo(a)pyrene	annual	avg	576	1.962273473E-07	2.025636263E-07	2.376649718E-06	2.840724392E-06	2.173838766E-06
77433	benzo(a)pyrene	annual	avg	567	2.090613265E-07	2.165600819E-07	5.351431355E-06	5.810654784E-06	5.134279945E-06
77440	benzo(a)pyrene	annual	avg	574	2.034657314E-07	2.102767098E-07	2.603843996E-06	3.063707254E-06	2.393301202E-06
77460	benzo(a)pyrene	annual	avg	594	2.270991075E-07	2.354663309E-07	3.273024504E-06	3.809344207E-06	3.037203669E-06
77438	benzo(a)pyrene	annual	avg	572	2.012121172E-07	2.079658401E-07	3.470045613E-06	3.953530268E-06	3.261691518E-06
77437	benzo(a)pyrene	annual	avg	571	2.012106393E-07	2.079499666E-07	3.501477522E-06	3.983054739E-06	3.293129112E-06
77436	benzo(a)pyrene	annual	avg	570	2.024569881E-07	2.09252363E-07	3.259116056E-06	3.750062660E-06	3.049505722E-06
77435	benzo(a)pyrene	annual	avg	569	2.023781747E-07	2.092273235E-07	3.471888022E-06	3.961442872E-06	3.262276778E-06
77434	benzo(a)pyrene	annual	avg	568	2.018321652E-07	2.09006231E-07	4.132303275E-06	4.594909115E-06	3.922849828E-06
77441	benzo(a)pyrene	annual	avg	575	2.106158661E-07	2.179668002E-07	2.888117251E-06	3.381168426E-06	2.669850801E-06
77475	benzo(a)pyrene	annual	avg	609	2.68135949E-07	2.727309720E-07	2.622047077E-06	2.876518010E-06	2.34905815E-06
77430	benzo(a)pyrene	annual	avg	564	2.694757768E-07	2.77360698E-07	7.964870747E-06	8.363030247E-06	7.686666322E-06
77489	benzo(a)pyrene	annual	avg	623	1.879057407E-07	1.938298766E-07	2.682480044E-06	3.125460807E-06	2.488363407E-06
77487	benzo(a)pyrene	annual	avg	621	1.890167738E-07	1.953872726E-07	3.839071724E-06	4.230349077E-06	3.643272066E-06
77486	benzo(a)pyrene	annual	avg	620	1.890281709E-07	1.954061730E-07	3.821046903E-06	4.21255254E-06	3.625223599E-06
77485	benzo(a)pyrene	annual	avg	619	1.888025309E-07	1.951773072E-07	3.826487955E-06	4.217957212E-06	3.630888159E-06
77484	benzo(a)pyrene	annual	avg	618	1.878105991E-07	1.941656080E-07	3.746187758E-06	4.136072675E-06	3.551611826E-06
77483	benzo(a)pyrene	annual	avg	617	1.889484764E-07	1.953288375E-07	3.782576869E-06	4.173837169E-06	3.586828825E-06
77482	benzo(a)pyrene	annual	avg	616	1.855240583E-07	1.912680574E-07	2.579535249E-06	3.011035233E-06	2.387987479E-06
77481	benzo(a)pyrene	annual	avg	615	1.940179430E-07	2.001447967E-07	2.562001555E-06	3.00139709E-06	2.361573479E-06
77480	benzo(a)pyrene	annual	avg	614	1.855531337E-07	1.91102572E-07	2.164659691E-06	2.588285952E-06	1.973330654E-06
77479	benzo(a)pyrene	annual	avg	613	1.884760223E-07	1.944356711E-07	3.002170843E-06	3.439670081E-06	2.807411647E-06
77478	benzo(a)pyrene	annual	avg	612	1.849732456E-07	1.908121305E-07	3.086646984E-06	3.512341891E-06	2.895498255E-06
77488	benzo(a)pyrene	annual	avg	622	1.908757241E-07	1.972906745E-07	3.984407158E-06	4.378463473E-06	3.786671869E-06
77476	benzo(a)pyrene	annual	avg	610	2.832087489E-07	2.872228606E-07	2.048199804E-06	2.262537919E-06	1.760774239E-06
77461	benzo(a)pyrene	annual	avg	595	3.009507168E-07	3.097236743E-07	6.091604973E-06	6.48823243E-06	5.781249456E-06
77474	benzo(a)pyrene	annual	avg	608	2.704123858E-07	2.751898762E-07	2.713468348E-06	2.973500386E-06	2.438017873E-06
77473	benzo(a)pyrene	annual	avg	607	2.719707481E-07	2.768485672E-07	2.763640168E-06	3.026517106E-06	2.486516678E-06
77472	benzo(a)pyrene	annual	avg	606	2.758959567E-07	2.808639010E-07	2.795687124E-06	3.061533107E-06	2.514550488E-06
77471	benzo(a)pyrene	annual	avg	605	2.773763299E-07	2.82460519E-07	2.887291203E-06	3.156367711E-06	2.604542033E-06
77470	benzo(a)pyrene	annual	avg	604	2.592256862E-07	2.673376116E-07	5.430107649E-06	5.868090284E-06	5.162180514E-06
77469	benzo(a)pyrene	annual	avg	603	2.781277146E-07	2.820500811E-07	1.988742724E-06	2.198083166E-06	1.706501848E-06
77468	benzo(a)pyrene	annual	avg	602	1.943426327E-07	2.005822637E-07	2.574002792E-06	3.017458994E-06	2.373146344E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77467	benzo(a)pyrene	annual	avg	601	2.442261007E-07	2.520440034E-07	5.512851203E-06	5.932982731E-06	5.260198577E-06
77466	benzo(a)pyrene	annual	avg	600	1.871545976E-07	1.930891642E-07	3.148374617E-06	3.580554903E-06	2.954947377E-06
77465	benzo(a)pyrene	annual	avg	599	3.052467719E-07	3.107925295E-07	2.393891918E-06	2.691599093E-06	2.082865421E-06
77464	benzo(a)pyrene	annual	avg	598	2.930733842E-07	2.992059933E-07	3.019294354E-06	3.332200095E-06	2.719770464E-06
77463	benzo(a)pyrene	annual	avg	597	2.906938334E-07	2.965706472E-07	2.918780638E-06	3.224753755E-06	2.621924750E-06
77462	benzo(a)pyrene	annual	avg	596	2.888705808E-07	2.94549011E-07	2.827094022E-06	3.128042181E-06	2.532265853E-06
77477	benzo(a)pyrene	annual	avg	611	2.574209361E-07	2.655032176E-07	5.492181572E-06	5.928151495E-06	5.226078883E-06
77384	benzo(a)pyrene	annual	avg	518	3.697147690E-07	3.828249646E-07	7.612646641E-06	8.178945791E-06	7.228984941E-06
77399	benzo(a)pyrene	annual	avg	533	3.090607947E-07	3.171962817E-07	3.934069809E-06	4.296647603E-06	3.616463346E-06
77398	benzo(a)pyrene	annual	avg	532	2.978767384E-07	3.050101327E-07	3.44047362E-06	3.773406206E-06	3.135113957E-06
77397	benzo(a)pyrene	annual	avg	531	3.410465865E-07	3.502268839E-07	3.918267339E-06	4.309227279E-06	3.567637577E-06
77396	benzo(a)pyrene	annual	avg	530	2.487667814E-07	2.589644339E-07	4.447209903E-06	5.04552645E-06	4.187764716E-06
77395	benzo(a)pyrene	annual	avg	529	2.983132958E-07	3.094097849E-07	1.051226718E-05	1.110467838E-05	1.020266973E-05
77394	benzo(a)pyrene	annual	avg	528	2.540331252E-07	2.64501324E-07	5.662864623E-06	6.265226148E-06	5.397745099E-06
77393	benzo(a)pyrene	annual	avg	527	2.263941354E-07	2.348630233E-07	4.451193035E-06	4.997216365E-06	4.215850822E-06
77392	benzo(a)pyrene	annual	avg	526	2.574988116E-07	2.678542614E-07	7.060630651E-06	7.670508239E-06	6.792015029E-06
77391	benzo(a)pyrene	annual	avg	525	2.311959406E-07	2.400161634E-07	6.105411558E-06	6.633337762E-06	5.86472288E-06
77390	benzo(a)pyrene	annual	avg	524	2.351107611E-07	2.441480262E-07	8.772763067E-06	9.288220099E-06	8.527670616E-06
77389	benzo(a)pyrene	annual	avg	523	2.417930887E-07	2.510863624E-07	1.174238605E-05	1.221684761E-05	1.14899849E-05
77388	benzo(a)pyrene	annual	avg	522	3.912024624E-07	4.042739761E-07	6.58308727E-06	7.224050478E-06	6.178127478E-06
77400	benzo(a)pyrene	annual	avg	534	2.784980779E-07	2.857875927E-07	5.214747489E-06	5.566330856E-06	4.928393537E-06
77386	benzo(a)pyrene	annual	avg	520	3.630007370E-07	3.755589830E-07	9.147687706E-06	9.756678082E-06	8.771129615E-06
77387	benzo(a)pyrene	annual	avg	521	3.848668371E-07	3.982625003E-07	6.517648671E-06	7.130106951E-06	6.118703368E-06
77383	benzo(a)pyrene	annual	avg	517	3.422221369E-07	3.518687208E-07	4.398141755E-06	4.802444892E-06	4.045818969E-06
77382	benzo(a)pyrene	annual	avg	516	3.568855220E-07	3.684190801E-07	7.565485703E-06	8.045104551E-06	7.196248589E-06
77381	benzo(a)pyrene	annual	avg	515	2.999445883E-07	3.087802725E-07	7.145808922E-06	7.548012491E-06	6.836273315E-06
77380	benzo(a)pyrene	annual	avg	514	2.499140237E-07	2.593747865E-07	1.912221705E-05	1.96145229E-05	1.886070277E-05
77379	benzo(a)pyrene	annual	avg	513	2.427482002E-07	2.518305848E-07	1.096539745E-05	1.142830388E-05	1.071237784E-05
77378	benzo(a)pyrene	annual	avg	512	2.516366351E-07	2.602461109E-07	1.206259003E-05	1.249933121E-05	1.180103845E-05
77377	benzo(a)pyrene	annual	avg	511	2.565590194E-07	2.645363963E-07	1.021567914E-05	1.062558749E-05	9.950008462E-06
77376	benzo(a)pyrene	annual	avg	510	2.742799836E-07	2.821778651E-07	9.708216567E-06	1.010234428E-05	9.424998098E-06
77375	benzo(a)pyrene	annual	avg	509	2.283618841E-07	2.368862084E-07	7.111291325E-06	7.627648301E-06	6.873621714E-06
77374	benzo(a)pyrene	annual	avg	508	2.213185155E-07	2.294401753E-07	6.419644251E-06	6.915666290E-06	6.189501164E-06
77373	benzo(a)pyrene	annual	avg	507	2.342470111E-07	2.435400575E-07	1.055897428E-05	1.103696468E-05	1.031423108E-05
77431	benzo(a)pyrene	annual	avg	565	3.523271630E-07	3.610464319E-07	3.573700496E-06	3.962346455E-06	3.212295951E-06
77432	benzo(a)pyrene	annual	avg	566	2.012106251E-07	2.079499666E-07	3.501490255E-06	3.983067927E-06	3.293141845E-06
77372	benzo(a)pyrene	annual	avg	506	2.549911642E-07	2.633538827E-07	9.074465197E-06	9.498749932E-06	8.810123290E-06
77424	benzo(a)pyrene	annual	avg	558	2.669584092E-07	2.734270197E-07	4.574284958E-06	4.897536201E-06	4.300384262E-06
77417	benzo(a)pyrene	annual	avg	551	2.226528153E-07	2.306601203E-07	6.53693769E-06	7.004297458E-06	6.305559964E-06
77418	benzo(a)pyrene	annual	avg	552	1.982124473E-07	2.050122987E-07	4.650176834E-06	5.060278454E-06	4.444651040E-06
77419	benzo(a)pyrene	annual	avg	553	1.904813018E-07	1.970144154E-07	3.906630354E-06	4.306862138E-06	3.709193152E-06
77420	benzo(a)pyrene	annual	avg	554	2.73409313E-07	2.78204908E-07	2.458770268E-06	2.724901378E-06	2.180318234E-06
77421	benzo(a)pyrene	annual	avg	555	2.693511760E-07	2.761127007E-07	5.356399924E-06	5.695124855E-06	5.079712082E-06
77416	benzo(a)pyrene	annual	avg	550	2.100881602E-07	2.173134845E-07	5.165346010E-06	5.589032753E-06	4.947453363E-06
77423	benzo(a)pyrene	annual	avg	557	2.639075660E-07	2.701155779E-07	4.123633062E-06	4.434891707E-06	3.853092949E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77428	benzo(a)pyrene	annual	avg	562	2.734271902E-07	2.780742534E-07	2.465937541E-06	2.729759899E-06	2.187621021E-06
77425	benzo(a)pyrene	annual	avg	559	2.747939334E-07	2.811062814E-07	3.657851494E-06	3.966175427E-06	3.37636061E-06
77426	benzo(a)pyrene	annual	avg	560	2.656997822E-07	2.724372337E-07	5.322253401E-06	5.659881936E-06	5.04924401E-06
77427	benzo(a)pyrene	annual	avg	561	2.764327576E-07	2.82856405E-07	3.592978146E-06	3.902589924E-06	3.309752856E-06
77401	benzo(a)pyrene	annual	avg	535	2.591940245E-07	2.664847045E-07	8.570953469E-06	8.962609172E-06	8.303552931E-06
77429	benzo(a)pyrene	annual	avg	563	3.281010095E-07	3.334790506E-07	1.960880127E-06	2.215600716E-06	1.627220172E-06
77385	benzo(a)pyrene	annual	avg	519	3.067695218E-07	3.17328869E-07	1.363559932E-05	1.421221350E-05	1.3317298E-05
77422	benzo(a)pyrene	annual	avg	556	2.67269229E-07	2.743471157E-07	6.532836778E-06	6.908862360E-06	6.257775112E-06
77403	benzo(a)pyrene	annual	avg	537	2.558590495E-07	2.641875483E-07	9.786815099E-06	1.01982987E-05	9.521560969E-06
77402	benzo(a)pyrene	annual	avg	536	2.593260433E-07	2.668488435E-07	9.042597412E-06	9.44239946E-06	8.774757589E-06
77404	benzo(a)pyrene	annual	avg	538	2.529374115E-07	2.615437324E-07	1.517961027E-05	1.562423131E-05	1.491636158E-05
77405	benzo(a)pyrene	annual	avg	539	2.667286765E-07	2.744026233E-07	7.407037174E-06	7.796133104E-06	7.131835901E-06
77406	benzo(a)pyrene	annual	avg	540	2.552299065E-07	2.631998939E-07	6.720261808E-06	7.112434105E-06	6.456324627E-06
77407	benzo(a)pyrene	annual	avg	541	2.451074010E-07	2.529412484E-07	6.701437997E-06	7.107612419E-06	6.447767191E-06
77408	benzo(a)pyrene	annual	avg	542	2.504508529E-07	2.582540333E-07	6.405552085E-06	6.796024536E-06	6.146615306E-06
77410	benzo(a)pyrene	annual	avg	544	2.398583092E-07	2.476622285E-07	6.529444818E-06	6.941448646E-06	6.281055903E-06
77411	benzo(a)pyrene	annual	avg	545	2.401705217E-07	2.478940928E-07	5.648498245E-06	6.061181921E-06	5.399965630E-06
77412	benzo(a)pyrene	annual	avg	546	2.302110431E-07	2.376759340E-07	5.563601462E-06	5.972829513E-06	5.325301572E-06
77413	benzo(a)pyrene	annual	avg	547	2.190505484E-07	2.262696484E-07	5.319169759E-06	5.735812010E-06	5.092301762E-06
77414	benzo(a)pyrene	annual	avg	548	2.391408316E-07	2.474612302E-07	7.393388387E-06	7.840800208E-06	7.145115887E-06
77415	benzo(a)pyrene	annual	avg	549	2.262420651E-07	2.344534806E-07	6.922817192E-06	7.397654372E-06	6.687595942E-06
77409	benzo(a)pyrene	annual	avg	543	2.398583092E-07	2.476622285E-07	6.529444818E-06	6.941448646E-06	6.281055903E-06
36160	benzo(a)pyrene	24hr	max	283	2.347393092E-06	2.361337465E-06	5.964012234E-05	6.116192526E-05	5.907905143E-05
36159	benzo(a)pyrene	1hr	9th	283	4.148883818E-06	4.204416200E-06	0.0001953128958	0.0001953130122	0.0001947777200
34112	benzo(a)pyrene	24hr	max	267	2.395029014E-06	2.406761041E-06	7.450502017E-05	7.528583956E-05	7.427564560E-05
36161	benzo(a)pyrene	annual	avg	283	2.551025773E-07	2.654128934E-07	6.722159014E-06	7.329603704E-06	6.456001756E-06
37184	benzo(a)pyrene	24hr	max	291	2.411655942E-06	2.428089829E-06	0.0001063161471	0.0001063625969	0.0001049589409
34111	benzo(a)pyrene	1hr	9th	267	3.891698725E-06	3.970018952E-06	0.0002193012187	0.0002193045802	0.0002186780039
35520	benzo(a)pyrene	24hr	max	278	2.347150485E-06	2.360309281E-06	6.133855641E-05	6.293478509E-05	6.073196346E-05
34497	benzo(a)pyrene	annual	avg	270	2.657537834E-07	2.766311411E-07	6.634747479E-06	7.267247383E-06	6.357385246E-06
37185	benzo(a)pyrene	annual	avg	291	2.589147812E-07	2.693575709E-07	8.549078302E-06	9.138780115E-06	8.278765563E-06
31041	benzo(a)pyrene	annual	avg	243	2.784017568E-07	2.890499786E-07	1.272997451E-05	1.328085818E-05	1.243947736E-05
28352	benzo(a)pyrene	24hr	max	222	2.492819249E-06	2.506526243E-06	0.0001800850441	0.0001805608917	0.0001794283162
31040	benzo(a)pyrene	24hr	max	243	2.568707941E-06	2.587076551E-06	9.735293133E-05	9.847311594E-05	9.696986672E-05
37439	benzo(a)pyrene	1hr	9th	293	3.915693469E-06	4.046939011E-06	0.0002436480718	0.0002474288922	0.0002424472914
35521	benzo(a)pyrene	annual	avg	278	2.581070078E-07	2.685983134E-07	6.553510957E-06	7.169758646E-06	6.284190476E-06
31039	benzo(a)pyrene	1hr	9th	243	4.188120784E-06	4.319637810E-06	0.0004884829978	0.0004885117523	0.000488296093
35904	benzo(a)pyrene	24hr	max	281	2.327700258E-06	2.341021172E-06	5.969911581E-05	6.125682557E-05	5.911561311E-05
35903	benzo(a)pyrene	1hr	9th	281	4.106439064E-06	4.132809408E-06	0.0001898719347	0.0001898885093	0.0001889336709
34113	benzo(a)pyrene	annual	avg	267	2.707334659E-07	2.818332803E-07	6.823412605E-06	7.464634564E-06	6.540831691E-06
29759	benzo(a)pyrene	1hr	9th	233	3.919402843E-06	3.919101800E-06	0.0008498227689	0.0008499025716	0.0008491207846
35905	benzo(a)pyrene	annual	avg	281	2.542460038E-07	2.645486461E-07	6.481766377E-06	7.089062819E-06	6.2165077E-06
34240	benzo(a)pyrene	24hr	max	268	2.384360187E-06	2.396149057E-06	7.023656508E-05	7.101467054E-05	7.001045014E-05
34239	benzo(a)pyrene	1hr	9th	268	3.879628821E-06	3.940219358E-06	0.0002128345513	0.0002129767963	0.0002108150366
29760	benzo(a)pyrene	24hr	max	233	2.431406301E-06	2.444524853E-06	0.0001805419306	0.0001809132518	0.0001792980038

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29761	benzo(a)pyrene	annual	avg	233	2.748252825E-07	2.850683529E-07	2.443688390E-05	2.497500282E-05	2.414903065E-05
28351	benzo(a)pyrene	1hr	9th	222	4.107734185E-06	4.107405857E-06	0.0007719425485	0.0007723010494	0.0007714577951
33343	benzo(a)pyrene	1hr	9th	261	4.020452707E-06	4.102098956E-06	0.0002434556518	0.0002440728422	0.0002429074957
29632	benzo(a)pyrene	24hr	max	232	2.410739398E-06	2.423159458E-06	0.0002006334980	0.0002010036405	0.0001994064805
29631	benzo(a)pyrene	1hr	9th	232	3.910146916E-06	3.912687589E-06	0.0008799380739	0.0008799385396	0.0008796203183
33216	benzo(a)pyrene	24hr	max	260	2.463003284E-06	2.475886731E-06	7.873606228E-05	7.951717271E-05	7.850748807E-05
33217	benzo(a)pyrene	annual	avg	260	2.726275738E-07	2.839124420E-07	7.284503681E-06	7.91538605E-06	6.999820016E-06
35393	benzo(a)pyrene	annual	avg	277	2.591965256E-07	2.697432251E-07	6.553799722E-06	7.172580808E-06	6.283331913E-06
35392	benzo(a)pyrene	24hr	max	277	2.35176708E-06	2.364822421E-06	6.180934724E-05	6.341995322E-05	6.119398313E-05
32447	benzo(a)pyrene	1hr	9th	254	4.512519808E-06	4.539511337E-06	0.0003263451799	0.0003276401258	0.0003257300414
28993	benzo(a)pyrene	annual	avg	227	2.773888923E-07	2.874902520E-07	2.873280937E-05	2.927195601E-05	2.844372648E-05
28992	benzo(a)pyrene	24hr	max	227	2.425738558E-06	2.438172487E-06	0.0002068912290	0.0002072651987	0.0002056413941
28991	benzo(a)pyrene	1hr	9th	227	3.964669304E-06	3.964353255E-06	0.0009354912327	0.0009355538641	0.0009350704495
35008	benzo(a)pyrene	24hr	max	274	2.368573632E-06	2.381303602E-06	6.403314183E-05	6.568805838E-05	6.338912499E-05
33344	benzo(a)pyrene	24hr	max	261	2.446017561E-06	2.458425115E-06	7.893033035E-05	7.971469313E-05	7.869946421E-05
29119	benzo(a)pyrene	1hr	9th	228	3.912601642E-06	3.912272859E-06	0.0009674615576	0.0009674844332	0.0009661857039
36673	benzo(a)pyrene	annual	avg	287	2.605656846E-07	2.710453373E-07	7.733253369E-06	8.341929060E-06	7.461339919E-06
28863	benzo(a)pyrene	1hr	9th	226	4.002845799E-06	4.002513833E-06	0.0009155535372	0.0009158130852	0.0009148354293
32448	benzo(a)pyrene	24hr	max	254	2.604549309E-06	2.621080284E-06	8.336686005E-05	8.484823775E-05	8.280990733E-05
32449	benzo(a)pyrene	annual	avg	254	2.847307314E-07	2.963656129E-07	9.137452253E-06	9.755040082E-06	8.840116607E-06
31168	benzo(a)pyrene	24hr	max	244	2.583518381E-06	2.602196901E-06	9.656311886E-05	9.771535406E-05	9.616779425E-05
31167	benzo(a)pyrene	1hr	9th	244	4.241353054E-06	4.376674497E-06	0.0004660400446	0.0004667504109	0.0004654386430
35391	benzo(a)pyrene	1hr	9th	277	4.078376605E-06	4.107250788E-06	0.0001934350585	0.0001943864045	0.0001927545090
32319	benzo(a)pyrene	1hr	9th	253	4.654658824E-06	4.680293387E-06	0.0003329525935	0.0003342507116	0.0003323364363
32320	benzo(a)pyrene	24hr	max	253	2.622067768E-06	2.639203331E-06	8.609334327E-05	8.754256851E-05	8.555414388E-05
32321	benzo(a)pyrene	annual	avg	253	2.866339344E-07	2.982739602E-07	9.508544281E-06	1.012284429E-05	9.209233212E-06
36672	benzo(a)pyrene	24hr	max	287	2.407633247E-06	2.423200613E-06	6.776781811E-05	6.781424599E-05	6.633767771E-05
33345	benzo(a)pyrene	annual	avg	261	2.727245771E-07	2.839871058E-07	7.137277862E-06	7.772530807E-06	6.852520073E-06
30400	benzo(a)pyrene	24hr	max	238	2.518746214E-06	2.535105295E-06	0.000121337107	0.0001217139506	0.0001200255792
35519	benzo(a)pyrene	1hr	9th	278	4.100565093E-06	4.128738055E-06	0.0001931765728	0.0001933225867	0.0001913552551
34495	benzo(a)pyrene	1hr	9th	270	3.898458999E-06	3.935100722E-06	0.0002015518839	0.0002015998325	0.0002012122422
34496	benzo(a)pyrene	24hr	max	270	2.375638815E-06	2.387703717E-06	6.596536696E-05	6.767837476E-05	6.528077938E-05
29505	benzo(a)pyrene	annual	avg	231	2.749106329E-07	2.85066875E-07	3.082533294E-05	3.136226223E-05	3.053680848E-05
32191	benzo(a)pyrene	1hr	9th	252	4.642022759E-06	4.749987056E-06	0.0003467220231	0.0003467545903	0.0003462787718
32192	benzo(a)pyrene	24hr	max	252	2.629375331E-06	2.646982239E-06	8.812520537E-05	8.954120131E-05	8.760485798E-05
32193	benzo(a)pyrene	annual	avg	252	2.870142453E-07	2.985865137E-07	9.7864895E-06	1.039464587E-05	9.486837371E-06
28353	benzo(a)pyrene	annual	avg	222	2.846788334E-07	2.947598148E-07	2.196873902E-05	2.251537080E-05	2.167305684E-05
30529	benzo(a)pyrene	annual	avg	239	2.765007991E-07	2.869633704E-07	1.575456918E-05	1.629689541E-05	1.546582098E-05
30399	benzo(a)pyrene	1hr	9th	238	4.200038802E-06	4.206543053E-06	0.0006269199075	0.0006290801684	0.0006259576767
35007	benzo(a)pyrene	1hr	9th	274	4.015823833E-06	4.046957201E-06	0.0001968412544	0.0001968412689	0.0001963527757
29633	benzo(a)pyrene	annual	avg	232	2.740750631E-07	2.842513993E-07	2.690986548E-05	2.744630547E-05	2.662252518E-05
35009	benzo(a)pyrene	annual	avg	274	2.629170979E-07	2.736449858E-07	6.583763479E-06	7.210568583E-06	6.309380296E-06
36671	benzo(a)pyrene	1hr	9th	287	4.072047886E-06	4.215056833E-06	0.0002157917625	0.0002157924318	0.0002144040773
30528	benzo(a)pyrene	24hr	max	239	2.522424438E-06	2.539173238E-06	0.0001104287294	0.0001108065771	0.0001091173035
30527	benzo(a)pyrene	1hr	9th	239	4.200363946E-06	4.208291557E-06	0.0006116790464	0.0006138486788	0.0006105715875

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32577	benzo(a)pyrene	annual	avg	255	2.827117100E-07	2.943240531E-07	8.777879884E-06	9.398389011E-06	8.482586964E-06
33215	benzo(a)pyrene	1hr	9th	260	4.032025572E-06	4.143369097E-06	0.0002481842239	0.0002482362324	0.0002478314855
32576	benzo(a)pyrene	24hr	max	255	2.584007007E-06	2.599921345E-06	8.219573647E-05	8.300390618E-05	8.197417628E-05
32575	benzo(a)pyrene	1hr	9th	255	4.374476703E-06	4.402845207E-06	0.0003169211850	0.0003175715683	0.0003163564834
29504	benzo(a)pyrene	24hr	max	231	2.399511914E-06	2.411354444E-06	0.0002314847370	0.0002318538609	0.0002302658249
29503	benzo(a)pyrene	1hr	9th	231	3.848974757E-06	3.851004749E-06	0.0009198108455	0.0009216333274	0.0009188819677
29121	benzo(a)pyrene	annual	avg	228	2.759816766E-07	2.860835195E-07	2.994301394E-05	3.048069266E-05	2.965356725E-05
29120	benzo(a)pyrene	24hr	max	228	2.412872846E-06	2.425052799E-06	0.0002063636202	0.0002067359164	0.0002051281481
37183	benzo(a)pyrene	1hr	9th	291	3.970639227E-06	4.105932476E-06	0.0002273437713	0.0002282128116	0.0002259100293
31169	benzo(a)pyrene	annual	avg	244	2.799652634E-07	2.907098917E-07	1.227837402E-05	1.283412166E-05	1.198631435E-05
28737	benzo(a)pyrene	annual	avg	225	2.797395666E-07	2.898190132E-07	2.605037298E-05	2.659196252E-05	2.576764018E-05
34369	benzo(a)pyrene	annual	avg	269	2.669461878E-07	2.778803889E-07	6.680920706E-06	7.315546554E-06	6.402317013E-06
32831	benzo(a)pyrene	1hr	9th	257	4.113825071E-06	4.199879186E-06	0.0002924170112	0.0002930563933	0.0002918576356
32832	benzo(a)pyrene	24hr	max	257	2.538585477E-06	2.553264039E-06	8.107740723E-05	8.187401545E-05	8.085321315E-05
32833	benzo(a)pyrene	annual	avg	257	2.783954471E-07	2.899081721E-07	8.114178854E-06	8.739583791E-06	7.82339248E-06
31809	benzo(a)pyrene	annual	avg	249	2.825723584E-07	2.937213708E-07	1.028212955E-05	1.08638169E-05	9.987296835E-06
31808	benzo(a)pyrene	24hr	max	249	2.610108595E-06	2.628409220E-06	9.036831034E-05	9.16828285E-05	8.990298375E-05
31807	benzo(a)pyrene	1hr	9th	249	4.497738701E-06	4.651736162E-06	0.0003797485842	0.0003797796671	0.0003793160140
31424	benzo(a)pyrene	24hr	max	246	2.606647513E-06	2.625589786E-06	9.480454901E-05	9.602204955E-05	9.438289999E-05
37056	benzo(a)pyrene	24hr	max	290	2.408400405E-06	2.424590548E-06	9.524683992E-05	9.529321687E-05	9.387808677E-05
34625	benzo(a)pyrene	annual	avg	271	2.646168298E-07	2.754418347E-07	6.592238606E-06	7.222658951E-06	6.316083727E-06
37057	benzo(a)pyrene	annual	avg	290	2.586031655E-07	2.690256053E-07	8.276671906E-06	8.870407328E-06	8.006728422E-06
28736	benzo(a)pyrene	24hr	max	225	2.448935675E-06	2.461840268E-06	0.0001991503814	0.0001995280327	0.0001978760847
28735	benzo(a)pyrene	1hr	9th	225	4.040166914E-06	4.039844953E-06	0.0008405865519	0.0008406607085	0.0008402175736
35135	benzo(a)pyrene	1hr	9th	275	4.073537639E-06	4.103942956E-06	0.0001996540523	0.0001996563806	0.0001990617311
35136	benzo(a)pyrene	24hr	max	275	2.368215519E-06	2.381126706E-06	6.359043618E-05	6.523173943E-05	6.295471394E-05
35137	benzo(a)pyrene	annual	avg	275	2.626317439E-07	2.733368660E-07	6.615130587E-06	7.241359981E-06	6.341073458E-06
30785	benzo(a)pyrene	annual	avg	241	2.777900932E-07	2.883463992E-07	1.410734149E-05	1.465359037E-05	1.381741095E-05
30784	benzo(a)pyrene	24hr	max	241	2.550126965E-06	2.567873935E-06	0.0001004372170	0.0001014958834	0.0001000750926
30783	benzo(a)pyrene	1hr	9th	241	4.232191714E-06	4.323667326E-06	0.0005737656029	0.0005737954052	0.0005735762534
31425	benzo(a)pyrene	annual	avg	246	2.82515515E-07	2.934541783E-07	1.146882369E-05	1.203535066E-05	1.117409556E-05
31935	benzo(a)pyrene	1hr	9th	250	4.546774562E-06	4.665926099E-06	0.0003652959713	0.0003653272579	0.0003648606653
33985	benzo(a)pyrene	annual	avg	266	2.719881422E-07	2.831452264E-07	6.845086318E-06	7.488260508E-06	6.561190276E-06
33984	benzo(a)pyrene	24hr	max	266	2.399258619E-06	2.410851948E-06	7.723250746E-05	7.801539323E-05	7.700038259E-05
33983	benzo(a)pyrene	1hr	9th	266	3.902483513E-06	3.999096862E-06	0.0002283655922	0.0002287727111	0.0002266740339
33599	benzo(a)pyrene	1hr	9th	263	3.942365311E-06	4.054694728E-06	0.0002245526994	0.0002245563228	0.0002239221067
33600	benzo(a)pyrene	24hr	max	263	2.407152579E-06	2.418641088E-06	7.843211642E-05	7.921674114E-05	7.819711027E-05
33601	benzo(a)pyrene	annual	avg	263	2.725758179E-07	2.837799968E-07	6.841027243E-06	7.483129139E-06	6.556518656E-06
36800	benzo(a)pyrene	24hr	max	288	2.406809017E-06	2.422574426E-06	7.648853352E-05	7.653495413E-05	7.508301496E-05
36033	benzo(a)pyrene	annual	avg	282	2.54482643E-07	2.647861663E-07	6.547330486E-06	7.154726063E-06	6.281813967E-06
37055	benzo(a)pyrene	1hr	9th	290	3.997648037E-06	4.135114978E-06	0.0002257906744	0.0002293496946	0.0002249709796
31936	benzo(a)pyrene	24hr	max	250	2.613526021E-06	2.631563348E-06	8.977887046E-05	9.112687258E-05	8.929643082E-05
30143	benzo(a)pyrene	1hr	9th	236	4.087199159E-06	4.091204573E-06	0.0007146561984	0.0007167146541	0.0007137025823
36032	benzo(a)pyrene	24hr	max	282	2.333486691E-06	2.34696563E-06	5.969899939E-05	6.124632637E-05	5.912203778E-05
36031	benzo(a)pyrene	1hr	9th	282	4.128175988E-06	4.154116141E-06	0.0001913240703	0.0001913253509	0.0001909900311

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29887	benzo(a)pyrene	1hr	9th	234	3.956329238E-06	3.956009095E-06	0.0007918849587	0.0007932123845	0.0007909410633
29889	benzo(a)pyrene	annual	avg	234	2.755687660E-07	2.858711809E-07	2.247764678E-05	2.301721179E-05	2.218922054E-05
28865	benzo(a)pyrene	annual	avg	226	2.782885531E-07	2.883709556E-07	2.757169932E-05	2.811164632E-05	2.729964399E-05
30656	benzo(a)pyrene	24hr	max	240	2.534007535E-06	2.551236321E-06	0.0001027418693	0.0001031208812	0.0001014219961
30657	benzo(a)pyrene	annual	avg	240	2.766785769E-07	2.871718721E-07	1.482262633E-05	1.536606396E-05	1.453378354E-05
31423	benzo(a)pyrene	1hr	9th	246	4.347560662E-06	4.490539141E-06	0.0004483737284	0.0004484045494	0.0004479456111
31937	benzo(a)pyrene	annual	avg	250	2.833650683E-07	2.94626517E-07	1.003555280E-05	1.062448973E-05	9.739838788E-06
29249	benzo(a)pyrene	annual	avg	229	2.752035471E-07	2.853239778E-07	3.091658073E-05	3.145353912E-05	3.062779433E-05
30016	benzo(a)pyrene	24hr	max	235	2.472040478E-06	2.486554195E-06	0.0001566377614	0.0001566688006	0.000155325266
30017	benzo(a)pyrene	annual	avg	235	2.765656291E-07	2.869346361E-07	2.090116141E-05	2.144230893E-05	2.06118184E-05
37312	benzo(a)pyrene	24hr	max	292	2.417387577E-06	2.434082035E-06	0.0001178914317	0.0001179379033	0.0001165405993
37311	benzo(a)pyrene	1hr	9th	292	3.944247965E-06	4.077557605E-06	0.0002407540887	0.0002407542197	0.0002399314108
28609	benzo(a)pyrene	annual	avg	224	2.812295463E-07	2.913058381E-07	2.455123831E-05	2.509432670E-05	2.42580536E-05
28608	benzo(a)pyrene	24hr	max	224	2.462470547E-06	2.475623887E-06	0.0001938808855	0.0001942603121	0.0001925929973
28607	benzo(a)pyrene	1hr	9th	224	4.06971094E-06	4.069394890E-06	0.0008104736335	0.0008120810380	0.0008095414378
33857	benzo(a)pyrene	annual	avg	265	2.720105954E-07	2.831773713E-07	6.786172435E-06	7.428892786E-06	6.502270026E-06
30145	benzo(a)pyrene	annual	avg	236	2.774200425E-07	2.878452108E-07	1.952413004E-05	2.006675095E-05	1.923406489E-05
33855	benzo(a)pyrene	1hr	9th	265	3.914129138E-06	4.025263024E-06	0.0002246822987	0.0002248655073	0.0002241016773
36799	benzo(a)pyrene	1hr	9th	288	4.047016319E-06	4.188194453E-06	0.0002172582608	0.0002172583336	0.0002163805038
29248	benzo(a)pyrene	24hr	max	229	2.403822464E-06	2.415777089E-06	0.0002103226725	0.0002106932807	0.0002090974012
29247	benzo(a)pyrene	1hr	9th	229	3.865592589E-06	3.867576197E-06	0.0009105366771	0.0009123230120	0.0009096079157
28225	benzo(a)pyrene	annual	avg	221	2.864777287E-07	2.965649628E-07	2.095686614E-05	2.150543332E-05	2.066114394E-05
28224	benzo(a)pyrene	24hr	max	221	2.50860262E-06	2.522577915E-06	0.0001736213744	0.0001740064326	0.0001722897141
28223	benzo(a)pyrene	1hr	9th	221	4.113012892E-06	4.112683200E-06	0.0007614227943	0.0007614608621	0.0007612071931
31681	benzo(a)pyrene	annual	avg	248	2.826558614E-07	2.9373237E-07	1.063806303E-05	1.121434889E-05	1.034315028E-05
31680	benzo(a)pyrene	24hr	max	248	2.610684305E-06	2.629275969E-06	9.12951582E-05	9.257729835E-05	9.084519115E-05
31679	benzo(a)pyrene	1hr	9th	248	4.449259905E-06	4.599643034E-06	0.0003995433508	0.0003995743464	0.0003991120611
33856	benzo(a)pyrene	24hr	max	265	2.396871196E-06	2.408242835E-06	7.794847625E-05	7.873262075E-05	7.771400124E-05
35649	benzo(a)pyrene	annual	avg	279	2.559158929E-07	2.663073815E-07	6.498271432E-06	7.109766102E-06	6.231231964E-06
29888	benzo(a)pyrene	24hr	max	234	2.451130058E-06	2.464933004E-06	0.0001654046064	0.0001657769608	0.0001641447452
33727	benzo(a)pyrene	1hr	9th	264	3.926989848E-06	4.039395662E-06	0.0002206573117	0.0002206939389	0.0002198354923
33728	benzo(a)pyrene	24hr	max	264	2.398186552E-06	2.409466788E-06	7.815118443E-05	7.893521251E-05	7.791519602E-05
33729	benzo(a)pyrene	annual	avg	264	2.725353738E-07	2.837280988E-07	6.774602753E-06	7.41802387E-06	6.490151918E-06
36415	benzo(a)pyrene	1hr	9th	285	4.113922841E-06	4.254434771E-06	0.000214913016	0.000215062566	0.0002142255544
36416	benzo(a)pyrene	24hr	max	285	2.390057716E-06	2.404940005E-06	6.029160431E-05	6.176324678E-05	5.97587823E-05
36417	benzo(a)pyrene	annual	avg	285	2.597263347E-07	2.701825679E-07	7.300844118E-06	7.91347793E-06	7.029840162E-06
32961	benzo(a)pyrene	annual	avg	258	2.76085558E-07	2.875204075E-07	7.799761988E-06	8.426730346E-06	7.511412605E-06
30015	benzo(a)pyrene	1hr	9th	235	4.001896741E-06	4.004926723E-06	0.0007540799561	0.000756089401	0.0007531313458
35648	benzo(a)pyrene	24hr	max	279	2.335966201E-06	2.349147053E-06	6.062293687E-05	6.220367504E-05	6.002623195E-05
37313	benzo(a)pyrene	annual	avg	292	2.597579680E-07	2.702406334E-07	8.868250006E-06	9.454739484E-06	8.597027772E-06
32960	benzo(a)pyrene	24hr	max	258	2.512816081E-06	2.526856179E-06	8.021331450E-05	8.100406558E-05	7.998782530E-05
32959	benzo(a)pyrene	1hr	9th	258	4.074854132E-06	4.184788395E-06	0.0002798685746	0.0002805024851	0.000279311731
31551	benzo(a)pyrene	1hr	9th	247	4.398078090E-06	4.544735020E-06	0.0004241126007	0.0004241436254	0.0004236822424
31552	benzo(a)pyrene	24hr	max	247	2.612146773E-06	2.631009693E-06	9.361358389E-05	9.486359340E-05	9.317799413E-05
35263	benzo(a)pyrene	1hr	9th	276	4.094488759E-06	4.124138741E-06	0.000197556612	0.0001976256317	0.0001970259764

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35264	benzo(a)pyrene	24hr	max	276	2.363027306E-06	2.376050588E-06	6.278285582E-05	6.440900324E-05	6.215696339E-05
35265	benzo(a)pyrene	annual	avg	276	2.613577124E-07	2.720003636E-07	6.605974249E-06	7.229452422E-06	6.33325044E-06
31553	benzo(a)pyrene	annual	avg	247	2.830915093E-07	2.94115722E-07	1.10800047E-05	1.165192498E-05	1.078465084E-05
30144	benzo(a)pyrene	24hr	max	236	2.491316309E-06	2.506507599E-06	0.0001467215625	0.0001467551774	0.0001453974546
35647	benzo(a)pyrene	1hr	9th	279	4.078076017E-06	4.105471817E-06	0.0001966691489	0.0001966965356	0.0001954855252
34751	benzo(a)pyrene	1hr	9th	272	3.915364687E-06	3.941891009E-06	0.0001946376433	0.0001946846314	0.0001943021489
34623	benzo(a)pyrene	1hr	9th	271	3.928741535E-06	3.966616987E-06	0.0001982136018	0.0001982610556	0.0001978760265
36927	benzo(a)pyrene	1hr	9th	289	4.022263511E-06	4.161609922E-06	0.0002199269948	0.0002199269074	0.0002196390415
34624	benzo(a)pyrene	24hr	max	271	2.372019935E-06	2.384231720E-06	6.547446537E-05	6.717196811E-05	6.480119191E-05
34879	benzo(a)pyrene	1hr	9th	273	3.945670869E-06	3.977530923E-06	0.0001919719653	0.0001920185168	0.0001916380716
34880	benzo(a)pyrene	24hr	max	273	2.366666649E-06	2.379185162E-06	6.426041364E-05	6.592962018E-05	6.360741827E-05
37569	benzo(a)pyrene	annual	avg	294	2.595943442E-07	2.701030155E-07	9.403427612E-06	9.979266906E-06	9.132296327E-06
37568	benzo(a)pyrene	24hr	max	294	2.416085863E-06	2.432983365E-06	0.0001344281773	0.0001344735356	0.0001331024687
37440	benzo(a)pyrene	24hr	max	293	2.419527391E-06	2.436392379E-06	0.0001279059798	0.0001279521239	0.0001265647734
29376	benzo(a)pyrene	24hr	max	230	2.398682682E-06	2.410482011E-06	0.0002340260253	0.0002343950764	0.0002328079572
32065	benzo(a)pyrene	annual	avg	251	2.848034626E-07	2.962026144E-07	9.866490473E-06	1.046419402E-05	9.56922122E-06
29375	benzo(a)pyrene	1hr	9th	230	3.844196726E-06	3.846183517E-06	0.0009238775237	0.0009256966296	0.0009229489951
34241	benzo(a)pyrene	annual	avg	268	2.683443654E-07	2.793440217E-07	6.729815595E-06	7.366821592E-06	6.449732609E-06
30655	benzo(a)pyrene	1hr	9th	240	4.257402452E-06	4.267006716E-06	0.0006092057447	0.0006092358381	0.0006090153474
28864	benzo(a)pyrene	24hr	max	226	2.435617262E-06	2.448272198E-06	0.0002033631754	0.0002037389640	0.0002021029941
37567	benzo(a)pyrene	1hr	9th	294	3.886055310E-06	4.015204013E-06	0.0002502100833	0.0002507565077	0.0002488980535
36928	benzo(a)pyrene	24hr	max	289	2.404562565E-06	2.420496457E-06	8.476114454E-05	8.480739052E-05	8.337956388E-05
36929	benzo(a)pyrene	annual	avg	289	2.584082210E-07	2.68817189E-07	8.029546734E-06	8.627137504E-06	7.759847904E-06
34881	benzo(a)pyrene	annual	avg	273	2.62886573E-07	2.736248632E-07	6.545841188E-06	7.172949609E-06	6.271510756E-06
29377	benzo(a)pyrene	annual	avg	230	2.749794703E-07	2.851332965E-07	3.1201198E-05	3.173816367E-05	3.091248436E-05
31296	benzo(a)pyrene	24hr	max	245	2.598117362E-06	2.617019618E-06	9.579143079E-05	9.697650967E-05	9.538304585E-05
30913	benzo(a)pyrene	annual	avg	242	2.78214543E-07	2.888179154E-07	1.339783739E-05	1.394632818E-05	1.310753123E-05
30912	benzo(a)pyrene	24hr	max	242	2.560675739E-06	2.578785370E-06	9.897462587E-05	0.0001000635675	9.860228602E-05
30911	benzo(a)pyrene	1hr	9th	242	4.155484930E-06	4.261332379E-06	0.0005316874594	0.0005317166215	0.0005314989830
36287	benzo(a)pyrene	1hr	9th	284	4.132246886E-06	4.250671282E-06	0.0002080244158	0.0002080245322	0.0002071300551
28479	benzo(a)pyrene	1hr	9th	223	4.089808499E-06	4.089473350E-06	0.0007836347795	0.0007852069102	0.0007827014779
28480	benzo(a)pyrene	24hr	max	223	2.476444934E-06	2.489864983E-06	0.0001867417886	0.0001871230779	0.0001854404691
36288	benzo(a)pyrene	24hr	max	284	2.367116394E-06	2.381458671E-06	5.987926852E-05	6.137586024E-05	5.933272041E-05
36289	benzo(a)pyrene	annual	avg	284	2.570098445E-07	2.673764072E-07	6.978137662E-06	7.587628261E-06	6.709986337E-06
32063	benzo(a)pyrene	1hr	9th	251	4.593967788E-06	4.69046654E-06	0.0003544234205	0.0003544551728	0.0003539847094
31295	benzo(a)pyrene	1hr	9th	245	4.295066901E-06	4.4343019E-06	0.0004641319683	0.0004643361317	0.0004634686629
32064	benzo(a)pyrene	24hr	max	251	2.620028681E-06	2.637824537E-06	8.869936573E-05	9.008091729E-05	8.819884533E-05
33471	benzo(a)pyrene	1hr	9th	262	3.975508207E-06	4.087672096E-06	0.0002318186598	0.0002324306406	0.0002312734432
33472	benzo(a)pyrene	24hr	max	262	2.427523896E-06	2.439478976E-06	7.885390369E-05	7.963979442E-05	7.86209057E-05
33473	benzo(a)pyrene	annual	avg	262	2.727329331E-07	2.839667843E-07	6.991341252E-06	7.630381333E-06	6.706634849E-06
33089	benzo(a)pyrene	annual	avg	259	2.741664389E-07	2.855241235E-07	7.528233255E-06	8.157041520E-06	7.241897038E-06
31297	benzo(a)pyrene	annual	avg	245	2.816540245E-07	2.925056606E-07	1.188555143E-05	1.244700525E-05	1.159171734E-05
33088	benzo(a)pyrene	24hr	max	259	2.487609436E-06	2.501059726E-06	7.942508091E-05	8.021105896E-05	7.919809286E-05
33087	benzo(a)pyrene	1hr	9th	259	4.055257705E-06	4.165942755E-06	0.0002633305266	0.0002633830591	0.000262976042
30401	benzo(a)pyrene	annual	avg	238	2.777306634E-07	2.882113392E-07	1.700588837E-05	1.754949881E-05	1.671577957E-05

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28481	benzo(a)pyrene	annual	avg	223	2.827433718E-07	2.928173046E-07	2.310868331E-05	2.365328146E-05	2.281377419E-05
34753	benzo(a)pyrene	annual	avg	272	2.634966165E-07	2.742688707E-07	6.552051673E-06	7.180346529E-06	6.277061857E-06
30272	benzo(a)pyrene	24hr	max	237	2.507769750E-06	2.523590410E-06	0.0001330710656	0.0001331071981	0.0001317360438
30271	benzo(a)pyrene	1hr	9th	237	4.159823675E-06	4.165001428E-06	0.0006732627517	0.0006753717898	0.0006723045954
37441	benzo(a)pyrene	annual	avg	293	2.601118751E-07	2.706224507E-07	9.168824363E-06	9.750753634E-06	8.897209227E-06
36801	benzo(a)pyrene	annual	avg	288	2.595263311E-07	2.699707409E-07	7.880121302E-06	8.483576494E-06	7.609256045E-06
35777	benzo(a)pyrene	annual	avg	280	2.547974134E-07	2.651308648E-07	6.485518952E-06	7.094258308E-06	6.219669558E-06
35776	benzo(a)pyrene	24hr	max	280	2.330037432E-06	2.343305368E-06	6.008111814E-05	6.164741353E-05	5.949276601E-05
32705	benzo(a)pyrene	annual	avg	256	2.806733335E-07	2.922484441E-07	8.442538274E-06	9.065780432E-06	8.149369933E-06
35775	benzo(a)pyrene	1hr	9th	280	4.093822099E-06	4.120573522E-06	0.0001971869642	0.0001972034952	0.0001962462848
32704	benzo(a)pyrene	24hr	max	256	2.562554755E-06	2.577855867E-06	8.183762111E-05	8.26398682E-05	8.161466394E-05
30273	benzo(a)pyrene	annual	avg	237	2.779473505E-07	2.884137018E-07	1.826578591E-05	1.880929085E-05	1.797527148E-05
32703	benzo(a)pyrene	1hr	9th	256	4.24283644E-06	4.272531896E-06	0.0003048607323	0.0003055056732	0.0003042987082
36545	benzo(a)pyrene	annual	avg	286	2.604718929E-07	2.709505793E-07	7.529776667E-06	8.14123996E-06	7.257992365E-06
34752	benzo(a)pyrene	24hr	max	272	2.367986781E-06	2.380344768E-06	6.483760080E-05	6.652076991E-05	6.417507393E-05
34367	benzo(a)pyrene	1hr	9th	269	3.869587999E-06	3.909956376E-06	0.0002049208415	0.0002049692994	0.0002045790607
36544	benzo(a)pyrene	24hr	max	286	2.401173106E-06	2.416434199E-06	6.250612205E-05	6.290347665E-05	6.118298188E-05
36543	benzo(a)pyrene	1hr	9th	286	4.093837106E-06	4.238548627E-06	0.0002160037693	0.000216093511	0.0002158729912
34368	benzo(a)pyrene	24hr	max	269	2.379605576E-06	2.391531325E-06	6.628852134E-05	6.801659038E-05	6.590154953E-05
39743	benzo(a)pyrene	1hr	9th	311	3.553027682E-06	3.564996405E-06	0.0002293397411	0.0002304000664	0.0002280093322
43456	benzo(a)pyrene	24hr	max	437	2.876432518E-06	2.928423328E-06	1.686439464E-05	1.803243867E-05	1.602646262E-05
37952	benzo(a)pyrene	24hr	max	297	2.405393388E-06	2.422056923E-06	0.0001425751107	0.0001426174422	0.0001412856072
43455	benzo(a)pyrene	1hr	9th	437	7.574944902E-06	7.573790754E-06	5.123409574E-05	5.178310676E-05	5.069982944E-05
37953	benzo(a)pyrene	annual	avg	297	2.587651124E-07	2.693073213E-07	1.019802949E-05	1.075678938E-05	9.927583960E-06
39232	benzo(a)pyrene	24hr	max	307	2.317255166E-06	2.331708856E-06	8.604868344E-05	8.608779171E-05	8.486732258E-05
38465	benzo(a)pyrene	annual	avg	301	2.573347899E-07	2.678038697E-07	1.028639599E-05	1.083959069E-05	1.001747023E-05
46015	benzo(a)pyrene	1hr	9th	457	5.9990507E-06	6.240238690E-06	0.0001190488401	0.0001191944903	0.0001187482776
38720	benzo(a)pyrene	24hr	max	303	2.357569656E-06	2.373047664E-06	0.000107093867	0.0001071333754	0.0001058990965
39744	benzo(a)pyrene	24hr	max	311	2.269823653E-06	2.283070899E-06	7.77275709E-05	7.780634769E-05	7.688435289E-05
39745	benzo(a)pyrene	annual	avg	311	2.440081630E-07	2.537170474E-07	8.896644431E-06	9.436925211E-06	8.641969544E-06
40513	benzo(a)pyrene	annual	avg	317	2.417083351E-07	2.512051651E-07	8.641265595E-06	9.178940672E-06	8.389111827E-06
45504	benzo(a)pyrene	24hr	max	453	2.340870878E-06	2.364601869E-06	3.618677147E-05	3.842704245E-05	3.580887642E-05
39103	benzo(a)pyrene	1hr	9th	306	3.778673545E-06	3.792147936E-06	0.0002319977066	0.0002331444994	0.0002309494303
37951	benzo(a)pyrene	1hr	9th	297	3.968501005E-06	4.050178177E-06	0.0002628460934	0.0002628467337	0.0002615956473
39104	benzo(a)pyrene	24hr	max	306	2.327305083E-06	2.342015705E-06	9.145547665E-05	9.149463585E-05	9.027109627E-05
40512	benzo(a)pyrene	24hr	max	317	2.237527497E-06	2.249554655E-06	8.945916488E-05	9.074263653E-05	8.816107584E-05
40511	benzo(a)pyrene	1hr	9th	317	3.573982895E-06	3.609007308E-06	0.0002230801765	0.0002253885614	0.0002225989447
45503	benzo(a)pyrene	1hr	9th	453	4.18857735E-06	4.359961622E-06	0.0001039649869	0.0001042844669	0.0001036159083
45889	benzo(a)pyrene	annual	avg	456	1.762850275E-07	1.797578193E-07	1.483391884E-06	1.705013233E-06	1.303481667E-06
43839	benzo(a)pyrene	1hr	9th	440	9.894414688E-06	9.894617506E-06	2.593189311E-05	2.737226350E-05	2.507843601E-05
42561	benzo(a)pyrene	annual	avg	430	6.745783594E-07	6.764705063E-07	1.207896958E-06	1.327653649E-06	5.313682436E-07
41535	benzo(a)pyrene	1hr	9th	325	3.405728648E-06	3.406662927E-06	0.0002801586525	0.0002811217855	0.0002791226725
40128	benzo(a)pyrene	24hr	max	314	2.248561486E-06	2.261099780E-06	8.335372695E-05	8.467164298E-05	8.204465848E-05
38593	benzo(a)pyrene	annual	avg	302	2.551368823E-07	2.655063440E-07	1.004304704E-05	1.059362876E-05	9.776454135E-06
39871	benzo(a)pyrene	1hr	9th	312	3.519402753E-06	3.531091579E-06	0.000227999597	0.000229096695	0.0002269529796

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
39872	benzo(a)pyrene	24hr	max	312	2.260266456E-06	2.273233804E-06	7.844794891E-05	7.915228343E-05	7.760422159E-05
39873	benzo(a)pyrene	annual	avg	312	2.430193149E-07	2.526601577E-07	8.793977941E-06	9.333192793E-06	8.54033533E-06
42560	benzo(a)pyrene	24hr	max	430	7.735977306E-06	7.756800187E-06	1.750274532E-05	1.805253487E-05	1.116104249E-05
42431	benzo(a)pyrene	1hr	9th	429	4.978924608E-06	5.17628223E-06	5.571580186E-05	5.616999260E-05	5.519698607E-05
41407	benzo(a)pyrene	1hr	9th	324	3.457646926E-06	3.474040568E-06	0.0002743671357	0.0002745621896	0.0002740386408
42433	benzo(a)pyrene	annual	avg	429	2.524016054E-07	2.590887220E-07	1.490061891E-06	2.388384019E-06	1.230830321E-06
43199	benzo(a)pyrene	1hr	9th	435	8.951018572E-06	8.951018572E-06	5.054300709E-05	5.223359767E-05	5.01991417E-05
38591	benzo(a)pyrene	1hr	9th	302	3.931825631E-06	3.946455763E-06	0.0002448516316	0.0002449052990	0.0002441789838
43200	benzo(a)pyrene	24hr	max	435	3.128614708E-06	3.161613222E-06	1.683530354E-05	1.749761759E-05	1.557508767E-05
38463	benzo(a)pyrene	1hr	9th	301	4.016817456E-06	4.031880053E-06	0.0002546749893	0.0002547294425	0.0002539972775
42049	benzo(a)pyrene	annual	avg	426	4.675572427E-07	4.691936795E-07	9.508308381E-07	1.041440328E-06	4.815826742E-07
41921	benzo(a)pyrene	annual	avg	425	1.52815602E-07	1.570204233E-07	1.846457280E-06	2.094665888E-06	1.689252031E-06
42048	benzo(a)pyrene	24hr	max	426	3.371365665E-06	3.398683475E-06	1.110056746E-05	1.215848533E-05	9.946666069E-06
42432	benzo(a)pyrene	24hr	max	429	2.164572606E-06	2.223177262E-06	2.121971738E-05	2.158936877E-05	2.034999125E-05
38721	benzo(a)pyrene	annual	avg	303	2.539427726E-07	2.642465233E-07	9.896334632E-06	1.044600958E-05	9.630987734E-06
38719	benzo(a)pyrene	1hr	9th	303	3.891092547E-06	3.905438462E-06	0.0002357476769	0.0002358951315	0.0002339763596
39105	benzo(a)pyrene	annual	avg	306	2.506003227E-07	2.606980445E-07	9.541327927E-06	1.008842173E-05	9.279573533E-06
38464	benzo(a)pyrene	24hr	max	301	2.385360858E-06	2.401441407E-06	0.0001237743854	0.0001238140831	0.0001225050219
43201	benzo(a)pyrene	annual	avg	435	3.732094171E-07	3.760774234E-07	1.218851139E-06	1.355970198E-06	8.426775366E-07
38592	benzo(a)pyrene	24hr	max	302	2.368127070E-06	2.383849051E-06	0.0001107556018	0.0001107943026	0.0001095016487
46017	benzo(a)pyrene	annual	avg	457	3.430670859E-07	3.58168478E-07	2.691785312E-06	3.431681989E-06	2.333349812E-06
40001	benzo(a)pyrene	annual	avg	313	2.431359292E-07	2.527478955E-07	8.770836757E-06	9.31089744E-06	8.517141396E-06
43840	benzo(a)pyrene	24hr	max	440	2.626124569E-06	2.628529501E-06	7.542949788E-06	9.020886864E-06	7.309528428E-06
43457	benzo(a)pyrene	annual	avg	437	2.98130999E-07	3.017453025E-07	1.280999641E-06	1.426704898E-06	9.791427829E-07
40383	benzo(a)pyrene	1hr	9th	316	3.553677743E-06	3.593223482E-06	0.0002214707492	0.000225210919	0.0002204234042
40129	benzo(a)pyrene	annual	avg	314	2.421637646E-07	2.517117537E-07	8.660726053E-06	9.1996626E-06	8.408081158E-06
45247	benzo(a)pyrene	1hr	9th	451	4.219672974E-06	4.226040801E-06	0.0001719917345	0.0001726376213	0.0001718505955
45248	benzo(a)pyrene	24hr	max	451	2.63728316E-06	2.63846232E-06	8.260378672E-05	8.276007429E-05	8.242772310E-05
45249	benzo(a)pyrene	annual	avg	451	2.646532096E-07	2.709888349E-07	4.35928132E-06	4.676607659E-06	4.087846719E-06
38336	benzo(a)pyrene	24hr	max	300	2.395908950E-06	2.412223466E-06	0.0001336577407	0.0001336981368	0.000132380359
37823	benzo(a)pyrene	1hr	9th	296	3.842579645E-06	3.94690278E-06	0.0002534741361	0.0002588393399	0.0002522139985
37824	benzo(a)pyrene	24hr	max	296	2.401077154E-06	2.417736368E-06	0.0001388180972	0.0001388611709	0.0001375279244
37825	benzo(a)pyrene	annual	avg	296	2.575660005E-07	2.680471880E-07	9.804010915E-06	1.036598951E-05	9.534887795E-06
40895	benzo(a)pyrene	1hr	9th	320	3.54800477E-06	3.563706514E-06	0.0002449575404	0.0002482614946	0.0002439150849
45376	benzo(a)pyrene	24hr	max	452	2.571662662E-06	2.58748446E-06	3.711383033E-05	3.768803799E-05	3.585206650E-05
40897	benzo(a)pyrene	annual	avg	320	2.408837929E-07	2.504607437E-07	9.150431652E-06	9.677147318E-06	8.89896819E-06
39233	benzo(a)pyrene	annual	avg	307	2.49496253E-07	2.5952329E-07	9.424534255E-06	9.970738574E-06	9.163984032E-06
40000	benzo(a)pyrene	24hr	max	313	2.258158702E-06	2.270968707E-06	8.108859765E-05	8.241414616E-05	7.990235463E-05
39999	benzo(a)pyrene	1hr	9th	313	3.526089358E-06	3.545126219E-06	0.0002263260831	0.0002274106955	0.0002252789127
45505	benzo(a)pyrene	annual	avg	453	2.237436263E-07	2.310396781E-07	3.861238838E-06	4.26746783E-06	3.629786988E-06
41409	benzo(a)pyrene	annual	avg	324	2.415118274E-07	2.512637138E-07	1.012664143E-05	1.064309708E-05	9.874264833E-06
41408	benzo(a)pyrene	24hr	max	324	2.170869948E-06	2.179516514E-06	9.589533147E-05	9.677703201E-05	9.469888028E-05
43713	benzo(a)pyrene	annual	avg	439	1.430010030E-07	1.467240764E-07	1.449424417E-06	1.787190172E-06	1.302556029E-06
43712	benzo(a)pyrene	24hr	max	439	1.477300998E-06	1.483250571E-06	2.266683441E-05	2.378142744E-05	2.132776353E-05
43711	benzo(a)pyrene	1hr	9th	439	2.216898565E-06	2.253119874E-06	4.613800775E-05	4.675766104E-05	4.508638085E-05

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43583	benzo(a)pyrene	1hr	9th	438	3.57666886E-06	3.584495516E-06	4.582441034E-05	4.682509461E-05	4.539088332E-05
43584	benzo(a)pyrene	24hr	max	438	1.989383463E-06	1.998399284E-06	1.386240911E-05	1.415849874E-05	1.302594774E-05
43585	benzo(a)pyrene	annual	avg	438	2.182452761E-07	2.202023666E-07	9.051680081E-07	1.005001764E-06	6.848874818E-07
41025	benzo(a)pyrene	annual	avg	321	2.405180908E-07	2.501220990E-07	9.337746633E-06	9.860881619E-06	9.086634236E-06
40896	benzo(a)pyrene	24hr	max	320	2.207845682E-06	2.218335794E-06	9.976924048E-05	0.0001008650434	9.852657968E-05
39361	benzo(a)pyrene	annual	avg	308	2.484015056E-07	2.583587388E-07	9.312711882E-06	9.857902114E-06	9.053319445E-06
39360	benzo(a)pyrene	24hr	max	308	2.307324394E-06	2.321508191E-06	8.096555393E-05	8.100467676E-05	7.978738722E-05
46016	benzo(a)pyrene	24hr	max	457	3.403102255E-06	3.533387371E-06	3.936984285E-05	3.978031964E-05	3.91591675E-05
40127	benzo(a)pyrene	1hr	9th	314	3.522107136E-06	3.561523044E-06	0.0002217668807	0.0002217712463	0.0002193081600
38335	benzo(a)pyrene	1hr	9th	300	4.057353635E-06	4.072721367E-06	0.0002606310882	0.0002606860362	0.0002599509608
44353	benzo(a)pyrene	annual	avg	444	2.836901274E-07	2.957047798E-07	3.186316917E-06	3.904675850E-06	2.891552413E-06
44352	benzo(a)pyrene	24hr	max	444	2.412004278E-06	2.489455710E-06	5.033363414E-05	5.208518269E-05	4.953185999E-05
42175	benzo(a)pyrene	1hr	9th	427	4.169392923E-06	4.289762728E-06	0.0001052777225	0.0001053173837	0.000104854953
42176	benzo(a)pyrene	24hr	max	427	2.351927378E-06	2.373904181E-06	3.737925363E-05	3.962219489E-05	3.700079833E-05
42177	benzo(a)pyrene	annual	avg	427	2.24371334E-07	2.316599961E-07	3.927062608E-06	4.331281616E-06	3.694979341E-06
41023	benzo(a)pyrene	1hr	9th	321	3.484243962E-06	3.498973456E-06	0.0002519379195	0.0002529474441	0.0002508970792
40767	benzo(a)pyrene	1hr	9th	319	3.586177399E-06	3.613821036E-06	0.0002380793012	0.0002391085436	0.0002370352304
38081	benzo(a)pyrene	annual	avg	298	2.612158028E-07	2.718585392E-07	1.073037947E-05	1.128798158E-05	1.045734189E-05
45377	benzo(a)pyrene	annual	avg	452	2.663098826E-07	2.743963705E-07	4.674858246E-06	5.090854756E-06	4.399949376E-06
44351	benzo(a)pyrene	1hr	9th	444	4.693229585E-06	4.699841611E-06	0.0001338467700	0.0001342222240	0.0001336563291
39359	benzo(a)pyrene	1hr	9th	308	3.705164318E-06	3.718093467E-06	0.0002320752392	0.0002332053118	0.0002310271520
42559	benzo(a)pyrene	1hr	9th	430	2.711125489E-05	2.713831782E-05	4.365091445E-05	4.379824168E-05	2.990431130E-05
39231	benzo(a)pyrene	1hr	9th	307	3.742222589E-06	3.755430043E-06	0.0002324066882	0.0002333385637	0.0002311518765
42047	benzo(a)pyrene	1hr	9th	426	8.029470337E-06	8.043526577E-06	2.853915794E-05	2.966530883E-05	2.722442514E-05
41920	benzo(a)pyrene	24hr	max	425	1.122904791E-06	1.143106715E-06	1.325973517E-05	1.415471979E-05	1.287234863E-05
41919	benzo(a)pyrene	1hr	9th	425	2.839870376E-06	2.851119461E-06	5.557106124E-05	5.898069503E-05	5.536411118E-05
42817	benzo(a)pyrene	annual	avg	432	3.990263906E-07	4.125657256E-07	5.939339644E-06	6.570223832E-06	5.526139375E-06
40769	benzo(a)pyrene	annual	avg	319	2.411958917E-07	2.507452166E-07	8.975056517E-06	9.505389244E-06	8.723348401E-06
41024	benzo(a)pyrene	24hr	max	321	2.195449042E-06	2.205419378E-06	0.0001004823353	0.0001015196103	9.92574569E-05
45375	benzo(a)pyrene	1hr	9th	452	4.396479198E-06	4.415509920E-06	0.0001264349412	0.0001271304936	0.0001253876253
42816	benzo(a)pyrene	24hr	max	432	3.832784842E-06	3.849542281E-06	0.0001324855548	0.0001331174426	0.0001317237038
42815	benzo(a)pyrene	1hr	9th	432	5.962212526E-06	5.994715139E-06	0.0003179857158	0.0003180385393	0.0003177474428
38337	benzo(a)pyrene	annual	avg	300	2.584595507E-07	2.689906751E-07	1.043805969E-05	1.099209749E-05	1.016793703E-05
40768	benzo(a)pyrene	24hr	max	319	2.218833288E-06	2.229839083E-06	9.752707410E-05	9.868280904E-05	9.626639803E-05
44992	benzo(a)pyrene	24hr	max	449	1.800681616E-06	1.805826059E-06	3.347685924E-05	3.480744999E-05	3.307485167E-05
41280	benzo(a)pyrene	24hr	max	323	2.175479722E-06	2.184523737E-06	9.829666669E-05	9.922702884E-05	9.709605365E-05
38848	benzo(a)pyrene	24hr	max	304	2.347453801E-06	2.362682380E-06	0.000102355014	0.0001023943332	0.0001011637069
44225	benzo(a)pyrene	annual	avg	443	5.026726768E-08	5.124677571E-08	3.376183599E-07	4.231336277E-07	2.863392865E-07
44224	benzo(a)pyrene	24hr	max	443	5.875432976E-07	5.909708989E-07	5.843510735E-06	6.625667538E-06	5.658953341E-06
38977	benzo(a)pyrene	annual	avg	305	2.516989639E-07	2.618655799E-07	9.652711014E-06	1.020070249E-05	9.389766092E-06
39487	benzo(a)pyrene	1hr	9th	309	3.669181297E-06	3.681840781E-06	0.000231385784	0.0002325215319	0.0002303375659
44095	benzo(a)pyrene	1hr	9th	442	4.749230811E-06	4.751229426E-06	2.198803122E-05	2.218322697E-05	2.159883661E-05
44096	benzo(a)pyrene	24hr	max	442	2.631022426E-06	2.644910865E-06	1.095053904E-05	1.115120813E-05	1.035478363E-05
44097	benzo(a)pyrene	annual	avg	442	2.525530647E-07	2.536630177E-07	6.408733952E-07	6.964677368E-07	3.871655849E-07
41793	benzo(a)pyrene	annual	avg	327	2.406968633E-07	2.505160523E-07	1.081238224E-05	1.132063062E-05	1.056067958E-05

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39488	benzo(a)pyrene	24hr	max	309	2.297580068E-06	2.311498065E-06	7.71343548E-05	7.72137646E-05	7.628206367E-05
38847	benzo(a)pyrene	1hr	9th	304	3.853633643E-06	3.867681244E-06	0.0002293981379	0.0002305617381	0.0002285944793
42304	benzo(a)pyrene	24hr	max	428	3.158771051E-06	3.160017968E-06	2.672707524E-05	2.688014138E-05	2.630079871E-05
41665	benzo(a)pyrene	annual	avg	326	2.406140425E-07	2.504004613E-07	1.054691802E-05	1.105717183E-05	1.029536543E-05
43328	benzo(a)pyrene	24hr	max	436	2.124711045E-06	2.130918119E-06	1.656055247E-05	1.815325959E-05	1.604761019E-05
44737	benzo(a)pyrene	annual	avg	447	3.127160255E-07	3.236065140E-07	9.685398254E-06	1.028519546E-05	9.363438949E-06
44736	benzo(a)pyrene	24hr	max	447	2.87080934E-06	2.88872252E-06	7.719198766E-05	7.740982255E-05	7.624078717E-05
44735	benzo(a)pyrene	1hr	9th	447	4.881670975E-06	5.022448477E-06	0.0003750372853	0.0003758187231	0.0003743855341
40639	benzo(a)pyrene	1hr	9th	318	3.607392955E-06	3.630364745E-06	0.0002329772251	0.0002329796698	0.0002308725088
40640	benzo(a)pyrene	24hr	max	318	2.228639687E-06	2.240160256E-06	9.400658018E-05	9.522551409E-05	9.272730676E-05
40641	benzo(a)pyrene	annual	avg	318	2.414573999E-07	2.509787294E-07	8.800989235E-06	9.335024515E-06	8.549042832E-06
41664	benzo(a)pyrene	24hr	max	326	2.139371645E-06	2.147079613E-06	9.068896179E-05	9.256688645E-05	9.008004417E-05
45887	benzo(a)pyrene	1hr	9th	456	2.555177389E-06	2.587563358E-06	5.970118946E-05	5.976341708E-05	5.966766548E-05
40385	benzo(a)pyrene	annual	avg	316	2.417084772E-07	2.511928017E-07	8.568075827E-06	9.107106962E-06	8.315938430E-06
43071	benzo(a)pyrene	1hr	9th	434	4.714908755E-06	4.71490921E-06	2.761136602E-05	2.790898543E-05	2.69822649E-05
44865	benzo(a)pyrene	annual	avg	448	2.288084886E-07	2.374456898E-07	7.220103726E-06	7.740626643E-06	6.981861134E-06
42305	benzo(a)pyrene	annual	avg	428	4.265513098E-07	4.324400038E-07	1.544358952E-06	1.713419351E-06	1.111793495E-06
39615	benzo(a)pyrene	1hr	9th	310	3.622084932E-06	3.634416544E-06	0.0002306144888	0.0002313307923	0.0002289181575
37697	benzo(a)pyrene	annual	avg	295	2.587412098E-07	2.692402461E-07	9.615991985E-06	1.018517651E-05	9.345689250E-06
39616	benzo(a)pyrene	24hr	max	310	2.285694336E-06	2.299299922E-06	7.834210555E-05	7.842157356E-05	7.749183715E-05
39617	benzo(a)pyrene	annual	avg	310	2.459782138E-07	2.557869152E-07	9.078759831E-06	9.621525351E-06	8.821978554E-06
38079	benzo(a)pyrene	1hr	9th	298	4.113682735E-06	4.149675988E-06	0.0002700422774	0.0002700982441	0.0002693556598
44481	benzo(a)pyrene	annual	avg	445	1.791641324E-07	1.851024223E-07	1.731303428E-06	2.241508128E-06	1.546711246E-06
41153	benzo(a)pyrene	annual	avg	322	2.401392862E-07	2.497683340E-07	9.533815501E-06	1.005344529E-05	9.282996871E-06
41152	benzo(a)pyrene	24hr	max	322	2.182448497E-06	2.191919975E-06	9.968118684E-05	0.0001006625025	9.847312322E-05
44991	benzo(a)pyrene	1hr	9th	449	2.871138349E-06	2.872743380E-06	0.0001174743884	0.0001180675827	0.0001172248667
38080	benzo(a)pyrene	24hr	max	298	2.416517418E-06	2.433248255E-06	0.0001463934314	0.0001464350644	0.0001450952841
43841	benzo(a)pyrene	annual	avg	440	2.575604867E-07	2.595915589E-07	8.023600913E-07	9.322411074E-07	5.428444751E-07
44993	benzo(a)pyrene	annual	avg	449	2.048414558E-07	2.118966336E-07	4.974588592E-06	5.391751074E-06	4.762123808E-06
42689	benzo(a)pyrene	annual	avg	431	6.372195003E-07	6.531145686E-07	3.72321324E-06	4.229455044E-06	3.069744707E-06
42688	benzo(a)pyrene	24hr	max	431	5.812649306E-06	5.879061064E-06	4.966665438E-05	5.051945118E-05	4.870379780E-05
41281	benzo(a)pyrene	annual	avg	323	2.406449653E-07	2.503284406E-07	9.810542906E-06	1.032827277E-05	9.559139471E-06
41151	benzo(a)pyrene	1hr	9th	322	3.420858548E-06	3.434613291E-06	0.0002589643991	0.0002599631262	0.0002579252759
43327	benzo(a)pyrene	1hr	9th	436	4.172557055E-06	4.172579793E-06	3.726573777E-05	3.737811130E-05	3.675787229E-05
37696	benzo(a)pyrene	24hr	max	295	2.409979288E-06	2.426809260E-06	0.0001383316412	0.00013837601	0.0001370229147
37695	benzo(a)pyrene	1hr	9th	295	3.854532224E-06	3.981486770E-06	0.0002435265051	0.0002435271454	0.0002422437537
44480	benzo(a)pyrene	24hr	max	445	1.438937829E-06	1.469158065E-06	2.23168845E-05	2.333037628E-05	2.189883708E-05
44479	benzo(a)pyrene	1hr	9th	445	2.911559477E-06	2.995863042E-06	6.473226676E-05	6.51718874E-05	6.312485493E-05
38207	benzo(a)pyrene	1hr	9th	299	4.113053365E-06	4.149040706E-06	0.0002710331464	0.0002710891713	0.0002703462087
38208	benzo(a)pyrene	24hr	max	299	2.416913730E-06	2.43364525E-06	0.0001464492962	0.0001464908855	0.0001451508288
38209	benzo(a)pyrene	annual	avg	299	2.613046775E-07	2.719512793E-07	1.075103773E-05	1.130858436E-05	1.047791102E-05
43969	benzo(a)pyrene	annual	avg	441	4.373456619E-08	4.461413994E-08	2.763085263E-07	3.294040312E-07	2.316686789E-07
43968	benzo(a)pyrene	24hr	max	441	5.425935683E-07	5.435417165E-07	5.726548807E-06	5.883404356E-06	5.572564987E-06
43967	benzo(a)pyrene	1hr	9th	441	1.665411332E-06	1.710317633E-06	1.180895924E-05	1.240090751E-05	1.165430331E-05
43329	benzo(a)pyrene	annual	avg	436	1.6521129E-07	1.674915069E-07	8.108538054E-07	9.408053643E-07	6.432889563E-07

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
38849	benzo(a)pyrene	annual	avg	304	2.528337006E-07	2.630694667E-07	9.773657439E-06	1.032252021E-05	9.509506526E-06
44609	benzo(a)pyrene	annual	avg	446	2.124923668E-07	2.200724936E-07	2.995038813E-06	3.500669663E-06	2.774649829E-06
42687	benzo(a)pyrene	1hr	9th	431	1.502269879E-05	1.502377745E-05	0.0001508434070	0.000150851236	0.0001507950365
45759	benzo(a)pyrene	1hr	9th	455	3.081962632E-06	3.096020464E-06	6.154634320E-05	6.416658289E-05	6.060234955E-05
41791	benzo(a)pyrene	1hr	9th	327	3.401743243E-06	3.40147858E-06	0.0003064305056	0.0003120668116	0.0003058469447
40384	benzo(a)pyrene	24hr	max	316	2.240253252E-06	2.252474815E-06	8.723717474E-05	8.854816406E-05	8.593206439E-05
45633	benzo(a)pyrene	annual	avg	454	2.246941762E-07	2.288012126E-07	2.141243158E-06	2.378997806E-06	1.91222739E-06
40255	benzo(a)pyrene	1hr	9th	315	3.543522325E-06	3.583115358E-06	0.0002197020222	0.0002236893342	0.0002192267712
45121	benzo(a)pyrene	annual	avg	450	2.869118703E-07	2.919720998E-07	2.592547617E-06	2.875520067E-06	2.300314009E-06
41279	benzo(a)pyrene	1hr	9th	323	3.358152981E-06	3.494458952E-06	0.000265951152	0.0002669388778	0.0002649128728
44608	benzo(a)pyrene	24hr	max	446	1.928666734E-06	1.952134653E-06	3.401535287E-05	3.532114715E-05	3.362262942E-05
45632	benzo(a)pyrene	24hr	max	454	1.635966782E-06	1.669314315E-06	3.405894313E-05	3.413968807E-05	3.367456156E-05
41537	benzo(a)pyrene	annual	avg	325	2.411534865E-07	2.509265471E-07	1.034253637E-05	1.085601525E-05	1.009046900E-05
43073	benzo(a)pyrene	annual	avg	434	1.472179605E-07	1.489094501E-07	6.369589300E-07	7.267630622E-07	4.87992736E-07
45760	benzo(a)pyrene	24hr	max	455	1.21912251E-06	1.241111022E-06	1.464448178E-05	1.547548163E-05	1.422221885E-05
40256	benzo(a)pyrene	24hr	max	315	2.244856432E-06	2.257213055E-06	8.599646389E-05	8.731086564E-05	8.468797751E-05
45119	benzo(a)pyrene	1hr	9th	450	3.81427094E-06	3.813349849E-06	0.0001427048701	0.0001435250597	0.0001421152556
45120	benzo(a)pyrene	24hr	max	450	2.266409865E-06	2.26638349E-06	5.373790191E-05	5.404274634E-05	5.32156555E-05
40257	benzo(a)pyrene	annual	avg	315	2.420399596E-07	2.515529047E-07	8.612537385E-06	9.151800441E-06	8.360060747E-06
42944	benzo(a)pyrene	24hr	max	433	5.26981421E-06	5.307067113E-06	1.5098105E-05	1.542016071E-05	1.358097416E-05
38976	benzo(a)pyrene	24hr	max	305	2.337362275E-06	2.352340744E-06	9.702724492E-05	9.706649143E-05	9.583962674E-05
38975	benzo(a)pyrene	1hr	9th	305	3.816394383E-06	3.830167316E-06	0.0002323998051	0.0002323996159	0.0002306951792
42945	benzo(a)pyrene	annual	avg	433	6.666780337E-07	6.688678695E-07	1.280529546E-06	1.393193656E-06	6.115917017E-07
45888	benzo(a)pyrene	24hr	max	456	1.326087158E-06	1.34886443E-06	2.182891149E-05	2.235921602E-05	2.163286263E-05
45631	benzo(a)pyrene	1hr	9th	454	3.98780594E-06	4.018574600E-06	9.604304068E-05	9.615833551E-05	9.593873983E-05
45761	benzo(a)pyrene	annual	avg	455	1.643051206E-07	1.688189286E-07	2.033386181E-06	2.302074336E-06	1.8643658E-06
42303	benzo(a)pyrene	1hr	9th	428	7.511057902E-06	7.509838269E-06	7.488787378E-05	7.643783465E-05	7.289932546E-05
43072	benzo(a)pyrene	24hr	max	434	2.496707339E-06	2.498876484E-06	8.857071407E-06	9.882113773E-06	8.134030395E-06
44864	benzo(a)pyrene	24hr	max	448	2.115512189E-06	2.124990488E-06	7.884194201E-05	8.018279914E-05	7.764439215E-05
44223	benzo(a)pyrene	1hr	9th	443	1.340212179E-06	1.340242875E-06	1.393050024E-05	1.4671391E-05	1.380283538E-05
41663	benzo(a)pyrene	1hr	9th	326	3.380888074E-06	3.380647513E-06	0.0002872687764	0.0002882193658	0.0002862342808
44863	benzo(a)pyrene	1hr	9th	448	3.329543915E-06	3.344214974E-06	0.0001900392672	0.0001947730925	0.0001890541316
41536	benzo(a)pyrene	24hr	max	325	2.156343271E-06	2.164532134E-06	9.100525494E-05	9.184020746E-05	8.982332656E-05
44607	benzo(a)pyrene	1hr	9th	446	3.183233503E-06	3.199284265E-06	9.492828394E-05	9.543419583E-05	9.332645277E-05
39489	benzo(a)pyrene	annual	avg	309	2.473198322E-07	2.572051017E-07	9.201273315E-06	9.745554053E-06	8.943063222E-06
42943	benzo(a)pyrene	1hr	9th	433	1.345931014E-05	1.345738747E-05	4.032016295E-05	4.032125071E-05	3.976214794E-05
41792	benzo(a)pyrene	24hr	max	327	2.127375637E-06	2.134667739E-06	9.652637527E-05	9.836439858E-05	9.591666458E-05
19775	benzo(a)pyrene	1hr	9th	155	3.987326636E-06	3.987113359E-06	0.0006966543733	0.0006975964061	0.0006960012252
23743	benzo(a)pyrene	1hr	9th	186	4.112284842E-06	4.112083843E-06	0.0050164838322	0.0050165010616	0.0050163017586
23744	benzo(a)pyrene	24hr	max	186	2.278848342E-06	2.285738447E-06	0.0012549561216	0.0012555129360	0.0012542253826
27327	benzo(a)pyrene	1hr	9th	214	4.412336239E-06	4.413370334E-06	0.0005928580649	0.0005934966612	0.0005924979923
21055	benzo(a)pyrene	1hr	9th	165	4.083018666E-06	4.082782198E-06	0.0014316310408	0.0014316899469	0.0014315625886
21056	benzo(a)pyrene	24hr	max	165	2.186611937E-06	2.186415713E-06	0.0003979956091	0.0003984082723	0.0003986161473
23745	benzo(a)pyrene	annual	avg	186	3.111096021E-07	3.215143352E-07	5.242512634E-05	5.294389848E-05	5.214654448E-05
23871	benzo(a)pyrene	1hr	9th	187	4.053842986E-06	4.053340945E-06	0.0046039959416	0.0046043619514	0.0046033915132

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
20929	benzo(a)pyrene	annual	avg	164	3.165538658E-07	3.265479336E-07	1.541046731E-05	1.587378028E-05	1.508220066E-05
25793	benzo(a)pyrene	annual	avg	202	2.993900523E-07	3.094708063E-07	3.718828521E-05	3.772159107E-05	3.687468052E-05
25792	benzo(a)pyrene	24hr	max	202	2.368012019E-06	2.376717930E-06	0.0003965080832	0.0003968969686	0.000395192008
25791	benzo(a)pyrene	1hr	9th	202	3.997548902E-06	4.011297278E-06	0.0019250025507	0.0019250370096	0.0019249026664
27329	benzo(a)pyrene	annual	avg	214	2.97004533E-07	3.071512538E-07	1.727116251E-05	1.782861727E-05	1.69624509E-05
23873	benzo(a)pyrene	annual	avg	187	3.091743110E-07	3.194953138E-07	5.775584941E-05	5.827397399E-05	5.748098556E-05
27073	benzo(a)pyrene	annual	avg	212	2.966744717E-07	3.067871148E-07	1.787021756E-05	1.8425495E-05	1.75616442E-05
19265	benzo(a)pyrene	annual	avg	151	3.036318503E-07	3.128943717E-07	9.130164472E-06	9.552833944E-06	8.816308764E-06
19776	benzo(a)pyrene	24hr	max	155	2.568714535E-06	2.568412356E-06	0.0002754091693	0.0002757254697	0.0002750470594
27328	benzo(a)pyrene	24hr	max	214	2.605807822E-06	2.621215117E-06	0.0001411169069	0.0001416191662	0.0001404397917
27071	benzo(a)pyrene	1hr	9th	212	4.375009667E-06	4.375697245E-06	0.0006411665818	0.0006418083794	0.0006408049958
25665	benzo(a)pyrene	annual	avg	201	3.002649578E-07	3.103458539E-07	4.223730866E-05	4.276917389E-05	4.192232154E-05
27072	benzo(a)pyrene	24hr	max	212	2.588278903E-06	2.603295115E-06	0.000141426659	0.000141930359	0.0001407484233
21057	benzo(a)pyrene	annual	avg	165	3.155412003E-07	3.255383660E-07	1.654488915E-05	1.701064502E-05	1.621753290E-05
19263	benzo(a)pyrene	1hr	9th	151	4.027865089E-06	4.027574050E-06	0.0006653013406	0.0006656221231	0.0006650295109
19777	benzo(a)pyrene	annual	avg	155	3.075555810E-07	3.169982392E-07	9.556219993E-06	9.984826647E-06	9.238192433E-06
23872	benzo(a)pyrene	24hr	max	187	2.270428922E-06	2.277082331E-06	0.0011334085139	0.0011339619523	0.0011326804524
23232	benzo(a)pyrene	24hr	max	182	2.301710765E-06	2.309554020E-06	0.0011501315748	0.0011507043382	0.0011493925704
21313	benzo(a)pyrene	annual	avg	167	3.148080907E-07	3.248763392E-07	1.919037277E-05	1.966236050E-05	1.886340760E-05
27713	benzo(a)pyrene	annual	avg	217	2.949423958E-07	3.051141277E-07	1.881093704E-05	1.936800254E-05	1.850725857E-05
27200	benzo(a)pyrene	24hr	max	213	2.608647719E-06	2.624087983E-06	0.0001408191747	0.0001413221034	0.0001401415648
27201	benzo(a)pyrene	annual	avg	213	2.973480377E-07	3.075021482E-07	1.721078115E-05	1.776854151E-05	1.690167483E-05
19649	benzo(a)pyrene	annual	avg	154	3.066611214E-07	3.160426445E-07	9.091669199E-06	9.51713173E-06	8.774642993E-06
19648	benzo(a)pyrene	24hr	max	154	2.577681471E-06	2.57736906E-06	0.0002599886502	0.00026030757	0.0002596257837
20799	benzo(a)pyrene	1hr	9th	163	4.132728463E-06	4.132605227E-06	0.0012389534386	0.0012399812695	0.0012381663546
23231	benzo(a)pyrene	1hr	9th	182	4.247496236E-06	4.247265679E-06	0.0036358551588	0.0036359634250	0.0036355566699
28096	benzo(a)pyrene	24hr	max	220	2.529208359E-06	2.543499704E-06	0.0001684765739	0.0001689593046	0.0001678120461
21183	benzo(a)pyrene	1hr	9th	166	4.073261152E-06	4.073296623E-06	0.0015452086227	0.0015452330699	0.0015443366719
21184	benzo(a)pyrene	24hr	max	166	2.104343594E-06	2.159835276E-06	0.0004168171436	0.0004172306799	0.0004156182695
28097	benzo(a)pyrene	annual	avg	220	2.890528492E-07	2.991703809E-07	2.028656672E-05	2.083788786E-05	1.998989501E-05
22719	benzo(a)pyrene	1hr	9th	178	4.326206636E-06	4.326157523E-06	0.0029776822776	0.0029776853044	0.002977544209
22720	benzo(a)pyrene	24hr	max	178	2.337573051E-06	2.346230985E-06	0.0008739046170	0.0008744912338	0.0008731539128
22721	benzo(a)pyrene	annual	avg	178	3.257320884E-07	3.368168677E-07	2.536888496E-05	2.589203723E-05	2.502932875E-05
19647	benzo(a)pyrene	1hr	9th	154	4.038907264E-06	4.038651696E-06	0.0006636145990	0.0006639435305	0.0006630665157
23233	benzo(a)pyrene	annual	avg	182	3.173875882E-07	3.281091381E-07	3.271110108E-05	3.323029159E-05	3.237940109E-05
25408	benzo(a)pyrene	24hr	max	199	2.276257646E-06	2.282654123E-06	0.0005816851626	0.0005820707302	0.0005804377142
25409	benzo(a)pyrene	annual	avg	199	2.974149140E-07	3.073363928E-07	4.987187276E-05	5.039436655E-05	4.9559123E-05
27711	benzo(a)pyrene	1hr	9th	217	4.392082246E-06	4.392884875E-06	0.0006393932854	0.0006407597102	0.0006384562585
21312	benzo(a)pyrene	24hr	max	167	2.079015076E-06	2.157595645E-06	0.0004346469359	0.0004350614909	0.0004334249825
21185	benzo(a)pyrene	annual	avg	166	3.148820156E-07	3.249022313E-07	1.786069879E-05	1.832928319E-05	1.753383913E-05
25664	benzo(a)pyrene	24hr	max	201	2.3493958E-06	2.357400717E-06	0.0004569969024	0.0004573847691	0.0004556920321
27712	benzo(a)pyrene	24hr	max	217	2.579389275E-06	2.594443458E-06	0.0001548633882	0.0001553565380	0.0001541881356
21311	benzo(a)pyrene	1hr	9th	167	4.084488864E-06	4.08572123E-06	0.0016988737043	0.0016993639292	0.0016984216636
25407	benzo(a)pyrene	1hr	9th	199	3.912869943E-06	3.912549801E-06	0.0026818106417	0.0026826323010	0.002680977108
25535	benzo(a)pyrene	1hr	9th	200	4.058198101E-06	4.057853857E-06	0.0024611554109	0.0024612729903	0.0024604569189

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
25536	benzo(a)pyrene	24hr	max	200	2.313813184E-06	2.320996828E-06	0.0005217406433	0.0005221273750	0.0005204637419
25537	benzo(a)pyrene	annual	avg	200	2.98957616E-07	3.089625693E-07	4.612895646E-05	4.665630331E-05	4.581497706E-05
28095	benzo(a)pyrene	1hr	9th	220	4.193351742E-06	4.194069334E-06	0.0007180547109	0.0007184178103	0.0007175624487
27199	benzo(a)pyrene	1hr	9th	213	4.421663562E-06	4.422713118E-06	0.0005946322926	0.0005952710053	0.0005942721618
19521	benzo(a)pyrene	annual	avg	153	3.066735985E-07	3.160253357E-07	8.754665032E-06	9.178332220E-06	8.437697943E-06
25663	benzo(a)pyrene	1hr	9th	201	4.076587174E-06	4.076116511E-06	0.0021509823855	0.0021509986836	0.0021508252248
26304	benzo(a)pyrene	24hr	max	206	2.453039087E-06	2.464642876E-06	0.0002494342625	0.0002498269605	0.0002480744442
20543	benzo(a)pyrene	1hr	9th	161	4.031236131E-06	4.031013759E-06	0.0010808365187	0.0010817849543	0.0010801755125
27456	benzo(a)pyrene	24hr	max	215	2.590647227E-06	2.605850568E-06	0.0001428446849	0.00014334351	0.0001421701454
27455	benzo(a)pyrene	1hr	9th	215	4.362953405E-06	4.363919743E-06	0.0006002457230	0.0006007244228	0.0005973357474
20415	benzo(a)pyrene	1hr	9th	160	4.053484190E-06	4.053410521E-06	0.0009782220004	0.0009791692719	0.0009775614599
20416	benzo(a)pyrene	24hr	max	160	2.488770178E-06	2.488510518E-06	0.0003457701532	0.0003460759472	0.0003454072285
22977	benzo(a)pyrene	annual	avg	180	3.238252475E-07	3.348278881E-07	2.710627450E-05	2.76294777E-05	2.676844997E-05
22976	benzo(a)pyrene	24hr	max	180	2.334525107E-06	2.343113465E-06	0.0009706264827	0.0009712080937	0.0009698782815
22975	benzo(a)pyrene	1hr	9th	180	4.355534202E-06	4.355478268E-06	0.0032084791455	0.0032084819395	0.0032083406113
20159	benzo(a)pyrene	1hr	9th	158	4.063158485E-06	4.06303343E-06	0.0008513965877	0.0008514476358	0.0008508923929
26305	benzo(a)pyrene	annual	avg	206	2.972320772E-07	3.073195671E-07	2.539421803E-05	2.593540739E-05	2.508408579E-05
20160	benzo(a)pyrene	24hr	max	158	2.529008498E-06	2.528730874E-06	0.0003219435166	0.0003222528903	0.0003215816687
26815	benzo(a)pyrene	1hr	9th	210	4.32141178E-06	4.321433153E-06	0.0007755195256	0.0007755200495	0.0007751824451
26816	benzo(a)pyrene	24hr	max	210	2.545340294E-06	2.559345148E-06	0.0001678339613	0.0001682307920	0.0001664383308
26817	benzo(a)pyrene	annual	avg	210	2.967576904E-07	3.068392971E-07	1.995822095E-05	2.050919466E-05	1.964916191E-05
23103	benzo(a)pyrene	1hr	9th	181	4.271551006E-06	4.271320904E-06	0.0034352135845	0.0034352166113	0.0034350755159
23104	benzo(a)pyrene	24hr	max	181	2.320153044E-06	2.328377377E-06	0.0010781065794	0.0010786836501	0.0010773631511
23105	benzo(a)pyrene	annual	avg	181	3.208427017E-07	3.317116466E-07	2.978944758E-05	3.031089909E-05	2.945445704E-05
20033	benzo(a)pyrene	annual	avg	157	3.103201891E-07	3.199156708E-07	1.061043167E-05	1.104657622E-05	1.028938914E-05
20801	benzo(a)pyrene	annual	avg	163	3.170207208E-07	3.269980482E-07	1.449913725E-05	1.495936704E-05	1.417053954E-05
20417	benzo(a)pyrene	annual	avg	160	3.142203013E-07	3.240256774E-07	1.237662946E-05	1.282456469E-05	1.205121953E-05
23487	benzo(a)pyrene	1hr	9th	184	4.180053111E-06	4.179304597E-06	0.0041581126861	0.0041582346894	0.0041577201337
26561	benzo(a)pyrene	annual	avg	208	2.968214687E-07	3.068985563E-07	2.239653440E-05	2.294255501E-05	2.208714432E-05
26560	benzo(a)pyrene	24hr	max	208	2.498818731E-06	2.511651246E-06	0.0002040822437	0.0002044769935	0.000202703086
26559	benzo(a)pyrene	1hr	9th	208	4.245248874E-06	4.244840511E-06	0.0009613604634	0.0009623154765	0.0009605192463
26687	benzo(a)pyrene	1hr	9th	209	4.286181593E-06	4.286016519E-06	0.0008497341769	0.0008507055463	0.0008488917956
26688	benzo(a)pyrene	24hr	max	209	2.522457635E-06	2.535892691E-06	0.0001851217239	0.0001855174924	0.0001837333548
26689	benzo(a)pyrene	annual	avg	209	2.968016872E-07	3.068794854E-07	2.112922448E-05	2.167780258E-05	2.082001993E-05
20161	benzo(a)pyrene	annual	avg	158	3.111132685E-07	3.207659063E-07	1.110318954E-05	1.154255824E-05	1.078121568E-05
20287	benzo(a)pyrene	1hr	9th	159	4.061640539E-06	4.061478194E-06	0.0008959738770	0.0008969200426	0.0008953134529
27457	benzo(a)pyrene	annual	avg	215	2.953101728E-07	3.054277329E-07	1.762119246E-05	1.817719567E-05	1.731480734E-05
20289	benzo(a)pyrene	annual	avg	159	3.125540218E-07	3.222801581E-07	1.169955704E-05	1.214305848E-05	1.137599156E-05
20544	benzo(a)pyrene	24hr	max	161	2.46289801E-06	2.462648808E-06	0.0003538007149	0.0003541050246	0.000353436888
23488	benzo(a)pyrene	24hr	max	184	2.283812591E-06	2.291121064E-06	0.001264781924	0.0012653460726	0.0012640490895
23489	benzo(a)pyrene	annual	avg	184	3.132883819E-07	3.238157262E-07	4.163101767E-05	4.214899309E-05	4.130584421E-05
19393	benzo(a)pyrene	annual	avg	152	3.064862995E-07	3.158314712E-07	8.801546755E-06	9.225245776E-06	8.484780665E-06
19392	benzo(a)pyrene	24hr	max	152	2.597237653E-06	2.596917966E-06	0.0002505435259	0.0002508650359	0.000250179146
19391	benzo(a)pyrene	1hr	9th	152	4.083374733E-06	4.083077329E-06	0.0006444596802	0.0006453994429	0.0006438065902
26433	benzo(a)pyrene	annual	avg	207	2.967922512E-07	3.068680883E-07	2.375696386E-05	2.430034692E-05	2.344742279E-05

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26432	benzo(a)pyrene	24hr	max	207	2.474688927E-06	2.486865242E-06	0.0002251861151	0.0002255798317	0.0002238177112
26431	benzo(a)pyrene	1hr	9th	207	4.196103873E-06	4.195612291E-06	0.0010567294667	0.0010571614839	0.001055611996
20288	benzo(a)pyrene	24hr	max	159	2.509978685E-06	2.509711521E-06	0.0003344916331	0.0003347990569	0.0003341292904
22848	benzo(a)pyrene	24hr	max	179	2.343221468E-06	2.352053116E-06	0.0008671643445	0.0008677509031	0.0008664139896
20032	benzo(a)pyrene	24hr	max	157	2.557819471E-06	2.55753389E-06	0.0003093644627	0.0003096763103	0.0003090020909
18881	benzo(a)pyrene	annual	avg	148	3.02131582E-07	3.113503624E-07	1.115285158E-05	1.157988299E-05	1.084029282E-05
23361	benzo(a)pyrene	annual	avg	183	3.145084690E-07	3.251076066E-07	3.650959479E-05	3.702716276E-05	3.618050687E-05
23360	benzo(a)pyrene	24hr	max	183	2.286999688E-06	2.294554179E-06	0.0012039255816	0.0012044936884	0.001203191001
23359	benzo(a)pyrene	1hr	9th	183	4.216995421E-06	4.216766229E-06	0.0037630761508	0.0037631995510	0.0037626835983
19905	benzo(a)pyrene	annual	avg	156	3.092575582E-07	3.187858511E-07	1.00901043E-05	1.052270909E-05	9.770226825E-06
19904	benzo(a)pyrene	24hr	max	156	2.573341362E-06	2.573048505E-06	0.0002934513323	0.0002937656245	0.0002930889023
20800	benzo(a)pyrene	24hr	max	163	2.353523996E-06	2.353300943E-06	0.00035337999	0.0003537903831	0.0003522378684
18879	benzo(a)pyrene	1hr	9th	148	4.034974154E-06	4.034696303E-06	0.0009522339678	0.000952737988	0.0009520274471
22849	benzo(a)pyrene	annual	avg	179	3.257863739E-07	3.368770649E-07	2.50179819E-05	2.554182356E-05	2.467836930E-05
26945	benzo(a)pyrene	annual	avg	211	2.967047408E-07	3.067970056E-07	1.887421604E-05	1.942747258E-05	1.85654626E-05
22847	benzo(a)pyrene	1hr	9th	179	4.293606253E-06	4.293557595E-06	0.0029764142819	0.0029764170758	0.0029762762133
25921	benzo(a)pyrene	annual	avg	203	2.987143262E-07	3.087980645E-07	3.312868284E-05	3.366370947E-05	3.281618774E-05
25920	benzo(a)pyrene	24hr	max	203	2.388075927E-06	2.397491016E-06	0.0003494127304	0.0003498024889	0.0003480851301
19903	benzo(a)pyrene	1hr	9th	156	4.037917734E-06	4.037719464E-06	0.0007334151887	0.0007343583275	0.0007327555213
25919	benzo(a)pyrene	1hr	9th	203	4.030567652E-06	4.029920547E-06	0.0018034584355	0.0018044164171	0.0018026058096
19519	benzo(a)pyrene	1hr	9th	153	4.085522050E-06	4.085227829E-06	0.0006421589642	0.0006430994254	0.0006415056996
19520	benzo(a)pyrene	24hr	max	153	2.599442723E-06	2.599125764E-06	0.0002487819875	0.0002491037012	0.0002484175784
20927	benzo(a)pyrene	1hr	9th	164	4.117484423E-06	4.117258413E-06	0.0013641773257	0.0013642350677	0.0013641092228
26303	benzo(a)pyrene	1hr	9th	206	4.161143352E-06	4.160578101E-06	0.0011809094576	0.0011813397286	0.0011806355324
23617	benzo(a)pyrene	annual	avg	185	3.130035964E-07	3.234947883E-07	4.726547559E-05	4.77848007E-05	4.696500037E-05
20545	benzo(a)pyrene	annual	avg	161	3.157951483E-07	3.256771492E-07	1.312020231E-05	1.357274868E-05	1.279309981E-05
20031	benzo(a)pyrene	1hr	9th	157	4.016891126E-06	4.016428647E-06	0.0008115751552	0.0008124156157	0.0008109655464
27583	benzo(a)pyrene	1hr	9th	216	4.378628546E-06	4.379477105E-06	0.0006061712629	0.0006075052661	0.0006052351673
27584	benzo(a)pyrene	24hr	max	216	2.585309630E-06	2.600445441E-06	0.0001483284577	0.0001488245471	0.0001476540638
27585	benzo(a)pyrene	annual	avg	216	2.95114603E-07	3.05257629E-07	1.820419857E-05	1.876080205E-05	1.789899761E-05
26177	benzo(a)pyrene	annual	avg	205	2.981948910E-07	3.083034130E-07	2.758789014E-05	2.812755702E-05	2.727651736E-05
26176	benzo(a)pyrene	24hr	max	205	2.434763019E-06	2.445640803E-06	0.0002799311769	0.0002803228854	0.0002785775578
26175	benzo(a)pyrene	1hr	9th	205	4.14164515E-06	4.140990313E-06	0.0013528889976	0.0013535651378	0.0013497459004
18880	benzo(a)pyrene	24hr	max	148	2.561465180E-06	2.561150040E-06	0.0003049747029	0.0003052914981	0.0003046077618
23616	benzo(a)pyrene	24hr	max	185	2.287181815E-06	2.294330216E-06	0.0013079746859	0.0013085354585	0.0013072410366
20928	benzo(a)pyrene	24hr	max	164	2.275748784E-06	2.275535735E-06	0.0003774149227	0.0003778263927	0.0003762526903
20671	benzo(a)pyrene	1hr	9th	162	4.097582405E-06	4.097362762E-06	0.0011661448516	0.0011662003817	0.0011660780292
20672	benzo(a)pyrene	24hr	max	162	2.425586445E-06	2.42534793E-06	0.0003557008458	0.0003560038167	0.0003553368151
26943	benzo(a)pyrene	1hr	9th	211	4.350558811E-06	4.350878044E-06	0.0007046840619	0.0007053297595	0.0007043207879
26944	benzo(a)pyrene	24hr	max	211	2.567192269E-06	2.581727358E-06	0.0001532862225	0.0001536840718	0.0001518844947
20673	benzo(a)pyrene	annual	avg	162	3.171868741E-07	3.271419189E-07	1.387145312E-05	1.432865611E-05	1.354275901E-05
26049	benzo(a)pyrene	annual	avg	204	2.98635797E-07	3.087401979E-07	3.008357271E-05	3.062114411E-05	2.977143959E-05
26048	benzo(a)pyrene	24hr	max	204	2.412842150E-06	2.423013711E-06	0.0003122253984	0.0003126162337	0.0003108826932
26047	benzo(a)pyrene	1hr	9th	204	4.095815257E-06	4.095158602E-06	0.0015097286087	0.0015107103391	0.0015088681830
23615	benzo(a)pyrene	1hr	9th	185	4.163760423E-06	4.163010544E-06	0.004544374533	0.0045446041040	0.0045436979271

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25023	benzo(a)pyrene	1hr	9th	196	3.877128165E-06	3.876658411E-06	0.0030072238296	0.0030080038123	0.0030063921586
22208	benzo(a)pyrene	24hr	max	174	2.195197112E-06	2.200326435E-06	0.0007719783462	0.0007725671167	0.0007712254883
22209	benzo(a)pyrene	annual	avg	174	3.217464268E-07	3.325318687E-07	2.894216232E-05	2.944666448E-05	2.860641325E-05
25281	benzo(a)pyrene	annual	avg	198	2.958322511E-07	3.056758544E-07	5.404931289E-05	5.456705912E-05	5.373776730E-05
24128	benzo(a)pyrene	24hr	max	189	2.240056347E-06	2.246148824E-06	0.0008278765599	0.0008282753988	0.0008265802753
24127	benzo(a)pyrene	1hr	9th	189	4.04762568E-06	4.047160473E-06	0.0043016532436	0.0043023228645	0.0043008667417
21953	benzo(a)pyrene	annual	avg	172	3.188488336E-07	3.293968973E-07	2.773643064E-05	2.823056820E-05	2.740402306E-05
19135	benzo(a)pyrene	1hr	9th	150	4.018356776E-06	4.01808029E-06	0.0007018700126	0.0007025642553	0.0007011130801
24895	benzo(a)pyrene	1hr	9th	195	3.802061883E-06	3.801613502E-06	0.0031054744031	0.0031062415801	0.0031046438962
19137	benzo(a)pyrene	annual	avg	150	3.026146373E-07	3.118471170E-07	9.635443348E-06	1.005893864E-05	9.32257899E-06
27967	benzo(a)pyrene	1hr	9th	219	4.325795999E-06	4.326545877E-06	0.0006961228792	0.0006965971552	0.0006932173274
27839	benzo(a)pyrene	1hr	9th	218	4.406268545E-06	4.407042525E-06	0.0006979292957	0.0006984068896	0.0006950109382
27840	benzo(a)pyrene	24hr	max	218	2.574456175E-06	2.589427368E-06	0.0001627302554	0.0001632207277	0.0001620553521
27841	benzo(a)pyrene	annual	avg	218	2.947518567E-07	3.049572115E-07	1.948535282E-05	2.00430477E-05	1.918306589E-05
24385	benzo(a)pyrene	annual	avg	191	3.002368487E-07	3.102117034E-07	6.525413482E-05	6.576726446E-05	6.493672845E-05
24384	benzo(a)pyrene	24hr	max	191	2.2229558E-06	2.228623316E-06	0.0007952077431	0.0007956016343	0.0007939491770
21825	benzo(a)pyrene	annual	avg	171	3.177081567E-07	3.281431020E-07	2.664060958E-05	2.712991409E-05	2.630966628E-05
21823	benzo(a)pyrene	1hr	9th	171	4.060965693E-06	4.060764240E-06	0.002032274846	0.0020322992932	0.0020313833375
27969	benzo(a)pyrene	annual	avg	219	2.925047227E-07	3.026835884E-07	1.990547935E-05	2.046086411E-05	1.960598638E-05
19136	benzo(a)pyrene	24hr	max	150	2.537773753E-06	2.537460432E-06	0.000274937338	0.0002752541914	0.0002745732490
24767	benzo(a)pyrene	1hr	9th	194	3.791188192E-06	3.790997880E-06	0.0032232932281	0.0032240434084	0.0032224641182
22465	benzo(a)pyrene	annual	avg	176	3.246454980E-07	3.356367984E-07	2.788367601E-05	2.839869012E-05	2.754501656E-05
25151	benzo(a)pyrene	1hr	9th	197	3.853712769E-06	3.853265753E-06	0.0029767241795	0.0029775076546	0.0029758925084
25152	benzo(a)pyrene	24hr	max	197	2.200757535E-06	2.205717919E-06	0.0006204560632	0.0006208392442	0.000619267812
25153	benzo(a)pyrene	annual	avg	197	2.941932564E-07	3.039634748E-07	5.827555651E-05	5.878820593E-05	5.796534242E-05
21952	benzo(a)pyrene	24hr	max	172	2.121626721E-06	2.168137144E-06	0.0005991685903	0.0005997580593	0.0005984164309
22464	benzo(a)pyrene	24hr	max	176	2.272534175E-06	2.279376758E-06	0.0008820046787	0.0008825923433	0.0008812520537
22463	benzo(a)pyrene	1hr	9th	176	4.351653388E-06	4.351406005E-06	0.0029277827125	0.0029277969152	0.0029271931853
25025	benzo(a)pyrene	annual	avg	196	2.937663055E-07	3.035171119E-07	5.952798892E-05	6.003949238E-05	5.921811317E-05
22207	benzo(a)pyrene	1hr	9th	174	4.229256319E-06	4.228457328E-06	0.0026627045590	0.0026635660324	0.0026620822027
21951	benzo(a)pyrene	1hr	9th	172	4.131103651E-06	4.130903108E-06	0.0022351476364	0.0022351599764	0.0022346875630
27968	benzo(a)pyrene	24hr	max	219	2.555910896E-06	2.570605147E-06	0.0001670740021	0.0001675607637	0.0001664034935
24768	benzo(a)pyrene	24hr	max	194	2.191753083E-06	2.196806463E-06	0.0007085479447	0.0007089346764	0.0007073482848
24769	benzo(a)pyrene	annual	avg	194	2.945304516E-07	3.043060701E-07	6.15797253E-05	6.209014100E-05	6.126874359E-05
19264	benzo(a)pyrene	24hr	max	151	2.545282769E-06	2.544967629E-06	0.0002605233167	0.0002608414507	0.0002601600136
24129	benzo(a)pyrene	annual	avg	189	3.037526710E-07	3.138660531E-07	6.377751561E-05	6.429229688E-05	6.345676229E-05
24513	benzo(a)pyrene	annual	avg	192	2.988396375E-07	3.087606899E-07	6.630794087E-05	6.682093954E-05	6.599196058E-05
24512	benzo(a)pyrene	24hr	max	192	2.216571602E-06	2.222054718E-06	0.0007811454707	0.0007815370336	0.0007799031446
24511	benzo(a)pyrene	1hr	9th	192	3.965778888E-06	3.965432370E-06	0.0037469752133	0.0037469952367	0.0037452974357
21824	benzo(a)pyrene	24hr	max	171	2.087454959E-06	2.164476200E-06	0.0005098503898	0.0005104403244	0.0005090979976
25024	benzo(a)pyrene	24hr	max	196	2.190855184E-06	2.195629804E-06	0.0006317967782	0.0006321799592	0.0006306163268
24641	benzo(a)pyrene	annual	avg	193	2.965701071E-07	3.064120335E-07	6.441048026E-05	6.492197281E-05	6.409718480E-05
24896	benzo(a)pyrene	24hr	max	195	2.190030955E-06	2.194923127E-06	0.0006490319502	0.0006494165282	0.0006478439318
22336	benzo(a)pyrene	24hr	max	175	2.235699867E-06	2.241662969E-06	0.0008455015486	0.0008460900281	0.0008447480504
24383	benzo(a)pyrene	1hr	9th	191	4.04535831E-06	4.044896286E-06	0.0043569537811	0.0043569956906	0.0043568373658

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
23999	benzo(a)pyrene	1hr	9th	188	4.067209375E-06	4.066725069E-06	0.0043489038944	0.0043489406817	0.0043484079652
22592	benzo(a)pyrene	24hr	max	177	2.306704118E-06	2.314464609E-06	0.0008929152391	0.0008935020305	0.0008921630215
22591	benzo(a)pyrene	1hr	9th	177	4.32996103E-06	4.329730928E-06	0.0028957382310	0.0028957412578	0.0028955999296
22079	benzo(a)pyrene	1hr	9th	173	4.220237315E-06	4.220020401E-06	0.0023462967947	0.0023464744445	0.0023461317178
24000	benzo(a)pyrene	24hr	max	188	2.258583208E-06	2.264969680E-06	0.0009427370387	0.0009432861698	0.0009420117131
24001	benzo(a)pyrene	annual	avg	188	3.069450543E-07	3.171759317E-07	6.089353701E-05	6.141040649E-05	6.058743747E-05
19007	benzo(a)pyrene	1hr	9th	149	4.031266144E-06	4.030965101E-06	0.0008004023694	0.0008015531348	0.0007994810003
24640	benzo(a)pyrene	24hr	max	193	2.203224085E-06	2.208479827E-06	0.0007818700979	0.0007822591579	0.0007806502981
22335	benzo(a)pyrene	1hr	9th	175	4.34158801E-06	4.341356998E-06	0.0027360315435	0.0027364485431	0.0027356136125
21697	benzo(a)pyrene	annual	avg	170	3.158708068E-07	3.261727954E-07	2.508979378E-05	2.557347943E-05	2.476092959E-05
21696	benzo(a)pyrene	24hr	max	170	2.077740191E-06	2.156728669E-06	0.0004646244051	0.000465042569	0.0004633268691
21569	benzo(a)pyrene	annual	avg	169	3.146126346E-07	3.248034943E-07	2.302075154E-05	2.349942952E-05	2.269346805E-05
25279	benzo(a)pyrene	1hr	9th	198	3.832855327E-06	3.832675247E-06	0.0028402952012	0.0028410912491	0.0028394619003
25280	benzo(a)pyrene	24hr	max	198	2.238449042E-06	2.244101097E-06	0.0006032038946	0.0006035883562	0.0006019863067
24257	benzo(a)pyrene	annual	avg	190	3.015246648E-07	3.115518723E-07	6.477340503E-05	6.528684753E-05	6.445481995E-05
24256	benzo(a)pyrene	24hr	max	190	2.22869312E-06	2.234556632E-06	0.0008171048248	0.0008175011026	0.0008158301353
24255	benzo(a)pyrene	1hr	9th	190	4.039899977E-06	4.039407486E-06	0.0041804970242	0.0041805030778	0.004180200398
21568	benzo(a)pyrene	24hr	max	169	2.073456244E-06	2.152257139E-06	0.0004576533101	0.0004580701643	0.0004563861294
21567	benzo(a)pyrene	1hr	9th	169	4.001526577E-06	4.001276920E-06	0.0018440373242	0.001844061655	0.0018431585049
24639	benzo(a)pyrene	1hr	9th	193	3.840613772E-06	3.840280442E-06	0.0035365922377	0.003536720993	0.0035359023605
21695	benzo(a)pyrene	1hr	9th	170	4.03328977E-06	4.033064215E-06	0.0018555705901	0.0018560558092	0.0018547407817
24897	benzo(a)pyrene	annual	avg	195	2.939652575E-07	3.037220324E-07	6.046293129E-05	6.097364530E-05	6.015260078E-05
22081	benzo(a)pyrene	annual	avg	173	3.198216803E-07	3.304760128E-07	2.879283602E-05	2.929161565E-05	2.845923518E-05
22080	benzo(a)pyrene	24hr	max	173	2.154778258E-06	2.170912012E-06	0.0006841118447	0.0006847006152	0.0006833600928
22337	benzo(a)pyrene	annual	avg	175	3.235366250E-07	3.344443371E-07	2.849734301E-05	2.900754225E-05	2.815976768E-05
22593	benzo(a)pyrene	annual	avg	177	3.255268552E-07	3.365823886E-07	2.699772813E-05	2.75171642E-05	2.665821012E-05
19009	benzo(a)pyrene	annual	avg	149	3.025351134E-07	3.117663425E-07	1.031138981E-05	1.073675230E-05	9.998523637E-06
21441	benzo(a)pyrene	annual	avg	168	3.146715244E-07	3.247962752E-07	2.07581943E-05	2.123354534E-05	2.043123095E-05
19008	benzo(a)pyrene	24hr	max	149	2.553076683E-06	2.552760634E-06	0.0002910766925	0.0002913934004	0.0002907110611
21440	benzo(a)pyrene	24hr	max	168	2.076051032E-06	2.154723461E-06	0.0004489528656	0.0004493686429	0.0004477086186
21439	benzo(a)pyrene	1hr	9th	168	4.001896286E-06	4.026280294E-06	0.0018326559803	0.0018336120993	0.0018319921801
50113	benzo(a)pyrene	annual	avg	493	1.782707102E-07	1.826626033E-07	9.986846408E-07	1.306862032E-06	8.159283311E-07
46529	benzo(a)pyrene	annual	avg	461	1.352485697E-07	1.38662287E-07	1.143295208E-06	1.444501663E-06	1.004518026E-06
50112	benzo(a)pyrene	24hr	max	493	1.632119279E-06	1.841041581E-06	1.93242704E-05	2.282338573E-05	1.805454849E-05
49217	benzo(a)pyrene	annual	avg	486	1.974934634E-07	2.044282894E-07	4.494992936E-06	4.91972196E-06	4.290060133E-06
51521	benzo(a)pyrene	annual	avg	504	1.378666781E-07	1.408379973E-07	1.030127692E-06	1.260390263E-06	8.891875041E-07
46528	benzo(a)pyrene	24hr	max	461	1.064904836E-06	1.070925691E-06	1.207802597E-05	1.406101364E-05	1.168384824E-05
49216	benzo(a)pyrene	24hr	max	486	1.640792789E-06	1.645294446E-06	5.140252688E-05	5.382273594E-05	5.070265615E-05
47425	benzo(a)pyrene	annual	avg	468	1.371865324E-07	1.386064241E-07	5.535079595E-07	6.320424291E-07	4.148544122E-07
47167	benzo(a)pyrene	1hr	9th	466	7.351539352E-06	7.350512533E-06	4.33025416E-05	4.589761738E-05	4.211609848E-05
48448	benzo(a)pyrene	24hr	max	476	3.250371492E-06	3.294563612E-06	1.941892151E-05	1.973558392E-05	1.87242531E-05
49727	benzo(a)pyrene	1hr	9th	490	4.058492777E-06	4.127577085E-06	4.475346577E-05	5.013937698E-05	4.428543616E-05
47809	benzo(a)pyrene	annual	avg	471	8.063360468E-08	8.23817814E-08	6.617777899E-07	8.199729677E-07	5.793290825E-07
46784	benzo(a)pyrene	24hr	max	463	3.362219786E-06	3.362297775E-06	8.489666470E-06	8.641164641E-06	8.302423339E-06
47168	benzo(a)pyrene	24hr	max	466	2.540762807E-06	2.571389587E-06	1.34505126E-05	1.414704457E-05	1.216397231E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
49215	benzo(a)pyrene	1hr	9th	486	2.607034730E-06	2.609298690E-06	0.0001146653958	0.0001194622455	0.0001137038416
50495	benzo(a)pyrene	1hr	9th	496	5.818071259E-06	5.818151749E-06	5.557886834E-05	5.566142863E-05	5.550182686E-05
47169	benzo(a)pyrene	annual	avg	466	2.959197332E-07	2.980673912E-07	9.983800737E-07	1.095210905E-06	7.002307711E-07
48703	benzo(a)pyrene	1hr	9th	478	5.188381238E-06	5.397605037E-06	0.0001096592314	0.0001100512090	0.0001088126519
46785	benzo(a)pyrene	annual	avg	463	1.990030398E-07	2.01455606E-07	8.457215017E-07	9.988955298E-07	6.444410587E-07
48705	benzo(a)pyrene	annual	avg	478	2.949958571E-07	3.070034609E-07	2.723225634E-06	3.480387932E-06	2.418435088E-06
48704	benzo(a)pyrene	24hr	max	478	2.578215117E-06	2.695678177E-06	3.789563198E-05	3.797044701E-05	3.773460048E-05
46783	benzo(a)pyrene	1hr	9th	463	8.849557162E-06	8.850111044E-06	2.736968418E-05	2.841106289E-05	2.699852485E-05
51520	benzo(a)pyrene	24hr	max	504	1.299479663E-06	1.308751393E-06	1.320680349E-05	1.342582618E-05	1.189805334E-05
50496	benzo(a)pyrene	24hr	max	496	2.300562528E-06	2.358103984E-06	2.307495379E-05	2.36924916E-05	2.222662624E-05
51519	benzo(a)pyrene	1hr	9th	504	2.551398438E-06	2.587689778E-06	3.491085226E-05	3.735157952E-05	3.369933256E-05
47424	benzo(a)pyrene	24hr	max	468	2.779562237E-06	2.780490831E-06	9.697775567E-06	1.064917069E-05	8.928299394E-06
51393	benzo(a)pyrene	annual	avg	503	4.819285095E-07	4.83804854E-07	1.056152087E-06	1.164389687E-06	5.722807259E-07
49729	benzo(a)pyrene	annual	avg	490	2.296035149E-07	2.363396305E-07	1.390078296E-06	2.351124294E-06	1.153599896E-06
51265	benzo(a)pyrene	annual	avg	502	2.741251137E-07	2.858299410E-07	4.023106158E-06	4.668733709E-06	3.736873396E-06
49601	benzo(a)pyrene	annual	avg	489	1.279355075E-07	1.315784317E-07	1.673101224E-06	1.893988383E-06	1.541347956E-06
51648	benzo(a)pyrene	24hr	max	505	1.070676717E-06	1.077278512E-06	1.938630885E-05	2.000644963E-05	1.920519571E-05
51649	benzo(a)pyrene	annual	avg	505	1.244187615E-07	1.272662331E-07	1.077721663E-06	1.255448069E-06	9.503466458E-07
49600	benzo(a)pyrene	24hr	max	489	1.209950369E-06	1.214564008E-06	1.178214006E-05	1.286297902E-05	1.135306320E-05
49599	benzo(a)pyrene	1hr	9th	489	1.837428840E-06	1.854836114E-06	3.922349060E-05	4.159090531E-05	3.893133908E-05
48575	benzo(a)pyrene	1hr	9th	477	1.408253047E-05	1.408361277E-05	0.0001604097779	0.0001604097779	0.0001603952842
51647	benzo(a)pyrene	1hr	9th	505	1.911326535E-06	1.930833832E-06	4.394066855E-05	4.428957254E-05	4.333808101E-05
49345	benzo(a)pyrene	annual	avg	487	2.998286277E-07	3.030345113E-07	1.623082312E-06	1.779496301E-06	1.319894068E-06
51263	benzo(a)pyrene	1hr	9th	502	3.962140909E-06	3.977937013E-06	0.0001432548452	0.0001435919548	0.0001421350025
46399	benzo(a)pyrene	1hr	9th	460	2.420874807E-06	2.469853371E-06	4.283989983E-05	4.291000369E-05	4.023471047E-05
46400	benzo(a)pyrene	24hr	max	460	1.082978997E-06	1.105853926E-06	1.238794812E-05	1.268850519E-05	1.13340775E-05
48576	benzo(a)pyrene	24hr	max	477	5.566615073E-06	5.632531611E-06	5.053532732E-05	5.138200504E-05	4.957788769E-05
51392	benzo(a)pyrene	24hr	max	503	5.035277354E-06	5.035076811E-06	1.263005652E-05	1.43679099E-05	1.071478891E-05
47423	benzo(a)pyrene	1hr	9th	468	4.647487458E-06	4.647487458E-06	2.322918408E-05	2.388719440E-05	2.287255847E-05
51391	benzo(a)pyrene	1hr	9th	503	1.480402261E-05	1.480714673E-05	3.814572483E-05	3.974468564E-05	3.572416608E-05
46145	benzo(a)pyrene	annual	avg	458	3.226141416E-07	3.259951313E-07	1.202086537E-06	1.341194206E-06	8.75988178E-07
46401	benzo(a)pyrene	annual	avg	460	1.477243217E-07	1.522927704E-07	1.282104563E-06	1.699257041E-06	1.129680072E-06
46143	benzo(a)pyrene	1hr	9th	458	6.942643722E-06	6.953491265E-06	5.213508121E-05	5.302467980E-05	5.196173879E-05
49344	benzo(a)pyrene	24hr	max	487	2.285338724E-06	2.332323902E-06	2.579498505E-05	2.608037539E-05	2.540205969E-05
46144	benzo(a)pyrene	24hr	max	458	2.481277079E-06	2.537579121E-06	1.766211244E-05	1.848250395E-05	1.699850691E-05
47808	benzo(a)pyrene	24hr	max	471	1.109506343E-06	1.116544468E-06	8.623768736E-06	1.023493405E-05	7.598436696E-06
47680	benzo(a)pyrene	24hr	max	470	1.665567424E-06	1.770196263E-06	1.949390207E-05	2.391730595E-05	1.772370342E-05
47807	benzo(a)pyrene	1hr	9th	471	1.651365892E-06	1.656258974E-06	1.787611836E-05	1.993919795E-05	1.716077713E-05
47681	benzo(a)pyrene	annual	avg	470	1.612046248E-07	1.647489967E-07	9.092427149E-07	1.173180635E-06	7.444080552E-07
51135	benzo(a)pyrene	1hr	9th	501	3.533571999E-06	3.583541911E-06	7.900781202E-05	8.397981583E-05	7.898225886E-05
51136	benzo(a)pyrene	24hr	max	501	1.6864185E-06	1.722420393E-06	2.631461939E-05	2.651949762E-05	2.558687083E-05
51137	benzo(a)pyrene	annual	avg	501	2.112413000E-07	2.184029455E-07	2.302502025E-06	2.846821872E-06	2.083866093E-06
46527	benzo(a)pyrene	1hr	9th	461	2.261944474E-06	2.282802370E-06	3.60478698E-05	3.730473691E-05	3.510099850E-05
51264	benzo(a)pyrene	24hr	max	502	2.547249096E-06	2.58353316E-06	5.210876407E-05	5.283094288E-05	5.180388689E-05
49728	benzo(a)pyrene	24hr	max	490	1.888037900E-06	1.943705684E-06	1.537625394E-05	1.641842027E-05	1.526552842E-05

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47679	benzo(a)pyrene	1hr	9th	470	3.619230938E-06	3.689611049E-06	4.196276495E-05	5.467259325E-05	3.998313696E-05
50111	benzo(a)pyrene	1hr	9th	493	3.852162536E-06	4.128732144E-06	4.412580529E-05	5.579624849E-05	4.217012975E-05
50497	benzo(a)pyrene	annual	avg	496	2.875515008E-07	2.945189976E-07	1.550530669E-06	2.322646651E-06	1.255866550E-06
47553	benzo(a)pyrene	annual	avg	469	2.560718997E-07	2.574447251E-07	6.578056286E-07	7.261931501E-07	4.003129845E-07
49985	benzo(a)pyrene	annual	avg	492	2.831348809E-07	2.916291351E-07	1.684591211E-06	2.163772024E-06	1.392800755E-06
49984	benzo(a)pyrene	24hr	max	492	2.300714186E-06	2.374483756E-06	2.772821608E-05	2.794684951E-05	2.740070704E-05
49983	benzo(a)pyrene	1hr	9th	492	4.552374321E-06	4.552367045E-06	7.820488099E-05	7.829125389E-05	7.777097198E-05
47552	benzo(a)pyrene	24hr	max	469	2.957581046E-06	2.978687689E-06	8.520056326E-06	9.076813512E-06	7.353939509E-06
47551	benzo(a)pyrene	1hr	9th	469	4.959023045E-06	4.966212600E-06	2.382909406E-05	2.395505362E-05	2.218290319E-05
49343	benzo(a)pyrene	1hr	9th	487	4.670534508E-06	4.67033442E-06	7.958345668E-05	8.064020949E-05	7.917786570E-05
48577	benzo(a)pyrene	annual	avg	477	6.098272252E-07	6.256120173E-07	3.749930102E-06	4.254366104E-06	3.123965826E-06
50624	benzo(a)pyrene	24hr	max	497	1.874075679E-05	1.904256351E-05	4.236742097E-05	4.255448584E-05	4.107108907E-05
48319	benzo(a)pyrene	1hr	9th	475	2.670478534E-05	2.673189374E-05	4.293381789E-05	4.308039934E-05	2.991809197E-05
48833	benzo(a)pyrene	annual	avg	479	1.529743514E-07	1.571868040E-07	1.850421313E-06	2.099083758E-06	1.693049057E-06
48832	benzo(a)pyrene	24hr	max	479	1.124335768E-06	1.14456725E-06	1.338902621E-05	1.41638584E-05	1.300033728E-05
48831	benzo(a)pyrene	1hr	9th	479	2.847563792E-06	2.856684659E-06	5.609041182E-05	5.87762479E-05	5.588345084E-05
48961	benzo(a)pyrene	annual	avg	484	1.656698174E-07	1.678543669E-07	7.86971782E-07	9.113627470E-07	6.190447834E-07
47039	benzo(a)pyrene	1hr	9th	465	3.96742189E-06	4.084768079E-06	4.554564657E-05	4.800390161E-05	4.472900400E-05
47040	benzo(a)pyrene	24hr	max	465	1.876248348E-06	1.934437023E-06	1.640237861E-05	1.662961222E-05	1.629947838E-05
47041	benzo(a)pyrene	annual	avg	465	2.263156773E-07	2.330729245E-07	1.351168066E-06	2.241233005E-06	1.117965667E-06
48959	benzo(a)pyrene	1hr	9th	484	4.259919024E-06	4.260982223E-06	3.540801117E-05	3.634563473E-05	3.306777944E-05
50625	benzo(a)pyrene	annual	avg	497	3.480283794E-06	3.494747261E-06	5.881283414E-06	6.389841474E-06	2.386264214E-06
47295	benzo(a)pyrene	1hr	9th	467	7.480008662E-06	7.480008662E-06	2.318049337E-05	2.348975613E-05	2.303841029E-05
50623	benzo(a)pyrene	1hr	9th	497	4.736586561E-05	4.736586197E-05	0.0001222886058	0.0001235951349	0.0001219326441
46272	benzo(a)pyrene	24hr	max	459	2.748961833E-06	2.755211881E-06	3.426139301E-05	3.486652349E-05	3.321523036E-05
46655	benzo(a)pyrene	1hr	9th	462	2.899948186E-06	2.900457275E-06	3.283618207E-05	3.371609637E-05	3.199161074E-05
46657	benzo(a)pyrene	annual	avg	462	1.224542672E-07	1.249146351E-07	8.788322816E-07	1.083466145E-06	7.538309887E-07
50881	benzo(a)pyrene	annual	avg	499	1.245739440E-07	1.271361327E-07	6.826696222E-07	9.194514519E-07	5.554696827E-07
50880	benzo(a)pyrene	24hr	max	499	1.373155214E-06	1.394357014E-06	1.233852527E-05	1.415518182E-05	1.118028376E-05
50879	benzo(a)pyrene	1hr	9th	499	2.962172175E-06	3.022612873E-06	3.270537491E-05	4.211346459E-05	3.052104876E-05
46273	benzo(a)pyrene	annual	avg	459	2.857854895E-07	2.927556295E-07	1.703157182E-06	1.962639544E-06	1.410247478E-06
50752	benzo(a)pyrene	24hr	max	498	3.123206170E-06	3.167025625E-06	4.098593126E-05	4.099071521E-05	4.092170275E-05
50368	benzo(a)pyrene	24hr	max	495	1.667297624E-06	1.680859896E-06	2.18344012E-05	2.234245585E-05	2.062380736E-05
50751	benzo(a)pyrene	1hr	9th	498	5.000558758E-06	5.007624168E-06	0.0001710777869	0.0001719124411	0.00017069756
49856	benzo(a)pyrene	24hr	max	491	1.773011149E-06	1.825640652E-06	1.654192056E-05	1.667246579E-05	1.646392047E-05
49855	benzo(a)pyrene	1hr	9th	491	3.876782102E-06	3.885329988E-06	4.953116149E-05	5.36577536E-05	4.877896572E-05
47937	benzo(a)pyrene	annual	avg	472	9.702892356E-08	9.964358583E-08	1.054424501E-06	1.237981905E-06	9.546761248E-07
47936	benzo(a)pyrene	24hr	max	472	1.234130195E-06	1.243027441E-06	1.124720529E-05	1.211334802E-05	1.054357836E-05
47935	benzo(a)pyrene	1hr	9th	472	1.723337732E-06	1.743915959E-06	2.290467819E-05	2.472997767E-05	2.194145418E-05
49857	benzo(a)pyrene	annual	avg	491	2.202320388E-07	2.266690302E-07	1.357616043E-06	2.478646593E-06	1.13081353E-06
48447	benzo(a)pyrene	1hr	9th	476	7.607854513E-06	7.606562122E-06	5.005324056E-05	5.043897545E-05	5.003516344E-05
48960	benzo(a)pyrene	24hr	max	484	2.119071041E-06	2.122430033E-06	1.593305751E-05	1.665578566E-05	1.543910003E-05
50369	benzo(a)pyrene	annual	avg	495	1.908190939E-07	1.95431241E-07	1.193079811E-06	1.718916451E-06	9.975312878E-07
46656	benzo(a)pyrene	24hr	max	462	1.373212285E-06	1.382397954E-06	1.136138781E-05	1.19048691E-05	9.978991329E-06
50367	benzo(a)pyrene	1hr	9th	495	3.642235924E-06	3.648395477E-06	4.356679347E-05	4.532907406E-05	4.340908708E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
46271	benzo(a)pyrene	1hr	9th	459	4.980531685E-06	4.982143309E-06	7.913519221E-05	8.089582116E-05	7.525078399E-05
48063	benzo(a)pyrene	1hr	9th	473	1.509155254E-06	1.510088964E-06	2.715610208E-05	2.760292045E-05	2.682739068E-05
48064	benzo(a)pyrene	24hr	max	473	1.007012997E-06	1.01195883E-06	9.14933662E-06	9.775586477E-06	8.937564417E-06
48065	benzo(a)pyrene	annual	avg	473	1.001133541E-07	1.030643375E-07	1.225981578E-06	1.412261213E-06	1.122793151E-06
50241	benzo(a)pyrene	annual	avg	494	3.249400606E-07	3.343120625E-07	1.848302077E-06	2.290405064E-06	1.513814027E-06
47297	benzo(a)pyrene	annual	avg	467	1.905206375E-07	1.917764365E-07	6.060933515E-07	6.707449529E-07	4.142698060E-07
47296	benzo(a)pyrene	24hr	max	467	3.922554697E-06	3.922702945E-06	9.889697139E-06	1.067428639E-05	8.889152014E-06
48449	benzo(a)pyrene	annual	avg	476	4.437563348E-07	4.464180847E-07	1.202381782E-06	1.310920766E-06	7.55875476E-07
51008	benzo(a)pyrene	24hr	max	500	1.352198751E-06	1.371984013E-06	1.247938053E-05	1.430759676E-05	1.131943009E-05
46912	benzo(a)pyrene	24hr	max	464	2.883675279E-06	3.045625363E-06	3.39608705E-05	3.407923941E-05	3.363437645E-05
46913	benzo(a)pyrene	annual	avg	464	3.875274217E-07	4.041638419E-07	2.135545401E-06	2.705820634E-06	1.731177576E-06
49472	benzo(a)pyrene	24hr	max	488	2.490093493E-06	2.492397471E-06	8.937330676E-06	9.968938684E-06	8.213737601E-06
48191	benzo(a)pyrene	1hr	9th	474	9.531016076E-06	9.52886694E-06	5.088697435E-05	5.264378342E-05	5.054177018E-05
49473	benzo(a)pyrene	annual	avg	488	1.493519619E-07	1.510824745E-07	6.498864877E-07	7.422503359E-07	4.987460329E-07
46911	benzo(a)pyrene	1hr	9th	464	6.592408226E-06	6.592407317E-06	8.380079817E-05	8.408629219E-05	8.311507554E-05
49088	benzo(a)pyrene	24hr	max	485	3.903080142E-06	3.903267952E-06	9.388950275E-06	9.528475857E-06	9.204466551E-06
49471	benzo(a)pyrene	1hr	9th	488	4.685200111E-06	4.685251952E-06	2.800743096E-05	2.805535769E-05	2.694680188E-05
49087	benzo(a)pyrene	1hr	9th	485	1.549313674E-05	1.549314220E-05	2.713546201E-05	2.806360681E-05	2.589386349E-05
51009	benzo(a)pyrene	annual	avg	500	1.229874442E-07	1.254863946E-07	6.716225016E-07	8.944687124E-07	5.460740908E-07
50240	benzo(a)pyrene	24hr	max	494	2.52603968E-06	2.604884457E-06	2.931751624E-05	2.950760245E-05	2.885237882E-05
48193	benzo(a)pyrene	annual	avg	474	3.752494138E-07	3.781452165E-07	1.225778306E-06	1.362939543E-06	8.47535091E-07
48320	benzo(a)pyrene	24hr	max	475	7.661969903E-06	7.682770047E-06	1.742487257E-05	1.797399273E-05	1.117555803E-05
48192	benzo(a)pyrene	24hr	max	474	3.102878964E-06	3.136116447E-06	1.689667261E-05	1.755989797E-05	1.563044316E-05
51007	benzo(a)pyrene	1hr	9th	500	2.833025974E-06	2.970724381E-06	3.089256643E-05	3.741813998E-05	2.888275048E-05
48321	benzo(a)pyrene	annual	avg	475	6.736075306E-07	6.754980859E-07	1.207257924E-06	1.327531322E-06	5.317009482E-07
50239	benzo(a)pyrene	1hr	9th	494	5.093260825E-06	5.09119991E-06	7.997424109E-05	8.101081767E-05	7.891809946E-05
50753	benzo(a)pyrene	annual	avg	498	3.099953574E-07	3.241160869E-07	4.062352218E-06	4.775860816E-06	3.738699206E-06
49089	benzo(a)pyrene	annual	avg	485	2.919440760E-07	2.941206674E-07	8.845859725E-07	1.040038114E-06	5.905561125E-07
4544	benzo(a)pyrene	24hr	max	36	1.980776005E-06	1.981157538E-06	0.0001828993118	0.0001843553182	0.0001811700349
4928	benzo(a)pyrene	24hr	max	39	2.015837936E-06	2.016212875E-06	0.0002343239757	0.0002357957565	0.0002325760724
4545	benzo(a)pyrene	annual	avg	36	2.467445199E-07	2.558485050E-07	1.868193976E-05	1.91582476E-05	1.842404708E-05
4927	benzo(a)pyrene	1hr	9th	39	3.209801662E-06	3.237653118E-06	0.0010092935991	0.0010093479650	0.0010092031443
1601	benzo(a)pyrene	annual	avg	13	2.41161672E-07	2.508388377E-07	1.410626282E-05	1.459297800E-05	1.385385985E-05
4543	benzo(a)pyrene	1hr	9th	36	3.195792488E-06	3.195745421E-06	0.0008937929524	0.0008946189773	0.0008927450981
4415	benzo(a)pyrene	1hr	9th	35	3.179278110E-06	3.179217856E-06	0.0008091854979	0.0008093207143	0.0008090686752
5055	benzo(a)pyrene	1hr	9th	40	3.162418125E-06	3.211386911E-06	0.0010263951262	0.001027984079	0.0010260691633
4289	benzo(a)pyrene	annual	avg	34	2.447259817E-07	2.537919102E-07	1.773767508E-05	1.821164915E-05	1.748189243E-05
1087	benzo(a)pyrene	1hr	9th	9	3.225849014E-06	3.231998335E-06	0.0003868435742	0.0003870807705	0.0003863839665
1088	benzo(a)pyrene	24hr	max	9	2.0073212E-06	2.011538982E-06	0.0001223565487	0.0001238746627	0.0001217497775
1089	benzo(a)pyrene	annual	avg	9	2.408024784E-07	2.506308192E-07	1.287646865E-05	1.337009871E-05	1.262439127E-05
3521	benzo(a)pyrene	annual	avg	28	2.404119073E-07	2.494323041E-07	1.587248880E-05	1.634092405E-05	1.562128273E-05
3520	benzo(a)pyrene	24hr	max	28	1.905230874E-06	1.905658223E-06	0.0001374079584	0.0001407126692	0.0001368090889
3519	benzo(a)pyrene	1hr	9th	28	3.071126457E-06	3.072586196E-06	0.0004438899632	0.000443172074	0.0004434441798
3775	benzo(a)pyrene	1hr	9th	30	3.061458301E-06	3.064136763E-06	0.0004990986781	0.0004995377385	0.0004986415152
3776	benzo(a)pyrene	24hr	max	30	1.928112624E-06	1.928528945E-06	0.0001442330104	0.0001475666941	0.0001436274906

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3777	benzo(a)pyrene	annual	avg	30	2.420468093E-07	2.510885224E-07	1.649339174E-05	1.696419531E-05	1.624046672E-05
4417	benzo(a)pyrene	annual	avg	35	2.457151993E-07	2.547998292E-07	1.817477096E-05	1.864990554E-05	1.791794421E-05
4288	benzo(a)pyrene	24hr	max	34	1.956070946E-06	1.95646021E-06	0.0001550247107	0.0001584157289	0.000154405323
1983	benzo(a)pyrene	1hr	9th	16	3.069876357E-06	3.069460945E-06	0.0003681608068	0.0003705511335	0.0003678876092
4160	benzo(a)pyrene	24hr	max	33	1.955148264E-06	1.955546168E-06	0.0001533758332	0.0001567532890	0.0001527598215
1599	benzo(a)pyrene	1hr	9th	13	3.129117204E-06	3.129168590E-06	0.0003919769661	0.0003931063111	0.0003913531255
1600	benzo(a)pyrene	24hr	max	13	1.969855475E-06	1.97134591E-06	0.0001142780820	0.0001200246697	0.0001135172788
1984	benzo(a)pyrene	24hr	max	16	1.943760481E-06	1.944753876E-06	0.0001254386589	0.000131140856	0.000124691549
1985	benzo(a)pyrene	annual	avg	16	2.39447445E-07	2.488849304E-07	1.479036018E-05	1.526847518E-05	1.453979439E-05
4671	benzo(a)pyrene	1hr	9th	37	3.211120202E-06	3.211065405E-06	0.0009384111036	0.0009389409097	0.0009375048685
4672	benzo(a)pyrene	24hr	max	37	1.992834541E-06	1.993212436E-06	0.0001992472389	0.0002007085277	0.0001975120103
4673	benzo(a)pyrene	annual	avg	37	2.477685257E-07	2.568900186E-07	1.927974336E-05	1.975716259E-05	1.902073018E-05
3649	benzo(a)pyrene	annual	avg	29	2.411216542E-07	2.501491849E-07	1.616517875E-05	1.663463809E-05	1.591323780E-05
3648	benzo(a)pyrene	24hr	max	29	1.914600716E-06	1.915021357E-06	0.0001404060458	0.0001437244646	0.0001398041641
3647	benzo(a)pyrene	1hr	9th	29	3.068461183E-06	3.071141464E-06	0.0004770108208	0.0004795694258	0.0004756709386
4801	benzo(a)pyrene	annual	avg	38	2.488022233E-07	2.579435545E-07	1.998969674E-05	2.046816007E-05	1.972948485E-05
4800	benzo(a)pyrene	24hr	max	38	2.004354656E-06	2.004732778E-06	0.0002165484620	0.0002180150186	0.0002148069034
4799	benzo(a)pyrene	1hr	9th	38	3.216007144E-06	3.224306056E-06	0.0009577985038	0.0009655115427	0.0009577940800
4416	benzo(a)pyrene	24hr	max	35	1.968467132E-06	1.968852985E-06	0.0001681995491	0.0001696503168	0.0001664768060
3905	benzo(a)pyrene	annual	avg	31	2.428306800E-07	2.518827102E-07	1.679968591E-05	1.727154631E-05	1.654595508E-05
8384	benzo(a)pyrene	24hr	max	66	1.967257731E-06	1.968529205E-06	0.0001302024612	0.0001361043833	0.000129442371
3903	benzo(a)pyrene	1hr	9th	31	3.087526920E-06	3.089074880E-06	0.0005379674258	0.0005384119577	0.0005375053734
8385	benzo(a)pyrene	annual	avg	66	2.435725719E-07	2.531871246E-07	1.578285082E-05	1.627084384E-05	1.552789399E-05
9153	benzo(a)pyrene	annual	avg	72	2.465246780E-07	2.561354790E-07	1.693989725E-05	1.743222128E-05	1.668182267E-05
9152	benzo(a)pyrene	24hr	max	72	1.982445610E-06	1.985777772E-06	0.0001387698867	0.0001448187541	0.0001380075264
9151	benzo(a)pyrene	1hr	9th	72	3.357625019E-06	3.357346486E-06	0.0006268887082	0.0006320322864	0.000626770081
4031	benzo(a)pyrene	1hr	9th	32	3.122505177E-06	3.124090426E-06	0.0005880841636	0.0005885335268	0.0005876177456
9281	benzo(a)pyrene	annual	avg	73	2.465423279E-07	2.561491499E-07	1.697801417E-05	1.747030365E-05	1.671991959E-05
9280	benzo(a)pyrene	24hr	max	73	1.981835339E-06	1.985159088E-06	0.0001394795254	0.0001455314195	0.0001387172961
9279	benzo(a)pyrene	1hr	9th	73	3.358324875E-06	3.358056347E-06	0.0006289588637	0.0006376170786	0.0006288402947
961	benzo(a)pyrene	annual	avg	8	2.407651607E-07	2.506172621E-07	1.262468049E-05	1.312002405E-05	1.237265406E-05
960	benzo(a)pyrene	24hr	max	8	2.023134584E-06	2.027680239E-06	0.0001225791057	0.0001241329446	0.0001219718397
4159	benzo(a)pyrene	1hr	9th	33	3.152144245E-06	3.153735406E-06	0.0006497123977	0.0006499200244	0.0006493379478
3904	benzo(a)pyrene	24hr	max	31	1.938421292E-06	1.938830565E-06	0.0001475124009	0.0001508613932	0.0001469035633
8383	benzo(a)pyrene	1hr	9th	66	3.172332754E-06	3.187420134E-06	0.0004982799292	0.0004993599723	0.0004976626951
8255	benzo(a)pyrene	1hr	9th	65	3.165311909E-06	3.186266213E-06	0.0004617269151	0.0004628184543	0.0004611033364
8256	benzo(a)pyrene	24hr	max	65	1.948033969E-06	1.950911610E-06	0.0001242212165	0.0001300896984	0.000123459904
8257	benzo(a)pyrene	annual	avg	65	2.423414855E-07	2.519671511E-07	1.523764786E-05	1.572468682E-05	1.498399615E-05
4032	benzo(a)pyrene	24hr	max	32	1.949166517E-06	1.949573516E-06	0.0001508788409	0.0001542422833	0.0001502663508
4033	benzo(a)pyrene	annual	avg	32	2.436570981E-07	2.527215486E-07	1.711860568E-05	1.759152292E-05	1.686398355E-05
4929	benzo(a)pyrene	annual	avg	39	2.498472043E-07	2.590080896E-07	2.078463513E-05	2.126408253E-05	2.052337368E-05
193	benzo(a)pyrene	annual	avg	2	2.405342627E-07	2.503759333E-07	1.113972394E-05	1.164512378E-05	1.088811496E-05
192	benzo(a)pyrene	24hr	max	2	2.108025456E-06	2.114775270E-06	0.0001032690925	0.0001050540159	0.0001026596656
191	benzo(a)pyrene	1hr	9th	2	3.393221959E-06	3.411266107E-06	0.0003058381553	0.0003059005539	0.0003052895190
4287	benzo(a)pyrene	1hr	9th	34	3.161801942E-06	3.161729865E-06	0.000726565253	0.0007267755573	0.0007261866704

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
4161	benzo(a)pyrene	annual	avg	33	2.442989739E-07	2.533668351E-07	1.742238601E-05	1.789610542E-05	1.716710176E-05
5057	benzo(a)pyrene	annual	avg	40	2.495739011E-07	2.587134986E-07	2.117705117E-05	2.165565456E-05	2.091600072E-05
5056	benzo(a)pyrene	24hr	max	40	2.003380132E-06	2.003746204E-06	0.0002443216799	0.0002457956143	0.0002425752755
959	benzo(a)pyrene	1hr	9th	8	3.278739314E-06	3.278483973E-06	0.0003652562154	0.0003652772575	0.0003651368315
7103	benzo(a)pyrene	1hr	9th	56	3.147458983E-06	3.168113608E-06	0.0005048410385	0.0005059200339	0.0005042272387
3263	benzo(a)pyrene	1hr	9th	26	3.115858362E-06	3.115745585E-06	0.0003954894783	0.0003973024723	0.0003940128954
2241	benzo(a)pyrene	annual	avg	18	2.396780872E-07	2.490022268E-07	1.510095444E-05	1.557587711E-05	1.485026405E-05
2240	benzo(a)pyrene	24hr	max	18	1.943443522E-06	1.944241376E-06	0.0001296956907	0.0001332432148	0.0001291071094
8128	benzo(a)pyrene	24hr	max	64	1.949440275E-06	1.952709454E-06	0.0001187436137	0.0001245837193	0.0001179808387
5695	benzo(a)pyrene	1hr	9th	45	3.168392141E-06	3.168389185E-06	0.0010103679961	0.0010112368036	0.0010092861485
5696	benzo(a)pyrene	24hr	max	45	1.995612138E-06	1.996130095E-06	0.0001989380689	0.0002004022099	0.0001979410590
5697	benzo(a)pyrene	annual	avg	45	2.483423884E-07	2.575546603E-07	1.989125849E-05	2.037457125E-05	1.963144859E-05
2625	benzo(a)pyrene	annual	avg	21	2.406345914E-07	2.498258027E-07	1.508180321E-05	1.555328345E-05	1.483029246E-05
2624	benzo(a)pyrene	24hr	max	21	1.943059033E-06	1.943661573E-06	0.0001312554377	0.0001345141936	0.0001306671475
2623	benzo(a)pyrene	1hr	9th	21	3.151413921E-06	3.151358214E-06	0.0003796980891	0.0003815130622	0.000377607852
6847	benzo(a)pyrene	1hr	9th	54	3.147141342E-06	3.167719115E-06	0.000583129935	0.0005841868697	0.0005825279513
6975	benzo(a)pyrene	1hr	9th	55	3.147557663E-06	3.168180228E-06	0.000541684567	0.0005427523283	0.0005410766462
6721	benzo(a)pyrene	annual	avg	53	2.447458201E-07	2.542047923E-07	1.719087413E-05	1.767725371E-05	1.693472768E-05
7487	benzo(a)pyrene	1hr	9th	59	3.144436050E-06	3.165149792E-06	0.0004242409195	0.0004258622939	0.0004235975211
7104	benzo(a)pyrene	24hr	max	56	1.975640544E-06	1.976858812E-06	0.0001324137411	0.0001383057970	0.0001316553098
7105	benzo(a)pyrene	annual	avg	56	2.436251236E-07	2.532253802E-07	1.586268627E-05	1.63501627E-05	1.560764940E-05
7361	benzo(a)pyrene	annual	avg	58	2.41679345E-07	2.513156971E-07	1.485450866E-05	1.534093644E-05	1.460154908E-05
7360	benzo(a)pyrene	24hr	max	58	1.948005774E-06	1.949390253E-06	0.0001210377377	0.0001268697233	0.0001202765998
7359	benzo(a)pyrene	1hr	9th	58	3.14510271E-06	3.165794396E-06	0.0004431534908	0.0004476202594	0.0004426366941
2495	benzo(a)pyrene	1hr	9th	20	3.155813374E-06	3.155752893E-06	0.0003832691	0.0003839245765	0.0003826082975
2496	benzo(a)pyrene	24hr	max	20	1.944460791E-06	1.945119720E-06	0.0001320883603	0.0001353547705	0.0001314999827
63	benzo(a)pyrene	1hr	9th	1	3.406067208E-06	3.405814596E-06	0.0003137283493	0.0003137901076	0.0003131824778
64	benzo(a)pyrene	24hr	max	1	2.123426839E-06	2.130588655E-06	9.82866186E-05	0.0001001126147	9.767692973E-05
65	benzo(a)pyrene	annual	avg	1	2.407026898E-07	2.505294674E-07	1.089324996E-05	1.140089535E-05	1.064151820E-05
2497	benzo(a)pyrene	annual	avg	20	2.403081112E-07	2.495402214E-07	1.516535031E-05	1.563796104E-05	1.491412331E-05
5823	benzo(a)pyrene	1hr	9th	46	3.172845481E-06	3.172851393E-06	0.0008443112602	0.000844452763	0.0008441900718
8127	benzo(a)pyrene	1hr	9th	64	3.164121608E-06	3.185092964E-06	0.000451603235	0.0004520742805	0.0004509860883
5183	benzo(a)pyrene	1hr	9th	41	3.152282943E-06	3.183833769E-06	0.0010181103135	0.0010181654943	0.0010180186946
3136	benzo(a)pyrene	24hr	max	25	1.927025096E-06	1.927508947E-06	0.0001318935392	0.0001351598476	0.0001313014072
9025	benzo(a)pyrene	annual	avg	71	2.451941725E-07	2.547209021E-07	1.698598498E-05	1.747500573E-05	1.672935105E-05
9024	benzo(a)pyrene	24hr	max	71	1.965891897E-06	1.967008529E-06	0.0001458208426	0.0001518447825	0.0001450629352
6976	benzo(a)pyrene	24hr	max	55	1.973027338E-06	1.974148063E-06	0.0001387203665	0.0001446416281	0.0001379641180
2367	benzo(a)pyrene	1hr	9th	19	3.155517788E-06	3.155486411E-06	0.0003839206183	0.0003850098874	0.0003833409573
2368	benzo(a)pyrene	24hr	max	19	1.944364158E-06	1.945087888E-06	0.0001315600093	0.0001348334481	0.0001309715299
2369	benzo(a)pyrene	annual	avg	19	2.399828816E-07	2.492591591E-07	1.516788143E-05	1.564158993E-05	1.491691728E-05
9023	benzo(a)pyrene	1hr	9th	71	3.259346840E-06	3.259082177E-06	0.0006189877749	0.0006200388889	0.0006183812511
2111	benzo(a)pyrene	1hr	9th	17	3.10840278E-06	3.111090791E-06	0.0003830292844	0.0003835456446	0.0003827619948
2112	benzo(a)pyrene	24hr	max	17	1.94048198E-06	1.941367827E-06	0.0001272278605	0.0001329115912	0.0001264849125
2113	benzo(a)pyrene	annual	avg	17	2.393660736E-07	2.487393544E-07	1.496373534E-05	1.543989310E-05	1.471331052E-05
5567	benzo(a)pyrene	1hr	9th	44	3.156957519E-06	3.164169357E-06	0.0010403081542	0.0010403612396	0.0010402187472

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6848	benzo(a)pyrene	24hr	max	54	1.971228357E-06	1.972258360E-06	0.0001456800819	0.00015163426	0.0001449260162
5569	benzo(a)pyrene	annual	avg	44	2.484947004E-07	2.576780105E-07	2.033529017E-05	2.081724961E-05	2.007540206E-05
6849	benzo(a)pyrene	annual	avg	54	2.440415017E-07	2.535353474E-07	1.671951759E-05	1.720565342E-05	1.64640569E-05
6977	benzo(a)pyrene	annual	avg	55	2.438127069E-07	2.533609234E-07	1.62878805E-05	1.677460386E-05	1.603266719E-05
2879	benzo(a)pyrene	1hr	9th	23	3.139408591E-06	3.139289902E-06	0.0003734383499	0.0003752433113	0.0003713475598
2752	benzo(a)pyrene	24hr	max	22	1.939093409E-06	1.939632966E-06	0.0001292338711	0.000132484769	0.0001286457700
2751	benzo(a)pyrene	1hr	9th	22	3.143175718E-06	3.143087724E-06	0.0003762098786	0.0003780178376	0.0003741191758
2880	benzo(a)pyrene	24hr	max	23	1.937516345E-06	1.938035666E-06	0.000128045911	0.0001312933018	0.0001274579263
2881	benzo(a)pyrene	annual	avg	23	2.411181868E-07	2.502571022E-07	1.486612564E-05	1.533604154E-05	1.461422744E-05
1343	benzo(a)pyrene	1hr	9th	11	3.15075863E-06	3.171623121E-06	0.0003981735208	0.0004082416126	0.0003968972305
3265	benzo(a)pyrene	annual	avg	26	2.407142574E-07	2.497852734E-07	1.543800317E-05	1.590708416E-05	1.518651243E-05
3264	benzo(a)pyrene	24hr	max	26	1.92042171E-06	1.920885097E-06	0.0001338389848	0.0001371173566	0.0001332445099
7489	benzo(a)pyrene	annual	avg	59	2.415092411E-07	2.511879416E-07	1.445637827E-05	1.494375647E-05	1.420358967E-05
7488	benzo(a)pyrene	24hr	max	59	1.950622618E-06	1.953424089E-06	0.0001161920591	0.0001220001941	0.0001154289494
6720	benzo(a)pyrene	24hr	max	53	1.979132549E-06	1.980091156E-06	0.0001534142939	0.0001594022178	0.0001526620035
5568	benzo(a)pyrene	24hr	max	44	1.991605586E-06	1.992081707E-06	0.0002166012418	0.0002170635707	0.0002164434845
6081	benzo(a)pyrene	annual	avg	48	2.505189514E-07	2.599272193E-07	1.946864541E-05	1.995966340E-05	1.920653631E-05
5824	benzo(a)pyrene	24hr	max	46	2.001486337E-06	2.002052042E-06	0.0001999224332	0.0002061797277	0.0001991835452
8512	benzo(a)pyrene	24hr	max	67	1.969855475E-06	1.971029860E-06	0.0001365907228	0.0001425287628	0.0001358326263
8513	benzo(a)pyrene	annual	avg	67	2.440242781E-07	2.535962267E-07	1.623719254E-05	1.672492363E-05	1.598176459E-05
7233	benzo(a)pyrene	annual	avg	57	2.423547016E-07	2.519633142E-07	1.531979797E-05	1.580621392E-05	1.506615627E-05
1729	benzo(a)pyrene	annual	avg	14	2.407637396E-07	2.503687710E-07	1.438556046E-05	1.48696945E-05	1.413359678E-05
7232	benzo(a)pyrene	24hr	max	57	1.955949756E-06	1.957239874E-06	0.0001265162864	0.0001323746837	0.0001257567201
7231	benzo(a)pyrene	1hr	9th	57	3.145702067E-06	3.166369879E-06	0.0004701278231	0.0004712180526	0.0004695078824
3007	benzo(a)pyrene	1hr	9th	24	3.134321332E-06	3.134207418E-06	0.0003885554906	0.0003894251422	0.0003878950374
3008	benzo(a)pyrene	24hr	max	24	1.933751037E-06	1.934257170E-06	0.0001294701215	0.0001327243517	0.0001288806379
3009	benzo(a)pyrene	annual	avg	24	2.410252478E-07	2.501479628E-07	1.499214432E-05	1.546188832E-05	1.474034525E-05
8769	benzo(a)pyrene	annual	avg	69	2.451886019E-07	2.54680117E-07	1.718025669E-05	1.766800415E-05	1.692363549E-05
8768	benzo(a)pyrene	24hr	max	69	1.980966772E-06	1.981979949E-06	0.0001516988705	0.0001577031071	0.0001509444701
1727	benzo(a)pyrene	1hr	9th	14	3.145672736E-06	3.145719347E-06	0.0003764441353	0.0003808502515	0.0003759343526
6080	benzo(a)pyrene	24hr	max	48	2.064887212E-06	2.065597073E-06	0.000199501912	0.0002057032689	0.0001987565629
8511	benzo(a)pyrene	1hr	9th	67	3.175505981E-06	3.187809853E-06	0.0005372167798	0.0005382857053	0.0005366056575
6593	benzo(a)pyrene	annual	avg	52	2.464270494E-07	2.558891481E-07	1.776749923E-05	1.825573236E-05	1.750958472E-05
8000	benzo(a)pyrene	24hr	max	63	1.957280119E-06	1.96064957E-06	0.0001141998364	0.0001200143961	0.0001134351915
7999	benzo(a)pyrene	1hr	9th	63	3.162383337E-06	3.183352874E-06	0.0004220636911	0.0004312154779	0.0004208951141
6592	benzo(a)pyrene	24hr	max	52	2.007198191E-06	2.008111778E-06	0.0001622447744	0.0001682755683	0.0001614933135
6591	benzo(a)pyrene	1hr	9th	52	3.185557716E-06	3.185562946E-06	0.0006839256966	0.0006875954568	0.0006833344232
1857	benzo(a)pyrene	annual	avg	15	2.402113637E-07	2.497376386E-07	1.461981083E-05	1.510112179E-05	1.43684556E-05
1856	benzo(a)pyrene	24hr	max	15	1.958564553E-06	1.959705742E-06	0.0001226024324	0.0001283260062	0.0001218505495
1855	benzo(a)pyrene	1hr	9th	15	3.138049124E-06	3.137624162E-06	0.0003604874364	0.0003665176919	0.0003589276748
447	benzo(a)pyrene	1hr	9th	4	3.362268444E-06	3.370614195E-06	0.0003175667953	0.0003184594389	0.000316538004
448	benzo(a)pyrene	24hr	max	4	2.077553290E-06	2.083509116E-06	0.0001112050959	0.0001129079174	0.0001105973424
449	benzo(a)pyrene	annual	avg	4	2.401888821E-07	2.500455878E-07	1.162696026E-05	1.212820007E-05	1.137562958E-05
2239	benzo(a)pyrene	1hr	9th	18	3.137211479E-06	3.139888349E-06	0.0004056076286	0.0004067017289	0.0004050209536
6079	benzo(a)pyrene	1hr	9th	48	3.233435109E-06	3.233469215E-06	0.0009606849635	0.0009628231637	0.0009601859492

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1472	benzo(a)pyrene	24hr	max	12	1.956989308E-06	1.958660278E-06	0.0001091686936	0.0001149122763	0.0001084040923
8129	benzo(a)pyrene	annual	avg	64	2.415373501E-07	2.511853268E-07	1.475284989E-05	1.523970514E-05	1.450004675E-05
6719	benzo(a)pyrene	1hr	9th	53	3.146816198E-06	3.167345767E-06	0.0006297661457	0.0006308126613	0.0006291696336
6337	benzo(a)pyrene	annual	avg	50	2.506160968E-07	2.601214533E-07	1.898950177E-05	1.948276804E-05	1.872724897E-05
6336	benzo(a)pyrene	24hr	max	50	2.080889772E-06	2.081731736E-06	0.0001823890343	0.0001885160891	0.0001816389704
7871	benzo(a)pyrene	1hr	9th	62	3.161738732E-06	3.182721002E-06	0.0004266344185	0.0004358614387	0.0004254676751
7872	benzo(a)pyrene	24hr	max	62	1.959989277E-06	1.963435579E-06	0.0001107488133	0.0001165421272	0.0001099828951
7873	benzo(a)pyrene	annual	avg	62	2.410076263E-07	2.507148054E-07	1.405944477E-05	1.454749145E-05	1.380714457E-05
6335	benzo(a)pyrene	1hr	9th	50	3.264413863E-06	3.267925877E-06	0.0008544863085	0.0008550387574	0.0008542319410
8895	benzo(a)pyrene	1hr	9th	70	3.187919901E-06	3.187989705E-06	0.0006339693791	0.0006350167096	0.0006333698984
8896	benzo(a)pyrene	24hr	max	70	1.981355808E-06	1.98236603E-06	0.0001519675716	0.0001579726959	0.0001512132585
8897	benzo(a)pyrene	annual	avg	70	2.452113392E-07	2.547012627E-07	1.719461216E-05	1.768238872E-05	1.693798731E-05
3137	benzo(a)pyrene	annual	avg	25	2.408599187E-07	2.499559741E-07	1.521390732E-05	1.568332846E-05	1.496227651E-05
1728	benzo(a)pyrene	24hr	max	14	1.967056278E-06	1.968363904E-06	0.0001188240713	0.0001245630701	0.0001180675463
1471	benzo(a)pyrene	1hr	9th	12	3.121970622E-06	3.142389915E-06	0.0003807400062	0.0003812533687	0.0003801261482
5825	benzo(a)pyrene	annual	avg	46	2.482557591E-07	2.575014832E-07	1.956797132E-05	2.005263923E-05	1.930827602E-05
1473	benzo(a)pyrene	annual	avg	12	2.408758633E-07	2.505925352E-07	1.375224474E-05	1.424040602E-05	1.350012917E-05
8001	benzo(a)pyrene	annual	avg	63	2.413939058E-07	2.510828097E-07	1.436929051E-05	1.485699613E-05	1.411654921E-05
705	benzo(a)pyrene	annual	avg	6	2.407459476E-07	2.506264138E-07	1.216602413E-05	1.266480831E-05	1.191405045E-05
704	benzo(a)pyrene	24hr	max	6	2.053800699E-06	2.059039844E-06	0.0001182772539	0.0001199043618	0.0001176688747
703	benzo(a)pyrene	1hr	9th	6	3.359064749E-06	3.358808499E-06	0.0003549327666	0.0003578111937	0.0003536116274
5951	benzo(a)pyrene	1hr	9th	47	3.194379815E-06	3.194397550E-06	0.000917788886	0.0009179486660	0.0009177032043
5952	benzo(a)pyrene	24hr	max	47	2.022656190E-06	2.023282377E-06	0.0002028046292	0.0002090306953	0.0002020626853
5953	benzo(a)pyrene	annual	avg	47	2.488867494E-07	2.581941487E-07	1.943888128E-05	1.992597208E-05	1.917849477E-05
6209	benzo(a)pyrene	annual	avg	49	2.513371555E-07	2.608210821E-07	1.936242552E-05	1.985595190E-05	1.909949424E-05
6208	benzo(a)pyrene	24hr	max	49	2.089225973E-06	2.090012003E-06	0.0001919762581	0.0001981476962	0.0001912281004
6207	benzo(a)pyrene	1hr	9th	49	3.255856427E-06	3.255895535E-06	0.0009345508879	0.0009388265898	0.0009334369097
8767	benzo(a)pyrene	1hr	9th	69	3.187976745E-06	3.188071787E-06	0.0006324344431	0.0006334821228	0.0006318347878
3135	benzo(a)pyrene	1hr	9th	25	3.125494004E-06	3.125377589E-06	0.0003839521378	0.0003848368360	0.0003832844377
3392	benzo(a)pyrene	24hr	max	27	1.913098686E-06	1.913542746E-06	0.0001354339329	0.0001387263328	0.0001348371006
2753	benzo(a)pyrene	annual	avg	22	2.409558704E-07	2.501082292E-07	1.493974833E-05	1.541011261E-05	1.468799201E-05
7745	benzo(a)pyrene	annual	avg	61	2.410919251E-07	2.507948409E-07	1.410439472E-05	1.459231771E-05	1.385202086E-05
7744	benzo(a)pyrene	24hr	max	61	1.957116638E-06	1.960500640E-06	0.0001117327411	0.0001175236102	0.0001109675723
7743	benzo(a)pyrene	1hr	9th	61	3.152811814E-06	3.173661526E-06	0.000415878254	0.0004260853457	0.000414591661
320	benzo(a)pyrene	24hr	max	3	2.090726639E-06	2.097062406E-06	0.0001073229942	0.0001090656224	0.000106715248
321	benzo(a)pyrene	annual	avg	3	2.401050665E-07	2.499490961E-07	1.136160608E-05	1.186448571E-05	1.111040001E-05
5440	benzo(a)pyrene	24hr	max	43	1.998629614E-06	1.999065944E-06	0.0002344705281	0.0002349327988	0.0002343120577
6465	benzo(a)pyrene	annual	avg	51	2.486129063E-07	2.580979128E-07	1.839659126E-05	1.888755833E-05	1.813639938E-05
5439	benzo(a)pyrene	1hr	9th	43	3.157861101E-06	3.17137301E-06	0.00103823666	0.0010391572723	0.0010382322362
3391	benzo(a)pyrene	1hr	9th	27	3.093766281E-06	3.092975703E-06	0.0003958419547	0.0004006745585	0.0003956077271
7617	benzo(a)pyrene	annual	avg	60	2.412332947E-07	2.509325157E-07	1.416379473E-05	1.465159585E-05	1.391126534E-05
832	benzo(a)pyrene	24hr	max	7	2.038525281E-06	2.043411996E-06	0.0001209412731	0.0001225311862	0.0001203334978
5441	benzo(a)pyrene	annual	avg	43	2.492070621E-07	2.583823289E-07	2.096847675E-05	2.144972677E-05	2.070783376E-05
831	benzo(a)pyrene	1hr	9th	7	3.293843292E-06	3.293410828E-06	0.0003723529808	0.0003723763512	0.0003722310066
3393	benzo(a)pyrene	annual	avg	27	2.405496105E-07	2.495951037E-07	1.565663661E-05	1.612539018E-05	1.540533958E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
575	benzo(a)pyrene	1hr	9th	5	3.387459174E-06	3.387190191E-06	0.0003242402163	0.0003251188027	0.0003232138988
1344	benzo(a)pyrene	24hr	max	11	1.966907575E-06	1.970488711E-06	0.000111994028	0.0001134440972	0.000111389556
1345	benzo(a)pyrene	annual	avg	11	2.403111807E-07	2.500507037E-07	1.338628226E-05	1.387538487E-05	1.313474604E-05
5311	benzo(a)pyrene	1hr	9th	42	3.159014568E-06	3.170062882E-06	0.0010263349395	0.0010263901204	0.0010262432043
5312	benzo(a)pyrene	24hr	max	42	1.996876108E-06	1.997284471E-06	0.0002450809698	0.0002455430513	0.0002449219464
5313	benzo(a)pyrene	annual	avg	42	2.493845557E-07	2.585425136E-07	2.137511910E-05	2.185528683E-05	2.111425238E-05
6463	benzo(a)pyrene	1hr	9th	51	3.255273668E-06	3.255316415E-06	0.0007658331888	0.0007685825112	0.0007644506986
6464	benzo(a)pyrene	24hr	max	51	2.045775545E-06	2.046656618E-06	0.0001721801527	0.0001782586332	0.0001714292594
319	benzo(a)pyrene	1hr	9th	3	3.369446631E-06	3.393677162E-06	0.0003106538497	0.0003115603467	0.0003096239234
833	benzo(a)pyrene	annual	avg	7	2.407415707E-07	2.506098724E-07	1.239422636E-05	1.289125976E-05	1.214226631E-05
1217	benzo(a)pyrene	annual	avg	10	2.40458661E-07	2.502422376E-07	1.310880816E-05	1.359998714E-05	1.285707094E-05
577	benzo(a)pyrene	annual	avg	5	2.406289354E-07	2.505068437E-07	1.191510546E-05	1.241542941E-05	1.166327820E-05
8641	benzo(a)pyrene	annual	avg	68	2.445261771E-07	2.540551236E-07	1.670213169E-05	1.718970634E-05	1.644619988E-05
1215	benzo(a)pyrene	1hr	9th	10	3.180839030E-06	3.202146672E-06	0.0003789328039	0.000381195714	0.0003776482772
1216	benzo(a)pyrene	24hr	max	10	1.986875986E-06	1.990767032E-06	0.0001188266324	0.0001203098291	0.0001182213964
8640	benzo(a)pyrene	24hr	max	68	1.973855206E-06	1.974949100E-06	0.0001436309394	0.0001496007026	0.0001428746327
8639	benzo(a)pyrene	1hr	9th	68	3.180158728E-06	3.188286883E-06	0.0005811835872	0.0005822417443	0.0005805783439
7615	benzo(a)pyrene	1hr	9th	60	3.14308204E-06	3.163789188E-06	0.0004146777792	0.0004151819739	0.000414061331
576	benzo(a)pyrene	24hr	max	5	2.067394462E-06	2.072989219E-06	0.0001149991367	0.0001166647489	0.0001143904665
7616	benzo(a)pyrene	24hr	max	60	1.954431582E-06	1.9577476E-06	0.0001128611839	0.0001186495138	0.0001120968373
5185	benzo(a)pyrene	annual	avg	41	2.494823548E-07	2.586353105E-07	2.130925895E-05	2.178892464E-05	2.104833038E-05
5184	benzo(a)pyrene	24hr	max	41	2.000142558E-06	2.000530458E-06	0.0002432469482	0.0002447210718	0.0002429982269
18240	benzo(a)pyrene	24hr	max	143	2.494448381E-06	2.494142109E-06	0.0003154303413	0.0003157476312	0.0003150637785
13377	benzo(a)pyrene	annual	avg	105	2.604176075E-07	2.69115219E-07	2.546221731E-05	2.592687088E-05	2.519028749E-05
15680	benzo(a)pyrene	24hr	max	123	2.205546025E-06	2.205299552E-06	0.0002688072564	0.0002691537957	0.0002680106845
11328	benzo(a)pyrene	24hr	max	89	1.983659558E-06	1.984036999E-06	0.0002508570615	0.0002523327421	0.0002504763543
18369	benzo(a)pyrene	annual	avg	144	2.969451884E-07	3.059774940E-07	1.440877531E-05	1.483929191E-05	1.410121331E-05
11327	benzo(a)pyrene	1hr	9th	89	3.152871159E-06	3.155632839E-06	0.0010598810622	0.001060502138	0.001059412607
16319	benzo(a)pyrene	1hr	9th	128	3.481773092E-06	3.481468866E-06	0.0010225558653	0.0010229829932	0.0010223393328
11329	benzo(a)pyrene	annual	avg	89	2.489361464E-07	2.580597993E-07	2.157983545E-05	2.205820965E-05	2.131942165E-05
9920	benzo(a)pyrene	24hr	max	78	1.998106882E-06	1.998965445E-06	0.0002041426051	0.0002103977895	0.0002033905621
9919	benzo(a)pyrene	1hr	9th	78	3.323233614E-06	3.339441946E-06	0.0008453670307	0.0008472027257	0.0008446228458
18367	benzo(a)pyrene	1hr	9th	144	3.957586614E-06	3.957340141E-06	0.0013639224926	0.0013639780227	0.0013638657983
17857	benzo(a)pyrene	annual	avg	140	2.914325421E-07	3.003054587E-07	1.734764919E-05	1.778324622E-05	1.704543502E-05
15681	benzo(a)pyrene	annual	avg	123	2.698237154E-07	2.785374420E-07	2.358281199E-05	2.402965583E-05	2.330163807E-05
13760	benzo(a)pyrene	24hr	max	108	2.10553867E-06	2.105387466E-06	0.0003233348252	0.0003236768825	0.0003225356631
18241	benzo(a)pyrene	annual	avg	143	2.953302669E-07	3.043084575E-07	1.474062901E-05	1.517192231E-05	1.443469955E-05
17345	benzo(a)pyrene	annual	avg	136	2.845128790E-07	2.932755194E-07	2.304750524E-05	2.348713861E-05	2.275178485E-05
13759	benzo(a)pyrene	1hr	9th	108	3.285051662E-06	3.28490205E-06	0.0008261330659	0.0008290541591	0.0008244871860
18368	benzo(a)pyrene	24hr	max	144	2.512925903E-06	2.512618721E-06	0.0003209921415	0.0003213093150	0.0003206248221
18753	benzo(a)pyrene	annual	avg	147	3.008600231E-07	3.100341246E-07	1.209380935E-05	1.252165748E-05	1.178246566E-05
12991	benzo(a)pyrene	1hr	9th	102	3.255774118E-06	3.255670663E-06	0.000851392746	0.0008532947977	0.0008509918698
17344	benzo(a)pyrene	24hr	max	136	2.38175835E-06	2.381473678E-06	0.0003672738385	0.000367639761	0.0003664127726
12993	benzo(a)pyrene	annual	avg	102	2.583994103E-07	2.671703214E-07	2.628810216E-05	2.675523501E-05	2.601804226E-05
15295	benzo(a)pyrene	1hr	9th	120	3.332351980E-06	3.332240567E-06	0.000714593858	0.0007174584898	0.0007126060082

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12992	benzo(a)pyrene	24hr	max	102	2.076594910E-06	2.076561486E-06	0.0003277919895	0.0003281296522	0.0003269977751
10047	benzo(a)pyrene	1hr	9th	79	3.325057151E-06	3.338198667E-06	0.0008515611407	0.0008543116855	0.0008506743470
10048	benzo(a)pyrene	24hr	max	79	1.999751930E-06	2.000599579E-06	0.0002067617606	0.0002130235516	0.0002060099359
14401	benzo(a)pyrene	annual	avg	113	2.606087719E-07	2.691528493E-07	2.001628854E-05	2.046570444E-05	1.974487168E-05
14400	benzo(a)pyrene	24hr	max	113	2.060752422E-06	2.060550742E-06	0.0002572777448	0.0002576164261	0.0002565094328
14399	benzo(a)pyrene	1hr	9th	113	3.259490768E-06	3.259380492E-06	0.0006762635894	0.0006784217549	0.0006751205656
15296	benzo(a)pyrene	24hr	max	120	2.099408675E-06	2.099174026E-06	0.0002396185446	0.0002399598889	0.0002388469438
15297	benzo(a)pyrene	annual	avg	120	2.642898096E-07	2.728565391E-07	2.048695205E-05	2.093040712E-05	2.021184264E-05
17343	benzo(a)pyrene	1hr	9th	136	3.736678082E-06	3.736454801E-06	0.0016447611852	0.0016470850678	0.0016434744466
14271	benzo(a)pyrene	1hr	9th	112	3.243134188E-06	3.243016181E-06	0.0007051182329	0.0007080314099	0.0007034991868
16320	benzo(a)pyrene	24hr	max	128	2.245735686E-06	2.245479209E-06	0.0003297573712	0.0003301128454	0.0003289294546
17729	benzo(a)pyrene	annual	avg	139	2.900716538E-07	2.989168593E-07	1.877076829E-05	1.920783689E-05	1.846981831E-05
17728	benzo(a)pyrene	24hr	max	139	2.452463377E-06	2.452169156E-06	0.0003630692372	0.0003634401655	0.0003621915821
13376	benzo(a)pyrene	24hr	max	105	2.094386446E-06	2.094288448E-06	0.0003294624039	0.0003298022784	0.0003286650172
18113	benzo(a)pyrene	annual	avg	142	2.938944874E-07	3.028284254E-07	1.517647252E-05	1.560888813E-05	1.487197824E-05
13375	benzo(a)pyrene	1hr	9th	105	3.273554967E-06	3.273435141E-06	0.000898839091	0.0009044634644	0.0008975253440
18112	benzo(a)pyrene	24hr	max	142	2.480445573E-06	2.480145668E-06	0.0003301030374	0.0003304792335	0.0003292139445
18111	benzo(a)pyrene	1hr	9th	142	3.905125141E-06	3.90487503E-06	0.0013205060968	0.0013211147161	0.0013197307708
12736	benzo(a)pyrene	24hr	max	100	2.045280553E-06	2.045297606E-06	0.0003153295256	0.0003156657331	0.0003145401715
15679	benzo(a)pyrene	1hr	9th	123	3.408034672E-06	3.407905524E-06	0.0007294346578	0.0007297344855	0.0007284167805
12735	benzo(a)pyrene	1hr	9th	100	3.222349051E-06	3.222268788E-06	0.0009497079882	0.0009497083956	0.0009497026331
17727	benzo(a)pyrene	1hr	9th	139	3.845648735E-06	3.845414085E-06	0.001579571981	0.0015822637361	0.0015781315742
16191	benzo(a)pyrene	1hr	9th	127	3.460206472E-06	3.477001655E-06	0.0009007918416	0.0009012122173	0.0009005760076
16192	benzo(a)pyrene	24hr	max	127	2.257329925E-06	2.257077085E-06	0.0003164766531	0.0003168304102	0.0003156529856
16193	benzo(a)pyrene	annual	avg	127	2.738796638E-07	2.826556909E-07	2.826560012E-05	2.871226934E-05	2.797986599E-05
11967	benzo(a)pyrene	1hr	9th	94	3.178519592E-06	3.178208772E-06	0.0012615716550	0.0012643598020	0.001260063611
13761	benzo(a)pyrene	annual	avg	108	2.620490420E-07	2.707135138E-07	2.380472142E-05	2.42661572E-05	2.353137461E-05
12737	benzo(a)pyrene	annual	avg	100	2.560960581E-07	2.649078112E-07	2.585011498E-05	2.631760253E-05	2.558235974E-05
11839	benzo(a)pyrene	1hr	9th	93	3.148766382E-06	3.148550377E-06	0.0012549770763	0.0012566436781	0.0012546265498
12608	benzo(a)pyrene	24hr	max	99	2.049840305E-06	2.049887371E-06	0.0003057910362	0.0003061266034	0.0003050016821
16575	benzo(a)pyrene	1hr	9th	130	3.536826625E-06	3.53663836E-06	0.0011279942701	0.0011287619127	0.001127122785
14143	benzo(a)pyrene	1hr	9th	111	3.222454325E-06	3.22280971E-06	0.0007497503539	0.0007526678964	0.000748098013
14144	benzo(a)pyrene	24hr	max	111	2.101055543E-06	2.100876372E-06	0.0002936017117	0.0002939424012	0.0002928149770
14145	benzo(a)pyrene	annual	avg	111	2.619931081E-07	2.706182158E-07	2.177556598E-05	2.223215961E-05	2.150258115E-05
16703	benzo(a)pyrene	1hr	9th	131	3.577936695E-06	3.577740245E-06	0.0012731967727	0.0012739705853	0.0012723186519
11841	benzo(a)pyrene	annual	avg	93	2.497535831E-07	2.587616166E-07	2.355906872E-05	2.403127837E-05	2.329779818E-05
11840	benzo(a)pyrene	24hr	max	93	1.972303835E-06	1.972548944E-06	0.0002973631490	0.0002988514607	0.0002956136013
16577	benzo(a)pyrene	annual	avg	130	2.755550099E-07	2.843127049E-07	2.962032886E-05	3.006515180E-05	2.933281576E-05
15424	benzo(a)pyrene	24hr	max	121	2.147021178E-06	2.146781981E-06	0.0002484767756	0.0002488198515	0.00024769624
16959	benzo(a)pyrene	1hr	9th	133	3.663540383E-06	3.663305733E-06	0.0014346734388	0.0014346933458	0.0014346068492
15425	benzo(a)pyrene	annual	avg	121	2.666786258E-07	2.753106685E-07	2.149298234E-05	2.193830005E-05	2.121535545E-05
16704	benzo(a)pyrene	24hr	max	131	2.293437319E-06	2.293171747E-06	0.0003411048092	0.0003414631065	0.0003402663860
16705	benzo(a)pyrene	annual	avg	131	2.772787582E-07	2.860416828E-07	2.974865492E-05	3.019291944E-05	2.94593483E-05
13119	benzo(a)pyrene	1hr	9th	103	3.263914550E-06	3.263798135E-06	0.0008836165653	0.0008855461492	0.0008832105668
17215	benzo(a)pyrene	1hr	9th	135	3.709141993E-06	3.708929853E-06	0.0014943352435	0.0014943568967	0.001494269236

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13120	benzo(a)pyrene	24hr	max	103	2.086106861E-06	2.086051836E-06	0.0003302059486	0.0003305443097	0.0003294102789
13121	benzo(a)pyrene	annual	avg	103	2.592418582E-07	2.679875024E-07	2.632989890E-05	2.679636600E-05	2.605895315E-05
14273	benzo(a)pyrene	annual	avg	112	2.611582772E-07	2.697403829E-07	2.078295074E-05	2.123578088E-05	2.051089359E-05
15423	benzo(a)pyrene	1hr	9th	121	3.371755611E-06	3.371635103E-06	0.0006999386242	0.0007002346683	0.0006989307585
9793	benzo(a)pyrene	annual	avg	77	2.490160682E-07	2.5847745005E-07	1.900137795E-05	1.949398938E-05	1.874078589E-05
11457	benzo(a)pyrene	annual	avg	90	2.486776225E-07	2.577711200E-07	2.183680408E-05	2.231358121E-05	2.157666131E-05
11456	benzo(a)pyrene	24hr	max	90	1.973571216E-06	1.973920916E-06	0.0002606908092	0.0002621684398	0.0002589501091
11455	benzo(a)pyrene	1hr	9th	90	3.146519475E-06	3.146515155E-06	0.0011202413589	0.0011277548037	0.0011200346053
15040	benzo(a)pyrene	24hr	max	118	2.041531388E-06	2.041304469E-06	0.0002240467438	0.0002243847994	0.0002232894767
15039	benzo(a)pyrene	1hr	9th	118	3.282564876E-06	3.282456873E-06	0.0006509859813	0.0006512766704	0.0006499923766
9537	benzo(a)pyrene	annual	avg	75	2.482420882E-07	2.577853593E-07	1.804767817E-05	1.854096081E-05	1.778791739E-05
9536	benzo(a)pyrene	24hr	max	75	1.997521622E-06	1.998607786E-06	0.0001599884708	0.000166123602	0.0001592299814
9535	benzo(a)pyrene	1hr	9th	75	3.352547765E-06	3.387595370E-06	0.0007188836462	0.0007206656155	0.0007181675173
16576	benzo(a)pyrene	24hr	max	130	2.268631533E-06	2.268371645E-06	0.0003352131171	0.0003355700464	0.0003343802236
9792	benzo(a)pyrene	24hr	max	77	1.999944288E-06	2.000874019E-06	0.0001876506576	0.0001938635396	0.0001868966065
12609	benzo(a)pyrene	annual	avg	99	2.559045242E-07	2.647718702E-07	2.572758967E-05	2.619649604E-05	2.545995267E-05
15041	benzo(a)pyrene	annual	avg	118	2.612914045E-07	2.697780701E-07	1.897006950E-05	1.941174924E-05	1.869822336E-05
17217	benzo(a)pyrene	annual	avg	135	2.831200732E-07	2.918800988E-07	2.473555287E-05	2.517641224E-05	2.44410021E-05
10303	benzo(a)pyrene	1hr	9th	81	3.268238970E-06	3.272237564E-06	0.0009967877995	0.0009988939855	0.0009962922195
10304	benzo(a)pyrene	24hr	max	81	2.012187679E-06	2.012852519E-06	0.0002238390734	0.0002301220957	0.0002230947721
10305	benzo(a)pyrene	annual	avg	81	2.493108298E-07	2.586336052E-07	1.991431782E-05	2.040299478E-05	1.965348383E-05
17216	benzo(a)pyrene	24hr	max	135	2.368174364E-06	2.367892876E-06	0.0003632033768	0.0003635677276	0.0003623466473
16961	benzo(a)pyrene	annual	avg	133	2.809389628E-07	2.897195088E-07	2.811979175E-05	2.856337233E-05	2.782698903E-05
16960	benzo(a)pyrene	24hr	max	133	2.349557235E-06	2.349282795E-06	0.0003540395992	0.0003544009232	0.0003531901748
9791	benzo(a)pyrene	1hr	9th	77	3.322575822E-06	3.378812835E-06	0.0008219650481	0.0008237827569	0.0008212297107
10432	benzo(a)pyrene	24hr	max	82	2.008235924E-06	2.008872343E-06	0.0002205536148	0.0002268357057	0.0002198107395
12607	benzo(a)pyrene	1hr	9th	99	3.225934961E-06	3.225870842E-06	0.001013556961	0.0010135573102	0.0010135517223
14272	benzo(a)pyrene	24hr	max	112	2.079473916E-06	2.079283831E-06	0.0002739313932	0.0002742710058	0.0002731548157
10049	benzo(a)pyrene	annual	avg	79	2.493896432E-07	2.588041639E-07	1.955202242E-05	2.004413909E-05	1.929104656E-05
13249	benzo(a)pyrene	annual	avg	104	2.60339192E-07	2.690742065E-07	2.609642979E-05	2.656268407E-05	2.582448360E-05
15551	benzo(a)pyrene	1hr	9th	122	3.400688911E-06	3.400576361E-06	0.0007147854194	0.0007150832680	0.0007137722569
15552	benzo(a)pyrene	24hr	max	122	2.186939355E-06	2.186695838E-06	0.0002586099145	0.0002589547657	0.0002578202693
15553	benzo(a)pyrene	annual	avg	122	2.686857954E-07	2.773726067E-07	2.256749576E-05	2.301411587E-05	2.228762423E-05
10431	benzo(a)pyrene	1hr	9th	82	3.239526677E-06	3.248215535E-06	0.0009538189042	0.0009538701852	0.0009537314181
10816	benzo(a)pyrene	24hr	max	85	1.973893859E-06	1.974392262E-06	0.0002331702271	0.0002336342732	0.0002330111165
13247	benzo(a)pyrene	1hr	9th	104	3.278808663E-06	3.278696795E-06	0.0008826135308	0.0008845721604	0.0008822011878
10817	benzo(a)pyrene	annual	avg	85	2.483582477E-07	2.575395968E-07	2.106772808E-05	2.155017501E-05	2.080785271E-05
10433	benzo(a)pyrene	annual	avg	82	2.490295685E-07	2.583294076E-07	1.988186523E-05	2.036949991E-05	1.96213623E-05
12097	benzo(a)pyrene	annual	avg	95	2.530759105E-07	2.620931809E-07	2.474814937E-05	2.522098657E-05	2.448329724E-05
12096	benzo(a)pyrene	24hr	max	95	2.024268724E-06	2.024459491E-06	0.0003102335613	0.000311732234	0.0003084623022
12095	benzo(a)pyrene	1hr	9th	95	3.204824225E-06	3.20450431E-06	0.0012992933625	0.0013020202750	0.0012974350248
14913	benzo(a)pyrene	annual	avg	117	2.605514453E-07	2.690219958E-07	1.84702094E-05	1.891190004E-05	1.819918361E-05
18239	benzo(a)pyrene	1hr	9th	143	3.928461410E-06	3.928239494E-06	0.0012817971874	0.0012831632048	0.0012803236023
14912	benzo(a)pyrene	24hr	max	117	2.028747076E-06	2.028521294E-06	0.0002192225074	0.0002195589332	0.0002184701589
14911	benzo(a)pyrene	1hr	9th	117	3.269122772E-06	3.269027275E-06	0.0006290305755	0.0006311874604	0.0006278755609

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
13248	benzo(a)pyrene	24hr	max	104	2.101299742E-06	2.101221526E-06	0.0003309565654	0.0003312956833	0.0003301589168
11071	benzo(a)pyrene	1hr	9th	87	3.162003622E-06	3.182276032E-06	0.0010335277766	0.0010335837724	0.0010334352264
9921	benzo(a)pyrene	annual	avg	78	2.492662361E-07	2.586828600E-07	1.947171404E-05	1.996378705E-05	1.921088915E-05
16449	benzo(a)pyrene	annual	avg	129	2.739384684E-07	2.826926959E-07	2.922166823E-05	2.966694228E-05	2.893573765E-05
16448	benzo(a)pyrene	24hr	max	129	2.245489895E-06	2.245235237E-06	0.0003298184893	0.0003301739052	0.0003289905144
16447	benzo(a)pyrene	1hr	9th	129	3.482288093E-06	3.481992280E-06	0.0010305524338	0.0010309797945	0.0010303359013
14017	benzo(a)pyrene	annual	avg	110	2.625482409E-07	2.712083642E-07	2.292395402E-05	2.338370359E-05	2.265016519E-05
14016	benzo(a)pyrene	24hr	max	110	2.114332801E-06	2.114166591E-06	0.0003116294683	0.0003119712055	0.0003108338860
14015	benzo(a)pyrene	1hr	9th	110	3.25400697E-06	3.253920113E-06	0.0007961450028	0.000799066911	0.0007944941754
13633	benzo(a)pyrene	annual	avg	107	2.618642441E-07	2.70544831E-07	2.441401557E-05	2.487702295E-05	2.414076880E-05
10815	benzo(a)pyrene	1hr	9th	85	3.170100854E-06	3.185606602E-06	0.0010644297581	0.0010649749311	0.0010635126382
13631	benzo(a)pyrene	1hr	9th	107	3.289367669E-06	3.289226925E-06	0.0008440267993	0.0008461387479	0.000841680856
16321	benzo(a)pyrene	annual	avg	128	2.739234333E-07	2.826797925E-07	2.921954001E-05	2.966491411E-05	2.893358578E-05
11072	benzo(a)pyrene	24hr	max	87	1.979516810E-06	1.979971330E-06	0.0002588086936	0.0002592727542	0.0002586487972
11073	benzo(a)pyrene	annual	avg	87	2.490643567E-07	2.582317506E-07	2.190612577E-05	2.238767047E-05	2.164554462E-05
17471	benzo(a)pyrene	1hr	9th	137	3.774986908E-06	3.774778179E-06	0.0017180750147	0.0017189923674	0.0017169412458
17472	benzo(a)pyrene	24hr	max	137	2.407219881E-06	2.406931799E-06	0.0003691309248	0.0003694985062	0.0003682643292
12481	benzo(a)pyrene	annual	avg	98	2.550552836E-07	2.639574461E-07	2.550797035E-05	2.59776225E-05	2.524117008E-05
12480	benzo(a)pyrene	24hr	max	98	2.040350637E-06	2.040444315E-06	0.0003076147696	0.0003091258113	0.0003058300354
12479	benzo(a)pyrene	1hr	9th	98	3.217644462E-06	3.217577841E-06	0.0010971705196	0.0010971705196	0.001097165281
17473	benzo(a)pyrene	annual	avg	137	2.864144903E-07	2.951999249E-07	2.141318328E-05	2.185206904E-05	2.111562571E-05
13632	benzo(a)pyrene	24hr	max	107	2.108583658E-06	2.108447916E-06	0.0003255976189	0.0003259389487	0.0003247977293
10688	benzo(a)pyrene	24hr	max	84	1.978810815E-06	1.979355147E-06	0.0002102003054	0.0002140009019	0.0002100419661
9663	benzo(a)pyrene	1hr	9th	76	3.33295975E-06	3.400376272E-06	0.0007845277432	0.0007845442742	0.0007844110951
17088	benzo(a)pyrene	24hr	max	134	2.359595101E-06	2.359318614E-06	0.0003585887898	0.0003589515691	0.0003577356983
9407	benzo(a)pyrene	1hr	9th	74	3.336338523E-06	3.360670917E-06	0.0006672000745	0.0006682444364	0.0006665895344
18751	benzo(a)pyrene	1hr	9th	147	4.017370884E-06	4.017092579E-06	0.0011270997347	0.001127599855	0.0011268928647
14529	benzo(a)pyrene	annual	avg	114	2.601412064E-07	2.686493872E-07	1.93249216E-05	1.977100874E-05	1.905412500E-05
14528	benzo(a)pyrene	24hr	max	114	2.04135381E-06	2.041140988E-06	0.0002415456693	0.0002418834047	0.0002407849242
11585	benzo(a)pyrene	annual	avg	91	2.488162067E-07	2.578759393E-07	2.234881867E-05	2.282369496E-05	2.2088474E-05
14527	benzo(a)pyrene	1hr	9th	114	3.264125553E-06	3.264024372E-06	0.0006527273217	0.0006548834499	0.0006515808636
11583	benzo(a)pyrene	1hr	9th	91	3.141411526E-06	3.141346042E-06	0.0011297038291	0.0011369715212	0.0011294953292
12223	benzo(a)pyrene	1hr	9th	96	3.223168505E-06	3.222836312E-06	0.0012913555838	0.0012913557002	0.0012913504615
12224	benzo(a)pyrene	24hr	max	96	2.038599405E-06	2.038759249E-06	0.0003120024339	0.0003135056177	0.0003102238989
15937	benzo(a)pyrene	annual	avg	125	2.723493253E-07	2.811149784E-07	2.586223127E-05	2.63097063E-05	2.557829066E-05
16065	benzo(a)pyrene	annual	avg	126	2.736715032E-07	2.824607748E-07	2.714921538E-05	2.759702875E-05	2.686383596E-05
10687	benzo(a)pyrene	1hr	9th	84	3.195166755E-06	3.198682634E-06	0.0010312088998	0.0010321816662	0.0010306371842
16064	benzo(a)pyrene	24hr	max	126	2.265196827E-06	2.264945579E-06	0.0003029790823	0.0003033310932	0.000302160217
14783	benzo(a)pyrene	1hr	9th	116	3.270102070E-06	3.270005209E-06	0.0006175384624	0.0006196929608	0.0006163846701
14784	benzo(a)pyrene	24hr	max	116	2.030525138E-06	2.030302312E-06	0.0002178747236	0.0002182107273	0.0002171233646
14785	benzo(a)pyrene	annual	avg	116	2.605848124E-07	2.690597682E-07	1.836983756E-05	1.881177377E-05	1.809877358E-05
15935	benzo(a)pyrene	1hr	9th	125	3.424249599E-06	3.423946509E-06	0.0007615681970	0.0007619477692	0.0007612970076
14655	benzo(a)pyrene	1hr	9th	115	3.272083404E-06	3.271982678E-06	0.0006317882799	0.0006339428946	0.0006306372816
14656	benzo(a)pyrene	24hr	max	115	2.035365924E-06	2.035146053E-06	0.0002271447156	0.0002274814760	0.000226389544
14657	benzo(a)pyrene	annual	avg	115	2.603844393E-07	2.688736345E-07	1.874949521E-05	1.919313036E-05	1.847852946E-05

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18623	benzo(a)pyrene	1hr	9th	146	3.998034117E-06	3.997784006E-06	0.0012927399948	0.0012938744621	0.0012912442908
18624	benzo(a)pyrene	24hr	max	146	2.537471573E-06	2.537159844E-06	0.0003194546443	0.0003197712649	0.0003190871503
18625	benzo(a)pyrene	annual	avg	146	2.995637658E-07	3.086926483E-07	1.305447859E-05	1.348313526E-05	1.274436636E-05
9665	benzo(a)pyrene	annual	avg	76	2.489366864E-07	2.584482957E-07	1.856081508E-05	1.905424688E-05	1.830023939E-05
9664	benzo(a)pyrene	24hr	max	76	2.004983344E-06	2.005995384E-06	0.0001726805785	0.0001788556256	0.0001719240536
15936	benzo(a)pyrene	24hr	max	125	2.245750466E-06	2.245498081E-06	0.0002910567564	0.0002914069046	0.0002902458946
15809	benzo(a)pyrene	annual	avg	124	2.710683873E-07	2.798089724E-07	2.469137871E-05	2.513859181E-05	2.440884418E-05
17601	benzo(a)pyrene	annual	avg	138	2.886824291E-07	2.97508592E-07	2.007837975E-05	2.051685806E-05	1.977865395E-05
17600	benzo(a)pyrene	24hr	max	138	2.440510343E-06	2.440220442E-06	0.0003680337977	0.0003684031253	0.0003671605664
17599	benzo(a)pyrene	1hr	9th	138	3.821862265E-06	3.821636255E-06	0.0016779956641	0.0016806772910	0.0016765642213
11968	benzo(a)pyrene	24hr	max	94	1.999290816E-06	1.999509323E-06	0.0003053297405	0.0003068234655	0.0003035692207
13503	benzo(a)pyrene	1hr	9th	106	3.283203569E-06	3.283082378E-06	0.000874843332	0.0008748444961	0.000874837162
13504	benzo(a)pyrene	24hr	max	106	2.103857014E-06	2.103739689E-06	0.0003269468434	0.0003272874164	0.0003261480306
13505	benzo(a)pyrene	annual	avg	106	2.612434855E-07	2.699339916E-07	2.493079228E-05	2.539482557E-05	2.465812031E-05
17087	benzo(a)pyrene	1hr	9th	134	3.685231377E-06	3.685032425E-06	0.0014707109658	0.0014707318041	0.0014706448419
15167	benzo(a)pyrene	1hr	9th	119	3.302848654E-06	3.302740879E-06	0.0006860466674	0.0006872743252	0.0006847566110
13887	benzo(a)pyrene	1hr	9th	109	3.291008397E-06	3.290867653E-06	0.0008259538445	0.0008288784302	0.0008243041812
13888	benzo(a)pyrene	24hr	max	109	2.111101594E-06	2.110946298E-06	0.0003223744861	0.0003227168054	0.0003215745674
13889	benzo(a)pyrene	annual	avg	109	2.624247770E-07	2.710933416E-07	2.367766501E-05	2.413889888E-05	2.340398532E-05
18752	benzo(a)pyrene	24hr	max	147	2.54951965E-06	2.549205419E-06	0.0003139364999	0.0003142529749	0.0003135690349
15808	benzo(a)pyrene	24hr	max	124	2.225843673E-06	2.225595381E-06	0.0002798241330	0.0002801724477	0.0002790204308
11584	benzo(a)pyrene	24hr	max	91	1.968625838E-06	1.968938022E-06	0.0002749161504	0.0002763969242	0.0002731737331
17985	benzo(a)pyrene	annual	avg	141	2.928386209E-07	3.017425456E-07	1.604467616E-05	1.647883619E-05	1.574117596E-05
17984	benzo(a)pyrene	24hr	max	141	2.476787813E-06	2.476487907E-06	0.0003441106819	0.0003444851027	0.0003432248777
17983	benzo(a)pyrene	1hr	9th	141	3.891323558E-06	3.891089818E-06	0.0014298610622	0.0014304565266	0.0014290834079
10177	benzo(a)pyrene	annual	avg	80	2.496468312E-07	2.590283827E-07	1.981877358E-05	2.030987889E-05	1.955750849E-05
11969	benzo(a)pyrene	annual	avg	94	2.514625521E-07	2.604789415E-07	2.421242607E-05	2.468507228E-05	2.394934927E-05
9408	benzo(a)pyrene	24hr	max	74	1.973736289E-06	1.976949534E-06	0.0001486090478	0.0001546955464	0.0001478490594
9409	benzo(a)pyrene	annual	avg	74	2.467313891E-07	2.562820498E-07	1.741500819E-05	1.790673923E-05	1.715679173E-05
10176	benzo(a)pyrene	24hr	max	80	2.012128107E-06	2.012891400E-06	0.0002207066718	0.0002269813995	0.0002199579612
10175	benzo(a)pyrene	1hr	9th	80	3.310820603E-06	3.343091521E-06	0.0009998027235	0.0010041878559	0.0009986351943
15168	benzo(a)pyrene	24hr	max	119	2.064583668E-06	2.064353112E-06	0.0002319143387	0.0002322540095	0.0002311505668
15169	benzo(a)pyrene	annual	avg	119	2.625198476E-07	2.710376918E-07	1.965268712E-05	2.009493255E-05	1.937959314E-05
16063	benzo(a)pyrene	1hr	9th	126	3.455892966E-06	3.455991873E-06	0.0008275633445	0.0008279496105	0.0008272883133
15807	benzo(a)pyrene	1hr	9th	124	3.415058472E-06	3.414932507E-06	0.0007441628259	0.0007444645744	0.0007431400591
10943	benzo(a)pyrene	1hr	9th	86	3.162144139E-06	3.182425644E-06	0.0010362578323	0.0010363134788	0.001036165515
10944	benzo(a)pyrene	24hr	max	86	1.980351954E-06	1.980813977E-06	0.0002552310762	0.0002556951367	0.0002550712670
10689	benzo(a)pyrene	annual	avg	84	2.482458967E-07	2.574554969E-07	2.045289511E-05	2.093681542E-05	2.019320527E-05
11199	benzo(a)pyrene	1hr	9th	88	3.157508218E-06	3.157467063E-06	0.0010351486271	0.0010378197767	0.0010333295213
11200	benzo(a)pyrene	24hr	max	88	1.982221647E-06	1.98262228E-06	0.0002543759474	0.0002548382618	0.0002542164293
10561	benzo(a)pyrene	annual	avg	83	2.485838593E-07	2.578408385E-07	2.004116141E-05	2.052706441E-05	1.978113505E-05
10560	benzo(a)pyrene	24hr	max	83	1.993412070E-06	1.994005061E-06	0.0002189990046	0.0002253039129	0.0002182582539
11713	benzo(a)pyrene	annual	avg	92	2.492722047E-07	2.58307324E-07	2.298753316E-05	2.346114161E-05	2.272680649E-05
17856	benzo(a)pyrene	24hr	max	140	2.464527142E-06	2.464230647E-06	0.0003549761605	0.0003553488350	0.0003540943726
11201	benzo(a)pyrene	annual	avg	88	2.489491635E-07	2.580852083E-07	2.1710277E-05	2.218956251E-05	2.144982864E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
12864	benzo(a)pyrene	24hr	max	101	2.067610239E-06	2.067603191E-06	0.00032289917	0.0003232361341	0.0003221064981
12865	benzo(a)pyrene	annual	avg	101	2.575825988E-07	2.66382898E-07	2.612740354E-05	2.659503298E-05	2.585810580E-05
16833	benzo(a)pyrene	annual	avg	132	2.786900666E-07	2.874481595E-07	2.917303573E-05	2.961638529E-05	2.888238305E-05
12353	benzo(a)pyrene	annual	avg	97	2.54302762E-07	2.632418727E-07	2.52705795E-05	2.574107202E-05	2.500449773E-05
12352	benzo(a)pyrene	24hr	max	97	2.033001238E-06	2.033124701E-06	0.0003109262907	0.0003124331415	0.0003091467079
18495	benzo(a)pyrene	1hr	9th	145	3.978444511E-06	3.978221685E-06	0.0013550574658	0.0013551150914	0.0013550007716
10559	benzo(a)pyrene	1hr	9th	83	3.220038025E-06	3.235224995E-06	0.0008777641342	0.0008836050984	0.0008771698922
12225	benzo(a)pyrene	annual	avg	96	2.5417134E-07	2.631674079E-07	2.513129948E-05	2.560359826E-05	2.486526682E-05
16831	benzo(a)pyrene	1hr	9th	132	3.61008847E-06	3.609896567E-06	0.0013542587403	0.0013542778324	0.0013541921508
10945	benzo(a)pyrene	annual	avg	86	2.490278632E-07	2.581998046E-07	2.178568320E-05	2.226747165E-05	2.152514389E-05
12351	benzo(a)pyrene	1hr	9th	97	3.220920235E-06	3.220591225E-06	0.0011919017415	0.0011919017415	0.0011918966193
16832	benzo(a)pyrene	24hr	max	132	2.311225899E-06	2.310956461E-06	0.0003462776658	0.0003466373018	0.0003454352845
11711	benzo(a)pyrene	1hr	9th	92	3.144393531E-06	3.144345783E-06	0.0011953939684	0.0011962099234	0.001194144832
18496	benzo(a)pyrene	24hr	max	145	2.525463742E-06	2.525152922E-06	0.0003222712839	0.0003225881956	0.000321903819
11712	benzo(a)pyrene	24hr	max	92	1.970296125E-06	1.970575113E-06	0.0002872364712	0.0002887212031	0.0002854908234
12863	benzo(a)pyrene	1hr	9th	101	3.245613016E-06	3.24552434E-06	0.0008942105342	0.0008972063661	0.0008933952195
17855	benzo(a)pyrene	1hr	9th	140	3.867896339E-06	3.867668511E-06	0.0015330143506	0.0015335961943	0.0015322348336
17089	benzo(a)pyrene	annual	avg	134	2.819954545E-07	2.907635235E-07	2.646418579E-05	2.690640213E-05	2.617054452E-05
18497	benzo(a)pyrene	annual	avg	145	2.982944523E-07	3.073768653E-07	1.386745862E-05	1.429697568E-05	1.355856602E-05
65061	benzo(a)pyrene	1hr	9th	585	3.435704912E-06	3.446704341E-06	0.0002454108908	0.0002454284695	0.0002453419729
65056	benzo(a)pyrene	1hr	9th	580	3.498922069E-06	3.525146212E-06	0.0001276012772	0.00012779799	0.000126776009
65057	benzo(a)pyrene	1hr	9th	581	3.180721023E-06	3.191142468E-06	9.643635713E-05	9.785320435E-05	9.502747707E-05
65058	benzo(a)pyrene	1hr	9th	582	3.090949349E-06	3.099159130E-06	9.347805462E-05	9.537144069E-05	9.222492372E-05
65059	benzo(a)pyrene	1hr	9th	583	3.375283768E-06	3.402608172E-06	0.0001073590247	0.0001073607491	0.0001071399965
65060	benzo(a)pyrene	1hr	9th	584	3.165592261E-06	3.223070507E-06	9.072729881E-05	9.228839917E-05	9.067158680E-05
65062	benzo(a)pyrene	1hr	9th	586	4.818897651E-06	4.837883807E-06	0.0001722564048	0.0001730450313	0.0001716253028
65063	benzo(a)pyrene	1hr	9th	587	4.532471394E-06	4.547987373E-06	0.0001987670548	0.0001988524018	0.0001978418441
65064	benzo(a)pyrene	1hr	9th	588	4.699911642E-06	4.771005024E-06	0.0001605602156	0.0001610862819	0.0001603380806
65065	benzo(a)pyrene	1hr	9th	589	4.684683972E-06	4.707324024E-06	0.0001455565798	0.000145715836	0.0001448889961
65066	benzo(a)pyrene	1hr	9th	590	3.996405667E-06	3.996207852E-06	0.0001841226622	0.0001871574059	0.0001837960008
65067	benzo(a)pyrene	1hr	9th	591	3.995891802E-06	4.004009043E-06	0.0002189794614	0.0002195019042	0.0002188622311
65069	benzo(a)pyrene	1hr	9th	593	2.83725376E-06	2.860616632E-06	9.713669715E-05	9.857356054E-05	9.622116340E-05
65068	benzo(a)pyrene	1hr	9th	592	3.967576049E-06	3.967298653E-06	0.0001279077405	0.0001279674325	0.0001277361589
65048	benzo(a)pyrene	1hr	9th	572	3.260850917E-06	3.277421229E-06	9.693838365E-05	9.770197357E-05	9.507237701E-05
65086	benzo(a)pyrene	1hr	9th	610	3.783407237E-06	3.783166449E-06	9.090029926E-05	9.207260155E-05	9.070113447E-05
65042	benzo(a)pyrene	1hr	9th	566	3.137635304E-06	3.242141474E-06	0.0001005203376	0.0001006015736	9.862170555E-05
65070	benzo(a)pyrene	1hr	9th	594	3.203573669E-06	3.217798849E-06	0.0001100786249	0.0001135064085	0.0001091311569
65044	benzo(a)pyrene	1hr	9th	568	3.072362688E-06	3.143394451E-06	0.0001159396925	0.0001249517809	0.0001153228659
65045	benzo(a)pyrene	1hr	9th	569	3.273351467E-06	3.291351049E-06	9.001413855E-05	9.758415399E-05	8.936179074E-05
65043	benzo(a)pyrene	1hr	9th	567	2.875369546E-06	2.876935014E-06	0.0001297659619	0.0001350260136	0.0001292014495
65047	benzo(a)pyrene	1hr	9th	571	3.137635304E-06	3.242141474E-06	0.0001005203376	0.0001006015736	9.862170555E-05
65055	benzo(a)pyrene	1hr	9th	579	3.550351039E-06	3.564243571E-06	0.0001280008437	0.0001281830337	0.0001266693143
65049	benzo(a)pyrene	1hr	9th	573	3.232800282E-06	3.330109166E-06	8.832247840E-05	8.988277114E-05	8.739811165E-05
65050	benzo(a)pyrene	1hr	9th	574	2.815681455E-06	2.834220368E-06	8.567435725E-05	8.567628538E-05	8.525878366E-05
65051	benzo(a)pyrene	1hr	9th	575	2.983391369E-06	3.004262680E-06	9.225314716E-05	9.246568516E-05	9.087413491E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65052	benzo(a)pyrene	1hr	9th	576	2.806742714E-06	2.825791853E-06	7.553541218E-05	7.555408956E-05	7.485337846E-05
65053	benzo(a)pyrene	1hr	9th	577	3.784039109E-06	3.792736152E-06	0.0001378591987	0.0001380627218	0.0001367014484
65054	benzo(a)pyrene	1hr	9th	578	3.603707228E-06	3.627269052E-06	0.0001201855557	0.0001202995190	0.0001188440074
65046	benzo(a)pyrene	1hr	9th	570	3.354867204E-06	3.381501756E-06	8.979125414E-05	9.417633555E-05	8.852071915E-05
65085	benzo(a)pyrene	1hr	9th	609	3.862809081E-06	3.862628091E-06	0.0001349894155	0.0001349910453	0.0001343481126
64982	benzo(a)pyrene	1hr	9th	506	4.336711299E-06	4.341863587E-06	0.000235386382	0.0002387419372	0.0002344115492
65041	benzo(a)pyrene	1hr	9th	565	4.786102181E-06	4.786144927E-06	0.0002080535196	0.0002080535196	0.0002080465492
65098	benzo(a)pyrene	1hr	9th	622	2.499299399E-06	2.501559720E-06	9.861356375E-05	0.0001038765768	9.807138122E-05
65097	benzo(a)pyrene	1hr	9th	621	2.460421229E-06	2.473316044E-06	9.239715291E-05	9.482245514E-05	9.165647498E-05
65096	benzo(a)pyrene	1hr	9th	620	2.465267471E-06	2.478633405E-06	9.706475976E-05	9.719254012E-05	9.650734864E-05
65095	benzo(a)pyrene	1hr	9th	619	2.46210152E-06	2.475090469E-06	9.726095595E-05	9.731405589E-05	9.676522313E-05
65094	benzo(a)pyrene	1hr	9th	618	2.382790399E-06	2.475060683E-06	8.811083535E-05	8.822861128E-05	8.754859300E-05
65093	benzo(a)pyrene	1hr	9th	617	2.456142738E-06	2.485088999E-06	9.240594954E-05	9.25292552E-05	9.184704686E-05
65092	benzo(a)pyrene	1hr	9th	616	2.985507763E-06	2.998745686E-06	7.031106361E-05	7.12259498E-05	6.892582314E-05
65091	benzo(a)pyrene	1hr	9th	615	2.794773536E-06	2.816142796E-06	9.116776346E-05	9.160102491E-05	9.079678421E-05
65090	benzo(a)pyrene	1hr	9th	614	2.605125701E-06	2.61262494E-06	6.914019468E-05	7.004099461E-05	6.798936374E-05
65089	benzo(a)pyrene	1hr	9th	613	3.142507012E-06	3.190327334E-06	8.840291412E-05	8.929995965E-05	8.754936425E-05
65084	benzo(a)pyrene	1hr	9th	608	3.794312988E-06	3.799564411E-06	0.0001325292251	0.0001325355261	0.0001323502365
65087	benzo(a)pyrene	1hr	9th	611	4.685492513E-06	4.69075394E-06	0.0001443014044	0.0001466168469	0.0001435908343
65071	benzo(a)pyrene	1hr	9th	595	3.794669510E-06	3.794157692E-06	0.0004213761131	0.0004221515846	0.0004206004669
65099	benzo(a)pyrene	1hr	9th	623	3.046775646E-06	3.060604513E-06	7.415127038E-05	7.481800276E-05	7.218105020E-05
65083	benzo(a)pyrene	1hr	9th	607	3.851207111E-06	3.850819212E-06	0.0001351836836	0.0001351895917	0.0001350057719
65082	benzo(a)pyrene	1hr	9th	606	3.816591743E-06	3.816282060E-06	0.0001387145749	0.0001387306547	0.0001385643118
65081	benzo(a)pyrene	1hr	9th	605	3.868153271E-06	3.867792657E-06	0.0001437624451	0.0001437877509	0.0001433012076
65080	benzo(a)pyrene	1hr	9th	604	4.659217666E-06	4.664617791E-06	0.0001490476134	0.0001496417681	0.0001486021793
65079	benzo(a)pyrene	1hr	9th	603	3.715431603E-06	3.715380899E-06	8.915063518E-05	8.927399176E-05	8.891156904E-05
65078	benzo(a)pyrene	1hr	9th	602	2.788018719E-06	2.799402182E-06	9.17415382E-05	9.175412561E-05	9.084507474E-05
65077	benzo(a)pyrene	1hr	9th	601	4.212809927E-06	4.21771847E-06	0.0001298793213	0.0001309911022	0.0001293161476
65076	benzo(a)pyrene	1hr	9th	600	2.800371476E-06	2.800055654E-06	9.468429926E-05	0.0001042140793	9.342114208E-05
65075	benzo(a)pyrene	1hr	9th	599	3.994746294E-06	3.993818609E-06	0.0001502439118	0.0001504462271	0.0001499829086
65074	benzo(a)pyrene	1hr	9th	598	3.806012728E-06	3.807680287E-06	0.0001655635278	0.0001655635278	0.0001655442029
65073	benzo(a)pyrene	1hr	9th	597	3.866774932E-06	3.866523002E-06	0.0001818222518	0.0001818307937	0.0001817437296
65072	benzo(a)pyrene	1hr	9th	596	3.849484983E-06	3.84912255E-06	0.0001805821084	0.0001805891807	0.0001805080974
65088	benzo(a)pyrene	1hr	9th	612	2.759952849E-06	2.793183512E-06	9.251144365E-05	9.884314932E-05	9.002725710E-05
64995	benzo(a)pyrene	1hr	9th	519	4.760011052E-06	4.839916983E-06	0.0005022975383	0.0005024168058	0.0005012652255
65009	benzo(a)pyrene	1hr	9th	533	4.058310878E-06	4.057589649E-06	0.0002618073777	0.0002627362846	0.0002614390687
65008	benzo(a)pyrene	1hr	9th	532	4.055889804E-06	4.055467343E-06	0.0002134625393	0.0002145169274	0.0002129855420
65007	benzo(a)pyrene	1hr	9th	531	4.604001788E-06	4.603814432E-06	0.0002321214561	0.0002321214561	0.0002320908679
65006	benzo(a)pyrene	1hr	9th	530	3.880802979E-06	3.895952432E-06	0.0001417292369	0.0001418703323	0.0001411686098
65005	benzo(a)pyrene	1hr	9th	529	4.565649306E-06	4.638179689E-06	0.000354501477	0.0003546458611	0.0003522562038
65004	benzo(a)pyrene	1hr	9th	528	3.877734798E-06	3.911280601E-06	0.0001719563734	0.0001724550675	0.0001692292280
65003	benzo(a)pyrene	1hr	9th	527	3.556283218E-06	3.628301783E-06	0.0001374440908	0.0001398785971	0.0001360753231
65002	benzo(a)pyrene	1hr	9th	526	4.067733698E-06	4.210125098E-06	0.0002048515453	0.0002054982906	0.0002036647493
65001	benzo(a)pyrene	1hr	9th	525	3.361362815E-06	3.513453066E-06	0.0001786648936	0.000184201097	0.0001781879691
65000	benzo(a)pyrene	1hr	9th	524	3.201571872E-06	3.269303988E-06	0.0002207179496	0.000226398210	0.0002197846625

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64999	benzo(a)pyrene	1hr	9th	523	3.290896757E-06	3.291085932E-06	0.0002705627994	0.0002718815231	0.0002700056357
64998	benzo(a)pyrene	1hr	9th	522	5.874904673E-06	5.900698397E-06	0.0003204117820	0.0003204736568	0.0003201728978
65010	benzo(a)pyrene	1hr	9th	534	3.631639856E-06	3.631414756E-06	0.0002523574512	0.0002523574512	0.0002521848946
64996	benzo(a)pyrene	1hr	9th	520	5.510970823E-06	5.568319921E-06	0.0004927163827	0.0004927692353	0.0004923311644
64985	benzo(a)pyrene	1hr	9th	509	3.263912276E-06	3.276173629E-06	0.0001755772246	0.0001788848604	0.0001742374589
64994	benzo(a)pyrene	1hr	9th	518	5.177492767E-06	5.178550509E-06	0.0005206739297	0.0005207195063	0.000520476664
64993	benzo(a)pyrene	1hr	9th	517	4.480824373E-06	4.480667485E-06	0.0002877960214	0.0002884008572	0.0002874754719
64992	benzo(a)pyrene	1hr	9th	516	4.788540082E-06	4.795546829E-06	0.0003666983976	0.0003666988923	0.0003666667035
64991	benzo(a)pyrene	1hr	9th	515	3.788639560E-06	3.823447969E-06	0.0005090689519	0.0005099952105	0.0005084195291
64990	benzo(a)pyrene	1hr	9th	514	3.278387794E-06	3.278420309E-06	0.0009176362073	0.0009186481475	0.0009170504636
64989	benzo(a)pyrene	1hr	9th	513	3.329905894E-06	3.330489108E-06	0.0002551818907	0.0002559180721	0.000254593062
64988	benzo(a)pyrene	1hr	9th	512	3.517244295E-06	3.527778745E-06	0.0002483799472	0.0002515001397	0.0002466923615
64987	benzo(a)pyrene	1hr	9th	511	3.607294502E-06	3.613340141E-06	0.0002458905801	0.0002465536527	0.0002457945084
64986	benzo(a)pyrene	1hr	9th	510	3.476389793E-06	3.476058737E-06	0.0004210908082	0.0004233288055	0.0004197703383
65040	benzo(a)pyrene	1hr	9th	564	4.543771865E-06	4.552089194E-06	0.000235280575	0.0002358150959	0.0002346949041
64983	benzo(a)pyrene	1hr	9th	507	3.100574986E-06	3.100721642E-06	0.0002469586616	0.0002502280113	0.0002459816751
64984	benzo(a)pyrene	1hr	9th	508	2.97897941E-06	2.989262384E-06	0.0001590116299	0.000171400141	0.000156749491
64997	benzo(a)pyrene	1hr	9th	521	5.335360584E-06	5.349339517E-06	0.000413317699	0.0004133683397	0.0004129160952
65037	benzo(a)pyrene	1hr	9th	561	3.752338216E-06	3.755875468E-06	0.0001699336863	0.0001705629256	0.0001698066480
65011	benzo(a)pyrene	1hr	9th	535	3.785690069E-06	3.785668468E-06	0.0002302786743	0.000230587626	0.0002299882472
65038	benzo(a)pyrene	1hr	9th	562	3.634392215E-06	3.633103688E-06	0.0001137558793	0.0001137558793	0.0001137447325
65036	benzo(a)pyrene	1hr	9th	560	3.967115845E-06	3.966982604E-06	0.0002071426716	0.0002074206568	0.0002069984184
65035	benzo(a)pyrene	1hr	9th	559	4.06666004E-06	4.065514077E-06	0.0001559677185	0.0001559679804	0.0001559049560
65034	benzo(a)pyrene	1hr	9th	558	3.974750598E-06	3.973741968E-06	0.0001778221194	0.0001780838502	0.0001776814752
65033	benzo(a)pyrene	1hr	9th	557	4.151487246E-06	4.150667337E-06	0.0001591385953	0.0001616880472	0.0001589646417
65032	benzo(a)pyrene	1hr	9th	556	4.943196927E-06	4.961867944E-06	0.0002100332640	0.0002133259113	0.0002095820673
65031	benzo(a)pyrene	1hr	9th	555	3.870040473E-06	3.879289579E-06	0.0002221457544	0.0002222391631	0.0002217922884
65030	benzo(a)pyrene	1hr	9th	554	3.745672984E-06	3.744406285E-06	0.0001195953882	0.0001200604456	0.0001193940770
65029	benzo(a)pyrene	1hr	9th	553	2.42956412E-06	2.476269401E-06	9.174654406E-05	9.487700299E-05	9.154896543E-05
65028	benzo(a)pyrene	1hr	9th	552	2.644972710E-06	2.644889037E-06	0.0001081043156	0.0001128166477	0.0001068252677
65027	benzo(a)pyrene	1hr	9th	551	3.053685759E-06	3.072173968E-06	0.0001648033940	0.0001688289485	0.000164046709
65026	benzo(a)pyrene	1hr	9th	550	2.912240234E-06	2.91771903E-06	0.0001277226256	0.0001284537575	0.0001271615474
65014	benzo(a)pyrene	1hr	9th	538	3.324892532E-06	3.325249281E-06	0.0003683419491	0.0003701765090	0.0003674395848
65039	benzo(a)pyrene	1hr	9th	563	4.477216862E-06	4.476922186E-06	0.0001105125557	0.0001105221017	0.0001100697264
65025	benzo(a)pyrene	1hr	9th	549	3.074032747E-06	3.109895943E-06	0.0001804007334	0.0001804240601	0.0001799499587
65012	benzo(a)pyrene	1hr	9th	536	3.793119049E-06	3.800441391E-06	0.0002597687708	0.0002621977474	0.0002583913156
65013	benzo(a)pyrene	1hr	9th	537	4.272341812E-06	4.2988313E-06	0.0002473895438	0.0002474168141	0.0002472523774
65015	benzo(a)pyrene	1hr	9th	539	4.627517683E-06	4.632059699E-06	0.0002052602213	0.0002058029932	0.0002046883019
65016	benzo(a)pyrene	1hr	9th	540	4.463084679E-06	4.473821264E-06	0.0002001362882	0.0002005468996	0.0001988655422
65017	benzo(a)pyrene	1hr	9th	541	4.137192263E-06	4.165161045E-06	0.0001732997043	0.0001770984964	0.0001720115542
65018	benzo(a)pyrene	1hr	9th	542	4.346760761E-06	4.372190688E-06	0.0001771147799	0.0001777156431	0.0001758511353
65020	benzo(a)pyrene	1hr	9th	544	3.904730875E-06	3.931236279E-06	0.0001642066345	0.0001680884889	0.0001640638802
65021	benzo(a)pyrene	1hr	9th	545	4.014809747E-06	4.028806870E-06	0.0001386092335	0.0001388433884	0.0001376759319
65022	benzo(a)pyrene	1hr	9th	546	3.630446145E-06	3.659258255E-06	0.0001526101114	0.0001547398715	0.0001520194201
65024	benzo(a)pyrene	1hr	9th	548	3.577678854E-06	3.582259524E-06	0.0001906755933	0.0002032846969	0.0001895860041

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65019	benzo(a)pyrene	1hr	9th	543	3.904730875E-06	3.931236279E-06	0.0001642066345	0.0001680884889	0.0001640638802
65023	benzo(a)pyrene	1hr	9th	547	3.290464747E-06	3.312277613E-06	0.0001433164143	0.000147667437	0.0001429911354
71425	benzo(b)fluoranthene	24hr	max	577	2.175120926E-06	2.185311587E-06	4.680678830E-05	4.97273104E-05	4.56715934E-05
71439	benzo(b)fluoranthene	24hr	max	591	2.752178943E-06	2.756277354E-06	8.100544801E-05	8.192610403E-05	8.050291217E-05
71438	benzo(b)fluoranthene	24hr	max	590	3.022273404E-06	3.021504199E-06	6.084644338E-05	6.104883505E-05	6.084577399E-05
71437	benzo(b)fluoranthene	24hr	max	589	2.897240392E-06	2.905293059E-06	4.447226092E-05	4.518848073E-05	4.401808837E-05
71436	benzo(b)fluoranthene	24hr	max	588	2.782341198E-06	2.790273584E-06	4.652233474E-05	4.737761265E-05	4.604781134E-05
71435	benzo(b)fluoranthene	24hr	max	587	2.610017646E-06	2.619041425E-06	5.204766057E-05	5.267194138E-05	5.117935871E-05
71434	benzo(b)fluoranthene	24hr	max	586	2.985068704E-06	2.988900178E-06	4.736864139E-05	4.769671432E-05	4.676590834E-05
71433	benzo(b)fluoranthene	24hr	max	585	2.649227554E-06	2.649136832E-06	8.5300715E-05	8.632275421E-05	8.43363232E-05
71432	benzo(b)fluoranthene	24hr	max	584	2.018243777E-06	2.057023721E-06	2.909966679E-05	3.027709499E-05	2.875600148E-05
71431	benzo(b)fluoranthene	24hr	max	583	2.26946122E-06	2.314709491E-06	3.397099499E-05	3.466692942E-05	3.368773832E-05
71430	benzo(b)fluoranthene	24hr	max	582	1.765041361E-06	1.775374812E-06	3.338247552E-05	3.445117181E-05	3.283035403E-05
71429	benzo(b)fluoranthene	24hr	max	581	1.726735377E-06	1.735080559E-06	3.507338624E-05	3.618454139E-05	3.454534817E-05
71428	benzo(b)fluoranthene	24hr	max	580	2.313757477E-06	2.333120847E-06	4.430461922E-05	4.756190174E-05	4.311926386E-05
71471	benzo(b)fluoranthene	24hr	max	623	1.505450655E-06	1.518255544E-06	3.109288446E-05	3.140790795E-05	3.028141873E-05
71426	benzo(b)fluoranthene	24hr	max	578	2.362052555E-06	2.402321797E-06	3.676944470E-05	3.983152419E-05	3.554364594E-05
71444	benzo(b)fluoranthene	24hr	max	596	2.29557395E-06	2.299506832E-06	5.739510379E-05	5.739533663E-05	5.739471453E-05
71424	benzo(b)fluoranthene	24hr	max	576	2.022412673E-06	2.060697398E-06	2.773711822E-05	3.094016574E-05	2.681825754E-05
71423	benzo(b)fluoranthene	24hr	max	575	1.711648338E-06	1.721275339E-06	3.330252366E-05	3.438412023E-05	3.276751886E-05
71422	benzo(b)fluoranthene	24hr	max	574	1.970514404E-06	1.994965487E-06	2.814140680E-05	3.118020322E-05	2.718661199E-05
71421	benzo(b)fluoranthene	24hr	max	573	1.607514491E-06	1.620504236E-06	4.649186303E-05	4.662887659E-05	4.556824206E-05
71420	benzo(b)fluoranthene	24hr	max	572	1.618292799E-06	1.634866067E-06	3.467804345E-05	3.491900497E-05	3.322276825E-05
71419	benzo(b)fluoranthene	24hr	max	571	1.619162163E-06	1.635983494E-06	3.235784970E-05	3.258591096E-05	3.090547762E-05
71418	benzo(b)fluoranthene	24hr	max	570	1.621957495E-06	1.635986109E-06	4.343328692E-05	4.353176337E-05	4.254375381E-05
71417	benzo(b)fluoranthene	24hr	max	569	1.625604227E-06	1.641742301E-06	3.892141103E-05	3.917336653E-05	3.745559297E-05
71416	benzo(b)fluoranthene	24hr	max	568	1.930053713E-06	1.940353286E-06	4.972957686E-05	5.035432696E-05	4.883458678E-05
71415	benzo(b)fluoranthene	24hr	max	567	2.321406782E-06	2.328920345E-06	6.677435886E-05	6.872088125E-05	6.588537508E-05
71414	benzo(b)fluoranthene	24hr	max	566	1.619162163E-06	1.635983494E-06	3.235784970E-05	3.258591096E-05	3.090547762E-05
71413	benzo(b)fluoranthene	24hr	max	565	3.330092795E-06	3.329605988E-06	6.636070611E-05	6.711007154E-05	6.481976015E-05
71427	benzo(b)fluoranthene	24hr	max	579	2.438694764E-06	2.466452088E-06	4.373005140E-05	4.695143798E-05	4.251923383E-05
71456	benzo(b)fluoranthene	24hr	max	608	2.496679372E-06	2.496417892E-06	6.613141159E-05	6.615745951E-05	6.594414299E-05
71470	benzo(b)fluoranthene	24hr	max	622	1.699952008E-06	1.707396677E-06	2.770616629E-05	2.976438736E-05	2.668451452E-05
71469	benzo(b)fluoranthene	24hr	max	621	1.733199497E-06	1.740838684E-06	2.929321636E-05	3.11529293E-05	2.891668191E-05
71468	benzo(b)fluoranthene	24hr	max	620	1.753440642E-06	1.761278327E-06	3.000145443E-05	3.181149077E-05	2.963018233E-05
71467	benzo(b)fluoranthene	24hr	max	619	1.748743102E-06	1.756423785E-06	3.001685582E-05	3.175631355E-05	2.964832311E-05
71466	benzo(b)fluoranthene	24hr	max	618	1.782191930E-06	1.790432634E-06	3.142860805E-05	3.346527956E-05	3.07989867E-05
71465	benzo(b)fluoranthene	24hr	max	617	1.782690674E-06	1.790938768E-06	3.08367562E-05	3.288041626E-05	3.044636469E-05
71464	benzo(b)fluoranthene	24hr	max	616	1.484661425E-06	1.497389121E-06	2.935690281E-05	3.004085193E-05	2.796068839E-05
71463	benzo(b)fluoranthene	24hr	max	615	1.465156629E-06	1.473391876E-06	3.350964107E-05	3.430093784E-05	3.219730206E-05
71462	benzo(b)fluoranthene	24hr	max	614	1.586041662E-06	1.602413704E-06	2.216406028E-05	2.319945088E-05	2.163048521E-05
71461	benzo(b)fluoranthene	24hr	max	613	1.637870014E-06	1.666506137E-06	3.366574310E-05	4.036996688E-05	3.283310798E-05
71460	benzo(b)fluoranthene	24hr	max	612	1.813383619E-06	1.830815677E-06	4.206753147E-05	4.473896115E-05	4.105969128E-05
71459	benzo(b)fluoranthene	24hr	max	611	3.307404313E-06	3.324971431E-06	3.595964517E-05	3.731469769E-05	3.543638741E-05
71441	benzo(b)fluoranthene	24hr	max	593	1.548963155E-06	1.557322889E-06	3.002905214E-05	3.066380668E-05	2.868883530E-05

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71457	benzo(b)fluoranthene	24hr	max	609	2.154595904E-06	2.154358071E-06	6.286185089E-05	6.289123121E-05	6.26709807E-05
71443	benzo(b)fluoranthene	24hr	max	595	3.886116701E-06	3.885280421E-06	0.0001527834975	0.0001532818569	0.0001523093815
71455	benzo(b)fluoranthene	24hr	max	607	2.696903493E-06	2.696627689E-06	6.730659516E-05	6.733113696E-05	6.712074537E-05
71454	benzo(b)fluoranthene	24hr	max	606	3.114465926E-06	3.114137144E-06	6.263652904E-05	6.266245327E-05	6.244559336E-05
71453	benzo(b)fluoranthene	24hr	max	605	3.165964017E-06	3.165646604E-06	6.878541171E-05	6.880866567E-05	6.859853602E-05
71452	benzo(b)fluoranthene	24hr	max	604	3.289028655E-06	3.308381565E-06	3.489683513E-05	3.685396223E-05	3.434343671E-05
71451	benzo(b)fluoranthene	24hr	max	603	1.869580501E-06	1.869233188E-06	2.910851254E-05	2.949189002E-05	2.862986184E-05
71450	benzo(b)fluoranthene	24hr	max	602	1.467831794E-06	1.475926069E-06	3.06721704E-05	3.142286369E-05	2.936987221E-05
71449	benzo(b)fluoranthene	24hr	max	601	3.276857342E-06	3.292410611E-06	4.424265353E-05	4.617032755E-05	4.384367276E-05
71448	benzo(b)fluoranthene	24hr	max	600	1.812518803E-06	1.830580231E-06	4.270828867E-05	4.633420394E-05	4.169858221E-05
71447	benzo(b)fluoranthene	24hr	max	599	2.998964192E-06	2.99816702E-06	4.804184573E-05	4.855961015E-05	4.728334534E-05
71446	benzo(b)fluoranthene	24hr	max	598	2.405932037E-06	2.405309033E-06	6.066689457E-05	6.066713104E-05	6.066646529E-05
71445	benzo(b)fluoranthene	24hr	max	597	2.224605623E-06	2.227971436E-06	5.919556133E-05	5.919577234E-05	5.919517207E-05
71410	benzo(b)fluoranthene	24hr	max	562	2.939842716E-06	2.939465503E-06	3.791014024E-05	3.83083534E-05	3.734682105E-05
71458	benzo(b)fluoranthene	24hr	max	610	2.618873623E-06	2.618444341E-06	3.243137689E-05	3.282195757E-05	3.193354132E-05
71366	benzo(b)fluoranthene	24hr	max	518	2.676284339E-06	2.703739256E-06	0.0002476933587	0.0002482295095	0.0002471476037
71380	benzo(b)fluoranthene	24hr	max	532	3.152387535E-06	3.151601504E-06	6.896399282E-05	6.941771426E-05	6.827835750E-05
71379	benzo(b)fluoranthene	24hr	max	531	4.473059107E-06	4.472310138E-06	8.014932246E-05	8.073456411E-05	7.90154445E-05
71378	benzo(b)fluoranthene	24hr	max	530	1.95587495E-06	1.965548336E-06	4.927700502E-05	5.149423669E-05	4.818287198E-05
71377	benzo(b)fluoranthene	24hr	max	529	2.492885869E-06	2.520363751E-06	8.274376887E-05	8.310510748E-05	8.216933929E-05
71376	benzo(b)fluoranthene	24hr	max	528	1.953852461E-06	1.969934829E-06	5.934262299E-05	6.090697934E-05	5.844403495E-05
71375	benzo(b)fluoranthene	24hr	max	527	1.78920277E-06	1.804098588E-06	6.932835822E-05	6.939591549E-05	6.823661533E-05
71374	benzo(b)fluoranthene	24hr	max	526	2.089670488E-06	2.111498588E-06	5.93228142E-05	6.022298476E-05	5.822477033E-05
71373	benzo(b)fluoranthene	24hr	max	525	1.994378408E-06	2.005225952E-06	6.826459139E-05	6.837692490E-05	6.732749171E-05
71372	benzo(b)fluoranthene	24hr	max	524	2.778009048E-06	2.784087883E-06	9.515042620E-05	9.698534268E-05	9.427447367E-05
71371	benzo(b)fluoranthene	24hr	max	523	2.929917855E-06	2.931393055E-06	8.954847726E-05	9.19882732E-05	8.928048192E-05
71370	benzo(b)fluoranthene	24hr	max	522	3.444577487E-06	3.470344382E-06	0.0001281078730	0.0001286259358	0.0001275692339
71369	benzo(b)fluoranthene	24hr	max	521	3.308678288E-06	3.331203970E-06	0.0001768979564	0.0001774264965	0.0001763591572
71412	benzo(b)fluoranthene	24hr	max	564	3.909599855E-06	3.9162137E-06	6.326457515E-05	6.406572356E-05	6.263431715E-05
71367	benzo(b)fluoranthene	24hr	max	519	2.521356237E-06	2.548432349E-06	0.0001322904718	0.0001327168575	0.0001318538561
71383	benzo(b)fluoranthene	24hr	max	535	1.984459459E-06	1.984083838E-06	7.888617256E-05	7.974110486E-05	7.839113096E-05
71365	benzo(b)fluoranthene	24hr	max	517	4.276334948E-06	4.275636002E-06	8.857133798E-05	8.913165948E-05	8.740265184E-05
71364	benzo(b)fluoranthene	24hr	max	516	2.484098331E-06	2.483846401E-06	0.000106192063	0.0001067438789	0.0001044280725
71363	benzo(b)fluoranthene	24hr	max	515	3.896873295E-06	3.896047474E-06	0.0001727269700	0.0001732158562	0.0001722490269
71362	benzo(b)fluoranthene	24hr	max	514	3.162301255E-06	3.163338988E-06	0.0001922702068	0.0001973694889	0.0001913878950
71361	benzo(b)fluoranthene	24hr	max	513	2.747495500E-06	2.748193083E-06	7.825188368E-05	8.079776308E-05	7.754789112E-05
71360	benzo(b)fluoranthene	24hr	max	512	2.642786512E-06	2.642544587E-06	8.241245814E-05	8.338794578E-05	8.143776358E-05
71359	benzo(b)fluoranthene	24hr	max	511	2.370468565E-06	2.370035190E-06	8.111820352E-05	8.250354585E-05	7.95746455E-05
71358	benzo(b)fluoranthene	24hr	max	510	2.787874109E-06	2.787287713E-06	0.0001390015241	0.0001392000995	0.0001387554366
71357	benzo(b)fluoranthene	24hr	max	509	2.464749059E-06	2.471957487E-06	7.301520964E-05	7.640116382E-05	7.119781367E-05
71356	benzo(b)fluoranthene	24hr	max	508	2.440417575E-06	2.447430916E-06	6.308962475E-05	6.496348215E-05	6.224118260E-05
71355	benzo(b)fluoranthene	24hr	max	507	2.835717623E-06	2.838107093E-06	8.016393986E-05	8.454881754E-05	7.928333071E-05
71354	benzo(b)fluoranthene	24hr	max	506	2.96213716E-06	2.976853921E-06	6.939528976E-05	6.981443585E-05	6.891952216E-05
71368	benzo(b)fluoranthene	24hr	max	520	3.030501603E-06	3.056022933E-06	0.0002380784135	0.0002385820699	0.00023756054
71396	benzo(b)fluoranthene	24hr	max	548	2.116983978E-06	2.119979854E-06	4.746507693E-05	4.947890193E-05	4.717756383E-05

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71442	benzo(b)fluoranthene	24hr	max	594	2.084952712E-06	2.104977966E-06	4.062712105E-05	4.376128709E-05	3.951660983E-05
71409	benzo(b)fluoranthene	24hr	max	561	2.421992122E-06	2.422690159E-06	5.655035056E-05	5.687428711E-05	5.607388448E-05
71408	benzo(b)fluoranthene	24hr	max	560	3.060590416E-06	3.064592192E-06	7.916352479E-05	8.021110261E-05	7.864675717E-05
71407	benzo(b)fluoranthene	24hr	max	559	2.624171657E-06	2.62478261E-06	5.177404819E-05	5.208019138E-05	5.132694059E-05
71406	benzo(b)fluoranthene	24hr	max	558	3.114224683E-06	3.116236712E-06	8.701439947E-05	8.724349755E-05	8.677278674E-05
71405	benzo(b)fluoranthene	24hr	max	557	2.922140084E-06	2.923253987E-06	7.206945156E-05	7.231836935E-05	7.181668479E-05
71404	benzo(b)fluoranthene	24hr	max	556	3.722408792E-06	3.727950116E-06	6.401135033E-05	6.511667743E-05	6.349712203E-05
71403	benzo(b)fluoranthene	24hr	max	555	3.337705266E-06	3.341578804E-06	7.999415539E-05	8.102391439E-05	7.947855920E-05
71402	benzo(b)fluoranthene	24hr	max	554	3.194583996E-06	3.194187229E-06	3.679220754E-05	3.711894169E-05	3.632960579E-05
71401	benzo(b)fluoranthene	24hr	max	553	1.927209041E-06	1.93664755E-06	3.906199709E-05	4.108682333E-05	3.811711576E-05
71400	benzo(b)fluoranthene	24hr	max	552	1.750804813E-06	1.75688524E-06	3.087836012E-05	3.127711534E-05	3.065445708E-05
71399	benzo(b)fluoranthene	24hr	max	551	2.406757403E-06	2.412284402E-06	4.318003630E-05	4.513021486E-05	4.208747850E-05
71381	benzo(b)fluoranthene	24hr	max	533	4.093515145E-06	4.092582003E-06	8.426041313E-05	8.473322669E-05	8.350009739E-05
71397	benzo(b)fluoranthene	24hr	max	549	2.517713256E-06	2.523232979E-06	4.68467224E-05	4.877385436E-05	4.575254206E-05
71382	benzo(b)fluoranthene	24hr	max	534	2.033881856E-06	2.03342006E-06	8.239453018E-05	8.272692503E-05	8.18885113E-05
71395	benzo(b)fluoranthene	24hr	max	547	2.137006277E-06	2.155735501E-06	3.496481804E-05	3.646753612E-05	3.466933049E-05
71394	benzo(b)fluoranthene	24hr	max	546	2.906165491E-06	2.921616669E-06	4.739646829E-05	4.853372957E-05	4.658626858E-05
71393	benzo(b)fluoranthene	24hr	max	545	3.253277555E-06	3.26771783E-06	4.709994755E-05	4.900888598E-05	4.669617556E-05
71392	benzo(b)fluoranthene	24hr	max	544	3.217623316E-06	3.230865332E-06	4.580136738E-05	4.622550841E-05	4.537377754E-05
71391	benzo(b)fluoranthene	24hr	max	543	3.217623316E-06	3.230865332E-06	4.580136738E-05	4.622550841E-05	4.537377754E-05
71390	benzo(b)fluoranthene	24hr	max	542	3.412312708E-06	3.420934263E-06	4.642600106E-05	4.711278234E-05	4.585486022E-05
71389	benzo(b)fluoranthene	24hr	max	541	3.434700375E-06	3.44561704E-06	4.489890489E-05	4.541640737E-05	4.440941848E-05
71388	benzo(b)fluoranthene	24hr	max	540	3.521878170E-06	3.530564982E-06	5.10367463E-05	5.174900798E-05	5.044432328E-05
71387	benzo(b)fluoranthene	24hr	max	539	3.851594556E-06	3.85759995E-06	5.55042534E-05	5.668574158E-05	5.486348527E-05
71386	benzo(b)fluoranthene	24hr	max	538	2.923334250E-06	2.922965905E-06	0.0001345387864	0.0001359658490	0.0001330470404
71385	benzo(b)fluoranthene	24hr	max	537	2.708625971E-06	2.720997145E-06	6.735703209E-05	6.780957483E-05	6.686527922E-05
71384	benzo(b)fluoranthene	24hr	max	536	2.164881835E-06	2.164474381E-06	7.919002383E-05	8.058882668E-05	7.83395808E-05
71411	benzo(b)fluoranthene	24hr	max	563	3.419776021E-06	3.418825145E-06	3.787533933E-05	3.845278479E-05	3.699516674E-05
71398	benzo(b)fluoranthene	24hr	max	550	1.672384883E-06	1.678798412E-06	3.764566645E-05	3.993939026E-05	3.734776328E-05
71440	benzo(b)fluoranthene	24hr	max	592	3.166292345E-06	3.165994258E-06	4.531761078E-05	4.532668390E-05	4.517085108E-05
77575	benzo(b)fluoranthene	annual	avg	591	2.769951664E-07	2.874490974E-07	6.806163128E-06	7.139263289E-06	6.517976544E-06
77565	benzo(b)fluoranthene	annual	avg	581	2.215165438E-07	2.330455686E-07	3.052745569E-06	3.498260412E-06	2.819381734E-06
77566	benzo(b)fluoranthene	annual	avg	582	2.191940496E-07	2.30629297E-07	2.948663678E-06	3.389111271E-06	2.717729330E-06
77567	benzo(b)fluoranthene	annual	avg	583	2.359443272E-07	2.480906005E-07	2.886207767E-06	3.352731937E-06	2.637815442E-06
77568	benzo(b)fluoranthene	annual	avg	584	2.246407149E-07	2.359761311E-07	2.609194780E-06	3.058205493E-06	2.372949893E-06
77569	benzo(b)fluoranthene	annual	avg	585	2.579057536E-07	2.709526257E-07	1.195483492E-05	1.235105447E-05	1.168254676E-05
77570	benzo(b)fluoranthene	annual	avg	586	2.765697786E-07	2.862201711E-07	4.937938229E-06	5.243201940E-06	4.651193649E-06
77571	benzo(b)fluoranthene	annual	avg	587	2.72464348E-07	2.815046400E-07	4.213087323E-06	4.497302143E-06	3.931138508E-06
77572	benzo(b)fluoranthene	annual	avg	588	2.677575992E-07	2.781708588E-07	5.336355571E-06	5.665288882E-06	5.057611361E-06
77576	benzo(b)fluoranthene	annual	avg	592	2.74449576E-07	2.828330423E-07	3.040276169E-06	3.296392833E-06	2.757134325E-06
77574	benzo(b)fluoranthene	annual	avg	590	3.140328317E-07	3.235912516E-07	3.054994067E-06	3.346080803E-06	2.731095265E-06
77564	benzo(b)fluoranthene	annual	avg	580	2.526651031E-07	2.669557091E-07	3.732002369E-06	4.244242518E-06	3.464648444E-06
77556	benzo(b)fluoranthene	annual	avg	572	2.01695741E-07	2.118184312E-07	3.477103519E-06	3.894087513E-06	3.264922270E-06
77573	benzo(b)fluoranthene	annual	avg	589	2.665371426E-07	2.771178345E-07	5.441773283E-06	5.771550605E-06	5.164072263E-06
77563	benzo(b)fluoranthene	annual	avg	579	2.541963511E-07	2.682525917E-07	3.645451670E-06	4.157551302E-06	3.376816949E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77562	benzo(b)fluoranthene	annual	avg	578	2.526110165E-07	2.66701278E-07	3.351503210E-06	3.866874522E-06	3.084447144E-06
77561	benzo(b)fluoranthene	annual	avg	577	2.564250110E-07	2.714579352E-07	4.082171927E-06	4.603304660E-06	3.810282124E-06
77560	benzo(b)fluoranthene	annual	avg	576	2.010179259E-07	2.105149122E-07	2.386793085E-06	2.791474799E-06	2.176035196E-06
77559	benzo(b)fluoranthene	annual	avg	575	2.156779573E-07	2.266974093E-07	2.899495712E-06	3.329821311E-06	2.672493565E-06
77550	benzo(b)fluoranthene	annual	avg	566	2.014806313E-07	2.115817637E-07	3.508401278E-06	3.923859822E-06	3.296441264E-06
77557	benzo(b)fluoranthene	annual	avg	573	2.022155741E-07	2.121896188E-07	3.128657681E-06	3.546233074E-06	2.916140147E-06
77577	benzo(b)fluoranthene	annual	avg	593	2.030125472E-07	2.130439611E-07	2.800695484E-06	3.205615712E-06	2.587358495E-06
77555	benzo(b)fluoranthene	annual	avg	571	2.014806455E-07	2.115817637E-07	3.508387863E-06	3.923847089E-06	3.296428304E-06
77554	benzo(b)fluoranthene	annual	avg	570	2.041423812E-07	2.143280682E-07	3.267055490E-06	3.690465746E-06	3.052377451E-06
77553	benzo(b)fluoranthene	annual	avg	569	2.033996225E-07	2.136660413E-07	3.479469569E-06	3.901755463E-06	3.265435225E-06
77552	benzo(b)fluoranthene	annual	avg	568	2.021944994E-07	2.129485637E-07	4.140702913E-06	4.542526312E-06	3.927317266E-06
77551	benzo(b)fluoranthene	annual	avg	567	2.079393369E-07	2.191786308E-07	5.360336218E-06	5.761487046E-06	5.140573194E-06
77558	benzo(b)fluoranthene	annual	avg	574	2.077810848E-07	2.179899070E-07	2.613915058E-06	3.017777544E-06	2.395661795E-06
77594	benzo(b)fluoranthene	annual	avg	610	2.936126009E-07	2.996264072E-07	2.061846317E-06	2.256424978E-06	1.762021952E-06
77578	benzo(b)fluoranthene	annual	avg	594	2.331106117E-07	2.456526715E-07	3.286037099E-06	3.756308843E-06	3.040049478E-06
77607	benzo(b)fluoranthene	annual	avg	623	1.885866823E-07	1.974667043E-07	2.688523864E-06	3.069778813E-06	2.490776296E-06
77606	benzo(b)fluoranthene	annual	avg	622	1.87845302E-07	1.974605368E-07	3.989870038E-06	4.333973266E-06	3.791975814E-06
77605	benzo(b)fluoranthene	annual	avg	621	1.857629996E-07	1.953116424E-07	3.844219918E-06	4.18615673E-06	3.648489383E-06
77604	benzo(b)fluoranthene	annual	avg	620	1.858516896E-07	1.954110758E-07	3.826252851E-06	4.168494797E-06	3.63043273E-06
77603	benzo(b)fluoranthene	annual	avg	619	1.85482989E-07	1.950382398E-07	3.831544745E-06	4.173717116E-06	3.636099791E-06
77602	benzo(b)fluoranthene	annual	avg	618	1.844201165E-07	1.939444871E-07	3.751075610E-06	4.091991286E-06	3.556723186E-06
77601	benzo(b)fluoranthene	annual	avg	617	1.858610119E-07	1.954240503E-07	3.787838295E-06	4.12999525E-06	3.592005214E-06
77600	benzo(b)fluoranthene	annual	avg	616	1.861912011E-07	1.947998669E-07	2.585390121E-06	2.956436902E-06	2.390318514E-06
77599	benzo(b)fluoranthene	annual	avg	615	1.962499567E-07	2.054329542E-07	2.569721801E-06	2.950555654E-06	2.364023203E-06
77598	benzo(b)fluoranthene	annual	avg	614	1.880251119E-07	1.963223468E-07	2.172050927E-06	2.538845138E-06	1.975505711E-06
77597	benzo(b)fluoranthene	annual	avg	613	1.885159122E-07	1.974483155E-07	3.008238536E-06	3.384793672E-06	2.810476872E-06
77549	benzo(b)fluoranthene	annual	avg	565	3.750178053E-07	3.880847714E-07	3.602251581E-06	3.957840818E-06	3.213807986E-06
77595	benzo(b)fluoranthene	annual	avg	611	2.61316643E-07	2.734302029E-07	5.506597518E-06	5.890615739E-06	5.232562216E-06
77579	benzo(b)fluoranthene	annual	avg	595	3.141744855E-07	3.273178208E-07	6.111597031E-06	6.477533589E-06	5.783634606E-06
77593	benzo(b)fluoranthene	annual	avg	609	2.768968557E-07	2.837807642E-07	2.634523753E-06	2.860446784E-06	2.350482418E-06
77592	benzo(b)fluoranthene	annual	avg	608	2.79886649E-07	2.87044486E-07	2.726786761E-06	2.95783525E-06	2.439476702E-06
77591	benzo(b)fluoranthene	annual	avg	607	2.820480347E-07	2.893551994E-07	2.77625923E-06	3.011367653E-06	2.487988468E-06
77590	benzo(b)fluoranthene	annual	avg	606	2.876720941E-07	2.951142051E-07	2.811470267E-06	3.048007784E-06	2.516062295E-06
77589	benzo(b)fluoranthene	annual	avg	605	2.899919593E-07	2.976089775E-07	2.903972927E-06	3.143668664E-06	2.606067937E-06
77588	benzo(b)fluoranthene	annual	avg	604	2.632265819E-07	2.753846502E-07	5.444671842E-06	5.830534974E-06	5.168689768E-06
77587	benzo(b)fluoranthene	annual	avg	603	2.86771666E-07	2.92646547E-07	2.000564564E-06	2.190502528E-06	1.707728416E-06
77586	benzo(b)fluoranthene	annual	avg	602	1.960160176E-07	2.053682948E-07	2.581252147E-06	2.965755357E-06	2.375613121E-06
77585	benzo(b)fluoranthene	annual	avg	601	2.490669715E-07	2.607823717E-07	5.528323527E-06	5.897969004E-06	5.266955213E-06
77584	benzo(b)fluoranthene	annual	avg	600	1.856037244E-07	1.944993784E-07	3.153277021E-06	3.525536158E-06	2.958437562E-06
77583	benzo(b)fluoranthene	annual	avg	599	3.234682993E-07	3.317796882E-07	2.416220241E-06	2.686913831E-06	2.084205562E-06
77582	benzo(b)fluoranthene	annual	avg	598	3.090839016E-07	3.182736634E-07	3.040078354E-06	3.321790473E-06	2.721496003E-06
77581	benzo(b)fluoranthene	annual	avg	597	3.068556111E-07	3.156613673E-07	2.939612841E-06	3.214676099E-06	2.623656201E-06
77596	benzo(b)fluoranthene	annual	avg	612	1.833799104E-07	1.921318926E-07	3.091412964E-06	3.45807257E-06	2.898958201E-06
77521	benzo(b)fluoranthene	annual	avg	537	2.725989816E-07	2.850790679E-07	9.816922102E-06	1.018506373E-05	9.530769603E-06
77580	benzo(b)fluoranthene	annual	avg	596	3.047017287E-07	3.132116717E-07	2.847472842E-06	3.117854021E-06	2.533972065E-06

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77516	benzo(b)fluoranthene	annual	avg	532	3.134490214E-07	3.241377158E-07	3.46137972E-06	3.762418601E-06	3.136888154E-06
77515	benzo(b)fluoranthene	annual	avg	531	3.646073594E-07	3.783646036E-07	3.947955975E-06	4.304531558E-06	3.569182354E-06
77514	benzo(b)fluoranthene	annual	avg	530	2.560828705E-07	2.713679805E-07	4.463228834E-06	4.988725777E-06	4.191377684E-06
77513	benzo(b)fluoranthene	annual	avg	529	3.096687919E-07	3.262997836E-07	1.053584037E-05	1.107179469E-05	1.020935724E-05
77512	benzo(b)fluoranthene	annual	avg	528	2.621842725E-07	2.778769215E-07	5.680809409E-06	6.211841082E-06	5.402317584E-06
77511	benzo(b)fluoranthene	annual	avg	527	2.320157790E-07	2.447102645E-07	4.464863196E-06	4.940738108E-06	4.219682978E-06
77510	benzo(b)fluoranthene	annual	avg	526	2.654171567E-07	2.809396733E-07	7.079198895E-06	7.615302366E-06	6.797502465E-06
77509	benzo(b)fluoranthene	annual	avg	525	2.372905072E-07	2.505121017E-07	6.121950719E-06	6.584418770E-06	5.870774658E-06
77508	benzo(b)fluoranthene	annual	avg	524	2.390741827E-07	2.526191736E-07	8.791344044E-06	9.243531167E-06	8.537769645E-06
77507	benzo(b)fluoranthene	annual	avg	523	2.48234727E-07	2.621631836E-07	1.176699243E-05	1.218719626E-05	1.150354274E-05
77506	benzo(b)fluoranthene	annual	avg	522	4.063966799E-07	4.259856041E-07	6.608304375E-06	7.195777926E-06	6.181615845E-06
77517	benzo(b)fluoranthene	annual	avg	533	3.249466829E-07	3.371368393E-07	3.955783086E-06	4.285073828E-06	3.61823777E-06
77504	benzo(b)fluoranthene	annual	avg	520	3.794318104E-07	3.982488579E-07	9.174135812E-06	9.72983618E-06	8.774903108E-06
77505	benzo(b)fluoranthene	annual	avg	521	3.985821593E-07	4.186563558E-07	6.541325547E-06	7.098109108E-06	6.121967999E-06
77502	benzo(b)fluoranthene	annual	avg	518	3.864334417E-07	4.060786978E-07	7.638854186E-06	8.159087884E-06	7.231946256E-06
77501	benzo(b)fluoranthene	annual	avg	517	3.658337846E-07	3.802893502E-07	4.428211923E-06	4.798552254E-06	4.047476523E-06
77500	benzo(b)fluoranthene	annual	avg	516	3.826673947E-07	3.999494709E-07	7.599390756E-06	8.054244972E-06	7.198643289E-06
77499	benzo(b)fluoranthene	annual	avg	515	3.134815643E-07	3.267203681E-07	7.166335308E-06	7.537639249E-06	6.838842182E-06
77498	benzo(b)fluoranthene	annual	avg	514	2.541078743E-07	2.682872093E-07	1.915382927E-05	1.959208930E-05	1.888344923E-05
77497	benzo(b)fluoranthene	annual	avg	513	2.507751162E-07	2.643872108E-07	1.099070778E-05	1.140066888E-05	1.072510076E-05
77496	benzo(b)fluoranthene	annual	avg	512	2.617689461E-07	2.746707537E-07	1.208893173E-05	1.247940418E-05	1.181293464E-05
77495	benzo(b)fluoranthene	annual	avg	511	2.661344354E-07	2.780890043E-07	1.023393816E-05	1.060372779E-05	9.954700545E-06
77494	benzo(b)fluoranthene	annual	avg	510	2.829859227E-07	2.948199551E-07	9.724324627E-06	1.008512663E-05	9.428430531E-06
77493	benzo(b)fluoranthene	annual	avg	509	2.317603105E-07	2.445368921E-07	7.126662695E-06	7.577765246E-06	6.881361969E-06
77492	benzo(b)fluoranthene	annual	avg	508	2.225917228E-07	2.347654942E-07	6.432133887E-06	6.86521571E-06	6.196671620E-06
77491	benzo(b)fluoranthene	annual	avg	507	2.374214034E-07	2.513506274E-07	1.057922236E-05	1.100090867E-05	1.032669297E-05
77522	benzo(b)fluoranthene	annual	avg	538	2.576221618E-07	2.70520502E-07	1.519663419E-05	1.559673910E-05	1.492440424E-05
77490	benzo(b)fluoranthene	annual	avg	506	2.71950114E-07	2.844810751E-07	9.10505878E-06	9.482679161E-06	8.819583854E-06
77539	benzo(b)fluoranthene	annual	avg	555	2.811470097E-07	2.912764785E-07	5.374146895E-06	5.681964922E-06	5.082295957E-06
77503	benzo(b)fluoranthene	annual	avg	519	3.170928835E-07	3.329176366E-07	1.365734533E-05	1.418037846E-05	1.332341617E-05
77547	benzo(b)fluoranthene	annual	avg	563	3.529289643E-07	3.609843873E-07	1.98944349E-06	2.228149924E-06	1.628275413E-06
77548	benzo(b)fluoranthene	annual	avg	564	2.884746664E-07	3.002884057E-07	7.993314284E-06	8.350968528E-06	7.692158761E-06
77546	benzo(b)fluoranthene	annual	avg	562	2.850096905E-07	2.919728956E-07	2.481313459E-06	2.717093821E-06	2.189097131E-06
77545	benzo(b)fluoranthene	annual	avg	561	2.891313216E-07	2.987554808E-07	3.610868589E-06	3.891959295E-06	3.311743967E-06
77544	benzo(b)fluoranthene	annual	avg	560	2.760305051E-07	2.861251289E-07	5.338501069E-06	5.645326382E-06	5.051806056E-06
77543	benzo(b)fluoranthene	annual	avg	559	2.867348599E-07	2.961927237E-07	3.674927257E-06	3.954841759E-06	3.378339670E-06
77542	benzo(b)fluoranthene	annual	avg	558	2.774931716E-07	2.871855997E-07	4.59037301E-06	4.883781003E-06	4.30270984E-06
77540	benzo(b)fluoranthene	annual	avg	556	2.804644339E-07	2.910680053E-07	6.553639651E-06	6.890776604E-06	6.261850103E-06
77538	benzo(b)fluoranthene	annual	avg	554	2.857680386E-07	2.929537288E-07	2.475025667E-06	2.712464266E-06	2.18182322E-06
77537	benzo(b)fluoranthene	annual	avg	553	1.869607189E-07	1.967523247E-07	3.911479325E-06	4.261472441E-06	3.714305421E-06
77536	benzo(b)fluoranthene	annual	avg	552	1.952923441E-07	2.054834738E-07	4.656499186E-06	5.013984719E-06	4.450517736E-06
77535	benzo(b)fluoranthene	annual	avg	551	2.247739701E-07	2.367755059E-07	6.55123813E-06	6.959548500E-06	6.313743143E-06
77534	benzo(b)fluoranthene	annual	avg	550	2.114359603E-07	2.222638358E-07	5.17680337E-06	5.546090506E-06	4.953984899E-06
77520	benzo(b)fluoranthene	annual	avg	536	2.692711689E-07	2.805431905E-07	9.060288903E-06	9.421744835E-06	8.778759366E-06
77541	benzo(b)fluoranthene	annual	avg	557	2.744720007E-07	2.837714987E-07	4.139486464E-06	4.421597623E-06	3.855280283E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77519	benzo(b)fluoranthene	annual	avg	535	2.690499628E-07	2.799740173E-07	8.588174751E-06	8.94227469E-06	8.307265489E-06
77533	benzo(b)fluoranthene	annual	avg	549	2.294573562E-07	2.417638996E-07	6.938773822E-06	7.35402773E-06	6.696249784E-06
77523	benzo(b)fluoranthene	annual	avg	539	2.818341613E-07	2.933331302E-07	7.431530776E-06	7.780469787E-06	7.137392458E-06
77524	benzo(b)fluoranthene	annual	avg	540	2.634257328E-07	2.753699562E-07	6.739481705E-06	7.088405255E-06	6.463374575E-06
77525	benzo(b)fluoranthene	annual	avg	541	2.558851975E-07	2.676258646E-07	6.723360457E-06	7.082589036E-06	6.454999038E-06
77526	benzo(b)fluoranthene	annual	avg	542	2.574858513E-07	2.691801058E-07	6.423389095E-06	6.769961146E-06	6.153527011E-06
77528	benzo(b)fluoranthene	annual	avg	544	2.496580578E-07	2.613544154E-07	6.549946647E-06	6.913106063E-06	6.287871201E-06
77529	benzo(b)fluoranthene	annual	avg	545	2.457665289E-07	2.573407301E-07	5.664479431E-06	6.027513336E-06	5.406521268E-06
77530	benzo(b)fluoranthene	annual	avg	546	2.357873825E-07	2.469749631E-07	5.579568096E-06	5.938751656E-06	5.331994089E-06
77531	benzo(b)fluoranthene	annual	avg	547	2.231392813E-07	2.339579055E-07	5.333391073E-06	5.697176675E-06	5.098860584E-06
77532	benzo(b)fluoranthene	annual	avg	548	2.470247864E-07	2.594944988E-07	7.414339052E-06	7.808247574E-06	7.154018931E-06
77527	benzo(b)fluoranthene	annual	avg	543	2.496580862E-07	2.613544154E-07	6.549946647E-06	6.913106063E-06	6.287871201E-06
77518	benzo(b)fluoranthene	annual	avg	534	2.898774483E-07	3.008002523E-07	5.232280273E-06	5.553561550E-06	4.930918749E-06
33091	benzo(b)fluoranthene	24hr	max	259	2.194995432E-06	2.215150971E-06	7.948825078E-05	8.018036897E-05	7.924305828E-05
33090	benzo(b)fluoranthene	1hr	9th	259	5.624151981E-06	5.623164725E-06	0.0002633006661	0.0002633794502	0.000262976042
37314	benzo(b)fluoranthene	1hr	9th	292	5.244819931E-06	5.25025871E-06	0.0002400145022	0.0002400147059	0.0002399314108
34242	benzo(b)fluoranthene	1hr	9th	268	5.547414275E-06	5.546497505E-06	0.0002126377076	0.0002128509659	0.0002108151966
34628	benzo(b)fluoranthene	annual	avg	271	2.724981982E-07	2.887243511E-07	6.610724540E-06	7.166986961E-06	6.321281489E-06
36036	benzo(b)fluoranthene	annual	avg	282	2.615997232E-07	2.770439380E-07	6.564722753E-06	7.098874903E-06	6.28695625E-06
36675	benzo(b)fluoranthene	24hr	max	287	2.135825525E-06	2.159147243E-06	6.740114623E-05	6.747085718E-05	6.633767771E-05
36802	benzo(b)fluoranthene	1hr	9th	288	5.281841368E-06	5.310550478E-06	0.0002163887984	0.0002163889003	0.0002163805038
34371	benzo(b)fluoranthene	24hr	max	269	2.084816742E-06	2.102686722E-06	6.659176142E-05	6.814541121E-05	6.596609455E-05
34370	benzo(b)fluoranthene	1hr	9th	269	5.489422165E-06	5.488523584E-06	0.0002048879542	0.0002049606119	0.0002045790607
30914	benzo(b)fluoranthene	1hr	9th	242	5.721680736E-06	5.721172784E-06	0.0005316301249	0.0005316738971	0.0005314989830
28228	benzo(b)fluoranthene	annual	avg	221	2.947340363E-07	3.098511741E-07	2.097816832E-05	2.147259511E-05	2.066910383E-05
29250	benzo(b)fluoranthene	1hr	9th	229	5.685324595E-06	5.725753454E-06	0.000910684641	0.0009122077026	0.0009096080321
29251	benzo(b)fluoranthene	24hr	max	229	2.136182957E-06	2.154077265E-06	0.0002104629239	0.0002108363697	0.0002092446812
29378	benzo(b)fluoranthene	1hr	9th	230	5.659668659E-06	5.661428986E-06	0.0009240255458	0.0009255755576	0.0009229489951
34372	benzo(b)fluoranthene	annual	avg	269	2.750182944E-07	2.914086110E-07	6.699689948E-06	7.260213351E-06	6.407572528E-06
33092	benzo(b)fluoranthene	annual	avg	259	2.823835814E-07	2.994076169E-07	7.547911537E-06	8.105679626E-06	7.247704616E-06
35394	benzo(b)fluoranthene	1hr	9th	277	5.180435437E-06	5.348062132E-06	0.0001927816629	0.0001931413717	0.0001927545090
29252	benzo(b)fluoranthene	annual	avg	229	2.824141632E-07	2.975840516E-07	3.094090061E-05	3.142282003E-05	3.063981421E-05
36034	benzo(b)fluoranthene	1hr	9th	282	4.935392099E-06	5.026028248E-06	0.0001911338913	0.0001911358122	0.0001910981082
32706	benzo(b)fluoranthene	1hr	9th	256	5.730365956E-06	5.837796834E-06	0.000305739115	0.0003065078345	0.0003048260987
36035	benzo(b)fluoranthene	24hr	max	282	2.042688948E-06	2.062887916E-06	5.994963067E-05	6.132815906E-05	5.920979311E-05
29380	benzo(b)fluoranthene	annual	avg	230	2.823691148E-07	2.975865812E-07	3.122641647E-05	3.170820128E-05	3.092530824E-05
36676	benzo(b)fluoranthene	annual	avg	287	2.685942206E-07	2.843027573E-07	7.752368219E-06	8.287789569E-06	7.467214346E-06
34243	benzo(b)fluoranthene	24hr	max	268	2.08956385E-06	2.107229193E-06	7.031622226E-05	7.100611401E-05	7.007177919E-05
34244	benzo(b)fluoranthene	annual	avg	268	2.765666807E-07	2.930545691E-07	6.748784472E-06	7.311669378E-06	6.454997674E-06
28227	benzo(b)fluoranthene	24hr	max	221	2.252382956E-06	2.273311566E-06	0.0001737571729	0.0001741509477	0.000173742316
29379	benzo(b)fluoranthene	24hr	max	230	2.1722567E-06	2.178370778E-06	0.0002341669751	0.0002345382964	0.0002329599665
28226	benzo(b)fluoranthene	1hr	9th	221	5.639602023E-06	5.699338089E-06	0.0007613663329	0.0007614233182	0.0007612071931
34626	benzo(b)fluoranthene	1hr	9th	271	5.376367426E-06	5.375476576E-06	0.0001981802197	0.0001982514223	0.0001978760265
32834	benzo(b)fluoranthene	1hr	9th	257	5.678148227E-06	5.692961167E-06	0.0002932633215	0.0002940257255	0.0002923545544
32580	benzo(b)fluoranthene	annual	avg	255	2.927309879E-07	3.101366133E-07	8.800284377E-06	9.353073438E-06	8.489215361E-06

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34884	benzo(b)fluoranthene	annual	avg	273	2.707254794E-07	2.868211482E-07	6.564216619E-06	7.117094810E-06	6.2766876E-06
37315	benzo(b)fluoranthene	24hr	max	292	2.149167813E-06	2.174179144E-06	0.0001174622084	0.0001175319558	0.0001165406138
36803	benzo(b)fluoranthene	24hr	max	288	2.133326916E-06	2.156944674E-06	7.610419561E-05	7.617387746E-05	7.508301496E-05
32579	benzo(b)fluoranthene	24hr	max	255	2.317357485E-06	2.341199206E-06	8.225605416E-05	8.295758016E-05	8.2018174E-05
32578	benzo(b)fluoranthene	1hr	9th	255	5.675755347E-06	5.885182418E-06	0.0003178326006	0.0003186074318	0.0003169153351
32708	benzo(b)fluoranthene	annual	avg	256	2.901846301E-07	3.075346058E-07	8.464222446E-06	9.018764104E-06	8.155770956E-06
34627	benzo(b)fluoranthene	24hr	max	271	2.078134457E-06	2.096433718E-06	6.577253953E-05	6.729649613E-05	6.489673979E-05
36674	benzo(b)fluoranthene	1hr	9th	287	5.267306733E-06	5.357378996E-06	0.000216463086	0.0002164643083	0.0002148178755
36804	benzo(b)fluoranthene	annual	avg	288	2.671122559E-07	2.827671892E-07	7.898864169E-06	8.429785339E-06	7.615227787E-06
29508	benzo(b)fluoranthene	annual	avg	231	2.822681040E-07	2.974884694E-07	3.085055869E-05	3.133231075E-05	3.054962508E-05
29507	benzo(b)fluoranthene	24hr	max	231	2.164089665E-06	2.170244443E-06	0.0002316255268	0.0002319969499	0.0002304170484
29506	benzo(b)fluoranthene	1hr	9th	231	5.670175142E-06	5.671950930E-06	0.0009199590422	0.0009215119644	0.0009188820259
32836	benzo(b)fluoranthene	annual	avg	257	2.874052996E-07	3.046635868E-07	8.135129974E-06	8.690924005E-06	7.829588867E-06
34883	benzo(b)fluoranthene	24hr	max	273	2.074785471E-06	2.093544481E-06	6.455084804E-05	6.604706869E-05	6.370303890E-05
34882	benzo(b)fluoranthene	1hr	9th	273	5.270117526E-06	5.269247595E-06	0.0001919381029	0.0001920079085	0.0001916380716
32835	benzo(b)fluoranthene	24hr	max	257	2.257518418E-06	2.279510909E-06	8.113931108E-05	8.183564933E-05	8.089777839E-05
37316	benzo(b)fluoranthene	annual	avg	292	2.668082004E-07	2.825205172E-07	8.887102013E-06	9.404142475E-06	8.603603419E-06
35906	benzo(b)fluoranthene	1hr	9th	281	4.945572982E-06	5.065409823E-06	0.0001898547343	0.0001898566697	0.0001889336709
30786	benzo(b)fluoranthene	1hr	9th	241	5.828798749E-06	5.832562238E-06	0.0005737081519	0.0005737527972	0.0005735762534
32707	benzo(b)fluoranthene	24hr	max	256	2.288636097E-06	2.311563321E-06	8.189874643E-05	8.259758033E-05	8.165893814E-05
30658	benzo(b)fluoranthene	1hr	9th	240	5.725183655E-06	5.752710877E-06	0.0006091484684	0.0006091935793	0.0006090153474
30659	benzo(b)fluoranthene	24hr	max	240	2.275455245E-06	2.301262157E-06	0.0001028728948	0.0001032548898	0.0001014819281
32962	benzo(b)fluoranthene	1hr	9th	258	5.688560577E-06	5.687571047E-06	0.0002806837438	0.0002810893347	0.0002797790221
29122	benzo(b)fluoranthene	1hr	9th	228	5.777240403E-06	5.776894795E-06	0.000966719701	0.0009667541017	0.0009661857039
29123	benzo(b)fluoranthene	24hr	max	228	2.144934797E-06	2.163169029E-06	0.0002065021690	0.0002068779140	0.0002052683121
29124	benzo(b)fluoranthene	annual	avg	228	2.831488075E-07	2.982883700E-07	2.996646435E-05	3.044923506E-05	2.966485226E-05
30788	benzo(b)fluoranthene	annual	avg	241	2.849515397E-07	3.007739338E-07	1.412941947E-05	1.46213788E-05	1.382705341E-05
32964	benzo(b)fluoranthene	annual	avg	258	2.846224731E-07	3.01763464E-07	7.819988241E-06	8.376620826E-06	7.517399808E-06
30787	benzo(b)fluoranthene	24hr	max	241	2.294015758E-06	2.320597105E-06	0.0001006107632	0.0001015409434	0.0001001720957
28354	benzo(b)fluoranthene	1hr	9th	222	5.694243100E-06	5.694201718E-06	0.0007721726433	0.000772610656	0.0007715280517
30660	benzo(b)fluoranthene	annual	avg	240	2.835858197E-07	2.993128874E-07	1.484486620E-05	1.533418799E-05	1.454388803E-05
35907	benzo(b)fluoranthene	24hr	max	281	2.036269279E-06	2.056230414E-06	5.995207903E-05	6.134098658E-05	5.920300828E-05
35908	benzo(b)fluoranthene	annual	avg	281	2.613642209E-07	2.76807441E-07	6.499119081E-06	7.033233487E-06	6.221614058E-06
28355	benzo(b)fluoranthene	24hr	max	222	2.234444992E-06	2.254972287E-06	0.0001800959581	0.0001804869826	0.0001794303535
28356	benzo(b)fluoranthene	annual	avg	222	2.927217508E-07	3.078300779E-07	2.199005576E-05	2.248252531E-05	2.168133324E-05
30916	benzo(b)fluoranthene	annual	avg	242	2.854766592E-07	3.013689138E-07	1.341960433E-05	1.391362002E-05	1.31167526E-05
30915	benzo(b)fluoranthene	24hr	max	242	2.305096132E-06	2.332221811E-06	9.915360715E-05	0.0001001106139	9.870100621E-05
32963	benzo(b)fluoranthene	24hr	max	258	2.224992613E-06	2.246031172E-06	8.027583681E-05	8.09696503E-05	8.003252151E-05
36546	benzo(b)fluoranthene	1hr	9th	286	5.137265816E-06	5.233157026E-06	0.0002164499310	0.0002165844926	0.0002162864694
37442	benzo(b)fluoranthene	1hr	9th	293	5.362471256E-06	5.367696758E-06	0.0002444654237	0.0002470868931	0.0002427895088
30403	benzo(b)fluoranthene	24hr	max	238	2.263797342E-06	2.288293672E-06	0.0001214679651	0.00012184761	0.0001201012565
37443	benzo(b)fluoranthene	24hr	max	293	2.153247351E-06	2.178515842E-06	0.0001274679817	0.0001275372924	0.0001265648170
37444	benzo(b)fluoranthene	annual	avg	293	2.671108064E-07	2.828640504E-07	9.187834621E-06	9.701272575E-06	8.903968592E-06
30276	benzo(b)fluoranthene	annual	avg	237	2.854870331E-07	3.011738272E-07	1.829025859E-05	1.877911927E-05	1.798705125E-05
30275	benzo(b)fluoranthene	24hr	max	237	2.253796310E-06	2.277487283E-06	0.0001325849589	0.0001326391794	0.0001317360438

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30274	benzo(b)fluoranthene	1hr	9th	237	5.675241937E-06	5.685830729E-06	0.0006734236958	0.0006752142799	0.0006723046536
36548	benzo(b)fluoranthene	annual	avg	286	2.686292930E-07	2.843356697E-07	7.548891517E-06	8.086652088E-06	7.263732186E-06
36547	benzo(b)fluoranthene	24hr	max	286	2.128289225E-06	2.151150284E-06	6.265378761E-05	6.305657007E-05	6.120217586E-05
34500	benzo(b)fluoranthene	annual	avg	270	2.737228044E-07	2.900270886E-07	6.653343917E-06	7.211725006E-06	6.362608019E-06
35778	benzo(b)fluoranthene	1hr	9th	280	4.984135103E-06	5.105484888E-06	0.0001977586217	0.0001977833890	0.0001962462848
36930	benzo(b)fluoranthene	1hr	9th	289	5.222519121E-06	5.249413334E-06	0.0002196660207	0.0002196658897	0.0002196390415
33988	benzo(b)fluoranthene	annual	avg	266	2.807386466E-07	2.974625204E-07	6.864685929E-06	7.433661722E-06	6.566498087E-06
34754	benzo(b)fluoranthene	1hr	9th	272	5.311202131E-06	5.310313099E-06	0.0001946040429	0.0001946745033	0.0001943021489
34755	benzo(b)fluoranthene	24hr	max	272	2.074542408E-06	2.093061767E-06	6.513198605E-05	6.664175453E-05	6.427089102E-05
34756	benzo(b)fluoranthene	annual	avg	272	2.712954768E-07	2.874415941E-07	6.570369806E-06	7.124534932E-06	6.282230515E-06
33987	benzo(b)fluoranthene	24hr	max	266	2.106562533E-06	2.123934564E-06	7.730492507E-05	7.80020564E-05	7.705334428E-05
33986	benzo(b)fluoranthene	1hr	9th	266	5.68964515E-06	5.688719284E-06	0.0002281503839	0.0002283849026	0.0002266740339
33602	benzo(b)fluoranthene	1hr	9th	263	5.639916708E-06	5.639010851E-06	0.0002246276999	0.0002246331424	0.0002244323841
33603	benzo(b)fluoranthene	24hr	max	263	2.110474043E-06	2.127687367E-06	7.84976437E-05	7.919737254E-05	7.824253407E-05
33604	benzo(b)fluoranthene	annual	avg	263	2.810827482E-07	2.978778753E-07	6.860407666E-06	7.428974186E-06	6.561816463E-06
31940	benzo(b)fluoranthene	annual	avg	250	2.928202036E-07	3.096975547E-07	1.005814829E-05	1.058581802E-05	9.747354852E-06
35779	benzo(b)fluoranthene	24hr	max	280	2.038441153E-06	2.058324071E-06	6.033676254E-05	6.173374277E-05	5.958070687E-05
31298	benzo(b)fluoranthene	1hr	9th	245	5.912566849E-06	5.929023246E-06	0.000464038254	0.0004643443681	0.0004634686629
36290	benzo(b)fluoranthene	1hr	9th	284	4.924522727E-06	4.968394478E-06	0.0002071454219	0.000207145582	0.0002071300551
28482	benzo(b)fluoranthene	1hr	9th	223	5.691845217E-06	5.694422725E-06	0.0007837807061	0.0007851297269	0.0007827015361
28483	benzo(b)fluoranthene	24hr	max	223	2.215200766E-06	2.235295824E-06	0.0001868735126	0.0001872619032	0.0001855387673
28484	benzo(b)fluoranthene	annual	avg	223	2.905131282E-07	3.056088644E-07	2.313005643E-05	2.362028681E-05	2.282237074E-05
33474	benzo(b)fluoranthene	1hr	9th	262	5.635206435E-06	5.634237823E-06	0.0002325186069	0.0002332494769	0.0002316321043
33475	benzo(b)fluoranthene	24hr	max	262	2.130911753E-06	2.148825160E-06	7.891881978E-05	7.961734809E-05	7.866617671E-05
33476	benzo(b)fluoranthene	annual	avg	262	2.810910189E-07	2.979314502E-07	7.01071167E-06	7.576666576E-06	6.712049071E-06
36291	benzo(b)fluoranthene	24hr	max	284	2.08333654E-06	2.104828127E-06	6.011954611E-05	6.144796498E-05	5.942274584E-05
36292	benzo(b)fluoranthene	annual	avg	284	2.644784445E-07	2.800173888E-07	6.996170214E-06	7.532124073E-06	6.715391919E-06
32068	benzo(b)fluoranthene	annual	avg	251	2.949030318E-07	3.119882876E-07	9.889665307E-06	1.042468466E-05	9.576612683E-06
33218	benzo(b)fluoranthene	1hr	9th	260	5.573552244E-06	5.572577265E-06	0.0002481540723	0.0002482320706	0.0002478314855
32066	benzo(b)fluoranthene	1hr	9th	251	5.743596830E-06	5.843328836E-06	0.0003541974293	0.0003542412596	0.0003539847094
36931	benzo(b)fluoranthene	24hr	max	289	2.129230324E-06	2.153106834E-06	8.435980999E-05	8.442922990E-05	8.337956388E-05
31299	benzo(b)fluoranthene	24hr	max	245	2.348723456E-06	2.37704262E-06	9.598208999E-05	9.702551324E-05	9.548007074E-05
31300	benzo(b)fluoranthene	annual	avg	245	2.900159188E-07	3.062791336E-07	1.190768853E-05	1.241303744E-05	1.160008287E-05
28868	benzo(b)fluoranthene	annual	avg	226	2.855924208E-07	3.007033911E-07	2.759416566E-05	2.807945748E-05	2.730971028E-05
37572	benzo(b)fluoranthene	annual	avg	294	2.662956717E-07	2.820463294E-07	9.422296898E-06	9.93075264E-06	9.139208487E-06
37571	benzo(b)fluoranthene	24hr	max	294	2.149184184E-06	2.174497240E-06	0.0001339783776	0.000134046466	0.0001331026433
35780	benzo(b)fluoranthene	annual	avg	280	2.619434269E-07	2.774326049E-07	6.502913948E-06	7.038367585E-06	6.224780918E-06
37570	benzo(b)fluoranthene	1hr	9th	294	5.358584531E-06	5.357942882E-06	0.0002501190174	0.0002501182607	0.0002493963402
28867	benzo(b)fluoranthene	24hr	max	226	2.169351319E-06	2.188297685E-06	0.0002034975187	0.0002038781822	0.0002022263652
28866	benzo(b)fluoranthene	1hr	9th	226	5.713843620E-06	5.712878192E-06	0.0009155455627	0.0009159158799	0.0009148354293
29890	benzo(b)fluoranthene	1hr	9th	234	5.704711384E-06	5.736618732E-06	0.0007920400822	0.0007929673302	0.0007909411797
32067	benzo(b)fluoranthene	24hr	max	251	2.367893103E-06	2.394554031E-06	8.892040205E-05	9.014479292E-05	8.828793943E-05
30020	benzo(b)fluoranthene	annual	avg	235	2.839408069E-07	2.994817692E-07	2.092580689E-05	2.141197365E-05	2.062395106E-05
31939	benzo(b)fluoranthene	24hr	max	250	2.359550990E-06	2.386570713E-06	8.999339479E-05	9.118641174E-05	8.9386529E-05
35652	benzo(b)fluoranthene	annual	avg	279	2.631527138E-07	2.787294306E-07	6.515800123E-06	7.053843092E-06	6.236363333E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
35266	benzo(b)fluoranthene	1hr	9th	276	5.243993655E-06	5.446257546E-06	0.0001974006445	0.0001975041232	0.0001970259764
35267	benzo(b)fluoranthene	24hr	max	276	2.076395504E-06	2.095908030E-06	6.305976422E-05	6.451451191E-05	6.225041579E-05
35268	benzo(b)fluoranthene	annual	avg	276	2.694126238E-07	2.853658714E-07	6.624601610E-06	7.173741778E-06	6.338526418E-06
31554	benzo(b)fluoranthene	1hr	9th	247	5.896198672E-06	5.917904673E-06	0.0004238854744	0.0004239284899	0.0004236823006
31555	benzo(b)fluoranthene	24hr	max	247	2.363733302E-06	2.391989938E-06	9.381285054E-05	9.491548553E-05	9.327245789E-05
31556	benzo(b)fluoranthene	annual	avg	247	2.921054261E-07	3.086281026E-07	1.110256744E-05	1.161659929E-05	1.079271533E-05
35139	benzo(b)fluoranthene	24hr	max	275	2.081880893E-06	2.101228802E-06	6.387259054E-05	6.534199201E-05	6.304930139E-05
35140	benzo(b)fluoranthene	annual	avg	275	2.708221984E-07	2.868673334E-07	6.633915291E-06	7.185676623E-06	6.346333976E-06
35650	benzo(b)fluoranthene	1hr	9th	279	5.049525953E-06	5.176948889E-06	0.0001963579271	0.0001963992836	0.0001954855252
30019	benzo(b)fluoranthene	24hr	max	235	2.214009328E-06	2.235739430E-06	0.0001561321988	0.0001561788522	0.000155325266
36419	benzo(b)fluoranthene	24hr	max	285	2.114308472E-06	2.136603825E-06	6.052724348E-05	6.183155347E-05	5.984998643E-05
36420	benzo(b)fluoranthene	annual	avg	285	2.678291082E-07	2.835023736E-07	7.319741144E-06	7.858483514E-06	7.035446288E-06
33860	benzo(b)fluoranthene	annual	avg	265	2.805627162E-07	2.973016819E-07	6.805536032E-06	7.374406323E-06	6.507525995E-06
33859	benzo(b)fluoranthene	24hr	max	265	2.100856818E-06	2.117897111E-06	7.801659376E-05	7.871601701E-05	7.77621317E-05
28612	benzo(b)fluoranthene	annual	avg	224	2.888505435E-07	3.039519072E-07	2.457290066E-05	2.506163946E-05	2.426709761E-05
28611	benzo(b)fluoranthene	24hr	max	224	2.199603387E-06	2.219299176E-06	0.0001940127113	0.0001943985408	0.0001926992845
28610	benzo(b)fluoranthene	1hr	9th	224	5.718273314E-06	5.758676707E-06	0.0008106203168	0.0008119978011	0.000809541496
33858	benzo(b)fluoranthene	1hr	9th	265	5.637498816E-06	5.638929906E-06	0.0002245733631	0.0002248480741	0.0002241016773
31684	benzo(b)fluoranthene	annual	avg	248	2.916276287E-07	3.082283513E-07	1.066042933E-05	1.117784723E-05	1.035102196E-05
31683	benzo(b)fluoranthene	24hr	max	248	2.359053497E-06	2.38690609E-06	9.149898688E-05	9.263104585E-05	9.093810513E-05
31682	benzo(b)fluoranthene	1hr	9th	248	5.773057637E-06	5.797337963E-06	0.0003993170976	0.000399360084	0.0003991120902
30018	benzo(b)fluoranthene	1hr	9th	235	5.742900612E-06	5.747880550E-06	0.0007542369422	0.0007559449296	0.0007531314623
31428	benzo(b)fluoranthene	annual	avg	246	2.912343859E-07	3.076290795E-07	1.149117179E-05	1.200081442E-05	1.118229829E-05
36932	benzo(b)fluoranthene	annual	avg	289	2.655301046E-07	2.811314346E-07	8.047929441E-06	8.573808373E-06	7.765927876E-06
29891	benzo(b)fluoranthene	24hr	max	234	2.189769020E-06	2.210435696E-06	0.0001655375818	0.0001659123809	0.0001642624993
29892	benzo(b)fluoranthene	annual	avg	234	2.827673029E-07	2.982085334E-07	2.250216494E-05	2.298668733E-05	2.220142596E-05
37060	benzo(b)fluoranthene	annual	avg	290	2.656288700E-07	2.8125109E-07	8.295104635E-06	8.817871276E-06	8.012950275E-06
37059	benzo(b)fluoranthene	24hr	max	290	2.134811211E-06	2.159069481E-06	9.483479516E-05	9.490442608E-05	9.387808677E-05
37058	benzo(b)fluoranthene	1hr	9th	290	5.248026355E-06	5.247354238E-06	0.0002259258181	0.0002290886478	0.0002249712707
31812	benzo(b)fluoranthene	annual	avg	249	2.916366668E-07	3.083449656E-07	1.0304434E-05	1.082616836E-05	9.994960237E-06
31811	benzo(b)fluoranthene	24hr	max	249	2.356151754E-06	2.383568699E-06	9.057715943E-05	9.173902799E-05	8.999447164E-05
31810	benzo(b)fluoranthene	1hr	9th	249	5.68018686E-06	5.707137461E-06	0.0003795231169	0.0003795661323	0.0003793160431
31426	benzo(b)fluoranthene	1hr	9th	246	5.920248441E-06	5.939339644E-06	0.0004481463984	0.0004481891810	0.0004479456402
35651	benzo(b)fluoranthene	24hr	max	279	2.04442199E-06	2.064174623E-06	6.088330701E-05	6.229415158E-05	6.011531877E-05
31427	benzo(b)fluoranthene	24hr	max	246	2.358189022E-06	2.386565711E-06	9.499914449E-05	9.607204265E-05	9.447847697E-05
31938	benzo(b)fluoranthene	1hr	9th	250	5.654635515E-06	5.684321422E-06	0.0003650704457	0.0003651137813	0.0003648607235
28739	benzo(b)fluoranthene	24hr	max	225	2.184364348E-06	2.203685881E-06	0.0001992832258	0.0001996665087	0.0001979908120
28738	benzo(b)fluoranthene	1hr	9th	225	5.777249044E-06	5.776448688E-06	0.0008405923727	0.0008407035493	0.0008402175736
35138	benzo(b)fluoranthene	1hr	9th	275	5.306764251E-06	5.441852409E-06	0.0001997209183	0.0001997244108	0.0001995631465
30148	benzo(b)fluoranthene	annual	avg	236	2.849203042E-07	3.005440874E-07	1.954877553E-05	2.00364575E-05	1.924605021E-05
30147	benzo(b)fluoranthene	24hr	max	236	2.235852435E-06	2.258599352E-06	0.0001462257787	0.0001462762739	0.0001453974546
30146	benzo(b)fluoranthene	1hr	9th	236	5.574207989E-06	5.616996987E-06	0.0007148152217	0.0007165638381	0.0007137026987
33730	benzo(b)fluoranthene	1hr	9th	264	5.597296877E-06	5.631644399E-06	0.0002203068289	0.0002205825585	0.0002198354923
33731	benzo(b)fluoranthene	24hr	max	264	2.101528025E-06	2.118429848E-06	7.821690815E-05	7.891716814E-05	7.796060527E-05
33732	benzo(b)fluoranthene	annual	avg	264	2.811106583E-07	2.978879365E-07	6.794002275E-06	7.363675195E-06	6.49540516E-06

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36418	benzo(b)fluoranthene	1hr	9th	285	5.109182439E-06	5.133618288E-06	0.0002147190098	0.0002147207560	0.0002145999897
28740	benzo(b)fluoranthene	annual	avg	225	2.872010043E-07	3.023079671E-07	2.607248825E-05	2.655944627E-05	2.577718806E-05
29636	benzo(b)fluoranthene	annual	avg	232	2.810745059E-07	2.963267320E-07	2.693442184E-05	2.741580465E-05	2.663510168E-05
35011	benzo(b)fluoranthene	24hr	max	274	2.079877731E-06	2.098953473E-06	6.431947259E-05	6.580185436E-05	6.348444731E-05
30402	benzo(b)fluoranthene	1hr	9th	238	5.677363333E-06	5.738512300E-06	0.0006270827726	0.0006289156736	0.0006259577931
30404	benzo(b)fluoranthene	annual	avg	238	2.850911471E-07	3.007997975E-07	1.702983354E-05	1.751893069E-05	1.672712460E-05
35522	benzo(b)fluoranthene	1hr	9th	278	5.11611097E-06	5.279747256E-06	0.0001927280391	0.0001929469436	0.0001913552551
35523	benzo(b)fluoranthene	24hr	max	278	2.058120117E-06	2.077836143E-06	6.160444173E-05	6.303027476E-05	6.082244363E-05
35524	benzo(b)fluoranthene	annual	avg	278	2.657139078E-07	2.814388722E-07	6.571533049E-06	7.113945230E-06	6.289390058E-06
36162	benzo(b)fluoranthene	1hr	9th	283	4.889066076E-06	4.92398749E-06	0.0001949173311	0.0001949191501	0.0001948820718
36163	benzo(b)fluoranthene	24hr	max	283	2.058342034E-06	2.079179012E-06	5.988540579E-05	6.123859202E-05	5.916799637E-05
32323	benzo(b)fluoranthene	24hr	max	253	2.371410346E-06	2.397080152E-06	8.632797108E-05	8.761608478E-05	8.564049494E-05
36164	benzo(b)fluoranthene	annual	avg	283	2.622183501E-07	2.776728820E-07	6.739652690E-06	7.273775736E-06	6.461253179E-06
28995	benzo(b)fluoranthene	24hr	max	227	2.159523774E-06	2.178139994E-06	0.0002070284390	0.0002074066288	0.0002057736128
28994	benzo(b)fluoranthene	1hr	9th	227	5.699747817E-06	5.699341273E-06	0.0009356688824	0.0009357628296	0.0009351620683
30531	benzo(b)fluoranthene	24hr	max	239	2.263752094E-06	2.288837095E-06	0.0001105572956	0.0001109380173	0.0001091845988
35010	benzo(b)fluoranthene	1hr	9th	274	5.360378054E-06	5.35976551E-06	0.0001963547547	0.0001963547693	0.0001963527757
37186	benzo(b)fluoranthene	1hr	9th	291	5.142667305E-06	5.142017017E-06	0.000228356279	0.0002296617167	0.0002263324714
31172	benzo(b)fluoranthene	annual	avg	244	2.877754071E-07	3.038783802E-07	1.230007547E-05	1.2800474E-05	1.199485268E-05
33346	benzo(b)fluoranthene	1hr	9th	261	5.612451332E-06	5.611493634E-06	0.0002441820106	0.0002449189487	0.0002432909387
33347	benzo(b)fluoranthene	24hr	max	261	2.149460897E-06	2.16805438E-06	7.899465709E-05	7.968982391E-05	7.874464063E-05
31044	benzo(b)fluoranthene	annual	avg	243	2.857242691E-07	3.016828032E-07	1.275142495E-05	1.324753066E-05	1.244830764E-05
31043	benzo(b)fluoranthene	24hr	max	243	2.312768402E-06	2.340284027E-06	9.753611084E-05	9.852092626E-05	9.706863057E-05
32322	benzo(b)fluoranthene	1hr	9th	253	5.941578820E-06	5.940560641E-06	0.0003337166854	0.0003347177408	0.0003330131585
33348	benzo(b)fluoranthene	annual	avg	261	2.809074999E-07	2.977900806E-07	7.156587344E-06	7.719398127E-06	6.858042070E-06
31170	benzo(b)fluoranthene	1hr	9th	244	5.825824701E-06	5.839728601E-06	0.0004672502400	0.000468090293	0.0004662697902
37187	benzo(b)fluoranthene	24hr	max	291	2.140096967E-06	2.164721536E-06	0.0001058940543	0.0001059637434	0.0001049589409
37188	benzo(b)fluoranthene	annual	avg	291	2.658815959E-07	2.815330333E-07	8.567616533E-06	9.087173567E-06	8.285154763E-06
31171	benzo(b)fluoranthene	24hr	max	244	2.330830284E-06	2.358807023E-06	9.675022739E-05	9.776396473E-05	9.626604879E-05
29634	benzo(b)fluoranthene	1hr	9th	232	5.698640962E-06	5.698306268E-06	0.0008803398814	0.0008803406381	0.0008803124656
29635	benzo(b)fluoranthene	24hr	max	232	2.143208121E-06	2.161801376E-06	0.0002007699513	0.0002011423203	0.0001995470229
35012	benzo(b)fluoranthene	annual	avg	274	2.709675755E-07	2.870481808E-07	6.602370831E-06	7.154836112E-06	6.314607162E-06
31042	benzo(b)fluoranthene	1hr	9th	243	5.739113476E-06	5.738265372E-06	0.000488425605	0.0004884687369	0.000488296093
32452	benzo(b)fluoranthene	annual	avg	254	2.952843943E-07	3.127228467E-07	9.160680747E-06	9.711529856E-06	8.846976016E-06
32195	benzo(b)fluoranthene	24hr	max	252	2.38213579E-06	2.408508408E-06	8.835314657E-05	8.961004642E-05	8.769257693E-05
32194	benzo(b)fluoranthene	1hr	9th	252	5.851160495E-06	5.850140042E-06	0.0003464947804	0.0003465397458	0.0003462788009
35396	benzo(b)fluoranthene	annual	avg	277	2.668859622E-07	2.826947139E-07	6.571969607E-06	7.116775123E-06	6.288560144E-06
34116	benzo(b)fluoranthene	annual	avg	267	2.793658211E-07	2.960044867E-07	6.842857601E-06	7.409816135E-06	6.546128134E-06
34498	benzo(b)fluoranthene	1hr	9th	270	5.434963896E-06	5.434074410E-06	0.0002015187638	0.0002015906794	0.0002012122422
34115	benzo(b)fluoranthene	24hr	max	267	2.102614189E-06	2.120192221E-06	7.458141772E-05	7.527530397E-05	7.433306746E-05
32196	benzo(b)fluoranthene	annual	avg	252	2.981174987E-07	3.154617048E-07	9.810631127E-06	1.035447713E-05	9.494135156E-06
34114	benzo(b)fluoranthene	1hr	9th	267	5.657029305E-06	5.656133908E-06	0.0002194077388	0.0002198540169	0.0002192193642
29762	benzo(b)fluoranthene	1hr	9th	233	5.666287962E-06	5.665842309E-06	0.0008496580995	0.0008497778326	0.0008491207846
28996	benzo(b)fluoranthene	annual	avg	227	2.847104952E-07	2.998496882E-07	2.875582322E-05	2.924026012E-05	2.845443305E-05
32324	benzo(b)fluoranthene	annual	avg	253	2.977555482E-07	3.152028683E-07	9.532559488E-06	1.008124582E-05	9.216334547E-06

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29764	benzo(b)fluoranthene	annual	avg	233	2.819257645E-07	2.972777224E-07	2.446144936E-05	2.494448017E-05	2.416143252E-05
32451	benzo(b)fluoranthene	24hr	max	254	2.345608664E-06	2.370375796E-06	8.360729407E-05	8.492552297E-05	8.289448306E-05
30532	benzo(b)fluoranthene	annual	avg	239	2.834255781E-07	2.991070005E-07	1.577740477E-05	1.626551602E-05	1.547651664E-05
30530	benzo(b)fluoranthene	1hr	9th	239	5.641675216E-06	5.658249393E-06	0.0006131002447	0.0006148395478	0.0006116186269
32450	benzo(b)fluoranthene	1hr	9th	254	5.850123671E-06	5.885921837E-06	0.0003270968737	0.0003280961828	0.0003263938124
33220	benzo(b)fluoranthene	annual	avg	260	2.806240218E-07	2.975401969E-07	7.303773145E-06	7.862942766E-06	7.005467978E-06
34499	benzo(b)fluoranthene	24hr	max	270	2.081230832E-06	2.099309086E-06	6.626654067E-05	6.780555850E-05	6.537529407E-05
35395	benzo(b)fluoranthene	24hr	max	277	2.062652584E-06	2.082215815E-06	6.208034029E-05	6.351992488E-05	6.128585665E-05
33219	benzo(b)fluoranthene	24hr	max	260	2.166489139E-06	2.185794528E-06	7.879977056E-05	7.949027349E-05	7.855250442E-05
29763	benzo(b)fluoranthene	24hr	max	233	2.167174443E-06	2.186815664E-06	0.0001806765504	0.0001810501999	0.0001794272102
38851	benzo(b)fluoranthene	24hr	max	304	2.073379164E-06	2.096182243E-06	0.0001027438775	0.0001027878898	0.0001011659260
38978	benzo(b)fluoranthene	1hr	9th	305	5.070862699E-06	5.080753454E-06	0.0002320896019	0.0002330571588	0.0002306951792
41411	benzo(b)fluoranthene	24hr	max	324	2.583744617E-06	2.58974319E-06	9.58062592E-05	9.656091424E-05	9.470260557E-05
42564	benzo(b)fluoranthene	annual	avg	430	6.408644708E-07	6.436839044E-07	1.175547823E-06	1.299940891E-06	5.318032095E-07
37956	benzo(b)fluoranthene	annual	avg	297	2.648123996E-07	2.806130510E-07	1.021689877E-05	1.071158567E-05	9.935157323E-06
40771	benzo(b)fluoranthene	24hr	max	319	2.331372571E-06	2.338661261E-06	9.748166485E-05	9.845369641E-05	9.626886458E-05
37698	benzo(b)fluoranthene	1hr	9th	295	5.261277238E-06	5.316336683E-06	0.0002426391584	0.0002440276003	0.0002422437537
38980	benzo(b)fluoranthene	annual	avg	305	2.57165965E-07	2.724036108E-07	9.671262887E-06	1.015490761E-05	9.397786926E-06
40770	benzo(b)fluoranthene	1hr	9th	319	5.083156339E-06	5.082755706E-06	0.0002384228137	0.0002399664081	0.0002371234295
43331	benzo(b)fluoranthene	24hr	max	436	1.989825705E-06	1.995183766E-06	1.664308547E-05	1.816643999E-05	1.607033846E-05
43330	benzo(b)fluoranthene	1hr	9th	436	4.678473033E-06	4.677756351E-06	3.718297376E-05	3.730272874E-05	3.676494089E-05
41796	benzo(b)fluoranthene	annual	avg	327	2.447335703E-07	2.59449962E-07	1.083370807E-05	1.128257736E-05	1.057305872E-05
45378	benzo(b)fluoranthene	1hr	9th	452	6.657914128E-06	6.680809747E-06	0.0001271937072	0.0001279890566	0.0001254012022
45379	benzo(b)fluoranthene	24hr	max	452	2.759672725E-06	2.783299351E-06	3.706533607E-05	3.779374310E-05	3.585748345E-05
41540	benzo(b)fluoranthene	annual	avg	325	2.454168282E-07	2.600651783E-07	1.036300455E-05	1.081618120E-05	1.010180767E-05
41539	benzo(b)fluoranthene	24hr	max	325	2.620368605E-06	2.62614185E-06	9.090528329E-05	9.162249626E-05	8.982694271E-05
43203	benzo(b)fluoranthene	24hr	max	435	3.763619361E-06	3.813012427E-06	1.711674668E-05	1.778814476E-05	1.559445082E-05
39876	benzo(b)fluoranthene	annual	avg	312	2.478707017E-07	2.623223736E-07	8.811748557E-06	9.285834494E-06	8.548463484E-06
40772	benzo(b)fluoranthene	annual	avg	319	2.459584323E-07	2.602706957E-07	8.993485608E-06	9.459843568E-06	8.732248716E-06
39874	benzo(b)fluoranthene	1hr	9th	312	4.855764928E-06	4.855379757E-06	0.0002283407084	0.0002299757471	0.0002270375844
42692	benzo(b)fluoranthene	annual	avg	431	6.392803584E-07	6.631122460E-07	3.73502121E-06	4.204383458E-06	3.071561196E-06
42563	benzo(b)fluoranthene	24hr	max	430	1.231636543E-05	1.234648971E-05	2.186580969E-05	2.249326826E-05	1.116479871E-05
42691	benzo(b)fluoranthene	24hr	max	431	5.273574061E-06	5.373135537E-06	4.946348781E-05	5.018920638E-05	4.870692283E-05
42690	benzo(b)fluoranthene	1hr	9th	431	1.351767878E-05	1.351981064E-05	0.0001508360438	0.0001508462447	0.0001507958223
42562	benzo(b)fluoranthene	1hr	9th	430	5.072852946E-05	5.074326691E-05	5.522065476E-05	5.568744382E-05	2.991217661E-05
37700	benzo(b)fluoranthene	annual	avg	295	2.650754993E-07	2.808135662E-07	9.63463026E-06	1.013765359E-05	9.352756933E-06
38594	benzo(b)fluoranthene	1hr	9th	302	5.20854519E-06	5.247152330E-06	0.0002447063162	0.00024478967009	0.0002441789838
37699	benzo(b)fluoranthene	24hr	max	295	2.141508276E-06	2.166722425E-06	0.0001378693123	0.0001379359019	0.000137023264
38595	benzo(b)fluoranthene	24hr	max	302	2.096393473E-06	2.119939154E-06	0.0001109853838	0.000110299927	0.0001095025436
43204	benzo(b)fluoranthene	annual	avg	435	3.632213463E-07	3.675125413E-07	1.211029485E-06	1.34706977E-06	8.434256529E-07
38979	benzo(b)fluoranthene	24hr	max	305	2.062107114E-06	2.084533662E-06	9.741484246E-05	9.745868738E-05	9.584306827E-05
43074	benzo(b)fluoranthene	1hr	9th	434	4.753361736E-06	4.760822321E-06	2.76625633E-05	2.827397475E-05	2.702515667E-05
43332	benzo(b)fluoranthene	annual	avg	436	1.020990226E-07	1.055151486E-07	7.495533509E-07	8.639861449E-07	6.439660183E-07
39875	benzo(b)fluoranthene	24hr	max	312	2.084238076E-06	2.092875093E-06	7.850557449E-05	7.891809946E-05	7.760465814E-05
38852	benzo(b)fluoranthene	annual	avg	304	2.583210801E-07	2.73662522E-07	9.792206583E-06	1.027690450E-05	9.517480066E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
43202	benzo(b)fluoranthene	1hr	9th	435	1.620783951E-05	1.620783041E-05	5.066516678E-05	5.2049847E-05	5.023090125E-05
41155	benzo(b)fluoranthene	24hr	max	322	2.455918320E-06	2.462288649E-06	9.960032912E-05	0.0001004330188	9.847620822E-05
40132	benzo(b)fluoranthene	annual	avg	314	2.471722667E-07	2.614825405E-07	8.678718586E-06	9.152144230E-06	8.416288438E-06
41156	benzo(b)fluoranthene	annual	avg	322	2.443102858E-07	2.587418919E-07	9.552567462E-06	1.001035162E-05	9.292785762E-06
45634	benzo(b)fluoranthene	1hr	9th	454	6.438269338E-06	6.446798579E-06	9.605034575E-05	9.621649951E-05	9.594012226E-05
45635	benzo(b)fluoranthene	24hr	max	454	2.029174311E-06	2.029083134E-06	3.398926128E-05	3.411046055E-05	3.367473983E-05
42052	benzo(b)fluoranthene	annual	avg	426	1.848779476E-07	1.873277711E-07	6.693637147E-07	7.556824357E-07	4.819809192E-07
45636	benzo(b)fluoranthene	annual	avg	454	2.198343481E-07	2.259872076E-07	2.139702246E-06	2.349175475E-06	1.913497954E-06
41667	benzo(b)fluoranthene	24hr	max	326	2.65034646E-06	2.655910748E-06	9.093526751E-05	9.252255404E-05	9.015348041E-05
42180	benzo(b)fluoranthene	annual	avg	427	2.311239768E-07	2.42045104E-07	3.943139291E-06	4.297138275E-06	3.700670959E-06
39490	benzo(b)fluoranthene	1hr	9th	309	4.822254596E-06	4.825655196E-06	0.0002317282779	0.0002333990269	0.0002304244554
42179	benzo(b)fluoranthene	24hr	max	427	2.530141728E-06	2.563008593E-06	3.750385804E-05	3.944099808E-05	3.704268966E-05
42178	benzo(b)fluoranthene	1hr	9th	427	5.254371445E-06	5.275074727E-06	0.0001053731612	0.0001054284585	0.0001048637350
39492	benzo(b)fluoranthene	annual	avg	309	2.526448952E-07	2.674607913E-07	9.219702406E-06	9.698967006E-06	8.951229574E-06
42050	benzo(b)fluoranthene	1hr	9th	426	1.452522429E-05	1.458275347E-05	3.036288217E-05	3.098112575E-05	2.727196261E-05
44100	benzo(b)fluoranthene	annual	avg	442	6.938768848E-08	7.105075639E-08	4.586400166E-07	5.081111567E-07	3.875452137E-07
40131	benzo(b)fluoranthene	24hr	max	314	2.157879408E-06	2.166255854E-06	8.3336432E-05	8.443724801E-05	8.20460773E-05
40130	benzo(b)fluoranthene	1hr	9th	314	4.926346719E-06	4.926087968E-06	0.0002229817619	0.0002229887177	0.0002193082037
44354	benzo(b)fluoranthene	1hr	9th	444	4.866484232E-06	5.300938483E-06	0.0001339299197	0.0001344930206	0.0001336875866
43076	benzo(b)fluoranthene	annual	avg	434	8.612104807E-08	8.865612244E-08	5.772533882E-07	6.581719845E-07	4.885418434E-07
43075	benzo(b)fluoranthene	24hr	max	434	1.184596272E-06	1.188190708E-06	9.140562724E-06	1.018745934E-05	8.145031643E-06
41668	benzo(b)fluoranthene	annual	avg	326	2.446639655E-07	2.59332694E-07	1.056772362E-05	1.101820544E-05	1.030723161E-05
44868	benzo(b)fluoranthene	annual	avg	448	2.323304642E-07	2.452760270E-07	7.235646535E-06	7.690496204E-06	6.989570920E-06
44867	benzo(b)fluoranthene	24hr	max	448	2.36605365E-06	2.37328959E-06	7.876520249E-05	7.987871504E-05	7.765055489E-05
44866	benzo(b)fluoranthene	1hr	9th	448	4.653271844E-06	4.652858934E-06	0.0001900204370	0.0001949160505	0.0001890574640
44355	benzo(b)fluoranthene	24hr	max	444	2.047759381E-06	2.163894351E-06	5.056345981E-05	5.256975055E-05	4.963226093E-05
44356	benzo(b)fluoranthene	annual	avg	444	3.001054267E-07	3.181137913E-07	3.211527883E-06	3.857815045E-06	2.894348881E-06
42051	benzo(b)fluoranthene	24hr	max	426	3.064359362E-06	3.088560561E-06	1.122519825E-05	1.228162000E-05	9.953410881E-06
41922	benzo(b)fluoranthene	1hr	9th	425	3.515969865E-06	3.60997592E-06	5.564924868E-05	5.932736894E-05	5.537724792E-05
45380	benzo(b)fluoranthene	annual	avg	452	2.690965459E-07	2.812145965E-07	4.688345143E-06	5.057007002E-06	4.406626886E-06
41412	benzo(b)fluoranthene	annual	avg	324	2.459281632E-07	2.605442262E-07	1.014672307E-05	1.060231443E-05	9.885053259E-06
43458	benzo(b)fluoranthene	1hr	9th	437	1.408583466E-05	1.408401749E-05	5.13497871E-05	5.217270882E-05	5.071441410E-05
43459	benzo(b)fluoranthene	24hr	max	437	3.543831781E-06	3.621765927E-06	1.711264485E-05	1.830597830E-05	1.60458676E-05
43460	benzo(b)fluoranthene	annual	avg	437	2.884052606E-07	2.938187436E-07	1.273992666E-06	1.411002472E-06	9.800679663E-07
44610	benzo(b)fluoranthene	1hr	9th	446	4.009576969E-06	4.070221621E-06	9.353921632E-05	9.400413546E-05	9.332685295E-05
39491	benzo(b)fluoranthene	24hr	max	309	2.022902208E-06	2.037721060E-06	7.719562564E-05	7.731466758E-05	7.628236199E-05
38084	benzo(b)fluoranthene	annual	avg	298	2.678029034E-07	2.837543036E-07	1.075024375E-05	1.124447772E-05	1.04653127E-05
43588	benzo(b)fluoranthene	annual	avg	438	1.401034808E-07	1.430358481E-07	8.288471918E-07	9.192854122E-07	6.857345056E-07
43587	benzo(b)fluoranthene	24hr	max	438	2.681344995E-06	2.687657116E-06	1.402277030E-05	1.443281144E-05	1.302994679E-05
43586	benzo(b)fluoranthene	1hr	9th	438	5.802152828E-06	5.818490081E-06	4.598883970E-05	4.692939910E-05	4.542487659E-05
39108	benzo(b)fluoranthene	annual	avg	306	2.560454959E-07	2.711795162E-07	9.559864338E-06	1.004243768E-05	9.287641660E-06
41923	benzo(b)fluoranthene	24hr	max	425	1.388909368E-06	1.439517291E-06	1.332520242E-05	1.419523051E-05	1.288588919E-05
39107	benzo(b)fluoranthene	24hr	max	306	2.050629291E-06	2.072655207E-06	9.184257215E-05	9.188624972E-05	9.027610940E-05
44228	benzo(b)fluoranthene	annual	avg	443	4.832638822E-08	4.979465729E-08	3.365886698E-07	4.083529461E-07	2.867617468E-07
44227	benzo(b)fluoranthene	24hr	max	443	4.923957135E-07	4.964410323E-07	5.880432127E-06	6.539096830E-06	5.665231583E-06

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38466	benzo(b)fluoranthene	1hr	9th	301	5.266712378E-06	5.266413154E-06	0.0002545285679	0.0002546102623	0.0002539972775
44226	benzo(b)fluoranthene	1hr	9th	443	1.469541303E-06	1.511052687E-06	1.392943796E-05	1.477236037E-05	1.382009032E-05
38467	benzo(b)fluoranthene	24hr	max	301	2.117658369E-06	2.141739969E-06	0.0001232821378	0.0001233417279	0.0001225057349
38468	benzo(b)fluoranthene	annual	avg	301	2.632569931E-07	2.789503242E-07	1.030547719E-05	1.079506364E-05	1.002541285E-05
39106	benzo(b)fluoranthene	1hr	9th	306	5.023920039E-06	5.033529760E-06	0.0002323402150	0.0002340454521	0.0002310376149
37954	benzo(b)fluoranthene	1hr	9th	297	5.278579465E-06	5.278279787E-06	0.0002619379084	0.000261938927	0.0002615956473
44098	benzo(b)fluoranthene	1hr	9th	442	4.028266630E-06	4.071092462E-06	2.205803139E-05	2.263970964E-05	2.159907672E-05
44099	benzo(b)fluoranthene	24hr	max	442	1.405596663E-06	1.451034109E-06	1.132672696E-05	1.161167620E-05	1.036856793E-05
37955	benzo(b)fluoranthene	24hr	max	297	2.137434876E-06	2.162392775E-06	0.0001420959306	0.0001421594206	0.0001412863203
41924	benzo(b)fluoranthene	annual	avg	425	1.420660425E-07	1.483676471E-07	1.840188247E-06	2.054175638E-06	1.691630814E-06
42434	benzo(b)fluoranthene	1hr	9th	429	6.361447049E-06	6.69351266E-06	5.591293666E-05	5.659451199E-05	5.520205013E-05
43716	benzo(b)fluoranthene	annual	avg	439	1.47645423E-07	1.532257841E-07	1.457466396E-06	1.742697236E-06	1.304092734E-06
41666	benzo(b)fluoranthene	1hr	9th	326	5.173405498E-06	5.234933269E-06	0.0002876192739	0.0002890448959	0.0002863335831
44740	benzo(b)fluoranthene	annual	avg	447	3.249903671E-07	3.413130401E-07	9.708982361E-06	1.025556321E-05	9.369347936E-06
45250	benzo(b)fluoranthene	1hr	9th	451	6.571880476E-06	6.588195902E-06	0.0001718545245	0.0001719907887	0.0001718505955
45251	benzo(b)fluoranthene	24hr	max	451	3.027445246E-06	3.028969331E-06	8.266993245E-05	8.290321421E-05	8.242775220E-05
38596	benzo(b)fluoranthene	annual	avg	302	2.607081342E-07	2.762510007E-07	1.006169077E-05	1.05485633E-05	9.784330359E-06
39236	benzo(b)fluoranthene	annual	avg	307	2.54910475E-07	2.699380559E-07	9.443070667E-06	9.924562619E-06	9.172077625E-06
39235	benzo(b)fluoranthene	24hr	max	307	2.039249694E-06	2.060889301E-06	8.643555338E-05	8.647915092E-05	8.487391460E-05
41794	benzo(b)fluoranthene	1hr	9th	327	5.207886261E-06	5.314659575E-06	0.0003071647952	0.0003119270259	0.0003063423792
42436	benzo(b)fluoranthene	annual	avg	429	2.726472133E-07	2.826708680E-07	1.514921337E-06	2.386410415E-06	1.232112368E-06
41795	benzo(b)fluoranthene	24hr	max	327	2.693946499E-06	2.699334573E-06	9.677628987E-05	9.833054355E-05	9.599231998E-05
44738	benzo(b)fluoranthene	1hr	9th	447	6.334816135E-06	6.36961795E-06	0.0003755223006	0.0003764758585	0.0003744713322
42435	benzo(b)fluoranthene	24hr	max	429	1.932461373E-06	2.020327884E-06	2.10391263E-05	2.15936434E-05	2.035069701E-05
42947	benzo(b)fluoranthene	24hr	max	433	8.872864782E-06	8.872098988E-06	1.533912473E-05	1.5794094E-05	1.358271311E-05
37826	benzo(b)fluoranthene	1hr	9th	296	5.236950983E-06	5.276006505E-06	0.0002525749733	0.0002598647552	0.0002522139985
37827	benzo(b)fluoranthene	24hr	max	296	2.129825816E-06	2.154781896E-06	0.0001383425551	0.0001384072093	0.0001375284482
40004	benzo(b)fluoranthene	annual	avg	313	2.482098580E-07	2.626165383E-07	8.788918421E-06	9.263539141E-06	8.525336852E-06
37828	benzo(b)fluoranthene	annual	avg	296	2.634466227E-07	2.7915641E-07	9.822379070E-06	1.031942702E-05	9.542151929E-06
40003	benzo(b)fluoranthene	24hr	max	313	2.13178555E-06	2.140321385E-06	8.107713074E-05	8.218441508E-05	7.990290760E-05
40002	benzo(b)fluoranthene	1hr	9th	313	4.912391887E-06	4.912139957E-06	0.000226666205	0.0002282862843	0.0002253626153
45122	benzo(b)fluoranthene	1hr	9th	450	6.868301170E-06	6.866473996E-06	0.0001427780371	0.0001436054154	0.0001421509805
40388	benzo(b)fluoranthene	annual	avg	316	2.468813989E-07	2.610964032E-07	8.586259355E-06	9.059544936E-06	8.324238479E-06
41028	benzo(b)fluoranthene	annual	avg	321	2.448921350E-07	2.592861108E-07	9.356388546E-06	9.816973034E-06	9.096099348E-06
45124	benzo(b)fluoranthene	annual	avg	450	3.028910385E-07	3.104741211E-07	2.612639946E-06	2.866608156E-06	2.301906989E-06
45252	benzo(b)fluoranthene	annual	avg	451	2.751022521E-07	2.845942504E-07	4.375165645E-06	4.662969332E-06	4.090114089E-06
40260	benzo(b)fluoranthene	annual	avg	315	2.471955440E-07	2.614533798E-07	8.630735465E-06	9.104300261E-06	8.368320778E-06
45762	benzo(b)fluoranthene	1hr	9th	455	3.870517503E-06	3.920689323E-06	6.19818602E-05	6.447128544E-05	6.07199072E-05
39748	benzo(b)fluoranthene	annual	avg	311	2.489142048E-07	2.634646705E-07	8.914494174E-06	9.389712432E-06	8.650069503E-06
39747	benzo(b)fluoranthene	24hr	max	311	2.056545554E-06	2.065346052E-06	7.778409054E-05	7.790220116E-05	7.688471669E-05
39746	benzo(b)fluoranthene	1hr	9th	311	4.81138477E-06	4.811029612E-06	0.0002296814346	0.0002313285222	0.0002280093322
42948	benzo(b)fluoranthene	annual	avg	433	7.598741263E-07	7.631465451E-07	1.375305715E-06	1.492250476E-06	1.620916964E-07
45764	benzo(b)fluoranthene	annual	avg	455	1.538751064E-07	1.606394733E-07	2.027901473E-06	2.260127758E-06	1.867056312E-06
40514	benzo(b)fluoranthene	1hr	9th	317	4.957583315E-06	4.978696325E-06	0.0002232292463	0.0002262503986	0.0002225989447
40515	benzo(b)fluoranthene	24hr	max	317	2.238760999E-06	2.246801387E-06	8.943735884E-05	9.051112283E-05	8.816301852E-05

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40516	benzo(b)fluoranthene	annual	avg	317	2.468325988E-07	2.610662762E-07	8.659530067E-06	9.131729712E-06	8.39751192E-06
38082	benzo(b)fluoranthene	1hr	9th	298	5.359470833E-06	5.359142961E-06	0.0002698939352	0.0002699778997	0.0002693556598
42306	benzo(b)fluoranthene	1hr	9th	428	1.315397822E-05	1.315079771E-05	7.548669964E-05	7.654568617E-05	7.293571252E-05
42307	benzo(b)fluoranthene	24hr	max	428	4.409693247E-06	4.408593213E-06	2.669626338E-05	2.689840767E-05	2.630321796E-05
44739	benzo(b)fluoranthene	24hr	max	447	2.616666961E-06	2.643498874E-06	7.667765749E-05	7.7094468E-05	7.624294813E-05
45763	benzo(b)fluoranthene	24hr	max	455	1.523864171E-06	1.578966703E-06	1.471408996E-05	1.558205804E-05	1.423668436E-05
40387	benzo(b)fluoranthene	24hr	max	316	2.217070005E-06	2.225270919E-06	8.721955965E-05	8.831515152E-05	8.593388338E-05
45890	benzo(b)fluoranthene	1hr	9th	456	3.375168035E-06	3.37515462E-06	5.978503759E-05	5.999765199E-05	5.973106818E-05
45891	benzo(b)fluoranthene	24hr	max	456	1.297953986E-06	1.313699840E-06	2.188466351E-05	2.243852578E-05	2.164047692E-05
45892	benzo(b)fluoranthene	annual	avg	456	1.600831609E-07	1.652869059E-07	1.470505936E-06	1.662822456E-06	1.305075898E-06
40644	benzo(b)fluoranthene	annual	avg	318	2.464049089E-07	2.606756766E-07	8.819319191E-06	9.288616639E-06	8.55768667E-06
41027	benzo(b)fluoranthene	24hr	max	321	2.416860070E-06	2.423506658E-06	0.0001004129226	0.0001012903813	9.926020721E-05
41026	benzo(b)fluoranthene	1hr	9th	321	5.150736342E-06	5.163145488E-06	0.0002522850409	0.0002537990513	0.0002509898914
40386	benzo(b)fluoranthene	1hr	9th	316	4.962659204E-06	4.962389539E-06	0.0002217538422	0.0002233836567	0.0002205047786
40643	benzo(b)fluoranthene	24hr	max	318	2.286017889E-06	2.293669468E-06	9.397305985E-05	9.499544831E-05	9.272956231E-05
40642	benzo(b)fluoranthene	1hr	9th	318	4.998074019E-06	4.997779342E-06	0.0002338225167	0.0002338267950	0.0002308727999
41283	benzo(b)fluoranthene	24hr	max	323	2.515981578E-06	2.522146815E-06	9.821073763E-05	9.900330042E-05	9.709953883E-05
41284	benzo(b)fluoranthene	annual	avg	323	2.448881844E-07	2.594024409E-07	9.829881492E-06	1.028625047E-05	9.569373105E-06
42308	benzo(b)fluoranthene	annual	avg	428	4.817795229E-07	4.905945161E-07	1.603280907E-06	1.779899776E-06	1.112562472E-06
46020	benzo(b)fluoranthene	annual	avg	457	3.463063649E-07	3.689379184E-07	2.704872941E-06	3.375058213E-06	2.335670160E-06
40258	benzo(b)fluoranthene	1hr	9th	315	4.955517397E-06	4.955249551E-06	0.000219847163	0.0002228153462	0.0002192267712
45123	benzo(b)fluoranthene	24hr	max	450	2.271738822E-06	2.275609631E-06	5.383037205E-05	5.42649359E-05	5.321780918E-05
44996	benzo(b)fluoranthene	annual	avg	449	2.043387042E-07	2.149134843E-07	4.983826329E-06	5.347304523E-06	4.768372037E-06
41538	benzo(b)fluoranthene	1hr	9th	325	5.18207753E-06	5.21832817E-06	0.0002805089171	0.0002819533984	0.0002792214509
42818	benzo(b)fluoranthene	1hr	9th	432	7.390194241E-06	7.389628990E-06	0.0003179173218	0.0003179965715	0.0003177474719
44995	benzo(b)fluoranthene	24hr	max	449	1.674645659E-06	1.680898322E-06	3.3471112215E-05	3.440553701E-05	3.309542444E-05
38340	benzo(b)fluoranthene	annual	avg	300	2.644687243E-07	2.802522374E-07	1.045726367E-05	1.094793333E-05	1.01758551E-05
39234	benzo(b)fluoranthene	1hr	9th	307	4.974770491E-06	4.984138286E-06	0.0002335768804	0.0002342364896	0.0002312398719
44994	benzo(b)fluoranthene	1hr	9th	449	3.988822755E-06	3.988602202E-06	0.0001174907229	0.0001183803179	0.0001172273405
45506	benzo(b)fluoranthene	1hr	9th	453	5.274095201E-06	5.274067462E-06	0.0001040883726	0.0001045228200	0.000103635226
41410	benzo(b)fluoranthene	1hr	9th	324	5.126721135E-06	5.227127531E-06	0.0002747691760	0.0002750552667	0.0002742996148
42946	benzo(b)fluoranthene	1hr	9th	433	2.548580414E-05	2.548188422E-05	4.022775829E-05	4.043147783E-05	3.978609311E-05
45508	benzo(b)fluoranthene	annual	avg	453	2.29974674E-07	2.409073261E-07	3.876783921E-06	4.232295851E-06	3.635462235E-06
44482	benzo(b)fluoranthene	1hr	9th	445	3.625205864E-06	3.792728648E-06	6.500303425E-05	6.588271935E-05	6.323476555E-05
46019	benzo(b)fluoranthene	24hr	max	457	2.912335958E-06	3.107678367E-06	3.952407860E-05	4.013965008E-05	3.921231473E-05
42819	benzo(b)fluoranthene	24hr	max	432	3.541309525E-06	3.566392479E-06	0.0001322724129	0.0001328037324	0.0001317263523
42820	benzo(b)fluoranthene	annual	avg	432	4.12115071E-07	4.324057272E-07	5.962403520E-06	6.536541150E-06	5.529379450E-06
46018	benzo(b)fluoranthene	1hr	9th	457	6.191267403E-06	6.681999366E-06	0.0001188474198	0.0001190659095	0.0001187503294
43844	benzo(b)fluoranthene	annual	avg	440	3.771782815E-07	3.802232982E-07	9.237674021E-07	1.037167863E-06	5.436186257E-07
43843	benzo(b)fluoranthene	24hr	max	440	5.184092061E-06	5.187743227E-06	8.521337804E-06	8.843572687E-06	7.320579243E-06
41154	benzo(b)fluoranthene	1hr	9th	322	5.048058938E-06	5.059585419E-06	0.0002593132376	0.0002608110954	0.0002580201835
44611	benzo(b)fluoranthene	24hr	max	446	1.639022116E-06	1.64645428E-06	3.419246423E-05	3.531122638E-05	3.367893078E-05
41282	benzo(b)fluoranthene	1hr	9th	323	5.033679827E-06	5.060095646E-06	0.0002663009800	0.0002677823359	0.0002650095266
38083	benzo(b)fluoranthene	24hr	max	298	2.155439233E-06	2.180498996E-06	0.0001459157647	0.0001459782798	0.0001450960845
39618	benzo(b)fluoranthene	1hr	9th	310	4.828144938E-06	4.827961675E-06	0.0002309570118	0.0002324992092	0.0002289181866

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43842	benzo(b)fluoranthene	1hr	9th	440	1.972274549E-05	1.972319660E-05	2.723143189E-05	2.811740887E-05	2.51206875E-05
45507	benzo(b)fluoranthene	24hr	max	453	2.488457312E-06	2.523941248E-06	3.631024447E-05	3.824276428E-05	3.584983642E-05
38211	benzo(b)fluoranthene	24hr	max	299	2.156102482E-06	2.181162245E-06	0.0001459716586	0.0001460340864	0.0001451516146
43715	benzo(b)fluoranthene	24hr	max	439	1.179663855E-06	1.205101285E-06	2.253823186E-05	2.347727968E-05	2.133313319E-05
43714	benzo(b)fluoranthene	1hr	9th	439	2.616013944E-06	2.626339892E-06	4.596190774E-05	4.657127647E-05	4.515287583E-05
38722	benzo(b)fluoranthene	1hr	9th	303	5.160038654E-06	5.175371825E-06	0.0002353017189	0.0002355227916	0.0002339763887
38723	benzo(b)fluoranthene	24hr	max	303	2.084543212E-06	2.10772123E-06	0.0001074844622	0.0001075287655	0.0001059005372
38724	benzo(b)fluoranthene	annual	avg	303	2.594501609E-07	2.748913062E-07	9.914881048E-06	1.040062853E-05	9.638899428E-06
38850	benzo(b)fluoranthene	1hr	9th	304	5.116892680E-06	5.127123131E-06	0.0002297392784	0.0002314680314	0.0002285944793
38212	benzo(b)fluoranthene	annual	avg	299	2.679126396E-07	2.838691842E-07	1.077095749E-05	1.126512416E-05	1.048591184E-05
40898	benzo(b)fluoranthene	1hr	9th	320	5.185954706E-06	5.185480859E-06	0.0002453030611	0.0002474263893	0.0002440057578
40899	benzo(b)fluoranthene	24hr	max	320	2.374988981E-06	2.381947297E-06	9.971176041E-05	0.0001006359525	9.852914081E-05
40900	benzo(b)fluoranthene	annual	avg	320	2.454582386E-07	2.598128219E-07	9.168965335E-06	9.632417459E-06	8.908139534E-06
43970	benzo(b)fluoranthene	1hr	9th	441	1.744680617E-06	1.778685601E-06	1.19083752E-05	1.232777777E-05	1.166639049E-05
43971	benzo(b)fluoranthene	24hr	max	441	5.662338367E-07	5.769893505E-07	5.785662324E-06	6.00382009E-06	5.584494829E-06
39364	benzo(b)fluoranthene	annual	avg	308	2.537718160E-07	2.686953167E-07	9.331187357E-06	9.811558812E-06	9.061455785E-06
43972	benzo(b)fluoranthene	annual	avg	441	3.748731814E-08	3.880555965E-08	2.708480906E-07	3.16850759E-07	2.320159922E-07
44484	benzo(b)fluoranthene	annual	avg	445	1.862976973E-07	1.951988651E-07	1.743230087E-06	2.195385605E-06	1.548550017E-06
38210	benzo(b)fluoranthene	1hr	9th	299	5.362070624E-06	5.361736839E-06	0.0002708848333	0.0002709688561	0.0002703462087
38338	benzo(b)fluoranthene	1hr	9th	300	5.297600637E-06	5.303915714E-06	0.0002604835317	0.0002605658665	0.0002599509608
39363	benzo(b)fluoranthene	24hr	max	308	2.028003337E-06	2.049234809E-06	8.135192184E-05	8.139545389E-05	7.97953544E-05
40259	benzo(b)fluoranthene	24hr	max	315	2.198685479E-06	2.206956424E-06	8.598037675E-05	8.707871893E-05	8.46896437E-05
44612	benzo(b)fluoranthene	annual	avg	446	2.178588119E-07	2.29220035E-07	3.006921361E-06	3.447385552E-06	2.777390364E-06
39362	benzo(b)fluoranthene	1hr	9th	308	4.922907465E-06	4.931959666E-06	0.0002324177331	0.0002340994688	0.0002311146382
44483	benzo(b)fluoranthene	24hr	max	445	1.202260364E-06	1.247568775E-06	2.243504787E-05	2.346450128E-05	2.193866203E-05
38339	benzo(b)fluoranthene	24hr	max	300	2.129073437E-06	2.153504738E-06	0.0001331689855	0.0001332295942	0.0001323810429
39619	benzo(b)fluoranthene	24hr	max	310	2.047430144E-06	2.056457333E-06	7.840271428E-05	7.852187991E-05	7.749217184E-05
39620	benzo(b)fluoranthene	annual	avg	310	2.511783634E-07	2.658796916E-07	9.096997928E-06	9.574703654E-06	8.830140359E-06
23492	benzo(b)fluoranthene	annual	avg	184	3.281971601E-07	3.439730278E-07	4.165503196E-05	4.213090142E-05	4.130955131E-05
20419	benzo(b)fluoranthene	24hr	max	160	3.949163329E-06	3.948499398E-06	0.0003458703868	0.0003463109897	0.0003454089165
26434	benzo(b)fluoranthene	1hr	9th	207	5.865013918E-06	5.898808922E-06	0.0010573260952	0.0010578510119	0.0010562752141
22467	benzo(b)fluoranthene	24hr	max	176	2.243516974E-06	2.244332791E-06	0.0008817540365	0.0008822463569	0.0008812541491
21955	benzo(b)fluoranthene	24hr	max	172	2.601363576E-06	2.601398364E-06	0.0005989174824	0.0005994107341	0.000598418701
20418	benzo(b)fluoranthene	1hr	9th	160	6.840492915E-06	6.838745321E-06	0.0009783351561	0.0009793062927	0.0009776103543
26435	benzo(b)fluoranthene	24hr	max	207	2.22241124E-06	2.240635467E-06	0.0002253048879	0.0002257130109	0.0002238809975
26436	benzo(b)fluoranthene	annual	avg	207	3.070860544E-07	3.221839791E-07	2.377820419E-05	2.427091385E-05	2.345336361E-05
21828	benzo(b)fluoranthene	annual	avg	171	3.354603564E-07	3.510958777E-07	2.666681576E-05	2.712142850E-05	2.631272764E-05
22468	benzo(b)fluoranthene	annual	avg	176	3.432085691E-07	3.596771307E-07	2.791111183E-05	2.838731962E-05	2.754835987E-05
20420	benzo(b)fluoranthene	annual	avg	160	3.325041007E-07	3.471979539E-07	1.240230722E-05	1.28199099E-05	1.205374247E-05
22980	benzo(b)fluoranthene	annual	avg	180	3.413538536E-07	3.578409462E-07	2.713285539E-05	2.761490396E-05	2.677196062E-05
21956	benzo(b)fluoranthene	annual	avg	172	3.367094905E-07	3.525145758E-07	2.776275869E-05	2.822148599E-05	2.740712443E-05
21954	benzo(b)fluoranthene	1hr	9th	172	6.574031431E-06	6.573966857E-06	0.0022347995546	0.0022348184139	0.0022346880287
20292	benzo(b)fluoranthene	annual	avg	159	3.301396703E-07	3.447140955E-07	1.172451175E-05	1.213782616E-05	1.137848631E-05
19396	benzo(b)fluoranthene	annual	avg	152	3.217772928E-07	3.35781607E-07	8.824001270E-06	9.217494153E-06	8.487274499E-06
22978	benzo(b)fluoranthene	1hr	9th	180	6.424944786E-06	6.464037597E-06	0.0032083520200	0.0032083543483	0.0032083406113

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22979	benzo(b)fluoranthene	24hr	max	180	2.071096105E-06	2.083920435E-06	0.0009703752585	0.0009708629805	0.000969880668
19395	benzo(b)fluoranthene	24hr	max	152	4.125094165E-06	4.124312454E-06	0.0002506448363	0.0002511083730	0.000250180834
19394	benzo(b)fluoranthene	1hr	9th	152	6.922502507E-06	6.921846307E-06	0.000644575106	0.0006455424009	0.0006438642158
26050	benzo(b)fluoranthene	1hr	9th	204	6.441132427E-06	6.440770903E-06	0.0015098366421	0.0015107096406	0.0015088681830
20547	benzo(b)fluoranthene	24hr	max	161	3.90608966E-06	3.905446192E-06	0.0003539010067	0.0003543395433	0.000353438576
23620	benzo(b)fluoranthene	annual	avg	185	3.282811747E-07	3.440021032E-07	4.72896827E-05	4.776671267E-05	4.696871838E-05
24900	benzo(b)fluoranthene	annual	avg	195	3.058694062E-07	3.204889367E-07	6.048463547E-05	6.095039134E-05	6.015726831E-05
20674	benzo(b)fluoranthene	1hr	9th	162	6.686829693E-06	6.686435881E-06	0.0011661406606	0.0011662236648	0.0011661038734
20675	benzo(b)fluoranthene	24hr	max	162	3.843438208E-06	3.84281384E-06	0.0003558012540	0.0003562378697	0.0003553384158
20676	benzo(b)fluoranthene	annual	avg	162	3.368494959E-07	3.517659763E-07	1.389861791E-05	1.432522640E-05	1.354532469E-05
23618	benzo(b)fluoranthene	1hr	9th	185	6.648535418E-06	6.671732081E-06	0.0045444117859	0.0045446106233	0.0045436979271
26051	benzo(b)fluoranthene	24hr	max	204	2.225152002E-06	2.228443691E-06	0.0003123252827	0.0003127304662	0.0003109505342
24899	benzo(b)fluoranthene	24hr	max	195	2.821097723E-06	2.821663657E-06	0.0006490621017	0.0006494611735	0.0006479125586
21700	benzo(b)fluoranthene	annual	avg	170	3.331591358E-07	3.485944546E-07	2.511530511E-05	2.556507752E-05	2.476389454E-05
21699	benzo(b)fluoranthene	24hr	max	170	2.7873607E-06	2.787149924E-06	0.0004646605521	0.0004651108175	0.0004633626959
21698	benzo(b)fluoranthene	1hr	9th	170	6.257796031E-06	6.256797860E-06	0.0018557332223	0.0018562551122	0.0018547412474
24004	benzo(b)fluoranthene	annual	avg	188	3.211894182E-07	3.365188945E-07	6.091684554E-05	6.139078323E-05	6.059142834E-05
24003	benzo(b)fluoranthene	24hr	max	188	2.466715841E-06	2.467596005E-06	0.0009424790624	0.0009429397178	0.0009420138667
20802	benzo(b)fluoranthene	1hr	9th	163	6.719245448E-06	6.718728855E-06	0.0012391861528	0.0012403380824	0.0012383373687
20803	benzo(b)fluoranthene	24hr	max	163	3.718635753E-06	3.718051175E-06	0.0003533632262	0.0003538046731	0.0003522732586
26052	benzo(b)fluoranthene	annual	avg	204	3.105547819E-07	3.256981813E-07	3.010609726E-05	3.059440132E-05	2.977699478E-05
26180	benzo(b)fluoranthene	annual	avg	205	3.096187697E-07	3.247661766E-07	2.761007454E-05	2.810003207E-05	2.72821726E-05
26307	benzo(b)fluoranthene	24hr	max	206	2.200412382E-06	2.217718929E-06	0.000249546516	0.0002499535913	0.0002481393749
26306	benzo(b)fluoranthene	1hr	9th	206	6.022816251E-06	6.053638572E-06	0.0011809127172	0.0011812635930	0.0011806369293
24771	benzo(b)fluoranthene	24hr	max	194	2.74230888E-06	2.742903462E-06	0.0007085782127	0.0007089803112	0.0007074124878
20546	benzo(b)fluoranthene	1hr	9th	161	6.815831966E-06	6.815401321E-06	0.0010809483938	0.0010819201125	0.0010802228935
23491	benzo(b)fluoranthene	24hr	max	184	2.226827746E-06	2.227955065E-06	0.0012645277893	0.0012650005519	0.0012640513014
20548	benzo(b)fluoranthene	annual	avg	161	3.347996937E-07	3.49606097E-07	1.314672772E-05	1.356880239E-05	1.279562912E-05
23619	benzo(b)fluoranthene	24hr	max	185	2.309371439E-06	2.310443278E-06	0.0013077189215	0.0013081891229	0.0013072432484
27586	benzo(b)fluoranthene	1hr	9th	216	5.877998774E-06	5.941149084E-06	0.0006063129404	0.0006074740668	0.0006052351673
26308	benzo(b)fluoranthene	annual	avg	206	3.079829867E-07	3.230984476E-07	2.541584399E-05	2.590680742E-05	2.508987382E-05
26179	benzo(b)fluoranthene	24hr	max	205	2.183375273E-06	2.199648634E-06	0.0002800383663	0.0002804445103	0.0002786440309
26178	benzo(b)fluoranthene	1hr	9th	205	6.28586713E-06	6.285406016E-06	0.0013511839788	0.0013519735076	0.0013497488108
21827	benzo(b)fluoranthene	24hr	max	171	2.70388955E-06	2.70379519E-06	0.0005095988163	0.0005100924172	0.0005091002677
21826	benzo(b)fluoranthene	1hr	9th	171	6.409191883E-06	6.410541573E-06	0.0020321512129	0.0020321835764	0.0020313833375
27587	benzo(b)fluoranthene	24hr	max	216	2.337317255E-06	2.359987320E-06	0.0001480813662	0.0001484992099	0.0001476561592
27588	benzo(b)fluoranthene	annual	avg	216	3.042319747E-07	3.194325870E-07	1.822504055E-05	1.872819303E-05	1.790564966E-05
24898	benzo(b)fluoranthene	1hr	9th	195	6.060387477E-06	6.080495496E-06	0.0031055954751	0.0031063097995	0.0031046443619
26692	benzo(b)fluoranthene	annual	avg	209	3.064895679E-07	3.215920401E-07	2.115009556E-05	2.164718353E-05	2.082616083E-05
19522	benzo(b)fluoranthene	1hr	9th	153	6.931208645E-06	6.93053471E-06	0.0006422746810	0.0006432429655	0.0006415634416
19779	benzo(b)fluoranthene	24hr	max	155	4.077325229E-06	4.076575806E-06	0.0002755099267	0.0002759659837	0.0002750487183
19780	benzo(b)fluoranthene	annual	avg	155	3.230959749E-07	3.372447566E-07	9.578971913E-06	9.977509762E-06	9.240667168E-06
27076	benzo(b)fluoranthene	annual	avg	212	3.055970126E-07	3.207510701E-07	1.789030466E-05	1.839298056E-05	1.756780148E-05
27075	benzo(b)fluoranthene	24hr	max	212	2.336375019E-06	2.358870688E-06	0.0001411802950	0.0001416043669	0.0001407505188
27074	benzo(b)fluoranthene	1hr	9th	212	5.906704246E-06	5.97008102E-06	0.0006419926067	0.0006426217733	0.0006414065138

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27972	benzo(b)fluoranthene	annual	avg	219	3.019372343E-07	3.171922174E-07	1.992747639E-05	2.042876622E-05	1.961344242E-05
27971	benzo(b)fluoranthene	24hr	max	219	2.311543312E-06	2.3335474E-06	0.0001668233890	0.0001672337094	0.0001664055744
27970	benzo(b)fluoranthene	1hr	9th	219	5.964702723E-06	5.967497145E-06	0.0006944735069	0.000694971066	0.0006932186079
23364	benzo(b)fluoranthene	annual	avg	183	3.294292981E-07	3.453105251E-07	3.653343083E-05	3.700924208E-05	3.618411574E-05
19523	benzo(b)fluoranthene	24hr	max	153	4.12897316E-06	4.128192813E-06	0.0002488832979	0.0002493473294	0.0002484192955
19011	benzo(b)fluoranthene	24hr	max	149	4.046643426E-06	4.045874903E-06	0.0002911766642	0.0002916334197	0.0002907127200
24386	benzo(b)fluoranthene	1hr	9th	191	6.076807495E-06	6.076283171E-06	0.0043569221161	0.0043569845147	0.0043568373658
24387	benzo(b)fluoranthene	24hr	max	191	2.602324685E-06	2.603044322E-06	0.0007952500018	0.0007956624031	0.0007940028445
24388	benzo(b)fluoranthene	annual	avg	191	3.130726327E-07	3.280194676E-07	6.527626829E-05	6.574548752E-05	6.494091213E-05
19906	benzo(b)fluoranthene	1hr	9th	156	6.811922958E-06	6.811364528E-06	0.0007335334667	0.0007345027407	0.0007328097126
19907	benzo(b)fluoranthene	24hr	max	156	4.087115485E-06	4.086375156E-06	0.0002935518278	0.0002940048871	0.0002930905612
19908	benzo(b)fluoranthene	annual	avg	156	3.255061642E-07	3.397841795E-07	1.011358199E-05	1.051620893E-05	9.772707926E-06
23362	benzo(b)fluoranthene	1hr	9th	183	6.459418728E-06	6.556731933E-06	0.0037631569430	0.0037633420434	0.0037626835983
26690	benzo(b)fluoranthene	1hr	9th	209	5.850456546E-06	5.849566605E-06	0.0008498521056	0.0008507263265	0.0008488923195
19524	benzo(b)fluoranthene	annual	avg	153	3.220144436E-07	3.360266589E-07	8.777161383E-06	9.170637895E-06	8.440184502E-06
19650	benzo(b)fluoranthene	1hr	9th	154	6.937426406E-06	6.936816135E-06	0.0006637258339	0.0006641261862	0.0006630665739
27332	benzo(b)fluoranthene	annual	avg	214	3.059370499E-07	3.211438013E-07	1.729132600E-05	1.779590275E-05	1.696868821E-05
27331	benzo(b)fluoranthene	24hr	max	214	2.355139713E-06	2.378221097E-06	0.0001408709213	0.0001412939600	0.0001404418581
27330	benzo(b)fluoranthene	1hr	9th	214	5.971798601E-06	6.036297691E-06	0.0005936874077	0.0005943136639	0.0005931036430
24258	benzo(b)fluoranthene	1hr	9th	190	6.112509254E-06	6.110236882E-06	0.0041802804917	0.0041802865453	0.004180200398
24259	benzo(b)fluoranthene	24hr	max	190	2.537475211E-06	2.538241006E-06	0.0008171510417	0.0008175666444	0.000815881067
24260	benzo(b)fluoranthene	annual	avg	190	3.144576226E-07	3.294807982E-07	6.479573494E-05	6.526537618E-05	6.445890904E-05
23236	benzo(b)fluoranthene	annual	avg	182	3.330059144E-07	3.490744405E-07	3.273572656E-05	3.321332042E-05	3.238294812E-05
23235	benzo(b)fluoranthene	24hr	max	182	2.127266271E-06	2.128565256E-06	0.0011498789536	0.0011503588175	0.0011493948987
19778	benzo(b)fluoranthene	1hr	9th	155	6.703455711E-06	6.702884548E-06	0.0006967678200	0.0006977363955	0.0006960565806
22340	benzo(b)fluoranthene	annual	avg	175	3.42150571E-07	3.584939918E-07	2.852481157E-05	2.899712308E-05	2.816308188E-05
19012	benzo(b)fluoranthene	annual	avg	149	3.168664193E-07	3.306981569E-07	1.033304034E-05	1.072768919E-05	1.000119573E-05
19651	benzo(b)fluoranthene	24hr	max	154	4.091639312E-06	4.090867151E-06	0.0002600896987	0.0002605496265	0.0002596275008
19652	benzo(b)fluoranthene	annual	avg	154	3.218935092E-07	3.359502045E-07	9.114057320E-06	9.509441043E-06	8.777122275E-06
27204	benzo(b)fluoranthene	annual	avg	213	3.063076974E-07	3.215238280E-07	1.723094647E-05	1.773585791E-05	1.690785393E-05
27203	benzo(b)fluoranthene	24hr	max	213	2.358131724E-06	2.381261993E-06	0.0001405732764	0.0001409968536	0.0001401436894
27202	benzo(b)fluoranthene	1hr	9th	213	5.994196272E-06	6.045348982E-06	0.0005954572116	0.0005960837589	0.0005948733888
22339	benzo(b)fluoranthene	24hr	max	175	2.336588295E-06	2.33715582E-06	0.0008452514303	0.0008457442746	0.000844750437
22338	benzo(b)fluoranthene	1hr	9th	175	6.730769655E-06	6.739939636E-06	0.0027360373642	0.0027366636787	0.0027356136125
19010	benzo(b)fluoranthene	1hr	9th	149	6.743854556E-06	6.743194717E-06	0.0008006709395	0.0008020391106	0.0007996644708
26948	benzo(b)fluoranthene	annual	avg	211	3.058608513E-07	3.20986203E-07	1.889464875E-05	1.939558024E-05	1.857165989E-05
23234	benzo(b)fluoranthene	1hr	9th	182	6.420020327E-06	6.521515843E-06	0.0036359308288	0.0036360754166	0.0036355569027
20164	benzo(b)fluoranthene	annual	avg	158	3.280763394E-07	3.425393515E-07	1.112745122E-05	1.153675930E-05	1.078369951E-05
27459	benzo(b)fluoranthene	24hr	max	215	2.339080993E-06	2.361854058E-06	0.0001425985101	0.0001430185803	0.0001421722409
27460	benzo(b)fluoranthene	annual	avg	215	3.041070045E-07	3.192701286E-07	1.764141416E-05	1.814433563E-05	1.732121564E-05
20162	benzo(b)fluoranthene	1hr	9th	158	6.901621418E-06	6.900835615E-06	0.0008518614923	0.0008519381518	0.0008508923929
20163	benzo(b)fluoranthene	24hr	max	158	4.014245405E-06	4.013538273E-06	0.0003220437211	0.0003224895918	0.0003215832694
24772	benzo(b)fluoranthene	annual	avg	194	3.062703229E-07	3.209195256E-07	6.160128396E-05	6.206684338E-05	6.127330562E-05
26691	benzo(b)fluoranthene	24hr	max	209	2.271849326E-06	2.291965757E-06	0.0001852573769	0.0001856676827	0.000183793105
20804	benzo(b)fluoranthene	annual	avg	163	3.364824295E-07	3.514311686E-07	1.45261929E-05	1.495568995E-05	1.417314706E-05

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22084	benzo(b)fluoranthene	annual	avg	173	3.376934217E-07	3.536574411E-07	2.881927321E-05	2.928186404E-05	2.846238567E-05
23363	benzo(b)fluoranthene	24hr	max	183	2.161441216E-06	2.162656756E-06	0.0012036723783	0.0012041484006	0.0012031933293
22082	benzo(b)fluoranthene	1hr	9th	173	6.641659638E-06	6.641164418E-06	0.0023462779354	0.0023464958649	0.0023461317178
24130	benzo(b)fluoranthene	1hr	9th	189	6.290381407E-06	6.288050827E-06	0.0043017319404	0.0043023540638	0.0043008667417
26564	benzo(b)fluoranthene	annual	avg	208	3.068178387E-07	3.219183782E-07	2.241758739E-05	2.291258716E-05	2.209320337E-05
26563	benzo(b)fluoranthene	24hr	max	208	2.247769316E-06	2.266980118E-06	0.0002042091801	0.0002046184381	0.0002027646842
26562	benzo(b)fluoranthene	1hr	9th	208	5.832075203E-06	5.831328508E-06	0.0009614783339	0.0009623395163	0.0009605198866
20290	benzo(b)fluoranthene	1hr	9th	159	6.959634447E-06	6.958583981E-06	0.0008960884297	0.0008970588678	0.0008953635697
20291	benzo(b)fluoranthene	24hr	max	159	3.98356724E-06	3.982883754E-06	0.0003345917794	0.0003350348270	0.0003341310075
24642	benzo(b)fluoranthene	1hr	9th	193	6.139453035E-06	6.161742022E-06	0.0035364327487	0.0035366259981	0.0035359023605
24643	benzo(b)fluoranthene	24hr	max	193	2.701626272E-06	2.702259508E-06	0.0007819039747	0.0007823094493	0.0007807106595
24644	benzo(b)fluoranthene	annual	avg	193	3.087355935E-07	3.234845565E-07	6.443212624E-05	6.489910447E-05	6.410156493E-05
22083	benzo(b)fluoranthene	24hr	max	173	2.499339871E-06	2.499509264E-06	0.000683861319	0.0006843541632	0.0006833624211
23107	benzo(b)fluoranthene	24hr	max	181	2.103283350E-06	2.104680561E-06	0.0010778551223	0.0010783390608	0.0010773657123
26947	benzo(b)fluoranthene	24hr	max	211	2.316049859E-06	2.337817932E-06	0.0001534375042	0.0001538500073	0.0001519405341
26946	benzo(b)fluoranthene	1hr	9th	211	5.942191365E-06	5.941798918E-06	0.0007055133465	0.0007061458891	0.000704924576
22212	benzo(b)fluoranthene	annual	avg	174	3.400213302E-07	3.561851258E-07	2.896918159E-05	2.943669278E-05	2.860966015E-05
22211	benzo(b)fluoranthene	24hr	max	174	2.417242285E-06	2.417590849E-06	0.0007717282861	0.0007722211885	0.0007712279912
22210	benzo(b)fluoranthene	1hr	9th	174	6.849646979E-06	6.863274393E-06	0.0026627886109	0.0026636116672	0.0026620964054
24514	benzo(b)fluoranthene	1hr	9th	192	6.19127286E-06	6.190720796E-06	0.0037466038484	0.0037466341164	0.0037452974357
20034	benzo(b)fluoranthene	1hr	9th	157	6.743172889E-06	6.741756351E-06	0.0008116511162	0.0008124603191	0.0008109824848
20035	benzo(b)fluoranthene	24hr	max	157	4.062257631E-06	4.061532763E-06	0.0003094647254	0.0003099142341	0.0003090038081
27458	benzo(b)fluoranthene	1hr	9th	215	5.923572189E-06	5.987380973E-06	0.0005985747557	0.0005990787758	0.0005973370280
23108	benzo(b)fluoranthene	annual	avg	181	3.374906044E-07	3.537777502E-07	2.98150444E-05	3.029518666E-05	2.945802589E-05
24516	benzo(b)fluoranthene	annual	avg	192	3.115078471E-07	3.263738506E-07	6.63299943E-05	6.679860235E-05	6.599629705E-05
23106	benzo(b)fluoranthene	1hr	9th	181	6.402521649E-06	6.509421837E-06	0.0034350866918	0.0034350887872	0.0034350755159
24515	benzo(b)fluoranthene	24hr	max	192	2.661681492E-06	2.662359748E-06	0.0007811839459	0.0007815930294	0.0007799600135
26820	benzo(b)fluoranthene	annual	avg	210	3.061766733E-07	3.212852562E-07	1.997886466E-05	2.047796261E-05	1.965533193E-05
26819	benzo(b)fluoranthene	24hr	max	210	2.294636261E-06	2.315609891E-06	0.0001679774432	0.0001683888549	0.0001664962183
26818	benzo(b)fluoranthene	1hr	9th	210	6.04576735E-06	6.044915608E-06	0.0007752645761	0.0007754249382	0.000775231747
22466	benzo(b)fluoranthene	1hr	9th	176	6.762531484E-06	6.847242730E-06	0.0029273484834	0.0029273699038	0.0029271931853
24132	benzo(b)fluoranthene	annual	avg	189	3.171508638E-07	3.323030171E-07	6.380010018E-05	6.427126209E-05	6.346080045E-05
24131	benzo(b)fluoranthene	24hr	max	189	2.493398597E-06	2.494214641E-06	0.0008279289468	0.0008283484494	0.0008266284713
23490	benzo(b)fluoranthene	1hr	9th	184	6.577407021E-06	6.640053925E-06	0.0041581923142	0.0041583753191	0.0041577201337
20036	benzo(b)fluoranthene	annual	avg	157	3.270012314E-07	3.413798026E-07	1.063440141E-05	1.104052444E-05	1.029186933E-05
18883	benzo(b)fluoranthene	24hr	max	148	4.060815172E-06	4.060042102E-06	0.0003050742671	0.0003055312263	0.0003046094207
25154	benzo(b)fluoranthene	1hr	9th	197	6.113839845E-06	6.134348951E-06	0.0029768440872	0.0029775712173	0.0029758929741
21060	benzo(b)fluoranthene	annual	avg	165	3.339594912E-07	3.489403184E-07	1.657099165E-05	1.700560642E-05	1.622022137E-05
25668	benzo(b)fluoranthene	annual	avg	201	3.140578713E-07	3.291652604E-07	4.226149031E-05	4.274554885E-05	4.192757115E-05
25667	benzo(b)fluoranthene	24hr	max	201	2.572501899E-06	2.574423206E-06	0.0004570777528	0.0004574800259	0.0004557626962
25666	benzo(b)fluoranthene	1hr	9th	201	6.338409548E-06	6.337997547E-06	0.0021510308143	0.0021510454826	0.0021508252248
21058	benzo(b)fluoranthene	1hr	9th	165	6.556218523E-06	6.555561413E-06	0.0014316275483	0.0014317160239	0.0014315892477
22595	benzo(b)fluoranthene	24hr	max	177	2.149060265E-06	2.150193950E-06	0.0008926647715	0.0008931562770	0.000892165117
21570	benzo(b)fluoranthene	1hr	9th	169	6.354271136E-06	6.355592632E-06	0.0018439149717	0.001843947568	0.0018431585049
24770	benzo(b)fluoranthene	1hr	9th	194	6.069062692E-06	6.090202533E-06	0.003223415697	0.0032241174486	0.0032224645838

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18884	benzo(b)fluoranthene	annual	avg	148	3.165848739E-07	3.303977678E-07	1.117468764E-05	1.157079350E-05	1.084303585E-05
28100	benzo(b)fluoranthene	annual	avg	220	2.977650411E-07	3.129279378E-07	2.030806172E-05	2.080530794E-05	1.99975857E-05
27714	benzo(b)fluoranthene	1hr	9th	217	5.962729119E-06	5.962363957E-06	0.0006395358942	0.0006407221663	0.0006384562585
27715	benzo(b)fluoranthene	24hr	max	217	2.334814326E-06	2.357356834E-06	0.0001546143612	0.0001550298912	0.0001541902311
20930	benzo(b)fluoranthene	1hr	9th	164	6.446137832E-06	6.445700819E-06	0.0013641737169	0.0013642602134	0.0013641357655
22594	benzo(b)fluoranthene	1hr	9th	177	6.559264875E-06	6.661460247E-06	0.0028956115711	0.0028956138995	0.0028955999296
25027	benzo(b)fluoranthene	24hr	max	196	2.883083653E-06	2.883615252E-06	0.0006318282685	0.0006322250119	0.0006306883879
20931	benzo(b)fluoranthene	24hr	max	164	3.582568297E-06	3.582015097E-06	0.0003774042416	0.0003778468817	0.0003762882843
18882	benzo(b)fluoranthene	1hr	9th	148	6.71794669E-06	6.717297310E-06	0.0009522929322	0.0009530491079	0.0009520360036
20932	benzo(b)fluoranthene	annual	avg	164	3.356774414E-07	3.506526127E-07	1.543722283E-05	1.586963299E-05	1.508484729E-05
25796	benzo(b)fluoranthene	annual	avg	202	3.124038983E-07	3.2750836E-07	3.721178291E-05	3.769671093E-05	3.688002107E-05
25795	benzo(b)fluoranthene	24hr	max	202	2.446123517E-06	2.448450914E-06	0.0003965941432	0.0003969972022	0.0003952620318
21059	benzo(b)fluoranthene	24hr	max	165	3.424433771E-06	3.423915132E-06	0.0003979898756	0.0003984337673	0.0003968518286
25026	benzo(b)fluoranthene	1hr	9th	196	6.064616628E-06	6.084071629E-06	0.0030073439702	0.0030080683064	0.0030063926242
25155	benzo(b)fluoranthene	24hr	max	197	2.864541329E-06	2.865136139E-06	0.0006204902311	0.0006208874984	0.0006193397567
25028	benzo(b)fluoranthene	annual	avg	196	3.058925699E-07	3.205053929E-07	5.955014421E-05	6.001643487E-05	5.922299533E-05
21572	benzo(b)fluoranthene	annual	avg	169	3.316594359E-07	3.469297383E-07	2.30459209E-05	2.349143688E-05	2.269640390E-05
23746	benzo(b)fluoranthene	1hr	9th	186	6.645079338E-06	6.645460871E-06	0.0050164177082	0.0050164349377	0.0050163017586
23747	benzo(b)fluoranthene	24hr	max	186	2.365065029E-06	2.366069339E-06	0.0012546998914	0.0012551663676	0.0012542275945
23748	benzo(b)fluoranthene	annual	avg	186	3.2609654E-07	3.416870982E-07	5.244913336E-05	5.292519199E-05	5.21503971E-05
21571	benzo(b)fluoranthene	24hr	max	169	2.885045433E-06	2.884743481E-06	0.0004576773790	0.0004581261892	0.0004564219853
25794	benzo(b)fluoranthene	1hr	9th	202	6.455842595E-06	6.470713288E-06	0.0019249723991	0.0019250240875	0.0019249026664
23874	benzo(b)fluoranthene	1hr	9th	187	6.542917163E-06	6.573641258E-06	0.0046040071175	0.0046043177135	0.0046033919789
27716	benzo(b)fluoranthene	annual	avg	217	3.043715822E-07	3.196141449E-07	1.883235018E-05	1.933570638E-05	1.851417619E-05
21314	benzo(b)fluoranthene	1hr	9th	167	6.275381111E-06	6.276718068E-06	0.0016989072319	0.0016996434424	0.0016984216636
25412	benzo(b)fluoranthene	annual	avg	199	3.105239443E-07	3.253911132E-07	4.989511581E-05	5.037104711E-05	4.956416524E-05
25411	benzo(b)fluoranthene	24hr	max	199	2.724431397E-06	2.725598279E-06	0.0005817422643	0.0005821420345	0.0005805093679
25410	benzo(b)fluoranthene	1hr	9th	199	6.223405762E-06	6.22522188E-06	0.0026819286868	0.0026826872490	0.0026809775736
21444	benzo(b)fluoranthene	annual	avg	168	3.320003827E-07	3.471701575E-07	2.078354737E-05	2.122637670E-05	2.043409040E-05
21315	benzo(b)fluoranthene	24hr	max	167	3.145844175E-06	3.145405344E-06	0.0004346547939	0.000435101043	0.0004334609257
19140	benzo(b)fluoranthene	annual	avg	150	3.166904037E-07	3.305255234E-07	9.656750080E-06	1.004975547E-05	9.325186511E-06
23875	benzo(b)fluoranthene	24hr	max	187	2.418012855E-06	2.418958957E-06	0.0011331513524	0.0011336151510	0.0011326824315
23876	benzo(b)fluoranthene	annual	avg	187	3.238536408E-07	3.393192287E-07	5.777963452E-05	5.825471453E-05	5.748490003E-05
21316	benzo(b)fluoranthene	annual	avg	167	3.324333306E-07	3.475196877E-07	1.921591866E-05	1.965592855E-05	1.886621794E-05
25284	benzo(b)fluoranthene	annual	avg	198	3.085197307E-07	3.232693473E-07	5.407187564E-05	5.454365601E-05	5.374268585E-05
25283	benzo(b)fluoranthene	24hr	max	198	2.796767831E-06	2.797628895E-06	0.0006032491219	0.0006036476698	0.0006020582514
25282	benzo(b)fluoranthene	1hr	9th	198	6.297039363E-06	6.321693945E-06	0.0028404146433	0.0028411529493	0.002839462366
21442	benzo(b)fluoranthene	1hr	9th	168	6.340843356E-06	6.339993888E-06	0.0018327606376	0.0018337352667	0.0018320301315
28099	benzo(b)fluoranthene	24hr	max	220	2.277640078E-06	2.299042308E-06	0.0001682269649	0.0001686339237	0.0001678140979
25156	benzo(b)fluoranthene	annual	avg	197	3.064336909E-07	3.210743102E-07	5.829771908E-05	5.876523937E-05	5.797023550E-05
22724	benzo(b)fluoranthene	annual	avg	178	3.436305462E-07	3.602391416E-07	2.539592788E-05	2.587824747E-05	2.503277210E-05
22723	benzo(b)fluoranthene	24hr	max	178	2.075867769E-06	2.088797146E-06	0.0008736544987	0.0008741458878	0.0008731562993
22722	benzo(b)fluoranthene	1hr	9th	178	6.356875019E-06	6.439295703E-06	0.0029775558505	0.002977557946	0.002977544209
21186	benzo(b)fluoranthene	1hr	9th	166	6.278723959E-06	6.278118235E-06	0.0015450876672	0.0015451201471	0.0015443366719
21443	benzo(b)fluoranthene	24hr	max	168	3.015744596E-06	3.015380344E-06	0.000448968407	0.0004494161112	0.0004477445909

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21188	benzo(b)fluoranthene	annual	avg	166	3.327814397E-07	3.477955772E-07	1.788635018E-05	1.83234115E-05	1.753658762E-05
22596	benzo(b)fluoranthene	annual	avg	177	3.439148770E-07	3.604801577E-07	2.702513302E-05	2.750475323E-05	2.666161345E-05
28098	benzo(b)fluoranthene	1hr	9th	220	5.776808393E-06	5.779735602E-06	0.0007182508707	0.0007186979055	0.0007175983046
25540	benzo(b)fluoranthene	annual	avg	200	3.124819727E-07	3.274748508E-07	4.615269791E-05	4.663280197E-05	4.582013571E-05
25539	benzo(b)fluoranthene	24hr	max	200	2.652966941E-06	2.654471018E-06	0.0005218098522	0.0005222109030	0.0005205351044
25538	benzo(b)fluoranthene	1hr	9th	200	6.387855137E-06	6.387399935E-06	0.0024610005785	0.0024611768313	0.0024604569189
19138	benzo(b)fluoranthene	1hr	9th	150	6.757288247E-06	6.756621588E-06	0.0007019364275	0.0007029654807	0.0007011130801
19139	benzo(b)fluoranthene	24hr	max	150	4.020261258E-06	4.019496373E-06	0.0002750376589	0.0002754946763	0.0002745749662
21187	benzo(b)fluoranthene	24hr	max	166	3.277863925E-06	3.277384621E-06	0.0004168173182	0.0004172622575	0.0004156540672
27842	benzo(b)fluoranthene	1hr	9th	218	6.060965916E-06	6.060597570E-06	0.0006962755579	0.0006967781228	0.0006950122188
27843	benzo(b)fluoranthene	24hr	max	218	2.333564680E-06	2.355984179E-06	0.0001624805882	0.0001628939644	0.0001620574039
19266	benzo(b)fluoranthene	1hr	9th	151	6.805738394E-06	6.805067187E-06	0.0006654110621	0.0006658025668	0.0006650448777
19267	benzo(b)fluoranthene	24hr	max	151	4.033633104E-06	4.032865490E-06	0.0002606241615	0.0002610829833	0.0002601617016
25924	benzo(b)fluoranthene	annual	avg	203	3.110370415E-07	3.261483528E-07	3.315149661E-05	3.363773067E-05	3.282162652E-05
22851	benzo(b)fluoranthene	24hr	max	179	2.082362471E-06	2.095551054E-06	0.0008669141680	0.0008674055571	0.0008664161433
22850	benzo(b)fluoranthene	1hr	9th	179	6.344511348E-06	6.397410289E-06	0.0029762876220	0.0029762899503	0.0029762762133
19268	benzo(b)fluoranthene	annual	avg	151	3.178870713E-07	3.317663868E-07	9.151599443E-06	9.54389634E-06	8.818845345E-06
27844	benzo(b)fluoranthene	annual	avg	218	3.045395545E-07	3.198345837E-07	1.950742262E-05	2.001113717E-05	1.919028728E-05
25923	benzo(b)fluoranthene	24hr	max	203	2.327625907E-06	2.330405550E-06	0.0003495046985	0.0003499087761	0.0003481540771
24002	benzo(b)fluoranthene	1hr	9th	188	6.437115189E-06	6.436730018E-06	0.0043487073854	0.0043487595394	0.0043484079652
22852	benzo(b)fluoranthene	annual	avg	179	3.435972644E-07	3.602163474E-07	2.504493204E-05	2.55277555E-05	2.468183993E-05
25922	benzo(b)fluoranthene	1hr	9th	203	6.515374935E-06	6.53720781E-06	0.0018035633257	0.0018044161843	0.0018026058096
47300	benzo(b)fluoranthene	annual	avg	467	7.221304799E-08	7.409406066E-08	4.888686362E-07	5.459896215E-07	4.147276513E-07
49730	benzo(b)fluoranthene	1hr	9th	490	5.134230378E-06	5.364217941E-06	4.478815026E-05	4.57572678E-05	4.432894275E-05
47298	benzo(b)fluoranthene	1hr	9th	467	3.279846624E-06	3.319782991E-06	2.327811671E-05	2.384041727E-05	2.306873284E-05
49476	benzo(b)fluoranthene	annual	avg	488	8.844964583E-08	9.104324050E-08	5.904057048E-07	6.735669444E-07	4.993053722E-07
47684	benzo(b)fluoranthene	annual	avg	470	1.462263413E-07	1.515379751E-07	8.967717235E-07	1.124655000E-06	7.451483270E-07
49475	benzo(b)fluoranthene	24hr	max	488	1.187709131E-06	1.191411684E-06	9.221520486E-06	1.027949111E-05	8.224892554E-06
50372	benzo(b)fluoranthene	annual	avg	495	1.940857999E-07	2.009988407E-07	1.199802796E-06	1.664127581E-06	9.986881651E-07
49474	benzo(b)fluoranthene	1hr	9th	488	4.784010798E-06	4.792288564E-06	2.828965626E-05	2.856502033E-05	2.696931915E-05
50371	benzo(b)fluoranthene	24hr	max	495	1.448034709E-06	1.468272671E-06	2.186638994E-05	2.262665475E-05	2.062716158E-05
47299	benzo(b)fluoranthene	24hr	max	467	1.305118644E-06	1.342382120E-06	1.024288031E-05	1.096638061E-05	8.900498869E-06
46788	benzo(b)fluoranthene	annual	avg	463	2.620341206E-07	2.657103551E-07	9.109048165E-07	1.047030196E-06	6.453668107E-07
46146	benzo(b)fluoranthene	1hr	9th	458	1.267717926E-05	1.267508105E-05	5.221635365E-05	5.310134657E-05	5.20075555E-05
49348	benzo(b)fluoranthene	annual	avg	487	3.119956773E-07	3.167967577E-07	1.637835339E-06	1.781899982E-06	1.320888373E-06
46786	benzo(b)fluoranthene	1hr	9th	463	1.750571755E-05	1.750680713E-05	2.870578828E-05	2.904348548E-05	2.703512473E-05
49090	benzo(b)fluoranthene	1hr	9th	485	3.071492392E-05	3.07149312E-05	3.199897037E-05	3.274315168E-05	2.594034595E-05
50370	benzo(b)fluoranthene	1hr	9th	495	4.805347089E-06	5.017077456E-06	4.346168862E-05	4.351672760E-05	4.341088788E-05
46787	benzo(b)fluoranthene	24hr	max	463	6.67437007E-06	6.674522410E-06	8.494603208E-06	8.780090866E-06	8.314527804E-06
47555	benzo(b)fluoranthene	24hr	max	469	2.513023219E-06	2.547661779E-06	8.775360584E-06	9.037175005E-06	7.355636626E-06
48578	benzo(b)fluoranthene	1hr	9th	477	1.296814298E-05	1.297034123E-05	0.0001603962446	0.0001603962446	0.0001603962301
48579	benzo(b)fluoranthene	24hr	max	477	5.052885172E-06	5.151704499E-06	5.033093476E-05	5.104999582E-05	4.958099089E-05
48580	benzo(b)fluoranthene	annual	avg	477	6.142706752E-07	6.379321462E-07	3.764075927E-06	4.232113497E-06	3.125788908E-06
47682	benzo(b)fluoranthene	1hr	9th	470	5.002586022E-06	5.148940090E-06	4.322729365E-05	4.876487583E-05	4.004226867E-05
48964	benzo(b)fluoranthene	annual	avg	484	9.903417464E-08	1.023071547E-07	7.220757539E-07	8.318115192E-07	6.196966638E-07

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48196	benzo(b)fluoranthene	annual	avg	474	3.672051321E-07	3.715363448E-07	1.219916498E-06	1.356101734E-06	8.482861631E-07
51266	benzo(b)fluoranthene	1hr	9th	502	5.12299539E-06	5.139286714E-06	0.000143742378	0.0001441964996	0.0001421503257
50756	benzo(b)fluoranthene	annual	avg	498	3.249558631E-07	3.461236133E-07	4.087406978E-06	4.73375394E-06	3.741743058E-06
50884	benzo(b)fluoranthene	annual	avg	499	1.090179182E-07	1.128579754E-07	6.689647307E-07	8.659962987E-07	5.560433465E-07
50883	benzo(b)fluoranthene	24hr	max	499	1.435701165E-06	1.492557885E-06	1.268827054E-05	1.458222596E-05	1.119571243E-05
50627	benzo(b)fluoranthene	24hr	max	497	1.743801840E-05	1.789036287E-05	4.228330363E-05	4.253124644E-05	4.108997018E-05
50755	benzo(b)fluoranthene	24hr	max	498	2.71660565E-06	2.765307499E-06	4.09548411E-05	4.096201519E-05	4.092173549E-05
48962	benzo(b)fluoranthene	1hr	9th	484	5.431686077E-06	5.469947155E-06	3.580560951E-05	3.694935731E-05	3.308270243E-05
50754	benzo(b)fluoranthene	1hr	9th	498	5.624972800E-06	5.646858881E-06	0.0001714486862	0.0001723408204	0.0001709367061
46147	benzo(b)fluoranthene	24hr	max	458	2.901521611E-06	2.900715799E-06	1.805342254E-05	1.892263754E-05	1.701783731E-05
46148	benzo(b)fluoranthene	annual	avg	458	3.1140533E-07	3.164674069E-07	1.193392222E-06	1.328560529E-06	8.768275848E-07
46274	benzo(b)fluoranthene	1hr	9th	459	7.397557511E-06	7.396617093E-06	7.964944234E-05	8.070350304E-05	7.525079855E-05
46275	benzo(b)fluoranthene	24hr	max	459	2.272963002E-06	2.282303967E-06	3.44788823E-05	3.536026634E-05	3.326520891E-05
46276	benzo(b)fluoranthene	annual	avg	459	2.791824727E-07	2.896298952E-07	1.701423116E-06	1.947153578E-06	1.411636276E-06
50882	benzo(b)fluoranthene	1hr	9th	499	3.687100161E-06	3.698579576E-06	3.199547064E-05	3.996879241E-05	3.055386696E-05
48706	benzo(b)fluoranthene	1hr	9th	478	5.467889423E-06	5.793348919E-06	0.0001097341083	0.0001102508104	0.0001088126737
51650	benzo(b)fluoranthene	1hr	9th	505	2.160484883E-06	2.179401463E-06	4.402036211E-05	4.453583824E-05	4.339532825E-05
47556	benzo(b)fluoranthene	annual	avg	469	1.132265339E-07	1.152829014E-07	5.160090950E-07	5.782215453E-07	4.006805625E-07
47554	benzo(b)fluoranthene	1hr	9th	469	7.628785625E-06	7.687626749E-06	2.395761658E-05	2.413159564E-05	2.219060661E-05
51394	benzo(b)fluoranthene	1hr	9th	503	2.753491026E-05	2.755784772E-05	4.093981624E-05	4.205645746E-05	3.574477159E-05
49988	benzo(b)fluoranthene	annual	avg	492	2.821813894E-07	2.949122972E-07	1.689302962E-06	2.118711336E-06	1.394230594E-06
49987	benzo(b)fluoranthene	24hr	max	492	1.938453124E-06	2.015553719E-06	2.778456656E-05	2.809407488E-05	2.742914876E-05
49347	benzo(b)fluoranthene	24hr	max	487	3.234281849E-06	3.233455118E-06	2.585490074E-05	2.625262096E-05	2.540392052E-05
51396	benzo(b)fluoranthene	annual	avg	503	5.128239309E-07	5.156263114E-07	1.088456429E-06	1.189806426E-06	5.727660550E-07
48963	benzo(b)fluoranthene	24hr	max	484	2.081079401E-06	2.085877895E-06	1.600593350E-05	1.667228935E-05	1.546065323E-05
51652	benzo(b)fluoranthene	annual	avg	505	9.901128095E-08	1.032786301E-07	1.054969744E-06	1.207057153E-06	9.515817965E-07
49986	benzo(b)fluoranthene	1hr	9th	492	6.148216471E-06	6.148012744E-06	7.848594396E-05	7.861538325E-05	7.784106128E-05
48194	benzo(b)fluoranthene	1hr	9th	474	1.642024290E-05	1.641724339E-05	5.100977069E-05	5.20462163E-05	5.057359158E-05
51651	benzo(b)fluoranthene	24hr	max	505	1.014941176E-06	1.024819198E-06	1.944367978E-05	2.003948794E-05	1.922211413E-05
48195	benzo(b)fluoranthene	24hr	max	474	3.719463166E-06	3.769216846E-06	1.719908505E-05	1.787133078E-05	1.564987360E-05
50628	benzo(b)fluoranthene	annual	avg	497	3.216415507E-06	3.238100135E-06	5.626282018E-06	6.091995601E-06	2.387913582E-06
51395	benzo(b)fluoranthene	24hr	max	503	9.516418686E-06	9.515875718E-06	1.316567159E-05	1.486739984E-05	1.072470423E-05
46915	benzo(b)fluoranthene	24hr	max	464	2.594277703E-06	2.730329925E-06	3.402689617E-05	3.418999404E-05	3.367415775E-05
47427	benzo(b)fluoranthene	24hr	max	468	1.004957767E-06	1.032241244E-06	9.973037777E-06	1.093485662E-05	8.940795851E-06
47428	benzo(b)fluoranthene	annual	avg	468	7.33024379E-08	7.542982416E-08	4.908122264E-07	5.608243896E-07	4.153351085E-07
48324	benzo(b)fluoranthene	annual	avg	475	6.364442129E-07	6.392626801E-07	1.171457825E-06	1.296608616E-06	5.321361414E-07
48323	benzo(b)fluoranthene	24hr	max	475	1.235249238E-05	1.238264213E-05	2.172128370E-05	2.234785461E-05	1.118387627E-05
50116	benzo(b)fluoranthene	annual	avg	493	1.591445766E-07	1.657269451E-07	9.8261728E-07	1.25167594E-06	8.167983765E-07
50115	benzo(b)fluoranthene	24hr	max	493	1.890470003E-06	2.203833674E-06	1.929191967E-05	2.281061461E-05	1.808513298E-05
50114	benzo(b)fluoranthene	1hr	9th	493	5.930372481E-06	5.929557119E-06	4.400685066E-05	5.278193930E-05	4.22485864E-05
47810	benzo(b)fluoranthene	1hr	9th	471	1.628198333E-06	1.682822244E-06	1.768093171E-05	1.878176226E-05	1.716407132E-05
49218	benzo(b)fluoranthene	1hr	9th	486	3.369322712E-06	3.447828703E-06	0.0001148111842	0.0001187843009	0.0001137041982
51011	benzo(b)fluoranthene	24hr	max	500	1.430847192E-06	1.488630573E-06	1.282369249E-05	1.474560941E-05	1.133506248E-05
50244	benzo(b)fluoranthene	annual	avg	494	3.3745971E-07	3.515073104E-07	1.867048695E-06	2.267772743E-06	1.515367558E-06
50243	benzo(b)fluoranthene	24hr	max	494	2.04908406E-06	2.150483624E-06	2.940293052E-05	2.967036198E-05	2.888510608E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
46530	benzo(b)fluoranthene	1hr	9th	461	3.159617108E-06	3.160288543E-06	3.642560841E-05	3.705770359E-05	3.514118362E-05
51268	benzo(b)fluoranthene	annual	avg	502	2.857346715E-07	3.032790801E-07	4.043817626E-06	4.618462299E-06	3.740149623E-06
47811	benzo(b)fluoranthene	24hr	max	471	7.703836218E-07	7.809011890E-07	8.179806173E-06	9.149476682E-06	7.604173334E-06
49346	benzo(b)fluoranthene	1hr	9th	487	8.333086043E-06	8.331741810E-06	7.971846935E-05	8.082034765E-05	7.920008647E-05
46660	benzo(b)fluoranthene	annual	avg	462	1.434946313E-07	1.471830728E-07	9.020990319E-07	1.077570346E-06	7.548309782E-07
46659	benzo(b)fluoranthene	24hr	max	462	1.468358846E-06	1.482152015E-06	1.146885916E-05	1.199070539E-05	9.986708392E-06
48322	benzo(b)fluoranthene	1hr	9th	475	5.03175761E-05	5.035380309E-05	5.443346890E-05	5.516954116E-05	2.992596455E-05
46532	benzo(b)fluoranthene	annual	avg	461	1.450399765E-07	1.501565521E-07	1.156140343E-06	1.414619874E-06	1.005872718E-06
47172	benzo(b)fluoranthene	annual	avg	466	2.28864721E-07	2.320785484E-07	9.330290140E-07	1.023068421E-06	7.008709986E-07
47171	benzo(b)fluoranthene	24hr	max	466	3.055415618E-06	3.055308298E-06	1.428102314E-05	1.495189463E-05	1.217961744E-05
47170	benzo(b)fluoranthene	1hr	9th	466	1.342343421E-05	1.342127598E-05	4.407275264E-05	4.611682743E-05	4.216866728E-05
49731	benzo(b)fluoranthene	24hr	max	490	1.617276894E-06	1.758506983E-06	1.540140329E-05	1.628259633E-05	1.528124994E-05
47044	benzo(b)fluoranthene	annual	avg	465	2.229263600E-07	2.330549194E-07	1.352286745E-06	2.113733672E-06	1.119105036E-06
49732	benzo(b)fluoranthene	annual	avg	490	2.296494017E-07	2.397455034E-07	1.394594278E-06	2.218412419E-06	1.154718802E-06
46914	benzo(b)fluoranthene	1hr	9th	464	6.839281923E-06	6.957445748E-06	8.397601050E-05	8.430747403E-05	8.324060036E-05
46531	benzo(b)fluoranthene	24hr	max	461	9.381752761E-07	9.384933151E-07	1.209636139E-05	1.374492786E-05	1.169596453E-05
47426	benzo(b)fluoranthene	1hr	9th	468	3.548879249E-06	3.54903159E-06	2.323465014E-05	2.400537051E-05	2.289738222E-05
48708	benzo(b)fluoranthene	annual	avg	478	3.136890427E-07	3.316872608E-07	2.750263548E-06	3.433102165E-06	2.420807505E-06
51010	benzo(b)fluoranthene	1hr	9th	500	3.558881644E-06	3.558677690E-06	3.134155486E-05	3.724189446E-05	2.892014709E-05
48068	benzo(b)fluoranthene	annual	avg	473	9.225363584E-08	9.667616752E-08	1.221176603E-06	1.380633762E-06	1.124373057E-06
48067	benzo(b)fluoranthene	24hr	max	473	5.535350169E-07	5.632080047E-07	9.206089999E-06	9.751356629E-06	8.945653462E-06
48450	benzo(b)fluoranthene	1hr	9th	476	1.393289585E-05	1.393077946E-05	5.008949665E-05	5.094060907E-05	5.007236541E-05
48451	benzo(b)fluoranthene	24hr	max	476	4.804469881E-06	4.804002401E-06	1.954721665E-05	1.999514461E-05	1.872601752E-05
48452	benzo(b)fluoranthene	annual	avg	476	4.856390206E-07	4.896190262E-07	1.24621306E-06	1.354039796E-06	7.565128612E-07
48066	benzo(b)fluoranthene	1hr	9th	473	1.800267000E-06	1.808441993E-06	2.721384953E-05	2.771999607E-05	2.686732296E-05
51012	benzo(b)fluoranthene	annual	avg	500	1.060601278E-07	1.098056757E-07	6.565053354E-07	8.425605529E-07	5.466367838E-07
46916	benzo(b)fluoranthene	annual	avg	464	3.811687748E-07	4.061040784E-07	2.139285243E-06	2.644398592E-06	1.732987471E-06
48707	benzo(b)fluoranthene	24hr	max	478	2.192304237E-06	2.368452215E-06	3.786138768E-05	3.797373938E-05	3.77346114E-05
51522	benzo(b)fluoranthene	1hr	9th	504	3.771102456E-06	3.771123602E-06	3.470978481E-05	3.691275560E-05	3.374652806E-05
49860	benzo(b)fluoranthene	annual	avg	491	2.220262161E-07	2.316730274E-07	1.363679985E-06	2.40373106E-06	1.131878207E-06
49858	benzo(b)fluoranthene	1hr	9th	491	5.214164958E-06	5.414046427E-06	4.973783143E-05	5.009369488E-05	4.878062100E-05
47939	benzo(b)fluoranthene	24hr	max	472	1.025970050E-06	1.054625841E-06	1.100357076E-05	1.200939278E-05	1.054960012E-05
49219	benzo(b)fluoranthene	24hr	max	486	2.086388577E-06	2.094763886E-06	5.165587572E-05	5.364966273E-05	5.074506043E-05
49220	benzo(b)fluoranthene	annual	avg	486	1.940462084E-07	2.044409086E-07	4.500621799E-06	4.871887086E-06	4.295694453E-06
46658	benzo(b)fluoranthene	1hr	9th	462	4.342437933E-06	4.342594821E-06	3.260425365E-05	3.382334762E-05	3.199189086E-05
48836	benzo(b)fluoranthene	annual	avg	479	1.422343843E-07	1.485473717E-07	1.84417047E-06	2.058565087E-06	1.695435003E-06
47812	benzo(b)fluoranthene	annual	avg	471	8.133872598E-08	8.39589589E-08	6.641488994E-07	7.973682727E-07	5.801248335E-07
49092	benzo(b)fluoranthene	annual	avg	485	4.43481639E-07	4.467456733E-07	1.038054961E-06	1.172824E-06	5.914018899E-07
51523	benzo(b)fluoranthene	24hr	max	504	1.265004357E-06	1.278925879E-06	1.318521481E-05	1.347337093E-05	1.190628973E-05
51524	benzo(b)fluoranthene	annual	avg	504	1.646846783E-07	1.691386871E-07	1.059593501E-06	1.258685074E-06	8.903544426E-07
49602	benzo(b)fluoranthene	1hr	9th	489	2.292267027E-06	2.404953648E-06	3.931990796E-05	4.12503905E-05	3.893337271E-05
49604	benzo(b)fluoranthene	annual	avg	489	1.192842518E-07	1.247438348E-07	1.668383561E-06	1.858830615E-06	1.543462417E-06
49603	benzo(b)fluoranthene	24hr	max	489	7.310168257E-07	7.474688459E-07	1.182560572E-05	1.269147742E-05	1.135688763E-05
47683	benzo(b)fluoranthene	24hr	max	470	2.096254548E-06	2.253185812E-06	2.000573477E-05	2.428926564E-05	1.775254714E-05
51267	benzo(b)fluoranthene	24hr	max	502	2.588883945E-06	2.616699476E-06	5.216229329E-05	5.286486703E-05	5.18321358E-05

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47938	benzo(b)fluoranthene	1hr	9th	472	1.703755743E-06	1.718185786E-06	2.291717465E-05	2.463895726E-05	2.196913010E-05
51140	benzo(b)fluoranthene	annual	avg	501	2.170877025E-07	2.278211468E-07	2.314057610E-06	2.795306045E-06	2.086002951E-06
47043	benzo(b)fluoranthene	24hr	max	465	1.496782488E-06	1.617444582E-06	1.642127972E-05	1.674098530E-05	1.631577652E-05
46404	benzo(b)fluoranthene	annual	avg	460	1.56379528E-07	1.632267299E-07	1.29451189E-06	1.655578558E-06	1.131155727E-06
46403	benzo(b)fluoranthene	24hr	max	460	9.204549656E-07	9.465537119E-07	1.201409486E-05	1.240049551E-05	1.134263493E-05
46402	benzo(b)fluoranthene	1hr	9th	460	2.811254035E-06	3.005517556E-06	4.187424202E-05	4.244971205E-05	4.023589645E-05
47042	benzo(b)fluoranthene	1hr	9th	465	4.958722457E-06	4.984261068E-06	4.558862565E-05	4.614274076E-05	4.476984031E-05
50626	benzo(b)fluoranthene	1hr	9th	497	4.252750296E-05	4.252749568E-05	0.0001226113236	0.0001237339166	0.0001220801350
49859	benzo(b)fluoranthene	24hr	max	491	1.946290240E-06	2.063227384E-06	1.658011206E-05	1.676804095E-05	1.648317266E-05
51139	benzo(b)fluoranthene	24hr	max	501	1.408274443E-06	1.462250452E-06	2.612521166E-05	2.657723417E-05	2.558691631E-05
47940	benzo(b)fluoranthene	annual	avg	472	9.396229217E-08	9.788105615E-08	1.054161430E-06	1.211258564E-06	9.561711067E-07
50242	benzo(b)fluoranthene	1hr	9th	494	6.671295978E-06	6.669572031E-06	8.005852578E-05	8.181392332E-05	7.903948426E-05
50498	benzo(b)fluoranthene	1hr	9th	496	8.026943760E-06	8.172987691E-06	5.569640416E-05	5.609068467E-05	5.550232527E-05
50499	benzo(b)fluoranthene	24hr	max	496	2.714261427E-06	2.797326033E-06	2.296485582E-05	2.389128895E-05	2.222809781E-05
50500	benzo(b)fluoranthene	annual	avg	496	3.267389275E-07	3.371823141E-07	1.594619903E-06	2.312751349E-06	1.257297754E-06
48834	benzo(b)fluoranthene	1hr	9th	479	3.520194923E-06	3.623364591E-06	5.616876660E-05	5.912261622E-05	5.589680586E-05
49091	benzo(b)fluoranthene	24hr	max	485	7.721500879E-06	7.721861039E-06	9.386599231E-06	9.576868251E-06	9.218701052E-06
48835	benzo(b)fluoranthene	24hr	max	479	1.390546913E-06	1.441283416E-06	1.345018518E-05	1.423841604E-05	1.301404882E-05
51138	benzo(b)fluoranthene	1hr	9th	501	3.549848998E-06	3.774720199E-06	7.898244075E-05	8.482265548E-05	7.898228796E-05
8772	benzo(b)fluoranthene	annual	avg	69	2.482845787E-07	2.625100421E-07	1.720832734E-05	1.764189619E-05	1.694386810E-05
7108	benzo(b)fluoranthene	annual	avg	56	2.469140270E-07	2.613024321E-07	1.588952364E-05	1.632260683E-05	1.562647412E-05
3908	benzo(b)fluoranthene	annual	avg	31	2.447405052E-07	2.583066703E-07	1.682522998E-05	1.724515641E-05	1.656504173E-05
3907	benzo(b)fluoranthene	24hr	max	31	2.928868071E-06	2.929289394E-06	0.0001477824117	0.0001506422122	0.0001469889394
8002	benzo(b)fluoranthene	1hr	9th	63	4.858412467E-06	4.858047305E-06	0.0004226495512	0.0004305712646	0.0004210420011
7106	benzo(b)fluoranthene	1hr	9th	56	5.010625955E-06	5.009884717E-06	0.0005053983186	0.000506405253	0.0005046332953
8260	benzo(b)fluoranthene	annual	avg	65	2.453030277E-07	2.597301716E-07	1.526368942E-05	1.569625965E-05	1.500228154E-05
8386	benzo(b)fluoranthene	1hr	9th	66	4.969777365E-06	4.9694263E-06	0.0004988614237	0.0004998727236	0.0004980922677
1858	benzo(b)fluoranthene	1hr	9th	15	4.834155334E-06	4.838733275E-06	0.0003611693392	0.0003669167927	0.0003593487490
8900	benzo(b)fluoranthene	annual	avg	70	2.483102151E-07	2.625347122E-07	1.722269735E-05	1.765629713E-05	1.695824722E-05
8899	benzo(b)fluoranthene	24hr	max	70	3.041960326E-06	3.043282732E-06	0.0001522492385	0.000157230621	0.0001513595344
7107	benzo(b)fluoranthene	24hr	max	56	3.028342235E-06	3.029973641E-06	0.0001326991332	0.0001376002911	0.0001318032882
4804	benzo(b)fluoranthene	annual	avg	38	2.514968287E-07	2.65196519E-07	2.001584107E-05	2.044312532E-05	1.974838051E-05
6212	benzo(b)fluoranthene	annual	avg	49	2.562202326E-07	2.704332758E-07	1.939485628E-05	1.983418588E-05	1.912229891E-05
578	benzo(b)fluoranthene	1hr	9th	5	5.091682397E-06	5.091126695E-06	0.0003245819826	0.0003258995712	0.0003233089519
68	benzo(b)fluoranthene	annual	avg	1	2.447322913E-07	2.594615012E-07	1.091474587E-05	1.136315223E-05	1.065405104E-05
1347	benzo(b)fluoranthene	24hr	max	11	2.964641681E-06	2.967233513E-06	0.0001122154063	0.0001134403283	0.0001114197366
4803	benzo(b)fluoranthene	24hr	max	38	3.065555347E-06	3.065918463E-06	0.0002164406760	0.0002178774303	0.0002149945649
4802	benzo(b)fluoranthene	1hr	9th	38	5.030146895E-06	5.029287877E-06	0.0009586684755	0.0009645544342	0.0009586655651
708	benzo(b)fluoranthene	annual	avg	6	2.446236351E-07	2.594334205E-07	1.218941179E-05	1.263077138E-05	1.192859872E-05
707	benzo(b)fluoranthene	24hr	max	6	2.881444516E-06	2.885677304E-06	0.0001185313449	0.0001199089747	0.0001177404993
706	benzo(b)fluoranthene	1hr	9th	6	4.974067906E-06	4.973853265E-06	0.0003554909199	0.000358504185	0.0003538230958
8258	benzo(b)fluoranthene	1hr	9th	65	4.904765319E-06	4.904441084E-06	0.0004623179557	0.0004633447679	0.0004615394573
1859	benzo(b)fluoranthene	24hr	max	15	2.97225275E-06	2.973745268E-06	0.0001228684996	0.0001276349067	0.0001219808473
8259	benzo(b)fluoranthene	24hr	max	65	2.986348818E-06	2.98818577E-06	0.0001245128224	0.0001293992536	0.0001236125827
6339	benzo(b)fluoranthene	24hr	max	50	3.207485634E-06	3.208538374E-06	0.0001826479856	0.0001877136092	0.0001817658485

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6466	benzo(b)fluoranthene	1hr	9th	51	5.195220183E-06	5.194453934E-06	0.0007663465221	0.0007692159852	0.000764610013
6467	benzo(b)fluoranthene	24hr	max	51	3.147452844E-06	3.14856743E-06	0.0001724453614	0.0001774764532	0.0001715615363
6468	benzo(b)fluoranthene	annual	avg	51	2.52742467E-07	2.669585228E-07	1.842703023E-05	1.886368591E-05	1.815799442E-05
5826	benzo(b)fluoranthene	1hr	9th	46	5.056591363E-06	5.076181424E-06	0.0008453708724	0.0008455829229	0.0008452280890
1604	benzo(b)fluoranthene	annual	avg	13	2.44721349E-07	2.592238673E-07	1.413146310E-05	1.456332211E-05	1.387067914E-05
5828	benzo(b)fluoranthene	annual	avg	46	2.511596335E-07	2.650154158E-07	1.959774454E-05	2.002964357E-05	1.933050953E-05
8130	benzo(b)fluoranthene	1hr	9th	64	4.863499726E-06	4.863160484E-06	0.0004519831855	0.000452612323	0.0004511844309
2498	benzo(b)fluoranthene	1hr	9th	20	4.789605555E-06	4.788827937E-06	0.0003837364493	0.0003842729784	0.0003830217756
2499	benzo(b)fluoranthene	24hr	max	20	2.925182343E-06	2.925986109E-06	0.0001323821925	0.0001351664105	0.0001316177368
2500	benzo(b)fluoranthene	annual	avg	20	2.430756467E-07	2.569119033E-07	1.518960289E-05	1.560921919E-05	1.493105083E-05
4162	benzo(b)fluoranthene	1hr	9th	33	4.878022082E-06	4.876392723E-06	0.0006499847514	0.0006502890610	0.0006494511035
4163	benzo(b)fluoranthene	24hr	max	33	2.963439783E-06	2.963841780E-06	0.0001536433847	0.0001565294078	0.0001528399589
3139	benzo(b)fluoranthene	24hr	max	25	2.895348416E-06	2.895891384E-06	0.0001321710442	0.0001349550439	0.0001314009278
6340	benzo(b)fluoranthene	annual	avg	50	2.553983052E-07	2.696447154E-07	1.902130134E-05	1.946033444E-05	1.874956251E-05
8898	benzo(b)fluoranthene	1hr	9th	70	5.016723662E-06	5.015976512E-06	0.0006345153088	0.0006354822544	0.0006337725790
6338	benzo(b)fluoranthene	1hr	9th	50	5.282883194E-06	5.282111488E-06	0.0008550168714	0.0008556084940	0.0008547003963
5316	benzo(b)fluoranthene	annual	avg	42	2.519897464E-07	2.657149878E-07	2.140088509E-05	2.182989374E-05	2.113280971E-05
5315	benzo(b)fluoranthene	24hr	max	42	3.063958275E-06	3.064365728E-06	0.0002453131601	0.0002457383089	0.000245125877
5314	benzo(b)fluoranthene	1hr	9th	42	4.974932381E-06	5.05456228E-06	0.0010269844206	0.0010270662606	0.0010268889600
5186	benzo(b)fluoranthene	1hr	9th	41	5.004901595E-06	5.077385595E-06	0.0010187387234	0.0010188205633	0.0010186434956
5187	benzo(b)fluoranthene	24hr	max	41	3.067545549E-06	3.067922307E-06	0.0002433847403	0.0002446173166	0.00024319769
3396	benzo(b)fluoranthene	annual	avg	27	2.424590662E-07	2.560163921E-07	1.568074731E-05	1.609729588E-05	1.542297832E-05
8516	benzo(b)fluoranthene	annual	avg	67	2.471510072E-07	2.614968082E-07	1.626431003E-05	1.669769154E-05	1.600101132E-05
5188	benzo(b)fluoranthene	annual	avg	41	2.521207705E-07	2.658376559E-07	2.133475391E-05	2.176326234E-05	2.106650936E-05
3140	benzo(b)fluoranthene	annual	avg	25	2.433984605E-07	2.570317008E-07	1.523805804E-05	1.565501407E-05	1.497933408E-05
3906	benzo(b)fluoranthene	1hr	9th	31	4.824014468E-06	4.823929430E-06	0.0005387953715	0.0005394484615	0.0005381155061
3138	benzo(b)fluoranthene	1hr	9th	25	4.870594694E-06	4.870516022E-06	0.0003846822365	0.0003860091674	0.0003836467804
1346	benzo(b)fluoranthene	1hr	9th	11	4.816674846E-06	4.816343335E-06	0.0003990964324	0.0004076292098	0.0003975045984
4164	benzo(b)fluoranthene	annual	avg	33	2.463450528E-07	2.599352058E-07	1.74486504E-05	1.787054134E-05	1.718678686E-05
7748	benzo(b)fluoranthene	annual	avg	61	2.443037488E-07	2.588467964E-07	1.412942675E-05	1.456233986E-05	1.386900294E-05
322	benzo(b)fluoranthene	1hr	9th	3	5.208527455E-06	5.20781623E-06	0.0003110008547	0.0003123603237	0.0003097217996
1730	benzo(b)fluoranthene	1hr	9th	14	4.798805548E-06	4.798397640E-06	0.00037701361	0.0003805905872	0.0003762716369
1731	benzo(b)fluoranthene	24hr	max	14	2.993456746E-06	2.995224122E-06	0.0001190981202	0.000123880629	0.0001182043634
1732	benzo(b)fluoranthene	annual	avg	14	2.440675075E-07	2.584641265E-07	1.44106607E-05	1.484027962E-05	1.415055613E-05
4290	benzo(b)fluoranthene	1hr	9th	34	4.830515081E-06	4.829993941E-06	0.0007268408081	0.0007271491340	0.0007263013977
580	benzo(b)fluoranthene	annual	avg	5	2.444928384E-07	2.592991564E-07	1.193809112E-05	1.238067034E-05	1.167749087E-05
7874	benzo(b)fluoranthene	1hr	9th	62	4.836675998E-06	4.836340395E-06	0.0004272291553	0.0004352176038	0.0004256242246
7875	benzo(b)fluoranthene	24hr	max	62	2.967960654E-06	2.970247579E-06	0.0001110425728	0.0001158761224	0.0001101357411
7876	benzo(b)fluoranthene	annual	avg	62	2.441605034E-07	2.587094912E-07	1.408434673E-05	1.451743810E-05	1.382407027E-05
6594	benzo(b)fluoranthene	1hr	9th	52	5.094410881E-06	5.093655091E-06	0.0006848663907	0.0006887749187	0.0006836879766
7746	benzo(b)fluoranthene	1hr	9th	61	4.86344743E-06	4.863115009E-06	0.0004168389714	0.0004254833912	0.0004152361071
7747	benzo(b)fluoranthene	24hr	max	61	2.975083589E-06	2.977326176E-06	0.0001120249071	0.0001168558229	0.0001111191668
8771	benzo(b)fluoranthene	24hr	max	69	3.041363698E-06	3.042689059E-06	0.0001519806829	0.000156961527	0.0001510909060
3011	benzo(b)fluoranthene	24hr	max	24	2.905154588E-06	2.905730526E-06	0.0001297483832	0.0001325209741	0.0001289820357
323	benzo(b)fluoranthene	24hr	max	3	2.765377303E-06	2.770295168E-06	0.000107579006	0.0001090534352	0.0001067946941

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
6082	benzo(b)fluoranthene	1hr	9th	48	5.225304903E-06	5.224505458E-06	0.0009609838598	0.0009627508698	0.0009603095823
6083	benzo(b)fluoranthene	24hr	max	48	3.181089824E-06	3.181945431E-06	0.0001997464424	0.0002048603637	0.0001988704025
6084	benzo(b)fluoranthene	annual	avg	48	2.548286488E-07	2.689289431E-07	1.950047044E-05	1.993772275E-05	1.92294101E-05
3012	benzo(b)fluoranthene	annual	avg	24	2.439090849E-07	2.575810640E-07	1.501640327E-05	1.543352482E-05	1.475714816E-05
3650	benzo(b)fluoranthene	1hr	9th	29	4.816493401E-06	4.816411092E-06	0.0004775264533	0.0004802107578	0.0004758467549
3651	benzo(b)fluoranthene	24hr	max	29	2.882802164E-06	2.883245998E-06	0.0001406778174	0.0001435100421	0.0001398941822
3652	benzo(b)fluoranthene	annual	avg	29	2.42792936E-07	2.56322096E-07	1.618970236E-05	1.660712769E-05	1.593158413E-05
4674	benzo(b)fluoranthene	1hr	9th	37	5.010205768E-06	5.009349934E-06	0.0009387008031	0.0009392960928	0.0009378330433
4675	benzo(b)fluoranthene	24hr	max	37	3.041937134E-06	3.042297749E-06	0.0001991223689	0.0002005531569	0.0001976817584
4676	benzo(b)fluoranthene	annual	avg	37	2.502821985E-07	2.639526429E-07	1.930624239E-05	1.973233339E-05	1.904015153E-05
6596	benzo(b)fluoranthene	annual	avg	52	2.498648541E-07	2.640460082E-07	1.779644117E-05	1.823058483E-05	1.753038669E-05
6595	benzo(b)fluoranthene	24hr	max	52	3.081639534E-06	3.082810736E-06	0.0001625154837	0.0001675123349	0.0001616301888
3010	benzo(b)fluoranthene	1hr	9th	24	4.885118869E-06	4.884648661E-06	0.0003892978129	0.0003906021593	0.0003882723977
5956	benzo(b)fluoranthene	annual	avg	47	2.52276152E-07	2.66224788E-07	1.946948942E-05	1.990342935E-05	1.920109753E-05
6211	benzo(b)fluoranthene	24hr	max	49	3.222152145E-06	3.223122576E-06	0.0001922282536	0.0001973240578	0.0001913487649
195	benzo(b)fluoranthene	24hr	max	2	2.740963055E-06	2.746107612E-06	0.0001035233508	0.0001050333303	0.0001027380640
6210	benzo(b)fluoranthene	1hr	9th	49	5.296617019E-06	5.295843039E-06	0.0009355427464	0.0009398540715	0.0009341390105
5954	benzo(b)fluoranthene	1hr	9th	47	5.099530881E-06	5.098711881E-06	0.0009184012888	0.0009184749797	0.0009183123475
5955	benzo(b)fluoranthene	24hr	max	47	3.109148565E-06	3.109884119E-06	0.0002030418837	0.000208169251	0.0002021698019
579	benzo(b)fluoranthene	24hr	max	5	2.848478289E-06	2.852975058E-06	0.0001152562036	0.0001166662405	0.0001144669368
8770	benzo(b)fluoranthene	1hr	9th	69	5.015685929E-06	5.014926501E-06	0.0006329813623	0.0006339487154	0.0006322383415
9282	benzo(b)fluoranthene	1hr	9th	73	4.93628977E-06	4.935589459E-06	0.0006290080491	0.0006371789495	0.0006288865698
9283	benzo(b)fluoranthene	24hr	max	73	3.051135991E-06	3.052816965E-06	0.0001397856395	0.0001448109688	0.0001388854289
834	benzo(b)fluoranthene	1hr	9th	7	5.102665909E-06	5.102421710E-06	0.0003726189316	0.0003726539726	0.0003725099086
196	benzo(b)fluoranthene	annual	avg	2	2.444720337E-07	2.592233557E-07	1.116157182E-05	1.160814463E-05	1.0901108E-05
9284	benzo(b)fluoranthene	annual	avg	73	2.500097480E-07	2.64408385E-07	1.700674511E-05	1.744450128E-05	1.674044688E-05
1603	benzo(b)fluoranthene	24hr	max	13	3.005830195E-06	3.007874056E-06	0.0001145593924	0.0001193519347	0.0001136599312
194	benzo(b)fluoranthene	1hr	9th	2	5.226344911E-06	5.283009614E-06	0.0003056785499	0.0003057720605	0.0003052895190
1602	benzo(b)fluoranthene	1hr	9th	13	4.808851827E-06	4.807542609E-06	0.0003925168421	0.0003935826244	0.0003917334252
835	benzo(b)fluoranthene	24hr	max	7	2.907474482E-06	2.911403726E-06	0.0001211901254	0.0001225361048	0.0001203980646
7236	benzo(b)fluoranthene	annual	avg	57	2.453728598E-07	2.597744242E-07	1.534590410E-05	1.577789226E-05	1.508444439E-05
7235	benzo(b)fluoranthene	24hr	max	57	2.99479143E-06	2.996532203E-06	0.0001268032647	0.0001316802081	0.0001259054552
7234	benzo(b)fluoranthene	1hr	9th	57	4.951382834E-06	4.951022675E-06	0.0004706931941	0.0004717153206	0.0004699190904
836	benzo(b)fluoranthene	annual	avg	7	2.445762561E-07	2.593681359E-07	1.241790414E-05	1.285790313E-05	1.215713291E-05
6852	benzo(b)fluoranthene	annual	avg	54	2.469700462E-07	2.611988918E-07	1.674674968E-05	1.717878331E-05	1.648365105E-05
6851	benzo(b)fluoranthene	24hr	max	54	3.020335271E-06	3.021683597E-06	0.0001459592604	0.0001509024150	0.0001450695709
324	benzo(b)fluoranthene	annual	avg	3	2.438677029E-07	2.586239418E-07	1.138367406E-05	1.182813685E-05	1.112377959E-05
8514	benzo(b)fluoranthene	1hr	9th	67	4.989205081E-06	4.988477485E-06	0.0005377896596	0.0005387856509	0.0005370295257
8515	benzo(b)fluoranthene	24hr	max	67	3.023121508E-06	3.024691068E-06	0.0001368788508	0.0001418143802	0.0001359835005
4292	benzo(b)fluoranthene	annual	avg	34	2.467153877E-07	2.603033238E-07	1.776397585E-05	1.818634883E-05	1.750167939E-05
4291	benzo(b)fluoranthene	24hr	max	34	2.968321496E-06	2.968710078E-06	0.0001552907779	0.0001581892138	0.0001544825209
1860	benzo(b)fluoranthene	annual	avg	15	2.431919768E-07	2.574687414E-07	1.464457728E-05	1.507172510E-05	1.438549225E-05
5827	benzo(b)fluoranthene	24hr	max	46	3.072839036E-06	3.073483867E-06	0.0002001529065	0.0002052991185	0.0001992846373
7490	benzo(b)fluoranthene	1hr	9th	59	4.908305527E-06	4.907955372E-06	0.0004250684287	0.0004269024648	0.0004242399591
2627	benzo(b)fluoranthene	24hr	max	21	2.921093483E-06	2.921809482E-06	0.0001315430127	0.0001343199838	0.0001307785715

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2882	benzo(b)fluoranthene	1hr	9th	23	4.883098427E-06	4.883034762E-06	0.0003739187378	0.0003760037071	0.0003716132487
2883	benzo(b)fluoranthene	24hr	max	23	2.910705234E-06	2.911304136E-06	0.0001283246384	0.0001310908701	0.0001275605318
2372	benzo(b)fluoranthene	annual	avg	19	2.426378671E-07	2.565404031E-07	1.519209764E-05	1.561266436E-05	1.493389482E-05
2884	benzo(b)fluoranthene	annual	avg	23	2.442052107E-07	2.579011777E-07	1.489044826E-05	1.530769623E-05	1.463086483E-05
3780	benzo(b)fluoranthene	annual	avg	30	2.438606259E-07	2.574123812E-07	1.651848288E-05	1.693729973E-05	1.625920959E-05
3779	benzo(b)fluoranthene	24hr	max	30	2.908496526E-06	2.908930128E-06	0.0001445040107	0.0001473501034	0.0001437153114
3778	benzo(b)fluoranthene	1hr	9th	30	4.824250482E-06	4.824160897E-06	0.0004998637596	0.0005005092826	0.0004991908208
7492	benzo(b)fluoranthene	annual	avg	59	2.447159488E-07	2.592219062E-07	1.448182775E-05	1.491436797E-05	1.422094101E-05
7491	benzo(b)fluoranthene	24hr	max	59	2.986108029E-06	2.988173492E-06	0.0001164819259	0.0001213240103	0.0001155791178
3268	benzo(b)fluoranthene	annual	avg	26	2.429222548E-07	2.565175521E-07	1.546210297E-05	1.587886072E-05	1.520386377E-05
3267	benzo(b)fluoranthene	24hr	max	26	2.885856929E-06	2.886370112E-06	0.0001341154421	0.000136910734	0.0001333419932
3266	benzo(b)fluoranthene	1hr	9th	26	4.793409516E-06	4.793809239E-06	0.0003961115144	0.0003980661859	0.0003943218617
5572	benzo(b)fluoranthene	annual	avg	44	2.510942068E-07	2.648564532E-07	2.036331716E-05	2.079327714E-05	2.009620948E-05
2114	benzo(b)fluoranthene	1hr	9th	17	4.806652214E-06	4.805906883E-06	0.0003834343515	0.0003839853161	0.0003830997448
2628	benzo(b)fluoranthene	annual	avg	21	2.435377837E-07	2.573119957E-07	1.510610400E-05	1.552471986E-05	1.484712084E-05
3394	benzo(b)fluoranthene	1hr	9th	27	4.763128345E-06	4.762281151E-06	0.0003960696049	0.0004004109942	0.0003957796725
2242	benzo(b)fluoranthene	1hr	9th	18	4.811017334E-06	4.810582141E-06	0.0004059598141	0.0004069519055	0.0004052229924
2243	benzo(b)fluoranthene	24hr	max	18	2.930136134E-06	2.931142944E-06	0.0001300009171	0.0001327982754	0.0001292362867
2244	benzo(b)fluoranthene	annual	avg	18	2.422452212E-07	2.562199484E-07	1.512511244E-05	1.554675509E-05	1.486723340E-05
5444	benzo(b)fluoranthene	annual	avg	43	2.518811755E-07	2.656323659E-07	2.099546327E-05	2.142514677E-05	2.072748248E-05
2115	benzo(b)fluoranthene	24hr	max	17	2.929971515E-06	2.931114523E-06	0.0001274762908	0.0001322039752	0.0001266005565
5443	benzo(b)fluoranthene	24hr	max	43	3.06713946E-06	3.06758534E-06	0.0002347010304	0.0002351260482	0.0002345142566
4930	benzo(b)fluoranthene	1hr	9th	39	5.054369922E-06	5.054191661E-06	0.0010098800994	0.0010099605424	0.0010097860359
4931	benzo(b)fluoranthene	24hr	max	39	3.089114216E-06	3.089471420E-06	0.0002342348453	0.0002356774494	0.0002327832044
4932	benzo(b)fluoranthene	annual	avg	39	2.527392553E-07	2.664689021E-07	2.081032653E-05	2.123873855E-05	2.054156903E-05
6850	benzo(b)fluoranthene	1hr	9th	54	5.001733371E-06	5.000997135E-06	0.0005836616619	0.0005846387357	0.0005829141592
67	benzo(b)fluoranthene	24hr	max	1	2.706618034E-06	2.711959951E-06	9.8537741E-05	0.0001000819902	9.775329090E-05
5571	benzo(b)fluoranthene	24hr	max	44	3.055368325E-06	3.055874686E-06	0.0002168282081	0.0002172529203	0.0002166421473
2116	benzo(b)fluoranthene	annual	avg	17	2.418646829E-07	2.559129655E-07	1.498790334E-05	1.54105328E-05	1.473031352E-05
7618	benzo(b)fluoranthene	1hr	9th	60	4.895035090E-06	4.894675385E-06	0.0004150747554	0.0004157317162	0.0004142749531
8388	benzo(b)fluoranthene	annual	avg	66	2.467817524E-07	2.611922412E-07	1.580969911E-05	1.624322795E-05	1.554670780E-05
8642	benzo(b)fluoranthene	1hr	9th	68	4.999082194E-06	4.998344593E-06	0.0005817453493	0.0005827269051	0.0005809939466
1474	benzo(b)fluoranthene	1hr	9th	12	4.922319022E-06	4.921982509E-06	0.0003811327915	0.0003817971738	0.0003803350264
1475	benzo(b)fluoranthene	24hr	max	12	2.992293048E-06	2.994609758E-06	0.0001094562322	0.0001142502879	0.0001085514814
1476	benzo(b)fluoranthene	annual	avg	12	2.444218126E-07	2.589850965E-07	1.377712852E-05	1.421014167E-05	1.351662831E-05
1220	benzo(b)fluoranthene	annual	avg	10	2.439969364E-07	2.586612311E-07	1.313301800E-05	1.356841585E-05	1.287286796E-05
9028	benzo(b)fluoranthene	annual	avg	71	2.481988588E-07	2.624775846E-07	1.701404472E-05	1.744873407E-05	1.674964551E-05
9027	benzo(b)fluoranthene	24hr	max	71	3.025180831E-06	3.026662853E-06	0.0001461153734	0.0001511152223	0.0001452206634
9026	benzo(b)fluoranthene	1hr	9th	71	4.955817076E-06	4.955433724E-06	0.0006196009926	0.0006205784739	0.000618849881
1219	benzo(b)fluoranthene	24hr	max	10	2.957171091E-06	2.960087841E-06	0.0001190541370	0.0001203080683	0.0001182594788
1218	benzo(b)fluoranthene	1hr	9th	10	4.869399163E-06	4.868665201E-06	0.0003794487857	0.0003815968812	0.0003779281396
8643	benzo(b)fluoranthene	24hr	max	68	3.029686923E-06	3.031129381E-06	0.0001439161715	0.0001488734706	0.0001430236007
8644	benzo(b)fluoranthene	annual	avg	68	2.476017755E-07	2.618834856E-07	1.672963663E-05	1.716298175E-05	1.646587771E-05
1348	benzo(b)fluoranthene	annual	avg	11	2.437034823E-07	2.583010428E-07	1.341067036E-05	1.384428469E-05	1.315085865E-05
8387	benzo(b)fluoranthene	24hr	max	66	3.018909410E-06	3.020622898E-06	0.0001304927719	0.0001354031410	0.0001295945112

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5570	benzo(b)fluoranthene	1hr	9th	44	4.976022410E-06	5.078986305E-06	0.0010409712559	0.0010410498362	0.0010408783564
2371	benzo(b)fluoranthene	24hr	max	19	2.927785999E-06	2.928682761E-06	0.0001318597642	0.0001346507197	0.0001310951629
2370	benzo(b)fluoranthene	1hr	9th	19	4.823410109E-06	4.822964002E-06	0.0003842378792	0.0003852184163	0.0003835104581
6980	benzo(b)fluoranthene	annual	avg	55	2.469130607E-07	2.612223966E-07	1.631491068E-05	1.674741361E-05	1.605183934E-05
6979	benzo(b)fluoranthene	24hr	max	55	3.02372564E-06	3.025210617E-06	0.0001390030811	0.0001439240878	0.0001381102193
1090	benzo(b)fluoranthene	1hr	9th	9	4.980292033E-06	4.979557616E-06	0.0003877846466	0.0003881404118	0.0003866956686
6978	benzo(b)fluoranthene	1hr	9th	55	5.007209438E-06	5.006485026E-06	0.0005422307295	0.0005432224134	0.0005414744373
1091	benzo(b)fluoranthene	24hr	max	9	2.952480372E-06	2.955758873E-06	0.0001225915621	0.0001238759141	0.0001217967001
7620	benzo(b)fluoranthene	annual	avg	60	2.445270013E-07	2.590644783E-07	1.418894135E-05	1.462180353E-05	1.392827471E-05
3524	benzo(b)fluoranthene	annual	avg	28	2.420264309E-07	2.555458991E-07	1.589659041E-05	1.631295527E-05	1.563924343E-05
3523	benzo(b)fluoranthene	24hr	max	28	2.864216412E-06	2.864670478E-06	0.0001376810396	0.0001405006187	0.0001369015081
3522	benzo(b)fluoranthene	1hr	9th	28	4.813673968E-06	4.813585747E-06	0.0004445465165	0.0004451758869	0.0004438897013
7619	benzo(b)fluoranthene	24hr	max	60	2.984115099E-06	2.986304025E-06	0.0001131515601	0.0001179796818	0.0001122470057
5442	benzo(b)fluoranthene	1hr	9th	43	4.982640348E-06	5.080661595E-06	0.0010392419063	0.0010398426093	0.0010392389959
1092	benzo(b)fluoranthene	annual	avg	9	2.445537461E-07	2.592848318E-07	1.290063119E-05	1.333797627E-05	1.263989634E-05
6724	benzo(b)fluoranthene	annual	avg	53	2.477169119E-07	2.618932058E-07	1.721866647E-05	1.765102752E-05	1.695484389E-05
8004	benzo(b)fluoranthene	annual	avg	63	2.445042071E-07	2.590266490E-07	1.439450079E-05	1.482740026E-05	1.41338478E-05
6723	benzo(b)fluoranthene	24hr	max	53	3.033448593E-06	3.034690735E-06	0.0001536895579	0.0001586558064	0.0001528024441
4546	benzo(b)fluoranthene	1hr	9th	36	4.954622E-06	4.954149972E-06	0.0008944305009	0.0008953622309	0.0008933696081
4418	benzo(b)fluoranthene	1hr	9th	35	4.878121217E-06	4.877645097E-06	0.0008099581464	0.0008101609419	0.0008098210092
8003	benzo(b)fluoranthene	24hr	max	63	2.974149538E-06	2.976302767E-06	0.0001144932539	0.0001193418575	0.0001135882121
1987	benzo(b)fluoranthene	24hr	max	16	2.940986860E-06	2.942289484E-06	0.0001256961114	0.0001304418838	0.0001248147164
1988	benzo(b)fluoranthene	annual	avg	16	2.420441945E-07	2.561882866E-07	1.481463732E-05	1.523901028E-05	1.455680103E-05
1986	benzo(b)fluoranthene	1hr	9th	16	4.850242931E-06	4.849491233E-06	0.000368593639	0.0003709818702	0.0003682514944
963	benzo(b)fluoranthene	24hr	max	8	2.931216841E-06	2.934836857E-06	0.0001228213514	0.0001241363934	0.0001220279446
4547	benzo(b)fluoranthene	24hr	max	36	3.017573363E-06	3.017943754E-06	0.0001827592787	0.0001841842604	0.0001813237468
9155	benzo(b)fluoranthene	24hr	max	72	3.051694648E-06	3.053386081E-06	0.0001390760444	0.0001440992201	0.0001381755574
7364	benzo(b)fluoranthene	annual	avg	58	2.446797680E-07	2.591220891E-07	1.488012458E-05	1.531196904E-05	1.461933152E-05
5698	benzo(b)fluoranthene	1hr	9th	45	5.008046173E-06	5.093091204E-06	0.0010111510055	0.0010121306404	0.001010058797
5699	benzo(b)fluoranthene	24hr	max	45	3.062578116E-06	3.063154963E-06	0.0001988284930	0.0002002621477	0.0001981346722
9154	benzo(b)fluoranthene	1hr	9th	72	4.938034181E-06	4.937330232E-06	0.0006269375444	0.0006315909559	0.0006268160651
451	benzo(b)fluoranthene	24hr	max	4	2.803080633E-06	2.807788633E-06	0.0001114623446	0.0001129034790	0.0001106763448
5700	benzo(b)fluoranthene	annual	avg	45	2.510698209E-07	2.648753537E-07	1.992030229E-05	2.035124453E-05	1.965316915E-05
452	benzo(b)fluoranthene	annual	avg	4	2.439464026E-07	2.587214567E-07	1.164945206E-05	1.209259881E-05	1.138943844E-05
962	benzo(b)fluoranthene	1hr	9th	8	5.057807357E-06	5.057056114E-06	0.0003654937318	0.0003655252513	0.0003653871245
4548	benzo(b)fluoranthene	annual	avg	36	2.490811823E-07	2.627243418E-07	1.870856795E-05	1.913344022E-05	1.844378130E-05
6722	benzo(b)fluoranthene	1hr	9th	53	5.020886874E-06	5.020148365E-06	0.0006302804686	0.0006312435144	0.0006295411149
9156	benzo(b)fluoranthene	annual	avg	72	2.500090091E-07	2.644148083E-07	1.696861182E-05	1.740639527E-05	1.670227175E-05
450	benzo(b)fluoranthene	1hr	9th	4	5.203900855E-06	5.203180990E-06	0.0003179120249	0.0003192507138	0.0003166347160
66	benzo(b)fluoranthene	1hr	9th	1	5.215174042E-06	5.337051789E-06	0.0003135690058	0.0003136615851	0.0003131824778
2626	benzo(b)fluoranthene	1hr	9th	21	4.808218819E-06	4.808146514E-06	0.0003801884595	0.0003822851577	0.0003778831742
4420	benzo(b)fluoranthene	annual	avg	35	2.478757892E-07	2.614903849E-07	1.820132820E-05	1.862495083E-05	1.793781666E-05
8132	benzo(b)fluoranthene	annual	avg	64	2.444338634E-07	2.588944881E-07	1.477836395E-05	1.521054764E-05	1.451779735E-05
8131	benzo(b)fluoranthene	24hr	max	64	2.968804893E-06	2.970782816E-06	0.0001190363546	0.0001239027479	0.0001181339030
964	benzo(b)fluoranthene	annual	avg	8	2.445613347E-07	2.593274928E-07	1.264855746E-05	1.308729952E-05	1.238782352E-05

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3395	benzo(b)fluoranthene	24hr	max	27	2.875210384E-06	2.875692644E-06	0.0001357086876	0.0001385167270	0.0001349319791
4034	benzo(b)fluoranthene	1hr	9th	32	4.865423762E-06	4.864576113E-06	0.0005889817257	0.0005896420334	0.0005882957485
2754	benzo(b)fluoranthene	1hr	9th	22	4.907945367E-06	4.907478797E-06	0.0003766930895	0.0003787815222	0.0003743875714
4036	benzo(b)fluoranthene	annual	avg	32	2.45673391E-07	2.592570354E-07	1.714463906E-05	1.756570236E-05	1.688345765E-05
5060	benzo(b)fluoranthene	annual	avg	40	2.5223585E-07	2.659335507E-07	2.120194586E-05	2.162972487E-05	2.093361582E-05
5059	benzo(b)fluoranthene	24hr	max	40	3.07014534E-06	3.070488674E-06	0.0002442434197	0.0002456886577	0.0002427945292
5058	benzo(b)fluoranthene	1hr	9th	40	5.046868864E-06	5.079653874E-06	0.0010276590474	0.0010294318199	0.0010271966457
7363	benzo(b)fluoranthene	24hr	max	58	2.981480293E-06	2.983366812E-06	0.0001213264186	0.0001261849102	0.0001204262953
4419	benzo(b)fluoranthene	24hr	max	35	2.992932423E-06	2.993310090E-06	0.00016804591	0.0001694649545	0.0001666159515
7362	benzo(b)fluoranthene	1hr	9th	58	4.916474154E-06	4.916135367E-06	0.0004437635944	0.000447390863	0.0004430111148
2755	benzo(b)fluoranthene	24hr	max	22	2.913464414E-06	2.914087645E-06	0.0001295151014	0.0001322846801	0.0001287508785
4035	benzo(b)fluoranthene	24hr	max	32	2.950180260E-06	2.950594080E-06	0.0001511478622	0.0001540209196	0.0001503493113
2756	benzo(b)fluoranthene	annual	avg	22	2.439986417E-07	2.577166640E-07	1.496406912E-05	1.538176002E-05	1.470468396E-05
9539	benzo(b)fluoranthene	24hr	max	75	3.088479616E-06	3.089910933E-06	0.0001602915290	0.0001653749496	0.0001593968773
15810	benzo(b)fluoranthene	1hr	9th	124	5.52345E-06	5.523356322E-06	0.0007442258648	0.0007445857045	0.0007432977436
9667	benzo(b)fluoranthene	24hr	max	76	3.101457878E-06	3.102773917E-06	0.0001729807846	0.0001780916355	0.0001720889122
13634	benzo(b)fluoranthene	1hr	9th	107	5.347754723E-06	5.346730632E-06	0.0008447358850	0.0008471949259	0.0008421579259
12866	benzo(b)fluoranthene	1hr	9th	101	5.234493983E-06	5.235944172E-06	0.0008958482649	0.0008987833862	0.000894716708
13635	benzo(b)fluoranthene	24hr	max	107	3.251043381E-06	3.250612963E-06	0.000325543806	0.0003258850193	0.0003248915018
13636	benzo(b)fluoranthene	annual	avg	107	2.662027896E-07	2.792104112E-07	2.44298044E-05	2.484881043E-05	2.414781557E-05
16452	benzo(b)fluoranthene	annual	avg	129	2.811726176E-07	2.942913966E-07	2.923787724E-05	2.964609303E-05	2.894034515E-05
16451	benzo(b)fluoranthene	24hr	max	129	3.490569497E-06	3.489936944E-06	0.0003297358053	0.0003300992539	0.000329051225
16450	benzo(b)fluoranthene	1hr	9th	129	5.896957191E-06	5.89642832E-06	0.001030594809	0.0010312359082	0.0010303434683
15811	benzo(b)fluoranthene	24hr	max	124	3.447447398E-06	3.446834171E-06	0.0002797399939	0.0002800931979	0.0002790846338
9538	benzo(b)fluoranthene	1hr	9th	75	5.017822787E-06	5.017434887E-06	0.0007198310923	0.0007218639948	0.0007189064054
14018	benzo(b)fluoranthene	1hr	9th	110	5.374136435E-06	5.374712600E-06	0.0007974705659	0.0008003194816	0.0007956701447
15812	benzo(b)fluoranthene	annual	avg	124	2.779790407E-07	2.910771286E-07	2.470777872E-05	2.511639286E-05	2.441395736E-05
9668	benzo(b)fluoranthene	annual	avg	76	2.526724359E-07	2.669277421E-07	1.859182157E-05	1.903090561E-05	1.832284579E-05
12867	benzo(b)fluoranthene	24hr	max	101	3.179359055E-06	3.179128726E-06	0.0003228541173	0.0003231880837	0.0003222084488
12227	benzo(b)fluoranthene	24hr	max	96	3.132463007E-06	3.132490065E-06	0.0003119959729	0.0003134752624	0.0003105214855
14019	benzo(b)fluoranthene	24hr	max	110	3.256915534E-06	3.256442824E-06	0.0003115667205	0.0003119087778	0.0003109202662
17091	benzo(b)fluoranthene	24hr	max	134	3.695353143E-06	3.694673069E-06	0.0003585035447	0.0003588780237	0.0003577869211
12484	benzo(b)fluoranthene	annual	avg	98	2.581467413E-07	2.714880907E-07	2.552484693E-05	2.594761645E-05	2.525056516E-05
18498	benzo(b)fluoranthene	1hr	9th	145	6.549767932E-06	6.549137197E-06	0.0013550451258	0.001355131506	0.0013550085714
17474	benzo(b)fluoranthene	1hr	9th	137	6.218889666E-06	6.217669579E-06	0.0017183443997	0.0017193412641	0.0017171220388
17604	benzo(b)fluoranthene	annual	avg	138	3.004224141E-07	3.136475755E-07	2.009810487E-05	2.050340117E-05	1.978221553E-05
10180	benzo(b)fluoranthene	annual	avg	80	2.531698442E-07	2.672293249E-07	1.985087874E-05	2.028823292E-05	1.95814464E-05
10564	benzo(b)fluoranthene	annual	avg	83	2.514383368E-07	2.653104332E-07	2.007148942E-05	2.050451803E-05	1.980398156E-05
11460	benzo(b)fluoranthene	annual	avg	90	2.508403441E-07	2.644671326E-07	2.186013626E-05	2.228639278E-05	2.159324322E-05
18756	benzo(b)fluoranthene	annual	avg	147	3.150472025E-07	3.287946981E-07	1.211540712E-05	1.251212962E-05	1.1785266E-05
10819	benzo(b)fluoranthene	24hr	max	85	3.033302846E-06	3.033844905E-06	0.0002334189921	0.0002338456979	0.0002332314325
10820	benzo(b)fluoranthene	annual	avg	85	2.507536294E-07	2.645127779E-07	2.109567322E-05	2.152626075E-05	2.082882384E-05
11459	benzo(b)fluoranthene	24hr	max	90	3.023607405E-06	3.023927775E-06	0.0002606328635	0.0002620827290	0.0002591913508
11458	benzo(b)fluoranthene	1hr	9th	90	4.968802386E-06	4.971546332E-06	0.0011209929362	0.0011270283721	0.001120754052
11972	benzo(b)fluoranthene	annual	avg	94	2.539311481E-07	2.674428856E-07	2.423172373E-05	2.465569378E-05	2.396151831E-05

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12483	benzo(b)fluoranthene	24hr	max	98	3.134151939E-06	3.13407827E-06	0.0003076069115	0.0003090956307	0.0003061280004
10178	benzo(b)fluoranthene	1hr	9th	80	5.080619758E-06	5.139799214E-06	0.0010008871322	0.0010053224396	0.0009994239081
18755	benzo(b)fluoranthene	24hr	max	147	4.038913175E-06	4.038150564E-06	0.0003140351037	0.0003144918592	0.0003135707520
12228	benzo(b)fluoranthene	annual	avg	96	2.572566871E-07	2.707377007E-07	2.514942389E-05	2.557394146E-05	2.487587699E-05
11076	benzo(b)fluoranthene	annual	avg	87	2.5150743E-07	2.652464275E-07	2.193254477E-05	2.236259388E-05	2.166485683E-05
11075	benzo(b)fluoranthene	24hr	max	87	3.042756134E-06	3.043233846E-06	0.0002590618678	0.0002594890539	0.0002588735078
11074	benzo(b)fluoranthene	1hr	9th	87	5.150494871E-06	5.149960089E-06	0.0010342603782	0.0010343431495	0.0010341638699
11971	benzo(b)fluoranthene	24hr	max	94	3.065863666E-06	3.065984401E-06	0.0003053130349	0.000306781556	0.000303855486
12226	benzo(b)fluoranthene	1hr	9th	96	5.129381407E-06	5.1313923E-06	0.0012928253273	0.0012928254437	0.0012928211363
12354	benzo(b)fluoranthene	1hr	9th	97	5.138829238E-06	5.140733265E-06	0.0011933761416	0.0011933762580	0.0011933720671
12868	benzo(b)fluoranthene	annual	avg	101	2.611269565E-07	2.743142318E-07	2.614380901E-05	2.656568540E-05	2.586658775E-05
12355	benzo(b)fluoranthene	24hr	max	97	3.122193903E-06	3.122165708E-06	0.0003109203244	0.0003124040959	0.0003094456333
12356	benzo(b)fluoranthene	annual	avg	97	2.572786286E-07	2.70676253E-07	2.528794175E-05	2.571106961E-05	2.501435301E-05
10179	benzo(b)fluoranthene	24hr	max	80	3.108305236E-06	3.109250201E-06	0.0002209758968	0.0002261492918	0.0002200945601
12482	benzo(b)fluoranthene	1hr	9th	98	5.160234196E-06	5.162023172E-06	0.0010986406123	0.0010986407287	0.0010986364214
11844	benzo(b)fluoranthene	annual	avg	93	2.518087854E-07	2.653079321E-07	2.357873018E-05	2.400194171E-05	2.331087489E-05
12611	benzo(b)fluoranthene	24hr	max	99	3.149730446E-06	3.149586746E-06	0.0003057448193	0.0003060766321	0.0003051017411
17475	benzo(b)fluoranthene	24hr	max	137	3.783147349E-06	3.782438625E-06	0.0003690439626	0.0003694256884	0.0003683108662
9795	benzo(b)fluoranthene	24hr	max	77	3.092825409E-06	3.094021395E-06	0.0001879456831	0.0001930815051	0.0001870573324
17987	benzo(b)fluoranthene	24hr	max	141	3.907802238E-06	3.907071005E-06	0.0003440217988	0.0003444139147	0.0003432663216
11842	benzo(b)fluoranthene	1hr	9th	93	5.012488600E-06	5.014868748E-06	0.001256404561	0.0012582709314	0.0012559059542
11843	benzo(b)fluoranthene	24hr	max	93	3.020036957E-06	3.020199301E-06	0.0002973381779	0.0002988008200	0.0002958907571
15940	benzo(b)fluoranthene	annual	avg	125	2.795656542E-07	2.926995535E-07	2.587886411E-05	2.628808397E-05	2.558330925E-05
9796	benzo(b)fluoranthene	annual	avg	77	2.525632112E-07	2.667390504E-07	1.903282100E-05	1.947123019E-05	1.876396163E-05
15939	benzo(b)fluoranthene	24hr	max	125	3.48436015E-06	3.483739192E-06	0.0002909736359	0.0002913295175	0.0002903094573
15938	benzo(b)fluoranthene	1hr	9th	125	5.537585366E-06	5.536887784E-06	0.0007618131931	0.0007623824640	0.0007614056231
14148	benzo(b)fluoranthene	annual	avg	111	2.663748830E-07	2.792999680E-07	2.179076182E-05	2.2204571E-05	2.150908767E-05
14147	benzo(b)fluoranthene	24hr	max	111	3.229470167E-06	3.228975856E-06	0.0002935308730	0.0002938717953	0.0002928957692
14146	benzo(b)fluoranthene	1hr	9th	111	5.296496965E-06	5.346778835E-06	0.0007510008872	0.0007538458449	0.0007491991273
11586	benzo(b)fluoranthene	1hr	9th	91	4.978814104E-06	4.981436177E-06	0.0011305423686	0.0011363928206	0.0011303052306
16962	benzo(b)fluoranthene	1hr	9th	133	6.213040706E-06	6.212026619E-06	0.0014346641256	0.0014346940443	0.0014346481767
14659	benzo(b)fluoranthene	24hr	max	115	3.106178156E-06	3.105637461E-06	0.0002270492259	0.0002273860300	0.0002264527866
14658	benzo(b)fluoranthene	1hr	9th	115	5.264546871E-06	5.263800631E-06	0.0006319725071	0.0006342052948	0.0006306919968
15042	benzo(b)fluoranthene	1hr	9th	118	5.26161557E-06	5.260862508E-06	0.0006510346429	0.0006513776607	0.0006501437165
15043	benzo(b)fluoranthene	24hr	max	118	3.117684628E-06	3.117132565E-06	0.0002239504538	0.0002242892951	0.0002233519481
15044	benzo(b)fluoranthene	annual	avg	118	2.655663707E-07	2.78284233E-07	1.898417213E-05	1.938553396E-05	1.870373853E-05
16963	benzo(b)fluoranthene	24hr	max	133	3.675562994E-06	3.674889740E-06	0.0003539549944	0.0003543273197	0.0003532431147
14660	benzo(b)fluoranthene	annual	avg	115	2.645126926E-07	2.772345056E-07	1.876356509E-05	1.916638575E-05	1.848422107E-05
17218	benzo(b)fluoranthene	1hr	9th	135	6.186477549E-06	6.185403890E-06	0.0014943263959	0.0014943589922	0.0014943089336
16579	benzo(b)fluoranthene	24hr	max	130	3.531683660E-06	3.531044285E-06	0.0003351296473	0.0003354952496	0.0003344389261
10308	benzo(b)fluoranthene	annual	avg	81	2.526444973E-07	2.666171497E-07	1.994572267E-05	2.038108505E-05	1.967687786E-05
10307	benzo(b)fluoranthene	24hr	max	81	3.10146379E-06	3.102260735E-06	0.0002240885224	0.0002292616846	0.0002232130064
16578	benzo(b)fluoranthene	1hr	9th	130	5.975808563E-06	5.975296062E-06	0.0011282233754	0.0011291087139	0.0011272378033
10306	benzo(b)fluoranthene	1hr	9th	81	5.099402188E-06	5.186341696E-06	0.0009970754618	0.0009988133097	0.0009964047931
11202	benzo(b)fluoranthene	1hr	9th	88	5.005382263E-06	5.004501872E-06	0.0010369665688	0.0010396841681	0.0010349159129

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16580	benzo(b)fluoranthene	annual	avg	130	2.832622386E-07	2.96385565E-07	2.963700354E-05	3.004520113E-05	2.933730684E-05
9923	benzo(b)fluoranthene	24hr	max	78	3.090020300E-06	3.091108056E-06	0.000204431155	0.0002095953096	0.000203545118
9922	benzo(b)fluoranthene	1hr	9th	78	5.038223208E-06	5.058222541E-06	0.0008462182013	0.0008483207203	0.0008452569600
13124	benzo(b)fluoranthene	annual	avg	103	2.631028906E-07	2.762084534E-07	2.63461061E-05	2.676729127E-05	2.606692397E-05
13123	benzo(b)fluoranthene	24hr	max	103	3.21013863E-06	3.209832812E-06	0.0003301597608	0.0003304959682	0.0003295113274
12612	benzo(b)fluoranthene	annual	avg	99	2.591510793E-07	2.724391663E-07	2.574429891E-05	2.616669553E-05	2.546891119E-05
17092	benzo(b)fluoranthene	annual	avg	134	2.919067299E-07	3.050431872E-07	2.648262125E-05	2.689014218E-05	2.617455903E-05
12610	benzo(b)fluoranthene	1hr	9th	99	5.185761438E-06	5.187444003E-06	0.0010150094749	0.0010150101734	0.001015005284
16964	benzo(b)fluoranthene	annual	avg	133	2.904357643E-07	3.035911220E-07	2.813787069E-05	2.854632839E-05	2.783114724E-05
17090	benzo(b)fluoranthene	1hr	9th	134	6.198454685E-06	6.197416042E-06	0.001470701769	0.0014707329683	0.0014706852380
11204	benzo(b)fluoranthene	annual	avg	88	2.513188804E-07	2.650114936E-07	2.173534085E-05	2.216364555E-05	2.146790393E-05
15170	benzo(b)fluoranthene	1hr	9th	119	5.354247605E-06	5.354118457E-06	0.0006862619775	0.0006877290434	0.0006848169724
15171	benzo(b)fluoranthene	24hr	max	119	3.15884995E-06	3.158284926E-06	0.0002318201005	0.0002321612119	0.0002312139259
15172	benzo(b)fluoranthene	annual	avg	119	2.670608126E-07	2.798259402E-07	1.966704258E-05	2.006930117E-05	1.938505739E-05
13122	benzo(b)fluoranthene	1hr	9th	103	5.275712283E-06	5.276948741E-06	0.0008842518437	0.0008864053525	0.0008836730849
15426	benzo(b)fluoranthene	1hr	9th	121	5.455787687E-06	5.455662176E-06	0.0006999979378	0.0007003492792	0.0006990890834
17219	benzo(b)fluoranthene	24hr	max	135	3.713299066E-06	3.712604439E-06	0.0003631171712	0.0003634940367	0.0003623961238
17220	benzo(b)fluoranthene	annual	avg	135	2.933550149E-07	3.064807856E-07	2.475413930E-05	2.516073255E-05	2.444489292E-05
11587	benzo(b)fluoranthene	24hr	max	91	3.014650929E-06	3.014917183E-06	0.0002748701663	0.0002763239027	0.0002734282461
15427	benzo(b)fluoranthene	24hr	max	121	3.305259725E-06	3.304671054E-06	0.0002483877179	0.0002487336751	0.0002477606758
16706	benzo(b)fluoranthene	1hr	9th	131	6.056846814E-06	6.056307484E-06	0.0012734269258	0.0012743209954	0.0012724326225
16707	benzo(b)fluoranthene	24hr	max	131	3.575751407E-06	3.575100209E-06	0.0003410208737	0.0003413885715	0.0003403231967
18500	benzo(b)fluoranthene	annual	avg	145	3.119492646E-07	3.255574939E-07	1.388859073E-05	1.428656014E-05	1.356151097E-05
11588	benzo(b)fluoranthene	annual	avg	91	2.508672594E-07	2.644451342E-07	2.237059743E-05	2.279558612E-05	2.210366983E-05
18499	benzo(b)fluoranthene	24hr	max	145	3.995148290E-06	3.994396593E-06	0.0003223685781	0.0003228261776	0.0003219054488
9794	benzo(b)fluoranthene	1hr	9th	77	5.051739208E-06	5.051363587E-06	0.0008228664519	0.0008249459206	0.0008219169104
15428	benzo(b)fluoranthene	annual	avg	121	2.72418248E-07	2.853529111E-07	2.150854561E-05	2.191425301E-05	2.12207342E-05
18754	benzo(b)fluoranthene	1hr	9th	147	6.660663075E-06	6.660018698E-06	0.0011271580588	0.0011279082391	0.0011269014794
11203	benzo(b)fluoranthene	24hr	max	88	3.041196351E-06	3.041595392E-06	0.000254614919	0.0002550405043	0.0002544270537
9924	benzo(b)fluoranthene	annual	avg	78	2.527084177E-07	2.668209618E-07	1.950372643E-05	1.994178638E-05	1.92347452E-05
14020	benzo(b)fluoranthene	annual	avg	110	2.670663832E-07	2.800435084E-07	2.293948819E-05	2.335606587E-05	2.265685725E-05
16708	benzo(b)fluoranthene	annual	avg	131	2.855092021E-07	2.986393213E-07	2.976566248E-05	3.017394556E-05	2.946374116E-05
14786	benzo(b)fluoranthene	1hr	9th	116	5.129678357E-06	5.128930297E-06	0.0006177253672	0.0006199594354	0.0006164404913
18628	benzo(b)fluoranthene	annual	avg	146	3.134816495E-07	3.271593698E-07	1.307587263E-05	1.347314628E-05	1.274726128E-05
18627	benzo(b)fluoranthene	24hr	max	146	4.016892944E-06	4.016132607E-06	0.0003195526369	0.0003200096544	0.0003190887801
17732	benzo(b)fluoranthene	annual	avg	139	3.020930137E-07	3.153469663E-07	1.879067713E-05	1.919476563E-05	1.847326348E-05
17731	benzo(b)fluoranthene	24hr	max	139	3.86387228E-06	3.863149232E-06	0.0003629818093	0.0003633685992	0.0003622354125
17730	benzo(b)fluoranthene	1hr	9th	139	6.265162483E-06	6.263900559E-06	0.0015799306566	0.0015827064635	0.0015783127164
10948	benzo(b)fluoranthene	annual	avg	86	2.514915707E-07	2.652367357E-07	2.181235868E-05	2.224266245E-05	2.154470349E-05
12739	benzo(b)fluoranthene	24hr	max	100	3.141500201E-06	3.141308753E-06	0.0003152839781	0.0003156168386	0.0003146416857
9540	benzo(b)fluoranthene	annual	avg	75	2.519196300E-07	2.662218037E-07	1.807801709E-05	1.851675006E-05	1.780976345E-05
18116	benzo(b)fluoranthene	annual	avg	142	3.065851786E-07	3.199690184E-07	1.519680063E-05	1.559697557E-05	1.487516329E-05
15298	benzo(b)fluoranthene	1hr	9th	120	5.350016181E-06	5.34922674E-06	0.0007152728504	0.0007182236295	0.000713037618
14787	benzo(b)fluoranthene	24hr	max	116	3.097634362E-06	3.097089348E-06	0.0002177758724	0.0002181119489	0.000217184308
14788	benzo(b)fluoranthene	annual	avg	116	2.648572206E-07	2.775566657E-07	1.838394928E-05	1.878527291E-05	1.810434878E-05

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9666	benzo(b)fluoranthene	1hr	9th	76	5.05093567E-06	5.050551863E-06	0.0007846682565	0.0007846931694	0.0007845562068
12996	benzo(b)fluoranthene	annual	avg	102	2.620950568E-07	2.752391310E-07	2.630448762E-05	2.672597111E-05	2.602623681E-05
17348	benzo(b)fluoranthene	annual	avg	136	2.950544342E-07	3.081843261E-07	2.306628267E-05	2.347212649E-05	2.275556471E-05
10947	benzo(b)fluoranthene	24hr	max	86	3.044130153E-06	3.044621280E-06	0.0002554835519	0.0002559106506	0.0002552953083
12100	benzo(b)fluoranthene	annual	avg	95	2.559295638E-07	2.694418413E-07	2.476694863E-05	2.519144437E-05	2.449467866E-05
17347	benzo(b)fluoranthene	24hr	max	136	3.737871111E-06	3.737173984E-06	0.0003671870218	0.0003675663029	0.0003664607648
16068	benzo(b)fluoranthene	annual	avg	126	2.812057289E-07	2.943769459E-07	2.716609924E-05	2.757587936E-05	2.686868902E-05
17346	benzo(b)fluoranthene	1hr	9th	136	6.188231055E-06	6.186996870E-06	0.0016449956456	0.0016474575968	0.0016435310245
11332	benzo(b)fluoranthene	annual	avg	89	2.512868775E-07	2.649602777E-07	2.160439544E-05	2.203194344E-05	2.133703856E-05
11331	benzo(b)fluoranthene	24hr	max	89	3.040987394E-06	3.041345281E-06	0.0002508684411	0.000252238242	0.0002506808087
11330	benzo(b)fluoranthene	1hr	9th	89	4.970857844E-06	4.98776717E-06	0.0010610716417	0.0010619641980	0.0010604114505
18114	benzo(b)fluoranthene	1hr	9th	142	6.373669294E-06	6.373067663E-06	0.0013205735013	0.0013214709470	0.0013197307708
18370	benzo(b)fluoranthene	1hr	9th	144	6.493060937E-06	6.492440207E-06	0.0013639098033	0.0013639931567	0.0013638735982
18115	benzo(b)fluoranthene	24hr	max	142	3.914723038E-06	3.913986802E-06	0.0003300135140	0.0003304083075	0.0003292542533
14530	benzo(b)fluoranthene	1hr	9th	114	5.349728326E-06	5.349722414E-06	0.0006529081147	0.0006551409606	0.0006516341236
18371	benzo(b)fluoranthene	24hr	max	144	3.972612831E-06	3.971857041E-06	0.0003210885334	0.0003215466277	0.000320626481
18372	benzo(b)fluoranthene	annual	avg	144	3.103239123E-07	3.238586714E-07	1.442971552E-05	1.482839798E-05	1.410425739E-05
13762	benzo(b)fluoranthene	1hr	9th	108	5.340499229E-06	5.339468771E-06	0.0008275358123	0.0008303829236	0.000825740397
13763	benzo(b)fluoranthene	24hr	max	108	3.245295147E-06	3.244843811E-06	0.0003232784802	0.0003236207995	0.0003226268454
13764	benzo(b)fluoranthene	annual	avg	108	2.66385257E-07	2.793686065E-07	2.382025741E-05	2.423808291E-05	2.353826130E-05
12740	benzo(b)fluoranthene	annual	avg	100	2.592719852E-07	2.724770525E-07	2.586649316E-05	2.628775474E-05	2.559106906E-05
17476	benzo(b)fluoranthene	annual	avg	137	2.974814777E-07	3.106460156E-07	2.143232814E-05	2.183772449E-05	2.111928552E-05
11714	benzo(b)fluoranthene	1hr	9th	92	4.995216841E-06	4.997718406E-06	0.0011958099203	0.0011967163300	0.0011949097971
16834	benzo(b)fluoranthene	1hr	9th	132	6.121302704E-06	6.120737453E-06	0.0013542493107	0.0013542779488	0.0013542342931
13378	benzo(b)fluoranthene	1hr	9th	105	5.303757462E-06	5.304789283E-06	0.0008993134834	0.0009044302278	0.0008975694072
13379	benzo(b)fluoranthene	24hr	max	105	3.224543661E-06	3.224170086E-06	0.0003294128692	0.0003297515213	0.0003287630097
13380	benzo(b)fluoranthene	annual	avg	105	2.64449227E-07	2.774825987E-07	2.547817894E-05	2.58981072E-05	2.519781083E-05
17860	benzo(b)fluoranthene	annual	avg	140	3.037289957E-07	3.170221703E-07	1.736773083E-05	1.777059879E-05	1.704879287E-05
11716	benzo(b)fluoranthene	annual	avg	92	2.513223762E-07	2.648655766E-07	2.300825327E-05	2.343235064E-05	2.274085637E-05
12738	benzo(b)fluoranthene	1hr	9th	100	5.197282917E-06	5.198854069E-06	0.0009511351818	0.0009511358221	0.0009511308162
10052	benzo(b)fluoranthene	annual	avg	79	2.528544485E-07	2.669630987E-07	1.958412940E-05	2.002232395E-05	1.931500628E-05
16194	benzo(b)fluoranthene	1hr	9th	127	5.849375157E-06	5.848233741E-06	0.0009008329362	0.0009014634416	0.0009005835163
15682	benzo(b)fluoranthene	1hr	9th	123	5.511123163E-06	5.511010841E-06	0.0007294979878	0.0007298550336	0.0007285761531
15683	benzo(b)fluoranthene	24hr	max	123	3.410453019E-06	3.409846840E-06	0.0002687218366	0.000269072596	0.0002680752077
15684	benzo(b)fluoranthene	annual	avg	123	2.764315923E-07	2.894880140E-07	2.359893188E-05	2.400687481E-05	2.330680763E-05
17859	benzo(b)fluoranthene	24hr	max	140	3.885661954E-06	3.884936177E-06	0.0003548880632	0.0003552775597	0.0003541369806
17858	benzo(b)fluoranthene	1hr	9th	140	6.277489319E-06	6.276897238E-06	0.0015330810566	0.0015339377569	0.0015322348336
10051	benzo(b)fluoranthene	24hr	max	79	3.092826773E-06	3.093904525E-06	0.00020704903	0.0002122176666	0.0002061632549
11715	benzo(b)fluoranthene	24hr	max	92	3.017171593E-06	3.017387598E-06	0.0002872017503	0.0002886600851	0.0002857575601
12995	benzo(b)fluoranthene	24hr	max	102	3.194313649E-06	3.194044439E-06	0.0003277468495	0.0003280819801	0.0003270996385
18626	benzo(b)fluoranthene	1hr	9th	146	6.603472229E-06	6.602845133E-06	0.0012929964578	0.001294601243	0.0012912442908
10563	benzo(b)fluoranthene	24hr	max	83	3.066940280E-06	3.067629677E-06	0.0002192380343	0.0002244222997	0.0002183672186
10562	benzo(b)fluoranthene	1hr	9th	83	5.093471827E-06	5.093661457E-06	0.0008781518554	0.0008830457227	0.0008772776928
14402	benzo(b)fluoranthene	1hr	9th	113	5.368101938E-06	5.378425158E-06	0.0006764405989	0.0006786742015	0.0006751724286
14403	benzo(b)fluoranthene	24hr	max	113	3.153189255E-06	3.152674253E-06	0.0002571935183	0.0002575323742	0.0002565805335

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14404	benzo(b)fluoranthene	annual	avg	113	2.646588939E-07	2.774632151E-07	2.003058944E-05	2.043828681E-05	1.975090163E-05
16835	benzo(b)fluoranthene	24hr	max	132	3.60752847E-06	3.606868631E-06	0.0003461930319	0.0003465628834	0.0003454900871
10946	benzo(b)fluoranthene	1hr	9th	86	5.147178854E-06	5.146721833E-06	0.0010369928787	0.0010370754171	0.0010368968360
16836	benzo(b)fluoranthene	annual	avg	132	2.873537994E-07	3.004766143E-07	2.919031613E-05	2.959828817E-05	2.888661402E-05
12994	benzo(b)fluoranthene	1hr	9th	102	5.254602002E-06	5.255960787E-06	0.0008521013078	0.0008542247233	0.0008515299996
10690	benzo(b)fluoranthene	1hr	9th	84	5.097109351E-06	5.096663699E-06	0.0010314583778	0.0010323278839	0.0010307651246
10691	benzo(b)fluoranthene	24hr	max	84	3.041864375E-06	3.042479875E-06	0.0002104431042	0.0002130998473	0.0002102562867
10692	benzo(b)fluoranthene	annual	avg	84	2.507707677E-07	2.645738846E-07	2.04821572E-05	2.091368697E-05	2.021529508E-05
16196	benzo(b)fluoranthene	annual	avg	127	2.812770106E-07	2.944267408E-07	2.828220386E-05	2.869136733E-05	2.798456808E-05
16195	benzo(b)fluoranthene	24hr	max	127	3.509174121E-06	3.508546342E-06	0.0003163945803	0.0003167555260	0.0003157149476
14532	benzo(b)fluoranthene	annual	avg	114	2.640933019E-07	2.768425986E-07	1.933900421E-05	1.974381121E-05	1.905997306E-05
18244	benzo(b)fluoranthene	annual	avg	143	3.083246440E-07	3.217765538E-07	1.476124271E-05	1.516043721E-05	1.443780093E-05
14916	benzo(b)fluoranthene	annual	avg	117	2.647463759E-07	2.774405914E-07	1.848423926E-05	1.888532825E-05	1.820472244E-05
15555	benzo(b)fluoranthene	24hr	max	122	3.37630172E-06	3.375700089E-06	0.0002585230104	0.0002588713542	0.0002578848798
9412	benzo(b)fluoranthene	annual	avg	74	2.500225378E-07	2.643358243E-07	1.744407382E-05	1.788137888E-05	1.717778105E-05
13250	benzo(b)fluoranthene	1hr	9th	104	5.305676950E-06	5.304690148E-06	0.0008831922896	0.0008853779291	0.0008826043340
9410	benzo(b)fluoranthene	1hr	9th	74	4.937369340E-06	4.936973255E-06	0.0006678690552	0.0006688426365	0.0006671185256
16322	benzo(b)fluoranthene	1hr	9th	128	5.896511084E-06	5.895932190E-06	0.0010225982405	0.0010232389905	0.0010223468998
16323	benzo(b)fluoranthene	24hr	max	128	3.490978088E-06	3.490346671E-06	0.0003296748619	0.000330038165	0.0003289903689
16324	benzo(b)fluoranthene	annual	avg	128	2.811593163E-07	2.942799142E-07	2.923579086E-05	2.964406667E-05	2.893820601E-05
13506	benzo(b)fluoranthene	1hr	9th	106	5.326804967E-06	5.325804523E-06	0.0008759507909	0.0008759525372	0.0008759456105
13507	benzo(b)fluoranthene	24hr	max	106	3.242299272E-06	3.241897957E-06	0.0003268953296	0.0003272351751	0.0003262439277
11970	benzo(b)fluoranthene	1hr	9th	94	5.056756436E-06	5.059021987E-06	0.0012628431432	0.0012655340834	0.0012612030841
14914	benzo(b)fluoranthene	1hr	9th	117	5.153458915E-06	5.152715858E-06	0.0006292180624	0.0006314551574	0.0006279313820
13251	benzo(b)fluoranthene	24hr	max	104	3.236194743E-06	3.235855274E-06	0.0003309094172	0.0003312468471	0.0003302584519
13508	benzo(b)fluoranthene	annual	avg	106	2.654790592E-07	2.785019433E-07	2.494670116E-05	2.536639659E-05	2.466543810E-05
9411	benzo(b)fluoranthene	24hr	max	74	3.046596476E-06	3.048128292E-06	0.0001489140122	0.0001539628283	0.0001480170322
17986	benzo(b)fluoranthene	1hr	9th	141	6.331522854E-06	6.33094669E-06	0.0014299281174	0.0014308055397	0.0014290834079
15554	benzo(b)fluoranthene	1hr	9th	122	5.496764061E-06	5.49665765E-06	0.0007148481091	0.0007152023027	0.0007139323861
14531	benzo(b)fluoranthene	24hr	max	114	3.117597544E-06	3.117065262E-06	0.0002414558257	0.0002417936339	0.0002408518776
13890	benzo(b)fluoranthene	1hr	9th	109	5.356433576E-06	5.355392659E-06	0.0008273323765	0.0008301835041	0.0008255328867
12098	benzo(b)fluoranthene	1hr	9th	95	5.099782356E-06	5.101908755E-06	0.0013014988508	0.0013042808278	0.0012994059362
15299	benzo(b)fluoranthene	24hr	max	120	3.220815870E-06	3.220239023E-06	0.0002395270421	0.0002398705401	0.0002389109868
15300	benzo(b)fluoranthene	annual	avg	120	2.693122667E-07	2.821490455E-07	2.050174771E-05	2.090542512E-05	2.021726687E-05
13891	benzo(b)fluoranthene	24hr	max	109	3.254703188E-06	3.254243893E-06	0.0003223174426	0.0003226601693	0.0003216649638
10436	benzo(b)fluoranthene	annual	avg	82	2.522233160E-07	2.661600718E-07	1.9912879E-05	2.034732279E-05	1.964453077E-05
10435	benzo(b)fluoranthene	24hr	max	82	3.092467296E-06	3.093217401E-06	0.0002207975776	0.0002259678440	0.0002199240553
10434	benzo(b)fluoranthene	1hr	9th	82	5.096231234E-06	5.162220077E-06	0.0009545174544	0.0009545936482	0.0009544266504
13892	benzo(b)fluoranthene	annual	avg	109	2.668694492E-07	2.798597052E-07	2.369325921E-05	2.411106288E-05	2.341079016E-05
14915	benzo(b)fluoranthene	24hr	max	117	3.094640988E-06	3.094095064E-06	0.0002191241656	0.0002194607805	0.0002185314952
18243	benzo(b)fluoranthene	24hr	max	143	3.939718681E-06	3.938980171E-06	0.0003155257436	0.0003159842163	0.0003150654666
18242	benzo(b)fluoranthene	1hr	9th	143	6.428654615E-06	6.428061624E-06	0.0012820622651	0.0012837233953	0.0012803816935
13252	benzo(b)fluoranthene	annual	avg	104	2.64474636E-07	2.775636858E-07	2.611267882E-05	2.653381671E-05	2.583221612E-05
17988	benzo(b)fluoranthene	annual	avg	141	3.054104525E-07	3.187518303E-07	1.606503793E-05	1.646660166E-05	1.574445196E-05
12099	benzo(b)fluoranthene	24hr	max	95	3.108201781E-06	3.108277042E-06	0.0003102229675	0.0003116970474	0.0003087553196

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
10050	benzo(b)fluoranthene	1hr	9th	79	5.041031727E-06	5.064707238E-06	0.0008519603871	0.0008544159355	0.0008508523460
10818	benzo(b)fluoranthene	1hr	9th	85	5.114672604E-06	5.114225132E-06	0.0010648508323	0.0010654659709	0.0010639685206
17603	benzo(b)fluoranthene	24hr	max	138	3.842224487E-06	3.841509169E-06	0.0003679470392	0.0003683314135	0.0003672056773
17602	benzo(b)fluoranthene	1hr	9th	138	6.273740382E-06	6.272484825E-06	0.0016783514293	0.0016811132664	0.0016767451307
15556	benzo(b)fluoranthene	annual	avg	122	2.75037138E-07	2.88054963E-07	2.258347376E-05	2.299081825E-05	2.22929084E-05
14275	benzo(b)fluoranthene	24hr	max	112	3.188492883E-06	3.187985385E-06	0.0002738536568	0.0002741935314	0.0002732303401
16066	benzo(b)fluoranthene	1hr	9th	126	5.692817012E-06	5.717323802E-06	0.000827808457	0.0008283877978	0.0008273944259
14276	benzo(b)fluoranthene	annual	avg	112	2.653249283E-07	2.781854391E-07	2.079760816E-05	2.120826684E-05	2.051716365E-05
16067	benzo(b)fluoranthene	24hr	max	126	3.520614655E-06	3.519987104E-06	0.0003028969804	0.0003032554523	0.0003022231103
14274	benzo(b)fluoranthene	1hr	9th	112	5.322931429E-06	5.373477052E-06	0.0007062988589	0.000709140033	0.0007044957601
65180	benzo(b)fluoranthene	1hr	9th	586	7.608204214E-06	7.63956632E-06	0.000172754415	0.0001738322171	0.0001718490821
65173	benzo(b)fluoranthene	1hr	9th	579	4.640764928E-06	4.711906968E-06	0.0001267293846	0.0001268813357	0.0001266693871
65174	benzo(b)fluoranthene	1hr	9th	580	4.554948646E-06	4.656680630E-06	0.0001280163706	0.0001283113961	0.000126776009
65175	benzo(b)fluoranthene	1hr	9th	581	4.045451078E-06	4.084745342E-06	9.661607328E-05	9.779607353E-05	9.53065667E-05
65176	benzo(b)fluoranthene	1hr	9th	582	3.922279120E-06	3.944066975E-06	9.393563232E-05	9.464422328E-05	9.222933295E-05
65177	benzo(b)fluoranthene	1hr	9th	583	4.233060736E-06	4.262896709E-06	0.0001071498336	0.0001071524312	0.0001071399965
65183	benzo(b)fluoranthene	1hr	9th	589	7.000474398E-06	6.999915968E-06	0.000145411992	0.0001456510072	0.0001448960393
65179	benzo(b)fluoranthene	1hr	9th	585	5.423594757E-06	5.425977179E-06	0.0002454128698	0.0002454392670	0.0002453419729
65181	benzo(b)fluoranthene	1hr	9th	587	7.344175629E-06	7.343909147E-06	0.0001993015612	0.0001994294435	0.0001978446962
65182	benzo(b)fluoranthene	1hr	9th	588	7.022309092E-06	7.039900993E-06	0.0001605620346	0.0001610022446	0.0001603410055
65165	benzo(b)fluoranthene	1hr	9th	571	3.740630291E-06	3.755539637E-06	0.0001013531146	0.0001014752124	9.862221486E-05
65185	benzo(b)fluoranthene	1hr	9th	591	6.837862657E-06	6.836824923E-06	0.0002190110390	0.0002197943541	0.0002188622311
65184	benzo(b)fluoranthene	1hr	9th	590	6.806559213E-06	6.805646080E-06	0.0001842667989	0.0001870439446	0.0001838676399
65178	benzo(b)fluoranthene	1hr	9th	584	3.894124347E-06	3.990980531E-06	9.067694918E-05	9.175363084E-05	9.067684732E-05
65172	benzo(b)fluoranthene	1hr	9th	578	4.679403446E-06	4.715579507E-06	0.0001194503493	0.0001195144796	0.0001188447641
65171	benzo(b)fluoranthene	1hr	9th	577	4.776036803E-06	4.809452093E-06	0.0001380932663	0.0001381917682	0.0001367016084
65170	benzo(b)fluoranthene	1hr	9th	576	3.451604016E-06	3.554876002E-06	7.50266554E-05	7.505204849E-05	7.485761307E-05
65158	benzo(b)fluoranthene	1hr	9th	564	7.15201395E-06	7.181700312E-06	0.0002353875461	0.0002361892111	0.0002346949041
65168	benzo(b)fluoranthene	1hr	9th	574	3.530852609E-06	3.562332040E-06	8.529714978E-05	8.530005289E-05	8.525920566E-05
65166	benzo(b)fluoranthene	1hr	9th	572	3.785286708E-06	3.852193913E-06	9.774568753E-05	9.787904855E-05	9.507270443E-05
65164	benzo(b)fluoranthene	1hr	9th	570	3.795409384E-06	3.808320344E-06	8.930682816E-05	9.40741229E-05	8.852820611E-05
65163	benzo(b)fluoranthene	1hr	9th	569	3.927292255E-06	3.950046903E-06	9.018665151E-05	9.817023238E-05	8.949237235E-05
65162	benzo(b)fluoranthene	1hr	9th	568	3.854740953E-06	3.857533557E-06	0.0001165475915	0.0001249723427	0.0001153228659
65161	benzo(b)fluoranthene	1hr	9th	567	3.679804195E-06	3.688175184E-06	0.0001302108285	0.0001354384731	0.0001292099478
65186	benzo(b)fluoranthene	1hr	9th	592	6.881331501E-06	6.880630281E-06	0.0001280664146	0.0001281560253	0.0001277363772
65202	benzo(b)fluoranthene	1hr	9th	608	6.344499070E-06	6.344398116E-06	0.0001325162302	0.000132525689	0.0001323502365
65160	benzo(b)fluoranthene	1hr	9th	566	3.740630291E-06	3.755539637E-06	0.0001013531146	0.0001014752124	9.862221486E-05
65159	benzo(b)fluoranthene	1hr	9th	565	7.790386917E-06	7.789362826E-06	0.000208080819	0.000208080819	0.000208080819
65167	benzo(b)fluoranthene	1hr	9th	573	3.735552127E-06	3.776130370E-06	8.821015945E-05	8.892226469E-05	8.739875921E-05
65201	benzo(b)fluoranthene	1hr	9th	607	6.447543001E-06	6.446771295E-06	0.0001351709361	0.0001351798128	0.0001350057719
65216	benzo(b)fluoranthene	1hr	9th	622	3.420823305E-06	3.420670964E-06	9.854110249E-05	0.0001039315612	9.807397146E-05
65217	benzo(b)fluoranthene	1hr	9th	623	3.40200927E-06	3.564126018E-06	7.487137191E-05	7.551928866E-05	7.218105020E-05
65214	benzo(b)fluoranthene	1hr	9th	620	3.241935474E-06	3.267561397E-06	9.699022485E-05	9.717268404E-05	9.650990251E-05
65213	benzo(b)fluoranthene	1hr	9th	619	3.210137947E-06	3.235555596E-06	9.731447062E-05	9.749656601E-05	9.680261428E-05
65212	benzo(b)fluoranthene	1hr	9th	618	3.058650009E-06	3.059078381E-06	8.803551464E-05	8.82012464E-05	8.755116141E-05

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65211	benzo(b)fluoranthene	1hr	9th	617	3.143570666E-06	3.170006721E-06	9.233164019E-05	9.25056811E-05	9.184976807E-05
65210	benzo(b)fluoranthene	1hr	9th	616	3.314480637E-06	3.529435844E-06	7.106606063E-05	7.191330224E-05	6.892594683E-05
65209	benzo(b)fluoranthene	1hr	9th	615	3.388013738E-06	3.422168902E-06	9.136092558E-05	9.184452938E-05	9.091659740E-05
65208	benzo(b)fluoranthene	1hr	9th	614	3.176422751E-06	3.277593578E-06	6.894687249E-05	7.009524415E-05	6.798936374E-05
65207	benzo(b)fluoranthene	1hr	9th	613	3.594562031E-06	3.662487416E-06	8.795534814E-05	8.944947331E-05	8.754936425E-05
65206	benzo(b)fluoranthene	1hr	9th	612	3.354589126E-06	3.374258768E-06	9.252670861E-05	9.741960093E-05	9.002725710E-05
65205	benzo(b)fluoranthene	1hr	9th	611	6.419526017E-06	6.449989996E-06	0.0001442536886	0.0001458074548	0.0001435915619
65200	benzo(b)fluoranthene	1hr	9th	606	6.627293715E-06	6.625949936E-06	0.0001387563971	0.0001387804950	0.0001385643118
65203	benzo(b)fluoranthene	1hr	9th	609	5.795448942E-06	5.795122433E-06	0.0001355438581	0.0001355463173	0.0001343481272
65187	benzo(b)fluoranthene	1hr	9th	593	3.646796358E-06	3.670008709E-06	9.735433559E-05	9.836455138E-05	9.622116340E-05
65215	benzo(b)fluoranthene	1hr	9th	621	3.256968057E-06	3.2798539E-06	9.265664266E-05	9.489617514E-05	9.168963152E-05
65199	benzo(b)fluoranthene	1hr	9th	605	6.794076398E-06	6.792852673E-06	0.0001439351327	0.0001439731277	0.0001433537109
65198	benzo(b)fluoranthene	1hr	9th	604	6.170422694E-06	6.200430107E-06	0.0001491671865	0.0001499572099	0.0001486579858
65197	benzo(b)fluoranthene	1hr	9th	603	6.848666544E-06	6.848380053E-06	8.913857164E-05	8.932156925E-05	8.891367906E-05
65196	benzo(b)fluoranthene	1hr	9th	602	3.357451305E-06	3.389642188E-06	9.139622125E-05	9.141511691E-05	9.084507474E-05
65195	benzo(b)fluoranthene	1hr	9th	601	6.104660315E-06	6.156275958E-06	0.0001299061987	0.0001308080246	0.0001293468813
65194	benzo(b)fluoranthene	1hr	9th	600	3.466477210E-06	3.481756039E-06	9.484762995E-05	0.0001019967312	9.35295102E-05
65193	benzo(b)fluoranthene	1hr	9th	599	7.026261756E-06	7.025708783E-06	0.0001502932573	0.0001505967666	0.0001499834179
65192	benzo(b)fluoranthene	1hr	9th	598	6.681284049E-06	6.680790193E-06	0.0001655448577	0.0001655448723	0.0001655442757
65191	benzo(b)fluoranthene	1hr	9th	597	6.731250323E-06	6.730786481E-06	0.0001817733428	0.0001817862067	0.0001817439188
65190	benzo(b)fluoranthene	1hr	9th	596	6.921131899E-06	6.919974112E-06	0.0001805399224	0.0001805505453	0.0001805081265
65189	benzo(b)fluoranthene	1hr	9th	595	6.26845349E-06	6.266671335E-06	0.0004214412184	0.0004225930024	0.0004206004669
65188	benzo(b)fluoranthene	1hr	9th	594	4.096359589E-06	4.126802196E-06	0.0001105862102	0.0001130898090	0.0001093653773
65204	benzo(b)fluoranthene	1hr	9th	610	6.663904969E-06	6.663440217E-06	9.13798649E-05	9.234806930E-05	9.074204718E-05
65112	benzo(b)fluoranthene	1hr	9th	518	7.054488378E-06	7.108106274E-06	0.0005207214854	0.0005207716604	0.0005204767804
65126	benzo(b)fluoranthene	1hr	9th	532	7.017045391E-06	7.016370546E-06	0.0002136290132	0.0002146358893	0.000212992396
65125	benzo(b)fluoranthene	1hr	9th	531	7.482592537E-06	7.480849945E-06	0.0002320919302	0.0002320919448	0.0002320910135
65124	benzo(b)fluoranthene	1hr	9th	530	4.998127679E-06	5.01408249E-06	0.0001414975704	0.0001415155275	0.0001411686098
65123	benzo(b)fluoranthene	1hr	9th	529	6.088404916E-06	6.130743714E-06	0.0003543849452	0.0003546013904	0.000352256262
65122	benzo(b)fluoranthene	1hr	9th	528	5.077359219E-06	5.140852409E-06	0.0001703465387	0.0001707836927	0.0001692316000
65121	benzo(b)fluoranthene	1hr	9th	527	4.401553724E-06	4.563860784E-06	0.0001382157934	0.0001393178245	0.0001362721669
65120	benzo(b)fluoranthene	1hr	9th	526	5.055202564E-06	5.078628874E-06	0.0002055933146	0.0002059408434	0.0002039840474
65119	benzo(b)fluoranthene	1hr	9th	525	4.554376119E-06	4.606706625E-06	0.0001785251661	0.0001826543157	0.0001781879691
65118	benzo(b)fluoranthene	1hr	9th	524	4.891414846E-06	4.912560598E-06	0.0002214032866	0.000224265918	0.0002200189629
65117	benzo(b)fluoranthene	1hr	9th	523	5.288025932E-06	5.287747172E-06	0.0002710572153	0.0002725168888	0.0002703466162
65116	benzo(b)fluoranthene	1hr	9th	522	7.398410162E-06	7.401277344E-06	0.0003203404776	0.0003204333188	0.0003201728978
65115	benzo(b)fluoranthene	1hr	9th	521	7.494817055E-06	7.538871614E-06	0.0004133208422	0.0004133837065	0.00041291659
65127	benzo(b)fluoranthene	1hr	9th	533	6.966313322E-06	6.964172826E-06	0.0002617835707	0.000262666581	0.0002614391269
65113	benzo(b)fluoranthene	1hr	9th	519	6.146059604E-06	6.153552022E-06	0.000502448238	0.0005026264116	0.0005012657493
65102	benzo(b)fluoranthene	1hr	9th	508	4.42642795E-06	4.426025498E-06	0.0001595987706	0.0001713417441	0.0001567515283
65111	benzo(b)fluoranthene	1hr	9th	517	7.620364613E-06	7.619851658E-06	0.0002879522217	0.0002886815346	0.0002874925849
65110	benzo(b)fluoranthene	1hr	9th	516	7.259847735E-06	7.257277957E-06	0.0003666706034	0.0003666713892	0.0003666683333
65109	benzo(b)fluoranthene	1hr	9th	515	6.385930647E-06	6.437635420E-06	0.0005091883359	0.0005101440474	0.0005084840232
65108	benzo(b)fluoranthene	1hr	9th	514	5.204225545E-06	5.203400178E-06	0.0009180993075	0.0009190199780	0.0009173823055
65107	benzo(b)fluoranthene	1hr	9th	513	5.272202088E-06	5.271856480E-06	0.0002551093348	0.0002556093095	0.0002545931784

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65106	benzo(b)fluoranthene	1hr	9th	512	5.620637694E-06	5.621048786E-06	0.000248880242	0.0002513265936	0.0002469419269
65105	benzo(b)fluoranthene	1hr	9th	511	5.780613719E-06	5.780356787E-06	0.0002459206444	0.0002466413716	0.0002457945084
65104	benzo(b)fluoranthene	1hr	9th	510	6.053250218E-06	6.052573099E-06	0.0004213587381	0.0004237416142	0.0004198561946
65103	benzo(b)fluoranthene	1hr	9th	509	4.758417617E-06	4.775446087E-06	0.0001759256993	0.0001785162895	0.0001744544134
65101	benzo(b)fluoranthene	1hr	9th	507	4.709345831E-06	4.708308552E-06	0.0002468382590	0.0002489944163	0.0002459817333
65169	benzo(b)fluoranthene	1hr	9th	575	3.827457931E-06	3.884134458E-06	9.241986845E-05	9.273846808E-05	9.087740909E-05
65157	benzo(b)fluoranthene	1hr	9th	563	7.977621863E-06	7.976979759E-06	0.0001105163319	0.0001105306583	0.0001101199887
65114	benzo(b)fluoranthene	1hr	9th	520	7.110942079E-06	7.109993021E-06	0.0004927219707	0.0004927881528	0.0004923319211
65148	benzo(b)fluoranthene	1hr	9th	554	6.619687611E-06	6.619321994E-06	0.0001195863006	0.0001200988336	0.0001193968274
65100	benzo(b)fluoranthene	1hr	9th	506	6.990268957E-06	7.035997442E-06	0.0002354045864	0.0002378885692	0.000234411913
65156	benzo(b)fluoranthene	1hr	9th	562	6.427903827E-06	6.427331300E-06	0.0001137447325	0.0001137447325	0.0001137447325
65155	benzo(b)fluoranthene	1hr	9th	561	6.337386822E-06	6.336764727E-06	0.0001699332788	0.0001707227493	0.0001698066480
65153	benzo(b)fluoranthene	1hr	9th	559	6.764194040E-06	6.763936199E-06	0.000156018883	0.0001560192613	0.0001559049560
65152	benzo(b)fluoranthene	1hr	9th	558	6.698784546E-06	6.698291145E-06	0.0001778775768	0.0001782703912	0.0001776814752
65151	benzo(b)fluoranthene	1hr	9th	557	6.892339570E-06	6.89194394E-06	0.0001591976034	0.0001615501969	0.0001589646417
65128	benzo(b)fluoranthene	1hr	9th	534	6.337028481E-06	6.336384558E-06	0.0002525086165	0.0002525086165	0.0002521848946
65149	benzo(b)fluoranthene	1hr	9th	555	6.735945135E-06	6.733890132E-06	0.0002222858457	0.0002224259661	0.0002217922884
65154	benzo(b)fluoranthene	1hr	9th	560	6.409596608E-06	6.409057733E-06	0.0002072040224	0.0002076217643	0.0002069984184
65147	benzo(b)fluoranthene	1hr	9th	553	3.353075272E-06	3.379274176E-06	9.182195208E-05	9.431788931E-05	9.161985508E-05
65146	benzo(b)fluoranthene	1hr	9th	552	3.519455277E-06	3.519266784E-06	0.0001090566802	0.0001128092481	0.0001069724603
65145	benzo(b)fluoranthene	1hr	9th	551	4.338613962E-06	4.338338385E-06	0.000164962883	0.000168842249	0.000164047553
65144	benzo(b)fluoranthene	1hr	9th	550	4.106310371E-06	4.106079359E-06	0.0001278336131	0.0001288797357	0.0001271623041
65143	benzo(b)fluoranthene	1hr	9th	549	4.539954716E-06	4.539689598E-06	0.0001803986961	0.0001804359927	0.0001799550082
65133	benzo(b)fluoranthene	1hr	9th	539	7.135466603E-06	7.163491773E-06	0.0002053641219	0.0002061782143	0.0002046883019
65130	benzo(b)fluoranthene	1hr	9th	536	5.895721188E-06	5.895469258E-06	0.00026022768	0.0002625750494	0.0002587362542
65131	benzo(b)fluoranthene	1hr	9th	537	6.904437214E-06	6.904126622E-06	0.0002474403882	0.0002474813664	0.0002472526685
65150	benzo(b)fluoranthene	1hr	9th	556	7.390787687E-06	7.390222891E-06	0.0002101268910	0.0002123141312	0.0002095823293
65142	benzo(b)fluoranthene	1hr	9th	548	5.355132998E-06	5.3643098E-06	0.0001909761049	0.0002012601180	0.0001895877358
65132	benzo(b)fluoranthene	1hr	9th	538	5.407814569E-06	5.406949185E-06	0.0003689368605	0.0003708475269	0.0003679193615
65134	benzo(b)fluoranthene	1hr	9th	540	6.813363598E-06	6.842837593E-06	0.0001993883197	0.000200004346	0.0001988656441
65135	benzo(b)fluoranthene	1hr	9th	541	6.246642442E-06	6.310174285E-06	0.0001738302817	0.0001770402305	0.000172027736
65136	benzo(b)fluoranthene	1hr	9th	542	6.560306701E-06	6.588152246E-06	0.0001763790933	0.0001769776281	0.0001758512517
65137	benzo(b)fluoranthene	1hr	9th	543	5.933798093E-06	5.960571343E-06	0.0001642371208	0.0001672631188	0.0001640662522
65138	benzo(b)fluoranthene	1hr	9th	544	5.933798093E-06	5.960571343E-06	0.0001642371208	0.0001672631188	0.0001640662522
65139	benzo(b)fluoranthene	1hr	9th	545	5.971297014E-06	6.025670245E-06	0.0001384311763	0.0001391025289	0.0001377078734
65140	benzo(b)fluoranthene	1hr	9th	546	5.396276265E-06	5.422858976E-06	0.0001525889529	0.0001548898872	0.0001520265650
65141	benzo(b)fluoranthene	1hr	9th	547	4.803075171E-06	4.842530416E-06	0.0001434555888	0.0001468790579	0.0001431023557
65129	benzo(b)fluoranthene	1hr	9th	535	6.019539342E-06	6.019794000E-06	0.0002303663932	0.0002305899397	0.0002299882763
71550	benzo(e)pyrene	24hr	max	584	3.170562701E-09	3.170957941E-09	3.170957941E-09	3.494533019E-08	0
71544	benzo(e)pyrene	24hr	max	578	2.773185903E-09	2.773513641E-09	2.773513641E-09	2.964991275E-08	0
71545	benzo(e)pyrene	24hr	max	579	3.081332967E-09	3.081888522E-09	3.081888522E-09	3.303693674E-08	0
71546	benzo(e)pyrene	24hr	max	580	2.924164244E-09	2.924627651E-09	2.924627651E-09	3.632160883E-08	0
71547	benzo(e)pyrene	24hr	max	581	2.6383844E-09	2.638570695E-09	2.638570695E-09	3.424255723E-08	0
71589	benzo(e)pyrene	24hr	max	623	2.260200693E-09	2.260519327E-09	2.260519327E-09	6.38672546E-08	0
71549	benzo(e)pyrene	24hr	max	583	3.310112628E-09	3.310628216E-09	3.310628216E-09	3.078666211E-08	0

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71541	benzo(e)pyrene	24hr	max	575	2.660856868E-09	2.661059595E-09	2.661059595E-09	3.500890244E-08	0
71551	benzo(e)pyrene	24hr	max	585	2.021144141E-09	2.021314005E-09	2.021314005E-09	3.577658703E-08	0
71552	benzo(e)pyrene	24hr	max	586	2.306804525E-09	2.306809188E-09	2.306809188E-09	1.733829080E-08	0
71553	benzo(e)pyrene	24hr	max	587	2.598343096E-09	2.598415261E-09	2.598415261E-09	2.506380170E-08	0
71554	benzo(e)pyrene	24hr	max	588	2.827557966E-09	2.827614143E-09	2.827614143E-09	2.21514469E-08	0
71555	benzo(e)pyrene	24hr	max	589	3.029184237E-09	3.029244633E-09	3.029244633E-09	2.267287336E-08	0
71556	benzo(e)pyrene	24hr	max	590	2.239608055E-09	2.239628483E-09	2.239628483E-09	2.628043383E-08	0
71548	benzo(e)pyrene	24hr	max	582	2.663544496E-09	2.663772314E-09	2.663772314E-09	3.357834188E-08	0
71535	benzo(e)pyrene	24hr	max	569	2.790232712E-09	2.790681242E-09	2.790681242E-09	7.580758421E-08	0
71527	benzo(e)pyrene	24hr	max	561	1.828587615E-09	1.828643348E-09	1.828643348E-09	1.9189768E-08	0
71529	benzo(e)pyrene	24hr	max	563	2.44328402E-09	2.443308444E-09	2.443308444E-09	2.568676827E-08	0
71530	benzo(e)pyrene	24hr	max	564	2.148603961E-09	2.148646816E-09	2.148646816E-09	2.818005029E-08	0
71531	benzo(e)pyrene	24hr	max	565	2.916368702E-09	2.916464403E-09	2.916464403E-09	2.756869755E-08	0
71532	benzo(e)pyrene	24hr	max	566	2.628085305E-09	2.628443907E-09	2.628443907E-09	7.469534324E-08	0
71543	benzo(e)pyrene	24hr	max	577	2.759938722E-09	2.760229600E-09	2.760229600E-09	4.395099751E-08	0
71534	benzo(e)pyrene	24hr	max	568	2.074278305E-09	2.074319827E-09	2.074319827E-09	6.518778406E-08	0
71542	benzo(e)pyrene	24hr	max	576	2.608949057E-09	2.609509497E-09	2.609509497E-09	3.790438186E-08	0
71536	benzo(e)pyrene	24hr	max	570	2.731590065E-09	2.732083892E-09	2.732083892E-09	7.303538752E-08	0
71537	benzo(e)pyrene	24hr	max	571	2.628085305E-09	2.628443907E-09	2.628443907E-09	7.469534324E-08	0
71538	benzo(e)pyrene	24hr	max	572	2.701958213E-09	2.702356783E-09	2.702356783E-09	7.497730081E-08	0
71539	benzo(e)pyrene	24hr	max	573	2.506214569E-09	2.506631125E-09	2.506631125E-09	6.891108484E-08	0
71540	benzo(e)pyrene	24hr	max	574	2.734728444E-09	2.735178528E-09	2.735178528E-09	3.332408482E-08	0
71559	benzo(e)pyrene	24hr	max	593	2.366585594E-09	2.366688179E-09	2.366688179E-09	3.834843199E-08	0
71533	benzo(e)pyrene	24hr	max	567	1.956675932E-09	1.956712348E-09	1.956712348E-09	3.675913618E-08	0
71582	benzo(e)pyrene	24hr	max	616	2.147746425E-09	2.148018652E-09	2.148018652E-09	6.181757328E-08	0
71557	benzo(e)pyrene	24hr	max	591	2.048401671E-09	2.048583525E-09	2.048583525E-09	2.568322621E-08	0
71576	benzo(e)pyrene	24hr	max	610	2.487302808E-09	2.487579032E-09	2.487579032E-09	2.0372946E-08	0
71577	benzo(e)pyrene	24hr	max	611	5.089181965E-09	5.089258348E-09	5.089258348E-09	2.248916608E-08	0
71578	benzo(e)pyrene	24hr	max	612	2.024687751E-09	2.024724166E-09	2.024724166E-09	6.714240186E-08	0
71579	benzo(e)pyrene	24hr	max	613	2.652780884E-09	2.653171682E-09	2.653171682E-09	7.196570806E-08	0
71574	benzo(e)pyrene	24hr	max	608	2.287175338E-09	2.287324552E-09	2.287324552E-09	2.264251009E-08	0
71581	benzo(e)pyrene	24hr	max	615	2.42275644E-09	2.422860579E-09	2.422860579E-09	3.833598328E-08	0
71573	benzo(e)pyrene	24hr	max	607	2.430535107E-09	2.430681878E-09	2.430681878E-09	2.221966433E-08	0
71583	benzo(e)pyrene	24hr	max	617	1.820644746E-09	1.820934292E-09	1.820934292E-09	2.719992764E-08	0
71584	benzo(e)pyrene	24hr	max	618	1.798841298E-09	1.798871052E-09	1.798871052E-09	2.753311712E-08	0
71585	benzo(e)pyrene	24hr	max	619	1.824426832E-09	1.824719043E-09	1.824719043E-09	2.705639268E-08	0
71586	benzo(e)pyrene	24hr	max	620	1.830044782E-09	1.830337881E-09	1.830337881E-09	2.695440493E-08	0
71587	benzo(e)pyrene	24hr	max	621	1.835717245E-09	1.836006347E-09	1.836006347E-09	2.676189759E-08	0
71588	benzo(e)pyrene	24hr	max	622	1.870883892E-09	1.871186983E-09	1.871186983E-09	2.631916551E-08	0
71580	benzo(e)pyrene	24hr	max	614	2.288366829E-09	2.288569112E-09	2.288569112E-09	3.667438975E-08	0
71566	benzo(e)pyrene	24hr	max	600	2.042009672E-09	2.042047198E-09	2.042047198E-09	6.844712885E-08	0
71523	benzo(e)pyrene	24hr	max	557	1.738723721E-09	1.738852284E-09	1.738852284E-09	2.119121589E-08	0
71560	benzo(e)pyrene	24hr	max	594	2.756346262E-09	2.756792794E-09	2.756792794E-09	2.994114112E-08	0
71561	benzo(e)pyrene	24hr	max	595	1.961024232E-09	1.961041773E-09	1.961041773E-09	2.651327513E-08	0
71562	benzo(e)pyrene	24hr	max	596	2.11179918E-09	2.111818942E-09	2.111818942E-09	2.624661377E-08	0

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71563	benzo(e)pyrene	24hr	max	597	2.122976461E-09	2.122996445E-09	2.122996445E-09	2.588275372E-08	0
71575	benzo(e)pyrene	24hr	max	609	1.833492358E-09	1.833632690E-09	1.833632690E-09	2.334968308E-08	0
71565	benzo(e)pyrene	24hr	max	599	2.339320515E-09	2.339439087E-09	2.339439087E-09	2.926710074E-08	0
71558	benzo(e)pyrene	24hr	max	592	1.795740667E-09	1.795807503E-09	1.795807503E-09	1.882934342E-08	0
71567	benzo(e)pyrene	24hr	max	601	4.573963430E-09	4.573973644E-09	4.573973644E-09	2.520031472E-08	0
71568	benzo(e)pyrene	24hr	max	602	2.404639154E-09	2.404744626E-09	2.404744626E-09	3.853584474E-08	0
71569	benzo(e)pyrene	24hr	max	603	2.677356115E-09	2.677675637E-09	2.677675637E-09	1.960009754E-08	0
71570	benzo(e)pyrene	24hr	max	604	4.861449465E-09	4.861537395E-09	4.861537395E-09	2.566277857E-08	0
71571	benzo(e)pyrene	24hr	max	605	2.484198180E-09	2.484314088E-09	2.484314088E-09	2.172365043E-08	0
71572	benzo(e)pyrene	24hr	max	606	2.494278339E-09	2.494403128E-09	2.494403128E-09	2.236799368E-08	0
71564	benzo(e)pyrene	24hr	max	598	2.155031931E-09	2.155052137E-09	2.155052137E-09	2.560381063E-08	0
71476	benzo(e)pyrene	24hr	max	510	2.158672574E-09	2.158859536E-09	2.158859536E-09	2.937317944E-08	0
71491	benzo(e)pyrene	24hr	max	525	2.190419623E-09	2.190474024E-09	2.190474024E-09	5.869047826E-08	0
71490	benzo(e)pyrene	24hr	max	524	2.043046177E-09	2.043180514E-09	2.043180514E-09	3.945558902E-08	0
71489	benzo(e)pyrene	24hr	max	523	2.04696371E-09	2.047149783E-09	2.047149783E-09	3.750509592E-08	0
71488	benzo(e)pyrene	24hr	max	522	2.590878401E-09	2.590989423E-09	2.590989423E-09	4.304111911E-08	0
71487	benzo(e)pyrene	24hr	max	521	3.128293402E-09	3.128452164E-09	3.128452164E-09	5.522029767E-08	0
71486	benzo(e)pyrene	24hr	max	520	3.277645932E-09	3.277833560E-09	3.277833560E-09	5.478020171E-08	0
71485	benzo(e)pyrene	24hr	max	519	3.565643114E-09	3.566050566E-09	3.566050566E-09	4.268428810E-08	0
71484	benzo(e)pyrene	24hr	max	518	3.298632700E-09	3.298849194E-09	3.298849194E-09	5.465059516E-08	0
71483	benzo(e)pyrene	24hr	max	517	2.335047711E-09	2.335068583E-09	2.335068583E-09	2.285051082E-08	0
71482	benzo(e)pyrene	24hr	max	516	3.419944328E-09	3.419988293E-09	3.419988293E-09	3.102559276E-08	0
71481	benzo(e)pyrene	24hr	max	515	2.120034814E-09	2.120233544E-09	2.120233544E-09	2.915560771E-08	0
71480	benzo(e)pyrene	24hr	max	514	2.021622425E-09	2.021770973E-09	2.021770973E-09	4.545455212E-08	0
71479	benzo(e)pyrene	24hr	max	513	2.027839896E-09	2.028025303E-09	2.028025303E-09	3.518227487E-08	0
71525	benzo(e)pyrene	24hr	max	559	1.809940975E-09	1.810012806E-09	1.810012806E-09	1.947868178E-08	0
65335	benzo(e)pyrene	1hr	9th	623	6.77017864E-09	6.770584982E-09	6.770584982E-09	1.196634258E-07	
65328	benzo(e)pyrene	1hr	9th	616	6.349799353E-09	6.350427295E-09	6.350427295E-09	1.181946629E-07	
65329	benzo(e)pyrene	1hr	9th	617	5.979349016E-09	5.979373885E-09	5.979373885E-09	9.871334328E-08	
65330	benzo(e)pyrene	1hr	9th	618	5.849362328E-09	5.850349094E-09	5.850349094E-09	9.703585135E-08	
65331	benzo(e)pyrene	1hr	9th	619	6.001836805E-09	6.001864339E-09	6.001864339E-09	1.004379442E-07	
65332	benzo(e)pyrene	1hr	9th	620	5.992463414E-09	5.992489616E-09	5.992489616E-09	1.003622643E-07	
71478	benzo(e)pyrene	24hr	max	512	2.012671807E-09	2.012834788E-09	2.012834788E-09	3.642328394E-08	0
65334	benzo(e)pyrene	1hr	9th	622	6.024833521E-09	6.024861054E-09	6.024861054E-09	1.016286504E-07	
71477	benzo(e)pyrene	24hr	max	511	1.898275981E-09	1.898407431E-09	1.898407431E-09	3.712161245E-08	0
65327	benzo(e)pyrene	1hr	9th	615	6.791049501E-09	6.790985108E-09	6.790985108E-09	1.091782664E-07	
71472	benzo(e)pyrene	24hr	max	506	1.922882298E-09	1.923065263E-09	1.923065263E-09	3.05568868E-08	0
71473	benzo(e)pyrene	24hr	max	507	2.035374091E-09	2.035539737E-09	2.035539737E-09	3.839414831E-08	0
71474	benzo(e)pyrene	24hr	max	508	1.995368981E-09	1.995410503E-09	1.995410503E-09	3.879044641E-08	0
71475	benzo(e)pyrene	24hr	max	509	2.016828926E-09	2.016872891E-09	2.016872891E-09	3.894999168E-08	0
71494	benzo(e)pyrene	24hr	max	528	2.590001991E-09	2.590081927E-09	2.590081927E-09	9.302762294E-08	0
65333	benzo(e)pyrene	1hr	9th	621	5.995904218E-09	5.995929087E-09	5.995929087E-09	1.005120680E-07	
71517	benzo(e)pyrene	24hr	max	551	1.889735479E-09	1.889782775E-09	1.889782775E-09	3.330425002E-08	0
71492	benzo(e)pyrene	24hr	max	526	2.661136644E-09	2.661200371E-09	2.661200371E-09	8.119945960E-08	0
71511	benzo(e)pyrene	24hr	max	545	3.931124315E-09	3.931120318E-09	3.931120318E-09	2.35241302E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
71512	benzo(e)pyrene	24hr	max	546	2.477862138E-09	2.477896999E-09	2.477896999E-09	2.262682663E-08	0
71513	benzo(e)pyrene	24hr	max	547	2.086973483E-09	2.087374273E-09	2.087374273E-09	2.34040396E-08	0
71514	benzo(e)pyrene	24hr	max	548	1.923036397E-09	1.92337879E-09	1.92337879E-09	2.826372736E-08	0
71509	benzo(e)pyrene	24hr	max	543	2.039170166E-09	2.039206359E-09	2.039206359E-09	2.345247907E-08	0
71516	benzo(e)pyrene	24hr	max	550	2.030524415E-09	2.030879687E-09	2.030879687E-09	2.904705276E-08	0
71508	benzo(e)pyrene	24hr	max	542	4.168473122E-09	4.168461132E-09	4.168461132E-09	2.306085811E-08	0
71518	benzo(e)pyrene	24hr	max	552	1.886610645E-09	1.886901524E-09	1.886901524E-09	2.768535090E-08	0
71519	benzo(e)pyrene	24hr	max	553	1.843375563E-09	1.843406094E-09	1.843406094E-09	3.031379237E-08	0
71520	benzo(e)pyrene	24hr	max	554	1.835037233E-09	1.835057772E-09	1.835057772E-09	2.464578941E-08	0
71521	benzo(e)pyrene	24hr	max	555	1.916174108E-09	1.916381276E-09	1.916381276E-09	2.300772195E-08	0
71522	benzo(e)pyrene	24hr	max	556	3.640254098E-09	3.640231228E-09	3.640231228E-09	2.450541636E-08	0
71528	benzo(e)pyrene	24hr	max	562	1.890896328E-09	1.890916312E-09	1.890916312E-09	2.549739975E-08	0
71515	benzo(e)pyrene	24hr	max	549	1.918705639E-09	1.918846859E-09	1.918846859E-09	3.427080841E-08	0
71501	benzo(e)pyrene	24hr	max	535	1.883986966E-09	1.884125744E-09	1.884125744E-09	3.180756281E-08	0
71524	benzo(e)pyrene	24hr	max	558	2.077988892E-09	2.077966688E-09	2.077966688E-09	2.463900906E-08	0
71495	benzo(e)pyrene	24hr	max	529	2.853596026E-09	2.853702608E-09	2.853702608E-09	3.43671438E-08	0
71496	benzo(e)pyrene	24hr	max	530	2.613527172E-09	2.613638861E-09	2.613638861E-09	6.871729141E-08	0
71497	benzo(e)pyrene	24hr	max	531	2.410098565E-09	2.410120103E-09	2.410120103E-09	2.313211844E-08	0
71498	benzo(e)pyrene	24hr	max	532	2.175042146E-09	2.175062352E-09	2.175062352E-09	2.298050106E-08	0
71510	benzo(e)pyrene	24hr	max	544	2.039170166E-09	2.039206359E-09	2.039206359E-09	2.345247907E-08	0
71500	benzo(e)pyrene	24hr	max	534	1.890194445E-09	1.890438250E-09	1.890438250E-09	2.458174286E-08	0
71493	benzo(e)pyrene	24hr	max	527	2.898684848E-09	2.899184892E-09	2.899184892E-09	8.607881341E-08	0
71502	benzo(e)pyrene	24hr	max	536	1.887536794E-09	1.887672907E-09	1.887672907E-09	3.385929048E-08	0
71503	benzo(e)pyrene	24hr	max	537	1.955657858E-09	1.955832163E-09	1.955832163E-09	3.318734443E-08	0
71504	benzo(e)pyrene	24hr	max	538	1.955662965E-09	1.955791529E-09	1.955791529E-09	4.596331138E-08	0
71505	benzo(e)pyrene	24hr	max	539	2.747025274E-09	2.746989525E-09	2.746989525E-09	2.513591113E-08	0
71506	benzo(e)pyrene	24hr	max	540	4.102428619E-09	4.102402862E-09	4.102402862E-09	2.243864117E-08	0
71507	benzo(e)pyrene	24hr	max	541	2.606688199E-09	2.606685756E-09	2.606685756E-09	2.821732714E-08	0
71499	benzo(e)pyrene	24hr	max	533	2.184409764E-09	2.184429304E-09	2.184429304E-09	2.154228085E-08	0
71526	benzo(e)pyrene	24hr	max	560	1.931230509E-09	1.931423466E-09	1.931423466E-09	2.244317088E-08	0
77694	benzo(e)pyrene	annual	avg	592	2.928590148E-10	2.928870757E-10	2.928870757E-10	2.070952743E-09	0
77685	benzo(e)pyrene	annual	avg	583	2.48026516E-10	2.480559924E-10	2.480559924E-10	3.632989687E-09	0
77686	benzo(e)pyrene	annual	avg	584	2.413485800E-10	2.413761413E-10	2.413761413E-10	3.497466983E-09	0
77687	benzo(e)pyrene	annual	avg	585	2.836215984E-10	2.836558488E-10	2.836558488E-10	3.116892744E-09	0
77688	benzo(e)pyrene	annual	avg	586	3.395901060E-10	3.396350423E-10	3.396350423E-10	2.452188896E-09	0
77689	benzo(e)pyrene	annual	avg	587	3.445483898E-10	3.445896624E-10	3.445896624E-10	2.298113033E-09	0
77690	benzo(e)pyrene	annual	avg	588	3.560444717E-10	3.560933493E-10	3.560933493E-10	2.713063108E-09	0
77691	benzo(e)pyrene	annual	avg	589	3.497407364E-10	3.497888923E-10	3.497888923E-10	2.709625635E-09	0
77693	benzo(e)pyrene	annual	avg	591	2.980730662E-10	2.981121738E-10	2.981121738E-10	2.587134729E-09	0
77695	benzo(e)pyrene	annual	avg	593	2.027824991E-10	2.028045371E-10	2.028045371E-10	3.283823879E-09	0
77668	benzo(e)pyrene	annual	avg	566	2.13402393E-10	2.134301069E-10	2.134301069E-10	3.419043493E-09	0
77684	benzo(e)pyrene	annual	avg	582	2.208032923E-10	2.208281058E-10	2.208281058E-10	3.522006020E-09	0
77692	benzo(e)pyrene	annual	avg	590	2.63180866E-10	2.632163654E-10	2.632163654E-10	2.274754607E-09	0
77683	benzo(e)pyrene	annual	avg	581	2.214111811E-10	2.214372713E-10	2.214372713E-10	3.572889318E-09	0
77682	benzo(e)pyrene	annual	avg	580	2.535672228E-10	2.535963106E-10	2.535963106E-10	4.033616996E-09	0

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77681	benzo(e)pyrene	annual	avg	579	2.557379863E-10	2.557675460E-10	2.557675460E-10	4.025922706E-09	0
77680	benzo(e)pyrene	annual	avg	578	2.548464773E-10	2.548762867E-10	2.548762867E-10	4.030003886E-09	0
77679	benzo(e)pyrene	annual	avg	577	2.541936106E-10	2.542236421E-10	2.542236421E-10	4.106724294E-09	0
77678	benzo(e)pyrene	annual	avg	576	2.142345051E-10	2.142582223E-10	2.142582223E-10	3.25817795E-09	0
77677	benzo(e)pyrene	annual	avg	575	2.173782404E-10	2.174033592E-10	2.174033592E-10	3.447202745E-09	0
77676	benzo(e)pyrene	annual	avg	574	2.142693106E-10	2.142919592E-10	2.142919592E-10	3.20065241E-09	0
77675	benzo(e)pyrene	annual	avg	573	2.072736149E-10	2.072977068E-10	2.072977068E-10	3.429380557E-09	0
77674	benzo(e)pyrene	annual	avg	572	2.134144111E-10	2.134393634E-10	2.134393634E-10	3.432858442E-09	0
77673	benzo(e)pyrene	annual	avg	571	2.134025040E-10	2.134300930E-10	2.134300930E-10	3.419043493E-09	0
77672	benzo(e)pyrene	annual	avg	570	2.112497399E-10	2.112776898E-10	2.112776898E-10	3.480491007E-09	0
77671	benzo(e)pyrene	annual	avg	569	2.146761935E-10	2.147017564E-10	2.147017564E-10	3.474059929E-09	0
77669	benzo(e)pyrene	annual	avg	567	2.249334191E-10	2.249649772E-10	2.249649772E-10	3.229565282E-09	0
77670	benzo(e)pyrene	annual	avg	568	2.118484693E-10	2.118813042E-10	2.118813042E-10	3.262583759E-09	0
77710	benzo(e)pyrene	annual	avg	608	2.971078383E-10	2.971368707E-10	2.971368707E-10	1.958009532E-09	0
77723	benzo(e)pyrene	annual	avg	621	2.156855805E-10	2.157142659E-10	2.157142659E-10	2.77425416E-09	0
77724	benzo(e)pyrene	annual	avg	622	2.182383718E-10	2.182670295E-10	2.182670295E-10	2.797829524E-09	0
77667	benzo(e)pyrene	annual	avg	565	2.801298082E-10	2.801658072E-10	2.801658072E-10	2.655472287E-09	0
77721	benzo(e)pyrene	annual	avg	619	2.150631895E-10	2.150921108E-10	2.150921108E-10	2.774429353E-09	0
77720	benzo(e)pyrene	annual	avg	618	2.131941707E-10	2.13223203E-10	2.13223203E-10	2.760701667E-09	0
77719	benzo(e)pyrene	annual	avg	617	2.15267984E-10	2.152976131E-10	2.152976131E-10	2.771534335E-09	0
77718	benzo(e)pyrene	annual	avg	616	1.898974589E-10	1.899204544E-10	1.899204544E-10	3.074764887E-09	0
77717	benzo(e)pyrene	annual	avg	615	1.962440072E-10	1.962664614E-10	1.962664614E-10	3.102593293E-09	0
77716	benzo(e)pyrene	annual	avg	614	1.905320346E-10	1.905558905E-10	1.905558905E-10	2.996512594E-09	0
77715	benzo(e)pyrene	annual	avg	613	1.980315356E-10	1.980537678E-10	1.980537678E-10	3.119193792E-09	0
77714	benzo(e)pyrene	annual	avg	612	1.942276201E-10	1.942495886E-10	1.942495886E-10	3.033949536E-09	0
77713	benzo(e)pyrene	annual	avg	611	3.789434044E-10	3.789994429E-10	3.789994429E-10	3.198534326E-09	0
77722	benzo(e)pyrene	annual	avg	620	2.155850082E-10	2.156140544E-10	2.156140544E-10	2.774781516E-09	0
77711	benzo(e)pyrene	annual	avg	609	2.874398497E-10	2.874683547E-10	2.874683547E-10	1.914794989E-09	0
77696	benzo(e)pyrene	annual	avg	594	2.362421092E-10	2.362692264E-10	2.362692264E-10	3.727047115E-09	0
77709	benzo(e)pyrene	annual	avg	607	3.025784068E-10	3.026083273E-10	3.026083273E-10	1.979810094E-09	0
77708	benzo(e)pyrene	annual	avg	606	3.088614642E-10	3.088919676E-10	3.088919676E-10	2.003302191E-09	0
77707	benzo(e)pyrene	annual	avg	605	3.124879244E-10	3.125193715E-10	3.125193715E-10	2.024660217E-09	0
77706	benzo(e)pyrene	annual	avg	604	3.858009467E-10	3.858574293E-10	3.858574293E-10	3.217453637E-09	0
77705	benzo(e)pyrene	annual	avg	603	2.768037743E-10	2.76829365E-10	2.76829365E-10	1.572714736E-09	0
77704	benzo(e)pyrene	annual	avg	602	1.964085145E-10	1.964305107E-10	1.964305107E-10	3.127941017E-09	0
77703	benzo(e)pyrene	annual	avg	601	3.371344592E-10	3.371867785E-10	3.371867785E-10	3.058697517E-09	0
77702	benzo(e)pyrene	annual	avg	600	1.965895502E-10	1.966126428E-10	1.966126428E-10	3.079287936E-09	0
77701	benzo(e)pyrene	annual	avg	599	2.740027094E-10	2.740347116E-10	2.740347116E-10	2.111166575E-09	0
77700	benzo(e)pyrene	annual	avg	598	2.667055743E-10	2.667346899E-10	2.667346899E-10	2.227087403E-09	0
77699	benzo(e)pyrene	annual	avg	597	2.680159983E-10	2.680446698E-10	2.680446698E-10	2.188824455E-09	0
77698	benzo(e)pyrene	annual	avg	596	2.683415434E-10	2.683697986E-10	2.683697986E-10	2.159366685E-09	0
77697	benzo(e)pyrene	annual	avg	595	2.981740688E-10	2.982301905E-10	2.982301905E-10	2.690091261E-09	0
77712	benzo(e)pyrene	annual	avg	610	2.859936177E-10	2.860210679E-10	2.860210679E-10	1.61174496E-09	0
77620	benzo(e)pyrene	annual	avg	518	3.827027861E-10	3.827718142E-10	3.827718142E-10	3.821440053E-09	0
77635	benzo(e)pyrene	annual	avg	533	2.73661982E-10	2.737103877E-10	2.737103877E-10	2.515218034E-09	0

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77634	benzo(e)pyrene	annual	avg	532	2.630368146E-10	2.630688445E-10	2.630688445E-10	2.335079685E-09	0
77633	benzo(e)pyrene	annual	avg	531	2.840405966E-10	2.840812585E-10	2.840812585E-10	2.685295764E-09	0
77632	benzo(e)pyrene	annual	avg	530	2.525116782E-10	2.525442078E-10	2.525442078E-10	4.137552967E-09	0
77631	benzo(e)pyrene	annual	avg	529	3.082361866E-10	3.082835098E-10	3.082835098E-10	3.991795783E-09	0
77630	benzo(e)pyrene	annual	avg	528	2.591877823E-10	2.592194515E-10	2.592194515E-10	4.149598887E-09	0
77629	benzo(e)pyrene	annual	avg	527	2.364570761E-10	2.364870799E-10	2.364870799E-10	3.820489702E-09	0
77628	benzo(e)pyrene	annual	avg	526	2.669253707E-10	2.669600097E-10	2.669600097E-10	4.222192374E-09	0
77627	benzo(e)pyrene	annual	avg	525	2.429462187E-10	2.42978776E-10	2.42978776E-10	3.683581662E-09	0
77626	benzo(e)pyrene	annual	avg	524	2.532814236E-10	2.533198373E-10	2.533198373E-10	3.605401533E-09	0
77625	benzo(e)pyrene	annual	avg	523	2.710083269E-10	2.710493774E-10	2.710493774E-10	3.315667518E-09	0
77624	benzo(e)pyrene	annual	avg	522	3.557252548E-10	3.557881767E-10	3.557881767E-10	4.261196285E-09	0
77636	benzo(e)pyrene	annual	avg	534	2.922693476E-10	2.923040976E-10	2.923040976E-10	2.444953795E-09	0
77622	benzo(e)pyrene	annual	avg	520	3.656889513E-10	3.657495140E-10	3.657495140E-10	4.102516105E-09	0
77623	benzo(e)pyrene	annual	avg	521	3.669442250E-10	3.67003733E-10	3.67003733E-10	4.146646138E-09	0
77619	benzo(e)pyrene	annual	avg	517	2.938727317E-10	2.939171961E-10	2.939171961E-10	2.760536688E-09	0
77618	benzo(e)pyrene	annual	avg	516	3.486919087E-10	3.487517775E-10	3.487517775E-10	3.112510694E-09	0
77617	benzo(e)pyrene	annual	avg	515	3.030752871E-10	3.031279394E-10	3.031279394E-10	2.726467052E-09	0
77616	benzo(e)pyrene	annual	avg	514	2.751943950E-10	2.752345296E-10	2.752345296E-10	3.411868565E-09	0
77615	benzo(e)pyrene	annual	avg	513	2.772693741E-10	2.773099805E-10	2.773099805E-10	3.247290881E-09	0
77614	benzo(e)pyrene	annual	avg	512	2.856604397E-10	2.856997694E-10	2.856997694E-10	3.049683617E-09	0
77613	benzo(e)pyrene	annual	avg	511	2.877397209E-10	2.877763861E-10	2.877763861E-10	2.847031055E-09	0
77612	benzo(e)pyrene	annual	avg	510	2.976039137E-10	2.976443259E-10	2.976443259E-10	2.704071855E-09	0
77611	benzo(e)pyrene	annual	avg	509	2.408735711E-10	2.40907877E-10	2.40907877E-10	3.618737532E-09	0
77610	benzo(e)pyrene	annual	avg	508	2.333159776E-10	2.333490623E-10	2.333490623E-10	3.480994604E-09	0
77609	benzo(e)pyrene	annual	avg	507	2.546766131E-10	2.547111411E-10	2.547111411E-10	3.339242438E-09	0
77666	benzo(e)pyrene	annual	avg	564	3.253362024E-10	3.253822212E-10	3.253822212E-10	2.827662104E-09	0
77725	benzo(e)pyrene	annual	avg	623	1.934200855E-10	1.934447463E-10	1.934447463E-10	3.15148041E-09	0
77608	benzo(e)pyrene	annual	avg	506	2.973174762E-10	2.973627455E-10	2.973627455E-10	3.000281357E-09	0
77657	benzo(e)pyrene	annual	avg	555	3.292147110E-10	3.292556228E-10	3.292556228E-10	2.42105247E-09	0
77665	benzo(e)pyrene	annual	avg	563	2.950630296E-10	2.950983347E-10	2.950983347E-10	1.792840432E-09	0
77621	benzo(e)pyrene	annual	avg	519	3.254610748E-10	3.255096748E-10	3.255096748E-10	3.895758383E-09	0
77637	benzo(e)pyrene	annual	avg	535	2.888729533E-10	2.889078143E-10	2.889078143E-10	2.726264547E-09	0
77663	benzo(e)pyrene	annual	avg	561	2.880865824E-10	2.881262728E-10	2.881262728E-10	2.202968696E-09	0
77662	benzo(e)pyrene	annual	avg	560	3.178098340E-10	3.178503294E-10	3.178503294E-10	2.402661403E-09	0
77661	benzo(e)pyrene	annual	avg	559	2.975051039E-10	2.975389102E-10	2.975389102E-10	2.204362470E-09	0
77660	benzo(e)pyrene	annual	avg	558	3.188499742E-10	3.188870557E-10	3.188870557E-10	2.318698789E-09	0
77658	benzo(e)pyrene	annual	avg	556	3.483546229E-10	3.483985600E-10	3.483985600E-10	2.718196335E-09	0
77664	benzo(e)pyrene	annual	avg	562	2.670882959E-10	2.671093902E-10	2.671093902E-10	1.937923155E-09	0
77656	benzo(e)pyrene	annual	avg	554	2.720781933E-10	2.720993986E-10	2.720993986E-10	1.961759422E-09	0
77655	benzo(e)pyrene	annual	avg	553	2.128566073E-10	2.128855009E-10	2.128855009E-10	2.827588164E-09	0
77654	benzo(e)pyrene	annual	avg	552	2.236114488E-10	2.236388436E-10	2.236388436E-10	2.91478397E-09	0
77653	benzo(e)pyrene	annual	avg	551	2.453986736E-10	2.454305925E-10	2.454305925E-10	3.302728535E-09	0
77652	benzo(e)pyrene	annual	avg	550	2.41271142E-10	2.413014510E-10	2.413014510E-10	3.022143424E-09	0
77640	benzo(e)pyrene	annual	avg	538	2.806348487E-10	2.806644639E-10	2.806644639E-10	3.067195609E-09	0
77638	benzo(e)pyrene	annual	avg	536	2.898230267E-10	2.898564444E-10	2.898564444E-10	2.778430819E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77659	benzo(e)pyrene	annual	avg	557	3.048825359E-10	3.049173136E-10	3.049173136E-10	2.234595176E-09	0
77639	benzo(e)pyrene	annual	avg	537	2.957436795E-10	2.957835921E-10	2.957835921E-10	2.897748486E-09	0
77641	benzo(e)pyrene	annual	avg	539	3.366495416E-10	3.366943668E-10	3.366943668E-10	2.788253850E-09	0
77642	benzo(e)pyrene	annual	avg	540	3.393336723E-10	3.393805237E-10	3.393805237E-10	2.839319002E-09	0
77643	benzo(e)pyrene	annual	avg	541	3.034349438E-10	3.034771601E-10	3.034771601E-10	2.915162778E-09	0
77644	benzo(e)pyrene	annual	avg	542	3.337043142E-10	3.337489451E-10	3.337489451E-10	2.830883972E-09	0
77645	benzo(e)pyrene	annual	avg	543	2.931168919E-10	2.931602738E-10	2.931602738E-10	2.954861245E-09	0
77646	benzo(e)pyrene	annual	avg	544	2.931168919E-10	2.931602738E-10	2.931602738E-10	2.954861245E-09	0
77647	benzo(e)pyrene	annual	avg	545	3.199915610E-10	3.200431309E-10	3.200431309E-10	2.993709503E-09	0
77648	benzo(e)pyrene	annual	avg	546	2.896555495E-10	2.896995699E-10	2.896995699E-10	2.949526623E-09	0
77649	benzo(e)pyrene	annual	avg	547	2.607047078E-10	2.607410954E-10	2.607410954E-10	2.988729042E-09	0
77650	benzo(e)pyrene	annual	avg	548	2.805615462E-10	2.806018751E-10	2.806018751E-10	3.176045427E-09	0
77651	benzo(e)pyrene	annual	avg	549	2.486511275E-10	2.486836848E-10	2.486836848E-10	3.350789646E-09	0
30534	benzo(e)pyrene	24hr	max	239	3.315540731E-09	3.315902442E-09	3.315902442E-09	3.980123608E-08	0
30533	benzo(e)pyrene	1hr	9th	239	1.067217603E-08	1.067241673E-08	1.067241673E-08	1.324206238E-07	0
30663	benzo(e)pyrene	annual	avg	240	2.994348103E-10	2.994786363E-10	2.994786363E-10	3.703186646E-09	0
30149	benzo(e)pyrene	1hr	9th	236	1.041202413E-08	1.041202236E-08	1.041202236E-08	1.422639713E-07	0
30535	benzo(e)pyrene	annual	avg	239	2.995451942E-10	2.995884651E-10	2.995884651E-10	3.698094719E-09	0
32583	benzo(e)pyrene	annual	avg	255	2.892507345E-10	2.893014717E-10	2.893014717E-10	4.237349582E-09	0
29511	benzo(e)pyrene	annual	avg	231	2.980396763E-10	2.980812819E-10	2.980812819E-10	3.678219063E-09	0
31430	benzo(e)pyrene	24hr	max	246	3.187661246E-09	3.187882403E-09	3.187882403E-09	3.655141612E-08	0
34885	benzo(e)pyrene	1hr	9th	273	8.983118249E-09	8.983119137E-09	8.983119137E-09	1.725505996E-07	0
31047	benzo(e)pyrene	annual	avg	243	2.993039983E-10	2.993632564E-10	2.993632564E-10	3.748465982E-09	0
32839	benzo(e)pyrene	annual	avg	257	2.82954854E-10	2.830022328E-10	2.830022328E-10	4.275787724E-09	0
29510	benzo(e)pyrene	24hr	max	231	2.873069560E-09	2.873320248E-09	2.873320248E-09	4.477739068E-08	0
32838	benzo(e)pyrene	24hr	max	257	2.515473163E-09	2.515528008E-09	2.515528008E-09	7.280540615E-08	0
30791	benzo(e)pyrene	annual	avg	241	3.001785487E-10	3.002237070E-10	3.002237070E-10	3.719991870E-09	0
29509	benzo(e)pyrene	1hr	9th	231	8.279115171E-09	8.279252839E-09	8.279252839E-09	1.525764048E-07	0
31429	benzo(e)pyrene	1hr	9th	246	9.786384148E-09	9.786385036E-09	9.786385036E-09	1.356056600E-07	0
30790	benzo(e)pyrene	24hr	max	241	3.340897781E-09	3.34125172E-09	3.34125172E-09	3.868195719E-08	0
30789	benzo(e)pyrene	1hr	9th	241	9.384639732E-09	9.384715227E-09	9.384715227E-09	1.382522754E-07	0
30151	benzo(e)pyrene	annual	avg	236	3.007274152E-10	3.007703808E-10	3.007703808E-10	3.707308682E-09	0
30150	benzo(e)pyrene	24hr	max	236	3.242467184E-09	3.24282734E-09	3.24282734E-09	4.173046619E-08	0
32837	benzo(e)pyrene	1hr	9th	257	1.026044760E-08	1.026044849E-08	1.026044849E-08	1.60398173E-07	0
31431	benzo(e)pyrene	annual	avg	246	3.004416715E-10	3.005034832E-10	3.005034832E-10	3.854079278E-09	0
30021	benzo(e)pyrene	1hr	9th	235	1.082772272E-08	1.082771739E-08	1.082771739E-08	1.396812905E-07	0
35270	benzo(e)pyrene	24hr	max	276	2.546787226E-09	2.546875377E-09	2.546875377E-09	8.862446776E-08	0
29255	benzo(e)pyrene	annual	avg	229	2.986070002E-10	2.986483560E-10	2.986483560E-10	3.676736471E-09	0
29254	benzo(e)pyrene	24hr	max	229	2.903318030E-09	2.903565388E-09	2.903565388E-09	4.481031368E-08	0
29253	benzo(e)pyrene	1hr	9th	229	8.514661864E-09	8.514904337E-09	8.514904337E-09	1.529038087E-07	0
32453	benzo(e)pyrene	1hr	9th	254	8.936337892E-09	8.936368978E-09	8.936368978E-09	1.568932646E-07	0
36421	benzo(e)pyrene	1hr	9th	285	8.094049875E-09	8.094050763E-09	8.094050763E-09	1.537929109E-07	0
36423	benzo(e)pyrene	annual	avg	285	2.692486789E-10	2.692931989E-10	2.692931989E-10	4.240370721E-09	0
31559	benzo(e)pyrene	annual	avg	247	2.997686821E-10	2.998294113E-10	2.998294113E-10	3.891189593E-09	0
30022	benzo(e)pyrene	24hr	max	235	3.189357445E-09	3.189707609E-09	3.189707609E-09	4.233206496E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
30023	benzo(e)pyrene	annual	avg	235	2.997674609E-10	2.998095383E-10	2.998095383E-10	3.700342255E-09	0
31687	benzo(e)pyrene	annual	avg	248	2.978474412E-10	2.979081981E-10	2.979081981E-10	3.922000058E-09	0
31686	benzo(e)pyrene	24hr	max	248	3.051936037E-09	3.052082143E-09	3.052082143E-09	3.607673804E-08	0
31685	benzo(e)pyrene	1hr	9th	248	9.993588179E-09	9.993589067E-09	9.993589067E-09	1.416019302E-07	0
32455	benzo(e)pyrene	annual	avg	254	2.925761022E-10	2.926340836E-10	2.926340836E-10	4.214623761E-09	0
32454	benzo(e)pyrene	24hr	max	254	2.715929925E-09	2.715985215E-09	2.715985215E-09	5.99427068E-08	0
29893	benzo(e)pyrene	1hr	9th	234	1.027929208E-08	1.027954255E-08	1.027954255E-08	1.434359262E-07	0
31045	benzo(e)pyrene	1hr	9th	243	9.829206782E-09	9.829506986E-09	9.829506986E-09	1.316518166E-07	0
37189	benzo(e)pyrene	1hr	9th	291	9.68077174E-09	9.680772628E-09	9.680772628E-09	1.633964928E-07	0
37190	benzo(e)pyrene	24hr	max	291	2.748726358E-09	2.748789196E-09	2.748789196E-09	5.706086270E-08	0
37191	benzo(e)pyrene	annual	avg	291	2.723777592E-10	2.724262482E-10	2.724262482E-10	4.085116245E-09	0
36167	benzo(e)pyrene	annual	avg	283	2.632463414E-10	2.632898621E-10	2.632898621E-10	4.201301085E-09	0
36422	benzo(e)pyrene	24hr	max	285	2.675746735E-09	2.675810684E-09	2.675810684E-09	7.908523969E-08	0
35271	benzo(e)pyrene	annual	avg	276	2.670685895E-10	2.671123878E-10	2.671123878E-10	4.299555822E-09	0
31046	benzo(e)pyrene	24hr	max	243	3.305038243E-09	3.305357543E-09	3.305357543E-09	3.759623368E-08	0
34886	benzo(e)pyrene	24hr	max	273	2.508532715E-09	2.508613095E-09	2.508613095E-09	8.917783134E-08	0
36166	benzo(e)pyrene	24hr	max	283	2.609921168E-09	2.609992222E-09	2.609992222E-09	8.353437408E-08	0
34887	benzo(e)pyrene	annual	avg	273	2.674807043E-10	2.675203115E-10	2.675203115E-10	4.317535218E-09	0
36165	benzo(e)pyrene	1hr	9th	283	8.518773242E-09	8.518953543E-09	8.518953543E-09	1.656592872E-07	0
31557	benzo(e)pyrene	1hr	9th	247	9.894757014E-09	9.894757902E-09	9.894757902E-09	1.398729239E-07	0
31558	benzo(e)pyrene	24hr	max	247	3.123963754E-09	3.124144721E-09	3.124144721E-09	3.631111412E-08	0
35269	benzo(e)pyrene	1hr	9th	276	7.853397044E-09	7.853484973E-09	7.853484973E-09	1.723276171E-07	0
35014	benzo(e)pyrene	24hr	max	274	2.505462726E-09	2.505551322E-09	2.505551322E-09	8.912748228E-08	0
36294	benzo(e)pyrene	24hr	max	284	2.639216179E-09	2.639285235E-09	2.639285235E-09	8.138479046E-08	0
36295	benzo(e)pyrene	annual	avg	284	2.657767895E-10	2.658199494E-10	2.658199494E-10	4.217312277E-09	0
36807	benzo(e)pyrene	annual	avg	288	2.708548663E-10	2.7090169E-10	2.7090169E-10	4.180503499E-09	0
36806	benzo(e)pyrene	24hr	max	288	2.71246714E-09	2.712521097E-09	2.712521097E-09	6.889690951E-08	0
30405	benzo(e)pyrene	1hr	9th	238	1.022274887E-08	1.022298335E-08	1.022298335E-08	1.406906165E-07	0
30406	benzo(e)pyrene	24hr	max	238	3.308324059E-09	3.308689767E-09	3.308689767E-09	4.047361912E-08	0
32709	benzo(e)pyrene	1hr	9th	256	1.010541162E-08	1.010715955E-08	1.010715955E-08	1.635673641E-07	0
36805	benzo(e)pyrene	1hr	9th	288	8.280732544E-09	8.280732544E-09	8.280732544E-09	1.558553606E-07	0
31302	benzo(e)pyrene	24hr	max	245	3.242254687E-09	3.242514257E-09	3.242514257E-09	3.689128647E-08	0
35015	benzo(e)pyrene	annual	avg	274	2.678672284E-10	2.679069466E-10	2.679069466E-10	4.317725733E-09	0
30279	benzo(e)pyrene	annual	avg	237	3.013141681E-10	3.013571892E-10	3.013571892E-10	3.711286389E-09	0
30278	benzo(e)pyrene	24hr	max	237	3.282276007E-09	3.28264127E-09	3.28264127E-09	4.111858232E-08	0
30277	benzo(e)pyrene	1hr	9th	237	9.969809867E-09	9.969809867E-09	9.969809867E-09	1.413275044E-07	0
29639	benzo(e)pyrene	annual	avg	232	2.971398683E-10	2.971806967E-10	2.971806967E-10	3.673948923E-09	0
29638	benzo(e)pyrene	24hr	max	232	2.960233392E-09	2.960516499E-09	2.960516499E-09	4.414151178E-08	0
29895	benzo(e)pyrene	annual	avg	234	2.986750292E-10	2.987166903E-10	2.987166903E-10	3.691721817E-09	0
35013	benzo(e)pyrene	1hr	9th	274	8.053977041E-09	8.054543699E-09	8.054543699E-09	1.731248176E-07	0
32197	benzo(e)pyrene	1hr	9th	252	1.023135709E-08	1.023141571E-08	1.023141571E-08	1.600938901E-07	0
29766	benzo(e)pyrene	24hr	max	233	3.049154707E-09	3.049467567E-09	3.049467567E-09	4.353958971E-08	0
29383	benzo(e)pyrene	annual	avg	230	2.981178915E-10	2.981593306E-10	2.981593306E-10	3.678553906E-09	0
29382	benzo(e)pyrene	24hr	max	230	2.865726323E-09	2.865974791E-09	2.865974791E-09	4.482495797E-08	0
29381	benzo(e)pyrene	1hr	9th	230	8.179121380E-09	8.179261712E-09	8.179261712E-09	1.52614561E-07	0

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29765	benzo(e)pyrene	1hr	9th	233	9.898346143E-09	9.898438513E-09	9.898438513E-09	1.492029753E-07	0
36293	benzo(e)pyrene	1hr	9th	284	8.277955210E-09	8.278131958E-09	8.278131958E-09	1.616196528E-07	0
32071	benzo(e)pyrene	annual	avg	251	2.96302205E-10	2.963630452E-10	2.963630452E-10	4.072818083E-09	0
32582	benzo(e)pyrene	24hr	max	255	2.645492936E-09	2.645546449E-09	2.645546449E-09	6.450643042E-08	0
32069	benzo(e)pyrene	1hr	9th	251	1.004412553E-08	1.004412731E-08	1.004412731E-08	1.58594645E-07	0
31303	benzo(e)pyrene	annual	avg	245	3.007478155E-10	3.008093219E-10	3.008093219E-10	3.819049965E-09	0
32198	benzo(e)pyrene	24hr	max	252	2.844419367E-09	2.844486202E-09	2.844486202E-09	5.05353448E-08	0
32199	benzo(e)pyrene	annual	avg	252	2.976257574E-10	2.976872915E-10	2.976872915E-10	4.145557675E-09	0
30917	benzo(e)pyrene	1hr	9th	242	9.546083035E-09	9.546402779E-09	9.546402779E-09	1.337103299E-07	0
30918	benzo(e)pyrene	24hr	max	242	3.331774412E-09	3.332116361E-09	3.332116361E-09	3.811246074E-08	0
30919	benzo(e)pyrene	annual	avg	242	2.999838711E-10	3.000295568E-10	3.000295568E-10	3.733442444E-09	0
31301	benzo(e)pyrene	1hr	9th	245	9.660057643E-09	9.660058531E-09	9.660058531E-09	1.292967085E-07	0
32710	benzo(e)pyrene	24hr	max	256	2.579789715E-09	2.579844116E-09	2.579844116E-09	6.880729586E-08	0
32070	benzo(e)pyrene	24hr	max	251	2.881828109E-09	2.881905159E-09	2.881905159E-09	4.553721666E-08	0
37061	benzo(e)pyrene	1hr	9th	290	9.210858742E-09	9.210860519E-09	9.210860519E-09	1.613838521E-07	0
34759	benzo(e)pyrene	annual	avg	272	2.677540689E-10	2.677947863E-10	2.677947863E-10	4.323276848E-09	0
36934	benzo(e)pyrene	24hr	max	289	2.718310466E-09	2.718367753E-09	2.718367753E-09	6.497955951E-08	0
36935	benzo(e)pyrene	annual	avg	289	2.703490765E-10	2.703969826E-10	2.703969826E-10	4.140003007E-09	0
29767	benzo(e)pyrene	annual	avg	233	2.979010927E-10	2.979420599E-10	2.979420599E-10	3.683561456E-09	0
29894	benzo(e)pyrene	24hr	max	234	3.125351533E-09	3.125685932E-09	3.125685932E-09	4.293617550E-08	0
36933	benzo(e)pyrene	1hr	9th	289	8.745655755E-09	8.74565842E-09	8.74565842E-09	1.566892252E-07	0
29637	benzo(e)pyrene	1hr	9th	232	9.533840384E-09	9.534004697E-09	9.534004697E-09	1.52405363E-07	0
37062	benzo(e)pyrene	24hr	max	290	2.733744786E-09	2.733803406E-09	2.733803406E-09	6.110101936E-08	0
31941	benzo(e)pyrene	1hr	9th	250	1.014467621E-08	1.01446771E-08	1.01446771E-08	1.463630070E-07	0
32325	benzo(e)pyrene	1hr	9th	253	9.618499774E-09	9.618562835E-09	9.618562835E-09	1.598897086E-07	0
31815	benzo(e)pyrene	annual	avg	249	2.964271051E-10	2.964888057E-10	2.964888057E-10	3.960366257E-09	0
31814	benzo(e)pyrene	24hr	max	249	2.985135472E-09	2.985252712E-09	2.985252712E-09	3.656878889E-08	0
30661	benzo(e)pyrene	1hr	9th	240	1.002239181E-08	1.002256944E-08	1.002256944E-08	1.349693122E-07	0
30662	benzo(e)pyrene	24hr	max	240	3.329151177E-09	3.329510445E-09	3.329510445E-09	3.920584035E-08	0
31813	benzo(e)pyrene	1hr	9th	249	1.007378447E-08	1.007378447E-08	1.007378447E-08	1.440422892E-07	0
32326	benzo(e)pyrene	24hr	max	253	2.784773079E-09	2.784833919E-09	2.784833919E-09	5.538534609E-08	0
37063	benzo(e)pyrene	annual	avg	290	2.712688962E-10	2.713169134E-10	2.713169134E-10	4.113471341E-09	0
36678	benzo(e)pyrene	24hr	max	287	2.708309577E-09	2.708367974E-09	2.708367974E-09	7.268481994E-08	0
32711	benzo(e)pyrene	annual	avg	256	2.861242077E-10	2.861733073E-10	2.861733073E-10	4.258608133E-09	0
36551	benzo(e)pyrene	annual	avg	286	2.706224689E-10	2.706679325E-10	2.706679325E-10	4.233424722E-09	0
36550	benzo(e)pyrene	24hr	max	286	2.694812595E-09	2.694872547E-09	2.694872547E-09	7.606579544E-08	0
36549	benzo(e)pyrene	1hr	9th	286	8.063974377E-09	8.063974377E-09	8.063974377E-09	1.604639692E-07	0
30407	benzo(e)pyrene	annual	avg	238	3.010376670E-10	3.010794114E-10	3.010794114E-10	3.70885922E-09	0
31175	benzo(e)pyrene	annual	avg	244	3.000406867E-10	3.001012217E-10	3.001012217E-10	3.780580737E-09	0
36679	benzo(e)pyrene	annual	avg	287	2.713267666E-10	2.713734515E-10	2.713734515E-10	4.215442662E-09	0
34758	benzo(e)pyrene	24hr	max	272	2.517969389E-09	2.518050213E-09	2.518050213E-09	8.933252360E-08	0
31173	benzo(e)pyrene	1hr	9th	244	9.517688859E-09	9.517689747E-09	9.517689747E-09	1.306548540E-07	0
34757	benzo(e)pyrene	1hr	9th	272	9.095199260E-09	9.095201037E-09	9.095201037E-09	1.724329906E-07	0
31943	benzo(e)pyrene	annual	avg	250	2.959719692E-10	2.96033198E-10	2.96033198E-10	4.011182053E-09	0
36677	benzo(e)pyrene	1hr	9th	287	8.032124299E-09	8.032124299E-09	8.032124299E-09	1.622176597E-07	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
31942	benzo(e)pyrene	24hr	max	250	2.928445708E-09	2.928538745E-09	2.928538745E-09	4.089152128E-08	0
36039	benzo(e)pyrene	annual	avg	282	2.620988981E-10	2.621390049E-10	2.621390049E-10	4.198888792E-09	0
36038	benzo(e)pyrene	24hr	max	282	2.591880710E-09	2.591957537E-09	2.591957537E-09	8.561815434E-08	0
36037	benzo(e)pyrene	1hr	9th	282	8.572670573E-09	8.572670573E-09	8.572670573E-09	1.680119937E-07	0
32327	benzo(e)pyrene	annual	avg	253	2.959460177E-10	2.960054424E-10	2.960054424E-10	4.189868008E-09	0
31174	benzo(e)pyrene	24hr	max	244	3.279433392E-09	3.279727379E-09	3.279727379E-09	3.720315078E-08	0
28485	benzo(e)pyrene	1hr	9th	223	1.028862062E-08	1.028874141E-08	1.028874141E-08	1.536980676E-07	0
28998	benzo(e)pyrene	24hr	max	227	2.993049808E-09	2.993292947E-09	2.993292947E-09	4.486747684E-08	0
33479	benzo(e)pyrene	annual	avg	262	2.746623207E-10	2.747015393E-10	2.747015393E-10	4.375011464E-09	0
33478	benzo(e)pyrene	24hr	max	262	2.558591561E-09	2.558678602E-09	2.558678602E-09	8.820554598E-08	0
33989	benzo(e)pyrene	1hr	9th	266	8.893929149E-09	8.894103232E-09	8.894103232E-09	1.717662315E-07	0
33990	benzo(e)pyrene	24hr	max	266	2.587609682E-09	2.587696946E-09	2.587696946E-09	9.098485521E-08	0
33991	benzo(e)pyrene	annual	avg	266	2.739827809E-10	2.740232208E-10	2.740232208E-10	4.407494814E-09	0
33477	benzo(e)pyrene	1hr	9th	262	8.967049325E-09	8.967185217E-09	8.967185217E-09	1.746863489E-07	0
28871	benzo(e)pyrene	annual	avg	226	3.025073803E-10	3.025491246E-10	3.025491246E-10	3.692408379E-09	0
33093	benzo(e)pyrene	1hr	9th	259	1.019047069E-08	1.019047069E-08	1.019047069E-08	1.687387226E-07	0
33094	benzo(e)pyrene	24hr	max	259	2.466012505E-09	2.466095328E-09	2.466095328E-09	7.984461092E-08	0
33095	benzo(e)pyrene	annual	avg	259	2.774409313E-10	2.774841745E-10	2.774841745E-10	4.303208900E-09	0
37573	benzo(e)pyrene	1hr	9th	294	1.053032150E-08	1.053052667E-08	1.053052667E-08	1.63369549E-07	0
28870	benzo(e)pyrene	24hr	max	226	3.034926088E-09	3.035166340E-09	3.035166340E-09	4.491772643E-08	0
28487	benzo(e)pyrene	annual	avg	223	3.076554844E-10	3.076996435E-10	3.076996435E-10	3.718663599E-09	0
28869	benzo(e)pyrene	1hr	9th	226	9.884960406E-09	9.885212648E-09	9.885212648E-09	1.458228667E-07	0
34503	benzo(e)pyrene	annual	avg	270	2.692836787E-10	2.693245627E-10	2.693245627E-10	4.346846438E-09	0
34502	benzo(e)pyrene	24hr	max	270	2.540091026E-09	2.540173849E-09	2.540173849E-09	8.98311896E-08	0
34501	benzo(e)pyrene	1hr	9th	270	9.311961868E-09	9.311961868E-09	9.311961868E-09	1.733038175E-07	0
34117	benzo(e)pyrene	1hr	9th	267	9.186554628E-09	9.186740257E-09	9.186740257E-09	1.720299423E-07	0
34118	benzo(e)pyrene	24hr	max	267	2.577470459E-09	2.577557279E-09	2.577557279E-09	9.080038410E-08	0
34119	benzo(e)pyrene	annual	avg	267	2.73136902E-10	2.731770643E-10	2.731770643E-10	4.397483266E-09	0
37319	benzo(e)pyrene	annual	avg	292	2.740567773E-10	2.741067928E-10	2.741067928E-10	4.061784686E-09	0
37318	benzo(e)pyrene	24hr	max	292	2.76944645E-09	2.769515728E-09	2.769515728E-09	5.308231366E-08	0
37317	benzo(e)pyrene	1hr	9th	292	1.000452876E-08	1.000453498E-08	1.000453498E-08	1.648844545E-07	0
33351	benzo(e)pyrene	annual	avg	261	2.750684402E-10	2.751096295E-10	2.751096295E-10	4.349324012E-09	0
33350	benzo(e)pyrene	24hr	max	261	2.527346776E-09	2.527432263E-09	2.527432263E-09	8.575351274E-08	0
33349	benzo(e)pyrene	1hr	9th	261	9.400639378E-09	9.400766388E-09	9.400766388E-09	1.685947950E-07	0
28997	benzo(e)pyrene	1hr	9th	227	9.430205061E-09	9.430446646E-09	9.430446646E-09	1.495298818E-07	0
37574	benzo(e)pyrene	24hr	max	294	2.798911325E-09	2.799003029E-09	2.799003029E-09	4.502982520E-08	0
37447	benzo(e)pyrene	annual	avg	293	2.752328643E-10	2.752836015E-10	2.752836015E-10	4.029281797E-09	0
32581	benzo(e)pyrene	1hr	9th	255	9.232758558E-09	9.234533138E-09	9.234533138E-09	1.575233739E-07	0
28742	benzo(e)pyrene	24hr	max	225	3.077784694E-09	3.078023836E-09	3.078023836E-09	4.505812612E-08	0
28741	benzo(e)pyrene	1hr	9th	225	1.018375073E-08	1.018385731E-08	1.018385731E-08	1.452909970E-07	0
33733	benzo(e)pyrene	1hr	9th	264	8.3533509E-09	8.353542746E-09	8.353542746E-09	1.735071606E-07	0
33734	benzo(e)pyrene	24hr	max	264	2.599090720E-09	2.599178206E-09	2.599178206E-09	9.093167819E-08	0
33735	benzo(e)pyrene	annual	avg	264	2.739759253E-10	2.740160321E-10	2.740160321E-10	4.404285825E-09	0
35141	benzo(e)pyrene	1hr	9th	275	7.82616727E-09	7.826620241E-09	7.826620241E-09	1.733374972E-07	0
33607	benzo(e)pyrene	annual	avg	263	2.741520344E-10	2.741925853E-10	2.741925853E-10	4.395728226E-09	0

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33606	benzo(e)pyrene	24hr	max	263	2.58729993E-09	2.587387415E-09	2.587387415E-09	9.017946212E-08	0
28615	benzo(e)pyrene	annual	avg	224	3.059430764E-10	3.059863196E-10	3.059863196E-10	3.710065366E-09	0
28614	benzo(e)pyrene	24hr	max	224	3.11931192E-09	3.119550174E-09	3.119550174E-09	4.518192398E-08	0
28613	benzo(e)pyrene	1hr	9th	224	1.024438934E-08	1.0244535E-08	1.0244535E-08	1.496902371E-07	0
29127	benzo(e)pyrene	annual	avg	228	2.996702886E-10	2.997119219E-10	2.997119219E-10	3.680062255E-09	0
28743	benzo(e)pyrene	annual	avg	225	3.042209817E-10	3.042634755E-10	3.042634755E-10	3.701354334E-09	0
37575	benzo(e)pyrene	annual	avg	294	2.754293182E-10	2.754846351E-10	2.754846351E-10	3.986013297E-09	0
37446	benzo(e)pyrene	24hr	max	293	2.786746167E-09	2.786825659E-09	2.786825659E-09	4.902457462E-08	0
37445	benzo(e)pyrene	1hr	9th	293	1.05527489E-08	1.055278531E-08	1.055278531E-08	1.649786157E-07	0
35655	benzo(e)pyrene	annual	avg	279	2.627148221E-10	2.627548179E-10	2.627548179E-10	4.223279504E-09	0
33861	benzo(e)pyrene	1hr	9th	265	8.531340079E-09	8.531503504E-09	8.531503504E-09	1.735952821E-07	0
33862	benzo(e)pyrene	24hr	max	265	2.593776749E-09	2.593863568E-09	2.593863568E-09	9.08887509E-08	0
35781	benzo(e)pyrene	1hr	9th	280	8.348579605E-09	8.34858227E-09	8.34858227E-09	1.654690749E-07	0
35782	benzo(e)pyrene	24hr	max	280	2.577993374E-09	2.578073088E-09	2.578073088E-09	8.657924155E-08	0
33863	benzo(e)pyrene	annual	avg	265	2.736499916E-10	2.736907923E-10	2.736907923E-10	4.401381037E-09	0
35783	benzo(e)pyrene	annual	avg	280	2.619675865E-10	2.620084427E-10	2.620084427E-10	4.206071935E-09	0
35654	benzo(e)pyrene	24hr	max	279	2.567789759E-09	2.567871915E-09	2.567871915E-09	8.702280496E-08	0
35653	benzo(e)pyrene	1hr	9th	279	8.320227174E-09	8.320227174E-09	8.320227174E-09	1.667651759E-07	0
35142	benzo(e)pyrene	24hr	max	275	2.531476362E-09	2.531563181E-09	2.531563181E-09	8.900798321E-08	0
35143	benzo(e)pyrene	annual	avg	275	2.679655942E-10	2.680057565E-10	2.680057565E-10	4.316093261E-09	0
33605	benzo(e)pyrene	1hr	9th	263	8.545251617E-09	8.545406160E-09	8.545406160E-09	1.758816666E-07	0
33222	benzo(e)pyrene	24hr	max	260	2.495085027E-09	2.495168294E-09	2.495168294E-09	8.286295383E-08	0
35909	benzo(e)pyrene	1hr	9th	281	8.442677668E-09	8.442677668E-09	8.442677668E-09	1.647181733E-07	0
29125	benzo(e)pyrene	1hr	9th	228	8.966671849E-09	8.966907217E-09	8.966907217E-09	1.529390943E-07	0
34374	benzo(e)pyrene	24hr	max	269	2.551229228E-09	2.551313161E-09	2.551313161E-09	9.006654977E-08	0
34246	benzo(e)pyrene	24hr	max	268	2.563226076E-09	2.563310675E-09	2.563310675E-09	9.036434534E-08	0
34629	benzo(e)pyrene	1hr	9th	271	9.204542906E-09	9.204543794E-09	9.204543794E-09	1.729787158E-07	0
34247	benzo(e)pyrene	annual	avg	268	2.711443847E-10	2.711841585E-10	2.711841585E-10	4.371855766E-09	0
28999	benzo(e)pyrene	annual	avg	227	3.013716499E-10	3.014135053E-10	3.014135053E-10	3.688781947E-09	0
34375	benzo(e)pyrene	annual	avg	269	2.701414925E-10	2.701818491E-10	2.701818491E-10	4.35854064E-09	0
33223	benzo(e)pyrene	annual	avg	260	2.754550199E-10	2.754963202E-10	2.754963202E-10	4.318847946E-09	0
35397	benzo(e)pyrene	1hr	9th	277	8.094731108E-09	8.094791504E-09	8.094791504E-09	1.702423020E-07	0
35398	benzo(e)pyrene	24hr	max	277	2.552274614E-09	2.552362099E-09	2.552362099E-09	8.804828155E-08	0
28357	benzo(e)pyrene	1hr	9th	222	1.034804153E-08	1.034814012E-08	1.034814012E-08	1.578568742E-07	0
35399	benzo(e)pyrene	annual	avg	277	2.652583153E-10	2.652985054E-10	2.652985054E-10	4.269266274E-09	0
35911	benzo(e)pyrene	annual	avg	281	2.616425687E-10	2.616834249E-10	2.616834249E-10	4.19724433E-09	0
33221	benzo(e)pyrene	1hr	9th	260	9.835013692E-09	9.835138925E-09	9.835138925E-09	1.669387473E-07	0
35910	benzo(e)pyrene	24hr	max	281	2.584413572E-09	2.584495729E-09	2.584495729E-09	8.635789328E-08	0
32965	benzo(e)pyrene	1hr	9th	258	1.023128338E-08	1.023128338E-08	1.023128338E-08	1.694624103E-07	0
29126	benzo(e)pyrene	24hr	max	228	2.947725397E-09	2.947969868E-09	2.947969868E-09	4.484342853E-08	0
28358	benzo(e)pyrene	24hr	max	222	3.202175414E-09	3.202412557E-09	3.202412557E-09	4.536889264E-08	0
28359	benzo(e)pyrene	annual	avg	222	3.098120649E-10	3.098560852E-10	3.098560852E-10	3.730837417E-09	0
28229	benzo(e)pyrene	1hr	9th	221	1.036527575E-08	1.036539121E-08	1.036539121E-08	1.586111722E-07	0
28230	benzo(e)pyrene	24hr	max	221	3.242735191E-09	3.242970781E-09	3.242970781E-09	4.546757992E-08	0
28231	benzo(e)pyrene	annual	avg	221	3.118467984E-10	3.118915959E-10	3.118915959E-10	3.741523535E-09	0

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34373	benzo(e)pyrene	1hr	9th	269	9.419639291E-09	9.419640179E-09	9.419640179E-09	1.725867662E-07	0
34630	benzo(e)pyrene	24hr	max	271	2.528494969E-09	2.528576459E-09	2.528576459E-09	8.958916453E-08	0
34245	benzo(e)pyrene	1hr	9th	268	9.4277679E-09	9.427918890E-09	9.427918890E-09	1.719335501E-07	0
28486	benzo(e)pyrene	24hr	max	223	3.160819384E-09	3.161057194E-09	3.161057194E-09	4.526118147E-08	0
35527	benzo(e)pyrene	annual	avg	278	2.64543415E-10	2.645836605E-10	2.645836605E-10	4.253844388E-09	0
35526	benzo(e)pyrene	24hr	max	278	2.565102353E-09	2.565185842E-09	2.565185842E-09	8.767658244E-08	0
32967	benzo(e)pyrene	annual	avg	258	2.799329102E-10	2.799778187E-10	2.799778187E-10	4.288601474E-09	0
32966	benzo(e)pyrene	24hr	max	258	2.453169667E-09	2.453230286E-09	2.453230286E-09	7.649477141E-08	0
35525	benzo(e)pyrene	1hr	9th	278	8.394444251E-09	8.394485107E-09	8.394485107E-09	1.692117451E-07	0
34631	benzo(e)pyrene	annual	avg	271	2.685295875E-10	2.685696943E-10	2.685696943E-10	4.335173998E-09	0
41413	benzo(e)pyrene	1hr	9th	324	7.107261002E-09	7.107309408E-09	7.107309408E-09	1.411943629E-07	0
41030	benzo(e)pyrene	24hr	max	321	2.226221651E-09	2.226467899E-09	2.226467899E-09	3.88556245E-08	0
41029	benzo(e)pyrene	1hr	9th	321	6.746056158E-09	6.746057490E-09	6.746057490E-09	1.476639824E-07	0
37959	benzo(e)pyrene	annual	avg	297	2.767237273E-10	2.767775176E-10	2.767775176E-10	3.863846576E-09	0
41414	benzo(e)pyrene	24hr	max	324	2.091584905E-09	2.091849360E-09	2.091849360E-09	3.953931227E-08	0
39109	benzo(e)pyrene	1hr	9th	306	8.734394541E-09	8.734604151E-09	8.734604151E-09	1.368680529E-07	0
41031	benzo(e)pyrene	annual	avg	321	2.579059744E-10	2.579555736E-10	2.579555736E-10	3.642864677E-09	0
43334	benzo(e)pyrene	24hr	max	436	1.512757697E-09	1.512786341E-09	1.512786341E-09	2.384286546E-08	0
42054	benzo(e)pyrene	24hr	max	426	2.518714348E-09	2.518809605E-09	2.518809605E-09	1.364261237E-08	0
42055	benzo(e)pyrene	annual	avg	426	1.057547661E-10	1.057604143E-10	1.057604143E-10	6.246114737E-10	0
40133	benzo(e)pyrene	1hr	9th	314	7.295593019E-09	7.295620996E-09	7.295620996E-09	1.43981751E-07	0
43463	benzo(e)pyrene	annual	avg	437	1.866465177E-10	1.866637955E-10	1.866637955E-10	1.038712005E-09	0
43462	benzo(e)pyrene	24hr	max	437	3.084960953E-09	3.0856806E-09	3.0856806E-09	1.671418914E-08	0
43461	benzo(e)pyrene	1hr	9th	437	1.196266197E-08	1.196270283E-08	1.196270283E-08	7.27431555E-08	0
40007	benzo(e)pyrene	annual	avg	313	2.596331483E-10	2.596839410E-10	2.596839410E-10	3.763274581E-09	0
43333	benzo(e)pyrene	1hr	9th	436	4.803127229E-09	4.803127229E-09	4.803127229E-09	8.449391231E-08	0
38214	benzo(e)pyrene	24hr	max	299	2.878999705E-09	2.879183114E-09	2.879183114E-09	3.703324936E-08	0
38343	benzo(e)pyrene	annual	avg	300	2.771289864E-10	2.771875784E-10	2.771875784E-10	3.832542284E-09	0
38341	benzo(e)pyrene	1hr	9th	300	9.166652326E-09	9.166648773E-09	9.166648773E-09	1.422434082E-07	0
43335	benzo(e)pyrene	annual	avg	436	8.795630196E-11	8.796520456E-11	8.796520456E-11	9.286602598E-10	0
40134	benzo(e)pyrene	24hr	max	314	2.401632004E-09	2.401816079E-09	2.401816079E-09	3.806251314E-08	0
40135	benzo(e)pyrene	annual	avg	314	2.584872039E-10	2.585380521E-10	2.585380521E-10	3.756913003E-09	0
41415	benzo(e)pyrene	annual	avg	324	2.590457016E-10	2.590939685E-10	2.590939685E-10	3.59198582E-09	0
38342	benzo(e)pyrene	24hr	max	300	2.841335167E-09	2.841515911E-09	2.841515911E-09	3.704095164E-08	0
44613	benzo(e)pyrene	1hr	9th	446	7.920272438E-09	7.920307077E-09	7.920307077E-09	1.257786835E-07	0
40391	benzo(e)pyrene	annual	avg	316	2.578542657E-10	2.579056413E-10	2.579056413E-10	3.759745404E-09	0
44614	benzo(e)pyrene	24hr	max	446	2.578788738E-09	2.578959046E-09	2.578959046E-09	3.461493847E-08	0
39110	benzo(e)pyrene	24hr	max	306	2.65985034E-09	2.660031972E-09	2.660031972E-09	3.755528155E-08	0
42949	benzo(e)pyrene	1hr	9th	433	1.19169048E-08	1.191694832E-08	1.191694832E-08	5.310310058E-08	0
42950	benzo(e)pyrene	24hr	max	433	3.658453984E-09	3.658807257E-09	3.658807257E-09	1.538600714E-08	0
42951	benzo(e)pyrene	annual	avg	433	1.786719939E-10	1.78682541E-10	1.78682541E-10	7.245414824E-10	0
38085	benzo(e)pyrene	1hr	9th	298	9.263357192E-09	9.263475320E-09	9.263475320E-09	1.436932848E-07	0
38086	benzo(e)pyrene	24hr	max	298	2.877782457E-09	2.877964755E-09	2.877964755E-09	3.701894968E-08	0
40389	benzo(e)pyrene	1hr	9th	316	7.484031173E-09	7.484093345E-09	7.484093345E-09	1.416152458E-07	0
41543	benzo(e)pyrene	annual	avg	325	2.5851149E-10	2.585593128E-10	2.585593128E-10	3.570038931E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
38213	benzo(e)pyrene	1hr	9th	299	9.263186662E-09	9.263464662E-09	9.263464662E-09	1.431412926E-07	0
40390	benzo(e)pyrene	24hr	max	316	2.357165352E-09	2.357351647E-09	2.357351647E-09	3.812676397E-08	0
42053	benzo(e)pyrene	1hr	9th	426	9.31153199E-09	9.311545313E-09	9.311545313E-09	4.659461439E-08	0
39111	benzo(e)pyrene	annual	avg	306	2.683031852E-10	2.683558931E-10	2.683558931E-10	3.799094372E-09	0
40006	benzo(e)pyrene	24hr	max	313	2.435150304E-09	2.435334379E-09	2.435334379E-09	3.802581361E-08	0
40005	benzo(e)pyrene	1hr	9th	313	7.180645412E-09	7.180708472E-09	7.180708472E-09	1.439422022E-07	0
38215	benzo(e)pyrene	annual	avg	299	2.803063615E-10	2.803613453E-10	2.803613453E-10	3.8536494E-09	0
44615	benzo(e)pyrene	annual	avg	446	2.175642583E-10	2.175904040E-10	2.175904040E-10	3.538632054E-09	0
38087	benzo(e)pyrene	annual	avg	298	2.801769372E-10	2.802324206E-10	2.802324206E-10	3.854137454E-09	0
43975	benzo(e)pyrene	annual	avg	441	3.8534443E-11	3.853775632E-11	3.853775632E-11	3.899066625E-10	0
42694	benzo(e)pyrene	24hr	max	431	5.096546296E-09	5.096631117E-09	5.096631117E-09	2.861556325E-08	0
42311	benzo(e)pyrene	annual	avg	428	4.260044539E-10	4.260713726E-10	4.260713726E-10	1.230654689E-09	0
39623	benzo(e)pyrene	annual	avg	310	2.630174134E-10	2.630685669E-10	2.630685669E-10	3.777157698E-09	0
39622	benzo(e)pyrene	24hr	max	310	2.531324261E-09	2.531507226E-09	2.531507226E-09	3.78322335E-08	0
46023	benzo(e)pyrene	annual	avg	457	4.163898393E-10	4.164427969E-10	4.164427969E-10	5.008182757E-09	0
44741	benzo(e)pyrene	1hr	9th	447	1.094711966E-08	1.094713831E-08	1.094713831E-08	1.396888365E-07	0
44742	benzo(e)pyrene	24hr	max	447	2.67454503E-09	2.674662491E-09	2.674662491E-09	3.386912795E-08	0
44743	benzo(e)pyrene	annual	avg	447	3.16947163E-10	3.16998261E-10	3.16998261E-10	4.005241472E-09	0
42309	benzo(e)pyrene	1hr	9th	428	1.547902073E-08	1.548436934E-08	1.548436934E-08	6.134958142E-08	0
43974	benzo(e)pyrene	24hr	max	441	6.566663879E-10	6.566935329E-10	6.566935329E-10	8.504292381E-09	0
46022	benzo(e)pyrene	24hr	max	457	4.567209722E-09	4.567374479E-09	4.567374479E-09	3.710113816E-08	0
44487	benzo(e)pyrene	annual	avg	445	2.182306003E-10	2.182514863E-10	2.182514863E-10	3.489070144E-09	0
44486	benzo(e)pyrene	24hr	max	445	1.822521578E-09	1.822731521E-09	1.822731521E-09	2.761242968E-08	0
44485	benzo(e)pyrene	1hr	9th	445	8.568153298E-09	8.568722620E-09	8.568722620E-09	1.508085887E-07	0
39621	benzo(e)pyrene	1hr	9th	310	7.438096805E-09	7.43827977E-09	7.43827977E-09	1.410039658E-07	0
44999	benzo(e)pyrene	annual	avg	449	2.335300842E-10	2.335594218E-10	2.335594218E-10	2.973109314E-09	0
44998	benzo(e)pyrene	24hr	max	449	1.973556429E-09	1.973924135E-09	1.973924135E-09	2.935011345E-08	0
44997	benzo(e)pyrene	1hr	9th	449	6.428178434E-09	6.428340082E-09	6.428340082E-09	1.134451537E-07	0
38725	benzo(e)pyrene	1hr	9th	303	9.021565717E-09	9.021644765E-09	9.021644765E-09	1.403172121E-07	0
43973	benzo(e)pyrene	1hr	9th	441	2.465760707E-09	2.466045146E-09	2.466045146E-09	3.409968130E-08	0
45125	benzo(e)pyrene	1hr	9th	450	7.578712768E-09	7.578762506E-09	7.578762506E-09	9.568961445E-08	0
38726	benzo(e)pyrene	24hr	max	303	2.747689409E-09	2.74786971E-09	2.74786971E-09	3.726615816E-08	0
38727	benzo(e)pyrene	annual	avg	303	2.720562109E-10	2.721087522E-10	2.721087522E-10	3.810168625E-09	0
43845	benzo(e)pyrene	1hr	9th	440	4.951891786E-09	4.952103616E-09	4.952103616E-09	8.113821082E-08	0
43846	benzo(e)pyrene	24hr	max	440	1.816776063E-09	1.816900852E-09	1.816900852E-09	2.070313343E-08	0
43847	benzo(e)pyrene	annual	avg	440	8.550022496E-11	8.550775366E-11	8.550775366E-11	9.358769315E-10	0
40517	benzo(e)pyrene	1hr	9th	317	7.475638775E-09	7.475639663E-09	7.475639663E-09	1.428587808E-07	0
40518	benzo(e)pyrene	24hr	max	317	2.350536432E-09	2.350729611E-09	2.350729611E-09	3.820560934E-08	0
40519	benzo(e)pyrene	annual	avg	317	2.580266834E-10	2.580781699E-10	2.580781699E-10	3.749856869E-09	0
42310	benzo(e)pyrene	24hr	max	428	4.336147441E-09	4.336158099E-09	4.336158099E-09	1.34785898E-08	0
37958	benzo(e)pyrene	24hr	max	297	2.842536651E-09	2.842687863E-09	2.842687863E-09	3.666504966E-08	0
38853	benzo(e)pyrene	1hr	9th	304	8.954794239E-09	8.954886610E-09	8.954886610E-09	1.392824629E-07	0
39237	benzo(e)pyrene	1hr	9th	307	8.410580676E-09	8.410781405E-09	8.410781405E-09	1.381549453E-07	0
40262	benzo(e)pyrene	24hr	max	315	2.374457297E-09	2.374642483E-09	2.374642483E-09	3.812641580E-08	0
45765	benzo(e)pyrene	1hr	9th	455	9.580134908E-09	9.580142901E-09	9.580142901E-09	8.143682351E-08	0

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40263	benzo(e)pyrene	annual	avg	315	2.582515035E-10	2.583055991E-10	2.583055991E-10	3.760497247E-09	0
40647	benzo(e)pyrene	annual	avg	318	2.581429515E-10	2.581947156E-10	2.581947156E-10	3.723311881E-09	0
40646	benzo(e)pyrene	24hr	max	318	2.329396009E-09	2.329606952E-09	2.329606952E-09	3.837481088E-08	0
40645	benzo(e)pyrene	1hr	9th	318	7.301001137E-09	7.301002913E-09	7.301002913E-09	1.362841715E-07	0
46021	benzo(e)pyrene	1hr	9th	457	1.453375376E-08	1.453422627E-08	1.453422627E-08	1.900542088E-07	0
45127	benzo(e)pyrene	annual	avg	450	2.762228779E-10	2.76253187E-10	2.76253187E-10	2.057256809E-09	0
39495	benzo(e)pyrene	annual	avg	309	2.645374197E-10	2.645892394E-10	2.645892394E-10	3.785768588E-09	0
42695	benzo(e)pyrene	annual	avg	431	3.241386881E-10	3.241804880E-10	3.241804880E-10	3.354089895E-09	0
43077	benzo(e)pyrene	1hr	9th	434	4.408850618E-09	4.408961196E-09	4.408961196E-09	4.857243141E-08	0
45639	benzo(e)pyrene	annual	avg	454	2.743844318E-10	2.744156291E-10	2.744156291E-10	1.811357841E-09	0
45638	benzo(e)pyrene	24hr	max	454	2.240337693E-09	2.240499342E-09	2.240499342E-09	1.69083485E-08	0
45637	benzo(e)pyrene	1hr	9th	454	8.961681175E-09	8.961808184E-09	8.961808184E-09	7.645279965E-08	0
44871	benzo(e)pyrene	annual	avg	448	2.414197453E-10	2.414533296E-10	2.414533296E-10	3.645633351E-09	0
44870	benzo(e)pyrene	24hr	max	448	2.022122692E-09	2.022167100E-09	2.022167100E-09	3.86749619E-08	0
44869	benzo(e)pyrene	1hr	9th	448	6.538790398E-09	6.541156061E-09	6.541156061E-09	1.465597848E-07	0
43079	benzo(e)pyrene	annual	avg	434	6.996038471E-11	6.996818402E-11	6.996818402E-11	6.317695256E-10	0
41541	benzo(e)pyrene	1hr	9th	325	7.193373008E-09	7.193373897E-09	7.193373897E-09	1.3997564E-07	0
44103	benzo(e)pyrene	annual	avg	442	5.594804828E-11	5.59517363E-11	5.59517363E-11	4.102182483E-10	0
39494	benzo(e)pyrene	24hr	max	309	2.565907486E-09	2.566090895E-09	2.566090895E-09	3.776174395E-08	0
39493	benzo(e)pyrene	1hr	9th	309	7.767786414E-09	7.76798359E-09	7.76798359E-09	1.403788445E-07	0
38981	benzo(e)pyrene	1hr	9th	305	8.878671132E-09	8.878758173E-09	8.878758173E-09	1.380040828E-07	0
38982	benzo(e)pyrene	24hr	max	305	2.690204282E-09	2.690386136E-09	2.690386136E-09	3.747758726E-08	0
38983	benzo(e)pyrene	annual	avg	305	2.695474399E-10	2.696003143E-10	2.696003143E-10	3.803256377E-09	0
40775	benzo(e)pyrene	annual	avg	319	2.582055125E-10	2.582566105E-10	2.582566105E-10	3.696055684E-09	0
40774	benzo(e)pyrene	24hr	max	319	2.302383617E-09	2.302609658E-09	2.302609658E-09	3.850822594E-08	0
40773	benzo(e)pyrene	1hr	9th	319	7.085906528E-09	7.086002896E-09	7.086002896E-09	1.418619604E-07	0
41542	benzo(e)pyrene	24hr	max	325	2.078120120E-09	2.078251127E-09	2.078251127E-09	3.97640747E-08	0
41797	benzo(e)pyrene	1hr	9th	327	6.775672912E-09	6.775676464E-09	6.775676464E-09	1.411748372E-07	0
38854	benzo(e)pyrene	24hr	max	304	2.719618308E-09	2.719799053E-09	2.719799053E-09	3.737865129E-08	0
38855	benzo(e)pyrene	annual	avg	304	2.708253344E-10	2.708782365E-10	2.708782365E-10	3.806820636E-09	0
45766	benzo(e)pyrene	24hr	max	455	2.711895153E-09	2.711983749E-09	2.711983749E-09	1.879517164E-08	0
45767	benzo(e)pyrene	annual	avg	455	3.113792002E-10	3.114097868E-10	3.114097868E-10	2.095438489E-09	0
42693	benzo(e)pyrene	1hr	9th	431	1.550373163E-08	1.550399986E-08	1.550399986E-08	1.340302305E-07	0
37703	benzo(e)pyrene	annual	avg	295	2.752439388E-10	2.752964523E-10	2.752964523E-10	3.938940285E-09	0
37702	benzo(e)pyrene	24hr	max	295	2.809166455E-09	2.809275479E-09	2.809275479E-09	4.117932306E-08	0
37701	benzo(e)pyrene	1hr	9th	295	1.011317519E-08	1.011339190E-08	1.011339190E-08	1.605863247E-07	0
43078	benzo(e)pyrene	24hr	max	434	1.432569174E-09	1.432726715E-09	1.432726715E-09	1.294174723E-08	0
41926	benzo(e)pyrene	24hr	max	425	2.598915971E-09	2.598999238E-09	2.598999238E-09	1.742292355E-08	0
45126	benzo(e)pyrene	24hr	max	450	2.044559411E-09	2.044579395E-09	2.044579395E-09	2.688697265E-08	0
41798	benzo(e)pyrene	24hr	max	327	2.078812011E-09	2.078947015E-09	2.078947015E-09	4.019920397E-08	0
44231	benzo(e)pyrene	annual	avg	443	5.175352508E-11	5.175724085E-11	5.175724085E-11	6.419650922E-10	0
44230	benzo(e)pyrene	24hr	max	443	8.414738351E-10	8.41530623E-10	8.41530623E-10	1.383324122E-08	0
44229	benzo(e)pyrene	1hr	9th	443	2.958578493E-09	2.958739254E-09	2.958739254E-09	4.816649479E-08	0
41925	benzo(e)pyrene	1hr	9th	425	8.457329947E-09	8.457579526E-09	8.457579526E-09	7.391939505E-08	0
41799	benzo(e)pyrene	annual	avg	327	2.576717451E-10	2.577174585E-10	2.577174585E-10	3.531723358E-09	0

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44101	benzo(e)pyrene	1hr	9th	442	3.602091514E-09	3.602091514E-09	3.602091514E-09	2.941076183E-08	0
44102	benzo(e)pyrene	24hr	max	442	1.097544833E-09	1.097562485E-09	1.097562485E-09	7.118849066E-09	0
41927	benzo(e)pyrene	annual	avg	425	2.855917447E-10	2.856185288E-10	2.856185288E-10	1.939280736E-09	0
38599	benzo(e)pyrene	annual	avg	302	2.734176496E-10	2.734703575E-10	2.734703575E-10	3.813932725E-09	0
43206	benzo(e)pyrene	24hr	max	435	4.641613316E-09	4.641660389E-09	4.641660389E-09	1.939092797E-08	0
45383	benzo(e)pyrene	annual	avg	452	4.326113356E-10	4.326758951E-10	4.326758951E-10	3.099527301E-09	0
45382	benzo(e)pyrene	24hr	max	452	4.766035122E-09	4.766437911E-09	4.766437911E-09	2.691578516E-08	0
45381	benzo(e)pyrene	1hr	9th	452	1.8080069E-08	1.808043670E-08	1.808043670E-08	1.331216168E-07	0
43205	benzo(e)pyrene	1hr	9th	435	1.582623987E-08	1.582624165E-08	1.582624165E-08	6.726641288E-08	0
41287	benzo(e)pyrene	annual	avg	323	2.581591607E-10	2.582082048E-10	2.582082048E-10	3.602281362E-09	0
39878	benzo(e)pyrene	24hr	max	312	2.461113313E-09	2.461296056E-09	2.461296056E-09	3.794871617E-08	0
39877	benzo(e)pyrene	1hr	9th	312	7.043146510E-09	7.043214900E-09	7.043214900E-09	1.421891511E-07	0
40902	benzo(e)pyrene	24hr	max	320	2.267888322E-09	2.268125021E-09	2.268125021E-09	3.867066312E-08	0
38598	benzo(e)pyrene	24hr	max	302	2.776830765E-09	2.777009733E-09	2.777009733E-09	3.716711561E-08	0
43590	benzo(e)pyrene	24hr	max	438	2.47407983E-09	2.474266125E-09	2.474266125E-09	1.340182365E-08	0
42823	benzo(e)pyrene	annual	avg	432	3.577541596E-10	3.578136676E-10	3.578136676E-10	4.245261032E-09	0
42822	benzo(e)pyrene	24hr	max	432	2.524901621E-09	2.525002873E-09	2.525002873E-09	4.889932015E-08	0
42821	benzo(e)pyrene	1hr	9th	432	1.095891733E-08	1.095901769E-08	1.095901769E-08	2.017426510E-07	0
40261	benzo(e)pyrene	1hr	9th	315	7.418377024E-09	7.418433867E-09	7.418433867E-09	1.425133433E-07	0
45510	benzo(e)pyrene	24hr	max	453	4.075737969E-09	4.075873417E-09	4.075873417E-09	2.431473689E-08	0
42437	benzo(e)pyrene	1hr	9th	429	9.178174665E-09	9.187001382E-09	9.187001382E-09	2.170227305E-07	0
37831	benzo(e)pyrene	annual	avg	296	2.746982641E-10	2.747510275E-10	2.747510275E-10	3.887769218E-09	0
40903	benzo(e)pyrene	annual	avg	320	2.581283520E-10	2.581790337E-10	2.581790337E-10	3.669361703E-09	0
38597	benzo(e)pyrene	1hr	9th	302	9.080328489E-09	9.080433294E-09	9.080433294E-09	1.409257777E-07	0
44357	benzo(e)pyrene	1hr	9th	444	1.378504688E-08	1.378985104E-08	1.378985104E-08	1.433247121E-07	0
37957	benzo(e)pyrene	1hr	9th	297	9.298864789E-09	9.299061077E-09	9.299061077E-09	1.437090020E-07	0
42565	benzo(e)pyrene	1hr	9th	430	1.423651508E-08	1.423651774E-08	1.423651774E-08	5.753945587E-08	0
44359	benzo(e)pyrene	annual	avg	444	3.273866178E-10	3.274237825E-10	3.274237825E-10	4.83162399E-09	0
44358	benzo(e)pyrene	24hr	max	444	3.182883734E-09	3.183017183E-09	3.183017183E-09	3.696549911E-08	0
38469	benzo(e)pyrene	1hr	9th	301	9.157478331E-09	9.157560044E-09	9.157560044E-09	1.419728477E-07	0
38470	benzo(e)pyrene	24hr	max	301	2.813651312E-09	2.813832278E-09	2.813832278E-09	3.711311436E-08	0
38471	benzo(e)pyrene	annual	avg	301	2.758675510E-10	2.759209528E-10	2.759209528E-10	3.829284445E-09	0
41157	benzo(e)pyrene	1hr	9th	322	6.638110506E-09	6.638139816E-09	6.638139816E-09	1.415611166E-07	0
43207	benzo(e)pyrene	annual	avg	435	2.883261963E-10	2.883488726E-10	2.883488726E-10	1.017036566E-09	0
41158	benzo(e)pyrene	24hr	max	322	2.181210546E-09	2.181462122E-09	2.181462122E-09	3.904301948E-08	0
43591	benzo(e)pyrene	annual	avg	438	1.273615796E-10	1.273831179E-10	1.273831179E-10	7.468613505E-10	0
41669	benzo(e)pyrene	1hr	9th	326	6.884930848E-09	6.885231496E-09	6.885231496E-09	1.454272649E-07	0
41670	benzo(e)pyrene	24hr	max	326	2.077944705E-09	2.078077044E-09	2.078077044E-09	3.997367770E-08	0
41671	benzo(e)pyrene	annual	avg	326	2.577512093E-10	2.577977554E-10	2.577977554E-10	3.546806848E-09	0
42181	benzo(e)pyrene	1hr	9th	427	1.557293849E-08	1.557321561E-08	1.557321561E-08	1.157542755E-07	0
42182	benzo(e)pyrene	24hr	max	427	4.067314041E-09	4.067454817E-09	4.067454817E-09	2.448714298E-08	0
42183	benzo(e)pyrene	annual	avg	427	3.858912911E-10	3.859516595E-10	3.859516595E-10	3.021505490E-09	0
45511	benzo(e)pyrene	annual	avg	453	3.937415116E-10	3.938038506E-10	3.938038506E-10	3.044843044E-09	0
43589	benzo(e)pyrene	1hr	9th	438	5.58895108E-09	5.589007479E-09	5.589007479E-09	4.924915586E-08	0
45509	benzo(e)pyrene	1hr	9th	453	1.549140372E-08	1.549391193E-08	1.549391193E-08	1.207265399E-07	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
41159	benzo(e)pyrene	annual	avg	322	2.575973879E-10	2.57646432E-10	2.57646432E-10	3.617189437E-09	0
41286	benzo(e)pyrene	24hr	max	323	2.136309352E-09	2.136567145E-09	2.136567145E-09	3.928159131E-08	0
45253	benzo(e)pyrene	1hr	9th	451	8.955653108E-09	8.955743702E-09	8.955743702E-09	8.262382067E-08	0
45254	benzo(e)pyrene	24hr	max	451	1.778368452E-09	1.778374781E-09	1.778374781E-09	2.361896456E-08	0
45255	benzo(e)pyrene	annual	avg	451	3.116950309E-10	3.117320568E-10	3.117320568E-10	2.277179112E-09	0
42566	benzo(e)pyrene	24hr	max	430	5.434312556E-09	5.434310779E-09	5.434310779E-09	2.335574401E-08	0
39367	benzo(e)pyrene	annual	avg	308	2.657790099E-10	2.658311626E-10	2.658311626E-10	3.790320946E-09	0
37829	benzo(e)pyrene	1hr	9th	296	9.656153210E-09	9.656351274E-09	9.656351274E-09	1.520820092E-07	0
39238	benzo(e)pyrene	24hr	max	307	2.629758855E-09	2.629940932E-09	2.629940932E-09	3.763024736E-08	0
39239	benzo(e)pyrene	annual	avg	307	2.670389188E-10	2.67091016E-10	2.67091016E-10	3.795245007E-09	0
42567	benzo(e)pyrene	annual	avg	430	1.644820113E-10	1.644943626E-10	1.644943626E-10	7.442260697E-10	0
45894	benzo(e)pyrene	24hr	max	456	2.291330903E-09	2.291346890E-09	2.291346890E-09	1.680466966E-08	0
40901	benzo(e)pyrene	1hr	9th	320	7.053009732E-09	7.053280626E-09	7.053280626E-09	1.455019714E-07	0
37830	benzo(e)pyrene	24hr	max	296	2.817451605E-09	2.817578837E-09	2.817578837E-09	3.741441645E-08	0
45895	benzo(e)pyrene	annual	avg	456	2.640110353E-10	2.64039457E-10	2.64039457E-10	1.727546217E-09	0
39749	benzo(e)pyrene	1hr	9th	311	7.102924027E-09	7.103106547E-09	7.103106547E-09	1.413659305E-07	0
42438	benzo(e)pyrene	24hr	max	429	2.366632668E-09	2.366717711E-09	2.366717711E-09	4.463603176E-08	0
39365	benzo(e)pyrene	1hr	9th	308	8.078052893E-09	8.078256286E-09	8.078256286E-09	1.392008073E-07	0
39366	benzo(e)pyrene	24hr	max	308	2.598161242E-09	2.598344429E-09	2.598344429E-09	3.768636958E-08	0
42439	benzo(e)pyrene	annual	avg	429	2.287214029E-10	2.287477291E-10	2.287477291E-10	5.196649777E-09	0
39879	benzo(e)pyrene	annual	avg	312	2.595960669E-10	2.596471649E-10	2.596471649E-10	3.756178035E-09	0
45893	benzo(e)pyrene	1hr	9th	456	9.169291992E-09	9.169448312E-09	9.169448312E-09	6.943401587E-08	0
41285	benzo(e)pyrene	1hr	9th	323	6.878156267E-09	6.878201564E-09	6.878201564E-09	1.387416830E-07	0
39751	benzo(e)pyrene	annual	avg	311	2.607766503E-10	2.608280814E-10	2.608280814E-10	3.761712719E-09	0
43717	benzo(e)pyrene	1hr	9th	439	5.007926074E-09	5.008352844E-09	5.008352844E-09	8.738665969E-08	0
43718	benzo(e)pyrene	24hr	max	439	1.852106912E-09	1.852211606E-09	1.852211606E-09	3.192608489E-08	0
43719	benzo(e)pyrene	annual	avg	439	1.485963297E-10	1.486110679E-10	1.486110679E-10	2.461169268E-09	0
39750	benzo(e)pyrene	24hr	max	311	2.493105278E-09	2.493286910E-09	2.493286910E-09	3.787933878E-08	0
20677	benzo(e)pyrene	1hr	9th	162	8.160724541E-09	8.160724541E-09	8.160724541E-09	1.066403641E-07	0
24135	benzo(e)pyrene	annual	avg	189	3.333028298E-10	3.333522347E-10	3.333522347E-10	3.474981858E-09	0
24134	benzo(e)pyrene	24hr	max	189	2.738835159E-09	2.738862470E-09	2.738862470E-09	5.432060490E-08	0
20165	benzo(e)pyrene	1hr	9th	158	7.986116657E-09	7.990077044E-09	7.990077044E-09	1.023510876E-07	0
26821	benzo(e)pyrene	1hr	9th	210	1.048847498E-08	1.048859577E-08	1.048859577E-08	1.536217269E-07	0
22599	benzo(e)pyrene	annual	avg	177	3.557404094E-10	3.557950323E-10	3.557950323E-10	3.48355389E-09	0
22598	benzo(e)pyrene	24hr	max	177	3.316594333E-09	3.316629194E-09	3.316629194E-09	5.147549587E-08	0
22597	benzo(e)pyrene	1hr	9th	177	1.030373387E-08	1.030383334E-08	1.030383334E-08	1.424061793E-07	0
24133	benzo(e)pyrene	1hr	9th	189	9.066350337E-09	9.066357443E-09	9.066357443E-09	1.387854809E-07	0
20678	benzo(e)pyrene	24hr	max	162	1.981539599E-09	1.981674158E-09	1.981674158E-09	3.043743035E-08	0
28101	benzo(e)pyrene	1hr	9th	220	1.038565145E-08	1.038578201E-08	1.038578201E-08	1.597048254E-07	0
19142	benzo(e)pyrene	24hr	max	150	2.112332309E-09	2.112484854E-09	2.112484854E-09	2.537994526E-08	0
27463	benzo(e)pyrene	annual	avg	215	3.208362187E-10	3.208822097E-10	3.208822097E-10	3.779157876E-09	0
26822	benzo(e)pyrene	24hr	max	210	3.295446138E-09	3.295560713E-09	3.295560713E-09	4.823748867E-08	0
26823	benzo(e)pyrene	annual	avg	210	3.247808689E-10	3.248289970E-10	3.248289970E-10	3.743902077E-09	0
24005	benzo(e)pyrene	1hr	9th	188	9.260207712E-09	9.26021837E-09	9.26021837E-09	1.415945832E-07	0
24006	benzo(e)pyrene	24hr	max	188	2.812869493E-09	2.812897915E-09	2.812897915E-09	5.453167873E-08	0

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27975	benzo(e)pyrene	annual	avg	219	3.182994424E-10	3.18346044E-10	3.18346044E-10	3.783541036E-09	0
22727	benzo(e)pyrene	annual	avg	178	3.571613838E-10	3.57217006E-10	3.57217006E-10	3.514054603E-09	0
22726	benzo(e)pyrene	24hr	max	178	3.385264735E-09	3.385301373E-09	3.385301373E-09	5.246441859E-08	0
23109	benzo(e)pyrene	1hr	9th	181	9.862861639E-09	9.862865191E-09	9.862865191E-09	1.460397243E-07	0
23110	benzo(e)pyrene	24hr	max	181	3.280208327E-09	3.280242966E-09	3.280242966E-09	5.324701391E-08	0
23111	benzo(e)pyrene	annual	avg	181	3.525179315E-10	3.525716941E-10	3.525716941E-10	3.50736884E-09	0
20679	benzo(e)pyrene	annual	avg	162	3.306754315E-10	3.307284724E-10	3.307284724E-10	3.038132856E-09	0
18886	benzo(e)pyrene	24hr	max	148	2.044051595E-09	2.044191705E-09	2.044191705E-09	2.6200631E-08	0
26566	benzo(e)pyrene	24hr	max	208	3.189197795E-09	3.189269959E-09	3.189269959E-09	4.942880594E-08	0
26567	benzo(e)pyrene	annual	avg	208	3.259625347E-10	3.260103576E-10	3.260103576E-10	3.710734386E-09	0
24902	benzo(e)pyrene	24hr	max	195	2.340377447E-09	2.340403649E-09	2.340403649E-09	5.357910737E-08	0
21447	benzo(e)pyrene	annual	avg	168	3.31868949E-10	3.319198527E-10	3.319198527E-10	3.154023487E-09	0
23877	benzo(e)pyrene	1hr	9th	187	9.412887358E-09	9.412890911E-09	9.412890911E-09	1.42596619E-07	0
20805	benzo(e)pyrene	1hr	9th	163	8.257331707E-09	8.257337925E-09	8.257337925E-09	1.075150067E-07	0
25927	benzo(e)pyrene	annual	avg	203	3.282674410E-10	3.283154026E-10	3.283154026E-10	3.630959533E-09	0
20167	benzo(e)pyrene	annual	avg	158	3.218548206E-10	3.219036426E-10	3.219036426E-10	2.930491627E-09	0
20166	benzo(e)pyrene	24hr	max	158	1.974046926E-09	1.974172381E-09	1.974172381E-09	2.659353981E-08	0
25926	benzo(e)pyrene	24hr	max	203	2.857665438E-09	2.857701187E-09	2.857701187E-09	5.198230468E-08	0
18885	benzo(e)pyrene	1hr	9th	148	7.337536356E-09	7.337536356E-09	7.337536356E-09	1.010839128E-07	0
22085	benzo(e)pyrene	1hr	9th	173	9.973406101E-09	9.973416759E-09	9.973416759E-09	1.341680047E-07	0
27461	benzo(e)pyrene	1hr	9th	215	1.028540897E-08	1.028574470E-08	1.028574470E-08	1.622822765E-07	0
22087	benzo(e)pyrene	annual	avg	173	3.434617590E-10	3.435139673E-10	3.435139673E-10	3.325497433E-09	0
28102	benzo(e)pyrene	24hr	max	220	3.286539485E-09	3.286775296E-09	3.286775296E-09	4.5649589E-08	0
18887	benzo(e)pyrene	annual	avg	148	3.155796735E-10	3.156271078E-10	3.156271078E-10	2.86882651E-09	0
26693	benzo(e)pyrene	1hr	9th	209	1.065833288E-08	1.065843147E-08	1.065843147E-08	1.506539746E-07	0
26694	benzo(e)pyrene	24hr	max	209	3.241744650E-09	3.241834134E-09	3.241834134E-09	4.884650906E-08	0
26695	benzo(e)pyrene	annual	avg	209	3.254632674E-10	3.255111181E-10	3.255111181E-10	3.728017006E-09	0
19143	benzo(e)pyrene	annual	avg	150	3.131342130E-10	3.131807869E-10	3.131807869E-10	2.843221880E-09	0
24519	benzo(e)pyrene	annual	avg	192	3.272819793E-10	3.273291360E-10	3.273291360E-10	3.468129561E-09	0
24518	benzo(e)pyrene	24hr	max	192	2.537093868E-09	2.537120292E-09	2.537120292E-09	5.412213966E-08	0
24517	benzo(e)pyrene	1hr	9th	192	8.542555996E-09	8.542556884E-09	8.542556884E-09	1.415972122E-07	0
20039	benzo(e)pyrene	annual	avg	157	3.204425614E-10	3.204908006E-10	3.204908006E-10	2.911870967E-09	0
27462	benzo(e)pyrene	24hr	max	215	3.413985983E-09	3.414203809E-09	3.414203809E-09	4.61594496E-08	0
25413	benzo(e)pyrene	1hr	9th	199	8.549676522E-09	8.549675634E-09	8.549675634E-09	1.652120005E-07	0
28103	benzo(e)pyrene	annual	avg	220	3.146195249E-10	3.146647387E-10	3.146647387E-10	3.758524159E-09	0
22086	benzo(e)pyrene	24hr	max	173	2.948634226E-09	2.948666200E-09	2.948666200E-09	4.59236027E-08	0
24390	benzo(e)pyrene	24hr	max	191	2.60347921E-09	2.603505411E-09	2.603505411E-09	5.422663563E-08	0
25542	benzo(e)pyrene	24hr	max	200	2.602215110E-09	2.602242866E-09	2.602242866E-09	5.317954432E-08	0
25541	benzo(e)pyrene	1hr	9th	200	8.55179394E-09	8.551860553E-09	8.551860553E-09	1.645362744E-07	0
21703	benzo(e)pyrene	annual	avg	170	3.353239908E-10	3.353750333E-10	3.353750333E-10	3.214597255E-09	0
22213	benzo(e)pyrene	1hr	9th	174	9.921242494E-09	9.92125937E-09	9.92125937E-09	1.372953307E-07	0
22214	benzo(e)pyrene	24hr	max	174	3.050276032E-09	3.050310227E-09	3.050310227E-09	4.745443505E-08	0
22215	benzo(e)pyrene	annual	avg	174	3.470617405E-10	3.471139209E-10	3.471139209E-10	3.368018975E-09	0
19910	benzo(e)pyrene	24hr	max	156	2.057976900E-09	2.058121673E-09	2.058121673E-09	2.514560116E-08	0
19909	benzo(e)pyrene	1hr	9th	156	8.086834313E-09	8.086842307E-09	8.086842307E-09	1.038218045E-07	0

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21702	benzo(e)pyrene	24hr	max	170	2.640215158E-09	2.640249352E-09	2.640249352E-09	4.121369201E-08	0
21701	benzo(e)pyrene	1hr	9th	170	9.048847893E-09	9.048914507E-09	9.048914507E-09	1.307023183E-07	0
22855	benzo(e)pyrene	annual	avg	179	3.574197049E-10	3.574748275E-10	3.574748275E-10	3.519745828E-09	0
22854	benzo(e)pyrene	24hr	max	179	3.397669479E-09	3.397706116E-09	3.397706116E-09	5.263333591E-08	0
19782	benzo(e)pyrene	24hr	max	155	2.095276175E-09	2.095426499E-09	2.095426499E-09	2.577616520E-08	0
24391	benzo(e)pyrene	annual	avg	191	3.290374362E-10	3.290851480E-10	3.290851480E-10	3.468895615E-09	0
23367	benzo(e)pyrene	annual	avg	183	3.457944486E-10	3.458467956E-10	3.458467956E-10	3.485711719E-09	0
24389	benzo(e)pyrene	1hr	9th	191	8.655454131E-09	8.655518080E-09	8.655518080E-09	1.393467528E-07	0
22853	benzo(e)pyrene	1hr	9th	179	1.044124520E-08	1.044126208E-08	1.044126208E-08	1.478477003E-07	0
19141	benzo(e)pyrene	1hr	9th	150	7.249621792E-09	7.249621348E-09	7.249621348E-09	1.024668492E-07	0
27973	benzo(e)pyrene	1hr	9th	219	1.041041475E-08	1.041051778E-08	1.041051778E-08	1.611973346E-07	0
21445	benzo(e)pyrene	1hr	9th	168	8.685302255E-09	8.685323571E-09	8.685323571E-09	1.241701E-07	0
27717	benzo(e)pyrene	1hr	9th	217	1.027443286E-08	1.027452612E-08	1.027452612E-08	1.621931744E-07	0
27718	benzo(e)pyrene	24hr	max	217	3.390279169E-09	3.390509651E-09	3.390509651E-09	4.597837489E-08	0
27719	benzo(e)pyrene	annual	avg	217	3.207762944E-10	3.208249777E-10	3.208249777E-10	3.790742387E-09	0
21446	benzo(e)pyrene	24hr	max	168	2.434984436E-09	2.435021074E-09	2.435021074E-09	3.815198113E-08	0
19525	benzo(e)pyrene	1hr	9th	153	7.356495413E-09	7.356490528E-09	7.356490528E-09	1.038578503E-07	0
19526	benzo(e)pyrene	24hr	max	153	2.144773248E-09	2.144936451E-09	2.144936451E-09	2.758044282E-08	0
19527	benzo(e)pyrene	annual	avg	153	3.139182525E-10	3.139646876E-10	3.139646876E-10	2.841854752E-09	0
27974	benzo(e)pyrene	24hr	max	219	3.338901378E-09	3.339140298E-09	3.339140298E-09	4.581448465E-08	0
25925	benzo(e)pyrene	1hr	9th	203	8.846630983E-09	8.846890331E-09	8.846890331E-09	1.625291901E-07	0
25415	benzo(e)pyrene	annual	avg	199	3.258568415E-10	3.259039705E-10	3.259039705E-10	3.540127302E-09	0
19781	benzo(e)pyrene	1hr	9th	155	7.753453879E-09	7.7536777E-09	7.7536777E-09	1.039388593E-07	0
26565	benzo(e)pyrene	1hr	9th	208	1.078854162E-08	1.078862244E-08	1.078862244E-08	1.492795718E-07	0
19783	benzo(e)pyrene	annual	avg	155	3.161995388E-10	3.162466122E-10	3.162466122E-10	2.868453475E-09	0
24901	benzo(e)pyrene	1hr	9th	195	8.473668878E-09	8.474031254E-09	8.474031254E-09	1.464695458E-07	0
20038	benzo(e)pyrene	24hr	max	157	2.009804767E-09	2.009942657E-09	2.009942657E-09	2.586682513E-08	0
20037	benzo(e)pyrene	1hr	9th	157	8.105548233E-09	8.10555338E-09	8.10555338E-09	1.009001664E-07	0
22725	benzo(e)pyrene	1hr	9th	178	1.041113507E-08	1.041115283E-08	1.041115283E-08	1.474057285E-07	0
26055	benzo(e)pyrene	annual	avg	204	3.283219807E-10	3.283703032E-10	3.283703032E-10	3.650096891E-09	0
26054	benzo(e)pyrene	24hr	max	204	2.936002330E-09	2.936040522E-09	2.936040522E-09	5.154256399E-08	0
26053	benzo(e)pyrene	1hr	9th	204	9.643513543E-09	9.643769339E-09	9.643769339E-09	1.612018394E-07	0
25157	benzo(e)pyrene	1hr	9th	197	8.399531737E-09	8.399898555E-09	8.399898555E-09	1.505993623E-07	0
23365	benzo(e)pyrene	1hr	9th	183	9.64588498E-09	9.645892085E-09	9.645892085E-09	1.473867286E-07	0
25159	benzo(e)pyrene	annual	avg	197	3.216839017E-10	3.217300870E-10	3.217300870E-10	3.472375054E-09	0
23366	benzo(e)pyrene	24hr	max	183	3.142189176E-09	3.142222038E-09	3.142222038E-09	5.360915623E-08	0
21189	benzo(e)pyrene	1hr	9th	166	8.761462666E-09	8.761884551E-09	8.761884551E-09	1.195759296E-07	0
21190	benzo(e)pyrene	24hr	max	166	2.245168051E-09	2.245210684E-09	2.245210684E-09	3.528474224E-08	0
21191	benzo(e)pyrene	annual	avg	166	3.303628204E-10	3.304143348E-10	3.304143348E-10	3.106669366E-09	0
25543	benzo(e)pyrene	annual	avg	200	3.279172767E-10	3.279651273E-10	3.279651273E-10	3.573788376E-09	0
27079	benzo(e)pyrene	annual	avg	212	3.229051471E-10	3.229521095E-10	3.229521095E-10	3.772714585E-09	0
26949	benzo(e)pyrene	1hr	9th	211	1.028446128E-08	1.0284543E-08	1.0284543E-08	1.570338952E-07	0
26950	benzo(e)pyrene	24hr	max	211	3.346126931E-09	3.34627015E-09	3.34627015E-09	4.760288164E-08	0
26951	benzo(e)pyrene	annual	avg	211	3.239060131E-10	3.239542801E-10	3.239542801E-10	3.759036638E-09	0
27078	benzo(e)pyrene	24hr	max	212	3.395619119E-09	3.39580053E-09	3.39580053E-09	4.691842648E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
27077	benzo(e)pyrene	1hr	9th	212	1.005050709E-08	1.005058969E-08	1.005058969E-08	1.613396279E-07	0
24007	benzo(e)pyrene	annual	avg	188	3.369678980E-10	3.370176638E-10	3.370176638E-10	3.488805911E-09	0
19911	benzo(e)pyrene	annual	avg	156	3.186764741E-10	3.187237974E-10	3.187237974E-10	2.891757278E-09	0
25414	benzo(e)pyrene	24hr	max	199	2.509188413E-09	2.509214392E-09	2.509214392E-09	5.335056841E-08	0
25158	benzo(e)pyrene	24hr	max	197	2.321626447E-09	2.321652426E-09	2.321652426E-09	5.348821119E-08	0
22982	benzo(e)pyrene	24hr	max	180	3.348295419E-09	3.348331612E-09	3.348331612E-09	5.296273997E-08	0
26311	benzo(e)pyrene	annual	avg	206	3.268409987E-10	3.26890931E-10	3.26890931E-10	3.677065097E-09	0
27334	benzo(e)pyrene	24hr	max	214	3.433802132E-09	3.434020179E-09	3.434020179E-09	4.633094974E-08	0
27335	benzo(e)pyrene	annual	avg	214	3.224381595E-10	3.224845946E-10	3.224845946E-10	3.786853053E-09	0
20423	benzo(e)pyrene	annual	avg	160	3.262841941E-10	3.263344317E-10	3.263344317E-10	2.981773717E-09	0
20422	benzo(e)pyrene	24hr	max	160	1.978351261E-09	1.978482267E-09	1.978482267E-09	2.834543267E-08	0
20421	benzo(e)pyrene	1hr	9th	160	7.942275282E-09	7.942275282E-09	7.942275282E-09	1.064271444E-07	0
25030	benzo(e)pyrene	24hr	max	196	2.296570711E-09	2.296597135E-09	2.296597135E-09	5.347279952E-08	0
25031	benzo(e)pyrene	annual	avg	196	3.211562405E-10	3.212020372E-10	3.212020372E-10	3.463437981E-09	0
24261	benzo(e)pyrene	1hr	9th	190	8.838934917E-09	8.838945575E-09	8.838945575E-09	1.393951976E-07	0
24262	benzo(e)pyrene	24hr	max	190	2.670348165E-09	2.670375254E-09	2.670375254E-09	5.425921401E-08	0
21575	benzo(e)pyrene	annual	avg	169	3.328791132E-10	3.329304332E-10	3.329304332E-10	3.179446484E-09	0
21574	benzo(e)pyrene	24hr	max	169	2.53607646E-09	2.536112653E-09	2.536112653E-09	3.966320605E-08	0
22469	benzo(e)pyrene	1hr	9th	176	1.034423036E-08	1.034432806E-08	1.034432806E-08	1.383355510E-07	0
22981	benzo(e)pyrene	1hr	9th	180	1.015518425E-08	1.015520112E-08	1.015520112E-08	1.471232736E-07	0
25029	benzo(e)pyrene	1hr	9th	196	8.161942233E-09	8.162300169E-09	8.162300169E-09	1.486934451E-07	0
22983	benzo(e)pyrene	annual	avg	180	3.556576422E-10	3.557128758E-10	3.557128758E-10	3.51724605E-09	0
23239	benzo(e)pyrene	annual	avg	182	3.488438149E-10	3.488969669E-10	3.488969669E-10	3.494080580E-09	0
23238	benzo(e)pyrene	24hr	max	182	3.20998117E-09	3.210015365E-09	3.210015365E-09	5.343645881E-08	0
23237	benzo(e)pyrene	1hr	9th	182	9.685172664E-09	9.685176217E-09	9.685176217E-09	1.449925264E-07	0
21957	benzo(e)pyrene	1hr	9th	172	9.329513162E-09	9.329541584E-09	9.329541584E-09	1.330274131E-07	0
21958	benzo(e)pyrene	24hr	max	172	2.848441705E-09	2.848475678E-09	2.848475678E-09	4.442018664E-08	0
21959	benzo(e)pyrene	annual	avg	172	3.410260407E-10	3.410782767E-10	3.410782767E-10	3.290604234E-09	0
24903	benzo(e)pyrene	annual	avg	195	3.214759847E-10	3.215210598E-10	3.215210598E-10	3.458090259E-09	0
21319	benzo(e)pyrene	annual	avg	167	3.310589025E-10	3.311104169E-10	3.311104169E-10	3.130050219E-09	0
27847	benzo(e)pyrene	annual	avg	218	3.207086818E-10	3.207562826E-10	3.207562826E-10	3.797098636E-09	0
24263	benzo(e)pyrene	annual	avg	190	3.306644125E-10	3.307122076E-10	3.307122076E-10	3.468929144E-09	0
22471	benzo(e)pyrene	annual	avg	176	3.533147108E-10	3.533729975E-10	3.533729975E-10	3.447554686E-09	0
22470	benzo(e)pyrene	24hr	max	176	3.234851942E-09	3.234886581E-09	3.234886581E-09	5.027079197E-08	0
21573	benzo(e)pyrene	1hr	9th	169	9.182416605E-09	9.182805627E-09	9.182805627E-09	1.294156817E-07	0
25287	benzo(e)pyrene	annual	avg	198	3.237614343E-10	3.238084245E-10	3.238084245E-10	3.506291035E-09	0
26181	benzo(e)pyrene	1hr	9th	205	1.040092279E-08	1.040120434E-08	1.040120434E-08	1.653023531E-07	0
26182	benzo(e)pyrene	24hr	max	205	3.006017879E-09	3.006061844E-09	3.006061844E-09	5.104759637E-08	0
26183	benzo(e)pyrene	annual	avg	205	3.279042593E-10	3.279529703E-10	3.279529703E-10	3.665901804E-09	0
20933	benzo(e)pyrene	1hr	9th	164	8.407091912E-09	8.407100793E-09	8.407100793E-09	1.086256063E-07	0
20934	benzo(e)pyrene	24hr	max	164	2.063573978E-09	2.063622162E-09	2.063622162E-09	3.272955240E-08	0
21829	benzo(e)pyrene	1hr	9th	171	9.134518919E-09	9.134549117E-09	9.134549117E-09	1.318650789E-07	0
21830	benzo(e)pyrene	24hr	max	171	2.744514616E-09	2.744548810E-09	2.744548810E-09	4.283494803E-08	0
21831	benzo(e)pyrene	annual	avg	171	3.385166036E-10	3.385682290E-10	3.385682290E-10	3.254755354E-09	0
20807	benzo(e)pyrene	annual	avg	163	3.309756080E-10	3.310283714E-10	3.310283714E-10	3.055886655E-09	0

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25285	benzo(e)pyrene	1hr	9th	198	8.287137199E-09	8.287134534E-09	8.287134534E-09	1.583838412E-07	0
25286	benzo(e)pyrene	24hr	max	198	2.414102251E-09	2.414128231E-09	2.414128231E-09	5.345173193E-08	0
20551	benzo(e)pyrene	annual	avg	161	3.285760553E-10	3.286276806E-10	3.286276806E-10	3.010076188E-09	0
20550	benzo(e)pyrene	24hr	max	161	1.980102748E-09	1.980235975E-09	1.980235975E-09	2.935006194E-08	0
26310	benzo(e)pyrene	24hr	max	206	3.070918408E-09	3.070968591E-09	3.070968591E-09	5.048903873E-08	0
25798	benzo(e)pyrene	24hr	max	202	2.777592378E-09	2.777623465E-09	2.777623465E-09	5.247125401E-08	0
21318	benzo(e)pyrene	24hr	max	167	2.339756611E-09	2.339797689E-09	2.339797689E-09	3.670745485E-08	0
27591	benzo(e)pyrene	annual	avg	216	3.208243948E-10	3.208709964E-10	3.208709964E-10	3.785177949E-09	0
27590	benzo(e)pyrene	24hr	max	216	3.404669213E-09	3.404893700E-09	3.404893700E-09	4.606701864E-08	0
27589	benzo(e)pyrene	1hr	9th	216	1.015916506E-08	1.015948214E-08	1.015948214E-08	1.620161356E-07	0
19270	benzo(e)pyrene	24hr	max	151	2.131977483E-09	2.132135579E-09	2.132135579E-09	2.634880580E-08	0
20549	benzo(e)pyrene	1hr	9th	161	8.091712189E-09	8.091719295E-09	8.091719295E-09	1.023244494E-07	0
25797	benzo(e)pyrene	1hr	9th	202	8.532600404E-09	8.532771822E-09	8.532771822E-09	1.663495368E-07	0
20935	benzo(e)pyrene	annual	avg	164	3.310480501E-10	3.311010355E-10	3.311010355E-10	3.073868937E-09	0
25799	benzo(e)pyrene	annual	avg	202	3.288510297E-10	3.288991024E-10	3.288991024E-10	3.617581346E-09	0
24773	benzo(e)pyrene	1hr	9th	194	8.315322653E-09	8.315323541E-09	8.315323541E-09	1.436277017E-07	0
24774	benzo(e)pyrene	24hr	max	194	2.403784949E-09	2.403810706E-09	2.403810706E-09	5.367646949E-08	0
24775	benzo(e)pyrene	annual	avg	194	3.222647149E-10	3.223104561E-10	3.223104561E-10	3.453572761E-09	0
27333	benzo(e)pyrene	1hr	9th	214	1.042938269E-08	1.042973619E-08	1.042973619E-08	1.674005716E-07	0
26309	benzo(e)pyrene	1hr	9th	206	1.093958257E-08	1.093969626E-08	1.093969626E-08	1.639507587E-07	0
19269	benzo(e)pyrene	1hr	9th	151	7.288224690E-09	7.288237569E-09	7.288237569E-09	1.050207317E-07	0
21062	benzo(e)pyrene	24hr	max	165	2.15283702E-09	2.152882095E-09	2.152882095E-09	3.394377401E-08	0
19654	benzo(e)pyrene	24hr	max	154	2.124522114E-09	2.124679543E-09	2.124679543E-09	2.662465448E-08	0
19655	benzo(e)pyrene	annual	avg	154	3.145469996E-10	3.145935734E-10	3.145935734E-10	2.851199721E-09	0
20295	benzo(e)pyrene	annual	avg	159	3.239697122E-10	3.240197555E-10	3.240197555E-10	2.955180545E-09	0
19271	benzo(e)pyrene	annual	avg	151	3.125940062E-10	3.126399417E-10	3.126399417E-10	2.836567869E-09	0
20293	benzo(e)pyrene	1hr	9th	159	7.823931725E-09	7.823931725E-09	7.823931725E-09	1.020321534E-07	0
23495	benzo(e)pyrene	annual	avg	184	3.444634300E-10	3.445145835E-10	3.445145835E-10	3.489099454E-09	0
23494	benzo(e)pyrene	24hr	max	184	3.079061006E-09	3.079093203E-09	3.079093203E-09	5.393446401E-08	0
23493	benzo(e)pyrene	1hr	9th	184	9.644835153E-09	9.644835153E-09	9.644835153E-09	1.469065438E-07	0
27846	benzo(e)pyrene	24hr	max	218	3.375087987E-09	3.375326019E-09	3.375326019E-09	4.595570502E-08	0
23621	benzo(e)pyrene	1hr	9th	185	9.477290064E-09	9.477590268E-09	9.477590268E-09	1.462882295E-07	0
19653	benzo(e)pyrene	1hr	9th	154	7.329601370E-09	7.330787088E-09	7.330787088E-09	1.055188079E-07	0
21061	benzo(e)pyrene	1hr	9th	165	8.502132332E-09	8.502166970E-09	8.502166970E-09	1.152035694E-07	0
20294	benzo(e)pyrene	24hr	max	159	1.976246722E-09	1.97637462E-09	1.97637462E-09	2.744213567E-08	0
21063	benzo(e)pyrene	annual	avg	165	3.304677643E-10	3.305197782E-10	3.305197782E-10	3.088671541E-09	0
25671	benzo(e)pyrene	annual	avg	201	3.297243867E-10	3.297732087E-10	3.297732087E-10	3.605870491E-09	0
25670	benzo(e)pyrene	24hr	max	201	2.695576207E-09	2.695605961E-09	2.695605961E-09	5.293860639E-08	0
27207	benzo(e)pyrene	annual	avg	213	3.227566547E-10	3.228037004E-10	3.228037004E-10	3.788213299E-09	0
27206	benzo(e)pyrene	24hr	max	213	3.436931184E-09	3.437147456E-09	3.437147456E-09	4.637356454E-08	0
27205	benzo(e)pyrene	1hr	9th	213	1.04429061E-08	1.044326581E-08	1.044326581E-08	1.671815824E-07	0
19015	benzo(e)pyrene	annual	avg	149	3.145308181E-10	3.145781691E-10	3.145781691E-10	2.856630266E-09	0
19014	benzo(e)pyrene	24hr	max	149	2.083979656E-09	2.084126427E-09	2.084126427E-09	2.541469790E-08	0
19013	benzo(e)pyrene	1hr	9th	149	7.280408276E-09	7.280408276E-09	7.280408276E-09	1.01800012E-07	0
25669	benzo(e)pyrene	1hr	9th	201	8.459569933E-09	8.459720924E-09	8.459720924E-09	1.664647158E-07	0

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23623	benzo(e)pyrene	annual	avg	185	3.440625007E-10	3.441133767E-10	3.441133767E-10	3.499597501E-09	0
23622	benzo(e)pyrene	24hr	max	185	3.019904549E-09	3.019935857E-09	3.019935857E-09	5.427270722E-08	0
23750	benzo(e)pyrene	24hr	max	186	2.951234146E-09	2.951264122E-09	2.951264122E-09	5.440769257E-08	0
22343	benzo(e)pyrene	annual	avg	175	3.505868928E-10	3.506439861E-10	3.506439861E-10	3.410350224E-09	0
22342	benzo(e)pyrene	24hr	max	175	3.145863348E-09	3.145897098E-09	3.145897098E-09	4.893005112E-08	0
22341	benzo(e)pyrene	1hr	9th	175	1.02041966E-08	1.020450568E-08	1.020450568E-08	1.451886220E-07	0
21317	benzo(e)pyrene	1hr	9th	167	8.662204287E-09	8.662587092E-09	8.662587092E-09	1.193339472E-07	0
23749	benzo(e)pyrene	1hr	9th	186	9.462780781E-09	9.462786110E-09	9.462786110E-09	1.430663445E-07	0
26437	benzo(e)pyrene	1hr	9th	207	1.087850077E-08	1.087859403E-08	1.087859403E-08	1.588771568E-07	0
26438	benzo(e)pyrene	24hr	max	207	3.131657378E-09	3.131718884E-09	3.131718884E-09	4.994000946E-08	0
26439	benzo(e)pyrene	annual	avg	207	3.262493331E-10	3.262929094E-10	3.262929094E-10	3.692333772E-09	0
24647	benzo(e)pyrene	annual	avg	193	3.246470592E-10	3.246932445E-10	3.246932445E-10	3.459987186E-09	0
27845	benzo(e)pyrene	1hr	9th	218	1.038072828E-08	1.038088104E-08	1.038088104E-08	1.62285744E-07	0
24645	benzo(e)pyrene	1hr	9th	193	8.230379045E-09	8.230378157E-09	8.230378157E-09	1.436451811E-07	0
23878	benzo(e)pyrene	24hr	max	187	2.883895123E-09	2.883924877E-09	2.883924877E-09	5.451526164E-08	0
23751	benzo(e)pyrene	annual	avg	186	3.418778038E-10	3.419288741E-10	3.419288741E-10	3.497012013E-09	0
19397	benzo(e)pyrene	1hr	9th	152	7.337459529E-09	7.337461749E-09	7.337461749E-09	1.038161983E-07	0
19399	benzo(e)pyrene	annual	avg	152	3.139324911E-10	3.139786764E-10	3.139786764E-10	2.842177604E-09	0
19398	benzo(e)pyrene	24hr	max	152	2.144369127E-09	2.144532552E-09	2.144532552E-09	2.746547523E-08	0
20806	benzo(e)pyrene	24hr	max	163	1.979429509E-09	1.979562292E-09	1.979562292E-09	3.151493999E-08	0
23879	benzo(e)pyrene	annual	avg	187	3.395915493E-10	3.396421477E-10	3.396421477E-10	3.494519341E-09	0
24646	benzo(e)pyrene	24hr	max	193	2.468496518E-09	2.468523164E-09	2.468523164E-09	5.391722269E-08	0
48581	benzo(e)pyrene	1hr	9th	477	1.437092489E-08	1.437106079E-08	1.437106079E-08	1.344020575E-07	0
49093	benzo(e)pyrene	1hr	9th	485	5.687928795E-09	5.688348459E-09	5.688348459E-09	1.135375882E-07	0
48069	benzo(e)pyrene	1hr	9th	473	4.692285671E-09	4.692351840E-09	4.692351840E-09	4.716033430E-08	0
48071	benzo(e)pyrene	annual	avg	473	1.446611997E-10	1.44675813E-10	1.44675813E-10	1.397610694E-09	0
51527	benzo(e)pyrene	annual	avg	504	1.264677529E-10	1.264778143E-10	1.264778143E-10	1.654567594E-09	0
46789	benzo(e)pyrene	1hr	9th	463	5.650280244E-09	5.650494739E-09	5.650494739E-09	7.801764923E-08	0
51525	benzo(e)pyrene	1hr	9th	504	5.428038907E-09	5.428365313E-09	5.428365313E-09	9.513984622E-08	0
50246	benzo(e)pyrene	24hr	max	494	4.088174244E-09	4.08824441E-09	4.08824441E-09	5.803224568E-08	0
49095	benzo(e)pyrene	annual	avg	485	9.399685197E-11	9.400494966E-11	9.400494966E-11	1.121806981E-09	0
49094	benzo(e)pyrene	24hr	max	485	1.890156032E-09	1.890295254E-09	1.890295254E-09	3.005308358E-08	0
46791	benzo(e)pyrene	annual	avg	463	1.027464711E-10	1.027559843E-10	1.027559843E-10	1.080710410E-09	0
48070	benzo(e)pyrene	24hr	max	473	1.332879807E-09	1.332930877E-09	1.332930877E-09	1.596637489E-08	0
50245	benzo(e)pyrene	1hr	9th	494	1.709083008E-08	1.709122799E-08	1.709122799E-08	1.698983283E-07	0
46790	benzo(e)pyrene	24hr	max	463	1.936794947E-09	1.936954597E-09	1.936954597E-09	1.790736981E-08	0
50247	benzo(e)pyrene	annual	avg	494	3.319574060E-10	3.319938213E-10	3.319938213E-10	3.072968768E-09	0
50119	benzo(e)pyrene	annual	avg	493	1.583072284E-10	1.583228271E-10	1.583228271E-10	2.176074876E-09	0
49607	benzo(e)pyrene	annual	avg	489	1.756631784E-10	1.756804979E-10	1.756804979E-10	1.647141645E-09	0
50503	benzo(e)pyrene	annual	avg	496	2.300479113E-10	2.300740987E-10	2.300740987E-10	4.824406208E-09	0
50502	benzo(e)pyrene	24hr	max	496	2.253978337E-09	2.254215037E-09	2.254215037E-09	4.262777153E-08	0
50501	benzo(e)pyrene	1hr	9th	496	8.769649895E-09	8.76983286E-09	8.76983286E-09	2.071271155E-07	0
46919	benzo(e)pyrene	annual	avg	464	3.946780402E-10	3.947259464E-10	3.947259464E-10	4.053818170E-09	0
46918	benzo(e)pyrene	24hr	max	464	4.706343759E-09	4.706556922E-09	4.706556922E-09	4.333826098E-08	0
46917	benzo(e)pyrene	1hr	9th	464	1.336227395E-08	1.336227395E-08	1.336227395E-08	1.414505846E-07	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
47813	benzo(e)pyrene	1hr	9th	471	4.261562658E-09	4.262185271E-09	4.262185271E-09	4.695243305E-08	0
47814	benzo(e)pyrene	24hr	max	471	1.256109994E-09	1.256283633E-09	1.256283633E-09	2.697708368E-08	0
47815	benzo(e)pyrene	annual	avg	471	8.374412969E-11	8.375181104E-11	8.375181104E-11	1.170789465E-09	0
48583	benzo(e)pyrene	annual	avg	477	3.189659925E-10	3.190069042E-10	3.190069042E-10	3.334346133E-09	0
50118	benzo(e)pyrene	24hr	max	493	3.053456821E-09	3.053601594E-09	3.053601594E-09	6.308219724E-08	0
50375	benzo(e)pyrene	annual	avg	495	1.867586363E-10	1.867809379E-10	1.867809379E-10	3.574670338E-09	0
48455	benzo(e)pyrene	annual	avg	476	3.801751414E-10	3.801905735E-10	3.801905735E-10	9.554411706E-10	0
48454	benzo(e)pyrene	24hr	max	476	3.214462918E-09	3.214534861E-09	3.214534861E-09	1.164872288E-08	0
48453	benzo(e)pyrene	1hr	9th	476	1.200517463E-08	1.200520394E-08	1.200520394E-08	4.540257592E-08	0
47047	benzo(e)pyrene	annual	avg	465	2.322457365E-10	2.322642634E-10	2.322642634E-10	6.223487947E-09	0
47046	benzo(e)pyrene	24hr	max	465	3.990074937E-09	3.990229480E-09	3.990229480E-09	8.070578872E-08	0
48325	benzo(e)pyrene	1hr	9th	475	1.413790240E-08	1.413790418E-08	1.413790418E-08	5.740576015E-08	0
51526	benzo(e)pyrene	24hr	max	504	1.409464434E-09	1.409579564E-09	1.409579564E-09	2.479981021E-08	0
48326	benzo(e)pyrene	24hr	max	475	5.405617731E-09	5.405615955E-09	5.405615955E-09	2.335007743E-08	0
48327	benzo(e)pyrene	annual	avg	475	1.643061937E-10	1.643131881E-10	1.643131881E-10	7.442441108E-10	0
47045	benzo(e)pyrene	1hr	9th	465	1.154750251E-08	1.154775298E-08	1.154775298E-08	2.653744957E-07	0
50117	benzo(e)pyrene	1hr	9th	493	9.950928082E-09	9.951019564E-09	9.951019564E-09	2.223164302E-07	0
51653	benzo(e)pyrene	1hr	9th	505	6.857098445E-09	6.857108215E-09	6.857108215E-09	5.752454157E-08	0
47686	benzo(e)pyrene	24hr	max	470	3.107195168E-09	3.107375468E-09	3.107375468E-09	4.595296232E-08	0
47687	benzo(e)pyrene	annual	avg	470	1.310977854E-10	1.311112191E-10	1.311112191E-10	1.885896994E-09	0
46279	benzo(e)pyrene	annual	avg	459	2.411591205E-10	2.411852107E-10	2.411852107E-10	1.739915878E-09	0
46278	benzo(e)pyrene	24hr	max	459	5.508105083E-09	5.508230316E-09	5.508230316E-09	2.387238496E-08	0
46277	benzo(e)pyrene	1hr	9th	459	1.291576979E-08	1.291576979E-08	1.291576979E-08	1.171622444E-07	0
48197	benzo(e)pyrene	1hr	9th	474	1.554732343E-08	1.554732521E-08	1.554732521E-08	6.720982526E-08	0
48967	benzo(e)pyrene	annual	avg	484	8.87932089E-11	8.880166047E-11	8.880166047E-11	8.914609051E-10	0
49351	benzo(e)pyrene	annual	avg	487	2.936299259E-10	2.936495769E-10	2.936495769E-10	1.239407799E-09	0
48966	benzo(e)pyrene	24hr	max	484	2.000761556E-09	2.000833499E-09	2.000833499E-09	2.072751393E-08	0
48965	benzo(e)pyrene	1hr	9th	484	5.386155078E-09	5.386670221E-09	5.386670221E-09	7.732911200E-08	0
49606	benzo(e)pyrene	24hr	max	489	2.037770175E-09	2.037829239E-09	2.037829239E-09	1.543905981E-08	0
48199	benzo(e)pyrene	annual	avg	474	2.929658183E-10	2.92989244E-10	2.92989244E-10	1.020917573E-09	0
49605	benzo(e)pyrene	1hr	9th	489	5.812993642E-09	5.813248549E-09	5.813248549E-09	5.408577053E-08	0
51654	benzo(e)pyrene	24hr	max	505	1.932752181E-09	1.933057714E-09	1.933057714E-09	1.332301025E-08	0
51655	benzo(e)pyrene	annual	avg	505	2.097244739E-10	2.097427926E-10	2.097427926E-10	1.405673467E-09	0
48582	benzo(e)pyrene	24hr	max	477	4.902280359E-09	4.902350081E-09	4.902350081E-09	2.844405955E-08	0
49350	benzo(e)pyrene	24hr	max	487	2.424436429E-09	2.424636047E-09	2.424636047E-09	1.248360881E-08	0
49349	benzo(e)pyrene	1hr	9th	487	7.447983563E-09	7.448150541E-09	7.448150541E-09	6.261895891E-08	0
50373	benzo(e)pyrene	1hr	9th	495	9.163834136E-09	9.171534643E-09	9.171534643E-09	2.552628189E-07	0
50374	benzo(e)pyrene	24hr	max	495	2.418622191E-09	2.418893308E-09	2.418893308E-09	5.861747709E-08	0
47943	benzo(e)pyrene	annual	avg	472	1.266206584E-10	1.266331207E-10	1.266331207E-10	1.361611490E-09	0
47942	benzo(e)pyrene	24hr	max	472	2.594715554E-09	2.594932935E-09	2.594932935E-09	1.412257156E-08	0
47941	benzo(e)pyrene	1hr	9th	472	4.572984214E-09	4.573609047E-09	4.573609047E-09	4.663042574E-08	0
47685	benzo(e)pyrene	1hr	9th	470	7.690617032E-09	7.691339121E-09	7.691339121E-09	1.384002672E-07	0
48198	benzo(e)pyrene	24hr	max	474	4.693884836E-09	4.6940003E-09	4.6940003E-09	2.01656345E-08	0
51013	benzo(e)pyrene	1hr	9th	500	6.852412859E-09	6.852609591E-09	6.852609591E-09	1.214349084E-07	0
49863	benzo(e)pyrene	annual	avg	491	2.285250739E-10	2.285502759E-10	2.285502759E-10	6.924071982E-09	0

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51271	benzo(e)pyrene	annual	avg	502	2.800842613E-10	2.801177068E-10	2.801177068E-10	4.392958886E-09	0
51270	benzo(e)pyrene	24hr	max	502	2.981514147E-09	2.981787262E-09	2.981787262E-09	4.541654519E-08	0
51269	benzo(e)pyrene	1hr	9th	502	9.564715242E-09	9.569554926E-09	9.569554926E-09	1.692053928E-07	0
49477	benzo(e)pyrene	1hr	9th	488	4.538124987E-09	4.538208032E-09	4.538208032E-09	5.136098835E-08	0
47431	benzo(e)pyrene	annual	avg	468	6.650138079E-11	6.65078756E-11	6.65078756E-11	5.656458635E-10	0
47175	benzo(e)pyrene	annual	avg	466	1.457759191E-10	1.457889226E-10	1.457889226E-10	7.225255949E-10	0
49990	benzo(e)pyrene	24hr	max	492	3.978062324E-09	3.978196883E-09	3.978196883E-09	6.375371697E-08	0
51014	benzo(e)pyrene	24hr	max	500	2.305733826E-09	2.305757141E-09	2.305757141E-09	3.190483611E-08	0
49989	benzo(e)pyrene	1hr	9th	492	1.576869657E-08	1.576970021E-08	1.576970021E-08	1.718258176E-07	0
49862	benzo(e)pyrene	24hr	max	491	3.58712704E-09	3.587325104E-09	3.587325104E-09	6.670155273E-08	0
49223	benzo(e)pyrene	annual	avg	486	2.167051955E-10	2.167348384E-10	2.167348384E-10	2.993155279E-09	0
49222	benzo(e)pyrene	24hr	max	486	1.893443180E-09	1.893476265E-09	1.893476265E-09	3.411512495E-08	0
49221	benzo(e)pyrene	1hr	9th	486	5.645621748E-09	5.646857204E-09	5.646857204E-09	1.033742336E-07	0
46663	benzo(e)pyrene	annual	avg	462	1.089617077E-10	1.089702217E-10	1.089702217E-10	1.482232448E-09	0
46662	benzo(e)pyrene	24hr	max	462	1.294451768E-09	1.294537921E-09	1.294537921E-09	2.478995853E-08	0
50885	benzo(e)pyrene	1hr	9th	499	6.398273911E-09	6.398436447E-09	6.398436447E-09	1.456064211E-07	0
46661	benzo(e)pyrene	1hr	9th	462	5.037790185E-09	5.039132223E-09	5.039132223E-09	9.59251949E-08	0
49861	benzo(e)pyrene	1hr	9th	491	1.043849363E-08	1.043986764E-08	1.043986764E-08	2.945774611E-07	0
49479	benzo(e)pyrene	annual	avg	488	7.123476115E-11	7.124270618E-11	7.124270618E-11	6.497001825E-10	0
51399	benzo(e)pyrene	annual	avg	503	1.709963976E-10	1.710076664E-10	1.710076664E-10	8.091513570E-10	0
47173	benzo(e)pyrene	1hr	9th	466	8.184127154E-09	8.18415824E-09	8.18415824E-09	4.784440222E-08	0
47174	benzo(e)pyrene	24hr	max	466	3.0741103E-09	3.074123178E-09	3.074123178E-09	2.004382083E-08	0
51398	benzo(e)pyrene	24hr	max	503	5.36533884E-09	5.365355271E-09	5.365355271E-09	2.983581737E-08	0
51397	benzo(e)pyrene	1hr	9th	503	1.802623295E-08	1.802623295E-08	1.802623295E-08	7.212565833E-08	0
49478	benzo(e)pyrene	24hr	max	488	1.363590019E-09	1.363755109E-09	1.363755109E-09	1.317416665E-08	0
46149	benzo(e)pyrene	1hr	9th	458	1.871979372E-08	1.871979372E-08	1.871979372E-08	8.063183543E-08	0
49991	benzo(e)pyrene	annual	avg	492	3.177628993E-10	3.177984542E-10	3.177984542E-10	3.339906351E-09	0
46151	benzo(e)pyrene	annual	avg	458	3.027724460E-10	3.02795844E-10	3.02795844E-10	1.071202460E-09	0
51015	benzo(e)pyrene	annual	avg	500	1.086704893E-10	1.086790935E-10	1.086790935E-10	1.656667359E-09	0
47557	benzo(e)pyrene	1hr	9th	469	5.410813575E-09	5.410817128E-09	5.410817128E-09	3.721937603E-08	0
47558	benzo(e)pyrene	24hr	max	469	1.49559265E-09	1.495607971E-09	1.495607971E-09	8.860037148E-09	0
47559	benzo(e)pyrene	annual	avg	469	7.862329537E-11	7.862704932E-11	7.862704932E-11	5.003864545E-10	0
50631	benzo(e)pyrene	annual	avg	497	3.620050648E-10	3.620442279E-10	3.620442279E-10	3.466224641E-09	0
50630	benzo(e)pyrene	24hr	max	497	5.007102288E-09	5.007168902E-09	5.007168902E-09	4.121787711E-08	0
50629	benzo(e)pyrene	1hr	9th	497	2.094808416E-08	2.094833818E-08	2.094833818E-08	1.495397299E-07	0
47429	benzo(e)pyrene	1hr	9th	468	4.595841485E-09	4.59620253E-09	4.59620253E-09	4.709351842E-08	0
47430	benzo(e)pyrene	24hr	max	468	1.213587009E-09	1.213627088E-09	1.213627088E-09	1.253810478E-08	0
46150	benzo(e)pyrene	24hr	max	458	5.649039903E-09	5.649048340E-09	5.649048340E-09	2.780056896E-08	0
49735	benzo(e)pyrene	annual	avg	490	2.309177849E-10	2.309385461E-10	2.309385461E-10	6.682864928E-09	0
50759	benzo(e)pyrene	annual	avg	498	3.083481526E-10	3.083868994E-10	3.083868994E-10	4.736063985E-09	0
46533	benzo(e)pyrene	1hr	9th	461	6.776744943E-09	6.777188144E-09	6.777188144E-09	1.027321304E-07	0
46534	benzo(e)pyrene	24hr	max	461	1.414438566E-09	1.414528383E-09	1.414528383E-09	3.597914144E-08	0
48837	benzo(e)pyrene	1hr	9th	479	8.596598100E-09	8.596850343E-09	8.596850343E-09	7.431488314E-08	0
48838	benzo(e)pyrene	24hr	max	479	2.600272886E-09	2.600355264E-09	2.600355264E-09	1.747199541E-08	0
46535	benzo(e)pyrene	annual	avg	461	1.513458525E-10	1.513583564E-10	1.513583564E-10	2.170610136E-09	0

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49734	benzo(e)pyrene	24hr	max	490	4.136321508E-09	4.13652268E-09	4.13652268E-09	6.930346785E-08	0
46407	benzo(e)pyrene	annual	avg	460	1.721160436E-10	1.721317949E-10	1.721317949E-10	2.936406895E-09	0
46406	benzo(e)pyrene	24hr	max	460	1.570664043E-09	1.570845454E-09	1.570845454E-09	6.712613043E-08	0
46405	benzo(e)pyrene	1hr	9th	460	7.126305768E-09	7.126307544E-09	7.126307544E-09	1.534378953E-07	0
48839	benzo(e)pyrene	annual	avg	479	2.861537951E-10	2.861803572E-10	2.861803572E-10	1.942784822E-09	0
47301	benzo(e)pyrene	1hr	9th	467	3.685715955E-09	3.686579930E-09	3.686579930E-09	3.866779252E-08	0
50887	benzo(e)pyrene	annual	avg	499	1.115387852E-10	1.115476253E-10	1.115476253E-10	1.763217572E-09	0
51142	benzo(e)pyrene	24hr	max	501	2.193240256E-09	2.19330798E-09	2.19330798E-09	4.355025496E-08	0
48710	benzo(e)pyrene	24hr	max	478	3.332619736E-09	3.332642384E-09	3.332642384E-09	3.949174854E-08	0
50758	benzo(e)pyrene	24hr	max	498	3.049094088E-09	3.049246189E-09	3.049246189E-09	5.597458141E-08	0
48709	benzo(e)pyrene	1hr	9th	478	1.350534884E-08	1.350591639E-08	1.350591639E-08	1.712340207E-07	0
49733	benzo(e)pyrene	1hr	9th	490	1.245235115E-08	1.245239378E-08	1.245239378E-08	3.044266919E-07	0
47303	benzo(e)pyrene	annual	avg	467	6.172962141E-11	6.173628969E-11	6.173628969E-11	4.780107421E-10	0
51143	benzo(e)pyrene	annual	avg	501	2.543697197E-10	2.543983912E-10	2.543983912E-10	3.75570286E-09	0
48711	benzo(e)pyrene	annual	avg	478	3.489370459E-10	3.489773193E-10	3.489773193E-10	5.079525245E-09	0
51141	benzo(e)pyrene	1hr	9th	501	1.001410332E-08	1.001429339E-08	1.001429339E-08	1.489589465E-07	0
50886	benzo(e)pyrene	24hr	max	499	2.579571001E-09	2.579602532E-09	2.579602532E-09	3.569320484E-08	0
50757	benzo(e)pyrene	1hr	9th	498	1.105336267E-08	1.105336445E-08	1.105336445E-08	1.814025552E-07	0
47302	benzo(e)pyrene	24hr	max	467	1.302201347E-09	1.302338126E-09	1.302338126E-09	1.091466384E-08	0
4549	benzo(e)pyrene	1hr	9th	36	6.043940015E-09	6.043970213E-09	6.043970213E-09	1.352952665E-07	0
1351	benzo(e)pyrene	annual	avg	11	2.601525384E-10	2.601913962E-10	2.601913962E-10	3.393131998E-09	0
8006	benzo(e)pyrene	24hr	max	63	2.049919123E-09	2.050075443E-09	2.050075443E-09	4.250401986E-08	0
1350	benzo(e)pyrene	24hr	max	11	2.057346071E-09	2.057503279E-09	2.057503279E-09	4.187492308E-08	0
8007	benzo(e)pyrene	annual	avg	63	2.623369022E-10	2.623772866E-10	2.623772866E-10	3.381966707E-09	0
3013	benzo(e)pyrene	1hr	9th	24	6.196914093E-09	6.197842239E-09	6.197842239E-09	1.23240028E-07	0
3014	benzo(e)pyrene	24hr	max	24	2.01984296E-09	2.02000372E-09	2.02000372E-09	4.112687435E-08	0
4677	benzo(e)pyrene	1hr	9th	37	6.013799236E-09	6.013827658E-09	6.013827658E-09	1.363640934E-07	0
4678	benzo(e)pyrene	24hr	max	37	1.985910325E-09	1.98604333E-09	1.98604333E-09	4.638837936E-08	0
4679	benzo(e)pyrene	annual	avg	37	2.736464666E-10	2.736895988E-10	2.736895988E-10	3.302641938E-09	0
8005	benzo(e)pyrene	1hr	9th	63	6.152518051E-09	6.152547805E-09	6.152547805E-09	1.317313973E-07	0
1349	benzo(e)pyrene	1hr	9th	11	6.233783711E-09	6.23672225E-09	6.23672225E-09	1.318318539E-07	0
581	benzo(e)pyrene	1hr	9th	5	6.472328895E-09	6.477332892E-09	6.477332892E-09	1.300890915E-07	0
6341	benzo(e)pyrene	1hr	9th	50	6.483408477E-09	6.483488413E-09	6.483488413E-09	1.373234539E-07	0
6342	benzo(e)pyrene	24hr	max	50	2.028695212E-09	2.028849755E-09	2.028849755E-09	4.511167617E-08	0
582	benzo(e)pyrene	24hr	max	5	2.074674876E-09	2.074819649E-09	2.074819649E-09	4.109186591E-08	0
8519	benzo(e)pyrene	annual	avg	67	2.670077215E-10	2.670492438E-10	2.670492438E-10	3.381542379E-09	0
7111	benzo(e)pyrene	annual	avg	56	2.666150911E-10	2.666568077E-10	2.666568077E-10	3.380400404E-09	0
2630	benzo(e)pyrene	24hr	max	21	2.023629486E-09	2.023792689E-09	2.023792689E-09	4.12101322E-08	0
6853	benzo(e)pyrene	1hr	9th	54	6.121226637E-09	6.121256835E-09	6.121256835E-09	1.278338573E-07	0
4293	benzo(e)pyrene	1hr	9th	34	6.09894002E-09	6.098970218E-09	6.098970218E-09	1.33002132E-07	0
454	benzo(e)pyrene	24hr	max	4	2.075145389E-09	2.075287719E-09	2.075287719E-09	4.088585115E-08	0
455	benzo(e)pyrene	annual	avg	4	2.567370205E-10	2.567749069E-10	2.567749069E-10	3.480208566E-09	0
4294	benzo(e)pyrene	24hr	max	34	1.990307030E-09	1.990444254E-09	1.990444254E-09	4.489333705E-08	0
4295	benzo(e)pyrene	annual	avg	34	2.707109259E-10	2.707536972E-10	2.707536972E-10	3.285008265E-09	0
8903	benzo(e)pyrene	annual	avg	70	2.689862777E-10	2.690286049E-10	2.690286049E-10	3.38214079E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
8902	benzo(e)pyrene	24hr	max	70	2.029239443E-09	2.029389767E-09	2.029389767E-09	4.408102328E-08	0
966	benzo(e)pyrene	24hr	max	8	2.068127003E-09	2.068279104E-09	2.068279104E-09	4.156322575E-08	0
2631	benzo(e)pyrene	annual	avg	21	2.679780842E-10	2.68020689E-10	2.68020689E-10	3.282203620E-09	0
8389	benzo(e)pyrene	1hr	9th	66	6.166267497E-09	6.166398503E-09	6.166398503E-09	1.291978435E-07	0
4550	benzo(e)pyrene	24hr	max	36	1.986879328E-09	1.987013887E-09	1.987013887E-09	4.589523428E-08	0
6215	benzo(e)pyrene	annual	avg	49	2.774850905E-10	2.775304431E-10	2.775304431E-10	3.420493888E-09	0
6854	benzo(e)pyrene	24hr	max	54	2.031439461E-09	2.03159134E-09	2.03159134E-09	4.368458306E-08	0
6855	benzo(e)pyrene	annual	avg	54	2.676805166E-10	2.677258415E-10	2.677258415E-10	3.371865454E-09	0
3143	benzo(e)pyrene	annual	avg	25	2.681630196E-10	2.682052636E-10	2.682052636E-10	3.267323301E-09	0
2629	benzo(e)pyrene	1hr	9th	21	6.056802615E-09	6.057765400E-09	6.057765400E-09	1.219726613E-07	0
1605	benzo(e)pyrene	1hr	9th	13	6.070262959E-09	6.072062408E-09	6.072062408E-09	1.270592520E-07	0
6213	benzo(e)pyrene	1hr	9th	49	6.501029937E-09	6.501118754E-09	6.501118754E-09	1.35197638E-07	0
6343	benzo(e)pyrene	annual	avg	50	2.765036256E-10	2.765491169E-10	2.765491169E-10	3.419923233E-09	0
2886	benzo(e)pyrene	24hr	max	23	2.021524725E-09	2.021687262E-09	2.021687262E-09	4.098056294E-08	0
8518	benzo(e)pyrene	24hr	max	67	2.037918057E-09	2.038072155E-09	2.038072155E-09	4.351791816E-08	0
8517	benzo(e)pyrene	1hr	9th	67	6.159230015E-09	6.159371679E-09	6.159371679E-09	1.275913206E-07	0
6470	benzo(e)pyrene	24hr	max	51	2.028049284E-09	2.028202717E-09	2.028202717E-09	4.471039006E-08	0
6471	benzo(e)pyrene	annual	avg	51	2.738985982E-10	2.739425076E-10	2.739425076E-10	3.404274418E-09	0
965	benzo(e)pyrene	1hr	9th	8	6.124764695E-09	6.124795782E-09	6.124795782E-09	1.306417801E-07	0
8901	benzo(e)pyrene	1hr	9th	70	6.164158961E-09	6.164290856E-09	6.164290856E-09	1.308223716E-07	0
2885	benzo(e)pyrene	1hr	9th	23	6.158269894E-09	6.158423549E-09	6.158423549E-09	1.227298156E-07	0
6214	benzo(e)pyrene	24hr	max	49	2.024669765E-09	2.024822088E-09	2.024822088E-09	4.548722643E-08	0
8391	benzo(e)pyrene	annual	avg	66	2.661522114E-10	2.661939280E-10	2.661939280E-10	3.383412439E-09	0
7109	benzo(e)pyrene	1hr	9th	56	6.150411291E-09	6.150543186E-09	6.150543186E-09	1.291775362E-07	0
8390	benzo(e)pyrene	24hr	max	66	2.042287672E-09	2.042442659E-09	2.042442659E-09	4.321962876E-08	0
2887	benzo(e)pyrene	annual	avg	23	2.689240219E-10	2.689673206E-10	2.689673206E-10	3.27270322E-09	0
6981	benzo(e)pyrene	1hr	9th	55	6.131594343E-09	6.131624986E-09	6.131624986E-09	1.279847908E-07	0
967	benzo(e)pyrene	annual	avg	8	2.584052139E-10	2.584443770E-10	2.584443770E-10	3.436477325E-09	0
453	benzo(e)pyrene	1hr	9th	4	6.320867829E-09	6.325772350E-09	6.325772350E-09	1.298942038E-07	0
4551	benzo(e)pyrene	annual	avg	36	2.726537607E-10	2.726966708E-10	2.726966708E-10	3.297338402E-09	0
6982	benzo(e)pyrene	24hr	max	55	2.036937508E-09	2.037091607E-09	2.037091607E-09	4.340636650E-08	0
1607	benzo(e)pyrene	annual	avg	13	2.630663465E-10	2.631067308E-10	2.631067308E-10	3.377962354E-09	0
6983	benzo(e)pyrene	annual	avg	55	2.671560195E-10	2.671977639E-10	2.671977639E-10	3.375713487E-09	0
6469	benzo(e)pyrene	1hr	9th	51	6.35739994E-09	6.359365035E-09	6.359365035E-09	1.346609935E-07	0
7110	benzo(e)pyrene	24hr	max	56	2.042141123E-09	2.042296776E-09	2.042296776E-09	4.316106583E-08	0
1094	benzo(e)pyrene	24hr	max	9	2.065506433E-09	2.065660976E-09	2.065660976E-09	4.169688239E-08	0
3015	benzo(e)pyrene	annual	avg	24	2.686522116E-10	2.686947609E-10	2.686947609E-10	3.27056382E-09	0
2375	benzo(e)pyrene	annual	avg	19	2.663134713E-10	2.663557708E-10	2.663557708E-10	3.295636430E-09	0
2374	benzo(e)pyrene	24hr	max	19	2.027171986E-09	2.027333634E-09	2.027333634E-09	4.148752097E-08	0
2373	benzo(e)pyrene	1hr	9th	19	6.112791162E-09	6.117554463E-09	6.117554463E-09	1.283816715E-07	0
5575	benzo(e)pyrene	annual	avg	44	2.738546334E-10	2.738979044E-10	2.738979044E-10	3.332710108E-09	0
5574	benzo(e)pyrene	24hr	max	44	1.987082721E-09	1.987214171E-09	1.987214171E-09	4.695737488E-08	0
5573	benzo(e)pyrene	1hr	9th	44	6.305937106E-09	6.306044575E-09	6.306044575E-09	1.301571046E-07	0
3781	benzo(e)pyrene	1hr	9th	30	6.187118373E-09	6.187147239E-09	6.187147239E-09	1.281974562E-07	0
1095	benzo(e)pyrene	annual	avg	9	2.590959114E-10	2.591372394E-10	2.591372394E-10	3.424285522E-09	0

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7495	benzo(e)pyrene	annual	avg	59	2.629010343E-10	2.629409468E-10	2.629409468E-10	3.379999169E-09	0
1093	benzo(e)pyrene	1hr	9th	9	6.139436071E-09	6.139468045E-09	6.139468045E-09	1.321522518E-07	0
3527	benzo(e)pyrene	annual	avg	28	2.668276988E-10	2.668689714E-10	2.668689714E-10	3.256684034E-09	0
3526	benzo(e)pyrene	24hr	max	28	2.003171629E-09	2.003319954E-09	2.003319954E-09	4.235129580E-08	0
3525	benzo(e)pyrene	1hr	9th	28	6.134215358E-09	6.134305508E-09	6.134305508E-09	1.258336226E-07	0
2247	benzo(e)pyrene	annual	avg	18	2.653464948E-10	2.653887943E-10	2.653887943E-10	3.302640827E-09	0
9029	benzo(e)pyrene	1hr	9th	71	6.1562484E-09	6.156369636E-09	6.156369636E-09	1.324204106E-07	0
9030	benzo(e)pyrene	24hr	max	71	2.030321467E-09	2.030470236E-09	2.030470236E-09	4.418462751E-08	0
9031	benzo(e)pyrene	annual	avg	71	2.681570244E-10	2.681985467E-10	2.681985467E-10	3.389339698E-09	0
3783	benzo(e)pyrene	annual	avg	30	2.683445965E-10	2.683872014E-10	2.683872014E-10	3.269807758E-09	0
4934	benzo(e)pyrene	24hr	max	39	1.982062736E-09	1.982193076E-09	1.982193076E-09	4.737874093E-08	0
8646	benzo(e)pyrene	24hr	max	68	2.0333637E-09	2.033515356E-09	2.033515356E-09	4.378334850E-08	0
3141	benzo(e)pyrene	1hr	9th	25	6.059219793E-09	6.060123958E-09	6.060123958E-09	1.228437583E-07	0
1478	benzo(e)pyrene	24hr	max	12	2.055908110E-09	2.056068649E-09	2.056068649E-09	4.196755299E-08	0
1477	benzo(e)pyrene	1hr	9th	12	6.181938961E-09	6.181971379E-09	6.181971379E-09	1.299526815E-07	0
8133	benzo(e)pyrene	1hr	9th	64	6.145431275E-09	6.145461917E-09	6.145461917E-09	1.290932516E-07	0
8134	benzo(e)pyrene	24hr	max	64	2.046476322E-09	2.046630199E-09	2.046630199E-09	4.271493736E-08	0
8135	benzo(e)pyrene	annual	avg	64	2.628917639E-10	2.629315932E-10	2.629315932E-10	3.375453028E-09	0
3782	benzo(e)pyrene	24hr	max	30	2.00002608E-09	2.000147381E-09	2.000147381E-09	4.312046187E-08	0
4933	benzo(e)pyrene	1hr	9th	39	6.232053984E-09	6.232200978E-09	6.232200978E-09	1.360542683E-07	0
1221	benzo(e)pyrene	1hr	9th	10	6.190035595E-09	6.19010887E-09	6.19010887E-09	1.325906425E-07	0
4935	benzo(e)pyrene	annual	avg	39	2.756366524E-10	2.756803674E-10	2.756803674E-10	3.312496277E-09	0
2245	benzo(e)pyrene	1hr	9th	18	5.894174038E-09	5.894291721E-09	5.894291721E-09	1.260567331E-07	0
2246	benzo(e)pyrene	24hr	max	18	2.029328705E-09	2.029489909E-09	2.029489909E-09	4.160009581E-08	0
3269	benzo(e)pyrene	1hr	9th	26	5.919034596E-09	5.919915225E-09	5.919915225E-09	1.237641243E-07	0
3270	benzo(e)pyrene	24hr	max	26	2.012082723E-09	2.012237266E-09	2.012237266E-09	4.173501722E-08	0
3271	benzo(e)pyrene	annual	avg	26	2.67702055E-10	2.677443267E-10	2.677443267E-10	3.263850523E-09	0
7493	benzo(e)pyrene	1hr	9th	59	6.162007349E-09	6.162038435E-09	6.162038435E-09	1.293117009E-07	0
7494	benzo(e)pyrene	24hr	max	59	2.049625358E-09	2.04978301E-09	2.04978301E-09	4.247132779E-08	0
8645	benzo(e)pyrene	1hr	9th	68	6.155309151E-09	6.155441046E-09	6.155441046E-09	1.276596606E-07	0
838	benzo(e)pyrene	24hr	max	7	2.070549954E-09	2.070698946E-09	2.070698946E-09	4.142030008E-08	0
4422	benzo(e)pyrene	24hr	max	35	1.988292864E-09	1.988428533E-09	1.988428533E-09	4.539267451E-08	0
4423	benzo(e)pyrene	annual	avg	35	2.716623870E-10	2.717052416E-10	2.717052416E-10	3.291315887E-09	0
8263	benzo(e)pyrene	annual	avg	65	2.642742969E-10	2.643150421E-10	2.643150421E-10	3.376725344E-09	0
8262	benzo(e)pyrene	24hr	max	65	2.043900160E-09	2.044054481E-09	2.044054481E-09	4.294717115E-08	0
8261	benzo(e)pyrene	1hr	9th	65	6.138156206E-09	6.138186848E-09	6.138186848E-09	1.300195436E-07	0
327	benzo(e)pyrene	annual	avg	3	2.567142887E-10	2.567514257E-10	2.567514257E-10	3.492538481E-09	0
326	benzo(e)pyrene	24hr	max	3	2.076152583E-09	2.076291805E-09	2.076291805E-09	4.068386872E-08	0
1223	benzo(e)pyrene	annual	avg	10	2.594311432E-10	2.594695014E-10	2.594695014E-10	3.407654381E-09	0
837	benzo(e)pyrene	1hr	9th	7	6.298054522E-09	6.298055855E-09	6.298055855E-09	1.321708396E-07	0
3397	benzo(e)pyrene	1hr	9th	27	5.939962744E-09	5.940053338E-09	5.940053338E-09	1.25293667E-07	0
839	benzo(e)pyrene	annual	avg	7	2.578828262E-10	2.579200187E-10	2.579200187E-10	3.448714203E-09	0
7749	benzo(e)pyrene	1hr	9th	61	6.161211985E-09	6.161243071E-09	6.161243071E-09	1.315530369E-07	0
7750	benzo(e)pyrene	24hr	max	61	2.052063630E-09	2.052220172E-09	2.052220172E-09	4.231970152E-08	0
7751	benzo(e)pyrene	annual	avg	61	2.618693873E-10	2.619091333E-10	2.619091333E-10	3.383834102E-09	0

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5191	benzo(e)pyrene	annual	avg	41	2.749968031E-10	2.750403794E-10	2.750403794E-10	3.312766506E-09	0
5190	benzo(e)pyrene	24hr	max	41	1.979552078E-09	1.979680198E-09	1.979680198E-09	4.758564387E-08	0
5189	benzo(e)pyrene	1hr	9th	41	6.25171559E-09	6.251823503E-09	6.251823503E-09	1.357304882E-07	0
2758	benzo(e)pyrene	24hr	max	22	2.022294776E-09	2.022457091E-09	2.022457091E-09	4.105623574E-08	0
325	benzo(e)pyrene	1hr	9th	3	6.199271319E-09	6.199243341E-09	6.199243341E-09	1.333248605E-07	0
5063	benzo(e)pyrene	annual	avg	40	2.751884554E-10	2.752316153E-10	2.752316153E-10	3.305667962E-09	0
8647	benzo(e)pyrene	annual	avg	68	2.678960664E-10	2.679407807E-10	2.679407807E-10	3.380907998E-09	0
7621	benzo(e)pyrene	1hr	9th	60	6.166248845E-09	6.166279931E-09	6.166279931E-09	1.308250432E-07	0
7622	benzo(e)pyrene	24hr	max	60	2.052168879E-09	2.052326753E-09	2.052326753E-09	4.230884798E-08	0
7623	benzo(e)pyrene	annual	avg	60	2.622755901E-10	2.623171957E-10	2.623171957E-10	3.383397118E-09	0
5447	benzo(e)pyrene	annual	avg	43	2.746378125E-10	2.746816385E-10	2.746816385E-10	3.325776765E-09	0
5446	benzo(e)pyrene	24hr	max	43	1.983664344E-09	1.983793352E-09	1.983793352E-09	4.733534453E-08	0
5445	benzo(e)pyrene	1hr	9th	43	6.297196098E-09	6.297292909E-09	6.297292909E-09	1.341222031E-07	0
2757	benzo(e)pyrene	1hr	9th	22	6.208833891E-09	6.209767367E-09	6.209767367E-09	1.214129952E-07	0
3399	benzo(e)pyrene	annual	avg	27	2.672438382E-10	2.672858324E-10	2.672858324E-10	3.260095527E-09	0
5062	benzo(e)pyrene	24hr	max	40	1.978511577E-09	1.978639697E-09	1.978639697E-09	4.758395633E-08	0
3398	benzo(e)pyrene	24hr	max	27	2.007602529E-09	2.007754185E-09	2.007754185E-09	4.203782566E-08	0
4039	benzo(e)pyrene	annual	avg	32	2.698424262E-10	2.698877788E-10	2.698877788E-10	3.281327876E-09	0
4038	benzo(e)pyrene	24hr	max	32	1.996359744E-09	1.996501853E-09	1.996501853E-09	4.400727249E-08	0
4037	benzo(e)pyrene	1hr	9th	32	6.146949172E-09	6.146978926E-09	6.146978926E-09	1.309692834E-07	0
4421	benzo(e)pyrene	1hr	9th	35	6.072438552E-09	6.072466974E-09	6.072466974E-09	1.342125557E-07	0
5319	benzo(e)pyrene	annual	avg	42	2.748085648E-10	2.748519745E-10	2.748519745E-10	3.317077724E-09	0
5318	benzo(e)pyrene	24hr	max	42	1.98011918E-09	1.980246411E-09	1.980246411E-09	4.757641037E-08	0
5317	benzo(e)pyrene	1hr	9th	42	6.286908327E-09	6.286994481E-09	6.286994481E-09	1.360141226E-07	0
1222	benzo(e)pyrene	24hr	max	10	2.061195881E-09	2.061351312E-09	2.061351312E-09	4.179384661E-08	0
5061	benzo(e)pyrene	1hr	9th	40	6.226445581E-09	6.226565485E-09	6.226565485E-09	1.36994089E-07	0
5957	benzo(e)pyrene	1hr	9th	47	6.423942711E-09	6.424064836E-09	6.424064836E-09	1.341542912E-07	0
6727	benzo(e)pyrene	annual	avg	53	2.688008427E-10	2.688428369E-10	2.688428369E-10	3.373417545E-09	0
2119	benzo(e)pyrene	annual	avg	17	2.642962516E-10	2.643378849E-10	2.643378849E-10	3.309832630E-09	0
2118	benzo(e)pyrene	24hr	max	17	2.032111368E-09	2.032272350E-09	2.032272350E-09	4.169903178E-08	0
2117	benzo(e)pyrene	1hr	9th	17	5.865183894E-09	5.865287811E-09	5.865287811E-09	1.234093929E-07	0
7237	benzo(e)pyrene	1hr	9th	57	6.148839216E-09	6.148870302E-09	6.148870302E-09	1.289327827E-07	0
7238	benzo(e)pyrene	24hr	max	57	2.043412994E-09	2.043568426E-09	2.043568426E-09	4.288797939E-08	0
7239	benzo(e)pyrene	annual	avg	57	2.647135011E-10	2.647539965E-10	2.647539965E-10	3.373169744E-09	0
1734	benzo(e)pyrene	24hr	max	14	2.048137659E-09	2.04829953E-09	2.04829953E-09	4.200855841E-08	0
5958	benzo(e)pyrene	24hr	max	47	2.004962196E-09	2.005102528E-09	2.005102528E-09	4.599377235E-08	0
1735	benzo(e)pyrene	annual	avg	14	2.635277829E-10	2.635681673E-10	2.635681673E-10	3.361207535E-09	0
197	benzo(e)pyrene	1hr	9th	2	6.496274185E-09	6.496275518E-09	6.496275518E-09	1.364097244E-07	0
198	benzo(e)pyrene	24hr	max	2	2.078155648E-09	2.078293537E-09	2.078293537E-09	4.048813551E-08	0
199	benzo(e)pyrene	annual	avg	2	2.572918267E-10	2.573299074E-10	2.573299074E-10	3.510872482E-09	0
2759	benzo(e)pyrene	annual	avg	22	2.686574019E-10	2.687002287E-10	2.687002287E-10	3.275339111E-09	0
583	benzo(e)pyrene	annual	avg	5	2.572533297E-10	2.572906888E-10	2.572906888E-10	3.472931942E-09	0
71	benzo(e)pyrene	annual	avg	1	2.576392155E-10	2.576775182E-10	2.576775182E-10	3.527298453E-09	0
1479	benzo(e)pyrene	annual	avg	12	2.617666917E-10	2.618066042E-10	2.618066042E-10	3.387252479E-09	0
69	benzo(e)pyrene	1hr	9th	1	6.876663239E-09	6.876662795E-09	6.876662795E-09	1.397811502E-07	0

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5959	benzo(e)pyrene	annual	avg	47	2.744512118E-10	2.744953709E-10	2.744953709E-10	3.374559077E-09	0
3653	benzo(e)pyrene	1hr	9th	29	6.204579517E-09	6.204610159E-09	6.204610159E-09	1.253910114E-07	0
1861	benzo(e)pyrene	1hr	9th	15	6.080889126E-09	6.081015691E-09	6.081015691E-09	1.261184224E-07	0
9285	benzo(e)pyrene	1hr	9th	73	6.143170861E-09	6.143233477E-09	6.143233477E-09	1.343850329E-07	0
9286	benzo(e)pyrene	24hr	max	73	2.035133617E-09	2.035281721E-09	2.035281721E-09	4.436125778E-08	0
9287	benzo(e)pyrene	annual	avg	73	2.690462297E-10	2.690890566E-10	2.690890566E-10	3.410365101E-09	0
1862	benzo(e)pyrene	24hr	max	15	2.042361169E-09	2.042523484E-09	2.042523484E-09	4.192878578E-08	0
1863	benzo(e)pyrene	annual	avg	15	2.637461360E-10	2.637895180E-10	2.637895180E-10	3.342817800E-09	0
6597	benzo(e)pyrene	1hr	9th	52	6.182491852E-09	6.182645507E-09	6.182645507E-09	1.309703066E-07	0
1733	benzo(e)pyrene	1hr	9th	14	6.205048919E-09	6.205081338E-09	6.205081338E-09	1.268323331E-07	0
3654	benzo(e)pyrene	24hr	max	29	2.001309118E-09	2.001455668E-09	2.001455668E-09	4.272409271E-08	0
4805	benzo(e)pyrene	1hr	9th	38	6.100514316E-09	6.100659089E-09	6.100659089E-09	1.366275910E-07	0
6087	benzo(e)pyrene	annual	avg	48	2.764856677E-10	2.765301044E-10	2.765301044E-10	3.402592208E-09	0
6086	benzo(e)pyrene	24hr	max	48	2.015916101E-09	2.016063316E-09	2.016063316E-09	4.575807822E-08	0
6085	benzo(e)pyrene	1hr	9th	48	6.498598104E-09	6.498678484E-09	6.498678484E-09	1.284427924E-07	0
6598	benzo(e)pyrene	24hr	max	52	2.027117141E-09	2.027268575E-09	2.027268575E-09	4.431996459E-08	0
6599	benzo(e)pyrene	annual	avg	52	2.710590918E-10	2.711021407E-10	2.711021407E-10	3.386144032E-09	0
7879	benzo(e)pyrene	annual	avg	62	2.615548611E-10	2.615971328E-10	2.615971328E-10	3.384535319E-09	0
7878	benzo(e)pyrene	24hr	max	62	2.052026771E-09	2.052182646E-09	2.052182646E-09	4.232975215E-08	0
7877	benzo(e)pyrene	1hr	9th	62	6.155053356E-09	6.155083998E-09	6.155083998E-09	1.321645868E-07	0
3655	benzo(e)pyrene	annual	avg	29	2.674541699E-10	2.674966637E-10	2.674966637E-10	3.262085935E-09	0
7367	benzo(e)pyrene	annual	avg	58	2.635117957E-10	2.635521801E-10	2.635521801E-10	3.373397339E-09	0
4165	benzo(e)pyrene	1hr	9th	33	6.124142082E-09	6.124172724E-09	6.124172724E-09	1.319466918E-07	0
70	benzo(e)pyrene	24hr	max	1	2.078906602E-09	2.079042272E-09	2.079042272E-09	4.027666733E-08	0
5830	benzo(e)pyrene	24hr	max	46	1.997161103E-09	1.997297883E-09	1.997297883E-09	4.627805339E-08	0
5829	benzo(e)pyrene	1hr	9th	46	6.354127002E-09	6.354218041E-09	6.354218041E-09	1.328333781E-07	0
9159	benzo(e)pyrene	annual	avg	72	2.690072332E-10	2.690489220E-10	2.690489220E-10	3.410638216E-09	0
9158	benzo(e)pyrene	24hr	max	72	2.035640323E-09	2.035788649E-09	2.035788649E-09	4.433622180E-08	0
9157	benzo(e)pyrene	1hr	9th	72	6.146113396E-09	6.146185783E-09	6.146185783E-09	1.339631694E-07	0
4806	benzo(e)pyrene	24hr	max	38	1.983975206E-09	1.984106435E-09	1.984106435E-09	4.688024191E-08	0
7366	benzo(e)pyrene	24hr	max	58	2.045978276E-09	2.046134151E-09	2.046134151E-09	4.266955500E-08	0
4166	benzo(e)pyrene	24hr	max	33	1.993618826E-09	1.993758714E-09	1.993758714E-09	4.444463997E-08	0
1991	benzo(e)pyrene	annual	avg	16	2.636407481E-10	2.636817709E-10	2.636817709E-10	3.322291553E-09	0
1990	benzo(e)pyrene	24hr	max	16	2.035966506E-09	2.036127045E-09	2.036127045E-09	4.180353486E-08	0
1989	benzo(e)pyrene	1hr	9th	16	5.850071538E-09	5.850194107E-09	5.850194107E-09	1.241671441E-07	0
5703	benzo(e)pyrene	annual	avg	45	2.737099991E-10	2.737533533E-10	2.737533533E-10	3.344360344E-09	0
5702	benzo(e)pyrene	24hr	max	45	1.991660392E-09	1.991793841E-09	1.991793841E-09	4.661944786E-08	0
5701	benzo(e)pyrene	1hr	9th	45	6.331475344E-09	6.331559277E-09	6.331559277E-09	1.323208920E-07	0
6725	benzo(e)pyrene	1hr	9th	53	6.110031592E-09	6.11006179E-09	6.11006179E-09	1.293446559E-07	0
6726	benzo(e)pyrene	24hr	max	53	2.0276405E-09	2.027791490E-09	2.027791490E-09	4.396797593E-08	0
7365	benzo(e)pyrene	1hr	9th	58	6.155615573E-09	6.155646659E-09	6.155646659E-09	1.294219487E-07	0
8775	benzo(e)pyrene	annual	avg	69	2.689458656E-10	2.689883871E-10	2.689883871E-10	3.382083280E-09	0
4807	benzo(e)pyrene	annual	avg	38	2.746263772E-10	2.746695926E-10	2.746695926E-10	3.307863539E-09	0
3909	benzo(e)pyrene	1hr	9th	31	6.168058952E-09	6.168089595E-09	6.168089595E-09	1.298080718E-07	0
3910	benzo(e)pyrene	24hr	max	31	1.998247345E-09	1.998391230E-09	1.998391230E-09	4.356551031E-08	0

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3911	benzo(e)pyrene	annual	avg	31	2.690653533E-10	2.691077083E-10	2.691077083E-10	3.275469229E-09	0
8773	benzo(e)pyrene	1hr	9th	69	6.163779709E-09	6.163917377E-09	6.163917377E-09	1.306998598E-07	0
8774	benzo(e)pyrene	24hr	max	69	2.029345803E-09	2.029496571E-09	2.029496571E-09	4.407361587E-08	0
709	benzo(e)pyrene	1hr	9th	6	6.461923441E-09	6.461968294E-09	6.461968294E-09	1.316779219E-07	0
5831	benzo(e)pyrene	annual	avg	46	2.736451066E-10	2.736889604E-10	2.736889604E-10	3.356027234E-09	0
711	benzo(e)pyrene	annual	avg	6	2.575711588E-10	2.576082681E-10	2.576082681E-10	3.461367637E-09	0
4167	benzo(e)pyrene	annual	avg	33	2.704197422E-10	2.704622637E-10	2.704622637E-10	3.284388983E-09	0
1606	benzo(e)pyrene	24hr	max	13	2.053144765E-09	2.053306192E-09	2.053306192E-09	4.20275903E-08	0
3142	benzo(e)pyrene	24hr	max	25	2.01627981E-09	2.016437683E-09	2.016437683E-09	4.144249033E-08	0
2503	benzo(e)pyrene	annual	avg	20	2.671835531E-10	2.672258803E-10	2.672258803E-10	3.288976425E-09	0
2502	benzo(e)pyrene	24hr	max	20	2.025227985E-09	2.025390078E-09	2.025390078E-09	4.135833365E-08	0
2501	benzo(e)pyrene	1hr	9th	20	6.171171574E-09	6.17126128E-09	6.17126128E-09	1.300881962E-07	0
710	benzo(e)pyrene	24hr	max	6	2.072970684E-09	2.073118344E-09	2.073118344E-09	4.125607589E-08	0
15303	benzo(e)pyrene	annual	avg	120	2.892909801E-10	2.893334183E-10	2.893334183E-10	3.020247163E-09	0
9542	benzo(e)pyrene	24hr	max	75	2.027763735E-09	2.027909396E-09	2.027909396E-09	4.505082529E-08	0
15302	benzo(e)pyrene	24hr	max	120	1.887012546E-09	1.887117573E-09	1.887117573E-09	4.785562879E-08	0
18247	benzo(e)pyrene	annual	avg	143	3.140587512E-10	3.141070182E-10	3.141070182E-10	2.901720864E-09	0
12229	benzo(e)pyrene	1hr	9th	96	6.233309424E-09	6.233427552E-09	6.233427552E-09	1.417323858E-07	0
17095	benzo(e)pyrene	annual	avg	134	3.046150276E-10	3.046612962E-10	3.046612962E-10	2.976147107E-09	0
9541	benzo(e)pyrene	1hr	9th	75	6.206493985E-09	6.206571257E-09	6.206571257E-09	1.334076671E-07	0
12486	benzo(e)pyrene	24hr	max	98	1.947121353E-09	1.947235706E-09	1.947235706E-09	5.059543184E-08	0
10182	benzo(e)pyrene	24hr	max	80	2.008480271E-09	2.008618605E-09	2.008618605E-09	4.627903039E-08	0
16837	benzo(e)pyrene	1hr	9th	132	6.795550345E-09	6.796527341E-09	6.796527341E-09	1.124906106E-07	0
16839	benzo(e)pyrene	annual	avg	132	3.016280281E-10	3.016717431E-10	3.016717431E-10	2.989164472E-09	0
10951	benzo(e)pyrene	annual	avg	86	2.740926375E-10	2.741359362E-10	2.741359362E-10	3.328377352E-09	0
17861	benzo(e)pyrene	1hr	9th	140	7.265812396E-09	7.265820834E-09	7.265820834E-09	1.027519758E-07	0
17862	benzo(e)pyrene	24hr	max	140	1.931378169E-09	1.931496296E-09	1.931496296E-09	3.377131819E-08	0
17863	benzo(e)pyrene	annual	avg	140	3.118869885E-10	3.119346725E-10	3.119346725E-10	2.928998599E-09	0
16838	benzo(e)pyrene	24hr	max	132	1.898051272E-09	1.898155855E-09	1.898155855E-09	4.214507499E-08	0
18246	benzo(e)pyrene	24hr	max	143	1.942058292E-09	1.942179528E-09	1.942179528E-09	3.059626508E-08	0
13255	benzo(e)pyrene	annual	avg	104	2.864186111E-10	2.864609938E-10	2.864609938E-10	3.19116511E-09	0
12485	benzo(e)pyrene	1hr	9th	98	6.247058870E-09	6.247221407E-09	6.247221407E-09	1.346972596E-07	0
9543	benzo(e)pyrene	annual	avg	75	2.716150638E-10	2.716585568E-10	2.716585568E-10	3.416773531E-09	0
10181	benzo(e)pyrene	1hr	9th	80	6.317268930E-09	6.317372403E-09	6.317372403E-09	1.338825086E-07	0
16709	benzo(e)pyrene	1hr	9th	131	6.727693513E-09	6.727693513E-09	6.727693513E-09	1.12387923E-07	0
14022	benzo(e)pyrene	24hr	max	110	1.912102920E-09	1.912211500E-09	1.912211500E-09	5.111753865E-08	0
13894	benzo(e)pyrene	24hr	max	109	1.914366887E-09	1.914475467E-09	1.914475467E-09	5.121533064E-08	0
14023	benzo(e)pyrene	annual	avg	110	2.886875183E-10	2.887302064E-10	2.887302064E-10	3.140721239E-09	0
13127	benzo(e)pyrene	annual	avg	103	2.852896253E-10	2.853322023E-10	2.853322023E-10	3.194158715E-09	0
13126	benzo(e)pyrene	24hr	max	103	1.938702532E-09	1.938813776E-09	1.938813776E-09	5.143704129E-08	0
13125	benzo(e)pyrene	1hr	9th	103	6.160271404E-09	6.160428168E-09	6.160428168E-09	1.375566967E-07	0
13895	benzo(e)pyrene	annual	avg	109	2.885525985E-10	2.885951478E-10	2.885951478E-10	3.150950389E-09	0
15045	benzo(e)pyrene	1hr	9th	118	6.372069983E-09	6.372075312E-09	6.372075312E-09	1.144243811E-07	0
11590	benzo(e)pyrene	24hr	max	91	1.967328522E-09	1.967448870E-09	1.967448870E-09	4.825814059E-08	0
12231	benzo(e)pyrene	annual	avg	96	2.799001586E-10	2.799419863E-10	2.799419863E-10	3.245837377E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16710	benzo(e)pyrene	24hr	max	131	1.895516188E-09	1.895619439E-09	1.895619439E-09	4.305563195E-08	0
16711	benzo(e)pyrene	annual	avg	131	3.004480553E-10	3.004907989E-10	3.004907989E-10	2.997612381E-09	0
15175	benzo(e)pyrene	annual	avg	119	2.875848726E-10	2.876265337E-10	2.876265337E-10	3.014798189E-09	0
15174	benzo(e)pyrene	24hr	max	119	1.886238277E-09	1.886341972E-09	1.886341972E-09	4.808870813E-08	0
10183	benzo(e)pyrene	annual	avg	80	2.743383853E-10	2.743824057E-10	2.743824057E-10	3.400427717E-09	0
11591	benzo(e)pyrene	annual	avg	91	2.741294969E-10	2.74172407E-10	2.74172407E-10	3.275195004E-09	0
15173	benzo(e)pyrene	1hr	9th	119	6.548979581E-09	6.549035536E-09	6.549035536E-09	1.1167824E-07	0
11589	benzo(e)pyrene	1hr	9th	91	6.114913909E-09	6.115032036E-09	6.115032036E-09	1.419175248E-07	0
17351	benzo(e)pyrene	annual	avg	136	3.064176968E-10	3.064649368E-10	3.064649368E-10	2.956029199E-09	0
13893	benzo(e)pyrene	1hr	9th	109	6.153745069E-09	6.153745513E-09	6.153745513E-09	1.29024329E-07	0
15301	benzo(e)pyrene	1hr	9th	120	6.566748922E-09	6.56680621E-09	6.56680621E-09	1.128775935E-07	0
13253	benzo(e)pyrene	1hr	9th	104	6.147589549E-09	6.147740539E-09	6.147740539E-09	1.322837164E-07	0
13254	benzo(e)pyrene	24hr	max	104	1.935213767E-09	1.935325455E-09	1.935325455E-09	5.150549853E-08	0
17349	benzo(e)pyrene	1hr	9th	136	6.960697352E-09	6.960704013E-09	6.960704013E-09	1.048009537E-07	0
12487	benzo(e)pyrene	annual	avg	98	2.808202282E-10	2.808618615E-10	2.808618615E-10	3.22359206E-09	0
15046	benzo(e)pyrene	24hr	max	118	1.884706391E-09	1.884811196E-09	1.884811196E-09	4.833688294E-08	0
17094	benzo(e)pyrene	24hr	max	134	1.905882563E-09	1.905990477E-09	1.905990477E-09	4.023419109E-08	0
17479	benzo(e)pyrene	annual	avg	137	3.079886068E-10	3.080348754E-10	3.080348754E-10	2.950708788E-09	0
17093	benzo(e)pyrene	1hr	9th	134	6.848370759E-09	6.848371648E-09	6.848371648E-09	1.108464573E-07	0
17350	benzo(e)pyrene	24hr	max	136	1.912014103E-09	1.912123793E-09	1.912123793E-09	3.809657301E-08	0
13767	benzo(e)pyrene	annual	avg	108	2.88151808E-10	2.881979377E-10	2.881979377E-10	3.152825112E-09	0
10949	benzo(e)pyrene	1hr	9th	86	6.321373203E-09	6.323551460E-09	6.323551460E-09	1.334671111E-07	0
10950	benzo(e)pyrene	24hr	max	86	1.980471787E-09	1.980596798E-09	1.980596798E-09	4.766146589E-08	0
13766	benzo(e)pyrene	24hr	max	108	1.915408721E-09	1.915517300E-09	1.915517300E-09	5.125818703E-08	0
13765	benzo(e)pyrene	1hr	9th	108	6.138772601E-09	6.138869413E-09	6.138869413E-09	1.304723156E-07	0
14021	benzo(e)pyrene	1hr	9th	110	6.162355515E-09	6.162355515E-09	6.162355515E-09	1.267731591E-07	0
18245	benzo(e)pyrene	1hr	9th	143	7.449976636E-09	7.449976636E-09	7.449976636E-09	1.055965342E-07	0
15047	benzo(e)pyrene	annual	avg	118	2.864798399E-10	2.865214455E-10	2.865214455E-10	3.013413519E-09	0
12741	benzo(e)pyrene	1hr	9th	100	6.185264745E-09	6.185401968E-09	6.185401968E-09	1.402748495E-07	0
18629	benzo(e)pyrene	1hr	9th	146	7.384372225E-09	7.385509093E-09	7.385509093E-09	1.098129943E-07	0
11463	benzo(e)pyrene	annual	avg	90	2.739878879E-10	2.740308258E-10	2.740308258E-10	3.290455464E-09	0
18375	benzo(e)pyrene	annual	avg	144	3.149084049E-10	3.149573935E-10	3.149573935E-10	2.896061835E-09	0
17477	benzo(e)pyrene	1hr	9th	137	7.033437832E-09	7.034473004E-09	7.034473004E-09	1.045978379E-07	0
12999	benzo(e)pyrene	annual	avg	102	2.844151858E-10	2.844579572E-10	2.844579572E-10	3.199707832E-09	0
12998	benzo(e)pyrene	24hr	max	102	1.940823502E-09	1.940935190E-09	1.940935190E-09	5.134696934E-08	0
12997	benzo(e)pyrene	1hr	9th	102	6.191618773E-09	6.191730684E-09	6.191730684E-09	1.424257476E-07	0
14405	benzo(e)pyrene	1hr	9th	113	6.578344536E-09	6.5784036E-09	6.5784036E-09	1.13432769E-07	0
13381	benzo(e)pyrene	1hr	9th	105	6.104176276E-09	6.104330819E-09	6.104330819E-09	1.384655519E-07	0
14407	benzo(e)pyrene	annual	avg	113	2.864050663E-10	2.864468662E-10	2.864468662E-10	3.069785537E-09	0
18119	benzo(e)pyrene	annual	avg	142	3.132668014E-10	3.133143467E-10	3.133143467E-10	2.909139152E-09	0
12742	benzo(e)pyrene	24hr	max	100	1.938131877E-09	1.938243122E-09	1.938243122E-09	5.100029554E-08	0
12743	benzo(e)pyrene	annual	avg	100	2.819540712E-10	2.819955103E-10	2.819955103E-10	3.205065768E-09	0
18374	benzo(e)pyrene	24hr	max	144	1.946018902E-09	1.946141026E-09	1.946141026E-09	2.962720558E-08	0
18373	benzo(e)pyrene	1hr	9th	144	7.449511674E-09	7.449511674E-09	7.449511674E-09	1.102853844E-07	0
9671	benzo(e)pyrene	annual	avg	76	2.726882886E-10	2.727356119E-10	2.727356119E-10	3.417979233E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16199	benzo(e)pyrene	annual	avg	127	2.978415847E-10	2.978843838E-10	2.978843838E-10	3.022334827E-09	0
16198	benzo(e)pyrene	24hr	max	127	1.891863111E-09	1.891965917E-09	1.891965917E-09	4.530148701E-08	0
14918	benzo(e)pyrene	24hr	max	117	1.885577028E-09	1.885681833E-09	1.885681833E-09	4.859897373E-08	0
14406	benzo(e)pyrene	24hr	max	113	1.896608648E-09	1.896715895E-09	1.896715895E-09	5.003292358E-08	0
17733	benzo(e)pyrene	1hr	9th	139	7.192338725E-09	7.192346274E-09	7.192346274E-09	1.015785074E-07	0
10437	benzo(e)pyrene	1hr	9th	82	6.363624738E-09	6.36373132E-09	6.36373132E-09	1.33959162E-07	0
10439	benzo(e)pyrene	annual	avg	82	2.741654126E-10	2.742091831E-10	2.742091831E-10	3.37575673E-09	0
16327	benzo(e)pyrene	annual	avg	128	2.976479618E-10	2.976907609E-10	2.976907609E-10	3.0115761E-09	0
16326	benzo(e)pyrene	24hr	max	128	1.890559709E-09	1.890661627E-09	1.890661627E-09	4.476310878E-08	0
16325	benzo(e)pyrene	1hr	9th	128	6.650091144E-09	6.651053042E-09	6.651053042E-09	1.143463848E-07	0
15557	benzo(e)pyrene	1hr	9th	122	6.85379753E-09	6.853814405E-09	6.853814405E-09	1.128463936E-07	0
15558	benzo(e)pyrene	24hr	max	122	1.891079515E-09	1.891185875E-09	1.891185875E-09	4.738721771E-08	0
15559	benzo(e)pyrene	annual	avg	122	2.935987842E-10	2.936438592E-10	2.936438592E-10	3.036199514E-09	0
18117	benzo(e)pyrene	1hr	9th	142	7.356554921E-09	7.356871556E-09	7.356871556E-09	1.033906116E-07	0
17734	benzo(e)pyrene	24hr	max	139	1.927707993E-09	1.927824345E-09	1.927824345E-09	3.487516409E-08	0
18118	benzo(e)pyrene	24hr	max	142	1.937589422E-09	1.937709992E-09	1.937709992E-09	3.160991113E-08	0
15814	benzo(e)pyrene	24hr	max	124	1.890546830E-09	1.890652301E-09	1.890652301E-09	4.667163012E-08	0
11335	benzo(e)pyrene	annual	avg	89	2.742915617E-10	2.743344996E-10	2.743344996E-10	3.303379126E-09	0
11334	benzo(e)pyrene	24hr	max	89	1.975752006E-09	1.97587724E-09	1.97587724E-09	4.771807482E-08	0
11333	benzo(e)pyrene	1hr	9th	89	6.252326656E-09	6.252399931E-09	6.252399931E-09	1.356564923E-07	0
11206	benzo(e)pyrene	24hr	max	88	1.976797170E-09	1.97692307E-09	1.97692307E-09	4.772526552E-08	0
15813	benzo(e)pyrene	1hr	9th	124	6.816081921E-09	6.818969389E-09	6.818969389E-09	1.216972265E-07	0
18631	benzo(e)pyrene	annual	avg	146	3.154928818E-10	3.155414541E-10	3.155414541E-10	2.881712424E-09	0
18630	benzo(e)pyrene	24hr	max	146	1.952489281E-09	1.952612516E-09	1.952612516E-09	2.782217834E-08	0
13382	benzo(e)pyrene	24hr	max	105	1.929218563E-09	1.929329141E-09	1.929329141E-09	5.146068816E-08	0
17735	benzo(e)pyrene	annual	avg	139	3.10949988E-10	3.109971447E-10	3.109971447E-10	2.938254973E-09	0
13509	benzo(e)pyrene	1hr	9th	106	6.125394414E-09	6.125563168E-09	6.125563168E-09	1.357980892E-07	0
14789	benzo(e)pyrene	1hr	9th	116	6.324445856E-09	6.32447561E-09	6.32447561E-09	1.150951050E-07	0
17990	benzo(e)pyrene	24hr	max	141	1.934943539E-09	1.935062777E-09	1.935062777E-09	3.268865356E-08	0
9415	benzo(e)pyrene	annual	avg	74	2.695238477E-10	2.695658974E-10	2.695658974E-10	3.406494864E-09	0
16071	benzo(e)pyrene	annual	avg	126	2.979153313E-10	2.979595737E-10	2.979595737E-10	3.032501139E-09	0
16070	benzo(e)pyrene	24hr	max	126	1.891595325E-09	1.891700352E-09	1.891700352E-09	4.582295077E-08	0
14533	benzo(e)pyrene	1hr	9th	114	6.552622889E-09	6.552680176E-09	6.552680176E-09	1.113552983E-07	0
14534	benzo(e)pyrene	24hr	max	114	1.892047852E-09	1.892153767E-09	1.892153767E-09	4.954905819E-08	0
14535	benzo(e)pyrene	annual	avg	114	2.857588888E-10	2.858004944E-10	2.858004944E-10	3.047060382E-09	0
16197	benzo(e)pyrene	1hr	9th	127	6.671621922E-09	6.671676989E-09	6.671676989E-09	1.190043477E-07	0
17605	benzo(e)pyrene	1hr	9th	138	7.094851373E-09	7.095911414E-09	7.095911414E-09	1.044131324E-07	0
10693	benzo(e)pyrene	1hr	9th	84	6.244542661E-09	6.244637696E-09	6.244637696E-09	1.320272389E-07	0
16069	benzo(e)pyrene	1hr	9th	126	6.706724509E-09	6.707824074E-09	6.707824074E-09	1.235882507E-07	0
9414	benzo(e)pyrene	24hr	max	74	2.02968109E-09	2.029826751E-09	2.029826751E-09	4.465240266E-08	0
9413	benzo(e)pyrene	1hr	9th	74	6.126390950E-09	6.126469998E-09	6.126469998E-09	1.354706569E-07	0
10055	benzo(e)pyrene	annual	avg	79	2.735491000E-10	2.735928428E-10	2.735928428E-10	3.407280236E-09	0
13510	benzo(e)pyrene	24hr	max	106	1.925277937E-09	1.925388959E-09	1.925388959E-09	5.147241211E-08	0
13511	benzo(e)pyrene	annual	avg	106	2.873260241E-10	2.873684068E-10	2.873684068E-10	3.173725061E-09	0
18759	benzo(e)pyrene	annual	avg	147	3.155908868E-10	3.156392092E-10	3.156392092E-10	2.875330196E-09	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
18758	benzo(e)pyrene	24hr	max	147	1.993152088E-09	1.993284648E-09	1.993284648E-09	2.699047741E-08	0
17989	benzo(e)pyrene	1hr	9th	141	7.339928221E-09	7.339936214E-09	7.339936214E-09	1.036797173E-07	0
10054	benzo(e)pyrene	24hr	max	79	2.011258715E-09	2.011396827E-09	2.011396827E-09	4.612852322E-08	0
13383	benzo(e)pyrene	annual	avg	105	2.864572468E-10	2.864993520E-10	2.864993520E-10	3.179357E-09	0
9670	benzo(e)pyrene	24hr	max	76	2.02334749E-09	2.023491374E-09	2.023491374E-09	4.53855904E-08	0
9669	benzo(e)pyrene	1hr	9th	76	6.225398419E-09	6.225473470E-09	6.225473470E-09	1.328642867E-07	0
11207	benzo(e)pyrene	annual	avg	88	2.742124583E-10	2.742555905E-10	2.742555905E-10	3.310157481E-09	0
15685	benzo(e)pyrene	1hr	9th	123	6.835708444E-09	6.83664414E-09	6.83664414E-09	1.163848609E-07	0
15686	benzo(e)pyrene	24hr	max	123	1.890701595E-09	1.890807066E-09	1.890807066E-09	4.704176959E-08	0
15687	benzo(e)pyrene	annual	avg	123	2.945608202E-10	2.946040911E-10	2.946040911E-10	3.03531178E-09	0
10053	benzo(e)pyrene	1hr	9th	79	6.195285618E-09	6.195359337E-09	6.195359337E-09	1.35586177E-07	0
14790	benzo(e)pyrene	24hr	max	116	1.886529821E-09	1.886635514E-09	1.886635514E-09	4.867740344E-08	0
11718	benzo(e)pyrene	24hr	max	92	1.963456731E-09	1.963575524E-09	1.963575524E-09	4.862798519E-08	0
14791	benzo(e)pyrene	annual	avg	116	2.859688319E-10	2.860100212E-10	2.860100212E-10	3.018028272E-09	0
11719	benzo(e)pyrene	annual	avg	92	2.746018968E-10	2.746449179E-10	2.746449179E-10	3.263752157E-09	0
11973	benzo(e)pyrene	1hr	9th	94	6.148052734E-09	6.148163756E-09	6.148163756E-09	1.425744216E-07	0
10567	benzo(e)pyrene	annual	avg	83	2.736328109E-10	2.736764426E-10	2.736764426E-10	3.362911061E-09	0
10566	benzo(e)pyrene	24hr	max	83	1.995557719E-09	1.995690946E-09	1.995690946E-09	4.66256509E-08	0
18757	benzo(e)pyrene	1hr	9th	147	7.383410772E-09	7.383410772E-09	7.383410772E-09	1.060062615E-07	0
10565	benzo(e)pyrene	1hr	9th	83	6.305143074E-09	6.305237665E-09	6.305237665E-09	1.326759076E-07	0
10695	benzo(e)pyrene	annual	avg	84	2.732124527E-10	2.732560567E-10	2.732560567E-10	3.347351951E-09	0
10694	benzo(e)pyrene	24hr	max	84	1.988966547E-09	1.989097331E-09	1.989097331E-09	4.695139211E-08	0
10438	benzo(e)pyrene	24hr	max	82	2.000885457E-09	2.001022237E-09	2.001022237E-09	4.641888651E-08	0
11717	benzo(e)pyrene	1hr	9th	92	6.097844452E-09	6.097943483E-09	6.097943483E-09	1.412868045E-07	0
14663	benzo(e)pyrene	annual	avg	115	2.858681625E-10	2.859101011E-10	2.859101011E-10	3.029942519E-09	0
17222	benzo(e)pyrene	24hr	max	135	1.908142311E-09	1.908250669E-09	1.908250669E-09	3.917462621E-08	0
17223	benzo(e)pyrene	annual	avg	135	3.054304865E-10	3.054754782E-10	3.054754782E-10	2.965280466E-09	0
12870	benzo(e)pyrene	24hr	max	101	1.940769545E-09	1.940882566E-09	1.940882566E-09	5.123253999E-08	0
12869	benzo(e)pyrene	1hr	9th	101	6.19245677E-09	6.192600210E-09	6.192600210E-09	1.420871172E-07	0
11205	benzo(e)pyrene	1hr	9th	88	6.396585928E-09	6.396679186E-09	6.396679186E-09	1.352246244E-07	0
15429	benzo(e)pyrene	1hr	9th	121	6.788571483E-09	6.789508067E-09	6.789508067E-09	1.134517902E-07	0
15430	benzo(e)pyrene	24hr	max	121	1.889904677E-09	1.890010148E-09	1.890010148E-09	4.764726569E-08	0
15431	benzo(e)pyrene	annual	avg	121	2.916203112E-10	2.916629160E-10	2.916629160E-10	3.029664297E-09	0
14919	benzo(e)pyrene	annual	avg	117	2.858769887E-10	2.859181225E-10	2.859181225E-10	3.015661942E-09	0
17606	benzo(e)pyrene	24hr	max	138	1.922997095E-09	1.923111448E-09	1.923111448E-09	3.602387011E-08	0
14149	benzo(e)pyrene	1hr	9th	111	6.225830962E-09	6.226676508E-09	6.226676508E-09	1.226303397E-07	0
9927	benzo(e)pyrene	annual	avg	78	2.733781534E-10	2.734221460E-10	2.734221460E-10	3.406970039E-09	0
9926	benzo(e)pyrene	24hr	max	78	2.011800726E-09	2.011939504E-09	2.011939504E-09	4.607231219E-08	0
9925	benzo(e)pyrene	1hr	9th	78	6.188949797E-09	6.189028845E-09	6.189028845E-09	1.356102075E-07	0
18501	benzo(e)pyrene	1hr	9th	145	7.438933025E-09	7.438933025E-09	7.438933025E-09	1.104313085E-07	0
14662	benzo(e)pyrene	24hr	max	115	1.888811552E-09	1.888917467E-09	1.888917467E-09	4.905897555E-08	0
14661	benzo(e)pyrene	1hr	9th	115	6.418224174E-09	6.418225507E-09	6.418225507E-09	1.129994871E-07	0
18502	benzo(e)pyrene	24hr	max	145	1.948705197E-09	1.948828432E-09	1.948828432E-09	2.869516891E-08	0
14917	benzo(e)pyrene	1hr	9th	117	6.271997588E-09	6.272028674E-09	6.272028674E-09	1.149895468E-07	0
12614	benzo(e)pyrene	24hr	max	99	1.943071037E-09	1.943185390E-09	1.943185390E-09	5.082589993E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
17607	benzo(e)pyrene	annual	avg	138	3.099446255E-10	3.099920598E-10	3.099920598E-10	2.947686095E-09	0
16965	benzo(e)pyrene	1hr	9th	133	6.863284163E-09	6.864280255E-09	6.864280255E-09	1.125780713E-07	0
11462	benzo(e)pyrene	24hr	max	90	1.971682595E-09	1.971805164E-09	1.971805164E-09	4.79018496E-08	0
11461	benzo(e)pyrene	1hr	9th	90	6.230354455E-09	6.230469474E-09	6.230469474E-09	1.38747609E-07	0
12230	benzo(e)pyrene	24hr	max	96	1.956971474E-09	1.957089157E-09	1.957089157E-09	5.012100246E-08	0
12871	benzo(e)pyrene	annual	avg	101	2.835232049E-10	2.835648938E-10	2.835648938E-10	3.204962296E-09	0
17221	benzo(e)pyrene	1hr	9th	135	6.884707027E-09	6.884713688E-09	6.884713688E-09	1.050024423E-07	0
9797	benzo(e)pyrene	1hr	9th	77	6.200252756E-09	6.200331359E-09	6.200331359E-09	1.357272623E-07	0
9798	benzo(e)pyrene	24hr	max	77	2.017366496E-09	2.017508827E-09	2.017508827E-09	4.571174017E-08	0
9799	benzo(e)pyrene	annual	avg	77	2.729501625E-10	2.729937387E-10	2.729937387E-10	3.411662952E-09	0
10309	benzo(e)pyrene	1hr	9th	81	6.370163508E-09	6.370249217E-09	6.370249217E-09	1.328059795E-07	0
14151	benzo(e)pyrene	annual	avg	111	2.880848338E-10	2.88126828E-10	2.88126828E-10	3.118296288E-09	0
10311	benzo(e)pyrene	annual	avg	81	2.743899552E-10	2.744336425E-10	2.744336425E-10	3.383374247E-09	0
14150	benzo(e)pyrene	24hr	max	111	1.907150438E-09	1.907259239E-09	1.907259239E-09	5.085308175E-08	0
16966	benzo(e)pyrene	24hr	max	133	1.902965563E-09	1.903073255E-09	1.903073255E-09	4.126049546E-08	0
16967	benzo(e)pyrene	annual	avg	133	3.037587404E-10	3.038045093E-10	3.038045093E-10	2.987001979E-09	0
16583	benzo(e)pyrene	annual	avg	130	2.989901382E-10	2.990329373E-10	2.990329373E-10	3.004083649E-09	0
16582	benzo(e)pyrene	24hr	max	130	1.892527690E-09	1.892630053E-09	1.892630053E-09	4.390846442E-08	0
16581	benzo(e)pyrene	1hr	9th	130	6.681516229E-09	6.681569076E-09	6.681569076E-09	1.122503619E-07	0
11847	benzo(e)pyrene	annual	avg	93	2.751340822E-10	2.751761319E-10	2.751761319E-10	3.252005332E-09	0
11846	benzo(e)pyrene	24hr	max	93	1.959135520E-09	1.959252094E-09	1.959252094E-09	4.900362072E-08	0
11845	benzo(e)pyrene	1hr	9th	93	6.079371673E-09	6.079472037E-09	6.079472037E-09	1.446780971E-07	0
12615	benzo(e)pyrene	annual	avg	99	2.817668598E-10	2.818084932E-10	2.818084932E-10	3.216915179E-09	0
10310	benzo(e)pyrene	24hr	max	81	2.003002875E-09	2.003140542E-09	2.003140542E-09	4.640514462E-08	0
12103	benzo(e)pyrene	annual	avg	95	2.787229614E-10	2.787647613E-10	2.787647613E-10	3.25147731E-09	0
13637	benzo(e)pyrene	1hr	9th	107	6.171545497E-09	6.171717359E-09	6.171717359E-09	1.316585809E-07	0
10822	benzo(e)pyrene	24hr	max	85	1.984182596E-09	1.98431005E-09	1.98431005E-09	4.730229719E-08	0
12613	benzo(e)pyrene	1hr	9th	99	6.224979199E-09	6.22513241E-09	6.22513241E-09	1.386219850E-07	0
11077	benzo(e)pyrene	1hr	9th	87	6.323985779E-09	6.326146273E-09	6.326146273E-09	1.344910601E-07	0
11078	benzo(e)pyrene	24hr	max	87	1.979419961E-09	1.979546083E-09	1.979546083E-09	4.771788653E-08	0
11079	benzo(e)pyrene	annual	avg	87	2.741286087E-10	2.741716021E-10	2.741716021E-10	3.326111386E-09	0
10821	benzo(e)pyrene	1hr	9th	85	6.24055474E-09	6.242687700E-09	6.242687700E-09	1.277406909E-07	0
13638	benzo(e)pyrene	24hr	max	107	1.920713810E-09	1.920823722E-09	1.920823722E-09	5.141655279E-08	0
11974	benzo(e)pyrene	24hr	max	94	1.957501716E-09	1.957618734E-09	1.957618734E-09	4.941196963E-08	0
10823	benzo(e)pyrene	annual	avg	85	2.733407667E-10	2.733839821E-10	2.733839821E-10	3.33525696E-09	0
12102	benzo(e)pyrene	24hr	max	95	1.957704887E-09	1.957822571E-09	1.957822571E-09	4.980250878E-08	0
12101	benzo(e)pyrene	1hr	9th	95	6.201078318E-09	6.201179126E-09	6.201179126E-09	1.426970755E-07	0
17478	benzo(e)pyrene	24hr	max	137	1.916841796E-09	1.916953485E-09	1.916953485E-09	3.706740159E-08	0
15815	benzo(e)pyrene	annual	avg	124	2.95652447E-10	2.956967449E-10	2.956967449E-10	3.034656082E-09	0
14277	benzo(e)pyrene	1hr	9th	112	6.408728659E-09	6.409614173E-09	6.409614173E-09	1.162619014E-07	0
14278	benzo(e)pyrene	24hr	max	112	1.901636848E-09	1.90174454E-09	1.90174454E-09	5.047120055E-08	0
14279	benzo(e)pyrene	annual	avg	112	2.871197724E-10	2.871622384E-10	2.871622384E-10	3.092896605E-09	0
17991	benzo(e)pyrene	annual	avg	141	3.128229342E-10	3.128705073E-10	3.128705073E-10	2.920104603E-09	0
11975	benzo(e)pyrene	annual	avg	94	2.769805774E-10	2.770234875E-10	2.770234875E-10	3.252501823E-09	0
15942	benzo(e)pyrene	24hr	max	125	1.890792189E-09	1.890897439E-09	1.890897439E-09	4.624610384E-08	0

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16455	benzo(e)pyrene	annual	avg	129	2.976531799E-10	2.976966729E-10	2.976966729E-10	3.01081049E-09	0
16454	benzo(e)pyrene	24hr	max	129	1.890534174E-09	1.890634982E-09	1.890634982E-09	4.472193282E-08	0
16453	benzo(e)pyrene	1hr	9th	129	6.651800444E-09	6.652769002E-09	6.652769002E-09	1.139536607E-07	0
15941	benzo(e)pyrene	1hr	9th	125	6.737168157E-09	6.737181035E-09	6.737181035E-09	1.262662153E-07	0
13639	benzo(e)pyrene	annual	avg	107	2.879615157E-10	2.88003732E-10	2.88003732E-10	3.165368412E-09	0
15943	benzo(e)pyrene	annual	avg	125	2.967428248E-10	2.967863455E-10	2.967863455E-10	3.03343084E-09	0
12359	benzo(e)pyrene	annual	avg	97	2.800138177E-10	2.800558396E-10	2.800558396E-10	3.231157786E-09	0
12357	benzo(e)pyrene	1hr	9th	97	6.227279581E-09	6.233256133E-09	6.233256133E-09	1.349601888E-07	0
12358	benzo(e)pyrene	24hr	max	97	1.951343309E-09	1.951459216E-09	1.951459216E-09	5.033617612E-08	0
18503	benzo(e)pyrene	annual	avg	145	3.152763328E-10	3.153245720E-10	3.153245720E-10	2.888846495E-09	0
65297	benzo(e)pyrene	1hr	9th	585	6.974025801E-09	6.974288702E-09	6.974288702E-09	1.204078757E-07	0
65289	benzo(e)pyrene	1hr	9th	577	8.860296496E-09	8.860311596E-09	8.860311596E-09	1.576201925E-07	0
65286	benzo(e)pyrene	1hr	9th	574	7.250858580E-09	7.250988254E-09	7.250988254E-09	1.163462642E-07	0
65287	benzo(e)pyrene	1hr	9th	575	7.658894852E-09	7.658931267E-09	7.658931267E-09	1.189459908E-07	0
65288	benzo(e)pyrene	1hr	9th	576	8.310252930E-09	8.312674993E-09	8.312674993E-09	1.284019646E-07	0
65290	benzo(e)pyrene	1hr	9th	578	9.985604343E-09	9.987965122E-09	9.987965122E-09	1.302819186E-07	0
65291	benzo(e)pyrene	1hr	9th	579	8.998739531E-09	8.999009538E-09	8.999009538E-09	1.332126232E-07	0
65292	benzo(e)pyrene	1hr	9th	580	8.837884202E-09	8.839631249E-09	8.839631249E-09	1.340984426E-07	0
65293	benzo(e)pyrene	1hr	9th	581	7.972478677E-09	7.972675853E-09	7.972675853E-09	1.281712514E-07	0
65295	benzo(e)pyrene	1hr	9th	583	1.021156582E-08	1.021244511E-08	1.021244511E-08	1.434880517E-07	0
65299	benzo(e)pyrene	1hr	9th	587	1.234360081E-08	1.234374647E-08	1.234374647E-08	8.768106596E-08	0
65294	benzo(e)pyrene	1hr	9th	582	7.957397408E-09	7.957607906E-09	7.957607906E-09	1.271329353E-07	0
65285	benzo(e)pyrene	1hr	9th	573	6.954160803E-09	6.954645748E-09	6.954645748E-09	1.24302872E-07	0
65284	benzo(e)pyrene	1hr	9th	572	7.727379625E-09	7.728461426E-09	7.728461426E-09	1.184248717E-07	0
65283	benzo(e)pyrene	1hr	9th	571	7.489861176E-09	7.490869258E-09	7.490869258E-09	1.191903181E-07	0
65282	benzo(e)pyrene	1hr	9th	570	7.355018372E-09	7.355215548E-09	7.355215548E-09	1.268550420E-07	0
65281	benzo(e)pyrene	1hr	9th	569	8.027878806E-09	8.029055643E-09	8.029055643E-09	1.186873035E-07	0
65280	benzo(e)pyrene	1hr	9th	568	6.787056694E-09	6.787125084E-09	6.787125084E-09	1.193257475E-07	0
65279	benzo(e)pyrene	1hr	9th	567	5.647897261E-09	5.647898149E-09	5.647898149E-09	1.116404462E-07	0
65278	benzo(e)pyrene	1hr	9th	566	7.489861176E-09	7.490869258E-09	7.490869258E-09	1.191903181E-07	0
65277	benzo(e)pyrene	1hr	9th	565	1.001258809E-08	1.001315386E-08	1.001315386E-08	1.119394213E-07	0
65276	benzo(e)pyrene	1hr	9th	564	9.108498844E-09	9.108688026E-09	9.108688026E-09	9.466047857E-08	0
65300	benzo(e)pyrene	1hr	9th	588	1.282915285E-08	1.282942552E-08	1.282942552E-08	9.545378532E-08	0
65274	benzo(e)pyrene	1hr	9th	562	7.574183059E-09	7.574187499E-09	7.574187499E-09	9.292143233E-08	0
65316	benzo(e)pyrene	1hr	9th	604	1.467959798E-08	1.467993638E-08	1.467993638E-08	1.209339189E-07	0
65273	benzo(e)pyrene	1hr	9th	561	6.692224552E-09	6.692387533E-09	6.692387533E-09	7.931154045E-08	0
65275	benzo(e)pyrene	1hr	9th	563	8.312894373E-09	8.315777400E-09	8.315777400E-09	8.005986984E-08	0
65313	benzo(e)pyrene	1hr	9th	601	1.121366999E-08	1.121626259E-08	1.121626259E-08	1.225880624E-07	0
65296	benzo(e)pyrene	1hr	9th	584	1.011492934E-08	1.011676432E-08	1.011676432E-08	1.442888049E-07	0
65272	benzo(e)pyrene	1hr	9th	560	8.819428743E-09	8.819321273E-09	8.819321273E-09	1.000741392E-07	0
65326	benzo(e)pyrene	1hr	9th	614	6.387229412E-09	6.387242291E-09	6.387242291E-09	1.174607149E-07	0
65325	benzo(e)pyrene	1hr	9th	613	6.629218063E-09	6.629640392E-09	6.629640392E-09	1.161356735E-07	0
65324	benzo(e)pyrene	1hr	9th	612	6.124161622E-09	6.125236762E-09	6.125236762E-09	1.061483488E-07	0
65323	benzo(e)pyrene	1hr	9th	611	1.418547413E-08	1.418562157E-08	1.418562157E-08	1.078120135E-07	0
65322	benzo(e)pyrene	1hr	9th	610	8.417312181E-09	8.418821196E-09	8.418821196E-09	7.010385872E-08	0

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65321	benzo(e)pyrene	1hr	9th	609	8.235186755E-09	8.235383042E-09	8.235383042E-09	9.571519399E-08	
65320	benzo(e)pyrene	1hr	9th	608	8.574995825E-09	8.575216981E-09	8.575216981E-09	9.767512665E-08	
65319	benzo(e)pyrene	1hr	9th	607	9.482017838E-09	9.48219725E-09	9.48219725E-09	9.667163425E-08	
65318	benzo(e)pyrene	1hr	9th	606	1.002147254E-08	1.002643746E-08	1.002643746E-08	9.473788509E-08	
65314	benzo(e)pyrene	1hr	9th	602	6.842175271E-09	6.842050926E-09	6.842050926E-09	1.120694009E-07	
65315	benzo(e)pyrene	1hr	9th	603	7.391078416E-09	7.391188994E-09	7.391188994E-09	6.651335127E-08	
65301	benzo(e)pyrene	1hr	9th	589	1.206274458E-08	1.206317002E-08	1.206317002E-08	9.246059562E-08	
65312	benzo(e)pyrene	1hr	9th	600	6.142305775E-09	6.142316433E-09	6.142316433E-09	1.121345008E-07	
65311	benzo(e)pyrene	1hr	9th	599	8.215536695E-09	8.21862578E-09	8.21862578E-09	9.519595068E-08	
65310	benzo(e)pyrene	1hr	9th	598	7.979359395E-09	7.979815919E-09	7.979815919E-09	9.099792209E-08	
65309	benzo(e)pyrene	1hr	9th	597	7.102188171E-09	7.102499922E-09	7.102499922E-09	8.989554345E-08	
65308	benzo(e)pyrene	1hr	9th	596	7.077225472E-09	7.077110009E-09	7.077110009E-09	8.759668191E-08	
65307	benzo(e)pyrene	1hr	9th	595	6.433707789E-09	6.434799360E-09	6.434799360E-09	9.811554946E-08	
65306	benzo(e)pyrene	1hr	9th	594	8.337022628E-09	8.337196711E-09	8.337196711E-09	1.28688356E-07	
65305	benzo(e)pyrene	1hr	9th	593	6.437271605E-09	6.437299582E-09	6.437299582E-09	1.13816931E-07	
65304	benzo(e)pyrene	1hr	9th	592	8.230341741E-09	8.230568227E-09	8.230568227E-09	8.366935589E-08	
65303	benzo(e)pyrene	1hr	9th	591	7.865536666E-09	7.865724072E-09	7.865724072E-09	9.629430053E-08	
65302	benzo(e)pyrene	1hr	9th	590	7.499540544E-09	7.504612931E-09	7.504612931E-09	9.391651901E-08	
65317	benzo(e)pyrene	1hr	9th	605	1.025419216E-08	1.025454210E-08	1.025454210E-08	8.91464822E-08	
65228	benzo(e)pyrene	1hr	9th	516	1.067709832E-08	1.067728572E-08	1.067728572E-08	1.143460224E-07	
65243	benzo(e)pyrene	1hr	9th	531	8.998319423E-09	8.998318535E-09	8.998318535E-09	1.054694536E-07	
65242	benzo(e)pyrene	1hr	9th	530	8.571976906E-09	8.572206944E-09	8.572206944E-09	1.580368689E-07	
65241	benzo(e)pyrene	1hr	9th	529	9.146999602E-09	9.147002267E-09	9.147002267E-09	1.431681085E-07	
65240	benzo(e)pyrene	1hr	9th	528	8.277800667E-09	8.277805996E-09	8.277805996E-09	1.752743373E-07	
65239	benzo(e)pyrene	1hr	9th	527	8.568473042E-09	8.568972198E-09	8.568972198E-09	1.588588106E-07	
65238	benzo(e)pyrene	1hr	9th	526	8.008594676E-09	8.008770536E-09	8.008770536E-09	1.593866017E-07	
65237	benzo(e)pyrene	1hr	9th	525	7.630171162E-09	7.634580079E-09	7.634580079E-09	1.384307637E-07	
65236	benzo(e)pyrene	1hr	9th	524	6.740034308E-09	6.740032088E-09	6.740032088E-09	1.427275294E-07	
65235	benzo(e)pyrene	1hr	9th	523	6.387332441E-09	6.388041207E-09	6.388041207E-09	1.241080554E-07	
65233	benzo(e)pyrene	1hr	9th	521	1.247792003E-08	1.24779227E-08	1.24779227E-08	2.046209602E-07	
65231	benzo(e)pyrene	1hr	9th	519	1.004632111E-08	1.004667727E-08	1.004667727E-08	1.631154731E-07	
65244	benzo(e)pyrene	1hr	9th	532	7.083112763E-09	7.086057074E-09	7.086057074E-09	9.876868035E-08	
65229	benzo(e)pyrene	1hr	9th	517	8.696989795E-09	8.696988907E-09	8.696988907E-09	1.026556120E-07	
65234	benzo(e)pyrene	1hr	9th	522	1.049690912E-08	1.049702902E-08	1.049702902E-08	1.963962148E-07	
65227	benzo(e)pyrene	1hr	9th	515	6.565020083E-09	6.569621736E-09	6.569621736E-09	9.613637530E-08	
65226	benzo(e)pyrene	1hr	9th	514	6.371321248E-09	6.371465577E-09	6.371465577E-09	1.365109483E-07	
65225	benzo(e)pyrene	1hr	9th	513	7.141369718E-09	7.141962577E-09	7.141962577E-09	1.232043161E-07	
65224	benzo(e)pyrene	1hr	9th	512	6.593011470E-09	6.593368074E-09	6.593368074E-09	1.174446282E-07	
65223	benzo(e)pyrene	1hr	9th	511	6.647904449E-09	6.648022577E-09	6.648022577E-09	1.091440254E-07	
65222	benzo(e)pyrene	1hr	9th	510	7.361876886E-09	7.361981691E-09	7.361981691E-09	1.025999623E-07	
65221	benzo(e)pyrene	1hr	9th	509	6.679601761E-09	6.679602649E-09	6.679602649E-09	1.355897012E-07	
65220	benzo(e)pyrene	1hr	9th	508	6.414563103E-09	6.414643927E-09	6.414643927E-09	1.210728868E-07	
65218	benzo(e)pyrene	1hr	9th	506	8.158008491E-09	8.158134612E-09	8.158134612E-09	1.144891186E-07	
65219	benzo(e)pyrene	1hr	9th	507	5.899862376E-09	5.900044009E-09	5.900044009E-09	1.292748664E-07	
65298	benzo(e)pyrene	1hr	9th	586	1.004335370E-08	1.004350647E-08	1.004350647E-08	9.404400458E-08	

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65271	benzo(e)pyrene	1hr	9th	559	7.456356421E-09	7.459388662E-09	7.459388662E-09	8.044852962E-08	
65230	benzo(e)pyrene	1hr	9th	518	1.271195593E-08	1.271205452E-08	1.271205452E-08	1.677826731E-07	
65259	benzo(e)pyrene	1hr	9th	547	7.419483250E-09	7.419501458E-09	7.419501458E-09	1.002846233E-07	
65267	benzo(e)pyrene	1hr	9th	555	9.114923039E-09	9.114923927E-09	9.114923927E-09	9.925770428E-08	
65268	benzo(e)pyrene	1hr	9th	556	1.207000366E-08	1.20704069E-08	1.20704069E-08	1.084839099E-07	
65232	benzo(e)pyrene	1hr	9th	520	1.158941121E-08	1.158944229E-08	1.158944229E-08	2.02544868E-07	
65245	benzo(e)pyrene	1hr	9th	533	7.220998022E-09	7.221578446E-09	7.221578446E-09	9.251061073E-08	
65265	benzo(e)pyrene	1hr	9th	553	5.561637373E-09	5.561652472E-09	5.561652472E-09	9.750964836E-08	
65264	benzo(e)pyrene	1hr	9th	552	6.396726704E-09	6.396867924E-09	6.396867924E-09	1.102543905E-07	
65263	benzo(e)pyrene	1hr	9th	551	6.814760756E-09	6.818198450E-09	6.818198450E-09	1.260124378E-07	
65262	benzo(e)pyrene	1hr	9th	550	6.790257245E-09	6.790496165E-09	6.790496165E-09	1.168347623E-07	
65260	benzo(e)pyrene	1hr	9th	548	7.419838521E-09	7.425176474E-09	7.425176474E-09	1.294128111E-07	
65266	benzo(e)pyrene	1hr	9th	554	8.416147779E-09	8.416461306E-09	8.416461306E-09	8.901924531E-08	
65258	benzo(e)pyrene	1hr	9th	546	9.485694008E-09	9.48567358E-09	9.48567358E-09	1.250537736E-07	
65257	benzo(e)pyrene	1hr	9th	545	1.044624742E-08	1.04465574E-08	1.04465574E-08	1.182474278E-07	
65256	benzo(e)pyrene	1hr	9th	544	8.737278456E-09	8.737443657E-09	8.737443657E-09	1.088894948E-07	
65251	benzo(e)pyrene	1hr	9th	539	1.045846698E-08	1.04585709E-08	1.04585709E-08	9.376774557E-08	
65246	benzo(e)pyrene	1hr	9th	534	7.944883862E-09	7.944909619E-09	7.944909619E-09	9.353070141E-08	
65261	benzo(e)pyrene	1hr	9th	549	7.040297678E-09	7.040523275E-09	7.040523275E-09	1.275968486E-07	
65270	benzo(e)pyrene	1hr	9th	558	9.411083468E-09	9.411309954E-09	9.411309954E-09	8.562221865E-08	
65255	benzo(e)pyrene	1hr	9th	543	8.737278456E-09	8.737443657E-09	8.737443657E-09	1.088894948E-07	
65248	benzo(e)pyrene	1hr	9th	536	6.834166122E-09	6.834361077E-09	6.834361077E-09	1.057657713E-07	
65250	benzo(e)pyrene	1hr	9th	538	6.337818714E-09	6.33789643E-09	6.33789643E-09	1.271643271E-07	
65247	benzo(e)pyrene	1hr	9th	535	7.154178139E-09	7.154278503E-09	7.154278503E-09	1.030581132E-07	
65252	benzo(e)pyrene	1hr	9th	540	1.182435572E-08	1.182481313E-08	1.182481313E-08	9.788079325E-08	
65253	benzo(e)pyrene	1hr	9th	541	9.046178029E-09	9.048055638E-09	9.048055638E-09	9.919774868E-08	
65254	benzo(e)pyrene	1hr	9th	542	1.203219124E-08	1.203221078E-08	1.203221078E-08	1.010016604E-07	
65269	benzo(e)pyrene	1hr	9th	557	8.133534735E-09	8.133653751E-09	8.133653751E-09	7.997844875E-08	
65249	benzo(e)pyrene	1hr	9th	537	7.686081993E-09	7.686116632E-09	7.686116632E-09	1.037455135E-07	
71590	benzo(ghi)perylene	24hr	max	506	3.130779078E-05	3.133814971E-05	9.642715304E-05	9.685692203E-05	6.888856296E-05
71604	benzo(ghi)perylene	24hr	max	520	0.0001532692986	0.0001532764145	0.0002430035966	0.0002435669594	0.0002375589538
71603	benzo(ghi)perylene	24hr	max	519	0.0001087939381	0.0001088010686	0.0001932091836	0.0001933578751	0.0001318524592
71602	benzo(ghi)perylene	24hr	max	518	0.0002005885472	0.0002005967108	0.0002531781502	0.0002537790569	0.0002471460612
71601	benzo(ghi)perylene	24hr	max	517	0.0001100322334	0.0001100915324	0.000110770372	0.0001128559379	8.738839824E-05
71600	benzo(ghi)perylene	24hr	max	516	0.0001669516641	0.0001669935737	0.0001677850232	0.0001699065469	0.0001044112651
71599	benzo(ghi)perylene	24hr	max	515	8.765295206E-05	8.769124543E-05	0.0001761533058	0.0001765467896	0.0001722478628
71598	benzo(ghi)perylene	24hr	max	514	4.846792217E-05	4.849522156E-05	0.0002041359985	0.0002099063713	0.0001913035667
71597	benzo(ghi)perylene	24hr	max	513	3.472658136E-05	3.47604655E-05	9.287736611E-05	9.407757170E-05	7.749289216E-05
71596	benzo(ghi)perylene	24hr	max	512	4.281972724E-05	4.285215618E-05	0.0001242891594	0.000125293489	8.143702144E-05
71595	benzo(ghi)perylene	24hr	max	511	4.744758917E-05	4.745886326E-05	0.0001032599830	0.0001046690159	7.952938904E-05
71594	benzo(ghi)perylene	24hr	max	510	7.129771984E-05	7.132078463E-05	0.0001389919198	0.0001391484984	0.0001387554075
71593	benzo(ghi)perylene	24hr	max	509	5.627220526E-05	5.62793648E-05	0.0001007797182	0.0001047555779	7.119736983E-05
65448	benzo(ghi)perylene	1hr	9th	618	5.880249228E-05	5.882808182E-05	0.0001147935327	0.0001170643445	8.754953888E-05
71591	benzo(ghi)perylene	24hr	max	507	3.689449295E-05	3.690406083E-05	8.973463264E-05	9.465689072E-05	7.921401993E-05
71637	benzo(ghi)perylene	24hr	max	553	3.226811168E-05	3.227406705E-05	4.682283907E-05	4.753588655E-05	3.809739792E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
71701	benzo(ghi)perylene	24hr	max	617	2.805740769E-05	2.806432531E-05	3.813696094E-05	3.875459879E-05	3.04225905E-05
71702	benzo(ghi)perylene	24hr	max	618	2.860091809E-05	2.860757741E-05	3.857728370E-05	3.920345262E-05	3.077500514E-05
71703	benzo(ghi)perylene	24hr	max	619	2.735998714E-05	2.736733222E-05	3.689167715E-05	3.745473805E-05	2.962671169E-05
71704	benzo(ghi)perylene	24hr	max	620	2.734211921E-05	2.734943700E-05	3.700915113E-05	3.758268940E-05	2.960814709E-05
71705	benzo(ghi)perylene	24hr	max	621	2.685128311E-05	2.685882282E-05	3.634672612E-05	3.713929618E-05	2.889561256E-05
71706	benzo(ghi)perylene	24hr	max	622	2.521739407E-05	2.522587783E-05	3.711620229E-05	3.776754602E-05	2.667356966E-05
71699	benzo(ghi)perylene	24hr	max	615	5.665028584E-05	5.667452569E-05	6.236693298E-05	6.320550892E-05	3.219722566E-05
71700	benzo(ghi)perylene	24hr	max	616	3.428642231E-05	3.430608922E-05	4.792223262E-05	4.848099707E-05	2.795901128E-05
71698	benzo(ghi)perylene	24hr	max	614	5.984942618E-05	5.987485201E-05	6.379423576E-05	6.528863742E-05	2.160598706E-05
71697	benzo(ghi)perylene	24hr	max	613	2.612428034E-05	2.615202175E-05	5.802134547E-05	6.002558075E-05	3.281947284E-05
71696	benzo(ghi)perylene	24hr	max	612	2.256499829E-05	2.258559653E-05	6.364421279E-05	6.381381536E-05	4.105861444E-05
71695	benzo(ghi)perylene	24hr	max	611	2.074399163E-05	2.077204590E-05	5.073795182E-05	5.132593651E-05	3.543385174E-05
71592	benzo(ghi)perylene	24hr	max	508	5.242782936E-05	5.243455962E-05	7.617135998E-05	8.00430571E-05	6.218760973E-05
71619	benzo(ghi)perylene	24hr	max	535	5.130648424E-05	5.132125443E-05	9.727506404E-05	9.869717178E-05	7.834424468E-05
65337	benzo(ghi)perylene	1hr	9th	507	0.0001150879107	0.000115144685	0.0002683602797	0.0002686965163	0.0002459817333
65450	benzo(ghi)perylene	1hr	9th	620	5.726706877E-05	5.727676398E-05	0.0001186440932	0.0001206303641	9.650827997E-05
65451	benzo(ghi)perylene	1hr	9th	621	5.725109804E-05	5.726131712E-05	0.0001188248934	0.0001211599156	9.16685749E-05
65452	benzo(ghi)perylene	1hr	9th	622	5.767210314E-05	5.769874406E-05	0.0001210459959	0.0001214128133	9.807228344E-05
65453	benzo(ghi)perylene	1hr	9th	623	8.421507664E-05	8.424321277E-05	9.327033331E-05	9.333146591E-05	7.218105020E-05
71628	benzo(ghi)perylene	24hr	max	544	2.590079384E-05	2.592949386E-05	6.713970652E-05	6.82000682E-05	4.535857443E-05
71627	benzo(ghi)perylene	24hr	max	543	2.590079384E-05	2.592949386E-05	6.713970652E-05	6.82000682E-05	4.535857443E-05
71626	benzo(ghi)perylene	24hr	max	542	2.185379344E-05	2.185564153E-05	6.558532914E-05	6.644886162E-05	4.582863767E-05
71625	benzo(ghi)perylene	24hr	max	541	2.497977584E-05	2.50084413E-05	6.553786807E-05	6.627623225E-05	4.438593896E-05
71624	benzo(ghi)perylene	24hr	max	540	2.276702253E-05	2.276893429E-05	7.123989781E-05	7.196656952E-05	5.041838449E-05
71623	benzo(ghi)perylene	24hr	max	539	2.96247963E-05	2.964544183E-05	8.449255984E-05	8.574203821E-05	5.484711073E-05
71622	benzo(ghi)perylene	24hr	max	538	5.317065734E-05	5.320350829E-05	0.0001612271299	0.0001626731100	0.0001329794613
71605	benzo(ghi)perylene	24hr	max	521	0.0002020804386	0.0002020982211	0.0002020982211	0.0002022678382	0.0001763575565
71620	benzo(ghi)perylene	24hr	max	536	4.903950321E-05	4.905281094E-05	0.0001007906103	0.0001022115248	7.828720845E-05
71606	benzo(ghi)perylene	24hr	max	522	0.0002102324797	0.0002102453	0.0002102453	0.0002106949978	0.0001275675604
71618	benzo(ghi)perylene	24hr	max	534	5.828663416E-05	5.832232637E-05	9.277242498E-05	9.434500680E-05	8.187431376E-05
71617	benzo(ghi)perylene	24hr	max	533	8.108586189E-05	8.109543705E-05	9.344136924E-05	9.448688797E-05	8.348643314E-05
71616	benzo(ghi)perylene	24hr	max	532	8.349479322E-05	8.351181168E-05	8.567890472E-05	8.616806736E-05	6.826644676E-05
71615	benzo(ghi)perylene	24hr	max	531	9.856517863E-05	9.857312398E-05	0.0001000346674	0.0001012303401	7.900210767E-05
71614	benzo(ghi)perylene	24hr	max	530	7.259603444E-05	7.262433792E-05	8.649176743E-05	8.797239570E-05	4.814202111E-05
71613	benzo(ghi)perylene	24hr	max	529	0.0001088298886	0.0001088394492	0.0001515214535	0.0001516902412	8.212972898E-05
71612	benzo(ghi)perylene	24hr	max	528	6.02342152E-05	6.023792594E-05	9.137497545E-05	9.284760745E-05	5.839440928E-05
71611	benzo(ghi)perylene	24hr	max	527	4.018663822E-05	4.022712892E-05	7.570122398E-05	8.111281204E-05	6.823645526E-05
71610	benzo(ghi)perylene	24hr	max	526	8.114494267E-05	8.115027595E-05	9.566337394E-05	9.713882173E-05	5.816861449E-05
71609	benzo(ghi)perylene	24hr	max	525	6.128483801E-05	6.128964742E-05	8.683700435E-05	8.692566917E-05	6.732666225E-05
71608	benzo(ghi)perylene	24hr	max	524	4.524625911E-05	4.525756231E-05	0.0001029669365	0.00010339039	9.422011499E-05
71607	benzo(ghi)perylene	24hr	max	523	3.448291318E-05	3.451120210E-05	0.0001060418654	0.0001067844132	8.927404269E-05
71692	benzo(ghi)perylene	24hr	max	608	3.707494034E-05	3.709540033E-05	6.639513595E-05	6.641573418E-05	6.593763101E-05
71621	benzo(ghi)perylene	24hr	max	537	3.254785042E-05	3.257779463E-05	9.787187446E-05	9.833157674E-05	6.683349056E-05
71648	benzo(ghi)perylene	24hr	max	564	3.207927148E-05	3.209854185E-05	9.105842037E-05	9.186268289E-05	6.262004172E-05
71662	benzo(ghi)perylene	24hr	max	578	0.0001355030108	0.0001355441782	0.0001370736572	0.0001376439322	3.552517228E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
71661	benzo(ghi)perylene	24hr	max	577	9.740826499E-05	9.744154522E-05	0.0001002654317	0.0001007486062	4.563508992E-05
71660	benzo(ghi)perylene	24hr	max	576	7.987596473E-05	7.990632002E-05	8.22952934E-05	8.425855776E-05	2.679362478E-05
71659	benzo(ghi)perylene	24hr	max	575	7.783284673E-05	7.786120841E-05	8.169495413E-05	8.228460501E-05	3.273303082E-05
71658	benzo(ghi)perylene	24hr	max	574	8.451251051E-05	8.454306953E-05	8.746658568E-05	8.849785081E-05	2.716329072E-05
71657	benzo(ghi)perylene	24hr	max	573	3.748805102E-05	3.750958058E-05	5.199486259E-05	5.542778672E-05	4.556130079E-05
71656	benzo(ghi)perylene	24hr	max	572	2.963764928E-05	2.965791646E-05	5.466779839E-05	5.569352288E-05	3.321126496E-05
71655	benzo(ghi)perylene	24hr	max	571	2.928458161E-05	2.930399569E-05	5.695319487E-05	5.707271339E-05	3.089242455E-05
71654	benzo(ghi)perylene	24hr	max	570	3.44568216E-05	3.44793516E-05	4.861131674E-05	5.565673928E-05	4.253467705E-05
71653	benzo(ghi)perylene	24hr	max	569	3.033360372E-05	3.035474947E-05	5.101927673E-05	5.487574526E-05	3.744734204E-05
71652	benzo(ghi)perylene	24hr	max	568	3.443211972E-05	3.443444803E-05	6.823529839E-05	7.493711746E-05	4.88333244E-05
71651	benzo(ghi)perylene	24hr	max	567	4.43487952E-05	4.435532537E-05	7.487952826E-05	7.556301716E-05	6.584400398E-05
71694	benzo(ghi)perylene	24hr	max	610	4.911923315E-05	4.914219608E-05	5.200047235E-05	5.262220293E-05	3.193220982E-05
71649	benzo(ghi)perylene	24hr	max	565	0.0001355897111	0.0001356026187	0.000136963281	0.0001374121493	6.480780576E-05
71665	benzo(ghi)perylene	24hr	max	581	7.938681665E-05	7.941536751E-05	8.337162581E-05	8.390471339E-05	3.450995064E-05
71647	benzo(ghi)perylene	24hr	max	563	0.0001097930726	0.0001098083085	0.0001111641614	0.00011178758	3.698745786E-05
71646	benzo(ghi)perylene	24hr	max	562	5.257776866E-05	5.259805039E-05	5.717332533E-05	5.778194463E-05	3.734534403E-05
71645	benzo(ghi)perylene	24hr	max	561	5.256977965E-05	5.258559759E-05	6.827540346E-05	6.982040213E-05	5.606306877E-05
71644	benzo(ghi)perylene	24hr	max	560	4.051722863E-05	4.054384772E-05	9.016594413E-05	9.111320833E-05	7.861375343E-05
71643	benzo(ghi)perylene	24hr	max	559	4.919997446E-05	4.921571235E-05	6.531155668E-05	6.681623199E-05	5.131669604E-05
71642	benzo(ghi)perylene	24hr	max	558	3.546639709E-05	3.54969925E-05	8.700794569E-05	8.718881872E-05	8.677277219E-05
71641	benzo(ghi)perylene	24hr	max	557	3.489935261E-05	3.491379903E-05	8.094141231E-05	8.195365808E-05	7.181666297E-05
71640	benzo(ghi)perylene	24hr	max	556	2.879117346E-05	2.881202454E-05	8.458006778E-05	8.576261462E-05	6.349704199E-05
71639	benzo(ghi)perylene	24hr	max	555	3.853076123E-05	3.855771502E-05	9.03455948E-05	9.127626254E-05	7.944164099E-05
71638	benzo(ghi)perylene	24hr	max	554	4.879458720E-05	4.881485074E-05	5.422429967E-05	5.482754568E-05	3.632196967E-05
71707	benzo(ghi)perylene	24hr	max	623	3.425553587E-05	3.427537376E-05	4.740993973E-05	4.790995808E-05	3.027124330E-05
65336	benzo(ghi)perylene	1hr	9th	506	0.0001094547406	0.0001094547551	0.0002852459438	0.0002884597343	0.0002344117675
71650	benzo(ghi)perylene	24hr	max	566	2.928458161E-05	2.930399569E-05	5.695319487E-05	5.707271339E-05	3.089242455E-05
71678	benzo(ghi)perylene	24hr	max	594	0.000103001963	0.0001030356943	0.0001057286136	0.0001062719821	3.948534868E-05
65447	benzo(ghi)perylene	1hr	9th	617	5.679979222E-05	5.680861796E-05	0.0001181934931	0.0001189841423	9.184802184E-05
71691	benzo(ghi)perylene	24hr	max	607	3.765594738E-05	3.767640737E-05	6.752446643E-05	6.754387141E-05	6.711408059E-05
71690	benzo(ghi)perylene	24hr	max	606	3.961394759E-05	3.963454219E-05	6.283094262E-05	6.285143172E-05	6.244090764E-05
71689	benzo(ghi)perylene	24hr	max	605	3.933782864E-05	3.935851055E-05	6.890103396E-05	6.891942758E-05	6.859265704E-05
71688	benzo(ghi)perylene	24hr	max	604	2.027574919E-05	2.030396172E-05	5.017744115E-05	5.079922266E-05	3.433363599E-05
71687	benzo(ghi)perylene	24hr	max	603	4.643431384E-05	4.64568293E-05	4.929983334E-05	4.99053931E-05	2.862855035E-05
71686	benzo(ghi)perylene	24hr	max	602	5.723242066E-05	5.725658048E-05	6.255375774E-05	6.332114572E-05	2.936984856E-05
71685	benzo(ghi)perylene	24hr	max	601	2.133341877E-05	2.136029252E-05	6.380007835E-05	6.493469846E-05	4.380766040E-05
71684	benzo(ghi)perylene	24hr	max	600	2.318717998E-05	2.320763815E-05	6.490521628E-05	6.535276771E-05	4.169758176E-05
71683	benzo(ghi)perylene	24hr	max	599	8.855460328E-05	8.857242210E-05	9.010807116E-05	9.070451779E-05	4.727419218E-05
71682	benzo(ghi)perylene	24hr	max	598	7.78250178E-05	7.784488844E-05	8.024193812E-05	8.078740211E-05	6.065502021E-05
71681	benzo(ghi)perylene	24hr	max	597	7.381223259E-05	7.383218326E-05	8.143182640E-05	8.180320583E-05	5.918072929E-05
71663	benzo(ghi)perylene	24hr	max	579	0.0001208209578	0.0001208589747	0.0001230057387	0.0001235325035	4.249032645E-05
71679	benzo(ghi)perylene	24hr	max	595	8.79522122E-05	8.799393254E-05	0.0001564743288	0.0001568752341	0.0001523082319
71664	benzo(ghi)perylene	24hr	max	580	0.0001129241282	0.0001129603697	0.0001153665726	0.0001158624073	4.308722782E-05
71677	benzo(ghi)perylene	24hr	max	593	5.994781168E-05	5.997249536E-05	6.521181786E-05	6.583409413E-05	2.868882984E-05
71676	benzo(ghi)perylene	24hr	max	592	3.968693636E-05	3.97046897E-05	5.226793292E-05	5.279688048E-05	4.515020919E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
71675	benzo(ghi)perylene	24hr	max	591	4.564279152E-05	4.566301868E-05	9.202507499E-05	9.285920532E-05	8.045873255E-05
71674	benzo(ghi)perylene	24hr	max	590	8.654181147E-05	8.656174759E-05	8.839773363E-05	8.893154882E-05	6.084116831E-05
71673	benzo(ghi)perylene	24hr	max	589	1.955445987E-05	1.957949098E-05	5.901828263E-05	5.971303835E-05	4.401364276E-05
71672	benzo(ghi)perylene	24hr	max	588	1.927792255E-05	1.930282451E-05	6.199774361E-05	6.285816926E-05	4.604431888E-05
71671	benzo(ghi)perylene	24hr	max	587	2.484234574E-05	2.485735240E-05	7.603621634E-05	7.655558875E-05	5.117886030E-05
71670	benzo(ghi)perylene	24hr	max	586	2.456768016E-05	2.459259122E-05	6.416175893E-05	6.535056309E-05	4.676034951E-05
71669	benzo(ghi)perylene	24hr	max	585	4.215488298E-05	4.218813410E-05	0.0001265230676	0.0001275769318	8.433491894E-05
71668	benzo(ghi)perylene	24hr	max	584	0.0001061502844	0.0001061861039	0.0001076205735	0.0001090186779	2.873972699E-05
71667	benzo(ghi)perylene	24hr	max	583	0.0001193905337	0.0001194286378	0.0001209916663	0.0001220559934	3.367022873E-05
71666	benzo(ghi)perylene	24hr	max	582	8.230921958E-05	8.233837434E-05	8.593562234E-05	8.648620133E-05	3.279880184E-05
71693	benzo(ghi)perylene	24hr	max	609	3.620480129E-05	3.622533404E-05	6.325486902E-05	6.327807932E-05	6.266493438E-05
71680	benzo(ghi)perylene	24hr	max	596	7.185908908E-05	7.187903975E-05	8.126649482E-05	8.163332677E-05	5.737947140E-05
65374	benzo(ghi)perylene	1hr	9th	544	7.739128341E-05	7.739527791E-05	0.0002010736789	0.0002010887547	0.000164064797
65360	benzo(ghi)perylene	1hr	9th	530	0.0001833217102	0.0001833224815	0.0001966355048	0.0001991082390	0.0001411686098
65361	benzo(ghi)perylene	1hr	9th	531	0.0003722422116	0.0003722562396	0.0004009154218	0.0004012186255	0.0002320909261
65362	benzo(ghi)perylene	1hr	9th	532	0.0002492029744	0.0002492032945	0.0002916575177	0.0002927083988	0.0002129880741
65363	benzo(ghi)perylene	1hr	9th	533	0.0002793025051	0.000279302476	0.0003514200798	0.0003514230484	0.0002614390978
65364	benzo(ghi)perylene	1hr	9th	534	0.0002040035324	0.0002040063118	0.0002662367478	0.0002663043851	0.0002521848946
65365	benzo(ghi)perylene	1hr	9th	535	0.0001633575012	0.0001633589563	0.00023583851	0.0002363108651	0.0002299882617
65366	benzo(ghi)perylene	1hr	9th	536	0.0001752406388	0.0001752407406	0.0002759956697	0.000277096784	0.0002585177135
65367	benzo(ghi)perylene	1hr	9th	537	0.0001217807076	0.0001217807076	0.0003012698435	0.000301343709	0.0002472524648
65368	benzo(ghi)perylene	1hr	9th	538	0.0001547115826	0.0001547200955	0.0004003396316	0.0004013420839	0.0003676153719
65369	benzo(ghi)perylene	1hr	9th	539	0.0001011292334	0.0001011296117	0.0002596610866	0.0002602406312	0.0002046883019
65370	benzo(ghi)perylene	1hr	9th	540	8.288192475E-05	8.290341066E-05	0.0002345334215	0.0002349733404	0.0001988655713
65371	benzo(ghi)perylene	1hr	9th	541	8.521724521E-05	8.521742711E-05	0.0002086845489	0.0002087166067	0.0001720176224
65449	benzo(ghi)perylene	1hr	9th	619	5.760581189E-05	5.761556531E-05	0.0001176318328	0.0001210009723	9.677887283E-05
65373	benzo(ghi)perylene	1hr	9th	543	7.739128341E-05	7.739527791E-05	0.0002010736789	0.0002010887547	0.000164064797
65357	benzo(ghi)perylene	1hr	9th	527	0.000120407909	0.0001204098662	0.0001525471162	0.0001596648799	0.0001361476461
65375	benzo(ghi)perylene	1hr	9th	545	6.333688361E-05	6.333708734E-05	0.0001773219847	0.0001784268243	0.0001376876753
65376	benzo(ghi)perylene	1hr	9th	546	6.211605069E-05	6.213545566E-05	0.0001960034278	0.0001963453251	0.0001520220976
65377	benzo(ghi)perylene	1hr	9th	547	6.067146751E-05	6.069358278E-05	0.0001731172961	0.0001771892566	0.0001430318662
65378	benzo(ghi)perylene	1hr	9th	548	7.712127990E-05	7.712197839E-05	0.0002348308772	0.0002353145392	0.0001895866444
65379	benzo(ghi)perylene	1hr	9th	549	8.176278061E-05	8.176733536E-05	0.0002179817384	0.0002183227771	0.0001799518068
65380	benzo(ghi)perylene	1hr	9th	550	6.090719762E-05	6.09084309E-05	0.0001439420885	0.0001477996702	0.0001271618094
65381	benzo(ghi)perylene	1hr	9th	551	7.893318252E-05	7.893351722E-05	0.0001952907769	0.0002005392307	0.0001640470146
65382	benzo(ghi)perylene	1hr	9th	552	6.213213055E-05	6.213242887E-05	0.0001298205752	0.0001302391756	0.0001068792844
65383	benzo(ghi)perylene	1hr	9th	553	6.341227709E-05	6.345639849E-05	0.0001127034993	0.0001165027497	9.157488239E-05
65384	benzo(ghi)perylene	1hr	9th	554	0.0001155583523	0.0001155619902	0.000131182067	0.0001312121312	0.0001193950884
65385	benzo(ghi)perylene	1hr	9th	555	0.0001275783579	0.0001275789837	0.0002247525408	0.0002263266506	0.0002217922884
65386	benzo(ghi)perylene	1hr	9th	556	0.0001030807543	0.0001030829662	0.0002240189933	0.0002244469943	0.0002095821546
65372	benzo(ghi)perylene	1hr	9th	542	8.094150689E-05	8.094207442E-05	0.0002144824393	0.00021466412	0.0001758511789
65344	benzo(ghi)perylene	1hr	9th	514	0.0001412919664	0.0001413553109	0.0009214198217	0.0009223972447	0.0009171718266
71636	benzo(ghi)perylene	24hr	max	552	2.307663999E-05	2.308717922E-05	4.801140312E-05	4.876996536E-05	3.064118573E-05
71635	benzo(ghi)perylene	24hr	max	551	2.901244443E-05	2.902321285E-05	5.837598655E-05	5.916183727E-05	4.207801248E-05
71634	benzo(ghi)perylene	24hr	max	550	2.118651355E-05	2.119717828E-05	5.596825940E-05	5.697114102E-05	3.732408004E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
71633	benzo(ghi)perylene	24hr	max	549	3.012741945E-05	3.013804780E-05	5.986279575E-05	6.065410344E-05	4.574285049E-05
71632	benzo(ghi)perylene	24hr	max	548	2.391843191E-05	2.394731564E-05	6.158475298E-05	6.284705887E-05	4.715810428E-05
71631	benzo(ghi)perylene	24hr	max	547	1.848235297E-05	1.850715125E-05	4.545084812E-05	4.707815606E-05	3.464872498E-05
71630	benzo(ghi)perylene	24hr	max	546	2.188754297E-05	2.191374551E-05	6.848813791E-05	6.964786007E-05	4.657439786E-05
71629	benzo(ghi)perylene	24hr	max	545	2.230345308E-05	2.233061241E-05	6.584498624E-05	6.696130731E-05	4.666253153E-05
65338	benzo(ghi)perylene	1hr	9th	508	0.0001130379751	0.0001130448363	0.0001882673823	0.0001929158752	0.0001567501022
65339	benzo(ghi)perylene	1hr	9th	509	0.0001261861471	0.0001261937286	0.0001996603823	0.0002088659821	0.0001743169269
65340	benzo(ghi)perylene	1hr	9th	510	0.0002150678483	0.0002150678192	0.0004296627594	0.0004319525033	0.0004198018287
65341	benzo(ghi)perylene	1hr	9th	511	0.0001654212101	0.0001654268999	0.0002686743974	0.0002690866822	0.0002457945084
65359	benzo(ghi)perylene	1hr	9th	529	0.0002859483357	0.0002859486267	0.0003961649199	0.0003966238000	0.0003522562329
65343	benzo(ghi)perylene	1hr	9th	513	0.0001056815236	0.0001056865513	0.0003038524883	0.0003091596009	0.0002545931202
65358	benzo(ghi)perylene	1hr	9th	528	0.0001703235175	0.0001703244197	0.0002098911355	0.0002114313684	0.0001692301012
65345	benzo(ghi)perylene	1hr	9th	515	0.0002829168807	0.0002829174045	0.0005114579108	0.0005123943556	0.0005084432196
65346	benzo(ghi)perylene	1hr	9th	516	0.000477396854	0.0004774236004	0.0005197370774	0.0005197834107	0.0003666672856
65347	benzo(ghi)perylene	1hr	9th	517	0.0003921945754	0.0003922061587	0.0004424903309	0.00044251894	0.0002874817292
65348	benzo(ghi)perylene	1hr	9th	518	0.0005691675469	0.0005691675469	0.0006921429886	0.0006921522436	0.0005204767222
65349	benzo(ghi)perylene	1hr	9th	519	0.0003237712663	0.0003237717610	0.0005333106965	0.0005334514426	0.0005012654001
65350	benzo(ghi)perylene	1hr	9th	520	0.0005365901743	0.0005365900579	0.0006213147426	0.0006213770830	0.0004923314555
65351	benzo(ghi)perylene	1hr	9th	521	0.0006282287068	0.0006282337708	0.0006682445528	0.0006682851235	0.0004129162699
65352	benzo(ghi)perylene	1hr	9th	522	0.0007010380505	0.0007010502741	0.0007010502741	0.0007010508562	0.0003201728978
65353	benzo(ghi)perylene	1hr	9th	523	0.000108363769	0.0001084260875	0.0002830779122	0.0002844477131	0.0002701306657
65354	benzo(ghi)perylene	1hr	9th	524	0.0001377637527	0.0001378147717	0.0002417027717	0.0002463322016	0.0002198704024
65355	benzo(ghi)perylene	1hr	9th	525	0.0001140617314	0.0001140641325	0.0001937004999	0.0001937466004	0.0001781879691
65356	benzo(ghi)perylene	1hr	9th	526	0.0001790694514	0.0001790863171	0.0002235608408	0.0002236736036	0.0002037815721
65389	benzo(ghi)perylene	1hr	9th	559	0.0001537717908	0.0001537748030	0.0001857902098	0.0001858331816	0.0001559049560
65342	benzo(ghi)perylene	1hr	9th	512	0.0001295040129	0.0001295045367	0.0003024056496	0.0003136602463	0.0002467841841
65433	benzo(ghi)perylene	1hr	9th	603	9.013525414E-05	9.014098032E-05	0.0001062058218	0.0001065676624	8.891233301E-05
65387	benzo(ghi)perylene	1hr	9th	557	0.0001185825749	0.0001185953442	0.0001769599476	0.0001779417507	0.0001589646417
65420	benzo(ghi)perylene	1hr	9th	590	0.0002453333291	0.0002453336783	0.0002651923569	0.0002652214607	0.000183822267
65421	benzo(ghi)perylene	1hr	9th	591	0.0001344672492	0.0001344675402	0.000237765722	0.0002383371611	0.0002188622311
65422	benzo(ghi)perylene	1hr	9th	592	0.0001098468201	0.0001098467765	0.0001364029013	0.0001365374628	0.0001277362317
65423	benzo(ghi)perylene	1hr	9th	593	0.0001176722726	0.0001176989317	0.0001264724560	0.0001269924396	9.622116340E-05
65424	benzo(ghi)perylene	1hr	9th	594	0.0001892090659	0.0001892878790	0.0001892878790	0.0001895529422	0.0001092171879
65425	benzo(ghi)perylene	1hr	9th	595	0.000287544186	0.0002875514328	0.0004264624731	0.0004271101789	0.0004206004669
65426	benzo(ghi)perylene	1hr	9th	596	0.0001848743996	0.0001848744869	0.0002033908822	0.0002035756333	0.000180508112
65427	benzo(ghi)perylene	1hr	9th	597	0.0001981603564	0.0001981623063	0.0002114100498	0.000211443592	0.0001817438024
65428	benzo(ghi)perylene	1hr	9th	598	0.0002142986632	0.0002142989542	0.0002313954756	0.0002313967561	0.0001655442320
65429	benzo(ghi)perylene	1hr	9th	599	0.0002371334558	0.0002371335286	0.0002371335286	0.0002371460578	0.0001499830978
65430	benzo(ghi)perylene	1hr	9th	600	6.743612903E-05	6.745322025E-05	0.0001179980827	0.000120648685	9.346069419E-05
65418	benzo(ghi)perylene	1hr	9th	588	6.980675971E-05	6.981893239E-05	0.0001706337789	0.0001706734765	0.0001603391283
65432	benzo(ghi)perylene	1hr	9th	602	0.0001084221803	0.0001084400501	0.0001196064186	0.0001205421213	9.084507474E-05
65417	benzo(ghi)perylene	1hr	9th	587	8.315667947E-05	8.319349581E-05	0.0002135613322	0.0002149805368	0.0001978431101
65434	benzo(ghi)perylene	1hr	9th	604	6.434263196E-05	6.439386925E-05	0.0001649385958	0.0001674610830	0.0001486229303
65435	benzo(ghi)perylene	1hr	9th	605	8.770917339E-05	8.771369903E-05	0.0001457303297	0.0001457603648	0.0001433205034
65436	benzo(ghi)perylene	1hr	9th	606	8.730066475E-05	8.730110858E-05	0.0001392730774	0.0001393086714	0.0001385643118

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65437	benzo(ghi)perylene	1hr	9th	607	8.164641622E-05	8.164655446E-05	0.0001360940369	0.0001361010509	0.0001350057719
65438	benzo(ghi)perylene	1hr	9th	608	8.19406705E-05	8.194099792E-05	0.0001339490991	0.0001339822338	0.0001323502365
65439	benzo(ghi)perylene	1hr	9th	609	8.131568757E-05	8.131937648E-05	0.000135361086	0.0001353630068	0.0001343481126
65440	benzo(ghi)perylene	1hr	9th	610	9.012019291E-05	9.012906230E-05	0.0001099828296	0.0001106858617	9.071624663E-05
65441	benzo(ghi)perylene	1hr	9th	611	6.552669947E-05	6.553503044E-05	0.0001787825458	0.0001793287665	0.0001435911108
65442	benzo(ghi)perylene	1hr	9th	612	6.465570914E-05	6.467211642E-05	0.0001160603279	0.0001194473007	9.002725710E-05
65443	benzo(ghi)perylene	1hr	9th	613	7.169771561E-05	7.171159086E-05	0.0001032038053	0.0001090618025	8.754936425E-05
65444	benzo(ghi)perylene	1hr	9th	614	0.0001065213146	0.0001065327306	0.0001130271194	0.0001139503365	6.798936374E-05
65445	benzo(ghi)perylene	1hr	9th	615	0.0001069308928	0.0001069489736	0.0001199435574	0.0001203170759	9.084062913E-05
65446	benzo(ghi)perylene	1hr	9th	616	8.047519077E-05	8.049864118E-05	9.336994844E-05	9.343249258E-05	6.892588863E-05
65431	benzo(ghi)perylene	1hr	9th	601	5.991992293E-05	5.992019214E-05	0.0001708242780	0.0001712697122	0.0001293275127
65403	benzo(ghi)perylene	1hr	9th	573	9.551458061E-05	9.554730059E-05	0.0001062965166	0.0001082528252	8.739830082E-05
65390	benzo(ghi)perylene	1hr	9th	560	0.0001342417381	0.0001342452015	0.0002149272041	0.0002149561624	0.0002069984184
65391	benzo(ghi)perylene	1hr	9th	561	0.0001532347815	0.0001532434981	0.0002122245933	0.0002130699577	0.0001698066480
65392	benzo(ghi)perylene	1hr	9th	562	0.0001164516434	0.0001164534406	0.00013263039	0.0001328872895	0.0001137447325
65393	benzo(ghi)perylene	1hr	9th	563	0.0002473005734	0.0002473005152	0.0002476927766	0.0002481848933	0.0001100882291
65394	benzo(ghi)perylene	1hr	9th	564	0.0001114127735	0.0001114303523	0.000286220602	0.000286239374	0.0002346949041
65395	benzo(ghi)perylene	1hr	9th	565	0.0004697011609	0.0004697011609	0.0004697011609	0.0004697018885	0.000208059093
65396	benzo(ghi)perylene	1hr	9th	566	8.718409663E-05	8.721230552E-05	0.0001129975208	0.0001159894600	9.862194565E-05
65397	benzo(ghi)perylene	1hr	9th	567	9.542147018E-05	9.544334171E-05	0.0001603475248	0.0001706111070	0.0001292046218
65398	benzo(ghi)perylene	1hr	9th	568	8.028605225E-05	8.028829325E-05	0.0001325824851	0.0001395126019	0.0001153228659
65399	benzo(ghi)perylene	1hr	9th	569	9.141963528E-05	9.144758224E-05	0.0001154236597	0.0001226251043	8.940957196E-05
65400	benzo(ghi)perylene	1hr	9th	570	9.623284859E-05	9.627250256E-05	0.0001105244883	0.0001108367214	8.852346946E-05
65419	benzo(ghi)perylene	1hr	9th	589	7.006324449E-05	7.00731398E-05	0.0001690369972	0.0001695109531	0.0001448915718
65402	benzo(ghi)perylene	1hr	9th	572	8.836332563E-05	8.839146903E-05	0.0001109255463	0.0001110105441	9.507251525E-05
65410	benzo(ghi)perylene	1hr	9th	580	0.0002208342339	0.0002208518999	0.0002223940246	0.0002229033125	0.000126776009
65416	benzo(ghi)perylene	1hr	9th	586	8.448283916E-05	8.462936967E-05	0.0002010563621	0.0002010919270	0.0001717068662
65415	benzo(ghi)perylene	1hr	9th	585	0.0001148156589	0.0001148225710	0.0003024826001	0.0003029248619	0.0002453419729
65414	benzo(ghi)perylene	1hr	9th	584	0.0001950780716	0.0001951161685	0.0001951161685	0.0001954840409	9.067352948E-05
65413	benzo(ghi)perylene	1hr	9th	583	0.000218702131	0.0002187550708	0.0002194564149	0.0002199737355	0.0001071399965
65401	benzo(ghi)perylene	1hr	9th	571	8.718409663E-05	8.721230552E-05	0.0001129975208	0.0001159894600	9.862194565E-05
65411	benzo(ghi)perylene	1hr	9th	581	0.0001521173835	0.0001521301310	0.0001562154357	0.0001569028973	9.502864123E-05
65388	benzo(ghi)perylene	1hr	9th	558	0.0001406787196	0.0001406892698	0.0001963439572	0.0001997076615	0.0001776814752
65409	benzo(ghi)perylene	1hr	9th	579	0.0002175468107	0.0002176730486	0.0002176730486	0.0002180920419	0.0001266693434
65408	benzo(ghi)perylene	1hr	9th	578	0.0002556022373	0.0002556261024	0.0002598228457	0.0002610510855	0.0001188442839
65407	benzo(ghi)perylene	1hr	9th	577	0.00020082423	0.0002008464071	0.0002008464071	0.0002010134485	0.0001367014920
65406	benzo(ghi)perylene	1hr	9th	576	0.0001440636697	0.0001440709020	0.0001450416312	0.000145547383	7.48549428E-05
65405	benzo(ghi)perylene	1hr	9th	575	0.0001461182837	0.0001461439824	0.0001525765692	0.0001530929294	9.087534272E-05
65404	benzo(ghi)perylene	1hr	9th	574	0.0001550962188	0.0001551466412	0.0001554528280	0.0001565475541	8.525894373E-05
65412	benzo(ghi)perylene	1hr	9th	582	0.0001552899921	0.0001553178008	0.0001587727602	0.0001592867193	9.222654626E-05
77812	benzo(ghi)perylene	annual	avg	592	2.773007736E-06	2.779619081E-06	5.536038771E-06	5.809593404E-06	2.756092499E-06
77802	benzo(ghi)perylene	annual	avg	582	3.943568117E-06	3.952592579E-06	6.668955393E-06	7.149236808E-06	2.716046311E-06
77803	benzo(ghi)perylene	annual	avg	583	4.727492069E-06	4.737067684E-06	7.373645985E-06	7.87787576E-06	2.636282716E-06
77804	benzo(ghi)perylene	annual	avg	584	4.339609859E-06	4.348552920E-06	6.720365491E-06	7.205625025E-06	2.371552455E-06
77805	benzo(ghi)perylene	annual	avg	585	3.314347623E-06	3.324632189E-06	1.500055714E-05	1.542712744E-05	1.167464325E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77806	benzo(ghi)perylene	annual	avg	586	2.270001005E-06	2.277613930E-06	6.927464710E-06	7.253312560E-06	4.649340553E-06
77807	benzo(ghi)perylene	annual	avg	587	2.210138064E-06	2.217278052E-06	6.14736382E-06	6.450172350E-06	3.929645118E-06
77808	benzo(ghi)perylene	annual	avg	588	1.947367082E-06	1.955586185E-06	7.010315130E-06	7.364649264E-06	5.054169833E-06
77809	benzo(ghi)perylene	annual	avg	589	1.977472721E-06	1.985814379E-06	7.146983080E-06	7.502083008E-06	5.160557066E-06
77813	benzo(ghi)perylene	annual	avg	593	3.145322808E-06	3.1532295E-06	5.739218068E-06	6.182620837E-06	2.585680932E-06
77811	benzo(ghi)perylene	annual	avg	591	3.455575325E-06	3.463817848E-06	9.980562936E-06	1.033543322E-05	6.516012036E-06
77801	benzo(ghi)perylene	annual	avg	581	3.894173005E-06	3.903266588E-06	6.721226327E-06	7.207530871E-06	2.817635277E-06
77814	benzo(ghi)perylene	annual	avg	594	4.677925062E-06	4.687823093E-06	7.726412150E-06	8.237849215E-06	3.038249588E-06
77810	benzo(ghi)perylene	annual	avg	590	5.737291758E-06	5.744836926E-06	8.475190043E-06	8.785745194E-06	2.730077995E-06
77800	benzo(ghi)perylene	annual	avg	580	5.437133495E-06	5.448407592E-06	8.911470104E-06	9.467626114E-06	3.462696441E-06
77799	benzo(ghi)perylene	annual	avg	579	5.454729035E-06	5.465822142E-06	8.841101589E-06	9.396780115E-06	3.374920652E-06
77798	benzo(ghi)perylene	annual	avg	578	5.765495189E-06	5.776609669E-06	8.859769878E-06	9.418233276E-06	3.082837338E-06
77797	benzo(ghi)perylene	annual	avg	577	5.538966889E-06	5.550836249E-06	9.359431715E-06	9.925541235E-06	3.808180509E-06
77796	benzo(ghi)perylene	annual	avg	576	3.275765266E-06	3.283253818E-06	5.458142823E-06	5.899885764E-06	2.174646625E-06
77795	benzo(ghi)perylene	annual	avg	575	3.731444622E-06	3.740139618E-06	6.411266440E-06	6.88070395E-06	2.670821004E-06
77794	benzo(ghi)perylene	annual	avg	574	3.608726047E-06	3.616783033E-06	6.011213827E-06	6.449994999E-06	2.39416886E-06
77793	benzo(ghi)perylene	annual	avg	573	2.963978432E-06	2.971849199E-06	5.886552117E-06	6.345618658E-06	2.914390279E-06
77792	benzo(ghi)perylene	annual	avg	572	2.971472668E-06	2.97945644E-06	6.242697054E-06	6.701189704E-06	3.262879090E-06
77791	benzo(ghi)perylene	annual	avg	571	2.961906603E-06	2.969876732E-06	6.264592685E-06	6.721316822E-06	3.294342832E-06
77790	benzo(ghi)perylene	annual	avg	570	3.010699402E-06	3.018733651E-06	6.069632036E-06	6.535186003E-06	3.050562327E-06
77789	benzo(ghi)perylene	annual	avg	569	3.045686981E-06	3.053788987E-06	6.317590305E-06	6.781863704E-06	3.263436611E-06
77787	benzo(ghi)perylene	annual	avg	567	3.179660098E-06	3.188538813E-06	8.325695489E-06	8.763041478E-06	5.136590971E-06
77815	benzo(ghi)perylene	annual	avg	595	6.877854503E-06	6.888221833E-06	1.267100834E-05	1.305595561E-05	5.782122116E-06
77788	benzo(ghi)perylene	annual	avg	568	3.147046982E-06	3.155536660E-06	7.080479463E-06	7.520228337E-06	3.924481916E-06
77830	benzo(ghi)perylene	annual	avg	610	2.68963845E-06	2.69438533E-06	4.455815997E-06	4.662650099E-06	1.761232511E-06
77758	benzo(ghi)perylene	annual	avg	538	4.08170763E-06	4.091880328E-06	1.901287578E-05	1.944058931E-05	1.491930743E-05
77784	benzo(ghi)perylene	annual	avg	564	2.799972435E-06	2.809296575E-06	1.049876846E-05	1.088164663E-05	7.688680853E-06
77757	benzo(ghi)perylene	annual	avg	537	2.858788321E-06	2.868637239E-06	1.239461471E-05	1.278973923E-05	9.524938832E-06
77842	benzo(ghi)perylene	annual	avg	622	2.131967904E-06	2.139554681E-06	5.928612154E-06	6.303877853E-06	3.788615004E-06
77841	benzo(ghi)perylene	annual	avg	621	2.150821501E-06	2.15835712E-06	5.803969543E-06	6.176672741E-06	3.645188144E-06
77840	benzo(ghi)perylene	annual	avg	620	2.161540124E-06	2.169082109E-06	5.796636287E-06	6.169600510E-06	3.627142178E-06
77839	benzo(ghi)perylene	annual	avg	619	2.170177595E-06	2.177717079E-06	5.810935363E-06	6.183841379E-06	3.632800826E-06
77838	benzo(ghi)perylene	annual	avg	618	2.195053412E-06	2.202568339E-06	5.756468909E-06	6.127927463E-06	3.553491752E-06
77837	benzo(ghi)perylene	annual	avg	617	2.173310122E-06	2.180857336E-06	5.770009011E-06	6.142790426E-06	3.588728532E-06
77836	benzo(ghi)perylene	annual	avg	616	2.433036343E-06	2.439829359E-06	4.828944839E-06	5.237727237E-06	2.388843768E-06
77835	benzo(ghi)perylene	annual	avg	615	2.833943654E-06	2.841193691E-06	5.203930868E-06	5.621299351E-06	2.362475016E-06
77834	benzo(ghi)perylene	annual	avg	614	2.715801202E-06	2.72234729E-06	4.696691576E-06	5.098956535E-06	1.974129418E-06
77833	benzo(ghi)perylene	annual	avg	613	2.373558345E-06	2.380608976E-06	5.189472631E-06	5.604064427E-06	2.808537602E-06
77843	benzo(ghi)perylene	annual	avg	623	2.541286449E-06	2.548286375E-06	5.037830761E-06	5.457611678E-06	2.489252211E-06
77824	benzo(ghi)perylene	annual	avg	604	1.833084184E-06	1.842680604E-06	7.007846762E-06	7.426182037E-06	5.164567483E-06
77817	benzo(ghi)perylene	annual	avg	597	4.794827873E-06	4.801772320E-06	7.424642263E-06	7.718864254E-06	2.622559578E-06
77818	benzo(ghi)perylene	annual	avg	598	5.123134997E-06	5.130405953E-06	7.851102964E-06	8.15220119E-06	2.720402335E-06
77819	benzo(ghi)perylene	annual	avg	599	5.401360340E-06	5.407927802E-06	7.491492397E-06	7.778923646E-06	2.083355866E-06
77820	benzo(ghi)perylene	annual	avg	600	2.374659516E-06	2.381679451E-06	5.338248229E-06	5.747900104E-06	2.956234994E-06
77821	benzo(ghi)perylene	annual	avg	601	1.880232730E-06	1.889476721E-06	7.152753824E-06	7.553860542E-06	5.262679224E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77832	benzo(ghi)perylene	annual	avg	612	2.314239509E-06	2.321150987E-06	5.218250408E-06	5.621761375E-06	2.896768137E-06
77823	benzo(ghi)perylene	annual	avg	603	2.559800123E-06	2.564439228E-06	4.27157147E-06	4.473547961E-06	1.706951707E-06
77831	benzo(ghi)perylene	annual	avg	611	1.841954372E-06	1.851516345E-06	7.080561318E-06	7.496974831E-06	5.228462214E-06
77825	benzo(ghi)perylene	annual	avg	605	2.594723128E-06	2.600735797E-06	5.206126843E-06	5.464100923E-06	2.605101145E-06
77826	benzo(ghi)perylene	annual	avg	606	2.5881684E-06	2.594043735E-06	5.109434824E-06	5.364222488E-06	2.515105734E-06
77827	benzo(ghi)perylene	annual	avg	607	2.488053951E-06	2.493825605E-06	4.981164693E-06	5.233031061E-06	2.487053962E-06
77828	benzo(ghi)perylene	annual	avg	608	2.447267661E-06	2.452919944E-06	4.891731351E-06	5.140821031E-06	2.438549473E-06
77829	benzo(ghi)perylene	annual	avg	609	2.379635362E-06	2.385072548E-06	4.734911727E-06	4.978610832E-06	2.349580882E-06
77816	benzo(ghi)perylene	annual	avg	596	4.624479971E-06	4.631195679E-06	7.164365343E-06	7.453740636E-06	2.532889994E-06
77822	benzo(ghi)perylene	annual	avg	602	2.906039299E-06	2.913415983E-06	5.287746717E-06	5.709023299E-06	2.374051746E-06
77736	benzo(ghi)perylene	annual	avg	516	1.052673997E-05	1.054036329E-05	1.773836266E-05	1.820841135E-05	7.197127616E-06
77752	benzo(ghi)perylene	annual	avg	532	6.058893177E-06	6.067333743E-06	9.203430636E-06	9.524299458E-06	3.135764928E-06
77751	benzo(ghi)perylene	annual	avg	531	9.635076822E-06	9.645938007E-06	1.321458603E-05	1.359243288E-05	3.568203510E-06
77750	benzo(ghi)perylene	annual	avg	530	5.615927421E-06	5.627983683E-06	9.817540558E-06	1.038840492E-05	4.189089850E-06
77749	benzo(ghi)perylene	annual	avg	529	8.686108231E-06	8.699227692E-06	1.890453132E-05	1.947561213E-05	1.020512718E-05
77748	benzo(ghi)perylene	annual	avg	528	5.89462843E-06	5.907003015E-06	1.130699457E-05	1.188242913E-05	5.399424481E-06
77747	benzo(ghi)perylene	annual	avg	527	4.263951723E-06	4.273972081E-06	8.491697372E-06	9.011316251E-06	4.217259175E-06
77746	benzo(ghi)perylene	annual	avg	526	6.142306574E-06	6.154565199E-06	1.294934191E-05	1.353137941E-05	6.794029559E-06
77745	benzo(ghi)perylene	annual	avg	525	4.417668606E-06	4.428095963E-06	1.029568921E-05	1.079895173E-05	5.866947049E-06
77744	benzo(ghi)perylene	annual	avg	524	4.129825356E-06	4.14051965E-06	1.267284006E-05	1.316443468E-05	8.531364983E-06
77743	benzo(ghi)perylene	annual	avg	523	3.559905281E-06	3.570901072E-06	1.506716217E-05	1.5521151E-05	1.149497257E-05
77742	benzo(ghi)perylene	annual	avg	522	1.781317769E-05	1.782864638E-05	2.400877565E-05	2.462933662E-05	6.179408047E-06
77741	benzo(ghi)perylene	annual	avg	521	1.68460756E-05	1.686193718E-05	2.298252912E-05	2.357385893E-05	6.119894806E-06
77753	benzo(ghi)perylene	annual	avg	533	7.40258065E-06	7.412196283E-06	1.102971601E-05	1.137966410E-05	3.617116363E-06
77737	benzo(ghi)perylene	annual	avg	517	9.748729099E-06	9.760126886E-06	1.380704452E-05	1.419841192E-05	4.046426056E-06
77740	benzo(ghi)perylene	annual	avg	520	1.384883035E-05	1.38637015E-05	2.263720125E-05	2.322595174E-05	8.772522051E-06
77735	benzo(ghi)perylene	annual	avg	515	6.636479156E-06	6.646942893E-06	1.348489786E-05	1.387536395E-05	6.837215551E-06
77734	benzo(ghi)perylene	annual	avg	514	4.577902018E-06	4.589100627E-06	2.346023393E-05	2.393215982E-05	1.88690683E-05
77733	benzo(ghi)perylene	annual	avg	513	3.357631613E-06	3.368374792E-06	1.408658318E-05	1.452952165E-05	1.071704355E-05
77732	benzo(ghi)perylene	annual	avg	512	3.347872962E-06	3.358056574E-06	1.516472912E-05	1.558399345E-05	1.180538402E-05
77731	benzo(ghi)perylene	annual	avg	511	3.655310820E-06	3.664740234E-06	1.361761224E-05	1.401231111E-05	9.951729226E-06
77730	benzo(ghi)perylene	annual	avg	510	4.962875664E-06	4.972226179E-06	1.43995012E-05	1.478098511E-05	9.426265024E-06
77729	benzo(ghi)perylene	annual	avg	509	4.103080300E-06	4.113164778E-06	1.099041037E-05	1.148217598E-05	6.876471161E-06
77728	benzo(ghi)perylene	annual	avg	508	3.748605423E-06	3.758214916E-06	9.951058928E-06	1.042336316E-05	6.192130513E-06
77727	benzo(ghi)perylene	annual	avg	507	3.645277047E-06	3.656263516E-06	1.397625238E-05	1.443301880E-05	1.031880493E-05
77726	benzo(ghi)perylene	annual	avg	506	2.675101541E-06	2.684995707E-06	1.149957825E-05	1.190625699E-05	8.813588465E-06
77785	benzo(ghi)perylene	annual	avg	565	1.103883642E-05	1.104915646E-05	1.426237759E-05	1.463841545E-05	3.212849379E-06
77786	benzo(ghi)perylene	annual	avg	566	2.961906603E-06	2.969876732E-06	6.264605872E-06	6.72133001E-06	3.294355793E-06
77739	benzo(ghi)perylene	annual	avg	519	9.163740287E-06	9.176220374E-06	2.249672252E-05	2.305305679E-05	1.331953445E-05
77778	benzo(ghi)perylene	annual	avg	558	3.075083214E-06	3.082732746E-06	7.384408036E-06	7.696334251E-06	4.301232366E-06
77771	benzo(ghi)perylene	annual	avg	551	2.794366083E-06	2.803840289E-06	9.113107808E-06	9.558218153E-06	6.308554021E-06
77772	benzo(ghi)perylene	annual	avg	552	2.257979759E-06	2.266018555E-06	6.713339644E-06	7.103635198E-06	4.446804269E-06
77773	benzo(ghi)perylene	annual	avg	553	2.381395916E-06	2.389120937E-06	6.10063762E-06	6.481948731E-06	3.711066711E-06
77774	benzo(ghi)perylene	annual	avg	554	3.073661446E-06	3.079330781E-06	5.260443686E-06	5.515732028E-06	2.180872571E-06
77775	benzo(ghi)perylene	annual	avg	555	3.189201152E-06	3.197195838E-06	8.278407222E-06	8.605411495E-06	5.080656592E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77770	benzo(ghi)perylene	annual	avg	550	2.212730806E-06	2.221279829E-06	7.171695415E-06	7.574896244E-06	4.949852155E-06
77777	benzo(ghi)perylene	annual	avg	557	2.903986342E-06	2.911321872E-06	6.765650596E-06	7.065846603E-06	3.853890576E-06
77782	benzo(ghi)perylene	annual	avg	562	3.219681048E-06	3.225179171E-06	5.41358304E-06	5.666802736E-06	2.188164444E-06
77779	benzo(ghi)perylene	annual	avg	559	3.751670874E-06	3.759145784E-06	7.136611202E-06	7.434147847E-06	3.377086614E-06
77780	benzo(ghi)perylene	annual	avg	560	3.302400728E-06	3.310370175E-06	8.36111758E-06	8.687061381E-06	5.050185337E-06
77781	benzo(ghi)perylene	annual	avg	561	4.023720976E-06	4.031314802E-06	7.342162462E-06	7.640937838E-06	3.310481361E-06
77754	benzo(ghi)perylene	annual	avg	534	4.73327691E-06	4.741894372E-06	9.67179858E-06	1.001185956E-05	4.929323495E-06
77783	benzo(ghi)perylene	annual	avg	563	5.401825092E-06	5.408182915E-06	7.035962881E-06	7.284532330E-06	1.627608867E-06
77738	benzo(ghi)perylene	annual	avg	518	1.381167021E-05	1.382716619E-05	2.105805834E-05	2.160686927E-05	7.23006815E-06
77776	benzo(ghi)perylene	annual	avg	556	2.580781029E-06	2.589152928E-06	8.849112419E-06	9.210457392E-06	6.259280326E-06
77759	benzo(ghi)perylene	annual	avg	539	2.634878911E-06	2.643954076E-06	9.778588719E-06	1.015251200E-05	7.133881809E-06
77756	benzo(ghi)perylene	annual	avg	536	3.719798769E-06	3.728694765E-06	1.250594050E-05	1.289115880E-05	8.776217328E-06
77760	benzo(ghi)perylene	annual	avg	540	2.238000889E-06	2.247433031E-06	8.707055713E-06	9.082928955E-06	6.458900316E-06
77761	benzo(ghi)perylene	annual	avg	541	2.224189984E-06	2.233455461E-06	8.684588465E-06	9.073088222E-06	6.450427463E-06
77762	benzo(ghi)perylene	annual	avg	542	2.167173534E-06	2.176399903E-06	8.326228453E-06	8.700138096E-06	6.149147339E-06
77763	benzo(ghi)perylene	annual	avg	543	2.189756742E-06	2.198986294E-06	8.483269994E-06	8.876862012E-06	6.283552011E-06
77764	benzo(ghi)perylene	annual	avg	544	2.189756742E-06	2.198986294E-06	8.483269994E-06	8.876862012E-06	6.283552011E-06
77766	benzo(ghi)perylene	annual	avg	546	2.006763907E-06	2.015588962E-06	7.34393916E-06	7.734327482E-06	5.327749477E-06
77767	benzo(ghi)perylene	annual	avg	547	2.129120958E-06	2.137659067E-06	7.232960797E-06	7.629677384E-06	5.094707831E-06
77768	benzo(ghi)perylene	annual	avg	548	2.630643621E-06	2.640481853E-06	9.789662727E-06	1.02169397E-05	7.148390978E-06
77769	benzo(ghi)perylene	annual	avg	549	2.890170663E-06	2.899881792E-06	9.591386515E-06	1.004380192E-05	6.690775990E-06
77765	benzo(ghi)perylene	annual	avg	545	1.937151637E-06	1.946285465E-06	7.349267889E-06	7.743255992E-06	5.402366241E-06
77755	benzo(ghi)perylene	annual	avg	535	3.711481668E-06	3.720109135E-06	1.202590647E-05	1.240337133E-05	8.304920811E-06
33224	benzo(ghi)perylene	1hr	9th	260	0.0002363634267	0.0002363827807	0.0002923176216	0.0002929623879	0.0002478314855
36296	benzo(ghi)perylene	1hr	9th	284	0.0001813653944	0.0001813820854	0.0002244741336	0.0002245867363	0.0002071300551
33225	benzo(ghi)perylene	24hr	max	260	0.0001006636885	0.0001006693929	0.0001134843551	0.0001136321298	7.852398994E-05
36297	benzo(ghi)perylene	24hr	max	284	8.22905713E-05	8.229586092E-05	9.555570432E-05	9.703729302E-05	5.936577145E-05
36298	benzo(ghi)perylene	annual	avg	284	6.215950634E-06	6.228212442E-06	1.294091635E-05	1.352270010E-05	6.711977676E-06
35784	benzo(ghi)perylene	1hr	9th	280	0.0001759751467	0.0001759751467	0.0002215923014	0.0002217014116	0.0001962462848
35912	benzo(ghi)perylene	1hr	9th	281	0.0001742964232	0.0001742964232	0.0002182635217	0.0002183752222	0.0001889336709
33608	benzo(ghi)perylene	1hr	9th	263	0.0002325332025	0.0002325332025	0.0002713439753	0.0002715109731	0.0002241105394
37066	benzo(ghi)perylene	annual	avg	290	6.204701094E-06	6.217031569E-06	1.422691184E-05	1.479389357E-05	8.009009434E-06
29898	benzo(ghi)perylene	annual	avg	234	6.801283689E-06	6.813453638E-06	2.900968138E-05	2.952840441E-05	2.219372436E-05
29897	benzo(ghi)perylene	24hr	max	234	8.073711069E-05	8.074367361E-05	0.0001943641400	0.0001959354704	0.0001641881536
29896	benzo(ghi)perylene	1hr	9th	234	0.0002387138811	0.0002387485001	0.0008011534228	0.0008030037861	0.0007909411215
32585	benzo(ghi)perylene	24hr	max	255	0.0001048992126	0.0001049065395	0.00013769613	0.0001378564484	8.199032163E-05
32584	benzo(ghi)perylene	1hr	9th	255	0.0002545167517	0.0002545221359	0.0003203074448	0.0003214893222	0.000316562393
34762	benzo(ghi)perylene	annual	avg	272	6.842989933E-06	6.855728770E-06	1.313537086E-05	1.373569376E-05	6.278962246E-06
34761	benzo(ghi)perylene	24hr	max	272	8.601564332E-05	8.602064190E-05	0.0001003043144	0.0001018326875	6.421023863E-05
34760	benzo(ghi)perylene	1hr	9th	272	0.0002020224492	0.000202023497	0.0002422098623	0.0002423367841	0.0001943021489
31945	benzo(ghi)perylene	24hr	max	250	9.866495384E-05	9.867355402E-05	0.0001467745024	0.0001469369890	8.932952915E-05
33609	benzo(ghi)perylene	24hr	max	263	9.498444706E-05	9.498964209E-05	0.0001106323107	0.0001107847856	7.821377221E-05
37448	benzo(ghi)perylene	1hr	9th	293	0.0001918700873	0.0001918716735	0.0002523025323	0.0002541545546	0.0002425734856
29512	benzo(ghi)perylene	1hr	9th	231	0.0002387156273	0.0002387275308	0.0009290357120	0.0009307570872	0.0009188820259
29513	benzo(ghi)perylene	24hr	max	231	7.640587137E-05	7.64121578E-05	0.0002406951389	0.0002422660618	0.0002303215588

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29514	benzo(ghi)perylene	annual	avg	231	6.593834769E-06	6.605835097E-06	3.715075582E-05	3.766693771E-05	3.054154149E-05
35914	benzo(ghi)perylene	annual	avg	281	6.155984920E-06	6.168163964E-06	1.238723144E-05	1.296691062E-05	6.218378530E-06
35913	benzo(ghi)perylene	24hr	max	281	7.832010306E-05	7.832489064E-05	9.339406097E-05	9.487279021E-05	5.9147711E-05
32072	benzo(ghi)perylene	1hr	9th	251	0.0002443795966	0.0002443875710	0.0003704706614	0.0003711885365	0.0003539847094
31944	benzo(ghi)perylene	1hr	9th	250	0.000248666649	0.0002486741578	0.0003827670007	0.0003834904637	0.0003648606653
31946	benzo(ghi)perylene	annual	avg	250	7.672385436E-06	7.68569862E-06	1.742934728E-05	1.799513666E-05	9.742599104E-06
37450	benzo(ghi)perylene	annual	avg	293	6.178966032E-06	6.191393368E-06	1.509206959E-05	1.564816012E-05	8.899691238E-06
37449	benzo(ghi)perylene	24hr	max	293	8.329182310E-05	8.329903358E-05	0.0001292589295	0.0001293135574	0.0001265647879
33610	benzo(ghi)perylene	annual	avg	263	7.555822776E-06	7.569076843E-06	1.412828442E-05	1.474260444E-05	6.558462701E-06
36168	benzo(ghi)perylene	1hr	9th	283	0.0001796711731	0.0001796720753	0.0002196508867	0.0002197631547	0.0001948161225
33482	benzo(ghi)perylene	annual	avg	262	7.573998573E-06	7.587282653E-06	1.429664553E-05	1.490812247E-05	6.708619367E-06
35017	benzo(ghi)perylene	24hr	max	274	8.434606571E-05	8.43511225E-05	9.978871822E-05	0.0001013087895	6.342410779E-05
37065	benzo(ghi)perylene	24hr	max	290	8.528286708E-05	8.528931357E-05	9.900087025E-05	0.0001052172374	9.387808677E-05
30024	benzo(ghi)perylene	1hr	9th	235	0.0002438049705	0.0002438391093	0.0007633574423	0.0007652537897	0.0007531314623
35018	benzo(ghi)perylene	annual	avg	274	6.705270152E-06	6.717954875E-06	1.302991950E-05	1.362869079E-05	6.311297966E-06
29642	benzo(ghi)perylene	annual	avg	232	6.645900157E-06	6.657931408E-06	3.328808089E-05	3.380377166E-05	2.662714542E-05
29641	benzo(ghi)perylene	24hr	max	232	7.805281348E-05	7.805912173E-05	0.0002214939886	0.0002230638929	0.0001994582999
29640	benzo(ghi)perylene	1hr	9th	232	0.0002479329123	0.0002479354443	0.0008801994845	0.0008802000666	0.0008798743947
33354	benzo(ghi)perylene	annual	avg	261	7.582220405E-06	7.595538136E-06	1.445080761E-05	1.505870659E-05	6.854552339E-06
32202	benzo(ghi)perylene	annual	avg	252	7.763666872E-06	7.777345672E-06	1.726789014E-05	1.785174572E-05	9.489525837E-06
37192	benzo(ghi)perylene	1hr	9th	291	0.0001857434690	0.000185743731	0.0002338778577	0.0002338777558	0.0002260655019
32201	benzo(ghi)perylene	24hr	max	252	0.0001025871097	0.0001025954552	0.0001503671228	0.0001505387045	8.763707592E-05
36169	benzo(ghi)perylene	24hr	max	283	8.073174104E-05	8.073680510E-05	9.418452100E-05	9.566317021E-05	5.91117132E-05
33352	benzo(ghi)perylene	1hr	9th	261	0.0002364660177	0.0002364856628	0.0002783771197	0.0002802544332	0.0002430487802
36170	benzo(ghi)perylene	annual	avg	283	6.180539003E-06	6.192738965E-06	1.265134597E-05	1.323116248E-05	6.457931704E-06
29002	benzo(ghi)perylene	annual	avg	227	6.828523055E-06	6.840469723E-06	3.528972957E-05	3.580816337E-05	2.844767005E-05
29001	benzo(ghi)perylene	24hr	max	227	7.915191236E-05	7.915799506E-05	0.0002316666505	0.0002332558797	0.0002056901285
29000	benzo(ghi)perylene	1hr	9th	227	0.0002441726683	0.0002441750548	0.0009543349734	0.0009547950467	0.0009351037443
32328	benzo(ghi)perylene	1hr	9th	253	0.0002476385271	0.0002476417867	0.0003418697743	0.0003419659042	0.0003325847501
32329	benzo(ghi)perylene	24hr	max	253	0.0001038405535	0.0001038486225	0.0001479744969	0.0001481444924	8.558586705E-05
32330	benzo(ghi)perylene	annual	avg	253	7.776785424E-06	7.790563359E-06	1.700343091E-05	1.759295083E-05	9.211846191E-06
33353	benzo(ghi)perylene	24hr	max	261	9.905845945E-05	9.906401829E-05	0.0001127282012	0.0001128778458	7.871603157E-05
28874	benzo(ghi)perylene	annual	avg	226	6.917094652E-06	6.929016763E-06	3.421612564E-05	3.473537072E-05	2.730333836E-05
32458	benzo(ghi)perylene	annual	avg	254	7.772162462E-06	7.785924936E-06	1.662956129E-05	1.722189336E-05	8.842638636E-06
32457	benzo(ghi)perylene	24hr	max	254	0.0001045957688	0.0001046034886	0.0001429375116	0.0001431022538	8.284097567E-05
35786	benzo(ghi)perylene	annual	avg	280	6.199190921E-06	6.211422715E-06	1.243366114E-05	1.301476823E-05	6.221541753E-06
33481	benzo(ghi)perylene	24hr	max	262	9.719378431E-05	9.719916852E-05	0.0001119345761	0.0001120858724	7.863750216E-05
32073	benzo(ghi)perylene	24hr	max	251	0.0001007547689	0.0001007632018	0.0001479487983	0.0001481148938	8.823157259E-05
32074	benzo(ghi)perylene	annual	avg	251	7.716420441E-06	7.729883691E-06	1.730289478E-05	1.787695328E-05	9.571935152E-06
33480	benzo(ghi)perylene	1hr	9th	262	0.0002362930973	0.0002363128588	0.0002687603701	0.0002689270768	0.0002314055600
32456	benzo(ghi)perylene	1hr	9th	254	0.0002518583788	0.0002518644033	0.0003301923862	0.0003308670421	0.0003259735240
33226	benzo(ghi)perylene	annual	avg	260	7.585469120E-06	7.598810043E-06	1.460145722E-05	1.520525075E-05	7.001895483E-06
35016	benzo(ghi)perylene	1hr	9th	274	0.0001991447207	0.0001991708996	0.0002423475380	0.0002424695122	0.0001963527757
28873	benzo(ghi)perylene	24hr	max	226	8.018442168E-05	8.019044617E-05	0.0002215491986	0.0002231448743	0.0002021484252
35785	benzo(ghi)perylene	24hr	max	280	7.889206609E-05	7.889686822E-05	9.379547555E-05	9.527743532E-05	5.952506035E-05

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29770	benzo(ghi)perylene	annual	avg	233	6.724540071E-06	6.736655450E-06	3.089291931E-05	3.141029083E-05	2.415357994E-05
35400	benzo(ghi)perylene	1hr	9th	277	0.0001888298284	0.0001888301631	0.0002366791159	0.000236794338	0.0001927545090
35401	benzo(ghi)perylene	24hr	max	277	8.159841673E-05	8.160334255E-05	9.685027180E-05	9.835235687E-05	6.122769992E-05
35402	benzo(ghi)perylene	annual	avg	277	6.452574326E-06	6.465063052E-06	1.275099476E-05	1.334188801E-05	6.285257768E-06
37194	benzo(ghi)perylene	annual	avg	291	6.194183698E-06	6.206550097E-06	1.448856619E-05	1.505180080E-05	8.281111115E-06
37193	benzo(ghi)perylene	24hr	max	291	8.484329737E-05	8.484997670E-05	0.0001080160728	0.0001080710281	0.0001049589409
29769	benzo(ghi)perylene	24hr	max	233	7.956251648E-05	7.956894842E-05	0.0002067962341	0.0002083668369	0.0001793456177
29768	benzo(ghi)perylene	1hr	9th	233	0.0002386552660	0.0002386555425	0.0008702216437	0.0008703019703	0.0008491207846
32200	benzo(ghi)perylene	1hr	9th	252	0.0002419457742	0.0002419528173	0.0003522262559	0.0003529387759	0.0003462788009
28872	benzo(ghi)perylene	1hr	9th	226	0.0002455583017	0.00024556063	0.0009332229383	0.0009352878551	0.0009148354293
30410	benzo(ghi)perylene	annual	avg	238	7.078580438E-06	7.090987310E-06	2.381282502E-05	2.433581358E-05	1.671996506E-05
34248	benzo(ghi)perylene	1hr	9th	268	0.0002159942087	0.0002159943979	0.0002570051292	0.0002599032887	0.0002108151093
35528	benzo(ghi)perylene	1hr	9th	278	0.0001854988805	0.0001854992297	0.0002328765841	0.0002329896815	0.0001913552551
35529	benzo(ghi)perylene	24hr	max	278	8.071633783E-05	8.072124911E-05	9.606058302E-05	9.755695646E-05	6.076517093E-05
35530	benzo(ghi)perylene	annual	avg	278	6.373613815E-06	6.386037057E-06	1.267280004E-05	1.326121037E-05	6.286094049E-06
31048	benzo(ghi)perylene	1hr	9th	243	0.0002553034283	0.0002553037193	0.0005044809659	0.0005045149592	0.000488296093
31049	benzo(ghi)perylene	24hr	max	243	8.157714183E-05	8.158976561E-05	0.000145615355	0.0001457605540	9.700613737E-05
31050	benzo(ghi)perylene	annual	avg	243	7.341437595E-06	7.354023182E-06	1.979818626E-05	2.032834709E-05	1.244271971E-05
30538	benzo(ghi)perylene	annual	avg	239	7.110087154E-06	7.122456282E-06	2.259394569E-05	2.311584103E-05	1.546975E-05
30537	benzo(ghi)perylene	24hr	max	239	8.184481703E-05	8.185248589E-05	0.0001504119718	0.000151307293	0.0001091421072
30536	benzo(ghi)perylene	1hr	9th	239	0.0002420399978	0.0002420434175	0.0006132064154	0.0006152152782	0.0006109555252
31176	benzo(ghi)perylene	1hr	9th	244	0.0002594188263	0.0002594191174	0.0004788292572	0.0004790645035	0.0004657444952
28490	benzo(ghi)perylene	annual	avg	223	7.219321560E-06	7.231230484E-06	3.005029794E-05	3.057421418E-05	2.281692650E-05
31178	benzo(ghi)perylene	annual	avg	244	7.410927992E-06	7.423624538E-06	1.941436858E-05	1.994919876E-05	1.198944847E-05
36680	benzo(ghi)perylene	1hr	9th	287	0.0001883728837	0.0001883731311	0.0002291908604	0.0002304397931	0.0002145562466
30409	benzo(ghi)perylene	24hr	max	238	8.233178232E-05	8.233922563E-05	0.0001578907832	0.0001594638743	0.0001200534607
30408	benzo(ghi)perylene	1hr	9th	238	0.0002435009665	0.0002435045171	0.0006362199201	0.0006382574211	0.0006259577349
34122	benzo(ghi)perylene	annual	avg	267	7.326002105E-06	7.339131116E-06	1.388262172E-05	1.449581396E-05	6.542783012E-06
34121	benzo(ghi)perylene	24hr	max	267	9.139764734E-05	9.140278416E-05	0.0001108201759	0.000110978006	7.429671678E-05
34120	benzo(ghi)perylene	1hr	9th	267	0.0002215864224	0.0002215865970	0.0002634932171	0.0002638235164	0.000218877889
34504	benzo(ghi)perylene	1hr	9th	270	0.0002085321466	0.0002085333253	0.0002459946554	0.0002487250022	0.0002012122422
34505	benzo(ghi)perylene	24hr	max	270	8.797144255E-05	8.797648479E-05	0.0001044420933	0.0001045994504	6.531547115E-05
37578	benzo(ghi)perylene	annual	avg	294	6.151472917E-06	6.163898888E-06	1.529977271E-05	1.585017526E-05	9.134842003E-06
37577	benzo(ghi)perylene	24hr	max	294	8.201482706E-05	8.202224853E-05	0.0001356313296	0.0001356850407	0.0001331025269
37576	benzo(ghi)perylene	1hr	9th	294	0.0001962755487	0.0001962758543	0.0002507735335	0.0002507729805	0.0002490814368
28488	benzo(ghi)perylene	1hr	9th	223	0.0002597402199	0.0002597797138	0.0008178087883	0.0008185255574	0.0007827014779
31689	benzo(ghi)perylene	24hr	max	248	9.389080515E-05	9.389998741E-05	0.000147933999	0.0001480942592	9.08793445E-05
31177	benzo(ghi)perylene	24hr	max	244	8.259413153E-05	8.260695904E-05	0.0001473454322	0.000147494633	9.620389756E-05
34376	benzo(ghi)perylene	1hr	9th	269	0.0002118715056	0.0002118726989	0.0002513875952	0.0002541998692	0.0002045790607
28232	benzo(ghi)perylene	1hr	9th	221	0.0002723103680	0.0002723154321	0.0007805084460	0.0007805533241	0.0007612071931
28233	benzo(ghi)perylene	24hr	max	221	8.573088417E-05	8.573671221E-05	0.0002119074488	0.0002135394170	0.0001723208552
28234	benzo(ghi)perylene	annual	avg	221	7.446368272E-06	7.458291748E-06	2.812147068E-05	2.864956514E-05	2.066405614E-05
34890	benzo(ghi)perylene	annual	avg	273	6.767461400E-06	6.780171589E-06	1.305429123E-05	1.365336539E-05	6.273406598E-06
34889	benzo(ghi)perylene	24hr	max	273	8.511191845E-05	8.511693159E-05	9.985388169E-05	0.0001013768124	6.364251021E-05
34888	benzo(ghi)perylene	1hr	9th	273	0.0001991096069	0.0001991351164	0.0002424385457	0.0002425629355	0.0001916380716

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
30792	benzo(ghi)perylene	1hr	9th	241	0.0002489537874	0.0002489541075	0.0005899288808	0.0005899640964	0.0005735762534
30793	benzo(ghi)perylene	24hr	max	241	8.042136324E-05	8.042976697E-05	0.0001483925735	0.0001485357207	0.0001001106939
30794	benzo(ghi)perylene	annual	avg	241	7.237270438E-06	7.249733244E-06	2.107231376E-05	2.159797077E-05	1.382095252E-05
30666	benzo(ghi)perylene	annual	avg	240	7.166034720E-06	7.178437045E-06	2.171754932E-05	2.224055061E-05	1.453749064E-05
30665	benzo(ghi)perylene	24hr	max	240	8.121912106E-05	8.122708823E-05	0.0001482183870	0.0001483591041	0.0001014440495
30664	benzo(ghi)perylene	1hr	9th	240	0.0002447016304	0.0002447019506	0.0006135514705	0.0006155534065	0.0006090153474
34249	benzo(ghi)perylene	24hr	max	268	9.004143067E-05	9.004650201E-05	0.0001079997019	0.0001081558803	7.003295468E-05
34377	benzo(ghi)perylene	24hr	max	269	8.899780369E-05	8.90028241E-05	0.0001063286982	0.0001064850148	6.592524005E-05
34250	benzo(ghi)perylene	annual	avg	268	7.206065675E-06	7.219077361E-06	1.36714325E-05	1.428051655E-05	6.451664831E-06
36808	benzo(ghi)perylene	1hr	9th	288	0.0001873295696	0.000187329817	0.0002285870141	0.0002289442491	0.0002163805038
36809	benzo(ghi)perylene	24hr	max	288	8.551096835E-05	8.551710198E-05	9.850543574E-05	0.0001022576616	7.508301496E-05
36810	benzo(ghi)perylene	annual	avg	288	6.240256880E-06	6.252609637E-06	1.386490658E-05	1.444105146E-05	7.611446563E-06
28360	benzo(ghi)perylene	1hr	9th	222	0.0002659499878	0.0002659902093	0.0008077175589	0.0008077619132	0.0007714832900
30920	benzo(ghi)perylene	1hr	9th	242	0.0002522718278	0.0002522721479	0.0005477672094	0.0005478016683	0.0005314989830
30921	benzo(ghi)perylene	24hr	max	242	8.073508070E-05	8.074765356E-05	0.0001471424039	0.0001472866570	9.863853484E-05
30922	benzo(ghi)perylene	annual	avg	242	7.291717793E-06	7.304247902E-06	2.041666994E-05	2.094452611E-05	1.311091273E-05
28361	benzo(ghi)perylene	24hr	max	222	8.453570626E-05	8.454156341E-05	0.0002141992736	0.0002158236457	0.0001794290583
28362	benzo(ghi)perylene	annual	avg	222	7.332119822E-06	7.344040569E-06	2.902100641E-05	2.954712545E-05	2.167610546E-05
36682	benzo(ghi)perylene	annual	avg	287	6.262604984E-06	6.275010492E-06	1.373932446E-05	1.432042336E-05	7.46349906E-06
36681	benzo(ghi)perylene	24hr	max	287	8.529081242E-05	8.529681509E-05	9.862663865E-05	0.0001005244194	6.633767771E-05
31304	benzo(ghi)perylene	1hr	9th	245	0.0002635219134	0.0002635222627	0.0004853541031	0.0004855955194	0.0004634686629
34378	benzo(ghi)perylene	annual	avg	269	7.108267255E-06	7.121200724E-06	1.352611616E-05	1.413284372E-05	6.404245596E-06
28616	benzo(ghi)perylene	1hr	9th	224	0.0002538324916	0.0002538715489	0.0008213393739	0.0008222175529	0.000809541496
31562	benzo(ghi)perylene	annual	avg	247	7.574310075E-06	7.587352229E-06	1.837620403E-05	1.892619912E-05	1.078761943E-05
35656	benzo(ghi)perylene	1hr	9th	279	0.0001806153305	0.0001806362998	0.0002252814738	0.0002275732695	0.0001954855252
35657	benzo(ghi)perylene	24hr	max	279	7.974802429E-05	7.975284825E-05	9.459885041E-05	9.608657274E-05	6.005892646E-05
35274	benzo(ghi)perylene	annual	avg	276	6.551339084E-06	6.563924217E-06	1.289976717E-05	1.349523791E-05	6.335191301E-06
30026	benzo(ghi)perylene	annual	avg	235	6.880607089E-06	6.892871625E-06	2.751149441E-05	2.803191092E-05	2.061628766E-05
30025	benzo(ghi)perylene	24hr	max	235	8.161165169E-05	8.161839651E-05	0.0001838031749	0.0001853752910	0.000155325266
35658	benzo(ghi)perylene	annual	avg	279	6.276239674E-06	6.288535587E-06	1.252233142E-05	1.310614243E-05	6.233120075E-06
31688	benzo(ghi)perylene	1hr	9th	248	0.0002511325001	0.0002511335188	0.000419445365	0.0004194807261	0.0003991120611
32586	benzo(ghi)perylene	annual	avg	255	7.758022548E-06	7.771747732E-06	1.62577162E-05	1.685265488E-05	8.485026228E-06
31690	benzo(ghi)perylene	annual	avg	248	7.603232461E-06	7.616327366E-06	1.796351717E-05	1.851755223E-05	1.034604338E-05
36426	benzo(ghi)perylene	annual	avg	285	6.257313544E-06	6.269680398E-06	1.330235682E-05	1.388715191E-05	7.031896075E-06
28489	benzo(ghi)perylene	24hr	max	223	8.341326611E-05	8.341915964E-05	0.0002158190619	0.0002174358960	0.0001854766306
36424	benzo(ghi)perylene	1hr	9th	285	0.0001858286414	0.0001858542091	0.0002307704854	0.0002308833937	0.0002143636084
33864	benzo(ghi)perylene	1hr	9th	265	0.0002298172767	0.0002298174659	0.0002658901503	0.0002660575265	0.0002241016773
28617	benzo(ghi)perylene	24hr	max	224	8.229788364E-05	8.230381354E-05	0.0002178152936	0.0002194250992	0.0001922632142
28618	benzo(ghi)perylene	annual	avg	224	7.113409993E-06	7.125327556E-06	3.138862303E-05	3.191096039E-05	2.426137326E-05
35273	benzo(ghi)perylene	24hr	max	276	8.262502524E-05	8.263003838E-05	9.827223403E-05	9.978112212E-05	6.219126226E-05
35272	benzo(ghi)perylene	1hr	9th	276	0.0001927081321	0.0001927084813	0.0002396980417	0.0002398154465	0.0001970259764
33738	benzo(ghi)perylene	annual	avg	264	7.548811936E-06	7.562046449E-06	1.405482271E-05	1.467040056E-05	6.492077773E-06
33737	benzo(ghi)perylene	24hr	max	264	9.39132151E-05	9.391831554E-05	0.0001101960515	0.0001103490358	7.793184341E-05
33736	benzo(ghi)perylene	1hr	9th	264	0.0002323725494	0.0002323727385	0.0002724974474	0.0002726645616	0.0002198354923
28745	benzo(ghi)perylene	24hr	max	225	8.124039596E-05	8.124636952E-05	0.0002183494071	0.0002199521696	0.0001979183435

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
28746	benzo(ghi)perylene	annual	avg	225	7.014165476E-06	7.026083495E-06	3.279025259E-05	3.331108746E-05	2.577114174E-05
31816	benzo(ghi)perylene	1hr	9th	249	0.0002470065665	0.0002470417239	0.0003948576632	0.0003955866850	0.0003793160140
31817	benzo(ghi)perylene	24hr	max	249	9.631866851E-05	9.632748697E-05	0.0001466239337	0.0001467846305	8.993657684E-05
31818	benzo(ghi)perylene	annual	avg	249	7.632015695E-06	7.645215192E-06	1.763640648E-05	1.819541285E-05	9.990116268E-06
36425	benzo(ghi)perylene	24hr	max	285	8.369448915E-05	8.370008436E-05	9.745512216E-05	9.893839160E-05	5.979228081E-05
36938	benzo(ghi)perylene	annual	avg	289	6.213643701E-06	6.225966899E-06	1.398894619E-05	1.455946585E-05	7.762078894E-06
31305	benzo(ghi)perylene	24hr	max	245	8.516570961E-05	8.517582319E-05	0.0001495334	0.0001496873738	9.541869076E-05
31306	benzo(ghi)perylene	annual	avg	245	7.479525721E-06	7.492357781E-06	1.908845661E-05	1.962870192E-05	1.159479143E-05
36554	benzo(ghi)perylene	annual	avg	286	6.265670436E-06	6.27806503E-06	1.353895095E-05	1.412263737E-05	7.260102393E-06
30282	benzo(ghi)perylene	annual	avg	237	7.024205388E-06	7.036592706E-06	2.501819654E-05	2.554113780E-05	1.797961522E-05
30281	benzo(ghi)perylene	24hr	max	237	8.241252362E-05	8.241976320E-05	0.0001661162387	0.0001676894462	0.0001317360438
30280	benzo(ghi)perylene	1hr	9th	237	0.0002427554282	0.0002427580912	0.0006825557793	0.0006845454336	0.0006723045954
36553	benzo(ghi)perylene	24hr	max	286	8.465940482E-05	8.466524741E-05	9.819109982E-05	9.967441292E-05	6.119003228E-05
36552	benzo(ghi)perylene	1hr	9th	286	0.0001876497990	0.0001876562455	0.0002310381678	0.0002313997393	0.0002160246513
34506	benzo(ghi)perylene	annual	avg	270	7.018287306E-06	7.031164841E-06	1.339116534E-05	1.399571011E-05	6.359306553E-06
33994	benzo(ghi)perylene	annual	avg	266	7.424296655E-06	7.437492968E-06	1.40013899E-05	1.461651027E-05	6.563143870E-06
33993	benzo(ghi)perylene	24hr	max	266	9.248732385E-05	9.249249706E-05	0.0001116995627	0.000118565269	7.701982395E-05
33992	benzo(ghi)perylene	1hr	9th	266	0.0002262437629	0.0002262439521	0.0002600206644	0.0002600619046	0.0002266740339
31561	benzo(ghi)perylene	24hr	max	247	9.1222013E-05	9.123152995E-05	0.0001500106737	0.0001501709339	9.321267862E-05
36937	benzo(ghi)perylene	24hr	max	289	8.544959564E-05	8.545586024E-05	9.835467063E-05	0.0001033776716	8.337956388E-05
31560	benzo(ghi)perylene	1hr	9th	247	0.0002522525901	0.0002522544237	0.0004439808836	0.0004440162738	0.0004236822424
31432	benzo(ghi)perylene	1hr	9th	246	0.0002626171045	0.0002626192581	0.0004681999271	0.0004682350555	0.0004479456111
31433	benzo(ghi)perylene	24hr	max	246	8.829142462E-05	8.830125444E-05	0.000150072985	0.0001502303639	9.441798466E-05
31434	benzo(ghi)perylene	annual	avg	246	7.531286883E-06	7.5442249E-06	1.872256507E-05	1.926759251E-05	1.117709780E-05
30154	benzo(ghi)perylene	annual	avg	236	6.957273399E-06	6.969599781E-06	2.621022395E-05	2.673210111E-05	1.923847776E-05
30153	benzo(ghi)perylene	24hr	max	236	8.219007577E-05	8.219704614E-05	0.0001745389891	0.0001761117455	0.0001453974546
30152	benzo(ghi)perylene	1hr	9th	236	0.000248688506	0.0002487221791	0.0007239439292	0.0007258861442	0.0007137025823
35146	benzo(ghi)perylene	annual	avg	275	6.636452326E-06	6.649117040E-06	1.299279575E-05	1.359100679E-05	6.343011137E-06
35145	benzo(ghi)perylene	24hr	max	275	8.352068107E-05	8.352573059E-05	9.944092017E-05	0.0001009558255	6.298942753E-05
35144	benzo(ghi)perylene	1hr	9th	275	0.0001962639217	0.0001962642564	0.0002415276249	0.0002416472853	0.0001992467296
33866	benzo(ghi)perylene	annual	avg	265	7.496973922E-06	7.510182513E-06	1.401510144E-05	1.462991895E-05	6.50420634E-06
33865	benzo(ghi)perylene	24hr	max	265	9.334459901E-05	9.334971401E-05	0.0001102196547	0.0001103734321	7.773165999E-05
37064	benzo(ghi)perylene	1hr	9th	290	0.0001859819604	0.0001859822223	0.0002293549333	0.0002321542997	0.0002249710815
36936	benzo(ghi)perylene	1hr	9th	289	0.0001861715282	0.0001861717610	0.0002355943434	0.0002363341773	0.0002196390415
36042	benzo(ghi)perylene	annual	avg	282	6.162570571E-06	6.174753707E-06	1.245912881E-05	1.303892077E-05	6.283707535E-06
29257	benzo(ghi)perylene	24hr	max	229	7.711710350E-05	7.712332444E-05	0.0002428888984	0.0002444650454	0.0002091516944
29258	benzo(ghi)perylene	annual	avg	229	6.654263871E-06	6.666246009E-06	3.73018047E-05	3.781803753E-05	3.063221448E-05
34633	benzo(ghi)perylene	24hr	max	271	8.700330363E-05	8.700830949E-05	0.0001022299039	0.0001027007092	6.483625475E-05
34632	benzo(ghi)perylene	1hr	9th	271	0.0002053107746	0.0002053118806	0.0002417120995	0.0002434039343	0.0001978760265
32968	benzo(ghi)perylene	1hr	9th	258	0.0002378347272	0.0002378351055	0.0002984284947	0.0002999648859	0.0002794838219
32969	benzo(ghi)perylene	24hr	max	258	0.0001034355591	0.0001034418383	0.0001217706740	0.0001219211117	8.000421076E-05
32970	benzo(ghi)perylene	annual	avg	258	7.663029464E-06	7.676538189E-06	1.519097259E-05	1.57913546E-05	7.513615401E-06
32842	benzo(ghi)perylene	annual	avg	257	7.703796655E-06	7.717399967E-06	1.554394294E-05	1.614304711E-05	7.825671673E-06
32841	benzo(ghi)perylene	24hr	max	257	0.0001043352022	0.0001043418306	0.0001271331712	0.0001272864611	8.086955495E-05
32840	benzo(ghi)perylene	1hr	9th	257	0.0002384688851	0.000238469278	0.0003133584687	0.0003134693543	0.0002920406987

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
37320	benzo(ghi)perylene	1hr	9th	292	0.0001869553089	0.0001869799598	0.0002443942067	0.0002449226740	0.0002399314108
37321	benzo(ghi)perylene	24hr	max	292	8.423040708E-05	8.42373629E-05	0.0001194187571	0.0001194737561	0.0001165405993
29256	benzo(ghi)perylene	1hr	9th	229	0.0002384193649	0.0002384193649	0.0009474787512	0.0009475027327	0.0009096079157
36040	benzo(ghi)perylene	1hr	9th	282	0.0001764128538	0.0001764128538	0.0002230117825	0.0002230427344	0.0001910298015
36041	benzo(ghi)perylene	24hr	max	282	7.900325727E-05	7.900811761E-05	9.360996046E-05	9.50886315E-05	5.915425936E-05
28744	benzo(ghi)perylene	1hr	9th	225	0.0002482354175	0.0002482738346	0.0008648647927	0.0008651481476	0.0008402175736
29386	benzo(ghi)perylene	annual	avg	230	6.589336863E-06	6.601339464E-06	3.752196062E-05	3.803810250E-05	3.091717736E-05
32714	benzo(ghi)perylene	annual	avg	256	7.737097803E-06	7.750786608E-06	1.590340071E-05	1.650072954E-05	8.151731890E-06
32713	benzo(ghi)perylene	24hr	max	256	0.0001048458435	0.0001048528211	0.0001325561025	0.0001327126811	8.163091115E-05
32712	benzo(ghi)perylene	1hr	9th	256	0.0002459860116	0.0002459930256	0.0003158192558	0.0003159449843	0.00030444930345
29130	benzo(ghi)perylene	annual	avg	228	6.735971510E-06	6.74791545E-06	3.640889190E-05	3.692583778E-05	2.965772728E-05
29129	benzo(ghi)perylene	24hr	max	228	7.812098920E-05	7.812712283E-05	0.0002391314192	0.0002407137363	0.0002051798219
29128	benzo(ghi)perylene	1hr	9th	228	0.0002427877625	0.0002427902073	0.0009873904055	0.0009874316165	0.0009661857039
29385	benzo(ghi)perylene	24hr	max	230	7.626179286E-05	7.626803563E-05	0.000242289927	0.0002438609226	0.0002328639821
29384	benzo(ghi)perylene	1hr	9th	230	0.0002376821503	0.0002376942575	0.0009331007022	0.000934818876	0.0009229489951
33098	benzo(ghi)perylene	annual	avg	259	7.621544682E-06	7.634985195E-06	1.487980808E-05	1.548176078E-05	7.244027984E-06
33096	benzo(ghi)perylene	1hr	9th	259	0.0002371373703	0.0002371377486	0.0002963401494	0.0002979259298	0.000262976042
33097	benzo(ghi)perylene	24hr	max	259	0.0001021911739	0.0001021971621	0.0001170892428	0.000117237978	7.921458018E-05
37322	benzo(ghi)perylene	annual	avg	292	6.191491593E-06	6.203884823E-06	1.480429091E-05	1.536457057E-05	8.599440662E-06
34634	benzo(ghi)perylene	annual	avg	271	6.929437404E-06	6.942242635E-06	1.326091387E-05	1.386338317E-05	6.317992302E-06
40265	benzo(ghi)perylene	24hr	max	315	6.378710532E-05	6.379537081E-05	9.737536311E-05	9.747262084E-05	8.468858869E-05
40266	benzo(ghi)perylene	annual	avg	315	5.009269898E-06	5.020511253E-06	1.338451057E-05	1.389905447E-05	8.363098459E-06
43080	benzo(ghi)perylene	1hr	9th	434	2.850022611E-05	2.853093247E-05	4.821715265E-05	4.822710980E-05	2.699801917E-05
40264	benzo(ghi)perylene	1hr	9th	315	0.0001625399891	0.0001625485602	0.000244293944	0.0002442971454	0.0002192267712
41546	benzo(ghi)perylene	annual	avg	325	4.757895113E-06	4.769454790E-06	1.486522524E-05	1.535596857E-05	1.009462449E-05
43081	benzo(ghi)perylene	24hr	max	434	1.247898035E-05	1.250501191E-05	1.959512883E-05	1.990479905E-05	8.138068551E-06
39241	benzo(ghi)perylene	24hr	max	307	6.914589176E-05	6.915428094E-05	9.721420793E-05	9.864744061E-05	8.486976003E-05
39242	benzo(ghi)perylene	annual	avg	307	5.481050721E-06	5.492911441E-06	1.466092453E-05	1.51827353E-05	9.166950804E-06
44490	benzo(ghi)perylene	annual	avg	445	2.049477189E-06	2.056499852E-06	3.603358209E-06	4.091712526E-06	1.547386091E-06
41289	benzo(ghi)perylene	24hr	max	323	5.232681360E-05	5.233565389E-05	9.932752437E-05	0.0001002060744	9.709733422E-05
37960	benzo(ghi)perylene	1hr	9th	297	0.0001935893961	0.0001935957989	0.0002776685578	0.0002859800297	0.0002615956473
39240	benzo(ghi)perylene	1hr	9th	307	0.0001799411402	0.0001799445745	0.0002526117605	0.0002526128083	0.0002311840799
37706	benzo(ghi)perylene	annual	avg	295	6.116163149E-06	6.128582299E-06	1.547791544E-05	1.602213160E-05	9.348290405E-06
46026	benzo(ghi)perylene	annual	avg	457	1.273807084E-05	1.275591785E-05	1.509036156E-05	1.580386015E-05	2.334202463E-06
44488	benzo(ghi)perylene	1hr	9th	445	9.231983131E-05	9.232071898E-05	0.0001046642356	0.0001065873075	6.316517101E-05
46025	benzo(ghi)perylene	24hr	max	457	0.0002280228655	0.0002281769994	0.0002429706365	0.0002452064073	3.917862705E-05
37832	benzo(ghi)perylene	1hr	9th	296	0.0001923106174	0.000192331514	0.0002684199426	0.0002693995484	0.0002522139985
37833	benzo(ghi)perylene	24hr	max	296	7.865034422E-05	7.865816588E-05	0.0001397856686	0.0001398366585	0.0001375281136
37834	benzo(ghi)perylene	annual	avg	296	6.074973044E-06	6.087370366E-06	1.562597026E-05	1.616345253E-05	9.537550795E-06
41160	benzo(ghi)perylene	1hr	9th	322	0.0001734465623	0.0001734938705	0.0002794123138	0.0002800921502	0.0002579599677
40137	benzo(ghi)perylene	24hr	max	314	6.429917994E-05	6.430741632E-05	9.671929729E-05	9.681507072E-05	8.204518235E-05
46024	benzo(ghi)perylene	1hr	9th	457	0.0005445920979	0.0005446018768	0.0005476856022	0.0005477152881	0.0001187490270
43209	benzo(ghi)perylene	24hr	max	435	3.053397086E-05	3.058666334E-05	3.744487185E-05	3.819817721E-05	1.558218355E-05
40138	benzo(ghi)perylene	annual	avg	314	5.054240319E-06	5.065531695E-06	1.347757643E-05	1.399184293E-05	8.411103408E-06
43082	benzo(ghi)perylene	annual	avg	434	5.496162316E-07	5.516178021E-07	1.039867584E-06	1.126305619E-06	4.881941322E-07

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
40136	benzo(ghi)perylene	1hr	9th	314	0.0001633745705	0.0001633802021	0.0002368779678	0.000240731737	0.0002193081600
37705	benzo(ghi)perylene	24hr	max	295	8.046042785E-05	8.046805306E-05	0.0001394062128	0.0001394587307	0.0001370230457
37704	benzo(ghi)perylene	1hr	9th	295	0.0001937829802	0.0001938037749	0.0002560374269	0.0002561006113	0.0002422437537
41161	benzo(ghi)perylene	24hr	max	322	5.36237676E-05	5.363413584E-05	0.0001008815962	0.0001018070325	9.847425827E-05
41162	benzo(ghi)perylene	annual	avg	322	4.830813396E-06	4.842200269E-06	1.412981328E-05	1.462615182E-05	9.286603017E-06
43208	benzo(ghi)perylene	1hr	9th	435	0.0001077712732	0.0001077934285	0.0001200127881	0.0001202162675	5.021083052E-05
41290	benzo(ghi)perylene	annual	avg	323	4.809516213E-06	4.820960839E-06	1.438489653E-05	1.487953796E-05	9.562892956E-06
43210	benzo(ghi)perylene	annual	avg	435	2.211790616E-06	2.215178711E-06	3.058226639E-06	3.194823194E-06	8.429515788E-07
37962	benzo(ghi)perylene	annual	avg	297	6.070061772E-06	6.082529126E-06	1.601401345E-05	1.654856715E-05	9.930370652E-06
37961	benzo(ghi)perylene	24hr	max	297	7.707025361E-05	7.707851182E-05	0.0001434572769	0.0001435073209	0.0001412858692
44489	benzo(ghi)perylene	24hr	max	445	4.26033148E-05	4.263906521E-05	5.267384404E-05	5.419581794E-05	2.191345447E-05
45130	benzo(ghi)perylene	annual	avg	450	3.986130650E-06	3.992115126E-06	6.293270872E-06	6.565246167E-06	2.300899951E-06
42441	benzo(ghi)perylene	24hr	max	429	8.507545863E-05	8.508999599E-05	9.173918079E-05	9.175894229E-05	2.035024772E-05
42440	benzo(ghi)perylene	1hr	9th	429	0.0001687776239	0.0001687779586	0.0001885112579	0.0001885311067	5.519886690E-05
38728	benzo(ghi)perylene	1hr	9th	303	0.0001932214946	0.0001932248997	0.0002802714589	0.0002803343523	0.0002339763596
38729	benzo(ghi)perylene	24hr	max	303	7.199486572E-05	7.200334949E-05	0.0001076114568	0.0001076527260	0.0001058996495
38730	benzo(ghi)perylene	annual	avg	303	5.749805496E-06	5.761995453E-06	1.539698860E-05	1.592254375E-05	9.633885384E-06
43848	benzo(ghi)perylene	1hr	9th	440	2.957050492E-05	2.957186189E-05	4.110783993E-05	4.139044540E-05	2.509394108E-05
43849	benzo(ghi)perylene	24hr	max	440	1.042699387E-05	1.044401779E-05	1.352149320E-05	1.368081757E-05	7.313591595E-06
43850	benzo(ghi)perylene	annual	avg	440	8.025617149E-07	8.049658504E-07	1.348020533E-06	1.471694077E-06	5.431290901E-07
40520	benzo(ghi)perylene	1hr	9th	317	0.0001650542254	0.000165059857	0.0002430257591	0.0002468716993	0.0002225989447
42313	benzo(ghi)perylene	24hr	max	428	5.41127738E-05	5.411955499E-05	6.035586557E-05	6.160200428E-05	2.630168456E-05
40522	benzo(ghi)perylene	annual	avg	317	4.971102499E-06	4.982333394E-06	1.337545746E-05	1.388848978E-05	8.392208656E-06
39754	benzo(ghi)perylene	annual	avg	311	5.213114946E-06	5.224587312E-06	1.387050634E-05	1.438622894E-05	8.644949958E-06
45129	benzo(ghi)perylene	24hr	max	450	6.434979878E-05	6.436973490E-05	7.903718506E-05	7.938922499E-05	5.321644130E-05
45128	benzo(ghi)perylene	1hr	9th	450	0.00014897855	0.0001489787683	0.0001804689527	0.0001804787025	0.0001421283669
40650	benzo(ghi)perylene	annual	avg	318	4.944949069E-06	4.956208159E-06	1.350941147E-05	1.401901864E-05	8.552227882E-06
40649	benzo(ghi)perylene	24hr	max	318	6.105957436E-05	6.106835644E-05	9.626762767E-05	9.741279791E-05	9.272813622E-05
40648	benzo(ghi)perylene	1hr	9th	318	0.0001696009276	0.0001696062391	0.0002569358621	0.000257467269	0.0002308726107
39626	benzo(ghi)perylene	annual	avg	310	5.286583018E-06	5.298192264E-06	1.412415168E-05	1.464237357E-05	8.824971701E-06
39625	benzo(ghi)perylene	24hr	max	310	6.696251512E-05	6.697081699E-05	9.571983537E-05	9.581383347E-05	7.749196811E-05
39624	benzo(ghi)perylene	1hr	9th	310	0.0001700324356	0.0001700358553	0.0002344927925	0.0002383178944	0.0002289181575
42826	benzo(ghi)perylene	annual	avg	432	1.898279879E-05	1.899880772E-05	2.452680201E-05	2.513614709E-05	5.527333087E-06
40521	benzo(ghi)perylene	24hr	max	317	6.276916974E-05	6.277759530E-05	9.673069871E-05	9.682901873E-05	8.816178888E-05
39881	benzo(ghi)perylene	24hr	max	312	6.546421355E-05	6.547239173E-05	9.513639088E-05	9.522999608E-05	7.760436711E-05
42825	benzo(ghi)perylene	24hr	max	432	0.0002282935748	0.0002283133363	0.0002283133363	0.0002285214287	0.0001317246497
42824	benzo(ghi)perylene	1hr	9th	432	0.0007125192787	0.0007125263801	0.0007125263801	0.0007125267293	0.0003177474428
40906	benzo(ghi)perylene	annual	avg	320	4.890447144E-06	4.901770353E-06	1.380510002E-05	1.430798056E-05	8.902336958E-06
40905	benzo(ghi)perylene	24hr	max	320	5.743118527E-05	5.744072041E-05	0.0001014266527	0.0001024579833	9.852754010E-05
40904	benzo(ghi)perylene	1hr	9th	320	0.0001755676349	0.0001756138809	0.0002617845894	0.0002624784829	0.0002439482487
43720	benzo(ghi)perylene	1hr	9th	439	5.457607767E-05	5.458435407E-05	5.999950372E-05	6.211709115E-05	4.511074076E-05
43721	benzo(ghi)perylene	24hr	max	439	3.136183659E-05	3.13831697E-05	3.827028559E-05	4.059771163E-05	2.132973532E-05
43722	benzo(ghi)perylene	annual	avg	439	1.461290481E-06	1.465694140E-06	2.768964123E-06	3.087025334E-06	1.303121167E-06
39368	benzo(ghi)perylene	1hr	9th	308	0.0001767807844	0.0001767842332	0.0002479612594	0.0002479622781	0.0002310591954
39752	benzo(ghi)perylene	1hr	9th	311	0.0001655578380	0.0001655711530	0.0002348909911	0.0002355590113	0.0002280093322

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
39369	benzo(ghi)perylene	24hr	max	308	6.841449067E-05	6.842287257E-05	9.599477926E-05	9.742270049E-05	7.979031943E-05
39753	benzo(ghi)perylene	24hr	max	311	6.615906750E-05	6.616727478E-05	9.473738464E-05	9.483057511E-05	7.688448386E-05
45258	benzo(ghi)perylene	annual	avg	451	2.950702992E-06	2.958203595E-06	7.047323834E-06	7.353442470E-06	4.088677997E-06
45257	benzo(ghi)perylene	24hr	max	451	3.417318658E-05	3.418691267E-05	8.308429824E-05	8.407524729E-05	8.242773765E-05
45256	benzo(ghi)perylene	1hr	9th	451	0.0001303174649	0.00013032883	0.0001951063459	0.000196363937	0.0001718505955
42568	benzo(ghi)perylene	1hr	9th	430	7.123347314E-05	7.123457908E-05	8.082848217E-05	8.089101902E-05	2.990719804E-05
42569	benzo(ghi)perylene	24hr	max	430	1.722010893E-05	1.724047434E-05	2.656733886E-05	2.821964154E-05	1.116166368E-05
42570	benzo(ghi)perylene	annual	avg	430	1.747953888E-06	1.750178058E-06	2.2817635E-06	2.403138296E-06	5.315275189E-07
42442	benzo(ghi)perylene	annual	avg	429	3.911322892E-06	3.919230949E-06	5.150664492E-06	6.038123502E-06	1.231301326E-06
45897	benzo(ghi)perylene	24hr	max	456	8.247076039E-06	8.259489732E-06	2.732382745E-05	2.792510168E-05	2.163564932E-05
45896	benzo(ghi)perylene	1hr	9th	456	2.213521475E-05	2.214213055E-05	6.02800792E-05	6.052691606E-05	5.969091217E-05
42314	benzo(ghi)perylene	annual	avg	428	4.491850632E-06	4.498804628E-06	5.611001598E-06	5.782671906E-06	1.11207703E-06
38088	benzo(ghi)perylene	1hr	9th	298	0.0002001117391	0.0002001185057	0.0003081123286	0.0003152628487	0.0002693556598
39498	benzo(ghi)perylene	annual	avg	309	5.353716006E-06	5.365401648E-06	1.431247892E-05	1.483226879E-05	8.946070011E-06
41800	benzo(ghi)perylene	1hr	9th	327	0.0001667658362	0.0001668169425	0.0003218801576	0.0003244090767	0.0003060294548
41801	benzo(ghi)perylene	24hr	max	327	5.304431761E-05	5.305234299E-05	0.0001025314123	0.0001042631193	9.594436415E-05
44874	benzo(ghi)perylene	annual	avg	448	4.2795632E-06	4.289775916E-06	1.127526957E-05	1.177106697E-05	6.984691481E-06
44104	benzo(ghi)perylene	1hr	9th	442	1.836840784E-05	1.837070704E-05	2.872617188E-05	2.899658466E-05	2.159892574E-05
44105	benzo(ghi)perylene	24hr	max	442	6.935238162E-06	6.971093171E-06	1.384202642E-05	1.413639620E-05	1.035984405E-05
44106	benzo(ghi)perylene	annual	avg	442	5.338916367E-07	5.352038670E-07	9.225524877E-07	9.758341548E-07	3.873050503E-07
45642	benzo(ghi)perylene	annual	avg	454	1.378548404E-06	1.383406811E-06	3.296310979E-06	3.523394753E-06	1.912695552E-06
45641	benzo(ghi)perylene	24hr	max	454	1.617551970E-05	1.619016803E-05	4.741541488E-05	4.791621177E-05	3.367463069E-05
45640	benzo(ghi)perylene	1hr	9th	454	4.381894905E-05	4.387131048E-05	9.756909276E-05	9.844962915E-05	9.593938739E-05
42312	benzo(ghi)perylene	1hr	9th	428	0.0002466654114	0.0002466654696	0.0002467281884	0.0002470245818	7.291269867E-05
44872	benzo(ghi)perylene	1hr	9th	448	0.0001346441131	0.0001346481149	0.0002068242611	0.0002122621372	0.000189055354
41930	benzo(ghi)perylene	annual	avg	425	7.327278126E-07	7.377009865E-07	2.428007519E-06	2.663360874E-06	1.690124122E-06
39497	benzo(ghi)perylene	24hr	max	309	6.772640336E-05	6.773474161E-05	9.498731379E-05	9.641009092E-05	7.628217281E-05
39496	benzo(ghi)perylene	1hr	9th	309	0.0001737081329	0.0001737115526	0.0002404597617	0.0002416708448	0.0002303693909
40778	benzo(ghi)perylene	annual	avg	319	4.918615559E-06	4.929908755E-06	1.365748267E-05	1.41637247E-05	8.726627129E-06
40777	benzo(ghi)perylene	24hr	max	319	5.927009624E-05	5.92792494E-05	9.946208593E-05	0.0001005488302	9.626730025E-05
40776	benzo(ghi)perylene	1hr	9th	319	0.0001737100101	0.0001737149723	0.0002494842629	0.0002496301604	0.0002370675356
38984	benzo(ghi)perylene	1hr	9th	305	0.0001864202059	0.0001864236401	0.0002584160247	0.0002597770945	0.0002306951792
38985	benzo(ghi)perylene	24hr	max	305	7.060771895E-05	7.061616634E-05	9.924864571E-05	0.0001006924213	9.584090003E-05
38986	benzo(ghi)perylene	annual	avg	305	5.612998393E-06	5.625029644E-06	1.501880706E-05	1.554253868E-05	9.392714674E-06
41802	benzo(ghi)perylene	annual	avg	327	4.692867606E-06	4.704482308E-06	1.527088352E-05	1.575679926E-05	1.056522979E-05
44873	benzo(ghi)perylene	24hr	max	448	5.818114732E-05	5.818828504E-05	9.649099229E-05	0.0001004977676	7.764665497E-05
44746	benzo(ghi)perylene	annual	avg	447	9.916192539E-06	9.929085536E-06	1.929309838E-05	1.987262476E-05	9.365602637E-06
43976	benzo(ghi)perylene	1hr	9th	441	1.008709205E-05	1.009417065E-05	1.631568557E-05	1.679533671E-05	1.165873527E-05
43977	benzo(ghi)perylene	24hr	max	441	3.776100357E-06	3.785287618E-06	6.834555734E-06	7.013939012E-06	5.576945114E-06
43978	benzo(ghi)perylene	annual	avg	441	1.69143263E-07	1.701835259E-07	4.020066342E-07	4.524360122E-07	2.317962782E-07
44744	benzo(ghi)perylene	1hr	9th	447	0.0003268900618	0.0003268900036	0.0004288538476	0.0004289990466	0.0003744168207
44745	benzo(ghi)perylene	24hr	max	447	0.0001209391776	0.0001209493566	0.0001723947789	0.0001725627953	7.624158025E-05
45002	benzo(ghi)perylene	annual	avg	449	2.212577328E-06	2.220919214E-06	6.985900654E-06	7.382854619E-06	4.764415280E-06
45001	benzo(ghi)perylene	24hr	max	449	2.170499829E-05	2.171547203E-05	5.479790707E-05	5.573584349E-05	3.308243322E-05
45000	benzo(ghi)perylene	1hr	9th	449	5.930370025E-05	5.932138083E-05	0.0001396501902	0.0001422000787	0.0001172258562

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
42698	benzo(ghi)perylene	annual	avg	431	4.803229967E-05	4.805117351E-05	5.112206782E-05	5.161428271E-05	3.070413413E-06
41928	benzo(ghi)perylene	1hr	9th	425	2.312825018E-05	2.312828656E-05	6.194303569E-05	6.515229325E-05	5.536893514E-05
42696	benzo(ghi)perylene	1hr	9th	431	0.0020366050303	0.0020366064273	0.0020369871054	0.0020370336715	0.0001507953275
41929	benzo(ghi)perylene	24hr	max	425	7.113653282E-06	7.124980584E-06	1.926566983E-05	2.002503606E-05	1.287732721E-05
45768	benzo(ghi)perylene	1hr	9th	455	2.474078792E-05	2.482742639E-05	6.887068594E-05	7.251280476E-05	6.064564877E-05
45769	benzo(ghi)perylene	24hr	max	455	7.695461136E-06	7.710533282E-06	2.130460052E-05	2.214211054E-05	1.422753303E-05
45770	benzo(ghi)perylene	annual	avg	455	7.896767329E-07	7.950167742E-07	2.660573045E-06	2.915554887E-06	1.865352829E-06
38856	benzo(ghi)perylene	1hr	9th	304	0.0001898063783	0.0001898098271	0.0002640058228	0.00026400559	0.0002285944793
38857	benzo(ghi)perylene	24hr	max	304	7.12920737E-05	7.130052836E-05	0.0001028655388	0.0001029065752	0.0001011645290
38858	benzo(ghi)perylene	annual	avg	304	5.680703907E-06	5.692814739E-06	1.520633759E-05	1.573098052E-05	9.512435099E-06
44234	benzo(ghi)perylene	annual	avg	443	1.919519264E-07	1.931104663E-07	4.796367534E-07	5.599997053E-07	2.864942417E-07
44233	benzo(ghi)perylene	24hr	max	443	3.142324204E-06	3.150760676E-06	7.102084055E-06	7.886699677E-06	5.661254818E-06
44232	benzo(ghi)perylene	1hr	9th	443	9.453391613E-06	9.461779882E-06	1.630342013E-05	1.667466495E-05	1.38091591E-05
45898	benzo(ghi)perylene	annual	avg	456	7.989372079E-07	8.030463050E-07	2.107255568E-06	2.317857707E-06	1.304067837E-06
42697	benzo(ghi)perylene	24hr	max	431	0.0007735607214	0.00077363936	0.0007739473949	0.0007761155721	4.870494377E-05
43466	benzo(ghi)perylene	annual	avg	437	2.408413366E-06	2.412681852E-06	3.392268127E-06	3.534619736E-06	9.794817970E-07
38473	benzo(ghi)perylene	24hr	max	301	7.358026778E-05	7.358889707E-05	0.0001245262247	0.0001245732128	0.0001225052838
41544	benzo(ghi)perylene	1hr	9th	325	0.0001649587211	0.0001650063350	0.0003019129799	0.0003021414741	0.0002791587904
40010	benzo(ghi)perylene	annual	avg	313	5.111890005E-06	5.123256869E-06	1.364434866E-05	1.415974111E-05	8.520149095E-06
40009	benzo(ghi)perylene	24hr	max	313	6.496325659E-05	6.497150753E-05	9.71811387E-05	9.727656288E-05	7.990255835E-05
40008	benzo(ghi)perylene	1hr	9th	313	0.0001639791444	0.0001639846887	0.0002370169677	0.0002408728178	0.0002253095590
39114	benzo(ghi)perylene	annual	avg	306	5.546737157E-06	5.558687462E-06	1.484230961E-05	1.536501622E-05	9.282542123E-06
39113	benzo(ghi)perylene	24hr	max	306	6.986009976E-05	6.986852532E-05	9.823136497E-05	9.966989455E-05	9.027292981E-05
39112	benzo(ghi)perylene	1hr	9th	306	0.0001831508562	0.0001831542759	0.0002567794581	0.0002568408963	0.0002309817501
38344	benzo(ghi)perylene	1hr	9th	300	0.0002007627190	0.0002007700532	0.0003053878609	0.0003054528497	0.0002599509608
44618	benzo(ghi)perylene	annual	avg	446	3.808286465E-06	3.817250672E-06	6.593229045E-06	7.074334462E-06	2.775662324E-06
43465	benzo(ghi)perylene	24hr	max	437	3.633052256E-05	3.639199713E-05	4.675270611E-05	4.834116044E-05	1.60335876E-05
44617	benzo(ghi)perylene	24hr	max	446	7.585361163E-05	7.588138396E-05	7.992290193E-05	8.044633432E-05	3.364332588E-05
38345	benzo(ghi)perylene	24hr	max	300	7.428187382E-05	7.429052494E-05	0.000134430622	0.0001344784687	0.0001323806209
39370	benzo(ghi)perylene	annual	avg	308	5.416851309E-06	5.428613804E-06	1.448595958E-05	1.500674807E-05	9.056308954E-06
40392	benzo(ghi)perylene	1hr	9th	316	0.0001629309409	0.0001629369362	0.000243184084	0.0002431872272	0.0002204532066
38602	benzo(ghi)perylene	annual	avg	302	5.821163086E-06	5.83343126E-06	1.561385034E-05	1.614045868E-05	9.779344509E-06
40394	benzo(ghi)perylene	annual	avg	316	4.979663117E-06	4.990886737E-06	1.331078329E-05	1.382504524E-05	8.318992514E-06
44362	benzo(ghi)perylene	annual	avg	444	6.660367035E-06	6.674576525E-06	9.566221706E-06	1.025722122E-05	2.892578323E-06
44361	benzo(ghi)perylene	24hr	max	444	0.0001325686462	0.0001326602942	0.0001489032875	0.0001507930428	4.956870544E-05
44360	benzo(ghi)perylene	1hr	9th	444	0.000334645476	0.0003346568265	0.0003346568265	0.00033472621	0.0001336677087
38472	benzo(ghi)perylene	1hr	9th	301	0.0001985372364	0.0001985447452	0.0002992072550	0.0002992716618	0.0002539972775
43464	benzo(ghi)perylene	1hr	9th	437	0.0001219916812	0.0001220234335	0.0001345458732	0.0001392354898	5.070517363E-05
42954	benzo(ghi)perylene	annual	avg	433	1.953316087E-06	1.955891548E-06	2.567735692E-06	2.681890919E-06	6.117754765E-07
38089	benzo(ghi)perylene	24hr	max	298	7.540612569E-05	7.541492232E-05	0.0001472075091	0.0001472568110	0.0001450955897
38090	benzo(ghi)perylene	annual	avg	298	6.077950275E-06	6.090539046E-06	1.655197229E-05	1.708563832E-05	1.046028046E-05
42056	benzo(ghi)perylene	1hr	9th	426	4.447047104E-05	4.447134052E-05	5.800087092E-05	5.894816422E-05	2.724187289E-05
43336	benzo(ghi)perylene	1hr	9th	436	4.995704512E-05	4.996322241E-05	7.446661039E-05	7.594694762E-05	3.676049164E-05
43337	benzo(ghi)perylene	24hr	max	436	2.231481631E-05	2.23514071E-05	3.517699952E-05	3.6931051E-05	1.605595207E-05
43338	benzo(ghi)perylene	annual	avg	436	8.813620411E-07	8.840573855E-07	1.527669383E-06	1.651764592E-06	6.435376463E-07

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
42057	benzo(ghi)perylene	24hr	max	426	1.112837163E-05	1.112822883E-05	1.962306669E-05	2.085544293E-05	9.949137166E-06
42058	benzo(ghi)perylene	annual	avg	426	1.183503741E-06	1.185436872E-06	1.667221113E-06	1.756164806E-06	4.817283639E-07
38216	benzo(ghi)perylene	1hr	9th	299	0.0002005814749	0.0002005882707	0.0003089428355	0.0003162530775	0.0002703462087
41545	benzo(ghi)perylene	24hr	max	325	5.298737597E-05	5.299586337E-05	0.0001040553470	0.0001062086012	8.982465806E-05
38218	benzo(ghi)perylene	annual	avg	299	6.078014394E-06	6.090611350E-06	1.657263783E-05	1.710624565E-05	1.048085960E-05
40393	benzo(ghi)perylene	24hr	max	316	6.344569556E-05	6.34539756E-05	9.711406165E-05	9.721182141E-05	8.593273378E-05
42953	benzo(ghi)perylene	24hr	max	433	1.842047277E-05	1.842078746E-05	2.900334584E-05	2.937393401E-05	1.358161262E-05
42952	benzo(ghi)perylene	1hr	9th	433	6.648748968E-05	6.650284922E-05	7.940321666E-05	7.986972923E-05	3.977094093E-05
44616	benzo(ghi)perylene	1hr	9th	446	0.0001463399531	0.0001463777735	0.0001504382672	0.0001512174931	9.332660557E-05
41034	benzo(ghi)perylene	annual	avg	321	4.860398803E-06	4.871755209E-06	1.396286552E-05	1.446243914E-05	9.090109415E-06
41418	benzo(ghi)perylene	annual	avg	324	4.79194523E-06	4.803480351E-06	1.468283881E-05	1.517634064E-05	9.878216588E-06
41417	benzo(ghi)perylene	24hr	max	324	5.275791045E-05	5.276664888E-05	0.0001032391738	0.0001055202229	9.470024088E-05
41416	benzo(ghi)perylene	1hr	9th	324	0.0001701480069	0.0001701934234	0.0002923111315	0.0002929801703	0.0002741345670
41033	benzo(ghi)perylene	24hr	max	321	5.551419599E-05	5.552415314E-05	0.0001018915937	0.000102868813	9.925846098E-05
41032	benzo(ghi)perylene	1hr	9th	321	0.0001745290501	0.0001745757763	0.0002732056601	0.0002733492292	0.0002509310143
38217	benzo(ghi)perylene	24hr	max	299	7.533658936E-05	7.534543693E-05	0.0001472609729	0.0001473102457	0.0001451511198
38474	benzo(ghi)perylene	annual	avg	301	5.908678759E-06	5.921066986E-06	1.594252717E-05	1.647177487E-05	1.002038425E-05
39880	benzo(ghi)perylene	1hr	9th	312	0.0001638309041	0.0001638363610	0.0002370258735	0.0002378658683	0.0002269839752
42184	benzo(ghi)perylene	1hr	9th	427	4.629371324E-05	4.630363401E-05	0.0001185382789	0.0001185572182	0.0001048581398
39882	benzo(ghi)perylene	annual	avg	312	5.15399006E-06	5.165384664E-06	1.370965674E-05	1.422433252E-05	8.543327567E-06
45513	benzo(ghi)perylene	24hr	max	453	1.325369431E-05	1.327912742E-05	4.181715121E-05	4.33265559E-05	3.582388308E-05
45386	benzo(ghi)perylene	annual	avg	452	1.689457008E-06	1.69901864E-06	6.101930012E-06	6.500105428E-06	4.402400464E-06
41674	benzo(ghi)perylene	annual	avg	326	4.721954156E-06	4.733523838E-06	1.503440126E-05	1.552210597E-05	1.029973646E-05
42186	benzo(ghi)perylene	annual	avg	427	1.334711669E-06	1.343330041E-06	5.040815267E-06	5.426117696E-06	3.697070497E-06
42185	benzo(ghi)perylene	24hr	max	427	1.368910307E-05	1.371432609E-05	4.251233986E-05	4.419447941E-05	3.701614332E-05
45384	benzo(ghi)perylene	1hr	9th	452	6.030316581E-05	6.031603698E-05	0.0001447161048	0.0001447888208	0.0001253926748
38346	benzo(ghi)perylene	annual	avg	300	5.981985396E-06	5.994427283E-06	1.616642294E-05	1.669654375E-05	1.01708456E-05
43592	benzo(ghi)perylene	1hr	9th	438	2.441642573E-05	2.442075129E-05	5.062858327E-05	5.168132338E-05	4.540337613E-05
43593	benzo(ghi)perylene	24hr	max	438	1.226470158E-05	1.22862748E-05	2.489073086E-05	2.556943764E-05	1.302741657E-05
43594	benzo(ghi)perylene	annual	avg	438	5.956434848E-07	5.979588309E-07	1.283233701E-06	1.379504283E-06	6.851985859E-07
45385	benzo(ghi)perylene	24hr	max	452	1.491922831E-05	1.494570006E-05	4.871341298E-05	4.934382741E-05	3.585405648E-05
41288	benzo(ghi)perylene	1hr	9th	323	0.0001723084861	0.0001723566529	0.0002870406315	0.0002877147635	0.0002649482922
41672	benzo(ghi)perylene	1hr	9th	326	0.0001604417630	0.0001604762219	0.0003132554411	0.0003143800714	0.0002862706024
45514	benzo(ghi)perylene	annual	avg	453	1.306658646E-06	1.315284862E-06	4.947571597E-06	5.334697107E-06	3.631873142E-06
38601	benzo(ghi)perylene	24hr	max	302	7.266971807E-05	7.267823094E-05	0.0001114764527	0.0001115222549	0.0001095019761
38600	benzo(ghi)perylene	1hr	9th	302	0.0001958470675	0.0001958544162	0.000289040996	0.0002891044423	0.0002441789838
41673	benzo(ghi)perylene	24hr	max	326	5.306216917E-05	5.307040192E-05	0.0001027953549	0.0001048266640	9.010692156E-05
45512	benzo(ghi)perylene	1hr	9th	453	4.521604205E-05	4.522170275E-05	0.0001160543325	0.0001169203606	0.0001036230096
19786	benzo(ghi)perylene	annual	avg	155	7.249266218E-06	7.260436178E-06	1.650060585E-05	1.691770194E-05	9.239101018E-06
22346	benzo(ghi)perylene	annual	avg	175	8.58419935E-06	8.597118722E-06	3.676118286E-05	3.725698843E-05	2.816097731E-05
20808	benzo(ghi)perylene	1hr	9th	163	0.0003436381812	0.0003436389670	0.0012704600813	0.0012705271365	0.0012382292189
22857	benzo(ghi)perylene	24hr	max	179	0.0001364204509	0.0001364283671	0.0008709281101	0.0008714790456	0.0008664149209
19657	benzo(ghi)perylene	24hr	max	154	0.0001018993426	0.0001019333940	0.0002634306147	0.000263800961	0.0002596264530
19785	benzo(ghi)perylene	24hr	max	155	0.0001035816822	0.0001036148387	0.0002788293641	0.0002791966544	0.0002750476706
22856	benzo(ghi)perylene	1hr	9th	179	0.0003538366873	0.0003538370656	0.0029777679592	0.0029777707532	0.0029762762133

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
22600	benzo(ghi)perylene	1hr	9th	177	0.0003556642041	0.000355690514	0.0028970940039	0.002897096565	0.0028955999296
19784	benzo(ghi)perylene	1hr	9th	155	0.0003216389450	0.0003216404875	0.000699010212	0.0006999613834	0.0006960215396
22344	benzo(ghi)perylene	1hr	9th	175	0.0003523454070	0.0003523920022	0.0027787107974	0.0027792055625	0.0027356136125
20809	benzo(ghi)perylene	24hr	max	163	0.0001166616494	0.0001166863949	0.000361952727	0.0003623742668	0.0003522508487
19658	benzo(ghi)perylene	annual	avg	154	7.194198588E-06	7.205293059E-06	1.598187191E-05	1.639584116E-05	8.775551578E-06
22858	benzo(ghi)perylene	annual	avg	179	8.946661183E-06	8.959747902E-06	3.364214353E-05	3.415033279E-05	2.467963532E-05
19656	benzo(ghi)perylene	1hr	9th	154	0.0003224366810	0.0003224437824	0.0006645300309	0.0006648850976	0.0006630665157
23242	benzo(ghi)perylene	annual	avg	182	8.482054E-06	8.494728718E-06	4.087912384E-05	4.138243821E-05	3.23806853E-05
21322	benzo(ghi)perylene	annual	avg	167	7.907048712E-06	7.918945812E-06	2.678547571E-05	2.724526894E-05	1.886444443E-05
23241	benzo(ghi)perylene	24hr	max	182	0.0001264263119	0.0001264330494	0.0011536972597	0.0011542352149	0.0011493936181
21320	benzo(ghi)perylene	1hr	9th	167	0.0003261714883	0.0003261733218	0.0017589137424	0.0017598756822	0.0016984216636
19529	benzo(ghi)perylene	24hr	max	153	0.0001004835649	0.0001005183731	0.0002522418508	0.0002526154567	0.0002484181896
21321	benzo(ghi)perylene	24hr	max	167	0.0001226372260	0.000122656973	0.0004434991279	0.0004439250915	0.0004334382247
19145	benzo(ghi)perylene	24hr	max	150	9.94364018E-05	9.946846694E-05	0.0002782833471	0.000278651336	0.0002745739475
19528	benzo(ghi)perylene	1hr	9th	153	0.0003230716975	0.0003230788279	0.0006447424530	0.0006460026489	0.0006415269454
19530	benzo(ghi)perylene	annual	avg	153	7.147987617E-06	7.159040706E-06	1.559860539E-05	1.601076110E-05	8.438614714E-06
23240	benzo(ghi)perylene	1hr	9th	182	0.0003301442193	0.0003301445977	0.0036372437607	0.0036373655312	0.0036355566699
19144	benzo(ghi)perylene	1hr	9th	150	0.0003067315847	0.0003067386860	0.0007063448429	0.0007071612636	0.0007011130801
19146	benzo(ghi)perylene	annual	avg	150	6.969972674E-06	6.980892522E-06	1.630551378E-05	1.671732571E-05	9.323537597E-06
19400	benzo(ghi)perylene	1hr	9th	152	0.000322200903	0.0003222271916	0.0006520129391	0.0006532744155	0.0006438278360
19018	benzo(ghi)perylene	annual	avg	149	6.894178114E-06	6.90509296E-06	1.690571662E-05	1.731939483E-05	9.99505892E-06
22474	benzo(ghi)perylene	annual	avg	176	8.695410543E-06	8.708406313E-06	3.625767567E-05	3.675776679E-05	2.754624802E-05
22473	benzo(ghi)perylene	24hr	max	176	0.0001351411775	0.0001351510145	0.0008857306093	0.000886282709	0.0008812528686
22472	benzo(ghi)perylene	1hr	9th	176	0.0003588507534	0.0003588517720	0.0029294046108	0.0029294213746	0.0029271931853
19272	benzo(ghi)perylene	1hr	9th	151	0.0003149690165	0.0003149760887	0.0006662074593	0.0006665542023	0.000665035157
21961	benzo(ghi)perylene	24hr	max	172	0.0001293837267	0.0001293975511	0.0006028188509	0.0006033721729	0.0005984173622
21962	benzo(ghi)perylene	annual	avg	172	8.287101991E-06	8.299588444E-06	3.570774061E-05	3.618835035E-05	2.740515265E-05
22986	benzo(ghi)perylene	annual	avg	180	8.816838999E-06	8.829848412E-06	3.560257028E-05	3.611014108E-05	2.676973054E-05
19274	benzo(ghi)perylene	annual	avg	151	7.051015473E-06	7.061957149E-06	1.588022678E-05	1.629125836E-05	8.81723463E-06
22985	benzo(ghi)perylene	24hr	max	180	0.0001342355099	0.0001342430623	0.0009743337287	0.000974880124	0.0009698791546
19401	benzo(ghi)perylene	24hr	max	152	0.0001004259102	0.0001004605729	0.0002539971902	0.0002543704177	0.0002501797862
19402	benzo(ghi)perylene	annual	avg	152	7.137417015E-06	7.148466921E-06	1.563511250E-05	1.604729914E-05	8.485694707E-06
20298	benzo(ghi)perylene	annual	avg	159	7.460129382E-06	7.471631761E-06	1.884979974E-05	1.928176243E-05	1.13769147E-05
20297	benzo(ghi)perylene	24hr	max	159	0.0001102240567	0.0001102533279	0.0003378640395	0.0003382209106	0.0003341299598
20296	benzo(ghi)perylene	1hr	9th	159	0.0003137525346	0.0003137578897	0.0008983081789	0.0008992626099	0.0008953318466
21064	benzo(ghi)perylene	1hr	9th	165	0.0003154725709	0.0003154729493	0.0014915269567	0.0014930298785	0.0014315722510
21065	benzo(ghi)perylene	24hr	max	165	0.0001196925223	0.000119714794	0.0004067074333	0.0004071312724	0.0003968292731
22602	benzo(ghi)perylene	annual	avg	177	8.808901839E-06	8.821990377E-06	3.548431414E-05	3.598864350E-05	2.665945613E-05
19273	benzo(ghi)perylene	24hr	max	151	0.0001000301636	0.0001000635020	0.0002639233717	0.0002642928739	0.0002601605956
20426	benzo(ghi)perylene	annual	avg	160	7.517979611E-06	7.52959204E-06	1.958306893E-05	2.001941721E-05	1.205215358E-05
21832	benzo(ghi)perylene	1hr	9th	171	0.0003488031216	0.0003488048969	0.0020543870050	0.0020546328742	0.0020313833375
21833	benzo(ghi)perylene	24hr	max	171	0.000127862033	0.0001278769632	0.0005134806852	0.0005140346475	0.0005090988125
20554	benzo(ghi)perylene	annual	avg	161	7.569692571E-06	7.581376849E-06	2.037676859E-05	2.081764433E-05	1.279403114E-05
20553	benzo(ghi)perylene	24hr	max	161	0.0001134561971	0.0001134833001	0.0003571484704	0.0003575017327	0.0003534375865
20552	benzo(ghi)perylene	1hr	9th	161	0.0003200804640	0.0003200820065	0.0010831580730	0.0010841144249	0.0010801929748

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
20936	benzo(ghi)perylene	1hr	9th	164	0.0003309076128	0.0003309095628	0.0014148445334	0.0014148718910	0.0013641190017
20937	benzo(ghi)perylene	24hr	max	164	0.0001181944535	0.000118217984	0.0003860564029	0.0003864790779	0.0003762657871
21960	benzo(ghi)perylene	1hr	9th	172	0.0003545228392	0.0003545245854	0.0022376691923	0.0022376840934	0.0022346875630
20938	benzo(ghi)perylene	annual	avg	164	7.733063285E-06	7.744896720E-06	2.282975584E-05	2.328112714E-05	1.508318201E-05
19017	benzo(ghi)perylene	24hr	max	149	9.904008766E-05	9.907092317E-05	0.0002943798609	0.0002947475878	0.0002907117014
20425	benzo(ghi)perylene	24hr	max	160	0.0001118664295	0.0001118946384	0.0003491300449	0.0003494849370	0.0003454077814
20424	benzo(ghi)perylene	1hr	9th	160	0.0003135654551	0.0003135710722	0.0009805500740	0.0009815054946	0.0009775795043
21578	benzo(ghi)perylene	annual	avg	169	8.023132068E-06	8.035174687E-06	3.073221524E-05	3.119824396E-05	2.269455035E-05
22345	benzo(ghi)perylene	24hr	max	175	0.0001335449488	0.0001335557172	0.0008492096676	0.0008497621748	0.0008447488071
21577	benzo(ghi)perylene	24hr	max	169	0.0001249215420	0.0001249388297	0.0004666285240	0.0004670569033	0.0004563993716
21576	benzo(ghi)perylene	1hr	9th	169	0.0003412070801	0.0003412070218	0.0018691463629	0.0018701092340	0.0018431585049
23498	benzo(ghi)perylene	annual	avg	184	8.198690921E-06	8.211140084E-06	4.951980009E-05	5.002177932E-05	4.130717571E-05
22984	benzo(ghi)perylene	1hr	9th	180	0.0003469618387	0.0003469622461	0.0032097904477	0.0032097927760	0.0032083406113
21834	benzo(ghi)perylene	annual	avg	171	8.194290785E-06	8.206664461E-06	3.452024976E-05	3.499632294E-05	2.631077768E-05
19914	benzo(ghi)perylene	annual	avg	156	7.303482562E-06	7.314754384E-06	1.708699710E-05	1.750818410E-05	9.771131772E-06
21066	benzo(ghi)perylene	annual	avg	165	7.787859431E-06	7.799681043E-06	2.401995152E-05	2.44737912E-05	1.621852425E-05
23114	benzo(ghi)perylene	annual	avg	181	8.648513358E-06	8.661357242E-06	3.812032082E-05	3.862609447E-05	2.945574488E-05
20042	benzo(ghi)perylene	annual	avg	157	7.354341960E-06	7.365692909E-06	1.765716843E-05	1.808184788E-05	1.029030591E-05
20041	benzo(ghi)perylene	24hr	max	157	0.0001069197169	0.000106950989	0.0003127610835	0.0003131230478	0.0003090027312
20040	benzo(ghi)perylene	1hr	9th	157	0.0003234833712	0.0003234862816	0.0008146222681	0.0008154505049	0.0008109717746
21192	benzo(ghi)perylene	1hr	9th	166	0.0003202237422	0.0003202255757	0.0016518497141	0.0016518769553	0.0015443366719
21193	benzo(ghi)perylene	24hr	max	166	0.000121186793	0.0001212077987	0.0004255991662	0.0004260239657	0.0004156313953
23112	benzo(ghi)perylene	1hr	9th	181	0.0003385707387	0.0003385711752	0.0034364999738	0.0034365025349	0.0034350755159
21704	benzo(ghi)perylene	1hr	9th	170	0.0003427313932	0.0003427331685	0.0018683605595	0.0018688585842	0.0018547410145
22728	benzo(ghi)perylene	1hr	9th	178	0.0003535854921	0.0003535858705	0.0029790364206	0.0029790389817	0.002977544209
19913	benzo(ghi)perylene	24hr	max	156	0.0001052576117	0.0001052898951	0.0002968602348	0.0002972251677	0.0002930894843
19912	benzo(ghi)perylene	1hr	9th	156	0.0003296308569	0.0003296325158	0.0007357686991	0.0007367208600	0.0007327754283
22216	benzo(ghi)perylene	1hr	9th	174	0.0003519844322	0.0003519854799	0.0026658659335	0.0026667127386	0.0026620873250
22217	benzo(ghi)perylene	24hr	max	174	0.0001321623131	0.0001321740710	0.0007756690029	0.0007762217429	0.000771226245
22218	benzo(ghi)perylene	annual	avg	174	8.481681107E-06	8.494431313E-06	3.710516467E-05	3.759566243E-05	2.860761197E-05
21450	benzo(ghi)perylene	annual	avg	168	7.962792552E-06	7.974786058E-06	2.84093112E-05	2.887217124E-05	2.043228778E-05
21449	benzo(ghi)perylene	24hr	max	168	0.0001237879769	0.0001238064724	0.0004578667576	0.0004582939437	0.0004477218026
21194	benzo(ghi)perylene	annual	avg	166	7.844985703E-06	7.856840057E-06	2.539359957E-05	2.585013681E-05	1.753484321E-05
21705	benzo(ghi)perylene	24hr	max	170	0.0001263568993	0.0001263729937	0.0004736723495	0.0004741020675	0.0004633400531
22088	benzo(ghi)perylene	1hr	9th	173	0.0003478919389	0.0003478929866	0.0023592798971	0.0023594724480	0.0023461317178
19016	benzo(ghi)perylene	1hr	9th	149	0.0003057010763	0.0003057096619	0.0008065212751	0.0008077514358	0.0007995482883
20170	benzo(ghi)perylene	annual	avg	158	7.409046248E-06	7.420459951E-06	1.820382386E-05	1.863169564E-05	1.078212426E-05
20169	benzo(ghi)perylene	24hr	max	158	0.0001085823533	0.0001086126867	0.0003253286995	0.0003256878117	0.0003215822508
20168	benzo(ghi)perylene	1hr	9th	158	0.000326750509	0.000326750509	0.0008516902453	0.0008517508395	0.0008508923929
20810	benzo(ghi)perylene	annual	avg	163	7.682851901E-06	7.694677151E-06	2.186765050E-05	2.231620238E-05	1.417149360E-05
21706	benzo(ghi)perylene	annual	avg	170	8.10374695E-06	8.115916899E-06	3.288056178E-05	3.335127985E-05	2.476200279E-05
18888	benzo(ghi)perylene	1hr	9th	148	0.0003013614914	0.0003013628302	0.0009524646448	0.0009530609823	0.0009520306485
23113	benzo(ghi)perylene	24hr	max	181	0.0001301429002	0.0001301500452	0.0010817425791	0.0010822846089	0.0010773640824
18890	benzo(ghi)perylene	annual	avg	148	6.817499070E-06	6.828417099E-06	1.767093636E-05	1.808615343E-05	1.084129417E-05
21448	benzo(ghi)perylene	1hr	9th	168	0.000331454532	0.0003314563073	0.0018636814784	0.0018639793852	0.0018320062663

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
22089	benzo(ghi)perylene	24hr	max	173	0.0001306828926	0.0001306956401	0.0006877810229	0.0006883337628	0.0006833611405
22090	benzo(ghi)perylene	annual	avg	173	8.378508028E-06	8.391089068E-06	3.685463162E-05	3.733962149E-05	2.846039206E-05
22601	benzo(ghi)perylene	24hr	max	177	0.0001358239824	0.0001358329318	0.0008966596797	0.0008972107316	0.0008921637782
20680	benzo(ghi)perylene	1hr	9th	162	0.0003348095925	0.0003348125319	0.0011682482436	0.0011683139019	0.0011660874588
20681	benzo(ghi)perylene	24hr	max	162	0.0001150768221	0.0001151027973	0.0003590372216	0.0003593888541	0.0003553374263
20682	benzo(ghi)perylene	annual	avg	162	7.625274066E-06	7.637034287E-06	2.118222073E-05	2.162770579E-05	1.354370124E-05
22730	benzo(ghi)perylene	annual	avg	178	8.923903806E-06	8.937006896E-06	3.397027467E-05	3.447788185E-05	2.503058568E-05
22729	benzo(ghi)perylene	24hr	max	178	0.0001363548945	0.0001363629708	0.0008776655304	0.0008782166988	0.0008731547859
18889	benzo(ghi)perylene	24hr	max	148	9.860067075E-05	9.863029118E-05	0.0003082345356	0.0003086023498	0.000304608373
25674	benzo(ghi)perylene	annual	avg	201	7.221497981E-06	7.233436008E-06	4.916232137E-05	4.967595305E-05	4.192427878E-05
25416	benzo(ghi)perylene	1hr	9th	199	0.0002684652281	0.0002684703213	0.0026918319054	0.0026926291175	0.0026809773408
25417	benzo(ghi)perylene	24hr	max	199	9.670502186E-05	9.670796135E-05	0.0005881662364	0.0005885566934	0.0005804641405
25418	benzo(ghi)perylene	annual	avg	199	7.048410225E-06	7.060151802E-06	5.662658077E-05	5.713141218E-05	4.95610002E-05
25544	benzo(ghi)perylene	1hr	9th	200	0.0002704932413	0.0002704932122	0.0024856997188	0.0024858389515	0.0024604569189
25545	benzo(ghi)perylene	24hr	max	200	9.627208055E-05	9.627483087E-05	0.0005282498314	0.0005286415108	0.0005204899353
25546	benzo(ghi)perylene	annual	avg	200	7.132087376E-06	7.143931725E-06	5.296575546E-05	5.34754181E-05	4.581686153E-05
27466	benzo(ghi)perylene	annual	avg	215	8.161040569E-06	8.173000424E-06	2.549111014E-05	2.602704808E-05	1.731715565E-05
27465	benzo(ghi)perylene	24hr	max	215	9.317103832E-05	9.317659715E-05	0.0001896168396	0.0001912934385	0.0001421709167
27850	benzo(ghi)perylene	annual	avg	218	7.859439393E-06	7.871519301E-06	2.705453153E-05	2.759177005E-05	1.918572525E-05
25672	benzo(ghi)perylene	1hr	9th	201	0.0002696977754	0.0002696977754	0.0021575374994	0.0021575533319	0.0021508252248
27594	benzo(ghi)perylene	annual	avg	216	8.059708307E-06	8.071709999E-06	2.597304228E-05	2.650947863E-05	1.790144415E-05
24138	benzo(ghi)perylene	annual	avg	189	7.564079169E-06	7.57604812E-06	7.104129327E-05	7.153933257E-05	6.345829024E-05
24137	benzo(ghi)perylene	24hr	max	189	0.0001099554866	0.0001099601213	0.0008353180601	0.000835724175	0.0008265980287
24136	benzo(ghi)perylene	1hr	9th	189	0.0002962806902	0.0002963175939	0.004314461723	0.0043151131831	0.0043008667417
27338	benzo(ghi)perylene	annual	avg	214	8.295141015E-06	8.307132703E-06	2.527334982E-05	2.581081571E-05	1.696474465E-05
27337	benzo(ghi)perylene	24hr	max	214	9.456251428E-05	9.456805128E-05	0.0001870068518	0.0001872622961	0.0001404405339
27336	benzo(ghi)perylene	1hr	9th	214	0.0002998939308	0.0002998939308	0.0006202475051	0.0006203644443	0.000592720171
23496	benzo(ghi)perylene	1hr	9th	184	0.0003155287122	0.0003155291488	0.0041745472699	0.0041746916249	0.0041577201337
25800	benzo(ghi)perylene	1hr	9th	202	0.0002685269283	0.0002685268992	0.0019340981962	0.001934139058	0.0019249026664
25801	benzo(ghi)perylene	24hr	max	202	9.56119402E-05	9.561430488E-05	0.0004055729078	0.0004072608717	0.0003952177649
27464	benzo(ghi)perylene	1hr	9th	215	0.0002984759049	0.0002984759049	0.0006502500037	0.0006506519858	0.0005973361549
27721	benzo(ghi)perylene	24hr	max	217	9.078536823E-05	9.079111624E-05	0.0002010756289	0.0002027396258	0.0001541889214
27849	benzo(ghi)perylene	24hr	max	218	8.966146561E-05	8.966723544E-05	0.0002063423308	0.0002080002596	0.0001620561234
27848	benzo(ghi)perylene	1hr	9th	218	0.0002879252133	0.0002879578678	0.0007451708661	0.0007456571329	0.0006950114621
25032	benzo(ghi)perylene	1hr	9th	196	0.0002631553216	0.0002631570096	0.0030171570834	0.0030179156456	0.0030063923914
25033	benzo(ghi)perylene	24hr	max	196	9.658936324E-05	9.659291391E-05	0.0006382028805	0.0006385908346	0.0006306429277
25034	benzo(ghi)perylene	annual	avg	196	6.855580978E-06	6.867097909E-06	6.609326374E-05	6.658769416E-05	5.921988122E-05
23369	benzo(ghi)perylene	24hr	max	183	0.0001232878421	0.0001232942013	0.0012074150145	0.0012079485459	0.0012031919323
23370	benzo(ghi)perylene	annual	avg	183	8.32744081E-06	8.339969099E-06	4.452582289E-05	4.502751472E-05	3.618184564E-05
25160	benzo(ghi)perylene	1hr	9th	197	0.0002638824808	0.0002638841688	0.0029866690747	0.0029874308966	0.0029758925084
25161	benzo(ghi)perylene	24hr	max	197	9.664365643E-05	9.664716345E-05	0.0006268724101	0.0006272605387	0.0006192942965
27592	benzo(ghi)perylene	1hr	9th	216	0.0002974382078	0.0002974383242	0.0006880533183	0.0006885402254	0.0006052351673
27722	benzo(ghi)perylene	annual	avg	217	7.959866707E-06	7.971892046E-06	2.648018562E-05	2.701697122E-05	1.850978515E-05
27593	benzo(ghi)perylene	24hr	max	216	9.198401676E-05	9.198967018E-05	0.0001951912272	0.0001968615106	0.0001476548350
27720	benzo(ghi)perylene	1hr	9th	217	0.0002947117027	0.0002947424364	0.0007187131559	0.0007189004682	0.0006384562585

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24266	benzo(ghi)perylene	annual	avg	190	7.440498848E-06	7.452349109E-06	7.191571785E-05	7.241267303E-05	6.445635518E-05
24265	benzo(ghi)perylene	24hr	max	190	0.0001078295609	0.0001078339701	0.0008243703633	0.0008247735095	0.0008158488781
24264	benzo(ghi)perylene	1hr	9th	190	0.00029196369	0.0002920001862	0.0041913110763	0.0041913171299	0.004180200398
25288	benzo(ghi)perylene	1hr	9th	198	0.0002625239431	0.0002625240886	0.0028502780478	0.0028510517441	0.002839462366
25289	benzo(ghi)perylene	24hr	max	198	9.673884779E-05	9.674203466E-05	0.0006096529542	0.000610042247	0.0006020127912
25290	benzo(ghi)perylene	annual	avg	198	6.964217391E-06	6.975846645E-06	6.072126780E-05	6.122129707E-05	5.373959721E-05
23497	benzo(ghi)perylene	24hr	max	184	0.0001209755719	0.0001209815673	0.0012681927765	0.0012687221169	0.0012640499044
23625	benzo(ghi)perylene	24hr	max	185	0.0001190744224	0.0001190801631	0.0013113358291	0.0013118630741	0.0013072418515
25162	benzo(ghi)perylene	annual	avg	197	6.878629392E-06	6.890174063E-06	6.486348138E-05	6.535918510E-05	5.796713594E-05
26824	benzo(ghi)perylene	1hr	9th	210	0.0002797929337	0.0002797944762	0.0007755464758	0.0007755470579	0.0007752004312
25802	benzo(ghi)perylene	annual	avg	202	7.308580734E-06	7.320492841E-06	4.420116602E-05	4.471619832E-05	3.687667049E-05
26313	benzo(ghi)perylene	24hr	max	206	9.347908053E-05	9.348092863E-05	0.0002887520532	0.0002904396679	0.0002480983676
26314	benzo(ghi)perylene	annual	avg	206	7.655846275E-06	7.66777157E-06	3.275672134E-05	3.327888771E-05	2.508619946E-05
26440	benzo(ghi)perylene	1hr	9th	207	0.0002713433059	0.0002713470894	0.001082273433	0.0010824047495	0.0010558564682
26441	benzo(ghi)perylene	24hr	max	207	9.275564662E-05	9.275739285E-05	0.0002675054129	0.0002691926784	0.0002238409943
26442	benzo(ghi)perylene	annual	avg	207	7.742911293E-06	7.754829312E-06	3.120702240E-05	3.173125151E-05	2.344960012E-05
23752	benzo(ghi)perylene	1hr	9th	186	0.0003077366273	0.0003077753645	0.005031705834	0.0050317230634	0.0050163017586
23753	benzo(ghi)perylene	24hr	max	186	0.000116787669	0.0001167930677	0.0012582627824	0.0012587854872	0.0012542259647
23754	benzo(ghi)perylene	annual	avg	186	7.958585229E-06	7.970882507E-06	6.007590855E-05	6.057834617E-05	5.214796693E-05
26952	benzo(ghi)perylene	1hr	9th	211	0.0002957798424	0.0002957929973	0.0007454061415	0.0007458971231	0.0007045417442
26825	benzo(ghi)perylene	24hr	max	210	9.071658860E-05	9.071819659E-05	0.0002173149114	0.0002190015512	0.0001664596493
26953	benzo(ghi)perylene	24hr	max	211	8.989369235E-05	8.989532944E-05	0.0002041419502	0.0002058281243	0.0001519051293
23882	benzo(ghi)perylene	annual	avg	187	7.831590665E-06	7.843802450E-06	6.528168888E-05	6.578337343E-05	5.748240801E-05
23881	benzo(ghi)perylene	24hr	max	187	0.000114589544	0.0001145947026	0.0011366422987	0.0011371617438	0.0011326810345
23880	benzo(ghi)perylene	1hr	9th	187	0.0003047654463	0.0003048044455	0.0046069398522	0.0046072849073	0.0046033915132
26568	benzo(ghi)perylene	1hr	9th	208	0.0002768003033	0.0002768007980	0.0009716357454	0.0009725551354	0.0009605194209
26569	benzo(ghi)perylene	24hr	max	208	9.21573228E-05	9.21590181E-05	0.0002490261395	0.0002507130848	0.0002027257724
26570	benzo(ghi)perylene	annual	avg	208	7.840094440E-06	7.852017916E-06	2.994379975E-05	3.047048813E-05	2.208936530E-05
26698	benzo(ghi)perylene	annual	avg	209	7.936692782E-06	7.948601706E-06	2.877323277E-05	2.930223127E-05	2.082227002E-05
26697	benzo(ghi)perylene	24hr	max	209	9.144558135E-05	9.144722571E-05	0.0002323561785	0.0002340429928	0.0001837553427
26696	benzo(ghi)perylene	1hr	9th	209	0.0002785841061	0.0002785846009	0.0008600258152	0.0008609603392	0.0008488920284
26826	benzo(ghi)perylene	annual	avg	210	8.034805433E-06	8.046704352E-06	2.770033461E-05	2.823170871E-05	1.965143201E-05
27082	benzo(ghi)perylene	annual	avg	212	8.229151717E-06	8.241111573E-06	2.580672481E-05	2.634221164E-05	1.756389429E-05
25673	benzo(ghi)perylene	24hr	max	201	9.591320122E-05	9.591576236E-05	0.0004635361256	0.0004639289982	0.0004557179927
23626	benzo(ghi)perylene	annual	avg	185	8.088787581E-06	8.101183994E-06	5.504445289E-05	5.554771633E-05	4.696632095E-05
25928	benzo(ghi)perylene	1hr	9th	203	0.0002668393427	0.0002668393427	0.0018152896082	0.0018162077758	0.0018026058096
25929	benzo(ghi)perylene	24hr	max	203	9.522632899E-05	9.522851906E-05	0.0003716273641	0.0003733151825	0.0003481105377
25930	benzo(ghi)perylene	annual	avg	203	7.395115063E-06	7.407036264E-06	4.022879875E-05	4.074539174E-05	3.281819954E-05
27210	benzo(ghi)perylene	annual	avg	213	8.322532267E-06	8.334523955E-06	2.524006959E-05	2.577778832E-05	1.690393765E-05
27209	benzo(ghi)perylene	24hr	max	213	9.48130255E-05	9.481857705E-05	0.0001876791212	0.0001878158509	0.0001401423506
27208	benzo(ghi)perylene	1hr	9th	213	0.0003003175079	0.0003003175079	0.0006126912194	0.0006128081586	0.0005944924778
26056	benzo(ghi)perylene	1hr	9th	204	0.0002648021036	0.0002648021036	0.0015256530605	0.0015263671521	0.0015088681830
26312	benzo(ghi)perylene	1hr	9th	206	0.0002623122418	0.0002623132605	0.0012323237024	0.0012325358111	0.0011806359980
26058	benzo(ghi)perylene	annual	avg	204	7.487430139E-06	7.499384083E-06	3.72761715E-05	3.779519102E-05	2.977349141E-05
23624	benzo(ghi)perylene	1hr	9th	185	0.0003104388597	0.0003104772477	0.0045469724573	0.0045471908525	0.0045436979271

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
27081	benzo(ghi)perylene	24hr	max	212	9.191300342E-05	9.191835125E-05	0.0001925731776	0.0001942590025	0.0001407491945
27080	benzo(ghi)perylene	1hr	9th	212	0.0003104947973	0.0003105381911	0.0006575810257	0.0006580713671	0.0006410254282
24010	benzo(ghi)perylene	annual	avg	188	7.703093615E-06	7.715205356E-06	6.829286576E-05	6.879347347E-05	6.058895451E-05
24009	benzo(ghi)perylene	24hr	max	188	0.0001123903348	0.0001123952024	0.0009459184366	0.000946434564	0.0009420123533
24008	benzo(ghi)perylene	1hr	9th	188	0.0003010321816	0.0003010708606	0.0043769292533	0.0043769716285	0.0043484079652
26184	benzo(ghi)perylene	1hr	9th	205	0.0002650252427	0.0002650292590	0.0014060832327	0.0014068004675	0.0013497469481
26185	benzo(ghi)perylene	24hr	max	205	9.424365271E-05	9.424559539E-05	0.0003151377896	0.0003168262192	0.0002786020632
26186	benzo(ghi)perylene	annual	avg	205	7.573410130E-06	7.58535316E-06	3.486696369E-05	3.538782039E-05	2.727859464E-05
26954	benzo(ghi)perylene	annual	avg	211	8.131803042E-06	8.143718333E-06	2.67133928E-05	2.724690785E-05	1.856774179E-05
26057	benzo(ghi)perylene	24hr	max	204	9.481195593E-05	9.481400775E-05	0.0003420730354	0.0003437616106	0.0003109076642
24650	benzo(ghi)perylene	annual	avg	193	7.119154361E-06	7.130792710E-06	7.123628893E-05	7.173105405E-05	6.409877096E-05
24522	benzo(ghi)perylene	annual	avg	192	7.231382824E-06	7.243102573E-06	7.324383478E-05	7.374011329E-05	6.599356857E-05
24904	benzo(ghi)perylene	1hr	9th	195	0.0002669662645	0.0002669679234	0.0031155315228	0.0031162784435	0.0031046438962
24778	benzo(ghi)perylene	annual	avg	194	7.012329206E-06	7.023894341E-06	6.83009057E-05	6.879431021E-05	6.127041706E-05
24777	benzo(ghi)perylene	24hr	max	194	0.0001005117228	0.0001005154336	0.0007151842001	0.0007155763451	0.0007073719753
24776	benzo(ghi)perylene	1hr	9th	194	0.0002723209909	0.0002723226789	0.0032335245050	0.0032342560589	0.0032224641182
24394	benzo(ghi)perylene	annual	avg	191	7.333735994E-06	7.345529866E-06	7.229093899E-05	7.278739213E-05	6.493824185E-05
24392	benzo(ghi)perylene	1hr	9th	191	0.0002878804225	0.0002879179665	0.0043681846000	0.0043682339601	0.0043568373658
24649	benzo(ghi)perylene	24hr	max	193	0.0001023185687	0.0001023224540	0.0007886570529	0.0007890518173	0.0007806724752
24393	benzo(ghi)perylene	24hr	max	191	0.0001059267088	0.0001059309361	0.0008023100672	0.0008027104195	0.0007939688512
27978	benzo(ghi)perylene	annual	avg	219	7.729253412E-06	7.741287845E-06	2.734678856E-05	2.788164602E-05	1.960870759E-05
27977	benzo(ghi)perylene	24hr	max	219	8.839127258E-05	8.839708607E-05	0.0002090330963	0.0002106829343	0.0001664042647
27976	benzo(ghi)perylene	1hr	9th	219	0.0002800241346	0.0002800291113	0.0007430613623	0.0007435436128	0.0006932177930
28104	benzo(ghi)perylene	1hr	9th	220	0.0002755588503	0.0002755638561	0.0007750631194	0.0007768804207	0.0007175754290
28105	benzo(ghi)perylene	24hr	max	220	8.697654266E-05	8.698234888E-05	0.0002103045408	0.0002119449055	0.0001678127737
28106	benzo(ghi)perylene	annual	avg	220	7.576957614E-06	7.588941571E-06	2.757912262E-05	2.811001832E-05	1.999272536E-05
24648	benzo(ghi)perylene	1hr	9th	193	0.0002783350064	0.0002783726959	0.0035586582962	0.0035588108003	0.0035359023605
24521	benzo(ghi)perylene	24hr	max	192	0.0001042363219	0.0001042403965	0.0007880914491	0.0007884891820	0.0007799238665
23368	benzo(ghi)perylene	1hr	9th	183	0.0003221306251	0.0003221310035	0.0037795456592	0.0037796916440	0.0037626835983
24520	benzo(ghi)perylene	1hr	9th	192	0.0002835599880	0.0002835982305	0.0037477293517	0.0037477528676	0.0037452974357
24905	benzo(ghi)perylene	24hr	max	195	9.850567585E-05	9.850930655E-05	0.000655534328	0.0006559239118	0.0006478691939
24906	benzo(ghi)perylene	annual	avg	195	6.920129181E-06	6.931672942E-06	6.709256559E-05	6.758625386E-05	6.015433246E-05
50890	benzo(ghi)perylene	annual	avg	499	7.895288263E-07	7.925597174E-07	1.348301225E-06	1.570188829E-06	5.556801170E-07
47305	benzo(ghi)perylene	24hr	max	467	8.854355656E-06	8.864876690E-06	1.456284826E-05	1.532416354E-05	8.893308404E-06
48970	benzo(ghi)perylene	annual	avg	484	8.587211937E-07	8.613030786E-07	1.480653395E-06	1.599515258E-06	6.192836395E-07
49481	benzo(ghi)perylene	24hr	max	488	1.279258777E-05	1.281899404E-05	2.010398202E-05	2.041873267E-05	8.217834875E-06
48969	benzo(ghi)perylene	24hr	max	484	2.166820013E-05	2.169915933E-05	3.288237349E-05	3.434481550E-05	1.544700717E-05
48456	benzo(ghi)perylene	1hr	9th	476	9.07610156E-05	9.07610156E-05	9.647166735E-05	9.862911975E-05	5.004883496E-05
48457	benzo(ghi)perylene	24hr	max	476	2.678202509E-05	2.680979014E-05	3.574322182E-05	3.610773274E-05	1.872490247E-05
48458	benzo(ghi)perylene	annual	avg	476	2.139819344E-06	2.142958465E-06	2.899153969E-06	3.007326086E-06	7.561096140E-07
48842	benzo(ghi)perylene	annual	avg	479	7.333696317E-07	7.383516731E-07	2.432464498E-06	2.668247589E-06	1.693925242E-06
48586	benzo(ghi)perylene	annual	avg	477	4.442744466E-05	4.444620936E-05	4.757133865E-05	4.806177094E-05	3.124630894E-06
48585	benzo(ghi)perylene	24hr	max	477	0.0007392136031	0.0007392916013	0.0007396038854	0.0007417690358	4.957902274E-05
48968	benzo(ghi)perylene	1hr	9th	484	4.826706572E-05	4.827347584E-05	6.991041300E-05	7.153579645E-05	3.307327279E-05
49480	benzo(ghi)perylene	1hr	9th	488	2.949078407E-05	2.952358773E-05	4.923899905E-05	4.925412577E-05	2.695519834E-05

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47304	benzo(ghi)perylene	1hr	9th	467	2.08845795E-05	2.088982728E-05	3.543010462E-05	3.625476165E-05	2.304954796E-05
50632	benzo(ghi)perylene	1hr	9th	497	0.0064559564926	0.0064559560269	0.0064559560269	0.0064559844323	0.0001219868354
46536	benzo(ghi)perylene	1hr	9th	461	3.452416786E-05	3.452567762E-05	4.914656529E-05	5.387487909E-05	3.511573959E-05
51656	benzo(ghi)perylene	1hr	9th	505	1.202487692E-05	1.202845942E-05	4.559579975E-05	4.588280717E-05	4.3359134E-05
47817	benzo(ghi)perylene	24hr	max	471	1.262313890E-05	1.263773629E-05	2.023827983E-05	2.130991561E-05	7.600544905E-06
47818	benzo(ghi)perylene	annual	avg	471	5.525232609E-07	5.545915087E-07	1.134273248E-06	1.283103302E-06	5.796217124E-07
48584	benzo(ghi)perylene	1hr	9th	477	0.0019067090470	0.0019067105604	0.0019070937997	0.0019071407150	0.0001603956334
48201	benzo(ghi)perylene	24hr	max	474	3.069901140E-05	3.075225686E-05	3.761968765E-05	3.836791075E-05	1.563756268E-05
50120	benzo(ghi)perylene	1hr	9th	493	0.0001164719724	0.0001164755668	0.0001398916065	0.0001441001514	4.219896800E-05
46410	benzo(ghi)perylene	annual	avg	460	1.285503458E-06	1.290906198E-06	2.421249746E-06	2.817326276E-06	1.130222586E-06
46922	benzo(ghi)perylene	annual	avg	464	1.932388841E-05	1.934358806E-05	2.107561522E-05	2.162129567E-05	1.731843213E-06
51658	benzo(ghi)perylene	annual	avg	505	4.884859663E-07	4.918537684E-07	1.442760890E-06	1.610863023E-06	9.507999152E-07
51657	benzo(ghi)perylene	24hr	max	505	5.639214578E-06	5.647001672E-06	2.034342469E-05	2.095411401E-05	1.921139483E-05
47816	benzo(ghi)perylene	1hr	9th	471	2.084372318E-05	2.085466622E-05	3.299806122E-05	3.356854359E-05	1.716197585E-05
50888	benzo(ghi)perylene	1hr	9th	499	4.603016350E-05	4.603439083E-05	7.435691077E-05	7.482092042E-05	3.053308683E-05
51272	benzo(ghi)perylene	1hr	9th	502	0.0002897192026	0.0002897196391	0.0002959429985	0.0002964469895	0.0001421406050
51400	benzo(ghi)perylene	1hr	9th	503	6.033888712E-05	6.034085891E-05	6.872717495E-05	6.894517719E-05	3.573165304E-05
46408	benzo(ghi)perylene	1hr	9th	460	5.015527131E-05	5.015605711E-05	7.107379497E-05	7.209958858E-05	4.023515066E-05
49482	benzo(ghi)perylene	annual	avg	488	5.635953926E-07	5.656415851E-07	1.06465302E-06	1.153530093E-06	4.989519198E-07
47432	benzo(ghi)perylene	1hr	9th	468	2.353106902E-05	2.356928781E-05	3.892954555E-05	3.899888179E-05	2.288167161E-05
49226	benzo(ghi)perylene	annual	avg	486	2.732196435E-06	2.740408718E-06	7.033032944E-06	7.437622571E-06	4.292124231E-06
49609	benzo(ghi)perylene	24hr	max	489	7.378584542E-06	7.392013231E-06	1.859830081E-05	1.947572855E-05	1.1354452E-05
49225	benzo(ghi)perylene	24hr	max	486	3.736955841E-05	3.737586667E-05	5.940485062E-05	6.005476098E-05	5.071817577E-05
47049	benzo(ghi)perylene	24hr	max	465	0.0001016573224	0.0001016603710	0.0001054947134	0.0001055489411	1.630546649E-05
49224	benzo(ghi)perylene	1hr	9th	486	7.977519999E-05	7.980503142E-05	0.0001363550400	0.0001371190156	0.0001137039726
51144	benzo(ghi)perylene	1hr	9th	501	0.0001661652495	0.0001662070863	0.0001727280323	0.0001727307244	7.898226613E-05
47433	benzo(ghi)perylene	24hr	max	468	1.056511974E-05	1.058510861E-05	1.795339449E-05	1.890766362E-05	8.932885976E-06
51145	benzo(ghi)perylene	24hr	max	501	6.073523764E-05	6.077782018E-05	7.376689609E-05	7.533269672E-05	2.558688720E-05
47434	benzo(ghi)perylene	annual	avg	468	4.693797848E-07	4.710588541E-07	8.861363767E-07	9.61447995E-07	4.150312236E-07
47306	benzo(ghi)perylene	annual	avg	467	5.145422506E-07	5.160267165E-07	9.305123854E-07	9.92320679E-07	4.144376078E-07
51146	benzo(ghi)perylene	annual	avg	501	3.346574658E-06	3.355044555E-06	5.439920187E-06	5.960493581E-06	2.084650305E-06
50889	benzo(ghi)perylene	24hr	max	499	1.880069431E-05	1.882987817E-05	2.89847103E-05	2.933301948E-05	1.118596083E-05
50121	benzo(ghi)perylene	24hr	max	493	5.317954492E-05	5.319664706E-05	5.856987991E-05	5.973350198E-05	1.806576984E-05
46538	benzo(ghi)perylene	annual	avg	461	9.328501278E-07	9.368878295E-07	1.94202039E-06	2.227181312E-06	1.005015065E-06
48841	benzo(ghi)perylene	24hr	max	479	7.119802831E-06	7.131207894E-06	1.940802395E-05	2.017179395E-05	1.300537497E-05
48840	benzo(ghi)perylene	1hr	9th	479	2.312103425E-05	2.312106881E-05	6.209690764E-05	6.4836815E-05	5.588824934E-05
48200	benzo(ghi)perylene	1hr	9th	474	0.0001103057657	0.0001103293544	0.0001212429852	0.0001216302044	5.055346628E-05
49610	benzo(ghi)perylene	annual	avg	489	7.621104032E-07	7.664185091E-07	2.30872206E-06	2.518165275E-06	1.542124778E-06
47050	benzo(ghi)perylene	annual	avg	465	4.466490736E-06	4.474481102E-06	5.592995876E-06	6.434693205E-06	1.118384716E-06
51528	benzo(ghi)perylene	1hr	9th	504	2.812390994E-05	2.812451930E-05	5.015742863E-05	5.055267320E-05	3.371654748E-05
51273	benzo(ghi)perylene	24hr	max	502	0.0001477232872	0.0001477662008	0.0001487619011	0.0001492901647	5.181424058E-05
50122	benzo(ghi)perylene	annual	avg	493	1.954225127E-06	1.959421297E-06	2.775760777E-06	3.069177637E-06	8.162475638E-07
51274	benzo(ghi)perylene	annual	avg	502	7.545290373E-06	7.55914607E-06	1.129761131E-05	1.191640149E-05	3.738078931E-06
49608	benzo(ghi)perylene	1hr	9th	489	2.209468403E-05	2.209888407E-05	4.865376104E-05	5.069144026E-05	3.893207031E-05
49865	benzo(ghi)perylene	24hr	max	491	9.309512825E-05	9.310271707E-05	9.793641220E-05	9.798008978E-05	1.647098179E-05

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46409	benzo(ghi)perylene	24hr	max	460	2.047477756E-05	2.050184048E-05	2.870239769E-05	2.996507828E-05	1.133722526E-05
50505	benzo(ghi)perylene	24hr	max	496	7.035545423E-05	7.036691386E-05	7.843499043E-05	7.847356028E-05	2.222716830E-05
50504	benzo(ghi)perylene	1hr	9th	496	0.0001759715378	0.0001760101004	0.0001765459747	0.0001766308560	5.550200513E-05
47048	benzo(ghi)perylene	1hr	9th	465	0.0002470064792	0.0002470070322	0.000253325532	0.0002538904373	4.474404705E-05
46537	benzo(ghi)perylene	24hr	max	461	1.349858849E-05	1.351784522E-05	2.046395275E-05	2.142447192E-05	1.168829476E-05
48202	benzo(ghi)perylene	annual	avg	474	2.231789722E-06	2.235207376E-06	3.083105412E-06	3.219775863E-06	8.478107816E-07
46153	benzo(ghi)perylene	24hr	max	458	3.698130240E-05	3.70320704E-05	4.270537465E-05	4.317191633E-05	1.700558823E-05
48072	benzo(ghi)perylene	1hr	9th	473	1.505393720E-05	1.50674714E-05	3.20315703E-05	3.288545486E-05	2.684212268E-05
48073	benzo(ghi)perylene	24hr	max	473	5.248075922E-06	5.257996236E-06	1.261894613E-05	1.338443235E-05	8.940529369E-06
48074	benzo(ghi)perylene	annual	avg	473	5.616990961E-07	5.651891115E-07	1.688683597E-06	1.864889668E-06	1.123373977E-06
46664	benzo(ghi)perylene	1hr	9th	462	2.10650087E-05	2.106573265E-05	3.833800292E-05	4.053290468E-05	3.199172716E-05
46665	benzo(ghi)perylene	24hr	max	462	8.134825293E-06	8.148472261E-06	1.664712909E-05	1.718210660E-05	9.981828953E-06
46666	benzo(ghi)perylene	annual	avg	462	5.830275995E-07	5.859379257E-07	1.340221729E-06	1.533906925E-06	7.541980267E-07
50762	benzo(ghi)perylene	annual	avg	498	1.052353491E-05	1.054024324E-05	1.42796107E-05	1.496762070E-05	3.739816066E-06
47176	benzo(ghi)perylene	1hr	9th	466	6.581787602E-05	6.583241338E-05	7.731014193E-05	7.745287439E-05	4.213541615E-05
51016	benzo(ghi)perylene	1hr	9th	500	4.665575398E-05	4.666270252E-05	7.150210149E-05	7.382546028E-05	2.889644929E-05
47177	benzo(ghi)perylene	24hr	max	466	2.107708315E-05	2.111387221E-05	2.741633398E-05	2.775745997E-05	1.216971123E-05
46154	benzo(ghi)perylene	annual	avg	458	2.552543492E-06	2.556538902E-06	3.432933454E-06	3.570457011E-06	8.762962693E-07
50633	benzo(ghi)perylene	24hr	max	497	0.0023933553603	0.002393379109	0.0023936305661	0.0023956522346	4.107800487E-05
48328	benzo(ghi)perylene	1hr	9th	475	7.035742601E-05	7.036050374E-05	7.942360389E-05	7.948585699E-05	2.992098234E-05
48329	benzo(ghi)perylene	24hr	max	475	1.710427387E-05	1.712463381E-05	2.652716285E-05	2.818415487E-05	1.117861029E-05
48330	benzo(ghi)perylene	annual	avg	475	1.745451755E-06	1.747673650E-06	2.279597311E-06	2.401580105E-06	5.318607919E-07
49994	benzo(ghi)perylene	annual	avg	492	7.366432783E-06	7.376488611E-06	8.769929082E-06	9.23027892E-06	1.393325647E-06
46280	benzo(ghi)perylene	1hr	9th	459	0.0005618257564	0.0005618259893	0.0005966457538	0.0005966579192	7.525078399E-05
49993	benzo(ghi)perylene	24hr	max	492	0.0001575311617	0.0001575457572	0.0001599433599	0.0001600104006	2.741113894E-05
51401	benzo(ghi)perylene	24hr	max	503	1.679727939E-05	1.683637493E-05	2.755480273E-05	2.938439684E-05	1.071842871E-05
46793	benzo(ghi)perylene	24hr	max	463	1.158804753E-05	1.160736792E-05	1.710290235E-05	1.722086563E-05	8.306856216E-06
46794	benzo(ghi)perylene	annual	avg	463	8.445879871E-07	8.474877973E-07	1.492097681E-06	1.638839080E-06	6.447805276E-07
46792	benzo(ghi)perylene	1hr	9th	463	3.940632450E-05	3.947914229E-05	4.659831029E-05	4.663409345E-05	2.701195444E-05
49736	benzo(ghi)perylene	1hr	9th	490	0.0002298785694	0.0002298787585	0.0002326996764	0.0002327072143	4.430145418E-05
49864	benzo(ghi)perylene	1hr	9th	491	0.0001794796262	0.0001794940617	0.0002038104285	0.0002039169194	4.877958054E-05
48712	benzo(ghi)perylene	1hr	9th	478	0.0002932282805	0.0002932482457	0.0002965321182	0.0002977732802	0.0001088126592
48713	benzo(ghi)perylene	24hr	max	478	0.0001471085707	0.0001472475415	0.0001621257688	0.0001641551789	3.773460776E-05
49098	benzo(ghi)perylene	annual	avg	485	9.093030258E-07	9.118798516E-07	1.50265214E-06	1.650324975E-06	5.908657386E-07
49097	benzo(ghi)perylene	24hr	max	485	1.176328078E-05	1.178124057E-05	1.482771586E-05	1.496755522E-05	9.209697055E-06
49096	benzo(ghi)perylene	1hr	9th	485	3.495853161E-05	3.501896936E-05	4.468892075E-05	4.473717854E-05	2.59109529E-05
48714	benzo(ghi)perylene	annual	avg	478	6.567159289E-06	6.581372872E-06	8.998445082E-06	9.72739781E-06	2.419303883E-06
46920	benzo(ghi)perylene	1hr	9th	464	0.0008590765065	0.0008590767393	0.0008591727819	0.0008591972291	8.316126332E-05
49866	benzo(ghi)perylene	annual	avg	491	3.759379752E-06	3.767002454E-06	4.898324732E-06	5.988310022E-06	1.131203021E-06
50761	benzo(ghi)perylene	24hr	max	498	0.0002257388842	0.0002257906744	0.0002262558119	0.0002268170647	4.092171366E-05
50248	benzo(ghi)perylene	1hr	9th	494	0.0004912794102	0.0004912797594	0.0005087252357	0.0005087425234	7.896254101E-05
50760	benzo(ghi)perylene	1hr	9th	498	0.0004634643847	0.0004634837969	0.0004643865395	0.0004648806644	0.0001707854244
49737	benzo(ghi)perylene	24hr	max	490	9.580903861E-05	9.58136734E-05	0.0001009840707	0.0001010574560	1.527130189E-05
49738	benzo(ghi)perylene	annual	avg	490	4.148112566E-06	4.156083378E-06	5.310229881E-06	6.219656825E-06	1.154011102E-06
51529	benzo(ghi)perylene	24hr	max	504	1.123071888E-05	1.124756545E-05	1.941978553E-05	1.966411764E-05	1.190108105E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
51530	benzo(ghi)perylene	annual	avg	504	7.540785987E-07	7.575936820E-07	1.64731307E-06	1.865859076E-06	8.89615194E-07
46921	benzo(ghi)perylene	24hr	max	464	0.0003648900311	0.0003648972197	0.0003694911720	0.0003694976622	3.364898294E-05
50378	benzo(ghi)perylene	annual	avg	495	2.261316240E-06	2.266774572E-06	3.264833595E-06	3.767436965E-06	9.979573861E-07
50377	benzo(ghi)perylene	24hr	max	495	5.088490798E-05	5.089812475E-05	5.722453716E-05	5.727660027E-05	2.062504063E-05
50376	benzo(ghi)perylene	1hr	9th	495	0.0001436317252	0.0001436333987	0.0001635836961	0.0001638302492	4.340974556E-05
50634	benzo(ghi)perylene	annual	avg	497	0.0004381188191	0.0004381351755	0.0004405233485	0.0004410159308	2.386871074E-06
49992	benzo(ghi)perylene	1hr	9th	492	0.0003828412155	0.0003828413028	0.0003927615180	0.0003927987127	7.779659063E-05
50249	benzo(ghi)perylene	24hr	max	494	0.0002075294324	0.0002075389784	0.0002097100223	0.0002097676188	2.886440052E-05
51017	benzo(ghi)perylene	24hr	max	500	1.895980131E-05	1.898560004E-05	2.855754065E-05	2.922606109E-05	1.132518082E-05
47944	benzo(ghi)perylene	1hr	9th	472	1.671118662E-05	1.673216320E-05	2.901909284E-05	3.008245403E-05	2.195159868E-05
47946	benzo(ghi)perylene	annual	avg	472	6.198159213E-07	6.22908658E-07	1.578236947E-06	1.751858235E-06	9.552252322E-07
50250	benzo(ghi)perylene	annual	avg	494	8.619625078E-06	8.630707271E-06	1.014527788E-05	1.057165446E-05	1.514386213E-06
49354	benzo(ghi)perylene	annual	avg	487	1.920710019E-06	1.924496473E-06	3.244896789E-06	3.396598913E-06	1.320259798E-06
47562	benzo(ghi)perylene	annual	avg	469	7.463065117E-07	7.479282544E-07	1.148418278E-06	1.214464646E-06	4.004481298E-07
47561	benzo(ghi)perylene	24hr	max	469	9.053987924E-06	9.054275324E-06	1.40500124E-05	1.427199368E-05	7.354562058E-06
47560	benzo(ghi)perylene	1hr	9th	469	2.750267413E-05	2.754864181E-05	3.781063788E-05	3.827839100E-05	2.218572990E-05
46152	benzo(ghi)perylene	1hr	9th	458	0.0001343511103	0.0001343722979	0.0001416923187	0.0001426875242	5.197853534E-05
47945	benzo(ghi)perylene	24hr	max	472	9.167581993E-06	9.177815627E-06	1.818594501E-05	1.969402729E-05	1.054578115E-05
51018	benzo(ghi)perylene	annual	avg	500	7.883004400E-07	7.91256241E-07	1.337598633E-06	1.546654971E-06	5.462801482E-07
49353	benzo(ghi)perylene	24hr	max	487	3.943079719E-05	3.943528282E-05	4.069066563E-05	4.099771104E-05	2.540274363E-05
49352	benzo(ghi)perylene	1hr	9th	487	7.884237129E-05	7.886195817E-05	8.957276441E-05	8.986734611E-05	7.918599294E-05
50506	benzo(ghi)perylene	annual	avg	496	3.755186071E-06	3.763430868E-06	5.019958735E-06	5.771310498E-06	1.256390533E-06
46282	benzo(ghi)perylene	annual	avg	459	8.29349483E-06	8.301750313E-06	9.712662177E-06	9.966809557E-06	1.410756340E-06
51402	benzo(ghi)perylene	annual	avg	503	1.573006443E-06	1.575216857E-06	2.147743089E-06	2.253345201E-06	5.724583616E-07
47690	benzo(ghi)perylene	annual	avg	470	1.330600639E-06	1.334793410E-06	2.079552587E-06	2.329923745E-06	7.446802215E-07
47689	benzo(ghi)perylene	24hr	max	470	3.673620813E-05	3.675525295E-05	4.679657286E-05	5.116360626E-05	1.773431359E-05
47688	benzo(ghi)perylene	1hr	9th	470	7.728113269E-05	7.737436681E-05	0.0001126124698	0.0001131719473	4.000484114E-05
46281	benzo(ghi)perylene	24hr	max	459	0.0002365827822	0.0002365901601	0.0002594419348	0.0002594827674	3.323357305E-05
47178	benzo(ghi)perylene	annual	avg	466	1.351029255E-06	1.353564016E-06	2.054109018E-06	2.148339490E-06	7.004655913E-07
1993	benzo(ghi)perylene	24hr	max	16	4.180605902E-05	4.183749115E-05	0.0001365685021	0.0001419126056	0.0001247367327
4424	benzo(ghi)perylene	1hr	9th	35	0.0001389951358	0.0001390014077	0.0008176779957	0.0008178381249	0.0008093441720
8776	benzo(ghi)perylene	1hr	9th	69	0.0001387127704	0.0001387452648	0.0006366916350	0.0006377088139	0.0006319824024
8777	benzo(ghi)perylene	24hr	max	69	4.613358033E-05	4.616362276E-05	0.0001635941298	0.0001692152000	0.0001509981521
4425	benzo(ghi)perylene	24hr	max	35	4.954198448E-05	4.956456905E-05	0.0001986917778	0.0002001294924	0.0001665278833
4426	benzo(ghi)perylene	annual	avg	35	4.421250651E-06	4.431984507E-06	2.235920692E-05	2.281486377E-05	1.792523108E-05
8778	benzo(ghi)perylene	annual	avg	69	4.496653673E-06	4.507887752E-06	2.144082828E-05	2.190816485E-05	1.693107151E-05
1992	benzo(ghi)perylene	1hr	9th	16	0.0001285186881	0.0001285372418	0.0004284977331	0.0004295707040	0.0003680207883
2377	benzo(ghi)perylene	24hr	max	19	4.194678695E-05	4.197782255E-05	0.0001375381253	0.000142599587	0.0001310168736
2378	benzo(ghi)perylene	annual	avg	19	4.077157882E-06	4.088130936E-06	1.901296309E-05	1.946661723E-05	1.492313913E-05
7498	benzo(ghi)perylene	annual	avg	59	4.366976555E-06	4.378426183E-06	1.859000804E-05	1.905667341E-05	1.420995159E-05
7497	benzo(ghi)perylene	24hr	max	59	4.493636152E-05	4.494515451E-05	0.0001277097908	0.0001331561798	0.0001154840429
7496	benzo(ghi)perylene	1hr	9th	59	0.0001320561569	0.0001320561569	0.0004380288301	0.0004395157739	0.000423833204
8648	benzo(ghi)perylene	1hr	9th	68	0.0001366470824	0.0001366470824	0.0005855769850	0.0005866060383	0.0005807303824
2505	benzo(ghi)perylene	24hr	max	20	4.197831004E-05	4.200913099E-05	0.0001380558388	0.0001411413396	0.0001315431873
8650	benzo(ghi)perylene	annual	avg	68	4.478953088E-06	4.490231731E-06	2.094549745E-05	2.141263394E-05	1.645343764E-05

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1097	benzo(ghi)perylene	24hr	max	9	4.824243661E-05	4.825039287E-05	0.0001272224181	0.0001286529005	0.000121766956
7370	benzo(ghi)perylene	annual	avg	58	4.38294137E-06	4.394337793E-06	1.900408643E-05	1.946989141E-05	1.460808562E-05
7369	benzo(ghi)perylene	24hr	max	58	4.453129804E-05	4.454022928E-05	0.0001326125348	0.0001380799949	0.0001203315187
7368	benzo(ghi)perylene	1hr	9th	58	0.0001330711675	0.0001330710511	0.0004506689438	0.0004514579778	0.0004427734821
4168	benzo(ghi)perylene	1hr	9th	33	0.0001356240973	0.0001356250141	0.0006634566817	0.0006636998733	0.0006493794499
4169	benzo(ghi)perylene	24hr	max	33	4.796142457E-05	4.79857481E-05	0.0001717718842	0.0001731994562	0.0001527891727
4170	benzo(ghi)perylene	annual	avg	33	4.33909554E-06	4.349811661E-06	2.152610796E-05	2.198016773E-05	1.717433406E-05
7241	benzo(ghi)perylene	24hr	max	57	4.405829895E-05	4.406740118E-05	0.0001381413313	0.0001436322636	0.0001258112607
8649	benzo(ghi)perylene	24hr	max	68	4.555579653E-05	4.558636283E-05	0.000155471309	0.0001610619947	0.0001429292461
4040	benzo(ghi)perylene	1hr	9th	32	0.0001349161175	0.0001349170343	0.0006005796604	0.0006011066143	0.0005878672819
7754	benzo(ghi)perylene	annual	avg	61	4.367861038E-06	4.379341135E-06	1.823918319E-05	1.870634878E-05	1.385824817E-05
7753	benzo(ghi)perylene	24hr	max	61	4.552972678E-05	4.55383306E-05	0.0001232376817	0.0001286690531	0.0001110231751
7752	benzo(ghi)perylene	1hr	9th	61	0.0001326300408	0.0001326339552	0.0004249588819	0.0004345799971	0.0004148283624
328	benzo(ghi)perylene	1hr	9th	3	0.0001629265025	0.0001629792387	0.0003366668825	0.0003377392713	0.0003096598084
329	benzo(ghi)perylene	24hr	max	3	5.245328794E-05	5.246091314E-05	0.0001129948141	0.0001146369686	0.0001067442936
330	benzo(ghi)perylene	annual	avg	3	4.613807050E-06	4.625439487E-06	1.574203088E-05	1.622288437E-05	1.111531674E-05
2250	benzo(ghi)perylene	annual	avg	18	4.107718269E-06	4.118741344E-06	1.897691982E-05	1.943172538E-05	1.485650682E-05
2376	benzo(ghi)perylene	1hr	9th	19	0.0001207418463	0.0001207418172	0.0003896963899	0.0003899132425	0.0003834028321
2248	benzo(ghi)perylene	1hr	9th	18	0.0001239110861	0.0001239370031	0.0004099324287	0.0004109879665	0.0004050949065
1098	benzo(ghi)perylene	annual	avg	9	4.412205271E-06	4.423834980E-06	1.705534305E-05	1.752775097E-05	1.263009653E-05
4041	benzo(ghi)perylene	24hr	max	32	4.725526742E-05	4.728040949E-05	0.00016029361	0.0001617163798	0.0001502967352
4042	benzo(ghi)perylene	annual	avg	32	4.299163720E-06	4.309887117E-06	2.118291377E-05	2.163624777E-05	1.687114309E-05
7626	benzo(ghi)perylene	annual	avg	60	4.354018074E-06	4.365477253E-06	1.828456152E-05	1.875170528E-05	1.391753176E-05
7625	benzo(ghi)perylene	24hr	max	60	4.518247806E-05	4.519117283E-05	0.0001243404549	0.0001297692215	0.0001121519235
7624	benzo(ghi)perylene	1hr	9th	60	0.0001319575822	0.0001319614967	0.0004373329284	0.0004378932936	0.0004141395621
1096	benzo(ghi)perylene	1hr	9th	9	0.0001447151008	0.0001447396353	0.0003890893131	0.0003893699904	0.0003864982282
2506	benzo(ghi)perylene	annual	avg	20	4.047760285E-06	4.058671948E-06	1.898070695E-05	1.943331881E-05	1.492033516E-05
2249	benzo(ghi)perylene	24hr	max	18	4.190928667E-05	4.19405078E-05	0.0001385902724	0.0001438982581	0.0001291545341
6986	benzo(ghi)perylene	annual	avg	55	4.432874903E-06	4.444161277E-06	2.048571878E-05	2.095191849E-05	1.603971032E-05
4297	benzo(ghi)perylene	24hr	max	34	4.869438635E-05	4.871788042E-05	0.0001839155884	0.0001853480644	0.0001544336119
4298	benzo(ghi)perylene	annual	avg	34	4.379558504E-06	4.390273716E-06	2.188139115E-05	2.233587657E-05	1.748916657E-05
456	benzo(ghi)perylene	1hr	9th	4	0.0001611246407	0.0001611781627	0.0003435804974	0.0003446364426	0.0003165733651
457	benzo(ghi)perylene	24hr	max	4	5.200584928E-05	5.201341264E-05	0.0001167376249	0.0001183423883	0.000110626228
458	benzo(ghi)perylene	annual	avg	4	4.581118446E-06	4.592779987E-06	1.597477785E-05	1.645410521E-05	1.138070274E-05
2632	benzo(ghi)perylene	1hr	9th	21	0.0001216132368	0.0001216805831	0.0003860332654	0.0003879509459	0.0003777089587
2504	benzo(ghi)perylene	1hr	9th	20	0.0001226088352	0.0001226088207	0.0003889760992	0.0003901946475	0.0003827601031
2634	benzo(ghi)perylene	annual	avg	21	4.017961146E-06	4.028840067E-06	1.886699283E-05	1.931847146E-05	1.483647065E-05
7113	benzo(ghi)perylene	24hr	max	56	4.428445391E-05	4.431572597E-05	0.0001440928172	0.0001496138575	0.0001317095594
6985	benzo(ghi)perylene	24hr	max	55	4.483078737E-05	4.486174294E-05	0.0001504524262	0.0001559991797	0.0001380177127
6984	benzo(ghi)perylene	1hr	9th	55	0.0001348231890	0.0001348231890	0.0005461666733	0.0005472055636	0.0005412222235
1354	benzo(ghi)perylene	annual	avg	11	4.338768576E-06	4.350283689E-06	1.749246621E-05	1.79606177E-05	1.314068504E-05
1353	benzo(ghi)perylene	24hr	max	11	4.608011295E-05	4.608849122E-05	0.0001166083603	0.0001205747030	0.0001114005790
1352	benzo(ghi)perylene	1hr	9th	11	0.0001390917896	0.0001391159312	0.0004071313015	0.0004166236613	0.0003971202241
6858	benzo(ghi)perylene	annual	avg	54	4.449927928E-06	4.46115655E-06	2.093428702E-05	2.140000106E-05	1.647126737E-05
6857	benzo(ghi)perylene	24hr	max	54	4.538996654E-05	4.542048919E-05	0.0001574650378	0.0001630407205	0.0001449786505

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
2633	benzo(ghi)perylene	24hr	max	21	4.200348849E-05	4.203404387E-05	0.0001372112310	0.000140289194	0.0001307080383
1865	benzo(ghi)perylene	24hr	max	15	4.174908827E-05	4.178054951E-05	0.00013379335	0.0001391585538	0.0001218983525
3914	benzo(ghi)perylene	annual	avg	31	4.258968147E-06	4.269676083E-06	2.082446554E-05	2.127669177E-05	1.655295273E-05
3913	benzo(ghi)perylene	24hr	max	31	4.657640602E-05	4.660228660E-05	0.000153937086	0.0001571024623	0.0001469348354
3912	benzo(ghi)perylene	1hr	9th	31	0.0001343099721	0.0001343108888	0.0005502791028	0.0005508002941	0.0005377297639
7242	benzo(ghi)perylene	annual	avg	57	4.398667897E-06	4.410044767E-06	1.948460158E-05	1.995047933E-05	1.507287652E-05
7240	benzo(ghi)perylene	1hr	9th	57	0.0001336903806	0.0001337238791	0.0004748919164	0.0004759561562	0.0004696582619
7880	benzo(ghi)perylene	1hr	9th	62	0.0001332425745	0.0001332464599	0.0004342089815	0.0004429703113	0.0004255249805
7881	benzo(ghi)perylene	24hr	max	62	4.583802365E-05	4.584656563E-05	0.0001222777209	0.0001277116244	0.0001100389854
4296	benzo(ghi)perylene	1hr	9th	34	0.0001363910997	0.0001363973424	0.0007405063952	0.0007407527301	0.0007262287545
1866	benzo(ghi)perylene	annual	avg	15	4.202825039E-06	4.214093678E-06	1.859045369E-05	1.905132922E-05	1.437470837E-05
7112	benzo(ghi)perylene	1hr	9th	56	0.0001333745458	0.0001333799446	0.0005094647640	0.0005105163436	0.0005043758429
1864	benzo(ghi)perylene	1hr	9th	15	0.0001246230822	0.0001246230822	0.0004254684027	0.0004265520838	0.0003590824781
9290	benzo(ghi)perylene	annual	avg	73	4.606515631E-06	4.617877948E-06	2.134715214E-05	2.181893615E-05	1.672746839E-05
9289	benzo(ghi)perylene	24hr	max	73	4.671315764E-05	4.674345837E-05	0.0001515751937	0.0001572427136	0.0001387789671
9288	benzo(ghi)perylene	1hr	9th	73	0.0001432904101	0.0001432904101	0.000636367593	0.0006467459607	0.0006288572331
1994	benzo(ghi)perylene	annual	avg	16	4.169437034E-06	4.180594260E-06	1.872829853E-05	1.918619273E-05	1.454602898E-05
7114	benzo(ghi)perylene	annual	avg	56	4.416971024E-06	4.428318334E-06	2.004463749E-05	2.051158299E-05	1.561455610E-05
6856	benzo(ghi)perylene	1hr	9th	54	0.0001370219106	0.0001370273676	0.0005874714116	0.0005884980201	0.0005826692213
7882	benzo(ghi)perylene	annual	avg	62	4.381034159E-06	4.392504707E-06	1.820743273E-05	1.867473657E-05	1.381336006E-05
714	benzo(ghi)perylene	annual	avg	6	4.518408332E-06	4.530095794E-06	1.645085831E-05	1.692794649E-05	1.191941647E-05
9160	benzo(ghi)perylene	1hr	9th	72	0.0001432222198	0.0001432222198	0.0006307826261	0.0006411536597	0.0006267869030
1226	benzo(ghi)perylene	annual	avg	10	4.375213848E-06	4.386774435E-06	1.725114453E-05	1.772129872E-05	1.286288807E-05
1736	benzo(ghi)perylene	1hr	9th	14	0.0001307743514	0.0001307749626	0.0004147102591	0.0004158040974	0.0003760574618
1737	benzo(ghi)perylene	24hr	max	14	4.229485785E-05	4.230419290E-05	0.0001300732110	0.0001354540582	0.0001181177358
2890	benzo(ghi)perylene	annual	avg	23	3.977937467E-06	3.988745448E-06	1.861075179E-05	1.906076977E-05	1.462033015E-05
1738	benzo(ghi)perylene	annual	avg	14	4.236340374E-06	4.247694051E-06	1.838906064E-05	1.885268284E-05	1.413981863E-05
3528	benzo(ghi)perylene	1hr	9th	28	0.0001322080207	0.000132208952	0.0004525824043	0.0004527191340	0.0004436076852
1224	benzo(ghi)perylene	1hr	9th	10	0.0001417330932	0.0001417701860	0.0003876436094	0.0003898625728	0.0003777508973
3530	benzo(ghi)perylene	annual	avg	28	4.141651516E-06	4.152311703E-06	1.978196269E-05	2.023073102E-05	1.562785656E-05
9032	benzo(ghi)perylene	1hr	9th	71	0.0001401263435	0.0001401263435	0.0006233503227	0.000624373497	0.0006185527309
9162	benzo(ghi)perylene	annual	avg	72	4.604564310E-06	4.615932539E-06	2.130710527E-05	2.177890747E-05	1.668933874E-05
9161	benzo(ghi)perylene	24hr	max	72	4.665821689E-05	4.668855399E-05	0.0001508596179	0.0001565244311	0.0001380691538
5576	benzo(ghi)perylene	1hr	9th	44	0.0001463405206	0.0001463469089	0.0010493190493	0.0010493815644	0.0010404607747
5577	benzo(ghi)perylene	24hr	max	44	5.222054097E-05	5.224152483E-05	0.0002461176773	0.0002475729852	0.0002165163314
970	benzo(ghi)perylene	annual	avg	8	4.448770142E-06	4.460419859E-06	1.684004746E-05	1.731403245E-05	1.237823381E-05
5578	benzo(ghi)perylene	annual	avg	44	4.615635589E-06	4.626495866E-06	2.471175139E-05	2.517405665E-05	2.008302363E-05
5449	benzo(ghi)perylene	24hr	max	43	5.335476453E-05	5.337443145E-05	0.0002624636691	0.0002639231097	0.0002343861415
3529	benzo(ghi)perylene	24hr	max	28	4.466806058E-05	4.46958984E-05	0.0001436328748	0.0001467555121	0.0001368429657
1610	benzo(ghi)perylene	annual	avg	13	4.271329999E-06	4.282772352E-06	1.814436291E-05	1.861042074E-05	1.386001168E-05
8520	benzo(ghi)perylene	1hr	9th	67	0.0001363660122	0.0001363660122	0.0005417471984	0.0005427883007	0.000536760781
585	benzo(ghi)perylene	24hr	max	5	5.146170588E-05	5.14692656E-05	0.0001203956417	0.0001219654296	0.0001144184353
586	benzo(ghi)perylene	annual	avg	5	4.550922313E-06	4.562603408E-06	1.623242133E-05	1.671093014E-05	1.166849052E-05
5450	benzo(ghi)perylene	annual	avg	43	4.635640380E-06	4.646483376E-06	2.536376815E-05	2.582552588E-05	2.071503332E-05
968	benzo(ghi)perylene	1hr	9th	8	0.0001499005884	0.0001499230711	0.0003731977486	0.0003732226614	0.0003652285377

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5832	benzo(ghi)perylene	1hr	9th	46	0.0001419834152	0.0001420323533	0.0008531856001	0.0008533531218	0.0008445701678
2889	benzo(ghi)perylene	24hr	max	23	4.203547724E-05	4.206556696E-05	0.000133984795	0.0001370516693	0.000127495543
1225	benzo(ghi)perylene	24hr	max	10	4.720495781E-05	4.721310324E-05	0.0001235674135	0.0001249646302	0.0001182353008
1609	benzo(ghi)perylene	24hr	max	13	4.364010965E-05	4.364912820E-05	0.0001255835523	0.0001309729269	0.0001135696075
3145	benzo(ghi)perylene	24hr	max	25	4.29039319E-05	4.293338134E-05	0.0001379305904	0.0001410159166	0.0001313378889
712	benzo(ghi)perylene	1hr	9th	6	0.0001573649351	0.0001574203488	0.0003638502967	0.0003667748533	0.0003536893055
713	benzo(ghi)perylene	24hr	max	6	5.080834671E-05	5.081594645E-05	0.0001235380332	0.0001250716014	0.0001176950609
2120	benzo(ghi)perylene	1hr	9th	17	0.0001277434349	0.0001277796546	0.0004236319219	0.0004246956378	0.0003828855988
2121	benzo(ghi)perylene	24hr	max	17	4.186564911E-05	4.189700849E-05	0.0001383006893	0.000143626472	0.0001265273022
2122	benzo(ghi)perylene	annual	avg	17	4.138489658E-06	4.149574579E-06	1.887083818E-05	1.932675877E-05	1.471955056E-05
9034	benzo(ghi)perylene	annual	avg	71	4.550521680E-06	4.561785317E-06	2.130042958E-05	2.176900671E-05	1.673679253E-05
9033	benzo(ghi)perylene	24hr	max	71	4.640046609E-05	4.643063221E-05	0.0001578159718	0.0001634564978	0.0001451207791
1608	benzo(ghi)perylene	1hr	9th	13	0.0001300553849	0.0001300559525	0.0004123951367	0.0004156958603	0.0003914923291
3018	benzo(ghi)perylene	annual	avg	24	3.997727163E-06	4.008516953E-06	1.875667112E-05	1.920653631E-05	1.474651617E-05
969	benzo(ghi)perylene	24hr	max	8	4.919111598E-05	4.91988867E-05	0.0001275756804	0.0001290399523	0.0001219923433
4938	benzo(ghi)perylene	annual	avg	39	4.600937245E-06	4.611764325E-06	2.514404878E-05	2.560425673E-05	2.053006938E-05
4937	benzo(ghi)perylene	24hr	max	39	5.355768735E-05	5.357641930E-05	0.0002658816811	0.0002673413837	0.0002326520334
4936	benzo(ghi)perylene	1hr	9th	39	0.0001495817996	0.0001495880133	0.0010183897102	0.0010184537387	0.0010094167665
6090	benzo(ghi)perylene	annual	avg	48	4.556089152E-06	4.567219094E-06	2.378422323E-05	2.425497951E-05	1.921491821E-05
5706	benzo(ghi)perylene	annual	avg	45	4.600917691E-06	4.611822987E-06	2.425346793E-05	2.471699736E-05	1.963944123E-05
5705	benzo(ghi)perylene	24hr	max	45	5.122014772E-05	5.124241216E-05	0.0002308504336	0.0002323019871	0.0001980120287
6088	benzo(ghi)perylene	1hr	9th	48	0.0001428988035	0.0001428996475	0.0009655976901	0.0009675968904	0.0009602311184
3017	benzo(ghi)perylene	24hr	max	24	4.235034430E-05	4.238021575E-05	0.0001354436099	0.0001385171345	0.0001289178326
3272	benzo(ghi)perylene	1hr	9th	26	0.0001293696405	0.0001293698442	0.0004083604435	0.0004088471469	0.0003941260511
8138	benzo(ghi)perylene	annual	avg	64	4.410059319E-06	4.421473932E-06	1.892969703E-05	1.93959022E-05	1.450657601E-05
8137	benzo(ghi)perylene	24hr	max	64	4.523600364E-05	4.524476753E-05	0.0001303692698	0.0001358447917	0.00011803698
8136	benzo(ghi)perylene	1hr	9th	64	0.0001342303149	0.0001342303149	0.0004601387191	0.0004621546832	0.0004510586441
1480	benzo(ghi)perylene	1hr	9th	12	0.0001304445711	0.0001304496254	0.0004029693955	0.0004035383463	0.0003802026622
1481	benzo(ghi)perylene	24hr	max	12	4.489185085E-05	4.490056017E-05	0.0001205288499	0.0001259169076	0.0001084581672
1482	benzo(ghi)perylene	annual	avg	12	4.304778486E-06	4.316269496E-06	1.782400795E-05	1.829133907E-05	1.350619641E-05
5704	benzo(ghi)perylene	1hr	9th	45	0.0001437995234	0.0001438061154	0.0010184703860	0.0010193797061	0.001009569387
3016	benzo(ghi)perylene	1hr	9th	24	0.0001254265371	0.0001254267554	0.0003964581992	0.0003974877181	0.0003880334843
8904	benzo(ghi)perylene	1hr	9th	70	0.0001385740761	0.0001386066142	0.0006382221472	0.0006392389769	0.0006335171638
6346	benzo(ghi)perylene	annual	avg	50	4.522976269E-06	4.534203981E-06	2.327175025E-05	2.37445438E-05	1.873543624E-05
6345	benzo(ghi)perylene	24hr	max	50	4.774396439E-05	4.777189679E-05	0.0001943935349	0.0002001233079	0.0001816854929
6344	benzo(ghi)perylene	1hr	9th	50	0.0001396576408	0.0001397223241	0.000861285429	0.0008618520224	0.0008544034790
3656	benzo(ghi)perylene	1hr	9th	29	0.0001329934021	0.0001329943334	0.0004863612703	0.0004889628035	0.0004757356655
6218	benzo(ghi)perylene	annual	avg	49	4.539745078E-06	4.55097279E-06	2.366097760E-05	2.413399670E-05	1.910786341E-05
3657	benzo(ghi)perylene	24hr	max	29	4.528572754E-05	4.531295417E-05	0.0001466958784	0.0001498318452	0.0001398371533
3658	benzo(ghi)perylene	annual	avg	29	4.179938969E-06	4.190613254E-06	2.011241668E-05	2.056217454E-05	1.591997898E-05
6089	benzo(ghi)perylene	24hr	max	48	4.901285138E-05	4.903877561E-05	0.000211622697	0.0002174170513	0.0001987982832
6216	benzo(ghi)perylene	1hr	9th	49	0.0001408142853	0.0001408151584	0.0009443583549	0.0009486437193	0.0009336938965
5962	benzo(ghi)perylene	annual	avg	47	4.571623776E-06	4.582620477E-06	2.377157398E-05	2.423858859E-05	1.918678936E-05
8905	benzo(ghi)perylene	24hr	max	70	4.614758654E-05	4.617762897E-05	0.000163863675	0.0001694855164	0.0001512669114
8906	benzo(ghi)perylene	annual	avg	70	4.496770543E-06	4.50799962E-06	2.145531289E-05	2.19226331E-05	1.694542516E-05

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3274	benzo(ghi)perylene	annual	avg	26	4.069167517E-06	4.079900918E-06	1.927445555E-05	1.972385508E-05	1.519287798E-05
4680	benzo(ghi)perylene	1hr	9th	37	0.0001442696375	0.0001442758803	0.0009435776738	0.0009441311122	0.0009376254166
4681	benzo(ghi)perylene	24hr	max	37	5.152613448E-05	5.154686733E-05	0.0002302698704	0.0002317185426	0.000197574278
4682	benzo(ghi)perylene	annual	avg	37	4.510713552E-06	4.521493793E-06	2.355141623E-05	2.400948506E-05	1.902786971E-05
3273	benzo(ghi)perylene	24hr	max	26	4.348010771E-05	4.350906602E-05	0.0001399376924	0.0001430347911	0.000133280264
6217	benzo(ghi)perylene	24hr	max	49	4.836841254E-05	4.839540634E-05	0.0002040387335	0.0002098075638	0.0001912723383
5448	benzo(ghi)perylene	1hr	9th	43	0.0001489019342	0.0001489081478	0.0010447527748	0.0010483035585	0.0010386020876
3401	benzo(ghi)perylene	24hr	max	27	4.406757944E-05	4.409599569E-05	0.0001415950974	0.0001447057148	0.0001348718943
3400	benzo(ghi)perylene	1hr	9th	27	0.0001314137480	0.0001314139809	0.0004088228743	0.0004159864911	0.0003956705623
8264	benzo(ghi)perylene	1hr	9th	65	0.0001351656101	0.0001351656247	0.0004784531775	0.0004805115168	0.0004612629709
8265	benzo(ghi)perylene	24hr	max	65	4.478689152E-05	4.479581912E-05	0.0001358995651	0.0001414003636	0.0001235159143
8522	benzo(ghi)perylene	annual	avg	67	4.462416200E-06	4.473734862E-06	2.046439295E-05	2.093151488E-05	1.598884046E-05
202	benzo(ghi)perylene	annual	avg	2	4.650069059E-06	4.661702860E-06	1.555583185E-05	1.603905366E-05	1.089289526E-05
8393	benzo(ghi)perylene	24hr	max	66	4.443924263E-05	4.447051833E-05	0.0001419342298	0.000147464918	0.0001294981776
6602	benzo(ghi)perylene	annual	avg	52	4.486249964E-06	4.497435839E-06	2.201658936E-05	2.248443343E-05	1.751721902E-05
201	benzo(ghi)perylene	24hr	max	2	5.279717516E-05	5.28049859E-05	0.0001090894002	0.0001107713688	0.0001026883474
4810	benzo(ghi)perylene	annual	avg	38	4.556648491E-06	4.567459200E-06	2.430613131E-05	2.476521695E-05	1.973643703E-05
4809	benzo(ghi)perylene	24hr	max	38	5.283842256E-05	5.285815132E-05	0.0002478643146	0.0002493184875	0.0002148757194
6600	benzo(ghi)perylene	1hr	9th	52	0.0001392033591	0.0001392036065	0.000691241934	0.0006951891701	0.0006834637607
4808	benzo(ghi)perylene	1hr	9th	38	0.0001469488489	0.0001469550916	0.0009642617661	0.0009747261065	0.0009581142804
5320	benzo(ghi)perylene	1hr	9th	42	0.0001504227694	0.0001504287793	0.0010355606209	0.0010356256971	0.0010264799930
8394	benzo(ghi)perylene	annual	avg	66	4.444038041E-06	4.455417638E-06	1.999200504E-05	2.045943074E-05	1.553479706E-05
2888	benzo(ghi)perylene	1hr	9th	23	0.0001243149309	0.0001243151492	0.0003797527461	0.0003816598037	0.0003714450868
6729	benzo(ghi)perylene	24hr	max	53	4.596308281E-05	4.59930634E-05	0.0001652536012	0.0001708589698	0.0001527134882
2761	benzo(ghi)perylene	24hr	max	22	4.203390199E-05	4.206413359E-05	0.0001351784158	0.0001382487389	0.0001286843471
3144	benzo(ghi)perylene	1hr	9th	25	0.0001273756789	0.0001273758826	0.0003919732117	0.0003930205421	0.0003834174131
3146	benzo(ghi)perylene	annual	avg	25	4.033699042E-06	4.044449724E-06	1.90147166E-05	1.946425618E-05	1.496855202E-05
2762	benzo(ghi)perylene	annual	avg	22	3.989826382E-06	4.000663012E-06	1.869644802E-05	1.914691711E-05	1.469412564E-05
5192	benzo(ghi)perylene	1hr	9th	41	0.0001509274443	0.0001509333524	0.0010273244698	0.0010275135282	0.0010182476835
5193	benzo(ghi)perylene	24hr	max	41	5.379773211E-05	5.381620940E-05	0.0002750039566	0.000276466104	0.0002430712775
3402	benzo(ghi)perylene	annual	avg	27	4.104407253E-06	4.115107458E-06	1.952870298E-05	1.997770778E-05	1.541180063E-05
6730	benzo(ghi)perylene	annual	avg	53	4.466730843E-06	4.477914445E-06	2.14218926E-05	2.188789949E-05	1.694211824E-05
6728	benzo(ghi)perylene	1hr	9th	53	0.0001370982936	0.0001370985410	0.0006339710671	0.0006349859177	0.0006293055485
842	benzo(ghi)perylene	annual	avg	7	4.484047622E-06	4.495732355E-06	1.664483898E-05	1.712036101E-05	1.214772601E-05
841	benzo(ghi)perylene	24hr	max	7	5.004951527E-05	5.005716957E-05	0.0001260694407	0.0001275678515	0.0001203571228
3786	benzo(ghi)perylene	annual	avg	30	4.220349638E-06	4.231047569E-06	2.048024362E-05	2.093139119E-05	1.624736251E-05
3785	benzo(ghi)perylene	24hr	max	30	4.592104233E-05	4.594761776E-05	0.0001505896798	0.0001537404751	0.0001436596795
3784	benzo(ghi)perylene	1hr	9th	30	0.0001336176938	0.0001336186397	0.0005112329382	0.0005117479013	0.0004988436704
840	benzo(ghi)perylene	1hr	9th	7	0.0001547831489	0.0001548037108	0.0003804395383	0.0003804672160	0.000372333132
6601	benzo(ghi)perylene	24hr	max	52	4.654805889E-05	4.65774574E-05	0.0001741399174	0.0001797836012	0.000161543474
5194	benzo(ghi)perylene	annual	avg	41	4.637733582E-06	4.648548384E-06	2.570589641E-05	2.616621532E-05	2.105501517E-05
5833	benzo(ghi)perylene	24hr	max	46	5.045828948E-05	5.048180901E-05	0.0002160672593	0.0002180071897	0.0001992206380
8521	benzo(ghi)perylene	24hr	max	67	4.499049101E-05	4.502147931E-05	0.0001483762899	0.0001539390069	0.0001358879381
5322	benzo(ghi)perylene	annual	avg	42	4.646884918E-06	4.657709724E-06	2.578107888E-05	2.624191620E-05	2.112103903E-05
5064	benzo(ghi)perylene	1hr	9th	40	0.0001506076951	0.0001506141271	0.001031029271	0.0010326848133	0.0010264834855

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5065	benzo(ghi)perylene	24hr	max	40	5.384719407E-05	5.386531848E-05	0.0002759454073	0.0002774074383	0.0002426557039
4554	benzo(ghi)perylene	annual	avg	36	4.466809514E-06	4.477571110E-06	2.291083547E-05	2.336774378E-05	1.843129212E-05
4553	benzo(ghi)perylene	24hr	max	36	5.043057536E-05	5.045226499E-05	0.0002136844269	0.0002151276422	0.0001812264381
8392	benzo(ghi)perylene	1hr	9th	66	0.0001346244098	0.0001346296922	0.0005042512203	0.0005050200853	0.0004978200304
5834	benzo(ghi)perylene	annual	avg	46	4.586101113E-06	4.597028237E-06	2.391561793E-05	2.438035517E-05	1.931642146E-05
6472	benzo(ghi)perylene	1hr	9th	51	0.0001391768019	0.0001391800324	0.0007755922852	0.0007783823530	0.0007645094884
6473	benzo(ghi)perylene	24hr	max	51	4.713250019E-05	4.716120384E-05	0.0001841294434	0.0001898158225	0.0001714777463
5066	benzo(ghi)perylene	annual	avg	40	4.623450423E-06	4.634249763E-06	2.555903484E-05	2.601842789E-05	2.092244540E-05
2760	benzo(ghi)perylene	1hr	9th	22	0.0001242704457	0.0001242706494	0.0003825307067	0.0003844409366	0.0003742177214
4552	benzo(ghi)perylene	1hr	9th	36	0.0001416434825	0.0001416497544	0.0009016141994	0.0009024789906	0.0008929739706
584	benzo(ghi)perylene	1hr	9th	5	0.0001592857443	0.0001593402994	0.0003502520849	0.0003512914409	0.0003232487361
5321	benzo(ghi)perylene	24hr	max	42	5.375142791E-05	5.377015259E-05	0.0002740393975	0.0002755016321	0.0002449966851
74	benzo(ghi)perylene	annual	avg	1	4.683179213E-06	4.69479528E-06	1.534212061E-05	1.582741606E-05	1.064612570E-05
5961	benzo(ghi)perylene	24hr	max	47	4.973818068E-05	4.976293349E-05	0.0002149885986	0.0002208035003	0.0002021019318
5960	benzo(ghi)perylene	1hr	9th	47	0.0001434835576	0.0001434835431	0.0009264097898	0.0009264683467	0.0009179267799
73	benzo(ghi)perylene	24hr	max	1	5.300457269E-05	5.301255078E-05	0.0001042482691	0.0001059687638	9.770485485E-05
72	benzo(ghi)perylene	1hr	9th	1	0.0001662755967	0.0001663269504	0.0003272760659	0.0003297950898	0.0003131824778
8266	benzo(ghi)perylene	annual	avg	65	4.426848136E-06	4.438231826E-06	1.943061943E-05	1.989705561E-05	1.499071186E-05
200	benzo(ghi)perylene	1hr	9th	2	0.0001646323362	0.0001646844466	0.0003363877477	0.0003426859912	0.0003052895190
8008	benzo(ghi)perylene	1hr	9th	63	0.0001332704123	0.0001332743414	0.000430534099	0.0004383800551	0.0004209488689
8009	benzo(ghi)perylene	24hr	max	63	4.559135414E-05	4.560000525E-05	0.0001257661206	0.0001312189561	0.0001134913109
6474	benzo(ghi)perylene	annual	avg	51	4.504953267E-06	4.516184163E-06	2.266255615E-05	2.31330705E-05	1.814431562E-05
8010	benzo(ghi)perylene	annual	avg	63	4.393165909E-06	4.404626452E-06	1.852915193E-05	1.899614472E-05	1.412290658E-05
18378	benzo(ghi)perylene	annual	avg	144	6.517784641E-06	6.528459380E-06	2.063232023E-05	2.105072417E-05	1.410232744E-05
12361	benzo(ghi)perylene	24hr	max	97	5.900731776E-05	5.901635086E-05	0.0003427796182	0.0003442764864	0.0003092562256
13002	benzo(ghi)perylene	annual	avg	102	4.908813480E-06	4.919194907E-06	3.094314525E-05	3.139301771E-05	2.602106906E-05
11848	benzo(ghi)perylene	1hr	9th	93	0.0001553684124	0.0001553692709	0.0012598793255	0.0012616181048	0.0012550951215
12873	benzo(ghi)perylene	24hr	max	101	6.254392792E-05	6.255015614E-05	0.0003269040899	0.0003272395988	0.0003221439256
12872	benzo(ghi)perylene	1hr	9th	101	0.0001836612646	0.0001836730371	0.0009045627667	0.0009053568356	0.0008938790415
13512	benzo(ghi)perylene	1hr	9th	106	0.0001885872189	0.0001886232349	0.0008754958399	0.0008754972368	0.0008752422873
12360	benzo(ghi)perylene	1hr	9th	97	0.0001656524546	0.0001656638342	0.0011925848667	0.0011925849831	0.0011924372520
12362	benzo(ghi)perylene	annual	avg	97	4.796594112E-06	4.80716426E-06	2.981811485E-05	3.027067032E-05	2.500810115E-05
11850	benzo(ghi)perylene	annual	avg	93	4.703932973E-06	4.714589522E-06	2.801973278E-05	2.847338510E-05	2.330258030E-05
11977	benzo(ghi)perylene	24hr	max	94	5.681469338E-05	5.682673873E-05	0.000337079342	0.0003385624732	0.0003036741691
18377	benzo(ghi)perylene	24hr	max	144	9.655123722E-05	9.657593182E-05	0.0003240855294	0.0003244540712	0.0003206254623
18376	benzo(ghi)perylene	1hr	9th	144	0.0002877060324	0.0002877083025	0.0013642431004	0.0013643087586	0.0013638687087
11849	benzo(ghi)perylene	24hr	max	93	5.593568494E-05	5.594892718E-05	0.0003289610613	0.0003304385755	0.0002957152319
11976	benzo(ghi)perylene	1hr	9th	94	0.000156373324	0.0001563777041	0.0012668935815	0.0012696437771	0.0012604818912
11978	benzo(ghi)perylene	annual	avg	94	4.731914032E-06	4.74256467E-06	2.869905074E-05	2.915336881E-05	2.395379488E-05
12617	benzo(ghi)perylene	24hr	max	99	6.050584125E-05	6.051328455E-05	0.0003350008046	0.0003365065786	0.0003050384403
13000	benzo(ghi)perylene	1hr	9th	102	0.0001861280325	0.0001861638302	0.0008565195603	0.0008585017058	0.0008511882043
12106	benzo(ghi)perylene	annual	avg	95	4.758085197E-06	4.768749022E-06	2.925902663E-05	2.971353751E-05	2.448746636E-05
13130	benzo(ghi)perylene	annual	avg	103	4.932107913E-06	4.942441592E-06	3.100717731E-05	3.145653682E-05	2.606188718E-05
13640	benzo(ghi)perylene	1hr	9th	107	0.0001889288978	0.0001889647683	0.0008554315427	0.0008561601862	0.0008418551879
13641	benzo(ghi)perylene	24hr	max	107	6.895344268E-05	6.895836850E-05	0.0003298797237	0.0003302207333	0.0003248321591

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12488	benzo(ghi)perylene	1hr	9th	98	0.0001699909335	0.0001700024295	0.0010978555074	0.0010978555074	0.0010977041675
13129	benzo(ghi)perylene	24hr	max	103	6.519098679E-05	6.519648014E-05	0.0003342929704	0.0003346303711	0.0003294473863
13642	benzo(ghi)perylene	annual	avg	107	5.025117844E-06	5.035383765E-06	2.918138853E-05	2.962781036E-05	2.41433645E-05
18506	benzo(ghi)perylene	annual	avg	145	6.592605132E-06	6.603343536E-06	2.01644325E-05	2.058196151E-05	1.355964650E-05
18505	benzo(ghi)perylene	24hr	max	145	9.709221194E-05	9.711813618E-05	0.0003254100156	0.0003257781791	0.000321904372
18504	benzo(ghi)perylene	1hr	9th	145	0.0002955901437	0.0002955926757	0.0013553800527	0.0013554481557	0.001355003682
12104	benzo(ghi)perylene	1hr	9th	95	0.0001572963229	0.0001573072659	0.0013058532495	0.0013085984392	0.0012981576147
13128	benzo(ghi)perylene	1hr	9th	103	0.0001869406842	0.0001869767293	0.0008887738222	0.0008907843730	0.0008833794273
12874	benzo(ghi)perylene	annual	avg	101	4.886635452E-06	4.897044619E-06	3.076108987E-05	3.121146437E-05	2.586121809E-05
12616	benzo(ghi)perylene	1hr	9th	99	0.0001745711052	0.0001745827176	0.0010142389219	0.0010142393876	0.0010140839731
12489	benzo(ghi)perylene	24hr	max	98	5.973223597E-05	5.974043233E-05	0.0003394776722	0.0003409790515	0.0003059392329
12490	benzo(ghi)perylene	annual	avg	98	4.818484740E-06	4.829004411E-06	3.007632949E-05	3.052832108E-05	2.524464253E-05
13256	benzo(ghi)perylene	1hr	9th	104	0.0001879324263	0.0001879692136	0.0008878078661	0.0008898485685	0.000882348395
13257	benzo(ghi)perylene	24hr	max	104	6.686915003E-05	6.687437417E-05	0.0003351032210	0.0003354414075	0.0003301954421
13258	benzo(ghi)perylene	annual	avg	104	4.957631518E-06	4.967963378E-06	3.079811358E-05	3.124729119E-05	2.582733759E-05
12234	benzo(ghi)perylene	annual	avg	96	4.781026746E-06	4.791667834E-06	2.966365719E-05	3.011786612E-05	2.486918675E-05
12233	benzo(ghi)perylene	24hr	max	96	5.841179882E-05	5.842180326E-05	0.0003439589927	0.0003454520192	0.0003103329800
12232	benzo(ghi)perylene	1hr	9th	96	0.0001614429493	0.0001614541543	0.0012920337031	0.0012920338195	0.0012918895809
9546	benzo(ghi)perylene	annual	avg	75	4.644725323E-06	4.656009878E-06	2.245388714E-05	2.292659519E-05	1.779593185E-05
9545	benzo(ghi)perylene	24hr	max	75	4.793775588E-05	4.796675785E-05	0.0001722031157	0.0001779445156	0.0001592911867
9544	benzo(ghi)perylene	1hr	9th	75	0.0001436930033	0.0001436932507	0.0007333121612	0.000735185924	0.0007184383576
12618	benzo(ghi)perylene	annual	avg	99	4.840122529E-06	4.85060491E-06	3.031668712E-05	3.076802750E-05	2.546319956E-05
13385	benzo(ghi)perylene	24hr	max	105	6.746834697E-05	6.747338193E-05	0.0003336490190	0.0003339881368	0.0003287009895
13514	benzo(ghi)perylene	annual	avg	106	4.998591976E-06	5.008860626E-06	2.967240653E-05	3.011969602E-05	2.466078149E-05
18760	benzo(ghi)perylene	1hr	9th	147	0.0003060569870	0.0003060631861	0.0011273291893	0.0011279209284	0.0011268960079
18761	benzo(ghi)perylene	24hr	max	147	9.814142686E-05	9.816981037E-05	0.0003171541612	0.0003175217425	0.0003135697043
11592	benzo(ghi)perylene	1hr	9th	91	0.0001529914734	0.0001529972942	0.0011302995263	0.0011370370630	0.0011297938181
11593	benzo(ghi)perylene	24hr	max	91	5.474506543E-05	5.476083243E-05	0.0003064838529	0.0003079534217	0.0002732670400
11594	benzo(ghi)perylene	annual	avg	91	4.670402177E-06	4.681108749E-06	2.677764678E-05	2.723360194E-05	2.209402555E-05
9416	benzo(ghi)perylene	1hr	9th	74	0.0001436799212	0.0001436799212	0.0006715361378	0.0006725536077	0.0006667832495
9417	benzo(ghi)perylene	24hr	max	74	4.730725414E-05	4.733694368E-05	0.0001607625891	0.0001664606098	0.0001479107013
9418	benzo(ghi)perylene	annual	avg	74	4.624684607E-06	4.635977803E-06	2.180237425E-05	2.2273578E-05	1.716449333E-05
11722	benzo(ghi)perylene	annual	avg	92	4.687012733E-06	4.697704298E-06	2.743208825E-05	2.788703205E-05	2.273191967E-05
11721	benzo(ghi)perylene	24hr	max	92	5.533681906E-05	5.535129822E-05	0.0003187729744	0.0003202465887	0.0002855887287
12105	benzo(ghi)perylene	24hr	max	95	5.765973037E-05	5.767074981E-05	0.0003421422152	0.0003436303814	0.0003085696662
13386	benzo(ghi)perylene	annual	avg	105	4.975368029E-06	4.985661235E-06	3.018147436E-05	3.06292568E-05	2.519302507E-05
13513	benzo(ghi)perylene	24hr	max	106	6.823617150E-05	6.824113370E-05	0.0003311762121	0.0003315161448	0.0003261832171
13384	benzo(ghi)perylene	1hr	9th	105	0.0001879784104	0.0001880141208	0.0009075991693	0.0009104588535	0.0008975415258
12746	benzo(ghi)perylene	annual	avg	100	4.857747172E-06	4.86818135E-06	3.04565383E-05	3.09065581E-05	2.558555934E-05
12745	benzo(ghi)perylene	24hr	max	100	6.152143760E-05	6.152823335E-05	0.0003290640307	0.0003305739956	0.0003145774244
12744	benzo(ghi)perylene	1hr	9th	100	0.0001788434747	0.0001788551599	0.0009503842448	0.0009503847687	0.0009502254543
13001	benzo(ghi)perylene	24hr	max	102	6.368734466E-05	6.369315088E-05	0.0003318380623	0.0003321745608	0.0003270351444
13770	benzo(ghi)perylene	annual	avg	108	5.045387752E-06	5.055636393E-06	2.859210872E-05	2.903705536E-05	2.353389209E-05
13769	benzo(ghi)perylene	24hr	max	108	6.958286394E-05	6.958784797E-05	0.0003276590141	0.0003280008095	0.0003225691325
13768	benzo(ghi)perylene	1hr	9th	108	0.0001915712928	0.0001916014007	0.0008322584908	0.0008351500146	0.0008249456296

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18632	benzo(ghi)perylene	1hr	9th	146	0.0002992560912	0.0002992573136	0.0013065929525	0.0013078984339	0.0012912442908
18633	benzo(ghi)perylene	24hr	max	146	9.762185073E-05	9.764899005E-05	0.0003226320550	0.0003229998692	0.0003190877324
18634	benzo(ghi)perylene	annual	avg	146	6.663959539E-06	6.674754786E-06	1.942159179E-05	1.983827497E-05	1.274543865E-05
18762	benzo(ghi)perylene	annual	avg	147	6.74013063E-06	6.750965440E-06	1.853576578E-05	1.895172136E-05	1.178348248E-05
11720	benzo(ghi)perylene	1hr	9th	92	0.00015333794	0.0001533437899	0.0012005474418	0.0012013961095	0.0011946596205
17480	benzo(ghi)perylene	1hr	9th	137	0.0002781597141	0.0002781624498	0.0017214557156	0.0017224018229	0.0017170076026
9930	benzo(ghi)perylene	annual	avg	78	4.696374162E-06	4.707507287E-06	2.392929491E-05	2.440092612E-05	1.921962939E-05
9929	benzo(ghi)perylene	24hr	max	78	4.992916365E-05	4.995537165E-05	0.0002165394981	0.0002223862684	0.0002034472709
9928	benzo(ghi)perylene	1hr	9th	78	0.0001433636498	0.0001433668367	0.0008600887377	0.0008620219305	0.0008448550943
14536	benzo(ghi)perylene	1hr	9th	114	0.0002116497199	0.0002116501419	0.0006592159043	0.000661398517	0.0006516003632
14537	benzo(ghi)perylene	24hr	max	114	6.903356552E-05	6.904004113E-05	0.0002457955852	0.0002461330441	0.000240809517
14538	benzo(ghi)perylene	annual	avg	114	4.878982509E-06	4.889037882E-06	2.394740659E-05	2.437796138E-05	1.905626596E-05
16458	benzo(ghi)perylene	annual	avg	129	5.548460649E-06	5.558813427E-06	3.449926226E-05	3.493052645E-05	2.893741839E-05
11210	benzo(ghi)perylene	annual	avg	88	4.663836535E-06	4.674634511E-06	2.613349534E-05	2.659350139E-05	2.145644248E-05
11209	benzo(ghi)perylene	24hr	max	88	5.393126776E-05	5.394951586E-05	0.0002817452769	0.0002832094615	0.0002542935836
16457	benzo(ghi)perylene	24hr	max	129	8.299586625E-05	8.300643094E-05	0.0003350322368	0.0003353903594	0.0003290128370
16456	benzo(ghi)perylene	1hr	9th	129	0.0002388041758	0.0002388053399	0.0010307593038	0.0010312647792	0.0010303386953
11208	benzo(ghi)perylene	1hr	9th	88	0.0001508534915	0.0001508594432	0.0010428468231	0.0010440283222	0.0010339117143
9672	benzo(ghi)perylene	1hr	9th	76	0.0001459565829	0.0001459568448	0.0007922776276	0.0007922972436	0.0007844641805
14793	benzo(ghi)perylene	24hr	max	116	6.901254528E-05	6.901975576E-05	0.0002256301814	0.0002271697595	0.0002171457454
10442	benzo(ghi)perylene	annual	avg	82	4.633656772E-06	4.644651199E-06	2.427667278E-05	2.474418034E-05	1.962987517E-05
16970	benzo(ghi)perylene	annual	avg	133	5.793146101E-06	5.803512522E-06	3.363491487E-05	3.406512405E-05	2.782850606E-05
17992	benzo(ghi)perylene	1hr	9th	141	0.0002946098102	0.0002946134191	0.0014341757633	0.0014348742552	0.0014290834079
17994	benzo(ghi)perylene	annual	avg	141	6.304475846E-06	6.314994152E-06	2.205914097E-05	2.248089004E-05	1.574237831E-05
17482	benzo(ghi)perylene	annual	avg	137	6.037129879E-06	6.047511306E-06	2.716682320E-05	2.759301242E-05	2.111697358E-05
16328	benzo(ghi)perylene	1hr	9th	128	0.0002386891865	0.0002386903507	0.001022762619	0.0010232678615	0.0010223421268
9673	benzo(ghi)perylene	24hr	max	76	4.856925079E-05	4.859743058E-05	0.0001849566324	0.0001907332335	0.0001719845168
16330	benzo(ghi)perylene	annual	avg	128	5.546590273E-06	5.556946235E-06	3.449532596E-05	3.492663018E-05	2.893529017E-05
9674	benzo(ghi)perylene	annual	avg	76	4.662800166E-06	4.674047432E-06	2.298458276E-05	2.345753455E-05	1.830852307E-05
10441	benzo(ghi)perylene	24hr	max	82	5.060849071E-05	5.063246863E-05	0.0002328820992	0.0002387481363	0.0002198523143
14666	benzo(ghi)perylene	annual	avg	115	4.850906862E-06	4.860940408E-06	2.334362216E-05	2.37717959E-05	1.84806122E-05
14664	benzo(ghi)perylene	1hr	9th	115	0.0002105678141	0.0002105682361	0.0006383383297	0.0006405198947	0.0006306573632
10440	benzo(ghi)perylene	1hr	9th	82	0.0001479598868	0.0001479608181	0.0009626507526	0.0009627112304	0.0009539865423
17481	benzo(ghi)perylene	24hr	max	137	9.216996841E-05	9.218697232E-05	0.0003751695331	0.0003755420621	0.0003682814422
16586	benzo(ghi)perylene	annual	avg	130	5.609860636E-06	5.620228876E-06	3.495778219E-05	3.538869714E-05	2.933446376E-05
16329	benzo(ghi)perylene	24hr	max	128	8.295324369E-05	8.296377928E-05	0.0003349683248	0.0003353263892	0.0003289518645
16841	benzo(ghi)perylene	24hr	max	132	8.841070667E-05	8.842336683E-05	0.0003517256700	0.0003520888276	0.0003454554826
16584	benzo(ghi)perylene	1hr	9th	130	0.0002411948954	0.0002411958703	0.0011334810406	0.0011342917569	0.0011271649273
16713	benzo(ghi)perylene	24hr	max	131	8.674442506E-05	8.675638674E-05	0.0003464753099	0.0003468367795	0.0003402872826
16714	benzo(ghi)perylene	annual	avg	131	5.674035037E-06	5.684411008E-06	3.514850323E-05	3.557907621E-05	2.946097993E-05
17354	benzo(ghi)perylene	annual	avg	136	5.974637133E-06	5.985004918E-06	2.874062920E-05	2.91674005E-05	2.275318548E-05
17353	benzo(ghi)perylene	24hr	max	136	9.146553202E-05	9.148159734E-05	0.0003732164041	0.0003735870414	0.0003664303804
18122	benzo(ghi)perylene	annual	avg	142	6.376863894E-06	6.387424946E-06	2.126219624E-05	2.168231367E-05	1.487315058E-05
16840	benzo(ghi)perylene	1hr	9th	132	0.0002432254696	0.0002432261681	0.0013549176510	0.0013549402356	0.001354207634
18121	benzo(ghi)perylene	24hr	max	142	9.542790212E-05	9.545021749E-05	0.0003366616438	0.0003370444174	0.0003292287583

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16842	benzo(ghi)perylene	annual	avg	132	5.733753369E-06	5.744106602E-06	3.463106259E-05	3.506103531E-05	2.888395102E-05
10186	benzo(ghi)perylene	annual	avg	80	4.674428965E-06	4.685514341E-06	2.425398270E-05	2.472481356E-05	1.956630877E-05
10185	benzo(ghi)perylene	24hr	max	80	5.026192957E-05	5.028721716E-05	0.0002330841671	0.0002389467118	0.0002200080635
10184	benzo(ghi)perylene	1hr	9th	80	0.0001451515564	0.0001451657736	0.0010100493673	0.0010144494008	0.0009989240207
16968	benzo(ghi)perylene	1hr	9th	133	0.0002428090229	0.0002428096632	0.001435370883	0.0014353945153	0.0014346219832
16969	benzo(ghi)perylene	24hr	max	133	8.922690176E-05	8.924039867E-05	0.0003596477618	0.0003600127820	0.0003532096453
17352	benzo(ghi)perylene	1hr	9th	136	0.0002649723901	0.0002649753878	0.001654254389	0.0016566272825	0.001643495285
11337	benzo(ghi)perylene	24hr	max	89	5.395497283E-05	5.397292989E-05	0.0002825996198	0.0002840635134	0.0002505512966
14794	benzo(ghi)perylene	annual	avg	116	4.833365892E-06	4.843383522E-06	2.294621299E-05	2.337273509E-05	1.810080539E-05
14410	benzo(ghi)perylene	annual	avg	113	4.912457825E-06	4.922545486E-06	2.467182276E-05	2.510547165E-05	1.97470672E-05
14409	benzo(ghi)perylene	24hr	max	113	6.922260945E-05	6.922871398E-05	0.0002615467238	0.0002618851722	0.0002565355389
14408	benzo(ghi)perylene	1hr	9th	113	0.0001993561309	0.0001993656188	0.0006826872122	0.0006848713383	0.0006751395413
11336	benzo(ghi)perylene	1hr	9th	89	0.0001514541218	0.0001514599717	0.0010695690289	0.0010702902218	0.0010597795481
16712	benzo(ghi)perylene	1hr	9th	131	0.0002427118161	0.0002427127038	0.0012787845917	0.0012796024093	0.0012723604450
10313	benzo(ghi)perylene	24hr	max	81	5.05323078E-05	5.055660949E-05	0.0002361806401	0.0002420482342	0.0002231381368
16585	benzo(ghi)perylene	24hr	max	130	8.447712753E-05	8.448837616E-05	0.0003405045427	0.0003408643825	0.0003344017314
11338	benzo(ghi)perylene	annual	avg	89	4.650109531E-06	4.660895229E-06	2.598919673E-05	2.644826418E-05	2.132592454E-05
10312	benzo(ghi)perylene	1hr	9th	81	0.0001469988783	0.0001469997806	0.0010013863211	0.0010033544386	0.0009963331977
14282	benzo(ghi)perylene	annual	avg	112	4.949265985E-06	4.959414127E-06	2.54749466E-05	2.591175326E-05	2.051319825E-05
14281	benzo(ghi)perylene	24hr	max	112	6.942474283E-05	6.943051267E-05	0.0002782195807	0.0002785590768	0.0002731825516
14280	benzo(ghi)perylene	1hr	9th	112	0.0001975132036	0.0001975193882	0.0007106998819	0.0007107015117	0.0007038416225
18120	benzo(ghi)perylene	1hr	9th	142	0.0002903340501	0.0002903411223	0.0013248339528	0.0013255478116	0.0013197307708
10314	benzo(ghi)perylene	annual	avg	81	4.644105957E-06	4.655124485E-06	2.431939538E-05	2.478789429E-05	1.9662044E-05
15306	benzo(ghi)perylene	annual	avg	120	5.025030077E-06	5.035145932E-06	2.525121999E-05	2.567957199E-05	2.021384171E-05
17864	benzo(ghi)perylene	1hr	9th	140	0.0003034525434	0.0003034565016	0.0015373156639	0.0015379979741	0.0015322348336
15176	benzo(ghi)perylene	1hr	9th	119	0.0002227382793	0.0002227417426	0.0006995722651	0.0007008872926	0.0006847786717
15177	benzo(ghi)perylene	24hr	max	119	7.228253526E-05	7.229018229E-05	0.0002372564777	0.0002388098073	0.0002311738353
15178	benzo(ghi)perylene	annual	avg	119	4.962475941E-06	4.972554507E-06	2.435620991E-05	2.478332317E-05	1.938159403E-05
10954	benzo(ghi)perylene	annual	avg	86	4.690929927E-06	4.701778835E-06	2.623649016E-05	2.669880450E-05	2.153229798E-05
10953	benzo(ghi)perylene	24hr	max	86	5.376469926E-05	5.378388596E-05	0.0002752008440	0.0002766647376	0.0002551533689
10952	benzo(ghi)perylene	1hr	9th	86	0.0001486158289	0.0001486222318	0.001045584213	0.0010456496384	0.0010364335030
15690	benzo(ghi)perylene	annual	avg	123	5.221271749E-06	5.231567229E-06	2.853770820E-05	2.896975275E-05	2.330350799E-05
15689	benzo(ghi)perylene	24hr	max	123	7.71518171E-05	7.716061373E-05	0.0002735390735	0.0002738869225	0.0002680343168
15688	benzo(ghi)perylene	1hr	9th	123	0.0002301089116	0.0002301166969	0.0007360687014	0.0007363893674	0.0007284751628
9802	benzo(ghi)perylene	annual	avg	77	4.678950518E-06	4.690140031E-06	2.344148743E-05	2.391362068E-05	1.874929876E-05
9801	benzo(ghi)perylene	24hr	max	77	4.921920117E-05	4.9246446E-05	0.0001999886008	0.0002057983511	0.0001869555999
9800	benzo(ghi)perylene	1hr	9th	77	0.0001464366942	0.0001464973175	0.0008365960675	0.000838509528	0.0008214815171
14792	benzo(ghi)perylene	1hr	9th	116	0.0002123441955	0.0002123471932	0.0006241338560	0.0006263158866	0.0006164051592
17738	benzo(ghi)perylene	annual	avg	139	6.169705557E-06	6.18016702E-06	2.465334182E-05	2.507772479E-05	1.847109343E-05
15434	benzo(ghi)perylene	annual	avg	121	5.093050277E-06	5.103240255E-06	2.632295218E-05	2.675323049E-05	2.121732177E-05
15433	benzo(ghi)perylene	24hr	max	121	7.473656296E-05	7.474469021E-05	0.0002529787016	0.000253225634	0.0002477199014
15432	benzo(ghi)perylene	1hr	9th	121	0.0002307791146	0.0002307873219	0.0007064017700	0.0007067178958	0.0006989887916
10826	benzo(ghi)perylene	annual	avg	85	4.671908300E-06	4.682763574E-06	2.550061072E-05	2.596346167E-05	2.081553976E-05
10825	benzo(ghi)perylene	24hr	max	85	5.313391011E-05	5.315443559E-05	0.0002584713511	0.0002599310537	0.0002330919087
15304	benzo(ghi)perylene	1hr	9th	120	0.0002277803433	0.0002277840103	0.0007213433855	0.0007242378197	0.0007127638091

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17993	benzo(ghi)perylene	24hr	max	141	9.480119479E-05	9.482238238E-05	0.0003505601780	0.0003509408270	0.0003432400699
15305	benzo(ghi)perylene	24hr	max	120	7.339987496E-05	7.34077733E-05	0.0002440500684	0.0002450598404	0.0002388704743
17737	benzo(ghi)perylene	24hr	max	139	9.354652138E-05	9.356558439E-05	0.0003693098552	0.00036968684878	0.0003622077056
17736	benzo(ghi)perylene	1hr	9th	139	0.0003014993854	0.0003014997637	0.0015872486401	0.0015899693826	0.0015781980474
15560	benzo(ghi)perylene	1hr	9th	122	0.0002306861134	0.0002306941751	0.0007213333738	0.0007216517697	0.000713830872
15561	benzo(ghi)perylene	24hr	max	122	7.586020365E-05	7.586870197E-05	0.0002632662654	0.0002636121062	0.0002578439598
15562	benzo(ghi)perylene	annual	avg	122	5.156198313E-06	5.166458777E-06	2.745855454E-05	2.789026257E-05	2.228958328E-05
10698	benzo(ghi)perylene	annual	avg	84	4.655640168E-06	4.66652773E-06	2.487005622E-05	2.533421502E-05	2.020132706E-05
10824	benzo(ghi)perylene	1hr	9th	85	0.0001460461062	0.0001460526692	0.0010697628604	0.0010703332955	0.0010636801599
14920	benzo(ghi)perylene	1hr	9th	117	0.0002133397502	0.0002133427479	0.000635657867	0.0006378425169	0.0006278959918
17865	benzo(ghi)perylene	24hr	max	140	9.417912952E-05	9.419921844E-05	0.0003613181179	0.0003616967006	0.0003541100305
14922	benzo(ghi)perylene	annual	avg	117	4.848762728E-06	4.858771263E-06	2.306197894E-05	2.348836279E-05	1.820121906E-05
15946	benzo(ghi)perylene	annual	avg	125	5.352977496E-06	5.363343917E-06	3.09462921E-05	3.137916792E-05	2.558010965E-05
10570	benzo(ghi)perylene	annual	avg	83	4.641794476E-06	4.652745247E-06	2.444445272E-05	2.491040686E-05	1.978952059E-05
10569	benzo(ghi)perylene	24hr	max	83	5.104913726E-05	5.107227480E-05	0.0002313626319	0.0002372481540	0.000218298228
15944	benzo(ghi)perylene	1hr	9th	125	0.0002303326473	0.000230334088	0.0007635375950	0.0007638629759	0.0007613367634
14921	benzo(ghi)perylene	24hr	max	117	6.925583875E-05	6.926310016E-05	0.0002268147364	0.0002283557697	0.0002184926707
17608	benzo(ghi)perylene	1hr	9th	138	0.0002849818266	0.0002849820303	0.0016854783753	0.0016881877091	0.0016766305780
16072	benzo(ghi)perylene	1hr	9th	126	0.0002333810407	0.000233382365	0.0008278762689	0.0008283333154	0.0008273271378
16073	benzo(ghi)perylene	24hr	max	126	8.066627197E-05	8.067610906E-05	0.0003080227762	0.0003083769116	0.0003021833545
16074	benzo(ghi)perylene	annual	avg	126	5.422425602E-06	5.432822945E-06	3.230128641E-05	3.273460970E-05	2.686560038E-05
16200	benzo(ghi)perylene	1hr	9th	127	0.0002362645027	0.0002362656960	0.0009009978385	0.0009014950483	0.0009005788015
16201	benzo(ghi)perylene	24hr	max	127	8.190466906E-05	8.191483357E-05	0.0003216076584	0.000321963802	0.0003156757739
16202	benzo(ghi)perylene	annual	avg	127	5.489061550E-06	5.499432973E-06	3.348404061E-05	3.391641076E-05	2.798157948E-05
10568	benzo(ghi)perylene	1hr	9th	83	0.0001469288254	0.0001469288109	0.0008824837278	0.0008879702073	0.0008772091824
15049	benzo(ghi)perylene	24hr	max	118	7.044065569E-05	7.0448099E-05	0.0002311366115	0.0002326835238	0.0002233124396
14665	benzo(ghi)perylene	24hr	max	115	6.899766595E-05	6.900456356E-05	0.0002322692017	0.0002338093473	0.0002264127688
10697	benzo(ghi)perylene	24hr	max	84	5.181653978E-05	5.183841131E-05	0.0002419084776	0.0002433643676	0.0002101205318
10696	benzo(ghi)perylene	1hr	9th	84	0.0001463228691	0.0001463698572	0.0010344221955	0.0010353560792	0.0010306837503
15816	benzo(ghi)perylene	1hr	9th	124	0.0002294690494	0.0002294766018	0.000750884763	0.0007512076409	0.0007431979175
15817	benzo(ghi)perylene	24hr	max	124	7.82820207E-05	7.829112292E-05	0.0002846335410	0.00028498334	0.0002790440631
15945	benzo(ghi)perylene	24hr	max	125	7.944375102E-05	7.945320976E-05	0.0002959448029	0.0002962968138	0.0002902692067
15050	benzo(ghi)perylene	annual	avg	118	4.90256889E-06	4.912609256E-06	2.361489715E-05	2.404135921E-05	1.870022788E-05
17866	benzo(ghi)perylene	annual	avg	140	6.235071851E-06	6.245572422E-06	2.329415656E-05	2.371717346E-05	1.704666465E-05
15048	benzo(ghi)perylene	1hr	9th	118	0.0002178637660	0.0002178669965	0.0006572067505	0.0006575164734	0.0006500479067
11080	benzo(ghi)perylene	1hr	9th	87	0.0001490175637	0.000149023821	0.0010428779060	0.0010429436807	0.0010337022832
11081	benzo(ghi)perylene	24hr	max	87	5.3862801E-05	5.388175487E-05	0.0002781556977	0.0002796202898	0.0002587311028
11082	benzo(ghi)perylene	annual	avg	87	4.695158623E-06	4.706001164E-06	2.636100362E-05	2.682312333E-05	2.165257865E-05
17610	benzo(ghi)perylene	annual	avg	138	6.103454325E-06	6.113882591E-06	2.589605901E-05	2.632190808E-05	1.977997454E-05
17609	benzo(ghi)perylene	24hr	max	138	9.286759450E-05	9.288563160E-05	0.0003741725232	0.0003745471477	0.0003671771265
15818	benzo(ghi)perylene	annual	avg	124	5.285908628E-06	5.296239124E-06	2.970972128E-05	3.014216236E-05	2.441073048E-05
10058	benzo(ghi)perylene	annual	avg	79	4.698762950E-06	4.709887889E-06	2.401186248E-05	2.448366104E-05	1.929984683E-05
17096	benzo(ghi)perylene	1hr	9th	134	0.0002412966278	0.0002412971517	0.0014914149651	0.0014954608632	0.0014706596266
17224	benzo(ghi)perylene	1hr	9th	135	0.0002514160296	0.0002514194057	0.0015012949007	0.0015026233159	0.0014942837879
13896	benzo(ghi)perylene	1hr	9th	109	0.0001939173380	0.0001939475042	0.0008320905035	0.0008349856944	0.0008247536607

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
14025	benzo(ghi)perylene	24hr	max	110	6.987628876E-05	6.988149107E-05	0.0003159588086	0.0003163003421	0.0003108655510
18250	benzo(ghi)perylene	annual	avg	143	6.445986401E-06	6.456599294E-06	2.089400368E-05	2.131307156E-05	1.443584006E-05
17097	benzo(ghi)perylene	24hr	max	134	8.996276301E-05	8.997705299E-05	0.0003643425007	0.0003647093254	0.0003577545285
10057	benzo(ghi)perylene	24hr	max	79	5.003086335E-05	5.005692219E-05	0.0002191677195	0.0002250203397	0.0002060661791
18249	benzo(ghi)perylene	24hr	max	143	9.598723409E-05	9.601072088E-05	0.0003217454359	0.0003221303341	0.0003150643315
13898	benzo(ghi)perylene	annual	avg	109	5.055428574E-06	5.065681762E-06	2.847471296E-05	2.891953409E-05	2.340648825E-05
10056	benzo(ghi)perylene	1hr	9th	79	0.0001439941989	0.0001439973712	0.0008624453330	0.0008643813198	0.0008507394232
14026	benzo(ghi)perylene	annual	avg	110	5.031878572E-06	5.042131306E-06	2.769730236E-05	2.814076834E-05	2.265261719E-05
17225	benzo(ghi)perylene	24hr	max	135	9.071217937E-05	9.072734974E-05	0.0003690496669	0.0003694183251	0.0003623648081
17226	benzo(ghi)perylene	annual	avg	135	5.911394965E-06	5.921739103E-06	3.036690032E-05	3.079467933E-05	2.444243182E-05
14024	benzo(ghi)perylene	1hr	9th	110	0.0001959381188	0.0001959444198	0.0008022653055	0.0008051579935	0.0007949243882
13897	benzo(ghi)perylene	24hr	max	109	6.987844972E-05	6.988346286E-05	0.000326714624	0.0003270567977	0.0003216078330
11464	benzo(ghi)perylene	1hr	9th	90	0.0001514259056	0.0001514321775	0.0011208029464	0.0011277633021	0.0011202997994
11465	benzo(ghi)perylene	24hr	max	90	5.422830873E-05	5.424538904E-05	0.0002923381689	0.0002938041871	0.0002590385557
11466	benzo(ghi)perylene	annual	avg	90	4.656359579E-06	4.667096619E-06	2.625224988E-05	2.670992581E-05	2.158276766E-05
18248	benzo(ghi)perylene	1hr	9th	143	0.0002828879515	0.0002828952565	0.0013019574108	0.0013034311123	0.0012803449063
14152	benzo(ghi)perylene	1hr	9th	111	0.0001969314035	0.0001969376754	0.0007558465586	0.0007587349392	0.0007485007518
14154	benzo(ghi)perylene	annual	avg	111	4.991094102E-06	5.001305908E-06	2.650864371E-05	2.694899740E-05	2.150495857E-05
14153	benzo(ghi)perylene	24hr	max	111	6.968178059E-05	6.968725211E-05	0.0002979106794	0.0002982511942	0.0002928446920
17098	benzo(ghi)perylene	annual	avg	134	5.850055459E-06	5.860421425E-06	3.203526285E-05	3.246434426E-05	2.617201608E-05
65540	benzo(k)fluoranthene	1hr	9th	592	4.342185548E-06	4.342141438E-06	0.0001278808486	0.0001279704593	0.0001277363772
65523	benzo(k)fluoranthene	1hr	9th	575	3.642435786E-06	3.670590786E-06	9.254379984E-05	9.286235581E-05	9.087740909E-05
65542	benzo(k)fluoranthene	1hr	9th	594	3.812811201E-06	3.830894912E-06	0.0001104570983	0.0001129950688	0.0001093653773
65535	benzo(k)fluoranthene	1hr	9th	587	4.532174444E-06	4.535363132E-06	0.0001987890719	0.000198917056	0.0001978446962
65534	benzo(k)fluoranthene	1hr	9th	586	4.568666554E-06	4.570632882E-06	0.0001726493356	0.0001737271377	0.0001718490821
65533	benzo(k)fluoranthene	1hr	9th	585	4.096768862E-06	4.096616522E-06	0.0002454456117	0.0002454720088	0.0002453419729
65532	benzo(k)fluoranthene	1hr	9th	584	3.940184797E-06	3.968305009E-06	9.076041897E-05	9.246552509E-05	9.067684732E-05
65531	benzo(k)fluoranthene	1hr	9th	583	4.111652288E-06	4.133354196E-06	0.0001074669417	0.0001074695392	0.0001071399965
65530	benzo(k)fluoranthene	1hr	9th	582	3.642872571E-06	3.695749911E-06	9.385657177E-05	9.521123866E-05	9.222933295E-05
65529	benzo(k)fluoranthene	1hr	9th	581	3.792000598E-06	3.804788093E-06	9.672663145E-05	9.770638280E-05	9.503065667E-05
65528	benzo(k)fluoranthene	1hr	9th	580	4.098830686E-06	4.135035397E-06	0.0001278657001	0.0001281607256	0.000126776009
65527	benzo(k)fluoranthene	1hr	9th	579	4.116364380E-06	4.168146006E-06	0.0001287541527	0.0001289060601	0.0001266693871
65526	benzo(k)fluoranthene	1hr	9th	578	4.240779617E-06	4.27790701E-06	0.0001202040439	0.0001209101829	0.0001188447641
65537	benzo(k)fluoranthene	1hr	9th	589	4.693521078E-06	4.761361652E-06	0.0001458079059	0.0001460469211	0.0001448960393
65524	benzo(k)fluoranthene	1hr	9th	576	3.545536629E-06	3.555127932E-06	7.574369374E-05	7.576907956E-05	7.485761307E-05
65538	benzo(k)fluoranthene	1hr	9th	590	4.828411875E-06	4.828365036E-06	0.0001843142818	0.0001870914421	0.0001838676399
65522	benzo(k)fluoranthene	1hr	9th	574	3.530245522E-06	3.662353038E-06	8.583933231E-05	8.585146861E-05	8.525920566E-05
65521	benzo(k)fluoranthene	1hr	9th	573	3.841582384E-06	3.882160399E-06	8.864796837E-05	9.046972264E-05	8.739875921E-05
65520	benzo(k)fluoranthene	1hr	9th	572	3.578382803E-06	3.683597242E-06	9.695087647E-05	9.708385187E-05	9.507270443E-05
65519	benzo(k)fluoranthene	1hr	9th	571	3.577777989E-06	3.601550134E-06	0.0001005296581	0.0001006513630	9.862221486E-05
65518	benzo(k)fluoranthene	1hr	9th	570	3.853382623E-06	3.910732630E-06	9.018935089E-05	9.451255028E-05	8.852820611E-05
65517	benzo(k)fluoranthene	1hr	9th	569	3.66628572E-06	3.806773066E-06	9.009824134E-05	9.749041055E-05	8.949237235E-05
65516	benzo(k)fluoranthene	1hr	9th	568	3.663896450E-06	3.681490853E-06	0.0001163598572	0.0001247844775	0.0001153228659
65515	benzo(k)fluoranthene	1hr	9th	567	3.664257747E-06	3.674900654E-06	0.0001300076547	0.0001348381193	0.0001292099478
65514	benzo(k)fluoranthene	1hr	9th	566	3.577777989E-06	3.601550134E-06	0.0001005296581	0.0001006513630	9.862221486E-05

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65513	benzo(k)fluoranthene	1hr	9th	565	5.788218914E-06	5.788429462E-06	0.0002080912527	0.0002080912527	0.000208080819
65512	benzo(k)fluoranthene	1hr	9th	564	4.737059044E-06	4.794990673E-06	0.0002354913158	0.0002362929808	0.0002346949041
65525	benzo(k)fluoranthene	1hr	9th	577	4.46389322E-06	4.496256679E-06	0.0001379874448	0.0001382925984	0.0001367016084
65551	benzo(k)fluoranthene	1hr	9th	603	4.448677373E-06	4.458096555E-06	8.922675624E-05	8.940975385E-05	8.891367906E-05
65564	benzo(k)fluoranthene	1hr	9th	616	3.575267101E-06	3.616290542E-06	7.056695176E-05	7.135220949E-05	6.892594683E-05
65563	benzo(k)fluoranthene	1hr	9th	615	3.533767085E-06	3.551884902E-06	9.132745618E-05	9.181106725E-05	9.091659740E-05
65562	benzo(k)fluoranthene	1hr	9th	614	3.286829269E-06	3.33342814E-06	6.940899766E-05	7.007223758E-05	6.798936374E-05
65561	benzo(k)fluoranthene	1hr	9th	613	3.562737447E-06	3.735769042E-06	8.882621478E-05	8.947985043E-05	8.754936425E-05
65560	benzo(k)fluoranthene	1hr	9th	612	3.462053655E-06	3.471359832E-06	9.301141836E-05	9.746204887E-05	9.002725710E-05
65559	benzo(k)fluoranthene	1hr	9th	611	4.649756193E-06	4.686515695E-06	0.0001445537637	0.0001458385086	0.0001435915619
65558	benzo(k)fluoranthene	1hr	9th	610	4.627927410E-06	4.627344879E-06	9.108481026E-05	9.242744272E-05	9.074204718E-05
65557	benzo(k)fluoranthene	1hr	9th	609	4.332830486E-06	4.342203738E-06	0.0001348789956	0.0001348814549	0.0001343481272
65556	benzo(k)fluoranthene	1hr	9th	608	4.315560545E-06	4.323882422E-06	0.0001325603371	0.0001325697813	0.0001323502365
65555	benzo(k)fluoranthene	1hr	9th	607	4.305378297E-06	4.313705631E-06	0.0001352143590	0.0001352232357	0.0001350057719
65554	benzo(k)fluoranthene	1hr	9th	606	4.334367986E-06	4.342698048E-06	0.0001387218654	0.0001387459779	0.0001385643118
65536	benzo(k)fluoranthene	1hr	9th	588	4.646831712E-06	4.785606961E-06	0.0001606026344	0.0001610428299	0.0001603410055
65552	benzo(k)fluoranthene	1hr	9th	604	4.612368684E-06	4.612417342E-06	0.000149243715	0.0001500889484	0.0001486579858
65565	benzo(k)fluoranthene	1hr	9th	617	3.463213716E-06	3.482282409E-06	9.257144848E-05	9.274548938E-05	9.184976807E-05
65550	benzo(k)fluoranthene	1hr	9th	602	3.53503674E-06	3.552636372E-06	9.199753549E-05	9.201640205E-05	9.084507474E-05
65549	benzo(k)fluoranthene	1hr	9th	601	4.621319022E-06	4.620981144E-06	0.0001301205775	0.0001310224179	0.0001293468813
65548	benzo(k)fluoranthene	1hr	9th	600	3.464572274E-06	3.474054211E-06	9.50551912E-05	0.0001025949969	9.35295102E-05
65547	benzo(k)fluoranthene	1hr	9th	599	4.959335001E-06	4.959306352E-06	0.0001503511885	0.0001506546978	0.0001499834179
65546	benzo(k)fluoranthene	1hr	9th	598	4.744603302E-06	4.750015250E-06	0.0001655730593	0.0001655730739	0.0001655442757
65545	benzo(k)fluoranthene	1hr	9th	597	4.580159839E-06	4.588378943E-06	0.0001818575547	0.0001818704040	0.0001817439188
65544	benzo(k)fluoranthene	1hr	9th	596	4.568430086E-06	4.576644642E-06	0.0001806125365	0.0001806231739	0.0001805081265
65543	benzo(k)fluoranthene	1hr	9th	595	4.355275905E-06	4.354350494E-06	0.0004215255904	0.0004226774035	0.0004206004669
65541	benzo(k)fluoranthene	1hr	9th	593	3.653779459E-06	3.671264267E-06	9.738700464E-05	9.881713777E-05	9.622116340E-05
71737	benzo(k)fluoranthene	24hr	max	535	2.823033810E-06	2.827212711E-06	7.883438229E-05	7.968930004E-05	7.839113096E-05
65539	benzo(k)fluoranthene	1hr	9th	591	4.409013854E-06	4.4087883E-06	0.0002190351806	0.0002198184811	0.0002188622311
65553	benzo(k)fluoranthene	1hr	9th	605	4.310983968E-06	4.319329946E-06	0.0001437325409	0.0001437705359	0.0001433537109
71780	benzo(k)fluoranthene	24hr	max	578	3.114566425E-06	3.16671958E-06	3.713005935E-05	3.973209823E-05	3.554364594E-05
71794	benzo(k)fluoranthene	24hr	max	592	2.694293244E-06	2.694942168E-06	4.529867874E-05	4.530774095E-05	4.517085108E-05
71793	benzo(k)fluoranthene	24hr	max	591	2.892408475E-06	2.896938213E-06	8.095328667E-05	8.187392814E-05	8.050291217E-05
71792	benzo(k)fluoranthene	24hr	max	590	2.951996976E-06	2.955340278E-06	6.095855497E-05	6.143237988E-05	6.084577399E-05
71791	benzo(k)fluoranthene	24hr	max	589	2.935332532E-06	2.940393642E-06	4.462407378E-05	4.534027903E-05	4.401808837E-05
71790	benzo(k)fluoranthene	24hr	max	588	2.961233804E-06	2.96630833E-06	4.667378016E-05	4.752903988E-05	4.604781134E-05
71789	benzo(k)fluoranthene	24hr	max	587	2.682088507E-06	2.686539801E-06	5.261951810E-05	5.324378071E-05	5.117935871E-05
71788	benzo(k)fluoranthene	24hr	max	586	2.96921462E-06	2.973167966E-06	4.728444765E-05	4.761253149E-05	4.676590834E-05
71787	benzo(k)fluoranthene	24hr	max	585	2.758286655E-06	2.764290912E-06	8.540398994E-05	8.642598550E-05	8.43363232E-05
71786	benzo(k)fluoranthene	24hr	max	584	2.690646625E-06	2.736097485E-06	2.916763515E-05	3.019553878E-05	2.875600148E-05
71785	benzo(k)fluoranthene	24hr	max	583	2.876476174E-06	2.924794217E-06	3.404361996E-05	3.458186620E-05	3.368773832E-05
71784	benzo(k)fluoranthene	24hr	max	582	2.620063015E-06	2.657021241E-06	3.328179446E-05	3.435049075E-05	3.283035403E-05
71783	benzo(k)fluoranthene	24hr	max	581	2.631194093E-06	2.667394710E-06	3.497696162E-05	3.608811676E-05	3.454534817E-05
71767	benzo(k)fluoranthene	24hr	max	565	3.183674607E-06	3.339902150E-06	6.655636389E-05	6.730559835E-05	6.481976015E-05
71781	benzo(k)fluoranthene	24hr	max	579	3.052985448E-06	3.101219136E-06	4.36256305E-05	4.68470098E-05	4.251923383E-05

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71797	benzo(k)fluoranthene	24hr	max	595	2.817607310E-06	2.821344424E-06	0.0001527949062	0.0001532932511	0.0001523093815
71779	benzo(k)fluoranthene	24hr	max	577	2.909557679E-06	2.951756187E-06	4.668140900E-05	4.960192746E-05	4.56715934E-05
71778	benzo(k)fluoranthene	24hr	max	576	2.451496812E-06	2.490016868E-06	2.766104444E-05	3.086408833E-05	2.681825754E-05
71777	benzo(k)fluoranthene	24hr	max	575	2.580139153E-06	2.616101938E-06	3.320435644E-05	3.428594937E-05	3.276751886E-05
71776	benzo(k)fluoranthene	24hr	max	574	2.546485575E-06	2.585221409E-06	2.805743497E-05	3.109623503E-05	2.718661199E-05
71775	benzo(k)fluoranthene	24hr	max	573	2.410466777E-06	2.423501655E-06	4.717071715E-05	4.730763612E-05	4.556824206E-05
71774	benzo(k)fluoranthene	24hr	max	572	2.419816838E-06	2.436446266E-06	3.440870933E-05	3.464958718E-05	3.322276825E-05
71773	benzo(k)fluoranthene	24hr	max	571	2.418845725E-06	2.435725264E-06	3.209315764E-05	3.274987102E-05	3.090547762E-05
71772	benzo(k)fluoranthene	24hr	max	570	2.424287914E-06	2.438364618E-06	4.413660281E-05	4.423497739E-05	4.254375381E-05
71771	benzo(k)fluoranthene	24hr	max	569	2.428292646E-06	2.444483698E-06	3.863757956E-05	3.888944411E-05	3.745559297E-05
71770	benzo(k)fluoranthene	24hr	max	568	2.407710781E-06	2.423040087E-06	4.985845226E-05	5.11480248E-05	4.883458678E-05
71769	benzo(k)fluoranthene	24hr	max	567	2.321354486E-06	2.331234555E-06	6.661735097E-05	6.856385153E-05	6.588537508E-05
71735	benzo(k)fluoranthene	24hr	max	533	2.904776693E-06	2.908235729E-06	8.463285485E-05	8.510566113E-05	8.350009739E-05
71782	benzo(k)fluoranthene	24hr	max	580	2.996792773E-06	3.042738854E-06	4.419389006E-05	4.745116894E-05	4.311926386E-05
71810	benzo(k)fluoranthene	24hr	max	608	2.510251534E-06	2.587531071E-06	6.609313277E-05	6.611918798E-05	6.594414299E-05
71818	benzo(k)fluoranthene	24hr	max	616	2.285040182E-06	2.297812671E-06	2.925454100E-05	2.978378507E-05	2.796068839E-05
71819	benzo(k)fluoranthene	24hr	max	617	2.254958645E-06	2.263022679E-06	3.078220470E-05	3.266454587E-05	3.044636469E-05
71820	benzo(k)fluoranthene	24hr	max	618	2.236429282E-06	2.244451935E-06	3.121831105E-05	3.325494254E-05	3.07989867E-05
71821	benzo(k)fluoranthene	24hr	max	619	2.248072633E-06	2.255816526E-06	2.998262971E-05	3.153930447E-05	2.964832311E-05
71822	benzo(k)fluoranthene	24hr	max	620	2.254147148E-06	2.261972668E-06	2.996688636E-05	3.159319022E-05	2.963018233E-05
71823	benzo(k)fluoranthene	24hr	max	621	2.254211495E-06	2.261916961E-06	2.925447552E-05	3.093319538E-05	2.891668191E-05
71824	benzo(k)fluoranthene	24hr	max	622	2.277694648E-06	2.285243454E-06	2.747783037E-05	2.953599869E-05	2.668451452E-05
71825	benzo(k)fluoranthene	24hr	max	623	2.310062428E-06	2.322908585E-06	3.179069972E-05	3.21056541E-05	3.028141873E-05
71816	benzo(k)fluoranthene	24hr	max	614	2.304752343E-06	2.337306341E-06	2.206982572E-05	2.31052145E-05	2.163048521E-05
71815	benzo(k)fluoranthene	24hr	max	613	2.318725137E-06	2.335435966E-06	3.505959467E-05	4.114480907E-05	3.283310798E-05
71814	benzo(k)fluoranthene	24hr	max	612	2.260036808E-06	2.274272674E-06	4.218216418E-05	4.550867743E-05	4.105969128E-05
71813	benzo(k)fluoranthene	24hr	max	611	3.058567927E-06	3.076179155E-06	3.600829950E-05	3.736336294E-05	3.543638741E-05
71795	benzo(k)fluoranthene	24hr	max	593	2.431792836E-06	2.463113333E-06	3.049703628E-05	3.113167259E-05	2.868883530E-05
71811	benzo(k)fluoranthene	24hr	max	609	2.512642141E-06	2.589146334E-06	6.282240793E-05	6.285178097E-05	6.26709807E-05
71796	benzo(k)fluoranthene	24hr	max	594	2.816769438E-06	2.859522738E-06	4.052573786E-05	4.365989298E-05	3.951660983E-05
71809	benzo(k)fluoranthene	24hr	max	607	2.517479970E-06	2.588780262E-06	6.726880383E-05	6.729335291E-05	6.712074537E-05
71808	benzo(k)fluoranthene	24hr	max	606	2.553497325E-06	2.607541091E-06	6.259327347E-05	6.261919043E-05	6.244559336E-05
71807	benzo(k)fluoranthene	24hr	max	605	2.570001925E-06	2.613073775E-06	6.874455721E-05	6.876781845E-05	6.859853602E-05
71806	benzo(k)fluoranthene	24hr	max	604	3.061412599E-06	3.080812121E-06	3.492905307E-05	3.688619108E-05	3.434343671E-05
71805	benzo(k)fluoranthene	24hr	max	603	2.649947191E-06	2.730611413E-06	2.915427467E-05	2.953766489E-05	2.862986184E-05
71804	benzo(k)fluoranthene	24hr	max	602	2.368305786E-06	2.398935521E-06	3.114121864E-05	3.189179915E-05	2.936987221E-05
71803	benzo(k)fluoranthene	24hr	max	601	3.001528057E-06	3.017180688E-06	4.427673412E-05	4.620442269E-05	4.384367276E-05
71802	benzo(k)fluoranthene	24hr	max	600	2.283062486E-06	2.297891342E-06	4.282376176E-05	4.710479698E-05	4.169858221E-05
71801	benzo(k)fluoranthene	24hr	max	599	3.08611061E-06	3.089347956E-06	4.843283386E-05	4.895059465E-05	4.728334534E-05
71800	benzo(k)fluoranthene	24hr	max	598	2.981798389E-06	2.985202855E-06	6.068195216E-05	6.068218863E-05	6.066646529E-05
71799	benzo(k)fluoranthene	24hr	max	597	2.973790288E-06	2.977237955E-06	5.92110373E-05	5.92112483E-05	5.919517207E-05
71798	benzo(k)fluoranthene	24hr	max	596	2.947681878E-06	2.951154102E-06	5.741064888E-05	5.741088171E-05	5.739471453E-05
71766	benzo(k)fluoranthene	24hr	max	564	3.365488737E-06	3.372450919E-06	6.331069744E-05	6.411180948E-05	6.263431715E-05
71812	benzo(k)fluoranthene	24hr	max	610	2.678843884E-06	2.761908036E-06	3.247969289E-05	3.287028085E-05	3.193354132E-05
71721	benzo(k)fluoranthene	24hr	max	519	3.380026556E-06	3.407189524E-06	0.0001327644713	0.0001331908425	0.0001318538561

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65511	benzo(k)fluoranthene	1hr	9th	563	5.492290256E-06	5.500304269E-06	0.0001105151532	0.0001105294723	0.0001101199887
71734	benzo(k)fluoranthene	24hr	max	532	2.912065838E-06	2.915453706E-06	6.934584235E-05	6.979955651E-05	6.827835750E-05
71733	benzo(k)fluoranthene	24hr	max	531	3.087840469E-06	3.159754215E-06	8.043933485E-05	8.102448191E-05	7.90154445E-05
71732	benzo(k)fluoranthene	24hr	max	530	2.779676379E-06	2.789407745E-06	4.913482917E-05	5.135204628E-05	4.818287198E-05
71731	benzo(k)fluoranthene	24hr	max	529	3.330866321E-06	3.358422418E-06	8.267682279E-05	8.303813229E-05	8.216933929E-05
71730	benzo(k)fluoranthene	24hr	max	528	2.768166041E-06	2.784306389E-06	5.922487981E-05	6.078922524E-05	5.844403495E-05
71729	benzo(k)fluoranthene	24hr	max	527	2.593008276E-06	2.607954457E-06	7.000155892E-05	7.006899978E-05	6.823661533E-05
71728	benzo(k)fluoranthene	24hr	max	526	2.88987053E-06	2.91175752E-06	5.934030924E-05	6.01505235E-05	5.822477033E-05
71727	benzo(k)fluoranthene	24hr	max	525	2.648532245E-06	2.668728939E-06	6.836625835E-05	6.847846089E-05	6.732749171E-05
71726	benzo(k)fluoranthene	24hr	max	524	2.558812184E-06	2.568816853E-06	9.500352462E-05	9.683835378E-05	9.427447367E-05
71725	benzo(k)fluoranthene	24hr	max	523	2.626849437E-06	2.634677458E-06	8.964906738E-05	9.195989696E-05	8.928048192E-05
71724	benzo(k)fluoranthene	24hr	max	522	4.549811365E-06	4.575691946E-06	0.0001285673206	0.0001290854125	0.0001275692339
71768	benzo(k)fluoranthene	24hr	max	566	2.418845725E-06	2.435725264E-06	3.209315764E-05	3.274987102E-05	3.090547762E-05
71722	benzo(k)fluoranthene	24hr	max	520	4.02282285E-06	4.048453320E-06	0.0002385569969	0.0002390605805	0.00023756054
71738	benzo(k)fluoranthene	24hr	max	536	2.822054739E-06	2.826285709E-06	7.997968351E-05	8.137844998E-05	7.83395808E-05
71720	benzo(k)fluoranthene	24hr	max	518	3.6163392E-06	3.643913942E-06	0.0002481729025	0.0002487090533	0.0002471476037
71719	benzo(k)fluoranthene	24hr	max	517	3.055491106E-06	3.115738764E-06	8.884260023E-05	8.940282714E-05	8.740265184E-05
71718	benzo(k)fluoranthene	24hr	max	516	2.95289442E-06	3.090008704E-06	0.0001062493247	0.0001068009733	0.0001044280725
71717	benzo(k)fluoranthene	24hr	max	515	2.824374405E-06	2.828166998E-06	0.0001727424533	0.0001732313394	0.0001722490269
71716	benzo(k)fluoranthene	24hr	max	514	2.528326377E-06	2.535319027E-06	0.0001922423398	0.0001973415783	0.0001913878950
71715	benzo(k)fluoranthene	24hr	max	513	2.678192914E-06	2.685321306E-06	7.817930600E-05	8.072516357E-05	7.754789112E-05
71714	benzo(k)fluoranthene	24hr	max	512	2.784243406E-06	2.789919563E-06	8.251379040E-05	8.348926349E-05	8.143776358E-05
71713	benzo(k)fluoranthene	24hr	max	511	2.785816832E-06	2.790211283E-06	8.189874643E-05	8.328404510E-05	7.95746455E-05
71712	benzo(k)fluoranthene	24hr	max	510	2.716545168E-06	2.720463954E-06	0.0001389710524	0.0001391696132	0.0001387554366
71711	benzo(k)fluoranthene	24hr	max	509	2.56867952E-06	2.581944045E-06	7.377975271E-05	7.716556865E-05	7.119781367E-05
71710	benzo(k)fluoranthene	24hr	max	508	2.478802116E-06	2.489870667E-06	6.295771891E-05	6.483154721E-05	6.224118260E-05
71709	benzo(k)fluoranthene	24hr	max	507	2.513557092E-06	2.521188435E-06	8.013746265E-05	8.452234761E-05	7.92833071E-05
71723	benzo(k)fluoranthene	24hr	max	521	4.452481789E-06	4.475112291E-06	0.0001773613185	0.0001778898295	0.0001763591572
71751	benzo(k)fluoranthene	24hr	max	549	2.554977527E-06	2.564363285E-06	4.658637044E-05	4.851343328E-05	4.575254206E-05
71765	benzo(k)fluoranthene	24hr	max	563	3.250646841E-06	3.253708201E-06	3.82804501E-05	3.885788828E-05	3.699516674E-05
71764	benzo(k)fluoranthene	24hr	max	562	2.594015314E-06	2.629484015E-06	3.807765825E-05	3.842297519E-05	3.734682105E-05
71763	benzo(k)fluoranthene	24hr	max	561	2.794057536E-06	2.795226237E-06	5.689858517E-05	5.722250717E-05	5.607388448E-05
71762	benzo(k)fluoranthene	24hr	max	560	3.040052889E-06	3.04460491E-06	7.911323337E-05	8.016081119E-05	7.864675717E-05
71761	benzo(k)fluoranthene	24hr	max	559	2.879787417E-06	2.880942020E-06	5.21148977E-05	5.242101906E-05	5.132694059E-05
71760	benzo(k)fluoranthene	24hr	max	558	3.069298145E-06	3.07190885E-06	8.697745943E-05	8.720654296E-05	8.677278674E-05
71759	benzo(k)fluoranthene	24hr	max	557	2.975720008E-06	2.977413715E-06	7.203356654E-05	7.228248433E-05	7.181668479E-05
71758	benzo(k)fluoranthene	24hr	max	556	3.276602683E-06	3.282347279E-06	6.416383258E-05	6.526913057E-05	6.349712203E-05
71757	benzo(k)fluoranthene	24hr	max	555	3.169200454E-06	3.17367244E-06	7.994131738E-05	8.097110549E-05	7.947855920E-05
71756	benzo(k)fluoranthene	24hr	max	554	2.587253221E-06	2.605406962E-06	3.713183833E-05	3.745856884E-05	3.632960579E-05
71755	benzo(k)fluoranthene	24hr	max	553	2.237307854E-06	2.246047870E-06	3.886697959E-05	4.089176946E-05	3.811711576E-05
71754	benzo(k)fluoranthene	24hr	max	552	2.331328233E-06	2.338588502E-06	3.094290878E-05	3.1341664E-05	3.065445708E-05
71736	benzo(k)fluoranthene	24hr	max	534	2.865124316E-06	2.868875072E-06	8.275287109E-05	8.308528049E-05	8.188885113E-05
71752	benzo(k)fluoranthene	24hr	max	550	2.525597438E-06	2.534029591E-06	3.775034202E-05	4.004406946E-05	3.734776328E-05
65455	benzo(k)fluoranthene	1hr	9th	507	4.008508768E-06	4.052720669E-06	0.0002472360793	0.0002488814935	0.0002459817333
71750	benzo(k)fluoranthene	24hr	max	548	2.75307184E-06	2.762833674E-06	4.756208E-05	4.945261753E-05	4.717756383E-05

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71749	benzo(k)fluoranthene	24hr	max	547	2.669208470E-06	2.678114015E-06	3.506355279E-05	3.656627450E-05	3.466933049E-05
71748	benzo(k)fluoranthene	24hr	max	546	2.808060344E-06	2.817464292E-06	4.748881111E-05	4.862603237E-05	4.658626858E-05
71747	benzo(k)fluoranthene	24hr	max	545	2.977389613E-06	2.991971542E-06	4.713474846E-05	4.904368325E-05	4.669617556E-05
71746	benzo(k)fluoranthene	24hr	max	544	2.958124014E-06	2.97159977E-06	4.583197733E-05	4.625609654E-05	4.537377754E-05
71745	benzo(k)fluoranthene	24hr	max	543	2.958124014E-06	2.97159977E-06	4.583197733E-05	4.625609654E-05	4.537377754E-05
71744	benzo(k)fluoranthene	24hr	max	542	3.068273145E-06	3.077072051E-06	4.643345528E-05	4.712019290E-05	4.585486022E-05
71743	benzo(k)fluoranthene	24hr	max	541	3.068445949E-06	3.079569069E-06	4.492429798E-05	4.544176045E-05	4.440941848E-05
71742	benzo(k)fluoranthene	24hr	max	540	3.132549182E-06	3.141423576E-06	5.104497541E-05	5.175719707E-05	5.044432328E-05
71741	benzo(k)fluoranthene	24hr	max	539	3.322663133E-06	3.328922048E-06	5.557720215E-05	5.675870852E-05	5.486348527E-05
71740	benzo(k)fluoranthene	24hr	max	538	2.623083901E-06	2.628102266E-06	0.0001353289408	0.0001367559889	0.0001330470404
71739	benzo(k)fluoranthene	24hr	max	537	2.978736347E-06	2.984349067E-06	6.74337789E-05	6.788629253E-05	6.686527922E-05
71708	benzo(k)fluoranthene	24hr	max	506	3.005534836E-06	3.012164598E-06	6.945250789E-05	6.987163215E-05	6.891952216E-05
71753	benzo(k)fluoranthene	24hr	max	551	2.530273832E-06	2.539340812E-06	4.292068479E-05	4.487079423E-05	4.208747850E-05
65462	benzo(k)fluoranthene	1hr	9th	514	4.076598543E-06	4.094772521E-06	0.000917980331	0.0009189010016	0.0009173823055
65477	benzo(k)fluoranthene	1hr	9th	529	4.981326128E-06	4.983153758E-06	0.0003549846006	0.0003552009002	0.000352256262
65476	benzo(k)fluoranthene	1hr	9th	528	4.320409062E-06	4.346876267E-06	0.0001730127842	0.0001734498801	0.0001692316000
65475	benzo(k)fluoranthene	1hr	9th	527	4.005365099E-06	4.047992206E-06	0.0001380781905	0.0001402502530	0.0001362721669
65474	benzo(k)fluoranthene	1hr	9th	526	4.545213869E-06	4.600006832E-06	0.0002054471406	0.0002059248072	0.0002039840474
65473	benzo(k)fluoranthene	1hr	9th	525	4.185408216E-06	4.215991794E-06	0.0001788593363	0.0001825779036	0.0001781879691
65472	benzo(k)fluoranthene	1hr	9th	524	3.887870662E-06	3.922622454E-06	0.0002209469385	0.0002221880859	0.0002200189629
65471	benzo(k)fluoranthene	1hr	9th	523	4.112390343E-06	4.172682111E-06	0.0002710887347	0.0002725484665	0.0002703466162
65470	benzo(k)fluoranthene	1hr	9th	522	7.188553354E-06	7.19386253E-06	0.0003205022658	0.0003205951361	0.0003201728978
65469	benzo(k)fluoranthene	1hr	9th	521	6.465784281E-06	6.481372111E-06	0.0004133676121	0.0004134304763	0.00041291659
65468	benzo(k)fluoranthene	1hr	9th	520	5.967644938E-06	5.977699857E-06	0.0004927596310	0.0004928258131	0.0004923319211
65467	benzo(k)fluoranthene	1hr	9th	519	5.110936399E-06	5.202823559E-06	0.0005024659331	0.0005026441067	0.0005012657493
65466	benzo(k)fluoranthene	1hr	9th	518	6.078725164E-06	6.112984465E-06	0.0005207227659	0.0005207729992	0.0005204767804
65465	benzo(k)fluoranthene	1hr	9th	517	5.006620995E-06	5.043496003E-06	0.0002878765226	0.0002886058355	0.0002874925849
65478	benzo(k)fluoranthene	1hr	9th	530	4.50772086E-06	4.509830887E-06	0.0001419409236	0.00014207788903	0.0001411686098
65456	benzo(k)fluoranthene	1hr	9th	508	3.714855666E-06	3.714768582E-06	0.0001593463676	0.00017114111023	0.0001567515283
65510	benzo(k)fluoranthene	1hr	9th	562	4.252963663E-06	4.254668511E-06	0.0001137614527	0.0001137614527	0.0001137447325
65457	benzo(k)fluoranthene	1hr	9th	509	3.746906486E-06	3.75398281E-06	0.0001757545833	0.0001783451589	0.0001744544134
65570	benzo(k)fluoranthene	1hr	9th	622	3.528481557E-06	3.548427458E-06	9.877615958E-05	0.0001039222188	9.807397146E-05
65568	benzo(k)fluoranthene	1hr	9th	620	3.469840294E-06	3.488933089E-06	9.723014955E-05	9.741260874E-05	9.650990251E-05
65571	benzo(k)fluoranthene	1hr	9th	623	3.629166940E-06	3.678856729E-06	7.435306179E-05	7.500059291E-05	7.218105020E-05
65464	benzo(k)fluoranthene	1hr	9th	516	5.444793715E-06	5.444081125E-06	0.0003667158599	0.0003667166166	0.0003666683333
65454	benzo(k)fluoranthene	1hr	9th	506	4.670723229E-06	4.758689101E-06	0.0002356773039	0.0002377835917	0.000234411913
65463	benzo(k)fluoranthene	1hr	9th	515	4.386047749E-06	4.385145076E-06	0.0005092405481	0.0005101962015	0.0005084840232
71817	benzo(k)fluoranthene	24hr	max	615	2.371416031E-06	2.402150358E-06	3.397236287E-05	3.476355414E-05	3.219730206E-05
65458	benzo(k)fluoranthene	1hr	9th	510	4.26448878E-06	4.263858500E-06	0.0004214558285	0.0004238387628	0.0004198561946
65459	benzo(k)fluoranthene	1hr	9th	511	4.127515695E-06	4.196040209E-06	0.0002459381067	0.0002466588048	0.0002457945084
65460	benzo(k)fluoranthene	1hr	9th	512	4.152870588E-06	4.152572728E-06	0.0002487476740	0.0002518795663	0.0002469419269
65461	benzo(k)fluoranthene	1hr	9th	513	4.025755516E-06	4.025615908E-06	0.0002553484519	0.0002556380059	0.0002545931784
65567	benzo(k)fluoranthene	1hr	9th	619	3.461342885E-06	3.480190799E-06	9.734017658E-05	9.741658869E-05	9.680261428E-05
65566	benzo(k)fluoranthene	1hr	9th	618	3.42778867E-06	3.446185701E-06	8.827686543E-05	8.844258991E-05	8.755116141E-05
65504	benzo(k)fluoranthene	1hr	9th	556	4.795104815E-06	4.831267233E-06	0.000210141865	0.0002123299491	0.0002095823293

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65497	benzo(k)fluoranthene	1hr	9th	549	3.873574769E-06	3.873445621E-06	0.0001804750500	0.0001804867497	0.0001799550082
65498	benzo(k)fluoranthene	1hr	9th	550	3.795094017E-06	3.794995109E-06	0.0001279091666	0.0001289552747	0.0001271623041
65499	benzo(k)fluoranthene	1hr	9th	551	3.846129403E-06	3.846020263E-06	0.0001650341874	0.0001689988858	0.000164047553
65500	benzo(k)fluoranthene	1hr	9th	552	3.600910759E-06	3.620697726E-06	0.0001084054238	0.0001129418160	0.0001069724603
65501	benzo(k)fluoranthene	1hr	9th	553	3.431530558E-06	3.449034693E-06	9.181375208E-05	9.423820302E-05	9.161985508E-05
65496	benzo(k)fluoranthene	1hr	9th	548	4.137597443E-06	4.137554242E-06	0.0001909222337	0.0002012062323	0.0001895877358
65503	benzo(k)fluoranthene	1hr	9th	555	4.541274848E-06	4.545939646E-06	0.00022222784533	0.0002224185882	0.0002217922884
65506	benzo(k)fluoranthene	1hr	9th	558	4.454052942E-06	4.457499017E-06	0.0001778882724	0.0001782810868	0.0001776814752
65505	benzo(k)fluoranthene	1hr	9th	557	4.427711701E-06	4.431109119E-06	0.0001592201006	0.000161758755	0.0001589646417
65507	benzo(k)fluoranthene	1hr	9th	559	4.363484095E-06	4.369388989E-06	0.0001559580851	0.0001559584634	0.0001559049560
65508	benzo(k)fluoranthene	1hr	9th	560	4.474981779E-06	4.477340099E-06	0.0002072085481	0.0002076262899	0.0002069984184
65479	benzo(k)fluoranthene	1hr	9th	531	5.139555469E-06	5.149862318E-06	0.0002321366046	0.0002321366192	0.0002320910135
65569	benzo(k)fluoranthene	1hr	9th	621	3.472468734E-06	3.491581992E-06	9.264945402E-05	9.488899377E-05	9.168963152E-05
65509	benzo(k)fluoranthene	1hr	9th	561	4.424081453E-06	4.423706741E-06	0.0001699443674	0.0001705302275	0.0001698066480
65502	benzo(k)fluoranthene	1hr	9th	554	4.414594059E-06	4.414335308E-06	0.0001196665835	0.0001201827254	0.0001193968274
65484	benzo(k)fluoranthene	1hr	9th	536	4.067252576E-06	4.066872862E-06	0.0002603346657	0.0002626820351	0.0002587362542
65481	benzo(k)fluoranthene	1hr	9th	533	4.734763934E-06	4.734615686E-06	0.0002619068255	0.0002627898357	0.0002614391269
65495	benzo(k)fluoranthene	1hr	9th	547	3.940972874E-06	3.940969236E-06	0.0001434631849	0.000146886654	0.0001431023557
65482	benzo(k)fluoranthene	1hr	9th	534	4.299069587E-06	4.317526418E-06	0.0002523270668	0.0002523270668	0.0002521848946
65483	benzo(k)fluoranthene	1hr	9th	535	3.953799933E-06	3.953638043E-06	0.0002303714573	0.0002305992093	0.0002299882763
65485	benzo(k)fluoranthene	1hr	9th	537	4.576369065E-06	4.578476819E-06	0.0002474449575	0.0002474859066	0.0002472526685
65486	benzo(k)fluoranthene	1hr	9th	538	4.159542641E-06	4.159565833E-06	0.0003689338919	0.0003708445583	0.0003679193615
65487	benzo(k)fluoranthene	1hr	9th	539	4.760735919E-06	4.803288903E-06	0.0002054667566	0.0002062808344	0.0002046883019
65488	benzo(k)fluoranthene	1hr	9th	540	4.589785931E-06	4.589287983E-06	0.0002006527793	0.0002012688201	0.0001988656441
65489	benzo(k)fluoranthene	1hr	9th	541	4.513940439E-06	4.519983122E-06	0.0001737512939	0.0001772245887	0.000172027736
65490	benzo(k)fluoranthene	1hr	9th	542	4.451889254E-06	4.496740530E-06	0.0001776254358	0.0001782239706	0.0001758512517
65494	benzo(k)fluoranthene	1hr	9th	546	4.310203167E-06	4.309428732E-06	0.0001527908462	0.0001551769383	0.0001520265650
65491	benzo(k)fluoranthene	1hr	9th	543	4.367153906E-06	4.428118245E-06	0.0001642694988	0.0001672954822	0.0001640662522
65492	benzo(k)fluoranthene	1hr	9th	544	4.367153906E-06	4.428118245E-06	0.0001642694988	0.0001672954822	0.0001640662522
65480	benzo(k)fluoranthene	1hr	9th	532	4.788980277E-06	4.788920251E-06	0.0002136634575	0.0002146947227	0.000212992396
65493	benzo(k)fluoranthene	1hr	9th	545	4.531413651E-06	4.532354069E-06	0.0001388663222	0.0001390360121	0.0001377078734
77928	benzo(k)fluoranthene	annual	avg	590	3.575793528E-07	3.67152353E-07	3.098561592E-06	3.389625817E-06	2.731095265E-06
77919	benzo(k)fluoranthene	annual	avg	581	2.580207763E-07	2.695541355E-07	3.089262236E-06	3.534767757E-06	2.819381734E-06
77920	benzo(k)fluoranthene	annual	avg	582	2.560240659E-07	2.674640029E-07	2.985504125E-06	3.425948535E-06	2.717729330E-06
77921	benzo(k)fluoranthene	annual	avg	583	2.746201346E-07	2.867705007E-07	2.924884484E-06	3.391405698E-06	2.637815442E-06
77922	benzo(k)fluoranthene	annual	avg	584	2.625467914E-07	2.738858882E-07	2.647106612E-06	3.096122100E-06	2.372949893E-06
77923	benzo(k)fluoranthene	annual	avg	585	2.954375020E-07	3.084943501E-07	1.199239068E-05	1.238860659E-05	1.168254676E-05
77924	benzo(k)fluoranthene	annual	avg	586	3.073226083E-07	3.16980362E-07	4.968712346E-06	5.273977877E-06	4.651193649E-06
77925	benzo(k)fluoranthene	annual	avg	587	3.033511575E-07	3.124002603E-07	4.243980129E-06	4.528191766E-06	3.931138508E-06
77927	benzo(k)fluoranthene	annual	avg	589	3.064137957E-07	3.169985234E-07	5.481664175E-06	5.811455139E-06	5.164072263E-06
77929	benzo(k)fluoranthene	annual	avg	591	3.127721016E-07	3.232358381E-07	6.841959021E-06	7.175054179E-06	6.517976544E-06
77918	benzo(k)fluoranthene	annual	avg	580	2.939466981E-07	3.082423632E-07	3.77328729E-06	4.285520845E-06	3.464648444E-06
77910	benzo(k)fluoranthene	annual	avg	572	2.401571635E-07	2.502844154E-07	3.51558424E-06	3.932558684E-06	3.264922270E-06
77930	benzo(k)fluoranthene	annual	avg	592	3.127348407E-07	3.211302158E-07	3.07858204E-06	3.334682106E-06	2.757134325E-06
77926	benzo(k)fluoranthene	annual	avg	588	3.08198878E-07	3.186164008E-07	5.376812624E-06	5.705764579E-06	5.057611361E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77917	benzo(k)fluoranthene	annual	avg	579	2.94594571E-07	3.08655757E-07	3.685863476E-06	4.197966973E-06	3.376816949E-06
77916	benzo(k)fluoranthene	annual	avg	578	2.952711498E-07	3.093654755E-07	3.394174200E-06	3.909542102E-06	3.084447144E-06
77915	benzo(k)fluoranthene	annual	avg	577	2.990978487E-07	3.141366562E-07	4.124854058E-06	4.645995887E-06	3.810282124E-06
77914	benzo(k)fluoranthene	annual	avg	576	2.32871372E-07	2.423711862E-07	2.418654276E-06	2.823326440E-06	2.176035196E-06
77913	benzo(k)fluoranthene	annual	avg	575	2.518724784E-07	2.628960658E-07	2.935694965E-06	3.366017609E-06	2.672493565E-06
77904	benzo(k)fluoranthene	annual	avg	566	2.402153427E-07	2.503207952E-07	3.547147571E-06	3.962593382E-06	3.296441264E-06
77911	benzo(k)fluoranthene	annual	avg	573	2.395156287E-07	2.494937519E-07	3.165972657E-06	3.583541229E-06	2.916140147E-06
77931	benzo(k)fluoranthene	annual	avg	593	2.409746003E-07	2.510099364E-07	2.838678483E-06	3.243578021E-06	2.587358495E-06
77909	benzo(k)fluoranthene	annual	avg	571	2.402153427E-07	2.503207952E-07	3.547134838E-06	3.962580649E-06	3.296428304E-06
77908	benzo(k)fluoranthene	annual	avg	570	2.416765597E-07	2.518667657E-07	3.304598977E-06	3.728002639E-06	3.052377451E-06
77907	benzo(k)fluoranthene	annual	avg	569	2.415037557E-07	2.517768678E-07	3.517588993E-06	3.939866929E-06	3.265435225E-06
77906	benzo(k)fluoranthene	annual	avg	568	2.418654503E-07	2.526232379E-07	4.180389624E-06	4.582203019E-06	3.927317266E-06
77905	benzo(k)fluoranthene	annual	avg	567	2.512014134E-07	2.624467754E-07	5.403610430E-06	5.804743978E-06	5.140573194E-06
77903	benzo(k)fluoranthene	annual	avg	565	4.259429716E-07	4.390250865E-07	3.653208751E-06	4.008763426E-06	3.213807986E-06
77912	benzo(k)fluoranthene	annual	avg	574	2.425247487E-07	2.527375216E-07	2.648672989E-06	3.052527290E-06	2.395661795E-06
77947	benzo(k)fluoranthene	annual	avg	609	3.168179035E-07	3.237138912E-07	2.674460575E-06	2.900365189E-06	2.350482418E-06
77932	benzo(k)fluoranthene	annual	avg	594	2.726304729E-07	2.851773218E-07	3.325572379E-06	3.795835255E-06	3.040049478E-06
77960	benzo(k)fluoranthene	annual	avg	622	2.283298102E-07	2.379492798E-07	4.030372565E-06	4.374460332E-06	3.791975814E-06
77959	benzo(k)fluoranthene	annual	avg	621	2.261757714E-07	2.357288338E-07	3.884640591E-06	4.226588317E-06	3.648489383E-06
77958	benzo(k)fluoranthene	annual	avg	620	2.261772352E-07	2.357409983E-07	3.866601674E-06	4.208838618E-06	3.63043273E-06
77957	benzo(k)fluoranthene	annual	avg	619	2.259727978E-07	2.355327382E-07	3.872055004E-06	4.214206001E-06	3.636099791E-06
77956	benzo(k)fluoranthene	annual	avg	618	2.248510071E-07	2.343801242E-07	3.791516974E-06	4.132422418E-06	3.556723186E-06
77955	benzo(k)fluoranthene	annual	avg	617	2.260657794E-07	2.356331805E-07	3.828051376E-06	4.170215107E-06	3.592005214E-06
77954	benzo(k)fluoranthene	annual	avg	616	2.206928684E-07	2.29305158E-07	2.619900215E-06	2.990948360E-06	2.390318514E-06
77953	benzo(k)fluoranthene	annual	avg	615	2.310739120E-07	2.402612438E-07	2.604559086E-06	2.985390438E-06	2.364023203E-06
77952	benzo(k)fluoranthene	annual	avg	614	2.202522040E-07	2.286029854E-07	2.204332304E-06	2.571073992E-06	1.975505711E-06
77951	benzo(k)fluoranthene	annual	avg	613	2.241866781E-07	2.331227762E-07	3.043927563E-06	3.420486792E-06	2.810476872E-06
77950	benzo(k)fluoranthene	annual	avg	612	2.207394516E-07	2.294952992E-07	3.128783646E-06	3.495431429E-06	2.898958201E-06
77961	benzo(k)fluoranthene	annual	avg	623	2.23770698E-07	2.326541875E-07	2.723716761E-06	3.104980806E-06	2.490776296E-06
77948	benzo(k)fluoranthene	annual	avg	610	3.340330466E-07	3.400594721E-07	2.102283588E-06	2.296852927E-06	1.762021952E-06
77933	benzo(k)fluoranthene	annual	avg	595	3.627258423E-07	3.758802620E-07	6.160142675E-06	6.526072411E-06	5.783634606E-06
77946	benzo(k)fluoranthene	annual	avg	608	3.190637585E-07	3.262336179E-07	2.765984391E-06	2.997020601E-06	2.439476702E-06
77945	benzo(k)fluoranthene	annual	avg	607	3.205680912E-07	3.278875909E-07	2.816167580E-06	3.049894985E-06	2.487988468E-06
77944	benzo(k)fluoranthene	annual	avg	606	3.246640858E-07	3.321184749E-07	2.848475560E-06	3.08501285E-06	2.516062295E-06
77943	benzo(k)fluoranthene	annual	avg	605	3.260644803E-07	3.336943450E-07	2.940054173E-06	3.17975082E-06	2.606067937E-06
77942	benzo(k)fluoranthene	annual	avg	604	3.007475868E-07	3.129085542E-07	5.482214874E-06	5.868070275E-06	5.168689768E-06
77941	benzo(k)fluoranthene	annual	avg	603	3.283939805E-07	3.342813955E-07	2.042203050E-06	2.232131237E-06	1.707728416E-06
77940	benzo(k)fluoranthene	annual	avg	602	2.318643624E-07	2.412210733E-07	2.617105565E-06	3.001611958E-06	2.375613121E-06
77939	benzo(k)fluoranthene	annual	avg	601	2.844006133E-07	2.961199641E-07	5.563697414E-06	5.933312877E-06	5.266955213E-06
77938	benzo(k)fluoranthene	annual	avg	600	2.233977199E-07	2.322972534E-07	3.191078122E-06	3.563323617E-06	2.958437562E-06
77937	benzo(k)fluoranthene	annual	avg	599	3.627387173E-07	3.710643739E-07	2.45509048E-06	2.726175808E-06	2.084205562E-06
77936	benzo(k)fluoranthene	annual	avg	598	3.504698896E-07	3.596716738E-07	3.081477871E-06	3.363181122E-06	2.721496003E-06
77935	benzo(k)fluoranthene	annual	avg	597	3.466262228E-07	3.55444314E-07	2.97939846E-06	3.254438752E-06	2.623656201E-06
77949	benzo(k)fluoranthene	annual	avg	611	2.988524272E-07	3.109684883E-07	5.544144642E-06	5.928157861E-06	5.232562216E-06
77859	benzo(k)fluoranthene	annual	avg	521	4.669589373E-07	4.870422003E-07	6.609712273E-06	7.166484465E-06	6.121967999E-06

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77845	benzo(k)fluoranthene	annual	avg	507	2.806828547E-07	2.946197810E-07	1.06225325E-05	1.10441888E-05	1.032669297E-05
77872	benzo(k)fluoranthene	annual	avg	534	3.329834897E-07	3.439177192E-07	5.275403964E-06	5.596670235E-06	4.930918749E-06
77871	benzo(k)fluoranthene	annual	avg	533	3.730117442E-07	3.852137809E-07	4.003860795E-06	4.333140623E-06	3.61823777E-06
77870	benzo(k)fluoranthene	annual	avg	532	3.583048453E-07	3.690051926E-07	3.506253506E-06	3.807265557E-06	3.136888154E-06
77869	benzo(k)fluoranthene	annual	avg	531	4.115529748E-07	4.253248278E-07	3.994910003E-06	4.351471944E-06	3.569182354E-06
77868	benzo(k)fluoranthene	annual	avg	530	3.004088853E-07	3.156989123E-07	4.507563972E-06	5.033062735E-06	4.191377684E-06
77867	benzo(k)fluoranthene	annual	avg	529	3.586144999E-07	3.752545865E-07	1.058479575E-05	1.112075461E-05	1.020935724E-05
77866	benzo(k)fluoranthene	annual	avg	528	3.054577462E-07	3.211570743E-07	5.724098173E-06	6.255113021E-06	5.402317584E-06
77865	benzo(k)fluoranthene	annual	avg	527	2.709774378E-07	2.836775934E-07	4.503842774E-06	4.979696314E-06	4.219682978E-06
77864	benzo(k)fluoranthene	annual	avg	526	3.092281133E-07	3.247587586E-07	7.123046998E-06	7.659119547E-06	6.797502465E-06
77863	benzo(k)fluoranthene	annual	avg	525	2.767562250E-07	2.899853655E-07	6.161437341E-06	6.623906302E-06	5.870774658E-06
77862	benzo(k)fluoranthene	annual	avg	524	2.817293989E-07	2.952819500E-07	8.834020264E-06	9.28620284E-06	8.537769645E-06
77873	benzo(k)fluoranthene	annual	avg	535	3.088602227E-07	3.197943101E-07	8.627988791E-06	8.982093277E-06	8.307265489E-06
77860	benzo(k)fluoranthene	annual	avg	522	4.755753764E-07	4.951735946E-07	6.677506462E-06	7.264951364E-06	6.181615845E-06
77846	benzo(k)fluoranthene	annual	avg	508	2.658852054E-07	2.780646753E-07	6.475452665E-06	6.908519481E-06	6.196671620E-06
77858	benzo(k)fluoranthene	annual	avg	520	4.375007734E-07	4.563291327E-07	9.232231605E-06	9.787888303E-06	8.774903108E-06
77857	benzo(k)fluoranthene	annual	avg	519	3.686104435E-07	3.844446326E-07	1.370888276E-05	1.423189588E-05	1.332341617E-05
77856	benzo(k)fluoranthene	annual	avg	518	4.455693556E-07	4.652269467E-07	7.697986803E-06	8.218236871E-06	7.231946256E-06
77855	benzo(k)fluoranthene	annual	avg	517	4.128864362E-07	4.273569516E-07	4.475282367E-06	4.845606782E-06	4.047476523E-06
77854	benzo(k)fluoranthene	annual	avg	516	4.295875158E-07	4.468835755E-07	7.646342965E-06	8.101150343E-06	7.198643289E-06
77853	benzo(k)fluoranthene	annual	avg	515	3.611363297E-07	3.743877812E-07	7.213981462E-06	7.585281764E-06	6.838842182E-06
77852	benzo(k)fluoranthene	annual	avg	514	2.996018225E-07	3.137902240E-07	1.919936585E-05	1.963755858E-05	1.888344923E-05
77851	benzo(k)fluoranthene	annual	avg	513	2.886616812E-07	3.02282416E-07	1.102863553E-05	1.143859117E-05	1.072510076E-05
77850	benzo(k)fluoranthene	annual	avg	512	2.991682777E-07	3.120806866E-07	1.212636835E-05	1.251682897E-05	1.181293464E-05
77849	benzo(k)fluoranthene	annual	avg	511	3.058997038E-07	3.178636234E-07	1.027371218E-05	1.06434909E-05	9.954700545E-06
77848	benzo(k)fluoranthene	annual	avg	510	3.293650366E-07	3.412085050E-07	9.770725228E-06	1.013148812E-05	9.428430531E-06
77847	benzo(k)fluoranthene	annual	avg	509	2.739606373E-07	2.867439832E-07	7.168907814E-06	7.619978987E-06	6.881361969E-06
77902	benzo(k)fluoranthene	annual	avg	564	3.142592959E-07	3.260831818E-07	8.019131201E-06	8.376770893E-06	7.692158761E-06
77861	benzo(k)fluoranthene	annual	avg	523	2.883092236E-07	3.022470878E-07	1.180707568E-05	1.222730316E-05	1.150354274E-05
77893	benzo(k)fluoranthene	annual	avg	555	3.168486273E-07	3.269892090E-07	5.409871392E-06	5.717683052E-06	5.082295957E-06
77844	benzo(k)fluoranthene	annual	avg	506	2.986760705E-07	3.11216553E-07	9.131786101E-06	9.509413758E-06	8.819583854E-06
77900	benzo(k)fluoranthene	annual	avg	562	3.243796982E-07	3.313539878E-07	2.520705948E-06	2.756464482E-06	2.189097131E-06
77899	benzo(k)fluoranthene	annual	avg	561	3.286265837E-07	3.38261458E-07	3.650375447E-06	3.931460924E-06	3.311743967E-06
77898	benzo(k)fluoranthene	annual	avg	560	3.135322970E-07	3.236383463E-07	5.376032277E-06	5.682834853E-06	5.051806056E-06
77897	benzo(k)fluoranthene	annual	avg	559	3.261203858E-07	3.355886804E-07	3.714307468E-06	3.994216968E-06	3.378339670E-06
77896	benzo(k)fluoranthene	annual	avg	558	3.149079646E-07	3.246119604E-07	4.627800536E-06	4.921188975E-06	4.30270984E-06
77934	benzo(k)fluoranthene	annual	avg	596	3.439492673E-07	3.524709484E-07	2.886729817E-06	3.15710372E-06	2.533972065E-06
77894	benzo(k)fluoranthene	annual	avg	556	3.115314939E-07	3.221448708E-07	6.584711628E-06	6.921865406E-06	6.261850103E-06
77901	benzo(k)fluoranthene	annual	avg	563	3.873464891E-07	3.954204715E-07	2.023882644E-06	2.262569069E-06	1.628275413E-06
77892	benzo(k)fluoranthene	annual	avg	554	3.240034232E-07	3.312004537E-07	2.513271738E-06	2.750711928E-06	2.18182322E-06
77891	benzo(k)fluoranthene	annual	avg	553	2.284402285E-07	2.382362965E-07	3.952977295E-06	4.302972229E-06	3.714305421E-06
77890	benzo(k)fluoranthene	annual	avg	552	2.375080186E-07	2.477044063E-07	4.698723842E-06	5.056210739E-06	4.450517736E-06
77889	benzo(k)fluoranthene	annual	avg	551	2.661166434E-07	2.781251283E-07	6.592588306E-06	7.000912774E-06	6.313743143E-06
77888	benzo(k)fluoranthene	annual	avg	550	2.500283074E-07	2.608622651E-07	5.215404599E-06	5.58469219E-06	4.953984899E-06
77878	benzo(k)fluoranthene	annual	avg	540	2.973138749E-07	3.092650047E-07	6.773376299E-06	7.12228848E-06	6.463374575E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77874	benzo(k)fluoranthene	annual	avg	536	3.090297014E-07	3.203121253E-07	9.100096577E-06	9.461505215E-06	8.778759366E-06
77895	benzo(k)fluoranthene	annual	avg	557	3.116481651E-07	3.209590318E-07	4.176684797E-06	4.458798685E-06	3.855280283E-06
77887	benzo(k)fluoranthene	annual	avg	549	2.702161623E-07	2.825310617E-07	6.979563295E-06	7.394793101E-06	6.696249784E-06
77875	benzo(k)fluoranthene	annual	avg	537	3.005934275E-07	3.130828361E-07	9.844961824E-06	1.021308617E-05	9.530769603E-06
77877	benzo(k)fluoranthene	annual	avg	539	3.109828413E-07	3.224908767E-07	7.460694633E-06	7.809609087E-06	7.137392458E-06
77879	benzo(k)fluoranthene	annual	avg	541	2.864827877E-07	2.982301908E-07	6.753966318E-06	7.113184893E-06	6.454999038E-06
77880	benzo(k)fluoranthene	annual	avg	542	2.919628059E-07	3.03663569E-07	6.457886229E-06	6.804466011E-06	6.153527011E-06
77881	benzo(k)fluoranthene	annual	avg	543	2.808165789E-07	2.925199283E-07	6.581118669E-06	6.944273991E-06	6.287871201E-06
77882	benzo(k)fluoranthene	annual	avg	544	2.808166073E-07	2.925199283E-07	6.581118669E-06	6.944273991E-06	6.287871201E-06
77883	benzo(k)fluoranthene	annual	avg	545	2.801934613E-07	2.917716984E-07	5.698899258E-06	6.06194908E-06	5.406521268E-06
77884	benzo(k)fluoranthene	annual	avg	546	2.699266304E-07	2.811197248E-07	5.613728263E-06	5.972918188E-06	5.331994089E-06
77885	benzo(k)fluoranthene	annual	avg	547	2.588534755E-07	2.69678111E-07	5.369123755E-06	5.732896170E-06	5.098860584E-06
77886	benzo(k)fluoranthene	annual	avg	548	2.825105128E-07	2.949886095E-07	7.449824352E-06	7.843747881E-06	7.154018931E-06
77876	benzo(k)fluoranthene	annual	avg	538	3.036572309E-07	3.165639271E-07	1.524267009E-05	1.564279592E-05	1.492440424E-05
33867	benzo(k)fluoranthene	1hr	9th	265	4.486798844E-06	4.532453204E-06	0.0002249041718	0.0002251788392	0.0002241016773
32332	benzo(k)fluoranthene	24hr	max	253	3.186425147E-06	3.212172714E-06	8.625449118E-05	8.754257578E-05	8.564049494E-05
32333	benzo(k)fluoranthene	annual	avg	253	3.444505126E-07	3.619056201E-07	9.579254765E-06	1.012792927E-05	9.216334547E-06
30027	benzo(k)fluoranthene	1hr	9th	235	4.571439604E-06	4.576399988E-06	0.0007543180254	0.0007560259546	0.0007531314623
30028	benzo(k)fluoranthene	24hr	max	235	3.026486183E-06	3.048301551E-06	0.0001570401073	0.0001570866298	0.000155325266
30029	benzo(k)fluoranthene	annual	avg	235	3.317643973E-07	3.473136303E-07	2.097366087E-05	2.145986036E-05	2.062395106E-05
31565	benzo(k)fluoranthene	annual	avg	247	3.39831729E-07	3.563631878E-07	1.115032228E-05	1.166433776E-05	1.079271533E-05
31308	benzo(k)fluoranthene	24hr	max	245	3.161972472E-06	3.190363941E-06	9.594474977E-05	9.698815848E-05	9.548007074E-05
31563	benzo(k)fluoranthene	1hr	9th	247	4.855914085E-06	4.857765362E-06	0.0004242821888	0.0004243251751	0.0004236823006
35660	benzo(k)fluoranthene	24hr	max	279	2.862472002E-06	2.882277613E-06	6.079247396E-05	6.220331124E-05	6.011531877E-05
33868	benzo(k)fluoranthene	24hr	max	265	2.954006732E-06	2.971102276E-06	7.803002518E-05	7.872944843E-05	7.77621317E-05
33869	benzo(k)fluoranthene	annual	avg	265	3.283306285E-07	3.450763018E-07	6.853340437E-06	7.422195722E-06	6.507525995E-06
35147	benzo(k)fluoranthene	1hr	9th	275	4.699266356E-06	4.701231774E-06	0.0002004038106	0.0002004072885	0.0001995631465
30155	benzo(k)fluoranthene	1hr	9th	236	4.661043022E-06	4.670480394E-06	0.0007148969453	0.0007166455034	0.0007137026987
30156	benzo(k)fluoranthene	24hr	max	236	3.046938900E-06	3.069767217E-06	0.0001471226860	0.0001471730211	0.0001453974546
30157	benzo(k)fluoranthene	annual	avg	236	3.327648983E-07	3.483972364E-07	1.959665133E-05	2.008437514E-05	1.924605021E-05
31564	benzo(k)fluoranthene	24hr	max	247	3.177167628E-06	3.205501343E-06	9.376843809E-05	9.487108764E-05	9.327245789E-05
35404	benzo(k)fluoranthene	24hr	max	277	2.883062962E-06	2.902683491E-06	6.198367191E-05	6.342324195E-05	6.128585665E-05
28621	benzo(k)fluoranthene	annual	avg	224	3.373857567E-07	3.524950216E-07	2.462152406E-05	2.511011735E-05	2.426709761E-05
28620	benzo(k)fluoranthene	24hr	max	224	3.027353387E-06	3.047135579E-06	0.0001941531955	0.0001945389085	0.0001926992845
28619	benzo(k)fluoranthene	1hr	9th	224	4.518067271E-06	4.519432423E-06	0.0008106984315	0.000812075974	0.000809541496
36427	benzo(k)fluoranthene	1hr	9th	285	4.587355761E-06	4.643293778E-06	0.0002154698595	0.0002155251714	0.0002145999897
36428	benzo(k)fluoranthene	24hr	max	285	2.914497145E-06	2.936855935E-06	6.04559973E-05	6.176030729E-05	5.984998643E-05
33099	benzo(k)fluoranthene	1hr	9th	259	4.689686193E-06	4.691573395E-06	0.0002634302364	0.0002635090495	0.000262976042
32331	benzo(k)fluoranthene	1hr	9th	253	4.943670319E-06	4.965938388E-06	0.000333634147	0.0003346352023	0.0003330131585
35405	benzo(k)fluoranthene	annual	avg	277	3.119051541E-07	3.27720926E-07	6.617012332E-06	7.161811027E-06	6.288560144E-06
35659	benzo(k)fluoranthene	1hr	9th	279	4.527676992E-06	4.628098395E-06	0.0001970155863	0.0001970566809	0.0001954855252
35403	benzo(k)fluoranthene	1hr	9th	277	4.643422017E-06	4.664086646E-06	0.0001937723282	0.0001937756460	0.0001927545090
31692	benzo(k)fluoranthene	24hr	max	248	3.175613074E-06	3.203538654E-06	9.145059448E-05	9.258264618E-05	9.093810513E-05
31691	benzo(k)fluoranthene	1hr	9th	248	4.849340712E-06	4.869789336E-06	0.0003997133754	0.0003997563326	0.0003991120902
35661	benzo(k)fluoranthene	annual	avg	279	3.078783664E-07	3.234613644E-07	6.560560905E-06	7.098583865E-06	6.236363333E-06

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36429	benzo(k)fluoranthene	annual	avg	285	3.119407381E-07	3.276208247E-07	7.363880741E-06	7.902608559E-06	7.035446288E-06
33100	benzo(k)fluoranthene	24hr	max	259	3.045465292E-06	3.065676310E-06	7.950227882E-05	8.019439701E-05	7.924305828E-05
31693	benzo(k)fluoranthene	annual	avg	248	3.394730186E-07	3.560821256E-07	1.070828694E-05	1.122570757E-05	1.035102196E-05
36173	benzo(k)fluoranthene	annual	avg	283	3.067177090E-07	3.221788631E-07	6.784164725E-06	7.318292319E-06	6.461253179E-06
35148	benzo(k)fluoranthene	24hr	max	275	2.904502026E-06	2.923905413E-06	6.376981764E-05	6.523920456E-05	6.304930139E-05
34508	benzo(k)fluoranthene	24hr	max	270	2.921469786E-06	2.939602837E-06	6.615094753E-05	6.768995809E-05	6.537529407E-05
34507	benzo(k)fluoranthene	1hr	9th	270	4.587705462E-06	4.642828571E-06	0.0002016489307	0.0002017208462	0.0002012122422
30283	benzo(k)fluoranthene	1hr	9th	237	4.731013632E-06	4.74374383E-06	0.0006735058851	0.0006752964691	0.0006723046536
30284	benzo(k)fluoranthene	24hr	max	237	3.064292514E-06	3.088062840E-06	0.0001334707922	0.0001335249253	0.0001317360438
30285	benzo(k)fluoranthene	annual	avg	237	3.333901475E-07	3.490851554E-07	1.833817987E-05	1.8827026E-05	1.798705125E-05
33996	benzo(k)fluoranthene	24hr	max	266	2.954565389E-06	2.971996082E-06	7.731852384E-05	7.801566244E-05	7.705334428E-05
36556	benzo(k)fluoranthene	24hr	max	286	2.925944045E-06	2.948866495E-06	6.267339631E-05	6.307609146E-05	6.120217586E-05
33995	benzo(k)fluoranthene	1hr	9th	266	4.518707556E-06	4.566793905E-06	0.0002290312405	0.0002294358419	0.0002266740339
36172	benzo(k)fluoranthene	24hr	max	283	2.870130857E-06	2.891024224E-06	5.980555943E-05	6.115874567E-05	5.916799637E-05
36171	benzo(k)fluoranthene	1hr	9th	283	4.497796908E-06	4.624781468E-06	0.0001957537606	0.0001957539353	0.0001948820718
28493	benzo(k)fluoranthene	annual	avg	223	3.392039787E-07	3.543085541E-07	2.31786853E-05	2.366903755E-05	2.282237074E-05
36557	benzo(k)fluoranthene	annual	avg	286	3.127855450E-07	3.284993397E-07	7.593056125E-06	8.130814422E-06	7.263732186E-06
28492	benzo(k)fluoranthene	24hr	max	223	3.044196774E-06	3.064378461E-06	0.0001870065753	0.0001873949077	0.0001855387673
28491	benzo(k)fluoranthene	1hr	9th	223	4.562261893E-06	4.563670700E-06	0.0007838594611	0.0007852085400	0.0007827015361
31309	benzo(k)fluoranthene	annual	avg	245	3.380126827E-07	3.542840545E-07	1.195568075E-05	1.24610242E-05	1.160008287E-05
36555	benzo(k)fluoranthene	1hr	9th	286	4.589042419E-06	4.645080480E-06	0.0002164335892	0.0002165681508	0.0002162864694
31437	benzo(k)fluoranthene	annual	avg	246	3.390800032E-07	3.554830528E-07	1.153903668E-05	1.204867385E-05	1.118229829E-05
33357	benzo(k)fluoranthene	annual	avg	261	3.291827397E-07	3.460721416E-07	7.204910162E-06	7.767682291E-06	6.858042070E-06
36941	benzo(k)fluoranthene	annual	avg	289	3.104288737E-07	3.260365986E-07	8.092863936E-06	8.618691027E-06	7.765927876E-06
36043	benzo(k)fluoranthene	1hr	9th	282	4.458287094E-06	4.618739695E-06	0.0001915888279	0.0001915907487	0.0001910981082
36940	benzo(k)fluoranthene	24hr	max	289	2.92890627E-06	2.952844170E-06	8.513512148E-05	8.520441042E-05	8.337956388E-05
35915	benzo(k)fluoranthene	1hr	9th	281	4.44169973E-06	4.616492333E-06	0.0001898679766	0.0001898928167	0.0001889336709
29003	benzo(k)fluoranthene	1hr	9th	227	4.408159384E-06	4.409374014E-06	0.0009356789524	0.0009357727831	0.0009351620683
33997	benzo(k)fluoranthene	annual	avg	266	3.281561476E-07	3.448880648E-07	6.912130175E-06	7.481102784E-06	6.566498087E-06
29005	benzo(k)fluoranthene	annual	avg	227	3.327535296E-07	3.479013913E-07	2.880398279E-05	2.928831600E-05	2.845443305E-05
35149	benzo(k)fluoranthene	annual	avg	275	3.161121356E-07	3.321642339E-07	6.679233138E-06	7.230991287E-06	6.346333976E-06
31436	benzo(k)fluoranthene	24hr	max	246	3.17123272E-06	3.199682396E-06	9.495844279E-05	9.603131912E-05	9.447847697E-05
31435	benzo(k)fluoranthene	1hr	9th	246	4.841131158E-06	4.842977432E-06	0.0004485423560	0.0004485851096	0.0004479456402
36045	benzo(k)fluoranthene	annual	avg	282	3.060157212E-07	3.214673541E-07	6.609149750E-06	7.143303264E-06	6.28695625E-06
36044	benzo(k)fluoranthene	24hr	max	282	2.856495712E-06	2.876748567E-06	5.986504402E-05	6.124357606E-05	5.920979311E-05
36939	benzo(k)fluoranthene	1hr	9th	289	4.581097528E-06	4.637163784E-06	0.0002200665913	0.0002200664458	0.0002196390415
34509	benzo(k)fluoranthene	annual	avg	270	3.204237089E-07	3.367352122E-07	6.700074664E-06	7.258432106E-06	6.362608019E-06
30669	benzo(k)fluoranthene	annual	avg	240	3.320622E-07	3.47797112E-07	1.489333044E-05	1.538270226E-05	1.454388803E-05
29004	benzo(k)fluoranthene	24hr	max	227	2.982873411E-06	3.00157717E-06	0.0002071876806	0.0002075657976	0.0002057736128
36299	benzo(k)fluoranthene	1hr	9th	284	4.582407200E-06	4.618460935E-06	0.0002084673615	0.0002084675216	0.0002071300551
31949	benzo(k)fluoranthene	annual	avg	250	3.405038456E-07	3.573892684E-07	1.010585311E-05	1.063350555E-05	9.747354852E-06
35788	benzo(k)fluoranthene	24hr	max	280	2.854349987E-06	2.87428702E-06	6.024857066E-05	6.164555816E-05	5.958070687E-05
35787	benzo(k)fluoranthene	1hr	9th	280	4.470788099E-06	4.619794254E-06	0.0001971816528	0.0001972064201	0.0001962462848
34893	benzo(k)fluoranthene	annual	avg	273	3.167035061E-07	3.328059108E-07	6.610228411E-06	7.163094779E-06	6.2766876E-06
34892	benzo(k)fluoranthene	24hr	max	273	2.906239843E-06	2.92505365E-06	6.4442851E-05	6.593906437E-05	6.370303890E-05

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29131	benzo(k)fluoranthene	1hr	9th	228	4.365966106E-06	4.367167548E-06	0.0009679967770	0.000968031236	0.0009661857039
32204	benzo(k)fluoranthene	24hr	max	252	3.194410965E-06	3.220862482E-06	8.828522550E-05	8.954210352E-05	8.769257693E-05
29133	benzo(k)fluoranthene	annual	avg	228	3.310730676E-07	3.462210145E-07	3.001439472E-05	3.049720181E-05	2.966485226E-05
32203	benzo(k)fluoranthene	1hr	9th	252	4.955118129E-06	5.022080131E-06	0.0003468970535	0.0003469419898	0.0003462788009
36300	benzo(k)fluoranthene	24hr	max	284	2.890446922E-06	2.91199558E-06	6.004405441E-05	6.137246964E-05	5.942274584E-05
36301	benzo(k)fluoranthene	annual	avg	284	3.088781284E-07	3.244248035E-07	7.040585842E-06	7.576496046E-06	6.715391919E-06
34891	benzo(k)fluoranthene	1hr	9th	273	4.657395493E-06	4.667663688E-06	0.0001920678624	0.0001921376825	0.0001916380716
37451	benzo(k)fluoranthene	1hr	9th	293	4.556507065E-06	4.612074918E-06	0.0002443517733	0.0002477781964	0.0002427895088
37452	benzo(k)fluoranthene	24hr	max	293	2.945899496E-06	2.971231879E-06	0.0001282851445	0.0001283543097	0.0001265648170
37453	benzo(k)fluoranthene	annual	avg	293	3.122316343E-07	3.279921259E-07	9.232976481E-06	9.746428987E-06	8.903968592E-06
33355	benzo(k)fluoranthene	1hr	9th	261	4.6618743E-06	4.663771961E-06	0.0002438912343	0.0002446281724	0.0002432909387
29132	benzo(k)fluoranthene	24hr	max	228	2.967490673E-06	2.985809715E-06	0.0002066674642	0.0002070431510	0.0002052683121
35789	benzo(k)fluoranthene	annual	avg	280	3.064644432E-07	3.219604707E-07	6.547467819E-06	7.082901448E-06	6.224780918E-06
28877	benzo(k)fluoranthene	annual	avg	226	3.338695933E-07	3.489890616E-07	2.764248893E-05	2.812774437E-05	2.730971028E-05
28876	benzo(k)fluoranthene	24hr	max	226	2.995086106E-06	3.014118192E-06	0.0002036514343	0.0002040320396	0.0002022263652
28235	benzo(k)fluoranthene	1hr	9th	221	4.675193395E-06	4.676699518E-06	0.0007614974747	0.0007615544600	0.0007612071931
28236	benzo(k)fluoranthene	24hr	max	221	3.082609737E-06	3.103624067E-06	0.0001738732099	0.0001742668537	0.0001723742316
29771	benzo(k)fluoranthene	1hr	9th	233	4.427116437E-06	4.429830824E-06	0.0008501027478	0.0008502223645	0.0008491207846
29772	benzo(k)fluoranthene	24hr	max	233	2.983634431E-06	3.003360916E-06	0.0001808329398	0.0001812065602	0.0001794272102
32205	benzo(k)fluoranthene	annual	avg	252	3.447621566E-07	3.621149745E-07	9.857317309E-06	1.040114876E-05	9.494135156E-06
28875	benzo(k)fluoranthene	1hr	9th	226	4.432294645E-06	4.433530648E-06	0.0009157141903	0.0009160845657	0.0009148354293
31948	benzo(k)fluoranthene	24hr	max	250	3.178367933E-06	3.205460871E-06	8.993614028E-05	9.112914267E-05	8.9386529E-05
32077	benzo(k)fluoranthene	annual	avg	251	3.422141219E-07	3.593078759E-07	9.936983588E-06	1.047197384E-05	9.576612683E-06
32076	benzo(k)fluoranthene	24hr	max	251	3.184809657E-06	3.211543799E-06	8.885814168E-05	9.008252528E-05	8.828793943E-05
32075	benzo(k)fluoranthene	1hr	9th	251	4.90199227E-06	4.970468581E-06	0.0003545966465	0.000354640506	0.0003539847094
33483	benzo(k)fluoranthene	1hr	9th	262	4.621620974E-06	4.664615062E-06	0.0002322290238	0.0002329599083	0.0002316321043
33484	benzo(k)fluoranthene	24hr	max	262	2.985541641E-06	3.003510983E-06	7.893235306E-05	7.963086682E-05	7.866617671E-05
33485	benzo(k)fluoranthene	annual	avg	262	3.292125541E-07	3.460590960E-07	7.058863503E-06	7.624782484E-06	6.712049071E-06
28237	benzo(k)fluoranthene	annual	avg	221	3.436335305E-07	3.587594790E-07	2.102704821E-05	2.152149500E-05	2.066910383E-05
29773	benzo(k)fluoranthene	annual	avg	233	3.29710133E-07	3.450707595E-07	2.450930515E-05	2.499233415E-05	2.416143252E-05
29645	benzo(k)fluoranthene	annual	avg	232	3.288060668E-07	3.440672174E-07	2.698225035E-05	2.746361497E-05	2.663510168E-05
37069	benzo(k)fluoranthene	annual	avg	290	3.106296731E-07	3.262593111E-07	8.340127351E-06	8.862864888E-06	8.012950275E-06
29387	benzo(k)fluoranthene	1hr	9th	230	4.324680503E-06	4.341616204E-06	0.0009241044754	0.0009256544872	0.0009229489951
29388	benzo(k)fluoranthene	24hr	max	230	2.949265991E-06	2.967012733E-06	0.0002343406086	0.0002347118716	0.0002329599665
35019	benzo(k)fluoranthene	1hr	9th	274	4.686153716E-06	4.688112313E-06	0.0001970851445	0.0001970851590	0.0001963527757
35020	benzo(k)fluoranthene	24hr	max	274	2.906597501E-06	2.925728722E-06	6.421411672E-05	6.569648394E-05	6.348444731E-05
35021	benzo(k)fluoranthene	annual	avg	274	3.165891655E-07	3.326761657E-07	6.648022463E-06	7.200477739E-06	6.314607162E-06
31819	benzo(k)fluoranthene	1hr	9th	249	4.850102869E-06	4.935429843E-06	0.0003799192491	0.0003799622937	0.0003793160431
28747	benzo(k)fluoranthene	1hr	9th	225	4.474327852E-06	4.475627975E-06	0.0008406789857	0.0008407901041	0.0008402175736
31820	benzo(k)fluoranthene	24hr	max	249	3.174852736E-06	3.202341986E-06	9.052453970E-05	9.168642282E-05	8.999447164E-05
29644	benzo(k)fluoranthene	24hr	max	232	2.961850669E-06	2.980528961E-06	0.0002009364252	0.0002013087505	0.0001995470229
29643	benzo(k)fluoranthene	1hr	9th	232	4.358992555E-06	4.360853836E-06	0.0008807809791	0.000880781794	0.0008803124656
29389	benzo(k)fluoranthene	annual	avg	230	3.297615194E-07	3.449879955E-07	3.127386299E-05	3.175563688E-05	3.092530824E-05
33739	benzo(k)fluoranthene	1hr	9th	264	4.473626177E-06	4.518103196E-06	0.0002211182	0.0002211731044	0.0002198354923
33740	benzo(k)fluoranthene	24hr	max	264	2.956553317E-06	2.973510618E-06	7.823025226E-05	7.893051225E-05	7.796060527E-05

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33741	benzo(k)fluoranthene	annual	avg	264	3.290143127E-07	3.457994637E-07	6.841928553E-06	7.411579190E-06	6.49540516E-06
33101	benzo(k)fluoranthene	annual	avg	259	3.307878274E-07	3.478201336E-07	7.596335308E-06	8.154094758E-06	7.247704616E-06
28748	benzo(k)fluoranthene	24hr	max	225	3.011075250E-06	3.030482731E-06	0.0001994306222	0.000199813876	0.0001979908120
29900	benzo(k)fluoranthene	24hr	max	234	3.004467544E-06	3.025218348E-06	0.0001656839158	0.0001660586568	0.0001642624993
31947	benzo(k)fluoranthene	1hr	9th	250	4.868492852E-06	4.948616152E-06	0.0003654678003	0.0003655111359	0.0003648607235
32715	benzo(k)fluoranthene	1hr	9th	256	4.821745733E-06	4.823627933E-06	0.0003054418776	0.0003062105970	0.0003048260987
32716	benzo(k)fluoranthene	24hr	max	256	3.123699798E-06	3.146691824E-06	8.191333472E-05	8.261216863E-05	8.165893814E-05
32717	benzo(k)fluoranthene	annual	avg	256	3.380707767E-07	3.554286252E-07	8.512121894E-06	9.066694474E-06	8.155770956E-06
33611	benzo(k)fluoranthene	1hr	9th	263	4.519357844E-06	4.565741165E-06	0.0002253188140	0.0002253242565	0.0002244323841
33612	benzo(k)fluoranthene	24hr	max	263	2.965409521E-06	2.982679916E-06	7.851105329E-05	7.921078213E-05	7.824253407E-05
28749	benzo(k)fluoranthene	annual	avg	225	3.356036586E-07	3.507177269E-07	2.612081153E-05	2.660781684E-05	2.577718806E-05
29899	benzo(k)fluoranthene	1hr	9th	234	4.494495897E-06	4.498228918E-06	0.0007921201759	0.0007936963229	0.0007909411797
33356	benzo(k)fluoranthene	24hr	max	261	3.003632628E-06	3.022281817E-06	7.900832861E-05	7.970346633E-05	7.874464063E-05
29901	benzo(k)fluoranthene	annual	avg	234	3.305989082E-07	3.460491769E-07	2.255006984E-05	2.303453948E-05	2.220142596E-05
37068	benzo(k)fluoranthene	24hr	max	290	2.933218411E-06	2.957536708E-06	9.562215564E-05	9.569164104E-05	9.387808677E-05
37067	benzo(k)fluoranthene	1hr	9th	290	4.577054369E-06	4.633051503E-06	0.0002257889573	0.0002294887381	0.0002249712707
34763	benzo(k)fluoranthene	1hr	9th	272	4.630479907E-06	4.659790193E-06	0.0001947338460	0.0001948042918	0.0001943021489
34764	benzo(k)fluoranthene	24hr	max	272	2.909456271E-06	2.92802838E-06	6.502149336E-05	6.653124728E-05	6.427089102E-05
34765	benzo(k)fluoranthene	annual	avg	272	3.175451866E-07	3.336993757E-07	6.616673545E-06	7.170819572E-06	6.282230515E-06
31821	benzo(k)fluoranthene	annual	avg	249	3.39497376E-07	3.562139455E-07	1.035231617E-05	1.08740378E-05	9.994960237E-06
33613	benzo(k)fluoranthene	annual	avg	263	3.290504367E-07	3.45852385E-07	6.908401701E-06	7.476959127E-06	6.561816463E-06
35531	benzo(k)fluoranthene	1hr	9th	278	4.586448085E-06	4.657654699E-06	0.0001937264024	0.0001939452341	0.0001913552551
31181	benzo(k)fluoranthene	annual	avg	244	3.360197240E-07	3.521302574E-07	1.234831416E-05	1.284869995E-05	1.199485268E-05
36685	benzo(k)fluoranthene	annual	avg	287	3.128897959E-07	3.286053811E-07	7.796683349E-06	8.33210288E-06	7.467214346E-06
36684	benzo(k)fluoranthene	24hr	max	287	2.93246535E-06	2.955850505E-06	6.813825894E-05	6.820780254E-05	6.633767771E-05
36683	benzo(k)fluoranthene	1hr	9th	287	4.588615866E-06	4.644719411E-06	0.0002159485448	0.0002159492578	0.0002148178755
34253	benzo(k)fluoranthene	annual	avg	268	3.236853843E-07	3.401802644E-07	6.795912668E-06	7.358805306E-06	6.454997674E-06
34252	benzo(k)fluoranthene	24hr	max	268	2.934638587E-06	2.952359864E-06	7.033007569E-05	7.101996016E-05	7.007177919E-05
34251	benzo(k)fluoranthene	1hr	9th	268	4.546953733E-06	4.598397481E-06	0.0002133001108	0.0002135132672	0.0002108151966
34637	benzo(k)fluoranthene	annual	avg	271	3.189742301E-07	3.352066642E-07	6.657227004E-06	7.213475328E-06	6.321281489E-06
32588	benzo(k)fluoranthene	24hr	max	255	3.146233894E-06	3.170144964E-06	8.227088256E-05	8.297239401E-05	8.2018174E-05
37196	benzo(k)fluoranthene	24hr	max	291	2.936910278E-06	2.961595783E-06	0.0001066928089	0.0001067623889	0.0001049589409
31307	benzo(k)fluoranthene	1hr	9th	245	4.821265975E-06	4.823106337E-06	0.000464383018	0.0004646890739	0.0004634686629
30540	benzo(k)fluoranthene	24hr	max	239	3.079753014E-06	3.104912821E-06	0.0001106566415	0.0001110372614	0.0001091845988
32971	benzo(k)fluoranthene	1hr	9th	258	4.727285614E-06	4.729168268E-06	0.0002803892421	0.0002811454178	0.0002797790221
30541	benzo(k)fluoranthene	annual	avg	239	3.318244524E-07	3.475142023E-07	1.582582809E-05	1.631397208E-05	1.547651664E-05
35532	benzo(k)fluoranthene	24hr	max	278	2.876395683E-06	2.896168553E-06	6.151053822E-05	6.293637125E-05	6.082244363E-05
35533	benzo(k)fluoranthene	annual	avg	278	3.105186863E-07	3.262508415E-07	6.616360679E-06	7.158773769E-06	6.289390058E-06
32972	benzo(k)fluoranthene	24hr	max	258	3.071477977E-06	3.092575298E-06	8.028998855E-05	8.098379476E-05	8.003252151E-05
32973	benzo(k)fluoranthene	annual	avg	258	3.329549827E-07	3.501021411E-07	7.868356079E-06	8.424937732E-06	7.517399808E-06
31051	benzo(k)fluoranthene	1hr	9th	243	4.757097486E-06	4.855358384E-06	0.0004885485978	0.0004885917297	0.000488296093
31052	benzo(k)fluoranthene	24hr	max	243	3.129951665E-06	3.157538686E-06	9.750401659E-05	9.848881746E-05	9.706863057E-05
31053	benzo(k)fluoranthene	annual	avg	243	3.341823174E-07	3.501485821E-07	1.279989738E-05	1.329602128E-05	1.244830764E-05
37581	benzo(k)fluoranthene	annual	avg	294	3.116066978E-07	3.273659672E-07	9.467627024E-06	9.976081856E-06	9.139208487E-06
37580	benzo(k)fluoranthene	24hr	max	294	2.94237384E-06	2.967751698E-06	0.0001348091173	0.0001348770893	0.0001331026433

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32845	benzo(k)fluoranthene	annual	avg	257	3.355421825E-07	3.528075183E-07	8.183252248E-06	8.739082659E-06	7.829588867E-06
31179	benzo(k)fluoranthene	1hr	9th	244	4.787357739E-06	4.789191735E-06	0.000466923957	0.0004677639517	0.0004662697902
31180	benzo(k)fluoranthene	24hr	max	244	3.146085191E-06	3.174136737E-06	9.671559383E-05	9.772933117E-05	9.626604879E-05
32589	benzo(k)fluoranthene	annual	avg	255	3.402862774E-07	3.577001166E-07	8.847865502E-06	9.400645467E-06	8.489215361E-06
35276	benzo(k)fluoranthene	24hr	max	276	2.897159220E-06	2.916729272E-06	6.296000356E-05	6.441474397E-05	6.225041579E-05
30667	benzo(k)fluoranthene	1hr	9th	240	4.782070391E-06	4.796846042E-06	0.0006092726253	0.0006093177362	0.0006090153474
34381	benzo(k)fluoranthene	annual	avg	269	3.219337827E-07	3.383304943E-07	6.746637609E-06	7.30714055E-06	6.407572528E-06
34380	benzo(k)fluoranthene	24hr	max	269	2.927630476E-06	2.945554797E-06	6.647323607E-05	6.802687858E-05	6.596609455E-05
34379	benzo(k)fluoranthene	1hr	9th	269	4.566601547E-06	4.619872016E-06	0.0002050183539	0.0002050909970	0.0002045790607
30797	benzo(k)fluoranthene	annual	avg	241	3.333607594E-07	3.491911116E-07	1.417782005E-05	1.466980666E-05	1.382705341E-05
30796	benzo(k)fluoranthene	24hr	max	241	3.109685849E-06	3.136341775E-06	0.0001005831436	0.0001015133021	0.0001001720957
29259	benzo(k)fluoranthene	1hr	9th	229	4.343592536E-06	4.344756235E-06	0.0009107631631	0.000912286283	0.0009096080321
29260	benzo(k)fluoranthene	24hr	max	229	2.956256367E-06	2.974240033E-06	0.0002106330649	0.0002110063942	0.0002092446812
29261	benzo(k)fluoranthene	annual	avg	229	3.300989988E-07	3.452752821E-07	3.098856541E-05	3.147052848E-05	3.063981421E-05
36811	benzo(k)fluoranthene	1hr	9th	288	4.585422630E-06	4.641515716E-06	0.0002176948910	0.0002176949929	0.0002163805038
36812	benzo(k)fluoranthene	24hr	max	288	2.931382824E-06	2.955065156E-06	7.686074969E-05	7.693031512E-05	7.508301496E-05
30539	benzo(k)fluoranthene	1hr	9th	239	4.734586128E-06	4.746853847E-06	0.0006127512897	0.0006144905929	0.0006116186269
35277	benzo(k)fluoranthene	annual	avg	276	3.145121639E-07	3.304719485E-07	6.669723462E-06	7.218850442E-06	6.338526418E-06
37195	benzo(k)fluoranthene	1hr	9th	291	4.571050340E-06	4.626939244E-06	0.0002282688656	0.0002295743034	0.0002263324714
35275	benzo(k)fluoranthene	1hr	9th	276	4.69023189E-06	4.692201856E-06	0.0001977756910	0.0001978791552	0.0001970259764
30795	benzo(k)fluoranthene	1hr	9th	241	4.853285645E-06	4.882072062E-06	0.0005738321343	0.0005738767795	0.0005735762534
32587	benzo(k)fluoranthene	1hr	9th	255	4.865119536E-06	4.866998097E-06	0.0003175338788	0.0003183087392	0.0003169153351
30923	benzo(k)fluoranthene	1hr	9th	242	4.80388826E-06	4.937862741E-06	0.0005317536416	0.0005317973555	0.0005314989830
30924	benzo(k)fluoranthene	24hr	max	242	3.121133659E-06	3.148334827E-06	9.912392125E-05	0.0001000809061	9.870100621E-05
30925	benzo(k)fluoranthene	annual	avg	242	3.338979582E-07	3.497979719E-07	1.346806948E-05	1.396203697E-05	1.31167526E-05
28363	benzo(k)fluoranthene	1hr	9th	222	4.621188964E-06	4.622637334E-06	0.0007720479625	0.0007724859752	0.0007715280517
28364	benzo(k)fluoranthene	24hr	max	222	3.063669510E-06	3.084281161E-06	0.0001803085761	0.0001807097142	0.0001794303535
28365	benzo(k)fluoranthene	annual	avg	222	3.414932337E-07	3.566107694E-07	2.203882650E-05	2.253129787E-05	2.168133324E-05
29515	benzo(k)fluoranthene	1hr	9th	231	4.330449883E-06	4.342949978E-06	0.0009200379718	0.000921590894	0.0009188820259
29516	benzo(k)fluoranthene	24hr	max	231	2.950141607E-06	2.967955425E-06	0.0002317984618	0.0002321697393	0.0002304170484
29517	benzo(k)fluoranthene	annual	avg	231	3.296888167E-07	3.449179644E-07	3.089802703E-05	3.137981912E-05	3.054962508E-05
36813	benzo(k)fluoranthene	annual	avg	288	3.117060317E-07	3.273682978E-07	7.943470337E-06	8.474377864E-06	7.615227787E-06
35917	benzo(k)fluoranthene	annual	avg	281	3.057538436E-07	3.212037427E-07	6.543532891E-06	7.077638656E-06	6.221614058E-06
32461	benzo(k)fluoranthene	annual	avg	254	3.424509032E-07	3.598970295E-07	9.207874427E-06	9.758698070E-06	8.846976016E-06
37325	benzo(k)fluoranthene	annual	avg	292	3.118696554E-07	3.275904987E-07	8.932179298E-06	9.449216122E-06	8.603603419E-06
37324	benzo(k)fluoranthene	24hr	max	292	2.943373147E-06	2.968448143E-06	0.0001182692504	0.0001183388813	0.0001165406138
37323	benzo(k)fluoranthene	1hr	9th	292	4.56485941E-06	4.620576874E-06	0.0002411416644	0.0002411418245	0.0002399314108
32460	benzo(k)fluoranthene	24hr	max	254	3.167848718E-06	3.192688382E-06	8.352851000E-05	8.484673890E-05	8.289448306E-05
32844	benzo(k)fluoranthene	24hr	max	257	3.098482694E-06	3.120538167E-06	8.115365927E-05	8.184999751E-05	8.089777839E-05
30668	benzo(k)fluoranthene	24hr	max	240	3.092217185E-06	3.118095947E-06	0.0001029622072	0.0001033441149	0.0001014819281
32843	benzo(k)fluoranthene	1hr	9th	257	4.774410627E-06	4.776291007E-06	0.0002929674811	0.0002937298850	0.0002923545544
30411	benzo(k)fluoranthene	1hr	9th	238	4.738133612E-06	4.747107141E-06	0.0006271652528	0.0006289982703	0.0006259577931
34636	benzo(k)fluoranthene	24hr	max	271	2.915662435E-06	2.934015583E-06	6.565954391E-05	6.718347140E-05	6.489673979E-05
32459	benzo(k)fluoranthene	1hr	9th	254	4.908108167E-06	4.909987183E-06	0.0003270140442	0.0003280133533	0.0003263938124
35916	benzo(k)fluoranthene	24hr	max	281	2.850934152E-06	2.870949857E-06	5.986551696E-05	6.125441723E-05	5.920300828E-05

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33227	benzo(k)fluoranthene	1hr	9th	260	4.658753369E-06	4.660644208E-06	0.0002482835844	0.0002483615826	0.0002478314855
33228	benzo(k)fluoranthene	24hr	max	260	3.020219310E-06	3.039580406E-06	7.881355850E-05	7.950406143E-05	7.855250442E-05
33229	benzo(k)fluoranthene	annual	avg	260	3.290476798E-07	3.45970733E-07	7.352209195E-06	7.911374269E-06	7.005467978E-06
34635	benzo(k)fluoranthene	1hr	9th	271	4.610070846E-06	4.66152369E-06	0.0001983102266	0.0001983814145	0.0001978760265
34123	benzo(k)fluoranthene	1hr	9th	267	4.538007943E-06	4.588026059E-06	0.0002200967137	0.0002201017633	0.0002192193642
34124	benzo(k)fluoranthene	24hr	max	267	2.948148449E-06	2.965783096E-06	7.459508925E-05	7.528899732E-05	7.433306746E-05
34125	benzo(k)fluoranthene	annual	avg	267	3.265680277E-07	3.432135145E-07	6.890092209E-06	7.457036645E-06	6.546128134E-06
37197	benzo(k)fluoranthene	annual	avg	291	3.109500426E-07	3.26608955E-07	8.612711099E-06	9.132230844E-06	8.285154763E-06
37579	benzo(k)fluoranthene	1hr	9th	294	4.546164291E-06	4.601509772E-06	0.0002510886989	0.0002510879713	0.0002493963402
30412	benzo(k)fluoranthene	24hr	max	238	3.075924496E-06	3.100499953E-06	0.0001215731245	0.0001219526966	0.0001201012565
30413	benzo(k)fluoranthene	annual	avg	238	3.331788321E-07	3.488953269E-07	1.707794218E-05	1.756702295E-05	1.672712460E-05
40781	benzo(k)fluoranthene	annual	avg	319	2.892382724E-07	3.035568739E-07	9.036787560E-06	9.503130968E-06	8.732248716E-06
40909	benzo(k)fluoranthene	annual	avg	320	2.888990593E-07	3.032597817E-07	9.212430086E-06	9.675878573E-06	8.908139534E-06
40908	benzo(k)fluoranthene	24hr	max	320	2.703253813E-06	2.719021268E-06	0.0001000401098	0.0001009641055	9.852914081E-05
41932	benzo(k)fluoranthene	24hr	max	425	1.428796963E-06	1.434953560E-06	1.338686616E-05	1.417103522E-05	1.288588919E-05
41931	benzo(k)fluoranthene	1hr	9th	425	2.971826234E-06	2.994973329E-06	5.568122288E-05	5.935971785E-05	5.537724792E-05
41035	benzo(k)fluoranthene	1hr	9th	321	3.84851046E-06	3.863045549E-06	0.0002523235162	0.0002538375265	0.0002509898914
41293	benzo(k)fluoranthene	annual	avg	323	2.887026369E-07	3.032235156E-07	9.873724593E-06	1.03300863E-05	9.569373105E-06
41036	benzo(k)fluoranthene	24hr	max	321	2.690581823E-06	2.705570068E-06	0.0001007551327	0.0001016323949	9.926020721E-05
41292	benzo(k)fluoranthene	24hr	max	323	2.670194817E-06	2.683798584E-06	9.85729057E-05	9.936528659E-05	9.709953883E-05
40907	benzo(k)fluoranthene	1hr	9th	320	3.922959877E-06	3.940871011E-06	0.0002453431371	0.0002482838463	0.0002440057578
42956	benzo(k)fluoranthene	24hr	max	433	6.326016319E-06	6.382085758E-06	1.551278183E-05	1.606751903E-05	1.358271311E-05
42061	benzo(k)fluoranthene	annual	avg	426	6.491611657E-07	6.51619132E-07	1.133656838E-06	1.219965952E-06	4.819809192E-07
42060	benzo(k)fluoranthene	24hr	max	426	4.664266271E-06	4.705231277E-06	1.167157461E-05	1.213725591E-05	9.953410881E-06
42059	benzo(k)fluoranthene	1hr	9th	426	8.176291885E-06	8.179429642E-06	2.866619434E-05	2.970772221E-05	2.727196261E-05
42443	benzo(k)fluoranthene	1hr	9th	429	6.696774562E-06	6.979663794E-06	5.627073551E-05	5.646911814E-05	5.520205013E-05
45643	benzo(k)fluoranthene	1hr	9th	454	4.18670561E-06	4.197109774E-06	9.607555694E-05	9.624171071E-05	9.594012226E-05
40779	benzo(k)fluoranthene	1hr	9th	319	3.979343091E-06	4.004476068E-06	0.0002384645049	0.0002400081285	0.0002371234295
42829	benzo(k)fluoranthene	annual	avg	432	4.861900607E-07	5.064880497E-07	6.036493232E-06	6.610619494E-06	5.529379450E-06
42827	benzo(k)fluoranthene	1hr	9th	432	7.306884072E-06	7.322347756E-06	0.0003180756466	0.0003181548964	0.0003177474719
41037	benzo(k)fluoranthene	annual	avg	321	2.88508204E-07	3.029088873E-07	9.400061572E-06	9.860601494E-06	9.096099348E-06
42955	benzo(k)fluoranthene	1hr	9th	433	1.233594958E-05	1.233589592E-05	4.037224426E-05	4.037631516E-05	3.978609311E-05
42828	benzo(k)fluoranthene	24hr	max	432	4.725562121E-06	4.750755579E-06	0.0001327267237	0.0001332580287	0.0001317263523
40780	benzo(k)fluoranthene	24hr	max	319	2.714587936E-06	2.731129598E-06	9.779610264E-05	9.876793047E-05	9.626886458E-05
42957	benzo(k)fluoranthene	annual	avg	433	7.783032174E-07	7.816079801E-07	1.393768343E-06	1.510676611E-06	6.120916964E-07
43981	benzo(k)fluoranthene	annual	avg	441	5.251028767E-08	5.382868551E-08	2.858716925E-07	3.318744746E-07	2.320159922E-07
40397	benzo(k)fluoranthene	annual	avg	316	2.897994023E-07	3.040214551E-07	8.629220247E-06	9.102477634E-06	8.324238479E-06
41163	benzo(k)fluoranthene	1hr	9th	322	3.810039971E-06	3.828967692E-06	0.0002593499376	0.0002608477953	0.0002580201835
41164	benzo(k)fluoranthene	24hr	max	322	2.677351176E-06	2.691596137E-06	9.995594155E-05	0.0001007884493	9.847620822E-05
41165	benzo(k)fluoranthene	annual	avg	322	2.881072589E-07	3.025457431E-07	9.596404198E-06	1.00541738E-05	9.292785762E-06
41677	benzo(k)fluoranthene	annual	avg	326	2.887586277E-07	3.034353995E-07	1.061184685E-05	1.10623123E-05	1.030723161E-05
41676	benzo(k)fluoranthene	24hr	max	326	2.633592885E-06	2.645197128E-06	9.081539611E-05	9.240264626E-05	9.015348041E-05
42188	benzo(k)fluoranthene	24hr	max	427	2.776736437E-06	2.791251063E-06	3.753160127E-05	3.946874131E-05	3.704268966E-05
40396	benzo(k)fluoranthene	24hr	max	316	2.736890110E-06	2.755255309E-06	8.750134293E-05	8.859673108E-05	8.593388338E-05
42316	benzo(k)fluoranthene	24hr	max	428	4.406829703E-06	4.408727818E-06	2.685352410E-05	2.705566658E-05	2.630321796E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
40651	benzo(k)fluoranthene	1hr	9th	318	4.002114110E-06	4.044018169E-06	0.0002328316768	0.0002330657007	0.0002308727999
40525	benzo(k)fluoranthene	annual	avg	317	2.898024718E-07	3.040428851E-07	8.702521882E-06	9.174705156E-06	8.39751192E-06
40524	benzo(k)fluoranthene	24hr	max	317	2.734044074E-06	2.752116416E-06	8.972410433E-05	9.079767187E-05	8.816301852E-05
40523	benzo(k)fluoranthene	1hr	9th	317	4.027672276E-06	4.059096227E-06	0.0002231962135	0.0002262213820	0.0002225989447
45644	benzo(k)fluoranthene	24hr	max	454	2.039619403E-06	2.089671852E-06	3.4175162E-05	3.429635763E-05	3.367473983E-05
45645	benzo(k)fluoranthene	annual	avg	454	2.640747709E-07	2.702342385E-07	2.183944616E-06	2.393415116E-06	1.913497954E-06
40395	benzo(k)fluoranthene	1hr	9th	316	4.046800314E-06	4.064694622E-06	0.0002217216097	0.0002234294079	0.0002205047786
42573	benzo(k)fluoranthene	annual	avg	430	8.249811572E-07	8.278381642E-07	1.359706175E-06	1.48405195E-06	5.318032095E-07
42189	benzo(k)fluoranthene	annual	avg	427	2.561858707E-07	2.671084189E-07	3.968203600E-06	4.322197128E-06	3.700670959E-06
42571	benzo(k)fluoranthene	1hr	9th	430	2.327803122E-05	2.343206506E-05	4.090578659E-05	4.096341945E-05	2.991217661E-05
41291	benzo(k)fluoranthene	1hr	9th	323	3.828675744E-06	3.854678653E-06	0.0002663365449	0.0002678179007	0.0002650095266
42187	benzo(k)fluoranthene	1hr	9th	427	4.222396910E-06	4.340642136E-06	0.000105387946	0.0001054432432	0.0001048637350
42572	benzo(k)fluoranthene	24hr	max	430	7.923379599E-06	7.954688954E-06	1.770551899E-05	1.833282113E-05	1.116479871E-05
42699	benzo(k)fluoranthene	1hr	9th	431	1.907947808E-05	1.908108970E-05	0.0001508559071	0.0001508660935	0.0001507958223
41675	benzo(k)fluoranthene	1hr	9th	326	3.874051345E-06	3.906806796E-06	0.0002876507642	0.0002890764154	0.0002863335831
42444	benzo(k)fluoranthene	24hr	max	429	2.824903959E-06	2.912779792E-06	2.138589844E-05	2.194040644E-05	2.035069701E-05
42315	benzo(k)fluoranthene	1hr	9th	428	7.811362593E-06	7.810623174E-06	7.559510414E-05	7.654997898E-05	7.293571252E-05
42700	benzo(k)fluoranthene	24hr	max	431	7.368282695E-06	7.467843716E-06	4.995625568E-05	5.068196697E-05	4.870692283E-05
42701	benzo(k)fluoranthene	annual	avg	431	7.967086049E-07	8.205486210E-07	3.892458153E-06	4.361813353E-06	3.071561196E-06
40653	benzo(k)fluoranthene	annual	avg	318	2.895244791E-07	3.038014995E-07	8.862454706E-06	9.331746696E-06	8.55768667E-06
40652	benzo(k)fluoranthene	24hr	max	318	2.724779961E-06	2.742093329E-06	9.427359328E-05	9.529577801E-05	9.272956231E-05
42317	benzo(k)fluoranthene	annual	avg	428	4.980432209E-07	5.068908990E-07	1.619580985E-06	1.796165293E-06	1.112562472E-06
41933	benzo(k)fluoranthene	annual	avg	425	1.759313477E-07	1.822336628E-07	1.874049872E-06	2.088043857E-06	1.691630814E-06
42445	benzo(k)fluoranthene	annual	avg	429	3.166149156E-07	3.266414410E-07	1.558897566E-06	2.430383802E-06	1.232112368E-06
44749	benzo(k)fluoranthene	annual	avg	447	3.766157306E-07	3.929468164E-07	9.760654393E-06	1.030718704E-05	9.369347936E-06
43339	benzo(k)fluoranthene	1hr	9th	436	5.693480489E-06	5.693758794E-06	3.743459092E-05	3.791541894E-05	3.676494089E-05
43467	benzo(k)fluoranthene	1hr	9th	437	7.189797998E-06	7.189667940E-06	5.135900938E-05	5.21819311E-05	5.071441410E-05
43468	benzo(k)fluoranthene	24hr	max	437	3.361888503E-06	3.439958164E-06	1.698015512E-05	1.817347584E-05	1.60458676E-05
43469	benzo(k)fluoranthene	annual	avg	437	3.653655938E-07	3.707973519E-07	1.350975708E-06	1.487959935E-06	9.800679663E-07
39116	benzo(k)fluoranthene	24hr	max	306	2.839595936E-06	2.861693247E-06	9.152925486E-05	9.157278691E-05	9.027610940E-05
39115	benzo(k)fluoranthene	1hr	9th	306	4.320591415E-06	4.341079602E-06	0.0002323915105	0.0002340967476	0.0002310376149
44747	benzo(k)fluoranthene	1hr	9th	447	5.253409199E-06	5.293170489E-06	0.0003752124321	0.0003761659900	0.0003744713322
44748	benzo(k)fluoranthene	24hr	max	447	3.492232736E-06	3.519147867E-06	7.780965825E-05	7.800204185E-05	7.624294813E-05
40012	benzo(k)fluoranthene	24hr	max	313	2.758933988E-06	2.778178214E-06	8.135168173E-05	8.245873323E-05	7.990290760E-05
38476	benzo(k)fluoranthene	24hr	max	301	2.907138423E-06	2.931291192E-06	0.0001241608261	0.0001242202852	0.0001225057349
40013	benzo(k)fluoranthene	annual	avg	313	2.915950574E-07	3.060083316E-07	8.832334970E-06	9.306932043E-06	8.525336852E-06
38477	benzo(k)fluoranthene	annual	avg	301	3.087185405E-07	3.244180959E-07	1.035097466E-05	1.084054111E-05	1.002541285E-05
41805	benzo(k)fluoranthene	annual	avg	327	2.888777715E-07	3.036009275E-07	1.087790315E-05	1.132676789E-05	1.057305872E-05
41804	benzo(k)fluoranthene	24hr	max	327	2.621489784E-06	2.632475116E-06	9.665307152E-05	9.820728155E-05	9.599231998E-05
41803	benzo(k)fluoranthene	1hr	9th	327	3.905456651E-06	3.934494089E-06	0.0003070364473	0.0003117986780	0.0003063423792
45517	benzo(k)fluoranthene	annual	avg	453	2.550349905E-07	2.659696463E-07	3.901840955E-06	4.257360160E-06	3.635462235E-06
45516	benzo(k)fluoranthene	24hr	max	453	2.770539140E-06	2.786441883E-06	3.633657252E-05	3.826909233E-05	3.584983642E-05
45515	benzo(k)fluoranthene	1hr	9th	453	4.287446245E-06	4.353229087E-06	0.000104104809	0.0001045392564	0.000103635226
38989	benzo(k)fluoranthene	annual	avg	305	3.019640644E-07	3.172085883E-07	9.716059139E-06	1.019973297E-05	9.397786926E-06
38475	benzo(k)fluoranthene	1hr	9th	301	4.53633038E-06	4.559215085E-06	0.0002549272613	0.0002550089266	0.0002539972775

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41420	benzo(k)fluoranthene	24hr	max	324	2.665333568E-06	2.678342753E-06	9.617266915E-05	9.692716412E-05	9.470260557E-05
43340	benzo(k)fluoranthene	24hr	max	436	2.749274927E-06	2.758712753E-06	1.675580097E-05	1.837058153E-05	1.607033846E-05
43341	benzo(k)fluoranthene	annual	avg	436	2.166394211E-07	2.200605138E-07	8.640992633E-07	9.785262591E-07	6.439660183E-07
45773	benzo(k)fluoranthene	annual	avg	455	1.888140844E-07	1.955793323E-07	2.062839258E-06	2.295063723E-06	1.867056312E-06
41421	benzo(k)fluoranthene	annual	avg	324	2.897094191E-07	3.043334118E-07	1.019055344E-05	1.064611752E-05	9.885053259E-06
45772	benzo(k)fluoranthene	24hr	max	455	1.563489718E-06	1.569693836E-06	1.478541708E-05	1.565338061E-05	1.423668436E-05
45771	benzo(k)fluoranthene	1hr	9th	455	3.366398914E-06	3.403253913E-06	6.184908125E-05	6.44793181E-05	6.07199072E-05
38219	benzo(k)fluoranthene	1hr	9th	299	4.652490134E-06	4.654421900E-06	0.0002712905989	0.0002713746217	0.0002703462087
38220	benzo(k)fluoranthene	24hr	max	299	2.943311983E-06	2.968442004E-06	0.0001468360861	0.0001468983974	0.0001451516146
40011	benzo(k)fluoranthene	1hr	9th	313	4.093168172E-06	4.137207725E-06	0.0002267125237	0.0002283326030	0.0002253626153
39117	benzo(k)fluoranthene	annual	avg	306	3.006246914E-07	3.157659307E-07	9.604456864E-06	1.008703748E-05	9.287641660E-06
44875	benzo(k)fluoranthene	1hr	9th	448	3.742092531E-06	3.766162308E-06	0.0001900731004	0.0001948882855	0.0001890574640
41419	benzo(k)fluoranthene	1hr	9th	324	3.861393452E-06	3.889524123E-06	0.0002746923710	0.0002749784617	0.0002742996148
38347	benzo(k)fluoranthene	1hr	9th	300	4.573229035E-06	4.596575764E-06	0.0002608851064	0.0002609674702	0.0002599509608
39883	benzo(k)fluoranthene	1hr	9th	312	4.119473942E-06	4.164148322E-06	0.0002283869399	0.0002295360027	0.0002270375844
38349	benzo(k)fluoranthene	annual	avg	300	3.100770414E-07	3.258668642E-07	1.05029003E-05	1.099353085E-05	1.01758551E-05
43980	benzo(k)fluoranthene	24hr	max	441	6.764897194E-07	6.779126238E-07	5.781183518E-06	5.999341738E-06	5.584494829E-06
39627	benzo(k)fluoranthene	1hr	9th	310	4.178197287E-06	4.222251846E-06	0.0002310047712	0.0002313367440	0.0002289181866
39628	benzo(k)fluoranthene	24hr	max	310	2.791169436E-06	2.811608056E-06	7.852546696E-05	7.864449435E-05	7.749217184E-05
39629	benzo(k)fluoranthene	annual	avg	310	2.950416729E-07	3.097496801E-07	9.140899238E-06	9.618573131E-06	8.830140359E-06
38221	benzo(k)fluoranthene	annual	avg	299	3.133608288E-07	3.293256441E-07	1.081643768E-05	1.131061526E-05	1.048591184E-05
38733	benzo(k)fluoranthene	annual	avg	303	3.047011035E-07	3.201500363E-07	9.960147509E-06	1.044590954E-05	9.638899428E-06
45003	benzo(k)fluoranthene	1hr	9th	449	3.719699862E-06	3.719644383E-06	0.000117579526	0.0001184691209	0.0001172273405
43596	benzo(k)fluoranthene	24hr	max	438	2.684495939E-06	2.698018989E-06	1.407387481E-05	1.448391595E-05	1.302994679E-05
43597	benzo(k)fluoranthene	annual	avg	438	2.817353675E-07	2.846689995E-07	9.704801869E-07	1.060915906E-06	6.857345056E-07
45004	benzo(k)fluoranthene	24hr	max	449	2.447096449E-06	2.454853984E-06	3.364959048E-05	3.458399806E-05	3.309542444E-05
45005	benzo(k)fluoranthene	annual	avg	449	2.444953964E-07	2.550762588E-07	5.024005986E-06	5.387466899E-06	4.768372037E-06
45261	benzo(k)fluoranthene	annual	avg	451	3.122557359E-07	3.217595861E-07	4.412351245E-06	4.700131285E-06	4.090114089E-06
45260	benzo(k)fluoranthene	24hr	max	451	3.022905048E-06	3.025015531E-06	8.263382915E-05	8.286710363E-05	8.242775220E-05
45259	benzo(k)fluoranthene	1hr	9th	451	4.412447652E-06	4.415877811E-06	0.0001720610453	0.0001720628643	0.0001718505955
38988	benzo(k)fluoranthene	24hr	max	305	2.851302042E-06	2.873799303E-06	9.709931328E-05	9.714301268E-05	9.584306827E-05
38732	benzo(k)fluoranthene	24hr	max	303	2.875097152E-06	2.898344746E-06	0.0001071636652	0.0001072078157	0.0001059005372
43595	benzo(k)fluoranthene	1hr	9th	438	5.026913641E-06	5.052923370E-06	4.593016638E-05	4.687071851E-05	4.542487659E-05
43725	benzo(k)fluoranthene	annual	avg	439	1.668738463E-07	1.724561116E-07	1.476701868E-06	1.761935323E-06	1.304092734E-06
39885	benzo(k)fluoranthene	annual	avg	312	2.915352297E-07	3.059931259E-07	8.855433407E-06	9.329487511E-06	8.548463484E-06
39884	benzo(k)fluoranthene	24hr	max	312	2.762318672E-06	2.781800049E-06	7.863113569E-05	7.919612835E-05	7.760465814E-05
43724	benzo(k)fluoranthene	24hr	max	439	1.911315167E-06	1.938371952E-06	2.295179002E-05	2.389078145E-05	2.133313319E-05
43723	benzo(k)fluoranthene	1hr	9th	439	2.884392870E-06	2.906797590E-06	4.662687206E-05	4.736834671E-05	4.515287583E-05
45131	benzo(k)fluoranthene	1hr	9th	450	4.579794222E-06	4.580592304E-06	0.0001428343967	0.0001436617749	0.0001421509805
45132	benzo(k)fluoranthene	24hr	max	450	2.841003379E-06	2.844572009E-06	5.388500358E-05	5.431956743E-05	5.321780918E-05
45133	benzo(k)fluoranthene	annual	avg	450	3.398199908E-07	3.474157211E-07	2.649581802E-06	2.903525910E-06	2.301906989E-06
38731	benzo(k)fluoranthene	1hr	9th	303	4.423289738E-06	4.445085779E-06	0.0002362839878	0.0002365049877	0.0002339763887
43852	benzo(k)fluoranthene	24hr	max	440	2.067873538E-06	2.071416020E-06	7.570500657E-06	8.572411389E-06	7.320579243E-06
38348	benzo(k)fluoranthene	24hr	max	300	2.91969036E-06	2.944194421E-06	0.0001340445451	0.0001341050229	0.0001323810429
44876	benzo(k)fluoranthene	24hr	max	448	2.590539452E-06	2.604793963E-06	7.911471766E-05	8.022807015E-05	7.765055489E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
45389	benzo(k)fluoranthene	annual	avg	452	3.067796115E-07	3.188993389E-07	4.726029147E-06	5.094700555E-06	4.406626886E-06
45388	benzo(k)fluoranthene	24hr	max	452	3.028806987E-06	3.036533144E-06	3.742270201E-05	3.815108357E-05	3.585748345E-05
45387	benzo(k)fluoranthene	1hr	9th	452	4.777993581E-06	4.873127637E-06	0.0001264865859	0.0001273481466	0.0001254012022
38603	benzo(k)fluoranthene	1hr	9th	302	4.460386663E-06	4.482615168E-06	0.0002451013424	0.0002451817272	0.0002441789838
38604	benzo(k)fluoranthene	24hr	max	302	2.887482651E-06	2.911097226E-06	0.000111142057	0.000112000318	0.0001095025436
38605	benzo(k)fluoranthene	annual	avg	302	3.061436473E-07	3.216923403E-07	1.010714641E-05	1.059405713E-05	9.784330359E-06
38859	benzo(k)fluoranthene	1hr	9th	304	4.389116839E-06	4.410467227E-06	0.0002297924511	0.0002315211896	0.0002285944793
43853	benzo(k)fluoranthene	annual	avg	440	2.527522724E-07	2.557939638E-07	7.993394888E-07	9.127466569E-07	5.436186257E-07
45899	benzo(k)fluoranthene	1hr	9th	456	2.935822067E-06	3.054095941E-06	5.976809916E-05	5.986153337E-05	5.973106818E-05
43851	benzo(k)fluoranthene	1hr	9th	440	7.720042959E-06	7.720216672E-06	2.607128772E-05	2.752898035E-05	2.51206875E-05
39755	benzo(k)fluoranthene	1hr	9th	311	4.147073014E-06	4.192403594E-06	0.0002297283208	0.0002304092486	0.0002280093322
39756	benzo(k)fluoranthene	24hr	max	311	2.773434062E-06	2.793333124E-06	7.791082317E-05	7.802879554E-05	7.688471669E-05
39757	benzo(k)fluoranthene	annual	avg	311	2.927304479E-07	3.072880475E-07	8.958354556E-06	9.433550986E-06	8.650069503E-06
45901	benzo(k)fluoranthene	annual	avg	456	2.06932981E-07	2.121378628E-07	1.517360829E-06	1.709678259E-06	1.305075898E-06
38861	benzo(k)fluoranthene	annual	avg	304	3.033463258E-07	3.186952995E-07	9.837271136E-06	1.032195723E-05	9.517480066E-06
38860	benzo(k)fluoranthene	24hr	max	304	2.863159807E-06	2.886033826E-06	0.0001024257072	0.0001024695594	0.0001011659260
45900	benzo(k)fluoranthene	24hr	max	456	1.644331178E-06	1.678492708E-06	2.188463259E-05	2.243849121E-05	2.164047692E-05
38987	benzo(k)fluoranthene	1hr	9th	305	4.355151304E-06	4.376095148E-06	0.0002327666734	0.0002328527917	0.0002306951792
44877	benzo(k)fluoranthene	annual	avg	448	2.745486825E-07	2.875010239E-07	7.277881650E-06	7.732733138E-06	6.989570920E-06
37965	benzo(k)fluoranthene	annual	avg	297	3.105458859E-07	3.263533586E-07	1.026264545E-05	1.075730415E-05	9.935157323E-06
38093	benzo(k)fluoranthene	annual	avg	298	3.132638255E-07	3.292228143E-07	1.079572303E-05	1.128995427E-05	1.04653127E-05
43212	benzo(k)fluoranthene	24hr	max	435	3.73400826E-06	3.783646434E-06	1.683482515E-05	1.750619595E-05	1.559445082E-05
43213	benzo(k)fluoranthene	annual	avg	435	4.510218332E-07	4.553367035E-07	1.298856546E-06	1.43487614E-06	8.434256529E-07
46028	benzo(k)fluoranthene	24hr	max	457	4.330380307E-06	4.525733402E-06	3.95216739E-05	4.013723446E-05	3.921231473E-05
46029	benzo(k)fluoranthene	annual	avg	457	4.181390523E-07	4.407744711E-07	2.7767137E-06	3.446896471E-06	2.335670160E-06
40268	benzo(k)fluoranthene	24hr	max	315	2.742591732E-06	2.76115793E-06	8.626034833E-05	8.735847223E-05	8.46896437E-05
46027	benzo(k)fluoranthene	1hr	9th	457	7.132477549E-06	7.499478670E-06	0.0001191834017	0.0001194018914	0.0001187503294
40269	benzo(k)fluoranthene	annual	avg	315	2.902154677E-07	3.044803520E-07	8.673766388E-06	9.147325727E-06	8.368320778E-06
37707	benzo(k)fluoranthene	1hr	9th	295	4.533494121E-06	4.588564934E-06	0.0002440404787	0.0002440413955	0.0002422437537
44493	benzo(k)fluoranthene	annual	avg	445	2.128520435E-07	2.217547177E-07	1.769788014E-06	2.221947170E-06	1.548550017E-06
44365	benzo(k)fluoranthene	annual	avg	444	3.471866705E-07	3.651986162E-07	3.258618335E-06	3.904895948E-06	2.894348881E-06
44109	benzo(k)fluoranthene	annual	avg	442	3.576482186E-07	3.593151234E-07	7.469021170E-07	7.963705002E-07	3.875452137E-07
44108	benzo(k)fluoranthene	24hr	max	442	3.789954917E-06	3.789990842E-06	1.098191115E-05	1.126684947E-05	1.036856793E-05
38091	benzo(k)fluoranthene	1hr	9th	298	4.651133622E-06	4.653064934E-06	0.0002702995553	0.0002703834907	0.0002693556598
38092	benzo(k)fluoranthene	24hr	max	298	2.942899300E-06	2.968029321E-06	0.0001467801776	0.0001468425908	0.0001450960845
37964	benzo(k)fluoranthene	24hr	max	297	2.931109066E-06	2.956138133E-06	0.0001429610566	0.0001430244301	0.0001412863203
44492	benzo(k)fluoranthene	24hr	max	445	1.811218795E-06	1.856533459E-06	2.244845382E-05	2.347789814E-05	2.193866203E-05
37835	benzo(k)fluoranthene	1hr	9th	296	4.518914920E-06	4.573672868E-06	0.0002539877605	0.0002597820421	0.0002522139985
37836	benzo(k)fluoranthene	24hr	max	296	2.926396746E-06	2.951416491E-06	0.0001392027189	0.0001392673003	0.0001375284482
37837	benzo(k)fluoranthene	annual	avg	296	3.092265217E-07	3.249441534E-07	9.868168490E-06	1.036519552E-05	9.542151929E-06
44235	benzo(k)fluoranthene	1hr	9th	443	1.593896855E-06	1.602129032E-06	1.396193966E-05	1.473621069E-05	1.382009032E-05
44236	benzo(k)fluoranthene	24hr	max	443	7.212736364E-07	7.264105761E-07	5.867695563E-06	6.526360721E-06	5.665231583E-06
44491	benzo(k)fluoranthene	1hr	9th	445	3.515004892E-06	3.527182116E-06	6.491303793E-05	6.533645501E-05	6.323476555E-05
43211	benzo(k)fluoranthene	1hr	9th	435	9.481851521E-06	9.478456377E-06	5.068596874E-05	5.208163202E-05	5.023090125E-05
39500	benzo(k)fluoranthene	24hr	max	309	2.804829819E-06	2.825736146E-06	7.731775986E-05	7.743665628E-05	7.628236199E-05

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39245	benzo(k)fluoranthene	annual	avg	307	2.992823624E-07	3.143171341E-07	9.487441275E-06	9.968955965E-06	9.172077625E-06
44237	benzo(k)fluoranthene	annual	avg	443	5.801485514E-08	5.948299986E-08	3.462776021E-07	4.180418216E-07	2.867617468E-07
39501	benzo(k)fluoranthene	annual	avg	309	2.966437762E-07	3.114671472E-07	9.263709217E-06	9.742992006E-06	8.951229574E-06
40267	benzo(k)fluoranthene	1hr	9th	315	4.056670150E-06	4.080976396E-06	0.0002198178991	0.0002227375371	0.0002192267712
37963	benzo(k)fluoranthene	1hr	9th	297	4.534447271E-06	4.616234037E-06	0.0002633606200	0.0002633614931	0.0002615956473
37709	benzo(k)fluoranthene	annual	avg	295	3.105990629E-07	3.263436668E-07	9.680180483E-06	1.018319654E-05	9.352756933E-06
37708	benzo(k)fluoranthene	24hr	max	295	2.935893008E-06	2.961172640E-06	0.0001387144002	0.0001387808588	0.000137023264
39499	benzo(k)fluoranthene	1hr	9th	309	4.220834398E-06	4.251497558E-06	0.0002317770413	0.0002334478195	0.0002304244554
39373	benzo(k)fluoranthene	annual	avg	308	2.979540739E-07	3.128851631E-07	9.375383343E-06	9.855757526E-06	9.061455785E-06
41548	benzo(k)fluoranthene	24hr	max	325	2.650623173E-06	2.662939096E-06	9.128393867E-05	9.200100612E-05	8.982694271E-05
41547	benzo(k)fluoranthene	1hr	9th	325	3.86641068E-06	3.892073892E-06	0.0002805423574	0.0002819868096	0.0002792214509
43085	benzo(k)fluoranthene	annual	avg	434	1.934536442E-07	1.959910492E-07	6.845866665E-07	7.655031595E-07	4.885418434E-07
43084	benzo(k)fluoranthene	24hr	max	434	3.535307769E-06	3.538569672E-06	8.964760127E-06	1.001155124E-05	8.145031643E-06
39243	benzo(k)fluoranthene	1hr	9th	307	4.287343927E-06	4.309572432E-06	0.0002325930254	0.0002336630278	0.0002312398719
40139	benzo(k)fluoranthene	1hr	9th	314	4.064665063E-06	4.108064331E-06	0.0002217641595	0.0002217703877	0.0002193082037
41549	benzo(k)fluoranthene	annual	avg	325	2.893349915E-07	3.039907028E-07	1.040696679E-05	1.086010889E-05	1.010180767E-05
40140	benzo(k)fluoranthene	24hr	max	314	2.747752660E-06	2.766590796E-06	8.361753135E-05	8.47181218E-05	8.20460773E-05
39372	benzo(k)fluoranthene	24hr	max	308	2.816233291E-06	2.837537977E-06	8.104263543E-05	8.108604379E-05	7.97953544E-05
39371	benzo(k)fluoranthene	1hr	9th	308	4.253652605E-06	4.280295798E-06	0.0002324673842	0.0002341491199	0.0002311146382
44107	benzo(k)fluoranthene	1hr	9th	442	7.089914561E-06	7.089914561E-06	2.213711196E-05	2.245064206E-05	2.159907672E-05
40141	benzo(k)fluoranthene	annual	avg	314	2.904227472E-07	3.047406096E-07	8.722002349E-06	9.195417078E-06	8.416288438E-06
39244	benzo(k)fluoranthene	24hr	max	307	2.827829576E-06	2.849540579E-06	8.61241424E-05	8.616762352E-05	8.487391460E-05
44619	benzo(k)fluoranthene	1hr	9th	446	3.814846423E-06	3.830883543E-06	9.587818931E-05	9.624356608E-05	9.332685295E-05
43979	benzo(k)fluoranthene	1hr	9th	441	1.998769676E-06	2.00448676E-06	1.181908829E-05	1.247920591E-05	1.166639049E-05
44620	benzo(k)fluoranthene	24hr	max	446	2.58318255E-06	2.618379995E-06	3.409824058E-05	3.521699909E-05	3.367893078E-05
43083	benzo(k)fluoranthene	1hr	9th	434	6.682612366E-06	6.689643669E-06	2.769966159E-05	2.831107486E-05	2.702515667E-05
44363	benzo(k)fluoranthene	1hr	9th	444	5.473306828E-06	5.478051662E-06	0.0001339389855	0.0001345020573	0.0001336875866
44621	benzo(k)fluoranthene	annual	avg	446	2.544694553E-07	2.658360074E-07	3.043556262E-06	3.484011586E-06	2.777390364E-06
44364	benzo(k)fluoranthene	24hr	max	444	3.072149866E-06	3.188295295E-06	5.056912778E-05	5.257543307E-05	4.963226093E-05
20811	benzo(k)fluoranthene	1hr	9th	163	4.683103725E-06	4.689622983E-06	0.0012392830104	0.0012404348236	0.0012383373687
21068	benzo(k)fluoranthene	24hr	max	165	2.798116384E-06	2.803258894E-06	0.0003982277995	0.0003986716038	0.0003968518286
21069	benzo(k)fluoranthene	annual	avg	165	3.786517482E-07	3.936446831E-07	1.661571878E-05	1.705024988E-05	1.622022137E-05
26060	benzo(k)fluoranthene	24hr	max	204	2.98519808E-06	3.00052011E-06	0.0003124659997	0.0003128711251	0.0003109505342
20812	benzo(k)fluoranthene	24hr	max	163	2.839854005E-06	2.844782784E-06	0.0003536135482	0.0003540548496	0.0003522732586
19787	benzo(k)fluoranthene	1hr	9th	155	4.558288310E-06	4.558055025E-06	0.0006968156085	0.0006977841840	0.0006960565806
22987	benzo(k)fluoranthene	1hr	9th	180	4.863503818E-06	4.904303296E-06	0.0032085450366	0.0032085471321	0.0032083406113
22988	benzo(k)fluoranthene	24hr	max	180	2.908466740E-06	2.921419991E-06	0.0009708740981	0.0009713617037	0.000969880668
18892	benzo(k)fluoranthene	24hr	max	148	2.812507319E-06	2.816630513E-06	0.0003050950763	0.0003055519774	0.0003046094207
18891	benzo(k)fluoranthene	1hr	9th	148	4.515946785E-06	4.534904292E-06	0.0009523375193	0.000953093695	0.0009520360036
26059	benzo(k)fluoranthene	1hr	9th	204	4.465819075E-06	4.469021405E-06	0.001509910333	0.0015107833315	0.0015088681830
18893	benzo(k)fluoranthene	annual	avg	148	3.632488585E-07	3.770714727E-07	1.122134654E-05	1.161744694E-05	1.084303585E-05
27084	benzo(k)fluoranthene	24hr	max	212	3.183359240E-06	3.205940402E-06	0.0001416550076	0.0001420791086	0.0001407505188
28108	benzo(k)fluoranthene	24hr	max	220	3.106767736E-06	3.128257504E-06	0.0001687024196	0.0001691093494	0.0001678140979
28107	benzo(k)fluoranthene	1hr	9th	220	4.756966064E-06	4.758499927E-06	0.0007181258989	0.0007185729919	0.0007175983046
24011	benzo(k)fluoranthene	1hr	9th	188	4.669489954E-06	4.669238024E-06	0.0043490733951	0.0043491255492	0.0043484079652

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25676	benzo(k)fluoranthene	24hr	max	201	2.913949402E-06	2.926025218E-06	0.0004572409671	0.0004576431529	0.0004557626962
25677	benzo(k)fluoranthene	annual	avg	201	3.590396034E-07	3.741581622E-07	4.230628474E-05	4.279051063E-05	4.192757115E-05
19788	benzo(k)fluoranthene	24hr	max	155	2.822813485E-06	2.826944410E-06	0.0002755253809	0.0002759814379	0.0002750487183
27083	benzo(k)fluoranthene	1hr	9th	212	4.901279681E-06	4.925845587E-06	0.0006417717668	0.0006424009916	0.0006414065138
20813	benzo(k)fluoranthene	annual	avg	163	3.802163349E-07	3.951771532E-07	1.456992322E-05	1.499939117E-05	1.417314706E-05
27085	benzo(k)fluoranthene	annual	avg	212	3.559490551E-07	3.711130887E-07	1.794069794E-05	1.844332837E-05	1.756780148E-05
24012	benzo(k)fluoranthene	24hr	max	188	2.822477882E-06	2.832126029E-06	0.0009429800557	0.0009434408275	0.0009420138667
24013	benzo(k)fluoranthene	annual	avg	188	3.675662867E-07	3.829069044E-07	6.096334982E-05	6.143691280E-05	6.059142834E-05
26061	benzo(k)fluoranthene	annual	avg	204	3.573825325E-07	3.725363911E-07	3.015295806E-05	3.064126577E-05	2.977699478E-05
25933	benzo(k)fluoranthene	annual	avg	203	3.574328673E-07	3.725552915E-07	3.319786629E-05	3.368422404E-05	3.282162652E-05
19789	benzo(k)fluoranthene	annual	avg	155	3.699357478E-07	3.840951877E-07	9.625823623E-06	1.002436693E-05	9.240667168E-06
22989	benzo(k)fluoranthene	annual	avg	180	3.875250059E-07	4.040260819E-07	2.717903953E-05	2.766109174E-05	2.677196062E-05
23628	benzo(k)fluoranthene	24hr	max	185	2.855279490E-06	2.866070645E-06	0.0013082193909	0.0013086897088	0.0013072432484
27341	benzo(k)fluoranthene	annual	avg	214	3.564218787E-07	3.716376398E-07	1.734187026E-05	1.784641063E-05	1.696868821E-05
27340	benzo(k)fluoranthene	24hr	max	214	3.202605058E-06	3.225771707E-06	0.0001413448044	0.0001417678286	0.0001404418581
27339	benzo(k)fluoranthene	1hr	9th	214	4.935421657E-06	4.956494195E-06	0.0005934673827	0.0005940935807	0.0005931036430
21067	benzo(k)fluoranthene	1hr	9th	165	4.711711426E-06	4.711049314E-06	0.0014316848246	0.0014317730675	0.0014315892477
24781	benzo(k)fluoranthene	annual	avg	194	3.530106198E-07	3.676699976E-07	6.164770457E-05	6.211335858E-05	6.127330562E-05
24780	benzo(k)fluoranthene	24hr	max	194	2.747402277E-06	2.755045898E-06	0.0007087925915	0.00070919469	0.0007074124878
19660	benzo(k)fluoranthene	24hr	max	154	2.822429906E-06	2.826501714E-06	0.0002601049491	0.0002605648478	0.0002596275008
24779	benzo(k)fluoranthene	1hr	9th	194	4.382254247E-06	4.398250439E-06	0.0032234136015	0.0032241151202	0.0032224645838
25803	benzo(k)fluoranthene	1hr	9th	202	4.530040314E-06	4.529847956E-06	0.0019250370096	0.0019250886980	0.0019249026664
25804	benzo(k)fluoranthene	24hr	max	202	2.935007387E-06	2.948131623E-06	0.0003967514785	0.0003971545375	0.0003952620318
25805	benzo(k)fluoranthene	annual	avg	202	3.581326382E-07	3.732480991E-07	3.725743954E-05	3.774243305E-05	3.688002107E-05
22477	benzo(k)fluoranthene	annual	avg	176	3.885945716E-07	4.05075582E-07	2.795655200E-05	2.843270158E-05	2.754835987E-05
27211	benzo(k)fluoranthene	1hr	9th	213	4.940395229E-06	4.964895652E-06	0.0005952372449	0.0005958637339	0.0005948733888
23627	benzo(k)fluoranthene	1hr	9th	185	4.75404795E-06	4.756978342E-06	0.0045445086434	0.0045447079465	0.0045436979271
21963	benzo(k)fluoranthene	1hr	9th	172	4.640774932E-06	4.661466392E-06	0.0022353597451	0.0022353786044	0.0022346880287
23629	benzo(k)fluoranthene	annual	avg	185	3.747364588E-07	3.904688697E-07	4.7336227E-05	4.781316602E-05	4.696871838E-05
20941	benzo(k)fluoranthene	annual	avg	164	3.797154307E-07	3.947029370E-07	1.548127511E-05	1.591363070E-05	1.508484729E-05
20940	benzo(k)fluoranthene	24hr	max	164	2.82254905E-06	2.827589242E-06	0.0003776476660	0.000378090248	0.0003762882843
20939	benzo(k)fluoranthene	1hr	9th	164	4.675282526E-06	4.681803603E-06	0.001364230644	0.001364317257	0.0013641357655
26187	benzo(k)fluoranthene	1hr	9th	205	4.471209195E-06	4.471519787E-06	0.0013541416265	0.0013549311552	0.0013497488108
22475	benzo(k)fluoranthene	1hr	9th	176	4.955820259E-06	4.958564659E-06	0.0029280520976	0.0029280732851	0.0029271931853
28109	benzo(k)fluoranthene	annual	avg	220	3.46643958E-07	3.618155517E-07	2.035692341E-05	2.085421329E-05	1.99975857E-05
21964	benzo(k)fluoranthene	24hr	max	172	2.726826551E-06	2.764222018E-06	0.0005994167877	0.0005999100395	0.000598418701
21965	benzo(k)fluoranthene	annual	avg	172	3.823181487E-07	3.981354553E-07	2.780833711E-05	2.826707532E-05	2.740712443E-05
25931	benzo(k)fluoranthene	1hr	9th	203	4.440109024E-06	4.488708782E-06	0.0018036360852	0.0018044890603	0.0018026058096
27213	benzo(k)fluoranthene	annual	avg	213	3.568391946E-07	3.720638517E-07	1.728156167E-05	1.778641672E-05	1.690785393E-05
25932	benzo(k)fluoranthene	24hr	max	203	2.957614242E-06	2.971801905E-06	0.0003496549325	0.0003500589519	0.0003481540771
27212	benzo(k)fluoranthene	24hr	max	213	3.206143674E-06	3.229359208E-06	0.0001410472323	0.0001414708095	0.0001401436894
22476	benzo(k)fluoranthene	24hr	max	176	2.840179604E-06	2.850518058E-06	0.0008822534583	0.0008827456622	0.0008812541491
20043	benzo(k)fluoranthene	1hr	9th	157	4.591024663E-06	4.598770829E-06	0.0008116718382	0.0008124809829	0.0008109824848
20684	benzo(k)fluoranthene	24hr	max	162	2.85529859E-06	2.860107315E-06	0.0003558191529	0.0003562558268	0.0003553384158
24523	benzo(k)fluoranthene	1hr	9th	192	4.514024113E-06	4.521909887E-06	0.0037474147975	0.0037474450655	0.0037452974357

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24524	benzo(k)fluoranthene	24hr	max	192	2.775046141E-06	2.783334821E-06	0.0007813830161	0.0007817918085	0.0007799600135
24525	benzo(k)fluoranthene	annual	avg	192	3.580439341E-07	3.729211357E-07	6.637626211E-05	6.684505934E-05	6.599629705E-05
23883	benzo(k)fluoranthene	1hr	9th	187	4.649622952E-06	4.649117727E-06	0.0046041216701	0.0046044318005	0.0046033919789
23884	benzo(k)fluoranthene	24hr	max	187	2.835932492E-06	2.845980362E-06	0.0011336526368	0.0011341163190	0.0011326824315
20300	benzo(k)fluoranthene	24hr	max	159	2.837859256E-06	2.842295089E-06	0.0003346086596	0.0003350516781	0.0003341310075
20044	benzo(k)fluoranthene	24hr	max	157	2.834049610E-06	2.838322644E-06	0.0003094811109	0.0003099305613	0.0003090038081
20299	benzo(k)fluoranthene	1hr	9th	159	4.602673016E-06	4.636578524E-06	0.0008961274871	0.0008970979252	0.0008953635697
26827	benzo(k)fluoranthene	1hr	9th	210	4.808152426E-06	4.850111964E-06	0.0007757276180	0.0007757283165	0.000775231747
23885	benzo(k)fluoranthene	annual	avg	187	3.701820788E-07	3.856582396E-07	5.782597873E-05	5.830099326E-05	5.748490003E-05
26445	benzo(k)fluoranthene	annual	avg	207	3.554882539E-07	3.705964104E-07	2.382662933E-05	2.431934809E-05	2.345336361E-05
26444	benzo(k)fluoranthene	24hr	max	207	3.055077059E-06	3.073400876E-06	0.0002254223073	0.000225830343	0.0002238809975
23757	benzo(k)fluoranthene	annual	avg	186	3.724794055E-07	3.880810482E-07	5.249555761E-05	5.297151802E-05	5.21503971E-05
23756	benzo(k)fluoranthene	24hr	max	186	2.84570433E-06	2.856110541E-06	0.0012552007101	0.0012556675356	0.0012542275945
20045	benzo(k)fluoranthene	annual	avg	157	3.729575155E-07	3.873474554E-07	1.068039273E-05	1.108645756E-05	1.029186933E-05
26701	benzo(k)fluoranthene	annual	avg	209	3.556856427E-07	3.707967835E-07	2.119927376E-05	2.169641084E-05	2.082616083E-05
20173	benzo(k)fluoranthene	annual	avg	158	3.738305168E-07	3.883050965E-07	1.117321699E-05	1.158253781E-05	1.078369951E-05
20172	benzo(k)fluoranthene	24hr	max	158	2.832167638E-06	2.836512977E-06	0.0003220602521	0.0003225060645	0.0003215832694
20171	benzo(k)fluoranthene	1hr	9th	158	4.594513939E-06	4.603999059E-06	0.0008513138164	0.0008513904759	0.0008508923929
26573	benzo(k)fluoranthene	annual	avg	208	3.556051524E-07	3.707152700E-07	2.246639633E-05	2.29614343E-05	2.209320337E-05
26572	benzo(k)fluoranthene	24hr	max	208	3.082242074E-06	3.101550419E-06	0.0002043165150	0.0002047256567	0.0002027646842
23245	benzo(k)fluoranthene	annual	avg	182	3.801226569E-07	3.962020685E-07	3.278284930E-05	3.326041406E-05	3.238294812E-05
20301	benzo(k)fluoranthene	annual	avg	159	3.753935971E-07	3.899792489E-07	1.17697482E-05	1.218306534E-05	1.137848631E-05
26700	benzo(k)fluoranthene	24hr	max	209	3.108930741E-06	3.129143806E-06	0.0001853538561	0.0001857640600	0.000183793105
26829	benzo(k)fluoranthene	annual	avg	210	3.557520074E-07	3.708702820E-07	2.002853762E-05	2.052753371E-05	1.965533193E-05
26571	benzo(k)fluoranthene	1hr	9th	208	4.69644192E-06	4.714947863E-06	0.0009615046438	0.0009623658261	0.0009605198866
23244	benzo(k)fluoranthene	24hr	max	182	2.873239509E-06	2.885074082E-06	0.0011503770947	0.0011508571915	0.0011493948987
23243	benzo(k)fluoranthene	1hr	9th	182	4.765683570E-06	4.768589861E-06	0.0036359324586	0.0036360770464	0.0036355569027
22733	benzo(k)fluoranthene	annual	avg	178	3.898264822E-07	4.064468442E-07	2.544202289E-05	2.592436977E-05	2.503277210E-05
22732	benzo(k)fluoranthene	24hr	max	178	2.912217042E-06	2.925277840E-06	0.0008741528727	0.0008746442036	0.0008731562993
22731	benzo(k)fluoranthene	1hr	9th	178	4.891048775E-06	4.944060947E-06	0.0029777479358	0.0029777502641	0.002977544209
26699	benzo(k)fluoranthene	1hr	9th	209	4.749710115E-06	4.797104793E-06	0.0008498801035	0.0008507543243	0.0008488923195
26188	benzo(k)fluoranthene	24hr	max	205	3.009795364E-06	3.026179684E-06	0.0002801701776	0.0002805762051	0.0002786440309
22859	benzo(k)fluoranthene	1hr	9th	179	4.906482445E-06	4.96111943E-06	0.0029764799401	0.0029764822684	0.0029762762133
22860	benzo(k)fluoranthene	24hr	max	179	2.918548034E-06	2.931869176E-06	0.0008674123674	0.0008679038729	0.0008664161433
22861	benzo(k)fluoranthene	annual	avg	179	3.898950069E-07	4.065257144E-07	2.509107981E-05	2.55739742E-05	2.468183993E-05
26957	benzo(k)fluoranthene	annual	avg	211	3.55831304E-07	3.709655232E-07	1.894467459E-05	1.944561154E-05	1.857165989E-05
26189	benzo(k)fluoranthene	annual	avg	205	3.569326168E-07	3.72091165E-07	2.765748286E-05	2.814738946E-05	2.72821726E-05
19917	benzo(k)fluoranthene	annual	avg	156	3.717993593E-07	3.860893401E-07	1.015991074E-05	1.056248493E-05	9.772707926E-06
23755	benzo(k)fluoranthene	1hr	9th	186	4.720319794E-06	4.719808658E-06	0.0050165476277	0.0050165653229	0.0050163017586
19915	benzo(k)fluoranthene	1hr	9th	156	4.586168416E-06	4.613102647E-06	0.00073357363	0.000734542904	0.0007328097126
24653	benzo(k)fluoranthene	annual	avg	193	3.553975603E-07	3.701571529E-07	6.447845954E-05	6.494559057E-05	6.410156493E-05
19659	benzo(k)fluoranthene	1hr	9th	154	4.562982213E-06	4.562758932E-06	0.0006636768230	0.0006640771753	0.0006630665739
20683	benzo(k)fluoranthene	1hr	9th	162	4.691265531E-06	4.702269052E-06	0.0011661972385	0.0011662802426	0.0011661038734
25675	benzo(k)fluoranthene	1hr	9th	201	4.580636414E-06	4.580180303E-06	0.0021509930957	0.0021510077640	0.0021508252248
20685	benzo(k)fluoranthene	annual	avg	162	3.803846766E-07	3.953133785E-07	1.394215724E-05	1.436876391E-05	1.354532469E-05

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22605	benzo(k)fluoranthene	annual	avg	177	3.895661393E-07	4.061440961E-07	2.707073145E-05	2.755038076E-05	2.666161345E-05
22604	benzo(k)fluoranthene	24hr	max	177	2.877620091E-06	2.889334382E-06	0.0008931637858	0.0008936554659	0.000892165117
19916	benzo(k)fluoranthene	24hr	max	156	2.832231758E-06	2.836431349E-06	0.0002935678058	0.0002940208651	0.0002930905612
26316	benzo(k)fluoranthene	24hr	max	206	3.030678045E-06	3.048088274E-06	0.0002496718953	0.0002500789124	0.0002481393749
22603	benzo(k)fluoranthene	1hr	9th	177	4.932795491E-06	4.935560355E-06	0.0028958041221	0.0028958062176	0.0028955999296
26443	benzo(k)fluoranthene	1hr	9th	207	4.624734629E-06	4.625745987E-06	0.0010576302884	0.0010581550887	0.0010562752141
22093	benzo(k)fluoranthene	annual	avg	173	3.833721394E-07	3.993476412E-07	2.886500442E-05	2.932754614E-05	2.846238567E-05
22092	benzo(k)fluoranthene	24hr	max	173	2.720192924E-06	2.767966407E-06	0.0006843599258	0.0006848527119	0.0006833624211
22091	benzo(k)fluoranthene	1hr	9th	173	4.723417533E-06	4.722867743E-06	0.0023463505786	0.0023465685081	0.0023461317178
20427	benzo(k)fluoranthene	1hr	9th	160	4.662917490E-06	4.669421742E-06	0.0009783739224	0.0009793451754	0.0009776103543
26956	benzo(k)fluoranthene	24hr	max	211	3.159534572E-06	3.181392231E-06	0.0001535142655	0.0001539266523	0.0001519405341
26317	benzo(k)fluoranthene	annual	avg	206	3.559180186E-07	3.710439671E-07	2.546380892E-05	2.595476872E-05	2.508987382E-05
26955	benzo(k)fluoranthene	1hr	9th	211	4.852299298E-06	4.90643788E-06	0.0007052914589	0.0007059239433	0.000704924576
26315	benzo(k)fluoranthene	1hr	9th	206	4.544135209E-06	4.544901913E-06	0.0011809077114	0.0011812587036	0.0011806369293
20555	benzo(k)fluoranthene	1hr	9th	161	4.679273388E-06	4.692724360E-06	0.0010809869273	0.001081958646	0.0010802228935
20556	benzo(k)fluoranthene	24hr	max	161	2.852524403E-06	2.85718852E-06	0.0003539186437	0.0003543572675	0.000353438576
20557	benzo(k)fluoranthene	annual	avg	161	3.788986191E-07	3.937185227E-07	1.319079638E-05	1.361286468E-05	1.279562912E-05
24651	benzo(k)fluoranthene	1hr	9th	193	4.447754236E-06	4.455437193E-06	0.0035368988756	0.0035370921250	0.0035359023605
24652	benzo(k)fluoranthene	24hr	max	193	2.760236839E-06	2.768183776E-06	0.0007821109029	0.0007825162611	0.0007807106595
26828	benzo(k)fluoranthene	24hr	max	210	3.134842700E-06	3.155909326E-06	0.0001680641435	0.0001684754388	0.0001664962183
20428	benzo(k)fluoranthene	24hr	max	160	2.845919425E-06	2.850462579E-06	0.0003458876454	0.0003463283356	0.0003454089165
21323	benzo(k)fluoranthene	1hr	9th	167	4.664501830E-06	4.666611858E-06	0.0016990123549	0.0016997484490	0.0016984216636
19147	benzo(k)fluoranthene	1hr	9th	150	4.535102107E-06	4.542420356E-06	0.000702023448	0.0007030525012	0.0007011130801
25293	benzo(k)fluoranthene	annual	avg	198	3.542027400E-07	3.689629011E-07	5.411768871E-05	5.458935993E-05	5.374268585E-05
25164	benzo(k)fluoranthene	24hr	max	197	2.755325113E-06	2.762829808E-06	0.0006207069382	0.0006211040891	0.0006193397567
25163	benzo(k)fluoranthene	1hr	9th	197	4.346437436E-06	4.379906386E-06	0.0029768473469	0.0029775747098	0.0029758929741
24395	benzo(k)fluoranthene	1hr	9th	191	4.573915248E-06	4.581963367E-06	0.0043569928966	0.0043570557609	0.0043568373658
21579	benzo(k)fluoranthene	1hr	9th	169	4.676798198E-06	4.678343885E-06	0.0018442908768	0.0018443233566	0.0018431585049
19149	benzo(k)fluoranthene	annual	avg	150	3.641362696E-07	3.779833548E-07	9.704217518E-06	1.009720745E-05	9.325186511E-06
23115	benzo(k)fluoranthene	1hr	9th	181	4.820177764E-06	4.823038580E-06	0.0034352797084	0.0034352815710	0.0034350755159
23116	benzo(k)fluoranthene	24hr	max	181	2.893085366E-06	2.905492920E-06	0.0010783529142	0.0010788363870	0.0010773657123
21325	benzo(k)fluoranthene	annual	avg	167	3.779019835E-07	3.929999934E-07	1.926131335E-05	1.970126505E-05	1.886621794E-05
27597	benzo(k)fluoranthene	annual	avg	216	3.5399529E-07	3.692053667E-07	1.827480628E-05	1.877798786E-05	1.790564966E-05
23501	benzo(k)fluoranthene	annual	avg	184	3.752365956E-07	3.910252531E-07	4.170202737E-05	4.217785317E-05	4.130955131E-05
21324	benzo(k)fluoranthene	24hr	max	167	2.762256372E-06	2.767657179E-06	0.0004348774091	0.0004353236291	0.0004334609257
23500	benzo(k)fluoranthene	24hr	max	184	2.852617172E-06	2.863647978E-06	0.001265026629	0.0012654992752	0.0012640513014
27595	benzo(k)fluoranthene	1hr	9th	216	4.883351721E-06	4.924422228E-06	0.0006063929759	0.0006075541023	0.0006052351673
24397	benzo(k)fluoranthene	annual	avg	191	3.597267266E-07	3.746842197E-07	6.532260159E-05	6.579190085E-05	6.494091213E-05
23117	benzo(k)fluoranthene	annual	avg	181	3.840878833E-07	4.003867105E-07	2.986171603E-05	3.034180372E-05	2.945802589E-05
21580	benzo(k)fluoranthene	24hr	max	169	2.732516577E-06	2.742566721E-06	0.0004578820954	0.0004583308473	0.0004564219853
27979	benzo(k)fluoranthene	1hr	9th	219	4.825120413E-06	4.849297056E-06	0.0006967684603	0.0006978443125	0.0006932186079
25419	benzo(k)fluoranthene	1hr	9th	199	4.361107131E-06	4.395503765E-06	0.0026819380000	0.0026826965623	0.0026809775736
25420	benzo(k)fluoranthene	24hr	max	199	2.835556643E-06	2.845218887E-06	0.0005819330108	0.0005823327811	0.0005805093679
21581	benzo(k)fluoranthene	annual	avg	169	3.77691606E-07	3.929728791E-07	2.309186129E-05	2.353747186E-05	2.269640390E-05
19148	benzo(k)fluoranthene	24hr	max	150	2.801803930E-06	2.805880740E-06	0.0002750553249	0.0002755123714	0.0002745749662

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19404	benzo(k)fluoranthene	24hr	max	152	2.829844334E-06	2.833874987E-06	0.0002506603487	0.0002511239145	0.000250180834
19405	benzo(k)fluoranthene	annual	avg	152	3.68712648E-07	3.827285013E-07	8.870946658E-06	9.264440450E-06	8.487274499E-06
25421	benzo(k)fluoranthene	annual	avg	199	3.559375727E-07	3.708158545E-07	4.994048140E-05	5.041632903E-05	4.956416524E-05
27596	benzo(k)fluoranthene	24hr	max	216	3.175829534E-06	3.198588047E-06	0.0001485560351	0.0001489739516	0.0001476561592
19021	benzo(k)fluoranthene	annual	avg	149	3.638738235E-07	3.777174129E-07	1.038007031E-05	1.07747228E-05	1.000119573E-05
24396	benzo(k)fluoranthene	24hr	max	191	2.782553565E-06	2.791119869E-06	0.0007954423781	0.0007958545466	0.0007940028445
27723	benzo(k)fluoranthene	1hr	9th	217	4.857538897E-06	4.919227194E-06	0.0006396160461	0.0006408023764	0.0006384562585
24269	benzo(k)fluoranthene	annual	avg	190	3.612950366E-07	3.763298366E-07	6.484219193E-05	6.531197869E-05	6.445890904E-05
24268	benzo(k)fluoranthene	24hr	max	190	2.789422297E-06	2.798281912E-06	0.0008173370152	0.0008177526761	0.000815881067
24267	benzo(k)fluoranthene	1hr	9th	190	4.617916602E-06	4.62097114E-06	0.0041806236841	0.0041806297377	0.004180200398
19275	benzo(k)fluoranthene	1hr	9th	151	4.548142897E-06	4.547935532E-06	0.0006653634482	0.0006657548947	0.0006650448777
27724	benzo(k)fluoranthene	24hr	max	217	3.167168643E-06	3.189801419E-06	0.0001550917368	0.0001555072668	0.0001541902311
27725	benzo(k)fluoranthene	annual	avg	217	3.536552811E-07	3.689067682E-07	1.888166298E-05	1.938505557E-05	1.851417619E-05
19276	benzo(k)fluoranthene	24hr	max	151	2.805496933E-06	2.809545776E-06	0.0002606404305	0.0002610992815	0.0002601617016
21451	benzo(k)fluoranthene	1hr	9th	168	4.811655799E-06	4.814650765E-06	0.0018327955622	0.0018337701913	0.0018320301315
21452	benzo(k)fluoranthene	24hr	max	168	2.747344752E-06	2.752897899E-06	0.0004491825239	0.0004496300535	0.0004477445909
25292	benzo(k)fluoranthene	24hr	max	198	2.795272621E-06	2.803817551E-06	0.0006034533726	0.0006038516876	0.0006020582514
21453	benzo(k)fluoranthene	annual	avg	168	3.777556401E-07	3.929377499E-07	2.082926767E-05	2.127207881E-05	2.043409040E-05
19403	benzo(k)fluoranthene	1hr	9th	152	4.574747436E-06	4.574531431E-06	0.0006446234183	0.0006455907132	0.0006438642158
19020	benzo(k)fluoranthene	24hr	max	149	2.808711542E-06	2.812809271E-06	0.0002911959600	0.0002916526573	0.0002907127200
19019	benzo(k)fluoranthene	1hr	9th	149	4.526497833E-06	4.546818673E-06	0.000800789916	0.0008021581452	0.0007996644708
22347	benzo(k)fluoranthene	1hr	9th	175	4.970917416E-06	4.973645446E-06	0.0027361526154	0.002736778697	0.0027356136125
22348	benzo(k)fluoranthene	24hr	max	175	2.799893082E-06	2.808910949E-06	0.0008457502699	0.0008462429978	0.000844750437
22349	benzo(k)fluoranthene	annual	avg	175	3.873825278E-07	4.037368342E-07	2.856996070E-05	2.904228677E-05	2.816308188E-05
19661	benzo(k)fluoranthene	annual	avg	154	3.689458197E-07	3.830138837E-07	9.161128219E-06	9.556500117E-06	8.777122275E-06
22221	benzo(k)fluoranthene	annual	avg	174	3.854532906E-07	4.016275170E-07	2.901445441E-05	2.948211295E-05	2.860966015E-05
25165	benzo(k)fluoranthene	annual	avg	197	3.523915950E-07	3.670431568E-07	5.834359763E-05	5.881100878E-05	5.797023550E-05
22220	benzo(k)fluoranthene	24hr	max	174	2.756550657E-06	2.778570433E-06	0.0007722268347	0.0007727197371	0.0007712279912
25291	benzo(k)fluoranthene	1hr	9th	198	4.353890745E-06	4.387819899E-06	0.0028404202312	0.0028411585372	0.002839462366
22219	benzo(k)fluoranthene	1hr	9th	174	4.848054232E-06	4.855966381E-06	0.0026627944317	0.002663617488	0.0026620964054
23499	benzo(k)fluoranthene	1hr	9th	184	4.726743100E-06	4.729688044E-06	0.0041581876576	0.0041583706625	0.0041577201337
19277	benzo(k)fluoranthene	annual	avg	151	3.654246825E-07	3.793148267E-07	9.199160559E-06	9.591480193E-06	8.818845345E-06
23372	benzo(k)fluoranthene	24hr	max	183	2.856806532E-06	2.868195452E-06	0.0012041700538	0.0012046463089	0.0012031933293
20429	benzo(k)fluoranthene	annual	avg	160	3.772085506E-07	3.919136304E-07	1.244704981E-05	1.286459883E-05	1.205374247E-05
27851	benzo(k)fluoranthene	1hr	9th	218	4.870304110E-06	4.893454388E-06	0.0006991584087	0.0006996609154	0.0006950122188
23371	benzo(k)fluoranthene	1hr	9th	183	4.726693078E-06	4.729635293E-06	0.0037631511223	0.0037633366883	0.0037626835983
25548	benzo(k)fluoranthene	24hr	max	200	2.875630798E-06	2.886474249E-06	0.0005219866871	0.0005223876215	0.0005205351044
25036	benzo(k)fluoranthene	24hr	max	196	2.744858875E-06	2.752085038E-06	0.0006320482935	0.0006324449205	0.0006306883879
27469	benzo(k)fluoranthene	annual	avg	215	3.543678986E-07	3.695411124E-07	1.769176743E-05	1.819464705E-05	1.732121564E-05
25035	benzo(k)fluoranthene	1hr	9th	196	4.344406534E-06	4.377754067E-06	0.0030073462985	0.0030080706347	0.0030063926242
27468	benzo(k)fluoranthene	24hr	max	215	3.183856734E-06	3.206716656E-06	0.0001430720295	0.0001434921141	0.0001421722409
27852	benzo(k)fluoranthene	24hr	max	218	3.159497965E-06	3.182009550E-06	0.0001629587350	0.0001633720676	0.0001620574039
27467	benzo(k)fluoranthene	1hr	9th	215	4.908438314E-06	4.912278200E-06	0.0006014708779	0.0006019748398	0.0005973370280
25037	benzo(k)fluoranthene	annual	avg	196	3.519173788E-07	3.665396093E-07	5.959581904E-05	6.00622152E-05	5.922299533E-05
21836	benzo(k)fluoranthene	24hr	max	171	2.732358098E-06	2.759222298E-06	0.0005100987619	0.0005105924793	0.0005091002677

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24907	benzo(k)fluoranthene	1hr	9th	195	4.35269385E-06	4.386153705E-06	0.0031055959407	0.0031063102651	0.0031046443619
24908	benzo(k)fluoranthene	24hr	max	195	2.744714493E-06	2.752117325E-06	0.0006492805551	0.0006496795686	0.0006479125586
21835	benzo(k)fluoranthene	1hr	9th	171	4.650009487E-06	4.672168870E-06	0.0020325318910	0.0020325642545	0.0020313833375
21707	benzo(k)fluoranthene	1hr	9th	170	4.637602615E-06	4.661168987E-06	0.0018556610448	0.0018561828183	0.0018547412474
21708	benzo(k)fluoranthene	24hr	max	170	2.729834023E-06	2.748638963E-06	0.0004648518807	0.0004653021169	0.0004633626959
24909	benzo(k)fluoranthene	annual	avg	195	3.522454222E-07	3.668755824E-07	6.053085963E-05	6.099660459E-05	6.015726831E-05
21709	benzo(k)fluoranthene	annual	avg	170	3.790696042E-07	3.945179685E-07	2.516113818E-05	2.561088513E-05	2.476389454E-05
23373	benzo(k)fluoranthene	annual	avg	183	3.767691226E-07	3.92661633E-07	3.658083369E-05	3.705664858E-05	3.618411574E-05
19533	benzo(k)fluoranthene	annual	avg	153	3.689401922E-07	3.829637762E-07	8.824084034E-06	9.217578736E-06	8.440184502E-06
21195	benzo(k)fluoranthene	1hr	9th	166	4.715929663E-06	4.716360763E-06	0.0015454610111	0.0015454933746	0.0015443366719
25549	benzo(k)fluoranthene	annual	avg	200	3.576166421E-07	3.726206899E-07	4.619782703E-05	4.667793837E-05	4.582013571E-05
21196	benzo(k)fluoranthene	24hr	max	166	2.777281225E-06	2.782542424E-06	0.0004170485481	0.0004174934584	0.0004156540672
27853	benzo(k)fluoranthene	annual	avg	218	3.532820472E-07	3.685863703E-07	1.955621337E-05	2.005992246E-05	1.919028728E-05
21197	benzo(k)fluoranthene	annual	avg	166	3.779605606E-07	3.929867773E-07	1.793153933E-05	1.836856063E-05	1.753658762E-05
19532	benzo(k)fluoranthene	24hr	max	153	2.830990297E-06	2.835019131E-06	0.0002488986647	0.0002493627253	0.0002484192955
27980	benzo(k)fluoranthene	24hr	max	219	3.13746682E-06	3.159563221E-06	0.0001673017250	0.0001677120308	0.0001664055744
27981	benzo(k)fluoranthene	annual	avg	219	3.506413009E-07	3.659042136E-07	1.99761962E-05	2.047747694E-05	1.961344242E-05
24139	benzo(k)fluoranthene	1hr	9th	189	4.644266483E-06	4.647297374E-06	0.0043017920107	0.0043024141341	0.0043008667417
21837	benzo(k)fluoranthene	annual	avg	171	3.81073761E-07	3.967228395E-07	2.671243237E-05	2.716698691E-05	2.631272764E-05
25547	benzo(k)fluoranthene	1hr	9th	200	4.467368854E-06	4.466927294E-06	0.0024614620488	0.0024616387673	0.0024604569189
24140	benzo(k)fluoranthene	24hr	max	189	2.802215931E-06	2.811419563E-06	0.0008281063638	0.0008285256336	0.0008266284713
24141	benzo(k)fluoranthene	annual	avg	189	3.63900341E-07	3.790634082E-07	6.384662993E-05	6.431805377E-05	6.346080045E-05
19531	benzo(k)fluoranthene	1hr	9th	153	4.576133051E-06	4.575916591E-06	0.000642322877	0.0006432911614	0.0006415634416
46669	benzo(k)fluoranthene	annual	avg	462	1.335730815E-07	1.372613241E-07	8.921784911E-07	1.067649578E-06	7.548309782E-07
47947	benzo(k)fluoranthene	1hr	9th	472	2.353843456E-06	2.359837026E-06	2.294987644E-05	2.455805406E-05	2.196913010E-05
47948	benzo(k)fluoranthene	24hr	max	472	1.666672802E-06	1.680025889E-06	1.131940007E-05	1.206868728E-05	1.054960012E-05
47436	benzo(k)fluoranthene	24hr	max	468	4.022803296E-06	4.024199825E-06	9.839529412E-06	1.080129823E-05	8.940795851E-06
46925	benzo(k)fluoranthene	annual	avg	464	4.746208901E-07	4.995608833E-07	2.232752877E-06	2.737854402E-06	1.732987471E-06
46668	benzo(k)fluoranthene	24hr	max	462	1.588109399E-06	1.601859367E-06	1.158856685E-05	1.211048766E-05	9.986708392E-06
46412	benzo(k)fluoranthene	24hr	max	460	1.393722755E-06	1.403687406E-06	1.274632359E-05	1.313270695E-05	1.134263493E-05
46411	benzo(k)fluoranthene	1hr	9th	460	3.153036459E-06	3.160403594E-06	4.293016536E-05	4.301203080E-05	4.023589645E-05
49613	benzo(k)fluoranthene	annual	avg	489	1.509358327E-07	1.563981016E-07	1.700040571E-06	1.890484668E-06	1.543462417E-06
49869	benzo(k)fluoranthene	annual	avg	491	2.66513041E-07	2.761634903E-07	1.408173262E-06	2.448219220E-06	1.131878207E-06
49612	benzo(k)fluoranthene	24hr	max	489	1.656184963E-06	1.663127364E-06	1.183896438E-05	1.270483062E-05	1.135688763E-05
49868	benzo(k)fluoranthene	24hr	max	491	2.275912266E-06	2.354825483E-06	1.65909496E-05	1.730999793E-05	1.648317266E-05
46924	benzo(k)fluoranthene	24hr	max	464	3.678514759E-06	3.899325748E-06	3.40628867E-05	3.422598093E-05	3.367415775E-05
47821	benzo(k)fluoranthene	annual	avg	471	9.357993491E-08	9.620114128E-08	6.763912097E-07	8.096091619E-07	5.801248335E-07
47949	benzo(k)fluoranthene	annual	avg	472	1.135770304E-07	1.174970805E-07	1.073778094E-06	1.230872272E-06	9.561711067E-07
49867	benzo(k)fluoranthene	1hr	9th	491	4.635860478E-06	4.895905022E-06	4.965013432E-05	5.006203719E-05	4.878062100E-05
46923	benzo(k)fluoranthene	1hr	9th	464	8.422935025E-06	8.423619875E-06	8.408339636E-05	8.431763126E-05	8.324060036E-05
47820	benzo(k)fluoranthene	24hr	max	471	1.42967906E-06	1.440274673E-06	8.973695913E-06	9.943362784E-06	7.604173334E-06
51019	benzo(k)fluoranthene	1hr	9th	500	4.10873281E-06	4.109712791E-06	3.173723962E-05	3.744943751E-05	2.892014709E-05
50892	benzo(k)fluoranthene	24hr	max	499	1.697603352E-06	1.734665489E-06	1.256818268E-05	1.446214446E-05	1.119571243E-05
47309	benzo(k)fluoranthene	annual	avg	467	2.626478590E-07	2.645323320E-07	6.793068223E-07	7.36424056E-07	4.147276513E-07
50125	benzo(k)fluoranthene	annual	avg	493	2.178033327E-07	2.243908597E-07	1.041284349E-06	1.310340053E-06	8.167983765E-07

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50124	benzo(k)fluoranthene	24hr	max	493	1.993984142E-06	2.307368959E-06	1.969119330E-05	2.291412784E-05	1.808513298E-05
50123	benzo(k)fluoranthene	1hr	9th	493	4.775640264E-06	5.019076525E-06	4.444503793E-05	5.319276534E-05	4.22485864E-05
48333	benzo(k)fluoranthene	annual	avg	475	8.24657775E-07	8.275135315E-07	1.359710154E-06	1.484822405E-06	5.321361414E-07
47308	benzo(k)fluoranthene	24hr	max	467	5.854668416E-06	5.854893516E-06	1.000523571E-05	1.072868690E-05	8.900498869E-06
47179	benzo(k)fluoranthene	1hr	9th	466	7.950581676E-06	7.950805411E-06	4.354017801E-05	4.617404193E-05	4.216866728E-05
47180	benzo(k)fluoranthene	24hr	max	466	3.483824912E-06	3.529752803E-06	1.347903162E-05	1.414966391E-05	1.217961744E-05
48331	benzo(k)fluoranthene	1hr	9th	475	2.301347740E-05	2.316778045E-05	4.002870628E-05	4.032543802E-05	2.992596455E-05
49611	benzo(k)fluoranthene	1hr	9th	489	2.480827561E-06	2.480867124E-06	3.932709296E-05	4.125024134E-05	3.893337271E-05
50893	benzo(k)fluoranthene	annual	avg	499	1.505495248E-07	1.543927084E-07	7.104992505E-07	9.075293406E-07	5.560433465E-07
51020	benzo(k)fluoranthene	24hr	max	500	1.699743507E-06	1.732508281E-06	1.271474866E-05	1.463666831E-05	1.133506248E-05
46413	benzo(k)fluoranthene	annual	avg	460	1.712175361E-07	1.780655907E-07	1.309355753E-06	1.670426059E-06	1.131155727E-06
47435	benzo(k)fluoranthene	1hr	9th	468	6.971199127E-06	6.971199127E-06	2.350112118E-05	2.405179657E-05	2.289738222E-05
47307	benzo(k)fluoranthene	1hr	9th	467	1.121963851E-05	1.121963851E-05	2.326627691E-05	2.373962525E-05	2.306873284E-05
48461	benzo(k)fluoranthene	annual	avg	476	5.117835826E-07	5.157885994E-07	1.272384452E-06	1.380182084E-06	7.565128612E-07
50381	benzo(k)fluoranthene	annual	avg	495	2.29897168E-07	2.368133352E-07	1.235616537E-06	1.699938366E-06	9.986881651E-07
50380	benzo(k)fluoranthene	24hr	max	495	2.067809191E-06	2.088281917E-06	2.219516136E-05	2.295539889E-05	2.062716158E-05
47051	benzo(k)fluoranthene	1hr	9th	465	4.503942819E-06	4.718471246E-06	4.560658999E-05	4.642448403E-05	4.476984031E-05
47052	benzo(k)fluoranthene	24hr	max	465	2.417258884E-06	2.504504209E-06	1.643896758E-05	1.675867315E-05	1.631577652E-05
50379	benzo(k)fluoranthene	1hr	9th	495	4.438579708E-06	4.482394615E-06	4.363942207E-05	4.369445742E-05	4.341088788E-05
48460	benzo(k)fluoranthene	24hr	max	476	4.088948117E-06	4.155269380E-06	1.965210322E-05	2.0100033E-05	1.872601752E-05
46667	benzo(k)fluoranthene	1hr	9th	462	2.822186843E-06	2.857411801E-06	3.365170414E-05	3.385362652E-05	3.199189086E-05
48459	benzo(k)fluoranthene	1hr	9th	476	7.040973287E-06	7.043355708E-06	5.009766392E-05	5.066079393E-05	5.007236541E-05
47053	benzo(k)fluoranthene	annual	avg	465	2.744357346E-07	2.845695235E-07	1.403798933E-06	2.165243586E-06	1.119105036E-06
48332	benzo(k)fluoranthene	24hr	max	475	7.85314478E-06	7.884418665E-06	1.763140244E-05	1.82578151E-05	1.118387627E-05
51021	benzo(k)fluoranthene	annual	avg	500	1.492760333E-07	1.530243878E-07	6.997229889E-07	8.857766716E-07	5.466367838E-07
47181	benzo(k)fluoranthene	annual	avg	466	3.806207758E-07	3.83851301E-07	1.084803102E-06	1.174828867E-06	7.008709986E-07
51404	benzo(k)fluoranthene	24hr	max	503	4.592399819E-06	4.592465302E-06	1.315992813E-05	1.416343093E-05	1.072470423E-05
46157	benzo(k)fluoranthene	annual	avg	458	3.862456026E-07	3.913257274E-07	1.268252390E-06	1.403405122E-06	8.768275848E-07
47437	benzo(k)fluoranthene	annual	avg	468	1.819896198E-07	1.841187753E-07	5.995009360E-07	6.695096886E-07	4.153351085E-07
47563	benzo(k)fluoranthene	1hr	9th	469	6.859299447E-06	6.859299447E-06	2.389414294E-05	2.416143798E-05	2.219060661E-05
49101	benzo(k)fluoranthene	annual	avg	485	2.808089619E-07	2.840684488E-07	8.753797829E-07	1.010155302E-06	5.914010899E-07
48076	benzo(k)fluoranthene	24hr	max	473	1.382159553E-06	1.389590807E-06	9.186454008E-06	9.731718819E-06	8.945653462E-06
48075	benzo(k)fluoranthene	1hr	9th	473	2.081876801E-06	2.082079163E-06	2.724442675E-05	2.775057510E-05	2.686732296E-05
46284	benzo(k)fluoranthene	24hr	max	459	3.576914651E-06	3.586361572E-06	3.46205743E-05	3.550195106E-05	3.326520891E-05
46283	benzo(k)fluoranthene	1hr	9th	459	6.206346370E-06	6.208761533E-06	8.046332368E-05	8.160325524E-05	7.525079855E-05
51533	benzo(k)fluoranthene	annual	avg	504	1.499370654E-07	1.543908894E-07	1.044849000E-06	1.243942506E-06	8.903544426E-07
49100	benzo(k)fluoranthene	24hr	max	485	3.077042493E-06	3.077204155E-06	9.460129149E-06	9.650398169E-06	9.218701052E-06
50763	benzo(k)fluoranthene	1hr	9th	498	6.111245511E-06	6.15519366E-06	0.0001714579412	0.0001723500754	0.0001709367061
51403	benzo(k)fluoranthene	1hr	9th	503	1.339089886E-05	1.338964194E-05	3.872302477E-05	4.056076432E-05	3.574477159E-05
51659	benzo(k)fluoranthene	1hr	9th	505	2.325228024E-06	2.329796871E-06	4.403388084E-05	4.454648297E-05	4.339532825E-05
51660	benzo(k)fluoranthene	24hr	max	505	1.296174105E-06	1.306117269E-06	1.943992174E-05	2.003572808E-05	1.922211413E-05
51661	benzo(k)fluoranthene	annual	avg	505	1.488999004E-07	1.531682017E-07	1.10485928E-06	1.256946234E-06	9.515817965E-07
49356	benzo(k)fluoranthene	24hr	max	487	2.881905175E-06	2.952397836E-06	2.589997348E-05	2.629769006E-05	2.540392052E-05
49997	benzo(k)fluoranthene	annual	avg	492	3.417315781E-07	3.544694209E-07	1.748859518E-06	2.178270734E-06	1.394230594E-06
50635	benzo(k)fluoranthene	1hr	9th	497	6.012875019E-05	6.012875019E-05	0.0001237130637	0.0001245655585	0.0001220801350

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
46285	benzo(k)fluoranthene	annual	avg	459	3.476083066E-07	3.580647103E-07	1.769855658E-06	2.01557873E-06	1.411636276E-06
51405	benzo(k)fluoranthene	annual	avg	503	5.713902738E-07	5.742178359E-07	1.147049488E-06	1.248370609E-06	5.727660550E-07
50252	benzo(k)fluoranthene	24hr	max	494	3.252776651E-06	3.370988225E-06	2.94693964E-05	2.973682422E-05	2.888510608E-05
49996	benzo(k)fluoranthene	24hr	max	492	2.970224614E-06	3.080825991E-06	2.783248601E-05	2.814199252E-05	2.742914876E-05
49995	benzo(k)fluoranthene	1hr	9th	492	5.557289569E-06	5.559688361E-06	7.847505185E-05	7.860449114E-05	7.784106128E-05
46795	benzo(k)fluoranthene	1hr	9th	463	6.962598945E-06	6.963033229E-06	2.747138387E-05	2.858435437E-05	2.703512473E-05
46796	benzo(k)fluoranthene	24hr	max	463	2.636913678E-06	2.636979616E-06	8.559240996E-06	8.769517081E-06	8.314527804E-06
46797	benzo(k)fluoranthene	annual	avg	463	2.068012748E-07	2.104767276E-07	8.556707485E-07	9.917977195E-07	6.453668107E-07
47691	benzo(k)fluoranthene	1hr	9th	470	4.722271569E-06	4.960812021E-06	4.302260277E-05	4.893667574E-05	4.004226867E-05
47692	benzo(k)fluoranthene	24hr	max	470	2.066012939E-06	2.222963985E-06	1.997551044E-05	2.425902676E-05	1.775254714E-05
47693	benzo(k)fluoranthene	annual	avg	470	1.960972469E-07	2.014150056E-07	9.46648413E-07	1.174527597E-06	7.451483270E-07
46156	benzo(k)fluoranthene	24hr	max	458	3.210203886E-06	3.294627959E-06	1.774383963E-05	1.861299279E-05	1.701783731E-05
50251	benzo(k)fluoranthene	1hr	9th	494	6.240948551E-06	6.240938546E-06	8.046883158E-05	8.182354941E-05	7.903948426E-05
48077	benzo(k)fluoranthene	annual	avg	473	1.179389812E-07	1.223630193E-07	1.246866873E-06	1.406322099E-06	1.124373057E-06
49741	benzo(k)fluoranthene	annual	avg	490	2.783575610E-07	2.884589492E-07	1.443306473E-06	2.267121999E-06	1.154718802E-06
49740	benzo(k)fluoranthene	24hr	max	490	2.44042667E-06	2.523894636E-06	1.541711208E-05	1.659662848E-05	1.528124994E-05
50253	benzo(k)fluoranthene	annual	avg	494	3.989803758E-07	4.130353091E-07	1.928577149E-06	2.329296422E-06	1.515367558E-06
49355	benzo(k)fluoranthene	1hr	9th	487	5.212788437E-06	5.212787073E-06	7.969715807E-05	8.079903637E-05	7.920008647E-05
47565	benzo(k)fluoranthene	annual	avg	469	3.505857933E-07	3.52645543E-07	7.533721487E-07	8.155808473E-07	4.006805625E-07
47564	benzo(k)fluoranthene	24hr	max	469	4.084544798E-06	4.116195669E-06	9.132843843E-06	1.005884496E-05	7.355636626E-06
50765	benzo(k)fluoranthene	annual	avg	498	3.772282469E-07	3.984022214E-07	4.139677003E-06	4.786028512E-06	3.741743058E-06
50764	benzo(k)fluoranthene	24hr	max	498	4.104276286E-06	4.169965450E-06	4.100981096E-05	4.101698869E-05	4.092173549E-05
48971	benzo(k)fluoranthene	1hr	9th	484	5.395535936E-06	5.395586868E-06	3.600273703E-05	3.700897651E-05	3.308270243E-05
46155	benzo(k)fluoranthene	1hr	9th	458	7.058451047E-06	7.067307706E-06	5.226409121E-05	5.314147711E-05	5.20075555E-05
50637	benzo(k)fluoranthene	annual	avg	497	4.39813266E-06	4.419825018E-06	6.808011676E-06	7.273712981E-06	2.387913582E-06
51147	benzo(k)fluoranthene	1hr	9th	501	3.928762908E-06	4.075332981E-06	7.902058132E-05	8.412369789E-05	7.898228796E-05
51532	benzo(k)fluoranthene	24hr	max	504	1.553201400E-06	1.567080744E-06	1.347336911E-05	1.376159798E-05	1.190628973E-05
47819	benzo(k)fluoranthene	1hr	9th	471	2.133758699E-06	2.141246796E-06	1.796666584E-05	1.917754707E-05	1.716407132E-05
49357	benzo(k)fluoranthene	annual	avg	487	3.514580271E-07	3.56275109E-07	1.677316391E-06	1.821364663E-06	1.320888373E-06
51277	benzo(k)fluoranthene	annual	avg	502	3.318674828E-07	3.494187126E-07	4.08996948E-06	4.664604603E-06	3.740149623E-06
51276	benzo(k)fluoranthene	24hr	max	502	3.366120154E-06	3.420527037E-06	5.217434591E-05	5.287691238E-05	5.18321358E-05
51275	benzo(k)fluoranthene	1hr	9th	502	4.711174824E-06	4.7566582E-06	0.0001434115256	0.0001438656618	0.0001421503257
49229	benzo(k)fluoranthene	annual	avg	486	2.373767103E-07	2.477765406E-07	4.543962405E-06	4.915220870E-06	4.295694453E-06
48204	benzo(k)fluoranthene	24hr	max	474	3.708868917E-06	3.75886134E-06	1.689727287E-05	1.756948586E-05	1.564987360E-05
49228	benzo(k)fluoranthene	24hr	max	486	2.255160325E-06	2.263798478E-06	5.148118362E-05	5.347492697E-05	5.074506043E-05
48203	benzo(k)fluoranthene	1hr	9th	474	9.007572771E-06	9.006259461E-06	5.103042713E-05	5.207828872E-05	5.057359158E-05
50636	benzo(k)fluoranthene	24hr	max	497	2.393550676E-05	2.438787124E-05	4.272071601E-05	4.572735634E-05	4.108997018E-05
49483	benzo(k)fluoranthene	1hr	9th	488	6.680791557E-06	6.686098004E-06	2.838662658E-05	2.862234942E-05	2.696931915E-05
50891	benzo(k)fluoranthene	1hr	9th	499	4.100807928E-06	4.100967089E-06	3.367276440E-05	3.955993088E-05	3.055386696E-05
49227	benzo(k)fluoranthene	1hr	9th	486	3.515427352E-06	3.515404842E-06	0.0001147940493	0.0001186840091	0.0001137041982
49484	benzo(k)fluoranthene	24hr	max	488	3.518719950E-06	3.522183761E-06	9.044671060E-06	1.010252799E-05	8.224892554E-06
49485	benzo(k)fluoranthene	annual	avg	488	1.959427323E-07	1.985387001E-07	6.979026921E-07	7.810614306E-07	4.993053722E-07
51149	benzo(k)fluoranthene	annual	avg	501	2.535259682E-07	2.642615584E-07	2.350500381E-06	2.831741995E-06	2.086002951E-06
51148	benzo(k)fluoranthene	24hr	max	501	2.218472900E-06	2.248348665E-06	2.656550350E-05	2.682641934E-05	2.558691631E-05
46539	benzo(k)fluoranthene	1hr	9th	461	2.620595296E-06	2.751057082E-06	3.649346036E-05	3.747977098E-05	3.514118362E-05

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48973	benzo(k)fluoranthene	annual	avg	484	2.179962308E-07	2.212743908E-07	8.410413557E-07	9.507713230E-07	6.196966638E-07
51531	benzo(k)fluoranthene	1hr	9th	504	2.748973657E-06	2.847876203E-06	3.511780960E-05	3.732077676E-05	3.374652806E-05
48845	benzo(k)fluoranthene	annual	avg	479	1.760981121E-07	1.824117959E-07	1.878034027E-06	2.09242171E-06	1.695435003E-06
48844	benzo(k)fluoranthene	24hr	max	479	1.431553642E-06	1.437718993E-06	1.351647552E-05	1.430470184E-05	1.301404882E-05
48843	benzo(k)fluoranthene	1hr	9th	479	2.979922556E-06	3.003651273E-06	5.620082447E-05	5.915481961E-05	5.589680586E-05
48589	benzo(k)fluoranthene	annual	avg	477	7.619875646E-07	7.85658699E-07	3.911811746E-06	4.37984545E-06	3.125788908E-06
48588	benzo(k)fluoranthene	24hr	max	477	7.057657058E-06	7.156475931E-06	5.082400457E-05	5.154306928E-05	4.958099089E-05
48587	benzo(k)fluoranthene	1hr	9th	477	1.788883856E-05	1.789045746E-05	0.0001604179852	0.0001604179852	0.0001603962301
49739	benzo(k)fluoranthene	1hr	9th	490	4.810921837E-06	4.846364845E-06	4.488531704E-05	4.599613749E-05	4.432894275E-05
48205	benzo(k)fluoranthene	annual	avg	474	4.526167459E-07	4.569713496E-07	1.305353408E-06	1.441517043E-06	8.482861631E-07
48972	benzo(k)fluoranthene	24hr	max	484	2.72161833E-06	2.729394964E-06	1.612324377E-05	1.691236503E-05	1.546065323E-05
49099	benzo(k)fluoranthene	1hr	9th	485	1.215645443E-05	1.215645716E-05	2.743507866E-05	2.855371349E-05	2.594034595E-05
46540	benzo(k)fluoranthene	24hr	max	461	1.348756200E-06	1.357781798E-06	1.231597798E-05	1.370003156E-05	1.169596453E-05
48717	benzo(k)fluoranthene	annual	avg	478	3.632138430E-07	3.812150737E-07	2.799804633E-06	3.482624606E-06	2.420807505E-06
50509	benzo(k)fluoranthene	annual	avg	496	3.696563624E-07	3.801041544E-07	1.637543050E-06	2.355667448E-06	1.257297754E-06
48716	benzo(k)fluoranthene	24hr	max	478	3.28673832E-06	3.462895620E-06	3.794656368E-05	3.805891902E-05	3.77346114E-05
48715	benzo(k)fluoranthene	1hr	9th	478	5.993785180E-06	6.176313491E-06	0.0001098531939	0.0001103698742	0.0001088126737
50508	benzo(k)fluoranthene	24hr	max	496	3.065440978E-06	3.148505357E-06	2.328130358E-05	2.420772216E-05	2.222809781E-05
50507	benzo(k)fluoranthene	1hr	9th	496	8.499972864E-06	8.500093827E-06	5.560497448E-05	5.591720765E-05	5.550232527E-05
46541	benzo(k)fluoranthene	annual	avg	461	1.538179646E-07	1.589352081E-07	1.164922764E-06	1.423401272E-06	1.005872718E-06
1485	benzo(k)fluoranthene	annual	avg	12	2.888640722E-07	3.034351153E-07	1.382161736E-05	1.425459959E-05	1.351662831E-05
4173	benzo(k)fluoranthene	annual	avg	33	2.934764609E-07	3.070742878E-07	1.749582225E-05	1.791772593E-05	1.718678686E-05
1869	benzo(k)fluoranthene	annual	avg	15	2.880354657E-07	3.023205295E-07	1.468945175E-05	1.511656501E-05	1.438549225E-05
1868	benzo(k)fluoranthene	24hr	max	15	2.485305004E-06	2.492369958E-06	0.0001228387846	0.0001276052062	0.0001219808473
5835	benzo(k)fluoranthene	1hr	9th	46	4.072852789E-06	4.083839030E-06	0.0008453953196	0.0008456073701	0.0008452280890
3149	benzo(k)fluoranthene	annual	avg	25	2.888730535E-07	3.025143087E-07	1.528355642E-05	1.570050517E-05	1.497933408E-05
4172	benzo(k)fluoranthene	24hr	max	33	2.499372613E-06	2.505427119E-06	0.0001535622869	0.0001564483246	0.0001528399589
3147	benzo(k)fluoranthene	1hr	9th	25	3.928420028E-06	3.930696494E-06	0.0003844784806	0.0003858054115	0.0003836467804
3148	benzo(k)fluoranthene	24hr	max	25	2.515520464E-06	2.521768010E-06	0.0001320924930	0.0001348764636	0.0001314009278
1867	benzo(k)fluoranthene	1hr	9th	15	4.034463018E-06	4.049614290E-06	0.0003610385174	0.0003667860001	0.0003593487490
5836	benzo(k)fluoranthene	24hr	max	46	2.504729309E-06	2.511152843E-06	0.0002001242829	0.0002052704658	0.0001992846373
717	benzo(k)fluoranthene	annual	avg	6	2.889642303E-07	3.037806096E-07	1.223378786E-05	1.267515836E-05	1.192859872E-05
9163	benzo(k)fluoranthene	1hr	9th	72	4.010900284E-06	4.01952002E-06	0.0006269353908	0.0006314734928	0.0006268160651
9164	benzo(k)fluoranthene	24hr	max	72	2.485851837E-06	2.490919769E-06	0.0001390475081	0.0001440707128	0.0001381755574
9165	benzo(k)fluoranthene	annual	avg	72	2.957516188E-07	3.101642676E-07	1.701440488E-05	1.74521083E-05	1.670227175E-05
715	benzo(k)fluoranthene	1hr	9th	6	4.001448815E-06	4.074667686E-06	0.000355379656	0.0003583929501	0.0003538230958
203	benzo(k)fluoranthene	1hr	9th	2	3.934237611E-06	3.963802556E-06	0.0003060721210	0.0003061656316	0.0003052895190
716	benzo(k)fluoranthene	24hr	max	6	2.546718633E-06	2.554640332E-06	0.0001183886707	0.0001177662496	0.0001177404993
5708	benzo(k)fluoranthene	24hr	max	45	2.502109737E-06	2.508441412E-06	0.0001996074716	0.0002010411408	0.0001981346722
5837	benzo(k)fluoranthene	annual	avg	46	2.980781630E-07	3.119413066E-07	1.964469084E-05	2.007658986E-05	1.933050953E-05
4171	benzo(k)fluoranthene	1hr	9th	33	4.056857506E-06	4.073169748E-06	0.0006498937146	0.0006501980242	0.0006494511035
7371	benzo(k)fluoranthene	1hr	9th	58	3.980860129E-06	3.997231033E-06	0.0004436057352	0.0004472330329	0.0004430111148
7372	benzo(k)fluoranthene	24hr	max	58	2.469662149E-06	2.476854434E-06	0.0001212967109	0.0001261551952	0.0001204262953
7373	benzo(k)fluoranthene	annual	avg	58	2.899596154E-07	3.044096957E-07	1.492542106E-05	1.535727097E-05	1.461933152E-05
5709	benzo(k)fluoranthene	annual	avg	45	2.982735055E-07	3.120859162E-07	1.996752508E-05	2.039848914E-05	1.965316915E-05

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204	benzo(k)fluoranthene	24hr	max	2	2.60176671E-06	2.611942818E-06	0.0001033958906	0.0001049058337	0.0001027380640
5707	benzo(k)fluoranthene	1hr	9th	45	4.073306627E-06	4.083843578E-06	0.0010111329611	0.0010121123632	0.001010058797
8653	benzo(k)fluoranthene	annual	avg	68	2.933642804E-07	3.076534938E-07	1.677541331E-05	1.720879118E-05	1.646587771E-05
205	benzo(k)fluoranthene	annual	avg	2	2.887217931E-07	3.034807889E-07	1.120584056E-05	1.165240064E-05	1.0901108E-05
4043	benzo(k)fluoranthene	1hr	9th	32	4.059861112E-06	4.076292043E-06	0.0005888629821	0.0005895233480	0.0005882957485
8267	benzo(k)fluoranthene	1hr	9th	65	3.978161658E-06	3.994332019E-06	0.0004621950502	0.0004632218916	0.0004615394573
7629	benzo(k)fluoranthene	annual	avg	60	2.893718261E-07	3.039160674E-07	1.4233814E-05	1.466664617E-05	1.392827471E-05
7628	benzo(k)fluoranthene	24hr	max	60	2.470341997E-06	2.477692306E-06	0.0001131219178	0.0001179500541	0.0001122470057
8268	benzo(k)fluoranthene	24hr	max	65	2.468869525E-06	2.476031568E-06	0.0001244831656	0.0001293696114	0.0001236125827
5069	benzo(k)fluoranthene	annual	avg	40	2.999057358E-07	3.136114799E-07	2.124957973E-05	2.167735329E-05	2.093361582E-05
5068	benzo(k)fluoranthene	24hr	max	40	2.504839358E-06	2.510899549E-06	0.0002450273896	0.0002464726276	0.0002427945292
5580	benzo(k)fluoranthene	24hr	max	44	2.499036327E-06	2.505274324E-06	0.0002168293286	0.0002172540117	0.0002166421473
5323	benzo(k)fluoranthene	1hr	9th	42	4.060188530E-06	4.06330355E-06	0.0010270110797	0.0010270928033	0.0010268889600
2253	benzo(k)fluoranthene	annual	avg	18	2.874006668E-07	3.013828120E-07	1.517030796E-05	1.55918915E-05	1.486723340E-05
4044	benzo(k)fluoranthene	24hr	max	32	2.499191396E-06	2.505252951E-06	0.0001510673901	0.0001539404184	0.0001503493113
4045	benzo(k)fluoranthene	annual	avg	32	2.926765603E-07	3.062678218E-07	1.719161992E-05	1.761265776E-05	1.688345765E-05
7627	benzo(k)fluoranthene	1hr	9th	60	3.972345894E-06	3.989771358E-06	0.0004151072935	0.0004157642252	0.0004142749531
5324	benzo(k)fluoranthene	24hr	max	42	2.49898244E-06	2.505103794E-06	0.0002453145571	0.0002457396477	0.000245125877
5325	benzo(k)fluoranthene	annual	avg	42	2.996763726E-07	3.134098279E-07	2.144857353E-05	2.187759492E-05	2.113280971E-05
8269	benzo(k)fluoranthene	annual	avg	65	2.907827081E-07	3.052172701E-07	1.530918780E-05	1.574170346E-05	1.500228154E-05
5067	benzo(k)fluoranthene	1hr	9th	40	4.052491477E-06	4.068400358E-06	0.0010276529938	0.0010294256499	0.0010271966457
5197	benzo(k)fluoranthene	annual	avg	41	2.997918500E-07	3.135167788E-07	2.138240779E-05	2.181097079E-05	2.106650936E-05
7757	benzo(k)fluoranthene	annual	avg	61	2.892437578E-07	3.037947067E-07	1.417438489E-05	1.460729527E-05	1.386900294E-05
7756	benzo(k)fluoranthene	24hr	max	61	2.465956641E-06	2.473301265E-06	0.0001119952503	0.0001168261442	0.0001111191668
7755	benzo(k)fluoranthene	1hr	9th	61	3.963451945E-06	3.980957899E-06	0.0004167207517	0.0004253651714	0.0004152361071
843	benzo(k)fluoranthene	1hr	9th	7	3.977948836E-06	4.100193109E-06	0.0003726542054	0.0003726892755	0.0003725099086
844	benzo(k)fluoranthene	24hr	max	7	2.531147629E-06	2.538542958E-06	0.0001210435075	0.0001223894360	0.0001203980646
845	benzo(k)fluoranthene	annual	avg	7	2.889364907E-07	3.03736897E-07	1.246229385E-05	1.290229011E-05	1.215713291E-05
2251	benzo(k)fluoranthene	1hr	9th	18	4.041207831E-06	4.059293133E-06	0.0004058292252	0.0004068213457	0.0004052229924
5196	benzo(k)fluoranthene	24hr	max	41	2.501564722E-06	2.507662657E-06	0.0002439554373	0.0002454007627	0.00024319769
2252	benzo(k)fluoranthene	24hr	max	18	2.493517513E-06	2.500212759E-06	0.0001299248397	0.0001327222271	0.0001292362867
3405	benzo(k)fluoranthene	annual	avg	27	2.887672963E-07	3.023324098E-07	1.572705332E-05	1.614365101E-05	1.542297832E-05
3404	benzo(k)fluoranthene	24hr	max	27	2.497025662E-06	2.503140649E-06	0.0001356300490	0.0001384380448	0.0001349319791
3403	benzo(k)fluoranthene	1hr	9th	27	3.97040094E-06	3.972734248E-06	0.0003960881440	0.0004003338108	0.0003957796725
331	benzo(k)fluoranthene	1hr	9th	3	3.952578027E-06	3.982076578E-06	0.0003110276884	0.0003123871575	0.0003097217996
332	benzo(k)fluoranthene	24hr	max	3	2.584445610E-06	2.594000307E-06	0.0001074487955	0.0001089231955	0.0001067946941
333	benzo(k)fluoranthene	annual	avg	3	2.882576098E-07	3.030208688E-07	1.142807923E-05	1.187255293E-05	1.112377959E-05
5453	benzo(k)fluoranthene	annual	avg	43	2.994118233E-07	3.131706023E-07	2.104301893E-05	2.147266059E-05	2.072748248E-05
5195	benzo(k)fluoranthene	1hr	9th	41	4.041013653E-06	4.056885246E-06	0.0010187653825	0.0010188472224	0.0010186434956
4940	benzo(k)fluoranthene	24hr	max	39	2.513655772E-06	2.519763939E-06	0.0002350184513	0.0002364610264	0.0002327832044
5451	benzo(k)fluoranthene	1hr	9th	43	4.075466677E-06	4.078821348E-06	0.0010392449331	0.0010398689192	0.0010392389959
7501	benzo(k)fluoranthene	annual	avg	59	2.897147624E-07	3.042285357E-07	1.452681227E-05	1.495936613E-05	1.422094101E-05
7500	benzo(k)fluoranthene	24hr	max	59	2.471017297E-06	2.478309170E-06	0.0001164522619	0.0001212943316	0.0001155791178
7499	benzo(k)fluoranthene	1hr	9th	59	3.977012511E-06	3.994029157E-06	0.0004251090577	0.0004269430647	0.0004242399591
3277	benzo(k)fluoranthene	annual	avg	26	2.888361621E-07	3.024392754E-07	1.550801244E-05	1.592477201E-05	1.520386377E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
3276	benzo(k)fluoranthene	24hr	max	26	2.506408009E-06	2.512585297E-06	0.0001340367162	0.0001368320227	0.0001333419932
2380	benzo(k)fluoranthene	24hr	max	19	2.501793688E-06	2.50840958E-06	0.0001317832648	0.0001345742057	0.0001310951629
4941	benzo(k)fluoranthene	annual	avg	39	3.001477751E-07	3.138848967E-07	2.085776396E-05	2.128616870E-05	2.054156903E-05
2379	benzo(k)fluoranthene	1hr	9th	19	4.067792361E-06	4.086088666E-06	0.0003841063881	0.0003850868961	0.0003835104581
4939	benzo(k)fluoranthene	1hr	9th	39	4.073240234E-06	4.089491995E-06	0.0010099064093	0.0010099868523	0.0010097860359
8141	benzo(k)fluoranthene	annual	avg	64	2.898505613E-07	3.043192294E-07	1.482376956E-05	1.52559378E-05	1.451779735E-05
8140	benzo(k)fluoranthene	24hr	max	64	2.462773637E-06	2.469967967E-06	0.0001190066178	0.0001238730038	0.0001181339030
8139	benzo(k)fluoranthene	1hr	9th	64	3.965774795E-06	3.982334874E-06	0.0004520165967	0.0004526457633	0.0004511844309
1483	benzo(k)fluoranthene	1hr	9th	12	3.978560471E-06	3.996507530E-06	0.0003811644565	0.0003818288387	0.0003803350264
1484	benzo(k)fluoranthene	24hr	max	12	2.474962457E-06	2.482406899E-06	0.0001094268955	0.0001142209367	0.0001085514814
8651	benzo(k)fluoranthene	1hr	9th	68	4.010467364E-06	4.025314865E-06	0.0005816217163	0.0005826032721	0.0005809939466
3275	benzo(k)fluoranthene	1hr	9th	26	3.950325663E-06	3.952647603E-06	0.0003960341564	0.0003979508183	0.0003943218617
3532	benzo(k)fluoranthene	24hr	max	28	2.488001883E-06	2.494055252E-06	0.0001376025612	0.0001404220820	0.0001369015081
8652	benzo(k)fluoranthene	24hr	max	68	2.483647904E-06	2.490671022E-06	0.0001438872714	0.0001488445851	0.0001430236007
9037	benzo(k)fluoranthene	annual	avg	71	2.942424544E-07	3.085284845E-07	1.706006697E-05	1.749478724E-05	1.674964551E-05
9036	benzo(k)fluoranthene	24hr	max	71	2.47756816E-06	2.484585139E-06	0.0001460866333	0.0001510864968	0.0001452206634
9035	benzo(k)fluoranthene	1hr	9th	71	3.993750852E-06	4.008658379E-06	0.0006194785237	0.000620456005	0.000618849881
1227	benzo(k)fluoranthene	1hr	9th	10	4.014479146E-06	4.016051207E-06	0.0003793048672	0.000381453021	0.0003779281396
1228	benzo(k)fluoranthene	24hr	max	10	2.478497208E-06	2.484407332E-06	0.000118896307	0.0001201502018	0.0001182594788
2381	benzo(k)fluoranthene	annual	avg	19	2.877227985E-07	3.016326957E-07	1.523723222E-05	1.565778439E-05	1.493389482E-05
3531	benzo(k)fluoranthene	1hr	9th	28	3.991520771E-06	3.993921382E-06	0.0004444300139	0.0004450594133	0.0004438897013
5452	benzo(k)fluoranthene	24hr	max	43	2.501355084E-06	2.507536237E-06	0.0002347023401	0.0002351273579	0.0002345142566
3533	benzo(k)fluoranthene	annual	avg	28	2.887267669E-07	3.022547048E-07	1.594326932E-05	1.635967419E-05	1.563924343E-05
1099	benzo(k)fluoranthene	1hr	9th	9	4.006334620E-06	4.084231932E-06	0.0003874600225	0.0003878158168	0.0003866956686
1100	benzo(k)fluoranthene	24hr	max	9	2.499100447E-06	2.505499651E-06	0.0001224369771	0.0001237212564	0.0001217967001
1101	benzo(k)fluoranthene	annual	avg	9	2.889294137E-07	3.036680880E-07	1.294502817E-05	1.338239144E-05	1.263989634E-05
7244	benzo(k)fluoranthene	24hr	max	57	2.474145958E-06	2.481290949E-06	0.0001267735788	0.0001316505513	0.0001259054552
5579	benzo(k)fluoranthene	1hr	9th	44	4.074898243E-06	4.085031833E-06	0.0010409973329	0.0010410759132	0.0010408783564
5581	benzo(k)fluoranthene	annual	avg	44	2.985335925E-07	3.123049908E-07	2.041082189E-05	2.084072185E-05	2.009620948E-05
1229	benzo(k)fluoranthene	annual	avg	10	2.885129788E-07	3.031846916E-07	1.317752776E-05	1.361291743E-05	1.287286796E-05
1611	benzo(k)fluoranthene	1hr	9th	13	4.00406816E-06	4.021253972E-06	0.0003923975746	0.0003934633569	0.0003917334252
4556	benzo(k)fluoranthene	24hr	max	36	2.505869816E-06	2.511938192E-06	0.0001835350122	0.0001849599503	0.0001813237468
1612	benzo(k)fluoranthene	24hr	max	13	2.484786137E-06	2.492163958E-06	0.0001145300484	0.0001193225762	0.0001136599312
2635	benzo(k)fluoranthene	1hr	9th	21	3.998478405E-06	4.001445177E-06	0.0003804180888	0.0003825147578	0.0003778831742
2636	benzo(k)fluoranthene	24hr	max	21	2.518579549E-06	2.525049922E-06	0.0001314656110	0.0001342426258	0.0001307785715
2637	benzo(k)fluoranthene	annual	avg	21	2.884229104E-07	3.022059616E-07	1.515100212E-05	1.556962161E-05	1.484712084E-05
6989	benzo(k)fluoranthene	annual	avg	55	2.924693661E-07	3.067867738E-07	1.636044726E-05	1.679294837E-05	1.605183934E-05
2891	benzo(k)fluoranthene	1hr	9th	23	3.895671853E-06	3.897881925E-06	0.0003741482215	0.0003762331617	0.0003716132487
6987	benzo(k)fluoranthene	1hr	9th	55	4.013929356E-06	4.028969215E-06	0.0005421067472	0.0005430984893	0.0005414744373
2892	benzo(k)fluoranthene	24hr	max	23	2.530277470E-06	2.536648935E-06	0.0001282466837	0.0001310129301	0.0001275605318
589	benzo(k)fluoranthene	annual	avg	5	2.888506572E-07	3.036638248E-07	1.198248992E-05	1.242503458E-05	1.167749087E-05
588	benzo(k)fluoranthene	24hr	max	5	2.560616167E-06	2.569066964E-06	0.000115117633	0.0001165276481	0.0001144669368
587	benzo(k)fluoranthene	1hr	9th	5	4.017176252E-06	4.046574304E-06	0.0003246066335	0.0003259242221	0.0003233089519
1357	benzo(k)fluoranthene	annual	avg	11	2.883034256E-07	3.029085747E-07	1.345529381E-05	1.388893452E-05	1.315085865E-05
1356	benzo(k)fluoranthene	24hr	max	11	2.461596296E-06	2.469070978E-06	0.0001120539746	0.000113278853	0.0001114197366

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1355	benzo(k)fluoranthene	1hr	9th	11	3.950540759E-06	3.966834356E-06	0.0003989778343	0.0004075106117	0.0003975045984
4683	benzo(k)fluoranthene	1hr	9th	37	4.062419066E-06	4.078579423E-06	0.0009389259503	0.0009395212401	0.0009378330433
6988	benzo(k)fluoranthene	24hr	max	55	2.484154038E-06	2.49120626E-06	0.0001389737736	0.0001438947511	0.0001381102193
6347	benzo(k)fluoranthene	1hr	9th	50	4.126798103E-06	4.146485480E-06	0.0008550384664	0.0008556300891	0.0008547003963
8909	benzo(k)fluoranthene	annual	avg	70	2.941879416E-07	3.084194873E-07	1.726855044E-05	1.770216841E-05	1.695824722E-05
8908	benzo(k)fluoranthene	24hr	max	70	2.487532356E-06	2.494497494E-06	0.0001522204839	0.0001572018955	0.0001513595344
8907	benzo(k)fluoranthene	1hr	9th	70	4.020354481E-06	4.034751782E-06	0.0006343915593	0.000635358505	0.0006337725790
4299	benzo(k)fluoranthene	1hr	9th	34	4.047109087E-06	4.063208507E-06	0.0007267491892	0.0007270575152	0.0007263013977
4300	benzo(k)fluoranthene	24hr	max	34	2.497140031E-06	2.503163614E-06	0.0001552090980	0.0001581075339	0.0001544825209
4301	benzo(k)fluoranthene	annual	avg	34	2.940437298E-07	3.076389419E-07	1.781128412E-05	1.823365346E-05	1.750167939E-05
1613	benzo(k)fluoranthene	annual	avg	13	2.891336806E-07	3.036446117E-07	1.417590101E-05	1.46077482E-05	1.387067914E-05
6220	benzo(k)fluoranthene	24hr	max	49	2.553220384E-06	2.560295343E-06	0.0001922004885	0.0001972962928	0.0001913487649
4555	benzo(k)fluoranthene	1hr	9th	36	4.056708804E-06	4.072849151E-06	0.0008944117581	0.0008953434881	0.0008933696081
6348	benzo(k)fluoranthene	24hr	max	50	2.547386885E-06	2.554508228E-06	0.0001826202497	0.0001876858005	0.0001817658485
6221	benzo(k)fluoranthene	annual	avg	49	3.010993055E-07	3.153209320E-07	1.943978896E-05	1.987908581E-05	1.912229891E-05
971	benzo(k)fluoranthene	1hr	9th	8	3.992917755E-06	4.126349268E-06	0.0003655286855	0.0003655602341	0.0003653871245
459	benzo(k)fluoranthene	1hr	9th	4	3.981701866E-06	4.011852525E-06	0.0003179375199	0.0003192761797	0.0003166347160
460	benzo(k)fluoranthene	24hr	max	4	2.571093091E-06	2.580081173E-06	0.000113282706	0.0001127693467	0.0001106763448
461	benzo(k)fluoranthene	annual	avg	4	2.883599279E-07	3.031416043E-07	1.169389361E-05	1.213706491E-05	1.138943844E-05
2893	benzo(k)fluoranthene	annual	avg	23	2.889592565E-07	3.026630395E-07	1.493518539E-05	1.535245428E-05	1.463086483E-05
6219	benzo(k)fluoranthene	1hr	9th	49	4.140077635E-06	4.158219781E-06	0.0009354716749	0.0009397830581	0.0009341390105
6733	benzo(k)fluoranthene	annual	avg	53	2.936427563E-07	3.078268946E-07	1.726457776E-05	1.769695882E-05	1.695484389E-05
4557	benzo(k)fluoranthene	annual	avg	36	2.964528960E-07	3.101040704E-07	1.875595626E-05	1.918091584E-05	1.844378130E-05
8779	benzo(k)fluoranthene	1hr	9th	69	4.019862445E-06	4.034272933E-06	0.0006328575546	0.0006338249659	0.0006322383415
8780	benzo(k)fluoranthene	24hr	max	69	2.487304528E-06	2.494272167E-06	0.0001519519428	0.0001569328015	0.0001510909060
8781	benzo(k)fluoranthene	annual	avg	69	2.941617367E-07	3.083952151E-07	1.725416769E-05	1.76877893E-05	1.694386810E-05
3787	benzo(k)fluoranthene	1hr	9th	30	4.055838417E-06	4.062874268E-06	0.0004997460637	0.0005003916449	0.0004991908208
3788	benzo(k)fluoranthene	24hr	max	30	2.493720558E-06	2.499776883E-06	0.0001444247609	0.00014727081	0.0001437153114
8524	benzo(k)fluoranthene	24hr	max	67	2.481263209E-06	2.488353402E-06	0.0001368495577	0.0001417850726	0.0001359835005
6732	benzo(k)fluoranthene	24hr	max	53	2.48731908E-06	2.494218961E-06	0.0001536606724	0.00015862695	0.0001528024441
8523	benzo(k)fluoranthene	1hr	9th	67	4.003452887E-06	4.018807886E-06	0.0005376662011	0.0005386622506	0.0005370295257
2765	benzo(k)fluoranthene	annual	avg	22	2.887733785E-07	3.024984778E-07	1.500883081E-05	1.542651808E-05	1.470468396E-05
2764	benzo(k)fluoranthene	24hr	max	22	2.526779554E-06	2.533178076E-06	0.0001294373214	0.0001322068711	0.0001287508785
2763	benzo(k)fluoranthene	1hr	9th	22	3.925354576E-06	3.927829312E-06	0.0003769226023	0.0003790110641	0.0003743875714
4427	benzo(k)fluoranthene	1hr	9th	35	4.052522854E-06	4.068640919E-06	0.0008099819534	0.0008101846906	0.0008098210092
4428	benzo(k)fluoranthene	24hr	max	35	2.501694325E-06	2.507733143E-06	0.0001688188931	0.0001702379523	0.0001666159515
4429	benzo(k)fluoranthene	annual	avg	35	2.952252203E-07	3.088482003E-07	1.824867286E-05	1.867230094E-05	1.793781666E-05
3789	benzo(k)fluoranthene	annual	avg	30	2.907157750E-07	3.042748631E-07	1.656530549E-05	1.698410415E-05	1.625920959E-05
6731	benzo(k)fluoranthene	1hr	9th	53	4.027462182E-06	4.041514785E-06	0.0006301560788	0.0006311191246	0.0006295411149
8011	benzo(k)fluoranthene	1hr	9th	63	3.963054041E-06	3.980249403E-06	0.0004225395969	0.0004304613394	0.0004210420011
6475	benzo(k)fluoranthene	1hr	9th	51	4.080779490E-06	4.096486009E-06	0.000766225101	0.0007690944476	0.000764610013
6861	benzo(k)fluoranthene	annual	avg	54	2.928000811E-07	3.070371690E-07	1.679258276E-05	1.722466186E-05	1.648365105E-05
6860	benzo(k)fluoranthene	24hr	max	54	2.482780246E-06	2.489733333E-06	0.0001459302293	0.000150873384	0.0001450695709
6859	benzo(k)fluoranthene	1hr	9th	54	4.017596893E-06	4.032055585E-06	0.0005835374468	0.0005845145206	0.0005829141592
6476	benzo(k)fluoranthene	24hr	max	51	2.526519211E-06	2.533557335E-06	0.0001724174072	0.0001774485136	0.0001715615363

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6477	benzo(k)fluoranthene	annual	avg	51	2.979900842E-07	3.122139276E-07	1.847226122E-05	1.890901694E-05	1.815799442E-05
8525	benzo(k)fluoranthene	annual	avg	67	2.927417597E-07	3.070949219E-07	1.630993938E-05	1.674328632E-05	1.600101132E-05
8012	benzo(k)fluoranthene	24hr	max	63	2.464821137E-06	2.472114375E-06	0.0001144635462	0.0001193121425	0.0001135882121
6349	benzo(k)fluoranthene	annual	avg	50	3.00232216E-07	3.144862148E-07	1.906622492E-05	1.950513979E-05	1.874956251E-05
8395	benzo(k)fluoranthene	1hr	9th	66	3.996509349E-06	4.012415502E-06	0.0004987381981	0.0004997494398	0.0004980922677
973	benzo(k)fluoranthene	annual	avg	8	2.889281632E-07	3.037021372E-07	1.269297081E-05	1.31316765E-05	1.238782352E-05
8397	benzo(k)fluoranthene	annual	avg	66	2.921781288E-07	3.065971725E-07	1.585509744E-05	1.628861355E-05	1.554670780E-05
8396	benzo(k)fluoranthene	24hr	max	66	2.479938303E-06	2.487103529E-06	0.0001304632460	0.0001353736297	0.0001295945112
6603	benzo(k)fluoranthene	1hr	9th	52	4.050363714E-06	4.064324003E-06	0.0006846998585	0.0006886083866	0.0006836879766
6604	benzo(k)fluoranthene	24hr	max	52	2.503484211E-06	2.510430932E-06	0.000162487122	0.0001674839732	0.0001616301888
6605	benzo(k)fluoranthene	annual	avg	52	2.955431171E-07	3.097326555E-07	1.784212873E-05	1.827624328E-05	1.753038669E-05
8013	benzo(k)fluoranthene	annual	avg	63	2.896363753E-07	3.041665195E-07	1.443964265E-05	1.487253485E-05	1.41338478E-05
1995	benzo(k)fluoranthene	1hr	9th	16	3.998089142E-06	4.015939794E-06	0.0003686120035	0.0003708512813	0.0003682514944
3915	benzo(k)fluoranthene	1hr	9th	31	4.057556907E-06	4.074019671E-06	0.0005386771518	0.0005393302417	0.0005381155061
3660	benzo(k)fluoranthene	24hr	max	29	2.489584858E-06	2.495630042E-06	0.0001405991352	0.0001434313599	0.0001398941822
3661	benzo(k)fluoranthene	annual	avg	29	2.896055946E-07	3.031424285E-07	1.623653225E-05	1.665399031E-05	1.593158413E-05
7243	benzo(k)fluoranthene	1hr	9th	57	3.991788162E-06	4.007720236E-06	0.0004705698520	0.0004715919786	0.0004699190904
6091	benzo(k)fluoranthene	1hr	9th	48	4.108757366E-06	4.127382454E-06	0.0009608294349	0.0009625964449	0.0009603095823
9291	benzo(k)fluoranthene	1hr	9th	73	4.009941676E-06	4.018525942E-06	0.0006290058955	0.0006370614865	0.0006288865698
6093	benzo(k)fluoranthene	annual	avg	48	3.003183906E-07	3.144265293E-07	1.954597974E-05	1.998328844E-05	1.92294101E-05
9292	benzo(k)fluoranthene	24hr	max	73	2.485360483E-06	2.490445695E-06	0.0001397571614	0.0001447824907	0.0001388854289
7245	benzo(k)fluoranthene	annual	avg	57	2.907517569E-07	3.051610804E-07	1.539132791E-05	1.582326149E-05	1.508444439E-05
1996	benzo(k)fluoranthene	24hr	max	16	2.481011961E-06	2.487894562E-06	0.0001256662217	0.0001304119796	0.0001248147164
4811	benzo(k)fluoranthene	1hr	9th	38	4.067264854E-06	4.083482509E-06	0.0009586715023	0.0009644392994	0.0009586655651
2125	benzo(k)fluoranthene	annual	avg	17	2.870729361E-07	3.011284946E-07	1.503309977E-05	1.545575287E-05	1.473031352E-05
4812	benzo(k)fluoranthene	24hr	max	38	2.511533012E-06	2.517629127E-06	0.0002172216628	0.0002186583733	0.0002149945649
4813	benzo(k)fluoranthene	annual	avg	38	2.989062011E-07	3.126143326E-07	2.006326031E-05	2.04905773E-05	1.974838051E-05
6092	benzo(k)fluoranthene	24hr	max	48	2.53996609E-06	2.546825272E-06	0.0001997182844	0.0002048321912	0.0001988704025
5964	benzo(k)fluoranthene	24hr	max	47	2.515998858E-06	2.522591785E-06	0.0002030134492	0.0002081408165	0.0002021698019
2124	benzo(k)fluoranthene	24hr	max	17	2.484980996E-06	2.491751275E-06	0.0001274463575	0.0001321740565	0.0001266005565
2123	benzo(k)fluoranthene	1hr	9th	17	4.014113074E-06	4.031972367E-06	0.0003834522795	0.0003840032150	0.0003830997448
1741	benzo(k)fluoranthene	annual	avg	14	2.886623349E-07	3.030673668E-07	1.445525686E-05	1.488483394E-05	1.415055613E-05
3659	benzo(k)fluoranthene	1hr	9th	29	4.023689598E-06	4.026120223E-06	0.0004774063418	0.0004800906754	0.0004758467549
1740	benzo(k)fluoranthene	24hr	max	14	2.486352514E-06	2.493582542E-06	0.0001190685434	0.0001238510304	0.0001182043634
75	benzo(k)fluoranthene	1hr	9th	1	3.913296950E-06	3.942524927E-06	0.0003139608016	0.0003140533809	0.0003131824778
5965	benzo(k)fluoranthene	annual	avg	47	2.986608365E-07	3.126166632E-07	1.951590093E-05	1.994979539E-05	1.920109753E-05
1997	benzo(k)fluoranthene	annual	avg	16	2.871807112E-07	3.013325625E-07	1.485979556E-05	1.528412395E-05	1.455680103E-05
5963	benzo(k)fluoranthene	1hr	9th	47	4.082395662E-06	4.094021278E-06	0.0009184263763	0.0009185000672	0.0009183123475
972	benzo(k)fluoranthene	24hr	max	8	2.515346750E-06	2.522234354E-06	0.0001226707391	0.0001239857811	0.0001220279446
77	benzo(k)fluoranthene	annual	avg	1	2.888895381E-07	3.036259386E-07	1.09589073E-05	1.140731183E-05	1.065405104E-05
7115	benzo(k)fluoranthene	1hr	9th	56	4.010468274E-06	4.026170245E-06	0.0005052746274	0.0005062815617	0.0005046332953
76	benzo(k)fluoranthene	24hr	max	1	2.617500741E-06	2.628290758E-06	9.841343126E-05	9.995765140E-05	9.775329090E-05
9293	benzo(k)fluoranthene	annual	avg	73	2.957780509E-07	3.101841912E-07	1.705255636E-05	1.749024341E-05	1.674044688E-05
1739	benzo(k)fluoranthene	1hr	9th	14	4.020655979E-06	4.036840437E-06	0.0003768573224	0.0003804342996	0.0003762716369
4684	benzo(k)fluoranthene	24hr	max	37	2.509031447E-06	2.515108918E-06	0.0001999007218	0.0002013314952	0.0001976817584

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4685	benzo(k)fluoranthene	annual	avg	37	2.976732958E-07	3.113511866E-07	1.935365799E-05	1.977976171E-05	1.904015153E-05
3916	benzo(k)fluoranthene	24hr	max	31	2.496397201E-06	2.502454663E-06	0.0001477025362	0.0001505623659	0.0001469889394
3020	benzo(k)fluoranthene	24hr	max	24	2.524951469E-06	2.531275641E-06	0.0001296701957	0.0001324428304	0.0001289820357
3021	benzo(k)fluoranthene	annual	avg	24	2.889305506E-07	3.026115394E-07	1.50614369E-05	1.547855027E-05	1.475714816E-05
7883	benzo(k)fluoranthene	1hr	9th	62	3.956144155E-06	3.973727416E-06	0.0004271191719	0.0004351076495	0.0004256242246
7885	benzo(k)fluoranthene	annual	avg	62	2.891769668E-07	3.037338558E-07	1.412939037E-05	1.456243444E-05	1.382407027E-05
3019	benzo(k)fluoranthene	1hr	9th	24	3.906734037E-06	3.908986400E-06	0.0003890931257	0.0003903975012	0.0003882723977
2509	benzo(k)fluoranthene	annual	avg	20	2.880726129E-07	3.019162875E-07	1.523467745E-05	1.565423008E-05	1.493105083E-05
2508	benzo(k)fluoranthene	24hr	max	20	2.510111472E-06	2.516654376E-06	0.0001323053439	0.0001350895764	0.0001316177368
7117	benzo(k)fluoranthene	annual	avg	56	2.921915723E-07	3.065871113E-07	1.593485831E-05	1.636788511E-05	1.562647412E-05
2507	benzo(k)fluoranthene	1hr	9th	20	4.072309366E-06	4.075901415E-06	0.0003837530094	0.000384309009	0.0003830217756
7116	benzo(k)fluoranthene	24hr	max	56	2.4857261E-06	2.492881322E-06	0.0001326697093	0.0001375708671	0.0001318032882
3917	benzo(k)fluoranthene	annual	avg	31	2.916716539E-07	3.052454645E-07	1.6872169E-05	1.729208088E-05	1.656504173E-05
7884	benzo(k)fluoranthene	24hr	max	62	2.462424391E-06	2.469766741E-06	0.0001110128724	0.0001158464438	0.0001101357411
18765	benzo(k)fluoranthene	annual	avg	147	3.616717947E-07	3.754301474E-07	1.216204146E-05	1.255869847E-05	1.1785266E-05
18251	benzo(k)fluoranthene	1hr	9th	143	4.448879736E-06	4.467111467E-06	0.0012821868295	0.0012838479597	0.0012803816935
11084	benzo(k)fluoranthene	24hr	max	87	2.48568972E-06	2.491862233E-06	0.0002590633521	0.0002594905382	0.0002588735078
11083	benzo(k)fluoranthene	1hr	9th	87	4.055602858E-06	4.065457233E-06	0.0010342871537	0.0010343700415	0.0010341638699
14795	benzo(k)fluoranthene	1hr	9th	116	4.213101874E-06	4.217233254E-06	0.0006178251351	0.0006200591451	0.0006164404913
18764	benzo(k)fluoranthene	24hr	max	147	2.805905979E-06	2.810051910E-06	0.0003140575718	0.0003145142400	0.0003135707520
13517	benzo(k)fluoranthene	annual	avg	106	3.14323529E-07	3.273547122E-07	2.499555194E-05	2.541532012E-05	2.466543810E-05
14797	benzo(k)fluoranthene	annual	avg	116	3.137400597E-07	3.264473492E-07	1.84328037E-05	1.883413279E-05	1.810434878E-05
13515	benzo(k)fluoranthene	1hr	9th	106	4.179195912E-06	4.183322289E-06	0.0008759534103	0.0008759552147	0.0008759456105
17867	benzo(k)fluoranthene	1hr	9th	140	4.429005912E-06	4.428214197E-06	0.0015331848990	0.0015340417158	0.0015322348336
17868	benzo(k)fluoranthene	24hr	max	140	2.760677489E-06	2.765008048E-06	0.0003552177805	0.0003556072770	0.0003541369806
17869	benzo(k)fluoranthene	annual	avg	140	3.50096542E-07	3.634000620E-07	1.74140896E-05	1.781691572E-05	1.704879287E-05
10699	benzo(k)fluoranthene	1hr	9th	84	4.046788945E-06	4.057420028E-06	0.0010313411476	0.0010322106536	0.0010307651246
16459	benzo(k)fluoranthene	1hr	9th	129	4.217693913E-06	4.244287993E-06	0.0010306603508	0.0010313013336	0.0010303434683
16460	benzo(k)fluoranthene	24hr	max	129	2.653578576E-06	2.65814856E-06	0.0003300712269	0.0003304345882	0.000329051225
16461	benzo(k)fluoranthene	annual	avg	129	3.294495912E-07	3.425780903E-07	2.928607501E-05	2.969436537E-05	2.894034515E-05
10700	benzo(k)fluoranthene	24hr	max	84	2.489721737E-06	2.496051366E-06	0.0002104442101	0.0002130713110	0.0002102562867
14796	benzo(k)fluoranthene	24hr	max	116	2.592313422E-06	2.596905915E-06	0.0002181204327	0.0002184564364	0.000217184308
10701	benzo(k)fluoranthene	annual	avg	84	2.982380352E-07	3.120489112E-07	2.052960008E-05	2.096114076E-05	2.021529508E-05
13516	benzo(k)fluoranthene	24hr	max	106	2.571911182E-06	2.577100304E-06	0.0003272264439	0.0003275661729	0.0003262439277
13389	benzo(k)fluoranthene	annual	avg	105	3.133446853E-07	3.263870099E-07	2.552700425E-05	2.594702528E-05	2.519781083E-05
10957	benzo(k)fluoranthene	annual	avg	86	2.992790371E-07	3.130325581E-07	2.186017082E-05	2.229039092E-05	2.154470349E-05
12749	benzo(k)fluoranthene	annual	avg	100	3.081448483E-07	3.213586410E-07	2.591530756E-05	2.633661097E-05	2.559106906E-05
9933	benzo(k)fluoranthene	annual	avg	78	2.991300789E-07	3.132505526E-07	1.955020161E-05	1.998823973E-05	1.92347452E-05
9932	benzo(k)fluoranthene	24hr	max	78	2.497991545E-06	2.504858003E-06	0.0002044028661	0.000209566977	0.000203545118
9931	benzo(k)fluoranthene	1hr	9th	78	4.021439509E-06	4.034847279E-06	0.0008462666301	0.0008483690908	0.0008452569600
11467	benzo(k)fluoranthene	1hr	9th	90	4.023534075E-06	4.026267561E-06	0.0011209868826	0.0011270222021	0.001120754052
11468	benzo(k)fluoranthene	24hr	max	90	2.484914830E-06	2.490883844E-06	0.0002614160476	0.0002628659131	0.0002591913508
11469	benzo(k)fluoranthene	annual	avg	90	2.990032044E-07	3.126377806E-07	2.190826854E-05	2.233456871E-05	2.159324322E-05
12748	benzo(k)fluoranthene	24hr	max	100	2.536576631E-06	2.542035645E-06	0.0003156111343	0.0003159439075	0.0003146416857
11723	benzo(k)fluoranthene	1hr	9th	92	4.011528745E-06	4.026441275E-06	0.0011959727854	0.0011968791950	0.0011949097971

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11724	benzo(k)fluoranthene	24hr	max	92	2.485570121E-06	2.491403166E-06	0.0002879881649	0.0002894464415	0.0002857575601
11725	benzo(k)fluoranthene	annual	avg	92	2.998422417E-07	3.133914674E-07	2.305680937E-05	2.348092858E-05	2.274085637E-05
14667	benzo(k)fluoranthene	1hr	9th	115	4.201635875E-06	4.2057668E-06	0.0006320732064	0.0006343059940	0.0006306919968
13388	benzo(k)fluoranthene	24hr	max	105	2.566884632E-06	2.572115818E-06	0.0003297436342	0.0003300822282	0.0003287630097
10571	benzo(k)fluoranthene	1hr	9th	83	4.053437351E-06	4.064589120E-06	0.000877968967	0.0008828629507	0.0008772776928
12619	benzo(k)fluoranthene	1hr	9th	99	4.140368674E-06	4.143880233E-06	0.0010150120361	0.0010150126182	0.001015005284
12620	benzo(k)fluoranthene	24hr	max	99	2.537683031E-06	2.543211167E-06	0.0003060708113	0.0003064024786	0.0003051017411
12621	benzo(k)fluoranthene	annual	avg	99	3.078466193E-07	3.211423234E-07	2.579289867E-05	2.621536078E-05	2.546891119E-05
9547	benzo(k)fluoranthene	1hr	9th	75	4.009495569E-06	4.024475857E-06	0.0007198768435	0.0007219098043	0.0007189064054
14539	benzo(k)fluoranthene	1hr	9th	114	4.185455509E-06	4.189585525E-06	0.0006530101527	0.0006552429986	0.0006516341236
14540	benzo(k)fluoranthene	24hr	max	114	2.578675094E-06	2.583358082E-06	0.0002417972428	0.0002421350509	0.0002408518776
14541	benzo(k)fluoranthene	annual	avg	114	3.132632855E-07	3.260205119E-07	1.938813512E-05	1.979295666E-05	1.905997306E-05
12747	benzo(k)fluoranthene	1hr	9th	100	4.144831564E-06	4.148334483E-06	0.0009511376265	0.0009511382668	0.0009511308162
15181	benzo(k)fluoranthene	annual	avg	119	3.160659503E-07	3.288398318E-07	1.971601887E-05	2.011831384E-05	1.938505739E-05
15180	benzo(k)fluoranthene	24hr	max	119	2.598213769E-06	2.602789209E-06	0.0002321639768	0.0002325051319	0.0002312139259
15179	benzo(k)fluoranthene	1hr	9th	119	4.200590411E-06	4.204707238E-06	0.0006863984163	0.000687865424	0.0006848169724
11085	benzo(k)fluoranthene	annual	avg	87	2.993366763E-07	3.130833193E-07	2.198035509E-05	2.241039874E-05	2.166485683E-05
11213	benzo(k)fluoranthene	annual	avg	88	2.992349835E-07	3.129351853E-07	2.178327668E-05	2.221155955E-05	2.146790393E-05
13387	benzo(k)fluoranthene	1hr	9th	105	4.175570211E-06	4.179701591E-06	0.0008991664508	0.0009042832535	0.0008975694072
17996	benzo(k)fluoranthene	24hr	max	141	2.766985745E-06	2.771292657E-06	0.0003443517780	0.0003447439231	0.0003432663216
9419	benzo(k)fluoranthene	1hr	9th	74	3.993041901E-06	4.004524726E-06	0.0006677523488	0.0006687259302	0.0006671185256
12876	benzo(k)fluoranthene	24hr	max	101	2.549453711E-06	2.554885441E-06	0.0003231821465	0.0003235160548	0.0003222084488
12877	benzo(k)fluoranthene	annual	avg	101	3.098847685E-07	3.230802008E-07	2.619257066E-05	2.661434519E-05	2.586658775E-05
13259	benzo(k)fluoranthene	1hr	9th	104	4.186931164E-06	4.191063908E-06	0.0008831852465	0.000885370886	0.0008826043340
13260	benzo(k)fluoranthene	24hr	max	104	2.569590606E-06	2.574889095E-06	0.0003312388144	0.0003315762442	0.0003302584519
14668	benzo(k)fluoranthene	24hr	max	115	2.586339178E-06	2.59096737E-06	0.0002273927967	0.0002277295425	0.0002264527866
13261	benzo(k)fluoranthene	annual	avg	104	3.131814879E-07	3.262801727E-07	2.616138408E-05	2.658259473E-05	2.583221612E-05
14669	benzo(k)fluoranthene	annual	avg	115	3.135282896E-07	3.262580606E-07	1.881255048E-05	1.921538205E-05	1.848422107E-05
15053	benzo(k)fluoranthene	annual	avg	118	3.146249696E-07	3.27352268E-07	1.903312841E-05	1.943462667E-05	1.870373853E-05
16333	benzo(k)fluoranthene	annual	avg	128	3.294294117E-07	3.425597868E-07	2.928397225E-05	2.969229354E-05	2.893820601E-05
16332	benzo(k)fluoranthene	24hr	max	128	2.653644060E-06	2.658215863E-06	0.0003300101671	0.0003303735284	0.0003289903689
16331	benzo(k)fluoranthene	1hr	9th	128	4.217312380E-06	4.243903732E-06	0.0010226637824	0.0010233045323	0.0010223468998
17229	benzo(k)fluoranthene	annual	avg	135	3.401639219E-07	3.533001518E-07	2.480094554E-05	2.520756061E-05	2.444489292E-05
15051	benzo(k)fluoranthene	1hr	9th	118	4.198402621E-06	4.202526270E-06	0.0006513492553	0.0006516923313	0.0006501437165
11980	benzo(k)fluoranthene	24hr	max	94	2.504215672E-06	2.509983688E-06	0.0003061053867	0.0003075739078	0.000303855486
17997	benzo(k)fluoranthene	annual	avg	141	3.518081542E-07	3.651601332E-07	1.611139851E-05	1.651296225E-05	1.574445196E-05
17099	benzo(k)fluoranthene	1hr	9th	134	4.299692591E-06	4.327509487E-06	0.0014707809314	0.0014708121307	0.0014706852380
18253	benzo(k)fluoranthene	annual	avg	143	3.548891243E-07	3.683536249E-07	1.480777155E-05	1.520703790E-05	1.443780093E-05
11981	benzo(k)fluoranthene	annual	avg	94	3.024610464E-07	3.159806283E-07	2.428026164E-05	2.470421168E-05	2.396151831E-05
18637	benzo(k)fluoranthene	annual	avg	146	3.600708567E-07	3.737597751E-07	1.312248241E-05	1.35196633E-05	1.274726128E-05
18636	benzo(k)fluoranthene	24hr	max	146	2.799895583E-06	2.804072665E-06	0.0003195762984	0.0003200332867	0.0003190887801
18635	benzo(k)fluoranthene	1hr	9th	146	4.486503713E-06	4.494137102E-06	0.0012930046069	0.0012946092756	0.0012912442908
17483	benzo(k)fluoranthene	1hr	9th	137	4.347036793E-06	4.37390554E-06	0.0017184522003	0.0017194490647	0.0017171220388
17484	benzo(k)fluoranthene	24hr	max	137	2.732243729E-06	2.736636361E-06	0.0003693742910	0.0003697559587	0.0003683108662
17485	benzo(k)fluoranthene	annual	avg	137	3.440988223E-07	3.572729952E-07	2.147889973E-05	2.188428698E-05	2.111928552E-05

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15821	benzo(k)fluoranthene	annual	avg	124	3.259124242E-07	3.390203176E-07	2.475571091E-05	2.516429413E-05	2.441395736E-05
10445	benzo(k)fluoranthene	annual	avg	82	2.989299048E-07	3.128744197E-07	1.995961975E-05	2.039407264E-05	1.964453077E-05
10443	benzo(k)fluoranthene	1hr	9th	82	4.060741503E-06	4.072329375E-06	0.0009545430075	0.0009546191432	0.0009544266504
15052	benzo(k)fluoranthene	24hr	max	118	2.591424845E-06	2.596001877E-06	0.0002242948394	0.0002246336080	0.0002233519481
14028	benzo(k)fluoranthene	24hr	max	110	2.582202342E-06	2.587208655E-06	0.000311900978	0.0003122430644	0.0003109202662
11211	benzo(k)fluoranthene	1hr	9th	88	4.072370757E-06	4.078568054E-06	0.0010370255914	0.0010397433070	0.0010349159129
18252	benzo(k)fluoranthene	24hr	max	143	2.777399459E-06	2.781655212E-06	0.0003155531303	0.0003160116321	0.0003150654666
9421	benzo(k)fluoranthene	annual	avg	74	2.960626091E-07	3.103836264E-07	1.749013427E-05	1.792743024E-05	1.717778105E-05
9420	benzo(k)fluoranthene	24hr	max	74	2.481663159E-06	2.488758582E-06	0.0001488858252	0.0001539346267	0.0001480170322
10444	benzo(k)fluoranthene	24hr	max	82	2.506253395E-06	2.512819037E-06	0.0002207690413	0.0002259393514	0.0002199240553
18763	benzo(k)fluoranthene	1hr	9th	147	4.500227078E-06	4.514315606E-06	0.0011272036936	0.0011279538739	0.0011269014794
16589	benzo(k)fluoranthene	annual	avg	130	3.313351726E-07	3.444681056E-07	2.968497029E-05	3.009326065E-05	2.933730684E-05
9804	benzo(k)fluoranthene	24hr	max	77	2.498298272E-06	2.505251132E-06	0.000187917889	0.0001930537546	0.0001870573324
9805	benzo(k)fluoranthene	annual	avg	77	2.987748644E-07	3.129589174E-07	1.907909427E-05	1.951751437E-05	1.876396163E-05
12109	benzo(k)fluoranthene	annual	avg	95	3.043485606E-07	3.178695067E-07	2.481529555E-05	2.523991861E-05	2.449467866E-05
12108	benzo(k)fluoranthene	24hr	max	95	2.520141607E-06	2.525895297E-06	0.0003110195394	0.0003124935029	0.0003087553196
12107	benzo(k)fluoranthene	1hr	9th	95	4.083469321E-06	4.098708814E-06	0.0013015578734	0.0013043397339	0.0012994059362
17228	benzo(k)fluoranthene	24hr	max	135	2.71184922E-06	2.716284371E-06	0.0003634483146	0.0003638251801	0.0003623961238
14029	benzo(k)fluoranthene	annual	avg	110	3.159155995E-07	3.289013364E-07	2.298833169E-05	2.340494575E-05	2.265685725E-05
11212	benzo(k)fluoranthene	24hr	max	88	2.489558938E-06	2.495635727E-06	0.0002546163450	0.0002550420177	0.0002544270537
9675	benzo(k)fluoranthene	1hr	9th	76	4.017138963E-06	4.031701792E-06	0.0007846952649	0.0007847200613	0.0007845562068
9676	benzo(k)fluoranthene	24hr	max	76	2.50035464E-06	2.507419595E-06	0.0001729528594	0.0001780636812	0.0001720889122
9677	benzo(k)fluoranthene	annual	avg	76	2.986051868E-07	3.128687638E-07	1.863778743E-05	1.907686783E-05	1.832284579E-05
18379	benzo(k)fluoranthene	1hr	9th	144	4.468768566E-06	4.484584679E-06	0.0013639522949	0.0013640356483	0.0013638735982
18380	benzo(k)fluoranthene	24hr	max	144	2.786872756E-06	2.791104635E-06	0.0003211146977	0.0003215728793	0.000320626481
17101	benzo(k)fluoranthene	annual	avg	134	3.388082632E-07	3.519547818E-07	2.652945113E-05	2.693709757E-05	2.617455903E-05
18381	benzo(k)fluoranthene	annual	avg	144	3.568372051E-07	3.703831055E-07	1.447622799E-05	1.487484406E-05	1.410425739E-05
17100	benzo(k)fluoranthene	24hr	max	134	2.709085493E-06	2.713544291E-06	0.0003588348336	0.0003592093126	0.0003577869211
17995	benzo(k)fluoranthene	1hr	9th	141	4.440968951E-06	4.440164957E-06	0.0014300299808	0.0014309074031	0.0014290834079
15819	benzo(k)fluoranthene	1hr	9th	124	4.255585281E-06	4.259658454E-06	0.000744537334	0.0007448971737	0.0007432977436
14027	benzo(k)fluoranthene	1hr	9th	110	4.18475247E-06	4.188872026E-06	0.000797567016	0.0008004158735	0.0007956701447
15820	benzo(k)fluoranthene	24hr	max	124	2.657227014E-06	2.661816325E-06	0.0002800779184	0.0002804311225	0.0002790846338
11979	benzo(k)fluoranthene	1hr	9th	94	4.051305950E-06	4.066335350E-06	0.0012629338307	0.0012656247709	0.0012612030841
12875	benzo(k)fluoranthene	1hr	9th	101	4.169662589E-06	4.173809884E-06	0.0008959441329	0.0008988792542	0.000894716708
17739	benzo(k)fluoranthene	1hr	9th	139	4.416335742E-06	4.415554031E-06	0.0015800225083	0.0015827984316	0.0015783127164
17356	benzo(k)fluoranthene	24hr	max	136	2.718887345E-06	2.723302032E-06	0.0003675179032	0.0003678971552	0.0003664607648
17357	benzo(k)fluoranthene	annual	avg	136	3.418537631E-07	3.549934604E-07	2.311299977E-05	2.351890362E-05	2.275556471E-05
17227	benzo(k)fluoranthene	1hr	9th	135	4.313188128E-06	4.341168733E-06	0.0014944040449	0.0014944365248	0.0014943089336
16075	benzo(k)fluoranthene	1hr	9th	126	4.257562523E-06	4.261625691E-06	0.0008277416346	0.0008283210336	0.0008273944259
16076	benzo(k)fluoranthene	24hr	max	126	2.668704838E-06	2.673299377E-06	0.0003032328677	0.0003035913687	0.0003022231103
12491	benzo(k)fluoranthene	1hr	9th	98	4.119018286E-06	4.125899068E-06	0.0010986430570	0.0010986431735	0.0010986364214
12492	benzo(k)fluoranthene	24hr	max	98	2.531495738E-06	2.537074579E-06	0.0003084090422	0.0003098977031	0.0003061280004
12493	benzo(k)fluoranthene	annual	avg	98	3.068170429E-07	3.201658672E-07	2.557353037E-05	2.599628351E-05	2.525056516E-05
16077	benzo(k)fluoranthene	annual	avg	126	3.289644610E-07	3.421446308E-07	2.721382407E-05	2.762365875E-05	2.686868902E-05
17741	benzo(k)fluoranthene	annual	avg	139	3.484400963E-07	3.617048492E-07	1.8837065E-05	1.924106800E-05	1.847326348E-05

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17740	benzo(k)fluoranthene	24hr	max	139	2.755218475E-06	2.75956927E-06	0.0003633114102	0.0003636982292	0.0003622354125
13645	benzo(k)fluoranthene	annual	avg	107	3.150781254E-07	3.280948135E-07	2.447873885E-05	2.489776671E-05	2.414781557E-05
10061	benzo(k)fluoranthene	annual	avg	79	2.992760244E-07	3.133920927E-07	1.963063005E-05	2.006873910E-05	1.931500628E-05
13643	benzo(k)fluoranthene	1hr	9th	107	4.177998107E-06	4.182121302E-06	0.0008449717425	0.0008474307251	0.0008421579259
10827	benzo(k)fluoranthene	1hr	9th	85	4.047306902E-06	4.057520528E-06	0.0010650742333	0.0010656893719	0.0010639685206
13131	benzo(k)fluoranthene	1hr	9th	103	4.17730098E-06	4.181438726E-06	0.0008842448005	0.0008863983676	0.0008836730849
13132	benzo(k)fluoranthene	24hr	max	103	2.560787834E-06	2.566129297E-06	0.0003304890415	0.0003308252199	0.0003295113274
13133	benzo(k)fluoranthene	annual	avg	103	3.118866516E-07	3.250015936E-07	2.639493505E-05	2.681610022E-05	2.606692397E-05
16717	benzo(k)fluoranthene	annual	avg	131	3.333439054E-07	3.464830343E-07	2.981348007E-05	3.022177953E-05	2.946374116E-05
16716	benzo(k)fluoranthene	24hr	max	131	2.677689054E-06	2.682212880E-06	0.0003413546947	0.0003417223343	0.0003403231967
16715	benzo(k)fluoranthene	1hr	9th	131	4.249834546E-06	4.276934760E-06	0.0012734857155	0.0012743799016	0.0012724326225
9548	benzo(k)fluoranthene	24hr	max	75	2.495771014E-06	2.502885536E-06	0.0001602634875	0.0001653469226	0.0001593968773
16587	benzo(k)fluoranthene	1hr	9th	130	4.233652362E-06	4.26049337E-06	0.0011282829801	0.001129168435	0.0011272378033
15949	benzo(k)fluoranthene	annual	avg	125	3.274151368E-07	3.405593532E-07	2.592668534E-05	2.633590339E-05	2.558330925E-05
16588	benzo(k)fluoranthene	24hr	max	130	2.665319244E-06	2.669867854E-06	0.0003354644286	0.0003358299728	0.0003344389261
15947	benzo(k)fluoranthene	1hr	9th	125	4.256511147E-06	4.260581591E-06	0.0007617479423	0.0007623172132	0.0007614056231
15563	benzo(k)fluoranthene	1hr	9th	122	4.256084594E-06	4.260168680E-06	0.0007151605678	0.0007155147032	0.0007139323861
13644	benzo(k)fluoranthene	24hr	max	107	2.574642167E-06	2.579782858E-06	0.0003258756478	0.0003262167156	0.0003248915018
18507	benzo(k)fluoranthene	1hr	9th	145	4.475207334E-06	4.494072982E-06	0.0013550872682	0.0013551737648	0.0013550085714
12237	benzo(k)fluoranthene	annual	avg	96	3.056543676E-07	3.191448741E-07	2.51979036E-05	2.562232476E-05	2.487587699E-05
12236	benzo(k)fluoranthene	24hr	max	96	2.528480536E-06	2.534194209E-06	0.0003127949603	0.0003142742207	0.0003105214855
12235	benzo(k)fluoranthene	1hr	9th	96	4.102884304E-06	4.118173365E-06	0.001292827772	0.0012928278884	0.0012928211363
14157	benzo(k)fluoranthene	annual	avg	111	3.153072896E-07	3.282412138E-07	2.183970901E-05	2.225354547E-05	2.150908767E-05
14156	benzo(k)fluoranthene	24hr	max	111	2.582526804E-06	2.587446943E-06	0.0002938677499	0.0002942086721	0.0002928957692
14155	benzo(k)fluoranthene	1hr	9th	111	4.187082141E-06	4.191204425E-06	0.000751097512	0.0007539424696	0.0007491991273
10187	benzo(k)fluoranthene	1hr	9th	80	4.04418779E-06	4.056919352E-06	0.0010008161189	0.0010052513098	0.0009994239081
10188	benzo(k)fluoranthene	24hr	max	80	2.506532155E-06	2.513311529E-06	0.0002209474478	0.0002261209447	0.0002200945601
10189	benzo(k)fluoranthene	annual	avg	80	2.995663237E-07	3.136339615E-07	1.989728662E-05	2.03346699E-05	1.95814464E-05
10572	benzo(k)fluoranthene	24hr	max	83	2.49832101E-06	2.504776148E-06	0.0002192094544	0.0002243937342	0.0002183672186
10573	benzo(k)fluoranthene	annual	avg	83	2.985155447E-07	3.123956276E-07	2.011855759E-05	2.055168625E-05	1.980398156E-05
15437	benzo(k)fluoranthene	annual	avg	121	3.208265582E-07	3.337696626E-07	2.155689799E-05	2.196256719E-05	2.12207342E-05
17355	benzo(k)fluoranthene	1hr	9th	136	4.328062005E-06	4.356234058E-06	0.0016450902913	0.0016475522425	0.0016435310245
15435	benzo(k)fluoranthene	1hr	9th	121	4.238595920E-06	4.242690466E-06	0.0007003112696	0.0007006626111	0.0006990890834
16973	benzo(k)fluoranthene	annual	avg	133	3.375663482E-07	3.507314545E-07	2.818500798E-05	2.859346750E-05	2.783114724E-05
18508	benzo(k)fluoranthene	24hr	max	145	2.793638032E-06	2.7978449E-06	0.0003223934327	0.0003228510031	0.0003219054488
18509	benzo(k)fluoranthene	annual	avg	145	3.584999035E-07	3.721194162E-07	1.393518232E-05	1.433308807E-05	1.356151097E-05
13773	benzo(k)fluoranthene	annual	avg	108	3.153351713E-07	3.283260241E-07	2.386924098E-05	2.428705011E-05	2.353826130E-05
13772	benzo(k)fluoranthene	24hr	max	108	2.573680604E-06	2.578752174E-06	0.0003236106131	0.0003239528742	0.0003226268454
13771	benzo(k)fluoranthene	1hr	9th	108	4.170458396E-06	4.174578862E-06	0.0008276319713	0.0008304790827	0.000825740397
16845	benzo(k)fluoranthene	annual	avg	132	3.349988162E-07	3.481316639E-07	2.923791362E-05	2.964580744E-05	2.888661402E-05
16844	benzo(k)fluoranthene	24hr	max	132	2.687063670E-06	2.691565214E-06	0.0003465260379	0.0003468957439	0.0003454900871
16843	benzo(k)fluoranthene	1hr	9th	132	4.264600648E-06	4.291912774E-06	0.0013543309178	0.0013543594396	0.0013542342931
16971	benzo(k)fluoranthene	1hr	9th	133	4.284626357E-06	4.312283181E-06	0.001434744685	0.0014347744873	0.0014346481767
16972	benzo(k)fluoranthene	24hr	max	133	2.705870656E-06	2.710356966E-06	0.0003542868362	0.0003546590742	0.0003532431147
10829	benzo(k)fluoranthene	annual	avg	85	2.984504874E-07	3.122175656E-07	2.114340532E-05	2.157391282E-05	2.082882384E-05

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10828	benzo(k)fluoranthene	24hr	max	85	2.48591482E-06	2.492152817E-06	0.0002334202727	0.0002338469494	0.0002332314325
15948	benzo(k)fluoranthene	24hr	max	125	2.662889074E-06	2.667481112E-06	0.0002913105127	0.0002916663943	0.0002903094573
15436	benzo(k)fluoranthene	24hr	max	121	2.631072903E-06	2.635661303E-06	0.0002487288148	0.0002490747138	0.0002477606758
11597	benzo(k)fluoranthene	annual	avg	91	2.992460111E-07	3.128314461E-07	2.241899892E-05	2.284394941E-05	2.210366983E-05
9803	benzo(k)fluoranthene	1hr	9th	77	4.017861102E-06	4.031808203E-06	0.0008229142986	0.0008249937673	0.0008219169104
13900	benzo(k)fluoranthene	24hr	max	109	2.576640782E-06	2.581696890E-06	0.000322649692	0.0003229924187	0.0003216649638
13901	benzo(k)fluoranthene	annual	avg	109	3.157693129E-07	3.287691470E-07	2.374217183E-05	2.415993367E-05	2.341079016E-05
12365	benzo(k)fluoranthene	annual	avg	97	3.058918026E-07	3.192969871E-07	2.533651605E-05	2.575964936E-05	2.501435301E-05
10315	benzo(k)fluoranthene	1hr	9th	81	4.058505510E-06	4.070388513E-06	0.0009969180683	0.0009986560326	0.0009964047931
18125	benzo(k)fluoranthene	annual	avg	142	3.531438608E-07	3.66539922E-07	1.524338404E-05	1.564350532E-05	1.487516329E-05
10317	benzo(k)fluoranthene	annual	avg	81	2.992242969E-07	3.132039978E-07	1.999229062E-05	2.042765118E-05	1.967687786E-05
9549	benzo(k)fluoranthene	annual	avg	75	2.977751024E-07	3.120860868E-07	1.812384835E-05	1.856265953E-05	1.780976345E-05
12364	benzo(k)fluoranthene	24hr	max	97	2.526585149E-06	2.532218787E-06	0.0003117202432	0.0003132039565	0.0003094456333
15691	benzo(k)fluoranthene	1hr	9th	123	4.254822215E-06	4.258900844E-06	0.0007298099226	0.0007301669102	0.0007285761531
15692	benzo(k)fluoranthene	24hr	max	123	2.652118383E-06	2.656704737E-06	0.0002690607798	0.0002694115101	0.0002680752077
15693	benzo(k)fluoranthene	annual	avg	123	3.244549873E-07	3.375208735E-07	2.364695138E-05	2.405484156E-05	2.330680763E-05
11339	benzo(k)fluoranthene	1hr	9th	89	4.041136890E-06	4.044064099E-06	0.0010609277524	0.0010618201923	0.0010604114505
11596	benzo(k)fluoranthene	24hr	max	91	2.483280241E-06	2.489166036E-06	0.0002756547183	0.0002771084837	0.0002734282461
10316	benzo(k)fluoranthene	24hr	max	81	2.507853878E-06	2.514480911E-06	0.0002240600006	0.0002292331774	0.0002232130064
14923	benzo(k)fluoranthene	1hr	9th	117	4.205664482E-06	4.209794497E-06	0.0006293175393	0.0006315546343	0.0006279313820
10955	benzo(k)fluoranthene	1hr	9th	86	4.055772479E-06	4.065690518E-06	0.0010370197706	0.0010371023091	0.0010368968360
14924	benzo(k)fluoranthene	24hr	max	117	2.589797759E-06	2.594384796E-06	0.0002194687404	0.0002198053553	0.0002185314952
14925	benzo(k)fluoranthene	annual	avg	117	3.137262183E-07	3.264296140E-07	1.853318281E-05	1.893435365E-05	1.820472244E-05
12363	benzo(k)fluoranthene	1hr	9th	97	4.099812941E-06	4.114585408E-06	0.0011933787027	0.0011933788192	0.0011933720671
11853	benzo(k)fluoranthene	annual	avg	93	3.004670077E-07	3.139743114E-07	2.362739724E-05	2.405062332E-05	2.331087489E-05
14411	benzo(k)fluoranthene	1hr	9th	113	4.183884357E-06	4.188012554E-06	0.0006765442668	0.0006787779275	0.0006751724286
14412	benzo(k)fluoranthene	24hr	max	113	2.579061857E-06	2.583813966E-06	0.0002575336548	0.0002578724816	0.0002565805335
14413	benzo(k)fluoranthene	annual	avg	113	3.137796227E-07	3.265912198E-07	2.007969488E-05	2.048741226E-05	1.975090163E-05
11852	benzo(k)fluoranthene	24hr	max	93	2.488284508E-06	2.494060027E-06	0.0002981261932	0.0002955887480	0.0002958907571
11851	benzo(k)fluoranthene	1hr	9th	93	4.016976163E-06	4.031776825E-06	0.0012563978089	0.0012582641793	0.0012559059542
10956	benzo(k)fluoranthene	24hr	max	86	2.487217898E-06	2.493401780E-06	0.0002554850071	0.0002559120767	0.0002552953083
17613	benzo(k)fluoranthene	annual	avg	138	3.467488341E-07	3.599841705E-07	2.014442907E-05	2.054964716E-05	1.978221553E-05
18124	benzo(k)fluoranthene	24hr	max	142	2.769286766E-06	2.773566393E-06	0.0003303438716	0.0003307385778	0.0003292542533
11595	benzo(k)fluoranthene	1hr	9th	91	4.006396466E-06	4.021424957E-06	0.0011305363150	0.0011363868834	0.0011303052306
15309	benzo(k)fluoranthene	annual	avg	120	3.181015131E-07	3.309469321E-07	2.055050209E-05	2.095418313E-05	2.021726687E-05
11340	benzo(k)fluoranthene	24hr	max	89	2.491481609E-06	2.497521791E-06	0.0002515738306	0.0002530211932	0.0002506808087
15565	benzo(k)fluoranthene	annual	avg	122	3.231160122E-07	3.361433869E-07	2.26315442E-05	2.303884867E-05	2.22929084E-05
17611	benzo(k)fluoranthene	1hr	9th	138	4.403065304E-06	4.40228132E-06	0.0016784437466	0.0016812054673	0.0016767451307
10060	benzo(k)fluoranthene	24hr	max	79	2.49904565E-06	2.505906878E-06	0.0002070206392	0.0002121892758	0.0002061632549
15307	benzo(k)fluoranthene	1hr	9th	120	4.213573447E-06	4.217679816E-06	0.0007153293118	0.000718280091	0.000713037618
14285	benzo(k)fluoranthene	annual	avg	112	3.143865683E-07	3.272548383E-07	2.084672451E-05	2.125738683E-05	2.051716365E-05
15564	benzo(k)fluoranthene	24hr	max	122	2.647311476E-06	2.65189877E-06	0.0002588629432	0.0002592113742	0.0002578848798
15308	benzo(k)fluoranthene	24hr	max	120	2.611152240E-06	2.615734957E-06	0.0002398695069	0.0002402129612	0.0002389109868
17612	benzo(k)fluoranthene	24hr	max	138	2.748964334E-06	2.753339686E-06	0.0003682764363	0.0003686608106	0.0003672056773
18123	benzo(k)fluoranthene	1hr	9th	142	4.435575192E-06	4.452002941E-06	0.0013206735021	0.0013215707149	0.0013197307708

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14283	benzo(k)fluoranthene	1hr	9th	112	4.18315085E-06	4.187275863E-06	0.0007063957746	0.0007092369488	0.0007044957601
16203	benzo(k)fluoranthene	1hr	9th	127	4.236603218E-06	4.240665930E-06	0.0009008993511	0.0009015299147	0.0009005835163
16204	benzo(k)fluoranthene	24hr	max	127	2.661677172E-06	2.666260343E-06	0.0003167300893	0.0003170909768	0.0003157149476
16205	benzo(k)fluoranthene	annual	avg	127	3.292936128E-07	3.424526085E-07	2.833014878E-05	2.873921039E-05	2.798456808E-05
10059	benzo(k)fluoranthene	1hr	9th	79	4.023575912E-06	4.036921837E-06	0.0008518320974	0.0008542876458	0.0008508523460
13005	benzo(k)fluoranthene	annual	avg	102	3.108715134E-07	3.240240005E-07	2.635322198E-05	2.67747364E-05	2.602623681E-05
13004	benzo(k)fluoranthene	24hr	max	102	2.554853381E-06	2.56024282E-06	0.0003280753735	0.0003284104750	0.0003270996385
13003	benzo(k)fluoranthene	1hr	9th	102	4.172934950E-06	4.178367362E-06	0.0008520943229	0.0008542176802	0.0008515299996
13899	benzo(k)fluoranthene	1hr	9th	109	4.173708021E-06	4.177827577E-06	0.000827428652	0.0008302797796	0.0008255328867
11341	benzo(k)fluoranthene	annual	avg	89	2.992320560E-07	3.129129311E-07	2.165237311E-05	2.207994476E-05	2.133703856E-05
14284	benzo(k)fluoranthene	24hr	max	112	2.579595048E-06	2.584423100E-06	0.0002741918724	0.0002745317179	0.0002732303401
71901	biphenyl	24hr	max	581	0	0	5.349136813E-07	5.349136813E-07	5.349136813E-07
71893	biphenyl	24hr	max	573	0	0	4.736264145E-07	4.736264145E-07	4.736264145E-07
71894	biphenyl	24hr	max	574	0	0	3.831679578E-07	3.831679578E-07	3.831679578E-07
71895	biphenyl	24hr	max	575	0	0	4.868732049E-07	4.868732049E-07	4.868732049E-07
71896	biphenyl	24hr	max	576	0	0	3.126824026E-07	3.126824026E-07	3.126824026E-07
71897	biphenyl	24hr	max	577	0	0	7.448842325E-07	7.448842325E-07	7.448842325E-07
71898	biphenyl	24hr	max	578	0	0	7.062137684E-07	7.062137684E-07	7.062137684E-07
71903	biphenyl	24hr	max	583	0	0	5.823588936E-07	5.823588936E-07	5.823588936E-07
71900	biphenyl	24hr	max	580	0	0	7.406582654E-07	7.406582654E-07	7.406582654E-07
71902	biphenyl	24hr	max	582	0	0	4.847595392E-07	4.847595392E-07	4.847595392E-07
71886	biphenyl	24hr	max	566	0	0	8.240328384E-07	8.240328384E-07	8.240328384E-07
71904	biphenyl	24hr	max	584	0	0	4.738506902E-07	4.738506902E-07	4.738506902E-07
71899	biphenyl	24hr	max	579	0	0	7.700164701E-07	7.700164701E-07	7.700164701E-07
71892	biphenyl	24hr	max	572	0	0	8.048334053E-07	8.048334053E-07	8.048334053E-07
71891	biphenyl	24hr	max	571	0	0	8.240328384E-07	8.240328384E-07	8.240328384E-07
71890	biphenyl	24hr	max	570	0	0	5.611749998E-07	5.611749998E-07	5.611749998E-07
71889	biphenyl	24hr	max	569	0	0	7.755878642E-07	7.755878642E-07	7.755878642E-07
71880	biphenyl	24hr	max	560	0	0	1.586343956E-06	1.586343956E-06	1.586343956E-06
71887	biphenyl	24hr	max	567	0	0	7.522581313E-07	7.522581313E-07	7.522581313E-07
71885	biphenyl	24hr	max	565	0	0	7.573380003E-07	7.573380003E-07	7.573380003E-07
71884	biphenyl	24hr	max	564	0	0	1.587208089E-06	1.587208089E-06	1.587208089E-06
71883	biphenyl	24hr	max	563	0	0	3.327904494E-07	3.327904494E-07	3.327904494E-07
71882	biphenyl	24hr	max	562	0	0	4.238434315E-07	4.238434315E-07	4.238434315E-07
71881	biphenyl	24hr	max	561	0	0	9.820375908E-07	9.820375908E-07	9.820375908E-07
71920	biphenyl	24hr	max	600	0	0	5.665836511E-07	5.665836511E-07	5.665836511E-07
71879	biphenyl	24hr	max	559	0	0	1.378138336E-06	1.378138336E-06	1.378138336E-06
71878	biphenyl	24hr	max	558	0	0	1.279592539E-06	1.279592539E-06	1.279592539E-06
71888	biphenyl	24hr	max	568	0	0	8.390308039E-07	8.390308039E-07	8.390308039E-07
71921	biphenyl	24hr	max	601	0	0	3.621760243E-07	3.621760243E-07	3.621760243E-07
71933	biphenyl	24hr	max	613	0	0	5.756972996E-07	5.756972996E-07	5.756972996E-07
71845	biphenyl	24hr	max	525	0	0	1.74949696E-06	1.74949696E-06	1.74949696E-06
71877	biphenyl	24hr	max	557	0	0	1.128757162E-06	1.128757162E-06	1.128757162E-06
71932	biphenyl	24hr	max	612	0	0	5.399238034E-07	5.399238034E-07	5.399238034E-07
71931	biphenyl	24hr	max	611	0	0	4.162620826E-07	4.162620826E-07	4.162620826E-07

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71930	biphenyl	24hr	max	610	0	0	3.506566202E-07	3.506566202E-07	3.506566202E-07
71929	biphenyl	24hr	max	609	0	0	8.114787988E-07	8.114787988E-07	8.114787988E-07
71928	biphenyl	24hr	max	608	0	0	8.681347481E-07	8.681347481E-07	8.681347481E-07
71927	biphenyl	24hr	max	607	0	0	8.974121783E-07	8.974121783E-07	8.974121783E-07
71926	biphenyl	24hr	max	606	0	0	8.675322078E-07	8.675322078E-07	8.675322078E-07
71925	biphenyl	24hr	max	605	0	0	9.273560408E-07	9.273560408E-07	9.273560408E-07
71924	biphenyl	24hr	max	604	0	0	4.229540878E-07	4.229540878E-07	4.229540878E-07
71918	biphenyl	24hr	max	598	0	0	6.184354788E-07	6.184354788E-07	6.184354788E-07
71922	biphenyl	24hr	max	602	0	0	3.858749267E-07	3.858749267E-07	3.858749267E-07
71905	biphenyl	24hr	max	585	0	0	1.777375132E-06	1.777375132E-06	1.777375132E-06
71919	biphenyl	24hr	max	599	0	0	4.779559504E-07	4.779559504E-07	4.779559504E-07
71917	biphenyl	24hr	max	597	0	0	5.839174264E-07	5.839174264E-07	5.839174264E-07
71916	biphenyl	24hr	max	596	0	0	5.561077501E-07	5.561077501E-07	5.561077501E-07
71915	biphenyl	24hr	max	595	0	0	1.434055548E-06	1.434055548E-06	1.434055548E-06
71914	biphenyl	24hr	max	594	0	0	4.975793786E-07	4.975793786E-07	4.975793786E-07
71913	biphenyl	24hr	max	593	0	0	4.430072238E-07	4.430072238E-07	4.430072238E-07
71912	biphenyl	24hr	max	592	0	0	9.569502026E-07	9.569502026E-07	9.569502026E-07
71911	biphenyl	24hr	max	591	0	0	2.229425490E-06	2.229425490E-06	2.229425490E-06
71910	biphenyl	24hr	max	590	0	0	6.27987788E-07	6.27987788E-07	6.27987788E-07
71909	biphenyl	24hr	max	589	0	0	6.782616424E-07	6.782616424E-07	6.782616424E-07
71908	biphenyl	24hr	max	588	0	0	6.592059094E-07	6.592059094E-07	6.592059094E-07
71907	biphenyl	24hr	max	587	0	0	7.013364893E-07	7.013364893E-07	7.013364893E-07
71906	biphenyl	24hr	max	586	0	0	8.193788972E-07	8.193788972E-07	8.193788972E-07
71923	biphenyl	24hr	max	603	0	0	3.272286051E-07	3.272286051E-07	3.272286051E-07
71831	biphenyl	24hr	max	511	0	0	3.586318371E-06	3.586318371E-06	3.586318371E-06
71847	biphenyl	24hr	max	527	0	0	9.324563166E-07	9.324563166E-07	9.324563166E-07
71844	biphenyl	24hr	max	524	0	0	1.319508897E-06	1.319508897E-06	1.319508897E-06
71843	biphenyl	24hr	max	523	0	0	1.112402401E-06	1.112402401E-06	1.112402401E-06
71842	biphenyl	24hr	max	522	0	0	1.369997449E-06	1.369997449E-06	1.369997449E-06
71841	biphenyl	24hr	max	521	0	0	1.585923997E-06	1.585923997E-06	1.585923997E-06
71840	biphenyl	24hr	max	520	0	0	2.213937933E-06	2.213937933E-06	2.213937933E-06
71839	biphenyl	24hr	max	519	0	0	4.441865713E-06	4.441865713E-06	4.441865713E-06
71838	biphenyl	24hr	max	518	0	0	1.865491981E-06	1.865491981E-06	1.865491981E-06
71837	biphenyl	24hr	max	517	0	0	9.884839756E-07	9.884839756E-07	9.884839756E-07
71836	biphenyl	24hr	max	516	0	0	1.248299895E-06	1.248299895E-06	1.248299895E-06
71835	biphenyl	24hr	max	515	0	0	1.655527058E-06	1.655527058E-06	1.655527058E-06
71834	biphenyl	24hr	max	514	0	0	2.501501058E-06	2.501501058E-06	2.501501058E-06
71846	biphenyl	24hr	max	526	0	0	1.848466695E-06	1.848466695E-06	1.848466695E-06
71832	biphenyl	24hr	max	512	0	0	2.137547426E-06	2.137547426E-06	2.137547426E-06
71934	biphenyl	24hr	max	614	0	0	3.059623452E-07	3.059623452E-07	3.059623452E-07
71830	biphenyl	24hr	max	510	0	0	2.551832495E-06	2.551832495E-06	2.551832495E-06
71829	biphenyl	24hr	max	509	0	0	1.491971034E-06	1.491971034E-06	1.491971034E-06
71828	biphenyl	24hr	max	508	0	0	1.204415412E-06	1.204415412E-06	1.204415412E-06
71827	biphenyl	24hr	max	507	0	0	8.564874179E-07	8.564874179E-07	8.564874179E-07
71826	biphenyl	24hr	max	506	0	0	1.151848096E-06	1.151848096E-06	1.151848096E-06

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65579	biphenyl	1hr	9th	513	0	0	3.436744691E-06	3.436744691E-06	3.436744691E-06
65578	biphenyl	1hr	9th	512	0	0	4.426070063E-06	4.426070063E-06	4.426070063E-06
65577	biphenyl	1hr	9th	511	0	0	5.441230769E-06	5.441230769E-06	5.441230769E-06
65576	biphenyl	1hr	9th	510	0	0	5.482034339E-06	5.482034339E-06	5.482034339E-06
65575	biphenyl	1hr	9th	509	0	0	3.107432121E-06	3.107432121E-06	3.107432121E-06
65574	biphenyl	1hr	9th	508	0	0	2.53416647E-06	2.53416647E-06	2.53416647E-06
65573	biphenyl	1hr	9th	507	0	0	3.421148676E-06	3.421148676E-06	3.421148676E-06
65572	biphenyl	1hr	9th	506	0	0	2.351265721E-06	2.351265721E-06	2.351265721E-06
71833	biphenyl	24hr	max	513	0	0	1.04185051E-06	1.04185051E-06	1.04185051E-06
71861	biphenyl	24hr	max	541	0	0	7.144498682E-07	7.144498682E-07	7.144498682E-07
71875	biphenyl	24hr	max	555	0	0	1.453213827E-06	1.453213827E-06	1.453213827E-06
71874	biphenyl	24hr	max	554	0	0	4.323375435E-07	4.323375435E-07	4.323375435E-07
71873	biphenyl	24hr	max	553	0	0	3.589810262E-07	3.589810262E-07	3.589810262E-07
71872	biphenyl	24hr	max	552	0	0	3.210460591E-07	3.210460591E-07	3.210460591E-07
71871	biphenyl	24hr	max	551	0	0	4.652229961E-07	4.652229961E-07	4.652229961E-07
71870	biphenyl	24hr	max	550	0	0	3.106760005E-07	3.106760005E-07	3.106760005E-07
71869	biphenyl	24hr	max	549	0	0	4.943560157E-07	4.943560157E-07	4.943560157E-07
71868	biphenyl	24hr	max	548	0	0	5.994893399E-07	5.994893399E-07	5.994893399E-07
71867	biphenyl	24hr	max	547	0	0	3.918240452E-07	3.918240452E-07	3.918240452E-07
71866	biphenyl	24hr	max	546	0	0	3.75096505E-07	3.75096505E-07	3.75096505E-07
71865	biphenyl	24hr	max	545	0	0	3.942157605E-07	3.942157605E-07	3.942157605E-07
71864	biphenyl	24hr	max	544	0	0	5.947378554E-07	5.947378554E-07	5.947378554E-07
65603	biphenyl	1hr	9th	537	0	0	2.951988108E-06	2.951988108E-06	2.951988108E-06
71862	biphenyl	24hr	max	542	0	0	7.438683269E-07	7.438683269E-07	7.438683269E-07
71876	biphenyl	24hr	max	556	0	0	1.254036533E-06	1.254036533E-06	1.254036533E-06
71860	biphenyl	24hr	max	540	0	0	8.187189451E-07	8.187189451E-07	8.187189451E-07
71859	biphenyl	24hr	max	539	0	0	1.359364205E-06	1.359364205E-06	1.359364205E-06
71858	biphenyl	24hr	max	538	0	0	4.316269042E-06	4.316269042E-06	4.316269042E-06
71857	biphenyl	24hr	max	537	0	0	1.517576948E-06	1.517576948E-06	1.517576948E-06
71856	biphenyl	24hr	max	536	0	0	3.513953061E-06	3.513953061E-06	3.513953061E-06
71855	biphenyl	24hr	max	535	0	0	3.259604227E-06	3.259604227E-06	3.259604227E-06
71854	biphenyl	24hr	max	534	0	0	1.634387331E-06	1.634387331E-06	1.634387331E-06
71853	biphenyl	24hr	max	533	0	0	8.657390822E-07	8.657390822E-07	8.657390822E-07
71852	biphenyl	24hr	max	532	0	0	7.265704198E-07	7.265704198E-07	7.265704198E-07
71851	biphenyl	24hr	max	531	0	0	8.766746191E-07	8.766746191E-07	8.766746191E-07
71850	biphenyl	24hr	max	530	0	0	7.367680723E-07	7.367680723E-07	7.367680723E-07
71849	biphenyl	24hr	max	529	0	0	3.812778232E-06	3.812778232E-06	3.812778232E-06
71848	biphenyl	24hr	max	528	0	0	1.295235052E-06	1.295235052E-06	1.295235052E-06
71863	biphenyl	24hr	max	543	0	0	5.947378554E-07	5.947378554E-07	5.947378554E-07
65645	biphenyl	1hr	9th	579	0	0	2.381145123E-06	2.381145123E-06	2.381145123E-06
65659	biphenyl	1hr	9th	593	0	0	1.326705615E-06	1.326705615E-06	1.326705615E-06
65658	biphenyl	1hr	9th	592	0	0	2.548833436E-06	2.548833436E-06	2.548833436E-06
65657	biphenyl	1hr	9th	591	0	0	3.301183142E-06	3.301183142E-06	3.301183142E-06
65656	biphenyl	1hr	9th	590	0	0	2.238268962E-06	2.238268962E-06	2.238268962E-06
65655	biphenyl	1hr	9th	589	0	0	1.153032372E-06	1.153032372E-06	1.153032372E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65654	biphenyl	1hr	9th	588	0	0	1.157025622E-06	1.157025622E-06	1.157025622E-06
65653	biphenyl	1hr	9th	587	0	0	1.379511900E-06	1.379511900E-06	1.379511900E-06
65652	biphenyl	1hr	9th	586	0	0	1.466070103E-06	1.466070103E-06	1.466070103E-06
65651	biphenyl	1hr	9th	585	0	0	4.11741803E-06	4.11741803E-06	4.11741803E-06
65650	biphenyl	1hr	9th	584	0	0	1.450733066E-06	1.450733066E-06	1.450733066E-06
65649	biphenyl	1hr	9th	583	0	0	1.814429424E-06	1.814429424E-06	1.814429424E-06
65648	biphenyl	1hr	9th	582	0	0	1.509593858E-06	1.509593858E-06	1.509593858E-06
65632	biphenyl	1hr	9th	566	0	0	1.564673425E-06	1.564673425E-06	1.564673425E-06
65646	biphenyl	1hr	9th	580	0	0	2.287211373E-06	2.287211373E-06	2.287211373E-06
65662	biphenyl	1hr	9th	596	0	0	1.999303777E-06	1.999303777E-06	1.999303777E-06
65644	biphenyl	1hr	9th	578	0	0	2.263410352E-06	2.263410352E-06	2.263410352E-06
65643	biphenyl	1hr	9th	577	0	0	2.351719331E-06	2.351719331E-06	2.351719331E-06
65642	biphenyl	1hr	9th	576	0	0	9.734835658E-07	9.734835658E-07	9.734835658E-07
65641	biphenyl	1hr	9th	575	0	0	1.530999839E-06	1.530999839E-06	1.530999839E-06
65640	biphenyl	1hr	9th	574	0	0	1.193650746E-06	1.193650746E-06	1.193650746E-06
65639	biphenyl	1hr	9th	573	0	0	1.406933961E-06	1.406933961E-06	1.406933961E-06
65638	biphenyl	1hr	9th	572	0	0	1.588528335E-06	1.588528335E-06	1.588528335E-06
65637	biphenyl	1hr	9th	571	0	0	1.564673425E-06	1.564673425E-06	1.564673425E-06
65636	biphenyl	1hr	9th	570	0	0	1.529753376E-06	1.529753376E-06	1.529753376E-06
65635	biphenyl	1hr	9th	569	0	0	1.637391733E-06	1.637391733E-06	1.637391733E-06
65634	biphenyl	1hr	9th	568	0	0	1.692386832E-06	1.692386832E-06	1.692386832E-06
65601	biphenyl	1hr	9th	535	0	0	4.707314929E-06	4.707314929E-06	4.707314929E-06
65647	biphenyl	1hr	9th	581	0	0	1.619897262E-06	1.619897262E-06	1.619897262E-06
65675	biphenyl	1hr	9th	609	0	0	1.751373134E-06	1.751373134E-06	1.751373134E-06
65689	biphenyl	1hr	9th	623	0	0	1.104578132E-06	1.104578132E-06	1.104578132E-06
65688	biphenyl	1hr	9th	622	0	0	9.727018551E-07	9.727018551E-07	9.727018551E-07
65687	biphenyl	1hr	9th	621	0	0	9.423326901E-07	9.423326901E-07	9.423326901E-07
65686	biphenyl	1hr	9th	620	0	0	9.477939216E-07	9.477939216E-07	9.477939216E-07
65685	biphenyl	1hr	9th	619	0	0	9.419726439E-07	9.419726439E-07	9.419726439E-07
65684	biphenyl	1hr	9th	618	0	0	9.281916391E-07	9.281916391E-07	9.281916391E-07
65683	biphenyl	1hr	9th	617	0	0	9.442058513E-07	9.442058513E-07	9.442058513E-07
65682	biphenyl	1hr	9th	616	0	0	9.915513601E-07	9.915513601E-07	9.915513601E-07
65681	biphenyl	1hr	9th	615	0	0	1.134676040E-06	1.134676040E-06	1.134676040E-06
65680	biphenyl	1hr	9th	614	0	0	9.611970881E-07	9.611970881E-07	9.611970881E-07
65679	biphenyl	1hr	9th	613	0	0	1.101288603E-06	1.101288603E-06	1.101288603E-06
65678	biphenyl	1hr	9th	612	0	0	1.047527007E-06	1.047527007E-06	1.047527007E-06
65660	biphenyl	1hr	9th	594	0	0	1.627942652E-06	1.627942652E-06	1.627942652E-06
65676	biphenyl	1hr	9th	610	0	0	1.390530429E-06	1.390530429E-06	1.390530429E-06
65661	biphenyl	1hr	9th	595	0	0	4.512142823E-06	4.512142823E-06	4.512142823E-06
65674	biphenyl	1hr	9th	608	0	0	1.826792413E-06	1.826792413E-06	1.826792413E-06
65673	biphenyl	1hr	9th	607	0	0	1.90352921E-06	1.90352921E-06	1.90352921E-06
65672	biphenyl	1hr	9th	606	0	0	1.856658969E-06	1.856658969E-06	1.856658969E-06
65671	biphenyl	1hr	9th	605	0	0	1.991619911E-06	1.991619911E-06	1.991619911E-06
65670	biphenyl	1hr	9th	604	0	0	9.920463526E-07	9.920463526E-07	9.920463526E-07
65669	biphenyl	1hr	9th	603	0	0	1.275123736E-06	1.275123736E-06	1.275123736E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65668	biphenyl	1hr	9th	602	0	0	1.141858661E-06	1.141858661E-06	1.141858661E-06
65667	biphenyl	1hr	9th	601	0	0	1.088885369E-06	1.088885369E-06	1.088885369E-06
65666	biphenyl	1hr	9th	600	0	0	1.12923874E-06	1.12923874E-06	1.12923874E-06
65665	biphenyl	1hr	9th	599	0	0	1.688571956E-06	1.688571956E-06	1.688571956E-06
65664	biphenyl	1hr	9th	598	0	0	2.088387646E-06	2.088387646E-06	2.088387646E-06
65663	biphenyl	1hr	9th	597	0	0	2.095254331E-06	2.095254331E-06	2.095254331E-06
65631	biphenyl	1hr	9th	565	0	0	2.593327963E-06	2.593327963E-06	2.593327963E-06
65677	biphenyl	1hr	9th	611	0	0	9.843461157E-07	9.843461157E-07	9.843461157E-07
65584	biphenyl	1hr	9th	518	0	0	4.344792615E-06	4.344792615E-06	4.344792615E-06
65633	biphenyl	1hr	9th	567	0	0	1.820710054E-06	1.820710054E-06	1.820710054E-06
65597	biphenyl	1hr	9th	531	0	0	3.016966275E-06	3.016966275E-06	3.016966275E-06
65596	biphenyl	1hr	9th	530	0	0	2.536676675E-06	2.536676675E-06	2.536676675E-06
65595	biphenyl	1hr	9th	529	0	0	8.267174962E-06	8.267174962E-06	8.267174962E-06
65594	biphenyl	1hr	9th	528	0	0	3.725123861E-06	3.725123861E-06	3.725123861E-06
65593	biphenyl	1hr	9th	527	0	0	2.455862159E-06	2.455862159E-06	2.455862159E-06
65592	biphenyl	1hr	9th	526	0	0	4.200974672E-06	4.200974672E-06	4.200974672E-06
65591	biphenyl	1hr	9th	525	0	0	3.298101319E-06	3.298101319E-06	3.298101319E-06
65590	biphenyl	1hr	9th	524	0	0	3.218509391E-06	3.218509391E-06	3.218509391E-06
65589	biphenyl	1hr	9th	523	0	0	3.779159215E-06	3.779159215E-06	3.779159215E-06
65588	biphenyl	1hr	9th	522	0	0	3.783563670E-06	3.783563670E-06	3.783563670E-06
65587	biphenyl	1hr	9th	521	0	0	3.601456910E-06	3.601456910E-06	3.601456910E-06
65599	biphenyl	1hr	9th	533	0	0	2.896638762E-06	2.896638762E-06	2.896638762E-06
65585	biphenyl	1hr	9th	519	0	0	9.729052181E-06	9.729052181E-06	9.729052181E-06
65600	biphenyl	1hr	9th	534	0	0	3.722989732E-06	3.722989732E-06	3.722989732E-06
65583	biphenyl	1hr	9th	517	0	0	3.433393658E-06	3.433393658E-06	3.433393658E-06
65582	biphenyl	1hr	9th	516	0	0	4.668824658E-06	4.668824658E-06	4.668824658E-06
65581	biphenyl	1hr	9th	515	0	0	5.221369975E-06	5.221369975E-06	5.221369975E-06
65580	biphenyl	1hr	9th	514	0	0	8.487738342E-06	8.487738342E-06	8.487738342E-06
71943	biphenyl	24hr	max	623	0	0	4.437193866E-07	4.437193866E-07	4.437193866E-07
71942	biphenyl	24hr	max	622	0	0	2.664333749E-07	2.664333749E-07	2.664333749E-07
71941	biphenyl	24hr	max	621	0	0	2.677752491E-07	2.677752491E-07	2.677752491E-07
71940	biphenyl	24hr	max	620	0	0	2.704433939E-07	2.704433939E-07	2.704433939E-07
71939	biphenyl	24hr	max	619	0	0	2.702081474E-07	2.702081474E-07	2.702081474E-07
71938	biphenyl	24hr	max	618	0	0	2.732567737E-07	2.732567737E-07	2.732567737E-07
71937	biphenyl	24hr	max	617	0	0	2.738984222E-07	2.738984222E-07	2.738984222E-07
71936	biphenyl	24hr	max	616	0	0	4.213131888E-07	4.213131888E-07	4.213131888E-07
65586	biphenyl	1hr	9th	520	0	0	5.279367542E-06	5.279367542E-06	5.279367542E-06
65616	biphenyl	1hr	9th	550	0	0	1.25669078E-06	1.25669078E-06	1.25669078E-06
65630	biphenyl	1hr	9th	564	0	0	2.496125035E-06	2.496125035E-06	2.496125035E-06
65629	biphenyl	1hr	9th	563	0	0	1.197769848E-06	1.197769848E-06	1.197769848E-06
65628	biphenyl	1hr	9th	562	0	0	1.707095976E-06	1.707095976E-06	1.707095976E-06
65627	biphenyl	1hr	9th	561	0	0	2.577425221E-06	2.577425221E-06	2.577425221E-06
65626	biphenyl	1hr	9th	560	0	0	2.96885969E-06	2.96885969E-06	2.96885969E-06
65625	biphenyl	1hr	9th	559	0	0	3.037405122E-06	3.037405122E-06	3.037405122E-06
65624	biphenyl	1hr	9th	558	0	0	2.505179282E-06	2.505179282E-06	2.505179282E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65623	biphenyl	1hr	9th	557	0	0	2.369925369E-06	2.369925369E-06	2.369925369E-06
65622	biphenyl	1hr	9th	556	0	0	1.954275604E-06	1.954275604E-06	1.954275604E-06
65621	biphenyl	1hr	9th	555	0	0	2.812919092E-06	2.812919092E-06	2.812919092E-06
65620	biphenyl	1hr	9th	554	0	0	1.821052479E-06	1.821052479E-06	1.821052479E-06
65619	biphenyl	1hr	9th	553	0	0	9.743167766E-07	9.743167766E-07	9.743167766E-07
65598	biphenyl	1hr	9th	532	0	0	2.627503818E-06	2.627503818E-06	2.627503818E-06
65617	biphenyl	1hr	9th	551	0	0	1.823167054E-06	1.823167054E-06	1.823167054E-06
65609	biphenyl	1hr	9th	543	0	0	1.521411946E-06	1.521411946E-06	1.521411946E-06
65602	biphenyl	1hr	9th	536	0	0	5.209581104E-06	5.209581104E-06	5.209581104E-06
65604	biphenyl	1hr	9th	538	0	0	7.087367067E-06	7.087367067E-06	7.087367067E-06
65605	biphenyl	1hr	9th	539	0	0	2.093571311E-06	2.093571311E-06	2.093571311E-06
65606	biphenyl	1hr	9th	540	0	0	1.357713927E-06	1.357713927E-06	1.357713927E-06
65618	biphenyl	1hr	9th	552	0	0	1.107138587E-06	1.107138587E-06	1.107138587E-06
65608	biphenyl	1hr	9th	542	0	0	1.327260634E-06	1.327260634E-06	1.327260634E-06
71935	biphenyl	24hr	max	615	0	0	3.842289971E-07	3.842289971E-07	3.842289971E-07
65610	biphenyl	1hr	9th	544	0	0	1.521411946E-06	1.521411946E-06	1.521411946E-06
65611	biphenyl	1hr	9th	545	0	0	1.119115723E-06	1.119115723E-06	1.119115723E-06
65612	biphenyl	1hr	9th	546	0	0	1.156877147E-06	1.156877147E-06	1.156877147E-06
65613	biphenyl	1hr	9th	547	0	0	1.249932438E-06	1.249932438E-06	1.249932438E-06
65614	biphenyl	1hr	9th	548	0	0	1.859053441E-06	1.859053441E-06	1.859053441E-06
65615	biphenyl	1hr	9th	549	0	0	1.973647613E-06	1.973647613E-06	1.973647613E-06
65607	biphenyl	1hr	9th	541	0	0	1.487804184E-06	1.487804184E-06	1.487804184E-06
78050	biphenyl	annual	avg	594	0	0	4.055852898E-08	4.055852898E-08	4.055852898E-08
78042	biphenyl	annual	avg	586	0	0	2.621205653E-08	2.621205653E-08	2.620905448E-08
78038	biphenyl	annual	avg	582	0	0	3.777775248E-08	3.777775248E-08	3.777342883E-08
78039	biphenyl	annual	avg	583	0	0	3.401657267E-08	3.401657267E-08	3.401270732E-08
78040	biphenyl	annual	avg	584	0	0	2.867549931E-08	2.867549931E-08	2.867224325E-08
78041	biphenyl	annual	avg	585	0	0	9.203853324E-08	9.203853324E-08	9.202818063E-08
78043	biphenyl	annual	avg	587	0	0	2.341352179E-08	2.341352179E-08	2.341085370E-08
78044	biphenyl	annual	avg	588	0	0	2.278786937E-08	2.278786937E-08	2.278523148E-08
78045	biphenyl	annual	avg	589	0	0	2.357048601E-08	2.357048601E-08	2.356781792E-08
78046	biphenyl	annual	avg	590	0	0	3.376981184E-08	3.376981184E-08	3.376597846E-08
78047	biphenyl	annual	avg	591	0	0	6.270629882E-08	6.270629882E-08	6.269924313E-08
78049	biphenyl	annual	avg	593	0	0	3.379840052E-08	3.379840052E-08	3.379452096E-08
78048	biphenyl	annual	avg	592	0	0	3.118855929E-08	3.118855929E-08	3.118503145E-08
78030	biphenyl	annual	avg	574	0	0	2.999093240E-08	2.999093240E-08	2.998748272E-08
78067	biphenyl	annual	avg	611	0	0	2.171507418E-08	2.171507418E-08	2.171259972E-08
78024	biphenyl	annual	avg	568	0	0	4.954149802E-08	4.954149802E-08	4.953584209E-08
78051	biphenyl	annual	avg	595	0	0	7.330632457E-08	7.330632457E-08	7.329791885E-08
78026	biphenyl	annual	avg	570	0	0	4.213030280E-08	4.213030280E-08	4.212549598E-08
78027	biphenyl	annual	avg	571	0	0	4.526361863E-08	4.526361863E-08	4.52585347E-08
78025	biphenyl	annual	avg	569	0	0	4.599489856E-08	4.599489856E-08	4.598962278E-08
78029	biphenyl	annual	avg	573	0	0	3.939719306E-08	3.939719306E-08	3.939269178E-08
78037	biphenyl	annual	avg	581	0	0	4.012544252E-08	4.012544252E-08	4.012087373E-08
78031	biphenyl	annual	avg	575	0	0	3.688262495E-08	3.688262495E-08	3.687842209E-08

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78032	biphenyl	annual	avg	576	0	0	2.459010595E-08	2.459010595E-08	2.458733483E-08
78033	biphenyl	annual	avg	577	0	0	5.862176522E-08	5.862176522E-08	5.861509678E-08
78034	biphenyl	annual	avg	578	0	0	4.342262372E-08	4.342262372E-08	4.341765703E-08
78035	biphenyl	annual	avg	579	0	0	4.956633504E-08	4.956633504E-08	4.956067556E-08
78036	biphenyl	annual	avg	580	0	0	5.119881052E-08	5.119881052E-08	5.119301605E-08
78028	biphenyl	annual	avg	572	0	0	4.512189733E-08	4.512189733E-08	4.511669971E-08
78066	biphenyl	annual	avg	610	0	0	1.982813025E-08	1.982813025E-08	1.982584585E-08
78020	biphenyl	annual	avg	564	0	0	4.945389875E-08	4.945389875E-08	4.944836007E-08
78023	biphenyl	annual	avg	567	0	0	5.314711515E-08	5.314711515E-08	5.314105067E-08
78079	biphenyl	annual	avg	623	0	0	3.133911264E-08	3.133911264E-08	3.133552084E-08
78078	biphenyl	annual	avg	622	0	0	2.864249105E-08	2.864249105E-08	2.863917636E-08
78077	biphenyl	annual	avg	621	0	0	2.864502946E-08	2.864502946E-08	2.864176096E-08
78076	biphenyl	annual	avg	620	0	0	2.8789092E-08	2.8789092E-08	2.878581284E-08
78075	biphenyl	annual	avg	619	0	0	2.889409423E-08	2.889409423E-08	2.889078488E-08
78074	biphenyl	annual	avg	618	0	0	2.893534123E-08	2.893534123E-08	2.893205853E-08
78073	biphenyl	annual	avg	617	0	0	2.886458539E-08	2.886458539E-08	2.886131867E-08
78072	biphenyl	annual	avg	616	0	0	2.928645593E-08	2.928645593E-08	2.928308085E-08
78071	biphenyl	annual	avg	615	0	0	2.926401876E-08	2.926401876E-08	2.926067566E-08
78070	biphenyl	annual	avg	614	0	0	2.344347116E-08	2.344347116E-08	2.344081196E-08
78065	biphenyl	annual	avg	609	0	0	2.365310792E-08	2.365310792E-08	2.365038476E-08
78068	biphenyl	annual	avg	612	0	0	3.074890387E-08	3.074890387E-08	3.074541155E-08
78052	biphenyl	annual	avg	596	0	0	3.235675194E-08	3.235675194E-08	3.235305357E-08
78064	biphenyl	annual	avg	608	0	0	2.483732153E-08	2.483732153E-08	2.483449890E-08
78063	biphenyl	annual	avg	607	0	0	2.552874356E-08	2.552874356E-08	2.552581613E-08
78062	biphenyl	annual	avg	606	0	0	2.664549648E-08	2.664549648E-08	2.664242515E-08
78061	biphenyl	annual	avg	605	0	0	2.709125191E-08	2.709125191E-08	2.708816815E-08
78060	biphenyl	annual	avg	604	0	0	2.123018916E-08	2.123018916E-08	2.122775378E-08
78059	biphenyl	annual	avg	603	0	0	1.898645507E-08	1.898645507E-08	1.898427193E-08
78058	biphenyl	annual	avg	602	0	0	2.977116154E-08	2.977116154E-08	2.976778113E-08
78057	biphenyl	annual	avg	601	0	0	2.355101891E-08	2.355101891E-08	2.354833128E-08
78056	biphenyl	annual	avg	600	0	0	3.218216804E-08	3.218216804E-08	3.217851585E-08
78055	biphenyl	annual	avg	599	0	0	2.572740776E-08	2.572740776E-08	2.572447499E-08
78054	biphenyl	annual	avg	598	0	0	3.500405299E-08	3.500405299E-08	3.500007395E-08
78053	biphenyl	annual	avg	597	0	0	3.389084569E-08	3.389084569E-08	3.388698033E-08
78069	biphenyl	annual	avg	613	0	0	3.26106715E-08	3.26106715E-08	3.26069447E-08
77975	biphenyl	annual	avg	519	0	0	3.275889355E-07	3.275889355E-07	3.276092002E-07
77990	biphenyl	annual	avg	534	0	0	7.118694612E-08	7.118694612E-08	7.117876066E-08
77989	biphenyl	annual	avg	533	0	0	4.604920179E-08	4.604920179E-08	4.604397574E-08
77988	biphenyl	annual	avg	532	0	0	4.008656518E-08	4.008656518E-08	4.008201415E-08
77987	biphenyl	annual	avg	531	0	0	4.707023393E-08	4.707023393E-08	4.706489776E-08
77986	biphenyl	annual	avg	530	0	0	6.738751779E-08	6.738751779E-08	6.737980129E-08
77985	biphenyl	annual	avg	529	0	0	2.499446339E-07	2.499446339E-07	2.499347147E-07
77984	biphenyl	annual	avg	528	0	0	1.024584506E-07	1.024584506E-07	1.024467338E-07
77983	biphenyl	annual	avg	527	0	0	6.757996829E-08	6.757996829E-08	6.757241522E-08
77982	biphenyl	annual	avg	526	0	0	1.38212684E-07	1.38212684E-07	1.381967962E-07

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
77981	biphenyl	annual	avg	525	0	0	1.030227352E-07	1.030227352E-07	1.030110113E-07
77980	biphenyl	annual	avg	524	0	0	1.093513333E-07	1.093513333E-07	1.093389486E-07
77964	biphenyl	annual	avg	508	0	0	7.610539399E-08	7.610539399E-08	7.609671826E-08
77978	biphenyl	annual	avg	522	0	0	7.911082633E-08	7.911082633E-08	7.910172428E-08
77991	biphenyl	annual	avg	535	0	0	8.649104188E-08	8.649104188E-08	8.648113692E-08
77969	biphenyl	annual	avg	513	0	0	8.615764102E-08	8.615764102E-08	8.614778579E-08
77963	biphenyl	annual	avg	507	0	0	9.644532639E-08	9.644532639E-08	9.643440535E-08
78022	biphenyl	annual	avg	566	0	0	4.526361863E-08	4.526361863E-08	4.52585347E-08
78021	biphenyl	annual	avg	565	0	0	3.983240759E-08	3.983240759E-08	3.982787433E-08
77965	biphenyl	annual	avg	509	0	0	9.578823068E-08	9.578823068E-08	9.577730253E-08
77966	biphenyl	annual	avg	510	0	0	1.156552756E-07	1.156552756E-07	1.156420026E-07
77962	biphenyl	annual	avg	506	0	0	5.097505351E-08	5.097505351E-08	5.096931588E-08
77968	biphenyl	annual	avg	512	0	0	9.638371523E-08	9.638371523E-08	9.637277287E-08
77976	biphenyl	annual	avg	520	0	0	1.186590808E-07	1.186590808E-07	1.186455449E-07
77970	biphenyl	annual	avg	514	0	0	2.739709544E-07	2.739709544E-07	2.739399747E-07
77971	biphenyl	annual	avg	515	0	0	8.534798468E-08	8.534798468E-08	8.533822182E-08
77972	biphenyl	annual	avg	516	0	0	8.575237587E-08	8.575237587E-08	8.57424638E-08
77973	biphenyl	annual	avg	517	0	0	5.308909934E-08	5.308909934E-08	5.308306328E-08
77974	biphenyl	annual	avg	518	0	0	9.825468084E-08	9.825468084E-08	9.824346137E-08
77979	biphenyl	annual	avg	523	0	0	9.706803894E-08	9.706803894E-08	9.705694737E-08
77967	biphenyl	annual	avg	511	0	0	1.052331484E-07	1.052331484E-07	1.052210052E-07
78012	biphenyl	annual	avg	556	0	0	3.742468735E-08	3.742468735E-08	3.742035659E-08
77977	biphenyl	annual	avg	521	0	0	8.042235322E-08	8.042235322E-08	8.041308774E-08
77992	biphenyl	annual	avg	536	0	0	9.388340061E-08	9.388340061E-08	9.387266431E-08
78019	biphenyl	annual	avg	563	0	0	1.964231977E-08	1.964231977E-08	1.964005136E-08
78018	biphenyl	annual	avg	562	0	0	2.666591747E-08	2.666591747E-08	2.666289234E-08
78017	biphenyl	annual	avg	561	0	0	4.644470053E-08	4.644470053E-08	4.643940343E-08
78016	biphenyl	annual	avg	560	0	0	4.810932097E-08	4.810932097E-08	4.810387466E-08
78015	biphenyl	annual	avg	559	0	0	4.68639243E-08	4.68639243E-08	4.685864496E-08
78013	biphenyl	annual	avg	557	0	0	3.492815281E-08	3.492815281E-08	3.49241347E-08
78011	biphenyl	annual	avg	555	0	0	4.467313275E-08	4.467313275E-08	4.466807013E-08
78010	biphenyl	annual	avg	554	0	0	2.780432062E-08	2.780432062E-08	2.780116581E-08
78009	biphenyl	annual	avg	553	0	0	3.204703702E-08	3.204703702E-08	3.20433351E-08
78008	biphenyl	annual	avg	552	0	0	3.214905675E-08	3.214905675E-08	3.214540101E-08
78007	biphenyl	annual	avg	551	0	0	4.933777831E-08	4.933777831E-08	4.933215791E-08
77995	biphenyl	annual	avg	539	0	0	4.26812008E-08	4.26812008E-08	4.2676362E-08
77993	biphenyl	annual	avg	537	0	0	6.046818868E-08	6.046818868E-08	6.04612751E-08
78014	biphenyl	annual	avg	558	0	0	3.944296978E-08	3.944296978E-08	3.943852178E-08
77994	biphenyl	annual	avg	538	0	0	1.700214511E-07	1.700214511E-07	1.700019538E-07
78006	biphenyl	annual	avg	550	0	0	3.108526414E-08	3.108526414E-08	3.108172208E-08
77996	biphenyl	annual	avg	540	0	0	3.169714091E-08	3.169714091E-08	3.169353846E-08
77997	biphenyl	annual	avg	541	0	0	3.234018564E-08	3.234018564E-08	3.23364624E-08
77998	biphenyl	annual	avg	542	0	0	2.974463165E-08	2.974463165E-08	2.974122282E-08
77999	biphenyl	annual	avg	543	0	0	3.216817035E-08	3.216817035E-08	3.216448263E-08
78000	biphenyl	annual	avg	544	0	0	3.216817035E-08	3.216817035E-08	3.216448263E-08

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78001	biphenyl	annual	avg	545	0	0	2.508338959E-08	2.508338959E-08	2.508052255E-08
78002	biphenyl	annual	avg	546	0	0	2.651034414E-08	2.651034414E-08	2.650731368E-08
78003	biphenyl	annual	avg	547	0	0	2.874569205E-08	2.874569205E-08	2.874240934E-08
78004	biphenyl	annual	avg	548	0	0	4.458097891E-08	4.458097891E-08	4.457593761E-08
78005	biphenyl	annual	avg	549	0	0	5.305755835E-08	5.305755835E-08	5.305150097E-08
29136	biphenyl	annual	avg	228	0	0	7.804820257E-07	7.804820257E-07	7.804247275E-07
34383	biphenyl	24hr	max	269	0	0	1.504567535E-06	1.504567535E-06	1.504567535E-06
34382	biphenyl	1hr	9th	269	0	0	4.059549155E-06	4.059549155E-06	4.059549155E-06
30927	biphenyl	24hr	max	242	0	0	3.392436838E-06	3.392436838E-06	3.392436838E-06
30926	biphenyl	1hr	9th	242	0	0	7.849499525E-06	7.849499525E-06	7.849499525E-06
30288	biphenyl	annual	avg	237	0	0	5.215437113E-07	5.215437113E-07	5.215312058E-07
31950	biphenyl	1hr	9th	250	0	0	7.126196124E-06	7.126196124E-06	7.126196124E-06
31951	biphenyl	24hr	max	250	0	0	2.662451607E-06	2.662451607E-06	2.662451607E-06
28239	biphenyl	24hr	max	221	0	0	6.094413948E-06	6.094413948E-06	6.094413948E-06
37456	biphenyl	annual	avg	293	0	0	1.896557649E-07	1.896557649E-07	1.896342070E-07
30928	biphenyl	annual	avg	242	0	0	3.591349298E-07	3.591349298E-07	3.591309508E-07
28496	biphenyl	annual	avg	223	0	0	1.147638613E-06	1.147638613E-06	1.147559033E-06
37070	biphenyl	1hr	9th	290	0	0	4.497484952E-06	4.497484952E-06	4.497484952E-06
37071	biphenyl	24hr	max	290	0	0	2.159075166E-06	2.159075166E-06	2.159075166E-06
37072	biphenyl	annual	avg	290	0	0	1.660397402E-07	1.660397402E-07	1.660207261E-07
37455	biphenyl	24hr	max	293	0	0	2.507322051E-06	2.507322051E-06	2.507322051E-06
37454	biphenyl	1hr	9th	293	0	0	4.794192137E-06	4.794192137E-06	4.794192137E-06
31310	biphenyl	1hr	9th	245	0	0	7.797530998E-06	7.797530998E-06	7.797530998E-06
31952	biphenyl	annual	avg	250	0	0	2.328116722E-07	2.328116722E-07	2.328041830E-07
33614	biphenyl	1hr	9th	263	0	0	4.114821877E-06	4.114821877E-06	4.114821877E-06
28368	biphenyl	annual	avg	222	0	0	1.299677479E-06	1.299677479E-06	1.299644509E-06
29904	biphenyl	annual	avg	234	0	0	6.141854101E-07	6.141854101E-07	6.141665381E-07
29903	biphenyl	24hr	max	234	0	0	4.972767329E-06	4.972767329E-06	4.972767329E-06
29902	biphenyl	1hr	9th	234	0	0	9.916554518E-06	9.916554518E-06	9.916554518E-06
28879	biphenyl	24hr	max	226	0	0	5.228971531E-06	5.228971531E-06	5.228971531E-06
28878	biphenyl	1hr	9th	226	0	0	1.183647782E-05	1.183647782E-05	1.183647782E-05
30799	biphenyl	24hr	max	241	0	0	3.581304782E-06	3.581304782E-06	3.581304782E-06
30800	biphenyl	annual	avg	241	0	0	3.842280307E-07	3.842280307E-07	3.842231422E-07
34384	biphenyl	annual	avg	269	0	0	1.227967061E-07	1.227967061E-07	1.227828648E-07
33615	biphenyl	24hr	max	263	0	0	1.655239657E-06	1.655239657E-06	1.655239657E-06
29264	biphenyl	annual	avg	229	0	0	7.602131973E-07	7.602131973E-07	7.601716447E-07
28367	biphenyl	24hr	max	222	0	0	6.155675692E-06	6.155675692E-06	6.155675692E-06
28366	biphenyl	1hr	9th	222	0	0	1.296778100E-05	1.296778100E-05	1.296778100E-05
37328	biphenyl	annual	avg	292	0	0	1.817072359E-07	1.817072359E-07	1.816865876E-07
32720	biphenyl	annual	avg	256	0	0	1.718634479E-07	1.718634479E-07	1.718545661E-07
32719	biphenyl	24hr	max	256	0	0	2.234977728E-06	2.234977728E-06	2.234977728E-06
32718	biphenyl	1hr	9th	256	0	0	5.821817922E-06	5.821817922E-06	5.821817922E-06
30286	biphenyl	1hr	9th	237	0	0	9.462947673E-06	9.462947673E-06	9.462947673E-06
30287	biphenyl	24hr	max	237	0	0	4.764457117E-06	4.764457117E-06	4.764457117E-06
33616	biphenyl	annual	avg	263	0	0	1.219070782E-07	1.219070782E-07	1.218973011E-07

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
33486	biphenyl	1hr	9th	262	0	0	4.257378350E-06	4.257378350E-06	4.257378350E-06
35790	biphenyl	1hr	9th	280	0	0	3.700181196E-06	3.700181196E-06	3.700181196E-06
31312	biphenyl	annual	avg	245	0	0	3.077629742E-07	3.077629742E-07	3.077583699E-07
36558	biphenyl	1hr	9th	286	0	0	4.620546861E-06	4.620546861E-06	4.620546861E-06
36559	biphenyl	24hr	max	286	0	0	2.031296617E-06	2.031296617E-06	2.031296617E-06
34895	biphenyl	24hr	max	273	0	0	1.358081704E-06	1.358081704E-06	1.358081704E-06
34896	biphenyl	annual	avg	273	0	0	1.24674159E-07	1.24674159E-07	1.246599624E-07
37326	biphenyl	1hr	9th	292	0	0	4.717253887E-06	4.717253887E-06	4.717253887E-06
29774	biphenyl	1hr	9th	233	0	0	1.02183285E-05	1.02183285E-05	1.02183285E-05
33487	biphenyl	24hr	max	262	0	0	1.688310249E-06	1.688310249E-06	1.688310249E-06
36814	biphenyl	1hr	9th	288	0	0	4.58749264E-06	4.58749264E-06	4.58749264E-06
37327	biphenyl	24hr	max	292	0	0	2.394890771E-06	2.394890771E-06	2.394890771E-06
36560	biphenyl	annual	avg	286	0	0	1.512078285E-07	1.512078285E-07	1.511902212E-07
30798	biphenyl	1hr	9th	241	0	0	7.943911442E-06	7.943911442E-06	7.943911442E-06
35278	biphenyl	1hr	9th	276	0	0	4.111834187E-06	4.111834187E-06	4.111834187E-06
35279	biphenyl	24hr	max	276	0	0	1.457953545E-06	1.457953545E-06	1.457953545E-06
35280	biphenyl	annual	avg	276	0	0	1.279866098E-07	1.279866098E-07	1.279720294E-07
32080	biphenyl	annual	avg	251	0	0	2.277361233E-07	2.277361233E-07	2.277275968E-07
32079	biphenyl	24hr	max	251	0	0	2.706460691E-06	2.706460691E-06	2.706460691E-06
33488	biphenyl	annual	avg	262	0	0	1.251367934E-07	1.251367934E-07	1.251272437E-07
31822	biphenyl	1hr	9th	249	0	0	7.144378742E-06	7.144378742E-06	7.144378742E-06
32078	biphenyl	1hr	9th	251	0	0	7.27860288E-06	7.27860288E-06	7.27860288E-06
29775	biphenyl	24hr	max	233	0	0	5.008573680E-06	5.008573680E-06	5.008573680E-06
36304	biphenyl	annual	avg	284	0	0	1.346609366E-07	1.346609366E-07	1.346455321E-07
29776	biphenyl	annual	avg	233	0	0	6.509087598E-07	6.509087598E-07	6.508881825E-07
36303	biphenyl	24hr	max	284	0	0	1.718214548E-06	1.718214548E-06	1.718214548E-06
36302	biphenyl	1hr	9th	284	0	0	4.046787126E-06	4.046787126E-06	4.046787126E-06
29263	biphenyl	24hr	max	229	0	0	5.251287348E-06	5.251287348E-06	5.251287348E-06
29262	biphenyl	1hr	9th	229	0	0	1.106553373E-05	1.106553373E-05	1.106553373E-05
28494	biphenyl	1hr	9th	223	0	0	1.192419131E-05	1.192419131E-05	1.192419131E-05
30544	biphenyl	annual	avg	239	0	0	4.350069105E-07	4.350069105E-07	4.350008567E-07
34894	biphenyl	1hr	9th	273	0	0	3.978924724E-06	3.978924724E-06	3.978924724E-06
35792	biphenyl	annual	avg	280	0	0	1.207790916E-07	1.207790916E-07	1.207652929E-07
29135	biphenyl	24hr	max	228	0	0	5.190632237E-06	5.190632237E-06	5.190632237E-06
29134	biphenyl	1hr	9th	228	0	0	1.086252632E-05	1.086252632E-05	1.086252632E-05
35791	biphenyl	24hr	max	280	0	0	1.456661153E-06	1.456661153E-06	1.456661153E-06
28495	biphenyl	24hr	max	223	0	0	5.741823770E-06	5.741823770E-06	5.741823770E-06
36816	biphenyl	annual	avg	288	0	0	1.580901028E-07	1.580901028E-07	1.580718703E-07
36815	biphenyl	24hr	max	288	0	0	2.093841886E-06	2.093841886E-06	2.093841886E-06
28238	biphenyl	1hr	9th	221	0	0	1.373435498E-05	1.373435498E-05	1.373435498E-05
31311	biphenyl	24hr	max	245	0	0	3.148031283E-06	3.148031283E-06	3.148031283E-06
35536	biphenyl	annual	avg	278	0	0	1.244990671E-07	1.244990671E-07	1.244849273E-07
35664	biphenyl	annual	avg	279	0	0	1.215064316E-07	1.215064316E-07	1.214925618E-07
31566	biphenyl	1hr	9th	247	0	0	7.911627108E-06	7.911627108E-06	7.911627108E-06
31567	biphenyl	24hr	max	247	0	0	2.870930302E-06	2.870930302E-06	2.870930302E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
31568	biphenyl	annual	avg	247	0	0	2.764194562E-07	2.764194562E-07	2.764137434E-07
30032	biphenyl	annual	avg	235	0	0	5.833698538E-07	5.833698538E-07	5.833518912E-07
30031	biphenyl	24hr	max	235	0	0	4.978193374E-06	4.978193374E-06	4.978193374E-06
30030	biphenyl	1hr	9th	235	0	0	9.839151971E-06	9.839151971E-06	9.839151971E-06
30416	biphenyl	annual	avg	238	0	0	4.819775654E-07	4.819775654E-07	4.819680157E-07
32848	biphenyl	annual	avg	257	0	0	1.594171692E-07	1.594171692E-07	1.594082448E-07
37584	biphenyl	annual	avg	294	0	0	1.952067663E-07	1.952067663E-07	1.951846684E-07
32975	biphenyl	24hr	max	258	0	0	1.937687102E-06	1.937687102E-06	1.937687102E-06
37583	biphenyl	24hr	max	294	0	0	2.551358648E-06	2.551358648E-06	2.551358648E-06
35535	biphenyl	24hr	max	278	0	0	1.465125024E-06	1.465125024E-06	1.465125024E-06
31056	biphenyl	annual	avg	243	0	0	3.335419478E-07	3.335419478E-07	3.335386793E-07
31055	biphenyl	24hr	max	243	0	0	3.166785291E-06	3.166785291E-06	3.166785291E-06
30671	biphenyl	24hr	max	240	0	0	3.650214921E-06	3.650214921E-06	3.650214921E-06
36431	biphenyl	24hr	max	285	0	0	1.927883432E-06	1.927883432E-06	1.927883432E-06
31054	biphenyl	1hr	9th	243	0	0	7.615453342E-06	7.615453342E-06	7.615453342E-06
31438	biphenyl	1hr	9th	246	0	0	7.919070413E-06	7.919070413E-06	7.919070413E-06
35662	biphenyl	1hr	9th	279	0	0	3.786336265E-06	3.786336265E-06	3.786336265E-06
31824	biphenyl	annual	avg	249	0	0	2.420980820E-07	2.420980820E-07	2.42091204E-07
32976	biphenyl	annual	avg	258	0	0	1.479856877E-07	1.479856877E-07	1.479769196E-07
30158	biphenyl	1hr	9th	236	0	0	9.716059139E-06	9.716059139E-06	9.716059139E-06
31183	biphenyl	24hr	max	244	0	0	3.156852017E-06	3.156852017E-06	3.156852017E-06
36942	biphenyl	1hr	9th	289	0	0	4.423788596E-06	4.423788596E-06	4.423788596E-06
36943	biphenyl	24hr	max	289	0	0	2.080087143E-06	2.080087143E-06	2.080087143E-06
36944	biphenyl	annual	avg	289	0	0	1.600673585E-07	1.600673585E-07	1.600491970E-07
31182	biphenyl	1hr	9th	244	0	0	7.752969395E-06	7.752969395E-06	7.752969395E-06
35152	biphenyl	annual	avg	275	0	0	1.287568523E-07	1.287568523E-07	1.287422293E-07
35151	biphenyl	24hr	max	275	0	0	1.432107297E-06	1.432107297E-06	1.432107297E-06
35150	biphenyl	1hr	9th	275	0	0	4.147627806E-06	4.147627806E-06	4.147627806E-06
30414	biphenyl	1hr	9th	238	0	0	8.880025234E-06	8.880025234E-06	8.880025234E-06
30415	biphenyl	24hr	max	238	0	0	4.415644980E-06	4.415644980E-06	4.415644980E-06
30159	biphenyl	24hr	max	236	0	0	4.918589639E-06	4.918589639E-06	4.918589639E-06
32974	biphenyl	1hr	9th	258	0	0	4.803484899E-06	4.803484899E-06	4.803484899E-06
31439	biphenyl	24hr	max	246	0	0	3.023054433E-06	3.023054433E-06	3.023054433E-06
32846	biphenyl	1hr	9th	257	0	0	5.324590802E-06	5.324590802E-06	5.324590802E-06
36047	biphenyl	24hr	max	282	0	0	1.500202188E-06	1.500202188E-06	1.500202188E-06
36048	biphenyl	annual	avg	282	0	0	1.223294532E-07	1.223294532E-07	1.223156971E-07
32847	biphenyl	24hr	max	257	0	0	2.082041647E-06	2.082041647E-06	2.082041647E-06
33872	biphenyl	annual	avg	265	0	0	1.211797240E-07	1.211797240E-07	1.21168938E-07
33871	biphenyl	24hr	max	265	0	0	1.634254772E-06	1.634254772E-06	1.634254772E-06
33870	biphenyl	1hr	9th	265	0	0	4.057855676E-06	4.057855676E-06	4.057855676E-06
37582	biphenyl	1hr	9th	294	0	0	4.800928764E-06	4.800928764E-06	4.800928764E-06
30160	biphenyl	annual	avg	236	0	0	5.534971024E-07	5.534971024E-07	5.534826641E-07
28750	biphenyl	1hr	9th	225	0	0	1.232054910E-05	1.232054910E-05	1.232054910E-05
35663	biphenyl	24hr	max	279	0	0	1.437296532E-06	1.437296532E-06	1.437296532E-06
34766	biphenyl	1hr	9th	272	0	0	4.041836746E-06	4.041836746E-06	4.041836746E-06

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34254	biphenyl	1hr	9th	268	0	0	4.0414252E-06	4.0414252E-06	4.0414252E-06
34255	biphenyl	24hr	max	268	0	0	1.546564363E-06	1.546564363E-06	1.546564363E-06
34256	biphenyl	annual	avg	268	0	0	1.227451492E-07	1.227451492E-07	1.227316488E-07
34128	biphenyl	annual	avg	267	0	0	1.249533881E-07	1.249533881E-07	1.249399446E-07
34127	biphenyl	24hr	max	267	0	0	1.625135610E-06	1.625135610E-06	1.625135610E-06
33998	biphenyl	1hr	9th	266	0	0	4.114140665E-06	4.114140665E-06	4.114140665E-06
36686	biphenyl	1hr	9th	287	0	0	4.684721716E-06	4.684721716E-06	4.684721716E-06
34767	biphenyl	24hr	max	272	0	0	1.386238068E-06	1.386238068E-06	1.386238068E-06
36687	biphenyl	24hr	max	287	0	0	2.097523748E-06	2.097523748E-06	2.097523748E-06
34768	biphenyl	annual	avg	272	0	0	1.235546137E-07	1.235546137E-07	1.235406444E-07
36688	biphenyl	annual	avg	287	0	0	1.559786256E-07	1.559786256E-07	1.559609757E-07
33999	biphenyl	24hr	max	266	0	0	1.656878226E-06	1.656878226E-06	1.656878226E-06
34000	biphenyl	annual	avg	266	0	0	1.244983991E-07	1.244983991E-07	1.244859789E-07
31184	biphenyl	annual	avg	244	0	0	3.199365608E-07	3.199365608E-07	3.199328376E-07
31823	biphenyl	24hr	max	249	0	0	2.666874934E-06	2.666874934E-06	2.666874934E-06
34126	biphenyl	1hr	9th	267	0	0	4.128375167E-06	4.128375167E-06	4.128375167E-06
30542	biphenyl	1hr	9th	239	0	0	8.077749044E-06	8.077749044E-06	8.077749044E-06
30543	biphenyl	24hr	max	239	0	0	3.88563376E-06	3.88563376E-06	3.88563376E-06
28751	biphenyl	24hr	max	225	0	0	5.329743999E-06	5.329743999E-06	5.329743999E-06
30672	biphenyl	annual	avg	240	0	0	4.046564470E-07	4.046564470E-07	4.046515869E-07
28624	biphenyl	annual	avg	224	0	0	1.021246817E-06	1.021246817E-06	1.021127446E-06
36046	biphenyl	1hr	9th	282	0	0	3.655410637E-06	3.655410637E-06	3.655410637E-06
35534	biphenyl	1hr	9th	278	0	0	3.969652880E-06	3.969652880E-06	3.969652880E-06
31694	biphenyl	1hr	9th	248	0	0	7.459551398E-06	7.459551398E-06	7.459551398E-06
31695	biphenyl	24hr	max	248	0	0	2.738593139E-06	2.738593139E-06	2.738593139E-06
31696	biphenyl	annual	avg	248	0	0	2.57031104E-07	2.57031104E-07	2.570255333E-07
28240	biphenyl	annual	avg	221	0	0	1.349118065E-06	1.349118065E-06	1.348981186E-06
28880	biphenyl	annual	avg	226	0	0	8.562090557E-07	8.562090557E-07	8.561169125E-07
30670	biphenyl	1hr	9th	240	0	0	7.933851521E-06	7.933851521E-06	7.933851521E-06
34640	biphenyl	annual	avg	271	0	0	1.234373599E-07	1.234373599E-07	1.234233054E-07
34510	biphenyl	1hr	9th	270	0	0	4.077158792E-06	4.077158792E-06	4.077158792E-06
28623	biphenyl	24hr	max	224	0	0	5.498358405E-06	5.498358405E-06	5.498358405E-06
28752	biphenyl	annual	avg	225	0	0	9.254997622E-07	9.254997622E-07	9.25395284E-07
33744	biphenyl	annual	avg	264	0	0	1.204831364E-07	1.204831364E-07	1.204733309E-07
36430	biphenyl	1hr	9th	285	0	0	4.462706784E-06	4.462706784E-06	4.462706784E-06
34512	biphenyl	annual	avg	270	0	0	1.231041864E-07	1.231041864E-07	1.230901319E-07
31440	biphenyl	annual	avg	246	0	0	2.919215376E-07	2.919215376E-07	2.919161943E-07
33743	biphenyl	24hr	max	264	0	0	1.640088726E-06	1.640088726E-06	1.640088726E-06
33742	biphenyl	1hr	9th	264	0	0	4.102177627E-06	4.102177627E-06	4.102177627E-06
34511	biphenyl	24hr	max	270	0	0	1.466442995E-06	1.466442995E-06	1.466442995E-06
34639	biphenyl	24hr	max	271	0	0	1.427817438E-06	1.427817438E-06	1.427817438E-06
34638	biphenyl	1hr	9th	271	0	0	4.113816885E-06	4.113816885E-06	4.113816885E-06
28622	biphenyl	1hr	9th	224	0	0	1.232270552E-05	1.232270552E-05	1.232270552E-05
29392	biphenyl	annual	avg	230	0	0	7.540372735E-07	7.540372735E-07	7.540077149E-07
32206	biphenyl	1hr	9th	252	0	0	7.625729268E-06	7.625729268E-06	7.625729268E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29007	biphenyl	24hr	max	227	0	0	5.286921805E-06	5.286921805E-06	5.286921805E-06
35024	biphenyl	annual	avg	274	0	0	1.271586711E-07	1.271586711E-07	1.271441192E-07
35023	biphenyl	24hr	max	274	0	0	1.361249247E-06	1.361249247E-06	1.361249247E-06
35022	biphenyl	1hr	9th	274	0	0	4.116006949E-06	4.116006949E-06	4.116006949E-06
32336	biphenyl	annual	avg	253	0	0	2.154307310E-07	2.154307310E-07	2.154204566E-07
32335	biphenyl	24hr	max	253	0	0	2.720665861E-06	2.720665861E-06	2.720665861E-06
32334	biphenyl	1hr	9th	253	0	0	7.308693512E-06	7.308693512E-06	7.308693512E-06
35406	biphenyl	1hr	9th	277	0	0	4.007269126E-06	4.007269126E-06	4.007269126E-06
36176	biphenyl	annual	avg	283	0	0	1.268509777E-07	1.268509777E-07	1.268364969E-07
35408	biphenyl	annual	avg	277	0	0	1.250628827E-07	1.250628827E-07	1.250486434E-07
36175	biphenyl	24hr	max	283	0	0	1.572568294E-06	1.572568294E-06	1.572568294E-06
33358	biphenyl	1hr	9th	261	0	0	4.308050393E-06	4.308050393E-06	4.308050393E-06
33359	biphenyl	24hr	max	261	0	0	1.712846029E-06	1.712846029E-06	1.712846029E-06
33360	biphenyl	annual	avg	261	0	0	1.282409841E-07	1.282409841E-07	1.282317044E-07
29391	biphenyl	24hr	max	230	0	0	5.423716175E-06	5.423716175E-06	5.423716175E-06
29390	biphenyl	1hr	9th	230	0	0	1.156493272E-05	1.156493272E-05	1.156493272E-05
29646	biphenyl	1hr	9th	232	0	0	1.052610696E-05	1.052610696E-05	1.052610696E-05
29647	biphenyl	24hr	max	232	0	0	5.028630767E-06	5.028630767E-06	5.028630767E-06
29648	biphenyl	annual	avg	232	0	0	6.888274129E-07	6.888274129E-07	6.888030271E-07
32208	biphenyl	annual	avg	252	0	0	2.267678383E-07	2.267678383E-07	2.267580896E-07
32207	biphenyl	24hr	max	252	0	0	2.80110703E-06	2.80110703E-06	2.80110703E-06
35407	biphenyl	24hr	max	277	0	0	1.438302206E-06	1.438302206E-06	1.438302206E-06
29520	biphenyl	annual	avg	231	0	0	7.493119369E-07	7.493119369E-07	7.492823784E-07
33102	biphenyl	1hr	9th	259	0	0	4.652536063E-06	4.652536063E-06	4.652536063E-06
33103	biphenyl	24hr	max	259	0	0	1.823015964E-06	1.823015964E-06	1.823015964E-06
33104	biphenyl	annual	avg	259	0	0	1.388177822E-07	1.388177822E-07	1.388090141E-07
35920	biphenyl	annual	avg	281	0	0	1.205961553E-07	1.205961553E-07	1.205825129E-07
35919	biphenyl	24hr	max	281	0	0	1.471328346E-06	1.471328346E-06	1.471328346E-06
35918	biphenyl	1hr	9th	281	0	0	3.655677801E-06	3.655677801E-06	3.655677801E-06
32592	biphenyl	annual	avg	255	0	0	1.850233105E-07	1.850233105E-07	1.850140023E-07
32591	biphenyl	24hr	max	255	0	0	2.386183951E-06	2.386183951E-06	2.386183951E-06
32590	biphenyl	1hr	9th	255	0	0	6.179139746E-06	6.179139746E-06	6.179139746E-06
36432	biphenyl	annual	avg	285	0	0	1.451057869E-07	1.451057869E-07	1.450889044E-07
29519	biphenyl	24hr	max	231	0	0	5.393120773E-06	5.393120773E-06	5.393120773E-06
29006	biphenyl	1hr	9th	227	0	0	1.135766252E-05	1.135766252E-05	1.135766252E-05
37200	biphenyl	annual	avg	291	0	0	1.728425474E-07	1.728425474E-07	1.728227659E-07
37199	biphenyl	24hr	max	291	0	0	2.254298124E-06	2.254298124E-06	2.254298124E-06
37198	biphenyl	1hr	9th	291	0	0	4.585191164E-06	4.585191164E-06	4.585191164E-06
32464	biphenyl	annual	avg	254	0	0	1.995841927E-07	1.995841927E-07	1.995745151E-07
32463	biphenyl	24hr	max	254	0	0	2.549365945E-06	2.549365945E-06	2.549365945E-06
32462	biphenyl	1hr	9th	254	0	0	6.716508778E-06	6.716508778E-06	6.716508778E-06
33230	biphenyl	1hr	9th	260	0	0	4.441540113E-06	4.441540113E-06	4.441540113E-06
33231	biphenyl	24hr	max	260	0	0	1.732492478E-06	1.732492478E-06	1.732492478E-06
33232	biphenyl	annual	avg	260	0	0	1.312557600E-07	1.312557600E-07	1.312469919E-07
36174	biphenyl	1hr	9th	283	0	0	3.747798473E-06	3.747798473E-06	3.747798473E-06

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29518	biphenyl	1hr	9th	231	0	0	1.145890565E-05	1.145890565E-05	1.145890565E-05
29008	biphenyl	annual	avg	227	0	0	8.196932413E-07	8.196932413E-07	8.196169574E-07
44239	biphenyl	24hr	max	443	0	0	1.946635031E-08	1.946635031E-08	1.946635031E-08
45134	biphenyl	1hr	9th	450	0	0	1.914585482E-06	1.914585482E-06	1.914585482E-06
44238	biphenyl	1hr	9th	443	0	0	5.295448346E-08	5.295448346E-08	5.295448346E-08
44880	biphenyl	annual	avg	448	0	0	1.049153511E-07	1.049153511E-07	1.049034992E-07
42576	biphenyl	annual	avg	430	0	0	4.071578186E-09	4.071578186E-09	4.071114112E-09
45008	biphenyl	annual	avg	449	0	0	3.125838433E-08	3.125838433E-08	3.125484227E-08
40654	biphenyl	1hr	9th	318	0	0	4.738955795E-06	4.738955795E-06	4.738955795E-06
43856	biphenyl	annual	avg	440	0	0	2.359439977E-09	2.359439977E-09	2.360309725E-09
43855	biphenyl	24hr	max	440	0	0	5.345365039E-08	5.345365039E-08	5.345365039E-08
38862	biphenyl	1hr	9th	304	0	0	5.39748271E-06	5.39748271E-06	5.39748271E-06
44879	biphenyl	24hr	max	448	0	0	1.554737651E-06	1.554737651E-06	1.554737651E-06
44878	biphenyl	1hr	9th	448	0	0	3.290703944E-06	3.290703944E-06	3.290703944E-06
43854	biphenyl	1hr	9th	440	0	0	1.668780385E-07	1.668780385E-07	1.668780385E-07
39376	biphenyl	annual	avg	308	0	0	1.943394636E-07	1.943394636E-07	1.943174510E-07
42318	biphenyl	1hr	9th	428	0	0	6.550831131E-07	6.550831131E-07	6.550831131E-07
45007	biphenyl	24hr	max	449	0	0	3.201193408E-07	3.201193408E-07	3.201193408E-07
42319	biphenyl	24hr	max	428	0	0	2.780719797E-07	2.780719797E-07	2.780719797E-07
42320	biphenyl	annual	avg	428	0	0	1.153841200E-08	1.153841200E-08	1.153708595E-08
40526	biphenyl	1hr	9th	317	0	0	4.74214221E-06	4.74214221E-06	4.74214221E-06
44367	biphenyl	24hr	max	444	0	0	6.346101031E-07	6.346101031E-07	6.346101031E-07
39374	biphenyl	1hr	9th	308	0	0	5.288133252E-06	5.288133252E-06	5.288133252E-06
43727	biphenyl	24hr	max	439	0	0	1.520461694E-07	1.520461694E-07	1.520461694E-07
38863	biphenyl	24hr	max	304	0	0	2.583270543E-06	2.583270543E-06	2.583270543E-06
39375	biphenyl	24hr	max	308	0	0	2.260495421E-06	2.260495421E-06	2.260495421E-06
44240	biphenyl	annual	avg	443	0	0	1.01540687E-09	1.01540687E-09	1.015290407E-09
42574	biphenyl	1hr	9th	430	0	0	2.095796674E-07	2.095796674E-07	2.095796674E-07
42575	biphenyl	24hr	max	430	0	0	1.05542334E-07	1.05542334E-07	1.05542334E-07
45006	biphenyl	1hr	9th	449	0	0	1.129478619E-06	1.129478619E-06	1.129478619E-06
44368	biphenyl	annual	avg	444	0	0	3.014451977E-08	3.014451977E-08	3.017096617E-08
44366	biphenyl	1hr	9th	444	0	0	1.480048695E-06	1.480048695E-06	1.480048695E-06
38864	biphenyl	annual	avg	304	0	0	2.100073573E-07	2.100073573E-07	2.099832983E-07
39760	biphenyl	annual	avg	311	0	0	1.783107564E-07	1.783107564E-07	1.782904491E-07
39759	biphenyl	24hr	max	311	0	0	2.202516043E-06	2.202516043E-06	2.202516043E-06
39758	biphenyl	1hr	9th	311	0	0	4.736144092E-06	4.736144092E-06	4.736144092E-06
43726	biphenyl	1hr	9th	439	0	0	3.968662838E-07	3.968662838E-07	3.968662838E-07
42448	biphenyl	annual	avg	429	0	0	1.064156585E-08	1.064156585E-08	1.064034905E-08
39631	biphenyl	24hr	max	310	0	0	2.251202432E-06	2.251202432E-06	2.251202432E-06
44112	biphenyl	annual	avg	442	0	0	1.603833510E-09	1.603833510E-09	1.603646327E-09
44111	biphenyl	24hr	max	442	0	0	3.003181348E-08	3.003181348E-08	3.003181348E-08
44110	biphenyl	1hr	9th	442	0	0	1.044175733E-07	1.044175733E-07	1.044175733E-07
39630	biphenyl	1hr	9th	310	0	0	5.000212695E-06	5.000212695E-06	5.000212695E-06
42446	biphenyl	1hr	9th	429	0	0	6.821339298E-07	6.821339298E-07	6.821339298E-07
43982	biphenyl	1hr	9th	441	0	0	4.211303306E-08	4.211303306E-08	4.211303306E-08

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42447	biphenyl	24hr	max	429	0	0	2.210349805E-07	2.210349805E-07	2.210349805E-07
45135	biphenyl	24hr	max	450	0	0	4.575420007E-07	4.575420007E-07	4.575420007E-07
42703	biphenyl	24hr	max	431	0	0	9.867388826E-07	9.867388826E-07	9.867388826E-07
42702	biphenyl	1hr	9th	431	0	0	2.198330094E-06	2.198330094E-06	2.198330094E-06
38990	biphenyl	1hr	9th	305	0	0	5.390554179E-06	5.390554179E-06	5.390554179E-06
43984	biphenyl	annual	avg	441	0	0	6.641860395E-10	6.641860395E-10	6.641099892E-10
39247	biphenyl	24hr	max	307	0	0	2.348022917E-06	2.348022917E-06	2.348022917E-06
39118	biphenyl	1hr	9th	306	0	0	5.404785043E-06	5.404785043E-06	5.404785043E-06
39119	biphenyl	24hr	max	306	0	0	2.430872428E-06	2.430872428E-06	2.430872428E-06
39120	biphenyl	annual	avg	306	0	0	2.023655128E-07	2.023655128E-07	2.02342477E-07
41551	biphenyl	24hr	max	325	0	0	2.132994041E-06	2.132994041E-06	2.132994041E-06
45520	biphenyl	annual	avg	453	0	0	1.195776012E-08	1.195776012E-08	1.195639943E-08
41550	biphenyl	1hr	9th	325	0	0	4.779334631E-06	4.779334631E-06	4.779334631E-06
45774	biphenyl	1hr	9th	455	0	0	2.083445025E-07	2.083445025E-07	2.083445025E-07
41808	biphenyl	annual	avg	327	0	0	1.664409552E-07	1.664409552E-07	1.664224527E-07
45775	biphenyl	24hr	max	455	0	0	1.409999015E-07	1.409999015E-07	1.409999015E-07
45776	biphenyl	annual	avg	455	0	0	5.020525773E-09	5.020525773E-09	5.019951121E-09
44624	biphenyl	annual	avg	446	0	0	3.892834144E-08	3.892834144E-08	3.892392186E-08
44623	biphenyl	24hr	max	446	0	0	5.115221597E-07	5.115221597E-07	5.115221597E-07
43983	biphenyl	24hr	max	441	0	0	1.863920929E-08	1.863920929E-08	1.863920929E-08
44495	biphenyl	24hr	max	445	0	0	1.989205884E-07	1.989205884E-07	1.989205884E-07
40528	biphenyl	annual	avg	317	0	0	1.647740930E-07	1.647740930E-07	1.647554058E-07
40655	biphenyl	24hr	max	318	0	0	2.107936098E-06	2.107936098E-06	2.107936098E-06
40656	biphenyl	annual	avg	318	0	0	1.660405218E-07	1.660405218E-07	1.660216213E-07
39248	biphenyl	annual	avg	307	0	0	1.983613203E-07	1.983613203E-07	1.983386539E-07
40784	biphenyl	annual	avg	319	0	0	1.67007201E-07	1.67007201E-07	1.669880163E-07
40783	biphenyl	24hr	max	319	0	0	2.156212304E-06	2.156212304E-06	2.156212304E-06
43728	biphenyl	annual	avg	439	0	0	1.127591975E-08	1.127591975E-08	1.127462834E-08
40782	biphenyl	1hr	9th	319	0	0	4.718386663E-06	4.718386663E-06	4.718386663E-06
42704	biphenyl	annual	avg	431	0	0	3.945229921E-08	3.945229921E-08	3.944774107E-08
38991	biphenyl	24hr	max	305	0	0	2.508539183E-06	2.508539183E-06	2.508539183E-06
44622	biphenyl	1hr	9th	446	0	0	1.591584123E-06	1.591584123E-06	1.591584123E-06
39502	biphenyl	1hr	9th	309	0	0	5.171960311E-06	5.171960311E-06	5.171960311E-06
39632	biphenyl	annual	avg	310	0	0	1.852162654E-07	1.852162654E-07	1.851952049E-07
38992	biphenyl	annual	avg	305	0	0	2.061445059E-07	2.061445059E-07	2.061208590E-07
39246	biphenyl	1hr	9th	307	0	0	5.353406777E-06	5.353406777E-06	5.353406777E-06
44496	biphenyl	annual	avg	445	0	0	1.274988470E-08	1.274988470E-08	1.274842809E-08
39503	biphenyl	24hr	max	309	0	0	2.258636869E-06	2.258636869E-06	2.258636869E-06
41806	biphenyl	1hr	9th	327	0	0	4.758048817E-06	4.758048817E-06	4.758048817E-06
41807	biphenyl	24hr	max	327	0	0	1.919909437E-06	1.919909437E-06	1.919909437E-06
41678	biphenyl	1hr	9th	326	0	0	4.757343959E-06	4.757343959E-06	4.757343959E-06
41679	biphenyl	24hr	max	326	0	0	2.024424248E-06	2.024424248E-06	2.024424248E-06
41680	biphenyl	annual	avg	326	0	0	1.671140382E-07	1.671140382E-07	1.670949246E-07
44752	biphenyl	annual	avg	447	0	0	2.152622471E-07	2.152622471E-07	2.153706049E-07
44751	biphenyl	24hr	max	447	0	0	3.677812174E-06	3.677812174E-06	3.677812174E-06

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44750	biphenyl	1hr	9th	447	0	0	7.431461654E-06	7.431461654E-06	7.431461654E-06
39504	biphenyl	annual	avg	309	0	0	1.901274231E-07	1.901274231E-07	1.901055953E-07
40527	biphenyl	24hr	max	317	0	0	2.108075932E-06	2.108075932E-06	2.108075932E-06
44494	biphenyl	1hr	9th	445	0	0	6.228522693E-07	6.228522693E-07	6.228522693E-07
41040	biphenyl	annual	avg	321	0	0	1.674157630E-07	1.674157630E-07	1.673967063E-07
38224	biphenyl	annual	avg	299	0	0	2.382549695E-07	2.382549695E-07	2.382275284E-07
38223	biphenyl	24hr	max	299	0	0	3.144179118E-06	3.144179118E-06	3.144179118E-06
38222	biphenyl	1hr	9th	299	0	0	5.795872312E-06	5.795872312E-06	5.795872312E-06
42958	biphenyl	1hr	9th	433	0	0	2.588484165E-07	2.588484165E-07	2.588484165E-07
42959	biphenyl	24hr	max	433	0	0	9.687637714E-08	9.687637714E-08	9.687637714E-08
42960	biphenyl	annual	avg	433	0	0	4.799647790E-09	4.799647790E-09	4.799100672E-09
45904	biphenyl	annual	avg	456	0	0	4.774082463E-09	4.774082463E-09	4.773533568E-09
41039	biphenyl	24hr	max	321	0	0	2.199662276E-06	2.199662276E-06	2.199662276E-06
45136	biphenyl	annual	avg	450	0	0	2.863681026E-08	2.863681026E-08	2.863352577E-08
43344	biphenyl	annual	avg	436	0	0	2.639005459E-09	2.639005459E-09	2.638704144E-09
43343	biphenyl	24hr	max	436	0	0	9.041704629E-08	9.041704629E-08	9.041704629E-08
43342	biphenyl	1hr	9th	436	0	0	1.717673968E-07	1.717673968E-07	1.717673968E-07
42064	biphenyl	annual	avg	426	0	0	3.392331083E-09	3.392331083E-09	3.391944281E-09
42063	biphenyl	24hr	max	426	0	0	8.111233996E-08	8.111233996E-08	8.111233996E-08
42062	biphenyl	1hr	9th	426	0	0	1.710279207E-07	1.710279207E-07	1.710279207E-07
41038	biphenyl	1hr	9th	321	0	0	4.614955742E-06	4.614955742E-06	4.614955742E-06
43472	biphenyl	annual	avg	437	0	0	7.098993837E-09	7.098993837E-09	7.098184263E-09
45518	biphenyl	1hr	9th	453	0	0	5.378041692E-07	5.378041692E-07	5.378041692E-07
45519	biphenyl	24hr	max	453	0	0	1.99722777E-07	1.99722777E-07	1.99722777E-07
38480	biphenyl	annual	avg	301	0	0	2.247688684E-07	2.247688684E-07	2.247433457E-07
38479	biphenyl	24hr	max	301	0	0	2.875589416E-06	2.875589416E-06	2.875589416E-06
38478	biphenyl	1hr	9th	301	0	0	5.556951237E-06	5.556951237E-06	5.556951237E-06
40400	biphenyl	annual	avg	316	0	0	1.638474600E-07	1.638474600E-07	1.638286165E-07
38735	biphenyl	24hr	max	303	0	0	2.649935595E-06	2.649935595E-06	2.649935595E-06
40398	biphenyl	1hr	9th	316	0	0	4.719676781E-06	4.719676781E-06	4.719676781E-06
38350	biphenyl	1hr	9th	300	0	0	5.495597179E-06	5.495597179E-06	5.495597179E-06
43471	biphenyl	24hr	max	437	0	0	1.420476394E-07	1.420476394E-07	1.420476394E-07
43470	biphenyl	1hr	9th	437	0	0	4.308006396E-07	4.308006396E-07	4.308006396E-07
40014	biphenyl	1hr	9th	313	0	0	4.763859579E-06	4.763859579E-06	4.763859579E-06
40015	biphenyl	24hr	max	313	0	0	2.201081770E-06	2.201081770E-06	2.201081770E-06
40016	biphenyl	annual	avg	313	0	0	1.727238867E-07	1.727238867E-07	1.727041052E-07
38352	biphenyl	annual	avg	300	0	0	2.282204150E-07	2.282204150E-07	2.281943949E-07
41424	biphenyl	annual	avg	324	0	0	1.703245687E-07	1.703245687E-07	1.703053556E-07
40399	biphenyl	24hr	max	316	0	0	2.122077149E-06	2.122077149E-06	2.122077149E-06
41166	biphenyl	1hr	9th	322	0	0	4.585102488E-06	4.585102488E-06	4.585102488E-06
41422	biphenyl	1hr	9th	324	0	0	4.77252479E-06	4.77252479E-06	4.77252479E-06
37712	biphenyl	annual	avg	295	0	0	2.000845001E-07	2.000845001E-07	2.000615211E-07
37711	biphenyl	24hr	max	295	0	0	2.573644224E-06	2.573644224E-06	2.573644224E-06
37710	biphenyl	1hr	9th	295	0	0	4.775673460E-06	4.775673460E-06	4.775673460E-06
40270	biphenyl	1hr	9th	315	0	0	4.776189144E-06	4.776189144E-06	4.776189144E-06

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40271	biphenyl	24hr	max	315	0	0	2.146007091E-06	2.146007091E-06	2.146007091E-06
37839	biphenyl	24hr	max	296	0	0	2.566397598E-06	2.566397598E-06	2.566397598E-06
46030	biphenyl	1hr	9th	457	0	0	9.429429042E-07	9.429429042E-07	9.429429042E-07
41294	biphenyl	1hr	9th	323	0	0	4.715757768E-06	4.715757768E-06	4.715757768E-06
41167	biphenyl	24hr	max	322	0	0	2.191623480E-06	2.191623480E-06	2.191623480E-06
41168	biphenyl	annual	avg	322	0	0	1.671144503E-07	1.671144503E-07	1.670956919E-07
46031	biphenyl	24hr	max	457	0	0	3.409407157E-07	3.409407157E-07	3.409407157E-07
46032	biphenyl	annual	avg	457	0	0	2.017469392E-08	2.017469392E-08	2.017238465E-08
43088	biphenyl	annual	avg	434	0	0	1.569697816E-09	1.569697816E-09	1.569518959E-09
43087	biphenyl	24hr	max	434	0	0	5.945039661E-08	5.945039661E-08	5.945039661E-08
43086	biphenyl	1hr	9th	434	0	0	1.348290652E-07	1.348290652E-07	1.348290652E-07
40272	biphenyl	annual	avg	315	0	0	1.659247602E-07	1.659247602E-07	1.659055755E-07
37967	biphenyl	24hr	max	297	0	0	2.7773076E-06	2.7773076E-06	2.7773076E-06
38351	biphenyl	24hr	max	300	0	0	2.928288495E-06	2.928288495E-06	2.928288495E-06
38096	biphenyl	annual	avg	298	0	0	2.374670771E-07	2.374670771E-07	2.37439636E-07
38095	biphenyl	24hr	max	298	0	0	3.130383902E-06	3.130383902E-06	3.130383902E-06
40142	biphenyl	1hr	9th	314	0	0	4.718046966E-06	4.718046966E-06	4.718046966E-06
40143	biphenyl	24hr	max	314	0	0	2.161879138E-06	2.161879138E-06	2.161879138E-06
40144	biphenyl	annual	avg	314	0	0	1.683718267E-07	1.683718267E-07	1.683524999E-07
37838	biphenyl	1hr	9th	296	0	0	4.817854460E-06	4.817854460E-06	4.817854460E-06
37968	biphenyl	annual	avg	297	0	0	2.17696325E-07	2.17696325E-07	2.176714986E-07
41423	biphenyl	24hr	max	324	0	0	2.209206286E-06	2.209206286E-06	2.209206286E-06
37966	biphenyl	1hr	9th	297	0	0	5.223906555E-06	5.223906555E-06	5.223906555E-06
43216	biphenyl	annual	avg	435	0	0	6.700778599E-09	6.700778599E-09	6.700012101E-09
43215	biphenyl	24hr	max	435	0	0	1.210844260E-07	1.210844260E-07	1.210844260E-07
43214	biphenyl	1hr	9th	435	0	0	3.690217909E-07	3.690217909E-07	3.690217909E-07
37840	biphenyl	annual	avg	296	0	0	2.042292948E-07	2.042292948E-07	2.042060885E-07
41296	biphenyl	annual	avg	323	0	0	1.684761344E-07	1.684761344E-07	1.684566229E-07
41295	biphenyl	24hr	max	323	0	0	2.205138799E-06	2.205138799E-06	2.205138799E-06
38094	biphenyl	1hr	9th	298	0	0	5.775316822E-06	5.775316822E-06	5.775316822E-06
42830	biphenyl	1hr	9th	432	0	0	3.28847932E-06	3.28847932E-06	3.28847932E-06
45263	biphenyl	24hr	max	451	0	0	1.169024245E-06	1.169024245E-06	1.169024245E-06
43598	biphenyl	1hr	9th	438	0	0	1.648872114E-07	1.648872114E-07	1.648872114E-07
38734	biphenyl	1hr	9th	303	0	0	5.419242825E-06	5.419242825E-06	5.419242825E-06
43600	biphenyl	annual	avg	438	0	0	2.303878199E-09	2.303878199E-09	2.303615521E-09
41552	biphenyl	annual	avg	325	0	0	1.690692955E-07	1.690692955E-07	1.690501392E-07
40911	biphenyl	24hr	max	320	0	0	2.187784503E-06	2.187784503E-06	2.187784503E-06
41936	biphenyl	annual	avg	425	0	0	4.504421725E-09	4.504421725E-09	4.503907025E-09
41935	biphenyl	24hr	max	425	0	0	1.262514218E-07	1.262514218E-07	1.262514218E-07
38608	biphenyl	annual	avg	302	0	0	2.174000429E-07	2.174000429E-07	2.173753728E-07
40912	biphenyl	annual	avg	320	0	0	1.674320060E-07	1.674320060E-07	1.67412793E-07
43599	biphenyl	24hr	max	438	0	0	6.668816610E-08	6.668816610E-08	6.668816610E-08
42831	biphenyl	24hr	max	432	0	0	1.071830866E-06	1.071830866E-06	1.071830866E-06
40910	biphenyl	1hr	9th	320	0	0	4.624719168E-06	4.624719168E-06	4.624719168E-06
45902	biphenyl	1hr	9th	456	0	0	2.951092029E-07	2.951092029E-07	2.951092029E-07

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
42832	biphenyl	annual	avg	432	0	0	6.868647517E-08	6.868647517E-08	6.867867341E-08
45262	biphenyl	1hr	9th	451	0	0	2.417162932E-06	2.417162932E-06	2.417162932E-06
39886	biphenyl	1hr	9th	312	0	0	4.711370821E-06	4.711370821E-06	4.711370821E-06
39887	biphenyl	24hr	max	312	0	0	2.184998266E-06	2.184998266E-06	2.184998266E-06
39888	biphenyl	annual	avg	312	0	0	1.741714613E-07	1.741714613E-07	1.741520350E-07
41934	biphenyl	1hr	9th	425	0	0	1.886002110E-07	1.886002110E-07	1.886002110E-07
45392	biphenyl	annual	avg	452	0	0	1.723260823E-08	1.723260823E-08	1.723063114E-08
45647	biphenyl	24hr	max	454	0	0	3.299241200E-07	3.299241200E-07	3.299241200E-07
38607	biphenyl	24hr	max	302	0	0	2.720974180E-06	2.720974180E-06	2.720974180E-06
42191	biphenyl	24hr	max	427	0	0	2.067496752E-07	2.067496752E-07	2.067496752E-07
42190	biphenyl	1hr	9th	427	0	0	5.518299417E-07	5.518299417E-07	5.518299417E-07
45648	biphenyl	annual	avg	454	0	0	1.092342217E-08	1.092342217E-08	1.092217161E-08
38736	biphenyl	annual	avg	303	0	0	2.134740811E-07	2.134740811E-07	2.134498231E-07
42192	biphenyl	annual	avg	427	0	0	1.244618897E-08	1.244618897E-08	1.244477410E-08
45391	biphenyl	24hr	max	452	0	0	4.360221624E-07	4.360221624E-07	4.360221624E-07
45390	biphenyl	1hr	9th	452	0	0	7.895648650E-07	7.895648650E-07	7.895648650E-07
45646	biphenyl	1hr	9th	454	0	0	7.582710850E-07	7.582710850E-07	7.582710850E-07
45903	biphenyl	24hr	max	456	0	0	1.504054694E-07	1.504054694E-07	1.504054694E-07
45264	biphenyl	annual	avg	451	0	0	3.639318535E-08	3.639318535E-08	3.638904644E-08
38606	biphenyl	1hr	9th	302	0	0	5.479613264E-06	5.479613264E-06	5.479613264E-06
26319	biphenyl	24hr	max	206	0	0	5.345755653E-06	5.345755653E-06	5.345755653E-06
20432	biphenyl	annual	avg	160	0	0	1.094059385E-07	1.094059385E-07	1.093933832E-07
26575	biphenyl	24hr	max	208	0	0	5.414351563E-06	5.414351563E-06	5.414351563E-06
21712	biphenyl	annual	avg	170	0	0	1.350105379E-07	1.350105379E-07	1.349952043E-07
20430	biphenyl	1hr	9th	160	0	0	6.311679044E-06	6.311679044E-06	6.311679044E-06
26320	biphenyl	annual	avg	206	0	0	5.629065072E-07	5.629065072E-07	5.631119961E-07
24910	biphenyl	1hr	9th	195	0	0	1.401893951E-05	1.401893951E-05	1.401893951E-05
21710	biphenyl	1hr	9th	170	0	0	5.855394647E-06	5.855394647E-06	5.855394647E-06
26318	biphenyl	1hr	9th	206	0	0	1.339211849E-05	1.339211849E-05	1.339211849E-05
21454	biphenyl	1hr	9th	168	0	0	5.760568456E-06	5.760568456E-06	5.760568456E-06
24272	biphenyl	annual	avg	190	0	0	3.821677694E-07	3.821677694E-07	3.821246253E-07
24911	biphenyl	24hr	max	195	0	0	7.53919403E-06	7.53919403E-06	7.53919403E-06
21455	biphenyl	24hr	max	168	0	0	1.718531166E-06	1.718531166E-06	1.718531166E-06
26574	biphenyl	1hr	9th	208	0	0	1.21383755E-05	1.21383755E-05	1.21383755E-05
21711	biphenyl	24hr	max	170	0	0	1.727803465E-06	1.727803465E-06	1.727803465E-06
20303	biphenyl	24hr	max	159	0	0	2.046288955E-06	2.046288955E-06	2.046288955E-06
21583	biphenyl	24hr	max	169	0	0	1.651181606E-06	1.651181606E-06	1.651181606E-06
25040	biphenyl	annual	avg	196	0	0	8.887448644E-07	8.887448644E-07	8.886420915E-07
25039	biphenyl	24hr	max	196	0	0	9.244915418E-06	9.244915418E-06	9.244915418E-06
26446	biphenyl	1hr	9th	207	0	0	1.273701673E-05	1.273701673E-05	1.273701673E-05
21582	biphenyl	1hr	9th	169	0	0	5.532745490E-06	5.532745490E-06	5.532745490E-06
24526	biphenyl	1hr	9th	192	0	0	1.188590886E-05	1.188590886E-05	1.188590886E-05
24527	biphenyl	24hr	max	192	0	0	4.599797649E-06	4.599797649E-06	4.599797649E-06
22607	biphenyl	24hr	max	177	0	0	2.445174005E-06	2.445174005E-06	2.445174005E-06
20558	biphenyl	1hr	9th	161	0	0	6.465485058E-06	6.465485058E-06	6.465485058E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
26447	biphenyl	24hr	max	207	0	0	5.515721568E-06	5.515721568E-06	5.515721568E-06
26448	biphenyl	annual	avg	207	0	0	5.458330747E-07	5.458330747E-07	5.460108241E-07
23886	biphenyl	1hr	9th	187	0	0	9.091069842E-06	9.091069842E-06	9.091069842E-06
22736	biphenyl	annual	avg	178	0	0	1.844390738E-07	1.844390738E-07	1.844177291E-07
20304	biphenyl	annual	avg	159	0	0	1.050139886E-07	1.050139886E-07	1.050021083E-07
21456	biphenyl	annual	avg	168	0	0	1.271928056E-07	1.271928056E-07	1.271782963E-07
20302	biphenyl	1hr	9th	159	0	0	6.378159469E-06	6.378159469E-06	6.378159469E-06
25038	biphenyl	1hr	9th	196	0	0	1.500847156E-05	1.500847156E-05	1.500847156E-05
23888	biphenyl	annual	avg	187	0	0	3.075203381E-07	3.075203381E-07	3.074852089E-07
22096	biphenyl	annual	avg	173	0	0	1.547940371E-07	1.547940371E-07	1.547765009E-07
22095	biphenyl	24hr	max	173	0	0	2.117636996E-06	2.117636996E-06	2.117636996E-06
22094	biphenyl	1hr	9th	173	0	0	6.290861620E-06	6.290861620E-06	6.290861620E-06
22734	biphenyl	1hr	9th	178	0	0	6.873895472E-06	6.873895472E-06	6.873895472E-06
21584	biphenyl	annual	avg	169	0	0	1.294277894E-07	1.294277894E-07	1.294131806E-07
22735	biphenyl	24hr	max	178	0	0	2.335759746E-06	2.335759746E-06	2.335759746E-06
24528	biphenyl	annual	avg	192	0	0	4.818147090E-07	4.818147090E-07	4.817595141E-07
25166	biphenyl	1hr	9th	197	0	0	1.528670691E-05	1.528670691E-05	1.528670691E-05
25167	biphenyl	24hr	max	197	0	0	9.703968317E-06	9.703968317E-06	9.703968317E-06
25168	biphenyl	annual	avg	197	0	0	9.058665569E-07	9.058665569E-07	9.057621924E-07
23887	biphenyl	24hr	max	187	0	0	3.258858214E-06	3.258858214E-06	3.258858214E-06
20942	biphenyl	1hr	9th	164	0	0	6.445995950E-06	6.445995950E-06	6.445995950E-06
20687	biphenyl	24hr	max	162	0	0	2.160574468E-06	2.160574468E-06	2.160574468E-06
24912	biphenyl	annual	avg	195	0	0	7.388097174E-07	7.388097174E-07	7.38725646E-07
24144	biphenyl	annual	avg	189	0	0	3.513728473E-07	3.513728473E-07	3.513324600E-07
25550	biphenyl	1hr	9th	200	0	0	1.636194429E-05	1.636194429E-05	1.636194429E-05
25806	biphenyl	1hr	9th	202	0	0	1.58608309E-05	1.58608309E-05	1.58608309E-05
25807	biphenyl	24hr	max	202	0	0	6.667156413E-06	6.667156413E-06	6.667156413E-06
25808	biphenyl	annual	avg	202	0	0	7.197304512E-07	7.197304512E-07	7.199509469E-07
24782	biphenyl	1hr	9th	194	0	0	1.284568771E-05	1.284568771E-05	1.284568771E-05
20943	biphenyl	24hr	max	164	0	0	2.055834784E-06	2.055834784E-06	2.055834784E-06
23248	biphenyl	annual	avg	182	0	0	2.059968978E-07	2.059968978E-07	2.059731088E-07
24399	biphenyl	24hr	max	191	0	0	4.052104941E-06	4.052104941E-06	4.052104941E-06
21198	biphenyl	1hr	9th	166	0	0	6.054347978E-06	6.054347978E-06	6.054347978E-06
21199	biphenyl	24hr	max	166	0	0	1.846417376E-06	1.846417376E-06	1.846417376E-06
21200	biphenyl	annual	avg	166	0	0	1.230467603E-07	1.230467603E-07	1.230325921E-07
25424	biphenyl	annual	avg	199	0	0	8.361239452E-07	8.361239452E-07	8.360458423E-07
25423	biphenyl	24hr	max	199	0	0	6.340774235E-06	6.340774235E-06	6.340774235E-06
25422	biphenyl	1hr	9th	199	0	0	1.596931725E-05	1.596931725E-05	1.596931725E-05
25934	biphenyl	1hr	9th	203	0	0	1.522194543E-05	1.522194543E-05	1.522194543E-05
20944	biphenyl	annual	avg	164	0	0	1.223874762E-07	1.223874762E-07	1.223734216E-07
22480	biphenyl	annual	avg	176	0	0	1.791918578E-07	1.791918578E-07	1.791714084E-07
21839	biphenyl	24hr	max	171	0	0	1.865300646E-06	1.865300646E-06	1.865300646E-06
21072	biphenyl	annual	avg	165	0	0	1.224317856E-07	1.224317856E-07	1.224177595E-07
21071	biphenyl	24hr	max	165	0	0	1.949914349E-06	1.949914349E-06	1.949914349E-06
21070	biphenyl	1hr	9th	165	0	0	6.163823400E-06	6.163823400E-06	6.163823400E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
24142	biphenyl	1hr	9th	189	0	0	9.879916433E-06	9.879916433E-06	9.879916433E-06
24143	biphenyl	24hr	max	189	0	0	3.517609002E-06	3.517609002E-06	3.517609002E-06
26576	biphenyl	annual	avg	208	0	0	5.431790555E-07	5.431790555E-07	5.43224146E-07
24400	biphenyl	annual	avg	191	0	0	4.282589714E-07	4.282589714E-07	4.282100292E-07
22479	biphenyl	24hr	max	176	0	0	2.467094646E-06	2.467094646E-06	2.467094646E-06
20816	biphenyl	annual	avg	163	0	0	1.209021292E-07	1.209021292E-07	1.208883589E-07
25678	biphenyl	1hr	9th	201	0	0	1.685966527E-05	1.685966527E-05	1.685966527E-05
25679	biphenyl	24hr	max	201	0	0	7.000576716E-06	7.000576716E-06	7.000576716E-06
25552	biphenyl	annual	avg	200	0	0	8.138256362E-07	8.138256362E-07	8.138557632E-07
25551	biphenyl	24hr	max	200	0	0	6.751758519E-06	6.751758519E-06	6.751758519E-06
21840	biphenyl	annual	avg	171	0	0	1.427657139E-07	1.427657139E-07	1.42749542E-07
24784	biphenyl	annual	avg	194	0	0	6.064809099E-07	6.064809099E-07	6.064119020E-07
24783	biphenyl	24hr	max	194	0	0	6.055674930E-06	6.055674930E-06	6.055674930E-06
25680	biphenyl	annual	avg	201	0	0	7.892889471E-07	7.892889471E-07	7.894544183E-07
22478	biphenyl	1hr	9th	176	0	0	6.907981060E-06	6.907981060E-06	6.907981060E-06
22222	biphenyl	1hr	9th	174	0	0	6.679116268E-06	6.679116268E-06	6.679116268E-06
22351	biphenyl	24hr	max	175	0	0	2.414607707E-06	2.414607707E-06	2.414607707E-06
22606	biphenyl	1hr	9th	177	0	0	7.136597560E-06	7.136597560E-06	7.136597560E-06
21838	biphenyl	1hr	9th	171	0	0	6.245260465E-06	6.245260465E-06	6.245260465E-06
22608	biphenyl	annual	avg	177	0	0	1.834921903E-07	1.834921903E-07	1.834713146E-07
20686	biphenyl	1hr	9th	162	0	0	6.693773685E-06	6.693773685E-06	6.693773685E-06
22350	biphenyl	1hr	9th	175	0	0	6.844515610E-06	6.844515610E-06	6.844515610E-06
24656	biphenyl	annual	avg	193	0	0	5.344440410E-07	5.344440410E-07	5.343829343E-07
25935	biphenyl	24hr	max	203	0	0	6.298274457E-06	6.298274457E-06	6.298274457E-06
24654	biphenyl	1hr	9th	193	0	0	1.226034783E-05	1.226034783E-05	1.226034783E-05
26064	biphenyl	annual	avg	204	0	0	6.313312610E-07	6.313312610E-07	6.315669907E-07
26190	biphenyl	1hr	9th	205	0	0	1.415761471E-05	1.415761471E-05	1.415761471E-05
26191	biphenyl	24hr	max	205	0	0	5.584045994E-06	5.584045994E-06	5.584045994E-06
26192	biphenyl	annual	avg	205	0	0	5.992013143E-07	5.992013143E-07	5.994271532E-07
20560	biphenyl	annual	avg	161	0	0	1.142242354E-07	1.142242354E-07	1.142112325E-07
20559	biphenyl	24hr	max	161	0	0	2.131274641E-06	2.131274641E-06	2.131274641E-06
24270	biphenyl	1hr	9th	190	0	0	1.035541572E-05	1.035541572E-05	1.035541572E-05
24271	biphenyl	24hr	max	190	0	0	3.728929869E-06	3.728929869E-06	3.728929869E-06
22223	biphenyl	24hr	max	174	0	0	2.278854481E-06	2.278854481E-06	2.278854481E-06
24655	biphenyl	24hr	max	193	0	0	5.190513093E-06	5.190513093E-06	5.190513093E-06
26063	biphenyl	24hr	max	204	0	0	6.012021913E-06	6.012021913E-06	6.012021913E-06
22224	biphenyl	annual	avg	174	0	0	1.640138976E-07	1.640138976E-07	1.639951535E-07
20815	biphenyl	24hr	max	163	0	0	2.119202463E-06	2.119202463E-06	2.119202463E-06
20814	biphenyl	1hr	9th	163	0	0	6.758899417E-06	6.758899417E-06	6.758899417E-06
21966	biphenyl	1hr	9th	172	0	0	6.287047654E-06	6.287047654E-06	6.287047654E-06
21967	biphenyl	24hr	max	172	0	0	1.990459396E-06	1.990459396E-06	1.990459396E-06
21968	biphenyl	annual	avg	172	0	0	1.488502193E-07	1.488502193E-07	1.488330383E-07
24398	biphenyl	1hr	9th	191	0	0	1.114609768E-05	1.114609768E-05	1.114609768E-05
21326	biphenyl	1hr	9th	167	0	0	6.030039913E-06	6.030039913E-06	6.030039913E-06
22352	biphenyl	annual	avg	175	0	0	1.732158807E-07	1.732158807E-07	1.731962413E-07

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26062	biphenyl	1hr	9th	204	0	0	1.477418209E-05	1.477418209E-05	1.477418209E-05
20688	biphenyl	annual	avg	162	0	0	1.189686785E-07	1.189686785E-07	1.18950645E-07
24016	biphenyl	annual	avg	188	0	0	3.324080637E-07	3.324080637E-07	3.323701492E-07
24015	biphenyl	24hr	max	188	0	0	3.407218628E-06	3.407218628E-06	3.407218628E-06
24014	biphenyl	1hr	9th	188	0	0	9.794297512E-06	9.794297512E-06	9.794297512E-06
21328	biphenyl	annual	avg	167	0	0	1.251086559E-07	1.251086559E-07	1.250945445E-07
25296	biphenyl	annual	avg	198	0	0	8.800644764E-07	8.800644764E-07	8.799635793E-07
25295	biphenyl	24hr	max	198	0	0	6.608037893E-06	6.608037893E-06	6.608037893E-06
25294	biphenyl	1hr	9th	198	0	0	1.558282565E-05	1.558282565E-05	1.558282565E-05
25936	biphenyl	annual	avg	203	0	0	6.649294733E-07	6.649294733E-07	6.651645208E-07
21327	biphenyl	24hr	max	167	0	0	1.780019716E-06	1.780019716E-06	1.780019716E-06
18895	biphenyl	24hr	max	148	0	0	2.218800091E-06	2.218800091E-06	2.218800091E-06
28111	biphenyl	24hr	max	220	0	0	6.235337423E-06	6.235337423E-06	6.235337423E-06
28110	biphenyl	1hr	9th	220	0	0	1.432848876E-05	1.432848876E-05	1.432848876E-05
27086	biphenyl	1hr	9th	212	0	0	1.054456243E-05	1.054456243E-05	1.054456243E-05
19406	biphenyl	1hr	9th	152	0	0	5.703435363E-06	5.703435363E-06	5.703435363E-06
27088	biphenyl	annual	avg	212	0	0	4.749586822E-07	4.749586822E-07	4.749993820E-07
19792	biphenyl	annual	avg	155	0	0	9.296324777E-08	9.296324777E-08	9.295267489E-08
27214	biphenyl	1hr	9th	213	0	0	1.037350557E-05	1.037350557E-05	1.037350557E-05
19790	biphenyl	1hr	9th	155	0	0	6.039751952E-06	6.039751952E-06	6.039751952E-06
26959	biphenyl	24hr	max	211	0	0	4.683348379E-06	4.683348379E-06	4.683348379E-06
18896	biphenyl	annual	avg	148	0	0	1.079722907E-07	1.079722907E-07	1.079600338E-07
27728	biphenyl	annual	avg	217	0	0	7.589526945E-07	7.589526945E-07	7.589277402E-07
27727	biphenyl	24hr	max	217	0	0	6.475186183E-06	6.475186183E-06	6.475186183E-06
27726	biphenyl	1hr	9th	217	0	0	1.291809349E-05	1.291809349E-05	1.291809349E-05
19024	biphenyl	annual	avg	149	0	0	1.019967470E-07	1.019967470E-07	1.019850515E-07
19023	biphenyl	24hr	max	149	0	0	2.102481176E-06	2.102481176E-06	2.102481176E-06
26831	biphenyl	24hr	max	210	0	0	4.699664714E-06	4.699664714E-06	4.699664714E-06
19791	biphenyl	24hr	max	155	0	0	1.901166456E-06	1.901166456E-06	1.901166456E-06
22862	biphenyl	1hr	9th	179	0	0	6.809023489E-06	6.809023489E-06	6.809023489E-06
26832	biphenyl	annual	avg	210	0	0	5.457080192E-07	5.457080192E-07	5.457865768E-07
23375	biphenyl	24hr	max	183	0	0	2.427488425E-06	2.427488425E-06	2.427488425E-06
23376	biphenyl	annual	avg	183	0	0	2.154412613E-07	2.154412613E-07	2.154167902E-07
23120	biphenyl	annual	avg	181	0	0	2.000965509E-07	2.000965509E-07	2.000737425E-07
23119	biphenyl	24hr	max	181	0	0	2.388321036E-06	2.388321036E-06	2.388321036E-06
23118	biphenyl	1hr	9th	181	0	0	7.064655165E-06	7.064655165E-06	7.064655165E-06
19150	biphenyl	1hr	9th	150	0	0	6.020688488E-06	6.020688488E-06	6.020688488E-06
28112	biphenyl	annual	avg	220	0	0	1.317650117E-06	1.317650117E-06	1.317844863E-06
19152	biphenyl	annual	avg	150	0	0	9.60826867E-08	9.60826867E-08	9.607173013E-08
26960	biphenyl	annual	avg	211	0	0	5.210154654E-07	5.210154654E-07	5.210727636E-07
22863	biphenyl	24hr	max	179	0	0	2.310958735E-06	2.310958735E-06	2.310958735E-06
22864	biphenyl	annual	avg	179	0	0	1.844308883E-07	1.844308883E-07	1.844099131E-07
19920	biphenyl	annual	avg	156	0	0	9.624270092E-08	9.624270092E-08	9.623178698E-08
19919	biphenyl	24hr	max	156	0	0	1.950926162E-06	1.950926162E-06	1.950926162E-06
19918	biphenyl	1hr	9th	156	0	0	6.057742667E-06	6.057742667E-06	6.057742667E-06

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26958	biphenyl	1hr	9th	211	0	0	1.096895448E-05	1.096895448E-05	1.096895448E-05
19022	biphenyl	1hr	9th	149	0	0	6.331647455E-06	6.331647455E-06	6.331647455E-06
19151	biphenyl	24hr	max	150	0	0	1.989643806E-06	1.989643806E-06	1.989643806E-06
27472	biphenyl	annual	avg	215	0	0	5.086882879E-07	5.086882879E-07	5.086771466E-07
19536	biphenyl	annual	avg	153	0	0	9.094481612E-08	9.094481612E-08	9.093436404E-08
19535	biphenyl	24hr	max	153	0	0	1.857693405E-06	1.857693405E-06	1.857693405E-06
19534	biphenyl	1hr	9th	153	0	0	5.68535188E-06	5.68535188E-06	5.68535188E-06
27982	biphenyl	1hr	9th	219	0	0	1.455368965E-05	1.455368965E-05	1.455368965E-05
20176	biphenyl	annual	avg	158	0	0	1.011595145E-07	1.011595145E-07	1.011478545E-07
20431	biphenyl	24hr	max	160	0	0	2.087661414E-06	2.087661414E-06	2.087661414E-06
19278	biphenyl	1hr	9th	151	0	0	5.804601642E-06	5.804601642E-06	5.804601642E-06
27471	biphenyl	24hr	max	215	0	0	4.682855888E-06	4.682855888E-06	4.682855888E-06
22990	biphenyl	1hr	9th	180	0	0	7.090228337E-06	7.090228337E-06	7.090228337E-06
27600	biphenyl	annual	avg	216	0	0	6.080861681E-07	6.080861681E-07	6.080437061E-07
27599	biphenyl	24hr	max	216	0	0	5.538136065E-06	5.538136065E-06	5.538136065E-06
27598	biphenyl	1hr	9th	216	0	0	1.221564980E-05	1.221564980E-05	1.221564980E-05
27983	biphenyl	24hr	max	219	0	0	7.299404842E-06	7.299404842E-06	7.299404842E-06
27984	biphenyl	annual	avg	219	0	0	1.184540224E-06	1.184540224E-06	1.184654025E-06
19408	biphenyl	annual	avg	152	0	0	9.132438805E-08	9.132438805E-08	9.131391465E-08
19407	biphenyl	24hr	max	152	0	0	1.866828825E-06	1.866828825E-06	1.866828825E-06
27470	biphenyl	1hr	9th	215	0	0	1.110632456E-05	1.110632456E-05	1.110632456E-05
19662	biphenyl	1hr	9th	154	0	0	5.788750514E-06	5.788750514E-06	5.788750514E-06
19279	biphenyl	24hr	max	151	0	0	1.904091619E-06	1.904091619E-06	1.904091619E-06
19280	biphenyl	annual	avg	151	0	0	9.212153884E-08	9.212153884E-08	9.211106544E-08
23632	biphenyl	annual	avg	185	0	0	2.619824215E-07	2.619824215E-07	2.619525787E-07
23631	biphenyl	24hr	max	185	0	0	2.920046654E-06	2.920046654E-06	2.920046654E-06
23630	biphenyl	1hr	9th	185	0	0	8.303545656E-06	8.303545656E-06	8.303545656E-06
27215	biphenyl	24hr	max	213	0	0	4.33387595E-06	4.33387595E-06	4.33387595E-06
27216	biphenyl	annual	avg	213	0	0	4.470414865E-07	4.470414865E-07	4.470712724E-07
22992	biphenyl	annual	avg	180	0	0	1.923923634E-07	1.923923634E-07	1.923703081E-07
19663	biphenyl	24hr	max	154	0	0	1.870122674E-06	1.870122674E-06	1.870122674E-06
22991	biphenyl	24hr	max	180	0	0	2.347022019E-06	2.347022019E-06	2.347022019E-06
23502	biphenyl	1hr	9th	184	0	0	7.438076409E-06	7.438076409E-06	7.438076409E-06
23503	biphenyl	24hr	max	184	0	0	2.61347077E-06	2.61347077E-06	2.61347077E-06
23504	biphenyl	annual	avg	184	0	0	2.344320080E-07	2.344320080E-07	2.34405249E-07
27342	biphenyl	1hr	9th	214	0	0	1.036270896E-05	1.036270896E-05	1.036270896E-05
27343	biphenyl	24hr	max	214	0	0	4.378758604E-06	4.378758604E-06	4.378758604E-06
27344	biphenyl	annual	avg	214	0	0	4.557927866E-07	4.557927866E-07	4.558140745E-07
18894	biphenyl	1hr	9th	148	0	0	6.453356946E-06	6.453356946E-06	6.453356946E-06
19664	biphenyl	annual	avg	154	0	0	9.12291398E-08	9.12291398E-08	9.121871614E-08
23760	biphenyl	annual	avg	186	0	0	2.834032671E-07	2.834032671E-07	2.833707811E-07
27856	biphenyl	annual	avg	218	0	0	9.813901443E-07	9.813901443E-07	9.817863429E-07
27855	biphenyl	24hr	max	218	0	0	7.484338767E-06	7.484338767E-06	7.484338767E-06
20047	biphenyl	24hr	max	157	0	0	1.986199095E-06	1.986199095E-06	1.986199095E-06
26702	biphenyl	1hr	9th	209	0	0	1.150953631E-05	1.150953631E-05	1.150953631E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
20048	biphenyl	annual	avg	157	0	0	9.887120456E-08	9.887120456E-08	9.885982166E-08
23246	biphenyl	1hr	9th	182	0	0	6.950845545E-06	6.950845545E-06	6.950845545E-06
20046	biphenyl	1hr	9th	157	0	0	6.146583473E-06	6.146583473E-06	6.146583473E-06
27854	biphenyl	1hr	9th	218	0	0	1.398007953E-05	1.398007953E-05	1.398007953E-05
20175	biphenyl	24hr	max	158	0	0	2.005682973E-06	2.005682973E-06	2.005682973E-06
23759	biphenyl	24hr	max	186	0	0	3.083291858E-06	3.083291858E-06	3.083291858E-06
23758	biphenyl	1hr	9th	186	0	0	8.595950021E-06	8.595950021E-06	8.595950021E-06
26830	biphenyl	1hr	9th	210	0	0	1.113662438E-05	1.113662438E-05	1.113662438E-05
23374	biphenyl	1hr	9th	183	0	0	6.968451089E-06	6.968451089E-06	6.968451089E-06
20174	biphenyl	1hr	9th	158	0	0	6.047454008E-06	6.047454008E-06	6.047454008E-06
26703	biphenyl	24hr	max	209	0	0	4.927194368E-06	4.927194368E-06	4.927194368E-06
26704	biphenyl	annual	avg	209	0	0	5.471810027E-07	5.471810027E-07	5.472899716E-07
27087	biphenyl	24hr	max	212	0	0	4.673122476E-06	4.673122476E-06	4.673122476E-06
23247	biphenyl	24hr	max	182	0	0	2.386960432E-06	2.386960432E-06	2.386960432E-06
50768	biphenyl	annual	avg	498	0	0	5.534708691E-08	5.534708691E-08	5.537981806E-08
50767	biphenyl	24hr	max	498	0	0	1.275460590E-06	1.275460590E-06	1.275460590E-06
50766	biphenyl	1hr	9th	498	0	0	2.451363571E-06	2.451363571E-06	2.451363571E-06
48078	biphenyl	1hr	9th	473	0	0	1.376168655E-07	1.376168655E-07	1.376168655E-07
50638	biphenyl	1hr	9th	497	0	0	1.661375336E-06	1.661375336E-06	1.661375336E-06
50639	biphenyl	24hr	max	497	0	0	7.858707249E-07	7.858707249E-07	7.858707249E-07
50640	biphenyl	annual	avg	497	0	0	2.963929724E-08	2.963929724E-08	2.96359346E-08
48079	biphenyl	24hr	max	473	0	0	4.937388098E-08	4.937388098E-08	4.937388098E-08
48974	biphenyl	1hr	9th	484	0	0	1.689838314E-07	1.689838314E-07	1.689838314E-07
50896	biphenyl	annual	avg	499	0	0	2.548101286E-09	2.548101286E-09	2.547809519E-09
47951	biphenyl	24hr	max	472	0	0	8.243645766E-08	8.243645766E-08	8.243645766E-08
47952	biphenyl	annual	avg	472	0	0	4.353792438E-09	4.353792438E-09	4.353295058E-09
48848	biphenyl	annual	avg	479	0	0	4.510069207E-09	4.510069207E-09	4.50955584E-09
48847	biphenyl	24hr	max	479	0	0	1.26429498E-07	1.26429498E-07	1.26429498E-07
48846	biphenyl	1hr	9th	479	0	0	1.901331927E-07	1.901331927E-07	1.901331927E-07
50895	biphenyl	24hr	max	499	0	0	5.923537572E-08	5.923537572E-08	5.923537572E-08
50894	biphenyl	1hr	9th	499	0	0	1.844690303E-07	1.844690303E-07	1.844690303E-07
47310	biphenyl	1hr	9th	467	0	0	9.424903169E-08	9.424903169E-08	9.424903169E-08
48975	biphenyl	24hr	max	484	0	0	8.957979958E-08	8.957979958E-08	8.957979958E-08
48976	biphenyl	annual	avg	484	0	0	2.57303201E-09	2.57303201E-09	2.572739577E-09
46927	biphenyl	24hr	max	464	0	0	2.554821208E-07	2.554821208E-07	2.554821208E-07
46928	biphenyl	annual	avg	464	0	0	1.543389772E-08	1.543389772E-08	1.543214267E-08
48206	biphenyl	1hr	9th	474	0	0	3.716897368E-07	3.716897368E-07	3.716897368E-07
48208	biphenyl	annual	avg	474	0	0	6.756623261E-09	6.756623261E-09	6.755857207E-09
46926	biphenyl	1hr	9th	464	0	0	8.380536656E-07	8.380536656E-07	8.380536656E-07
46287	biphenyl	24hr	max	459	0	0	2.763669897E-07	2.763669897E-07	2.763669897E-07
47182	biphenyl	1hr	9th	466	0	0	2.756877109E-07	2.756877109E-07	2.756877109E-07
47183	biphenyl	24hr	max	466	0	0	8.491657155E-08	8.491657155E-08	8.491657155E-08
47184	biphenyl	annual	avg	466	0	0	4.565200662E-09	4.565200662E-09	4.564676637E-09
49488	biphenyl	annual	avg	488	0	0	1.61286573E-09	1.61286573E-09	1.612681544E-09
50254	biphenyl	1hr	9th	494	0	0	7.241954449E-07	7.241954449E-07	7.241954449E-07

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50255	biphenyl	24hr	max	494	0	0	2.339214973E-07	2.339214973E-07	2.339214973E-07
47950	biphenyl	1hr	9th	472	0	0	1.36403898E-07	1.36403898E-07	1.36403898E-07
46288	biphenyl	annual	avg	459	0	0	1.182693232E-08	1.182693232E-08	1.182557607E-08
48080	biphenyl	annual	avg	473	0	0	3.599586851E-09	3.599586851E-09	3.599174514E-09
49487	biphenyl	24hr	max	488	0	0	6.073108949E-08	6.073108949E-08	6.073108949E-08
49486	biphenyl	1hr	9th	488	0	0	1.383521351E-07	1.383521351E-07	1.383521351E-07
48207	biphenyl	24hr	max	474	0	0	1.22353498E-07	1.22353498E-07	1.22353498E-07
46286	biphenyl	1hr	9th	459	0	0	7.268656077E-07	7.268656077E-07	7.268656077E-07
47312	biphenyl	annual	avg	467	0	0	1.430749186E-09	1.430749186E-09	1.43058454E-09
47311	biphenyl	24hr	max	467	0	0	3.651446079E-08	3.651446079E-08	3.651446079E-08
50256	biphenyl	annual	avg	494	0	0	1.279502815E-08	1.279502815E-08	1.279356532E-08
47054	biphenyl	1hr	9th	465	0	0	4.634004256E-07	4.634004256E-07	4.634004256E-07
50126	biphenyl	1hr	9th	493	0	0	2.859291044E-07	2.859291044E-07	2.859291044E-07
49230	biphenyl	1hr	9th	486	0	0	1.278635636E-06	1.278635636E-06	1.278635636E-06
51280	biphenyl	annual	avg	502	0	0	6.035432421E-08	6.035432421E-08	6.035156019E-08
51279	biphenyl	24hr	max	502	0	0	8.921196013E-07	8.921196013E-07	8.921196013E-07
51278	biphenyl	1hr	9th	502	0	0	2.620243549E-06	2.620243549E-06	2.620243549E-06
49103	biphenyl	24hr	max	485	0	0	5.531235914E-08	5.531235914E-08	5.531235914E-08
49102	biphenyl	1hr	9th	485	0	0	1.795788620E-07	1.795788620E-07	1.795788620E-07
51152	biphenyl	annual	avg	501	0	0	2.353574047E-08	2.353574047E-08	2.353302975E-08
51151	biphenyl	24hr	max	501	0	0	3.755811804E-07	3.755811804E-07	3.755811804E-07
51150	biphenyl	1hr	9th	501	0	0	1.148775823E-06	1.148775823E-06	1.148775823E-06
50510	biphenyl	1hr	9th	496	0	0	7.22465245E-07	7.22465245E-07	7.22465245E-07
47055	biphenyl	24hr	max	465	0	0	1.496140243E-07	1.496140243E-07	1.496140243E-07
50511	biphenyl	24hr	max	496	0	0	2.672102539E-07	2.672102539E-07	2.672102539E-07
49998	biphenyl	1hr	9th	492	0	0	6.401617156E-07	6.401617156E-07	6.401617156E-07
49743	biphenyl	24hr	max	490	0	0	1.608408553E-07	1.608408553E-07	1.608408553E-07
47439	biphenyl	24hr	max	468	0	0	5.124928393E-08	5.124928393E-08	5.124928393E-08
49358	biphenyl	1hr	9th	487	0	0	8.431225638E-07	8.431225638E-07	8.431225638E-07
47438	biphenyl	1hr	9th	468	0	0	1.04845995E-07	1.04845995E-07	1.04845995E-07
47822	biphenyl	1hr	9th	471	0	0	1.396194023E-07	1.396194023E-07	1.396194023E-07
47823	biphenyl	24hr	max	471	0	0	5.791030233E-08	5.791030233E-08	5.791030233E-08
47824	biphenyl	annual	avg	471	0	0	3.33034067E-09	3.33034067E-09	3.329961418E-09
49359	biphenyl	24hr	max	487	0	0	2.287401344E-07	2.287401344E-07	2.287401344E-07
49360	biphenyl	annual	avg	487	0	0	1.24365398E-08	1.24365398E-08	1.243512138E-08
47056	biphenyl	annual	avg	465	0	0	8.758728853E-09	8.758728853E-09	8.757723435E-09
47695	biphenyl	24hr	max	470	0	0	8.640576965E-08	8.640576965E-08	8.640576965E-08
49744	biphenyl	annual	avg	490	0	0	9.081452923E-09	9.081452923E-09	9.080419083E-09
51408	biphenyl	annual	avg	503	0	0	4.082453930E-09	4.082453930E-09	4.081989413E-09
51407	biphenyl	24hr	max	503	0	0	9.771933662E-08	9.771933662E-08	9.771933662E-08
51406	biphenyl	1hr	9th	503	0	0	2.060018716E-07	2.060018716E-07	2.060018716E-07
51662	biphenyl	1hr	9th	505	0	0	9.935502732E-08	9.935502732E-08	9.935502732E-08
51663	biphenyl	24hr	max	505	0	0	6.514012085E-08	6.514012085E-08	6.514012085E-08
51664	biphenyl	annual	avg	505	0	0	2.312543268E-09	2.312543268E-09	2.312279257E-09
46800	biphenyl	annual	avg	463	0	0	3.021907835E-09	3.021907835E-09	3.023768791E-09

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46799	biphenyl	24hr	max	463	0	0	6.864582502E-08	6.864582502E-08	6.864582502E-08
46798	biphenyl	1hr	9th	463	0	0	1.939718288E-07	1.939718288E-07	1.939718288E-07
49231	biphenyl	24hr	max	486	0	0	4.751354368E-07	4.751354368E-07	4.751354368E-07
47696	biphenyl	annual	avg	470	0	0	3.666990933E-09	3.666990933E-09	3.666575044E-09
49999	biphenyl	24hr	max	492	0	0	2.118047036E-07	2.118047036E-07	2.118047036E-07
47694	biphenyl	1hr	9th	470	0	0	2.254727747E-07	2.254727747E-07	2.254727747E-07
47567	biphenyl	24hr	max	469	0	0	4.302738787E-08	4.302738787E-08	4.302738787E-08
47568	biphenyl	annual	avg	469	0	0	2.474559002E-09	2.474559002E-09	2.474274563E-09
48592	biphenyl	annual	avg	477	0	0	4.026956191E-08	4.026956191E-08	4.026499667E-08
48591	biphenyl	24hr	max	477	0	0	9.964580840E-07	9.964580840E-07	9.964580840E-07
48590	biphenyl	1hr	9th	477	0	0	2.245571523E-06	2.245571523E-06	2.245571523E-06
49104	biphenyl	annual	avg	485	0	0	2.637083663E-09	2.637083663E-09	2.638290697E-09
49742	biphenyl	1hr	9th	490	0	0	4.982018140E-07	4.982018140E-07	4.982018140E-07
49232	biphenyl	annual	avg	486	0	0	3.997866216E-08	3.997866216E-08	3.997409337E-08
50512	biphenyl	annual	avg	496	0	0	1.110135273E-08	1.110135273E-08	1.110008174E-08
47566	biphenyl	1hr	9th	469	0	0	1.462881727E-07	1.462881727E-07	1.462881727E-07
50384	biphenyl	annual	avg	495	0	0	7.654285206E-09	7.654285206E-09	7.653405021E-09
51024	biphenyl	annual	avg	500	0	0	2.522007714E-09	2.522007714E-09	2.521720166E-09
51536	biphenyl	annual	avg	504	0	0	4.696040001E-09	4.696040001E-09	4.695503542E-09
51535	biphenyl	24hr	max	504	0	0	6.811013264E-08	6.811013264E-08	6.811013264E-08
51534	biphenyl	1hr	9th	504	0	0	2.401928612E-07	2.401928612E-07	2.401928612E-07
51023	biphenyl	24hr	max	500	0	0	5.952950488E-08	5.952950488E-08	5.952950488E-08
50127	biphenyl	24hr	max	493	0	0	1.158945722E-07	1.158945722E-07	1.158945722E-07
46414	biphenyl	1hr	9th	460	0	0	3.580268242E-07	3.580268242E-07	3.580268242E-07
47440	biphenyl	annual	avg	468	0	0	1.313289810E-09	1.313289810E-09	1.313139708E-09
46416	biphenyl	annual	avg	460	0	0	7.626987930E-09	7.626987930E-09	7.626109522E-09
48336	biphenyl	annual	avg	475	0	0	4.074991011E-09	4.074991011E-09	4.074526494E-09
49616	biphenyl	annual	avg	489	0	0	5.600456099E-09	5.600456099E-09	5.599822828E-09
48334	biphenyl	1hr	9th	475	0	0	2.096412715E-07	2.096412715E-07	2.096412715E-07
51022	biphenyl	1hr	9th	500	0	0	1.841949882E-07	1.841949882E-07	1.841949882E-07
50383	biphenyl	24hr	max	495	0	0	2.241232693E-07	2.241232693E-07	2.241232693E-07
50382	biphenyl	1hr	9th	495	0	0	4.895194934E-07	4.895194934E-07	4.895194934E-07
46158	biphenyl	1hr	9th	458	0	0	4.174439141E-07	4.174439141E-07	4.174439141E-07
49872	biphenyl	annual	avg	491	0	0	9.007663948E-09	9.007663948E-09	9.006639878E-09
49871	biphenyl	24hr	max	491	0	0	1.535667735E-07	1.535667735E-07	1.535667735E-07
49870	biphenyl	1hr	9th	491	0	0	5.151563300E-07	5.151563300E-07	5.151563300E-07
48720	biphenyl	annual	avg	478	0	0	2.268856925E-08	2.268856925E-08	2.268696342E-08
48719	biphenyl	24hr	max	478	0	0	4.907528250E-07	4.907528250E-07	4.907528250E-07
48718	biphenyl	1hr	9th	478	0	0	1.259768396E-06	1.259768396E-06	1.259768396E-06
46159	biphenyl	24hr	max	458	0	0	1.323884220E-07	1.323884220E-07	1.323884220E-07
48335	biphenyl	24hr	max	475	0	0	1.055503844E-07	1.055503844E-07	1.055503844E-07
46671	biphenyl	24hr	max	462	0	0	5.47697816E-08	5.47697816E-08	5.47697816E-08
46160	biphenyl	annual	avg	458	0	0	7.143140746E-09	7.143140746E-09	7.142331171E-09
50128	biphenyl	annual	avg	493	0	0	4.965495570E-09	4.965495570E-09	4.964924916E-09
48464	biphenyl	annual	avg	476	0	0	6.418569676E-09	6.418569676E-09	6.417831599E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
48463	biphenyl	24hr	max	476	0	0	1.378388959E-07	1.378388959E-07	1.378388959E-07
48462	biphenyl	1hr	9th	476	0	0	3.825742567E-07	3.825742567E-07	3.825742567E-07
46542	biphenyl	1hr	9th	461	0	0	2.728922368E-07	2.728922368E-07	2.728922368E-07
46543	biphenyl	24hr	max	461	0	0	8.819834818E-08	8.819834818E-08	8.819834818E-08
46544	biphenyl	annual	avg	461	0	0	6.192095725E-09	6.192095725E-09	6.191388291E-09
46415	biphenyl	24hr	max	460	0	0	1.035585342E-07	1.035585342E-07	1.035585342E-07
46672	biphenyl	annual	avg	462	0	0	3.521059222E-09	3.521059222E-09	3.520654435E-09
46670	biphenyl	1hr	9th	462	0	0	1.731374937E-07	1.731374937E-07	1.731374937E-07
49615	biphenyl	24hr	max	489	0	0	8.120623818E-08	8.120623818E-08	8.120623818E-08
49614	biphenyl	1hr	9th	489	0	0	2.294210333E-07	2.294210333E-07	2.294210333E-07
50000	biphenyl	annual	avg	492	0	0	1.162458219E-08	1.162458219E-08	1.162326413E-08
3919	biphenyl	24hr	max	31	0	0	2.186327038E-06	2.186327038E-06	2.186327038E-06
3150	biphenyl	1hr	9th	25	0	0	4.874824299E-06	4.874824299E-06	4.874824299E-06
2510	biphenyl	1hr	9th	20	0	0	4.705741958E-06	4.705741958E-06	4.705741958E-06
3920	biphenyl	annual	avg	31	0	0	1.879894000E-07	1.879894000E-07	1.879679417E-07
3791	biphenyl	24hr	max	30	0	0	2.003937652E-06	2.003937652E-06	2.003937652E-06
3790	biphenyl	1hr	9th	30	0	0	5.696576864E-06	5.696576864E-06	5.696576864E-06
2256	biphenyl	annual	avg	18	0	0	1.482391667E-07	1.482391667E-07	1.482220569E-07
2638	biphenyl	1hr	9th	21	0	0	4.745767910E-06	4.745767910E-06	4.745767910E-06
3918	biphenyl	1hr	9th	31	0	0	6.030744316E-06	6.030744316E-06	6.030744316E-06
3151	biphenyl	24hr	max	25	0	0	1.476007810E-06	1.476007810E-06	1.476007810E-06
1872	biphenyl	annual	avg	15	0	0	1.547887223E-07	1.547887223E-07	1.547712287E-07
2511	biphenyl	24hr	max	20	0	0	1.329908173E-06	1.329908173E-06	1.329908173E-06
3152	biphenyl	annual	avg	25	0	0	1.463714057E-07	1.463714057E-07	1.463550916E-07
2766	biphenyl	1hr	9th	22	0	0	4.655053999E-06	4.655053999E-06	4.655053999E-06
3406	biphenyl	1hr	9th	27	0	0	4.937033736E-06	4.937033736E-06	4.937033736E-06
2768	biphenyl	annual	avg	22	0	0	1.405651915E-07	1.405651915E-07	1.405492895E-07
2255	biphenyl	24hr	max	18	0	0	1.393322236E-06	1.393322236E-06	1.393322236E-06
3407	biphenyl	24hr	max	27	0	0	1.626940161E-06	1.626940161E-06	1.626940161E-06
2254	biphenyl	1hr	9th	18	0	0	4.917220849E-06	4.917220849E-06	4.917220849E-06
3408	biphenyl	annual	avg	27	0	0	1.559210006E-07	1.559210006E-07	1.559030949E-07
1870	biphenyl	1hr	9th	15	0	0	4.978518973E-06	4.978518973E-06	4.978518973E-06
2767	biphenyl	24hr	max	22	0	0	1.340664994E-06	1.340664994E-06	1.340664994E-06
1871	biphenyl	24hr	max	15	0	0	1.343762506E-06	1.343762506E-06	1.343762506E-06
3280	biphenyl	annual	avg	26	0	0	1.509805116E-07	1.509805116E-07	1.509632455E-07
2640	biphenyl	annual	avg	21	0	0	1.425178766E-07	1.425178766E-07	1.425016620E-07
3534	biphenyl	1hr	9th	28	0	0	5.107818197E-06	5.107818197E-06	5.107818197E-06
1999	biphenyl	24hr	max	16	0	0	1.375532747E-06	1.375532747E-06	1.375532747E-06
2000	biphenyl	annual	avg	16	0	0	1.518264696E-07	1.518264696E-07	1.518091608E-07
3023	biphenyl	24hr	max	24	0	0	1.410634127E-06	1.410634127E-06	1.410634127E-06
1102	biphenyl	1hr	9th	9	0	0	4.636993708E-06	4.636993708E-06	4.636993708E-06
3535	biphenyl	24hr	max	28	0	0	1.715148187E-06	1.715148187E-06	1.715148187E-06
3536	biphenyl	annual	avg	28	0	0	1.614130412E-07	1.614130412E-07	1.613945244E-07
2512	biphenyl	annual	avg	20	0	0	1.445066005E-07	1.445066005E-07	1.444901869E-07
2895	biphenyl	24hr	max	23	0	0	1.374283443E-06	1.374283443E-06	1.374283443E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
3663	biphenyl	24hr	max	29	0	0	1.846964665E-06	1.846964665E-06	1.846964665E-06
2894	biphenyl	1hr	9th	23	0	0	4.622041615E-06	4.622041615E-06	4.622041615E-06
3664	biphenyl	annual	avg	29	0	0	1.691073948E-07	1.691073948E-07	1.690880396E-07
2382	biphenyl	1hr	9th	19	0	0	4.892713605E-06	4.892713605E-06	4.892713605E-06
2383	biphenyl	24hr	max	19	0	0	1.359052362E-06	1.359052362E-06	1.359052362E-06
2384	biphenyl	annual	avg	19	0	0	1.463879045E-07	1.463879045E-07	1.463713062E-07
3279	biphenyl	24hr	max	26	0	0	1.547949637E-06	1.547949637E-06	1.547949637E-06
3278	biphenyl	1hr	9th	26	0	0	4.768410236E-06	4.768410236E-06	4.768410236E-06
1744	biphenyl	annual	avg	14	0	0	1.571619492E-07	1.571619492E-07	1.571437167E-07
1743	biphenyl	24hr	max	14	0	0	1.284650466E-06	1.284650466E-06	1.284650466E-06
1742	biphenyl	1hr	9th	14	0	0	4.829392310E-06	4.829392310E-06	4.829392310E-06
3022	biphenyl	1hr	9th	24	0	0	4.67940572E-06	4.67940572E-06	4.67940572E-06
3662	biphenyl	1hr	9th	29	0	0	5.380972198E-06	5.380972198E-06	5.380972198E-06
2126	biphenyl	1hr	9th	17	0	0	4.940142389E-06	4.940142389E-06	4.940142389E-06
2127	biphenyl	24hr	max	17	0	0	1.394124183E-06	1.394124183E-06	1.394124183E-06
2128	biphenyl	annual	avg	17	0	0	1.498792841E-07	1.498792841E-07	1.498622879E-07
1488	biphenyl	annual	avg	12	0	0	1.594684278E-07	1.594684278E-07	1.594502521E-07
1487	biphenyl	24hr	max	12	0	0	1.23222776E-06	1.23222776E-06	1.23222776E-06
1358	biphenyl	1hr	9th	11	0	0	4.772669854E-06	4.772669854E-06	4.772669854E-06
1359	biphenyl	24hr	max	11	0	0	1.248781928E-06	1.248781928E-06	1.248781928E-06
1360	biphenyl	annual	avg	11	0	0	1.592507743E-07	1.592507743E-07	1.592326271E-07
2639	biphenyl	24hr	max	21	0	0	1.312290692E-06	1.312290692E-06	1.312290692E-06
2896	biphenyl	annual	avg	23	0	0	1.397312559E-07	1.397312559E-07	1.397154250E-07
1104	biphenyl	annual	avg	9	0	0	1.611398517E-07	1.611398517E-07	1.611213634E-07
3792	biphenyl	annual	avg	30	0	0	1.782027113E-07	1.782027113E-07	1.781823045E-07
3024	biphenyl	annual	avg	24	0	0	1.420408182E-07	1.420408182E-07	1.420246321E-07
1614	biphenyl	1hr	9th	13	0	0	4.742174042E-06	4.742174042E-06	4.742174042E-06
1615	biphenyl	24hr	max	13	0	0	1.244102805E-06	1.244102805E-06	1.244102805E-06
1616	biphenyl	annual	avg	13	0	0	1.590542666E-07	1.590542666E-07	1.590361336E-07
1230	biphenyl	1hr	9th	10	0	0	4.759488547E-06	4.759488547E-06	4.759488547E-06
1231	biphenyl	24hr	max	10	0	0	1.294288722E-06	1.294288722E-06	1.294288722E-06
1232	biphenyl	annual	avg	10	0	0	1.601089394E-07	1.601089394E-07	1.600907353E-07
1103	biphenyl	24hr	max	9	0	0	1.343142230E-06	1.343142230E-06	1.343142230E-06
1998	biphenyl	1hr	9th	16	0	0	4.872057161E-06	4.872057161E-06	4.872057161E-06
1486	biphenyl	1hr	9th	12	0	0	4.764032383E-06	4.764032383E-06	4.764032383E-06
6735	biphenyl	24hr	max	53	0	0	1.995003686E-06	1.995003686E-06	1.995003686E-06
976	biphenyl	annual	avg	8	0	0	1.611900444E-07	1.611900444E-07	1.611717408E-07
4814	biphenyl	1hr	9th	38	0	0	8.567068107E-06	8.567068107E-06	8.567068107E-06
6992	biphenyl	annual	avg	55	0	0	2.001088859E-07	2.001088859E-07	2.000861059E-07
6991	biphenyl	24hr	max	55	0	0	1.745038276E-06	1.745038276E-06	1.745038276E-06
6990	biphenyl	1hr	9th	55	0	0	5.806433364E-06	5.806433364E-06	5.806433364E-06
6864	biphenyl	annual	avg	54	0	0	2.078393209E-07	2.078393209E-07	2.078156029E-07
6863	biphenyl	24hr	max	54	0	0	1.868846198E-06	1.868846198E-06	1.868846198E-06
6862	biphenyl	1hr	9th	54	0	0	6.157080861E-06	6.157080861E-06	6.157080861E-06
4430	biphenyl	1hr	9th	35	0	0	7.272334187E-06	7.272334187E-06	7.272334187E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
4431	biphenyl	24hr	max	35	0	0	3.260737230E-06	3.260737230E-06	3.260737230E-06
462	biphenyl	1hr	9th	4	0	0	4.706638265E-06	4.706638265E-06	4.706638265E-06
6736	biphenyl	annual	avg	53	0	0	2.171946676E-07	2.171946676E-07	2.171695996E-07
7118	biphenyl	1hr	9th	56	0	0	5.602298643E-06	5.602298643E-06	5.602298643E-06
6734	biphenyl	1hr	9th	53	0	0	6.537221452E-06	6.537221452E-06	6.537221452E-06
5455	biphenyl	24hr	max	43	0	0	4.882284429E-06	4.882284429E-06	4.882284429E-06
6608	biphenyl	annual	avg	52	0	0	2.294613637E-07	2.294613637E-07	2.294351020E-07
6607	biphenyl	24hr	max	52	0	0	2.130950634E-06	2.130950634E-06	2.130950634E-06
6606	biphenyl	1hr	9th	52	0	0	7.046466635E-06	7.046466635E-06	7.046466635E-06
6480	biphenyl	annual	avg	51	0	0	2.429879089E-07	2.429879089E-07	2.429601977E-07
6479	biphenyl	24hr	max	51	0	0	2.249155386E-06	2.249155386E-06	2.249155386E-06
6478	biphenyl	1hr	9th	51	0	0	7.710382306E-06	7.710382306E-06	7.710382306E-06
590	biphenyl	1hr	9th	5	0	0	4.768412055E-06	4.768412055E-06	4.768412055E-06
591	biphenyl	24hr	max	5	0	0	1.463852414E-06	1.463852414E-06	1.463852414E-06
4304	biphenyl	annual	avg	34	0	0	2.221679409E-07	2.221679409E-07	2.221420772E-07
4432	biphenyl	annual	avg	35	0	0	2.364733120E-07	2.364733120E-07	2.364460698E-07
7630	biphenyl	1hr	9th	60	0	0	4.864646598E-06	4.864646598E-06	4.864646598E-06
8014	biphenyl	1hr	9th	63	0	0	4.925384474E-06	4.925384474E-06	4.925384474E-06
7888	biphenyl	annual	avg	62	0	0	1.695216980E-07	1.695216980E-07	1.695022149E-07
7887	biphenyl	24hr	max	62	0	0	1.310038215E-06	1.310038215E-06	1.310038215E-06
7886	biphenyl	1hr	9th	62	0	0	4.885687758E-06	4.885687758E-06	4.885687758E-06
7760	biphenyl	annual	avg	61	0	0	1.68640284E-07	1.68640284E-07	1.686208719E-07
7759	biphenyl	24hr	max	61	0	0	1.296985602E-06	1.296985602E-06	1.296985602E-06
7758	biphenyl	1hr	9th	61	0	0	4.860932677E-06	4.860932677E-06	4.860932677E-06
334	biphenyl	1hr	9th	3	0	0	4.718843229E-06	4.718843229E-06	4.718843229E-06
335	biphenyl	24hr	max	3	0	0	1.576999011E-06	1.576999011E-06	1.576999011E-06
336	biphenyl	annual	avg	3	0	0	1.627639392E-07	1.627639392E-07	1.627455362E-07
464	biphenyl	annual	avg	4	0	0	1.619763168E-07	1.619763168E-07	1.619578711E-07
7631	biphenyl	24hr	max	60	0	0	1.284063728E-06	1.284063728E-06	1.284063728E-06
975	biphenyl	24hr	max	8	0	0	1.378195293E-06	1.378195293E-06	1.378195293E-06
7504	biphenyl	annual	avg	59	0	0	1.719024425E-07	1.719024425E-07	1.718827605E-07
7503	biphenyl	24hr	max	59	0	0	1.305175942E-06	1.305175942E-06	1.305175942E-06
7502	biphenyl	1hr	9th	59	0	0	4.953242296E-06	4.953242296E-06	4.953242296E-06
7376	biphenyl	annual	avg	58	0	0	1.773502873E-07	1.773502873E-07	1.773301079E-07
7375	biphenyl	24hr	max	58	0	0	1.356714165E-06	1.356714165E-06	1.356714165E-06
7374	biphenyl	1hr	9th	58	0	0	5.013363989E-06	5.013363989E-06	5.013363989E-06
7248	biphenyl	annual	avg	57	0	0	1.841813599E-07	1.841813599E-07	1.841602E-07
7247	biphenyl	24hr	max	57	0	0	1.477649789E-06	1.477649789E-06	1.477649789E-06
7246	biphenyl	1hr	9th	57	0	0	5.254222287E-06	5.254222287E-06	5.254222287E-06
7120	biphenyl	annual	avg	56	0	0	1.930003748E-07	1.930003748E-07	1.929779785E-07
7119	biphenyl	24hr	max	56	0	0	1.621366096E-06	1.621366096E-06	1.621366096E-06
7632	biphenyl	annual	avg	60	0	0	1.678270394E-07	1.678270394E-07	1.678082668E-07
848	biphenyl	annual	avg	7	0	0	1.61454409E-07	1.61454409E-07	1.614357785E-07
592	biphenyl	annual	avg	5	0	0	1.620487495E-07	1.620487495E-07	1.62029977E-07
5582	biphenyl	1hr	9th	44	0	0	9.143039279E-06	9.143039279E-06	9.143039279E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5456	biphenyl	annual	avg	43	0	0	3.175897234E-07	3.175897234E-07	3.175538268E-07
5454	biphenyl	1hr	9th	43	0	0	9.402255273E-06	9.402255273E-06	9.402255273E-06
5328	biphenyl	annual	avg	42	0	0	3.230242953E-07	3.230242953E-07	3.229873755E-07
5327	biphenyl	24hr	max	42	0	0	5.210252311E-06	5.210252311E-06	5.210252311E-06
5326	biphenyl	1hr	9th	42	0	0	9.43417399E-06	9.43417399E-06	9.43417399E-06
5200	biphenyl	annual	avg	41	0	0	3.192440943E-07	3.192440943E-07	3.19207544E-07
5199	biphenyl	24hr	max	41	0	0	5.249895366E-06	5.249895366E-06	5.249895366E-06
5198	biphenyl	1hr	9th	41	0	0	9.465091352E-06	9.465091352E-06	9.465091352E-06
5584	biphenyl	annual	avg	44	0	0	3.073344317E-07	3.073344317E-07	3.072993593E-07
847	biphenyl	24hr	max	7	0	0	1.412071128E-06	1.412071128E-06	1.412071128E-06
5710	biphenyl	1hr	9th	45	0	0	9.162538845E-06	9.162538845E-06	9.162538845E-06
4686	biphenyl	1hr	9th	37	0	0	8.016249922E-06	8.016249922E-06	8.016249922E-06
4687	biphenyl	24hr	max	37	0	0	4.084960437E-06	4.084960437E-06	4.084960437E-06
4688	biphenyl	annual	avg	37	0	0	2.6872425E-07	2.6872425E-07	2.686946914E-07
5072	biphenyl	annual	avg	40	0	0	3.132659856E-07	3.132659856E-07	3.132302595E-07
5071	biphenyl	24hr	max	40	0	0	5.288638476E-06	5.288638476E-06	5.288638476E-06
5070	biphenyl	1hr	9th	40	0	0	9.471463272E-06	9.471463272E-06	9.471463272E-06
4944	biphenyl	annual	avg	39	0	0	3.053232547E-07	3.053232547E-07	3.052880970E-07
4943	biphenyl	24hr	max	39	0	0	5.064639936E-06	5.064639936E-06	5.064639936E-06
4942	biphenyl	1hr	9th	39	0	0	9.292836694E-06	9.292836694E-06	9.292836694E-06
4816	biphenyl	annual	avg	38	0	0	2.866212014E-07	2.866212014E-07	2.865878344E-07
4815	biphenyl	24hr	max	38	0	0	4.557377451E-06	4.557377451E-06	4.557377451E-06
846	biphenyl	1hr	9th	7	0	0	4.739314591E-06	4.739314591E-06	4.739314591E-06
6094	biphenyl	1hr	9th	48	0	0	8.862275536E-06	8.862275536E-06	8.862275536E-06
974	biphenyl	1hr	9th	8	0	0	4.603136404E-06	4.603136404E-06	4.603136404E-06
6352	biphenyl	annual	avg	50	0	0	2.565111288E-07	2.565111288E-07	2.564817976E-07
6351	biphenyl	24hr	max	50	0	0	2.323222816E-06	2.323222816E-06	2.323222816E-06
6350	biphenyl	1hr	9th	50	0	0	8.313446415E-06	8.313446415E-06	8.313446415E-06
4558	biphenyl	1hr	9th	36	0	0	7.608027772E-06	7.608027772E-06	7.608027772E-06
4559	biphenyl	24hr	max	36	0	0	3.649874770E-06	3.649874770E-06	3.649874770E-06
4560	biphenyl	annual	avg	36	0	0	2.521231579E-07	2.521231579E-07	2.520946509E-07
6224	biphenyl	annual	avg	49	0	0	2.678271471E-07	2.678271471E-07	2.677962243E-07
6223	biphenyl	24hr	max	49	0	0	2.351657031E-06	2.351657031E-06	2.351657031E-06
6222	biphenyl	1hr	9th	49	0	0	8.766814062E-06	8.766814062E-06	8.766814062E-06
5583	biphenyl	24hr	max	44	0	0	4.368437658E-06	4.368437658E-06	4.368437658E-06
6095	biphenyl	24hr	max	48	0	0	2.697949412E-06	2.697949412E-06	2.697949412E-06
463	biphenyl	24hr	max	4	0	0	1.470360758E-06	1.470360758E-06	1.470360758E-06
5968	biphenyl	annual	avg	47	0	0	2.814196023E-07	2.814196023E-07	2.813871163E-07
5967	biphenyl	24hr	max	47	0	0	3.032565473E-06	3.032565473E-06	3.032565473E-06
5966	biphenyl	1hr	9th	47	0	0	8.810584404E-06	8.810584404E-06	8.810584404E-06
5840	biphenyl	annual	avg	46	0	0	2.888773167E-07	2.888773167E-07	2.888442054E-07
5839	biphenyl	24hr	max	46	0	0	3.436120323E-06	3.436120323E-06	3.436120323E-06
5838	biphenyl	1hr	9th	46	0	0	8.990659808E-06	8.990659808E-06	8.990659808E-06
718	biphenyl	1hr	9th	6	0	0	4.797319434E-06	4.797319434E-06	4.797319434E-06
719	biphenyl	24hr	max	6	0	0	1.442809889E-06	1.442809889E-06	1.442809889E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
720	biphenyl	annual	avg	6	0	0	1.618443974E-07	1.618443974E-07	1.618262075E-07
5712	biphenyl	annual	avg	45	0	0	2.985087804E-07	2.985087804E-07	2.984743901E-07
5711	biphenyl	24hr	max	45	0	0	3.899622698E-06	3.899622698E-06	3.899622698E-06
6096	biphenyl	annual	avg	48	0	0	2.760162943E-07	2.760162943E-07	2.759846893E-07
208	biphenyl	annual	avg	2	0	0	1.646037902E-07	1.646037902E-07	1.645849039E-07
9168	biphenyl	annual	avg	72	0	0	2.466095452E-07	2.466095452E-07	2.465812372E-07
8399	biphenyl	24hr	max	66	0	0	1.608327693E-06	1.608327693E-06	1.608327693E-06
79	biphenyl	24hr	max	1	0	0	1.881915523E-06	1.881915523E-06	1.881915523E-06
8398	biphenyl	1hr	9th	66	0	0	5.678619800E-06	5.678619800E-06	5.678619800E-06
206	biphenyl	1hr	9th	2	0	0	4.82105952E-06	4.82105952E-06	4.82105952E-06
78	biphenyl	1hr	9th	1	0	0	4.755243026E-06	4.755243026E-06	4.755243026E-06
8526	biphenyl	1hr	9th	67	0	0	5.804670764E-06	5.804670764E-06	5.804670764E-06
207	biphenyl	24hr	max	2	0	0	1.73939452E-06	1.73939452E-06	1.73939452E-06
8527	biphenyl	24hr	max	67	0	0	1.750456704E-06	1.750456704E-06	1.750456704E-06
9040	biphenyl	annual	avg	71	0	0	2.334514448E-07	2.334514448E-07	2.334249700E-07
8272	biphenyl	annual	avg	65	0	0	1.872726614E-07	1.872726614E-07	1.872511461E-07
8271	biphenyl	24hr	max	65	0	0	1.456124437E-06	1.456124437E-06	1.456124437E-06
9166	biphenyl	1hr	9th	72	0	0	7.126405308E-06	7.126405308E-06	7.126405308E-06
8270	biphenyl	1hr	9th	65	0	0	5.312782378E-06	5.312782378E-06	5.312782378E-06
9167	biphenyl	24hr	max	72	0	0	2.116740234E-06	2.116740234E-06	2.116740234E-06
9038	biphenyl	1hr	9th	71	0	0	6.66397591E-06	6.66397591E-06	6.66397591E-06
4174	biphenyl	1hr	9th	33	0	0	6.596689218E-06	6.596689218E-06	6.596689218E-06
8784	biphenyl	annual	avg	69	0	0	2.236324406E-07	2.236324406E-07	2.236069321E-07
8783	biphenyl	24hr	max	69	0	0	2.045270094E-06	2.045270094E-06	2.045270094E-06
8782	biphenyl	1hr	9th	69	0	0	6.555215350E-06	6.555215350E-06	6.555215350E-06
4303	biphenyl	24hr	max	34	0	0	2.916985977E-06	2.916985977E-06	2.916985977E-06
8656	biphenyl	annual	avg	68	0	0	2.137166604E-07	2.137166604E-07	2.136925019E-07
8655	biphenyl	24hr	max	68	0	0	1.898354299E-06	1.898354299E-06	1.898354299E-06
8400	biphenyl	annual	avg	66	0	0	1.964911434E-07	1.964911434E-07	1.964689034E-07
80	biphenyl	annual	avg	1	0	0	1.661033338E-07	1.661033338E-07	1.660844333E-07
9039	biphenyl	24hr	max	71	0	0	2.080115337E-06	2.080115337E-06	2.080115337E-06
8910	biphenyl	1hr	9th	70	0	0	6.568419394E-06	6.568419394E-06	6.568419394E-06
8911	biphenyl	24hr	max	70	0	0	2.048879878E-06	2.048879878E-06	2.048879878E-06
8912	biphenyl	annual	avg	70	0	0	2.238560057E-07	2.238560057E-07	2.238306536E-07
4175	biphenyl	24hr	max	33	0	0	2.645725772E-06	2.645725772E-06	2.645725772E-06
4176	biphenyl	annual	avg	33	0	0	2.103125212E-07	2.103125212E-07	2.102888743E-07
8528	biphenyl	annual	avg	67	0	0	2.046800347E-07	2.046800347E-07	2.046568142E-07
8654	biphenyl	1hr	9th	68	0	0	6.149864021E-06	6.149864021E-06	6.149864021E-06
9295	biphenyl	24hr	max	73	0	0	2.135146133E-06	2.135146133E-06	2.135146133E-06
9294	biphenyl	1hr	9th	73	0	0	7.152361377E-06	7.152361377E-06	7.152361377E-06
8143	biphenyl	24hr	max	64	0	0	1.353797302E-06	1.353797302E-06	1.353797302E-06
8144	biphenyl	annual	avg	64	0	0	1.796458946E-07	1.796458946E-07	1.796253883E-07
4046	biphenyl	1hr	9th	32	0	0	6.338279945E-06	6.338279945E-06	6.338279945E-06
9296	biphenyl	annual	avg	73	0	0	2.477209193E-07	2.477209193E-07	2.476923555E-07
8015	biphenyl	24hr	max	63	0	0	1.332423949E-06	1.332423949E-06	1.332423949E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
8016	biphenyl	annual	avg	63	0	0	1.739549305E-07	1.739549305E-07	1.739353337E-07
8142	biphenyl	1hr	9th	64	0	0	5.061990123E-06	5.061990123E-06	5.061990123E-06
4047	biphenyl	24hr	max	32	0	0	2.400996891E-06	2.400996891E-06	2.400996891E-06
4302	biphenyl	1hr	9th	34	0	0	6.954186574E-06	6.954186574E-06	6.954186574E-06
4048	biphenyl	annual	avg	32	0	0	1.989268981E-07	1.989268981E-07	1.989039333E-07
14926	biphenyl	1hr	9th	117	0	0	7.607952284E-06	7.607952284E-06	7.607952284E-06
10063	biphenyl	24hr	max	79	0	0	3.002102403E-06	3.002102403E-06	3.002102403E-06
14928	biphenyl	annual	avg	117	0	0	2.382509621E-07	2.382509621E-07	2.382239330E-07
15822	biphenyl	1hr	9th	124	0	0	9.696963389E-06	9.696963389E-06	9.696963389E-06
14927	biphenyl	24hr	max	117	0	0	5.752798643E-06	5.752798643E-06	5.752798643E-06
11599	biphenyl	24hr	max	91	0	0	5.927912298E-06	5.927912298E-06	5.927912298E-06
10062	biphenyl	1hr	9th	79	0	0	9.262086678E-06	9.262086678E-06	9.262086678E-06
15823	biphenyl	24hr	max	124	0	0	5.878825959E-06	5.878825959E-06	5.878825959E-06
15950	biphenyl	1hr	9th	125	0	0	9.861322724E-06	9.861322724E-06	9.861322724E-06
10574	biphenyl	1hr	9th	83	0	0	9.468980352E-06	9.468980352E-06	9.468980352E-06
15952	biphenyl	annual	avg	125	0	0	2.558695371E-07	2.558695371E-07	2.558403196E-07
15824	biphenyl	annual	avg	124	0	0	2.583318803E-07	2.583318803E-07	2.58302066E-07
12880	biphenyl	annual	avg	101	0	0	3.512020612E-07	3.512020612E-07	3.511626687E-07
17614	biphenyl	1hr	9th	138	0	0	8.414182957E-06	8.414182957E-06	8.414182957E-06
12879	biphenyl	24hr	max	101	0	0	6.341394965E-06	6.341394965E-06	6.341394965E-06
10575	biphenyl	24hr	max	83	0	0	3.692407290E-06	3.692407290E-06	3.692407290E-06
10576	biphenyl	annual	avg	83	0	0	3.122235341E-07	3.122235341E-07	3.121883196E-07
17615	biphenyl	24hr	max	138	0	0	3.659459026E-06	3.659459026E-06	3.659459026E-06
12878	biphenyl	1hr	9th	101	0	0	9.224257155E-06	9.224257155E-06	9.224257155E-06
17616	biphenyl	annual	avg	138	0	0	1.735564581E-07	1.735564581E-07	1.735366482E-07
15951	biphenyl	24hr	max	125	0	0	5.544498890E-06	5.544498890E-06	5.544498890E-06
13008	biphenyl	annual	avg	102	0	0	3.521353733E-07	3.521353733E-07	3.520951282E-07
15312	biphenyl	annual	avg	120	0	0	2.497208982E-07	2.497208982E-07	2.496923344E-07
15311	biphenyl	24hr	max	120	0	0	5.939114999E-06	5.939114999E-06	5.939114999E-06
15310	biphenyl	1hr	9th	120	0	0	8.433783478E-06	8.433783478E-06	8.433783478E-06
18767	biphenyl	24hr	max	147	0	0	2.320378144E-06	2.320378144E-06	2.320378144E-06
18766	biphenyl	1hr	9th	147	0	0	6.583451523E-06	6.583451523E-06	6.583451523E-06
15566	biphenyl	1hr	9th	122	0	0	9.246115042E-06	9.246115042E-06	9.246115042E-06
13902	biphenyl	1hr	9th	109	0	0	9.742203474E-06	9.742203474E-06	9.742203474E-06
15568	biphenyl	annual	avg	122	0	0	2.614541188E-07	2.614541188E-07	2.614242192E-07
9551	biphenyl	24hr	max	75	0	0	2.593390036E-06	2.593390036E-06	2.593390036E-06
13007	biphenyl	24hr	max	102	0	0	6.234785815E-06	6.234785815E-06	6.234785815E-06
13006	biphenyl	1hr	9th	102	0	0	9.278185644E-06	9.278185644E-06	9.278185644E-06
15694	biphenyl	1hr	9th	123	0	0	9.530069292E-06	9.530069292E-06	9.530069292E-06
11598	biphenyl	1hr	9th	91	0	0	9.068116015E-06	9.068116015E-06	9.068116015E-06
11856	biphenyl	annual	avg	93	0	0	3.346875985E-07	3.346875985E-07	3.346495419E-07
11855	biphenyl	24hr	max	93	0	0	6.421757917E-06	6.421757917E-06	6.421757917E-06
15567	biphenyl	24hr	max	122	0	0	6.331394616E-06	6.331394616E-06	6.331394616E-06
17744	biphenyl	annual	avg	139	0	0	1.64564014E-07	1.64564014E-07	1.645451846E-07
15439	biphenyl	24hr	max	121	0	0	6.206390935E-06	6.206390935E-06	6.206390935E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
15438	biphenyl	1hr	9th	121	0	0	8.865446034E-06	8.865446034E-06	8.865446034E-06
18510	biphenyl	1hr	9th	145	0	0	7.294881925E-06	7.294881925E-06	7.294881925E-06
18511	biphenyl	24hr	max	145	0	0	2.544915105E-06	2.544915105E-06	2.544915105E-06
18512	biphenyl	annual	avg	145	0	0	1.229427085E-07	1.229427085E-07	1.229285971E-07
10832	biphenyl	annual	avg	85	0	0	3.319035216E-07	3.319035216E-07	3.318646122E-07
18768	biphenyl	annual	avg	147	0	0	1.126963838E-07	1.126963838E-07	1.12683523E-07
10830	biphenyl	1hr	9th	85	0	0	9.363144272E-06	9.363144272E-06	9.363144272E-06
9552	biphenyl	annual	avg	75	0	0	2.759048527E-07	2.759048527E-07	2.758732762E-07
17743	biphenyl	24hr	max	139	0	0	3.473616744E-06	3.473616744E-06	3.473616744E-06
17742	biphenyl	1hr	9th	139	0	0	8.167983651E-06	8.167983651E-06	8.167983651E-06
13134	biphenyl	1hr	9th	103	0	0	9.301224054E-06	9.301224054E-06	9.301224054E-06
13135	biphenyl	24hr	max	103	0	0	6.154641596E-06	6.154641596E-06	6.154641596E-06
13136	biphenyl	annual	avg	103	0	0	3.530462322E-07	3.530462322E-07	3.530063282E-07
9550	biphenyl	1hr	9th	75	0	0	7.586926586E-06	7.586926586E-06	7.586926586E-06
15696	biphenyl	annual	avg	123	0	0	2.599697098E-07	2.599697098E-07	2.599402649E-07
10831	biphenyl	24hr	max	85	0	0	4.666382210E-06	4.666382210E-06	4.666382210E-06
15054	biphenyl	1hr	9th	118	0	0	7.779430234E-06	7.779430234E-06	7.779430234E-06
11854	biphenyl	1hr	9th	93	0	0	8.87668557E-06	8.87668557E-06	8.87668557E-06
9422	biphenyl	1hr	9th	74	0	0	7.38080189E-06	7.38080189E-06	7.38080189E-06
9806	biphenyl	1hr	9th	77	0	0	8.645045455E-06	8.645045455E-06	8.645045455E-06
9807	biphenyl	24hr	max	77	0	0	2.921364057E-06	2.921364057E-06	2.921364057E-06
9808	biphenyl	annual	avg	77	0	0	3.033544260E-07	3.033544260E-07	3.033193252E-07
18256	biphenyl	annual	avg	143	0	0	1.342643827E-07	1.342643827E-07	1.342490492E-07
9424	biphenyl	annual	avg	74	0	0	2.596372894E-07	2.596372894E-07	2.596076740E-07
15055	biphenyl	24hr	max	118	0	0	5.725205028E-06	5.725205028E-06	5.725205028E-06
17872	biphenyl	annual	avg	140	0	0	1.563949752E-07	1.563949752E-07	1.563770269E-07
13262	biphenyl	1hr	9th	104	0	0	9.226660040E-06	9.226660040E-06	9.226660040E-06
13263	biphenyl	24hr	max	104	0	0	6.166827461E-06	6.166827461E-06	6.166827461E-06
13264	biphenyl	annual	avg	104	0	0	3.560769244E-07	3.560769244E-07	3.560368498E-07
18255	biphenyl	24hr	max	143	0	0	2.805851636E-06	2.805851636E-06	2.805851636E-06
18254	biphenyl	1hr	9th	143	0	0	7.805058885E-06	7.805058885E-06	7.805058885E-06
11982	biphenyl	1hr	9th	94	0	0	9.076045899E-06	9.076045899E-06	9.076045899E-06
11983	biphenyl	24hr	max	94	0	0	6.712701634E-06	6.712701634E-06	6.712701634E-06
15056	biphenyl	annual	avg	118	0	0	2.404576378E-07	2.404576378E-07	2.404300119E-07
15183	biphenyl	24hr	max	119	0	0	5.781421805E-06	5.781421805E-06	5.781421805E-06
11984	biphenyl	annual	avg	94	0	0	3.422380246E-07	3.422380246E-07	3.421987742E-07
10958	biphenyl	1hr	9th	86	0	0	9.635828064E-06	9.635828064E-06	9.635828064E-06
10959	biphenyl	24hr	max	86	0	0	5.206908099E-06	5.206908099E-06	5.206908099E-06
10960	biphenyl	annual	avg	86	0	0	3.428817479E-07	3.428817479E-07	3.428428386E-07
10704	biphenyl	annual	avg	84	0	0	3.216701714E-07	3.216701714E-07	3.21633479E-07
10703	biphenyl	24hr	max	84	0	0	4.15392924E-06	4.15392924E-06	4.15392924E-06
9423	biphenyl	24hr	max	74	0	0	2.342144398E-06	2.342144398E-06	2.342144398E-06
15184	biphenyl	annual	avg	119	0	0	2.442878326E-07	2.442878326E-07	2.442599225E-07
15695	biphenyl	24hr	max	123	0	0	6.131876944E-06	6.131876944E-06	6.131876944E-06
15182	biphenyl	1hr	9th	119	0	0	8.094784789E-06	8.094784789E-06	8.094784789E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
14799	biphenyl	24hr	max	116	0	0	5.811472874E-06	5.811472874E-06	5.811472874E-06
11600	biphenyl	annual	avg	91	0	0	3.288328685E-07	3.288328685E-07	3.287948402E-07
13903	biphenyl	24hr	max	109	0	0	6.126524568E-06	6.126524568E-06	6.126524568E-06
13904	biphenyl	annual	avg	109	0	0	3.532864241E-07	3.532864241E-07	3.532460369E-07
17870	biphenyl	1hr	9th	140	0	0	8.034635357E-06	8.034635357E-06	8.034635357E-06
17871	biphenyl	24hr	max	140	0	0	3.296404657E-06	3.296404657E-06	3.296404657E-06
10702	biphenyl	1hr	9th	84	0	0	9.401749594E-06	9.401749594E-06	9.401749594E-06
11470	biphenyl	1hr	9th	90	0	0	9.420774404E-06	9.420774404E-06	9.420774404E-06
13518	biphenyl	1hr	9th	106	0	0	9.522361324E-06	9.522361324E-06	9.522361324E-06
10064	biphenyl	annual	avg	79	0	0	3.199164382E-07	3.199164382E-07	3.198798026E-07
13520	biphenyl	annual	avg	106	0	0	3.554598891E-07	3.554598891E-07	3.554197008E-07
12624	biphenyl	annual	avg	99	0	0	3.502187269E-07	3.502187269E-07	3.501784818E-07
12623	biphenyl	24hr	max	99	0	0	6.58103545E-06	6.58103545E-06	6.58103545E-06
12622	biphenyl	1hr	9th	99	0	0	9.187881915E-06	9.187881915E-06	9.187881915E-06
14544	biphenyl	annual	avg	114	0	0	2.609923797E-07	2.609923797E-07	2.609625085E-07
14543	biphenyl	24hr	max	114	0	0	5.737621905E-06	5.737621905E-06	5.737621905E-06
16591	biphenyl	24hr	max	130	0	0	4.352301858E-06	4.352301858E-06	4.352301858E-06
11471	biphenyl	24hr	max	90	0	0	5.604953003E-06	5.604953003E-06	5.604953003E-06
16462	biphenyl	1hr	9th	129	0	0	8.878320841E-06	8.878320841E-06	8.878320841E-06
11726	biphenyl	1hr	9th	92	0	0	9.015845535E-06	9.015845535E-06	9.015845535E-06
9934	biphenyl	1hr	9th	78	0	0	9.203639820E-06	9.203639820E-06	9.203639820E-06
9935	biphenyl	24hr	max	78	0	0	2.995797104E-06	2.995797104E-06	2.995797104E-06
9936	biphenyl	annual	avg	78	0	0	3.176266432E-07	3.176266432E-07	3.175906897E-07
16590	biphenyl	1hr	9th	130	0	0	8.775259630E-06	8.775259630E-06	8.775259630E-06
14416	biphenyl	annual	avg	113	0	0	2.789564633E-07	2.789564633E-07	2.789240341E-07
14415	biphenyl	24hr	max	113	0	0	5.847655302E-06	5.847655302E-06	5.847655302E-06
15440	biphenyl	annual	avg	121	0	0	2.568547757E-07	2.568547757E-07	2.56825075E-07
14542	biphenyl	1hr	9th	114	0	0	7.788361472E-06	7.788361472E-06	7.788361472E-06
12112	biphenyl	annual	avg	95	0	0	3.485410787E-07	3.485410787E-07	3.485019988E-07
17230	biphenyl	1hr	9th	135	0	0	8.105565939E-06	8.105565939E-06	8.105565939E-06
9679	biphenyl	24hr	max	76	0	0	2.793094609E-06	2.793094609E-06	2.793094609E-06
9678	biphenyl	1hr	9th	76	0	0	8.243163393E-06	8.243163393E-06	8.243163393E-06
18384	biphenyl	annual	avg	144	0	0	1.28628912E-07	1.28628912E-07	1.286142322E-07
18383	biphenyl	24hr	max	144	0	0	2.673107247E-06	2.673107247E-06	2.673107247E-06
18382	biphenyl	1hr	9th	144	0	0	7.646372069E-06	7.646372069E-06	7.646372069E-06
11727	biphenyl	24hr	max	92	0	0	6.21728168E-06	6.21728168E-06	6.21728168E-06
14030	biphenyl	1hr	9th	110	0	0	9.452664926E-06	9.452664926E-06	9.452664926E-06
16464	biphenyl	annual	avg	129	0	0	2.333734130E-07	2.333734130E-07	2.33346654E-07
12111	biphenyl	24hr	max	95	0	0	6.90649631E-06	6.90649631E-06	6.90649631E-06
16463	biphenyl	24hr	max	129	0	0	4.234613243E-06	4.234613243E-06	4.234613243E-06
14031	biphenyl	24hr	max	110	0	0	6.203184057E-06	6.203184057E-06	6.203184057E-06
14032	biphenyl	annual	avg	110	0	0	3.421266683E-07	3.421266683E-07	3.420875316E-07
17231	biphenyl	24hr	max	135	0	0	4.101725153E-06	4.101725153E-06	4.101725153E-06
17232	biphenyl	annual	avg	135	0	0	1.956644127E-07	1.956644127E-07	1.956421727E-07
11214	biphenyl	1hr	9th	88	0	0	9.516129467E-06	9.516129467E-06	9.516129467E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
11215	biphenyl	24hr	max	88	0	0	5.374372449E-06	5.374372449E-06	5.374372449E-06
11216	biphenyl	annual	avg	88	0	0	3.30176988E-07	3.30176988E-07	3.301393576E-07
11472	biphenyl	annual	avg	90	0	0	3.257189860E-07	3.257189860E-07	3.256817536E-07
16592	biphenyl	annual	avg	130	0	0	2.284976546E-07	2.284976546E-07	2.284714498E-07
12110	biphenyl	1hr	9th	95	0	0	9.43766554E-06	9.43766554E-06	9.43766554E-06
16846	biphenyl	1hr	9th	132	0	0	8.742799764E-06	8.742799764E-06	8.742799764E-06
12494	biphenyl	1hr	9th	98	0	0	9.09519531E-06	9.09519531E-06	9.09519531E-06
13646	biphenyl	1hr	9th	107	0	0	9.586481610E-06	9.586481610E-06	9.586481610E-06
13647	biphenyl	24hr	max	107	0	0	6.088501323E-06	6.088501323E-06	6.088501323E-06
13648	biphenyl	annual	avg	107	0	0	3.559705135E-07	3.559705135E-07	3.559293589E-07
17360	biphenyl	annual	avg	136	0	0	1.863336649E-07	1.863336649E-07	1.863122634E-07
17359	biphenyl	24hr	max	136	0	0	3.937770998E-06	3.937770998E-06	3.937770998E-06
17358	biphenyl	1hr	9th	136	0	0	8.045075447E-06	8.045075447E-06	8.045075447E-06
16974	biphenyl	1hr	9th	133	0	0	8.618331776E-06	8.618331776E-06	8.618331776E-06
14414	biphenyl	1hr	9th	113	0	0	8.036641702E-06	8.036641702E-06	8.036641702E-06
12239	biphenyl	24hr	max	96	0	0	6.958091944E-06	6.958091944E-06	6.958091944E-06
16720	biphenyl	annual	avg	131	0	0	2.239789296E-07	2.239789296E-07	2.239532932E-07
16847	biphenyl	24hr	max	132	0	0	4.396008535E-06	4.396008535E-06	4.396008535E-06
16848	biphenyl	annual	avg	132	0	0	2.176290934E-07	2.176290934E-07	2.176045797E-07
10192	biphenyl	annual	avg	80	0	0	3.165875739E-07	3.165875739E-07	3.165515921E-07
10191	biphenyl	24hr	max	80	0	0	2.966822649E-06	2.966822649E-06	2.966822649E-06
14160	biphenyl	annual	avg	111	0	0	3.206492920E-07	3.206492920E-07	3.206127985E-07
14159	biphenyl	24hr	max	111	0	0	6.121691968E-06	6.121691968E-06	6.121691968E-06
14158	biphenyl	1hr	9th	111	0	0	9.105871868E-06	9.105871868E-06	9.105871868E-06
10190	biphenyl	1hr	9th	80	0	0	9.308932931E-06	9.308932931E-06	9.308932931E-06
12240	biphenyl	annual	avg	96	0	0	3.521850260E-07	3.521850260E-07	3.521439851E-07
14287	biphenyl	24hr	max	112	0	0	5.959771897E-06	5.959771897E-06	5.959771897E-06
10320	biphenyl	annual	avg	81	0	0	3.094901331E-07	3.094901331E-07	3.094541512E-07
10319	biphenyl	24hr	max	81	0	0	3.303159701E-06	3.303159701E-06	3.303159701E-06
10318	biphenyl	1hr	9th	81	0	0	9.436282198E-06	9.436282198E-06	9.436282198E-06
12366	biphenyl	1hr	9th	97	0	0	9.032247362E-06	9.032247362E-06	9.032247362E-06
12367	biphenyl	24hr	max	97	0	0	6.799305993E-06	6.799305993E-06	6.799305993E-06
12368	biphenyl	annual	avg	97	0	0	3.496607519E-07	3.496607519E-07	3.496221836E-07
11342	biphenyl	1hr	9th	89	0	0	9.496808161E-06	9.496808161E-06	9.496808161E-06
11343	biphenyl	24hr	max	89	0	0	5.393399988E-06	5.393399988E-06	5.393399988E-06
12495	biphenyl	24hr	max	98	0	0	6.695587217E-06	6.695587217E-06	6.695587217E-06
14288	biphenyl	annual	avg	112	0	0	2.984112371E-07	2.984112371E-07	2.983771878E-07
12496	biphenyl	annual	avg	98	0	0	3.501507990E-07	3.501507990E-07	3.501111507E-07
14286	biphenyl	1hr	9th	112	0	0	8.314578736E-06	8.314578736E-06	8.314578736E-06
18126	biphenyl	1hr	9th	142	0	0	7.900654964E-06	7.900654964E-06	7.900654964E-06
18127	biphenyl	24hr	max	142	0	0	2.951303259E-06	2.951303259E-06	2.951303259E-06
18128	biphenyl	annual	avg	142	0	0	1.405325634E-07	1.405325634E-07	1.405165335E-07
16976	biphenyl	annual	avg	133	0	0	2.150964065E-07	2.150964065E-07	2.150718785E-07
16975	biphenyl	24hr	max	133	0	0	4.399194495E-06	4.399194495E-06	4.399194495E-06
16718	biphenyl	1hr	9th	131	0	0	8.937380699E-06	8.937380699E-06	8.937380699E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16719	biphenyl	24hr	max	131	0	0	4.413162969E-06	4.413162969E-06	4.413162969E-06
13519	biphenyl	24hr	max	106	0	0	6.057559403E-06	6.057559403E-06	6.057559403E-06
11344	biphenyl	annual	avg	89	0	0	3.238949944E-07	3.238949944E-07	3.238576483E-07
16206	biphenyl	1hr	9th	127	0	0	9.442494047E-06	9.442494047E-06	9.442494047E-06
17103	biphenyl	24hr	max	134	0	0	4.265342795E-06	4.265342795E-06	4.265342795E-06
17104	biphenyl	annual	avg	134	0	0	2.05697873E-07	2.05697873E-07	2.056741550E-07
14798	biphenyl	1hr	9th	116	0	0	7.616461971E-06	7.616461971E-06	7.616461971E-06
12238	biphenyl	1hr	9th	96	0	0	9.449454410E-06	9.449454410E-06	9.449454410E-06
14800	biphenyl	annual	avg	116	0	0	2.383830804E-07	2.383830804E-07	2.383559092E-07
13391	biphenyl	24hr	max	105	0	0	6.010442576E-06	6.010442576E-06	6.010442576E-06
12750	biphenyl	1hr	9th	100	0	0	9.123396921E-06	9.123396921E-06	9.123396921E-06
12751	biphenyl	24hr	max	100	0	0	6.352730452E-06	6.352730452E-06	6.352730452E-06
12752	biphenyl	annual	avg	100	0	0	3.473085997E-07	3.473085997E-07	3.472692072E-07
17102	biphenyl	1hr	9th	134	0	0	8.355003047E-06	8.355003047E-06	8.355003047E-06
16207	biphenyl	24hr	max	127	0	0	4.469930445E-06	4.469930445E-06	4.469930445E-06
13392	biphenyl	annual	avg	105	0	0	3.535319024E-07	3.535319024E-07	3.534917994E-07
11088	biphenyl	annual	avg	87	0	0	3.445764207E-07	3.445764207E-07	3.445372272E-07
11087	biphenyl	24hr	max	87	0	0	5.293614777E-06	5.293614777E-06	5.293614777E-06
11086	biphenyl	1hr	9th	87	0	0	9.721991773E-06	9.721991773E-06	9.721991773E-06
16080	biphenyl	annual	avg	126	0	0	2.534871726E-07	2.534871726E-07	2.534583246E-07
16079	biphenyl	24hr	max	126	0	0	5.152547146E-06	5.152547146E-06	5.152547146E-06
16078	biphenyl	1hr	9th	126	0	0	9.927462088E-06	9.927462088E-06	9.927462088E-06
9680	biphenyl	annual	avg	76	0	0	2.904343717E-07	2.904343717E-07	2.904010614E-07
13774	biphenyl	1hr	9th	108	0	0	9.677429262E-06	9.677429262E-06	9.677429262E-06
13775	biphenyl	24hr	max	108	0	0	6.056822258E-06	6.056822258E-06	6.056822258E-06
13776	biphenyl	annual	avg	108	0	0	3.526710657E-07	3.526710657E-07	3.526302521E-07
16208	biphenyl	annual	avg	127	0	0	2.43930117E-07	2.43930117E-07	2.439024058E-07
14671	biphenyl	24hr	max	115	0	0	5.785709163E-06	5.785709163E-06	5.785709163E-06
11728	biphenyl	annual	avg	92	0	0	3.324026068E-07	3.324026068E-07	3.323650049E-07
16335	biphenyl	24hr	max	128	0	0	4.234102107E-06	4.234102107E-06	4.234102107E-06
17487	biphenyl	24hr	max	137	0	0	3.796988267E-06	3.796988267E-06	3.796988267E-06
14670	biphenyl	1hr	9th	115	0	0	7.703460142E-06	7.703460142E-06	7.703460142E-06
17488	biphenyl	annual	avg	137	0	0	1.793450366E-07	1.793450366E-07	1.793244877E-07
16334	biphenyl	1hr	9th	128	0	0	8.917760169E-06	8.917760169E-06	8.917760169E-06
18638	biphenyl	1hr	9th	146	0	0	6.919286079E-06	6.919286079E-06	6.919286079E-06
18000	biphenyl	annual	avg	141	0	0	1.486876329E-07	1.486876329E-07	1.486705372E-07
18639	biphenyl	24hr	max	146	0	0	2.428395419E-06	2.428395419E-06	2.428395419E-06
17486	biphenyl	1hr	9th	137	0	0	8.27644908E-06	8.27644908E-06	8.27644908E-06
17999	biphenyl	24hr	max	141	0	0	3.125319154E-06	3.125319154E-06	3.125319154E-06
14672	biphenyl	annual	avg	115	0	0	2.473095435E-07	2.473095435E-07	2.472813208E-07
10446	biphenyl	1hr	9th	82	0	0	9.406861864E-06	9.406861864E-06	9.406861864E-06
10447	biphenyl	24hr	max	82	0	0	3.388235882E-06	3.388235882E-06	3.388235882E-06
10448	biphenyl	annual	avg	82	0	0	3.061119003E-07	3.061119003E-07	3.060766858E-07
16336	biphenyl	annual	avg	128	0	0	2.339482847E-07	2.339482847E-07	2.339213694E-07
17998	biphenyl	1hr	9th	141	0	0	8.043566595E-06	8.043566595E-06	8.043566595E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
13390	biphenyl	1hr	9th	105	0	0	9.299683370E-06	9.299683370E-06	9.299683370E-06
18640	biphenyl	annual	avg	146	0	0	1.176731743E-07	1.176731743E-07	1.176596101E-07
71998	chrysene	24hr	max	560	0.0001808715897	0.0001808756497	0.0001814468560	0.0001818485907	9.337098163E-05
65761	chrysene	1hr	9th	577	0.0003382704745	0.0003382703871	0.0003560848709	0.0003563734062	0.0001690758509
65775	chrysene	1hr	9th	591	0.0003814670199	0.0003815167001	0.0003863277379	0.0003879007418	0.0002468273160
65774	chrysene	1hr	9th	590	0.0004199949035	0.0004200391704	0.0004248001787	0.0004258147092	0.0002113331429
65773	chrysene	1hr	9th	589	0.0003894486872	0.0003894481051	0.0003894481051	0.0003894590773	0.0001580086973
65772	chrysene	1hr	9th	588	0.0003945312055	0.0003945307108	0.0003945307108	0.0003945399949	0.0001652469509
65771	chrysene	1hr	9th	587	0.0004033311852	0.0004034123849	0.0004093448224	0.0004123051476	0.000204564567
65770	chrysene	1hr	9th	586	0.0003990120022	0.0003990531259	0.0004033736186	0.0004045066016	0.0002054665674
65769	chrysene	1hr	9th	585	0.0003825304157	0.0003825303866	0.0003915441339	0.0003920411691	0.0002815396583
65768	chrysene	1hr	9th	584	0.0003004419850	0.0003004423052	0.0003109515528	0.0003118133754	0.0001145802016
65767	chrysene	1hr	9th	583	0.0003109358659	0.000310936739	0.0003197307233	0.0003205452231	0.0001309497165
65766	chrysene	1hr	9th	582	0.0003268375003	0.0003268458822	0.0003339454706	0.0003341652337	0.0001079462309
65765	chrysene	1hr	9th	581	0.0003295863280	0.0003295974748	0.0003333857749	0.0003338299284	0.0001159447493
65764	chrysene	1hr	9th	580	0.0003336777154	0.0003336776572	0.0003460833104	0.0003462797904	0.0001582134282
65748	chrysene	1hr	9th	564	0.0003722267866	0.0003722267866	0.0004081505758	0.0004081650986	0.0002405314881
65762	chrysene	1hr	9th	578	0.000318591774	0.000318591774	0.0003350243787	0.0003353726061	0.0001578258962
65778	chrysene	1hr	9th	594	0.0003290340537	0.0003290339955	0.0003352344211	0.0003352778149	0.0001238083933
65760	chrysene	1hr	9th	576	0.0002864706621	0.0002864715352	0.0003082267358	0.0003085848002	8.578283450E-05
65759	chrysene	1hr	9th	575	0.0003235719632	0.0003235816548	0.0003306363942	0.0003307913139	0.0001072748200
65758	chrysene	1hr	9th	574	0.0003060688323	0.0003060721792	0.0003204274108	0.0003208128910	9.288243746E-05
65757	chrysene	1hr	9th	573	0.0003158864274	0.0003159388725	0.0003307034494	0.0003397717373	0.0001095256739
65756	chrysene	1hr	9th	572	0.0003136173764	0.0003137125459	0.0003584694641	0.0003776303201	0.0001269757631
65755	chrysene	1hr	9th	571	0.0003145762603	0.000314674835	0.0003619196941	0.0003799909609	0.0001253836672
65754	chrysene	1hr	9th	570	0.0003163174260	0.0003163635847	0.0003341302508	0.0003343757708	0.0001175266952
65753	chrysene	1hr	9th	569	0.0003152171557	0.0003152374702	0.0003468891373	0.0003680263180	0.0001238445693
71944	chrysene	24hr	max	506	0.0001735811093	0.000173587614	0.0001742195163	0.0001746993075	7.164995623E-05
65751	chrysene	1hr	9th	567	0.0003399550333	0.0003399546258	0.0003604271915	0.0003606122627	0.0001570894383
71996	chrysene	24hr	max	558	0.0001828445675	0.0001828486274	0.0001834204595	0.0001838270691	9.330843022E-05
65805	chrysene	1hr	9th	621	0.0003175540769	0.0003175539605	0.0003241769737	0.0003241882951	9.744911949E-05
65763	chrysene	1hr	9th	579	0.0003318284580	0.0003318284289	0.0003519213642	0.0003523365885	0.0001681999129
65791	chrysene	1hr	9th	607	0.0004321951710	0.0004322271852	0.0004330811207	0.0004330812371	0.0001640279515
65804	chrysene	1hr	9th	620	0.0003174472076	0.0003174471203	0.0003243247338	0.0003243361134	9.940384916E-05
65803	chrysene	1hr	9th	619	0.0003167394025	0.0003167393152	0.0003235279873	0.0003235393669	9.930699161E-05
65807	chrysene	1hr	9th	623	0.0003025483747	0.0003025711630	0.0003142728528	0.0003145228548	8.729808906E-05
65802	chrysene	1hr	9th	618	0.0003153677389	0.0003153676516	0.0003227925918	0.0003228042333	9.921967285E-05
65801	chrysene	1hr	9th	617	0.0003173683654	0.0003173682489	0.0003246953711	0.0003247068671	0.0001008869876
65800	chrysene	1hr	9th	616	0.000299641717	0.0002996423573	0.0003087639634	0.0003090228711	8.192640962E-05
65799	chrysene	1hr	9th	615	0.0003039609874	0.0003039704461	0.0003073719563	0.0003075716086	0.0001093280152
65798	chrysene	1hr	9th	614	0.0002893610217	0.0002893668134	0.0002893668134	0.0002900895779	7.557409845E-05
65797	chrysene	1hr	9th	613	0.0002987257030	0.0002987257321	0.0003324856516	0.0003507764195	0.0001101141461
65796	chrysene	1hr	9th	612	0.000301266904	0.0003012661764	0.0003296636278	0.0003472557000	0.000109233275
65795	chrysene	1hr	9th	611	0.0003385177115	0.0003385164891	0.0003385164891	0.0003385337768	0.0001517485362
65794	chrysene	1hr	9th	610	0.0004698088451	0.0004698086996	0.0004698086996	0.0004699648416	0.0001015081943

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65776	chrysene	1hr	9th	592	0.0004059789644	0.000405978557	0.000405978557	0.0004059800704	0.000153848363
65792	chrysene	1hr	9th	608	0.0004350225499	0.0004350544186	0.0004364439228	0.0004364439810	0.0001678072877
65777	chrysene	1hr	9th	593	0.000318648672	0.0003186571412	0.0003190076677	0.0003192009171	0.0001190303519
65790	chrysene	1hr	9th	606	0.0004240966809	0.0004240983981	0.0004246527387	0.0004247242468	0.0001720487198
65789	chrysene	1hr	9th	605	0.0004258157860	0.0004258175322	0.0004263731244	0.0004264452728	0.0001762441825
65788	chrysene	1hr	9th	604	0.000341844745	0.0003418435808	0.0003418435808	0.0003418607812	0.0001493226009
65787	chrysene	1hr	9th	603	0.0004731496738	0.0004731495283	0.0004731495283	0.0004732906236	9.676628542E-05
65786	chrysene	1hr	9th	602	0.0003076187859	0.0003076279536	0.0003097379231	0.0003099250607	0.0001133188998
65785	chrysene	1hr	9th	601	0.0003399047418	0.0003399047418	0.0003399047418	0.0003399244742	0.0001380887261
65784	chrysene	1hr	9th	600	0.0003035968111	0.0003035976843	0.0003455560945	0.0003539465251	0.0001123294278
65783	chrysene	1hr	9th	599	0.0004533800820	0.0004534256295	0.0004583260743	0.000459538569	0.000164942132
65782	chrysene	1hr	9th	598	0.0004210139159	0.0004210154584	0.000425558741	0.0004264921881	0.0001910674619
65781	chrysene	1hr	9th	597	0.0004242283467	0.0004242699652	0.0004288839118	0.0004297906999	0.0001991324534
65780	chrysene	1hr	9th	596	0.0004261881113	0.0004262293805	0.0004308198404	0.0004317159764	0.0001915095345
65779	chrysene	1hr	9th	595	0.0004029275733	0.0004029262345	0.0005438513472	0.0005453538033	0.0004283868184
65747	chrysene	1hr	9th	563	0.0004803621268	0.0004803613701	0.0004803613701	0.0004803620395	0.0001290939399
65793	chrysene	1hr	9th	609	0.0004406929947	0.0004407246888	0.0004417973687	0.0004417974269	0.0001604768331
65702	chrysene	1hr	9th	518	0.0003870198270	0.0003870207001	0.000735693553	0.0007357153227	0.0006604003138
65716	chrysene	1hr	9th	532	0.0004253502411	0.0004253517836	0.0004377063306	0.0004418337776	0.0002218777081
65715	chrysene	1hr	9th	531	0.0004193462664	0.0004193460918	0.0004556592612	0.0004587015719	0.0002595344558
65714	chrysene	1hr	9th	530	0.0003415419487	0.0003415418905	0.0003526380169	0.0003532531555	0.0001710418001
65713	chrysene	1hr	9th	529	0.0003629789862	0.0003629797429	0.0005507975584	0.0005509089096	0.0004941305961
65712	chrysene	1hr	9th	528	0.0003552175767	0.0003552174894	0.0003784651053	0.0003784956352	0.0002060818661
65711	chrysene	1hr	9th	527	0.0003347492020	0.0003347752790	0.0003620574425	0.0003622588993	0.0001750512602
65710	chrysene	1hr	9th	526	0.0003591372806	0.0003591372224	0.0004086346598	0.0004086685658	0.0002528989280
65709	chrysene	1hr	9th	525	0.0003654262400	0.0003654263273	0.0004414095310	0.0004530971055	0.0002336570033
65708	chrysene	1hr	9th	524	0.0003736685903	0.0003736677172	0.0004256387474	0.0004257879336	0.000254650804
65707	chrysene	1hr	9th	523	0.0003796167148	0.0003796165984	0.0004027688992	0.0004027779796	0.0003220983781
65706	chrysene	1hr	9th	522	0.0003791751806	0.0003791769850	0.0004754120891	0.0004754300753	0.0003608662228
65705	chrysene	1hr	9th	521	0.0003799921542	0.0003799952683	0.0005793716991	0.000579376705	0.0005152258673
65749	chrysene	1hr	9th	565	0.0004221304553	0.0004222439602	0.0004306184128	0.0004350565432	0.0002325667592
65703	chrysene	1hr	9th	519	0.0003613847948	0.0003613846493	0.0007093477179	0.0007100727526	0.0007006020169
65719	chrysene	1hr	9th	535	0.0003847402113	0.0003847401822	0.0003889649524	0.00038898192	0.0002668016241
65701	chrysene	1hr	9th	517	0.0004153106129	0.0004153104383	0.0004802633775	0.0004803142219	0.0003197387559
65700	chrysene	1hr	9th	516	0.0004087488633	0.000408746535	0.0005135006504	0.0005136072868	0.0004047566035
65699	chrysene	1hr	9th	515	0.0004036082537	0.0004036068858	0.0006048099021	0.0006059823208	0.0005610027583
65698	chrysene	1hr	9th	514	0.0003840693098	0.0003840692225	0.0009495468694	0.0009511791286	0.0009393811342
65697	chrysene	1hr	9th	513	0.0003773677454	0.0003773677454	0.0004026601673	0.0004053537559	0.0002989034692
65696	chrysene	1hr	9th	512	0.0003842901206	0.0003842900915	0.0003842900915	0.0003843212617	0.000263836002
65695	chrysene	1hr	9th	511	0.0003839520796	0.0003839520796	0.0004504206590	0.0004508135316	0.0003111883416
65694	chrysene	1hr	9th	510	0.0003910434025	0.0003911018721	0.0006566596567	0.0006567681557	0.0005565539468
65693	chrysene	1hr	9th	509	0.0003646684927	0.0003646674741	0.0004429054388	0.000444280639	0.0002400128724
65692	chrysene	1hr	9th	508	0.0003560424957	0.0003560417099	0.0003755072539	0.0003757103987	0.0001837795862
65691	chrysene	1hr	9th	507	0.0003749857424	0.0003749854222	0.0003795502416	0.0003795870871	0.0002864456910
65690	chrysene	1hr	9th	506	0.0003629765124	0.0003629765124	0.0003723083646	0.0003723345872	0.0002582454181

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65704	chrysene	1hr	9th	520	0.0003766389855	0.0003766395384	0.0007182940026	0.0007182991249	0.0006331063341
65732	chrysene	1hr	9th	548	0.0003484299523	0.0003484297195	0.0003695540654	0.0003695852647	0.0002153382229
65746	chrysene	1hr	9th	562	0.0004192000197	0.0004191999033	0.0004191999033	0.0004192000779	0.000135229202
65745	chrysene	1hr	9th	561	0.0004194443754	0.0004195423971	0.0004243501753	0.0004244544834	0.0002197266876
65744	chrysene	1hr	9th	560	0.0003867742198	0.0003868578933	0.0003892750829	0.0003893446701	0.0002224551426
65743	chrysene	1hr	9th	559	0.0004153066257	0.0004153065966	0.0004153065966	0.0004154001363	0.0001917032059
65742	chrysene	1hr	9th	558	0.0003927165235	0.0003927159996	0.0003927159996	0.0003927546786	0.0001915588655
65741	chrysene	1hr	9th	557	0.0004018595209	0.0004019466287	0.0004058722116	0.0004059010535	0.0001870364649
65740	chrysene	1hr	9th	556	0.0003757994855	0.0003758421226	0.0003797839454	0.0003814740339	0.00022778727
65739	chrysene	1hr	9th	555	0.0003872077214	0.0003872077214	0.0003948271624	0.0003979147878	0.000236863998
65738	chrysene	1hr	9th	554	0.0004186063597	0.0004186063597	0.0004186745209	0.0004187450686	0.0001350758685
65737	chrysene	1hr	9th	553	0.0003149476252	0.0003149533877	0.0003192329896	0.0003192445438	0.0001012926514
65736	chrysene	1hr	9th	552	0.0003268609871	0.0003268662549	0.0003279820376	0.0003281678946	0.0001234067604
65735	chrysene	1hr	9th	551	0.0003460295848	0.0003460294975	0.0003460449807	0.0003461090964	0.0001812814007
65717	chrysene	1hr	9th	533	0.0004176504444	0.0004177561495	0.0004520270159	0.0004547450226	0.0002926035377
65733	chrysene	1hr	9th	549	0.0003461952147	0.0003461951273	0.0003461951273	0.0003461778106	0.0001953633036
65718	chrysene	1hr	9th	534	0.0004001333728	0.0004002258647	0.0004489577841	0.0004489640123	0.0003001393052
65731	chrysene	1hr	9th	547	0.0003405287862	0.0003405337047	0.0003415956453	0.0003417851694	0.0001596207439
65730	chrysene	1hr	9th	546	0.0003443749156	0.0003443746245	0.0003443746245	0.0003443770111	0.0001657689136
65729	chrysene	1hr	9th	545	0.0003430799115	0.0003430799115	0.0003430799115	0.0003431001969	0.0001432509453
65728	chrysene	1hr	9th	544	0.0003393678344	0.0003393675433	0.0003393675433	0.0003393689985	0.0001766303467
65727	chrysene	1hr	9th	543	0.0003393678344	0.0003393675433	0.0003393675433	0.0003393689985	0.0001766303467
65726	chrysene	1hr	9th	542	0.0003494379052	0.0003494379052	0.0003494379052	0.0003494558623	0.0001911234722
65725	chrysene	1hr	9th	541	0.0003450543154	0.0003450528020	0.0003450528020	0.0003450679069	0.0001809444657
65724	chrysene	1hr	9th	540	0.0003526447690	0.0003526447399	0.0003565129300	0.000357138837	0.0002055418154
65723	chrysene	1hr	9th	539	0.0003648202692	0.0003648926213	0.0003710570745	0.0003733630583	0.0002215067943
65722	chrysene	1hr	9th	538	0.0003869566717	0.0003869561478	0.00060442416	0.0006051948876	0.0005562236765
65721	chrysene	1hr	9th	537	0.0003725839779	0.0003725839779	0.0003807862813	0.0003811049683	0.0002655545541
65720	chrysene	1hr	9th	536	0.0003853645758	0.0003853645758	0.0003910520172	0.0003910687228	0.000283776084
65752	chrysene	1hr	9th	568	0.0003264467232	0.0003264471015	0.0003658933274	0.0003720249224	0.0001464982633
65734	chrysene	1hr	9th	550	0.0003347630263	0.0003347681777	0.0003358615504	0.0003360458941	0.0001323078031
71988	chrysene	24hr	max	550	0.0001610425388	0.0001610509644	0.000167389313	0.0001680021523	4.514070679E-05
71974	chrysene	24hr	max	536	0.0001756805577	0.0001756847050	0.0001985974086	0.0001989696466	0.0001465790992
71975	chrysene	24hr	max	537	0.0001733636891	0.0001733691897	0.0001739849395	0.000174432018	8.882903785E-05
71976	chrysene	24hr	max	538	0.0001701143774	0.0001701193833	0.0003287926083	0.0003290326858	0.0002779094502
71977	chrysene	24hr	max	539	0.0001794067211	0.0001794113196	0.0001800323807	0.0001804708154	8.859524678E-05
71978	chrysene	24hr	max	540	0.0001765465713	0.0001765521883	0.0001772143005	0.0001776975259	6.788066821E-05
71979	chrysene	24hr	max	541	0.0001726189075	0.0001726253249	0.0001732950914	0.0001737871935	5.009916640E-05
71980	chrysene	24hr	max	542	0.0001747658243	0.00017477115578	0.0001754416007	0.0001759261359	6.107576337E-05
71981	chrysene	24hr	max	543	0.0001727665076	0.0001727736671	0.0001734555117	0.0001739553554	4.882218491E-05
71982	chrysene	24hr	max	544	0.0001727665076	0.0001727736671	0.0001734555117	0.0001739553554	4.882218491E-05
71983	chrysene	24hr	max	545	0.0001715391991	0.0001715485414	0.000172277345	0.0001728536881	4.976198761E-05
71984	chrysene	24hr	max	546	0.0001701733563	0.0001701827423	0.0001709239732	0.0001714606478	5.572255395E-05
71985	chrysene	24hr	max	547	0.0001663738803	0.0001663828007	0.0001725866314	0.0001732312812	4.038341285E-05
72003	chrysene	24hr	max	565	0.0001918867783	0.0001918902854	0.0001923609816	0.0001927892445	7.640040712E-05

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71987	chrysene	24hr	max	549	0.0001607126469	0.0001607220329	0.0001715149265	0.0001721421431	5.672178668E-05
71971	chrysene	24hr	max	533	0.0001898861956	0.0001898896444	0.0001903827215	0.0001907920669	9.507591312E-05
71989	chrysene	24hr	max	551	0.000160821146	0.0001608302409	0.0001699290442	0.0001705535396	5.089047045E-05
71990	chrysene	24hr	max	552	0.0001537773351	0.0001537846547	0.000157628514	0.0001580905227	3.889664004E-05
71991	chrysene	24hr	max	553	0.0001464477682	0.0001464565867	0.0001646335004	0.0001658132387	4.225839075E-05
71992	chrysene	24hr	max	554	0.0001930374856	0.0001930411672	0.0001935574692	0.0001939605718	4.255776003E-05
71993	chrysene	24hr	max	555	0.0001819050667	0.0001819091704	0.0001824841165	0.0001828887034	9.545193461E-05
71994	chrysene	24hr	max	556	0.0001801534381	0.0001801577455	0.0001807753579	0.0001812071132	7.168458251E-05
71995	chrysene	24hr	max	557	0.0001824333885	0.0001824374776	0.0001830107067	0.0001834199502	7.845307846E-05
71997	chrysene	24hr	max	559	0.0001867558167	0.0001867596584	0.0001872962894	0.0001877004397	7.359094889E-05
71999	chrysene	24hr	max	561	0.0001877067698	0.0001877104951	0.0001882391953	0.0001886438113	6.192661385E-05
72000	chrysene	24hr	max	562	0.0001938518981	0.0001938555506	0.0001943651878	0.0001947670971	4.843700663E-05
72001	chrysene	24hr	max	563	0.0002138240088	0.0002138270502	0.0002142893936	0.0002146962797	4.057296246E-05
72002	chrysene	24hr	max	564	0.0001800552272	0.0001800598693	0.0001806717337	0.0001811072725	0.000100515128
71986	chrysene	24hr	max	548	0.0001686794567	0.0001686891774	0.0001825396175	0.0001831808622	5.601612065E-05
71958	chrysene	24hr	max	520	0.0001633081847	0.0001633391948	0.0004042182118	0.0004051905998	0.0002989367640
71945	chrysene	24hr	max	507	0.0001615549409	0.0001615625806	0.0001754207915	0.0001759514416	9.099088493E-05
71946	chrysene	24hr	max	508	0.0001504852844	0.0001504969114	0.0002302713110	0.0002307912218	7.977439964E-05
65750	chrysene	1hr	9th	566	0.0003145762603	0.000314674835	0.0003619196941	0.0003799909609	0.0001253836672
71947	chrysene	24hr	max	509	0.0001498554921	0.0001498678757	0.0002657711739	0.0002663101477	0.0001159032545
65806	chrysene	1hr	9th	622	0.0003192745498	0.0003192743752	0.000325060566	0.0003250713053	0.0001101497401
71949	chrysene	24hr	max	511	0.0001740363805	0.0001740406879	0.0002433995542	0.000243734743	0.0001908293489
71950	chrysene	24hr	max	512	0.0001706837356	0.0001706893527	0.0001712858793	0.0001732701785	0.0001050222127
71951	chrysene	24hr	max	513	0.0001654008665	0.0001654079533	0.0001865176455	0.0001870741980	9.462494927E-05
71952	chrysene	24hr	max	514	0.0001632433268	0.0001632503554	0.0002935132361	0.0002958421828	0.0002384534309
71953	chrysene	24hr	max	515	0.0001834543073	0.0001834581199	0.0002623012697	0.0002628201619	0.0002386764536
71954	chrysene	24hr	max	516	0.000181387979	0.0001813939452	0.0002671649272	0.0002682493941	0.0001541568345
71955	chrysene	24hr	max	517	0.0001890432904	0.0001890469575	0.0001895313617	0.0001899489289	9.850286733E-05
71973	chrysene	24hr	max	535	0.0001758112776	0.0001758153958	0.0001854670409	0.0001877697505	0.0001260015852
71957	chrysene	24hr	max	519	0.0001598673844	0.000159887044	0.0003782465938	0.0003790672636	0.0002765023964
71972	chrysene	24hr	max	534	0.0001843094360	0.0001843131322	0.0001848447864	0.0001852470887	0.0001000385309
71959	chrysene	24hr	max	521	0.0001609142491	0.0001609494211	0.0003201058134	0.0003211274161	0.0002166395425
71960	chrysene	24hr	max	522	0.0001572169567	0.0001572529	0.0002729246626	0.0002739228948	0.0001693629893
71961	chrysene	24hr	max	523	0.0001652879582	0.0001652957872	0.0001699959830	0.0001705600589	0.0001136983337
71962	chrysene	24hr	max	524	0.0001550809975	0.0001550904271	0.0002515771193	0.0002522219438	0.000120616518
71963	chrysene	24hr	max	525	0.0001438995241	0.0001439236366	0.0002472421038	0.0002478222887	0.0001033184526
71964	chrysene	24hr	max	526	0.0001458630577	0.0001458971965	0.0001779013983	0.0001810746762	8.970790805E-05
71965	chrysene	24hr	max	527	0.0001368671074	0.0001369039092	0.0001885884994	0.0001886571990	8.129412163E-05
71966	chrysene	24hr	max	528	0.0001429630647	0.0001430047851	0.0001546569110	0.0001570440218	7.345851918E-05
71967	chrysene	24hr	max	529	0.0001549036242	0.0001549321314	0.0002199082228	0.0002199369337	0.0001395817380
71968	chrysene	24hr	max	530	0.0001360656897	0.0001361022005	0.0001398784952	0.0001405499934	6.299246161E-05
71969	chrysene	24hr	max	531	0.0001913380256	0.000191341489	0.0001918229827	0.0001922397205	8.873555635E-05
71970	chrysene	24hr	max	532	0.0001934451138	0.0001934484753	0.0001939424546	0.000194350243	8.381890802E-05
71948	chrysene	24hr	max	510	0.0001793077245	0.0001793116244	0.0002238007437	0.0002263240312	0.0002018242085
71956	chrysene	24hr	max	518	0.0001675383246	0.0001675591484	0.0003986685188	0.0003997070016	0.0002926679153

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
72047	chrysene	24hr	max	609	0.000191498737	0.0001914984750	0.0001917389018	0.0001921448129	7.893389557E-05
72033	chrysene	24hr	max	595	0.0001839796896	0.0001839834586	0.0002326527028	0.0002331811265	0.0002095330565
72034	chrysene	24hr	max	596	0.0001965336414	0.0001965370611	0.0001970325393	0.0001974378392	7.390838437E-05
72035	chrysene	24hr	max	597	0.0001965828706	0.0001965862757	0.0001970816083	0.0001974875922	7.589702727E-05
72036	chrysene	24hr	max	598	0.0001962138485	0.0001962172100	0.0001967110584	0.0001971180172	7.571274182E-05
72037	chrysene	24hr	max	599	0.0002034931968	0.0002034963691	0.0002039743704	0.00020438098	5.199746738E-05
72038	chrysene	24hr	max	600	0.0001431810233	0.000143209385	0.0001957496279	0.0001963230170	5.693780986E-05
72039	chrysene	24hr	max	601	0.0001723993773	0.0001724096801	0.0001731518714	0.0001737656276	4.838032328E-05
72040	chrysene	24hr	max	602	0.0001275607792	0.0001275919203	0.0001418821194	0.0001474504388	3.642413503E-05
72041	chrysene	24hr	max	603	0.0002001374814	0.0002001412213	0.0002006448922	0.0002010390162	3.576020026E-05
72042	chrysene	24hr	max	604	0.0001734786492	0.0001734881662	0.0001742192544	0.0001748807990	3.989547258E-05
72043	chrysene	24hr	max	605	0.0001918752241	0.0001918790513	0.0001924173994	0.0001928241545	8.745199739E-05
72044	chrysene	24hr	max	606	0.0001919952774	0.0001919991046	0.0001925352262	0.0001929407590	7.897624891E-05
72032	chrysene	24hr	max	594	0.0001252911461	0.0001253345981	0.0001283195452	0.000129156746	4.847238597E-05
72046	chrysene	24hr	max	608	0.0001911440049	0.0001911436848	0.0001916547917	0.0001920613722	8.385004912E-05
72058	chrysene	24hr	max	620	0.0001480389183	0.0001480468491	0.0001555342023	0.0001564584381	3.755192665E-05
72048	chrysene	24hr	max	610	0.0002017044317	0.0002017081133	0.0002022098633	0.0002026052098	3.962231131E-05
72049	chrysene	24hr	max	611	0.0001729263895	0.000172936052	0.0001736676058	0.0001743198663	3.856491821E-05
72050	chrysene	24hr	max	612	0.0001429352415	0.0001429628901	0.0001935909677	0.0001941657974	5.586285624E-05
72051	chrysene	24hr	max	613	0.0001418315514	0.0001418621250	0.0001909768325	0.0001916045148	4.911469659E-05
72052	chrysene	24hr	max	614	0.0001198741520	0.0001199067774	0.0001257830590	0.0001283530582	2.524068259E-05
72053	chrysene	24hr	max	615	0.0001283424208	0.0001283736492	0.0001437826577	0.000149255211	3.89954912E-05
72054	chrysene	24hr	max	616	0.0001318001159	0.0001318254508	0.0001553207694	0.0001562387479	3.542950799E-05
72055	chrysene	24hr	max	617	0.0001476545294	0.0001476626931	0.0001565177081	0.0001575212227	3.860521610E-05
72056	chrysene	24hr	max	618	0.0001470010757	0.0001470091956	0.0001562434918	0.0001572650217	3.914241461E-05
72057	chrysene	24hr	max	619	0.0001479447237	0.0001479525527	0.0001552370668	0.0001561433746	3.761987682E-05
72059	chrysene	24hr	max	621	0.0001485395042	0.0001485472894	0.0001550045999	0.0001558472431	3.660097718E-05
72061	chrysene	24hr	max	623	0.0001322923636	0.0001323179313	0.0001557325304	0.0001565464481	3.854771421E-05
72004	chrysene	24hr	max	566	0.0001398548338	0.0001398878812	0.0001875514281	0.0001881169737	4.766356142E-05
72045	chrysene	24hr	max	607	0.0001910263818	0.0001910260326	0.0001915322064	0.0001919388742	8.584928582E-05
72012	chrysene	24hr	max	574	0.0001174485878	0.0001174879653	0.0001210276168	0.0001227485918	3.154523438E-05
72031	chrysene	24hr	max	593	0.0001294703106	0.0001295021502	0.0001421658526	0.0001488738635	3.646791447E-05
72060	chrysene	24hr	max	622	0.0001502501545	0.0001502577798	0.0001557421347	0.0001562163670	3.298262527E-05
72006	chrysene	24hr	max	568	0.0001425270311	0.0001425506489	0.0002168025239	0.0002173541288	7.425188232E-05
72008	chrysene	24hr	max	570	0.0001354077976	0.0001354368433	0.0001597023365	0.0001643090654	5.354972018E-05
72009	chrysene	24hr	max	571	0.0001398548338	0.0001398878812	0.0001875514281	0.0001881169737	4.766356142E-05
72005	chrysene	24hr	max	567	0.0001503798121	0.0001503898384	0.0001992704783	0.0002003956615	7.423844363E-05
72011	chrysene	24hr	max	573	0.0001344206103	0.0001344483753	0.0001586529979	0.0001640190458	5.601879457E-05
72007	chrysene	24hr	max	569	0.0001372155821	0.0001372483239	0.0001754898258	0.0001760609302	4.531988816E-05
72013	chrysene	24hr	max	575	0.0001240187994	0.0001240553538	0.0001290107612	0.0001299507858	3.891815140E-05
72014	chrysene	24hr	max	576	0.0001113212711	0.0001113604449	0.0001141997418	0.0001175955113	3.078238296E-05
72015	chrysene	24hr	max	577	0.0001331978710	0.0001332407701	0.0001363005431	0.0001370245736	5.974878513E-05
72016	chrysene	24hr	max	578	0.0001248740737	0.0001249270863	0.0001301983575	0.0001305905753	5.135293759E-05
72017	chrysene	24hr	max	579	0.0001286621118	0.0001287111372	0.0001338569709	0.0001343005715	5.518820035E-05
72025	chrysene	24hr	max	587	0.0001789450325	0.0001789490925	0.0001795636344	0.000179999009	6.705599662E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
72028	chrysene	24hr	max	590	0.0001961446687	0.0001961479866	0.0001966369018	0.0001970460289	6.668177957E-05
72010	chrysene	24hr	max	572	0.0001392160193	0.0001392489939	0.0001836076990	0.0001841758785	4.435867595E-05
72029	chrysene	24hr	max	591	0.0001786717039	0.0001786757784	0.0001792488911	0.0001796472789	0.0001087569908
72018	chrysene	24hr	max	580	0.0001299399737	0.0001299867290	0.0001325907360	0.0001333367982	5.616872295E-05
72027	chrysene	24hr	max	589	0.0001807741792	0.0001807790104	0.0001814511197	0.0001819313184	5.450903336E-05
72026	chrysene	24hr	max	588	0.0001817772281	0.0001817821467	0.0001824545616	0.0001829370303	5.498795144E-05
72030	chrysene	24hr	max	592	0.0001844199869	0.0001844239887	0.0001849804248	0.0001853884751	8.153687668E-05
72024	chrysene	24hr	max	586	0.000180707968	0.0001807120861	0.0001813353738	0.0001817757147	5.657270958E-05
72023	chrysene	24hr	max	585	0.0001696317777	0.0001696377294	0.0001720991131	0.0001726596238	0.0001112964528
72022	chrysene	24hr	max	584	0.0001144114358	0.0001144576308	0.0001166678485	0.0001183757049	3.877397103E-05
72021	chrysene	24hr	max	583	0.0001187034795	0.0001187526213	0.0001248446206	0.0001253828814	4.600809552E-05
72020	chrysene	24hr	max	582	0.0001242705766	0.0001243081497	0.0001286825718	0.0001295504044	3.899082367E-05
72019	chrysene	24hr	max	581	0.0001261911093	0.0001262278965	0.0001312153909	0.0001320531737	4.107064888E-05
78197	chrysene	annual	avg	623	1.394772062E-05	1.395675827E-05	1.728582902E-05	1.800334030E-05	3.328658522E-06
78159	chrysene	annual	avg	585	1.2596327E-05	1.260959743E-05	2.713784124E-05	2.785677498E-05	1.452662036E-05
78160	chrysene	annual	avg	586	1.409074594E-05	1.410056302E-05	1.945684562E-05	2.000284621E-05	5.355675967E-06
78161	chrysene	annual	avg	587	1.350726143E-05	1.351647188E-05	1.806760156E-05	1.857442658E-05	4.550598533E-06
78162	chrysene	annual	avg	588	1.606960905E-05	1.608022103E-05	2.176220369E-05	2.235951797E-05	5.681333732E-06
78163	chrysene	annual	avg	589	1.592847366E-05	1.593926572E-05	2.175501868E-05	2.235354077E-05	5.815081295E-06
78164	chrysene	annual	avg	590	1.379334844E-05	1.380305912E-05	1.748715113E-05	1.800745122E-05	3.683664318E-06
78165	chrysene	annual	avg	591	1.291058288E-05	1.292122761E-05	2.124493221E-05	2.183899778E-05	8.322790563E-06
78196	chrysene	annual	avg	622	1.363799493E-05	1.364775926E-05	1.821603109E-05	1.885359052E-05	4.567736141E-06
78167	chrysene	annual	avg	593	1.356855773E-05	1.357876772E-05	1.707532283E-05	1.78306309E-05	3.496162208E-06
78158	chrysene	annual	avg	584	1.062065076E-05	1.063216314E-05	1.378715297E-05	1.460677504E-05	3.154618980E-06
78141	chrysene	annual	avg	567	1.362302828E-05	1.363445426E-05	2.038422281E-05	2.112715811E-05	6.748937722E-06
78143	chrysene	annual	avg	569	1.373080613E-05	1.374125623E-05	1.826922198E-05	1.906207945E-05	4.527464625E-06
78166	chrysene	annual	avg	592	1.367089408E-05	1.367939967E-05	1.730327858E-05	1.776196041E-05	3.623498742E-06
78157	chrysene	annual	avg	583	1.095263997E-05	1.096499363E-05	1.449230513E-05	1.534413968E-05	3.526903583E-06
78156	chrysene	annual	avg	582	1.117115153E-05	1.118277305E-05	1.491520106E-05	1.573117515E-05	3.731970764E-06
78155	chrysene	annual	avg	581	1.135882667E-05	1.137054369E-05	1.524826621E-05	1.607503145E-05	3.877303698E-06
78154	chrysene	annual	avg	580	1.137765594E-05	1.139218693E-05	1.617039925E-05	1.711277218E-05	4.777679351E-06
78153	chrysene	annual	avg	579	1.136103765E-05	1.137530580E-05	1.600131873E-05	1.694246930E-05	4.625471774E-06
78152	chrysene	annual	avg	578	1.114961833E-05	1.116395197E-05	1.541874917E-05	1.636373599E-05	4.254304713E-06
78151	chrysene	annual	avg	577	1.156049257E-05	1.157578390E-05	1.688397242E-05	1.784347296E-05	5.307554602E-06
78150	chrysene	annual	avg	576	1.044093096E-05	1.045060526E-05	1.328391045E-05	1.403482293E-05	2.832970722E-06
78149	chrysene	annual	avg	575	1.132275611E-05	1.133395472E-05	1.499324662E-05	1.579097807E-05	3.658871492E-06
78148	chrysene	annual	avg	574	1.090138539E-05	1.091176273E-05	1.411220364E-05	1.485590747E-05	3.200100309E-06
78147	chrysene	annual	avg	573	1.389560111E-05	1.390574107E-05	1.785670247E-05	1.864058322E-05	3.950483006E-06
78146	chrysene	annual	avg	572	1.396706921E-05	1.397734832E-05	1.850053377E-05	1.928354504E-05	4.52269569E-06
78145	chrysene	annual	avg	571	1.408865319E-05	1.409891411E-05	1.866837556E-05	1.944830728E-05	4.568948043E-06
78142	chrysene	annual	avg	568	1.325602443E-05	1.326695019E-05	1.870587039E-05	1.945466465E-05	5.438286735E-06
78144	chrysene	annual	avg	570	1.390333091E-05	1.391369187E-05	1.807494846E-05	1.88700451E-05	4.160785920E-06
78182	chrysene	annual	avg	608	1.427401094E-05	1.428128689E-05	1.736691047E-05	1.778705882E-05	3.085288881E-06
78140	chrysene	annual	avg	566	1.408865319E-05	1.409891411E-05	1.866838647E-05	1.944832184E-05	4.568961231E-06
78109	chrysene	annual	avg	535	1.268624419E-05	1.269734094E-05	2.374046926E-05	2.437234434E-05	1.104186958E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78195	chrysene	annual	avg	621	1.347116995E-05	1.348086789E-05	1.790426359E-05	1.853731192E-05	4.422920938E-06
78193	chrysene	annual	avg	619	1.341106963E-05	1.342078394E-05	1.783963489E-05	1.847298336E-05	4.418347089E-06
78192	chrysene	annual	avg	618	1.331225667E-05	1.332195461E-05	1.766341484E-05	1.829414759E-05	4.340952273E-06
78191	chrysene	annual	avg	617	1.341080042E-05	1.342052383E-05	1.778846126E-05	1.842145684E-05	4.367420843E-06
78190	chrysene	annual	avg	616	1.416401665E-05	1.417277235E-05	1.734466423E-05	1.804366184E-05	3.171550588E-06
78189	chrysene	annual	avg	615	1.362537205E-05	1.363468527E-05	1.678064837E-05	1.749198782E-05	3.145597702E-06
78188	chrysene	annual	avg	614	1.256876294E-05	1.257718941E-05	1.519268517E-05	1.587855877E-05	2.615217227E-06
78187	chrysene	annual	avg	613	1.409470678E-05	1.410380901E-05	1.782667096E-05	1.853527647E-05	3.722443353E-06
78186	chrysene	annual	avg	612	1.396004518E-05	1.396895277E-05	1.774950397E-05	1.843895734E-05	3.780091447E-06
78185	chrysene	annual	avg	611	1.533318755E-05	1.534549119E-05	2.116964060E-05	2.187452810E-05	5.823445008E-06
78194	chrysene	annual	avg	620	1.342775886E-05	1.343750955E-05	1.784471351E-05	1.847814201E-05	4.406729659E-06
78183	chrysene	annual	avg	609	1.434091973E-05	1.434792375E-05	1.731127304E-05	1.772249198E-05	2.962997087E-06
78168	chrysene	annual	avg	594	1.118586806E-05	1.119862372E-05	1.531291309E-05	1.618034730E-05	4.113812793E-06
78181	chrysene	annual	avg	607	1.424017955E-05	1.424760194E-05	1.740203334E-05	1.782676372E-05	3.154087835E-06
78180	chrysene	annual	avg	606	1.422557307E-05	1.423314006E-05	1.745023656E-05	1.787971632E-05	3.216727237E-06
78179	chrysene	annual	avg	605	1.422337118E-05	1.423112735E-05	1.754973346E-05	1.798438643E-05	3.318222753E-06
78178	chrysene	annual	avg	604	1.535820593E-05	1.537058597E-05	2.111456524E-05	2.1822696E-05	5.743323982E-06
78177	chrysene	annual	avg	603	1.513077041E-05	1.513675943E-05	1.733448153E-05	1.767212962E-05	2.197504955E-06
78176	chrysene	annual	avg	602	1.347564375E-05	1.348514797E-05	1.666751996E-05	1.738542232E-05	3.182002956E-06
78175	chrysene	annual	avg	601	1.497187077E-05	1.498376969E-05	2.088415386E-05	2.156349547E-05	5.899713869E-06
78174	chrysene	annual	avg	600	1.415469615E-05	1.416372379E-05	1.804565363E-05	1.874566988E-05	3.881515113E-06
78173	chrysene	annual	avg	599	1.436344519E-05	1.437186620E-05	1.717817577E-05	1.765828529E-05	2.806019666E-06
78172	chrysene	annual	avg	598	1.381470884E-05	1.38240348E-05	1.752493517E-05	1.803002306E-05	3.700480192E-06
78171	chrysene	annual	avg	597	1.386010899E-05	1.386903750E-05	1.746297494E-05	1.795685239E-05	3.593516794E-06
78170	chrysene	annual	avg	596	1.388131386E-05	1.388996134E-05	1.736857485E-05	1.785436871E-05	3.478233793E-06
78169	chrysene	annual	avg	595	1.30047647E-05	1.301812699E-05	2.098603545E-05	2.162476267E-05	7.966962585E-06
78184	chrysene	annual	avg	610	1.512212293E-05	1.512825202E-05	1.740346852E-05	1.774916745E-05	2.274942517E-06
78091	chrysene	annual	avg	517	1.334487297E-05	1.335955676E-05	1.895133391E-05	1.96029323E-05	5.591133231E-06
78106	chrysene	annual	avg	532	1.359424914E-05	1.360510487E-05	1.787104520E-05	1.840820369E-05	4.265491953E-06
78105	chrysene	annual	avg	531	1.34799775E-05	1.349396553E-05	1.842982783E-05	1.906017860E-05	4.935285233E-06
78104	chrysene	annual	avg	530	1.167081700E-05	1.16863439E-05	1.761670319E-05	1.858426731E-05	5.929646704E-06
78103	chrysene	annual	avg	529	1.212205461E-05	1.213897849E-05	2.748553925E-05	2.844137089E-05	1.534626608E-05
78102	chrysene	annual	avg	528	1.175932812E-05	1.177528065E-05	1.974003135E-05	2.071388371E-05	7.963835742E-06
78101	chrysene	annual	avg	527	1.162009448E-05	1.163302568E-05	1.768727816E-05	1.857081952E-05	6.053581274E-06
78100	chrysene	annual	avg	526	1.174155204E-05	1.175732177E-05	2.207487705E-05	2.306103488E-05	1.031637112E-05
78099	chrysene	annual	avg	525	1.172607790E-05	1.173952478E-05	2.068353933E-05	2.15375203E-05	8.942998647E-06
78098	chrysene	annual	avg	524	1.272885311E-05	1.274262831E-05	2.483808021E-05	2.567173760E-05	1.209408219E-05
78097	chrysene	annual	avg	523	1.291805074E-05	1.293221703E-05	2.725751983E-05	2.802434028E-05	1.432365843E-05
78096	chrysene	annual	avg	522	1.194740344E-05	1.196735866E-05	2.035410944E-05	2.138694435E-05	8.385793080E-06
78094	chrysene	annual	avg	520	1.214521035E-05	1.216436249E-05	2.404307452E-05	2.502489588E-05	1.187736962E-05
78107	chrysene	annual	avg	533	1.335296474E-05	1.336536116E-05	1.836443153E-05	1.894921297E-05	4.998497843E-06
78092	chrysene	annual	avg	518	1.232757040E-05	1.234754927E-05	2.239202513E-05	2.330450843E-05	1.004332626E-05
78095	chrysene	annual	avg	521	1.204759337E-05	1.206801517E-05	2.047799717E-05	2.146566658E-05	8.409004295E-06
78090	chrysene	annual	avg	516	1.296032406E-05	1.297789822E-05	2.264111208E-05	2.341186155E-05	9.662130651E-06
78089	chrysene	annual	avg	515	1.29978489E-05	1.30112785E-05	2.234725616E-05	2.299502921E-05	9.334861716E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78088	chrysene	annual	avg	514	1.235692616E-05	1.237135621E-05	4.043830631E-05	4.123376493E-05	2.806370139E-05
78087	chrysene	annual	avg	513	1.252151469E-05	1.253533082E-05	2.587236486E-05	2.662047518E-05	1.333557429E-05
78086	chrysene	annual	avg	512	1.263727063E-05	1.265038736E-05	2.745204256E-05	2.815733751E-05	1.47999117E-05
78085	chrysene	annual	avg	511	1.258426983E-05	1.259640339E-05	2.612379467E-05	2.678525743E-05	1.352589061E-05
78084	chrysene	annual	avg	510	1.276614421E-05	1.277816409E-05	2.711659727E-05	2.775178837E-05	1.433669968E-05
78083	chrysene	annual	avg	509	1.259363489E-05	1.260661156E-05	2.260078145E-05	2.343617416E-05	9.993061212E-06
78082	chrysene	annual	avg	508	1.323125798E-05	1.324361165E-05	2.186779784E-05	2.267032141E-05	8.623179383E-06
78081	chrysene	annual	avg	507	1.313413031E-05	1.314827114E-05	2.63349084E-05	2.710764602E-05	1.318510931E-05
78080	chrysene	annual	avg	506	1.319594776E-05	1.320871706E-05	2.348109592E-05	2.416654206E-05	1.027122289E-05
78111	chrysene	annual	avg	537	1.281734330E-05	1.283003621E-05	2.409439003E-05	2.475883775E-05	1.126304778E-05
78139	chrysene	annual	avg	565	1.358835198E-05	1.360161787E-05	1.800837163E-05	1.863478792E-05	4.406217613E-06
78129	chrysene	annual	avg	555	1.316779799E-05	1.317809529E-05	1.948414501E-05	2.003035661E-05	6.305304851E-06
78093	chrysene	annual	avg	519	1.225123924E-05	1.226734094E-05	3.192765871E-05	3.285769344E-05	1.965897718E-05
78138	chrysene	annual	avg	564	1.341605912E-05	1.342805444E-05	2.255918844E-05	2.320198291E-05	9.130070794E-06
78108	chrysene	annual	avg	534	1.312607401E-05	1.313716621E-05	2.053264507E-05	2.109937668E-05	7.394611202E-06
78136	chrysene	annual	avg	562	1.407663785E-05	1.408370917E-05	1.704624083E-05	1.747227179E-05	2.962159897E-06
78135	chrysene	annual	avg	561	1.342809537E-05	1.343788790E-05	1.821074329E-05	1.871007953E-05	4.772294233E-06
78134	chrysene	annual	avg	560	1.307889124E-05	1.308913397E-05	1.94663171E-05	2.001082248E-05	6.376450983E-06
78133	chrysene	annual	avg	559	1.343823078E-05	1.344785142E-05	1.822082595E-05	1.871812856E-05	4.772468856E-06
78132	chrysene	annual	avg	558	1.326754318E-05	1.327738119E-05	1.864085789E-05	1.916217479E-05	5.362812317E-06
78130	chrysene	annual	avg	556	1.376233195E-05	1.377312128E-05	2.108412446E-05	2.169128493E-05	7.310170076E-06
78137	chrysene	annual	avg	563	1.524162781E-05	1.524980689E-05	1.742150562E-05	1.783124208E-05	2.171439064E-06
78128	chrysene	annual	avg	554	1.405191233E-05	1.405920375E-05	1.702891859E-05	1.745880581E-05	2.969396064E-06
78127	chrysene	annual	avg	553	1.343631629E-05	1.344626617E-05	1.804894055E-05	1.869640801E-05	4.602138233E-06
78126	chrysene	annual	avg	552	1.411508765E-05	1.412546317E-05	1.946260636E-05	2.012628829E-05	5.336562481E-06
78125	chrysene	annual	avg	551	1.505045384E-05	1.506266835E-05	2.273732935E-05	2.349344868E-05	7.673806067E-06
78113	chrysene	annual	avg	539	1.376694127E-05	1.377863191E-05	2.213974221E-05	2.276791747E-05	8.360141692E-06
78131	chrysene	annual	avg	557	1.336206242E-05	1.337152935E-05	1.816042823E-05	1.866248749E-05	4.788351816E-06
78112	chrysene	annual	avg	538	1.266029176E-05	1.267340849E-05	3.511923569E-05	3.583682337E-05	2.244314783E-05
78124	chrysene	annual	avg	550	1.439070820E-05	1.440170763E-05	2.017553015E-05	2.086111817E-05	5.773106295E-06
78114	chrysene	annual	avg	540	1.452273500E-05	1.453488585E-05	2.183927791E-05	2.247283192E-05	7.303542134E-06
78115	chrysene	annual	avg	541	1.392653303E-05	1.393848834E-05	2.129157292E-05	2.194807348E-05	7.352220564E-06
78116	chrysene	annual	avg	542	1.444171085E-05	1.445360795E-05	2.139351818E-05	2.202440373E-05	6.939118521E-06
78117	chrysene	annual	avg	543	1.416974283E-05	1.418166721E-05	2.13720341E-05	2.20381844E-05	7.189580629E-06
78119	chrysene	annual	avg	545	1.481661457E-05	1.48283807E-05	2.091400893E-05	2.158136704E-05	6.084939741E-06
78120	chrysene	annual	avg	546	1.490339400E-05	1.491475814E-05	2.096034041E-05	2.162217788E-05	6.044886504E-06
78121	chrysene	annual	avg	547	1.456244809E-05	1.457346298E-05	2.04331991E-05	2.110730384E-05	5.859060366E-06
78122	chrysene	annual	avg	548	1.510303082E-05	1.511570281E-05	2.349044917E-05	2.421377212E-05	8.37371681E-06
78123	chrysene	annual	avg	549	1.498025722E-05	1.499275913E-05	2.315296842E-05	2.392112219E-05	8.159263416E-06
78118	chrysene	annual	avg	544	1.416974283E-05	1.418166721E-05	2.13720341E-05	2.20381844E-05	7.189580629E-06
78110	chrysene	annual	avg	536	1.267302559E-05	1.268448796E-05	2.451031105E-05	2.515533561E-05	1.182451797E-05
30178	chrysene	annual	avg	236	1.215588145E-05	1.217176396E-05	4.137032738E-05	4.224617078E-05	2.919527469E-05
30177	chrysene	24hr	max	236	0.0001574286725	0.0001574416237	0.0003106342047	0.0003131652484	0.0002186516940
30176	chrysene	1hr	9th	236	0.0003627654223	0.0003627653641	0.0010479909834	0.0010481319623	0.0009630594286
32354	chrysene	annual	avg	253	1.205652188E-05	1.20742443E-05	2.605874033E-05	2.705087536E-05	1.398290624E-05

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32353	chrysene	24hr	max	253	0.0001529001311	0.0001529312867	0.0002033662022	0.0002036109945	0.0001274441747
32352	chrysene	1hr	9th	253	0.0003598258190	0.0003598257317	0.0005439175875	0.0005444940762	0.0004390468821
33890	chrysene	annual	avg	265	1.160805459E-05	1.162508397E-05	2.125758510E-05	2.229634265E-05	9.631406101E-06
33889	chrysene	24hr	max	265	0.0001451653370	0.0001452046417	0.0001570762252	0.0001577410439	9.701317322E-05
33888	chrysene	1hr	9th	265	0.0003586468229	0.0003586542443	0.0004087476991	0.0004089636204	0.0002830627782
30048	chrysene	1hr	9th	235	0.0003629948187	0.0003629947605	0.0010426876834	0.0010426886147	0.0009726174176
36192	chrysene	1hr	9th	283	0.0003548508685	0.0003548508103	0.0003930292150	0.000393065915	0.0002493535576
31458	chrysene	annual	avg	246	1.208413141E-05	1.2100807E-05	2.938393118E-05	3.029846266E-05	1.728116149E-05
36193	chrysene	24hr	max	283	0.0001446270180	0.0001446609822	0.0001700776338	0.0001724713075	8.269595128E-05
36194	chrysene	annual	avg	283	1.163037268E-05	1.164610694E-05	2.139702337E-05	2.237924673E-05	9.749765923E-06
34528	chrysene	1hr	9th	270	0.0003548605891	0.0003548654786	0.0003960886388	0.000396034593	0.000266119052
34529	chrysene	24hr	max	270	0.0001447232935	0.0001447609538	0.0001581773831	0.000160665295	9.617277829E-05
34530	chrysene	annual	avg	270	1.161269756E-05	1.162927492E-05	2.113123446E-05	2.215367022E-05	9.500819942E-06
31584	chrysene	1hr	9th	247	0.0003600305645	0.0003600304772	0.0005961694405	0.0005962367286	0.0005485494039
31585	chrysene	24hr	max	247	0.0001542463142	0.0001542698446	0.0002194527769	0.0002194804547	0.0001447831892
31586	chrysene	annual	avg	247	1.207910555E-05	1.209590027E-05	2.877388215E-05	2.969708294E-05	1.66760492E-05
30050	chrysene	annual	avg	235	1.216050259E-05	1.217629233E-05	4.347571303E-05	4.434935909E-05	3.129578181E-05
33632	chrysene	1hr	9th	263	0.0003588174004	0.0003588241525	0.0004184710560	0.0004186864535	0.0002886088623
29282	chrysene	annual	avg	229	1.221563616E-05	1.223103482E-05	5.783191591E-05	5.869852976E-05	4.559563240E-05
34016	chrysene	1hr	9th	266	0.0003583363432	0.0003583428625	0.0003991476842	0.0003990940168	0.0002855299972
29410	chrysene	annual	avg	230	1.224257994E-05	1.225806955E-05	5.867327491E-05	5.954016888E-05	4.640991028E-05
29409	chrysene	24hr	max	230	0.000159711708	0.0001597218215	0.0004598056257	0.0004623327986	0.0003671357699
29408	chrysene	1hr	9th	230	0.0003657226334	0.0003657226043	0.0013960768702	0.0013961081859	0.0012835235102
31328	chrysene	1hr	9th	245	0.0003599572810	0.0003599571937	0.000640256505	0.0006403191946	0.0006000273279
31329	chrysene	24hr	max	245	0.0001546969725	0.0001547182910	0.0002280648769	0.0002280922054	0.0001493853051
31330	chrysene	annual	avg	245	1.208198773E-05	1.209852144E-05	3.001900041E-05	3.092523548E-05	1.791838622E-05
28512	chrysene	1hr	9th	223	0.0003606434329	0.0003606434038	0.0010923696682	0.0010924612870	0.0010348162614
28513	chrysene	24hr	max	223	0.0001597046648	0.0001597157534	0.0004515228502	0.0004522892123	0.0003519816382
28514	chrysene	annual	avg	223	1.219881233E-05	1.221416096E-05	4.702735896E-05	4.790630192E-05	3.481528984E-05
36962	chrysene	annual	avg	289	1.177583817E-05	1.179166611E-05	2.374448377E-05	2.471076550E-05	1.195146797E-05
34017	chrysene	24hr	max	266	0.0001455931633	0.0001456326572	0.0001596667717	0.0001598940580	9.608946857E-05
36961	chrysene	24hr	max	289	0.0001473862794	0.0001474146120	0.0002087312168	0.0002088018227	0.0001052359294
29025	chrysene	24hr	max	227	0.000159375486	0.0001593858906	0.0004302361631	0.0004302614252	0.0003514301206
35425	chrysene	24hr	max	277	0.0001445753878	0.0001446116075	0.0001642567513	0.0001666871976	8.459492528E-05
35424	chrysene	1hr	9th	277	0.0003532230912	0.0003532230039	0.0003914497502	0.0003915599664	0.0002409558074
29024	chrysene	1hr	9th	227	0.0003628873092	0.000362887251	0.0013932149159	0.0013932605507	0.0013151562307
28897	chrysene	24hr	max	226	0.0001593583293	0.0001593688357	0.0004120552330	0.0004120806989	0.0003333666828
36960	chrysene	1hr	9th	289	0.0003591018321	0.0003591018030	0.0004559849331	0.0004560051311	0.0002718081814
31456	chrysene	1hr	9th	246	0.0003600846103	0.000360084523	0.0006178970798	0.0006179619813	0.0005682823830
31457	chrysene	24hr	max	246	0.0001545280684	0.0001545505074	0.0002239427413	0.000223970259	0.0001471907599
28898	chrysene	annual	avg	226	1.219127262E-05	1.220665763E-05	5.283266364E-05	5.370418876E-05	4.064124005E-05
34018	chrysene	annual	avg	266	1.164572222E-05	1.166273069E-05	2.139838398E-05	2.243789459E-05	9.734555533E-06
37474	chrysene	annual	avg	293	1.188807983E-05	1.190412968E-05	2.584018148E-05	2.678085912E-05	1.393449656E-05
32738	chrysene	annual	avg	256	1.188648548E-05	1.190412513E-05	2.419123484E-05	2.519811096E-05	1.228572091E-05
32737	chrysene	24hr	max	256	0.0001501729275	0.0001502062223	0.0001837303716	0.0001839575125	0.0001145037168

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32736	chrysene	1hr	9th	256	0.00035846018	0.0003584622464	0.0004766428901	0.0004767384962	0.00037258456
34658	chrysene	annual	avg	271	1.161387536E-05	1.163039724E-05	2.109159504E-05	2.211071842E-05	9.460094589E-06
29792	chrysene	1hr	9th	233	0.0003635016328	0.0003635016037	0.0012051439844	0.0012058665743	0.0011266592192
31840	chrysene	1hr	9th	249	0.0003585763916	0.0003585763043	0.0005488533061	0.0005489639007	0.0005041028489
31841	chrysene	24hr	max	249	0.000153338915	0.0001533643808	0.0002101197315	0.0002103527804	0.0001383058407
31842	chrysene	annual	avg	249	1.203299325E-05	1.204998443E-05	2.745758866E-05	2.839682566E-05	1.540593803E-05
29922	chrysene	annual	avg	234	1.216324381E-05	1.217894442E-05	4.587558942E-05	4.674657976E-05	3.369280239E-05
30049	chrysene	24hr	max	235	0.0001576982613	0.0001577104849	0.0003299189557	0.0003324487479	0.0002379162761
29920	chrysene	1hr	9th	234	0.0003631017462	0.000363101688	0.0010864969809	0.0010872208513	0.001046573394
35810	chrysene	annual	avg	280	1.159910153E-05	1.161483306E-05	2.095949276E-05	2.194375520E-05	9.343578313E-06
37473	chrysene	24hr	max	293	0.0001494955795	0.0001495188626	0.0002596096019	0.0002596801205	0.0001448898402
28768	chrysene	1hr	9th	225	0.0003615555179	0.0003615554597	0.0011565601453	0.0011566580506	0.0011052333284
28769	chrysene	24hr	max	225	0.0001594652713	0.0001594759524	0.0004259285342	0.0004266849137	0.0003266017593
28770	chrysene	annual	avg	225	1.219319347E-05	1.220856393E-05	5.086397505E-05	5.173798854E-05	3.866249608E-05
29664	chrysene	1hr	9th	232	0.0003638853668	0.0003638853377	0.0013128486462	0.001312880544	0.0011979056289
29665	chrysene	24hr	max	232	0.0001586432627	0.0001586536964	0.0004114902113	0.0004140159872	0.0003193163429
29666	chrysene	annual	avg	232	1.218352099E-05	1.219903152E-05	5.251218317E-05	5.337800394E-05	4.030843411E-05
33634	chrysene	annual	avg	263	1.160463307E-05	1.162173612E-05	2.133537055E-05	2.237311492E-05	9.712551218E-06
33633	chrysene	24hr	max	263	0.0001451455173	0.0001451844000	0.0001569049200	0.0001579195814	9.7694734E-05
29921	chrysene	24hr	max	234	0.0001579268719	0.0001579384407	0.0003519667953	0.0003544951032	0.000259974011
31713	chrysene	24hr	max	248	0.0001537567150	0.0001537811913	0.0002137957927	0.0002140284341	0.0001408986864
36450	chrysene	annual	avg	285	1.177611466E-05	1.179205265E-05	2.247903285E-05	2.346962174E-05	1.068568326E-05
36449	chrysene	24hr	max	285	0.0001465201058	0.0001465538226	0.0001804626954	0.0001828640525	9.203331865E-05
36448	chrysene	1hr	9th	285	0.0003594176087	0.0003594175505	0.0004258156114	0.0004259309208	0.0002638172591
34786	chrysene	annual	avg	272	1.161453292E-05	1.163096113E-05	2.104909254E-05	2.206482714E-05	9.417039109E-06
34785	chrysene	24hr	max	272	0.0001445751695	0.0001446123060	0.0001598117815	0.0001622815471	9.43829873E-05
34784	chrysene	1hr	9th	272	0.0003534732386	0.0003534774587	0.0003946066136	0.0003945507342	0.0002470459731
35680	chrysene	1hr	9th	279	0.0003531350521	0.0003531349939	0.0003911202948	0.0003913911933	0.0002415058989
35681	chrysene	24hr	max	279	0.0001439408225	0.0001439760963	0.0001646697929	0.0001670776401	7.930608990E-05
35682	chrysene	annual	avg	279	1.160483225E-05	1.162067474E-05	2.097420656E-05	2.196293826E-05	9.352446796E-06
35808	chrysene	1hr	9th	280	0.0003535185242	0.0003535184369	0.0003907202918	0.0003909981460	0.0002423100959
31712	chrysene	1hr	9th	248	0.0003591479326	0.0003591478453	0.0005715399748	0.0005715878215	0.0005276745069
35809	chrysene	24hr	max	280	0.0001437608880	0.0001437958708	0.0001653440268	0.0001677429973	7.805037603E-05
31714	chrysene	annual	avg	248	1.205161698E-05	1.206850175E-05	2.805316035E-05	2.898340244E-05	1.598280687E-05
29153	chrysene	24hr	max	228	0.0001592498302	0.0001592600456	0.0004251785867	0.0004252038198	0.0003463266185
29152	chrysene	1hr	9th	228	0.0003633142915	0.0003633142333	0.0014154098462	0.0014154140372	0.0013745172182
28640	chrysene	1hr	9th	224	0.0003611140128	0.0003611139546	0.0011086155428	0.0011087270686	0.0010643459391
28641	chrysene	24hr	max	224	0.0001595856447	0.0001595965005	0.0004451417772	0.0004459033371	0.0003456942795
28642	chrysene	annual	avg	224	1.219638489E-05	1.221174716E-05	4.892133438E-05	4.979793812E-05	3.670963633E-05
33762	chrysene	annual	avg	264	1.160069951E-05	1.161777436E-05	2.122630394E-05	2.226617653E-05	9.607486390E-06
33761	chrysene	24hr	max	264	0.0001450480631	0.0001450874843	0.0001562471298	0.0001572730107	9.725757263E-05
33760	chrysene	1hr	9th	264	0.0003589643457	0.0003589720582	0.0004187876184	0.0004190031614	0.0002869688615
30306	chrysene	annual	avg	237	1.214465374E-05	1.216058990E-05	3.946009747E-05	4.033742152E-05	2.729630069E-05
29154	chrysene	annual	avg	228	1.220182003E-05	1.221720868E-05	5.626338316E-05	5.713113205E-05	4.404107676E-05
36833	chrysene	24hr	max	288	0.0001474721648	0.0001475022	0.0001992488687	0.0001993197511	0.000102367987

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36705	chrysene	24hr	max	287	0.0001475677127	0.0001475994359	0.000189342667	0.0001904597157	9.948215302E-05
36704	chrysene	1hr	9th	287	0.0003605491074	0.0003605490492	0.0004429567198	0.0004429709516	0.0002742015058
37218	chrysene	annual	avg	291	1.181929292E-05	1.183522272E-05	2.468479761E-05	2.563823546E-05	1.284814607E-05
35170	chrysene	annual	avg	275	1.168670133E-05	1.170300220E-05	2.123669219E-05	2.224915261E-05	9.532555850E-06
35169	chrysene	24hr	max	275	0.0001452799916	0.0001453172881	0.0001638666290	0.0001663167204	9.040962323E-05
30944	chrysene	1hr	9th	242	0.0003591092827	0.0003591092245	0.0007331863162	0.0007332306704	0.0006938587176
30945	chrysene	24hr	max	242	0.0001548807777	0.0001548986475	0.0002397856151	0.0002398122160	0.0001603276178
30946	chrysene	annual	avg	242	1.204503860E-05	1.206119305E-05	3.218139682E-05	3.306660074E-05	2.011787001E-05
30562	chrysene	annual	avg	239	1.205932585E-05	1.207527566E-05	3.560609548E-05	3.648146594E-05	2.352812226E-05
30304	chrysene	1hr	9th	237	0.0003623802622	0.0003623802040	0.0010031491984	0.0010031973943	0.000929845206
30560	chrysene	1hr	9th	239	0.0003597233153	0.0003597232571	0.0008731164853	0.0008731629932	0.0008244219935
29280	chrysene	1hr	9th	229	0.0003642992233	0.0003642991651	0.0014501435217	0.0014501885744	0.0013583736727
36834	chrysene	annual	avg	288	1.179694573E-05	1.181285825E-05	2.349556962E-05	2.447139013E-05	1.168134986E-05
34912	chrysene	1hr	9th	273	0.000352925621	0.00035292955	0.0003936660651	0.0003938909213	0.0002471850894
34913	chrysene	24hr	max	273	0.0001448076073	0.0001448446565	0.0001608673047	0.0001633288484	9.315364150E-05
34914	chrysene	annual	avg	273	1.163058278E-05	1.16469264E-05	2.106899592E-05	2.208284604E-05	9.420956303E-06
35042	chrysene	annual	avg	274	1.166384482E-05	1.168019662E-05	2.116671567E-05	2.218014015E-05	9.485440387E-06
35041	chrysene	24hr	max	274	0.0001450449199	0.0001450821874	0.0001625052828	0.0001649631886	9.207670519E-05
28384	chrysene	1hr	9th	222	0.0003605826932	0.0003605826350	0.0010619171662	0.0010619261302	0.0010091586737
28385	chrysene	24hr	max	222	0.0001599210518	0.0001599324169	0.0004557427019	0.0004565146519	0.0003559111792
28386	chrysene	annual	avg	222	1.221477851E-05	1.223015079E-05	4.552941755E-05	4.641161649E-05	3.330460822E-05
30561	chrysene	24hr	max	239	0.0001556348434	0.0001556498901	0.0002608924697	0.0002634227276	0.0001786625216
33121	chrysene	24hr	max	259	0.0001468418341	0.0001468765840	0.0001662889554	0.0001665057061	0.0001037710608
30690	chrysene	annual	avg	240	1.204234741E-05	1.20583336E-05	3.422731606E-05	3.51044655E-05	2.216638131E-05
30689	chrysene	24hr	max	240	0.0001552173489	0.0001552332687	0.0002505020821	0.0002526035532	0.0001713071688
30688	chrysene	1hr	9th	240	0.000359152793	0.0003591527347	0.0008219021256	0.0008219479350	0.0007559239748
32610	chrysene	annual	avg	255	1.194613833E-05	1.196385529E-05	2.479153409E-05	2.579387728E-05	1.282622816E-05
32609	chrysene	24hr	max	255	0.0001510232396	0.0001510558795	0.0001900669013	0.0001902988879	0.0001185978472
32608	chrysene	1hr	9th	255	0.0003586400999	0.0003586417588	0.0004816695291	0.0004817665031	0.0003935591376
37216	chrysene	1hr	9th	291	0.0003601518401	0.0003601518110	0.0004942562082	0.0004950899165	0.0002870703756
28256	chrysene	1hr	9th	221	0.0003603295190	0.0003603294608	0.000982962898	0.0009830499766	0.0009531971882
28257	chrysene	24hr	max	221	0.0001601035765	0.0001601151744	0.0004559725930	0.0004567500146	0.0003558686003
36706	chrysene	annual	avg	287	1.181862808E-05	1.183460608E-05	2.324969864E-05	2.423391015E-05	1.141374923E-05
33120	chrysene	1hr	9th	259	0.0003577915777	0.0003577951575	0.0004413142742	0.0004415501317	0.0003249838192
29281	chrysene	24hr	max	229	0.0001592968329	0.0001593069464	0.0004412774579	0.0004438121978	0.0003487820504
34402	chrysene	annual	avg	269	1.161234832E-05	1.162901663E-05	2.117686199E-05	2.220274473E-05	9.546751244E-06
34401	chrysene	24hr	max	269	0.0001447995601	0.0001448375406	0.0001578379015	0.0001600103278	9.636708273E-05
34400	chrysene	1hr	9th	269	0.0003555960429	0.0003556013398	0.0003968044766	0.0003967508383	0.0002665859356
30816	chrysene	1hr	9th	241	0.0003593993897	0.0003593993024	0.0007809468661	0.0007809922681	0.0007255142555
30817	chrysene	24hr	max	241	0.0001551865862	0.0001552035246	0.0002458448871	0.0002458714007	0.0001664679148
30818	chrysene	annual	avg	241	1.205182343E-05	1.20679224E-05	3.321310214E-05	3.40947845E-05	2.114278504E-05
33122	chrysene	annual	avg	259	1.167852497E-05	1.169581628E-05	2.250597936E-05	2.352205047E-05	1.080892616E-05
37217	chrysene	24hr	max	291	0.0001482934458	0.0001483191591	0.0002337656915	0.0002338366321	0.0001194037104
36832	chrysene	1hr	9th	288	0.0003598750627	0.0003598750045	0.0004431915004	0.0004432111455	0.0002757842012
34272	chrysene	1hr	9th	268	0.0003564347571	0.0003564404324	0.000397525786	0.0003974723804	0.0002650282404

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28258	chrysene	annual	avg	221	1.222701576E-05	1.224239713E-05	4.408643872E-05	4.497166810E-05	3.185230889E-05
32993	chrysene	24hr	max	258	0.0001479841012	0.0001480183564	0.0001714686950	0.0001716877450	0.0001069570571
34274	chrysene	annual	avg	268	1.161715954E-05	1.163394518E-05	2.123433114E-05	2.226400102E-05	9.599305486E-06
35168	chrysene	1hr	9th	275	0.0003532674455	0.0003532673873	0.0003939362359	0.0003941852192	0.0002460618271
34146	chrysene	annual	avg	267	1.164765763E-05	1.166456968E-05	2.138606942E-05	2.242257324E-05	9.720424714E-06
34145	chrysene	24hr	max	267	0.0001454882586	0.0001455274178	0.0001600735559	0.0001603022392	9.656389011E-05
34144	chrysene	1hr	9th	267	0.0003576125891	0.0003576186718	0.000398624572	0.0003985697113	0.0002786795085
31200	chrysene	1hr	9th	244	0.0003592123685	0.0003592123103	0.000660497637	0.0006605582312	0.0006347325398
31201	chrysene	24hr	max	244	0.0001544973638	0.0001545174455	0.0002309013944	0.000230928461	0.0001512695453
31202	chrysene	annual	avg	244	1.205436456E-05	1.207073183E-05	3.056918285E-05	3.146606468E-05	1.849631735E-05
35553	chrysene	24hr	max	278	0.0001444719819	0.0001445079834	0.0001649525075	0.0001673741644	8.205261838E-05
37601	chrysene	24hr	max	294	0.0001497440680	0.0001497659541	0.0002683012281	0.0002683705534	0.0001535218616
32992	chrysene	1hr	9th	258	0.0003579574986	0.0003579604381	0.0004500444920	0.0004501900694	0.0003398683039
37602	chrysene	annual	avg	294	1.189271188E-05	1.190872717E-05	2.628677430E-05	2.721757483E-05	1.437635456E-05
36578	chrysene	annual	avg	286	1.180691743E-05	1.182289270E-05	2.289080112E-05	2.387947825E-05	1.106661693E-05
36577	chrysene	24hr	max	286	0.0001472348231	0.0001472676668	0.0001844589278	0.0001868602267	9.588557441E-05
36576	chrysene	1hr	9th	286	0.0003602467477	0.0003602466895	0.0004410709953	0.0004410861875	0.0002715748560
32994	chrysene	annual	avg	258	1.174193039E-05	1.175936541E-05	2.301019413E-05	2.402325663E-05	1.124957726E-05
33248	chrysene	1hr	9th	260	0.0003577402676	0.0003577444877	0.0004329789954	0.0004329833027	0.0003088741796
34656	chrysene	1hr	9th	271	0.0003541694023	0.0003541739134	0.0003948289377	0.0003949621751	0.0002564063179
34657	chrysene	24hr	max	271	0.0001446648821	0.0001447022266	0.0001591432228	0.0001616220397	9.554914868E-05
33249	chrysene	24hr	max	260	0.0001460528438	0.0001460881904	0.0001621704578	0.0001625505392	0.0001007531100
33250	chrysene	annual	avg	260	1.162545868E-05	1.164264904E-05	2.206009412E-05	2.307955037E-05	1.041621454E-05
35426	chrysene	annual	avg	277	1.164639707E-05	1.166246238E-05	2.10984108E-05	2.209895501E-05	9.434860658E-06
35554	chrysene	annual	avg	278	1.164302012E-05	1.165902358E-05	2.109333036E-05	2.208971637E-05	9.43323812E-06
29538	chrysene	annual	avg	231	1.223831805E-05	1.225378946E-05	5.814866745E-05	5.901551049E-05	4.588951924E-05
30305	chrysene	24hr	max	237	0.0001570848544	0.0001570985332	0.0002936910314	0.0002962230647	0.0002026242000
35040	chrysene	1hr	9th	274	0.0003525621141	0.0003525656939	0.0003937357978	0.0003936756984	0.0002453322231
35296	chrysene	1hr	9th	276	0.0003536726581	0.0003536725708	0.0003935409477	0.0003937977308	0.0002441095421
35297	chrysene	24hr	max	276	0.0001451215358	0.0001451585122	0.0001644664153	0.0001669073245	8.802758384E-05
35298	chrysene	annual	avg	276	1.168088329E-05	1.169711413E-05	2.121527177E-05	2.222335388E-05	9.517067156E-06
28896	chrysene	1hr	9th	226	0.0003619736817	0.0003619736235	0.0011963394936	0.0011963598663	0.0011382158846
32866	chrysene	annual	avg	257	1.181457083E-05	1.183210861E-05	2.359008977E-05	2.460054566E-05	1.175670332E-05
32865	chrysene	24hr	max	257	0.0001490711584	0.0001491049770	0.0001775638229	0.000177866273	0.0001106215932
32864	chrysene	1hr	9th	257	0.0003582120116	0.0003582144564	0.0004684002197	0.0004685464664	0.0003591656859
37600	chrysene	1hr	9th	294	0.0003618682967	0.0003618682385	0.0005443976261	0.0005444200360	0.0003245361149
29537	chrysene	24hr	max	231	0.0001596532093	0.000159663352	0.0004559502995	0.0004584773851	0.0003633269807
34273	chrysene	24hr	max	268	0.0001451281569	0.0001451665157	0.0001585913269	0.0001595453941	9.631302237E-05
35552	chrysene	1hr	9th	278	0.0003536776348	0.0003536775475	0.0003921467287	0.0003924148914	0.0002406757558
32482	chrysene	annual	avg	254	1.200365568E-05	1.202138901E-05	2.542045331E-05	2.641802712E-05	1.339755909E-05
31072	chrysene	1hr	9th	243	0.000358635356	0.0003586352977	0.0006831127102	0.0006831565988	0.0006643063389
31073	chrysene	24hr	max	243	0.0001545177074	0.0001545365958	0.0002337638143	0.0002337906481	0.0001542432001
31074	chrysene	annual	avg	243	1.203106967E-05	1.204728869E-05	3.119164830E-05	3.208062481E-05	1.914206587E-05
30434	chrysene	annual	avg	238	1.211435665E-05	1.213029645E-05	3.752199700E-05	3.839935016E-05	2.538880835E-05
30433	chrysene	24hr	max	238	0.0001565357961	0.0001565502316	0.0002770753636	0.0002796073968	0.0001912466687

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30432	chrysene	1hr	9th	238	0.0003613626759	0.0003613626468	0.0009422042058	0.0009422515868	0.0008966645692
32481	chrysene	24hr	max	254	0.0001520219084	0.0001520537771	0.0001966848358	0.000196922716	0.0001229975023
32480	chrysene	1hr	9th	254	0.0003587905958	0.0003587917308	0.0005124512245	0.0005125364987	0.0004157587246
29536	chrysene	1hr	9th	231	0.0003655801411	0.000365580112	0.001391393831	0.0013914251467	0.0012791666668
32096	chrysene	1hr	9th	251	0.0003593638539	0.0003593637666	0.0005428380100	0.0005434151972	0.0004652792704
37344	chrysene	1hr	9th	292	0.0003612606961	0.0003612606379	0.0005110474303	0.0005110685015	0.0002996620897
37472	chrysene	1hr	9th	293	0.0003619448107	0.0003619447525	0.0005298889009	0.000529910496	0.0003177692706
33505	chrysene	24hr	max	262	0.0001454587327	0.0001454964513	0.0001587128208	0.0001594120258	9.849740309E-05
32226	chrysene	annual	avg	252	1.207752666E-05	1.209516631E-05	2.654897253E-05	2.75310249E-05	1.445218368E-05
37346	chrysene	annual	avg	292	1.186019745E-05	1.187619000E-05	2.527811739E-05	2.622635839E-05	1.340048311E-05
33506	chrysene	annual	avg	262	1.161459113E-05	1.163170509E-05	2.158029201E-05	2.261309237E-05	9.947472790E-06
33376	chrysene	1hr	9th	261	0.0003581471392	0.0003581521451	0.0004165830323	0.0004167975276	0.0002959136909
33377	chrysene	24hr	max	261	0.0001457579347	0.0001457944891	0.0001603687415	0.0001608115126	9.891195077E-05
35936	chrysene	1hr	9th	281	0.0003538311576	0.0003538310993	0.0003905281192	0.0003908104554	0.0002460062096
32097	chrysene	24hr	max	251	0.0001530136360	0.0001530418085	0.0002071684139	0.0002074082731	0.0001328384678
33504	chrysene	1hr	9th	262	0.0003585162922	0.0003585221421	0.0004180344404	0.0004182494013	0.0002927196037
36065	chrysene	24hr	max	282	0.00014398231	0.0001440168853	0.0001670382335	0.00016943214	7.974276377E-05
31968	chrysene	1hr	9th	250	0.000358696474	0.0003586963867	0.0005405260599	0.0005411034799	0.0004846236261
31969	chrysene	24hr	max	250	0.0001531061134	0.0001531328016	0.0002080375853	0.0002082728752	0.0001354004344
31970	chrysene	annual	avg	250	1.203463125E-05	1.205179342E-05	2.70296805E-05	2.798057358E-05	1.497620269E-05
37089	chrysene	24hr	max	290	0.0001477982732	0.0001478253253	0.0002208357182	0.0002209065569	0.0001096729393
37088	chrysene	1hr	9th	290	0.0003595392336	0.0003595391754	0.0004824225907	0.0004825282958	0.0002762915974
32224	chrysene	1hr	9th	252	0.0003605589445	0.0003605588572	0.0005482819397	0.0005483820569	0.0004530291772
32225	chrysene	24hr	max	252	0.0001533534378	0.0001533833856	0.0002077041863	0.0002079510887	0.0001310590014
32098	chrysene	annual	avg	251	1.204960245E-05	1.206698562E-05	2.672794108E-05	2.769313323E-05	1.465927835E-05
37090	chrysene	annual	avg	290	1.179528772E-05	1.181116477E-05	2.418939039E-05	2.514947482E-05	1.237687593E-05
37345	chrysene	24hr	max	292	0.0001490097784	0.0001490343275	0.0002474194916	0.0002474904468	0.0001328527142
35937	chrysene	24hr	max	281	0.0001437085157	0.000143743353	0.0001658662513	0.0001682603179	7.85943048E-05
36321	chrysene	24hr	max	284	0.0001454423036	0.000145476035	0.0001746449125	0.0001770436211	8.684886416E-05
29794	chrysene	annual	avg	233	1.217303725E-05	1.218863781E-05	4.884147347E-05	4.971021554E-05	3.664859469E-05
36064	chrysene	1hr	9th	282	0.0003541306069	0.0003541305487	0.0003909320803	0.0003912214306	0.0002484100696
36322	chrysene	annual	avg	284	1.169237476E-05	1.170816995E-05	2.187726568E-05	2.286290692E-05	1.016792612E-05
36066	chrysene	annual	avg	282	1.160728243E-05	1.162301214E-05	2.108140507E-05	2.20635593E-05	9.457336091E-06
29026	chrysene	annual	avg	227	1.220373906E-05	1.221915863E-05	5.459077875E-05	5.546109605E-05	4.236850145E-05
36320	chrysene	1hr	9th	284	0.0003567705280	0.0003567704407	0.0004077461199	0.0004078607017	0.0002560998255
29793	chrysene	24hr	max	233	0.0001582798432	0.0001582908299	0.0003790807095	0.0003816077078	0.0002869940945
33378	chrysene	annual	avg	261	1.162159879E-05	1.163878187E-05	2.18189889E-05	2.284561015E-05	1.017906015E-05
35938	chrysene	annual	avg	281	1.159841759E-05	1.161412274E-05	2.096188473E-05	2.194388981E-05	9.346702427E-06
37857	chrysene	24hr	max	296	0.0001499244099	0.0001499435311	0.0002771395084	0.0002772052831	0.0001623698481
41058	chrysene	annual	avg	321	1.185103974E-05	1.186567351E-05	2.671273251E-05	2.755851347E-05	1.484532731E-05
37986	chrysene	annual	avg	297	1.193150911E-05	1.194755350E-05	2.786659388E-05	2.876964390E-05	1.591723776E-05
41057	chrysene	24hr	max	321	0.0001506849221	0.0001506953704	0.0003178693878	0.0003183961089	0.0001671740029
41056	chrysene	1hr	9th	321	0.0003716825449	0.0003716825158	0.0005443766713	0.0005445339484	0.0003254865005
37858	chrysene	annual	avg	296	1.187243652E-05	1.188839542E-05	2.706833402E-05	2.797666093E-05	1.517821329E-05
40672	chrysene	1hr	9th	318	0.0003707836731	0.0003707836440	0.0005145971663	0.0005337640177	0.0003074041451

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41440	chrysene	1hr	9th	324	0.0003749234893	0.0003749234602	0.0005339878844	0.0005340790958	0.0003200723440
40673	chrysene	24hr	max	318	0.0001496510376	0.0001496631739	0.000305360707	0.0003059157461	0.0001556975330
40674	chrysene	annual	avg	318	1.182018514E-05	1.183468157E-05	2.582283378E-05	2.668646448E-05	1.398657150E-05
41441	chrysene	24hr	max	324	0.0001525566477	0.0001525661501	0.0003204325621	0.0003209346905	0.000167866383
37984	chrysene	1hr	9th	297	0.0003625445534	0.0003625444951	0.0005751024000	0.0005751271965	0.0003393657389
45281	chrysene	24hr	max	451	0.0001824100909	0.0001824141946	0.0001829887333	0.0001833976130	8.855036867E-05
45280	chrysene	1hr	9th	451	0.0003986141237	0.0003987004748	0.0004002953356	0.000400328252	0.0001935120526
44513	chrysene	24hr	max	445	8.993056690E-05	8.994620293E-05	9.067384235E-05	9.673843306E-05	2.41858852E-05
37729	chrysene	24hr	max	295	0.0001497871999	0.0001498077181	0.0002744277008	0.0002744953963	0.0001596271322
44512	chrysene	1hr	9th	445	0.0002676512813	0.0002676715376	0.0002728496329	0.0002884274872	6.530251994E-05
37985	chrysene	24hr	max	297	0.0001507097622	0.0001507279812	0.0002841087407	0.0002841733221	0.0001690396748
45025	chrysene	24hr	max	449	0.0001582961413	0.0001583039266	0.0001631516498	0.0001637426467	4.018509935E-05
41825	chrysene	24hr	max	327	0.0001538462966	0.000153855086	0.0003038755967	0.0003043574688	0.0001510332368
39394	chrysene	annual	avg	308	1.183140193E-05	1.184658504E-05	2.688146378E-05	2.776306610E-05	1.503317162E-05
39393	chrysene	24hr	max	308	0.0001496727928	0.0001496874029	0.0002509851183	0.0002515685919	0.0001433820435
39392	chrysene	1hr	9th	308	0.0003661797091	0.0003661796509	0.0005256273434	0.0005258547608	0.0003081988252
45152	chrysene	1hr	9th	450	0.0004395515716	0.0004395910073	0.0004428079701	0.0004428082029	0.0001563250844
45153	chrysene	24hr	max	450	0.000197497473	0.0001975009654	0.0001979987574	0.0001984024711	6.865766045E-05
45154	chrysene	annual	avg	450	1.410401273E-05	1.411170706E-05	1.728405914E-05	1.774087468E-05	3.171956905E-06
38752	chrysene	1hr	9th	303	0.0003642436059	0.0003642435477	0.0005605925107	0.0005606375635	0.0003651157022
41952	chrysene	1hr	9th	425	0.0002747345134	0.0002747345134	0.0002747345134	0.000274736929	5.64872571E-05
41953	chrysene	24hr	max	425	0.0001137125000	0.0001137187064	0.0001145757706	0.0001151189208	1.382462142E-05
41954	chrysene	annual	avg	425	9.161133676E-06	9.167544704E-06	1.0977481E-05	1.137950130E-05	1.809722676E-06
38753	chrysene	24hr	max	303	0.0001503460517	0.0001503619860	0.0002551810176	0.0002552392252	0.0001542407117
41442	chrysene	annual	avg	324	1.195205914E-05	1.196692028E-05	2.789526297E-05	2.873020094E-05	1.592651097E-05
45026	chrysene	annual	avg	449	1.425953815E-05	1.427028747E-05	1.987225187E-05	2.05473134E-05	5.601307294E-06
37856	chrysene	1hr	9th	296	0.0003609574633	0.0003609574051	0.0005622707540	0.0005622950848	0.0003337295784
45024	chrysene	1hr	9th	449	0.0003315189679	0.0003315241484	0.0003326233709	0.0003328060266	0.0001249829802
41826	chrysene	annual	avg	327	1.199723283E-05	1.201221039E-05	2.869295895E-05	2.951447641E-05	1.667877586E-05
44384	chrysene	1hr	9th	444	0.0003093765117	0.0003094007552	0.0003229733848	0.0003235738259	0.0001472390431
44385	chrysene	24hr	max	444	0.0001221154234	0.0001221680577	0.0001226319146	0.0001232679206	5.793257878E-05
44386	chrysene	annual	avg	444	1.062482897E-05	1.064315074E-05	1.431764304E-05	1.547706779E-05	3.675655535E-06
41824	chrysene	1hr	9th	327	0.0003765683214	0.0003765682923	0.0005031685578	0.0005101638380	0.0003460178559
41569	chrysene	24hr	max	325	0.0001529377187	0.0001529469591	0.0003161318891	0.000316626305	0.00016318493
37728	chrysene	1hr	9th	295	0.0003615545866	0.0003615545284	0.0005556953838	0.0005557186669	0.0003243178362
37730	chrysene	annual	avg	295	1.188737861E-05	1.190337844E-05	2.669862624E-05	2.761865289E-05	1.479357343E-05
41568	chrysene	1hr	9th	325	0.0003753787314	0.0003753787023	0.0005206777714	0.0005249361857	0.0003251020680
39266	chrysene	annual	avg	307	1.18481712E-05	1.18634498E-05	2.708469219E-05	2.796770787E-05	1.521947434E-05
39265	chrysene	24hr	max	307	0.0001497916091	0.0001498064958	0.0002438209922	0.0002444066922	0.0001462494838
39264	chrysene	1hr	9th	307	0.0003658265341	0.0003658265050	0.0005448266165	0.0005450547324	0.0003026710183
38754	chrysene	annual	avg	303	1.192711625E-05	1.194283323E-05	2.782335105E-05	2.871184915E-05	1.587873157E-05
38368	chrysene	1hr	9th	300	0.0003641462827	0.0003641462536	0.0005765017704	0.0005764482194	0.0003610770218
38113	chrysene	24hr	max	298	0.0001519920916	0.0001520096412	0.0002919582475	0.0002920218394	0.0001764530607
45922	chrysene	annual	avg	456	1.255616917E-05	1.256146788E-05	1.398946551E-05	1.434823025E-05	1.427858024E-06
42208	chrysene	1hr	9th	427	0.0003244475229	0.0003244478139	0.0003248169378	0.0003248247085	0.0001081120718

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42209	chrysene	24hr	max	427	0.000162838187	0.0001628529571	0.0001637272362	0.0001646217279	3.841627768E-05
42210	chrysene	annual	avg	427	1.312612403E-05	1.313721805E-05	1.716771658E-05	1.782158142E-05	4.030056061E-06
45920	chrysene	1hr	9th	456	0.0003214090248	0.0003214149619	0.0003225219843	0.0003233204188	6.096938887E-05
38369	chrysene	24hr	max	300	0.0001513494499	0.000151366432	0.0002814503969	0.000281512097	0.0001663364237
40930	chrysene	annual	avg	320	1.184079883E-05	1.185540532E-05	2.64216269E-05	2.727327956E-05	1.456458813E-05
41312	chrysene	1hr	9th	323	0.0003732579935	0.0003732579935	0.0005353689776	0.0005405902048	0.0003178100742
38624	chrysene	1hr	9th	302	0.0003639166243	0.0003639165952	0.0005492139608	0.0005492593045	0.0003569689870
38625	chrysene	24hr	max	302	0.0001505397377	0.0001505559339	0.0002633101831	0.0002633693221	0.0001556775969
44896	chrysene	1hr	9th	448	0.0003679024521	0.0003679014626	0.0004465157399	0.0004568408476	0.0002408402361
38241	chrysene	24hr	max	299	0.0001520328806	0.0001520504447	0.0002921769919	0.0002922405547	0.0001766549394
38240	chrysene	1hr	9th	299	0.0003653789754	0.0003653789172	0.0005894360947	0.0005894610076	0.0003633645829
38370	chrysene	annual	avg	300	1.198199607E-05	1.199804046E-05	2.852730904E-05	2.942275751E-05	1.652737956E-05
38497	chrysene	24hr	max	301	0.0001511371956	0.0001511538721	0.0002741693461	0.0002742299694	0.0001592634944
45408	chrysene	1hr	9th	452	0.0003557657183	0.0003557702003	0.0003567376116	0.0003580683260	0.0001293897367
45409	chrysene	24hr	max	452	0.0001791704271	0.0001791782852	0.0001799147285	0.0001805999491	4.666436871E-05
45410	chrysene	annual	avg	452	1.552096728E-05	1.553328184E-05	2.038160528E-05	2.105378917E-05	4.847720902E-06
39008	chrysene	1hr	9th	305	0.000365052867	0.0003650528379	0.0005715416628	0.0005717197200	0.0003342190757
39009	chrysene	24hr	max	305	0.0001500563230	0.0001500717044	0.0002402580139	0.0002414702467	0.0001509878639
45921	chrysene	24hr	max	456	0.0001419506007	0.0001419650362	0.0001436035673	0.0001442926587	2.338986451E-05
38498	chrysene	annual	avg	301	1.198102746E-05	1.199699454E-05	2.836900967E-05	2.9263123E-05	1.637013338E-05
44898	chrysene	annual	avg	448	1.214648455E-05	1.215966040E-05	2.263584247E-05	2.347800728E-05	1.047504247E-05
38496	chrysene	1hr	9th	301	0.0003645434335	0.0003645433753	0.0005701457267	0.0005702553317	0.0003605787642
40928	chrysene	1hr	9th	320	0.0003713789338	0.0003713789047	0.0005288452376	0.0005290229456	0.0003134470899
40929	chrysene	24hr	max	320	0.0001503448875	0.0001503558306	0.0003154281585	0.0003159648622	0.0001650723716
44770	chrysene	annual	avg	447	1.216723831E-05	1.218383022E-05	2.63747279E-05	2.734177724E-05	1.419630189E-05
44769	chrysene	24hr	max	447	0.0001558099029	0.0001558397635	0.0002691724803	0.0002699712641	0.0001673531951
44768	chrysene	1hr	9th	447	0.0003677114437	0.0003677132772	0.000531869242	0.0005319455522	0.0004387007211
39010	chrysene	annual	avg	305	1.188563692E-05	1.190113198E-05	2.746706559E-05	2.835292435E-05	1.556411189E-05
39138	chrysene	annual	avg	306	1.186655936E-05	1.188197621E-05	2.728711843E-05	2.817149652E-05	1.540339326E-05
42337	chrysene	24hr	max	428	0.0002440270327	0.0002440288372	0.0002444385609	0.0002450319589	3.285564526E-05
42336	chrysene	1hr	9th	428	0.0005371645675	0.0005371678271	0.0005380895454	0.0005434281193	7.770238881E-05
39136	chrysene	1hr	9th	306	0.0003654413740	0.0003654413158	0.0005640571471	0.0005640716990	0.0003164271475
42464	chrysene	1hr	9th	429	0.0003087869554	0.0003087869263	0.0003087869263	0.0003087889345	6.842036964E-05
42465	chrysene	24hr	max	429	0.0001014588415	0.0001014623122	0.0001032936343	0.0001079806316	2.611149648E-05
38626	chrysene	annual	avg	302	1.194070865E-05	1.195649838E-05	2.801211667E-05	2.890206997E-05	1.605379475E-05
39137	chrysene	24hr	max	306	0.0001499240316	0.0001499391510	0.0002369205758	0.0002392505703	0.0001488518319
44640	chrysene	1hr	9th	446	0.0003283567203	0.0003283686237	0.0003318841918	0.0003323112905	0.0001091119484
45536	chrysene	1hr	9th	453	0.0003233349707	0.0003233352618	0.000323794724	0.0003238027275	0.0001118377841
41696	chrysene	1hr	9th	326	0.000375646574	0.0003756465449	0.0005121452268	0.0005189267104	0.0003320231917
38114	chrysene	annual	avg	298	1.20294244E-05	1.204562341E-05	2.893941019E-05	2.984044113E-05	1.689187775E-05
38242	chrysene	annual	avg	299	1.203295233E-05	1.204917498E-05	2.898137791E-05	2.988232518E-05	1.693025115E-05
38112	chrysene	1hr	9th	298	0.0003652778396	0.0003652777814	0.0005890338216	0.0005890586763	0.0003624624223
44514	chrysene	annual	avg	445	8.774867638E-06	8.783914382E-06	1.066581990E-05	1.149029595E-05	1.882393917E-06
42466	chrysene	annual	avg	429	1.049496768E-05	1.050514311E-05	1.200470888E-05	1.344481279E-05	1.499377618E-06
41698	chrysene	annual	avg	326	1.197189158E-05	1.198682548E-05	2.838053297E-05	2.920540283E-05	1.639178299E-05

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45282	chrysene	annual	avg	451	1.330636951E-05	1.331603835E-05	1.837900163E-05	1.889080704E-05	5.062360287E-06
42082	chrysene	annual	avg	426	6.196698814E-05	6.196949107E-05	6.253816537E-05	6.268374273E-05	5.686086979E-07
42081	chrysene	24hr	max	426	0.0003911308595	0.0003911532403	0.0003976207518	0.0003986348456	1.103447721E-05
42080	chrysene	1hr	9th	426	0.0007686270983	0.0007686271565	0.0007687153411	0.0007687155157	2.997121919E-05
40800	chrysene	1hr	9th	319	0.0003711315512	0.0003711315221	0.0005259913742	0.0005259498139	0.000308990042
40801	chrysene	24hr	max	319	0.0001500020735	0.0001500135841	0.0003112372651	0.0003117831657	0.0001612236665
42338	chrysene	annual	avg	428	1.818539022E-05	1.819436329E-05	1.962296847E-05	1.989223892E-05	1.428491714E-06
41697	chrysene	24hr	max	326	0.0001532861788	0.0001532951137	0.0003098871966	0.000310374453	0.0001565920247
41313	chrysene	24hr	max	323	0.0001516027114	0.0001516124321	0.0003198152990	0.0003203245869	0.0001682028087
38882	chrysene	annual	avg	304	1.190767216E-05	1.192325817E-05	2.765468162E-05	2.854189006E-05	1.572966175E-05
44642	chrysene	annual	avg	446	1.132024045E-05	1.133178284E-05	1.515398617E-05	1.597219307E-05	3.821785413E-06
38881	chrysene	24hr	max	304	0.0001501915249	0.0001502071827	0.0002474439389	0.0002475010115	0.0001529053698
38880	chrysene	1hr	9th	304	0.0003646694531	0.0003646694240	0.0005698522436	0.0005698967725	0.0003482573666
44641	chrysene	24hr	max	446	0.0001252406801	0.0001252764632	0.0001304970356	0.000131320674	4.015293598E-05
44897	chrysene	24hr	max	448	0.000149059968	0.0001490724244	0.0002779459755	0.0002784911776	0.0001288735366
40802	chrysene	annual	avg	319	1.183074619E-05	1.18453072E-05	2.612987373E-05	2.698745629E-05	1.428292489E-05
43361	chrysene	24hr	max	436	0.0001675148524	0.0001675150997	0.0001675152744	0.0001675215608	1.690728641E-05
39776	chrysene	1hr	9th	311	0.0003661174851	0.000366117456	0.0004936120822	0.0004936258774	0.0003121479822
40033	chrysene	24hr	max	313	0.0001489961724	0.0001490096911	0.0002812573221	0.0002818290086	0.0001322476455
40034	chrysene	annual	avg	313	1.177665126E-05	1.179129231E-05	2.580070759E-05	2.667400440E-05	1.400772453E-05
41184	chrysene	1hr	9th	322	0.0003719862143	0.0003719861852	0.0005449277232	0.0005450159078	0.0003325351281
42849	chrysene	24hr	max	432	0.0001574318885	0.0001574676135	0.0002701288031	0.0002711542184	0.000167571081
43618	chrysene	annual	avg	438	2.234507519E-05	2.234803651E-05	2.309144475E-05	2.325248533E-05	7.433117730E-07
43617	chrysene	24hr	max	438	0.0002668089583	0.0002668276720	0.0002701904741	0.0002710960689	1.429783515E-05
43872	chrysene	1hr	9th	440	0.0002365968248	0.0002366119734	0.0002368064597	0.0002369687281	2.663814848E-05
43362	chrysene	annual	avg	436	1.744852307E-05	1.74519937E-05	1.815956966E-05	1.836966112E-05	7.074876294E-07
39778	chrysene	annual	avg	311	1.175359830E-05	1.176841306E-05	2.605177724E-05	2.692539238E-05	1.428177438E-05
43360	chrysene	1hr	9th	436	0.0004640262050	0.0004640308034	0.0004650047631	0.0004651420459	3.918286893E-05
42976	chrysene	1hr	9th	433	0.0007081494550	0.0007081494550	0.0007081494550	0.0007086533005	4.172112313E-05
42977	chrysene	24hr	max	433	0.0003085646313	0.0003085674252	0.0003089520033	0.0003092798870	1.610107756E-05
42978	chrysene	annual	avg	433	3.954027852E-05	3.954357089E-05	4.028479452E-05	4.046443792E-05	7.411389333E-07
41186	chrysene	annual	avg	322	1.186046211E-05	1.187514681E-05	2.700127152E-05	2.784143180E-05	1.512438212E-05
40161	chrysene	24hr	max	314	0.0001488816051	0.0001488949056	0.0002859069209	0.000286475668	0.0001370120008
40162	chrysene	annual	avg	314	1.177217746E-05	1.178672301E-05	2.558064261E-05	2.645219502E-05	1.379230889E-05
39906	chrysene	annual	avg	312	1.174642784E-05	1.176112164E-05	2.584588765E-05	2.671783477E-05	1.408316257E-05
43616	chrysene	1hr	9th	438	0.0005186034250	0.0005186034250	0.0005186034250	0.0005186034250	4.925296162E-05
40417	chrysene	24hr	max	316	0.0001491400762	0.0001491532166	0.0002945358865	0.0002951023343	0.0001453826117
40546	chrysene	annual	avg	317	1.180989784E-05	1.182434698E-05	2.552775004E-05	2.639724153E-05	1.370177233E-05
44002	chrysene	annual	avg	441	3.694970246E-06	3.696310841E-06	3.945415756E-06	4.03138165E-06	2.490788518E-07
41185	chrysene	24hr	max	322	0.0001510205766	0.0001510305883	0.0003185750393	0.0003190923599	0.0001675444655
44001	chrysene	24hr	max	441	4.525684199E-05	4.526788689E-05	4.825702490E-05	4.840603651E-05	5.853530638E-06
44000	chrysene	1hr	9th	441	0.0001543218823	0.0001543219114	0.0001543219114	0.0001543229300	1.179018091E-05
43490	chrysene	annual	avg	437	1.9039775E-05	1.904526289E-05	2.019944623E-05	2.043376844E-05	1.154072720E-06
43489	chrysene	24hr	max	437	0.0002004729031	0.0002004753769	0.0002040171967	0.0002066954039	1.709824392E-05
43488	chrysene	1hr	9th	437	0.0005651771789	0.0005651775282	0.0005656248541	0.0005691892002	5.472234989E-05

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40032	chrysene	1hr	9th	313	0.0003681148228	0.0003681147937	0.0004914039164	0.0004943546955	0.0002985835599
40416	chrysene	1hr	9th	316	0.0003702453396	0.0003702453105	0.0005185436457	0.0005194129772	0.0003015395196
39777	chrysene	24hr	max	311	0.0001486829133	0.0001486966648	0.0002673159179	0.0002678901947	0.0001313579996
44128	chrysene	1hr	9th	442	0.0006452492089	0.0006452492089	0.0006452492089	0.0006452492089	2.315233723E-05
44129	chrysene	24hr	max	442	0.0003643317614	0.0003643444506	0.000368541776	0.0003688688157	1.082558811E-05
40418	chrysene	annual	avg	316	1.180215349E-05	1.181662174E-05	2.538667104E-05	2.625842899E-05	1.356848225E-05
43744	chrysene	1hr	9th	439	0.0002522500581	0.0002522509312	0.0002522509312	0.0002595492406	5.256153599E-05
43745	chrysene	24hr	max	439	0.0001066986952	0.0001067261983	0.0001217749086	0.0001260155259	2.413176844E-05
43746	chrysene	annual	avg	439	8.996741599E-06	9.002426850E-06	1.059885108E-05	1.114676252E-05	1.596234256E-06
44130	chrysene	annual	avg	442	3.407858094E-05	3.408025441E-05	3.45068911E-05	3.459665822E-05	4.265803E-07
40160	chrysene	1hr	9th	314	0.0003685411066	0.0003685410775	0.0004968245630	0.0005090780323	0.0002937410318
41314	chrysene	annual	avg	323	1.189966679E-05	1.191444244E-05	2.742092147E-05	2.825782212E-05	1.550472189E-05
43106	chrysene	annual	avg	434	1.595305184E-05	1.595565118E-05	1.648353827E-05	1.662846989E-05	5.278385515E-07
43873	chrysene	24hr	max	440	8.767204417E-05	8.767770487E-05	8.988688205E-05	9.181912174E-05	8.416732271E-06
39520	chrysene	1hr	9th	309	0.0003665535187	0.0003665534896	0.0005076827365	0.0005079093971	0.000312061864
42848	chrysene	1hr	9th	432	0.0003767733288	0.0003767747839	0.0004599881941	0.0004600064130	0.0003483954933
39522	chrysene	annual	avg	309	1.181600419E-05	1.183106633E-05	2.666742148E-05	2.754743218E-05	1.483463075E-05
39904	chrysene	1hr	9th	312	0.0003665350378	0.0003665350087	0.0004887830000	0.0004926254041	0.0003020286968
42850	chrysene	annual	avg	432	1.193219032E-05	1.195283221E-05	1.949356010E-05	2.051086994E-05	7.539914805E-06
40544	chrysene	1hr	9th	317	0.0003704636183	0.0003704636183	0.0005147507763	0.0005161646404	0.0002992264926
39648	chrysene	1hr	9th	310	0.000366699911	0.0003666998819	0.0004905972746	0.0004977394128	0.0003145959636
39649	chrysene	24hr	max	310	0.0001493319432	0.0001493460586	0.0002639639133	0.0002645422937	0.0001364070049
42721	chrysene	24hr	max	431	0.0001705554605	0.0001706083713	0.0001796333527	0.0001810159592	6.763807323E-05
40545	chrysene	24hr	max	317	0.0001493138552	0.0001493267337	0.0002981231373	0.0002986865293	0.0001487964037
42722	chrysene	annual	avg	431	1.280370270E-05	1.282791436E-05	1.707289994E-05	1.788805457E-05	4.244526281E-06
40290	chrysene	annual	avg	315	1.179659012E-05	1.181108837E-05	2.548113298E-05	2.635328383E-05	1.366847937E-05
43105	chrysene	24hr	max	434	0.0002030563483	0.0002030596661	0.0002032707562	0.0002032996417	9.097453585E-06
43104	chrysene	1hr	9th	434	0.0004943662207	0.0004943662789	0.0004943662789	0.0004943726235	2.749747728E-05
40288	chrysene	1hr	9th	315	0.0003697726934	0.0003697726643	0.0005106169847	0.0005223893677	0.000297920662
42594	chrysene	annual	avg	430	5.347454862E-05	5.347739716E-05	5.411751408E-05	5.430845340E-05	6.400743473E-07
42593	chrysene	24hr	max	430	0.0003331766347	0.0003332039050	0.0003396243847	0.0003409216006	1.395772779E-05
42592	chrysene	1hr	9th	430	0.0007299629506	0.0007299629506	0.0007299629506	0.0007299629506	3.201318032E-05
40289	chrysene	24hr	max	315	0.0001491440053	0.0001491572475	0.0002917208185	0.0002922883723	0.0001425635855
41570	chrysene	annual	avg	325	1.196351968E-05	1.197844176E-05	2.815651897E-05	2.898656203E-05	1.617621456E-05
39650	chrysene	annual	avg	310	1.179502397E-05	1.180999243E-05	2.642279651E-05	2.730042434E-05	1.461116426E-05
44258	chrysene	annual	avg	443	3.491545613E-06	3.493043550E-06	3.807215762E-06	3.946004654E-06	3.141407205E-07
43234	chrysene	annual	avg	435	2.3463037E-05	2.346739893E-05	2.448777377E-05	2.470724939E-05	1.020280024E-06
43233	chrysene	24hr	max	435	0.0002360710641	0.0002360736544	0.000240765512	0.0002429140877	1.61147309E-05
43232	chrysene	1hr	9th	435	0.0006101970212	0.0006101970212	0.0006101970212	0.0006103020278	5.264510764E-05
43874	chrysene	annual	avg	440	1.055824669E-05	1.05613417E-05	1.116419753E-05	1.137433446E-05	6.02942464E-07
39905	chrysene	24hr	max	312	0.0001486436086	0.0001486571564	0.0002731865097	0.0002737584582	0.0001277657429
45792	chrysene	1hr	9th	455	0.0003005516774	0.0003005516774	0.0003005516774	0.0003005516774	6.168316759E-05
45793	chrysene	24hr	max	455	0.0001194569631	0.0001194632277	0.0001203100765	0.0001208762333	1.536979835E-05
39521	chrysene	24hr	max	309	0.0001495300967	0.0001495444885	0.0002576903207	0.0002582716406	0.0001401884365
44257	chrysene	24hr	max	443	3.696190106E-05	3.696713247E-05	4.008552787E-05	4.041526699E-05	5.883286576E-06

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42720	chrysene	1hr	9th	431	0.0004038142215	0.000403816317	0.0004044008092	0.0004044796806	0.0001820262987
45794	chrysene	annual	avg	455	9.671420230E-06	9.678305105E-06	1.167669325E-05	1.211178733E-05	1.998160997E-06
45666	chrysene	annual	avg	454	1.411650737E-05	1.412276742E-05	1.631164923E-05	1.669606172E-05	2.188634880E-06
45538	chrysene	annual	avg	453	1.30861763E-05	1.309730487E-05	1.704933493E-05	1.770649760E-05	3.951569852E-06
45665	chrysene	24hr	max	454	0.0001684641757	0.0001684641466	0.0001684643648	0.0001684803137	4.046729373E-05
45537	chrysene	24hr	max	453	0.0001611458283	0.0001611620537	0.0001620494295	0.0001630024781	3.717020081E-05
45664	chrysene	1hr	9th	454	0.0003874893009	0.0003874893009	0.0003874893009	0.0003874893009	0.0001056430410
44256	chrysene	1hr	9th	443	0.0001232290088	0.0001233032235	0.0001309484651	0.0001310327207	1.412499023E-05
18914	chrysene	annual	avg	148	1.278205582E-05	1.279608659E-05	2.698090975E-05	2.766844955E-05	1.418318789E-05
18913	chrysene	24hr	max	148	0.0001801321196	0.0001801362523	0.0004090633593	0.0004095488403	0.0003854987153
22496	chrysene	1hr	9th	176	0.0003797783866	0.0003798475373	0.0030252423603	0.0030252637807	0.0029406493995
20962	chrysene	annual	avg	164	1.262061323E-05	1.263586000E-05	3.171856224E-05	3.246415145E-05	1.90805622E-05
27618	chrysene	annual	avg	216	1.226147106E-05	1.22769261E-05	3.908750659E-05	3.998546526E-05	2.681093792E-05
22498	chrysene	annual	avg	176	1.244065515E-05	1.245740805E-05	4.523743337E-05	4.606655784E-05	3.277621363E-05
22497	chrysene	24hr	max	176	0.0001726555492	0.0001726633491	0.0010895375162	0.0010904915398	0.0009823575383
27617	chrysene	24hr	max	216	0.0001609198953	0.0001609328756	0.0004402721243	0.0004410770198	0.000339280552
25698	chrysene	annual	avg	201	1.255690404E-05	1.257227814E-05	6.918029976E-05	7.003774226E-05	5.660139868E-05
20961	chrysene	24hr	max	164	0.0001777518482	0.0001777568978	0.0004344997287	0.0004351531970	0.0004031862773
25696	chrysene	1hr	9th	201	0.0003700701345	0.0003700700763	0.0022412219550	0.0022422699258	0.0022238087840
23264	chrysene	1hr	9th	182	0.0003740593093	0.0003741268301	0.0038338089362	0.0038338247687	0.0037794297095
24800	chrysene	1hr	9th	194	0.0003669800644	0.0003669800353	0.0034655488562	0.0034655688796	0.0034535233863
25312	chrysene	1hr	9th	198	0.000369605521	0.0003696054919	0.003101666458	0.0031029486563	0.0030580635648
25313	chrysene	24hr	max	198	0.0001687394979	0.0001687470649	0.0008320742636	0.0008326871903	0.0007998340297
27360	chrysene	1hr	9th	214	0.0003566578671	0.0003566576343	0.0008660526364	0.0008664234774	0.0007963458193
27361	chrysene	24hr	max	214	0.0001607922895	0.0001608057064	0.0004217185488	0.0004225335433	0.000320821011
25314	chrysene	annual	avg	198	1.252397033E-05	1.253900427E-05	8.182774764E-05	8.266243094E-05	6.928090443E-05
22368	chrysene	1hr	9th	175	0.0003808889014	0.0003809580812	0.0027792493347	0.0027798856609	0.0027762195095
22369	chrysene	24hr	max	175	0.0001730558433	0.0001730633521	0.0010536861373	0.0010546414414	0.0009464863688
25697	chrysene	24hr	max	201	0.0001680855930	0.0001680943242	0.0006577607128	0.0006583789364	0.0006251819432
26722	chrysene	annual	avg	209	1.233549483E-05	1.235081345E-05	4.277520929E-05	4.366002031E-05	3.042082426E-05
20065	chrysene	24hr	max	157	0.0001801538892	0.0001801581529	0.0003906108614	0.0003910888336	0.0003676280612
19682	chrysene	annual	avg	154	1.281153254E-05	1.282581979E-05	2.449645217E-05	2.518136716E-05	1.166929633E-05
19681	chrysene	24hr	max	154	0.0001808309316	0.0001808349771	0.0003465710324	0.0003470597439	0.0003235757467
19680	chrysene	1hr	9th	154	0.0004045290989	0.0004045270616	0.0007206649170	0.0007217355305	0.0006977436133
20832	chrysene	1hr	9th	163	0.0003962496994	0.0003963187919	0.0012969573727	0.0012985824142	0.0012833785731
20834	chrysene	annual	avg	163	1.265719493E-05	1.267238622E-05	3.074525739E-05	3.148590986E-05	1.807076114E-05
20066	chrysene	annual	avg	157	1.276766943E-05	1.27823123E-05	2.626618152E-05	2.696807678E-05	1.348228307E-05
22242	chrysene	annual	avg	174	1.245558269E-05	1.247200726E-05	4.617231389E-05	4.698468911E-05	3.369639307E-05
23650	chrysene	annual	avg	185	1.247324963E-05	1.248924036E-05	6.61389131E-05	6.697567005E-05	5.367164704E-05
23649	chrysene	24hr	max	185	0.0001708136406	0.0001708214259	0.0015279842773	0.0015288946452	0.0014218430733
23648	chrysene	1hr	9th	185	0.0003713154292	0.0003713816404	0.0047517227940	0.0047517842613	0.0047207125463
24928	chrysene	1hr	9th	195	0.0003682283277	0.0003682282986	0.0033386668656	0.0033399013337	0.0032954870258
18912	chrysene	1hr	9th	148	0.0004002443457	0.0004003109643	0.0009659587522	0.0009667270351	0.0009530605166
19297	chrysene	24hr	max	151	0.0001805016655	0.0001805056963	0.0003515956050	0.0003520832106	0.0003284882696
27233	chrysene	24hr	max	213	0.0001608177990	0.0001608312596	0.0004204724682	0.0004212885106	0.0003195514728

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26720	chrysene	1hr	9th	209	0.0003600008495	0.0003600008204	0.0010053991573	0.0010061028879	0.0009407267207
19298	chrysene	annual	avg	151	1.279389198E-05	1.280797733E-05	2.456009679E-05	2.524047886E-05	1.175075795E-05
19554	chrysene	annual	avg	153	1.284281279E-05	1.285706730E-05	2.412527101E-05	2.480731382E-05	1.126691677E-05
19296	chrysene	1hr	9th	151	0.0004036921600	0.0004036902101	0.0007545540575	0.0007556251367	0.0007127973367
23265	chrysene	24hr	max	182	0.0001711626101	0.0001711704972	0.0013578925282	0.0013588221045	0.0012517221039
24929	chrysene	24hr	max	195	0.0001687908225	0.0001687978947	0.0008598088752	0.0008604218019	0.000827784068
27234	chrysene	annual	avg	213	1.223699837E-05	1.225246069E-05	3.704633127E-05	3.794617805E-05	2.479152135E-05
24930	chrysene	annual	avg	195	1.249141860E-05	1.250629703E-05	8.706888184E-05	8.789203275E-05	7.455380546E-05
25824	chrysene	1hr	9th	202	0.0003684918629	0.0003684918338	0.0021064355969	0.0021074868273	0.0019449950196
25825	chrysene	24hr	max	202	0.0001673302322	0.0001673390361	0.0005814919714	0.0005821116501	0.0005489618634
25826	chrysene	annual	avg	202	1.253192841E-05	1.25472925E-05	6.348885654E-05	6.434884563E-05	5.093569780E-05
27232	chrysene	1hr	9th	213	0.0003568033571	0.0003568031825	0.0008700971957	0.0008704681532	0.0008003954426
26721	chrysene	24hr	max	209	0.0001630229817	0.0001630339684	0.0004574064224	0.0004582303227	0.0003552113485
20960	chrysene	1hr	9th	164	0.0003941114701	0.0003941805335	0.0013898512116	0.0013899392216	0.0013791321544
23266	chrysene	annual	avg	182	1.241368318E-05	1.243000679E-05	5.0619783E-05	5.145622708E-05	3.818538971E-05
28000	chrysene	1hr	9th	219	0.0003616426548	0.0003616425674	0.0009063761099	0.0009076869464	0.0008923157584
25568	chrysene	1hr	9th	200	0.0003700596862	0.0003700596571	0.0025017999578	0.0025019792374	0.0024604569189
24802	chrysene	annual	avg	194	1.246806823E-05	1.248297031E-05	8.668158262E-05	8.750409324E-05	7.419021858E-05
22114	chrysene	annual	avg	173	1.245417388E-05	1.247041928E-05	4.591435572E-05	4.671713396E-05	3.344006109E-05
22113	chrysene	24hr	max	173	0.0001734842808	0.0001734910620	0.0008890714962	0.000890027266	0.0007820670726
22112	chrysene	1hr	9th	173	0.0003828160989	0.0003828850749	0.0025591154117	0.0025593934115	0.0025569978170
27488	chrysene	1hr	9th	215	0.0003569194232	0.0003569193359	0.0008423460531	0.0008423710242	0.0007871276466
27489	chrysene	24hr	max	215	0.000160684358	0.0001606974693	0.0004279386194	0.0004287479969	0.0003271728056
27490	chrysene	annual	avg	215	1.223203981E-05	1.224744665E-05	3.791993731E-05	3.881686644E-05	2.567104093E-05
27616	chrysene	1hr	9th	216	0.0003585228114	0.0003585227532	0.0008413713076	0.0008417417994	0.0007920154603
28002	chrysene	annual	avg	219	1.230381804E-05	1.231932129E-05	4.246120807E-05	4.335739141E-05	3.015058428E-05
28001	chrysene	24hr	max	219	0.0001613362547	0.0001613486966	0.0004659158585	0.0004667056783	0.0003645202669
21729	chrysene	24hr	max	170	0.0001743992907	0.000174405257	0.0006088715745	0.0006098297890	0.0005019444507
21730	chrysene	annual	avg	170	1.247506407E-05	1.24907765E-05	4.185841317E-05	4.263682786E-05	2.936421515E-05
19553	chrysene	24hr	max	153	0.0001813091949	0.0001813132403	0.0003366395831	0.0003371326311	0.0003135139414
21218	chrysene	annual	avg	166	1.255911411E-05	1.257435906E-05	3.427080810E-05	3.502468098E-05	2.169388972E-05
19424	chrysene	1hr	9th	152	0.0004047669354	0.0004047648690	0.0007121835952	0.0007129369187	0.0006704504485
25440	chrysene	1hr	9th	199	0.000369826681	0.0003698266228	0.0028067659587	0.0028094050940	0.0027828109451
25441	chrysene	24hr	max	199	0.0001685454918	0.0001685533935	0.0008043495473	0.0008049642784	0.000771987543
25442	chrysene	annual	avg	199	1.253898699E-05	1.255411917E-05	7.744639879E-05	7.828883827E-05	6.48848727E-05
20192	chrysene	1hr	9th	158	0.0004008549440	0.0004009235126	0.0009025935433	0.0009041011217	0.0008731197449
19426	chrysene	annual	avg	152	1.28401025E-05	1.285434337E-05	2.418244367E-05	2.486456469E-05	1.132687521E-05
24417	chrysene	24hr	max	191	0.0001692772930	0.0001692845399	0.0009425876779	0.0009432149236	0.0009107295191
19425	chrysene	24hr	max	152	0.0001812634291	0.0001812674309	0.0003388249315	0.0003393175139	0.0003156886087
21217	chrysene	24hr	max	166	0.0001763476175	0.0001763528853	0.0004764171317	0.0004770738597	0.0004451481218
21216	chrysene	1hr	9th	166	0.0003912059765	0.0003912748070	0.001621132833	0.0016213257331	0.0016032675048
24416	chrysene	1hr	9th	191	0.0003662321833	0.0003662321542	0.0043793120421	0.0043793758377	0.0043730009347
20193	chrysene	24hr	max	158	0.0001798275625	0.0001798319136	0.0004003524373	0.0004008266551	0.0003774410870
20194	chrysene	annual	avg	158	1.274634997E-05	1.276105377E-05	2.684718311E-05	2.755423338E-05	1.408452772E-05
21344	chrysene	1hr	9th	167	0.0003897996503	0.0003898684517	0.0017404529499	0.0017412008019	0.0017374539748

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24418	chrysene	annual	avg	191	1.247756609E-05	1.249276102E-05	8.735883603E-05	8.818595234E-05	7.485719834E-05
22753	chrysene	24hr	max	178	0.0001716007828	0.0001716091501	0.0010774786351	0.0010784311453	0.0009705047123
25569	chrysene	24hr	max	200	0.0001683420123	0.0001683503360	0.0007350867381	0.0007357030991	0.0007026090170
24160	chrysene	1hr	9th	189	0.0003672105959	0.0003672749444	0.0043616215698	0.0043627000414	0.0043289060704
23520	chrysene	1hr	9th	184	0.0003719240194	0.000371990609	0.0042041912675	0.0042042173445	0.0041901892982
23521	chrysene	24hr	max	184	0.0001706691255	0.0001706767944	0.0014790863497	0.0014800013741	0.0013732024236
23522	chrysene	annual	avg	184	1.243708994E-05	1.245315161E-05	6.008789569E-05	6.092236799E-05	4.763242032E-05
24162	chrysene	annual	avg	189	1.246575266E-05	1.248114859E-05	8.446042193E-05	8.5289852E-05	7.197094237E-05
22370	chrysene	annual	avg	175	1.245407202E-05	1.24706894E-05	4.581259782E-05	4.663408981E-05	3.33381322E-05
23008	chrysene	1hr	9th	180	0.0003762157576	0.0003762844135	0.0032838673797	0.0032838720363	0.0032535074279
22752	chrysene	1hr	9th	178	0.0003773519129	0.0003774209763	0.0030420206022	0.0030420252588	0.0030117947608
26592	chrysene	1hr	9th	208	0.0003609223058	0.0003609222476	0.0010677718092	0.0010684741428	0.0010494635208
27362	chrysene	annual	avg	214	1.223595154E-05	1.225141932E-05	3.717891377E-05	3.807834582E-05	2.492523527E-05
20833	chrysene	24hr	max	163	0.0001783570478	0.0001783619809	0.0004093454336	0.0004099971557	0.0003834032395
19552	chrysene	1hr	9th	153	0.0004048085539	0.0004048064584	0.0007018018514	0.0007034467999	0.0006647090195
24288	chrysene	1hr	9th	190	0.0003658515925	0.0003659155045	0.0043297726661	0.0043297829106	0.0042927889153
22754	chrysene	annual	avg	178	1.239666926E-05	1.241358405E-05	4.271253783E-05	4.355503552E-05	3.029543223E-05
21089	chrysene	24hr	max	165	0.000177039663	0.0001770447998	0.0004562478862	0.0004569032171	0.0004249602498
21728	chrysene	1hr	9th	170	0.0003850580251	0.0003851268266	0.0019193578046	0.0019201282412	0.001893750974
24801	chrysene	24hr	max	194	0.0001686777687	0.0001686848263	0.0008974384400	0.0008980547427	0.0008656499558
26594	chrysene	annual	avg	208	1.236007938E-05	1.237543984E-05	4.459846969E-05	4.547920616E-05	3.221945008E-05
21856	chrysene	1hr	9th	171	0.0003850047942	0.000385073683	0.0020889106672	0.0020889486186	0.0020840894431
26593	chrysene	24hr	max	208	0.0001634975633	0.0001635080553	0.0004668299516	0.0004676558310	0.0003643656673
24161	chrysene	24hr	max	189	0.0001696455438	0.000169652878	0.0009606235544	0.0009615081362	0.0009248582064
21090	chrysene	annual	avg	165	1.259187684E-05	1.260713543E-05	3.290507084E-05	3.365465818E-05	2.029566167E-05
25570	chrysene	annual	avg	200	1.255001644E-05	1.256525320E-05	7.345981430E-05	7.430987171E-05	6.088745067E-05
21088	chrysene	1hr	9th	165	0.0003926829086	0.0003927518264	0.0014847245766	0.0014847624116	0.0014798820484
21346	chrysene	annual	avg	167	1.253377559E-05	1.254910603E-05	3.5670535E-05	3.643014861E-05	2.311877688E-05
21857	chrysene	24hr	max	171	0.0001742357417	0.0001742419990	0.0007094804896	0.0007104382967	0.0006022923044
21858	chrysene	annual	avg	171	1.247766158E-05	1.249355682E-05	4.356012141E-05	4.434765287E-05	3.106308941E-05
23010	chrysene	annual	avg	180	1.238060486E-05	1.239737048E-05	4.459854244E-05	4.544130570E-05	3.219752762E-05
23009	chrysene	24hr	max	180	0.0001713348756	0.0001713431993	0.001175446203	0.0011763907969	0.0010685533052
21345	chrysene	24hr	max	167	0.0001757667633	0.0001757721766	0.0004958022619	0.0004964605905	0.0004645019944
22625	chrysene	24hr	max	177	0.0001722014713	0.0001722096349	0.0010989578441	0.0010999103542	0.0009918091819
22882	chrysene	annual	avg	179	1.239209996E-05	1.240898564E-05	4.235407687E-05	4.319772415E-05	2.994170609E-05
20577	chrysene	24hr	max	161	0.0001794566197	0.0001794613054	0.0004227667814	0.0004232333740	0.0003998482134
20578	chrysene	annual	avg	161	1.271656765E-05	1.273162616E-05	2.920585212E-05	2.993413727E-05	1.647234421E-05
19169	chrysene	24hr	max	150	0.0001802269981	0.0001802310871	0.0003699217632	0.0003704073606	0.0003466910857
19170	chrysene	annual	avg	150	1.278084892E-05	1.279491698E-05	2.517465146E-05	2.585643051E-05	1.237829019E-05
21986	chrysene	annual	avg	172	1.246663123E-05	1.248271838E-05	4.476606773E-05	4.556152635E-05	3.227983689E-05
21985	chrysene	24hr	max	172	0.0001738568535	0.0001738633582	0.0008020747337	0.0008030315512	0.0006949662929
21984	chrysene	1hr	9th	172	0.0003838688426	0.0003839377896	0.0024168535601	0.0024168728851	0.0023408716079
26210	chrysene	annual	avg	205	1.246258034E-05	1.247796445E-05	5.181238521E-05	5.268274617E-05	3.932973777E-05
26209	chrysene	24hr	max	205	0.0001654705120	0.000165480029	0.0004938652273	0.0004946988192	0.0003903028846
26208	chrysene	1hr	9th	205	0.0003649017017	0.0003649016435	0.0014958364191	0.0014961153502	0.001451226417

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18786	chrysene	annual	avg	147	1.276383227E-05	1.277780302E-05	2.805195254E-05	2.874076381E-05	1.527234417E-05
18785	chrysene	24hr	max	147	0.0001798198064	0.0001798239391	0.0004226543533	0.0004231395142	0.0003989411925
19168	chrysene	1hr	9th	150	0.000402921869	0.0004029890697	0.0007877548342	0.0007895802264	0.0007588184671
28130	chrysene	annual	avg	220	1.225576489E-05	1.227118719E-05	4.309954602E-05	4.398917008E-05	3.083781485E-05
22881	chrysene	24hr	max	179	0.0001714909013	0.0001714993414	0.0010702367872	0.0010711888317	0.000963280967
22880	chrysene	1hr	9th	179	0.0003771041229	0.0003771732154	0.0030482355505	0.00304824044	0.0030179957394
25186	chrysene	annual	avg	197	1.251003687E-05	1.252493712E-05	8.613722457E-05	8.696381701E-05	7.360387826E-05
25185	chrysene	24hr	max	197	0.000168942599	0.0001689498167	0.0008509631734	0.0008515742375	0.0008188457577
26978	chrysene	annual	avg	211	1.227450502E-05	1.228989549E-05	3.947458754E-05	4.036711107E-05	2.71817371E-05
24546	chrysene	annual	avg	192	1.248719855E-05	1.250230980E-05	8.932749188E-05	9.015406977E-05	7.681615534E-05
25952	chrysene	1hr	9th	203	0.0003670309961	0.0003670309670	0.0019308617339	0.0019324093591	0.0018187075621
22626	chrysene	annual	avg	177	1.242158032E-05	1.243839688E-05	4.436515519E-05	4.520165385E-05	3.192308213E-05
26977	chrysene	24hr	max	211	0.0001617123344	0.0001617244561	0.0004376168654	0.0004384362255	0.0003363244468
26976	chrysene	1hr	9th	211	0.0003578478063	0.0003578477481	0.0009250121657	0.0009256093763	0.0008769203559
26464	chrysene	1hr	9th	207	0.0003618667834	0.0003618667251	0.0011240380118	0.0011246461654	0.0010835212888
23136	chrysene	1hr	9th	181	0.0003742751724	0.0003742751433	0.0035148339812	0.0035148386378	0.0034896985162
22624	chrysene	1hr	9th	177	0.0003786855086	0.0003787546593	0.0029498150107	0.0029498196673	0.0029196534306
23778	chrysene	annual	avg	186	1.248143417E-05	1.249728211E-05	7.169519813E-05	7.253103104E-05	5.923992649E-05
25184	chrysene	1hr	9th	197	0.0003693340113	0.0003693339822	0.0032405161764	0.0032417769544	0.0031969801057
21602	chrysene	annual	avg	169	1.248077024E-05	1.249627985E-05	3.965896758E-05	4.042936052E-05	2.715945266E-05
26848	chrysene	1hr	9th	210	0.0003589371336	0.0003589370754	0.0009534362471	0.0009540324099	0.0008910055622
23906	chrysene	annual	avg	187	1.248607532E-05	1.250182049E-05	7.748089411E-05	7.831560652E-05	6.502235192E-05
23392	chrysene	1hr	9th	183	0.0003724919225	0.0003725589195	0.0039437855594	0.0039442223497	0.0038995868526
23393	chrysene	24hr	max	183	0.0001704760653	0.0001704837923	0.0014140185667	0.0014149406925	0.0013081983197
23394	chrysene	annual	avg	183	1.241529208E-05	1.243143106E-05	5.464165588E-05	5.547551336E-05	4.220536357E-05
26849	chrysene	24hr	max	210	0.0001622865821	0.0001622980926	0.0004478750925	0.0004486967809	0.0003460960288
26850	chrysene	annual	avg	210	1.230414546E-05	1.231949864E-05	4.106459892E-05	4.195325891E-05	2.874170787E-05
25056	chrysene	1hr	9th	196	0.0003692745231	0.0003692744649	0.0032716956921	0.0032729513478	0.0032281749882
25057	chrysene	24hr	max	196	0.0001689949859	0.0001690021018	0.0008620735025	0.0008626840427	0.000829987519
25058	chrysene	annual	avg	196	1.250704099E-05	1.252187121E-05	8.741481724E-05	8.823944518E-05	7.488454867E-05
20448	chrysene	1hr	9th	160	0.0003995574079	0.0003996262676	0.0010609293822	0.0010624409188	0.0010312157683
20449	chrysene	24hr	max	160	0.0001796461729	0.0001796507131	0.0004181102559	0.0004185789439	0.0003952010302
20450	chrysene	annual	avg	160	1.272965346E-05	1.274457099E-05	2.835089981E-05	2.907170892E-05	1.560451346E-05
20576	chrysene	1hr	9th	161	0.0003986026568	0.000398671662	0.0011134771630	0.0011135931127	0.0011049989844
23904	chrysene	1hr	9th	187	0.0003694242623	0.0003694896004	0.0048360051587	0.0048361630179	0.0048240539618
23777	chrysene	24hr	max	186	0.0001706088078	0.0001706164912	0.0014795117313	0.0014804151142	0.0013734714594
19936	chrysene	1hr	9th	156	0.000403142185	0.0004032106081	0.0008010397432	0.0008023857954	0.0007864380023
27874	chrysene	annual	avg	218	1.232163140E-05	1.233718558E-05	4.163867561E-05	4.253840234E-05	2.930752817E-05
27873	chrysene	24hr	max	218	0.0001615941874	0.0001616069785	0.0004643554275	0.000465151039	0.0003626983671
23776	chrysene	1hr	9th	186	0.0003703687398	0.0003704345145	0.0050810682587	0.0050810961984	0.0050666020252
27872	chrysene	1hr	9th	218	0.0003616672475	0.0003616671602	0.0008939113468	0.0008945048321	0.0008307910757
19938	chrysene	annual	avg	156	1.278493619E-05	1.279944263E-05	2.565732575E-05	2.635363307E-05	1.285643611E-05
26338	chrysene	annual	avg	206	1.241782866E-05	1.243321094E-05	4.884482405E-05	4.971768794E-05	3.640730574E-05
23905	chrysene	24hr	max	187	0.0001704076858	0.0001704153256	0.0013630049070	0.0013639025856	0.0012570532272
21600	chrysene	1hr	9th	169	0.0003861065779	0.0003861753212	0.0018998214509	0.0018998591695	0.001895041205

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21601	chrysene	24hr	max	169	0.0001746260095	0.000174631743	0.0005223239423	0.0005229858798	0.0004909670679
26336	chrysene	1hr	9th	206	0.0003631698200	0.0003631697618	0.0012404113077	0.0012410811614	0.0012026660843
26337	chrysene	24hr	max	206	0.0001645623852	0.0001645721641	0.0004837560991	0.0004845867807	0.0003806359309
28129	chrysene	24hr	max	220	0.0001605319558	0.0001605438883	0.0004599509994	0.0004607342416	0.0003592598950
19937	chrysene	24hr	max	156	0.0001804227941	0.0001804269559	0.0003768875322	0.0003773692297	0.0003538892488
24034	chrysene	annual	avg	188	1.248350964E-05	1.249909474E-05	8.109647024E-05	8.192590918E-05	6.860748545E-05
26080	chrysene	1hr	9th	204	0.0003660113143	0.0003660112561	0.0017592838267	0.0017595667159	0.0016701961868
19810	chrysene	annual	avg	155	1.279101434E-05	1.280537981E-05	2.502725511E-05	2.571709592E-05	1.222044102E-05
19809	chrysene	24hr	max	155	0.0001805326901	0.0001805368229	0.0003604506492	0.0003609354317	0.0003374905209
23138	chrysene	annual	avg	181	1.240918027E-05	1.242573489E-05	4.750557855E-05	4.834555875E-05	3.507583460E-05
24674	chrysene	annual	avg	193	1.247437194E-05	1.248937951E-05	8.839030488E-05	8.921482367E-05	7.589230518E-05
24544	chrysene	1hr	9th	192	0.0003668834688	0.0003668834397	0.0038174942601	0.0038175249938	0.0037777838297
18784	chrysene	1hr	9th	147	0.0003987297532	0.0003987959935	0.0011411757441	0.0011419381481	0.0011281222105
23137	chrysene	24hr	max	181	0.0001716472907	0.0001716553961	0.0012845345773	0.0012854713714	0.0011780607747
27104	chrysene	1hr	9th	212	0.0003567310050	0.0003567309468	0.0008815617766	0.0008819326176	0.0008168835193
27105	chrysene	24hr	max	212	0.0001611305488	0.0001611433399	0.0004272158549	0.0004280330322	0.0003262288519
20064	chrysene	1hr	9th	157	0.0004020122287	0.0004020807391	0.0008568904595	0.0008583964081	0.000836999272
24033	chrysene	24hr	max	188	0.000170112864	0.000170120431	0.0011782980291	0.0011791894212	0.0010725248139
19808	chrysene	1hr	9th	155	0.0004041950160	0.0004042632645	0.0007508875569	0.0007527565467	0.0007220506086
27106	chrysene	annual	avg	212	1.224534935E-05	1.226075165E-05	3.799185288E-05	3.88877088E-05	2.572841549E-05
28128	chrysene	1hr	9th	220	0.0003606830433	0.0003606829850	0.000935206248	0.0009352650959	0.0009228379931
27744	chrysene	1hr	9th	217	0.0003600985219	0.0003600984928	0.0008731755661	0.0008731850539	0.0008072482888
22240	chrysene	1hr	9th	174	0.0003818971454	0.0003819662088	0.0027414530050	0.0027421088889	0.0027075319085
22241	chrysene	24hr	max	174	0.0001732762757	0.0001732834062	0.0009791688062	0.0009801243432	0.0008720623446
21472	chrysene	1hr	9th	168	0.0003884051112	0.0003884738835	0.0018936458509	0.0018940292066	0.0018627170939
19041	chrysene	24hr	max	149	0.0001801900362	0.0001801941253	0.0003904711339	0.0003909564984	0.0003670714214
20322	chrysene	annual	avg	159	1.273550697E-05	1.275031627E-05	2.755785135E-05	2.827156823E-05	1.480578612E-05
20321	chrysene	24hr	max	159	0.0001796352444	0.0001796396682	0.0004100480000	0.0004105192493	0.0003871570225
27746	chrysene	annual	avg	217	1.229504142E-05	1.231054466E-05	4.032454672E-05	4.122338214E-05	2.801704431E-05
27745	chrysene	24hr	max	217	0.0001613627974	0.0001613756467	0.0004526465782	0.0004534465843	0.0003511266841
24032	chrysene	1hr	9th	188	0.000368465815	0.0003685306874	0.0044389879331	0.0044390438125	0.0044060042128
24290	chrysene	annual	avg	190	1.246474858E-05	1.248003446E-05	8.607823111E-05	8.690563118E-05	7.358961011E-05
26465	chrysene	24hr	max	207	0.0001639883703	0.0001639984403	0.0004747274506	0.0004755554837	0.0003719624947
26466	chrysene	annual	avg	207	1.238421464E-05	1.239956691E-05	4.654744771E-05	4.742380042E-05	3.414386083E-05
19042	chrysene	annual	avg	149	1.278450418E-05	1.279856588E-05	2.599419713E-05	2.667902481E-05	1.319412513E-05
25953	chrysene	24hr	max	203	0.0001666723110	0.0001666812750	0.0005186841008	0.0005193054094	0.0004861795169
25954	chrysene	annual	avg	203	1.250821515E-05	1.252356742E-05	5.872222755E-05	5.95849524E-05	4.61932832E-05
26082	chrysene	annual	avg	204	1.249209981E-05	1.250749210E-05	5.500161933E-05	5.586848056E-05	4.248920595E-05
20320	chrysene	1hr	9th	159	0.0003998394532	0.0003999081382	0.0009786908049	0.0009802003624	0.0009490966913
24289	chrysene	24hr	max	190	0.0001693756203	0.0001693828817	0.0009539921302	0.0009546230431	0.0009221592336
20704	chrysene	1hr	9th	162	0.0003975910367	0.0003976601583	0.0011919228127	0.0011920072138	0.0011812640587
20705	chrysene	24hr	max	162	0.0001790393144	0.0001790441456	0.0004207432794	0.0004212078056	0.000397852622
20706	chrysene	annual	avg	162	1.269287986E-05	1.270805114E-05	3.004560676E-05	3.078132795E-05	1.733557110E-05
24673	chrysene	24hr	max	193	0.0001689079218	0.0001689150376	0.0009547583177	0.0009553781128	0.000922937179
19040	chrysene	1hr	9th	149	0.0004015959566	0.0004016628664	0.0008755823364	0.0008766321698	0.0008230573148

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21474	chrysene	annual	avg	168	1.250846617E-05	1.252387392E-05	3.731649485E-05	3.808145266E-05	2.478967508E-05
21473	chrysene	24hr	max	168	0.0001752091921	0.0001752147800	0.0005117934779	0.0005124536692	0.0004804680066
24545	chrysene	24hr	max	192	0.0001691956713	0.0001692028891	0.0009409254417	0.0009415491368	0.000908902206
24672	chrysene	1hr	9th	193	0.0003668675199	0.0003668674908	0.0035782870837	0.0035784838255	0.0035359023605
26081	chrysene	24hr	max	204	0.0001660769049	0.0001660862035	0.0005003933911	0.0005012294278	0.000434793561
46049	chrysene	24hr	max	457	0.0001328541985	0.0001328916551	0.0001333152759	0.0001337096619	4.052195436E-05
49248	chrysene	1hr	9th	486	0.0003349472536	0.0003349527542	0.0003360753180	0.0003362632706	0.0001254834788
48098	chrysene	annual	avg	473	8.203512152E-06	8.207999599E-06	9.425663848E-06	9.727515135E-06	1.217534532E-06
51297	chrysene	24hr	max	502	0.000132790432	0.0001328457438	0.0001338709408	0.0001346516219	6.017248961E-05
48864	chrysene	1hr	9th	479	0.0002752282307	0.0002752282307	0.0002752282307	0.0002752306755	5.701879854E-05
48096	chrysene	1hr	9th	473	0.0002141159493	0.0002141369041	0.000216835615	0.0002183141478	2.778750604E-05
46176	chrysene	1hr	9th	458	0.0005466805305	0.0005466805305	0.0005466805305	0.0005466944422	5.431624959E-05
50400	chrysene	1hr	9th	495	0.0002832585888	0.0002832585888	0.0002832585888	0.0002832690661	4.627651651E-05
46177	chrysene	24hr	max	458	0.0002128078486	0.0002128104825	0.000213173611	0.0002134913957	1.782685831E-05
46048	chrysene	1hr	9th	457	0.0003537080775	0.0003537083103	0.0003537083103	0.0003551507834	0.0001261276775
46178	chrysene	annual	avg	458	1.947400960E-05	1.947916462E-05	2.055575533E-05	2.077883255E-05	1.076513058E-06
49122	chrysene	annual	avg	485	1.054715267E-05	1.055047687E-05	1.120800607E-05	1.145967508E-05	6.576684655E-07
46050	chrysene	annual	avg	457	1.134532704E-05	1.136834271E-05	1.423825324E-05	1.543173676E-05	2.869595164E-06
49121	chrysene	24hr	max	485	8.711001283E-05	8.711725968E-05	8.880528185E-05	9.049801156E-05	1.035430250E-05
51424	chrysene	1hr	9th	503	0.0006423207815	0.0006423230516	0.0006425892352	0.0006425892352	3.704339906E-05
51426	chrysene	annual	avg	503	3.083769843E-05	3.084052514E-05	3.152827412E-05	3.170243144E-05	6.876800285E-07
48865	chrysene	24hr	max	479	0.0001137995278	0.0001138057705	0.0001146631766	0.0001152071272	1.385748146E-05
50784	chrysene	1hr	9th	498	0.0003357608221	0.0003357609967	0.0003476205457	0.0003494414850	0.0001855750743
48866	chrysene	annual	avg	479	9.165503798E-06	9.171914826E-06	1.098580651E-05	1.138856715E-05	1.81369137E-06
48097	chrysene	24hr	max	473	0.0001061520306	0.000106159554	0.0001074848478	0.0001079937647	9.176876119E-06
49249	chrysene	24hr	max	486	0.0001480662904	0.0001480750507	0.0001783587795	0.0001794277050	5.620119191E-05
51425	chrysene	24hr	max	503	0.0002713947906	0.0002714253787	0.0002780425712	0.0002794397587	1.19974211E-05
51554	chrysene	annual	avg	504	6.907933312E-06	6.912459867E-06	7.920844837E-06	8.293704013E-06	1.008270829E-06
49250	chrysene	annual	avg	486	1.369964684E-05	1.371022063E-05	1.916864858E-05	1.985575909E-05	5.457768111E-06
51552	chrysene	1hr	9th	504	0.0001960418449	0.00019604298	0.0002032028715	0.0002040933759	3.857147749E-05
50657	chrysene	24hr	max	497	0.0001682271832	0.0001682550355	0.0001686826872	0.0001692278893	5.027138468E-05
51553	chrysene	24hr	max	504	6.922116154E-05	6.923533510E-05	8.277523739E-05	8.311517013E-05	1.353990592E-05
50656	chrysene	1hr	9th	497	0.0004219159600	0.0004219861876	0.0004219861876	0.0004224351433	0.0001373686828
50658	chrysene	annual	avg	497	1.299370524E-05	1.301575230E-05	1.623265962E-05	1.705235991E-05	3.216587174E-06
48353	chrysene	24hr	max	475	0.0003338582756	0.0003338855749	0.0003403227311	0.0003416211403	1.395646996E-05
48738	chrysene	annual	avg	478	1.073579733E-05	1.075408818E-05	1.375401462E-05	1.497581525E-05	3.002080348E-06
46689	chrysene	24hr	max	462	6.796007074E-05	6.797411334E-05	7.916974573E-05	8.004199481E-05	1.119563512E-05
46946	chrysene	annual	avg	464	1.192871059E-05	1.195406276E-05	1.409740707E-05	1.501909173E-05	2.143106485E-06
46688	chrysene	1hr	9th	462	0.0001725461334	0.0001727120398	0.0001837679010	0.000187913116	3.450339136E-05
46945	chrysene	24hr	max	464	0.0001374685089	0.0001374730491	0.0001378761808	0.0001382369810	3.558358003E-05
46944	chrysene	1hr	9th	464	0.0003752514313	0.000375253323	0.0003758477396	0.0003759239626	9.207359835E-05
48482	chrysene	annual	avg	476	2.373323332E-05	2.373726602E-05	2.466345722E-05	2.483720527E-05	9.260651836E-07
48481	chrysene	24hr	max	476	0.0002701958292	0.0002701988560	0.0002706107916	0.0002709537803	2.244681491E-05
51042	chrysene	annual	avg	500	9.407566722E-06	9.411382052E-06	1.001971486E-05	1.038153550E-05	6.082788673E-07
51041	chrysene	24hr	max	500	0.0001084192263	0.0001084208052	0.0001085164185	0.0001085533368	1.276855892E-05

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51040	chrysene	1hr	9th	500	0.0003468575014	0.0003468583745	0.0003468657378	0.0003468984214	3.107739394E-05
50402	chrysene	annual	avg	495	1.02607919E-05	1.026782411E-05	1.144571888E-05	1.229565169E-05	1.177757781E-06
48226	chrysene	annual	avg	474	2.338293598E-05	2.338732156E-05	2.441397373E-05	2.463349847E-05	1.02651768E-06
48354	chrysene	annual	avg	475	5.371375300E-05	5.371659427E-05	5.435704952E-05	5.454882921E-05	6.403882367E-07
48225	chrysene	24hr	max	474	0.0002360132203	0.0002360158396	0.0002401400998	0.0002422921389	1.617258022E-05
48352	chrysene	1hr	9th	475	0.0007316180272	0.0007316180272	0.0007316180272	0.0007316180272	3.198621198E-05
49632	chrysene	1hr	9th	489	0.0002504053409	0.0002504057775	0.0002548193734	0.0002548355842	4.044796151E-05
49633	chrysene	24hr	max	489	0.0001232847717	0.0001232917566	0.0001244064915	0.0001249065244	1.266655363E-05
49634	chrysene	annual	avg	489	1.085804342E-05	1.086359589E-05	1.255242296E-05	1.291017179E-05	1.688643124E-06
46562	chrysene	annual	avg	461	7.637677299E-06	7.642868695E-06	8.809804058E-06	9.297779798E-06	1.166785296E-06
49506	chrysene	annual	avg	488	1.607548438E-05	1.607813283E-05	1.661788519E-05	1.676692773E-05	5.396800589E-07
49505	chrysene	24hr	max	488	0.0002009639284	0.0002009674354	0.0002011869074	0.0002012165642	9.220656466E-06
49504	chrysene	1hr	9th	488	0.0005030069151	0.0005030069733	0.0005030069733	0.0005030141911	2.761567157E-05
46560	chrysene	1hr	9th	461	0.0002133035741	0.0002133035741	0.0002164956240	0.0002165477636	4.015372542E-05
50914	chrysene	annual	avg	499	9.376621165E-06	9.380521078E-06	9.998850146E-06	1.038337814E-05	6.182413586E-07
50913	chrysene	24hr	max	499	0.0001078469068	0.0001078486093	0.0001079593494	0.0001079992653	1.261994839E-05
46561	chrysene	24hr	max	461	7.044583617E-05	7.045504026E-05	8.340270142E-05	8.365992835E-05	1.377239369E-05
50401	chrysene	24hr	max	495	9.465463518E-05	9.467510972E-05	9.912128007E-05	0.0001025003439	2.601817141E-05
48610	chrysene	annual	avg	477	1.281601180E-05	1.284009068E-05	1.716108636E-05	1.797331061E-05	4.320555490E-06
50785	chrysene	24hr	max	498	0.0001344519551	0.0001345187484	0.0001445369417	0.0001453480072	7.268655463E-05
50273	chrysene	24hr	max	494	0.0001343182957	0.000134321308	0.0001346987265	0.0001350400998	3.043824108E-05
50274	chrysene	annual	avg	494	1.262734986E-05	1.264163893E-05	1.444976988E-05	1.516292741E-05	1.807951776E-06
50786	chrysene	annual	avg	498	1.099213023E-05	1.101363705E-05	1.621655974E-05	1.736752893E-05	5.204336958E-06
49120	chrysene	1hr	9th	485	0.0002265150833	0.0002265331423	0.0002303098590	0.0002305412345	2.836357453E-05
46816	chrysene	1hr	9th	463	0.0002206905774	0.0002207096986	0.0002210653329	0.0002213271946	2.884079004E-05
46817	chrysene	24hr	max	463	8.438151417E-05	8.438996883E-05	8.677189908E-05	8.890990284E-05	9.493295693E-06
46818	chrysene	annual	avg	463	9.554032658E-06	9.557770682E-06	1.027850521E-05	1.052596872E-05	7.20958667E-07
51680	chrysene	1hr	9th	505	0.0002308233670	0.0002308375115	0.0002324075613	0.0002337209298	4.385951615E-05
51681	chrysene	24hr	max	505	0.0001331898675	0.0001332013635	0.0001345306518	0.0001350848324	1.998853622E-05
51682	chrysene	annual	avg	505	1.082487051E-05	1.082921153E-05	1.184102985E-05	1.212903499E-05	1.011676773E-06
50530	chrysene	annual	avg	496	1.053420419E-05	1.054482345E-05	1.208106278E-05	1.332351712E-05	1.536064474E-06
46690	chrysene	annual	avg	462	6.630239568E-06	6.633994872E-06	7.476234259E-06	7.807801921E-06	8.421426401E-07
50528	chrysene	1hr	9th	496	0.0002979330602	0.0002979329147	0.000298518542	0.0003007145424	6.220446085E-05
50272	chrysene	1hr	9th	494	0.000385549356	0.0003857242991	0.0003861578589	0.0003864089958	8.132017683E-05
48609	chrysene	24hr	max	477	0.0001710211654	0.000171074149	0.0001813485142	0.0001827213855	6.923564797E-05
48608	chrysene	1hr	9th	477	0.0004044911766	0.0004044929228	0.000405077677	0.0004051561409	0.000187162761
48736	chrysene	1hr	9th	478	0.0003146108938	0.0003146115632	0.0003215815523	0.0003217567573	0.0001215229422
48737	chrysene	24hr	max	478	0.0001206986126	0.0001207354144	0.0001211799099	0.0001216514211	4.628757233E-05
48480	chrysene	1hr	9th	476	0.0006109362002	0.0006110493559	0.0006195491878	0.0006236671470	5.219595187E-05
51298	chrysene	annual	avg	502	1.117835382E-05	1.119619537E-05	1.652129504E-05	1.756426354E-05	5.324528502E-06
50912	chrysene	1hr	9th	499	0.0003432572703	0.0003432581725	0.0003432680678	0.0003433032252	3.380200724E-05
51296	chrysene	1hr	9th	502	0.0003257602511	0.0003257606586	0.0003608272818	0.0003611036809	0.0001952725142
51170	chrysene	annual	avg	501	1.007174615E-05	1.008266645E-05	1.278368381E-05	1.366346532E-05	2.700700861E-06
51169	chrysene	24hr	max	501	0.0001072269661	0.0001072573650	0.0001079830181	0.0001136791689	3.584891965E-05
51168	chrysene	1hr	9th	501	0.0002771250147	0.0002771249274	0.0002864602720	0.0002885574359	0.0001000681004

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48224	chrysene	1hr	9th	474	0.0006092556869	0.0006092556869	0.0006092556869	0.0006093656411	5.301052806E-05
50529	chrysene	24hr	max	496	0.0001014318113	0.0001014357185	0.0001029512641	0.0001069420177	2.898371531E-05
47073	chrysene	24hr	max	465	0.0001066992918	0.0001067021221	0.0001096954002	0.0001138637817	1.734118632E-05
50018	chrysene	annual	avg	492	1.233764488E-05	1.235058789E-05	1.40180091E-05	1.479163893E-05	1.667214974E-06
50145	chrysene	24hr	max	493	0.0001130904639	0.0001130899109	0.000116306881	0.0001197277888	2.005343231E-05
50144	chrysene	1hr	9th	493	0.0004187324666	0.000418733398	0.0004189333704	0.0004190035688	4.527429337E-05
46434	chrysene	annual	avg	460	7.795794772E-06	7.802761502E-06	9.143029274E-06	9.818416402E-06	1.340112817E-06
47969	chrysene	24hr	max	472	0.0001084248943	0.0001084384348	0.0001147535368	0.000115774521	1.168331983E-05
46433	chrysene	24hr	max	460	7.49742394E-05	7.498826744E-05	8.458616503E-05	8.505409642E-05	1.418249667E-05
46432	chrysene	1hr	9th	460	0.0002348210837	0.0002348242706	0.000238093955	0.0002398417273	4.814732165E-05
47328	chrysene	1hr	9th	467	0.0008064578287	0.0008064578287	0.0008064578287	0.0008064578287	2.386036067E-05
47329	chrysene	24hr	max	467	0.0003615917813	0.0003615920141	0.0003616352624	0.0003616375907	9.443364434E-06
49376	chrysene	1hr	9th	487	0.0004914152087	0.0004914152087	0.0004914152087	0.0004914152087	8.334022277E-05
49377	chrysene	24hr	max	487	0.0002107901964	0.0002107901819	0.0002107901819	0.0002107945038	3.06702932E-05
50017	chrysene	24hr	max	492	0.0001280988508	0.0001281017903	0.0001284764148	0.0001288134954	2.865153510E-05
49378	chrysene	annual	avg	487	1.676834836E-05	1.677323780E-05	1.840335608E-05	1.865533341E-05	1.629941494E-06
47968	chrysene	1hr	9th	472	0.0002238431771	0.0002238916059	0.0002239253372	0.0002243155323	2.299240441E-05
47072	chrysene	1hr	9th	465	0.0003440769506	0.0003441766603	0.0003444535250	0.0003448929347	4.714505121E-05
47074	chrysene	annual	avg	465	1.139588949E-05	1.140618224E-05	1.274474926E-05	1.418713236E-05	1.338411039E-06
49890	chrysene	annual	avg	491	1.094979143E-05	1.095961034E-05	1.230882663E-05	1.411305857E-05	1.349071226E-06
47842	chrysene	annual	avg	471	5.393191714E-06	5.395846074E-06	6.064529771E-06	6.321207366E-06	6.686041161E-07
47714	chrysene	annual	avg	470	1.132382658E-05	1.132922171E-05	1.216176042E-05	1.258920111E-05	8.324577720E-07
49889	chrysene	24hr	max	491	9.992522973E-05	9.994235734E-05	0.0001054002569	0.0001130414821	1.768301627E-05
47841	chrysene	24hr	max	471	8.206178609E-05	8.207246719E-05	8.853419422E-05	9.430805949E-05	9.186207535E-06
49888	chrysene	1hr	9th	491	0.0003205575922	0.0003205708636	0.0003215677862	0.000322292588	5.786194015E-05
47840	chrysene	1hr	9th	471	0.0001700655994	0.0001701009023	0.0001786117064	0.0001871469867	2.077758108E-05
47713	chrysene	24hr	max	470	0.0001139112574	0.0001139152155	0.0001139832457	0.0001143210684	1.955427433E-05
47712	chrysene	1hr	9th	470	0.0003944476193	0.0003944476193	0.0003944476193	0.0003944476193	4.363700646E-05
47330	chrysene	annual	avg	467	2.367397428E-05	2.367589514E-05	2.412678987E-05	2.423128717E-05	4.508600284E-07
46305	chrysene	24hr	max	459	0.0001489937422	0.0001489965071	0.0001493650052	0.0001496989571	3.628839841E-05
47456	chrysene	1hr	9th	468	0.00053238275	0.0005323829246	0.0005331821158	0.0005331813591	2.332621079E-05
47457	chrysene	24hr	max	468	0.0002398545475	0.0002398559591	0.0002399860969	0.0002400016674	9.697824680E-06
47458	chrysene	annual	avg	468	1.507151228E-05	1.507366687E-05	1.552196954E-05	1.564882223E-05	4.482471638E-07
48994	chrysene	annual	avg	484	1.780903222E-05	1.781234459E-05	1.849418913E-05	1.869531297E-05	6.817793974E-07
47970	chrysene	annual	avg	472	6.638557807E-06	6.642529115E-06	7.714417734E-06	8.011878890E-06	1.071763563E-06
50016	chrysene	1hr	9th	492	0.0003732634359	0.0003734323836	0.0003757962259	0.0003758115927	8.066144073E-05
48992	chrysene	1hr	9th	484	0.0004720246943	0.0004720291472	0.0004729862558	0.0004731241497	3.562125494E-05
46304	chrysene	1hr	9th	459	0.0004290283832	0.0004292070225	0.0004312054953	0.0004316134437	8.343060472E-05
48993	chrysene	24hr	max	484	0.0001700101275	0.0001700103312	0.0001700103312	0.0001700154244	1.628107020E-05
46306	chrysene	annual	avg	459	1.365495700E-05	1.366558263E-05	1.53600613E-05	1.577706098E-05	1.694288471E-06
47201	chrysene	24hr	max	466	0.0002550924837	0.0002550925128	0.0002550925128	0.0002551133512	1.271132987E-05
47200	chrysene	1hr	9th	466	0.0007064766833	0.0007064766833	0.0007064766833	0.0007064766833	4.54713736E-05
47586	chrysene	annual	avg	469	3.184354500E-05	3.184557499E-05	3.230966831E-05	3.241992817E-05	4.640187399E-07
47585	chrysene	24hr	max	469	0.0003562628117	0.0003562782949	0.0003608980333	0.0003615138994	8.419396181E-06
49760	chrysene	1hr	9th	490	0.0003513584088	0.0003514975251	0.0003518894955	0.0003523432533	4.943635940E-05

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47584	chrysene	1hr	9th	469	0.0008326615789	0.0008326615789	0.0008326615789	0.0008326615789	2.344036511E-05
49761	chrysene	24hr	max	490	0.0001063342788	0.0001063371092	0.0001114825282	0.0001158379746	1.667035212E-05
49762	chrysene	annual	avg	490	1.150517983E-05	1.15154553E-05	1.288395561E-05	1.444111331E-05	1.368341259E-06
50146	chrysene	annual	avg	493	1.209438415E-05	1.210107439E-05	1.303447243E-05	1.353306743E-05	9.33302772E-07
47202	chrysene	annual	avg	466	2.539595698E-05	2.539925663E-05	2.621066596E-05	2.636650424E-05	8.113327112E-07
3552	chrysene	1hr	9th	28	0.0003837564727	0.0003837554832	0.0005172528909	0.0005172897363	0.0004561245150
5857	chrysene	24hr	max	46	0.0001632221829	0.0001632286585	0.0003401203139	0.0003424609022	0.0002498433169
5856	chrysene	1hr	9th	46	0.0003807364265	0.0003807363682	0.0008727654931	0.0008756387397	0.0008623283356
96	chrysene	1hr	9th	1	0.000376832817	0.0003768327879	0.0005031796172	0.0005032303743	0.0003518561134
4834	chrysene	annual	avg	38	1.236802655E-05	1.238194181E-05	4.451471614E-05	4.528757199E-05	3.212923548E-05
3553	chrysene	24hr	max	28	0.0001629444305	0.0001629505132	0.0002144386235	0.0002167102793	0.0001563973783
4833	chrysene	24hr	max	38	0.0001640751143	0.0001640812552	0.0003757523664	0.0003781021514	0.0002821555827
9312	chrysene	1hr	9th	73	0.0003816099779	0.0003816099197	0.0006464320468	0.0006599785993	0.0006414009840
8928	chrysene	1hr	9th	70	0.0003825592285	0.0003825591702	0.0006556743756	0.0006573616411	0.0006480233860
3168	chrysene	1hr	9th	25	0.0003837698896	0.0003837689583	0.0004587990406	0.0004589803284	0.0004292264639
4960	chrysene	1hr	9th	39	0.0003802691353	0.0003802691062	0.0010396171128	0.001039700117	0.0010353873949
4961	chrysene	24hr	max	39	0.0001642038987	0.0001642100106	0.0004038653860	0.0004062234948	0.0003101417969
3169	chrysene	24hr	max	25	0.0001634182991	0.0001634245564	0.0001959806832	0.0001982328249	0.0001494068129
4962	chrysene	annual	avg	39	1.237986999E-05	1.239384164E-05	4.675322270E-05	4.752734094E-05	3.435526378E-05
3170	chrysene	annual	avg	25	1.232784325E-05	1.234170577E-05	3.241427476E-05	3.317277151E-05	2.007029798E-05
3554	chrysene	annual	avg	28	1.228993824E-05	1.230369708E-05	3.376549284E-05	3.452233432E-05	2.145936014E-05
3040	chrysene	1hr	9th	24	0.0003837424156	0.0003837415134	0.0004575462954	0.0004575923958	0.0004124168772
8800	chrysene	1hr	9th	69	0.0003825506719	0.0003825506428	0.0006541049806	0.0006557927118	0.0006464594626
8801	chrysene	24hr	max	69	0.0001615806686	0.0001615876827	0.0002415869822	0.0002438894153	0.0001900156349
9314	chrysene	annual	avg	73	1.22690326E-05	1.228366727E-05	3.720481254E-05	3.800021295E-05	2.491823216E-05
9313	chrysene	24hr	max	73	0.0001611739717	0.0001611812040	0.0002717016032	0.0002722131321	0.0001808043016
6114	chrysene	annual	avg	48	1.237454671E-05	1.238886762E-05	4.117987191E-05	4.197311137E-05	2.878767009E-05
6113	chrysene	24hr	max	48	0.0001638245158	0.0001638313988	0.0003065415367	0.0003088744706	0.0002460720425
6112	chrysene	1hr	9th	48	0.0003844350285	0.0003844349703	0.0009967380902	0.0010002127383	0.0009903174359
8802	chrysene	annual	avg	69	1.227351004E-05	1.228797100E-05	3.667692727E-05	3.746500443E-05	2.438613956E-05
5858	chrysene	annual	avg	46	1.232910927E-05	1.234319461E-05	4.255979366E-05	4.334276309E-05	3.021305565E-05
1761	chrysene	24hr	max	14	0.0001606454171	0.0001606527076	0.0002037418017	0.0002042527485	0.0001510850707
1250	chrysene	annual	avg	10	1.218707712E-05	1.220197464E-05	3.065120109E-05	3.144496804E-05	1.844705730E-05
4832	chrysene	1hr	9th	38	0.0003805076412	0.0003805076121	0.0009855276439	0.0009971902473	0.000981312478
3041	chrysene	24hr	max	24	0.0001635241351	0.0001635304798	0.0001914696622	0.0001937169145	0.0001469811541
3042	chrysene	annual	avg	24	1.233756939E-05	1.235147192E-05	3.198890772E-05	3.274789560E-05	1.963519389E-05
5986	chrysene	annual	avg	47	1.234173033E-05	1.23559139E-05	4.172066474E-05	4.250754864E-05	2.936122655E-05
5985	chrysene	24hr	max	47	0.0001633654902	0.0001633720822	0.0003225087712	0.0003248451685	0.0002509347978
5984	chrysene	1hr	9th	47	0.0003821314313	0.0003821313730	0.0009396164096	0.0009396924288	0.0009352542111
1760	chrysene	1hr	9th	14	0.0003834950621	0.0003834935778	0.0004893347505	0.000491830986	0.0003924997
98	chrysene	annual	avg	1	1.200471797E-05	1.201965824E-05	2.878180931E-05	2.960230631E-05	1.676017928E-05
97	chrysene	24hr	max	1	0.0001539976947	0.0001540064113	0.0003016577975	0.0003021382145	0.0001528630964
1762	chrysene	annual	avg	14	1.225310098E-05	1.226772474E-05	3.169808042E-05	3.248040593E-05	1.942808376E-05
5218	chrysene	annual	avg	41	1.235589662E-05	1.236986009E-05	4.818917296E-05	4.896370592E-05	3.581523197E-05
5088	chrysene	1hr	9th	40	0.0003792863281	0.0003792862699	0.0010476825992	0.0010501955403	0.0010410990799

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9056	chrysene	1hr	9th	71	0.0003814311058	0.0003814310476	0.0006417201948	0.0006434124662	0.0006339038373
5346	chrysene	annual	avg	42	1.234966567E-05	1.236360913E-05	4.826748045E-05	4.904293382E-05	3.589959306E-05
5345	chrysene	24hr	max	42	0.0001636736706	0.0001636798406	0.0004211480264	0.0004235097731	0.0003277715296
5344	chrysene	1hr	9th	42	0.0003787694732	0.0003787694441	0.0010722227162	0.0010764740873	0.0010532663437
9057	chrysene	24hr	max	71	0.0001611860207	0.0001611930784	0.0002481931588	0.0002488400205	0.0001855309238
9058	chrysene	annual	avg	71	1.225718916E-05	1.227170014E-05	3.678177382E-05	3.757179365E-05	2.450711690E-05
5089	chrysene	24hr	max	40	0.0001640301343	0.0001640362316	0.0004202142882	0.000422575773	0.0003266567946
5730	chrysene	annual	avg	45	1.233176954E-05	1.234582032E-05	4.376296056E-05	4.454348164E-05	3.141345587E-05
1632	chrysene	1hr	9th	13	0.0003836051037	0.000383603503	0.0004582367546	0.0004584334092	0.0004086168192
5474	chrysene	annual	avg	43	1.234727915E-05	1.236128719E-05	4.697360782E-05	4.775080015E-05	3.460834705E-05
5217	chrysene	24hr	max	41	0.0001638163230	0.0001638224785	0.0004210445331	0.000423406309	0.0003275925119
3424	chrysene	1hr	9th	27	0.0003837644472	0.0003837634868	0.0005114729865	0.0005175123806	0.0004406339431
3425	chrysene	24hr	max	27	0.0001630895713	0.0001630957267	0.0002071879862	0.0002094534721	0.0001540154917
3426	chrysene	annual	avg	27	1.230322050E-05	1.231698843E-05	3.330302206E-05	3.406033647E-05	2.098359073E-05
5216	chrysene	1hr	9th	41	0.0003789972397	0.0003789972106	0.0010822835611	0.0010826352518	0.0010508181294
1633	chrysene	24hr	max	13	0.0001603115961	0.0001603190321	0.0002154302492	0.0002159413561	0.0001532637543
1634	chrysene	annual	avg	13	1.224914558E-05	1.226388667E-05	3.147480675E-05	3.226130139E-05	1.920866816E-05
9184	chrysene	1hr	9th	72	0.0003816711251	0.0003816710669	0.000636513636	0.0006543746567	0.0006314233760
9185	chrysene	24hr	max	72	0.0001611639891	0.0001611712505	0.000271687808	0.0002721993369	0.0001799008169
5090	chrysene	annual	avg	40	1.236477419E-05	1.237872129E-05	4.799449016E-05	4.876740422E-05	3.561157791E-05
738	chrysene	annual	avg	6	1.212058942E-05	1.213567703E-05	2.999344542E-05	3.079957605E-05	1.785569293E-05
1248	chrysene	1hr	9th	10	0.0003826531465	0.0003826514585	0.0004899391788	0.0005009389715	0.0004300549335
3296	chrysene	1hr	9th	26	0.0003837465483	0.0003837456170	0.0004728210624	0.0004787631333	0.0004356243007
866	chrysene	annual	avg	7	1.214077747E-05	1.215582324E-05	3.016564551E-05	3.096892033E-05	1.800770042E-05
9186	chrysene	annual	avg	72	1.226888253E-05	1.228353722E-05	3.713469050E-05	3.793016367E-05	2.484826837E-05
5729	chrysene	24hr	max	45	0.0001633655193	0.0001633719075	0.0003599407792	0.0003622868389	0.0002666949586
5728	chrysene	1hr	9th	45	0.0003800354607	0.0003800354025	0.0010273568332	0.0010287304176	0.001023604651
8929	chrysene	24hr	max	70	0.0001615911315	0.0001615981600	0.0002418262884	0.0002441288234	0.0001903242082
8930	chrysene	annual	avg	70	1.227402481E-05	1.228846941E-05	3.66983295E-05	3.74864685E-05	2.440700518E-05
865	chrysene	24hr	max	7	0.0001572048641	0.0001572128385	0.0002823517716	0.0002828535507	0.0001491348812
5472	chrysene	1hr	9th	43	0.000379178935	0.0003791788768	0.0010685566813	0.0010698490078	0.0010643083369
737	chrysene	24hr	max	6	0.0001566655556	0.0001566736173	0.0002884215501	0.0002889241150	0.0001558392105
5473	chrysene	24hr	max	43	0.0001636530797	0.0001636593079	0.0004037446633	0.0004061025102	0.0003104060015
5602	chrysene	annual	avg	44	1.233286184E-05	1.234686351E-05	4.517936759E-05	4.59578514E-05	3.282877515E-05
864	chrysene	1hr	9th	7	0.0003817533725	0.0003817515972	0.0005074716755	0.0005087513709	0.0004093754105
5601	chrysene	24hr	max	44	0.0001634319342	0.0001634381915	0.0003804544394	0.0003828059707	0.0002872668556
5600	chrysene	1hr	9th	44	0.0003792857169	0.0003792856587	0.0010679913685	0.0010687515605	0.0010633061174
6240	chrysene	1hr	9th	49	0.0003860506695	0.0003860505531	0.0009634955204	0.00097032747	0.0009577950696
1889	chrysene	24hr	max	15	0.0001609446772	0.0001609518076	0.0001935365144	0.0001940464572	0.0001477528131
3297	chrysene	24hr	max	26	0.0001633199427	0.0001633261563	0.0002015561622	0.0002038150706	0.0001518309728
3298	chrysene	annual	avg	26	1.231767146E-05	1.233149032E-05	3.286114588E-05	3.361903509E-05	2.052729360E-05
1249	chrysene	24hr	max	10	0.0001586526778	0.0001586603175	0.0002510190243	0.0002515212109	0.0001371201506
736	chrysene	1hr	9th	6	0.0003810439666	0.0003810439375	0.0004826439254	0.0004982190439	0.0003915034758
7264	chrysene	1hr	9th	57	0.0003833896481	0.0003833895898	0.0005133811501	0.0005134248058	0.0004808324156
8162	chrysene	annual	avg	64	1.220749073E-05	1.222221363E-05	3.291814937E-05	3.370483682E-05	2.06935747E-05

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226	chrysene	annual	avg	2	1.202381827E-05	1.203880765E-05	2.903465793E-05	2.985157334E-05	1.699385029E-05
2400	chrysene	1hr	9th	19	0.0003833013761	0.0003833002411	0.0004738132120	0.0004799779563	0.0004012659192
2401	chrysene	24hr	max	19	0.0001622594864	0.0001622661366	0.0001893118606	0.0001915563043	0.0001485540852
2402	chrysene	annual	avg	19	1.228522251E-05	1.229936606E-05	3.228810965E-05	3.305355131E-05	1.998636435E-05
7394	chrysene	annual	avg	58	1.222045194E-05	1.223514300E-05	3.291507164E-05	3.370100603E-05	2.067753303E-05
7393	chrysene	24hr	max	58	0.0001603183628	0.0001603256096	0.0002280861809	0.0002285900700	0.0001606254809
7392	chrysene	1hr	9th	58	0.0003834345553	0.0003834344971	0.0004908266128	0.0004934100434	0.0004537901259
225	chrysene	24hr	max	2	0.0001544494444	0.0001544579718	0.0002933344513	0.0002938103862	0.0001573299232
224	chrysene	1hr	9th	2	0.0003775160876	0.0003775160876	0.0005020141252	0.000502063951	0.0003672898747
8672	chrysene	1hr	9th	68	0.0003826587053	0.0003826586471	0.0006015622639	0.000603266235	0.0005940599949
7265	chrysene	24hr	max	57	0.00016060895	0.0001606161386	0.0002266427764	0.0002271484555	0.0001649117621
7521	chrysene	24hr	max	59	0.0001601387485	0.0001601461263	0.000230447331	0.0002309519332	0.0001567746804
8288	chrysene	1hr	9th	65	0.0003827497421	0.0003827496548	0.0005124992458	0.0005125433090	0.0004726245534
2528	chrysene	1hr	9th	20	0.0003834391537	0.0003834380768	0.0004588902812	0.0004590750032	0.0003970088146
2529	chrysene	24hr	max	20	0.0001626511512	0.0001626577287	0.0001893289445	0.0001915726316	0.0001503891981
2530	chrysene	annual	avg	20	1.229998361E-05	1.231405349E-05	3.221928273E-05	3.298282536E-05	1.990283454E-05
1378	chrysene	annual	avg	11	1.219970181E-05	1.221454113E-05	3.084633136E-05	3.163658766E-05	1.862956560E-05
1377	chrysene	24hr	max	11	0.0001590896863	0.0001590972242	0.0002379544894	0.0002384574618	0.0001436335006
1376	chrysene	1hr	9th	11	0.0003828037297	0.0003828020708	0.0004723460006	0.0004727056948	0.0004323860921
7138	chrysene	annual	avg	56	1.225723827E-05	1.227187022E-05	3.440298678E-05	3.519048187E-05	2.212847539E-05
7137	chrysene	24hr	max	56	0.0001610727049	0.0001610799227	0.0002271060657	0.0002276167215	0.0001698669075
7136	chrysene	1hr	9th	56	0.0003838987614	0.0003838987031	0.0005429573939	0.0005599192227	0.0005159710418
7266	chrysene	annual	avg	57	1.223284744E-05	1.224751577E-05	3.359831317E-05	3.438415661E-05	2.134830538E-05
2274	chrysene	annual	avg	18	1.227045595E-05	1.228468318E-05	3.227254638E-05	3.304003258E-05	1.998558946E-05
7906	chrysene	annual	avg	62	1.220296872E-05	1.221775983E-05	3.189429844E-05	3.268291766E-05	1.967422759E-05
7905	chrysene	24hr	max	62	0.0001596839866	0.0001596913935	0.0002382008970	0.0002387023560	0.0001511318551
7904	chrysene	1hr	9th	62	0.0003831835347	0.0003831819049	0.0004849726101	0.0004921646323	0.0004484631645
8032	chrysene	1hr	9th	63	0.0003832937218	0.0003832936345	0.0004880619235	0.0004918507184	0.0004518643545
7778	chrysene	annual	avg	61	1.220970626E-05	1.222447554E-05	3.189086055E-05	3.267921056E-05	1.966413765E-05
7777	chrysene	24hr	max	61	0.000159808973	0.0001598163944	0.000234991996	0.0002354948665	0.000152373279
7776	chrysene	1hr	9th	61	0.0003832853981	0.0003832837392	0.000476813264	0.0004840036563	0.0004388017114
8033	chrysene	24hr	max	63	0.0001599160314	0.0001599233801	0.0002371146256	0.0002376166085	0.0001548460714
8034	chrysene	annual	avg	63	1.220856211E-05	1.222331593E-05	3.234674659E-05	3.313474372E-05	2.012100231E-05
2146	chrysene	annual	avg	17	1.225317828E-05	1.226746735E-05	3.216249752E-05	3.293184272E-05	1.989271368E-05
8161	chrysene	24hr	max	64	0.0001600739051	0.0001600811665	0.0002352456067	0.0002357466728	0.0001589014428
2273	chrysene	24hr	max	18	0.0001618594979	0.0001618662209	0.0001891651918	0.0001914101013	0.0001506972621
7520	chrysene	1hr	9th	59	0.0003835996031	0.0003835979733	0.0004686280154	0.0004816410656	0.0004382429761
2145	chrysene	24hr	max	17	0.0001614415814	0.0001614483917	0.0001889098639	0.0001911553118	0.0001511204900
2144	chrysene	1hr	9th	17	0.0003829209891	0.0003829197376	0.0005006332649	0.0005009180168	0.0004275935644
7650	chrysene	annual	avg	60	1.221795992E-05	1.223272466E-05	3.19018036E-05	3.269000808E-05	1.966688069E-05
7649	chrysene	24hr	max	60	0.0001599384850	0.0001599458774	0.0002315629827	0.0002320676285	0.0001536664640
7648	chrysene	1hr	9th	60	0.0003834217787	0.0003834201198	0.0004781227617	0.0004832597624	0.0004324554757
8160	chrysene	1hr	9th	64	0.0003826930188	0.0003826929606	0.000490856648	0.0005039090174	0.0004580470559
352	chrysene	1hr	9th	3	0.0003779263934	0.0003779263643	0.0004952072049	0.0005026743747	0.0003667487181
353	chrysene	24hr	max	3	0.0001548197033	0.0001548280561	0.0002895611397	0.0002900690597	0.0001592265326

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354	chrysene	annual	avg	3	1.203364627E-05	1.204866112E-05	2.923447028E-05	3.004726022E-05	1.718385283E-05
7522	chrysene	annual	avg	59	1.222039828E-05	1.223514937E-05	3.233377356E-05	3.312121407E-05	2.009627860E-05
2785	chrysene	24hr	max	22	0.0001634187793	0.0001634252258	0.0001891942957	0.0001914381282	0.0001485867397
2272	chrysene	1hr	9th	18	0.0003831009672	0.0003830997739	0.0004603541456	0.0004607096198	0.0004280322464
6368	chrysene	1hr	9th	50	0.0003861236328	0.0003861235164	0.0008814407629	0.0008823183598	0.0008751206915
8289	chrysene	24hr	max	65	0.0001603953860	0.0001604025892	0.0002347967675	0.0002353001619	0.0001640684204
8545	chrysene	24hr	max	67	0.0001610711188	0.0001610782347	0.0002329292329	0.0002334386227	0.0001735243131
6498	chrysene	annual	avg	51	1.234801312E-05	1.236245771E-05	3.852548616E-05	3.931866740E-05	2.616002348E-05
6497	chrysene	24hr	max	51	0.0001629963517	0.0001630034531	0.0002617636637	0.0002640780876	0.000213385938
6496	chrysene	1hr	9th	51	0.0003850158537	0.0003850157373	0.0007893313305	0.0007957984344	0.0007821752224
8546	chrysene	annual	avg	67	1.225385313E-05	1.226845598E-05	3.515594653E-05	3.594390000E-05	2.288487485E-05
1504	chrysene	1hr	9th	12	0.0003833093506	0.0003833077208	0.000457908056	0.0004698442062	0.0004343426554
1505	chrysene	24hr	max	12	0.0001596926886	0.0001597001683	0.0002267432283	0.0002272510901	0.0001501824590
6370	chrysene	annual	avg	50	1.238374352E-05	1.239819267E-05	3.961834227E-05	4.041533612E-05	2.721691453E-05
1506	chrysene	annual	avg	12	1.222683295E-05	1.224162588E-05	3.116205698E-05	3.195081445E-05	1.891818283E-05
6624	chrysene	1hr	9th	52	0.0003837046388	0.0003837046097	0.0007066536346	0.0007083241944	0.0006987067754
6369	chrysene	24hr	max	50	0.000163591918	0.0001635990629	0.0002767028636	0.0002790248254	0.0002252890990
6625	chrysene	24hr	max	52	0.0001621995325	0.0001622065174	0.0002499004768	0.0002522074792	0.0002015183563
1888	chrysene	1hr	9th	15	0.0003832626680	0.000383261242	0.0005167781492	0.0005168177304	0.0004149141023
7010	chrysene	annual	avg	55	1.225850792E-05	1.227305438E-05	3.506305075E-05	3.584941078E-05	2.278728061E-05
8673	chrysene	24hr	max	68	0.0001613118948	0.0001613189816	0.000231940081	0.0002342363296	0.0001802259067
608	chrysene	1hr	9th	5	0.0003801348794	0.0003801348503	0.0004927228438	0.0005017902004	0.0003859527642
609	chrysene	24hr	max	5	0.0001561063546	0.0001561145182	0.0002916449157	0.0002921484993	0.0001598206436
2912	chrysene	1hr	9th	23	0.0003837128752	0.000383711973	0.0004574212071	0.0004574658233	0.0004085367837
8674	chrysene	annual	avg	68	1.226217319E-05	1.227668326E-05	3.589233165E-05	3.668017598E-05	2.361294719E-05
2913	chrysene	24hr	max	23	0.000163566001	0.0001635723747	0.000189076658	0.0001913200831	0.0001457823673
2914	chrysene	annual	avg	23	1.234154115E-05	1.235545642E-05	3.175179518E-05	3.251104135E-05	1.939405956E-05
610	chrysene	annual	avg	5	1.209809852E-05	1.211316157E-05	2.977973418E-05	3.058838411E-05	1.766463538E-05
6242	chrysene	annual	avg	49	1.239375251E-05	1.240820893E-05	4.051188807E-05	4.130905290E-05	2.810048136E-05
1890	chrysene	annual	avg	15	1.225341293E-05	1.226792847E-05	3.188703340E-05	3.266476415E-05	1.961684939E-05
6882	chrysene	annual	avg	54	1.226043150E-05	1.227490247E-05	3.574411676E-05	3.652974192E-05	2.346656765E-05
6241	chrysene	24hr	max	49	0.0001638879912	0.0001638951071	0.0002913383069	0.0002936664096	0.0002366546396
2018	chrysene	annual	avg	16	1.224551397E-05	1.225988581E-05	3.201026993E-05	3.278287113E-05	1.97480822E-05
2017	chrysene	24hr	max	16	0.0001609922328	0.0001609991887	0.0001889770792	0.0001912234002	0.0001499833888
7009	chrysene	24hr	max	55	0.000161226184	0.0001612332853	0.0002243129857	0.0002248235251	0.0001725839829
7008	chrysene	1hr	9th	55	0.0003833439259	0.0003833438677	0.0005897015799	0.0005898061208	0.0005533822114
2016	chrysene	1hr	9th	16	0.0003829221532	0.0003829208435	0.0005166248884	0.0005166634219	0.0004326492199
480	chrysene	1hr	9th	4	0.0003788717440	0.0003788717149	0.000501732633	0.0005022444529	0.0003777124512
481	chrysene	24hr	max	4	0.0001553189941	0.0001553272159	0.0002912828932	0.0002917873499	0.0001602713019
482	chrysene	annual	avg	4	1.205987974E-05	1.207489458E-05	2.949179907E-05	3.030194785E-05	1.741494998E-05
2656	chrysene	1hr	9th	21	0.0003835525131	0.0003835515236	0.0004546972632	0.0004547425197	0.0003869450884
8544	chrysene	1hr	9th	67	0.0003829482011	0.0003829481429	0.0005887729349	0.0005890711909	0.0005492345663
2658	chrysene	annual	avg	21	1.231461283E-05	1.232861177E-05	3.205796747E-05	3.281974932E-05	1.972704376E-05
8290	chrysene	annual	avg	65	1.222271021E-05	1.223736854E-05	3.363498399E-05	3.442191883E-05	2.139518801E-05
6881	chrysene	24hr	max	54	0.000161370539	0.0001613775530	0.0002292768040	0.0002315701422	0.0001813948329

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6880	chrysene	1hr	9th	54	0.0003828031186	0.0003828030312	0.0006030419609	0.0006047444185	0.0005955850938
8416	chrysene	1hr	9th	66	0.0003832448274	0.0003832447692	0.0005321438075	0.000549217104	0.0005096549285
6754	chrysene	annual	avg	53	1.227256416E-05	1.228698511E-05	3.651326915E-05	3.729903983E-05	2.422345460E-05
6753	chrysene	24hr	max	53	0.0001616552909	0.0001616622467	0.0002382505772	0.0002405500127	0.0001907397091
8417	chrysene	24hr	max	66	0.0001608672464	0.0001608744788	0.0002348633570	0.0002353715099	0.0001697433036
8418	chrysene	annual	avg	66	1.224746393E-05	1.226211771E-05	3.445065158E-05	3.523907071E-05	2.218592999E-05
6752	chrysene	1hr	9th	53	0.0003827275068	0.0003827274195	0.0006508177612	0.0006525041535	0.0006432496011
2784	chrysene	1hr	9th	22	0.0003836611868	0.0003836602555	0.0004566453572	0.0004566901771	0.0004028402327
2786	chrysene	annual	avg	22	1.232761042E-05	1.234158663E-05	3.184530942E-05	3.260536323E-05	1.950146907E-05
6626	chrysene	annual	avg	52	1.230433918E-05	1.231876649E-05	3.746844959E-05	3.82572689E-05	2.514680818E-05
2657	chrysene	24hr	max	21	0.0001630429761	0.0001630494517	0.0001893335138	0.0001915763569	0.0001523087849
4449	chrysene	24hr	max	35	0.0001636287343	0.0001636347588	0.0003052493848	0.0003075741697	0.0002119940909
1120	chrysene	1hr	9th	9	0.0003825647582	0.000382563012	0.0005071240012	0.0005141845904	0.0004095504119
993	chrysene	24hr	max	8	0.0001577026851	0.0001577105431	0.000274010381	0.0002745122765	0.0001440668275
4704	chrysene	1hr	9th	37	0.0003807522298	0.0003807521716	0.0009575656732	0.0009646473336	0.0009502282483
4065	chrysene	24hr	max	32	0.0001633908832	0.0001633969514	0.0002556387626	0.0002579409338	0.0001734690013
4578	chrysene	annual	avg	36	1.234431329E-05	1.235819764E-05	4.087573325E-05	4.164518396E-05	2.851434328E-05
992	chrysene	1hr	9th	8	0.0003821871651	0.0003821853898	0.0005041148979	0.0005101048737	0.0004110271984
3936	chrysene	1hr	9th	31	0.0003832532675	0.0003832532093	0.0005863437545	0.0005867397413	0.0005684650387
4706	chrysene	annual	avg	37	1.235629315E-05	1.237018387E-05	4.254572195E-05	4.331673335E-05	3.017201925E-05
3938	chrysene	annual	avg	31	1.231153419E-05	1.232531577E-05	3.571057459E-05	3.647291305E-05	2.338258309E-05
4705	chrysene	24hr	max	37	0.0001639716065	0.0001639777183	0.0003498244914	0.0003521659237	0.0002563353919
4450	chrysene	annual	avg	35	1.233300463E-05	1.23468426E-05	3.947200094E-05	4.023949805E-05	2.712200148E-05
994	chrysene	annual	avg	8	1.215908924E-05	1.217411136E-05	3.032718450E-05	3.112767808E-05	1.815096221E-05
4066	chrysene	annual	avg	32	1.23193031E-05	1.233311104E-05	3.649239807E-05	3.72563336E-05	2.415647759E-05
1122	chrysene	annual	avg	9	1.217792760E-05	1.219289243E-05	3.051191015E-05	3.130959158E-05	1.831689588E-05
4576	chrysene	1hr	9th	36	0.0003810460621	0.0003810460039	0.0009096557624	0.0009109617677	0.0009059171425
4320	chrysene	1hr	9th	34	0.0003816041572	0.0003816040989	0.0007644593716	0.0007651656633	0.0007593210321
4064	chrysene	1hr	9th	32	0.0003829225898	0.0003829225316	0.000616819656	0.0006196709583	0.0006081192405
3937	chrysene	24hr	max	31	0.0001632863132	0.0001632923959	0.0002434877679	0.0002457821392	0.0001685861498
3681	chrysene	24hr	max	29	0.0001630299812	0.0001630360493	0.0002224519558	0.0002247310476	0.0001599488751
4194	chrysene	annual	avg	33	1.232280829E-05	1.233661897E-05	3.735542123E-05	3.812049545E-05	2.501585914E-05
3808	chrysene	1hr	9th	30	0.0003836076939	0.0003836076357	0.0005697362358	0.0005699196481	0.000519838708
4321	chrysene	24hr	max	34	0.0001634583750	0.0001634644577	0.0002859878587	0.0002883046109	0.0001928364509
4192	chrysene	1hr	9th	33	0.0003823873703	0.0003823873121	0.0006832621293	0.0006873246166	0.0006773287896
4448	chrysene	1hr	9th	35	0.0003812515060	0.0003812514478	0.0008330108831	0.0008333364967	0.0008275206201
3809	chrysene	24hr	max	30	0.0001631780906	0.0001631841733	0.0002328664559	0.0002351532603	0.0001641950221
4577	chrysene	24hr	max	36	0.0001638096437	0.0001638157701	0.000325735542	0.0003280687088	0.0002323556109
3682	chrysene	annual	avg	29	1.229539339E-05	1.230915859E-05	3.435578037E-05	3.511420073E-05	2.204408338E-05
4193	chrysene	24hr	max	33	0.0001634353393	0.0001634414220	0.0002706585510	0.0002729679691	0.0001786040229
3680	chrysene	1hr	9th	29	0.0003838624398	0.0003838623816	0.0005194004043	0.0005194657715	0.0005092557403
4322	chrysene	annual	avg	34	1.232099839E-05	1.233483545E-05	3.827928958E-05	3.904489495E-05	2.594150465E-05
3810	chrysene	annual	avg	30	1.230480120E-05	1.231856913E-05	3.502457548E-05	3.578521864E-05	2.270338700E-05
1121	chrysene	24hr	max	9	0.0001582206751	0.0001582284312	0.0002637565776	0.0002642593463	0.0001423329522
17122	chrysene	annual	avg	134	1.253788105E-05	1.255122788E-05	4.649174298E-05	4.720406650E-05	3.393657971E-05

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12768	chrysene	1hr	9th	100	0.0003760620893	0.0003760620602	0.0014689613599	0.0014734017896	0.0014226451749
16736	chrysene	1hr	9th	131	0.0003751952609	0.0003752554767	0.0014866540441	0.0014937930973	0.0014542939607
17121	chrysene	24hr	max	134	0.0001755292615	0.0001755337289	0.0004366401990	0.0004392691189	0.0003985192161
17120	chrysene	1hr	9th	134	0.0003791308845	0.0003791922645	0.0015987047227	0.0015987363877	0.0015818941174
16992	chrysene	1hr	9th	133	0.0003776961530	0.0003777571546	0.0015625862870	0.0015695487382	0.0015349732712
17376	chrysene	1hr	9th	136	0.0003820213897	0.0003820834390	0.0017582906876	0.0017583427252	0.0017520522233
17378	chrysene	annual	avg	136	1.254222752E-05	1.255557072E-05	4.183804776E-05	4.254608575E-05	2.927907917E-05
16993	chrysene	24hr	max	133	0.0001754891127	0.0001754936093	0.0004390696995	0.0004416908196	0.0003979678731
12386	chrysene	annual	avg	97	1.243646602E-05	1.245010571E-05	6.785631558E-05	6.861569273E-05	5.539980339E-05
12385	chrysene	24hr	max	97	0.0001660823618	0.0001660880371	0.0005800144281	0.0005824277177	0.0005179969594
12384	chrysene	1hr	9th	97	0.0003768652969	0.0003768652386	0.0012994372519	0.0013004366774	0.0012917743297
16994	chrysene	annual	avg	133	1.256429005E-05	1.257766871E-05	4.893716687E-05	4.965181142E-05	3.635530447E-05
17250	chrysene	annual	avg	135	1.252753918E-05	1.254087601E-05	4.408257155E-05	4.479278141E-05	3.153799844E-05
16224	chrysene	1hr	9th	127	0.0003753084748	0.0003753083874	0.0012490740046	0.0012502623722	0.0012084436603
17377	chrysene	24hr	max	136	0.0001759069419	0.0001759113511	0.0004318579158	0.0004324411275	0.0004011995334
12256	chrysene	1hr	9th	96	0.0003775459772	0.0003775459190	0.0013618926750	0.0013618927915	0.001357831643
16864	chrysene	1hr	9th	132	0.0003767411690	0.0003768017341	0.0015359543031	0.0015390269691	0.0015080618905
16865	chrysene	24hr	max	132	0.0001748634968	0.0001748680079	0.0004372177063	0.0004398280871	0.0003947431396
16866	chrysene	annual	avg	132	1.255306961E-05	1.256642281E-05	5.080239134E-05	5.151682853E-05	3.823151928E-05
10592	chrysene	1hr	9th	83	0.0003796552483	0.0003796551900	0.0009052746464	0.0009073108085	0.0008925188449
15458	chrysene	annual	avg	121	1.257416352E-05	1.258729480E-05	5.141149086E-05	5.212920223E-05	3.881964221E-05
12769	chrysene	24hr	max	100	0.0001668418408	0.0001668473415	0.0007863712963	0.0007865728694	0.0007381770993
15456	chrysene	1hr	9th	121	0.0003768288888	0.0003768288007	0.001173036173	0.0011730369879	0.0011537924875
15970	chrysene	annual	avg	125	1.259434885E-05	1.260768931E-05	5.424112896E-05	5.496239464E-05	4.162881305E-05
12257	chrysene	24hr	max	96	0.0001659652480	0.0001659710106	0.0005702430499	0.0005726504605	0.0004807487712
12258	chrysene	annual	avg	96	1.244095438E-05	1.24546541E-05	6.530630344E-05	6.606867100E-05	5.284557119E-05
10080	chrysene	1hr	9th	79	0.0003804944572	0.0003804944281	0.0008815306937	0.0008844315889	0.0008712887648
16352	chrysene	1hr	9th	128	0.0003740882094	0.0003740881220	0.0013089515269	0.0013134828769	0.0012716740603
18528	chrysene	1hr	9th	145	0.0003957677109	0.0003958331945	0.0013929072302	0.0013929951238	0.0013829901582
16353	chrysene	24hr	max	128	0.000173434004	0.0001734385878	0.0004388190573	0.0004414025170	0.0003980498004
15457	chrysene	24hr	max	121	0.0001723836613	0.0001723882742	0.0004442602803	0.000445279483	0.0003954482381
9824	chrysene	1hr	9th	77	0.0003809902119	0.0003809901536	0.0008520153933	0.0008548844489	0.0008417924982
12770	chrysene	annual	avg	100	1.245510521E-05	1.24685339E-05	7.663513679E-05	7.738952263E-05	6.41590741E-05
13026	chrysene	annual	avg	102	1.250064633E-05	1.251401318E-05	8.322699432E-05	8.398071077E-05	7.070472202E-05
16098	chrysene	annual	avg	126	1.259625606E-05	1.260965018E-05	5.460516331E-05	5.532699652E-05	4.199075556E-05
16097	chrysene	24hr	max	126	0.000173704495	0.0001737090934	0.0004370424431	0.0004396100121	0.0003821231367
16737	chrysene	24hr	max	131	0.0001744705514	0.0001744750916	0.0004373152624	0.0004399171739	0.0003950795217
16738	chrysene	annual	avg	131	1.255799817E-05	1.257134772E-05	5.235952267E-05	5.3075295E-05	3.978347740E-05
10593	chrysene	24hr	max	83	0.0001630581683	0.0001630646875	0.0003603005025	0.0003626479884	0.0002744595404
18529	chrysene	24hr	max	145	0.000179257273	0.0001792614639	0.0004417292657	0.000442215096	0.0004178436648
10594	chrysene	annual	avg	83	1.231805527E-05	1.233216426E-05	4.399825411E-05	4.47831153E-05	3.166245369E-05
10210	chrysene	annual	avg	80	1.232368595E-05	1.233795683E-05	4.302214074E-05	4.381543476E-05	3.06806287E-05
10209	chrysene	24hr	max	80	0.0001628258469	0.0001628326863	0.0003396418178	0.0003419863933	0.0002756054746
10208	chrysene	1hr	9th	80	0.0003808572656	0.0003808572073	0.0010313162347	0.0010383210611	0.001025280566
15968	chrysene	1hr	9th	125	0.0003766956797	0.0003766955924	0.0012061564485	0.0012093125843	0.0011694490677

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15969	chrysene	24hr	max	125	0.0001734925609	0.0001734971593	0.0004350723757	0.0004376300494	0.0003750435717
12512	chrysene	1hr	9th	98	0.0003767532471	0.0003767531889	0.0013511352008	0.0013511690777	0.0013496597530
16096	chrysene	1hr	9th	126	0.0003764727444	0.0003764726571	0.0012254442554	0.0012272112072	0.0011983748991
12000	chrysene	1hr	9th	94	0.0003766343871	0.0003766343289	0.0013315759134	0.0013360497542	0.0013049857225
15713	chrysene	24hr	max	123	0.0001730497315	0.0001730543590	0.0004315019178	0.0004340400628	0.0003609052801
15714	chrysene	annual	avg	123	1.259129294E-05	1.260456065E-05	5.320696437E-05	5.392750973E-05	4.059770072E-05
10722	chrysene	annual	avg	84	1.230868565E-05	1.232271916E-05	4.538677604E-05	4.616849037E-05	3.306018698E-05
10721	chrysene	24hr	max	84	0.0001629526232	0.000162958997	0.0003812809300	0.0003836334508	0.0002883128764
10720	chrysene	1hr	9th	84	0.0003785372537	0.0003785372246	0.0010709515773	0.0010793795809	0.0010687955655
10336	chrysene	1hr	9th	81	0.0003808429465	0.0003808428883	0.0010369354859	0.0010403582128	0.0010304984171
17634	chrysene	annual	avg	138	1.260502177E-05	1.261849775E-05	3.800840932E-05	3.871467197E-05	2.538694935E-05
10337	chrysene	24hr	max	81	0.0001630872721	0.0001630939514	0.0003453484678	0.0003476931015	0.0002780177165
10338	chrysene	annual	avg	81	1.232459181E-05	1.233878356E-05	4.325161353E-05	4.404091305E-05	3.090914834E-05
12896	chrysene	1hr	9th	101	0.0003765446891	0.0003765446309	0.0015595719451	0.0015598201426	0.0015150405234
12897	chrysene	24hr	max	101	0.0001673498191	0.0001673552761	0.0009465678013	0.0009467726923	0.0008982110303
12898	chrysene	annual	avg	101	1.248809258E-05	1.250150126E-05	8.010090096E-05	8.085553418E-05	6.759157259E-05
15585	chrysene	24hr	max	122	0.0001728510833	0.0001728556817	0.0004294648825	0.0004319933651	0.0003526424698
12001	chrysene	24hr	max	94	0.0001647811441	0.0001647869358	0.0005351885920	0.0005375812179	0.0004414232681
17632	chrysene	1hr	9th	138	0.0003852966474	0.0003853595699	0.0018762216205	0.001880498603	0.0018450514181
9826	chrysene	annual	avg	77	1.230874113E-05	1.232314844E-05	4.126667045E-05	4.206245285E-05	2.894006320E-05
9825	chrysene	24hr	max	77	0.0001622271229	0.0001622341224	0.0003124730138	0.0003148098767	0.0002388992871
16226	chrysene	annual	avg	127	1.257072563E-05	1.258409338E-05	5.448962838E-05	5.520952254E-05	4.190051186E-05
15842	chrysene	annual	avg	124	1.259245892E-05	1.260575755E-05	5.381202936E-05	5.453274935E-05	4.120143785E-05
15841	chrysene	24hr	max	124	0.0001732725068	0.0001732770907	0.0004340232408	0.0004365710774	0.0003681403177
15840	chrysene	1hr	9th	124	0.0003769097093	0.000376909622	0.0012362700654	0.001239419682	0.0011607283959
12641	chrysene	24hr	max	99	0.0001666883909	0.0001666939352	0.0006591899437	0.0006593890721	0.0006109095411
12642	chrysene	annual	avg	99	1.246009288E-05	1.247360433E-05	7.376712165E-05	7.452390128E-05	6.128640962E-05
12128	chrysene	1hr	9th	95	0.0003773529606	0.0003773529024	0.0013889088295	0.0013932622969	0.0013526970288
16482	chrysene	annual	avg	129	1.254186736E-05	1.255521966E-05	5.412792962E-05	5.484574649E-05	4.15680006E-05
16481	chrysene	24hr	max	129	0.000173442284	0.0001734468533	0.000438503339	0.0004410870606	0.0003977142915
16480	chrysene	1hr	9th	129	0.0003740584361	0.0003740583488	0.0013116401387	0.0013125204714	0.0012728029396
10464	chrysene	1hr	9th	82	0.0003806781024	0.0003806780442	0.0009823801229	0.0009858038975	0.0009759313543
12002	chrysene	annual	avg	94	1.237867309E-05	1.239242556E-05	5.955867164E-05	6.032194142E-05	4.716096009E-05
18658	chrysene	annual	avg	146	1.274601345E-05	1.275990417E-05	2.915221376E-05	2.984231105E-05	1.639038783E-05
12514	chrysene	annual	avg	98	1.244691612E-05	1.246050397E-05	7.078752969E-05	7.154553168E-05	5.832035822E-05
15584	chrysene	1hr	9th	122	0.0003773731587	0.0003773730423	0.001156575745	0.0011565764435	0.0011373156449
15586	chrysene	annual	avg	122	1.259436976E-05	1.26076111E-05	5.251278344E-05	5.323279765E-05	3.990058394E-05
13025	chrysene	24hr	max	102	0.0001676664106	0.0001676718239	0.0010983156972	0.0010985236149	0.0010499290656
13024	chrysene	1hr	9th	102	0.0003765405563	0.0003765404981	0.0016639927635	0.0016639938112	0.0016537434421
9954	chrysene	annual	avg	78	1.230950147E-05	1.232386512E-05	4.244115189E-05	4.323592293E-05	3.011370791E-05
9953	chrysene	24hr	max	78	0.0001624062570	0.0001624131546	0.0003312456247	0.0003335881629	0.0002584127942
9952	chrysene	1hr	9th	78	0.0003804783337	0.0003804782755	0.0008786173421	0.0008815143956	0.0008683775086
12130	chrysene	annual	avg	95	1.241908649E-05	1.243281349E-05	6.244648102E-05	6.320974353E-05	5.00078495E-05
12129	chrysene	24hr	max	95	0.0001656155218	0.0001656213281	0.0005546179018	0.0005570182111	0.0004604295536
17249	chrysene	24hr	max	135	0.0001754874102	0.0001754918485	0.000433232839	0.0004358701408	0.0003998272878

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12640	chrysene	1hr	9th	99	0.0003767221933	0.0003767221351	0.0014343709918	0.0014353899751	0.0013899536571
16354	chrysene	annual	avg	128	1.254275139E-05	1.255609823E-05	5.418906585E-05	5.49070428E-05	4.162825280E-05
15712	chrysene	1hr	9th	123	0.0003770944022	0.0003770943149	0.0012241186341	0.0012241252698	0.0011808488052
10082	chrysene	annual	avg	79	1.231151145E-05	1.232584782E-05	4.263563096E-05	4.343058754E-05	3.030627158E-05
12513	chrysene	24hr	max	98	0.0001663657313	0.0001663713483	0.0005895434879	0.000591963355	0.0005472976482
10465	chrysene	24hr	max	82	0.000163120596	0.0001631272025	0.0003466770577	0.0003490215749	0.0002742038632
10466	chrysene	annual	avg	82	1.232456179E-05	1.233873536E-05	4.324279871E-05	4.403041385E-05	3.090043538E-05
17504	chrysene	1hr	9th	137	0.0003836025426	0.0003836650285	0.0018506729975	0.0018543826882	0.0018200905761
17505	chrysene	24hr	max	137	0.0001765333873	0.000176537782	0.0004308319185	0.0004314176622	0.0004001500783
16225	chrysene	24hr	max	127	0.0001736188860	0.000173623499	0.0004375527496	0.0004401289043	0.0003899518633
10081	chrysene	24hr	max	79	0.0001624599681	0.0001624668657	0.0003340627591	0.0003364062868	0.0002615178528
17248	chrysene	1hr	9th	135	0.0003805575834	0.0003806193126	0.0016282181023	0.0016297916882	0.0016000707401
16608	chrysene	1hr	9th	130	0.0003743348352	0.0003743347479	0.0013435821747	0.0013442407362	0.0013277899707
16609	chrysene	24hr	max	130	0.000174007364	0.0001740119333	0.0004372896219	0.0004398821911	0.0003956723958
16610	chrysene	annual	avg	130	1.255108600E-05	1.256444011E-05	5.332148794E-05	5.403826799E-05	4.075250763E-05
18656	chrysene	1hr	9th	146	0.0003972460690	0.0003973119601	0.0013358511496	0.0013366094790	0.001322640921
18657	chrysene	24hr	max	146	0.0001795537682	0.0001795579301	0.000433234236	0.0004337196006	0.0004094307951
17633	chrysene	24hr	max	138	0.0001770965464	0.0001771009265	0.0004275753454	0.0004281637957	0.0004011355340
17506	chrysene	annual	avg	137	1.256892301E-05	1.25822844E-05	3.972237755E-05	4.042932051E-05	2.71369554E-05
17889	chrysene	24hr	max	140	0.0001776636927	0.0001776680292	0.0004382591287	0.0004387459485	0.0004138481745
14048	chrysene	1hr	9th	110	0.0003754208738	0.0003754208155	0.0015966427745	0.0015975184506	0.0015698010102
13537	chrysene	24hr	max	106	0.0001687734039	0.000168778628	0.0012270363513	0.0012272567255	0.0011785961688
13536	chrysene	1hr	9th	106	0.0003757568484	0.0003757567902	0.0017646653578	0.0017653044779	0.0016903784126
14560	chrysene	1hr	9th	114	0.0003754532663	0.0003754532372	0.0012456945842	0.0012496589916	0.0011962831486
11872	chrysene	1hr	9th	93	0.0003757407248	0.0003757406666	0.0013145938283	0.0013189126039	0.0012986350339
11873	chrysene	24hr	max	93	0.0001641383715	0.0001641441777	0.0005137245171	0.0005161084700	0.0004203677527
11874	chrysene	annual	avg	93	1.233726289E-05	1.235099626E-05	5.674889326E-05	5.751112985E-05	4.439269833E-05
14561	chrysene	24hr	max	114	0.0001702960435	0.0001703007292	0.0007295688847	0.0007298197597	0.0006809644983
14562	chrysene	annual	avg	114	1.250608420E-05	1.251902540E-05	5.074058572E-05	5.146025433E-05	3.821711289E-05
14306	chrysene	annual	avg	112	1.251443337E-05	1.252750826E-05	5.740257257E-05	5.813294047E-05	4.486977923E-05
15074	chrysene	annual	avg	118	1.251653794E-05	1.252947368E-05	4.770303713E-05	4.841526606E-05	3.516961078E-05
15073	chrysene	24hr	max	118	0.0001711515215	0.0001711561199	0.0005902049015	0.0005904670688	0.000541503483
18146	chrysene	annual	avg	142	1.266716936E-05	1.26807563E-05	3.196643593E-05	3.26627669E-05	1.928336496E-05
17888	chrysene	1hr	9th	140	0.0003882691381	0.0003883328172	0.0016649182653	0.0016662253765	0.0016237401869
14946	chrysene	annual	avg	117	1.251856247E-05	1.253148184E-05	4.678617552E-05	4.749832806E-05	3.425064642E-05
17890	chrysene	annual	avg	140	1.263895228E-05	1.265247647E-05	3.464556357E-05	3.534702773E-05	2.199050323E-05
14305	chrysene	24hr	max	112	0.0001698199630	0.0001698248234	0.0008630431257	0.0008632839308	0.0008145298343
13664	chrysene	1hr	9th	107	0.0003753940691	0.0003753939818	0.0017509249737	0.0017528713215	0.0017006342532
11234	chrysene	annual	avg	88	1.232831073E-05	1.23422451E-05	4.933239325E-05	5.010643872E-05	3.698593719E-05
9570	chrysene	annual	avg	75	1.229981990E-05	1.231437727E-05	3.913709588E-05	3.993404607E-05	2.681956721E-05
11104	chrysene	1hr	9th	87	0.0003774183278	0.0003774182987	0.0010650125332	0.0010650977492	0.0010607818840
11105	chrysene	24hr	max	87	0.000162977638	0.0001629838662	0.0004351719690	0.0004375374119	0.0003421535948
11233	chrysene	24hr	max	88	0.0001634803775	0.0001634864602	0.0004341882013	0.0004365528002	0.0003410272475
14304	chrysene	1hr	9th	112	0.0003753645578	0.0003753644705	0.0013723783195	0.001372379018	0.0013308785856
13280	chrysene	1hr	9th	104	0.0003767797607	0.0003767797025	0.0018281944795	0.0018282486126	0.0018228243571

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14050	chrysene	annual	avg	110	1.253451501E-05	1.25477236E-05	6.701896928E-05	6.776078226E-05	5.446510113E-05
14049	chrysene	24hr	max	110	0.0001693861559	0.0001693911763	0.0010099667124	0.0010101980297	0.0009615339222
15072	chrysene	1hr	9th	118	0.0003758065577	0.0003758064995	0.0011779417982	0.0011810200522	0.0011209112126
14178	chrysene	annual	avg	111	1.252879247E-05	1.254193921E-05	6.182883226E-05	6.256526831E-05	4.928122507E-05
10978	chrysene	annual	avg	86	1.231669739E-05	1.233066814E-05	4.921834625E-05	4.99965463E-05	3.688342986E-05
10977	chrysene	24hr	max	86	0.0001631889318	0.0001631951745	0.0004305746697	0.0004329390067	0.0003375602828
10976	chrysene	1hr	9th	86	0.0003775508667	0.0003775508376	0.0010672761127	0.0010673612123	0.0010630403413
11362	chrysene	annual	avg	89	1.233498915E-05	1.234888259E-05	4.912685108E-05	4.989939771E-05	3.677384302E-05
9442	chrysene	annual	avg	74	1.227009579E-05	1.228464134E-05	3.800466584E-05	3.879915675E-05	2.571703044E-05
11361	chrysene	24hr	max	89	0.0001636163652	0.0001636224333	0.0004331066157	0.0004354707780	0.0003398660629
9441	chrysene	24hr	max	74	0.0001613174245	0.0001613245840	0.0002702450438	0.0002707569511	0.0001920277864
14176	chrysene	1hr	9th	111	0.0003755360376	0.0003755359503	0.0014802123187	0.0014810808934	0.0014463354601
15200	chrysene	1hr	9th	119	0.0003756921215	0.0003756920341	0.0011669119122	0.0011675189016	0.0011344241211
15201	chrysene	24hr	max	119	0.0001713824167	0.0001713869860	0.0005470323376	0.0005472959019	0.0004983646213
15202	chrysene	annual	avg	119	1.252302536E-05	1.253598293E-05	4.884787995E-05	4.956105113E-05	3.630777064E-05
14177	chrysene	24hr	max	111	0.0001696343534	0.0001696393010	0.0009376039379	0.0009378399118	0.0008890929166
13538	chrysene	annual	avg	106	1.253510163E-05	1.254835024E-05	7.900976925E-05	7.975849439E-05	6.645390386E-05
9440	chrysene	1hr	9th	74	0.0003810888447	0.0003810887865	0.0006949981325	0.0006966792862	0.00068500411
11232	chrysene	1hr	9th	88	0.0003777238308	0.0003777237725	0.0010933241574	0.001097589382	0.0010574392509
9568	chrysene	1hr	9th	75	0.0003818011319	0.0003818010737	0.0007445641095	0.0007473775768	0.0007346188067
14432	chrysene	1hr	9th	113	0.0003753925848	0.0003753924975	0.0012932020472	0.0012971718097	0.0012603547657
14433	chrysene	24hr	max	113	0.0001700428693	0.0001700476569	0.0007947742706	0.0007950199652	0.0007462220383
14434	chrysene	annual	avg	113	1.250946207E-05	1.252249513E-05	5.382757081E-05	5.455268183E-05	4.130030720E-05
11618	chrysene	annual	avg	91	1.232284649E-05	1.233664716E-05	5.216329373E-05	5.293008144E-05	3.982203634E-05
11617	chrysene	24hr	max	91	0.0001635273074	0.0001635332446	0.0004703878949	0.0004727601772	0.0003772172204
11616	chrysene	1hr	9th	91	0.000376432261	0.0003764322319	0.0011605835753	0.0011610803194	0.0011303701904
14944	chrysene	1hr	9th	117	0.0003762973647	0.0003762973065	0.0011358869961	0.0011372627923	0.0010965716792
14945	chrysene	24hr	max	117	0.0001710455545	0.0001710501529	0.0006257410278	0.0006260020309	0.0005769343115
9569	chrysene	24hr	max	75	0.0001618415990	0.0001618487586	0.0002802980307	0.0002826232521	0.0002059930121
13666	chrysene	annual	avg	107	1.253765913E-05	1.255085863E-05	7.49421597E-05	7.568932779E-05	6.238397327E-05
13665	chrysene	24hr	max	107	0.000168888917	0.0001688940683	0.0011568553746	0.0011570790084	0.0011084310245
11360	chrysene	1hr	9th	89	0.0003779096296	0.0003779096005	0.0011108387262	0.0011150984792	0.0010749323992
10850	chrysene	annual	avg	85	1.230410908E-05	1.23180962E-05	4.716345575E-05	4.794268534E-05	3.484127592E-05
13921	chrysene	24hr	max	109	0.0001690900681	0.0001690951467	0.0010517918272	0.0010520200012	0.0010034785373
13920	chrysene	1hr	9th	109	0.0003749157768	0.0003749157186	0.0016572030727	0.0016575803747	0.0016398567241
18272	chrysene	1hr	9th	143	0.0003927025537	0.0003927672806	0.0014388303971	0.0014392858138	0.0013869315153
13281	chrysene	24hr	max	104	0.0001684797608	0.0001684850868	0.0012951253448	0.0012953396654	0.0012466390617
18401	chrysene	24hr	max	144	0.0001789689268	0.0001789731614	0.0004465887032	0.0004470749118	0.0004225973098
11106	chrysene	annual	avg	87	1.231601345E-05	1.232996874E-05	4.959508806E-05	5.037278243E-05	3.726089562E-05
18273	chrysene	24hr	max	143	0.0001785770874	0.0001785813511	0.000447541941	0.0004480283533	0.0004234793596
18274	chrysene	annual	avg	143	1.268684719E-05	1.270049961E-05	3.133163773E-05	3.20261388E-05	1.862897261E-05
9696	chrysene	1hr	9th	76	0.0003816997050	0.0003816996468	0.0008041739347	0.0008060464752	0.0008008939913
18144	chrysene	1hr	9th	142	0.0003911951499	0.0003912595275	0.0015066037886	0.0015075337142	0.001463191933
18530	chrysene	annual	avg	145	1.272796453E-05	1.274178430E-05	3.011883928E-05	3.081041723E-05	1.737504863E-05
13922	chrysene	annual	avg	109	1.252110815E-05	1.253429218E-05	7.071091386E-05	7.145502605E-05	5.816999328E-05

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14688	chrysene	1hr	9th	115	0.0003761725966	0.0003761725093	0.0011753590079	0.0011784363305	0.0011385191465
18402	chrysene	annual	avg	144	1.271005658E-05	1.272381178E-05	3.082746844E-05	3.152069985E-05	1.810155845E-05
10849	chrysene	24hr	max	85	0.0001630163606	0.0001630226470	0.0004055330355	0.0004078911152	0.0003126611118
10848	chrysene	1hr	9th	85	0.0003777098318	0.0003777097736	0.0011230304372	0.001123892027	0.0010940128705
14689	chrysene	24hr	max	115	0.0001707507763	0.0001707554184	0.0006742205587	0.0006744771963	0.0006254305481
14690	chrysene	annual	avg	115	1.251751928E-05	1.253045411E-05	4.819193782E-05	4.890753917E-05	3.565738371E-05
18145	chrysene	24hr	max	142	0.0001782095351	0.0001782138133	0.0004462265060	0.0004467130639	0.0004220664268
9697	chrysene	24hr	max	76	0.0001621200208	0.0001621271367	0.0002960153797	0.0002983468876	0.0002213107946
11744	chrysene	1hr	9th	92	0.0003760791733	0.0003760791151	0.0012609823607	0.0012614785228	0.0012263313401
11745	chrysene	24hr	max	92	0.0001638084068	0.0001638142858	0.0004932344891	0.0004956127959	0.0003999555483
11746	chrysene	annual	avg	92	1.232990780E-05	1.234367483E-05	5.444506314E-05	5.520960622E-05	4.209650069E-05
9698	chrysene	annual	avg	76	1.231078022E-05	1.232526392E-05	4.023791553E-05	4.103510946E-05	2.790936742E-05
17762	chrysene	annual	avg	139	1.262180376E-05	1.263528520E-05	3.636052134E-05	3.706440475E-05	2.372248309E-05
17761	chrysene	24hr	max	139	0.0001773939584	0.0001773983095	0.0004327301576	0.0004332161334	0.0004082403029
17760	chrysene	1hr	9th	139	0.0003867702035	0.0003868335043	0.0017543460708	0.0017564230366	0.0017302229535
15328	chrysene	1hr	9th	120	0.0003759837418	0.0003759836545	0.0011671454413	0.0011671463726	0.0011479746317
11490	chrysene	annual	avg	90	1.232380691E-05	1.233766216E-05	5.021990364E-05	5.098976180E-05	3.787783135E-05
18400	chrysene	1hr	9th	144	0.0003942680487	0.0003943331831	0.0014056413202	0.0014057261869	0.0013956889743
11489	chrysene	24hr	max	90	0.0001633532665	0.0001633592619	0.0004474498273	0.0004498171038	0.0003543082275
11488	chrysene	1hr	9th	90	0.0003771194897	0.0003771194606	0.0011529552285	0.0011575527024	0.0011208142387
14816	chrysene	1hr	9th	116	0.0003766685259	0.0003766684385	0.0011346429819	0.0011377179762	0.0010987714631
18016	chrysene	1hr	9th	141	0.0003897583229	0.0003898223804	0.0016368256183	0.0016377358697	0.0015931364615
15329	chrysene	24hr	max	120	0.0001718044950	0.0001718090789	0.0004973088508	0.0004975740449	0.0004486280959
13408	chrysene	1hr	9th	105	0.0003758762905	0.0003758762323	0.0017389359418	0.0017389574787	0.0017269978998
13152	chrysene	1hr	9th	103	0.0003765703586	0.0003765703004	0.0018266297411	0.0018269788707	0.0017666522181
13153	chrysene	24hr	max	103	0.0001680283603	0.0001680337155	0.0012238076888	0.0012240186334	0.0011753923027
13154	chrysene	annual	avg	103	1.251337471E-05	1.252668699E-05	8.527637692E-05	8.602924936E-05	7.274106611E-05
14817	chrysene	24hr	max	116	0.0001711149671	0.0001711195946	0.0006351546617	0.0006354156067	0.0005862778053
14818	chrysene	annual	avg	116	1.252506627E-05	1.253794744E-05	4.657596219E-05	4.728877320E-05	3.403405208E-05
13282	chrysene	annual	avg	104	1.253140181E-05	1.254470135E-05	8.549999620E-05	8.625224291E-05	7.294680108E-05
15330	chrysene	annual	avg	120	1.254199924E-05	1.255504594E-05	5.011485700E-05	5.082989446E-05	3.755554644E-05
18018	chrysene	annual	avg	141	1.265647916E-05	1.267004063E-05	3.307839143E-05	3.377754183E-05	2.040599065E-05
13794	chrysene	annual	avg	108	1.251894628E-05	1.253217033E-05	7.144581468E-05	7.219028339E-05	5.890683315E-05
13410	chrysene	annual	avg	105	1.252626680E-05	1.253953178E-05	8.292703569E-05	8.367660485E-05	7.037935575E-05
13793	chrysene	24hr	max	108	0.0001689617202	0.0001689668134	0.0010764666367	0.0010766932974	0.0010281802388
13792	chrysene	1hr	9th	108	0.0003748278541	0.0003748277959	0.001691224752	0.0016920958878	0.0016647573793
18017	chrysene	24hr	max	141	0.0001779793674	0.0001779836748	0.0004436977324	0.0004441849014	0.0004193904169
13409	chrysene	24hr	max	105	0.0001685870375	0.0001685923053	0.0012793766800	0.0012795936782	0.0012309757294
65845	CO	1hr	9th	543	1629.9069824219	1629.9069824219	1629.9069824219	1629.9097900391	18.289081573486
65851	CO	1hr	9th	549	1678.6026611328	1678.6026611328	1678.6026611328	1678.6026611328	17.672557830811
65853	CO	1hr	9th	551	1675.3637695313	1675.3638916016	1675.7824707031	1678.2497558594	16.733551025391
65852	CO	1hr	9th	550	1627.6890869141	1627.8902587891	1627.9945068359	1629.5865478516	14.984589576721
65854	CO	1hr	9th	552	1588.9564208984	1589.1618652344	1589.2692871094	1590.8586425781	13.489662170410
65850	CO	1hr	9th	548	1682.0833740234	1682.0833740234	1682.0833740234	1683.0054931641	19.141563415527
65849	CO	1hr	9th	547	1656.2061767578	1656.4022216797	1656.5023193359	1658.0793457031	13.946860313416

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65848	CO	1hr	9th	546	1655.3629150391	1655.3629150391	1655.3629150391	1655.3940429688	14.708523750305
65846	CO	1hr	9th	544	1629.9069824219	1629.9069824219	1629.9069824219	1629.9097900391	18.289081573486
65844	CO	1hr	9th	542	1694.1965332031	1694.1965332031	1694.1965332031	1694.1965332031	18.551902770996
65855	CO	1hr	9th	553	1530.6196289063	1530.8381347656	1530.9541015625	1532.5958251953	13.072105407715
65847	CO	1hr	9th	545	1650.7030029297	1650.7030029297	1650.7030029297	1650.7030029297	16.13790512085
65863	CO	1hr	9th	561	2027.4654541016	2030.7244873047	2031.7144775391	2053.6369628906	21.089138031006
65869	CO	1hr	9th	567	1646.2172851563	1646.2172851563	1646.2573242188	1646.2818603516	19.113832473755
65868	CO	1hr	9th	566	1524.4692382813	1529.4534912109	1529.4603271484	1543.9621582031	16.046087265015
65867	CO	1hr	9th	565	2037.9344482422	2041.6459960938	2042.8273925781	2071.9455566406	17.498241424561
65829	CO	1hr	9th	527	1626.1005859375	1627.732421875	1627.7741699219	1640.4256591797	20.824796676636
65866	CO	1hr	9th	564	1805.302734375	1805.302734375	1805.302734375	1805.302734375	20.65305519104
65865	CO	1hr	9th	563	2319.876953125	2319.876953125	2319.876953125	2319.876953125	9.4963417053223
65864	CO	1hr	9th	562	2024.7587890625	2024.7587890625	2024.7587890625	2024.7587890625	13.022248268127
65856	CO	1hr	9th	554	2038.4132080078	2038.5030517578	2038.5405273438	2039.3498535156	12.440411567688
65862	CO	1hr	9th	560	1870.001953125	1872.9267578125	1873.8206787109	1886.4615478516	21.970357894898
65861	CO	1hr	9th	559	2011.8297119141	2011.8297119141	2011.8297119141	2011.8297119141	23.344123840332
65860	CO	1hr	9th	558	1896.5354003906	1896.5354003906	1896.5354003906	1896.5354003906	20.313247680664
65859	CO	1hr	9th	557	1943.3995361328	1946.4508056641	1947.3486328125	1961.4793701172	17.527645111084
65858	CO	1hr	9th	556	1813.2779541016	1813.2779541016	1813.2779541016	1827.6968994141	18.038541793823
65857	CO	1hr	9th	555	1878.0002441406	1880.9722900391	1881.2493896484	1881.2493896484	21.453559875488
65843	CO	1hr	9th	541	1648.9483642578	1648.9483642578	1648.9483642578	1648.9483642578	16.813022613525
65827	CO	1hr	9th	525	1763.2991943359	1763.2991943359	1774.0817871094	1774.0838623047	30.81044960022
65815	CO	1hr	9th	513	1828.4343261719	1828.4343261719	1828.4343261719	1828.4343261719	32.461742401123
65814	CO	1hr	9th	512	1860.9333496094	1860.9333496094	1860.9333496094	1860.9333496094	32.863128662109
65900	CO	1hr	9th	598	2049.55859375	2049.6496582031	2049.6877441406	2050.5048828125	16.480281829834
65870	CO	1hr	9th	568	1581.3165283203	1581.3439941406	1587.0687255859	1587.2387695313	17.38680267334
65817	CO	1hr	9th	515	1949.7272949219	1949.7272949219	1949.7272949219	1949.7272949219	39.483634948731
65819	CO	1hr	9th	517	2011.3706054688	2011.3706054688	2011.3706054688	2018.0279541016	23.952917098999
65820	CO	1hr	9th	518	1872.076171875	1872.1160888672	1872.1160888672	1873.2081298828	39.045589447022
65821	CO	1hr	9th	519	1752.33203125	1752.3338623047	1752.3338623047	1753.0003662109	81.143341064453
65822	CO	1hr	9th	520	1827.3310546875	1827.359375	1827.359375	1828.4832763672	48.260471343994
65823	CO	1hr	9th	521	1844.1595458984	1844.3017578125	1844.3017578125	1844.8571777344	35.670467376709
65824	CO	1hr	9th	522	1832.4124755859	1832.5109863281	1832.5109863281	1834.30859375	38.219764709473
65831	CO	1hr	9th	529	1760.4321289063	1760.4720458984	1760.4720458984	1763.2907714844	66.317428588867
65826	CO	1hr	9th	524	1805.8742675781	1805.8742675781	1806.0323486328	1806.0373535156	35.359134674072
65842	CO	1hr	9th	540	1709.7045898438	1709.7045898438	1709.7045898438	1709.7045898438	20.430480957031
65828	CO	1hr	9th	526	1746.0699462891	1746.0699462891	1772.1990966797	1772.1990966797	38.443782806397
65830	CO	1hr	9th	528	1726.8093261719	1726.8093261719	1738.8702392578	1738.8703613281	30.393184661865
65832	CO	1hr	9th	530	1659.9577636719	1659.9578857422	1663.0991210938	1663.0998535156	22.105888366699
65833	CO	1hr	9th	531	2030.9060058594	2030.9060058594	2030.9060058594	2047.6372070313	21.175413131714
65834	CO	1hr	9th	532	2069.7844238281	2069.8762207031	2069.9150390625	2070.7397460938	17.800806045532
65835	CO	1hr	9th	533	2017.1492919922	2020.6286621094	2021.7210693359	2047.4626464844	23.438974380493
65836	CO	1hr	9th	534	1933.8243408203	1936.9401855469	1937.9200439453	1959.6547851563	33.741138458252
65837	CO	1hr	9th	535	1863.7043457031	1863.7043457031	1863.7043457031	1863.7043457031	36.528930664063
65838	CO	1hr	9th	536	1866.6389160156	1866.6389160156	1866.6389160156	1866.6389160156	41.49337387085

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65839	CO	1hr	9th	537	1806.3884277344	1806.3884277344	1806.3884277344	1806.3884277344	24.238054275513
65840	CO	1hr	9th	538	1871.3715820313	1871.3715820313	1871.3715820313	1871.3715820313	81.841316223145
65841	CO	1hr	9th	539	1764.3273925781	1765.8927001953	1766.7059326172	1778.6640625	20.334470748901
65825	CO	1hr	9th	523	1838.9019775391	1838.9019775391	1838.9019775391	1838.9019775391	36.221157073975
65915	CO	1hr	9th	613	1457.0849609375	1457.0864257813	1460.7178955078	1460.7235107422	12.394481658936
65902	CO	1hr	9th	600	1470.4050292969	1470.4050292969	1471.7269287109	1471.7534179688	13.768939971924
65903	CO	1hr	9th	601	1649.0739746094	1649.0739746094	1649.0739746094	1649.0739746094	16.049455642700
65904	CO	1hr	9th	602	1494.0966796875	1494.3981933594	1495.2584228516	1501.8209228516	13.089913368225
65905	CO	1hr	9th	603	2289.8681640625	2289.8681640625	2289.8681640625	2289.8681640625	10.740037918091
65906	CO	1hr	9th	604	1648.1538085938	1648.1538085938	1648.1538085938	1661.0905761719	20.553892135620
65907	CO	1hr	9th	605	2073.3422851563	2074.4396972656	2074.9223632813	2077.904296875	13.009685516357
65908	CO	1hr	9th	606	2068.5930175781	2068.6840820313	2068.7216796875	2069.5473632813	13.015915870667
65909	CO	1hr	9th	607	2089.6442871094	2090.7258300781	2091.2021484375	2094.169921875	12.426188468933
65910	CO	1hr	9th	608	2103.2873535156	2104.3637695313	2104.8376464844	2110.5102539063	12.178988456726
65911	CO	1hr	9th	609	2130.6979980469	2131.7692871094	2132.2387695313	2136.515625	11.969291687012
65912	CO	1hr	9th	610	2273.525390625	2273.525390625	2273.525390625	2273.525390625	10.406143188477
65898	CO	1hr	9th	596	2059.4387207031	2060.79296875	2061.3833007813	2072.5522460938	15.862058639526
65914	CO	1hr	9th	612	1461.0433349609	1461.0989990234	1465.455078125	1465.8112792969	14.191067695618
65808	CO	1hr	9th	506	1760.4686279297	1760.4686279297	1760.4686279297	1760.4686279297	22.646978378296
65916	CO	1hr	9th	614	1395.5985107422	1395.947265625	1395.947265625	1404.9625244141	11.602967262268
65917	CO	1hr	9th	615	1476.4525146484	1476.7624511719	1481.7647705078	1483.7287597656	12.384105682373
65918	CO	1hr	9th	616	1447.3544921875	1447.4197998047	1450.7481689453	1451.2506103516	10.880073547363
65919	CO	1hr	9th	617	1547.6329345703	1547.6331787109	1549.1098632813	1549.1141357422	12.129770278931
65920	CO	1hr	9th	618	1537.7747802734	1537.7750244141	1539.2994384766	1539.3035888672	12.316102981567
65921	CO	1hr	9th	619	1544.5758056641	1544.5760498047	1545.9660644531	1545.9702148438	12.188391685486
65922	CO	1hr	9th	620	1548.0388183594	1548.0390625	1549.4344482422	1549.4388427734	12.05468082428
65923	CO	1hr	9th	621	1548.5715332031	1548.5717773438	1549.9182128906	1549.9224853516	12.477433204651
65924	CO	1hr	9th	622	1557.0805664063	1557.0808105469	1558.2591552734	1558.263671875	12.048884391785
65925	CO	1hr	9th	623	1467.2659912109	1468.4151611328	1468.4151611328	1476.1247558594	11.681458473206
65813	CO	1hr	9th	511	1859.6417236328	1859.6417236328	1859.6417236328	1859.6417236328	45.299579620361
65816	CO	1hr	9th	514	1868.3992919922	1868.3992919922	1868.3992919922	1868.3992919922	89.00749206543
65913	CO	1hr	9th	611	1631.7358398438	1631.7358398438	1631.7358398438	1652.8643798828	18.787273406982
65886	CO	1hr	9th	584	1448.8088378906	1448.8342285156	1448.8342285156	1452.3404541016	12.997732162476
65872	CO	1hr	9th	570	1536.6766357422	1539.6306152344	1541.5550537109	1553.0067138672	13.859038352966
65873	CO	1hr	9th	571	1524.4692382813	1529.4534912109	1529.4603271484	1543.9621582031	16.046087265015
65874	CO	1hr	9th	572	1522.23828125	1524.4875488281	1528.4582519531	1538.1420898438	16.346019744873
65875	CO	1hr	9th	573	1534.5474853516	1537.8298339844	1539.1046142578	1550.8087158203	13.533925056458
65876	CO	1hr	9th	574	1475.1158447266	1475.3503417969	1475.3503417969	1482.0346679688	12.24594783783
65877	CO	1hr	9th	575	1560.0439453125	1560.6116943359	1560.6116943359	1567.5056152344	14.610926628113
65878	CO	1hr	9th	576	1381.9958496094	1382.0643310547	1382.0643310547	1390.6760253906	10.883265495300
65879	CO	1hr	9th	577	1643.8513183594	1643.8518066406	1645.5301513672	1645.5341796875	20.296567916870
65880	CO	1hr	9th	578	1547.7758789063	1547.7806396484	1548.2364501953	1548.2602539063	17.602510452271
65881	CO	1hr	9th	579	1612.2913818359	1612.2937011719	1613.2368164063	1613.2586669922	17.789155960083
65882	CO	1hr	9th	580	1621.3872070313	1621.3883056641	1622.5504150391	1622.5601806641	18.244718551636
65883	CO	1hr	9th	581	1589.4908447266	1590.1231689453	1590.1231689453	1598.8100585938	15.630121231079

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65901	CO	1hr	9th	599	2190.2731933594	2191.7687988281	2192.4086914063	2204.5808105469	12.795924186707
65885	CO	1hr	9th	583	1498.9248046875	1498.9888916016	1498.9888916016	1502.2293701172	14.229679107666
65899	CO	1hr	9th	597	2049.9350585938	2051.3020019531	2051.8972167969	2063.1589355469	16.081232070923
65887	CO	1hr	9th	585	1852.2436523438	1852.2436523438	1852.2436523438	1852.2436523438	33.942813873291
65888	CO	1hr	9th	586	1931.2492675781	1932.7774658203	1933.3597412109	1945.3708496094	15.400483131409
65889	CO	1hr	9th	587	1950.9368896484	1953.9482421875	1954.7875976563	1972.8579101563	15.39226436615
65890	CO	1hr	9th	588	1907.3024902344	1907.3024902344	1907.3024902344	1907.3024902344	18.469221115112
65891	CO	1hr	9th	589	1882.2578125	1882.2578125	1882.2578125	1882.2578125	18.567535400391
65892	CO	1hr	9th	590	2043.904296875	2043.9954833984	2044.0336914063	2044.8507080078	16.132793426514
65893	CO	1hr	9th	591	1844.2438964844	1846.0153808594	1846.6906738281	1860.0328369141	27.309045791626
65894	CO	1hr	9th	592	1961.0948486328	1961.0948486328	1961.0948486328	1961.0948486328	15.519441604614
65895	CO	1hr	9th	593	1539.4632568359	1540.4676513672	1540.4676513672	1549.7388916016	13.990769386292
65896	CO	1hr	9th	594	1598.390625	1598.3911132813	1598.8006591797	1599.6101074219	15.057712554932
65897	CO	1hr	9th	595	1946.5628662109	1946.5628662109	1946.5628662109	1955.0690917969	33.625904083252
65871	CO	1hr	9th	569	1530.6605224609	1531.978515625	1536.2108154297	1541.6134033203	15.717449188232
65884	CO	1hr	9th	582	1575.7152099609	1576.2229003906	1576.2229003906	1583.0457763672	14.33593082428
72135	CO	24hr	max	579	1259.1964111328	1259.2752685547	1260.6706542969	1261.0535888672	12.005685806274
72149	CO	24hr	max	593	1295.5124511719	1295.6116943359	1299.4133300781	1300.2357177734	9.3335809707642
72148	CO	24hr	max	592	1984.2301025391	1984.2302246094	1984.23046875	1984.2434082031	15.411825180054
72147	CO	24hr	max	591	1889.8837890625	1889.8927001953	1889.8935546875	1890.0808105469	19.060514450073
72146	CO	24hr	max	590	1972.5446777344	1972.5446777344	1972.544921875	1972.5600585938	11.328094482422
72145	CO	24hr	max	589	1885.2834472656	1885.2900390625	1885.2915039063	1885.4903564453	10.094956398010
72144	CO	24hr	max	588	1892.7570800781	1892.7620849609	1892.7631835938	1892.9370117188	11.705483436585
72143	CO	24hr	max	587	1907.017578125	1907.0178222656	1907.0180664063	1907.0559082031	11.147895812988
72142	CO	24hr	max	586	1907.6602783203	1907.6607666016	1907.6613769531	1907.7194824219	10.500500679016
72141	CO	24hr	max	585	1774.3190917969	1774.4505615234	1774.4576416016	1775.9722900391	21.041864395142
72140	CO	24hr	max	584	1107.9283447266	1107.9919433594	1108.6125488281	1108.8597412109	7.8618931770325
72139	CO	24hr	max	583	1155.0026855469	1155.0756835938	1155.8666992188	1156.1701660156	9.1977243423462
72138	CO	24hr	max	582	1235.2431640625	1235.3201904297	1237.9250488281	1238.4426269531	11.620360374451
72121	CO	24hr	max	565	1857.1518554688	1857.1527099609	1857.1529541016	1857.1915283203	12.047293663025
72136	CO	24hr	max	580	1272.4056396484	1272.478515625	1274.0710449219	1274.4523925781	12.217692375183
72152	CO	24hr	max	596	2004.3931884766	2004.3931884766	2004.3933105469	2004.4035644531	10.510432243347
72134	CO	24hr	max	578	1208.8389892578	1208.9045410156	1209.5629882813	1209.8209228516	10.551300048828
72133	CO	24hr	max	577	1302.2944335938	1302.3659667969	1304.3045654297	1304.7196044922	13.135972976685
72132	CO	24hr	max	576	1108.9964599609	1109.0727539063	1110.2496337891	1110.6510009766	7.8311553001404
72131	CO	24hr	max	575	1244.0816650391	1244.1645507813	1247.0222167969	1247.6079101563	11.132711410523
65812	CO	1hr	9th	510	1890.0311279297	1892.0670166016	1892.8383789063	1907.9495849609	64.315292358398
72130	CO	24hr	max	574	1170.2873535156	1170.3627929688	1172.08984375	1172.5375976563	9.5229911804199
65818	CO	1hr	9th	516	1959.7849121094	1959.7849121094	1959.7849121094	1959.7849121094	36.962005615234
72129	CO	24hr	max	573	1362.5773925781	1362.6987304688	1368.8413085938	1369.9876708984	8.0938673019409
72128	CO	24hr	max	572	1403.5856933594	1403.7180175781	1410.9741210938	1412.2869873047	10.832948684692
72127	CO	24hr	max	571	1410.4470214844	1410.5810546875	1417.7326660156	1419.0705566406	10.981811523438
72126	CO	24hr	max	570	1378.8898925781	1379.0141601563	1385.8338623047	1387.0191650391	8.8670892715454
72125	CO	24hr	max	569	1372.8782958984	1373.0051269531	1380.642578125	1381.8828125	10.825818061829
72123	CO	24hr	max	567	1541.5850830078	1541.7333984375	1545.1458740234	1546.7608642578	14.480247497559

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
72137	CO	24hr	max	581	1263.6740722656	1263.7581787109	1266.8913574219	1267.4930419922	11.750625610352
72165	CO	24hr	max	609	2061.0002441406	2061.0002441406	2061.0004882813	2061.0041503906	9.6731443405151
72062	CO	24hr	max	506	1814.3703613281	1814.5056152344	1814.5113525391	1816.0891113281	17.337928771973
72179	CO	24hr	max	623	1330.0407714844	1330.1741943359	1334.7575683594	1336.0500488281	7.1151380538940
72178	CO	24hr	max	622	1587.3288574219	1587.5361328125	1588.3914794922	1590.8585205078	8.2518920898438
72177	CO	24hr	max	621	1571.1030273438	1571.3078613281	1572.3000488281	1574.7335205078	7.8826189041138
72176	CO	24hr	max	620	1569.162109375	1569.3680419922	1570.40234375	1572.8446044922	7.7203741073608
72175	CO	24hr	max	619	1567.1158447266	1567.3181152344	1568.3487548828	1570.7492675781	7.6929936408997
72174	CO	24hr	max	618	1555.1988525391	1555.3999023438	1556.5560302734	1558.9254150391	7.5885734558106
72173	CO	24hr	max	617	1565.4284667969	1565.63671875	1566.748046875	1569.2114257813	7.390682220459
72172	CO	24hr	max	616	1330.0909423828	1330.2309570313	1334.3841552734	1335.7490234375	6.6606826782227
72171	CO	24hr	max	615	1293.3479003906	1293.4552001953	1296.8679199219	1297.7835693359	7.8534078598023
72170	CO	24hr	max	614	1195.6948242188	1195.7856445313	1197.8977050781	1198.5589599609	7.9703650474548
72169	CO	24hr	max	613	1455.2700195313	1455.4450683594	1459.7618408203	1461.6097412109	8.0803880691528
72168	CO	24hr	max	612	1466.8566894531	1467.0402832031	1470.6501464844	1472.6333007813	8.1876335144043
72150	CO	24hr	max	594	1229.0052490234	1229.0737304688	1230.8616943359	1231.2346191406	10.682097434998
72159	CO	24hr	max	603	2145.3232421875	2145.3232421875	2145.3232421875	2145.3239746094	6.1624007225037
72122	CO	24hr	max	566	1410.4470214844	1410.5810546875	1417.7326660156	1419.0705566406	10.981811523438
72153	CO	24hr	max	597	2001.5194091797	2001.5194091797	2001.51953125	2001.5310058594	11.204288482666
72154	CO	24hr	max	598	1990.3227539063	1990.3228759766	1990.3229980469	1990.3365478516	11.831034660339
72155	CO	24hr	max	599	2041.0090332031	2041.0090332031	2041.0092773438	2041.0148925781	7.7569527626038
72156	CO	24hr	max	600	1469.6931152344	1469.8718261719	1473.7200927734	1475.6401367188	7.8653106689453
72167	CO	24hr	max	611	1812.96875	1813.103515625	1813.1118164063	1814.8209228516	9.8040161132813
72158	CO	24hr	max	602	1282.8865966797	1282.9876708984	1286.4112548828	1287.2646484375	8.395959854126
72166	CO	24hr	max	610	2153.5444335938	2153.5444335938	2153.5446777344	2153.5456542969	5.5952172279358
72160	CO	24hr	max	604	1816.5671386719	1816.6871337891	1816.6945800781	1818.3056640625	11.790169715881
72161	CO	24hr	max	605	2061.9099121094	2061.91015625	2061.9104003906	2061.9157714844	10.472455978394
72162	CO	24hr	max	606	2063.3178710938	2063.3178710938	2063.3181152344	2063.3229980469	11.089925765991
72163	CO	24hr	max	607	2056.6408691406	2056.6411132813	2056.6411132813	2056.6459960938	9.5933933258057
72164	CO	24hr	max	608	2057.765625	2057.7658691406	2057.7661132813	2057.7702636719	9.5766878128052
72151	CO	24hr	max	595	1841.2839355469	1841.2866210938	1841.2867431641	1841.3806152344	24.198057174683
72157	CO	24hr	max	601	1794.6851806641	1794.8870849609	1794.9012451172	1797.080078125	12.738640785217
72083	CO	24hr	max	527	1373.3090820313	1373.4047851563	1383.6959228516	1384.4969482422	13.220416069031
72120	CO	24hr	max	564	1885.7218017578	1885.7606201172	1885.7625732422	1886.32421875	18.443609237671
72077	CO	24hr	max	521	1512.3076171875	1512.3376464844	1512.3381347656	1512.4636230469	24.299116134644
72078	CO	24hr	max	522	1477.0821533203	1477.1225585938	1477.1235351563	1477.2618408203	25.765316009522
72079	CO	24hr	max	523	1712.5167236328	1712.6889648438	1712.7176513672	1714.6013183594	29.832170486450
72080	CO	24hr	max	524	1581.2729492188	1581.404296875	1588.2575683594	1589.6098632813	22.367252349854
72075	CO	24hr	max	519	1548.2156982422	1548.2657470703	1548.2690429688	1548.6119384766	51.467010498047
72082	CO	24hr	max	526	1445.6665039063	1445.7485351563	1459.0523681641	1459.6876220703	21.549674987793
72074	CO	24hr	max	518	1591.3394775391	1591.3618164063	1591.3623046875	1591.5124511719	27.949539184570
72084	CO	24hr	max	528	1409.7521972656	1409.8337402344	1416.7224121094	1417.3218994141	19.42057800293
72085	CO	24hr	max	529	1505.8060302734	1505.8737792969	1505.9741210938	1506.4320068359	37.978679656982
72086	CO	24hr	max	530	1331.056640625	1331.1268310547	1333.6333007813	1334.0676269531	15.170676231384
72087	CO	24hr	max	531	1876.9635009766	1876.9644775391	1876.9647216797	1877.0172119141	14.138663291931

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72124	CO	24hr	max	568	1425.1403808594	1425.2736816406	1431.0346679688	1432.3920898438	12.089063644409
72089	CO	24hr	max	533	1896.021484375	1896.0218505859	1896.0219726563	1896.0637207031	13.815090179443
72081	CO	24hr	max	525	1462.8358154297	1462.9473876953	1480.50390625	1481.5628662109	23.524147033691
72067	CO	24hr	max	511	1821.0424804688	1821.0869140625	1821.0889892578	1821.6932373047	46.628730773926
65811	CO	1hr	9th	509	1761.5419921875	1761.5419921875	1763.1573486328	1763.1662597656	30.871269226074
65810	CO	1hr	9th	508	1721.3549804688	1721.3549804688	1721.5054931641	1721.5185546875	25.24040222168
65809	CO	1hr	9th	507	1815.9149169922	1815.9149169922	1815.9149169922	1815.9149169922	34.929134368897
72063	CO	24hr	max	507	1667.3310546875	1667.4775390625	1667.6475830078	1669.23828125	29.638708114624
72064	CO	24hr	max	508	1529.4293212891	1529.5589599609	1535.8118896484	1537.1566162109	18.079235076904
72076	CO	24hr	max	520	1553.3781738281	1553.4138183594	1553.4147949219	1553.6015625	36.384685516357
72066	CO	24hr	max	510	1832.4221191406	1832.4324951172	1832.4331054688	1832.6345214844	46.257133483887
72090	CO	24hr	max	534	1904.4470214844	1904.4484863281	1904.4489746094	1904.5148925781	27.955589294434
72068	CO	24hr	max	512	1788.26171875	1788.3800048828	1788.3857421875	1789.7664794922	21.190761566162
72069	CO	24hr	max	513	1730.8989257813	1731.0657958984	1731.0809326172	1732.9409179688	21.775411605835
72070	CO	24hr	max	514	1657.3073730469	1657.3997802734	1662.7199707031	1663.6755371094	47.976348876953
72071	CO	24hr	max	515	1841.9113769531	1841.9154052734	1841.9158935547	1842.0291748047	29.884355545044
72072	CO	24hr	max	516	1760.6622314453	1760.6733398438	1760.6737060547	1760.8403320313	25.443803787231
72073	CO	24hr	max	517	1856.7587890625	1856.7606201172	1856.7607421875	1856.8317871094	15.605575561523
72065	CO	24hr	max	509	1522.4046630859	1522.5266113281	1532.0920410156	1533.322265625	18.170515060425
72107	CO	24hr	max	551	1679.9521484375	1680.1866455078	1680.7585449219	1683.369140625	12.216856002808
72119	CO	24hr	max	563	2120.7116699219	2120.7116699219	2120.7116699219	2120.7133789063	5.8379368782044
72118	CO	24hr	max	562	2047.7319335938	2047.7319335938	2047.7320556641	2047.7365722656	8.3240308761597
72117	CO	24hr	max	561	1960.880859375	1960.8809814453	1960.8811035156	1960.9052734375	15.968922615051
72116	CO	24hr	max	560	1921.3919677734	1921.3935546875	1921.3940429688	1921.4650878906	13.684474945068
72115	CO	24hr	max	559	1968.1452636719	1968.1455078125	1968.1457519531	1968.1695556641	15.416108131409
72114	CO	24hr	max	558	1949.15625	1949.1564941406	1949.1567382813	1949.1931152344	13.014473915100
72113	CO	24hr	max	557	1952.8990478516	1952.8994140625	1952.8996582031	1952.9284667969	12.547939300537
72112	CO	24hr	max	556	1897.9626464844	1897.9738769531	1897.9750976563	1898.1976318359	11.655534744263
72111	CO	24hr	max	555	1936.404296875	1936.4055175781	1936.4060058594	1936.4686279297	15.634052276611
72110	CO	24hr	max	554	2047.9963378906	2047.9964599609	2047.9965820313	2048.0014648438	8.2679080963135
72088	CO	24hr	max	532	1949.1922607422	1949.1925048828	1949.1926269531	1949.2153320313	14.172793388367
72108	CO	24hr	max	552	1620.1457519531	1620.3372802734	1620.9483642578	1623.2237548828	8.5447731018066
72091	CO	24hr	max	535	1845.1599121094	1845.1813964844	1845.1827392578	1845.5262451172	24.335433959961
72106	CO	24hr	max	550	1680.1057128906	1680.3465576172	1680.5954589844	1683.3586425781	9.0635137557983
72096	CO	24hr	max	540	1835.8367919922	1835.8909912109	1835.8944091797	1836.6378173828	14.412379264832
72092	CO	24hr	max	536	1839.7065429688	1839.7348632813	1839.736328125	1840.1628417969	28.811908721924
72093	CO	24hr	max	537	1824.2042236328	1824.3070068359	1824.3110351563	1825.5650634766	18.420078277588
72109	CO	24hr	max	553	1541.4562988281	1541.6435546875	1543.1809082031	1545.3559570313	9.0989589691162
72095	CO	24hr	max	539	1882.330078125	1882.359375	1882.361328125	1882.8074951172	15.957713127136
72105	CO	24hr	max	549	1681.8916015625	1682.1320800781	1682.7120361328	1685.3643798828	13.203169822693
72097	CO	24hr	max	541	1794.0267333984	1794.1248779297	1794.1311035156	1795.3400878906	12.120483398438
72098	CO	24hr	max	542	1818.8815917969	1818.9379882813	1818.9418945313	1819.716796875	13.373378753662
72099	CO	24hr	max	543	1783.6220703125	1783.755859375	1783.7648925781	1785.3427734375	10.67821598053
72100	CO	24hr	max	544	1783.6220703125	1783.755859375	1783.7648925781	1785.3427734375	10.67821598053
72101	CO	24hr	max	545	1782.6394042969	1782.8122558594	1782.8259277344	1784.7641601563	11.919193267822

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
72102	CO	24hr	max	546	1756.5352783203	1756.7414550781	1756.7629394531	1759.0673828125	10.699987411499
72103	CO	24hr	max	547	1716.9344482422	1717.1749267578	1717.2164306641	1719.9378662109	9.4923400878906
72104	CO	24hr	max	548	1747.6414794922	1747.9088134766	1747.9399414063	1750.8166503906	15.281706809998
72094	CO	24hr	max	538	1747.2939453125	1747.3625488281	1747.3664550781	1748.1719970703	66.827156066895
32649	CO	8hr	max	256	1463.0603027344	1463.1296386719	1464.515625	1464.9818115234	27.081256866455
32520	CO	1hr	9th	255	1739.6818847656	1739.7622070313	1739.7622070313	1744.87890625	59.916866302490
30473	CO	8hr	max	239	1530.0739746094	1530.1357421875	1535.8492431641	1536.3327636719	48.615329742432
35336	CO	1hr	9th	277	1717.2983398438	1717.2983398438	1729.8177490234	1729.8177490234	39.838298797607
30472	CO	1hr	9th	239	1749.6898193359	1749.6898193359	1762.2165527344	1762.2165527344	93.625366210938
31112	CO	1hr	9th	244	1747.5654296875	1747.5654296875	1755.7149658203	1755.7149658203	76.585220336914
31624	CO	1hr	9th	248	1746.7861328125	1746.7861328125	1753.2214355469	1753.2214355469	74.63289642334
28680	CO	1hr	9th	225	1759.5202636719	1759.5202636719	1759.5205078125	1759.5205078125	122.82691192627
33288	CO	1hr	9th	261	1738.5382080078	1738.7659912109	1738.7659912109	1752.2366943359	44.519744873047
31113	CO	8hr	max	244	1515.0672607422	1515.1340332031	1518.6496582031	1519.1490478516	38.416168212891
34185	CO	8hr	max	268	1410.8833007813	1410.9497070313	1412.5469970703	1412.9671630859	22.274200439453
36233	CO	8hr	max	284	1438.52734375	1438.6052246094	1450.0061035156	1450.5968017578	22.453424453735
36232	CO	1hr	9th	284	1734.5034179688	1734.5034179688	1757.2227783203	1757.2227783203	38.655021667481
29576	CO	1hr	9th	232	1770.4106445313	1770.4106445313	1795.5677490234	1795.5677490234	132.76356506348
29577	CO	8hr	max	232	1566.5718994141	1566.6322021484	1578.0924072266	1578.6027832031	71.544990539551
28681	CO	8hr	max	225	1567.5495605469	1567.6043701172	1568.3898925781	1568.8436279297	79.793640136719
32137	CO	8hr	max	252	1500.3653564453	1500.4428710938	1502.5909423828	1503.1527099609	32.886505126953
31625	CO	8hr	max	248	1505.2806396484	1505.3511962891	1508.1508789063	1508.6691894531	35.160137176514
35720	CO	1hr	9th	280	1718.7126464844	1718.7126464844	1735.3411865234	1735.3411865234	36.856418609619
28425	CO	8hr	max	223	1567.0461425781	1567.0993652344	1567.1062011719	1567.5406494141	73.385932922363
35080	CO	1hr	9th	275	1717.8049316406	1717.8049316406	1727.7580566406	1727.7580566406	41.332145690918
37384	CO	1hr	9th	293	1759.8190917969	1759.8190917969	1804.767578125	1804.767578125	48.528278350830
35208	CO	1hr	9th	276	1719.4096679688	1719.4096679688	1730.7685546875	1730.7685546875	39.508262634277
34184	CO	1hr	9th	268	1730.6629638672	1730.9213867188	1730.9213867188	1745.9422607422	44.428276062012
32648	CO	1hr	9th	256	1738.9309082031	1739.0278320313	1739.0278320313	1745.1160888672	55.923015594482
28424	CO	1hr	9th	223	1755.12890625	1755.12890625	1755.1292724609	1755.1292724609	116.65245819092
36872	CO	1hr	9th	289	1746.0938720703	1746.0938720703	1779.8555908203	1779.8555908203	42.299503326416
31240	CO	1hr	9th	245	1750.8205566406	1750.8205566406	1758.7419433594	1758.7419433594	76.182350158691
35593	CO	8hr	max	279	1418.9685058594	1419.0428466797	1426.8022460938	1427.3380126953	22.816404342651
28808	CO	1hr	9th	226	1761.4704589844	1761.4704589844	1764.4548339844	1764.4548339844	129.80722045898
28809	CO	8hr	max	226	1568.4875488281	1568.5434570313	1570.4674072266	1570.9309082031	81.789207458496
32008	CO	1hr	9th	251	1748.0972900391	1748.0972900391	1753.1978759766	1753.1978759766	70.545852661133
32009	CO	8hr	max	251	1497.6806640625	1497.7546386719	1500.0574951172	1500.5926513672	33.140613555908
37256	CO	1hr	9th	292	1756.4614257813	1756.4614257813	1798.5063476563	1798.5063476563	46.253093719482
37257	CO	8hr	max	292	1476.314453125	1476.3937988281	1499.2144775391	1499.8503417969	28.870649337769
35849	CO	8hr	max	281	1418.3311767578	1418.4066162109	1427.3897705078	1427.9423828125	22.062202453613
33800	CO	1hr	9th	265	1741.6369628906	1741.9769287109	1741.9769287109	1759.0325927734	45.320415496826
29448	CO	1hr	9th	231	1778.9541015625	1778.9541015625	1808.1551513672	1808.1551513672	146.99916076660
35848	CO	1hr	9th	281	1720.1031494141	1720.1031494141	1737.6340332031	1737.6340332031	36.783210754395
29065	CO	8hr	max	228	1570.8696289063	1570.927734375	1576.6765136719	1577.1669921875	84.229644775391
31241	CO	8hr	max	245	1516.7182617188	1516.787109375	1520.1960449219	1520.7133789063	38.033119201660

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34696	CO	1hr	9th	272	1715.7933349609	1715.9868164063	1715.9868164063	1727.6589355469	43.032772064209
30345	CO	8hr	max	238	1539.7987060547	1539.8620605469	1546.3312988281	1546.8348388672	54.572498321533
30344	CO	1hr	9th	238	1757.8201904297	1757.8201904297	1772.0200195313	1772.0200195313	96.503936767578
35337	CO	8hr	max	277	1422.9108886719	1422.9849853516	1429.5036621094	1430.0330810547	23.603637695313
35209	CO	8hr	max	276	1426.6000976563	1426.6745605469	1432.6740722656	1433.2049560547	23.948152542114
34825	CO	8hr	max	273	1417.6800537109	1417.7502441406	1421.6583251953	1422.1339111328	24.363964080811
34824	CO	1hr	9th	273	1713.0819091797	1713.2620849609	1713.2620849609	1724.2565917969	42.43962097168
34056	CO	1hr	9th	267	1736.4995117188	1736.7769775391	1736.7769775391	1752.8463134766	45.184078216553
34057	CO	8hr	max	267	1415.2452392578	1415.3118896484	1416.6558837891	1417.0789794922	21.386749267578
33801	CO	8hr	max	265	1408.1195068359	1408.1838378906	1409.0335693359	1409.4239501953	21.919319152832
33033	CO	8hr	max	259	1424.9639892578	1425.0279541016	1426.0242919922	1426.4256591797	25.040159225464
31753	CO	8hr	max	249	1500.5574951172	1500.6280517578	1503.2255859375	1503.7399902344	34.145702362061
31752	CO	1hr	9th	249	1744.2569580078	1744.2569580078	1750.1712646484	1750.1712646484	73.316940307617
32393	CO	8hr	max	254	1483.9071044922	1483.9812011719	1485.7393798828	1486.2613525391	30.062639236450
36617	CO	8hr	max	287	1460.7528076172	1460.8348388672	1476.4016113281	1477.04296875	23.746393203735
36616	CO	1hr	9th	287	1753.0081787109	1753.0081787109	1783.9350585938	1783.9350585938	41.496753692627
33673	CO	8hr	max	264	1405.4907226563	1405.5544433594	1406.3127441406	1406.6970214844	22.193510055542
35592	CO	1hr	9th	279	1716.9304199219	1716.9304199219	1732.0793457031	1732.0793457031	36.878723144531
32521	CO	8hr	max	255	1473.3426513672	1473.4143066406	1474.9825439453	1475.4772949219	28.421701431274
36873	CO	8hr	max	289	1460.0963134766	1460.1746826172	1477.6574707031	1478.2689208984	24.604303359985
34697	CO	8hr	max	272	1413.77734375	1413.8461914063	1417.1440429688	1417.603515625	24.271202087402
28553	CO	8hr	max	224	1567.3525390625	1567.4066162109	1567.83203125	1568.2761230469	77.036491394043
32392	CO	1hr	9th	254	1740.7431640625	1740.7431640625	1744.5004882813	1744.6947021484	63.764972686768
33032	CO	1hr	9th	259	1736.3461914063	1736.5112304688	1736.5112304688	1746.5256347656	46.715145111084
28552	CO	1hr	9th	224	1757.33203125	1757.33203125	1757.3323974609	1757.3323974609	122.93353271484
31369	CO	8hr	max	246	1514.791015625	1514.8610839844	1518.1026611328	1518.6284179688	37.388885498047
31368	CO	1hr	9th	246	1751.7562255859	1751.7562255859	1759.2838134766	1759.2838134766	76.055793762207
29192	CO	1hr	9th	229	1772.3577880859	1772.3577880859	1791.6336669922	1791.6336669922	144.91226196289
37512	CO	1hr	9th	294	1759.5173339844	1759.5173339844	1806.3055419922	1806.3332519531	50.325988769531
37513	CO	8hr	max	294	1484.2189941406	1484.2978515625	1510.9743652344	1511.6135253906	31.733295440674
29449	CO	8hr	max	231	1578.6364746094	1578.6982421875	1591.9099121094	1592.4412841797	83.657546997070
29193	CO	8hr	max	229	1573.2360839844	1573.2957763672	1582.3016357422	1582.8098144531	84.382568359375
29064	CO	1hr	9th	228	1767.8858642578	1767.8858642578	1779.2312011719	1779.2312011719	138.63031005859
32776	CO	1hr	9th	257	1738.0534667969	1738.1690673828	1738.1690673828	1745.4226074219	51.62041091919
30217	CO	8hr	max	237	1546.8878173828	1546.9517822266	1554.1323242188	1554.646484375	60.104564666748
35464	CO	1hr	9th	278	1719.6691894531	1719.6691894531	1733.7110595703	1733.7110595703	38.403015136719
31881	CO	8hr	max	250	1497.8680419922	1497.9395751953	1500.3670654297	1500.882304688	33.477863311768
31880	CO	1hr	9th	250	1744.5428466797	1744.5428466797	1749.9908447266	1749.9908447266	70.89013671875
31497	CO	8hr	max	247	1511.3791503906	1511.4500732422	1514.5054931641	1515.0330810547	36.409870147705
31496	CO	1hr	9th	247	1751.0072021484	1751.0072021484	1758.0806884766	1758.0806884766	74.992744445801
28296	CO	1hr	9th	222	1754.4301757813	1754.4301757813	1754.4305419922	1754.4305419922	110.53427124023
28297	CO	8hr	max	222	1568.0612792969	1568.1141357422	1568.1208496094	1568.5483398438	70.375450134277
35977	CO	8hr	max	282	1421.7510986328	1421.8267822266	1431.1398925781	1431.6961669922	22.124017715454
29832	CO	1hr	9th	234	1766.4116210938	1766.4116210938	1786.7622070313	1786.7622070313	124.17475128174
30216	CO	1hr	9th	237	1762.9373779297	1762.9373779297	1778.7711181641	1778.7711181641	104.85932159424

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37641	CO	8hr	max	295	1485.4588623047	1485.5363769531	1513.9031982422	1514.5329589844	32.851097106934
32136	CO	1hr	9th	252	1753.7841796875	1753.7841796875	1758.5427246094	1758.5427246094	69.205406188965
37640	CO	1hr	9th	295	1758.0028076172	1758.0028076172	1806.4030761719	1806.4030761719	51.861362457275
33672	CO	1hr	9th	264	1743.2993164063	1743.6535644531	1743.6535644531	1761.0140380859	44.031566619873
30856	CO	1hr	9th	242	1746.8687744141	1746.8687744141	1756.6440429688	1756.6440429688	80.88444519043
30857	CO	8hr	max	242	1519.4875488281	1519.5517578125	1524.0018310547	1524.4898681641	40.468208312988
30088	CO	1hr	9th	236	1764.8452148438	1764.8452148438	1782.0555419922	1782.0555419922	112.8271560669
29960	CO	1hr	9th	235	1765.6884765625	1765.6884765625	1784.4466552734	1784.4466552734	118.72476959229
29961	CO	8hr	max	235	1554.8314208984	1554.8939208984	1563.5677490234	1564.0804443359	64.156867980957
36104	CO	1hr	9th	283	1725.4666748047	1725.4666748047	1745.5411376953	1745.5411376953	37.908344268799
35976	CO	1hr	9th	282	1721.7493896484	1721.7493896484	1740.001953125	1740.001953125	37.141983032227
33544	CO	1hr	9th	263	1742.4375	1742.7453613281	1742.7453613281	1759.5134277344	44.135196685791
32777	CO	8hr	max	257	1450.7009277344	1450.7681884766	1451.9998779297	1452.4438476563	26.384099960327
35721	CO	8hr	max	280	1417.9370117188	1418.0120849609	1426.5297851563	1427.0754394531	22.348846435547
34441	CO	8hr	max	270	1410.4176025391	1410.4851074219	1412.8648681641	1413.3024902344	23.604351043701
34440	CO	1hr	9th	270	1722.6480712891	1722.8717041016	1722.8717041016	1736.1712646484	45.955249786377
32905	CO	8hr	max	258	1438.6000976563	1438.6655273438	1439.7667236328	1440.1879882813	25.710868835449
30728	CO	1hr	9th	241	1748.5590820313	1748.5590820313	1759.1630859375	1759.1630859375	86.088539123535
30729	CO	8hr	max	241	1523.5747070313	1523.6381835938	1528.4655761719	1528.9538574219	42.531372070313
32904	CO	1hr	9th	258	1736.98046875	1737.1180419922	1737.1180419922	1745.6884765625	48.945728302002
29833	CO	8hr	max	234	1558.4471435547	1558.5089111328	1567.8686523438	1568.3784179688	62.287246704102
33545	CO	8hr	max	263	1405.8895263672	1405.9533691406	1406.740234375	1407.1254882813	22.466917037964
30089	CO	8hr	max	236	1551.3156738281	1551.37890625	1559.3197021484	1559.8350830078	63.677936553955
37128	CO	1hr	9th	291	1751.2030029297	1751.2030029297	1790.0268554688	1790.0268554688	44.738338470459
33416	CO	1hr	9th	262	1740.6917724609	1740.9573974609	1740.9573974609	1756.2191162109	44.429031372070
33417	CO	8hr	max	262	1408.9799804688	1409.0434570313	1409.8703613281	1410.2575683594	23.100688934326
36745	CO	8hr	max	288	1460.44921875	1460.529296875	1477.0874023438	1477.7142333984	24.271318435669
36744	CO	1hr	9th	288	1749.6813964844	1749.6813964844	1782.1380615234	1782.1380615234	41.616603851318
34953	CO	8hr	max	274	1422.6983642578	1422.7706298828	1427.3817138672	1427.8817138672	24.340694427490
36488	CO	1hr	9th	286	1751.6242675781	1751.6242675781	1780.3358154297	1780.3358154297	40.780265808106
36489	CO	8hr	max	286	1457.7401123047	1457.8223876953	1472.2056884766	1472.8460693359	23.078464508057
34952	CO	1hr	9th	274	1711.1832275391	1711.3477783203	1719.5659179688	1721.7215576172	41.921585083008
37129	CO	8hr	max	291	1469.5887451172	1469.6673583984	1490.4027099609	1491.0249023438	27.170688629150
32265	CO	8hr	max	253	1494.6895751953	1494.7664794922	1496.7313232422	1497.2836914063	31.699207305908
34312	CO	1hr	9th	269	1726.3375244141	1726.5777587891	1726.5777587891	1740.7209472656	45.911006927490
33160	CO	1hr	9th	260	1736.3518066406	1736.5461425781	1736.5461425781	1748.1605224609	44.82890701294
34568	CO	1hr	9th	271	1719.3194580078	1719.52734375	1719.52734375	1732.0150146484	45.434253692627
33161	CO	8hr	max	260	1412.0441894531	1412.1072998047	1413.0126953125	1413.4018554688	24.372497558594
37000	CO	1hr	9th	290	1748.3107910156	1748.3107910156	1784.4772949219	1784.4772949219	43.803932189941
37001	CO	8hr	max	290	1464.55859375	1464.6369628906	1483.6624755859	1484.2779541016	25.77373123169
36361	CO	8hr	max	285	1451.169921875	1451.2514648438	1464.3798828125	1465.0090332031	22.643301010132
32264	CO	1hr	9th	253	1750.078125	1750.078125	1754.3742675781	1754.3742675781	66.2421875
36105	CO	8hr	max	283	1427.1341552734	1427.2102050781	1437.3686523438	1437.9324951172	22.330066680908
29320	CO	1hr	9th	230	1779.1026611328	1779.1026611328	1808.5854492188	1808.5854492188	147.55714416504
30601	CO	8hr	max	240	1525.0021972656	1525.064453125	1530.2430419922	1530.72265625	44.781681060791

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
28937	CO	8hr	max	227	1570.7143554688	1570.7717285156	1574.1549072266	1574.6352539063	84.239250183106
28936	CO	1hr	9th	227	1765.9580078125	1765.9580078125	1772.1579589844	1772.1579589844	136.12071228027
29321	CO	8hr	max	230	1578.9830322266	1579.044921875	1592.3764648438	1592.9077148438	84.420532226563
34569	CO	8hr	max	271	1412.8181152344	1412.8863525391	1415.7077636719	1416.1566162109	24.025468826294
35081	CO	8hr	max	275	1426.7282714844	1426.8023681641	1432.1442871094	1432.6667480469	24.193010330200
29704	CO	1hr	9th	233	1768.5130615234	1768.5130615234	1791.0847167969	1791.0847167969	123.25416564941
29705	CO	8hr	max	233	1561.9974365234	1562.0584716797	1572.4221191406	1572.9323730469	64.445983886719
30600	CO	1hr	9th	240	1747.0065917969	1747.0065917969	1758.400390625	1758.400390625	87.799636840820
35465	CO	8hr	max	278	1423.5347900391	1423.6099853516	1430.8314208984	1431.3724365234	23.228380203247
30984	CO	1hr	9th	243	1744.5316162109	1744.5316162109	1752.7664794922	1752.7664794922	79.469795227051
33289	CO	8hr	max	261	1410.7457275391	1410.8089599609	1411.6765136719	1412.0650634766	23.731481552124
33929	CO	8hr	max	266	1414.4483642578	1414.5144042969	1415.5953369141	1416.0084228516	21.28444480896
34313	CO	8hr	max	269	1409.6044921875	1409.6712646484	1411.6279296875	1412.0556640625	23.020349502564
37385	CO	8hr	max	293	1481.6942138672	1481.7741699219	1506.6911621094	1507.3347167969	30.485095977783
33928	CO	1hr	9th	266	1740.1333007813	1740.4301757813	1740.4301757813	1757.2004394531	46.211624145508
30985	CO	8hr	max	243	1514.8426513672	1514.9071044922	1518.6911621094	1519.1770019531	38.840961456299
36360	CO	1hr	9th	285	1747.4522705078	1747.4522705078	1773.6320800781	1773.6320800781	39.926906585693
39817	CO	8hr	max	312	1493.060546875	1493.1462402344	1527.2615966797	1528.0286865234	33.429832458496
43657	CO	8hr	max	439	1113.0023193359	1113.2208251953	1114.3820800781	1116.2014160156	5.1540145874023
44936	CO	1hr	9th	449	1611.8565673828	1612.0587158203	1612.1638183594	1613.7523193359	13.821912765503
38792	CO	1hr	9th	304	1773.1112060547	1773.1112060547	1808.4982910156	1808.5096435547	57.266986846924
42504	CO	1hr	9th	430	3549.7258300781	3549.7258300781	3549.7258300781	3549.7258300781	3.1244053840637
42249	CO	8hr	max	428	2242.4819335938	2242.4819335938	2242.4819335938	2242.4819335938	3.8271536827087
42248	CO	1hr	9th	428	2607.5583496094	2607.7426757813	2607.82421875	2609.3884277344	7.5663805007935
45193	CO	8hr	max	451	1949.1944580078	1949.1947021484	1949.1949462891	1949.2280273438	13.155028343201
41352	CO	1hr	9th	324	1814.1214599609	1814.1214599609	1823.6665039063	1823.7556152344	47.903579711914
45192	CO	1hr	9th	451	1927.6684570313	1930.7017822266	1931.5972900391	1934.1688232422	18.440782546997
45704	CO	1hr	9th	455	1460.5338134766	1460.5338134766	1460.5338134766	1460.5338134766	10.130971908569
39688	CO	1hr	9th	311	1780.0660400391	1780.0660400391	1807.0281982422	1807.0482177734	46.321590423584
39689	CO	8hr	max	311	1492.9489746094	1493.0339355469	1528.771484375	1529.5264892578	34.602359771729
44808	CO	1hr	9th	448	1777.6019287109	1777.6019287109	1781.7847900391	1781.7894287109	31.864849090576
44809	CO	8hr	max	448	1505.8380126953	1505.9464111328	1517.892578125	1518.9588623047	19.818212509155
42377	CO	8hr	max	429	742.46716308594	743.42864990234	1098.7231445313	1099.2414550781	3.3546614646912
42376	CO	1hr	9th	429	1152.6088867188	1153.3427734375	1496.7673339844	1496.7673339844	4.6173701286316
42760	CO	1hr	9th	432	1821.0610351563	1821.1431884766	1821.1431884766	1843.7485351563	33.915439605713
42761	CO	8hr	max	432	1471.2352294922	1471.2701416016	1471.2707519531	1471.3836669922	22.716182708740
38921	CO	8hr	max	305	1498.9715576172	1499.0533447266	1541.3481445313	1542.0529785156	37.958114624023
38920	CO	1hr	9th	305	1775.0125732422	1775.0125732422	1808.0092773438	1808.0209960938	55.502937316895
43785	CO	8hr	max	440	742.46716308594	743.42864990234	743.76672363281	750.76599121094	3.3546614646912
40841	CO	8hr	max	320	1519.5308837891	1519.6231689453	1545.5822753906	1546.4483642578	30.408363342285
38793	CO	8hr	max	304	1498.7692871094	1498.8500976563	1540.9792480469	1541.6716308594	37.280967712402
44937	CO	8hr	max	449	1658.0303955078	1658.2467041016	1658.57421875	1661.1127929688	8.6394519805908
43784	CO	1hr	9th	440	1152.6088867188	1153.3427734375	1153.3753662109	1159.373046875	4.6173701286316
41225	CO	8hr	max	323	1535.1556396484	1535.2487792969	1557.6522216797	1558.5395507813	30.561706542969
41224	CO	1hr	9th	323	1809.6143798828	1809.6143798828	1820.9588623047	1821.0400390625	45.942813873291

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
41353	CO	8hr	max	324	1546.4086914063	1546.5043945313	1568.0081787109	1568.9274902344	31.224075317383
41608	CO	1hr	9th	326	1816.6162109375	1816.6162109375	1822.3375244141	1822.4194335938	51.219890594482
41609	CO	8hr	max	326	1554.7662353516	1554.8610839844	1573.3380126953	1574.2600097656	31.375297546387
39816	CO	1hr	9th	312	1781.8283691406	1781.8283691406	1807.2396240234	1807.2396240234	44.660251617432
45064	CO	1hr	9th	450	2124.2465820313	2125.5498046875	2126.119140625	2136.9099121094	13.678568840027
45065	CO	8hr	max	450	2037.0220947266	2037.0222167969	2037.0223388672	2037.0285644531	10.22491645813
40840	CO	1hr	9th	320	1803.1147460938	1803.1147460938	1818.2965087891	1818.3596191406	45.682796478272
37897	CO	8hr	max	297	1494.7517089844	1494.8288574219	1528.0037841797	1528.6413574219	36.177333831787
38536	CO	1hr	9th	302	1769.7435302734	1769.7435302734	1810.3009033203	1810.3122558594	55.879264831543
38280	CO	1hr	9th	300	1770.6318359375	1770.6318359375	1814.7786865234	1814.7900390625	60.453033447266
40072	CO	1hr	9th	314	1791.8107910156	1791.8107910156	1810.6953125	1810.7248535156	44.339172363281
40073	CO	8hr	max	314	1500.5531005859	1500.6427001953	1532.2102050781	1533.0281982422	31.667043685913
45960	CO	1hr	9th	457	1705.9520263672	1705.9520263672	1705.9520263672	1711.7810058594	19.691617965698
45961	CO	8hr	max	457	1250.3876953125	1250.3876953125	1250.3876953125	1259.5520019531	13.414414405823
38153	CO	8hr	max	299	1509.3190917969	1509.4005126953	1547.42578125	1548.1097412109	39.633533477783
38152	CO	1hr	9th	299	1777.0433349609	1777.0433349609	1820.3135986328	1820.3264160156	62.220504760742
43273	CO	8hr	max	436	1948.712890625	1948.7144775391	1948.7254638672	1948.755859375	3.9219686985016
43272	CO	1hr	9th	436	2245.1735839844	2245.3571777344	2245.4384765625	2247.0695800781	4.5360279083252
38025	CO	8hr	max	298	1508.7060546875	1508.7873535156	1546.6007080078	1547.2822265625	39.485858917236
38024	CO	1hr	9th	298	1776.3714599609	1776.3714599609	1819.9108886719	1819.9234619141	61.939624786377
43400	CO	1hr	9th	437	2741.2407226563	2741.2587890625	2741.302734375	2741.4750976563	6.8554587364197
40201	CO	8hr	max	315	1504.6273193359	1504.7193603516	1535.0096435547	1535.8583984375	30.745563507080
43401	CO	8hr	max	437	2323.6677246094	2323.6677246094	2323.6677246094	2323.6677246094	4.2050771713257
37896	CO	1hr	9th	297	1762.8793945313	1762.8793945313	1811.6325683594	1811.6455078125	55.707721710205
43016	CO	1hr	9th	434	2404.814453125	2404.814453125	2404.814453125	2404.814453125	3.6266531944275
43017	CO	8hr	max	434	1906.9825439453	1906.9873046875	1906.9873046875	1907.0242919922	2.9101979732513
41993	CO	8hr	max	426	3488.4384765625	3489.5185546875	3490.0004882813	3499.3488769531	1.4547762870789
41992	CO	1hr	9th	426	3728.8803710938	3728.8823242188	3728.8979492188	3728.9150390625	3.5564715862274
41096	CO	1hr	9th	322	1805.8587646484	1805.8587646484	1818.6929931641	1818.6929931641	44.778987884522
41097	CO	8hr	max	322	1527.4217529297	1527.5131835938	1550.8435058594	1551.7093505859	29.810367584229
37769	CO	8hr	max	296	1484.1147460938	1484.1906738281	1514.0692138672	1514.6829833984	33.789691925049
37768	CO	1hr	9th	296	1755.294921875	1755.294921875	1804.5895996094	1804.5895996094	53.124423980713
43145	CO	8hr	max	435	2508.3859863281	2510.638671875	2511.5871582031	2531.7692871094	3.4743857383728
43144	CO	1hr	9th	435	2957.1188964844	2957.1188964844	2957.1188964844	2957.1188964844	6.987804889679
40329	CO	8hr	max	316	1505.6229248047	1505.7161865234	1535.0513916016	1535.9124755859	29.991186141968
40328	CO	1hr	9th	316	1797.8286132813	1797.8286132813	1812.5411376953	1812.5780029297	44.205009460449
40200	CO	1hr	9th	315	1797.6685791016	1797.6685791016	1812.3480224609	1812.3823242188	44.095226287842
45705	CO	8hr	max	455	1211.9857177734	1212.9396972656	1213.2341308594	1219.5012207031	8.0759086608887
38664	CO	1hr	9th	303	1771.125	1771.125	1809.1420898438	1809.1534423828	56.902141571045
45320	CO	1hr	9th	452	1736.7564697266	1736.9468994141	1737.0343017578	1738.6411132813	22.564268112183
45321	CO	8hr	max	452	1836.8872070313	1836.9215087891	1836.9237060547	1837.4896240234	12.643505096436
40457	CO	8hr	max	317	1507.7686767578	1507.8621826172	1536.9722900391	1537.8359375	30.077024459839
40456	CO	1hr	9th	317	1798.7823486328	1798.7823486328	1813.8348388672	1813.8752441406	45.278282165527
43529	CO	8hr	max	438	3032.6037597656	3033.1987304688	3033.4067382813	3038.2189941406	2.7510392665863
43528	CO	1hr	9th	438	2526.4558105469	2526.4558105469	2526.4558105469	2526.4558105469	6.4205651283264

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
39944	CO	1hr	9th	313	1790.0689697266	1790.0689697266	1810.7449951172	1810.7717285156	45.282402038574
39945	CO	8hr	max	313	1500.5103759766	1500.5991210938	1533.95703125	1534.7629394531	33.045112609863
42888	CO	1hr	9th	433	3430.1193847656	3430.1193847656	3430.1193847656	3430.1193847656	4.7160220146179
42889	CO	8hr	max	433	3065.3784179688	3065.3784179688	3065.3784179688	3065.3784179688	2.1617667675018
45448	CO	1hr	9th	453	1575.6990966797	1575.7092285156	1575.7687988281	1575.9796142578	17.082828521729
38281	CO	8hr	max	300	1502.7637939453	1502.8430175781	1541.3891601563	1542.0537109375	38.493015289307
38537	CO	8hr	max	302	1498.783203125	1498.8626708984	1539.5762939453	1540.2473144531	37.169384002686
38665	CO	8hr	max	303	1498.5258789063	1498.6059570313	1540.1401367188	1540.8201904297	36.470520019531
43656	CO	1hr	9th	439	1219.7590332031	1219.81640625	1219.81640625	1237.5789794922	8.7203502655029
41864	CO	1hr	9th	425	1359.1789550781	1359.1791992188	1359.1791992188	1359.1824951172	8.6428928375244
41865	CO	8hr	max	425	1168.1767578125	1169.0393066406	1169.3120117188	1175.0827636719	6.9824895858765
40968	CO	1hr	9th	321	1804.5562744141	1804.5562744141	1818.6676025391	1818.6676025391	44.711563110352
40969	CO	8hr	max	321	1523.5054931641	1523.5974121094	1548.2524414063	1549.1186523438	30.15637588501
45577	CO	8hr	max	454	1671.2235107422	1671.2236328125	1671.2237548828	1671.2368164063	6.2592658996582
45576	CO	1hr	9th	454	1881.1051025391	1881.1051025391	1881.1051025391	1881.1051025391	8.9713296890259
42121	CO	8hr	max	427	1672.4768066406	1672.6938476563	1672.7058105469	1675.1646728516	10.871417999268
42120	CO	1hr	9th	427	1580.3330078125	1580.3422851563	1580.3952636719	1580.5911865234	16.838523864746
38409	CO	8hr	max	301	1503.0640869141	1503.1442871094	1543.4449462891	1544.1217041016	38.268928527832
38408	CO	1hr	9th	301	1772.7222900391	1772.7222900391	1813.5788574219	1813.5908203125	58.881008148193
41481	CO	8hr	max	325	1550.8270263672	1550.9224853516	1570.9473876953	1571.87109375	31.411861419678
41480	CO	1hr	9th	325	1815.5399169922	1815.5399169922	1823.1348876953	1823.2220458984	48.945957183838
45449	CO	8hr	max	453	1655.8576660156	1656.1081542969	1656.1209716797	1658.7575683594	10.787079811096
40712	CO	1hr	9th	319	1801.7486572266	1801.7486572266	1817.3663330078	1817.4221191406	43.881561279297
40584	CO	1hr	9th	318	1800.2487792969	1800.2487792969	1815.8045654297	1815.8525390625	43.920951843262
44168	CO	1hr	9th	443	622.82678222656	626.11444091797	626.30889892578	627.33843994141	2.4122483730316
40585	CO	8hr	max	318	1511.6784667969	1511.771484375	1539.9797363281	1540.8447265625	30.344463348389
39305	CO	8hr	max	308	1499.5783691406	1499.6628417969	1540.4254150391	1541.1668701172	38.044563293457
42505	CO	8hr	max	430	3136.2141113281	3137.5737304688	3138.1711425781	3150.0832519531	1.7135741710663
44169	CO	8hr	max	443	381.00872802734	381.10906982422	381.19494628906	383.11871337891	1.5658971071243
45832	CO	1hr	9th	456	1569.7824707031	1569.7824707031	1569.7824707031	1569.7824707031	9.6307153701782
39177	CO	8hr	max	307	1499.3695068359	1499.4530029297	1541.0366210938	1541.7658691406	38.32052230835
39432	CO	1hr	9th	309	1782.1458740234	1782.1458740234	1808.6251220703	1808.6424560547	50.582355499268
41736	CO	1hr	9th	327	1819.1268310547	1819.1268310547	1823.2631835938	1823.3410644531	51.83304977417
44040	CO	1hr	9th	442	3120.8010253906	3120.8010253906	3120.8010253906	3120.8010253906	3.2100102901459
39176	CO	1hr	9th	307	1778.6643066406	1778.6643066406	1807.7625732422	1807.7768554688	52.987621307373
40713	CO	8hr	max	319	1515.6833496094	1515.7760009766	1542.9274902344	1543.7932128906	30.464748382568
39304	CO	1hr	9th	308	1780.3549804688	1780.3549804688	1808.0622558594	1808.0776367188	52.595401763916
45833	CO	8hr	max	456	1713.8911132813	1714.9387207031	1715.2390136719	1722.0646972656	7.5573644638062
44680	CO	1hr	9th	447	1783.7937011719	1783.8798828125	1783.8798828125	1788.6947021484	63.18274307251
44424	CO	1hr	9th	445	1320.2408447266	1321.3393554688	1323.4963378906	1347.3903808594	11.924907684326
44425	CO	8hr	max	445	845.90875244141	846.11413574219	846.14471435547	846.91772460938	8.3215351104736
44681	CO	8hr	max	447	1503.1788330078	1503.2388916016	1503.2448730469	1503.6086425781	43.221992492676
39433	CO	8hr	max	309	1499.6553955078	1499.7406005859	1539.3349609375	1540.0883789063	37.406364440918
44553	CO	8hr	max	446	1253.8645019531	1253.9468994141	1257.1274414063	1257.7221679688	11.630236625671
44041	CO	8hr	max	442	3517.7116699219	3518.0715332031	3518.2346191406	3521.7451171875	2.2491354942322

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
43913	CO	8hr	max	441	462.99621582031	463.4284362793	463.93972778320	466.89871215820	1.6898994445801
44552	CO	1hr	9th	446	1583.6505126953	1584.3138427734	1584.3138427734	1593.0594482422	15.702219009399
39049	CO	8hr	max	306	1499.2492675781	1499.3317871094	1541.453125	1542.1702880859	38.318897247315
41737	CO	8hr	max	327	1561.1055908203	1561.2012939453	1578.4053955078	1579.3415527344	31.289493560791
39048	CO	1hr	9th	306	1776.8134765625	1776.8134765625	1807.7800292969	1807.7928466797	53.111877441406
39560	CO	1hr	9th	310	1782.8271484375	1782.8271484375	1808.7091064453	1808.7282714844	48.87516784668
44297	CO	8hr	max	444	1121.2802734375	1121.4058837891	1121.4084472656	1122.359375	25.72721862793
44296	CO	1hr	9th	444	1496.9476318359	1498.3836669922	1498.3836669922	1508.3494873047	23.741209030151
43912	CO	1hr	9th	441	753.19793701172	753.19946289063	753.19946289063	753.21771240234	2.023734331131
39561	CO	8hr	max	310	1498.8458251953	1498.9313964844	1536.9401855469	1537.6993408203	36.354106903076
42633	CO	8hr	max	431	1552.9832763672	1552.9886474609	1552.9887695313	1553.0340576172	17.401798248291
42632	CO	1hr	9th	431	1959.7236328125	1960.2155761719	1960.2155761719	1974.4129638672	17.110206604004
22281	CO	8hr	max	175	1689.0018310547	1689.0275878906	1689.0283203125	1689.2973632813	45.519287109375
22280	CO	1hr	9th	175	1840.763671875	1843.1333007813	1844.0246582031	1861.6223144531	64.452560424805
24969	CO	8hr	max	196	1669.1860351563	1669.2266845703	1669.2301025391	1669.6431884766	104.15943145752
21769	CO	8hr	max	171	1703.9416503906	1703.9621582031	1703.9626464844	1704.2039794922	44.250423431397
25225	CO	8hr	max	198	1667.0405273438	1667.083984375	1667.0885009766	1667.5200195313	109.98953247070
24329	CO	8hr	max	191	1663.0849609375	1663.1196289063	1663.1214599609	1663.4698486328	71.584136962891
27656	CO	1hr	9th	217	1752.2188720703	1752.2188720703	1752.2196044922	1752.2196044922	104.21105194092
27657	CO	8hr	max	217	1575.7301025391	1575.78125	1575.7858886719	1576.1851806641	68.102615356445
23048	CO	1hr	9th	181	1812.2540283203	1812.2540283203	1812.2540283203	1828.8278808594	69.298042297363
21768	CO	1hr	9th	171	1860.5964355469	1862.9552001953	1863.8406982422	1881.3176269531	66.531387329102
27912	CO	1hr	9th	219	1760.1135253906	1760.1135253906	1760.1146240234	1760.1146240234	110.57206726074
21641	CO	8hr	max	170	1706.7586669922	1706.7777099609	1706.7783203125	1707.0101318359	42.533039093018
25224	CO	1hr	9th	198	1799.4675292969	1799.4675292969	1799.46875	1799.46875	160.5241394043
27528	CO	1hr	9th	216	1744.6170654297	1744.6170654297	1744.6175537109	1744.6175537109	100.95432281494
24328	CO	1hr	9th	191	1782.6217041016	1782.6217041016	1782.6228027344	1784.8579101563	110.65341949463
27529	CO	8hr	max	216	1568.9879150391	1569.0367431641	1569.0405273438	1569.4165039063	64.289260864258
23049	CO	8hr	max	181	1667.7882080078	1667.8165283203	1667.8172607422	1668.0935058594	48.985359191895
19336	CO	1hr	9th	152	1951.5703125	1951.5703125	1951.5703125	1951.5703125	47.639995574951
19081	CO	8hr	max	150	1795.1531982422	1795.1610107422	1795.1614990234	1795.3211669922	27.339130401611
19080	CO	1hr	9th	150	1946.9102783203	1946.9102783203	1946.9102783203	1946.9102783203	49.795616149902
24200	CO	1hr	9th	190	1779.0198974609	1779.0198974609	1779.0206298828	1788.0679931641	103.42650604248
24201	CO	8hr	max	190	1661.0378417969	1661.0711669922	1661.0727539063	1661.4079589844	67.852424621582
23176	CO	1hr	9th	182	1808.0128173828	1810.3175048828	1811.1959228516	1828.4643554688	71.65234375
23177	CO	8hr	max	182	1663.6665039063	1663.6945800781	1663.6951904297	1663.9689941406	49.799934387207
19209	CO	8hr	max	151	1797.12890625	1797.1363525391	1797.13671875	1797.2889404297	26.388462066650
27913	CO	8hr	max	219	1579.0318603516	1579.0856933594	1579.0915527344	1579.5242919922	74.356498718262
21513	CO	8hr	max	169	1709.7882080078	1709.8062744141	1709.8068847656	1710.0322265625	40.407142639160
21512	CO	1hr	9th	169	1865.9876708984	1868.3389892578	1869.2215576172	1886.6201171875	60.044380187988
25096	CO	1hr	9th	197	1797.9034423828	1797.9034423828	1797.904296875	1797.904296875	159.1922454834
21385	CO	8hr	max	168	1718.1643066406	1718.1817626953	1718.1823730469	1718.4074707031	38.215732574463
23432	CO	1hr	9th	184	1797.8125	1800.0863037109	1800.9558105469	1818.0266113281	78.070838928223
23560	CO	1hr	9th	185	1794.7854003906	1797.0512695313	1797.9176025391	1814.9183349609	82.670028686523
21384	CO	1hr	9th	168	1876.9869384766	1879.3421630859	1880.2242431641	1897.6296386719	57.631286621094

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
25097	CO	8hr	max	197	1668.3504638672	1668.3914794922	1668.3953857422	1668.8112792969	104.15747833252
19208	CO	1hr	9th	151	1947.1037597656	1947.1037597656	1947.1037597656	1947.1037597656	48.652729034424
27784	CO	1hr	9th	218	1759.7303466797	1759.7303466797	1759.7315673828	1759.7315673828	109.48630523682
25352	CO	1hr	9th	199	1800.3460693359	1800.3460693359	1800.3477783203	1800.3477783203	157.34439086914
27785	CO	8hr	max	218	1580.3054199219	1580.3588867188	1580.3645019531	1580.7916259766	69.815162658691
23433	CO	8hr	max	184	1662.8981933594	1662.9273681641	1662.9284667969	1663.2177734375	53.102378845215
24968	CO	1hr	9th	196	1797.7888183594	1797.7888183594	1797.7894287109	1797.7894287109	160.71414184570
25353	CO	8hr	max	199	1664.2030029297	1664.2486572266	1664.25390625	1664.6993408203	116.88149261475
21640	CO	1hr	9th	170	1860.9301757813	1863.2839355469	1864.1677246094	1881.5927734375	65.162231445313
19337	CO	8hr	max	152	1803.736328125	1803.7434082031	1803.7437744141	1803.8940429688	25.824626922607
27017	CO	8hr	max	212	1567.7163085938	1567.76171875	1567.7646484375	1568.109375	66.028999328613
24456	CO	1hr	9th	192	1786.2344970703	1786.2344970703	1786.2355957031	1786.2355957031	118.91972351074
19977	CO	8hr	max	157	1785.2873535156	1785.2973632813	1785.2978515625	1785.4743652344	27.587022781372
19976	CO	1hr	9th	157	1942.5190429688	1944.8823242188	1945.7548828125	1953.0617675781	50.709758758545
28168	CO	1hr	9th	221	1753.5310058594	1753.5310058594	1753.5314941406	1753.5314941406	110.783203125
26249	CO	8hr	max	206	1614.1800537109	1614.2257080078	1614.2288818359	1614.6241455078	102.39546203613
26248	CO	1hr	9th	206	1767.6229248047	1767.6229248047	1767.6236572266	1767.6236572266	129.4312286377
22025	CO	8hr	max	173	1694.2823486328	1694.3049316406	1694.3055419922	1694.5557861328	44.912582397461
22024	CO	1hr	9th	173	1850.0728759766	1852.4333496094	1853.3210449219	1870.8450927734	64.463760375977
20616	CO	1hr	9th	162	1921.0594482422	1923.4478759766	1924.3288574219	1941.7839355469	56.651737213135
20617	CO	8hr	max	162	1768.4711914063	1768.4871826172	1768.4876708984	1768.7158203125	37.578266143799
22152	CO	1hr	9th	174	1845.5670166016	1847.9323730469	1848.8217773438	1866.3837890625	63.651512145996
26121	CO	8hr	max	205	1623.8979492188	1623.9448242188	1623.9482421875	1624.3610839844	109.15905761719
26889	CO	8hr	max	211	1575.2100830078	1575.2553710938	1575.2583007813	1575.6092529297	71.336311340332
27016	CO	1hr	9th	212	1735.9566650391	1735.9566650391	1735.9569091797	1735.9569091797	96.961029052734
26888	CO	1hr	9th	211	1741.1944580078	1741.1944580078	1741.1947021484	1741.1947021484	99.014656066895
22153	CO	8hr	max	174	1692.0989990234	1692.1229248047	1692.1235351563	1692.3830566406	44.7555809021
19849	CO	8hr	max	156	1789.6927490234	1789.7016601563	1789.7021484375	1789.8707275391	25.603385925293
19848	CO	1hr	9th	156	1947.9279785156	1950.2875976563	1951.1586914063	1952.3370361328	50.357837677002
23944	CO	1hr	9th	188	1781.6700439453	1783.46875	1784.3221435547	1801.0336914063	95.925315856934
23945	CO	8hr	max	188	1667.0885009766	1667.1218261719	1667.123046875	1667.4569091797	63.276844024658
20744	CO	1hr	9th	163	1914.6953125	1917.0804443359	1917.9620361328	1935.4233398438	58.67724609375
27273	CO	8hr	max	214	1563.8636474609	1563.9096679688	1563.9127197266	1564.2586669922	62.029003143311
27144	CO	1hr	9th	213	1734.1961669922	1734.1961669922	1734.1964111328	1734.1964111328	92.258460998535
25993	CO	8hr	max	204	1631.6922607422	1631.7395019531	1631.7435302734	1632.1674804688	114.69454193115
25992	CO	1hr	9th	204	1781.3626708984	1781.3626708984	1781.3641357422	1781.3641357422	146.62448120117
24457	CO	8hr	max	192	1664.2744140625	1664.3101806641	1664.3127441406	1664.6746826172	75.550415039063
22920	CO	1hr	9th	180	1818.2795410156	1820.6279296875	1821.5173339844	1839.0524902344	70.528968811035
22921	CO	8hr	max	180	1667.0770263672	1667.10546875	1667.1062011719	1667.3812255859	47.771621704102
26120	CO	1hr	9th	205	1776.1573486328	1776.1573486328	1776.1584472656	1776.1584472656	136.43440246582
26760	CO	1hr	9th	210	1746.912109375	1746.912109375	1746.9124755859	1746.9124755859	105.94085693359
26633	CO	8hr	max	209	1591.3931884766	1591.4384765625	1591.44140625	1591.8068847656	83.134536743164
26632	CO	1hr	9th	209	1751.8685302734	1751.8685302734	1751.8690185547	1751.8690185547	112.03218841553
20232	CO	1hr	9th	159	1931.9445800781	1934.3148193359	1935.1904296875	1952.5173339844	50.350608825684
20233	CO	8hr	max	159	1776.8302001953	1776.8420410156	1776.8426513672	1777.0356445313	32.038238525391

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26505	CO	8hr	max	208	1599.5034179688	1599.548828125	1599.5517578125	1599.9290771484	89.519645690918
26504	CO	1hr	9th	208	1756.8527832031	1756.8527832031	1756.8532714844	1756.8532714844	119.46858215332
20105	CO	8hr	max	158	1780.1831054688	1780.1938476563	1780.1943359375	1780.3776855469	29.752552032471
22792	CO	1hr	9th	179	1823.2523193359	1824.8612060547	1825.7547607422	1843.3751220703	69.082756042481
22793	CO	8hr	max	179	1668.3005371094	1668.3284912109	1668.3291015625	1668.5986328125	46.673561096191
20104	CO	1hr	9th	158	1936.9378662109	1939.3028564453	1940.1767578125	1953.0208740234	50.478797912598
20360	CO	1hr	9th	160	1930.6501464844	1933.0274658203	1933.9049072266	1951.2794189453	51.321620941162
20361	CO	8hr	max	160	1774.4898681641	1774.5030517578	1774.5035400391	1774.7083740234	34.110214233398
28169	CO	8hr	max	221	1568.7579345703	1568.8104248047	1568.8165283203	1569.2371826172	70.386611938477
23817	CO	8hr	max	187	1668.5821533203	1668.6149902344	1668.6162109375	1668.9425048828	60.716979980469
27145	CO	8hr	max	213	1563.8229980469	1563.8690185547	1563.8718261719	1564.2160644531	62.276832580566
26761	CO	8hr	max	210	1583.2421875	1583.2877197266	1583.2905273438	1583.6491699219	77.138008117676
18824	CO	1hr	9th	148	1934.0814208984	1936.3834228516	1937.2374267578	1949.8256835938	52.463825225830
18825	CO	8hr	max	148	1796.099609375	1796.1096191406	1796.1101074219	1796.2915039063	29.677625656128
26377	CO	8hr	max	207	1606.0447998047	1606.0900878906	1606.0928955078	1606.4765625	95.81266784668
26376	CO	1hr	9th	207	1760.9350585938	1760.9350585938	1760.9357910156	1760.9357910156	126.77515411377
23689	CO	8hr	max	186	1668.9150390625	1668.947265625	1668.9486083984	1669.2673339844	58.387657165527
24584	CO	1hr	9th	193	1785.6666259766	1785.6666259766	1785.6676025391	1785.6676025391	126.62180328369
23688	CO	1hr	9th	186	1790.3874511719	1792.6392822266	1793.5014648438	1810.4129638672	86.490219116211
20488	CO	1hr	9th	161	1925.9846191406	1928.3679199219	1929.2471923828	1946.6628417969	54.335769653320
20489	CO	8hr	max	161	1771.8250732422	1771.8397216797	1771.8402099609	1772.0568847656	35.995380401611
24585	CO	8hr	max	193	1662.0454101563	1662.0814208984	1662.0837402344	1662.4486083984	78.844383239746
22665	CO	8hr	max	178	1669.7779541016	1669.8057861328	1669.8065185547	1670.0769042969	46.792758941650
22664	CO	1hr	9th	178	1823.7996826172	1826.0539550781	1826.9473876953	1844.5687255859	70.40406036377
23816	CO	1hr	9th	187	1785.6722412109	1787.9086914063	1788.7664794922	1805.5716552734	90.992691040039
20745	CO	8hr	max	163	1760.9997558594	1761.0162353516	1761.0167236328	1761.2470703125	38.784954071045
25480	CO	1hr	9th	200	1801.1696777344	1801.1696777344	1801.1719970703	1801.1719970703	161.95111083984
21897	CO	8hr	max	172	1699.4967041016	1699.5183105469	1699.5189208984	1699.7651367188	44.959129333496
24840	CO	1hr	9th	195	1792.6013183594	1792.6013183594	1792.6020507813	1792.6020507813	147.01229858398
19464	CO	1hr	9th	153	1951.6750488281	1951.6750488281	1951.6750488281	1951.6750488281	47.485988616943
23305	CO	8hr	max	183	1660.6538085938	1660.6818847656	1660.6828613281	1660.9592285156	51.019523620606
21000	CO	1hr	9th	165	1897.4632568359	1899.8334960938	1900.71484375	1918.1397705078	59.981822967529
19465	CO	8hr	max	153	1803.9685058594	1803.9757080078	1803.9761962891	1804.1253662109	25.713293075562
21001	CO	8hr	max	165	1742.7913818359	1742.8079833984	1742.80859375	1743.0344238281	39.719860076904
18952	CO	1hr	9th	149	1940.6525878906	1942.9631347656	1943.8201904297	1948.8618164063	51.166652679443
18953	CO	8hr	max	149	1796.0942382813	1796.1032714844	1796.1037597656	1796.2744140625	28.507778167725
25736	CO	1hr	9th	202	1793.5191650391	1793.5191650391	1793.5212402344	1793.5212402344	157.58506774902
24712	CO	1hr	9th	194	1786.1845703125	1786.1845703125	1786.1853027344	1786.1853027344	135.65943908691
22409	CO	8hr	max	176	1683.5378417969	1683.5645751953	1683.5651855469	1683.837890625	46.597145080566
24072	CO	1hr	9th	189	1778.9924316406	1778.9924316406	1778.9926757813	1794.8502197266	99.179626464844
24073	CO	8hr	max	189	1663.1364746094	1663.1694335938	1663.1707763672	1663.5015869141	65.218688964844
25608	CO	1hr	9th	201	1801.4028320313	1801.4028320313	1801.4056396484	1801.4056396484	166.00135803223
21128	CO	1hr	9th	166	1890.4981689453	1892.8620605469	1893.7435302734	1911.1551513672	57.576358795166
25609	CO	8hr	max	201	1658.2496337891	1658.2996826172	1658.3061523438	1658.7778320313	123.92517852783
19593	CO	8hr	max	154	1797.4119873047	1797.4194335938	1797.419921875	1797.5728759766	25.228042602539

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19592	CO	1hr	9th	154	1950.3746337891	1950.3746337891	1950.3746337891	1950.3746337891	48.500061035156
27400	CO	1hr	9th	215	1736.8787841797	1736.8787841797	1736.8791503906	1736.8791503906	94.110908508301
27401	CO	8hr	max	215	1564.1898193359	1564.2364501953	1564.2398681641	1564.5952148438	60.725067138672
21896	CO	1hr	9th	172	1855.1418457031	1857.5018310547	1858.3885498047	1875.8950195313	63.827121734619
25737	CO	8hr	max	202	1649.5764160156	1649.6247558594	1649.6301269531	1650.0804443359	122.55238342285
28040	CO	1hr	9th	220	1755.0454101563	1755.0454101563	1755.0460205078	1755.0460205078	110.49426269531
24841	CO	8hr	max	195	1664.7233886719	1664.7619628906	1664.7651367188	1665.1584472656	94.102531433106
21257	CO	8hr	max	167	1725.90625	1725.9233398438	1725.923828125	1726.1481933594	38.559803009033
22537	CO	8hr	max	177	1677.9501953125	1677.9780273438	1677.9786376953	1678.2534179688	47.088233947754
25481	CO	8hr	max	200	1661.3653564453	1661.4135742188	1661.4191894531	1661.8787841797	121.74787902832
20873	CO	8hr	max	164	1752.2932128906	1752.3100585938	1752.310546875	1752.5406494141	39.543746948242
23304	CO	1hr	9th	183	1800.5618896484	1802.8472900391	1803.7205810547	1820.876953125	74.349334716797
21256	CO	1hr	9th	167	1883.6208496094	1885.9799804688	1886.8616943359	1904.2689208984	57.706871032715
28041	CO	8hr	max	220	1571.6215820313	1571.6740722656	1571.6800537109	1572.0997314453	75.148170471191
22536	CO	1hr	9th	177	1830.2297363281	1832.5986328125	1833.4920654297	1851.1223144531	67.774993896484
20872	CO	1hr	9th	164	1904.361328125	1906.7406005859	1907.6223144531	1925.0731201172	58.961563110352
25865	CO	8hr	max	203	1640.091796875	1640.1392822266	1640.1434326172	1640.5775146484	119.23165893555
25864	CO	1hr	9th	203	1786.6354980469	1786.6354980469	1786.6370849609	1786.6370849609	151.74725341797
23561	CO	8hr	max	185	1668.2547607422	1668.2860107422	1668.287109375	1668.5959472656	56.063705444336
21129	CO	8hr	max	166	1733.8812255859	1733.8978271484	1733.8983154297	1734.1228027344	39.406448364258
19720	CO	1hr	9th	155	1950.4649658203	1950.4649658203	1950.4649658203	1950.4649658203	49.518100738525
19721	CO	8hr	max	155	1792.2137451172	1792.2218017578	1792.2222900391	1792.3814697266	24.820905685425
27272	CO	1hr	9th	214	1734.626953125	1734.626953125	1734.6271972656	1734.6271972656	93.138092041016
24713	CO	8hr	max	194	1660.4617919922	1660.4984130859	1660.5010986328	1660.8721923828	82.93628692627
22408	CO	1hr	9th	176	1835.3924560547	1837.7620849609	1838.6547851563	1856.2686767578	65.921112060547
48520	CO	1hr	9th	477	1962.8084716797	1962.9016113281	1962.9411621094	1968.2922363281	17.315217971802
49928	CO	1hr	9th	492	1802.154296875	1807.4772949219	1809.6988525391	1819.2478027344	9.0178575515747
49032	CO	1hr	9th	485	1103.302734375	1104.1773681641	1104.2192382813	1114.6619873047	5.1637668609619
49033	CO	8hr	max	485	725.77392578125	726.98864746094	727.44360351563	736.23138427734	3.6088693141937
49800	CO	1hr	9th	491	1570.9669189453	1571.5358886719	1571.5865478516	1600.4456787109	6.2784457206726
48521	CO	8hr	max	477	1559.8756103516	1559.8804931641	1559.8806152344	1559.9261474609	17.728143692017
51080	CO	1hr	9th	501	1348.5523681641	1348.6798095703	1348.6798095703	1369.8051757813	14.225812911987
51081	CO	8hr	max	501	1019.9259643555	1020.1038818359	1020.1931762695	1020.8720703125	9.9587163925171
46088	CO	1hr	9th	458	2646.6625976563	2646.6625976563	2646.6625976563	2646.6625976563	7.1177968978882
46089	CO	8hr	max	458	2247.7104492188	2250.1440429688	2251.1579589844	2272.8974609375	4.5738468170166
48776	CO	1hr	9th	479	1361.6556396484	1361.6558837891	1361.6558837891	1361.6594238281	6.6864814758301
46344	CO	1hr	9th	460	1138.0447998047	1138.0452880859	1138.0452880859	1154.0795898438	7.9972405433655
47752	CO	1hr	9th	471	832.74310302734	833.57775878906	834.62554931641	860.21820068359	3.3502802848816
47753	CO	8hr	max	471	607.29541015625	607.61267089844	608.05633544922	622.45092773438	1.8833054304123
49801	CO	8hr	max	491	1166.4012451172	1166.4012451172	1166.4012451172	1167.0512695313	3.0402736663818
50313	CO	8hr	max	495	974.20629882813	974.20629882813	974.20629882813	974.20629882813	4.2798480987549
46345	CO	8hr	max	460	691.91882324219	692.06384277344	692.11560058594	692.64654541016	4.9118132591248
48777	CO	8hr	max	479	1168.4125976563	1169.2767333984	1169.5498046875	1175.3275146484	6.9946908950806
50185	CO	8hr	max	494	1515.7966308594	1515.7966308594	1515.7966308594	1515.7972412109	7.6325807571411
46857	CO	8hr	max	464	1366.8968505859	1366.8968505859	1366.8968505859	1366.9802246094	8.1056594848633

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
48392	CO	1hr	9th	476	2954.3762207031	2958.044921875	2959.1086425781	2984.7468261719	5.944591999054
47880	CO	1hr	9th	472	1090.3070068359	1093.5880126953	1093.9749755859	1105.9537353516	3.8462431430817
47881	CO	8hr	max	472	986.76745605469	987.14318847656	987.705078125	991.71252441406	3.0325584411621
46601	CO	8hr	max	462	524.07672119141	524.94311523438	524.96166992188	525.66125488281	4.2638068199158
50952	CO	1hr	9th	500	1697.4559326172	1697.5169677734	1697.5189208984	1697.853515625	4.4349675178528
50184	CO	1hr	9th	494	1861.1533203125	1866.6831054688	1868.8602294922	1900.0405273438	10.643883705139
50953	CO	8hr	max	500	1184.9809570313	1184.9876708984	1185.0378417969	1185.109375	3.5727269649506
49416	CO	1hr	9th	488	2428.4899902344	2428.4899902344	2428.4899902344	2428.4899902344	3.7252864837647
48265	CO	8hr	max	475	3140.4748535156	3141.8337402344	3142.4304199219	3154.3286132813	1.7119512557983
48264	CO	1hr	9th	475	3556.0891113281	3556.0891113281	3556.0891113281	3556.0891113281	3.1181592941284
50824	CO	1hr	9th	499	1697.4559326172	1697.5169677734	1697.5189208984	1697.853515625	4.4349675178528
50825	CO	8hr	max	499	1184.9809570313	1184.9876708984	1185.0378417969	1185.109375	3.5727269649506
49417	CO	8hr	max	488	1926.2543945313	1926.2607421875	1926.2607421875	1926.3002929688	2.962724685669
46600	CO	1hr	9th	462	841.28997802734	845.73370361328	847.20440673828	880.64910888672	5.3820786476135
50440	CO	1hr	9th	496	1442.6901855469	1442.6901855469	1442.6901855469	1442.6901855469	9.1924715042114
47368	CO	1hr	9th	468	2612.0771484375	2612.0832519531	2612.1252441406	2612.1596679688	3.3119525909424
46216	CO	1hr	9th	459	2072.779296875	2072.8928222656	2074.4875488281	2085.7248535156	10.137502670288
46217	CO	8hr	max	459	1691.8580322266	1691.8580322266	1691.8580322266	1691.8580322266	7.5473170280457
50312	CO	1hr	9th	495	1372.7448730469	1372.7448730469	1372.7448730469	1372.7448730469	7.0343165397644
47240	CO	1hr	9th	467	3905.0520019531	3905.0532226563	3905.0549316406	3905.0842285156	3.1184551715851
48393	CO	8hr	max	476	2790.3850097656	2790.3850097656	2790.3850097656	2790.3850097656	2.7303645610809
50441	CO	8hr	max	496	1069.2622070313	1069.2622070313	1069.2622070313	1069.6926269531	4.5452489852905
47369	CO	8hr	max	468	1788.1893310547	1788.1893310547	1788.1893310547	1788.2028808594	2.887307882309
46472	CO	1hr	9th	461	1032.3428955078	1032.3431396484	1032.3431396484	1039.3349609375	7.1279525756836
46473	CO	8hr	max	461	703.87524414063	704.40124511719	704.513671875	706.23138427734	5.5548434257507
46856	CO	1hr	9th	464	1819.1282958984	1819.2224121094	1819.2624511719	1820.0825195313	11.425867080689
49929	CO	8hr	max	492	1475.3760986328	1475.3760986328	1475.3760986328	1475.3764648438	6.4810347557068
49160	CO	1hr	9th	486	1627.3983154297	1627.5086669922	1627.7829589844	1629.3580322266	15.380887031555
49288	CO	1hr	9th	487	2377.8735351563	2377.8735351563	2377.8735351563	2377.8735351563	8.8656511306763
47241	CO	8hr	max	467	3574.1779785156	3574.1779785156	3574.1779785156	3574.1799316406	2.497330904007
46728	CO	1hr	9th	463	1078.8454589844	1081.6662597656	1081.9288330078	1090.9417724609	5.5218272209168
47497	CO	8hr	max	469	3719.6462402344	3720.3232421875	3720.6274414063	3726.5766601563	1.3678525686264
49673	CO	8hr	max	490	1290.5538330078	1290.5538330078	1290.5538330078	1290.7109375	6.218994140625
49672	CO	1hr	9th	490	1726.4583740234	1734.2628173828	1734.2780761719	1742.2094726563	6.8036570549011
48008	CO	1hr	9th	473	1049.3479003906	1050.2415771484	1050.5760498047	1058.0914306641	4.271158695221
48009	CO	8hr	max	473	981.09704589844	981.20336914063	981.26379394531	983.19866943359	3.4977042675018
50057	CO	8hr	max	493	1346.4106445313	1346.4106445313	1346.4106445313	1346.4106445313	5.5174283981323
50056	CO	1hr	9th	493	2069.2429199219	2069.296875	2069.3095703125	2069.8347167969	6.2559862136841
50697	CO	8hr	max	498	1256.3302001953	1256.3897705078	1256.3940429688	1256.5465087891	15.564292907715
50696	CO	1hr	9th	498	1623.7838134766	1623.8104248047	1623.8212890625	1623.9038085938	22.791021347046
51336	CO	1hr	9th	503	3117.5375976563	3117.5375976563	3117.5375976563	3117.5375976563	4.0030798912048
48648	CO	1hr	9th	478	1521.0465087891	1521.0895996094	1521.0895996094	1521.0895996094	19.254806518555
51592	CO	1hr	9th	505	1141.6561279297	1142.2529296875	1142.4808349609	1147.8305664063	6.3577241897583
47496	CO	1hr	9th	469	4032.1293945313	4032.1293945313	4032.1293945313	4032.1293945313	3.0565524101257
49544	CO	1hr	9th	489	1218.478515625	1218.5369873047	1218.6839599609	1219.0739746094	6.4346504211426

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51593	CO	8hr	max	505	1531.4593505859	1532.2014160156	1532.435546875	1537.3909912109	5.7925410270691
49289	CO	8hr	max	487	2239.6799316406	2239.6799316406	2239.6799316406	2239.6799316406	4.596447946411
46729	CO	8hr	max	463	700.86346435547	702.29870605469	702.82476806641	713.00280761719	3.4851307868958
49545	CO	8hr	max	489	1220.109375	1220.1829833984	1220.2221679688	1221.8914794922	3.9868478775024
47625	CO	8hr	max	470	1401.4431152344	1401.4497070313	1401.5035400391	1401.5914306641	6.1040010452271
47624	CO	1hr	9th	470	1911.236328125	1911.236328125	1911.236328125	1911.236328125	6.6086935997009
49161	CO	8hr	max	486	1532.9332275391	1533.0914306641	1535.1247558594	1536.916015625	10.978085517883
46985	CO	8hr	max	465	1283.3266601563	1283.3266601563	1283.3266601563	1283.4176025391	5.8576011657715
47113	CO	8hr	max	466	2879.2131347656	2879.2131347656	2879.2131347656	2879.2131347656	3.6660273075104
46984	CO	1hr	9th	465	1689.5440673828	1695.0726318359	1695.08203125	1711.6632080078	6.7262105941773
47112	CO	1hr	9th	466	3442.9953613281	3442.9958496094	3442.9958496094	3443.2365722656	5.3734960556030
51465	CO	8hr	max	504	583.61694335938	584.84143066406	584.87268066406	586.94757080078	3.7286612987518
51464	CO	1hr	9th	504	950.44000244141	950.52667236328	950.52667236328	974.40539550781	6.0584383010864
51337	CO	8hr	max	503	2746.537109375	2748.0539550781	2748.7370605469	2762.2780761719	2.4480047225952
50569	CO	8hr	max	497	1497.0754394531	1497.1120605469	1497.1121826172	1497.1533203125	7.676115036011
48905	CO	8hr	max	484	1959.7062988281	1959.7077636719	1959.7171630859	1959.7446289063	3.7184805870056
51208	CO	1hr	9th	502	1575.6403808594	1575.6770019531	1575.7916259766	1575.8978271484	25.793071746826
50568	CO	1hr	9th	497	2048.5959472656	2051.8371582031	2051.8371582031	2076.3068847656	12.533761978149
48137	CO	8hr	max	474	2503.935546875	2506.1982421875	2507.1494140625	2527.4243164063	3.4967103004456
48136	CO	1hr	9th	474	2952.6743164063	2952.6743164063	2952.6743164063	2952.6743164063	6.9974455833435
48649	CO	8hr	max	478	1094.6500244141	1094.6500244141	1094.6500244141	1114.0498046875	14.310296058655
48904	CO	1hr	9th	484	2283.9660644531	2284.146484375	2284.2255859375	2285.8349609375	4.4770097732544
51209	CO	8hr	max	502	1269.5640869141	1269.6280517578	1269.8059082031	1270.0433349609	15.86863899231
8713	CO	8hr	max	69	1641.0500488281	1641.1407470703	1645.6943359375	1646.62890625	42.14421081543
8840	CO	1hr	9th	70	1856.2874755859	1856.2874755859	1856.2874755859	1856.2874755859	72.567596435547
8200	CO	1hr	9th	65	1847.5974121094	1847.5974121094	1847.5974121094	1847.5988769531	55.506492614746
8712	CO	1hr	9th	69	1856.2416992188	1856.2416992188	1856.2416992188	1856.2416992188	72.326866149902
8201	CO	8hr	max	65	1630.4384765625	1630.5334472656	1634.9439697266	1635.9204101563	41.867549896240
7177	CO	8hr	max	57	1633.8132324219	1633.9097900391	1637.5004882813	1638.4967041016	41.481819152832
264	CO	1hr	9th	3	1823.4261474609	1823.4261474609	1824.9918212891	1825.0504150391	52.418380737305
8072	CO	1hr	9th	64	1845.1706542969	1845.1706542969	1845.1706542969	1845.1726074219	55.689540863037
5128	CO	1hr	9th	41	1844.0560302734	1844.0560302734	1844.0560302734	1844.0560302734	117.29472351074
8073	CO	8hr	max	64	1626.9954833984	1627.0910644531	1631.3271484375	1632.3093261719	41.372833251953
5129	CO	8hr	max	41	1659.4079589844	1659.4775390625	1661.0385742188	1661.7698974609	70.775764465332
8841	CO	8hr	max	70	1641.1331787109	1641.2236328125	1645.7651367188	1646.6993408203	42.121780395508
1033	CO	8hr	max	9	1613.9368896484	1614.0412597656	1620.2844238281	1621.3503417969	37.547229766846
5000	CO	1hr	9th	40	1845.4245605469	1845.4245605469	1845.4245605469	1845.4245605469	117.609228344727
5001	CO	8hr	max	40	1662.5959472656	1662.6654052734	1663.5500488281	1664.2835693359	69.622398376465
1545	CO	8hr	max	13	1636.6674804688	1636.7751464844	1639.3079833984	1640.4294433594	39.494247436523
521	CO	8hr	max	5	1587.9971923828	1588.0972900391	1599.3984375	1600.3996582031	36.705474853516
649	CO	8hr	max	6	1595.3178710938	1595.4193115234	1605.3309326172	1606.3499755859	36.624801635742
1544	CO	1hr	9th	13	1845.6882324219	1845.6882324219	1845.6882324219	1845.6904296875	50.911510467529
1800	CO	1hr	9th	15	1845.3708496094	1845.3708496094	1845.3708496094	1845.3712158203	49.339187622070
5768	CO	1hr	9th	46	1852.2121582031	1852.2121582031	1852.2121582031	1852.2121582031	94.794654846191
6792	CO	1hr	9th	54	1853.7836914063	1853.7836914063	1853.7836914063	1853.7838134766	62.313468933106

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3464	CO	1hr	9th	28	1851.6726074219	1851.6726074219	1851.6726074219	1851.6726074219	60.671051025391
5513	CO	8hr	max	44	1656.3933105469	1656.4659423828	1659.1014404297	1659.8614501953	62.864822387695
5512	CO	1hr	9th	44	1845.6658935547	1845.6658935547	1845.6658935547	1845.6658935547	109.22206115723
4233	CO	8hr	max	34	1664.4967041016	1664.5726318359	1664.583984375	1665.3924560547	38.396522521973
4232	CO	1hr	9th	34	1856.3739013672	1856.3739013672	1856.3739013672	1856.3739013672	80.379341125488
2441	CO	8hr	max	20	1666.5515136719	1666.6539306641	1666.6740722656	1667.7736816406	31.327743530273
5769	CO	8hr	max	46	1656.1105957031	1656.1885986328	1659.3645019531	1660.1762695313	53.730884552002
6793	CO	8hr	max	54	1640.4106445313	1640.5024414063	1644.1184082031	1645.0662841797	41.553024291992
3465	CO	8hr	max	28	1665.7410888672	1665.8251953125	1665.8394775391	1666.7451171875	25.391771316528
1801	CO	8hr	max	15	1642.7806396484	1642.8846435547	1644.2427978516	1645.3355712891	38.394634246826
8329	CO	8hr	max	66	1635.4588623047	1635.5548095703	1640.0092773438	1640.9962158203	42.284687042236
136	CO	1hr	9th	2	1822.2100830078	1822.2100830078	1824.6840820313	1824.7530517578	52.08179473877
3336	CO	1hr	9th	27	1851.7547607422	1851.7547607422	1851.7547607422	1851.7547607422	60.413650512695
3337	CO	8hr	max	27	1668.7719726563	1668.8599853516	1668.8747558594	1669.8236083984	25.202798843384
2312	CO	1hr	9th	19	1848.2272949219	1848.2272949219	1848.2272949219	1848.2272949219	51.374900817871
8585	CO	8hr	max	68	1639.0307617188	1639.1225585938	1643.4689941406	1644.4168701172	42.392288208008
8584	CO	1hr	9th	68	1854.2883300781	1854.2883300781	1854.2883300781	1854.2884521484	64.173309326172
2313	CO	8hr	max	19	1661.2911376953	1661.3930664063	1661.4447021484	1662.5346679688	33.059566497803
5256	CO	1hr	9th	42	1842.7712402344	1842.7712402344	1842.7712402344	1842.7712402344	119.05936431885
5257	CO	8hr	max	42	1657.9913330078	1658.0606689453	1660.1599121094	1660.8878173828	71.474517822266
6920	CO	1hr	9th	55	1852.6787109375	1852.6787109375	1852.6787109375	1852.6790771484	62.215106964111
8328	CO	1hr	9th	66	1851.1984863281	1851.1984863281	1851.1984863281	1851.1997070313	61.352409362793
4360	CO	1hr	9th	35	1854.6834716797	1854.6834716797	1854.6834716797	1854.6834716797	86.19947052002
1416	CO	1hr	9th	12	1843.8524169922	1843.8524169922	1843.8524169922	1843.8564453125	53.484420776367
1417	CO	8hr	max	12	1630.5933837891	1630.6999511719	1633.9743652344	1635.0780029297	39.440734863281
6153	CO	8hr	max	49	1667.12890625	1667.2272949219	1670.9206542969	1671.9450683594	45.866744995117
8457	CO	8hr	max	67	1637.0991210938	1637.1928710938	1641.5987548828	1642.5638427734	42.421611785889
8456	CO	1hr	9th	67	1852.6302490234	1852.6302490234	1852.6302490234	1852.6306152344	64.309867858887
6152	CO	1hr	9th	49	1873.1695556641	1873.1695556641	1873.1695556641	1873.1695556641	83.918922424316
5384	CO	1hr	9th	43	1845.0180664063	1845.0180664063	1845.0180664063	1845.0180664063	115.21850585938
5385	CO	8hr	max	43	1658.9682617188	1659.0395507813	1661.4077148438	1662.1546630859	67.786605834961
648	CO	1hr	9th	6	1832.3786621094	1832.3786621094	1832.6240234375	1832.6585693359	53.423553466797
7049	CO	8hr	max	56	1638.5723876953	1638.6694335938	1642.4775390625	1643.4807128906	41.776302337647
4104	CO	1hr	9th	33	1860.2668457031	1860.2668457031	1860.2668457031	1860.2668457031	76.424270629883
776	CO	1hr	9th	7	1834.5732421875	1834.5732421875	1834.5736083984	1834.6000976563	53.561614990234
777	CO	8hr	max	7	1601.1569824219	1601.2592773438	1609.9010009766	1610.9343261719	35.802482604981
2568	CO	1hr	9th	21	1850.5255126953	1850.5255126953	1850.5255126953	1850.5255126953	50.568191528320
4617	CO	8hr	max	37	1666.2937011719	1666.3673095703	1666.6199951172	1667.4006347656	52.574756622315
137	CO	8hr	max	2	1568.6882324219	1568.7849121094	1584.1824951172	1585.1350097656	33.350547790527
2569	CO	8hr	max	21	1672.4859619141	1672.5892333984	1672.6077880859	1673.7210693359	29.510189056397
2952	CO	1hr	9th	24	1852.064453125	1852.064453125	1852.064453125	1852.064453125	54.324356079102
2953	CO	8hr	max	24	1678.521484375	1678.6225585938	1678.6387939453	1679.7347412109	26.678680419922
2440	CO	1hr	9th	20	1849.2999267578	1849.2999267578	1849.2999267578	1849.2999267578	50.565452575684
6921	CO	8hr	max	55	1639.2159423828	1639.3100585938	1643.037109375	1644.0100097656	41.770927429199
7688	CO	1hr	9th	61	1843.8391113281	1843.8391113281	1843.8391113281	1843.8425292969	57.363986968994

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
7176	CO	1hr	9th	57	1848.4736328125	1848.4736328125	1848.4736328125	1848.4749755859	53.761425018311
4105	CO	8hr	max	33	1666.1522216797	1666.23046875	1666.2424316406	1667.0773925781	35.097564697266
4616	CO	1hr	9th	37	1852.3182373047	1852.3182373047	1852.3182373047	1852.3182373047	101.41956329346
2697	CO	8hr	max	22	1677.8151855469	1677.9187011719	1677.9357910156	1679.0572509766	27.682756423950
2696	CO	1hr	9th	22	1851.5368652344	1851.5368652344	1851.5368652344	1851.5368652344	51.959671020508
4361	CO	8hr	max	35	1665.0268554688	1665.1020507813	1665.1171875	1665.9162597656	42.551895141602
2057	CO	8hr	max	17	1649.4359130859	1649.5366210938	1650.0244140625	1651.0900878906	36.101295471191
2056	CO	1hr	9th	17	1845.2913818359	1845.2913818359	1845.2913818359	1845.2913818359	50.980819702148
1928	CO	1hr	9th	16	1844.6876220703	1844.6876220703	1844.6876220703	1844.6876220703	50.629833221436
1929	CO	8hr	max	16	1645.1148681641	1645.2163085938	1646.1566162109	1647.2249755859	37.339630126953
7689	CO	8hr	max	61	1626.658203125	1626.7591552734	1630.8045654297	1631.8433837891	40.398509979248
4873	CO	8hr	max	39	1666.2639160156	1666.3359375	1667.0979003906	1667.8587646484	65.364326477051
4488	CO	1hr	9th	36	1853.7158203125	1853.7158203125	1853.7158203125	1853.7158203125	94.707252502441
3593	CO	8hr	max	29	1665.5799560547	1665.6627197266	1665.6766357422	1666.5659179688	26.479993820190
3592	CO	1hr	9th	29	1853.4334716797	1853.4334716797	1853.4334716797	1853.4334716797	63.065280914307
5897	CO	8hr	max	47	1658.2674560547	1658.3504638672	1661.8046875	1662.6691894531	50.211082458496
5641	CO	8hr	max	45	1655.7960205078	1655.8712158203	1658.8087158203	1659.5942382813	58.257934570313
5640	CO	1hr	9th	45	1849.2862548828	1849.2862548828	1849.2862548828	1849.2862548828	102.71557617188
6536	CO	1hr	9th	52	1860.1275634766	1860.1275634766	1860.1275634766	1860.1275634766	73.320983886719
6409	CO	8hr	max	51	1657.232421875	1657.3288574219	1660.9927978516	1661.9934082031	40.828319549561
905	CO	8hr	max	8	1608.2357177734	1608.3392333984	1615.7313232422	1616.783203125	36.311614990234
7816	CO	1hr	9th	62	1843.2535400391	1843.2535400391	1843.2535400391	1843.2573242188	58.514209747315
520	CO	1hr	9th	5	1829.8566894531	1829.8566894531	1830.3666992188	1830.4097900391	52.797760009766
1161	CO	8hr	max	10	1618.3757324219	1618.4798583984	1623.6215820313	1624.6890869141	38.472553253174
265	CO	8hr	max	3	1573.0524902344	1573.1489257813	1587.0493164063	1588.001953125	34.877826690674
3081	CO	8hr	max	25	1675.3157958984	1675.4122314453	1675.4282226563	1676.4742431641	26.224313735962
7048	CO	1hr	9th	56	1851.7855224609	1851.7855224609	1851.7855224609	1851.7858886719	59.283855438232
6664	CO	1hr	9th	53	1856.0316162109	1856.0316162109	1856.0316162109	1856.0316162109	69.860488891602
3976	CO	1hr	9th	32	1859.9196777344	1859.9196777344	1859.9196777344	1859.9196777344	72.7998046875
6665	CO	8hr	max	53	1642.7940673828	1642.8848876953	1646.6545410156	1647.5926513672	41.179515838623
3848	CO	1hr	9th	31	1857.8275146484	1857.8275146484	1857.8275146484	1857.8275146484	69.789505004883
3849	CO	8hr	max	31	1666.6466064453	1666.7276611328	1666.7404785156	1667.6081542969	30.425247192383
7560	CO	1hr	9th	60	1844.4296875	1844.4296875	1844.4296875	1844.4328613281	56.088069915772
3080	CO	1hr	9th	25	1852.158203125	1852.158203125	1852.158203125	1852.158203125	57.421188354492
904	CO	1hr	9th	8	1837.0441894531	1837.0441894531	1837.0441894531	1837.0639648438	53.11869430542
5896	CO	1hr	9th	47	1859.0329589844	1859.0329589844	1859.0329589844	1859.0329589844	89.43579864502
6537	CO	8hr	max	52	1648.8146972656	1648.9071044922	1652.6452636719	1653.6014404297	40.690998077393
6024	CO	1hr	9th	48	1870.1114501953	1870.1114501953	1870.1114501953	1870.1114501953	86.762741088867
3208	CO	1hr	9th	26	1851.9764404297	1851.9764404297	1851.9764404297	1851.9764404297	59.951419830322
4745	CO	8hr	max	38	1666.8604736328	1666.9333496094	1667.5200195313	1668.2912597656	58.649410247803
4744	CO	1hr	9th	38	1851.2174072266	1851.2174072266	1851.2174072266	1851.2174072266	106.99159240723
3209	CO	8hr	max	26	1672.3529052734	1672.4453125	1672.4606933594	1673.4591064453	25.780044555664
6025	CO	8hr	max	48	1664.1789550781	1664.2705078125	1667.9396972656	1668.8922119141	48.134674072266
7433	CO	8hr	max	59	1629.9565429688	1630.0570068359	1633.7950439453	1634.8308105469	40.723915100098
3977	CO	8hr	max	32	1666.7591552734	1666.8389892578	1666.8513183594	1667.7061767578	32.715579986572

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
392	CO	1hr	9th	4	1826.3479003906	1826.3479003906	1827.271484375	1827.3221435547	50.244647979736
7432	CO	1hr	9th	59	1845.5303955078	1845.5303955078	1845.5303955078	1845.5328369141	55.024429321289
6408	CO	1hr	9th	51	1865.8023681641	1865.8023681641	1865.8023681641	1865.8023681641	76.956695556641
2825	CO	8hr	max	23	1679.9710693359	1680.0745849609	1680.0914306641	1681.2158203125	26.963451385498
9	CO	8hr	max	1	1563.1450195313	1563.2412109375	1580.0512695313	1580.9932861328	31.325521469116
2824	CO	1hr	9th	23	1851.9237060547	1851.9237060547	1851.9237060547	1851.9237060547	52.586658477783
9225	CO	8hr	max	73	1634.6579589844	1634.7482910156	1643.4151611328	1644.3353271484	44.999557495117
9224	CO	1hr	9th	73	1856.2054443359	1856.2054443359	1856.2054443359	1856.2054443359	75.720718383789
393	CO	8hr	max	4	1579.8179931641	1579.9157714844	1592.5009765625	1593.4736328125	36.066326141357
7817	CO	8hr	max	62	1625.1173095703	1625.2170410156	1629.5303955078	1630.5567626953	40.431053161621
7944	CO	1hr	9th	63	1844.3607177734	1844.3607177734	1844.3607177734	1844.3637695313	57.289924621582
7945	CO	8hr	max	63	1626.2069091797	1626.3052978516	1630.5782470703	1631.5893554688	40.879337310791
1160	CO	1hr	9th	10	1840.0341796875	1840.0341796875	1840.0341796875	1840.0437011719	51.011745452881
8	CO	1hr	9th	1	1820.0963134766	1820.0963134766	1823.7934570313	1823.8697509766	52.252613067627
1672	CO	1hr	9th	14	1845.8356933594	1845.8356933594	1845.8356933594	1845.8363037109	48.053504943848
4872	CO	1hr	9th	39	1850.0257568359	1850.0257568359	1850.0257568359	1850.0257568359	115.54934692383
4489	CO	8hr	max	36	1665.6437988281	1665.7182617188	1665.7338867188	1666.5239257813	47.270824432373
2184	CO	1hr	9th	18	1846.5482177734	1846.5482177734	1846.5482177734	1846.5482177734	52.573848724365
2185	CO	8hr	max	18	1655.2534179688	1655.3544921875	1655.5454101563	1656.6213378906	34.667381286621
8969	CO	8hr	max	71	1635.4484863281	1635.537109375	1641.8367919922	1642.7423095703	43.676963806152
7561	CO	8hr	max	60	1628.7719726563	1628.8737792969	1632.6343994141	1633.6854248047	40.315910339356
3720	CO	1hr	9th	30	1855.6557617188	1855.6557617188	1855.6557617188	1855.6557617188	66.147583007813
3721	CO	8hr	max	30	1666.3132324219	1666.3955078125	1666.4088134766	1667.2890625	28.300746917725
1673	CO	8hr	max	14	1640.0456542969	1640.1519775391	1642.0290527344	1643.1408691406	39.120445251465
9097	CO	8hr	max	72	1634.8842773438	1634.9750976563	1643.6203613281	1644.5452880859	44.997512817383
8968	CO	1hr	9th	71	1854.7785644531	1854.7785644531	1854.7785644531	1854.7788085938	71.965812683106
1288	CO	1hr	9th	11	1841.1932373047	1841.1932373047	1841.1932373047	1841.1994628906	54.209381103516
1032	CO	1hr	9th	9	1839.0603027344	1839.0603027344	1839.0603027344	1839.0745849609	52.778621673584
7305	CO	8hr	max	58	1630.8299560547	1630.9276123047	1634.5883789063	1635.5939941406	41.127521514893
6280	CO	1hr	9th	50	1870.8558349609	1870.8558349609	1870.8558349609	1870.8558349609	83.281639099121
6281	CO	8hr	max	50	1664.3557128906	1664.4553222656	1668.2708740234	1669.3056640625	43.383674621582
1289	CO	8hr	max	11	1623.2757568359	1623.3797607422	1627.4912109375	1628.5638427734	39.090267181397
7304	CO	1hr	9th	58	1846.3778076172	1846.3778076172	1846.3778076172	1846.3795166016	53.322608947754
9096	CO	1hr	9th	72	1856.7802734375	1856.7802734375	1856.7802734375	1856.78125	74.902503967285
12168	CO	1hr	9th	96	1837.0421142578	1837.0421142578	1837.0421142578	1837.0421142578	190.48973083496
11400	CO	1hr	9th	90	1834.7517089844	1834.7517089844	1834.7517089844	1834.7517089844	124.17510223389
15881	CO	8hr	max	125	1747.396484375	1747.42578125	1747.4271240234	1747.8110351563	109.55053710938
17929	CO	8hr	max	141	1779.2553710938	1779.2711181641	1779.2717285156	1779.5168457031	42.215297698975
12169	CO	8hr	max	96	1673.8352050781	1673.8935546875	1673.9013671875	1674.5328369141	121.90559387207
18440	CO	1hr	9th	145	1912.546875	1914.810546875	1915.6544189453	1932.2977294922	59.902961730957
18441	CO	8hr	max	145	1788.5876464844	1788.5999755859	1788.6004638672	1788.8071289063	33.087886810303
10633	CO	8hr	max	84	1648.3010253906	1648.3729248047	1653.0765380859	1653.8236083984	65.255752563477
14984	CO	1hr	9th	118	1829.6688232422	1829.6688232422	1829.6688232422	1829.6688232422	176.40013122559
9992	CO	1hr	9th	79	1851.0964355469	1851.0964355469	1851.0964355469	1851.0964355469	100.41623687744
15880	CO	1hr	9th	125	1834.0247802734	1834.0247802734	1834.0247802734	1834.0247802734	183.23181152344

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
11401	CO	8hr	max	90	1653.8647460938	1653.9291992188	1655.4488525391	1656.1270751953	77.533271789551
9352	CO	1hr	9th	74	1853.7204589844	1853.7204589844	1853.7204589844	1853.7204589844	80.809120178223
13321	CO	8hr	max	105	1696.4429931641	1696.4881591797	1696.4910888672	1697.0065917969	276.33493041992
14985	CO	8hr	max	118	1730.7888183594	1730.8199462891	1730.8216552734	1731.2265625	143.73966979981
9353	CO	8hr	max	74	1634.7724609375	1634.8601074219	1643.6896972656	1644.5819091797	44.95378112793
18697	CO	8hr	max	147	1793.5280761719	1793.5388183594	1793.5393066406	1793.7291259766	30.746923446655
14216	CO	1hr	9th	112	1827.0028076172	1827.0028076172	1827.0028076172	1827.0028076172	230.41499328613
13320	CO	1hr	9th	105	1829.3515625	1829.3515625	1829.3515625	1829.3515625	320.18814086914
18696	CO	1hr	9th	147	1926.7814941406	1929.0705566406	1929.9208984375	1946.703125	55.274658203125
14217	CO	8hr	max	112	1712.8159179688	1712.8524169922	1712.8546142578	1713.3010253906	192.86674499512
9993	CO	8hr	max	79	1644.7679443359	1644.8499755859	1654.8365478516	1655.6751708984	58.675792694092
16392	CO	1hr	9th	129	1821.1522216797	1821.1522216797	1821.1522216797	1821.1522216797	154.23686218262
16520	CO	1hr	9th	130	1822.7790527344	1822.7790527344	1822.7790527344	1824.2379150391	143.01072692871
16136	CO	1hr	9th	127	1827.3876953125	1827.3876953125	1827.3876953125	1827.3876953125	165.22671508789
16137	CO	8hr	max	127	1744.3551025391	1744.3817138672	1744.3830566406	1744.7388916016	112.17665100098
17544	CO	1hr	9th	138	1862.1414794922	1864.3165283203	1865.1374511719	1881.2541503906	80.118240356445
14857	CO	8hr	max	117	1731.3647460938	1731.3967285156	1731.3985595703	1731.8143310547	146.34596252441
11273	CO	8hr	max	89	1655.6984863281	1655.7653808594	1657.4665527344	1658.1696777344	74.219024658203
11272	CO	1hr	9th	89	1838.884765625	1838.884765625	1838.884765625	1838.884765625	119.00556182861
14856	CO	1hr	9th	117	1831.6214599609	1831.6214599609	1831.6214599609	1831.6214599609	175.57666015625
14600	CO	1hr	9th	115	1831.0380859375	1831.0380859375	1831.0380859375	1831.0380859375	184.69551086426
11144	CO	1hr	9th	88	1838.0831298828	1838.0831298828	1838.0831298828	1838.0831298828	121.85211944580
11145	CO	8hr	max	88	1653.8579101563	1653.9250488281	1656.3698730469	1657.0732421875	75.402786254883
17417	CO	8hr	max	137	1766.9143066406	1766.93359375	1766.9342041016	1767.2143554688	60.428546905518
16393	CO	8hr	max	129	1739.9916992188	1740.0163574219	1740.017578125	1740.3529052734	107.67884826660
17416	CO	1hr	9th	137	1853.9945068359	1856.1522216797	1856.9692382813	1872.9964599609	84.305755615234
10505	CO	8hr	max	83	1651.0495605469	1651.1256103516	1656.0614013672	1656.8491210938	60.074222564697
10504	CO	1hr	9th	83	1847.3551025391	1847.3551025391	1847.3551025391	1847.3551025391	101.82363891602
12680	CO	1hr	9th	100	1830.2066650391	1830.2066650391	1830.2066650391	1830.2066650391	227.46409606934
12681	CO	8hr	max	100	1680.6754150391	1680.7264404297	1680.7302246094	1681.2954101563	180.13534545898
13449	CO	8hr	max	106	1699.5325927734	1699.5764160156	1699.5791015625	1700.0843505859	240.74603271484
13448	CO	1hr	9th	106	1828.7531738281	1828.7531738281	1828.7531738281	1828.7531738281	312.23095703125
16264	CO	1hr	9th	128	1821.7619628906	1821.7619628906	1821.7619628906	1821.7619628906	155.05168151856
16265	CO	8hr	max	128	1740.3454589844	1740.3703613281	1740.3715820313	1740.7086181641	108.08936309815
14728	CO	1hr	9th	116	1833.5972900391	1833.5972900391	1833.5972900391	1833.5972900391	174.2195892334
14729	CO	8hr	max	116	1733.3250732422	1733.3577880859	1733.3597412109	1733.7825927734	146.40235900879
11784	CO	1hr	9th	93	1828.5751953125	1828.5751953125	1828.5751953125	1828.5751953125	149.7117767334
14601	CO	8hr	max	115	1727.3572998047	1727.3905029297	1727.3923339844	1727.8161621094	154.81782531738
12808	CO	1hr	9th	101	1832.8459472656	1832.8459472656	1832.8459472656	1832.8459472656	249.91523742676
12552	CO	1hr	9th	99	1833.3262939453	1833.3262939453	1833.3262939453	1833.3262939453	222.88674926758
12553	CO	8hr	max	99	1680.5849609375	1680.6383056641	1680.6423339844	1681.2290039063	161.45164489746
18568	CO	1hr	9th	146	1919.6486816406	1921.9248046875	1922.7718505859	1939.4847412109	57.839176177979
18569	CO	8hr	max	146	1791.111328125	1791.1228027344	1791.1232910156	1791.3215332031	31.878387451172
9480	CO	1hr	9th	75	1857.5543212891	1857.5543212891	1857.5543212891	1857.5543212891	83.876792907715
9481	CO	8hr	max	75	1640.5783691406	1640.6674804688	1649.9780273438	1650.8870849609	48.393974304199

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16649	CO	8hr	max	131	1749.2623291016	1749.2858886719	1749.2872314453	1749.6118164063	96.571693420410
16648	CO	1hr	9th	131	1824.5599365234	1824.5599365234	1824.5599365234	1832.0236816406	130.20007324219
14344	CO	1hr	9th	113	1827.4096679688	1827.4096679688	1827.4096679688	1827.4096679688	214.20233154297
13577	CO	8hr	max	107	1701.4516601563	1701.494140625	1701.4967041016	1701.9899902344	231.59298706055
13576	CO	1hr	9th	107	1827.4932861328	1827.4932861328	1827.4932861328	1827.4932861328	287.4020690918
17545	CO	8hr	max	138	1772.2987060547	1772.3175048828	1772.3182373047	1772.5946044922	55.398094177246
12809	CO	8hr	max	101	1686.7962646484	1686.8472900391	1686.8508300781	1687.4180908203	202.05599975586
10632	CO	1hr	9th	84	1841.6009521484	1841.6009521484	1841.6009521484	1841.6009521484	111.21563720703
18057	CO	8hr	max	142	1780.671875	1780.6866455078	1780.6872558594	1780.9202880859	38.646583557129
18056	CO	1hr	9th	142	1890.6080322266	1892.8317871094	1893.6652832031	1910.072265625	67.806419372559
14472	CO	1hr	9th	114	1827.7338867188	1827.7338867188	1827.7338867188	1827.7338867188	199.08096313477
14473	CO	8hr	max	114	1721.0260009766	1721.0596923828	1721.0616455078	1721.4873046875	166.62214660645
16008	CO	1hr	9th	126	1832.9741210938	1832.9741210938	1832.9741210938	1832.9741210938	174.30863952637
16009	CO	8hr	max	126	1748.2985839844	1748.3269042969	1748.3282470703	1748.7045898438	113.24948883057
16521	CO	8hr	max	130	1745.0573730469	1745.0815429688	1745.0827636719	1745.4123535156	102.44715881348
11785	CO	8hr	max	93	1658.0942382813	1658.1527099609	1658.4416503906	1659.0655517578	91.810569763184
17928	CO	1hr	9th	141	1883.6278076172	1885.8406982422	1886.6711425781	1903.0061035156	70.107078552246
10376	CO	1hr	9th	82	1851.9136962891	1851.9136962891	1851.9136962891	1851.9136962891	98.375946044922
10377	CO	8hr	max	82	1653.4912109375	1653.5705566406	1658.6579589844	1659.4781494141	56.61682510376
14345	CO	8hr	max	113	1716.9383544922	1716.9735107422	1716.9754638672	1717.4116210938	179.78793334961
13192	CO	1hr	9th	104	1833.8817138672	1833.8817138672	1833.8817138672	1833.8817138672	307.28350830078
15752	CO	1hr	9th	124	1835.0361328125	1835.0361328125	1835.0361328125	1835.0361328125	189.34034729004
17033	CO	8hr	max	134	1759.0697021484	1759.0913085938	1759.0921630859	1759.3986816406	78.101219177246
17032	CO	1hr	9th	134	1832.4630126953	1834.5806884766	1835.3876953125	1851.1796875	105.32109069824
10120	CO	1hr	9th	80	1852.9700927734	1852.9700927734	1852.9700927734	1852.9700927734	100.10095977783
10121	CO	8hr	max	80	1649.5843505859	1649.6665039063	1657.6634521484	1658.5079345703	57.704544067383
12041	CO	8hr	max	95	1670.4323730469	1670.4915771484	1670.5007324219	1671.1391601563	108.67243194580
17673	CO	8hr	max	139	1774.6149902344	1774.6328125	1774.6335449219	1774.8991699219	50.429603576660
12040	CO	1hr	9th	95	1836.5904541016	1836.5904541016	1836.5904541016	1836.5904541016	177.70526123047
13705	CO	8hr	max	108	1701.3658447266	1701.4061279297	1701.4085693359	1701.8813476563	222.2614440918
13704	CO	1hr	9th	108	1824.4761962891	1824.4761962891	1824.4761962891	1824.4761962891	285.71148681641
18184	CO	1hr	9th	143	1897.7442626953	1899.9803466797	1900.8168945313	1917.2938232422	65.592361450195
15624	CO	1hr	9th	123	1835.9006347656	1835.9006347656	1835.9006347656	1835.9006347656	183.96675109863
15240	CO	1hr	9th	120	1830.4370117188	1830.4370117188	1830.4370117188	1830.4370117188	178.98330688477
10760	CO	1hr	9th	85	1837.9461669922	1837.9461669922	1837.9461669922	1837.9461669922	118.13382720947
13193	CO	8hr	max	104	1697.0867919922	1697.1342773438	1697.1374511719	1697.6761474609	295.66983032227
11656	CO	1hr	9th	92	1829.814453125	1829.814453125	1829.814453125	1829.814453125	143.75149536133
17288	CO	1hr	9th	136	1846.3953857422	1848.5377197266	1849.3510742188	1865.2977294922	90.239364624023
17289	CO	8hr	max	136	1762.5953369141	1762.6148681641	1762.6158447266	1762.9012451172	65.771781921387
16905	CO	8hr	max	133	1759.630859375	1759.6534423828	1759.6541748047	1759.9714355469	84.412124633789
16904	CO	1hr	9th	133	1828.9254150391	1828.9254150391	1828.9254150391	1844.1944580078	112.73844146729
11657	CO	8hr	max	92	1656.0166015625	1656.0766601563	1656.8111572266	1657.4494628906	87.337173461914
12424	CO	1hr	9th	98	1833.4317626953	1833.4317626953	1833.4317626953	1833.4317626953	209.55575561523
15113	CO	8hr	max	119	1731.5938720703	1731.6243896484	1731.6260986328	1732.0236816406	134.73118591309
15112	CO	1hr	9th	119	1828.7437744141	1828.7437744141	1828.7437744141	1828.7437744141	178.11753845215

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
12425	CO	8hr	max	98	1677.453125	1677.5078125	1677.5118408203	1678.1086425781	146.12577819824
15241	CO	8hr	max	120	1736.0344238281	1736.0651855469	1736.0666503906	1736.4656982422	120.27597808838
17160	CO	1hr	9th	135	1839.4293212891	1841.5593261719	1842.3695068359	1858.2336425781	97.705131530762
13833	CO	8hr	max	109	1702.6115722656	1702.6516113281	1702.6539306641	1703.1247558594	226.37353515625
12296	CO	1hr	9th	97	1834.052734375	1834.052734375	1834.052734375	1834.052734375	196.96565246582
12297	CO	8hr	max	97	1674.6765136719	1674.732421875	1674.7375488281	1675.3461914063	133.63905334473
15369	CO	8hr	max	121	1742.0797119141	1742.1108398438	1742.1124267578	1742.5192871094	113.8825378418
15368	CO	1hr	9th	121	1834.7098388672	1834.7098388672	1834.7098388672	1834.7098388672	190.90986633301
17161	CO	8hr	max	135	1760.2269287109	1760.2475585938	1760.2482910156	1760.5441894531	71.819625854492
10888	CO	1hr	9th	86	1837.2102050781	1837.2102050781	1837.2102050781	1837.2102050781	124.05928039551
15496	CO	1hr	9th	122	1837.3944091797	1837.3944091797	1837.3944091797	1837.3944091797	184.24797058106
13065	CO	8hr	max	103	1692.6539306641	1692.7022705078	1692.7054443359	1693.2495117188	280.74578857422
13064	CO	1hr	9th	103	1832.7637939453	1832.7637939453	1832.7637939453	1832.7637939453	291.13421630859
15497	CO	8hr	max	122	1745.6319580078	1745.6634521484	1745.6649169922	1746.0745849609	106.23599243164
15625	CO	8hr	max	123	1745.7612304688	1745.7918701172	1745.7934570313	1746.193359375	101.84490966797
10889	CO	8hr	max	86	1651.1007080078	1651.1689453125	1655.3748779297	1656.0844726563	76.523887634277
17672	CO	1hr	9th	139	1869.2316894531	1871.4196777344	1872.2437744141	1888.4281005859	77.458976745606
11529	CO	8hr	max	91	1654.4947509766	1654.5567626953	1655.4636230469	1656.1190185547	82.498741149902
17800	CO	1hr	9th	140	1876.4616699219	1878.6618652344	1879.4891357422	1895.7553710938	73.599159240723
17801	CO	8hr	max	140	1776.8859863281	1776.9028320313	1776.9034423828	1777.1586914063	46.154907226563
11528	CO	1hr	9th	91	1831.6225585938	1831.6225585938	1831.6225585938	1831.6225585938	131.52951049805
13960	CO	1hr	9th	110	1827.1162109375	1827.1162109375	1827.1162109375	1827.1162109375	269.19558715820
13961	CO	8hr	max	110	1706.5970458984	1706.6365966797	1706.6389160156	1707.1090087891	219.60792541504
11913	CO	8hr	max	94	1663.3029785156	1663.3618164063	1663.3723144531	1664.0020751953	95.997360229492
11912	CO	1hr	9th	94	1832.439453125	1832.439453125	1832.439453125	1832.439453125	164.23817443848
14088	CO	1hr	9th	111	1827.703125	1827.703125	1827.703125	1827.703125	247.09443664551
14089	CO	8hr	max	111	1709.9621582031	1710.0004882813	1710.0026855469	1710.462890625	206.69898986816
10761	CO	8hr	max	85	1648.6790771484	1648.7485351563	1653.2016601563	1653.9240722656	70.881126403809
13832	CO	1hr	9th	109	1824.9216308594	1824.9216308594	1824.9216308594	1824.9216308594	280.60638427734
9608	CO	1hr	9th	76	1856.9399414063	1856.9399414063	1856.9399414063	1856.9399414063	90.227470397949
11016	CO	1hr	9th	87	1836.4490966797	1836.4490966797	1836.4490966797	1836.4490966797	125.08628082275
12936	CO	1hr	9th	102	1832.5184326172	1832.5184326172	1832.5184326172	1832.5184326172	266.81286621094
10249	CO	8hr	max	81	1653.0717773438	1653.1520996094	1658.9050292969	1659.7355957031	56.665107727051
9737	CO	8hr	max	77	1643.5416259766	1643.6262207031	1653.4416503906	1654.3056640625	55.142589569092
18313	CO	8hr	max	144	1786.1328125	1786.1457519531	1786.1463623047	1786.3623046875	34.397495269775
18312	CO	1hr	9th	144	1905.3345947266	1907.5853271484	1908.4255371094	1924.9918212891	63.12431716919
9864	CO	1hr	9th	78	1851.1788330078	1851.1788330078	1851.1788330078	1851.1788330078	100.37733459473
9865	CO	8hr	max	78	1644.4063720703	1644.4886474609	1654.4718017578	1655.3122558594	58.277763366699
12937	CO	8hr	max	102	1689.5285644531	1689.578125	1689.5816650391	1690.1357421875	240.32260131836
9736	CO	1hr	9th	77	1853.4112548828	1853.4112548828	1853.4112548828	1853.4112548828	96.824340820313
10248	CO	1hr	9th	81	1852.8811035156	1852.8811035156	1852.8811035156	1852.8811035156	97.866249084473
16776	CO	1hr	9th	132	1824.9608154297	1824.9608154297	1824.9608154297	1839.5432128906	120.2255935669
9609	CO	8hr	max	76	1643.0733642578	1643.1611328125	1652.8100585938	1653.7059326172	51.857646942139
18185	CO	8hr	max	143	1782.7482910156	1782.7620849609	1782.7626953125	1782.9862060547	35.825248718262
15753	CO	8hr	max	124	1746.4519042969	1746.4819335938	1746.4833984375	1746.8754882813	105.62889862061

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11017	CO	8hr	max	87	1650.4399414063	1650.5075683594	1654.6658935547	1655.3704833984	77.615577697754
16777	CO	8hr	max	132	1753.4400634766	1753.4627685547	1753.4636230469	1753.7807617188	90.305503845215
72183	COS	24hr	max	509	0.0361265875399	0.0364779643714	1.0602124929428	1.0620776414871	1.0525437593460
72187	COS	24hr	max	513	0.0338270701468	0.0342137850821	0.7974352836609	0.7981077432632	0.7909562587738
72180	COS	24hr	max	506	0.0253687538207	0.0257078651339	0.733195245266	0.7338250875473	0.7331939339638
72181	COS	24hr	max	507	0.0363185405731	0.0368201695383	1.0612516403198	1.0618473291397	1.0603799819946
72182	COS	24hr	max	508	0.0340379364789	0.0343714430928	1.0501453876495	1.0518999099731	1.0424503087997
72262	COS	24hr	max	588	0.0232158787549	0.0232163481414	0.8181177973747	0.8182008862495	0.8181177973747
72276	COS	24hr	max	602	0.0384787879884	0.038823325187	0.5245418548584	0.5255201458931	0.5210968852043
72275	COS	24hr	max	601	0.0160955786705	0.0162488315254	0.7101815342903	0.7108223438263	0.7086380720139
72274	COS	24hr	max	600	0.0297970511019	0.0300643909723	0.478644579649	0.4800265133381	0.4720955491066
72273	COS	24hr	max	599	0.0914310216904	0.0914423391223	0.5910659432411	0.5966197848320	0.5464842915535
72272	COS	24hr	max	598	0.0741557255387	0.0741793438792	0.6842276453972	0.6900516748428	0.6457480192184
72271	COS	24hr	max	597	0.0709055513144	0.0709239840508	0.6700093746185	0.6754375100136	0.6330739855766
72270	COS	24hr	max	596	0.0737717598677	0.0737717598677	0.6572403907776	0.6624534726143	0.621260881424
72269	COS	24hr	max	595	0.0660107731819	0.0663469061255	1.0354540348053	1.0448427200317	0.9964690804482
72268	COS	24hr	max	594	0.0471959263086	0.0476329214871	0.7002211213112	0.7020347118378	0.6952450871468
72267	COS	24hr	max	593	0.0406341515481	0.0409276150167	0.6107707619667	0.6118350625038	0.6071208715439
72266	COS	24hr	max	592	0.0323830544949	0.0325169265270	0.5974142551422	0.6004824042320	0.5766020417213
72265	COS	24hr	max	591	0.0332818031311	0.0334686525166	0.9472877383232	0.9518140554428	0.9242175221443
72248	COS	24hr	max	574	0.0408728681505	0.0416013151407	0.5393044948578	0.5406399965286	0.5351167917252
72263	COS	24hr	max	589	0.0246258284897	0.0246272236109	0.789884865284	0.7899540662766	0.789884865284
72279	COS	24hr	max	605	0.0392144098878	0.0392144098878	0.5383467078209	0.5411928296089	0.5164869427681
72261	COS	24hr	max	587	0.0224398300052	0.0226367320865	0.5203636288643	0.5228790640831	0.5049211382866
72260	COS	24hr	max	586	0.0257777329534	0.0257782731205	0.5474247932434	0.5501229763031	0.5317430496216
72259	COS	24hr	max	585	0.0339364111423	0.0343036539853	1.0355944633484	1.0356118679047	1.0355944633484
72258	COS	24hr	max	584	0.0378485880792	0.0397454164922	0.4598667621613	0.4599291086197	0.4597345590591
72257	COS	24hr	max	583	0.0417687222362	0.0433955378830	0.4949404299259	0.4950022399426	0.4948139190674
72256	COS	24hr	max	582	0.0448224321008	0.0450558923185	0.6165462136269	0.6180144548416	0.6121099591255
72255	COS	24hr	max	581	0.0453493595123	0.0455550290644	0.6313683986664	0.6327846050262	0.6270318031311
72254	COS	24hr	max	580	0.0517856702209	0.0521081537008	0.7180427312851	0.7202698588371	0.7125986814499
72253	COS	24hr	max	579	0.0511368997395	0.0517109185457	0.6562213897705	0.6584066748619	0.6507810354233
72252	COS	24hr	max	578	0.0489520765841	0.0498422533274	0.4605089724064	0.4628898501396	0.4548471570015
72251	COS	24hr	max	577	0.0533623248339	0.0534376502037	0.7742547392845	0.7765887975693	0.7687575817108
72250	COS	24hr	max	576	0.0361458025873	0.0372685939074	0.5231695175171	0.5243839025497	0.5191595554352
72185	COS	24hr	max	511	0.0365830212831	0.0369677804410	1.2748867273331	1.2757279827894	1.2735124826431
72264	COS	24hr	max	590	0.0700147226453	0.0700456276536	0.6840184330940	0.6905182003975	0.6426460146904
66033	COS	1hr	9th	613	0.047728355974	0.0486434511840	1.8148505687714	1.8152223825455	1.8127030134201
66042	COS	1hr	9th	622	0.0437192171812	0.0437336973846	2.2719416618347	2.2735326290131	2.2680587768555
66041	COS	1hr	9th	621	0.0443209186196	0.0443275272846	2.0423152446747	2.0438485145569	2.0354056358337
66040	COS	1hr	9th	620	0.0445658192039	0.0445733331144	1.9833750724793	1.9849637746811	1.9795104265213
66039	COS	1hr	9th	619	0.0446469187737	0.0446542166173	1.9846552610397	1.9862530231476	1.9807741641998
66038	COS	1hr	9th	618	0.0451510548592	0.0450972504914	1.9245339632034	1.9257763624191	1.9196547269821
66037	COS	1hr	9th	617	0.0448698140681	0.0448603071272	1.9360523223877	1.9373774528503	1.9313845634460
66036	COS	1hr	9th	616	0.0512425750494	0.0515820197761	1.6204470396042	1.6217443943024	1.6185343265533

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66035	COS	1hr	9th	615	0.0603050850332	0.0607513673604	1.4784333705902	1.4784333705902	1.4780325889587
66034	COS	1hr	9th	614	0.0589809082448	0.0602451860905	1.6820363998413	1.6820363998413	1.6820363998413
72297	COS	24hr	max	623	0.0346531420946	0.0350601375103	0.3357186615467	0.3360932171345	0.33399528265
72296	COS	24hr	max	622	0.0221669003367	0.0225057080388	0.4588401913643	0.4595540165901	0.457545876503
72295	COS	24hr	max	621	0.0223663896322	0.0226974375546	0.4233256280422	0.4243332147598	0.4218657016754
72294	COS	24hr	max	620	0.0224709622562	0.0227999370545	0.4219915270805	0.4230037033558	0.4196204841137
72277	COS	24hr	max	603	0.0582449398935	0.0581640116870	0.4517211318016	0.4542239010334	0.4263277351856
72286	COS	24hr	max	612	0.0290705300868	0.0293383449316	0.5122251510620	0.5135782361031	0.5056997537613
72247	COS	24hr	max	573	0.0386251583695	0.0390063524246	0.4980457425117	0.4989264905453	0.4947504103184
72280	COS	24hr	max	606	0.0403521284461	0.0403521284461	0.5339774489403	0.5368134975433	0.5119218230248
72281	COS	24hr	max	607	0.0394388958812	0.0394388958812	0.5203201770782	0.5230430364609	0.499131500721
72282	COS	24hr	max	608	0.0395919345319	0.0395919345319	0.5121781229973	0.5148458480835	0.4911217689514
72283	COS	24hr	max	609	0.0396514423192	0.0395863838494	0.4983681738377	0.5009545683861	0.4775162935257
72293	COS	24hr	max	619	0.0225198157132	0.0228488799185	0.4252144992352	0.4262327551842	0.4228340089321
72285	COS	24hr	max	611	0.0180194340646	0.0181507002562	0.5785183310509	0.5791345238686	0.5751968622208
72292	COS	24hr	max	618	0.0227154362947	0.0230385381728	0.4530485570431	0.4532362818718	0.4515967965126
72287	COS	24hr	max	613	0.0317697301507	0.0321311317384	0.3804617524147	0.3808545768261	0.3784509003162
72288	COS	24hr	max	614	0.0356228835881	0.0362216494977	0.4676387012005	0.4686131179333	0.4642442166805
72289	COS	24hr	max	615	0.0381827540696	0.0385305956006	0.4964858591557	0.4974254667759	0.4931286573410
72290	COS	24hr	max	616	0.0337528139353	0.0341850034893	0.3157100081444	0.3160814642906	0.3140313625336
72291	COS	24hr	max	617	0.0225876607001	0.0229114145041	0.4177114963531	0.4187272489071	0.4153430461884
72278	COS	24hr	max	604	0.0189632754773	0.0190851986408	0.6396470069885	0.6402812004089	0.6363281011581
72284	COS	24hr	max	610	0.0610697641969	0.0609919279814	0.4651422798634	0.4677795469761	0.4387619793415
72199	COS	24hr	max	525	0.0417780056596	0.0418146364391	0.6976345181465	0.6990506052971	0.6947730183601
72213	COS	24hr	max	539	0.028101913631	0.0280983820558	0.7471662759781	0.7473981380463	0.7471662759781
72212	COS	24hr	max	538	0.0419952310622	0.0423700921237	2.0280244350433	2.0289814472199	2.0264885425568
72211	COS	24hr	max	537	0.0273020584136	0.0276422854513	1.1372330188751	1.1372683048248	1.1372330188751
72210	COS	24hr	max	536	0.0360442660749	0.0364050157368	1.2060588598251	1.2114630937576	1.1816947460175
72209	COS	24hr	max	535	0.0352243334055	0.0355668328702	1.1595252752304	1.1647924184799	1.1352061033249
72208	COS	24hr	max	534	0.0448692664504	0.0450316332281	1.0146700143814	1.0205179452896	0.9842721819878
72207	COS	24hr	max	533	0.0741812959313	0.0742840170860	0.7973570227623	0.8060563802719	0.7543532848358
72206	COS	24hr	max	532	0.0667539983988	0.0667683556676	0.7412928342819	0.7482831478119	0.7006818652153
72205	COS	24hr	max	531	0.097852177918	0.0979980528355	0.6972818970680	0.7079927325249	0.6460320353508
72204	COS	24hr	max	530	0.0538262762129	0.0539484992623	0.8246432542801	0.8269109129906	0.8191761970520
72203	COS	24hr	max	529	0.0699550434947	0.0699834376574	1.0829879045487	1.0865517854691	1.0691604614258
72202	COS	24hr	max	528	0.0551970228553	0.0553583055735	0.9439371228218	0.9457247853279	0.9389029741287
72249	COS	24hr	max	575	0.0441011525691	0.0443849749863	0.605008661747	0.6063650250435	0.6007895469666
72200	COS	24hr	max	526	0.0550608858466	0.055107023567	1.0085716247559	1.0101428031921	1.0039082765579
72216	COS	24hr	max	542	0.0223030839115	0.0223512295634	0.6795927286148	0.6801959872246	0.6795840859413
72198	COS	24hr	max	524	0.0381556004286	0.0386095345020	1.0619338750839	1.062325835228	1.0598999261856
72197	COS	24hr	max	523	0.0356196165085	0.0360715091228	0.9832629561424	0.9837721586227	0.9830043315887
72196	COS	24hr	max	522	0.0910036787391	0.0911001488566	0.9328287243843	0.9331933856010	0.9324257969856
72195	COS	24hr	max	521	0.0979664251208	0.0980107933283	0.6506533622742	0.6600162386894	0.6504340767860
72194	COS	24hr	max	520	0.0948239415884	0.0948476195335	0.845734000206	0.852811396122	0.8455467224121
72193	COS	24hr	max	519	0.0738185346127	0.0738381072879	0.8451029062271	0.8474813699722	0.8439477086067

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72192	COS	24hr	max	518	0.1008311063051	0.10084528476	0.8248851895332	0.8331851363182	0.8229035139084
72191	COS	24hr	max	517	0.0952679663897	0.0954884290695	0.7239181399345	0.7353138923645	0.6736739873886
72190	COS	24hr	max	516	0.0932704657316	0.0938149467111	0.9431220889091	0.9502650499344	0.9413079023361
72189	COS	24hr	max	515	0.0643716305494	0.0647624060512	1.1177715063095	1.1271102428436	1.0796798467636
72188	COS	24hr	max	514	0.0441928133368	0.0447050817311	2.7589464187622	2.7599065303803	2.7582452297211
72238	COS	24hr	max	564	0.0258260611445	0.0260453782976	0.7190467715263	0.7228617668152	0.7089002132416
72186	COS	24hr	max	512	0.0344408489764	0.0348126590252	1.2344986200333	1.2345323562622	1.2344986200333
72201	COS	24hr	max	527	0.0463311336935	0.0467230975628	0.8569735884666	0.8582711219788	0.8526966571808
72229	COS	24hr	max	555	0.0440360978246	0.0440362393856	0.7775911092758	0.7813894152641	0.7560963630676
72246	COS	24hr	max	572	0.0367625132203	0.0370333492756	0.4075824320316	0.4080168008804	0.4057654738426
72245	COS	24hr	max	571	0.0364562235773	0.0367117486894	0.4157699644566	0.4161952137947	0.4139501154423
72244	COS	24hr	max	570	0.038704790175	0.0390759110451	0.4761721789837	0.4770462810993	0.4728777706623
72243	COS	24hr	max	569	0.0375952236354	0.0378811061382	0.4275113642216	0.4277982115746	0.4258560836315
72242	COS	24hr	max	568	0.0334881469607	0.0335355512798	0.6127136945724	0.6132395267487	0.6105250120163
72241	COS	24hr	max	567	0.0304441805929	0.0307521354407	0.8432344794273	0.8435726761818	0.8415263891220
72239	COS	24hr	max	565	0.116908967495	0.1170178353786	0.604465007782	0.6155301928520	0.5465050935745
72237	COS	24hr	max	563	0.1072887852788	0.1072913929820	0.5061464309692	0.5108032822609	0.4540452957153
72236	COS	24hr	max	562	0.0479859672487	0.0483758077025	0.5713014006615	0.5748178958893	0.543462574482
72235	COS	24hr	max	561	0.0601262710989	0.0601262710989	0.7729729413986	0.7775948643684	0.744342148304
72234	COS	24hr	max	560	0.0435148738325	0.0435151979327	0.8116656541824	0.8156545758247	0.7895171642303
72233	COS	24hr	max	559	0.0576350316405	0.0576350353658	0.7562325596809	0.7605053186417	0.7293691039085
72232	COS	24hr	max	558	0.0438411124051	0.0438411124051	0.7173301577568	0.7208907008171	0.6962209939957
72214	COS	24hr	max	540	0.0229209773242	0.0229564886540	0.5970979332924	0.5977790951729	0.5947167277336
72223	COS	24hr	max	549	0.0294334888458	0.0298711974174	0.7382200956345	0.7388130426407	0.7376382350922
72184	COS	24hr	max	510	0.0486392378807	0.0490571707487	1.5449466705322	1.5521944761276	1.5137933492661
72217	COS	24hr	max	543	0.0195283144712	0.0197289437056	0.7225672602654	0.7232677936554	0.7186145186424
72218	COS	24hr	max	544	0.0195283144712	0.0197289437056	0.7225672602654	0.7232677936554	0.7186145186424
72219	COS	24hr	max	545	0.0168113000691	0.0169710721821	0.6562687754631	0.6569114923477	0.654668211937
72220	COS	24hr	max	546	0.0181034337729	0.0184374321252	0.8966094851494	0.8972433805466	0.8949339985847
72231	COS	24hr	max	557	0.0379243977368	0.0379243977368	0.6661515831947	0.6694741845131	0.645853638649
72222	COS	24hr	max	548	0.0260059926659	0.0264014806598	0.7450003623962	0.7457859516144	0.7433027625084
72230	COS	24hr	max	556	0.0345474407077	0.0345454514027	0.6438661813736	0.6471794247627	0.6262174248695
72224	COS	24hr	max	550	0.0222189817578	0.0225961208344	0.6349538564682	0.6350961327553	0.6344618201256
72225	COS	24hr	max	551	0.0284800231457	0.0289040524513	0.6848674416542	0.6854553818703	0.6843031644821
72226	COS	24hr	max	552	0.0233574528247	0.023717911914	0.5430865287781	0.5439271330833	0.5416584610939
72227	COS	24hr	max	553	0.0242824424058	0.0245914682746	0.6662372946739	0.6664614677429	0.6648060679436
72228	COS	24hr	max	554	0.0456671193242	0.0460337847471	0.5725404620171	0.5759128928185	0.5458064675331
72215	COS	24hr	max	541	0.0187311116606	0.0190330129117	0.8042353987694	0.8050383925438	0.8003252148628
72221	COS	24hr	max	547	0.0204904694110	0.0208468697965	0.6303676962852	0.6311119794846	0.6291248798370
65991	COS	1hr	9th	571	0.0559873506427	0.0561637505889	2.0940120220184	2.094094991684	2.0926616191864
65977	COS	1hr	9th	557	0.0969177037477	0.0969177037477	1.8777726888657	1.8783128261566	1.8774313926697
66003	COS	1hr	9th	583	0.0837700515985	0.0862533524632	1.7374964952469	1.7374964952469	1.7374964952469
66002	COS	1hr	9th	582	0.0745643824339	0.0750684812665	2.0750913619995	2.0750949382782	2.0744993686676
66001	COS	1hr	9th	581	0.0742826536298	0.0742146745324	2.222868680954	2.2229936122894	2.2216086387634
66000	COS	1hr	9th	580	0.0862331315875	0.0862594321370	2.1420507431030	2.1426336765289	2.1420507431030

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65999	COS	1hr	9th	579	0.0874567255378	0.0885917767882	2.0258512496948	2.0258512496948	2.0258512496948
65998	COS	1hr	9th	578	0.0898928120732	0.0905920937657	2.1060733795166	2.1060733795166	2.1060049533844
65997	COS	1hr	9th	577	0.0893623158336	0.0893903374672	2.2690834999085	2.2729127407074	2.2568030357361
65996	COS	1hr	9th	576	0.0646357014775	0.0659906119108	1.5906263589859	1.5906263589859	1.5906263589859
65995	COS	1hr	9th	575	0.0723092556	0.0722320601344	2.1499273777008	2.1499855518341	2.1480047702789
65994	COS	1hr	9th	574	0.0703261718154	0.0703256353736	1.8871192932129	1.8871202468872	1.8871192932129
66005	COS	1hr	9th	585	0.0814152956009	0.0818477198482	3.7510573863983	3.7522618770599	3.7481429576874
65992	COS	1hr	9th	572	0.0564526692033	0.0563848130405	2.2485368251801	2.2487046718597	2.2458188533783
66006	COS	1hr	9th	586	0.0752751454711	0.0752751454711	1.714639544487	1.714639544487	1.714639544487
65990	COS	1hr	9th	570	0.0594015680254	0.0596521943808	2.0536906719208	2.0536906719208	2.0536906719208
65989	COS	1hr	9th	569	0.0579179227352	0.0578295327723	2.3182985782623	2.3183810710907	2.3168554306030
65987	COS	1hr	9th	567	0.0547913499177	0.0549309290946	2.7439510822296	2.7441577911377	2.7413728237152
65985	COS	1hr	9th	565	0.2292402535677	0.2292402535677	1.8015421628952	1.8015421628952	1.8015421628952
65984	COS	1hr	9th	564	0.0782653614879	0.0782668814063	2.2992703914642	2.2993016242981	2.2992703914642
65983	COS	1hr	9th	563	0.3341463208199	0.3341463208199	1.4332097768784	1.4357631206513	1.432781457901
65982	COS	1hr	9th	562	0.1762738674879	0.1762738674879	1.7159096002579	1.7170277833939	1.7082695960999
65981	COS	1hr	9th	561	0.1497636437416	0.1497625410557	2.2932455539703	2.2932455539703	2.2932455539703
65980	COS	1hr	9th	560	0.0992440581322	0.0992493629456	2.5502059459686	2.5507395267487	2.5498986244202
65979	COS	1hr	9th	559	0.1290795505047	0.1290795505047	2.1597735881805	2.1597735881805	2.1597735881805
66032	COS	1hr	9th	612	0.0448087044060	0.0457137636840	2.1153044700623	2.1155290603638	2.112370967865
65993	COS	1hr	9th	573	0.0593584813178	0.0596018210053	1.6496391296387	1.6496391296387	1.6496391296387
66018	COS	1hr	9th	598	0.2105447947979	0.210713878274	2.2228243350983	2.2228527069092	2.2228243350983
66031	COS	1hr	9th	611	0.0459679700434	0.0462840683758	2.0631673336029	2.0641658306122	2.0630831718445
66030	COS	1hr	9th	610	0.1938095539808	0.1946762800217	1.2588739395142	1.2626026868820	1.2536756992340
66029	COS	1hr	9th	609	0.1429355740547	0.1434243023396	1.5383540391922	1.5398780107498	1.530912399292
66028	COS	1hr	9th	608	0.1403987705708	0.1414417177439	1.6318143606186	1.6336838006973	1.6311143636704
66027	COS	1hr	9th	607	0.1377995163202	0.1377995163202	1.6914614439011	1.693336725235	1.6907848119736
66026	COS	1hr	9th	606	0.141504585743	0.1426319479942	1.7518174648285	1.7523339986801	1.7517503499985
66025	COS	1hr	9th	605	0.1383051872253	0.1394205838442	1.8011766672134	1.8024426698685	1.8006514310837
66024	COS	1hr	9th	604	0.0453191995621	0.0461302697659	2.206892490387	2.207998752594	2.206778049469
66023	COS	1hr	9th	603	0.1838467121124	0.1838467121124	1.2973229885101	1.2973229885101	1.2973229885101
66022	COS	1hr	9th	602	0.0619180090725	0.0619185753167	1.5723588466644	1.5723588466644	1.5719373226166
66021	COS	1hr	9th	601	0.0455434285104	0.045669618994	2.0394518375397	2.0398468971252	2.0394296646118
66004	COS	1hr	9th	584	0.0786135271192	0.0803750827909	1.6719841957092	1.6720800399780	1.6717482805252
66019	COS	1hr	9th	599	0.2448039352894	0.2448039352894	1.7054790258408	1.7072969675064	1.6987181901932
65976	COS	1hr	9th	556	0.0744639486074	0.0747407004237	2.0022184848785	2.0028793811798	2.0016343593597
66017	COS	1hr	9th	597	0.1962037533522	0.1962037533522	2.1820368766785	2.1836905479431	2.1759431362152
66016	COS	1hr	9th	596	0.1858369410038	0.1858369410038	2.2206575870514	2.2227153778076	2.2200026512146
66015	COS	1hr	9th	595	0.1587579548359	0.1587579548359	3.3306114673615	3.3328647613525	3.3297982215881
66014	COS	1hr	9th	594	0.0829912498593	0.0827227160335	1.9376629590988	1.9391102790833	1.9322435855866
66013	COS	1hr	9th	593	0.0639718323946	0.0645336136222	1.7814594507217	1.7816737890244	1.7795892953873
66012	COS	1hr	9th	592	0.1196437552571	0.1196437552571	1.7554399967194	1.7564855813980	1.7551602125168
66011	COS	1hr	9th	591	0.0983114987612	0.0983114987612	2.9830315113068	2.9835186004639	2.9827818870544
66010	COS	1hr	9th	590	0.2133300453424	0.2133300453424	2.1749873161316	2.1770510673523	2.1736285686493
66009	COS	1hr	9th	589	0.0608834140003	0.0613259077072	2.0177428722382	2.017804145813	2.0177428722382

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66008	COS	1hr	9th	588	0.0612886101007	0.0616569705307	1.9266467094421	1.9266785383225	1.9266467094421
66007	COS	1hr	9th	587	0.0826162025332	0.0826162025332	1.6671780347824	1.6676118373871	1.6671407222748
66020	COS	1hr	9th	600	0.0460024736822	0.0468747355044	2.1464626789093	2.1467030048370	2.1434643268585
65935	COS	1hr	9th	515	0.1540748775005	0.154167175293	3.7152218818665	3.7187526226044	3.7025964260101
65978	COS	1hr	9th	558	0.1008373945951	0.1007957756519	2.105179309845	2.1066207885742	2.1049780845642
65947	COS	1hr	9th	527	0.0756253376603	0.0756411626935	2.3167326450348	2.3178451061249	2.3107833862305
65946	COS	1hr	9th	526	0.0850677937269	0.0850990638137	3.2743155956268	3.2751197814941	3.2718312740326
65945	COS	1hr	9th	525	0.0681788921356	0.0681788921356	3.0949902534485	3.0957872867584	3.0926942825317
65944	COS	1hr	9th	524	0.0658467561007	0.0665041282773	4.6436967849731	4.6446452140808	4.6414594650269
65943	COS	1hr	9th	523	0.0726771429181	0.0730536878109	3.446350812912	3.4468920230866	3.4447650909424
65942	COS	1hr	9th	522	0.1547391563654	0.1547363549471	2.6497659683228	2.6497659683228	2.6497659683228
65941	COS	1hr	9th	521	0.1664353609085	0.1664664596319	2.5703976154327	2.5703976154327	2.5703976154327
65940	COS	1hr	9th	520	0.1585302203894	0.1585302203894	3.0074174404144	3.0074174404144	3.0074174404144
65939	COS	1hr	9th	519	0.1140596792102	0.1140598356724	4.5118789672852	4.5118789672852	4.5118789672852
65938	COS	1hr	9th	518	0.1600181907415	0.1600181907415	2.802782535553	2.802782535553	2.802782535553
65949	COS	1hr	9th	529	0.1072142571211	0.1072368323803	4.9660639762878	4.9660649299622	4.9660639762878
65936	COS	1hr	9th	516	0.1866865903139	0.1866865903139	2.2842388153076	2.2842400074005	2.2842283248901
65950	COS	1hr	9th	530	0.0908355787396	0.0908654108644	2.3097999095917	2.3107154369354	2.3074235916138
65934	COS	1hr	9th	514	0.0855481550097	0.0855509266257	9.2068939208984	9.2081422805786	9.2029790878296
65933	COS	1hr	9th	513	0.0754477381706	0.0758987888694	3.1534907817841	3.1547496318817	3.1528501510620
65932	COS	1hr	9th	512	0.0836929008365	0.0842988193035	3.9589455127716	3.9598853588104	3.9556384086609
65931	COS	1hr	9th	511	0.0995059162378	0.0994451418519	4.4224176406860	4.4245495796204	4.4212327003479
65930	COS	1hr	9th	510	0.1257132291794	0.1257128417492	4.4781060218811	4.4807934761047	4.4678897857666
65929	COS	1hr	9th	509	0.0617225803435	0.0637906342745	4.0252060890198	4.0252094268799	4.0193729400635
65928	COS	1hr	9th	508	0.0580689720809	0.0586404502392	3.4741451740265	3.4762382507324	3.4689476490021
65927	COS	1hr	9th	507	0.0694915950298	0.0703827217221	3.9219257831574	3.9231371879578	3.9197411537170
65926	COS	1hr	9th	506	0.0712811052799	0.0712811052799	2.5291924476624	2.5295090675354	2.5291769504547
72240	COS	24hr	max	566	0.0364562235773	0.0367117486894	0.4157699644566	0.4161952137947	0.4139501154423
66043	COS	1hr	9th	623	0.0530665628612	0.0533804893494	1.6792887449265	1.6792887449265	1.6792887449265
65937	COS	1hr	9th	517	0.1964247077703	0.1964247077703	2.3801782131195	2.3814501762390	2.3801782131195
65962	COS	1hr	9th	542	0.0563403256238	0.0563403256238	2.1739115715027	2.1751029491425	2.1732311248779
65975	COS	1hr	9th	555	0.0953259244561	0.0953259244561	2.4942860603333	2.496012210846	2.4940419197083
65974	COS	1hr	9th	554	0.1821365952492	0.1821365952492	1.6960625648499	1.6960625648499	1.6960625648499
65973	COS	1hr	9th	553	0.0461250655353	0.0461321249604	1.9840008020401	1.9859253168106	1.9802371263504
65972	COS	1hr	9th	552	0.0467755720019	0.0476730056107	2.315801858902	2.3167099952698	2.3140296936035
65971	COS	1hr	9th	551	0.0539197996259	0.0542900711298	2.7034821510315	2.7051360607147	2.7020621299744
65970	COS	1hr	9th	550	0.0480343401432	0.0482550077140	2.0746083259583	2.0749106407166	2.0740554332733
65969	COS	1hr	9th	549	0.0553556270897	0.0558290593326	2.8285481929779	2.8296687602997	2.8262887001038
65968	COS	1hr	9th	548	0.0570156350732	0.0575977750123	2.5619750022888	2.5644745826721	2.5588696002960
65967	COS	1hr	9th	547	0.0471815280616	0.0471815280616	2.2078697681427	2.2080454826355	2.2074358463287
65966	COS	1hr	9th	546	0.0464360713959	0.0464726872742	2.0406789779663	2.0431730747223	2.0341405868530
65965	COS	1hr	9th	545	0.0468086414039	0.0469246022403	2.1189284324646	2.1196100711823	2.1188147068024
65948	COS	1hr	9th	528	0.0885588303208	0.0874846950173	2.9117145538330	2.9117681980133	2.9112040996552
65963	COS	1hr	9th	543	0.0535981841385	0.0549311004579	2.2556986808777	2.2582926750183	2.2541353702545
65988	COS	1hr	9th	568	0.0528971366584	0.0529772937298	2.4352917671204	2.4354677200317	2.4333636760712

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
65961	COS	1hr	9th	541	0.0573952458799	0.0576365068555	2.3747866153717	2.3750543594360	2.3747851848602
65960	COS	1hr	9th	540	0.0580370537937	0.0580370537937	2.1990475654602	2.1992604732513	2.1990475654602
65959	COS	1hr	9th	539	0.0752946883440	0.0757924318314	2.105925321579	2.108850479126	2.1001613140106
65958	COS	1hr	9th	538	0.1006294786930	0.1015176847577	6.6388010978699	6.6404919624329	6.6376214027405
65957	COS	1hr	9th	537	0.0780849680305	0.0780849680305	2.7409048080444	2.742324590683	2.7391264438629
65956	COS	1hr	9th	536	0.1016246899962	0.1016246899962	4.3089232444763	4.3110947608948	4.3076386451721
65955	COS	1hr	9th	535	0.0956767424941	0.0956767424941	3.9940369129181	3.9947254657745	3.9935803413391
65954	COS	1hr	9th	534	0.1343841701746	0.1343841701746	3.7250363826752	3.7257330417633	3.7248373031616
65953	COS	1hr	9th	533	0.1843648999929	0.1843648999929	2.3173880577087	2.3174042701721	2.3173880577087
65952	COS	1hr	9th	532	0.2036192566156	0.2036192566156	2.4872245788574	2.4891488552094	2.4867031574249
65951	COS	1hr	9th	531	0.2057459503412	0.2057459503412	2.2494966983795	2.2512593269348	2.2494966983795
65964	COS	1hr	9th	544	0.0535981841385	0.0549311004579	2.2556986808777	2.2582926750183	2.2541353702545
65986	COS	1hr	9th	566	0.0559873506427	0.0561637505889	2.0940120220184	2.094094991684	2.0926616191864
78262	COS	annual	avg	570	0.0020242615137	0.00211794395	0.0226585585624	0.0233778525144	0.0205382928252
78271	COS	annual	avg	579	0.002925158944	0.0030830355827	0.0299945250154	0.0315064638853	0.0269084461033
78270	COS	annual	avg	578	0.0029257794376	0.0030971530359	0.0297937840223	0.0314324349165	0.0266936253756
78269	COS	annual	avg	577	0.0030261389911	0.0031843336765	0.0324721820652	0.0340688377619	0.0292845591903
78268	COS	annual	avg	576	0.0019669199828	0.0020712520927	0.0216711480170	0.0224696695805	0.0195976644754
78267	COS	annual	avg	575	0.0022975176107	0.0024050187785	0.0250767953694	0.025997062385	0.0226692166179
78266	COS	annual	avg	574	0.0021766056307	0.0022854451090	0.0234695058316	0.0243613887578	0.0211816951633
78265	COS	annual	avg	573	0.0019935297314	0.0020845578983	0.0214163661003	0.0221170615405	0.0193296521902
78263	COS	annual	avg	571	0.0020181196742	0.0021142696496	0.0273579042405	0.0280704144388	0.0252408199012
78261	COS	annual	avg	569	0.0020524647553	0.0021505868062	0.0260175950825	0.0267561767250	0.0238643474877
78260	COS	annual	avg	568	0.0020974620711	0.0021990044042	0.0381814800203	0.0389238186181	0.0359784998
78272	COS	annual	avg	580	0.0029445919208	0.0031007444486	0.0307014379650	0.0322214141488	0.0275975111872
78264	COS	annual	avg	572	0.0020213630050	0.0021174617577	0.0267819799483	0.0274974741042	0.0246617589146
78273	COS	annual	avg	581	0.0023777894676	0.0024895302486	0.0260353088379	0.0270089972764	0.0235431231558
78274	COS	annual	avg	582	0.0023824083619	0.0024958711583	0.0258756149560	0.0268678832799	0.0233770981431
78275	COS	annual	avg	583	0.0025130638387	0.0026628645137	0.0256097596139	0.0268953647465	0.0229443218559
78276	COS	annual	avg	584	0.0023408185225	0.0024871623609	0.0243318676949	0.0255189072341	0.0218422077596
78277	COS	annual	avg	585	0.0027817522641	0.0029028493445	0.1106075793505	0.1113559752703	0.1076924353838
78278	COS	annual	avg	586	0.0023438176140	0.0024278787896	0.0318375900388	0.0322662331164	0.0294063929468
78279	COS	annual	avg	587	0.0024503949098	0.0025325536262	0.0258392505348	0.0262443441898	0.0233040545136
78280	COS	annual	avg	588	0.0019251764752	0.0019964210223	0.0537483878434	0.054107259959	0.0517461746931
78281	COS	annual	avg	589	0.0019352562958	0.0020072837360	0.0558292753994	0.0561944916844	0.0538160279393
78282	COS	annual	avg	590	0.0061576678418	0.0063506797887	0.0251143313944	0.0262389834970	0.0187615789473
78283	COS	annual	avg	591	0.0032548687886	0.0033786334097	0.0389371812344	0.0396701954305	0.0355544984341
78284	COS	annual	avg	592	0.0034107314423	0.0035134560894	0.0221677515656	0.0226799640805	0.0186521727592
78286	COS	annual	avg	594	0.0026391919237	0.0027750388253	0.0271040126681	0.0283452197909	0.02435262704462
78230	COS	annual	avg	538	0.0033260001801	0.0034713495988	0.074472732842	0.075465105474	0.070993475616
78285	COS	annual	avg	593	0.0020466791466	0.0021375173237	0.0214405748993	0.0221819207072	0.0193008538336
78245	COS	annual	avg	553	0.0017810335848	0.0018612598069	0.0479390695691	0.0484462603927	0.0460724979639
78226	COS	annual	avg	534	0.0042986883782	0.0044641951099	0.0335128754377	0.0344895459712	0.0290453601629
78231	COS	annual	avg	539	0.0025130617432	0.0026096869260	0.0549984835088	0.0555329583585	0.052382927388
78287	COS	annual	avg	595	0.0051624868065	0.0053854510188	0.0326699800789	0.0342736840248	0.0272814948112

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78233	COS	annual	avg	541	0.0020885176491	0.0021718069911	0.0823160335422	0.0827662199736	0.0801351740956
78234	COS	annual	avg	542	0.0020577742252	0.0021375045180	0.0752028748393	0.0756281018257	0.0730572566390
78235	COS	annual	avg	543	0.0020140064880	0.0020964851137	0.0760214030743	0.0764642357826	0.0739165320992
78236	COS	annual	avg	544	0.0020140064880	0.0020964851137	0.0760214030743	0.0764642357826	0.0739165320992
78237	COS	annual	avg	545	0.0017649044748	0.0018379220273	0.0674029886723	0.0677757784724	0.0655578598380
78238	COS	annual	avg	546	0.0017579805572	0.0018313416513	0.0703215301037	0.0707102268934	0.0684824511409
78239	COS	annual	avg	547	0.0017594223609	0.0018345972057	0.0651045739651	0.0655259862542	0.0632627829909
78240	COS	annual	avg	548	0.0021112260874	0.0022022244520	0.0871349424124	0.0876778736711	0.0849230214953
78241	COS	annual	avg	549	0.0021947217174	0.0022942880169	0.0754577517509	0.0760873854160	0.0731550157070
78242	COS	annual	avg	550	0.0017795546446	0.0018578395247	0.0614570900798	0.0619087144732	0.0595923699439
78232	COS	annual	avg	540	0.0021212615538	0.0022030270193	0.0755217671394	0.0759618505836	0.0733103677630
78251	COS	annual	avg	559	0.0039939726703	0.0041291615926	0.0270544923842	0.0277708992362	0.0229227282107
78258	COS	annual	avg	566	0.0020181196742	0.0021142696496	0.0273579042405	0.0280704144388	0.0252408199012
78257	COS	annual	avg	565	0.0075518041849	0.0078593576327	0.0258228499442	0.0280972830951	0.0179614480585
78256	COS	annual	avg	564	0.0026451477315	0.0027476274408	0.0543750710785	0.0549557171762	0.0516216382384
78255	COS	annual	avg	563	0.008443441242	0.0086010284722	0.0221880935133	0.0230739191175	0.0135855320841
78254	COS	annual	avg	562	0.0047809127718	0.0049005858600	0.0221828240901	0.0227921828628	0.0172802414745
78243	COS	annual	avg	551	0.0021333210170	0.0022299676202	0.0718426853418	0.0724470019341	0.0696047991514
78252	COS	annual	avg	560	0.0032124398276	0.0033310353756	0.0303152631968	0.0309699699283	0.02698116377
78244	COS	annual	avg	552	0.0017915531062	0.0018720017979	0.0544448830187	0.054916754365	0.0525669008493
78250	COS	annual	avg	558	0.0031175822951	0.0032298658043	0.0270939934999	0.0276800021529	0.0238614138216
78249	COS	annual	avg	557	0.0030555482954	0.0031620003283	0.0256149508059	0.0261587891728	0.0224504042417
78248	COS	annual	avg	556	0.0025093196891	0.0026036154013	0.0428994297981	0.043412566185	0.0402913615108
78247	COS	annual	avg	555	0.0031185827684	0.0032338474412	0.0299599505961	0.0305857118219	0.0267230737954
78246	COS	annual	avg	554	0.0045580333099	0.0046727913432	0.0225549917668	0.0231393687427	0.0178801734000
78259	COS	annual	avg	567	0.0021839244291	0.0022876304574	0.0588559731841	0.0595755651593	0.0565619543195
78253	COS	annual	avg	561	0.0042691929266	0.0044138170779	0.0278290659189	0.0286064576358	0.0234126597643
78209	COS	annual	avg	517	0.0065500251949	0.0068366555497	0.0268687885255	0.028970297426	0.0200298856944
78228	COS	annual	avg	536	0.0032967890147	0.0034294773359	0.0553298667073	0.0561866424978	0.0518945977092
78222	COS	annual	avg	530	0.0030727903359	0.0032378272153	0.0346668660641	0.0363589711487	0.0314254760742
78221	COS	annual	avg	529	0.0040982775390	0.0043571847491	0.0584533438087	0.0610501766205	0.0540900863707
78220	COS	annual	avg	528	0.0031657984946	0.0033461481798	0.039275277406	0.0410070456564	0.0359250381589
78219	COS	annual	avg	527	0.0025814990513	0.0027154502459	0.0292465817183	0.0303873978555	0.0265280622989
78218	COS	annual	avg	526	0.0032501821406	0.0034368261695	0.0440980978310	0.0458065345883	0.0406566262245
78217	COS	annual	avg	525	0.0026602938306	0.0027986965142	0.0456368364394	0.0467331819236	0.0428333096206
78216	COS	annual	avg	524	0.0027096613776	0.0028458340093	0.0852838382125	0.0862567946315	0.0824285149574
78215	COS	annual	avg	523	0.0027187322266	0.0028401208110	0.1183193176985	0.119120746851	0.1154661402106
78214	COS	annual	avg	522	0.0058660167269	0.0063302461058	0.045824687928	0.0547841116786	0.0394898951054
78213	COS	annual	avg	521	0.0059530544095	0.0063511319458	0.0418550074100	0.0508662648499	0.0354999117553
78212	COS	annual	avg	520	0.0055981343612	0.0059424187057	0.0453894026577	0.0512850098312	0.0394426137209
78224	COS	annual	avg	532	0.0058417781256	0.0060414527543	0.0263822469860	0.0275680720806	0.0203384906054
78210	COS	annual	avg	518	0.0059967064299	0.0063503198326	0.0385896079242	0.0455333292484	0.0322357788682
78225	COS	annual	avg	533	0.0058304457925	0.0060597769916	0.0274879653007	0.0289644300938	0.0214257761836
78208	COS	annual	avg	516	0.0062268460169	0.0065338183194	0.0320860520005	0.0352737382054	0.0255494043231
78207	COS	annual	avg	515	0.0050319172442	0.0052503133193	0.0345618985593	0.0361500941217	0.0293082837015

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78206	COS	annual	avg	514	0.0032770975959	0.0034284004942	0.1079033315182	0.1090223044157	0.1044627949595
78205	COS	annual	avg	513	0.0026664496399	0.0027844943106	0.1123496294022	0.1130922138691	0.1095528006554
78204	COS	annual	avg	512	0.0028496258892	0.0029716894496	0.0957760587335	0.0965414717793	0.0927937701344
78203	COS	annual	avg	511	0.0032010914292	0.0033322228119	0.0612165890634	0.06207427755	0.0578778348863
78202	COS	annual	avg	510	0.0040702386759	0.0042446437292	0.042820237577	0.0440126843750	0.0385712422431
78201	COS	annual	avg	509	0.0025893796701	0.0027202044148	0.0655880048871	0.0665668696165	0.0628607347608
78200	COS	annual	avg	508	0.0024352972396	0.0025559202768	0.0638471096754	0.0647274702787	0.0612843558192
78199	COS	annual	avg	507	0.0027063619345	0.0028291339986	0.1129540130496	0.113787971437	0.1101124435663
78198	COS	annual	avg	506	0.0024320241064	0.0025316018146	0.0981931686401	0.0987668335438	0.0956508219242
78229	COS	annual	avg	537	0.0026053243782	0.0027104716282	0.0871547460556	0.0877793356776	0.0844348818064
78211	COS	annual	avg	519	0.0044637611136	0.0047189788893	0.0552566535771	0.0581152103841	0.0505320802331
78303	COS	annual	avg	611	0.0017211248633	0.0017906340072	0.0668668672442	0.0672137290239	0.0650687962770
78289	COS	annual	avg	597	0.0057528703474	0.0059214998037	0.0257083605975	0.0266446564347	0.0197846181691
78290	COS	annual	avg	598	0.0058913109824	0.0060698697343	0.0257395301014	0.0267412289977	0.0196674410254
78291	COS	annual	avg	599	0.0069902064279	0.0071704639122	0.023510735482	0.0245359558612	0.0163384061307
78292	COS	annual	avg	600	0.0017314867582	0.001809612033	0.029362089932	0.0298993885517	0.027549372986
78293	COS	annual	avg	601	0.0017107240856	0.0017806304386	0.0676210224628	0.0679777935147	0.0658329576254
78294	COS	annual	avg	602	0.0019233191852	0.0020078585949	0.0197120215744	0.0203838702291	0.0177021361887
78295	COS	annual	avg	603	0.0047363084741	0.0048252763227	0.0192519947886	0.0196921993047	0.0144250886515
78296	COS	annual	avg	604	0.001716249506	0.0017852492165	0.0671608820558	0.0675046071410	0.0653680637479
78297	COS	annual	avg	605	0.0037837929558	0.0038819187321	0.021485645324	0.0219750441611	0.0176017209888
78298	COS	annual	avg	606	0.003830567468	0.003928472288	0.0215544141829	0.0220422707498	0.0176239442080
78299	COS	annual	avg	607	0.0036822210532	0.0037767214235	0.0207566674799	0.0212242323905	0.0169780701399
78300	COS	annual	avg	608	0.0036567978095	0.0037499093451	0.0205325689167	0.0209914539009	0.0167807675898
78223	COS	annual	avg	531	0.0067497612908	0.0070309708826	0.0258091036230	0.0277831871063	0.0187760069966
78302	COS	annual	avg	610	0.0049005998299	0.0049941977486	0.0195341259241	0.0199990551919	0.0145382676274
78310	COS	annual	avg	618	0.0016881822376	0.0017638370628	0.046866863966	0.0473258942366	0.0450978688896
78227	COS	annual	avg	535	0.0033214692958	0.0034538514446	0.0509796924889	0.0518216863275	0.0475203506649
78315	COS	annual	avg	623	0.0017714601709	0.0018493145471	0.0203521810472	0.0209260340780	0.0185007750988
78314	COS	annual	avg	622	0.0016787988134	0.0017539716791	0.0487468242645	0.0491888336837	0.0469873920083
78313	COS	annual	avg	621	0.0016772178933	0.0017523509450	0.0477901957929	0.0482379496098	0.0460326373577
78301	COS	annual	avg	609	0.0036240618210	0.0037149484269	0.0201961733401	0.0206402670592	0.0164793431759
78311	COS	annual	avg	619	0.0016852567205	0.0017608096823	0.0477445237339	0.0481972619891	0.0459785535932
78288	COS	annual	avg	596	0.0056791622192	0.0058427811600	0.0253928899765	0.0262955091894	0.0195478759706
78309	COS	annual	avg	617	0.0016813969705	0.0017565879971	0.0471342653036	0.0475878417492	0.0453724451363
78308	COS	annual	avg	616	0.0017091777408	0.0017835344188	0.0197985805571	0.0203396379948	0.0180130098015
78307	COS	annual	avg	615	0.0018874320667	0.0019693362992	0.0191790498793	0.0198280960321	0.0172077342868
78306	COS	annual	avg	614	0.001791653689	0.0018737534992	0.0192320309579	0.0198560077697	0.0173563044518
78305	COS	annual	avg	613	0.0017244043993	0.0018013059162	0.0250254552811	0.0255604591221	0.0232215039432
78304	COS	annual	avg	612	0.0016991046723	0.0017753279535	0.0292961187661	0.0298167988658	0.0275176670402
78312	COS	annual	avg	620	0.0016802614555	0.0017555119703	0.0476108305156	0.0480613075197	0.0458500608802
35092	COS	annual	avg	275	0.0033864364959	0.0035881551448	0.0476696528494	0.0496098287404	0.0440765060484
36243	COS	24hr	max	284	0.0552226267755	0.0552734509110	1.0684816837311	1.0700900554657	1.0637676715851
33300	COS	annual	avg	261	0.0036434808280	0.0038726553321	0.0522631928325	0.0545832663774	0.0483850426972
32788	COS	annual	avg	257	0.0037180127110	0.0039503881708	0.0551321133971	0.0574232302606	0.0511759519577

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
37523	COS	24hr	max	294	0.0538336560130	0.0538304932415	1.0703947544098	1.0704609155655	1.0703231096268
37522	COS	1hr	9th	294	0.0813683941960	0.0816159322858	5.0795788764954	5.0795850753784	5.0795378684998
29204	COS	annual	avg	229	0.0038465631660	0.0040466841310	0.0856830701232	0.0875240191817	0.0816272869706
29203	COS	24hr	max	229	0.0558228753507	0.0558379404247	3.1687166690826	3.1702344417572	3.1678259372711
32786	COS	1hr	9th	257	0.0997359529138	0.0997359529138	4.6950469017029	4.695071220398	4.6928467750549
32787	COS	24hr	max	257	0.0631776973605	0.0632301717997	1.4907969236374	1.4950151443481	1.4784736633301
29588	COS	annual	avg	232	0.0038122723345	0.0040125087835	0.0862677097321	0.0880980566144	0.0822460353374
29202	COS	1hr	9th	229	0.0967296361923	0.0995330736041	15.605923652649	15.606892585754	15.605093955994
32020	COS	annual	avg	251	0.0038076080382	0.0040417136624	0.0605515651405	0.062770575285	0.0565036125481
28564	COS	annual	avg	224	0.0040036435239	0.0042136902921	0.0684643089771	0.0704902037978	0.0642434358597
31507	COS	24hr	max	247	0.0637487471104	0.0637569352984	1.3616492748261	1.3641564846039	1.3494529724121
32018	COS	1hr	9th	251	0.0986871495843	0.0986871495843	5.5258560180664	5.5281767845154	5.5232710838318
33299	COS	24hr	max	261	0.0615797638893	0.0616706050932	1.4119017124176	1.4168112277985	1.3997105360031
31379	COS	24hr	max	246	0.0634187608957	0.0634252801538	1.3387666940689	1.3389983177185	1.3380769491196
35602	COS	1hr	9th	279	0.0881761312485	0.0882077664137	3.3495965003967	3.3498132228851	3.3470218181610
35603	COS	24hr	max	279	0.0555261336267	0.0556059926748	1.1197717189789	1.121487736702	1.1148827075958
35604	COS	annual	avg	279	0.0032696644776	0.0034612677991	0.0443868152797	0.046182718128	0.0409208983183
30228	COS	annual	avg	237	0.0038199652918	0.0040309065953	0.0829413160682	0.0848848372698	0.0789015516639
30227	COS	24hr	max	237	0.0593549013138	0.0593629702926	2.1585102081299	2.1599626541138	2.1576342582703
32402	COS	1hr	9th	254	0.1007098034024	0.1007098034024	5.350260257721	5.3508396148682	5.3500123023987
30226	COS	1hr	9th	237	0.0962530821562	0.0994012877345	13.524333953857	13.524765014648	13.52408695221
36498	COS	1hr	9th	286	0.0848875120282	0.0849188044667	3.4925765991211	3.4927639961243	3.4912686347961
33940	COS	annual	avg	266	0.0036040991545	0.0038279825822	0.0511553287506	0.0534513927996	0.0473220348358
32403	COS	24hr	max	254	0.0648490414023	0.0648833960295	1.5290604829788	1.5327608585358	1.5166199207306
33939	COS	24hr	max	266	0.0612481534481	0.0613573417068	1.2865424156189	1.2917025089264	1.2744121551514
29844	COS	annual	avg	234	0.0038151678164	0.0040193018503	0.0860316380858	0.0879077911377	0.0820031240582
31380	COS	annual	avg	246	0.0038166036829	0.0040457709692	0.0648821219802	0.0670085623860	0.0608295202255
36500	COS	annual	avg	286	0.0033016679808	0.0034912682604	0.0461345501244	0.0478683635592	0.0426384955645
31378	COS	1hr	9th	246	0.0934236869216	0.0934340655804	8.1029014587402	8.1029748916626	8.1027688980103
33298	COS	1hr	9th	261	0.0986173376441	0.0986182540655	3.9981455802918	3.9983842372894	3.9969668388367
36499	COS	24hr	max	286	0.0556861422956	0.0557165145874	1.0474303960800	1.0489853620529	1.0428060293198
37524	COS	annual	avg	294	0.0033215626609	0.0035112372134	0.0517057180405	0.0533454865217	0.0481891110539
31506	COS	1hr	9th	247	0.0946106538177	0.0946235731244	7.3371758460999	7.3372502326965	7.3370437622070
28562	COS	1hr	9th	224	0.1035832017660	0.1053971797228	9.0461654663086	9.0464086532593	9.0456113815308
28563	COS	24hr	max	224	0.0598690658808	0.0598864629865	2.1969833374023	2.1987009048462	2.1959693431854
31508	COS	annual	avg	247	0.0038164102007	0.0040468550287	0.0639212131500	0.0660664439201	0.0598675459623
32404	COS	annual	avg	254	0.0037911043037	0.0040251775645	0.0578090138733	0.0600772909820	0.0537777431309
29843	COS	24hr	max	234	0.0573008954525	0.0573150217533	2.7316207885742	2.7330904006958	2.7307419776917
35091	COS	24hr	max	275	0.0577983073890	0.0578857623041	1.1952979564667	1.1971398591995	1.190189242363
29842	COS	1hr	9th	234	0.0964519679546	0.0995660051703	16.181018829346	16.181995391846	16.180192947388
33938	COS	1hr	9th	266	0.0983585119247	0.0984674021602	3.9186661243439	3.9186956882477	3.9162092208862
36114	COS	1hr	9th	283	0.0858401134610	0.0858714878559	3.3473808765411	3.3474056720734	3.3466198444367
30867	COS	24hr	max	242	0.0613026916981	0.0613114945590	1.6640702486038	1.6643072366715	1.6633692979813
30868	COS	annual	avg	242	0.0037963581271	0.0040177069604	0.0717562586069	0.0737910196185	0.0677309408784
29076	COS	annual	avg	228	0.0038733347319	0.0040758401155	0.0820958390832	0.0839700251818	0.0780113339424

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30612	COS	annual	avg	240	0.0037916786969	0.0040085138753	0.0758697092533	0.0778610184789	0.0718532726169
30611	COS	24hr	max	240	0.0602340772748	0.0602426081896	1.8396067619324	1.8398451805115	1.8389009237289
30610	COS	1hr	9th	240	0.0947317108512	0.0971204265952	10.338705062866	10.339135169983	10.338397026062
35474	COS	1hr	9th	278	0.0894887447357	0.0895205140114	3.346657037735	3.3471128940582	3.3438978195190
35475	COS	24hr	max	278	0.056227311492	0.056308362633	1.1433205604553	1.1450678110123	1.1383833885193
35476	COS	annual	avg	278	0.0033040719572	0.0034981372301	0.0451088808477	0.0469429381192	0.04160605371
34324	COS	annual	avg	269	0.0035128153395	0.0037284183782	0.0508703626692	0.0530232526362	0.0471365712583
33172	COS	annual	avg	260	0.0036465274170	0.0038761773612	0.0528089925647	0.0551112294197	0.0489272549748
34322	COS	1hr	9th	269	0.0950139984488	0.0950173139572	3.8462817668915	3.8467583656311	3.84561419487
28308	COS	annual	avg	222	0.0040781935677	0.0042932862416	0.0641494467855	0.0662640929222	0.0598494112492
36115	COS	24hr	max	283	0.0548933558166	0.0549513027072	1.0716129541397	1.0732448101044	1.0668565034866
36116	COS	annual	avg	283	0.003245044034	0.0034335793462	0.0442129559815	0.0459520220757	0.0407748520374
29075	COS	24hr	max	228	0.0565171465278	0.0565329566598	2.9321284294128	2.93368268013	2.9312267303467
29074	COS	1hr	9th	228	0.0980938076973	0.1007669195533	14.867540359497	14.867594718933	14.866723060608
32532	COS	annual	avg	255	0.0037685402203	0.0040022102185	0.0568836368620	0.0591623187065	0.0528753474355
32531	COS	24hr	max	255	0.0643800795078	0.0644186511636	1.5170942544937	1.5209718942642	1.5046861171722
32530	COS	1hr	9th	255	0.1005246043205	0.1005246043205	5.2225160598755	5.2225394248962	5.2204422950745
36242	COS	1hr	9th	284	0.0856616869569	0.0856929942966	3.3354105949402	3.3355996608734	3.3341116905212
30994	COS	1hr	9th	243	0.0935923904181	0.0939330756664	8.7909727096558	8.791431427002	8.7906541824341
30995	COS	24hr	max	243	0.0616644769907	0.0616724267602	1.5777994394302	1.5780349969864	1.5771008729935
30996	COS	annual	avg	243	0.0037936398294	0.0040168720298	0.0697853341699	0.0718394592404	0.0657611563802
34323	COS	24hr	max	269	0.0597238503397	0.0598254129291	1.0919005870819	1.09665620327	1.0799627304077
33426	COS	1hr	9th	262	0.0989184528589	0.0989237353206	3.9324150085449	3.9329979419708	3.9316868782044
34452	COS	annual	avg	270	0.0034865974449	0.0036999487784	0.0506598167121	0.0527717620134	0.0469545274973
34451	COS	24hr	max	270	0.0593295283616	0.0594268105924	1.1374304294586	1.1394395828247	1.1321088075638
34450	COS	1hr	9th	270	0.0942027866840	0.0942367091775	3.8187112808228	3.8191828727722	3.8180482387543
32914	COS	1hr	9th	258	0.0991311371326	0.0991311371326	4.4331192970276	4.4331440925598	4.4308528900147
30738	COS	1hr	9th	241	0.0939709991217	0.0967127606273	9.0321235656738	9.0324010848999	9.0307149887085
30739	COS	24hr	max	241	0.0608677491546	0.0608765780926	1.7512038946152	1.7514410018921	1.7505005598068
30740	COS	annual	avg	241	0.0037974393927	0.0040167798288	0.0737205520272	0.0757358670235	0.0696957707405
32915	COS	24hr	max	258	0.0625559464097	0.0626189485192	1.4732055664063	1.4775885343552	1.4609378576279
36244	COS	annual	avg	284	0.0032659801655	0.0034550006967	0.0448656193912	0.0466047972441	0.0414059460163
36756	COS	annual	avg	288	0.0033006046433	0.0034897248261	0.0471716485918	0.0488797351718	0.043676994741
36755	COS	24hr	max	288	0.0551115311682	0.0551322549582	0.9993020892143	1.0008071660996	0.9947779774666
30866	COS	1hr	9th	242	0.0930303409696	0.0949684306979	8.3070383071899	8.3072700500488	8.3054351806641
32916	COS	annual	avg	258	0.0036909165792	0.0039222720079	0.0542970560491	0.0565907843411	0.0503691844642
35090	COS	1hr	9th	275	0.0922962129116	0.0923284888268	3.2842476367950	3.2842960357666	3.2837791442871
33427	COS	24hr	max	262	0.0615507513285	0.0616542249918	1.3887076377869	1.3938084840775	1.3765021562576
37652	COS	annual	avg	295	0.0033163179178	0.0035055603366	0.0526022799313	0.0542260482907	0.0490910820663
37651	COS	24hr	max	295	0.0533854924142	0.0533803962171	1.1276316642761	1.1298464536667	1.1258866786957
37650	COS	1hr	9th	295	0.0812994837761	0.0815102756023	5.3539109230042	5.3539171218872	5.3538713455200
33428	COS	annual	avg	262	0.0036399399396	0.0038685121108	0.0517092198133	0.0540468357503	0.047835290432
35988	COS	annual	avg	282	0.0032361473422	0.0034242859110	0.043682910502	0.0454278066754	0.0402541086078
35987	COS	24hr	max	282	0.0548785813153	0.0549499616027	1.0730332136154	1.0746893882752	1.0682315826416
35986	COS	1hr	9th	282	0.0864949673414	0.0865263938904	3.3258030414581	3.3266365528107	3.3233087062836

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28306	COS	1hr	9th	222	0.1063413396478	0.1078991517425	7.9894843101502	7.9937973022461	7.9878811836243
28307	COS	24hr	max	222	0.0617596283555	0.0617756918073	1.9331933259964	1.9350051879883	1.9321559667587
28948	COS	annual	avg	227	0.0039069293998	0.0041107404977	0.0782839283347	0.0801944881678	0.0741648525
36754	COS	1hr	9th	288	0.08232447505	0.0823556631804	3.6536402702332	3.6538267135620	3.6523237228394
35859	COS	24hr	max	281	0.0548735447228	0.054949618876	1.0729652643204	1.0746334791184	1.0681453943253
28946	COS	1hr	9th	227	0.0994634628296	0.1019969359040	12.900598526001	12.900652885437	12.899778366089
34835	COS	24hr	max	273	0.0581974461675	0.0582904815674	1.2066717147827	1.2085779905319	1.2014790773392
34834	COS	1hr	9th	273	0.0927960798144	0.0928286761045	3.5673720836639	3.5678286552429	3.5661535263062
32148	COS	annual	avg	252	0.0038188982289	0.0040535079315	0.0598120167851	0.0620485059917	0.0557521767914
37396	COS	annual	avg	293	0.0033221007325	0.0035120770335	0.0507838577032	0.0524375922978	0.0472664609551
37395	COS	24hr	max	293	0.054191980511	0.0541916713119	1.0235486030579	1.0236159563065	1.0234761238098
37394	COS	1hr	9th	293	0.0813358202577	0.0816049128771	4.8100419044495	4.8100490570068	4.8099999427795
32147	COS	24hr	max	252	0.0652265027165	0.0652490034699	1.5297825336456	1.5331193208695	1.5173238515854
32146	COS	1hr	9th	252	0.1000532731414	0.1000853404403	5.3223834037781	5.3226833343506	5.3195939064026
36882	COS	1hr	9th	289	0.0810739025474	0.0808122828603	3.8496637344360	3.8496742248535	3.8496177196503
36883	COS	24hr	max	289	0.0546881146729	0.054703373462	0.9653018116951	0.9667806625366	0.9608299136162
29458	COS	1hr	9th	231	0.0955307111144	0.098452962935	16.211460113525	16.212421417236	16.210638046265
35860	COS	annual	avg	281	0.0032328667585	0.0034209175501	0.0434886477888	0.0452362932265	0.0400632098317
29459	COS	24hr	max	231	0.0553578771651	0.0553721077740	3.379579782486	3.3810656070709	3.3786973953247
33044	COS	annual	avg	259	0.0036667566746	0.0038971414324	0.0535224713385	0.0558190345764	0.0496197566390
30356	COS	annual	avg	238	0.0038123207632	0.0040253559127	0.0807172507048	0.0826785340905	0.0766833201051
30355	COS	24hr	max	238	0.0597010888159	0.0597073212266	2.0003190040588	2.0005600452423	1.9996074438095
30354	COS	1hr	9th	238	0.0959021821618	0.0990061685443	12.579072952271	12.579732894898	12.577928543091
31250	COS	1hr	9th	245	0.0927191525698	0.0926712527871	8.4045372009277	8.4048175811768	8.4019355773926
31251	COS	24hr	max	245	0.0629832968116	0.0629906877875	1.4156215190888	1.4158543348312	1.4149286746979
31252	COS	annual	avg	245	0.0038135973737	0.0040411972441	0.06638161093	0.0684868842363	0.0623334906995
35858	COS	1hr	9th	281	0.0868076160550	0.0868390575051	3.3144593238831	3.3152966499329	3.3119661808014
34068	COS	annual	avg	267	0.0035775969736	0.0037987665273	0.0511476173997	0.0533973090351	0.0473435111344
34067	COS	24hr	max	267	0.0608648136258	0.0609717853367	1.2288016080856	1.2338259220123	1.2167108058929
34066	COS	1hr	9th	267	0.0975302383304	0.0975363329053	3.8492944240570	3.8493330478668	3.8490271568298
36884	COS	annual	avg	289	0.0032946253195	0.0034836314153	0.0476825460792	0.0493747256696	0.0441938787699
31123	COS	24hr	max	244	0.0623242966831	0.0623319335282	1.4957081079483	1.4959424734116	1.4950120449066
29587	COS	24hr	max	232	0.0558152720332	0.0558298677206	3.1563227176666	3.1578013896942	3.1554412841797
35218	COS	1hr	9th	276	0.0914841145277	0.0915162488818	3.2849354743958	3.2849838733673	3.2844667434692
35219	COS	24hr	max	276	0.0573279224336	0.057413328439	1.1809256076813	1.1827347278595	1.1758798360825
35220	COS	annual	avg	276	0.0033610812388	0.0035601693671	0.046789996326	0.0486951135099	0.043224953115
33170	COS	1hr	9th	260	0.0982304885983	0.0982304885983	4.0655088424683	4.0657558441162	4.0639991760254
33171	COS	24hr	max	260	0.0615684501827	0.0616503730416	1.4319351911545	1.4366501569748	1.4197592735291
34196	COS	annual	avg	268	0.0035401901696	0.0037582498044	0.0509952120483	0.053192332387	0.0472315140069
34195	COS	24hr	max	268	0.0601670593023	0.0602718852460	1.1623907089233	1.1672687530518	1.1503093242645
34194	COS	1hr	9th	268	0.0960372164845	0.0960409790277	3.8461089134216	3.8466064929962	3.8454368114471
30484	COS	annual	avg	239	0.0037949844263	0.0040097427554	0.0782743915915	0.0802465230227	0.0742561444640
30483	COS	24hr	max	239	0.0597997605801	0.059806406498	1.9289915561676	1.9292315244675	1.9282827377319
34836	COS	annual	avg	273	0.0034165522084	0.0036225214135	0.0491789691150	0.0511794500053	0.0455513559282
31122	COS	1hr	9th	244	0.0933685600758	0.0936927869916	8.4732131958008	8.4734907150269	8.4706392288208

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
28947	COS	24hr	max	227	0.0573561526835	0.0573717840016	2.7172162532806	2.7188105583191	2.7163057327271
31124	COS	annual	avg	244	0.0038033789024	0.0040288437158	0.0680828690529	0.0701622739434	0.0640468448400
36628	COS	annual	avg	287	0.0033060116693	0.0034954571165	0.0466850176454	0.0484087392688	0.0431847423315
36627	COS	24hr	max	287	0.0555295050144	0.0555518455803	1.0265991687775	1.0281312465668	1.0220228433609
36626	COS	1hr	9th	287	0.0838272124529	0.0838584601879	3.5733814239502	3.5735685825348	3.5720691680908
28434	COS	1hr	9th	223	0.1049621477723	0.1065018102527	8.2961788177490	8.2964267730713	8.2956199645996
28435	COS	24hr	max	223	0.0607711300254	0.0607871003449	2.0572378635407	2.0590007305145	2.0562126636505
28436	COS	annual	avg	223	0.0040385946631	0.0042508193292	0.0660578161478	0.0681260824203	0.0618000179529
32019	COS	24hr	max	251	0.0646727755666	0.0646904855967	1.5149453878403	1.5181057453156	1.5025668144226
35346	COS	1hr	9th	277	0.0902837961912	0.0903157666326	3.3816437721252	3.3817691802979	3.3796765804291
29460	COS	annual	avg	231	0.0038261194713	0.0040251002647	0.0880450680852	0.0898595973849	0.0840105041862
29586	COS	1hr	9th	232	0.0959129109979	0.0989187508821	16.315303802490	16.316268920898	16.314479827881
30482	COS	1hr	9th	239	0.0953683704138	0.0977420210838	12.161420822144	12.162084579468	12.160278320313
29330	COS	1hr	9th	230	0.0954917371273	0.0984069779515	16.199558258057	16.200519561768	16.198736190796
37266	COS	1hr	9th	292	0.0810360610485	0.0813120380044	4.3032331466675	4.3037075996399	4.3006114959717
36370	COS	1hr	9th	285	0.0856749713421	0.0857063308358	3.4120872020721	3.4122750759125	3.4107837677002
33683	COS	24hr	max	264	0.0614563673735	0.0615724585950	1.3566850423813	1.3620536327362	1.3444682359695
33812	COS	annual	avg	265	0.0036190636456	0.0038449249696	0.0510115064681	0.0533460341394	0.0471613034606
37140	COS	annual	avg	291	0.0033054198138	0.0034950326663	0.0490631684661	0.0507345758379	0.0455628819764
37139	COS	24hr	max	291	0.0543863028288	0.0543911457062	0.9382146596909	0.9382843375206	0.9381400942802
33811	COS	24hr	max	265	0.0612868517637	0.0614012293518	1.3332309722900	1.3385207653046	1.321062207222
37138	COS	1hr	9th	291	0.0805670768023	0.0808697193861	4.2155599594116	4.2157344818115	4.2132687568665
33682	COS	1hr	9th	264	0.0983216390014	0.0984984785318	3.8177349567413	3.8178131580353	3.8176491260529
33810	COS	1hr	9th	265	0.0981516167521	0.0983297154307	3.7474157810211	3.7476623058319	3.7459280490875
28818	COS	1hr	9th	226	0.1008328050375	0.1032105460763	11.251105308533	11.251196861267	11.250249862671
31764	COS	annual	avg	249	0.0038019777276	0.0040342980064	0.0621075630188	0.0642846673727	0.0580666176975
28819	COS	24hr	max	226	0.0580914206803	0.0581072717905	2.5223710536957	2.5240030288696	2.5214512348175
29332	COS	annual	avg	230	0.0038271127269	0.0040260422975	0.0882092416286	0.0900224149227	0.0841737166047
31763	COS	24hr	max	249	0.0639512315392	0.0639622807503	1.4563691616058	1.4591820240021	1.4441050291061
36371	COS	24hr	max	285	0.0556939505041	0.0557300299406	1.0610603094101	1.0626409053803	1.0563888549805
33042	COS	1hr	9th	259	0.098613627255	0.098613627255	4.1865725517273	4.1865978240967	4.1842412948608
33043	COS	24hr	max	259	0.0620035678148	0.0620770193636	1.4541591405869	1.4587050676346	1.44193816185
37267	COS	24hr	max	292	0.0543518848717	0.0543524697423	0.9797377586365	0.9798064231873	0.9796648025513
34580	COS	annual	avg	271	0.0034621783998	0.0036728896666	0.0503185652196	0.0523908026516	0.0466404072940
31762	COS	1hr	9th	249	0.0962051451206	0.0962051451206	6.1934995651245	6.1945199966431	6.1926641464233
35732	COS	annual	avg	280	0.0032455662731	0.0034349537455	0.0438000112772	0.0455648414791	0.040360506624
29972	COS	annual	avg	235	0.0038185357116	0.0040249372832	0.0857125222683	0.0876118019223	0.0816783085465
32660	COS	annual	avg	256	0.0037446336355	0.0039779250510	0.0560062490404	0.0582928992808	0.0520223751664
35731	COS	24hr	max	280	0.0550911873579	0.0551688596606	1.0914360284805	1.0931203365326	1.0865912437439
28820	COS	annual	avg	226	0.0039351945743	0.0041408040561	0.0745562165976	0.0765020027757	0.0704076737165
33555	COS	24hr	max	263	0.0614803917706	0.0615924559534	1.3664700984955	1.3717542886734	1.3542579412460
33554	COS	1hr	9th	263	0.0987189710140	0.0988816395402	3.9024734497070	3.9025511741638	3.9023876190186
28690	COS	1hr	9th	225	0.1022069752216	0.1042890325189	9.8853931427002	9.8856315612793	9.8848447799683
31890	COS	1hr	9th	250	0.0973730385303	0.0973730385303	5.7922897338867	5.7929701805115	5.7911586761475
31891	COS	24hr	max	250	0.06425460428	0.0642683878541	1.4882706403732	1.491253733635	1.4759528636932

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34578	COS	1hr	9th	271	0.0936963409185	0.0937299057841	3.7605767250061	3.7610430717468	3.7599177360535
31892	COS	annual	avg	250	0.0038024338428	0.004035783466	0.0612900443375	0.063487790525	0.0572478584945
32658	COS	1hr	9th	256	0.1002381667495	0.1002381667495	4.9944348335266	4.9944581985474	4.9922976493835
28691	COS	24hr	max	225	0.0589728727937	0.0589888542891	2.3489677906036	2.350643157959	2.3479650020599
28692	COS	annual	avg	225	0.0039686518721	0.0041764536873	0.0713172778487	0.0733024552464	0.0671333670616
33684	COS	annual	avg	264	0.0036321899388	0.0038596133236	0.0509503036737	0.0533105395734	0.0470854565501
33556	COS	annual	avg	263	0.0036340542138	0.0038618734106	0.0511922612786	0.0535450354218	0.0473250858486
37268	COS	annual	avg	292	0.0033157684375	0.0035056292545	0.0499001443386	0.0515638515353	0.0463892221451
29331	COS	24hr	max	230	0.0553165338933	0.0553307756782	3.3989541530609	3.4004409313202	3.3980720043182
34579	COS	24hr	max	271	0.0589347407222	0.0590313747525	1.1761146783829	1.1780887842178	1.1708379983902
32659	COS	24hr	max	256	0.0637900456786	0.0638346970081	1.5059351921082	1.5099865198135	1.4935621023178
31636	COS	annual	avg	248	0.0038084848784	0.0040399245918	0.0629716962576	0.065132573247	0.0589251257479
31635	COS	24hr	max	248	0.0638284236193	0.0638367906213	1.4139628410339	1.4166201353073	1.4017293453217
31634	COS	1hr	9th	248	0.0953465551138	0.0953465551138	6.5820498466492	6.5821256637573	6.5819177627564
35730	COS	1hr	9th	280	0.0872943848372	0.0873258933425	3.3504626750946	3.3513035774231	3.3479628562927
37011	COS	24hr	max	290	0.0545357242227	0.0545449554920	0.9284136891365	0.9298651814461	0.9239911437035
37010	COS	1hr	9th	290	0.0806538835168	0.0806107074022	4.0738978385925	4.0739073753357	4.0738530158997
34964	COS	annual	avg	274	0.0034031465184	0.0036070360802	0.0484737344086	0.0504447408020	0.0448615849018
34963	COS	24hr	max	274	0.0580360703170	0.0581265278161	1.2049113512039	1.2067846059799	1.1997592449188
36372	COS	annual	avg	285	0.0032922127284	0.0034818951972	0.0455564856529	0.0472973510623	0.0420698747039
29715	COS	24hr	max	233	0.0565766319633	0.0565913394094	2.9380757808685	2.9395501613617	2.9371964931488
30099	COS	24hr	max	236	0.0587541721761	0.0587652809918	2.3380551338196	2.3395149707794	2.3371770381928
30100	COS	annual	avg	236	0.0038209105842	0.0040295426734	0.084533020854	0.0864556878805	0.0804944932461
32276	COS	annual	avg	253	0.0038104846608	0.0040450752713	0.0588457472622	0.0610981658101	0.0547944158316
29970	COS	1hr	9th	235	0.0965166166425	0.0996585562825	15.538496971130	15.538583755493	15.537689208984
29714	COS	1hr	9th	233	0.0962425917387	0.0993108972907	16.307016372681	16.307985305786	16.306190490723
34962	COS	1hr	9th	274	0.0926338881254	0.0926663354039	3.2161037921906	3.2177207469940	3.2138934135437
29971	COS	24hr	max	235	0.0580588802695	0.0580713786185	2.5312104225159	2.5326745510101	2.5303301811218
34708	COS	annual	avg	272	0.0034369586501	0.0036451823544	0.0498088523746	0.0518431179225	0.0461583137512
34706	COS	1hr	9th	272	0.0931625664234	0.0931959748268	3.6769845485687	3.6774461269379	3.6763300895691
35348	COS	annual	avg	277	0.0033279068302	0.0035241874866	0.0458733066916	0.0477396175265	0.0423442907631
35347	COS	24hr	max	277	0.0566542260349	0.0567374154925	1.1633408069611	1.1651176214218	1.1583549976349
32275	COS	24hr	max	253	0.0652113556862	0.0652389153838	1.5349054336548	1.5384238958359	1.5224380493164
32274	COS	1hr	9th	253	0.1007583290339	0.1007583290339	5.2013893127441	5.2019610404968	5.2011423110962
29716	COS	annual	avg	233	0.0038137070369	0.0040157912299	0.0858091115952	0.0876625552773	0.0817839801311
37012	COS	annual	avg	290	0.0032995019574	0.0034889855888	0.048348531127	0.0500304922462	0.0448544509709
34707	COS	24hr	max	272	0.0585146546364	0.0586102046072	1.1983217000961	1.2002612352371	1.1930881738663
30098	COS	1hr	9th	236	0.0964673385024	0.0996177569032	13.896211624146	13.896298408508	13.895412445068
44563	COS	24hr	max	446	0.0446071065962	0.0448280237615	0.6250909566879	0.6264750361443	0.6208174228668
37908	COS	annual	avg	297	0.0033225393854	0.0035108623561	0.0547489635646	0.0563495196402	0.0512322597206
45331	COS	24hr	max	452	0.0191109851003	0.0191348083317	0.7009971737862	0.7015725374222	0.7009479999542
45330	COS	1hr	9th	452	0.0501715503633	0.0513070970774	2.0261635780335	2.0263731479645	2.0261635780335
39186	COS	1hr	9th	307	0.0745197907090	0.0757445469499	4.9254174232483	4.9254603385925	4.923002243042
41875	COS	24hr	max	425	0.0097593283281	0.0100577669218	0.3644000887871	0.3645391464233	0.3643814027309
45332	COS	annual	avg	452	0.0016083136434	0.0016690845368	0.0609033964574	0.0611971393228	0.0592275485396

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41620	COS	annual	avg	326	0.0029690840747	0.0031226167921	0.0896225497127	0.0907751470804	0.0864901915193
39187	COS	24hr	max	307	0.0473722778261	0.0473593361676	1.1821181774139	1.1840839385986	1.1803349256516
45970	COS	1hr	9th	457	0.1727284193039	0.2350420951843	2.5877313613892	2.6031701564789	2.5877313613892
42258	COS	1hr	9th	428	0.9291719198227	0.9291719198227	1.0110675096512	1.0123794078827	0.9476286768913
38036	COS	annual	avg	298	0.0033455449156	0.0035340865143	0.0561803132296	0.0577773675323	0.0526401624084
42259	COS	24hr	max	428	0.2732071876526	0.2732071876526	0.3953178226948	0.3981910049915	0.2691392600536
44562	COS	1hr	9th	446	0.0724274963140	0.0734052658081	2.135665178299	2.1357126235962	2.1339130401611
39188	COS	annual	avg	307	0.0031273977365	0.0032998688985	0.0531408227980	0.0545424595475	0.0498353280127
42260	COS	annual	avg	428	0.0256620980799	0.0257992036641	0.0352342575788	0.0357157848775	0.0094339130446
39954	COS	1hr	9th	313	0.0705657079816	0.0714068710804	4.2538785934448	4.2549858093262	4.2478518486023
44564	COS	annual	avg	446	0.0023394734599	0.0024492065422	0.0256954021752	0.0266435034573	0.0232435483485
44179	COS	24hr	max	443	0.0031687542796	0.0032890504226	0.0915895700455	0.0917567163706	0.0907401069999
41876	COS	annual	avg	425	0.0007474982413	0.0007772198296	0.0285726767033	0.0286860726774	0.0277922805399
38676	COS	annual	avg	303	0.0032218836714	0.0034018128645	0.0534085966647	0.0548978112638	0.0500011257827
38675	COS	24hr	max	303	0.0497687049210	0.0497610457242	1.3505430221558	1.3525135517120	1.3487641811371
38674	COS	1hr	9th	303	0.0782909914851	0.0786469653249	6.6529760360718	6.6530175209045	6.6504931449890
39314	COS	1hr	9th	308	0.0736347660422	0.0749864205718	4.58540391922	4.5854258537293	4.5837473869324
39315	COS	24hr	max	308	0.0468149259686	0.0468019247055	1.1326018571854	1.1345634460449	1.1308175325394
41618	COS	1hr	9th	326	0.0721292793751	0.0724602565169	5.1841168403626	5.1847238540649	5.1833367347717
41619	COS	24hr	max	326	0.0416631624103	0.0421472936869	1.3899203538895	1.392297744751	1.3855110406876
43540	COS	annual	avg	438	0.0008204549085	0.0008373234887	0.0085777798668	0.0086426334456	0.0077395709231
45972	COS	annual	avg	457	0.0054081380367	0.0069500394166	0.0385814905167	0.0461077392101	0.0316278934479
39570	COS	1hr	9th	310	0.0718171223998	0.0734289884567	3.8177127838135	3.8177576065064	3.8153471946716
40466	COS	1hr	9th	317	0.0700129568577	0.0708523318172	4.9932923316956	4.9943976402283	4.9872946739197
43538	COS	1hr	9th	438	0.0499755851924	0.0508863329887	0.7469082474709	0.7475636005402	0.7467508912086
38034	COS	1hr	9th	298	0.0826934129	0.0828141570091	7.194655418396	7.1947259902954	7.1941099166870
39572	COS	annual	avg	310	0.0030572388787	0.0032244434115	0.0546647198498	0.0560043007135	0.0514344014227
38035	COS	24hr	max	298	0.0530210733414	0.0530149079859	1.4112753868103	1.4132533073425	1.4094945192337
45203	COS	24hr	max	451	0.0402924530208	0.0402924530208	0.6844989657402	0.6879001259804	0.6640320420265
40468	COS	annual	avg	317	0.0029492396861	0.0031079552136	0.0608707331121	0.0621087551117	0.0577562153339
43539	COS	24hr	max	438	0.0228529423475	0.0232535302639	0.1810193359852	0.1812121570110	0.1795878112316
45971	COS	24hr	max	457	0.0902304053307	0.1188378110528	0.9792521595955	0.9898661375046	0.9792087078094
40467	COS	24hr	max	317	0.0428552255034	0.0428375750780	0.8758888840675	0.8759395480156	0.8743697404861
39316	COS	annual	avg	308	0.0031045761425	0.0032753413543	0.0534929558635	0.0548736862838	0.0502118505538
38419	COS	24hr	max	301	0.051321040839	0.0513148494065	1.401771068573	1.4037470817566	1.3999915122986
43284	COS	annual	avg	436	0.0012532427208	0.0012941031018	0.0100445356220	0.0101493643597	0.0087494337931
38164	COS	annual	avg	299	0.0033463898581	0.0035349237733	0.0562375634909	0.0578344501555	0.0526965595782
40595	COS	24hr	max	318	0.0423030927777	0.0422862358391	0.8780058622360	0.8780534863472	0.876495718956
40596	COS	annual	avg	318	0.0029490033630	0.0031071566045	0.0634936988354	0.0647216141224	0.0603797584772
40978	COS	1hr	9th	321	0.0707496106625	0.0723041519523	5.9103755950928	5.9106597900391	5.9080657958984
40979	COS	24hr	max	321	0.0411149039865	0.0416162237525	1.0418063402176	1.0442585945129	1.037423491478
40980	COS	annual	avg	321	0.0029483113904	0.0031052476261	0.0721628591418	0.0733605101705	0.069049872458
42132	COS	annual	avg	427	0.0012423779117	0.001293089008	0.0541897937655	0.0544191785157	0.052890624851
42131	COS	24hr	max	427	0.0155416363850	0.0156656000763	0.7434894442558	0.7441729307175	0.7426220774651
42130	COS	1hr	9th	427	0.0344485007226	0.0357191748917	1.8890565633774	1.8898565769196	1.8865193128586

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
40084	COS	annual	avg	314	0.0029727632646	0.0031335265376	0.0582002215087	0.0594660900533	0.0550602972507
40083	COS	24hr	max	314	0.0436352379620	0.043618388474	0.8447085022926	0.8459504842758	0.8436849713326
41491	COS	24hr	max	325	0.0416894108057	0.0421662293375	1.3276883363724	1.330081820488	1.3232784271240
38420	COS	annual	avg	301	0.0032817083411	0.0034659532830	0.0545286983252	0.0560701414943	0.0510571040213
41492	COS	annual	avg	325	0.0029683650937	0.0031226710416	0.0857477486134	0.0869110897183	0.0826158896089
38418	COS	1hr	9th	301	0.0808393061161	0.0808393061161	6.3549432754517	6.3594040870667	6.3511753082275
42514	COS	1hr	9th	430	0.4233040213585	0.4245892465115	0.5784263014793	0.5866767168045	0.5708590149879
42515	COS	24hr	max	430	0.1041517555714	0.1046752333641	0.2011757194996	0.2026949375868	0.1533181220293
42516	COS	annual	avg	430	0.0061526698992	0.0061926296912	0.012239494361	0.0123748602346	0.0060461680405
43412	COS	annual	avg	437	0.0093817133456	0.009476155974	0.020403303206	0.0206430368125	0.0109259458259
43411	COS	24hr	max	437	0.2039338350296	0.2038085907698	0.3258807361126	0.3268177509308	0.3161002993584
43410	COS	1hr	9th	437	0.5706449151039	0.5713627934456	0.9417350888252	0.9426908493042	0.8398771882057
42642	COS	1hr	9th	431	0.2321899980307	0.2321899980307	1.7021328210831	1.7141572237015	1.7021328210831
42644	COS	annual	avg	431	0.0094406763092	0.0101586971432	0.0306299477816	0.0441732369363	0.0204688571393
42643	COS	24hr	max	431	0.1292283236980	0.1292101889849	0.4041609168053	0.4603950679302	0.3750949501991
38292	COS	annual	avg	300	0.003307543695	0.0034936056472	0.0552512332797	0.0568173527718	0.0517517812550
38291	COS	24hr	max	300	0.0520328469574	0.0520268566906	1.4142985343933	1.4162726402283	1.4125192165375
38290	COS	1hr	9th	300	0.0816446840763	0.0817664489150	6.5077905654907	6.5101232528687	6.4940643310547
40082	COS	1hr	9th	314	0.0701776072383	0.0711588039994	4.4989023208618	4.5000166893005	4.492883682251
45459	COS	24hr	max	453	0.0150484656915	0.0151711116218	0.7410092353821	0.7416772842407	0.7401596903801
38548	COS	annual	avg	302	0.0032474005129	0.0034293616191	0.0538692027330	0.0553819425404	0.0504340901971
38547	COS	24hr	max	302	0.0504280552268	0.0504210852087	1.3807392120361	1.3827108144760	1.3789610862732
38546	COS	1hr	9th	302	0.0792971998453	0.0793348327279	6.7437052726746	6.7447185516357	6.7412958145142
43282	COS	1hr	9th	436	0.0733514428139	0.0736510679126	0.6709098815918	0.672158241272	0.6687388420105
43283	COS	24hr	max	436	0.0206863936037	0.0210510175675	0.2946392297745	0.2961597144604	0.285666435957
45202	COS	1hr	9th	451	0.0962132588029	0.0971225574613	1.9463543891907	1.946882724762	1.9460248947144
44434	COS	1hr	9th	445	0.0593991465867	0.0634042471647	1.6084473133087	1.6084473133087	1.6084473133087
45204	COS	annual	avg	451	0.003042251803	0.0031505879015	0.0263656303287	0.0269231684506	0.023212434724
40724	COS	annual	avg	319	0.0029488448054	0.0031068336684	0.0662576705217	0.0674759894609	0.0631437972188
40723	COS	24hr	max	319	0.0417352057993	0.041722483933	0.9022807478905	0.9047626852989	0.8978994488716
44435	COS	24hr	max	445	0.0210267771035	0.0230682604015	0.7000162601471	0.7008768916130	0.6995520591736
44436	COS	annual	avg	445	0.0013586592395	0.0014626231277	0.0218999963254	0.0224168282002	0.0204598251730
41490	COS	1hr	9th	325	0.0723925381899	0.0724709555507	5.5168914794922	5.5213842391968	5.5089511871338
45458	COS	1hr	9th	453	0.0337020754814	0.0338206775486	1.9450964927673	1.9461379051209	1.9445712566376
44178	COS	1hr	9th	443	0.0079578980803	0.0081148725003	0.3535846471787	0.3536020219326	0.3535842597485
45460	COS	annual	avg	453	0.0012112087570	0.0012609953992	0.0539436228573	0.0541662462056	0.0526765696704
42898	COS	1hr	9th	433	0.5081169605255	0.5098050236702	0.6867057085037	0.6873824000359	0.6294146180153
42899	COS	24hr	max	433	0.3311418294907	0.3317790329456	0.3317790329456	0.3325933814049	0.1918345689774
42900	COS	annual	avg	433	0.0091595007107	0.0092075290158	0.0162620339543	0.0164349731058	0.0070537226275
39955	COS	24hr	max	313	0.0441354252398	0.0441194884479	0.9040523767471	0.9041767120361	0.9030152559280
39956	COS	annual	avg	313	0.0029938372318	0.0031560754869	0.0572235658765	0.0585074312985	0.0540612637997
45716	COS	annual	avg	455	0.0008106675232	0.0008426834247	0.0305972844362	0.0307207554579	0.0297512449324
45715	COS	24hr	max	455	0.0107326293364	0.0110545335338	0.4123075306416	0.4124600887299	0.4122885167599
45714	COS	1hr	9th	455	0.0255803298205	0.0258461534977	1.2458212375641	1.2470214366913	1.2440494298935
40722	COS	1hr	9th	319	0.0699130669236	0.0715270563960	5.5604448318481	5.5614557266235	5.5544924736023

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38162	COS	1hr	9th	299	0.0827274098992	0.0828473344445	7.1851673126221	7.1852374076843	7.1772742271423
38163	COS	24hr	max	299	0.0530238300562	0.0530176497996	1.415331363678	1.4173065423966	1.4135499000549
40594	COS	1hr	9th	318	0.0695560574532	0.071119427681	5.2482256889343	5.2521715164185	5.2370281219482
41874	COS	1hr	9th	425	0.0231664199382	0.024722898379	1.1273741722107	1.1287585496903	1.1257883310318
44947	COS	24hr	max	449	0.0224392320961	0.0228134356439	0.5729026794434	0.5730546712875	0.5723895430565
41235	COS	24hr	max	323	0.0413970835507	0.0419107191265	1.1882884502411	1.1907125711441	1.1839001178742
42772	COS	annual	avg	432	0.0060360142961	0.006507627666	0.0434067510068	0.0538222938776	0.0368949361145
39060	COS	annual	avg	306	0.0031509783585	0.003325215308	0.0529710277915	0.0543939322233	0.0496401451528
43795	COS	24hr	max	440	0.01745278202	0.0178076215088	0.1539257466793	0.1548673510551	0.1516615748405
43794	COS	1hr	9th	440	0.0520135909319	0.0525878593326	0.7160038352013	0.7169487476349	0.7147603034973
45843	COS	24hr	max	456	0.0171836391091	0.0174958407879	0.1943267434835	0.1950214952230	0.1889780759811
45842	COS	1hr	9th	456	0.0387563332915	0.0406805314124	0.8473902940750	0.8475572466850	0.8473873734474
37778	COS	1hr	9th	296	0.0810981243849	0.0812801793218	5.6747765541077	5.6756830215454	5.6726942062378
37779	COS	24hr	max	296	0.0528747662902	0.0528707765043	1.2156208753586	1.2177467346191	1.2138712406158
37780	COS	annual	avg	296	0.0033088203054	0.00349732209	0.0535633936524	0.0551700145006	0.050060402602
43026	COS	1hr	9th	434	0.0501752085984	0.0505671314895	0.5651153922081	0.5656853914261	0.5603183507919
41108	COS	annual	avg	322	0.0029487432912	0.0031049638055	0.0751988291740	0.0763866975904	0.0720857232809
39059	COS	24hr	max	306	0.0479711256921	0.0479597933590	1.2303018569946	1.2322697639465	1.2285199165344
44946	COS	1hr	9th	449	0.0472975075245	0.0475250519812	2.0609757900238	2.0613174438477	2.0603678226471
42770	COS	1hr	9th	432	0.1574946343899	0.1574945896864	2.4531624317169	2.4547679424286	2.4518308639526
44948	COS	annual	avg	449	0.0017759539187	0.0018545839703	0.0588947162032	0.0593495108187	0.0570336058736
44692	COS	annual	avg	447	0.0044016283937	0.0046901567839	0.0558503344655	0.0589900538325	0.0511543489993
44691	COS	24hr	max	447	0.0753590017557	0.0753960460424	0.9852794408798	0.9898657202721	0.9707882404327
39571	COS	24hr	max	310	0.0456546209753	0.0456405319273	1.054340004921	1.0544747114182	1.0532598495483
44690	COS	1hr	9th	447	0.1198398247361	0.1198553591967	3.7622065544128	3.7622892856598	3.7620654106140
37907	COS	24hr	max	297	0.0528500825167	0.0528445653617	1.3096458911896	1.3116945028305	1.3078843355179
41364	COS	annual	avg	324	0.0029666414484	0.0031218985096	0.0821398869157	0.0833129435778	0.0790089964867
41363	COS	24hr	max	324	0.0416607968509	0.0421823710203	1.2601271867752	1.2625366449356	1.2557263374329
44308	COS	annual	avg	444	0.0031394069083	0.003483587876	0.0354278087616	0.0383464992046	0.031940612942
41362	COS	1hr	9th	324	0.0721845701337	0.0727166980505	6.0213947296143	6.0222134590149	6.0155620574951
43923	COS	24hr	max	441	0.0058866762556	0.0060297017917	0.1179478317499	0.1182116419077	0.1176884174347
43924	COS	annual	avg	441	0.0001680455316	0.0001748535869	0.0047940756194	0.0048157009296	0.0046186982654
41107	COS	24hr	max	322	0.0411810576916	0.0416863672435	1.1130129098892	1.1154521703720	1.1086299419403
43028	COS	annual	avg	434	0.0006905984483	0.0007121022209	0.0077984579839	0.0078565506265	0.0070855375379
41234	COS	1hr	9th	323	0.0716288387775	0.0725902542472	6.2427749633789	6.2466273307800	6.2373104095459
44306	COS	1hr	9th	444	0.1070840805769	0.1123899742961	2.4486155509949	2.4492774009705	2.4462916851044
44818	COS	1hr	9th	448	0.0634563490748	0.0650514736772	4.1472301483154	4.1482048034668	4.145085811615
42388	COS	annual	avg	429	0.0026715756394	0.0029800429475	0.0206036362797	0.0214325152338	0.0176215581596
42387	COS	24hr	max	429	0.0378804057837	0.0410474203527	0.3528133332729	0.3551118075848	0.3518625199795
42386	COS	1hr	9th	429	0.1071282923222	0.1257141083479	1.0557402372360	1.0557450056076	1.0557402372360
40338	COS	1hr	9th	316	0.0701473206282	0.0707568153739	5.0077233314514	5.0084681510925	5.0051431655884
40339	COS	24hr	max	316	0.0430600829422	0.0430446714163	0.8714757561684	0.8715278506279	0.8699532747269
44819	COS	24hr	max	448	0.0369639471173	0.0370951741934	1.0541690587997	1.0551307201386	1.0522128343582
44820	COS	annual	avg	448	0.0026528993621	0.0027899227571	0.0646657496691	0.0656981095672	0.0618689879775
40340	COS	annual	avg	316	0.0029484736733	0.0031072522979	0.0598079264164	0.0610496960580	0.0566942766309

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39698	COS	1hr	9th	311	0.0707405582070	0.0726308226585	3.7517149448395	3.7528109550476	3.7456688880920
42771	COS	24hr	max	432	0.0925188511610	0.0925879552960	0.6914397478104	0.691817522049	0.6910238265991
39700	COS	annual	avg	311	0.0030270167626	0.0031924641225	0.0552486330271	0.0565656758845	0.0520502813160
41106	COS	1hr	9th	322	0.0711683630943	0.0725449547172	6.0563864707947	6.0572786331177	6.0505046844482
43922	COS	1hr	9th	441	0.0182880926877	0.018287640065	0.3155019879341	0.3155468702316	0.3153095841408
41746	COS	1hr	9th	327	0.0723902434111	0.0727024525404	5.3747539520264	5.3753547668457	5.3739743232727
41747	COS	24hr	max	327	0.0417423285544	0.0422322750092	1.4446123838425	1.4469739198685	1.4402003288269
39058	COS	1hr	9th	306	0.0753891989589	0.0764874294400	5.3359003067017	5.3359436988831	5.3334684371948
43796	COS	annual	avg	440	0.0006120771868	0.0006398666883	0.0101873120293	0.0102749876678	0.0095463534817
41748	COS	annual	avg	327	0.0029745667707	0.0031272338238	0.0938919931650	0.0950356498361	0.0907545983791
45844	COS	annual	avg	456	0.0009233995224	0.0009542819462	0.0149788437411	0.0151020893827	0.0140229454264
38932	COS	annual	avg	305	0.0031742290594	0.0033502434380	0.0529602691531	0.0544048845768	0.0496045202017
38931	COS	24hr	max	305	0.0485658347607	0.0485560968518	1.2743853330612	1.2763551473618	1.2726049423218
38930	COS	1hr	9th	305	0.0763067528605	0.0772222056985	5.7636103630066	5.7636528015137	5.7611618041992
43027	COS	24hr	max	434	0.0180615633726	0.0187136214226	0.2082670778036	0.2088489234447	0.2035822868347
44307	COS	24hr	max	444	0.0437936894596	0.0482124798	1.1720637083054	1.1744484901428	1.171464920044
39699	COS	24hr	max	311	0.0449298880994	0.0449170097709	1.0096909999847	1.0098217725754	1.0086261034012
43666	COS	1hr	9th	439	0.0436589457095	0.0459509678185	0.7784603238106	0.7784603238106	0.7784006595612
39828	COS	annual	avg	312	0.0030059164856	0.0031697074883	0.0561370812356	0.0574355833232	0.0529613643885
45076	COS	annual	avg	450	0.0053114723414	0.0054551395588	0.0239112898707	0.0246748663485	0.0184540171176
38804	COS	annual	avg	304	0.0031978478655	0.0033757162746	0.0531419850886	0.0546083152294	0.0497605316341
38803	COS	24hr	max	304	0.049161285162	0.0491518564522	1.3155080080032	1.3174779415131	1.313728094101
38802	COS	1hr	9th	304	0.0773241445422	0.0779404416680	6.2050776481628	6.2051200866699	6.2026119232178
43668	COS	annual	avg	439	0.0011103006545	0.0011562592117	0.0122556816787	0.0125416098163	0.0110981538892
42002	COS	1hr	9th	426	0.2125926613808	0.2133286595345	0.4800580143929	0.480188369751	0.4549793899059
44050	COS	1hr	9th	442	0.0299674551934	0.0303349737078	0.4782804250717	0.4789396822453	0.4695434868336
42004	COS	annual	avg	426	0.0032365878578	0.0032676667906	0.0087829399854	0.0088870627806	0.0055146482773
40212	COS	annual	avg	315	0.0029586623423	0.003118168097	0.0592191256583	0.0604701638222	0.056094493717
45588	COS	annual	avg	454	0.0018465543399	0.0019010598771	0.0146402390674	0.0148806069046	0.0127377053723
40211	COS	24hr	max	315	0.0432987734675	0.0432845950127	0.8543594479561	0.8544113039970	0.8528360724449
39442	COS	1hr	9th	309	0.0727984532714	0.0742233321071	4.1662421226502	4.1662864685059	4.1638598442078
39443	COS	24hr	max	309	0.0462688058615	0.0462550856173	1.0881513357163	1.0882902145386	1.0870542526245
39826	COS	1hr	9th	312	0.0703386887908	0.0718208849430	4.0143051147461	4.0154061317444	4.0082693099976
39827	COS	24hr	max	312	0.0444138906896	0.0444001853466	0.9580248594284	0.9581522345543	0.9569742679596
40210	COS	1hr	9th	315	0.0702467188239	0.0709074661136	4.8036432266235	4.8083915710449	4.7961158752441
42003	COS	24hr	max	426	0.0514527969062	0.0518942251801	0.1467061787844	0.1477208882570	0.1311005949974
39444	COS	annual	avg	309	0.0030818553641	0.0032510156743	0.0539740435779	0.0553347803652	0.0507171750069
37906	COS	1hr	9th	297	0.0817121788859	0.0818585008383	6.4664788246155	6.4673562049866	6.4644145965576
45587	COS	24hr	max	454	0.0293666571379	0.0300866737962	0.3184454739094	0.3198221921921	0.3079285621643
45586	COS	1hr	9th	454	0.0758404806256	0.0777704492211	0.9348166584969	0.9348691105843	0.9345221519470
43154	COS	1hr	9th	435	1.7528994083405	1.7534281015396	1.8031371831894	1.8044644594193	1.1683576107025
40852	COS	annual	avg	320	0.0029486140702	0.0031060641631	0.069139957428	0.0703478530049	0.0660263597965
43155	COS	24hr	max	435	0.4623789489269	0.4624453485012	0.7019928097725	0.7022207379341	0.3693901002407
40851	COS	24hr	max	320	0.0411701649427	0.0415239930153	0.9707617759705	0.9732285737991	0.9663801193237
40850	COS	1hr	9th	320	0.0703315883875	0.0719172731042	5.7842826843262	5.7852530479431	5.7783532142639

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
44180	COS	annual	avg	443	0.0001510021248	0.0001578202791	0.0049463193864	0.0049743163399	0.0047879507765
45074	COS	1hr	9th	450	0.1953513473272	0.1961405724287	1.9556270837784	1.955862402916	1.9551070928574
44052	COS	annual	avg	442	0.0006964509957	0.0007092019077	0.0059961248189	0.0060418909416	0.0052863191813
44051	COS	24hr	max	442	0.0147593514994	0.0149440113455	0.1984403431416	0.1989476084709	0.1936043351889
43156	COS	annual	avg	435	0.0294085312635	0.0294825099409	0.0396249890327	0.0398557670414	0.0101413363591
41236	COS	annual	avg	323	0.0029560371768	0.0031117126346	0.0785366967320	0.0797166451812	0.0754163786769
43667	COS	24hr	max	439	0.0234553292394	0.0240644216537	0.2242551296949	0.2247010469437	0.2230466455221
45075	COS	24hr	max	450	0.0683920681477	0.0683920681477	0.6365339756012	0.6365341544151	0.6365339756012
24850	COS	1hr	9th	195	0.1199450567365	0.1199457943439	6.424252986908	6.4251828193665	6.4239745140076
18834	COS	1hr	9th	148	0.1514834165573	0.1514834165573	3.5926773548126	3.5928158760071	3.5926594734192
24852	COS	annual	avg	195	0.004451146815	0.0046761175618	0.0596158057451	0.0616431385279	0.0549334995449
18962	COS	1hr	9th	149	0.1525115221739	0.1525115221739	3.4266810417175	3.427684545517	3.4261634349823
24468	COS	annual	avg	192	0.0045714238659	0.0048036910594	0.053128849715	0.0552957318723	0.0483197718859
18964	COS	annual	avg	149	0.005039583426	0.0052651222795	0.0368985831738	0.0387243032455	0.0316298864782
28180	COS	annual	avg	221	0.0041164997965	0.0043340660632	0.0625642761588	0.0647278502584	0.0582236535847
28179	COS	24hr	max	221	0.0627161562443	0.0627318546176	1.8140963315964	1.8159580230713	1.8130463361740
28178	COS	1hr	9th	221	0.1077189445496	0.1091935113072	7.2826929092407	7.2831840515137	7.2814526557922
18963	COS	24hr	max	149	0.0672008320689	0.0677727162838	1.1913653612137	1.2020716667175	1.1528337001801
27924	COS	annual	avg	219	0.0042170360684	0.0044409539551	0.0605223476887	0.0628002658486	0.0560751073062
28050	COS	1hr	9th	220	0.1091197580099	0.1104746907949	6.5642580986023	6.5645418167114	6.5636849403381
28051	COS	24hr	max	220	0.0638578906655	0.0638736039400	1.7098201513290	1.7117370367050	1.7087581157684
28052	COS	annual	avg	220	0.0041627408937	0.0043831733055	0.0613967590034	0.0636143386364	0.0570072345436
24851	COS	24hr	max	195	0.0635446682572	0.0641526803374	1.9725826978684	1.9749464988709	1.9714432954788
24722	COS	1hr	9th	194	0.1208691596985	0.1208699718118	5.6248292922974	5.6258010864258	5.6224756240845
24723	COS	24hr	max	194	0.0639838948846	0.064600199461	1.8864680528641	1.8888908624649	1.8853164911270
24724	COS	annual	avg	194	0.0044805388898	0.0047076041810	0.0570806078613	0.0591531805694	0.0523670725524
19090	COS	1hr	9th	150	0.1527619212866	0.1527619212866	3.2980868816376	3.2991077899933	3.2975511550903
19091	COS	24hr	max	150	0.0675804242492	0.0681428164244	1.1589827537537	1.1697132587433	1.1203553676605
21780	COS	annual	avg	171	0.0051861363463	0.0054423571564	0.0387078858912	0.0412701070309	0.0332617945969
24596	COS	annual	avg	193	0.0045246030204	0.0047543738037	0.0549666099250	0.0570851936936	0.0502065606415
27923	COS	24hr	max	219	0.0652418211102	0.0652577728033	1.6032253503799	1.6051995754242	1.6021509170532
18835	COS	24hr	max	148	0.066734880209	0.0673134252429	1.2262535095215	1.236930847168	1.1878933906555
22034	COS	1hr	9th	173	0.1448091715574	0.1448091715574	2.9198019504547	2.9229710102081	2.9127402305603
19092	COS	annual	avg	150	0.0050715450197	0.0052986838855	0.0361736975610	0.0380109995604	0.0308715086430
22035	COS	24hr	max	173	0.0756660625339	0.0763839259744	1.4061163663864	1.4098879098892	1.4046357870102
22036	COS	annual	avg	173	0.0051880963147	0.0054488629103	0.0399435572326	0.0425962172449	0.0344907604158
18836	COS	annual	avg	148	0.0050041130744	0.0052279117517	0.0376781411469	0.0394903942943	0.0324466265738
21908	COS	annual	avg	172	0.0051873996854	0.0054457015358	0.0393078587949	0.0419146157801	0.0338583886623
24595	COS	24hr	max	193	0.0647194460034	0.0653458759189	1.8043197393417	1.8068042993546	1.8031545877457
24594	COS	1hr	9th	193	0.1216532140970	0.1216584146023	5.2954297065735	5.2954297065735	5.2954297065735
21907	COS	24hr	max	172	0.0757661089301	0.0764620453119	1.3471269607544	1.3508841991425	1.3456518650055
21906	COS	1hr	9th	172	0.1458198875189	0.1458198875189	2.9256567955017	2.928795337677	2.9185819625855
27922	COS	1hr	9th	219	0.1105264127254	0.1116942986846	6.7890501022339	6.7898788452148	6.7884292602539
26131	COS	24hr	max	205	0.0634441152215	0.0634611919522	1.9728605747223	1.9751396179199	1.9717200994492
21139	COS	24hr	max	166	0.0753933414817	0.0760646685958	1.0632574558258	1.0668884515762	1.0618165731430

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20754	COS	1hr	9th	163	0.1461788415909	0.1461788415909	2.9596173763275	2.9608004093170	2.9590857028961
19858	COS	1hr	9th	156	0.1496631056070	0.1496631056070	3.2190282344818	3.2201187610626	3.2184667587280
19859	COS	24hr	max	156	0.0710269063711	0.0716168507934	1.0853761434555	1.0967338085175	1.0451322793961
19860	COS	annual	avg	156	0.0052064820193	0.0054416796193	0.0352777428925	0.0372465066612	0.0298326835036
20756	COS	annual	avg	163	0.005245287437	0.0054894271307	0.0362285599113	0.0384693592787	0.0307357087731
26130	COS	1hr	9th	205	0.1181088462472	0.1181258410215	5.2737641334534	5.27388048172	5.2723255157471
27027	COS	24hr	max	212	0.0685378611088	0.0685548558831	1.2277311086655	1.2300125360489	1.2265921831131
26132	COS	annual	avg	205	0.0044307583012	0.0046603842638	0.0572245940566	0.0595172010362	0.0525583326817
20628	COS	annual	avg	162	0.0052522518672	0.005495085381	0.0361024737358	0.0383035689592	0.030603915453
20627	COS	24hr	max	162	0.074867002666	0.0755205601454	1.0369042158127	1.0495576858521	0.9953173398972
20626	COS	1hr	9th	162	0.1491744518280	0.1491744518280	3.0937259197235	3.0948929786682	3.0931909084320
26900	COS	annual	avg	211	0.0043860762380	0.0046188202687	0.0557962171733	0.0582941174507	0.0511716157198
26899	COS	24hr	max	211	0.0679765939713	0.0679928958416	1.3112738132477	1.3135542869568	1.3101340532303
27026	COS	1hr	9th	212	0.1151932701468	0.1152279153466	4.8567705154419	4.857048034668	4.8552985191345
27156	COS	annual	avg	213	0.0043793222867	0.0046148709953	0.0560827516019	0.05864084512	0.051462110132
25876	COS	annual	avg	203	0.0044419881888	0.0046707936563	0.0579119808972	0.0601274929941	0.0532352253795
20884	COS	annual	avg	164	0.0052349627949	0.0054805027321	0.0363684110343	0.0386485196650	0.0308845434338
20883	COS	24hr	max	164	0.0753407403827	0.0760357007384	1.0098290443420	1.0229390859604	0.9867547154427
20882	COS	1hr	9th	164	0.1452106684446	0.1452106684446	3.1472659111023	3.1531519889832	3.1344583034515
19730	COS	1hr	9th	155	0.1492005437613	0.1492005437613	3.1828770637512	3.1839559078217	3.1823103427887
20755	COS	24hr	max	163	0.0751607716084	0.0758205801249	1.0239505767822	1.0368311405182	0.9823714494705
19732	COS	annual	avg	155	0.0051915380172	0.0054250336252	0.0351415611804	0.037071954459	0.029713138938
26259	COS	24hr	max	206	0.0641958341002	0.0642120838165	1.8846294879913	1.8869004249573	1.8834888935089
26002	COS	1hr	9th	204	0.118215829134	0.1182332262397	5.3763275146484	5.3773627281189	5.3753833770752
26003	COS	24hr	max	204	0.0629000514746	0.0635584518313	2.0316390991211	2.0339221954346	2.0304985046387
26004	COS	annual	avg	204	0.0044384379871	0.0046677556820	0.0575988553464	0.0598531588912	0.0529252178967
27155	COS	24hr	max	213	0.0691201090813	0.0691369771957	1.1705368757248	1.1728183031082	1.169398188591
27154	COS	1hr	9th	213	0.1131709814072	0.1136669963598	4.9498109817505	4.9500870704651	4.9483461380005
27028	COS	annual	avg	212	0.0043785911985	0.0046125641093	0.0559499487281	0.0584789551795	0.0513315759599
19731	COS	24hr	max	155	0.0702400133014	0.0708100721240	1.0908356904984	1.1019879579544	1.0508743524551
26516	COS	annual	avg	208	0.0044052307494	0.0046355631202	0.0558325648308	0.058230496943	0.0511911883950
20371	COS	24hr	max	160	0.0735959336162	0.0742332711816	1.0565494298935	1.0687552690506	1.0154114961624
20370	COS	1hr	9th	160	0.1493463516235	0.1493463516235	3.2504825592041	3.2516191005707	3.2499394416809
20114	COS	1hr	9th	158	0.1508659124374	0.1508670002222	3.2950043678284	3.2961182594299	3.2944521903992
20115	COS	24hr	max	158	0.0721881613135	0.0728052034974	1.0731474161148	1.0849224328995	1.0325988531113
20116	COS	annual	avg	158	0.0052190157585	0.0054565374739	0.0355001240969	0.0375457555056	0.0300401430577
26898	COS	1hr	9th	211	0.1172524318099	0.1172659620643	4.9791131019592	4.9794788360596	4.9785070419312
26515	COS	24hr	max	208	0.0658579319716	0.0658750906587	1.6494959592819	1.6517732143402	1.6483552455902
26771	COS	24hr	max	210	0.0673509314656	0.0673670172691	1.4085516929627	1.4108330011368	1.4074115753174
26644	COS	annual	avg	209	0.004399179481	0.0046301498078	0.0556939095259	0.0581264160573	0.0510580427945
26643	COS	24hr	max	209	0.0666391476989	0.066655471921	1.5231440067291	1.5254231691361	1.5220040082932
26642	COS	1hr	9th	209	0.1169347912073	0.1172204688191	4.7490229606628	4.7513966560364	4.7443075180054
20244	COS	annual	avg	159	0.0052281348035	0.0054669892415	0.0356399938464	0.0377241261303	0.0301694888622
20243	COS	24hr	max	159	0.0728827714920	0.0735109299421	1.0657494068146	1.0777381658554	1.0248687267304
20242	COS	1hr	9th	159	0.1492150276899	0.1492150276899	3.2858355045319	3.2869565486908	3.2852880954742

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
26514	COS	1hr	9th	208	0.1164329424500	0.1167530491948	4.8403520584106	4.8421587944031	4.8374295234680
24467	COS	24hr	max	192	0.065508723259	0.0661471411586	1.7296726703644	1.7322225570679	1.7284942865372
25748	COS	annual	avg	202	0.0044500529766	0.0046786321327	0.0582935661077	0.0604712516069	0.0536089092493
26260	COS	annual	avg	206	0.004418250639	0.0046478626318	0.0567003376782	0.0590288937092	0.0520465858281
19986	COS	1hr	9th	157	0.1509108990431	0.1509108990431	3.2524328231812	3.2551786899567	3.2522661685944
19987	COS	24hr	max	157	0.0716215595603	0.0722257047892	1.0807912349701	1.0923557281494	1.0403733253479
19988	COS	annual	avg	157	0.0052136019804	0.0054499334656	0.0354036875069	0.037410736084	0.0299503412098
20500	COS	annual	avg	161	0.0052458401769	0.00548723666	0.0359365828335	0.0380979403853	0.0304458793253
20372	COS	annual	avg	160	0.0052381167188	0.0054782768711	0.0357753895223	0.0378986150026	0.0302936639637
20498	COS	1hr	9th	161	0.1493537575006	0.1493537575006	3.1907992362976	3.1919503211975	3.1902601718903
26770	COS	1hr	9th	210	0.1173004359007	0.1174824461341	4.8324422836304	4.8346948623657	4.8284130096436
21012	COS	annual	avg	165	0.0052200932987	0.0054668644443	0.0365062318742	0.0388253629208	0.0310357697308
26386	COS	1hr	9th	207	0.1157557666302	0.1161076053977	4.9851379394531	4.9861950874329	4.9841861724854
26387	COS	24hr	max	207	0.0649978294969	0.0650149211287	1.7750427722931	1.7773153781891	1.7739021778107
26388	COS	annual	avg	207	0.0044093774632	0.0046391123906	0.0562223047018	0.0585843473673	0.0515773817897
26772	COS	annual	avg	210	0.0043934099376	0.0046252482571	0.0556731745601	0.0581394061446	0.0510421656072
26258	COS	1hr	9th	206	0.1149799302220	0.1153530552983	5.1339387893677	5.1382670402527	5.1332230567932
20499	COS	24hr	max	161	0.0742562487721	0.0749026685953	1.0469064712524	1.0593315362930	1.005529999733
25236	COS	annual	avg	198	0.0044400957413	0.0046651153825	0.0608142837882	0.0628503635526	0.0561428554356
21522	COS	1hr	9th	169	0.142879486084	0.142879486084	2.9310007095337	2.9337799549103	2.9271569252014
19220	COS	annual	avg	151	0.0051141921431	0.0053432458080	0.0355404280126	0.0373891443014	0.0301937479526
25234	COS	1hr	9th	198	0.1179168373346	0.1179236397147	6.2411489486694	6.2411489486694	6.2411489486694
25235	COS	24hr	max	198	0.0636194646358	0.0642350912094	2.0600724220276	2.0623905658722	2.0589394569397
27668	COS	annual	avg	217	0.004285089206	0.0045137000270	0.0589606948197	0.0613433383405	0.0544408746064
25362	COS	1hr	9th	199	0.1172198355198	0.1172283813357	6.1309642791748	6.1319622993469	6.1300354003906
27666	COS	1hr	9th	217	0.1132109314203	0.1139948964119	5.9391078948975	5.9391078948975	5.9391078948975
19219	COS	24hr	max	151	0.0682116746902	0.0687595307827	1.1277512311935	1.1385055780411	1.0888683795929
19346	COS	1hr	9th	152	0.1554429829121	0.1554429829121	3.0927159786224	3.0937769412994	3.0921416282654
19347	COS	24hr	max	152	0.0692542791367	0.0697950199246	1.0998097658157	1.110591173172	1.0600326061249
19348	COS	annual	avg	152	0.0051764124073	0.0054070297629	0.0349933244288	0.036852799356	0.0295828040689
21396	COS	annual	avg	168	0.0051859561354	0.0054371990263	0.037353720516	0.0397912524641	0.0319130085409
21395	COS	24hr	max	168	0.0754150524735	0.0760958120227	1.1454254388809	1.1490998268127	1.1439734697342
25875	COS	24hr	max	203	0.0632442459464	0.0638928562403	2.0668272972107	2.0691134929657	2.0656878948212
27667	COS	24hr	max	217	0.0668449476361	0.0668609887362	1.4172773361206	1.4193631410599	1.4161785840988
21651	COS	24hr	max	170	0.0755532756448	0.0762320309877	1.2403420209885	1.244059920311	1.2388775348663
21778	COS	1hr	9th	171	0.1453850120306	0.145399466157	3.0821719169617	3.084639787674	3.0783166885376
27796	COS	annual	avg	218	0.0042610741220	0.0044877161272	0.0597497709095	0.0620840787888	0.0552558042109
27795	COS	24hr	max	218	0.0662874355912	0.0663035064936	1.5092720985413	1.5113033056259	1.5081856250763
27794	COS	1hr	9th	218	0.1118965446949	0.1128743737936	6.2336807250977	6.2337651252747	6.2335596084595
24978	COS	1hr	9th	196	0.1185341626406	0.1185486465693	7.0708613395691	7.0717735290527	7.0705895423889
24979	COS	24hr	max	196	0.0632828995585	0.0638527646661	2.0404877662659	2.0428104400635	2.0393567085266
21523	COS	24hr	max	169	0.0753537937999	0.0760411843657	1.1918970346451	1.1955938339233	1.1904400587082
21652	COS	annual	avg	170	0.0051786764525	0.0054329908453	0.0381475426257	0.0406679026783	0.0327108502388
21524	COS	annual	avg	169	0.0051757832989	0.0054284106009	0.0376900844276	0.0401687622070	0.0322579927742
21650	COS	1hr	9th	170	0.1428211033344	0.1428211033344	3.0095181465149	3.0119609832764	3.005667924881

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
25106	COS	1hr	9th	197	0.1191107183695	0.1191138401628	6.7041263580322	6.7050399780273	6.7038545608521
25107	COS	24hr	max	197	0.0633603259921	0.0639330968261	2.0438532829285	2.0461752414703	2.0427212715149
25108	COS	annual	avg	197	0.0044332630932	0.0046569542028	0.0615309625864	0.0635348558426	0.0568675361574
19218	COS	1hr	9th	151	0.1534903049469	0.1534903049469	3.2008266448975	3.2018661499023	3.2002718448639
25363	COS	24hr	max	199	0.0638444796205	0.064470179379	2.0726342201233	2.0749471187592	2.0715000629425
24980	COS	annual	avg	196	0.0044312295504	0.0046546529047	0.0617358162999	0.0637312680483	0.0570746995509
27284	COS	annual	avg	214	0.0043715443462	0.0046065663919	0.0562707521021	0.0588162951171	0.0516583472490
25618	COS	1hr	9th	201	0.1178859770298	0.1179026886821	5.7443065643311	5.7446575164795	5.7436957359314
25619	COS	24hr	max	201	0.0640236660838	0.0646809265018	2.0877168178558	2.0900213718414	2.0865797996521
25620	COS	annual	avg	201	0.0044599925168	0.004687959794	0.0587425604463	0.0608841776848	0.054048627615
27410	COS	1hr	9th	215	0.1137870699167	0.1138232201338	5.2696919441223	5.2707781791687	5.2687373161316
19602	COS	1hr	9th	154	0.1524949520826	0.1524949520826	3.1347720623016	3.1358408927918	3.1342000961304
21394	COS	1hr	9th	168	0.1421940177679	0.1421940177679	2.8872702121735	2.8872714042664	2.8872702121735
19604	COS	annual	avg	154	0.0051833842881	0.0054153115489	0.0350119136274	0.0369046032429	0.0295933354646
27411	COS	24hr	max	215	0.067973703146	0.067990526557	1.2567694187164	1.2589718103409	1.2556462287903
25746	COS	1hr	9th	202	0.1179114058614	0.1179280057549	5.7109050750732	5.7119255065918	5.7099671363831
27283	COS	24hr	max	214	0.0689363852143	0.0689532458782	1.1837120056152	1.1859800815582	1.1825759410858
21011	COS	24hr	max	165	0.0753349214792	0.0760343000293	1.0234782695770	1.0270848274231	1.0220432281494
27282	COS	1hr	9th	214	0.1132788136601	0.113333798945	4.940459728241	4.9407367706299	4.9389972686768
25747	COS	24hr	max	202	0.0636206865311	0.0642902329564	2.0852639675140	2.0875606536865	2.0841257572174
21779	COS	24hr	max	171	0.0757666230202	0.0764595419168	1.2913321256638	1.2950683832169	1.2898620367050
19603	COS	24hr	max	154	0.0696599707007	0.0702121406794	1.0938240289688	1.104776263237	1.0540084838867
25491	COS	24hr	max	200	0.0640062168241	0.0646413639188	2.0833811759949	2.0856890678406	2.0822451114655
25364	COS	annual	avg	199	0.0044475989416	0.0046736085787	0.0600070022047	0.0620774030685	0.0553272031248
27540	COS	annual	avg	216	0.0043091154657	0.0045396736823	0.0581070967019	0.0605401955545	0.0535614639521
27539	COS	24hr	max	216	0.0674428120255	0.0674592405558	1.3333925008774	1.3355349302292	1.3322817087174
27538	COS	1hr	9th	216	0.1143836975098	0.1144207790494	5.5748500823975	5.5748782157898	5.5748500823975
21268	COS	annual	avg	167	0.0051967212930	0.0054464573041	0.0370300598443	0.0394282452762	0.0315801501274
21267	COS	24hr	max	167	0.0754548609257	0.0761308073997	1.1030735969544	1.1067283153534	1.1016271114349
21138	COS	1hr	9th	166	0.1436855643988	0.1436855643988	2.9161972999573	2.9191448688507	2.9090445041657
25490	COS	1hr	9th	200	0.1167382523417	0.1167550683022	6.016743183136	6.0177483558655	6.0158109664917
21140	COS	annual	avg	166	0.0052067195065	0.0054549486376	0.0367343984544	0.0390926264226	0.0312758684158
19474	COS	1hr	9th	153	0.1556569188833	0.1556569188833	3.084223985672	3.0852875709534	3.0836472511292
19475	COS	24hr	max	153	0.0693504586816	0.0698897317052	1.0965077877045	1.1072933673859	1.0566859245300
25492	COS	annual	avg	200	0.0044545349665	0.0046815392561	0.0593486204743	0.061453409493	0.0546609349549
19476	COS	annual	avg	153	0.0051824538969	0.0054132589139	0.0349254906178	0.0367865264416	0.0295088831335
27412	COS	annual	avg	215	0.0043323556893	0.004564720206	0.0571718923748	0.0596549324691	0.0526012405753
25874	COS	1hr	9th	203	0.1179376840591	0.1179551705718	5.5421643257141	5.5431923866272	5.541223526001
21266	COS	1hr	9th	167	0.1426849663258	0.1427286416292	2.9228329658508	2.9258129596710	2.9156923294067
22548	COS	annual	avg	177	0.0052069309168	0.0054755122401	0.0428089089692	0.0456711016595	0.0373292826116
23059	COS	24hr	max	181	0.0728029832244	0.0735473036766	1.6557155847549	1.6592993736267	1.6542503833771
23699	COS	24hr	max	186	0.0697722211480	0.0704623013735	1.5203959941864	1.5234136581421	1.5190260410309
23442	COS	1hr	9th	184	0.13276951015	0.1328661888838	3.3089349269867	3.3128006458283	3.3063366413117
23698	COS	1hr	9th	186	0.1306806355715	0.1306816637516	3.568487405777	3.5714378356934	3.5618481636047
23443	COS	24hr	max	184	0.0706502795219	0.0713636726141	1.5513190031052	1.5545328855515	1.5499125719070

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23444	COS	annual	avg	184	0.0049288296141	0.0051835002378	0.0453781709075	0.0479828044772	0.0401900745928
24338	COS	1hr	9th	191	0.1215250641108	0.121339596808	4.7473382949829	4.7473382949829	4.7473382949829
22420	COS	annual	avg	176	0.0052058333531	0.0054723350331	0.0420943163335	0.0448993891478	0.0366179607809
22931	COS	24hr	max	180	0.0735695958138	0.0743106752634	1.6939752101898	1.6977005004883	1.6924897432327
22419	COS	24hr	max	176	0.0752286538482	0.0759612768888	1.5988358259201	1.6026512384415	1.5973409414291
22547	COS	24hr	max	177	0.0748135000467	0.0755479335785	1.6588642597199	1.6626925468445	1.6573654413223
22546	COS	1hr	9th	177	0.1455184817314	0.1455184817314	2.9782013893127	2.9782013893127	2.9782013893127
23828	COS	annual	avg	187	0.0048034465872	0.0050488677807	0.0474166572094	0.0498454757035	0.0423630252481
23827	COS	24hr	max	187	0.0691243410110	0.0698026493192	1.5202441215515	1.5231724977493	1.5188937187195
22290	COS	1hr	9th	175	0.1452476978302	0.1455363035202	2.9058592319489	2.9090871810913	2.8988258838654
22291	COS	24hr	max	175	0.0756283253431	0.0763566121459	1.5350275039673	1.5388289690018	1.5335376262665
22292	COS	annual	avg	175	0.0052038328722	0.0054683201015	0.0413974672556	0.0441485270858	0.0359251946211
23060	COS	annual	avg	181	0.0050950483419	0.0053601805121	0.0442195758224	0.0470192916691	0.0388550497591
24339	COS	24hr	max	191	0.0661341547966	0.0667507275939	1.6602288484573	1.6628456115723	1.6590381860733
23956	COS	annual	avg	188	0.0047552548349	0.0049976343289	0.0482395291328	0.0506123676896	0.0432369858027
22802	COS	1hr	9th	179	0.1463082134724	0.1463082134724	3.0193848609924	3.0193848609924	3.0193848609924
22930	COS	1hr	9th	180	0.1444095671177	0.1444095671177	3.0349628925324	3.0352931022644	3.0331511497498
21010	COS	1hr	9th	165	0.1443256288767	0.1443261206150	2.9741322994232	2.9801909923554	2.9613313674927
22803	COS	24hr	max	179	0.0740462988615	0.0747936964035	1.7204864025116	1.7243385314941	1.718984246254
22674	COS	1hr	9th	178	0.1460570842028	0.1460570842028	3.0139093399048	3.0139093399048	3.0139093399048
23954	COS	1hr	9th	188	0.1272755116224	0.1272755116224	3.9587712287903	3.9616203308106	3.9522292613983
23955	COS	24hr	max	188	0.0683876350522	0.0690536201000	1.5306618213654	1.5335049629211	1.5293292999268
23700	COS	annual	avg	186	0.0048497901298	0.0050982395187	0.0466815456748	0.0491673015058	0.0415787026286
22163	COS	24hr	max	174	0.0756972134113	0.0764258950949	1.4706369638443	1.4744272232056	1.4691514968872
24340	COS	annual	avg	191	0.0046106567606	0.0048451693729	0.0515766404569	0.053792975843	0.0467263273895
24466	COS	1hr	9th	192	0.1213385611773	0.121343433857	5.0324740409851	5.0324740409851	5.0324740409851
22932	COS	annual	avg	180	0.0051570087671	0.0054254159331	0.0439165793359	0.0467889234424	0.0384867526591
22804	COS	annual	avg	179	0.0052010682411	0.0054722232744	0.0435958132148	0.0465288236737	0.0381194017828
22164	COS	annual	avg	174	0.0051970467903	0.0054597319104	0.0406656414270	0.0433670394123	0.0352019034326
23572	COS	annual	avg	185	0.0048970174976	0.0051488121971	0.0460320934653	0.0485766604543	0.0408786647022
23571	COS	24hr	max	185	0.0704042166471	0.0711059346795	1.5322780609131	1.5353912115097	1.5308895111084
23570	COS	1hr	9th	185	0.1318658590317	0.1318681836128	3.4271349906921	3.4301364421845	3.4216475486755
22418	COS	1hr	9th	176	0.1444642096758	0.1443877518177	2.9067471027374	2.9070830345154	2.9049005508423
22162	COS	1hr	9th	174	0.1439363509417	0.1439363509417	2.9126193523407	2.9158186912537	2.9055712223053
23826	COS	1hr	9th	187	0.1293503344059	0.1293503344059	3.7676312923431	3.7705311775208	3.7610411643982
22675	COS	24hr	max	178	0.0741699039936	0.0749158859253	1.7116858959198	1.7155331373215	1.7101846933365
24212	COS	annual	avg	190	0.0046498258598	0.0048863366246	0.0502375625074	0.0525045618415	0.0453462377191
24082	COS	1hr	9th	189	0.1247432082891	0.1247432082891	4.2581009864807	4.2581009864807	4.2581009864807
22676	COS	annual	avg	178	0.0052016056143	0.0054723876528	0.0434860996902	0.0464071631432	0.0380094982684
24211	COS	24hr	max	190	0.0666770935059	0.0673182308674	1.6027195453644	1.6054069995880	1.6015161275864
24210	COS	1hr	9th	190	0.1229763999581	0.1227858215570	4.4887762069702	4.4887762069702	4.4887762069702
23186	COS	1hr	9th	182	0.1387808322906	0.1387808322906	3.0959162712097	3.0998656749725	3.0932602882385
23187	COS	24hr	max	182	0.0718884989619	0.0726220086217	1.6160019636154	1.6194560527802	1.6145571470261
23188	COS	annual	avg	182	0.0050298296846	0.0052915243432	0.0444939509034	0.0472260043025	0.0391981191933
23316	COS	annual	avg	183	0.0049704043195	0.0052280961536	0.0448654256761	0.0475321672857	0.039632935077

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24084	COS	annual	avg	189	0.0046982672065	0.0049373861402	0.0491166897118	0.0514354780316	0.0441744141281
24083	COS	24hr	max	189	0.0674326568842	0.0680863112211	1.5593215227127	1.5620843172073	1.5581042766571
23058	COS	1hr	9th	181	0.1416851133108	0.1416851133108	3.0021097660065	3.0053243637085	2.9968211650848
23315	COS	24hr	max	183	0.0710831880569	0.0718077793717	1.5802613496780	1.5835918188095	1.5788366794586
23314	COS	1hr	9th	183	0.1353635042906	0.1358927190304	3.2015852928162	3.2054946422577	3.1989574432373
47124	COS	annual	avg	466	0.0064173275605	0.0064657940529	0.0145126534626	0.0146492784843	0.0080459481105
49426	COS	1hr	9th	488	0.0516650155187	0.0519881807268	0.5624046325684	0.5636721253395	0.5607767105103
49554	COS	1hr	9th	489	0.0219228602946	0.0231634769589	1.0265307426453	1.0266647338867	1.025762796402
47890	COS	1hr	9th	472	0.0171375051141	0.0172087326646	0.6354711651802	0.6356680989265	0.6352867484093
46100	COS	annual	avg	458	0.0329128578305	0.0330041460693	0.0439459979534	0.0442179106176	0.0109405219555
49172	COS	annual	avg	486	0.0019686031155	0.0020600277930	0.0535943582654	0.0541949085891	0.0515284314752
49298	COS	1hr	9th	487	0.1859410256147	0.1859113276005	1.0430246591568	1.0430389642716	1.0070478916168
49427	COS	24hr	max	488	0.0181883499026	0.0188634041697	0.2101707607508	0.2107618600130	0.2054488062859
47891	COS	24hr	max	472	0.0097112143412	0.0098538538441	0.1985056400299	0.1985122263432	0.1983019858599
47635	COS	24hr	max	470	0.0470853112638	0.0493212006986	0.4103671908379	0.4123423397541	0.3957439661026
49556	COS	annual	avg	489	0.0007328306092	0.0007635428337	0.0274260640144	0.0275532454252	0.0266594458371
47636	COS	annual	avg	470	0.0019123069942	0.0019892745186	0.0127916699275	0.0129592623562	0.0108011523262
46099	COS	24hr	max	458	0.7827104330063	0.7827770113945	0.7827770113945	0.7829036712646	0.3644787669182
49428	COS	annual	avg	488	0.0007091847365	0.0007314614486	0.0079350229353	0.0079947365448	0.0072027309798
46740	COS	annual	avg	463	0.0007691439823	0.0008068176103	0.0119443861768	0.0120612075552	0.0111363092437
46739	COS	24hr	max	463	0.0205132309347	0.0209733527154	0.1778540313244	0.1782975643873	0.1764367967844
46738	COS	1hr	9th	463	0.0571092665195	0.0591572895646	0.7764523625374	0.7769755721092	0.7764500975609
46098	COS	1hr	9th	458	1.5369564294815	1.5370275974274	1.7019901275635	1.7022929191589	0.9783089160919
48402	COS	1hr	9th	476	0.5419153571129	0.5419153571129	0.7819911837578	0.7821781635284	0.7619132995605
47634	COS	1hr	9th	470	0.1108813509345	0.1111072227359	0.7337064743042	0.7343129515648	0.7336739301682
48276	COS	annual	avg	475	0.0061450051144	0.0061849365011	0.0122304381803	0.0123657230288	0.0060447971337
50835	COS	24hr	max	499	0.0231362823397	0.0242931619287	0.2047090232372	0.2053905874491	0.1963287293911
50836	COS	annual	avg	499	0.0010488611879	0.0010887075914	0.0096781281754	0.0097836358473	0.0085884444416
49044	COS	annual	avg	485	0.0006723922561	0.0007042918587	0.0109686180949	0.0110671967268	0.0102631831542
49043	COS	24hr	max	485	0.0186534672976	0.0190585367382	0.1933418661356	0.1943191140890	0.1913700699806
48658	COS	1hr	9th	478	0.1094454750419	0.1254001408815	1.6178201436997	1.6178348064423	1.6177757978439
51474	COS	1hr	9th	504	0.0250009950250	0.0255847275257	0.8367941379547	0.8369399905205	0.8362994790077
49300	COS	annual	avg	487	0.004389885813	0.0044550234452	0.0162592977285	0.0165797658265	0.0118029294536
49299	COS	24hr	max	487	0.0862759277225	0.0874399989843	0.3561699688435	0.3579295873642	0.3316234946251
51475	COS	24hr	max	504	0.0084366258234	0.0087725538760	0.2687063217163	0.2687531709671	0.2685910463333
51476	COS	annual	avg	504	0.0005546509055	0.0005861702957	0.0130085889250	0.0131413266063	0.0124210007489
47892	COS	annual	avg	472	0.0005574472598	0.0005786007387	0.0148274982348	0.0149327274412	0.014247273095
48275	COS	24hr	max	475	0.1039804816246	0.104504108429	0.2009916007519	0.2025088220835	0.1532695889473
48403	COS	24hr	max	476	0.2988560795784	0.2993113398552	0.3033449351788	0.3043826818466	0.2369973063469
46484	COS	annual	avg	461	0.0006931452081	0.0007325709448	0.0150584382936	0.0152401449159	0.0143242115155
48659	COS	24hr	max	478	0.0513992384076	0.0585102178156	0.5457259416580	0.5517251491547	0.5447463393211
48660	COS	annual	avg	478	0.0031816505361	0.003629534971	0.0305636730045	0.0344187431037	0.0269310865551
49042	COS	1hr	9th	485	0.0513826049864	0.0539229847491	0.7525733113289	0.7530061602592	0.7524328231812
47122	COS	1hr	9th	466	0.4240406453609	0.4241951107979	0.6721586585045	0.674985408783	0.665098965168
47123	COS	24hr	max	466	0.1347808986902	0.1351207196712	0.2871232330799	0.2876223921776	0.257727265358

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
46610	COS	1hr	9th	462	0.0222183261067	0.0235639642924	0.7950372099876	0.7950372099876	0.7950372099876
46611	COS	24hr	max	462	0.0081953201443	0.0085038049147	0.2314566224813	0.2314929664135	0.2313576489687
46612	COS	annual	avg	462	0.0004365218338	0.0004596794606	0.0114477593452	0.0115434471518	0.0109868207946
47507	COS	24hr	max	469	0.0259761810303	0.0263315178454	0.1237972155213	0.1242702826858	0.1169298067689
49555	COS	24hr	max	489	0.0068075475283	0.0069275922142	0.489919513464	0.4905097186565	0.4893453419209
48274	COS	1hr	9th	475	0.4214236438274	0.4227060973644	0.5813274979591	0.5846585631371	0.5675518512726
49940	COS	annual	avg	492	0.0055928505026	0.0063004423864	0.0272138006985	0.0281506404281	0.0209110006690
48404	COS	annual	avg	476	0.0111193833873	0.0111820548773	0.0197955202311	0.0200357008725	0.0086124967784
50450	COS	1hr	9th	496	0.0962577983737	0.1077583208680	1.2140963077545	1.2165614366531	1.2062149047852
50452	COS	annual	avg	496	0.0024799832609	0.0027631432749	0.0208659712225	0.021708810702	0.0181007515639
47379	COS	24hr	max	468	0.0175372269005	0.0180485341698	0.1795434206724	0.1801201701164	0.1750182211399
47380	COS	annual	avg	468	0.0005805210676	0.0005978842964	0.0066571538337	0.0067049087957	0.0060585825704
50834	COS	1hr	9th	499	0.0561169907451	0.0573638416827	0.6791133284569	0.6809918284416	0.6578242778778
51219	COS	24hr	max	502	0.0573194436729	0.0570174343884	0.8301529288292	0.830514729023	0.8297567963600
51220	COS	annual	avg	502	0.0035233309027	0.0037334575318	0.0363512448967	0.0388097837567	0.0326140001416
49938	COS	1hr	9th	492	0.2115164697170	0.2115164697170	1.5568928718567	1.5584897994995	1.5568339824677
49939	COS	24hr	max	492	0.0741961449385	0.093902990222	0.5252581238747	0.5265210270882	0.5230396986008
48916	COS	annual	avg	484	0.0012128105154	0.0012521236204	0.0097106564790	0.009811851196	0.0084575768560
46354	COS	1hr	9th	460	0.0393842197955	0.0401445068419	1.0522930622101	1.0526396036148	1.0522021055222
48914	COS	1hr	9th	484	0.0704523399472	0.0704523399472	0.6673538088799	0.6684211492538	0.6661444902420
46355	COS	24hr	max	460	0.0120752491057	0.0132003128529	0.2631323933601	0.2632376849651	0.2629522979259
50066	COS	1hr	9th	493	0.1396972090006	0.1408432126045	0.9065598249435	0.9083723425865	0.9052904844284
48530	COS	1hr	9th	477	0.2325803041458	0.2325802892447	1.751841545105	1.7638990879059	1.751841545105
48531	COS	24hr	max	477	0.1324128359556	0.1323994100094	0.4073299467564	0.4700872302055	0.3582167625427
48532	COS	annual	avg	477	0.0093328282237	0.0100292684510	0.0305239707232	0.0452004745603	0.0204923395067
50067	COS	24hr	max	493	0.0604034475982	0.0643151029944	0.4214398860931	0.4256643652916	0.3984755277634
50068	COS	annual	avg	493	0.0027888317127	0.0029177500401	0.015627168119	0.0158803649247	0.0127079663798
51090	COS	1hr	9th	501	0.0748661980033	0.0784105211496	2.0003826618195	2.0004189014435	1.9996955394745
51091	COS	24hr	max	501	0.0260875876993	0.0282691754401	0.8229082226753	0.8237460851669	0.8224861621857
51092	COS	annual	avg	501	0.0019965986721	0.0021513130050	0.0250605084002	0.0260439235717	0.0229066479951
48786	COS	1hr	9th	479	0.0231425520033	0.0247057452798	1.1372579336166	1.1386512517929	1.1356790065765
48787	COS	24hr	max	479	0.0097654797137	0.0100642088801	0.3637841641903	0.3639222681522	0.3637656867504
48915	COS	24hr	max	484	0.0199682023376	0.0213248487562	0.2845740020275	0.2860155105591	0.2754128575325
47764	COS	annual	avg	471	0.0004702210135	0.0004873597936	0.0067614731379	0.0068513979204	0.0062734023668
47508	COS	annual	avg	469	0.0015806409065	0.0016027630772	0.0069058244117	0.0069847623818	0.0053024571389
48788	COS	annual	avg	479	0.0007480740314	0.0007778334548	0.0286413729191	0.0287549179047	0.0278603509068
50962	COS	1hr	9th	500	0.0571014583111	0.0579456575215	0.6805195212364	0.6823862791061	0.6756546497345
47506	COS	1hr	9th	469	0.0809910818934	0.0813426822424	0.4361628293991	0.4372493624687	0.4256577491760
50963	COS	24hr	max	500	0.0234358198941	0.0246046911925	0.2129383534193	0.2136485427618	0.2043958008289
51348	COS	annual	avg	503	0.0076320841908	0.0076753087342	0.0142438020557	0.0143866315484	0.0065677491948
46868	COS	annual	avg	464	0.0094255637378	0.0167722553015	0.0408258363605	0.0429965741932	0.0240508131683
50964	COS	annual	avg	500	0.0010529845022	0.0010928316042	0.0096335299313	0.0097377328202	0.0085397325456
51347	COS	24hr	max	503	0.1255107223988	0.1258103400469	0.2144457995892	0.2146687954664	0.2049049437046
46867	COS	24hr	max	464	0.1404954046011	0.2563805878162	0.4888226091862	0.4952661693096	0.4871922433376
46866	COS	1hr	9th	464	0.2983155250549	0.4725722074509	1.8692367076874	1.8715476989746	1.8692293167114

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
47378	COS	1hr	9th	468	0.0422466434538	0.0422553494573	0.4999084174633	0.5011942386627	0.4981330931187
51218	COS	1hr	9th	502	0.1047107279301	0.1047080606222	2.6392164230347	2.6392583847046	2.6383059024811
46228	COS	annual	avg	459	0.0078548565507	0.0084324162453	0.0244279410690	0.0251700840890	0.0159937236458
47762	COS	1hr	9th	471	0.0190516207367	0.0195146482438	0.3937782645226	0.3937782645226	0.3937782645226
47763	COS	24hr	max	471	0.0112772881985	0.0116543574259	0.0964792966843	0.0966755971313	0.0950000286102
51602	COS	1hr	9th	505	0.0179795250297	0.0180294569582	0.8691113591194	0.8698323369026	0.8687962889671
46227	COS	24hr	max	459	0.1085302233696	0.1100181862712	0.3718313872814	0.3774714767933	0.3504028916359
46226	COS	1hr	9th	459	0.3035012781620	0.3035005331039	1.3402022123337	1.3425508737564	1.3360137939453
51603	COS	24hr	max	505	0.0091333119199	0.0093314535916	0.2247295826674	0.2256801575422	0.2244886606932
51604	COS	annual	avg	505	0.0005195325939	0.0005368368002	0.0158326923847	0.0158976726234	0.0152941476554
50580	COS	annual	avg	497	0.0172189623117	0.0171078052372	0.0364117585123	0.0417821109295	0.0193016938865
50579	COS	24hr	max	497	0.1481320559978	0.1876631677151	0.4091700017452	0.4262301325798	0.3852315545082
50578	COS	1hr	9th	497	0.4378831684589	0.4534131884575	1.7453606128693	1.7488031387329	1.7453606128693
46356	COS	annual	avg	460	0.0009252388845	0.0009878023993	0.0166401639581	0.0169217064977	0.0156506039202
51346	COS	1hr	9th	503	0.4905716180801	0.4911491274834	0.6378490328789	0.6383315324783	0.5733781456947
50194	COS	1hr	9th	494	0.2222351878881	0.2222351878881	1.6524231433868	1.6549726724625	1.6523654460907
48146	COS	1hr	9th	474	1.7924906015396	1.7924906015396	1.8589313030243	1.8604631423950	1.1521238088608
46995	COS	24hr	max	465	0.0535631999373	0.0557537712157	0.4255504608154	0.4258942604065	0.4255504310131
48020	COS	annual	avg	473	0.0005129061756	0.0005355683388	0.0204843785614	0.0205731559545	0.0199465658516
48019	COS	24hr	max	473	0.0048165945336	0.0049578463659	0.2372214049101	0.2374896705151	0.2367798537016
49684	COS	annual	avg	490	0.0036428067833	0.0039474936202	0.0201332345605	0.0207624230534	0.0161838717759
48018	COS	1hr	9th	473	0.0167787205428	0.0171287823468	0.7146018147469	0.7146018147469	0.7143350839615
50196	COS	annual	avg	494	0.0062278513797	0.0070978379808	0.0285289455205	0.0295473653823	0.0214287023991
49810	COS	1hr	9th	491	0.1409473866224	0.1409796774387	0.9577643275261	0.9581695795059	0.9577643275261
49682	COS	1hr	9th	490	0.1603078991175	0.162729382515	1.0280338525772	1.0298883914948	1.0280338525772
50708	COS	annual	avg	498	0.0040692198090	0.0043776631355	0.0368173383176	0.0408841483295	0.0324360951781
48148	COS	annual	avg	474	0.0299386736006	0.0300134997815	0.0401977598667	0.0404306538403	0.0101831043139
50707	COS	24hr	max	498	0.0600879676640	0.0592546202242	0.7896213531494	0.7901613712311	0.7891227006912
50706	COS	1hr	9th	498	0.1142932102084	0.1150707826018	2.7234518527985	2.7239723205566	2.7233397960663
46994	COS	1hr	9th	465	0.1636286079884	0.1636579632759	1.0218360424042	1.022157907486	1.0218360424042
49683	COS	24hr	max	490	0.0535791888833	0.0556213930249	0.3985225260258	0.3987735509872	0.3985225260258
49811	COS	24hr	max	491	0.0457014665008	0.0476596839726	0.3097176253796	0.3114487826824	0.3083568215370
46482	COS	1hr	9th	461	0.0268076304346	0.027569366619	0.890784740448	0.890784740448	0.890784740448
46996	COS	annual	avg	465	0.0037657364737	0.0041034501046	0.0204716939479	0.0211410969496	0.0163663867861
49812	COS	annual	avg	491	0.0030031504575	0.0032928963192	0.0191623363644	0.0197987221181	0.0158676281571
50195	COS	24hr	max	494	0.0880113914609	0.1116064041853	0.5672734379768	0.5685663223267	0.5639120340347
47251	COS	24hr	max	467	0.021666912362	0.021964725107	0.1652585417032	0.1658941060305	0.1472389549017
50323	COS	24hr	max	495	0.0352825112641	0.0365502201021	0.2223443537951	0.2229535132647	0.2223443537951
49171	COS	24hr	max	486	0.0270124860108	0.0273180883378	0.8469707369804	0.8472348451614	0.8454484939575
47250	COS	1hr	9th	467	0.0424127243459	0.0427078977227	0.410555117130	0.4110335111618	0.4080404639244
47252	COS	annual	avg	467	0.0007208157913	0.0007369934465	0.0062145250849	0.0062617687508	0.004676905033
50324	COS	annual	avg	495	0.0019848723896	0.0021363173146	0.0166964717209	0.0171149447560	0.0145584894344
50322	COS	1hr	9th	495	0.1067395582795	0.1067404076457	0.9173508882523	0.9173851013184	0.9170892834663
49170	COS	1hr	9th	486	0.0488056093454	0.0492086000741	2.4137916564941	2.4158005714417	2.4088742733002
46483	COS	24hr	max	461	0.0097405668348	0.0101934541017	0.2939500808716	0.2942278385162	0.2932163476944

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
48147	COS	24hr	max	474	0.4575327634811	0.4575989544392	0.6984903812408	0.6987207531929	0.3700427412987
50451	COS	24hr	max	496	0.0365182310343	0.0402639247477	0.3277005553246	0.3281997144222	0.3271948993206
8083	COS	24hr	max	64	0.0419669449329	0.0424737073481	1.5949205160141	1.5957317352295	1.5942932367325
5524	COS	annual	avg	44	0.0033464231528	0.003502025269	0.0921106263995	0.0932494997978	0.0885986238718
3348	COS	annual	avg	27	0.0030868167523	0.0032274620607	0.1140943914652	0.1150629967451	0.1108541712165
3347	COS	24hr	max	27	0.0404179170728	0.0408563800156	1.4126056432724	1.4134556055069	1.4119614362717
3346	COS	1hr	9th	27	0.0820650160313	0.0821786001325	5.8036193847656	5.8048319816589	5.7989826202393
5523	COS	24hr	max	44	0.0443971082568	0.0449135638773	2.9569499492645	2.9580020904541	2.9562156200409
5522	COS	1hr	9th	44	0.0877131745219	0.0876982659101	8.6622371673584	8.6634473800659	8.6587657928467
2451	COS	24hr	max	20	0.0399579033256	0.0404129810631	1.2165015935898	1.2172898054123	1.2158944606781
7828	COS	annual	avg	62	0.0030559895094	0.0031995782629	0.1266018897295	0.1276558339596	0.123388402164
8596	COS	annual	avg	68	0.0031685137656	0.0033153865952	0.1171917468309	0.1182783469558	0.1138634979725
2452	COS	annual	avg	20	0.0030225722585	0.0031595567707	0.1180808246136	0.1190300807357	0.1149081289768
7827	COS	24hr	max	62	0.0417110808194	0.042219478637	1.4234791994095	1.4242657423019	1.4228657484055
3860	COS	annual	avg	31	0.0031769943889	0.0033230104018	0.1066895872355	0.1077075973153	0.1033548265696
7058	COS	1hr	9th	56	0.0794218778610	0.0801522135735	6.7261972427368	6.7267270088196	6.7254099845886
274	COS	1hr	9th	3	0.0739835947752	0.0742765590549	5.7593293190002	5.7622327804565	5.7554678916931
2450	COS	1hr	9th	20	0.0791761502624	0.0793612748384	5.1736006736755	5.1752214431763	5.1724219322205
8338	COS	1hr	9th	66	0.0797922983766	0.0801440775394	6.9887537956238	6.9892883300781	6.9879641532898
5396	COS	annual	avg	43	0.0033670850098	0.0035236510448	0.0893951728940	0.0905414372683	0.0858617052436
2322	COS	1hr	9th	19	0.0790627300739	0.0792846977711	5.0765080451965	5.0781388282776	5.0753226280212
3091	COS	24hr	max	25	0.0399768017232	0.0404146239161	1.2726281881332	1.2734470367432	1.2720007896423
3218	COS	1hr	9th	26	0.0813324674964	0.0815868005157	5.592785358429	5.593460559845	5.5882949829102
3219	COS	24hr	max	26	0.0402075722814	0.0406437180936	1.3410316705704	1.3418654203415	1.3403961658478
3220	COS	annual	avg	26	0.0030683588702	0.0032076195348	0.1154698505998	0.1164265871048	0.1122492104769
658	COS	1hr	9th	6	0.0751269161701	0.0750799104571	5.9256305694580	5.9261946678162	5.9248557090759
3090	COS	1hr	9th	25	0.0813410505652	0.0813410505652	5.4973793029785	5.4989500045776	5.4963264465332
8339	COS	24hr	max	66	0.0424877032638	0.0429907999933	1.8190519809723	1.8198927640915	1.8184094429016
660	COS	annual	avg	6	0.0030029837508	0.0031503075734	0.1161751896143	0.117266997695	0.1130123063922
659	COS	24hr	max	6	0.0418153442442	0.0423262938857	1.4950659275055	1.4973419904709	1.4906511306763
7700	COS	annual	avg	61	0.003054587869	0.0031978168990	0.1266867518425	0.1277366876602	0.1234750673175
5394	COS	1hr	9th	43	0.0880039259791	0.0880039259791	9.5739889144898	9.5752115249634	9.5704984664917
3092	COS	annual	avg	25	0.0030493910890	0.0031875160057	0.1165833100677	0.1175282448530	0.1133829578757
5651	COS	24hr	max	45	0.0442628227174	0.0447864159942	2.9223339557648	2.9233672618866	2.9216053485870
7188	COS	annual	avg	57	0.0031032017432	0.0032475756016	0.1224236413836	0.1234841123223	0.1191625073552
8082	COS	1hr	9th	64	0.078545935452	0.0792909339070	6.8587994575501	6.8614583015442	6.8539171218872
5395	COS	24hr	max	43	0.0446572527289	0.0451320633292	2.9792237281799	2.9802949428558	2.9784822463989
8340	COS	annual	avg	66	0.0031315949745	0.0032770461403	0.1208746433258	0.1219496056437	0.1175844743848
6036	COS	annual	avg	48	0.0032929785084	0.0034446243662	0.1050393134356	0.1061520054936	0.101583018899
8084	COS	annual	avg	64	0.0030872183852	0.0032315852586	0.1242307201028	0.1252941936255	0.1209854334593
7956	COS	annual	avg	63	0.0030705500394	0.0032145802397	0.1258256584406	0.1268831342459	0.1225972026587
2067	COS	24hr	max	17	0.0403670333326	0.0408488437533	1.2548844814301	1.2556632757187	1.2542793750763
2068	COS	annual	avg	17	0.0030218488537	0.0031600296497	0.1209724694490	0.1219509243965	0.1177988350391
8212	COS	annual	avg	65	0.0031076151137	0.0032525144052	0.1225521415472	0.1236212700605	0.1192860305309
8211	COS	24hr	max	65	0.0421873256564	0.0426924712956	1.7031452655792	1.7039710283279	1.7025101184845

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
8210	COS	1hr	9th	65	0.079318381846	0.0797115489841	6.7949571609497	6.7954916954041	6.794171333313
3731	COS	24hr	max	30	0.0412925258279	0.0417369492352	1.6594191789627	1.6603310108185	1.6587501764298
3732	COS	annual	avg	30	0.0031531404238	0.0032976639923	0.1089748665690	0.1099800765514	0.1056650355458
7954	COS	1hr	9th	63	0.0781118422747	0.0788678526878	6.8730006217957	6.8756422996521	6.8681516647339
6034	COS	1hr	9th	48	0.0859992653131	0.0859890878201	9.9927177429199	9.9939737319946	9.9887819290161
7698	COS	1hr	9th	61	0.0777833387256	0.0785400792956	6.8853259086609	6.8870639801025	6.8835072517395
6035	COS	24hr	max	48	0.0442121885717	0.04471110794485	2.7148182392120	2.7157983779907	2.7141118049622
4244	COS	annual	avg	34	0.0032445024699	0.0033938391134	0.0984477326274	0.099506162107	0.0950430184603
4243	COS	24hr	max	34	0.0425938218832	0.0430395156145	2.0953297615051	2.0963108539581	2.0946283340454
4242	COS	1hr	9th	34	0.0873465910554	0.08724398911	7.8321361541748	7.8338508605957	7.8286428451538
1042	COS	1hr	9th	9	0.0762109383941	0.0766364932060	5.8633027076721	5.8638463020325	5.8625321388245
2196	COS	annual	avg	18	0.0030223503709	0.0031601460651	0.1197354942560	0.1207041814923	0.1165621131659
2195	COS	24hr	max	18	0.0402316115797	0.0407061427832	1.2442518472672	1.2450338602066	1.2436459064484
1043	COS	24hr	max	9	0.0416387133300	0.0421518608928	1.3155665397644	1.3177890777588	1.3111517429352
1044	COS	annual	avg	9	0.0030166811775	0.0031608873978	0.1251409351826	0.1262016892433	0.1219661906362
2194	COS	1hr	9th	18	0.0788015797734	0.0790573805571	5.0379943847656	5.0390882492065	5.0342717170715
403	COS	24hr	max	4	0.0417572781444	0.0422652512789	1.5314558744431	1.5337650775909	1.5270434617996
7060	COS	annual	avg	56	0.0031270303298	0.0032720151357	0.1207119077444	0.1217780262232	0.1174264624715
2580	COS	annual	avg	21	0.0030212376732	0.003157973988	0.1178102567792	0.1187501102686	0.114639274776
7187	COS	24hr	max	57	0.0420663692057	0.0425686165690	1.6577742099762	1.6585966348648	1.6571414470673
5652	COS	annual	avg	45	0.003329155501	0.0034839499276	0.0951755419374	0.0963076800108	0.0916809365153
5650	COS	1hr	9th	45	0.0872225165367	0.0872087851167	8.2320804595947	8.2327775955200	8.2309684753418
7314	COS	1hr	9th	58	0.0785847604275	0.0791529491544	6.6998267173767	6.7015881538391	6.6979713439941
2579	COS	24hr	max	21	0.0398145839572	0.0402621403337	1.2009655237198	1.2017567157745	1.2003576755524
7315	COS	24hr	max	58	0.0418749302626	0.0423798486590	1.5593880414963	1.5601963996887	1.558762550354
7316	COS	annual	avg	58	0.0030843538698	0.0032281717286	0.1242050677538	0.1252598464489	0.1209629774094
7955	COS	24hr	max	63	0.0418387949467	0.0423497967422	1.4898096323013	1.490606546402	1.4891902208328
404	COS	annual	avg	4	0.0029886008706	0.0031379370485	0.1082587391138	0.1093703582883	0.1051089838147
7059	COS	24hr	max	56	0.0423718728125	0.0428719483316	1.7677090167999	1.7685463428497	1.7670683860779
2578	COS	1hr	9th	21	0.0791277512908	0.0795980766416	5.0978302955627	5.1000080108643	5.0945172309876
276	COS	annual	avg	3	0.0029823014047	0.003132611746	0.1039491966367	0.1050699129701	0.1008050069213
275	COS	24hr	max	3	0.0417291410267	0.0422328673303	1.5231029987335	1.525428891182	1.5186914205551
2066	COS	1hr	9th	17	0.0786983594298	0.0787831917405	5.0785403251648	5.0801234245300	5.0774874687195
788	COS	annual	avg	7	0.0030076117255	0.003153978847	0.1195460706949	0.1206272765994	0.1163788586855
787	COS	24hr	max	7	0.0417690686882	0.0422818996012	1.4494860172272	1.4517412185669	1.4450726509094
786	COS	1hr	9th	7	0.0750287026167	0.0752583965659	5.9323482513428	5.9329056739807	5.9315752983093
7186	COS	1hr	9th	57	0.0790296047926	0.0794946402311	6.5638432502747	6.5645160675049	6.5620675086975
7699	COS	24hr	max	61	0.0416665747762	0.0421780832112	1.4098602533341	1.4106452465057	1.4092479944229
402	COS	1hr	9th	4	0.0744371190667	0.0750546827912	6.5701732635498	6.5706143379211	6.5684032440186
1683	COS	24hr	max	14	0.0410062298179	0.0415079370141	1.2736549377441	1.2744238376617	1.2730531692505
6674	COS	1hr	9th	53	0.0819293037057	0.0823157355189	6.9170408248901	6.9175710678101	6.9160971641541
8978	COS	1hr	9th	71	0.0807491093874	0.081211283803	7.6155991554260	7.6169037818909	7.6108965873718
8979	COS	24hr	max	71	0.0432833731174	0.0438098683953	2.3625323772430	2.363424779846	2.3618566989899
8980	COS	annual	avg	71	0.0031952057034	0.0033440813422	0.1163987293839	0.1175082921982	0.1130417138338
6290	COS	1hr	9th	50	0.0849292576313	0.0849329754710	8.3968544006348	8.3980846405029	8.3929586410523

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
6291	COS	24hr	max	50	0.0439552292228	0.044462826103	2.5010087490082	2.5019538402557	2.5003161430359
5907	COS	24hr	max	47	0.0441236048937	0.0446208268404	2.8005118370056	2.8015093803406	2.7997972965241
1684	COS	annual	avg	14	0.0030283688102	0.0031679912936	0.126055598259	0.1270651221275	0.1228737309575
4498	COS	1hr	9th	36	0.0867747738957	0.0866706371307	7.6022229194641	7.6033954620361	7.5987706184387
1682	COS	1hr	9th	14	0.077813833952	0.0785023421049	6.1684675216675	6.1701784133911	6.1666221618652
4884	COS	annual	avg	39	0.0033728608396	0.0035292999819	0.0871360450983	0.0882702246308	0.083597175777
9106	COS	1hr	9th	72	0.0824250951409	0.0824250951409	7.8562560081482	7.8575711250305	7.8515458106995
9107	COS	24hr	max	72	0.0437118299305	0.0442405492067	2.5090234279633	2.509920835495	2.5083436965942
9108	COS	annual	avg	72	0.0032098887023	0.0033599128947	0.1178793609142	0.1190058887005	0.1145065501332
6676	COS	annual	avg	53	0.0031808707863	0.0033280169591	0.1145906075835	0.1156735420227	0.1112498864532
5010	COS	1hr	9th	40	0.0884868949652	0.088479436934	10.468564033508	10.469795227051	10.46505355835
6292	COS	annual	avg	50	0.0032599915285	0.0034098655451	0.1102257743478	0.1113265231252	0.1068037673831
532	COS	annual	avg	5	0.0029967378359	0.0031451629475	0.1123777925968	0.1134796142578	0.1092201322317
5778	COS	1hr	9th	46	0.0867209136486	0.0867083221674	8.7994737625122	8.7997980117798	8.7984876632690
6932	COS	annual	avg	55	0.0031437128782	0.0032893540338	0.1183520257473	0.1194237023592	0.1150495186448
5780	COS	annual	avg	46	0.0033123979811	0.0034660773817	0.0983114242554	0.0994371697307	0.0948344841599
8594	COS	1hr	9th	68	0.0805929228663	0.0810358300805	6.7910470962524	6.7923293113709	6.7863793373108
1554	COS	1hr	9th	13	0.0778049305081	0.0779204666615	6.4318299293518	6.4335412979126	6.4300060272217
1555	COS	24hr	max	13	0.0412069000304	0.0417167879641	1.2727108001709	1.2734767198563	1.2721101045609
5906	COS	1hr	9th	47	0.0863169282675	0.0863055214286	9.5347843170166	9.5355434417725	9.52942943573
531	COS	24hr	max	5	0.0418186150491	0.0423267520964	1.5222471952438	1.5245398283005	1.5178327560425
20	COS	annual	avg	1	0.0029761025216	0.0031284592114	0.0952266305685	0.0963675305247	0.0920877531171
4371	COS	24hr	max	35	0.0429688096046	0.0434156544507	2.2186491489410	2.2196497917175	2.2179393768311
4372	COS	annual	avg	35	0.0032695541158	0.0034202195238	0.095782160759	0.0968547016382	0.0923515558243
4500	COS	annual	avg	36	0.0032951198518	0.0034471673425	0.0932805612683	0.094368159771	0.0898233503103
4499	COS	24hr	max	36	0.0433480441570	0.0438145957887	2.34912109375	2.3501405715942	2.3484029769898
8850	COS	1hr	9th	70	0.0816652104259	0.0820749625564	7.2282767295837	7.2288126945496	7.2273302078247
8851	COS	24hr	max	70	0.043054189533	0.0435532182455	2.2156705856323	2.2165570259094	2.2149977684021
8852	COS	annual	avg	70	0.0031885064673	0.0033363080584	0.1152895539999	0.1163818091154	0.1119405105710
1556	COS	annual	avg	13	0.0030286579859	0.0031689070165	0.1272612065077	0.1282809376717	0.1240782886744
3987	COS	24hr	max	32	0.0419663675129	0.0424109175801	1.8664021492004	1.8673480749130	1.8657166957855
6675	COS	24hr	max	53	0.0428543649614	0.0433505214751	2.1326589584351	2.1335422992706	2.1319890022278
6546	COS	1hr	9th	52	0.0830725356936	0.0834112390876	7.3057065010071	7.3074951171875	7.3044185638428
9234	COS	1hr	9th	73	0.0824121385813	0.0824121385813	7.9261980056763	7.9275150299072	7.9214859008789
9235	COS	24hr	max	73	0.0437284894288	0.0442572012544	2.5259511470795	2.5268499851227	2.5252711772919
9236	COS	annual	avg	73	0.0032114023343	0.0033616276924	0.1176495105028	0.1187768951058	0.114274956286
7444	COS	annual	avg	59	0.0030670522247	0.0032104379497	0.1258953660727	0.1269447356462	0.1226712018251
915	COS	24hr	max	8	0.0417074672878	0.0422164984047	1.3885197639465	1.3907597064972	1.3841093778610
3986	COS	1hr	9th	32	0.0860945880413	0.0861038342118	7.8065142631531	7.809317111969	7.8034620285034
3604	COS	annual	avg	29	0.0031287111342	0.0032717045397	0.1108606755733	0.1118530109525	0.1075767576694
2834	COS	1hr	9th	23	0.080812625587	0.0812015905976	4.9969968795776	4.9986476898193	4.9944000244141
2835	COS	24hr	max	23	0.0396037772298	0.0400411523879	1.1763579845429	1.1771531105042	1.1757490634918
2836	COS	annual	avg	23	0.0030191456899	0.0031552608125	0.1179180741310	0.1188454553485	0.1147496476769
7442	COS	1hr	9th	59	0.0781390443444	0.0788739770651	6.8009200096130	6.8026666641235	6.799084186554
4756	COS	annual	avg	38	0.0033468685579	0.0035018424969	0.0888342112303	0.0899523943663	0.0853229165077

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4755	COS	24hr	max	38	0.0441382564604	0.0445993021131	2.6231408119202	2.6241981983185	2.6224064826965
4754	COS	1hr	9th	38	0.0870835483074	0.0878510698676	9.0341176986694	9.0353221893311	9.0306329727173
7443	COS	24hr	max	59	0.0417461879551	0.0422555841506	1.4605673551559	1.4613614082336	1.4599500894547
1170	COS	1hr	9th	10	0.0765424072742	0.0770819932222	5.9843473434448	5.9861278533936	5.9810695648193
19	COS	24hr	max	1	0.0417582169175	0.0422500446439	1.4587347507477	1.4610915184021	1.4543223381043
4883	COS	24hr	max	39	0.0445447564125	0.0450499877334	2.7614223957062	2.7625010013580	2.7606806755066
4882	COS	1hr	9th	39	0.0880686268210	0.0884824693203	9.9150571823120	9.9162797927856	9.9115571975708
3988	COS	annual	avg	32	0.0032006758265	0.0033476331737	0.1041447818279	0.1051760390401	0.1007856428623
18	COS	1hr	9th	1	0.0726532489061	0.0731498524547	5.4246811866760	5.4252796173096	5.4239020347595
914	COS	1hr	9th	8	0.0758634880185	0.0760013312101	5.7115569114685	5.7125201225281	5.706374168396
916	COS	annual	avg	8	0.0030118809082	0.0031572531443	0.1226081475616	0.1236793324351	0.1194373741746
1171	COS	24hr	max	10	0.041495628655	0.0420079529285	1.2600555419922	1.2613717317581	1.2570183277130
5779	COS	24hr	max	46	0.0441474504769	0.044628046453	2.8692173957825	2.8702325820923	2.8684961795807
6418	COS	1hr	9th	51	0.0841832384467	0.0841893553734	7.7523775100708	7.7535953521729	7.7485017776489
6419	COS	24hr	max	51	0.0435880236328	0.0440764799714	2.3837583065033	2.3846867084503	2.3830735683441
6420	COS	annual	avg	51	0.0032340520993	0.0033829621971	0.111842609942	0.1129374802113	0.1084472984076
6548	COS	annual	avg	52	0.0032068504952	0.0033549510408	0.1131743863225	0.1142633333802	0.1098069772124
6547	COS	24hr	max	52	0.0431950092316	0.0436860173941	2.2591774463654	2.2600870132446	2.2585000991821
3602	COS	1hr	9th	29	0.0830439627171	0.0832564607263	6.6313400268555	6.6325807571411	6.6266493797302
3603	COS	24hr	max	29	0.0409458391368	0.0413890331984	1.5704030990601	1.5712983608246	1.5697423219681
1172	COS	annual	avg	10	0.0030183647759	0.0031616296619	0.1266758441925	0.1277263760567	0.1235001459718
4114	COS	1hr	9th	33	0.0872394070029	0.0872479900718	7.7640981674194	7.7647547721863	7.7625217437744
1299	COS	24hr	max	11	0.0413660928607	0.0418763905764	1.2644803524017	1.2652400732040	1.2638829946518
1940	COS	annual	avg	16	0.0030224320944	0.0031610243022	0.1225605010986	0.1235492154956	0.1193858906627
1939	COS	24hr	max	16	0.0405326224864	0.0410235598683	1.2625631093979	1.2633385658264	1.2619590759277
1938	COS	1hr	9th	16	0.0784055516124	0.0790165662766	5.0428795814514	5.0444703102112	5.0418219566345
3859	COS	24hr	max	31	0.0416238196194	0.042067296803	1.7584987878799	1.7594274282455	1.7578217983246
3858	COS	1hr	9th	31	0.0850740894675	0.0850839987397	7.6073307991028	7.6100902557373	7.604305267334
6930	COS	1hr	9th	55	0.0799287557602	0.0805604681373	6.6894507408142	6.692638874054	6.6862921714783
8595	COS	24hr	max	68	0.0428457707167	0.0433465130627	2.0791246891022	2.0799956321716	2.0784602165222
6931	COS	24hr	max	55	0.0425149500370	0.0430156402229	1.8813167810440	1.8821693658829	1.880662560463
2964	COS	annual	avg	24	0.0030303278472	0.0031671670731	0.1174950227141	0.1184287145734	0.1143148466945
2963	COS	24hr	max	24	0.0397358871996	0.0401722863317	1.2093925476074	1.2101962566376	1.2087788581848
2962	COS	1hr	9th	24	0.0810324177146	0.0812908932567	5.2875680923462	5.2892293930054	5.2849597930908
530	COS	1hr	9th	5	0.0748028084636	0.0751609727740	6.0170297622681	6.0174512863159	6.0152711868286
1427	COS	24hr	max	12	0.0413166657090	0.0418240837753	1.2698571681976	1.2706197500229	1.2692581415176
5011	COS	24hr	max	40	0.0446801371872	0.0451483726501	2.8450744152069	2.8461644649506	2.8443279266357
1298	COS	1hr	9th	11	0.0768696442246	0.0774210244417	6.3390250205994	6.339497089386	6.3376903533936
7826	COS	1hr	9th	62	0.0777705833316	0.0785379111767	6.7549896240234	6.7576189041138	6.7501645088196
147	COS	24hr	max	2	0.0417706891894	0.0422683134675	1.497967004776	1.5003089904785	1.4935544729233
8466	COS	1hr	9th	67	0.0797974020243	0.0805472433567	6.8533220291138	6.8565378189087	6.8501505851746
8467	COS	24hr	max	67	0.0426689572632	0.0431690067053	1.9417154788971	1.9425715208054	1.9410588741303
8468	COS	annual	avg	67	0.0031497862656	0.003295974806	0.1188881620765	0.1199688762426	0.1155791282654
4116	COS	annual	avg	33	0.0032233060338	0.0033713828307	0.1013347953558	0.1023793146014	0.0979521498084
4115	COS	24hr	max	33	0.0422882810235	0.0427328087389	1.9750016927719	1.9759656190872	1.9743084907532

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2323	COS	24hr	max	19	0.0400939285755	0.0405606999993	1.2305217981339	1.2313066720963	1.2299149036408
1426	COS	1hr	9th	12	0.0772359296679	0.0777028948069	6.6139192581177	6.6156296730042	6.6121158599854
148	COS	annual	avg	2	0.0029796976596	0.0031311505008	0.0996481552720	0.1007788553834	0.0965060889721
3730	COS	1hr	9th	30	0.0840790569782	0.0840886235237	7.100549697876	7.1018052101135	7.0958323478699
5268	COS	annual	avg	42	0.0033800809179	0.0035374434665	0.0876575261354	0.0888091102242	0.0841105207801
5267	COS	24hr	max	42	0.0447651930153	0.0452372729778	2.9948496818543	2.9959342479706	2.9941036701202
5266	COS	1hr	9th	42	0.0883204415441	0.0883204415441	10.270195960999	10.27142906189	10.266693115234
6162	COS	1hr	9th	49	0.0855480730534	0.0855495035648	9.1407499313355	9.1419935226440	9.1368350982666
6163	COS	24hr	max	49	0.0441673584282	0.0446693859994	2.6146271228790	2.6155896186829	2.6139271259308
6164	COS	annual	avg	49	0.0032803060021	0.0034310650080	0.1080095842481	0.1091161221266	0.1045665889978
146	COS	1hr	9th	2	0.0734650194645	0.0737693756819	5.5785913467407	5.5791835784912	5.5778131484985
2324	COS	annual	avg	19	0.0030229138210	0.0031603281386	0.1187321096659	0.11969088763	0.1155586242676
6803	COS	24hr	max	54	0.0426498055458	0.0431478023529	2.0084187984467	2.0092864036560	2.0077569484711
8722	COS	1hr	9th	69	0.0816314145923	0.0820423215628	7.2333188056946	7.2338542938232	7.2323718070984
4370	COS	1hr	9th	35	0.0870852544904	0.0869818776846	7.1818351745606	7.1835660934448	7.1783142089844
6804	COS	annual	avg	54	0.0031610694714	0.0033073707018	0.1162988990545	0.1173760071397	0.1129788085818
1300	COS	annual	avg	11	0.0030205983203	0.0031627875287	0.1274501830339	0.1284904181957	0.1242733076215
3475	COS	24hr	max	28	0.0406282693148	0.0410684347153	1.4887717962265	1.4896374940872	1.4881191253662
7570	COS	1hr	9th	60	0.0778045877814	0.078545935452	6.8114652633667	6.8132009506226	6.8096437454224
8724	COS	annual	avg	69	0.0031879746821	0.0033357571810	0.1153454706073	0.1164376214147	0.1119969412684
3474	COS	1hr	9th	28	0.0823845639825	0.0829440504313	6.1812090873718	6.1824355125427	6.1765460968018
6802	COS	1hr	9th	54	0.0808961242437	0.0813134908676	6.6755561828613	6.6768317222595	6.6708936691284
1812	COS	annual	avg	15	0.0030261476059	0.0031652376056	0.1244461908937	0.125445201993	0.1212671920657
1811	COS	24hr	max	15	0.0407878048718	0.0412861816585	1.2697511911392	1.2705228328705	1.269148349762
1810	COS	1hr	9th	15	0.0781117752194	0.0787602663040	5.8490543365479	5.8507637977600	5.8471884727478
5908	COS	annual	avg	47	0.0033002838027	0.0034528502729	0.1015994027257	0.1027187258005	0.0981353819370
5012	COS	annual	avg	40	0.0033823223785	0.0035395682789	0.0862184762955	0.0873618274927	0.0826694518328
8723	COS	24hr	max	69	0.0430493801832	0.0435485132039	2.2128746509552	2.2137613296509	2.2122027873993
7571	COS	24hr	max	60	0.0416279658675	0.042138569057	1.3963114023209	1.3970948457718	1.3957000970841
3476	COS	annual	avg	28	0.0031053652056	0.0032471301965	0.1124806329608	0.1134611219168	0.1092209815979
5139	COS	24hr	max	41	0.0447357855737	0.045204654336	2.9350876808167	2.9361746311188	2.9343414306641
2706	COS	1hr	9th	22	0.0805850923061	0.0805850923061	4.9558777809143	4.957417011261	4.9548492431641
2707	COS	24hr	max	22	0.0396656729281	0.0401059500873	1.1833989620209	1.1841930150986	1.1827901601791
5140	COS	annual	avg	41	0.0033812890761	0.0035385980736	0.0870719552040	0.0882202610373	0.0835240036249
5138	COS	1hr	9th	41	0.0886169299483	0.0886001512408	10.358443260193	10.359676361084	10.354937553406
7572	COS	annual	avg	60	0.0030535629485	0.0031964282971	0.1267518997192	0.1277971863747	0.1235412433743
1428	COS	annual	avg	12	0.0030260048807	0.0031672320329	0.1277433782816	0.1287730038166	0.1245620399714
2708	COS	annual	avg	22	0.0030196707230	0.0031559974886	0.1178304851055	0.1187614053488	0.1146613731980
4626	COS	1hr	9th	37	0.0864712968469	0.0872508436441	8.0577297210693	8.0580463409424	8.0567340850830
4627	COS	24hr	max	37	0.0437278114259	0.0442004837096	2.4811360836029	2.4821748733521	2.4804103374481
4628	COS	annual	avg	37	0.0033210611437	0.0034744660370	0.0908724069595	0.0919743329287	0.0873877778649
16788	COS	annual	avg	132	0.0043469001539	0.0045432546176	0.0625631809235	0.0641060546041	0.0580133609474
10258	COS	1hr	9th	81	0.0870793834329	0.0870668590069	10.373891830444	10.374569892883	10.372350692749
11282	COS	1hr	9th	89	0.0886709094048	0.0886709094048	10.82798576355	10.829226493835	10.824471473694
13970	COS	1hr	9th	110	0.1084151342511	0.1090200692415	12.943801879883	12.944219589233	12.943798065186

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
17428	COS	annual	avg	137	0.0045470572077	0.0047514666803	0.0526465512812	0.0542765818536	0.0478897877038
14612	COS	annual	avg	115	0.0038169918116	0.0039862818085	0.0813673362136	0.0826333090663	0.0773722305894
14611	COS	24hr	max	115	0.0486871823668	0.0491129979491	2.7969512939453	2.8053421974182	2.7680797576904
17044	COS	annual	avg	134	0.0044295662083	0.004628807772	0.0587581396103	0.0603345707059	0.0541232153773
18707	COS	24hr	max	147	0.0661051869392	0.0666906833649	1.2649694681168	1.2756140232086	1.2268940210342
16403	COS	24hr	max	129	0.0552784055471	0.0558156743646	3.0865640640259	3.0962359905243	3.0544996261597
16404	COS	annual	avg	129	0.0042289560661	0.0044202981517	0.0660719200969	0.0675657987595	0.0616447739303
13971	COS	24hr	max	110	0.0500071160495	0.0504323244095	3.1796026229858	3.1885349750519	3.1504380702972
13972	COS	annual	avg	110	0.0038389037363	0.0040142703801	0.0883959159255	0.0897206291556	0.0843719244003
18708	COS	annual	avg	147	0.0049611744471	0.0051830587909	0.0384945198894	0.0402927994728	0.0333077199757
16660	COS	annual	avg	131	0.0043100882322	0.0045050824992	0.0640731826425	0.0655997768044	0.0595613606274
14226	COS	1hr	9th	112	0.1092146635056	0.1092146635056	12.47774887085	12.478162765503	12.477745056152
17043	COS	24hr	max	134	0.0582244582474	0.0588039159775	2.5298602581024	2.5398535728455	2.4955298900604
17042	COS	1hr	9th	134	0.1299329251051	0.1303256899118	9.1829080581665	9.1850290298462	9.1765384674072
16787	COS	24hr	max	132	0.0570119135082	0.0575815215707	2.8004813194275	2.8103492259979	2.7669126987457
16786	COS	1hr	9th	132	0.1267092078924	0.1268977075815	10.405405044556	10.407479286194	10.399127960205
14610	COS	1hr	9th	115	0.1096691116691	0.1096691116691	11.615411758423	11.615820884705	11.615407943726
11412	COS	annual	avg	90	0.0033946619369	0.0035532016773	0.0851721838117	0.0863324031234	0.0816097557545
12692	COS	annual	avg	100	0.0036249526311	0.0037942586932	0.0910631045699	0.0923101976514	0.0872591361403
13842	COS	1hr	9th	109	0.108161598444	0.1086769700050	13.061444282532	13.061862945557	13.061440467835
13843	COS	24hr	max	109	0.0500988289714	0.0505254864693	3.214590549469	3.2235929965973	3.1854577064514
13844	COS	annual	avg	109	0.0038364906795	0.0040127215907	0.089016802609	0.0903499871492	0.084994584322
9620	COS	annual	avg	76	0.0032742233016	0.0034271988552	0.1095136627555	0.1106604635715	0.1060745343566
9619	COS	24hr	max	76	0.0444458387792	0.0450122728944	3.0711905956268	3.0721492767334	3.0704874992371
9618	COS	1hr	9th	76	0.0846928730607	0.0846581831574	9.2089748382568	9.2102317810059	9.2050666809082
17172	COS	annual	avg	135	0.0044660032727	0.0046667489223	0.0566881895065	0.0582820959389	0.0520156174898
17171	COS	24hr	max	135	0.0587468296289	0.0593311078846	2.3835213184357	2.393575668335	2.3489475250244
12691	COS	24hr	max	100	0.0474448241293	0.0478721931577	3.0960106849670	3.1046261787415	3.0682427883148
12306	COS	1hr	9th	97	0.0958196297288	0.0958458781242	11.405795097351	11.406102180481	11.404732704163
12307	COS	24hr	max	97	0.0466897599399	0.0471285581589	2.9428050518036	2.9512815475464	2.9155280590057
14227	COS	24hr	max	112	0.0494048036635	0.0498331636190	3.0538172721863	3.0625298023224	3.0248394012451
17170	COS	1hr	9th	135	0.1313480287790	0.1314187198877	8.5391330718994	8.5412778854370	8.532717704773
14228	COS	annual	avg	112	0.0038275704719	0.0040003461763	0.0860900878906	0.0873905718327	0.0820805355906
11411	COS	24hr	max	90	0.0447640530765	0.0452353991568	3.0015256404877	3.0026345252991	3.0007700920105
11410	COS	1hr	9th	90	0.0890707075596	0.0890707075596	10.851586341858	10.85276222229	10.851033210754
10260	COS	annual	avg	81	0.0033227305394	0.0034769934136	0.1001003682613	0.1012443974614	0.0966124683619
13458	COS	1hr	9th	106	0.1059298887849	0.1060204058886	13.376787185669	13.378470420837	13.373681068420
13459	COS	24hr	max	106	0.0493756830692	0.0497937500477	3.1978800296783	3.2067754268646	3.1690316200256
13460	COS	annual	avg	106	0.0037792834919	0.0039539905265	0.0923990532756	0.0937059596181	0.0884350165725
10259	COS	24hr	max	81	0.0446012280881	0.0450961254537	3.1463449001312	3.1473593711853	3.1456215381622
11540	COS	annual	avg	91	0.0034117158502	0.0035712039098	0.0840238556266	0.085190653801	0.080443546176
11539	COS	24hr	max	91	0.0449552275240	0.0454219430685	2.9905891418457	2.9917182922363	2.9898281097412
11538	COS	1hr	9th	91	0.0895524844527	0.0895331501961	9.7432060241699	9.7443990707398	9.7426424026489
14100	COS	annual	avg	111	0.0038344943896	0.0040084919892	0.0873257145286	0.0886380001903	0.0833078920841
16402	COS	1hr	9th	129	0.1208876371384	0.1225160807371	9.7834434509277	9.7852821350098	9.7810096740723

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11283	COS	24hr	max	89	0.0447427295148	0.0452124960721	2.9958169460297	2.9969131946564	2.995067358017
12308	COS	annual	avg	97	0.0035567833111	0.0037228281144	0.0879465565085	0.0891654491425	0.0842142924666
16916	COS	annual	avg	133	0.0043935170397	0.0045911571942	0.0607747845352	0.0623347610235	0.0561772026122
14098	COS	1hr	9th	111	0.1091930419207	0.1091930419207	12.735456466675	12.735871315002	12.735452651978
9363	COS	24hr	max	74	0.0438697338104	0.0444546528161	2.7125492095947	2.7134723663330	2.7118606567383
9364	COS	annual	avg	74	0.0032284862828	0.0033796697389	0.1148634552956	0.1159968823195	0.1114711090922
16659	COS	24hr	max	131	0.0564694255590	0.0570303536952	2.914226770401	2.9240331649780	2.8809418678284
14356	COS	annual	avg	113	0.0038223315496	0.0039938609116	0.0847044959664	0.085993424058	0.0807014554739
14355	COS	24hr	max	113	0.0491158738732	0.0495406873524	2.9813971519470	2.9900000095367	2.9524953365326
14354	COS	1hr	9th	113	0.1096203103662	0.1096203103662	12.215255737305	12.215667724609	12.215251922607
16658	COS	1hr	9th	131	0.1248407065868	0.1254726499319	10.240209579468	10.24054145813	10.240200996399
12180	COS	annual	avg	96	0.0035385023803	0.0037036081776	0.0868672579527	0.0880771130323	0.0831542387605
17298	COS	1hr	9th	136	0.1325116753578	0.1328088641167	7.8934416770935	7.8956108093262	7.8869791030884
17299	COS	24hr	max	136	0.0593449734151	0.0599344521761	2.2382185459137	2.2483408451080	2.2033679485321
13586	COS	1hr	9th	107	0.1067740097642	0.1071325987577	13.322727203369	13.323121070862	13.322723388672
13587	COS	24hr	max	107	0.0497229397297	0.0501438416541	3.204934835434	3.2138769626617	3.1759519577026
18067	COS	24hr	max	142	0.0628973767161	0.0635025501251	1.5511659383774	1.5616052150726	1.5145312547684
11667	COS	24hr	max	92	0.0451471656561	0.0456101410091	2.9707772731781	2.971926689148	2.9700095653534
12434	COS	1hr	9th	98	0.0969704538584	0.0969704538584	11.532496452332	11.535910606384	11.523956298828
12435	COS	24hr	max	98	0.0469540022314	0.0473876520991	3.0057361125946	3.0142600536346	2.9783153533936
12436	COS	annual	avg	98	0.0035802253988	0.0037474015262	0.0891059711576	0.0903344526887	0.0853489041328
12178	COS	1hr	9th	96	0.0949080139399	0.0949726104736	11.174599647522	11.176713943481	11.171322822571
11666	COS	1hr	9th	92	0.0900633186102	0.0900430381298	9.5451593399048	9.545599937439	9.5448398590088
13588	COS	annual	avg	107	0.0038044969551	0.0039799269289	0.0912835821509	0.0926015898585	0.0872939303517
12563	COS	24hr	max	99	0.0472600162029	0.0476893894374	3.0535800457001	3.0621500015259	3.0260002613068
17300	COS	annual	avg	136	0.0045044049621	0.0047070160508	0.0546189099550	0.0562312267721	0.0499061867595
11668	COS	annual	avg	92	0.0034324354492	0.0035928799771	0.0836703628302	0.0848444476724	0.0800682455301
12179	COS	24hr	max	96	0.0465396158397	0.0469830371439	2.8721551895142	2.8805885314941	2.8449289798737
16914	COS	1hr	9th	133	0.1285329759121	0.129175901413	9.7955341339111	9.7976331710815	9.7892112731934
12564	COS	annual	avg	99	0.0036051475909	0.003773330478	0.0902037769556	0.0914412587881	0.0864205807447
16915	COS	24hr	max	133	0.0577449351549	0.0583191961050	2.6697025299072	2.6796350479126	2.6357500553131
18066	COS	1hr	9th	142	0.1412469297647	0.1419756859541	5.0484495162964	5.0501050949097	5.0483365058899
12562	COS	1hr	9th	99	0.0980753302574	0.0980753302574	12.703970909119	12.703998565674	12.703734397888
10004	COS	annual	avg	79	0.0033123113681	0.0034668387379	0.1035278588533	0.1046892926097	0.1000497117639
17427	COS	24hr	max	137	0.0599884055555	0.0605815201998	2.0993881225586	2.1095683574677	2.0641877651215
18324	COS	annual	avg	144	0.0048337122425	0.0050501911901	0.0414586812258	0.0432107299566	0.0364044047892
14099	COS	24hr	max	111	0.0497339963913	0.0501601062715	3.1206216812134	3.1294431686401	3.0915296077728
17426	COS	1hr	9th	137	0.1343458443880	0.13435998559	7.2689266204834	7.2711186408997	7.2624168395996
18706	COS	1hr	9th	147	0.1498620808125	0.1498620808125	3.7389125823975	3.7402908802033	3.7387089729309
10388	COS	annual	avg	82	0.0033225060906	0.0034767137840	0.0993799641728	0.1005210056901	0.0958925038576
10387	COS	24hr	max	82	0.0445186309516	0.0450117513537	3.0941495895386	3.0951657295227	3.093425989151
10386	COS	1hr	9th	82	0.0870811492205	0.0870684608817	9.8072910308838	9.8080615997315	9.8018770217896
10130	COS	1hr	9th	80	0.0868601202965	0.0868593081832	11.917178153992	11.918465614319	11.913217544556
10131	COS	24hr	max	80	0.0447667874396	0.0452704466879	3.2943191528320	3.2953228950501	3.293598651886
10132	COS	annual	avg	80	0.0033189835958	0.0034733524080	0.1021393835545	0.1032931879163	0.0986550152302

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18196	COS	annual	avg	143	0.0047898478806	0.005004523322	0.0426465012133	0.0443818420172	0.0376376360655
18195	COS	24hr	max	143	0.0634824708104	0.0640850514174	1.4784563779831	1.4889384508133	1.4415382146835
18068	COS	annual	avg	142	0.0047497251071	0.0049626450054	0.0439386628568	0.0456575639546	0.0389714539051
13715	COS	24hr	max	108	0.0499288700521	0.0503538027406	3.2116093635559	3.2205953598023	3.1825518608093
18322	COS	1hr	9th	144	0.1449752897024	0.1451201289892	4.6593055725098	4.6605491638184	4.6591377258301
9362	COS	1hr	9th	74	0.0824136883020	0.0823774635792	8.5324459075928	8.5330018997192	8.5314836502075
18323	COS	24hr	max	144	0.0641402229667	0.064739830792	1.4139535427094	1.4244793653488	1.3767186403275
16532	COS	annual	avg	130	0.004268333158	0.0044614984654	0.0651982575655	0.0667085722089	0.0607300810516
16531	COS	24hr	max	130	0.0558590032160	0.0564118549228	3.0110507011414	3.0207908153534	2.9784276485443
14484	COS	annual	avg	114	0.0038171105552	0.003987508826	0.0830394923687	0.0843168944120	0.0790429636836
13714	COS	1hr	9th	108	0.107696659863	0.1082305982709	13.144812583923	13.145225524902	13.144808769226
14483	COS	24hr	max	114	0.0488239787519	0.0492419414222	2.8949964046478	2.9034924507141	2.8661632537842
14482	COS	1hr	9th	114	0.1094286069274	0.1094286069274	11.919438362122	11.919848442078	11.919434547424
13716	COS	annual	avg	108	0.0038260018919	0.0040020481683	0.0896274447441	0.0909566953778	0.0856157690287
18194	COS	1hr	9th	143	0.1429819613695	0.1435078978539	4.9660305976868	4.9677815437317	4.9659128189087
10002	COS	1hr	9th	79	0.0860475450754	0.0860144868493	11.565572738648	11.566858291626	11.561621665955
10003	COS	24hr	max	79	0.0448113456368	0.0453252643347	3.4012444019318	3.4022407531738	3.4005248546600
11284	COS	annual	avg	89	0.0033859775867	0.0035438928753	0.0863200426102	0.0874753594398	0.0827666148543
16530	COS	1hr	9th	130	0.1227284967899	0.1239779144526	9.7025089263916	9.7043876647949	9.7000560760498
17812	COS	annual	avg	140	0.0046731303446	0.0048825712875	0.0470810160041	0.0487647689879	0.0421936735511
9876	COS	annual	avg	78	0.0033090626821	0.0034635122865	0.1038470193744	0.1050074249506	0.1003721505404
17683	COS	24hr	max	139	0.0612563975155	0.0618595667183	1.8429856300354	1.8532770872116	1.8071124553680
12050	COS	1hr	9th	95	0.0934219807386	0.0939447879791	10.944728851318	10.946842193604	10.94330406189
17811	COS	24hr	max	140	0.061795167625	0.0623989216983	1.7341719865799	1.7445130348206	1.6980332136154
12818	COS	1hr	9th	101	0.1002249270678	0.1002249270678	11.885935783386	11.886457443237	11.885798454285
12819	COS	24hr	max	101	0.0478778481483	0.0482964366674	3.1296129226685	3.1382744312286	3.1015367507935
17555	COS	24hr	max	138	0.0607187002897	0.0613146387041	1.9664533138275	1.9766906499863	1.9308509826660
9490	COS	1hr	9th	75	0.0838344171643	0.0837989673018	8.3446531295776	8.3458957672119	8.3425283432007
9492	COS	annual	avg	75	0.0032541800756	0.0034063525964	0.1123938262463	0.1135337725282	0.1089750230312
15252	COS	annual	avg	120	0.0039324983954	0.0041075092740	0.0736122876406	0.0749335289001	0.0694970712066
15251	COS	24hr	max	120	0.0504442229867	0.0509177930653	2.8917088508606	2.9003994464874	2.8620696067810
15250	COS	1hr	9th	120	0.1122475937009	0.1122442558408	11.106587409973	11.108345985413	11.100777626038
18580	COS	annual	avg	146	0.0049180663191	0.0051382384263	0.0393848568201	0.0411678813398	0.0342427529395
18579	COS	24hr	max	146	0.0653501823545	0.0659412071109	1.3095527887344	1.3201578855515	1.2717624902725
18578	COS	1hr	9th	146	0.1482492685318	0.1487045735121	4.0004987716675	4.0018305778503	4.0003075599670
12820	COS	annual	avg	101	0.0036546324845	0.0038249748759	0.0919528007507	0.0932094231248	0.0881178453565
16019	COS	24hr	max	126	0.0545176789165	0.0550388433039	3.1145465373993	3.1239666938782	3.0827441215515
17556	COS	annual	avg	138	0.0045937630348	0.0047999303788	0.0507075525820	0.0523556098342	0.0459023453295
14866	COS	1hr	9th	117	0.1098794266582	0.1098794266582	11.417769432068	11.418184280396	11.417765617371
14867	COS	24hr	max	117	0.0487732775509	0.0492080748081	2.7517907619476	2.7601413726807	2.7228810787201
14868	COS	annual	avg	117	0.0038242302835	0.0039935023524	0.0795739889145	0.0808374807239	0.0755718871951
17940	COS	annual	avg	141	0.0047128987499	0.0049241264351	0.0454615652561	0.0471629053354	0.0405328609049
17939	COS	24hr	max	141	0.0623985975981	0.0630017966032	1.6369301080704	1.6473215818405	1.6005175113678
12052	COS	annual	avg	95	0.0035128172021	0.0036767127458	0.0856929793954	0.086893953383	0.0820068567991
16020	COS	annual	avg	126	0.0041718096472	0.0043597039767	0.0668773502111	0.0683256387711	0.0625106319785

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9491	COS	24hr	max	75	0.0442113317549	0.0447938479483	2.8912310600281	2.8921720981598	2.8905355930328
16018	COS	1hr	9th	126	0.1203097328544	0.1203097328544	10.795481681824	10.796136856079	10.795444488525
15634	COS	1hr	9th	123	0.1175369694829	0.1175369694829	10.685555458069	10.686117172241	10.685525894165
15635	COS	24hr	max	123	0.0526827424765	0.0531831458211	3.0268940925598	3.0359420776367	2.9959325790405
15636	COS	annual	avg	123	0.0040585095994	0.0042391349562	0.0691253468394	0.0705079287291	0.064879052341
17810	COS	1hr	9th	140	0.138880237937	0.1389940530062	5.6448636054993	5.6462960243225	5.6431589126587
17684	COS	annual	avg	139	0.004633539822	0.0048413421027	0.0488087423146	0.0504748858511	0.0439624637365
13204	COS	annual	avg	104	0.0037329255138	0.0039064465091	0.0932993441820	0.0945855677128	0.0893825590611
17938	COS	1hr	9th	141	0.1399710178375	0.1405142545700	5.2932009696960	5.2946515083313	5.2914810180664
10644	COS	annual	avg	84	0.0033441267442	0.0034999998752	0.0942838713527	0.0954369828105	0.0907734483480
13202	COS	1hr	9th	104	0.1038600727916	0.1042730510235	12.147832870483	12.149469375610	12.144761085510
14994	COS	1hr	9th	118	0.1102723479271	0.1102723479271	11.412397384644	11.412834167481	11.412394523621
11026	COS	1hr	9th	87	0.0889117568731	0.0889117568731	10.471736907959	10.472979545593	10.468234062195
11027	COS	24hr	max	87	0.0449571907520	0.0454399026930	3.2799956798554	3.2810862064362	3.2792458534241
10642	COS	1hr	9th	84	0.087821058929	0.0878061354160	8.8686351776123	8.8693437576294	8.8675174713135
10643	COS	24hr	max	84	0.0445803962648	0.0450694896281	3.2043111324310	3.2053594589233	3.2035768032074
15890	COS	1hr	9th	125	0.1204248145223	0.1204248145223	10.649302482605	10.649922370911	10.64926815033
9748	COS	annual	avg	77	0.0032912681345	0.0034448634833	0.1065066233277	0.1076600477099	0.1030500382185
15891	COS	24hr	max	125	0.0538945198059	0.0544108785689	3.096027135849	3.1053214073181	3.0645306110382
14995	COS	24hr	max	118	0.0492180548608	0.0496691092849	2.7982218265533	2.8066794872284	2.7691557407379
14996	COS	annual	avg	118	0.0038558081724	0.0040268274024	0.0775685533881	0.0788508728147	0.0735334083438
9747	COS	24hr	max	77	0.0446166098118	0.0451336018741	3.2377023696899	3.2386786937714	3.2369921207428
12690	COS	1hr	9th	100	0.0989633873105	0.0989633873105	12.404101371765	12.404130935669	12.403864860535
9875	COS	24hr	max	78	0.0447769723833	0.0452913120389	3.3842473030090	3.3852415084839	3.3835299015045
9874	COS	1hr	9th	78	0.0859247595072	0.0858915895224	11.389436721802	11.390720367432	11.385487556458
9746	COS	1hr	9th	77	0.0852640196681	0.0852300897241	10.224007606506	10.225277900696	10.220079421997
11028	COS	annual	avg	87	0.0033859135583	0.0035441468935	0.0888585299253	0.0900281369686	0.0853044614196
15763	COS	24hr	max	124	0.0532778836787	0.0537860170007	3.0664782524109	3.0756514072418	3.0352551937103
12051	COS	24hr	max	95	0.0462109707296	0.0466594323516	2.8108315467835	2.8120467662811	2.8100452423096
15124	COS	annual	avg	119	0.0038917220663	0.0040645259432	0.0755480304360	0.0768497809768	0.0714753642678
15123	COS	24hr	max	119	0.0497628711164	0.0502304174006	2.845032453537	2.8536083698273	2.8157212734222
15122	COS	1hr	9th	119	0.1110563725233	0.1110563725233	10.983329772949	10.98485660553	10.981109619141
13332	COS	annual	avg	105	0.0037526241504	0.0039266142994	0.0930089056492	0.0943058356643	0.0890722423792
13331	COS	24hr	max	105	0.0490419194102	0.0494560152292	3.1893994808197	3.1982488632202	3.1607239246368
12946	COS	1hr	9th	102	0.1012927368283	0.1012927368283	12.428907394409	12.429224967957	12.428904533386
15762	COS	1hr	9th	124	0.1192690879107	0.1192690879107	10.606708526611	10.607298851013	10.606676101685
13203	COS	24hr	max	104	0.0488497875631	0.0492619983852	3.1773035526276	3.1861023902893	3.1486804485321
18450	COS	1hr	9th	145	0.1466906666756	0.1468827724457	4.2648324966431	4.2661199569702	4.2646527290344
18451	COS	24hr	max	145	0.0647505223751	0.0653463825583	1.3579016923904	1.3684704303742	1.3203852176666
15764	COS	annual	avg	124	0.0040954058059	0.0042782630771	0.0682062506676	0.0696102306247	0.0639207586646
12948	COS	annual	avg	102	0.0036796503700	0.0038513685577	0.0926074981689	0.0938739106059	0.0887459516525
12947	COS	24hr	max	102	0.0481773614883	0.0485936701298	3.1535158157349	3.1622221469879	3.1252608299255
18452	COS	annual	avg	145	0.0048761945218	0.0050945980474	0.0403437465429	0.042112197727	0.0352451801300
15892	COS	annual	avg	125	0.0041328622028	0.0043185590766	0.0674619898200	0.0688874721527	0.0631363168359
13330	COS	1hr	9th	105	0.1048102155328	0.1051161959767	12.782137870789	12.783797264099	12.779049873352

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16146	COS	1hr	9th	127	0.1209639459848	0.1209605038166	10.635544776917	10.639498710632	10.625017166138
15506	COS	1hr	9th	122	0.1158689633012	0.1158689633012	10.840206146240	10.840741157532	10.840180397034
15378	COS	1hr	9th	121	0.1138122305274	0.1138122305274	11.011337280273	11.011846542358	11.011333465576
10899	COS	24hr	max	86	0.0449310913682	0.0454123914242	3.2722959518433	3.2733821868897	3.2715470790863
16276	COS	annual	avg	128	0.0042277718894	0.0044190334156	0.0661153048277	0.0676087811589	0.0616896562278
11924	COS	annual	avg	94	0.0034830213990	0.0036458703689	0.0845950469375	0.0857867896557	0.0809399336576
16275	COS	24hr	max	128	0.0552658699453	0.0558027476072	3.0897698402405	3.0994398593903	3.057713508606
14739	COS	24hr	max	116	0.0485879033804	0.0490154922009	2.7371480464935	2.7454679012299	2.7082479000092
11923	COS	24hr	max	94	0.0458095595241	0.0462632924318	2.8774642944336	2.8786561489105	2.8766834735870
15507	COS	24hr	max	122	0.0520950071514	0.0525881275535	2.9830183982849	2.991946220398	2.9523046016693
11795	COS	24hr	max	93	0.0453457012773	0.0458049178123	2.9290435314179	2.9302129745483	2.9282689094544
16147	COS	24hr	max	127	0.0549242272973	0.0554527342319	3.1135230064392	3.1230747699738	3.0815818309784
11156	COS	annual	avg	88	0.0033858616371	0.0035439310595	0.0870571509004	0.0882170125842	0.083503626287
11796	COS	annual	avg	93	0.0034523622598	0.0036139357835	0.0838267281651	0.0850085243583	0.0802034214139
10900	COS	annual	avg	86	0.0033826623112	0.0035407170653	0.0892280340195	0.0903962925076	0.0856776610017
16148	COS	annual	avg	127	0.0042014243081	0.0043910448439	0.0664133876562	0.0678848326206	0.0620155334473
10516	COS	annual	avg	83	0.0033308377024	0.0034857005812	0.0972484797239	0.0983941480517	0.0937521383166
13074	COS	1hr	9th	103	0.1026200056076	0.1026200056076	12.149772644043	12.151425361633	12.144332885742
14740	COS	annual	avg	116	0.0038170365151	0.0039857649244	0.0801220014691	0.0813803374767	0.0761274024844
15380	COS	annual	avg	121	0.0039793523028	0.0041563538834	0.0718061178923	0.0731471776962	0.0676421746612
15508	COS	annual	avg	122	0.0040224147961	0.0042011947371	0.0702854990959	0.0716470479965	0.0660769343376
14738	COS	1hr	9th	116	0.1098742038012	0.1098742038012	11.322646141052	11.322719573975	11.322118759155
13075	COS	24hr	max	103	0.0484878234565	0.0489004068077	3.1661567687988	3.1749098300934	3.1377384662628
13076	COS	annual	avg	103	0.0037049672101	0.0038778702728	0.0930568426847	0.0943328589201	0.0891689360142
11154	COS	1hr	9th	88	0.0880918949842	0.0880918949842	10.743848800659	10.745090484619	10.740337371826
10514	COS	1hr	9th	83	0.0873708426952	0.0873572900891	9.407753944397	9.409595489502	9.4041404724121
10770	COS	1hr	9th	85	0.0883546173573	0.0883384495974	9.2613563537598	9.2625827789307	9.2578744888306
17554	COS	1hr	9th	138	0.1360192298889	0.1360192298889	6.6549634933472	6.6571784019470	6.6484045982361
10772	COS	annual	avg	85	0.0033611506224	0.0035180423874	0.0914921611547	0.0926526561379	0.0879637375474
16274	COS	1hr	9th	128	0.1208607330918	0.1224623993039	9.7815427780151	9.7833795547485	9.779109954834
10515	COS	24hr	max	83	0.0445241369307	0.0450156703591	3.1439185142517	3.1449480056763	3.1431901454926
11922	COS	1hr	9th	94	0.0918979272246	0.0922892317176	10.654180526733	10.654183387756	10.654180526733
11155	COS	24hr	max	88	0.0448086261749	0.0452825091779	3.0822765827179	3.0833711624146	3.0815265178680
17682	COS	1hr	9th	139	0.1375163048506	0.1375163048506	6.056321144104	6.0585594177246	6.0497131347656
15379	COS	24hr	max	121	0.0513466149569	0.0518327578902	2.9367442131043	2.9455516338348	2.9065141677856
10898	COS	1hr	9th	86	0.0888959318399	0.0888959318399	10.280189514160	10.281430244446	10.276689529419
11794	COS	1hr	9th	93	0.0905721634626	0.0907304659486	10.001552581787	10.00200808716	10.001227378845
10771	COS	24hr	max	85	0.0447096563876	0.0451945811510	3.246256351471	3.2473235130310	3.2455146312714
66085	CS2	1hr	9th	547	0.0271678734571	0.0271678734571	0.4047331213951	0.4352699220181	0.4047331213951
66072	CS2	1hr	9th	534	0.0773805379868	0.0773805379868	1.2767181396484	1.3385723829269	1.2767181396484
66073	CS2	1hr	9th	535	0.0550921745598	0.0550921745598	1.6315354108810	1.6757019758225	1.6307209730148
66074	CS2	1hr	9th	536	0.0585171021521	0.0585171021521	1.6737061738968	1.7169150114059	1.6729050874710
66075	CS2	1hr	9th	537	0.0441255830228	0.0441255830228	0.9865990281105	1.0026699304581	0.9792190790176
66076	CS2	1hr	9th	538	0.0558437742293	0.0558437742293	4.0165677070618	4.197455406189	4.0156326293945
66077	CS2	1hr	9th	539	0.0422943308949	0.0422943308949	0.6561547517776	0.714938223362	0.6424757838249

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66078	CS2	1hr	9th	540	0.0334186479449	0.0334186479449	0.4862897098064	0.5338670611382	0.4826186597347
66079	CS2	1hr	9th	541	0.0320880301297	0.0320880301297	0.4945156276226	0.5775992870331	0.4916817545891
66080	CS2	1hr	9th	542	0.0321769192815	0.0321769192815	0.4369200766087	0.5081073045731	0.4339370131493
66081	CS2	1hr	9th	543	0.0306124519557	0.0306124519557	0.5108985304832	0.6079970002174	0.5108985304832
66082	CS2	1hr	9th	544	0.0306124519557	0.0306124519557	0.5108985304832	0.6079970002174	0.5108985304832
66084	CS2	1hr	9th	546	0.0267386250198	0.0267386250198	0.3891633152962	0.4455754458904	0.3891633152962
66069	CS2	1hr	9th	531	0.1184717491269	0.1184717491269	0.9744612574577	0.9744612574577	0.9744612574577
66086	CS2	1hr	9th	548	0.0325083620846	0.0325083620846	0.6456409096718	0.7053012847900	0.6456409096718
66087	CS2	1hr	9th	549	0.0307823996991	0.0307823996991	0.7052410840988	0.7541786432266	0.6983222365379
72414	CS2	24hr	max	622	0.0119778783992	0.0119778783992	0.0841685757041	0.1256213635206	0.0828555077314
66089	CS2	1hr	9th	551	0.0297917183489	0.0297917183489	0.6405929923058	0.6915240287781	0.6285491585732
66091	CS2	1hr	9th	553	0.0257856696844	0.0257856696844	0.3894677460194	0.4302338659763	0.3771973848343
66092	CS2	1hr	9th	554	0.1048771440983	0.1048771440983	0.5008516311646	0.6215061545372	0.5008516311646
66093	CS2	1hr	9th	555	0.0548901669681	0.0548901669681	0.9629336595535	0.9773516654968	0.9629336595535
66094	CS2	1hr	9th	556	0.0424276255071	0.0424276255071	0.5702407360077	0.6251261234283	0.5648186206818
66095	CS2	1hr	9th	557	0.054219532758	0.054219532758	0.721530020237	0.7499695420265	0.721530020237
66096	CS2	1hr	9th	558	0.0576597899199	0.0576597899199	0.8040264844894	0.8777776360512	0.8040264844894
66097	CS2	1hr	9th	559	0.0743260458112	0.0743260458112	0.8061646223068	0.9513306617737	0.8061214089394
66098	CS2	1hr	9th	560	0.0570197366178	0.0570197366178	1.0343370437622	1.0864220857620	1.0333927869797
66083	CS2	1hr	9th	545	0.0264913532883	0.0264913532883	0.372398018837	0.4533345401287	0.372398018837
66057	CS2	1hr	9th	519	0.0648635774851	0.0648635774851	3.8173756599426	3.8180146217346	3.8172016143799
72405	CS2	24hr	max	613	0.0170702766627	0.0170702766627	0.2200586050749	0.2277455627918	0.2029883265495
72406	CS2	24hr	max	614	0.0174090471119	0.0174090471119	0.1035565659404	0.1888156533241	0.0972713530064
72407	CS2	24hr	max	615	0.0191217865795	0.0191217865795	0.1276132613420	0.2089498639107	0.1209964826703
72408	CS2	24hr	max	616	0.0175440832973	0.0175440832973	0.1555730700493	0.1741783022881	0.1380289793015
72409	CS2	24hr	max	617	0.0122209964320	0.0122209964320	0.0876329615712	0.1290858983994	0.0761272385716
72410	CS2	24hr	max	618	0.0122905410826	0.0122905410826	0.0933256223798	0.1304623484612	0.0810350626707
72411	CS2	24hr	max	619	0.0121779562905	0.0121779562905	0.0815249904990	0.1279638558626	0.0799567326903
72412	CS2	24hr	max	620	0.0121529465541	0.0121529465541	0.081164829433	0.1276087313890	0.0792324990034
72413	CS2	24hr	max	621	0.0120934406295	0.0120934406295	0.0819675177336	0.1266191154718	0.0809631049633
66052	CS2	1hr	9th	514	0.0489626713097	0.0489626713097	5.2877845764160	5.2951064109802	5.2877845764160
66053	CS2	1hr	9th	515	0.0878827869892	0.0878827869892	1.4683413505554	1.5555980205536	1.4683184623718
66054	CS2	1hr	9th	516	0.1074970662594	0.1074970662594	1.4255132675171	1.4284969568253	1.4255132675171
66071	CS2	1hr	9th	533	0.1061602160335	0.1061602160335	0.8390057682991	0.8615093827248	0.8390057682991
66056	CS2	1hr	9th	518	0.0921410098672	0.0921410098672	1.5832607746124	1.5833306312561	1.5823931694031
66070	CS2	1hr	9th	532	0.1172471866012	0.1172471866012	0.753301858902	0.8134164810181	0.7532951235771
66058	CS2	1hr	9th	520	0.0912841930985	0.0912841930985	1.9013996124268	1.9192389249802	1.9013768434525
66059	CS2	1hr	9th	521	0.0958303585649	0.0958303585649	1.3964020013809	1.419357419014	1.3964020013809
66060	CS2	1hr	9th	522	0.0890974774957	0.0890974774957	1.5460028648377	1.5585930347443	1.5459275245667
66061	CS2	1hr	9th	523	0.0397188402712	0.0397188402712	1.7755414247513	1.8087812662125	1.770392537117
66062	CS2	1hr	9th	524	0.0374380350113	0.0374380350113	1.5457214117050	1.5663317441940	1.5221564769745
66063	CS2	1hr	9th	525	0.0384288057685	0.0384288057685	1.5295099020004	1.6097038984299	1.5115194320679
66064	CS2	1hr	9th	526	0.0489564538002	0.0489564538002	2.3333475589752	2.3782827854157	2.3143141269684
66065	CS2	1hr	9th	527	0.0409160293639	0.0409160293639	1.0499845743179	1.1017481088638	1.0429292917252
66066	CS2	1hr	9th	528	0.0497428961098	0.0497428961098	1.7718558311462	1.8539171218872	1.7613641023636

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66067	CS2	1hr	9th	529	0.0616523139179	0.0616523139179	3.3432822227478	3.4159882068634	3.3319213390350
66068	CS2	1hr	9th	530	0.0487766750157	0.0487766750157	1.2256343364716	1.2451353073120	1.2167066335678
66101	CS2	1hr	9th	563	0.1924067735672	0.1924067735672	0.3797382116318	0.4334569275379	0.3795711398125
66055	CS2	1hr	9th	517	0.1131044551730	0.1131044551730	1.0221195220947	1.0355640649796	1.0221195220947
66143	CS2	1hr	9th	605	0.0787737518549	0.0787737518549	0.4674371182919	0.5605732798576	0.4674371182919
66099	CS2	1hr	9th	561	0.0861706733704	0.0861706733704	0.8743366003037	0.9527674913406	0.8743366003037
66130	CS2	1hr	9th	592	0.0688927695155	0.0688927695155	0.7370260953903	0.7963159680367	0.7362567186356
66131	CS2	1hr	9th	593	0.0346008576453	0.0346008576453	0.5140412449837	0.5705581903458	0.505141556263
66132	CS2	1hr	9th	594	0.0419293008745	0.0419293008745	0.6842315196991	0.7298538684845	0.6836122870445
66133	CS2	1hr	9th	595	0.0913528352976	0.0913528352976	1.3296521902084	1.3507808446884	1.3294702768326
66134	CS2	1hr	9th	596	0.1070078313351	0.1070078313351	0.6238821744919	0.6250649094582	0.6238821744919
66135	CS2	1hr	9th	597	0.1129772216082	0.1129772216082	0.6533254384995	0.6535903811455	0.6533254384995
66136	CS2	1hr	9th	598	0.1212350204587	0.1212350204587	0.6774401664734	0.6808243989944	0.6774401664734
66137	CS2	1hr	9th	599	0.1409619301558	0.1409619301558	0.4834706783295	0.5289167165756	0.4799546301365
66138	CS2	1hr	9th	600	0.0256197862327	0.0256197862327	0.4334844946861	0.4349530637264	0.4168921411037
66139	CS2	1hr	9th	601	0.025399139151	0.025399139151	0.3453335464001	0.4059596061707	0.3446945548058
66140	CS2	1hr	9th	602	0.0335098430514	0.0335098430514	0.4669356942177	0.4889989793301	0.458647787571
66128	CS2	1hr	9th	590	0.1228387877345	0.1228387877345	0.6127973198891	0.6718797683716	0.6117640733719
66142	CS2	1hr	9th	604	0.0253165960312	0.0253165960312	0.3447988331318	0.4220119118690	0.3447988331318
66127	CS2	1hr	9th	589	0.0340805388987	0.0340805388987	0.3381462991238	0.3903594911098	0.3381462991238
66144	CS2	1hr	9th	606	0.0806433036923	0.0806433036923	0.4724294543266	0.5293726325035	0.4724294543266
66145	CS2	1hr	9th	607	0.0792780965567	0.0792780965567	0.4429699778557	0.5332019925117	0.4429485201836
66146	CS2	1hr	9th	608	0.0800628215075	0.0800628215075	0.4285214543343	0.5207334160805	0.4284994900227
66147	CS2	1hr	9th	609	0.0815737918019	0.0815737918019	0.4048283994198	0.4975948929787	0.4048053324223
66148	CS2	1hr	9th	610	0.111072473228	0.111072473228	0.3901979327202	0.4544294178486	0.3901979327202
66149	CS2	1hr	9th	611	0.0253166798502	0.0253166798502	0.3451521098614	0.405379742384	0.3451521098614
66150	CS2	1hr	9th	612	0.0256446320564	0.0256446320564	0.4099908769131	0.4164475202560	0.3937221765518
66151	CS2	1hr	9th	613	0.027059070766	0.027059070766	0.4256752431393	0.4348476529121	0.4095974564552
66152	CS2	1hr	9th	614	0.0317813642323	0.0317813642323	0.3606410324574	0.3960714042187	0.3476777374744
66153	CS2	1hr	9th	615	0.0332932323217	0.0332932323217	0.4294913411140	0.4750344157219	0.4266724288464
66154	CS2	1hr	9th	616	0.0277403146029	0.0277403146029	0.3724095225334	0.4023559987545	0.3531711399555
66155	CS2	1hr	9th	617	0.0250711143017	0.0250711143017	0.3310086429119	0.3710847496986	0.3229445815086
66141	CS2	1hr	9th	603	0.1058618277311	0.1058618277311	0.3484044969082	0.4498593509197	0.3484044969082
66115	CS2	1hr	9th	577	0.0492434240878	0.0492434240878	1.0729315280914	1.0921753644943	1.0618977546692
72402	CS2	24hr	max	610	0.0348597206175	0.0348597206175	0.0936314314604	0.1636989861727	0.0936314314604
66102	CS2	1hr	9th	564	0.0450664237142	0.0450664237142	0.8434638977051	0.86006295681	0.8434638977051
66103	CS2	1hr	9th	565	0.1320001631975	0.1320001631975	0.7215780615807	0.7543404102325	0.7215222120285
66104	CS2	1hr	9th	566	0.030674694106	0.030674694106	0.6096681356430	0.6308073401451	0.5870856046677
66105	CS2	1hr	9th	567	0.0309820007533	0.0309820007533	0.721954703331	0.744614481926	0.7215583920479
66106	CS2	1hr	9th	568	0.0295355170965	0.0295355170965	0.6897971630096	0.7025908827782	0.6707614660263
66107	CS2	1hr	9th	569	0.0318039692938	0.0318039692938	0.6327609419823	0.6406537294388	0.5985826849937
66108	CS2	1hr	9th	570	0.0324277728796	0.0324277728796	0.5462458133698	0.5933473110199	0.5371919274330
66109	CS2	1hr	9th	571	0.030674694106	0.030674694106	0.6096681356430	0.6308073401451	0.5870856046677
66110	CS2	1hr	9th	572	0.0311362352222	0.0311362352222	0.6051831245422	0.6332410573959	0.5825231075287
66111	CS2	1hr	9th	573	0.0318296328187	0.0318296328187	0.5019666552544	0.5510969161987	0.4968587160110

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66112	CS2	1hr	9th	574	0.0351414494216	0.0351414494216	0.4558644890785	0.5158535242081	0.4449962377548
66129	CS2	1hr	9th	591	0.0566092915833	0.0566092915833	1.2564026117325	1.2705481052399	1.2564026117325
66114	CS2	1hr	9th	576	0.031326379627	0.031326379627	0.3641633987427	0.4340141415596	0.3554693758488
66100	CS2	1hr	9th	562	0.1015012934804	0.1015012934804	0.5580736398697	0.6087669730186	0.5580736398697
72415	CS2	24hr	max	623	0.0180830061436	0.0180830061436	0.16316857934	0.1860523223877	0.1450855731964
66116	CS2	1hr	9th	578	0.0457595065236	0.0457595065236	0.8466625809669	0.8689849376678	0.8300031423569
66117	CS2	1hr	9th	579	0.0475646443665	0.0475646443665	0.933987736702	0.979584813118	0.9254567027092
66118	CS2	1hr	9th	580	0.0484495460987	0.0484495460987	0.9788069725037	1.0017985105515	0.9701748490334
66119	CS2	1hr	9th	581	0.0392148010433	0.0392148010433	0.6266966462135	0.6505266427994	0.6098266839981
66120	CS2	1hr	9th	582	0.0388558395207	0.0388558395207	0.5628021359444	0.6144486069679	0.5527988672256
66121	CS2	1hr	9th	583	0.0418961234391	0.0418961234391	0.6530960798264	0.7042878270149	0.6445264220238
66122	CS2	1hr	9th	584	0.0378017984331	0.0378017984331	0.5594951510429	0.6016307473183	0.5445032715797
66123	CS2	1hr	9th	585	0.0454642549157	0.0454642549157	1.5913084745407	1.6783626079559	1.5913002490997
66124	CS2	1hr	9th	586	0.0433446131647	0.0433446094394	0.4374556541443	0.5024773478508	0.4340028166771
66125	CS2	1hr	9th	587	0.0470290184021	0.0470290184021	0.4654555022717	0.5246016383171	0.4654555022717
66126	CS2	1hr	9th	588	0.0343622229993	0.0343622229993	0.3247436285019	0.3779159486294	0.324005484581
66113	CS2	1hr	9th	575	0.0379367209971	0.0379367209971	0.5579509139061	0.6035032272339	0.5412840247154
72337	CS2	24hr	max	545	0.0093192560598	0.0093192560598	0.1492995321751	0.1899510771036	0.1449438333511
72350	CS2	24hr	max	558	0.0252444036305	0.0252444036305	0.3605517446995	0.3878884613514	0.3605517446995
72324	CS2	24hr	max	532	0.0384334102273	0.0384334102273	0.264695763588	0.2901664376259	0.2627230584621
72325	CS2	24hr	max	533	0.0426025092602	0.0426025092602	0.3194126486778	0.3462299704552	0.3174945116043
72326	CS2	24hr	max	534	0.0256407987326	0.0256407987326	0.319467663765	0.3605504930019	0.319467663765
72327	CS2	24hr	max	535	0.0200163833797	0.0200163833797	0.8806070089340	0.9414804577827	0.8736777901649
72328	CS2	24hr	max	536	0.0204546824098	0.0204546824098	0.9911467432976	1.0518049001694	0.9844059348106
72329	CS2	24hr	max	537	0.0153292277828	0.0153292277828	0.6668365597725	0.7197524905205	0.6611551046371
72330	CS2	24hr	max	538	0.0233648810536	0.0233648810536	2.9533216953278	3.0139837265015	2.9477827548981
72331	CS2	24hr	max	539	0.0160961933434	0.0160961933434	0.4003957509995	0.4516109824181	0.3937210440636
72332	CS2	24hr	max	540	0.0130094019696	0.0130094019696	0.2967466711998	0.3427069783211	0.2908896207809
72333	CS2	24hr	max	541	0.0104484315962	0.0104484315962	0.2813431024551	0.3269320428371	0.2761285007
72334	CS2	24hr	max	542	0.0126436883584	0.0126436883584	0.2712419927120	0.3163298070431	0.265563338995
72322	CS2	24hr	max	530	0.0283736977726	0.0283736977726	0.3350548446178	0.3772962391377	0.3320338726044
72336	CS2	24hr	max	544	0.0108982287347	0.0108982287347	0.2379469871521	0.2828064262867	0.2331477105618
72321	CS2	24hr	max	529	0.0400567203760	0.0400567241013	1.4616796970367	1.4652754068375	1.4566143751144
72338	CS2	24hr	max	546	0.0098787872121	0.0098787872121	0.1341726183891	0.1751307696104	0.1300942599773
72339	CS2	24hr	max	547	0.0110900988802	0.0110900988802	0.1357987076044	0.1653111129999	0.1333568692207
72340	CS2	24hr	max	548	0.0141407288611	0.0141407288611	0.2173526138067	0.2487929314375	0.2145272195339
72341	CS2	24hr	max	549	0.0159135665745	0.0159135665745	0.1656095832586	0.1889108866453	0.1619525849819
72342	CS2	24hr	max	550	0.0119920093566	0.0119920093566	0.1083499863744	0.1409490704536	0.1061205416918
72343	CS2	24hr	max	551	0.0153917819262	0.0153917819262	0.1531661450863	0.1767148673534	0.1495552659035
72344	CS2	24hr	max	552	0.0126031432301	0.0126031432301	0.1027810797095	0.1358952522278	0.0993994474411
72345	CS2	24hr	max	553	0.0131417978555	0.0131417978555	0.1365685313940	0.1597892194986	0.1234267279506
72346	CS2	24hr	max	554	0.0258592553437	0.0258592553437	0.1337693482637	0.1912394315004	0.1337693482637
72347	CS2	24hr	max	555	0.0253560617566	0.025356059894	0.3709031939507	0.4304289221764	0.3620257675648
72348	CS2	24hr	max	556	0.0198598094285	0.0198598094285	0.3287382423878	0.3801856637001	0.3214624226093
72404	CS2	24hr	max	612	0.0157871711999	0.0157871711999	0.2010062336922	0.2022935301065	0.1923179179430

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72335	CS2	24hr	max	543	0.0108982287347	0.0108982287347	0.2379469871521	0.2828064262867	0.2331477105618
66048	CS2	1hr	9th	510	0.0723762065172	0.0723762065172	2.0280983448029	2.1111259460449	2.0280983448029
72307	CS2	24hr	max	515	0.0368094407022	0.0368094407022	0.5558233857155	0.5805343389511	0.5542603135109
72306	CS2	24hr	max	514	0.024105001241	0.024105001241	1.7418415546417	1.7816197872162	1.7379580736160
72305	CS2	24hr	max	513	0.0185049381107	0.0185049381107	0.5046828389168	0.5593554973602	0.4999823868275
72304	CS2	24hr	max	512	0.0191817078739	0.0191817078739	1.1919860839844	1.2481490373612	1.1866075992584
72303	CS2	24hr	max	511	0.0206836536527	0.0206836536527	1.1992292404175	1.2589197158814	1.1929467916489
72302	CS2	24hr	max	510	0.027738282457	0.027738282457	0.6589226722717	0.6797826290131	0.6576730608940
72301	CS2	24hr	max	509	0.020136224106	0.020136224106	0.6946567296982	0.7219763398170	0.6751994490623
72300	CS2	24hr	max	508	0.0183535926044	0.0183535926044	0.5520536899567	0.5790579915047	0.5337001085281
72299	CS2	24hr	max	507	0.0196552835405	0.0196552835405	0.3209209144115	0.3524829149246	0.3166829943657
72298	CS2	24hr	max	506	0.0141808539629	0.0141808539629	0.509281039238	0.5600854158401	0.5038757920265
66044	CS2	1hr	9th	506	0.0395556278527	0.0395556278527	0.7672543525696	0.8337450623512	0.7672543525696
66045	CS2	1hr	9th	507	0.0385854318738	0.0385854318738	1.4896429777145	1.5143887996674	1.487823843956
72323	CS2	24hr	max	531	0.0562119856477	0.0562119856477	0.2810237705708	0.3190477192402	0.2792112231255
66047	CS2	1hr	9th	509	0.0354872494936	0.0354872494936	1.4231055974960	1.4718581438065	1.3925486803055
72351	CS2	24hr	max	559	0.0331871621311	0.0331871621311	0.2440608590841	0.3149624168873	0.232848033309
72309	CS2	24hr	max	517	0.0546604543924	0.0546604543924	0.3018378019333	0.3395922482014	0.3000972270966
72310	CS2	24hr	max	518	0.0580024793744	0.0580024793744	0.694605588913	0.7021678686142	0.6891875863075
72311	CS2	24hr	max	519	0.0423985384405	0.0423985384405	1.6868790388107	1.6906003952026	1.6812529563904
72312	CS2	24hr	max	520	0.0545031577349	0.0545031577349	0.8330424427986	0.8403686881065	0.8282346725464
72313	CS2	24hr	max	521	0.0562915168703	0.0562915168703	0.6394783258438	0.6468935012817	0.6342130303383
72314	CS2	24hr	max	522	0.052114058286	0.052114058286	0.4749244749546	0.4928020238876	0.4634947776794
72315	CS2	24hr	max	523	0.0193511880934	0.0193511880934	0.4715162813663	0.5082282423973	0.4681679308414
72316	CS2	24hr	max	524	0.0205741189420	0.0205741189420	0.6702533960342	0.6966286301613	0.6496790647507
72317	CS2	24hr	max	525	0.0236056987196	0.0236056987196	0.769783616066	0.7724206447601	0.7461780905724
72318	CS2	24hr	max	526	0.0312169138342	0.0312169138342	0.7065432071686	0.7879497408867	0.6948685050011
72319	CS2	24hr	max	527	0.0253065936267	0.0253065936267	0.3657007217407	0.4452522993088	0.3564404845238
72320	CS2	24hr	max	528	0.030810225755	0.030810225755	0.4480184912682	0.5321233868599	0.4417040944099
66046	CS2	1hr	9th	508	0.0328339897096	0.0328339897096	1.1471005678177	1.1774035692215	1.1447358131409
72390	CS2	24hr	max	598	0.0426459573209	0.0426459573209	0.2194198966026	0.2431851029396	0.2173647284508
72349	CS2	24hr	max	557	0.0218374673277	0.0218374673277	0.3226072192192	0.3429414927959	0.3226072192192
72377	CS2	24hr	max	585	0.0188217666000	0.0188217666000	0.9766215085983	1.0320928096771	0.9714269042015
72378	CS2	24hr	max	586	0.0148402508348	0.0148402508348	0.2104955166578	0.2604240775108	0.2017957270145
72379	CS2	24hr	max	587	0.0129212075844	0.0129212075844	0.1969673484564	0.2485752701759	0.1925688385963
72380	CS2	24hr	max	588	0.0133205158636	0.0133205158636	0.1945219188929	0.2383211404085	0.1873400956392
72381	CS2	24hr	max	589	0.0141209252179	0.0141209261492	0.2032874077559	0.2472211867571	0.1962748765945
72382	CS2	24hr	max	590	0.0402572490275	0.0402572490275	0.2272047847509	0.2521004974842	0.2250726819038
72383	CS2	24hr	max	591	0.0188241880387	0.0188241880387	0.5495630502701	0.6094365119934	0.541940510273
72384	CS2	24hr	max	592	0.0186466723680	0.0186466723680	0.3437440991402	0.3516693115234	0.3437440991402
72385	CS2	24hr	max	593	0.0204739794135	0.0204739812762	0.1505612134933	0.2339912503958	0.1432830244303
72386	CS2	24hr	max	594	0.0227208212018	0.0227208212018	0.2268364578485	0.2820960283279	0.2239389270544
72387	CS2	24hr	max	595	0.0377779453993	0.0377779453993	0.4943043291569	0.5195190310478	0.4926826357841
72375	CS2	24hr	max	583	0.0191345755011	0.0191345755011	0.1736442595720	0.2672429680824	0.1699121743441
72389	CS2	24hr	max	597	0.0407795011997	0.0407795011997	0.2059329450130	0.2289853692055	0.2038815617561

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72374	CS2	24hr	max	582	0.0220578368753	0.0220578368753	0.1675046384335	0.2639446258545	0.1590374410152
72391	CS2	24hr	max	599	0.0526154525578	0.0526154525578	0.1731683313847	0.1972724348307	0.1705823838711
72392	CS2	24hr	max	600	0.0161893907934	0.0161893907934	0.2097635120153	0.2154496908188	0.2010267227888
72393	CS2	24hr	max	601	0.0089070564136	0.0089070564136	0.1355687081814	0.1751594692469	0.1312966495752
72394	CS2	24hr	max	602	0.0192650388926	0.0192650388926	0.1313256770372	0.2116757482290	0.1246486082673
72395	CS2	24hr	max	603	0.0332380011678	0.0332380011678	0.0883066877723	0.1628168225288	0.0883066877723
72396	CS2	24hr	max	604	0.0107069890946	0.0107069890946	0.1528556495905	0.1923386454582	0.1480801850557
72397	CS2	24hr	max	605	0.0225802753121	0.0225802753121	0.1518864482641	0.2179801166058	0.1518864482641
72398	CS2	24hr	max	606	0.0232353936881	0.0232353936881	0.1434357762337	0.2127934694290	0.1371964663267
72399	CS2	24hr	max	607	0.0227095410228	0.0227095410228	0.1519361436367	0.2112621963024	0.1519361436367
72400	CS2	24hr	max	608	0.0227976590395	0.0227976590395	0.1466646641493	0.2073660492897	0.1466646641493
72401	CS2	24hr	max	609	0.0227164104581	0.0227164104581	0.1347818076611	0.2003224790096	0.1347818076611
72308	CS2	24hr	max	516	0.0528708100319	0.0528708100319	0.3264217674732	0.3400512039661	0.3264217674732
72388	CS2	24hr	max	596	0.0424789451063	0.0424789451063	0.1962700039148	0.2189127504826	0.1942063868046
72361	CS2	24hr	max	569	0.0203443560749	0.0203443560749	0.2946665585041	0.3001460134983	0.2743221223354
72352	CS2	24hr	max	560	0.0250559747219	0.0250559747219	0.4079951941967	0.4684095084667	0.399227231741
66090	CS2	1hr	9th	552	0.0260475091636	0.0260475091636	0.3848206102848	0.4145081937313	0.3757947683334
72353	CS2	24hr	max	561	0.0346216522157	0.0346216522157	0.2008695155382	0.2704021334648	0.2008695155382
66156	CS2	1hr	9th	618	0.0251470319927	0.0251470319927	0.336534768343	0.3707779943943	0.3264058530331
72354	CS2	24hr	max	562	0.0269622113556	0.0269622150809	0.1390414834023	0.1814208030701	0.1390414834023
72355	CS2	24hr	max	563	0.0617627874017	0.0617627874017	0.1256803870201	0.170067563653	0.1222212314606
72356	CS2	24hr	max	564	0.0143827227876	0.0143827227876	0.4664389491081	0.5192118883133	0.4598409235477
72357	CS2	24hr	max	565	0.0672239810228	0.0672239810228	0.2146254628897	0.2562080025673	0.2124915271997
72358	CS2	24hr	max	566	0.0198110304773	0.0198110304773	0.3234844803810	0.3288922905922	0.3036735057831
72359	CS2	24hr	max	567	0.0164347682148	0.0164347682148	0.3348509073257	0.3607248365879	0.3184160888195
66049	CS2	1hr	9th	511	0.0568630732596	0.0568630732596	1.9310709238052	1.949688076973	1.9310709238052
72360	CS2	24hr	max	568	0.0185659360141	0.0185659360141	0.3559155166149	0.3598341941834	0.3373495936394
72376	CS2	24hr	max	584	0.0172333661467	0.0172333661467	0.1569083929062	0.2451272159815	0.1533703505993
66051	CS2	1hr	9th	513	0.0430236719549	0.0430236719549	1.4309438467026	1.5267077684403	1.430014371872
72403	CS2	24hr	max	611	0.0101591302082	0.0101591302082	0.1517954766750	0.1913429945707	0.1470992416143
72362	CS2	24hr	max	570	0.0205957032740	0.0205957051367	0.1984235495329	0.2491060942411	0.1778278201818
72363	CS2	24hr	max	571	0.0198110304773	0.0198110304773	0.3234844803810	0.3288922905922	0.3036735057831
72364	CS2	24hr	max	572	0.0199386179447	0.0199386179447	0.3130490183830	0.318551003933	0.293110370636
72365	CS2	24hr	max	573	0.0203681606799	0.0203681606799	0.1664299815893	0.2382563948631	0.1593881249428
72366	CS2	24hr	max	574	0.0196166951209	0.0196166951209	0.1281492561102	0.2318094968796	0.1222928911448
72367	CS2	24hr	max	575	0.0217845980078	0.0217845998704	0.1650272309780	0.2606735527515	0.1568055301905
72368	CS2	24hr	max	576	0.0171626601368	0.0171626619995	0.1093425229192	0.2141491025686	0.1067930534482
72369	CS2	24hr	max	577	0.0268999487162	0.0268999487162	0.2978007495403	0.3440130054951	0.2946960330009
72370	CS2	24hr	max	578	0.0227284152061	0.0227284152061	0.2495454251766	0.2711262702942	0.2450766861439
72371	CS2	24hr	max	579	0.0245341528207	0.0245341528207	0.2452972829342	0.3174503743649	0.2420832663774
72372	CS2	24hr	max	580	0.0252361260355	0.0252361297607	0.2635068297386	0.3234839141369	0.2603628635406
72373	CS2	24hr	max	581	0.0225532017648	0.0225531999022	0.1798284202814	0.2767948508263	0.1712668091059
66050	CS2	1hr	9th	512	0.0471951588988	0.0471951588988	1.7702417373657	1.8312700986862	1.7702417373657
66157	CS2	1hr	9th	619	0.0251247882843	0.0251247882843	0.3370400071144	0.3847181200981	0.3288508057594
66158	CS2	1hr	9th	620	0.0250660926104	0.0250660926104	0.3343846201897	0.3860909640789	0.3262430131435

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66159	CS2	1hr	9th	621	0.0250324141234	0.0250324141234	0.3348841071129	0.3750003278255	0.3275783360004
66161	CS2	1hr	9th	623	0.0283201858401	0.0283201858401	0.4028369486332	0.4282964468002	0.3806532025337
66160	CS2	1hr	9th	622	0.0249988585711	0.0249988585711	0.3403410315514	0.3729147613049	0.3297922313213
66088	CS2	1hr	9th	550	0.0274919290096	0.0274919290096	0.4181080460548	0.4491323232651	0.4121041893959
78378	CS2	annual	avg	568	0.0010355759878	0.0010355759878	0.0204293485731	0.0275638327003	0.0193915925920
78390	CS2	annual	avg	580	0.0013910246780	0.0013910246780	0.0185074117035	0.0314578078687	0.0171144474298
78375	CS2	annual	avg	565	0.0037377607077	0.0037377607077	0.0149500109255	0.0231141317636	0.0112109612674
78403	CS2	annual	avg	593	0.0009932825342	0.0009932825342	0.0129291927442	0.0215628109872	0.0119345486164
78402	CS2	annual	avg	592	0.0017837227788	0.0017837227788	0.0107744326815	0.0150632439181	0.0089896796271
78401	CS2	annual	avg	591	0.0016638753004	0.0016638753004	0.0202076062560	0.0256077218801	0.0185416657478
78400	CS2	annual	avg	590	0.0031836964190	0.0031836964190	0.0127251138911	0.0190292149782	0.0095403175801
78399	CS2	annual	avg	589	0.0009936199058	0.0009936199058	0.0081987250596	0.0121007673442	0.0072042830288
78398	CS2	annual	avg	588	0.0009897025302	0.0009897025302	0.0078608719632	0.0117050176486	0.0068703768775
78397	CS2	annual	avg	587	0.0012736591743	0.0012736591743	0.0080733047798	0.0119798863307	0.0067988759838
78396	CS2	annual	avg	586	0.0012099031592	0.0012099031592	0.0089543107897	0.0130302701145	0.0077435146086
78395	CS2	annual	avg	585	0.0013954531169	0.0013954531169	0.0366576872766	0.0427439212799	0.0352580882609
78394	CS2	annual	avg	584	0.0010897020111	0.0010897020111	0.0108722709119	0.0253962408751	0.0097814491019
78393	CS2	annual	avg	583	0.0011758097680	0.0011758097680	0.0123714860529	0.0269217249006	0.0111944125965
78406	CS2	annual	avg	596	0.0029685813934	0.0029685813934	0.0122879827395	0.0179832093418	0.0093183405697
78391	CS2	annual	avg	581	0.0011437147623	0.0011437147623	0.0149695649743	0.0253200046718	0.0138242654502
78408	CS2	annual	avg	598	0.0030643451028	0.0030643451028	0.0128191271797	0.0188118666410	0.0097536621615
78389	CS2	annual	avg	579	0.0013806538191	0.0013806538191	0.0175233669579	0.030976774171	0.0161408782005
78388	CS2	annual	avg	578	0.0013640061952	0.0013640061952	0.0159714706242	0.0303868651390	0.014605820179
78387	CS2	annual	avg	577	0.0014309227699	0.0014309227699	0.021259425208	0.0335688441992	0.0198262110353
78386	CS2	annual	avg	576	0.0009431993822	0.0009431993822	0.0093145538121	0.0197649747133	0.0083703957498
78385	CS2	annual	avg	575	0.0011059923563	0.0011059923563	0.0139299873263	0.0240618046373	0.0128225320950
78384	CS2	annual	avg	574	0.0010459086625	0.0010459086625	0.0113902045414	0.0218853205442	0.0103430924937
78383	CS2	annual	avg	573	0.0009771935875	0.0009771935875	0.0148256085813	0.0226347744465	0.013846850954
78382	CS2	annual	avg	572	0.0009972864063	0.0009972864063	0.0176844019443	0.0251441728324	0.0166852213442
78381	CS2	annual	avg	571	0.0009962838376	0.0009962838376	0.0178067758679	0.0252131670713	0.0168085806072
78380	CS2	annual	avg	570	0.0009937372524	0.0009937372524	0.0158849209547	0.023702589795	0.0148894991726
78379	CS2	annual	avg	569	0.0010108234128	0.0010108234128	0.0179387219250	0.0255794040859	0.016925951466
78377	CS2	annual	avg	567	0.0010837450391	0.0010837450391	0.0212030112743	0.0278681889176	0.0201169662178
78392	CS2	annual	avg	582	0.0011435137130	0.0011435137130	0.0143407965079	0.0248964410275	0.0131957372651
78421	CS2	annual	avg	611	0.0008746052044	0.0008746051462	0.0076569383964	0.011801940389	0.0067815501243
78316	CS2	annual	avg	506	0.0012279215734	0.0012279215734	0.0189186632633	0.0241778921336	0.0176886878908
78376	CS2	annual	avg	566	0.0009962838376	0.0009962838376	0.0178067758679	0.0252131670713	0.0168085806072
78433	CS2	annual	avg	623	0.0008713841089	0.0008713841089	0.0118271270767	0.0187396220863	0.0109544917941
78432	CS2	annual	avg	622	0.0008438810473	0.0008438810473	0.0103666484356	0.0154816284776	0.0095216855407
78431	CS2	annual	avg	621	0.0008430134621	0.0008430134621	0.0104979416355	0.0156513582915	0.0096538262442
78430	CS2	annual	avg	620	0.0008445474668	0.0008445474668	0.0105623286217	0.0157347489148	0.0097166607156
78429	CS2	annual	avg	619	0.0008469192544	0.0008469192544	0.0106321917847	0.0158158130944	0.0097841601819
78428	CS2	annual	avg	618	0.0008481528494	0.0008481528494	0.0107333520427	0.0159562882036	0.0098840808496
78427	CS2	annual	avg	617	0.0008451280301	0.0008451280301	0.0106044812128	0.0157978199422	0.0097582377493
78426	CS2	annual	avg	616	0.000841334404	0.0008413343458	0.0109906988218	0.0176546964794	0.0101481992751

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78425	CS2	annual	avg	615	0.0009189198609	0.0009189198609	0.0111037148163	0.019070096314	0.0101836202666
78424	CS2	annual	avg	614	0.0008721373742	0.0008721373742	0.0090866666287	0.0171375647187	0.0082135889679
78404	CS2	annual	avg	594	0.0012545014033	0.0012545014033	0.0152325564995	0.0274372864515	0.0139764547348
78422	CS2	annual	avg	612	0.00084860262	0.00084860262	0.0118293305859	0.0178937036544	0.0109794661403
78405	CS2	annual	avg	595	0.0025822755415	0.0025822755415	0.0225116144866	0.0297621320933	0.0199270304292
78420	CS2	annual	avg	610	0.0026412731968	0.0026412731968	0.0079954499379	0.0120893735439	0.0053535760380
78419	CS2	annual	avg	609	0.0019290365744	0.0019290365744	0.0083076460287	0.0122179500759	0.0063778935000
78418	CS2	annual	avg	608	0.0019436655566	0.0019436655566	0.0086404820904	0.0126176374033	0.0066960612312
78417	CS2	annual	avg	607	0.0019557317719	0.0019557317719	0.0088358297944	0.0128526762128	0.0068793157116
78416	CS2	annual	avg	606	0.0020344089717	0.0020344089717	0.0092317676172	0.0133484192193	0.0071965362877
78415	CS2	annual	avg	605	0.0020072078332	0.0020072078332	0.0093146003783	0.0134339621291	0.0073065618053
78414	CS2	annual	avg	604	0.0008723837673	0.0008723837673	0.0074961720966	0.0115984976292	0.0066230283119
78413	CS2	annual	avg	603	0.0025553524029	0.0025553524029	0.007681356743	0.0116510065272	0.0051254187711
78412	CS2	annual	avg	602	0.0009352714405	0.0009352714405	0.0114544015378	0.0195864029229	0.0105179399252
78411	CS2	annual	avg	601	0.0008679319872	0.0008679319872	0.0083866342902	0.0127079198137	0.0075178518891
78410	CS2	annual	avg	600	0.0008639590815	0.0008639590815	0.0123928626999	0.0185875333846	0.0115275746211
78409	CS2	annual	avg	599	0.0036726072431	0.0036726072431	0.0110149690881	0.0170757044107	0.0073415366933
78423	CS2	annual	avg	613	0.0008580405265	0.0008580405265	0.0123789599165	0.0187406297773	0.0115196071565
78329	CS2	annual	avg	519	0.0021008406766	0.0021008406766	0.0730725750327	0.083159968257	0.0709641948342
78343	CS2	annual	avg	533	0.0029346921947	0.0029346921947	0.0160780139267	0.0231358222663	0.0131418257952
78342	CS2	annual	avg	532	0.0029951895121	0.0029951895121	0.0141038652509	0.0205553062260	0.0111073981971
78341	CS2	annual	avg	531	0.0033587189391	0.0033587189391	0.0162316318601	0.0241004955024	0.0128714451566
78340	CS2	annual	avg	530	0.0014559251722	0.0014559251722	0.0250624716282	0.0365735404193	0.023603849113
78339	CS2	annual	avg	529	0.0019241076661	0.0019241076661	0.0719195008278	0.0825062766671	0.0700228512287
78338	CS2	annual	avg	528	0.0015101250028	0.0015101250028	0.0382084697485	0.0486957170069	0.0366941988468
78337	CS2	annual	avg	527	0.0012518562144	0.0012518562144	0.0268313828856	0.0362234562635	0.0255765654147
78336	CS2	annual	avg	526	0.0015521500027	0.0015521500027	0.0545711703598	0.064447067678	0.0530129447579
78335	CS2	annual	avg	525	0.0012966941576	0.0012966941576	0.0457645133138	0.0540916919708	0.0444628223777
78334	CS2	annual	avg	524	0.0013342127204	0.0013342127204	0.0470112860203	0.0545539408922	0.0456718876958
78333	CS2	annual	avg	523	0.00135351473	0.00135351473	0.0388093665242	0.045408051461	0.0374516323209
78332	CS2	annual	avg	522	0.002566595329	0.002566595329	0.0244866479188	0.0377065688372	0.0219175517559
78344	CS2	annual	avg	534	0.0021958181169	0.0021958181169	0.0235826820135	0.0295377690345	0.0213844366372
78330	CS2	annual	avg	520	0.0025588958524	0.0025588958524	0.0332877933979	0.0447860062122	0.0307254008949
78318	CS2	annual	avg	508	0.0011994480155	0.0011994480155	0.0320112891495	0.0393541231751	0.0308083333075
78328	CS2	annual	avg	518	0.002783902688	0.002783902688	0.0286719761789	0.0396283306181	0.0258851386607
78327	CS2	annual	avg	517	0.0032455432229	0.0032455432229	0.0176110137254	0.0256315823644	0.0143638523296
78326	CS2	annual	avg	516	0.0030260393396	0.0030260393396	0.0243339557201	0.0334574878216	0.0213055033237
78325	CS2	annual	avg	515	0.0025189770386	0.0025189770386	0.0249125417322	0.0321743153036	0.0223910156637
78324	CS2	annual	avg	514	0.0016182463150	0.0016182463150	0.1720946878195	0.1795555502176	0.1704567223787
78323	CS2	annual	avg	513	0.0013327901252	0.0013327901252	0.0343302749097	0.0406001284719	0.032993670553
78322	CS2	annual	avg	512	0.001430471777	0.001430471777	0.0389781221747	0.0450490415096	0.0375433899462
78321	CS2	annual	avg	511	0.0016153597971	0.0016153597971	0.0361636765301	0.0422074049711	0.0345443934202
78320	CS2	annual	avg	510	0.0020497615915	0.0020497615915	0.0393508449197	0.0459744557738	0.0372968204319
78319	CS2	annual	avg	509	0.0012703766115	0.0012703766115	0.0415147580206	0.0492091812193	0.0402397140861
78374	CS2	annual	avg	564	0.0013500221539	0.0013500221539	0.0168696139008	0.0218434426934	0.015517777633

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78317	CS2	annual	avg	507	0.0013438133756	0.0013438133756	0.0386029630899	0.0454250127077	0.0372549183667
78407	CS2	annual	avg	597	0.0030021760613	0.0030021760613	0.0125922700390	0.0183961689472	0.0095889931545
78331	CS2	annual	avg	521	0.0026550916955	0.0026550916955	0.0257588736713	0.0378627553582	0.0231011863798
78371	CS2	annual	avg	561	0.0022061457857	0.0022061457857	0.0158699378371	0.0211670100689	0.0136622460559
78345	CS2	annual	avg	535	0.0016855613794	0.0016855613794	0.0284251607955	0.034277766943	0.0267365258187
78372	CS2	annual	avg	562	0.0025375995319	0.0025375995319	0.0102633703500	0.0149516649544	0.0077249016613
78370	CS2	annual	avg	560	0.0016499967314	0.0016499967314	0.0158793088049	0.0209114719182	0.0142276640981
78369	CS2	annual	avg	559	0.0020647130441	0.0020647130441	0.0154845956713	0.0205923225731	0.0134183121845
78368	CS2	annual	avg	558	0.0016066008247	0.0016066008247	0.0131765995175	0.0178969856352	0.0115686487406
78367	CS2	annual	avg	557	0.0015787630109	0.0015787630109	0.0117683149874	0.0162957198918	0.0101884212345
78366	CS2	annual	avg	556	0.0012867019977	0.0012867019977	0.0126449484378	0.0172311924398	0.0113569460809
78365	CS2	annual	avg	555	0.0016029060353	0.0016029060353	0.0146605493501	0.0195793099701	0.0130561739206
78364	CS2	annual	avg	554	0.0024197231978	0.0024197231978	0.0102710677311	0.0148546202108	0.0078504439443
78363	CS2	annual	avg	553	0.0008929487667	0.0008929487667	0.0121044311672	0.0176364444196	0.0112102208659
78362	CS2	annual	avg	552	0.0008990448550	0.0008990448550	0.0114950062707	0.0167888719589	0.0105947544798
78361	CS2	annual	avg	551	0.0010657595703	0.0010657595703	0.0176238697022	0.0236280336976	0.0165562126786
78360	CS2	annual	avg	550	0.0008926864248	0.0008926864248	0.0108765037730	0.0159920956939	0.0099826706573
78359	CS2	annual	avg	549	0.0010956081096	0.0010956079932	0.0190627928823	0.0251907538623	0.0179650876671
78349	CS2	annual	avg	539	0.0012841904536	0.0012841904536	0.0145394317806	0.0193054936826	0.0132537316531
78373	CS2	annual	avg	563	0.0045158551075	0.0045158551075	0.0101785631850	0.0161049682647	0.0056620640680
78346	CS2	annual	avg	536	0.0016694403021	0.0016694403021	0.0309728607535	0.0369117148221	0.0293000917882
78358	CS2	annual	avg	548	0.001058296999	0.001058296999	0.0161787699908	0.0216998867691	0.0151187470183
78348	CS2	annual	avg	538	0.0016647966113	0.0016647966113	0.0851497128606	0.0919166132808	0.0834751576185
78350	CS2	annual	avg	540	0.0010791851673	0.0010791851673	0.0115830013528	0.0160720217973	0.0105026280507
78351	CS2	annual	avg	541	0.0010590343736	0.0010590343736	0.0116122644395	0.01628774032	0.0105520263314
78352	CS2	annual	avg	542	0.0010467643151	0.0010467643151	0.0107966586947	0.0152340019122	0.0097487857565
78353	CS2	annual	avg	543	0.0010199412936	0.0010199412936	0.0114552676678	0.016200972721	0.0104341115803
78354	CS2	annual	avg	544	0.0010199412936	0.0010199412936	0.0114552676678	0.016200972721	0.0104341115803
78355	CS2	annual	avg	545	0.0008950820775	0.0008950820775	0.0089352987707	0.0133531382307	0.0080392947420
78356	CS2	annual	avg	546	0.0008890412282	0.0008890412282	0.0094354934990	0.0140244429931	0.0085454676300
78357	CS2	annual	avg	547	0.0008849772275	0.0008849772275	0.0101586421952	0.01502401568	0.0092725912109
78347	CS2	annual	avg	537	0.001316451584	0.001316451584	0.0225939005613	0.0279892869294	0.0212749801576
28303	CS2	1hr	9th	222	0.0579270832241	0.0579270832241	6.4518451690674	6.465576171875	6.4416451454163
32017	CS2	annual	avg	251	0.0018018541159	0.0018018542323	0.0769776329398	0.0872232541442	0.0751773864031
37136	CS2	24hr	max	291	0.0310023315251	0.0310023315251	1.0108863115311	1.0873790979385	0.9991365075111
29456	CS2	24hr	max	231	0.0317854508758	0.0317854508758	4.9734611511231	4.9848337173462	4.9662051200867
29455	CS2	1hr	9th	231	0.0544607006013	0.0544607006013	9.7127799987793	9.7129936218262	9.7096834182739
29200	CS2	24hr	max	229	0.0320543088019	0.0320543088019	4.6343808174133	4.6457538604736	4.6271004676819
29201	CS2	annual	avg	229	0.0018506142078	0.0018506142078	0.2947383224964	0.3035854101181	0.2929264008999
34193	CS2	annual	avg	268	0.0016676350497	0.0016676350497	0.0465308539569	0.0572876892984	0.0448583737016
34192	CS2	24hr	max	268	0.0340241827071	0.0340241827071	0.7200503945351	0.7363613843918	0.7131052017212
34191	CS2	1hr	9th	268	0.0549160391092	0.0549160391092	2.1638746261597	2.2302260398865	2.149498462677
37135	CS2	1hr	9th	291	0.0461173467338	0.0461173467338	2.9415709972382	2.9637086391449	2.9282479286194
31248	CS2	24hr	max	245	0.0360861308873	0.0360861308873	1.7474492788315	1.7609456777573	1.7400884628296
29841	CS2	annual	avg	234	0.0018305369886	0.0018305369886	0.2427629679441	0.251745313406	0.2409841865301

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29071	CS2	1hr	9th	228	0.0550306104124	0.0550306104124	8.4234657287598	8.5467224121094	8.4198198318481
35216	CS2	24hr	max	276	0.0324257835746	0.0324257835746	0.6709724664688	0.6864230036736	0.6643537282944
32143	CS2	1hr	9th	252	0.0574812293053	0.0574812293053	3.4499456882477	3.4713752269745	3.4453649520874
32144	CS2	24hr	max	252	0.0372859910131	0.0372859910131	1.2589834928513	1.2740498781204	1.2514688968658
30352	CS2	24hr	max	238	0.0342517979443	0.0342517979443	2.9312705993652	2.9435575008392	2.9240067005158
30351	CS2	1hr	9th	238	0.0539647080004	0.0539647080004	6.3313312530518	6.3928799629211	6.3313312530518
29840	CS2	24hr	max	234	0.0328932479024	0.0328932516277	4.007917881012	4.0196337699890	4.0006823539734
32015	CS2	1hr	9th	251	0.0568256191909	0.0568256191909	3.4527254104614	3.4528813362122	3.4526159763336
32016	CS2	24hr	max	251	0.0369838513434	0.0369838513434	1.2906103134155	1.305382847786	1.2831573486328
29072	CS2	24hr	max	228	0.0324548631907	0.0324548631907	4.2463302612305	4.2577285766602	4.2390089035034
35089	CS2	annual	avg	275	0.0016065414529	0.0016065414529	0.0492892190814	0.0596861243248	0.0476772449911
35985	CS2	annual	avg	282	0.0015420131385	0.0015420131385	0.0487450808287	0.0587351657450	0.0471976101398
30865	CS2	annual	avg	242	0.0018078691792	0.0018078691792	0.1243282705545	0.1338165849447	0.1225457563996
28304	CS2	24hr	max	222	0.0354750156403	0.0354750156403	3.0774734020233	3.0810372829437	3.0724329948425
34321	CS2	annual	avg	269	0.0016564420657	0.0016564420657	0.0468761697412	0.0575644299388	0.0452147386968
32656	CS2	24hr	max	256	0.0363721065223	0.0363721065223	1.0142078399658	1.0297511816025	1.0068717002869
29584	CS2	24hr	max	232	0.0320456549525	0.0320456549525	4.5768909454346	4.5883431434631	4.5696778297424
32657	CS2	annual	avg	256	0.0017644187901	0.0017644187901	0.0609886348248	0.0715346932411	0.0592219457030
31377	CS2	annual	avg	246	0.0018124843482	0.0018124843482	0.0984506681561	0.108291245997	0.0966499000788
29585	CS2	annual	avg	232	0.0018329632003	0.0018329633167	0.2879374325275	0.2967969477177	0.2861554920673
31376	CS2	24hr	max	246	0.0363264083862	0.0363264083862	1.6544414758682	1.6681385040283	1.6470545530319
30863	CS2	1hr	9th	242	0.0534585975111	0.0534585975111	4.582154750824	4.630446434021	4.5701060295105
33040	CS2	24hr	max	259	0.0352562405169	0.0352562367916	0.8467291593552	0.8625411987305	0.8395956158638
29583	CS2	1hr	9th	232	0.0541814081371	0.0541814118624	9.1578016281128	9.2071838378906	9.1528177261353
37391	CS2	1hr	9th	293	0.0466557331383	0.0466557331383	3.2206377983093	3.3016157150269	3.2074413299561
35344	CS2	24hr	max	277	0.0320420712233	0.0320420712233	0.6460310220718	0.6612837910652	0.6394959092140
31249	CS2	annual	avg	245	0.001812338247	0.0018123383634	0.1041172072291	0.1138718351722	0.1023191437125
34320	CS2	24hr	max	269	0.0337754599750	0.0337754599750	0.7165917754173	0.7327507138252	0.7097040414810
35473	CS2	annual	avg	278	0.0015712038148	0.0015712038148	0.0486063361168	0.0587983168662	0.0470296964049
28688	CS2	24hr	max	225	0.0338701158762	0.0338701158762	3.6517734527588	3.6552932262421	3.6468827724457
28687	CS2	1hr	9th	225	0.0563166923821	0.0563166923821	7.3619422912598	7.375433921814	7.3519897460938
30864	CS2	24hr	max	242	0.0351479575038	0.0351479575038	2.0857665538788	2.0986423492432	2.0785093307495
29457	CS2	annual	avg	231	0.0018421292771	0.0018421293935	0.3201132118702	0.3289386630058	0.3183189034462
33039	CS2	1hr	9th	259	0.0567832775414	0.0567832775414	2.462553024292	2.4627673625946	2.4624340534210
30353	CS2	annual	avg	238	0.0018221542705	0.0018221542705	0.1728475987911	0.182084992528	0.1710662692785
31247	CS2	1hr	9th	245	0.0533340536058	0.0533340536058	4.1706175804138	4.2787165641785	4.1548070907593
37137	CS2	annual	avg	291	0.0015816997038	0.0015816997038	0.0726184248924	0.0820731818676	0.0710286274552
35856	CS2	24hr	max	281	0.0310277119279	0.0310277119279	0.5706330537796	0.6429337263107	0.5643125772476
29199	CS2	1hr	9th	229	0.0546963140368	0.0546963140368	9.2103462219238	9.2948923110962	9.2075538635254
35345	CS2	annual	avg	277	0.0015812084312	0.0015812084312	0.0486861020327	0.0589352995157	0.0470994226635
35855	CS2	1hr	9th	281	0.0499572753906	0.0499572753906	2.0364232063294	2.0481448173523	2.0129318237305
34319	CS2	1hr	9th	269	0.05452285707	0.05452285707	2.1931982040405	2.2506639957428	2.1910171508789
28816	CS2	24hr	max	226	0.0333621650934	0.0333621650934	3.8341562747955	3.8376619815826	3.8293108940125
29711	CS2	1hr	9th	233	0.0542162656784	0.0542162656784	8.6351327896118	8.649435043335	8.6349477767944
30480	CS2	24hr	max	239	0.0343028157949	0.0343028157949	2.6244487762451	2.6368098258972	2.6172354221344

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36880	CS2	24hr	max	289	0.0311368685216	0.0311368685216	0.8852083086967	0.9627142548561	0.8735019564629
36881	CS2	annual	avg	289	0.001574478345	0.001574478345	0.0660220608115	0.0756018087268	0.0644400715828
28305	CS2	annual	avg	222	0.0019506228855	0.0019506228855	0.1695982813835	0.1787717342377	0.1676351875067
36623	CS2	1hr	9th	287	0.0482426099479	0.0482426099479	2.601482629776	2.6227085590363	2.5734496116638
31375	CS2	1hr	9th	246	0.0537486448884	0.0537486448884	4.0678691864014	4.1809802055359	4.052387714386
36624	CS2	24hr	max	287	0.0315713062882	0.0315713062882	0.8154746294022	0.8960509300232	0.8035919070244
31119	CS2	1hr	9th	244	0.0537083931267	0.0537083931267	4.2448225021362	4.32936668396	4.2186832427979
34831	CS2	1hr	9th	273	0.0532512180507	0.0532512180507	2.2762186527252	2.3563115596771	2.2607800960541
34832	CS2	24hr	max	273	0.03291682899	0.03291682899	0.6952613592148	0.7109499573708	0.6885563135147
30481	CS2	annual	avg	239	0.0018118255539	0.0018118255539	0.1558700501919	0.1651415675879	0.154095441103
28815	CS2	1hr	9th	226	0.0558457188308	0.0558457188308	7.6241984367371	7.6376690864563	7.6143193244934
29073	CS2	annual	avg	228	0.0018619551556	0.0018619551556	0.2688097953796	0.2776929438114	0.2669813036919
34833	CS2	annual	avg	273	0.0016173726181	0.0016173726181	0.048242289573	0.0587074384093	0.0466195866466
31120	CS2	24hr	max	244	0.0357168577611	0.0357168577611	1.8342512845993	1.8475100994110	1.8269428014755
31121	CS2	annual	avg	244	0.0018085290212	0.0018085290212	0.1095532178879	0.1192073449492	0.1077622696757
30608	CS2	24hr	max	240	0.0345461070538	0.0345461070538	2.4069039821625	2.4194076061249	2.3996906280518
37263	CS2	1hr	9th	292	0.0464344732463	0.0464344732463	3.0847132205963	3.1142590045929	3.0714452266693
35215	CS2	1hr	9th	276	0.0526490695775	0.0526490695775	2.3093357086182	2.4305291175842	2.2985472679138
37264	CS2	24hr	max	292	0.0309994723648	0.0309994742274	1.0933033227921	1.1697381734848	1.0814806222916
37393	CS2	annual	avg	293	0.0015918712597	0.0015918712597	0.0811644867063	0.0905108302832	0.0795634612441
31761	CS2	annual	avg	249	0.0018012650544	0.0018012650544	0.0832761079073	0.0933315679431	0.0814796090126
31760	CS2	24hr	max	249	0.0365973003209	0.0365973003209	1.3920043706894	1.4062240123749	1.3846182823181
31759	CS2	1hr	9th	249	0.0553964413702	0.0553964413702	3.6736133098602	3.7560467720032	3.6581647396088
37265	CS2	annual	avg	292	0.0015877644764	0.0015877644764	0.0768465250731	0.0862510055304	0.0752499997616
36625	CS2	annual	avg	287	0.0015789726749	0.0015789726749	0.0620100796223	0.0717773213983	0.0604241266847
35471	CS2	1hr	9th	278	0.0515005066991	0.0515005066991	2.2038128376007	2.2127332687378	2.1759464740753
35088	CS2	24hr	max	275	0.0326923392713	0.0326923392713	0.6871035695076	0.7026855349541	0.6804301738739
29712	CS2	24hr	max	233	0.0324802212417	0.0324802249670	4.2924127578735	4.3039946556091	4.2851886749268
28431	CS2	1hr	9th	223	0.0573455691338	0.0573455691338	6.6569724082947	6.6629114151001	6.6524081230164
35087	CS2	1hr	9th	275	0.0530950687826	0.0530950687826	2.382651090622	2.5071630477905	2.5717916011810
35984	CS2	24hr	max	282	0.0310453530401	0.0310453530401	0.5776997208595	0.6551870107651	0.5713766217232
28432	CS2	24hr	max	223	0.0349054783583	0.0349054783583	3.2583868503571	3.2619349956513	3.2534041404724
30479	CS2	1hr	9th	239	0.0534938797355	0.0534938797355	5.6637625694275	5.7178630828857	5.646092414856
33808	CS2	24hr	max	265	0.0346473082900	0.0346473082900	0.7178243994713	0.7346001267433	0.7107260227203
33809	CS2	annual	avg	265	0.0016992277233	0.0016992277233	0.0452274382114	0.0561698637903	0.0435243658721
28433	CS2	annual	avg	223	0.0019329675706	0.0019329675706	0.1819455325603	0.1910617500544	0.1800040751696
34575	CS2	1hr	9th	271	0.0538014918566	0.0538014918566	2.3183977603912	2.3520340919495	2.3058345317841
36879	CS2	1hr	9th	289	0.046483270824	0.046483270824	2.6632857322693	2.7083818912506	2.6572625637054
35472	CS2	24hr	max	278	0.0317988060415	0.0317988060415	0.6282790899277	0.6434085965157	0.6217974424362
30607	CS2	1hr	9th	240	0.0533181913197	0.0533181913197	5.2287926673889	5.2535948753357	5.2259516716003
35343	CS2	1hr	9th	277	0.0519222244620	0.0519222244620	2.2060818672180	2.2225854396820	2.2049181461334
34063	CS2	1hr	9th	267	0.0556352175772	0.0556352175772	2.2101895809174	2.233855009079	2.1987957954407
29967	CS2	1hr	9th	235	0.0542776398361	0.0542776398361	7.8327403068543	7.9540877342224	7.8259391784668
34064	CS2	24hr	max	267	0.0344186536968	0.0344186536968	0.7313983440399	0.7479509115219	0.724360704422
29968	CS2	24hr	max	235	0.0333243906498	0.0333243906498	3.7480704784393	3.7599358558655	3.7408146858215

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34065	CS2	annual	avg	267	0.0016836962895	0.0016836962895	0.0466239415109	0.0574737153947	0.0449354946613
33807	CS2	1hr	9th	265	0.0558541081846	0.0558541081846	2.1865012645721	2.2648854255676	2.1863808631897
29713	CS2	annual	avg	233	0.0018316761125	0.0018316761125	0.2641460299492	0.2730669975281	0.2623662948608
29969	CS2	annual	avg	235	0.0018304843688	0.0018304843688	0.2241540104151	0.2332050204277	0.2223737388849
35983	CS2	1hr	9th	282	0.049777366221	0.049777366221	2.0612928867340	2.0961110591888	2.0379242897034
30609	CS2	annual	avg	240	0.0018085670890	0.0018085670890	0.1432819664478	0.1526173502207	0.1415068507195
32145	CS2	annual	avg	252	0.0018067851197	0.0018067851197	0.0747103318572	0.0850695073605	0.0729039013386
28817	CS2	annual	avg	226	0.0018879899289	0.0018879899289	0.2276732474566	0.2366401553154	0.2258051484823
31504	CS2	24hr	max	247	0.0365058444440	0.0365058444440	1.5684890747070	1.5823769569397	1.5610853433609
33295	CS2	1hr	9th	261	0.0567854195833	0.0567854195833	2.3323390483856	2.3325543403626	2.3322193622589
33297	CS2	annual	avg	261	0.0017109715845	0.0017109715845	0.0483094379306	0.0590747781098	0.0465951561928
30097	CS2	annual	avg	236	0.0018299185904	0.0018299185904	0.2065538465977	0.2156726121902	0.2047720998526
36240	CS2	24hr	max	284	0.0313115827739	0.0313115827739	0.6598947048187	0.7404037714005	0.648263335228
33680	CS2	24hr	max	264	0.034740369767	0.034740369767	0.7149034142494	0.7317636609077	0.7077821493149
33679	CS2	1hr	9th	264	0.0559574738145	0.0559574738145	2.2123894691467	2.2126066684723	2.2122690677643
30736	CS2	24hr	max	241	0.0349043346941	0.0349043346941	2.2497911453247	2.2624983787537	2.2425427436829
31503	CS2	1hr	9th	247	0.0544276870787	0.0544276870787	3.9237942695618	4.0267105102539	3.9114155769348
29839	CS2	1hr	9th	234	0.0542310252786	0.0542310252786	8.0896730422974	8.2121562957764	8.0802164077759
31505	CS2	annual	avg	247	0.0018110977253	0.0018110977253	0.0932179316878	0.1031395494938	0.091415964067
36241	CS2	annual	avg	284	0.0015575189609	0.0015575189609	0.0535578578711	0.0634636729956	0.051994368434
36497	CS2	annual	avg	286	0.0015763456468	0.0015763456468	0.0595563054085	0.0693937242031	0.0579734034836
36496	CS2	24hr	max	286	0.0316356047988	0.0316356047988	0.7704642415047	0.8517965674400	0.7585818767548
36495	CS2	1hr	9th	286	0.0488528683782	0.0488528683782	2.5132112503052	2.5681338310242	2.5109055042267
32912	CS2	24hr	max	258	0.0356061682105	0.0356061682105	0.8969208598137	0.9126250743866	0.8897270560265
32913	CS2	annual	avg	258	0.0017360518686	0.0017360518686	0.0547134280205	0.0653160884976	0.052974563092
33681	CS2	annual	avg	264	0.0017043102998	0.0017043102998	0.0449089892209	0.0558814927936	0.0432012304664
33296	CS2	24hr	max	261	0.0349329188466	0.0349329188466	0.7776312828064	0.7938351035118	0.7705307006836
37007	CS2	1hr	9th	290	0.0458958148956	0.0458958148956	2.7981677055359	2.8074047565460	2.7880811691284
36753	CS2	annual	avg	288	0.0015767734731	0.0015767734731	0.0640165880322	0.0736902058125	0.0624324530363
33168	CS2	24hr	max	260	0.0349687226117	0.0349687226117	0.802041888237	0.8179932236671	0.7949551939964
34577	CS2	annual	avg	271	0.0016359131550	0.0016359131550	0.0475982502103	0.0581646151841	0.0459572449327
33424	CS2	24hr	max	262	0.0348707176745	0.0348707176745	0.7512703537941	0.7677428126335	0.7441585063934
30735	CS2	1hr	9th	241	0.0533369667828	0.0533369667828	4.8500318527222	4.9418087005615	4.8323621749878
33423	CS2	1hr	9th	262	0.0567825362086	0.0567825362086	2.2859487533569	2.2861647605896	2.2858288288117
30992	CS2	24hr	max	243	0.035346288234	0.035346288234	1.9308017492294	1.9438347816467	1.9235417842865
30225	CS2	annual	avg	237	0.0018277836498	0.0018277836498	0.1899566948414	0.1991396099329	0.1881731748581
30224	CS2	24hr	max	237	0.0340587571263	0.0340587571263	3.221803188324	3.2339787483215	3.2145230770111
30223	CS2	1hr	9th	237	0.0542063675821	0.0542063675821	6.9018115997315	6.9903225898743	6.8910560607910
30095	CS2	1hr	9th	236	0.0542820133269	0.0542820133269	7.2329635620117	7.2939858436585	7.2329635620117
28689	CS2	annual	avg	225	0.0019024894573	0.0019024894573	0.2112963348627	0.2203114479780	0.2094026207924
35729	CS2	annual	avg	280	0.001545587671	0.001545587671	0.0479542836547	0.0580014660954	0.0464034751058
37392	CS2	24hr	max	293	0.0309248007834	0.0309248007834	1.1761223077774	1.2521895170212	1.1642628908157
34959	CS2	1hr	9th	274	0.0532378070056	0.0532378070056	2.3898403644562	2.4703361988068	2.3744466304779
28945	CS2	annual	avg	227	0.0018762247637	0.0018762247637	0.2483114302158	0.2572412788868	0.2464641481638
34961	CS2	annual	avg	274	0.0016128013376	0.0016128013376	0.0488935932517	0.0593284964561	0.0472752526402

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34960	CS2	24hr	max	274	0.0328271500766	0.0328271500766	0.6941111087799	0.7097536325455	0.6874160766602
28944	CS2	24hr	max	227	0.0329383909702	0.0329383909702	4.0398654937744	4.0433573722839	4.0350551605225
28943	CS2	1hr	9th	227	0.0555016659200	0.0555016659200	8.1799240112305	8.2792577743530	8.1757431030273
33551	CS2	1hr	9th	263	0.0562153011560	0.0562153011560	2.2345237731934	2.2347402572632	2.2344033718109
32911	CS2	1hr	9th	258	0.0570812635124	0.0570812635124	2.5610525608063	2.5612659454346	2.5609338283539
33553	CS2	annual	avg	263	0.0017054316122	0.0017054316122	0.0455273874104	0.0564613826573	0.0438185818493
32783	CS2	1hr	9th	257	0.0574295334518	0.0574295334518	2.6717131137848	2.6719264984131	2.6715948581696
35857	CS2	annual	avg	281	0.0015402741265	0.0015402741265	0.0479764975607	0.0579905174673	0.0464309304953
32273	CS2	annual	avg	253	0.0018013461959	0.0018013461959	0.0714462175965	0.0818749293685	0.0696442127228
32272	CS2	24hr	max	253	0.0372588522732	0.0372588522732	1.2036536931992	1.2188971042633	1.1961487531662
34703	CS2	1hr	9th	272	0.0534519962966	0.0534519962966	2.3057351112366	2.3689661026001	2.2922031879425
34704	CS2	24hr	max	272	0.0330967716873	0.0330967754126	0.7000321149826	0.7157933115959	0.6932964324951
34705	CS2	annual	avg	272	0.0016255137743	0.0016255137743	0.0478419736028	0.0583506785333	0.0462111607194
33552	CS2	24hr	max	263	0.0347790531814	0.0347790531814	0.7261500954628	0.7428874969482	0.7190324068069
37521	CS2	annual	avg	294	0.0015925476328	0.0015925476328	0.0851317271590	0.0944041609764	0.0835296064615
30096	CS2	24hr	max	236	0.0337192416191	0.0337192416191	3.4855756759644	3.4975960254669	3.4783024787903
35728	CS2	24hr	max	280	0.0311517696828	0.0311517696828	0.5819017887115	0.6330950856209	0.5755559206009
30991	CS2	1hr	9th	243	0.0538919791579	0.0538919791579	4.3915572166443	4.5053462982178	4.3829770088196
34447	CS2	1hr	9th	270	0.0541639439762	0.0541639439762	2.2365539073944	2.3400568962097	2.2344024181366
32527	CS2	1hr	9th	255	0.0578836575150	0.0578836575150	3.0956389904022	3.1407804489136	3.0802528858185
34576	CS2	24hr	max	271	0.0333328247070	0.0333328247070	0.7073734998703	0.7232638597488	0.7005851268768
32271	CS2	1hr	9th	253	0.0579716153443	0.0579716153443	3.3696744441986	3.3698315620422	3.3695642948151
34449	CS2	annual	avg	270	0.0016458281316	0.0016458281316	0.0472425706685	0.0578689575195	0.0455916337669
35727	CS2	1hr	9th	280	0.0502374358475	0.0502374358475	1.997194647789	2.0199663639069	1.9900523424149
37520	CS2	24hr	max	294	0.0307346042246	0.0307346042246	1.2492668628693	1.3243916034699	1.2374365329742
37519	CS2	1hr	9th	294	0.0467691719532	0.0467691719532	3.3424773216248	3.3483481407166	3.3340313434601
32528	CS2	24hr	max	255	0.0367367044091	0.0367367044091	1.0753782987595	1.0908159017563	1.0679819583893
32529	CS2	annual	avg	255	0.0017774858279	0.0017774858279	0.0642906054854	0.0747994557023	0.0625112503767
32785	CS2	annual	avg	257	0.0017502545379	0.0017502545379	0.0577924102545	0.0683683454990	0.056039582938
32784	CS2	24hr	max	257	0.0359931439161	0.0359931439161	0.9552189707756	0.9708491563797	0.9479522705078
30993	CS2	annual	avg	243	0.0018049788196	0.0018049788196	0.1154987588525	0.1250560879707	0.1137152016163
34448	CS2	24hr	max	270	0.0335538424551	0.0335538424551	0.7122904062271	0.7283122539520	0.7054532766342
32400	CS2	24hr	max	254	0.0370300151408	0.0370300188661	1.1376522779465	1.1529968976975	1.1301988363266
33935	CS2	1hr	9th	266	0.0559627972543	0.0559627972543	2.273223400116	2.2743813991547	2.263549899902
33936	CS2	24hr	max	266	0.0346322357655	0.0346322357655	0.7311294078827	0.7478334903717	0.7240393161774
36111	CS2	1hr	9th	283	0.0494005419314	0.0494005419314	2.1216533184052	2.1623766422272	2.0986323356628
28560	CS2	24hr	max	224	0.0343864746392	0.0343864746392	3.4590535163879	3.4625873565674	3.4541170597076
33937	CS2	annual	avg	266	0.0016943106893	0.0016943106893	0.046202801168	0.0571151264012	0.0445040985942
36369	CS2	annual	avg	285	0.0015711711021	0.0015711711021	0.0569556504488	0.0668496638536	0.0553781613708
32401	CS2	annual	avg	254	0.0017900649691	0.0017900649691	0.0677917599678	0.0782611519098	0.0660004988313
33041	CS2	annual	avg	259	0.0017235284904	0.0017235284904	0.0520622618496	0.0626980811357	0.0503357537091
29328	CS2	24hr	max	230	0.0317618772388	0.0317618809640	5.0050225257874	5.0163912773132	4.9977636337280
29329	CS2	annual	avg	230	0.0018428489566	0.0018428489566	0.3228807449341	0.3317047059536	0.3210854232311
33169	CS2	annual	avg	260	0.0017129986081	0.0017129986081	0.0497072339058	0.0603863447905	0.0479911193252
31633	CS2	annual	avg	248	0.0018057716079	0.0018057716079	0.0877508744597	0.0977357327938	0.0859519988298

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35600	CS2	24hr	max	279	0.0314000509679	0.0314000509679	0.601515352726	0.6182859539986	0.5951193571091
36112	CS2	24hr	max	283	0.0310891773552	0.0310891773552	0.6088999509811	0.6887937188149	0.5974166393280
35599	CS2	1hr	9th	279	0.0507449246943	0.0507449246943	2.1410300731659	2.1438493728638	2.1372933387756
28561	CS2	annual	avg	224	0.0019177513896	0.0019177513896	0.196325391531	0.2053909748793	0.1944056600332
36368	CS2	24hr	max	285	0.0316112861037	0.0316112861037	0.7232739329338	0.804950773716	0.7114387750626
32399	CS2	1hr	9th	254	0.0579902939498	0.0579902939498	3.2512750625610	3.2572400569916	3.2357690334320
32655	CS2	1hr	9th	256	0.0577187165618	0.0577187165618	2.8403773307800	2.9386940002441	2.8300786018372
37649	CS2	annual	avg	295	0.0015908313217	0.0015908313217	0.0891947820783	0.0983856618404	0.0875940024853
30737	CS2	annual	avg	241	0.0018099278677	0.0018099278677	0.1337687820196	0.1431856304407	0.1319881826639
31888	CS2	24hr	max	250	0.0367584079504	0.0367584079504	1.3319349288940	1.3464523553848	1.3245245218277
31889	CS2	annual	avg	250	0.0018002374563	0.0018002374563	0.0797195285559	0.0898646935821	0.0779222324491
36113	CS2	annual	avg	283	0.0015467131743	0.0015467131743	0.0507531352341	0.0606852136552	0.0492007806897
36367	CS2	1hr	9th	285	0.0493060424924	0.0493060424924	2.3761234283447	2.4499385356903	2.3738338947296
35601	CS2	annual	avg	279	0.0015558716841	0.0015558716841	0.0480392053723	0.0581440664828	0.0464780293405
37648	CS2	24hr	max	295	0.0304909721017	0.0304909721017	1.3218561410904	1.3958815336227	1.3100785017014
36752	CS2	24hr	max	288	0.0313579104841	0.0313579104841	0.8507942557335	0.9298608899117	0.8389958739281
37647	CS2	1hr	9th	295	0.0466864183545	0.0466864183545	3.34618973732	3.3746559619904	3.3331997394562
31632	CS2	24hr	max	248	0.0365395881236	0.0365395881236	1.4715765714645	1.485630273819	1.4641870260239
36751	CS2	1hr	9th	288	0.0473775751889	0.0473775751889	2.6665649414063	2.6778616905212	2.6472203731537
36239	CS2	1hr	9th	284	0.0492980629206	0.0492980629206	2.2204563617706	2.2689626216888	2.2058072090149
37009	CS2	annual	avg	290	0.0015778456582	0.0015778456582	0.0691106244922	0.0786265581846	0.0675249397755
29327	CS2	1hr	9th	230	0.0544810257852	0.0544810257852	9.7450351715088	9.7452478408814	9.7419366836548
33167	CS2	1hr	9th	260	0.0565626546741	0.0565626546741	2.3760097026825	2.3762242794037	2.3758904933929
28559	CS2	1hr	9th	224	0.0567968599498	0.0567968599498	7.0637707710266	7.0772891044617	7.0537424087524
31887	CS2	1hr	9th	250	0.0560689307749	0.0560689307749	3.5694758892059	3.5702600479126	3.5636985301971
31631	CS2	1hr	9th	248	0.0549020580947	0.0549020580947	3.7992792129517	3.8458662033081	3.7838129997253
35217	CS2	annual	avg	276	0.0015958492877	0.0015958492877	0.0492229089141	0.0595562458038	0.0476216450334
37008	CS2	24hr	max	290	0.0310691427439	0.0310691427439	0.9441561102867	1.0210988521576	0.9324340820313
33425	CS2	annual	avg	262	0.0017087520100	0.0017087520100	0.0469195954502	0.0577702894807	0.0452074557543
41872	CS2	24hr	max	425	0.0051071271300	0.0051071271300	0.0391906909645	0.0633095651865	0.0340835601091
43151	CS2	1hr	9th	435	1.0093330144882	1.0093330144882	1.0159605741501	1.04110455513	0.1043333858252
41743	CS2	1hr	9th	327	0.0413993410766	0.0413993410766	2.6446256637573	2.7559969425201	2.6166286468506
40209	CS2	annual	avg	315	0.0014365629759	0.0014365630923	0.0836202800274	0.0919550657272	0.0821744352579
44303	CS2	1hr	9th	444	0.0434739515185	0.0434739515185	0.5197980999947	0.6189059615135	0.5188663005829
44304	CS2	24hr	max	444	0.0157759748399	0.0157759748399	0.2347229719162	0.2802826464176	0.2317036837339
44305	CS2	annual	avg	444	0.0012804550352	0.0012804550352	0.0107140215114	0.0337398797274	0.009433449246
37905	CS2	annual	avg	297	0.0015959554585	0.0015959554585	0.1005180254579	0.1095886006951	0.098910599947
40335	CS2	1hr	9th	316	0.0395511575043	0.0395511537790	2.4751660823822	2.5762984752655	2.4528861045837
42641	CS2	annual	avg	431	0.0038072087336	0.0038072085008	0.0148662673309	0.0270212385803	0.0110578034073
42640	CS2	24hr	max	431	0.0743474215269	0.0743474215269	0.3329156637192	0.3412263393402	0.3219407498837
42639	CS2	1hr	9th	431	0.1336986571550	0.1336986571550	0.7109450697899	0.7109450697899	0.7109450697899
41744	CS2	24hr	max	327	0.022487834096	0.022487834096	1.2102773189545	1.2375620603561	1.1877895593643
37904	CS2	24hr	max	297	0.0302077643573	0.0302077643573	1.5305192470551	1.6035805940628	1.5187034606934
40081	CS2	annual	avg	314	0.0014424123801	0.0014424123801	0.0856602713466	0.0940177887678	0.0842081308365
40337	CS2	annual	avg	316	0.0014322049683	0.0014322049683	0.0822232365608	0.0905395671725	0.0807817727327

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40208	CS2	24hr	max	315	0.0246986988932	0.0246986988932	1.1027681827545	1.1306719779968	1.0809552669525
41871	CS2	1hr	9th	425	0.0129642589018	0.0129642589018	0.0642006024718	0.0968451276422	0.0552520677447
37903	CS2	1hr	9th	297	0.0469544455409	0.0469544455409	3.4280729293823	3.5109095573425	3.4180057048798
38287	CS2	1hr	9th	300	0.0469240024686	0.0469240024686	3.6162571907044	3.6173436641693	3.5896470546722
40207	CS2	1hr	9th	315	0.0396181456745	0.0396181456745	2.4979562759399	2.6073820590973	2.4868800640106
40079	CS2	1hr	9th	314	0.0396060161293	0.0396060161293	2.5248839855194	2.6558885574341	2.5037753582001
40080	CS2	24hr	max	314	0.0248937122524	0.0248937159777	1.1069252490997	1.1316814422607	1.0820313692093
40336	CS2	24hr	max	316	0.0245601143688	0.0245601143688	1.099671125412	1.1275453567505	1.0778982639313
44432	CS2	24hr	max	445	0.0085748676211	0.0085748666897	0.0656736418605	0.3122088611126	0.0656736418605
45968	CS2	24hr	max	457	0.0235540103167	0.0235540084541	0.1339867711067	0.3742336034775	0.1192482411861
45967	CS2	1hr	9th	457	0.0620924271643	0.0620924271643	0.2998767495155	0.8424223661423	0.2998767495155
43280	CS2	24hr	max	436	0.0115568246692	0.0115568246692	0.0361131392419	0.0989864617586	0.0267506763339
41105	CS2	annual	avg	322	0.0014368024422	0.0014368024422	0.0853959694505	0.0934294238687	0.083949662745
41104	CS2	24hr	max	322	0.0228338353336	0.0228338353336	1.2629678249359	1.2904497385025	1.2408186197281
41103	CS2	1hr	9th	322	0.0404938571155	0.0404938571155	2.5165183544159	2.5886211395264	2.4819362163544
44433	CS2	annual	avg	445	0.0006238297792	0.0006238297210	0.004648541566	0.0283363163471	0.0040242522955
37775	CS2	1hr	9th	296	0.0465883947909	0.0465883910656	3.3459568023682	3.3939599990845	3.3361489772797
43279	CS2	1hr	9th	436	0.0412512011826	0.0412512011826	0.0597907155752	0.2013977915049	0.0460173822939
43024	CS2	24hr	max	434	0.0094680087641	0.0094680087641	0.0273519121110	0.0685304999352	0.0178839024156
44431	CS2	1hr	9th	445	0.0276472773403	0.0276472773403	0.1971557140350	0.6969268918037	0.1958362907171
43023	CS2	1hr	9th	434	0.0284130610526	0.0284130610526	0.0443625859916	0.1242848783731	0.0371520631015
39439	CS2	1hr	9th	309	0.0419184975326	0.0419184975326	2.9751789569855	3.0890860557556	2.9700515270233
39440	CS2	24hr	max	309	0.0264172498137	0.0264172498137	1.3784118890762	1.4474487304688	1.3673725128174
41999	CS2	1hr	9th	426	0.1207961142063	0.1207961142063	0.1389709115028	0.2212398052216	0.0478520318866
43153	CS2	annual	avg	435	0.0167948119342	0.0167948119342	0.0187038388103	0.0235574860126	0.0019088370027
43152	CS2	24hr	max	435	0.2661842107773	0.2661842107773	0.2719758152962	0.2799103260040	0.0341437235475
42000	CS2	24hr	max	426	0.028709968552	0.028709968552	0.0394051931798	0.0676359683275	0.0241319201887
44176	CS2	24hr	max	443	0.0016262839781	0.0016262839781	0.0082173561677	0.0207545701414	0.0066796289757
44175	CS2	1hr	9th	443	0.0042168581858	0.0042168581858	0.0205721668899	0.0785714760423	0.0173609275371
39313	CS2	annual	avg	308	0.0015008841874	0.0015008841874	0.0999516248703	0.1085577681661	0.0984394848347
39312	CS2	24hr	max	308	0.0267332587391	0.0267332587391	1.43712246418	1.5064693689346	1.4260113239288
39311	CS2	1hr	9th	308	0.0424000583589	0.0424000583589	3.022979259491	3.158127784729	3.0178318023682
43281	CS2	annual	avg	436	0.0006584670045	0.0006584670045	0.0013651557965	0.0055988016538	0.0007066085818
37776	CS2	24hr	max	296	0.0302107911557	0.0302107911557	1.3898891210556	1.4625979661942	1.3781903982163
38161	CS2	annual	avg	299	0.0016092532314	0.0016092532314	0.1104538291693	0.1195102259517	0.1088320985436
45969	CS2	annual	avg	457	0.0016081425129	0.0016081425129	0.0072398036718	0.0404489077628	0.0056310235523
38159	CS2	1hr	9th	299	0.0475497469306	0.0475497469306	3.7861700057983	3.7889823913574	3.7823736667633
42001	CS2	annual	avg	426	0.0018073046813	0.0018073046813	0.0027719009668	0.0050638453104	0.0009644872043
44177	CS2	annual	avg	443	7.595161151E-05	7.595161151E-05	0.0004039767373	0.0015342774568	0.0003279878874
38031	CS2	1hr	9th	298	0.0475298240781	0.0475298240781	3.7789154052734	3.7817277908325	3.751197814941
38032	CS2	24hr	max	298	0.0303161386400	0.0303161386400	1.7240228652954	1.7981796264648	1.7119944095612
37777	CS2	annual	avg	296	0.0015880155843	0.0015880155843	0.0932986289263	0.1024037897587	0.0917000547051
38033	CS2	annual	avg	298	0.001608780236	0.001608780236	0.1100659891963	0.1191235259175	0.1084447279572
39441	CS2	annual	avg	309	0.0014908509329	0.0014908508165	0.0979302227497	0.1064941138029	0.0964282229543
43025	CS2	annual	avg	434	0.0003625871905	0.0003625871905	0.0008015262429	0.0030085104518	0.0004388894013

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41873	CS2	annual	avg	425	0.0003850180656	0.0003850180656	0.0017467589350	0.0035287246574	0.001361582079
38160	CS2	24hr	max	299	0.0303180832416	0.0303180832416	1.7320368289948	1.8062310218811	1.7200009822846
41360	CS2	24hr	max	324	0.0224232319742	0.0224232319742	1.3014523983002	1.3288245201111	1.279029250145
44689	CS2	annual	avg	447	0.0020461312961	0.0020461312961	0.0606332309544	0.0716553926468	0.0585846342146
38799	CS2	1hr	9th	304	0.0445244647563	0.0445244647563	3.3433833122253	3.3656017780304	3.3283226490021
38800	CS2	24hr	max	304	0.0280898325145	0.0280898325145	1.6171619892120	1.6877831220627	1.6057425737381
38801	CS2	annual	avg	304	0.0015421021963	0.0015421021963	0.1055680960417	0.1143443509936	0.1040140911937
45073	CS2	annual	avg	450	0.002794632921	0.002794632921	0.0113306166604	0.0165891833603	0.0085350433365
45072	CS2	24hr	max	450	0.0393812358379	0.0393812358379	0.1613628119230	0.1823516041040	0.1592638194561
39823	CS2	1hr	9th	312	0.0402015149593	0.0402015149593	2.6776993274689	2.7458748817444	2.6627273559570
41359	CS2	1hr	9th	324	0.0415336862206	0.0415336862206	2.6236572265625	2.7063930034638	2.6215744018555
39824	CS2	24hr	max	312	0.0253464765847	0.0253464765847	1.1637964248657	1.2311408519745	1.1530593633652
41361	CS2	annual	avg	324	0.0014477601508	0.0014477601508	0.0864716917276	0.0944392830133	0.0850144848228
40849	CS2	annual	avg	320	0.0014351168647	0.0014351168647	0.0849997624755	0.0931373611093	0.083555161953
40848	CS2	24hr	max	320	0.0235082507133	0.0235082507133	1.2237792015076	1.2513809204102	1.2017232179642
40847	CS2	1hr	9th	320	0.0391386933625	0.0391386933625	2.5104684829712	2.5804648399353	2.4986431598663
44687	CS2	1hr	9th	447	0.0689927563071	0.0689927563071	3.3536386489868	3.3624494075775	3.3536107540131
42255	CS2	1hr	9th	428	0.535031914711	0.535031914711	0.535031914711	0.5373138189316	0.1862313300371
45071	CS2	1hr	9th	450	0.1113166734576	0.1113166734576	0.5878753066063	0.6305782198906	0.5851659178734
43663	CS2	1hr	9th	439	0.0202734246850	0.0202734190971	0.1454768627882	0.1966446340084	0.1316029429436
42256	CS2	24hr	max	428	0.1573170125484	0.1573170125484	0.1573170125484	0.1968518942595	0.0763766914606
38288	CS2	24hr	max	300	0.0297474786639	0.0297474749386	1.6957832574844	1.7684977054596	1.6839621067047
45201	CS2	annual	avg	451	0.0015698332572	0.0015698332572	0.0121531719342	0.0167494527996	0.0105821359903
40592	CS2	24hr	max	318	0.0241393707693	0.0241393707693	1.1567307710648	1.1844826936722	1.1348197460175
45199	CS2	1hr	9th	451	0.0540730617940	0.0540730617940	0.7187432050705	0.7944403886795	0.7187432050705
41616	CS2	24hr	max	326	0.0224378611892	0.0224378611892	1.2480899095535	1.2753962278366	1.2256518602371
44047	CS2	1hr	9th	442	0.0167412757874	0.0167412757874	0.040006518364	0.1034888625145	0.0285584852099
44048	CS2	24hr	max	442	0.0080659566447	0.0080659566447	0.0156971439719	0.0338469259441	0.0078938947991
45839	CS2	1hr	9th	456	0.0215193275362	0.0215193293989	0.0890839993954	0.1310587078333	0.0870699509978
43664	CS2	24hr	max	439	0.0116781471297	0.0116781471297	0.0574692189693	0.0988254994154	0.0521086230874
45583	CS2	1hr	9th	454	0.0414657257497	0.0414657220244	0.2154789417982	0.2505989074707	0.2154789417982
45584	CS2	24hr	max	454	0.0156389381737	0.0156389381737	0.0852214992046	0.1301994174719	0.0695825591683
45585	CS2	annual	avg	454	0.0009731379105	0.0009731379105	0.0040914961137	0.0067983670160	0.0031180030201
43665	CS2	annual	avg	439	0.0005529975751	0.0005529975751	0.0042126215994	0.0086581893265	0.0036592101678
39825	CS2	annual	avg	312	0.0014565824531	0.0014565824531	0.0898264944553	0.0982407182455	0.0883595645428
44049	CS2	annual	avg	442	0.0003791040799	0.0003791041090	0.0008216904826	0.0018358443631	0.0004425348307
44816	CS2	24hr	max	448	0.0210063587874	0.0210063587874	0.7542460560799	0.781706571579	0.7344858646393
44688	CS2	24hr	max	447	0.0431738458574	0.0431738458574	1.5667570829392	1.5704936981201	1.5613881349564
41231	CS2	1hr	9th	323	0.0412450172007	0.0412450172007	2.572393655777	2.6512043476105	2.5576069355011
43920	CS2	24hr	max	441	0.0031504044309	0.0031504044309	0.0064992383122	0.0489861406386	0.0048654521815
39055	CS2	1hr	9th	306	0.0434103012085	0.0434103012085	3.2645316123962	3.2885353565216	3.2490892410278
42383	CS2	1hr	9th	429	0.0553428158164	0.0553428158164	0.1831870228052	5.4281573295593	0.177670404315
42384	CS2	24hr	max	429	0.0186289325356	0.0186289325356	0.0671468228102	2.6862447261810	0.0571176484227
43921	CS2	annual	avg	441	8.625482587E-05	8.625482587E-05	0.0002903602435	0.0014654096449	0.0002040823601
44817	CS2	annual	avg	448	0.0012977267615	0.0012977267615	0.0474842675030	0.0553101673722	0.0461812578142

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39056	CS2	24hr	max	306	0.0274014677852	0.0274014677852	1.5402117967606	1.6101925373077	1.5289404392242
44815	CS2	1hr	9th	448	0.0364369973540	0.0364370085299	1.5814458131790	1.6408494710922	1.5685673952103
39697	CS2	annual	avg	311	0.0014659347944	0.0014659347944	0.0922133997083	0.1006675660610	0.0907372310758
39696	CS2	24hr	max	311	0.0256451573223	0.0256451573223	1.2259004116058	1.2935194969177	1.2150970697403
39695	CS2	1hr	9th	311	0.0406562089920	0.0406562089920	2.7725820541382	2.8486917018890	2.7533664703369
43919	CS2	1hr	9th	441	0.0095441872254	0.0095441872254	0.0190040916204	0.1392827779055	0.0152965690941
41232	CS2	24hr	max	323	0.0225832499564	0.0225832499564	1.2855253219605	1.3129327297211	1.2632527351379
42385	CS2	annual	avg	429	0.0011617661221	0.0011617661221	0.0042383577675	0.3777628540993	0.0030762429815
38927	CS2	1hr	9th	305	0.0439386256039	0.0439386256039	3.3310296535492	3.3310296535492	3.3110563755035
43791	CS2	1hr	9th	440	0.0270764790475	0.0270764790475	0.0571491569281	0.5919719338417	0.0457223057747
44945	CS2	annual	avg	449	0.0008908674936	0.0008908674936	0.0109112011269	0.0160621348768	0.0100191878155
44944	CS2	24hr	max	449	0.0121078053489	0.0121078053489	0.0933862179518	0.1345857232809	0.0912030711770
44943	CS2	1hr	9th	449	0.0271816272289	0.0271816272289	0.3997430801392	0.4315815865994	0.3966279923916
43792	CS2	24hr	max	440	0.0095289815217	0.0095289815217	0.0192963071167	0.2111152112484	0.0172146651894
45840	CS2	24hr	max	456	0.0093232179061	0.0093232179061	0.0459634549916	0.0753272920847	0.0433445945382
41745	CS2	annual	avg	327	0.0014543818543	0.0014543818543	0.0846438482404	0.0924713611603	0.0831801593304
43793	CS2	annual	avg	440	0.0003123205679	0.0003123205679	0.0010363468900	0.0096440929919	0.0007242391002
42257	CS2	annual	avg	428	0.0144617967308	0.0144617967308	0.0177329368889	0.0237641502172	0.0032707413193
38928	CS2	24hr	max	305	0.0277455300093	0.0277455300093	1.5816652774811	1.6519613265991	1.5703212022781
42769	CS2	annual	avg	432	0.0026236001868	0.0026236001868	0.0226817466319	0.0357631109655	0.0200558938086
42768	CS2	24hr	max	432	0.0530294179916	0.0530294179916	0.4444373250008	0.4517880678177	0.4390769302845
38929	CS2	annual	avg	305	0.0015317103826	0.0015317103826	0.1044811606407	0.1132154986262	0.1029374673963
42767	CS2	1hr	9th	432	0.0906874835491	0.0906874835491	1.2928038835526	1.3024165630341	1.2927787303925
39057	CS2	annual	avg	306	0.0015214470914	0.0015214470914	0.1032569035888	0.1119474917650	0.1017236560583
45841	CS2	annual	avg	456	0.0004821716575	0.0004821716575	0.0018837423995	0.0036125429906	0.0014014100889
45457	CS2	annual	avg	453	0.0006170109264	0.0006170109264	0.0042801187374	0.007481767796	0.0036626900546
41489	CS2	annual	avg	325	0.0014494807692	0.0014494807692	0.0859366729856	0.09385561198	0.0844774693251
40593	CS2	annual	avg	318	0.0014335799497	0.0014335799497	0.0837201550603	0.0919629707932	0.0822772160172
40719	CS2	1hr	9th	319	0.0390524975955	0.0390525013208	2.4711172580719	2.6067650318146	2.4681742191315
40720	CS2	24hr	max	319	0.0238238312304	0.0238238330930	1.1935687065125	1.2212424278259	1.1715805530548
40721	CS2	annual	avg	319	0.0014344012598	0.0014344012598	0.0845040231943	0.0926937386394	0.0830602124333
45711	CS2	1hr	9th	455	0.0142035838217	0.0142035838217	0.0672841593623	0.1055670902133	0.0618949793279
42897	CS2	annual	avg	433	0.0051833121106	0.0051833121106	0.0065994085744	0.0096656158566	0.0014159316197
45713	CS2	annual	avg	455	0.0004178966628	0.0004178967210	0.0019270930206	0.0038182663266	0.0015090275556
40977	CS2	annual	avg	321	0.0014357753098	0.0014357753098	0.0852695405483	0.0933542326093	0.0838242396712
45456	CS2	24hr	max	453	0.0084771160036	0.0084771160036	0.06512157619	0.0943775326014	0.0615695118904
45455	CS2	1hr	9th	453	0.0185076929629	0.0185076948255	0.1654530614614	0.2163117825985	0.1654530614614
41615	CS2	1hr	9th	326	0.0408612601459	0.0408612601459	2.7002458572388	2.7701230049133	2.6780045032501
38543	CS2	1hr	9th	302	0.0456605814397	0.0456605814397	3.4366972446442	3.4367017745972	3.4344010353088
45200	CS2	24hr	max	451	0.0232010297477	0.0232010297477	0.3096611499786	0.3561307191849	0.3096611499786
38544	CS2	24hr	max	302	0.028821637854	0.028821637854	1.6612510681152	1.7325719594955	1.6496751308441
45712	CS2	24hr	max	455	0.0056281238794	0.0056281238794	0.0428862981498	0.0683200433850	0.0372581742704
42512	CS2	24hr	max	430	0.0587861798704	0.0587861798704	0.0694207772613	0.1056367531419	0.0315576121211
38289	CS2	annual	avg	300	0.0015911449445	0.0015911449445	0.1085478067398	0.1175267398357	0.1069443523884
43407	CS2	1hr	9th	437	0.3284972012043	0.3284972012043	0.3288286328316	0.3645103275776	0.103925511241

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43408	CS2	24hr	max	437	0.1172216013074	0.1172216013074	0.1234015896916	0.1459591388702	0.0366143956780
43409	CS2	annual	avg	437	0.0052221789956	0.0052221789956	0.0070854215883	0.0127343377098	0.0018630371196
38415	CS2	1hr	9th	301	0.04654853791	0.04654853791	3.5259284973145	3.5706219673157	3.5126125812531
38416	CS2	24hr	max	301	0.0293365940452	0.0293365940452	1.7000397443771	1.7724235057831	1.6882995367050
40975	CS2	1hr	9th	321	0.0398241765797	0.0398241765797	2.5233535766602	2.5688991546631	2.4890236854553
42513	CS2	annual	avg	430	0.003467110917	0.003467110917	0.0046553160064	0.0075168940239	0.0011880736565
40976	CS2	24hr	max	321	0.0231702383608	0.0231702383608	1.2475845813751	1.2751203775406	1.2254769802094
41487	CS2	1hr	9th	325	0.0409720204771	0.0409720204771	2.6502034664154	2.7621581554413	2.6478495597839
41488	CS2	24hr	max	325	0.0224446784705	0.0224446784705	1.2831317186356	1.3104656934738	1.2606871128082
42127	CS2	1hr	9th	427	0.01852231659	0.0185223221779	0.1705571413040	0.2253651916981	0.1705571413040
42128	CS2	24hr	max	427	0.0087577663362	0.0087577663362	0.0678868070245	0.0977345407009	0.0642628520727
42129	CS2	annual	avg	427	0.0006330186152	0.0006330186152	0.0044524967670	0.0077180531807	0.0038190442137
42511	CS2	1hr	9th	430	0.2407322824001	0.2407322824001	0.2637016177177	0.3584436476231	0.0600688792765
38545	CS2	annual	avg	302	0.0015641289065	0.0015641289065	0.1068893745542	0.1157555282116	0.1053130105138
38417	CS2	annual	avg	301	0.0015798723325	0.0015798723325	0.1084110811353	0.1173447370529	0.1068189665675
38672	CS2	24hr	max	303	0.0284407492727	0.0284407492727	1.6415673494339	1.7125065326691	1.6300742626190
45328	CS2	24hr	max	452	0.0108847962692	0.0108847972006	0.1381048709154	0.1761344969273	0.1322648227215
42896	CS2	24hr	max	433	0.1898090541363	0.1898090541363	0.1907433271408	0.2706882953644	0.0284568928182
39184	CS2	24hr	max	307	0.0270551815629	0.0270551815629	1.4911214113236	1.5607891082764	1.4799230098724
41233	CS2	annual	avg	323	0.0014413916506	0.0014413916506	0.0859083384275	0.0939069837332	0.0844574645162
39183	CS2	1hr	9th	307	0.0429096631706	0.0429096631706	3.0712010860443	3.2080857753754	3.055858373642
45329	CS2	annual	avg	452	0.0008244459168	0.0008244459168	0.0063535193913	0.0099340872839	0.0055284365080
38671	CS2	1hr	9th	303	0.0450811907649	0.0450811907649	3.3474078178406	3.3790042400360	3.3272562026978
45327	CS2	1hr	9th	452	0.0286148581654	0.0286148581654	0.2898635864258	0.3232266306877	0.2898635864258
38673	CS2	annual	avg	303	0.0015527367359	0.0015527367359	0.1062390208244	0.1150594875216	0.1046741455793
41617	CS2	annual	avg	326	0.0014507499291	0.0014507499291	0.0851201191545	0.092987947166	0.0836598798633
40591	CS2	1hr	9th	318	0.0392718613148	0.0392718613148	2.4574623107910	2.6317899227142	2.44226693916321
39567	CS2	1hr	9th	310	0.0413534343243	0.0413534343243	2.8787410259247	2.9698548316956	2.8613095283508
39568	CS2	24hr	max	310	0.0260625556111	0.0260625556111	1.3109210729599	1.3794651031494	1.2999728918076
39569	CS2	annual	avg	310	0.0014798055636	0.0014798055636	0.0955129265785	0.1040262803435	0.0940222889185
43537	CS2	annual	avg	438	0.0004435143783	0.0004435143783	0.0010944155511	0.0022205593996	0.0006508274819
39952	CS2	24hr	max	313	0.0251830685884	0.0251830685884	1.1259310245514	1.1937407255173	1.1151702404022
42895	CS2	1hr	9th	433	0.2908640801907	0.2908640801907	0.2908641397953	0.4277336299419	0.0762966275215
44559	CS2	1hr	9th	446	0.0387960709631	0.0387960709631	0.6061416268349	0.6432163715363	0.5892075300217
40465	CS2	annual	avg	317	0.0014329205733	0.0014329205733	0.0827819555998	0.0910784080625	0.0813396349549
39953	CS2	annual	avg	313	0.0014517728705	0.0014517728705	0.0882681831717	0.0966654345393	0.0868065804243
44561	CS2	annual	avg	446	0.0011259018211	0.0011259018211	0.0147658074275	0.0248908568174	0.0136383259669
44560	CS2	24hr	max	446	0.0222327262163	0.0222327262163	0.1766176521778	0.2698262035847	0.1683101505041
39951	CS2	1hr	9th	313	0.04004599154	0.04004599154	2.6272647380829	2.7106902599335	2.6144030094147
43535	CS2	1hr	9th	438	0.0269456151873	0.0269456151873	0.0491671338677	0.1143696531653	0.0450393892825
43536	CS2	24hr	max	438	0.0124652180821	0.0124652180821	0.0287347715348	0.0588615238667	0.0189669001848
39185	CS2	annual	avg	307	0.0015109808883	0.0015109808883	0.1016872897744	0.1103362664580	0.100164860487
40463	CS2	1hr	9th	317	0.039489697665	0.039489697665	2.4859669208527	2.5909194946289	2.4626204967499
40464	CS2	24hr	max	317	0.0244465395808	0.0244465395808	1.1185076236725	1.1463449001312	1.0966843366623
23952	CS2	24hr	max	188	0.0380764789879	0.0380764789879	0.9690800309181	0.9728626608849	0.9628318548203

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19089	CS2	annual	avg	150	0.0025239025708	0.0025239025708	0.0285282246768	0.0362403094769	0.0260013733059
25488	CS2	24hr	max	200	0.0354476869106	0.0354476869106	1.4776309728622	1.481298327446	1.4718492031097
25489	CS2	annual	avg	200	0.002168169478	0.002168169478	0.1128661185503	0.121781334281	0.1106973364949
26897	CS2	annual	avg	211	0.002089782618	0.002089782618	0.0929111987352	0.1024020761251	0.0908118486404
25487	CS2	1hr	9th	200	0.0671199113131	0.0671199113131	4.5333404541016	4.5469474792481	4.5283265113831
20623	CS2	1hr	9th	162	0.0858970060945	0.0858970060945	1.9392957687378	1.9393451213837	1.9392921924591
27152	CS2	24hr	max	213	0.0397151187062	0.0397151224315	1.6960227489471	1.699709892273	1.6905269622803
20625	CS2	annual	avg	162	0.002595075639	0.002595075639	0.0326769761741	0.0410293526947	0.0300784725696
27151	CS2	1hr	9th	213	0.0635439082980	0.0635439082980	4.1540637016296	4.1693663597107	4.1490435600281
26513	CS2	annual	avg	208	0.0021107986104	0.0021107986104	0.1020733267069	0.1114032492042	0.0999530777335
20751	CS2	1hr	9th	163	0.0841721147299	0.0841721147299	1.8859425783157	1.9013471603394	1.8859425783157
21903	CS2	1hr	9th	172	0.0839653909206	0.0839653909206	2.1262497901917	2.1525928974152	2.1262497901917
23953	CS2	annual	avg	188	0.0023123372812	0.0023123372812	0.0637894049287	0.0728313922882	0.0614700838923
20624	CS2	24hr	max	162	0.0423913188279	0.0423913188279	0.5368682742119	0.5676500797272	0.5353483557701
19088	CS2	24hr	max	150	0.0384876914322	0.0384876914322	0.6435117721558	0.6675546169281	0.6419920325279
26895	CS2	1hr	9th	211	0.0635398775339	0.0635398775339	4.1982111930847	4.1982111930847	4.1982111930847
26896	CS2	24hr	max	211	0.0390632003546	0.0390632003546	1.6484013795853	1.6520869731903	1.6428766250610
20753	CS2	annual	avg	163	0.0025882378686	0.0025882378686	0.0333763733506	0.0417923294008	0.0307846553624
23951	CS2	1hr	9th	188	0.0732872486115	0.0732872486115	3.1205344200134	3.1205632686615	3.1205344200134
19087	CS2	1hr	9th	150	0.0879627391696	0.0879627391696	1.641765832901	1.6635775566101	1.6417486667633
22415	CS2	1hr	9th	176	0.0831407457590	0.0831407457590	2.4091863632202	2.4233620166779	2.4034793376923
20752	CS2	24hr	max	163	0.0425194278359	0.0425194278359	0.5355726480484	0.5689868927002	0.5342917442322
24847	CS2	1hr	9th	195	0.0690595284104	0.0690595284104	3.9274787902832	3.9274787902832	3.9274787902832
24080	CS2	24hr	max	189	0.0375247001648	0.0375247001648	0.9808221459389	0.9845879077911	0.9746706485748
27153	CS2	annual	avg	213	0.0020799462218	0.0020799462218	0.0879040062428	0.0975007414818	0.0858149006963
21137	CS2	annual	avg	166	0.0025573770981	0.0025573770981	0.0351221300662	0.0437153354287	0.0325610823929
25999	CS2	1hr	9th	204	0.0679694786668	0.0679694786668	4.4825153350830	4.6138496398926	4.47420835495
26000	CS2	24hr	max	204	0.0359470322728	0.0359470322728	1.693770647049	1.7008829116821	1.6905226707459
24335	CS2	1hr	9th	191	0.0697946324944	0.0697946324944	3.3330149650574	3.3719871044159	3.3330066204071
24848	CS2	24hr	max	195	0.0352855026722	0.0352855026722	1.1974539756775	1.2011257410049	1.1917289495468
21777	CS2	annual	avg	171	0.0025305694435	0.0025305694435	0.0389117337763	0.0478596612811	0.0363770201802
27023	CS2	1hr	9th	212	0.0633985698223	0.0633985698223	4.0711550712585	4.0711646080017	4.0711536407471
27024	CS2	24hr	max	212	0.0393827259541	0.0393827259541	1.6686458587647	1.6723325252533	1.6631478071213
19855	CS2	1hr	9th	156	0.0861783996224	0.0861783996224	1.6770861148834	1.6770861148834	1.6769918203354
19856	CS2	24hr	max	156	0.0404142253101	0.0404142253101	0.5946686863899	0.6188592314720	0.5931240320206
27025	CS2	annual	avg	212	0.0020823937375	0.0020823937375	0.0896765589714	0.0992186516523	0.0875847712159
19857	CS2	annual	avg	156	0.0025855677668	0.0025855677668	0.0284335296601	0.0363536551595	0.025845034048
26001	CS2	annual	avg	204	0.0021438992117	0.0021438992117	0.1095201000571	0.118654973805	0.1073701754212
25615	CS2	1hr	9th	201	0.0677804723382	0.0677804723382	4.5835852622986	4.6392002105713	4.5833711624146
22417	CS2	annual	avg	176	0.0025246003643	0.0025246003643	0.0436762496829	0.0530297346413	0.0411469824612
24079	CS2	1hr	9th	189	0.071829110384	0.071829110384	3.1338465213776	3.1338748931885	3.1338465213776
24849	CS2	annual	avg	195	0.0021737392526	0.0021737392526	0.0991577580571	0.107858017087	0.0969731807709
24081	CS2	annual	avg	189	0.0022856076248	0.0022856076248	0.0662861242890	0.0752623900771	0.0639932006598
27791	CS2	1hr	9th	218	0.0609477423131	0.0609477423131	5.532482624054	5.5324997901917	5.532482624054
24337	CS2	annual	avg	191	0.0022459679749	0.0022459679749	0.0742270573974	0.0831079781055	0.0719728395343

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25616	CS2	24hr	max	201	0.0354241207242	0.0354241207242	1.5157855749130	1.5194580554962	1.5099880695343
22416	CS2	24hr	max	176	0.0420990884304	0.0420990884304	0.7503727674484	0.7542959451675	0.7434437274933
21135	CS2	1hr	9th	166	0.0827364102006	0.0827364102006	1.8965828418732	1.8965828418732	1.8965828418732
27792	CS2	24hr	max	218	0.0380825847387	0.0380825847387	2.4366137981415	2.4402384757996	2.4312829971314
27793	CS2	annual	avg	218	0.0020327551756	0.0020327551756	0.1286796629429	0.1381288915873	0.1266394406557
21136	CS2	24hr	max	166	0.0425140187144	0.0425140187144	0.5150228738785	0.5487295985222	0.5137395858765
21775	CS2	1hr	9th	171	0.0837066993117	0.0837066993117	2.1759779453278	2.1788108348846	2.1759779453278
21776	CS2	24hr	max	171	0.0425505675375	0.0425505675375	0.5134328603745	0.520514190197	0.5065770745277
25617	CS2	annual	avg	201	0.002167618135	0.0021676179022	0.1138971820474	0.1228834092617	0.111727796495
23056	CS2	24hr	max	181	0.0406332165003	0.0406332165003	0.8281990885735	0.8320971131325	0.8214679956436
25105	CS2	annual	avg	197	0.0021657790057	0.0021657790057	0.1078172698617	0.1165159195662	0.1056425720453
25104	CS2	24hr	max	197	0.0351689755917	0.0351689755917	1.2805653810501	1.284227013588	1.2748521566391
25103	CS2	1hr	9th	197	0.0685786679387	0.0685786679387	4.2033047676086	4.2033686637878	4.2033047676086
19599	CS2	1hr	9th	154	0.0878090187907	0.0878090187907	1.5605622529984	1.6208885908127	1.5605396032333
23824	CS2	24hr	max	187	0.0385034456849	0.0385034456849	0.9483605027199	0.9521595239639	0.9420390129089
23825	CS2	annual	avg	187	0.0023343148641	0.0023343148641	0.061005294323	0.0701016038656	0.0586643069983
27535	CS2	1hr	9th	216	0.0618311725557	0.0618311725557	4.8104720115662	4.8104815483093	4.810471534729
27536	CS2	24hr	max	216	0.0387485548854	0.0387485548854	2.0260739326477	2.0297269821167	2.0207169055939
27279	CS2	1hr	9th	214	0.0633411854506	0.0633411854506	4.2127757072449	4.2127852439880	4.2127742767334
23055	CS2	1hr	9th	181	0.0814290046692	0.0814290046692	2.6702313423157	2.6702640056610	2.6702313423157
21393	CS2	annual	avg	168	0.0025396272540	0.0025396272540	0.0363683328032	0.0450898222625	0.0338248796761
23057	CS2	annual	avg	181	0.0024647549726	0.0024647549726	0.0476001910865	0.056990389049	0.0451302044094
19600	CS2	24hr	max	154	0.0396906621754	0.0396906621754	0.5939143896103	0.6182448267937	0.5923617482185
19601	CS2	annual	avg	154	0.0025777649134	0.0025777649134	0.0273054186255	0.0350863635540	0.0247248448431
22289	CS2	annual	avg	175	0.002527221106	0.002527221106	0.0428702048957	0.0521477237344	0.0403383336961
22288	CS2	24hr	max	175	0.042356595397	0.042356595397	0.7121281623840	0.7160497307777	0.7052065134048
22287	CS2	1hr	9th	175	0.0831162557006	0.0831162557006	2.297858953476	2.2978923320770	2.297858953476
27281	CS2	annual	avg	214	0.0020766346715	0.0020766346715	0.0891201943159	0.0987062454224	0.0870340615511
26512	CS2	24hr	max	208	0.0378523692489	0.0378523692489	1.812264084816	1.819326877594	1.8090559244156
27537	CS2	annual	avg	216	0.0020511292387	0.0020511292387	0.1054122820497	0.1149176880717	0.1033511608839
19471	CS2	1hr	9th	153	0.0896297022700	0.0896297022700	1.5727169513702	1.5979875326157	1.5726943016052
27409	CS2	annual	avg	215	0.0020599269774	0.0020599269774	0.0958029851317	0.1053345948458	0.0937327668071
27408	CS2	24hr	max	215	0.0390548929572	0.0390548929572	1.8467149734497	1.8503841161728	1.8412802219391
27407	CS2	1hr	9th	215	0.0622325725853	0.0622325725853	4.423264503479	4.4267783164978	4.4232640266419
25231	CS2	1hr	9th	198	0.0678906068206	0.0678906068206	4.3723645210266	4.3724274635315	4.3723645210266
25232	CS2	24hr	max	198	0.0352885834873	0.0352885834873	1.3590795993805	1.3627429008484	1.3533426523209
25233	CS2	annual	avg	198	0.0021666702814	0.0021666702814	0.1095964387059	0.1183662638068	0.1074260771275
24209	CS2	annual	avg	190	0.0022632956970	0.0022632956970	0.0696405172348	0.0785634443164	0.0673694610596
24208	CS2	24hr	max	190	0.0370864644647	0.0370864644647	1.00430560112	1.0080565214157	0.9982326030731
21391	CS2	1hr	9th	168	0.0818775519729	0.0818775519729	1.905792593956	1.905792593956	1.905792593956
19472	CS2	24hr	max	153	0.0395389832556	0.0395389832556	0.5937145948410	0.6181168556213	0.5921578407288
21392	CS2	24hr	max	168	0.0424529649317	0.0424529649317	0.496550321579	0.5304777622223	0.4952608048916
24207	CS2	1hr	9th	190	0.0706800594926	0.0706800594926	3.1858191490173	3.1858470439911	3.1858191490173
21519	CS2	1hr	9th	169	0.0822722613811	0.0822722613811	1.9725259542465	1.9829465150833	1.9725259542465
21520	CS2	24hr	max	169	0.0423840209842	0.0423840209842	0.4875100553036	0.5215458273888	0.4862186312675

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21521	CS2	annual	avg	169	0.0025310788769	0.0025310791098	0.0369806438684	0.0457656830549	0.0344456471503
23823	CS2	1hr	9th	187	0.0744819641113	0.0744819641113	3.0140845775604	3.0615057945252	3.0137815475464
20369	CS2	annual	avg	160	0.002592550125	0.002592550125	0.0311349555850	0.0393372997642	0.0285391043872
20368	CS2	24hr	max	160	0.0417416915298	0.0417416915298	0.5669885873795	0.5908673405647	0.5654608011246
20367	CS2	1hr	9th	160	0.0859959796071	0.0859959796071	1.9837371110916	2.0505850315094	1.9832043647766
26255	CS2	1hr	9th	206	0.0661130994558	0.0661130994558	4.2934331893921	4.3312368392944	4.2934331893921
19473	CS2	annual	avg	153	0.002579479944	0.002579479944	0.0269519388676	0.0346853882074	0.0243696607649
21904	CS2	24hr	max	172	0.0425189509988	0.0425189509988	0.5648817420006	0.5687956809998	0.5580169558525
27664	CS2	24hr	max	217	0.0384039059281	0.0384039059281	2.2229974269867	2.2266361713409	2.2176532745361
27665	CS2	annual	avg	217	0.0020419822540	0.0020419822540	0.1164185255766	0.1258956938982	0.1143703311682
24977	CS2	annual	avg	196	0.0021655084565	0.0021655084565	0.1075069382787	0.116186529398	0.105331517756
24976	CS2	24hr	max	196	0.0351321287453	0.0351321287453	1.2587349414825	1.2623964548111	1.2530285120010
24975	CS2	1hr	9th	196	0.0682420730591	0.0682420730591	4.1562929153442	4.1609134674072	4.1562929153442
21265	CS2	annual	avg	167	0.0025486377999	0.0025486377999	0.0357402078807	0.0443987138569	0.0331877917051
21264	CS2	24hr	max	167	0.0425116606057	0.0425116606057	0.5051487088203	0.5389718413353	0.5038630962372
21263	CS2	1hr	9th	167	0.0818637385964	0.0818637385964	1.8945235013962	1.8989160060883	1.8945235013962
27280	CS2	24hr	max	214	0.0396092794836	0.0396092794836	1.7200793027878	1.7237629890442	1.7145938873291
26511	CS2	1hr	9th	208	0.0637787953019	0.0637787953019	4.3425173759460	4.3485097885132	4.3425092697144
26384	CS2	24hr	max	207	0.0373595915735	0.0373595915735	1.82472884655	1.8318033218384	1.8215156793594
19217	CS2	annual	avg	151	0.0025447306689	0.0025447306689	0.0276534631848	0.0353666990995	0.0251058563590
19216	CS2	24hr	max	151	0.0388657040894	0.0388657040894	0.6164802908897	0.6406852602959	0.6149434447289
19215	CS2	1hr	9th	151	0.0883821472526	0.0883821472526	1.6068451404572	1.6287529468536	1.6068279743195
19727	CS2	1hr	9th	155	0.0859120339155	0.0859120339155	1.6289417743683	1.6359413862228	1.6289417743683
19728	CS2	24hr	max	155	0.0399941466749	0.0399941466749	0.5940387845039	0.6182997822762	0.5924909114838
19729	CS2	annual	avg	155	0.0025797267444	0.0025797267444	0.027808457613	0.0356553010643	0.0252258609980
22929	CS2	annual	avg	180	0.002493320033	0.002493320033	0.0461757481098	0.0556375905871	0.0436774604023
22928	CS2	24hr	max	180	0.0410747826099	0.0410747826099	0.8182440400124	0.8221584558487	0.8114104270935
24336	CS2	24hr	max	191	0.0367707498372	0.0367707498372	1.0380183458328	1.0417542457581	1.0320733785629
26128	CS2	24hr	max	205	0.0364696420729	0.0364696420729	1.7764605283737	1.7835599184036	1.7732218503952
23567	CS2	1hr	9th	185	0.0759293138981	0.0759293138981	2.9147775173187	2.9287397861481	2.9094040393829
25359	CS2	1hr	9th	199	0.0674886256456	0.0674886256456	4.3824596405029	4.4562530517578	4.3804874420166
25360	CS2	24hr	max	199	0.0353868305683	0.0353868305683	1.4234501123428	1.4271159172058	1.4176901578903
25361	CS2	annual	avg	199	0.0021675638855	0.0021675638855	0.1111496761441	0.1199925243855	0.1089812666178
19345	CS2	annual	avg	152	0.0025765348691	0.0025765348691	0.0270445514470	0.0347769781947	0.0244652144611
19344	CS2	24hr	max	152	0.0394820719957	0.0394820719957	0.596649825573	0.6210312247276	0.5950952172279
19343	CS2	1hr	9th	152	0.0895065292716	0.0895065292716	1.5795120000839	1.6078740358353	1.5794894695282
23441	CS2	annual	avg	184	0.0023893667385	0.0023893667385	0.0528574436903	0.0620853900909	0.0504623278975
27663	CS2	1hr	9th	217	0.0613985955715	0.0613985955715	5.1008296012878	5.1573853492737	5.1005563735962
26127	CS2	1hr	9th	205	0.0679707676172	0.0679707676172	4.3927073478699	4.4162693023682	4.3845047950745
26383	CS2	1hr	9th	207	0.0643931403756	0.0643931403756	4.3457136154175	4.3904695510864	4.3457136154175
23568	CS2	24hr	max	185	0.0392464995384	0.0392464995384	0.9061954617500	0.9100293517113	0.8997429609299
23569	CS2	annual	avg	185	0.0023764926009	0.0023764926009	0.0557731427252	0.0649716630578	0.0533904731274
23440	CS2	24hr	max	184	0.0393922403455	0.0393922403455	0.8714445829391	0.8752942681313	0.8649629950523
21647	CS2	1hr	9th	170	0.0822386592627	0.0822386592627	2.0119926929474	2.0119926929474	2.0119926929474
21648	CS2	24hr	max	170	0.0424583591521	0.0424583591521	0.4842230379581	0.5184839963913	0.4833946824074

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21649	CS2	annual	avg	170	0.0025294797961	0.0025294797961	0.0378513522446	0.0467136688530	0.0353179313242
23439	CS2	1hr	9th	184	0.0764497295022	0.0764497295022	2.8187599182129	2.8187911510468	2.8187599182129
26129	CS2	annual	avg	205	0.0021359683014	0.0021359683014	0.1079712808132	0.1171565428376	0.1058278381824
22927	CS2	1hr	9th	180	0.0831533148885	0.0831533148885	2.6268961429596	2.6269288063049	2.6268961429596
26385	CS2	annual	avg	207	0.0021168198436	0.0021168198436	0.1038677692413	0.1131436601281	0.1017418578267
22545	CS2	annual	avg	177	0.0025211812463	0.0025211814791	0.0443652719259	0.0537922643125	0.0418393313885
22799	CS2	1hr	9th	179	0.0842465683818	0.0842465683818	2.5880806446075	2.605827331543	2.5811970233917
23311	CS2	1hr	9th	183	0.0771011039615	0.0771011039615	2.7311930656433	2.7312245368958	2.7311930656433
21007	CS2	1hr	9th	165	0.0831049531698	0.0831049531698	1.8330005407333	1.8330005407333	1.8330005407333
25873	CS2	annual	avg	203	0.0021496736445	0.0021496736445	0.1107769533992	0.1198562011123	0.1086226701736
25872	CS2	24hr	max	203	0.0353458635509	0.0353458635509	1.5787671804428	1.5858901739121	1.5755131244659
24592	CS2	24hr	max	193	0.0359680615366	0.0359680615366	1.0995070934296	1.1032112836838	1.0936850309372
22544	CS2	24hr	max	177	0.0418245829642	0.0418245829642	0.7814767956734	0.7854019999504	0.7745522260666
18961	CS2	annual	avg	149	0.0025091210846	0.0025091210846	0.0295640397817	0.0372841358185	0.0270517859608
20113	CS2	annual	avg	158	0.0025870394893	0.0025870394893	0.0296399481595	0.0376940146089	0.0270497947931
20112	CS2	24hr	max	158	0.0410099662840	0.0410099662840	0.5846608877182	0.6086973547935	0.5831253528595
20111	CS2	1hr	9th	158	0.0868595764041	0.0868595764041	1.8406533002853	1.8406533002853	1.8406533002853
18831	CS2	1hr	9th	148	0.0872265398502	0.0872265398502	1.7522584199905	1.7913048267365	1.7522584199905
23695	CS2	1hr	9th	186	0.0752459391952	0.0752459391952	2.9191799163818	2.9331188201904	2.9138329029083
25743	CS2	1hr	9th	202	0.0677947849035	0.0677947849035	4.5679054260254	4.6688146591187	4.5619344711304
25871	CS2	1hr	9th	203	0.0678096115589	0.0678096115589	4.5737485885620	4.6443462371826	4.5663590431213
20881	CS2	annual	avg	164	0.0025794822723	0.0025794822723	0.034062191844	0.0425410345197	0.0314791053534
25744	CS2	24hr	max	202	0.0351573638618	0.0351573638618	1.5155824422836	1.519255399704	1.5098176002502
25745	CS2	annual	avg	202	0.0021582555491	0.0021582555491	0.1124782040715	0.1215104609728	0.1103166788816
22543	CS2	1hr	9th	177	0.0837918445468	0.0837918445468	2.5395734310150	2.5396065711975	2.5395734310150
26639	CS2	1hr	9th	209	0.0637330263853	0.0637330263853	4.3030962944031	4.303129196167	4.3030881881714
21009	CS2	annual	avg	165	0.0025680116378	0.0025680116378	0.0345893874764	0.0431244336069	0.0320177339017
21008	CS2	24hr	max	165	0.0425383038819	0.0425383038819	0.5253677964211	0.5589952468872	0.5240848660469
18959	CS2	1hr	9th	149	0.0878185406327	0.0878185406327	1.6884380578995	1.719881772995	1.6884380578995
20880	CS2	24hr	max	164	0.0425824187696	0.0425824187696	0.5334298610687	0.5669633150101	0.5321469306946
18960	CS2	24hr	max	149	0.0382544249296	0.0382544249296	0.6751679778099	0.6990365982056	0.6736635565758
26640	CS2	24hr	max	209	0.0382991619408	0.0382991619408	1.7622442245483	1.7692933082581	1.7590427398682
26641	CS2	annual	avg	209	0.0021038637497	0.0021038637497	0.0994553640485	0.1088408008218	0.0973418131471
28176	CS2	24hr	max	221	0.0360257066786	0.0360257066786	2.8862330913544	2.8898115158081	2.8811390399933
28175	CS2	1hr	9th	221	0.0584659501910	0.0584659501910	6.1298255920410	6.1435899734497	6.1195359230042
23313	CS2	annual	avg	183	0.002407173859	0.002407173859	0.0505237318575	0.0597924701869	0.0481110773981
24593	CS2	annual	avg	193	0.0022066745441	0.0022066745441	0.0841772034764	0.092960074544	0.0819612145424
20879	CS2	1hr	9th	164	0.0836145803332	0.0836145803332	1.8984568119049	1.8986369371414	1.8984568119049
20241	CS2	annual	avg	159	0.0025895899162	0.0025895899162	0.0303726773709	0.038500726223	0.0277799330652
22159	CS2	1hr	9th	174	0.0828808248043	0.0828808248043	2.3584115505219	2.3585772514343	2.3584115505219
26769	CS2	annual	avg	210	0.0020972054917	0.0020972054917	0.0961307585239	0.1055684387684	0.0940239429474
22673	CS2	annual	avg	178	0.0025141481310	0.0025141481310	0.0448380894959	0.0543299578130	0.0423191376030
21905	CS2	annual	avg	172	0.0025280625559	0.0025280625559	0.0398265607655	0.0488553978503	0.037294279784
22800	CS2	24hr	max	179	0.0417052321136	0.0417052321136	0.8054605126381	0.8093910813332	0.7985630035400
24591	CS2	1hr	9th	193	0.0700497254729	0.0700497254729	3.6160962581635	3.6707975864410	3.6140694618225

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26768	CS2	24hr	max	210	0.0387061163783	0.0387061163783	1.6575049161911	1.6645432710648	1.6543098688126
20495	CS2	1hr	9th	161	0.0860002636909	0.0860002636909	1.9292829036713	1.9625055789948	1.9292793273926
20240	CS2	24hr	max	159	0.0413709059358	0.0413709059358	0.57748067379	0.6014376282692	0.5759493112564
28048	CS2	24hr	max	220	0.0366832651198	0.0366832651198	2.729330778122	2.7329249382019	2.7241635322571
28047	CS2	1hr	9th	220	0.0592836923897	0.0592836923897	5.9591431617737	5.9637393951416	5.9506015777588
20239	CS2	1hr	9th	159	0.0859203711152	0.0859203711152	1.9792250394821	1.9792250394821	1.9792250394821
26767	CS2	1hr	9th	210	0.0636632367969	0.0636632367969	4.2277421951294	4.2411441802979	4.2239050865173
22801	CS2	annual	avg	179	0.0025130212307	0.0025130212307	0.0449035800993	0.0544080063701	0.0423857048154
28049	CS2	annual	avg	220	0.0019882628694	0.0019882628694	0.1469972729683	0.1562969833612	0.1449950486422
22031	CS2	1hr	9th	173	0.0833834260702	0.0833834260702	2.2406489849091	2.3331956863403	2.2383420467377
23696	CS2	24hr	max	186	0.0388798713684	0.0388798713684	0.9264858365059	0.9303023815155	0.9200986027718
23697	CS2	annual	avg	186	0.0023552298080	0.0023552298080	0.0582691989839	0.0674163922668	0.0559075362980
18832	CS2	24hr	max	148	0.0379700288177	0.0379700288177	0.7085277438164	0.732224047184	0.7070396542549
18833	CS2	annual	avg	148	0.0024923414458	0.0024923414458	0.0306407753378	0.0383642353117	0.0281452182680
22671	CS2	1hr	9th	178	0.0841019824147	0.0841019824147	2.5752665996552	2.5797851085663	2.5752665996552
22672	CS2	24hr	max	178	0.0415571108460	0.0415571145713	0.8023994565010	0.8063296675682	0.7954979538918
22160	CS2	24hr	max	174	0.0424272678792	0.0424272678792	0.6648741960526	0.6687933802605	0.6579738259315
22032	CS2	24hr	max	173	0.0424348004162	0.0424348004162	0.6130915284157	0.6170074343681	0.6062175631523
22161	CS2	annual	avg	174	0.0025268443860	0.0025268443860	0.0417969711125	0.0509900562465	0.0392657257617
24463	CS2	1hr	9th	192	0.0698685199022	0.0698685199022	3.5055148601532	3.5114502906799	3.5055148601532
24464	CS2	24hr	max	192	0.0364257730544	0.0364257730544	1.0734277963638	1.0771479606628	1.0675339698792
20497	CS2	annual	avg	161	0.0025942695793	0.0025942695793	0.0319122113287	0.0401889123023	0.0293146129698
24465	CS2	annual	avg	192	0.0022284057923	0.0022284057923	0.0792883783579	0.0881256014109	0.0770512893796
20496	CS2	24hr	max	161	0.0420808270574	0.0420808270574	0.5540512204170	0.5778443217278	0.5525273084641
23312	CS2	24hr	max	183	0.0396441817284	0.0396441817284	0.8463097214699	0.8501747846603	0.839779317379
22033	CS2	annual	avg	173	0.0025251922198	0.0025251922198	0.0407096184790	0.0498151741922	0.038180179894
24721	CS2	annual	avg	194	0.0021862352733	0.0021862352733	0.0901088044047	0.0988411009312	0.0879125595093
27919	CS2	1hr	9th	219	0.0601796172559	0.0601796172559	5.7163481712341	5.7301988601685	5.7057628631592
27920	CS2	24hr	max	219	0.0374802798033	0.0374802798033	2.6011798381805	2.6047894954681	2.5959146022797
27921	CS2	annual	avg	219	0.0020131049678	0.0020131049678	0.1386257708073	0.1480114907026	0.1366029381752
23183	CS2	1hr	9th	182	0.0792101174593	0.0792101174593	2.69384598732	2.6938781738281	2.69384598732
23184	CS2	24hr	max	182	0.0401094332337	0.0401094332337	0.8355454206467	0.8394257426262	0.8289220333099
23185	CS2	annual	avg	182	0.0024344590493	0.0024344590493	0.0489078909159	0.0582382343709	0.0464681573212
19983	CS2	1hr	9th	157	0.0868968814611	0.0868968814611	1.7776353359222	1.7777078151703	1.7776353359222
19985	CS2	annual	avg	157	0.0025868888479	0.0025868888479	0.0290482956916	0.0370362550020	0.0264583453536
26256	CS2	24hr	max	206	0.0368999354541	0.0368999354541	1.8132566213608	1.820343375206	1.8100333213806
26257	CS2	annual	avg	206	0.0021253023297	0.0021253023297	0.1055586114526	0.1147862374783	0.1034248694777
24720	CS2	24hr	max	194	0.0355415083468	0.0355415083468	1.1331832408905	1.1368710994721	1.1274273395538
24719	CS2	1hr	9th	194	0.0695919916034	0.0695919916034	3.6448237895966	3.6979193687439	3.6448237895966
19984	CS2	24hr	max	157	0.0407206304371	0.0407206304371	0.5915823578835	0.6156965494156	0.5900421142578
28177	CS2	annual	avg	221	0.0019673970528	0.0019673970528	0.1570371389389	0.1662661880255	0.1550547778606
51089	CS2	annual	avg	501	0.0009046058403	0.0009046058985	0.0083751492202	0.0286125633866	0.0074696931988
51088	CS2	24hr	max	501	0.0123383719474	0.0123383719474	0.1255957931280	0.2859854698181	0.12348010391
51087	CS2	1hr	9th	501	0.0333526134491	0.0333526097238	0.3812583088875	0.5839876532555	0.3775535523891
46096	CS2	24hr	max	458	0.4505910277367	0.4505910277367	0.4547081887722	0.4554193615913	0.0396591536701

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46095	CS2	1hr	9th	458	0.8848831057549	0.8848831057549	0.9140552282333	0.9155238866806	0.1214831098914
48784	CS2	24hr	max	479	0.0051102265716	0.0051102265716	0.0392406098545	0.0633643418550	0.0341303795576
48783	CS2	1hr	9th	479	0.0129477288574	0.0129477288574	0.0643101334572	0.097063459456	0.0553885884583
46351	CS2	1hr	9th	460	0.0179133731872	0.0179133731872	0.1258139908314	0.3844160735607	0.115564391017
46352	CS2	24hr	max	460	0.0052330605686	0.0052330601029	0.0358870029449	0.1744761615992	0.0318394377828
48529	CS2	annual	avg	477	0.0038102613762	0.0038102613762	0.0150586320087	0.0271048042923	0.0112470733002
47375	CS2	1hr	9th	468	0.0235175080597	0.0235175080597	0.0399404093623	0.1062433645129	0.0297927558422
49680	CS2	24hr	max	490	0.0289126355201	0.0289126355201	0.0615438744426	1.4566222429276	0.0450832024217
47761	CS2	annual	avg	471	0.0002393027971	0.0002393028117	0.0012935316190	0.0030768718570	0.0010541081429
47760	CS2	24hr	max	471	0.0056626508012	0.0056626508012	0.0245565529913	0.0682741254568	0.0188938993961
50831	CS2	1hr	9th	499	0.0320415943861	0.0320415943861	0.0718514919281	0.3800828456879	0.0492698997259
47759	CS2	1hr	9th	471	0.0098495474085	0.0098495474085	0.0516523979604	0.1071675717831	0.0477578379214
48785	CS2	annual	avg	479	0.0003853151284	0.0003853151284	0.0017489461461	0.0035326438956	0.0013634739444
50447	CS2	1hr	9th	496	0.0491682440042	0.0491682440042	0.2027880996466	3.3062236309052	0.1912278383970
48400	CS2	24hr	max	476	0.1714019179344	0.1714019179344	0.1814266294241	0.2476181834936	0.0416060462594
48401	CS2	annual	avg	476	0.0062776342966	0.0062776342966	0.0081214588135	0.0115612512454	0.0018436250975
50321	CS2	annual	avg	495	0.0009464444593	0.0009464444593	0.0030677071773	0.1136561408639	0.002121018013
50320	CS2	24hr	max	495	0.0188812818378	0.0188812818378	0.0621475726366	1.1381096839905	0.0575529821217
50959	CS2	1hr	9th	500	0.0321953967214	0.0321953967214	0.0700161382556	0.3821804523468	0.0476027466357
50960	CS2	24hr	max	500	0.0119883203879	0.0119883203879	0.0251136124134	0.1950593143702	0.0171398986131
50961	CS2	annual	avg	500	0.0005468849558	0.0005468849558	0.0012267575366	0.0083529856056	0.0006797944079
50319	CS2	1hr	9th	495	0.0608677640557	0.0608677640557	0.1391469091177	2.8279354572296	0.1330923885107
46865	CS2	annual	avg	464	0.0020819976926	0.0020819979254	0.0065139224753	0.0339203737676	0.0044314148836
46864	CS2	24hr	max	464	0.0309422854334	0.0309422872961	0.1060055717826	0.380288630724	0.0890510827303
46863	CS2	1hr	9th	464	0.0809556394815	0.0809556245804	0.2711999118328	0.8556050658226	0.2711986005306
46479	CS2	1hr	9th	461	0.0143538918346	0.0143538918346	0.094713434577	0.3205745220184	0.0917757079005
47377	CS2	annual	avg	468	0.0003053751134	0.0003053751134	0.0006788445753	0.0023455638438	0.0003734274069
47247	CS2	1hr	9th	467	0.023782286793	0.023782286793	0.0437194295228	0.0819523110986	0.0264152493328
48528	CS2	24hr	max	477	0.0761873796582	0.0761873796582	0.3302034437656	0.3385088741779	0.3193316161633
50448	CS2	24hr	max	496	0.0167424697429	0.0167424697429	0.0739569291472	1.5382715463638	0.0694948956370
50449	CS2	annual	avg	496	0.0010789026273	0.0010789026273	0.0043520531617	0.1770694553852	0.0032727760263
46225	CS2	annual	avg	459	0.0037208485883	0.0037208485883	0.0066872029565	0.0265301894397	0.0029660200235
46224	CS2	24hr	max	459	0.0601975060999	0.0601975060999	0.0999317839742	0.3821532428265	0.0795859694481
46223	CS2	1hr	9th	459	0.1747604012489	0.1747604012489	0.2047174274921	0.8733075857162	0.1851411610842
47376	CS2	24hr	max	468	0.0093216979876	0.0093216979876	0.0246251095086	0.0576434992254	0.0153034124523
49809	CS2	annual	avg	491	0.0013588296715	0.0013588296715	0.0037787782494	0.693676173687	0.0024196754675
49808	CS2	24hr	max	491	0.0243653040379	0.0243653040379	0.0581903271377	3.8049538135529	0.0450646393001
49807	CS2	1hr	9th	491	0.0740913450718	0.0740913450718	0.1309985220432	8.0889110565186	0.1205132082105
48913	CS2	annual	avg	484	0.0006369642215	0.0006369642797	0.0013282200089	0.0053187119775	0.0006911792443
48912	CS2	24hr	max	484	0.0110273491591	0.0110273491591	0.0361048616469	0.096357524395	0.0263704024255
48911	CS2	1hr	9th	484	0.0405675657094	0.0405675657094	0.0618173256516	0.1909893006086	0.0483943372965
48527	CS2	1hr	9th	477	0.1339233964682	0.1339233964682	0.7426848411560	0.7426848411560	0.7426848411560
47248	CS2	24hr	max	467	0.0118866283447	0.0118866283447	0.0225821547210	0.0370194800198	0.0106955273077
47631	CS2	1hr	9th	470	0.0627185031772	0.0627185031772	0.0796169564128	0.5927432775497	0.0513329058886
51599	CS2	1hr	9th	505	0.0098988870159	0.0098988870159	0.0291033126414	0.0593242943287	0.0284614171833

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51343	CS2	1hr	9th	503	0.2806917130947	0.2806917130947	0.3042769134045	0.3466278910637	0.0584837906063
51344	CS2	24hr	max	503	0.0713770538568	0.0713770538568	0.0975554063916	0.1299916803837	0.0292875729501
51345	CS2	annual	avg	503	0.0043150638230	0.0043150638230	0.0055604144	0.0086365854368	0.0012452121591
47505	CS2	annual	avg	469	0.0008714459254	0.0008714459254	0.0015807227464	0.0032103038393	0.0007091984153
48016	CS2	24hr	max	473	0.0025352949742	0.0025352949742	0.0157472193241	0.0271375719458	0.0144006172195
48017	CS2	annual	avg	473	0.0002597082057	0.0002597082057	0.0013583796099	0.0029264674522	0.0010985456174
46735	CS2	1hr	9th	463	0.0326246395707	0.0326246395707	0.0679754987359	1.0356919765472	0.0557391196489
46736	CS2	24hr	max	463	0.0111360670999	0.0111360670999	0.0244800690562	0.2962009310722	0.0222608875483
46737	CS2	annual	avg	463	0.0003897156275	0.0003897155984	0.0013088898268	0.0157113336027	0.0009196719038
46993	CS2	annual	avg	465	0.0016989618307	0.0016989618307	0.0040511353873	0.1002164185047	0.0023519094102
49551	CS2	1hr	9th	489	0.0122530907393	0.0122530907393	0.0662964135408	0.1020803526044	0.0662150159478
48655	CS2	1hr	9th	478	0.0468538030982	0.0468538030982	0.4323065876961	0.7243040800095	0.4275861084461
47632	CS2	24hr	max	470	0.0269559230655	0.0269559230655	0.0399053432047	0.2862922251225	0.0214394144714
50577	CS2	annual	avg	497	0.0036576143466	0.0036576143466	0.0117344707251	0.0257322136313	0.0080759236589
49552	CS2	24hr	max	489	0.0037118417677	0.0037118417677	0.0259048249573	0.0434927977622	0.0239010583609
49553	CS2	annual	avg	489	0.000373115734	0.000373115734	0.0021017896943	0.0042175073177	0.0017284763744
49167	CS2	1hr	9th	486	0.0278461370617	0.0278461370617	0.5248858928680	0.5457369685173	0.5020022392273
49168	CS2	24hr	max	486	0.0145929483697	0.0145929483697	0.1985520422459	0.2229633480310	0.183959081769
46992	CS2	24hr	max	465	0.0287171136588	0.0287171136588	0.0624355934560	1.086744427681	0.0459731034935
46991	CS2	1hr	9th	465	0.0892832279205	0.0892832279205	0.1305370330811	2.7516822814941	0.1261776536703
49169	CS2	annual	avg	486	0.0009825035231	0.0009825035231	0.0156181966886	0.0216691792011	0.0146340234205
47121	CS2	annual	avg	466	0.0036081119906	0.0036081119906	0.0048298635520	0.0079421661794	0.0012216061587
47120	CS2	24hr	max	466	0.0765906497836	0.0765906497836	0.0929316207767	0.1237018778920	0.0221928879619
47119	CS2	1hr	9th	466	0.2434045672417	0.2434045672417	0.2709496021271	0.2976483404636	0.0713296011090
51473	CS2	annual	avg	504	0.0002701310441	0.0002701310441	0.0016953330487	0.010737111792	0.0014250404201
51472	CS2	24hr	max	504	0.0043082665652	0.0043082665652	0.0241280067712	0.1648789793253	0.0198197402060
51471	CS2	1hr	9th	504	0.0122872861102	0.0122872861102	0.076272957027	0.3924670219421	0.070130571723
47633	CS2	annual	avg	470	0.0009916569106	0.0009916569106	0.0019259483088	0.0151660908014	0.0009341862169
49936	CS2	24hr	max	492	0.0373797081411	0.0373797081411	0.0792342647910	0.4945884644985	0.0568903386593
49041	CS2	annual	avg	485	0.0003421196016	0.0003421195725	0.0011485869763	0.0116561520845	0.0008068192401
49040	CS2	24hr	max	485	0.0101391300559	0.0101391291246	0.0196244623512	0.2414649873972	0.0175770521164
49039	CS2	1hr	9th	485	0.0285453386605	0.0285453386605	0.0593926385045	0.7854266166687	0.0499853640795
49935	CS2	1hr	9th	492	0.1204752326012	0.1204752326012	0.1600722223520	1.5049387216568	0.1600485295057
48399	CS2	1hr	9th	476	0.3120434582233	0.3120434582233	0.3285615444183	0.3878331482410	0.1091514155269
48656	CS2	24hr	max	478	0.0167090035975	0.0167090035975	0.1467758566141	0.3158158063889	0.146569237113
49681	CS2	annual	avg	490	0.0016693350626	0.0016693350626	0.0039684297517	0.1312811970711	0.0022988326382
48657	CS2	annual	avg	478	0.0012360214023	0.0012360214023	0.0083564938977	0.0372282676399	0.0071197068319
48145	CS2	annual	avg	474	0.0170988049358	0.0170988049358	0.0190227869898	0.023911902681	0.0019237727392
48144	CS2	24hr	max	474	0.263393342495	0.263393342495	0.2692377865314	0.2772237956524	0.0344641953707
51215	CS2	1hr	9th	502	0.053024109453	0.053024109453	1.0953699350357	1.1618074178696	1.0762112140656
51216	CS2	24hr	max	502	0.0276218820363	0.0276218820363	0.3418829143047	0.3541846871376	0.3418829143047
51217	CS2	annual	avg	502	0.001615676214	0.001615676214	0.0215410236269	0.0358001515269	0.0199257135391
51600	CS2	24hr	max	505	0.0048930617049	0.0048930617049	0.0192860346287	0.0412357561290	0.017435496673
50703	CS2	1hr	9th	498	0.0577740855515	0.0577740781009	1.0576784610748	1.1056079864502	1.0560607910156
46097	CS2	annual	avg	458	0.0187801662832	0.0187801662832	0.0209218915552	0.0265082903206	0.0021414880175

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50576	CS2	24hr	max	497	0.0532759986818	0.0532759986818	0.272462785244	0.2811076641083	0.2569991648197
46353	CS2	annual	avg	460	0.0004365303612	0.0004365303612	0.0029918274377	0.0155467055738	0.0025550050195
48015	CS2	1hr	9th	473	0.0090200519189	0.0090200519189	0.0465779006481	0.0743736922741	0.0399824827909
50063	CS2	1hr	9th	493	0.0773769244552	0.0773769244552	0.0891194120049	0.7762426137924	0.068270996213
48143	CS2	1hr	9th	474	1.0321443080902	1.0321443080902	1.0387457609177	1.062826871872	0.1047291457653
50065	CS2	annual	avg	493	0.0014363457449	0.0014363457449	0.0026678638533	0.0234587360173	0.0012313828338
50575	CS2	1hr	9th	497	0.1220394372940	0.1220394372940	0.5093898773193	0.541951417923	0.5010040402412
47504	CS2	24hr	max	469	0.0143313044682	0.0143313044682	0.0250912122428	0.0485849305987	0.0121011193842
47503	CS2	1hr	9th	469	0.0452925488353	0.0452925488353	0.0662487372756	0.1489214450121	0.0415558405221
50704	CS2	24hr	max	498	0.0271745920181	0.0271745920181	0.4796510338783	0.5066689252853	0.4768933653831
50705	CS2	annual	avg	498	0.0017680829624	0.0017680829624	0.0196098685265	0.0361989028752	0.0178423728794
49937	CS2	annual	avg	492	0.0023799515329	0.0023799515329	0.0053168856539	0.0464430525899	0.0029365983792
51601	CS2	annual	avg	505	0.0002696963202	0.0002696963202	0.0009598321631	0.0021108554211	0.0006900560111
50064	CS2	24hr	max	493	0.03036698699	0.03036698699	0.0468896329403	0.2978586852551	0.0261749885976
49423	CS2	1hr	9th	488	0.0291556455195	0.0291556455195	0.0454697199166	0.1251747012138	0.0370719954371
46481	CS2	annual	avg	461	0.0003361148410	0.0003361148702	0.0023046757560	0.0113228652626	0.0019683379214
49297	CS2	annual	avg	487	0.0024075151887	0.0024075151887	0.0057284832001	0.0090713612735	0.0033206031658
48273	CS2	annual	avg	475	0.0034627451096	0.0034627451096	0.0046509401873	0.0075112627819	0.0011880621314
48271	CS2	1hr	9th	475	0.2396550625563	0.2396550625563	0.2626470327377	0.3583005666733	0.0599719733
50192	CS2	24hr	max	494	0.0387880578637	0.0387880578637	0.0839683264494	0.4384180307388	0.0656110718846
50191	CS2	1hr	9th	494	0.1279665380716	0.1279665380716	0.18024111079407	1.3028782606125	0.1802411079407
49424	CS2	24hr	max	488	0.0095161367208	0.0095161367208	0.0277585592121	0.0701294019818	0.0182424206287
47249	CS2	annual	avg	467	0.0003871932859	0.0003871932859	0.0007958750357	0.0019808572251	0.0004086345143
50833	CS2	annual	avg	499	0.0005445210845	0.0005445210845	0.0012327820295	0.0086226901039	0.0006881826557
46480	CS2	24hr	max	461	0.0049735577777	0.0049735573120	0.0271086953580	0.1516669392586	0.0247706789523
46607	CS2	1hr	9th	462	0.0108260875568	0.0108260838315	0.0583891198039	0.2492352575064	0.0507561266422
46608	CS2	24hr	max	462	0.0042160768062	0.0042160768062	0.0182509366423	0.0962684899569	0.0144995553419
46609	CS2	annual	avg	462	0.0002150353102	0.0002150352957	0.0012689806754	0.0071357092820	0.0010538261849
49425	CS2	annual	avg	488	0.0003722723632	0.0003722723632	0.0008228074876	0.003099558875	0.0004504839017
50193	CS2	annual	avg	494	0.0025799570139	0.0025799570139	0.0057357815094	0.0419858768582	0.0031554703601
49296	CS2	24hr	max	487	0.0471439026296	0.0471439026296	0.0802846252918	0.1532395035028	0.0587324537337
49295	CS2	1hr	9th	487	0.1068936064839	0.1068936064839	0.2220672816038	0.3106029629707	0.2216060757637
49679	CS2	1hr	9th	490	0.0922516211867	0.0922516211867	0.1285153031349	3.5707452297211	0.1176940426230
50832	CS2	24hr	max	499	0.0118187563494	0.0118187563494	0.0254182070494	0.1958093494177	0.0170646402985
47889	CS2	annual	avg	472	0.0002863366681	0.0002863366681	0.0016514726449	0.0033461551648	0.0013649839675
47887	CS2	1hr	9th	472	0.0090813050047	0.0090813050047	0.0476792380214	0.0827638208866	0.0399267673492
47888	CS2	24hr	max	472	0.0052978517488	0.0052978517488	0.0306009873748	0.0440016500652	0.0255789216608
48272	CS2	24hr	max	475	0.0586859807372	0.0586859807372	0.0692884922028	0.1055757552385	0.0315463989973
3727	CS2	1hr	9th	30	0.0484134480357	0.0484134480357	3.8053448200226	3.8356566429138	3.7916331291199
400	CS2	24hr	max	4	0.0225219521672	0.0225219521672	0.9772264957428	1.0044691562653	0.9547045230865
399	CS2	1hr	9th	4	0.0424179397523	0.0424179397523	2.7322614192963	2.7714939117432	2.7241704463959
1423	CS2	1hr	9th	12	0.0437284596264	0.0437284596264	2.6988945007324	2.7062134742737	2.665002822876
3728	CS2	24hr	max	30	0.0225815735757	0.0225815735757	1.2245618104935	1.2835433483124	1.2197680473328
1424	CS2	24hr	max	12	0.0223805010319	0.0223805010319	0.5364282131195	0.5413141846657	0.5317004323006
2448	CS2	24hr	max	20	0.0217721648514	0.0217721648514	0.7170127034187	0.7549018263817	0.7133622765541

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5905	CS2	annual	avg	47	0.0016310298815	0.0016310298815	0.1890410035849	0.196451202035	0.1873886287212
5904	CS2	24hr	max	47	0.0241073723882	0.0241073723882	2.0965211391449	2.1350975036621	2.0925936698914
2447	CS2	1hr	9th	20	0.0452215224504	0.0452215224504	2.6408793926239	2.6524078845978	2.637836933136
2449	CS2	annual	avg	20	0.0015000608983	0.0015000608983	0.0679540932178	0.0749648213387	0.0664466172457
3729	CS2	annual	avg	30	0.0015646471875	0.0015646471875	0.097775913775	0.1048522293568	0.0962000489235
5903	CS2	1hr	9th	47	0.0496056191623	0.0496056191623	5.9268217086792	5.9295477867127	5.9165863990784
1425	CS2	annual	avg	12	0.0014923290582	0.0014923290582	0.0753451958299	0.0827050581574	0.0738443881273
4369	CS2	annual	avg	35	0.0016202342231	0.0016202342231	0.1533125638962	0.1605374366045	0.1516750454903
6287	CS2	1hr	9th	50	0.0487998947501	0.0487998947501	4.7869305610657	4.8506836891174	4.7844600677490
529	CS2	annual	avg	5	0.0014695752179	0.0014695752179	0.0809125229716	0.0885631144047	0.0794337540865
528	CS2	24hr	max	5	0.0225661005825	0.0225661005825	0.8882614374161	0.9155049324036	0.8656952977180
527	CS2	1hr	9th	5	0.0423315353692	0.0423315353692	2.7657895088196	2.8065824508667	2.7504291534424
6799	CS2	1hr	9th	54	0.0459569394588	0.0459569394588	3.6615769863129	3.6630117893219	3.6604428291321
6159	CS2	1hr	9th	49	0.0491585433483	0.0491585433483	5.4599566459656	5.4871406555176	5.4590382575989
6801	CS2	annual	avg	54	0.0015592403943	0.0015592403943	0.1123638972640	0.1197496429086	0.1107918545604
4497	CS2	annual	avg	36	0.0016326180194	0.0016326180194	0.169437289238	0.1766964942217	0.1677849590778
4368	CS2	24hr	max	35	0.0235319305211	0.0235319305211	2.2045757770538	2.2645585536957	2.1997129917145
4367	CS2	1hr	9th	35	0.0500829182565	0.0500829182565	5.1897778511047	5.19198179245	5.1793546676636
2705	CS2	annual	avg	22	0.0015011053765	0.0015011053765	0.0656629130244	0.0725910961628	0.0641545280814
2704	CS2	24hr	max	22	0.0216541066766	0.0216541066766	0.7392943501472	0.7971923351288	0.7345864176750
2703	CS2	1hr	9th	22	0.0454068258405	0.0454068258405	2.7126479148865	2.7205967903137	2.7116632461548
2959	CS2	1hr	9th	24	0.0456752143800	0.0456752143800	2.7441761493683	2.7708156108856	2.7441680431366
6800	CS2	24hr	max	54	0.0231865365058	0.0231865365058	0.9125335812569	0.9522625803947	0.9088538885117
6415	CS2	1hr	9th	51	0.0481399036944	0.0481399036944	4.7429819107056	4.7952365875244	4.7420597076416
6543	CS2	1hr	9th	52	0.0473072901368	0.0473072901368	4.4315218925476	4.4653716087341	4.4161772727966
2833	CS2	annual	avg	23	0.0015013606753	0.0015013606753	0.0651647523046	0.0720770582557	0.0636561959982
2832	CS2	24hr	max	23	0.0216287318617	0.0216287318617	0.7606488466263	0.8185384869576	0.7559267282486
2831	CS2	1hr	9th	23	0.0454224944115	0.0454224944115	2.6639592647553	2.7136731147766	2.6639592647553
6544	CS2	24hr	max	52	0.0235184691846	0.0235184691846	1.1838536262512	1.2235442399979	1.1800861358643
6545	CS2	annual	avg	52	0.0015830748016	0.0015830748016	0.1308184415102	0.1382199078798	0.1292205005884
6288	CS2	24hr	max	50	0.0239769760519	0.0239769760519	1.5409367084503	1.5808988809586	1.5370507240295
6416	CS2	24hr	max	51	0.0237547252327	0.0237547252327	1.3553771972656	1.3952424526215	1.3515484333038
6289	CS2	annual	avg	50	0.0016113818856	0.0016113818856	0.1527454555035	0.1601740270853	0.1511169821024
6671	CS2	1hr	9th	53	0.046538554132	0.046538554132	3.9669945240021	4.0329484939575	3.9518699645996
6672	CS2	24hr	max	53	0.023313280195	0.023313280195	1.0345338582993	1.0741015672684	1.0308202505112
6673	CS2	annual	avg	53	0.0015694116009	0.0015694116009	0.1208374574780	0.1282256692648	0.1192543432117
4495	CS2	1hr	9th	36	0.0499036461115	0.0499036461115	5.8546400070190	5.9072718620300	5.8528761863709
4496	CS2	24hr	max	36	0.0237472560257	0.0237472560257	2.5485243797302	2.6087501049042	2.543646812439
6927	CS2	1hr	9th	55	0.0454574525356	0.0454574525356	3.5503835678101	3.551810503006	3.5494537353516
6417	CS2	annual	avg	51	0.0015976019204	0.0015976019204	0.1414797604084	0.1488962173462	0.1398659795523
7312	CS2	24hr	max	58	0.0227092672139	0.0227092672139	0.6294237375259	0.6345874667168	0.6245949268341
2960	CS2	24hr	max	24	0.0217034649104	0.0217034649104	0.7870634198189	0.8450332283974	0.7823348045349
7183	CS2	1hr	9th	57	0.0446454696357	0.0446454696357	3.2289330959320	3.2303419113159	3.2280337810516
7184	CS2	24hr	max	57	0.022826153785	0.022826153785	0.6685264706612	0.694580078125	0.6636589169502
7185	CS2	annual	avg	57	0.0015299293445	0.0015299293445	0.0930260419846	0.1004082411528	0.0914855301380

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1297	CS2	annual	avg	11	0.0014882369433	0.0014882369433	0.0758825987577	0.0832796618342	0.0743857324123
1296	CS2	24hr	max	11	0.0223915576935	0.0223915576935	0.5099639892578	0.5131798982620	0.4968536198139
2575	CS2	1hr	9th	21	0.0453284382820	0.0453284382820	2.6983850002289	2.7159509658814	2.6854979991913
7311	CS2	1hr	9th	58	0.0443107523024	0.0443107523024	3.0588619709015	3.1384987831116	3.0579774379730
2576	CS2	24hr	max	21	0.0217148400843	0.0217148400843	0.7194778323174	0.7570352554321	0.7157953381538
7313	CS2	annual	avg	58	0.0015204102965	0.0015204102965	0.0882358625531	0.0956163108349	0.0867053866386
401	CS2	annual	avg	4	0.0014644116163	0.0014644116163	0.0816941559315	0.0893800407648	0.0802206844091
3087	CS2	1hr	9th	25	0.0460985898972	0.0460985898972	2.8550446033478	2.8890607357025	2.8516204357147
3088	CS2	24hr	max	25	0.0218383129686	0.0218383129686	0.8428762555122	0.9011543393135	0.838138461113
3089	CS2	annual	avg	25	0.0015156175941	0.0015156175941	0.0706570595503	0.0776058286428	0.0691334754229
6032	CS2	24hr	max	48	0.0241473056376	0.0241473056376	1.9320787191391	1.9714066982269	1.9281426668167
1295	CS2	1hr	9th	11	0.0432921051979	0.0432921051979	2.7199981212616	2.8190915584564	2.7163693904877
656	CS2	24hr	max	6	0.0225747358054	0.0225747358054	0.7884925007820	0.8157386779785	0.7659177780151
6031	CS2	1hr	9th	48	0.0494205914438	0.0494205914438	5.7036724090576	5.7554469108582	5.7027554512024
6928	CS2	24hr	max	55	0.0231004245579	0.0231004245579	0.8122192621231	0.8522569537163	0.8085634708405
6929	CS2	annual	avg	55	0.0015505525516	0.0015505525516	0.1051732897758	0.1125619858503	0.1036108881235
6161	CS2	annual	avg	49	0.0016218934907	0.0016218934907	0.1646684706211	0.1721004247665	0.1630278080702
7953	CS2	annual	avg	63	0.0015127958031	0.0015127958031	0.0858142748475	0.0932194367051	0.0842917636037
6160	CS2	24hr	max	49	0.0241102073342	0.0241102073342	1.7354830503464	1.7752865552902	1.7315599918366
6033	CS2	annual	avg	48	0.0016280112322	0.0016280112322	0.1771812587976	0.1846071481705	0.1755328029394
655	CS2	1hr	9th	6	0.0426477715373	0.0426477715373	2.7422330379486	2.7747504711151	2.7421851158142
2961	CS2	annual	avg	24	0.0015066587366	0.0015066587366	0.0669046118855	0.0738299861550	0.0653906092048
657	CS2	annual	avg	6	0.0014737331076	0.0014737331076	0.0799930989742	0.0876044556499	0.0785102844238
4752	CS2	24hr	max	38	0.0241884831339	0.0241884831339	3.4516634941101	3.5123529434204	3.446750164032
7055	CS2	1hr	9th	56	0.0452095977962	0.0452095977962	3.41153216362	3.4129519462585	3.4106171131134
7056	CS2	24hr	max	56	0.0230086483061	0.0230086483061	0.7284932136536	0.7688372135162	0.724868118763
7057	CS2	annual	avg	56	0.0015422833385	0.0015422833385	0.0989009812474	0.1062925979495	0.0973473340273
2577	CS2	annual	avg	21	0.0015006690519	0.0015006690519	0.0668186470866	0.0737875103951	0.0653106570244
7439	CS2	1hr	9th	59	0.0441987551749	0.0441987551749	2.8851974010468	2.9267146587372	2.8843269348145
8848	CS2	24hr	max	70	0.0234178584069	0.0234178584069	1.0510616302490	1.0908297300339	1.0473452806473
8977	CS2	annual	avg	71	0.0015738169895	0.0015738169895	0.1327937394381	0.1402592808008	0.1312048137188
8976	CS2	24hr	max	71	0.0235281772912	0.0235281772912	1.0607825517654	1.1007038354874	1.0570864677429
8975	CS2	1hr	9th	71	0.0462329238653	0.0462329238653	4.2296929359436	4.2326722145081	4.2116179466248
3343	CS2	1hr	9th	27	0.0468954369426	0.0468954369426	3.2572753429413	3.3410098552704	3.2572672367096
3344	CS2	24hr	max	27	0.0220854897052	0.0220854897052	0.9616913199425	1.0201890468597	0.9569360017776
3345	CS2	annual	avg	27	0.0015330200549	0.0015330201713	0.0790385678411	0.0860337689519	0.0774967595935
5520	CS2	24hr	max	44	0.0242923609912	0.0242923609912	3.0801610946655	3.1408026218414	3.0753149986267
8335	CS2	1hr	9th	66	0.0446993969381	0.0446993969381	3.4740948677063	3.5494949817658	3.4593935012817
2065	CS2	annual	avg	17	0.0014957216335	0.0014957216335	0.0711246207356	0.0782556012273	0.0696208700538
8847	CS2	1hr	9th	70	0.0463343709707	0.0463343709707	4.0848751068115	4.1212687492371	4.0825409889221
8336	CS2	24hr	max	66	0.0230653844774	0.0230653844774	0.7323595881462	0.7727650403976	0.7287424802780
8337	CS2	annual	avg	66	0.0015435909154	0.0015435909154	0.1016178131104	0.1090328618884	0.1000628918409
5393	CS2	annual	avg	43	0.001664947602	0.001664947602	0.2432775497437	0.2506739199162	0.2415850460529
5392	CS2	24hr	max	43	0.0244323406368	0.0244323406368	3.6806752681732	3.74152135849	3.6757926940918
5391	CS2	1hr	9th	43	0.0506740398705	0.0506740398705	7.5738687515259	7.7266993522644	7.5738587379456

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8463	CS2	1hr	9th	67	0.0452892966568	0.0452892966568	3.6503474712372	3.7255780696869	3.63551902771
8849	CS2	annual	avg	70	0.0015724675031	0.0015724675031	0.1255154311657	0.1329325735569	0.1239287108183
1681	CS2	annual	avg	14	0.0014958028914	0.0014958028914	0.0739244297147	0.0811961591244	0.0724204257131
5519	CS2	1hr	9th	44	0.0504158586264	0.0504158586264	7.461971282959	7.5146222114563	7.4601893424988
1039	CS2	1hr	9th	9	0.0426172390580	0.0426172390580	2.7323298454285	2.7327146530151	2.7245483398438
1040	CS2	24hr	max	9	0.0225142799318	0.0225142799318	0.5681766271591	0.5716136693954	0.5555834174156
1041	CS2	annual	avg	9	0.0014840996591	0.0014840996591	0.0774185582995	0.0849055051804	0.0759255886078
8465	CS2	annual	avg	67	0.0015527500072	0.0015527500072	0.1084060668945	0.1158207729459	0.1068409681320
9104	CS2	24hr	max	72	0.0237534847111	0.0237534847111	1.0940176248550	1.1345038414002	1.0903091430664
5135	CS2	1hr	9th	41	0.050939925015	0.050939925015	8.2136545181274	8.2558832168579	8.2136545181274
2063	CS2	1hr	9th	17	0.0447012297809	0.0447012297809	2.7755486965179	2.8485038280487	2.7739064693451
1680	CS2	24hr	max	14	0.0222431495786	0.0222431495786	0.578774034977	0.5834699869156	0.5740287899971
2064	CS2	24hr	max	17	0.0219386126846	0.0219386126846	0.6255537867546	0.6644243001938	0.6219799518585
8207	CS2	1hr	9th	65	0.0441043488681	0.0441043488681	3.2894706726074	3.3649618625641	3.274905204773
8208	CS2	24hr	max	65	0.0228856187314	0.0228856187314	0.6668474078178	0.6960978507996	0.6619772315025
8209	CS2	annual	avg	65	0.0015311836032	0.0015311837196	0.0953967645764	0.1028036251664	0.0938545539975
783	CS2	1hr	9th	7	0.042936436832	0.042936436832	2.6466925144196	2.7803115844727	2.6443302631378
784	CS2	24hr	max	7	0.0225605312735	0.0225605312735	0.6834329962730	0.7106905579567	0.6608725786209
785	CS2	annual	avg	7	0.0014771964634	0.0014771964634	0.0790215358138	0.0865906476974	0.0775352939963
1553	CS2	annual	avg	13	0.0014948564349	0.0014948564349	0.0747685953975	0.0820876061916	0.0732652246952
1679	CS2	1hr	9th	14	0.0442836359143	0.0442836359143	2.3828542232513	2.5041968822479	2.3555116653442
8720	CS2	24hr	max	69	0.0234147068113	0.0234147068113	1.0473861694336	1.0871587991715	1.0436708927155
8464	CS2	24hr	max	67	0.0231772717088	0.0231772717088	0.8191477656364	0.8593145012856	0.8154952526093
1808	CS2	24hr	max	15	0.0221385583282	0.0221385583282	0.5716406106949	0.5813928246498	0.5668904781342
1809	CS2	annual	avg	15	0.0014957077801	0.0014957077801	0.0730154961348	0.0802394524217	0.0715115666389
4112	CS2	24hr	max	33	0.0231457017362	0.0231457017362	1.6922551393509	1.7517937421799	1.6874215602875
4111	CS2	1hr	9th	33	0.0502338260412	0.0502338260412	4.7893462181091	4.8840036392212	4.7890868186951
3473	CS2	annual	avg	28	0.0015415464295	0.0015415464295	0.0841628387570	0.0911788195372	0.0826118439436
3472	CS2	24hr	max	28	0.0222034715116	0.0222034715116	1.0303313732147	1.0889148712158	1.0255683660507
8593	CS2	annual	avg	68	0.0015621921048	0.0015621919883	0.1162788122892	0.1236946582794	0.1147034838796
8721	CS2	annual	avg	69	0.0015721780946	0.0015721780946	0.1253014802933	0.1327187716961	0.1237149313092
1807	CS2	1hr	9th	15	0.0444595701993	0.0444595701993	2.5170800685883	2.5578224658966	2.5150241851807
8719	CS2	1hr	9th	69	0.0463136732578	0.0463136732578	4.0688314437866	4.1052260398865	4.0664987564087
143	CS2	1hr	9th	2	0.0412426926196	0.0412426926196	2.62744140625	2.6665439605713	2.5956912040710
4623	CS2	1hr	9th	37	0.0497284121811	0.0497284121811	6.3301525115967	6.3793411254883	6.3259973526001
4624	CS2	24hr	max	37	0.0239634048194	0.0239634048194	2.964851140976	3.0252785682678	2.9599573612213
4625	CS2	annual	avg	37	0.0016451941337	0.0016451941337	0.1875465214252	0.1948381960392	0.1858801394701
5137	CS2	annual	avg	41	0.0016728093615	0.0016728093615	0.2501318752766	0.2575169205666	0.2484302967787
5136	CS2	24hr	max	41	0.0244936645031	0.0244936645031	4.2251453399658	4.2861003875732	4.2202296257019
3471	CS2	1hr	9th	28	0.0472708083689	0.0472708083689	3.4173970222473	3.4884202480316	3.4173891544342
1937	CS2	annual	avg	16	0.0014948153403	0.0014948153403	0.0719960033894	0.0791705325246	0.0704931542277
9105	CS2	annual	avg	72	0.0015799733810	0.0015799733810	0.1408698558807	0.1483938246965	0.1392739713192
7951	CS2	1hr	9th	63	0.0436569489539	0.0436569489539	2.9790048599243	3.0260319709778	2.9646873474121
1552	CS2	24hr	max	13	0.0223397575319	0.0223397575319	0.5669503808022	0.5717459321022	0.5622080564499
5265	CS2	annual	avg	42	0.0016716725659	0.0016716726823	0.2538208961487	0.2612171173096	0.2521203756332

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5264	CS2	24hr	max	42	0.0245031006634	0.0245031006634	4.1354813575745	4.1964159011841	4.1305780410767
5263	CS2	1hr	9th	42	0.0508562922478	0.0508562922478	8.1789913177490	8.2607536315918	8.1789808273315
145	CS2	annual	avg	2	0.0014581539435	0.0014581539435	0.0835689902306	0.0913405492902	0.082101598382
4113	CS2	annual	avg	33	0.0015981858596	0.0015981859760	0.1269144713879	0.1340792924166	0.1253018677235
8591	CS2	1hr	9th	68	0.0457386747003	0.0457386747003	3.8359866142273	3.8701400756836	3.821031332016
7440	CS2	24hr	max	59	0.0226292163134	0.0226292163134	0.5923648476601	0.5971758961678	0.5875690579414
1936	CS2	24hr	max	16	0.0220127049834	0.0220127049834	0.581515789032	0.6207846403122	0.577962577343
1935	CS2	1hr	9th	16	0.0445172712207	0.0445172712207	2.6372342109680	2.729740858078	2.6371445655823
8592	CS2	24hr	max	68	0.0232887007296	0.0232887007296	0.9224890470505	0.9624364972115	0.9188070297241
1551	CS2	1hr	9th	13	0.0444297790527	0.0444297790527	2.4770090579987	2.5638263225555	2.4733130931854
5007	CS2	1hr	9th	40	0.0508656874299	0.0508656874299	8.1874952316284	8.2296380996704	8.1874952316284
5008	CS2	24hr	max	40	0.0244752112776	0.0244752112776	4.3402085304260	4.401180267334	4.3352756500244
5009	CS2	annual	avg	40	0.0016741057625	0.0016741057625	0.244355365634	0.251724511385	0.2426539063454
144	CS2	24hr	max	2	0.0225126352161	0.0225126352161	1.1353340148926	1.1625810861588	1.1128213405609
911	CS2	1hr	9th	8	0.0426613166928	0.0426613166928	2.6396872997284	2.7198243141174	2.6330442428589
7695	CS2	1hr	9th	61	0.0437428094447	0.0437428094447	2.8963809013367	2.9304864406586	2.8623080253601
5521	CS2	annual	avg	44	0.0016542386729	0.0016542386729	0.2281821221113	0.2355744242668	0.2265016138554
3216	CS2	24hr	max	26	0.0219662785530	0.0219662785530	0.8996395468712	0.9580367207527	0.8948929905891
9231	CS2	1hr	9th	73	0.0470730699599	0.0470730699599	4.330370426178	4.3306226730347	4.3161511421204
9232	CS2	24hr	max	73	0.0237636659294	0.0237636659294	1.1065968275070	1.1470552682877	1.1028864383698
3857	CS2	annual	avg	31	0.001576224342	0.001576224342	0.106288805604	0.1133947074413	0.1047005057335
9103	CS2	1hr	9th	72	0.047039732337	0.047039732337	4.3122668266296	4.3125195503235	4.2975058555603
3217	CS2	annual	avg	26	0.0015244506067	0.0015244506067	0.0746384188533	0.0816129520535	0.0731056407094
2321	CS2	annual	avg	19	0.0014989783522	0.0014989783522	0.0690847337246	0.0761354714632	0.067578189075
17	CS2	annual	avg	1	0.001455446356	0.001455446356	0.0844209641218	0.0922360569239	0.0829562768340
3855	CS2	1hr	9th	31	0.0489870011806	0.0489870011806	4.0118970870972	4.1203384399414	4.0118889808655
5649	CS2	annual	avg	45	0.0016454047291	0.0016454047291	0.2147631645203	0.2221589684486	0.2130935490131
5648	CS2	24hr	max	45	0.0242037866265	0.0242037866265	2.5864589214325	2.6469449996948	2.5816409587860
5647	CS2	1hr	9th	45	0.0501311570406	0.0501311570406	6.5736927986145	6.7668733596802	6.5686650276184
7952	CS2	24hr	max	63	0.0226734578609	0.0226734578609	0.5813720822334	0.5862169861794	0.5765736699104
4241	CS2	annual	avg	34	0.0016080905916	0.0016080905916	0.1391879767179	0.146380469203	0.1375638246536
3856	CS2	24hr	max	31	0.0227693449706	0.0227693449706	1.3502976894379	1.4094558954239	1.3454902172089
7823	CS2	1hr	9th	62	0.0434599630535	0.0434599630535	2.8735764026642	2.9751832485199	2.869884967804
7696	CS2	24hr	max	61	0.0225748680532	0.0225748680532	0.5590272545815	0.5638969540596	0.5542573928833
7697	CS2	annual	avg	61	0.0015051927185	0.0015051927185	0.0821134448051	0.0895082652569	0.0805989727378
16	CS2	24hr	max	1	0.0224986914545	0.0224986914545	1.1949553489685	1.2222236394882	1.1724567413330
3601	CS2	annual	avg	29	0.0015527530340	0.0015527530340	0.0903827920556	0.0974270403385	0.0888197422028
3600	CS2	24hr	max	29	0.02238493599	0.02238493599	1.1186323165894	1.1774023771286	1.1138544082642
3599	CS2	1hr	9th	29	0.0478173457086	0.0478173457086	3.6090686321259	3.6540019512177	3.6090607643127
15	CS2	1hr	9th	1	0.0413771979511	0.0413771979511	2.6168096065521	2.7270302772522	2.5886871814728
1168	CS2	24hr	max	10	0.0224495567381	0.0224495567381	0.5504825115204	0.5538082718849	0.5376331210136
5776	CS2	24hr	max	46	0.0241248067468	0.0241248067468	2.2449569702148	2.2829601764679	2.2410235404968
7824	CS2	24hr	max	62	0.022593844682	0.022593844682	0.5522040128708	0.5570899248123	0.5474323630333
7825	CS2	annual	avg	62	0.0015054212417	0.0015054212417	0.0828794613481	0.090284653008	0.0813647136092
1169	CS2	annual	avg	10	0.0014859959483	0.0014859959483	0.0766038745642	0.0840454101563	0.0751092731953

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913	CS2	annual	avg	8	0.0014805340907	0.0014805340907	0.0781290158629	0.0856571644545	0.0766398012638
2319	CS2	1hr	9th	19	0.0450725741684	0.0450725741684	2.6531305313110	2.6945936679840	2.6508626937866
2320	CS2	24hr	max	19	0.0218267999589	0.0218267999589	0.6978499889374	0.7360516190529	0.6942247152328
912	CS2	24hr	max	8	0.0225389953703	0.0225389953703	0.5782628059387	0.6055340766907	0.5557238459587
1167	CS2	1hr	9th	10	0.0425113625824	0.0425113625824	2.7863171100617	2.7910523414612	2.7711565494537
7568	CS2	24hr	max	60	0.0225576236844	0.0225576236844	0.5664079189301	0.5712584853172	0.5616364479065
7441	CS2	annual	avg	59	0.0015119157033	0.0015119157033	0.0841156095266	0.0914997458458	0.0825943127275
4753	CS2	annual	avg	38	0.0016576299677	0.0016576299677	0.2081926912069	0.2155180722475	0.2065114080906
8081	CS2	annual	avg	64	0.0015208335826	0.0015208334662	0.09015648067	0.0975591540337	0.0886254608631
4751	CS2	1hr	9th	38	0.0500561892986	0.0500561892986	6.965446472168	7.0141701698303	6.96124792099
3985	CS2	annual	avg	32	0.0015874742530	0.0015874743694	0.116072781384	0.1232092007995	0.1144722402096
3984	CS2	24hr	max	32	0.0229634549469	0.0229634549469	1.5026515722275	1.5620119571686	1.4978306293488
4881	CS2	annual	avg	39	0.0016701039858	0.0016701039858	0.2311560660601	0.2385153174400	0.2294598221779
8080	CS2	24hr	max	64	0.0227524377406	0.0227524377406	0.6214196681976	0.6330540180206	0.6165915727615
8079	CS2	1hr	9th	64	0.0437237359583	0.0437237359583	3.1698858737946	3.1997764110565	3.1464660167694
271	CS2	1hr	9th	3	0.0418574921787	0.0418574921787	2.6817314624786	2.7324528694153	2.6762285232544
4239	CS2	1hr	9th	34	0.0502339042723	0.0502339042723	4.8997311592102	4.9945716857910	4.8994727134705
7567	CS2	1hr	9th	60	0.0440707206726	0.0440707206726	2.8322637081146	2.8821613788605	2.7848405838013
5775	CS2	1hr	9th	46	0.0498403348029	0.0498403348029	6.3309459686279	6.4274754524231	6.3307008743286
4880	CS2	24hr	max	39	0.0244210828096	0.0244210828096	4.0224218368530	4.0833597183228	4.0174908638001
3983	CS2	1hr	9th	32	0.0495746247470	0.0495746247470	4.565290927887	4.6008973121643	4.5628633499146
273	CS2	annual	avg	3	0.0014602482552	0.0014602482552	0.0825764238834	0.0903015360236	0.0811068639159
7569	CS2	annual	avg	60	0.0015051723458	0.0015051722294	0.0813132375479	0.0886969640851	0.0797989666462
5777	CS2	annual	avg	46	0.0016368796350	0.0016368796350	0.2013431787491	0.2087429612875	0.1996837258339
3215	CS2	1hr	9th	26	0.0465458184481	0.0465458184481	2.9704351425171	3.0125184059143	2.9704351425171
2193	CS2	annual	avg	18	0.0014973195503	0.0014973195503	0.0701671838760	0.0772583633661	0.0686620473862
2191	CS2	1hr	9th	18	0.0449390858412	0.0449390858412	2.6359226703644	2.7026846408844	2.6203444004059
2192	CS2	24hr	max	18	0.0218828786165	0.0218828786165	0.6647599935532	0.7032822370529	0.6611602306366
4879	CS2	1hr	9th	39	0.0506242513657	0.0506242513657	7.7666401863098	7.9192752838135	7.7666301727295
9233	CS2	annual	avg	73	0.0015807064483	0.0015807064483	0.1419208198786	0.1494449973106	0.1403237879276
272	CS2	24hr	max	3	0.0224976111203	0.0224976111203	1.0602062940598	1.0874392986298	1.0377086400986
4240	CS2	24hr	max	34	0.0233185403049	0.0233185403049	1.9176001548767	1.9772663116455	1.9127544164658
12433	CS2	annual	avg	98	0.0017756104935	0.0017756104935	0.2995148897171	0.3069389164448	0.297705501318
11663	CS2	1hr	9th	92	0.0517791211605	0.0517791211605	9.2584009170532	9.3465089797974	9.2584009170532
13071	CS2	1hr	9th	103	0.0588059574366	0.0588059574366	9.0750026702881	9.126296043396	9.0750026702881
13072	CS2	24hr	max	103	0.0268172249198	0.0268172249198	5.8352994918823	5.8996095657349	5.8298716545105
11664	CS2	24hr	max	92	0.0247660893947	0.0247660893947	6.1569662094116	6.2182564735413	6.1519718170166
13073	CS2	annual	avg	103	0.0018400602276	0.0018400602276	0.2411627620459	0.2486148774624	0.2392958998680
15760	CS2	24hr	max	124	0.0299086589366	0.0299086589366	1.5589960813522	1.5775073766708	1.5578272342682
12432	CS2	24hr	max	98	0.0258727781475	0.0258727781475	8.2577991485596	8.3205471038818	8.2525758743286
17169	CS2	annual	avg	135	0.002224089345	0.002224089345	0.0507794991136	0.0584054775536	0.0485498048365
18321	CS2	annual	avg	144	0.0024081070442	0.0024081070442	0.0352346114814	0.0429386757314	0.0328227318823
15759	CS2	1hr	9th	124	0.0676124840975	0.0676124840975	4.0307002067566	4.0592961311340	4.0307002067566
15761	CS2	annual	avg	124	0.0020417487249	0.0020417487249	0.080125823617	0.0875569432974	0.0780750066042
11665	CS2	annual	avg	92	0.0016986535629	0.0016986535629	0.2893398106098	0.2967192828655	0.2876080572605

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17167	CS2	1hr	9th	135	0.0756322667003	0.0756322667003	2.8400845527649	2.9736917018890	2.8400411605835
17168	CS2	24hr	max	135	0.0331648625433	0.0331648625433	1.2535868883133	1.2745077610016	1.252293586731
12431	CS2	1hr	9th	98	0.0554505810142	0.0554505810142	9.7226066589356	9.7464809417725	9.7220182418823
15376	CS2	24hr	max	121	0.0287947319448	0.0287947319448	1.4670248031616	1.4848659038544	1.4658901691437
10257	CS2	annual	avg	81	0.0016400448512	0.0016400448512	0.2190335392952	0.2265001237392	0.2173687964678
10256	CS2	24hr	max	81	0.0243294108659	0.0243294108659	2.4020936489105	2.4407441616058	2.3981654644013
10255	CS2	1hr	9th	81	0.0500443764031	0.0500443764031	6.7479987144470	6.750744342804	6.737841129303
9743	CS2	1hr	9th	77	0.0481966845691	0.0481966845691	5.9087376594544	5.9190015792847	5.9082441329956
9744	CS2	24hr	max	77	0.0242800302804	0.0242800302804	1.8953821659088	1.9350748062134	1.8915399312973
9745	CS2	annual	avg	77	0.0016212922055	0.0016212922055	0.2003025114536	0.2078379094601	0.1986583173275
13839	CS2	1hr	9th	109	0.0622811540961	0.0622811540961	6.5170950889587	6.5171718597412	6.5170950889587
13840	CS2	24hr	max	109	0.0278312619776	0.0278312619776	2.6959805488586	2.7617502212524	2.6903390884399
13841	CS2	annual	avg	109	0.0019066345412	0.0019066344248	0.1613050699234	0.1687693595886	0.1593804210424
16783	CS2	1hr	9th	132	0.0729193836451	0.0729193836451	3.2401921749115	3.3485591411591	3.232834815979
16784	CS2	24hr	max	132	0.0321182385087	0.0321182385087	1.4056814908981	1.4258633852005	1.4044272899628
18319	CS2	1hr	9th	144	0.0834790617228	0.0834790617228	2.0695590972900	2.1229844093323	2.0695369243622
15377	CS2	annual	avg	121	0.0019847557414	0.0019847557414	0.0884662494063	0.0957887023687	0.0864713788033
12305	CS2	annual	avg	97	0.0017634567339	0.0017634567339	0.3040048778057	0.3114230930805	0.3022066652775
15375	CS2	1hr	9th	121	0.0655002221465	0.0655002221465	4.1969857215881	4.2866721153259	4.1969857215881
11025	CS2	annual	avg	87	0.0016725505702	0.0016725505702	0.2799383401871	0.2873768508434	0.2782333791256
11024	CS2	24hr	max	87	0.0245897881687	0.0245897881687	4.1217393875122	4.182656288147	4.1168699264526
11023	CS2	1hr	9th	87	0.0511967912316	0.0511967912316	8.2128028869629	8.2760677337647	8.2128028869629
12943	CS2	1hr	9th	102	0.0579980537295	0.0579980537295	9.2985467910767	9.3170537948608	9.2985467910767
18320	CS2	24hr	max	144	0.0364150702953	0.0364150702953	0.8446437716484	0.867604136467	0.8432171940804
15119	CS2	1hr	9th	119	0.0639480128884	0.0639480128884	4.2530999183655	4.2744569778442	4.2526087760925
12944	CS2	24hr	max	102	0.0266253612936	0.0266253612936	6.4873366355896	6.5510854721069	6.4819521903992
12945	CS2	annual	avg	102	0.0018269898137	0.0018269898137	0.2567203044891	0.2641668319702	0.254863858223
12303	CS2	1hr	9th	97	0.0548414885998	0.0548414885998	9.5774822235107	9.7227210998535	9.5742111206055
12304	CS2	24hr	max	97	0.0257093776017	0.0257093776017	8.3267679214478	8.3892755508423	8.3215799331665
16785	CS2	annual	avg	132	0.0021638437174	0.0021638437174	0.0579882264137	0.0655767396092	0.0558180809021
15632	CS2	24hr	max	123	0.0295651331544	0.0295651331544	1.5374419689179	1.5557247400284	1.5362861156464
15505	CS2	annual	avg	122	0.0020063275006	0.0020063275006	0.0861206576228	0.09348444613075	0.0841045603156
17681	CS2	annual	avg	139	0.0023086860310	0.0023086860310	0.0429301299155	0.0506044141948	0.0406168103218
9871	CS2	1hr	9th	78	0.0488387122750	0.0488387122750	6.2526087760925	6.2626442909241	6.2521152496338
11535	CS2	1hr	9th	91	0.0514833517373	0.0514833517373	8.9673757553101	9.0380191802979	8.9589605331421
17807	CS2	1hr	9th	140	0.0791983902454	0.0791983902454	2.3594489097595	2.4199862480164	2.3594489097595
17808	CS2	24hr	max	140	0.0350014939904	0.0350014939904	1.0099722146988	1.0321199893951	1.0086109638214
17809	CS2	annual	avg	140	0.0023284002673	0.0023284002673	0.0411833971739	0.0488641634583	0.038850620389
10129	CS2	annual	avg	80	0.0016367059434	0.0016367059434	0.2220325618982	0.2295399308205	0.2283705608845
10128	CS2	24hr	max	80	0.0243988707662	0.0243988707662	2.3260228633881	2.3651652336121	2.3221182823181
10127	CS2	1hr	9th	80	0.0494184792042	0.0494184792042	6.2206716537476	6.2939252853394	6.210608959198
13967	CS2	1hr	9th	110	0.0623031593859	0.0623031593859	6.1675081253052	6.1904263496399	6.1670341491699
15633	CS2	annual	avg	123	0.0020237632561	0.0020237632561	0.0831211805344	0.09051797539	0.0810879170895
18193	CS2	annual	avg	143	0.0023861103691	0.0023861103691	0.0365377403796	0.0442345142365	0.0341477021575
13969	CS2	annual	avg	110	0.0019088637782	0.0019088637782	0.1533425152302	0.1607802212238	0.1514162570238

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18192	CS2	24hr	max	143	0.0360208265483	0.0360208265483	0.8823156952858	0.9050742387772	0.8809041380882
15631	CS2	1hr	9th	123	0.0670188739896	0.0670188739896	4.2082967758179	4.2122406959534	4.2082967758179
14097	CS2	annual	avg	111	0.0019078450277	0.0019078450277	0.140954092145	0.1483421772718	0.1390301883221
14096	CS2	24hr	max	111	0.0276781748980	0.0276781748980	2.4219379425049	2.4878115653992	2.416134595871
14095	CS2	1hr	9th	111	0.0621147938073	0.0621147938073	5.6672353744507	5.6899056434631	5.666759967804
10767	CS2	1hr	9th	85	0.0507859550416	0.0507859550416	7.9985804557800	8.0512285232544	7.9967856407166
11921	CS2	annual	avg	94	0.0017250954406	0.0017250954406	0.303434163332	0.3108319044113	0.3016746342182
11920	CS2	24hr	max	94	0.0251689907163	0.0251689907163	7.3954749107361	7.4572720527649	7.3904013633728
10768	CS2	24hr	max	85	0.0244331993163	0.0244331993163	3.3438014984131	3.4045293331146	3.3389711380005
17039	CS2	1hr	9th	134	0.0748174414039	0.0748174414039	2.9807062149048	3.1293015480042	2.9732623100281
17040	CS2	24hr	max	134	0.0328482836485	0.0328482836485	1.3096518516541	1.3303295373917	1.3083715438843
17041	CS2	annual	avg	134	0.0022059897892	0.0022059900220	0.0532521530986	0.0608699396253	0.0510403029621
10769	CS2	annual	avg	85	0.0016596982023	0.0016596982023	0.2591577172279	0.266591668129	0.2574691176414
11919	CS2	1hr	9th	94	0.0529162846506	0.0529162846506	9.5783786773682	9.6241636276245	9.5738782882690
13968	CS2	24hr	max	110	0.0278002824634	0.0278002824634	2.5951912403107	2.6610343456268	2.5894346237183
13199	CS2	1hr	9th	104	0.0598042644560	0.0598042644560	8.6492061614990	8.7208938598633	8.6492061614990
15121	CS2	annual	avg	119	0.0019406772917	0.0019406772917	0.0925111547112	0.0997496843338	0.0905599519610
15503	CS2	1hr	9th	122	0.0666523054242	0.0666523054242	4.2471990585327	4.2847876548767	4.2471990585327
16911	CS2	1hr	9th	133	0.0740113034844	0.0740113034844	3.1245062351227	3.2723293304443	3.1170983314514
16912	CS2	24hr	max	133	0.0325557291508	0.0325557291508	1.3639130592346	1.3843442201614	1.3626452684403
16913	CS2	annual	avg	133	0.0021878709085	0.0021878709085	0.0557809099555	0.0633905455470	0.0535869039595
15504	CS2	24hr	max	122	0.0292260814458	0.0292260814458	1.5094615221024	1.5275220870972	1.5083167552948
9999	CS2	1hr	9th	79	0.0489437356591	0.0489437356591	6.3015933036804	6.3115892410278	6.3010997772217
17297	CS2	annual	avg	136	0.0022432981059	0.0022432981059	0.0485295541584	0.0561658889055	0.0462810732424
17296	CS2	24hr	max	136	0.0335252769291	0.0335252769291	1.1988911628723	1.2200652360916	1.1975843906403
17295	CS2	1hr	9th	136	0.0763022974133	0.0763022974133	2.7867629528046	2.8569843769074	2.7860500812531
10000	CS2	24hr	max	79	0.0244035031646	0.0244035031646	2.2056908607483	2.245062828064	2.2018177509308
10001	CS2	annual	avg	79	0.0016319114948	0.0016319114948	0.2217832058668	0.2293189316988	0.2201262265444
11536	CS2	24hr	max	91	0.0246435310692	0.0246435310692	5.5190095901489	5.5801205635071	5.5140466690064
13200	CS2	24hr	max	104	0.0270396303385	0.0270396303385	5.1948027610779	5.2594065666199	5.1893305778503
15120	CS2	24hr	max	119	0.0278783142567	0.0278783142567	1.4022415876389	1.4690997600555	1.3961553573608
15247	CS2	1hr	9th	120	0.0646306946874	0.0646306946874	4.2890572547913	4.3140459060669	4.2890572547913
10895	CS2	1hr	9th	86	0.0511435791850	0.0511435791850	8.1994457244873	8.2419300079346	8.1994457244873
15248	CS2	24hr	max	120	0.0282708685845	0.0282708685845	1.4173685312271	1.4349908828735	1.4162446260452
15249	CS2	annual	avg	120	0.0019609618466	0.0019609618466	0.0904807448387	0.0977590382099	0.088509477675
10896	CS2	24hr	max	86	0.0245718527585	0.0245718527585	4.0014982223511	4.0623955726624	3.9966328144074
10897	CS2	annual	avg	86	0.0016709112097	0.0016709112097	0.2766175270081	0.2840563356876	0.2749150097370
18191	CS2	1hr	9th	143	0.0823312997818	0.0823312997818	2.1307191848755	2.2093842029572	2.1306970119476
13711	CS2	1hr	9th	108	0.0620134361088	0.0620134361088	6.7333545684815	6.7334299087524	6.7333545684815
13712	CS2	24hr	max	108	0.0277275294065	0.0277275294065	2.8409173488617	2.9065737724304	2.8352916240692
13713	CS2	annual	avg	108	0.0019013002748	0.0019013002748	0.1655276119709	0.1729889214039	0.1636076271534
11537	CS2	annual	avg	91	0.0016879184404	0.0016879184404	0.2793755233288	0.2867548167706	0.2776561975479
17679	CS2	1hr	9th	139	0.0785127207637	0.0785127207637	2.4127342700958	2.5116639137268	2.4127342700958
17680	CS2	24hr	max	139	0.0346758365631	0.0346758365631	1.0562908649445	1.0782181024551	1.0549433231354
13201	CS2	annual	avg	104	0.0018544089980	0.0018544089980	0.2260165810585	0.2334759533405	0.2241366058588

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
17936	CS2	24hr	max	141	0.0353642776608	0.0353642776608	0.9655700325966	0.9879307746887	0.9641879200935
17423	CS2	1hr	9th	137	0.0770372673869	0.0770372673869	2.6665818691254	2.7410922050476	2.6658544540405
14481	CS2	annual	avg	114	0.0019021476619	0.0019021476619	0.1100245416164	0.1172650828958	0.1081096157432
16015	CS2	1hr	9th	126	0.0690501630306	0.0690501630306	4.0187540054321	4.0208997726440	4.0187540054321
16016	CS2	24hr	max	126	0.0306254848838	0.0306254848838	1.5786330699921	1.5976054668427	1.5774427652359
16017	CS2	annual	avg	126	0.0020785026718	0.0020785026718	0.0739742591977	0.0814737305045	0.0718874707818
16529	CS2	annual	avg	130	0.0021241379436	0.0021241379436	0.0634131357074	0.0709722936153	0.0612819418311
16528	CS2	24hr	max	130	0.0314211659133	0.0314211659133	1.4977697134018	1.5174586772919	1.4965403079987
14479	CS2	1hr	9th	114	0.0629693418741	0.0629693418741	4.779459476471	4.7997975349426	4.779456615448
17935	CS2	1hr	9th	141	0.0802094787359	0.0802094787359	2.269725561142	2.3536996841431	2.2696046829224
18063	CS2	1hr	9th	142	0.0812259912491	0.0812259912491	2.1922936439514	2.2616722583771	2.1922714710236
17937	CS2	annual	avg	141	0.0023481959943	0.0023481959943	0.0395336002111	0.0472209453583	0.03718110919
14865	CS2	annual	avg	117	0.0019076196477	0.0019076196477	0.096891514957	0.1040686368942	0.0949728116393
10383	CS2	1hr	9th	82	0.0500461272895	0.0500461272895	6.7433919906616	6.7953734397888	6.7424774169922
10384	CS2	24hr	max	82	0.0242905970663	0.0242905970663	2.4005510807037	2.4390001296997	2.3966207504273
10385	CS2	annual	avg	82	0.0016403299524	0.0016403299524	0.2169864475727	0.2244377136230	0.2153215855360
17553	CS2	annual	avg	138	0.0022888488602	0.0022888488602	0.0448174849153	0.052483253181	0.0425238162279
18577	CS2	annual	avg	146	0.0024499583524	0.0024499583524	0.0328070670366	0.0405215248466	0.0303536150604
16527	CS2	1hr	9th	130	0.0706272646785	0.0706272646785	3.5115971565247	3.6433918476105	3.5043218135834
12817	CS2	annual	avg	101	0.0018141043838	0.0018141043838	0.2703857123852	0.2778270244598	0.268540173769
9487	CS2	1hr	9th	75	0.0474010594189	0.0474010594189	5.1086325645447	5.1193528175354	5.1081395149231
13585	CS2	annual	avg	107	0.0018904757453	0.0018904757453	0.1800586134195	0.1875225752592	0.1781475841999
13584	CS2	24hr	max	107	0.0275914538652	0.0275914538652	3.3499848842621	3.4154036045075	3.3443965911865
13583	CS2	1hr	9th	107	0.0614821687341	0.0614821687341	7.0457754135132	7.1976356506348	7.0443739891052
9488	CS2	24hr	max	75	0.0240612961352	0.0240612961352	1.4484269618988	1.4886412620544	1.4446415901184
9489	CS2	annual	avg	75	0.0016027281526	0.0016027281526	0.1682789325714	0.175813138485	0.1666569262743
14351	CS2	1hr	9th	113	0.0629338100553	0.0629338100553	5.0331616401672	5.1115202903748	5.0329837799072
14480	CS2	24hr	max	114	0.0272635500878	0.0272635500878	1.9508889913559	2.0166363716126	1.9449481964111
14353	CS2	annual	avg	113	0.0019037898164	0.0019037898164	0.1190719082952	0.1263596862555	0.1171547323465
17424	CS2	24hr	max	137	0.0339111462235	0.0339111462235	1.1505146026611	1.1719212532044	1.1491942405701
12816	CS2	24hr	max	101	0.0264410600066	0.0264410600066	7.0826301574707	7.1461124420166	7.077290058136
12815	CS2	1hr	9th	101	0.0573576055467	0.0573576055467	9.3825769424439	9.4796123504639	9.3825769424439
9615	CS2	1hr	9th	76	0.0475549213588	0.0475549213588	5.4831738471985	5.5265173912048	5.4831738471985
12048	CS2	24hr	max	95	0.0254107117653	0.0254107117653	7.9374608993530	7.9995551109314	7.9323425292969
11409	CS2	annual	avg	90	0.0016790889204	0.0016790889204	0.2681876420975	0.2755698561668	0.2664786577225
18065	CS2	annual	avg	142	0.0023662012536	0.0023662012536	0.0379303582013	0.0456207282841	0.035560131073
18064	CS2	24hr	max	142	0.0356687605381	0.0356687605381	0.9217908382416	0.9443551301956	0.9203944802284
14352	CS2	24hr	max	113	0.0273944418877	0.0273944418877	2.0900657176971	2.1557667255402	2.0841722488403
12689	CS2	annual	avg	100	0.0017986660823	0.0017986660823	0.2809790074825	0.2884073257446	0.2791485488415
17552	CS2	24hr	max	138	0.0343474484980	0.0343474484980	1.1064356565476	1.1280933618546	1.1051015853882
10512	CS2	24hr	max	83	0.02430164814	0.02430164814	2.5281591415405	2.5661900043488	2.5242266654968
10511	CS2	1hr	9th	83	0.0502144470811	0.0502144470811	6.7052149772644	6.7571187019348	6.7043013572693
13457	CS2	annual	avg	106	0.0018777614459	0.0018777614459	0.1944054961205	0.2018665820360	0.1925055831671
13456	CS2	24hr	max	106	0.0273747947067	0.0273747947067	3.9050333499908	3.970165014267	3.8994843959808
13455	CS2	1hr	9th	106	0.0608630925417	0.0608630925417	7.8827323913574	7.9673562049866	7.8811416625977

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14737	CS2	annual	avg	116	0.0019042372005	0.0019042372005	0.0975570529699	0.1047288328409	0.0956416875124
16399	CS2	1hr	9th	129	0.0694427564740	0.0694427564740	3.6495997905731	3.7935857772827	3.6423659324646
12688	CS2	24hr	max	100	0.0261802840978	0.0261802840978	7.5340113639832	7.597198009491	7.5287165641785
16400	CS2	24hr	max	129	0.0310672204942	0.0310672204942	1.5356639623642	1.5550998449326	1.5344529151917
14736	CS2	24hr	max	116	0.0271909665316	0.0271909665316	1.7820094823837	1.8479245901108	1.7759740352631
16271	CS2	1hr	9th	128	0.0694185048342	0.0694185048342	3.6573114395142	3.8012726306915	3.6500787734985
16272	CS2	24hr	max	128	0.0310591533780	0.0310591533780	1.5381337404251	1.5575586557388	1.5369235277176
16273	CS2	annual	avg	128	0.0021037172992	0.0021037172992	0.0666488185525	0.0741912871599	0.0645377635956
14735	CS2	1hr	9th	116	0.0632672905922	0.0632672905922	4.3693480491638	4.3693494796753	4.3693480491638
11793	CS2	annual	avg	93	0.0017090230249	0.0017090230249	0.2960471510887	0.3034277558327	0.2943038344383
11792	CS2	24hr	max	93	0.0248921196908	0.0248921196908	6.7420597076416	6.8035264015198	6.7370309829712
12687	CS2	1hr	9th	100	0.056564565748	0.056564565748	9.5801229476929	9.6537237167358	9.5801229476929
11279	CS2	1hr	9th	89	0.0510581061244	0.0510581061244	8.2233104705811	8.2886018753052	8.2226753234863
17425	CS2	annual	avg	137	0.002264918061	0.002264918061	0.0466023571789	0.0542519018054	0.0443324670196
17551	CS2	1hr	9th	138	0.077833481133	0.077833481133	2.5599608421326	2.6396253108978	2.5598478317261
16143	CS2	1hr	9th	127	0.0690068602562	0.0690068602562	3.8716416358948	3.976943731308	3.8644101619721
14864	CS2	24hr	max	117	0.0272976960987	0.0272976960987	1.7252173423767	1.79119181633	1.7191792726517
14863	CS2	1hr	9th	117	0.0632703006268	0.0632703006268	4.3321490287781	4.3406653404236	4.3321490287781
16144	CS2	24hr	max	127	0.0308603160083	0.0308603160083	1.5639692544937	1.5831769704819	1.5627686977387
11281	CS2	annual	avg	89	0.0016746487236	0.0016746487236	0.2602902054787	0.2676773369312	0.2585861384869
10513	CS2	annual	avg	83	0.001644322183	0.001644322183	0.2272781729698	0.2347224354744	0.2256080657244
11280	CS2	24hr	max	89	0.02449814789	0.02449814789	4.4718227386475	4.5327682495117	4.4669075012207
12047	CS2	1hr	9th	95	0.0537081733346	0.0537081733346	9.7572717666626	9.8026685714722	9.7527198791504
11151	CS2	1hr	9th	88	0.0507247075438	0.0507247075438	8.2519092559815	8.3176727294922	8.251277923584
11152	CS2	24hr	max	88	0.0245263800025	0.0245263800025	4.3796362876892	4.440571308136	4.3747353553772
11153	CS2	annual	avg	88	0.0016739406856	0.0016739406856	0.2664089798927	0.2738132476807	0.2647045254707
14607	CS2	1hr	9th	115	0.0631402358413	0.0631402358413	4.5426573753357	4.5595421791077	4.5426573753357
14608	CS2	24hr	max	115	0.0272215418518	0.0272215418518	1.8514865636826	1.917328119278	1.8454902172089
14609	CS2	annual	avg	115	0.00190329412	0.00190329412	0.1024888306856	0.1096898540854	0.1005740091205
16401	CS2	annual	avg	129	0.0021043014713	0.0021043014713	0.0664223879576	0.0739649832249	0.0643107742071
16145	CS2	annual	avg	127	0.0020917127840	0.0020917127840	0.0703123137355	0.0778353214264	0.068212851882
12049	CS2	annual	avg	95	0.0017407152336	0.0017407152336	0.307499319315	0.3149109780788	0.3057233989239
16657	CS2	annual	avg	131	0.0021453504451	0.0021453504451	0.0606579817832	0.0682334080338	0.0585060194135
13329	CS2	annual	avg	105	0.0018641070928	0.0018641070928	0.2093449532986	0.2168008387089	0.2074570953846
13328	CS2	24hr	max	105	0.0271656215191	0.0271656215191	4.5059633255005	4.5707740783691	4.5004577636719
13327	CS2	1hr	9th	105	0.0603513680398	0.0603513680398	8.353590965271	8.4623212814331	8.3429183959961
9361	CS2	annual	avg	74	0.0015892039519	0.0015892039519	0.1538485735655	0.1613706052303	0.1522417217493
9359	CS2	1hr	9th	74	0.0473039075732	0.0473039075732	4.682469367981	4.6966896057129	4.6818799972534
18448	CS2	24hr	max	145	0.0367816872895	0.0367816872895	0.8078268766403	0.8309847116470	0.8063851594925
18449	CS2	annual	avg	145	0.0024292371236	0.0024292371236	0.0339691378176	0.0416788347065	0.0315363742411
18703	CS2	1hr	9th	147	0.0862929597497	0.0862929597497	1.8484147787094	1.8855946063995	1.8484147787094
18704	CS2	24hr	max	147	0.0375920385122	0.0375920385122	0.7411004304886	0.7646203041077	0.7396279573441
18705	CS2	annual	avg	147	0.0024712292943	0.0024712292943	0.0316833518445	0.0394038073719	0.0292087644339
9872	CS2	24hr	max	78	0.0243820808828	0.0243820808828	2.1634500026703	2.2028379440308	2.1595828533173
10641	CS2	annual	avg	84	0.0016509746201	0.0016509746201	0.2426411360502	0.2500779032707	0.2409631013870

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9873	CS2	annual	avg	78	0.0016302253352	0.0016302253352	0.2189674973488	0.2265030145645	0.2173119038343
18447	CS2	1hr	9th	145	0.084466829896	0.084466829896	2.0054836273193	2.0462210178375	2.0054612159729
15889	CS2	annual	avg	125	0.002059876686	0.002059876686	0.0770217627287	0.0844864919782	0.0749533250928
11408	CS2	24hr	max	90	0.0245209652930	0.0245209652930	4.8724269866943	4.9334073066711	4.8674931526184
14991	CS2	1hr	9th	118	0.0634965598583	0.0634965598583	4.2463984489441	4.3117380142212	4.2447104454041
14992	CS2	24hr	max	118	0.0275593809783	0.0275593809783	1.5496246814728	1.6159040927887	1.5435650348663
14993	CS2	annual	avg	118	0.0019230179023	0.0019230179023	0.0946212932467	0.1018255650997	0.092687509954
15888	CS2	24hr	max	125	0.0302655864507	0.0302655864507	1.571762919426	1.5904977321625	1.5705834627152
11791	CS2	1hr	9th	93	0.0521005578339	0.0521005578339	9.2687034606934	9.3148946762085	9.2642545700073
11407	CS2	1hr	9th	90	0.0512165613472	0.0512165613472	8.5820178985596	8.6468629837036	8.5813779830933
14223	CS2	1hr	9th	112	0.0619356930256	0.0619356930256	5.3078331947327	5.3405585289002	5.3078303337097
14224	CS2	24hr	max	112	0.0275246612728	0.0275246612728	2.2436470985413	2.30952501297	2.2377984523773
14225	CS2	annual	avg	112	0.0019054024015	0.0019054024015	0.1292195916176	0.1365560740232	0.1272997111082
15887	CS2	1hr	9th	125	0.0683289691806	0.0683289691806	4.0456390380859	4.0559163093567	4.0456137657166
18576	CS2	24hr	max	146	0.0371424257755	0.0371424257755	0.7737506031990	0.7970882654190	0.7722938060761
12176	CS2	24hr	max	96	0.0256106592715	0.0256106592715	8.2826766967773	8.3450412750244	8.2775192260742
10640	CS2	24hr	max	84	0.0243460759521	0.0243460759521	2.7849876880646	2.8455770015717	2.7801847457886
12560	CS2	24hr	max	99	0.0260610338300	0.0260610338300	8.002685546875	8.0656862258911	7.9974222183228
9616	CS2	24hr	max	76	0.0241977870464	0.0241977870464	1.6591626405716	1.6992154121399	1.6553419828415
10639	CS2	1hr	9th	84	0.0504763871431	0.0504763871431	7.1736807823181	7.3976759910584	7.1701202392578
12559	CS2	1hr	9th	99	0.0560851693153	0.0560851693153	10.093523979187	10.186700820923	10.093523979187
18575	CS2	1hr	9th	146	0.0853642672300	0.0853642672300	1.9367685317993	1.9687019586563	1.9367685317993
12175	CS2	1hr	9th	96	0.0543846301734	0.0543846301734	9.7601642608643	9.8052101135254	9.755599212647
16655	CS2	1hr	9th	131	0.0718435049057	0.0718435049057	3.3784327507019	3.4616899490356	3.3711140155792
12561	CS2	annual	avg	99	0.0017885253765	0.0017885253765	0.2918713390827	0.299301058054	0.2900491654873
12177	CS2	annual	avg	96	0.0017541144043	0.0017541144043	0.3084267377853	0.3158476650715	0.3066371679306
9360	CS2	24hr	max	74	0.0238550435752	0.0238550435752	1.2568520307541	1.2969781160355	1.253119468689
9617	CS2	annual	avg	76	0.0016129084397	0.0016129084397	0.1837052255869	0.1912437230349	0.1820714324713
16656	CS2	24hr	max	131	0.0317888110876	0.0317888110876	1.453336596489	1.4732764959335	1.4520943164825
72423	cyclohexane	24hr	max	513	0.1521721780300	0.1747177690268	0.1872730553150	0.426695380211	0.0422391444445
72422	cyclohexane	24hr	max	512	0.142309114337	0.1928059160709	0.2098235487938	0.4813502132893	0.0769661739469
72421	cyclohexane	24hr	max	511	0.1599233299494	0.2219857871532	0.2959762811661	0.5517278313637	0.1595707088709
72420	cyclohexane	24hr	max	510	0.2269006967545	0.3000792264938	0.3619487881660	0.7792527675629	0.1657645106316
72419	cyclohexane	24hr	max	509	0.1727911978960	0.1934589147568	0.2573935687542	0.5359524488449	0.0700726732612
72418	cyclohexane	24hr	max	508	0.1626527607441	0.176316395402	0.2318176031113	0.4839222729206	0.0555012002587
72417	cyclohexane	24hr	max	507	0.1702840179205	0.1882735490799	0.1973538696766	0.4384105503559	0.0348433554173
72424	cyclohexane	24hr	max	514	0.1972451955080	0.2422387152910	0.3177449405193	0.679557800293	0.0755061805248
66173	cyclohexane	1hr	9th	517	0.8693295121193	1.3140985965729	1.3140985965729	3.2096221446991	0.1820702850819
72428	cyclohexane	24hr	max	518	0.5192435383797	0.6969882845879	0.7123858332634	2.7570106983185	0.1309487819672
66174	cyclohexane	1hr	9th	518	1.2716976404190	1.6855697631836	1.6855697631836	6.4423389434815	0.3222110569477
66175	cyclohexane	1hr	9th	519	0.8184534907341	1.1546624898911	1.2161921262741	3.0956523418427	0.8162190914154
66176	cyclohexane	1hr	9th	520	1.3187834024429	1.7679282426834	1.7679282426834	5.8333692550659	0.3436267077923
66177	cyclohexane	1hr	9th	521	1.5534142255783	1.9849351644516	1.9849351644516	7.1457071304321	0.249310746789
66178	cyclohexane	1hr	9th	522	1.6105779409409	2.2684195041657	2.2684195041657	6.9015684127808	0.2491513788700
66179	cyclohexane	1hr	9th	523	0.3543609082699	0.4757607281208	0.4982414245605	1.0481230020523	0.135758548975

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
66180	cyclohexane	1hr	9th	524	0.3738987445831	0.4895260334015	0.5975970029831	1.2564669847488	0.1443755924702
66181	cyclohexane	1hr	9th	525	0.3997951149940	0.5083578824997	0.6095202565193	1.2660423517227	0.1500732153654
66171	cyclohexane	1hr	9th	515	0.6440343260765	0.9212973713875	0.9335877299309	2.2454659938812	0.3010404109955
72435	cyclohexane	24hr	max	525	0.2050702124834	0.246369317174	0.2943541109562	0.5893843173981	0.0808927789330
72445	cyclohexane	24hr	max	535	0.1656643450260	0.2261054813862	0.2961857020855	0.5729429721832	0.1398655027151
72444	cyclohexane	24hr	max	534	0.2103036642075	0.2748707234859	0.3323383331299	0.7998881340027	0.0888862833381
72443	cyclohexane	24hr	max	533	0.2929529249668	0.4053041040897	0.4229184687138	1.397158741951	0.0455381348729
72442	cyclohexane	24hr	max	532	0.3061289787292	0.4119841158390	0.4279123544693	1.3621301651001	0.0358751825988
72441	cyclohexane	24hr	max	531	0.3439963757992	0.4818477034569	0.4960223138332	2.0481572151184	0.042794585228
72440	cyclohexane	24hr	max	530	0.2733516693115	0.287349909544	0.3146524131298	0.8323780298233	0.0392489992082
72439	cyclohexane	24hr	max	529	0.3530775308609	0.4177708625793	0.4808019697666	1.0934852361679	0.2293492406607
72438	cyclohexane	24hr	max	528	0.2178805619478	0.2781064808369	0.3196460008621	0.8025916218758	0.0726295933127
72426	cyclohexane	24hr	max	516	0.3824756443501	0.5108452439308	0.5231402516365	1.6418873071671	0.0665096640587
72436	cyclohexane	24hr	max	526	0.2620500326157	0.3230262994766	0.369730591774	0.8241601586342	0.1096905171871
72425	cyclohexane	24hr	max	515	0.2692180275917	0.3607571125031	0.3706659376621	0.9798857569695	0.0881333276629
72434	cyclohexane	24hr	max	524	0.1811244785786	0.1984775066376	0.2575934529305	0.5002687573433	0.0591159686446
72433	cyclohexane	24hr	max	523	0.1645244359970	0.1808396428823	0.1945051997900	0.4407262206078	0.0415683910251
72432	cyclohexane	24hr	max	522	0.5815095305443	0.8467723727226	0.8590825200081	3.3932089805603	0.1130650937557
72431	cyclohexane	24hr	max	521	0.5765625238419	0.8021909594536	0.8153041005135	3.6185019016266	0.1045463457704
72430	cyclohexane	24hr	max	520	0.4933980405331	0.6888982057571	0.7083078622818	2.4161176681519	0.1361830979586
72429	cyclohexane	24hr	max	519	0.3472737967968	0.4482023715973	0.5520966053009	1.3596059083939	0.4243054389954
66184	cyclohexane	1hr	9th	528	0.5543764233589	0.7094999551773	0.7728990912437	1.8844296932221	0.2140312790871
72427	cyclohexane	24hr	max	517	0.3209455609322	0.4359815418720	0.4517077207565	1.8622227907181	0.0480011180043
72446	cyclohexane	24hr	max	536	0.1662543267012	0.2267628014088	0.3037933707237	0.5673274397850	0.1536087393761
72437	cyclohexane	24hr	max	527	0.2035808861256	0.2192536592484	0.2477397024632	0.5780195593834	0.0444746129215
66217	cyclohexane	1hr	9th	561	0.5666147470474	0.7368947863579	0.7368947863579	1.3553597927094	0.1259066015482
66207	cyclohexane	1hr	9th	551	0.2694196105003	0.3356331586838	0.3627008795738	0.7640275955200	0.0681833177805
66208	cyclohexane	1hr	9th	552	0.2180793583393	0.2654908895493	0.2850526869297	0.6427710652351	0.0441038571298
66209	cyclohexane	1hr	9th	553	0.2276915013790	0.2775038778782	0.2998005747795	0.6274240612984	0.0459429845214
66210	cyclohexane	1hr	9th	554	0.5635310411453	0.6512754559517	0.6525907516479	1.3201490640640	0.0773710533977
66211	cyclohexane	1hr	9th	555	0.3746752142906	0.5219376087189	0.5265173912048	1.1255420446396	0.1060698330402
66212	cyclohexane	1hr	9th	556	0.3171331286430	0.4251146614552	0.4251146614552	0.8355839252472	0.0706306025386
66213	cyclohexane	1hr	9th	557	0.3977342247963	0.5319688916206	0.5331284999847	1.0364093780518	0.0897619724274
66214	cyclohexane	1hr	9th	558	0.395031452179	0.5451328754425	0.5465494394302	1.1071885824204	0.1008649766445
66182	cyclohexane	1hr	9th	526	0.5366154313087	0.6790217757225	0.8051134943962	1.9196792840958	0.2870918810368
66216	cyclohexane	1hr	9th	560	0.3684232831001	0.5346091389656	0.5404520630836	1.1699360609055	0.1182285770774
66204	cyclohexane	1hr	9th	548	0.2597821652889	0.3245171308517	0.3474554717541	0.7381712198257	0.0678341314197
66218	cyclohexane	1hr	9th	562	0.5863413214684	0.6727598905563	0.6961976289749	1.3864898681641	0.0709360092878
66219	cyclohexane	1hr	9th	563	1.0160667896271	1.1581864356995	1.1581864356995	1.8530342578888	0.0558937191963
66220	cyclohexane	1hr	9th	564	0.3331432342529	0.4514188468456	0.4527055621147	0.8793144226074	0.0910107567906
66221	cyclohexane	1hr	9th	565	1.1286592483521	1.5971435308456	1.5971435308456	3.6593074798584	0.1417716741562
66222	cyclohexane	1hr	9th	566	0.3162903189659	0.3709637224674	0.4265570640564	0.8878343701363	0.0709304511547
66223	cyclohexane	1hr	9th	567	0.2890936434269	0.3697365522385	0.402411043644	0.8873319625854	0.0800370201468
66224	cyclohexane	1hr	9th	568	0.3012966513634	0.3606652021408	0.4129850566387	0.847262442112	0.0771287232637
66225	cyclohexane	1hr	9th	569	0.3245028853416	0.3887024223804	0.4354555606842	0.9269763827324	0.0735761672258

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66226	cyclohexane	1hr	9th	570	0.332924336195	0.4030697345734	0.4479228556156	0.9486401677132	0.0662334784865
66215	cyclohexane	1hr	9th	559	0.5134300589561	0.6885165572166	0.7018142342567	1.2665773630142	0.1445329040289
66195	cyclohexane	1hr	9th	539	0.3200491964817	0.4324281513691	0.4440640211105	0.8413438796997	0.0778246447444
72449	cyclohexane	24hr	max	539	0.1146496385336	0.1541361063719	0.1808485984802	0.3676301240921	0.0509539581835
66185	cyclohexane	1hr	9th	529	0.7229572534561	1.0294991731644	1.0457299947739	2.6761496067047	0.597337782383
66186	cyclohexane	1hr	9th	530	0.5680721998215	0.7457198500633	0.7679085731506	1.9627290964127	0.1607483923435
66187	cyclohexane	1hr	9th	531	0.9394537210464	1.3936587572098	1.3936611413956	3.1405713558197	0.1578538119793
66188	cyclohexane	1hr	9th	532	0.7162470817566	0.9315438270569	0.9698907136917	2.2118299007416	0.124926969409
66189	cyclohexane	1hr	9th	533	0.7620102763176	1.0673793554306	1.0909662246704	2.4953067302704	0.1468010842800
66190	cyclohexane	1hr	9th	534	0.5599715709686	0.8094009757042	0.8094009757042	1.6611851453781	0.1994538456202
66191	cyclohexane	1hr	9th	535	0.4116105735302	0.5067774653435	0.5916700959206	1.298485159874	0.1960332244635
66192	cyclohexane	1hr	9th	536	0.4155151546001	0.5241860151291	0.6011602878571	1.2595751285553	0.2174762487412
66206	cyclohexane	1hr	9th	550	0.2132639139891	0.2626011371613	0.2787352502346	0.5982982516289	0.0445544570684
66194	cyclohexane	1hr	9th	538	0.4460000395775	0.5823715329170	0.6337484121323	1.4944763183594	0.3162940144539
66205	cyclohexane	1hr	9th	549	0.2758180201054	0.3469442129135	0.3787352442741	0.7954390645027	0.0739679411054
66196	cyclohexane	1hr	9th	540	0.2769175767899	0.3601495325565	0.3923434913158	0.7299250364304	0.0551088005304
66197	cyclohexane	1hr	9th	541	0.2604189217091	0.3352020084858	0.392708927393	0.7710927724838	0.0581930503249
66198	cyclohexane	1hr	9th	542	0.2669973671436	0.3520942032337	0.3929685950279	0.7193503975868	0.0512977950275
66199	cyclohexane	1hr	9th	543	0.2375923395157	0.3155921399593	0.3444087505341	0.7345809936523	0.0590362325311
66200	cyclohexane	1hr	9th	544	0.2375923395157	0.3155921399593	0.3444087505341	0.7345809936523	0.0590362325311
66201	cyclohexane	1hr	9th	545	0.1963074952364	0.2738291621208	0.3048483133316	0.5921909809113	0.0471555441618
66202	cyclohexane	1hr	9th	546	0.2002734839916	0.2602071166039	0.2879259288311	0.5766757726669	0.0459438115358
66203	cyclohexane	1hr	9th	547	0.2034727931023	0.2603213489056	0.2753456830978	0.5892249941826	0.0453461296856
66183	cyclohexane	1hr	9th	527	0.4327283203602	0.5339830517769	0.5903156995773	1.3696459531784	0.1199958324432
66193	cyclohexane	1hr	9th	537	0.3286338150501	0.4173243939877	0.4563121795654	0.9820290803909	0.1060279905796
72502	cyclohexane	24hr	max	592	0.2016335427761	0.2520081996918	0.2854069471359	0.6176583170891	0.0438454933465
72512	cyclohexane	24hr	max	602	0.2354340255260	0.2562166154385	0.2649269700050	0.5884345173836	0.0163840074092
72511	cyclohexane	24hr	max	601	0.0774166136980	0.0945912227035	0.1012761220336	0.2068451642990	0.0138846067712
72510	cyclohexane	24hr	max	600	0.1388255804777	0.1496511250734	0.1722262352705	0.3150503039360	0.0236378945410
72509	cyclohexane	24hr	max	599	0.3736928403378	0.4869901835918	0.4962939620018	1.4535830020905	0.0233238674700
72508	cyclohexane	24hr	max	598	0.3115991652012	0.4073143601418	0.4213843643665	1.3323646783829	0.0297790504992
72507	cyclohexane	24hr	max	597	0.3071015179157	0.3979058563709	0.4118630290031	1.2799516916275	0.0278337243944
72506	cyclohexane	24hr	max	596	0.3061504960060	0.3945479393005	0.4080788493156	1.2613669633865	0.0264876969159
72505	cyclohexane	24hr	max	595	0.2712698876858	0.3615604639053	0.3706295490265	1.0392446517944	0.0773440748453
72447	cyclohexane	24hr	max	537	0.1205627843738	0.1649591922760	0.1761671453714	0.3887923061848	0.0581563003361
72503	cyclohexane	24hr	max	593	0.2433422356844	0.2629586458206	0.2717315554619	0.6056172251701	0.0189000703394
72515	cyclohexane	24hr	max	605	0.2262601554394	0.2809363901615	0.3053649961948	0.6736673712730	0.041424818337
72501	cyclohexane	24hr	max	591	0.1565021723509	0.2119951397181	0.2593924999237	0.5549545884132	0.0844184979796
72500	cyclohexane	24hr	max	590	0.3321662545204	0.4381188154221	0.4513341784477	1.4875643253326	0.0310795102268
72499	cyclohexane	24hr	max	589	0.0955598428845	0.1166352033615	0.141331627965	0.2856090962887	0.0246964264661
72498	cyclohexane	24hr	max	588	0.0970974043012	0.1184043809772	0.1423932760954	0.2882192134857	0.0239888802171
72497	cyclohexane	24hr	max	587	0.1379633545876	0.170122474432	0.1961158365011	0.4112530052662	0.0259933751076
72496	cyclohexane	24hr	max	586	0.1255014389753	0.1555071026087	0.1861415803432	0.3903049230576	0.0306344665587
72495	cyclohexane	24hr	max	585	0.1432955563068	0.1870522499084	0.2022114545107	0.4631910920143	0.0625688359141
72494	cyclohexane	24hr	max	584	0.2980565428734	0.3652715981007	0.3655903637409	0.8980439305305	0.0263304673135

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72493	cyclohexane	24hr	max	583	0.3235626518726	0.3853870630264	0.3857462704182	0.9726519584656	0.0308093726635
72504	cyclohexane	24hr	max	594	0.3208685815334	0.3505010604858	0.3514114320278	0.8998844027519	0.0255850758404
66277	cyclohexane	1hr	9th	621	0.2115784287453	0.2554285228252	0.2706973552704	0.5865387320518	0.0396496206522
72525	cyclohexane	24hr	max	615	0.2336585074663	0.2544121146202	0.2634336352348	0.5844435095787	0.0160999819636
72524	cyclohexane	24hr	max	614	0.2344617396593	0.2625920176506	0.2671705186367	0.6185767054558	0.0132460482419
72523	cyclohexane	24hr	max	613	0.1540606766939	0.1683396399021	0.1927733123302	0.3270344138145	0.0244336910546
72522	cyclohexane	24hr	max	612	0.1360106319189	0.1467814296484	0.1678840219975	0.3080448508263	0.0224781017751
72521	cyclohexane	24hr	max	611	0.0748822763562	0.0963334217668	0.1007847413421	0.2024888396263	0.0158341005445
72520	cyclohexane	24hr	max	610	0.2966329157352	0.3577514886856	0.3681972026825	0.7906669378281	0.0124149415642
72519	cyclohexane	24hr	max	609	0.2273566126823	0.2793061435223	0.2996283173561	0.6459885239601	0.0357727594674
72518	cyclohexane	24hr	max	608	0.2257303744555	0.2788526117802	0.3006991147995	0.6521311998367	0.0384920574725
72526	cyclohexane	24hr	max	616	0.1838623285294	0.2027184665203	0.2227630615234	0.4285886883736	0.0200446359813
72513	cyclohexane	24hr	max	603	0.2942776679993	0.3519290387630	0.3624108433723	0.7561667561531	0.012500747107
66278	cyclohexane	1hr	9th	622	0.209736764431	0.2570465505123	0.2698674798012	0.5478615760803	0.0402973145247
72514	cyclohexane	24hr	max	604	0.0743078440428	0.0962027534842	0.1005800589919	0.2016060203314	0.0160436425358
66276	cyclohexane	1hr	9th	620	0.2125179618597	0.2554703652859	0.2708232700825	0.5859426259995	0.0400962121785
66275	cyclohexane	1hr	9th	619	0.2128852158785	0.2560965716839	0.2704736590385	0.5898430943489	0.0403439551592
66274	cyclohexane	1hr	9th	618	0.2146805524826	0.2573163211346	0.2735601067543	0.5842705368996	0.0408015474677
66273	cyclohexane	1hr	9th	617	0.2136221081018	0.2557667493820	0.2718110084534	0.5811572670937	0.0401124022901
66272	cyclohexane	1hr	9th	616	0.3123973011971	0.3728815317154	0.3925403654575	0.7846322059631	0.0446545034647
66271	cyclohexane	1hr	9th	615	0.3588367700577	0.4288022220135	0.4492566883564	1.0344772338867	0.0490856878459
72517	cyclohexane	24hr	max	607	0.2250865101814	0.2786649167538	0.3014008104801	0.6561902761459	0.0398930348456
72516	cyclohexane	24hr	max	606	0.2289334684610	0.2842403352261	0.3076845705509	0.6818950176239	0.0384221486747
72490	cyclohexane	24hr	max	580	0.3401981592178	0.3674465119839	0.3680900037289	0.9707999825478	0.0383087024093
66279	cyclohexane	1hr	9th	623	0.3159056305885	0.3682036995888	0.388603925705	0.8153812885284	0.0482606962323
72457	cyclohexane	24hr	max	547	0.1024632900953	0.1144765317440	0.1148178875446	0.2385203540325	0.0153989512473
72492	cyclohexane	24hr	max	582	0.2867505848408	0.3082801699638	0.3109902143478	0.7563000917435	0.0227431375533
72466	cyclohexane	24hr	max	556	0.1144765838981	0.15411138291359	0.1882715672255	0.3904888033867	0.0463758856058
66162	cyclohexane	1hr	9th	506	0.3062672913074	0.3934684991837	0.4389056563377	0.9280622005463	0.0838556215167
72465	cyclohexane	24hr	max	555	0.1537220031023	0.1971111744642	0.2488447874784	0.5527213215828	0.0521911680698
72464	cyclohexane	24hr	max	554	0.2597949206829	0.3232956230640	0.3424652814865	0.8546176552773	0.0194056872278
72463	cyclohexane	24hr	max	553	0.1177341416478	0.1290895640850	0.1442182213068	0.2836737632751	0.015128672123
72462	cyclohexane	24hr	max	552	0.1155676543713	0.1282568722963	0.1331681311131	0.2473789155483	0.0125442408025
72461	cyclohexane	24hr	max	551	0.1375784724951	0.1525543183088	0.1582177728415	0.3059895038605	0.0180193223059
72460	cyclohexane	24hr	max	550	0.1108580306172	0.1237869784236	0.1255342066288	0.2372564524412	0.0117376837879
72468	cyclohexane	24hr	max	558	0.1672450304031	0.2121868282557	0.2562836408615	0.5677387714386	0.0440968088806
72458	cyclohexane	24hr	max	548	0.1237794011831	0.1373078376055	0.1381431370974	0.2984013855457	0.0236908681691
72469	cyclohexane	24hr	max	559	0.2200623601675	0.2790058553219	0.3304993510246	0.7659261822701	0.0701329186559
72456	cyclohexane	24hr	max	546	0.0894736796618	0.1002388596535	0.1047506704926	0.2289428263903	0.0151408631355
72455	cyclohexane	24hr	max	545	0.0801046043634	0.0992266759276	0.1042435094714	0.2132074832916	0.0151321692392
72454	cyclohexane	24hr	max	544	0.088779270649	0.1205005720258	0.1263431608677	0.2632536888123	0.0230508707464
72453	cyclohexane	24hr	max	543	0.088779270649	0.1205005720258	0.1263431608677	0.2632536888123	0.0230508707464
72452	cyclohexane	24hr	max	542	0.0908524617553	0.1223926469684	0.1280591338873	0.2623243629932	0.0280876327306
72451	cyclohexane	24hr	max	541	0.0926564633846	0.1252674162388	0.1312754154205	0.2733159959316	0.027436118573
72450	cyclohexane	24hr	max	540	0.0946060419083	0.1273197531700	0.1349367797375	0.2738515734673	0.0309612862766

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66172	cyclohexane	1hr	9th	516	0.9970992803574	1.2938171625137	1.2940245866776	3.946990730286	0.2444492131472
72448	cyclohexane	24hr	max	538	0.1737156808376	0.2402652204037	0.2924249768257	0.6356055736542	0.1777661442757
72459	cyclohexane	24hr	max	549	0.1414541453123	0.1568911522627	0.1627475917339	0.3146497309208	0.0190653596073
72479	cyclohexane	24hr	max	569	0.1742100119591	0.1869011223316	0.2237820178270	0.4077652096748	0.0368808843195
66227	cyclohexane	1hr	9th	571	0.3162903189659	0.3709637224674	0.4265570640564	0.8878343701363	0.0709304511547
72489	cyclohexane	24hr	max	579	0.3507288694382	0.3857427835464	0.3862884938717	1.0143424272537	0.0390498824418
72488	cyclohexane	24hr	max	578	0.3648976683617	0.4102318286896	0.4105477035046	1.0751043558121	0.0386940538883
72487	cyclohexane	24hr	max	577	0.3167755603790	0.3345939517021	0.3353771567345	0.8851936459541	0.03887604177
72486	cyclohexane	24hr	max	576	0.2573882639408	0.3011273443699	0.3023972511292	0.7453300952911	0.0140943787992
72485	cyclohexane	24hr	max	575	0.2791786491871	0.3013988733292	0.3050553798676	0.7291458845139	0.0218986570835
72484	cyclohexane	24hr	max	574	0.2811561524868	0.3159741163254	0.3178373873234	0.7879827022552	0.017424762249
72483	cyclohexane	24hr	max	573	0.1982076764107	0.2156894505024	0.2398434281349	0.4591209888458	0.0241539534181
72482	cyclohexane	24hr	max	572	0.1691254079342	0.1856598854065	0.2180774211884	0.3957863450050	0.0369504764676
72467	cyclohexane	24hr	max	557	0.1712196618319	0.2163072824478	0.2547302544117	0.5587948560715	0.0384229272604
72480	cyclohexane	24hr	max	570	0.1917859464884	0.2082560956478	0.2364675551653	0.4378841519356	0.0282114502043
72491	cyclohexane	24hr	max	581	0.2814049720764	0.3014294207096	0.3050588667393	0.7310646176338	0.0239650327712
72478	cyclohexane	24hr	max	568	0.1550274640322	0.1873675435781	0.2066711187363	0.4172036051750	0.035458303988
72477	cyclohexane	24hr	max	567	0.1460973918438	0.1584852933884	0.1925435364246	0.3960845470428	0.0340582355857
72476	cyclohexane	24hr	max	566	0.1664603501558	0.1863160133362	0.215198725462	0.39261084795	0.0373290702701
72475	cyclohexane	24hr	max	565	0.4447388648987	0.6148300766945	0.6255238652229	2.6410355567932	0.0378780402243
72474	cyclohexane	24hr	max	564	0.1210200935602	0.1654007434845	0.1922579556704	0.3894320130348	0.0604632645845
72473	cyclohexane	24hr	max	563	0.4419879019260	0.581434071064	0.5876541733742	1.1281864643097	0.0160869285464
72472	cyclohexane	24hr	max	562	0.2705684304237	0.3380869328976	0.3541558682919	0.9192020893097	0.0181052163243
72471	cyclohexane	24hr	max	561	0.2307160794735	0.2948778867722	0.339273005724	0.8196625709534	0.0501837879419
72470	cyclohexane	24hr	max	560	0.1557144820690	0.2036829143763	0.2566385865211	0.5704721212387	0.0568577051163
72481	cyclohexane	24hr	max	571	0.1664603501558	0.1863160133362	0.215198725462	0.39261084795	0.0373290702701
72528	cyclohexane	24hr	max	618	0.1111153662205	0.1226168423891	0.1333107948303	0.2578130662441	0.0106939570978
66259	cyclohexane	1hr	9th	603	0.5694239735603	0.6062638163567	0.6150195598602	1.1769880056381	0.0495658293366
66260	cyclohexane	1hr	9th	604	0.2187733501196	0.2939297258854	0.3166111111641	0.6144554018974	0.0367725044489
66261	cyclohexane	1hr	9th	605	0.4679076969624	0.5317168831825	0.5337725281715	1.1176471710205	0.0816844701767
66262	cyclohexane	1hr	9th	606	0.4720242321491	0.5424816608429	0.5491083860397	1.1428972482681	0.0789819955826
66263	cyclohexane	1hr	9th	607	0.4536781907082	0.5081464648247	0.5081464648247	1.0712381601334	0.0774045512080
66264	cyclohexane	1hr	9th	608	0.4494768977165	0.5028458833694	0.5028458833694	1.0674428939819	0.0752010643482
66265	cyclohexane	1hr	9th	609	0.4428582191467	0.4929994046688	0.4993788003922	1.0489363670349	0.0709675028920
66266	cyclohexane	1hr	9th	610	0.5867196321487	0.6371378898621	0.6405820846558	1.2222014665604	0.0534053482115
66267	cyclohexane	1hr	9th	611	0.2144995629787	0.2908419668674	0.3144155740738	0.6064869761467	0.0389240980148
66268	cyclohexane	1hr	9th	612	0.2597859501839	0.3234280645847	0.3529851138592	0.6735169887543	0.0433818586171
66269	cyclohexane	1hr	9th	613	0.2717803120613	0.3422609269619	0.3643862307072	0.7269954085350	0.0491086505353
72532	cyclohexane	24hr	max	622	0.1095136031508	0.1214014440775	0.1287256181240	0.2457602322102	0.0105406967923
66258	cyclohexane	1hr	9th	602	0.3663492798805	0.4390417039394	0.4621458947659	1.065757393837	0.0499845482409
72529	cyclohexane	24hr	max	619	0.1105869859457	0.1222399696708	0.1315189003944	0.2537411153317	0.0100832199678
66270	cyclohexane	1hr	9th	614	0.3636041581631	0.4419157207012	0.4522799849510	1.0173752307892	0.0434710457921
72527	cyclohexane	24hr	max	617	0.1106412336230	0.1221424639225	0.1322356611490	0.2552996575832	0.0101647060364
66169	cyclohexane	1hr	9th	513	0.3486225008965	0.4511756002903	0.4533076286316	1.0109026432037	0.1274934858084
66168	cyclohexane	1hr	9th	512	0.3701231479645	0.4772879779339	0.4958619773388	1.1641099452972	0.1596281379461

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66167	cyclohexane	1hr	9th	511	0.4098606705666	0.5221045017242	0.5654582381248	1.3032557964325	0.2266543507576
66166	cyclohexane	1hr	9th	510	0.5196352005005	0.7439992427826	0.7813893556595	1.9170558452606	0.3559255301952
66165	cyclohexane	1hr	9th	509	0.3760449290276	0.4626282751560	0.5533203482628	1.2202491760254	0.1384436786175
66164	cyclohexane	1hr	9th	508	0.3398249149323	0.4221528172493	0.5003725290298	1.0843865871429	0.1104725971818
66163	cyclohexane	1hr	9th	507	0.3520911931992	0.4751506447792	0.5065584182739	1.0894210338593	0.1490561068058
72533	cyclohexane	24hr	max	623	0.1858205646276	0.2039505243301	0.2254339009523	0.4311320781708	0.0214833617210
66170	cyclohexane	1hr	9th	514	0.4617899358273	0.6235786080360	0.7623674273491	1.5427662134171	0.2923948466778
72416	cyclohexane	24hr	max	506	0.1108097061515	0.151761636138	0.1608361303806	0.3506269454956	0.0438671931624
66228	cyclohexane	1hr	9th	572	0.3174320459366	0.3741330802441	0.4292975366116	0.8973270654678	0.0698301121593
72530	cyclohexane	24hr	max	620	0.1103359758854	0.1219735890627	0.1312649250031	0.2530843019485	0.0100393360481
66239	cyclohexane	1hr	9th	583	0.6406600475311	0.8286377191544	0.8286492228508	2.0563983917236	0.0923903807998
66231	cyclohexane	1hr	9th	575	0.4487051665783	0.5529918074608	0.5944873690605	1.3848509788513	0.0749819427729
72531	cyclohexane	24hr	max	621	0.1099988147616	0.1216862499714	0.1304840147495	0.2512831091881	0.009974016808
66230	cyclohexane	1hr	9th	574	0.4755939245224	0.5966178178787	0.6314370036125	1.4197994470596	0.0593291670084
66257	cyclohexane	1hr	9th	601	0.1916234642267	0.2654171288013	0.2949871420860	0.6026101708412	0.0440261736512
66232	cyclohexane	1hr	9th	576	0.4739453196526	0.5840755701065	0.6116169691086	1.4521894454956	0.0478221848607
66233	cyclohexane	1hr	9th	577	0.6054528951645	0.7911101579666	0.8002671003342	2.0385296344757	0.1350643932819
66234	cyclohexane	1hr	9th	578	0.7304140925407	0.8905305862427	0.8939039111137	2.4052715301514	0.1318428218365
66235	cyclohexane	1hr	9th	579	0.6771144270897	0.8420979380608	0.8585819602013	2.166481256485	0.1206768006086
66236	cyclohexane	1hr	9th	580	0.6310262680054	0.815841794014	0.8161216378212	2.0980443954468	0.1175575628877
66238	cyclohexane	1hr	9th	582	0.466639906168	0.5896751284599	0.6292520165443	1.4891654253006	0.0762954056263
66240	cyclohexane	1hr	9th	584	0.6181489229202	0.7727310061455	0.772731423378	2.0302259922028	0.0790453404188
66241	cyclohexane	1hr	9th	585	0.3688692450523	0.4680733680725	0.4868539273739	1.1116082668304	0.1411100029945
66242	cyclohexane	1hr	9th	586	0.3028775155544	0.3884549140930	0.3884549140930	0.7575089931488	0.0560954250395
66243	cyclohexane	1hr	9th	587	0.3128285706043	0.3901976048946	0.3984048962593	0.7708239555359	0.0524486489594
66253	cyclohexane	1hr	9th	597	0.6968737244606	0.8205785751343	0.8206996321678	1.9386777877808	0.0985155254602
66256	cyclohexane	1hr	9th	600	0.2655029594898	0.3284343481064	0.3599279820919	0.6856468319893	0.046963326633
66237	cyclohexane	1hr	9th	581	0.4592796862125	0.5806701183319	0.6229400634766	1.4601222276688	0.0811498239636
66254	cyclohexane	1hr	9th	598	0.7149190306664	0.8777571916580	0.8778744339943	2.0134775638580	0.1018164008856
66252	cyclohexane	1hr	9th	596	0.7049753069878	0.7947411537170	0.794862985611	1.9307904243469	0.0917291864753
66251	cyclohexane	1hr	9th	595	0.6719055175781	0.9308851361275	0.9550371766090	2.2792053222656	0.2604821324348
66250	cyclohexane	1hr	9th	594	0.5660493969917	0.7217019200325	0.7401427030563	1.8305449485779	0.0919581279159
66249	cyclohexane	1hr	9th	593	0.3872467279434	0.4729928970337	0.5049362182617	1.1424281597138	0.0594664514065
66247	cyclohexane	1hr	9th	591	0.4062555730343	0.5025858879089	0.5561426281929	1.2423448562622	0.1407831162214
66246	cyclohexane	1hr	9th	590	0.7755321860313	1.0029828548431	1.0058809518814	2.2280743122101	0.1092509925365
66245	cyclohexane	1hr	9th	589	0.2615034282207	0.3610643148422	0.3612635731697	0.6054229736328	0.0464447848499
66229	cyclohexane	1hr	9th	573	0.3351427018642	0.4239187538624	0.4520954489708	0.9671500921249	0.0606750696898
66244	cyclohexane	1hr	9th	588	0.2589311003685	0.3491114377975	0.349311798811	0.6050716042519	0.0448713377118
66248	cyclohexane	1hr	9th	592	0.4219679534435	0.5236263871193	0.5236263871193	1.0232082605362	0.0979125946760
66255	cyclohexane	1hr	9th	599	0.825650036335	0.9757258296013	1.0119762420654	2.2598972320557	0.0796768367290
78521	cyclohexane	annual	avg	593	0.0143705355003	0.0174516811967	0.0190606657416	0.0417792312801	0.0016088220291
78510	cyclohexane	annual	avg	582	0.0167818423361	0.0206177216023	0.0224808156490	0.052836380899	0.0018628693651
78511	cyclohexane	annual	avg	583	0.0188147705048	0.0237536430359	0.025427851826	0.0646815448999	0.001674007508
78512	cyclohexane	annual	avg	584	0.0177642609924	0.0225609093904	0.0240266788751	0.0602752529085	0.0014656045241
78513	cyclohexane	annual	avg	585	0.0173004399985	0.0212391968817	0.0249356422573	0.0479056313634	0.0036959839053

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78514	cyclohexane	annual	avg	586	0.0136030940339	0.0163224954158	0.0173942316324	0.0306018665433	0.0010715910466
78515	cyclohexane	annual	avg	587	0.0137734357268	0.0164344776422	0.0173891168088	0.0298823211342	0.0009545251378
78516	cyclohexane	annual	avg	588	0.0117485001683	0.0140552083030	0.014985319227	0.0260546281934	0.0009299863013
78517	cyclohexane	annual	avg	589	0.0118369553238	0.0141714485362	0.0151330893859	0.0263946261257	0.0009615082527
78518	cyclohexane	annual	avg	590	0.0332867130637	0.0397020950913	0.0413631722331	0.0758697912097	0.0016608659644
78509	cyclohexane	annual	avg	581	0.016678031534	0.020458213985	0.0223936904222	0.0521834567189	0.0019352005329
78520	cyclohexane	annual	avg	592	0.0182617027313	0.0216245390475	0.0228870995343	0.0386713072658	0.0012624135707
78501	cyclohexane	annual	avg	573	0.0137094203383	0.0167350172997	0.0185846406966	0.0400590151548	0.0018494039541
78519	cyclohexane	annual	avg	591	0.018894167617	0.0229174140841	0.0255191475153	0.0480249747634	0.0026014591567
78495	cyclohexane	annual	avg	567	0.014425017871	0.0177859887481	0.0201504975557	0.0422088950872	0.002364263637
78508	cyclohexane	annual	avg	580	0.0213835090399	0.0266222432256	0.0291405916214	0.0755185559392	0.0025180778466
78507	cyclohexane	annual	avg	579	0.0213022399694	0.0265813656151	0.028968019411	0.0751082077622	0.0023863862734
78506	cyclohexane	annual	avg	578	0.0219299532473	0.0276231504977	0.0298615749925	0.0798373520374	0.0022381332237
78505	cyclohexane	annual	avg	577	0.0219067856669	0.0272269770503	0.030144488439	0.0788337215781	0.0029171844944
78504	cyclohexane	annual	avg	576	0.0140274586156	0.0174692049623	0.0186517722905	0.0431039519608	0.0011824426474
78502	cyclohexane	annual	avg	574	0.0153655894101	0.0189971048385	0.0204530507326	0.0477512776852	0.0014557744144
78500	cyclohexane	annual	avg	572	0.0136663839221	0.0168040953577	0.0188944991678	0.0408136174083	0.0020901537500
78499	cyclohexane	annual	avg	571	0.0136370658875	0.0167725160718	0.0188630502671	0.0406890809536	0.0020902948454
78498	cyclohexane	annual	avg	570	0.0138518568128	0.0169498082250	0.0189186148345	0.0409560203552	0.0019686070736
78497	cyclohexane	annual	avg	569	0.0139010893181	0.0171086061746	0.0192591845989	0.0418809950352	0.0021503281314
78522	cyclohexane	annual	avg	594	0.0189576148987	0.0235162880272	0.0255493465811	0.0634693428874	0.0020328129176
78496	cyclohexane	annual	avg	568	0.0140566248447	0.0173558350652	0.0196542683989	0.0423865169287	0.0022981583606
78538	cyclohexane	annual	avg	610	0.0228593461215	0.0259913690388	0.0268141403794	0.0411941744387	0.0008226528880
78503	cyclohexane	annual	avg	575	0.0161120556295	0.0197489485145	0.0215355549008	0.0497794821858	0.0017863627290
78537	cyclohexane	annual	avg	609	0.0181122720242	0.0210804548115	0.0220556389540	0.0357743687928	0.0009750612662
78494	cyclohexane	annual	avg	566	0.0136370658875	0.0167725160718	0.0188630502671	0.0406890809536	0.0020902948454
78464	cyclohexane	annual	avg	536	0.0196963232011	0.0240238811821	0.0280481614172	0.0543202869594	0.0040238080546
78550	cyclohexane	annual	avg	622	0.0109648136422	0.0133877648041	0.0145841734484	0.0281805284321	0.0011962528806
78549	cyclohexane	annual	avg	621	0.0109448470175	0.0133667439222	0.0145770153031	0.0283447280526	0.0012101510074
78548	cyclohexane	annual	avg	620	0.0109589612111	0.0133848292753	0.0146027561277	0.0284528955817	0.0012177739991
78547	cyclohexane	annual	avg	619	0.0109914503992	0.0134269511327	0.0146527057514	0.0285687316209	0.0012256066548
78546	cyclohexane	annual	avg	618	0.0110095189884	0.0134495105594	0.0146883158013	0.0288025327027	0.0012386733433
78545	cyclohexane	annual	avg	617	0.0109646040946	0.0133891562	0.0146125853062	0.0285578500479	0.0012233153684
78544	cyclohexane	annual	avg	616	0.0118224089965	0.0143079543486	0.0156664624810	0.0322762317955	0.0013583612163
78543	cyclohexane	annual	avg	615	0.0132447704673	0.0160265285522	0.0173999518156	0.037304379046	0.0013732986990
78542	cyclohexane	annual	avg	614	0.0125536713749	0.0153056038544	0.0164242256433	0.0355616174638	0.0011185036274
78541	cyclohexane	annual	avg	613	0.0115813743323	0.0140986880288	0.0155472550541	0.0319709070027	0.0014484104468
78536	cyclohexane	annual	avg	608	0.0183618478477	0.0214039757848	0.0224293954670	0.0365990772843	0.0010252664797
78539	cyclohexane	annual	avg	611	0.0109689403325	0.0132214194164	0.0141024412587	0.0248087160289	0.0008809301653
78523	cyclohexane	annual	avg	595	0.0314113833010	0.03870677948	0.0426424480975	0.0917023420334	0.0039351885207
78551	cyclohexane	annual	avg	623	0.0122097590938	0.0148084610701	0.0162727832794	0.0338830500841	0.0014641459566
78535	cyclohexane	annual	avg	607	0.0185310598463	0.0216192733496	0.0226744469255	0.0371071398258	0.0010550566949
78534	cyclohexane	annual	avg	606	0.0192251875997	0.0224282052368	0.0235324483365	0.0385885462165	0.0011040691752
78533	cyclohexane	annual	avg	605	0.0190943796188	0.0223038047552	0.0234259590507	0.0385277792811	0.0011219898006
78532	cyclohexane	annual	avg	604	0.0109338928014	0.0131710106507	0.0140332160518	0.0246422626078	0.0008621095330

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78531	cyclohexane	annual	avg	603	0.0220441538841	0.0250221379101	0.0258126053959	0.0394345372915	0.0007903834339
78530	cyclohexane	annual	avg	602	0.013500045985	0.0163666829467	0.0177844334394	0.0383824408054	0.0014176158002
78529	cyclohexane	annual	avg	601	0.0109348651022	0.013200417161	0.0141545645893	0.0251629725099	0.0009539864841
78528	cyclohexane	annual	avg	600	0.0115476828068	0.0140885589644	0.0155289089307	0.0320195630193	0.0014401841909
78527	cyclohexane	annual	avg	599	0.0354602821171	0.0415118187666	0.0427387394011	0.0742295458913	0.0012268365826
78526	cyclohexane	annual	avg	598	0.0312144830823	0.0371206253767	0.0388089381158	0.0695617869496	0.0016881005140
78525	cyclohexane	annual	avg	597	0.0301422290504	0.0357230491936	0.0373509675264	0.0661119148135	0.0016277487157
78524	cyclohexane	annual	avg	596	0.0295881871134	0.0350046083331	0.0365688577294	0.0643015429378	0.0015640737256
78540	cyclohexane	annual	avg	612	0.0113077005371	0.0137864546850	0.0151629569009	0.0311474874616	0.0013763454044
78446	cyclohexane	annual	avg	518	0.0445360988379	0.0563141852617	0.0623910911381	0.2738706171513	0.0060762315989
78461	cyclohexane	annual	avg	533	0.0346259437501	0.0422170609236	0.0445810183883	0.0897950381041	0.0023636501282
78460	cyclohexane	annual	avg	532	0.0326021388173	0.0392145887017	0.0411887392402	0.0775518789887	0.0019739749841
78459	cyclohexane	annual	avg	531	0.0413793176413	0.0507286265492	0.0530514307320	0.1134322583675	0.0023225222249
78458	cyclohexane	annual	avg	530	0.0221385303885	0.027640266344	0.0311269275844	0.0826974734664	0.0034862216562
78457	cyclohexane	annual	avg	529	0.0300104245543	0.0384089127183	0.0538024567068	0.1329406499863	0.0153927635401
78456	cyclohexane	annual	avg	528	0.0224644895643	0.0283532403409	0.0337306819856	0.0865166708827	0.0053767859936
78455	cyclohexane	annual	avg	527	0.0177042540163	0.0220876242965	0.0254848822951	0.0603294931352	0.0033968342468
78454	cyclohexane	annual	avg	526	0.0229879356921	0.0290641468018	0.0365766249597	0.0886835232377	0.0075116464868
78453	cyclohexane	annual	avg	525	0.0180076770484	0.022506555423	0.0273163802922	0.0608286596835	0.0048093260266
78452	cyclohexane	annual	avg	524	0.0178980845958	0.0223022717983	0.0270775910467	0.0568696297705	0.0047747371718
78451	cyclohexane	annual	avg	523	0.0173678565770	0.0213374011219	0.0251698084176	0.049754396081	0.0038320205640
78435	cyclohexane	annual	avg	507	0.0174533389509	0.0214688628912	0.0254252944142	0.0509995669127	0.0039559449069
78462	cyclohexane	annual	avg	534	0.0246444586664	0.0300168879330	0.0335647761822	0.0635171309114	0.0035475080367
78447	cyclohexane	annual	avg	519	0.0323469527066	0.0407920069993	0.0659749358892	0.1531074345112	0.0251863505691
78450	cyclohexane	annual	avg	522	0.0496273972094	0.0648108497262	0.0697835087776	0.3423503637314	0.0049721365795
78445	cyclohexane	annual	avg	517	0.0407285764813	0.0502080954611	0.0528478026390	0.1170986518264	0.0026394263841
78444	cyclohexane	annual	avg	516	0.0410249866545	0.0511610321701	0.0555418506265	0.1528217792511	0.0043803183362
78443	cyclohexane	annual	avg	515	0.0305753704160	0.0377048775554	0.0422279722989	0.0908106192946	0.0045226067305
78442	cyclohexane	annual	avg	514	0.0211346056312	0.0261013861746	0.0364254824817	0.0706748813391	0.0103229051456
78441	cyclohexane	annual	avg	513	0.0168161988258	0.0206618160009	0.0241262875497	0.0469135455787	0.0034640699159
78440	cyclohexane	annual	avg	512	0.0176569167525	0.0216371547431	0.0254938397557	0.0489836484194	0.0038562261034
78439	cyclohexane	annual	avg	511	0.0193606447428	0.0236442387104	0.0280869547278	0.0543867461383	0.0044421921484
78438	cyclohexane	annual	avg	510	0.0244796797633	0.0301388278604	0.0363991111517	0.0729102417827	0.0062595200725
78437	cyclohexane	annual	avg	509	0.0173257496208	0.0215714480728	0.0258652437478	0.0558183602989	0.0042933658697
78436	cyclohexane	annual	avg	508	0.0162460543215	0.0201581101865	0.0235608238727	0.0505085550249	0.0034023539629
78493	cyclohexane	annual	avg	565	0.0468504205346	0.0572141706944	0.0592209585011	0.1287587285042	0.0020065915305
78466	cyclohexane	annual	avg	538	0.0206033010036	0.0253421831876	0.0328431986272	0.0632420107722	0.0075001823716
78434	cyclohexane	annual	avg	506	0.0150124849752	0.0182628519833	0.0203190334141	0.0379544049501	0.002055924153
78449	cyclohexane	annual	avg	521	0.0483886040747	0.0617288947105	0.0669583007693	0.3412491679192	0.0052289091982
78487	cyclohexane	annual	avg	559	0.0220577530563	0.0264743175358	0.0285825505853	0.0506037548184	0.002107976703
78480	cyclohexane	annual	avg	552	0.0117110777646	0.0143088884652	0.0156395360827	0.030151616782	0.0013304681052
78481	cyclohexane	annual	avg	553	0.0116314599290	0.0142239378765	0.0156191512942	0.0311993397772	0.0013950527646
78482	cyclohexane	annual	avg	554	0.022636923939	0.0264079850167	0.0276552792639	0.0456682704389	0.001247122651
78483	cyclohexane	annual	avg	555	0.0178493019193	0.0215833131224	0.0233978033066	0.0426347814500	0.0018142671324
78484	cyclohexane	annual	avg	556	0.0147685622796	0.0178253334016	0.0193552672863	0.0351429544389	0.0015297448263

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78479	cyclohexane	annual	avg	551	0.0139627764001	0.0170978326350	0.0190935935825	0.0376569852233	0.0019954894669
78486	cyclohexane	annual	avg	558	0.0176875721663	0.0213280543685	0.0229093451053	0.0409377142787	0.0015810751356
78490	cyclohexane	annual	avg	562	0.0236942283809	0.0276341028512	0.0288585945964	0.0476371794939	0.0012243527453
78488	cyclohexane	annual	avg	560	0.0183846671134	0.0222325101495	0.0241821240634	0.0443036407232	0.0019494615262
78489	cyclohexane	annual	avg	561	0.0235155355185	0.0282432287931	0.0304491780698	0.0543329119682	0.0022056850139
78463	cyclohexane	annual	avg	535	0.0197007227689	0.0240124706179	0.0277284551412	0.053554084152	0.0037155195605
78491	cyclohexane	annual	avg	563	0.0396979339421	0.045145560056	0.0460473746061	0.0733278244734	0.0009017293924
78448	cyclohexane	annual	avg	520	0.0431814752519	0.0547033958137	0.0622272044420	0.2417454719543	0.0075229015201
78492	cyclohexane	annual	avg	564	0.0157013740391	0.0190282985568	0.0210397504270	0.0388854406774	0.0020112514030
78485	cyclohexane	annual	avg	557	0.0172077454627	0.0206672549248	0.0220651030540	0.0388058684766	0.0013976807240
78467	cyclohexane	annual	avg	539	0.01495343633	0.0180888194591	0.0198235884309	0.0362633727491	0.001734565245
78478	cyclohexane	annual	avg	550	0.0116704665124	0.0142109747976	0.015468233265	0.0293670278043	0.0012571001425
78465	cyclohexane	annual	avg	537	0.0159208737314	0.0193597711623	0.021787006408	0.0409701317549	0.0024269425776
78468	cyclohexane	annual	avg	540	0.0130664659664	0.015738286078	0.0170078445226	0.0305595006794	0.0012693826575
78469	cyclohexane	annual	avg	541	0.0129616223276	0.0156775638461	0.0169905219227	0.0308520291001	0.0013128373539
78470	cyclohexane	annual	avg	542	0.0127137182280	0.0153165021911	0.0165097638965	0.0296053234488	0.0011931461049
78471	cyclohexane	annual	avg	543	0.0126226656139	0.0153021719307	0.0166054386646	0.0302414838225	0.0013031202834
78473	cyclohexane	annual	avg	545	0.0112370867282	0.0135985696688	0.0146134048700	0.0261075701565	0.0010146991117
78474	cyclohexane	annual	avg	546	0.0113071808591	0.0136859938502	0.0147654088214	0.0267435330898	0.0010792854009
78475	cyclohexane	annual	avg	547	0.0114714698866	0.0139167821035	0.0150794778019	0.0280566606671	0.001162556815
78476	cyclohexane	annual	avg	548	0.013683160767	0.0166526976973	0.0184541400522	0.0351522341371	0.0018012187211
78477	cyclohexane	annual	avg	549	0.0143482936546	0.0175803974271	0.0197222717106	0.0390632078052	0.0021416197997
78472	cyclohexane	annual	avg	544	0.0126226656139	0.0153021719307	0.0166054386646	0.0302414838225	0.0013031202834
34149	cyclohexane	annual	avg	267	0.0261313114315	0.0333227999508	0.0404738597572	0.108997233212	0.0071502262726
30948	cyclohexane	24hr	max	242	0.3051719963551	0.3454996645451	0.5566821694374	0.9754769206047	0.3173483908176
33509	cyclohexane	annual	avg	262	0.0267304945737	0.0341555178165	0.0415801331401	0.1127791553736	0.0074238628149
30947	cyclohexane	1hr	9th	242	0.6277819871902	0.874762237072	1.0581922531128	2.3510310649872	0.5981539487839
37349	cyclohexane	annual	avg	292	0.0232780855149	0.0294451639056	0.0395749211311	0.0903502777219	0.0101286573336
28644	cyclohexane	24hr	max	224	0.2560862898827	0.3573116064072	0.8371307253838	1.2745883464813	0.603079199791
35172	cyclohexane	24hr	max	275	0.2606965303421	0.3290766477585	0.3590922653675	0.8896910548210	0.0917872861028
28643	cyclohexane	1hr	9th	224	0.6517706513405	0.9149241447449	1.4654278755188	2.8496751785278	1.0668618679047
32740	cyclohexane	24hr	max	256	0.3103213310242	0.3842456638813	0.4260975718498	1.0082244873047	0.1301162540913
34659	cyclohexane	1hr	9th	271	0.6067879796028	0.7542564272881	0.8322325944901	2.1683127880096	0.2727766036987
35300	cyclohexane	24hr	max	276	0.2599082887173	0.3272256851196	0.3590917289257	0.8769288063049	0.0929888114333
35173	cyclohexane	annual	avg	275	0.0243072900921	0.030867125839	0.0379932709038	0.097128584981	0.0071253646165
34660	cyclohexane	24hr	max	271	0.2633372545242	0.3360970914364	0.3676276504993	0.9364112019539	0.0816750153899
30563	cyclohexane	1hr	9th	239	0.6187031269073	0.8706157207489	1.1570687294006	2.3496041297913	0.6682717800140
33379	cyclohexane	1hr	9th	261	0.6554521918297	0.8282076120377	0.8617709279060	2.3403818607330	0.315427929163
36837	cyclohexane	annual	avg	288	0.0233136173338	0.0294711831957	0.03821907565	0.0903305783868	0.0087469406426
33380	cyclohexane	24hr	max	261	0.2830320894718	0.3627075552940	0.4021176099777	1.0222868919373	0.1000119894743
30949	cyclohexane	annual	avg	242	0.0268717873842	0.0340754128993	0.0571424365044	0.1192243918777	0.0230655726045
37348	cyclohexane	24hr	max	292	0.2742581069469	0.3281939029694	0.3991492688656	0.8435370326042	0.1483762115240
36836	cyclohexane	24hr	max	288	0.2727954387665	0.3316677808762	0.3875592947006	0.8437716960907	0.1286915540695
36835	cyclohexane	1hr	9th	288	0.5348326563835	0.687719643116	0.8239850997925	1.9732588529587	0.3214816749096
31075	cyclohexane	1hr	9th	243	0.6264306902885	0.8766488432884	1.0448758602142	2.3171875476837	0.5771752595901

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35301	cyclohexane	annual	avg	276	0.024081138894	0.0305580105633	0.0376448146999	0.0957127436996	0.0070859980769
29541	cyclohexane	annual	avg	231	0.0262824874371	0.0328457131982	0.0830203294754	0.1384237110615	0.0501700267196
30565	cyclohexane	annual	avg	239	0.0266754757613	0.0336915887892	0.0621783807874	0.1223692521453	0.0284848622978
37603	cyclohexane	1hr	9th	294	0.5478553175926	0.6898350119591	0.8801448345184	1.9666768312454	0.3464339971542
37604	cyclohexane	24hr	max	294	0.2721418142319	0.3231982588768	0.4042296409607	0.8403190374374	0.1576729118824
33763	cyclohexane	1hr	9th	264	0.6691953539848	0.8541674613953	0.8709613084793	2.3697173595429	0.296099960804
37605	cyclohexane	annual	avg	294	0.0232413429767	0.0293977186084	0.040307674557	0.0903596132994	0.0109087154269
35299	cyclohexane	1hr	9th	276	0.5786606669426	0.7292850017548	0.8163087964058	2.0766725540161	0.2700615227222
37221	cyclohexane	annual	avg	291	0.0232474394143	0.0294085927308	0.0390972755849	0.0901039987803	0.0096875643358
30564	cyclohexane	24hr	max	239	0.2890096306801	0.3245961964130	0.6169352531433	1.0179975032806	0.3839092850685
32485	cyclohexane	annual	avg	254	0.0274522062391	0.0350410155952	0.0462881401181	0.1154289543629	0.0112459883094
30819	cyclohexane	1hr	9th	241	0.6248887181282	0.8754128813744	1.0669617652893	2.3680417537689	0.6270359158516
34276	cyclohexane	24hr	max	268	0.2652698457241	0.3415444195271	0.3837886154652	0.9791498184204	0.0852460488677
35940	cyclohexane	24hr	max	281	0.254938185215	0.3181361556053	0.3565794825554	0.8187208771706	0.0937606021762
36069	cyclohexane	annual	avg	282	0.0230066869408	0.0291295107454	0.0359847731888	0.089193738997	0.0068544270471
32869	cyclohexane	annual	avg	257	0.0271241236478	0.0346601121128	0.0440285578370	0.1138401031494	0.0093675022945
32868	cyclohexane	24hr	max	257	0.3056186437607	0.3811468780041	0.4195175170898	1.0051988363266	0.1229333281517
35941	cyclohexane	annual	avg	281	0.0229895263910	0.0291096270084	0.0358656048775	0.0891554802656	0.0067552272230
35171	cyclohexane	1hr	9th	275	0.5871465802193	0.7379773855209	0.8235709071159	2.1040875911713	0.2732135355473
32867	cyclohexane	1hr	9th	257	0.6544814705849	0.8605031967163	0.9070100188255	2.4198653697968	0.3642701506615
29795	cyclohexane	1hr	9th	233	0.6023824810982	0.8589200377464	1.3468410968781	2.5441391468048	0.8532992601395
37220	cyclohexane	24hr	max	291	0.2744192779064	0.3296836614609	0.3958426415920	0.840215921402	0.1416850239038
32741	cyclohexane	annual	avg	256	0.0272567048669	0.0348208360374	0.0447788462043	0.1144647300243	0.0099569987506
34277	cyclohexane	annual	avg	268	0.0258062779903	0.0328959450126	0.0399548895657	0.1068851426244	0.0070581682958
28389	cyclohexane	annual	avg	222	0.0284223891795	0.0355477407575	0.1370579302311	0.2015861123800	0.1015045791864
34275	cyclohexane	1hr	9th	268	0.6397174000740	0.7997858524323	0.842160820961	2.2241258621216	0.2884869873524
31845	cyclohexane	annual	avg	249	0.027288639918	0.0348122119904	0.0494277849793	0.1158229932189	0.0146142272279
36709	cyclohexane	annual	avg	287	0.0233675632626	0.0295373741537	0.0380569696426	0.0906369611621	0.0085185905918
35427	cyclohexane	1hr	9th	277	0.5766900777817	0.7156625390053	0.8050275444984	2.0327908992767	0.2589237987995
28901	cyclohexane	annual	avg	226	0.0272430796176	0.0340452380478	0.0984858497977	0.1578792631626	0.0644335448742
36708	cyclohexane	24hr	max	287	0.2714629173279	0.3313892185688	0.3847408294678	0.8473629951477	0.1257312297821
36707	cyclohexane	1hr	9th	287	0.5404907464981	0.6949670910835	0.8279729485512	1.9815915822983	0.3252590000629
34917	cyclohexane	annual	avg	273	0.0246391035616	0.0313340909779	0.0383734069765	0.0993377044797	0.0070385471918
34916	cyclohexane	24hr	max	273	0.2618260383606	0.3323369920254	0.3589989542961	0.9111331105232	0.0859684199095
34915	cyclohexane	1hr	9th	273	0.5937577486038	0.7431129217148	0.8300123214722	2.1328058242798	0.2768575251102
37219	cyclohexane	1hr	9th	291	0.5348246097565	0.6913746595383	0.8360291123390	1.9313954114914	0.3323611915112
31076	cyclohexane	24hr	max	243	0.3095840513706	0.3522456884384	0.5337114930153	0.9584181904793	0.2926064431667
33508	cyclohexane	24hr	max	262	0.2768459618092	0.3571177124977	0.4024702608585	1.0279208421707	0.0967016220093
33507	cyclohexane	1hr	9th	262	0.6615822911263	0.8346831798553	0.857225894928	2.3585369586945	0.3077155351639
30435	cyclohexane	1hr	9th	238	0.6116157174110	0.8747233748436	1.2111601829529	2.3740022182465	0.7059198617935
30436	cyclohexane	24hr	max	238	0.2833147644997	0.3274222910404	0.6542726159096	1.0542577505112	0.4208231568336
30437	cyclohexane	annual	avg	238	0.0267162863165	0.0336872152984	0.0649072602391	0.1247608736157	0.0312178842723
32484	cyclohexane	24hr	max	254	0.3178369104862	0.3880458176136	0.4375281333923	1.0201129913330	0.1441440284252
32483	cyclohexane	1hr	9th	254	0.6580945849419	0.8842018246651	0.9463763237	2.4819855690002	0.4373967647552
28387	cyclohexane	1hr	9th	222	0.6723665595055	0.9389144778252	1.5128643512726	2.7841255664825	1.1317633390427

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29539	cyclohexane	1hr	9th	231	0.5980591773987	0.8567503094673	1.4062918424606	2.7094383239746	0.9368661046028
33381	cyclohexane	annual	avg	261	0.0267365165055	0.0341760665178	0.0418444760144	0.1125167235732	0.0076676481403
35939	cyclohexane	1hr	9th	281	0.5346256494522	0.6766057610512	0.779556453228	1.902870297432	0.2462608963251
31843	cyclohexane	1hr	9th	249	0.6180230975151	0.8871158361435	0.9908133149147	2.3822069168091	0.5223305225372
37477	cyclohexane	annual	avg	293	0.0232816468924	0.0294497292489	0.0400032885373	0.090473048389	0.0105523606762
31077	cyclohexane	annual	avg	243	0.0269165206701	0.0341734886169	0.0555759891868	0.1182444170117	0.0214009452611
31844	cyclohexane	24hr	max	249	0.3238592147827	0.3821040391922	0.4468032419682	0.9958478808403	0.1857009381056
35428	cyclohexane	24hr	max	277	0.25882640481	0.3251024782658	0.3584330976009	0.8627890944481	0.0926234126091
36068	cyclohexane	24hr	max	282	0.2564839422703	0.3195463418961	0.3589239418507	0.8174259066582	0.0955766662955
32739	cyclohexane	1hr	9th	256	0.6557874679565	0.8700613379478	0.9028105735779	2.4481709003449	0.3864406645298
35429	cyclohexane	annual	avg	277	0.0238067973405	0.0301936436445	0.0371737368405	0.0940663293004	0.0069793094881
33251	cyclohexane	1hr	9th	260	0.64517390728	0.8304548859596	0.8672487139702	2.3302412033081	0.3196784853935
37476	cyclohexane	24hr	max	293	0.2735114395618	0.3260349929333	0.4020709395409	0.8441541790962	0.1541032344103
28388	cyclohexane	24hr	max	222	0.2641201317310	0.3708963394165	0.8121808171272	1.3392546176910	0.5727949142456
29540	cyclohexane	24hr	max	231	0.2439425587654	0.3280835747719	0.7545838952065	1.1314300298691	0.5305782556534
36067	cyclohexane	1hr	9th	282	0.5341350436211	0.6776604056358	0.7829101085663	1.9043742418289	0.2501134872437
29796	cyclohexane	24hr	max	233	0.2489502727985	0.3265410661697	0.727680683136	1.1041533946991	0.5024006962776
36452	cyclohexane	24hr	max	285	0.2669584155083	0.3285276889801	0.3763742446899	0.8409928679466	0.1153507605195
36453	cyclohexane	annual	avg	285	0.0233161766082	0.0294912680984	0.0373982712626	0.0904939174652	0.0079061370343
29157	cyclohexane	annual	avg	228	0.0266978554428	0.0333812348545	0.0895837694407	0.1467940509319	0.0561964847147
29156	cyclohexane	24hr	max	228	0.2453328967094	0.3342644572258	0.7965004444122	1.1753060817719	0.5700127482414
35043	cyclohexane	1hr	9th	274	0.5912549495697	0.7413130998611	0.8272849917412	2.1199815273285	0.2695225179195
35044	cyclohexane	24hr	max	274	0.2613472640514	0.3307796418667	0.3586630523205	0.9006670713425	0.0892002955079
29029	cyclohexane	annual	avg	227	0.0269894488156	0.0337273664773	0.0939726233482	0.1522883027792	0.0602383986115
29028	cyclohexane	24hr	max	227	0.2469949126244	0.3396502137184	0.8208099007607	1.2058062553406	0.5923613309860
31459	cyclohexane	1hr	9th	246	0.6340807676315	0.8890693187714	1.0454699993134	2.3681766986847	0.5706226825714
35045	cyclohexane	annual	avg	274	0.0244829058647	0.031111843884	0.0382112190127	0.0982825085521	0.0070985425264
28259	cyclohexane	1hr	9th	221	0.6921318173409	0.9514008760452	1.5194580554962	2.7981762886047	1.1427150964737
37093	cyclohexane	annual	avg	290	0.0232444796711	0.0294042564929	0.0387179628015	0.0900402516127	0.0093125952408
37092	cyclohexane	24hr	max	290	0.2743038833141	0.3308337032795	0.392912119627	0.8398526310921	0.1362668275833
35812	cyclohexane	24hr	max	280	0.2554568052292	0.3191786706448	0.3568077683449	0.8251969814301	0.0934077203274
35811	cyclohexane	1hr	9th	280	0.5380125641823	0.6857407689095	0.786207318306	1.9212937355042	0.2490905970335
37091	cyclohexane	1hr	9th	290	0.5334380269051	0.6874400973320	0.8256372213364	1.9603482484818	0.3279864490032
30051	cyclohexane	1hr	9th	235	0.6054143309593	0.8675768375397	1.2985608577728	2.4504027366638	0.8084069490433
30052	cyclohexane	24hr	max	235	0.2632918953896	0.3279578983784	0.7111039757729	1.0975246429443	0.4823776185513
31331	cyclohexane	1hr	9th	245	0.6292343735695	0.8869655132294	1.0410083532333	2.346515417099	0.575066447258
29027	cyclohexane	1hr	9th	227	0.6196985840797	0.887903213501	1.4246143102646	2.8118221759796	1.0053116083145
28771	cyclohexane	1hr	9th	225	0.6387687921524	0.9048669934273	1.4337124824524	2.8524236679077	1.0424025058746
31332	cyclohexane	24hr	max	245	0.3172255754471	0.3649109303951	0.5084509253502	0.9694641232491	0.2600076794624
31333	cyclohexane	annual	avg	245	0.0271484404802	0.0345337986946	0.0536190792918	0.1178375855088	0.0190838743001
35813	cyclohexane	annual	avg	280	0.0231041796505	0.0292665679008	0.0360434949398	0.0898540765047	0.0067761056125
34787	cyclohexane	1hr	9th	272	0.5989958643913	0.7474785447121	0.8318547010422	2.1491873264313	0.272094398737
28515	cyclohexane	1hr	9th	223	0.6613277196884	0.9254759550095	1.4790111780167	2.8242659568787	1.1030739545822
28516	cyclohexane	24hr	max	223	0.2601179778576	0.3632369935513	0.8260716199875	1.3125749826431	0.5898725986481
28517	cyclohexane	annual	avg	223	0.0281060487032	0.0351372212172	0.1337913572788	0.1969108134508	0.0986485555768

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
34788	cyclohexane	24hr	max	272	0.2625299692154	0.3341404497623	0.3627240359783	0.9230408668518	0.0835369452834
36451	cyclohexane	1hr	9th	285	0.5429510474205	0.6949985027313	0.8213897943497	1.9684116840363	0.3031218945980
37347	cyclohexane	1hr	9th	292	0.5374981164932	0.6939057707787	0.8551968336105	1.949657201767	0.3418876230717
28772	cyclohexane	24hr	max	225	0.2522792220116	0.3500114083290	0.8375900387764	1.2341772317886	0.6056759357452
30820	cyclohexane	24hr	max	241	0.3003223240376	0.3384454846382	0.5778889656067	0.9909453988075	0.3405639827251
34405	cyclohexane	annual	avg	269	0.0255495291203	0.0325574167073	0.0395989008248	0.1051844507456	0.0070406855084
34021	cyclohexane	annual	avg	266	0.0263877809048	0.0336679071188	0.0408306494355	0.1107593476772	0.0071619441733
34020	cyclohexane	24hr	max	266	0.2668343782425	0.3456201255322	0.3977420330048	1.0124952793121	0.0907643660903
34019	cyclohexane	1hr	9th	266	0.6619014739990	0.840113401413	0.8572951555252	2.3195610046387	0.3048768043518
28261	cyclohexane	annual	avg	221	0.0287396758795	0.0359499938786	0.1367506682873	0.2027578353882	0.1007952392101
28260	cyclohexane	24hr	max	221	0.2683081328869	0.3778781592846	0.7868921756744	1.3283436298370	0.5742954611778
34789	cyclohexane	annual	avg	272	0.0248361360282	0.0316035710275	0.0386230386794	0.1006121486425	0.0070186164230
31460	cyclohexane	24hr	max	246	0.3200026154518	0.3703346252441	0.4919455349445	0.9791508913040	0.2408565580845
32612	cyclohexane	24hr	max	255	0.3143728673458	0.3865077793598	0.4317992031574	1.0150171518326	0.1370335668325
29283	cyclohexane	1hr	9th	229	0.5976080298424	0.8652544021606	1.4137464761734	2.7454915046692	0.9427449703217
32357	cyclohexane	annual	avg	253	0.0275123976171	0.0351138524711	0.0470773875713	0.1157398149371	0.0119623560458
32356	cyclohexane	24hr	max	253	0.3206148445606	0.3887246847153	0.4428930580616	1.021336555481	0.1510031521320
32355	cyclohexane	1hr	9th	253	0.6555917263031	0.8838967084885	0.9690316915512	2.4864714145660	0.4724836945534
34532	cyclohexane	24hr	max	270	0.264000505209	0.3379063904285	0.3728857338429	0.9500994682312	0.0806646794081
28773	cyclohexane	annual	avg	225	0.0275240465999	0.0344020649791	0.1119442880154	0.1725248396397	0.0775389894843
34531	cyclohexane	1hr	9th	270	0.614805161953	0.7645192742348	0.8331202268600	2.1866755485535	0.2797444760799
33893	cyclohexane	annual	avg	265	0.0265688709915	0.0339146554470	0.040998198092	0.1120906546712	0.0070827580057
33892	cyclohexane	24hr	max	265	0.2669946849346	0.3470461964607	0.3994967937469	1.0250478982925	0.0910436734557
30053	cyclohexane	annual	avg	235	0.0265452433378	0.0333278216422	0.0718903541565	0.1298700422049	0.0385594926775
29797	cyclohexane	annual	avg	233	0.0263713933527	0.0330274291337	0.0766961500049	0.1332744359970	0.043664932251
31971	cyclohexane	1hr	9th	250	0.6257865428925	0.8929229378700	0.9839572906494	2.4443480968475	0.5030436515808
30691	cyclohexane	1hr	9th	240	0.6239383220673	0.8713753223419	1.1031119823456	2.3444821834564	0.6411423683167
30692	cyclohexane	24hr	max	240	0.2947926819324	0.3308261334896	0.593503177166	0.9992008805275	0.3588911890984
30693	cyclohexane	annual	avg	240	0.0267195552588	0.0337942987680	0.0602155253291	0.1209825798869	0.0264194197953
29284	cyclohexane	24hr	max	229	0.2444403022528	0.3307360708714	0.7744067311287	1.1485313177109	0.5497683286667
29285	cyclohexane	annual	avg	229	0.0264648310840	0.0330707915127	0.0860544145107	0.1422548890114	0.0529778525233
36195	cyclohexane	1hr	9th	283	0.5329696536064	0.6805408596992	0.7858757376671	1.9090719223023	0.2623760402203
36196	cyclohexane	24hr	max	283	0.2601591944695	0.3228327929974	0.3645449876785	0.8164518475533	0.1001621261239
36197	cyclohexane	annual	avg	283	0.0230533313006	0.0291879810393	0.0363043621182	0.0893355309963	0.0071155312471
33891	cyclohexane	1hr	9th	265	0.6650961637497	0.8478157520294	0.8592280745506	2.3488357067108	0.2951893210411
32228	cyclohexane	24hr	max	252	0.3226429820061	0.3884543180466	0.4461136758327	1.0197242498398	0.156371280551
31461	cyclohexane	annual	avg	246	0.0272219367325	0.0346536673605	0.0525630563498	0.1174202635884	0.0179081279784
36963	cyclohexane	1hr	9th	289	0.5322088599205	0.6846191883087	0.8186252713203	1.9620358943939	0.3166747093201
36964	cyclohexane	24hr	max	289	0.2736659944057	0.3313782811165	0.3899278044701	0.8389092683792	0.1312250792980
36965	cyclohexane	annual	avg	289	0.0232489034534	0.0293988846242	0.0383698008955	0.0900004729629	0.0089698377997
32611	cyclohexane	1hr	9th	255	0.6553637981415	0.8776077032089	0.9225065112114	2.4673085212708	0.4101677834988
29667	cyclohexane	1hr	9th	232	0.6003093719482	0.8556410670280	1.3597764968872	2.5991272926331	0.8796215653419
30181	cyclohexane	annual	avg	236	0.0266303755343	0.0334774143994	0.0696608498693	0.1283396631479	0.0361806675792
30180	cyclohexane	24hr	max	236	0.2702880203724	0.3286604285240	0.6988185048103	1.0906003713608	0.4683311283588
31973	cyclohexane	annual	avg	250	0.0273426100612	0.0348977670074	0.0487179718912	0.1157259047031	0.0138189485297

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
32227	cyclohexane	1hr	9th	252	0.6533551216125	0.8905135393143	0.9869445562363	2.4869022369385	0.4927740097046
31972	cyclohexane	24hr	max	250	0.3240030705929	0.3848897218704	0.4453779160976	1.0038520097733	0.1728287637234
32229	cyclohexane	annual	avg	252	0.0275162793696	0.0351159274578	0.0477695465088	0.1159541532397	0.0126524502411
34661	cyclohexane	annual	avg	271	0.0250689256936	0.0319167152047	0.0389468967915	0.1020851582289	0.0070293312892
33637	cyclohexane	annual	avg	263	0.0267071090639	0.0341127030551	0.0412943400443	0.1129484772682	0.0071808933280
33636	cyclohexane	24hr	max	263	0.2702603042126	0.3508989810944	0.4020096659660	1.0317556858063	0.0932800993323
33635	cyclohexane	1hr	9th	263	0.6667281985283	0.8548306822777	0.8595384955406	2.3660199642181	0.2984617650509
31589	cyclohexane	annual	avg	247	0.0272729992867	0.0347425080836	0.0515264719725	0.1169587746263	0.0167825892568
31588	cyclohexane	24hr	max	247	0.3220132291317	0.3749847710133	0.4754145443439	0.9872598052025	0.2223108559847
31587	cyclohexane	1hr	9th	247	0.6377689838409	0.8899269104004	1.0308706760407	2.372748374939	0.5599748492241
32613	cyclohexane	annual	avg	255	0.0273618884385	0.0349387489259	0.0455140098929	0.1149626225233	0.0105741294101
30179	cyclohexane	1hr	9th	236	0.6066591143608	0.8733196854591	1.2800405025482	2.3979697227478	0.7756652832031
36580	cyclohexane	24hr	max	286	0.2694859802723	0.3302957117558	0.3809231221676	0.8458289504051	0.1209585592151
29669	cyclohexane	annual	avg	232	0.0262836888433	0.0328837521374	0.0792881920934	0.1351653188467	0.0464003011584
29155	cyclohexane	1hr	9th	228	0.6033368706703	0.8753095269203	1.4164901971817	2.7750923633575	0.9658532738686
28900	cyclohexane	24hr	max	226	0.2485072463751	0.3445317447186	0.8292968869209	1.2194215059280	0.5994154214859
37475	cyclohexane	1hr	9th	293	0.5422443747520	0.6913186907768	0.8706851601601	1.9638441801071	0.3418453633785
30821	cyclohexane	annual	avg	241	0.0268170125782	0.0339635573328	0.0587571673095	0.1202489286661	0.0247918553650
34404	cyclohexane	24hr	max	269	0.2646766006947	0.3397422730923	0.3780429065228	0.9641999006271	0.0829038619995
32099	cyclohexane	1hr	9th	251	0.6369863152504	0.8905754089355	0.9832319617271	2.4775693416596	0.4921706020832
36581	cyclohexane	annual	avg	286	0.0233583748341	0.0295325275511	0.0377596430480	0.0906416997313	0.0082260714844
31717	cyclohexane	annual	avg	248	0.0272782687098	0.034776262939	0.0503853000700	0.1162906438112	0.0156076736748
36579	cyclohexane	1hr	9th	286	0.5426324605942	0.6975359320641	0.8262236118317	1.9782100915909	0.3174355328083
28899	cyclohexane	1hr	9th	226	0.6285091638565	0.8977972865105	1.4274615049362	2.8405778408051	1.010537147522
32995	cyclohexane	1hr	9th	258	0.6517975926399	0.8498058319092	0.8967193365097	2.3857526779175	0.3476113080978
32996	cyclohexane	24hr	max	258	0.3003964722157	0.3772842586041	0.4124622642994	1.008975148201	0.1156103089452
30308	cyclohexane	24hr	max	237	0.2769412100315	0.3288434147835	0.6815730333328	1.0780909061432	0.4488827288151
30307	cyclohexane	1hr	9th	237	0.6090458631516	0.8750697374344	1.2524069547653	2.3772835731506	0.7499204277992
32997	cyclohexane	annual	avg	258	0.0269802585244	0.0344845242798	0.0432982668281	0.1131869256496	0.0088128633797
28645	cyclohexane	annual	avg	224	0.027814289555	0.0347697362304	0.1284633874893	0.1902858912945	0.0936887785792
29923	cyclohexane	1hr	9th	234	0.6036148071289	0.8621295094490	1.3077983856201	2.4959764480591	0.8393807411194
33764	cyclohexane	24hr	max	264	0.2671930789948	0.3479542136192	0.4020319283009	1.0334633588791	0.0918192490935
33765	cyclohexane	annual	avg	264	0.0267016626894	0.0340975411236	0.0411733016372	0.113054253161	0.0070749907754
29925	cyclohexane	annual	avg	234	0.0264546182007	0.0331712588668	0.0742029547691	0.1314772963524	0.0410283245146
34148	cyclohexane	24hr	max	267	0.2662245035172	0.3436998724937	0.3923270106316	0.9968438744545	0.0887314155698
34147	cyclohexane	1hr	9th	267	0.6532768011093	0.8217368721962	0.8544079065323	2.2785215377808	0.2989919781685
29924	cyclohexane	24hr	max	234	0.2561312615871	0.3270635604858	0.7193869948387	1.1004750728607	0.4925421774387
31203	cyclohexane	1hr	9th	244	0.6229535937309	0.8821504712105	1.0494966506958	2.3231346607208	0.5744619965553
31715	cyclohexane	1hr	9th	248	0.6300286650658	0.8883271217346	1.0057754516602	2.3877093791962	0.5432699322701
31205	cyclohexane	annual	avg	244	0.027031224221	0.0343535915017	0.0545561127365	0.1179915294051	0.0202010534704
31716	cyclohexane	24hr	max	248	0.3232673406601	0.3789142072201	0.4567270278931	0.9909858107567	0.2022263258696
35555	cyclohexane	1hr	9th	278	0.5585590004921	0.7055037617683	0.8053287267685	1.9999324083328	0.2613320052624
35556	cyclohexane	24hr	max	278	0.2579568028450	0.3232058286667	0.3581945002079	0.8507913351059	0.0936197340488
35557	cyclohexane	annual	avg	278	0.0235928073525	0.0299078114331	0.0368480011821	0.0927571132779	0.0069394460879
33125	cyclohexane	annual	avg	259	0.0268468651921	0.0343208536506	0.0426566898823	0.1126252561808	0.0083349402994

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
33124	cyclohexane	24hr	max	259	0.2947891056538	0.3728027939796	0.4065770804882	1.0120903253555	0.1090647131205
33123	cyclohexane	1hr	9th	259	0.6496956348419	0.8395799398422	0.8830588459969	2.355126619339	0.333637714386
29668	cyclohexane	24hr	max	232	0.2437181919813	0.3260162472725	0.7331548333168	1.1050932407379	0.5094329714775
31204	cyclohexane	24hr	max	244	0.3136355876923	0.3587273657322	0.5211433172226	0.9553600549698	0.2763129174709
32100	cyclohexane	24hr	max	251	0.3236194550991	0.3869792222977	0.445155620575	1.0127886533737	0.1627839654684
34403	cyclohexane	1hr	9th	269	0.6265983581543	0.781277358532	0.8371585607529	2.2047169208527	0.2827582955360
33253	cyclohexane	annual	avg	260	0.0267367530614	0.0341872684658	0.0421065948904	0.1122426837683	0.0079184416682
33252	cyclohexane	24hr	max	260	0.2888873815537	0.3677977621555	0.4018608629704	1.0155876874924	0.1031977236271
34533	cyclohexane	annual	avg	270	0.0253004468977	0.032232683152	0.0392668545246	0.1036087349057	0.0070333122276
30309	cyclohexane	annual	avg	237	0.0266916435212	0.0336040444672	0.0673861801624	0.1266982108355	0.0337793938816
32101	cyclohexane	annual	avg	251	0.0274154637009	0.0349955894053	0.0481765307486	0.1158292666078	0.0131796598434
29411	cyclohexane	1hr	9th	230	0.5978617072105	0.8567960262299	1.4099680185318	2.7182559967041	0.9400668740273
29412	cyclohexane	24hr	max	230	0.2439323812723	0.3282316625118	0.7561047077179	1.1349431276321	0.5320764780045
36325	cyclohexane	annual	avg	284	0.0231715794653	0.0293238665909	0.0368006415665	0.0898410826921	0.0074759856798
36324	cyclohexane	24hr	max	284	0.2636968195438	0.3258849382401	0.3704597055912	0.8276517987251	0.1069939732552
29413	cyclohexane	annual	avg	230	0.0262802913785	0.0328416377306	0.0833152532578	0.1386767178774	0.0504688583314
35683	cyclohexane	1hr	9th	279	0.5457862019539	0.6919338703156	0.7939244508743	1.9548338651657	0.2533632814884
35684	cyclohexane	24hr	max	279	0.2563663423061	0.3210780322552	0.3573152720928	0.8367866277695	0.0929164513946
35685	cyclohexane	annual	avg	279	0.0233144033700	0.0295480508357	0.0363760776818	0.0911308899522	0.0068271867931
36323	cyclohexane	1hr	9th	284	0.5365297794342	0.6871671080589	0.8039395809174	1.9357905387878	0.278368473053
41189	cyclohexane	annual	avg	322	0.0198616012931	0.0249218009412	0.0325742252171	0.0689028576016	0.0076514924876
45541	cyclohexane	annual	avg	453	0.0078756697476	0.0094766002148	0.0099663008004	0.0168617889285	0.0004896390019
41828	cyclohexane	24hr	max	327	0.1976608932018	0.2165603935719	0.3032879829407	0.5804905891418	0.0867276191711
41188	cyclohexane	24hr	max	322	0.1965431720018	0.2165032476187	0.3247701525688	0.629295706749	0.1088723987341
41187	cyclohexane	1hr	9th	322	0.440122038126	0.5837979912758	0.7571804523468	1.5358277559280	0.2112240195274
41829	cyclohexane	annual	avg	327	0.0198382977396	0.0247968211770	0.0322749018669	0.0672640278935	0.0074772434309
45539	cyclohexane	1hr	9th	453	0.1616168171167	0.2121265381575	0.2185800522566	0.4198542535305	0.0210116431117
45540	cyclohexane	24hr	max	453	0.0558812469244	0.0697695761919	0.0738046690822	0.1331239938736	0.0076444512233
43877	cyclohexane	annual	avg	440	0.0043701725081	0.0052440096624	0.0053463871591	0.0083132954314	0.0001024091616
41827	cyclohexane	1hr	9th	327	0.4331242740154	0.5760051608086	0.7588039636612	1.4880652427673	0.2136168181896
44645	cyclohexane	annual	avg	446	0.0163971912116	0.0201085451990	0.0220110770315	0.051020603627	0.001902301563
39269	cyclohexane	annual	avg	307	0.0214963499457	0.0270893014967	0.0372305475175	0.0800542756915	0.0101399431005
39268	cyclohexane	24hr	max	307	0.2359358370304	0.276865452528	0.3731467425823	0.7500762939453	0.1318373084068
39267	cyclohexane	1hr	9th	307	0.4846767187119	0.6373713612556	0.8463726043701	1.7739580869675	0.3018148243427
44515	cyclohexane	1hr	9th	445	0.4397809505463	0.5991633534431	0.6135371327400	1.3191105127335	0.0294892396778
44516	cyclohexane	24hr	max	445	0.2029519677162	0.2695773243904	0.275784522295	0.6334630846977	0.0090915691108
44517	cyclohexane	annual	avg	445	0.0109759708866	0.0142799708992	0.0148860439658	0.0309540554881	0.0006060070591
39141	cyclohexane	annual	avg	306	0.0216875262558	0.0273382477462	0.0377971194685	0.0812649428844	0.0104577271268
39140	cyclohexane	24hr	max	306	0.2390966713429	0.2804904580116	0.3792046606541	0.7599716186523	0.1341035068035
39139	cyclohexane	1hr	9th	306	0.4898590743542	0.6385973691940	0.8578741550446	1.8026069402695	0.3080962896347
39651	cyclohexane	1hr	9th	310	0.4675948917866	0.6210430264473	0.8079582452774	1.7028676271439	0.2730396687984
44644	cyclohexane	24hr	max	446	0.2749466001987	0.2949149012566	0.2989687621593	0.7085568308830	0.0234001036733
44389	cyclohexane	annual	avg	444	0.0301517844200	0.0411004237831	0.0426226146519	0.1307093650103	0.0015229828423
44771	cyclohexane	1hr	9th	447	0.8370869159698	1.1922855377197	1.2003470659256	3.1783981323242	0.5449832677841
44772	cyclohexane	24hr	max	447	0.3816882371902	0.453712284565	0.4902108609676	1.2251282930374	0.2416190505028

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
44773	cyclohexane	annual	avg	447	0.0329359807074	0.0423072017729	0.0560751557350	0.1517115980387	0.0137708121911
39013	cyclohexane	annual	avg	305	0.0218782182783	0.0275870915502	0.0383594632149	0.0824857652187	0.0107711460441
39012	cyclohexane	24hr	max	305	0.2423544377089	0.2842440605164	0.3850089907646	0.7698433995247	0.1356641352177
39011	cyclohexane	1hr	9th	305	0.4959002733231	0.6449423432350	0.8729136586189	1.8327993154526	0.3242630064487
44899	cyclohexane	1hr	9th	448	0.3864584565163	0.4948115646839	0.5956479907036	1.2550044059753	0.1543098986149
44900	cyclohexane	24hr	max	448	0.1764753162861	0.2074016779661	0.2681157290936	0.5608896613121	0.0768634527922
44901	cyclohexane	annual	avg	448	0.0178230255842	0.0222647599876	0.0270847026259	0.0586651861668	0.0048193261027
44643	cyclohexane	1hr	9th	446	0.4440595805645	0.5600643754005	0.6032375693321	1.4067176580429	0.0802122727036
44261	cyclohexane	annual	avg	443	0.0011976318201	0.0014168171911	0.0014621471055	0.0023590831552	4.532625462E-05
41955	cyclohexane	1hr	9th	425	0.1185170039535	0.1551503241062	0.1576206237078	0.2601884007454	0.0075650303625
44004	cyclohexane	24hr	max	441	0.030871976167	0.0355054028332	0.0357374548912	0.0531834438443	0.0007144169067
43875	cyclohexane	1hr	9th	440	0.2134238779545	0.2377632111311	0.2441872209311	0.4189230799675	0.0064240023494
39525	cyclohexane	annual	avg	309	0.021124355495	0.0266078934073	0.0361236594617	0.0777044072747	0.0095147434622
39524	cyclohexane	24hr	max	309	0.2294710874558	0.269622117281	0.3604024350643	0.7300036549568	0.1262453943491
39523	cyclohexane	1hr	9th	309	0.4728216826916	0.6280696988106	0.8257725834847	1.7285640239716	0.2846285998821
44131	cyclohexane	1hr	9th	442	0.1400350481272	0.1605343669653	0.1636632233858	0.2389224916697	0.0042288638651
44132	cyclohexane	24hr	max	442	0.0621214210987	0.0686182826757	0.0697892308235	0.1012300923467	0.0011709529208
44133	cyclohexane	annual	avg	442	0.0061138616875	0.0065294047818	0.0065937559120	0.0080597465858	6.435046089E-05
45797	cyclohexane	annual	avg	455	0.0051704226062	0.0061882031150	0.0064006578177	0.0102431774139	0.0002124413586
44260	cyclohexane	24hr	max	443	0.0198673661798	0.0252911001444	0.0262513794005	0.0441205240786	0.0009602835053
45796	cyclohexane	24hr	max	455	0.0588292591274	0.0693135261536	0.0745835453272	0.1335385292768	0.0052700256929
45795	cyclohexane	1hr	9th	455	0.1276675760746	0.1610213220119	0.1636589616537	0.2916389405727	0.0083715226501
41573	cyclohexane	annual	avg	325	0.0198721382767	0.0248778183013	0.0324772484601	0.0680584535003	0.007598544471
41572	cyclohexane	24hr	max	325	0.1980073302984	0.2166255116463	0.3146860599518	0.5967783927917	0.0980605557561
41571	cyclohexane	1hr	9th	325	0.4383416473866	0.578854739666	0.7633955478668	1.5360679626465	0.2117960155010
39397	cyclohexane	annual	avg	308	0.0213100872934	0.0268469154835	0.0366747900844	0.0788672417402	0.0098267151043
39396	cyclohexane	24hr	max	308	0.2325671762228	0.2731737792492	0.3668108582497	0.739998903275	0.1289736628532
39395	cyclohexane	1hr	9th	308	0.4783780574799	0.6338128447533	0.836802482605	1.751113653183	0.2957229614258
44387	cyclohexane	1hr	9th	444	1.276228427887	1.7783133983612	1.7783133983612	5.0091466903687	0.0687998011708
44388	cyclohexane	24hr	max	444	0.5272266864777	0.6829121112823	0.6931080818176	2.449994802475	0.0302751138806
38883	cyclohexane	1hr	9th	304	0.5026390552521	0.6540371179581	0.878009557724	1.8507519960403	0.3319894373417
44259	cyclohexane	1hr	9th	443	0.0556123256683	0.0700503885746	0.0713459253311	0.1164103001356	0.0023076354992
37988	cyclohexane	24hr	max	297	0.2653548419476	0.3119233548641	0.4107320010662	0.8319653868675	0.169199436903
38885	cyclohexane	annual	avg	304	0.0220733620226	0.0278426948935	0.0389365367591	0.0837287306786	0.0110925519839
38373	cyclohexane	annual	avg	300	0.0229481626302	0.0289847180247	0.0414442792535	0.089271530509	0.0124580850825
38372	cyclohexane	24hr	max	300	0.2590163052082	0.3034970760345	0.4102830886841	0.8253018856049	0.1695519387722
38371	cyclohexane	1hr	9th	300	0.5335282087326	0.6883059144020	0.9339000582695	1.9353619813919	0.3657849133015
38245	cyclohexane	annual	avg	299	0.0232330914587	0.0293504595757	0.0422847159207	0.0910488441586	0.0129328789189
38244	cyclohexane	24hr	max	299	0.2625512778759	0.3075493574142	0.415516525507	0.8435044884682	0.1807609945536
38243	cyclohexane	1hr	9th	299	0.5443033576012	0.7030451893806	0.9535167217255	1.9758768081665	0.3870200514793
38117	cyclohexane	annual	avg	298	0.0232298858464	0.029347287491	0.0422530919313	0.0910234898329	0.0129043273628
38116	cyclohexane	24hr	max	298	0.2626673281193	0.3077250421047	0.4153524935246	0.843129336834	0.1803563237190
45924	cyclohexane	24hr	max	456	0.0811328291893	0.091451138258	0.0956517308950	0.1656085401773	0.0060147210024
37989	cyclohexane	annual	avg	297	0.0231352224946	0.0292450413108	0.0413962267339	0.0902627557516	0.0121498294175
45923	cyclohexane	1hr	9th	456	0.1657635718584	0.1836932450533	0.1857699751854	0.3191324770451	0.0126850018278

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37987	cyclohexane	1hr	9th	297	0.5383457541466	0.689124584198	0.9204005002975	1.9403034448624	0.3570496141911
37861	cyclohexane	annual	avg	296	0.0230905376375	0.0292053427547	0.0407630354166	0.0898144617677	0.0115563534200
37860	cyclohexane	24hr	max	296	0.2677156925201	0.3157832324505	0.4072066247463	0.8267470002174	0.1614668220282
37859	cyclohexane	1hr	9th	296	0.5352410078049	0.6938835382462	0.8926921486855	1.9202896356583	0.3446378409863
41443	cyclohexane	1hr	9th	324	0.4383712708950	0.5868641138077	0.7601181268692	1.5373746156693	0.2145154327154
41444	cyclohexane	24hr	max	324	0.1981219649315	0.2178995162249	0.3211556077003	0.6114131212235	0.1032561510801
41445	cyclohexane	annual	avg	324	0.0198962334543	0.0249291099608	0.0325904227793	0.0684737041593	0.0076604164205
37733	cyclohexane	annual	avg	295	0.0231736768037	0.029313672334	0.0405608713627	0.0901333391666	0.0112458812073
37732	cyclohexane	24hr	max	295	0.2701700925827	0.3197380900383	0.4059683382511	0.8346140384674	0.1602820008993
37731	cyclohexane	1hr	9th	295	0.5433047413826	0.6923033595085	0.8878765702248	1.9635063409805	0.3526777923107
38115	cyclohexane	1hr	9th	298	0.5441185832024	0.7025955915451	0.9520692825317	1.9746564626694	0.385888338089
45284	cyclohexane	24hr	max	451	0.1671877205372	0.2117311209440	0.2520596683025	0.5542382597923	0.0403285324574
44003	cyclohexane	1hr	9th	441	0.0894122570753	0.1068629696965	0.1091440394521	0.1306386739016	0.0017910482129
45027	cyclohexane	1hr	9th	449	0.2094027400017	0.2661712169647	0.2778641879559	0.6222177743912	0.0440788343549
45028	cyclohexane	24hr	max	449	0.1117811352015	0.1246812269092	0.1270778477192	0.2399566024542	0.0118586858734
45029	cyclohexane	annual	avg	449	0.0116407042369	0.0141889415681	0.0154557880014	0.0294517297298	0.0012666820548
38757	cyclohexane	annual	avg	303	0.0222696829587	0.0281047150493	0.0395090393722	0.0849950388074	0.0114030372351
38756	cyclohexane	24hr	max	303	0.2488616704941	0.2917667925358	0.3956409990788	0.7901430130005	0.1464043110609
38755	cyclohexane	1hr	9th	303	0.5094288587570	0.6632256507874	0.8882123231888	1.8620861768723	0.3345759212971
45155	cyclohexane	1hr	9th	450	0.6273947954178	0.6877656579018	0.6965714097023	1.7426545619965	0.0857834815979
45156	cyclohexane	24hr	max	450	0.2974334359169	0.3786834478378	0.3916282355785	1.1414616107941	0.0211970899254
45925	cyclohexane	annual	avg	456	0.0057997615077	0.0067914421670	0.0069934674539	0.0108348308131	0.0002019970707
45283	cyclohexane	1hr	9th	451	0.3935325145721	0.5316436290741	0.5329134464264	1.0365427732468	0.0926027074456
38884	cyclohexane	24hr	max	304	0.2455530464649	0.2879326045513	0.3904901146889	0.7796699404716	0.1398331075907
45285	cyclohexane	annual	avg	451	0.0172148812562	0.0207275375724	0.0221879910678	0.0393458455801	0.0014602619922
38629	cyclohexane	annual	avg	302	0.0224733911455	0.0283741168678	0.0401013940573	0.0863026529551	0.0117258904502
38628	cyclohexane	24hr	max	302	0.2521186769009	0.2955407798290	0.4005516767502	0.8002341389656	0.1533152610064
38627	cyclohexane	1hr	9th	302	0.5165885686874	0.6698417663574	0.9094171524048	1.8837784528732	0.3416398763657
45411	cyclohexane	1hr	9th	452	0.2289042025805	0.2977490127087	0.2977705895901	0.5660916566849	0.0308018997312
45412	cyclohexane	24hr	max	452	0.0775120332837	0.0933398753405	0.1093225479126	0.2154010087252	0.0159826856107
45413	cyclohexane	annual	avg	452	0.0100958347321	0.0120645249262	0.0127577735111	0.0218343529850	0.0006931679090
38501	cyclohexane	annual	avg	301	0.0227336343378	0.0287091154605	0.0408603772521	0.0879322364926	0.0121498433873
38500	cyclohexane	24hr	max	301	0.2556948363781	0.2996690869331	0.4062611758709	0.8155694007874	0.1628839075565
38499	cyclohexane	1hr	9th	301	0.5262070298195	0.6818287968636	0.9298435449600	1.9141873121262	0.3550206124783
45157	cyclohexane	annual	avg	450	0.0270931627601	0.0318450964987	0.0331999920309	0.0566909201443	0.0013547627022
42724	cyclohexane	24hr	max	431	0.8388924598694	1.1470103263855	1.1470122337341	3.932785987854	0.0584275498986
42979	cyclohexane	1hr	9th	433	1.5864343643189	1.6201828718185	1.6207535266876	1.7085363864899	0.011311782524
42469	cyclohexane	annual	avg	429	0.0243716724217	0.0337854996324	0.0342742390931	0.0616848804057	0.00048866414
40677	cyclohexane	annual	avg	318	0.0199933983386	0.0251166149974	0.0328510738909	0.0703953653574	0.0077335070819
40676	cyclohexane	24hr	max	318	0.2040775865316	0.2390426248312	0.3287807703018	0.6641439795494	0.1138669550419
40675	cyclohexane	1hr	9th	318	0.4437209665775	0.590708732605	0.7427185177803	1.5807269811630	0.2305165976286
42595	cyclohexane	1hr	9th	430	1.3892016410828	1.4344245195389	1.4383033514023	1.6240500211716	0.009161811322
42596	cyclohexane	24hr	max	430	0.3617083728313	0.3799565136433	0.3806664049625	0.4388424754143	0.0045663844794
42597	cyclohexane	annual	avg	430	0.0262795370072	0.0276109240949	0.0277911294252	0.0321813262999	0.0001801720209
41315	cyclohexane	1hr	9th	323	0.4366579055786	0.5849308967590	0.752600312233	1.526486992836	0.2107347846031

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
42467	cyclohexane	1hr	9th	429	1.0024093389511	1.460373044014	1.4635020494461	2.4704861640930	0.0279333218932
42723	cyclohexane	1hr	9th	431	2.9696185588837	3.7027883529663	3.7051491737366	8.9836473464966	0.1271779090166
40803	cyclohexane	1hr	9th	319	0.4458812475204	0.5891167521477	0.749566257	1.5773352384567	0.2256173342466
42725	cyclohexane	annual	avg	431	0.092385083437	0.1174244359136	0.1196367219090	0.5321294069290	0.0022120168433
40549	cyclohexane	annual	avg	317	0.0200247988105	0.0251658558846	0.0328896045685	0.0707371160388	0.0077228415757
40548	cyclohexane	24hr	max	317	0.2081937193871	0.2443345040083	0.3270775973797	0.6698041558266	0.1127526164055
40547	cyclohexane	1hr	9th	317	0.4487433731556	0.5923866033554	0.7461062669754	1.5853447914124	0.2330175787210
42851	cyclohexane	1hr	9th	432	1.7481558322907	2.3769865036011	2.3782916069031	7.5123147964478	0.2366159111261
42852	cyclohexane	24hr	max	432	0.6280289888382	0.895289182663	0.9066010713577	3.9212017059326	0.0903973355889
42853	cyclohexane	annual	avg	432	0.0516888648272	0.0672294273973	0.0717330873013	0.3886499702930	0.0045032002963
44005	cyclohexane	annual	avg	441	0.0012547172373	0.0014716113219	0.0015002014115	0.0022088172846	2.858660446E-05
40420	cyclohexane	24hr	max	316	0.2098452001810	0.2464621812105	0.3258624374866	0.6714441776276	0.1118917912245
39652	cyclohexane	24hr	max	310	0.2262359410524	0.2658728063107	0.3534624576569	0.7191133499146	0.1234129145741
41316	cyclohexane	24hr	max	323	0.1972398757935	0.2168094217777	0.3231518566608	0.6204332113266	0.1063423976302
42211	cyclohexane	1hr	9th	427	0.1656003594399	0.2161027491093	0.2242814749479	0.4447347521782	0.0216897819191
41956	cyclohexane	24hr	max	425	0.0541287772357	0.0638520419598	0.0685436353087	0.1212480515242	0.0046915966086
41957	cyclohexane	annual	avg	425	0.0048025208525	0.0057474309579	0.0059383213520	0.0094694141299	0.0001908612612
41061	cyclohexane	annual	avg	321	0.0198910515755	0.0249726306647	0.0326610952616	0.0692867562175	0.0076875244267
41060	cyclohexane	24hr	max	321	0.1964773982763	0.2222305387259	0.3273401260376	0.6396125555038	0.1115957945585
41059	cyclohexane	1hr	9th	321	0.4444126188755	0.5855066180229	0.7553156018257	1.5613238811493	0.2153837829828
42083	cyclohexane	1hr	9th	426	0.7239896059036	0.7858337759972	0.7914294600487	0.9073517322540	0.0071283401921
42084	cyclohexane	24hr	max	426	0.2016945481300	0.2170888185501	0.2179400920868	0.2697554826736	0.0033724729437
42085	cyclohexane	annual	avg	426	0.0176560487598	0.0186811685562	0.0188249628991	0.0222051460296	0.0001437791361
40933	cyclohexane	annual	avg	320	0.0199245009571	0.0250226259232	0.0327420756221	0.0696823969483	0.0077185318805
42468	cyclohexane	24hr	max	429	0.3693345785141	0.5385768413544	0.5472679734230	0.8744715452194	0.0101198097691
40931	cyclohexane	1hr	9th	320	0.4480534493923	0.5873464345932	0.7525528669357	1.5701366662979	0.2230778932571
40419	cyclohexane	1hr	9th	316	0.4501830339432	0.5926994681358	0.7495253682137	1.5858575105667	0.2314925193787
42212	cyclohexane	24hr	max	427	0.0567776635289	0.0710683912039	0.0752974823117	0.1366862654686	0.0079109957442
42213	cyclohexane	annual	avg	427	0.0080461511388	0.0096787009388	0.0101878717542	0.0172912608832	0.000509113248
42339	cyclohexane	1hr	9th	428	2.7836191654205	2.7836191654205	2.7836191654205	2.7836191654205	0.0305094942451
42340	cyclohexane	24hr	max	428	0.8201086521149	0.8201086521149	0.8201086521149	0.8201086521149	0.012262637727
42341	cyclohexane	annual	avg	428	0.0904071554542	0.0952038690448	0.0957273691893	0.1108799949288	0.0005234450800
41701	cyclohexane	annual	avg	326	0.0198399145156	0.0248224008828	0.0323457270861	0.0676039084792	0.0075225103647
41700	cyclohexane	24hr	max	326	0.1975997239351	0.216369509697	0.3085699379444	0.5821814537048	0.0922004356980
41699	cyclohexane	1hr	9th	326	0.433097332716	0.5747321248055	0.7650241851807	1.5172379016876	0.2105083763599
40805	cyclohexane	annual	avg	319	0.0199580658227	0.0250735357404	0.0328103192151	0.070058003068	0.0077358917333
40804	cyclohexane	24hr	max	319	0.1998078227043	0.2335929721594	0.3295297622681	0.6574773788452	0.1141482144594
40932	cyclohexane	24hr	max	320	0.1963353604078	0.2279966771603	0.3288063406944	0.6490573883057	0.1133829429746
43620	cyclohexane	24hr	max	438	0.0984045267105	0.1114807724953	0.1132384687662	0.1872173845768	0.0027659449261
40037	cyclohexane	annual	avg	313	0.0204149186611	0.0256737731397	0.0340085066855	0.0732531622052	0.0083337463439
42980	cyclohexane	24hr	max	433	1.0332083702087	1.0530275106430	1.0531785488129	1.0873087644577	0.0040737413801
40035	cyclohexane	1hr	9th	313	0.4549218714237	0.6058069467545	0.7777733206749	1.6433835029602	0.2447102367878
40421	cyclohexane	annual	avg	316	0.0200325641781	0.0251763183624	0.0328830890357	0.0708418115973	0.0077058472671
43492	cyclohexane	24hr	max	437	0.6277509331703	0.6254232525826	0.6273937225342	0.6615188121796	0.0055322758853
43493	cyclohexane	annual	avg	437	0.0368051156402	0.0399556420743	0.0402516648173	0.0482916086912	0.0002959668345

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
39909	cyclohexane	annual	avg	312	0.0205293502659	0.0258367545903	0.0343755930662	0.0740595832467	0.0085378438234
39908	cyclohexane	24hr	max	312	0.2200316786766	0.2585852146149	0.3391895294189	0.6964216828346	0.1169523447752
43365	cyclohexane	annual	avg	436	0.0078903054819	0.0091925337911	0.0093030305579	0.0129414889961	0.0001104906187
43619	cyclohexane	1hr	9th	438	0.2215820252895	0.2414114773273	0.247693926096	0.3854610621929	0.0063711949624
40036	cyclohexane	24hr	max	313	0.2172811031342	0.2553102076054	0.3333414494991	0.6918460130692	0.1164993420243
43621	cyclohexane	annual	avg	438	0.0056350724772	0.0061844834127	0.0062795421109	0.0083290524781	9.50474132E-05
43747	cyclohexane	1hr	9th	439	0.2383900433779	0.2754887342453	0.2838315367699	0.5718950629234	0.0159726887941
43748	cyclohexane	24hr	max	439	0.1492144465446	0.1723079532385	0.1775947064161	0.3519020080566	0.0066183814779
43749	cyclohexane	annual	avg	439	0.0074239857495	0.0089521668851	0.0094537101686	0.0182674396783	0.0005014728522
39781	cyclohexane	annual	avg	311	0.0206999182701	0.0260611250997	0.0348838679492	0.0751327127218	0.0088217128068
39780	cyclohexane	24hr	max	311	0.2230688333511	0.2621815204620	0.3459708094597	0.7055938243866	0.1192004382610
39779	cyclohexane	1hr	9th	311	0.4608129262924	0.6104767322540	0.7935265302658	1.6746811866760	0.2602783441544
43876	cyclohexane	24hr	max	440	0.0818029567599	0.0929952114820	0.0935957208276	0.1585264354944	0.0021903598681
39653	cyclohexane	annual	avg	310	0.0209291037172	0.0263497065753	0.0355413146317	0.0764793232083	0.0091905510053
39907	cyclohexane	1hr	9th	312	0.4572860300541	0.6052429080009	0.7846460342407	1.6541721820831	0.2498075515032
43237	cyclohexane	annual	avg	435	0.095621034503	0.0980807021260	0.098382383585	0.1059357747436	0.0003015425755
42981	cyclohexane	annual	avg	433	0.0345337688923	0.0361337698996	0.0363438986242	0.0418576784432	0.0002101267019
45667	cyclohexane	1hr	9th	454	0.2730678319931	0.2935450375080	0.3065418899059	0.5504434704781	0.0282072424889
45668	cyclohexane	24hr	max	454	0.1434450149536	0.1670466512442	0.1773289591074	0.3377720117569	0.0129725979641
45669	cyclohexane	annual	avg	454	0.0102326124907	0.0119941560552	0.0124383289367	0.0198897197843	0.0004441286146
40293	cyclohexane	annual	avg	315	0.0201197862625	0.0252881888300	0.0331336073577	0.0713777393103	0.0078444862738
40292	cyclohexane	24hr	max	315	0.2115128785372	0.2484509050846	0.3276038467884	0.6758745312691	0.1130031570792
40291	cyclohexane	1hr	9th	315	0.4513545930386	0.596143424511	0.7570394277573	1.5989751815796	0.2338334619999
43107	cyclohexane	1hr	9th	434	0.2006277590990	0.2382093220949	0.2398687154055	0.3395134210587	0.0052783088759
43108	cyclohexane	24hr	max	434	0.1037299185991	0.1241949126124	0.1266989707947	0.1706161648035	0.0025040567853
43109	cyclohexane	annual	avg	434	0.0049306019209	0.0056235166267	0.0056906365789	0.0076523427851	6.711047172E-05
43235	cyclohexane	1hr	9th	435	5.2647700309753	5.2774038314819	5.2776188850403	5.3367486000061	0.0164409112185
43491	cyclohexane	1hr	9th	437	1.7142053842545	1.7328445911408	1.7329163551331	1.7330380678177	0.0152397919446
43236	cyclohexane	24hr	max	435	1.3879518508911	1.3898938894272	1.3906699419022	1.3975943326950	0.0054564927705
41317	cyclohexane	annual	avg	323	0.0198708493263	0.0249156262726	0.0325674265623	0.0686615630984	0.0076508806087
43363	cyclohexane	1hr	9th	436	0.2869409918785	0.3374227285385	0.3439165353775	0.5273888111115	0.0075169727206
40163	cyclohexane	1hr	9th	314	0.4514581859112	0.6004227995873	0.7660030126572	1.6234678030014	0.2381792217493
40164	cyclohexane	24hr	max	314	0.2142521440983	0.2517267465591	0.3293462693691	0.6815725564957	0.1141338124871
43364	cyclohexane	24hr	max	436	0.1457388997078	0.1911530643702	0.1948907375336	0.2743300199509	0.0037376799155
40165	cyclohexane	annual	avg	314	0.0202457234263	0.0254556369036	0.0335165746510	0.0722130686045	0.0080600455403
27491	cyclohexane	1hr	9th	215	0.7626380324364	1.0132112503052	1.3262776136398	2.9686770439148	0.9810602068901
27493	cyclohexane	annual	avg	215	0.030597621575	0.0383165292442	0.0818950235844	0.157618701458	0.0435822121799
20068	cyclohexane	24hr	max	157	0.3039359152317	0.4066913127899	0.4198100864887	1.0695608854294	0.1172960475087
20069	cyclohexane	annual	avg	157	0.0324897840619	0.0402284823358	0.0458603128791	0.1071868166327	0.0056311259978
25059	cyclohexane	1hr	9th	196	0.7083017230034	0.9286492466927	1.6760582923889	2.7809119224548	1.3332439661026
25060	cyclohexane	24hr	max	196	0.2990387380123	0.4123547673225	0.6662478446960	1.45631980896	0.6180132627487
25061	cyclohexane	annual	avg	196	0.0290531665087	0.0363423228264	0.1002389118075	0.1611697077751	0.0638947635889
23653	cyclohexane	annual	avg	185	0.0326174609363	0.0408662669361	0.0597715266049	0.1374181509018	0.0189031306654
25445	cyclohexane	annual	avg	199	0.0293919499964	0.0367775410414	0.0942079797387	0.1574139744043	0.0574312843382
25444	cyclohexane	24hr	max	199	0.2992577850819	0.418408125639	0.7086892724037	1.4832512140274	0.6046720743179

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25827	cyclohexane	1hr	9th	202	0.7420808672905	1.0126953125	1.7325383424759	2.9274816513062	1.3885980844498
24292	cyclohexane	24hr	max	190	0.3231081962585	0.4418948888779	0.5850179195404	1.5365203619003	0.3888472318649
24291	cyclohexane	1hr	9th	190	0.7717647552490	0.9886548519135	1.2217769622803	2.7316806316376	1.0521696805954
19683	cyclohexane	1hr	9th	154	0.6886117458344	0.9713173508644	0.9818748831749	2.4452135562897	0.3369366228580
25829	cyclohexane	annual	avg	202	0.0298086348921	0.0373043939471	0.0899559259415	0.1564171165228	0.0526562072337
19684	cyclohexane	24hr	max	154	0.2940964698792	0.3938858807087	0.4055490493774	1.002573132515	0.1082009896636
20708	cyclohexane	24hr	max	162	0.3210058808327	0.4305560290813	0.4482920765877	1.2308312654495	0.1270150840282
19299	cyclohexane	1hr	9th	151	0.6742470860481	0.9503386020660	0.9674721360207	2.3919377326965	0.3451304137707
19300	cyclohexane	24hr	max	151	0.289980173111	0.3892819285393	0.4008966088295	0.9804798364639	0.110153824091
19301	cyclohexane	annual	avg	151	0.0316201262176	0.0391108840704	0.0443874187768	0.1008959561586	0.0052759526297
25443	cyclohexane	1hr	9th	199	0.7077123522758	0.9601794481277	1.7497054338455	2.8763513565064	1.4464334249497
19428	cyclohexane	24hr	max	152	0.2913929224014	0.390470713377	0.401917219162	1.0008683204651	0.1064822524786
23652	cyclohexane	24hr	max	185	0.3483926057816	0.4759318828583	0.5697252750397	1.6514889001846	0.2666373252869
23651	cyclohexane	1hr	9th	185	0.8354954719543	1.0596598386765	1.1040176153183	3.0593395233154	0.7751843929291
19429	cyclohexane	annual	avg	152	0.0319644957781	0.0395118258893	0.0446144230664	0.1014549285173	0.0051019769162
20709	cyclohexane	annual	avg	162	0.0331354439259	0.0410981215537	0.0477547310293	0.1149871870875	0.0066557754762
20707	cyclohexane	1hr	9th	162	0.7473470568657	0.9749552607536	0.9856210947037	2.6610114574432	0.3978316783905
20195	cyclohexane	1hr	9th	158	0.7046279907227	0.9469128847122	0.9947463274002	2.5036175251007	0.3601641058922
25828	cyclohexane	24hr	max	202	0.3016449511051	0.4236988723278	0.6824522614479	1.4979232549667	0.5745952129364
23525	cyclohexane	annual	avg	184	0.0329129472375	0.0412578508258	0.0582587793469	0.1377321183681	0.0169990006834
23012	cyclohexane	24hr	max	180	0.3792148232460	0.5169688463211	0.5738182067871	1.791543006897	0.1885143220425
19427	cyclohexane	1hr	9th	152	0.6848934292793	0.9634527564049	0.9759755730629	2.4290893077850	0.3324231207371
23011	cyclohexane	1hr	9th	180	0.9057471156120	1.1161770820618	1.1177797317505	3.3904480934143	0.5421294569969
18915	cyclohexane	1hr	9th	148	0.6567226052284	0.8848758935928	0.9131974577904	2.3537456989288	0.3999797403812
21475	cyclohexane	1hr	9th	168	0.8165768384933	1.0688257217407	1.0688257217407	3.2403495311737	0.4419884383678
21476	cyclohexane	24hr	max	168	0.3413307070732	0.4592233896255	0.4868023097515	1.4424555301666	0.1108543500304
23523	cyclohexane	1hr	9th	184	0.8474417924881	1.0687979459763	1.0799473524094	3.1341152191162	0.6915697455406
22115	cyclohexane	1hr	9th	173	0.8741214871407	1.0951516628265	1.0951516628265	3.2772815227509	0.4664860069752
22116	cyclohexane	24hr	max	173	0.3619883954525	0.4947214722633	0.5353847146034	1.636948466301	0.1348894834518
22629	cyclohexane	annual	avg	177	0.0348196960986	0.0436358898878	0.0553441420197	0.1426610350609	0.0117069063708
22628	cyclohexane	24hr	max	177	0.3814200460911	0.5158597230911	0.5667212605476	1.7767422199249	0.1721106916666
22627	cyclohexane	1hr	9th	177	0.9173173904419	1.1301134824753	1.130654335022	3.4447669982910	0.5155351758003
28133	cyclohexane	annual	avg	220	0.0291015021503	0.0364086218178	0.1363378763199	0.2039917260408	0.0999256148934
23524	cyclohexane	24hr	max	184	0.3518860340118	0.4811347723007	0.5638175010681	1.6710354089737	0.2412097305059
26083	cyclohexane	1hr	9th	204	0.7636027336121	1.0384483337402	1.6792476177216	2.8922367095947	1.308491230011
20067	cyclohexane	1hr	9th	157	0.6976569890976	0.9409342408180	0.9833238720894	2.5126893520355	0.3423281908035
20324	cyclohexane	24hr	max	159	0.3105548024178	0.4164609611034	0.4307439029217	1.1319015026093	0.1221206411719
20325	cyclohexane	annual	avg	159	0.0327454060316	0.0405719392002	0.0465561561286	0.1102310195565	0.0059836362489
26085	cyclohexane	annual	avg	204	0.0300600174814	0.0376061089337	0.0876771062613	0.1564634442329	0.0500755235553
28131	cyclohexane	1hr	9th	220	0.7096077203751	0.9688551425934	1.5217233896256	2.8170492649078	1.162233710289
28132	cyclohexane	24hr	max	220	0.2725780010223	0.3854762911797	0.7658676505089	1.3460197448731	0.6183025836945
19685	cyclohexane	annual	avg	154	0.0320877656341	0.0396802201867	0.0448533184826	0.1027023792267	0.0051724803634
27749	cyclohexane	annual	avg	217	0.0301113389432	0.0376961603761	0.1178757175803	0.190547272563	0.0801778808236
24293	cyclohexane	annual	avg	190	0.0307666510344	0.0385056659579	0.0689546167850	0.1381489336491	0.0304453726858
26084	cyclohexane	24hr	max	204	0.3027939796448	0.4228892028332	0.6526514291763	1.4962460994721	0.5195702910423

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
27748	cyclohexane	24hr	max	217	0.2882053554058	0.4056427180767	0.7628031969070	1.3582921028137	0.6479444503784
27747	cyclohexane	1hr	9th	217	0.7531114816666	1.0081090927124	1.4533027410507	2.8791463375092	1.091942191124
22117	cyclohexane	annual	avg	173	0.0341820381582	0.042738057673	0.0527510009706	0.1337022632360	0.0100118126720
18787	cyclohexane	1hr	9th	147	0.6572977304459	0.8746727705002	0.9158543944359	2.3479697704315	0.4159924685955
27492	cyclohexane	24hr	max	215	0.2934850156307	0.4131455123425	0.6776683330536	1.3573995828629	0.5615035295486
21347	cyclohexane	1hr	9th	167	0.8090603351593	1.0510665178299	1.0516320466995	3.1491854190826	0.4304750263691
21348	cyclohexane	24hr	max	167	0.3377763032913	0.4540461599827	0.4796525835991	1.4058138132095	0.1149596348405
21349	cyclohexane	annual	avg	167	0.0334974564612	0.0416957065463	0.0494757816195	0.1226892918348	0.0077792229131
24547	cyclohexane	1hr	9th	192	0.7501405477524	0.9682847857475	1.3892312049866	2.6129789352417	1.1938617229462
24548	cyclohexane	24hr	max	192	0.314858853817	0.4314875304699	0.6012393832207	1.5077289342880	0.46005448699
27621	cyclohexane	annual	avg	216	0.0303570628166	0.0380108132958	0.0969619899988	0.1711680144072	0.0589524433017
18789	cyclohexane	annual	avg	147	0.0306084770709	0.0378562100232	0.0442697703838	0.0992350876331	0.0064128278755
27620	cyclohexane	24hr	max	216	0.2908986508846	0.4094510078430	0.7250242233276	1.3521556854248	0.6095972061157
18916	cyclohexane	24hr	max	148	0.2878279983997	0.3866442143917	0.3993476331234	0.9955666661263	0.1269980221987
27365	cyclohexane	annual	avg	214	0.0309393089265	0.03874983266	0.0777856335044	0.1554123312235	0.0390403419733
27364	cyclohexane	24hr	max	214	0.2984099686146	0.4202621579170	0.6427574157715	1.3759796619415	0.5250802636147
23269	cyclohexane	annual	avg	182	0.0337086580694	0.0422865003347	0.0566646717489	0.1400125622749	0.0143765509129
18788	cyclohexane	24hr	max	147	0.2862327992916	0.3854655325413	0.3987056314945	1.0024118423462	0.1330464631319
23907	cyclohexane	1hr	9th	187	0.8101400732994	1.039265871048	1.1532185077667	2.9277760982513	0.8754236102104
26725	cyclohexane	annual	avg	209	0.0305908285081	0.0382515043020	0.0919255241752	0.1661213934422	0.0536736398935
26724	cyclohexane	24hr	max	209	0.3009352385998	0.4213478267193	0.6557841300964	1.4529159069061	0.5636157989502
26723	cyclohexane	1hr	9th	209	0.7724480628967	1.0216014385223	1.4652044773102	2.8875713348389	1.1564884185791
24549	cyclohexane	annual	avg	192	0.0301469527185	0.0377351492643	0.0760111063719	0.1421556323767	0.0382716804743
19555	cyclohexane	1hr	9th	153	0.6862210035324	0.9651198387146	0.9768100380898	2.4335796833038	0.3304269313812
19556	cyclohexane	24hr	max	153	0.2915407717228	0.3906295597553	0.4020462334156	1.0033626556397	0.1059725955129
22371	cyclohexane	1hr	9th	175	0.9049025177956	1.1256725788117	1.1267105340958	3.4086043834686	0.5080021619797
20837	cyclohexane	annual	avg	163	0.033218190074	0.0412255674601	0.0481075458229	0.1165435239673	0.0068810735829
20836	cyclohexane	24hr	max	163	0.3243017494679	0.4350694417953	0.4541723132133	1.2653464078903	0.126441732049
26341	cyclohexane	annual	avg	206	0.0302559435368	0.0378386601806	0.0876692384481	0.1587139517069	0.0498331524432
26340	cyclohexane	24hr	max	206	0.301948428154	0.4215799868107	0.6397827863693	1.4858152866364	0.5059157013893
20835	cyclohexane	1hr	9th	163	0.7597102522850	0.9869681596756	0.9925011992455	2.7184793949127	0.4061922430992
27363	cyclohexane	1hr	9th	214	0.7731888890266	1.0300273895264	1.2824137210846	3.0346169471741	0.9657158255577
25188	cyclohexane	24hr	max	197	0.2990069687366	0.4131429493427	0.6591395735741	1.4604901075363	0.6108266711235
20197	cyclohexane	annual	avg	158	0.0326159372926	0.0403974689543	0.0461895428598	0.1086904183030	0.0057913847268
27235	cyclohexane	1hr	9th	213	0.7760084271431	1.0333621501923	1.2734804153442	3.0472333431244	0.9586158394814
20196	cyclohexane	24hr	max	158	0.3069666624069	0.4120835959911	0.4257179796696	1.1005961894989	0.1196231991053
27236	cyclohexane	24hr	max	213	0.2994089722633	0.4217294454575	0.6356338262558	1.3798533678055	0.5176953077316
27237	cyclohexane	annual	avg	213	0.0310070905834	0.0388360992074	0.0771448016167	0.1551518589258	0.0383128672838
27619	cyclohexane	1hr	9th	216	0.7586153745651	1.0097126960754	1.3904650211334	2.9252817630768	1.0397322177887
22373	cyclohexane	annual	avg	175	0.0345074906945	0.0431870557368	0.0541912317276	0.1381298303604	0.0110029587522
22372	cyclohexane	24hr	max	175	0.3716850876808	0.5055915117264	0.5522933602333	1.7105226516724	0.1527008116245
19557	cyclohexane	annual	avg	153	0.0320029035211	0.0395574383438	0.044634655118	0.1015219986439	0.0050765741616
25187	cyclohexane	1hr	9th	197	0.7105213403702	0.9318630695343	1.6856569051743	2.7865211963654	1.3437997102737
23909	cyclohexane	annual	avg	187	0.0318939499557	0.0399320684373	0.0628552436829	0.1369755566120	0.0229204837233
26339	cyclohexane	1hr	9th	206	0.7676951289177	1.0517331361771	1.5724080801010	2.8474040031433	1.2411041259766

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
26467	cyclohexane	1hr	9th	207	0.7690876126289	1.032639503479	1.5270869731903	2.8468198776245	1.2004042863846
25316	cyclohexane	24hr	max	198	0.2985522449017	0.4157432019711	0.6849604249001	1.4730340242386	0.5857243537903
25189	cyclohexane	annual	avg	197	0.0290943607688	0.0363942645490	0.0995635688305	0.1607570648193	0.0631681606174
25957	cyclohexane	annual	avg	203	0.0299299191684	0.0374475009739	0.0884100347757	0.1560173928738	0.0509676747024
25956	cyclohexane	24hr	max	203	0.30237236619	0.4230483770370	0.665458381176	1.4958209991455	0.5412862300873
25955	cyclohexane	1hr	9th	203	0.7534110546112	1.0289100408554	1.7029485702515	2.913510799408	1.3353370428085
26469	cyclohexane	annual	avg	207	0.0303543731570	0.037954390049	0.0894882529974	0.1615477204323	0.0515352748334
26468	cyclohexane	24hr	max	207	0.3014109432697	0.4210939407349	0.6348427534103	1.4759261608124	0.5236649513245
21605	cyclohexane	annual	avg	169	0.0336391590536	0.0419339053333	0.0502593405545	0.1259177923203	0.0083244089037
21604	cyclohexane	24hr	max	169	0.3443377017975	0.4638507366180	0.4934693872929	1.4787143468857	0.1062095388770
21603	cyclohexane	1hr	9th	169	0.8146111369133	1.0718235969544	1.0718235969544	3.2787818908691	0.4439494609833
25317	cyclohexane	annual	avg	198	0.0292353220284	0.0365817621350	0.0965995118022	0.1587631106377	0.0600179173052
23267	cyclohexane	1hr	9th	182	0.875663459301	1.0899441242218	1.0899441242218	3.2960042953491	0.5858930945396
23268	cyclohexane	24hr	max	182	0.3630017638206	0.5024302005768	0.5699338316917	1.7301263809204	0.2089074701071
23908	cyclohexane	24hr	max	187	0.3387412428856	0.4622983932495	0.5762240290642	1.6027803421021	0.3142007887363
25315	cyclohexane	1hr	9th	198	0.6995671987534	0.9431285858154	1.7199368476868	2.8324244022369	1.391459107399
27875	cyclohexane	1hr	9th	218	0.7448449134827	1.0056655406952	1.5063959360123	2.8803124427795	1.1548618078232
26851	cyclohexane	1hr	9th	210	0.7735131978989	1.0242764949799	1.4207804203033	2.9662902355194	1.0958739519119
23140	cyclohexane	24hr	max	181	0.3706841468811	0.5103733539581	0.5726549029350	1.7610603570938	0.1990057379007
23139	cyclohexane	1hr	9th	181	0.8908120393753	1.1027851104736	1.1043982505798	3.3055422306061	0.5652027130127
22885	cyclohexane	annual	avg	179	0.0349850058556	0.0438867174089	0.0558328405023	0.1452952623367	0.0119446599856
22884	cyclohexane	24hr	max	179	0.3852773010731	0.5217784047127	0.574144423008	1.8132636547089	0.1797051578760
24165	cyclohexane	annual	avg	189	0.0311241988093	0.0389529354870	0.0665159225464	0.1372858136892	0.0275598820299
24164	cyclohexane	24hr	max	189	0.3279626071453	0.4481570720673	0.5806655883789	1.5560814142227	0.3612332642078
23779	cyclohexane	1hr	9th	186	0.8228551745415	1.0493330955505	1.0897722244263	2.9908208847046	0.8257215619087
20452	cyclohexane	24hr	max	160	0.3139593303204	0.4209514558315	0.4360193312168	1.1636475324631	0.1244243234396
22883	cyclohexane	1hr	9th	179	0.9178918600082	1.1254895925522	1.1270831823349	3.4770052433014	0.5292896032333
24419	cyclohexane	1hr	9th	191	0.7609334588051	0.9786973595619	1.328009724617	2.6709871292114	1.1203867197037
19173	cyclohexane	annual	avg	150	0.0313498191535	0.0387767255306	0.0442928373814	0.1004507243633	0.0055154943839
20579	cyclohexane	1hr	9th	161	0.7354771494865	0.9681000113487	0.9711735844612	2.6273329257965	0.3883737325668
25571	cyclohexane	1hr	9th	200	0.7176871895790	0.9726192951202	1.7663344144821	2.925243139267	1.4692889451981
23396	cyclohexane	24hr	max	183	0.3564213216305	0.4888546466827	0.5626738071442	1.6958100795746	0.2218679636717
23397	cyclohexane	annual	avg	183	0.0332666262984	0.0417137891054	0.0571996308863	0.1385601758957	0.0154840871692
27876	cyclohexane	24hr	max	218	0.2854336202145	0.4017583727837	0.7880903482437	1.3931312561035	0.6737919449806
28005	cyclohexane	annual	avg	219	0.0295157507062	0.0369382239878	0.1348982453346	0.2043890953064	0.0979613214731
19813	cyclohexane	annual	avg	155	0.0322146154940	0.0398581661284	0.0451653487980	0.1041633635759	0.0053065237589
19812	cyclohexane	24hr	max	155	0.2970769405365	0.3984281420708	0.4103783369064	1.0118393898010	0.1111559197307
19811	cyclohexane	1hr	9th	155	0.6917872428894	0.9558951854706	0.9791752099991	2.4562425613403	0.347685366869
23780	cyclohexane	24hr	max	186	0.3435064554214	0.4686326384544	0.5721576213837	1.627897143364	0.2891571521759
23781	cyclohexane	annual	avg	186	0.0322514288127	0.0403906963766	0.0611773803830	0.1370283961296	0.0207845065743
19171	cyclohexane	1hr	9th	150	0.6642127633095	0.9330130815506	0.9416406750679	2.4069912433624	0.3618498444557
23395	cyclohexane	1hr	9th	183	0.8607456088066	1.0788540840149	1.0788540840149	3.1834454536438	0.6257953643799
24163	cyclohexane	1hr	9th	189	0.7844174504280	1.0019968748093	1.1812874078751	2.7977759838104	0.9873862266541
23141	cyclohexane	annual	avg	181	0.0341810695827	0.0428764559329	0.0563620813191	0.1417711228132	0.0134840616956
24421	cyclohexane	annual	avg	191	0.0304534509778	0.038119930774	0.0722241029143	0.1398719549179	0.0341004878283

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24420	cyclohexane	24hr	max	191	0.3190675377846	0.4367766976357	0.5931838750839	1.5217419862747	0.424196690321
20323	cyclohexane	1hr	9th	159	0.7155209779739	0.9518869519234	0.9887063503265	2.5538167953491	0.3628301024437
21093	cyclohexane	annual	avg	165	0.033350199461	0.0414485484362	0.0487679913640	0.1195819601417	0.0073185577057
18917	cyclohexane	annual	avg	148	0.030875524506	0.0381868407130	0.0442904680967	0.0996820256114	0.0061029000208
21859	cyclohexane	1hr	9th	171	0.8445456624031	1.0852853059769	1.0852853059769	3.1804049015045	0.4493474960327
20453	cyclohexane	annual	avg	160	0.0328818224370	0.0407532081008	0.0469418801367	0.1118012741208	0.0061879260466
26853	cyclohexane	annual	avg	210	0.030699133873	0.0383961051702	0.0896124914289	0.1648301780224	0.0512171797454
22499	cyclohexane	1hr	9th	176	0.9115322828293	1.1453844308853	1.1464204788208	3.411260843277	0.5044382810593
21477	cyclohexane	annual	avg	168	0.0335695557296	0.0418176837265	0.0498623885214	0.1242703348398	0.0080438237637
21860	cyclohexane	24hr	max	171	0.3532837927341	0.4785782396793	0.5139029622078	1.5576183795929	0.1180980056524
26852	cyclohexane	24hr	max	210	0.3004665970802	0.4212614595890	0.6598972082138	1.4363176822662	0.5539930462837
23013	cyclohexane	annual	avg	180	0.0346361696720	0.0434444099665	0.0560639314353	0.1436818093061	0.0126179680228
24803	cyclohexane	1hr	9th	194	0.7249715328217	0.941606938839	1.5115737915039	2.6877331733704	1.2671278715134
22243	cyclohexane	1hr	9th	174	0.8896844387054	1.1060409545898	1.1070802211762	3.3375840187073	0.4786022007465
21861	cyclohexane	annual	avg	171	0.0339230932295	0.0423362366855	0.0514933280647	0.1296937018633	0.0091561609879
22244	cyclohexane	24hr	max	174	0.3668267428875	0.5002283453941	0.5438784956932	1.6739430427551	0.140905931592
22245	cyclohexane	annual	avg	174	0.0343479402363	0.042967222631	0.0534771941602	0.1359112858772	0.0105088949203
24931	cyclohexane	1hr	9th	195	0.7145843505859	0.9339644312859	1.6122753620148	2.7241148948669	1.3027099370956
24932	cyclohexane	24hr	max	195	0.3023397922516	0.4150297045708	0.6230916976929	1.4634615182877	0.5727179050446
24933	cyclohexane	annual	avg	195	0.0292327757925	0.0365750268102	0.0927558168769	0.1546541154385	0.0561758428812
21092	cyclohexane	24hr	max	165	0.3308299779892	0.4441795647144	0.4662303328514	1.3343273401260	0.1221995428205
21091	cyclohexane	1hr	9th	165	0.7844420075417	1.0113009214401	1.026207447052	2.9218885898590	0.415988534689
25573	cyclohexane	annual	avg	200	0.0295445341617	0.0369696207345	0.0929439589381	0.1571948975325	0.0559764504433
25572	cyclohexane	24hr	max	200	0.3000361919403	0.4208337962627	0.7218287587166	1.4925591945648	0.6163991689682
19172	cyclohexane	24hr	max	150	0.2893234193325	0.3882848322392	0.4002251029015	0.9802436828613	0.1151135191321
22500	cyclohexane	24hr	max	176	0.3765519857407	0.5105994939804	0.5595677495003	1.7441412210465	0.1631276011467
21987	cyclohexane	1hr	9th	172	0.8593642115593	1.0904312133789	1.0904312133789	3.2257080078125	0.4542822539806
21221	cyclohexane	annual	avg	166	0.0334167368710	0.0415645241737	0.0490956902504	0.1210962608457	0.0075302808546
28004	cyclohexane	24hr	max	219	0.2803407013416	0.3945884108543	0.7721614837646	1.3790559768677	0.6593659520149
25699	cyclohexane	1hr	9th	201	0.7309482693672	0.9930799007416	1.7682436704636	2.9357416629791	1.4517551660538
20451	cyclohexane	1hr	9th	160	0.7280257344246	0.9594739079475	0.9776285886765	2.6048119068146	0.3763173222542
22756	cyclohexane	24hr	max	178	0.3846414387226	0.5208197832108	0.5730238556862	1.8079416751862	0.1787673979998
26595	cyclohexane	1hr	9th	208	0.7711375951767	1.0182247161865	1.5016758441925	2.8754842281342	1.1846733093262
25700	cyclohexane	24hr	max	201	0.3010562062263	0.4233219027519	0.7162668108940	1.4998717308044	0.6094421744347
25701	cyclohexane	annual	avg	201	0.0297037903219	0.0371686443686	0.0918519720435	0.1572187542915	0.0546869300306
26979	cyclohexane	1hr	9th	211	0.7739122509956	1.0259814262390	1.3643262386322	3.0010299682617	1.0546207427979
26980	cyclohexane	24hr	max	211	0.2997746765614	0.4209291338921	0.6538900732994	1.4151701927185	0.5377781987190
26981	cyclohexane	annual	avg	211	0.0307985134423	0.0385315343738	0.0851623937488	0.1613405197859	0.0466338060796
28003	cyclohexane	1hr	9th	219	0.7311563491821	0.9912098646164	1.5324553251267	2.8588297367096	1.1830523014069
20964	cyclohexane	24hr	max	164	0.327590495348	0.4396196007729	0.4602165818214	1.2999322414398	0.124995976686
21220	cyclohexane	24hr	max	166	0.3341284394264	0.4488765299320	0.4725280702114	1.3693534135819	0.1186620369554
22757	cyclohexane	annual	avg	178	0.0349552705884	0.0438442155719	0.055763874203	0.1448642611504	0.0119183473289
21988	cyclohexane	24hr	max	172	0.3575872778893	0.4866774976254	0.5247438549995	1.597696185112	0.1273602992296
21989	cyclohexane	annual	avg	172	0.0340530388057	0.0425326153636	0.0521172173321	0.1316716372967	0.0095835225657
20963	cyclohexane	1hr	9th	164	0.7721050381660	0.9987624287605	1.0063273906708	2.8131031990051	0.4009285867214

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
22501	cyclohexane	annual	avg	176	0.0346603281796	0.0434068776667	0.0547978021204	0.1403757333755	0.0113895898685
19045	cyclohexane	annual	avg	149	0.0311188530177	0.0384895019233	0.0442897453904	0.100091598928	0.005799531471
19044	cyclohexane	24hr	max	149	0.2886795401573	0.3875571191311	0.3998468518257	0.9882226586342	0.1208787783980
19043	cyclohexane	1hr	9th	149	0.6558635830879	0.9023079872131	0.9257158637047	2.3829145431519	0.3716960549355
26213	cyclohexane	annual	avg	205	0.0301673337817	0.0377358496189	0.0874359384179	0.1573853045702	0.0497034750879
26212	cyclohexane	24hr	max	205	0.3026950955391	0.4225234687328	0.6453716754913	1.4941507577896	0.5050342679024
26211	cyclohexane	1hr	9th	205	0.7662473320961	1.0461783409119	1.6355575323105	2.8588743209839	1.2754598855972
20965	cyclohexane	annual	avg	164	0.0332888253033	0.0413435362279	0.0484565310180	0.1180813759565	0.0071120848879
27109	cyclohexane	annual	avg	212	0.0308930501342	0.0386702306569	0.0800408497453	0.1571609228849	0.0413743555546
19939	cyclohexane	1hr	9th	156	0.6950075030327	0.9369868636131	0.9830170869827	2.510087966919	0.3482877612114
24677	cyclohexane	annual	avg	193	0.0298065077513	0.0373095311224	0.0800234898925	0.1446944773197	0.0427090898156
24037	cyclohexane	annual	avg	188	0.0315296500921	0.0394664779305	0.0647209510207	0.1371402889490	0.0252515468746
24676	cyclohexane	24hr	max	193	0.3099645972252	0.4246265292168	0.6048191785812	1.4897184371948	0.4894218444824
24036	cyclohexane	24hr	max	188	0.3337884247303	0.4557956755161	0.5800009965897	1.5803918838501	0.3398075401783
19940	cyclohexane	24hr	max	156	0.3001746833324	0.4026013314724	0.4150806665421	1.040201663971	0.1144859418273
19941	cyclohexane	annual	avg	156	0.0323646813631	0.0400631688535	0.0455329082906	0.1056927070022	0.0054691475816
24035	cyclohexane	1hr	9th	188	0.797398686409	1.0254389047623	1.1625099182129	2.8639395236969	0.9516118168831
24675	cyclohexane	1hr	9th	193	0.7394049167633	0.9544471502304	1.4464545249939	2.6335451602936	1.2517626285553
26596	cyclohexane	24hr	max	208	0.3013115525246	0.4213699996471	0.6379136443138	1.4660698175430	0.5529080629349
27108	cyclohexane	24hr	max	212	0.2990275919437	0.4205860793591	0.6409761309624	1.3925457000732	0.5240424871445
21731	cyclohexane	1hr	9th	170	0.8292562961578	1.0785723924637	1.0785723924637	3.2604281902313	0.4470942914486
27877	cyclohexane	annual	avg	218	0.0298677086830	0.0373832881451	0.1290137320757	0.2002206444740	0.0916291251779
21733	cyclohexane	annual	avg	170	0.0337738096714	0.0421254336834	0.0508290342987	0.1277530640364	0.0087025417015
20580	cyclohexane	24hr	max	161	0.3174002766609	0.4258071184158	0.4418729245663	1.1966062784195	0.1261864602566
20581	cyclohexane	annual	avg	161	0.0330085568130	0.0409223586321	0.047333791852	0.1133568659425	0.0064106918871
24804	cyclohexane	24hr	max	194	0.305437296629	0.4188569188118	0.6101049184799	1.4743957519531	0.5211400985718
24805	cyclohexane	annual	avg	194	0.0294858943671	0.0368996337056	0.0850581601262	0.1483347564936	0.0481532178819
21732	cyclohexane	24hr	max	170	0.3486748933792	0.4710970520973	0.5032552480698	1.5178134441376	0.1085345372558
22755	cyclohexane	1hr	9th	178	0.918120443821	1.1217846870422	1.1233788728714	3.4717872142792	0.5258368253708
21219	cyclohexane	1hr	9th	166	0.7942588329315	1.0307521820068	1.0364111661911	3.0335974693298	0.4214148819447
26597	cyclohexane	annual	avg	208	0.0304787270725	0.0381088778377	0.0915698632598	0.1647181510925	0.0534612983465
27107	cyclohexane	1hr	9th	212	0.7741241455078	1.0271760225296	1.3056455850601	3.0225911140442	0.9850305318832
46435	cyclohexane	1hr	9th	460	0.2721219956875	0.3657296001911	0.3835508227348	0.6687173843384	0.0168731529266
49380	cyclohexane	24hr	max	487	0.3631145358086	0.4032692909241	0.4087564349175	0.6176731586456	0.0078215757385
48613	cyclohexane	annual	avg	477	0.0893842875957	0.1136033385992	0.1158599108458	0.5628366470337	0.0022563231178
48612	cyclohexane	24hr	max	477	0.8098034262657	1.1035232543945	1.1035251617432	3.9336016178131	0.0591446086764
49637	cyclohexane	annual	avg	489	0.0050526787527	0.0060371980071	0.0062709474005	0.0102217718959	0.0002337193437
46948	cyclohexane	24hr	max	464	2.5893325805664	5.7920517921448	5.8078632354736	6.2967185974121	0.0158116351813
51429	cyclohexane	annual	avg	503	0.0287535265088	0.0301843788475	0.0303742233664	0.0350147336721	0.0001898168557
49892	cyclohexane	24hr	max	491	0.3891272544861	0.5371597409248	0.5445123314857	0.8787606358528	0.0073525300249
46947	cyclohexane	1hr	9th	464	5.4684500694275	11.263545989990	11.288824081421	12.229667663574	0.0403101705015
49636	cyclohexane	24hr	max	489	0.0378712154925	0.0473524294794	0.0496755801141	0.0883243009448	0.0030044587329
49893	cyclohexane	annual	avg	491	0.025894690305	0.0348064638674	0.0352054275572	0.0594137720764	0.0003989352845
48483	cyclohexane	1hr	9th	476	1.7407904863358	1.7588340044022	1.7595196962357	1.8539426326752	0.0160380769521
48484	cyclohexane	24hr	max	476	0.9333964586258	0.9478233456612	0.9492858648300	0.9875194430351	0.0058815632947

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48485	cyclohexane	annual	avg	476	0.0402217693627	0.0423363037407	0.0426157712936	0.0501943789423	0.0002794548636
47461	cyclohexane	annual	avg	468	0.0042691431008	0.0048310249113	0.0048872684129	0.0064792344347	5.624452751E-05
49891	cyclohexane	1hr	9th	491	1.0547561645508	1.5046451091766	1.5051444768906	2.3448526859283	0.0199931673706
47075	cyclohexane	1hr	9th	465	1.3029375076294	1.8989343643189	1.9155883789063	2.2909832000732	0.0186972096562
48355	cyclohexane	1hr	9th	475	1.3834420442581	1.4285714626312	1.4324499368668	1.6181668043137	0.0091678453609
48227	cyclohexane	1hr	9th	474	5.3786454200745	5.3817000389099	5.3869180679321	5.484573841095	0.0165179576725
47076	cyclohexane	24hr	max	465	0.5285629630089	0.7215493917465	0.7294104695320	0.9175679683685	0.0078609790653
47844	cyclohexane	24hr	max	471	0.0724665969610	0.0855141654611	0.0881437137723	0.1534962058067	0.0026295550633
47843	cyclohexane	1hr	9th	471	0.1137924045324	0.1415357738733	0.1458238363266	0.2595592141151	0.0062114838511
51556	cyclohexane	24hr	max	504	0.0618779845536	0.0784678310156	0.0809543058276	0.16151496768	0.0027375132777
47077	cyclohexane	annual	avg	465	0.0334250368178	0.0439689382911	0.0443694107234	0.0716462954879	0.0004003556969
51427	cyclohexane	1hr	9th	503	1.5461965799332	1.5683192014694	1.5715289115906	1.7222603559494	0.0091598425061
48228	cyclohexane	24hr	max	474	1.3734543323517	1.3753932714462	1.3761763572693	1.3831659555435	0.0055062361062
51428	cyclohexane	24hr	max	503	0.4153034389019	0.4266425967216	0.4308217763901	0.5289064645767	0.0044841812924
49381	cyclohexane	annual	avg	487	0.0192403830588	0.0213975589722	0.0218974258751	0.0318763479590	0.0004998038057
51555	cyclohexane	1hr	9th	504	0.1664006114006	0.2134939432144	0.2197022140026	0.3883557319641	0.0098362760618
46309	cyclohexane	annual	avg	459	0.0567442215979	0.0747732371092	0.0752865746617	0.1011778488755	0.0005132161896
48101	cyclohexane	annual	avg	473	0.0036468729377	0.0043715932406	0.0045231319964	0.0072859604843	0.0001515220065
49507	cyclohexane	1hr	9th	488	0.2033524513245	0.2388694882393	0.2422377765179	0.3488267660141	0.0054769967683
48100	cyclohexane	24hr	max	473	0.0270179603249	0.0338281020522	0.0354690924287	0.0649500712752	0.0019191418542
48099	cyclohexane	1hr	9th	473	0.0793431550264	0.0948994606733	0.0990870520473	0.1668804883957	0.0052099982277
49253	cyclohexane	annual	avg	486	0.0129209626466	0.0158750265837	0.0176562592387	0.0360828042030	0.0017810070422
50531	cyclohexane	1hr	9th	496	0.9487118124962	1.3287960290909	1.3302714824677	2.3531785011292	0.0284038297832
50659	cyclohexane	1hr	9th	497	10.394912719727	11.849928855896	11.860136032105	12.891888618469	0.0880516916513
49763	cyclohexane	1hr	9th	490	1.2873802185059	1.8002872467041	1.8084656000137	2.1774466037750	0.0184151865542
49764	cyclohexane	24hr	max	490	0.5075247883797	0.6812089681625	0.6889615654945	0.8774310350418	0.0077525642700
51043	cyclohexane	1hr	9th	500	0.295671671629	0.3889940381050	0.3927766978741	0.5711870789528	0.0070127570070
51044	cyclohexane	24hr	max	500	0.1355247348547	0.1715263873339	0.1734373718500	0.2350000739098	0.002494283719
51045	cyclohexane	annual	avg	500	0.0063801673241	0.0076410854235	0.0077473581769	0.0113963978365	0.0001062626397
46691	cyclohexane	1hr	9th	462	0.1454207003117	0.1872861236334	0.1895603239536	0.3111595213413	0.0069901663810
49765	cyclohexane	annual	avg	490	0.0315464884043	0.0410787127912	0.0414705201983	0.0686771348119	0.0003917495487
50021	cyclohexane	annual	avg	492	0.0929738581181	0.1144711747766	0.1149793341756	0.1488811373711	0.0005081625422
48868	cyclohexane	24hr	max	479	0.0541660301387	0.0638984665275	0.0685979500413	0.1213408783078	0.0046994858421
47459	cyclohexane	1hr	9th	468	0.1700991690159	0.1904963254929	0.1925310194492	0.2636907994747	0.0044129290618
50660	cyclohexane	24hr	max	497	3.3830943107605	4.7175965309143	4.7214660644531	5.2702746391296	0.0419683381915
50661	cyclohexane	annual	avg	497	0.3197867572308	0.3429580926895	0.3444935679436	0.5085662603378	0.0015350908507
48997	cyclohexane	annual	avg	484	0.0077278390527	0.0089832963422	0.009091145359	0.0125845298171	0.000107832253
46308	cyclohexane	24hr	max	459	0.9016910195351	1.2564241886139	1.2682466506958	1.4640222787857	0.011822514236
48996	cyclohexane	24hr	max	484	0.1434812098742	0.1853295266628	0.1890224665403	0.2638959586620	0.0036929771304
50147	cyclohexane	1hr	9th	493	0.5856796503067	0.8231235146523	0.8243314027786	1.1792913675308	0.0106626320630
46053	cyclohexane	annual	avg	457	0.0729849413037	0.1184768974781	0.1194918453693	0.3478346467018	0.0010149425361
48995	cyclohexane	1hr	9th	484	0.2695212960243	0.3274743556976	0.3341045677662	0.5090510845184	0.0072821010835
48869	cyclohexane	annual	avg	479	0.0048059457913	0.0057519986294	0.0059431581758	0.0094775697216	0.0001911291765
50148	cyclohexane	24hr	max	493	0.3629262745380	0.4808019399643	0.4835776686668	0.6423557400703	0.0051587489434
50019	cyclohexane	1hr	9th	492	2.8971078395844	3.8415336608887	3.8601915836334	4.3879766464233	0.0268010720611

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46820	cyclohexane	24hr	max	463	0.0975018739700	0.1120177283883	0.1128148436546	0.1749361604452	0.0027611665428
46051	cyclohexane	1hr	9th	457	2.6850721836090	4.6841454505920	4.6871356964111	8.4488096237183	0.0479597970843
46052	cyclohexane	24hr	max	457	1.3097846508026	2.1557264328003	2.1612615585327	4.6875047683716	0.0177240800112
46437	cyclohexane	annual	avg	460	0.0071798586287	0.0091716703027	0.0095408326015	0.0183771140873	0.0003691340680
46821	cyclohexane	annual	avg	463	0.0052950098179	0.0064745633863	0.0066055888310	0.0105552356690	0.0001310874504
48611	cyclohexane	1hr	9th	477	2.9200356006622	3.5419285297394	3.5444130897522	9.2331857681274	0.1297134011984
49635	cyclohexane	1hr	9th	489	0.1124787181616	0.1317509114742	0.1337297856808	0.2539692819119	0.0088182957843
46692	cyclohexane	24hr	max	462	0.0479180440307	0.0585778653622	0.0603291653097	0.1161903440952	0.0022790927906
50149	cyclohexane	annual	avg	493	0.0165236368775	0.0205083545297	0.0207145344466	0.0326461866498	0.0002061759151
46693	cyclohexane	annual	avg	462	0.0033150825184	0.0040552606806	0.0042044902220	0.0072985063307	0.0001492155716
48867	cyclohexane	1hr	9th	479	0.1182040497661	0.1549950093031	0.1574843972921	0.2598822712898	0.0075971833430
46307	cyclohexane	1hr	9th	459	2.3376710414887	3.3580121994019	3.3692615032196	3.9682450294495	0.0277681555599
49252	cyclohexane	24hr	max	486	0.1305648982525	0.1423353552818	0.1638761758804	0.3295103609562	0.021540844813
49251	cyclohexane	1hr	9th	486	0.2504610419273	0.3034839034081	0.331436008215	0.7686200141907	0.0579593814909
50020	cyclohexane	24hr	max	492	1.4611546993256	2.0459554195404	2.0568222999573	2.2689845561981	0.0108668021858
49508	cyclohexane	24hr	max	488	0.1053571552038	0.1265107095242	0.1290647834539	0.1741113215685	0.0025540508796
49509	cyclohexane	annual	avg	488	0.0050381375477	0.0057549383491	0.0058238198981	0.0078422268853	6.887745985E-05
47460	cyclohexane	24hr	max	468	0.0944577082992	0.1106946244836	0.1128581240773	0.1478514075279	0.0021635000594
48356	cyclohexane	24hr	max	475	0.3613661527634	0.3796248435974	0.380338549614	0.4386205375195	0.0045624366030
51684	cyclohexane	24hr	max	505	0.0488379038870	0.0554006844759	0.0574823841453	0.095740005374	0.0023762746714
46819	cyclohexane	1hr	9th	463	0.2597016394138	0.3323330879211	0.3349928557873	0.5988339781761	0.0083888685331
51301	cyclohexane	annual	avg	502	0.0272128339857	0.0342763587832	0.037528924644	0.1123258769512	0.0032522177789
50404	cyclohexane	24hr	max	495	0.2093567103148	0.2838855683804	0.289949297905	0.4861264526844	0.0090013332665
50403	cyclohexane	1hr	9th	495	0.6063849925995	0.9006649851799	0.9010627269745	1.399382352829	0.0200639683753
51300	cyclohexane	24hr	max	502	0.3882046639919	0.4028897583485	0.4226898550987	1.2926558256149	0.0589313767850
46949	cyclohexane	annual	avg	464	0.1538952887058	0.3547356128693	0.3555188477039	0.4232000410557	0.0007834199350
51299	cyclohexane	1hr	9th	502	0.8625569939613	1.1115738153458	1.1148324012756	3.0994305610657	0.1645734906197
50787	cyclohexane	1hr	9th	498	1.2560099363327	1.5912441015244	1.5912441015244	4.4766554832459	0.1543538272381
48229	cyclohexane	annual	avg	474	0.0972520262003	0.0997392013669	0.1000431925058	0.1076645553112	0.0003039686126
46565	cyclohexane	annual	avg	461	0.0051964414306	0.0064614382572	0.0067370492034	0.0124727245420	0.0002755777386
48357	cyclohexane	annual	avg	475	0.0262776315212	0.0276083312929	0.0277884826064	0.0321765653789	0.0001801439357
46563	cyclohexane	1hr	9th	461	0.1774756312370	0.2492283284664	0.2554234564304	0.4703414738178	0.0116822374985
47589	cyclohexane	annual	avg	469	0.0091953482479	0.0099190976471	0.0100229065865	0.0125569244847	0.0001037842449
46436	cyclohexane	24hr	max	460	0.1066978499293	0.1424727141857	0.1465400457382	0.3030382692814	0.0049602417275
47972	cyclohexane	24hr	max	472	0.052710659802	0.0598911717534	0.0634105131030	0.1079530641437	0.0035193376243
47973	cyclohexane	annual	avg	472	0.0035973715130	0.0042796223424	0.0044678528793	0.0077239708044	0.0001882076176
50789	cyclohexane	annual	avg	498	0.0349456854165	0.0451838225126	0.0482243373990	0.1715310215950	0.0030423291028
50788	cyclohexane	24hr	max	498	0.4759897887707	0.5719898343086	0.5816435813904	2.0496611595154	0.0661704540253
51683	cyclohexane	1hr	9th	505	0.0805648863316	0.0898243188858	0.0910496786237	0.1591536700726	0.0040225391276
50275	cyclohexane	1hr	9th	494	3.9263021945953	5.5629072189331	5.5875725746155	6.0570621490479	0.0279977302998
46179	cyclohexane	1hr	9th	458	4.7187943458557	4.7588300704956	4.7601957321167	4.7658219337463	0.0195970758796
46180	cyclohexane	24hr	max	458	2.3545081615448	2.356644153595	2.3571734428406	2.3613545894623	0.0062961550429
47331	cyclohexane	1hr	9th	467	0.1777367442846	0.1952564716339	0.2027321457863	0.2761722803116	0.0039905519225
50915	cyclohexane	1hr	9th	499	0.2993873655796	0.3809529542923	0.3859888315201	0.5728014707565	0.0072341826744
50916	cyclohexane	24hr	max	499	0.1344831436872	0.1701675057411	0.1721034497023	0.2338023930788	0.0024781962857

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
50917	cyclohexane	annual	avg	499	0.006364800036	0.0076256617904	0.0077330586500	0.0114252297208	0.0001073812018
47715	cyclohexane	1hr	9th	470	0.4651671051979	0.5920995473862	0.5989710092545	0.8493968248367	0.0087578501552
47716	cyclohexane	24hr	max	470	0.275964230299	0.3460714817047	0.3487220406532	0.4627604484558	0.0038649225608
47971	cyclohexane	1hr	9th	472	0.0815656855702	0.093215033412	0.0985370427370	0.176450163126	0.0057019875385
50405	cyclohexane	annual	avg	495	0.0151558639482	0.0198258310556	0.0201508030295	0.0357298143208	0.0003249175788
47333	cyclohexane	annual	avg	467	0.0054379873909	0.0059654139914	0.0060262558982	0.0075588594191	6.082844266E-05
50276	cyclohexane	24hr	max	494	1.8465877771378	2.3023791313171	2.3142108917236	2.5469226837158	0.01183180511
46181	cyclohexane	annual	avg	458	0.1069855615497	0.1100225150585	0.1103635951877	0.1192332059145	0.0003409574274
49123	cyclohexane	1hr	9th	485	0.2233164757490	0.2768620252609	0.2787976861000	0.4825854003429	0.0070666782558
46564	cyclohexane	24hr	max	461	0.0709918290377	0.0907059237361	0.094120323658	0.1956056803465	0.0034601951484
47587	cyclohexane	1hr	9th	469	0.2988998293877	0.3347766101360	0.3371704220772	0.4624392390251	0.0064085233025
47588	cyclohexane	24hr	max	469	0.1053384318948	0.1169820874929	0.1175340265036	0.1594361960888	0.0017158727860
47332	cyclohexane	24hr	max	467	0.1035605296493	0.1135880574584	0.1151122599840	0.1367136240005	0.0015242121881
51685	cyclohexane	annual	avg	505	0.0036784044933	0.0042411126196	0.0043394835666	0.0063789170235	9.83586142E-05
47717	cyclohexane	annual	avg	470	0.0112289600074	0.0136423269287	0.0137959197164	0.0203710123897	0.0001535776537
48739	cyclohexane	1hr	9th	478	1.293154001236	2.0354037284851	2.0354037284851	5.6766095161438	0.0511442720890
49379	cyclohexane	1hr	9th	487	0.5640956759453	0.5913916826248	0.6035541892052	1.0115770101547	0.0298545788974
51173	cyclohexane	annual	avg	501	0.0162283498794	0.0211835186929	0.0223358012736	0.0524156205356	0.0011521719862
47204	cyclohexane	24hr	max	466	0.4600115120411	0.4728905558586	0.4753259420395	0.5101696252823	0.0033886355814
47203	cyclohexane	1hr	9th	466	1.3236873149872	1.3385775089264	1.3401411771774	1.4643566608429	0.0108551289886
47845	cyclohexane	annual	avg	471	0.0031004981138	0.0036673308350	0.0038138853852	0.0066045112908	0.0001465384994
49124	cyclohexane	24hr	max	485	0.0887577682734	0.1015655919909	0.1023088172078	0.161144182086	0.0022307897452
51557	cyclohexane	annual	avg	504	0.0041879448108	0.0051945899613	0.0053976634517	0.0096761081368	0.0002030556207
49125	cyclohexane	annual	avg	485	0.0047435732558	0.0057424879633	0.0058567705564	0.009184896946	0.0001143343616
48740	cyclohexane	24hr	max	478	0.6418893933296	0.8763813376427	0.8838503360748	3.0457956790924	0.0228457432240
47205	cyclohexane	annual	avg	466	0.0249538160861	0.0265489537269	0.0267367679626	0.0312424339354	0.0001877966861
51172	cyclohexane	24hr	max	501	0.2616150677204	0.3365362584591	0.3467214405537	0.9286447763443	0.0189103092998
51171	cyclohexane	1hr	9th	501	0.6143527030945	0.8655198812485	0.8700032234192	2.0848875045776	0.0604617446661
50533	cyclohexane	annual	avg	496	0.0224821083248	0.0311378929764	0.0316469259560	0.0590043440461	0.0005089144106
48741	cyclohexane	annual	avg	478	0.0329152643681	0.0467884242535	0.0479099303484	0.1630293875933	0.0011213942198
50532	cyclohexane	24hr	max	496	0.3424138426781	0.4837623238564	0.4928837418556	0.8430042266846	0.0117677226663
50277	cyclohexane	annual	avg	494	0.2457878589630	0.2721058428288	0.2726539373398	0.3082236349583	0.0005481251865
9317	cyclohexane	annual	avg	73	0.0209194384515	0.0258574355394	0.0355852805078	0.0700807496905	0.0097267674282
9316	cyclohexane	24hr	max	73	0.1986508369446	0.2370865046978	0.3118968904018	0.6620683670044	0.0775248110294
9315	cyclohexane	1hr	9th	73	0.4573544561863	0.6229324936867	0.7554917931557	1.5683038234711	0.2777845263481
6883	cyclohexane	1hr	9th	54	0.4480535686016	0.6017651557922	0.7118863463402	1.4843193292618	0.2547661066055
8804	cyclohexane	24hr	max	69	0.1949508488178	0.2338150590658	0.297553896904	0.6418639421463	0.0733628422022
8803	cyclohexane	1hr	9th	69	0.4513236582279	0.6112396717072	0.7293659448624	1.5075356960297	0.267649024725
3941	cyclohexane	annual	avg	31	0.0202351547778	0.0250024925917	0.0327874124050	0.0639604777098	0.0077840667218
3940	cyclohexane	24hr	max	31	0.1838724464178	0.2317130416632	0.2737374305725	0.615166425705	0.0734127312899
8805	cyclohexane	annual	avg	69	0.0206602476537	0.0255155209452	0.0344855114818	0.0679170563817	0.0089690564200
995	cyclohexane	1hr	9th	8	0.4286745488644	0.5738388895988	0.6823603510857	1.4613074064255	0.2110590487719
4451	cyclohexane	1hr	9th	35	0.4629561007023	0.6111537218094	0.6759542822838	1.4733793735504	0.3060905039310
2788	cyclohexane	24hr	max	22	0.1775374412537	0.2123820334673	0.2391541302204	0.5443090200424	0.0533960461617
2787	cyclohexane	1hr	9th	22	0.4176236093044	0.5362942814827	0.5761042237282	1.2470960617065	0.1915780454874

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4453	cyclohexane	annual	avg	35	0.0208653975278	0.0257896315306	0.0352093428373	0.0680366158485	0.0094187278301
4452	cyclohexane	24hr	max	35	0.1883521229029	0.241716593504	0.2989688813686	0.6624512672424	0.0946460738778
1635	cyclohexane	1hr	9th	13	0.4222138226032	0.5649898052216	0.63941437006	1.3959630727768	0.2111837714911
6756	cyclohexane	24hr	max	53	0.1939286291599	0.2328880429268	0.2936579287052	0.6362909078598	0.0720149502158
4068	cyclohexane	24hr	max	32	0.1850224584341	0.2341835200787	0.2793905436993	0.6264240145683	0.0779106095433
9061	cyclohexane	annual	avg	71	0.0207759421319	0.0256697889417	0.0349822491407	0.0689450502396	0.0093113519251
4067	cyclohexane	1hr	9th	32	0.4474432766438	0.5903069376946	0.6440915465355	1.3949292898178	0.2665967643261
9187	cyclohexane	1hr	9th	72	0.4572239220142	0.6224495172501	0.7545780539513	1.5674463510513	0.2774440050125
9188	cyclohexane	24hr	max	72	0.1986231207848	0.2369002103806	0.3114621639252	0.6612189412117	0.0772887691855
1636	cyclohexane	24hr	max	13	0.1898695081472	0.2143508046865	0.2598910331726	0.5655243396759	0.0535965189338
9189	cyclohexane	annual	avg	72	0.0209097508341	0.0258421376348	0.0355383567512	0.0700138211250	0.0096951341256
1637	cyclohexane	annual	avg	13	0.0196404773742	0.0242442656308	0.0309657752514	0.0621907152236	0.006720750127
4069	cyclohexane	annual	avg	32	0.0203970670700	0.0251981429756	0.0333450473845	0.0649217814207	0.0081459395587
8931	cyclohexane	1hr	9th	70	0.4513545632362	0.6113242506981	0.7301306128502	1.5075497627258	0.2680023610592
1764	cyclohexane	24hr	max	14	0.1885256618261	0.2141165286303	0.2569770514965	0.5626967549324	0.0554279722273
6757	cyclohexane	annual	avg	53	0.0205880198628	0.0254216641188	0.0341890789568	0.0673317760229	0.0087663214654
6755	cyclohexane	1hr	9th	53	0.4496221244335	0.6066442131996	0.7171956896782	1.4912395477295	0.2670841515064
1763	cyclohexane	1hr	9th	14	0.4205826818943	0.5606801509857	0.6333808302879	1.3780121803284	0.2121087610722
101	cyclohexane	annual	avg	1	0.0198357626796	0.0247856248170	0.0322452187538	0.0671448484063	0.0074587003328
100	cyclohexane	24hr	max	1	0.1976414322853	0.2165815830231	0.3015434443951	0.5807618498802	0.0849618762732
2789	cyclohexane	annual	avg	22	0.0191824864596	0.0236387699842	0.0294798538089	0.0580088794231	0.0058404034935
6627	cyclohexane	1hr	9th	52	0.4519159495831	0.6116075515747	0.7246850132942	1.5002889633179	0.2752588987350
6629	cyclohexane	annual	avg	52	0.0207185372710	0.0255819298327	0.0346642360091	0.0679982751608	0.0090813376009
8932	cyclohexane	24hr	max	70	0.1949490904808	0.2338604182005	0.2976244688034	0.6420337557793	0.0733824595809
8933	cyclohexane	annual	avg	70	0.0206625200808	0.0255182981491	0.0344941914082	0.0679269134998	0.0089749591425
6628	cyclohexane	24hr	max	52	0.1946414262056	0.2350278943777	0.2984623014927	0.6454848051071	0.0729510560632
9059	cyclohexane	1hr	9th	71	0.4538479745388	0.6177244782448	0.7301218509674	1.5362612009049	0.2684466242790
9060	cyclohexane	24hr	max	71	0.1964804083109	0.2353025227785	0.3042138516903	0.6512851119041	0.0751907750964
1765	cyclohexane	annual	avg	14	0.019595945254	0.0241790171713	0.0308237485588	0.0617309287190	0.0066439760849
99	cyclohexane	1hr	9th	1	0.4330361783504	0.5762707591057	0.7546679973602	1.4842419624329	0.2134043872356
7267	cyclohexane	1hr	9th	57	0.4361931085587	0.5871114134789	0.6699022054672	1.462401509285	0.2363862097263
7397	cyclohexane	annual	avg	58	0.0200490206480	0.0247705765069	0.0322938375175	0.0645900443196	0.0075224135071
7396	cyclohexane	24hr	max	58	0.1924612075090	0.2231593132019	0.2760477066040	0.5970484614372	0.0603819265962
7395	cyclohexane	1hr	9th	58	0.4328205883503	0.5839156508446	0.6651980876923	1.4545903205872	0.2265221327543
8035	cyclohexane	1hr	9th	63	0.4329244196415	0.5832423567772	0.6662172079086	1.4598121643066	0.2231619209051
8036	cyclohexane	24hr	max	63	0.1929225027561	0.2220117747784	0.275834441185	0.5942161679268	0.0568187944591
8037	cyclohexane	annual	avg	63	0.0199959129095	0.0247215665877	0.0321381762624	0.0645134001970	0.0074157440104
2149	cyclohexane	annual	avg	17	0.0194335263222	0.0239648334682	0.0303270705044	0.0603048056364	0.0063614719547
2148	cyclohexane	24hr	max	17	0.1841452121735	0.2133733481169	0.2488865852356	0.5546593666077	0.0573989897966
2147	cyclohexane	1hr	9th	17	0.4163696169853	0.5511937737465	0.6149547696114	1.3246020078659	0.2004794329405
8164	cyclohexane	24hr	max	64	0.1931139081717	0.2238631993532	0.2787481248379	0.6015105247498	0.0600444413722
7268	cyclohexane	24hr	max	57	0.1927975714207	0.2250902801752	0.279152661562	0.6045199632645	0.0635145753622
7907	cyclohexane	1hr	9th	62	0.4318606257439	0.5795376896858	0.6624067425728	1.4535881280899	0.2198624014854
1123	cyclohexane	1hr	9th	9	0.4275077581406	0.5716788172722	0.6730956435204	1.4525270462036	0.2042453885078
1124	cyclohexane	24hr	max	9	0.1940039247274	0.2161308079958	0.2719654142857	0.5767665505409	0.0558346025646

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2531	cyclohexane	1hr	9th	20	0.4197548627853	0.539090692997	0.5949764251709	1.2716575860977	0.2071549296379
2532	cyclohexane	24hr	max	20	0.1802985817194	0.2127872109413	0.2425556480885	0.5480242967606	0.0549517944455
2533	cyclohexane	annual	avg	20	0.0192911606282	0.0237755384296	0.0298174899071	0.0589021481574	0.0060412823223
1381	cyclohexane	annual	avg	11	0.0196896232665	0.0243509411812	0.0311723854393	0.0630173087120	0.0068206796423
1380	cyclohexane	24hr	max	11	0.1918486207724	0.2145062088966	0.2650635838509	0.5703749060631	0.052542001009
1379	cyclohexane	1hr	9th	11	0.4246911108494	0.5670112371445	0.6519983410835	1.4218939542770	0.2061739712954
8548	cyclohexane	24hr	max	67	0.1944872289896	0.2298807799816	0.2896240949631	0.625117123127	0.0696097239852
7269	cyclohexane	annual	avg	57	0.0201562084258	0.0248973239213	0.0326509810984	0.0651172623038	0.0077527789399
7653	cyclohexane	annual	avg	60	0.0198647398502	0.0245518721640	0.0317002795637	0.0637060329318	0.0071476548910
7523	cyclohexane	1hr	9th	59	0.4324593544006	0.5809400677681	0.6614391803741	1.4472604990006	0.2217732220888
7524	cyclohexane	24hr	max	59	0.1922954022884	0.2213054597378	0.2732616961002	0.5903779864311	0.0571773946285
2403	cyclohexane	1hr	9th	19	0.4144155979156	0.5404580235481	0.6041719913483	1.2843482494354	0.2080334872007
7525	cyclohexane	annual	avg	59	0.0199432056397	0.0246478412300	0.0319562740624	0.0640873238444	0.0073076062836
357	cyclohexane	annual	avg	3	0.0198042504489	0.0246970597655	0.0320150740445	0.0663147792220	0.0073171858676
356	cyclohexane	24hr	max	3	0.196927562356	0.2161053717136	0.2891044616699	0.5815001726151	0.0729991123080
355	cyclohexane	1hr	9th	3	0.4335304200649	0.5777585506439	0.7348915934563	1.4780325889587	0.2122644633055
2404	cyclohexane	24hr	max	19	0.181596621871	0.2130004763603	0.2445317059755	0.5501536130905	0.0561595894396
2405	cyclohexane	annual	avg	19	0.0193393658847	0.0238400474191	0.0299914740026	0.0593682825565	0.0061506717466
7909	cyclohexane	annual	avg	62	0.0199143514037	0.0246245656163	0.0318742841482	0.0641303509474	0.00724888267
7652	cyclohexane	24hr	max	60	0.192072018981	0.2189608663321	0.2701722681522	0.5837200880051	0.0550432167947
7908	cyclohexane	24hr	max	62	0.192759141326	0.2205849736929	0.2736367881298	0.5888751745224	0.0553963929415
2277	cyclohexane	annual	avg	18	0.0193869713694	0.0239027515054	0.0301632247865	0.0598391406238	0.0062597426586
2276	cyclohexane	24hr	max	18	0.1828828155994	0.2131825089455	0.2466570734978	0.5523855686188	0.0570251010358
2275	cyclohexane	1hr	9th	18	0.4154182672501	0.5440912842751	0.6096437573433	1.3069034814835	0.2042680382729
7779	cyclohexane	1hr	9th	61	0.4309212267399	0.5764735341072	0.6603704690933	1.4474560022354	0.2183811217546
7780	cyclohexane	24hr	max	61	0.1923758685589	0.2192831486464	0.2714453041554	0.5857939124107	0.0552318021655
7781	cyclohexane	annual	avg	61	0.0198888778687	0.0245875585824	0.0317873060703	0.063922315836	0.007198874373
4325	cyclohexane	annual	avg	34	0.0207026395947	0.0255834553391	0.0345311388373	0.0669328346848	0.0089466217905
4324	cyclohexane	24hr	max	34	0.1871265023947	0.23911153126955	0.2918049097061	0.6497674584389	0.0881609916687
4323	cyclohexane	1hr	9th	34	0.4575618207455	0.6040820479393	0.6616789102554	1.4368470907211	0.2984295189381
8165	cyclohexane	annual	avg	64	0.0201029498130	0.0248435027897	0.0324827507138	0.0650399029255	0.0076382886618
7651	cyclohexane	1hr	9th	60	0.429953545332	0.5752731561661	0.6582498550415	1.4408856630325	0.2168461531401
6884	cyclohexane	24hr	max	54	0.1936511993408	0.2309167087078	0.2897697091103	0.627847135067	0.0707476064563
8547	cyclohexane	1hr	9th	67	0.4482948482037	0.6013764739037	0.6939512491226	1.4930866956711	0.2562899887562
8549	cyclohexane	annual	avg	67	0.0204481631517	0.0252522733063	0.0336711071432	0.0667477548122	0.0084177954122
997	cyclohexane	annual	avg	8	0.0197688695043	0.0245223250240	0.0315247550607	0.0643147304654	0.0070016374812
483	cyclohexane	1hr	9th	4	0.4339491426945	0.5785148739815	0.7303498387337	1.4774799346924	0.2107636779547
484	cyclohexane	24hr	max	4	0.1966913342476	0.2159434556961	0.2832195162773	0.5823694467545	0.0672760605812
485	cyclohexane	annual	avg	4	0.0198025312275	0.0246682725847	0.0319231785834	0.0659353062510	0.0072540971451
996	cyclohexane	24hr	max	8	0.1947876363993	0.21706597507	0.2752534151077	0.5794260501862	0.0581874139607
2659	cyclohexane	1hr	9th	21	0.4196902811527	0.5376530885696	0.5850444436073	1.2601268291473	0.2029459327459
2660	cyclohexane	24hr	max	21	0.1789199411869	0.2125607281923	0.2407386153936	0.5460081696510	0.0536434836686
8163	cyclohexane	1hr	9th	64	0.4344303011894	0.5874296426773	0.6725413203239	1.4678144454956	0.2267062962055
6885	cyclohexane	annual	avg	54	0.0204814579338	0.0252884179354	0.0337862968445	0.0667590647936	0.0084968525916
3811	cyclohexane	1hr	9th	30	0.4373043477535	0.5768155455589	0.6273109316826	1.3575868606567	0.2523707449436

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
1507	cyclohexane	1hr	9th	12	0.4234824180603	0.5671737194061	0.6442841291428	1.4102424383164	0.2071406245232
1508	cyclohexane	24hr	max	12	0.1910420954227	0.2144361585379	0.2625224888325	0.5678742527962	0.0528230741620
1509	cyclohexane	annual	avg	12	0.0196697805077	0.0243026446551	0.0310772676021	0.0626076087356	0.0067738685757
1893	cyclohexane	annual	avg	15	0.0195430852473	0.0241078250110	0.0306660030037	0.0612588636577	0.0065574450418
1892	cyclohexane	24hr	max	15	0.1870474219322	0.2138650864363	0.2541462481022	0.55989164114	0.0567092522979
1891	cyclohexane	1hr	9th	15	0.4188865125179	0.5574147105217	0.6292740106583	1.3604712486267	0.2114596515894
3939	cyclohexane	1hr	9th	31	0.4423265457153	0.5834963917732	0.6357384324074	1.3762555122376	0.2627523839474
8675	cyclohexane	1hr	9th	68	0.4497722387314	0.6063045859337	0.7056986093521	1.5004311800003	0.2588334977627
8676	cyclohexane	24hr	max	68	0.1946633160114	0.2318341434002	0.2934141159058	0.6333458423615	0.0718164369464
2661	cyclohexane	annual	avg	21	0.0192363411188	0.0237088426948	0.0296434741467	0.0584415830672	0.0059339418076
2019	cyclohexane	1hr	9th	16	0.4172694087029	0.5546433925629	0.6205609440804	1.3423031568527	0.2043152749538
229	cyclohexane	annual	avg	2	0.0198215246201	0.024745663628	0.0321386419237	0.0667381137609	0.0073920800351
228	cyclohexane	24hr	max	2	0.1974094957113	0.2164691984653	0.2955079078674	0.5813151001930	0.0790387392044
227	cyclohexane	1hr	9th	2	0.4329621195793	0.5770839452744	0.7401908636093	1.4761343002319	0.2149339169264
8291	cyclohexane	1hr	9th	65	0.4379491508007	0.5910959839821	0.6795828342438	1.4765634536743	0.2340075671673
8292	cyclohexane	24hr	max	65	0.1935538053513	0.2258763462305	0.2820996046066	0.6088815927505	0.0634657740593
7141	cyclohexane	annual	avg	56	0.0202813539654	0.0250438451767	0.0330605916679	0.0656994208694	0.0080158431083
7140	cyclohexane	24hr	max	56	0.1934935748577	0.2271367013454	0.2827814817429	0.6122069358826	0.0666408464313
7139	cyclohexane	1hr	9th	56	0.4398050010204	0.5925127863884	0.6771870255470	1.4716584682465	0.2474083155394
8293	cyclohexane	annual	avg	65	0.0202174279839	0.0249774064869	0.0328657031059	0.0655993297696	0.0078873997554
8421	cyclohexane	annual	avg	66	0.0203440468758	0.0251240152866	0.0332860872149	0.0661940500140	0.0081611359492
2020	cyclohexane	24hr	max	16	0.1854565292597	0.2135585993528	0.2512862980366	0.5569910407066	0.0572602637112
8420	cyclohexane	24hr	max	66	0.1942235976458	0.2279197573662	0.2858188152313	0.6172145009041	0.0668730884790
3813	cyclohexane	annual	avg	30	0.0200814027339	0.0248018614948	0.0322550460696	0.0630415230989	0.0074523882940
3812	cyclohexane	24hr	max	30	0.1827594488859	0.2268591970205	0.2660254836082	0.6024318337440	0.0693515613675
7013	cyclohexane	annual	avg	55	0.0203808285296	0.0251657012850	0.0334204174578	0.0662295371294	0.0082538006827
4197	cyclohexane	annual	avg	33	0.0205525681376	0.0253917891532	0.0339246168733	0.0659018084407	0.0085318284109
4196	cyclohexane	24hr	max	33	0.1861012428999	0.2366507351398	0.2853717505932	0.637603700161	0.0829110518098
4195	cyclohexane	1hr	9th	33	0.4524978399277	0.5971404314041	0.6522753238678	1.4137055873871	0.2789135277271
8419	cyclohexane	1hr	9th	66	0.4451967775822	0.5964924693108	0.6868109703064	1.4857352972031	0.2452901303768
7012	cyclohexane	24hr	max	55	0.1935701370239	0.2290328890085	0.2862167060375	0.6201714873314	0.0689693689346
7011	cyclohexane	1hr	9th	55	0.4463732838631	0.5971741676331	0.6897715330124	1.4782739877701	0.2519270181656
8677	cyclohexane	annual	avg	68	0.0205549802631	0.0253819897771	0.0340687781572	0.0673211142421	0.0086857769638
2021	cyclohexane	annual	avg	16	0.0194823816419	0.0240292977542	0.0304859373719	0.0607659444213	0.0064559001476
3301	cyclohexane	annual	avg	26	0.0195037573576	0.0240544062108	0.0304244700819	0.0597399845719	0.0063693812117
4835	cyclohexane	1hr	9th	38	0.4813574552536	0.633096575737	0.7303748130798	1.5672249794006	0.3490707874298
5733	cyclohexane	annual	avg	45	0.0213904399425	0.0264576375484	0.0377747081220	0.0724265128374	0.0113158095628
5732	cyclohexane	24hr	max	45	0.1950486749411	0.2489066570997	0.3291428685188	0.7086927294731	0.1032527312636
5731	cyclohexane	1hr	9th	45	0.4792665243149	0.6348631978035	0.7610222101212	1.5313572883606	0.3318359553814
739	cyclohexane	1hr	9th	6	0.4308588504791	0.5777902007103	0.7036287784576	1.4742934703827	0.2152849435806
740	cyclohexane	24hr	max	6	0.1961308717728	0.2169195711613	0.2792419195175	0.5825268030167	0.0623222999275
741	cyclohexane	annual	avg	6	0.0198067165911	0.0246167108417	0.0317560248077	0.0651759281754	0.0071384944022
613	cyclohexane	annual	avg	5	0.0198098532856	0.0246503055096	0.0318513028324	0.0655740872025	0.007200146094
612	cyclohexane	24hr	max	5	0.1965404152870	0.2164254337549	0.2803374826908	0.5829469561577	0.0639120787382
5605	cyclohexane	annual	avg	44	0.0214834380895	0.0265759807080	0.0382537059486	0.073106572032	0.0116762677208

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5604	cyclohexane	24hr	max	44	0.1949941217899	0.2506399452686	0.3334757387638	0.7186769843102	0.1123222857714
5603	cyclohexane	1hr	9th	44	0.4835536181927	0.6381905078888	0.7657492756844	1.5508661270142	0.3453831374645
1252	cyclohexane	24hr	max	10	0.1928835511208	0.2160250246525	0.2692462801933	0.5742911100388	0.0532212629914
3300	cyclohexane	24hr	max	26	0.1791479289532	0.2176579087973	0.2479785084724	0.5649685859680	0.0566777586937
1253	cyclohexane	annual	avg	10	0.0197202973068	0.0244128778577	0.0312929339707	0.0634543672204	0.0068792318925
4837	cyclohexane	annual	avg	38	0.0213710609823	0.026434507221	0.0375604741275	0.0717797875404	0.0111247012392
4836	cyclohexane	24hr	max	38	0.1924901902676	0.2498950958252	0.3240443468094	0.7072658538818	0.1184471771121
5477	cyclohexane	annual	avg	43	0.0215918291360	0.0267137866467	0.0388146974146	0.0738869085908	0.0120995314792
5476	cyclohexane	24hr	max	43	0.19610260427	0.2527714669704	0.3389587998390	0.7296435832977	0.122662819922
5475	cyclohexane	1hr	9th	43	0.4884071946144	0.6423732042313	0.7727706432343	1.6040439605713	0.3594578802586
2917	cyclohexane	annual	avg	23	0.0191611014307	0.0236098673195	0.0294129364192	0.0578295662999	0.0058023747988
2916	cyclohexane	24hr	max	23	0.1769699752331	0.2122660875320	0.2385088056326	0.5435186028481	0.0534706413746
2915	cyclohexane	1hr	9th	23	0.4167698025703	0.5356395840645	0.5725840926170	1.2439843416214	0.1947728395462
6371	cyclohexane	1hr	9th	50	0.4566042721272	0.6159803867340	0.7381250262260	1.5159044265747	0.2782806754112
6372	cyclohexane	24hr	max	50	0.1962155103683	0.2395658791065	0.3083207309246	0.6641232967377	0.0725597441196
6373	cyclohexane	annual	avg	50	0.0209739692509	0.0258920267224	0.0356181450188	0.0693096145988	0.0097250035033
3685	cyclohexane	annual	avg	29	0.0199249200523	0.0245972964913	0.0317380838096	0.0621308162808	0.0071399980225
3684	cyclohexane	24hr	max	29	0.1815902888775	0.2245448678732	0.2610075175762	0.5918888449669	0.0656096637249
3299	cyclohexane	1hr	9th	26	0.4215861856937	0.5512467622757	0.5971390604973	1.2822113037109	0.2063335180283
4579	cyclohexane	1hr	9th	36	0.4689888060093	0.6183875799179	0.6929090023041	1.4982640743256	0.3159359395504
6117	cyclohexane	annual	avg	48	0.0211599748582	0.0261329542845	0.0365017093718	0.0705605894327	0.0103675611317
6116	cyclohexane	24hr	max	48	0.1961023807526	0.2434219717979	0.3172215223312	0.6820275783539	0.0800179392099
6115	cyclohexane	1hr	9th	48	0.4648033380508	0.6238727569580	0.7479745149612	1.5235463380814	0.3004513382912
3043	cyclohexane	1hr	9th	24	0.4168081283569	0.5390685796738	0.5776836276054	1.2516542673111	0.1972263008356
3044	cyclohexane	24hr	max	24	0.1774109899998	0.213439270854	0.2405039221048	0.5489763617516	0.0539126954973
3045	cyclohexane	annual	avg	24	0.0192369967699	0.0237089600414	0.0296299401671	0.0582369789481	0.0059203426354
3557	cyclohexane	annual	avg	28	0.0197702180594	0.0244019944221	0.0312588848174	0.0612885989249	0.0068561341614
3556	cyclohexane	24hr	max	28	0.1805747747421	0.2220457941294	0.2560710012913	0.5823159217834	0.0622138418257
3555	cyclohexane	1hr	9th	28	0.4283301234245	0.5637297630310	0.6100240945816	1.3121826648712	0.2251469343901
5989	cyclohexane	annual	avg	47	0.0212217383087	0.0262229703367	0.0368794463575	0.0711339116096	0.0106552550569
5988	cyclohexane	24hr	max	47	0.1953469961882	0.2451139092445	0.3206997513771	0.6899032592773	0.0869027078152
5987	cyclohexane	1hr	9th	47	0.4695861339569	0.6273370981216	0.7506429553032	1.5230886936188	0.3098410367966
1251	cyclohexane	1hr	9th	10	0.426118016243	0.5700219273567	0.6626502871513	1.4336235523224	0.2089314907789
4580	cyclohexane	24hr	max	36	0.1896119266748	0.2443593144417	0.3067395389080	0.6758985519409	0.1018090993166
611	cyclohexane	1hr	9th	5	0.4313443601131	0.5788591504097	0.7170960307121	1.4770926237106	0.2174876928329
1125	cyclohexane	annual	avg	9	0.0197520833462	0.0244726296514	0.0314187109470	0.0638969689608	0.0069452845491
6243	cyclohexane	1hr	9th	49	0.4601230323315	0.6200687885284	0.7437412738800	1.5210671424866	0.2901360392571
6244	cyclohexane	24hr	max	49	0.1964339017868	0.2415889054537	0.3130669593811	0.6733065247536	0.0731250196695
6245	cyclohexane	annual	avg	49	0.0210805274546	0.0260260049254	0.0360771603882	0.0699505954981	0.0100498972461
4963	cyclohexane	1hr	9th	39	0.4876894652843	0.6405786275864	0.7598975896835	1.6234425306320	0.3614152669907
4964	cyclohexane	24hr	max	39	0.1937618851662	0.2526484429836	0.3337439596653	0.7238273024559	0.1282236576080
4965	cyclohexane	annual	avg	39	0.0215442962945	0.0266553331167	0.0384647883475	0.0731745660305	0.0118080433458
5861	cyclohexane	annual	avg	46	0.0212981719524	0.0263324789703	0.0372951105237	0.0717437714338	0.0109614189714
5860	cyclohexane	24hr	max	46	0.1952106356621	0.2469200491905	0.3246016502380	0.6995002031326	0.0944798439741
5859	cyclohexane	1hr	9th	46	0.4742886126041	0.6309562921524	0.7559873461723	1.5243787765503	0.3154508173466

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3171	cyclohexane	1hr	9th	25	0.4176566004753	0.5451149344444	0.5871905684471	1.2682411670685	0.2017300277948
3172	cyclohexane	24hr	max	25	0.1782691329718	0.2155620306730	0.2441972643137	0.5568979978561	0.0546370409429
3173	cyclohexane	annual	avg	25	0.0193694252521	0.0238825269043	0.0300228688866	0.0589745976031	0.0061396639794
4581	cyclohexane	annual	avg	36	0.0210321359336	0.0260012391955	0.0359399840236	0.0692230239511	0.0099376076832
869	cyclohexane	annual	avg	7	0.0197898019105	0.0245724283159	0.031641792506	0.0647457987070	0.0070685320534
4709	cyclohexane	annual	avg	37	0.0212006010115	0.0262140650302	0.0367171429098	0.0704506784678	0.0105018420145
5221	cyclohexane	annual	avg	41	0.0216472633183	0.0267892945558	0.0391069278121	0.0742462277412	0.0123162632808
5220	cyclohexane	24hr	max	41	0.1956881284714	0.2542362809181	0.3412079513073	0.7353157401085	0.1315416991711
3429	cyclohexane	annual	avg	27	0.0196350608021	0.0242293216288	0.0308343898505	0.0605046115816	0.0066043068655
867	cyclohexane	1hr	9th	7	0.4298832118511	0.5759972333908	0.6905702948570	1.4687877893448	0.2131532281637
6499	cyclohexane	1hr	9th	51	0.4543551504612	0.6139468550682	0.7316327095032	1.5086216926575	0.2769692838192
6500	cyclohexane	24hr	max	51	0.1954894810915	0.2371968924999	0.3033266961575	0.6546873450279	0.0732031017542
3683	cyclohexane	1hr	9th	29	0.4322791397572	0.5701899528503	0.6197462677956	1.3333268165588	0.2384157031775
5347	cyclohexane	1hr	9th	42	0.491765499115	0.6457908749580	0.7767845988274	1.6436817646027	0.3680126667023
868	cyclohexane	24hr	max	7	0.1955075412989	0.2170855849981	0.2774560153484	0.5812464952469	0.0603704154491
5219	cyclohexane	1hr	9th	41	0.4915999174118	0.6454008817673	0.7705840468407	1.6483943462372	0.3642120957375
3427	cyclohexane	1hr	9th	27	0.4257833361626	0.5574310421944	0.6038773059845	1.2960841655731	0.2135341763496
5091	cyclohexane	1hr	9th	40	0.4912529885769	0.6446724534035	0.7752953767776	1.6492049694061	0.3626704514027
5349	cyclohexane	annual	avg	42	0.0216597020626	0.0268049761653	0.0392089001834	0.0744451060891	0.0124024767429
6501	cyclohexane	annual	avg	51	0.0208483692259	0.0257369410247	0.0351382009685	0.0686425864697	0.0094001293182
4708	cyclohexane	24hr	max	37	0.1908547580242	0.2471169531345	0.3150272965431	0.6899834871292	0.1097229346633
5093	cyclohexane	annual	avg	40	0.0216247607023	0.026762124151	0.0389437302947	0.0739372372627	0.012180053629
5092	cyclohexane	24hr	max	40	0.1950106769800	0.2541642189026	0.3389184474945	0.7326837778091	0.1333713382483
3428	cyclohexane	24hr	max	27	0.1798386573792	0.2198071777821	0.2518737316132	0.5732133984566	0.0593465268612
5348	cyclohexane	24hr	max	42	0.1960726082325	0.2542233169079	0.3426512479782	0.7369327545166	0.1301568150520
4707	cyclohexane	1hr	9th	37	0.4751091003418	0.6256689429283	0.7097662687302	1.5239199399948	0.3290179967880
9701	cyclohexane	annual	avg	76	0.0212611649185	0.0262857265770	0.0371618680656	0.0722478851676	0.0108749540523
9573	cyclohexane	annual	avg	75	0.0211489610374	0.026147576049	0.0366241708398	0.0715045183897	0.0104754809290
9572	cyclohexane	24hr	max	75	0.1993765383959	0.2412928640842	0.3221990168095	0.6815506815910	0.0814241319895
11747	cyclohexane	1hr	9th	92	0.4940715730190	0.6571376919746	0.8254591226578	1.7496746778488	0.4018523991108
11749	cyclohexane	annual	avg	92	0.0219319835305	0.0271690320224	0.0410153865814	0.0769428834319	0.0138448299840
10211	cyclohexane	1hr	9th	80	0.4761394560337	0.6390124559402	0.8083589076996	1.5863826274872	0.3230275809765
9700	cyclohexane	24hr	max	76	0.2000048756599	0.2433952242136	0.3277226686478	0.6918744444847	0.0843274518847
12259	cyclohexane	1hr	9th	96	0.5027524232864	0.6747128963470	0.8716053366661	1.8294317722321	0.4885593056679
12260	cyclohexane	24hr	max	96	0.1979471445084	0.2698174118996	0.3874842822552	0.8213793635368	0.2314412742853
11109	cyclohexane	annual	avg	87	0.0217667892575	0.0269445646554	0.0399989038706	0.0757932960987	0.0130527261645
11748	cyclohexane	24hr	max	92	0.195441916585	0.2593798041344	0.3576374948025	0.7676333189011	0.1647454351187
10212	cyclohexane	24hr	max	80	0.2002204060555	0.2481181174517	0.3371320068836	0.7134244441986	0.0890139713883
12003	cyclohexane	1hr	9th	94	0.4981642365456	0.6658356189728	0.8565923571587	1.7857639789581	0.4376944601536
9828	cyclohexane	24hr	max	77	0.2010330110788	0.2455800920725	0.3329584300518	0.7030263543129	0.0873784124851
12004	cyclohexane	24hr	max	94	0.1965818852186	0.2644013166428	0.3718703389168	0.7934347391129	0.194572469044
9955	cyclohexane	1hr	9th	78	0.4748024940491	0.6397882699966	0.8199987411499	1.6033515930176	0.3196401894093
11108	cyclohexane	24hr	max	87	0.1975486725569	0.2551113367081	0.3518587052822	0.7499216198921	0.130642592907
9827	cyclohexane	1hr	9th	77	0.4696442484856	0.6354590654373	0.8120120763779	1.5980777740479	0.3098742663860
9829	cyclohexane	annual	avg	77	0.0213646348566	0.0264108087867	0.0376693345606	0.0729628056288	0.0112572619691

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10213	cyclohexane	annual	avg	80	0.0214686319232	0.0265367347747	0.0381869114935	0.0734833255410	0.0116488691419
9699	cyclohexane	1hr	9th	76	0.4646713137627	0.6340360045433	0.7817361354828	1.5931740999222	0.3034525215626
10467	cyclohexane	1hr	9th	82	0.4768118262291	0.6361734867096	0.7825989127159	1.5541294813156	0.3171560168266
10468	cyclohexane	24hr	max	82	0.1981051117182	0.2481601834297	0.3322146236897	0.7093724608421	0.0931973159313
10469	cyclohexane	annual	avg	82	0.0214177388698	0.0264751985669	0.0378981344402	0.072812281549	0.011421606876
10852	cyclohexane	24hr	max	85	0.197361946106	0.2525185346603	0.344249278307	0.7361661791801	0.1177132874727
10853	cyclohexane	annual	avg	85	0.0216382443905	0.0267761088908	0.0392457135022	0.0747608840466	0.0124681759626
10851	cyclohexane	1hr	9th	85	0.4882065951824	0.6445451974869	0.7969530224800	1.5876841545105	0.3500727713108
9571	cyclohexane	1hr	9th	75	0.4608069956303	0.6323789954185	0.7733161449432	1.5854400396347	0.2930858135223
12005	cyclohexane	annual	avg	94	0.0221902448684	0.0274994615465	0.0426319614053	0.0790944397449	0.0151307368651
10596	cyclohexane	24hr	max	83	0.197783485055	0.2493657469749	0.3350776433945	0.7154949307442	0.0987980440259
10085	cyclohexane	annual	avg	79	0.0214836448431	0.0265596769750	0.0382964313030	0.0738292559981	0.0117354383692
10979	cyclohexane	1hr	9th	86	0.4930049479008	0.6491889357567	0.8050422072411	1.6252567768097	0.3767158389091
11877	cyclohexane	annual	avg	93	0.0220338404179	0.0273042116314	0.041701823473	0.0778608694673	0.0143959820271
11876	cyclohexane	24hr	max	93	0.1955613046885	0.2612711489201	0.3631628453732	0.7782540917397	0.177615121007
11875	cyclohexane	1hr	9th	93	0.4943504333496	0.6596090197563	0.8468314409256	1.760199546814	0.4158069491386
12133	cyclohexane	annual	avg	95	0.0223421640694	0.0276843886822	0.0435808338225	0.0803212597966	0.0158945787698
12132	cyclohexane	24hr	max	95	0.1973870545626	0.2673069834709	0.3801568448544	0.8076149225235	0.2128102928400
9957	cyclohexane	annual	avg	78	0.0214666891843	0.0265401974320	0.0382139533758	0.0737211257219	0.0116724884138
10597	cyclohexane	annual	avg	83	0.0214711483568	0.0265487637371	0.0382137522101	0.0732714012265	0.0116637442261
10341	cyclohexane	annual	avg	81	0.0214344263077	0.0264951139688	0.0379910431802	0.0730005651712	0.0114947836846
10595	cyclohexane	1hr	9th	83	0.4801098108292	0.6386170387268	0.7857393622398	1.5585728883743	0.3277044892311
9443	cyclohexane	1hr	9th	74	0.4586072564125	0.6280006766319	0.7636259198189	1.5756459236145	0.283962816
10723	cyclohexane	1hr	9th	84	0.4845877587795	0.6412699818611	0.7906291484833	1.5652137994766	0.3445882499218
9444	cyclohexane	24hr	max	74	0.1986901462078	0.2390792965889	0.3164112269878	0.6710880994797	0.0796231254935
9445	cyclohexane	annual	avg	74	0.0210205391049	0.025988470763	0.0360551662743	0.0707436576486	0.0100654689595
11619	cyclohexane	1hr	9th	91	0.4935282766819	0.654384970665	0.7928960323334	1.7034512758255	0.3877257704735
11620	cyclohexane	24hr	max	91	0.195348829031	0.2570385038853	0.3516954183578	0.7566609978676	0.1528829187155
11621	cyclohexane	annual	avg	91	0.0218244176358	0.0270319785923	0.0403553210199	0.0760561525822	0.0133217675611
12131	cyclohexane	1hr	9th	95	0.5011817216873	0.6710809469223	0.86533421278	1.8086574077606	0.4648849368095
11365	cyclohexane	annual	avg	89	0.021690947935	0.0268522500992	0.0394487045705	0.0748083218932	0.0125948637724
11235	cyclohexane	1hr	9th	88	0.4944820404053	0.6485036015511	0.7857051491737	1.6673753261566	0.3776577115059
11236	cyclohexane	24hr	max	88	0.1962329000235	0.2548466324806	0.3468375802040	0.7443051338196	0.1340107470751
11493	cyclohexane	annual	avg	90	0.0217365659773	0.0269158035517	0.0397855788469	0.0752866715193	0.0128681845963
11492	cyclohexane	24hr	max	90	0.1952923983336	0.2554425597191	0.3470069169998	0.7470483183861	0.1420595645905
11491	cyclohexane	1hr	9th	90	0.4925392568111	0.6501968502998	0.7963507175446	1.6804292201996	0.3769392967224
12261	cyclohexane	annual	avg	96	0.0224739070982	0.0278527196497	0.0445176810026	0.0815354809165	0.0166629888117
11237	cyclohexane	annual	avg	88	0.0217141062021	0.026881756261	0.0396257564425	0.0751235857606	0.0127424951643
14053	cyclohexane	annual	avg	110	0.0240606386214	0.0297763161361	0.0527433231473	0.0932652577758	0.0229642186314
10339	cyclohexane	1hr	9th	81	0.4767543375492	0.6370099186897	0.7893009781837	1.5626105070114	0.3166121244431
9956	cyclohexane	24hr	max	78	0.2011296898127	0.2476404160261	0.3385131359100	0.7133763432503	0.0908727049828
10340	cyclohexane	24hr	max	81	0.1986986249685	0.2482134699821	0.3336514532566	0.7107053399086	0.0915876105428
11364	cyclohexane	24hr	max	89	0.1956578046083	0.2547132968903	0.3444929420948	0.7415550947189	0.1353033930063
11363	cyclohexane	1hr	9th	89	0.4940459430218	0.6477162241936	0.7814263701439	1.6724861860275	0.3717614412308
10980	cyclohexane	24hr	max	86	0.1975868046284	0.2547968924046	0.3508047759533	0.7478473782539	0.1287477314472

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
10725	cyclohexane	annual	avg	84	0.0215472970158	0.0266546998173	0.0386965014040	0.0739811882377	0.0120403897017
10724	cyclohexane	24hr	max	84	0.1974863409996	0.2507537901402	0.3392052650452	0.7254695296288	0.1076275855303
10083	cyclohexane	1hr	9th	79	0.4755087196827	0.6404015421867	0.8205830454826	1.6040809154511	0.3211704492569
10084	cyclohexane	24hr	max	79	0.2011706531048	0.247938990593	0.3393082320690	0.7148505449295	0.0913692563772
11107	cyclohexane	1hr	9th	87	0.4942192435265	0.6500808000565	0.8063988685608	1.6356649398804	0.3808881938457
10981	cyclohexane	annual	avg	86	0.0217483788729	0.0269206929952	0.0398837886751	0.0756280645728	0.0129614844918
13283	cyclohexane	1hr	9th	104	0.5325155258179	0.6936332583427	1.0495538711548	2.0229871273041	0.6643211841583
16229	cyclohexane	annual	avg	127	0.0261172726750	0.0323031395674	0.0510707087815	0.0960639715195	0.0187653619796
17380	cyclohexane	24hr	max	136	0.2697979807854	0.3651852607727	0.3881551921368	1.0171341896057	0.2491597235203
17765	cyclohexane	annual	avg	139	0.0286237504333	0.0354043990374	0.0457546338439	0.0966863706708	0.0103490566835
17764	cyclohexane	24hr	max	139	0.2750977873802	0.3724118173122	0.3917656838894	1.0216686725617	0.2096914947033
17763	cyclohexane	1hr	9th	139	0.6266119480133	0.8302139639854	0.9295095801353	2.2156312465668	0.6474796533585
15204	cyclohexane	24hr	max	119	0.2243262827396	0.2997007668018	0.6929510235786	0.9855659008026	0.5512088537216
15205	cyclohexane	annual	avg	119	0.0241545476019	0.0297991316766	0.0462289899588	0.0860501825809	0.0164279956371
15587	cyclohexane	1hr	9th	122	0.5564478039742	0.7230092287064	1.0930285453796	2.0377452373505	0.7388379573822
15588	cyclohexane	24hr	max	122	0.232825383544	0.3120212852955	0.7386480569839	1.0557790994644	0.5911169648170
13284	cyclohexane	24hr	max	104	0.2105614542961	0.2930112183094	0.5802302956581	0.9069744944572	0.4592775404453
13285	cyclohexane	annual	avg	104	0.0235022138804	0.0291437152773	0.0517551079392	0.0910981297493	0.0226087328047
18659	cyclohexane	1hr	9th	146	0.6574566960335	0.8709884285927	0.9109299182892	2.3554399013519	0.4395132064819
18660	cyclohexane	24hr	max	146	0.2850911021233	0.3840827047825	0.397707849741	1.0077223777771	0.1395144313574
18533	cyclohexane	annual	avg	145	0.0300877690315	0.0372181348503	0.0443655401468	0.0984193310142	0.0071465787478
18532	cyclohexane	24hr	max	145	0.2840766608715	0.3828408420086	0.3971424996853	1.0131578445435	0.1472470015287
14052	cyclohexane	24hr	max	110	0.224063128233	0.3007032573223	0.7220521569252	0.976990044117	0.5923650860786
14693	cyclohexane	annual	avg	115	0.0237176306546	0.02924926579	0.0451039113104	0.0838352739811	0.0158527269959
14692	cyclohexane	24hr	max	115	0.2192911058664	0.2933900654316	0.6592516303062	0.9332068562508	0.5221846103668
12643	cyclohexane	1hr	9th	99	0.5080758333206	0.6839135885239	0.9174097776413	1.9307503700256	0.528680741787
12644	cyclohexane	24hr	max	99	0.1986580044031	0.2763259112835	0.4099148511887	0.8564455509186	0.297023922205
14051	cyclohexane	1hr	9th	110	0.5467059612274	0.6940979957581	0.9934396743774	2.0087897777557	0.7636237740517
17893	cyclohexane	annual	avg	140	0.0288601070642	0.0356953330338	0.0453883036971	0.0968610718846	0.0096918577328
16228	cyclohexane	24hr	max	127	0.2528288066387	0.3394403755665	0.6181063652039	0.9846011996269	0.4606875479221
14821	cyclohexane	annual	avg	116	0.0236833747476	0.0291968826205	0.0442933216691	0.0827952176332	0.0150947663933
14820	cyclohexane	24hr	max	116	0.2190143018961	0.2923140227795	0.6492456793785	0.9262013435364	0.5110120773315
14819	cyclohexane	1hr	9th	116	0.5270346999168	0.6732705831528	0.9823620319366	1.8616480827332	0.6130101084709
16741	cyclohexane	annual	avg	131	0.0267788674682	0.0331385880709	0.0500209666789	0.0966967195272	0.0168805196881
16740	cyclohexane	24hr	max	131	0.2588177919388	0.3525438606739	0.4855802059174	1.0024186372757	0.3191203176975
16227	cyclohexane	1hr	9th	127	0.5814358592033	0.7662134766579	1.0670676231384	2.1015202999115	0.7617766261101
18405	cyclohexane	annual	avg	144	0.0298323780298	0.0368998087943	0.0444696396589	0.0980236306787	0.0075690150261
17379	cyclohexane	1hr	9th	136	0.6177508831024	0.8132754564285	0.9717139005661	2.1675765514374	0.676657140255
13028	cyclohexane	24hr	max	102	0.2047321796417	0.2859305739403	0.5070286989212	0.8908128142357	0.3895294368267
16100	cyclohexane	24hr	max	126	0.2465048432350	0.3359299600124	0.6623833179474	1.0184035301209	0.5075115561485
17892	cyclohexane	24hr	max	140	0.2777639329433	0.3746303319931	0.3929333090782	1.021790266037	0.1970925033093
17891	cyclohexane	1hr	9th	140	0.6289565563202	0.8410128951073	0.9239383935928	2.2540090084076	0.6042547225952
13027	cyclohexane	1hr	9th	102	0.5240426659584	0.6848466396332	0.9551171064377	2.0204153060913	0.5918161273003
16483	cyclohexane	1hr	9th	129	0.5857409238815	0.7732566595078	1.0564320087433	2.1037600040436	0.7451579570770
16484	cyclohexane	24hr	max	129	0.254599750042	0.3426738381386	0.5691204667091	0.9901607632637	0.4098455309868

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16739	cyclohexane	1hr	9th	131	0.5924438834190	0.7928560376167	0.9998598098755	2.0966532230377	0.7429008483887
17509	cyclohexane	annual	avg	137	0.0281299147755	0.034799348563	0.0465905107558	0.0964216366410	0.0117898127064
15203	cyclohexane	1hr	9th	119	0.5406301021576	0.6886858344078	1.0162692070007	1.9447082281113	0.6852914094925
15589	cyclohexane	annual	avg	122	0.0249188188463	0.0307553429157	0.0489923283458	0.0906404554844	0.0182349737734
13029	cyclohexane	annual	avg	102	0.0232177749276	0.0287997536361	0.0500807687640	0.0888208448887	0.0212783589959
16612	cyclohexane	24hr	max	130	0.2567583918571	0.3474374711514	0.5248045325279	0.9962329864502	0.3627635836601
14565	cyclohexane	annual	avg	114	0.0237637870014	0.0293288398534	0.0463355928659	0.0854184255004	0.0170047022402
17381	cyclohexane	annual	avg	136	0.0278881955892	0.0344995222986	0.0470515564084	0.0963450446725	0.0125505914912
13411	cyclohexane	1hr	9th	105	0.5358411669731	0.6919744610786	1.0127805471420	2.0102570056915	0.701790034771
15845	cyclohexane	annual	avg	124	0.0253867264837	0.0313544683158	0.0501494035125	0.0930877998471	0.0187926180661
15461	cyclohexane	annual	avg	121	0.0246651824564	0.0304430425167	0.0481519214809	0.0891715213656	0.0177069846541
17637	cyclohexane	annual	avg	138	0.0283863600343	0.0351129882038	0.0461901165545	0.0965745970607	0.0110759176314
17636	cyclohexane	24hr	max	138	0.2735111117363	0.3705676496029	0.3911018073559	1.0209937095642	0.2233164608479
17635	cyclohexane	1hr	9th	138	0.6239259243011	0.8188751935959	0.9545875787735	2.1681559085846	0.6705515980721
12645	cyclohexane	annual	avg	99	0.0228239409626	0.0282976813614	0.0472018867731	0.0850559771061	0.0189020410180
16611	cyclohexane	1hr	9th	130	0.5892827510834	0.7831302881241	1.0233956575394	2.1036586761475	0.7519050240517
12771	cyclohexane	1hr	9th	100	0.5134960412979	0.6825885176659	0.9204263687134	1.9970859289169	0.5466674566269
16613	cyclohexane	annual	avg	130	0.0265453215688	0.0328467749059	0.0504819676280	0.0966580286622	0.0176330283284
15459	cyclohexane	1hr	9th	121	0.5523201823235	0.7115068435669	1.0658670663834	2.0068202018738	0.7175559401512
18531	cyclohexane	1hr	9th	145	0.6576534509659	0.8720235824585	0.8924424648285	2.3585381507874	0.4789590537548
13412	cyclohexane	24hr	max	105	0.2143375575542	0.294884711504	0.6093845367432	0.9101493358612	0.4868947267532
13413	cyclohexane	annual	avg	105	0.0236207488924	0.0292808562517	0.0522464849055	0.0919097438455	0.0229630172253
17507	cyclohexane	1hr	9th	137	0.6208903789520	0.8148261308670	0.9751274585724	2.1654245853424	0.6778739690781
17508	cyclohexane	24hr	max	137	0.2716341614723	0.3684032261372	0.3900839984417	1.0197468996048	0.2361851334572
12900	cyclohexane	24hr	max	101	0.2025132775307	0.2819730341434	0.47222879529	0.8793752193451	0.3563145399094
12899	cyclohexane	1hr	9th	101	0.5190963149071	0.6845722794533	0.9297412037849	2.0307700634003	0.5749726891518
15460	cyclohexane	24hr	max	121	0.2300996333361	0.3079344034195	0.7304910421371	1.0387446880341	0.5847612023354
15333	cyclohexane	annual	avg	120	0.0243997015059	0.0301137883216	0.0471879206598	0.0876051113009	0.0170721318573
16485	cyclohexane	annual	avg	129	0.0263186395168	0.0325621217489	0.0508960224688	0.0965729579329	0.0183317903429
14691	cyclohexane	1hr	9th	115	0.526202917099	0.6767562627792	0.9832661747932	1.8783457279205	0.6337097287178
16099	cyclohexane	1hr	9th	126	0.5730224251747	0.7589165568352	1.064877986908	2.1288151741028	0.7695602774620
14563	cyclohexane	1hr	9th	114	0.529953122139	0.6788379549980	0.9742673039436	1.9161837100983	0.6609438061714
16995	cyclohexane	1hr	9th	133	0.5982180833817	0.8051153421402	0.9533568620682	2.1247584819794	0.7381252646446
13539	cyclohexane	1hr	9th	106	0.5386742949486	0.6921672224998	1.0003099441528	2.0215420722961	0.7201765179634
13540	cyclohexane	24hr	max	106	0.2177234590054	0.2969647049904	0.6433885097504	0.9143757820129	0.5191391706467
16996	cyclohexane	24hr	max	133	0.2635528147221	0.3575950860977	0.4193570315838	1.0094892978668	0.2879200875759
16997	cyclohexane	annual	avg	133	0.0272392947227	0.0336893089116	0.0489711798728	0.0966673269868	0.0152801796794
12773	cyclohexane	annual	avg	100	0.0229298528284	0.0284374263138	0.0480513386428	0.0861937850714	0.0196115355939
15332	cyclohexane	24hr	max	120	0.2272058129311	0.3038921356201	0.7124827504158	1.0126568078995	0.5688538551331
12772	cyclohexane	24hr	max	100	0.2000706940889	0.2784315049648	0.4367249906063	0.867288351059	0.3224970102310
12901	cyclohexane	annual	avg	101	0.0230847354978	0.0286254305393	0.0491201058030	0.0875543206930	0.0204922724515
13669	cyclohexane	annual	avg	107	0.0239070206881	0.0296183694154	0.0532577447593	0.0935717001557	0.0236365236342
13668	cyclohexane	24hr	max	107	0.2224300801754	0.2988412976265	0.6766291856766	0.9201905727386	0.5506852865219
13667	cyclohexane	1hr	9th	107	0.5409874320030	0.6955244541168	1.0249928236008	2.0067522525787	0.749980032444
14947	cyclohexane	1hr	9th	117	0.5284790992737	0.6743668913841	0.9861288666725	1.8686525821686	0.6159419417381

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13541	cyclohexane	annual	avg	106	0.0237645898014	0.0294500291348	0.0527741387486	0.0927530750632	0.0233214534819
14564	cyclohexane	24hr	max	114	0.2196679115295	0.2942691147327	0.6721090078354	0.9420743584633	0.5366384387016
18661	cyclohexane	annual	avg	146	0.0303430333734	0.0375324822962	0.0442800298333	0.0987835451961	0.0067467540503
16101	cyclohexane	annual	avg	126	0.0258882641792	0.0320143662393	0.0510140620172	0.095308855176	0.0189975053072
15331	cyclohexane	1hr	9th	120	0.5472177267075	0.6999470591545	1.0367910861969	1.9765980243683	0.685821890831
15075	cyclohexane	1hr	9th	118	0.5344322919846	0.679418861866	0.9992879629135	1.9099270105362	0.6587848663330
17124	cyclohexane	24hr	max	134	0.2656488716602	0.3611334860325	0.3906696438789	1.0130021572113	0.2759280800819
17125	cyclohexane	annual	avg	134	0.0274448767304	0.0339465141296	0.0482847690582	0.0964825376868	0.0143366260454
12387	cyclohexane	1hr	9th	97	0.5017886757851	0.676239669323	0.8871894478798	1.8541740179062	0.4968363344669
12388	cyclohexane	24hr	max	97	0.1978865265846	0.2715496122837	0.3921726346016	0.8319426774979	0.2495282143354
12389	cyclohexane	annual	avg	97	0.0225722119212	0.0279798544943	0.0453234761953	0.0826138034463	0.0173415802419
13157	cyclohexane	annual	avg	103	0.0233513507992	0.0289697349072	0.0509393364191	0.0899753347039	0.0219670254737
13156	cyclohexane	24hr	max	103	0.2072288095951	0.2905248105526	0.5431537032127	0.9003555178642	0.424016982317
14308	cyclohexane	24hr	max	112	0.2219488620758	0.2974463105202	0.700836122036	0.9630652070045	0.5685049295425
13796	cyclohexane	24hr	max	108	0.2236261069775	0.3003400266171	0.7073026299477	0.9574564099312	0.5796537995338
18149	cyclohexane	annual	avg	142	0.0293314605951	0.0362815260887	0.0447933599353	0.0973373353481	0.0085108987987
15076	cyclohexane	24hr	max	118	0.2218085825443	0.2962028086185	0.6733417510986	0.9588629603386	0.5331690907478
15077	cyclohexane	annual	avg	118	0.0239319466054	0.0295187495649	0.0453358739614	0.0845704898238	0.0158152002841
13795	cyclohexane	1hr	9th	108	0.5422841310501	0.6977138519287	1.0158152580261	2.0278384685516	0.7758736014366
14309	cyclohexane	annual	avg	112	0.0239043980837	0.0295413546264	0.0492712743580	0.0890503674746	0.0197275355458
15717	cyclohexane	annual	avg	123	0.0251528341323	0.0310504063964	0.0496001616120	0.0918846577406	0.0185476541519
15716	cyclohexane	24hr	max	123	0.2356698960066	0.3167945444584	0.7316499948502	1.0585312843323	0.582387983799
15715	cyclohexane	1hr	9th	123	0.5597328543663	0.7348105311394	1.1133092641830	2.0688841342926	0.7591728568077
18403	cyclohexane	1hr	9th	144	0.6574519872665	0.8653495907784	0.906391620636	2.3571360111237	0.4876342713833
13797	cyclohexane	annual	avg	108	0.0240271445364	0.0297603998333	0.0536146312952	0.0942715555429	0.0238516516984
14179	cyclohexane	1hr	9th	111	0.5433753728867	0.6956400871277	0.984715461731	1.9904689788818	0.7316192388535
14948	cyclohexane	24hr	max	117	0.2194001823664	0.2933801710606	0.6537005901337	0.9324205517769	0.515152156353
14949	cyclohexane	annual	avg	117	0.0237327683717	0.0292633995414	0.0445113331079	0.0831721872091	0.0152461994439
18404	cyclohexane	24hr	max	144	0.2829577326775	0.3817519545555	0.3967564702034	1.01779961586	0.1553612202406
18277	cyclohexane	annual	avg	143	0.0295745637268	0.0365824885666	0.0446026958525	0.0976527407765	0.0080192340538
18276	cyclohexane	24hr	max	143	0.2817456424236	0.3803270459175	0.3959821164608	1.0210893154144	0.1642309725285
18275	cyclohexane	1hr	9th	143	0.6570907235146	0.8619807958603	0.9056366682053	2.3444712162018	0.5165468454361
14181	cyclohexane	annual	avg	111	0.0239873118699	0.0296617597342	0.0509655140340	0.0911041647196	0.0213013049215
16869	cyclohexane	annual	avg	132	0.0269911624491	0.0333968847990	0.0494359992445	0.0966100618243	0.0160372629762
18147	cyclohexane	1hr	9th	142	0.6521060466766	0.8562106490135	0.9118076562881	2.2976338863373	0.5443980097771
14180	cyclohexane	24hr	max	111	0.2231165021658	0.2992328405380	0.7139745354652	0.9724375605583	0.5830105543137
18148	cyclohexane	24hr	max	142	0.2805837988853	0.3779258131981	0.3943660557270	1.0200972557068	0.1739821583033
13923	cyclohexane	1hr	9th	109	0.5427389144897	0.6983628869057	1.0155026912689	2.0270800590515	0.7851288914680
13924	cyclohexane	24hr	max	109	0.2242973744869	0.3011758625507	0.7205215096474	0.9730858802795	0.5922054052353
13925	cyclohexane	annual	avg	109	0.0240847133100	0.0298259425908	0.0538416765630	0.0946124047041	0.0240129940212
15971	cyclohexane	1hr	9th	125	0.5672585964203	0.7516841292381	1.0678240060806	2.1314699649811	0.7734149694443
15972	cyclohexane	24hr	max	125	0.2419798076153	0.3324179947376	0.6932311058044	1.039102435112	0.5402938127518
17123	cyclohexane	1hr	9th	134	0.6003475785255	0.8093467354774	0.9536779522896	2.1362996101379	0.714482665062
15973	cyclohexane	annual	avg	125	0.0256287828088	0.0316830314696	0.0506070926785	0.0942095294595	0.0189218148589
13155	cyclohexane	1hr	9th	103	0.5284346938133	0.6854909062386	0.9944368600845	2.028861284256	0.611572265625

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16868	cyclohexane	24hr	max	132	0.2605575323105	0.3554363846779	0.4486584961414	1.0060889720917	0.2943469882011
17252	cyclohexane	24hr	max	135	0.2679431736469	0.3630647659302	0.3874956965446	1.0149518251419	0.2625955045223
12515	cyclohexane	1hr	9th	98	0.5045151710510	0.6802030801773	0.906595826149	1.8839797973633	0.51313829422
14435	cyclohexane	1hr	9th	113	0.5345264077187	0.6704369783401	0.9681602716446	1.9372669458389	0.6686089038849
14436	cyclohexane	24hr	max	113	0.2205979377031	0.2958014309406	0.6873297691345	0.9533886909485	0.5536414384842
16867	cyclohexane	1hr	9th	132	0.5951139330864	0.8022902011871	0.9805627465248	2.1021761894226	0.7323820590973
17253	cyclohexane	annual	avg	135	0.0276616681367	0.0342137776315	0.0476236306131	0.0963540226221	0.0134083386511
16357	cyclohexane	annual	avg	128	0.0263116173446	0.0325524136424	0.050932828337	0.0965912863612	0.0183782763779
16356	cyclohexane	24hr	max	128	0.2545560300350	0.3425731956959	0.5715295672417	0.9900990724564	0.4123661518097
15844	cyclohexane	24hr	max	124	0.2386114448309	0.323328435421	0.7170629501343	1.0532207489014	0.5660027861595
14307	cyclohexane	1hr	9th	112	0.5369281768799	0.6888192892075	0.9590482711792	1.9602695703507	0.7077025175095
17251	cyclohexane	1hr	9th	135	0.6110066771507	0.8113321065903	0.9648649692535	2.1670362949371	0.6825174093246
12516	cyclohexane	24hr	max	98	0.198226377368	0.273865967989	0.3981077373028	0.8441908955574	0.2716587781906
18021	cyclohexane	annual	avg	141	0.0290988404304	0.0359926484525	0.0450770966709	0.0970866978168	0.0090833399445
12517	cyclohexane	annual	avg	98	0.0226942524314	0.0281361248344	0.0462639853358	0.0838387310505	0.0181256216019
18020	cyclohexane	24hr	max	141	0.279422223568	0.3765207827091	0.3938548564911	1.0213028192520	0.1852616965771
18019	cyclohexane	1hr	9th	141	0.6311820745468	0.8485819697380	0.9149128794670	2.2465867996216	0.5611144900322
14437	cyclohexane	annual	avg	113	0.0238330774009	0.0294325072318	0.0477528274059	0.0871817916632	0.0183181706816
16355	cyclohexane	1hr	9th	128	0.58568161726	0.7728518247604	1.0581616163254	2.1035621166229	0.7451913356781
15843	cyclohexane	1hr	9th	124	0.56281042099	0.7445344328880	1.0795376300812	2.1003298759460	0.7705757617950
66320	dibenz(ah)anthracene	1hr	9th	546	2.045660722E-06	2.045697329E-06	0.0001526157866	0.0001548768632	0.0001520194201
66329	dibenz(ah)anthracene	1hr	9th	555	2.227834102E-06	2.227924369E-06	0.0002221497707	0.0002222431358	0.0002217922884
66328	dibenz(ah)anthracene	1hr	9th	554	1.760210239E-06	1.936660738E-06	0.0001195129516	0.0001199784601	0.0001193940770
66327	dibenz(ah)anthracene	1hr	9th	553	1.527937457E-06	1.582362529E-06	9.174011211E-05	9.681104711E-05	9.154896543E-05
66326	dibenz(ah)anthracene	1hr	9th	552	1.543669100E-06	1.585757673E-06	0.0001081930823	0.0001145622882	0.0001068252677
66325	dibenz(ah)anthracene	1hr	9th	551	1.825722961E-06	1.920845534E-06	0.0001648583275	0.0001688058837	0.000164046709
66324	dibenz(ah)anthracene	1hr	9th	550	1.569564347E-06	1.653704317E-06	0.0001275034738	0.0001295119291	0.0001271615474
66323	dibenz(ah)anthracene	1hr	9th	549	1.895953687E-06	1.900986263E-06	0.0001801912877	0.0001801990875	0.0001799499587
66321	dibenz(ah)anthracene	1hr	9th	547	1.750955448E-06	1.880318791E-06	0.0001433815924	0.0001495965989	0.0001429911354
66319	dibenz(ah)anthracene	1hr	9th	545	2.330097459E-06	2.37526524E-06	0.0001383745548	0.0001397434535	0.0001376759319
66344	dibenz(ah)anthracene	1hr	9th	570	2.106152351E-06	2.114350309E-06	8.868933946E-05	9.379415860E-05	8.852071915E-05
66330	dibenz(ah)anthracene	1hr	9th	556	2.319677151E-06	2.319757641E-06	0.0002101034042	0.0002147532650	0.0002095820673
66322	dibenz(ah)anthracene	1hr	9th	548	1.694268576E-06	1.715562462E-06	0.0001906723483	0.0002084648004	0.0001895860041
66331	dibenz(ah)anthracene	1hr	9th	557	1.932169198E-06	1.942101107E-06	0.0001591104374	0.0001615462243	0.0001589646417
66332	dibenz(ah)anthracene	1hr	9th	558	2.059666031E-06	2.098543291E-06	0.0001778050937	0.000178066839	0.0001776814752
66333	dibenz(ah)anthracene	1hr	9th	559	1.970085123E-06	1.994797913E-06	0.0001559109369	0.0001559111988	0.0001559049560
66334	dibenz(ah)anthracene	1hr	9th	560	2.124245384E-06	2.221969680E-06	0.0002071248164	0.0002074028016	0.0002069984184
66335	dibenz(ah)anthracene	1hr	9th	561	1.963336217E-06	1.984443998E-06	0.0001699529821	0.0001704023016	0.0001698066480
66336	dibenz(ah)anthracene	1hr	9th	562	1.726722417E-06	1.806944852E-06	0.0001137447325	0.0001137447325	0.0001137447325
66337	dibenz(ah)anthracene	1hr	9th	563	2.486015774E-06	2.486048288E-06	0.0001105094489	0.0001105190022	0.0001100697264
66338	dibenz(ah)anthracene	1hr	9th	564	2.113138862E-06	2.143409802E-06	0.000235366897	0.0002359013888	0.0002346949041
66339	dibenz(ah)anthracene	1hr	9th	565	4.650172286E-06	4.650182746E-06	0.0002080465492	0.0002080465492	0.0002080465492
66340	dibenz(ah)anthracene	1hr	9th	566	2.000696213E-06	2.017566885E-06	9.925752966E-05	0.0001029133928	9.862170555E-05
66341	dibenz(ah)anthracene	1hr	9th	567	1.678131639E-06	1.752061735E-06	0.0001294714311	0.0001367521472	0.0001292014495
66343	dibenz(ah)anthracene	1hr	9th	569	2.050952389E-06	2.088513611E-06	9.002650768E-05	9.668009443E-05	8.936179074E-05

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66318	dibenz(ah)anthracene	1hr	9th	544	2.131941528E-06	2.158402594E-06	0.0001642050629	0.0001697669068	0.0001640638802
66289	dibenz(ah)anthracene	1hr	9th	515	2.858690323E-06	2.860991117E-06	0.0005087699974	0.0005099568516	0.0005084195291
66342	dibenz(ah)anthracene	1hr	9th	568	1.791836439E-06	1.866716616E-06	0.0001155038772	0.0001278626441	0.0001153228659
66303	dibenz(ah)anthracene	1hr	9th	529	3.209571105E-06	3.361299150E-06	0.0003527272202	0.0003528714878	0.0003522562038
66374	dibenz(ah)anthracene	1hr	9th	600	1.653656454E-06	1.748761974E-06	9.431988292E-05	0.0001068942584	9.342114208E-05
66290	dibenz(ah)anthracene	1hr	9th	516	4.820528829E-06	4.843192073E-06	0.0003666682169	0.0003666687116	0.0003666667035
66345	dibenz(ah)anthracene	1hr	9th	571	2.000696213E-06	2.017566885E-06	9.925752966E-05	0.0001029133928	9.862170555E-05
66292	dibenz(ah)anthracene	1hr	9th	518	5.682286883E-06	5.682615665E-06	0.0005206743372	0.0005207308568	0.000520476664
66293	dibenz(ah)anthracene	1hr	9th	519	3.579643362E-06	3.579685654E-06	0.0005017257645	0.0005018454976	0.0005012652255
66294	dibenz(ah)anthracene	1hr	9th	520	5.307022548E-06	5.315045200E-06	0.0004927828559	0.0004928435665	0.0004923311644
66295	dibenz(ah)anthracene	1hr	9th	521	6.353175195E-06	6.356282029E-06	0.0004133908078	0.0004134492483	0.0004129160952
66296	dibenz(ah)anthracene	1hr	9th	522	6.907967418E-06	6.918184226E-06	0.0003203533415	0.0003204152163	0.0003201728978
66297	dibenz(ah)anthracene	1hr	9th	523	1.734019747E-06	1.81190876E-06	0.0002705482184	0.0002721784404	0.0002700056357
66298	dibenz(ah)anthracene	1hr	9th	524	2.090814178E-06	2.101255632E-06	0.0002204435586	0.0002249541285	0.0002197846625
66299	dibenz(ah)anthracene	1hr	9th	525	2.172805125E-06	2.217415840E-06	0.0001785065251	0.0001851805428	0.0001781879691
66300	dibenz(ah)anthracene	1hr	9th	526	2.667619810E-06	2.728185791E-06	0.0002047985472	0.0002054854849	0.0002036647493
66291	dibenz(ah)anthracene	1hr	9th	517	4.200020157E-06	4.202408491E-06	0.0002876516373	0.0002883633133	0.0002874754719
66302	dibenz(ah)anthracene	1hr	9th	528	2.515828783E-06	2.555474111E-06	0.0001695263927	0.0001702118316	0.0001692292280
66317	dibenz(ah)anthracene	1hr	9th	543	2.131941528E-06	2.158402594E-06	0.0001642050629	0.0001697669068	0.0001640638802
66304	dibenz(ah)anthracene	1hr	9th	530	2.641459105E-06	2.682359082E-06	0.0001412921411	0.0001413041173	0.0001411686098
66305	dibenz(ah)anthracene	1hr	9th	531	3.752688372E-06	3.764608437E-06	0.0002320909989	0.0002320910135	0.0002320908679
66306	dibenz(ah)anthracene	1hr	9th	532	2.516145059E-06	2.545375992E-06	0.000213395746	0.0002144369355	0.0002129855420
66307	dibenz(ah)anthracene	1hr	9th	533	2.869219770E-06	2.871668812E-06	0.0002618138387	0.0002630492090	0.0002614390687
66308	dibenz(ah)anthracene	1hr	9th	534	2.510050081E-06	2.516593440E-06	0.0002522017749	0.0002522017749	0.0002521848946
66309	dibenz(ah)anthracene	1hr	9th	535	2.037596687E-06	2.043938139E-06	0.0002303064539	0.0002305834641	0.0002299882472
66310	dibenz(ah)anthracene	1hr	9th	536	2.063502279E-06	2.063708735E-06	0.000259451801	0.0002625752531	0.0002583913156
66311	dibenz(ah)anthracene	1hr	9th	537	1.767503136E-06	1.847923272E-06	0.0002473985369	0.0002474258072	0.0002472523774
66312	dibenz(ah)anthracene	1hr	9th	538	1.890090516E-06	1.994628974E-06	0.000368328183	0.0003706679854	0.0003674395848
66313	dibenz(ah)anthracene	1hr	9th	539	2.171523647E-06	2.28566023E-06	0.0002053423959	0.0002058851533	0.0002046883019
66314	dibenz(ah)anthracene	1hr	9th	540	2.465727221E-06	2.465784064E-06	0.0001990543533	0.0001994649792	0.0001988655422
66315	dibenz(ah)anthracene	1hr	9th	541	2.060485031E-06	2.094292995E-06	0.0001734149409	0.0001771095413	0.0001720115542
66316	dibenz(ah)anthracene	1hr	9th	542	2.350832119E-06	2.350909881E-06	0.0001760397136	0.0001781607571	0.0001758511353
66301	dibenz(ah)anthracene	1hr	9th	527	2.340674200E-06	2.378269528E-06	0.0001374104468	0.0001389085082	0.0001360753231
72638	dibenz(ah)anthracene	24hr	max	610	8.96838003E-07	9.522568121E-07	3.222238593E-05	3.251407543E-05	3.193143493E-05
66372	dibenz(ah)anthracene	1hr	9th	598	2.282657761E-06	2.282739160E-06	0.0001655443484	0.0001655443484	0.0001655442029
66378	dibenz(ah)anthracene	1hr	9th	604	2.990257371E-06	2.990296025E-06	0.0001489616843	0.0001495833421	0.0001486021793
66379	dibenz(ah)anthracene	1hr	9th	605	2.082090077E-06	2.082127594E-06	0.0001435798185	0.0001436051098	0.0001433012076
66380	dibenz(ah)anthracene	1hr	9th	606	2.015580776E-06	2.015645123E-06	0.0001385788637	0.0001385949145	0.0001385643118
66381	dibenz(ah)anthracene	1hr	9th	607	2.038703542E-06	2.040896561E-06	0.0001350237580	0.0001350296661	0.0001350057719
66382	dibenz(ah)anthracene	1hr	9th	608	1.952156481E-06	1.990900500E-06	0.0001323710312	0.0001323773322	0.0001323502365
66383	dibenz(ah)anthracene	1hr	9th	609	1.773090844E-06	1.840604682E-06	0.0001344100456	0.0001344116899	0.0001343481126
66384	dibenz(ah)anthracene	1hr	9th	610	1.824553578E-06	1.861580813E-06	9.070113447E-05	9.168564429E-05	9.070113447E-05
66385	dibenz(ah)anthracene	1hr	9th	611	2.888449899E-06	2.889343932E-06	0.0001443640940	0.0001487806876	0.0001435908343
66386	dibenz(ah)anthracene	1hr	9th	612	1.63940922E-06	1.750775709E-06	9.055333794E-05	0.0001027713297	9.002725710E-05
66387	dibenz(ah)anthracene	1hr	9th	613	1.861517717E-06	1.871153245E-06	8.783341036E-05	8.953008364E-05	8.754936425E-05

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66388	dibenz(ah)anthracene	1hr	9th	614	1.926764980E-06	2.011872084E-06	6.819779810E-05	7.207427552E-05	6.798936374E-05
66376	dibenz(ah)anthracene	1hr	9th	602	1.791402951E-06	1.890770932E-06	9.098685405E-05	9.099942690E-05	9.084507474E-05
72637	dibenz(ah)anthracene	24hr	max	609	8.430961884E-07	8.94142147E-07	6.26818146E-05	6.270145241E-05	6.266143464E-05
66375	dibenz(ah)anthracene	1hr	9th	601	2.421528507E-06	2.523849616E-06	0.0001299126016	0.0001330195228	0.0001293161476
72639	dibenz(ah)anthracene	24hr	max	611	9.607462061E-07	9.607824722E-07	3.591412315E-05	3.808880138E-05	3.543240746E-05
72640	dibenz(ah)anthracene	24hr	max	612	6.438244782E-07	6.533650776E-07	4.147892832E-05	4.964113759E-05	4.105801054E-05
72641	dibenz(ah)anthracene	24hr	max	613	7.033819429E-07	7.154571904E-07	3.338122769E-05	4.566515781E-05	3.281153477E-05
72642	dibenz(ah)anthracene	24hr	max	614	9.391450817E-07	9.609697145E-07	2.199607297E-05	2.364568718E-05	2.159178075E-05
72619	dibenz(ah)anthracene	24hr	max	591	8.649358278E-07	9.155859289E-07	8.073083154E-05	8.166932821E-05	8.043321577E-05
72620	dibenz(ah)anthracene	24hr	max	592	8.303378536E-07	8.817283401E-07	4.514772445E-05	4.515381079E-05	4.513822932E-05
72621	dibenz(ah)anthracene	24hr	max	593	9.371431133E-07	9.580385267E-07	2.905662222E-05	3.016347364E-05	2.868882621E-05
72622	dibenz(ah)anthracene	24hr	max	594	1.378223942E-06	1.406746833E-06	4.035764141E-05	4.534801337E-05	3.946721699E-05
72623	dibenz(ah)anthracene	24hr	max	595	1.244065743E-06	1.279315029E-06	0.0001525413682	0.0001528978319	0.0001523075771
72624	dibenz(ah)anthracene	24hr	max	596	1.083421239E-06	1.156039957E-06	5.737066022E-05	5.737081301E-05	5.737063839E-05
72625	dibenz(ah)anthracene	24hr	max	597	1.101066800E-06	1.174764179E-06	5.917239832E-05	5.917253657E-05	5.91723765E-05
72626	dibenz(ah)anthracene	24hr	max	598	1.131759859E-06	1.207560558E-06	6.064841E-05	6.064856643E-05	6.064838817E-05
72627	dibenz(ah)anthracene	24hr	max	599	1.229049076E-06	1.309507752E-06	4.760606680E-05	4.815892680E-05	4.726886982E-05
72636	dibenz(ah)anthracene	24hr	max	608	8.513457601E-07	9.029078001E-07	6.59521902E-05	6.596961612E-05	6.593389116E-05
66361	dibenz(ah)anthracene	1hr	9th	587	2.466510750E-06	2.516871746E-06	0.0001980872330	0.0001981726382	0.0001978418441
66347	dibenz(ah)anthracene	1hr	9th	573	2.017652605E-06	2.043238055E-06	8.828399586E-05	8.871249884E-05	8.739811165E-05
66348	dibenz(ah)anthracene	1hr	9th	574	2.022236004E-06	2.094441243E-06	8.532723587E-05	8.532916399E-05	8.525878366E-05
66349	dibenz(ah)anthracene	1hr	9th	575	2.198132051E-06	2.313030336E-06	9.156029409E-05	9.180957568E-05	9.087413491E-05
66350	dibenz(ah)anthracene	1hr	9th	576	2.259088433E-06	2.338956392E-06	7.512841694E-05	7.628159801E-05	7.485337846E-05
66351	dibenz(ah)anthracene	1hr	9th	577	2.748543693E-06	2.771959771E-06	0.0001371753024	0.0001373600680	0.0001367014484
66352	dibenz(ah)anthracene	1hr	9th	578	2.938716989E-06	3.0249048E-06	0.0001195329096	0.000119575765	0.0001188440074
66353	dibenz(ah)anthracene	1hr	9th	579	2.772266498E-06	2.818026132E-06	0.0001266748732	0.0001266818144	0.0001266693143
66354	dibenz(ah)anthracene	1hr	9th	580	2.706068472E-06	2.806917792E-06	0.0001273003145	0.0001274969982	0.000126776009
66355	dibenz(ah)anthracene	1hr	9th	581	2.177990609E-06	2.205737701E-06	9.571827832E-05	9.957891598E-05	9.502747707E-05
66356	dibenz(ah)anthracene	1hr	9th	582	2.208034857E-06	2.331891437E-06	9.341886471E-05	9.547681839E-05	9.222492372E-05
66357	dibenz(ah)anthracene	1hr	9th	583	2.919613053E-06	3.003240181E-06	0.0001071452716	0.0001071469960	0.0001071399965
66358	dibenz(ah)anthracene	1hr	9th	584	2.880928605E-06	2.939193564E-06	9.067165956E-05	9.348532330E-05	9.067158680E-05
66377	dibenz(ah)anthracene	1hr	9th	603	1.677035243E-06	1.681405365E-06	8.902241098E-05	8.914697537E-05	8.891156904E-05
66360	dibenz(ah)anthracene	1hr	9th	586	1.96225642E-06	1.991849786E-06	0.0001721825101	0.000173034161	0.0001716253028
66346	dibenz(ah)anthracene	1hr	9th	572	2.000215773E-06	2.057019174E-06	9.570093243E-05	0.0001031386782	9.507237701E-05
66362	dibenz(ah)anthracene	1hr	9th	588	2.492610065E-06	2.49266941E-06	0.0001603855635	0.0001611212065	0.0001603380806
66363	dibenz(ah)anthracene	1hr	9th	589	2.471022981E-06	2.471062544E-06	0.0001455211022	0.0001489423303	0.0001448889961
66364	dibenz(ah)anthracene	1hr	9th	590	2.599907702E-06	2.599958179E-06	0.0001841530757	0.0001882538054	0.0001837960008
66365	dibenz(ah)anthracene	1hr	9th	591	1.970394578E-06	1.974457518E-06	0.0002189563529	0.0002194787812	0.0002188622311
66366	dibenz(ah)anthracene	1hr	9th	592	1.813613153E-06	1.820839429E-06	0.0001277636038	0.0001278232812	0.0001277361589
66367	dibenz(ah)anthracene	1hr	9th	593	1.918087719E-06	1.997093705E-06	9.635334573E-05	9.791894990E-05	9.622116340E-05
66368	dibenz(ah)anthracene	1hr	9th	594	2.407329703E-06	2.495326044E-06	0.0001100871013	0.0001135614148	0.0001091311569
66369	dibenz(ah)anthracene	1hr	9th	595	3.066799991E-06	3.070603043E-06	0.0004210101033	0.0004217924725	0.0004206004669
66370	dibenz(ah)anthracene	1hr	9th	596	2.133421276E-06	2.163565796E-06	0.0001805210777	0.0001805281645	0.0001805080974
66371	dibenz(ah)anthracene	1hr	9th	597	2.181453283E-06	2.212901336E-06	0.0001817602606	0.0001817688171	0.0001817437296
66288	dibenz(ah)anthracene	1hr	9th	514	1.826383482E-06	1.841657649E-06	0.0009176248568	0.0009189957054	0.0009170504636

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66373	dibenz(ah)anthracene	1hr	9th	599	2.453027491E-06	2.453208708E-06	0.0001501840452	0.0001503863605	0.0001499829086
72596	dibenz(ah)anthracene	24hr	max	568	7.302160157E-07	7.695228987E-07	4.919659114E-05	5.504322689E-05	4.88325677E-05
66359	dibenz(ah)anthracene	1hr	9th	585	1.905781346E-06	1.960969257E-06	0.0002453890338	0.0002488887403	0.0002453419729
72556	dibenz(ah)anthracene	24hr	max	528	1.074765464E-06	1.115971827E-06	5.901840632E-05	6.136127922E-05	5.836560376E-05
72542	dibenz(ah)anthracene	24hr	max	514	9.097748261E-07	9.535126537E-07	0.0001920594805	0.0002007294097	0.0001912547159
72543	dibenz(ah)anthracene	24hr	max	515	1.237622314E-06	1.269982590E-06	0.0001724842441	0.0001728344650	0.0001722471934
72544	dibenz(ah)anthracene	24hr	max	516	2.002972224E-06	2.038400908E-06	0.0001052591615	0.0001058536291	0.000104401508
72545	dibenz(ah)anthracene	24hr	max	517	1.452054903E-06	1.545122814E-06	8.793645247E-05	8.853013424E-05	8.738011820E-05
72546	dibenz(ah)anthracene	24hr	max	518	2.129660288E-06	2.13647877E-06	0.0002473838977	0.0002482781128	0.0002471451298
72547	dibenz(ah)anthracene	24hr	max	519	1.386144049E-06	1.404300519E-06	0.0001320360461	0.000132741523	0.0001318517170
72548	dibenz(ah)anthracene	24hr	max	520	1.985082008E-06	2.002213250E-06	0.0002377839555	0.0002386205597	0.0002375580807
72549	dibenz(ah)anthracene	24hr	max	521	2.457521987E-06	2.472650749E-06	0.0001765942579	0.0001774734119	0.0001763566252
72550	dibenz(ah)anthracene	24hr	max	522	2.625673687E-06	2.642989557E-06	0.0001278061536	0.0001286645129	0.0001275665709
72551	dibenz(ah)anthracene	24hr	max	523	8.377099903E-07	8.753738712E-07	8.956172678E-05	9.470205259E-05	8.927029558E-05
72552	dibenz(ah)anthracene	24hr	max	524	8.276287531E-07	8.637304063E-07	9.476167179E-05	9.782054258E-05	9.418872651E-05
72553	dibenz(ah)anthracene	24hr	max	525	8.741719171E-07	8.876863831E-07	6.768692401E-05	6.776183727E-05	6.732616748E-05
72598	dibenz(ah)anthracene	24hr	max	570	7.801131687E-07	8.200496495E-07	4.281659858E-05	4.289806020E-05	4.252939107E-05
72555	dibenz(ah)anthracene	24hr	max	527	8.516128105E-07	8.858517617E-07	6.855937681E-05	6.860429130E-05	6.82363534E-05
72539	dibenz(ah)anthracene	24hr	max	511	8.784728607E-07	9.273824730E-07	8.04305746E-05	8.230723324E-05	7.950318832E-05
72557	dibenz(ah)anthracene	24hr	max	529	1.417124508E-06	1.435538934E-06	8.245026402E-05	8.288036042E-05	8.210689703E-05
72558	dibenz(ah)anthracene	24hr	max	530	1.096288315E-06	1.13147712E-06	4.894607991E-05	5.219410377E-05	4.811833423E-05
72559	dibenz(ah)anthracene	24hr	max	531	1.470190455E-06	1.565036428E-06	7.953056047E-05	8.014075866E-05	7.899437333E-05
72560	dibenz(ah)anthracene	24hr	max	532	1.183203835E-06	1.26268219E-06	6.856222171E-05	6.907170609E-05	6.825952732E-05
72635	dibenz(ah)anthracene	24hr	max	607	8.563495726E-07	9.082325505E-07	6.712769391E-05	6.714411575E-05	6.711022434E-05
72561	dibenz(ah)anthracene	24hr	max	533	1.249073648E-06	1.332549800E-06	8.381740190E-05	8.434445772E-05	8.347852418E-05
72562	dibenz(ah)anthracene	24hr	max	534	9.603832041E-07	1.024139010E-06	8.207988139E-05	8.249963139E-05	8.186585910E-05
72643	dibenz(ah)anthracene	24hr	max	615	9.002603178E-07	9.207631706E-07	3.25674082E-05	3.395109161E-05	3.219718201E-05
72563	dibenz(ah)anthracene	24hr	max	535	8.698659144E-07	9.209087466E-07	7.861075574E-05	7.948908751E-05	7.831709081E-05
72564	dibenz(ah)anthracene	24hr	max	536	8.787575325E-07	9.294183201E-07	7.85428274E-05	8.039154636E-05	7.825688226E-05
72565	dibenz(ah)anthracene	24hr	max	537	8.336044175E-07	8.735592587E-07	6.724937703E-05	6.786066660E-05	6.681506056E-05
72566	dibenz(ah)anthracene	24hr	max	538	8.901587307E-07	9.379681387E-07	0.0001338782749	0.0001357950823	0.0001329403167
72554	dibenz(ah)anthracene	24hr	max	526	1.070259714E-06	1.092243110E-06	5.865170897E-05	6.067774666E-05	5.813600364E-05
72535	dibenz(ah)anthracene	24hr	max	507	8.113460694E-07	8.480187716E-07	7.997100329E-05	8.730620175E-05	7.91738712E-05
72651	dibenz(ah)anthracene	24hr	max	623	6.941635888E-07	7.200268897E-07	3.053081673E-05	3.102013579E-05	3.02653134E-05
72650	dibenz(ah)anthracene	24hr	max	622	5.995127594E-07	6.247753390E-07	2.729200241E-05	3.084991840E-05	2.666722867E-05
72649	dibenz(ah)anthracene	24hr	max	621	5.902726343E-07	6.150716558E-07	2.910109652E-05	3.223690874E-05	2.888336712E-05
72648	dibenz(ah)anthracene	24hr	max	620	5.890825605E-07	6.138214985E-07	2.981541184E-05	3.28936294E-05	2.959533958E-05
72634	dibenz(ah)anthracene	24hr	max	606	8.716551179E-07	9.247447110E-07	6.245611439E-05	6.2473453E-05	6.243820098E-05
72633	dibenz(ah)anthracene	24hr	max	605	8.758261174E-07	9.287793432E-07	6.860560097E-05	6.862115697E-05	6.858923734E-05
72632	dibenz(ah)anthracene	24hr	max	604	9.188034937E-07	9.188396461E-07	3.485287016E-05	3.809382179E-05	3.432799713E-05
72631	dibenz(ah)anthracene	24hr	max	603	9.003884429E-07	9.365741676E-07	2.889779535E-05	2.918492646E-05	2.862779547E-05
72630	dibenz(ah)anthracene	24hr	max	602	9.01682256E-07	9.221155892E-07	2.973170558E-05	3.105012365E-05	2.936983219E-05
72629	dibenz(ah)anthracene	24hr	max	601	8.73261115E-07	8.733019286E-07	4.416668526E-05	4.737326526E-05	4.378681115E-05
72534	dibenz(ah)anthracene	24hr	max	506	8.006314829E-07	8.381645671E-07	6.926225615E-05	6.984030188E-05	6.88705768E-05
72647	dibenz(ah)anthracene	24hr	max	619	5.877787430E-07	6.125081313E-07	2.983179547E-05	3.284047853E-05	2.961415339E-05

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72541	dibenz(ah)anthracene	24hr	max	513	8.368933777E-07	8.749335052E-07	7.792507677E-05	8.211500972E-05	7.746097253E-05
72645	dibenz(ah)anthracene	24hr	max	617	5.961571787E-07	6.114908615E-07	3.063321128E-05	3.395800013E-05	3.040875890E-05
72540	dibenz(ah)anthracene	24hr	max	512	8.716612001E-07	9.138667565E-07	8.216883725E-05	8.352729492E-05	8.143659943E-05
72644	dibenz(ah)anthracene	24hr	max	616	6.826606977E-07	6.911957371E-07	2.840530760E-05	2.948191286E-05	2.795803084E-05
66397	dibenz(ah)anthracene	1hr	9th	623	1.911865411E-06	1.972270411E-06	7.274810923E-05	7.362639008E-05	7.218105020E-05
66396	dibenz(ah)anthracene	1hr	9th	622	1.493165087E-06	1.496627078E-06	9.873099043E-05	0.0001048688791	9.807138122E-05
66395	dibenz(ah)anthracene	1hr	9th	621	1.493707373E-06	1.535668162E-06	9.255803161E-05	9.582357598E-05	9.165647498E-05
66389	dibenz(ah)anthracene	1hr	9th	615	1.805000238E-06	1.897656489E-06	9.119292372E-05	9.172612772E-05	9.079678421E-05
66394	dibenz(ah)anthracene	1hr	9th	620	1.495853780E-06	1.538962692E-06	9.71704867E-05	9.722646064E-05	9.650734864E-05
66393	dibenz(ah)anthracene	1hr	9th	619	1.499273367E-06	1.541982783E-06	9.706376295E-05	9.711879829E-05	9.676522313E-05
66392	dibenz(ah)anthracene	1hr	9th	618	1.504966235E-06	1.555076551E-06	8.824314864E-05	8.836744382E-05	8.754859300E-05
66391	dibenz(ah)anthracene	1hr	9th	617	1.496567052E-06	1.554690812E-06	9.253573080E-05	9.266555571E-05	9.184704686E-05
72536	dibenz(ah)anthracene	24hr	max	508	7.644492257E-07	8.263722862E-07	6.271930761E-05	6.584741641E-05	6.215657049E-05
72537	dibenz(ah)anthracene	24hr	max	509	7.982179682E-07	8.497856356E-07	7.197915693E-05	7.817253208E-05	7.119711518E-05
72538	dibenz(ah)anthracene	24hr	max	510	9.999477015E-07	1.036925482E-06	0.0001388298697	0.0001389620447	0.000138755393
72569	dibenz(ah)anthracene	24hr	max	541	7.089859082E-07	7.422961517E-07	4.472388173E-05	4.545135744E-05	4.437227108E-05
72646	dibenz(ah)anthracene	24hr	max	618	5.964510592E-07	6.131371038E-07	3.103598647E-05	3.454367470E-05	3.076105713E-05
72612	dibenz(ah)anthracene	24hr	max	584	1.409928700E-06	1.440252618E-06	2.908782881E-05	3.26643858E-05	2.873028097E-05
72567	dibenz(ah)anthracene	24hr	max	539	7.930995594E-07	8.33718957E-07	5.533780495E-05	5.708265235E-05	5.483768473E-05
72599	dibenz(ah)anthracene	24hr	max	571	7.595245961E-07	7.708097769E-07	3.132629718E-05	3.745388676E-05	3.088479934E-05
72600	dibenz(ah)anthracene	24hr	max	572	7.595209581E-07	7.706387350E-07	3.364395525E-05	3.628735067E-05	3.320453106E-05
72601	dibenz(ah)anthracene	24hr	max	573	7.455371929E-07	7.849158123E-07	4.584782801E-05	4.599348540E-05	4.555725536E-05
72602	dibenz(ah)anthracene	24hr	max	574	1.178444109E-06	1.204285240E-06	2.791323459E-05	3.28688584E-05	2.714976108E-05
72603	dibenz(ah)anthracene	24hr	max	575	1.118808541E-06	1.142800443E-06	3.309362000E-05	3.481608292E-05	3.271299283E-05
72604	dibenz(ah)anthracene	24hr	max	576	1.154740062E-06	1.180437039E-06	2.751811371E-05	3.277749784E-05	2.677934935E-05
72605	dibenz(ah)anthracene	24hr	max	577	1.364435889E-06	1.392589638E-06	4.651347990E-05	5.099592818E-05	4.561393871E-05
72606	dibenz(ah)anthracene	24hr	max	578	1.720649493E-06	1.755446533E-06	3.650638246E-05	4.119856749E-05	3.551447298E-05
72607	dibenz(ah)anthracene	24hr	max	579	1.587725819E-06	1.619906584E-06	4.345081470E-05	4.852003622E-05	4.247356992E-05
72608	dibenz(ah)anthracene	24hr	max	580	1.511191499E-06	1.541846245E-06	4.402209015E-05	4.916157195E-05	4.306863411E-05
72609	dibenz(ah)anthracene	24hr	max	581	1.144686962E-06	1.168838708E-06	3.486123751E-05	3.664529868E-05	3.448939606E-05
72595	dibenz(ah)anthracene	24hr	max	567	7.161490885E-07	7.784300919E-07	6.639943604E-05	6.968963135E-05	6.582008791E-05
72611	dibenz(ah)anthracene	24hr	max	583	1.549225317E-06	1.581463152E-06	3.395002932E-05	3.665253826E-05	3.366007149E-05
72594	dibenz(ah)anthracene	24hr	max	566	7.595245961E-07	7.708097769E-07	3.132629718E-05	3.745388676E-05	3.088479934E-05
72613	dibenz(ah)anthracene	24hr	max	585	8.603770425E-07	9.012208579E-07	8.506061567E-05	8.648883522E-05	8.433410403E-05
72614	dibenz(ah)anthracene	24hr	max	586	7.379917975E-07	7.786886727E-07	4.702591468E-05	4.724879909E-05	4.675714445E-05
72615	dibenz(ah)anthracene	24hr	max	587	7.328947618E-07	7.743335573E-07	5.166579649E-05	5.216338468E-05	5.117856563E-05
72616	dibenz(ah)anthracene	24hr	max	588	6.743304652E-07	7.089999485E-07	4.640875341E-05	4.753931353E-05	4.604231435E-05
72617	dibenz(ah)anthracene	24hr	max	589	6.761350164E-07	7.106829116E-07	4.43620811E-05	4.523112148E-05	4.401107435E-05
72618	dibenz(ah)anthracene	24hr	max	590	1.195704954E-06	1.275588829E-06	6.083853077E-05	6.083884E-05	6.083849439E-05
66280	dibenz(ah)anthracene	1hr	9th	506	1.977743068E-06	1.98318503E-06	0.0002353050222	0.0002417786454	0.0002344115492
66281	dibenz(ah)anthracene	1hr	9th	507	1.69984196E-06	1.753558081E-06	0.0002472354390	0.0002528974728	0.0002459816751
66282	dibenz(ah)anthracene	1hr	9th	508	1.740399057E-06	1.785337304E-06	0.0001572753827	0.0001716275583	0.000156749491
66283	dibenz(ah)anthracene	1hr	9th	509	1.876193437E-06	1.882709057E-06	0.0001754747791	0.0001802066399	0.0001742374589
66284	dibenz(ah)anthracene	1hr	9th	510	2.172497034E-06	2.32021921E-06	0.0004208293103	0.0004236524983	0.0004197703383
66285	dibenz(ah)anthracene	1hr	9th	511	1.907496426E-06	1.959095698E-06	0.0002458796662	0.0002467071172	0.0002457945084

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66286	dibenz(ah)anthracene	1hr	9th	512	1.870590495E-06	1.923154286E-06	0.0002485924051	0.0002519278205	0.0002466923615
72610	dibenz(ah)anthracene	24hr	max	582	1.163761453E-06	1.188417968E-06	3.317184746E-05	3.485703564E-05	3.278046279E-05
72581	dibenz(ah)anthracene	24hr	max	553	6.502315273E-07	6.567213404E-07	3.868089698E-05	4.215209265E-05	3.808597830E-05
66287	dibenz(ah)anthracene	1hr	9th	513	1.943069037E-06	1.985516064E-06	0.0002553510712	0.0002579170396	0.000254593062
72570	dibenz(ah)anthracene	24hr	max	542	7.914968023E-07	7.915035667E-07	4.619704123E-05	4.714180977E-05	4.581340545E-05
66390	dibenz(ah)anthracene	1hr	9th	616	1.883938808E-06	1.898396363E-06	6.911643140E-05	7.011662819E-05	6.892582314E-05
72571	dibenz(ah)anthracene	24hr	max	543	6.947291240E-07	7.267572641E-07	4.566145799E-05	4.626871669E-05	4.534973777E-05
72628	dibenz(ah)anthracene	24hr	max	600	6.619201827E-07	6.718561281E-07	4.212398198E-05	5.134020103E-05	4.169701788E-05
72572	dibenz(ah)anthracene	24hr	max	544	6.947291240E-07	7.267572641E-07	4.566145799E-05	4.626871669E-05	4.534973777E-05
72573	dibenz(ah)anthracene	24hr	max	545	7.585162507E-07	7.585496746E-07	4.70273626E-05	5.021973993E-05	4.664308653E-05
72574	dibenz(ah)anthracene	24hr	max	546	6.404673627E-07	6.62188711E-07	4.707135304E-05	4.862191417E-05	4.656751480E-05
72575	dibenz(ah)anthracene	24hr	max	547	6.554005836E-07	6.810549280E-07	3.492015458E-05	3.725529314E-05	3.463674147E-05
72576	dibenz(ah)anthracene	24hr	max	548	7.388218251E-07	7.709579677E-07	4.742793317E-05	5.146535477E-05	4.714677561E-05
72577	dibenz(ah)anthracene	24hr	max	549	7.298831406E-07	7.613696766E-07	4.637149323E-05	4.968069334E-05	4.573725528E-05
72578	dibenz(ah)anthracene	24hr	max	550	6.470169751E-07	6.739419405E-07	3.761518383E-05	4.143805199E-05	3.731023753E-05
72597	dibenz(ah)anthracene	24hr	max	569	7.626543379E-07	7.734763017E-07	3.787585592E-05	3.819969061E-05	3.744252172E-05
72580	dibenz(ah)anthracene	24hr	max	552	6.086337976E-07	6.346238592E-07	3.084635682E-05	3.120257315E-05	3.063349504E-05
72568	dibenz(ah)anthracene	24hr	max	540	7.818511563E-07	7.818545100E-07	5.080321353E-05	5.17747867E-05	5.040330871E-05
72582	dibenz(ah)anthracene	24hr	max	554	9.041896192E-07	9.628163298E-07	3.651279621E-05	3.691334496E-05	3.631753862E-05
72583	dibenz(ah)anthracene	24hr	max	555	8.629419881E-07	9.133658523E-07	7.973630272E-05	8.077888924E-05	7.942027878E-05
72584	dibenz(ah)anthracene	24hr	max	556	7.861862059E-07	8.277694974E-07	6.392493378E-05	6.559912435E-05	6.349698378E-05
72585	dibenz(ah)anthracene	24hr	max	557	8.350904181E-07	8.849567052E-07	7.188690506E-05	7.205561997E-05	7.181664841E-05
72586	dibenz(ah)anthracene	24hr	max	558	8.521356563E-07	9.028294130E-07	8.683478518E-05	8.698771126E-05	8.677275764E-05
72587	dibenz(ah)anthracene	24hr	max	559	9.035007338E-07	9.629341093E-07	5.149890058E-05	5.189127842E-05	5.131075523E-05
72588	dibenz(ah)anthracene	24hr	max	560	8.506754625E-07	9.017794582E-07	7.89149708E-05	7.997710054E-05	7.859463221E-05
72589	dibenz(ah)anthracene	24hr	max	561	9.277650292E-07	9.899484894E-07	5.625824633E-05	5.666523793E-05	5.605679326E-05
72590	dibenz(ah)anthracene	24hr	max	562	9.222740687E-07	9.826487712E-07	3.770727562E-05	3.800191553E-05	3.734449274E-05
72591	dibenz(ah)anthracene	24hr	max	563	1.313667894E-06	1.357784640E-06	3.737648512E-05	3.797385216E-05	3.698298679E-05
72592	dibenz(ah)anthracene	24hr	max	564	8.243731031E-07	8.665066389E-07	6.310356548E-05	6.415694952E-05	6.261180533E-05
72593	dibenz(ah)anthracene	24hr	max	565	1.630204451E-06	1.734419698E-06	6.557317829E-05	6.629790732E-05	6.480087177E-05
72579	dibenz(ah)anthracene	24hr	max	551	7.099696404E-07	7.407476232E-07	4.270646969E-05	4.606260336E-05	4.207253005E-05
78637	dibenz(ah)anthracene	annual	avg	591	1.538303138E-07	1.608177200E-07	6.676433259E-06	7.176246072E-06	6.514866527E-06
78629	dibenz(ah)anthracene	annual	avg	583	1.479055669E-07	1.560137974E-07	2.791708539E-06	3.513473985E-06	2.635393912E-06
78630	dibenz(ah)anthracene	annual	avg	584	1.402217862E-07	1.477888105E-07	2.518793508E-06	3.213254558E-06	2.370744141E-06
78631	dibenz(ah)anthracene	annual	avg	585	1.462932175E-07	1.550082516E-07	1.182636515E-05	1.243436054E-05	1.167004939E-05
78632	dibenz(ah)anthracene	annual	avg	586	1.457584347E-07	1.522074768E-07	4.801009709E-06	5.260875241E-06	4.648270078E-06
78633	dibenz(ah)anthracene	annual	avg	587	1.449937628E-07	1.510370140E-07	4.080256986E-06	4.506770892E-06	3.928775186E-06
78640	dibenz(ah)anthracene	annual	avg	594	1.440056820E-07	1.523776518E-07	3.189927838E-06	3.927020771E-06	3.037203669E-06
78634	dibenz(ah)anthracene	annual	avg	588	1.438582160E-07	1.508131930E-07	5.203562523E-06	5.708862318E-06	5.052179858E-06
78639	dibenz(ah)anthracene	annual	avg	593	1.135042993E-07	1.202012925E-07	2.705200359E-06	3.349013014E-06	2.584708454E-06
78636	dibenz(ah)anthracene	annual	avg	590	1.773473599E-07	1.837394592E-07	2.913535127E-06	3.351657142E-06	2.729487051E-06
78638	dibenz(ah)anthracene	annual	avg	592	1.441355550E-07	1.497416378E-07	2.905531801E-06	3.292019528E-06	2.755486321E-06
78628	dibenz(ah)anthracene	annual	avg	582	1.299577406E-07	1.375911864E-07	2.852970283E-06	3.547188953E-06	2.715072696E-06
78620	dibenz(ah)anthracene	annual	avg	574	1.211802072E-07	1.279948236E-07	2.521563829E-06	3.153181069E-06	2.393301202E-06
78635	dibenz(ah)anthracene	annual	avg	589	1.428095544E-07	1.498757172E-07	5.308971140E-06	5.815186341E-06	5.158519798E-06

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78627	dibenz(ah)anthracene	annual	avg	581	1.301578436E-07	1.378534193E-07	2.954785032E-06	3.658482001E-06	2.816616188E-06
78626	dibenz(ah)anthracene	annual	avg	580	1.603894333E-07	1.699283700E-07	3.631885193E-06	4.432060905E-06	3.461560027E-06
78625	dibenz(ah)anthracene	annual	avg	579	1.611180380E-07	1.70500428E-07	3.544701030E-06	4.343577984E-06	3.373817208E-06
78624	dibenz(ah)anthracene	annual	avg	578	1.643206673E-07	1.737253825E-07	3.255970341E-06	4.057645128E-06	3.081898967E-06
78623	dibenz(ah)anthracene	annual	avg	577	1.631344730E-07	1.731695392E-07	3.980560450E-06	4.795466339E-06	3.806962241E-06
78615	dibenz(ah)anthracene	annual	avg	569	1.147080937E-07	1.215642982E-07	3.384206138E-06	4.061242635E-06	3.262276778E-06
78621	dibenz(ah)anthracene	annual	avg	575	1.259524964E-07	1.333090154E-07	2.803457164E-06	3.482269221E-06	2.669850801E-06
78619	dibenz(ah)anthracene	annual	avg	573	1.123834039E-07	1.190419994E-07	3.032745553E-06	3.702107961E-06	2.913373237E-06
78618	dibenz(ah)anthracene	annual	avg	572	1.132858429E-07	1.200443052E-07	3.382107252E-06	4.050752977E-06	3.261691518E-06
78617	dibenz(ah)anthracene	annual	avg	571	1.131616756E-07	1.199054367E-07	3.41341206E-06	4.079371138E-06	3.293129112E-06
78616	dibenz(ah)anthracene	annual	avg	570	1.140210912E-07	1.208219516E-07	3.170673381E-06	3.849650966E-06	3.049505722E-06
78614	dibenz(ah)anthracene	annual	avg	568	1.159736200E-07	1.231531570E-07	4.046445611E-06	4.684506166E-06	3.922849828E-06
78613	dibenz(ah)anthracene	annual	avg	567	1.211819693E-07	1.286866365E-07	5.263538696E-06	5.895561571E-06	5.134279945E-06
78641	dibenz(ah)anthracene	annual	avg	595	1.98296263E-07	2.070802623E-07	5.988983958E-06	6.523148841E-06	5.781249456E-06
78622	dibenz(ah)anthracene	annual	avg	576	1.15973549E-07	1.223134376E-07	2.296397042E-06	2.9355474E-06	2.173838766E-06
78656	dibenz(ah)anthracene	annual	avg	610	1.423989318E-07	1.464239432E-07	1.907400929E-06	2.197968115E-06	1.760774239E-06
78612	dibenz(ah)anthracene	annual	avg	566	1.131616614E-07	1.199054367E-07	3.413424793E-06	4.079384325E-06	3.293141845E-06
78553	dibenz(ah)anthracene	annual	avg	507	1.388519877E-07	1.481535179E-07	1.046356283E-05	1.111894926E-05	1.031423108E-05
78669	dibenz(ah)anthracene	annual	avg	623	1.014312119E-07	1.073599449E-07	2.596004606E-06	3.209118631E-06	2.488363407E-06
78667	dibenz(ah)anthracene	annual	avg	621	1.038806445E-07	1.102560319E-07	3.753941883E-06	4.292357062E-06	3.643272066E-06
78666	dibenz(ah)anthracene	annual	avg	620	1.039740098E-07	1.103570071E-07	3.735987093E-06	4.274683306E-06	3.625223599E-06
78665	dibenz(ah)anthracene	annual	avg	619	1.038843109E-07	1.102645584E-07	3.741560022E-06	4.280226221E-06	3.630888159E-06
78664	dibenz(ah)anthracene	annual	avg	618	1.034852843E-07	1.098450113E-07	3.661856908E-06	4.198265287E-06	3.551611826E-06
78663	dibenz(ah)anthracene	annual	avg	617	1.040054514E-07	1.103908573E-07	3.697622788E-06	4.235920642E-06	3.586828825E-06
78662	dibenz(ah)anthracene	annual	avg	616	9.878202434E-08	1.045294695E-07	2.492789235E-06	3.090213340E-06	2.387987479E-06
78661	dibenz(ah)anthracene	annual	avg	615	1.065619912E-07	1.126927742E-07	2.474538178E-06	3.081087698E-06	2.361573479E-06
78660	dibenz(ah)anthracene	annual	avg	614	1.017238702E-07	1.073145697E-07	2.080868853E-06	2.665830607E-06	1.973330654E-06
78659	dibenz(ah)anthracene	annual	avg	613	1.005361909E-07	1.064998187E-07	2.914226570E-06	3.519726079E-06	2.807411647E-06
78668	dibenz(ah)anthracene	annual	avg	622	1.047383549E-07	1.111583217E-07	3.898265732E-06	4.440670637E-06	3.786671869E-06
78657	dibenz(ah)anthracene	annual	avg	611	1.465486434E-07	1.546369788E-07	5.381309620E-06	5.979455636E-06	5.226078883E-06
78642	dibenz(ah)anthracene	annual	avg	596	1.634546436E-07	1.691453804E-07	2.701694029E-06	3.111394108E-06	2.532265853E-06
78655	dibenz(ah)anthracene	annual	avg	609	1.384295274E-07	1.430349954E-07	2.492353133E-06	2.840414936E-06	2.34905815E-06
78654	dibenz(ah)anthracene	annual	avg	608	1.417382833E-07	1.465267587E-07	2.584815093E-06	2.940362947E-06	2.438017873E-06
78653	dibenz(ah)anthracene	annual	avg	607	1.436461474E-07	1.485347241E-07	2.635323199E-06	2.994659781E-06	2.486516678E-06
78652	dibenz(ah)anthracene	annual	avg	606	1.469352924E-07	1.51914378E-07	2.666752152E-06	3.030043899E-06	2.514550488E-06
78651	dibenz(ah)anthracene	annual	avg	605	1.481606944E-07	1.532572895E-07	2.75808884E-06	3.125637932E-06	2.604542033E-06
78650	dibenz(ah)anthracene	annual	avg	604	1.483042098E-07	1.564217769E-07	5.319179309E-06	5.92002516E-06	5.162180514E-06
78649	dibenz(ah)anthracene	annual	avg	603	1.375586436E-07	1.414907302E-07	1.848183729E-06	2.132047257E-06	1.706501848E-06
78648	dibenz(ah)anthracene	annual	avg	602	1.075747775E-07	1.138186434E-07	2.487233132E-06	3.099297601E-06	2.373146344E-06
78647	dibenz(ah)anthracene	annual	avg	601	1.360102999E-07	1.438338870E-07	5.404631793E-06	5.981295089E-06	5.260198577E-06
78646	dibenz(ah)anthracene	annual	avg	600	1.002429002E-07	1.061820427E-07	3.061462849E-06	3.659439699E-06	2.954947377E-06
78645	dibenz(ah)anthracene	annual	avg	599	1.740967548E-07	1.796558138E-07	2.262758017E-06	2.666115279E-06	2.082865421E-06
78644	dibenz(ah)anthracene	annual	avg	598	1.704347028E-07	1.765783821E-07	2.896648311E-06	3.322320936E-06	2.719770464E-06
78643	dibenz(ah)anthracene	annual	avg	597	1.661120166E-07	1.720002274E-07	2.794213515E-06	3.210647947E-06	2.621924750E-06
78658	dibenz(ah)anthracene	annual	avg	612	9.864468353E-08	1.044880449E-07	3.000310016E-06	3.589333801E-06	2.895498255E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
78565	dibenz(ah)anthracene	annual	avg	519	2.22385566E-07	2.329549744E-07	1.355123004E-05	1.433319358E-05	1.3317298E-05
78580	dibenz(ah)anthracene	annual	avg	534	1.692832825E-07	1.765830007E-07	5.105533091E-06	5.580930065E-06	4.928393537E-06
78579	dibenz(ah)anthracene	annual	avg	533	1.996060064E-07	2.077532173E-07	3.824628493E-06	4.316120794E-06	3.616463346E-06
78578	dibenz(ah)anthracene	annual	avg	532	1.812141335E-07	1.883585838E-07	3.323819556E-06	3.775913456E-06	3.135113957E-06
78577	dibenz(ah)anthracene	annual	avg	531	2.313974363E-07	2.405919588E-07	3.808636848E-06	4.33770083E-06	3.567637577E-06
78576	dibenz(ah)anthracene	annual	avg	530	1.636100535E-07	1.738133619E-07	4.362055734E-06	5.18381421E-06	4.187764716E-06
78575	dibenz(ah)anthracene	annual	avg	529	2.131574917E-07	2.242632036E-07	1.042709482E-05	1.123139828E-05	1.020266973E-05
78574	dibenz(ah)anthracene	annual	avg	528	1.670266840E-07	1.775013629E-07	5.575846444E-06	6.401969586E-06	5.397745099E-06
78573	dibenz(ah)anthracene	annual	avg	527	1.388575015E-07	1.473319458E-07	4.363652351E-06	5.115806744E-06	4.215850822E-06
78572	dibenz(ah)anthracene	annual	avg	526	1.710115782E-07	1.813739772E-07	6.974151802E-06	7.811490832E-06	6.792015029E-06
78571	dibenz(ah)anthracene	annual	avg	525	1.430498457E-07	1.518773729E-07	6.017245596E-06	6.743074664E-06	5.86472288E-06
78570	dibenz(ah)anthracene	annual	avg	524	1.432029819E-07	1.522475088E-07	8.680874089E-06	9.389071238E-06	8.527670616E-06
78568	dibenz(ah)anthracene	annual	avg	522	3.290264772E-07	3.421076826E-07	6.520935585E-06	7.386478501E-06	6.178127478E-06
78581	dibenz(ah)anthracene	annual	avg	535	1.542575205E-07	1.615570966E-07	8.466037798E-06	8.997857549E-06	8.303552931E-06
78566	dibenz(ah)anthracene	annual	avg	520	2.879931742E-07	3.005613678E-07	9.072709872E-06	9.896591109E-06	8.771129615E-06
78569	dibenz(ah)anthracene	annual	avg	523	1.436341961E-07	1.529369626E-07	1.164420519E-05	1.229378995E-05	1.14899849E-05
78564	dibenz(ah)anthracene	annual	avg	518	2.937493093E-07	3.068714420E-07	7.536686098E-06	8.30076624E-06	7.228984941E-06
78563	dibenz(ah)anthracene	annual	avg	517	2.352398667E-07	2.449000647E-07	4.291181995E-06	4.837326742E-06	4.045818969E-06
78562	dibenz(ah)anthracene	annual	avg	516	2.595052422E-07	2.710534091E-07	7.468122931E-06	8.106691894E-06	7.196248589E-06
78561	dibenz(ah)anthracene	annual	avg	515	1.970762185E-07	2.059240956E-07	7.04296599E-06	7.584533705E-06	6.836273315E-06
78560	dibenz(ah)anthracene	annual	avg	514	1.557296798E-07	1.65199225E-07	1.902800068E-05	1.970080120E-05	1.886070277E-05
78559	dibenz(ah)anthracene	annual	avg	513	1.435597738E-07	1.526520208E-07	1.086624252E-05	1.149991567E-05	1.071237784E-05
78558	dibenz(ah)anthracene	annual	avg	512	1.482993781E-07	1.569186026E-07	1.195931509E-05	1.255502684E-05	1.180103845E-05
78557	dibenz(ah)anthracene	annual	avg	511	1.532283562E-07	1.612157234E-07	1.011236236E-05	1.066941968E-05	9.950008462E-06
78556	dibenz(ah)anthracene	annual	avg	510	1.728155183E-07	1.807231769E-07	9.606791536E-06	1.013931251E-05	9.424998098E-06
78554	dibenz(ah)anthracene	annual	avg	508	1.316966944E-07	1.398245644E-07	6.330023552E-06	7.012809874E-06	6.189501164E-06
78552	dibenz(ah)anthracene	annual	avg	506	1.433005252E-07	1.516723671E-07	8.962802895E-06	9.542530279E-06	8.810123290E-06
78555	dibenz(ah)anthracene	annual	avg	509	1.386386401E-07	1.471693452E-07	7.021548754E-06	7.73217289E-06	6.873621714E-06
78611	dibenz(ah)anthracene	annual	avg	565	2.446056442E-07	2.53338726E-07	3.465997224E-06	3.991246103E-06	3.212295951E-06
78601	dibenz(ah)anthracene	annual	avg	555	1.569746502E-07	1.63746563E-07	5.244035037E-06	5.703074748E-06	5.079712082E-06
78567	dibenz(ah)anthracene	annual	avg	521	3.204655457E-07	3.338722081E-07	6.453260085E-06	7.283088507E-06	6.118703368E-06
78610	dibenz(ah)anthracene	annual	avg	564	1.527521789E-07	1.606462376E-07	7.848183486E-06	8.390240509E-06	7.68666322E-06
78582	dibenz(ah)anthracene	annual	avg	536	1.546935948E-07	1.622256036E-07	8.937982784E-06	9.480912922E-06	8.774757589E-06
78608	dibenz(ah)anthracene	annual	avg	562	1.444090572E-07	1.490659400E-07	2.336935722E-06	2.696844149E-06	2.187621021E-06
78607	dibenz(ah)anthracene	annual	avg	561	1.594804075E-07	1.659150115E-07	3.476041911E-06	3.895762802E-06	3.309752856E-06
78606	dibenz(ah)anthracene	annual	avg	560	1.549837663E-07	1.617316627E-07	5.211541065E-06	5.669056918E-06	5.04924401E-06
78605	dibenz(ah)anthracene	annual	avg	559	1.582153146E-07	1.645385197E-07	3.541284968E-06	3.959261448E-06	3.37636061E-06
78604	dibenz(ah)anthracene	annual	avg	558	1.534522482E-07	1.599323411E-07	4.460789569E-06	4.899051874E-06	4.300384262E-06
78602	dibenz(ah)anthracene	annual	avg	556	1.531410589E-07	1.602275290E-07	6.418706562E-06	6.931034477E-06	6.257775112E-06
78609	dibenz(ah)anthracene	annual	avg	563	1.830128156E-07	1.884052239E-07	1.81580856E-06	2.15668188E-06	1.627220172E-06
78600	dibenz(ah)anthracene	annual	avg	554	1.445131232E-07	1.493191917E-07	2.329878043E-06	2.693185252E-06	2.180318234E-06
78599	dibenz(ah)anthracene	annual	avg	553	1.059160581E-07	1.124536553E-07	3.822064627E-06	4.372671810E-06	3.709193152E-06
78598	dibenz(ah)anthracene	annual	avg	552	1.091126904E-07	1.159176506E-07	4.561059995E-06	5.125940334E-06	4.444651040E-06
78597	dibenz(ah)anthracene	annual	avg	551	1.255359194E-07	1.335508273E-07	6.439819117E-06	7.083018318E-06	6.305559964E-06
78585	dibenz(ah)anthracene	annual	avg	539	1.516270913E-07	1.593104457E-07	7.291936527E-06	7.822037333E-06	7.131835901E-06

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78603	dibenz(ah)anthracene	annual	avg	557	1.482798808E-07	1.544973856E-07	4.008019914E-06	4.430251010E-06	3.853092949E-06
78584	dibenz(ah)anthracene	annual	avg	538	1.546011390E-07	1.632157165E-07	1.508123751E-05	1.568612606E-05	1.491636158E-05
78596	dibenz(ah)anthracene	annual	avg	550	1.153910603E-07	1.226222537E-07	5.07063578E-06	5.654275355E-06	4.947453363E-06
78586	dibenz(ah)anthracene	annual	avg	540	1.429881848E-07	1.509653629E-07	6.608010608E-06	7.143965831E-06	6.456324627E-06
78587	dibenz(ah)anthracene	annual	avg	541	1.351211552E-07	1.429626622E-07	6.591454621E-06	7.147846645E-06	6.447767191E-06
78588	dibenz(ah)anthracene	annual	avg	542	1.399675398E-07	1.477782945E-07	6.295082585E-06	6.829149243E-06	6.146615306E-06
78589	dibenz(ah)anthracene	annual	avg	543	1.315533638E-07	1.393659801E-07	6.421153557E-06	6.986233075E-06	6.281055903E-06
78591	dibenz(ah)anthracene	annual	avg	545	1.326338577E-07	1.403632268E-07	5.540935945E-06	6.107392437E-06	5.399965630E-06
78592	dibenz(ah)anthracene	annual	avg	546	1.259776781E-07	1.334496318E-07	5.459352451E-06	6.02155842E-06	5.325301572E-06
78593	dibenz(ah)anthracene	annual	avg	547	1.200795765E-07	1.273059524E-07	5.22018172E-06	5.793729088E-06	5.092301762E-06
78594	dibenz(ah)anthracene	annual	avg	548	1.346554797E-07	1.429850016E-07	7.288890629E-06	7.902865036E-06	7.145115887E-06
78595	dibenz(ah)anthracene	annual	avg	549	1.281662065E-07	1.363851538E-07	6.824727734E-06	7.477996405E-06	6.687595942E-06
78590	dibenz(ah)anthracene	annual	avg	544	1.315533495E-07	1.393659801E-07	6.421153557E-06	6.986233075E-06	6.281055903E-06
78583	dibenz(ah)anthracene	annual	avg	537	1.458674177E-07	1.542059636E-07	9.676842637E-06	1.023799359E-05	9.521560969E-06
32614	dibenz(ah)anthracene	1hr	9th	255	3.001375262E-06	3.052795364E-06	0.0003166465322	0.0003174176381	0.0003163564834
32104	dibenz(ah)anthracene	annual	avg	251	1.984594036E-07	2.098693415E-07	9.780150322E-06	1.059506394E-05	9.56922122E-06
29798	dibenz(ah)anthracene	1hr	9th	233	2.79273786E-06	2.792814257E-06	0.0008496943046	0.0008497741655	0.0008491207846
29799	dibenz(ah)anthracene	24hr	max	233	1.069451628E-06	1.120855586E-06	0.0001799199817	0.0001804013446	0.0001792980038
28774	dibenz(ah)anthracene	1hr	9th	225	2.827758863E-06	2.828233164E-06	0.0008404772379	0.0008405513945	0.0008402175736
28264	dibenz(ah)anthracene	annual	avg	221	1.986294791E-07	2.087260498E-07	2.086903442E-05	2.161484372E-05	2.066114394E-05
35432	dibenz(ah)anthracene	annual	avg	277	1.743324560E-07	1.848867157E-07	6.46891931E-06	7.317997643E-06	6.283331913E-06
31847	dibenz(ah)anthracene	24hr	max	249	1.273002908E-06	1.291369699E-06	9.034967661E-05	9.215075261E-05	8.990298375E-05
29926	dibenz(ah)anthracene	1hr	9th	234	2.906432883E-06	2.906513146E-06	0.0007917858893	0.0007926771068	0.0007909410633
33640	dibenz(ah)anthracene	annual	avg	263	1.905156353E-07	2.017283549E-07	6.758964446E-06	7.638141142E-06	6.556518656E-06
31336	dibenz(ah)anthracene	annual	avg	245	1.953983571E-07	2.062597417E-07	1.179928495E-05	1.256310952E-05	1.159171734E-05
34663	dibenz(ah)anthracene	24hr	max	271	1.140876634E-06	1.186768827E-06	6.543666677E-05	6.774843496E-05	6.480119191E-05
37352	dibenz(ah)anthracene	annual	avg	292	1.730954722E-07	1.835872041E-07	8.781591532E-06	9.585904081E-06	8.597027772E-06
32615	dibenz(ah)anthracene	24hr	max	255	1.275778232E-06	1.291751687E-06	8.220253221E-05	8.331754361E-05	8.197417628E-05
29672	dibenz(ah)anthracene	annual	avg	232	1.851451827E-07	1.953305144E-07	2.682080594E-05	2.755155037E-05	2.662252518E-05
31846	dibenz(ah)anthracene	1hr	9th	249	3.012454044E-06	3.012586603E-06	0.0003795445955	0.000379577803	0.0003793160140
37350	dibenz(ah)anthracene	1hr	9th	292	2.568542186E-06	2.651470822E-06	0.0002399466757	0.0002430456952	0.0002399314108
29927	dibenz(ah)anthracene	24hr	max	234	1.075058094E-06	1.126270718E-06	0.0001647744648	0.0001652571373	0.0001641447452
36711	dibenz(ah)anthracene	24hr	max	287	1.097408926E-06	1.113031317E-06	6.660601503E-05	6.665233377E-05	6.633767771E-05
35431	dibenz(ah)anthracene	24hr	max	277	1.087470537E-06	1.131057047E-06	6.177727482E-05	6.397446850E-05	6.119398313E-05
30696	dibenz(ah)anthracene	annual	avg	240	1.907245917E-07	2.012262144E-07	1.473666271E-05	1.547592728E-05	1.453378354E-05
30695	dibenz(ah)anthracene	24hr	max	240	1.160483293E-06	1.177784043E-06	0.0001020598065	0.0001026449027	0.0001014219961
30568	dibenz(ah)anthracene	annual	avg	239	1.902301676E-07	2.007013506E-07	1.566829633E-05	1.640609116E-05	1.546582098E-05
32103	dibenz(ah)anthracene	24hr	max	251	1.288938734E-06	1.306799049E-06	8.867710130E-05	9.056806448E-05	8.819884533E-05
29928	dibenz(ah)anthracene	annual	avg	234	1.872446802E-07	1.975560622E-07	2.238928209E-05	2.312401739E-05	2.218922054E-05
29671	dibenz(ah)anthracene	24hr	max	232	1.06384573E-06	1.115391228E-06	0.0002000192326	0.0002004991402	0.0001994064805
30952	dibenz(ah)anthracene	annual	avg	242	1.923881428E-07	2.030003401E-07	1.33120293E-05	1.40579823E-05	1.310753123E-05
30951	dibenz(ah)anthracene	24hr	max	242	1.194856509E-06	1.213037308E-06	9.896300617E-05	0.0001004582664	9.860228602E-05
30950	dibenz(ah)anthracene	1hr	9th	242	2.863604777E-06	2.908869419E-06	0.0005316738971	0.0005317030591	0.0005314989830
37351	dibenz(ah)anthracene	24hr	max	292	1.088639124E-06	1.105391107E-06	0.0001167706505	0.0001168170202	0.0001165405993
35174	dibenz(ah)anthracene	1hr	9th	275	2.627787580E-06	2.647111387E-06	0.0001991098979	0.0001991122263	0.0001990617311

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35175	dibenz(ah)anthracene	24hr	max	275	1.116644853E-06	1.161030241E-06	6.355582445E-05	6.579350884E-05	6.295471394E-05
35176	dibenz(ah)anthracene	annual	avg	275	1.776311507E-07	1.883433782E-07	6.53010693E-06	7.389186976E-06	6.341073458E-06
30694	dibenz(ah)anthracene	1hr	9th	240	2.925876061E-06	2.925927447E-06	0.0006091924151	0.0006092225085	0.0006090153474
37478	dibenz(ah)anthracene	1hr	9th	293	2.591589464E-06	2.592498731E-06	0.0002436318609	0.0002465018479	0.0002424472914
32616	dibenz(ah)anthracene	annual	avg	255	1.974296993E-07	2.090517768E-07	8.692600204E-06	9.540196515E-06	8.482586964E-06
30823	dibenz(ah)anthracene	24hr	max	241	1.179817787E-06	1.197636720E-06	0.0001004260339	0.0001018798939	0.0001000750926
30822	dibenz(ah)anthracene	1hr	9th	241	2.832791779E-06	2.953197281E-06	0.0005737520987	0.0005737818428	0.0005735762534
34406	dibenz(ah)anthracene	1hr	9th	269	2.731439054E-06	2.734016334E-06	0.0002048631577	0.0002049116010	0.0002045790607
30567	dibenz(ah)anthracene	24hr	max	239	1.143751319E-06	1.160571628E-06	0.0001097565037	0.0001102460810	0.0001091173035
34407	dibenz(ah)anthracene	24hr	max	269	1.162498620E-06	1.209241759E-06	6.624902016E-05	6.860104622E-05	6.590154953E-05
35047	dibenz(ah)anthracene	24hr	max	274	1.121106379E-06	1.165839763E-06	6.399762788E-05	6.625337119E-05	6.338912499E-05
35430	dibenz(ah)anthracene	1hr	9th	277	2.596970717E-06	2.611933041E-06	0.0001927676349	0.0001962329115	0.0001927545090
37479	dibenz(ah)anthracene	24hr	max	293	1.085566851E-06	1.102491296E-06	0.0001267898915	0.0001268359483	0.0001265647734
32871	dibenz(ah)anthracene	24hr	max	257	1.245787871E-06	1.260519298E-06	8.108447946E-05	8.218059520E-05	8.085321315E-05
36712	dibenz(ah)anthracene	annual	avg	287	1.737682567E-07	1.842563506E-07	7.646445738E-06	8.481971236E-06	7.461339919E-06
32872	dibenz(ah)anthracene	annual	avg	257	1.946204549E-07	2.061423885E-07	8.030408026E-06	8.885430361E-06	7.82339248E-06
31848	dibenz(ah)anthracene	annual	avg	249	1.967010235E-07	2.078595003E-07	1.019628144E-05	1.098868051E-05	9.987296835E-06
36070	dibenz(ah)anthracene	1hr	9th	282	2.540410378E-06	2.623922910E-06	0.0001909984567	0.0001909997372	0.0001909900311
36071	dibenz(ah)anthracene	24hr	max	282	1.049367825E-06	1.089337843E-06	5.967198740E-05	6.178556214E-05	5.912203778E-05
35048	dibenz(ah)anthracene	annual	avg	274	1.783610344E-07	1.890960135E-07	6.499180472E-06	7.358929906E-06	6.309380296E-06
34408	dibenz(ah)anthracene	annual	avg	269	1.838763524E-07	1.948179573E-07	6.597865195E-06	7.467625892E-06	6.402317013E-06
28262	dibenz(ah)anthracene	1hr	9th	221	2.97927204E-06	2.979268629E-06	0.0007614172646	0.000761455216	0.0007612071931
33639	dibenz(ah)anthracene	24hr	max	263	1.212186817E-06	1.261093416E-06	7.844067295E-05	7.951199950E-05	7.819711027E-05
33127	dibenz(ah)anthracene	24hr	max	259	1.20685138E-06	1.240864208E-06	7.943244418E-05	8.051091572E-05	7.919809286E-05
33126	dibenz(ah)anthracene	1hr	9th	259	2.974324161E-06	2.991921974E-06	0.0002632692049	0.0002633217955	0.000262976042
32102	dibenz(ah)anthracene	1hr	9th	251	3.041109494E-06	3.041311629E-06	0.0003542169870	0.0003542509803	0.0003539847094
33638	dibenz(ah)anthracene	1hr	9th	263	2.875563041E-06	2.902313327E-06	0.0002239839232	0.0002239875612	0.0002239221067
36710	dibenz(ah)anthracene	1hr	9th	287	2.717338702E-06	2.732115945E-06	0.0002145201433	0.0002146094484	0.0002144040773
30824	dibenz(ah)anthracene	annual	avg	241	1.918107131E-07	2.023762704E-07	1.402134149E-05	1.476434318E-05	1.381741095E-05
28904	dibenz(ah)anthracene	annual	avg	226	1.897909101E-07	1.998823222E-07	2.748317274E-05	2.821813905E-05	2.729964399E-05
33128	dibenz(ah)anthracene	annual	avg	259	1.917536281E-07	2.031193986E-07	7.445827578E-06	8.306173186E-06	7.241897038E-06
29670	dibenz(ah)anthracene	1hr	9th	232	2.667371973E-06	2.684313813E-06	0.0008796258480	0.0008796263719	0.0008796203183
37480	dibenz(ah)anthracene	annual	avg	293	1.732338006E-07	1.837526327E-07	9.08194761E-06	9.879801837E-06	8.897209227E-06
28903	dibenz(ah)anthracene	24hr	max	226	1.087172905E-06	1.141295229E-06	0.0002027334558	0.000203219126	0.0002021029941
35046	dibenz(ah)anthracene	1hr	9th	274	2.660716973E-06	2.694013347E-06	0.0001963535033	0.0001963535178	0.0001963527757
29800	dibenz(ah)anthracene	annual	avg	233	1.862064494E-07	1.964586716E-07	2.434822818E-05	2.508103717E-05	2.414903065E-05
28775	dibenz(ah)anthracene	24hr	max	225	1.095606308E-06	1.150456796E-06	0.0001985138661	0.0001990015298	0.0001978760847
28776	dibenz(ah)anthracene	annual	avg	225	1.914007726E-07	2.014890583E-07	2.596204649E-05	2.66989282E-05	2.576764018E-05
28263	dibenz(ah)anthracene	24hr	max	221	1.134918875E-06	1.192761601E-06	0.0001729522919	0.0001734477846	0.0001722897141
33256	dibenz(ah)anthracene	annual	avg	260	1.906942089E-07	2.019870777E-07	7.202586858E-06	8.066019291E-06	6.999820016E-06
33766	dibenz(ah)anthracene	1hr	9th	264	2.851375484E-06	2.896307478E-06	0.0002202156174	0.0002230162499	0.0002198354923
32999	dibenz(ah)anthracene	24hr	max	258	1.227022153E-06	1.246353690E-06	8.022047405E-05	8.130703645E-05	7.998782530E-05
33000	dibenz(ah)anthracene	annual	avg	258	1.930743565E-07	2.045174909E-07	7.716745131E-06	8.574271305E-06	7.511412605E-06
35687	dibenz(ah)anthracene	24hr	max	279	1.062044703E-06	1.104894523E-06	6.059336010E-05	6.275102351E-05	6.002623195E-05
35686	dibenz(ah)anthracene	1hr	9th	279	2.508969828E-06	2.550285217E-06	0.0001956849883	0.0001957121567	0.0001954855252

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36326	dibenz(ah)anthracene	1hr	9th	284	2.668063871E-06	2.712221658E-06	0.0002071330819	0.0002071331837	0.0002071300551
34535	dibenz(ah)anthracene	24hr	max	270	1.151946435E-06	1.198271320E-06	6.592686987E-05	6.825902528E-05	6.528077938E-05
34534	dibenz(ah)anthracene	1hr	9th	270	2.677674274E-06	2.687023652E-06	0.0002014937927	0.0002015417558	0.0002012122422
34662	dibenz(ah)anthracene	1hr	9th	271	2.657804544E-06	2.660551672E-06	0.0001981550740	0.0001982025424	0.0001978760265
36582	dibenz(ah)anthracene	1hr	9th	286	2.728466825E-06	2.763919611E-06	0.0002159900469	0.000216079774	0.0002158729912
33255	dibenz(ah)anthracene	24hr	max	260	1.188588385E-06	1.237684501E-06	7.874364383E-05	7.98138135E-05	7.850748807E-05
36583	dibenz(ah)anthracene	24hr	max	286	1.094418167E-06	1.10973474E-06	6.176904571E-05	6.228247366E-05	6.118298188E-05
31334	dibenz(ah)anthracene	1hr	9th	245	2.964377018E-06	2.988981805E-06	0.0004638869432	0.0004640910192	0.0004634686629
31335	dibenz(ah)anthracene	24hr	max	245	1.241303039E-06	1.260277145E-06	9.577748278E-05	9.740361565E-05	9.538304585E-05
28518	dibenz(ah)anthracene	1hr	9th	223	2.883766683E-06	2.883759635E-06	0.0007835343713	0.0007857130258	0.0007827014779
28519	dibenz(ah)anthracene	24hr	max	223	1.112994028E-06	1.169321081E-06	0.0001860904304	0.0001865818922	0.0001854404691
28520	dibenz(ah)anthracene	annual	avg	223	1.947432651E-07	2.048254117E-07	2.302057692E-05	2.376139855E-05	2.281377419E-05
34024	dibenz(ah)anthracene	annual	avg	266	1.891123418E-07	2.002772845E-07	6.762199519E-06	7.643100616E-06	6.561190276E-06
34023	dibenz(ah)anthracene	24hr	max	266	1.207160153E-06	1.255361667E-06	7.724111492E-05	7.831070252E-05	7.700038259E-05
34022	dibenz(ah)anthracene	1hr	9th	266	2.809306352E-06	2.851413228E-06	0.0002278566972	0.0002280130575	0.0002266740339
34790	dibenz(ah)anthracene	1hr	9th	272	2.675033329E-06	2.677730890E-06	0.0001945787371	0.0001946257253	0.0001943021489
34791	dibenz(ah)anthracene	24hr	max	272	1.130249757E-06	1.175724606E-06	6.480057345E-05	6.709354784E-05	6.417507393E-05
33254	dibenz(ah)anthracene	1hr	9th	260	2.939933665E-06	2.942533001E-06	0.0002481251722	0.0002481771808	0.0002478314855
31720	dibenz(ah)anthracene	annual	avg	248	1.966038923E-07	2.076903769E-07	1.055202119E-05	1.133671958E-05	1.034315028E-05
33767	dibenz(ah)anthracene	24hr	max	264	1.215613565E-06	1.264496746E-06	7.815985009E-05	7.922972145E-05	7.791519602E-05
35815	dibenz(ah)anthracene	24hr	max	280	1.052554694E-06	1.095067773E-06	6.005266550E-05	6.219121860E-05	5.949276601E-05
35814	dibenz(ah)anthracene	1hr	9th	280	2.524356205E-06	2.563477665E-06	0.0001966596610	0.0001966761774	0.0001962462848
33768	dibenz(ah)anthracene	annual	avg	264	1.904666078E-07	2.016669356E-07	6.692533134E-06	7.57350108E-06	6.490151918E-06
33512	dibenz(ah)anthracene	annual	avg	262	1.906945499E-07	2.019366434E-07	6.90930483E-06	7.784147783E-06	6.706634849E-06
31206	dibenz(ah)anthracene	1hr	9th	244	2.926117759E-06	2.953080866E-06	0.0004657418467	0.0004665878369	0.0004654386430
31207	dibenz(ah)anthracene	24hr	max	244	1.224794005E-06	1.243541760E-06	9.6550124E-05	9.813169891E-05	9.616779425E-05
31208	dibenz(ah)anthracene	annual	avg	244	1.940640146E-07	2.048181784E-07	1.219248588E-05	1.294840877E-05	1.198631435E-05
35558	dibenz(ah)anthracene	1hr	9th	278	2.556734216E-06	2.572466656E-06	0.0001923920790	0.0001925380202	0.0001913552551
32998	dibenz(ah)anthracene	1hr	9th	258	2.968966101E-06	2.9869218E-06	0.0002795977343	0.0002803487005	0.000279311731
35560	dibenz(ah)anthracene	annual	avg	278	1.73115339E-07	1.836138637E-07	6.468513220E-06	7.314184586E-06	6.284190476E-06
29160	dibenz(ah)anthracene	annual	avg	228	1.869786672E-07	1.970890366E-07	2.985395076E-05	3.058607035E-05	2.965356725E-05
31719	dibenz(ah)anthracene	24hr	max	248	1.267934863E-06	1.286592806E-06	9.127795784E-05	9.303538536E-05	9.084519115E-05
31718	dibenz(ah)anthracene	1hr	9th	248	2.99657404E-06	2.996686817E-06	0.0003993391001	0.0003993722494	0.0003991120611
30566	dibenz(ah)anthracene	1hr	9th	239	2.820495411E-06	2.825673164E-06	0.0006112948759	0.000614374585	0.0006105715875
29415	dibenz(ah)anthracene	24hr	max	230	1.066795221E-06	1.118591740E-06	0.0002334162855	0.0002338947816	0.0002328079572
28646	dibenz(ah)anthracene	1hr	9th	224	2.855808816E-06	2.856306764E-06	0.0008103732252	0.000812601822	0.0008095414378
29414	dibenz(ah)anthracene	1hr	9th	230	2.647459496E-06	2.650703436E-06	0.0009237741469	0.0009263016982	0.0009229489951
30312	dibenz(ah)anthracene	annual	avg	237	1.903398612E-07	2.008142275E-07	1.817811426E-05	1.891778084E-05	1.797527148E-05
30311	dibenz(ah)anthracene	24hr	max	237	1.114519591E-06	1.144534281E-06	0.0001319326111	0.000131968598	0.0001317360438
30310	dibenz(ah)anthracene	1hr	9th	237	2.975070629E-06	2.978599696E-06	0.0006731676403	0.0006761018885	0.0006723045954
36584	dibenz(ah)anthracene	annual	avg	286	1.736786146E-07	1.84165188E-07	7.442971764E-06	8.282328054E-06	7.257992365E-06
35559	dibenz(ah)anthracene	24hr	max	278	1.078223818E-06	1.121434252E-06	6.130760448E-05	6.348572060E-05	6.073196346E-05
32232	dibenz(ah)anthracene	annual	avg	252	2.000429618E-07	2.116250641E-07	9.699519069E-06	1.052900006E-05	9.486837371E-06
30182	dibenz(ah)anthracene	1hr	9th	236	2.940566446E-06	2.949822374E-06	0.0007145598647	0.0007174230414	0.0007137025823
36967	dibenz(ah)anthracene	24hr	max	289	1.091401828E-06	1.107389835E-06	8.362502558E-05	8.367114060E-05	8.337956388E-05

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36968	dibenz(ah)anthracene	annual	avg	289	1.723776393E-07	1.827942668E-07	7.943519449E-06	8.763660844E-06	7.759847904E-06
31592	dibenz(ah)anthracene	annual	avg	247	1.967197534E-07	2.077538994E-07	1.099366909E-05	1.177213107E-05	1.078465084E-05
31591	dibenz(ah)anthracene	24hr	max	247	1.262871365E-06	1.281802611E-06	9.359764954E-05	9.531167598E-05	9.317799413E-05
31590	dibenz(ah)anthracene	1hr	9th	247	2.999722028E-06	3.004379778E-06	0.000423907768	0.0004239409755	0.0004236822424
32360	dibenz(ah)anthracene	annual	avg	253	1.998787411E-07	2.115293825E-07	9.421796676E-06	1.026005975E-05	9.209233212E-06
32359	dibenz(ah)anthracene	24hr	max	253	1.296434561E-06	1.313637540E-06	8.606671327E-05	8.804805111E-05	8.555414388E-05
32358	dibenz(ah)anthracene	1hr	9th	253	3.018685902E-06	3.042215212E-06	0.0003327922313	0.0003346586891	0.0003323364363
36328	dibenz(ah)anthracene	annual	avg	284	1.713374616E-07	1.817119539E-07	6.892452802E-06	7.729227946E-06	6.709986337E-06
32231	dibenz(ah)anthracene	24hr	max	252	1.298042662E-06	1.315717213E-06	8.810066356E-05	9.003761807E-05	8.760485798E-05
36966	dibenz(ah)anthracene	1hr	9th	289	2.623386990E-06	2.624517037E-06	0.0002196494315	0.0002196493588	0.0002196390415
31974	dibenz(ah)anthracene	1hr	9th	250	3.027827688E-06	3.072340633E-06	0.0003650910803	0.0003651246079	0.0003648606653
33896	dibenz(ah)anthracene	annual	avg	265	1.897543456E-07	2.009290796E-07	6.703911367E-06	7.584043942E-06	6.502270026E-06
33895	dibenz(ah)anthracene	24hr	max	265	1.210308028E-06	1.258929956E-06	7.795712008E-05	7.902771176E-05	7.771400124E-05
33894	dibenz(ah)anthracene	1hr	9th	265	2.850078999E-06	2.865653187E-06	0.0002244814532	0.0002246646036	0.0002241016773
34792	dibenz(ah)anthracene	annual	avg	272	1.798521652E-07	1.906319511E-07	6.468389984E-06	7.329951586E-06	6.277061857E-06
31975	dibenz(ah)anthracene	24hr	max	250	1.280171773E-06	1.298273332E-06	8.975851961E-05	9.160458285E-05	8.929643082E-05
31976	dibenz(ah)anthracene	annual	avg	250	1.973796344E-07	2.086503628E-07	9.949551895E-06	1.075217187E-05	9.739838788E-06
29286	dibenz(ah)anthracene	1hr	9th	229	2.667100944E-06	2.673360086E-06	0.0009104338824	0.0009129152168	0.0009096079157
29287	dibenz(ah)anthracene	24hr	max	229	1.068877395E-06	1.121144123E-06	0.0002097092656	0.0002101894352	0.0002090974012
29288	dibenz(ah)anthracene	annual	avg	229	1.858347218E-07	1.959644038E-07	3.082716285E-05	3.155843297E-05	3.062779433E-05
32230	dibenz(ah)anthracene	1hr	9th	252	3.053406772E-06	3.053617093E-06	0.0003465129703	0.0003465479531	0.0003462787718
36327	dibenz(ah)anthracene	24hr	max	284	1.073617E-06	1.093799824E-06	5.985541065E-05	6.190263957E-05	5.933272041E-05
29416	dibenz(ah)anthracene	annual	avg	230	1.851148852E-07	1.952782895E-07	3.111123078E-05	3.18426537E-05	3.091248436E-05
29159	dibenz(ah)anthracene	24hr	max	228	1.07356982E-06	1.126394864E-06	0.0002057454549	0.0002062274289	0.0002051281481
29158	dibenz(ah)anthracene	1hr	9th	228	2.696608362E-06	2.696686352E-06	0.0009667986305	0.0009668216226	0.0009661857039
36454	dibenz(ah)anthracene	1hr	9th	285	2.716165454E-06	2.776137762E-06	0.0002142584708	0.000214259635	0.0002142255544
36455	dibenz(ah)anthracene	24hr	max	285	1.088004865E-06	1.103385557E-06	6.026910705E-05	6.228336133E-05	5.97587823E-05
29031	dibenz(ah)anthracene	24hr	max	227	1.081618734E-06	1.135130674E-06	0.0002062669664	0.0002067508030	0.0002056413941
29030	dibenz(ah)anthracene	1hr	9th	227	2.753811032E-06	2.763468046E-06	0.0009354881477	0.0009355507209	0.0009350704495
37096	dibenz(ah)anthracene	annual	avg	290	1.724736762E-07	1.829040599E-07	8.190518201E-06	9.005261745E-06	8.006728422E-06
37095	dibenz(ah)anthracene	24hr	max	290	1.090753585E-06	1.106997502E-06	9.411718202E-05	9.416345711E-05	9.387808677E-05
37094	dibenz(ah)anthracene	1hr	9th	290	2.608779596E-06	2.613269089E-06	0.00022575396	0.0002290735429	0.0002249709796
30183	dibenz(ah)anthracene	24hr	max	236	1.093625997E-06	1.139270012E-06	0.0001455894962	0.0001456229802	0.0001453974546
36072	dibenz(ah)anthracene	annual	avg	282	1.695281782E-07	1.798389633E-07	6.462354577E-06	7.296189324E-06	6.281813967E-06
30184	dibenz(ah)anthracene	annual	avg	236	1.895177064E-07	1.999509323E-07	1.943619463E-05	2.017473525E-05	1.923406489E-05
36200	dibenz(ah)anthracene	annual	avg	283	1.700223891E-07	1.803406633E-07	6.637053502E-06	7.471001027E-06	6.456001756E-06
36199	dibenz(ah)anthracene	24hr	max	283	1.060045975E-06	1.08764084E-06	5.961481656E-05	6.169510016E-05	5.907905143E-05
36198	dibenz(ah)anthracene	1hr	9th	283	2.599894060E-06	2.649825319E-06	0.0001947860001	0.0001947872079	0.0001947777200
30054	dibenz(ah)anthracene	1hr	9th	235	2.912166792E-06	2.917669462E-06	0.0007539825165	0.0007567770081	0.0007531313458
31462	dibenz(ah)anthracene	1hr	9th	246	2.989270342E-06	3.016060418E-06	0.0004481694195	0.0004482023942	0.0004479456111
31463	dibenz(ah)anthracene	24hr	max	246	1.253388518E-06	1.272400823E-06	9.478966967E-05	9.645977843E-05	9.438289999E-05
31464	dibenz(ah)anthracene	annual	avg	246	1.961669369E-07	2.071156615E-07	1.138244897E-05	1.215346037E-05	1.117409556E-05
30055	dibenz(ah)anthracene	24hr	max	235	1.081848495E-06	1.132939587E-06	0.0001555123308	0.0001555432827	0.000155325266
30056	dibenz(ah)anthracene	annual	avg	235	1.884327645E-07	1.988107243E-07	2.081294042E-05	2.154979302E-05	2.06118184E-05
29032	dibenz(ah)anthracene	annual	avg	227	1.885368306E-07	1.986465463E-07	2.864392809E-05	2.937792488E-05	2.844372648E-05

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36456	dibenz(ah)anthracene	annual	avg	285	1.731579005E-07	1.836221770E-07	7.214247489E-06	8.055286344E-06	7.029840162E-06
33384	dibenz(ah)anthracene	annual	avg	261	1.907260554E-07	2.019965422E-07	7.055284641E-06	7.924860256E-06	6.852520073E-06
28392	dibenz(ah)anthracene	annual	avg	222	1.967168117E-07	2.068067744E-07	2.188068538E-05	2.262416638E-05	2.167305684E-05
28902	dibenz(ah)anthracene	1hr	9th	226	2.790907274E-06	2.797014304E-06	0.0009155818843	0.0009158527246	0.0009148354293
34918	dibenz(ah)anthracene	1hr	9th	273	2.69894872E-06	2.701591029E-06	0.0001919123315	0.0001919588976	0.0001916380716
34919	dibenz(ah)anthracene	24hr	max	273	1.123799393E-06	1.168907829E-06	6.422416482E-05	6.649873831E-05	6.360741827E-05
34920	dibenz(ah)anthracene	annual	avg	273	1.788875466E-07	1.896326296E-07	6.461838893E-06	7.321884368E-06	6.271510756E-06
33382	dibenz(ah)anthracene	1hr	9th	261	2.960657184E-06	2.963940233E-06	0.0002431882458	0.0002439190284	0.0002429074957
30440	dibenz(ah)anthracene	annual	avg	238	1.906527558E-07	2.011415319E-07	1.691880971E-05	1.765840898E-05	1.671577957E-05
32488	dibenz(ah)anthracene	annual	avg	254	1.987081646E-07	2.103530221E-07	9.051451343E-06	9.894579307E-06	8.840116607E-06
32744	dibenz(ah)anthracene	annual	avg	256	1.961204816E-07	2.077052699E-07	8.357973456E-06	9.209728887E-06	8.149369933E-06
31079	dibenz(ah)anthracene	24hr	max	243	1.207975401E-06	1.226414952E-06	9.73406859E-05	9.887867782E-05	9.696986672E-05
34278	dibenz(ah)anthracene	1hr	9th	268	2.793761041E-06	2.796333547E-06	0.0002112470684	0.0002113892260	0.0002108150366
34279	dibenz(ah)anthracene	24hr	max	268	1.174508157E-06	1.221744355E-06	7.024494698E-05	7.130980521E-05	7.001045014E-05
34536	dibenz(ah)anthracene	annual	avg	270	1.824958815E-07	1.933800036E-07	6.551469596E-06	7.418509085E-06	6.357385246E-06
28647	dibenz(ah)anthracene	24hr	max	224	1.104273110E-06	1.159810495E-06	0.0001932371815	0.0001937267225	0.0001925929973
34280	dibenz(ah)anthracene	annual	avg	268	1.854158143E-07	1.96422576E-07	6.646866950E-06	7.519734936E-06	6.449732609E-06
33383	dibenz(ah)anthracene	24hr	max	261	1.197070219E-06	1.246101192E-06	7.893829024E-05	8.001187962E-05	7.869946421E-05
29544	dibenz(ah)anthracene	annual	avg	231	1.851175568E-07	1.952821123E-07	3.073556945E-05	3.146690869E-05	3.053680848E-05
32487	dibenz(ah)anthracene	24hr	max	254	1.287972282E-06	1.304566354E-06	8.333834558E-05	8.536276437E-05	8.280990733E-05
32486	dibenz(ah)anthracene	1hr	9th	254	3.018900998E-06	3.035508826E-06	0.0003261848178	0.0003280462988	0.0003257300414
35302	dibenz(ah)anthracene	1hr	9th	276	2.641888841E-06	2.642461368E-06	0.0001974029437	0.0001974719489	0.0001970259764
35303	dibenz(ah)anthracene	24hr	max	276	1.103310296E-06	1.147344278E-06	6.274946645E-05	6.49670983E-05	6.215696339E-05
35304	dibenz(ah)anthracene	annual	avg	276	1.762632564E-07	1.869141641E-07	6.520862826E-06	7.376274425E-06	6.33325044E-06
32742	dibenz(ah)anthracene	1hr	9th	256	3.018632697E-06	3.038232535E-06	0.0003045874182	0.0003053518594	0.0003042987082
28391	dibenz(ah)anthracene	24hr	max	222	1.124246864E-06	1.181329367E-06	0.0001795987628	0.0001802623447	0.0001794283162
31078	dibenz(ah)anthracene	1hr	9th	243	2.875289738E-06	2.917038955E-06	0.0004884694936	0.0004884982482	0.000488296093
28390	dibenz(ah)anthracene	1hr	9th	222	2.931392373E-06	2.931384415E-06	0.0007718650741	0.0007722834707	0.0007714577951
29543	dibenz(ah)anthracene	24hr	max	231	1.066587515E-06	1.118359364E-06	0.0002308745170	0.0002313531295	0.0002302658249
29542	dibenz(ah)anthracene	1hr	9th	231	2.645512495E-06	2.654069249E-06	0.0009197075851	0.0009222399094	0.0009188819677
31080	dibenz(ah)anthracene	annual	avg	243	1.927819255E-07	2.034401092E-07	1.264436469E-05	1.339363371E-05	1.243947736E-05
35816	dibenz(ah)anthracene	annual	avg	280	1.699811207E-07	1.803220613E-07	6.400683105E-06	7.236273632E-06	6.219669558E-06
35944	dibenz(ah)anthracene	annual	avg	281	1.693440055E-07	1.796542932E-07	6.396864137E-06	7.230510164E-06	6.2165077E-06
35943	dibenz(ah)anthracene	24hr	max	281	1.047703677E-06	1.090046794E-06	5.967135803E-05	6.179844786E-05	5.911561311E-05
28648	dibenz(ah)anthracene	annual	avg	224	1.930426095E-07	2.031276836E-07	2.446302824E-05	2.520193084E-05	2.42580536E-05
32743	dibenz(ah)anthracene	24hr	max	256	1.262214255E-06	1.277572892E-06	8.184456965E-05	8.294992585E-05	8.161466394E-05
37608	dibenz(ah)anthracene	annual	avg	294	1.727814549E-07	1.832989796E-07	9.316629075E-06	1.010586220E-05	9.132296327E-06
34150	dibenz(ah)anthracene	1hr	9th	267	2.834983889E-06	2.878339046E-06	0.0002187378850	0.0002197082358	0.0002186780039
34151	dibenz(ah)anthracene	24hr	max	267	1.195145842E-06	1.242871804E-06	7.451352576E-05	7.558114157E-05	7.427564560E-05
34152	dibenz(ah)anthracene	annual	avg	267	1.876415041E-07	1.987487366E-07	6.740312074E-06	7.61874162E-06	6.540831691E-06
37224	dibenz(ah)anthracene	annual	avg	291	1.726171632E-07	1.830679963E-07	8.462762707E-06	9.271771887E-06	8.278765563E-06
37223	dibenz(ah)anthracene	24hr	max	291	1.089001103E-06	1.105491947E-06	0.0001051923973	0.0001052387088	0.0001049589409
37222	dibenz(ah)anthracene	1hr	9th	291	2.545095867E-06	2.609368948E-06	0.0002272903075	0.0002301435889	0.0002259100293
37606	dibenz(ah)anthracene	1hr	9th	294	2.603190751E-06	2.657462346E-06	0.0002500690753	0.0002500685805	0.0002488980535
37607	dibenz(ah)anthracene	24hr	max	294	1.078904688E-06	1.095860853E-06	0.0001333200053	0.0001333652763	0.0001331024687

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33511	dibenz(ah)anthracene	24hr	max	262	1.205155854E-06	1.254133736E-06	7.886214735E-05	7.993663894E-05	7.86209057E-05
30439	dibenz(ah)anthracene	24hr	max	238	1.131856038E-06	1.148289698E-06	0.0001206707020	0.0001211590134	0.0001200255792
36838	dibenz(ah)anthracene	1hr	9th	288	2.646568419E-06	2.680210173E-06	0.0002163821773	0.0002163822501	0.0002163805038
36839	dibenz(ah)anthracene	24hr	max	288	1.095065045E-06	1.110884227E-06	7.533981261E-05	7.538610953E-05	7.508301496E-05
36840	dibenz(ah)anthracene	annual	avg	288	1.731080346E-07	1.835602887E-07	7.793662917E-06	8.622018868E-06	7.609256045E-06
33510	dibenz(ah)anthracene	1hr	9th	262	2.908335546E-06	2.953680450E-06	0.0002315523307	0.0002322767978	0.0002312734432
35942	dibenz(ah)anthracene	1hr	9th	281	2.534626219E-06	2.574298151E-06	0.0001893488079	0.000189365368	0.0001889336709
30438	dibenz(ah)anthracene	1hr	9th	238	2.917414577E-06	2.917436859E-06	0.0006268260186	0.0006298322114	0.0006259576767
32870	dibenz(ah)anthracene	1hr	9th	257	2.994737997E-06	3.013502237E-06	0.0002921449486	0.0002929025795	0.0002918576356
35688	dibenz(ah)anthracene	annual	avg	279	1.71190365E-07	1.815891864E-07	6.413521078E-06	7.252807791E-06	6.231231964E-06
34664	dibenz(ah)anthracene	annual	avg	271	1.811626902E-07	1.919952268E-07	6.508767456E-06	7.373087556E-06	6.316083727E-06
41318	dibenz(ah)anthracene	1hr	9th	323	2.195204161E-06	2.200551535E-06	0.0002655982098	0.0002665859356	0.0002649128728
41448	dibenz(ah)anthracene	annual	avg	324	1.521649011E-07	1.619249161E-07	1.003729631E-05	1.074543798E-05	9.874264833E-06
41446	dibenz(ah)anthracene	1hr	9th	324	2.188505732E-06	2.236155296E-06	0.0002742931538	0.0002744919911	0.0002740386408
41576	dibenz(ah)anthracene	annual	avg	325	1.516676491E-07	1.614485257E-07	1.025305755E-05	1.095697735E-05	1.009046900E-05
41319	dibenz(ah)anthracene	24hr	max	323	8.798965609E-07	9.19039735E-07	9.740406676E-05	9.869645146E-05	9.709605365E-05
41702	dibenz(ah)anthracene	1hr	9th	326	2.175963800E-06	2.200234121E-06	0.0002869091695	0.0002878597879	0.0002862342808
41703	dibenz(ah)anthracene	24hr	max	326	8.763803407E-07	9.157121212E-07	9.059719741E-05	9.321371181E-05	9.008004417E-05
41704	dibenz(ah)anthracene	annual	avg	326	1.510496759E-07	1.608443796E-07	1.045735371E-05	1.115679515E-05	1.029536543E-05
41574	dibenz(ah)anthracene	1hr	9th	325	2.179118610E-06	2.209161039E-06	0.0002798011410	0.0002807642741	0.0002791226725
41575	dibenz(ah)anthracene	24hr	max	325	8.794713153E-07	9.187635897E-07	9.01208623E-05	9.127712110E-05	8.982332656E-05
41320	dibenz(ah)anthracene	annual	avg	323	1.518770318E-07	1.615685221E-07	9.721786228E-06	1.043182874E-05	9.559139471E-06
45799	dibenz(ah)anthracene	24hr	max	455	6.418182465E-07	6.760331530E-07	1.456097289E-05	1.568112748E-05	1.422221885E-05
44134	dibenz(ah)anthracene	1hr	9th	442	1.023467803E-06	1.055876851E-06	2.197562753E-05	2.250972648E-05	2.159883661E-05
44135	dibenz(ah)anthracene	24hr	max	442	4.815385068E-07	5.119171647E-07	1.067051835E-05	1.088085992E-05	1.035478363E-05
44136	dibenz(ah)anthracene	annual	avg	442	2.835767532E-08	2.947047584E-08	4.166797680E-07	4.926479278E-07	3.871655849E-07
44262	dibenz(ah)anthracene	1hr	9th	443	8.674592209E-07	9.101111687E-07	1.394099309E-05	1.506606168E-05	1.380283538E-05
44263	dibenz(ah)anthracene	24hr	max	443	2.381283082E-07	2.500667335E-07	5.839498044E-06	6.930773452E-06	5.658953341E-06
44264	dibenz(ah)anthracene	annual	avg	443	1.843650210E-08	1.941622685E-08	3.05787637E-07	4.252492545E-07	2.863392865E-07
39400	dibenz(ah)anthracene	annual	avg	308	1.609467830E-07	1.709120880E-07	9.225254871E-06	9.973177839E-06	9.053319445E-06
39399	dibenz(ah)anthracene	24hr	max	308	9.617643855E-07	9.760178727E-07	8.015921776E-05	8.020732639E-05	7.978738722E-05
39398	dibenz(ah)anthracene	1hr	9th	308	2.31463946E-06	2.331871201E-06	0.0002317472245	0.0002328851842	0.0002310271520
44390	dibenz(ah)anthracene	1hr	9th	444	4.441214969E-06	4.465466645E-06	0.0001338574948	0.0001342329633	0.0001336563291
44391	dibenz(ah)anthracene	24hr	max	444	1.934905185E-06	2.012364803E-06	5.047980812E-05	5.260432590E-05	4.953185999E-05
40038	dibenz(ah)anthracene	1hr	9th	313	2.191959993E-06	2.228003268E-06	0.0002259903413	0.0002270789264	0.0002252789127
45798	dibenz(ah)anthracene	1hr	9th	455	1.939383765E-06	1.93940582E-06	6.148986722E-05	6.415670214E-05	6.060234955E-05
39528	dibenz(ah)anthracene	annual	avg	309	1.598516377E-07	1.697456042E-07	9.113807209E-06	9.860606951E-06	8.943063222E-06
45800	dibenz(ah)anthracene	annual	avg	455	9.819348179E-08	1.027099046E-07	1.967282515E-06	2.338575314E-06	1.8643658E-06
39272	dibenz(ah)anthracene	annual	avg	307	1.62059564E-07	1.720944312E-07	9.337099073E-06	1.008621348E-05	9.163984032E-06
39271	dibenz(ah)anthracene	24hr	max	307	9.708021480E-07	9.853255278E-07	8.524091390E-05	8.528902254E-05	8.486732258E-05
39270	dibenz(ah)anthracene	1hr	9th	307	2.337337719E-06	2.353172022E-06	0.0002318737534	0.0002319623454	0.0002311518765
44518	dibenz(ah)anthracene	1hr	9th	445	2.433097961E-06	2.540340347E-06	6.426651817E-05	6.451079389E-05	6.312485493E-05
44519	dibenz(ah)anthracene	24hr	max	445	8.193039776E-07	8.495296129E-07	2.238029083E-05	2.368867536E-05	2.189883708E-05
44520	dibenz(ah)anthracene	annual	avg	445	1.06612589E-07	1.125533302E-07	1.658748715E-06	2.357075800E-06	1.546711246E-06
39144	dibenz(ah)anthracene	annual	avg	306	1.631843674E-07	1.732895214E-07	9.453934581E-06	1.020404852E-05	9.279573533E-06

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39143	dibenz(ah)anthracene	24hr	max	306	9.799556437E-07	9.947364106E-07	9.064633196E-05	9.069446241E-05	9.027109627E-05
39142	dibenz(ah)anthracene	1hr	9th	306	2.358414804E-06	2.376169732E-06	0.0002316731843	0.0002328287665	0.0002309494303
44646	dibenz(ah)anthracene	1hr	9th	446	2.053042863E-06	2.168746278E-06	9.332870832E-05	9.3905619E-05	9.332645277E-05
44392	dibenz(ah)anthracene	annual	avg	444	2.131932604E-07	2.252127018E-07	3.115829031E-06	4.093245934E-06	2.891552413E-06
43751	dibenz(ah)anthracene	24hr	max	439	6.582612286E-07	6.763083320E-07	2.177000533E-05	2.33247265E-05	2.132776353E-05
43494	dibenz(ah)anthracene	1hr	9th	437	2.85139231E-06	2.961844075E-06	5.128294652E-05	5.183193207E-05	5.069982944E-05
43495	dibenz(ah)anthracene	24hr	max	437	1.179052902E-06	1.231151259E-06	1.689510464E-05	1.83989323E-05	1.602646262E-05
43496	dibenz(ah)anthracene	annual	avg	437	1.231477000E-07	1.267772518E-07	1.10603105E-06	1.300724193E-06	9.791427829E-07
39912	dibenz(ah)anthracene	annual	avg	312	1.559080118E-07	1.655574238E-07	8.706866538E-06	9.447190678E-06	8.54033533E-06
39911	dibenz(ah)anthracene	24hr	max	312	9.217541219E-07	9.417927345E-07	7.793933037E-05	7.873857976E-05	7.760422159E-05
39910	dibenz(ah)anthracene	1hr	9th	312	2.211852006E-06	2.229649681E-06	0.0002276659070	0.0002278904576	0.0002269529796
43622	dibenz(ah)anthracene	1hr	9th	438	1.792153626E-06	1.797688356E-06	4.559066292E-05	4.692801667E-05	4.539088332E-05
43623	dibenz(ah)anthracene	24hr	max	438	5.824883829E-07	5.965435435E-07	1.343383065E-05	1.382546088E-05	1.302594774E-05
43624	dibenz(ah)anthracene	annual	avg	438	5.495914834E-08	5.691839533E-08	7.418833547E-07	8.773458262E-07	6.848874818E-07
41447	dibenz(ah)anthracene	24hr	max	324	8.827742590E-07	9.220140100E-07	9.500369197E-05	9.622635116E-05	9.469888028E-05
39783	dibenz(ah)anthracene	24hr	max	311	9.303051911E-07	9.477055869E-07	7.722194277E-05	7.730063226E-05	7.688435289E-05
39526	dibenz(ah)anthracene	1hr	9th	309	2.290958264E-06	2.309959655E-06	0.0002310561831	0.0002341179497	0.0002303375659
43750	dibenz(ah)anthracene	1hr	9th	439	1.444965164E-06	1.571972689E-06	4.51496162E-05	4.622913548E-05	4.508638085E-05
39527	dibenz(ah)anthracene	24hr	max	309	9.530325542E-07	9.670211512E-07	7.662821008E-05	7.670753985E-05	7.628206367E-05
43752	dibenz(ah)anthracene	annual	avg	439	7.049814599E-08	7.422355708E-08	1.376924388E-06	1.847698854E-06	1.302556029E-06
43878	dibenz(ah)anthracene	1hr	9th	440	1.426273229E-06	1.513457732E-06	2.613866855E-05	2.806904922E-05	2.507843601E-05
43879	dibenz(ah)anthracene	24hr	max	440	4.982903192E-07	5.212442034E-07	7.465353519E-06	1.011968834E-05	7.309528428E-06
43880	dibenz(ah)anthracene	annual	avg	440	5.171849793E-08	5.374685941E-08	5.965163723E-07	7.753087061E-07	5.428444751E-07
41830	dibenz(ah)anthracene	1hr	9th	327	2.173635494E-06	2.19924209E-06	0.0003063543991	0.0003142086789	0.0003058469447
39655	dibenz(ah)anthracene	24hr	max	310	9.427007512E-07	9.591994967E-07	7.783445471E-05	7.791385724E-05	7.749183715E-05
39784	dibenz(ah)anthracene	annual	avg	311	1.569367498E-07	1.666536207E-07	8.809573956E-06	9.551201401E-06	8.641969544E-06
39654	dibenz(ah)anthracene	1hr	9th	310	2.251744036E-06	2.285983783E-06	0.0002296890598	0.0002296936145	0.0002289181575
44006	dibenz(ah)anthracene	1hr	9th	441	7.032062399E-07	7.582275998E-07	1.170969517E-05	1.290506498E-05	1.165430331E-05
44007	dibenz(ah)anthracene	24hr	max	441	2.232861647E-07	2.341682546E-07	5.696875633E-06	5.864061222E-06	5.572564987E-06
44008	dibenz(ah)anthracene	annual	avg	441	1.465125443E-08	1.553102358E-08	2.472259268E-07	3.205302050E-07	2.316686789E-07
44774	dibenz(ah)anthracene	1hr	9th	447	3.616761205E-06	3.695142368E-06	0.0003747497976	0.0003756627266	0.0003743855341
39782	dibenz(ah)anthracene	1hr	9th	311	2.225857770E-06	2.248067403E-06	0.0002287686220	0.0002287729731	0.0002280093322
38246	dibenz(ah)anthracene	1hr	9th	299	2.521276883E-06	2.555117817E-06	0.0002709367254	0.0002709927503	0.0002703462087
44647	dibenz(ah)anthracene	24hr	max	446	1.103760269E-06	1.127242399E-06	3.398316403E-05	3.57935096E-05	3.362262942E-05
45416	dibenz(ah)anthracene	annual	avg	452	1.564492322E-07	1.645408787E-07	4.564996289E-06	5.134384082E-06	4.399949376E-06
38504	dibenz(ah)anthracene	annual	avg	301	1.697125072E-07	1.801909804E-07	1.019878800E-05	1.095632979E-05	1.001747023E-05
38503	dibenz(ah)anthracene	24hr	max	301	1.032098339E-06	1.048248009E-06	0.00012269734	0.0001227369503	0.0001225050219
38502	dibenz(ah)anthracene	1hr	9th	301	2.468305183E-06	2.516668928E-06	0.0002545767638	0.0002546312462	0.0002539972775
45926	dibenz(ah)anthracene	1hr	9th	456	1.95042162E-06	2.006680461E-06	5.968105324E-05	5.974328815E-05	5.966766548E-05
45927	dibenz(ah)anthracene	24hr	max	456	5.967540915E-07	6.138871527E-07	2.174258043E-05	2.241807306E-05	2.163286263E-05
45928	dibenz(ah)anthracene	annual	avg	456	8.905609405E-08	9.253161437E-08	1.396160769E-06	1.70195915E-06	1.303481667E-06
38376	dibenz(ah)anthracene	annual	avg	300	1.709247499E-07	1.81464344E-07	1.035056175E-05	1.110907215E-05	1.016793703E-05
38375	dibenz(ah)anthracene	24hr	max	300	1.042132794E-06	1.058516204E-06	0.0001325751218	0.0001326154306	0.000132380359
38374	dibenz(ah)anthracene	1hr	9th	300	2.492951126E-06	2.524942147E-06	0.0002605339978	0.0002605889458	0.0002599509608
45414	dibenz(ah)anthracene	1hr	9th	452	3.340727517E-06	3.352021167E-06	0.0001260488352	0.0001263016893	0.0001253876253

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38247	dibenz(ah)anthracene	24hr	max	299	1.058760745E-06	1.075562523E-06	0.0001453536388	0.0001453951554	0.0001451508288
38630	dibenz(ah)anthracene	1hr	9th	302	2.438023103E-06	2.471266043E-06	0.000244752795	0.0002448064333	0.0002441789838
38120	dibenz(ah)anthracene	annual	avg	298	1.731835937E-07	1.838359935E-07	1.064235039E-05	1.140550921E-05	1.045734189E-05
38119	dibenz(ah)anthracene	24hr	max	298	1.058736871E-06	1.075536716E-06	0.0001452980359	0.0001453395671	0.0001450952841
38118	dibenz(ah)anthracene	1hr	9th	298	2.519288273E-06	2.557099378E-06	0.0002699459146	0.0002700019395	0.0002693556598
37992	dibenz(ah)anthracene	annual	avg	297	1.717958895E-07	1.823466249E-07	1.011105178E-05	1.087612236E-05	9.927583960E-06
37991	dibenz(ah)anthracene	24hr	max	297	1.057229156E-06	1.073957492E-06	0.0001414854196	0.0001415275910	0.0001412856072
37990	dibenz(ah)anthracene	1hr	9th	297	2.461947133E-06	2.47830576E-06	0.0002616364218	0.0002616370039	0.0002615956473
37864	dibenz(ah)anthracene	annual	avg	296	1.711786837E-07	1.816688382E-07	9.717620742E-06	1.048741797E-05	9.534887795E-06
37863	dibenz(ah)anthracene	24hr	max	296	1.059592705E-06	1.076313424E-06	0.0001377287990	0.0001377717854	0.0001375279244
37862	dibenz(ah)anthracene	1hr	9th	296	2.524277988E-06	2.524327329E-06	0.0002522574505	0.0002613641846	0.0002522139985
37736	dibenz(ah)anthracene	annual	avg	295	1.720896421E-07	1.825979865E-07	9.529342606E-06	1.030924795E-05	9.345689250E-06
37735	dibenz(ah)anthracene	24hr	max	295	1.07023061E-06	1.087121859E-06	0.0001372323895	0.0001372766419	0.0001370229147
37734	dibenz(ah)anthracene	1hr	9th	295	2.6008438E-06	2.621683279E-06	0.0002422914986	0.0002455395297	0.0002422437537
38248	dibenz(ah)anthracene	annual	avg	299	1.732333317E-07	1.838890853E-07	1.066297864E-05	1.142604742E-05	1.047791102E-05
45031	dibenz(ah)anthracene	24hr	max	449	6.313720746E-07	6.579626302E-07	3.342227865E-05	3.595765520E-05	3.307485167E-05
39656	dibenz(ah)anthracene	annual	avg	310	1.585866869E-07	1.684039574E-07	8.991379218E-06	9.736251741E-06	8.821978554E-06
44775	dibenz(ah)anthracene	24hr	max	447	1.572679139E-06	1.590666670E-06	7.642556011E-05	7.711146463E-05	7.624078717E-05
44776	dibenz(ah)anthracene	annual	avg	447	2.299357504E-07	2.408364423E-07	9.602614227E-06	1.041454834E-05	9.363438949E-06
39016	dibenz(ah)anthracene	annual	avg	305	1.643082470E-07	1.744839153E-07	9.565316759E-06	1.031654574E-05	9.389766092E-06
39015	dibenz(ah)anthracene	24hr	max	305	9.890775345E-07	1.004123874E-06	9.621648496E-05	9.626467363E-05	9.583962674E-05
39014	dibenz(ah)anthracene	1hr	9th	305	2.378274075E-06	2.397862090E-06	0.0002311303833	0.0002318399929	0.0002306951792
44902	dibenz(ah)anthracene	1hr	9th	448	1.896712774E-06	1.94965196E-06	0.0001900131610	0.0001945666590	0.0001890541316
44903	dibenz(ah)anthracene	24hr	max	448	8.121484143E-07	8.600991919E-07	7.798113802E-05	7.986115816E-05	7.764439215E-05
44904	dibenz(ah)anthracene	annual	avg	448	1.405155388E-07	1.491589785E-07	7.131786333E-06	7.848132554E-06	6.981861134E-06
38888	dibenz(ah)anthracene	annual	avg	304	1.654587578E-07	1.757033203E-07	9.686295016E-06	1.043851444E-05	9.509506526E-06
38887	dibenz(ah)anthracene	24hr	max	304	9.984669305E-07	1.013763722E-06	0.0001015421149	0.0001015903763	0.0001011637069
45415	dibenz(ah)anthracene	24hr	max	452	9.766272342E-07	9.920115644E-07	3.621582800E-05	3.68698893E-05	3.585206650E-05
45030	dibenz(ah)anthracene	1hr	9th	449	1.510933203E-06	1.561518957E-06	0.0001174433637	0.0001206625748	0.0001172248667
44648	dibenz(ah)anthracene	annual	avg	446	1.277178683E-07	1.353025141E-07	2.910262765E-06	3.606903192E-06	2.774649829E-06
45032	dibenz(ah)anthracene	annual	avg	449	1.124862195E-07	1.19548119E-07	4.882209851E-06	5.456969575E-06	4.762123808E-06
38760	dibenz(ah)anthracene	annual	avg	303	1.666072222E-07	1.769179079E-07	9.808979485E-06	1.056214296E-05	9.630987734E-06
38759	dibenz(ah)anthracene	24hr	max	303	1.00805687E-06	1.023602294E-06	0.0001062789015	0.0001063273230	0.0001058990965
38758	dibenz(ah)anthracene	1hr	9th	303	2.412950607E-06	2.444670145E-06	0.0002348810376	0.0002350284194	0.0002339763596
45158	dibenz(ah)anthracene	1hr	9th	450	1.953143510E-06	1.953142828E-06	0.0001424068905	0.0001434691367	0.0001421152556
45159	dibenz(ah)anthracene	24hr	max	450	1.021979187E-06	1.089968350E-06	5.364366007E-05	5.396216875E-05	5.32156555E-05
45160	dibenz(ah)anthracene	annual	avg	450	1.571031873E-07	1.621756951E-07	2.462747716E-06	2.848152917E-06	2.300314009E-06
45286	dibenz(ah)anthracene	1hr	9th	451	1.924002845E-06	1.950555998E-06	0.0001718510466	0.0001752769167	0.0001718505955
45287	dibenz(ah)anthracene	24hr	max	451	8.398114346E-07	8.896662393E-07	8.249020175E-05	8.264732605E-05	8.242772310E-05
45288	dibenz(ah)anthracene	annual	avg	451	1.501643681E-07	1.565111347E-07	4.244821412E-06	4.675165655E-06	4.087846719E-06
38632	dibenz(ah)anthracene	annual	avg	302	1.678296826E-07	1.782071166E-07	9.955756468E-06	1.070993949E-05	9.776454135E-06
38631	dibenz(ah)anthracene	24hr	max	302	1.017738214E-06	1.033527269E-06	0.0001097742061	0.0001098227804	0.0001095016487
38886	dibenz(ah)anthracene	1hr	9th	304	2.396426908E-06	2.421307272E-06	0.0002291627316	0.0002302505309	0.0002285944793
42854	dibenz(ah)anthracene	1hr	9th	432	7.020773864E-06	7.026949788E-06	0.0003179342311	0.0003179870546	0.0003177474428
42086	dibenz(ah)anthracene	1hr	9th	426	2.59945773E-06	2.626430614E-06	2.770306492E-05	2.924974433E-05	2.722442514E-05

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41062	dibenz(ah)anthracene	1hr	9th	321	2.210550747E-06	2.219659791E-06	0.0002515891974	0.0002527052129	0.0002508970792
41063	dibenz(ah)anthracene	24hr	max	321	8.807220979E-07	9.197461281E-07	9.957931616E-05	0.0001010239648	9.92574569E-05
40552	dibenz(ah)anthracene	annual	avg	317	1.536376004E-07	1.631422037E-07	8.553197404E-06	9.291708011E-06	8.389111827E-06
41064	dibenz(ah)anthracene	annual	avg	321	1.522285231E-07	1.618397505E-07	9.249491086E-06	9.967299775E-06	9.086634236E-06
42726	dibenz(ah)anthracene	1hr	9th	431	2.017074257E-05	2.017216138E-05	0.0001508290443	0.00015083779	0.0001507950365
42727	dibenz(ah)anthracene	24hr	max	431	7.784680747E-06	7.851093869E-06	4.908798292E-05	5.027326915E-05	4.870379780E-05
42728	dibenz(ah)anthracene	annual	avg	431	6.458857342E-07	6.617936492E-07	3.731883453E-06	4.412394446E-06	3.069744707E-06
45670	dibenz(ah)anthracene	1hr	9th	454	1.988452595E-06	2.112109541E-06	9.599085752E-05	9.611024871E-05	9.593873983E-05
40550	dibenz(ah)anthracene	1hr	9th	317	2.145484586E-06	2.244554935E-06	0.0002228061785	0.000225047319	0.0002225989447
42598	dibenz(ah)anthracene	1hr	9th	430	8.014206287E-06	8.015808817E-06	3.146036033E-05	3.241562808E-05	2.990431130E-05
42855	dibenz(ah)anthracene	24hr	max	432	2.789026439E-06	2.805879376E-06	0.0001319675357	0.0001328496728	0.0001317237038
42856	dibenz(ah)anthracene	annual	avg	432	3.412867784E-07	3.548367431E-07	5.881601282E-06	6.736062915E-06	5.526139375E-06
42214	dibenz(ah)anthracene	1hr	9th	427	3.066470299E-06	3.066931640E-06	0.0001053145388	0.0001053763044	0.000104854953
41959	dibenz(ah)anthracene	24hr	max	425	6.083501489E-07	6.232140777E-07	1.317734495E-05	1.434744536E-05	1.287234863E-05
40423	dibenz(ah)anthracene	24hr	max	316	8.998223393E-07	9.31163072E-07	8.630069351E-05	8.813463501E-05	8.593206439E-05
40422	dibenz(ah)anthracene	1hr	9th	316	2.130233725E-06	2.247817974E-06	0.000221130249	0.0002221805917	0.0002204234042
42982	dibenz(ah)anthracene	1hr	9th	433	4.081336556E-06	4.081286079E-06	4.022051871E-05	4.022160283E-05	3.976214794E-05
42983	dibenz(ah)anthracene	24hr	max	433	1.614211214E-06	1.6517414E-06	1.438504114E-05	1.472387521E-05	1.358097416E-05
42984	dibenz(ah)anthracene	annual	avg	433	1.892600494E-07	1.914765591E-07	8.031380503E-07	9.471719409E-07	6.115917017E-07
40551	dibenz(ah)anthracene	24hr	max	317	8.959746651E-07	9.305683761E-07	8.852515020E-05	9.031987429E-05	8.816107584E-05
42470	dibenz(ah)anthracene	1hr	9th	429	4.406949301E-06	4.431778052E-06	5.546773900E-05	6.156611198E-05	5.519698607E-05
42215	dibenz(ah)anthracene	24hr	max	427	8.148834354E-07	8.369323155E-07	3.742323679E-05	4.052379882E-05	3.700079833E-05
42216	dibenz(ah)anthracene	annual	avg	427	1.362177926E-07	1.435102206E-07	3.838900739E-06	4.39470432E-06	3.694979341E-06
42342	dibenz(ah)anthracene	1hr	9th	428	4.385672128E-06	4.385668944E-06	7.464962255E-05	7.644096331E-05	7.289932546E-05
42343	dibenz(ah)anthracene	24hr	max	428	1.729794121E-06	1.748924092E-06	2.669966489E-05	2.686920925E-05	2.630079871E-05
42344	dibenz(ah)anthracene	annual	avg	428	2.344652472E-07	2.403812971E-07	1.352298455E-06	1.567611321E-06	1.111793495E-06
40934	dibenz(ah)anthracene	1hr	9th	320	2.193747378E-06	2.251878186E-06	0.0002446106519	0.0002482933050	0.0002439150849
40935	dibenz(ah)anthracene	24hr	max	320	8.833375773E-07	9.223245456E-07	9.885828331E-05	0.0001003860962	9.852657968E-05
40936	dibenz(ah)anthracene	annual	avg	320	1.526506423E-07	1.622355938E-07	9.062222489E-06	9.785123439E-06	8.89896819E-06
40808	dibenz(ah)anthracene	annual	avg	319	1.530184051E-07	1.625752191E-07	8.886906471E-06	9.614961527E-06	8.723348401E-06
42600	dibenz(ah)anthracene	annual	avg	430	1.633869999E-07	1.653080659E-07	6.967354125E-07	8.498026887E-07	5.313682436E-07
40806	dibenz(ah)anthracene	1hr	9th	319	2.175575673E-06	2.235185320E-06	0.0002377341589	0.0002387634013	0.0002370352304
42599	dibenz(ah)anthracene	24hr	max	430	2.679478712E-06	2.700106279E-06	1.268909909E-05	1.491337662E-05	1.116104249E-05
42471	dibenz(ah)anthracene	24hr	max	429	1.458323140E-06	1.516935754E-06	2.12315681E-05	2.160119402E-05	2.034999125E-05
42472	dibenz(ah)anthracene	annual	avg	429	1.717503864E-07	1.784420931E-07	1.409408128E-06	2.593468935E-06	1.230830321E-06
42088	dibenz(ah)anthracene	annual	avg	426	7.005001379E-08	7.169298044E-08	5.533303806E-07	6.737737976E-07	4.815826742E-07
42087	dibenz(ah)anthracene	24hr	max	426	8.344645153E-07	8.336938890E-07	1.073753174E-05	1.246620832E-05	9.94666069E-06
40680	dibenz(ah)anthracene	annual	avg	318	1.533348239E-07	1.628639978E-07	8.712854651E-06	9.446205695E-06	8.549042832E-06
40039	dibenz(ah)anthracene	24hr	max	313	9.180485563E-07	9.411676274E-07	8.023787086E-05	8.19976558E-05	7.990235463E-05
40679	dibenz(ah)anthracene	24hr	max	318	8.885984926E-07	9.275009347E-07	9.308007429E-05	9.478301945E-05	9.272730676E-05
40678	dibenz(ah)anthracene	1hr	9th	318	2.175427198E-06	2.248756800E-06	0.0002313428704	0.0002335710742	0.0002308725088
40424	dibenz(ah)anthracene	annual	avg	316	1.536890863E-07	1.631814257E-07	8.480079487E-06	9.220501852E-06	8.315938430E-06
40807	dibenz(ah)anthracene	24hr	max	319	8.861535434E-07	9.251033362E-07	9.660820797E-05	9.822122229E-05	9.626639803E-05
45543	dibenz(ah)anthracene	24hr	max	453	8.555684303E-07	8.793805364E-07	3.623193334E-05	3.933024709E-05	3.580887642E-05
43111	dibenz(ah)anthracene	24hr	max	434	5.216488148E-07	5.438024004E-07	8.533587788E-06	9.853300980E-06	8.134030395E-06

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43112	dibenz(ah)anthracene	annual	avg	434	3.397508408E-08	3.566870532E-08	5.237169489E-07	6.458329835E-07	4.87992736E-07
41192	dibenz(ah)anthracene	annual	avg	322	1.517925341E-07	1.614293410E-07	9.445459909E-06	1.015831913E-05	9.282996871E-06
43238	dibenz(ah)anthracene	1hr	9th	435	3.678452913E-06	3.687027629E-06	5.054100620E-05	5.222297114E-05	5.01991417E-05
45671	dibenz(ah)anthracene	24hr	max	454	6.902330369E-07	7.125998991E-07	3.384552838E-05	3.392628787E-05	3.367456156E-05
43240	dibenz(ah)anthracene	annual	avg	435	1.53649296E-07	1.565360321E-07	9.993059393E-07	1.178310526E-06	8.426775366E-07
41960	dibenz(ah)anthracene	annual	avg	425	9.001793444E-08	9.422510772E-08	1.783666562E-06	2.126989102E-06	1.689252031E-06
40168	dibenz(ah)anthracene	annual	avg	314	1.545844839E-07	1.641408716E-07	8.573169907E-06	9.313312148E-06	8.408081158E-06
43110	dibenz(ah)anthracene	1hr	9th	434	1.215545353E-06	1.222429432E-06	2.730272354E-05	2.748659244E-05	2.69822649E-05
45544	dibenz(ah)anthracene	annual	avg	453	1.371024467E-07	1.444023923E-07	3.774594916E-06	4.333293873E-06	3.629786988E-06
43239	dibenz(ah)anthracene	24hr	max	435	1.221007892E-06	1.257335271E-06	1.683241862E-05	1.768825132E-05	1.557508767E-05
40166	dibenz(ah)anthracene	1hr	9th	314	2.154379217E-06	2.228622634E-06	0.0002200840827	0.0002241971379	0.0002193081600
43366	dibenz(ah)anthracene	1hr	9th	436	1.316027465E-06	1.402596808E-06	3.719111191E-05	3.7332793E-05	3.675787229E-05
43367	dibenz(ah)anthracene	24hr	max	436	5.804730563E-07	6.229213909E-07	1.654893640E-05	1.787319161E-05	1.604761019E-05
43368	dibenz(ah)anthracene	annual	avg	436	4.585947622E-08	4.814403809E-08	6.915054200E-07	8.698052056E-07	6.432889563E-07
45542	dibenz(ah)anthracene	1hr	9th	453	3.045901167E-06	3.046023949E-06	0.0001040043062	0.0001053688757	0.0001036159083
41832	dibenz(ah)anthracene	annual	avg	327	1.5081649E-07	1.606430686E-07	1.072248415E-05	1.141904886E-05	1.056067958E-05
41831	dibenz(ah)anthracene	24hr	max	327	8.764102404E-07	9.157976137E-07	9.643203521E-05	9.899256838E-05	9.591666458E-05
40040	dibenz(ah)anthracene	annual	avg	313	1.555908682E-07	1.652112473E-07	8.683317901E-06	9.424900782E-06	8.517141396E-06
40167	dibenz(ah)anthracene	24hr	max	314	9.095990663E-07	9.348305525E-07	8.241446631E-05	8.425843407E-05	8.204465848E-05
40294	dibenz(ah)anthracene	1hr	9th	315	2.130703024E-06	2.240908088E-06	0.0002194322442	0.0002233498817	0.0002192267712
40296	dibenz(ah)anthracene	annual	avg	315	1.541186947E-07	1.636399247E-07	8.524627447E-06	9.265318113E-06	8.360060747E-06
41191	dibenz(ah)anthracene	24hr	max	322	8.782410532E-07	9.173063518E-07	9.878588753E-05	0.0001001510609	9.847312322E-05
40295	dibenz(ah)anthracene	24hr	max	315	9.046987088E-07	9.333483604E-07	8.505780715E-05	8.689657261E-05	8.468797751E-05
41958	dibenz(ah)anthracene	1hr	9th	425	1.718620410E-06	1.743061375E-06	5.555661846E-05	6.026395204E-05	5.536411118E-05
45672	dibenz(ah)anthracene	annual	avg	454	1.098840841E-07	1.139981833E-07	2.026440143E-06	2.352583124E-06	1.91222739E-06
41190	dibenz(ah)anthracene	1hr	9th	322	2.197487674E-06	2.197916729E-06	0.0002586139599	0.0002596127160	0.0002579252759
27366	dibenz(ah)anthracene	1hr	9th	214	3.288541620E-06	3.296558361E-06	0.0005926388549	0.0005934766959	0.0005924979923
27367	dibenz(ah)anthracene	24hr	max	214	1.200907718E-06	1.264801426E-06	0.0001406201336	0.000141320852	0.0001404397917
26598	dibenz(ah)anthracene	1hr	9th	208	3.211818694E-06	3.212861429E-06	0.000961142825	0.0009624410304	0.0009605192463
26599	dibenz(ah)anthracene	24hr	max	208	1.185544079E-06	1.250856371E-06	0.0002033953497	0.0002038999082	0.000202703086
21096	dibenz(ah)anthracene	annual	avg	165	2.180701699E-07	2.280805091E-07	1.644745316E-05	1.707183401E-05	1.621753290E-05
19558	dibenz(ah)anthracene	1hr	9th	153	3.28565875E-06	3.291665507E-06	0.0006418587291	0.0006430649664	0.0006415056996
26600	dibenz(ah)anthracene	annual	avg	208	2.078935637E-07	2.179805421E-07	2.230761856E-05	2.304833106E-05	2.208714432E-05
21095	dibenz(ah)anthracene	24hr	max	165	1.454991434E-06	1.473779548E-06	0.0003973715939	0.0003978893219	0.0003968161473
20840	dibenz(ah)anthracene	annual	avg	163	2.178800429E-07	2.278690943E-07	1.440001233E-05	1.501696534E-05	1.417053954E-05
19944	dibenz(ah)anthracene	annual	avg	156	2.094447069E-07	2.189842689E-07	9.990339095E-06	1.057093141E-05	9.770226825E-06
25704	dibenz(ah)anthracene	annual	avg	201	2.055999033E-07	2.156922392E-07	4.214275759E-05	4.286296462E-05	4.192232154E-05
25703	dibenz(ah)anthracene	24hr	max	201	1.171705435E-06	1.238370601E-06	0.0004563506227	0.0004568464938	0.0004556920321
25702	dibenz(ah)anthracene	1hr	9th	201	2.887426263E-06	2.890557198E-06	0.0021509046201	0.0021509272046	0.0021508252248
26088	dibenz(ah)anthracene	annual	avg	204	2.064610243E-07	2.165771633E-07	2.999141361E-05	3.072007894E-05	2.977143959E-05
26087	dibenz(ah)anthracene	24hr	max	204	1.178541652E-06	1.244686587E-06	0.0003115655563	0.0003120650363	0.0003108826932
26086	dibenz(ah)anthracene	1hr	9th	204	3.12991574E-06	3.133799055E-06	0.0015096155694	0.0015109579545	0.0015088681830
23526	dibenz(ah)anthracene	1hr	9th	184	3.337523594E-06	3.337676162E-06	0.0041579664685	0.0041580880061	0.0041577201337
24296	dibenz(ah)anthracene	annual	avg	190	2.085896398E-07	2.186270507E-07	6.468050560E-05	6.537442096E-05	6.445481995E-05
24295	dibenz(ah)anthracene	24hr	max	190	1.21306141E-06	1.251455615E-06	0.0008164693718	0.0008169728681	0.0008158301353

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23527	dibenz(ah)anthracene	24hr	max	184	1.356825123E-06	1.361867135E-06	0.0012642506044	0.0012650383869	0.0012640490895
23528	dibenz(ah)anthracene	annual	avg	184	2.216469142E-07	2.321867072E-07	4.15395225E-05	4.223835640E-05	4.130584421E-05
24294	dibenz(ah)anthracene	1hr	9th	190	3.000645847E-06	3.001422556E-06	0.0041803102940	0.0041803186759	0.004180200398
20838	dibenz(ah)anthracene	1hr	9th	163	3.390257007E-06	3.390922529E-06	0.0012386356248	0.0012398975668	0.0012381663546
20839	dibenz(ah)anthracene	24hr	max	163	1.443572387E-06	1.464480647E-06	0.0003527590015	0.0003532739065	0.0003522378684
21094	dibenz(ah)anthracene	1hr	9th	165	3.283420710E-06	3.287825848E-06	0.0014315937879	0.0014316526940	0.0014315625886
25320	dibenz(ah)anthracene	annual	avg	198	2.011711899E-07	2.110251671E-07	5.395475819E-05	5.465556387E-05	5.373776730E-05
25319	dibenz(ah)anthracene	24hr	max	198	1.145632950E-06	1.212356210E-06	0.0006025828770	0.0006030743243	0.0006019863067
25318	dibenz(ah)anthracene	1hr	9th	198	2.719805025E-06	2.756884214E-06	0.002840052126	0.0028411224484	0.0028394619003
24168	dibenz(ah)anthracene	annual	avg	189	2.108994721E-07	2.210223755E-07	6.368487811E-05	6.438016135E-05	6.345676229E-05
19943	dibenz(ah)anthracene	24hr	max	156	1.377316266E-06	1.404573368E-06	0.0002933174255	0.0002936428355	0.0002930889023
24166	dibenz(ah)anthracene	1hr	9th	189	3.063862096E-06	3.064639259E-06	0.0043015289120	0.0043024285696	0.0043008667417
19942	dibenz(ah)anthracene	1hr	9th	156	3.345885943E-06	3.347275424E-06	0.0007331089000	0.000734319794	0.0007327555213
22759	dibenz(ah)anthracene	24hr	max	178	1.522028697E-06	1.528825464E-06	0.0008733660798	0.0008741862839	0.0008731539128
22758	dibenz(ah)anthracene	1hr	9th	178	3.692760856E-06	3.693327244E-06	0.0029775588773	0.0029775630683	0.002977544209
20198	dibenz(ah)anthracene	1hr	9th	158	3.342667469E-06	3.348172868E-06	0.0008509673644	0.0008510183543	0.0008508923929
20199	dibenz(ah)anthracene	24hr	max	158	1.398255449E-06	1.423852382E-06	0.0003218102793	0.0003221306542	0.0003215816687
20200	dibenz(ah)anthracene	annual	avg	158	2.116510700E-07	2.213145223E-07	1.100377085E-05	1.159313888E-05	1.078121568E-05
27368	dibenz(ah)anthracene	annual	avg	214	2.110559194E-07	2.212127157E-07	1.718514432E-05	1.794194577E-05	1.69624509E-05
24167	dibenz(ah)anthracene	24hr	max	189	1.236731123E-06	1.264339062E-06	0.000827234122	0.000827740354	0.0008265802753
25831	dibenz(ah)anthracene	24hr	max	202	1.173064561E-06	1.23953555E-06	0.0003958586894	0.0003963556665	0.000395192008
20072	dibenz(ah)anthracene	annual	avg	157	2.106195467E-07	2.202261697E-07	1.051080017E-05	1.109592904E-05	1.028938914E-05
27110	dibenz(ah)anthracene	1hr	9th	212	3.251670705E-06	3.274322125E-06	0.0006409465568	0.0006417887635	0.0006408049958
20327	dibenz(ah)anthracene	24hr	max	159	1.408427011E-06	1.433141506E-06	0.0003343585413	0.0003346769372	0.0003341292904
20328	dibenz(ah)anthracene	annual	avg	159	2.130271355E-07	2.227653653E-07	1.160004922E-05	1.219487694E-05	1.137599156E-05
25448	dibenz(ah)anthracene	annual	avg	199	2.02708776E-07	2.126413818E-07	4.977732897E-05	5.048471576E-05	4.9559123E-05
25447	dibenz(ah)anthracene	24hr	max	199	1.154483357E-06	1.221213438E-06	0.0005810561706	0.0005815490731	0.0005804377142
20071	dibenz(ah)anthracene	24hr	max	157	1.388060923E-06	1.414489475E-06	0.0003092307888	0.0003095536958	0.0003090020909
25830	dibenz(ah)anthracene	1hr	9th	202	2.986424306E-06	2.988769438E-06	0.0019249992911	0.0019250336336	0.0019249026664
23654	dibenz(ah)anthracene	1hr	9th	185	3.282417765E-06	3.282694024E-06	0.0045438697562	0.0045441868715	0.0045436979271
23784	dibenz(ah)anthracene	annual	avg	186	2.18376357E-07	2.287927572E-07	5.233231059E-05	5.303273792E-05	5.214654448E-05
23783	dibenz(ah)anthracene	24hr	max	186	1.311626534E-06	1.316162638E-06	0.0012544244528	0.00125520234	0.0012542253826
23782	dibenz(ah)anthracene	1hr	9th	186	3.224494776E-06	3.241414333E-06	0.0050164605491	0.0050164829008	0.0050163017586
25832	dibenz(ah)anthracene	annual	avg	202	2.056754482E-07	2.157659793E-07	3.709469456E-05	3.781716077E-05	3.687468052E-05
22760	dibenz(ah)anthracene	annual	avg	178	2.345955181E-07	2.456919219E-07	2.527777360E-05	2.598247556E-05	2.502932875E-05
27238	dibenz(ah)anthracene	1hr	9th	213	3.298618594E-06	3.306563258E-06	0.0005944131408	0.0005952510401	0.0005942721618
26727	dibenz(ah)anthracene	24hr	max	209	1.188421834E-06	1.253523919E-06	0.0001844253566	0.0001849311666	0.0001837333548
25446	dibenz(ah)anthracene	1hr	9th	199	2.740501941E-06	2.779461056E-06	0.0026815705933	0.0026826770045	0.0026809771108
19687	dibenz(ah)anthracene	24hr	max	154	1.35373557E-06	1.382502319E-06	0.0002598544233	0.0002601845481	0.0002596257837
22504	dibenz(ah)anthracene	annual	avg	176	2.319774666E-07	2.429812582E-07	2.77911131E-05	2.848396434E-05	2.754501656E-05
22503	dibenz(ah)anthracene	24hr	max	176	1.521198783E-06	1.529483825E-06	0.0008814645698	0.0008822859381	0.0008812520537
22502	dibenz(ah)anthracene	1hr	9th	176	3.817527613E-06	3.850724624E-06	0.0029272667598	0.0029272809625	0.0029271931853
25575	dibenz(ah)anthracene	24hr	max	200	1.163320121E-06	1.230008479E-06	0.0005211030948	0.0005215973943	0.0005204637419
20966	dibenz(ah)anthracene	1hr	9th	164	3.276888492E-06	3.278543772E-06	0.0013641401893	0.0013641978148	0.0013641092228
20967	dibenz(ah)anthracene	24hr	max	164	1.449649858E-06	1.469504355E-06	0.0003767918097	0.0003773080825	0.0003762526903

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27111	dibenz(ah)anthracene	24hr	max	212	1.19703293E-06	1.261430612E-06	0.0001409290417	0.0001416317973	0.0001407484233
19688	dibenz(ah)anthracene	annual	avg	154	2.067336169E-07	2.161258692E-07	8.991759387E-06	9.563125786E-06	8.774642993E-06
25959	dibenz(ah)anthracene	24hr	max	203	1.174598196E-06	1.240893425E-06	0.0003487592039	0.0003492574324	0.0003480851301
19686	dibenz(ah)anthracene	1hr	9th	154	3.370860895E-06	3.378941756E-06	0.0006634551100	0.0006638398627	0.0006630665157
27112	dibenz(ah)anthracene	annual	avg	212	2.104488317E-07	2.205711951E-07	1.778395199E-05	1.853775393E-05	1.75616442E-05
20968	dibenz(ah)anthracene	annual	avg	164	2.181314898E-07	2.281384184E-07	1.531204907E-05	1.593313937E-05	1.508220066E-05
21224	dibenz(ah)anthracene	annual	avg	166	2.182489993E-07	2.282811238E-07	1.776410863E-05	1.83923803E-05	1.753383913E-05
21223	dibenz(ah)anthracene	24hr	max	166	1.46029754E-06	1.478022455E-06	0.0004161912366	0.0004167100415	0.0004156182695
21222	dibenz(ah)anthracene	1hr	9th	166	3.312125955E-06	3.316398988E-06	0.0015454252716	0.0015454520471	0.0015443366719
20070	dibenz(ah)anthracene	1hr	9th	157	3.370324748E-06	3.370320655E-06	0.0008112507057	0.0008123624139	0.0008109655464
20326	dibenz(ah)anthracene	1hr	9th	159	3.506293069E-06	3.508064310E-06	0.0008956661331	0.0008968819748	0.0008953134529
20712	dibenz(ah)anthracene	annual	avg	162	2.174133726E-07	2.273813067E-07	1.377168701E-05	1.43845773E-05	1.354275901E-05
25960	dibenz(ah)anthracene	annual	avg	203	2.05873846E-07	2.159682708E-07	3.303585618E-05	3.376072345E-05	3.281618774E-05
24040	dibenz(ah)anthracene	annual	avg	188	2.138640411E-07	2.241047241E-07	6.080060484E-05	6.149906403E-05	6.058743747E-05
22888	dibenz(ah)anthracene	annual	avg	179	2.348177901E-07	2.459193240E-07	2.492705244E-05	2.563276212E-05	2.467836930E-05
22887	dibenz(ah)anthracene	24hr	max	179	1.521737772E-06	1.528411076E-06	0.0008666258655	0.0008674458368	0.0008664139896
22886	dibenz(ah)anthracene	1hr	9th	179	3.663506504E-06	3.686973514E-06	0.0029762908816	0.0029762950726	0.0029762762133
23655	dibenz(ah)anthracene	24hr	max	185	1.336516220E-06	1.341315738E-06	0.001307441853	0.0013082256773	0.0013072410366
24038	dibenz(ah)anthracene	1hr	9th	188	3.1354557E-06	3.136235364E-06	0.0043487097137	0.0043487478979	0.0043484079652
26855	dibenz(ah)anthracene	24hr	max	210	1.191796741E-06	1.256678502E-06	0.0001671283098	0.0001676355314	0.0001664383308
25576	dibenz(ah)anthracene	annual	avg	200	2.04207268E-07	2.142239452E-07	4.603436537E-05	4.674842057E-05	4.581497706E-05
20711	dibenz(ah)anthracene	24hr	max	162	1.436453999E-06	1.458380439E-06	0.0003555682488	0.0003558820463	0.0003553368151
20710	dibenz(ah)anthracene	1hr	9th	162	3.314554760E-06	3.316005404E-06	0.0011661082972	0.0011661637109	0.0011660780292
26856	dibenz(ah)anthracene	annual	avg	210	2.091839946E-07	2.192764583E-07	1.987069118E-05	2.061828309E-05	1.964916191E-05
26984	dibenz(ah)anthracene	annual	avg	211	2.098101817E-07	2.199131757E-07	1.878734838E-05	1.953815990E-05	1.85654626E-05
26983	dibenz(ah)anthracene	24hr	max	211	1.194164838E-06	1.258802058E-06	0.0001525710686	0.0001530795562	0.0001518844947
19560	dibenz(ah)anthracene	annual	avg	153	2.062044899E-07	2.155672831E-07	8.654210433E-06	9.223270354E-06	8.437697943E-06
19559	dibenz(ah)anthracene	24hr	max	153	1.344361181E-06	1.373768669E-06	0.0002486469748	0.0002489800099	0.0002484175784
23656	dibenz(ah)anthracene	annual	avg	185	2.205413097E-07	2.310441403E-07	4.717299453E-05	4.787390571E-05	4.696500037E-05
22375	dibenz(ah)anthracene	24hr	max	175	1.511489813E-06	1.520554974E-06	0.0008449603338	0.0008457830991	0.0008447480504
25958	dibenz(ah)anthracene	1hr	9th	203	3.049559155E-06	3.077926522E-06	0.00180334365	0.0018046526238	0.0018026058096
19814	dibenz(ah)anthracene	1hr	9th	155	3.422120926E-06	3.425162049E-06	0.0006963540218	0.0006975629949	0.0006960012252
27239	dibenz(ah)anthracene	24hr	max	213	1.203051852E-06	1.267248877E-06	0.0001403221831	0.0001410238765	0.0001401415648
27240	dibenz(ah)anthracene	annual	avg	213	2.114531128E-07	2.216165313E-07	1.712487392E-05	1.788195004E-05	1.690167483E-05
19815	dibenz(ah)anthracene	24hr	max	155	1.365460207E-06	1.39347128E-06	0.0002752753207	0.0002756027097	0.0002750470594
19816	dibenz(ah)anthracene	annual	avg	155	2.078648436E-07	2.173186147E-07	9.456539374E-06	1.003191483E-05	9.238192433E-06
24039	dibenz(ah)anthracene	24hr	max	188	1.263609988E-06	1.281540904E-06	0.0009422074654	0.0009429751080	0.0009420117131
25574	dibenz(ah)anthracene	1hr	9th	200	2.798748710E-06	2.820846021E-06	0.0024609502871	0.0024610680994	0.0024604569189
26982	dibenz(ah)anthracene	1hr	9th	211	3.229977665E-06	3.267987495E-06	0.0007044630474	0.0007053107256	0.0007043207879
22374	dibenz(ah)anthracene	1hr	9th	175	3.690714493E-06	3.730265234E-06	0.0027361048851	0.0027365221176	0.0027356136125
21350	dibenz(ah)anthracene	1hr	9th	167	3.36707285E-06	3.368370244E-06	0.001698939479	0.0016994295875	0.0016984216636
21351	dibenz(ah)anthracene	24hr	max	167	1.465411060E-06	1.482062430E-06	0.0004340173909	0.0004345373309	0.0004334249825
21352	dibenz(ah)anthracene	annual	avg	167	2.188261021E-07	2.289066714E-07	1.909444654E-05	1.972746759E-05	1.886340760E-05
26854	dibenz(ah)anthracene	1hr	9th	210	3.164918326E-06	3.165141379E-06	0.0007751884405	0.0007751889061	0.0007751824451
26728	dibenz(ah)anthracene	annual	avg	209	2.085334643E-07	2.186210111E-07	2.104097803E-05	2.178529030E-05	2.082001993E-05

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26726	dibenz(ah)anthracene	1hr	9th	209	3.19532046E-06	3.195626505E-06	0.0008495189832	0.0008508406463	0.0008488917956
22376	dibenz(ah)anthracene	annual	avg	175	2.303387134E-07	2.412577658E-07	2.840425805E-05	2.909044815E-05	2.815976768E-05
21991	dibenz(ah)anthracene	24hr	max	172	1.490679779E-06	1.502351552E-06	0.0005986271426	0.0005994514213	0.0005984164309
18790	dibenz(ah)anthracene	1hr	9th	147	3.097804893E-06	3.097802164E-06	0.0011270520044	0.0011275521247	0.0011268928647
27752	dibenz(ah)anthracene	annual	avg	217	2.072871297E-07	2.174682265E-07	1.872327266E-05	1.947995224E-05	1.850725857E-05
28136	dibenz(ah)anthracene	annual	avg	220	2.010647933E-07	2.111920736E-07	2.019860767E-05	2.094803131E-05	1.998989501E-05
28135	dibenz(ah)anthracene	24hr	max	220	1.149743980E-06	1.208435606E-06	0.0001679855486	0.0001686588657	0.0001678120461
28134	dibenz(ah)anthracene	1hr	9th	220	3.00169404E-06	3.001721325E-06	0.0007179783424	0.0007183999405	0.0007175624487
24424	dibenz(ah)anthracene	annual	avg	191	2.069342457E-07	2.169203128E-07	6.516068242E-05	6.585470692E-05	6.493672845E-05
22631	dibenz(ah)anthracene	24hr	max	177	1.522222647E-06	1.529754968E-06	0.0008923754212	0.0008931957418	0.0008921630215
26214	dibenz(ah)anthracene	1hr	9th	205	3.079985163E-06	3.085503067E-06	0.0013507554540	0.0013515668688	0.0013497459004
27750	dibenz(ah)anthracene	1hr	9th	217	3.139268301E-06	3.149284566E-06	0.0006392946816	0.0006411801442	0.0006384562585
21992	dibenz(ah)anthracene	annual	avg	172	2.248810205E-07	2.354402255E-07	2.764250166E-05	2.830631638E-05	2.740402306E-05
25062	dibenz(ah)anthracene	1hr	9th	196	2.682468221E-06	2.695779813E-06	0.0030069779605	0.0030080256984	0.0030063921586
21990	dibenz(ah)anthracene	1hr	9th	172	3.582922773E-06	3.590957022E-06	0.0022347520571	0.0022347648628	0.0022346875630
18918	dibenz(ah)anthracene	1hr	9th	148	3.144926268E-06	3.151802275E-06	0.0009521867614	0.0009526908398	0.0009520274471
18919	dibenz(ah)anthracene	24hr	max	148	1.301738735E-06	1.326751203E-06	0.0003048404178	0.0003051680978	0.0003046077618
24936	dibenz(ah)anthracene	annual	avg	195	1.998378707E-07	2.096046927E-07	6.036883133E-05	6.106016372E-05	6.015260078E-05
18920	dibenz(ah)anthracene	annual	avg	148	2.02234844E-07	2.114632025E-07	1.105296542E-05	1.162686112E-05	1.084029282E-05
21734	dibenz(ah)anthracene	1hr	9th	170	3.453940963E-06	3.453900717E-06	0.0018553021364	0.0018559111049	0.0018547407817
21735	dibenz(ah)anthracene	24hr	max	170	1.476050898E-06	1.489629426E-06	0.000463978824	0.0004645031586	0.0004633268691
21736	dibenz(ah)anthracene	annual	avg	170	2.214503212E-07	2.317638490E-07	2.499546099E-05	2.564470560E-05	2.476092959E-05
26215	dibenz(ah)anthracene	24hr	max	205	1.181046173E-06	1.246984993E-06	0.0002792656305	0.0002797663910	0.0002785775578
21608	dibenz(ah)anthracene	annual	avg	169	2.199512892E-07	2.301540718E-07	2.292618046E-05	2.356868754E-05	2.269346805E-05
18791	dibenz(ah)anthracene	24hr	max	147	1.290170985E-06	1.314129804E-06	0.0003138021275	0.0003141295456	0.0003135690349
18792	dibenz(ah)anthracene	annual	avg	147	2.01140864E-07	2.103262915E-07	1.19941069E-05	1.256917585E-05	1.178246566E-05
19430	dibenz(ah)anthracene	1hr	9th	152	3.277254336E-06	3.283262231E-06	0.0006441593869	0.0006453649257	0.0006438065902
27622	dibenz(ah)anthracene	1hr	9th	216	3.187025641E-06	3.196198122E-06	0.0006060731830	0.0006079121376	0.0006052351673
27623	dibenz(ah)anthracene	24hr	max	216	1.187793032E-06	1.249941874E-06	0.0001478325721	0.0001485246903	0.0001476540638
27624	dibenz(ah)anthracene	annual	avg	216	2.081878421E-07	2.183412136E-07	1.811724178E-05	1.887309190E-05	1.789899761E-05
26343	dibenz(ah)anthracene	24hr	max	206	1.180572553E-06	1.246284114E-06	0.0002487636521	0.0002492656058	0.0002480744442
26344	dibenz(ah)anthracene	annual	avg	206	2.068468063E-07	2.169444144E-07	2.530389611E-05	2.603778012E-05	2.508408579E-05
27751	dibenz(ah)anthracene	24hr	max	217	1.184962457E-06	1.246249781E-06	0.0001543661056	0.0001550539600	0.0001541881356
21607	dibenz(ah)anthracene	24hr	max	169	1.469781296E-06	1.4843489E-06	0.0004570157034	0.0004575385537	0.0004563861294
19174	dibenz(ah)anthracene	1hr	9th	150	3.336868303E-06	3.340027433E-06	0.0007015145384	0.0007022162317	0.0007011130801
23910	dibenz(ah)anthracene	1hr	9th	187	3.179507075E-06	3.201977734E-06	0.0046035577543	0.0046040667221	0.0046033915132
23911	dibenz(ah)anthracene	24hr	max	187	1.287643045E-06	1.294688332E-06	0.0011328778928	0.0011336505413	0.0011326804524
23912	dibenz(ah)anthracene	annual	avg	187	2.16209628E-07	2.265422125E-07	5.766294635E-05	5.836261334E-05	5.748098556E-05
19304	dibenz(ah)anthracene	annual	avg	151	2.040737854E-07	2.133472776E-07	9.030648471E-06	9.598427823E-06	8.816308764E-06
19303	dibenz(ah)anthracene	24hr	max	151	1.332669626E-06	1.360836677E-06	0.0002603893226	0.0002607186034	0.0002601600136
19302	dibenz(ah)anthracene	1hr	9th	151	3.273514267E-06	3.281344107E-06	0.0006651420263	0.0006655167672	0.0006650295109
25064	dibenz(ah)anthracene	annual	avg	196	1.991694205E-07	2.089317519E-07	5.943360520E-05	6.012591621E-05	5.921811317E-05
25063	dibenz(ah)anthracene	24hr	max	196	1.134041327E-06	1.200759471E-06	0.0006311848992	0.0006316744839	0.0006306163268
21606	dibenz(ah)anthracene	1hr	9th	169	3.464782822E-06	3.466026783E-06	0.0018442576984	0.0018442845903	0.0018431585049
21862	dibenz(ah)anthracene	1hr	9th	171	3.511709110E-06	3.512516741E-06	0.0020324983634	0.0020325253718	0.0020313833375

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26216	dibenz(ah)anthracene	annual	avg	205	2.068040885E-07	2.169229987E-07	2.749650776E-05	2.822823080E-05	2.727651736E-05
20582	dibenz(ah)anthracene	1hr	9th	161	3.253076784E-06	3.254427611E-06	0.0010805276688	0.0010817471193	0.0010801755125
20583	dibenz(ah)anthracene	24hr	max	161	1.427505708E-06	1.450387003E-06	0.0003536677686	0.0003539829631	0.000353436888
20584	dibenz(ah)anthracene	annual	avg	161	2.160222436E-07	2.259160254E-07	1.302046348E-05	1.362721741E-05	1.279309981E-05
24808	dibenz(ah)anthracene	annual	avg	194	2.009615514E-07	2.107474444E-07	6.148630200E-05	6.21769359E-05	6.126874359E-05
24807	dibenz(ah)anthracene	24hr	max	194	1.141002258E-06	1.20900404E-06	0.0007079330389	0.0007084266981	0.0007073482848
24806	dibenz(ah)anthracene	1hr	9th	194	2.773180313E-06	2.789565997E-06	0.0032230480574	0.0032240524888	0.0032224641182
20454	dibenz(ah)anthracene	1hr	9th	160	3.380780527E-06	3.382222303E-06	0.0009779136162	0.0009791314369	0.0009775614599
19176	dibenz(ah)anthracene	annual	avg	150	2.031642055E-07	2.124078406E-07	9.536033758E-06	1.010503001E-05	9.32257899E-06
20456	dibenz(ah)anthracene	annual	avg	160	2.145649489E-07	2.243828732E-07	1.227695248E-05	1.287761097E-05	1.205121953E-05
27878	dibenz(ah)anthracene	1hr	9th	218	3.094919293E-06	3.105694077E-06	0.0006959018647	0.0006965080393	0.0006950109382
21863	dibenz(ah)anthracene	24hr	max	171	1.483395295E-06	1.496002938E-06	0.0005093084183	0.0005101335119	0.0005090979976
21864	dibenz(ah)anthracene	annual	avg	171	2.233581569E-07	2.338044283E-07	2.654643504E-05	2.720340854E-05	2.630966628E-05
28008	dibenz(ah)anthracene	annual	avg	219	2.041325189E-07	2.143213038E-07	1.981707646E-05	2.057178062E-05	1.960598638E-05
28007	dibenz(ah)anthracene	24hr	max	219	1.168882477E-06	1.228485075E-06	0.000166579237	0.0001672581129	0.0001664034935
28006	dibenz(ah)anthracene	1hr	9th	219	3.043821607E-06	3.055042498E-06	0.0006941019092	0.0006947046495	0.0006932173274
19046	dibenz(ah)anthracene	1hr	9th	149	3.202771040E-06	3.205968142E-06	0.0008000513189	0.0008014171035	0.0007994810003
19047	dibenz(ah)anthracene	24hr	max	149	1.312111749E-06	1.338159791E-06	0.0002909425239	0.0002912702039	0.0002907110611
19048	dibenz(ah)anthracene	annual	avg	149	2.027997397E-07	2.120417406E-07	1.021168646E-05	1.078324294E-05	9.998523637E-06
20455	dibenz(ah)anthracene	24hr	max	160	1.418447823E-06	1.44226874E-06	0.0003456371778	0.0003459538275	0.0003454072285
23142	dibenz(ah)anthracene	1hr	9th	181	3.532468099E-06	3.533113386E-06	0.0034350894857	0.0034350934438	0.0034350755159
22630	dibenz(ah)anthracene	1hr	9th	177	3.746597258E-06	3.768860324E-06	0.0028956148308	0.0028956187889	0.0028955999296
23400	dibenz(ah)anthracene	annual	avg	183	2.234132666E-07	2.340237018E-07	3.641847798E-05	3.711681711E-05	3.618050687E-05
23399	dibenz(ah)anthracene	24hr	max	183	1.381517336E-06	1.386840154E-06	0.0012033939129	0.0012041883310	0.001203191001
23398	dibenz(ah)anthracene	1hr	9th	183	3.385092668E-06	3.387058769E-06	0.0037629303988	0.0037630537990	0.0037626835983
22248	dibenz(ah)anthracene	annual	avg	174	2.283584593E-07	2.391568330E-07	2.884882997E-05	2.952713112E-05	2.860641325E-05
24678	dibenz(ah)anthracene	1hr	9th	193	2.833287454E-06	2.846183179E-06	0.0035363736097	0.0035365023650	0.0035359023605
22247	dibenz(ah)anthracene	24hr	max	174	1.503957833E-06	1.513855068E-06	0.0007714371895	0.0007722603623	0.0007712254883
22246	dibenz(ah)anthracene	1hr	9th	174	3.641923968E-06	3.644916887E-06	0.0026623695157	0.0026635129470	0.0026620822027
27880	dibenz(ah)anthracene	annual	avg	218	2.063892737E-07	2.166051729E-07	1.939693175E-05	2.015466271E-05	1.918306589E-05
24934	dibenz(ah)anthracene	1hr	9th	195	2.719331633E-06	2.72812099E-06	0.0031052287668	0.0031062576454	0.0031046438962
27879	dibenz(ah)anthracene	24hr	max	218	1.181944526E-06	1.242465487E-06	0.0001622328273	0.0001629168255	0.0001620553521
24422	dibenz(ah)anthracene	1hr	9th	191	2.951390798E-06	2.952455361E-06	0.0043569556437	0.0043569975533	0.0043568373658
23143	dibenz(ah)anthracene	24hr	max	181	1.454991434E-06	1.460988074E-06	0.0010775711853	0.0010783779435	0.0010773631511
23144	dibenz(ah)anthracene	annual	avg	181	2.296271049E-07	2.405077169E-07	2.96982671E-05	3.04011719E-05	2.945445704E-05
24423	dibenz(ah)anthracene	24hr	max	191	1.192490345E-06	1.242728786E-06	0.0007945766556	0.0007950777654	0.0007939491770
24679	dibenz(ah)anthracene	24hr	max	193	1.152580126E-06	1.220667741E-06	0.0007812500116	0.0007817459991	0.0007806502981
23014	dibenz(ah)anthracene	1hr	9th	180	3.602941661E-06	3.609679197E-06	0.003208354814	0.0032083590049	0.0032083406113
24680	dibenz(ah)anthracene	annual	avg	193	2.030184589E-07	2.128719672E-07	6.431711518E-05	6.50090733E-05	6.409718480E-05
21478	dibenz(ah)anthracene	1hr	9th	168	3.378321480E-06	3.379141617E-06	0.0018323442200	0.0018335763598	0.0018319921801
19175	dibenz(ah)anthracene	24hr	max	150	1.321317995E-06	1.34839479E-06	0.0002748034312	0.0002751313441	0.0002745732490
24935	dibenz(ah)anthracene	24hr	max	195	1.136513561E-06	1.203767397E-06	0.0006484189071	0.0006489102379	0.0006478439318
22120	dibenz(ah)anthracene	annual	avg	173	2.263001875E-07	2.369661161E-07	2.869938180E-05	2.936968122E-05	2.845923518E-05
23272	dibenz(ah)anthracene	annual	avg	182	2.263000454E-07	2.370344134E-07	3.262004248E-05	3.332013148E-05	3.237940109E-05
25190	dibenz(ah)anthracene	1hr	9th	197	2.684369747E-06	2.688866061E-06	0.0029764790088	0.0029775311705	0.0029758925084

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25191	dibenz(ah)anthracene	24hr	max	197	1.13647252E-06	1.203201236E-06	0.000619842147	0.0006203322555	0.000619267812
23271	dibenz(ah)anthracene	24hr	max	182	1.415168185E-06	1.420827971E-06	0.001149597927	0.0011503983987	0.0011493925704
25192	dibenz(ah)anthracene	annual	avg	197	1.995887544E-07	2.093694746E-07	5.818110003E-05	5.887508087E-05	5.796534242E-05
24552	dibenz(ah)anthracene	annual	avg	192	2.052468631E-07	2.151786305E-07	6.621432112E-05	6.690799637E-05	6.599196058E-05
22118	dibenz(ah)anthracene	1hr	9th	173	3.592407666E-06	3.593205747E-06	0.0023463049438	0.0023465119302	0.0023461317178
27496	dibenz(ah)anthracene	annual	avg	215	2.090972799E-07	2.192258961E-07	1.753497236E-05	1.828986933E-05	1.731480734E-05
21480	dibenz(ah)anthracene	annual	avg	168	2.193393982E-07	2.294755745E-07	2.066303023E-05	2.130064786E-05	2.043123095E-05
27494	dibenz(ah)anthracene	1hr	9th	215	3.232252084E-06	3.240707656E-06	0.0005982148577	0.0005988220219	0.0005973357474
24551	dibenz(ah)anthracene	24hr	max	192	1.173861961E-06	1.233468197E-06	0.000780518516	0.000781017181	0.0007799031446
22119	dibenz(ah)anthracene	24hr	max	173	1.495960419E-06	1.506715876E-06	0.0006835711538	0.0006843943265	0.0006833600928
26472	dibenz(ah)anthracene	annual	avg	207	2.072114995E-07	2.172964315E-07	2.366735862E-05	2.440436765E-05	2.344742279E-05
26471	dibenz(ah)anthracene	24hr	max	207	1.181978746E-06	1.247490445E-06	0.0002245082724	0.0002250115213	0.0002238177112
26470	dibenz(ah)anthracene	1hr	9th	207	3.142558626E-06	3.143049526E-06	0.0010561799863	0.0010566856945	0.001055611996
23270	dibenz(ah)anthracene	1hr	9th	182	3.462191216E-06	3.462866061E-06	0.0036358663347	0.003635985544	0.0036355566699
26342	dibenz(ah)anthracene	1hr	9th	206	3.143761433E-06	3.161519544E-06	0.0011809585849	0.0011815656908	0.0011806355324
23015	dibenz(ah)anthracene	24hr	max	180	1.498199367E-06	1.504560373E-06	0.000970088644	0.0009709019214	0.0009698782815
23016	dibenz(ah)anthracene	annual	avg	180	2.327218027E-07	2.437367925E-07	2.70151686E-05	2.772025073E-05	2.676844997E-05
27495	dibenz(ah)anthracene	24hr	max	215	1.190079274E-06	1.253052233E-06	0.0001423491776	0.0001430451666	0.0001421701454
21479	dibenz(ah)anthracene	24hr	max	168	1.467748120E-06	1.483347205E-06	0.0004483197117	0.0004488410486	0.0004477086186
19431	dibenz(ah)anthracene	24hr	max	152	1.343164854E-06	1.372443649E-06	0.0002504086588	0.0002507412573	0.000250179146
22632	dibenz(ah)anthracene	annual	avg	177	2.334927700E-07	2.445609937E-07	2.690575275E-05	2.760500138E-05	2.665821012E-05
19432	dibenz(ah)anthracene	annual	avg	152	2.060559154E-07	2.15413138E-07	8.701145816E-06	9.270234841E-06	8.484780665E-06
24550	dibenz(ah)anthracene	1hr	9th	192	2.898380444E-06	2.899493893E-06	0.0037455509882	0.0037455705460	0.0037452974357
47078	dibenz(ah)anthracene	1hr	9th	465	2.962118060E-06	3.080821671E-06	4.529355647E-05	5.257495286E-05	4.472900400E-05
50152	dibenz(ah)anthracene	annual	avg	493	8.138282936E-08	8.577939070E-08	9.017998082E-07	1.326020652E-06	8.159283311E-07
51558	dibenz(ah)anthracene	1hr	9th	504	1.568076186E-06	1.627481083E-06	3.474800542E-05	3.761939297E-05	3.369933256E-05
51559	dibenz(ah)anthracene	24hr	max	504	4.231318087E-07	4.444687534E-07	1.216634519E-05	1.240964139E-05	1.189805334E-05
46182	dibenz(ah)anthracene	1hr	9th	458	3.831179129E-06	3.841259058E-06	5.207945287E-05	5.299820259E-05	5.196173879E-05
46183	dibenz(ah)anthracene	24hr	max	458	1.358565328E-06	1.370482664E-06	1.74945144E-05	1.853200047E-05	1.699850691E-05
51304	dibenz(ah)anthracene	annual	avg	502	1.960261216E-07	2.077366048E-07	3.945010576E-06	4.827183602E-06	3.736873396E-06
46696	dibenz(ah)anthracene	annual	avg	462	4.488259009E-08	4.734343761E-08	8.012592616E-07	1.084878136E-06	7.538309887E-07
46184	dibenz(ah)anthracene	annual	avg	458	1.456908052E-07	1.490850394E-07	1.025167421E-06	1.208464823E-06	8.75988178E-07
47464	dibenz(ah)anthracene	annual	avg	468	2.997641957E-08	3.139776439E-08	4.462994525E-07	5.535406444E-07	4.148544122E-07
47463	dibenz(ah)anthracene	24hr	max	468	4.513035208E-07	4.726628333E-07	9.400964700E-06	1.063180298E-05	8.928299394E-06
48998	dibenz(ah)anthracene	1hr	9th	484	1.344108455E-06	1.432018053E-06	3.478035796E-05	3.521131293E-05	3.306777944E-05
51560	dibenz(ah)anthracene	annual	avg	504	5.375689938E-08	5.672879766E-08	9.460179058E-07	1.264169782E-06	8.891875041E-07
46694	dibenz(ah)anthracene	1hr	9th	462	1.476919692E-06	1.574306339E-06	3.246701453E-05	3.311099863E-05	3.199161074E-05
50534	dibenz(ah)anthracene	1hr	9th	496	5.296497420E-06	5.340858934E-06	5.552939911E-05	5.558554767E-05	5.550182686E-05
47079	dibenz(ah)anthracene	24hr	max	465	1.148242859E-06	1.216902660E-06	1.641378913E-05	1.866682032E-05	1.629947838E-05
47080	dibenz(ah)anthracene	annual	avg	465	1.393985087E-07	1.461605734E-07	1.264248567E-06	2.498899676E-06	1.117965667E-06
50535	dibenz(ah)anthracene	24hr	max	496	1.607280979E-06	1.662665227E-06	2.304967711E-05	2.366720764E-05	2.22662624E-05
46310	dibenz(ah)anthracene	1hr	9th	459	5.944275017E-06	5.970508482E-06	8.029015589E-05	8.117114339E-05	7.525078399E-05
50536	dibenz(ah)anthracene	annual	avg	496	2.070265168E-07	2.139993569E-07	1.470005941E-06	2.506371402E-06	1.255866550E-06
47719	dibenz(ah)anthracene	24hr	max	470	1.020358354E-06	1.12500436E-06	1.884871199E-05	2.468409002E-05	1.772370342E-05
49255	dibenz(ah)anthracene	24hr	max	486	6.650126352E-07	7.160110727E-07	5.128612247E-05	5.468935342E-05	5.070265615E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
48744	dibenz(ah)anthracene	annual	avg	478	2.259138512E-07	2.379262298E-07	2.654135642E-06	3.683384875E-06	2.418435088E-06
46695	dibenz(ah)anthracene	24hr	max	462	3.899892818E-07	4.097585133E-07	1.024408903E-05	1.096383130E-05	9.978991329E-06
50151	dibenz(ah)anthracene	24hr	max	493	1.005378522E-06	1.214328449E-06	1.883503319E-05	2.366925764E-05	1.805454849E-05
47718	dibenz(ah)anthracene	1hr	9th	470	2.248470309E-06	2.460661563E-06	4.045926107E-05	5.770822099E-05	3.998313696E-05
47720	dibenz(ah)anthracene	annual	avg	470	6.655901075E-08	7.010892489E-08	8.146025152E-07	1.179465812E-06	7.444080552E-07
49639	dibenz(ah)anthracene	24hr	max	489	4.115339607E-07	4.166219298E-07	1.164896094E-05	1.318362501E-05	1.135306320E-05
49640	dibenz(ah)anthracene	annual	avg	489	6.496578209E-08	6.861191792E-08	1.610132472E-06	1.915650273E-06	1.541347956E-06
49256	dibenz(ah)anthracene	annual	avg	486	1.119306603E-07	1.188711067E-07	4.409420399E-06	4.993832590E-06	4.290060133E-06
47206	dibenz(ah)anthracene	1hr	9th	466	2.849900284E-06	2.863892178E-06	4.298640124E-05	4.585401621E-05	4.211609848E-05
46311	dibenz(ah)anthracene	24hr	max	459	2.550573754E-06	2.556902245E-06	3.443551759E-05	3.505664790E-05	3.321523036E-05
50279	dibenz(ah)anthracene	24hr	max	494	2.235242164E-06	2.243411927E-06	2.940764534E-05	2.960840538E-05	2.885237882E-05
50278	dibenz(ah)anthracene	1hr	9th	494	5.338904884E-06	5.392024377E-06	8.013222396E-05	8.133021038E-05	7.891809946E-05
51686	dibenz(ah)anthracene	1hr	9th	505	1.401800205E-06	1.443139695E-06	4.393569179E-05	4.428459579E-05	4.333808101E-05
46312	dibenz(ah)anthracene	annual	avg	459	1.837453283E-07	1.90722659E-07	1.601127337E-06	1.946801149E-06	1.410247478E-06
51687	dibenz(ah)anthracene	24hr	max	505	4.704626235E-07	4.806671541E-07	1.932980376E-05	2.015087011E-05	1.920519571E-05
49000	dibenz(ah)anthracene	annual	avg	484	4.500780548E-08	4.719669278E-08	6.663112799E-07	8.368658655E-07	6.190447834E-07
48743	dibenz(ah)anthracene	24hr	max	478	2.126874733E-06	2.244346433E-06	3.791442577E-05	3.798924445E-05	3.773460048E-05
48871	dibenz(ah)anthracene	24hr	max	479	6.087601037E-07	6.242250379E-07	1.330701707E-05	1.435629565E-05	1.300033728E-05
46822	dibenz(ah)anthracene	1hr	9th	463	1.553842708E-06	1.644982945E-06	2.746416249E-05	2.841352944E-05	2.699852485E-05
48104	dibenz(ah)anthracene	annual	avg	473	5.158024052E-08	5.453305008E-08	1.177456966E-06	1.435792001E-06	1.122793151E-06
47462	dibenz(ah)anthracene	1hr	9th	468	1.093261972E-06	1.112057930E-06	2.311020216E-05	2.403135659E-05	2.287255847E-05
48103	dibenz(ah)anthracene	24hr	max	473	3.142816354E-07	3.311730268E-07	9.13599979E-06	9.999036592E-06	8.937564417E-06
48102	dibenz(ah)anthracene	1hr	9th	473	9.237938912E-07	9.323291010E-07	2.712984860E-05	2.894721183E-05	2.682739068E-05
48742	dibenz(ah)anthracene	1hr	9th	478	4.779493793E-06	4.831956176E-06	0.0001095720436	0.0001100069203	0.0001088126519
51688	dibenz(ah)anthracene	annual	avg	505	6.444857092E-08	6.729793967E-08	1.017749355E-06	1.264259708E-06	9.503466458E-07
51174	dibenz(ah)anthracene	1hr	9th	501	3.029125764E-06	3.078833515E-06	7.898249169E-05	8.320022607E-05	7.898225886E-05
48872	dibenz(ah)anthracene	annual	avg	479	9.017147562E-08	9.438628723E-08	1.787625024E-06	2.131575457E-06	1.693049057E-06
51303	dibenz(ah)anthracene	24hr	max	502	1.887893063E-06	1.924193384E-06	5.212786346E-05	5.307880201E-05	5.180388689E-05
49254	dibenz(ah)anthracene	1hr	9th	486	1.565158186E-06	1.695298806E-06	0.0001141763278	0.0001229662157	0.0001137038416
51302	dibenz(ah)anthracene	1hr	9th	502	3.164720965E-06	3.237282726E-06	0.0001427966345	0.0001443241927	0.0001421350025
49768	dibenz(ah)anthracene	annual	avg	490	1.390593525E-07	1.45800513E-07	1.299532641E-06	2.631652478E-06	1.153599896E-06
48870	dibenz(ah)anthracene	1hr	9th	479	1.712949597E-06	1.737946604E-06	5.607580897E-05	6.054806727E-05	5.588345084E-05
46823	dibenz(ah)anthracene	24hr	max	463	5.394348932E-07	5.636277933E-07	8.442208127E-06	8.603937204E-06	8.302423339E-06
49767	dibenz(ah)anthracene	24hr	max	490	1.167144660E-06	1.232911927E-06	1.538524521E-05	1.677303771E-05	1.526552842E-05
46824	dibenz(ah)anthracene	annual	avg	463	5.246819157E-08	5.492005428E-08	6.991851933E-07	9.086094792E-07	6.444410587E-07
51175	dibenz(ah)anthracene	24hr	max	501	1.070571557E-06	1.106580839E-06	2.588156167E-05	2.696496449E-05	2.558687083E-05
48616	dibenz(ah)anthracene	annual	avg	477	6.084874258E-07	6.24280915E-07	3.748599966E-06	4.426466148E-06	3.123965826E-06
51176	dibenz(ah)anthracene	annual	avg	501	1.353990626E-07	1.425641472E-07	2.226658580E-06	2.972353286E-06	2.083866093E-06
48615	dibenz(ah)anthracene	24hr	max	477	7.448993983E-06	7.51491325E-06	4.995522613E-05	5.113286534E-05	4.957788769E-05
50280	dibenz(ah)anthracene	annual	avg	494	2.38239835E-07	2.476205339E-07	1.761602334E-06	2.361362931E-06	1.513814027E-06
48614	dibenz(ah)anthracene	1hr	9th	477	1.890939711E-05	1.891048851E-05	0.0001603952987	0.0001603952987	0.0001603952842
48999	dibenz(ah)anthracene	24hr	max	484	5.497527695E-07	5.888857117E-07	1.591677392E-05	1.632604653E-05	1.543910003E-05
49766	dibenz(ah)anthracene	1hr	9th	490	2.971251433E-06	3.030304924E-06	4.460981290E-05	5.849406443E-05	4.428543616E-05
47335	dibenz(ah)anthracene	24hr	max	467	6.041762504E-07	6.290906072E-07	9.518240404E-06	1.057517966E-05	8.889152014E-06
47334	dibenz(ah)anthracene	1hr	9th	467	9.755065093E-07	1.004789851E-06	2.319818850E-05	2.365759065E-05	2.303841029E-05

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48231	dibenz(ah)anthracene	24hr	max	474	1.206725187E-06	1.243175234E-06	1.687362055E-05	1.773066469E-05	1.563044316E-05
47208	dibenz(ah)anthracene	annual	avg	466	9.46369525E-08	9.679742874E-08	7.971079867E-07	9.270980854E-07	7.002307711E-07
46054	dibenz(ah)anthracene	1hr	9th	457	6.573027804E-06	6.575967291E-06	0.0001188135720	0.0001189592003	0.0001187482776
46438	dibenz(ah)anthracene	1hr	9th	460	1.986210918E-06	2.103058250E-06	4.086233457E-05	4.158577576E-05	4.023471047E-05
46439	dibenz(ah)anthracene	24hr	max	460	5.078092045E-07	5.306874300E-07	1.159157637E-05	1.299263749E-05	1.13340775E-05
46440	dibenz(ah)anthracene	annual	avg	460	7.678383440E-08	8.135346974E-08	1.211161248E-06	1.787303404E-06	1.129680072E-06
48486	dibenz(ah)anthracene	1hr	9th	476	2.564390797E-06	2.571150162E-06	5.005245112E-05	5.088768012E-05	5.003516344E-05
48487	dibenz(ah)anthracene	24hr	max	476	1.131213139E-06	1.175486773E-06	1.922065348E-05	1.955353400E-05	1.87242531E-05
46055	dibenz(ah)anthracene	24hr	max	457	3.109968929E-06	3.240262913E-06	3.936705616E-05	3.977752931E-05	3.91591675E-05
47336	dibenz(ah)anthracene	annual	avg	467	2.894122453E-08	3.019995276E-08	4.445163029E-07	5.331075386E-07	4.142698060E-07
46056	dibenz(ah)anthracene	annual	avg	457	2.891708561E-07	3.042770231E-07	2.637889793E-06	3.641881904E-06	2.333349812E-06
48358	dibenz(ah)anthracene	1hr	9th	475	7.856689081E-06	7.858282515E-06	3.139089313E-05	3.228223795E-05	2.991809197E-05
49894	dibenz(ah)anthracene	1hr	9th	491	2.692338057E-06	2.790521876E-06	4.933480886E-05	6.052076787E-05	4.877896572E-05
49895	dibenz(ah)anthracene	24hr	max	491	1.163610591E-06	1.241703444E-06	1.655036431E-05	1.668560617E-05	1.646392047E-05
49896	dibenz(ah)anthracene	annual	avg	491	1.338702873E-07	1.403113288E-07	1.271253041E-06	2.777376949E-06	1.13081353E-06
46566	dibenz(ah)anthracene	1hr	9th	461	1.761110866E-06	1.878846092E-06	3.596210081E-05	3.701700189E-05	3.510099850E-05
49510	dibenz(ah)anthracene	1hr	9th	488	1.245665203E-06	1.273548150E-06	2.751753527E-05	2.819492511E-05	2.694680188E-05
49511	dibenz(ah)anthracene	24hr	max	488	5.125038456E-07	5.359037800E-07	8.612491911E-06	9.938032235E-06	8.213737601E-06
49512	dibenz(ah)anthracene	annual	avg	488	3.477428834E-08	3.650709246E-08	5.353097663E-07	6.609421348E-07	4.987460329E-07
50790	dibenz(ah)anthracene	1hr	9th	498	4.872236786E-06	4.872829777E-06	0.00017111054792	0.0001721563167	0.00017069756
48488	dibenz(ah)anthracene	annual	avg	476	1.833252128E-07	1.860066448E-07	9.419669027E-07	1.083570851E-06	7.55875476E-07
47975	dibenz(ah)anthracene	24hr	max	472	5.460067314E-07	5.566885761E-07	1.110026733E-05	1.218004581E-05	1.054357836E-05
47591	dibenz(ah)anthracene	24hr	max	469	7.376927442E-07	7.66227231E-07	7.719117093E-06	7.940437172E-06	7.353939509E-06
47592	dibenz(ah)anthracene	annual	avg	469	4.466246395E-08	4.603785086E-08	4.463958589E-07	5.390377282E-07	4.003129845E-07
49384	dibenz(ah)anthracene	annual	avg	487	1.37368815E-07	1.405884547E-07	1.460629505E-06	1.671425593E-06	1.319894068E-06
49383	dibenz(ah)anthracene	24hr	max	487	9.365123219E-07	9.701042245E-07	2.562492227E-05	2.592853161E-05	2.540205969E-05
46568	dibenz(ah)anthracene	annual	avg	461	6.26804777E-08	6.609516134E-08	1.070726398E-06	1.488069756E-06	1.004518026E-06
46567	dibenz(ah)anthracene	24hr	max	461	4.457815237E-07	4.667397491E-07	1.202329986E-05	1.500862527E-05	1.168384824E-05
49128	dibenz(ah)anthracene	annual	avg	485	5.868761832E-08	6.086094828E-08	6.513263884E-07	8.658980164E-07	5.905561125E-07
49126	dibenz(ah)anthracene	1hr	9th	485	1.773774670E-06	1.797453592E-06	2.6719159E-05	3.094521162E-05	2.589386349E-05
47976	dibenz(ah)anthracene	annual	avg	472	4.853337998E-08	5.114975821E-08	1.005932631E-06	1.260518957E-06	9.546761248E-07
48230	dibenz(ah)anthracene	1hr	9th	474	3.765860811E-06	3.772838909E-06	5.088507169E-05	5.263305138E-05	5.054177018E-05
48360	dibenz(ah)anthracene	annual	avg	475	1.623168941E-07	1.642367096E-07	6.959959933E-07	8.49592027E-07	5.317009482E-07
50792	dibenz(ah)anthracene	annual	avg	498	2.4057357E-07	2.547009501E-07	3.992936399E-06	4.961109425E-06	3.738699206E-06
47590	dibenz(ah)anthracene	1hr	9th	469	1.583056246E-06	1.67401754E-06	2.258159293E-05	2.335492536E-05	2.218290319E-05
47848	dibenz(ah)anthracene	annual	avg	471	3.529846992E-08	3.704781903E-08	6.164424917E-07	8.371612807E-07	5.793290825E-07
47847	dibenz(ah)anthracene	24hr	max	471	3.913180251E-07	4.058843501E-07	7.981944691E-06	1.094231357E-05	7.598436696E-06
47974	dibenz(ah)anthracene	1hr	9th	472	1.052261268E-06	1.080301445E-06	2.289346776E-05	2.575439430E-05	2.194145418E-05
47846	dibenz(ah)anthracene	1hr	9th	471	1.086857424E-06	1.117058900E-06	1.763884757E-05	2.104012856E-05	1.716077713E-05
49382	dibenz(ah)anthracene	1hr	9th	487	1.817792281E-06	1.817748171E-06	7.943996752E-05	8.049875032E-05	7.917786570E-05
51432	dibenz(ah)anthracene	annual	avg	503	1.405717285E-07	1.424676555E-07	7.148116197E-07	8.597303349E-07	5.722807259E-07
51431	dibenz(ah)anthracene	24hr	max	503	1.820528041E-06	1.83347413E-06	1.215729208E-05	1.476054513E-05	1.071478891E-05
51430	dibenz(ah)anthracene	1hr	9th	503	4.576419997E-06	4.577786513E-06	3.647429185E-05	3.840978752E-05	3.572416608E-05
48359	dibenz(ah)anthracene	24hr	max	475	2.676556051E-06	2.697196805E-06	1.269357199E-05	1.492053252E-05	1.117555803E-05
49638	dibenz(ah)anthracene	1hr	9th	489	1.224137463E-06	1.243200245E-06	3.924198245E-05	4.285639807E-05	3.893133908E-05

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50407	dibenz(ah)anthracene	24hr	max	495	1.116777185E-06	1.142481096E-06	2.176628914E-05	2.227556797E-05	2.062380736E-05
50406	dibenz(ah)anthracene	1hr	9th	495	2.498463346E-06	2.593313411E-06	4.343835462E-05	5.361024887E-05	4.340908708E-05
49127	dibenz(ah)anthracene	24hr	max	485	5.136055847E-07	5.392164439E-07	9.339657481E-06	9.490645425E-06	9.204466551E-06
48232	dibenz(ah)anthracene	annual	avg	474	1.552823932E-07	1.581960305E-07	1.005821559E-06	1.184834218E-06	8.47535091E-07
50662	dibenz(ah)anthracene	1hr	9th	497	6.366429443E-05	6.366429443E-05	0.0001236418466	0.0001237596589	0.0001219326441
50663	dibenz(ah)anthracene	24hr	max	497	2.379534999E-05	2.381546437E-05	4.278634151E-05	4.517369962E-05	4.107108907E-05
50150	dibenz(ah)anthracene	1hr	9th	493	2.465313855E-06	2.820808731E-06	4.450728375E-05	6.212476728E-05	4.217012975E-05
47207	dibenz(ah)anthracene	24hr	max	466	1.120383899E-06	1.164554419E-06	1.29387081E-05	1.506124318E-05	1.216397231E-05
50024	dibenz(ah)anthracene	annual	avg	492	1.965959910E-07	2.050978907E-07	1.598055519E-06	2.251044862E-06	1.392800755E-06
50023	dibenz(ah)anthracene	24hr	max	492	1.765820002E-06	1.778255182E-06	2.779184069E-05	2.802154268E-05	2.740070704E-05
50022	dibenz(ah)anthracene	1hr	9th	492	4.142860689E-06	4.216779871E-06	7.819220627E-05	7.827857189E-05	7.777097198E-05
46951	dibenz(ah)anthracene	24hr	max	464	3.619643621E-06	3.625695854E-06	3.402423681E-05	3.415133324E-05	3.363437645E-05
50920	dibenz(ah)anthracene	annual	avg	499	4.799794695E-08	5.05630311E-08	6.060951705E-07	9.378737218E-07	5.554696827E-07
46952	dibenz(ah)anthracene	annual	avg	464	3.438847216E-07	3.605261156E-07	2.091899205E-06	2.872623782E-06	1.731177576E-06
46950	dibenz(ah)anthracene	1hr	9th	464	8.600524779E-06	8.636725397E-06	8.356937178E-05	8.407956193E-05	8.311507554E-05
50664	dibenz(ah)anthracene	annual	avg	497	4.502942375E-06	4.517420621E-06	6.903960639E-06	7.591068879E-06	2.386264214E-06
50791	dibenz(ah)anthracene	24hr	max	498	2.671209586E-06	2.715043365E-06	4.097049168E-05	4.097527562E-05	4.092170275E-05
51048	dibenz(ah)anthracene	annual	avg	500	4.710332746E-08	4.960515554E-08	5.957401754E-07	9.076185279E-07	5.460740908E-07
50408	dibenz(ah)anthracene	annual	avg	495	1.037609607E-07	1.083769732E-07	1.106021045E-06	1.826712491E-06	9.975312878E-07
50918	dibenz(ah)anthracene	1hr	9th	499	1.820244506E-06	2.118692464E-06	3.138676038E-05	4.644385990E-05	3.052104876E-05
50919	dibenz(ah)anthracene	24hr	max	499	7.833254472E-07	8.330018773E-07	1.174680256E-05	1.406244883E-05	1.118028376E-05
51046	dibenz(ah)anthracene	1hr	9th	500	1.866026423E-06	2.106069815E-06	3.103259587E-05	4.440559496E-05	2.888275048E-05
51047	dibenz(ah)anthracene	24hr	max	500	7.288421102E-07	7.750332998E-07	1.189491923E-05	1.421573688E-05	1.131943009E-05
4710	dibenz(ah)anthracene	1hr	9th	37	1.793840283E-06	1.832462999E-06	0.0009379808907	0.0009386303718	0.0009375048685
104	dibenz(ah)anthracene	annual	avg	1	1.507305711E-07	1.605641273E-07	1.080327729E-05	1.149898344E-05	1.064151820E-05
2408	dibenz(ah)anthracene	annual	avg	19	1.465708976E-07	1.558558154E-07	1.507446086E-05	1.572245492E-05	1.491691728E-05
2407	dibenz(ah)anthracene	24hr	max	19	8.528503486E-07	8.934650850E-07	0.0001314767287	0.0001360233146	0.0001309715299
3942	dibenz(ah)anthracene	1hr	9th	31	1.787730639E-06	1.866569391E-06	0.0005378693459	0.0005383220268	0.0005375053734
1126	dibenz(ah)anthracene	1hr	9th	9	1.815707833E-06	1.911631443E-06	0.0003865720937	0.0003868092899	0.0003863839665
102	dibenz(ah)anthracene	1hr	9th	1	2.171642109E-06	2.197661843E-06	0.0003135357401	0.0003135974985	0.0003131824778
4966	dibenz(ah)anthracene	1hr	9th	39	1.866462981E-06	1.898577693E-06	0.0010093145538	0.0010093693854	0.0010092031443
5863	dibenz(ah)anthracene	24hr	max	46	9.034444588E-07	9.481209418E-07	0.0001999758242	0.0002087798639	0.0001991835452
2406	dibenz(ah)anthracene	1hr	9th	19	1.668775667E-06	1.780272100E-06	0.0003839083365	0.0003853902163	0.0003833409573
103	dibenz(ah)anthracene	24hr	max	1	8.763903452E-07	9.157948853E-07	9.819142724E-05	0.0001007351020	9.767692973E-05
1127	dibenz(ah)anthracene	24hr	max	9	8.694432267E-07	9.093800486E-07	0.0001222352294	0.0001243496954	0.0001217497775
9062	dibenz(ah)anthracene	1hr	9th	71	1.825588697E-06	1.897927177E-06	0.0006189828273	0.0006203940138	0.0006183812511
9063	dibenz(ah)anthracene	24hr	max	71	8.938940823E-07	9.36394315E-07	0.0001458763873	0.0001543248363	0.0001450629352
9064	dibenz(ah)anthracene	annual	avg	71	1.525274058E-07	1.620628609E-07	1.689334749E-05	1.756189522E-05	1.672935105E-05
3176	dibenz(ah)anthracene	annual	avg	25	1.469534539E-07	1.560587322E-07	1.512003746E-05	1.576190334E-05	1.496227651E-05
7656	dibenz(ah)anthracene	annual	avg	60	1.486092600E-07	1.583163680E-07	1.407115997E-05	1.47384626E-05	1.391126534E-05
7654	dibenz(ah)anthracene	1hr	9th	60	1.7869869E-06	1.852825221E-06	0.0004146975698	0.0004152612528	0.000414061331
3175	dibenz(ah)anthracene	24hr	max	25	8.525739759E-07	8.938602036E-07	0.0001318098075	0.0001363469637	0.0001313014072
3174	dibenz(ah)anthracene	1hr	9th	25	1.757491646E-06	1.922597903E-06	0.0003837690165	0.0003846536856	0.0003832844377
358	dibenz(ah)anthracene	1hr	9th	3	2.146427278E-06	2.166787681E-06	0.0003102870251	0.0003111935221	0.0003096239234
1128	dibenz(ah)anthracene	annual	avg	9	1.48557092E-07	1.583935898E-07	1.278422042E-05	1.345988494E-05	1.262439127E-05

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7526	dibenz(ah)anthracene	1hr	9th	59	1.778443220E-06	1.859099029E-06	0.0004242420837	0.0004262229195	0.0004235975211
4712	dibenz(ah)anthracene	annual	avg	37	1.543954653E-07	1.635252573E-07	1.918638372E-05	1.983798393E-05	1.902073018E-05
4711	dibenz(ah)anthracene	24hr	max	37	8.969126384E-07	9.420731431E-07	0.0001984540868	0.0002003725822	0.0001975120103
5862	dibenz(ah)anthracene	1hr	9th	46	1.795236358E-06	1.87665637E-06	0.0008443315746	0.0008444730192	0.0008441900718
5864	dibenz(ah)anthracene	annual	avg	46	1.550521063E-07	1.643056891E-07	1.947473720E-05	2.013672383E-05	1.930827602E-05
3943	dibenz(ah)anthracene	24hr	max	31	8.676786933E-07	9.107249639E-07	0.0001474291494	0.0001520778314	0.0001469035633
359	dibenz(ah)anthracene	24hr	max	3	8.698795E-07	9.094002849E-07	0.0001072227824	0.0001096498891	0.000106715248
360	dibenz(ah)anthracene	annual	avg	3	1.497642614E-07	1.596162207E-07	1.127125961E-05	1.196023004E-05	1.111040001E-05
7528	dibenz(ah)anthracene	annual	avg	59	1.488974846E-07	1.585840010E-07	1.436378716E-05	1.503039221E-05	1.420358967E-05
7527	dibenz(ah)anthracene	24hr	max	59	8.708835253E-07	9.115779562E-07	0.0001162482949	0.0001243813604	0.0001154289494
870	dibenz(ah)anthracene	1hr	9th	7	1.866338494E-06	1.904502142E-06	0.0003723691043	0.0003723925038	0.0003722310066
1382	dibenz(ah)anthracene	1hr	9th	11	1.821852607E-06	1.836933166E-06	0.000398221775	0.0004122363171	0.0003968972305
7271	dibenz(ah)anthracene	24hr	max	57	8.745267905E-07	9.157796512E-07	0.0001265723404	0.0001347799407	0.0001257567201
7270	dibenz(ah)anthracene	1hr	9th	57	1.785614472E-06	1.865083618E-06	0.0004701224971	0.0004715812684	0.0004695078824
1640	dibenz(ah)anthracene	annual	avg	13	1.480437959E-07	1.577282518E-07	1.401315149E-05	1.467901166E-05	1.385385985E-05
2534	dibenz(ah)anthracene	1hr	9th	20	1.720006594E-06	1.79811741E-06	0.0003830839996	0.0003840693680	0.0003826082975
2535	dibenz(ah)anthracene	24hr	max	20	8.524982604E-07	8.931985462E-07	0.0001320049341	0.0001365421485	0.0001314999827
2536	dibenz(ah)anthracene	annual	avg	20	1.466258510E-07	1.558659193E-07	1.507169691E-05	1.571809662E-05	1.491412331E-05
1639	dibenz(ah)anthracene	24hr	max	13	8.659732771E-07	9.061965898E-07	0.0001143342888	0.0001223800500	0.0001135172788
1638	dibenz(ah)anthracene	1hr	9th	13	1.763330602E-06	1.831469831E-06	0.0003919758601	0.0003934827400	0.0003913531255
8806	dibenz(ah)anthracene	1hr	9th	69	1.801468784E-06	1.857737971E-06	0.0006324283895	0.0006338390522	0.0006318347878
1383	dibenz(ah)anthracene	24hr	max	11	8.656357977E-07	9.057163197E-07	0.0001118663276	0.0001138871667	0.000111389556
9191	dibenz(ah)anthracene	24hr	max	72	9.014815419E-07	9.441115481E-07	0.0001388257515	0.0001473075245	0.0001380075264
3048	dibenz(ah)anthracene	annual	avg	24	1.468020798E-07	1.559329945E-07	1.489794249E-05	1.554032315E-05	1.474034525E-05
3047	dibenz(ah)anthracene	24hr	max	24	8.518199479E-07	8.928782904E-07	0.0001293863315	0.0001339073206	0.0001288806379
3046	dibenz(ah)anthracene	1hr	9th	24	1.744621841E-06	1.895088076E-06	0.0003883714089	0.0003892410605	0.0003878950374
5095	dibenz(ah)anthracene	24hr	max	40	9.067306337E-07	9.529295539E-07	0.0002435281931	0.0002454622299	0.0002425752755
5094	dibenz(ah)anthracene	1hr	9th	40	1.871090262E-06	1.902139729E-06	0.0010263799923	0.0010283358861	0.0010260691633
6118	dibenz(ah)anthracene	1hr	9th	48	1.854165930E-06	1.893589456E-06	0.0009606177919	0.0009636213072	0.0009601859492
7144	dibenz(ah)anthracene	annual	avg	56	1.506358274E-07	1.602446673E-07	1.576968134E-05	1.643622636E-05	1.560764940E-05
7143	dibenz(ah)anthracene	24hr	max	56	8.791522532E-07	9.207047924E-07	0.0001324697223	0.0001407267409	0.0001316553098
1384	dibenz(ah)anthracene	annual	avg	11	1.478694855E-07	1.576162560E-07	1.329385668E-05	1.396311836E-05	1.313474604E-05
4070	dibenz(ah)anthracene	1hr	9th	32	1.784710435E-06	1.869683274E-06	0.0005879858509	0.0005884433049	0.0005876177456
5096	dibenz(ah)anthracene	annual	avg	40	1.562598726E-07	1.654077835E-07	2.108374247E-05	2.173671601E-05	2.091600072E-05
5990	dibenz(ah)anthracene	1hr	9th	47	1.814290499E-06	1.912920197E-06	0.000917808502	0.0009201606736	0.0009177032043
5991	dibenz(ah)anthracene	24hr	max	47	9.053859458E-07	9.497197766E-07	0.0002028581657	0.0002116143442	0.0002020626853
5992	dibenz(ah)anthracene	annual	avg	47	1.552737956E-07	1.645899061E-07	1.934522152E-05	2.00107188E-05	1.917849477E-05
4967	dibenz(ah)anthracene	24hr	max	39	9.071989098E-07	9.532046192E-07	0.0002335292666	0.0002354607568	0.0002325760724
1255	dibenz(ah)anthracene	24hr	max	10	8.67412723E-07	9.074234413E-07	0.0001187022426	0.0001207686291	0.0001182213964
4072	dibenz(ah)anthracene	annual	avg	32	1.50487395E-07	1.595600025E-07	1.702542249E-05	1.767161120E-05	1.686398355E-05
8807	dibenz(ah)anthracene	24hr	max	69	8.91152979E-07	9.335914228E-07	0.0001517541823	0.0001601766562	0.0001509444701
7272	dibenz(ah)anthracene	annual	avg	57	1.497185025E-07	1.593351016E-07	1.522718230E-05	1.589236854E-05	1.506615627E-05
4071	dibenz(ah)anthracene	24hr	max	32	8.729739989E-07	9.163570098E-07	0.0001507953857	0.0001554637129	0.0001502663508
9192	dibenz(ah)anthracene	annual	avg	72	1.53589383E-07	1.632082984E-07	1.684694507E-05	1.752001481E-05	1.668182267E-05
3558	dibenz(ah)anthracene	1hr	9th	28	1.778634214E-06	1.919037686E-06	0.0004437926691	0.000442266945	0.0004434441798

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3559	dibenz(ah)anthracene	24hr	max	28	8.555221029E-07	8.975580386E-07	0.0001373249834	0.0001419137552	0.0001368090889
3560	dibenz(ah)anthracene	annual	avg	28	1.474700611E-07	1.564989276E-07	1.577956027E-05	1.64199264E-05	1.562128273E-05
1256	dibenz(ah)anthracene	annual	avg	10	1.48144224E-07	1.579353750E-07	1.301651173E-05	1.368877383E-05	1.285707094E-05
9190	dibenz(ah)anthracene	1hr	9th	72	1.863906164E-06	1.893457011E-06	0.0006269163569	0.0006364273140	0.000626770081
7400	dibenz(ah)anthracene	annual	avg	58	1.491639523E-07	1.58807282E-07	1.476196758E-05	1.542728569E-05	1.460154908E-05
7399	dibenz(ah)anthracene	24hr	max	58	8.718863569E-07	9.128837632E-07	0.0001210938863	0.0001292623783	0.0001202765998
7398	dibenz(ah)anthracene	1hr	9th	58	1.775123792E-06	1.867180231E-06	0.0004430422559	0.0004493548186	0.0004426366941
3944	dibenz(ah)anthracene	annual	avg	31	1.497162856E-07	1.587761460E-07	1.670659185E-05	1.735131627E-05	1.654595508E-05
8808	dibenz(ah)anthracene	annual	avg	69	1.522351596E-07	1.617343770E-07	1.708726086E-05	1.775408600E-05	1.692363549E-05
3302	dibenz(ah)anthracene	1hr	9th	26	1.770435233E-06	1.926573304E-06	0.0003956709406	0.000397210446	0.0003940128954
3430	dibenz(ah)anthracene	1hr	9th	27	1.783598464E-06	1.930342705E-06	0.0003958556917	0.0004036287719	0.0003956077271
5480	dibenz(ah)anthracene	annual	avg	43	1.560683245E-07	1.652520751E-07	2.087539178E-05	2.153204878E-05	2.070783376E-05
2022	dibenz(ah)anthracene	1hr	9th	16	1.64812991E-06	1.740285143E-06	0.0003681837698	0.0003726200375	0.0003678876092
2023	dibenz(ah)anthracene	24hr	max	16	8.559474622E-07	8.963161235E-07	0.0001254935196	0.0001334829576	0.000124691549
2024	dibenz(ah)anthracene	annual	avg	16	1.466383566E-07	1.560832459E-07	1.469752078E-05	1.535161573E-05	1.453979439E-05
8296	dibenz(ah)anthracene	annual	avg	65	1.498704876E-07	1.595043528E-07	1.514520318E-05	1.581121978E-05	1.498399615E-05
8295	dibenz(ah)anthracene	24hr	max	65	8.755806675E-07	9.168757060E-07	0.0001242774306	0.0001324984623	0.000123459904
8294	dibenz(ah)anthracene	1hr	9th	65	1.789075782E-06	1.872674488E-06	0.0004617223167	0.0004639509716	0.0004611033364
5478	dibenz(ah)anthracene	1hr	9th	43	1.867907486E-06	1.919688884E-06	0.0010382339824	0.0010391786927	0.0010382322362
3303	dibenz(ah)anthracene	24hr	max	26	8.534005929E-07	8.949421044E-07	0.0001337553986	0.0001383087656	0.0001332445099
5222	dibenz(ah)anthracene	1hr	9th	41	1.874020882E-06	1.911533218E-06	0.0010181313846	0.0010181871476	0.0010180186946
230	dibenz(ah)anthracene	1hr	9th	2	2.161490556E-06	2.188752205E-06	0.0003056437126	0.0003057061112	0.0003052895190
231	dibenz(ah)anthracene	24hr	max	2	8.755703789E-07	9.150420510E-07	0.0001031713036	0.0001056575202	0.0001026596656
8168	dibenz(ah)anthracene	annual	avg	64	1.492316386E-07	1.588875733E-07	1.466058438E-05	1.532642455E-05	1.450004675E-05
8167	dibenz(ah)anthracene	24hr	max	64	8.726933629E-07	9.137037296E-07	0.0001187999515	0.0001269791537	0.0001179808387
8166	dibenz(ah)anthracene	1hr	9th	64	1.801727876E-06	1.864580781E-06	0.0004516240442	0.0004521414230	0.0004509860883
232	dibenz(ah)anthracene	annual	avg	2	1.503261018E-07	1.601755173E-07	1.104952662E-05	1.174204863E-05	1.088811496E-05
8934	dibenz(ah)anthracene	1hr	9th	70	1.801615667E-06	1.856823928E-06	0.0006339632673	0.0006353736389	0.0006333698984
8935	dibenz(ah)anthracene	24hr	max	70	8.912231806E-07	9.336692983E-07	0.000152022898	0.0001604466524	0.0001512132585
8678	dibenz(ah)anthracene	1hr	9th	68	1.797748496E-06	1.874247232E-06	0.0005811780575	0.0005826001870	0.0005805783439
3304	dibenz(ah)anthracene	annual	avg	26	1.471145055E-07	1.561936784E-07	1.534441435E-05	1.59858173E-05	1.518651243E-05
4198	dibenz(ah)anthracene	1hr	9th	33	1.775011242E-06	1.854771995E-06	0.0006496303831	0.0006498422590	0.0006493379478
1768	dibenz(ah)anthracene	annual	avg	14	1.476662703E-07	1.572799277E-07	1.429247641E-05	1.495474407E-05	1.413359678E-05
1767	dibenz(ah)anthracene	24hr	max	14	8.630037769E-07	9.032833077E-07	0.0001188797469	0.0001269171044	0.0001180675463
1766	dibenz(ah)anthracene	1hr	9th	14	1.735167984E-06	1.775201781E-06	0.0003763340646	0.000382561615	0.0003759343526
872	dibenz(ah)anthracene	annual	avg	7	1.490003996E-07	1.588767162E-07	1.230252474E-05	1.298304505E-05	1.214226631E-05
8424	dibenz(ah)anthracene	annual	avg	66	1.507576712E-07	1.603809636E-07	1.569004053E-05	1.635730769E-05	1.552789399E-05
8423	dibenz(ah)anthracene	24hr	max	66	8.800753335E-07	9.216691410E-07	0.0001302585442	0.0001385287760	0.000129442371
8422	dibenz(ah)anthracene	1hr	9th	66	1.800704695E-06	1.877453656E-06	0.0004982751561	0.0004997210926	0.0004976626951
5351	dibenz(ah)anthracene	24hr	max	42	9.071560498E-07	9.532441823E-07	0.0002450973843	0.0002457205555	0.0002449219464
5479	dibenz(ah)anthracene	24hr	max	43	9.065063864E-07	9.522614732E-07	0.0002344868117	0.0002351103321	0.0002343120577
3686	dibenz(ah)anthracene	1hr	9th	29	1.783156563E-06	1.898227652E-06	0.0004769367224	0.0004801881150	0.0004756709386
3431	dibenz(ah)anthracene	24hr	max	27	8.543617582E-07	8.961488334E-07	0.0001353506232	0.0001399229368	0.0001348371006
4199	dibenz(ah)anthracene	24hr	max	33	8.770294926E-07	9.207338394E-07	0.0001532921597	0.0001579793752	0.0001527598215
4200	dibenz(ah)anthracene	annual	avg	33	1.511552483E-07	1.602312949E-07	1.73292774E-05	1.797625737E-05	1.716710176E-05

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3687	dibenz(ah)anthracene	24hr	max	29	8.592414815E-07	9.016114291E-07	0.0001403231145	0.0001449304254	0.0001398041641
3688	dibenz(ah)anthracene	annual	avg	29	1.481565590E-07	1.571918062E-07	1.607225204E-05	1.671389873E-05	1.591323780E-05
8550	dibenz(ah)anthracene	1hr	9th	67	1.794822424E-06	1.883910613E-06	0.0005372115993	0.0005386454286	0.0005366056575
8551	dibenz(ah)anthracene	24hr	max	67	8.859224181E-07	9.277984532E-07	0.0001366466167	0.0001449703705	0.0001358326263
8552	dibenz(ah)anthracene	annual	avg	67	1.512050005E-07	1.607849640E-07	1.614435314E-05	1.68111892E-05	1.598176459E-05
5224	dibenz(ah)anthracene	annual	avg	41	1.562878111E-07	1.654488244E-07	2.121615762E-05	2.187046812E-05	2.104833038E-05
5223	dibenz(ah)anthracene	24hr	max	41	9.070937494E-07	9.532301988E-07	0.0002431734756	0.0002443892299	0.0002429982269
5350	dibenz(ah)anthracene	1hr	9th	42	1.875088856E-06	1.920410341E-06	0.0010263561271	0.0010264118901	0.0010262432043
4327	dibenz(ah)anthracene	24hr	max	34	8.820523476E-07	9.260927527E-07	0.0001549409499	0.0001596464426	0.000154405323
8936	dibenz(ah)anthracene	annual	avg	70	1.522511468E-07	1.617499237E-07	1.710163815E-05	1.776846148E-05	1.693798731E-05
3432	dibenz(ah)anthracene	annual	avg	27	1.472779161E-07	1.563315379E-07	1.556338066E-05	1.620425428E-05	1.540533958E-05
871	dibenz(ah)anthracene	24hr	max	7	8.711461987E-07	9.109296570E-07	0.0001208270987	0.0001230410562	0.0001203334978
5734	dibenz(ah)anthracene	1hr	9th	45	1.788883651E-06	1.871829340E-06	0.0010106443660	0.0010117077036	0.0010092861485
5735	dibenz(ah)anthracene	24hr	max	45	9.036809274E-07	9.487012562E-07	0.0001981500973	0.0002000723907	0.0001979410590
5736	dibenz(ah)anthracene	annual	avg	45	1.552448765E-07	1.644646375E-07	1.979818808E-05	2.045803376E-05	1.963144859E-05
4326	dibenz(ah)anthracene	1hr	9th	34	1.760063242E-06	1.83452039E-06	0.000726483122	0.0007266976172	0.0007261866704
7784	dibenz(ah)anthracene	annual	avg	61	1.486062899E-07	1.583171638E-07	1.401191003E-05	1.467934817E-05	1.385202086E-05
7910	dibenz(ah)anthracene	1hr	9th	62	1.823478669E-06	1.850677563E-06	0.0004266335163	0.0004393766576	0.0004254676751
7782	dibenz(ah)anthracene	1hr	9th	61	1.806439968E-06	1.851370598E-06	0.0004159288656	0.0004301405861	0.000414591661
7911	dibenz(ah)anthracene	24hr	max	62	8.697090834E-07	9.102518561E-07	0.0001108052893	0.0001189152099	0.0001099828951
4328	dibenz(ah)anthracene	annual	avg	34	1.516979040E-07	1.607729274E-07	1.764463195E-05	1.829197026E-05	1.748189243E-05
2278	dibenz(ah)anthracene	1hr	9th	18	1.667832748E-06	1.747947408E-06	0.0004055963655	0.0004070805153	0.0004050209536
2279	dibenz(ah)anthracene	24hr	max	18	8.533078244E-07	8.938280871E-07	0.0001296124829	0.0001355733548	0.0001291071094
2280	dibenz(ah)anthracene	annual	avg	18	1.465241724E-07	1.558567533E-07	1.500778399E-05	1.565740422E-05	1.485026405E-05
5352	dibenz(ah)anthracene	annual	avg	42	1.562787446E-07	1.654457122E-07	2.128204869E-05	2.193721957E-05	2.111425238E-05
4968	dibenz(ah)anthracene	annual	avg	39	1.562437006E-07	1.654132546E-07	2.069108450E-05	2.13452513E-05	2.052337368E-05
8039	dibenz(ah)anthracene	24hr	max	63	8.714874298E-07	9.12220969E-07	0.0001142562542	0.0001223975996	0.0001134351915
8679	dibenz(ah)anthracene	24hr	max	68	8.878913036E-07	9.30034048E-07	0.000143686455	0.000152057517	0.0001428746327
8680	dibenz(ah)anthracene	annual	avg	68	1.516701786E-07	1.612077369E-07	1.660925045E-05	1.727590825E-05	1.644619988E-05
7783	dibenz(ah)anthracene	24hr	max	61	8.69501946E-07	9.100285752E-07	0.0001117891443	0.0001198960599	0.0001109675723
1511	dibenz(ah)anthracene	24hr	max	12	8.662675555E-07	9.064085589E-07	0.0001092252205	0.0001172643606	0.0001084040923
5606	dibenz(ah)anthracene	1hr	9th	44	1.799024631E-06	1.880331411E-06	0.0010403287597	0.0010403823107	0.0010402187472
5607	dibenz(ah)anthracene	24hr	max	44	9.039919178E-07	9.49348987E-07	0.0002166172781	0.0002172410459	0.0002164434845
5608	dibenz(ah)anthracene	annual	avg	44	1.554807199E-07	1.646724428E-07	2.024227979E-05	2.090009912E-05	2.007540206E-05
2150	dibenz(ah)anthracene	1hr	9th	17	1.700328085E-06	1.725449692E-06	0.0003830513451	0.0003837018739	0.0003827619948
2151	dibenz(ah)anthracene	24hr	max	17	8.540433782E-07	8.944774663E-07	0.0001272824447	0.0001352475956	0.0001264849125
2152	dibenz(ah)anthracene	annual	avg	17	1.464721748E-07	1.558525895E-07	1.487083682E-05	1.552217509E-05	1.471331052E-05
8040	dibenz(ah)anthracene	annual	avg	63	1.489794812E-07	1.586764000E-07	1.427684856E-05	1.494400385E-05	1.411654921E-05
7655	dibenz(ah)anthracene	24hr	max	60	8.694156577E-07	9.099327940E-07	0.0001129175143	0.0001210212504	0.0001120968373
1894	dibenz(ah)anthracene	1hr	9th	15	1.690367071E-06	1.755391168E-06	0.0003606407263	0.0003686517302	0.0003589276748
7142	dibenz(ah)anthracene	1hr	9th	56	1.789377507E-06	1.869879952E-06	0.0005048355088	0.0005062820273	0.0005042272387
1254	dibenz(ah)anthracene	1hr	9th	10	1.830356609E-06	1.879146794E-06	0.0003790702613	0.0003820819838	0.0003776482772
8038	dibenz(ah)anthracene	1hr	9th	63	1.815058681E-06	1.856816766E-06	0.0004220625851	0.0004347027862	0.0004208951141
744	dibenz(ah)anthracene	annual	avg	6	1.492669668E-07	1.591551069E-07	1.207453897E-05	1.275755312E-05	1.191405045E-05
743	dibenz(ah)anthracene	24hr	max	6	8.717384503E-07	9.114636441E-07	0.0001181665284	0.0001204322252	0.0001176688747

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742	dibenz(ah)anthracene	1hr	9th	6	1.917151621E-06	1.965112233E-06	0.0003548774694	0.0003585395170	0.0003536116274
1512	dibenz(ah)anthracene	annual	avg	12	1.480304803E-07	1.577548545E-07	1.365940534E-05	1.432734643E-05	1.350012917E-05
1896	dibenz(ah)anthracene	annual	avg	15	1.472110540E-07	1.567455143E-07	1.452681408E-05	1.518519821E-05	1.43684556E-05
1895	dibenz(ah)anthracene	24hr	max	15	8.598482850E-07	9.00165162E-07	0.0001226577588	0.0001306753984	0.0001218505495
3814	dibenz(ah)anthracene	1hr	9th	30	1.787966312E-06	1.877409659E-06	0.0004990008310	0.0004994476330	0.0004986415152
7912	dibenz(ah)anthracene	annual	avg	62	1.48633319E-07	1.583486835E-07	1.396708103E-05	1.463473473E-05	1.380714457E-05
1510	dibenz(ah)anthracene	1hr	9th	12	1.770845302E-06	1.844545181E-06	0.0003807586618	0.0003813353833	0.0003801261482
2792	dibenz(ah)anthracene	annual	avg	22	1.467075919E-07	1.558680367E-07	1.484549284E-05	1.548880755E-05	1.468799201E-05
6246	dibenz(ah)anthracene	1hr	9th	49	1.828772383E-06	1.907064302E-06	0.0009346464649	0.0009401850402	0.0009334369097
6886	dibenz(ah)anthracene	1hr	9th	54	1.789080216E-06	1.837126547E-06	0.0005831237067	0.0005845462438	0.0005825279513
6887	dibenz(ah)anthracene	24hr	max	54	8.85174984E-07	9.272500279E-07	0.0001457354811	0.0001540853555	0.0001449260162
4454	dibenz(ah)anthracene	1hr	9th	35	1.75068476E-06	1.822498348E-06	0.0008092049975	0.0008093402139	0.0008090686752
9318	dibenz(ah)anthracene	1hr	9th	73	1.860983161E-06	1.894016577E-06	0.0006289865123	0.0006420154823	0.0006288402947
2790	dibenz(ah)anthracene	1hr	9th	22	1.737780622E-06	1.842546112E-06	0.0003753764031	0.0003775589867	0.0003741191758
1000	dibenz(ah)anthracene	annual	avg	8	1.487667305E-07	1.586268041E-07	1.253268510E-05	1.321078162E-05	1.237265406E-05
4839	dibenz(ah)anthracene	24hr	max	38	9.022385825E-07	9.477744243E-07	0.0002157546696	0.0002176796552	0.0002148069034
6376	dibenz(ah)anthracene	annual	avg	50	1.557698255E-07	1.652845327E-07	1.889469786E-05	1.956876804E-05	1.872724897E-05
4838	dibenz(ah)anthracene	1hr	9th	38	1.839319111E-06	1.873518045E-06	0.0009577957098	0.0009698688518	0.0009577940800
4583	dibenz(ah)anthracene	24hr	max	36	8.921249446E-07	9.369151712E-07	0.0001821069745	0.0001840190525	0.0001811700349
4582	dibenz(ah)anthracene	1hr	9th	36	1.768868287E-06	1.810561685E-06	0.0008940572152	0.0008950681076	0.0008927450981
999	dibenz(ah)anthracene	24hr	max	8	8.705842447E-07	9.104504670E-07	0.0001224613952	0.0001246253669	0.0001219718397
9319	dibenz(ah)anthracene	24hr	max	73	9.016077342E-07	9.442641158E-07	0.0001395353174	0.0001480215869	0.0001387172961
9320	dibenz(ah)anthracene	annual	avg	73	1.536174210E-07	1.632321585E-07	1.688507473E-05	1.755804806E-05	1.671991959E-05
998	dibenz(ah)anthracene	1hr	9th	8	1.810332833E-06	1.908139666E-06	0.000365271495	0.0003652925370	0.0003651368315
2791	dibenz(ah)anthracene	24hr	max	22	8.514726915E-07	8.923631185E-07	0.0001291501394	0.0001336666755	0.0001286457700
6760	dibenz(ah)anthracene	annual	avg	53	1.518132677E-07	1.612807381E-07	1.70978783E-05	1.776285535E-05	1.693472768E-05
4840	dibenz(ah)anthracene	annual	avg	38	1.553205777E-07	1.644700092E-07	1.98962116E-05	2.054912693E-05	1.972948485E-05
7016	dibenz(ah)anthracene	annual	avg	55	1.509179981E-07	1.604741016E-07	1.619496834E-05	1.686047472E-05	1.603266719E-05
7015	dibenz(ah)anthracene	24hr	max	55	8.803044693E-07	9.221210462E-07	0.0001387761149	0.0001470767456	0.0001379641180
7014	dibenz(ah)anthracene	1hr	9th	55	1.789655357E-06	1.854736183E-06	0.0005416787462	0.0005431130412	0.0005410766462
614	dibenz(ah)anthracene	1hr	9th	5	2.032851398E-06	2.042882443E-06	0.0003238682402	0.0003247468267	0.0003232138988
6119	dibenz(ah)anthracene	24hr	max	48	9.103079606E-07	9.543955457E-07	0.0001995560888	0.0002082732972	0.0001987565629
4584	dibenz(ah)anthracene	annual	avg	36	1.534884291E-07	1.626007986E-07	1.858863106E-05	1.923892705E-05	1.842404708E-05
616	dibenz(ah)anthracene	annual	avg	5	1.49469372E-07	1.593549399E-07	1.182397409E-05	1.250919559E-05	1.166327820E-05
6888	dibenz(ah)anthracene	annual	avg	54	1.512267431E-07	1.607289590E-07	1.662665454E-05	1.729135693E-05	1.64640569E-05
6759	dibenz(ah)anthracene	24hr	max	53	8.880841733E-07	9.304562241E-07	0.0001618695969	0.0001618695969	0.0001526620035
6758	dibenz(ah)anthracene	1hr	9th	53	1.779077706E-06	1.819571139E-06	0.0006297594518	0.0006311705802	0.0006291696336
2920	dibenz(ah)anthracene	annual	avg	23	1.467195005E-07	1.558663456E-07	1.477171736E-05	1.541441088E-05	1.461422744E-05
2919	dibenz(ah)anthracene	24hr	max	23	8.514600154E-07	8.923857990E-07	0.0001279621065	0.0001324740006	0.0001274579263
2918	dibenz(ah)anthracene	1hr	9th	23	1.737054390E-06	1.876396823E-06	0.0003726043215	0.0003747833543	0.0003713475598
6374	dibenz(ah)anthracene	1hr	9th	50	1.795836283E-06	1.876604074E-06	0.0008545038290	0.0008551986539	0.0008542319410
6375	dibenz(ah)anthracene	24hr	max	50	9.095108453E-07	9.530150464E-07	0.0001824439969	0.0001910490100	0.0001816389704
615	dibenz(ah)anthracene	24hr	max	5	8.715030049E-07	9.111563486E-07	0.0001148919473	0.0001172113552	0.0001143904665
487	dibenz(ah)anthracene	24hr	max	4	8.699738032E-07	9.095589917E-07	0.0001111016536	0.0001134731065	0.0001105973424
6120	dibenz(ah)anthracene	annual	avg	48	1.560619580E-07	1.654790083E-07	1.937416528E-05	2.004502676E-05	1.920653631E-05

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6248	dibenz(ah)anthracene	annual	avg	49	1.563665819E-07	1.658591202E-07	1.926751611E-05	1.994178274E-05	1.909949424E-05
6247	dibenz(ah)anthracene	24hr	max	49	9.123475593E-07	9.561684919E-07	0.0001920310897	0.0002007023140	0.0001912281004
2662	dibenz(ah)anthracene	1hr	9th	21	1.738531751E-06	1.800871246E-06	0.0003788659524	0.0003810570051	0.000377607852
2663	dibenz(ah)anthracene	24hr	max	21	8.519156722E-07	8.926973578E-07	0.000131171837	0.0001356989233	0.0001306671475
2664	dibenz(ah)anthracene	annual	avg	21	1.46668242E-07	1.558674114E-07	1.498781603E-05	1.563268961E-05	1.483029246E-05
6504	dibenz(ah)anthracene	annual	avg	51	1.544249812E-07	1.639189975E-07	1.830240581E-05	1.89733928E-05	1.813639938E-05
6503	dibenz(ah)anthracene	24hr	max	51	9.023532925E-07	9.454681731E-07	0.0001722351008	0.0001807684894	0.0001714292594
6502	dibenz(ah)anthracene	1hr	9th	51	1.784978167E-06	1.824826768E-06	0.0007657610695	0.0007692641811	0.0007644506986
488	dibenz(ah)anthracene	annual	avg	4	1.495066755E-07	1.593713108E-07	1.153631001E-05	1.222287756E-05	1.137562958E-05
4456	dibenz(ah)anthracene	annual	avg	35	1.525691431E-07	1.616616885E-07	1.808159504E-05	1.873043584E-05	1.791794421E-05
4455	dibenz(ah)anthracene	24hr	max	35	8.86753071E-07	9.311689837E-07	0.0001674079685	0.000169313571	0.0001664768060
3816	dibenz(ah)anthracene	annual	avg	30	1.489817407E-07	1.580321083E-07	1.640035953E-05	1.704373426E-05	1.624046672E-05
3815	dibenz(ah)anthracene	24hr	max	30	8.636384337E-07	9.063817288E-07	0.0001441499480	0.0001487779227	0.0001436274906
486	dibenz(ah)anthracene	1hr	9th	4	2.100420488E-06	2.109319439E-06	0.0003171976132	0.0003180902277	0.000316538004
6630	dibenz(ah)anthracene	1hr	9th	52	1.772911787E-06	1.806014211E-06	0.0006839180714	0.0006887435447	0.0006833344232
6631	dibenz(ah)anthracene	24hr	max	52	8.942164982E-07	9.369500162E-07	0.0001622998097	0.0001707631309	0.0001614933135
6632	dibenz(ah)anthracene	annual	avg	52	1.52977961E-07	1.624485577E-07	1.767399044E-05	1.834144859E-05	1.750958472E-05
17383	dibenz(ah)anthracene	24hr	max	136	1.136358264E-06	1.149908712E-06	0.0003667252313	0.0003671930754	0.0003664127726
17382	dibenz(ah)anthracene	1hr	9th	136	2.622588227E-06	2.678608325E-06	0.0016445019282	0.0016474406002	0.0016434744466
17254	dibenz(ah)anthracene	1hr	9th	135	2.488219025E-06	2.673247081E-06	0.0014942811104	0.0014943027636	0.001494269236
10086	dibenz(ah)anthracene	1hr	9th	79	1.862752356E-06	1.894658453E-06	0.0008515837253	0.0008553378284	0.0008506743470
15462	dibenz(ah)anthracene	1hr	9th	121	2.303491556E-06	2.317656481E-06	0.0006993873394	0.0006997389137	0.0006989307585
14567	dibenz(ah)anthracene	24hr	max	114	9.465135804E-07	1.002943463E-06	0.0002410366724	0.0002414757764	0.0002407849242
10087	dibenz(ah)anthracene	24hr	max	79	9.130037597E-07	9.572507906E-07	0.0002068163012	0.0002156154515	0.0002060099359
14566	dibenz(ah)anthracene	1hr	9th	114	2.149282864E-06	2.167541197E-06	0.0006524418131	0.0006551994593	0.0006515808636
17384	dibenz(ah)anthracene	annual	avg	136	1.869227759E-07	1.956957192E-07	2.295004560E-05	2.354203934E-05	2.275178485E-05
17256	dibenz(ah)anthracene	annual	avg	135	1.856703591E-07	1.944407302E-07	2.463816418E-05	2.523207695E-05	2.44410021E-05
13032	dibenz(ah)anthracene	annual	avg	102	1.639102294E-07	1.726906333E-07	2.619365659E-05	2.682838749E-05	2.601804226E-05
13031	dibenz(ah)anthracene	24hr	max	102	9.416465900E-07	9.940629297E-07	0.0003272713511	0.0003277119540	0.0003269977751
10088	dibenz(ah)anthracene	annual	avg	79	1.562307688E-07	1.656529491E-07	1.945887198E-05	2.013125413E-05	1.929104656E-05
14568	dibenz(ah)anthracene	annual	avg	114	1.649827936E-07	1.734994157E-07	1.922978481E-05	1.983470429E-05	1.905412500E-05
10854	dibenz(ah)anthracene	1hr	9th	85	1.864003707E-06	1.897292009E-06	0.0010639986722	0.0010646656156	0.0010635126382
14440	dibenz(ah)anthracene	annual	avg	113	1.655056820E-07	1.740589823E-07	1.992113539E-05	2.053070602E-05	1.974487168E-05
14438	dibenz(ah)anthracene	1hr	9th	113	2.157535846E-06	2.177928991E-06	0.0006759765092	0.0006787374732	0.0006751205656
11879	dibenz(ah)anthracene	24hr	max	93	9.083440773E-07	9.561081242E-07	0.0002965696622	0.0002985205792	0.0002956136013
15976	dibenz(ah)anthracene	annual	avg	125	1.752105163E-07	1.839853496E-07	2.576513361E-05	2.637002945E-05	2.557829066E-05
9576	dibenz(ah)anthracene	annual	avg	75	1.549865658E-07	1.645380081E-07	1.795442040E-05	1.862855606E-05	1.778791739E-05
9575	dibenz(ah)anthracene	24hr	max	75	9.076784409E-07	9.509846564E-07	0.0001600439864	0.0001686535688	0.0001592299814
9574	dibenz(ah)anthracene	1hr	9th	75	1.871881295E-06	1.907715614E-06	0.0007188909221	0.0007210577605	0.0007181675173
10856	dibenz(ah)anthracene	annual	avg	85	1.557912981E-07	1.649804773E-07	2.097515608E-05	2.163371209E-05	2.080785271E-05
10855	dibenz(ah)anthracene	24hr	max	85	9.050618814E-07	9.506614447E-07	0.0002331865835	0.0002338124614	0.0002330111165
16744	dibenz(ah)anthracene	annual	avg	131	1.803887386E-07	1.891605024E-07	2.965182102E-05	3.025124352E-05	2.94593483E-05
16742	dibenz(ah)anthracene	1hr	9th	131	2.417362111E-06	2.644374945E-06	0.0012729500886	0.0012738840887	0.0012723186519
18279	dibenz(ah)anthracene	24hr	max	143	1.238194955E-06	1.258009092E-06	0.0003152973077	0.0003156252205	0.0003150637785
13544	dibenz(ah)anthracene	annual	avg	106	1.663371449E-07	1.750367034E-07	2.483596654E-05	2.546597534E-05	2.465812031E-05

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14312	dibenz(ah)anthracene	annual	avg	112	1.660876023E-07	1.746786609E-07	2.068796675E-05	2.130205576E-05	2.051089359E-05
14311	dibenz(ah)anthracene	24hr	max	112	9.527909697E-07	1.009037874E-06	0.0002734159352	0.0002738574694	0.0002731548157
14184	dibenz(ah)anthracene	annual	avg	111	1.668439324E-07	1.754779362E-07	2.168046558E-05	2.229978963E-05	2.150258115E-05
14183	dibenz(ah)anthracene	24hr	max	111	9.569502026E-07	1.013119345E-06	0.0002930817427	0.0002935245575	0.0002928149770
14182	dibenz(ah)anthracene	1hr	9th	111	2.172373343E-06	2.197627737E-06	0.0007494681049	0.0007533055614	0.000748098013
11880	dibenz(ah)anthracene	annual	avg	93	1.571337691E-07	1.661498885E-07	2.346652036E-05	2.4109886E-05	2.329779818E-05
10598	dibenz(ah)anthracene	1hr	9th	83	1.820387411E-06	1.883074447E-06	0.0008776318282	0.0008857959765	0.0008771698922
13543	dibenz(ah)anthracene	24hr	max	106	9.552511528E-07	1.009929974E-06	0.0003264232946	0.0003268665459	0.0003261480306
17255	dibenz(ah)anthracene	24hr	max	135	1.121536457E-06	1.134333502E-06	0.0003626563121	0.0003631225845	0.0003623466473
15846	dibenz(ah)anthracene	1hr	9th	124	2.273269729E-06	2.440523076E-06	0.0007436067681	0.0007439641049	0.0007431400591
16743	dibenz(ah)anthracene	24hr	max	131	1.053970436E-06	1.099446877E-06	0.0003405642638	0.0003410244244	0.0003402663860
17128	dibenz(ah)anthracene	annual	avg	134	1.84530677E-07	1.933079403E-07	2.636676618E-05	2.696267620E-05	2.617054452E-05
12008	dibenz(ah)anthracene	annual	avg	94	1.583238856E-07	1.673488299E-07	2.411937930E-05	2.476308873E-05	2.394934927E-05
9958	dibenz(ah)anthracene	1hr	9th	78	1.859870281E-06	1.897455945E-06	0.0008453754708	0.0008476025541	0.0008446228458
9959	dibenz(ah)anthracene	24hr	max	78	9.125391216E-07	9.567391999E-07	0.000204197233	0.0002129865607	0.0002033905621
14056	dibenz(ah)anthracene	annual	avg	110	1.674297749E-07	1.760987374E-07	2.282878995E-05	2.345271605E-05	2.265016519E-05
15591	dibenz(ah)anthracene	24hr	max	122	9.864839967E-07	1.046437433E-06	0.0002580870059	0.000258533255	0.0002578202693
15590	dibenz(ah)anthracene	1hr	9th	122	2.298488880E-06	2.358496431E-06	0.0007142322720	0.0007145858253	0.0007137722569
9960	dibenz(ah)anthracene	annual	avg	78	1.561331686E-07	1.655582196E-07	1.937855995E-05	2.005092028E-05	1.921088915E-05
17127	dibenz(ah)anthracene	24hr	max	134	1.106902801E-06	1.123328957E-06	0.0003580431221	0.0003585077939	0.0003577356983
15847	dibenz(ah)anthracene	24hr	max	124	9.996058452E-07	1.060737759E-06	0.0002792958112	0.0002797457273	0.0002790204308
11368	dibenz(ah)anthracene	annual	avg	89	1.560850365E-07	1.652166759E-07	2.148710155E-05	2.213965672E-05	2.131942165E-05
17126	dibenz(ah)anthracene	1hr	9th	134	2.399159712E-06	2.667604576E-06	0.0014706560178	0.0014706768561	0.0014706448419
14310	dibenz(ah)anthracene	1hr	9th	112	2.165205842E-06	2.187674681E-06	0.0007048358093	0.0007086673286	0.0007034991868
18534	dibenz(ah)anthracene	1hr	9th	145	3.186946287E-06	3.193044677E-06	0.0013550168369	0.0013550744625	0.0013550007716
18535	dibenz(ah)anthracene	24hr	max	145	1.265042897E-06	1.28692534E-06	0.000322137581	0.0003224652901	0.000321903819
11367	dibenz(ah)anthracene	24hr	max	89	9.052774885E-07	9.515570127E-07	0.0002506523451	0.0002520025882	0.0002504763543
11366	dibenz(ah)anthracene	1hr	9th	89	1.86317061E-06	1.921490139E-06	0.0010597133078	0.0010603582487	0.001059412607
14055	dibenz(ah)anthracene	24hr	max	110	9.604802926E-07	1.016534270E-06	0.000311106327	0.0003115504514	0.0003108338860
11751	dibenz(ah)anthracene	24hr	max	92	9.058729233E-07	9.532040508E-07	0.0002864441194	0.0002883906418	0.0002854908234
11752	dibenz(ah)anthracene	annual	avg	92	1.566869088E-07	1.657309667E-07	2.289503936E-05	2.354053504E-05	2.272680649E-05
18536	dibenz(ah)anthracene	annual	avg	145	1.989206737E-07	2.080137591E-07	1.376811269E-05	1.434564911E-05	1.355856602E-05
14054	dibenz(ah)anthracene	1hr	9th	110	2.177948090E-06	2.187151949E-06	0.0007958628121	0.0007997064386	0.0007944941754
12904	dibenz(ah)anthracene	annual	avg	101	1.632379139E-07	1.720462848E-07	2.603308712E-05	2.666879664E-05	2.585810580E-05
13030	dibenz(ah)anthracene	1hr	9th	102	2.032594466E-06	2.083570507E-06	0.0008513741195	0.0008537145332	0.0008509918698
10600	dibenz(ah)anthracene	annual	avg	83	1.556045106E-07	1.648692916E-07	1.994820741E-05	2.061178202E-05	1.978113505E-05
12007	dibenz(ah)anthracene	24hr	max	94	9.14819168E-07	9.630817885E-07	0.0003045322956	0.0003064900229	0.0003035692207
12006	dibenz(ah)anthracene	1hr	9th	94	1.834174327E-06	1.92759012E-06	0.0012612728169	0.0012649571290	0.001260063611
15974	dibenz(ah)anthracene	1hr	9th	125	2.303508609E-06	2.482300488E-06	0.0007614601636	0.0007618397358	0.0007612970076
12902	dibenz(ah)anthracene	1hr	9th	101	2.021917908E-06	2.070210712E-06	0.0008938680985	0.0008978003170	0.0008933952195
15975	dibenz(ah)anthracene	24hr	max	125	1.006788466E-06	1.068525989E-06	0.0002905256988	0.0002909775358	0.0002902458946
12903	dibenz(ah)anthracene	24hr	max	101	9.384820601E-07	9.903304772E-07	0.0003223795211	0.0003228194255	0.0003221064981
15848	dibenz(ah)anthracene	annual	avg	124	1.7400302E-07	1.827532401E-07	2.459433563E-05	2.519910049E-05	2.440884418E-05
13159	dibenz(ah)anthracene	24hr	max	103	9.451441656E-07	9.981248468E-07	0.0003296843206	0.0003301255929	0.0003294102789
13542	dibenz(ah)anthracene	1hr	9th	106	2.053777962E-06	2.063531383E-06	0.000874840247	0.0008748414111	0.000874837162

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16999	dibenz(ah)anthracene	24hr	max	133	1.092590196E-06	1.116910084E-06	0.0003534948337	0.0003539579920	0.0003531901748
10599	dibenz(ah)anthracene	24hr	max	83	9.067402402E-07	9.516507475E-07	0.0002190525411	0.0002279244072	0.0002182582539
13158	dibenz(ah)anthracene	1hr	9th	103	2.04232947E-06	2.080565764E-06	0.0008835977642	0.0008859724039	0.0008832105668
15463	dibenz(ah)anthracene	24hr	max	121	9.773325473E-07	1.036556569E-06	0.0002479575633	0.0002484020079	0.00024769624
15464	dibenz(ah)anthracene	annual	avg	121	1.701198045E-07	1.787614252E-07	2.139655589E-05	2.199927803E-05	2.121535545E-05
15592	dibenz(ah)anthracene	annual	avg	122	1.717153424E-07	1.804122292E-07	2.247056727E-05	2.307486648E-05	2.228762423E-05
11878	dibenz(ah)anthracene	1hr	9th	93	1.787941869E-06	1.923721811E-06	0.0012549608946	0.0012570080580	0.0012546265498
11750	dibenz(ah)anthracene	1hr	9th	92	1.786815687E-06	1.91478307E-06	0.0011950281914	0.0011960348347	0.001194144832
14439	dibenz(ah)anthracene	24hr	max	113	9.493708149E-07	1.005713216E-06	0.0002567654301	0.0002572057419	0.0002565094328
13160	dibenz(ah)anthracene	annual	avg	103	1.645993137E-07	1.73353655E-07	2.623524961E-05	2.686903281E-05	2.605895315E-05
16360	dibenz(ah)anthracene	annual	avg	128	1.775564726E-07	1.863226089E-07	2.912320269E-05	2.972476068E-05	2.893358578E-05
10983	dibenz(ah)anthracene	24hr	max	86	9.075928347E-07	9.536037169E-07	0.0002552477235	0.0002558733686	0.0002550712670
11624	dibenz(ah)anthracene	annual	avg	91	1.562612368E-07	1.653295243E-07	2.225637763E-05	2.290381417E-05	2.2088474E-05
11623	dibenz(ah)anthracene	24hr	max	91	9.044441072E-07	9.513462942E-07	0.000274125021	0.0002760670322	0.0002731737331
11622	dibenz(ah)anthracene	1hr	9th	91	1.785144036E-06	1.904440978E-06	0.0011297332821	0.0011400349904	0.0011294953292
16232	dibenz(ah)anthracene	annual	avg	127	1.770848144E-07	1.858700927E-07	2.816889537E-05	2.877217412E-05	2.797986599E-05
12520	dibenz(ah)anthracene	annual	avg	98	1.611649196E-07	1.700758503E-07	2.541404137E-05	2.605299778E-05	2.524117008E-05
13287	dibenz(ah)anthracene	24hr	max	104	9.496229154E-07	1.003218699E-06	0.0003304338898	0.0003308758314	0.0003301589168
12518	dibenz(ah)anthracene	1hr	9th	98	1.985844619E-06	2.035752686E-06	0.0010971673764	0.0010971673764	0.001097165281
13286	dibenz(ah)anthracene	1hr	9th	104	2.055386176E-06	2.086209406E-06	0.0008825945552	0.0008850050508	0.0008822011878
16359	dibenz(ah)anthracene	24hr	max	128	1.019236151E-06	1.082655331E-06	0.0003292216279	0.0003296790819	0.0003289294546
16358	dibenz(ah)anthracene	1hr	9th	128	2.381748573E-06	2.603198254E-06	0.001022495213	0.0010229223408	0.0010223393328
9704	dibenz(ah)anthracene	annual	avg	76	1.555804090E-07	1.651002748E-07	1.84674027E-05	1.914180939E-05	1.830023939E-05
9703	dibenz(ah)anthracene	24hr	max	76	9.104861647E-07	9.541030295E-07	0.0001727359340	0.0001814049610	0.0001719240536
9702	dibenz(ah)anthracene	1hr	9th	76	1.878487979E-06	1.91389222E-06	0.0007845403161	0.0007845569053	0.0007844110951
18022	dibenz(ah)anthracene	1hr	9th	141	3.007607802E-06	3.008752401E-06	0.0014295097208	0.0014301148476	0.0014290834079
12519	dibenz(ah)anthracene	24hr	max	98	9.280129234E-07	9.782767165E-07	0.0003068083606	0.0003087866935	0.0003058300354
9447	dibenz(ah)anthracene	24hr	max	74	9.026757652E-07	9.456226167E-07	0.0001486645779	0.0001572025067	0.0001478490594
17510	dibenz(ah)anthracene	1hr	9th	137	2.753528406E-06	2.755826245E-06	0.0017177551053	0.0017189002829	0.0017169412458
16486	dibenz(ah)anthracene	1hr	9th	129	2.382786079E-06	2.604394467E-06	0.0010304917814	0.0010309191421	0.0010303359013
17894	dibenz(ah)anthracene	1hr	9th	140	2.999610842E-06	3.003056690E-06	0.0015326634748	0.0015332550975	0.0015322348336
17895	dibenz(ah)anthracene	24hr	max	140	1.195930395E-06	1.212889401E-06	0.0003544190258	0.0003548935638	0.0003540943726
17896	dibenz(ah)anthracene	annual	avg	140	1.927494679E-07	2.016319200E-07	1.724901267E-05	1.783510743E-05	1.704543502E-05
18407	dibenz(ah)anthracene	24hr	max	144	1.251894332E-06	1.272737336E-06	0.0003208587004	0.0003211865551	0.0003206248221
13288	dibenz(ah)anthracene	annual	avg	104	1.6543909E-07	1.741834694E-07	2.600158587E-05	2.663482519E-05	2.582448360E-05
9446	dibenz(ah)anthracene	1hr	9th	74	1.859998861E-06	1.900543111E-06	0.0006671925075	0.0006685932749	0.0006665895344
13928	dibenz(ah)anthracene	annual	avg	109	1.675273751E-07	1.762051767E-07	2.358275924E-05	2.420862074E-05	2.340398532E-05
9448	dibenz(ah)anthracene	annual	avg	74	1.539144989E-07	1.634734019E-07	1.732215787E-05	1.799435995E-05	1.715679173E-05
14822	dibenz(ah)anthracene	1hr	9th	116	2.212991603E-06	2.268830713E-06	0.0006172557478	0.0006200095522	0.0006163846701
14823	dibenz(ah)anthracene	24hr	max	116	9.463182664E-07	1.002971317E-06	0.0002173692046	0.0002178060822	0.0002171233646
14824	dibenz(ah)anthracene	annual	avg	116	1.648420209E-07	1.733261286E-07	1.827414417E-05	1.887318467E-05	1.809877358E-05
16230	dibenz(ah)anthracene	1hr	9th	127	2.359147402E-06	2.56682074E-06	0.0009007306071	0.0009011509828	0.0009005760076
16231	dibenz(ah)anthracene	24hr	max	127	1.017096224E-06	1.079994718E-06	0.0003159418411	0.0003163974907	0.0003156529856
18406	dibenz(ah)anthracene	1hr	9th	144	3.249995416E-06	3.256464652E-06	0.0013638818637	0.0013639373938	0.0013638657983
10471	dibenz(ah)anthracene	24hr	max	82	9.084585031E-07	9.531468663E-07	0.0002206072968	0.0002294441510	0.0002198107395

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13926	dibenz(ah)anthracene	1hr	9th	109	2.152979278E-06	2.162324790E-06	0.0008256717119	0.0008295189473	0.0008243041812
12262	dibenz(ah)anthracene	1hr	9th	96	1.929149448E-06	2.005671604E-06	0.0012913524406	0.0012913525570	0.0012913504615
12263	dibenz(ah)anthracene	24hr	max	96	9.253880648E-07	9.747063814E-07	0.0003111985861	0.0003131676349	0.0003102238989
12264	dibenz(ah)anthracene	annual	avg	96	1.602789013E-07	1.692832825E-07	2.503740143E-05	2.568027230E-05	2.486526682E-05
11111	dibenz(ah)anthracene	24hr	max	87	9.077049299E-07	9.537864116E-07	0.0002588253701	0.0002594509861	0.0002586487972
11110	dibenz(ah)anthracene	1hr	9th	87	1.883714049E-06	1.912318112E-06	0.0010335491970	0.0010336056584	0.0010334352264
18023	dibenz(ah)anthracene	24hr	max	141	1.210231289E-06	1.228131509E-06	0.0003435524122	0.0003440286673	0.0003432248777
10470	dibenz(ah)anthracene	1hr	9th	82	1.833660804E-06	1.902875169E-06	0.0009538388695	0.0009538908489	0.0009537314181
18150	dibenz(ah)anthracene	1hr	9th	142	3.113078719E-06	3.114421361E-06	0.001320154639	0.0013207723387	0.0013197307708
10472	dibenz(ah)anthracene	annual	avg	82	1.55774643E-07	1.650822838E-07	1.978860018E-05	2.045456677E-05	1.96213623E-05
16871	dibenz(ah)anthracene	24hr	max	132	1.077006914E-06	1.106856189E-06	0.0003457356652	0.0003461973101	0.0003454352845
16872	dibenz(ah)anthracene	annual	avg	132	1.816563895E-07	1.904232789E-07	2.907595444E-05	2.967410001E-05	2.888238305E-05
14952	dibenz(ah)anthracene	annual	avg	117	1.649349599E-07	1.734145911E-07	1.837464697E-05	1.897331822E-05	1.819918361E-05
14951	dibenz(ah)anthracene	24hr	max	117	9.467183872E-07	1.003505304E-06	0.0002187165956	0.0002191540116	0.0002184701589
14950	dibenz(ah)anthracene	1hr	9th	117	2.204402563E-06	2.269065362E-06	0.0006287482684	0.0006315047503	0.0006278755609
16870	dibenz(ah)anthracene	1hr	9th	132	2.420983037E-06	2.65323979E-06	0.0013542020461	0.0013542211382	0.0013541921508
12390	dibenz(ah)anthracene	1hr	9th	97	1.93186861E-06	2.014082838E-06	0.0011918985983	0.0011918987148	0.0011918966193
10984	dibenz(ah)anthracene	annual	avg	86	1.563513052E-07	1.655313895E-07	2.169303662E-05	2.235049033E-05	2.152514389E-05
15080	dibenz(ah)anthracene	annual	avg	118	1.657398911E-07	1.742358080E-07	1.887457802E-05	1.94731274E-05	1.869822336E-05
15079	dibenz(ah)anthracene	24hr	max	118	9.51263246E-07	1.008586878E-06	0.0002235387656	0.0002239778551	0.0002232894767
15078	dibenz(ah)anthracene	1hr	9th	118	2.195816478E-06	2.272563961E-06	0.0006504391204	0.0006507853977	0.0006499923766
13798	dibenz(ah)anthracene	1hr	9th	108	2.139353001E-06	2.148758085E-06	0.0008258502348	0.0008296933956	0.0008244871860
13799	dibenz(ah)anthracene	24hr	max	108	9.589321053E-07	1.014684244E-06	0.0003228112182	0.0003232559247	0.0003225356631
18152	dibenz(ah)anthracene	annual	avg	142	1.951169111E-07	2.040605693E-07	1.507772140E-05	1.565945786E-05	1.487197824E-05
12391	dibenz(ah)anthracene	24hr	max	97	9.252853488E-07	9.750660865E-07	0.0003101217735	0.0003120951005	0.0003091467079
18151	dibenz(ah)anthracene	24hr	max	142	1.224408038E-06	1.243252427E-06	0.0003295438946	0.0003300218668	0.0003292139445
13800	dibenz(ah)anthracene	annual	avg	108	1.672289613E-07	1.759021586E-07	2.370990296E-05	2.433603186E-05	2.353137461E-05
15718	dibenz(ah)anthracene	1hr	9th	123	2.275537099E-06	2.399095592E-06	0.0007288801135	0.0007292355876	0.0007284167805
15719	dibenz(ah)anthracene	24hr	max	123	9.928119198E-07	1.053347546E-06	0.0002682816703	0.0002687297238	0.0002680106845
15720	dibenz(ah)anthracene	annual	avg	123	1.728278107E-07	1.815506891E-07	2.348581256E-05	2.409026456E-05	2.330163807E-05
13927	dibenz(ah)anthracene	24hr	max	109	9.608229448E-07	1.016812121E-06	0.0003218504426	0.0003222953528	0.0003215745674
11112	dibenz(ah)anthracene	annual	avg	87	1.564113177E-07	1.655869823E-07	2.181354284E-05	2.247050907E-05	2.164554462E-05
18024	dibenz(ah)anthracene	annual	avg	141	1.940328502E-07	2.029479163E-07	1.594590321E-05	1.653004256E-05	1.574117596E-05
12392	dibenz(ah)anthracene	annual	avg	97	1.605277618E-07	1.69475797E-07	2.517679241E-05	2.581705121E-05	2.500449773E-05
17000	dibenz(ah)anthracene	annual	avg	133	1.834204113E-07	1.922106776E-07	2.802230119E-05	2.862022848E-05	2.782698903E-05
10344	dibenz(ah)anthracene	annual	avg	81	1.559868252E-07	1.65318113E-07	1.982098729E-05	2.048849819E-05	1.965348383E-05
18664	dibenz(ah)anthracene	annual	avg	146	2.000216455E-07	2.091610867E-07	1.295501261E-05	1.353120388E-05	1.274436636E-05
18663	dibenz(ah)anthracene	24hr	max	146	1.277787646E-06	1.300710437E-06	0.0003193206212	0.0003196481266	0.0003190871503
18662	dibenz(ah)anthracene	1hr	9th	146	3.109875706E-06	3.115566642E-06	0.00129247515	0.0012936680578	0.0012912442908
12776	dibenz(ah)anthracene	annual	avg	100	1.621597931E-07	1.709810675E-07	2.575622784E-05	2.639182094E-05	2.558235974E-05
12775	dibenz(ah)anthracene	24hr	max	100	9.328311421E-07	9.840787243E-07	0.0003148120595	0.0003152512363	0.0003145401715
15334	dibenz(ah)anthracene	1hr	9th	120	2.274375447E-06	2.283285994E-06	0.0007141006063	0.0007177739171	0.0007126060082
18278	dibenz(ah)anthracene	1hr	9th	143	3.214204298E-06	3.21575817E-06	0.0012814216316	0.0012830210617	0.0012803236023
11240	dibenz(ah)anthracene	annual	avg	88	1.561705858E-07	1.653147592E-07	2.161756311E-05	2.227148434E-05	2.144982864E-05
11496	dibenz(ah)anthracene	annual	avg	90	1.560255214E-07	1.651269059E-07	2.174423207E-05	2.239444984E-05	2.157666131E-05

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16998	dibenz(ah)anthracene	1hr	9th	133	2.415602239E-06	2.661371354E-06	0.0014346175594	0.0014346374664	0.0014346068492
13670	dibenz(ah)anthracene	1hr	9th	107	2.091850092E-06	2.108216904E-06	0.0008431788883	0.0008457168587	0.000841680856
18408	dibenz(ah)anthracene	annual	avg	144	1.977312962E-07	2.067749278E-07	1.430957946E-05	1.488855014E-05	1.410121331E-05
15336	dibenz(ah)anthracene	annual	avg	120	1.682992945E-07	1.768752469E-07	2.039101673E-05	2.099147787E-05	2.021184264E-05
10982	dibenz(ah)anthracene	1hr	9th	86	1.882023639E-06	1.910752189E-06	0.0010362791363	0.0010363353649	0.001036165515
12774	dibenz(ah)anthracene	1hr	9th	100	2.000846962E-06	2.044868324E-06	0.0009497047868	0.0009497051942	0.0009497026331
16615	dibenz(ah)anthracene	24hr	max	130	1.026874202E-06	1.090926503E-06	0.0003346751619	0.0003351339546	0.0003343802236
17511	dibenz(ah)anthracene	24hr	max	137	1.151228503E-06	1.165569756E-06	0.0003685799893	0.0003690494341	0.0003682643292
17512	dibenz(ah)anthracene	annual	avg	137	1.884612715E-07	1.97257279E-07	2.131528527E-05	2.190621672E-05	2.111562571E-05
13416	dibenz(ah)anthracene	annual	avg	105	1.656585056E-07	1.743647289E-07	2.536746979E-05	2.599848267E-05	2.519028749E-05
11494	dibenz(ah)anthracene	1hr	9th	90	1.819766112E-06	1.899354629E-06	0.0011202683672	0.0011309259571	0.0011200346053
11495	dibenz(ah)anthracene	24hr	max	90	9.040068107E-07	9.505093885E-07	0.0002599006402	0.0002618388680	0.0002589501091
13415	dibenz(ah)anthracene	24hr	max	105	9.515177339E-07	1.00563625E-06	0.0003289396991	0.0003293822811	0.0003286650172
11238	dibenz(ah)anthracene	1hr	9th	88	1.875356588E-06	1.918792577E-06	0.0010346564231	0.0010381018510	0.0010333295213
16616	dibenz(ah)anthracene	annual	avg	130	1.789354371E-07	1.877032645E-07	2.952383147E-05	3.012421985E-05	2.933281576E-05
11239	dibenz(ah)anthracene	24hr	max	88	9.059497756E-07	9.52183882E-07	0.0002543925657	0.0002550158533	0.0002542164293
16614	dibenz(ah)anthracene	1hr	9th	130	2.403710369E-06	2.634618795E-06	0.0011277482845	0.0011286758818	0.001127122785
10342	dibenz(ah)anthracene	1hr	9th	81	1.837338004E-06	1.913790584E-06	0.0009967186488	0.000996785084	0.0009962922195
17638	dibenz(ah)anthracene	1hr	9th	138	2.882856961E-06	2.88438850E-06	0.0016776999692	0.0016811389942	0.0016765642213
17639	dibenz(ah)anthracene	24hr	max	138	1.166591801E-06	1.181790481E-06	0.0003674798063	0.0003679510264	0.0003671605664
17640	dibenz(ah)anthracene	annual	avg	138	1.902369178E-07	1.990737672E-07	1.997997788E-05	2.057020174E-05	1.977865395E-05
10343	dibenz(ah)anthracene	24hr	max	81	9.098538385E-07	9.544877457E-07	0.0002238930028	0.0002327297989	0.0002230947721
15335	dibenz(ah)anthracene	24hr	max	120	9.665769767E-07	1.025119104E-06	0.000239103596	0.0002395462070	0.0002388469438
13414	dibenz(ah)anthracene	1hr	9th	105	2.036024398E-06	2.072125426E-06	0.0008986755274	0.0009050930967	0.0008975253440
15207	dibenz(ah)anthracene	24hr	max	119	9.578880054E-07	1.015820544E-06	0.0002314031881	0.0002318440529	0.0002311505668
13672	dibenz(ah)anthracene	annual	avg	107	1.669188094E-07	1.756080792E-07	2.431900793E-05	2.494760884E-05	2.414076880E-05
12135	dibenz(ah)anthracene	24hr	max	95	9.213046610E-07	9.701311683E-07	0.0003094324202	0.0003113959683	0.0003084623022
13671	dibenz(ah)anthracene	24hr	max	107	9.574882824E-07	1.012711436E-06	0.0003250735172	0.0003255175252	0.0003247977293
16103	dibenz(ah)anthracene	24hr	max	126	1.013716656E-06	1.076077297E-06	0.0003024453763	0.0003028992214	0.000302160217
16104	dibenz(ah)anthracene	annual	avg	126	1.764712465E-07	1.852707641E-07	2.705211409E-05	2.76571609E-05	2.686383596E-05
10728	dibenz(ah)anthracene	annual	avg	84	1.555540194E-07	1.647731693E-07	2.036019214E-05	2.102098188E-05	2.019320527E-05
14696	dibenz(ah)anthracene	annual	avg	115	1.648838861E-07	1.733825030E-07	1.865404192E-05	1.925548531E-05	1.847852946E-05
10726	dibenz(ah)anthracene	1hr	9th	84	1.818396072E-06	1.884832386E-06	0.0010311936494	0.0010325209005	0.0010306371842
12134	dibenz(ah)anthracene	1hr	9th	95	1.928007805E-06	1.953138508E-06	0.0012988011586	0.0013023141073	0.0012974350248
15206	dibenz(ah)anthracene	1hr	9th	119	2.233743089E-06	2.277448857E-06	0.0006856921245	0.0006871449295	0.0006847566110
17766	dibenz(ah)anthracene	1hr	9th	139	2.974195240E-06	2.97446627E-06	0.0015792786144	0.0015827281168	0.0015781315742
17767	dibenz(ah)anthracene	24hr	max	139	1.181479774E-06	1.197546794E-06	0.0003625135287	0.0003629863495	0.0003621915821
17768	dibenz(ah)anthracene	annual	avg	139	1.915107646E-07	2.003669977E-07	1.867228457E-05	1.926043478E-05	1.846981831E-05
16488	dibenz(ah)anthracene	annual	avg	129	1.775796221E-07	1.863433425E-07	2.912524542E-05	2.972676702E-05	2.893573765E-05
16487	dibenz(ah)anthracene	24hr	max	129	1.019340061E-06	1.082781637E-06	0.000329282746	0.0003297401418	0.0003289905144
10727	dibenz(ah)anthracene	24hr	max	84	9.049183518E-07	9.501492855E-07	0.0002102163708	0.0002166403574	0.0002100419661
10215	dibenz(ah)anthracene	24hr	max	80	9.126033547E-07	9.570492239E-07	0.0002207609505	0.0002295819286	0.0002199579612
9832	dibenz(ah)anthracene	annual	avg	77	1.558037468E-07	1.65270734E-07	1.890813655E-05	1.958127723E-05	1.874078589E-05
9831	dibenz(ah)anthracene	24hr	max	77	9.113488773E-07	9.552516076E-07	0.0001877057657	0.0001964317635	0.0001868966065
9830	dibenz(ah)anthracene	1hr	9th	77	1.879503543E-06	1.919996976E-06	0.0008219729061	0.0008241795585	0.0008212297107

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
12136	dibenz(ah)anthracene	annual	avg	95	1.594506074E-07	1.684754096E-07	2.465451144E-05	2.529834819E-05	2.448329724E-05
10216	dibenz(ah)anthracene	annual	avg	80	1.562965934E-07	1.656866289E-07	1.972542850E-05	2.039638275E-05	1.955750849E-05
14695	dibenz(ah)anthracene	24hr	max	115	9.463763604E-07	1.002936187E-06	0.0002266375668	0.0002270754048	0.000226389544
10214	dibenz(ah)anthracene	1hr	9th	80	1.861681767E-06	1.894298521E-06	0.0009999087779	0.0010055809980	0.0009986351943
15208	dibenz(ah)anthracene	annual	avg	119	1.668588396E-07	1.753859493E-07	1.955709558E-05	2.015620885E-05	1.937959314E-05
16102	dibenz(ah)anthracene	1hr	9th	126	2.332402119E-06	2.525202262E-06	0.0008274543216	0.0008278405876	0.0008272883133
12648	dibenz(ah)anthracene	annual	avg	99	1.618602852E-07	1.707362713E-07	2.563356065E-05	2.627129834E-05	2.545995267E-05
12647	dibenz(ah)anthracene	24hr	max	99	9.30964859E-07	9.817522368E-07	0.0003052737447	0.000305712485	0.0003050016821
12646	dibenz(ah)anthracene	1hr	9th	99	1.998500693E-06	2.064040018E-06	0.0010135538178	0.0010135542834	0.0010135517223
14694	dibenz(ah)anthracene	1hr	9th	115	2.185615813E-06	2.22614176E-06	0.0006315045175	0.0006342593697	0.0006306372816
18280	dibenz(ah)anthracene	annual	avg	143	1.963764475E-07	2.053656942E-07	1.464167508E-05	1.522181810E-05	1.443469955E-05
72740	dichlorobenzenes	24hr	max	594	0.0011331244605	0.0011598637793	0.0200628414750	0.0206937920302	0.0196278151125
72724	dichlorobenzenes	24hr	max	578	0.0011282977648	0.0011630759109	0.0273408442736	0.0275255665183	0.0272220019251
72738	dichlorobenzenes	24hr	max	592	0.0015359320678	0.0015386942541	0.0330383218825	0.0330443382263	0.0329901054502
72737	dichlorobenzenes	24hr	max	591	0.0016584120458	0.001661233604	0.0711781680584	0.0712377950549	0.0710266157985
72736	dichlorobenzenes	24hr	max	590	0.0017887233989	0.001790977316	0.0213515385985	0.0216520931572	0.0211387015879
72735	dichlorobenzenes	24hr	max	589	0.0015428030165	0.0015462618321	0.0584096349776	0.0586902834475	0.0581257678568
72734	dichlorobenzenes	24hr	max	588	0.0015430265339	0.0015464759199	0.0558739602566	0.0561624504626	0.0555851645768
72733	dichlorobenzenes	24hr	max	587	0.0015090125380	0.0015121013857	0.0581891089678	0.0582393370569	0.0579923167825
72732	dichlorobenzenes	24hr	max	586	0.0015394795919	0.0015426033642	0.0776594206691	0.0777590423822	0.0775789767504
72731	dichlorobenzenes	24hr	max	585	0.0016358286375	0.0016398750013	0.0592009983957	0.0595167241991	0.059004098177
72730	dichlorobenzenes	24hr	max	584	0.0010367130162	0.0010670300107	0.0182541068643	0.0184041000903	0.0181517153978
72729	dichlorobenzenes	24hr	max	583	0.0010753958486	0.0011076229857	0.0204227585346	0.0205824989825	0.0203166436404
72728	dichlorobenzenes	24hr	max	582	0.0011608107015	0.0011658316944	0.0287801604718	0.0287913940847	0.0286885444075
72727	dichlorobenzenes	24hr	max	581	0.001199028804	0.0012043033494	0.0232051238418	0.0232144761831	0.0231166295707
72711	dichlorobenzenes	24hr	max	565	0.0018759076484	0.0018782614497	0.0409365817904	0.0409374274313	0.0409117452800
72725	dichlorobenzenes	24hr	max	579	0.0011868923903	0.0012054432882	0.0281057171524	0.0282849892974	0.0279951374978
72742	dichlorobenzenes	24hr	max	596	0.0017434704350	0.0017458167858	0.0342993438244	0.0345861054957	0.0340695455670
72723	dichlorobenzenes	24hr	max	577	0.0013462968636	0.0013522888767	0.0305756311864	0.0307511109859	0.0304658804089
72722	dichlorobenzenes	24hr	max	576	0.0010391090764	0.0010647998424	0.0192516017705	0.0192799903452	0.0191194023937
72721	dichlorobenzenes	24hr	max	575	0.0011534633813	0.0011585270986	0.0207358431071	0.0208609607071	0.0204943679273
72720	dichlorobenzenes	24hr	max	574	0.0010715734679	0.0010974036995	0.0261879451573	0.0262019187212	0.0260869003832
72719	dichlorobenzenes	24hr	max	573	0.0011952420464	0.0012134460267	0.0321679711342	0.0322318561375	0.0313403755426
72718	dichlorobenzenes	24hr	max	572	0.001218880876	0.0012405202724	0.0403216592968	0.040367346257	0.0394976437092
72717	dichlorobenzenes	24hr	max	571	0.0012220665812	0.0012437502155	0.037837240845	0.0378823578358	0.0370133072138
72716	dichlorobenzenes	24hr	max	570	0.0012068805518	0.0012259245850	0.0384770222008	0.0385345928371	0.0376472808421
72715	dichlorobenzenes	24hr	max	569	0.0012147714151	0.0012362608686	0.0453334636986	0.0453800037503	0.0445073656738
72714	dichlorobenzenes	24hr	max	568	0.0012549181702	0.0012703724205	0.051870174706	0.0520142093301	0.0514371097088
72713	dichlorobenzenes	24hr	max	567	0.0013572355965	0.0013638241217	0.0366726256907	0.0367506332695	0.0361705534160
66398	dichlorobenzenes	1hr	9th	506	0.0024052103981	0.0024053419475	0.2523917257786	0.2527398765087	0.2523100674152
72726	dichlorobenzenes	24hr	max	580	0.0012467053020	0.0012525690254	0.0280463043600	0.0282235667109	0.0279370956123
72755	dichlorobenzenes	24hr	max	609	0.0015553199919	0.0015580242034	0.018646389246	0.0188615284860	0.0184238292277
72769	dichlorobenzenes	24hr	max	623	0.001153176534	0.0011699456954	0.0344181843102	0.0344876609743	0.0336239784956
72768	dichlorobenzenes	24hr	max	622	0.0013373073889	0.001342356205	0.0288837160915	0.0290440972894	0.0287396237254
72767	dichlorobenzenes	24hr	max	621	0.0013222564012	0.0013274056837	0.0323451235890	0.0325159803033	0.0322035700083

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72766	dichlorobenzenes	24hr	max	620	0.0013214445207	0.0013266726164	0.0331231914461	0.0332979746163	0.0329820960760
72765	dichlorobenzenes	24hr	max	619	0.0013186616125	0.0013238361571	0.0332012064755	0.0333744324744	0.0330609790981
72764	dichlorobenzenes	24hr	max	618	0.0013103163801	0.0013156739296	0.0337502285838	0.0339322350919	0.0336122438312
72763	dichlorobenzenes	24hr	max	617	0.0013205162225	0.0013259020634	0.0336893238127	0.0338706932962	0.0335487537086
72762	dichlorobenzenes	24hr	max	616	0.001144881011	0.0011615051189	0.0328468419611	0.0329208672047	0.0320582874119
72761	dichlorobenzenes	24hr	max	615	0.0011432947358	0.0011488276068	0.0175386629999	0.0175941456109	0.0171790625900
72760	dichlorobenzenes	24hr	max	614	0.0010620430112	0.0010838836897	0.0140704438090	0.0142783634365	0.0139232510701
72759	dichlorobenzenes	24hr	max	613	0.0012081180466	0.0012281918898	0.0349715873599	0.0350802429020	0.0345106422901
72758	dichlorobenzenes	24hr	max	612	0.0012127776863	0.0012309229933	0.0374065302312	0.0375750437379	0.0369638465345
72739	dichlorobenzenes	24hr	max	593	0.0011910486501	0.0011966630118	0.0190452951938	0.0191017724574	0.0186765622348
72756	dichlorobenzenes	24hr	max	610	0.0016245440347	0.0016270367196	0.0251044407487	0.0253491215408	0.0248818285763
72653	dichlorobenzenes	24hr	max	507	0.0015046852641	0.0015097977594	0.0911174640059	0.0912423431873	0.0910084396601
72754	dichlorobenzenes	24hr	max	608	0.0015610216651	0.0015637263423	0.0190388839692	0.0192579347640	0.0188127681613
72753	dichlorobenzenes	24hr	max	607	0.0015644145897	0.0015671221772	0.0193422995508	0.0195638965815	0.0191139914095
72752	dichlorobenzenes	24hr	max	606	0.0015777273802	0.0015804159921	0.0205427818000	0.0207699611783	0.0203084982932
72751	dichlorobenzenes	24hr	max	605	0.0015809417237	0.0015836431412	0.0207009855658	0.0209300555289	0.0204653590918
72750	dichlorobenzenes	24hr	max	604	0.0015714779729	0.0015777811641	0.0345117971301	0.0346908681095	0.0343317128718
72749	dichlorobenzenes	24hr	max	603	0.0016041810159	0.0016066862736	0.0233006533235	0.0235404092818	0.0230809953064
72748	dichlorobenzenes	24hr	max	602	0.0011498868698	0.0011553225340	0.0179547909647	0.0180097278208	0.0175924953073
72747	dichlorobenzenes	24hr	max	601	0.001588735031	0.001595650916	0.0411530956626	0.0412417761981	0.0407440662384
72746	dichlorobenzenes	24hr	max	600	0.0012172023999	0.0012358224485	0.0378669053316	0.0380354039371	0.0374280065298
72745	dichlorobenzenes	24hr	max	599	0.0018569426611	0.0018591285916	0.0159584060311	0.0162469260395	0.0157671757042
66515	dichlorobenzenes	1hr	9th	623	0.0019222699339	0.0019432721892	0.0725191235542	0.0725201070309	0.0713934153318
72743	dichlorobenzenes	24hr	max	597	0.0017650045920	0.0017673351103	0.0337312854826	0.0340212136507	0.0335017666221
72710	dichlorobenzenes	24hr	max	564	0.0016716372920	0.0016749029746	0.0499475188553	0.0501907765865	0.0496705137193
72757	dichlorobenzenes	24hr	max	611	0.0015745804412	0.0015809787437	0.0359432026744	0.0361102186143	0.0357706658542
72665	dichlorobenzenes	24hr	max	519	0.0014751366107	0.0014880461385	0.0604999959469	0.0605756156147	0.0603522621095
72679	dichlorobenzenes	24hr	max	533	0.0017710465472	0.0017733742716	0.0266599114984	0.026704473421	0.0265600662678
72678	dichlorobenzenes	24hr	max	532	0.0017680125311	0.0017702961341	0.0242512319237	0.0245576761663	0.0240248702466
72677	dichlorobenzenes	24hr	max	531	0.0018740718951	0.0018764450215	0.0427001044154	0.0427535437047	0.0425950512290
72676	dichlorobenzenes	24hr	max	530	0.0013338752324	0.0013403760968	0.0299872644246	0.0301542337984	0.029878301546
72675	dichlorobenzenes	24hr	max	529	0.0014312193962	0.0014499026584	0.0602375529706	0.0602468252182	0.0600916892290
72674	dichlorobenzenes	24hr	max	528	0.0013078500051	0.0013352152891	0.0502350777388	0.0502351224422	0.0501655526459
72673	dichlorobenzenes	24hr	max	527	0.0012545725331	0.0012786658481	0.0307701248676	0.0308036729693	0.0304275508970
72672	dichlorobenzenes	24hr	max	526	0.0013403799385	0.0013627926819	0.0707357153296	0.0707356855273	0.0706712082028
72671	dichlorobenzenes	24hr	max	525	0.0013386184582	0.0013544504764	0.0835673511028	0.0836067423224	0.0826950147748
72670	dichlorobenzenes	24hr	max	524	0.0014421002707	0.0014483155683	0.0960025787354	0.0961484462023	0.0952712073922
72669	dichlorobenzenes	24hr	max	523	0.0015677319607	0.0015729842708	0.1149912178516	0.1152043640614	0.1148574799299
72668	dichlorobenzenes	24hr	max	522	0.0014026240679	0.0014261670876	0.0437985956669	0.0437996685505	0.0437833964825
72712	dichlorobenzenes	24hr	max	566	0.0012220665812	0.0012437502155	0.037837240845	0.0378823578358	0.0370133072138
72666	dichlorobenzenes	24hr	max	520	0.0015029317001	0.0015232944861	0.0425315499306	0.0425720103085	0.0424882359803
72682	dichlorobenzenes	24hr	max	536	0.0016706570750	0.0016735170502	0.0989814773202	0.0990333855152	0.0988347604871
72664	dichlorobenzenes	24hr	max	518	0.0015360390535	0.0015497257700	0.0613815635443	0.0614067614079	0.0613493360579
72663	dichlorobenzenes	24hr	max	517	0.0018536187708	0.0018561051693	0.0483108982444	0.0483116284013	0.0482850112021
72662	dichlorobenzenes	24hr	max	516	0.0017689780798	0.0017729352694	0.0470992140472	0.0471014752984	0.0470718741417

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72661	dichlorobenzenes	24hr	max	515	0.0017196262488	0.0017221781891	0.0292616244406	0.0294278487563	0.028739053756
72660	dichlorobenzenes	24hr	max	514	0.0015263913665	0.0015310723102	0.2054467946291	0.2055570483208	0.2053428739309
72659	dichlorobenzenes	24hr	max	513	0.0015922172461	0.0015970079694	0.0806076079607	0.0807744413614	0.0805342793465
72658	dichlorobenzenes	24hr	max	512	0.0016496710014	0.0016534987371	0.0737908259034	0.0741014406085	0.0735784098506
72657	dichlorobenzenes	24hr	max	511	0.0016553757014	0.0016583447577	0.1402549147606	0.1403521895409	0.1401960253716
72656	dichlorobenzenes	24hr	max	510	0.0016455784207	0.0016482180217	0.0687653124332	0.0687702000141	0.0687107220292
72655	dichlorobenzenes	24hr	max	509	0.0013858769089	0.0013940160861	0.1077200546861	0.1078202426434	0.1072427481413
72654	dichlorobenzenes	24hr	max	508	0.0013728218619	0.0013804679038	0.0697873830795	0.0698820576072	0.0692986845970
72652	dichlorobenzenes	24hr	max	506	0.0017000476364	0.0017045242712	0.0496077612042	0.0497369877994	0.0494666993618
72667	dichlorobenzenes	24hr	max	521	0.0014474797063	0.0014705456560	0.0372308045626	0.0372694469988	0.0371897816658
72695	dichlorobenzenes	24hr	max	549	0.0015037900303	0.0015100778546	0.0583380833268	0.0585741959512	0.0573018677533
72709	dichlorobenzenes	24hr	max	563	0.0019513814477	0.0019534516614	0.0145868686959	0.0148598281667	0.0144687918946
72708	dichlorobenzenes	24hr	max	562	0.0015985013451	0.0016009947285	0.0279038846493	0.0281547196209	0.027661992237
72707	dichlorobenzenes	24hr	max	561	0.0016197788063	0.0016223420389	0.0334914028645	0.0334914028645	0.0334783121943
72706	dichlorobenzenes	24hr	max	560	0.001594173722	0.0015969788656	0.0430017709732	0.0431398302317	0.0428940728307
72705	dichlorobenzenes	24hr	max	559	0.0016008935636	0.0016035042936	0.0285335425287	0.0288417115808	0.0282661113888
72704	dichlorobenzenes	24hr	max	558	0.0015830782941	0.0015859137056	0.0389428958297	0.0389452613890	0.0388962067664
72703	dichlorobenzenes	24hr	max	557	0.0015601821942	0.0015630300622	0.0401087738574	0.0401114076376	0.040062494576
72702	dichlorobenzenes	24hr	max	556	0.0015937058488	0.0015967965592	0.0587935820222	0.058865480125	0.058650739491
72701	dichlorobenzenes	24hr	max	555	0.0016070535639	0.0016099051572	0.0392176769674	0.0393639877439	0.0391016900539
72700	dichlorobenzenes	24hr	max	554	0.001590236323	0.0015927690547	0.0251876041293	0.025433216244	0.0249434616417
72699	dichlorobenzenes	24hr	max	553	0.0013101605	0.0013159926748	0.0324660018086	0.0326587706804	0.0323352925479
72698	dichlorobenzenes	24hr	max	552	0.0013727515470	0.0013776134001	0.0387788116932	0.0389992520213	0.0386586710811
72680	dichlorobenzenes	24hr	max	534	0.0017026419519	0.001705177594	0.0445667393506	0.0445667393506	0.0445529781282
72696	dichlorobenzenes	24hr	max	550	0.001471777563	0.0014774303418	0.0446688681841	0.0450449995697	0.0445104315877
72681	dichlorobenzenes	24hr	max	535	0.0016669919714	0.0016698176041	0.1002711206675	0.1003262251616	0.1001258119941
72694	dichlorobenzenes	24hr	max	548	0.0015910728835	0.0015976252034	0.0630770027637	0.0633538141847	0.0629025474191
72693	dichlorobenzenes	24hr	max	547	0.0015325011918	0.0015384767903	0.0407204888761	0.0410520993173	0.0405382104218
72692	dichlorobenzenes	24hr	max	546	0.0015749419108	0.001581260236	0.0407611429691	0.0408450961113	0.0406481809914
72691	dichlorobenzenes	24hr	max	545	0.0015809761826	0.0015873067314	0.0430693812668	0.0431513376534	0.042673163116
72690	dichlorobenzenes	24hr	max	544	0.0016047543613	0.0016096406616	0.0448356792331	0.0449552461505	0.0447007864714
72689	dichlorobenzenes	24hr	max	543	0.0016047543613	0.0016096406616	0.0448356792331	0.0449552461505	0.0447007864714
72688	dichlorobenzenes	24hr	max	542	0.0015676557086	0.0015716471244	0.031844355166	0.0320470146835	0.0317433364689
72687	dichlorobenzenes	24hr	max	541	0.0016005970538	0.0016050250269	0.0424354597926	0.0425880998373	0.0422798767686
72686	dichlorobenzenes	24hr	max	540	0.0015869264025	0.0015908493660	0.0351600870490	0.0353963971138	0.0345607437193
72685	dichlorobenzenes	24hr	max	539	0.0016263505677	0.0016296048416	0.0523682348430	0.0526103377342	0.0520932599902
72684	dichlorobenzenes	24hr	max	538	0.0015858885599	0.0015892618103	0.1576851159334	0.1577960252762	0.1576292961836
72683	dichlorobenzenes	24hr	max	537	0.0017038866645	0.0017076842487	0.0550514496863	0.0552323311567	0.0549633465707
72744	dichlorobenzenes	24hr	max	598	0.0017846020637	0.001786901732	0.0308477375656	0.0311422403902	0.0306224320084
72697	dichlorobenzenes	24hr	max	551	0.0014901475515	0.0014962219866	0.0537090189755	0.0539398305118	0.0526806041598
66471	dichlorobenzenes	1hr	9th	579	0.0020444409456	0.0020878631622	0.1036746203899	0.1036841645837	0.1034952104092
72741	dichlorobenzenes	24hr	max	595	0.001716525876	0.0017190389335	0.0288022514433	0.0288383215666	0.0287159774452
66484	dichlorobenzenes	1hr	9th	592	0.0026602810249	0.0026602810249	0.1132521331310	0.1135599464178	0.1131982281804
66399	dichlorobenzenes	1hr	9th	507	0.0023172725923	0.0023200889118	0.2366165518761	0.2371419668198	0.236423060298
66482	dichlorobenzenes	1hr	9th	590	0.0028425287455	0.0028472475242	0.1040879413486	0.1040879413486	0.1040803715587

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
66481	dichlorobenzenes	1hr	9th	589	0.0023182411678	0.0023190432694	0.1798443198204	0.1802128404379	0.1797313839197
66480	dichlorobenzenes	1hr	9th	588	0.0023071391042	0.0023079861421	0.1700869798660	0.1704623401165	0.1697940826416
66479	dichlorobenzenes	1hr	9th	587	0.0025531374849	0.0025554557797	0.1824583113194	0.1827765852213	0.1823520660400
66478	dichlorobenzenes	1hr	9th	586	0.0024947067723	0.0024971156381	0.2021638602018	0.2022033929825	0.2021485716105
66477	dichlorobenzenes	1hr	9th	585	0.0024670078419	0.0024876091629	0.3026009500027	0.3032505512238	0.302152723074
66476	dichlorobenzenes	1hr	9th	584	0.0018481392181	0.0018724544207	0.0754867494106	0.0760709121823	0.0752093344927
66475	dichlorobenzenes	1hr	9th	583	0.0019146011909	0.0019260124536	0.0882384404540	0.0882471054792	0.0876664593816
66474	dichlorobenzenes	1hr	9th	582	0.0019156831549	0.0019802874885	0.0931337401271	0.0931338295341	0.0930987447500
66458	dichlorobenzenes	1hr	9th	566	0.0019794958644	0.0019820469897	0.0837534591556	0.0837545022368	0.0830312222242
66472	dichlorobenzenes	1hr	9th	580	0.002070351271	0.0021093341056	0.1097305938601	0.1105007380247	0.1095835044980
66487	dichlorobenzenes	1hr	9th	595	0.0027481738944	0.0027485648170	0.1977607011795	0.1977607011795	0.1977531015873
66470	dichlorobenzenes	1hr	9th	578	0.0020256517455	0.0020696052816	0.1121961176395	0.1128344833851	0.1114971116185
66469	dichlorobenzenes	1hr	9th	577	0.0021973948460	0.0022036142182	0.1250092238188	0.1250093281269	0.1248847767711
66468	dichlorobenzenes	1hr	9th	576	0.0017782788491	0.0017929278547	0.0676693245769	0.0676693245769	0.0674975663424
66467	dichlorobenzenes	1hr	9th	575	0.0018968151417	0.0019398849690	0.0890468806028	0.089088305831	0.0889496654272
66466	dichlorobenzenes	1hr	9th	574	0.0018290468724	0.0018744650297	0.0803266912699	0.0803268477321	0.0802856385708
66465	dichlorobenzenes	1hr	9th	573	0.0019744473975	0.001992139034	0.0854056105018	0.0854410231113	0.0844088494778
66464	dichlorobenzenes	1hr	9th	572	0.0019741132855	0.0019740962889	0.0822511091828	0.0822553187609	0.0812857300043
66463	dichlorobenzenes	1hr	9th	571	0.0019794958644	0.0019820469897	0.0837534591556	0.0837545022368	0.0830312222242
66462	dichlorobenzenes	1hr	9th	570	0.0019816646818	0.0019983588718	0.0915616154671	0.0915855839849	0.0909060239792
66461	dichlorobenzenes	1hr	9th	569	0.0019782250747	0.0019789489452	0.0890457406640	0.0890466123819	0.088175483048
66460	dichlorobenzenes	1hr	9th	568	0.0019931672141	0.0019931576680	0.1071779429913	0.1071820780635	0.1064535081387
66459	dichlorobenzenes	1hr	9th	567	0.0021176473238	0.002117644297	0.1178733557463	0.1178731396794	0.1178157925606
66473	dichlorobenzenes	1hr	9th	581	0.0019776939880	0.0019893101417	0.0916838124394	0.0917026326060	0.09133502841
66500	dichlorobenzenes	1hr	9th	608	0.0026838665362	0.0026838665362	0.0986413285136	0.0986413285136	0.0986324027181
66514	dichlorobenzenes	1hr	9th	622	0.002142618876	0.0021532448009	0.0873994529247	0.0876680836082	0.0869916602969
66513	dichlorobenzenes	1hr	9th	621	0.0020961237606	0.0021088696085	0.0866923928261	0.0869665667415	0.0865814611316
66512	dichlorobenzenes	1hr	9th	620	0.0020915796049	0.0021043119486	0.0878679901361	0.087940171361	0.0876628309488
66511	dichlorobenzenes	1hr	9th	619	0.0020867444109	0.0020993135404	0.0871843099594	0.0872551798820	0.0869794636965
66510	dichlorobenzenes	1hr	9th	618	0.0020563751459	0.0020686453208	0.0811651945114	0.0814963728189	0.0808165073395
66509	dichlorobenzenes	1hr	9th	617	0.0020821779035	0.0020948946476	0.0830909535289	0.0832351148129	0.0828243717551
66508	dichlorobenzenes	1hr	9th	616	0.0019089534180	0.0019226100994	0.0667560622096	0.0668116211891	0.0658419728279
66507	dichlorobenzenes	1hr	9th	615	0.0018923587631	0.0019099873025	0.0734097734094	0.0734097659588	0.0730813518167
66506	dichlorobenzenes	1hr	9th	614	0.0017878784565	0.0018081428716	0.0639597326517	0.0639622583985	0.0636279731989
66505	dichlorobenzenes	1hr	9th	613	0.0019387755310	0.0019619520754	0.0820678174496	0.08212248981	0.0814040154219
66504	dichlorobenzenes	1hr	9th	612	0.0019959984347	0.0020180945285	0.0804141089320	0.0805978626013	0.0797871425748
66503	dichlorobenzenes	1hr	9th	611	0.0023832980078	0.0023833096493	0.1598648279905	0.1602659523487	0.1596817821264
66485	dichlorobenzenes	1hr	9th	593	0.0018998917658	0.0019039483741	0.0741812512279	0.0741812884808	0.0739089548588
66501	dichlorobenzenes	1hr	9th	609	0.0027047493495	0.0027103219181	0.0949175208807	0.0949175208807	0.0949086248875
66486	dichlorobenzenes	1hr	9th	594	0.0019814700354	0.001999668777	0.1029474958777	0.1029474958777	0.1019741818309
66499	dichlorobenzenes	1hr	9th	607	0.0026924589183	0.0026924589183	0.1004061251879	0.1004061251879	0.1003980189562
66498	dichlorobenzenes	1hr	9th	606	0.0027185503859	0.0027185503859	0.0964978560805	0.0964978560805	0.0964841023088
66497	dichlorobenzenes	1hr	9th	605	0.0027229792904	0.0027229792904	0.1048233956099	0.1048233956099	0.1048152521253
66496	dichlorobenzenes	1hr	9th	604	0.0023746015504	0.0023746136576	0.1501571834087	0.1505851596594	0.1499800086021
66495	dichlorobenzenes	1hr	9th	603	0.0028449578676	0.002857509302	0.0671628937125	0.0671628937125	0.0671511143446

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66494	dichlorobenzenes	1hr	9th	602	0.001887655817	0.0019017973682	0.0687980875373	0.0687981322408	0.0685700923204
66493	dichlorobenzenes	1hr	9th	601	0.0024135736749	0.0024135811254	0.1666367053986	0.1679134517908	0.1664065122604
66492	dichlorobenzenes	1hr	9th	600	0.0019974398892	0.0020200102590	0.0793577730656	0.0793958306313	0.0791032612324
66491	dichlorobenzenes	1hr	9th	599	0.0029676712584	0.0029826173559	0.0929598584771	0.0929700285196	0.0928889811039
66490	dichlorobenzenes	1hr	9th	598	0.0028135187458	0.0028251195326	0.0971712768078	0.0971712768078	0.0971652641892
66489	dichlorobenzenes	1hr	9th	597	0.0028108952101	0.0028236252256	0.1154877468944	0.1154957488179	0.1154843196273
66488	dichlorobenzenes	1hr	9th	596	0.0028124006931	0.0028245779686	0.1023532077670	0.1023532077670	0.1023394912481
66483	dichlorobenzenes	1hr	9th	591	0.0026494092308	0.0026493426412	0.2116729021072	0.2117417007685	0.2115961611271
66502	dichlorobenzenes	1hr	9th	610	0.0028529602569	0.0028654350899	0.0716717913747	0.0716717913747	0.071659013629
66413	dichlorobenzenes	1hr	9th	521	0.0025019135792	0.0025265472941	0.1396504193544	0.1396829485893	0.1395790427923
66427	dichlorobenzenes	1hr	9th	535	0.0025682656560	0.0025681681	0.2823331356049	0.28236374259	0.2823233008385
66426	dichlorobenzenes	1hr	9th	534	0.0026734699495	0.0026764427312	0.1695638298988	0.1695644408464	0.1695616543293
66425	dichlorobenzenes	1hr	9th	533	0.0027626291849	0.0027646885719	0.1389402598143	0.1389403492212	0.1389134526253
66424	dichlorobenzenes	1hr	9th	532	0.0027777841315	0.0027939653955	0.1162740141153	0.1162740141153	0.1162709146738
66423	dichlorobenzenes	1hr	9th	531	0.0028778137639	0.0028773560189	0.1548109054565	0.1548109054565	0.1547988206148
66422	dichlorobenzenes	1hr	9th	530	0.0021652614232	0.0021654651500	0.1334508508444	0.1334508508444	0.1333449482918
66421	dichlorobenzenes	1hr	9th	529	0.0023590477649	0.002373714	0.2751571834087	0.2751571834087	0.2751136422157
66420	dichlorobenzenes	1hr	9th	528	0.0021718174685	0.0021951384842	0.1617178618908	0.1617178618908	0.1615243107080
66419	dichlorobenzenes	1hr	9th	527	0.0020654574037	0.0020657223649	0.119889959693	0.1199115440249	0.1188524141908
66418	dichlorobenzenes	1hr	9th	526	0.0022586307023	0.0022649462335	0.2043238729239	0.2043238729239	0.2041364610195
66417	dichlorobenzenes	1hr	9th	525	0.0021260385402	0.0021356006619	0.1657127439976	0.1657185256481	0.1650121361017
66416	dichlorobenzenes	1hr	9th	524	0.0021944821347	0.0021974651609	0.2259607464075	0.2261594235897	0.2256833463907
66428	dichlorobenzenes	1hr	9th	536	0.0025610849261	0.0025609713048	0.3382236063480	0.3383924961090	0.3382072150707
66414	dichlorobenzenes	1hr	9th	522	0.0024920951109	0.0024989203084	0.1772987097502	0.1772988885641	0.1772911548615
66403	dichlorobenzenes	1hr	9th	511	0.0025255051441	0.0025254043285	0.3846976161003	0.3847021758556	0.3845845162869
66412	dichlorobenzenes	1hr	9th	520	0.0025164436083	0.0025448007509	0.1973607689142	0.1973673254251	0.197351962328
66411	dichlorobenzenes	1hr	9th	519	0.0024453338701	0.0024650171399	0.3401629626751	0.3401690721512	0.3401015400887
66410	dichlorobenzenes	1hr	9th	518	0.0025857659057	0.0025912425481	0.1958324760199	0.1958345770836	0.195821762085
66409	dichlorobenzenes	1hr	9th	517	0.0028510112315	0.0028509369586	0.1774991154671	0.1774991154671	0.1774888485670
66408	dichlorobenzenes	1hr	9th	516	0.0028070951812	0.0028088963591	0.1664527058601	0.1664528101683	0.1664437651634
66407	dichlorobenzenes	1hr	9th	515	0.0027537397109	0.0027550400700	0.2084424793720	0.2084453701973	0.2084170132875
66406	dichlorobenzenes	1hr	9th	514	0.0024749557488	0.0024770298041	0.5172048807144	0.5179135203362	0.5164322257042
66405	dichlorobenzenes	1hr	9th	513	0.0024204398505	0.0024226533715	0.2879169285297	0.2884460687637	0.2878299057484
66404	dichlorobenzenes	1hr	9th	512	0.0025091990829	0.0025293296203	0.3318097293377	0.332106590271	0.3315661251545
66457	dichlorobenzenes	1hr	9th	565	0.0029307650402	0.0029403648805	0.1433189511299	0.1433189660311	0.1433079689741
66402	dichlorobenzenes	1hr	9th	510	0.0025919238105	0.00259462744	0.2642378807068	0.2642532587051	0.2642124593258
66401	dichlorobenzenes	1hr	9th	509	0.0021125201602	0.0021125138737	0.2001743614674	0.2001824378967	0.1990681141615
66400	dichlorobenzenes	1hr	9th	508	0.0021124414634	0.0021124368068	0.1640491634607	0.1640537381172	0.1633405089378
66415	dichlorobenzenes	1hr	9th	523	0.0024335770868	0.0024357705843	0.3029050529003	0.3030733764172	0.3028740286827
66454	dichlorobenzenes	1hr	9th	562	0.0027629442047	0.0027629442047	0.0747377797961	0.0747377797961	0.0747254341841
66456	dichlorobenzenes	1hr	9th	564	0.002553999424	0.0025725581218	0.2557928860188	0.2559320032597	0.2555839121342
66455	dichlorobenzenes	1hr	9th	563	0.0031980131753	0.0032085275743	0.0794832333922	0.0794833526015	0.0794790014625
66453	dichlorobenzenes	1hr	9th	561	0.0027029991616	0.0027059908025	0.1214757040143	0.1217069327831	0.1213136464357
66452	dichlorobenzenes	1hr	9th	560	0.0027129626833	0.0027129135560	0.1659683883190	0.1659684926271	0.1659448146820
66451	dichlorobenzenes	1hr	9th	559	0.0027168295346	0.0027198672760	0.1278012990952	0.1280079334974	0.1276500970125

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66450	dichlorobenzenes	1hr	9th	558	0.0027122583706	0.0027122586034	0.1511188596487	0.1513166874647	0.1509953886271
66449	dichlorobenzenes	1hr	9th	557	0.0026851214934	0.0026851214934	0.1401761174202	0.1401761174202	0.1401652544737
66448	dichlorobenzenes	1hr	9th	556	0.0025293626823	0.0025318802800	0.2281328439713	0.2282393574715	0.2280691564083
66447	dichlorobenzenes	1hr	9th	555	0.0027312980965	0.0027312985621	0.1640486568213	0.1642101556063	0.1639847755432
66446	dichlorobenzenes	1hr	9th	554	0.0027525816113	0.0027525816113	0.0803024545312	0.0803024545312	0.0802893787622
66445	dichlorobenzenes	1hr	9th	553	0.0020477648359	0.0020594389644	0.0905697867274	0.0908629372716	0.0903580188751
66444	dichlorobenzenes	1hr	9th	552	0.0021702551749	0.0021702498198	0.1075450330973	0.1078805476427	0.1070855781436
66443	dichlorobenzenes	1hr	9th	551	0.0022541617509	0.0022541664075	0.1610134243965	0.1612542420626	0.1608623415232
66433	dichlorobenzenes	1hr	9th	541	0.0023357395548	0.0023367458489	0.2057815492153	0.2060272693634	0.2055365741253
66429	dichlorobenzenes	1hr	9th	537	0.0025151392911	0.0025178540964	0.2604324519634	0.2605755329132	0.2604022622108
66442	dichlorobenzenes	1hr	9th	550	0.0022385367192	0.0022385355551	0.1439386159182	0.1445275247097	0.1437216997147
66432	dichlorobenzenes	1hr	9th	540	0.0023805899546	0.0023807340767	0.2036557346582	0.2040061503649	0.2035594582558
66430	dichlorobenzenes	1hr	9th	538	0.0024579653982	0.0024600771721	0.5736764073372	0.5737520456314	0.5736647844315
66434	dichlorobenzenes	1hr	9th	542	0.0023436769843	0.0023438336793	0.1933265477419	0.1937288045883	0.1929737329483
66435	dichlorobenzenes	1hr	9th	543	0.0023111342452	0.0023111836053	0.2050714343786	0.2050964534283	0.2050375044346
66436	dichlorobenzenes	1hr	9th	544	0.0023111342452	0.0023111836053	0.2050714343786	0.2050964534283	0.2050375044346
66437	dichlorobenzenes	1hr	9th	545	0.0023837492336	0.0023838477209	0.1679208874702	0.16859190166	0.1676943302155
66438	dichlorobenzenes	1hr	9th	546	0.0023203564342	0.0023227955680	0.1620342880487	0.1620517522097	0.1620241999626
66439	dichlorobenzenes	1hr	9th	547	0.0022720233537	0.0022720408160	0.1766899526119	0.1771743148565	0.1763141006231
66440	dichlorobenzenes	1hr	9th	548	0.0023199031129	0.0023199210409	0.2700264453888	0.2704635560513	0.2699300348759
66441	dichlorobenzenes	1hr	9th	549	0.0022675183136	0.0022675257642	0.1700467318296	0.1700416505337	0.1695601195097
66431	dichlorobenzenes	1hr	9th	539	0.0024979589507	0.0025005489588	0.2366899400949	0.23694267869	0.2366275638342
78755	dichlorobenzenes	annual	avg	591	0.0001354788546	0.0001424603688	0.0032686071936	0.0033510208596	0.0031257905066
78746	dichlorobenzenes	annual	avg	582	0.0001078086061	0.0001154380661	0.0017689134693	0.0018611492123	0.0016532849986
78747	dichlorobenzenes	annual	avg	583	0.0001134809063	0.0001215842713	0.0015207692049	0.0016252803616	0.0013990257867
78748	dichlorobenzenes	annual	avg	584	0.0001093114406	0.0001168733797	0.0013635591604	0.0014642496826	0.0012465368491
78749	dichlorobenzenes	annual	avg	585	0.0001287500054	0.0001374601707	0.0073169255629	0.0074082352221	0.0071786404587
78750	dichlorobenzenes	annual	avg	586	0.0001340069866	0.0001404484792	0.0029151546769	0.0029897859786	0.0027743906248
78751	dichlorobenzenes	annual	avg	587	0.0001321039017	0.0001381404581	0.0024094409309	0.0024797362275	0.0022710512858
78752	dichlorobenzenes	annual	avg	588	0.0001371296676	0.0001440759806	0.0029627094045	0.0030382017139	0.0028183115646
78754	dichlorobenzenes	annual	avg	590	0.0001497639605	0.0001561498502	0.0011713880813	0.0012426961912	0.0010151198367
78756	dichlorobenzenes	annual	avg	592	0.0001384992647	0.0001441010390	0.0015345277498	0.001596783055	0.0013902693754
78757	dichlorobenzenes	annual	avg	593	0.0001040811694	0.0001107745702	0.0016294880770	0.001711462508	0.0015185370576
78745	dichlorobenzenes	annual	avg	581	0.0001089457146	0.0001166375223	0.0018154300051	0.0019079770427	0.0016985997790
78753	dichlorobenzenes	annual	avg	589	0.0001362764160	0.0001433345751	0.0030414063949	0.0031172928866	0.0028977363836
78744	dichlorobenzenes	annual	avg	580	0.0001204305227	0.0001299647702	0.0020240473095	0.0021349256858	0.0018938647117
78743	dichlorobenzenes	annual	avg	579	0.0001203577194	0.0001297351409	0.0019656328950	0.0020770283882	0.0018356862711
78742	dichlorobenzenes	annual	avg	578	0.0001200458137	0.0001294457034	0.0017312243581	0.0018444976304	0.001601596945
78741	dichlorobenzenes	annual	avg	577	0.0001230655325	0.0001330948726	0.0022143900860	0.0023267841898	0.0020810561255
78740	dichlorobenzenes	annual	avg	576	9.782781126E-05	0.0001041634750	0.0013425671495	0.0014266478829	0.0012382646091
78739	dichlorobenzenes	annual	avg	575	0.0001065003235	0.000113852213	0.0017154332018	0.0018052733503	0.0016013971763
78738	dichlorobenzenes	annual	avg	574	0.0001017954564	0.0001086062402	0.0015301546082	0.001617200207	0.0014213859104
78737	dichlorobenzenes	annual	avg	573	0.0001038877381	0.0001105424963	0.0018557569711	0.0019375652773	0.0017450099112
78736	dichlorobenzenes	annual	avg	572	0.0001040879579	0.0001108419456	0.0021928641945	0.0022744443268	0.0020817806944
78735	dichlorobenzenes	annual	avg	571	0.0001042164804	0.0001109560908	0.0022327008191	0.0023141056299	0.0021214995068

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78734	dichlorobenzenes	annual	avg	570	0.0001046512625	0.0001114472252	0.001962780254	0.0020456127822	0.0018511139788
78733	dichlorobenzenes	annual	avg	569	0.0001043459924	0.0001111979582	0.0021588688251	0.0022415490821	0.0020474337507
78731	dichlorobenzenes	annual	avg	567	0.0001100177396	0.0001175171274	0.0032959827222	0.0033801167738	0.0031780975405
78787	dichlorobenzenes	annual	avg	623	9.762943228E-05	0.0001035542591	0.0016218392411	0.0016955489991	0.0015181098133
78732	dichlorobenzenes	annual	avg	568	0.0001048994673	0.0001120736779	0.0026795398444	0.0027613046113	0.0025671648327
78772	dichlorobenzenes	annual	avg	608	0.0001425518276	0.0001473361044	0.0012692869641	0.0013219680404	0.0011218186701
78700	dichlorobenzenes	annual	avg	536	0.0001341237075	0.0001416507148	0.0052177850157	0.005306920968	0.0050755594857
78786	dichlorobenzenes	annual	avg	622	0.0001029576379	0.0001093728788	0.0022205349524	0.0022925655358	0.002110918751
78730	dichlorobenzenes	annual	avg	566	0.0001042164877	0.0001109560908	0.0022327008191	0.0023141056299	0.0021214995068
78784	dichlorobenzenes	annual	avg	620	0.0001017867835	0.0001081649316	0.0021491022781	0.0022211261094	0.0020407014526
78783	dichlorobenzenes	annual	avg	619	0.0001016983588	0.0001080736038	0.0021508124191	0.0022227773443	0.0020424993709
78782	dichlorobenzenes	annual	avg	618	0.0001010688356	0.0001074237662	0.0021191237029	0.0021909882780	0.0020114686340
78781	dichlorobenzenes	annual	avg	617	0.0001016579263	0.0001080385264	0.00213896879	0.0022111276630	0.0020306997467
78780	dichlorobenzenes	annual	avg	616	9.642983059E-05	0.0001021732678	0.0015581801999	0.0016295490786	0.0014558389084
78779	dichlorobenzenes	annual	avg	615	9.9771111768E-05	0.0001058982598	0.0015057370765	0.0015823165886	0.0013996773632
78778	dichlorobenzenes	annual	avg	614	9.438803681E-05	9.997866437E-05	0.0012710569426	0.001344342134	0.0011709430255
78777	dichlorobenzenes	annual	avg	613	9.846243483E-05	0.0001044223391	0.0019786718767	0.0020515031647	0.0018740325468
78776	dichlorobenzenes	annual	avg	612	9.769608005E-05	0.0001035356618	0.0019332133234	0.0020044003613	0.0018294648034
78775	dichlorobenzenes	annual	avg	611	0.0001320693409	0.0001401474146	0.0027917905245	0.0028757883701	0.0026513352059
78785	dichlorobenzenes	annual	avg	621	0.0001018510666	0.000108221655	0.0021515428089	0.0022234120406	0.0020430844743
78766	dichlorobenzenes	annual	avg	602	0.0001001575438	0.0001063972668	0.0015081185848	0.0015856117243	0.0014015593333
78759	dichlorobenzenes	annual	avg	595	0.0001483054366	0.000157079965	0.0019386399072	0.0020366588142	0.0017813573359
78760	dichlorobenzenes	annual	avg	596	0.0001462474174	0.0001519337384	0.0011578341946	0.0012226995314	0.0010057839099
78761	dichlorobenzenes	annual	avg	597	0.0001471512078	0.000153035071	0.0011711019324	0.0012372665806	0.0010179468663
78762	dichlorobenzenes	annual	avg	598	0.0001482824591	0.0001544221304	0.0011691048276	0.0012372917263	0.001014567446
78763	dichlorobenzenes	annual	avg	599	0.0001509298163	0.0001564847626	0.0010184474522	0.0010868046666	0.0008618623833
78774	dichlorobenzenes	annual	avg	610	0.0001483048836	0.0001523261453	0.0009261955274	0.0009750210447	0.0007737796404
78765	dichlorobenzenes	annual	avg	601	0.0001256851829	0.0001334996196	0.0029754508287	0.0030558421277	0.0028416218702
78773	dichlorobenzenes	annual	avg	609	0.0001421414927	0.0001467428374	0.0012308316072	0.0012821513228	0.001083960291
78767	dichlorobenzenes	annual	avg	603	0.0001465100795	0.0001504382526	0.0009054884431	0.0009530402604	0.000754961744
78768	dichlorobenzenes	annual	avg	604	0.0001328576764	0.0001409652468	0.0026963909622	0.0027808831073	0.0025551277213
78769	dichlorobenzenes	annual	avg	605	0.0001441841596	0.0001492755255	0.0013566396665	0.00141119693078	0.0012072215322
78770	dichlorobenzenes	annual	avg	606	0.0001438306499	0.0001488049602	0.0013155520428	0.0013698670082	0.0011666101636
78771	dichlorobenzenes	annual	avg	607	0.0001428049291	0.0001476896432	0.001291978173	0.0013454761356	0.0011441564420
78758	dichlorobenzenes	annual	avg	594	0.0001130383243	0.0001214059812	0.0018159217434	0.001916473615	0.0016943255905
78764	dichlorobenzenes	annual	avg	600	9.876021795E-05	0.0001046955003	0.0019885005895	0.0020608040504	0.0018835859373
78682	dichlorobenzenes	annual	avg	518	0.0001556386705	0.0001687495533	0.0026104780845	0.0027475166135	0.0024414435029
78702	dichlorobenzenes	annual	avg	538	0.000131631532	0.0001402418275	0.0158436037600	0.0159403141588	0.0157015435398
78695	dichlorobenzenes	annual	avg	531	0.0001592574990	0.0001684447925	0.0017855206970	0.0018767189467	0.0016168972943
78694	dichlorobenzenes	annual	avg	530	0.0001237728575	0.0001339707524	0.0024263497908	0.0025396635756	0.0022921159398
78693	dichlorobenzenes	annual	avg	529	0.0001365369535	0.0001476345933	0.0043691657484	0.0045017423108	0.0042258272879
78692	dichlorobenzenes	annual	avg	528	0.0001238080295	0.000134277856	0.0032139508985	0.0033306188416	0.0030793172773
78691	dichlorobenzenes	annual	avg	527	0.000113571361	0.0001220411214	0.0025075124577	0.0026061141398	0.0023851986043
78690	dichlorobenzenes	annual	avg	526	0.0001241497957	0.0001345066703	0.0039603435434	0.0040764305741	0.0038253942039
78689	dichlorobenzenes	annual	avg	525	0.0001157210863	0.0001245427848	0.0040664398111	0.0041648531333	0.0039414353669

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78688	dichlorobenzenes	annual	avg	524	0.0001199165417	0.0001289546053	0.0060619055294	0.0061588613316	0.0059322537854
78687	dichlorobenzenes	annual	avg	523	0.0001248436747	0.0001341394382	0.0078867627308	0.0079811513424	0.007751732599
78686	dichlorobenzenes	annual	avg	522	0.0001541197562	0.0001671911887	0.0020282617770	0.0021816582885	0.0018608615501
78685	dichlorobenzenes	annual	avg	521	0.0001538481738	0.0001672435465	0.0019119002391	0.0020525052678	0.0017444612458
78697	dichlorobenzenes	annual	avg	533	0.0001511046285	0.0001592443150	0.0015013583470	0.0015841082204	0.0013419596944
78683	dichlorobenzenes	annual	avg	519	0.0001390782272	0.0001496400655	0.0041666734032	0.0042975633405	0.0040165670216
78698	dichlorobenzenes	annual	avg	534	0.0001417666936	0.0001490610157	0.0022202443797	0.0023030890152	0.0020709414966
78681	dichlorobenzenes	annual	avg	517	0.0001593511697	0.0001690041681	0.0019684736617	0.0020648413338	0.001799265272
78680	dichlorobenzenes	annual	avg	516	0.0001633129577	0.0001748510404	0.0023639032152	0.0024985035416	0.0021888054907
78679	dichlorobenzenes	annual	avg	515	0.00014841542	0.0001572542096	0.0021029761992	0.0022026477382	0.0019454994472
78678	dichlorobenzenes	annual	avg	514	0.0001267545886	0.0001362173643	0.0163038615137	0.0164046231657	0.0161657780409
78677	dichlorobenzenes	annual	avg	513	0.0001253646333	0.0001344502671	0.0072000878863	0.0072921719402	0.0070648067631
78676	dichlorobenzenes	annual	avg	512	0.0001305172045	0.0001391300320	0.0073588429950	0.0074505312368	0.0072188740596
78675	dichlorobenzenes	annual	avg	511	0.0001330508094	0.0001410318800	0.0069065955468	0.0069969627075	0.0067647914402
78674	dichlorobenzenes	annual	avg	510	0.0001401472982	0.0001480483625	0.0034815627150	0.003575271694	0.0033331385348
78673	dichlorobenzenes	annual	avg	509	0.0001164225177	0.0001249471679	0.0048212343827	0.0049158949405	0.0046957386658
78672	dichlorobenzenes	annual	avg	508	0.0001144751513	0.000122597412	0.0042207371444	0.0043113213032	0.0040976488963
78671	dichlorobenzenes	annual	avg	507	0.0001218044636	0.0001311000669	0.0070173256099	0.0071102539077	0.0068854345009
78670	dichlorobenzenes	annual	avg	506	0.0001297209383	0.0001380852482	0.0047113625333	0.0047982060350	0.0045727314427
78684	dichlorobenzenes	annual	avg	520	0.0001513388415	0.0001638974209	0.0023789904080	0.0025214636698	0.0022148387507
78714	dichlorobenzenes	annual	avg	550	0.0001122309623	0.0001194575234	0.0030035874806	0.0030801242683	0.0028837942518
78728	dichlorobenzenes	annual	avg	564	0.0001353981788	0.0001432852878	0.0048262900673	0.0049120644107	0.0046824584715
78727	dichlorobenzenes	annual	avg	563	0.0001607202139	0.0001661075366	0.0009120783070	0.0009798198007	0.0007458859473
78726	dichlorobenzenes	annual	avg	562	0.0001426343224	0.0001472885488	0.0010477396427	0.0011029664893	0.000900346844
78725	dichlorobenzenes	annual	avg	561	0.0001414548606	0.0001478827035	0.0016302571166	0.0017008114373	0.0014822011581
78724	dichlorobenzenes	annual	avg	560	0.0001358304580	0.0001425722730	0.0023496870417	0.0024270417634	0.0022068589460
78723	dichlorobenzenes	annual	avg	559	0.0001411552948	0.0001474726887	0.0017306677764	0.0018009337364	0.0015830115881
78722	dichlorobenzenes	annual	avg	558	0.0001375290303	0.0001440029446	0.0021174002904	0.0021909878124	0.0019731656648
78721	dichlorobenzenes	annual	avg	557	0.0001370287791	0.0001432411082	0.0019461774500	0.0020165203605	0.0018027249025
78720	dichlorobenzenes	annual	avg	556	0.000135216018	0.0001422949717	0.0038100609090	0.0038902556989	0.0036673438735
78719	dichlorobenzenes	annual	avg	555	0.0001371675462	0.0001439333864	0.0024799322709	0.0025575244799	0.0023357223254
78718	dichlorobenzenes	annual	avg	554	0.0001428961987	0.0001476988400	0.0011082609417	0.0011634556577	0.0009604495135
78717	dichlorobenzenes	annual	avg	553	0.0001022515644	0.0001087845449	0.0022555033211	0.0023293213453	0.0021464766469
78696	dichlorobenzenes	annual	avg	532	0.0001493083109	0.0001564474514	0.0012918952852	0.0013661456760	0.0011353183072
78715	dichlorobenzenes	annual	avg	551	0.0001182036212	0.0001262134756	0.0040432903916	0.0041289753281	0.0039166086353
78707	dichlorobenzenes	annual	avg	543	0.0001235477830	0.0001313531393	0.0036187744699	0.0036984859034	0.0034870163072
78699	dichlorobenzenes	annual	avg	535	0.0001340665476	0.0001413607824	0.0044359802268	0.0045233522542	0.0042941272259
78701	dichlorobenzenes	annual	avg	537	0.0001305128681	0.000138845222	0.0053542098030	0.0054408786818	0.0052147568204
78703	dichlorobenzenes	annual	avg	539	0.0001346914651	0.0001423675421	0.0043264999986	0.0044095613994	0.0041836546734
78704	dichlorobenzenes	annual	avg	540	0.0001300404110	0.0001380104804	0.0034608049318	0.0035409044940	0.0033224059734
78716	dichlorobenzenes	annual	avg	552	0.0001072300074	0.0001140307140	0.0026186595205	0.0026928060688	0.0025043357164
78706	dichlorobenzenes	annual	avg	542	0.0001280502765	0.0001358531299	0.0032419750933	0.0033206695225	0.0031057549641
78729	dichlorobenzenes	annual	avg	565	0.0001601117547	0.0001688392076	0.0016366776545	0.0017287802184	0.0014676692663
78708	dichlorobenzenes	annual	avg	544	0.0001235477830	0.0001313531393	0.0036187744699	0.0036984859034	0.0034870163072
78709	dichlorobenzenes	annual	avg	545	0.0001237911347	0.00013151117843	0.0030929001514	0.0031718106475	0.0029610395432

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78710	dichlorobenzenes	annual	avg	546	0.0001196612429	0.0001271256915	0.0030539352447	0.0031311153434	0.0029264593031
78711	dichlorobenzenes	annual	avg	547	0.0001154352649	0.0001226554741	0.0030661541969	0.003142247675	0.0029431665316
78712	dichlorobenzenes	annual	avg	548	0.0001243607549	0.0001326835190	0.0045572421513	0.0046432130039	0.0044240355492
78713	dichlorobenzenes	annual	avg	549	0.0001195901423	0.0001278039563	0.0043507157825	0.0044382982887	0.0042224186473
78705	dichlorobenzenes	annual	avg	541	0.0001256853866	0.0001335200213	0.0033773430623	0.0034574863967	0.0032434479799
29546	dichlorobenzenes	24hr	max	231	0.0014748761896	0.0014815649483	0.1261547356844	0.1261551231146	0.1260766237974
37483	dichlorobenzenes	annual	avg	293	0.0001253878581	0.0001358976442	0.0050128763542	0.0051261549816	0.0048764138483
29291	dichlorobenzenes	annual	avg	229	0.0001317864080	0.0001419099717	0.0105536468327	0.0106688486412	0.0104105612263
36969	dichlorobenzenes	1hr	9th	289	0.0022876430303	0.0022905741353	0.2217757999897	0.2217757999897	0.2217692583799
36971	dichlorobenzenes	annual	avg	289	0.0001245057356	0.0001349140803	0.0043782154098	0.0044927299023	0.0042428011075
30570	dichlorobenzenes	24hr	max	239	0.0014352679718	0.0014451585012	0.0759656429291	0.0759730190039	0.0758303552866
36970	dichlorobenzenes	24hr	max	289	0.0013530626893	0.0013716673711	0.0768853649497	0.0768853276968	0.0768218860030
37609	dichlorobenzenes	1hr	9th	294	0.0023056899663	0.0023119968828	0.2686610817909	0.2686612606049	0.2685866653919
29545	dichlorobenzenes	1hr	9th	231	0.0024567118380	0.0024623721838	0.5639233589172	0.5639246702194	0.5637338757515
30569	dichlorobenzenes	1hr	9th	239	0.0024340271484	0.0024339426309	0.3833384215832	0.3833392262459	0.3833222687244
28907	dichlorobenzenes	annual	avg	226	0.0001324301847	0.0001425148657	0.0093483207747	0.0094650564715	0.0092168534175
29547	dichlorobenzenes	annual	avg	231	0.0001318285358	0.0001419864420	0.0109970374033	0.0111119979993	0.0108538065106
30697	dichlorobenzenes	1hr	9th	240	0.0024231465068	0.0024284748361	0.3623633086681	0.3623845875263	0.3623238801956
30698	dichlorobenzenes	24hr	max	240	0.0014311511768	0.0014416052727	0.0728500634432	0.0728574022651	0.0727148428559
28905	dichlorobenzenes	1hr	9th	226	0.0024467995390	0.0024566473439	0.5013148784637	0.5013243556023	0.5012669563293
29674	dichlorobenzenes	24hr	max	232	0.0014628766803	0.0014697606675	0.1147968918085	0.1147970110178	0.114687345922
30186	dichlorobenzenes	24hr	max	236	0.0014556332026	0.0014641520102	0.0899865776300	0.0899943038821	0.0898495540023
30185	dichlorobenzenes	1hr	9th	236	0.0024334406480	0.0024364849087	0.4420981109142	0.4420989453793	0.4420819580555
36841	dichlorobenzenes	1hr	9th	288	0.0022904742509	0.0022955730092	0.219982996583	0.219982996583	0.2198714017868
30059	dichlorobenzenes	annual	avg	235	0.0001315209083	0.0001418924949	0.0084067452699	0.0085234120488	0.008263906464
30058	dichlorobenzenes	24hr	max	235	0.0014568554470	0.0014649025397	0.0952030047774	0.0952031761408	0.0950917303562
29801	dichlorobenzenes	1hr	9th	233	0.0024285819381	0.0024384378921	0.5033860802650	0.5037137269974	0.5029728412628
29802	dichlorobenzenes	24hr	max	233	0.0014600185677	0.0014672467951	0.1075647771358	0.1075649112463	0.1074546948075
29290	dichlorobenzenes	24hr	max	229	0.0014705623034	0.0014772504801	0.1495082825422	0.1495163142681	0.149371996522
30057	dichlorobenzenes	1hr	9th	235	0.0024294941686	0.0024325242266	0.4547543823719	0.4547558128834	0.4541692137718
37482	dichlorobenzenes	24hr	max	293	0.0013785751071	0.0013938532211	0.080865547061	0.0808655172586	0.080802872777
29675	dichlorobenzenes	annual	avg	232	0.0001312350505	0.0001414136495	0.0101019069552	0.0102168107405	0.0099593373016
37611	dichlorobenzenes	annual	avg	294	0.0001252148068	0.0001357231231	0.0051586912014	0.0052712992765	0.0050223781727
28778	dichlorobenzenes	24hr	max	225	0.0014687271323	0.0014757699100	0.1208214908838	0.1208239421248	0.1207883358002
37610	dichlorobenzenes	24hr	max	294	0.0013806137722	0.0013949746499	0.0805046409369	0.0805045962334	0.0804421454668
30571	dichlorobenzenes	annual	avg	239	0.0001305322512	0.0001409965043	0.0066833388992	0.0068014468998	0.0065415930003
28906	dichlorobenzenes	24hr	max	226	0.0014677857980	0.0014747169334	0.1206439957023	0.1206524074078	0.1205078884959
30187	dichlorobenzenes	annual	avg	236	0.0001316187991	0.0001420452027	0.0079409256577	0.0080582080409	0.00797979848720
29803	dichlorobenzenes	annual	avg	233	0.0001312989334	0.0001415439474	0.0094629917294	0.0095784654841	0.0093203959987
29418	dichlorobenzenes	24hr	max	230	0.0014758312609	0.0014825066319	0.1270640045404	0.127064421773	0.1269859522581
29163	dichlorobenzenes	annual	avg	228	0.0001319043658	0.0001420084591	0.0100278211758	0.0101434160024	0.0098850261420
28266	dichlorobenzenes	24hr	max	221	0.0014752952848	0.0014829334104	0.1439299434423	0.1439942568541	0.1437034010887
28267	dichlorobenzenes	annual	avg	221	0.0001346269564	0.0001447163813	0.0075894612819	0.0077098365873	0.0074560935609
30441	dichlorobenzenes	1hr	9th	238	0.0024374360219	0.0024405014701	0.4017377495766	0.4017385542393	0.4017215073109
29289	dichlorobenzenes	1hr	9th	229	0.0024564634077	0.0024665447418	0.5409823060036	0.5409839749336	0.5409126281738

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30313	dichlorobenzenes	1hr	9th	237	0.0024365091231	0.0024395666551	0.4226747751236	0.4226756095886	0.4226585626602
30314	dichlorobenzenes	24hr	max	237	0.0014532416826	0.0014622464078	0.0856555551291	0.0856632217765	0.0855183675885
30315	dichlorobenzenes	annual	avg	237	0.0001315927366	0.0001420607441	0.0075271860696	0.0076450416818	0.0073842811398
35049	dichlorobenzenes	1hr	9th	274	0.0022098969202	0.0022357930429	0.1980726718903	0.198335275054	0.1978675574064
35050	dichlorobenzenes	24hr	max	274	0.0013204035349	0.0013448522659	0.0397034473717	0.0400542654097	0.0394062250853
34921	dichlorobenzenes	1hr	9th	273	0.002200079849	0.0022262535058	0.1929794996977	0.1930506080389	0.1928244382143
30442	dichlorobenzenes	24hr	max	238	0.001446790644	0.0014562638244	0.0812504068017	0.0812579765916	0.0811138078570
34923	dichlorobenzenes	annual	avg	273	0.0001256292599	0.0001363678311	0.0034551625140	0.0035766637884	0.0033184129279
30443	dichlorobenzenes	annual	avg	238	0.0001312597888	0.0001417424792	0.0071089933626	0.0072271670215	0.0069664493203
29419	dichlorobenzenes	annual	avg	230	0.0001318776049	0.0001420340850	0.0110752349719	0.0111902086064	0.0109319295734
37355	dichlorobenzenes	annual	avg	292	0.0001251957146	0.0001356787106	0.0048371972516	0.0049508009106	0.0047009638511
37354	dichlorobenzenes	24hr	max	292	0.0013721506111	0.0013882623753	0.0803110599518	0.0803110301495	0.0802481919527
37353	dichlorobenzenes	1hr	9th	292	0.0023043828551	0.0023107021116	0.2563087046146	0.2563145458698	0.2559962272644
29931	dichlorobenzenes	annual	avg	234	0.0001313601824	0.0001416651357	0.0089003546163	0.0090163378045	0.0087577002123
28779	dichlorobenzenes	annual	avg	225	0.000132809073	0.0001428906107	0.0091723082587	0.0092897098511	0.0090559320524
29930	dichlorobenzenes	24hr	max	234	0.0014575290261	0.0014651370002	0.1007358580828	0.1007360070944	0.1006252169609
35051	dichlorobenzenes	annual	avg	274	0.0001257509284	0.0001364794298	0.0035301456228	0.0036514007952	0.0033932812512
35177	dichlorobenzenes	1hr	9th	275	0.0022147267591	0.0022344747558	0.2037004232407	0.2037004232407	0.2036833614111
29929	dichlorobenzenes	1hr	9th	234	0.0024225816596	0.0024293258321	0.4720770418644	0.4720770418644	0.4720746576786
37227	dichlorobenzenes	annual	avg	291	0.0001247980399	0.0001352403051	0.004655293189	0.0047690435313	0.0045195184648
37226	dichlorobenzenes	24hr	max	291	0.0013634281931	0.0013802974718	0.0790323987603	0.0790323615074	0.0789693817496
34922	dichlorobenzenes	24hr	max	273	0.0013149490114	0.0013392720139	0.0379711017013	0.0383263379335	0.0376698896289
37099	dichlorobenzenes	annual	avg	290	0.0001246271131	0.0001350496314	0.0045072152279	0.0046213380992	0.0043716593646
29673	dichlorobenzenes	1hr	9th	232	0.0024378518574	0.0024477536790	0.5325840711594	0.5329062938690	0.5321739315987
35179	dichlorobenzenes	annual	avg	275	0.0001257394179	0.0001364443742	0.0035889453720	0.003709821729	0.0034521040507
35178	dichlorobenzenes	24hr	max	275	0.0013245181181	0.0013490093406	0.0408492833376	0.0411961935461	0.0405555069447
29033	dichlorobenzenes	1hr	9th	227	0.0024517327547	0.0024616888259	0.5649318695068	0.5649318695068	0.5648900866508
29161	dichlorobenzenes	1hr	9th	228	0.0024505655747	0.0024605190847	0.6042273640633	0.6043150424957	0.6041086316109
29162	dichlorobenzenes	24hr	max	228	0.0014683001209	0.0014750502305	0.1675344556570	0.1675425767899	0.1673985421658
29417	dichlorobenzenes	1hr	9th	230	0.0024571549147	0.0024628147949	0.5668326020241	0.5668338537216	0.5664848089218
28523	dichlorobenzenes	annual	avg	223	0.0001335863199	0.0001436615421	0.0085719572380	0.0086906868964	0.0084658619016
37225	dichlorobenzenes	1hr	9th	291	0.0023013821337	0.0023042859975	0.2446401417255	0.2446401417255	0.2445528060198
28522	dichlorobenzenes	24hr	max	223	0.0014705245849	0.0014778262703	0.180508941412	0.1805737763643	0.1802835762501
28521	dichlorobenzenes	1hr	9th	223	0.0024647715036	0.0024676141329	0.4523387551308	0.4523387551308	0.4523317813873
28265	dichlorobenzenes	1hr	9th	221	0.0024820328690	0.0024819397368	0.4429973065853	0.4430246651173	0.4429619908333
37098	dichlorobenzenes	24hr	max	290	0.0013577026548	0.0013754479587	0.0780856758356	0.0780856460333	0.0780224353075
37481	dichlorobenzenes	1hr	9th	293	0.0023059369996	0.0023122506682	0.2674211263657	0.2674211263657	0.2672869861126
28777	dichlorobenzenes	1hr	9th	225	0.0024484416936	0.002458258532	0.4922770261765	0.4925110936165	0.4921118915081
29034	dichlorobenzenes	24hr	max	227	0.0014695075806	0.0014763609506	0.156764164567	0.1567724496126	0.1566278338432
29035	dichlorobenzenes	annual	avg	227	0.0001322784665	0.0001423818467	0.0096642654389	0.0097805159166	0.0095240417868
28393	dichlorobenzenes	1hr	9th	222	0.0024738970678	0.0024767189752	0.4664672017097	0.4664672017097	0.4664580523968
28394	dichlorobenzenes	24hr	max	222	0.0014734063298	0.0014808726264	0.1850233674049	0.1850879639387	0.1847973316908
30699	dichlorobenzenes	annual	avg	240	0.0001303918689	0.0001408862154	0.0063796499744	0.0064982040785	0.0062380353920
28395	dichlorobenzenes	annual	avg	222	0.0001341423049	0.0001442256034	0.0081123160198	0.0082318717614	0.0079928645864
36842	dichlorobenzenes	24hr	max	288	0.0013556221966	0.0013753430685	0.0764280259609	0.0764280110598	0.0763642415404

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36843	dichlorobenzenes	annual	avg	288	0.0001249515481	0.0001353956177	0.0043121632189	0.0044275773689	0.0041762804613
28651	dichlorobenzenes	annual	avg	224	0.0001332022657	0.0001432807621	0.0089481668547	0.0090662427247	0.0088439099491
28650	dichlorobenzenes	24hr	max	224	0.0014697710285	0.0014769405825	0.1346937716007	0.1346962153912	0.1346605271101
28649	dichlorobenzenes	1hr	9th	224	0.002456501592	0.0024597628508	0.5026329159737	0.5026329159737	0.5026227831841
37097	dichlorobenzenes	1hr	9th	290	0.002293860307	0.0022967786063	0.2281066477299	0.2281066477299	0.2281001210213
31849	dichlorobenzenes	1hr	9th	249	0.0023586151656	0.002373859752	0.2977130413055	0.2977481484413	0.2976633906364
36715	dichlorobenzenes	annual	avg	287	0.0001253717201	0.0001358521840	0.0042484807782	0.0043647931889	0.0041121440008
32233	dichlorobenzenes	1hr	9th	252	0.0023580305278	0.0023737254087	0.2853917479515	0.2854316532612	0.2853376567364
34027	dichlorobenzenes	annual	avg	266	0.0001285337930	0.0001396915322	0.0033224909566	0.0034496332519	0.0031824365724
34026	dichlorobenzenes	24hr	max	266	0.0013173426269	0.0013432395644	0.0382001623511	0.0382006466389	0.0380703620613
34025	dichlorobenzenes	1hr	9th	266	0.0021970747039	0.0022134892642	0.2209937572479	0.2209937572479	0.2209138572216
35947	dichlorobenzenes	annual	avg	281	0.0001227089379	0.0001330124651	0.0035945577547	0.0037105339579	0.0034611506853
35946	dichlorobenzenes	24hr	max	281	0.00131111181324	0.0013339930447	0.0595322735608	0.0595322549343	0.0594665296376
35945	dichlorobenzenes	1hr	9th	281	0.0022061788477	0.0022159181535	0.1705699115992	0.1705828756094	0.1699713319540
32235	dichlorobenzenes	annual	avg	252	0.0001339480950	0.0001455195888	0.004677079618	0.0048048668541	0.0045310338028
33130	dichlorobenzenes	24hr	max	259	0.0013288268819	0.0013516403269	0.0384246259928	0.0384315475821	0.0382890179753
30955	dichlorobenzenes	annual	avg	242	0.0001306719641	0.0001412772253	0.005931139458	0.0060510132462	0.0057891914621
31977	dichlorobenzenes	1hr	9th	250	0.0023529604077	0.0023679779842	0.2914730906487	0.2915096879005	0.2914220690727
31978	dichlorobenzenes	24hr	max	250	0.0014142842265	0.0014317923924	0.0547715611756	0.0547793321311	0.0546307340264
31979	dichlorobenzenes	annual	avg	250	0.0001323937904	0.0001436530292	0.0047605703585	0.0048856856301	0.0046163867228
31339	dichlorobenzenes	annual	avg	245	0.0001317666756	0.0001426168747	0.0054638339207	0.0055860811844	0.0053206072189
33131	dichlorobenzenes	annual	avg	259	0.0001288918429	0.0001402501366	0.0035234731622	0.0036497181281	0.0033828378655
31338	dichlorobenzenes	24hr	max	245	0.0014326627133	0.0014466362773	0.0637079775333	0.0637156292796	0.0635689944029
35305	dichlorobenzenes	1hr	9th	276	0.0022110757418	0.0022278532851	0.2060112804174	0.2060482501984	0.2056317329407
35306	dichlorobenzenes	24hr	max	276	0.0013234569924	0.0013477152679	0.0411240048707	0.0413634665310	0.0410560145974
35307	dichlorobenzenes	annual	avg	276	0.0001253039227	0.0001359470334	0.0036070568021	0.00372713455	0.0034707065206
33129	dichlorobenzenes	1hr	9th	259	0.0022224003915	0.0022476830054	0.2234024554491	0.2234024554491	0.2233857065439
31465	dichlorobenzenes	1hr	9th	246	0.0023924815468	0.0024096881971	0.3259589672089	0.3259898424149	0.3259130418301
36714	dichlorobenzenes	24hr	max	287	0.0013580692466	0.0013788726646	0.0755529254675	0.0755528882146	0.0754888355732
36713	dichlorobenzenes	1hr	9th	287	0.0022902935743	0.0023009353317	0.2207745462656	0.2207745462656	0.2206628620625
34155	dichlorobenzenes	annual	avg	267	0.0001281592267	0.0001392598642	0.0033424627036	0.0034688140731	0.0032028383575
34154	dichlorobenzenes	24hr	max	267	0.0013173542684	0.0013430418912	0.0433216392994	0.0433221012354	0.0431925319135
34153	dichlorobenzenes	1hr	9th	267	0.0021943089087	0.002216181485	0.2102311700583	0.2102311700583	0.2095937132835
35561	dichlorobenzenes	1hr	9th	278	0.0022083858494	0.0022180711385	0.1926566511393	0.1926566511393	0.1926458030939
35562	dichlorobenzenes	24hr	max	278	0.0013175465865	0.0013411617838	0.0477194003761	0.0477193929255	0.0476524792612
35563	dichlorobenzenes	annual	avg	278	0.0001241154532	0.0001346069475	0.0035946941935	0.0037129144184	0.0034596836194
32234	dichlorobenzenes	24hr	max	252	0.0014236253919	0.0014432796743	0.0540376827121	0.0540458261967	0.0538939051330
31466	dichlorobenzenes	24hr	max	246	0.0014319545589	0.0014466628199	0.0622835196555	0.0622912421823	0.0621437951922
31083	dichlorobenzenes	annual	avg	243	0.0001306147024	0.0001412619604	0.0057054259814	0.0058257509954	0.0055635259487
32873	dichlorobenzenes	1hr	9th	257	0.0022686542943	0.0022918640170	0.238903939724	0.238903939724	0.2388870269060
32874	dichlorobenzenes	24hr	max	257	0.0013563500252	0.0013785348274	0.0421945676208	0.0422018617392	0.0420559309423
32875	dichlorobenzenes	annual	avg	257	0.0001305864716	0.0001421003399	0.0038142593112	0.0039412011392	0.0036717450712
31851	dichlorobenzenes	annual	avg	249	0.0001320516749	0.0001431985875	0.0048645706847	0.0049888631329	0.0047208424658
31850	dichlorobenzenes	24hr	max	249	0.0014158346457	0.0014325387310	0.0559174828231	0.0559251829982	0.0557774081826
33001	dichlorobenzenes	1hr	9th	258	0.0022439409513	0.0022681902628	0.2301536649466	0.2301536649466	0.2301368415356

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33002	dichlorobenzenes	24hr	max	258	0.0013415233698	0.0013640004909	0.0401653386652	0.0401724204421	0.0400283671916
33003	dichlorobenzenes	annual	avg	258	0.0001296526607	0.0001410879195	0.0036552483216	0.0037817656994	0.0035137580708
30953	dichlorobenzenes	1hr	9th	242	0.0024084672332	0.0024253842421	0.3466490805149	0.3466733098030	0.3466074168682
31467	dichlorobenzenes	annual	avg	246	0.0001320642186	0.0001430023694	0.0053282636218	0.0054512298666	0.0051846620627
31209	dichlorobenzenes	1hr	9th	244	0.0023969390895	0.0024137930013	0.3338961899281	0.3339237272739	0.3338523805141
31723	dichlorobenzenes	annual	avg	248	0.0001320830343	0.0001431585115	0.005014016293	0.0051378752105	0.0048702955246
33385	dichlorobenzenes	1hr	9th	261	0.0021956635173	0.0022217710502	0.2133254110813	0.2133254110813	0.2133087515831
33386	dichlorobenzenes	24hr	max	261	0.0013164194534	0.0013404011261	0.0365133285522	0.0365201868117	0.0363780595362
34539	dichlorobenzenes	annual	avg	270	0.0001264789607	0.0001373565465	0.0033363467082	0.0034598286729	0.0031986252870
33387	dichlorobenzenes	annual	avg	261	0.0001283893798	0.0001396527805	0.003354376182	0.0034810102079	0.0032143606804
32105	dichlorobenzenes	1hr	9th	251	0.002352507785	0.0023676594719	0.2871594727039	0.2871976792812	0.2871069908142
32106	dichlorobenzenes	24hr	max	251	0.0014164546737	0.0014349252451	0.0540297217667	0.0540376417339	0.0538876242936
32107	dichlorobenzenes	annual	avg	251	0.0001330105588	0.0001444088557	0.0046983198263	0.0048245810904	0.0045533906668
31081	dichlorobenzenes	1hr	9th	243	0.0023972711060	0.0024137108121	0.3368529379368	0.3368787765503	0.3368101716042
31210	dichlorobenzenes	24hr	max	244	0.0014285008656	0.0014416554477	0.0644808337092	0.0644883289933	0.0643432512879
34537	dichlorobenzenes	1hr	9th	270	0.0021877391264	0.0022153295577	0.1910318136215	0.1910318136215	0.1910191476345
35819	dichlorobenzenes	annual	avg	280	0.0001228892943	0.0001332231041	0.0035814796574	0.003697832115	0.0034478644375
35818	dichlorobenzenes	24hr	max	280	0.0013109842548	0.0013339428697	0.0569160059094	0.0569159984589	0.0568500347435
35817	dichlorobenzenes	1hr	9th	280	0.0022046032827	0.0022142517846	0.1765773743391	0.1765773743391	0.1761207431555
33513	dichlorobenzenes	1hr	9th	262	0.0021954050753	0.0022133698221	0.2097825556993	0.2097825556993	0.2097659260035
33514	dichlorobenzenes	24hr	max	262	0.0013138602953	0.001338611939	0.0359769612551	0.0359838716686	0.0358410440385
33515	dichlorobenzenes	annual	avg	262	0.0001284608152	0.0001396957668	0.0032996218652	0.0034267674200	0.0031595765613
33643	dichlorobenzenes	annual	avg	263	0.00012849005	0.0001396955922	0.0032463462558	0.0033739318606	0.0031063065398
33642	dichlorobenzenes	24hr	max	263	0.0013109968277	0.0013365014456	0.0352788344026	0.035285782069	0.0351423658431
33641	dichlorobenzenes	1hr	9th	263	0.0021940958686	0.0022186585702	0.209813579917	0.209813579917	0.2097957879305
31211	dichlorobenzenes	annual	avg	244	0.0001311481901	0.0001418914180	0.0055756582879	0.0056969108991	0.0054331435822
33257	dichlorobenzenes	1hr	9th	260	0.0022030565888	0.0022294158116	0.2171723991632	0.2171723991632	0.2171557098627
30954	dichlorobenzenes	24hr	max	242	0.0014294717694	0.0014412153978	0.0681346729398	0.0681420564651	0.0679983943701
36585	dichlorobenzenes	1hr	9th	286	0.0022821961902	0.0022949129343	0.2174716591835	0.2174716591835	0.2172852158546
36586	dichlorobenzenes	24hr	max	286	0.0013546054251	0.0013761847513	0.0736089944839	0.0736089646816	0.0735445991158
36587	dichlorobenzenes	annual	avg	286	0.0001253080991	0.0001357868605	0.0041511454619	0.0042678993195	0.0040149018168
33899	dichlorobenzenes	annual	avg	265	0.0001283873862	0.0001395551517	0.0032514380291	0.0033788559958	0.0031115340535
33898	dichlorobenzenes	24hr	max	265	0.0013110683067	0.0013368451037	0.0331741534173	0.0331748537719	0.0331543907523
33897	dichlorobenzenes	1hr	9th	265	0.0021931377705	0.0022121274378	0.2131318897009	0.2131318897009	0.2131152898073
36459	dichlorobenzenes	annual	avg	285	0.0001249681518	0.0001354245906	0.0040368703194	0.0041537564248	0.0039009957109
36458	dichlorobenzenes	24hr	max	285	0.0013474650914	0.0013695996022	0.0710505843163	0.0710505545139	0.0709859207273
31722	dichlorobenzenes	24hr	max	248	0.001421852503	0.0014378980268	0.0580107904971	0.0580184981227	0.0578707754612
33771	dichlorobenzenes	annual	avg	264	0.0001285173494	0.0001397109590	0.0032222047448	0.0033499884885	0.0030821405817
34538	dichlorobenzenes	24hr	max	270	0.0013112883316	0.0013360022567	0.0479095168412	0.0479099415243	0.0477831587195
33258	dichlorobenzenes	24hr	max	260	0.0013187590521	0.0013419678435	0.0370834693313	0.0370902717113	0.0369489192963
33259	dichlorobenzenes	annual	avg	260	0.0001282924641	0.0001395782310	0.0034103076905	0.0035364092328	0.0032703550532
33770	dichlorobenzenes	24hr	max	264	0.001309875981	0.0013357283315	0.034987885505	0.0349948517978	0.0348511487246
33769	dichlorobenzenes	1hr	9th	264	0.0021934879478	0.0022296183743	0.2093790918589	0.2093790918589	0.2093665450811
35689	dichlorobenzenes	1hr	9th	279	0.0022030679975	0.0022126010153	0.1846147179604	0.1846147179604	0.1845967918634
35690	dichlorobenzenes	24hr	max	279	0.0013116300106	0.0013347766362	0.0521034114063	0.0521034002304	0.0520369969308

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
35691	dichlorobenzenes	annual	avg	279	0.0001232741488	0.0001336663554	0.0035703901667	0.0036874557845	0.0034363286104
31721	dichlorobenzenes	1hr	9th	248	0.0023704355117	0.0023863741662	0.3074586391449	0.3074924051762	0.307410299778
31082	dichlorobenzenes	24hr	max	243	0.0014253971167	0.0014377807966	0.0656704455614	0.0656778216362	0.0655341744423
36457	dichlorobenzenes	1hr	9th	285	0.0022692219354	0.0022813959513	0.2036101222038	0.2036101222038	0.2035863399506
32490	dichlorobenzenes	24hr	max	254	0.00140158867	0.0014225187479	0.0496163405478	0.0496242456138	0.0494736805558
32362	dichlorobenzenes	24hr	max	253	0.0014166281326	0.0014370674035	0.0521880500019	0.0521961525083	0.0520443394780
32363	dichlorobenzenes	annual	avg	253	0.0001338459842	0.0001454861631	0.0045404084958	0.0046686315909	0.0043944325298
36075	dichlorobenzenes	annual	avg	282	0.0001227900357	0.0001330939558	0.0036302905064	0.0037462227046	0.0034967989195
35435	dichlorobenzenes	annual	avg	277	0.0001244819141	0.0001350294478	0.0035859439522	0.0037048747763	0.0034505161457
35434	dichlorobenzenes	24hr	max	277	0.0013177799992	0.0013415806461	0.0436890013516	0.0436889939010	0.0436215884984
34281	dichlorobenzenes	1hr	9th	268	0.0021851679776	0.0022115076426	0.2050635218620	0.2050641179085	0.2050288617611
34282	dichlorobenzenes	24hr	max	268	0.0013122676173	0.0013374369591	0.0466004759073	0.0466009266675	0.0464724823833
31595	dichlorobenzenes	annual	avg	247	0.0001322708558	0.0001432944700	0.0051934863441	0.0053170728497	0.0050496067852
34283	dichlorobenzenes	annual	avg	268	0.0001273045491	0.0001383052440	0.0033176464494	0.0034427416977	0.0031789818313
32491	dichlorobenzenes	annual	avg	254	0.0001331106614	0.0001447450486	0.0043451688252	0.0044731274247	0.0041999449022
32361	dichlorobenzenes	1hr	9th	253	0.0023448585998	0.0023596442770	0.2765890657902	0.2766301631927	0.2765329182148
32619	dichlorobenzenes	annual	avg	255	0.0001323180186	0.0001439306361	0.0041585778818	0.0042862310074	0.0040141949430
36074	dichlorobenzenes	24hr	max	282	0.0013134197798	0.0013361305464	0.0607335790992	0.0607335679233	0.0606680028141
30825	dichlorobenzenes	1hr	9th	241	0.0024181320332	0.0024304522667	0.3567734956741	0.3567742407322	0.3567571341991
31594	dichlorobenzenes	24hr	max	247	0.0014297122834	0.0014451469760	0.0604645311832	0.0604722984135	0.0603242479265
30826	dichlorobenzenes	24hr	max	241	0.0014321347699	0.0014432506869	0.0708698779345	0.0708772614598	0.0707338675857
30827	dichlorobenzenes	annual	avg	241	0.0001306545018	0.0001412127313	0.0061590936966	0.0062784468755	0.0060171694495
32489	dichlorobenzenes	1hr	9th	254	0.0023209864739	0.0023341900669	0.2666734158993	0.2668383419514	0.2662940621376
34411	dichlorobenzenes	annual	avg	269	0.0001268538181	0.0001377887966	0.0033214096911	0.0034456632566	0.0031832545064
34410	dichlorobenzenes	24hr	max	269	0.0013111003209	0.0013360147132	0.048226621002	0.0482270643115	0.0480994693935
31337	dichlorobenzenes	1hr	9th	245	0.0023973134812	0.0024146258365	0.3314892649651	0.3315185904503	0.3314444422722
34409	dichlorobenzenes	1hr	9th	269	0.0021846832242	0.0022128953133	0.1901370882988	0.1901370882988	0.1901244074106
31593	dichlorobenzenes	1hr	9th	247	0.0023853359744	0.0024022446014	0.3188300430775	0.3188624680042	0.3187829554081
35433	dichlorobenzenes	1hr	9th	277	0.0022062826902	0.0022187747527	0.1995032727718	0.1996559947729	0.1992971599102
34793	dichlorobenzenes	1hr	9th	272	0.0021941184532	0.0022206774447	0.1892055273056	0.1892785131931	0.1890493631363
34794	dichlorobenzenes	24hr	max	272	0.0013118847273	0.0013362474274	0.042002376169	0.0420027710497	0.0418775454164
32617	dichlorobenzenes	1hr	9th	255	0.0022974612657	0.0023115377408	0.2590528428555	0.2590528428555	0.2590357661247
34795	dichlorobenzenes	annual	avg	272	0.0001257695694	0.0001365424541	0.0033992531244	0.0035212726798	0.003262340324
36203	dichlorobenzenes	annual	avg	283	0.0001230171474	0.0001333277469	0.0037206311245	0.0038364699576	0.0035868966952
32747	dichlorobenzenes	annual	avg	256	0.0001315097470	0.0001430856646	0.0039830459282	0.0041103879921	0.0038395267911
36202	dichlorobenzenes	24hr	max	283	0.0013191519538	0.0013414374553	0.0635668635368	0.0635668411851	0.0635016262531
32746	dichlorobenzenes	24hr	max	256	0.0013717524707	0.0013936008327	0.0445088446140	0.0445163547993	0.0443686656654
32745	dichlorobenzenes	1hr	9th	256	0.0022828229703	0.0023054901976	0.2483333200216	0.2483333200216	0.2483163326979
34665	dichlorobenzenes	1hr	9th	271	0.0021911165677	0.00221871728855	0.1841940879822	0.1852745562792	0.1838552057743
32618	dichlorobenzenes	24hr	max	255	0.0013861911139	0.0014076166553	0.0468807779253	0.0468884669244	0.0467393100262
34667	dichlorobenzenes	annual	avg	271	0.0001261243306	0.0001369497768	0.0033628058154	0.0034855410922	0.0032254834659
36201	dichlorobenzenes	1hr	9th	283	0.0022216658108	0.0022318391129	0.1815011799335	0.1815011799335	0.1814336776733
36329	dichlorobenzenes	1hr	9th	284	0.0022419868037	0.0022529396228	0.1930372267962	0.1930372267962	0.1928392797709
36330	dichlorobenzenes	24hr	max	284	0.0013309494825	0.0013530886499	0.0670338869095	0.0670338645577	0.0669689476490
36331	dichlorobenzenes	annual	avg	284	0.0001238126861	0.0001341800817	0.0038596149534	0.0039758253843	0.0037250060122

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36073	dichlorobenzenes	1hr	9th	282	0.0022106054239	0.0022204646375	0.1723190695047	0.172323897481	0.1722977310419
34666	dichlorobenzenes	24hr	max	271	0.0013116881019	0.0013362205354	0.0457331389189	0.0457335561514	0.0456075668335
45545	dichlorobenzenes	1hr	9th	453	0.0021763946861	0.0021764175035	0.0963604226708	0.0968682542443	0.0961651206017
39019	dichlorobenzenes	annual	avg	305	0.0001229385089	0.0001331046515	0.0055859535933	0.0056928079575	0.0054522142746
40939	dichlorobenzenes	annual	avg	320	0.0001199242688	0.0001295007824	0.0065982318483	0.006690866326	0.0064679756761
40938	dichlorobenzenes	24hr	max	320	0.0013967828127	0.0014039750677	0.1379406899214	0.1379598677158	0.1374741792679
40937	dichlorobenzenes	1hr	9th	320	0.0022314211819	0.0022343476303	0.2338935434818	0.2340746968985	0.2336323708296
38123	dichlorobenzenes	annual	avg	298	0.0001261734578	0.0001368158846	0.0060261678882	0.0061376127414	0.005886674233
38250	dichlorobenzenes	24hr	max	299	0.0014114098158	0.0014229080407	0.0792034938931	0.0792034491897	0.0791412293911
37865	dichlorobenzenes	1hr	9th	296	0.0023032312747	0.0023095256183	0.2723825573921	0.2723856568336	0.2719067931175
38249	dichlorobenzenes	1hr	9th	299	0.0023138599936	0.0023201475851	0.3029311895370	0.3029311895370	0.3026728034019
37867	dichlorobenzenes	annual	avg	296	0.0001244610903	0.0001349423837	0.0054308357649	0.0055417683907	0.0052952701226
38633	dichlorobenzenes	1hr	9th	302	0.0022838625591	0.0022902488708	0.2666773200035	0.2666774690151	0.2664069533348
38634	dichlorobenzenes	24hr	max	302	0.0013920825440	0.0014027124271	0.065643966198	0.0656804814935	0.0654921978712
38635	dichlorobenzenes	annual	avg	302	0.0001240413258	0.0001344105258	0.0057202186435	0.0058287978172	0.0055851363577
37739	dichlorobenzenes	annual	avg	295	0.0001249042834	0.0001354037959	0.0052993413992	0.0054111592472	0.0051633375697
37738	dichlorobenzenes	24hr	max	295	0.0013809967786	0.0013944379753	0.0795162394643	0.0795162022114	0.0794539079070
37737	dichlorobenzenes	1hr	9th	295	0.0023046578281	0.0023109584581	0.2699693143368	0.2699694633484	0.2698960304260
38251	dichlorobenzenes	annual	avg	299	0.0001262144651	0.00013686069	0.0060395970941	0.0061510605738	0.0059020468034
41067	dichlorobenzenes	annual	avg	321	0.0001199202379	0.0001295234542	0.0068130181171	0.0069135562517	0.0066827177070
45930	dichlorobenzenes	24hr	max	456	0.0008440477541	0.0008661415777	0.0134190870449	0.0134770860896	0.0132264532149
45931	dichlorobenzenes	annual	avg	456	9.589170077E-05	9.936218703E-05	0.0006932574324	0.0007321828161	0.0005938262912
38379	dichlorobenzenes	annual	avg	300	0.0001251619688	0.0001356910652	0.0059001250193	0.0060103209689	0.0057637495920
38378	dichlorobenzenes	24hr	max	300	0.001400599489	0.0014117169194	0.0669391378760	0.0669391006231	0.06687733531
41193	dichlorobenzenes	1hr	9th	322	0.0022411413956	0.0022440378089	0.2461100965738	0.2461248636246	0.2448702007532
41194	dichlorobenzenes	24hr	max	322	0.0014009464066	0.0014075286454	0.1493109911680	0.1493284255266	0.1488432139158
41066	dichlorobenzenes	24hr	max	321	0.0013990433654	0.0014059167588	0.1468797028065	0.1468981206417	0.1464125812054
41065	dichlorobenzenes	1hr	9th	321	0.0022361802403	0.0022390952799	0.2353773862123	0.2353693842888	0.2350434064865
37995	dichlorobenzenes	annual	avg	297	0.0001250442583	0.0001355851855	0.0056856973097	0.0057966490276	0.0055494657718
37866	dichlorobenzenes	24hr	max	296	0.0013801297173	0.0013926740503	0.0781949236989	0.078194886446	0.0781327486038
38377	dichlorobenzenes	1hr	9th	300	0.0023022077512	0.0023085260764	0.2804563045502	0.2804576158524	0.2801461219788
37993	dichlorobenzenes	1hr	9th	297	0.0023069432937	0.0023132332135	0.2844587266445	0.2844587266445	0.2843732833862
41195	dichlorobenzenes	annual	avg	322	0.0001199144826	0.0001295430411	0.0070116557181	0.0071118744090	0.0068813026883
45547	dichlorobenzenes	annual	avg	453	0.000110186782	0.0001174758581	0.0016707804753	0.001746051712	0.0015531239333
45546	dichlorobenzenes	24hr	max	453	0.0014386522816	0.0014492390910	0.0178115013987	0.0180035792291	0.0176406968385
38121	dichlorobenzenes	1hr	9th	298	0.0023136204109	0.0023199077696	0.3015247881413	0.3015247881413	0.3012664318085
38122	dichlorobenzenes	24hr	max	298	0.0014106973540	0.001422212692	0.0792033970356	0.0792033597827	0.079141125083
38505	dichlorobenzenes	1hr	9th	301	0.0022943783551	0.0023007311393	0.2838388383389	0.2838388383389	0.2838182449341
38506	dichlorobenzenes	24hr	max	301	0.0013992280001	0.0014101547422	0.0652202293277	0.0652577951550	0.06506767869
45929	dichlorobenzenes	1hr	9th	456	0.0016615277855	0.0016615277855	0.0346743129194	0.0349311344326	0.0344475470483
38507	dichlorobenzenes	annual	avg	301	0.0001248397457	0.0001353089028	0.005838399753	0.0059480103664	0.0057024173439
37994	dichlorobenzenes	24hr	max	297	0.0013916706666	0.0014036217472	0.0785179883242	0.0785179436207	0.0784558430314
40169	dichlorobenzenes	1hr	9th	314	0.0022178574	0.0022208141163	0.2285245060921	0.2285245209932	0.2277846932411
39017	dichlorobenzenes	1hr	9th	305	0.0022598155774	0.0022840148304	0.2647125720978	0.2647129893303	0.2646553218365
40299	dichlorobenzenes	annual	avg	315	0.0001199223261	0.0001294340473	0.0057794745080	0.0058815134689	0.0056493747979

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40298	dichlorobenzenes	24hr	max	315	0.0013858305756	0.0013945250539	0.1189687326550	0.1189988479018	0.1180766299367
40297	dichlorobenzenes	1hr	9th	315	0.0022162641399	0.0022192248143	0.233588129282	0.2336285859346	0.2334591299295
39529	dichlorobenzenes	1hr	9th	309	0.0022498678882	0.0022536192555	0.2467443794012	0.2468145191669	0.2465495467186
39530	dichlorobenzenes	24hr	max	309	0.0013857992599	0.0013952439185	0.07712444391799	0.0771921500564	0.0765322372317
39531	dichlorobenzenes	annual	avg	309	0.0001215082521	0.0001313935791	0.0055727581494	0.0056774448603	0.0054407324642
45673	dichlorobenzenes	1hr	9th	454	0.0021993536502	0.0022086980753	0.0892822891474	0.0892871916294	0.0892662480474
45674	dichlorobenzenes	24hr	max	454	0.0012564237695	0.0012595534790	0.0177378486842	0.0180650204420	0.0175760723650
39658	dichlorobenzenes	24hr	max	310	0.0013836566359	0.001392923994	0.0801335126162	0.0802002772689	0.0795450508595
39659	dichlorobenzenes	annual	avg	310	0.0001210465853	0.0001308549836	0.005576137919	0.0056801964529	0.0054446342401
45675	dichlorobenzenes	annual	avg	454	0.0001204633954	0.0001245719905	0.0011180742877	0.0011639512377	0.0009933881229
39402	dichlorobenzenes	24hr	max	308	0.0013866773807	0.001396271633	0.0760158821940	0.0760190859437	0.0756982192397
40170	dichlorobenzenes	24hr	max	314	0.0013815249549	0.0013902622741	0.113727144897	0.1137576699257	0.1128348037601
39401	dichlorobenzenes	1hr	9th	308	0.0022575815674	0.0022613082547	0.2529077827930	0.2529077827930	0.2525357604027
41835	dichlorobenzenes	annual	avg	327	0.0001210686096	0.0001308876235	0.0080733057112	0.0081728436053	0.0079414844513
39785	dichlorobenzenes	1hr	9th	311	0.002232155297	0.0022358526476	0.2281063497067	0.2281063497067	0.2279917150736
39786	dichlorobenzenes	24hr	max	311	0.0013770866208	0.0013861279003	0.081131644547	0.0811972245574	0.0805480107665
39787	dichlorobenzenes	annual	avg	311	0.0001203033171	0.0001300108852	0.0055429814383	0.0056461980566	0.0054123387672
41321	dichlorobenzenes	1hr	9th	323	0.0022534257732	0.0022563051898	0.2638331949711	0.2638328671455	0.2632359266281
41323	dichlorobenzenes	annual	avg	323	0.0001203079446	0.0001299915020	0.0072678290308	0.0073680928908	0.0071370308287
41322	dichlorobenzenes	24hr	max	323	0.0014081605477	0.001414557104	0.1463652551174	0.1463820189238	0.145894959569
39913	dichlorobenzenes	1hr	9th	312	0.0022246621083	0.0022284865845	0.2230257838964	0.2230258285999	0.2227601706982
39914	dichlorobenzenes	24hr	max	312	0.0013765868498	0.0013854883146	0.0931178405881	0.0931493565440	0.0922239497304
39915	dichlorobenzenes	annual	avg	312	0.0001199912076	0.0001296323899	0.0055716098286	0.0056743379682	0.0054413438775
40043	dichlorobenzenes	annual	avg	313	0.0001201587875	0.0001297704148	0.0056610903703	0.0057637477294	0.0055306712165
40042	dichlorobenzenes	24hr	max	313	0.0013821834	0.0013910533162	0.1058945581317	0.1059257164598	0.1050003543496
40041	dichlorobenzenes	1hr	9th	313	0.0022255547810	0.0022285026498	0.2266914099455	0.226732224226	0.2265598475933
40171	dichlorobenzenes	annual	avg	314	0.0001198542013	0.0001294016110	0.0056978547946	0.0058000558056	0.0055678086355
40554	dichlorobenzenes	24hr	max	317	0.0013885356020	0.0013969732681	0.1205486059189	0.1205776706338	0.1196571514010
38761	dichlorobenzenes	1hr	9th	303	0.0022755097598	0.0022825566120	0.2636235356331	0.2636235356331	0.2636036872864
38762	dichlorobenzenes	24hr	max	303	0.0013906155946	0.0014010644518	0.0742860957980	0.0742905810475	0.073961570859
38763	dichlorobenzenes	annual	avg	303	0.000123666483	0.0001339686569	0.0056587904692	0.0057667638175	0.0055241715163
40810	dichlorobenzenes	24hr	max	319	0.0013943564845	0.001401913818	0.1239199861884	0.1239397451282	0.1234540268779
40809	dichlorobenzenes	1hr	9th	319	0.0022265946027	0.0022295317613	0.2222529053688	0.2222567349672	0.2221388071775
38889	dichlorobenzenes	1hr	9th	304	0.0022675876971	0.0022849892266	0.2562727928162	0.2562728822231	0.2560773491859
38890	dichlorobenzenes	24hr	max	304	0.0013897937024	0.0014000565279	0.0813839361072	0.0813881307840	0.0810607597232
38891	dichlorobenzenes	annual	avg	304	0.0001233120129	0.0001335472334	0.0056171906181	0.0057246005163	0.0054829982109
40683	dichlorobenzenes	annual	avg	318	0.0001199056424	0.000129425971	0.0061413506046	0.0062428135425	0.0060112425126
40682	dichlorobenzenes	24hr	max	318	0.0013915525051	0.0013995213667	0.1190541684628	0.119081415236	0.1181631758809
40681	dichlorobenzenes	1hr	9th	318	0.0022214294877	0.0022243778221	0.2300506085157	0.2300519943237	0.2298477888107
39657	dichlorobenzenes	1hr	9th	310	0.0022417572327	0.0022455325816	0.2432352602482	0.2432349175215	0.2425452172756
39403	dichlorobenzenes	annual	avg	308	0.0001218615216	0.0001318178984	0.0055700195953	0.0056752455421	0.0054375738837
40555	dichlorobenzenes	annual	avg	317	0.0001198922182	0.0001293884852	0.0059124180116	0.0060141878203	0.0057823536918
40811	dichlorobenzenes	annual	avg	319	0.0001199201579	0.0001294687536	0.0063736517914	0.0064748073928	0.0062434598804
40553	dichlorobenzenes	1hr	9th	317	0.0022163402755	0.002219299553	0.2298184335232	0.2300352752209	0.2296635806561
39145	dichlorobenzenes	1hr	9th	306	0.0022623047698	0.0022764401510	0.2513644397259	0.2513644397259	0.2512732446194

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39146	dichlorobenzenes	24hr	max	306	0.0013883899665	0.0013983105309	0.0849235653877	0.0849272310734	0.084603138268
39147	dichlorobenzenes	annual	avg	306	0.0001225788728	0.0001326757192	0.0055750994943	0.0056814108975	0.0054417974316
39273	dichlorobenzenes	1hr	9th	307	0.0022644051351	0.0022688966710	0.2438574433327	0.2438574433327	0.2436860352755
39274	dichlorobenzenes	24hr	max	307	0.0013875074219	0.0013972733868	0.081485375762	0.0814888030291	0.0811663120985
39275	dichlorobenzenes	annual	avg	307	0.0001222185965	0.0001322448370	0.0055683115497	0.0056740646251	0.0054354285821
45803	dichlorobenzenes	annual	avg	455	8.399903891E-05	8.850976155E-05	0.0007869094843	0.0008328863187	0.0006983207422
45802	dichlorobenzenes	24hr	max	455	0.0009054282564	0.0009095756104	0.0096215661615	0.0098607009277	0.0094168400392
45801	dichlorobenzenes	1hr	9th	455	0.0015299164224	0.0015299164224	0.0395313501358	0.0395576395094	0.0395094640553
40427	dichlorobenzenes	annual	avg	316	0.0001198459868	0.000129329419	0.0058129155077	0.0059147872962	0.0056829201058
40426	dichlorobenzenes	24hr	max	316	0.0013866694644	0.0013953088783	0.1197057887912	0.1197355985641	0.1188143044710
40425	dichlorobenzenes	1hr	9th	316	0.0022134589963	0.0022164233960	0.2318586409092	0.2320798486471	0.2317025065422
39018	dichlorobenzenes	24hr	max	305	0.0013890638947	0.0013991538435	0.0850516036153	0.0850555226207	0.0847297981381
43113	dichlorobenzenes	1hr	9th	434	0.0043740514666	0.0043740840629	0.0181025546044	0.0184047054499	0.0172681845725
43242	dichlorobenzenes	24hr	max	435	0.0019506413955	0.001999397995	0.0088251866400	0.0090995896608	0.0086803501472
43243	dichlorobenzenes	annual	avg	435	0.0002162250748	0.0002191090898	0.0005740002962	0.0006201282959	0.0003548497916
42089	dichlorobenzenes	1hr	9th	426	0.0050516161136	0.0050516161136	0.0215942058712	0.0219550952315	0.020926469937
42090	dichlorobenzenes	24hr	max	426	0.002823833609	0.0028511648998	0.0073878308758	0.007526062429	0.0065734526142
42091	dichlorobenzenes	annual	avg	426	0.0003928530496	0.0003944953205	0.0006359202089	0.0006617507315	0.0002413972543
43497	dichlorobenzenes	1hr	9th	437	0.0039020578843	0.0039093964733	0.0311099477112	0.0311403814703	0.0310918055475
43498	dichlorobenzenes	24hr	max	437	0.0017423402751	0.0017869349103	0.0081295259297	0.0082536311820	0.0080354250968
43499	dichlorobenzenes	annual	avg	437	0.0001762289758	0.0001798567100	0.0006046160124	0.0006439358112	0.0004247107718
41963	dichlorobenzenes	annual	avg	425	7.854832802E-05	8.275078289E-05	0.0007078140043	0.0007495863247	0.0006249936996
41962	dichlorobenzenes	24hr	max	425	0.0008375575417	0.0008416731725	0.0088203866035	0.0090259099379	0.0086320899427
41961	dichlorobenzenes	1hr	9th	425	0.0014470366295	0.0014470366295	0.0353535115719	0.0354879163206	0.0352940410376
42346	dichlorobenzenes	24hr	max	428	0.002698388882	0.0026996871457	0.0152606908232	0.0153779964894	0.0151166394353
43114	dichlorobenzenes	24hr	max	434	0.0022042728961	0.0022064468358	0.0064528174698	0.006522432901	0.0048663932830
45162	dichlorobenzenes	24hr	max	450	0.0016758253332	0.0016782366438	0.0355552472174	0.03583047539	0.0353182293475
45417	dichlorobenzenes	1hr	9th	452	0.0023429079447	0.0023430539295	0.1279628574848	0.1291966587305	0.1274035274982
45290	dichlorobenzenes	24hr	max	451	0.0015687998384	0.0015716543421	0.0345944873989	0.0347268432379	0.0345150791109
44009	dichlorobenzenes	1hr	9th	441	0.0010684926528	0.0010754236719	0.0043637496419	0.0047236438841	0.0041233571246
44010	dichlorobenzenes	24hr	max	441	0.0003640800132	0.0003708572476	0.0015946058556	0.0017571885837	0.0013826134382
45418	dichlorobenzenes	24hr	max	452	0.0015342114493	0.0015393458307	0.0336996838450	0.0341004952788	0.0329454578459
44394	dichlorobenzenes	24hr	max	444	0.0011464646086	0.0011521173874	0.0255714822561	0.0255792904645	0.0254110693932
45291	dichlorobenzenes	annual	avg	451	0.0001368902740	0.0001432307035	0.0020415897015	0.0021135371644	0.0018981375033
44267	dichlorobenzenes	annual	avg	443	2.598923857E-05	2.696830234E-05	0.0001316595881	0.0001434954756	0.0001046790858
44011	dichlorobenzenes	annual	avg	441	2.535898784E-05	2.62381127E-05	9.459944704E-05	0.0001038312475	6.835364911E-05
44266	dichlorobenzenes	24hr	max	443	0.0003594704613	0.0003628931299	0.0021804599091	0.0022430834360	0.0018175671576
44265	dichlorobenzenes	1hr	9th	443	0.0009624907398	0.0009727397701	0.0075072660111	0.0076342285611	0.0070067998022
43115	dichlorobenzenes	annual	avg	434	0.0001080443035	0.0001097369241	0.0002937107638	0.0003133811406	0.0001839524193
44137	dichlorobenzenes	1hr	9th	442	0.0047266096808	0.0047266096808	0.0128397066146	0.0129470368847	0.0123754832894
43241	dichlorobenzenes	1hr	9th	435	0.0041643115692	0.004165399354	0.0305080767721	0.0305141080171	0.0303806215525
43883	dichlorobenzenes	annual	avg	440	7.157332584E-05	7.359997835E-05	0.0002715770679	0.0002953048388	0.00019808652
43882	dichlorobenzenes	24hr	max	440	0.0008452748298	0.0008490505279	0.0057779671624	0.0059008575045	0.0056973826140
44139	dichlorobenzenes	annual	avg	442	0.0002223896154	0.0002235021238	0.0003823956067	0.0003937621077	0.0001588768355
41707	dichlorobenzenes	annual	avg	326	0.0001208500835	0.0001306369231	0.0078602032736	0.0079598845914	0.0077286604792

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41706	dichlorobenzenes	24hr	max	326	0.0014219948789	0.0014279030729	0.1667493730783	0.166817560792	0.1662519127131
41705	dichlorobenzenes	1hr	9th	326	0.0022805109620	0.0022833491676	0.2958033382893	0.2958100140095	0.2953162789345
43881	dichlorobenzenes	1hr	9th	440	0.0019949357957	0.0020119585097	0.0136719681323	0.013689708896	0.0135864457116
45289	dichlorobenzenes	1hr	9th	451	0.0026943485718	0.0026943488047	0.1472089588642	0.1472089588642	0.1471980065107
44777	dichlorobenzenes	1hr	9th	447	0.0023764420766	0.0023976971861	0.2639023959637	0.2639023959637	0.2638958096504
44778	dichlorobenzenes	24hr	max	447	0.0014317694586	0.001451341901	0.0853580608964	0.0854279249907	0.0851114019752
42347	dichlorobenzenes	annual	avg	428	0.0002141155128	0.0002200212621	0.0007835833821	0.0008521691198	0.0005634944537
44138	dichlorobenzenes	24hr	max	442	0.0025262376294	0.0025262618437	0.004864057526	0.0049548209645	0.004333965946
45163	dichlorobenzenes	annual	avg	450	0.0001458598854	0.0001509277790	0.0011605621548	0.0012211863650	0.0010095158359
42857	dichlorobenzenes	1hr	9th	432	0.0024573775008	0.0024752458557	0.1482819765806	0.1482819765806	0.1482785493135
42858	dichlorobenzenes	24hr	max	432	0.0013921431964	0.0014155335957	0.0312401708215	0.0313337706029	0.0309046357870
42859	dichlorobenzenes	annual	avg	432	0.0001546447893	0.0001681854483	0.001825367217	0.0019709460903	0.0016569931759
43753	dichlorobenzenes	1hr	9th	439	0.0015899979044	0.0016243219143	0.0438601300120	0.0443392880261	0.0426625274122
44649	dichlorobenzenes	1hr	9th	446	0.0019541862421	0.0019761696458	0.0894891172647	0.0895295590162	0.0893918797374
44650	dichlorobenzenes	24hr	max	446	0.0012015574612	0.0012067860225	0.0215000417084	0.0216140598059	0.0212599635124
44651	dichlorobenzenes	annual	avg	446	0.0001077076304	0.0001152879267	0.0017755139852	0.0018665511161	0.0016600344097
43754	dichlorobenzenes	24hr	max	439	0.0009845503373	0.0010025951779	0.0194994360209	0.0197309330106	0.018553910777
43755	dichlorobenzenes	annual	avg	439	7.194347563E-05	7.566666318E-05	0.0008525067242	0.0009015797405	0.0007767491625
44395	dichlorobenzenes	annual	avg	444	0.0001464773377	0.0001584900456	0.0013791050296	0.0015351630282	0.0012207642430
45161	dichlorobenzenes	1hr	9th	450	0.0028276052326	0.0028284140863	0.1007645130157	0.1007783487439	0.1007373183966
44393	dichlorobenzenes	1hr	9th	444	0.0023144930601	0.0024730553851	0.0926881134510	0.0928429141641	0.0921362563968
44779	dichlorobenzenes	annual	avg	447	0.0001400067704	0.0001508986024	0.0037255997304	0.0038649691269	0.0035806999076
42986	dichlorobenzenes	24hr	max	433	0.0030775913037	0.00311151473522	0.008466091007	0.0087512917817	0.0074927322567
43627	dichlorobenzenes	annual	avg	438	0.0001544837578	0.0001564393315	0.0004653196956	0.0004878183827	0.0003088445810
43370	dichlorobenzenes	24hr	max	436	0.0015138846356	0.0015202503419	0.0075428439304	0.0078864442185	0.0067227073014
44523	dichlorobenzenes	annual	avg	445	9.445412434E-05	0.0001003910074	0.0008288917015	0.0009307788569	0.0007284235326
44522	dichlorobenzenes	24hr	max	445	0.0008988011396	0.0009077957948	0.0219123456627	0.0219680797309	0.021861365065
42603	dichlorobenzenes	annual	avg	430	0.0004131786991	0.0004150998720	0.0006768911262	0.0007242403808	0.0002617591817
44521	dichlorobenzenes	1hr	9th	445	0.0018810806796	0.0019568621647	0.0482055358589	0.0482261553407	0.0481738857925
42217	dichlorobenzenes	1hr	9th	427	0.0021990342066	0.0021990467794	0.0993981286883	0.0997998341918	0.0992063283920
42218	dichlorobenzenes	24hr	max	427	0.0014467081055	0.0014563683653	0.0189718306065	0.0191600602120	0.0188022553921
42602	dichlorobenzenes	24hr	max	430	0.0026791302953	0.0027132662944	0.0088733378798	0.0090131089091	0.0081712594256
43369	dichlorobenzenes	1hr	9th	436	0.0034451202955	0.0034451603424	0.0206687152386	0.0209225565195	0.0204520523548
42985	dichlorobenzenes	1hr	9th	433	0.0046906634234	0.0046921549365	0.0284673105925	0.0285577531904	0.0283816047013
42731	dichlorobenzenes	annual	avg	431	0.0001853037975	0.0002012046170	0.0014734099386	0.0016014091671	0.0012720577652
42219	dichlorobenzenes	annual	avg	427	0.0001109154473	0.000118196891	0.0017318277387	0.0018070288934	0.0016134472098
42987	dichlorobenzenes	annual	avg	433	0.0003565498919	0.0003587669635	0.0006571452832	0.0007016359014	0.0002983428712
45419	dichlorobenzenes	annual	avg	452	0.0001346791687	0.0001427592797	0.0023182593286	0.0024013340008	0.0021752435714
45033	dichlorobenzenes	1hr	9th	449	0.0022116601467	0.0022116550244	0.1346687525511	0.1348970979452	0.1345051974058
44907	dichlorobenzenes	annual	avg	448	0.0001158854357	0.0001245229214	0.0049926983193	0.0050882501528	0.0048676151782
44906	dichlorobenzenes	24hr	max	448	0.0013711299980	0.0013793013059	0.1068219915032	0.1069194823503	0.1063579022884
42601	dichlorobenzenes	1hr	9th	430	0.0068716062233	0.0068695023656	0.0225856453180	0.0226755999029	0.0222207214683
43625	dichlorobenzenes	1hr	9th	438	0.0032031508163	0.0032204864547	0.0209814216942	0.0217879209667	0.0205068029463
43626	dichlorobenzenes	24hr	max	438	0.0015650079586	0.0015740083763	0.0075768698007	0.0077375676483	0.0072491662577
44905	dichlorobenzenes	1hr	9th	448	0.0021019866690	0.0021063277964	0.1879597455263	0.1879601329565	0.1872323155403

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42729	dichlorobenzenes	1hr	9th	431	0.0027639209293	0.002811904531	0.1059470996261	0.1059682965279	0.1057765781879
41577	dichlorobenzenes	1hr	9th	325	0.0022756918333	0.0022785384208	0.2861118614674	0.2861119806767	0.2855373024940
42473	dichlorobenzenes	1hr	9th	429	0.0041760620661	0.0043130093254	0.0350336730480	0.0351123735309	0.0349945388734
41833	dichlorobenzenes	1hr	9th	327	0.0022912244312	0.0022940428462	0.3151161968708	0.3151155710220	0.3142833113670
42730	dichlorobenzenes	24hr	max	431	0.0014798612101	0.0016195563367	0.0308099817485	0.0308923255652	0.0302704945207
42345	dichlorobenzenes	1hr	9th	428	0.00431630807	0.0043199984357	0.0527451112866	0.0530629530549	0.0527202226222
41579	dichlorobenzenes	annual	avg	325	0.0001208984322	0.0001306715712	0.0077111539431	0.0078111998737	0.0075796004385
41834	dichlorobenzenes	24hr	max	327	0.0014273157576	0.0014331062557	0.1711482256651	0.17121347785	0.170645326376
41578	dichlorobenzenes	24hr	max	325	0.001420582179	0.0014266655780	0.1576697081327	0.1577415466309	0.1571761071682
42474	dichlorobenzenes	24hr	max	429	0.0013150349259	0.0013736444525	0.0084496093914	0.0084912041202	0.0078285215423
45035	dichlorobenzenes	annual	avg	449	0.0001101204543	0.0001171772237	0.0028514596634	0.0029266397469	0.0027339602821
45034	dichlorobenzenes	24hr	max	449	0.0014329324476	0.0014381314395	0.0382971018553	0.0385400615633	0.0381697937846
41449	dichlorobenzenes	1hr	9th	324	0.0022695581429	0.0022724145092	0.2755380272865	0.2756556868553	0.2753427922726
43371	dichlorobenzenes	annual	avg	436	0.0001193489661	0.0001216322780	0.0003513624542	0.0003763590939	0.0002297036699
42475	dichlorobenzenes	annual	avg	429	0.0001505213149	0.0001572084584	0.0006388452603	0.0009169952245	0.0004815819266
41450	dichlorobenzenes	24hr	max	324	0.0014181786682	0.0014244454214	0.1425417810678	0.1426173150539	0.1420523673296
41451	dichlorobenzenes	annual	avg	324	0.0001208682515	0.0001306197519	0.0075456677005	0.0076460335404	0.0074141691439
23787	dichlorobenzenes	annual	avg	186	0.0001458984916	0.0001563062833	0.0054942457937	0.0056190248579	0.0053373235278
23531	dichlorobenzenes	annual	avg	184	0.0001462119544	0.0001567425352	0.0049894605763	0.0051147770137	0.0048321550712
23019	dichlorobenzenes	annual	avg	180	0.0001489723654	0.0001599779935	0.0043997727334	0.0045282719657	0.0042393254116
20203	dichlorobenzenes	annual	avg	158	0.0001503527164	0.0001600076939	0.00290738279	0.0030211026315	0.0027470611967
23786	dichlorobenzenes	24hr	max	186	0.0016079180641	0.0016130221775	0.1232764199376	0.1232773810625	0.1232660785317
27369	dichlorobenzenes	1hr	9th	214	0.0024805348366	0.0024804242421	0.3795403540134	0.3795403540134	0.3795343637466
25579	dichlorobenzenes	annual	avg	200	0.0001423240610	0.0001523332321	0.0091876098886	0.0093096448109	0.0090342517942
25578	dichlorobenzenes	24hr	max	200	0.0015962796751	0.0016018010210	0.2004554718733	0.2004759609699	0.2004253268242
25577	dichlorobenzenes	1hr	9th	200	0.002623627428	0.002625554985	0.5568064451218	0.5568064451218	0.5567959547043
20202	dichlorobenzenes	24hr	max	158	0.0017190551152	0.0017219739966	0.0708535164595	0.0708934813738	0.0707496032119
22251	dichlorobenzenes	annual	avg	174	0.0001499294303	0.0001607186277	0.0043806275353	0.0045080343261	0.0042194370180
22249	dichlorobenzenes	1hr	9th	174	0.002687467495	0.002689327579	0.3041945993900	0.3041962087154	0.3041751384735
24041	dichlorobenzenes	1hr	9th	188	0.0026390785351	0.0026409716811	0.4065576195717	0.4065588414669	0.4065522551537
27371	dichlorobenzenes	annual	avg	214	0.0001369359525	0.0001470857533	0.0050149671733	0.0051399720833	0.0048673260026
24042	dichlorobenzenes	24hr	max	188	0.0016020565527	0.0016070421552	0.1349346935749	0.1349355876446	0.1349243819714
24043	dichlorobenzenes	annual	avg	188	0.0001447819232	0.0001550148736	0.0060368785635	0.0061603235081	0.0058811893687
23018	dichlorobenzenes	24hr	max	180	0.0016216309741	0.0016271390487	0.0966016873717	0.0966028794646	0.0965911671519
23017	dichlorobenzenes	1hr	9th	180	0.00264096912	0.0026507563889	0.3242772519588	0.3243410587311	0.3242226541042
23530	dichlorobenzenes	24hr	max	184	0.0016027467791	0.0016078500776	0.1121157184243	0.1121167317033	0.1121053025126
23529	dichlorobenzenes	1hr	9th	184	0.0026412652805	0.0026502148248	0.3389060199261	0.3389687538147	0.3388510048389
23145	dichlorobenzenes	1hr	9th	181	0.0026406245306	0.0026503794361	0.3269468247890	0.3270103335381	0.3268921375275
23146	dichlorobenzenes	24hr	max	181	0.0016175860073	0.0016229557805	0.1001051738858	0.1001063063741	0.1000946983695
18921	dichlorobenzenes	1hr	9th	148	0.0027232854627	0.0027232624125	0.3010892570019	0.3010892570019	0.3010766506195
24937	dichlorobenzenes	1hr	9th	195	0.0026016284246	0.0026020335499	0.5531692504883	0.5531692504883	0.5531567335129
23147	dichlorobenzenes	annual	avg	181	0.0001482131338	0.0001590850152	0.0045226034708	0.0046501564793	0.0043630213477
23785	dichlorobenzenes	1hr	9th	186	0.0026516285725	0.0026535121724	0.3647137284279	0.3647149503231	0.3647083938122
20970	dichlorobenzenes	24hr	max	164	0.0017103676219	0.0017137486720	0.0700340494514	0.0700358897448	0.0700061321259
25962	dichlorobenzenes	24hr	max	203	0.0015679155476	0.0015738664661	0.1353807896376	0.1353828161955	0.1353288292885

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18923	dichlorobenzenes	annual	avg	148	0.0001481949439	0.0001574153721	0.0026624461170	0.0027707421687	0.0025047331583
23403	dichlorobenzenes	annual	avg	183	0.0001463979133	0.0001569992164	0.0047740885057	0.0048997062258	0.0046165520325
23402	dichlorobenzenes	24hr	max	183	0.0015999278985	0.0016050362028	0.1072302237153	0.1072312667966	0.1072198078036
22763	dichlorobenzenes	annual	avg	178	0.0001495964971	0.0001606832229	0.0042950850911	0.0044240737334	0.0041339378804
23401	dichlorobenzenes	1hr	9th	183	0.0026314167771	0.0026404110249	0.3285436630249	0.3286066353321	0.3284889161587
19177	dichlorobenzenes	1hr	9th	150	0.0027166090440	0.0027165848296	0.2908817231655	0.2909214198589	0.290826022625
22891	dichlorobenzenes	annual	avg	179	0.0001495223114	0.0001606149453	0.0042850584723	0.0044140680693	0.0041239862330
22890	dichlorobenzenes	24hr	max	179	0.0016242272686	0.0016298118280	0.0936306566	0.0936319082975	0.0936200991273
22889	dichlorobenzenes	1hr	9th	179	0.0026447218843	0.0026487167925	0.3169990479946	0.3170630037785	0.3169445097446
22123	dichlorobenzenes	annual	avg	173	0.0001495901961	0.0001602471748	0.0042651323602	0.0043916269206	0.0041044377722
19178	dichlorobenzenes	24hr	max	150	0.0017032570904	0.0017059955280	0.0631866008043	0.0632248520851	0.0630847886205
20201	dichlorobenzenes	1hr	9th	158	0.0027231175918	0.0027230740525	0.3151545822620	0.315154761076	0.3151222169399
20971	dichlorobenzenes	annual	avg	164	0.0001511411101	0.0001611392945	0.0034919159953	0.0036128326319	0.0033304088283
27370	dichlorobenzenes	24hr	max	214	0.0014771684073	0.0014859975781	0.0759439915419	0.0759447291493	0.0759407728910
22250	dichlorobenzenes	24hr	max	174	0.0016479900805	0.0016527173575	0.0893896594644	0.0893901139498	0.089381583035
27883	dichlorobenzenes	annual	avg	218	0.0001371542312	0.0001473623852	0.0064053162932	0.0065290331841	0.0062572364695
20969	dichlorobenzenes	1hr	9th	164	0.0027150278911	0.0027149575762	0.3041805922985	0.3041805922985	0.3041729927063
24681	dichlorobenzenes	1hr	9th	193	0.0026055381168	0.0026074545458	0.5052933692932	0.5053092837334	0.5052508711815
18922	dichlorobenzenes	24hr	max	148	0.0017091232585	0.0017118944088	0.0637254491448	0.0637630596757	0.0636225044727
22121	dichlorobenzenes	1hr	9th	173	0.0026785812806	0.0026804427616	0.3329889774323	0.3329961001873	0.3329767882824
19817	dichlorobenzenes	1hr	9th	155	0.0027230104897	0.0027229785919	0.2625708878040	0.2625712454319	0.2625451087952
19818	dichlorobenzenes	24hr	max	155	0.0017150284257	0.0017178039998	0.0727467089891	0.0727861523628	0.0726442858577
19819	dichlorobenzenes	annual	avg	155	0.0001495148317	0.0001589603053	0.0025569971185	0.0026669681538	0.002397766104
21738	dichlorobenzenes	24hr	max	170	0.0016538563650	0.0016578244977	0.0829979702830	0.0829983651638	0.0829900354147
19562	dichlorobenzenes	24hr	max	153	0.0017206857447	0.00172339438	0.0652058050036	0.0652450844646	0.0651034712791
22762	dichlorobenzenes	24hr	max	178	0.0016261936398	0.0016317476984	0.0942263752222	0.0942276045680	0.0942157953978
22122	dichlorobenzenes	24hr	max	173	0.0016471293056	0.0016516207252	0.1000263541937	0.1000268310308	0.1000183299184
24169	dichlorobenzenes	1hr	9th	189	0.0026267948560	0.0026286912616	0.4223191142082	0.4223355948925	0.4222742915154
28009	dichlorobenzenes	1hr	9th	219	0.0025050025433	0.0025048970710	0.4798709452152	0.4798753857613	0.4798640608788
28010	dichlorobenzenes	24hr	max	219	0.0014922842383	0.0015004730085	0.0905336886644	0.0906019955873	0.0904590636492
21867	dichlorobenzenes	annual	avg	171	0.0001495488832	0.0001599869574	0.0039038334507	0.0040289685130	0.0037434166297
21866	dichlorobenzenes	24hr	max	171	0.0016549847787	0.0016591368476	0.097506582737	0.0975070074201	0.0974986329675
21865	dichlorobenzenes	1hr	9th	171	0.0026699292939	0.0026717970613	0.299132168293	0.2991341948509	0.2991098761559
27881	dichlorobenzenes	1hr	9th	218	0.0025106379762	0.0025107548572	0.4642377197742	0.4642377197742	0.4642337858677
26602	dichlorobenzenes	24hr	max	208	0.0015145228244	0.0015214539599	0.1741079539061	0.1741089671850	0.1740944385529
20842	dichlorobenzenes	24hr	max	163	0.0017208404606	0.001724148402	0.0749040916562	0.0749059394002	0.0748761147261
24170	dichlorobenzenes	24hr	max	189	0.0015928952489	0.0015977602452	0.1409618109465	0.1409626454115	0.1409515440464
24171	dichlorobenzenes	annual	avg	189	0.000143782745	0.0001538978686	0.006310319528	0.0064327134751	0.0061557227746
21481	dichlorobenzenes	1hr	9th	168	0.0026690231171	0.0026689341757	0.2559631764889	0.2559632658958	0.2559536695480
21482	dichlorobenzenes	24hr	max	168	0.0016648509772	0.0016685697483	0.0586832575500	0.0586853027344	0.0586554929614
20457	dichlorobenzenes	1hr	9th	160	0.0027286398690	0.0027285879478	0.33809491992	0.3381121754646	0.3380887508392
21483	dichlorobenzenes	annual	avg	168	0.0001493016607	0.0001594284113	0.0034135584719	0.0035365894437	0.0032537598163
26603	dichlorobenzenes	annual	avg	208	0.0001382886403	0.0001483681117	0.0061045419425	0.0062280073762	0.005955491215
20587	dichlorobenzenes	annual	avg	161	0.0001516164484	0.0001615015062	0.0033372936305	0.0034550870769	0.0031754346564
25707	dichlorobenzenes	annual	avg	201	0.0001424680086	0.0001525531698	0.0086162891239	0.0087391054258	0.0084627801552

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25706	dichlorobenzenes	24hr	max	201	0.0015952255344	0.0016010110267	0.1788276284933	0.1788488179445	0.1787968426943
25705	dichlorobenzenes	1hr	9th	201	0.0026287867222	0.0026307133958	0.5580922365189	0.5580922365189	0.5580824017525
19049	dichlorobenzenes	1hr	9th	149	0.0027211345732	0.0027211110573	0.3001756072044	0.3001756072044	0.3001507818699
19050	dichlorobenzenes	24hr	max	149	0.0017071004258	0.0017098543467	0.0635879933834	0.0636259317398	0.0634855031967
19051	dichlorobenzenes	annual	avg	149	0.0001482411171	0.0001574754278	0.0025824415497	0.0026904472616	0.0024246806279
20458	dichlorobenzenes	24hr	max	160	0.0017260601744	0.0017291109543	0.0774576812983	0.0774595364928	0.0774297639728
20586	dichlorobenzenes	24hr	max	161	0.0017293671845	0.0017325001536	0.079356610775	0.079358458519	0.0793286040425
20459	dichlorobenzenes	annual	avg	160	0.0001511998707	0.0001610085455	0.0031973430887	0.0033137409482	0.00303598959
19945	dichlorobenzenes	1hr	9th	156	0.0027262119111	0.002726176288	0.2652628421783	0.2652628421783	0.2652553617954
19946	dichlorobenzenes	24hr	max	156	0.0017199893482	0.0017228105571	0.0749171078205	0.0749567672610	0.0748139843345
19947	dichlorobenzenes	annual	avg	156	0.0001500265789	0.0001595587237	0.0026736939326	0.0027850931510	0.0025138433557
26089	dichlorobenzenes	1hr	9th	204	0.0025752587244	0.0025763146114	0.4866117238998	0.4866117238998	0.4866091609001
20843	dichlorobenzenes	annual	avg	163	0.0001515850017	0.0001615652727	0.0034915618598	0.0036116612609	0.0033296195325
21098	dichlorobenzenes	24hr	max	165	0.0016957756598	0.0016992235323	0.0648477002978	0.064849562943	0.0648198649287
20585	dichlorobenzenes	1hr	9th	161	0.0027319514193	0.0027318948414	0.3315036892891	0.3315071463585	0.3314925432205
24426	dichlorobenzenes	24hr	max	191	0.0015902217710	0.001595026115	0.1572642028332	0.1572649925947	0.1572539657354
20841	dichlorobenzenes	1hr	9th	163	0.0027255453169	0.0027254796587	0.3170508742332	0.3170542418957	0.3170401453972
24299	dichlorobenzenes	annual	avg	190	0.0001431542041	0.0001531834569	0.0066658621654	0.0067875208333	0.0065119373612
24298	dichlorobenzenes	24hr	max	190	0.0015889545903	0.0015937648714	0.1481451243162	0.1481459587812	0.1481349170208
24297	dichlorobenzenes	1hr	9th	190	0.0026192944497	0.0026211950462	0.4376538097858	0.4376701414585	0.4376096129417
26091	dichlorobenzenes	annual	avg	204	0.0001405821968	0.0001506895787	0.0072451592423	0.0073680281639	0.0070936568081
26217	dichlorobenzenes	1hr	9th	205	0.0025652972981	0.0025652039330	0.5091596841812	0.5091596841812	0.5091560482979
26986	dichlorobenzenes	24hr	max	211	0.0014890836319	0.0014970650664	0.1037873625755	0.1037883609533	0.1037738099694
26218	dichlorobenzenes	24hr	max	205	0.0015474462416	0.0015537394211	0.1202885732055	0.1202895715833	0.1202749907970
26985	dichlorobenzenes	1hr	9th	211	0.0024945626501	0.0024951661471	0.3963121473789	0.3963123261929	0.3962552845478
24425	dichlorobenzenes	1hr	9th	191	0.0026165512390	0.0026184583548	0.4615769684315	0.4615931212902	0.4615332484245
26219	dichlorobenzenes	annual	avg	205	0.0001399983157	0.0001501095394	0.0070213200524	0.0071443030611	0.0068704211153
21737	dichlorobenzenes	1hr	9th	170	0.0026605527382	0.0026624219026	0.2665063738823	0.2665070295334	0.2664928436279
27882	dichlorobenzenes	24hr	max	218	0.0014963747235	0.0015047921333	0.0967122763395	0.0967131480575	0.0967055484653
21225	dichlorobenzenes	1hr	9th	166	0.0026877799537	0.0026876991615	0.2882422208786	0.2882429361343	0.2882252037525
24683	dichlorobenzenes	annual	avg	193	0.0001418421161	0.0001516869088	0.0081180166453	0.00823799707	0.0079654008150
24427	dichlorobenzenes	annual	avg	191	0.0001428785326	0.0001528561261	0.0071226307191	0.00724386191	0.0069689839147
23659	dichlorobenzenes	annual	avg	185	0.0001463687368	0.0001568625739	0.0052588176914	0.0053841737099	0.0051013720222
24682	dichlorobenzenes	24hr	max	193	0.0015856502578	0.0015903679887	0.1749291568995	0.1749299019575	0.1749190688133
21099	dichlorobenzenes	annual	avg	165	0.0001504749089	0.0001604759163	0.0034467070363	0.003568132408	0.0032858611085
25963	dichlorobenzenes	annual	avg	203	0.0001410266268	0.0001511135051	0.0075049507432	0.0076276347972	0.0073529914953
26601	dichlorobenzenes	1hr	9th	208	0.0025274527725	0.0025273549836	0.4048537313938	0.4048537313938	0.4048517942429
26090	dichlorobenzenes	24hr	max	204	0.0015584266512	0.0015645577805	0.1184151470661	0.1184171736240	0.1183633506298
24809	dichlorobenzenes	1hr	9th	194	0.0025990414433	0.0026009620633	0.5306388139725	0.5306388139725	0.5306262969971
26987	dichlorobenzenes	annual	avg	211	0.0001372604456	0.0001473558514	0.0053464802913	0.005470873788	0.0051985299215
26859	dichlorobenzenes	annual	avg	210	0.0001375845022	0.0001476685429	0.0055867731571	0.0057109002955	0.0054384907708
21097	dichlorobenzenes	1hr	9th	165	0.0026999132242	0.0026998380199	0.2976835370064	0.2976835668087	0.2976732850075
23658	dichlorobenzenes	24hr	max	185	0.0016096049221	0.0016147638671	0.1177817955613	0.117782779038	0.117771409452
23657	dichlorobenzenes	1hr	9th	185	0.0026568023022	0.0026586807799	0.3561688959599	0.3562314808369	0.3561135828495
24811	dichlorobenzenes	annual	avg	194	0.0001412304555	0.0001510086586	0.0086916843429	0.0088109914213	0.008539701812

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28011	dichlorobenzenes	annual	avg	219	0.0001365275966	0.0001467084949	0.0067910426296	0.0069138365798	0.0066446946003
26858	dichlorobenzenes	24hr	max	210	0.0014975970844	0.00150518585	0.1362797766924	0.1362807750702	0.1362662315369
26857	dichlorobenzenes	1hr	9th	210	0.0025057774037	0.0025146759581	0.4379943609238	0.4379943609238	0.4379679262638
24810	dichlorobenzenes	24hr	max	194	0.0015821087873	0.0015867745969	0.1839206963778	0.1839213818312	0.1839106380939
25449	dichlorobenzenes	1hr	9th	199	0.0026168997865	0.0026188287884	0.5877177119255	0.5877382159233	0.5876807570457
20715	dichlorobenzenes	annual	avg	162	0.0001519244252	0.0001618829847	0.0034543010406	0.0035735124256	0.0032920525409
27626	dichlorobenzenes	24hr	max	216	0.0014825908002	0.0014911333565	0.0778504908085	0.0778511688113	0.0778473988175
21226	dichlorobenzenes	24hr	max	166	0.0016831869725	0.0016867128434	0.0611788071692	0.0611807182431	0.0611510463059
27625	dichlorobenzenes	1hr	9th	216	0.0024902040605	0.0024900955614	0.4186462163925	0.4186463654041	0.4185888171196
19307	dichlorobenzenes	annual	avg	151	0.0001484204695	0.0001576860959	0.0024459385313	0.0025534853339	0.0022879894823
19306	dichlorobenzenes	24hr	max	151	0.0017056098441	0.0017083296552	0.0635309889913	0.0635696202517	0.0634293183684
19305	dichlorobenzenes	1hr	9th	151	0.0027180602774	0.0027180355974	0.2715241611004	0.2715637981892	0.2714684605598
21353	dichlorobenzenes	1hr	9th	167	0.0026784904767	0.0026784054935	0.2652669250965	0.2652669250965	0.2652573883533
21354	dichlorobenzenes	24hr	max	167	0.0016739736311	0.0016775917029	0.0592236965895	0.0592256560922	0.0591959431767
21355	dichlorobenzenes	annual	avg	167	0.0001496293116	0.0001597006776	0.0033865862060	0.0035091738682	0.0032265216578
25067	dichlorobenzenes	annual	avg	196	0.0001413060381	0.0001510601141	0.0101366061717	0.0102556869388	0.0099843721837
27627	dichlorobenzenes	annual	avg	216	0.0001367570658	0.0001469025010	0.0055735707283	0.0056976489723	0.0054260566831
25065	dichlorobenzenes	1hr	9th	196	0.0026077514049	0.0026076827198	0.5859454274178	0.5859454274178	0.5859314203262
25961	dichlorobenzenes	1hr	9th	203	0.0025856753346	0.0025988707785	0.4786295890808	0.4786300063133	0.4786243736744
25450	dichlorobenzenes	24hr	max	199	0.001595296897	0.0016005452489	0.1913736760616	0.1913935095072	0.1913441717625
25451	dichlorobenzenes	annual	avg	199	0.0001420498447	0.0001519745128	0.0096422759816	0.0097634000704	0.0094892233610
25835	dichlorobenzenes	annual	avg	202	0.0001417052117	0.0001517883939	0.0079624699429	0.0080851670355	0.0078097861260
25834	dichlorobenzenes	24hr	max	202	0.0015807835152	0.0015866213944	0.1408070921898	0.1408091336489	0.140754789114
20329	dichlorobenzenes	1hr	9th	159	0.0027252871078	0.0027252391446	0.3079722225666	0.3079764842987	0.3079555630684
26731	dichlorobenzenes	annual	avg	209	0.0001379370660	0.0001480172214	0.0058414246887	0.0059652323835	0.0056927641854
23275	dichlorobenzenes	annual	avg	182	0.0001472187869	0.0001579441159	0.0046324674040	0.0047589507885	0.0044740131125
23915	dichlorobenzenes	annual	avg	187	0.0001454010344	0.0001557245996	0.005756219849	0.0058804033324	0.0055998368189
18795	dichlorobenzenes	annual	avg	147	0.0001477578771	0.0001569357264	0.0027261059731	0.0028344097082	0.0025688777678
18794	dichlorobenzenes	24hr	max	147	0.0017051107716	0.0017078969395	0.0631814748049	0.063218690455	0.0630785524845
24554	dichlorobenzenes	24hr	max	192	0.0015903192107	0.0015951059759	0.1663427203894	0.1663434654474	0.1663325279951
25066	dichlorobenzenes	24hr	max	196	0.0015923596220	0.0015970872482	0.2077824622393	0.2077831625938	0.2077724933624
21610	dichlorobenzenes	24hr	max	169	0.0016557723284	0.0016595944762	0.0642644017935	0.0642648041248	0.0642565265298
23274	dichlorobenzenes	24hr	max	182	0.0016076073516	0.0016128184507	0.1034502387047	0.1034513339400	0.1034398078918
23273	dichlorobenzenes	1hr	9th	182	0.0026339779142	0.0026432755403	0.3231702148914	0.3231878876686	0.3231211602688
22377	dichlorobenzenes	1hr	9th	175	0.0026953860652	0.0026972447522	0.294390141964	0.2943907976151	0.2943794429302
22378	dichlorobenzenes	24hr	max	175	0.0016481179046	0.0016530880239	0.0748872607946	0.0748877301812	0.0748791322112
22761	dichlorobenzenes	1hr	9th	178	0.0026465835981	0.0026533280034	0.3086277246475	0.3086917400360	0.3085732758045
27243	dichlorobenzenes	annual	avg	213	0.0001370129321	0.0001471689611	0.0049722283147	0.0050973673351	0.0048245065846
22379	dichlorobenzenes	annual	avg	175	0.0001502017258	0.0001611110638	0.0044262153096	0.0045544169843	0.0042646327056
26347	dichlorobenzenes	annual	avg	206	0.0001392052654	0.0001492948213	0.0067011923529	0.0068241353147	0.0065511418507
26346	dichlorobenzenes	24hr	max	206	0.0015330431052	0.0015394856455	0.1479635536671	0.1479645371437	0.1479500085115
20075	dichlorobenzenes	annual	avg	157	0.0001502539089	0.0001598530944	0.0027917921543	0.0029044121038	0.0026316361036
20331	dichlorobenzenes	annual	avg	159	0.0001507395646	0.0001604689896	0.0030510853976	0.003166111419	0.0028902839404
21739	dichlorobenzenes	annual	avg	170	0.0001491651201	0.0001594694913	0.0036738617346	0.0037980393972	0.0035139929969
25193	dichlorobenzenes	1hr	9th	197	0.0026082156692	0.00260814582	0.5612320303917	0.5612323284149	0.5612261295319

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25833	dichlorobenzenes	1hr	9th	202	0.0026133994106	0.0026234944817	0.5142279267311	0.5142319202423	0.5142148733139
21611	dichlorobenzenes	annual	avg	169	0.0001489829156	0.0001591762702	0.0034995661117	0.0036229640245	0.0033400207758
20074	dichlorobenzenes	24hr	max	157	0.0017206039047	0.0017234743573	0.0742484480143	0.0742882713675	0.0741448700428
20073	dichlorobenzenes	1hr	9th	157	0.0027254996821	0.0027254603337	0.2867704629898	0.2867704629898	0.2867563068867
26345	dichlorobenzenes	1hr	9th	206	0.0025499039333	0.0025498091709	0.4907402694225	0.4907461106777	0.490731805563
20330	dichlorobenzenes	24hr	max	159	0.0017218543217	0.0017248331569	0.072881244123	0.0728831365705	0.0728534609079
27242	dichlorobenzenes	24hr	max	213	0.0014774099691	0.0014862766257	0.0751492902637	0.0751500278711	0.0751460641623
27241	dichlorobenzenes	1hr	9th	213	0.0024806964211	0.0024805853609	0.3647618591785	0.364829659462	0.3646266460419
25194	dichlorobenzenes	24hr	max	197	0.0015926541528	0.0015974353300	0.2004900723696	0.2004907429218	0.2004800587893
25195	dichlorobenzenes	annual	avg	197	0.0001413969294	0.0001511698356	0.0101104015484	0.0102297347039	0.0099580744281
23913	dichlorobenzenes	1hr	9th	187	0.0026461952366	0.0026480837259	0.386800467968	0.3868016600609	0.38679510355
23914	dichlorobenzenes	24hr	max	187	0.0016058582114	0.0016109044664	0.1289448291063	0.1289457380772	0.1289345473051
21609	dichlorobenzenes	1hr	9th	169	0.0026593906805	0.0026592977811	0.2499943077564	0.2499956190586	0.249984189868
21994	dichlorobenzenes	24hr	max	172	0.0016513627488	0.0016556854825	0.1035227552056	0.1035231873393	0.1035147532821
22634	dichlorobenzenes	24hr	max	177	0.0016367438948	0.0016421375331	0.0933673754334	0.0933685898781	0.0933568701148
27753	dichlorobenzenes	1hr	9th	217	0.0025007063523	0.0025005971547	0.4595811367035	0.4595811367035	0.4595597982407
20713	dichlorobenzenes	1hr	9th	162	0.0027342655230	0.0027342047542	0.3206445574760	0.3206619024277	0.3206156492233
24555	dichlorobenzenes	annual	avg	192	0.0001425391674	0.0001524633553	0.0076190419495	0.0077398270369	0.0074657248333
26729	dichlorobenzenes	1hr	9th	209	0.0025225724094	0.0025254243519	0.4375964701176	0.4375964999199	0.4375853538513
22507	dichlorobenzenes	annual	avg	176	0.0001501605584	0.0001611539774	0.0043981671333	0.0045268121175	0.0042365342379
22506	dichlorobenzenes	24hr	max	176	0.0016432608245	0.0016484331572	0.0859073475003	0.0859085246921	0.0858969017863
27499	dichlorobenzenes	annual	avg	215	0.0001365596545	0.0001466806134	0.0052473866381	0.0053716707043	0.0051001254469
27498	dichlorobenzenes	24hr	max	215	0.0014762304490	0.0014848485589	0.0787625461817	0.0787632614374	0.0787593945861
19179	dichlorobenzenes	annual	avg	150	0.0001481314830	0.0001573677291	0.0025015636347	0.0026091814507	0.0023439254146
27497	dichlorobenzenes	1hr	9th	215	0.0024799488019	0.0024798412342	0.4084732234478	0.4084763228893	0.4084641039371
25322	dichlorobenzenes	24hr	max	198	0.0015941261081	0.0015991304535	0.1612751930952	0.1613049954176	0.1612628996372
22505	dichlorobenzenes	1hr	9th	176	0.0026909378357	0.0026992887724	0.2966973483562	0.2967028021812	0.2966811954975
22635	dichlorobenzenes	annual	avg	177	0.0001500173239	0.0001610753534	0.0043514026329	0.0044803451747	0.0041898549534
21993	dichlorobenzenes	1hr	9th	172	0.0026749083772	0.0026767726522	0.3191835582256	0.3192067146301	0.3191567063332
27115	dichlorobenzenes	annual	avg	212	0.0001369664969	0.0001470813295	0.0051187053323	0.0052433689125	0.004971053917
27114	dichlorobenzenes	24hr	max	212	0.0014806590043	0.0014890818857	0.0780356600881	0.0780363827944	0.0780324190855
27113	dichlorobenzenes	1hr	9th	212	0.0024838680401	0.0024837614037	0.3597657084465	0.3597657084465	0.3597596883774
25321	dichlorobenzenes	1hr	9th	198	0.002611277625	0.0026120687835	0.6188434958458	0.6188434958458	0.6188416481018
26475	dichlorobenzenes	annual	avg	207	0.0001386440854	0.0001487223344	0.0063907830045	0.0065139094368	0.006241358351
24939	dichlorobenzenes	annual	avg	195	0.0001412297279	0.0001509884605	0.0094626601785	0.009581791237	0.0093105919659
24938	dichlorobenzenes	24hr	max	195	0.0015871197684	0.0015918143326	0.1966508626938	0.1966515630484	0.1966408640146
19433	dichlorobenzenes	1hr	9th	152	0.0027314755134	0.0027314506005	0.2568299770355	0.2568696737289	0.2567740976810
19561	dichlorobenzenes	1hr	9th	153	0.0027320387308	0.0027320142835	0.2544528543949	0.2544925510883	0.2543969750404
19563	dichlorobenzenes	annual	avg	153	0.0001495656034	0.0001589203603	0.0024287656415	0.0025368509814	0.0022695881780
21227	dichlorobenzenes	annual	avg	166	0.0001499369100	0.0001599601819	0.0034027616493	0.0035247292835	0.0032424379606
21995	dichlorobenzenes	annual	avg	172	0.0001496091572	0.0001601595868	0.0041116359644	0.0042374911718	0.0039510228671
24553	dichlorobenzenes	1hr	9th	192	0.0026133514475	0.0026152634528	0.4845350086689	0.484551101923	0.4844917953014
19689	dichlorobenzenes	1hr	9th	154	0.0027253385633	0.0027253106236	0.2396195083857	0.239619538188	0.2395838648081
19690	dichlorobenzenes	24hr	max	154	0.0017152873334	0.0017180219293	0.0691036060452	0.0691428780556	0.0690014660358
19691	dichlorobenzenes	annual	avg	154	0.0001493613527	0.0001587454026	0.0024744528346	0.0025832725223	0.0023154420778

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19435	dichlorobenzenes	annual	avg	152	0.0001495045581	0.0001588534942	0.0024339070078	0.0025419851299	0.0022747886833
28139	dichlorobenzenes	annual	avg	220	0.0001354134438	0.0001455333355	0.0071527692489	0.0072741969489	0.0070106689818
27754	dichlorobenzenes	24hr	max	217	0.0014896430075	0.0014981097775	0.0879995822906	0.0880005285144	0.0879928246140
27755	dichlorobenzenes	annual	avg	217	0.0001369660022	0.0001471389696	0.0059602563269	0.0060841613449	0.0058124526404
28138	dichlorobenzenes	24hr	max	220	0.0014814346796	0.0014893009793	0.1130818799138	0.1131498515606	0.1130075901747
28137	dichlorobenzenes	1hr	9th	220	0.0024904271122	0.0024903290905	0.4448504149914	0.44485065341	0.4448482692242
26730	dichlorobenzenes	24hr	max	209	0.0015064869076	0.0015137252631	0.1625535041094	0.1625545024872	0.1625399738550
26474	dichlorobenzenes	24hr	max	207	0.0015224101953	0.0015290613519	0.1677895188332	0.1677905023098	0.16777600348
25323	dichlorobenzenes	annual	avg	198	0.0001417424355	0.000151588436	0.0099694123492	0.0100896218792	0.0098166745156
19434	dichlorobenzenes	24hr	max	152	0.0017199686263	0.0017226783093	0.0651003569365	0.065139554441	0.0649980083108
20714	dichlorobenzenes	24hr	max	162	0.0017303031636	0.0017335317098	0.0789635255933	0.0789653509855	0.0789354667068
18793	dichlorobenzenes	1hr	9th	147	0.0027200854383	0.0027200628538	0.2957147657871	0.2957147657871	0.2957021296024
22633	dichlorobenzenes	1hr	9th	177	0.0026692168321	0.002678593155	0.3033004105091	0.3033004999161	0.3032897412777
26473	dichlorobenzenes	1hr	9th	207	0.0025369119830	0.0025368162896	0.4316270947456	0.4321304857731	0.4314097762108
46314	dichlorobenzenes	24hr	max	459	0.0014128295006	0.0014853964094	0.0133461477235	0.0134775033221	0.0126511137933
48361	dichlorobenzenes	1hr	9th	475	0.0069055519998	0.0069076106884	0.0226210635155	0.0227106977254	0.022254627198
49257	dichlorobenzenes	1hr	9th	486	0.0020797788166	0.0020905968267	0.1001213714480	0.1008529067039	0.0997966304421
49258	dichlorobenzenes	24hr	max	486	0.0013215097133	0.0013272722717	0.0304107740521	0.0305995363742	0.0302875731140
49641	dichlorobenzenes	1hr	9th	489	0.0015776660293	0.0015777597437	0.0337357148528	0.0338085629046	0.0336743779480
47082	dichlorobenzenes	24hr	max	465	0.0011430104496	0.0012012042571	0.0090279523283	0.0093447221443	0.0084202708676
48235	dichlorobenzenes	annual	avg	474	0.0002161931625	0.0002191041422	0.0005757969921	0.0006220674259	0.0003566512896
48234	dichlorobenzenes	24hr	max	474	0.0019514728338	0.0020005647093	0.0088746137917	0.0091505954042	0.0087293973193
48362	dichlorobenzenes	24hr	max	475	0.0026831016876	0.0027170770336	0.0088823093101	0.0090217934921	0.0081799570471
47083	dichlorobenzenes	annual	avg	465	0.0001173686833	0.000124127575	0.0004886245588	0.0006307620788	0.0003644548124
48873	dichlorobenzenes	1hr	9th	479	0.0014487411827	0.0014487411827	0.0355450697243	0.0356793627143	0.0354855842888
49131	dichlorobenzenes	annual	avg	485	7.328275387E-05	7.545435801E-05	0.0002950369089	0.0003221870284	0.000219755515
49387	dichlorobenzenes	annual	avg	487	0.0001585447753	0.0001617621892	0.0007864347426	0.0008247668156	0.0006246007397
48746	dichlorobenzenes	24hr	max	478	0.0012695543701	0.0012706454145	0.0180098079145	0.0181705486029	0.0172406937927
47977	dichlorobenzenes	1hr	9th	472	0.0014951652847	0.0014978598338	0.0167720410973	0.0171010959893	0.0162618793547
48875	dichlorobenzenes	annual	avg	479	7.860955520E-05	8.281954069E-05	0.0007087659906	0.0007506257971	0.0006258740905
48874	dichlorobenzenes	24hr	max	479	0.0008387782145	0.0008428969886	0.0088393706828	0.0090454779565	0.0086509576067
50795	dichlorobenzenes	annual	avg	498	0.0001406540250	0.0001547742868	0.001868385938	0.0020291574765	0.0017150919884
50794	dichlorobenzenes	24hr	max	498	0.0014249795349	0.0014359882334	0.0342213325202	0.0343089662492	0.0339923836291
48747	dichlorobenzenes	annual	avg	478	0.0001571686589	0.0001691741927	0.0011269128881	0.0012935322011	0.0009576277807
46569	dichlorobenzenes	1hr	9th	461	0.0013686337043	0.0013931994326	0.0289521180093	0.0291197355837	0.0285008251667
47081	dichlorobenzenes	1hr	9th	465	0.0024749825243	0.0024993615225	0.0270231999457	0.0273341108114	0.0265294741839
49386	dichlorobenzenes	24hr	max	487	0.0016241867561	0.0016266172752	0.021907389164	0.0221532266587	0.0216857269406
49003	dichlorobenzenes	annual	avg	484	0.0001208494141	0.0001230372145	0.0003448174102	0.0003690050216	0.0002217551955
46313	dichlorobenzenes	1hr	9th	459	0.0029906823765	0.0029909862205	0.0407774187624	0.0408110767603	0.0404969118536
51306	dichlorobenzenes	24hr	max	502	0.0013863616623	0.0013935962925	0.0330866761506	0.0330949760973	0.0329330824316
50922	dichlorobenzenes	24hr	max	499	0.0009337691590	0.0009337952361	0.0083633782342	0.0090970061719	0.0077766007744
50667	dichlorobenzenes	annual	avg	497	0.0001938915811	0.0002083560103	0.0012409599731	0.0013619969832	0.0010324835312
51307	dichlorobenzenes	annual	avg	502	0.0001308150822	0.0001425201917	0.0019703197759	0.0021024986636	0.0018276078627
48107	dichlorobenzenes	annual	avg	473	5.446005162E-05	5.741041969E-05	0.0004726817715	0.0005025445716	0.0004152226320
49130	dichlorobenzenes	24hr	max	485	0.0008641035529	0.0008689452661	0.0064560016617	0.0065738740377	0.0063615781255

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46315	dichlorobenzenes	annual	avg	459	0.000136116767	0.0001430903794	0.0006698939833	0.0007422682829	0.0005267420784
48745	dichlorobenzenes	1hr	9th	478	0.0024272559676	0.0027480833232	0.0709104537964	0.0709159895778	0.0708687007427
46187	dichlorobenzenes	annual	avg	458	0.0001791443065	0.0001825353393	0.0005392190069	0.0005823936081	0.0003566427331
49001	dichlorobenzenes	1hr	9th	484	0.0035795241129	0.0035795581061	0.0200709216297	0.0201675854623	0.0191429089755
50409	dichlorobenzenes	1hr	9th	495	0.0024589810055	0.0024882815778	0.0300013776869	0.0304800495505	0.0298834163696
50410	dichlorobenzenes	24hr	max	495	0.0010198242962	0.0010335579282	0.0104123344645	0.0109176598489	0.0096361646429
46186	dichlorobenzenes	24hr	max	458	0.0017331900308	0.0017895082710	0.0086727188900	0.0089206295088	0.0085462322459
46185	dichlorobenzenes	1hr	9th	458	0.0034827901982	0.0034844682086	0.0287033095956	0.0292357970029	0.028658002615
47210	dichlorobenzenes	24hr	max	466	0.0020766020752	0.0021072439849	0.0075881895609	0.0078507009894	0.0074385232292
47209	dichlorobenzenes	1hr	9th	466	0.0045632119291	0.0045633064583	0.0233109183609	0.0234295874834	0.0232338756323
50411	dichlorobenzenes	annual	avg	495	0.0001043027441	0.0001089150464	0.000508964411	0.0006118640304	0.0004000035406
49129	dichlorobenzenes	1hr	9th	485	0.0020720516331	0.0020772726275	0.0152558144182	0.0152994059026	0.0150299398229
50793	dichlorobenzenes	1hr	9th	498	0.0025174627081	0.0025368565693	0.1251427829266	0.1251428425312	0.1250942051411
48105	dichlorobenzenes	1hr	9th	473	0.0013054603478	0.0013054842129	0.0167676005512	0.0168252103031	0.0166379790753
48106	dichlorobenzenes	24hr	max	473	0.0008278911118	0.0008328583208	0.0062894229777	0.0063640209846	0.0061020390131
48363	dichlorobenzenes	annual	avg	475	0.0004137736396	0.0004156951327	0.0006778222742	0.0007256619283	0.0002620972809
50923	dichlorobenzenes	annual	avg	499	7.206157170E-05	7.462541544E-05	0.0002657905861	0.0002963817678	0.0001911434229
51305	dichlorobenzenes	1hr	9th	502	0.0022728284821	0.0022729691118	0.1362508535385	0.1369878202677	0.1357949078083
51691	dichlorobenzenes	annual	avg	505	7.212174387E-05	7.496768376E-05	0.0003951914550	0.0004236218811	0.0003201872751
51435	dichlorobenzenes	annual	avg	503	0.0002691601694	0.0002710562258	0.0005274208961	0.0005559719284	0.0002563375747
51689	dichlorobenzenes	1hr	9th	505	0.0013115197653	0.0013301108265	0.0193714387715	0.0195623543113	0.0192812811583
50921	dichlorobenzenes	1hr	9th	499	0.0026834246237	0.0026835324243	0.0168725717813	0.0172878131270	0.0162271689624
47721	dichlorobenzenes	1hr	9th	470	0.0030855252407	0.0030855613295	0.0296763721853	0.0298093035817	0.0287408847362
47722	dichlorobenzenes	24hr	max	470	0.0010732559022	0.0010732884984	0.0137565657496	0.0151152862236	0.0127133429050
47723	dichlorobenzenes	annual	avg	470	9.339225653E-05	9.694018081E-05	0.0003521527105	0.0003970252583	0.0002551831712
47339	dichlorobenzenes	annual	avg	467	0.0001575095957	0.0001587674924	0.0003221489023	0.0003348314785	0.0001633628563
47338	dichlorobenzenes	24hr	max	467	0.0038816020824	0.0038817529567	0.0040465798229	0.0041110008024	0.0038958350196
49002	dichlorobenzenes	24hr	max	484	0.0015390892513	0.0015443387674	0.0075548831373	0.0077788005583	0.0067397872917
47337	dichlorobenzenes	1hr	9th	467	0.0074788895436	0.0074788895436	0.0123488605022	0.0124725298956	0.0121751623228
51690	dichlorobenzenes	24hr	max	505	0.0006549704121	0.0006713469629	0.0083390465006	0.0084942635149	0.0077096167952
49642	dichlorobenzenes	24hr	max	489	0.0009892466478	0.0009938948788	0.0097842616960	0.0098028928041	0.0095411483198
47465	dichlorobenzenes	1hr	9th	468	0.0046474044211	0.0046474044211	0.0147742265835	0.0150266606361	0.0141955679283
50666	dichlorobenzenes	24hr	max	497	0.0026210087817	0.0029228196945	0.0296332668513	0.0297262165695	0.0290790311992
46827	dichlorobenzenes	annual	avg	463	7.029017434E-05	7.274010568E-05	0.0003159273765	0.0003470180673	0.0002434085181
46826	dichlorobenzenes	24hr	max	463	0.0008506560698	0.0008563093143	0.0066815516911	0.0067810476758	0.0066077155061
49514	dichlorobenzenes	24hr	max	488	0.002188336337	0.0021906450856	0.0066602854058	0.0067317364737	0.0050388588570
49643	dichlorobenzenes	annual	avg	489	6.961775216E-05	7.326102786E-05	0.0007029108237	0.0007401035982	0.0006295754574
46825	dichlorobenzenes	1hr	9th	463	0.0020039570518	0.0020172598306	0.0173232797533	0.018085423857	0.0172771345824
49513	dichlorobenzenes	1hr	9th	488	0.0043803369626	0.0043803788722	0.0188588239253	0.0192127805203	0.0176563169807
49771	dichlorobenzenes	annual	avg	490	0.0001208571048	0.0001275947870	0.0005105165765	0.0006661236985	0.0003828777408
49898	dichlorobenzenes	24hr	max	491	0.0010554927867	0.0011060311226	0.00824370794	0.0084641724825	0.0077168289572
49770	dichlorobenzenes	24hr	max	490	0.0011727453675	0.0012284202967	0.0096196616068	0.0099607408047	0.0090074148029
49897	dichlorobenzenes	1hr	9th	491	0.0023623283487	0.0024576850701	0.0308438297361	0.0311607196927	0.0299788005650
47978	dichlorobenzenes	24hr	max	472	0.0009628515691	0.0009717650246	0.0113125769421	0.0114477733150	0.0107460701838
48490	dichlorobenzenes	24hr	max	476	0.0021435334347	0.0021878115367	0.0121479257941	0.0124293714762	0.0116944490001

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49259	dichlorobenzenes	annual	avg	486	0.0001054085515	0.0001123438924	0.0026433081366	0.0027214430738	0.0025306709576
46570	dichlorobenzenes	24hr	max	461	0.0006919847801	0.0006979950704	0.0091346930712	0.009259226732	0.0084366966039
48617	dichlorobenzenes	1hr	9th	477	0.0027609833051	0.0028103657532	0.0986649617553	0.0987427458167	0.0986137539148
48618	dichlorobenzenes	24hr	max	477	0.0014719512546	0.0016013293061	0.0304116494954	0.0304940883070	0.0298713166267
48619	dichlorobenzenes	annual	avg	477	0.0001843978825	0.0002001849061	0.001489912509	0.0016179264057	0.0012895792024
46057	dichlorobenzenes	1hr	9th	457	0.0028019729070	0.0029196129180	0.0696377977729	0.0696406066418	0.0696016401052
49899	dichlorobenzenes	annual	avg	491	0.0001163905399	0.0001228276524	0.000518352259	0.0008035344072	0.0003954794083
50154	dichlorobenzenes	24hr	max	493	0.0010700172279	0.0011009793961	0.0105233956128	0.0114302951843	0.0094860205427
46955	dichlorobenzenes	annual	avg	464	0.0001494649914	0.0001660984562	0.0007176424260	0.0008311294368	0.0005514805089
46954	dichlorobenzenes	24hr	max	464	0.0012807723833	0.0014427254209	0.0110736209899	0.0111921094358	0.0104167833924
47211	dichlorobenzenes	annual	avg	466	0.0002045237925	0.0002066831366	0.0005276320735	0.0005524511216	0.0003209116112
50027	dichlorobenzenes	annual	avg	492	0.0001359767775	0.0001444728696	0.0005900876131	0.0006919979933	0.0004455639864
50026	dichlorobenzenes	24hr	max	492	0.0013733492233	0.0014471251052	0.0091643640772	0.0092029385269	0.0084123676643
50025	dichlorobenzenes	1hr	9th	492	0.002836459782	0.0028372737579	0.0444995127618	0.0445008687675	0.0444751419127
49515	dichlorobenzenes	annual	avg	488	0.0001091492741	0.0001108806027	0.0002998727723	0.0003200224892	0.0001889710693
46953	dichlorobenzenes	1hr	9th	464	0.0027316692285	0.0030968706124	0.0528135150671	0.0528405942023	0.0527762137353
46571	dichlorobenzenes	annual	avg	461	6.481529999E-05	6.822779687E-05	0.0005212576361	0.0005703853094	0.0004529779544
50153	dichlorobenzenes	1hr	9th	493	0.0028014760464	0.0028015158605	0.0228160377592	0.0232850667089	0.0221199374646
48489	dichlorobenzenes	1hr	9th	476	0.0040309429169	0.004036157392	0.0316606909037	0.0316662713885	0.0316376797855
46442	dichlorobenzenes	24hr	max	460	0.0007580536767	0.0007647011662	0.0097274668515	0.0098285377026	0.0093894889578
48233	dichlorobenzenes	1hr	9th	474	0.0041470853612	0.0041522588581	0.0307174418122	0.0309898667037	0.0304155591875
46443	dichlorobenzenes	annual	avg	460	7.393660053E-05	7.850343536E-05	0.0005883049453	0.0006603767397	0.0005097443354
46059	dichlorobenzenes	annual	avg	457	0.0001516593766	0.0001667559263	0.0009620373603	0.00112871069	0.0007951898151
51051	dichlorobenzenes	annual	avg	500	7.19760792E-05	7.447653479E-05	0.0002608604264	0.0002904591965	0.0001863626385
49769	dichlorobenzenes	1hr	9th	490	0.0026061423123	0.0026299112942	0.0300889089704	0.0300902910531	0.0300831459463
51050	dichlorobenzenes	24hr	max	500	0.0009358027601	0.0009358257521	0.0085630621761	0.0093221180141	0.0079708350822
51049	dichlorobenzenes	1hr	9th	500	0.0027087153867	0.0027093698736	0.0166933313012	0.0171462893486	0.0166117493063
50155	dichlorobenzenes	annual	avg	493	0.0001022682918	0.0001066624463	0.0003802466381	0.0004365258501	0.0002735524322
46441	dichlorobenzenes	1hr	9th	460	0.0015383861028	0.0015604841756	0.0289690941572	0.0293693933636	0.0286270584911
50665	dichlorobenzenes	1hr	9th	497	0.0042849103920	0.0046272585168	0.0909702777863	0.0910693183541	0.0908184200525
51561	dichlorobenzenes	1hr	9th	504	0.0014345879899	0.0014945322182	0.0223644096404	0.0226655043662	0.0213783010840
51562	dichlorobenzenes	24hr	max	504	0.0007246130845	0.0007338480209	0.0088264718652	0.0089929848909	0.0080926250666
51563	dichlorobenzenes	annual	avg	504	5.741456334E-05	6.038478023E-05	0.0004234218213	0.0004629240721	0.000362995168
47466	dichlorobenzenes	24hr	max	468	0.0025754247326	0.0025763569865	0.0052613927983	0.0053112199530	0.0041651884094
50282	dichlorobenzenes	24hr	max	494	0.0014903871343	0.0015692388406	0.0101488614455	0.0101889548823	0.0093688555062
48491	dichlorobenzenes	annual	avg	476	0.0002261897753	0.0002288703254	0.0005764635862	0.0006131679984	0.0003475534613
46699	dichlorobenzenes	annual	avg	462	5.194838377E-05	5.440763925E-05	0.0003542647464	0.0003874663671	0.0002998227428
47594	dichlorobenzenes	24hr	max	469	0.0024710362777	0.0024921533186	0.0048620831221	0.0050130807795	0.0042609260418
50283	dichlorobenzenes	annual	avg	494	0.0001643241558	0.0001736983686	0.0006496243877	0.0007495537866	0.0004758710566
47979	dichlorobenzenes	annual	avg	472	5.131540820E-05	5.392966705E-05	0.0005018194206	0.0005312058493	0.0004478377232
47593	dichlorobenzenes	1hr	9th	469	0.0045728664845	0.0045728664845	0.0143656451255	0.0146105159074	0.0138242226094
51177	dichlorobenzenes	1hr	9th	501	0.0018994240090	0.0019191519823	0.0725371390581	0.0727315172553	0.0724287182093
51178	dichlorobenzenes	24hr	max	501	0.0010319247376	0.0010518581839	0.0238166972995	0.0238348655403	0.0237702466547
51179	dichlorobenzenes	annual	avg	501	0.0001102655078	0.0001174254721	0.0012051567901	0.0013123812387	0.0010876083979
50281	dichlorobenzenes	1hr	9th	494	0.0029049552977	0.0029051864985	0.0445421151817	0.0445633530617	0.0445150174201

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49385	dichlorobenzenes	1hr	9th	487	0.003103149822	0.0031085743103	0.0668047219515	0.0668170973659	0.066857734323
47595	dichlorobenzenes	annual	avg	469	0.0002080241538	0.0002093991352	0.0003894027031	0.0004051355645	0.0001799819293
47467	dichlorobenzenes	annual	avg	468	0.0001032651344	0.0001046855105	0.0002585640468	0.0002747869585	0.0001538612996
50537	dichlorobenzenes	1hr	9th	496	0.0052244737744	0.0052492446266	0.0367222353816	0.0367652289569	0.0363209210336
51434	dichlorobenzenes	24hr	max	503	0.0020742551424	0.002110502217	0.0063030556776	0.0064731249586	0.0060369260609
46697	dichlorobenzenes	1hr	9th	462	0.0013803408947	0.0013922809158	0.0185074210167	0.0189961064607	0.0178729258478
46698	dichlorobenzenes	24hr	max	462	0.0006986887311	0.0007078372873	0.0076075037941	0.0077686049044	0.0068996665068
50539	dichlorobenzenes	annual	avg	496	0.0001870814449	0.0001940491347	0.0007087548729	0.0009073262336	0.0005146466428
47851	dichlorobenzenes	annual	avg	471	4.120514495E-05	4.295313920E-05	0.0003655374458	0.0003880326112	0.0003225468099
47849	dichlorobenzenes	1hr	9th	471	0.0011448989389	0.0011567646870	0.0152445007116	0.0153446551412	0.0145039316267
51433	dichlorobenzenes	1hr	9th	503	0.0039910762571	0.003991345875	0.0202930439264	0.02030502446	0.0202601663768
47850	dichlorobenzenes	24hr	max	471	0.0007654673536	0.0007725562318	0.0058263819665	0.0060585266910	0.0050538270734
46058	dichlorobenzenes	24hr	max	457	0.0012367400341	0.0013670306653	0.0186611730605	0.0187343582511	0.0179259013385
50538	dichlorobenzenes	24hr	max	496	0.0017856457271	0.0018410279881	0.0087825953960	0.008826029487	0.0081536928192
618	dichlorobenzenes	24hr	max	5	0.0014492656337	0.0014546618331	0.1328394263983	0.1329560428858	0.1321025341749
617	dichlorobenzenes	1hr	9th	5	0.0023361006752	0.0023388604168	0.3366233110428	0.3369718790054	0.3363927900791
619	dichlorobenzenes	annual	avg	5	0.0001218049219	0.0001316842099	0.0089667746797	0.0090656206012	0.0088340863585
2282	dichlorobenzenes	24hr	max	18	0.0015042229788	0.0015087064821	0.1603637784719	0.1606447249651	0.1602402031422
8939	dichlorobenzenes	annual	avg	70	0.0001246451575	0.0001341370516	0.0131295407191	0.0132286595181	0.0129938907921
7915	dichlorobenzenes	annual	avg	62	0.0001227265748	0.0001324346522	0.0102107729763	0.0103089567274	0.0100771756843
7914	dichlorobenzenes	24hr	max	62	0.0014826342231	0.0014875463676	0.1270664334297	0.1272841393948	0.1268666386604
745	dichlorobenzenes	1hr	9th	6	0.002348049311	0.0023507957812	0.3403345346451	0.3405233323574	0.3400894999504
6251	dichlorobenzenes	annual	avg	49	0.0001275116374	0.0001369968522	0.0170481409878	0.0171492975205	0.0169091913849
747	dichlorobenzenes	annual	avg	6	0.0001220012346	0.0001318830036	0.0091466661543	0.0092454487458	0.0090137459338
7657	dichlorobenzenes	1hr	9th	60	0.0024173012935	0.0024199632462	0.3626424074173	0.363609880209	0.362273901701
4969	dichlorobenzenes	1hr	9th	39	0.0024687596597	0.0024708230048	0.6627024412155	0.6628755331039	0.6626627445221
8041	dichlorobenzenes	1hr	9th	63	0.0024186775554	0.0024213346187	0.3707087934017	0.3715001046658	0.3703829646111
2283	dichlorobenzenes	annual	avg	18	0.0001230713387	0.0001323962933	0.0112675903365	0.0113633619621	0.0111339278519
5609	dichlorobenzenes	1hr	9th	44	0.0024658413604	0.0024679028429	0.6904169321060	0.6910223960876	0.6903128027916
9065	dichlorobenzenes	1hr	9th	71	0.0024605488870	0.0024626208469	0.4500785768032	0.4501174688339	0.4499173164368
4841	dichlorobenzenes	1hr	9th	38	0.0024655265734	0.002467593411	0.6316410303116	0.6318131685257	0.6316012144089
4842	dichlorobenzenes	24hr	max	38	0.0015204008669	0.0015244829701	0.1949556767941	0.1952433884144	0.1948592662811
8937	dichlorobenzenes	1hr	9th	70	0.0024606753141	0.0024627519306	0.4595173299313	0.4598455429077	0.4591977000237
361	dichlorobenzenes	1hr	9th	3	0.0023099228274	0.0023127119057	0.3146173655987	0.3148548305035	0.3140661120415
4843	dichlorobenzenes	annual	avg	38	0.0001270758366	0.0001362181210	0.0218984019011	0.0219982173294	0.0217597801238
8042	dichlorobenzenes	24hr	max	63	0.0014846086269	0.0014894881751	0.1281896531582	0.1284022629261	0.1279890835285
491	dichlorobenzenes	annual	avg	4	0.0001214434960	0.0001313018583	0.0087369466200	0.0088357441127	0.0086046634242
8043	dichlorobenzenes	annual	avg	63	0.0001228938636	0.0001325839839	0.0104497177526	0.0105480197817	0.0103159509599
5610	dichlorobenzenes	24hr	max	44	0.0015124721685	0.0015166485682	0.2771104872227	0.2773996591568	0.2770105004311
5611	dichlorobenzenes	annual	avg	44	0.0001265896135	0.0001357743749	0.0222210716456	0.0223211143166	0.0220827590674
2153	dichlorobenzenes	1hr	9th	17	0.0024321668316	0.0024348024745	0.3534332513809	0.3541016280651	0.353230714798
2154	dichlorobenzenes	24hr	max	17	0.0014989775373	0.0015035107499	0.1302757114172	0.1305554956198	0.1301484853029
2155	dichlorobenzenes	annual	avg	17	0.000122791098	0.0001321650052	0.0109639130533	0.0110598821193	0.0108305048198
8938	dichlorobenzenes	24hr	max	70	0.0015015593963	0.0015062211314	0.1654604971409	0.1655708849430	0.1653589904308
2665	dichlorobenzenes	1hr	9th	21	0.0024417729583	0.0024438914843	0.3829099833965	0.3830335140228	0.3828751146793

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6250	dichlorobenzenes	24hr	max	49	0.0015405323356	0.0015452692751	0.2050502598286	0.2051613777876	0.204944357276
3177	dichlorobenzenes	1hr	9th	25	0.0024415221997	0.0024436372332	0.3906564414501	0.3906764090061	0.3905434310436
7913	dichlorobenzenes	1hr	9th	62	0.0024107708596	0.0024134370033	0.3658863902092	0.3660513460636	0.3657876253128
7659	dichlorobenzenes	annual	avg	60	0.0001228951878	0.0001325953781	0.0101895797998	0.0102877356112	0.0100558307022
9067	dichlorobenzenes	annual	avg	71	0.0001244651503	0.0001339930895	0.0131547665223	0.0132541786879	0.0130193307996
7658	dichlorobenzenes	24hr	max	60	0.0014873186592	0.0014922358096	0.1199830919504	0.1201970502734	0.1197818815708
490	dichlorobenzenes	24hr	max	4	0.0014408002608	0.0014462389518	0.1409963965416	0.1410522162914	0.1404763460159
7785	dichlorobenzenes	1hr	9th	61	0.0024135794956	0.0024162437767	0.3639150261879	0.3647082746029	0.3635810613632
3178	dichlorobenzenes	24hr	max	25	0.0015191320563	0.001523319399	0.1342092305422	0.1343778222799	0.1340984851122
1130	dichlorobenzenes	24hr	max	9	0.0014728582464	0.0014780119527	0.1135614961386	0.1138029620051	0.1133646890521
6889	dichlorobenzenes	1hr	9th	54	0.0024571649265	0.0024592448026	0.4270251393318	0.4271792173386	0.4268798828125
6890	dichlorobenzenes	24hr	max	54	0.0014985708985	0.0015032235533	0.1626389920712	0.1627495139837	0.1625377535820
4329	dichlorobenzenes	1hr	9th	34	0.0024542780593	0.0024563574698	0.5076833367348	0.5079473257065	0.5076337456703
4330	dichlorobenzenes	24hr	max	34	0.0015113640111	0.0015153987333	0.1545809805393	0.1549523174763	0.1542817503214
4331	dichlorobenzenes	annual	avg	34	0.0001255533425	0.0001346206118	0.0165713764727	0.0166690498590	0.0164348799735
4074	dichlorobenzenes	24hr	max	32	0.0015121152392	0.0015161758056	0.1461941152811	0.1465611308813	0.1458939164877
3179	dichlorobenzenes	annual	avg	25	0.0001242330909	0.0001333312248	0.0112928748131	0.0113878687844	0.0111582875252
5738	dichlorobenzenes	24hr	max	45	0.0015137798619	0.0015180185437	0.2597635388374	0.2600531578064	0.2596611976624
2281	dichlorobenzenes	1hr	9th	18	0.0024418733083	0.0024439822882	0.3834128677845	0.3835510015488	0.3833469152451
4073	dichlorobenzenes	1hr	9th	32	0.0024511136580	0.0024532009847	0.4711220264435	0.4713925719261	0.4710718393326
6891	dichlorobenzenes	annual	avg	54	0.0001241977734	0.0001336923742	0.0124755641446	0.0125742340460	0.0123404627666
2666	dichlorobenzenes	24hr	max	21	0.0015194775769	0.0015238139313	0.1269982606173	0.127278149128	0.1268857866526
2667	dichlorobenzenes	annual	avg	21	0.0001239285339	0.0001331202366	0.0111010521650	0.0111962389201	0.0109666921198
1131	dichlorobenzenes	annual	avg	9	0.0001224308508	0.0001322605531	0.0095585798845	0.0096570691094	0.0094252340496
9066	dichlorobenzenes	24hr	max	71	0.0014953091741	0.0015000040876	0.1560327261686	0.1562093496323	0.1558281928301
5737	dichlorobenzenes	1hr	9th	45	0.0024668998085	0.0024689633865	0.6358595490456	0.6364735960960	0.6357535719872
5739	dichlorobenzenes	annual	avg	45	0.0001264644816	0.0001356772991	0.0209180600941	0.0210180208087	0.0207800082862
4971	dichlorobenzenes	annual	avg	39	0.0001274638780	0.0001366258803	0.0237349551171	0.0238352604210	0.0235956422985
4970	dichlorobenzenes	24hr	max	39	0.0015218865592	0.0015259764623	0.2115970700979	0.2118863761425	0.211501121521
1129	dichlorobenzenes	1hr	9th	9	0.0023805564269	0.0023832654115	0.3416024148464	0.3416559398174	0.3415169715881
7787	dichlorobenzenes	annual	avg	61	0.0001227968751	0.0001325007615	0.0101952124387	0.0102933831513	0.0100615676492
7786	dichlorobenzenes	24hr	max	61	0.0014847463463	0.001489660237	0.1239719837904	0.1241879090667	0.1237715408206
4075	dichlorobenzenes	annual	avg	32	0.0001251958456	0.0001342604664	0.0149087617174	0.0150057515129	0.0147728081793
2795	dichlorobenzenes	annual	avg	22	0.000124215454	0.0001333692344	0.0108940610662	0.0109890745953	0.0107594896108
8553	dichlorobenzenes	1hr	9th	67	0.0024574880954	0.0024595682044	0.4100231826305	0.4103170335293	0.4099170267582
6633	dichlorobenzenes	1hr	9th	52	0.0024643326178	0.0024664115626	0.4563855528831	0.4565940499306	0.4562385380268
1897	dichlorobenzenes	1hr	9th	15	0.0024281747174	0.0024308240972	0.3312001526356	0.3314549028873	0.3311197161675
1898	dichlorobenzenes	24hr	max	15	0.0014977253741	0.0015024548629	0.1459656804800	0.1460791230202	0.1458636820316
1899	dichlorobenzenes	annual	avg	15	0.0001228978654	0.0001324249024	0.0103011569008	0.0103980740532	0.0101675912738
1515	dichlorobenzenes	annual	avg	12	0.0001228155597	0.0001325330522	0.0097764814273	0.009874467738	0.0096428422257
1514	dichlorobenzenes	24hr	max	12	0.0014888119185	0.0014937934466	0.1177501231432	0.1178681775928	0.1176511272788
1513	dichlorobenzenes	1hr	9th	12	0.0024112300016	0.0024139033630	0.3470861315727	0.3480636179447	0.3467053472996
6634	dichlorobenzenes	24hr	max	52	0.0015112267574	0.0015158763854	0.1828582584858	0.182968467474	0.1827551722527
3434	dichlorobenzenes	24hr	max	27	0.0015096991556	0.0015137968585	0.129079207778	0.1292429268360	0.1289723515511
9321	dichlorobenzenes	1hr	9th	73	0.0024650997948	0.0024671694264	0.4762172996998	0.4763768017292	0.4758829772472

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9322	dichlorobenzenes	24hr	max	73	0.0014981311979	0.0015029388014	0.1751459240913	0.1753326207399	0.1749436706305
2794	dichlorobenzenes	24hr	max	22	0.0015243630623	0.00152865157	0.133391186595	0.1335636377335	0.1332777887583
5225	dichlorobenzenes	1hr	9th	41	0.0024676593021	0.0024697177578	0.6678365468979	0.6680685281754	0.6677859425545
5226	dichlorobenzenes	24hr	max	41	0.0015150128165	0.0015190952690	0.2499929964542	0.2502818107605	0.2498968690634
5227	dichlorobenzenes	annual	avg	41	0.0001271734072	0.0001363268966	0.0247047077864	0.0248049795628	0.0245655216277
1771	dichlorobenzenes	annual	avg	14	0.0001230094058	0.0001326161873	0.010067075491	0.0101644946262	0.0099333142862
1770	dichlorobenzenes	24hr	max	14	0.0014972838107	0.0015021229628	0.1445650607347	0.1446804553270	0.1444640457630
1769	dichlorobenzenes	1hr	9th	14	0.0024272461887	0.0024299016222	0.3412743210793	0.3414995074272	0.3411687016487
8555	dichlorobenzenes	annual	avg	67	0.0001240697457	0.0001336427376	0.0120652019978	0.0121640888974	0.0119301853701
3305	dichlorobenzenes	1hr	9th	26	0.0024414302316	0.0024435401428	0.4057560861111	0.4057758450508	0.4056442379951
6635	dichlorobenzenes	annual	avg	52	0.0001252883230	0.0001347514626	0.0138779683039	0.0139773804694	0.0137416338548
106	dichlorobenzenes	24hr	max	1	0.0014288374223	0.001434591366	0.1711416393518	0.1712059974670	0.1706370562315
8811	dichlorobenzenes	annual	avg	69	0.0001246335596	0.0001341265306	0.0131123960018	0.013211526908	0.0129767786711
8810	dichlorobenzenes	24hr	max	69	0.0015014170203	0.0015060795704	0.1650348156691	0.1651452034712	0.1649333238602
8809	dichlorobenzenes	1hr	9th	69	0.0024606103543	0.0024626872037	0.4587895274162	0.4591174423695	0.4584698081017
6507	dichlorobenzenes	annual	avg	51	0.0001262669539	0.0001357537549	0.0148795954883	0.014979752712	0.0147421630099
6506	dichlorobenzenes	24hr	max	51	0.0015247680712	0.0015294802142	0.1949856877327	0.1950968652964	0.1948812901974
5097	dichlorobenzenes	1hr	9th	40	0.0024677503388	0.0024698106572	0.6701489090919	0.6703217625618	0.6701093912125
5098	dichlorobenzenes	24hr	max	40	0.0015171488049	0.0015212071594	0.218158826232	0.2184470444918	0.2180636078119
3945	dichlorobenzenes	1hr	9th	31	0.0024485362228	0.0024506268091	0.4541463255882	0.4544199109077	0.4540958702564
6505	dichlorobenzenes	1hr	9th	51	0.0024711822625	0.0024732623715	0.4553339183331	0.4557457268238	0.4551990032196
3433	dichlorobenzenes	1hr	9th	27	0.0024413473438	0.0024434525985	0.4205582141876	0.4207167327404	0.4204606115818
105	dichlorobenzenes	1hr	9th	1	0.0022943590302	0.0022971706931	0.3140860795975	0.3140854537487	0.3132504224777
2793	dichlorobenzenes	1hr	9th	22	0.0024415869266	0.0024437084794	0.3869463801384	0.3872498869896	0.3868499398232
107	dichlorobenzenes	annual	avg	1	0.0001211277704	0.0001309552608	0.0081361951306	0.0082356492057	0.0080043124035
4459	dichlorobenzenes	annual	avg	35	0.0001259317069	0.0001350171660	0.0176495369524	0.0177477523685	0.0175124797970
4458	dichlorobenzenes	24hr	max	35	0.0015141330659	0.0015181776835	0.1611557602882	0.1615303158760	0.1608567386866
4457	dichlorobenzenes	1hr	9th	35	0.0024565760978	0.0024586524814	0.5359368920326	0.5360057353973	0.5356303453445
8683	dichlorobenzenes	annual	avg	68	0.0001243181032	0.0001338476432	0.0125504834577	0.0126494579017	0.0124152246863
8682	dichlorobenzenes	24hr	max	68	0.0014986321330	0.0015033317031	0.1547689586878	0.1548801064491	0.1546681076288
8681	dichlorobenzenes	1hr	9th	68	0.0024588194210	0.0024608976673	0.4336741268635	0.4339956343174	0.4333515763283
9323	dichlorobenzenes	annual	avg	73	0.0001248791959	0.0001344870543	0.0135134663433	0.0136136598885	0.0133774504066
3435	dichlorobenzenes	annual	avg	27	0.0001240583515	0.0001331051608	0.0119967292994	0.0120918676257	0.0118622789159
5099	dichlorobenzenes	annual	avg	40	0.0001273056405	0.0001364464697	0.0246235113591	0.0247238334268	0.0244843307883
8171	dichlorobenzenes	annual	avg	64	0.0001229574118	0.0001326064958	0.0107389716431	0.0108372047544	0.0106051005423
8554	dichlorobenzenes	24hr	max	67	0.0014966602903	0.0015014050296	0.1454169750214	0.1455290615559	0.1453166455030
3947	dichlorobenzenes	annual	avg	31	0.0001248841581	0.0001339368464	0.0141853736714	0.0142818894237	0.0140498289838
875	dichlorobenzenes	annual	avg	7	0.0001221414859	0.0001320113806	0.0092947045341	0.0093933939934	0.0091616427526
8299	dichlorobenzenes	annual	avg	65	0.0001233134535	0.0001329405786	0.0111392503604	0.0112377190962	0.011005028151
8298	dichlorobenzenes	24hr	max	65	0.0014882271644	0.0014930185862	0.1299286335707	0.1301264315844	0.1297258883715
8297	dichlorobenzenes	1hr	9th	65	0.0024383591954	0.0024409925099	0.3861000537872	0.3865663707256	0.3860137164593
3307	dichlorobenzenes	annual	avg	26	0.0001241570862	0.0001332291431	0.0116307549179	0.0117258364335	0.0114962421358
746	dichlorobenzenes	24hr	max	6	0.0014556446113	0.0014609865611	0.1219405606389	0.1220544576645	0.1212050169706
3306	dichlorobenzenes	24hr	max	26	0.0015146094374	0.0015187489334	0.131654471159	0.1318206638098	0.1315457224846
2026	dichlorobenzenes	24hr	max	16	0.0014960228	0.0015006304020	0.135390162468	0.1355014294386	0.1352872997522

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2921	dichlorobenzenes	1hr	9th	23	0.0024415005464	0.0024436234962	0.3701036572456	0.3701238036156	0.3699887394905
2025	dichlorobenzenes	1hr	9th	16	0.0024258745834	0.0024285186082	0.3578576743603	0.3580718040466	0.3577113449574
8170	dichlorobenzenes	24hr	max	64	0.0014842263190	0.0014890397433	0.1292183548212	0.1294233798981	0.1290169656277
8169	dichlorobenzenes	1hr	9th	64	0.0024247772526	0.0024274240714	0.3815905153751	0.3817169964314	0.3807593584061
2922	dichlorobenzenes	24hr	max	23	0.0015263928799	0.0015306639252	0.1380085796118	0.1381808966398	0.1378946900368
2923	dichlorobenzenes	annual	avg	23	0.0001243597653	0.0001334993867	0.010817732662	0.0109127052128	0.010683035478
3689	dichlorobenzenes	1hr	9th	29	0.0024433545768	0.0024454514496	0.4204986393452	0.4209593236446	0.4204439520836
3690	dichlorobenzenes	24hr	max	29	0.0015060662990	0.0015101151075	0.1334301531315	0.1337894946337	0.1331309974194
3691	dichlorobenzenes	annual	avg	29	0.0001242316066	0.0001332597167	0.0129263065755	0.0130218891427	0.0127915749326
233	dichlorobenzenes	1hr	9th	2	0.0023032403551	0.0023060399108	0.3208552002907	0.3208895921707	0.3204407691956
234	dichlorobenzenes	24hr	max	2	0.0014327287208	0.0014383682283	0.1665980368853	0.1666594147682	0.1660883575678
362	dichlorobenzenes	24hr	max	3	0.0014351137215	0.0014406355331	0.1557656675577	0.1558240801096	0.1552515923977
6377	dichlorobenzenes	1hr	9th	50	0.0024774007034	0.0024794819765	0.4670943915844	0.4677961468697	0.4663073718548
5353	dichlorobenzenes	1hr	9th	42	0.0024675193708	0.0024695771281	0.6967963576317	0.6973876953125	0.6966941952705
5354	dichlorobenzenes	24hr	max	42	0.0015133811394	0.0015174790751	0.2700229585171	0.2703120410442	0.2699262797832
5355	dichlorobenzenes	annual	avg	42	0.0001270714856	0.0001362308103	0.0247189663351	0.0248193535954	0.024579949677
8427	dichlorobenzenes	annual	avg	66	0.0001238580298	0.0001334740955	0.0116344150156	0.0117332711816	0.0114996107295
8426	dichlorobenzenes	24hr	max	66	0.0014951879857	0.0014999822015	0.1364281028509	0.1365413069725	0.1363282203674
8425	dichlorobenzenes	1hr	9th	66	0.0024563767947	0.0024584587663	0.3985574245453	0.3994515538216	0.3982399702072
873	dichlorobenzenes	1hr	9th	7	0.0023586733732	0.0023614072707	0.3416319489479	0.3416810631752	0.3415747582912
874	dichlorobenzenes	24hr	max	7	0.0014613447711	0.0014666195493	0.1057311743498	0.1058421358466	0.1049972698092
3946	dichlorobenzenes	24hr	max	31	0.0015102768084	0.0015143342316	0.1420601159334	0.1424246281385	0.1417601853609
2027	dichlorobenzenes	annual	avg	16	0.0001226949826	0.0001321332675	0.0105919102207	0.0106882341206	0.0104586035013
6378	dichlorobenzenes	24hr	max	50	0.0015368588502	0.0015416269889	0.2041496038437	0.2042614817619	0.2040440291166
235	dichlorobenzenes	annual	avg	2	0.0001212378847	0.0001310805674	0.0083381915465	0.0084374081343	0.0082061681896
4201	dichlorobenzenes	1hr	9th	33	0.0024530289229	0.0024551125243	0.4898817539215	0.4904995858669	0.4898318052292
4202	dichlorobenzenes	24hr	max	33	0.0015123832272	0.0015164378565	0.1506403833628	0.1510098576546	0.1503404229879
4203	dichlorobenzenes	annual	avg	33	0.0001254237286	0.0001344925258	0.015690298751	0.0157876648009	0.0155539782718
5481	dichlorobenzenes	1hr	9th	43	0.0024674125016	0.0024694718886	0.7085108160973	0.7086045742035	0.7084522843361
5482	dichlorobenzenes	24hr	max	43	0.0015143668279	0.0015185052762	0.2806794941425	0.2809690833092	0.2805813550949
5483	dichlorobenzenes	annual	avg	43	0.0001269503409	0.0001361269678	0.0237336326391	0.0238339267671	0.023594846949
6761	dichlorobenzenes	1hr	9th	53	0.0024590785615	0.0024611570407	0.4372589290142	0.4376324713230	0.4371726512909
6762	dichlorobenzenes	24hr	max	53	0.0015016616089	0.0015062791063	0.1715207546949	0.1716305464506	0.1714188456535
6763	dichlorobenzenes	annual	avg	53	0.0001245350286	0.0001339950686	0.0130689097568	0.0131677500904	0.0129334442317
6379	dichlorobenzenes	annual	avg	50	0.0001271590008	0.0001366660144	0.0160043090582	0.0161051936448	0.0158658269793
4586	dichlorobenzenes	24hr	max	36	0.0015166887315	0.0015207525576	0.1669613718987	0.1672458797693	0.1668640673161
2411	dichlorobenzenes	annual	avg	19	0.0001233499788	0.000132627305	0.0113754868507	0.0114710675552	0.011241610162
3049	dichlorobenzenes	1hr	9th	24	0.0024415545631	0.0024436744861	0.3765392303467	0.3765594363213	0.3764249682426
3050	dichlorobenzenes	24hr	max	24	0.0015237979824	0.0015280371299	0.1367871612310	0.1369581073523	0.1366743892431
7402	dichlorobenzenes	24hr	max	58	0.0014883157564	0.0014931284823	0.1280170083046	0.1281311064959	0.127917945385
7401	dichlorobenzenes	1hr	9th	58	0.0024302206002	0.0024328634609	0.3717687726021	0.3726938962936	0.3714286983013
2410	dichlorobenzenes	24hr	max	19	0.0015093863476	0.0015138182789	0.1686176359653	0.1688987612724	0.1684979200363
2409	dichlorobenzenes	1hr	9th	19	0.0024418674875	0.0024439797271	0.423417121172	0.4237864017487	0.4233711361885
7531	dichlorobenzenes	annual	avg	59	0.0001230132038	0.0001326929196	0.0104152904823	0.0105135245249	0.0102814109996
363	dichlorobenzenes	annual	avg	3	0.0001212295319	0.0001310748776	0.0085200434551	0.0086189163849	0.0083879800513

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7019	dichlorobenzenes	annual	avg	55	0.0001240668062	0.0001336155838	0.0120085552335	0.0121072493494	0.0118735823780
4715	dichlorobenzenes	annual	avg	37	0.0001266943	0.0001358169829	0.0202634893358	0.0203627683222	0.0201253499836
3051	dichlorobenzenes	annual	avg	24	0.0001243186998	0.0001334424887	0.0109829194844	0.0110778650269	0.0108482530341
9194	dichlorobenzenes	24hr	max	72	0.0014982059365	0.0015030193608	0.1745861470699	0.1747735142708	0.1743839830160
4585	dichlorobenzenes	1hr	9th	36	0.0024593477137	0.0024614208378	0.5675055384636	0.5676758885384	0.5674655437469
1641	dichlorobenzenes	1hr	9th	13	0.0024233309086	0.0024259930942	0.3511338829994	0.3514389395714	0.3507976830006
1642	dichlorobenzenes	24hr	max	13	0.0014954668004	0.0015004044399	0.1344988197088	0.1346158981323	0.1343986690044
3817	dichlorobenzenes	1hr	9th	30	0.0024460908026	0.0024481848814	0.4369065463543	0.4371832013130	0.4368557929993
3818	dichlorobenzenes	24hr	max	30	0.0015085408231	0.0015125971986	0.1377983987331	0.1381603777409	0.1374986320734
3819	dichlorobenzenes	annual	avg	30	0.0001245855965	0.0001336284331	0.0135362744331	0.0136323338374	0.0134010957554
4713	dichlorobenzenes	1hr	9th	37	0.0024624115322	0.0024644816294	0.6031388044357	0.6034604907036	0.6030904650688
1386	dichlorobenzenes	24hr	max	11	0.001480191364	0.0014851918677	0.1207941249013	0.1210207864642	0.1205950379372
1259	dichlorobenzenes	annual	avg	10	0.0001224086154	0.0001321932796	0.0096093136817	0.0097075114027	0.0094760460779
1385	dichlorobenzenes	1hr	9th	11	0.0023955253419	0.0023982112762	0.3477077186108	0.3479379117489	0.3474465608597
1387	dichlorobenzenes	annual	avg	11	0.0001224620501	0.0001322026073	0.0096521535888	0.0097501259297	0.009518859908
5995	dichlorobenzenes	annual	avg	47	0.0001265710889	0.0001358793525	0.0186597146094	0.0187598653138	0.0185217130929
5994	dichlorobenzenes	24hr	max	47	0.0015206562821	0.0015250695869	0.1964630931616	0.1967549622059	0.1963548064232
6123	dichlorobenzenes	annual	avg	48	0.0001272157242	0.0001366252254	0.0179274864495	0.0180282965302	0.0177888367325
6122	dichlorobenzenes	24hr	max	48	0.0015336961951	0.0015382892452	0.1959068924189	0.1960155814886	0.1958016604185
3561	dichlorobenzenes	1hr	9th	28	0.0024411557242	0.0024432558566	0.4148680865765	0.4153264164925	0.4147702455521
3562	dichlorobenzenes	24hr	max	28	0.0015049452195	0.0015090003144	0.1292143166065	0.1295713037252	0.1289155930281
7017	dichlorobenzenes	1hr	9th	55	0.0024568268564	0.0024589092936	0.422957777977	0.4232787191868	0.4226330220699
9193	dichlorobenzenes	1hr	9th	72	0.0024650720879	0.0024671414867	0.4737949073315	0.4739544987679	0.4734606742859
1258	dichlorobenzenes	24hr	max	10	0.0014760886552	0.0014811614528	0.1213673427701	0.1216020658612	0.121169783175
7403	dichlorobenzenes	annual	avg	58	0.0001230945782	0.0001327314822	0.0107129346579	0.0108111035079	0.010578959249
2539	dichlorobenzenes	annual	avg	20	0.0001236391399	0.0001328722428	0.011297849007	0.0113932369277	0.0111637320369
3563	dichlorobenzenes	annual	avg	28	0.0001239613484	0.0001329833322	0.012393723242	0.0124889165163	0.0122593343258
5993	dichlorobenzenes	1hr	9th	47	0.0024700248614	0.002472094493	0.5425686836243	0.5428736209869	0.5424785614014
2538	dichlorobenzenes	24hr	max	20	0.0015145078069	0.0015188916586	0.1537336260080	0.1540143936872	0.1536175906658
2537	dichlorobenzenes	1hr	9th	20	0.0024418849498	0.0024440004490	0.3980918824673	0.3982464373112	0.3980655372143
1001	dichlorobenzenes	1hr	9th	8	0.002369531896	0.0023722539190	0.3422034680843	0.3422026336193	0.342132717371
4587	dichlorobenzenes	annual	avg	36	0.0001263102022	0.0001354152046	0.0188685003668	0.0189672876149	0.0187309589237
7018	dichlorobenzenes	24hr	max	55	0.001498463098	0.0015031824587	0.1546314060688	0.1547432839870	0.1545305848122
4714	dichlorobenzenes	24hr	max	37	0.0015187137760	0.0015227837721	0.1790284365416	0.1793145686388	0.178931593895
1257	dichlorobenzenes	1hr	9th	10	0.002387104556	0.0023898044601	0.3427620232105	0.342958599329	0.3426744639874
5867	dichlorobenzenes	annual	avg	46	0.0001263612794	0.0001356075663	0.0196748320013	0.0197747554630	0.0195370148867
7146	dichlorobenzenes	24hr	max	56	0.0014986856841	0.0015034740791	0.1468157470226	0.1469289660454	0.1467152684927
1002	dichlorobenzenes	24hr	max	8	0.0014671168756	0.0014723300701	0.0997580066323	0.1000040769577	0.0995613113046
7145	dichlorobenzenes	1hr	9th	56	0.0024565760978	0.0024586608633	0.4056913256645	0.4059828817844	0.4055856466293
1643	dichlorobenzenes	annual	avg	13	0.0001230580092	0.0001327357022	0.0099182548001	0.0100161135197	0.0097843948752
6249	dichlorobenzenes	1hr	9th	49	0.0024792938493	0.0024813739583	0.5390751361847	0.5400008559227	0.5387923121452
5865	dichlorobenzenes	1hr	9th	46	0.0024671801366	0.0024692460429	0.5876730084419	0.5878863334656	0.5875421762466
6121	dichlorobenzenes	1hr	9th	48	0.0024761143140	0.0024781902321	0.5167707800865	0.5171785950661	0.5166846513748
5866	dichlorobenzenes	24hr	max	46	0.0015147540253	0.0015190545237	0.2301003038883	0.2303903996944	0.2299954146147
1003	dichlorobenzenes	annual	avg	8	0.0001222836872	0.0001321370364	0.0094332052395	0.0095317708328	0.0092999935150

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7529	dichlorobenzenes	1hr	9th	59	0.0024237192702	0.0024263733067	0.3661877810955	0.3669712841511	0.3658675551414
489	dichlorobenzenes	1hr	9th	4	0.002321327338	0.0023241026793	0.3182499706745	0.3185973167419	0.3180213868618
7530	dichlorobenzenes	24hr	max	59	0.0014884433476	0.0014933223138	0.1211544722319	0.1212700009346	0.1210555955768
7275	dichlorobenzenes	annual	avg	57	0.0001233988878	0.0001330090745	0.0110963154584	0.0111946519464	0.0109620140865
7274	dichlorobenzenes	24hr	max	57	0.0014915490756	0.0014963299036	0.1365668177605	0.1366800665855	0.1364672333002
7273	dichlorobenzenes	1hr	9th	57	0.0024424726143	0.002445103135	0.3793575465679	0.3796523809433	0.3792524635792
9195	dichlorobenzenes	annual	avg	72	0.0001248706976	0.0001344831835	0.0134690413252	0.0135692199692	0.0133330440149
7147	dichlorobenzenes	annual	avg	56	0.0001239572885	0.0001335590205	0.0116007607430	0.0116994995624	0.0114658623934
13419	dichlorobenzenes	annual	avg	105	0.0001326425117	0.0001413414429	0.0311764944345	0.0312799811363	0.0310315471143
15850	dichlorobenzenes	24hr	max	124	0.0016150497831	0.001618130249	0.1752894222736	0.1752894222736	0.1752827018499
15849	dichlorobenzenes	1hr	9th	124	0.0025639284868	0.0025692768395	0.5986008048058	0.5986008048058	0.598588347435
10217	dichlorobenzenes	1hr	9th	80	0.0024730958976	0.0024751580786	0.5829547643662	0.583093225956	0.5828115940094
10218	dichlorobenzenes	24hr	max	80	0.0015145626385	0.0015190988779	0.2072490751743	0.2073565274477	0.207147449255
13417	dichlorobenzenes	1hr	9th	105	0.0024929803330	0.0024950099178	1.2161433696747	1.216143488884	1.2161406278610
10219	dichlorobenzenes	annual	avg	80	0.0001265020401	0.0001358842565	0.0180488210171	0.0181496422738	0.0179108902812
13418	dichlorobenzenes	24hr	max	105	0.001558308024	0.0015618127072	0.3179817199707	0.3181000947952	0.3179394006729
16873	dichlorobenzenes	1hr	9th	132	0.0026265783235	0.0026316689327	0.3987889587879	0.3987889587879	0.3987811207771
18409	dichlorobenzenes	1hr	9th	144	0.0027099514846	0.002709931694	0.2988818287849	0.2989592850208	0.2988214194775
11627	dichlorobenzenes	annual	avg	91	0.0001269592758	0.0001360203169	0.0278698690236	0.0279699955136	0.0277306791395
16489	dichlorobenzenes	1hr	9th	129	0.0025914937723	0.0025966865942	0.4767441749573	0.476747661829	0.4767101407051
16490	dichlorobenzenes	24hr	max	129	0.0016131812008	0.0016162466491	0.1172631978989	0.1172631978989	0.1172566935420
16491	dichlorobenzenes	annual	avg	129	0.0001377185108	0.0001464754750	0.0059508141130	0.0060574738309	0.0058036940172
16107	dichlorobenzenes	annual	avg	126	0.0001379607565	0.0001467524853	0.0071225194260	0.0072289039381	0.0069749904796
11498	dichlorobenzenes	24hr	max	90	0.0015060434816	0.0015100393211	0.2328838557005	0.2331694364548	0.2327902317047
16105	dichlorobenzenes	1hr	9th	126	0.0025856951252	0.0025909740943	0.5521998405457	0.5526793003082	0.5517155528069
16363	dichlorobenzenes	annual	avg	128	0.0001377157314	0.000146474471	0.0059759942815	0.0060826479457	0.0058288667351
18410	dichlorobenzenes	24hr	max	144	0.0016938289627	0.001696672407	0.0604785010219	0.0605145394802	0.0603751279414
18411	dichlorobenzenes	annual	avg	144	0.0001463488006	0.0001553842885	0.0029465104453	0.0030547948554	0.0027908133343
11499	dichlorobenzenes	annual	avg	90	0.0001268401975	0.0001359340968	0.0261931419373	0.0262932870537	0.02605423145
13675	dichlorobenzenes	annual	avg	107	0.0001332598622	0.0001419420732	0.0216066110879	0.0217104349285	0.021462302655
13674	dichlorobenzenes	24hr	max	107	0.0015634377487	0.0015668823617	0.3087210357189	0.3087476789951	0.3087125718594
16619	dichlorobenzenes	annual	avg	130	0.0001383055496	0.0001470659481	0.0054659489542	0.0055730687454	0.0053182882257
16106	dichlorobenzenes	24hr	max	126	0.0016217670636	0.0016248499742	0.1509246379137	0.1509246379137	0.150918006897
13801	dichlorobenzenes	1hr	9th	108	0.0024938979186	0.0024959219154	1.0573036670685	1.0573655366898	1.0571614503861
10475	dichlorobenzenes	annual	avg	82	0.0001264816965	0.0001357815636	0.0192886479199	0.0193890500814	0.0191507283598
10474	dichlorobenzenes	24hr	max	82	0.0015151986154	0.0015195929445	0.2065089344978	0.2066138982773	0.2064063102007
10473	dichlorobenzenes	1hr	9th	82	0.0024702150840	0.0024722784292	0.5424377322197	0.5428021550179	0.5423763990402
16235	dichlorobenzenes	annual	avg	127	0.0001378620218	0.0001466398389	0.0065485555679	0.0066550942138	0.0064012045041
16234	dichlorobenzenes	24hr	max	127	0.0016177819343	0.0016208575107	0.1353790909052	0.1353790909052	0.1353725045919
16233	dichlorobenzenes	1hr	9th	127	0.0025919736363	0.002597209299	0.4901444911957	0.4901444911957	0.4901221990585
11626	dichlorobenzenes	24hr	max	91	0.0015056254342	0.0015095657436	0.2263900488615	0.2264873683453	0.2262428104877
13802	dichlorobenzenes	24hr	max	108	0.0015633914154	0.0015667894622	0.2275939285755	0.2277234494686	0.2275680005550
11625	dichlorobenzenes	1hr	9th	91	0.0024647389073	0.0024667894468	0.7412623763084	0.7413496375084	0.7410185933113
13929	dichlorobenzenes	1hr	9th	109	0.0024948331993	0.0024968567304	1.0435155630112	1.0435155630112	1.0435079336166
13930	dichlorobenzenes	24hr	max	109	0.0015652779257	0.0015686664265	0.2610103189945	0.2610150575638	0.2609579861164

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13931	dichlorobenzenes	annual	avg	109	0.0001334711851	0.0001421415072	0.0187140163034	0.0188179649413	0.0185697618872
16361	dichlorobenzenes	1hr	9th	128	0.0025911550038	0.0025963496882	0.4810861945152	0.4810897409916	0.4810522198677
16362	dichlorobenzenes	24hr	max	128	0.0016132104211	0.0016162769170	0.1179763376713	0.1179763376713	0.1179697960615
11497	dichlorobenzenes	1hr	9th	90	0.0024650637060	0.0024671170395	0.6657090187073	0.6658027768135	0.6656507849693
13803	dichlorobenzenes	annual	avg	108	0.0001333175314	0.0001419828041	0.0191377084702	0.0192415025085	0.0189935825765
11753	dichlorobenzenes	1hr	9th	92	0.0024655575398	0.0024676064495	0.7879285812378	0.7880468368530	0.7877317070961
18667	dichlorobenzenes	annual	avg	146	0.0001473025477	0.0001564332779	0.0027928357013	0.0029011084698	0.0026360994671
14057	dichlorobenzenes	1hr	9th	110	0.0024945354089	0.0024965612683	0.9881561994553	0.9886271953583	0.9880623221397
16745	dichlorobenzenes	1hr	9th	131	0.0026156725362	0.0026208006311	0.4296154081821	0.4296154081821	0.4296095073223
16746	dichlorobenzenes	24hr	max	131	0.0016275697853	0.0016306051984	0.0908872783184	0.0909285619855	0.0908227562904
16747	dichlorobenzenes	annual	avg	131	0.0001389348472	0.0001477000333	0.0050560724922	0.0051636854187	0.0049078240991
13673	dichlorobenzenes	1hr	9th	107	0.0024945258629	0.0024965521879	1.1026470661163	1.1026471853256	1.1026422977448
14059	dichlorobenzenes	annual	avg	110	0.0001336584683	0.0001423204376	0.0173775665462	0.0174812991172	0.0172332804650
10602	dichlorobenzenes	24hr	max	83	0.0015111143002	0.0015154350549	0.1998234540224	0.1999270170927	0.1997211426497
11754	dichlorobenzenes	24hr	max	92	0.0015073277755	0.0015112325782	0.2397182583809	0.2399194687605	0.2395240962505
11755	dichlorobenzenes	annual	avg	92	0.000127217616	0.0001362546318	0.0299990400672	0.0300994291902	0.0298594087362
10603	dichlorobenzenes	annual	avg	83	0.0001263384911	0.0001355964050	0.0200770869851	0.0201773438603	0.0199391972274
14185	dichlorobenzenes	1hr	9th	111	0.0024915323593	0.0024935607798	0.9263965487480	0.9272505640984	0.9257851839066
14186	dichlorobenzenes	24hr	max	111	0.0015693794703	0.0015726779820	0.1882695853710	0.1882743239403	0.1882169395685
14187	dichlorobenzenes	annual	avg	111	0.0001336088899	0.0001422357454	0.0154733425006	0.0155765321106	0.0153293479234
14058	dichlorobenzenes	24hr	max	110	0.0015687542036	0.0015721101081	0.2302084267139	0.2302131503820	0.2301558107138
15978	dichlorobenzenes	24hr	max	125	0.0016183425905	0.0016214239877	0.1636449694633	0.1636449694633	0.1636383235455
10347	dichlorobenzenes	annual	avg	81	0.0001265385508	0.0001358623413	0.0189865473658	0.0190870575607	0.0188485234976
10346	dichlorobenzenes	24hr	max	81	0.0015159323812	0.0015203679213	0.213679432869	0.2137851417065	0.2135770320892
10345	dichlorobenzenes	1hr	9th	81	0.0024714008905	0.0024734640028	0.5371453762054	0.5373041629791	0.5368016958237
16617	dichlorobenzenes	1hr	9th	130	0.0026036442723	0.0026088033337	0.4476172327995	0.4476172327995	0.4476109743118
18537	dichlorobenzenes	1hr	9th	145	0.0027131452225	0.0027131247334	0.2929254770279	0.2929254770279	0.2928953766823
16618	dichlorobenzenes	24hr	max	130	0.0016201877734	0.0016232394846	0.1021718084812	0.1021718084812	0.1021652817726
18666	dichlorobenzenes	24hr	max	146	0.001701527508	0.0017043343978	0.0623009353876	0.0623377673328	0.0621979124844
15979	dichlorobenzenes	annual	avg	125	0.0001375661377	0.0001463332737	0.0075147277676	0.0076205236837	0.0073675657623
18665	dichlorobenzenes	1hr	9th	146	0.0027168849483	0.0027168628294	0.2964897453785	0.2964897453785	0.2964647710323
15977	dichlorobenzenes	1hr	9th	125	0.0025746778119	0.0025799891446	0.5961077809334	0.5964873433113	0.5959266424179
13547	dichlorobenzenes	annual	avg	106	0.0001330054947	0.0001416975283	0.0258029475808	0.0259066205472	0.0256583485752
13546	dichlorobenzenes	24hr	max	106	0.0015614537988	0.0015649307752	0.3499648571014	0.3499915897846	0.3499572575092
13545	dichlorobenzenes	1hr	9th	106	0.0024948415812	0.0024968697689	1.185591340065	1.1856622695923	1.1854867935181
10601	dichlorobenzenes	1hr	9th	83	0.0024681719951	0.0024702327792	0.5611050724983	0.5613343119621	0.5609965324402
15851	dichlorobenzenes	annual	avg	124	0.0001371794351	0.0001459223859	0.0077922311611	0.0078974887729	0.0076454402879
16874	dichlorobenzenes	24hr	max	132	0.0016332772793	0.0016362977913	0.0816395729780	0.0816825404763	0.0815748944879
9834	dichlorobenzenes	24hr	max	77	0.0015088239452	0.0015134755522	0.1925000399351	0.1926584392786	0.1922932416201
12779	dichlorobenzenes	annual	avg	100	0.0001306174090	0.0001394312567	0.0578900352120	0.0579925067723	0.0577441677451
12778	dichlorobenzenes	24hr	max	100	0.0015396064846	0.0015432626242	0.3906662464142	0.39075756073	0.3906136453152
12777	dichlorobenzenes	1hr	9th	100	0.0024824435823	0.0024844808504	1.1601883172989	1.1603672504425	1.1601775884628
17641	dichlorobenzenes	1hr	9th	138	0.0026914989576	0.0026914803311	0.3567581772804	0.3568533062935	0.3566810190678
17642	dichlorobenzenes	24hr	max	138	0.0016709417105	0.0016738804989	0.0518979243934	0.0519396811724	0.0518136993051
17643	dichlorobenzenes	annual	avg	138	0.0001432399440	0.0001520686201	0.0035404937807	0.0036497446708	0.0033880481496

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15339	dichlorobenzenes	annual	avg	120	0.0001348619553	0.0001434302831	0.0095962490886	0.009698770009	0.0094517813995
15338	dichlorobenzenes	24hr	max	120	0.0015881452709	0.0015912192175	0.2156150043011	0.2156197726727	0.2155619710684
12907	dichlorobenzenes	annual	avg	101	0.0001313042885	0.0001401054615	0.0621639154851	0.0622669607401	0.0620170123875
9835	dichlorobenzenes	annual	avg	77	0.0001260501886	0.0001355094137	0.0163635462523	0.0164643339813	0.0162261500955
11242	dichlorobenzenes	24hr	max	88	0.0015081741149	0.0015122416662	0.2779673933983	0.2782552540302	0.2778714001179
9833	dichlorobenzenes	1hr	9th	77	0.0024717608467	0.0024738234933	0.559722840786	0.5598244667053	0.5588918328285
15211	dichlorobenzenes	annual	avg	119	0.000134233982	0.0001427543466	0.009918413125	0.0100202048197	0.0097745563835
15210	dichlorobenzenes	24hr	max	119	0.0015803880524	0.0015834571095	0.2189251482487	0.2189299166203	0.2188721746206
15209	dichlorobenzenes	1hr	9th	119	0.0025034043938	0.0025089376140	0.6494337320328	0.6494343280792	0.6494318246841
12651	dichlorobenzenes	annual	avg	99	0.0001304962207	0.0001393645944	0.0539968162775	0.0540992692113	0.0538515932858
12650	dichlorobenzenes	24hr	max	99	0.0015399645781	0.0015436670510	0.3341217637062	0.3345310091972	0.3338586390018
12649	dichlorobenzenes	1hr	9th	99	0.0024825769942	0.0024846168235	1.133920788765	1.1340136528015	1.1334462165833
12137	dichlorobenzenes	1hr	9th	95	0.0024761094246	0.0024781562388	1.0063481330872	1.0065013170242	1.006119966507
12138	dichlorobenzenes	24hr	max	95	0.0015285661211	0.0015324188862	0.4124030172825	0.4125090539455	0.4121747612953
15337	dichlorobenzenes	1hr	9th	120	0.0025158170611	0.0025213123299	0.6841970682144	0.6841970682144	0.6841904520988
17513	dichlorobenzenes	1hr	9th	137	0.0026824565139	0.0026824378874	0.363147854805	0.3632403910160	0.3630729615688
12906	dichlorobenzenes	24hr	max	101	0.0015472178347	0.0015508570941	0.4285061657429	0.4287607371807	0.4284143149853
12905	dichlorobenzenes	1hr	9th	101	0.0024867909960	0.0024888275657	1.1818923950195	1.1830976009369	1.1813722848892
12009	dichlorobenzenes	1hr	9th	94	0.0024715235922	0.0024735701736	0.9133948087692	0.9134055376053	0.9133656620979
12010	dichlorobenzenes	24hr	max	94	0.001518868492	0.0015227305703	0.3277271986008	0.3278361856937	0.3276799917221
12011	dichlorobenzenes	annual	avg	94	0.0001282945886	0.0001373116829	0.0358363315463	0.035937525332	0.0356951318681
17385	dichlorobenzenes	1hr	9th	136	0.0026727309451	0.0026753903367	0.3606592118740	0.360659301281	0.3605979382992
17386	dichlorobenzenes	24hr	max	136	0.0016529981513	0.0016559622018	0.0517026707530	0.0517529323697	0.0516374781728
17387	dichlorobenzenes	annual	avg	136	0.000141532757	0.0001502975647	0.003779837396	0.0038886966649	0.0036291335709
14569	dichlorobenzenes	1hr	9th	114	0.0024818393867	0.0024838754907	0.7261083126068	0.7261083126068	0.7260981798172
14571	dichlorobenzenes	annual	avg	114	0.0001332976826	0.0001418069005	0.0112911816686	0.0113926213235	0.0111481174827
9577	dichlorobenzenes	1hr	9th	75	0.0024701429065	0.0024722097442	0.5269486308098	0.527100622654	0.5268481373787
11241	dichlorobenzenes	1hr	9th	88	0.0024658821058	0.0024679370690	0.7033564448357	0.7033970355988	0.7033477425575
17514	dichlorobenzenes	24hr	max	137	0.0016610965831	0.0016640460817	0.0496284179389	0.049670599401	0.0495445653796
17515	dichlorobenzenes	annual	avg	137	0.0001423091453	0.0001510971197	0.0036483830772	0.0037574234884	0.0034968873952
10857	dichlorobenzenes	1hr	9th	85	0.0024651605636	0.0024672150612	0.6351705789566	0.6352154016495	0.6351613998413
10858	dichlorobenzenes	24hr	max	85	0.0015049044741	0.0015090793604	0.2519808411598	0.2522693276405	0.2518805265427
10859	dichlorobenzenes	annual	avg	85	0.0001263374579	0.0001355191343	0.0230586659163	0.0231588911265	0.0229205247015
16875	dichlorobenzenes	annual	avg	132	0.0001394302235	0.0001481901854	0.0047048060223	0.0048127640039	0.0045560924336
9579	dichlorobenzenes	annual	avg	75	0.0001256552496	0.0001351992687	0.0148316295817	0.0149322329089	0.0146947484463
17131	dichlorobenzenes	annual	avg	134	0.000140613789	0.0001493831369	0.0041768508963	0.0042855753563	0.0040270164609
14698	dichlorobenzenes	24hr	max	115	0.0015727428254	0.0015758470399	0.1350990682840	0.1351245194674	0.1350375413895
14570	dichlorobenzenes	24hr	max	114	0.0015681702644	0.0015713108005	0.1468933820724	0.146918296814	0.1468318700790
11113	dichlorobenzenes	1hr	9th	87	0.0024666918907	0.0024687445257	0.7272760272026	0.7275783419609	0.7271851301193
12139	dichlorobenzenes	annual	avg	95	0.0001290655928	0.0001380840258	0.0392141304910	0.0393158532679	0.0390718691051
18025	dichlorobenzenes	1hr	9th	141	0.0027007171884	0.0027006976306	0.3370836079121	0.3371019065380	0.3370750248432
18026	dichlorobenzenes	24hr	max	141	0.0016819380689	0.0016848307569	0.0562169961631	0.0562519207597	0.0561130866408
18027	dichlorobenzenes	annual	avg	141	0.0001448213879	0.0001537288481	0.0032087014988	0.0033173691481	0.0030546269845
15082	dichlorobenzenes	24hr	max	118	0.0015761638060	0.0015792340273	0.1775399744511	0.1775447428226	0.1774869710207
15081	dichlorobenzenes	1hr	9th	118	0.0024928736966	0.0024984448683	0.6707416772842	0.6708375215530	0.670626282692

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12395	dichlorobenzenes	annual	avg	97	0.0001297086419	0.0001386501099	0.0459821708500	0.0460843928158	0.0458385385573
12394	dichlorobenzenes	24hr	max	97	0.0015330642927	0.0015368369641	0.3493505418301	0.3494287133217	0.3491530120373
12393	dichlorobenzenes	1hr	9th	97	0.0024787567090	0.0024807988666	1.0081503391266	1.0083193778992	1.0079994201660
9705	dichlorobenzenes	1hr	9th	76	0.0024720719084	0.0024741373491	0.5430849194527	0.5432333350182	0.5429840683937
11114	dichlorobenzenes	24hr	max	87	0.0015053045936	0.0015094351256	0.2884595394135	0.2887485325336	0.2883615493774
9706	dichlorobenzenes	24hr	max	76	0.0015094721457	0.0015141990734	0.1908796131611	0.1910454183817	0.1906736642122
18153	dichlorobenzenes	1hr	9th	142	0.0027013951913	0.0027013754006	0.3098084628582	0.3099166452885	0.3097220361233
12265	dichlorobenzenes	1hr	9th	96	0.0024790472817	0.0024810926989	0.9728674888611	0.9740472435951	0.9723164439201
12266	dichlorobenzenes	24hr	max	96	0.0015336894430	0.0015375160147	0.4315385520458	0.4316477179527	0.4313071966171
12267	dichlorobenzenes	annual	avg	96	0.000129596825	0.0001385941287	0.0425880029798	0.042690243572	0.0424448437989
14955	dichlorobenzenes	annual	avg	117	0.0001336524147	0.0001421254128	0.0097411870956	0.0098420865834	0.0095979925245
18154	dichlorobenzenes	24hr	max	142	0.0016834242269	0.0016862991033	0.0576822720468	0.0577175393701	0.0575787387788
18155	dichlorobenzenes	annual	avg	142	0.0001451852877	0.0001541208621	0.0031055910513	0.0032139865216	0.0029511405155
14954	dichlorobenzenes	24hr	max	117	0.0015749047743	0.0015779820969	0.1289448738098	0.1289708763361	0.1288832575083
14953	dichlorobenzenes	1hr	9th	117	0.0024832866620	0.0024888955522	0.6435613036156	0.6435613036156	0.6435511112213
11115	dichlorobenzenes	annual	avg	87	0.0001266981853	0.0001358663139	0.0251873973757	0.025287847966	0.0250486452132
14825	dichlorobenzenes	1hr	9th	116	0.0024817364756	0.00248735887	0.6482731699944	0.6483634710312	0.6481604576111
9578	dichlorobenzenes	24hr	max	75	0.0015063188039	0.0015110790264	0.1865767091513	0.1867490708828	0.1863718628883
14699	dichlorobenzenes	annual	avg	115	0.0001335444394	0.0001420358167	0.0103388829157	0.0104400170967	0.0101957274601
17769	dichlorobenzenes	1hr	9th	139	0.0026944889687	0.0026944696438	0.3464202284813	0.3465184271336	0.3463408946991
17770	dichlorobenzenes	24hr	max	139	0.0016747448826	0.0016776670236	0.0529945269227	0.0530358366668	0.0529103204608
17771	dichlorobenzenes	annual	avg	139	0.0001437731407	0.0001526211126	0.0034176115878	0.0035266762134	0.0032646241598
10985	dichlorobenzenes	1hr	9th	86	0.0024667030666	0.0024687561672	0.7262322306633	0.7266089320183	0.7261657118797
10986	dichlorobenzenes	24hr	max	86	0.0015061608283	0.0015103002079	0.2848963737488	0.2851854264736	0.2847979664803
10987	dichlorobenzenes	annual	avg	86	0.0001266785403	0.0001358514273	0.0248802378774	0.0249807648361	0.0247415918857
17897	dichlorobenzenes	1hr	9th	140	0.0026974696666	0.0026974503417	0.3574167788029	0.3574933707714	0.3573563098907
15083	dichlorobenzenes	annual	avg	118	0.0001338422589	0.0001423312788	0.0098628439009	0.0099641093984	0.0097194109112
17899	dichlorobenzenes	annual	avg	140	0.0001442937646	0.0001531678863	0.0033098056447	0.0034186802804	0.00315628713
14697	dichlorobenzenes	1hr	9th	115	0.0024811364710	0.0024856461678	0.6793268918991	0.6793268918991	0.6793166995049
14826	dichlorobenzenes	24hr	max	116	0.0015762903495	0.0015793715138	0.1268530040979	0.1268787533045	0.1267913877964
14827	dichlorobenzenes	annual	avg	116	0.0001337124704	0.0001421893830	0.0097425859421	0.0098434528336	0.0095993112773
9449	dichlorobenzenes	1hr	9th	74	0.0024652311113	0.0024672979489	0.5035491585732	0.5037049651146	0.5034493803978
12523	dichlorobenzenes	annual	avg	98	0.0001300810109	0.0001389845856	0.0499523878098	0.050054743886	0.0498079434037
12522	dichlorobenzenes	24hr	max	98	0.0015361504629	0.0015398865798	0.3624133467674	0.362568795681	0.3622881174088
12521	dichlorobenzenes	1hr	9th	98	0.0024804929271	0.0024825339206	1.0470488071442	1.0472278594971	1.0470168590546
9450	dichlorobenzenes	24hr	max	74	0.0014977389947	0.0015024859458	0.1804085820913	0.1805872470140	0.1802055090666
9451	dichlorobenzenes	annual	avg	74	0.0001249828492	0.0001345342171	0.0140281403437	0.0141283124685	0.0138920461759
9707	dichlorobenzenes	annual	avg	76	0.0001259794954	0.0001354913547	0.0155879305676	0.0156887751073	0.0154506955296
17898	dichlorobenzenes	24hr	max	140	0.0016780593432	0.0016809682129	0.0544445477426	0.0544791035354	0.0543404258788
18281	dichlorobenzenes	1hr	9th	143	0.0027049633209	0.0027049432974	0.3155900835991	0.3156673014164	0.3155297040939
13291	dichlorobenzenes	annual	avg	104	0.0001325898920	0.0001413262216	0.0392021536827	0.0393058024347	0.0390565767884
10731	dichlorobenzenes	annual	avg	84	0.0001262442238	0.0001354552514	0.0214101355523	0.0215102341026	0.0212722588331
10730	dichlorobenzenes	24hr	max	84	0.0015066319611	0.0015108681982	0.2135923206806	0.2138811945915	0.2134895324707
10729	dichlorobenzenes	1hr	9th	84	0.0024665393867	0.0024685966782	0.5842956900597	0.5843732357025	0.5842699408531
17003	dichlorobenzenes	annual	avg	133	0.000140300137	0.0001490822615	0.004434265662	0.0045428406447	0.0042846919969

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13162	dichlorobenzenes	24hr	max	103	0.0015541934408	0.001557771815	0.4879719018936	0.4880886673927	0.4878934621811
17001	dichlorobenzenes	1hr	9th	133	0.0026418995112	0.0026469568256	0.3818238079548	0.3818238079548	0.3818178772926
13163	dichlorobenzenes	annual	avg	103	0.0001320897718	0.0001408369571	0.0498144291341	0.0499177202582	0.0496680885553
14314	dichlorobenzenes	24hr	max	112	0.0015681691002	0.0015714057954	0.1694346666336	0.1695697456598	0.1694077551365
17129	dichlorobenzenes	1hr	9th	134	0.0026520644315	0.0026570879854	0.370072811842	0.3700729012489	0.3700105249882
13289	dichlorobenzenes	1hr	9th	104	0.0024935081601	0.002495540306	1.2668956518173	1.2669949531555	1.2668796777725
13290	dichlorobenzenes	24hr	max	104	0.0015595584409	0.0015631086426	0.3884552717209	0.3888297975063	0.3882932364941
17130	dichlorobenzenes	24hr	max	134	0.0016464529326	0.0016494465526	0.0650984793901	0.0651449933648	0.0650334060192
18538	dichlorobenzenes	24hr	max	145	0.0016978202621	0.0017006464768	0.0615658760071	0.0616023130715	0.06146262929164
17002	dichlorobenzenes	24hr	max	133	0.0016444619978	0.0016474734293	0.0730652660131	0.0731099694967	0.0730003193021
15465	dichlorobenzenes	1hr	9th	121	0.0025302809663	0.0025357401464	0.6573926210403	0.6573926210403	0.6573834419250
14313	dichlorobenzenes	1hr	9th	112	0.0024876494426	0.0024896801915	0.8444983363152	0.8444983363152	0.8444881439209
11883	dichlorobenzenes	annual	avg	93	0.0001274868991	0.0001364955097	0.0325390137732	0.0326395705342	0.0323989912868
11882	dichlorobenzenes	24hr	max	93	0.0015093134716	0.0015131793916	0.2617336809635	0.2618441283703	0.2616862952709
14315	dichlorobenzenes	annual	avg	112	0.0001334262197	0.0001420097105	0.0138217350468	0.0139243034646	0.0136781912297
11881	dichlorobenzenes	1hr	9th	93	0.002466351958	0.0024683987722	0.8257039189339	0.8266370892525	0.8250021338463
13161	dichlorobenzenes	1hr	9th	103	0.0024906017352	0.0024926352780	1.2291938066483	1.2292219400406	1.2291826009750
11369	dichlorobenzenes	1hr	9th	89	0.0024657351896	0.0024677910842	0.6749522089958	0.6751837134361	0.6749020218849
18283	dichlorobenzenes	annual	avg	143	0.0001457296748	0.0001547104621	0.0030233867001	0.0031316704117	0.00286835921
11370	dichlorobenzenes	24hr	max	89	0.0015094717965	0.0015135153662	0.2521840035915	0.2524712085724	0.2520888447762
11371	dichlorobenzenes	annual	avg	89	0.0001269154018	0.0001360399474	0.0253299139440	0.0254302062094	0.0251911170781
18539	dichlorobenzenes	annual	avg	145	0.0001468390838	0.0001559241064	0.0028667761944	0.0029750436079	0.0027105424087
10091	dichlorobenzenes	annual	avg	79	0.000126248342	0.0001356631692	0.0174166802317	0.0175175461918	0.0172790233046
10090	dichlorobenzenes	24hr	max	79	0.0015098328004	0.001514423755	0.1921589672565	0.1923102289438	0.1919512152672
10089	dichlorobenzenes	1hr	9th	79	0.0024724523537	0.0024745124392	0.5637136697769	0.5640286803246	0.5636311173439
11243	dichlorobenzenes	annual	avg	88	0.0001268376072	0.0001359743910	0.0254172086716	0.0255175568163	0.0252784620970
13033	dichlorobenzenes	1hr	9th	102	0.0024887092877	0.0024907442275	1.2043968439102	1.2045370340347	1.2043247222900
17259	dichlorobenzenes	annual	avg	135	0.0001409897523	0.0001497520716	0.0039571449161	0.0040659429505	0.0038069642615
15721	dichlorobenzenes	1hr	9th	123	0.0025535037275	0.0025588891003	0.6159098148346	0.6160272359848	0.6157836914063
14442	dichlorobenzenes	24hr	max	113	0.0015681706136	0.0015713572502	0.1581711024046	0.158195540309	0.1581097394228
18282	dichlorobenzenes	24hr	max	143	0.001688260003	0.0016911190469	0.0591008737683	0.0591365210712	0.0589974746108
14443	dichlorobenzenes	annual	avg	113	0.0001333507535	0.0001418969623	0.0124575057998	0.0125595182180	0.0123142413795
15722	dichlorobenzenes	24hr	max	123	0.0016121467343	0.0016152248718	0.1842035800219	0.1842035800219	0.1841968297958
13034	dichlorobenzenes	24hr	max	102	0.0015505588381	0.0015541692264	0.4083766937256	0.4084851443768	0.4082977175713
14441	dichlorobenzenes	1hr	9th	113	0.0024846449960	0.0024866783060	0.7731337547302	0.7732672095299	0.7730261683464
15723	dichlorobenzenes	annual	avg	123	0.0001368060621	0.0001455215242	0.0080474447459	0.0081521756947	0.0079010436311
9963	dichlorobenzenes	annual	avg	78	0.0001261896105	0.0001356075227	0.0172631442547	0.0173640176654	0.0171255879104
9962	dichlorobenzenes	24hr	max	78	0.0015091674868	0.0015137615846	0.1926362365484	0.1927883625031	0.192428663373
9961	dichlorobenzenes	1hr	9th	78	0.0024720963556	0.0024741564412	0.5592309832573	0.5595465898514	0.5591484308243
15467	dichlorobenzenes	annual	avg	121	0.0001357592846	0.0001443931396	0.0090193804353	0.0091227917001	0.008873982355
15466	dichlorobenzenes	24hr	max	121	0.0015998124145	0.0016028914833	0.1914386302233	0.1914433687925	0.1913852691650
13035	dichlorobenzenes	annual	avg	102	0.0001316934067	0.0001404658833	0.0597190633416	0.05982221663	0.0595719218254
17258	dichlorobenzenes	24hr	max	135	0.0016483811196	0.0016513589071	0.057927697897	0.0579760149121	0.0578625462949
15595	dichlorobenzenes	annual	avg	122	0.0001364858908	0.0001451753778	0.0084577258676	0.0085619557649	0.008311605081
15594	dichlorobenzenes	24hr	max	122	0.0016093048034	0.0016123839887	0.1874998360872	0.1874998360872	0.1874930411577

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15593	dichlorobenzenes	1hr	9th	122	0.0025432885159	0.0025487113744	0.6176782250404	0.6176782250404	0.6176684498787
17257	dichlorobenzenes	1hr	9th	135	0.0026621920988	0.0026671811938	0.3690206110477	0.3690206110477	0.3690126538277
66554	diethanolamine	1hr	9th	544	0	0	0.0019683102146	0.0019683102146	0.0019683102146
66553	diethanolamine	1hr	9th	543	0	0	0.0019683102146	0.0019683102146	0.0019683102146
66552	diethanolamine	1hr	9th	542	0	0	0.0020451433957	0.0020451433957	0.0020451433957
66551	diethanolamine	1hr	9th	541	0	0	0.0020567066967	0.0020567066967	0.0020567066967
66550	diethanolamine	1hr	9th	540	0	0	0.0020543446299	0.0020543446299	0.0020543446299
66549	diethanolamine	1hr	9th	539	0	0	0.002419768367	0.002419768367	0.002419768367
66548	diethanolamine	1hr	9th	538	0	0	0.0129149975255	0.0129149975255	0.0129149975255
66547	diethanolamine	1hr	9th	537	0	0	0.0039420216344	0.0039420216344	0.0039420216344
66546	diethanolamine	1hr	9th	536	0	0	0.0065673375502	0.0065673375502	0.0065673375502
66555	diethanolamine	1hr	9th	545	0	0	0.0016355066327	0.0016355066327	0.0016355066327
66544	diethanolamine	1hr	9th	534	0	0	0.0049470779486	0.0049470779486	0.0049470779486
66564	diethanolamine	1hr	9th	554	0	0	0.0018639299087	0.0018639299087	0.0018639299087
66545	diethanolamine	1hr	9th	535	0	0	0.0060322238132	0.0060322238132	0.0060322238132
66556	diethanolamine	1hr	9th	546	0	0	0.0016053086147	0.0016053086147	0.0016053086147
66557	diethanolamine	1hr	9th	547	0	0	0.0015438706614	0.0015438706614	0.0015438706614
66558	diethanolamine	1hr	9th	548	0	0	0.0027515408583	0.0027515408583	0.0027515408583
66559	diethanolamine	1hr	9th	549	0	0	0.0037738373503	0.0037738373503	0.0037738373503
66560	diethanolamine	1hr	9th	550	0	0	0.0019059467595	0.0019059467595	0.0019059467595
66561	diethanolamine	1hr	9th	551	0	0	0.0033798273653	0.0033798273653	0.0033798273653
66568	diethanolamine	1hr	9th	558	0	0	0.0029213959351	0.0029213959351	0.0029213959351
66563	diethanolamine	1hr	9th	553	0	0	0.0018311011372	0.0018311011372	0.0018311011372
66565	diethanolamine	1hr	9th	555	0	0	0.0034383838065	0.0034383838065	0.0034383838065
66566	diethanolamine	1hr	9th	556	0	0	0.0023900258821	0.0023900258821	0.0023900258821
66567	diethanolamine	1hr	9th	557	0	0	0.0027170921676	0.0027170921676	0.0027170921676
66543	diethanolamine	1hr	9th	533	0	0	0.0032868506387	0.0032868506387	0.0032868506387
66527	diethanolamine	1hr	9th	517	0	0	0.0035439650528	0.0035439650528	0.0035439650528
66562	diethanolamine	1hr	9th	552	0	0	0.0019797019195	0.0019797019195	0.0019797019195
66516	diethanolamine	1hr	9th	506	0	0	0.0035583481658	0.0035583481658	0.0035583481658
66569	diethanolamine	1hr	9th	559	0	0	0.0031222719699	0.0031222719699	0.0031222719699
66517	diethanolamine	1hr	9th	507	0	0	0.0077883754857	0.0077883754857	0.0077883754857
66518	diethanolamine	1hr	9th	508	0	0	0.0057879439555	0.0057879439555	0.0057879439555
66519	diethanolamine	1hr	9th	509	0	0	0.0081176869571	0.0081176869571	0.0081176869571
66520	diethanolamine	1hr	9th	510	0	0	0.0076399864629	0.0076399864629	0.0076399864629
66521	diethanolamine	1hr	9th	511	0	0	0.0068406169303	0.0068406169303	0.0068406169303
66522	diethanolamine	1hr	9th	512	0	0	0.0069488692097	0.0069488692097	0.0069488692097
66523	diethanolamine	1hr	9th	513	0	0	0.0070096109994	0.0070096109994	0.0070096109994
66524	diethanolamine	1hr	9th	514	0	0	0.0318239852786	0.0318239852786	0.0318239852786
66525	diethanolamine	1hr	9th	515	0	0	0.0059533999301	0.0059533999301	0.0059533999301
66526	diethanolamine	1hr	9th	516	0	0	0.0052294293419	0.0052294293419	0.0052294293419
66529	diethanolamine	1hr	9th	519	0	0	0.0237706769258	0.0237706769258	0.0237706769258
66528	diethanolamine	1hr	9th	518	0	0	0.007249657996	0.007249657996	0.007249657996
66542	diethanolamine	1hr	9th	532	0	0	0.0029680356383	0.0029680356383	0.0029680356383
66530	diethanolamine	1hr	9th	520	0	0	0.0108255846426	0.0108255846426	0.0108255846426

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
66531	diethanolamine	1hr	9th	521	0	0	0.0074657639489	0.0074657639489	0.0074657639489
66532	diethanolamine	1hr	9th	522	0	0	0.0072670374066	0.0072670374066	0.0072670374066
66533	diethanolamine	1hr	9th	523	0	0	0.0083667542785	0.0083667542785	0.0083667542785
66534	diethanolamine	1hr	9th	524	0	0	0.0095603326336	0.0095603326336	0.0095603326336
66535	diethanolamine	1hr	9th	525	0	0	0.0097493641078	0.0097493641078	0.0097493641078
66536	diethanolamine	1hr	9th	526	0	0	0.0162002425641	0.0162002425641	0.0162002425641
66537	diethanolamine	1hr	9th	527	0	0	0.0060081328265	0.0060081328265	0.0060081328265
66538	diethanolamine	1hr	9th	528	0	0	0.0117980800569	0.0117980800569	0.0117980800569
66539	diethanolamine	1hr	9th	529	0	0	0.0258923750371	0.0258923750371	0.0258923750371
66540	diethanolamine	1hr	9th	530	0	0	0.0072528771125	0.0072528771125	0.0072528771125
66541	diethanolamine	1hr	9th	531	0	0	0.0032442163210	0.0032442163210	0.0032442163210
72774	diethanolamine	24hr	max	510	0	0	0.0020240982994	0.0020240982994	0.0020240982994
72827	diethanolamine	24hr	max	563	0	0	0.0005367652047	0.0005367652047	0.0005367652047
72837	diethanolamine	24hr	max	573	0	0	0.0009441422881	0.0009441422881	0.0009441422881
72836	diethanolamine	24hr	max	572	0	0	0.0015820491826	0.0015820491826	0.0015820491826
72835	diethanolamine	24hr	max	571	0	0	0.0016110949218	0.0016110949218	0.0016110949218
72834	diethanolamine	24hr	max	570	0	0	0.0010194701608	0.0010194701608	0.0010194701608
72833	diethanolamine	24hr	max	569	0	0	0.0015471647494	0.0015471647494	0.0015471647494
72832	diethanolamine	24hr	max	568	0	0	0.0013917098986	0.0013917098986	0.0013917098986
72831	diethanolamine	24hr	max	567	0	0	0.0010453913128	0.0010453913128	0.0010453913128
72830	diethanolamine	24hr	max	566	0	0	0.0016110949218	0.0016110949218	0.0016110949218
72817	diethanolamine	24hr	max	553	0	0	0.0004632328637	0.0004632328637	0.0004632328637
72828	diethanolamine	24hr	max	564	0	0	0.0018204535590	0.0018204535590	0.0018204535590
72840	diethanolamine	24hr	max	576	0	0	0.0005485618603	0.0005485618603	0.0005485618603
72826	diethanolamine	24hr	max	562	0	0	0.0004946249537	0.0004946249537	0.0004946249537
72825	diethanolamine	24hr	max	561	0	0	0.0008331821300	0.0008331821300	0.0008331821300
72824	diethanolamine	24hr	max	560	0	0	0.0018122332403	0.0018122332403	0.0018122332403
72823	diethanolamine	24hr	max	559	0	0	0.00096932007	0.00096932007	0.00096932007
72822	diethanolamine	24hr	max	558	0	0	0.0015791967744	0.0015791967744	0.0015791967744
72821	diethanolamine	24hr	max	557	0	0	0.0014250751119	0.0014250751119	0.0014250751119
72820	diethanolamine	24hr	max	556	0	0	0.0013332017697	0.0013332017697	0.0013332017697
72819	diethanolamine	24hr	max	555	0	0	0.0015349361347	0.0015349361347	0.0015349361347
72861	diethanolamine	24hr	max	597	0	0	0.0007915822207	0.0007915822207	0.0007915822207
72829	diethanolamine	24hr	max	565	0	0	0.0010867061792	0.0010867061792	0.0010867061792
72849	diethanolamine	24hr	max	585	0	0	0.0050170244649	0.0050170244649	0.0050170244649
72776	diethanolamine	24hr	max	512	0	0	0.0050455499440	0.0050455499440	0.0050455499440
72859	diethanolamine	24hr	max	595	0	0	0.001901684911	0.001901684911	0.001901684911
72858	diethanolamine	24hr	max	594	0	0	0.0012886746554	0.0012886746554	0.0012886746554
72857	diethanolamine	24hr	max	593	0	0	0.0008450144087	0.0008450144087	0.0008450144087
72856	diethanolamine	24hr	max	592	0	0	0.0012272174936	0.0012272174936	0.0012272174936
72855	diethanolamine	24hr	max	591	0	0	0.0019726413302	0.0019726413302	0.0019726413302
72854	diethanolamine	24hr	max	590	0	0	0.0009045705083	0.0009045705083	0.0009045705083
72853	diethanolamine	24hr	max	589	0	0	0.0008659650921	0.0008659650921	0.0008659650921
72852	diethanolamine	24hr	max	588	0	0	0.0008272105479	0.0008272105479	0.0008272105479
72838	diethanolamine	24hr	max	574	0	0	0.0007039391203	0.0007039391203	0.0007039391203

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
72850	diethanolamine	24hr	max	586	0	0	0.0008892040350	0.0008892040350	0.0008892040350
72839	diethanolamine	24hr	max	575	0	0	0.0009399523260	0.0009399523260	0.0009399523260
72848	diethanolamine	24hr	max	584	0	0	0.0008015393396	0.0008015393396	0.0008015393396
72847	diethanolamine	24hr	max	583	0	0	0.0009484970360	0.0009484970360	0.0009484970360
72846	diethanolamine	24hr	max	582	0	0	0.0009525287314	0.0009525287314	0.0009525287314
72845	diethanolamine	24hr	max	581	0	0	0.0010338105494	0.0010338105494	0.0010338105494
72844	diethanolamine	24hr	max	580	0	0	0.0015075115953	0.0015075115953	0.0015075115953
72843	diethanolamine	24hr	max	579	0	0	0.0013778294669	0.0013778294669	0.0013778294669
72842	diethanolamine	24hr	max	578	0	0	0.0012919778237	0.0012919778237	0.0012919778237
72841	diethanolamine	24hr	max	577	0	0	0.0017637695419	0.0017637695419	0.0017637695419
72816	diethanolamine	24hr	max	552	0	0	0.0005434767809	0.0005434767809	0.0005434767809
72851	diethanolamine	24hr	max	587	0	0	0.0007606558502	0.0007606558502	0.0007606558502
72782	diethanolamine	24hr	max	518	0	0	0.0020242892206	0.0020242892206	0.0020242892206
72792	diethanolamine	24hr	max	528	0	0	0.0031380562577	0.0031380562577	0.0031380562577
72791	diethanolamine	24hr	max	527	0	0	0.0022810287774	0.0022810287774	0.0022810287774
72790	diethanolamine	24hr	max	526	0	0	0.0054074632935	0.0054074632935	0.0054074632935
72789	diethanolamine	24hr	max	525	0	0	0.0038680939469	0.0038680939469	0.0038680939469
72788	diethanolamine	24hr	max	524	0	0	0.0022085125092	0.0022085125092	0.0022085125092
72787	diethanolamine	24hr	max	523	0	0	0.0035011812579	0.0035011812579	0.0035011812579
72786	diethanolamine	24hr	max	522	0	0	0.0032501837704	0.0032501837704	0.0032501837704
72785	diethanolamine	24hr	max	521	0	0	0.0030038540717	0.0030038540717	0.0030038540717
72818	diethanolamine	24hr	max	554	0	0	0.0004775200505	0.0004775200505	0.0004775200505
72783	diethanolamine	24hr	max	519	0	0	0.0085634700954	0.0085634700954	0.0085634700954
72795	diethanolamine	24hr	max	531	0	0	0.0011183384340	0.0011183384340	0.0011183384340
72781	diethanolamine	24hr	max	517	0	0	0.0012622241629	0.0012622241629	0.0012622241629
72780	diethanolamine	24hr	max	516	0	0	0.0016761802835	0.0016761802835	0.0016761802835
72779	diethanolamine	24hr	max	515	0	0	0.0020601050928	0.0020601050928	0.0020601050928
72778	diethanolamine	24hr	max	514	0	0	0.0212981496006	0.0212981496006	0.0212981496006
72777	diethanolamine	24hr	max	513	0	0	0.0039816927165	0.0039816927165	0.0039816927165
72775	diethanolamine	24hr	max	511	0	0	0.0036560024600	0.0036560024600	0.0036560024600
72773	diethanolamine	24hr	max	509	0	0	0.0031487741508	0.0031487741508	0.0031487741508
72772	diethanolamine	24hr	max	508	0	0	0.0021565593779	0.0021565593779	0.0021565593779
72770	diethanolamine	24hr	max	506	0	0	0.0024281383958	0.0024281383958	0.0024281383958
72784	diethanolamine	24hr	max	520	0	0	0.0038925847039	0.0038925847039	0.0038925847039
72804	diethanolamine	24hr	max	540	0	0	0.0013286798494	0.0013286798494	0.0013286798494
72815	diethanolamine	24hr	max	551	0	0	0.0009328266024	0.0009328266024	0.0009328266024
72814	diethanolamine	24hr	max	550	0	0	0.0006437177071	0.0006437177071	0.0006437177071
72813	diethanolamine	24hr	max	549	0	0	0.0010322529124	0.0010322529124	0.0010322529124
72812	diethanolamine	24hr	max	548	0	0	0.0012604901567	0.0012604901567	0.0012604901567
72811	diethanolamine	24hr	max	547	0	0	0.0006851379876	0.0006851379876	0.0006851379876
72810	diethanolamine	24hr	max	546	0	0	0.0007748714415	0.0007748714415	0.0007748714415
72809	diethanolamine	24hr	max	545	0	0	0.0008176028496	0.0008176028496	0.0008176028496
72808	diethanolamine	24hr	max	544	0	0	0.0012906598859	0.0012906598859	0.0012906598859
72807	diethanolamine	24hr	max	543	0	0	0.0012906598859	0.0012906598859	0.0012906598859
72793	diethanolamine	24hr	max	529	0	0	0.0123616326600	0.0123616326600	0.0123616326600

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
72805	diethanolamine	24hr	max	541	0	0	0.0014041283866	0.0014041283866	0.0014041283866
72794	diethanolamine	24hr	max	530	0	0	0.0020438528154	0.0020438528154	0.0020438528154
72803	diethanolamine	24hr	max	539	0	0	0.0016005501384	0.0016005501384	0.0016005501384
72802	diethanolamine	24hr	max	538	0	0	0.0084978388622	0.0084978388622	0.0084978388622
72801	diethanolamine	24hr	max	537	0	0	0.0027406304143	0.0027406304143	0.0027406304143
72800	diethanolamine	24hr	max	536	0	0	0.0030692494474	0.0030692494474	0.0030692494474
72799	diethanolamine	24hr	max	535	0	0	0.0028095515445	0.0028095515445	0.0028095515445
72798	diethanolamine	24hr	max	534	0	0	0.0011981312418	0.0011981312418	0.0011981312418
72797	diethanolamine	24hr	max	533	0	0	0.0012812245404	0.0012812245404	0.0012812245404
72796	diethanolamine	24hr	max	532	0	0	0.0010265954770	0.0010265954770	0.0010265954770
72862	diethanolamine	24hr	max	598	0	0	0.000848336902	0.000848336902	0.000848336902
72806	diethanolamine	24hr	max	542	0	0	0.0012469872599	0.0012469872599	0.0012469872599
66604	diethanolamine	1hr	9th	594	0	0	0.0038783128839	0.0038783128839	0.0038783128839
66594	diethanolamine	1hr	9th	584	0	0	0.0025809672661	0.0025809672661	0.0025809672661
66595	diethanolamine	1hr	9th	585	0	0	0.0071677351370	0.0071677351370	0.0071677351370
66596	diethanolamine	1hr	9th	586	0	0	0.0019841408357	0.0019841408357	0.0019841408357
66597	diethanolamine	1hr	9th	587	0	0	0.0017743110657	0.0017743110657	0.0017743110657
66598	diethanolamine	1hr	9th	588	0	0	0.0011833297322	0.0011833297322	0.0011833297322
66599	diethanolamine	1hr	9th	589	0	0	0.0012426485773	0.0012426485773	0.0012426485773
66600	diethanolamine	1hr	9th	590	0	0	0.0024857728276	0.0024857728276	0.0024857728276
66601	diethanolamine	1hr	9th	591	0	0	0.0048710862175	0.0048710862175	0.0048710862175
66614	diethanolamine	1hr	9th	604	0	0	0.0011750729755	0.0011750729755	0.0011750729755
66603	diethanolamine	1hr	9th	593	0	0	0.0026205095928	0.0026205095928	0.0026205095928
66591	diethanolamine	1hr	9th	581	0	0	0.0032693936955	0.0032693936955	0.0032693936955
66605	diethanolamine	1hr	9th	595	0	0	0.0052277678624	0.0052277678624	0.0052277678624
66606	diethanolamine	1hr	9th	596	0	0	0.0024456107058	0.0024456107058	0.0024456107058
66607	diethanolamine	1hr	9th	597	0	0	0.0024967961945	0.0024967961945	0.0024967961945
66608	diethanolamine	1hr	9th	598	0	0	0.0025952507276	0.0025952507276	0.0025952507276
66609	diethanolamine	1hr	9th	599	0	0	0.0018946045311	0.0018946045311	0.0018946045311
66610	diethanolamine	1hr	9th	600	0	0	0.0018806196749	0.0018806196749	0.0018806196749
66611	diethanolamine	1hr	9th	601	0	0	0.0014317352325	0.0014317352325	0.0014317352325
66612	diethanolamine	1hr	9th	602	0	0	0.0021948246285	0.0021948246285	0.0021948246285
72860	diethanolamine	24hr	max	596	0	0	0.0007557058707	0.0007557058707	0.0007557058707
66602	diethanolamine	1hr	9th	592	0	0	0.0024721787777	0.0024721787777	0.0024721787777
66582	diethanolamine	1hr	9th	572	0	0	0.003174233716	0.003174233716	0.003174233716
66571	diethanolamine	1hr	9th	561	0	0	0.0034237110522	0.0034237110522	0.0034237110522
66572	diethanolamine	1hr	9th	562	0	0	0.0019278725376	0.0019278725376	0.0019278725376
66573	diethanolamine	1hr	9th	563	0	0	0.0014888561564	0.0014888561564	0.0014888561564
66574	diethanolamine	1hr	9th	564	0	0	0.0029594523367	0.0029594523367	0.0029594523367
66575	diethanolamine	1hr	9th	565	0	0	0.0026426773984	0.0026426773984	0.0026426773984
66576	diethanolamine	1hr	9th	566	0	0	0.0032011792064	0.0032011792064	0.0032011792064
66577	diethanolamine	1hr	9th	567	0	0	0.004073753953	0.004073753953	0.004073753953
66578	diethanolamine	1hr	9th	568	0	0	0.0035941454116	0.0035941454116	0.0035941454116
66579	diethanolamine	1hr	9th	569	0	0	0.0031479022	0.0031479022	0.0031479022
66593	diethanolamine	1hr	9th	583	0	0	0.0032863602974	0.0032863602974	0.0032863602974

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
66581	diethanolamine	1hr	9th	571	0	0	0.0032011792064	0.0032011792064	0.0032011792064
66592	diethanolamine	1hr	9th	582	0	0	0.0030631506816	0.0030631506816	0.0030631506816
66583	diethanolamine	1hr	9th	573	0	0	0.0025865687057	0.0025865687057	0.0025865687057
66584	diethanolamine	1hr	9th	574	0	0	0.0023275320418	0.0023275320418	0.0023275320418
66585	diethanolamine	1hr	9th	575	0	0	0.0029633352533	0.0029633352533	0.0029633352533
66586	diethanolamine	1hr	9th	576	0	0	0.0017673682887	0.0017673682887	0.0017673682887
66587	diethanolamine	1hr	9th	577	0	0	0.0064818607643	0.0064818607643	0.0064818607643
66588	diethanolamine	1hr	9th	578	0	0	0.0045026270673	0.0045026270673	0.0045026270673
66589	diethanolamine	1hr	9th	579	0	0	0.0052116164006	0.0052116164006	0.0052116164006
66590	diethanolamine	1hr	9th	580	0	0	0.0054283193313	0.0054283193313	0.0054283193313
66615	diethanolamine	1hr	9th	605	0	0	0.0017078006640	0.0017078006640	0.0017078006640
66580	diethanolamine	1hr	9th	570	0	0	0.0028452917468	0.0028452917468	0.0028452917468
72872	diethanolamine	24hr	max	608	0	0	0.0005418152432	0.0005418152432	0.0005418152432
66613	diethanolamine	1hr	9th	603	0	0	0.0013208714081	0.0013208714081	0.0013208714081
72882	diethanolamine	24hr	max	618	0	0	0.0004033069999	0.0004033069999	0.0004033069999
72881	diethanolamine	24hr	max	617	0	0	0.0004014885053	0.0004014885053	0.0004014885053
72880	diethanolamine	24hr	max	616	0	0	0.0007114774780	0.0007114774780	0.0007114774780
72879	diethanolamine	24hr	max	615	0	0	0.0006972202682	0.0006972202682	0.0006972202682
72878	diethanolamine	24hr	max	614	0	0	0.0005540920538	0.0005540920538	0.0005540920538
72877	diethanolamine	24hr	max	613	0	0	0.0009314842173	0.0009314842173	0.0009314842173
72876	diethanolamine	24hr	max	612	0	0	0.0008534023073	0.0008534023073	0.0008534023073
72875	diethanolamine	24hr	max	611	0	0	0.0007721962174	0.0007721962174	0.0007721962174
72884	diethanolamine	24hr	max	620	0	0	0.0004005277588	0.0004005277588	0.0004005277588
72873	diethanolamine	24hr	max	609	0	0	0.0005125453463	0.0005125453463	0.0005125453463
72885	diethanolamine	24hr	max	621	0	0	0.0004037942563	0.0004037942563	0.0004037942563
72871	diethanolamine	24hr	max	607	0	0	0.000556236133	0.000556236133	0.000556236133
72870	diethanolamine	24hr	max	606	0	0	0.000542643189	0.000542643189	0.000542643189
72869	diethanolamine	24hr	max	605	0	0	0.0005648596562	0.0005648596562	0.0005648596562
72868	diethanolamine	24hr	max	604	0	0	0.0007685864111	0.0007685864111	0.0007685864111
72867	diethanolamine	24hr	max	603	0	0	0.000321127096	0.000321127096	0.000321127096
72866	diethanolamine	24hr	max	602	0	0	0.0007211957709	0.0007211957709	0.0007211957709
72865	diethanolamine	24hr	max	601	0	0	0.0007361416356	0.0007361416356	0.0007361416356
72864	diethanolamine	24hr	max	600	0	0	0.0009178196196	0.0009178196196	0.0009178196196
72863	diethanolamine	24hr	max	599	0	0	0.0007140791859	0.0007140791859	0.0007140791859
72874	diethanolamine	24hr	max	610	0	0	0.0003451170924	0.0003451170924	0.0003451170924
66627	diethanolamine	1hr	9th	617	0	0	0.0015508892247	0.0015508892247	0.0015508892247
66616	diethanolamine	1hr	9th	606	0	0	0.0017039173981	0.0017039173981	0.0017039173981
66617	diethanolamine	1hr	9th	607	0	0	0.0015683735255	0.0015683735255	0.0015683735255
66618	diethanolamine	1hr	9th	608	0	0	0.0015223474475	0.0015223474475	0.0015223474475
66619	diethanolamine	1hr	9th	609	0	0	0.0014456075151	0.0014456075151	0.0014456075151
66620	diethanolamine	1hr	9th	610	0	0	0.0013643456623	0.0013643456623	0.0013643456623
66621	diethanolamine	1hr	9th	611	0	0	0.0012066018535	0.0012066018535	0.0012066018535
66622	diethanolamine	1hr	9th	612	0	0	0.0017630103976	0.0017630103976	0.0017630103976
66623	diethanolamine	1hr	9th	613	0	0	0.0018924897304	0.0018924897304	0.0018924897304
72883	diethanolamine	24hr	max	619	0	0	0.0004059103085	0.0004059103085	0.0004059103085

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66626	diethanolamine	1hr	9th	616	0	0	0.0017427536659	0.0017427536659	0.0017427536659
66570	diethanolamine	1hr	9th	560	0	0	0.0036740670912	0.0036740670912	0.0036740670912
66628	diethanolamine	1hr	9th	618	0	0	0.0016388482181	0.0016388482181	0.0016388482181
66629	diethanolamine	1hr	9th	619	0	0	0.0015091086971	0.0015091086971	0.0015091086971
66630	diethanolamine	1hr	9th	620	0	0	0.0014950527111	0.0014950527111	0.0014950527111
66631	diethanolamine	1hr	9th	621	0	0	0.0015022390289	0.0015022390289	0.0015022390289
66632	diethanolamine	1hr	9th	622	0	0	0.0014707824448	0.0014707824448	0.0014707824448
66633	diethanolamine	1hr	9th	623	0	0	0.0019704981241	0.0019704981241	0.0019704981241
66625	diethanolamine	1hr	9th	615	0	0	0.0021429138724	0.0021429138724	0.0021429138724
72771	diethanolamine	24hr	max	507	0	0	0.0025707040913	0.0025707040913	0.0025707040913
72887	diethanolamine	24hr	max	623	0	0	0.0007678524125	0.0007678524125	0.0007678524125
72886	diethanolamine	24hr	max	622	0	0	0.0004200096300	0.0004200096300	0.0004200096300
66624	diethanolamine	1hr	9th	614	0	0	0.001750724623	0.001750724623	0.001750724623
78850	diethanolamine	annual	avg	568	0	0	9.755866631E-05	9.755866631E-05	9.754757775E-05
78862	diethanolamine	annual	avg	580	0	0	9.694095934E-05	9.694095934E-05	9.692988533E-05
78847	diethanolamine	annual	avg	565	0	0	4.392715346E-05	4.392715346E-05	4.392209303E-05
78875	diethanolamine	annual	avg	593	0	0	6.080946696E-05	6.080946696E-05	6.080255844E-05
78874	diethanolamine	annual	avg	592	0	0	3.409348574E-05	3.409348574E-05	3.408958946E-05
78873	diethanolamine	annual	avg	591	0	0	6.732884503E-05	6.732884503E-05	6.732118345E-05
78872	diethanolamine	annual	avg	590	0	0	3.808057591E-05	3.808057591E-05	3.80762358E-05
78871	diethanolamine	annual	avg	589	0	0	2.801215305E-05	2.801215305E-05	2.800896800E-05
78870	diethanolamine	annual	avg	588	0	0	2.685352774E-05	2.685352774E-05	2.685044092E-05
78869	diethanolamine	annual	avg	587	0	0	2.661851613E-05	2.661851613E-05	2.661548751E-05
78868	diethanolamine	annual	avg	586	0	0	3.046423262E-05	3.046423262E-05	3.04607529E-05
78867	diethanolamine	annual	avg	585	0	0	0.0001353876432	0.0001353876432	0.0001353721600
78866	diethanolamine	annual	avg	584	0	0	5.006094216E-05	5.006094216E-05	5.005524872E-05
78865	diethanolamine	annual	avg	583	0	0	5.953199070E-05	5.953199070E-05	5.952517313E-05
78878	diethanolamine	annual	avg	596	0	0	3.761108019E-05	3.761108019E-05	3.76067801E-05
78863	diethanolamine	annual	avg	581	0	0	7.392759289E-05	7.392759289E-05	7.391919644E-05
78880	diethanolamine	annual	avg	598	0	0	3.945872595E-05	3.945872595E-05	3.945422577E-05
78861	diethanolamine	annual	avg	579	0	0	9.117898298E-05	9.117898298E-05	9.116864385E-05
78860	diethanolamine	annual	avg	578	0	0	7.981367526E-05	7.981367526E-05	7.980456576E-05
78859	diethanolamine	annual	avg	577	0	0	0.0001151745091	0.0001151745091	0.0001151613833
78858	diethanolamine	annual	avg	576	0	0	4.229803744E-05	4.229803744E-05	4.22932244E-05
78857	diethanolamine	annual	avg	575	0	0	6.761898112E-05	6.761898112E-05	6.761121767E-05
78856	diethanolamine	annual	avg	574	0	0	5.340438292E-05	5.340438292E-05	5.339828931E-05
78855	diethanolamine	annual	avg	573	0	0	7.207701856E-05	7.207701856E-05	7.20687749E-05
78854	diethanolamine	annual	avg	572	0	0	8.692462870E-05	8.692462870E-05	8.691478433E-05
78853	diethanolamine	annual	avg	571	0	0	8.712636918E-05	8.712636918E-05	8.711651026E-05
78852	diethanolamine	annual	avg	570	0	0	7.834551070E-05	7.834551070E-05	7.833656855E-05
78851	diethanolamine	annual	avg	569	0	0	8.937717939E-05	8.937717939E-05	8.936693484E-05
78849	diethanolamine	annual	avg	567	0	0	0.0001020643758	0.0001020643758	0.0001020527998
78864	diethanolamine	annual	avg	582	0	0	7.027702668E-05	7.027702668E-05	7.026890671E-05
78893	diethanolamine	annual	avg	611	0	0	2.826938362E-05	2.826938362E-05	2.826614036E-05
78848	diethanolamine	annual	avg	566	0	0	8.712636918E-05	8.712636918E-05	8.711651026E-05

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78788	diethanolamine	annual	avg	506	0	0	7.251229545E-05	7.251229545E-05	7.250410999E-05
78905	diethanolamine	annual	avg	623	0	0	5.571437941E-05	5.571437941E-05	5.570800931E-05
78904	diethanolamine	annual	avg	622	0	0	4.383448686E-05	4.383448686E-05	4.382939733E-05
78903	diethanolamine	annual	avg	621	0	0	4.505053585E-05	4.505053585E-05	4.504539902E-05
78902	diethanolamine	annual	avg	620	0	0	4.556094427E-05	4.556094427E-05	4.555578562E-05
78901	diethanolamine	annual	avg	619	0	0	4.586131035E-05	4.586131035E-05	4.58560462E-05
78900	diethanolamine	annual	avg	618	0	0	4.697563054E-05	4.697563054E-05	4.697022086E-05
78899	diethanolamine	annual	avg	617	0	0	4.616237493E-05	4.616237493E-05	4.615717262E-05
78898	diethanolamine	annual	avg	616	0	0	5.122945004E-05	5.122945004E-05	5.122360017E-05
78897	diethanolamine	annual	avg	615	0	0	5.065529331E-05	5.065529331E-05	5.064950892E-05
78896	diethanolamine	annual	avg	614	0	0	4.057084516E-05	4.057084516E-05	4.056623584E-05
78876	diethanolamine	annual	avg	594	0	0	7.658515096E-05	7.658515096E-05	7.657644892E-05
78894	diethanolamine	annual	avg	612	0	0	5.251571929E-05	5.251571929E-05	5.250972026E-05
78877	diethanolamine	annual	avg	595	0	0	7.655074296E-05	7.655074296E-05	7.654194633E-05
78892	diethanolamine	annual	avg	610	0	0	2.147830855E-05	2.147830855E-05	2.147582563E-05
78891	diethanolamine	annual	avg	609	0	0	2.523826515E-05	2.523826515E-05	2.523540570E-05
78890	diethanolamine	annual	avg	608	0	0	2.636814861E-05	2.636814861E-05	2.636517092E-05
78889	diethanolamine	annual	avg	607	0	0	2.70237415E-05	2.70237415E-05	2.702065103E-05
78888	diethanolamine	annual	avg	606	0	0	2.824483454E-05	2.824483454E-05	2.824161857E-05
78887	diethanolamine	annual	avg	605	0	0	2.859462802E-05	2.859462802E-05	2.859139204E-05
78886	diethanolamine	annual	avg	604	0	0	2.781233161E-05	2.781233161E-05	2.780915747E-05
78885	diethanolamine	annual	avg	603	0	0	2.060765655E-05	2.060765655E-05	2.060527549E-05
78884	diethanolamine	annual	avg	602	0	0	5.253500058E-05	5.253500058E-05	5.252902702E-05
78883	diethanolamine	annual	avg	601	0	0	3.069252125E-05	3.069252125E-05	3.068899241E-05
78882	diethanolamine	annual	avg	600	0	0	5.543101361E-05	5.543101361E-05	5.542463259E-05
78881	diethanolamine	annual	avg	599	0	0	2.963387305E-05	2.963387305E-05	2.963051156E-05
78895	diethanolamine	annual	avg	613	0	0	5.596671690E-05	5.596671690E-05	5.59603468E-05
78801	diethanolamine	annual	avg	519	0	0	0.0003505272616	0.0003505272616	0.0003504873312
78816	diethanolamine	annual	avg	534	0	0	7.818773884E-05	7.818773884E-05	7.817882579E-05
78815	diethanolamine	annual	avg	533	0	0	5.062441051E-05	5.062441051E-05	5.061862248E-05
78814	diethanolamine	annual	avg	532	0	0	4.421984704E-05	4.421984704E-05	4.421479025E-05
78813	diethanolamine	annual	avg	531	0	0	5.003198385E-05	5.003198385E-05	5.002633770E-05
78812	diethanolamine	annual	avg	530	0	0	0.0001416006999	0.0001416006999	0.0001415846345
78811	diethanolamine	annual	avg	529	0	0	0.0005029096501	0.0005029096501	0.0005028657033
78810	diethanolamine	annual	avg	528	0	0	0.0002431412140	0.0002431412140	0.0002431135363
78809	diethanolamine	annual	avg	527	0	0	0.0001447131945	0.0001447131945	0.0001446966198
78808	diethanolamine	annual	avg	526	0	0	0.0003792034986	0.0003792034986	0.0003791611234
78807	diethanolamine	annual	avg	525	0	0	0.0002556054096	0.0002556054096	0.0002555762476
78806	diethanolamine	annual	avg	524	0	0	0.0002438714291	0.0002438714291	0.0002438436495
78790	diethanolamine	annual	avg	508	0	0	0.000158009163	0.000158009163	0.0001579912787
78817	diethanolamine	annual	avg	535	0	0	9.150781989E-05	9.150781989E-05	9.149740799E-05
78802	diethanolamine	annual	avg	520	0	0	0.0001427727839	0.0001427727839	0.0001427565294
78805	diethanolamine	annual	avg	523	0	0	0.0001640663249	0.0001640663249	0.0001640475384
78800	diethanolamine	annual	avg	518	0	0	0.0001082778472	0.0001082778472	0.0001082654853
78799	diethanolamine	annual	avg	517	0	0	5.517644604E-05	5.517644604E-05	5.517009413E-05

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78798	diethanolamine	annual	avg	516	0	0	8.012622857E-05	8.012622857E-05	8.011708996E-05
78797	diethanolamine	annual	avg	515	0	0	8.628945943E-05	8.628945943E-05	8.627968782E-05
78796	diethanolamine	annual	avg	514	0	0	0.0006710001035	0.0006710001035	0.0006709240261
78795	diethanolamine	annual	avg	513	0	0	0.0001356046996	0.0001356046996	0.0001355891873
78794	diethanolamine	annual	avg	512	0	0	0.000132917834	0.000132917834	0.0001329027145
78793	diethanolamine	annual	avg	511	0	0	0.0001109280565	0.0001109280565	0.0001109155055
78792	diethanolamine	annual	avg	510	0	0	0.0001280849683	0.0001280849683	0.0001280705474
78791	diethanolamine	annual	avg	509	0	0	0.0002142065641	0.0002142065641	0.0002141820733
78846	diethanolamine	annual	avg	564	0	0	5.721821071E-05	5.721821071E-05	5.721166599E-05
78879	diethanolamine	annual	avg	597	0	0	3.877273411E-05	3.877273411E-05	3.876832488E-05
78789	diethanolamine	annual	avg	507	0	0	0.0001768506627	0.0001768506627	0.0001768302609
78804	diethanolamine	annual	avg	522	0	0	0.0001023689692	0.0001023689692	0.0001023572549
78839	diethanolamine	annual	avg	557	0	0	3.936466601E-05	3.936466601E-05	3.936016583E-05
78832	diethanolamine	annual	avg	550	0	0	4.574143531E-05	4.574143531E-05	4.573613842E-05
78833	diethanolamine	annual	avg	551	0	0	7.704422023E-05	7.704422023E-05	7.703534357E-05
78834	diethanolamine	annual	avg	552	0	0	4.875262675E-05	4.875262675E-05	4.874706792E-05
78835	diethanolamine	annual	avg	553	0	0	5.499273175E-05	5.499273175E-05	5.498641985E-05
78836	diethanolamine	annual	avg	554	0	0	3.123049100E-05	3.123049100E-05	3.122690396E-05
78831	diethanolamine	annual	avg	549	0	0	8.374190656E-05	8.374190656E-05	8.373237506E-05
78838	diethanolamine	annual	avg	556	0	0	4.336404163E-05	4.336404163E-05	4.335907215E-05
78843	diethanolamine	annual	avg	561	0	0	5.230777606E-05	5.230777606E-05	5.230174429E-05
78840	diethanolamine	annual	avg	558	0	0	4.408869427E-05	4.408869427E-05	4.408367749E-05
78841	diethanolamine	annual	avg	559	0	0	5.038594463E-05	5.038594463E-05	5.038010568E-05
78842	diethanolamine	annual	avg	560	0	0	5.324110316E-05	5.324110316E-05	5.323501318E-05
78844	diethanolamine	annual	avg	562	0	0	3.055343404E-05	3.055343404E-05	3.054993795E-05
78803	diethanolamine	annual	avg	521	0	0	0.0001058921844	0.0001058921844	0.0001058799753
78845	diethanolamine	annual	avg	563	0	0	2.323168883E-05	2.323168883E-05	2.322901128E-05
78837	diethanolamine	annual	avg	555	0	0	4.942654414E-05	4.942654414E-05	4.942083615E-05
78819	diethanolamine	annual	avg	537	0	0	7.927607658E-05	7.927607658E-05	7.926697435E-05
78818	diethanolamine	annual	avg	536	0	0	9.823520668E-05	9.823520668E-05	9.82237616E-05
78820	diethanolamine	annual	avg	538	0	0	0.0002183865872	0.0002183865872	0.0002183615143
78821	diethanolamine	annual	avg	539	0	0	4.978082507E-05	4.978082507E-05	4.977506251E-05
78822	diethanolamine	annual	avg	540	0	0	4.289142089E-05	4.289142089E-05	4.288655327E-05
78823	diethanolamine	annual	avg	541	0	0	4.568829172E-05	4.568829172E-05	4.568303848E-05
78824	diethanolamine	annual	avg	542	0	0	4.119223377E-05	4.119223377E-05	4.118758079E-05
78826	diethanolamine	annual	avg	544	0	0	4.324207111E-05	4.324207111E-05	4.323712346E-05
78827	diethanolamine	annual	avg	545	0	0	3.270388333E-05	3.270388333E-05	3.270013985E-05
78828	diethanolamine	annual	avg	546	0	0	3.645717152E-05	3.645717152E-05	3.645298784E-05
78829	diethanolamine	annual	avg	547	0	0	4.114317198E-05	4.114317198E-05	4.113845353E-05
78830	diethanolamine	annual	avg	548	0	0	6.606926036E-05	6.606926036E-05	6.606156239E-05
78825	diethanolamine	annual	avg	543	0	0	4.324207111E-05	4.324207111E-05	4.323712346E-05
29037	diethanolamine	24hr	max	227	0	0	0.0170078463852	0.0170078463852	0.0170078463852
31724	diethanolamine	1hr	9th	248	0	0	0.0328951217234	0.0328951217234	0.0328951217234
32493	diethanolamine	24hr	max	254	0	0	0.0097092948854	0.0097092948854	0.0097092948854
32494	diethanolamine	annual	avg	254	0	0	0.0005127661861	0.0005127661861	0.0005128489574

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32492	diethanolamine	1hr	9th	254	0	0	0.0231219660491	0.0231219660491	0.0231219660491
29548	diethanolamine	1hr	9th	231	0	0	0.072695158422	0.072695158422	0.072695158422
36205	diethanolamine	24hr	max	283	0	0	0.0044271564111	0.0044271564111	0.0044271564111
36462	diethanolamine	annual	avg	285	0	0	0.0004028833646	0.0004028833646	0.0004028376716
35181	diethanolamine	24hr	max	275	0	0	0.0050033726729	0.0050033726729	0.0050033726729
33262	diethanolamine	annual	avg	260	0	0	0.0003268892469	0.0003268892469	0.0003269739391
29036	diethanolamine	1hr	9th	227	0	0	0.0533540397882	0.0533540397882	0.0533540397882
30061	diethanolamine	24hr	max	235	0	0	0.0297681111842	0.0297681111842	0.0297681111842
37102	diethanolamine	annual	avg	290	0	0	0.0005258030724	0.0005258030724	0.0005257428857
31725	diethanolamine	24hr	max	248	0	0	0.0154332285747	0.0154332285747	0.0154332285747
33260	diethanolamine	1hr	9th	260	0	0	0.0141088869423	0.0141088869423	0.0141088869423
29549	diethanolamine	24hr	max	231	0	0	0.0278493724763	0.0278493724763	0.0278493724763
29550	diethanolamine	annual	avg	231	0	0	0.0023124604486	0.0023124604486	0.0023121943232
30062	diethanolamine	annual	avg	235	0	0	0.0020586827304	0.0020586827304	0.0020584536251
29038	diethanolamine	annual	avg	227	0	0	0.0014334265143	0.0014334265143	0.0014332621358
33261	diethanolamine	24hr	max	260	0	0	0.0058996728621	0.0058996728621	0.0058996728621
32109	diethanolamine	24hr	max	251	0	0	0.0123174954206	0.0123174954206	0.0123174954206
36206	diethanolamine	annual	avg	283	0	0	0.0003441201407	0.0003441201407	0.0003440810542
32366	diethanolamine	annual	avg	253	0	0	0.0005576669937	0.0005576669937	0.0005577476695
32365	diethanolamine	24hr	max	253	0	0	0.0107001680881	0.0107001680881	0.0107001680881
32364	diethanolamine	1hr	9th	253	0	0	0.0251261591911	0.0251261591911	0.0251261591911
33516	diethanolamine	1hr	9th	262	0	0	0.0138171548024	0.0138171548024	0.0138171548024
33517	diethanolamine	24hr	max	262	0	0	0.0054470831528	0.0054470831528	0.0054470831528
34925	diethanolamine	24hr	max	273	0	0	0.0050268638879	0.0050268638879	0.0050268638879
32110	diethanolamine	annual	avg	251	0	0	0.0006313752965	0.0006313752965	0.0006314669154
31596	diethanolamine	1hr	9th	247	0	0	0.036505445838	0.036505445838	0.036505445838
32108	diethanolamine	1hr	9th	251	0	0	0.0275985840708	0.0275985840708	0.0275985840708
29804	diethanolamine	1hr	9th	233	0	0	0.0666017830372	0.0666017830372	0.0666017830372
29805	diethanolamine	24hr	max	233	0	0	0.0312423221767	0.0312423221767	0.0312423221767
36204	diethanolamine	1hr	9th	283	0	0	0.014455976896	0.014455976896	0.014455976896
28782	diethanolamine	annual	avg	225	0	0	0.0010995344492	0.0010995344492	0.0010994102340
28781	diethanolamine	24hr	max	225	0	0	0.0130945267156	0.0130945267156	0.0130945267156
33518	diethanolamine	annual	avg	262	0	0	0.0003057292488	0.0003057292488	0.0003057995345
36588	diethanolamine	1hr	9th	286	0	0	0.0187856405973	0.0187856405973	0.0187856405973
35822	diethanolamine	annual	avg	280	0	0	0.0003205311368	0.0003205311368	0.0003204946406
33388	diethanolamine	1hr	9th	261	0	0	0.0138692185283	0.0138692185283	0.0138692185283
33389	diethanolamine	24hr	max	261	0	0	0.0056692287326	0.0056692287326	0.0056692287326
33390	diethanolamine	annual	avg	261	0	0	0.0003162557841	0.0003162557841	0.0003163339279
28910	diethanolamine	annual	avg	226	0	0	0.0012427769834	0.0012427769834	0.0012426354224
34926	diethanolamine	annual	avg	273	0	0	0.0003207460977	0.0003207460977	0.0003207093396
31597	diethanolamine	24hr	max	247	0	0	0.0170607157052	0.0170607157052	0.0170607157052
34924	diethanolamine	1hr	9th	273	0	0	0.0150851085782	0.0150851085782	0.0150851085782
31212	diethanolamine	1hr	9th	244	0	0	0.0422933958471	0.0422933958471	0.0422933958471
28909	diethanolamine	24hr	max	226	0	0	0.0146466763690	0.0146466763690	0.0146466763690
37356	diethanolamine	1hr	9th	292	0	0	0.0211141034961	0.0211141034961	0.0211141034961

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35821	diethanolamine	24hr	max	280	0	0	0.0040751006454	0.0040751006454	0.0040751006454
35820	diethanolamine	1hr	9th	280	0	0	0.0145403649658	0.0145403649658	0.0145403649658
31214	diethanolamine	annual	avg	244	0	0	0.0010585071286	0.0010585071286	0.0010590088787
31213	diethanolamine	24hr	max	244	0	0	0.0200047940016	0.0200047940016	0.0200047940016
31726	diethanolamine	annual	avg	248	0	0	0.0007832688862	0.0007832688862	0.0007834676071
34670	diethanolamine	annual	avg	271	0	0	0.0003144995717	0.0003144995717	0.0003144647053
33006	diethanolamine	annual	avg	258	0	0	0.0003718602238	0.0003718602238	0.0003719517845
35950	diethanolamine	annual	avg	281	0	0	0.0003208388807	0.0003208388807	0.0003208025591
32238	diethanolamine	annual	avg	252	0	0	0.0006009347271	0.0006009347271	0.0006010172656
32237	diethanolamine	24hr	max	252	0	0	0.0116666052490	0.0116666052490	0.0116666052490
36076	diethanolamine	1hr	9th	282	0	0	0.0140249188989	0.0140249188989	0.0140249188989
36077	diethanolamine	24hr	max	282	0	0	0.0041064308025	0.0041064308025	0.0041064308025
33004	diethanolamine	1hr	9th	258	0	0	0.0163258053362	0.0163258053362	0.0163258053362
32877	diethanolamine	24hr	max	257	0	0	0.0074288197793	0.0074288197793	0.0074288197793
28780	diethanolamine	1hr	9th	225	0	0	0.0453871898353	0.0453871898353	0.0453871898353
32876	diethanolamine	1hr	9th	257	0	0	0.0179332904518	0.0179332904518	0.0179332904518
32236	diethanolamine	1hr	9th	252	0	0	0.0268301498145	0.0268301498145	0.0268301498145
36078	diethanolamine	annual	avg	282	0	0	0.0003271139285	0.0003271139285	0.0003270768793
29678	diethanolamine	annual	avg	232	0	0	0.0023034890182	0.0023034890182	0.0023032256868
29420	diethanolamine	1hr	9th	230	0	0	0.0737540274858	0.0737540274858	0.0737540274858
29166	diethanolamine	annual	avg	228	0	0	0.0016421173932	0.0016421173932	0.0016419288004
29165	diethanolamine	24hr	max	228	0	0	0.0193569157273	0.0193569157273	0.0193569157273
36590	diethanolamine	annual	avg	286	0	0	0.0004278408887	0.0004278408887	0.0004277926928
28908	diethanolamine	1hr	9th	226	0	0	0.0492720194161	0.0492720194161	0.0492720194161
31468	diethanolamine	1hr	9th	246	0	0	0.0391815714538	0.0391815714538	0.0391815714538
32749	diethanolamine	24hr	max	256	0	0	0.0080917263404	0.0080917263404	0.0080917263404
32750	diethanolamine	annual	avg	256	0	0	0.0004349015362	0.0004349015362	0.0004349916417
35052	diethanolamine	1hr	9th	274	0	0	0.0155136045069	0.0155136045069	0.0155136045069
35053	diethanolamine	24hr	max	274	0	0	0.0050390930846	0.0050390930846	0.0050390930846
35054	diethanolamine	annual	avg	274	0	0	0.0003272360773	0.0003272360773	0.0003271988535
31470	diethanolamine	annual	avg	246	0	0	0.000932764262	0.000932764262	0.0009331020992
32878	diethanolamine	annual	avg	257	0	0	0.0004018399923	0.0004018399923	0.0004019322514
31469	diethanolamine	24hr	max	246	0	0	0.0183153599501	0.0183153599501	0.0183153599501
35949	diethanolamine	24hr	max	281	0	0	0.0039855400100	0.0039855400100	0.0039855400100
34669	diethanolamine	24hr	max	271	0	0	0.0050901090726	0.0050901090726	0.0050901090726
29294	diethanolamine	annual	avg	229	0	0	0.0019323150627	0.0019323150627	0.0019320946885
29293	diethanolamine	24hr	max	229	0	0	0.0231842882931	0.0231842882931	0.0231842882931
29292	diethanolamine	1hr	9th	229	0	0	0.0638080984354	0.0638080984354	0.0638080984354
30190	diethanolamine	annual	avg	236	0	0	0.0019655399956	0.0019655399956	0.0019653383642
30189	diethanolamine	24hr	max	236	0	0	0.0311025343835	0.0311025343835	0.0311025343835
30188	diethanolamine	1hr	9th	236	0	0	0.0616862513125	0.0616862513125	0.0616862513125
34668	diethanolamine	1hr	9th	271	0	0	0.015062504448	0.015062504448	0.015062504448
34798	diethanolamine	annual	avg	272	0	0	0.0003168518888	0.0003168518888	0.0003168155672
29164	diethanolamine	1hr	9th	228	0	0	0.0572642423213	0.0572642423213	0.0572642423213
33132	diethanolamine	1hr	9th	259	0	0	0.0150902345777	0.0150902345777	0.0150902345777

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33133	diethanolamine	24hr	max	259	0	0	0.0063282488845	0.0063282488845	0.0063282488845
33134	diethanolamine	annual	avg	259	0	0	0.0003473673132	0.0003473673132	0.0003474565165
36461	diethanolamine	24hr	max	285	0	0	0.0056207575835	0.0056207575835	0.0056207575835
32748	diethanolamine	1hr	9th	256	0	0	0.0195652712137	0.0195652712137	0.0195652712137
32621	diethanolamine	24hr	max	255	0	0	0.0088417353109	0.0088417353109	0.0088417353109
33005	diethanolamine	24hr	max	258	0	0	0.0068265944719	0.0068265944719	0.0068265944719
32622	diethanolamine	annual	avg	255	0	0	0.0004719566787	0.0004719566787	0.0004720432044
34797	diethanolamine	24hr	max	272	0	0	0.0050450456329	0.0050450456329	0.0050450456329
34796	diethanolamine	1hr	9th	272	0	0	0.0145849464461	0.0145849464461	0.0145849464461
30316	diethanolamine	1hr	9th	237	0	0	0.0587595924735	0.0587595924735	0.0587595924735
30317	diethanolamine	24hr	max	237	0	0	0.0311066508293	0.0311066508293	0.0311066508293
30318	diethanolamine	annual	avg	237	0	0	0.0018529068911	0.0018529068911	0.0018527666107
36460	diethanolamine	1hr	9th	285	0	0	0.0177081730217	0.0177081730217	0.0177081730217
37357	diethanolamine	24hr	max	292	0	0	0.009808822535	0.009808822535	0.009808822535
36589	diethanolamine	24hr	max	286	0	0	0.0061210407875	0.0061210407875	0.0061210407875
31342	diethanolamine	annual	avg	245	0	0	0.0010032912251	0.0010032912251	0.0010037088068
35948	diethanolamine	1hr	9th	281	0	0	0.0139719014987	0.0139719014987	0.0139719014987
29421	diethanolamine	24hr	max	230	0	0	0.0285645090044	0.0285645090044	0.0285645090044
29422	diethanolamine	annual	avg	230	0	0	0.0023090629838	0.0023090629838	0.0023088019807
29677	diethanolamine	24hr	max	232	0	0	0.025529678911	0.025529678911	0.025529678911
29676	diethanolamine	1hr	9th	232	0	0	0.0688178464770	0.0688178464770	0.0688178464770
36972	diethanolamine	1hr	9th	289	0	0	0.0187615454197	0.0187615454197	0.0187615454197
32620	diethanolamine	1hr	9th	255	0	0	0.0211890283972	0.0211890283972	0.0211890283972
36974	diethanolamine	annual	avg	289	0	0	0.0004908230039	0.0004908230039	0.0004907665425
37358	diethanolamine	annual	avg	292	0	0	0.0006238874630	0.0006238874630	0.0006238159258
37230	diethanolamine	annual	avg	291	0	0	0.0005685472279	0.0005685472279	0.0005684822681
37229	diethanolamine	24hr	max	291	0	0	0.0087545802817	0.0087545802817	0.0087545802817
37228	diethanolamine	1hr	9th	291	0	0	0.0198931470513	0.0198931470513	0.0198931470513
31598	diethanolamine	annual	avg	247	0	0	0.0008630487719	0.0008630487719	0.0008633089019
31341	diethanolamine	24hr	max	245	0	0	0.0194319225848	0.0194319225848	0.0194319225848
31340	diethanolamine	1hr	9th	245	0	0	0.0410073138773	0.0410073138773	0.0410073138773
30060	diethanolamine	1hr	9th	235	0	0	0.0650206282735	0.0650206282735	0.0650206282735
36973	diethanolamine	24hr	max	289	0	0	0.0072877602652	0.0072877602652	0.0072877602652
34285	diethanolamine	24hr	max	268	0	0	0.005155174993	0.005155174993	0.005155174993
34284	diethanolamine	1hr	9th	268	0	0	0.013785623014	0.013785623014	0.013785623014
37613	diethanolamine	24hr	max	294	0	0	0.0117756025866	0.0117756025866	0.0117756025866
37612	diethanolamine	1hr	9th	294	0	0	0.0240372065455	0.0240372065455	0.0240372065455
33900	diethanolamine	1hr	9th	265	0	0	0.0137853492051	0.0137853492051	0.0137853492051
33901	diethanolamine	24hr	max	265	0	0	0.0051412354223	0.0051412354223	0.0051412354223
33773	diethanolamine	24hr	max	264	0	0	0.0051148850471	0.0051148850471	0.0051148850471
34286	diethanolamine	annual	avg	268	0	0	0.0003048671351	0.0003048671351	0.0003048533108
33772	diethanolamine	1hr	9th	264	0	0	0.0136020584032	0.0136020584032	0.0136020584032
31086	diethanolamine	annual	avg	243	0	0	0.0011112202192	0.0011112202192	0.0011117851827
31085	diethanolamine	24hr	max	243	0	0	0.0203798003495	0.0203798003495	0.0203798003495
31084	diethanolamine	1hr	9th	243	0	0	0.0419660918415	0.0419660918415	0.0419660918415

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31982	diethanolamine	annual	avg	250	0	0	0.0006690299488	0.0006690299488	0.0006691434537
31981	diethanolamine	24hr	max	250	0	0	0.0131021933630	0.0131021933630	0.0131021933630
35438	diethanolamine	annual	avg	277	0	0	0.0003261415113	0.0003261415113	0.0003261040547
33902	diethanolamine	annual	avg	265	0	0	0.0002931814233	0.0002931814233	0.0002932287753
35694	diethanolamine	annual	avg	279	0	0	0.0003208555572	0.0003208555572	0.0003208188573
35437	diethanolamine	24hr	max	277	0	0	0.0046512987465	0.0046512987465	0.0046512987465
35436	diethanolamine	1hr	9th	277	0	0	0.0158424954861	0.0158424954861	0.0158424954861
28654	diethanolamine	annual	avg	224	0	0	0.0009777016239	0.0009777016239	0.0009775900980
30828	diethanolamine	1hr	9th	241	0	0	0.0452467463911	0.0452467463911	0.0452467463911
30829	diethanolamine	24hr	max	241	0	0	0.0230395533144	0.0230395533144	0.0230395533144
33774	diethanolamine	annual	avg	264	0	0	0.0002903234854	0.0002903234854	0.000290382799
28652	diethanolamine	1hr	9th	224	0	0	0.0419593416154	0.0419593416154	0.0419593416154
28396	diethanolamine	1hr	9th	222	0	0	0.0359703004360	0.0359703004360	0.0359703004360
35693	diethanolamine	24hr	max	279	0	0	0.0042530279607	0.0042530279607	0.0042530279607
30830	diethanolamine	annual	avg	241	0	0	0.0013011121191	0.0013011121191	0.00130164437
35692	diethanolamine	1hr	9th	279	0	0	0.0149270547554	0.0149270547554	0.0149270547554
37614	diethanolamine	annual	avg	294	0	0	0.0007398289163	0.0007398289163	0.0007397448644
36845	diethanolamine	24hr	max	288	0	0	0.0069527309388	0.0069527309388	0.0069527309388
35566	diethanolamine	annual	avg	278	0	0	0.0003261406091	0.0003261406091	0.0003261036472
28653	diethanolamine	24hr	max	224	0	0	0.0120015311986	0.0120015311986	0.0120015311986
34157	diethanolamine	24hr	max	267	0	0	0.00525908079	0.00525908079	0.00525908079
31980	diethanolamine	1hr	9th	250	0	0	0.0285604801029	0.0285604801029	0.0285604801029
30956	diethanolamine	1hr	9th	242	0	0	0.0430903099477	0.0430903099477	0.0430903099477
30572	diethanolamine	1hr	9th	239	0	0	0.0485825911164	0.0485825911164	0.0485825911164
30573	diethanolamine	24hr	max	239	0	0	0.0262429788709	0.0262429788709	0.0262429788709
30574	diethanolamine	annual	avg	239	0	0	0.001495671575	0.001495671575	0.0014958911343
36717	diethanolamine	24hr	max	287	0	0	0.0066044884734	0.0066044884734	0.0066044884734
29806	diethanolamine	annual	avg	233	0	0	0.0022439293098	0.0022439293098	0.0022436711006
36718	diethanolamine	annual	avg	287	0	0	0.0004516020708	0.0004516020708	0.0004515499168
31852	diethanolamine	1hr	9th	249	0	0	0.0298435948789	0.0298435948789	0.0298435948789
31853	diethanolamine	24hr	max	249	0	0	0.0141090452671	0.0141090452671	0.0141090452671
31854	diethanolamine	annual	avg	249	0	0	0.0007186119328	0.0007186119328	0.0007187593728
34156	diethanolamine	1hr	9th	267	0	0	0.0144869694486	0.0144869694486	0.0144869694486
35564	diethanolamine	1hr	9th	278	0	0	0.0157552566379	0.0157552566379	0.0157552566379
35565	diethanolamine	24hr	max	278	0	0	0.0044958596118	0.0044958596118	0.0044958596118
36716	diethanolamine	1hr	9th	287	0	0	0.0189526323229	0.0189526323229	0.0189526323229
34030	diethanolamine	annual	avg	266	0	0	0.0003022149322	0.0003022149322	0.0003022381570
28397	diethanolamine	24hr	max	222	0	0	0.0101037509739	0.0101037509739	0.0101037509739
28526	diethanolamine	annual	avg	223	0	0	0.0008727788227	0.0008727788227	0.0008726782980
28398	diethanolamine	annual	avg	222	0	0	0.0007894648588	0.0007894648588	0.0007893755101
28525	diethanolamine	24hr	max	223	0	0	0.0109699852765	0.0109699852765	0.0109699852765
28524	diethanolamine	1hr	9th	223	0	0	0.0380172021687	0.0380172021687	0.0380172021687
30957	diethanolamine	24hr	max	242	0	0	0.0216451957822	0.0216451957822	0.0216451957822
34029	diethanolamine	24hr	max	266	0	0	0.0052564418875	0.0052564418875	0.0052564418875
36846	diethanolamine	annual	avg	288	0	0	0.0004709062632	0.0004709062632	0.0004708525084

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36334	diethanolamine	annual	avg	284	0	0	0.0003700217931	0.0003700217931	0.0003699792142
36333	diethanolamine	24hr	max	284	0	0	0.0049334359355	0.0049334359355	0.0049334359355
36332	diethanolamine	1hr	9th	284	0	0	0.0158515218645	0.0158515218645	0.0158515218645
34158	diethanolamine	annual	avg	267	0	0	0.0003060717718	0.0003060717718	0.0003060738090
35182	diethanolamine	annual	avg	275	0	0	0.0003314256901	0.0003314256901	0.0003313882335
30958	diethanolamine	annual	avg	242	0	0	0.0012082493631	0.0012082493631	0.0012088322546
34028	diethanolamine	1hr	9th	266	0	0	0.0144450943917	0.0144450943917	0.0144450943917
37101	diethanolamine	24hr	max	290	0	0	0.0079497601837	0.0079497601837	0.0079497601837
34413	diethanolamine	24hr	max	269	0	0	0.0051310556009	0.0051310556009	0.0051310556009
29932	diethanolamine	1hr	9th	234	0	0	0.0681919381022	0.0681919381022	0.0681919381022
33644	diethanolamine	1hr	9th	263	0	0	0.01369571127	0.01369571127	0.01369571127
30445	diethanolamine	24hr	max	238	0	0	0.0293162763119	0.0293162763119	0.0293162763119
33645	diethanolamine	24hr	max	263	0	0	0.0052165333182	0.0052165333182	0.0052165333182
35310	diethanolamine	annual	avg	276	0	0	0.0003310853499	0.0003310853499	0.0003310475149
34412	diethanolamine	1hr	9th	269	0	0	0.0135840857401	0.0135840857401	0.0135840857401
30444	diethanolamine	1hr	9th	238	0	0	0.0540059469640	0.0540059469640	0.0540059469640
33646	diethanolamine	annual	avg	263	0	0	0.0002950478811	0.0002950478811	0.0002951102506
34414	diethanolamine	annual	avg	269	0	0	0.0003078821173	0.0003078821173	0.0003078567679
30446	diethanolamine	annual	avg	238	0	0	0.0016890827101	0.0016890827101	0.0016890836414
37484	diethanolamine	1hr	9th	293	0	0	0.0226896815002	0.0226896815002	0.0226896815002
29933	diethanolamine	24hr	max	234	0	0	0.0280768424273	0.0280768424273	0.0280768424273
29934	diethanolamine	annual	avg	234	0	0	0.0021378363017	0.0021378363017	0.0021375929937
37100	diethanolamine	1hr	9th	290	0	0	0.0195092950016	0.0195092950016	0.0195092950016
35309	diethanolamine	24hr	max	276	0	0	0.0048694559373	0.0048694559373	0.0048694559373
36844	diethanolamine	1hr	9th	288	0	0	0.0188707560301	0.0188707560301	0.0188707560301
34540	diethanolamine	1hr	9th	270	0	0	0.0144786862656	0.0144786862656	0.0144786862656
30701	diethanolamine	24hr	max	240	0	0	0.0243057683110	0.0243057683110	0.0243057683110
35180	diethanolamine	1hr	9th	275	0	0	0.0157514475286	0.0157514475286	0.0157514475286
30702	diethanolamine	annual	avg	240	0	0	0.0013761612354	0.0013761612354	0.0013765695039
37485	diethanolamine	24hr	max	293	0	0	0.0108807645738	0.0108807645738	0.0108807645738
34541	diethanolamine	24hr	max	270	0	0	0.0051145162433	0.0051145162433	0.0051145162433
34542	diethanolamine	annual	avg	270	0	0	0.0003112468985	0.0003112468985	0.0003112156119
35308	diethanolamine	1hr	9th	276	0	0	0.0161271598190	0.0161271598190	0.0161271598190
28269	diethanolamine	24hr	max	221	0	0	0.0092445835471	0.0092445835471	0.0092445835471
28270	diethanolamine	annual	avg	221	0	0	0.0007133823237	0.0007133823237	0.0007133001345
37486	diethanolamine	annual	avg	293	0	0	0.000683013408	0.000683013408	0.0006829364575
30700	diethanolamine	1hr	9th	240	0	0	0.0463677234948	0.0463677234948	0.0463677234948
28268	diethanolamine	1hr	9th	221	0	0	0.0338824950159	0.0338824950159	0.0338824950159
43884	diethanolamine	1hr	9th	440	0	0	0.0002145946637	0.0002145946637	0.0002145946637
42734	diethanolamine	annual	avg	431	0	0	4.646323941E-05	4.646323941E-05	4.645797526E-05
43885	diethanolamine	24hr	max	440	0	0	8.681423787E-05	8.681423787E-05	8.681423787E-05
42733	diethanolamine	24hr	max	431	0	0	0.0009689791477	0.0009689791477	0.0009689791477
43373	diethanolamine	24hr	max	436	0	0	0.000105826628	0.000105826628	0.000105826628
45550	diethanolamine	annual	avg	453	0	0	1.515673375E-05	1.515673375E-05	1.515501117E-05
45166	diethanolamine	annual	avg	450	0	0	3.403330993E-05	3.403330993E-05	3.402939910E-05

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42478	diethanolamine	annual	avg	429	0	0	1.385776704E-05	1.385776704E-05	1.385618361E-05
45165	diethanolamine	24hr	max	450	0	0	0.000625917397	0.000625917397	0.000625917397
43372	diethanolamine	1hr	9th	436	0	0	0.0002158382267	0.0002158382267	0.0002158382267
38892	diethanolamine	1hr	9th	304	0	0	0.0251680780202	0.0251680780202	0.0251680780202
45164	diethanolamine	1hr	9th	450	0	0	0.0022498343606	0.0022498343606	0.0022498343606
42732	diethanolamine	1hr	9th	431	0	0	0.0029794140719	0.0029794140719	0.0029794140719
44654	diethanolamine	annual	avg	446	0	0	7.246060704E-05	7.246060704E-05	7.245234156E-05
37996	diethanolamine	1hr	9th	297	0	0	0.0284955445677	0.0284955445677	0.0284955445677
37998	diethanolamine	annual	avg	297	0	0	0.0009727852303	0.0009727852303	0.0009726741700
45932	diethanolamine	1hr	9th	456	0	0	0.0004406741646	0.0004406741646	0.0004406741646
45933	diethanolamine	24hr	max	456	0	0	0.0002008380688	0.0002008380688	0.0002008380688
38894	diethanolamine	annual	avg	304	0	0	0.0008921078988	0.0008921078988	0.0008920053369
38893	diethanolamine	24hr	max	304	0	0	0.0137163242325	0.0137163242325	0.0137163242325
39149	diethanolamine	24hr	max	306	0	0	0.0120325274765	0.0120325274765	0.0120325274765
37740	diethanolamine	1hr	9th	295	0	0	0.0246970094740	0.0246970094740	0.0246970094740
44396	diethanolamine	1hr	9th	444	0	0	0.0026749854442	0.0026749854442	0.0026749854442
43246	diethanolamine	annual	avg	435	0	0	7.706597899E-06	7.706597899E-06	7.705711141E-06
43245	diethanolamine	24hr	max	435	0	0	0.0001473864249	0.0001473864249	0.0001473864249
43244	diethanolamine	1hr	9th	435	0	0	0.0004080571234	0.0004080571234	0.0004080571234
41197	diethanolamine	24hr	max	322	0	0	0.0061009088531	0.0061009088531	0.0061009088531
42477	diethanolamine	24hr	max	429	0	0	0.0002347194677	0.0002347194677	0.0002347194677
44652	diethanolamine	1hr	9th	446	0	0	0.0032354278956	0.0032354278956	0.0032354278956
41964	diethanolamine	1hr	9th	425	0	0	0.0002674374264	0.0002674374264	0.0002674374264
41965	diethanolamine	24hr	max	425	0	0	0.000158838433	0.000158838433	0.000158838433
41966	diethanolamine	annual	avg	425	0	0	5.998957931E-06	5.998957931E-06	5.998283541E-06
44397	diethanolamine	24hr	max	444	0	0	0.0010857698508	0.0010857698508	0.0010857698508
44398	diethanolamine	annual	avg	444	0	0	4.742322926E-05	4.742322926E-05	4.741782686E-05
37997	diethanolamine	24hr	max	297	0	0	0.0152553524822	0.0152553524822	0.0152553524822
41196	diethanolamine	1hr	9th	322	0	0	0.0166820567101	0.0166820567101	0.0166820567101
40172	diethanolamine	1hr	9th	314	0	0	0.0175328273326	0.0175328273326	0.0175328273326
41198	diethanolamine	annual	avg	322	0	0	0.0004862788774	0.0004862788774	0.0004862234055
40173	diethanolamine	24hr	max	314	0	0	0.0075824744999	0.0075824744999	0.0075824744999
40174	diethanolamine	annual	avg	314	0	0	0.0005436474457	0.0005436474457	0.00054358528
44653	diethanolamine	24hr	max	446	0	0	0.0010135478806	0.0010135478806	0.0010135478806
42476	diethanolamine	1hr	9th	429	0	0	0.0007277655532	0.0007277655532	0.0007277655532
44014	diethanolamine	annual	avg	441	0	0	8.931778552E-07	8.931778552E-07	8.930764466E-07
42861	diethanolamine	24hr	max	432	0	0	0.0029893966857	0.0029893966857	0.0029893966857
40941	diethanolamine	24hr	max	320	0	0	0.0070710829459	0.0070710829459	0.0070710829459
40942	diethanolamine	annual	avg	320	0	0	0.0005003234255	0.0005003234255	0.000500266091
39534	diethanolamine	annual	avg	309	0	0	0.0007108117570	0.0007108117570	0.0007107306155
39533	diethanolamine	24hr	max	309	0	0	0.0093975653872	0.0093975653872	0.0093975653872
39532	diethanolamine	1hr	9th	309	0	0	0.0209093019366	0.0209093019366	0.0209093019366
38766	diethanolamine	annual	avg	303	0	0	0.0009256989579	0.0009256989579	0.0009255927871
44526	diethanolamine	annual	avg	445	0	0	1.986958341E-05	1.986958341E-05	1.986744246E-05
38764	diethanolamine	1hr	9th	303	0	0	0.0263416990638	0.0263416990638	0.0263416990638

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44525	diethanolamine	24hr	max	445	0	0	0.0003794985532	0.0003794985532	0.0003794985532
44013	diethanolamine	24hr	max	441	0	0	2.037533341E-05	2.037533341E-05	2.037533341E-05
45294	diethanolamine	annual	avg	451	0	0	4.080938743E-05	4.080938743E-05	4.080475992E-05
44012	diethanolamine	1hr	9th	441	0	0	6.946185022E-05	6.946185022E-05	6.946185022E-05
45293	diethanolamine	24hr	max	451	0	0	0.0014100983972	0.0014100983972	0.0014100983972
45292	diethanolamine	1hr	9th	451	0	0	0.0027953216340	0.0027953216340	0.0027953216340
45422	diethanolamine	annual	avg	452	0	0	2.315307029E-05	2.315307029E-05	2.315043639E-05
45421	diethanolamine	24hr	max	452	0	0	0.0006218673661	0.0006218673661	0.0006218673661
38765	diethanolamine	24hr	max	303	0	0	0.0144546935335	0.0144546935335	0.0144546935335
38380	diethanolamine	1hr	9th	300	0	0	0.030210101977	0.030210101977	0.030210101977
40430	diethanolamine	annual	avg	316	0	0	0.0005062967539	0.0005062967539	0.0005062388373
40429	diethanolamine	24hr	max	316	0	0	0.0073005789891	0.0073005789891	0.0073005789891
40428	diethanolamine	1hr	9th	316	0	0	0.0168343298137	0.0168343298137	0.0168343298137
41836	diethanolamine	1hr	9th	327	0	0	0.0187029857188	0.0187029857188	0.0187029857188
39276	diethanolamine	1hr	9th	307	0	0	0.0223164428025	0.0223164428025	0.0223164428025
39277	diethanolamine	24hr	max	307	0	0	0.0111392298713	0.0111392298713	0.0111392298713
39278	diethanolamine	annual	avg	307	0	0	0.0007849992835	0.0007849992835	0.0007849107496
40940	diethanolamine	1hr	9th	320	0	0	0.0168176274747	0.0168176274747	0.0168176274747
38381	diethanolamine	24hr	max	300	0	0	0.0168995317072	0.0168995317072	0.0168995317072
40301	diethanolamine	24hr	max	315	0	0	0.0074358615093	0.0074358615093	0.0074358615093
42988	diethanolamine	1hr	9th	433	0	0	0.0002900128893	0.0002900128893	0.0002900128893
42989	diethanolamine	24hr	max	433	0	0	0.0001263068698	0.0001263068698	0.0001263068698
42990	diethanolamine	annual	avg	433	0	0	5.762162345E-06	5.762162345E-06	5.761507055E-06
42222	diethanolamine	annual	avg	427	0	0	1.577460353E-05	1.577460353E-05	1.577280091E-05
42221	diethanolamine	24hr	max	427	0	0	0.0003394880332	0.0003394880332	0.0003394880332
42220	diethanolamine	1hr	9th	427	0	0	0.0006883030874	0.0006883030874	0.0006883030874
44524	diethanolamine	1hr	9th	445	0	0	0.0009271923336	0.0009271923336	0.0009271923336
38382	diethanolamine	annual	avg	300	0	0	0.0010625215946	0.0010625215946	0.0010624016868
45806	diethanolamine	annual	avg	455	0	0	6.603539987E-06	6.603539987E-06	6.602780559E-06
39148	diethanolamine	1hr	9th	306	0	0	0.0234821420163	0.0234821420163	0.0234821420163
43374	diethanolamine	annual	avg	436	0	0	2.977594249E-06	2.977594249E-06	2.977257509E-06
45676	diethanolamine	1hr	9th	454	0	0	0.0009081856115	0.0009081856115	0.0009081856115
45677	diethanolamine	24hr	max	454	0	0	0.0003089637321	0.0003089637321	0.0003089637321
45678	diethanolamine	annual	avg	454	0	0	1.297539075E-05	1.297539075E-05	1.297391827E-05
41068	diethanolamine	1hr	9th	321	0	0	0.0164244621992	0.0164244621992	0.0164244621992
41069	diethanolamine	24hr	max	321	0	0	0.0066656135023	0.0066656135023	0.0066656135023
45420	diethanolamine	1hr	9th	452	0	0	0.0011478535598	0.0011478535598	0.0011478535598
42860	diethanolamine	1hr	9th	432	0	0	0.0064394380897	0.0064394380897	0.0064394380897
42350	diethanolamine	annual	avg	428	0	0	1.340753442E-05	1.340753442E-05	1.340599556E-05
45805	diethanolamine	24hr	max	455	0	0	0.0001808200905	0.0001808200905	0.0001808200905
45804	diethanolamine	1hr	9th	455	0	0	0.0003078670416	0.0003078670416	0.0003078670416
44140	diethanolamine	1hr	9th	442	0	0	0.0001291567314	0.0001291567314	0.0001291567314
44141	diethanolamine	24hr	max	442	0	0	3.438170825E-05	3.438170825E-05	3.438170825E-05
44142	diethanolamine	annual	avg	442	0	0	1.872887310E-06	1.872887310E-06	1.872674034E-06
43886	diethanolamine	annual	avg	440	0	0	3.341385082E-06	3.341385082E-06	3.342266837E-06

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37742	diethanolamine	annual	avg	295	0	0	0.0007992818137	0.0007992818137	0.0007991911843
41070	diethanolamine	annual	avg	321	0	0	0.0004934038152	0.0004934038152	0.0004933471209
42094	diethanolamine	annual	avg	426	0	0	4.045107289E-06	4.045107289E-06	4.04464754E-06
37741	diethanolamine	24hr	max	295	0	0	0.0126104326919	0.0126104326919	0.0126104326919
40300	diethanolamine	1hr	9th	315	0	0	0.0171264111996	0.0171264111996	0.0171264111996
45934	diethanolamine	annual	avg	456	0	0	6.207384558E-06	6.207384558E-06	6.206677881E-06
43116	diethanolamine	1hr	9th	434	0	0	0.0001419800974	0.0001419800974	0.0001419800974
43117	diethanolamine	24hr	max	434	0	0	6.771071639E-05	6.771071639E-05	6.771071639E-05
43118	diethanolamine	annual	avg	434	0	0	1.821162073E-06	1.821162073E-06	1.820955845E-06
40814	diethanolamine	annual	avg	319	0	0	0.0005053994246	0.0005053994246	0.0005053418572
39150	diethanolamine	annual	avg	306	0	0	0.0008221481694	0.0008221481694	0.0008220542804
40812	diethanolamine	1hr	9th	319	0	0	0.0172183662653	0.0172183662653	0.0172183662653
42862	diethanolamine	annual	avg	432	0	0	9.353122732E-05	9.353122732E-05	9.352050984E-05
42093	diethanolamine	24hr	max	426	0	0	9.818225226E-05	9.818225226E-05	9.818225226E-05
42092	diethanolamine	1hr	9th	426	0	0	0.0002004690468	0.0002004690468	0.0002004690468
39660	diethanolamine	1hr	9th	310	0	0	0.0196006838232	0.0196006838232	0.0196006838232
39661	diethanolamine	24hr	max	310	0	0	0.0085971988738	0.0085971988738	0.0085971988738
39662	diethanolamine	annual	avg	310	0	0	0.0006726186257	0.0006726186257	0.0006725412677
42348	diethanolamine	1hr	9th	428	0	0	0.0007039778866	0.0007039778866	0.0007039778866
42349	diethanolamine	24hr	max	428	0	0	0.0003483277105	0.0003483277105	0.0003483277105
40302	diethanolamine	annual	avg	315	0	0	0.0005205617636	0.0005205617636	0.0005205014022
40813	diethanolamine	24hr	max	319	0	0	0.0073124240153	0.0073124240153	0.0073124240153
44780	diethanolamine	1hr	9th	447	0	0	0.0219890847802	0.0219890847802	0.0219890847802
39917	diethanolamine	24hr	max	312	0	0	0.0078992899507	0.0078992899507	0.0078992899507
41710	diethanolamine	annual	avg	326	0	0	0.0004662806459	0.0004662806459	0.0004662273568
41709	diethanolamine	24hr	max	326	0	0	0.0037537652534	0.0037537652534	0.0037537652534
41708	diethanolamine	1hr	9th	326	0	0	0.0179070942104	0.0179070942104	0.0179070942104
40044	diethanolamine	1hr	9th	313	0	0	0.0180964041501	0.0180964041501	0.0180964041501
40045	diethanolamine	24hr	max	313	0	0	0.0078549776226	0.0078549776226	0.0078549776226
40046	diethanolamine	annual	avg	313	0	0	0.0005737206084	0.0005737206084	0.0005736551248
39022	diethanolamine	annual	avg	305	0	0	0.0008567845798	0.0008567845798	0.0008566871402
39021	diethanolamine	24hr	max	305	0	0	0.0128882108256	0.0128882108256	0.0128882108256
38636	diethanolamine	1hr	9th	302	0	0	0.0272532813251	0.0272532813251	0.0272532813251
39020	diethanolamine	1hr	9th	305	0	0	0.0247835889459	0.0247835889459	0.0247835889459
38637	diethanolamine	24hr	max	302	0	0	0.0151787288487	0.0151787288487	0.0151787288487
44781	diethanolamine	24hr	max	447	0	0	0.0076532424428	0.0076532424428	0.0076532424428
44782	diethanolamine	annual	avg	447	0	0	0.0003162954235	0.0003162954235	0.0003162593348
43758	diethanolamine	annual	avg	439	0	0	1.681727372E-05	1.681727372E-05	1.681534195E-05
44270	diethanolamine	annual	avg	443	0	0	1.451893695E-06	1.451893695E-06	1.451729077E-06
44269	diethanolamine	24hr	max	443	0	0	3.830662899E-05	3.830662899E-05	3.830662899E-05
44268	diethanolamine	1hr	9th	443	0	0	8.069571777E-05	8.069571777E-05	8.069571777E-05
41324	diethanolamine	1hr	9th	323	0	0	0.0168785043061	0.0168785043061	0.0168785043061
41325	diethanolamine	24hr	max	323	0	0	0.0054690893739	0.0054690893739	0.0054690893739
39918	diethanolamine	annual	avg	312	0	0	0.000595748832	0.000595748832	0.0005956809619
41580	diethanolamine	1hr	9th	325	0	0	0.0169782545418	0.0169782545418	0.0169782545418

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38510	diethanolamine	annual	avg	301	0	0	0.0010226112790	0.0010226112790	0.0010224950965
45038	diethanolamine	annual	avg	449	0	0	4.613298734E-05	4.613298734E-05	4.612775228E-05
45037	diethanolamine	24hr	max	449	0	0	0.0006311769830	0.0006311769830	0.0006311769830
38124	diethanolamine	1hr	9th	298	0	0	0.0330840423703	0.0330840423703	0.0330840423703
39790	diethanolamine	annual	avg	311	0	0	0.0006281931419	0.0006281931419	0.0006281211390
39789	diethanolamine	24hr	max	311	0	0	0.0081396913156	0.0081396913156	0.0081396913156
38125	diethanolamine	24hr	max	298	0	0	0.0181978587061	0.0181978587061	0.0181978587061
38126	diethanolamine	annual	avg	298	0	0	0.0011297392193	0.0011297392193	0.0011296105804
39788	diethanolamine	1hr	9th	311	0	0	0.0183186028153	0.0183186028153	0.0183186028153
39404	diethanolamine	1hr	9th	308	0	0	0.0217202194035	0.0217202194035	0.0217202194035
43502	diethanolamine	annual	avg	437	0	0	7.664019904E-06	7.664019904E-06	7.663146789E-06
45036	diethanolamine	1hr	9th	449	0	0	0.0019355865661	0.0019355865661	0.0019355865661
43501	diethanolamine	24hr	max	437	0	0	0.0001421596244	0.0001421596244	0.0001421596244
43756	diethanolamine	1hr	9th	439	0	0	0.0005731023266	0.0005731023266	0.0005731023266
43757	diethanolamine	24hr	max	439	0	0	0.0002122970764	0.0002122970764	0.0002122970764
40685	diethanolamine	24hr	max	318	0	0	0.0073948851787	0.0073948851787	0.0073948851787
39406	diethanolamine	annual	avg	308	0	0	0.0007484405069	0.0007484405069	0.0007483547088
38509	diethanolamine	24hr	max	301	0	0	0.0163725875318	0.0163725875318	0.0163725875318
38508	diethanolamine	1hr	9th	301	0	0	0.0296058952808	0.0296058952808	0.0296058952808
38638	diethanolamine	annual	avg	302	0	0	0.0009636636241	0.0009636636241	0.0009635532624
41582	diethanolamine	annual	avg	325	0	0	0.0004748352803	0.0004748352803	0.0004747809144
41581	diethanolamine	24hr	max	325	0	0	0.0041646165773	0.0041646165773	0.0041646165773
39405	diethanolamine	24hr	max	308	0	0	0.0102576026693	0.0102576026693	0.0102576026693
39916	diethanolamine	1hr	9th	312	0	0	0.0181441474706	0.0181441474706	0.0181441474706
43630	diethanolamine	annual	avg	438	0	0	2.703207201E-06	2.703207201E-06	2.702897746E-06
38254	diethanolamine	annual	avg	299	0	0	0.0011360583594	0.0011360583594	0.0011359257624
40558	diethanolamine	annual	avg	317	0	0	0.0005076961825	0.0005076961825	0.0005076385569
45548	diethanolamine	1hr	9th	453	0	0	0.0006544063799	0.0006544063799	0.0006544063799
45549	diethanolamine	24hr	max	453	0	0	0.0003230849397	0.0003230849397	0.0003230849397
37870	diethanolamine	annual	avg	296	0	0	0.0008593168459	0.0008593168459	0.0008592180093
43629	diethanolamine	24hr	max	438	0	0	7.811826799E-05	7.811826799E-05	7.811826799E-05
37868	diethanolamine	1hr	9th	296	0	0	0.0249930154532	0.0249930154532	0.0249930154532
38253	diethanolamine	24hr	max	299	0	0	0.0183151010424	0.0183151010424	0.0183151010424
40557	diethanolamine	24hr	max	317	0	0	0.007359654177	0.007359654177	0.007359654177
40556	diethanolamine	1hr	9th	317	0	0	0.0169309470803	0.0169309470803	0.0169309470803
42604	diethanolamine	1hr	9th	430	0	0	0.0002344090753	0.0002344090753	0.0002344090753
44910	diethanolamine	annual	avg	448	0	0	0.0002532630751	0.0002532630751	0.0002532343206
42606	diethanolamine	annual	avg	430	0	0	4.852412530E-06	4.852412530E-06	4.851860922E-06
42605	diethanolamine	24hr	max	430	0	0	0.0001299258583	0.0001299258583	0.0001299258583
37869	diethanolamine	24hr	max	296	0	0	0.013302160427	0.013302160427	0.013302160427
41454	diethanolamine	annual	avg	324	0	0	0.0004824535572	0.0004824535572	0.0004823992786
40686	diethanolamine	annual	avg	318	0	0	0.0005078396061	0.0005078396061	0.0005077811657
40684	diethanolamine	1hr	9th	318	0	0	0.0169792752713	0.0169792752713	0.0169792752713
41326	diethanolamine	annual	avg	323	0	0	0.0004834202409	0.0004834202409	0.0004833649436
41452	diethanolamine	1hr	9th	324	0	0	0.0176408141851	0.0176408141851	0.0176408141851

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44909	diethanolamine	24hr	max	448	0	0	0.0037894533016	0.0037894533016	0.0037894533016
41453	diethanolamine	24hr	max	324	0	0	0.0047245542519	0.0047245542519	0.0047245542519
43628	diethanolamine	1hr	9th	438	0	0	0.0001788987574	0.0001788987574	0.0001788987574
44908	diethanolamine	1hr	9th	448	0	0	0.0092258332297	0.0092258332297	0.0092258332297
38252	diethanolamine	1hr	9th	299	0	0	0.0332415625453	0.0332415625453	0.0332415625453
43500	diethanolamine	1hr	9th	437	0	0	0.0004438850156	0.0004438850156	0.0004438850156
41837	diethanolamine	24hr	max	327	0	0	0.0033991415985	0.0033991415985	0.0033991415985
41838	diethanolamine	annual	avg	327	0	0	0.0004608028976	0.0004608028976	0.0004607497831
25964	diethanolamine	1hr	9th	203	0	0	0.0207955725491	0.0207955725491	0.0207955725491
20844	diethanolamine	1hr	9th	163	0	0	0.0067631071433	0.0067631071433	0.0067631071433
24686	diethanolamine	annual	avg	193	0	0	0.0002302609937	0.0002302609937	0.0002302348148
26348	diethanolamine	1hr	9th	206	0	0	0.0207753349096	0.0207753349096	0.0207753349096
20846	diethanolamine	annual	avg	163	0	0	0.0001086186167	0.0001086186167	0.0001086061457
19950	diethanolamine	annual	avg	156	0	0	9.495326958E-05	9.495326958E-05	9.494240658E-05
18798	diethanolamine	annual	avg	147	0	0	0.0001085259428	0.0001085259428	0.0001085135955
19948	diethanolamine	1hr	9th	156	0	0	0.0063772555441	0.0063772555441	0.0063772555441
19949	diethanolamine	24hr	max	156	0	0	0.0026044130791	0.0026044130791	0.0026044130791
26732	diethanolamine	1hr	9th	209	0	0	0.0206139385700	0.0206139385700	0.0206139385700
26606	diethanolamine	annual	avg	208	0	0	0.0003498365404	0.0003498365404	0.0003497970465
26605	diethanolamine	24hr	max	208	0	0	0.005952232983	0.005952232983	0.005952232983
18796	diethanolamine	1hr	9th	147	0	0	0.007543516811	0.007543516811	0.007543516811
25710	diethanolamine	annual	avg	201	0	0	0.0003053187102	0.0003053187102	0.0003052840475
25966	diethanolamine	annual	avg	203	0	0	0.0003199670173	0.0003199670173	0.0003199303173
26733	diethanolamine	24hr	max	209	0	0	0.0055177891627	0.0055177891627	0.0055177891627
25965	diethanolamine	24hr	max	203	0	0	0.0077078747563	0.0077078747563	0.0077078747563
26734	diethanolamine	annual	avg	209	0	0	0.0003566405503	0.0003566405503	0.0003565994557
18797	diethanolamine	24hr	max	147	0	0	0.0028720167466	0.0028720167466	0.0028720167466
21996	diethanolamine	1hr	9th	172	0	0	0.0079439682886	0.0079439682886	0.0079439682886
26220	diethanolamine	1hr	9th	205	0	0	0.0220849253237	0.0220849253237	0.0220849253237
28142	diethanolamine	annual	avg	220	0	0	0.0006563194329	0.0006563194329	0.0006562445196
23788	diethanolamine	1hr	9th	186	0	0	0.0113045619801	0.0113045619801	0.0113045619801
28141	diethanolamine	24hr	max	220	0	0	0.0086148129776	0.0086148129776	0.0086148129776
28140	diethanolamine	1hr	9th	220	0	0	0.0328559279442	0.0328559279442	0.0328559279442
23789	diethanolamine	24hr	max	186	0	0	0.0037684515119	0.0037684515119	0.0037684515119
26222	diethanolamine	annual	avg	205	0	0	0.0003345001314	0.0003345001314	0.0003344618308
25709	diethanolamine	24hr	max	201	0	0	0.0080312574282	0.0080312574282	0.0080312574282
21998	diethanolamine	annual	avg	172	0	0	0.0001299782598	0.0001299782598	0.0001299635478
22124	diethanolamine	1hr	9th	173	0	0	0.0082899834961	0.0082899834961	0.0082899834961
24556	diethanolamine	1hr	9th	192	0	0	0.0147621491924	0.0147621491924	0.0147621491924
21997	diethanolamine	24hr	max	172	0	0	0.0026497358922	0.0026497358922	0.0026497358922
25836	diethanolamine	1hr	9th	202	0	0	0.0207060128450	0.0207060128450	0.0207060128450
22510	diethanolamine	annual	avg	176	0	0	0.0001413140708	0.0001413140708	0.0001412979618
22509	diethanolamine	24hr	max	176	0	0	0.0025033764541	0.0025033764541	0.0025033764541
22508	diethanolamine	1hr	9th	176	0	0	0.0087889945135	0.0087889945135	0.0087889945135
22764	diethanolamine	1hr	9th	178	0	0	0.0097065391019	0.0097065391019	0.0097065391019

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20974	diethanolamine	annual	avg	164	0	0	0.0001107568387	0.0001107568387	0.000110744164
20973	diethanolamine	24hr	max	164	0	0	0.0028877239674	0.0028877239674	0.0028877239674
20972	diethanolamine	1hr	9th	164	0	0	0.0072923749685	0.0072923749685	0.0072923749685
22126	diethanolamine	annual	avg	173	0	0	0.0001325933408	0.0001325933408	0.0001325782941
22765	diethanolamine	24hr	max	178	0	0	0.0024268131237	0.0024268131237	0.0024268131237
22766	diethanolamine	annual	avg	178	0	0	0.0001456795580	0.0001456795580	0.0001456628961
22125	diethanolamine	24hr	max	173	0	0	0.002580258064	0.002580258064	0.002580258064
18924	diethanolamine	1hr	9th	148	0	0	0.0072502274998	0.0072502274998	0.0072502274998
23278	diethanolamine	annual	avg	182	0	0	0.0001574347698	0.0001574347698	0.0001574166236
23276	diethanolamine	1hr	9th	182	0	0	0.009802014567	0.009802014567	0.009802014567
20206	diethanolamine	annual	avg	158	0	0	9.840512212E-05	9.840512212E-05	9.839385166E-05
20078	diethanolamine	annual	avg	157	0	0	9.670863801E-05	9.670863801E-05	9.669754218E-05
20205	diethanolamine	24hr	max	158	0	0	0.0027007081080	0.0027007081080	0.0027007081080
26861	diethanolamine	24hr	max	210	0	0	0.0053549851291	0.0053549851291	0.0053549851291
26860	diethanolamine	1hr	9th	210	0	0	0.0209358837456	0.0209358837456	0.0209358837456
20077	diethanolamine	24hr	max	157	0	0	0.0026543599088	0.0026543599088	0.0026543599088
20076	diethanolamine	1hr	9th	157	0	0	0.0064274836332	0.0064274836332	0.0064274836332
28012	diethanolamine	1hr	9th	219	0	0	0.0315961278975	0.0315961278975	0.0315961278975
28013	diethanolamine	24hr	max	219	0	0	0.0084340739995	0.0084340739995	0.0084340739995
26350	diethanolamine	annual	avg	206	0	0	0.0003380730341	0.0003380730341	0.0003380342387
28014	diethanolamine	annual	avg	219	0	0	0.000611991738	0.000611991738	0.000611921947
26862	diethanolamine	annual	avg	210	0	0	0.0003623646626	0.0003623646626	0.0003623233642
26349	diethanolamine	24hr	max	206	0	0	0.0067825112492	0.0067825112492	0.0067825112492
26221	diethanolamine	24hr	max	205	0	0	0.0071985465474	0.0071985465474	0.0071985465474
24685	diethanolamine	24hr	max	193	0	0	0.0062833926640	0.0062833926640	0.0062833926640
20204	diethanolamine	1hr	9th	158	0	0	0.0066358251497	0.0066358251497	0.0066358251497
24558	diethanolamine	annual	avg	192	0	0	0.0002228975936	0.0002228975936	0.0002228723752
24557	diethanolamine	24hr	max	192	0	0	0.0059021916240	0.0059021916240	0.0059021916240
24684	diethanolamine	1hr	9th	193	0	0	0.0153188202530	0.0153188202530	0.0153188202530
25838	diethanolamine	annual	avg	202	0	0	0.000312979304	0.000312979304	0.0003129436227
25837	diethanolamine	24hr	max	202	0	0	0.0079053519294	0.0079053519294	0.0079053519294
18926	diethanolamine	annual	avg	148	0	0	0.0001045926474	0.0001045926474	0.0001045807949
18925	diethanolamine	24hr	max	148	0	0	0.0027853713837	0.0027853713837	0.0027853713837
23277	diethanolamine	24hr	max	182	0	0	0.0026589606423	0.0026589606423	0.0026589606423
23918	diethanolamine	annual	avg	187	0	0	0.0001880239579	0.0001880239579	0.0001880025084
21228	diethanolamine	1hr	9th	166	0	0	0.0077462694608	0.0077462694608	0.0077462694608
25324	diethanolamine	1hr	9th	198	0	0	0.0186550877988	0.0186550877988	0.0186550877988
25325	diethanolamine	24hr	max	198	0	0	0.0077792229131	0.0077792229131	0.0077792229131
27758	diethanolamine	annual	avg	217	0	0	0.0005002819235	0.0005002819235	0.0005002249964
27757	diethanolamine	24hr	max	217	0	0	0.0074109043926	0.0074109043926	0.0074109043926
27756	diethanolamine	1hr	9th	217	0	0	0.0262162443250	0.0262162443250	0.0262162443250
19694	diethanolamine	annual	avg	154	0	0	9.168192628E-05	9.168192628E-05	9.167146345E-05
26477	diethanolamine	24hr	max	207	0	0	0.0063756173477	0.0063756173477	0.0063756173477
19692	diethanolamine	1hr	9th	154	0	0	0.006423661951	0.006423661951	0.006423661951
26478	diethanolamine	annual	avg	207	0	0	0.0003432596277	0.0003432596277	0.0003432202502

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23917	diethanolamine	24hr	max	187	0	0	0.0040915054269	0.0040915054269	0.0040915054269
23916	diethanolamine	1hr	9th	187	0	0	0.0117889177054	0.0117889177054	0.0117889177054
25454	diethanolamine	annual	avg	199	0	0	0.0002825386473	0.0002825386473	0.0002825062256
25453	diethanolamine	24hr	max	199	0	0	0.0079013258219	0.0079013258219	0.0079013258219
25452	diethanolamine	1hr	9th	199	0	0	0.0187595766038	0.0187595766038	0.0187595766038
25068	diethanolamine	1hr	9th	196	0	0	0.0166319143027	0.0166319143027	0.0166319143027
25069	diethanolamine	24hr	max	196	0	0	0.0075560021214	0.0075560021214	0.0075560021214
19693	diethanolamine	24hr	max	154	0	0	0.0024805557914	0.0024805557914	0.0024805557914
27373	diethanolamine	24hr	max	214	0	0	0.0060184341855	0.0060184341855	0.0060184341855
23534	diethanolamine	annual	avg	184	0	0	0.0001680419082	0.0001680419082	0.0001680227288
21230	diethanolamine	annual	avg	166	0	0	0.000114502378	0.000114502378	0.0001144894341
24940	diethanolamine	1hr	9th	195	0	0	0.0160359498113	0.0160359498113	0.0160359498113
24941	diethanolamine	24hr	max	195	0	0	0.0071710767224	0.0071710767224	0.0071710767224
27116	diethanolamine	1hr	9th	212	0	0	0.019667737186	0.019667737186	0.019667737186
27117	diethanolamine	24hr	max	212	0	0	0.0054266313091	0.0054266313091	0.0054266313091
27118	diethanolamine	annual	avg	212	0	0	0.0003697327047	0.0003697327047	0.0003696903586
26476	diethanolamine	1hr	9th	207	0	0	0.0194812044501	0.0194812044501	0.0194812044501
19180	diethanolamine	1hr	9th	150	0	0	0.0066377599724	0.0066377599724	0.0066377599724
19310	diethanolamine	annual	avg	151	0	0	9.351380868E-05	9.351380868E-05	9.350309119E-05
27372	diethanolamine	1hr	9th	214	0	0	0.0194486547261	0.0194486547261	0.0194486547261
19181	diethanolamine	24hr	max	150	0	0	0.0025976414327	0.0025976414327	0.0025976414327
19182	diethanolamine	annual	avg	150	0	0	9.679683717E-05	9.679683717E-05	9.678573406E-05
22254	diethanolamine	annual	avg	174	0	0	0.0001357033034	0.0001357033034	0.0001356876601
22636	diethanolamine	1hr	9th	177	0	0	0.0088969301432	0.0088969301432	0.0088969301432
23406	diethanolamine	annual	avg	183	0	0	0.0001618606329	0.0001618606329	0.0001618420210
25708	diethanolamine	1hr	9th	201	0	0	0.0208537578583	0.0208537578583	0.0208537578583
24942	diethanolamine	annual	avg	195	0	0	0.0002501417475	0.0002501417475	0.0002501134586
27502	diethanolamine	annual	avg	215	0	0	0.0004070304276	0.0004070304276	0.0004069841525
27628	diethanolamine	1hr	9th	216	0	0	0.02339075692	0.02339075692	0.02339075692
21356	diethanolamine	1hr	9th	167	0	0	0.0078589236364	0.0078589236364	0.0078589236364
21357	diethanolamine	24hr	max	167	0	0	0.0028482521884	0.0028482521884	0.0028482521884
21358	diethanolamine	annual	avg	167	0	0	0.0001165804351	0.0001165804351	0.0001165671274
23532	diethanolamine	1hr	9th	184	0	0	0.0103700114414	0.0103700114414	0.0103700114414
23533	diethanolamine	24hr	max	184	0	0	0.0031586429104	0.0031586429104	0.0031586429104
20718	diethanolamine	annual	avg	162	0	0	0.0001066492696	0.0001066492696	0.0001066371333
19308	diethanolamine	1hr	9th	151	0	0	0.0064183021896	0.0064183021896	0.0064183021896
20716	diethanolamine	1hr	9th	162	0	0	0.0067308023572	0.0067308023572	0.0067308023572
25196	diethanolamine	1hr	9th	197	0	0	0.0166040416807	0.0166040416807	0.0166040416807
27501	diethanolamine	24hr	max	215	0	0	0.0062609300949	0.0062609300949	0.0062609300949
27500	diethanolamine	1hr	9th	215	0	0	0.0209576524794	0.0209576524794	0.0209576524794
19566	diethanolamine	annual	avg	153	0	0	9.065395716E-05	9.065395716E-05	9.064358892E-05
19565	diethanolamine	24hr	max	153	0	0	0.0024387105368	0.0024387105368	0.0024387105368
19564	diethanolamine	1hr	9th	153	0	0	0.0062939026393	0.0062939026393	0.0062939026393
19436	diethanolamine	1hr	9th	152	0	0	0.0063074105419	0.0063074105419	0.0063074105419
19437	diethanolamine	24hr	max	152	0	0	0.0024479003623	0.0024479003623	0.0024479003623

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20717	diethanolamine	24hr	max	162	0	0	0.0028584722895	0.0028584722895	0.0028584722895
27246	diethanolamine	annual	avg	213	0	0	0.0003738739179	0.0003738739179	0.0003738313681
22253	diethanolamine	24hr	max	174	0	0	0.0025450717658	0.0025450717658	0.0025450717658
21614	diethanolamine	annual	avg	169	0	0	0.0001208575995	0.0001208575995	0.0001208438043
21613	diethanolamine	24hr	max	169	0	0	0.0027785594575	0.0027785594575	0.0027785594575
21612	diethanolamine	1hr	9th	169	0	0	0.0079656466842	0.0079656466842	0.0079656466842
20332	diethanolamine	1hr	9th	159	0	0	0.0068009374663	0.0068009374663	0.0068009374663
22381	diethanolamine	24hr	max	175	0	0	0.0025356393307	0.0025356393307	0.0025356393307
22380	diethanolamine	1hr	9th	175	0	0	0.0084131117910	0.0084131117910	0.0084131117910
27629	diethanolamine	24hr	max	216	0	0	0.0068140886724	0.0068140886724	0.0068140886724
27245	diethanolamine	24hr	max	213	0	0	0.0059672044590	0.0059672044590	0.0059672044590
27630	diethanolamine	annual	avg	216	0	0	0.0004496857873	0.0004496857873	0.0004496339534
20333	diethanolamine	24hr	max	159	0	0	0.0027473112568	0.0027473112568	0.0027473112568
20334	diethanolamine	annual	avg	159	0	0	0.0001003892176	0.0001003892176	0.0001003777797
25326	diethanolamine	annual	avg	198	0	0	0.0002723165962	0.0002723165962	0.0002722853387
19438	diethanolamine	annual	avg	152	0	0	9.102193872E-05	9.102193872E-05	9.101150499E-05
25198	diethanolamine	annual	avg	197	0	0	0.0002622990578	0.0002622990578	0.0002622692846
25197	diethanolamine	24hr	max	197	0	0	0.0076015614904	0.0076015614904	0.0076015614904
25070	diethanolamine	annual	avg	196	0	0	0.0002599126310	0.0002599126310	0.0002598828869
19309	diethanolamine	24hr	max	151	0	0	0.0025103937369	0.0025103937369	0.0025103937369
27244	diethanolamine	1hr	9th	213	0	0	0.0192201025784	0.0192201025784	0.0192201025784
23660	diethanolamine	1hr	9th	185	0	0	0.0107998596504	0.0107998596504	0.0107998596504
21229	diethanolamine	24hr	max	166	0	0	0.0028673009947	0.0028673009947	0.0028673009947
23020	diethanolamine	1hr	9th	180	0	0	0.0097391186282	0.0097391186282	0.0097391186282
21868	diethanolamine	1hr	9th	171	0	0	0.0078749600798	0.0078749600798	0.0078749600798
24172	diethanolamine	1hr	9th	189	0	0	0.0128119522706	0.0128119522706	0.0128119522706
21100	diethanolamine	1hr	9th	165	0	0	0.0074381725863	0.0074381725863	0.0074381725863
21101	diethanolamine	24hr	max	165	0	0	0.0028819814324	0.0028819814324	0.0028819814324
21102	diethanolamine	annual	avg	165	0	0	0.0001126552452	0.0001126552452	0.0001126423304
21869	diethanolamine	24hr	max	171	0	0	0.0027073591482	0.0027073591482	0.0027073591482
23661	diethanolamine	24hr	max	185	0	0	0.0034663416445	0.0034663416445	0.0034663416445
21870	diethanolamine	annual	avg	171	0	0	0.0001269957429	0.0001269957429	0.0001269813074
24812	diethanolamine	1hr	9th	194	0	0	0.0158931687474	0.0158931687474	0.0158931687474
24813	diethanolamine	24hr	max	194	0	0	0.0066844406538	0.0066844406538	0.0066844406538
24814	diethanolamine	annual	avg	194	0	0	0.0002384750842	0.0002384750842	0.0002384479594
24430	diethanolamine	annual	avg	191	0	0	0.0002144200844	0.0002144200844	0.0002143954189
24429	diethanolamine	24hr	max	191	0	0	0.0054948604666	0.0054948604666	0.0054948604666
26988	diethanolamine	1hr	9th	211	0	0	0.0209915507585	0.0209915507585	0.0209915507585
26989	diethanolamine	24hr	max	211	0	0	0.0054621454328	0.0054621454328	0.0054621454328
26990	diethanolamine	annual	avg	211	0	0	0.0003672201128	0.0003672201128	0.0003671783197
23662	diethanolamine	annual	avg	185	0	0	0.0001754959230	0.0001754959230	0.0001754758996
20845	diethanolamine	24hr	max	163	0	0	0.0028746407479	0.0028746407479	0.0028746407479
19052	diethanolamine	1hr	9th	149	0	0	0.0068855374120	0.0068855374120	0.0068855374120
19053	diethanolamine	24hr	max	149	0	0	0.0026914109476	0.0026914109476	0.0026914109476
19054	diethanolamine	annual	avg	149	0	0	0.0001005891972	0.0001005891972	0.0001005776430

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24301	diethanolamine	24hr	max	190	0	0	0.0050927172415	0.0050927172415	0.0050927172415
20588	diethanolamine	1hr	9th	161	0	0	0.0068819974549	0.0068819974549	0.0068819974549
20589	diethanolamine	24hr	max	161	0	0	0.0028302015271	0.0028302015271	0.0028302015271
20590	diethanolamine	annual	avg	161	0	0	0.0001045090539	0.0001045090539	0.0001044971214
26092	diethanolamine	1hr	9th	204	0	0	0.0211150832474	0.0211150832474	0.0211150832474
26604	diethanolamine	1hr	9th	208	0	0	0.0200493447483	0.0200493447483	0.0200493447483
23022	diethanolamine	annual	avg	180	0	0	0.0001496696641	0.0001496696641	0.0001496525365
22382	diethanolamine	annual	avg	175	0	0	0.0001387925440	0.0001387925440	0.0001387767115
21484	diethanolamine	1hr	9th	168	0	0	0.0079641854391	0.0079641854391	0.0079641854391
21485	diethanolamine	24hr	max	168	0	0	0.0028210536111	0.0028210536111	0.0028210536111
21486	diethanolamine	annual	avg	168	0	0	0.0001186748486	0.0001186748486	0.0001186612644
20462	diethanolamine	annual	avg	160	0	0	0.0001024125013	0.0001024125013	0.0001024008525
20461	diethanolamine	24hr	max	160	0	0	0.0027916906402	0.0027916906402	0.0027916906402
24300	diethanolamine	1hr	9th	190	0	0	0.0133814103901	0.0133814103901	0.0133814103901
20460	diethanolamine	1hr	9th	160	0	0	0.006946137175	0.006946137175	0.006946137175
24302	diethanolamine	annual	avg	190	0	0	0.0002061631967	0.0002061631967	0.0002061395498
22892	diethanolamine	1hr	9th	179	0	0	0.0098326485604	0.0098326485604	0.0098326485604
23021	diethanolamine	24hr	max	180	0	0	0.0024853311479	0.0024853311479	0.0024853311479
21742	diethanolamine	annual	avg	170	0	0	0.0001236775424	0.0001236775424	0.0001236635726
24428	diethanolamine	1hr	9th	191	0	0	0.0140188997611	0.0140188997611	0.0140188997611
25582	diethanolamine	annual	avg	200	0	0	0.0002935770608	0.0002935770608	0.0002935435914
25581	diethanolamine	24hr	max	200	0	0	0.007997719571	0.007997719571	0.007997719571
25580	diethanolamine	1hr	9th	200	0	0	0.0199368279427	0.0199368279427	0.0199368279427
22638	diethanolamine	annual	avg	177	0	0	0.0001436376042	0.0001436376042	0.0001436212915
19820	diethanolamine	1hr	9th	155	0	0	0.006486884784	0.006486884784	0.006486884784
23148	diethanolamine	1hr	9th	181	0	0	0.0096697974950	0.0096697974950	0.0096697974950
23404	diethanolamine	1hr	9th	183	0	0	0.01006946899	0.01006946899	0.01006946899
23405	diethanolamine	24hr	max	183	0	0	0.0028842191678	0.0028842191678	0.0028842191678
22637	diethanolamine	24hr	max	177	0	0	0.0024643084034	0.0024643084034	0.0024643084034
27374	diethanolamine	annual	avg	214	0	0	0.0003789979673	0.0003789979673	0.0003789542534
22893	diethanolamine	24hr	max	179	0	0	0.0024198184256	0.0024198184256	0.0024198184256
22894	diethanolamine	annual	avg	179	0	0	0.0001460043131	0.0001460043131	0.0001459875784
19821	diethanolamine	24hr	max	155	0	0	0.0025357410777	0.0025357410777	0.0025357410777
23790	diethanolamine	annual	avg	186	0	0	0.0001816305157	0.0001816305157	0.0001816098666
22252	diethanolamine	1hr	9th	174	0	0	0.0085790492594	0.0085790492594	0.0085790492594
26093	diethanolamine	24hr	max	204	0	0	0.0074886176735	0.0074886176735	0.0074886176735
24173	diethanolamine	24hr	max	189	0	0	0.0047371461987	0.0047371461987	0.0047371461987
24174	diethanolamine	annual	avg	189	0	0	0.0001995696803	0.0001995696803	0.0001995468629
26094	diethanolamine	annual	avg	204	0	0	0.0003280815727	0.0003280815727	0.0003280439996
27886	diethanolamine	annual	avg	218	0	0	0.0005602412275	0.0005602412275	0.0005601778976
24044	diethanolamine	1hr	9th	188	0	0	0.0123242000118	0.0123242000118	0.0123242000118
27885	diethanolamine	24hr	max	218	0	0	0.0081087620929	0.0081087620929	0.0081087620929
24045	diethanolamine	24hr	max	188	0	0	0.0044219596311	0.0044219596311	0.0044219596311
27884	diethanolamine	1hr	9th	218	0	0	0.0302509833127	0.0302509833127	0.0302509833127
21740	diethanolamine	1hr	9th	170	0	0	0.0079123834148	0.0079123834148	0.0079123834148

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21741	diethanolamine	24hr	max	170	0	0	0.0027431584895	0.0027431584895	0.0027431584895
23150	diethanolamine	annual	avg	181	0	0	0.0001537477365	0.0001537477365	0.0001537301141
23149	diethanolamine	24hr	max	181	0	0	0.0025625072885	0.0025625072885	0.0025625072885
19822	diethanolamine	annual	avg	155	0	0	9.313589544E-05	9.313589544E-05	9.312535985E-05
24046	diethanolamine	annual	avg	188	0	0	0.0001942573144	0.0001942573144	0.0001942351519
46316	diethanolamine	1hr	9th	459	0	0	0.0006992316339	0.0006992316339	0.0006992316339
51310	diethanolamine	annual	avg	502	0	0	0.0001144562921	0.0001144562921	0.0001144974085
49646	diethanolamine	annual	avg	489	0	0	7.470657238E-06	7.470657238E-06	7.469805951E-06
48748	diethanolamine	1hr	9th	478	0	0	0.0016302260337	0.0016302260337	0.0016302260337
48749	diethanolamine	24hr	max	478	0	0	0.0007818837767	0.0007818837767	0.0007818837767
50669	diethanolamine	24hr	max	497	0	0	0.0007723753806	0.0007723753806	0.0007723753806
48878	diethanolamine	annual	avg	479	0	0	6.007659522E-06	6.007659522E-06	6.006972399E-06
51565	diethanolamine	24hr	max	504	0	0	9.324102575E-05	9.324102575E-05	9.324102575E-05
50668	diethanolamine	1hr	9th	497	0	0	0.002185031306	0.002185031306	0.002185031306
50028	diethanolamine	1hr	9th	492	0	0	0.0007125707925	0.0007125707925	0.0007125707925
51438	diethanolamine	annual	avg	503	0	0	5.063590379E-06	5.063590379E-06	5.063012395E-06
50670	diethanolamine	annual	avg	497	0	0	3.437890700E-05	3.437890700E-05	3.437497799E-05
47085	diethanolamine	24hr	max	465	0	0	0.0001725346228	0.0001725346228	0.0001725346228
49644	diethanolamine	1hr	9th	489	0	0	0.000284494774	0.000284494774	0.000284494774
47597	diethanolamine	24hr	max	469	0	0	5.344996316E-05	5.344996316E-05	5.344996316E-05
47598	diethanolamine	annual	avg	469	0	0	2.956303888E-06	2.956303888E-06	2.955972377E-06
49645	diethanolamine	24hr	max	489	0	0	0.0001218611869	0.0001218611869	0.0001218611869
50798	diethanolamine	annual	avg	498	0	0	9.462841990E-05	9.462841990E-05	9.461749141E-05
49390	diethanolamine	annual	avg	487	0	0	1.349840204E-05	1.349840204E-05	1.349686409E-05
51564	diethanolamine	1hr	9th	504	0	0	0.0003523828054	0.0003523828054	0.0003523828054
50029	diethanolamine	24hr	max	492	0	0	0.0003006091574	0.0003006091574	0.0003006091574
47086	diethanolamine	annual	avg	465	0	0	1.004736077E-05	1.004736077E-05	1.004622391E-05
51437	diethanolamine	24hr	max	503	0	0	0.0001283292659	0.0001283292659	0.0001283292659
47084	diethanolamine	1hr	9th	465	0	0	0.0005076860543	0.0005076860543	0.0005076860543
47596	diethanolamine	1hr	9th	469	0	0	0.0001774005941	0.0001774005941	0.0001774005941
50030	diethanolamine	annual	avg	492	0	0	1.268084725E-05	1.268084725E-05	1.267939024E-05
48110	diethanolamine	annual	avg	473	0	0	4.773517048E-06	4.773517048E-06	4.772974535E-06
51566	diethanolamine	annual	avg	504	0	0	6.665992714E-06	6.665992714E-06	6.665230558E-06
48109	diethanolamine	24hr	max	473	0	0	7.46665246E-05	7.46665246E-05	7.46665246E-05
51436	diethanolamine	1hr	9th	503	0	0	0.0002375392651	0.0002375392651	0.0002375392651
48108	diethanolamine	1hr	9th	473	0	0	0.0001953118044	0.0001953118044	0.0001953118044
50157	diethanolamine	24hr	max	493	0	0	0.0001234581723	0.0001234581723	0.0001234581723
46574	diethanolamine	annual	avg	461	0	0	9.002992556E-06	9.002992556E-06	9.001963008E-06
46573	diethanolamine	24hr	max	461	0	0	0.0001300769072	0.0001300769072	0.0001300769072
46572	diethanolamine	1hr	9th	461	0	0	0.0003938012815	0.0003938012815	0.0003938012815
47214	diethanolamine	annual	avg	466	0	0	5.010741461E-06	5.010741461E-06	5.010168024E-06
47213	diethanolamine	24hr	max	466	0	0	9.549182869E-05	9.549182869E-05	9.549182869E-05
47212	diethanolamine	1hr	9th	466	0	0	0.0002740223717	0.0002740223717	0.0002740223717
49516	diethanolamine	1hr	9th	488	0	0	0.0001407857926	0.0001407857926	0.0001407857926
49517	diethanolamine	24hr	max	488	0	0	6.91952082E-05	6.91952082E-05	6.91952082E-05

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49518	diethanolamine	annual	avg	488	0	0	1.866208208E-06	1.866208208E-06	1.86599425E-06
46956	diethanolamine	1hr	9th	464	0	0	0.0011678618612	0.0011678618612	0.0011678618612
46957	diethanolamine	24hr	max	464	0	0	0.0004857399326	0.0004857399326	0.0004857399326
46830	diethanolamine	annual	avg	463	0	0	4.281758720E-06	4.281758720E-06	4.283836006E-06
47469	diethanolamine	24hr	max	468	0	0	5.601542216E-05	5.601542216E-05	5.601542216E-05
47470	diethanolamine	annual	avg	468	0	0	1.548241016E-06	1.548241016E-06	1.548063779E-06
50284	diethanolamine	1hr	9th	494	0	0	0.0007865822408	0.0007865822408	0.0007865822408
47468	diethanolamine	1hr	9th	468	0	0	0.0001226172462	0.0001226172462	0.0001226172462
48365	diethanolamine	24hr	max	475	0	0	0.0001298085990	0.0001298085990	0.0001298085990
48622	diethanolamine	annual	avg	477	0	0	4.717626871E-05	4.717626871E-05	4.717085903E-05
48621	diethanolamine	24hr	max	477	0	0	0.0009873931995	0.0009873931995	0.0009873931995
48620	diethanolamine	1hr	9th	477	0	0	0.0030243266374	0.0030243266374	0.0030243266374
50156	diethanolamine	1hr	9th	493	0	0	0.0002905108558	0.0002905108558	0.0002905108558
49261	diethanolamine	24hr	max	486	0	0	0.0006497678114	0.0006497678114	0.0006497678114
51309	diethanolamine	24hr	max	502	0	0	0.0024322506506	0.0024322506506	0.0024322506506
50285	diethanolamine	24hr	max	494	0	0	0.0003388429759	0.0003388429759	0.0003388429759
50286	diethanolamine	annual	avg	494	0	0	1.359168618E-05	1.359168618E-05	1.359013368E-05
49262	diethanolamine	annual	avg	486	0	0	7.33693596E-05	7.33693596E-05	7.336090493E-05
46445	diethanolamine	24hr	max	460	0	0	0.0001631250052	0.0001631250052	0.0001631250052
50158	diethanolamine	annual	avg	493	0	0	5.154247901E-06	5.154247901E-06	5.153660823E-06
51052	diethanolamine	1hr	9th	500	0	0	0.0002020883112	0.0002020883112	0.0002020883112
49260	diethanolamine	1hr	9th	486	0	0	0.0027497583069	0.0027497583069	0.0027497583069
50414	diethanolamine	annual	avg	495	0	0	9.890877664E-06	9.890877664E-06	9.889743524E-06
51054	diethanolamine	annual	avg	500	0	0	2.873305675E-06	2.873305675E-06	2.872979849E-06
49774	diethanolamine	annual	avg	490	0	0	1.004566002E-05	1.004566002E-05	1.004450587E-05
49388	diethanolamine	1hr	9th	487	0	0	0.0008540527779	0.0008540527779	0.0008540527779
47342	diethanolamine	annual	avg	467	0	0	1.678102194E-06	1.678102194E-06	1.677911428E-06
47341	diethanolamine	24hr	max	467	0	0	3.797005411E-05	3.797005411E-05	3.797005411E-05
49772	diethanolamine	1hr	9th	490	0	0	0.0005276820157	0.0005276820157	0.0005276820157
48364	diethanolamine	1hr	9th	475	0	0	0.0002340539359	0.0002340539359	0.0002340539359
47854	diethanolamine	annual	avg	471	0	0	4.821383754E-06	4.821383754E-06	4.820835784E-06
50413	diethanolamine	24hr	max	495	0	0	0.0002413654147	0.0002413654147	0.0002413654147
50412	diethanolamine	1hr	9th	495	0	0	0.0005655674613	0.0005655674613	0.0005655674613
50926	diethanolamine	annual	avg	499	0	0	2.914106972E-06	2.914106972E-06	2.913771823E-06
50925	diethanolamine	24hr	max	499	0	0	7.276756514E-05	7.276756514E-05	7.276756514E-05
50924	diethanolamine	1hr	9th	499	0	0	0.0002059121471	0.0002059121471	0.0002059121471
48366	diethanolamine	annual	avg	475	0	0	4.851860012E-06	4.851860012E-06	4.851305675E-06
47340	diethanolamine	1hr	9th	467	0	0	9.541375039E-05	9.541375039E-05	9.541375039E-05
48492	diethanolamine	1hr	9th	476	0	0	0.0004101968952	0.0004101968952	0.0004101968952
46828	diethanolamine	1hr	9th	463	0	0	0.0002470991167	0.0002470991167	0.0002470991167
49902	diethanolamine	annual	avg	491	0	0	1.060620252E-05	1.060620252E-05	1.060499471E-05
49901	diethanolamine	24hr	max	491	0	0	0.0001640499104	0.0001640499104	0.0001640499104
49900	diethanolamine	1hr	9th	491	0	0	0.0006065254565	0.0006065254565	0.0006065254565
49134	diethanolamine	annual	avg	485	0	0	3.727526973E-06	3.727526973E-06	3.729064474E-06
49773	diethanolamine	24hr	max	490	0	0	0.0001609399042	0.0001609399042	0.0001609399042

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48493	diethanolamine	24hr	max	476	0	0	0.000178533388	0.000178533388	0.000178533388
51053	diethanolamine	24hr	max	500	0	0	7.291700604E-05	7.291700604E-05	7.291700604E-05
46446	diethanolamine	annual	avg	460	0	0	1.202019303E-05	1.202019303E-05	1.201883515E-05
47982	diethanolamine	annual	avg	472	0	0	6.018207387E-06	6.018207387E-06	6.017518444E-06
47981	diethanolamine	24hr	max	472	0	0	0.0001082511444	0.0001082511444	0.0001082511444
47980	diethanolamine	1hr	9th	472	0	0	0.0001787742513	0.0001787742513	0.0001787742513
47852	diethanolamine	1hr	9th	471	0	0	0.0002411776659	0.0002411776659	0.0002411776659
47853	diethanolamine	24hr	max	471	0	0	9.525312635E-05	9.525312635E-05	9.525312635E-05
48494	diethanolamine	annual	avg	476	0	0	7.612593436E-06	7.612593436E-06	7.611730325E-06
46829	diethanolamine	24hr	max	463	0	0	0.0001095082916	0.0001095082916	0.0001095082916
49132	diethanolamine	1hr	9th	485	0	0	0.0002365084511	0.0002365084511	0.0002365084511
50797	diethanolamine	24hr	max	498	0	0	0.0023509452585	0.0023509452585	0.0023509452585
50796	diethanolamine	1hr	9th	498	0	0	0.0056617995724	0.0056617995724	0.0056617995724
46189	diethanolamine	24hr	max	458	0	0	0.0001499627397	0.0001499627397	0.0001499627397
51692	diethanolamine	1hr	9th	505	0	0	0.0001348582737	0.0001348582737	0.0001348582737
46062	diethanolamine	annual	avg	457	0	0	2.481627598E-05	2.481627598E-05	2.481343836E-05
51693	diethanolamine	24hr	max	505	0	0	8.601951413E-05	8.601951413E-05	8.601951413E-05
48877	diethanolamine	24hr	max	479	0	0	0.0001590758766	0.0001590758766	0.0001590758766
46188	diethanolamine	1hr	9th	458	0	0	0.0004839684116	0.0004839684116	0.0004839684116
51694	diethanolamine	annual	avg	505	0	0	2.96018402E-06	2.96018402E-06	2.959847052E-06
48238	diethanolamine	annual	avg	474	0	0	7.768121577E-06	7.768121577E-06	7.767240277E-06
47724	diethanolamine	1hr	9th	470	0	0	0.0002133795788	0.0002133795788	0.0002133795788
46061	diethanolamine	24hr	max	457	0	0	0.0004438897304	0.0004438897304	0.0004438897304
46317	diethanolamine	24hr	max	459	0	0	0.0003385548771	0.0003385548771	0.0003385548771
49389	diethanolamine	24hr	max	487	0	0	0.0002478797396	0.0002478797396	0.0002478797396
49133	diethanolamine	24hr	max	485	0	0	8.808140410E-05	8.808140410E-05	8.808140410E-05
46060	diethanolamine	1hr	9th	457	0	0	0.0012379980180	0.0012379980180	0.0012379980180
46958	diethanolamine	annual	avg	464	0	0	1.905757199E-05	1.905757199E-05	1.905539284E-05
46318	diethanolamine	annual	avg	459	0	0	1.246952888E-05	1.246952888E-05	1.246811007E-05
48876	diethanolamine	1hr	9th	479	0	0	0.0002688178211	0.0002688178211	0.0002688178211
49006	diethanolamine	annual	avg	484	0	0	2.923779675E-06	2.923779675E-06	2.923444754E-06
47725	diethanolamine	24hr	max	470	0	0	9.178795881E-05	9.178795881E-05	9.178795881E-05
47726	diethanolamine	annual	avg	470	0	0	3.876508345E-06	3.876508345E-06	3.876064511E-06
46444	diethanolamine	1hr	9th	460	0	0	0.0004992554896	0.0004992554896	0.0004992554896
50540	diethanolamine	1hr	9th	496	0	0	0.0008341875509	0.0008341875509	0.0008341875509
50541	diethanolamine	24hr	max	496	0	0	0.0002737138711	0.0002737138711	0.0002737138711
50542	diethanolamine	annual	avg	496	0	0	1.512806466E-05	1.512806466E-05	1.512632025E-05
51180	diethanolamine	1hr	9th	501	0	0	0.0021604194771	0.0021604194771	0.0021604194771
51181	diethanolamine	24hr	max	501	0	0	0.0008571677026	0.0008571677026	0.0008571677026
48750	diethanolamine	annual	avg	478	0	0	3.355912122E-05	3.355912122E-05	3.355526133E-05
51308	diethanolamine	1hr	9th	502	0	0	0.0065125469118	0.0065125469118	0.0065125469118
49005	diethanolamine	24hr	max	484	0	0	0.0001027859544	0.0001027859544	0.0001027859544
49004	diethanolamine	1hr	9th	484	0	0	0.0002204853809	0.0002204853809	0.0002204853809
46700	diethanolamine	1hr	9th	462	0	0	0.0002462361590	0.0002462361590	0.0002462361590
48236	diethanolamine	1hr	9th	474	0	0	0.0004125220003	0.0004125220003	0.0004125220003

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46190	diethanolamine	annual	avg	458	0	0	8.647099094E-06	8.647099094E-06	8.646110473E-06
48237	diethanolamine	24hr	max	474	0	0	0.0001482590596	0.0001482590596	0.0001482590596
46701	diethanolamine	24hr	max	462	0	0	6.573141582E-05	6.573141582E-05	6.573141582E-05
46702	diethanolamine	annual	avg	462	0	0	4.832032573E-06	4.832032573E-06	4.83148051E-06
51182	diethanolamine	annual	avg	501	0	0	3.92790862E-05	3.92790862E-05	3.927456419E-05
2797	diethanolamine	24hr	max	22	0	0	0.0085458466783	0.0085458466783	0.0085458466783
4844	diethanolamine	1hr	9th	38	0	0	0.0283284354955	0.0283284354955	0.0283284354955
9196	diethanolamine	1hr	9th	72	0	0	0.0290240794420	0.0290240794420	0.0290240794420
2798	diethanolamine	annual	avg	22	0	0	0.0002699054312	0.0002699054312	0.0002698751050
2796	diethanolamine	1hr	9th	22	0	0	0.0146801015362	0.0146801015362	0.0146801015362
238	diethanolamine	annual	avg	2	0	0	0.0004498887865	0.0004498887865	0.0004498377093
9197	diethanolamine	24hr	max	72	0	0	0.0164995379746	0.0164995379746	0.0164995379746
236	diethanolamine	1hr	9th	2	0	0	0.0175350513309	0.0175350513309	0.0175350513309
7276	diethanolamine	1hr	9th	57	0	0	0.0222829058766	0.0222829058766	0.0222829058766
3564	diethanolamine	1hr	9th	28	0	0	0.0181120764464	0.0181120764464	0.0181120764464
7277	diethanolamine	24hr	max	57	0	0	0.0091450978070	0.0091450978070	0.0091450978070
3694	diethanolamine	annual	avg	29	0	0	0.0003467054921	0.0003467054921	0.0003466659691
3693	diethanolamine	24hr	max	29	0	0	0.0120256859809	0.0120256859809	0.0120256859809
3692	diethanolamine	1hr	9th	29	0	0	0.0190670527518	0.0190670527518	0.0190670527518
7278	diethanolamine	annual	avg	57	0	0	0.0004440438643	0.0004440438643	0.0004439935437
5228	diethanolamine	1hr	9th	41	0	0	0.0301201660186	0.0301201660186	0.0301201660186
5229	diethanolamine	24hr	max	41	0	0	0.0221029687673	0.0221029687673	0.0221029687673
237	diethanolamine	24hr	max	2	0	0	0.0033563482575	0.0033563482575	0.0033563482575
1644	diethanolamine	1hr	9th	13	0	0	0.0159492287785	0.0159492287785	0.0159492287785
5612	diethanolamine	1hr	9th	44	0	0	0.0313230529428	0.0313230529428	0.0313230529428
6380	diethanolamine	1hr	9th	50	0	0	0.0281189437956	0.0281189437956	0.0281189437956
8942	diethanolamine	annual	avg	70	0	0	0.0005619606236	0.0005619606236	0.0005618967698
6637	diethanolamine	24hr	max	52	0	0	0.0159788932651	0.0159788932651	0.0159788932651
1516	diethanolamine	1hr	9th	12	0	0	0.0159539524466	0.0159539524466	0.0159539524466
5614	diethanolamine	annual	avg	44	0	0	0.0006406220491	0.0006406220491	0.0006405481254
6381	diethanolamine	24hr	max	50	0	0	0.0189876426011	0.0189876426011	0.0189876426011
5613	diethanolamine	24hr	max	44	0	0	0.0230763778090	0.0230763778090	0.0230763778090
8045	diethanolamine	24hr	max	63	0	0	0.0071968892589	0.0071968892589	0.0071968892589
8044	diethanolamine	1hr	9th	63	0	0	0.0189904645085	0.0189904645085	0.0189904645085
5996	diethanolamine	1hr	9th	47	0	0	0.0311800893396	0.0311800893396	0.0311800893396
4846	diethanolamine	annual	avg	38	0	0	0.0005516570527	0.0005516570527	0.0005515933735
1902	diethanolamine	annual	avg	15	0	0	0.0003324446734	0.0003324446734	0.0003324067511
1645	diethanolamine	24hr	max	13	0	0	0.0061377370730	0.0061377370730	0.0061377370730
8046	diethanolamine	annual	avg	63	0	0	0.0004236779932	0.0004236779932	0.0004236301756
2156	diethanolamine	1hr	9th	17	0	0	0.0164836961776	0.0164836961776	0.0164836961776
8428	diethanolamine	1hr	9th	66	0	0	0.0239431858063	0.0239431858063	0.0239431858063
4845	diethanolamine	24hr	max	38	0	0	0.0203718915582	0.0203718915582	0.0203718915582
2925	diethanolamine	24hr	max	23	0	0	0.008580673486	0.008580673486	0.008580673486
494	diethanolamine	annual	avg	4	0	0	0.0004309799115	0.0004309799115	0.000430930435
2540	diethanolamine	1hr	9th	20	0	0	0.0141888726503	0.0141888726503	0.0141888726503

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8941	diethanolamine	24hr	max	70	0	0	0.0149227883667	0.0149227883667	0.0149227883667
2542	diethanolamine	annual	avg	20	0	0	0.0002844272822	0.0002844272822	0.0002843949187
9198	diethanolamine	annual	avg	72	0	0	0.0006674332544	0.0006674332544	0.000667356886
2157	diethanolamine	24hr	max	17	0	0	0.0075275939889	0.0075275939889	0.0075275939889
2158	diethanolamine	annual	avg	17	0	0	0.0003109873796	0.0003109873796	0.0003109518439
6636	diethanolamine	1hr	9th	52	0	0	0.0245422217995	0.0245422217995	0.0245422217995
5998	diethanolamine	annual	avg	47	0	0	0.0006487391074	0.0006487391074	0.0006486644852
5997	diethanolamine	24hr	max	47	0	0	0.0223394613713	0.0223394613713	0.0223394613713
8940	diethanolamine	1hr	9th	70	0	0	0.0251710750163	0.0251710750163	0.0251710750163
2541	diethanolamine	24hr	max	20	0	0	0.0082580037415	0.0082580037415	0.0082580037415
1006	diethanolamine	annual	avg	8	0	0	0.0004021093773	0.0004021093773	0.0004020634806
8557	diethanolamine	24hr	max	67	0	0	0.0119005879387	0.0119005879387	0.0119005879387
8556	diethanolamine	1hr	9th	67	0	0	0.0237872712314	0.0237872712314	0.0237872712314
5357	diethanolamine	24hr	max	42	0	0	0.0226043369621	0.0226043369621	0.0226043369621
5356	diethanolamine	1hr	9th	42	0	0	0.0306323710829	0.0306323710829	0.0306323710829
3052	diethanolamine	1hr	9th	24	0	0	0.0149601716548	0.0149601716548	0.0149601716548
3053	diethanolamine	24hr	max	24	0	0	0.0088860690594	0.0088860690594	0.0088860690594
878	diethanolamine	annual	avg	7	0	0	0.0004091834999	0.0004091834999	0.0004091364099
3950	diethanolamine	annual	avg	31	0	0	0.0003841463767	0.0003841463767	0.0003841024882
3054	diethanolamine	annual	avg	24	0	0	0.0002737093600	0.0002737093600	0.0002736779861
5486	diethanolamine	annual	avg	43	0	0	0.0006325963186	0.0006325963186	0.0006325240247
5485	diethanolamine	24hr	max	43	0	0	0.0229586921632	0.0229586921632	0.0229586921632
5484	diethanolamine	1hr	9th	43	0	0	0.0307431872934	0.0307431872934	0.0307431872934
1774	diethanolamine	annual	avg	14	0	0	0.0003442366142	0.0003442366142	0.0003441971203
3948	diethanolamine	1hr	9th	31	0	0	0.0210542436689	0.0210542436689	0.0210542436689
3310	diethanolamine	annual	avg	26	0	0	0.0003008808999	0.0003008808999	0.0003008467611
6766	diethanolamine	annual	avg	53	0	0	0.0005354234017	0.0005354234017	0.0005353621091
6765	diethanolamine	24hr	max	53	0	0	0.0144099872559	0.0144099872559	0.0144099872559
6764	diethanolamine	1hr	9th	53	0	0	0.0242530815303	0.0242530815303	0.0242530815303
1260	diethanolamine	1hr	9th	10	0	0	0.0165035426617	0.0165035426617	0.0165035426617
1261	diethanolamine	24hr	max	10	0	0	0.0049718916416	0.0049718916416	0.0049718916416
1262	diethanolamine	annual	avg	10	0	0	0.0003864690079	0.0003864690079	0.0003864241880
8300	diethanolamine	1hr	9th	65	0	0	0.0222549848258	0.0222549848258	0.0222549848258
8301	diethanolamine	24hr	max	65	0	0	0.0092606125399	0.0092606125399	0.0092606125399
8302	diethanolamine	annual	avg	65	0	0	0.0004625537258	0.0004625537258	0.0004625009315
3949	diethanolamine	24hr	max	31	0	0	0.0136708598584	0.0136708598584	0.0136708598584
877	diethanolamine	24hr	max	7	0	0	0.0043154857121	0.0043154857121	0.0043154857121
876	diethanolamine	1hr	9th	7	0	0	0.0172665603459	0.0172665603459	0.0172665603459
4206	diethanolamine	annual	avg	33	0	0	0.0004274424573	0.0004274424573	0.0004273937957
1005	diethanolamine	24hr	max	8	0	0	0.0045070117339	0.0045070117339	0.0045070117339
4204	diethanolamine	1hr	9th	33	0	0	0.0221800636500	0.0221800636500	0.0221800636500
8429	diethanolamine	24hr	max	66	0	0	0.0105186803266	0.0105186803266	0.0105186803266
748	diethanolamine	1hr	9th	6	0	0	0.0177394896746	0.0177394896746	0.0177394896746
2926	diethanolamine	annual	avg	23	0	0	0.0002669852111	0.0002669852111	0.0002669547393
4205	diethanolamine	24hr	max	33	0	0	0.0154968164861	0.0154968164861	0.0154968164861

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2924	diethanolamine	1hr	9th	23	0	0	0.0143652400002	0.0143652400002	0.0143652400002
1773	diethanolamine	24hr	max	14	0	0	0.006519750692	0.006519750692	0.006519750692
7406	diethanolamine	annual	avg	58	0	0	0.0004255803651	0.0004255803651	0.0004255324893
7405	diethanolamine	24hr	max	58	0	0	0.0081032644957	0.0081032644957	0.0081032644957
7404	diethanolamine	1hr	9th	58	0	0	0.0197146926075	0.0197146926075	0.0197146926075
8430	diethanolamine	annual	avg	66	0	0	0.0004846965312	0.0004846965312	0.0004846410593
8172	diethanolamine	1hr	9th	64	0	0	0.0205395966768	0.0205395966768	0.0205395966768
8173	diethanolamine	24hr	max	64	0	0	0.0081409718841	0.0081409718841	0.0081409718841
8174	diethanolamine	annual	avg	64	0	0	0.0004415046424	0.0004415046424	0.0004414539435
5358	diethanolamine	annual	avg	42	0	0	0.0006228381535	0.0006228381535	0.0006227675476
2028	diethanolamine	1hr	9th	16	0	0	0.0170682016760	0.0170682016760	0.0170682016760
5230	diethanolamine	annual	avg	41	0	0	0.0006067720242	0.0006067720242	0.0006067032227
3309	diethanolamine	24hr	max	26	0	0	0.0100163025782	0.0100163025782	0.0100163025782
3308	diethanolamine	1hr	9th	26	0	0	0.0165383033454	0.0165383033454	0.0165383033454
7021	diethanolamine	24hr	max	55	0	0	0.011633948423	0.011633948423	0.011633948423
7020	diethanolamine	1hr	9th	55	0	0	0.0228662341833	0.0228662341833	0.0228662341833
1772	diethanolamine	1hr	9th	14	0	0	0.0163246057928	0.0163246057928	0.0163246057928
2029	diethanolamine	24hr	max	16	0	0	0.0072029908188	0.0072029908188	0.0072029908188
1646	diethanolamine	annual	avg	13	0	0	0.0003560753248	0.0003560753248	0.0003560343757
1901	diethanolamine	24hr	max	15	0	0	0.0068655665964	0.0068655665964	0.0068655665964
1004	diethanolamine	1hr	9th	8	0	0	0.0173758454621	0.0173758454621	0.0173758454621
7022	diethanolamine	annual	avg	55	0	0	0.0004875815066	0.0004875815066	0.0004875261511
6382	diethanolamine	annual	avg	50	0	0	0.0006087203510	0.0006087203510	0.0006086509093
6638	diethanolamine	annual	avg	52	0	0	0.0005628850777	0.0005628850777	0.0005628197687
8558	diethanolamine	annual	avg	67	0	0	0.0005090940394	0.0005090940394	0.0005090360646
2030	diethanolamine	annual	avg	16	0	0	0.0003209497954	0.0003209497954	0.0003209127462
492	diethanolamine	1hr	9th	4	0	0	0.0168080348521	0.0168080348521	0.0168080348521
7662	diethanolamine	annual	avg	60	0	0	0.0003978517198	0.0003978517198	0.0003978065215
2284	diethanolamine	1hr	9th	18	0	0	0.0154442591593	0.0154442591593	0.0154442591593
2285	diethanolamine	24hr	max	18	0	0	0.0078115952201	0.0078115952201	0.0078115952201
2286	diethanolamine	annual	avg	18	0	0	0.0003017886775	0.0003017886775	0.0003017544805
6894	diethanolamine	annual	avg	54	0	0	0.000510464015	0.000510464015	0.0005104056327
4462	diethanolamine	annual	avg	35	0	0	0.0004753380490	0.0004753380490	0.0004752835084
6893	diethanolamine	24hr	max	54	0	0	0.0129687665030	0.0129687665030	0.0129687665030
493	diethanolamine	24hr	max	4	0	0	0.0031688525341	0.0031688525341	0.0031688525341
6892	diethanolamine	1hr	9th	54	0	0	0.0229716449976	0.0229716449976	0.0229716449976
5102	diethanolamine	annual	avg	40	0	0	0.0005832956522	0.0005832956522	0.0005832287134
5101	diethanolamine	24hr	max	40	0	0	0.0213413815945	0.0213413815945	0.0213413815945
5100	diethanolamine	1hr	9th	40	0	0	0.0292641613632	0.0292641613632	0.0292641613632
366	diethanolamine	annual	avg	3	0	0	0.0004398952588	0.0004398952588	0.0004398454039
3820	diethanolamine	1hr	9th	30	0	0	0.0202260222286	0.0202260222286	0.0202260222286
4077	diethanolamine	24hr	max	32	0	0	0.0145824169740	0.0145824169740	0.0145824169740
4461	diethanolamine	24hr	max	35	0	0	0.0174403134733	0.0174403134733	0.0174403134733
2414	diethanolamine	annual	avg	19	0	0	0.0002932877687	0.0002932877687	0.0002932532516
4588	diethanolamine	1hr	9th	36	0	0	0.0269241984934	0.0269241984934	0.0269241984934

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4460	diethanolamine	1hr	9th	35	0	0	0.0245353244245	0.0245353244245	0.0245353244245
7790	diethanolamine	annual	avg	61	0	0	0.0004045509559	0.0004045509559	0.0004045509559
7789	diethanolamine	24hr	max	61	0	0	0.0065783616155	0.0065783616155	0.0065783616155
7788	diethanolamine	1hr	9th	61	0	0	0.0182277690619	0.0182277690619	0.0182277690619
9325	diethanolamine	24hr	max	73	0	0	0.0166793223470	0.0166793223470	0.0166793223470
108	diethanolamine	1hr	9th	1	0	0	0.0185272619128	0.0185272619128	0.0185272619128
4076	diethanolamine	1hr	9th	32	0	0	0.0214699003845	0.0214699003845	0.0214699003845
7661	diethanolamine	24hr	max	60	0	0	0.0066009508446	0.0066009508446	0.0066009508446
2413	diethanolamine	24hr	max	19	0	0	0.0080582713708	0.0080582713708	0.0080582713708
2412	diethanolamine	1hr	9th	19	0	0	0.0147678274661	0.0147678274661	0.0147678274661
1900	diethanolamine	1hr	9th	15	0	0	0.0164477471262	0.0164477471262	0.0164477471262
4333	diethanolamine	24hr	max	34	0	0	0.0164331272244	0.0164331272244	0.0164331272244
110	diethanolamine	annual	avg	1	0	0	0.0004585082061	0.0004585082061	0.0004585082061
109	diethanolamine	24hr	max	1	0	0	0.0032866934780	0.0032866934780	0.0032866934780
4716	diethanolamine	1hr	9th	37	0	0	0.027982454747	0.027982454747	0.027982454747
1518	diethanolamine	annual	avg	12	0	0	0.0003668305872	0.0003668305872	0.0003667892015
7150	diethanolamine	annual	avg	56	0	0	0.0004653615761	0.0004653615761	0.0004653084325
1132	diethanolamine	1hr	9th	9	0	0	0.0171076320112	0.0171076320112	0.0171076320112
5870	diethanolamine	annual	avg	46	0	0	0.0006499256706	0.0006499256706	0.0006498508155
5869	diethanolamine	24hr	max	46	0	0	0.022850163281	0.022850163281	0.022850163281
5868	diethanolamine	1hr	9th	46	0	0	0.0317096412182	0.0317096412182	0.0317096412182
2669	diethanolamine	24hr	max	21	0	0	0.0084229968488	0.0084229968488	0.0084229968488
9068	diethanolamine	1hr	9th	71	0	0	0.0269407629967	0.0269407629967	0.0269407629967
9069	diethanolamine	24hr	max	71	0	0	0.0156255550683	0.0156255550683	0.0156255550683
1134	diethanolamine	annual	avg	9	0	0	0.0003951901745	0.0003951901745	0.0003951452964
6252	diethanolamine	1hr	9th	49	0	0	0.0293612275273	0.0293612275273	0.0293612275273
9070	diethanolamine	annual	avg	71	0	0	0.0006111978437	0.0006111978437	0.0006111274706
6510	diethanolamine	annual	avg	51	0	0	0.000587004819	0.000587004819	0.0005869375309
7534	diethanolamine	annual	avg	59	0	0	0.0004095987242	0.0004095987242	0.0004095513723
7533	diethanolamine	24hr	max	59	0	0	0.0071882451884	0.0071882451884	0.0071882451884
7532	diethanolamine	1hr	9th	59	0	0	0.0185479298234	0.0185479298234	0.0185479298234
2668	diethanolamine	1hr	9th	21	0	0	0.0151724321768	0.0151724321768	0.0151724321768
1517	diethanolamine	24hr	max	12	0	0	0.0057431007735	0.0057431007735	0.0057431007735
7149	diethanolamine	24hr	max	56	0	0	0.0103370957077	0.0103370957077	0.0103370957077
3182	diethanolamine	annual	avg	25	0	0	0.0002863890841	0.0002863890841	0.0002863564587
7660	diethanolamine	1hr	9th	60	0	0	0.0182022117078	0.0182022117078	0.0182022117078
365	diethanolamine	24hr	max	3	0	0	0.0033715930767	0.0033715930767	0.0033715930767
3181	diethanolamine	24hr	max	25	0	0	0.0094463825226	0.0094463825226	0.0094463825226
3180	diethanolamine	1hr	9th	25	0	0	0.0156105617061	0.0156105617061	0.0156105617061
1133	diethanolamine	24hr	max	9	0	0	0.0046343770809	0.0046343770809	0.0046343770809
7148	diethanolamine	1hr	9th	56	0	0	0.0231307782233	0.0231307782233	0.0231307782233
4332	diethanolamine	1hr	9th	34	0	0	0.0231254864484	0.0231254864484	0.0231254864484
6508	diethanolamine	1hr	9th	51	0	0	0.0273195449263	0.0273195449263	0.0273195449263
9326	diethanolamine	annual	avg	73	0	0	0.0006709689624	0.0006709689624	0.0006708927685
8812	diethanolamine	1hr	9th	69	0	0	0.0252111088485	0.0252111088485	0.0252111088485

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8813	diethanolamine	24hr	max	69	0	0	0.0148751568049	0.0148751568049	0.0148751568049
2670	diethanolamine	annual	avg	21	0	0	0.000276959152	0.000276959152	0.0002769280982
8814	diethanolamine	annual	avg	69	0	0	0.0005614927504	0.0005614927504	0.0005614283145
364	diethanolamine	1hr	9th	3	0	0	0.0171158332378	0.0171158332378	0.0171158332378
3436	diethanolamine	1hr	9th	27	0	0	0.0175111070275	0.0175111070275	0.0175111070275
4973	diethanolamine	24hr	max	39	0	0	0.0211989358068	0.0211989358068	0.0211989358068
3566	diethanolamine	annual	avg	28	0	0	0.0003300953540	0.0003300953540	0.0003300575190
4589	diethanolamine	24hr	max	36	0	0	0.0184627007693	0.0184627007693	0.0184627007693
622	diethanolamine	annual	avg	5	0	0	0.0004235360248	0.0004235360248	0.0004234883236
4590	diethanolamine	annual	avg	36	0	0	0.0005010223831	0.0005010223831	0.0005009653978
7916	diethanolamine	1hr	9th	62	0	0	0.0182843059301	0.0182843059301	0.0182843059301
4334	diethanolamine	annual	avg	34	0	0	0.0004510813742	0.0004510813742	0.0004510287254
7918	diethanolamine	annual	avg	62	0	0	0.0004110453592	0.0004110453592	0.0004109990550
6509	diethanolamine	24hr	max	51	0	0	0.0174970645458	0.0174970645458	0.0174970645458
4974	diethanolamine	annual	avg	39	0	0	0.0005749568809	0.0005749568809	0.0005748908734
621	diethanolamine	24hr	max	5	0	0	0.0035394011065	0.0035394011065	0.0035394011065
3438	diethanolamine	annual	avg	27	0	0	0.0003151751589	0.0003151751589	0.0003151396813
4972	diethanolamine	1hr	9th	39	0	0	0.0285841133446	0.0285841133446	0.0285841133446
4078	diethanolamine	annual	avg	32	0	0	0.0004050895514	0.0004050895514	0.0004050430725
9324	diethanolamine	1hr	9th	73	0	0	0.0291173700243	0.0291173700243	0.0291173700243
620	diethanolamine	1hr	9th	5	0	0	0.0173384658992	0.0173384658992	0.0173384658992
3821	diethanolamine	24hr	max	30	0	0	0.0128181427717	0.0128181427717	0.0128181427717
3822	diethanolamine	annual	avg	30	0	0	0.0003649366263	0.0003649366263	0.0003648950951
1390	diethanolamine	annual	avg	11	0	0	0.0003767305461	0.0003767305461	0.0003766875889
6124	diethanolamine	1hr	9th	48	0	0	0.0303177498281	0.0303177498281	0.0303177498281
1389	diethanolamine	24hr	max	11	0	0	0.0053471499123	0.0053471499123	0.0053471499123
1388	diethanolamine	1hr	9th	11	0	0	0.0157879795879	0.0157879795879	0.0157879795879
749	diethanolamine	24hr	max	6	0	0	0.0039720749483	0.0039720749483	0.0039720749483
750	diethanolamine	annual	avg	6	0	0	0.0004163736594	0.0004163736594	0.0004163260746
6125	diethanolamine	24hr	max	48	0	0	0.0215127374977	0.0215127374977	0.0215127374977
6126	diethanolamine	annual	avg	48	0	0	0.0006409757189	0.0006409757189	0.000640902028
3565	diethanolamine	24hr	max	28	0	0	0.0112796882167	0.0112796882167	0.0112796882167
3437	diethanolamine	24hr	max	27	0	0	0.0106395157054	0.0106395157054	0.0106395157054
6254	diethanolamine	annual	avg	49	0	0	0.0006270818994	0.0006270818994	0.0006270098384
4718	diethanolamine	annual	avg	37	0	0	0.000526220887	0.000526220887	0.0005261605838
5742	diethanolamine	annual	avg	45	0	0	0.0006479024305	0.0006479024305	0.000647828565
5741	diethanolamine	24hr	max	45	0	0	0.0231116581708	0.0231116581708	0.0231116581708
5740	diethanolamine	1hr	9th	45	0	0	0.0319206751883	0.0319206751883	0.0319206751883
8686	diethanolamine	annual	avg	68	0	0	0.0005347093684	0.0005347093684	0.0005346477847
6253	diethanolamine	24hr	max	49	0	0	0.0203595943749	0.0203595943749	0.0203595943749
4717	diethanolamine	24hr	max	37	0	0	0.019432079047	0.019432079047	0.019432079047
7917	diethanolamine	24hr	max	62	0	0	0.0065766759217	0.0065766759217	0.0065766759217
8685	diethanolamine	24hr	max	68	0	0	0.013349683024	0.013349683024	0.013349683024
8684	diethanolamine	1hr	9th	68	0	0	0.0241297855973	0.0241297855973	0.0241297855973
16237	diethanolamine	24hr	max	127	0	0	0.0045181466267	0.0045181466267	0.0045181466267

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16238	diethanolamine	annual	avg	127	0	0	0.0002272217389	0.0002272217389	0.0002271956182
9454	diethanolamine	annual	avg	74	0	0	0.0007067361148	0.0007067361148	0.0007066547405
15726	diethanolamine	annual	avg	123	0	0	0.0002424674021	0.0002424674021	0.0002424395789
15086	diethanolamine	annual	avg	118	0	0	0.0002445837599	0.0002445837599	0.0002445557911
16236	diethanolamine	1hr	9th	127	0	0	0.0150439841673	0.0150439841673	0.0150439841673
14830	diethanolamine	annual	avg	116	0	0	0.0002448213345	0.0002448213345	0.0002447933657
11373	diethanolamine	24hr	max	89	0	0	0.0219541825354	0.0219541825354	0.0219541825354
14829	diethanolamine	24hr	max	116	0	0	0.0047126766294	0.0047126766294	0.0047126766294
13933	diethanolamine	24hr	max	109	0	0	0.0055828276090	0.0055828276090	0.0055828276090
13934	diethanolamine	annual	avg	109	0	0	0.0003279814846	0.0003279814846	0.0003279439115
14828	diethanolamine	1hr	9th	116	0	0	0.0131901372224	0.0131901372224	0.0131901372224
15724	diethanolamine	1hr	9th	123	0	0	0.0149825559929	0.0149825559929	0.0149825559929
14958	diethanolamine	annual	avg	117	0	0	0.0002446369908	0.0002446369908	0.0002446089347
10990	diethanolamine	annual	avg	86	0	0	0.0006864609895	0.0006864609895	0.0006863835151
15725	diethanolamine	24hr	max	123	0	0	0.0042757871561	0.0042757871561	0.0042757871561
15085	diethanolamine	24hr	max	118	0	0	0.0042247865349	0.0042247865349	0.0042247865349
18541	diethanolamine	24hr	max	145	0	0	0.0030555361882	0.0030555361882	0.0030555361882
18542	diethanolamine	annual	avg	145	0	0	0.0001172929697	0.0001172929697	0.0001172796256
14956	diethanolamine	1hr	9th	117	0	0	0.0131316222250	0.0131316222250	0.0131316222250
11118	diethanolamine	annual	avg	87	0	0	0.0006841207505	0.0006841207505	0.0006840432179
10732	diethanolamine	1hr	9th	84	0	0	0.0334882289171	0.0334882289171	0.0334882289171
10733	diethanolamine	24hr	max	84	0	0	0.0249612275511	0.0249612275511	0.0249612275511
13932	diethanolamine	1hr	9th	109	0	0	0.0178088955581	0.0178088955581	0.0178088955581
15084	diethanolamine	1hr	9th	118	0	0	0.0131102977321	0.0131102977321	0.0131102977321
9453	diethanolamine	24hr	max	74	0	0	0.0186933483928	0.0186933483928	0.0186933483928
14957	diethanolamine	24hr	max	117	0	0	0.0045958370902	0.0045958370902	0.0045958370902
14700	diethanolamine	1hr	9th	115	0	0	0.0133786434308	0.0133786434308	0.0133786434308
11117	diethanolamine	24hr	max	87	0	0	0.0243896357715	0.0243896357715	0.0243896357715
11116	diethanolamine	1hr	9th	87	0	0	0.0336097143590	0.0336097143590	0.0336097143590
18540	diethanolamine	1hr	9th	145	0	0	0.0084839323536	0.0084839323536	0.0084839323536
11372	diethanolamine	1hr	9th	89	0	0	0.0312121212482	0.0312121212482	0.0312121212482
9452	diethanolamine	1hr	9th	74	0	0	0.0314427353442	0.0314427353442	0.0314427353442
11374	diethanolamine	annual	avg	89	0	0	0.0006083493936	0.0006083493936	0.0006082804757
15596	diethanolamine	1hr	9th	122	0	0	0.0149527257308	0.0149527257308	0.0149527257308
10606	diethanolamine	annual	avg	83	0	0	0.0007139592781	0.0007139592781	0.0007138784276
10605	diethanolamine	24hr	max	83	0	0	0.0249604135752	0.0249604135752	0.0249604135752
10604	diethanolamine	1hr	9th	83	0	0	0.0342646799982	0.0342646799982	0.0342646799982
15340	diethanolamine	1hr	9th	120	0	0	0.0135413696989	0.0135413696989	0.0135413696989
15341	diethanolamine	24hr	max	120	0	0	0.0039307768457	0.0039307768457	0.0039307768457
15342	diethanolamine	annual	avg	120	0	0	0.0002453694178	0.0002453694178	0.0002453413035
14574	diethanolamine	annual	avg	114	0	0	0.0002620702144	0.0002620702144	0.0002620401210
14573	diethanolamine	24hr	max	114	0	0	0.0048810793087	0.0048810793087	0.0048810793087
14062	diethanolamine	annual	avg	110	0	0	0.0003183633380	0.0003183633380	0.0003183269000
14061	diethanolamine	24hr	max	110	0	0	0.005508673843	0.005508673843	0.005508673843
14060	diethanolamine	1hr	9th	110	0	0	0.0172951668501	0.0172951668501	0.0172951668501

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14701	diethanolamine	24hr	max	115	0	0	0.0047923475504	0.0047923475504	0.0047923475504
14572	diethanolamine	1hr	9th	114	0	0	0.0136828608811	0.0136828608811	0.0136828608811
15214	diethanolamine	annual	avg	119	0	0	0.0002448826854	0.0002448826854	0.0002448826854
11244	diethanolamine	1hr	9th	88	0	0	0.0320893526077	0.0320893526077	0.0320893526077
11245	diethanolamine	24hr	max	88	0	0	0.0226665791124	0.0226665791124	0.0226665791124
11246	diethanolamine	annual	avg	88	0	0	0.0006305563729	0.0006305563729	0.0006305563729
10862	diethanolamine	annual	avg	85	0	0	0.0006973306299	0.0006973306299	0.0006973306299
10861	diethanolamine	24hr	max	85	0	0	0.0247412361205	0.0247412361205	0.0247412361205
10860	diethanolamine	1hr	9th	85	0	0	0.0328636057675	0.0328636057675	0.0328636057675
14444	diethanolamine	1hr	9th	113	0	0	0.0140376612544	0.0140376612544	0.0140376612544
14445	diethanolamine	24hr	max	113	0	0	0.0050173690543	0.0050173690543	0.0050173690543
14446	diethanolamine	annual	avg	113	0	0	0.0002744177473	0.0002744177473	0.0002744177473
15470	diethanolamine	annual	avg	121	0	0	0.0002457798400	0.0002457798400	0.0002457798400
15469	diethanolamine	24hr	max	121	0	0	0.004066394642	0.004066394642	0.004066394642
15468	diethanolamine	1hr	9th	121	0	0	0.0141521319747	0.0141521319747	0.0141521319747
10348	diethanolamine	1hr	9th	81	0	0	0.0353991091251	0.0353991091251	0.0353991091251
10734	diethanolamine	annual	avg	84	0	0	0.0007078738417	0.0007078738417	0.0007078738417
15853	diethanolamine	24hr	max	124	0	0	0.0043655536138	0.0043655536138	0.0043655536138
10989	diethanolamine	24hr	max	86	0	0	0.0244894064963	0.0244894064963	0.0244894064963
16110	diethanolamine	annual	avg	126	0	0	0.0002327613911	0.0002327613911	0.0002327613911
16109	diethanolamine	24hr	max	126	0	0	0.0044979043305	0.0044979043305	0.0044979043305
10988	diethanolamine	1hr	9th	86	0	0	0.0334448441863	0.0334448441863	0.0334448441863
15854	diethanolamine	annual	avg	124	0	0	0.0002397114440	0.0002397114440	0.0002397114440
14190	diethanolamine	annual	avg	111	0	0	0.0003028260544	0.0003028260544	0.0003028260544
14189	diethanolamine	24hr	max	111	0	0	0.0053546801209	0.0053546801209	0.0053546801209
14188	diethanolamine	1hr	9th	111	0	0	0.0161654148251	0.0161654148251	0.0161654148251
14316	diethanolamine	1hr	9th	112	0	0	0.0149444174021	0.0149444174021	0.0149444174021
14702	diethanolamine	annual	avg	115	0	0	0.0002517401590	0.0002517401590	0.0002517401590
16108	diethanolamine	1hr	9th	126	0	0	0.015481681563	0.015481681563	0.015481681563
18413	diethanolamine	24hr	max	144	0	0	0.0031590941362	0.0031590941362	0.0031590941362
14318	diethanolamine	annual	avg	112	0	0	0.0002876322833	0.0002876322833	0.0002876322833
18414	diethanolamine	annual	avg	144	0	0	0.0001222196443	0.0001222196443	0.0001222196443
15598	diethanolamine	annual	avg	122	0	0	0.0002449208405	0.0002449208405	0.0002449208405
15597	diethanolamine	24hr	max	122	0	0	0.0041843242943	0.0041843242943	0.0041843242943
15212	diethanolamine	1hr	9th	119	0	0	0.0132113937289	0.0132113937289	0.0132113937289
18412	diethanolamine	1hr	9th	144	0	0	0.0090737072751	0.0090737072751	0.0090737072751
15982	diethanolamine	annual	avg	125	0	0	0.0002363388194	0.0002363388194	0.0002363388194
15981	diethanolamine	24hr	max	125	0	0	0.0044380286708	0.0044380286708	0.0044380286708
15980	diethanolamine	1hr	9th	125	0	0	0.0157371591777	0.0157371591777	0.0157371591777
11502	diethanolamine	annual	avg	90	0	0	0.0005939398543	0.0005939398543	0.0005939398543
11501	diethanolamine	24hr	max	90	0	0	0.0212770681828	0.0212770681828	0.0212770681828
11500	diethanolamine	1hr	9th	90	0	0	0.0307215694338	0.0307215694338	0.0307215694338
15213	diethanolamine	24hr	max	119	0	0	0.0038995684590	0.0038995684590	0.0038995684590
15852	diethanolamine	1hr	9th	124	0	0	0.0156121086329	0.0156121086329	0.0156121086329
14317	diethanolamine	24hr	max	112	0	0	0.0051690023392	0.0051690023392	0.0051690023392

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13037	diethanolamine	24hr	max	102	0	0	0.0106771681458	0.0106771681458	0.0106771681458
11758	diethanolamine	annual	avg	92	0	0	0.0005530638155	0.0005530638155	0.0005530011258
11885	diethanolamine	24hr	max	93	0	0	0.0184519421309	0.0184519421309	0.0184519421309
11886	diethanolamine	annual	avg	93	0	0	0.0005313339061	0.0005313339061	0.000531273603
10094	diethanolamine	annual	avg	79	0	0	0.0008308795514	0.0008308795514	0.0008307832177
10093	diethanolamine	24hr	max	79	0	0	0.0268656909466	0.0268656909466	0.0268656909466
10092	diethanolamine	1hr	9th	79	0	0	0.0373367518187	0.0373367518187	0.0373367518187
17133	diethanolamine	24hr	max	134	0	0	0.0041928747669	0.0041928747669	0.0041928747669
10350	diethanolamine	annual	avg	81	0	0	0.0007338642608	0.0007338642608	0.0007337814313
17260	diethanolamine	1hr	9th	135	0	0	0.0127813657746	0.0127813657746	0.0127813657746
13164	diethanolamine	1hr	9th	103	0	0	0.0196041762829	0.0196041762829	0.0196041762829
13038	diethanolamine	annual	avg	102	0	0	0.0004035952734	0.0004035952734	0.0004035489401
13165	diethanolamine	24hr	max	103	0	0	0.0097093665972	0.0097093665972	0.0097093665972
13036	diethanolamine	1hr	9th	102	0	0	0.0208680294454	0.0208680294454	0.0208680294454
17262	diethanolamine	annual	avg	135	0	0	0.000178719798	0.000178719798	0.0001786993671
9966	diethanolamine	annual	avg	78	0	0	0.0008279699832	0.0008279699832	0.0008278755122
9965	diethanolamine	24hr	max	78	0	0	0.0266296695918	0.0266296695918	0.0266296695918
9964	diethanolamine	1hr	9th	78	0	0	0.0367595031857	0.0367595031857	0.0367595031857
12910	diethanolamine	annual	avg	101	0	0	0.000415113027	0.000415113027	0.0004150651221
12909	diethanolamine	24hr	max	101	0	0	0.0116567797959	0.0116567797959	0.0116567797959
12908	diethanolamine	1hr	9th	101	0	0	0.0216052234173	0.0216052234173	0.0216052234173
12012	diethanolamine	1hr	9th	94	0	0	0.0271292068064	0.0271292068064	0.0271292068064
12013	diethanolamine	24hr	max	94	0	0	0.0179784912616	0.0179784912616	0.0179784912616
17261	diethanolamine	24hr	max	135	0	0	0.0040985532105	0.0040985532105	0.0040985532105
18284	diethanolamine	1hr	9th	143	0	0	0.0093909753487	0.0093909753487	0.0093909753487
16750	diethanolamine	annual	avg	131	0	0	0.0002073544456	0.0002073544456	0.0002073308133
18669	diethanolamine	24hr	max	146	0	0	0.0029612949584	0.0029612949584	0.0029612949584
18670	diethanolamine	annual	avg	146	0	0	0.0001127810610	0.0001127810610	0.0001127681244
10222	diethanolamine	annual	avg	80	0	0	0.0007885502419	0.0007885502419	0.0007884608349
10221	diethanolamine	24hr	max	80	0	0	0.0262991730124	0.0262991730124	0.0262991730124
10220	diethanolamine	1hr	9th	80	0	0	0.0372715815902	0.0372715815902	0.0372715815902
13422	diethanolamine	annual	avg	105	0	0	0.0003644802200	0.0003644802200	0.0003644388053
13421	diethanolamine	24hr	max	105	0	0	0.0079062236473	0.0079062236473	0.0079062236473
13420	diethanolamine	1hr	9th	105	0	0	0.0183490347117	0.0183490347117	0.0183490347117
11884	diethanolamine	1hr	9th	93	0	0	0.0269849840552	0.0269849840552	0.0269849840552
18285	diethanolamine	24hr	max	143	0	0	0.0032601421699	0.0032601421699	0.0032601421699
17389	diethanolamine	24hr	max	136	0	0	0.0040026456118	0.0040026456118	0.0040026456118
16876	diethanolamine	1hr	9th	132	0	0	0.0138263236731	0.0138263236731	0.0138263236731
16877	diethanolamine	24hr	max	132	0	0	0.0043456777930	0.0043456777930	0.0043456777930
16878	diethanolamine	annual	avg	132	0	0	0.0002003463742	0.0002003463742	0.0002003236004
13294	diethanolamine	annual	avg	104	0	0	0.0003797945683	0.0003797945683	0.0003797512036
13293	diethanolamine	24hr	max	104	0	0	0.0088446736336	0.0088446736336	0.0088446736336
13292	diethanolamine	1hr	9th	104	0	0	0.0191191099584	0.0191191099584	0.0191191099584
17004	diethanolamine	1hr	9th	133	0	0	0.0138963479549	0.0138963479549	0.0138963479549
17005	diethanolamine	24hr	max	133	0	0	0.0042832628824	0.0042832628824	0.0042832628824

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17006	diethanolamine	annual	avg	133	0	0	0.0001937679044	0.0001937679044	0.00019374564
13166	diethanolamine	annual	avg	103	0	0	0.0003905855701	0.0003905855701	0.0003905406338
18286	diethanolamine	annual	avg	143	0	0	0.0001273734233	0.0001273734233	0.0001273587841
18029	diethanolamine	24hr	max	141	0	0	0.0034756686073	0.0034756686073	0.0034756686073
17774	diethanolamine	annual	avg	139	0	0	0.0001514297182	0.0001514297182	0.000151412678
17900	diethanolamine	1hr	9th	140	0	0	0.0106194382533	0.0106194382533	0.0106194382533
17901	diethanolamine	24hr	max	140	0	0	0.0035907572601	0.0035907572601	0.0035907572601
17902	diethanolamine	annual	avg	140	0	0	0.0001450254349	0.0001450254349	0.0001450090931
12526	diethanolamine	annual	avg	98	0	0	0.0004521310912	0.0004521310912	0.0004520796356
12525	diethanolamine	24hr	max	98	0	0	0.0146094271913	0.0146094271913	0.0146094271913
12524	diethanolamine	1hr	9th	98	0	0	0.0245623700321	0.0245623700321	0.0245623700321
9710	diethanolamine	annual	avg	76	0	0	0.0007780584274	0.0007780584274	0.0007779678563
9709	diethanolamine	24hr	max	76	0	0	0.0230145808309	0.0230145808309	0.0230145808309
12014	diethanolamine	annual	avg	94	0	0	0.0005182634341	0.0005182634341	0.0005182049936
18028	diethanolamine	1hr	9th	141	0	0	0.0102249784395	0.0102249784395	0.0102249784395
12142	diethanolamine	annual	avg	95	0	0	0.0005035029026	0.0005035029026	0.0005034456262
18030	diethanolamine	annual	avg	141	0	0	0.0001388235687	0.0001388235687	0.0001388077944
12398	diethanolamine	annual	avg	97	0	0	0.0004664977896	0.0004664977896	0.0004664443841
12397	diethanolamine	24hr	max	97	0	0	0.0155362049118	0.0155362049118	0.0155362049118
12396	diethanolamine	1hr	9th	97	0	0	0.0247978847474	0.0247978847474	0.0247978847474
12268	diethanolamine	1hr	9th	96	0	0	0.0254918634892	0.0254918634892	0.0254918634892
12269	diethanolamine	24hr	max	96	0	0	0.0166546385735	0.0166546385735	0.0166546385735
12270	diethanolamine	annual	avg	96	0	0	0.0004871176207	0.0004871176207	0.0004870625271
18156	diethanolamine	1hr	9th	142	0	0	0.0097886938602	0.0097886938602	0.0097886938602
18157	diethanolamine	24hr	max	142	0	0	0.0033634812571	0.0033634812571	0.0033634812571
18158	diethanolamine	annual	avg	142	0	0	0.0001327911305	0.0001327911305	0.0001327757491
9708	diethanolamine	1hr	9th	76	0	0	0.0366671569645	0.0366671569645	0.0366671569645
9838	diethanolamine	annual	avg	77	0	0	0.0008041642141	0.0008041642141	0.0008040715475
17132	diethanolamine	1hr	9th	134	0	0	0.0133832739666	0.0133832739666	0.0133832739666
17390	diethanolamine	annual	avg	136	0	0	0.0001714657265	0.0001714657265	0.0001714461978
17516	diethanolamine	1hr	9th	137	0	0	0.0115990908816	0.0115990908816	0.0115990908816
17517	diethanolamine	24hr	max	137	0	0	0.0039078420959	0.0039078420959	0.0039078420959
17518	diethanolamine	annual	avg	137	0	0	0.0001647673780	0.0001647673780	0.0001647486206
9580	diethanolamine	1hr	9th	75	0	0	0.0331754125655	0.0331754125655	0.0331754125655
9581	diethanolamine	24hr	max	75	0	0	0.0209057573229	0.0209057573229	0.0209057573229
12782	diethanolamine	annual	avg	100	0	0	0.0004239429545	0.0004239429545	0.0004238942056
12781	diethanolamine	24hr	max	100	0	0	0.0125196604058	0.0125196604058	0.0125196604058
12780	diethanolamine	1hr	9th	100	0	0	0.0224021784961	0.0224021784961	0.0224021784961
17773	diethanolamine	24hr	max	139	0	0	0.0037029129453	0.0037029129453	0.0037029129453
9582	diethanolamine	annual	avg	75	0	0	0.000744642457	0.000744642457	0.0007445552619
17772	diethanolamine	1hr	9th	139	0	0	0.0109853250906	0.0109853250906	0.0109853250906
9837	diethanolamine	24hr	max	77	0	0	0.0248865485191	0.0248865485191	0.0248865485191
9836	diethanolamine	1hr	9th	77	0	0	0.0364986397326	0.0364986397326	0.0364986397326
17645	diethanolamine	24hr	max	138	0	0	0.0038131657057	0.0038131657057	0.0038131657057
17646	diethanolamine	annual	avg	138	0	0	0.0001582466211	0.0001582466211	0.0001582283585

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12654	diethanolamine	annual	avg	99	0	0	0.0004387011868	0.0004387011868	0.0004386507208
12653	diethanolamine	24hr	max	99	0	0	0.0136426929384	0.0136426929384	0.0136426929384
12652	diethanolamine	1hr	9th	99	0	0	0.0237156972289	0.0237156972289	0.0237156972289
12140	diethanolamine	1hr	9th	95	0	0	0.0265833996236	0.0265833996236	0.0265833996236
12141	diethanolamine	24hr	max	95	0	0	0.0174087807536	0.0174087807536	0.0174087807536
17388	diethanolamine	1hr	9th	136	0	0	0.0121678374708	0.0121678374708	0.0121678374708
17644	diethanolamine	1hr	9th	138	0	0	0.0113141685724	0.0113141685724	0.0113141685724
11628	diethanolamine	1hr	9th	91	0	0	0.0299429204315	0.0299429204315	0.0299429204315
17134	diethanolamine	annual	avg	134	0	0	0.0001862844802	0.0001862844802	0.0001862631907
16622	diethanolamine	annual	avg	130	0	0	0.0002140056749	0.0002140056749	0.0002139812277
16494	diethanolamine	annual	avg	129	0	0	0.0002205067576	0.0002205067576	0.0002204815100
18668	diethanolamine	1hr	9th	146	0	0	0.0079418355599	0.0079418355599	0.0079418355599
16493	diethanolamine	24hr	max	129	0	0	0.0045047984459	0.0045047984459	0.0045047984459
13676	diethanolamine	1hr	9th	107	0	0	0.0178402587771	0.0178402587771	0.0178402587771
13677	diethanolamine	24hr	max	107	0	0	0.0064390953630	0.0064390953630	0.0064390953630
10477	diethanolamine	24hr	max	82	0	0	0.0247734878212	0.0247734878212	0.0247734878212
11629	diethanolamine	24hr	max	91	0	0	0.0202971585095	0.0202971585095	0.0202971585095
10476	diethanolamine	1hr	9th	82	0	0	0.0341130197048	0.0341130197048	0.0341130197048
13806	diethanolamine	annual	avg	108	0	0	0.0003310388711	0.0003310388711	0.0003310017055
13805	diethanolamine	24hr	max	108	0	0	0.0057700485922	0.0057700485922	0.0057700485922
16748	diethanolamine	1hr	9th	131	0	0	0.0141400014982	0.0141400014982	0.0141400014982
16365	diethanolamine	24hr	max	128	0	0	0.0045086252503	0.0045086252503	0.0045086252503
13678	diethanolamine	annual	avg	107	0	0	0.0003428762138	0.0003428762138	0.0003428372729
13804	diethanolamine	1hr	9th	108	0	0	0.0178094673902	0.0178094673902	0.0178094673902
16364	diethanolamine	1hr	9th	128	0	0	0.0144208194688	0.0144208194688	0.0144208194688
16620	diethanolamine	1hr	9th	130	0	0	0.0142997512594	0.0142997512594	0.0142997512594
16492	diethanolamine	1hr	9th	129	0	0	0.0144059434533	0.0144059434533	0.0144059434533
16749	diethanolamine	24hr	max	131	0	0	0.0044113015756	0.0044113015756	0.0044113015756
11756	diethanolamine	1hr	9th	92	0	0	0.0278513431549	0.0278513431549	0.0278513431549
16621	diethanolamine	24hr	max	130	0	0	0.0044631017372	0.0044631017372	0.0044631017372
10349	diethanolamine	24hr	max	81	0	0	0.0252245273441	0.0252245273441	0.0252245273441
16366	diethanolamine	annual	avg	128	0	0	0.000220898015	0.000220898015	0.0002208727237
11630	diethanolamine	annual	avg	91	0	0	0.0005726393429	0.0005726393429	0.0005725738592
13548	diethanolamine	1hr	9th	106	0	0	0.017748773098	0.017748773098	0.017748773098
13549	diethanolamine	24hr	max	106	0	0	0.0071477266029	0.0071477266029	0.0071477266029
11757	diethanolamine	24hr	max	92	0	0	0.0194079056382	0.0194079056382	0.0194079056382
13550	diethanolamine	annual	avg	106	0	0	0.0003535419528	0.0003535419528	0.0003535014985
10478	diethanolamine	annual	avg	82	0	0	0.0007152645849	0.0007152645849	0.0007151825121
72890	ethylbenzene	24hr	max	508	0.6798554062843	0.6911694407463	0.9090074300766	0.9962959289551	0.2178379297256
72961	ethylbenzene	24hr	max	579	1.014195561409	1.1262788772583	1.1283767223358	1.3320863246918	0.1490630656481
73005	ethylbenzene	24hr	max	623	0.6739630699158	0.6884194016457	0.7703168988228	0.8205603957176	0.0818974003196
72974	ethylbenzene	24hr	max	592	0.7945243120193	0.7946612834930	0.7947853803635	0.7985039353371	0.1653286218643
72973	ethylbenzene	24hr	max	591	0.7672334313393	0.7674274444580	0.8173936009407	0.9790131449699	0.3966074287891
72972	ethylbenzene	24hr	max	590	0.8441312909126	0.8442400097847	0.8443350195885	1.0705168247223	0.1283268928528
72971	ethylbenzene	24hr	max	589	0.7744019627571	0.7746536135674	0.7748649716377	0.7780876159668	0.1100768893957

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72970	ethylbenzene	24hr	max	588	0.7784379720688	0.7786849737167	0.7788941860199	0.782063305378	0.1072810217738
72969	ethylbenzene	24hr	max	587	0.7684862613678	0.7686650753021	0.768825173378	0.7712552547455	0.1213068440557
72968	ethylbenzene	24hr	max	586	0.7750868797302	0.7752851843834	0.7754563689232	0.7781144380569	0.1413742601871
72967	ethylbenzene	24hr	max	585	0.7306470274925	0.7309154868126	0.7311038374901	0.748307466507	0.2529870867729
72966	ethylbenzene	24hr	max	584	0.9475681781769	1.0378171205521	1.0390434265137	1.1811341047287	0.0972549766302
72965	ethylbenzene	24hr	max	583	1.0239470005035	1.1626250743866	1.1640058755875	1.3333785533905	0.1155913323164
72964	ethylbenzene	24hr	max	582	0.8251805305481	0.8682290315628	0.8774956464767	0.9906539916992	0.09084559232
72976	ethylbenzene	24hr	max	594	0.9304556250572	1.0104107856751	1.0138502120972	1.1744645833969	0.0929310396314
72962	ethylbenzene	24hr	max	580	0.9637894034386	1.0283020734787	1.0307689905167	1.2389945983887	0.1434388905764
72977	ethylbenzene	24hr	max	595	0.792641222477	0.7927831411362	0.7928938269615	1.0272715091705	0.3337808251381
72960	ethylbenzene	24hr	max	578	1.1010521650314	1.3000886440277	1.3012881278992	1.5367530584335	0.1475309580565
72959	ethylbenzene	24hr	max	577	0.8633713722229	0.8803433179855	0.8842186331749	1.2171274423599	0.1427649557590
72958	ethylbenzene	24hr	max	576	0.8067908287048	0.8833366632462	0.8878535032272	1.0309604406357	0.0578682795167
72957	ethylbenzene	24hr	max	575	0.8113757371902	0.8534547686577	0.8659860491753	0.9738775491714	0.0890355035663
72956	ethylbenzene	24hr	max	574	0.8441069126129	0.9224859476089	0.9290075302124	1.0695781707764	0.071121647954
72955	ethylbenzene	24hr	max	573	0.6893978118896	0.7023914456367	0.7925439476967	0.8408091664314	0.0901525542140
72954	ethylbenzene	24hr	max	572	0.6764674782753	0.6829023957253	0.8262619376183	0.8577092289925	0.1433595865965
72953	ethylbenzene	24hr	max	571	0.6765578389168	0.6826534271240	0.8283315896988	0.858615398407	0.1456779837608
72952	ethylbenzene	24hr	max	570	0.6843537688255	0.6952850818634	0.8012802600861	0.8447799086571	0.1059951335192
72951	ethylbenzene	24hr	max	569	0.6718475222588	0.6784645318985	0.8195805549622	0.8524644374847	0.141116052866
72950	ethylbenzene	24hr	max	568	0.6607815623283	0.6629619598389	0.8065429329872	0.8585360050201	0.1435808539391
72949	ethylbenzene	24hr	max	567	0.6692022681236	0.6776349544525	0.8173460960388	0.8948854207993	0.1397111862898
72963	ethylbenzene	24hr	max	581	0.8095547556877	0.8454704284668	0.8578027486801	0.9610570073128	0.0975519493222
72990	ethylbenzene	24hr	max	608	0.8241792321205	0.8242897391319	0.8243990540504	0.8299042582512	0.1669556200504
72892	ethylbenzene	24hr	max	510	0.7724330425262	0.7726060748100	1.1947644948959	1.4085392951965	0.7220252156258
73003	ethylbenzene	24hr	max	621	0.6574766039848	0.6588715910912	0.6859333515167	0.7416790127754	0.0457019247115
73002	ethylbenzene	24hr	max	620	0.6557270288467	0.6571535468102	0.6882782578468	0.7446374297142	0.0462617613375
73001	ethylbenzene	24hr	max	619	0.6552523970604	0.6566609740257	0.6875868439674	0.7439720630646	0.0463999100029
73000	ethylbenzene	24hr	max	618	0.6524913311005	0.6540076732636	0.6915019154549	0.7495838999748	0.0472854711115
72999	ethylbenzene	24hr	max	617	0.6548175811768	0.6563219428062	0.6916850209236	0.7490227222443	0.0467798635364
72998	ethylbenzene	24hr	max	616	0.6725991964340	0.6876603364944	0.7645923495293	0.8170331120491	0.0769321620464
72997	ethylbenzene	24hr	max	615	0.7529802322388	0.78253698349	0.8151638507843	0.9005969166756	0.0668599531054
72996	ethylbenzene	24hr	max	614	0.7579571008682	0.8026944994926	0.8189223408699	0.9280414581299	0.0548285618424
72995	ethylbenzene	24hr	max	613	0.6838623285294	0.6933584809303	0.7919392585754	0.8278202414513	0.0985808148980
72994	ethylbenzene	24hr	max	612	0.6738470792770	0.6806620359421	0.7663731575012	0.8038516640663	0.0913650989532
72993	ethylbenzene	24hr	max	611	0.7413836121559	0.7417786717415	0.7420690655708	0.7468274235725	0.0665666908026
72975	ethylbenzene	24hr	max	593	0.756500184536	0.7842824459076	0.8151870965958	0.8966461420059	0.0782820433378
72991	ethylbenzene	24hr	max	609	0.8253344893456	0.8253471255302	0.8253481388092	0.832247376442	0.1558625251055
72946	ethylbenzene	24hr	max	564	0.771652340889	0.7718856930733	0.7720654010773	0.7751376032829	0.2657949924469
72989	ethylbenzene	24hr	max	607	0.8235165476799	0.8236286044121	0.8237385749817	0.8288647532463	0.1725265383720
72988	ethylbenzene	24hr	max	606	0.8276335597038	0.8277459740639	0.8278552293777	0.8296201229095	0.1688430011272
72987	ethylbenzene	24hr	max	605	0.8269523382187	0.8270663619041	0.8271769881248	0.8291637897491	0.1795783042908
72986	ethylbenzene	24hr	max	604	0.7435968518257	0.7439826130867	0.7442694902420	0.7489407062531	0.0676835775375
72985	ethylbenzene	24hr	max	603	0.863768696785	0.8638518452644	0.863941192627	0.8653991818428	0.0559336058795
72984	ethylbenzene	24hr	max	602	0.7508276700974	0.7797247767448	0.8108173012733	0.8947113752365	0.0680071488023

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72983	ethylbenzene	24hr	max	601	0.7410444617271	0.7414955496788	0.7418143153191	0.7470932006836	0.0578787736595
72982	ethylbenzene	24hr	max	600	0.6768912672997	0.6837228536606	0.7753183841705	0.8096723556519	0.0957540050149
72981	ethylbenzene	24hr	max	599	0.8751215934753	0.8752171397209	0.8753046393394	1.1507043838501	0.0946199297905
72980	ethylbenzene	24hr	max	598	0.8437793850899	0.8438889980316	0.8439856767654	1.0189814567566	0.1249852478504
72979	ethylbenzene	24hr	max	597	0.8450829386711	0.8451914191246	0.8452880978584	1.0007694959641	0.1167896762490
72978	ethylbenzene	24hr	max	596	0.8448272943497	0.8449340462685	0.8450303673744	0.9924280643463	0.1107951328158
72992	ethylbenzene	24hr	max	610	0.8702493906021	0.8703339099884	0.8704231977463	0.8718962669373	0.05964320153
72902	ethylbenzene	24hr	max	520	1.1625190973282	1.1925750970841	1.2667915821075	1.7408986091614	0.4814382791519
72916	ethylbenzene	24hr	max	534	0.7925671339035	0.7927207350731	0.8217266798019	1.0408269166946	0.3885947465897
72915	ethylbenzene	24hr	max	533	0.8178262710571	0.8179494142532	0.8180500864983	1.0658708810806	0.1852822899818
72914	ethylbenzene	24hr	max	532	0.8327373862267	0.8328535556793	0.8329523801804	1.0341724157333	0.1506111174822
72913	ethylbenzene	24hr	max	531	0.8238477706909	0.8239669203758	0.8563505411148	1.2356251478195	0.1823253780603
72912	ethylbenzene	24hr	max	530	0.7462689876556	0.7983493804932	0.868239402771	1.1622477769852	0.1469997465611
72911	ethylbenzene	24hr	max	529	0.9384899735451	0.9432240128517	1.2101259231567	1.4392746686935	0.7591685652733
72910	ethylbenzene	24hr	max	528	0.775684773922	0.8301827907562	0.9629769325256	1.1980687379837	0.2652141153812
72909	ethylbenzene	24hr	max	527	0.6760907173157	0.7250336408615	0.8468885421753	0.9832102060318	0.1712928414345
72908	ethylbenzene	24hr	max	526	0.7873537540436	0.7997692227364	1.0318638086319	1.2580333948135	0.3821745812893
72907	ethylbenzene	24hr	max	525	0.690917134285	0.7144797444344	0.966620028019	1.0435267686844	0.3162128627300
72906	ethylbenzene	24hr	max	524	0.6880264878273	0.6945269107819	0.9452592730522	1.0249720811844	0.2507323324680
72905	ethylbenzene	24hr	max	523	0.7148614525795	0.7151529788971	0.7158608436584	0.7954617738724	0.1678644120693
72948	ethylbenzene	24hr	max	566	0.6765578389168	0.6826534271240	0.8283315896988	0.858615398407	0.1456779837608
72903	ethylbenzene	24hr	max	521	1.5625658035278	1.5934398174286	1.6422094106674	2.1122035980225	0.3400909602642
72919	ethylbenzene	24hr	max	537	0.7442415952683	0.7445076107979	0.7446996569633	0.7481523156166	0.2385287880898
72901	ethylbenzene	24hr	max	519	0.8406581282616	0.8426358699799	1.7387808561325	1.7819086313248	1.299142241478
72900	ethylbenzene	24hr	max	518	1.3535578250885	1.3781169652939	1.4395053386688	1.8329457044601	0.4767783582211
72899	ethylbenzene	24hr	max	517	0.8140923380852	0.8142167329788	0.8352538347244	1.221031665802	0.2044180780649
72898	ethylbenzene	24hr	max	516	0.7821438908577	0.8162543773651	0.8939347267151	1.3225275278091	0.2896834313869
72897	ethylbenzene	24hr	max	515	0.7903392314911	0.7904864549637	0.7905998229980	1.0255801677704	0.3886013329029
72896	ethylbenzene	24hr	max	514	0.7055593729019	0.7058170437813	0.7932543754578	0.9570370912552	0.358269572258
72895	ethylbenzene	24hr	max	513	0.713828265667	0.7141171693802	0.714323759079	0.7600613236427	0.1770868450403
72894	ethylbenzene	24hr	max	512	0.7348549962044	0.7351165413857	0.7352985739708	0.7699811458588	0.3068648278713
72893	ethylbenzene	24hr	max	511	0.7488638758659	0.7490829229355	1.0206662416458	1.1757364273071	0.6435967683792
72891	ethylbenzene	24hr	max	509	0.6887332201004	0.6997418999672	0.967286169529	1.0588494539261	0.2675442099571
72889	ethylbenzene	24hr	max	507	0.7010402083397	0.7013437151909	0.7134830355644	0.8129674196243	0.1409085392952
72888	ethylbenzene	24hr	max	506	0.7451146841049	0.7454006671906	0.7456071376801	0.7493190169334	0.1797523051500
72904	ethylbenzene	24hr	max	522	1.7254990339279	1.7331830263138	1.7331830263138	1.9683589935303	0.4029580652714
72934	ethylbenzene	24hr	max	550	0.7021222710609	0.7028345465660	0.7047605514526	0.7285950183868	0.0512638017535
66751	ethylbenzene	1hr	9th	623	1.3235048055649	1.3382177352905	1.4018487930298	1.5175731182098	0.1913032978773
72945	ethylbenzene	24hr	max	563	0.9191330671310	0.9192138314247	0.9192916750908	1.0636316537857	0.0639999806881
72944	ethylbenzene	24hr	max	562	0.8355019688606	0.8356048464775	0.83570343256	0.8652588129044	0.082543425262
72943	ethylbenzene	24hr	max	561	0.8069070577621	0.8070425391197	0.8071574568748	0.9145219326019	0.2226122319698
72942	ethylbenzene	24hr	max	560	0.7773510813713	0.7775301933289	0.7776745557785	0.8751947283745	0.2708125412464
72941	ethylbenzene	24hr	max	559	0.8031359314919	0.8032755851746	0.8033944964409	0.9239217042923	0.3002958595753
72940	ethylbenzene	24hr	max	558	0.7868509292603	0.7870193719864	0.7871602773666	0.8224043250084	0.2120088338852
72939	ethylbenzene	24hr	max	557	0.7853755950928	0.7855386137962	0.7856780886650	0.7927581071854	0.1852083802223

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72938	ethylbenzene	24hr	max	556	0.7734317779541	0.7736530900002	0.7738305926323	0.7767384052277	0.2112776488066
72937	ethylbenzene	24hr	max	555	0.7818268537521	0.7820064425468	0.7821525931358	0.8475933670998	0.248847424984
72936	ethylbenzene	24hr	max	554	0.8320190906525	0.8321257829666	0.8322274684906	0.8459793925285	0.0847428962588
72935	ethylbenzene	24hr	max	553	0.6519090533257	0.6533806324005	0.7139155864716	0.7773172259331	0.0649311393499
72917	ethylbenzene	24hr	max	535	0.7559996247292	0.7562023401260	1.0211423635483	1.1851533651352	0.620151758194
72933	ethylbenzene	24hr	max	551	0.7022057771683	0.7027585506439	0.7176018953323	0.774661898613	0.0748325437307
72918	ethylbenzene	24hr	max	536	0.7555887103081	0.7557955384254	1.0545340776444	1.2166415452957	0.6599001884460
72931	ethylbenzene	24hr	max	549	0.701446890831	0.7019630670547	0.7189865708351	0.7768017649651	0.0790896266699
72930	ethylbenzene	24hr	max	548	0.7292479276657	0.7296501398087	0.7300282120705	0.7352603077888	0.0981780439615
72929	ethylbenzene	24hr	max	547	0.7211737632751	0.7217442393303	0.7224041223526	0.7288066744804	0.0637104585767
72928	ethylbenzene	24hr	max	546	0.7340020537376	0.7344777584076	0.7348141074181	0.7403715848923	0.0624078139663
72927	ethylbenzene	24hr	max	545	0.7377402782440	0.7381736636162	0.7384780049324	0.7435839176178	0.0629560351372
72926	ethylbenzene	24hr	max	544	0.7427878379822	0.7431377172470	0.7433898448944	0.7477863430977	0.0950655117631
72925	ethylbenzene	24hr	max	543	0.7427878379822	0.7431377172470	0.7433898448944	0.7477863430977	0.0950655117631
72924	ethylbenzene	24hr	max	542	0.7501478195190	0.7504462599754	0.7506746649742	0.7544350028038	0.1195097565651
72923	ethylbenzene	24hr	max	541	0.7412047386169	0.7415228486061	0.7417584657669	0.7457781434059	0.1142530962825
72922	ethylbenzene	24hr	max	540	0.7574272155762	0.7577146887779	0.7579358220100	0.7615900635719	0.1319442689419
72921	ethylbenzene	24hr	max	539	0.7693330645561	0.7695697546005	0.7697541713715	0.7728524208069	0.2253951430321
72920	ethylbenzene	24hr	max	538	0.7335748076439	0.7338077425957	1.0006573200226	1.1512330770493	0.6613163352013
72947	ethylbenzene	24hr	max	565	0.9895050525665	1.0378171205521	1.0824319124222	1.4900277853012	0.1504358351231
72934	ethylbenzene	24hr	max	552	0.6750578284264	0.6759469509125	0.6831396222115	0.7353994846344	0.0528039075434
66679	ethylbenzene	1hr	9th	551	1.4989932775497	1.4989932775497	1.4990118741989	1.4990905523300	0.3042652606964
66665	ethylbenzene	1hr	9th	537	1.61687541008	1.61687541008	1.61687541008	1.6169022321701	0.4487257599831
66666	ethylbenzene	1hr	9th	538	1.6769561767578	1.6769561767578	1.8048337697983	2.0118601322174	1.3207241296768
66667	ethylbenzene	1hr	9th	539	1.5876114368439	1.5884057283402	1.5899294614792	1.6036562919617	0.3356168270111
66668	ethylbenzene	1hr	9th	540	1.5309361219406	1.5309361219406	1.5309361219406	1.5309588909149	0.2447785884142
66669	ethylbenzene	1hr	9th	541	1.4739885330200	1.4739885330200	1.4739885330200	1.474004983902	0.2484629303217
66670	ethylbenzene	1hr	9th	542	1.5170135498047	1.5170135498047	1.5170135498047	1.5170357227325	0.2387156486511
66671	ethylbenzene	1hr	9th	543	1.4538470506668	1.4538470506668	1.4538470506668	1.453848361969	0.2449855506420
66672	ethylbenzene	1hr	9th	544	1.4538470506668	1.4538470506668	1.4538470506668	1.453848361969	0.2449855506420
66673	ethylbenzene	1hr	9th	545	1.4746888875961	1.4746887683868	1.4746887683868	1.4747005701065	0.1939378380775
66674	ethylbenzene	1hr	9th	546	1.4775457382202	1.4775457382202	1.4775457382202	1.4775482416153	0.1886946707964
66675	ethylbenzene	1hr	9th	547	1.4762431383133	1.4762910604477	1.4764446020126	1.4798911809921	0.1952656805515
66676	ethylbenzene	1hr	9th	548	1.5023604631424	1.5023604631424	1.5023604631424	1.5023869276047	0.3097715675831
66692	ethylbenzene	1hr	9th	564	1.6155594587326	1.6155594587326	1.6155594587326	1.6186106204987	0.4014753103256
66678	ethylbenzene	1hr	9th	550	1.4512771368027	1.4513282775879	1.4514873027802	1.4549400806427	0.1915429979563
66662	ethylbenzene	1hr	9th	534	1.7444128990173	1.7456748485565	1.7487939596176	1.8841087818146	0.8557490110397
66680	ethylbenzene	1hr	9th	552	1.4172172546387	1.4172713756561	1.4174354076386	1.4209018945694	0.1952418386936
66681	ethylbenzene	1hr	9th	553	1.3657319545746	1.3657925128937	1.3933936357498	1.413217663765	0.1803840398788
66682	ethylbenzene	1hr	9th	554	1.8174145221710	1.8174145221710	1.8174145221710	1.8175129890442	0.3372645974159
66683	ethylbenzene	1hr	9th	555	1.6808613538742	1.6808613538742	1.6808613538742	1.6809445619583	0.4661101996899
66684	ethylbenzene	1hr	9th	556	1.624773144722	1.6258058547974	1.6284550428391	1.648848772049	0.3046588897705
66685	ethylbenzene	1hr	9th	557	1.7506015300751	1.7517448663712	1.7545521259308	1.7616149187088	0.4066952168942
66686	ethylbenzene	1hr	9th	558	1.7030899524689	1.7030898332596	1.7030898332596	1.7031370401382	0.4337003231049
66687	ethylbenzene	1hr	9th	559	1.8029245138168	1.8029245138168	1.8029245138168	1.8030399084091	0.6177577376366

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66688	ethylbenzene	1hr	9th	560	1.6852825880051	1.6864302158356	1.6892879009247	1.6898932456970	0.5223670005798
66689	ethylbenzene	1hr	9th	561	1.8285126686096	1.8297859430313	1.8328691720963	1.8422939777374	0.5407911539078
66690	ethylbenzene	1hr	9th	562	1.8210173845291	1.8210173845291	1.8210173845291	1.8210173845291	0.3202010393143
73004	ethylbenzene	24hr	max	622	0.6633629798889	0.6646235585213	0.6827518939972	0.7366766333580	0.0450636856258
66677	ethylbenzene	1hr	9th	549	1.5012352466583	1.5012352466583	1.5012352466583	1.5012617111206	0.3248792588711
66649	ethylbenzene	1hr	9th	521	4.1577425003052	4.1686635017395	4.1686635017395	4.6180000305176	0.8775186538696
66635	ethylbenzene	1hr	9th	507	1.6253199577332	1.6253198385239	1.6253198385239	1.6254165172577	0.5827498435974
66636	ethylbenzene	1hr	9th	508	1.5396974086762	1.5396972894669	1.5397663116455	1.5400156974793	0.4329599440098
66637	ethylbenzene	1hr	9th	509	1.5760024785996	1.576002240181	1.5790921449661	1.5795753002167	0.5440261363983
66638	ethylbenzene	1hr	9th	510	1.7044073343277	1.7053841352463	1.8785552978516	2.204256772995	1.4144785404205
66639	ethylbenzene	1hr	9th	511	1.6669783592224	1.6669783592224	1.7780488729477	1.893087387085	0.9223412871361
66640	ethylbenzene	1hr	9th	512	1.6681827306747	1.6681827306747	1.6681827306747	1.6878424882889	0.7080599069595
66641	ethylbenzene	1hr	9th	513	1.6369663476944	1.6369663476944	1.6369663476944	1.6369400024414	0.5579643845558
66642	ethylbenzene	1hr	9th	514	1.6637865304947	1.6637865304947	1.8628919124603	2.0585508346558	1.3120174407959
66643	ethylbenzene	1hr	9th	515	1.785682797432	1.8046116828919	1.9052437543869	2.1069605350494	1.2923803329468
66644	ethylbenzene	1hr	9th	516	2.2451846599579	2.2451846599579	2.2451846599579	2.6418595314026	1.0725350379944
66645	ethylbenzene	1hr	9th	517	1.9195957183838	2.0026454925537	2.0417399406433	2.4094562530518	0.7574110627174
66646	ethylbenzene	1hr	9th	518	2.8406374454498	2.8687825202942	2.9161982536316	3.3207290172577	1.1249052286148
66664	ethylbenzene	1hr	9th	536	1.6730924844742	1.6730924844742	1.8049001693726	1.8967647552490	0.9462873935699
66648	ethylbenzene	1hr	9th	520	3.0077407360077	3.0362894535065	3.0362901687622	3.5483708381653	1.2491617202759
66663	ethylbenzene	1hr	9th	535	1.6703858375549	1.6703858375549	1.6974390745163	1.8905866146088	0.8724048137665
66650	ethylbenzene	1hr	9th	522	4.0497498512268	4.0586104393005	4.0586104393005	4.7451639175415	0.9214664101601
66651	ethylbenzene	1hr	9th	523	1.6459636688232	1.645963549614	1.645963549614	1.6459919214249	0.6541869640350
66652	ethylbenzene	1hr	9th	524	1.6159000396729	1.6158999204636	1.6160000562668	1.6162539720535	0.5842271447182
66653	ethylbenzene	1hr	9th	525	1.5782952308655	1.5782951116562	1.6799973249435	1.7542551755905	0.5907473564148
66654	ethylbenzene	1hr	9th	526	1.6009894609451	1.6009894609451	2.1273939609528	2.2714729309082	0.9342305660248
66655	ethylbenzene	1hr	9th	527	1.5425962209702	1.5425542593002	1.655752658844	1.7720654010773	0.4523432552814
66656	ethylbenzene	1hr	9th	528	1.5393022298813	1.5622699260712	1.9467526674271	2.1204655170441	0.7561123967171
66657	ethylbenzene	1hr	9th	529	1.8322616815567	1.832417011261	2.6070032119751	2.7854976654053	2.009521484375
66658	ethylbenzene	1hr	9th	530	1.5321543216705	1.5465124845505	1.6883516311646	1.9955198764801	0.5554881691933
66659	ethylbenzene	1hr	9th	531	1.9574317932129	1.9585982561112	1.9876794815064	2.2757942676544	0.651486158371
66660	ethylbenzene	1hr	9th	532	1.8508244752884	1.8513770103455	1.8513770103455	1.9930967092514	0.5470685362816
66661	ethylbenzene	1hr	9th	533	1.8214013576508	1.8228248357773	1.8262552022934	2.0409309864044	0.6482534408569
66693	ethylbenzene	1hr	9th	565	2.1198840141296	2.1345398426056	2.2020614147186	2.5770928859711	0.5464738607407
66647	ethylbenzene	1hr	9th	519	1.8603698015213	1.8644025325775	3.0097668170929	3.2499382495880	2.5295517444611
66738	ethylbenzene	1hr	9th	610	2.0386884212494	2.0387377738953	2.0387377738953	2.0392205715179	0.243789434433
66691	ethylbenzene	1hr	9th	563	2.0828995704651	2.0828993320465	2.0828993320465	2.1881351470947	0.24790404737
66725	ethylbenzene	1hr	9th	597	1.8464313745499	1.8470914363861	1.8493095636368	1.8751298189163	0.4180336594582
66726	ethylbenzene	1hr	9th	598	1.8317943811417	1.8324542045593	1.8346945047379	1.9031612873077	0.4362463951111
66727	ethylbenzene	1hr	9th	599	1.9730559587479	1.9737397432327	1.9760369062424	2.0428493022919	0.3304549157619
66728	ethylbenzene	1hr	9th	600	1.3132865428925	1.3132864236832	1.4205672740936	1.4895648956299	0.1857809871435
66729	ethylbenzene	1hr	9th	601	1.4754490852356	1.4754490852356	1.4754490852356	1.4754734039307	0.1787251532078
66730	ethylbenzene	1hr	9th	602	1.4143199920654	1.455202460289	1.5014250278473	1.6947169303894	0.1973427981138
66731	ethylbenzene	1hr	9th	603	2.0532584190369	2.0533041954041	2.0533041954041	2.0537400245667	0.2321268767118
66732	ethylbenzene	1hr	9th	604	1.4758485555649	1.4758485555649	1.4758485555649	1.475868344307	0.1527978777885

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66733	ethylbenzene	1hr	9th	605	1.8450378179550	1.8450379371643	1.8450379371643	1.8450379371643	0.344783782959
66734	ethylbenzene	1hr	9th	606	1.8395358324051	1.8395359516144	1.8395359516144	1.8395359516144	0.3483308255672
66735	ethylbenzene	1hr	9th	607	1.8801138401032	1.8803949356079	1.8803949356079	1.8803949356079	0.3344930112362
66723	ethylbenzene	1hr	9th	595	1.8242485523224	1.8253160715103	1.8943803310394	2.0657091140747	1.1417553424835
66737	ethylbenzene	1hr	9th	609	1.9170151948929	1.9175540208817	1.9183621406555	1.9183621406555	0.3173630237579
66722	ethylbenzene	1hr	9th	594	1.6344493627548	1.7761856317520	1.8774046897888	2.1172091960907	0.3275507986546
66739	ethylbenzene	1hr	9th	611	1.4608500003815	1.4608500003815	1.4608500003815	1.4608697891235	0.1537573635578
66740	ethylbenzene	1hr	9th	612	1.3079832792282	1.3095881938934	1.4013122320175	1.4944535493851	0.1778223961592
66741	ethylbenzene	1hr	9th	613	1.3117042779923	1.3117042779923	1.4359921216965	1.4778773784638	0.1933643072844
66742	ethylbenzene	1hr	9th	614	1.3745007514954	1.3832496404648	1.4673963785172	1.7028130292893	0.1706212311983
66743	ethylbenzene	1hr	9th	615	1.4183949232101	1.4644356966019	1.4996275901794	1.6961004734039	0.1959641575813
66744	ethylbenzene	1hr	9th	616	1.3092948198319	1.3395960330963	1.3845474720001	1.4964208602905	0.1770655363798
66745	ethylbenzene	1hr	9th	617	1.3752903938294	1.3761609792709	1.4159436225891	1.4361000061035	0.1670587658882
66746	ethylbenzene	1hr	9th	618	1.3666881322861	1.3675652742386	1.4077596664429	1.4279570579529	0.1669012606144
66747	ethylbenzene	1hr	9th	619	1.3725552558899	1.3734015226364	1.4104162454605	1.4301394224167	0.1663974374533
66748	ethylbenzene	1hr	9th	620	1.3756090402603	1.3764592409134	1.4139910936356	1.4338245391846	0.1665852814913
66749	ethylbenzene	1hr	9th	621	1.376060962677	1.3768999576569	1.4131095409393	1.4327870607376	0.1624100655317
66750	ethylbenzene	1hr	9th	622	1.3833647966385	1.3841626644135	1.416262626648	1.4353080987930	0.1694682091475
66736	ethylbenzene	1hr	9th	608	1.892391204834	1.8929320573807	1.8948343992233	1.8950548171997	0.3249254226685
66708	ethylbenzene	1hr	9th	580	1.7086081504822	1.8862013816834	1.9590210914612	2.2130992412567	0.4489381611347
66694	ethylbenzene	1hr	9th	566	1.4107067584992	1.4107068777084	1.5053795576096	1.5798434019089	0.2731104493141
66695	ethylbenzene	1hr	9th	567	1.4721601009369	1.4721599817276	1.4721617698669	1.472313284874	0.3052627444267
66696	ethylbenzene	1hr	9th	568	1.4391963481903	1.4391962289810	1.4970455169678	1.5477235317230	0.2905014455318
66697	ethylbenzene	1hr	9th	569	1.4170447587967	1.417044878006	1.5170687437058	1.5979759693146	0.2922630310059
66698	ethylbenzene	1hr	9th	570	1.3981024026871	1.3981784582138	1.4673140048981	1.5753287076950	0.2650986909866
66699	ethylbenzene	1hr	9th	571	1.4107067584992	1.4107068777084	1.5053795576096	1.5798434019089	0.2731104493141
66700	ethylbenzene	1hr	9th	572	1.4109869003296	1.4109870195389	1.5049946308136	1.5800899267197	0.2744561731815
66701	ethylbenzene	1hr	9th	573	1.3804116249085	1.3880579471588	1.4536159038544	1.5823860168457	0.2425573766232
66702	ethylbenzene	1hr	9th	574	1.4690062999725	1.5043998956680	1.7137253284454	1.8866831064224	0.2206774055958
66703	ethylbenzene	1hr	9th	575	1.5103937387466	1.5792449712753	1.6695501804352	1.8707932233810	0.2817765474319
66704	ethylbenzene	1hr	9th	576	1.4430845975876	1.49842274189	1.5148010253906	1.8283680677414	0.1860460639
66705	ethylbenzene	1hr	9th	577	1.6311917304993	1.7213786840439	1.8240432739258	2.1437606811523	0.4884862601757
66724	ethylbenzene	1hr	9th	596	1.8549485206604	1.8556054830551	1.8578183650971	1.8733193874359	0.3929124474525
66707	ethylbenzene	1hr	9th	579	1.8461496829987	1.9565464258194	2.0286340713501	2.3049306869507	0.4509263038635
66715	ethylbenzene	1hr	9th	587	1.7541171312332	1.7551565170288	1.757749915123	1.7776286602020	0.2137479037046
66721	ethylbenzene	1hr	9th	593	1.4425276517868	1.4628292322159	1.516437292099	1.7097762823105	0.2352456152439
66720	ethylbenzene	1hr	9th	592	1.7606561183929	1.7606562376022	1.7606562376022	1.7606573104858	0.4201580882072
66719	ethylbenzene	1hr	9th	591	1.6619770526886	1.6628400087357	1.6653534173966	1.7157365083695	0.6264392137527
66718	ethylbenzene	1hr	9th	590	1.8281333446503	1.8288094997406	1.8310942649841	2.0257868766785	0.4586052894592
66706	ethylbenzene	1hr	9th	578	1.8601970672607	2.0088701248169	2.0864796638489	2.7040302753449	0.4828635752201
66716	ethylbenzene	1hr	9th	588	1.7111754417419	1.7111754417419	1.7111754417419	1.711186170578	0.1932334601879
66634	ethylbenzene	1hr	9th	506	1.5751662254334	1.5751662254334	1.5751662254334	1.5751920938492	0.3681347668171
66714	ethylbenzene	1hr	9th	586	1.7360399961472	1.7368026971817	1.7390295267105	1.7512083053589	0.230444714427
66713	ethylbenzene	1hr	9th	585	1.6603763103485	1.6603763103485	1.6603763103485	1.6604164838791	0.5984619855881
66712	ethylbenzene	1hr	9th	584	1.6740101575851	1.8041341304779	1.8041341304779	2.1692655086517	0.3016720414162

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66711	ethylbenzene	1hr	9th	583	1.7254979610443	1.9297031164169	1.9397375583649	2.3318910598755	0.3490743041039
66710	ethylbenzene	1hr	9th	582	1.5476204156876	1.5865280628204	1.6969765424728	1.9126611948013	0.2872458696365
66709	ethylbenzene	1hr	9th	581	1.5230205059052	1.5486243963242	1.6774206161499	1.9092099666596	0.3070172667503
66717	ethylbenzene	1hr	9th	589	1.6888650655747	1.6888650655747	1.6888650655747	1.6888779401779	0.1940034776926
78992	ethylbenzene	annual	avg	592	0.0679455026984	0.0690620690584	0.0745143815875	0.0847064629197	0.0054517998360
78983	ethylbenzene	annual	avg	583	0.0708612874150	0.0781087055802	0.0845685005188	0.1211203411222	0.0064590014517
78984	ethylbenzene	annual	avg	584	0.0675365924835	0.0737953782082	0.0793399959803	0.1148869171739	0.0055439677089
78985	ethylbenzene	annual	avg	585	0.0670480951667	0.0692296400666	0.0847555845976	0.0999513491988	0.0155242001638
78986	ethylbenzene	annual	avg	586	0.0683590769768	0.0694270208478	0.074004791677	0.0835749357939	0.0045771766454
78987	ethylbenzene	annual	avg	587	0.0654564872384	0.0664504542947	0.0705417469144	0.0796709358692	0.0040907640941
78988	ethylbenzene	annual	avg	588	0.0753931328654	0.0763376280665	0.0802698060870	0.0892503708601	0.0039316266775
78989	ethylbenzene	annual	avg	589	0.0749027878046	0.0758710503578	0.0799228847027	0.0890529975295	0.0040513495915
78994	ethylbenzene	annual	avg	594	0.0704857483506	0.0762605667114	0.0839853957295	0.1151797473431	0.0077240723185
78991	ethylbenzene	annual	avg	591	0.0688302367926	0.0705557316542	0.0818539485335	0.0952299386263	0.0112969325855
78993	ethylbenzene	annual	avg	593	0.0719845220447	0.0747554972768	0.0809967070818	0.1017594859004	0.0062406468205
78982	ethylbenzene	annual	avg	582	0.0660612508655	0.0701312422752	0.0772450342774	0.1033602803946	0.0071130380966
78974	ethylbenzene	annual	avg	574	0.0633470565081	0.0671972036362	0.0728037953377	0.0983493253589	0.0056060501374
78990	ethylbenzene	annual	avg	590	0.0797907263041	0.0816239565611	0.0886176005006	0.1047004386783	0.0069928299636
78981	ethylbenzene	annual	avg	581	0.0664341375232	0.0703598186374	0.0778326541185	0.1033984646201	0.0074718920514
78980	ethylbenzene	annual	avg	580	0.0756252706051	0.0833113268018	0.0929805859923	0.1276586204767	0.0096680689603
78979	ethylbenzene	annual	avg	579	0.0757683217525	0.083884164691	0.0931648313999	0.1290327757597	0.0092795779929
78978	ethylbenzene	annual	avg	578	0.0775587111712	0.0874402225018	0.0958817526698	0.1350534558296	0.0084405848756
78977	ethylbenzene	annual	avg	577	0.0766346678138	0.0843557268381	0.0954647958279	0.129003867507	0.0111077092588
78969	ethylbenzene	annual	avg	569	0.0716280192137	0.0741661712527	0.0825072750449	0.1010167524219	0.0083403084427
78975	ethylbenzene	annual	avg	575	0.0655469223857	0.0692694261670	0.0761481747031	0.100990423918	0.0068780910224
78995	ethylbenzene	annual	avg	595	0.0834432989359	0.0860887169838	0.1027183830738	0.1227881163359	0.0166277009994
78973	ethylbenzene	annual	avg	573	0.0718278586864	0.07424402982	0.0814299881458	0.1000987365842	0.0071850963868
78972	ethylbenzene	annual	avg	572	0.0723387822509	0.0747797861695	0.0829237774014	0.1009570211172	0.0081430431455
78971	ethylbenzene	annual	avg	571	0.0728659555316	0.0752931237221	0.0834504216909	0.1013643071055	0.0081562921405
78970	ethylbenzene	annual	avg	570	0.0720454454422	0.0745343565941	0.0821924954653	0.1009528636932	0.0076572503895
78968	ethylbenzene	annual	avg	568	0.0704018324614	0.0728424191475	0.0817811414599	0.0992083996534	0.0089375078678
78967	ethylbenzene	annual	avg	567	0.0713074654341	0.0735414028168	0.0829459577799	0.0992796570063	0.0094034168869
78976	ethylbenzene	annual	avg	576	0.0597002618015	0.0632410198450	0.0678137242794	0.0927951782942	0.0045722736977
79010	ethylbenzene	annual	avg	610	0.0737971514463	0.0747319757938	0.0783620476723	0.0877777561545	0.0036296462640
78907	ethylbenzene	annual	avg	507	0.0706857889891	0.0731266811490	0.0896879434586	0.1067560166121	0.0165593549609
78966	ethylbenzene	annual	avg	566	0.0728659555316	0.0752931237221	0.0834504216909	0.1013643071055	0.0081562921405
79023	ethylbenzene	annual	avg	623	0.0701484531164	0.0720419585705	0.0777368023992	0.0939954221249	0.0056941160001
79021	ethylbenzene	annual	avg	621	0.0661486983299	0.0675161257386	0.0724933147430	0.0845503732562	0.0049766134471
79020	ethylbenzene	annual	avg	620	0.0659981444478	0.0673744753003	0.0723750963807	0.0844832807779	0.005000939518
79019	ethylbenzene	annual	avg	619	0.0659715682268	0.0673543661833	0.0723806470633	0.0845193862915	0.0050257402472
79018	ethylbenzene	annual	avg	618	0.0656344518065	0.0670357048512	0.0720806270838	0.0843287035823	0.0050443331711
79017	ethylbenzene	annual	avg	617	0.0659608766437	0.0673471316695	0.0723586902022	0.0845243632793	0.0050109541044
79016	ethylbenzene	annual	avg	616	0.0706282630563	0.0724080577493	0.077712997942	0.0933400988579	0.0053043984808
79015	ethylbenzene	annual	avg	615	0.0707743912935	0.0732253491879	0.0785991773009	0.0975757241249	0.0053731859662
79014	ethylbenzene	annual	avg	614	0.0658859014511	0.0683432370424	0.0726784393191	0.0917423218489	0.0043345936574

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79013	ethylbenzene	annual	avg	613	0.0698962584138	0.0716462954879	0.0774277299643	0.0923485606909	0.0057807774283
79022	ethylbenzene	annual	avg	622	0.0667919889092	0.0681401118636	0.0731047019362	0.0850574597716	0.0049640969373
79011	ethylbenzene	annual	avg	611	0.0719874575734	0.0729738473892	0.0767119005322	0.0863087549806	0.0037374864332
78996	ethylbenzene	annual	avg	596	0.0764842852950	0.0780873000622	0.0846770331264	0.0988284572959	0.0065889121033
79009	ethylbenzene	annual	avg	609	0.0700067952275	0.0709517002106	0.0751952975988	0.0842968672514	0.0042431741022
79008	ethylbenzene	annual	avg	608	0.0699299052358	0.0709017589688	0.0753632709384	0.0846509858966	0.0044609755278
79007	ethylbenzene	annual	avg	607	0.0699062496424	0.0708940029144	0.0754835233092	0.0848808586597	0.0045890659094
79006	ethylbenzene	annual	avg	606	0.0702190995216	0.0712427645922	0.0760515853763	0.0857138931751	0.0048082782887
79005	ethylbenzene	annual	avg	605	0.0701713413000	0.0711994171143	0.0760818421841	0.0857589989901	0.0048818103969
79004	ethylbenzene	annual	avg	604	0.0720057561994	0.0729846581817	0.0766412988305	0.0861431583762	0.0036562206224
79003	ethylbenzene	annual	avg	603	0.0733791068196	0.0742747187614	0.0777508243918	0.0868379995227	0.0034757347312
79002	ethylbenzene	annual	avg	602	0.0705066472292	0.0730272755027	0.0785307958722	0.0979441106319	0.0055030202493
79001	ethylbenzene	annual	avg	601	0.0707406699657	0.0717537477612	0.0757765248418	0.0857423171401	0.0040222294629
79000	ethylbenzene	annual	avg	600	0.0704396292567	0.0721926391125	0.0779281780124	0.0925405770540	0.0057348352857
78999	ethylbenzene	annual	avg	599	0.080543525517	0.0821456015110	0.0873161256313	0.1023712232709	0.0051700156182
78998	ethylbenzene	annual	avg	598	0.0779219046235	0.0796579271555	0.0868283808231	0.1019206866622	0.0071695474908
78997	ethylbenzene	annual	avg	597	0.0769818797708	0.0786376670003	0.085537776351	0.1000303551555	0.0068993861787
79012	ethylbenzene	annual	avg	612	0.0693209171295	0.0710101872683	0.0764929950237	0.0907601043582	0.005482101813
78920	ethylbenzene	annual	avg	520	0.1167529299855	0.1244753673673	0.1524660885334	0.2006089091301	0.0279871765524
78909	ethylbenzene	annual	avg	509	0.0712045729160	0.0742718875408	0.0910383760929	0.1107278689742	0.0167646594346
78933	ethylbenzene	annual	avg	533	0.0837852209806	0.0861187726259	0.0960140228271	0.1149888113141	0.0098941167817
78932	ethylbenzene	annual	avg	532	0.0801210477948	0.0821039378643	0.0904836654663	0.1071727573872	0.0083788279444
78931	ethylbenzene	annual	avg	531	0.0913688391447	0.0940040722489	0.1038549467921	0.1258690953255	0.0098493900150
78930	ethylbenzene	annual	avg	530	0.0771569609642	0.0851230472326	0.0981119647622	0.1301770359278	0.0129873361439
78929	ethylbenzene	annual	avg	529	0.0939299240708	0.1023870930076	0.1547939181328	0.1888946443796	0.0524025261402
78928	ethylbenzene	annual	avg	528	0.0787044018507	0.0858315899968	0.1056545525789	0.1354377120733	0.0198206473142
78927	ethylbenzene	annual	avg	527	0.0687839463353	0.0731146186590	0.0858632773161	0.1101248040795	0.0127471908927
78926	ethylbenzene	annual	avg	526	0.0794628039002	0.0855206027627	0.1123585700989	0.1405637860298	0.0268348436803
78925	ethylbenzene	annual	avg	525	0.0694816932082	0.0731300562620	0.0915662944317	0.1131471469998	0.0184342693537
78924	ethylbenzene	annual	avg	524	0.0717229992151	0.0746850445867	0.0937336906791	0.1130259037018	0.0190463867038
78923	ethylbenzene	annual	avg	523	0.0691023021936	0.0714445561171	0.0874941647053	0.1039644926786	0.0160478502512
78935	ethylbenzene	annual	avg	535	0.069299466908	0.0712950974703	0.0873134583235	0.1021115630865	0.0160166695714
78921	ethylbenzene	annual	avg	521	0.1344968527555	0.1421501636505	0.1610965579748	0.2194171994925	0.0189444608986
78936	ethylbenzene	annual	avg	536	0.0694206506014	0.0714704319835	0.0887736082077	0.1038625314832	0.0173011645675
78919	ethylbenzene	annual	avg	519	0.0922509431839	0.0990459099412	0.1818690896034	0.2161521762609	0.082827039063
78918	ethylbenzene	annual	avg	518	0.1212116628885	0.1269867271185	0.1502229124308	0.1960031837225	0.0232332050800
78917	ethylbenzene	annual	avg	517	0.0924495607615	0.0952505469322	0.1064604148269	0.1293522268534	0.0112083926797
78916	ethylbenzene	annual	avg	516	0.1040286496282	0.1077980697155	0.1267228275537	0.1558365672827	0.0189226772636
78915	ethylbenzene	annual	avg	515	0.0833542272449	0.0860286056995	0.1054138615727	0.1255495846272	0.0193832423538
78914	ethylbenzene	annual	avg	514	0.071182705462	0.0744933336973	0.1192090213299	0.1389419287443	0.0447104200721
78913	ethylbenzene	annual	avg	513	0.0665177553892	0.0687206089497	0.0831423178315	0.0987010970712	0.0144203575328
78912	ethylbenzene	annual	avg	512	0.0675399228930	0.0697011351585	0.0859071984887	0.1011496782303	0.0162041280419
78911	ethylbenzene	annual	avg	511	0.0690703392029	0.0711832046509	0.0899928137660	0.1054425239563	0.0188073534518
78910	ethylbenzene	annual	avg	510	0.0760029852390	0.0783960148692	0.1043156236410	0.1220166161656	0.0259168203920
78908	ethylbenzene	annual	avg	508	0.0722896754742	0.0750489756465	0.0884328335524	0.1069064214826	0.0133824096993

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78906	ethylbenzene	annual	avg	506	0.0666503086686	0.0683007836342	0.0769406408072	0.0896718651056	0.0086389351636
78922	ethylbenzene	annual	avg	522	0.1486367434263	0.1595946848392	0.1780426204205	0.2510980069637	0.0184460114688
78950	ethylbenzene	annual	avg	550	0.0700518041849	0.0713885948062	0.0766650885344	0.0886448025703	0.0052759707905
78964	ethylbenzene	annual	avg	564	0.0677860751748	0.0692653059959	0.0778216570616	0.0899743363261	0.0085553694516
78963	ethylbenzene	annual	avg	563	0.0838349536061	0.0851793140173	0.0890025347471	0.1031438261271	0.0038229073398
78962	ethylbenzene	annual	avg	562	0.0721848383546	0.0734000056982	0.0786339715123	0.0897968783975	0.0052334722131
78961	ethylbenzene	annual	avg	561	0.0717846676707	0.0733411833644	0.0827236175537	0.0958323180676	0.0093812784180
78960	ethylbenzene	annual	avg	560	0.0685376897454	0.0700437948108	0.0785343050957	0.0908733606339	0.0084895370528
78959	ethylbenzene	annual	avg	559	0.070664703846	0.0721368193626	0.0812369957566	0.0937880799174	0.0090991761535
78958	ethylbenzene	annual	avg	558	0.0680049434304	0.0693468302488	0.0762254595757	0.0876856073737	0.0068778824061
78957	ethylbenzene	annual	avg	557	0.0675331428647	0.0687798112631	0.0748587623239	0.0857608467340	0.0060781384818
78956	ethylbenzene	annual	avg	556	0.0681945979595	0.0694838315248	0.0760380774736	0.0870486199856	0.0065536224283
78955	ethylbenzene	annual	avg	555	0.0683549195528	0.0698071420193	0.0777031406760	0.0897031351924	0.0078951688483
78954	ethylbenzene	annual	avg	554	0.0715716406703	0.0727578699589	0.078128002584	0.0890125483274	0.0053695226088
78953	ethylbenzene	annual	avg	553	0.0669765248895	0.0685276165605	0.0741482526064	0.0872284248471	0.0056199571118
78934	ethylbenzene	annual	avg	534	0.0740480199456	0.0759675204754	0.090940207243	0.1062876433134	0.0149710578844
78951	ethylbenzene	annual	avg	551	0.0755997896194	0.077409863472	0.0857864543796	0.1002397611737	0.0083755981177
78943	ethylbenzene	annual	avg	543	0.0687431320548	0.0700233653188	0.0755388960242	0.0866916775703	0.0055148992687
78937	ethylbenzene	annual	avg	537	0.0660075172782	0.0677347555757	0.0779038071632	0.0911380276084	0.0101677216589
78938	ethylbenzene	annual	avg	538	0.0713191106915	0.0739519447088	0.1048265397549	0.1225780323148	0.0308712236583
78939	ethylbenzene	annual	avg	539	0.0685008242726	0.0698719248176	0.0772424042225	0.0887838974595	0.0073695750907
78940	ethylbenzene	annual	avg	540	0.0701554343104	0.0713910013437	0.0767272785306	0.0873484909534	0.0053357728757
78952	ethylbenzene	annual	avg	552	0.0694049373269	0.0708398222923	0.0764171481133	0.0888403579593	0.0055767674930
78942	ethylbenzene	annual	avg	542	0.0695485025644	0.0707534104586	0.0757699534297	0.0862174555659	0.0050161131658
78965	ethylbenzene	annual	avg	565	0.0950814113021	0.0976803973317	0.1060493141413	0.1291056573391	0.0083679892123
78944	ethylbenzene	annual	avg	544	0.0687431320548	0.0700233653188	0.0755388960242	0.0866916775703	0.0055148992687
78945	ethylbenzene	annual	avg	545	0.0703850015998	0.07144459337	0.0757265537977	0.0859410837293	0.0042814644985
78946	ethylbenzene	annual	avg	546	0.0710404440761	0.0721485763788	0.0766675099730	0.0872869491577	0.004518290516
78947	ethylbenzene	annual	avg	547	0.0700851976871	0.0712888985872	0.0761613622308	0.0875003039837	0.0048718708567
78948	ethylbenzene	annual	avg	548	0.0743723064661	0.0759313106537	0.0834438279271	0.0966031998396	0.0075118038803
78949	ethylbenzene	annual	avg	549	0.0756849497557	0.0775630176067	0.0865530893207	0.1013735830784	0.0089889355004
78941	ethylbenzene	annual	avg	541	0.0677362009883	0.0690412595868	0.0745796263218	0.0856057107449	0.0055378233083
36207	ethylbenzene	1hr	9th	283	1.5926326513290	1.5926326513290	2.0316536426544	2.2109119892120	0.8487836718559
34161	ethylbenzene	annual	avg	267	0.0869629234076	0.0955733731389	0.1206460148096	0.1542933434248	0.0250696670264
34160	ethylbenzene	24hr	max	267	0.8847536444664	0.8908723592758	0.974913418293	1.2356398105621	0.3024797439575
30193	ethylbenzene	annual	avg	236	0.0815116390586	0.0869293212891	0.1984281539917	0.2254599928856	0.1114878952503
36464	ethylbenzene	24hr	max	285	0.7939869761467	0.8027629852295	1.0517766475678	1.2816556692123	0.4010877609253
36208	ethylbenzene	24hr	max	283	0.7940784692764	0.799080491066	0.9878664016724	1.2097554206848	0.3396694064140
30191	ethylbenzene	1hr	9th	236	1.6509883403778	1.6509882211685	3.1730756759644	3.4482755661011	2.3019514083862
28401	ethylbenzene	annual	avg	222	0.0830799788237	0.0884079858661	0.3682342469692	0.3965436518192	0.2798129618168
28400	ethylbenzene	24hr	max	222	0.7265406847000	0.7279862761498	2.3930938243866	2.6013436317444	1.7481266260147
36463	ethylbenzene	1hr	9th	285	1.6050478219986	1.6050478219986	2.1287050247192	2.2707226276398	0.9912174344063
28399	ethylbenzene	1hr	9th	222	1.6607517004013	1.6607515811920	3.9657616615295	4.2959756851196	3.2885453701019
30192	ethylbenzene	24hr	max	236	0.7398366928101	0.7419449687004	1.9775328636169	2.1848890781403	1.3440490961075
29937	ethylbenzene	annual	avg	234	0.0805800706148	0.0857694298029	0.2088668942451	0.235411554575	0.1230849698186

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35184	ethylbenzene	24hr	max	275	0.8301302790642	0.83568161726	0.9982118606567	1.2437437772751	0.3164127767086
30703	ethylbenzene	1hr	9th	240	1.705614566803	1.7143660783768	2.7900114059448	3.0092389583588	1.9120334386826
31471	ethylbenzene	1hr	9th	246	1.7501184940338	1.7584402561188	2.7290630340576	2.8190779685974	1.8289060592651
31472	ethylbenzene	24hr	max	246	0.8313576579094	0.8350421190262	1.4290442466736	1.6621979475021	0.7575800418854
31473	ethylbenzene	annual	avg	246	0.0864171460271	0.0930422171950	0.1518808454275	0.1816064417362	0.0588342808187
32241	ethylbenzene	annual	avg	252	0.089266307652	0.0967865288258	0.141572162509	0.1734759807587	0.0447821170092
29681	ethylbenzene	annual	avg	232	0.0797996446490	0.084779933095	0.2208334058523	0.2469292134047	0.1360394358635
32753	ethylbenzene	annual	avg	256	0.0894390121102	0.0973373651505	0.1320770382881	0.164966583252	0.0347366407514
30705	ethylbenzene	annual	avg	240	0.0828287750483	0.0886156558990	0.1708448082209	0.1986309736967	0.0822225958109
32752	ethylbenzene	24hr	max	256	0.9016502499580	0.9070727825165	1.0849628448486	1.3410656452179	0.4403896331787
35057	ethylbenzene	annual	avg	274	0.0829122513533	0.0902752429247	0.1154419407249	0.1464531719685	0.0251637473702
36720	ethylbenzene	24hr	max	287	0.7894487977028	0.798146545887	1.0793671607971	1.305179476738	0.4343028068542
35055	ethylbenzene	1hr	9th	274	1.6558710336685	1.6527255773544	1.9627496004105	2.0909183025360	0.9116678833961
34159	ethylbenzene	1hr	9th	267	1.6931554079056	1.7009581327438	1.8889515399933	2.0911014080048	0.9752043485641
34417	ethylbenzene	annual	avg	269	0.0854134485126	0.0935404822230	0.1181572452188	0.1508437991142	0.0246141403913
32367	ethylbenzene	1hr	9th	253	1.7891057729721	1.7967624664307	2.5086581707001	2.5524775981903	1.6032732725143
32368	ethylbenzene	24hr	max	253	0.8883962631226	0.893389582634	1.2121585607529	1.4699250459671	0.5248718857765
32751	ethylbenzene	1hr	9th	256	1.7785520553589	1.7890266180039	2.138258934021	2.3105208873749	1.2733461856842
32369	ethylbenzene	annual	avg	253	0.0895383581519	0.0971889644861	0.1397305279970	0.1719630658627	0.0425381436944
34416	ethylbenzene	24hr	max	269	0.8688017725945	0.874716937542	0.9641556143761	1.2162790298462	0.2804796695709
36209	ethylbenzene	annual	avg	283	0.0794130712748	0.0856292918324	0.1106854453683	0.1391830295324	0.0250534061342
36719	ethylbenzene	1hr	9th	287	1.6097439527512	1.6097439527512	2.1766586303711	2.3054490089417	1.0334538221359
36721	ethylbenzene	annual	avg	287	0.0801665559411	0.0860270485282	0.116295568645	0.1443543732166	0.0302652195096
35183	ethylbenzene	1hr	9th	275	1.6390578746796	1.6471775770187	1.9422775506973	2.0713481903076	0.9018837213516
34415	ethylbenzene	1hr	9th	269	1.6768308877945	1.6846137046814	1.8873265981674	2.0755152702332	0.9006652235985
35056	ethylbenzene	24hr	max	274	0.8359932303429	0.8415433764458	0.9889416694641	1.2345489263535	0.3053513467312
32623	ethylbenzene	1hr	9th	255	1.782679438591	1.7932465076447	2.262458562851	2.3497576713562	1.3895602226257
30576	ethylbenzene	24hr	max	239	0.7649552822113	0.7674443721771	1.7229565382004	1.9320420026779	1.0866864919663
37232	ethylbenzene	24hr	max	291	0.7738404273987	0.7826907634735	1.0970362424851	1.3091034889221	0.4711903333664
37231	ethylbenzene	1hr	9th	291	1.6130496263504	1.6399394273758	2.2016971111298	2.3273293972015	1.0458718538284
32497	ethylbenzene	annual	avg	254	0.0896051451564	0.0973405167460	0.1370983868837	0.1695708185434	0.0397549755871
30833	ethylbenzene	annual	avg	241	0.0834480598569	0.0893727689981	0.1671146750450	0.1952069103718	0.0777354687452
30065	ethylbenzene	annual	avg	235	0.0810421183705	0.0863464474678	0.2037020772696	0.2304914295673	0.1173435524106
30832	ethylbenzene	24hr	max	241	0.7836766242981	0.78646504879	1.6267527341843	1.8412777185440	0.9823384284973
30831	ethylbenzene	1hr	9th	241	1.6927357912064	1.6986371278763	2.7895169258118	2.9790871143341	1.8849642276764
30064	ethylbenzene	24hr	max	235	0.7312253713608	0.7332215309143	2.0022959709168	2.207278251648	1.3725048303604
30063	ethylbenzene	1hr	9th	235	1.6511120796204	1.6511119604111	3.1765632629395	3.4763677120209	2.3043162822723
32625	ethylbenzene	annual	avg	255	0.0895565897226	0.0973742827773	0.134512975812	0.1672028899193	0.0371356122196
36080	ethylbenzene	24hr	max	282	0.7945563793182	0.8008483052254	0.9768214821815	1.1990522146225	0.3249429762363
36977	ethylbenzene	annual	avg	289	0.0795313790441	0.0850996375084	0.1164084002376	0.1438450813293	0.0313049890101
37233	ethylbenzene	annual	avg	291	0.0793605595827	0.0847510397434	0.1184149533510	0.1454182416201	0.0336599498987
36976	ethylbenzene	24hr	max	289	0.7816130518913	0.7879696488380	1.0704793930054	1.2863105535507	0.4393969774246
36465	ethylbenzene	annual	avg	285	0.0801763981581	0.0862685590982	0.1144809350371	0.1429239958525	0.0282094217837
35441	ethylbenzene	annual	avg	277	0.0812707021832	0.0881843343377	0.1129192188382	0.1428760886192	0.0247318167239
35440	ethylbenzene	24hr	max	277	0.8167967796326	0.8222134113312	0.985485970974	1.2236168384552	0.3169137835503

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37615	ethylbenzene	1hr	9th	294	1.6198520660400	1.6198520660400	2.2107391357422	2.332953453064	1.0939720869064
37616	ethylbenzene	24hr	max	294	0.7623600959778	0.7732083797455	1.1376330852509	1.3446571826935	0.5191140770912
34800	ethylbenzene	24hr	max	272	0.848037481308	0.8537135720253	0.9686926007271	1.2142975330353	0.2818027138710
34799	ethylbenzene	1hr	9th	272	1.6627709865570	1.6723530292511	1.9804188013077	2.0266239643097	0.9122458100319
35439	ethylbenzene	1hr	9th	277	1.6217181682587	1.6307780742645	1.8740885257721	2.0819876194000	0.8412045836449
37617	ethylbenzene	annual	avg	294	0.0790503621101	0.0842165127397	0.1218540519476	0.1481910645962	0.0376332588494
34671	ethylbenzene	1hr	9th	271	1.6667345762253	1.6763186454773	1.949985742569	2.0463249683380	0.8988947272301
34672	ethylbenzene	24hr	max	271	0.8548745512962	0.8606143593788	0.9669941067696	1.2146687507629	0.2753692269325
32624	ethylbenzene	24hr	max	255	0.8981537818909	0.9034442901611	1.1233952045441	1.3804947137833	0.4681180417538
29424	ethylbenzene	24hr	max	230	0.6987183690071	0.70031696558	2.1286623477936	2.3278124332428	1.5072146654129
28271	ethylbenzene	1hr	9th	221	1.6623656749725	1.6623655557632	4.0890636444092	4.3432102203369	3.4234688282013
28272	ethylbenzene	24hr	max	221	0.7302849888802	0.7317090630531	2.3280243873596	2.5383205413818	1.6786687374115
36081	ethylbenzene	annual	avg	282	0.0793200209737	0.0856622904539	0.1098426803947	0.1384960412979	0.0241775456816
34673	ethylbenzene	annual	avg	271	0.084230594337	0.0919952690601	0.1166484802961	0.1485644280910	0.0246501043439
29553	ethylbenzene	annual	avg	231	0.0797396227717	0.0846566781402	0.2316216379404	0.2575968801975	0.1469497978687
29680	ethylbenzene	24hr	max	232	0.7063584923744	0.7080537676811	2.0393626689911	2.2377402782440	1.4190555810928
29679	ethylbenzene	1hr	9th	232	1.5764105319977	1.5808801651001	3.3351347446442	3.653238773346	2.5535261631012
29552	ethylbenzene	24hr	max	231	0.6994653940201	0.7010703682899	2.1221327781677	2.3212261199951	1.5008047819138
29551	ethylbenzene	1hr	9th	231	1.5837291479111	1.5837291479111	3.4605181217194	3.8032784461975	2.7135758399963
34287	ethylbenzene	1hr	9th	268	1.6843286752701	1.6921153068543	1.8663738965988	2.0862288475037	0.9296226501465
34288	ethylbenzene	24hr	max	268	0.8763255476952	0.8822776675224	0.9646004438400	1.2196942567825	0.2885421514511
29423	ethylbenzene	1hr	9th	230	1.5843446254730	1.5843446254730	3.4626009464264	3.8055512905121	2.7197990417481
32496	ethylbenzene	24hr	max	254	0.8938265442848	0.8989749550819	1.1658661365509	1.4235754013062	0.4965346157551
29936	ethylbenzene	24hr	max	234	0.7227886915207	0.7246781587601	2.0132632255554	2.2155227661133	1.3872374296188
32495	ethylbenzene	1hr	9th	254	1.7966145277023	1.7968498468399	2.3838720321655	2.4320538043976	1.4972755908966
29425	ethylbenzene	annual	avg	230	0.0797332376242	0.0846455320716	0.2324870526791	0.2584531009197	0.1478255987167
34289	ethylbenzene	annual	avg	268	0.0860694944859	0.0944055020809	0.1190640851855	0.1521743088961	0.0246556568891
36335	ethylbenzene	1hr	9th	284	1.5980342626572	1.5980342626572	2.0741539001465	2.2384994029999	0.9049016833305
31601	ethylbenzene	annual	avg	247	0.086912997067	0.0936702638865	0.1494008600712	0.1794562190771	0.0557265244424
31600	ethylbenzene	24hr	max	247	0.8404051065445	0.8442836403847	1.386843085289	1.6232743263245	0.7106713056564
29935	ethylbenzene	1hr	9th	234	1.6508160829544	1.6508159637451	3.1890509128571	3.4999079704285	2.3851802349091
31599	ethylbenzene	1hr	9th	247	1.7587155103684	1.767501115799	2.6576368808746	2.7929718494415	1.7853356599808
36336	ethylbenzene	24hr	max	284	0.7940645813942	0.8004950881004	1.0124604701996	1.2392686605454	0.3658637404442
36337	ethylbenzene	annual	avg	284	0.0797452330589	0.0858877152205	0.1123313307762	0.1407818645239	0.0264406129718
36975	ethylbenzene	1hr	9th	289	1.6085560321808	1.6195379495621	2.1770384311676	2.314341545105	1.0241833925247
30704	ethylbenzene	24hr	max	240	0.7741041183472	0.7767392992973	1.6584684848785	1.8692491054535	1.0193564891815
36079	ethylbenzene	1hr	9th	282	1.5899523496628	1.5899522304535	2.0080192089081	2.1896615028381	0.8143087625504
28273	ethylbenzene	annual	avg	221	0.0836787298322	0.0890770331025	0.3657115399837	0.3943912982941	0.2766158580780
33392	ethylbenzene	24hr	max	261	0.9059926867485	0.9118435978889	0.9646425843239	1.2184576988220	0.3314751088619
34543	ethylbenzene	1hr	9th	270	1.6698747873306	1.6794897317886	1.9224394559860	2.0625147819519	0.8925697803497
28657	ethylbenzene	annual	avg	224	0.0819830223918	0.0871771126986	0.342789888382	0.3703979551792	0.2555930018425
31727	ethylbenzene	1hr	9th	248	1.7659336328507	1.7751413583756	2.5908591747284	2.7242467403412	1.7163746356964
35825	ethylbenzene	annual	avg	280	0.0795460194349	0.0860149338841	0.1099242568016	0.1388183236122	0.0239064246416
35824	ethylbenzene	24hr	max	280	0.7982898354530	0.8039557933807	0.9709669351578	1.1964012384415	0.3174091279507
35823	ethylbenzene	1hr	9th	280	1.5890421867371	1.5890421867371	1.9774265289307	2.1673634052277	0.8036037683487

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28655	ethylbenzene	1hr	9th	224	1.6392016410828	1.6448869705200	3.6771721839905	4.0713729858398	3.042102098465
33391	ethylbenzene	1hr	9th	261	1.7392587661743	1.7413269281387	1.9284772872925	2.1101255416870	0.9663028717041
33265	ethylbenzene	annual	avg	260	0.0882666558027	0.0965132564306	0.1235525459051	0.1570386290550	0.0270369183272
33393	ethylbenzene	annual	avg	261	0.0883478596807	0.0968249663711	0.1231441721320	0.1569732725620	0.0263169463724
31728	ethylbenzene	24hr	max	248	0.8488988280296	0.8529738783836	1.3288047313690	1.5668828487396	0.6498011946678
31729	ethylbenzene	annual	avg	248	0.0872622206807	0.0941272526979	0.1462130397558	0.1765462011099	0.0520821623504
28913	ethylbenzene	annual	avg	226	0.0810528248549	0.0861296579242	0.2768750786781	0.3038478195667	0.1907241046429
28912	ethylbenzene	24hr	max	226	0.7117909193039	0.7133207917213	2.3263382911682	2.5275642871857	1.6971781253815
37359	ethylbenzene	1hr	9th	292	1.6165068149567	1.6389168500900	2.2181589603424	2.3340072631836	1.0868473052979
35696	ethylbenzene	24hr	max	279	0.8040112257004	0.8093327879906	0.9706280231476	1.201606631279	0.3154155015945
29040	ethylbenzene	24hr	max	227	0.7084035277367	0.7099515199661	2.2905809879303	2.4912524223328	1.6634485721588
37360	ethylbenzene	24hr	max	292	0.7699021697044	0.7809479236603	1.1193437576294	1.3308674097061	0.4942401647568
37361	ethylbenzene	annual	avg	292	0.0793827772141	0.0847132280469	0.1199309080839	0.1467550694942	0.0352136604488
37103	ethylbenzene	1hr	9th	290	1.6106224060059	1.6379202604294	2.1897552013397	2.3216156959534	1.0391038656235
36847	ethylbenzene	1hr	9th	288	1.6092582941055	1.6092584133148	2.1795821189880	2.3115670681	1.0311837196350
36848	ethylbenzene	24hr	max	288	0.7856964468956	0.7931224107742	1.0760431289673	1.2969022989273	0.4377600550652
35567	ethylbenzene	1hr	9th	278	1.6076008081436	1.6165142059326	1.9152244329453	2.1201567649841	0.8457766771317
28656	ethylbenzene	24hr	max	224	0.7188088893890	0.7202954888344	2.4120380878449	2.6164109706879	1.7755889892578
32239	ethylbenzene	1hr	9th	252	1.7852578163147	1.79565346241	2.580632686615	2.6157836914063	1.672810792923
34929	ethylbenzene	annual	avg	273	0.0832202062011	0.090686917305	0.1154861971736	0.1467407941818	0.0247964020818
29039	ethylbenzene	1hr	9th	227	1.6025030612946	1.6077063083649	3.5576546192169	3.9872143268585	2.8322882652283
36592	ethylbenzene	24hr	max	286	0.7920805811882	0.8010784387589	1.0689170360565	1.2973717451096	0.4202794134617
36593	ethylbenzene	annual	avg	286	0.080237261951	0.0862186774611	0.1155534759164	0.1438301056623	0.0293314773589
35695	ethylbenzene	1hr	9th	279	1.5898535251617	1.5898534059525	1.9431822299957	2.1437137126923	0.8286880850792
33263	ethylbenzene	1hr	9th	260	1.7429224252701	1.7429223060608	1.9159497022629	2.1087198257446	0.9742325544357
33264	ethylbenzene	24hr	max	260	0.9054650068283	0.9112583994865	0.9664288759232	1.216236114502	0.3393097519875
29041	ethylbenzene	annual	avg	227	0.0807003006339	0.085735142231	0.2630314528942	0.2897371053696	0.1772763878107
35311	ethylbenzene	1hr	9th	276	1.6328799724579	1.6410454511643	1.9082612991333	2.0792801380158	0.8963713645935
28911	ethylbenzene	1hr	9th	226	1.6141113042831	1.6195619106293	3.5405595302582	3.9357891082764	2.9043960571289
30447	ethylbenzene	1hr	9th	238	1.6715666055679	1.6802885532379	3.0223865509033	3.2607777118683	2.1387107372284
33519	ethylbenzene	1hr	9th	262	1.7295526266098	1.7369627952576	1.9276056289673	2.1080341339111	0.9643971323967
33520	ethylbenzene	24hr	max	262	0.9056412577629	0.9116043448448	0.9624204039574	1.2202303409576	0.3229382634163
33521	ethylbenzene	annual	avg	262	0.0883797705173	0.0971045866609	0.1227059066296	0.1568669378757	0.0255992207676
32111	ethylbenzene	1hr	9th	251	1.7819647789002	1.7901329994202	2.5480422973633	2.6046044826508	1.6358189582825
30449	ethylbenzene	annual	avg	238	0.0822606533766	0.0878794044256	0.1852224618196	0.2126671671867	0.0973339751363
35312	ethylbenzene	24hr	max	276	0.8237213492393	0.8292057514191	0.9970317482948	1.2399561405182	0.3203803002834
33647	ethylbenzene	1hr	9th	263	1.7183943986893	1.7264276742935	1.9267067909241	2.0904996395111	0.9552531838417
28785	ethylbenzene	annual	avg	225	0.0815051570535	0.0866391211748	0.3077139258385	0.3349943459034	0.2210587263107
28784	ethylbenzene	24hr	max	225	0.7152941226959	0.7168028950691	2.3822133541107	2.5849394798279	1.7495177984238
28783	ethylbenzene	1hr	9th	225	1.6265445947647	1.6321123838425	3.6059250831604	4.0098266601563	2.9584686756134
34545	ethylbenzene	annual	avg	270	0.0848146378994	0.0927556231618	0.1173858121037	0.1496790051460	0.0246272105724
29808	ethylbenzene	24hr	max	233	0.7145380377769	0.7163269519806	2.02925157547	2.2295410633087	1.4062333106995
29807	ethylbenzene	1hr	9th	233	1.6512569189072	1.6512567996979	3.2479290962219	3.5936291217804	2.4847507476807
35313	ethylbenzene	annual	avg	276	0.0819969177246	0.0890953019261	0.1143242344260	0.1447067856789	0.0252259615809
37487	ethylbenzene	1hr	9th	293	1.6190398931503	1.6367774009705	2.2239553928375	2.3361697196960	1.0854296684265

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34928	ethylbenzene	24hr	max	273	0.8417024612427	0.8473168611526	0.9755693674088	1.2203798294067	0.2913876771927
34927	ethylbenzene	1hr	9th	273	1.6622403860092	1.671835064888	1.9758194684982	2.0636365413666	0.9128123521805
34544	ethylbenzene	24hr	max	270	0.8617985844612	0.8675956726074	0.9654585123062	1.2153025865555	0.2731872797012
35697	ethylbenzene	annual	avg	279	0.0800358355045	0.0866363495588	0.1107207983732	0.1399277150631	0.0240817461163
37489	ethylbenzene	annual	avg	293	0.0792982876301	0.0845557525754	0.1211797073483	0.1477893739939	0.0366197079420
37488	ethylbenzene	24hr	max	293	0.7657986879349	0.7779978513718	1.1352874040604	1.3453937768936	0.5121951103210
30448	ethylbenzene	24hr	max	238	0.7569055557251	0.7592606544495	1.8460724353790	2.0561978816986	1.2085622549057
32112	ethylbenzene	24hr	max	251	0.8740168809891	0.8786596059799	1.2478736639023	1.4971755743027	0.5512140393257
36849	ethylbenzene	annual	avg	288	0.0798589587212	0.0855701193213	0.1163763180375	0.1441281288862	0.0308028329164
31217	ethylbenzene	annual	avg	244	0.0851154401898	0.0914315953851	0.1560991853476	0.1850898861885	0.0646627247334
31216	ethylbenzene	24hr	max	244	0.8118964433670	0.81519562006	1.4892122745514	1.713409781456	0.8304122686386
31215	ethylbenzene	1hr	9th	244	1.7287504673004	1.7361093759537	2.7043359279633	2.8771252632141	1.7829716205597
29809	ethylbenzene	annual	avg	233	0.0801786705852	0.0852626860142	0.2147010713816	0.2410215735435	0.1294246315956
33649	ethylbenzene	annual	avg	263	0.0883327126503	0.0973173603415	0.1221886202693	0.1566535383463	0.0248690769076
33648	ethylbenzene	24hr	max	263	0.9040141701698	0.9102610349655	0.960406601429	1.2218339443207	0.3137117922306
32113	ethylbenzene	annual	avg	251	0.0886989012361	0.0960139557719	0.1416672021151	0.1731084734201	0.0456494502723
29168	ethylbenzene	24hr	max	228	0.7049658894539	0.7065338492393	2.2103250026703	2.4095299243927	1.5865176916122
35953	ethylbenzene	annual	avg	281	0.0792824625969	0.0856769159436	0.1095227226615	0.1382424831390	0.0238429941237
33008	ethylbenzene	24hr	max	258	0.9051694273949	0.9108119010925	1.0137466192246	1.2657377719879	0.3831052184105
33009	ethylbenzene	annual	avg	258	0.0888596475124	0.0968966782093	0.1272026598454	0.1603761315346	0.0303035005927
30959	ethylbenzene	1hr	9th	242	1.7050508260727	1.7114282846451	2.7235746383667	2.8925297260284	1.8100734949112
30960	ethylbenzene	24hr	max	242	0.7928074002266	0.7957571148872	1.5713819265366	1.7884830236435	0.9233232140541
30575	ethylbenzene	1hr	9th	239	1.6881446838379	1.6968935728073	2.8702833652496	3.1218745708466	1.9468433856964
29169	ethylbenzene	annual	avg	228	0.0802664756775	0.0852466970682	0.2493431568146	0.2757535874844	0.1640781015158
30577	ethylbenzene	annual	avg	239	0.0824032276869	0.0880821570754	0.1765111237764	0.2040681689978	0.0884216576815
29167	ethylbenzene	1hr	9th	228	1.5904525518417	1.5955691337585	3.5176837444305	3.9020924568176	2.7446045875549
33775	ethylbenzene	1hr	9th	264	1.7131108045578	1.7209284305573	1.9249464273453	2.0806257724762	0.9515312314034
34032	ethylbenzene	24hr	max	266	0.8923337459564	0.898547410965	0.9748293757439	1.2380417585373	0.3093175292015
34031	ethylbenzene	1hr	9th	266	1.7013424634934	1.7091567516327	1.9178965091705	2.0684576034546	0.9957730174065
37105	ethylbenzene	annual	avg	290	0.0794440358877	0.0849193036556	0.1173418164253	0.1445624828339	0.0324188694358
37104	ethylbenzene	24hr	max	290	0.777917444706	0.7852684259415	1.082691192627	1.2964912652969	0.4544462859631
30961	ethylbenzene	annual	avg	242	0.0839393287897	0.0899835005403	0.1626098155975	0.1909654289484	0.0726210698485
31857	ethylbenzene	annual	avg	249	0.0876300558448	0.0946110934019	0.1437326669693	0.1743692606688	0.0491178631783
32240	ethylbenzene	24hr	max	252	0.8818634152412	0.8866872191429	1.2451909780502	1.5004498958588	0.5407369136810
34801	ethylbenzene	annual	avg	272	0.0836583152413	0.0912569463253	0.1159028410912	0.1474572569132	0.0246430840343
29297	ethylbenzene	annual	avg	229	0.0799420326948	0.0848804116249	0.2394658029079	0.2656265795231	0.1545682996511
29296	ethylbenzene	24hr	max	229	0.7016617655754	0.7032465338707	2.1589055061340	2.3577008247376	1.5369757413864
29295	ethylbenzene	1hr	9th	229	1.5796602964401	1.584689617157	3.4442350864410	3.8318085670471	2.7236406803131
33007	ethylbenzene	1hr	9th	258	1.7654036283493	1.7754671573639	1.9410336017609	2.1346383094788	1.0898277759552
35185	ethylbenzene	annual	avg	275	0.0825516805053	0.0898051112890	0.1151841059327	0.1459261029959	0.0253758952022
34033	ethylbenzene	annual	avg	266	0.0876065939665	0.0964368730783	0.1215074583888	0.1555852144957	0.0250680465251
35569	ethylbenzene	annual	avg	278	0.0807657986879	0.0875474512577	0.1121485084295	0.1417808681726	0.0245982650667
31856	ethylbenzene	24hr	max	249	0.8571004867554	0.8613662719727	1.2853354215622	1.5256624221802	0.6022348999977
31855	ethylbenzene	1hr	9th	249	1.7718936204910	1.7810949087143	2.5394294261932	2.6493470668793	1.6391546726227
32879	ethylbenzene	1hr	9th	257	1.7726147174835	1.7829183340073	2.0459015369415	2.2207300662994	1.2006983757019

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32880	ethylbenzene	24hr	max	257	0.9038833975792	0.9094247817993	1.0484595298767	1.3027143478394	0.4116067588329
32881	ethylbenzene	annual	avg	257	0.0891783535480	0.097144395113	0.1295918226242	0.1626355946064	0.0324444845319
35568	ethylbenzene	24hr	max	278	0.8106452822685	0.8159948587418	0.9844470620155	1.2204613685608	0.3203371763229
28528	ethylbenzene	24hr	max	223	0.7226430773735	0.72411107225418	2.4021744728088	2.6081151962280	1.7621358633041
31088	ethylbenzene	24hr	max	243	0.8020435571671	0.8051643967628	1.5096614360809	1.7289415597916	0.8581088185310
31087	ethylbenzene	1hr	9th	243	1.716920375824	1.7237889766693	2.6495623588562	2.8484604358673	1.7359571456909
33137	ethylbenzene	annual	avg	259	0.0885373651981	0.0966622829437	0.1251963376999	0.1585092395544	0.0285317748785
33903	ethylbenzene	1hr	9th	265	1.7084929943085	1.7163091897965	1.9205417633057	2.0809390544891	0.9555191397667
35952	ethylbenzene	24hr	max	281	0.7946879267693	0.8017910718918	0.9727787971497	1.1948955059052	0.3191303014755
33135	ethylbenzene	1hr	9th	259	1.7570585012436	1.7668180465698	1.9083191156387	2.1262776851654	1.0211136341095
33904	ethylbenzene	24hr	max	265	0.8989185094833	0.9052208662033	0.9618076086044	1.2240706682205	0.3076698184013
33905	ethylbenzene	annual	avg	265	0.0879830941558	0.0969714596868	0.1215869337320	0.1559670120478	0.0246131718159
28529	ethylbenzene	annual	avg	223	0.0824868604541	0.0877412930131	0.3578926622868	0.3858368396759	0.2701321542263
31089	ethylbenzene	annual	avg	243	0.0844019204378	0.0905594676733	0.1581921577454	0.1868098676205	0.0676274299622
31343	ethylbenzene	1hr	9th	245	1.7401567697525	1.7480075359345	2.7509751319885	2.8312320709229	1.7802085876465
33136	ethylbenzene	24hr	max	259	0.9055633544922	0.9112895727158	0.9864959716797	1.2369443178177	0.3594096004963
36591	ethylbenzene	1hr	9th	286	1.6080256700516	1.6080256700516	2.1575388908386	2.2906775474548	1.0111174583435
30319	ethylbenzene	1hr	9th	237	1.6537432670593	1.6624127626419	3.1311178207398	3.3872537612915	2.2514917850494
35951	ethylbenzene	1hr	9th	281	1.5888872146606	1.5888872146606	1.9967731237412	2.1809265613556	0.8005174994469
33776	ethylbenzene	24hr	max	264	0.9031169414520	0.9094692468643	0.9594854712486	1.2226383686066	0.3097682595253
33777	ethylbenzene	annual	avg	264	0.0883224457502	0.0974362418056	0.1219879090786	0.1565982550383	0.0245494600385
30321	ethylbenzene	annual	avg	237	0.0819412469864	0.0874672755599	0.1925015747547	0.2197577953339	0.1050243154168
30320	ethylbenzene	24hr	max	237	0.7483971714973	0.7506245970726	1.9306720495224	2.1400279987779	1.2942732572556
31983	ethylbenzene	1hr	9th	250	1.7775262594223	1.7803360223770	2.5293700695038	2.6032936573029	1.6055175065994
31985	ethylbenzene	annual	avg	250	0.0881467685103	0.0952851995826	0.1423492729664	0.1733675897121	0.0470606647432
31345	ethylbenzene	annual	avg	245	0.0858538895845	0.0923377946019	0.1543458402157	0.1837304830551	0.0620033629239
31984	ethylbenzene	24hr	max	250	0.8656373620033	0.8700976967812	1.2603669166565	1.5046360492706	0.5708587765694
31344	ethylbenzene	24hr	max	245	0.8219437599182	0.8254336118698	1.4686875343323	1.6980586051941	0.8026033043861
28527	ethylbenzene	1hr	9th	223	1.6521482467651	1.6579585075378	3.8269355297089	4.1597609519959	3.1082665920258
37871	ethylbenzene	1hr	9th	296	1.6149151325226	1.6197315454483	2.2127220630646	2.3260531425476	1.0561451911926
45809	ethylbenzene	annual	avg	455	0.0436786450446	0.0440134666860	0.0449009649456	0.0490848757327	0.0008873719489
45807	ethylbenzene	1hr	9th	455	1.3000857830048	1.3003476858139	1.3005584478378	1.3041719198227	0.0356393940747
39664	ethylbenzene	24hr	max	310	0.7153226733208	0.7239663004875	1.1194522380829	1.2235952615738	0.4371257126331
45808	ethylbenzene	24hr	max	455	0.5152475237846	0.5154122710228	0.5156398415565	0.5181397795677	0.0237858723849
45937	ethylbenzene	annual	avg	456	0.0562029033899	0.0565089657903	0.0573550574481	0.0611739344895	0.0008459932287
40303	ethylbenzene	1hr	9th	315	1.6023585796356	1.6023585796356	1.8021681308746	1.9630328416824	0.8591136336327
39665	ethylbenzene	annual	avg	310	0.0736139491200	0.0776749551296	0.1107611730695	0.1338421553373	0.0330824516714
42608	ethylbenzene	24hr	max	430	1.4505696296692	1.4515426158905	1.4603539705277	1.4792821407318	0.0192883498967
38512	ethylbenzene	24hr	max	301	0.7419362068176	0.7494227290154	1.1746541261673	1.3375931978226	0.5385611653328
40305	ethylbenzene	annual	avg	315	0.0722172483802	0.0760226249695	0.1051494330168	0.1274370849133	0.0291236564517
40304	ethylbenzene	24hr	max	315	0.7068805694580	0.716025531292	1.0978255271912	1.1981489658356	0.3885190188885
39663	ethylbenzene	1hr	9th	310	1.588998913765	1.588998913765	1.9161461591721	2.104088306427	0.9379119873047
42095	ethylbenzene	1hr	9th	426	3.3349421024323	3.3352112770081	3.3355369567871	3.3371217250824	0.0288848206401
43121	ethylbenzene	annual	avg	434	0.0700907111168	0.0702291280031	0.0705091878772	0.0745277106762	0.0002799689828
42865	ethylbenzene	annual	avg	432	0.1527081429958	0.1620329022408	0.1782569736242	0.250390380621	0.0162222050130

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42864	ethylbenzene	24hr	max	432	1.5754220485687	1.5813587903976	1.6227836608887	2.1623983383179	0.2904269099236
40817	ethylbenzene	annual	avg	319	0.0717647150159	0.0754342153668	0.1044068336487	0.1261869966984	0.0289691798389
40816	ethylbenzene	24hr	max	319	0.6991473436356	0.7069231867790	1.1018688678742	1.1966768503189	0.3949457705021
43120	ethylbenzene	24hr	max	434	0.8730868697166	0.8733662366867	0.8739709854126	0.8871801495552	0.0103579023853
40815	ethylbenzene	1hr	9th	319	1.6082276105881	1.6082276105881	1.750772356987	1.9281216859818	0.8400859832764
38513	ethylbenzene	annual	avg	301	0.0775805562735	0.0823063105345	0.1239785477519	0.148936316371	0.0416675657034
43505	ethylbenzene	annual	avg	437	0.0874185785651	0.0879308432341	0.0892119258642	0.0996257439256	0.0012807630701
42096	ethylbenzene	24hr	max	426	1.7055795192719	1.7065966129303	1.7132912874222	1.7328808307648	0.0146201737225
44784	ethylbenzene	24hr	max	447	1.0376031398773	1.0428285598755	1.2783036231995	1.330897808075	0.8012957572937
43503	ethylbenzene	1hr	9th	437	2.455973148346	2.4566671848297	2.4577729701996	2.4660921096802	0.0727900490165
43504	ethylbenzene	24hr	max	437	0.8804106116295	0.8834866881371	0.9083240628242	0.9405764937401	0.0248373933136
45936	ethylbenzene	24hr	max	456	0.6162093281746	0.6164466738701	0.6172698140144	0.6211155056953	0.0254624467343
43119	ethylbenzene	1hr	9th	434	2.1352334022522	2.1352334022522	2.1352334022522	2.1353116035461	0.0223979409784
45935	ethylbenzene	1hr	9th	456	1.3942149877548	1.3943881988525	1.3951749801636	1.3977930545807	0.0477062053978
37873	ethylbenzene	annual	avg	296	0.0783117040992	0.0832762643695	0.1225000843406	0.1482190489769	0.0392192639410
37872	ethylbenzene	24hr	max	296	0.7515962123871	0.7601682543755	1.1256260871887	1.3249144554138	0.5180993080139
44785	ethylbenzene	annual	avg	447	0.1008165031672	0.1104356721044	0.1581048071384	0.1964136213064	0.0476807244122
42097	ethylbenzene	annual	avg	426	0.2700798809528	0.2703039348125	0.2709105014801	0.2753222584724	0.0006064566551
38768	ethylbenzene	24hr	max	303	0.7337962985039	0.7415447831154	1.1534608602524	1.2759916782379	0.4908000826836
44016	ethylbenzene	24hr	max	441	0.2005824744701	0.2011814564466	0.2025734037161	0.2491939663887	0.00311709987
42609	ethylbenzene	annual	avg	430	0.2316818982363	0.2319629341364	0.2327103465796	0.2382375746965	0.0007473902660
38897	ethylbenzene	annual	avg	304	0.0761079117656	0.0805780291557	0.119101241231	0.1433540433645	0.038518704474
42223	ethylbenzene	1hr	9th	427	1.3920019865036	1.3920021057129	1.3920021057129	1.3971357345581	0.0973802432418
42224	ethylbenzene	24hr	max	427	0.6996749639511	0.7001858949661	0.7006370425224	0.7064895033836	0.0338453464210
42225	ethylbenzene	annual	avg	427	0.0604412779212	0.0610847212374	0.0632365271449	0.0706194788218	0.0021516527049
39281	ethylbenzene	annual	avg	307	0.0748352780938	0.0790964215994	0.1149772629142	0.1386413276196	0.0358768180013
42993	ethylbenzene	annual	avg	433	0.1716832667589	0.1720303744078	0.172910168767	0.1789723932743	0.0008798182243
39280	ethylbenzene	24hr	max	307	0.7230940461159	0.7314381599426	1.1382554769516	1.2449742555618	0.4546118676662
39279	ethylbenzene	1hr	9th	307	1.5851817131043	1.5851817131043	1.9852231740952	2.2092480659485	1.0154451131821
42992	ethylbenzene	24hr	max	433	1.3339402675629	1.3339697122574	1.3340101242065	1.3347356319428	0.0172363556921
42991	ethylbenzene	1hr	9th	433	3.0735280513763	3.0735280513763	3.0735280513763	3.0741496086121	0.0459151230752
45297	ethylbenzene	annual	avg	451	0.0676087886095	0.0688926279545	0.075241714716	0.0863392651081	0.0063482043333
38767	ethylbenzene	1hr	9th	303	1.5782834291458	1.5847947597504	2.0883386135101	2.3110883235931	1.0865459442139
39920	ethylbenzene	24hr	max	312	0.7084944844246	0.7171951532364	1.0967848300934	1.1990671157837	0.4135640561581
38769	ethylbenzene	annual	avg	303	0.0765449255705	0.0810879841447	0.1204366534948	0.1448954492807	0.0393442623317
43631	ethylbenzene	1hr	9th	438	2.2436635494232	2.2436635494232	2.2436635494232	2.2436635494232	0.0280513055623
43632	ethylbenzene	24hr	max	438	1.1589425802231	1.1593606472015	1.1606667041779	1.1678528785706	0.0116226738319
43633	ethylbenzene	annual	avg	438	0.0975218042731	0.0976764932275	0.0980794653296	0.1004287973046	0.0004028364492
38383	ethylbenzene	1hr	9th	300	1.598352432251	1.6066787242889	2.2255167961121	2.4160921573639	1.1372331380844
38384	ethylbenzene	24hr	max	300	0.7447450160980	0.7520304918289	1.1767547130585	1.3582684993744	0.5547940731049
38385	ethylbenzene	annual	avg	300	0.0779633373022	0.0827682167292	0.1252917200327	0.1504684388638	0.0425184108317
42607	ethylbenzene	1hr	9th	430	3.1654005050659	3.1654005050659	3.1654005050659	3.1654005050659	0.0374652184546
41457	ethylbenzene	annual	avg	324	0.0713167786598	0.0748089402914	0.1040861159563	0.1251110434532	0.0292737670243
41456	ethylbenzene	24hr	max	324	0.6880081295967	0.6935134530067	1.0855925083160	1.1707336902618	0.3920791447163
41455	ethylbenzene	1hr	9th	324	1.6245168447495	1.6245167255402	1.6939276456833	1.9686158895493	0.8286291956902

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40431	ethylbenzene	1hr	9th	316	1.6044110059738	1.6044110059738	1.7885833978653	1.9562644958496	0.8543748259544
40432	ethylbenzene	24hr	max	316	0.7061276435852	0.7153249382973	1.0958905220032	1.1958281993866	0.381722599268
38896	ethylbenzene	24hr	max	304	0.7310205101967	0.7389106750488	1.1506276130676	1.2601673603058	0.4747559130192
41584	ethylbenzene	24hr	max	325	0.6851590275764	0.6902921199799	1.0717329978943	1.1551499366760	0.3814409077168
45039	ethylbenzene	1hr	9th	449	1.4372892379761	1.4373412132263	1.4375016689301	1.4409559965134	0.1939180642366
45423	ethylbenzene	1hr	9th	452	1.5422403812408	1.5422768592835	1.542407989502	1.545783162117	0.1295636743307
45424	ethylbenzene	24hr	max	452	0.7669765949249	0.7672803401947	0.767538189888	0.7713541984558	0.0701888352633
45425	ethylbenzene	annual	avg	452	0.0717529207468	0.0725831836462	0.0754998847842	0.0837747678161	0.0029163674917
38127	ethylbenzene	1hr	9th	298	1.6065387725830	1.6148582696915	2.3094971179962	2.4848833084106	1.2188686132431
38128	ethylbenzene	24hr	max	298	0.7504893541336	0.75771110528946	1.2063302993774	1.4093346595764	0.5936604142189
38129	ethylbenzene	annual	avg	298	0.0786391347647	0.0835707560182	0.1278133690357	0.1533211022615	0.0442376583815
44015	ethylbenzene	1hr	9th	441	0.6868541240692	0.6893240213394	0.6897152662277	0.9146130084991	0.0072369310074
44017	ethylbenzene	annual	avg	441	0.0162939094007	0.0163580961525	0.0164750181139	0.0187487006187	0.0001169013558
42353	ethylbenzene	annual	avg	428	0.0891564041376	0.0900050252676	0.0922027379274	0.1046105995774	0.0021973792464
45295	ethylbenzene	1hr	9th	451	1.7364122867584	1.7369706630707	1.7369706630707	1.7370108366013	0.4127815365791
39407	ethylbenzene	1hr	9th	308	1.5867229700089	1.5867229700089	1.9620727300644	2.171745300293	0.9930484890938
39919	ethylbenzene	1hr	9th	312	1.5883105993271	1.5883105993271	1.8558173179627	2.0087518692017	0.882363319397
41585	ethylbenzene	annual	avg	325	0.0711507946253	0.0746033787727	0.1037303954363	0.1245939061046	0.02912392281
38895	ethylbenzene	1hr	9th	304	1.5801378488541	1.5801378488541	2.0814681053162	2.3001108169556	1.0686341524124
41583	ethylbenzene	1hr	9th	325	1.6258461475372	1.6258460283279	1.6857112646103	1.9781178236008	0.8478387594223
39535	ethylbenzene	1hr	9th	309	1.5883525609970	1.5883524417877	1.9396368265152	2.1325111389160	0.9636886715889
39536	ethylbenzene	24hr	max	309	0.7182552814484	0.726814866066	1.1279278993607	1.2329120635986	0.4457558095455
39537	ethylbenzene	annual	avg	309	0.0740478038788	0.0781797245145	0.1122632101178	0.1355508416891	0.0340797528625
40945	ethylbenzene	annual	avg	320	0.0716049596667	0.0752288922668	0.1041952818632	0.1257981956005	0.0289629064500
40944	ethylbenzene	24hr	max	320	0.6961778402328	0.7034288048744	1.0996137857437	1.1923935413361	0.3961849808693
40943	ethylbenzene	1hr	9th	320	1.6092935800552	1.6092935800552	1.7412172555924	1.9317708015442	0.8386633992195
39409	ethylbenzene	annual	avg	308	0.0744364783168	0.078631028533	0.1136201992631	0.1370921880007	0.0349850095809
45296	ethylbenzene	24hr	max	451	0.7851843833923	0.7853515148163	0.7854926586151	0.797936975956	0.1939214169979
44529	ethylbenzene	annual	avg	445	0.0466490164399	0.0484542809427	0.0508420132101	0.0993175581098	0.0023873671889
44528	ethylbenzene	24hr	max	445	0.5384430289268	0.5697195529938	0.5965511202812	1.1621150970459	0.0343497879803
44527	ethylbenzene	1hr	9th	445	1.2484194040299	1.2749613523483	1.3379427194595	1.9173016548157	0.1197173148394
39921	ethylbenzene	annual	avg	312	0.0727487504482	0.0766730830073	0.1076465621591	0.1303139179945	0.0309695471078
39408	ethylbenzene	24hr	max	308	0.7206358313560	0.7290650010109	1.1334925889969	1.2393481731415	0.4510350823402
44656	ethylbenzene	24hr	max	446	0.7910846471787	0.8237518668175	0.837464094162	0.9350051879883	0.0941296815872
44913	ethylbenzene	annual	avg	448	0.0701937153935	0.0733992084861	0.0919053778052	0.11211938411	0.0185040235519
41967	ethylbenzene	1hr	9th	425	1.1927225589752	1.1927291154862	1.1927291154862	1.1935739517212	0.0330520048738
44273	ethylbenzene	annual	avg	443	0.0154358977452	0.0155218522996	0.0157042387873	0.0179510582238	0.0001823619532
44272	ethylbenzene	24hr	max	443	0.1636428385973	0.1645206212997	0.1668033003807	0.1855325847864	0.0037187179551
44271	ethylbenzene	1hr	9th	443	0.5525129437447	0.5552238821983	0.5581644773483	0.6305779814720	0.0093078948557
41969	ethylbenzene	annual	avg	425	0.0413210317492	0.0416289865971	0.0424242839217	0.0463444851339	0.0007952316082
44655	ethylbenzene	1hr	9th	446	1.495236158371	1.5182038545609	1.6608963012695	1.8388518095017	0.2950420975685
38639	ethylbenzene	1hr	9th	302	1.5833967924118	1.591703414917	2.1086165904999	2.3254659175873	1.1036901473999
40433	ethylbenzene	annual	avg	316	0.0720945820212	0.0758742764592	0.1045882254839	0.1267939656973	0.0287108626217
40048	ethylbenzene	24hr	max	313	0.7091925144196	0.7180997133255	1.1028561592102	1.2046626806259	0.4092235863209
40049	ethylbenzene	annual	avg	313	0.0726489126682	0.076542750001	0.1070774346590	0.1296471655369	0.0305314417928

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43247	ethylbenzene	1hr	9th	435	2.6476409435272	2.6476407051086	2.6476407051086	2.6477706432343	0.0663109943271
43248	ethylbenzene	24hr	max	435	1.0202014446259	1.0202313661575	1.0333014726639	1.0559469461441	0.0227083377540
44401	ethylbenzene	annual	avg	444	0.0884889215231	0.1021879091859	0.1080608740449	0.1671961098909	0.0058772470802
40047	ethylbenzene	1hr	9th	313	1.595156788826	1.595156788826	1.8404105901718	2.0076398849487	0.8871608376503
43759	ethylbenzene	1hr	9th	439	1.1470365524292	1.1748291254044	1.1754590272903	1.3032828569412	0.0680651143193
45553	ethylbenzene	annual	avg	453	0.0601486042142	0.0607736557722	0.0628428086638	0.0700770169497	0.0020690239035
45552	ethylbenzene	24hr	max	453	0.6923012137413	0.6928129792213	0.6932747364044	0.6991833448410	0.0327423587441
44400	ethylbenzene	24hr	max	444	1.2793678045273	1.3870295286179	1.4289584159851	2.0867269039154	0.1183237507939
45551	ethylbenzene	1hr	9th	453	1.3860068321228	1.3860068321228	1.3860068321228	1.3962166309357	0.0938983410597
40177	ethylbenzene	annual	avg	314	0.072347342968	0.0761861503124	0.1058722138405	0.1282714307308	0.0296826343983
41968	ethylbenzene	24hr	max	425	0.4909545779228	0.4911154508591	0.491346180439	0.4938187599182	0.0212071109563
38511	ethylbenzene	1hr	9th	301	1.5911697149277	1.5994997024536	2.1949846744537	2.3690366744995	1.1298620700836
44912	ethylbenzene	24hr	max	448	0.6866690516472	0.6974216103554	0.9797250032425	1.0732890367508	0.2823033630848
40687	ethylbenzene	1hr	9th	318	1.6067305803299	1.6067305803299	1.7657845020294	1.9384385347366	0.8466404676437
40175	ethylbenzene	1hr	9th	314	1.5970160961151	1.5970160961151	1.8190898895264	1.9684294462204	0.8671712875366
42351	ethylbenzene	1hr	9th	428	2.3286845684052	2.3287196159363	2.3288846015930	2.4010164737701	0.1236413568258
38641	ethylbenzene	annual	avg	302	0.0769679471850	0.0815878063440	0.1218293607235	0.1464993655682	0.0402367040515
38640	ethylbenzene	24hr	max	302	0.7366691827774	0.7442476749420	1.1570779085159	1.2977222204208	0.5080764889717
44399	ethylbenzene	1hr	9th	444	2.4373261928558	2.4759533405304	2.4759533405304	3.2450802326202	0.2656067311764
40176	ethylbenzene	24hr	max	314	0.7071757316589	0.7161692976952	1.0964527130127	1.1973357200623	0.3968978226185
45168	ethylbenzene	24hr	max	450	0.8491998314857	0.8493019938469	0.8493974804878	0.9525602459908	0.0882253721356
43249	ethylbenzene	annual	avg	435	0.1059521362185	0.1064097508788	0.1076609417796	0.1168361455202	0.0012510450324
41201	ethylbenzene	annual	avg	322	0.0712731480598	0.0748108699918	0.1036486178637	0.1249031573534	0.0288344006985
38257	ethylbenzene	annual	avg	299	0.078647390008	0.0835785120726	0.1279333978891	0.1534378528595	0.0443497598171
38256	ethylbenzene	24hr	max	299	0.7504497766495	0.7576494216919	1.2082158327103	1.4113156795502	0.5954267382622
38255	ethylbenzene	1hr	9th	299	1.6063493490219	1.6146585941315	2.3119063377380	2.4905366897583	1.2232708930969
41199	ethylbenzene	1hr	9th	322	1.6119076013565	1.6119076013565	1.7120150327683	1.9429023265839	0.8081889748573
45169	ethylbenzene	annual	avg	450	0.0749887228012	0.0764010325074	0.0821196436882	0.094922721386	0.0057179545984
40559	ethylbenzene	1hr	9th	317	1.605352640152	1.605352640152	1.7825424671173	1.9539961814880	0.8545551300049
45167	ethylbenzene	1hr	9th	450	1.9129104614258	1.9135509729385	1.915713429451	1.9223189353943	0.3865387439728
42481	ethylbenzene	annual	avg	429	0.0619026534259	0.0639679953456	0.0659662708640	0.9571987390518	0.0019980473444
42480	ethylbenzene	24hr	max	429	0.6524720788002	0.6738094687462	0.689220905304	7.2536354064941	0.0439456552267
43375	ethylbenzene	1hr	9th	436	2.0127036571503	2.0127363204956	2.012992143631	2.0167784690857	0.0305816996843
43376	ethylbenzene	24hr	max	436	0.726886510849	0.7269930243492	0.7269930243492	0.7345606088638	0.0154648721218
43377	ethylbenzene	annual	avg	436	0.0777241513133	0.0779685154557	0.0784371644258	0.0858652964234	0.0004686733591
42479	ethylbenzene	1hr	9th	429	1.4586960077286	1.5101563930512	1.5243632793427	13.391068458557	0.1186918690801
41839	ethylbenzene	1hr	9th	327	1.6290880441666	1.6290879249573	1.6381748914719	1.9707767963409	0.8225248456001
44911	ethylbenzene	1hr	9th	448	1.590633392334	1.5906332731247	1.6073223352432	1.6074124574661	0.5886385440826
43760	ethylbenzene	24hr	max	439	0.5844843983650	0.6025238037109	0.6231163144112	0.7263786196709	0.0264656972140
43761	ethylbenzene	annual	avg	439	0.0441337637603	0.0450793094933	0.0470955483615	0.0571856461465	0.0020159743726
37999	ethylbenzene	1hr	9th	297	1.6108162403107	1.6193875074387	2.2288928031921	2.372903585434	1.1013975143433
38000	ethylbenzene	24hr	max	297	0.7505366802216	0.7583568096161	1.1549305915833	1.3550183773041	0.5464226603508
41200	ethylbenzene	24hr	max	322	0.6900337338448	0.6964001655579	1.0879670381546	1.1765060424805	0.3915668427944
40561	ethylbenzene	annual	avg	317	0.0720570832491	0.0758186355233	0.1046300008893	0.1267678588629	0.0288080088794
45040	ethylbenzene	24hr	max	449	0.6916087865829	0.6923664808273	0.6948364377022	0.7265182137489	0.0531516522169

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41840	ethylbenzene	24hr	max	327	0.6799075603485	0.6845415234566	1.0390815734863	1.1190886497498	0.3545401096344
42737	ethylbenzene	annual	avg	431	0.2049686312675	0.2089044153690	0.2175892293453	0.2741749882698	0.0086836833507
42736	ethylbenzene	24hr	max	431	3.7506237030029	3.7969870567322	3.8201992511749	4.2422137260437	0.229563459754
42735	ethylbenzene	1hr	9th	431	6.7567105293274	6.7583651542664	6.759006023407	7.2705712318420	0.4995559453964
41841	ethylbenzene	annual	avg	327	0.0708684176207	0.0742488279939	0.1031020134687	0.1236621886492	0.0288496669382
40560	ethylbenzene	24hr	max	317	0.7049183845520	0.7138366699219	1.0984675884247	1.1975382566452	0.3846308887005
38001	ethylbenzene	annual	avg	297	0.0783732235432	0.0833062231541	0.124618627131	0.1501976400614	0.0413076281548
40689	ethylbenzene	annual	avg	318	0.0719108134508	0.0756248980761	0.104532904923	0.1264894902706	0.0289046075195
37744	ethylbenzene	24hr	max	295	0.7576820850372	0.7673021554947	1.1351311206818	1.3385963439941	0.5216050744057
41329	ethylbenzene	annual	avg	323	0.0712649375200	0.0747769400477	0.1037911400199	0.1249238103628	0.0290108285844
39151	ethylbenzene	1hr	9th	306	1.5835026502609	1.5835025310516	2.0132238864899	2.2444384098053	1.0302928686142
45041	ethylbenzene	annual	avg	449	0.0696144327521	0.0709738507867	0.0762960985303	0.0883568301797	0.0053216353990
44145	ethylbenzene	annual	avg	442	0.1482682526112	0.1483759880066	0.1486527770758	0.1506668925285	0.0002768161066
44144	ethylbenzene	24hr	max	442	1.5839115381241	1.5845980644226	1.5868237018585	1.5982935428619	0.0049584344961
45680	ethylbenzene	24hr	max	454	0.7292835116386	0.7292888164520	0.7292903065681	0.7314631938934	0.0591051913798
41072	ethylbenzene	24hr	max	321	0.6931074857712	0.6999089717865	1.0949820280075	1.1857569217682	0.3950730562210
41712	ethylbenzene	24hr	max	326	0.6819190979004	0.6867759227753	1.0538529157639	1.1353877782822	0.3670770227909
43888	ethylbenzene	24hr	max	440	0.3909994959831	0.3940563201904	0.3985151350498	0.6356200575829	0.0090608596802
37743	ethylbenzene	1hr	9th	295	1.6199471950531	1.6200816631317	2.1937057971954	2.3312814235687	1.0512804985046
43889	ethylbenzene	annual	avg	440	0.0455864965916	0.0458458848298	0.0462639890611	0.0625161677599	0.0004182600824
41327	ethylbenzene	1hr	9th	323	1.6174015998840	1.6174015998840	1.7008438110352	1.9504157304764	0.8004938364029
39793	ethylbenzene	annual	avg	311	0.07307985425	0.0770614668727	0.1088816896081	0.1317218393087	0.0318165607750
44143	ethylbenzene	1hr	9th	442	2.8018019199371	2.8018019199371	2.8018019199371	2.8018019199371	0.0178915038705
41711	ethylbenzene	1hr	9th	326	1.6268010139465	1.6268008947372	1.6485232114792	1.9730403423309	0.8299750685692
45681	ethylbenzene	annual	avg	454	0.0649093091488	0.0654811486602	0.0673863217235	0.0735022723675	0.0019048161339
41328	ethylbenzene	24hr	max	323	0.6884804368019	0.6942849159241	1.0863237380981	1.1730892658234	0.3920387923718
45679	ethylbenzene	1hr	9th	454	1.6806275844574	1.6806275844574	1.6806275844574	1.6806275844574	0.1256743222475
43887	ethylbenzene	1hr	9th	440	1.01881980896	1.0194420814514	1.0203970670700	1.7298973798752	0.0279268585145
42863	ethylbenzene	1hr	9th	432	4.238648891449	4.3449358940125	4.3449358940125	5.0894227027893	0.7916039228439
44657	ethylbenzene	annual	avg	446	0.0657981038094	0.0695472061634	0.0768367871642	0.1017719805241	0.0072886678390
42352	ethylbenzene	24hr	max	428	1.0472284555435	1.0472774505615	1.047331571579	1.0486867427826	0.0510194972157
39025	ethylbenzene	annual	avg	305	0.0756649598479	0.0800648629665	0.1177071854472	0.1417625546455	0.0376379042864
39024	ethylbenzene	24hr	max	305	0.7284274697304	0.7364884018898	1.1469460725784	1.2555965185165	0.4579015374184
39023	ethylbenzene	1hr	9th	305	1.5818090438843	1.5818090438843	2.0586967468262	2.2766268253326	1.0490407943726
41071	ethylbenzene	1hr	9th	321	1.6106001138687	1.6106001138687	1.7256370782852	1.9481894969940	0.8254548311234
37745	ethylbenzene	annual	avg	295	0.0787158682942	0.0837853103876	0.1222974807024	0.1483347415924	0.0385077670217
39791	ethylbenzene	1hr	9th	311	1.5864915847778	1.5864915847778	1.8788534402847	2.0451667308807	0.9053013920784
41713	ethylbenzene	annual	avg	326	0.0709617733955	0.0743726789951	0.1032710745931	0.1239662393928	0.0288950055838
39792	ethylbenzene	24hr	max	311	0.7106200456619	0.7193256020546	1.102419257164	1.2055321931839	0.4230502843857
41073	ethylbenzene	annual	avg	321	0.0714406445622	0.0750205665827	0.1039307937026	0.1253568083048	0.0289070364088
44783	ethylbenzene	1hr	9th	447	1.9733999967575	2.0059595108032	2.2823424339294	2.5545268058777	1.8840817213059
40688	ethylbenzene	24hr	max	318	0.7021361589432	0.7104321718216	1.1012505292893	1.1981377601624	0.3908184170723
39153	ethylbenzene	annual	avg	306	0.0752437412739	0.0795735195279	0.1163533255458	0.1402081847191	0.0367754995823
39152	ethylbenzene	24hr	max	306	0.7257948517799	0.7339962124825	1.1430078744888	1.25057554245	0.4564375877380
23921	ethylbenzene	annual	avg	187	0.0903007090092	0.0948297977448	0.1903773993254	0.2189109772444	0.0955371558666

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26480	ethylbenzene	24hr	max	207	0.7088528871536	0.7090594768524	2.0237052440643	2.0317258834839	1.6243172883987
26097	ethylbenzene	annual	avg	204	0.0865309834480	0.0914852842689	0.2768255472183	0.3054370880127	0.1853571534157
26481	ethylbenzene	annual	avg	207	0.0868087559938	0.0920071899891	0.2680483162403	0.2975752055645	0.176037684083
26096	ethylbenzene	24hr	max	204	0.7174537181854	0.7176596522331	2.1855442523956	2.2201983928680	1.7796624898911
26095	ethylbenzene	1hr	9th	204	1.6965236663818	1.6970458030701	5.1347899436951	5.4265656471252	4.486575126648
26479	ethylbenzene	1hr	9th	207	1.7072231769562	1.7137308120728	4.2516040802002	4.6627326011658	3.6675581932068
25969	ethylbenzene	annual	avg	203	0.0862989425659	0.0911618173122	0.2841690778732	0.3124415576458	0.1930373907089
26224	ethylbenzene	24hr	max	205	0.71497631073	0.7151821255684	2.0932197570801	2.1283807754517	1.7786251306534
26351	ethylbenzene	1hr	9th	206	1.7022844552994	1.7087315320969	4.518593788147	4.9213457107544	3.9343976974487
24047	ethylbenzene	1hr	9th	188	1.7269582748413	1.7422372102737	3.7541763782501	4.0828542709351	3.5738434791565
22641	ethylbenzene	annual	avg	177	0.0959415435791	0.1006211414933	0.1503593176603	0.1809114068747	0.0497323311865
22640	ethylbenzene	24hr	max	177	0.7433140873909	0.7546519041061	1.1345729827881	1.3050701618195	0.7065359950066
22639	ethylbenzene	1hr	9th	177	1.9575077295303	1.9575070142746	2.488199710846	2.740921497345	2.1097376346588
26353	ethylbenzene	annual	avg	206	0.0867107361555	0.0918248072267	0.2664359509945	0.2956606149673	0.1746127903461
25968	ethylbenzene	24hr	max	203	0.7199024558067	0.7201070189476	2.2922222614288	2.326263666153	1.8881484270096
24048	ethylbenzene	24hr	max	188	0.7342939972878	0.7344769239426	1.5960665941238	1.6160036325455	1.3252675533295
20463	ethylbenzene	1hr	9th	160	1.7823233604431	1.8091069459915	2.0279440879822	2.3196873664856	1.6173368692398
26609	ethylbenzene	annual	avg	208	0.0869888663292	0.0922847092152	0.2700766623020	0.2999365627766	0.1777864098549
26608	ethylbenzene	24hr	max	208	0.7068650722504	0.707073032856	2.0986187458038	2.1066477298737	1.649698138237
20593	ethylbenzene	annual	avg	161	0.0903123617172	0.0937579050660	0.1213906556368	0.1460001617670	0.0276295673102
20592	ethylbenzene	24hr	max	161	0.7733564972878	0.7735130190849	0.7736279368401	1.0940622091293	0.52739828825
20591	ethylbenzene	1hr	9th	161	1.8668696880341	1.8947227001190	2.0519955158234	2.3538045883179	1.6235935688019
26607	ethylbenzene	1hr	9th	208	1.7126148939133	1.7191798686981	4.0412454605103	4.4332051277161	3.5398533344269
25967	ethylbenzene	1hr	9th	203	1.6992744207382	1.6992741823196	5.3033747673035	5.6471586227417	4.6469516754150
20465	ethylbenzene	annual	avg	160	0.0898917689919	0.0932737514377	0.1196465790272	0.1439252793789	0.0263696070760
20720	ethylbenzene	24hr	max	162	0.7715758085251	0.7717331647873	0.7736631035805	1.0973755121231	0.5332394838333
20209	ethylbenzene	annual	avg	158	0.0889506414533	0.0922093987465	0.1164452657104	0.1400689482689	0.0242331568152
20721	ethylbenzene	annual	avg	162	0.0906937420368	0.0942053347826	0.1230936199427	0.1480444520712	0.0288849715143
20337	ethylbenzene	annual	avg	159	0.0894187986851	0.0927388295531	0.1179606094956	0.1419087201357	0.0252188388258
20336	ethylbenzene	24hr	max	159	0.7741111516953	0.7742660045624	0.7743804454803	1.0843883752823	0.5044566392899
20335	ethylbenzene	1hr	9th	159	1.7492455244064	1.7825266122818	2.0145471096039	2.2998981475830	1.5111691951752
26352	ethylbenzene	24hr	max	206	0.7111904621124	0.7113950252533	2.0055124759674	2.0411007404327	1.7248492240906
23920	ethylbenzene	24hr	max	187	0.7355778217316	0.7357594966888	1.5336611270905	1.5470113754273	1.2439976930618
20719	ethylbenzene	1hr	9th	162	1.915273308754	1.9152933359146	2.1146116256714	2.3465089797974	1.7094159126282
20464	ethylbenzene	24hr	max	160	0.7741683721542	0.7743241190910	0.7744387388229	1.0896687507629	0.5166002511978
26225	ethylbenzene	annual	avg	205	0.0866659283638	0.0917048677802	0.2711666226387	0.3000986278057	0.1794686466455
23791	ethylbenzene	1hr	9th	186	1.8095647096634	1.8328961133957	3.4239645004273	3.5814371109009	3.1611037254334
26223	ethylbenzene	1hr	9th	205	1.6970657110214	1.7034415006638	4.851459980011	5.1740617752075	4.2027382850647
23793	ethylbenzene	annual	avg	186	0.0910249426961	0.0955832079053	0.1823196262121	0.2111601531506	0.0867265909910
23792	ethylbenzene	24hr	max	186	0.7364640831947	0.7366440296173	1.4677456617355	1.4811857938767	1.1532937288284
24049	ethylbenzene	annual	avg	188	0.0895610451698	0.0940543189645	0.1988788247108	0.227096632123	0.1048117280006
23919	ethylbenzene	1hr	9th	187	1.7641746997833	1.7873600721359	3.6199343204498	3.8366193771362	3.3303511142731
19313	ethylbenzene	annual	avg	151	0.0864597335458	0.0894585177302	0.1113497763872	0.1334782242775	0.0218887850642
25201	ethylbenzene	annual	avg	197	0.0847515612841	0.0890537276864	0.3593805730343	0.3855944573879	0.2703355252743
25200	ethylbenzene	24hr	max	197	0.7291783094406	0.7293732166290	2.7649030685425	2.7961316108704	2.3740870952606

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25199	ethylbenzene	1hr	9th	197	1.7074211835861	1.7074210643768	5.3778896331787	5.7436237335205	4.9643955230713
27503	ethylbenzene	1hr	9th	215	1.7145214080811	1.7210190296173	3.4116172790527	3.6487867832184	2.9237003326416
27504	ethylbenzene	24hr	max	215	0.7526273131371	0.7539919018745	2.0355761051178	2.0735244750977	1.6171480417252
27505	ethylbenzene	annual	avg	215	0.0872158184648	0.0929603576660	0.2298365831375	0.2607468366623	0.1368770152330
27631	ethylbenzene	1hr	9th	216	1.7017076015472	1.7080343961716	3.6301493644714	3.9041297435761	3.1348919868469
25073	ethylbenzene	annual	avg	196	0.0846732929349	0.0889498665929	0.3642712235451	0.3903916478157	0.2753182053566
25072	ethylbenzene	24hr	max	196	0.7293915748596	0.7295854687691	2.7908999919891	2.8219983577728	2.4007070064545
25071	ethylbenzene	1hr	9th	196	1.7075525522232	1.7075524330139	5.3544425964356	5.6975502967835	4.9027423858643
21615	ethylbenzene	1hr	9th	169	1.7289445400238	1.7690988779068	1.9507693052292	2.2366955280304	1.7129516601563
27248	ethylbenzene	24hr	max	213	0.7579910159111	0.7593361735344	1.9488395452499	1.9875060319901	1.5284156799316
21617	ethylbenzene	annual	avg	169	0.0929108560085	0.0968427807093	0.1314189881086	0.1586159467697	0.0345720537007
19441	ethylbenzene	annual	avg	152	0.0867834910750	0.0897857621312	0.1111588478088	0.1333283632994	0.0213705878705
19312	ethylbenzene	24hr	max	151	0.7778069376946	0.7779572606087	0.7780717015266	1.0534474849701	0.4609433412552
19311	ethylbenzene	1hr	9th	151	1.7630515098572	1.8515955209732	1.9723279476166	2.2355136871338	1.4452296495438
27632	ethylbenzene	24hr	max	216	0.7498223185539	0.7512019872665	2.1959428787231	2.2335779666901	1.7777277231216
27633	ethylbenzene	annual	avg	216	0.0868244767189	0.0925564169884	0.2655538320541	0.2961807549	0.1730081439018
27759	ethylbenzene	1hr	9th	217	1.6889088153839	1.6950732469559	3.8661527633667	4.1957516670227	3.3570754528046
27760	ethylbenzene	24hr	max	217	0.7455664873123	0.7469601631165	2.3427360057831	2.3800272941589	1.9248080253601
27761	ethylbenzene	annual	avg	217	0.0864305049181	0.0921412482858	0.3125410676003	0.3428699672222	0.2204571664333
23409	ethylbenzene	annual	avg	183	0.0930288881063	0.0976428166032	0.1607796549797	0.1904642879963	0.0631298571825
23408	ethylbenzene	24hr	max	183	0.7360137104988	0.7361875772476	1.2584418058395	1.3147084712982	0.8558757901192
23407	ethylbenzene	1hr	9th	183	1.9141275882721	1.9141477346420	2.6145312786102	2.7954499721527	2.3916144371033
19185	ethylbenzene	annual	avg	150	0.0862573385239	0.0892622768879	0.112233273685	0.1343633532524	0.0229682531208
21616	ethylbenzene	24hr	max	169	0.7532280683517	0.7533864974976	0.7946434020996	1.0594524145126	0.4400001168251
27375	ethylbenzene	1hr	9th	214	1.7300317287445	1.7367125749588	3.2552406787872	3.5770695209503	2.8613934516907
27249	ethylbenzene	annual	avg	213	0.0880449637771	0.0938610136509	0.2147463858128	0.2461589276791	0.1208872944117
21359	ethylbenzene	1hr	9th	167	1.7711460590363	1.8916407823563	1.9992196559906	2.247889995575	1.6947654485703
21360	ethylbenzene	24hr	max	167	0.7579665184021	0.7581244707108	0.7848517894745	1.0684130191803	0.4395519793034
21361	ethylbenzene	annual	avg	167	0.0923075750470	0.0961131379008	0.1286928057671	0.1552361696959	0.0325759127736
23537	ethylbenzene	annual	avg	184	0.0923558026552	0.0969506278634	0.1667525470257	0.1961523145437	0.0697939693928
23536	ethylbenzene	24hr	max	184	0.736811876297	0.7369877099991	1.3183338642120	1.3382549285889	0.9414913654327
19569	ethylbenzene	annual	avg	153	0.0868141502142	0.0898160710931	0.1110806912184	0.1332525759935	0.0212623290718
19568	ethylbenzene	24hr	max	153	0.7812131047249	0.781362593174	0.7814762592316	1.0622030496597	0.4452494680882
19567	ethylbenzene	1hr	9th	153	1.7724456787109	1.858761548996	1.9805891513825	2.2421143054962	1.407842874527
23535	ethylbenzene	1hr	9th	184	1.8984156847000	1.9169991016388	2.8299522399902	3.0160801410675	2.5723552703857
25329	ethylbenzene	annual	avg	198	0.08504357934	0.0894437208772	0.3429874777794	0.3695494234562	0.2536144256592
19439	ethylbenzene	1hr	9th	152	1.7715933322907	1.8585999011993	1.9799619913101	2.2429239749908	1.417888879776
25327	ethylbenzene	1hr	9th	198	1.6782155036926	1.7071841955185	5.5855317115784	5.9172077178955	5.0740447044373
19440	ethylbenzene	24hr	max	152	0.7810183763504	0.7811679840088	0.7812817692757	1.0617045164108	0.447783946991
27376	ethylbenzene	24hr	max	214	0.7573285102844	0.7586827874184	1.962927222519	2.0014874935150	1.5428173542023
27377	ethylbenzene	annual	avg	214	0.0879057273269	0.0937110409141	0.2168873995543	0.2482185214758	0.1231784746051
24303	ethylbenzene	1hr	9th	190	1.713724732399	1.7282898426056	4.0089588165283	4.2600250244141	3.7908141613007
21487	ethylbenzene	1hr	9th	168	1.7325993776321	1.831745505333	1.9729845523834	2.2215256690979	1.6834255456924
21488	ethylbenzene	24hr	max	168	0.7556521892548	0.7558106184006	0.7898160815239	1.061331152916	0.4166253507137
20847	ethylbenzene	1hr	9th	163	1.9144365787506	1.9144566059113	2.1070411205292	2.3357472419739	1.7629154920578

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23023	ethylbenzene	1hr	9th	180	1.9541698694229	1.9758112430573	2.6287579536438	2.7724554538727	2.2015302181244
22384	ethylbenzene	24hr	max	175	0.7468221187592	0.7469885349274	1.0425325632095	1.2526204586029	0.6261816024780
23025	ethylbenzene	annual	avg	180	0.095519669354	0.1002802103758	0.1530882567167	0.183875232935	0.0528024472296
24304	ethylbenzene	24hr	max	190	0.7311432361603	0.7313280105591	1.6878007650375	1.718717455864	1.4358196258545
24305	ethylbenzene	annual	avg	190	0.0880505740643	0.0924598053098	0.2161076068878	0.2436719238758	0.1236336454749
22256	ethylbenzene	24hr	max	174	0.7477189898491	0.7478822469711	0.9918016195297	1.2174334526062	0.6111954450607
25328	ethylbenzene	24hr	max	198	0.7283483147621	0.7285454869270	2.739328622818	2.7710325717926	2.3460590839386
28143	ethylbenzene	1hr	9th	220	1.6658364534378	1.6658362150192	4.2731232643127	4.4810652732849	3.6305248737335
19184	ethylbenzene	24hr	max	150	0.7766308188438	0.7767835259438	0.7768986821175	1.0524134635925	0.4847636520863
28017	ethylbenzene	annual	avg	219	0.0853144228458	0.0909198075533	0.3613232374191	0.3909412324429	0.2703916728497
18929	ethylbenzene	annual	avg	148	0.0858727321029	0.0889011770487	0.1148773878813	0.137032777071	0.0259731523693
18928	ethylbenzene	24hr	max	148	0.7761826515198	0.7763388156891	0.7764556407928	1.0621638298035	0.5454137921333
18927	ethylbenzene	1hr	9th	148	1.7451845407486	1.7810684442520	2.1100835800171	2.3925740718842	1.6993104219437
24689	ethylbenzene	annual	avg	193	0.0861512497067	0.0904800072312	0.2647458612919	0.2914954721928	0.1742460280657
24688	ethylbenzene	24hr	max	193	0.7290815114975	0.7292711138725	2.1134381294251	2.1455972194672	1.7452791929245
24687	ethylbenzene	1hr	9th	193	1.711482167244	1.7114820480347	4.5880508422852	4.9779100418091	4.1744570732117
21999	ethylbenzene	1hr	9th	172	1.8211793899536	1.8436521291733	2.0932157039642	2.3623027801514	1.806483745575
22000	ethylbenzene	24hr	max	172	0.7500921487808	0.7502539157867	0.8803679347038	1.153395652771	0.5663215517998
22001	ethylbenzene	annual	avg	172	0.0940834507346	0.0982773602009	0.1390121132135	0.1673967540264	0.0407304428518
28015	ethylbenzene	1hr	9th	219	1.6712058782578	1.6712057590485	4.4148964881897	4.6518077850342	3.8082356452942
23280	ethylbenzene	24hr	max	182	0.7389903664589	0.7391632795334	1.2366929054260	1.3153313398361	0.8161716461182
19055	ethylbenzene	1hr	9th	149	1.7507255077362	1.8135904073715	2.0319812297821	2.3327968120575	1.5916843414307
28144	ethylbenzene	24hr	max	220	0.7342950105667	0.7356948852539	2.2631871700287	2.4768290519714	1.7567706108093
28145	ethylbenzene	annual	avg	220	0.0844067111611	0.0898960903287	0.3640612959862	0.3931745886803	0.2741472125053
23279	ethylbenzene	1hr	9th	182	1.9135149717331	1.9135352373123	2.566871881485	2.7351229190826	2.255809545517
18801	ethylbenzene	annual	avg	147	0.0855722501874	0.0886045992374	0.1160009875894	0.1381436139345	0.0273929871619
18800	ethylbenzene	24hr	max	147	0.7748568654060	0.7750143408775	0.7865701317787	1.0692580938339	0.5744835734367
18799	ethylbenzene	1hr	9th	147	1.7444192171097	1.7444192171097	2.1921648979187	2.4652743339539	1.8141188621521
24561	ethylbenzene	annual	avg	192	0.0868711769581	0.0912385806441	0.2482117116451	0.2752541005611	0.1569550186396
24560	ethylbenzene	24hr	max	192	0.7303183078766	0.7305050492287	1.9250825643539	1.9637490510941	1.6858259439468
24559	ethylbenzene	1hr	9th	192	1.7128531932831	1.7130118608475	4.5172142982483	4.8538312911987	4.1848850250244
22129	ethylbenzene	annual	avg	173	0.0944312289357	0.0987121686339	0.1413829624653	0.1701697707176	0.0426658801734
22128	ethylbenzene	24hr	max	173	0.7485622167587	0.7487238049507	0.9324859380722	1.1824630498886	0.5933103561401
22127	ethylbenzene	1hr	9th	173	1.8731242418289	1.8961262702942	2.1885459423065	2.4298441410065	1.8700042963028
23281	ethylbenzene	annual	avg	182	0.0938905626535	0.0985504612327	0.1576477736235	0.1876850426197	0.0590901374817
24817	ethylbenzene	annual	avg	194	0.0854929834604	0.0897889137268	0.2863194346428	0.3127951323986	0.1965075731277
21489	ethylbenzene	annual	avg	168	0.0926108062267	0.0964780449867	0.1300300657749	0.1568966358900	0.0335482433438
22255	ethylbenzene	1hr	9th	174	1.9118432998657	1.9118633270264	2.2476041316986	2.5384669303894	1.9214826822281
19183	ethylbenzene	1hr	9th	150	1.7565232515335	1.8365055322647	2.0063419342041	2.245954990387	1.4823542833328
24945	ethylbenzene	annual	avg	195	0.0850314497948	0.089315161109	0.3249329328537	0.3511970639229	0.2355944961309
24944	ethylbenzene	24hr	max	195	0.7285459041595	0.7287372350693	2.5681722164154	2.5995357036591	2.1777446269989
24943	ethylbenzene	1hr	9th	195	1.7076486349106	1.707648396492	5.058322429657	5.3771400451660	4.6582522392273
21743	ethylbenzene	1hr	9th	170	1.7277532815933	1.7394088506699	1.9598397016525	2.2527527809143	1.704632639885
21744	ethylbenzene	24hr	max	170	0.7523153424263	0.7524750232697	0.8146780133247	1.0888686180115	0.4814136922359
21745	ethylbenzene	annual	avg	170	0.0933005213737	0.0973159745336	0.1336872875690	0.1612629890442	0.0363670662045

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23151	ethylbenzene	1hr	9th	181	1.9324761629105	1.9473056793213	2.6221814155579	2.7825136184692	2.2362961769104
23152	ethylbenzene	24hr	max	181	0.741063952446	0.7412363886833	1.2293874025345	1.3227616548538	0.8036153316498
28016	ethylbenzene	24hr	max	219	0.7389141321182	0.7403182983398	2.3474152088165	2.4147794246674	1.9317407608032
27887	ethylbenzene	1hr	9th	218	1.6765021085739	1.6825127601624	4.3113932609558	4.4967312812805	3.7720081806183
22257	ethylbenzene	annual	avg	174	0.0948536247015	0.0992357060313	0.1443629264832	0.1735958456993	0.0451221056283
24816	ethylbenzene	24hr	max	194	0.7280906438828	0.7282795310020	2.2906675338745	2.3224096298218	1.9001644849777
24815	ethylbenzene	1hr	9th	194	1.7099676132202	1.7099674940109	4.7416892051697	5.0265879631043	4.2929296493530
24431	ethylbenzene	1hr	9th	191	1.7124035358429	1.7226270437241	4.3023567199707	4.5895290374756	4.0686049461365
24432	ethylbenzene	24hr	max	191	0.7306877970696	0.7308742403984	1.7894212007523	1.8443059921265	1.5639463663101
24433	ethylbenzene	annual	avg	191	0.0874538496137	0.0918433666229	0.2311323583126	0.2584337890148	0.1392723321915
27888	ethylbenzene	24hr	max	218	0.7426619529724	0.7440489530563	2.4401738643646	2.4770884513855	2.022518157959
27889	ethylbenzene	annual	avg	218	0.0860289782286	0.0917157232761	0.3449746966362	0.3750172257423	0.2532945275307
21871	ethylbenzene	1hr	9th	171	1.7690004110336	1.7909587621689	2.0693910121918	2.3044588565826	1.7115917205811
21872	ethylbenzene	24hr	max	171	0.7516559362412	0.7518173456192	0.843050301075	1.1232241392136	0.5274646878242
21873	ethylbenzene	annual	avg	171	0.0937098860741	0.097817376256	0.1365285068750	0.1645129770041	0.0387067161500
19057	ethylbenzene	annual	avg	149	0.0860882773995	0.0891061350703	0.1135348826647	0.1356873065233	0.0244258884341
19056	ethylbenzene	24hr	max	149	0.7764454483986	0.7765998840332	0.7767158746719	1.0562678575516	0.5144424438477
23153	ethylbenzene	annual	avg	181	0.0947427228093	0.099457256496	0.1555526554585	0.1859699934721	0.0560887828469
19825	ethylbenzene	annual	avg	155	0.0875806286931	0.0906702205539	0.1127115562558	0.1354074180126	0.0220388136804
21231	ethylbenzene	1hr	9th	166	1.8273864984512	1.9098600149155	2.0354285240173	2.2974438667297	1.6826359033585
24175	ethylbenzene	1hr	9th	189	1.7141952514648	1.7284362316132	3.9146029949188	4.2138261795044	3.6292803287506
24176	ethylbenzene	24hr	max	189	0.7323113083839	0.7324948906899	1.6257387399674	1.6457140445709	1.3593369722366
24177	ethylbenzene	annual	avg	189	0.0887475833297	0.0931907296181	0.2057778090239	0.233643501997	0.1125741377473
22512	ethylbenzene	24hr	max	176	0.7451805472374	0.7453483343124	1.0716353654862	1.2795433998108	0.6708835363388
22513	ethylbenzene	annual	avg	176	0.0955892577767	0.1001707836986	0.1489975005388	0.1791080385447	0.0488210804760
25839	ethylbenzene	1hr	9th	202	1.6895798444748	1.6941004991531	5.6164636611939	5.9399275779724	5.0085382461548
25840	ethylbenzene	24hr	max	202	0.7226048707962	0.7228093147278	2.4706113338471	2.5042071342468	2.068619966507
26992	ethylbenzene	24hr	max	211	0.7354249358177	0.7366443872452	2.0755565166473	2.113267660141	1.6588699817658
20079	ethylbenzene	1hr	9th	157	1.7525528669357	1.8382353782654	2.0146825313568	2.2428717613220	1.5148931741715
26991	ethylbenzene	1hr	9th	211	1.7258903980255	1.7325714826584	3.4614281654358	3.8831057548523	3.024337053299
19824	ethylbenzene	24hr	max	155	0.7779284715652	0.7780797481537	0.7781935930252	1.0673707723618	0.4603347182274
19823	ethylbenzene	1hr	9th	155	1.7709224224091	1.8640378713608	1.9233927726746	2.2060964107513	1.4294204711914
25584	ethylbenzene	24hr	max	200	0.7267681956291	0.7269721031189	2.7352995872498	2.7679700851440	2.3371801376343
21105	ethylbenzene	annual	avg	165	0.0916650146246	0.0953502878547	0.1263891607523	0.1522937864065	0.0310354605317
22895	ethylbenzene	1hr	9th	179	1.9789365530014	1.9830718040466	2.5084998607636	2.7530589103699	2.0798110961914
22896	ethylbenzene	24hr	max	179	0.7473910450935	0.7682726979256	1.1892354488373	1.3253180980682	0.7616080045700
22897	ethylbenzene	annual	avg	179	0.0963144600391	0.1011017933488	0.1510138362646	0.1820726096630	0.0499061010778
20080	ethylbenzene	24hr	max	157	0.7763075828552	0.7764605283737	0.7765748500824	1.0772612094879	0.4844754636288
20081	ethylbenzene	annual	avg	157	0.0885182768106	0.0917228609324	0.1152779087424	0.1385961174965	0.0235523842275
25841	ethylbenzene	annual	avg	202	0.0860942304134	0.0908794701099	0.2968634665012	0.3248264193535	0.2060331106186
21103	ethylbenzene	1hr	9th	165	1.8784432411194	1.9113613367081	2.0877640247345	2.3371150493622	1.7095556259155
19953	ethylbenzene	annual	avg	156	0.0880747064948	0.09122312814	0.1140539944172	0.1370645165443	0.0228280946612
19952	ethylbenzene	24hr	max	156	0.7774481773376	0.7776003479958	0.7777144312859	1.0734120607376	0.4739831387997
19951	ethylbenzene	1hr	9th	156	1.7601280212402	1.8540058135986	1.9797660112381	2.2203102111816	1.4597563743591
26865	ethylbenzene	annual	avg	210	0.087331853807	0.09283028543	0.2512690722942	0.2817674279213	0.1584339737892

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25713	ethylbenzene	annual	avg	201	0.0859266892076	0.0906343236566	0.3130075335503	0.3406628370285	0.2224448025227
25712	ethylbenzene	24hr	max	201	0.7257257699966	0.7259286642075	2.688066482544	2.7212281227112	2.2876641750336
25711	ethylbenzene	1hr	9th	201	1.6793987751007	1.6977597475052	5.9508323669434	6.2888641357422	5.3305869102478
26864	ethylbenzene	24hr	max	210	0.7225965857506	0.7237556576729	2.0961313247681	2.1334259510040	1.6811537742615
26993	ethylbenzene	annual	avg	211	0.0875122249126	0.0931147560477	0.2365606576204	0.2673687934875	0.1434454470873
20977	ethylbenzene	annual	avg	164	0.0913274288177	0.0949578583241	0.1254667341709	0.1510609090328	0.0305050946772
25583	ethylbenzene	1hr	9th	200	1.689269900322	1.7070158720017	5.8786840438843	6.2430081367493	5.2602987289429
21104	ethylbenzene	24hr	max	165	0.7632587552071	0.7634173035622	0.7761725187302	1.0828626155853	0.4871442317963
20976	ethylbenzene	24hr	max	164	0.7662048339844	0.7663629055023	0.7726022005081	1.0902197360992	0.5107290148735
23024	ethylbenzene	24hr	max	180	0.7396962046623	0.753536939621	1.2129184007645	1.3275051116943	0.7858276367188
20975	ethylbenzene	1hr	9th	164	1.9133189916611	1.9133387804031	2.1354691982269	2.3234009742737	1.7873022556305
27247	ethylbenzene	1hr	9th	213	1.7331117391586	1.7398303747177	3.2426016330719	3.5660800933838	2.837112903595
23665	ethylbenzene	annual	avg	185	0.0917723923922	0.096362516284	0.1752549558878	0.2044095098972	0.0788836926222
23664	ethylbenzene	24hr	max	185	0.7373732328415	0.7375516295433	1.4089764356613	1.4225256443024	1.0669193267822
22511	ethylbenzene	1hr	9th	176	1.9321714639664	1.9562041759491	2.4150183200836	2.6719317436218	2.0380439758301
23663	ethylbenzene	1hr	9th	185	1.8531193733215	1.8776791095734	3.1470472812653	3.3568816184998	2.8784451484680
26863	ethylbenzene	1hr	9th	210	1.7221103906632	1.7287622690201	3.6838171482086	4.0758929252625	3.2069890499115
27121	ethylbenzene	annual	avg	212	0.0877278521657	0.0934355333447	0.2223070412874	0.2534202337265	0.1288724243641
19696	ethylbenzene	24hr	max	154	0.7791947722435	0.7793445587158	0.7794583439827	1.0634574890137	0.4507484436035
25585	ethylbenzene	annual	avg	200	0.0856371447444	0.0902417376637	0.3208804428577	0.3481714427471	0.2307319343090
19695	ethylbenzene	1hr	9th	154	1.7717552185059	1.8641781806946	1.9469287395477	2.225811958313	1.4065642356873
26735	ethylbenzene	1hr	9th	209	1.7176125049591	1.7242233753204	3.8646848201752	4.2667727470398	3.385885765076
26736	ethylbenzene	24hr	max	209	0.7118375897408	0.7129449844360	2.0626924037933	2.0960073471069	1.6463693380356
26737	ethylbenzene	annual	avg	209	0.0871692970395	0.0925666540861	0.2641069293022	0.2942900359631	0.1715332716703
25457	ethylbenzene	annual	avg	199	0.0853507593274	0.0898536145687	0.3294686377048	0.3563976585865	0.2397151291370
25456	ethylbenzene	24hr	max	199	0.727589905262	0.7277895212173	2.7384402751923	2.7706320285797	2.3427240848541
19697	ethylbenzene	annual	avg	154	0.0871387347579	0.0901781171560	0.1116966605186	0.1340990960598	0.0215159822255
22385	ethylbenzene	annual	avg	175	0.0952327996492	0.0997175872326	0.1471402645111	0.1768144220114	0.0474173836410
22383	ethylbenzene	1hr	9th	175	1.9132344722748	1.917506814003	2.3430690765381	2.6232519149780	1.9536243677139
22769	ethylbenzene	annual	avg	178	0.0962503701448	0.1010202467442	0.1509638875723	0.1819401830435	0.0499376058578
22768	ethylbenzene	24hr	max	178	0.7452139854431	0.7660347223282	1.1830775737763	1.3224949836731	0.7553662061691
22767	ethylbenzene	1hr	9th	178	1.9775468111038	1.9795439243317	2.5088152885437	2.7429509162903	2.0866928100586
27119	ethylbenzene	1hr	9th	212	1.7294191122055	1.7361238002777	3.2783801555634	3.6924617290497	2.8853249549866
21233	ethylbenzene	annual	avg	166	0.0919771119952	0.0957199633121	0.1273987293243	0.1536124199629	0.0316755436361
20848	ethylbenzene	24hr	max	163	0.7687168121338	0.7688740491867	0.7691783308983	1.0947844982147	0.5245874524117
21232	ethylbenzene	24hr	max	166	0.7603835463524	0.7605413794518	0.7801641821861	1.0751668214798	0.4622414410114
20207	ethylbenzene	1hr	9th	158	1.7479428052902	1.8148654699326	2.0141868591309	2.2291543483734	1.4725382328033
20849	ethylbenzene	annual	avg	163	0.0910247415304	0.094595938921	0.1243051365018	0.1495750844479	0.0297056380659
25455	ethylbenzene	1hr	9th	199	1.6850055456162	1.7028075456619	5.7464680671692	6.094051361084	5.1076846122742
20208	ethylbenzene	24hr	max	158	0.7749333977699	0.7750871777534	0.7752014994621	1.0797485113144	0.4920657575130
27120	ethylbenzene	24hr	max	212	0.7477889060974	0.7490784525871	1.9909865856171	2.0291426181793	1.5725904703140
46447	ethylbenzene	1hr	9th	460	1.0758509635925	1.0962574481964	1.0964267253876	1.3088873624802	0.0648963823915
46449	ethylbenzene	annual	avg	460	0.0384022034705	0.0393090248108	0.0407408401370	0.0660881176591	0.0014315687586
46448	ethylbenzene	24hr	max	460	0.3698304891586	0.3834708034992	0.4002789258957	0.6923276782036	0.0195078756660
51441	ethylbenzene	annual	avg	503	0.1343539059162	0.1346469372511	0.1354165077209	0.1412850469351	0.0007695607492

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51569	ethylbenzene	annual	avg	504	0.0316964983940	0.0321211703122	0.0329573266208	0.0504671372473	0.0008360444917
51312	ethylbenzene	24hr	max	502	1.1177395582199	1.1996648311615	1.2001073360443	1.5940032005310	0.2106755226851
51440	ethylbenzene	24hr	max	503	1.1872929334641	1.188448548317	1.1992665529251	1.2204642295837	0.0180894099176
51439	ethylbenzene	1hr	9th	503	2.7829968929291	2.7830135822296	2.7831506729126	2.7861127853394	0.0372354499996
48879	ethylbenzene	1hr	9th	479	1.1948661804199	1.1948724985123	1.1948724985123	1.1957210302353	0.0331651382148
48880	ethylbenzene	24hr	max	479	0.4913177490234	0.4914789199829	0.4917099475861	0.4941855072975	0.0212425831705
50927	ethylbenzene	1hr	9th	499	1.4831748008728	1.4834483861923	1.4834991693497	1.4992929697037	0.0308737363666
50928	ethylbenzene	24hr	max	499	0.4729669690132	0.4735512733459	0.4735579490662	0.6434741020203	0.0106177283451
47344	ethylbenzene	24hr	max	467	1.5549523830414	1.5549836158752	1.5550295114517	1.5579518079758	0.0065256739035
51311	ethylbenzene	1hr	9th	502	2.0071136951447	2.2566061019898	2.2566061019898	2.9237246513367	0.5718683004379
50673	ethylbenzene	annual	avg	497	0.3368344008923	0.3400238454342	0.3462062180042	0.3870782852173	0.0061813853681
51313	ethylbenzene	annual	avg	502	0.0894460827112	0.1064532026649	0.1184621527791	0.1636922508478	0.0120081128553
47343	ethylbenzene	1hr	9th	467	3.5013926029205	3.5013926029205	3.5013926029205	3.5013966560364	0.0167495142668
47345	ethylbenzene	annual	avg	467	0.1032517999411	0.1033610701561	0.1036149561405	0.1059022322297	0.0002540118876
49777	ethylbenzene	annual	avg	490	0.0656569376588	0.0671976134181	0.0688821896911	0.2368372231722	0.0016843605554
49776	ethylbenzene	24hr	max	490	0.5834283828735	0.5960777997971	0.6167496442795	3.1146855354309	0.0305667091161
49775	ethylbenzene	1hr	9th	490	1.5347752571106	1.5597813129425	1.5599192380905	6.2948560714722	0.0808974057436
48881	ethylbenzene	annual	avg	479	0.0413412861526	0.0416499339044	0.0424462705851	0.0463706403971	0.0007962913369
50929	ethylbenzene	annual	avg	499	0.0425703562796	0.0428421162069	0.043298445642	0.0566946938634	0.0004562082759
49521	ethylbenzene	annual	avg	488	0.0706552863121	0.0707976743579	0.0710852518678	0.0752233490348	0.0002874773636
50800	ethylbenzene	24hr	max	498	1.5672246217728	2.5075221061707	2.5775358676910	3.3553323745728	0.2605926692486
48751	ethylbenzene	1hr	9th	478	2.4986798763275	2.5504698753357	2.5504698753357	3.4677526950836	0.2119852155447
48752	ethylbenzene	24hr	max	478	1.3399522304535	1.4013473987579	1.4321606159210	2.156964302063	0.0914443954825
48753	ethylbenzene	annual	avg	478	0.0918393284082	0.1004059687257	0.1048086956143	0.1766260117292	0.0044025718234
46703	ethylbenzene	1hr	9th	462	0.7619771957397	0.7667992711067	0.7685385942459	1.0125399827957	0.0290306452662
46065	ethylbenzene	annual	avg	457	0.1476190090179	0.1543167829514	0.1583433151245	0.2468024641275	0.004026228562
50672	ethylbenzene	24hr	max	497	1.8226842880249	1.8474742174149	1.912122130394	2.1169745922089	0.1619422733784
47215	ethylbenzene	1hr	9th	466	3.0671072006226	3.0671072006226	3.0671072006226	3.0671072006226	0.0468459129333
49520	ethylbenzene	24hr	max	488	0.8640705943108	0.8643632531166	0.8649958968163	0.8787236213684	0.0105631090701
47216	ethylbenzene	24hr	max	466	1.104163646698	1.1041637659073	1.1041637659073	1.1142970323563	0.0146408630535
50671	ethylbenzene	1hr	9th	497	6.9494490623474	7.0292649269104	7.0334811210632	7.3393106460571	0.3377029299736
51185	ethylbenzene	annual	avg	501	0.0597305931151	0.0638211071491	0.0682923793793	0.1128603592515	0.0044707423076
49391	ethylbenzene	1hr	9th	487	2.1334893703461	2.1334893703461	2.1334893703461	2.1334893703461	0.13937535882
51184	ethylbenzene	24hr	max	501	0.6723333001137	0.7380678653717	0.7822846174240	1.2952921390533	0.0741466805339
51183	ethylbenzene	1hr	9th	501	1.5731738805771	1.5997580289841	1.6117337942123	2.110435962677	0.2251233905554
47473	ethylbenzene	annual	avg	468	0.0660509765148	0.0661633685231	0.0663970336318	0.0694833397865	0.0002337031328
47471	ethylbenzene	1hr	9th	468	2.3080751895905	2.3080759048462	2.3080759048462	2.3115077018738	0.0184637494385
49519	ethylbenzene	1hr	9th	488	2.1725456714630	2.1725456714630	2.1725456714630	2.172632932663	0.0232157874852
46064	ethylbenzene	24hr	max	457	1.5927158594132	1.6493175029755	1.7142218351364	2.1416370868683	0.0714943632483
46576	ethylbenzene	24hr	max	461	0.3366494178772	0.3458733856678	0.3612996339798	0.6114691495895	0.0154262389988
46575	ethylbenzene	1hr	9th	461	0.9277733564377	0.9279206395149	0.9494901299477	1.3679510354996	0.0465848036110
50801	ethylbenzene	annual	avg	498	0.1167983487248	0.2181470245123	0.2293691784143	0.29923838377	0.0112289823592
50799	ethylbenzene	1hr	9th	498	3.0106174945831	4.4230966567993	4.4230966567993	5.5084528923035	0.5109896659851
47472	ethylbenzene	24hr	max	468	1.0312222242355	1.0313680171967	1.0316872596741	1.039928554886	0.0089927529916
49903	ethylbenzene	1hr	9th	491	1.4348772764206	1.4348772764206	1.4499579668045	16.032033920288	0.0935899764299

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51055	ethylbenzene	1hr	9th	500	1.4985884428024	1.4988491535187	1.4988939762116	1.5132968425751	0.0314755067229
46704	ethylbenzene	24hr	max	462	0.3067429363728	0.3097361326218	0.3180249333382	0.4698317646980	0.0095634218305
46063	ethylbenzene	1hr	9th	457	4.9457263946533	5.0221371650696	5.1884651184082	5.9108610153198	0.1933505088091
46577	ethylbenzene	annual	avg	461	0.0359301865101	0.0365106761456	0.0376236103475	0.0556364357471	0.0011128094047
46705	ethylbenzene	annual	avg	462	0.0298792403191	0.0301828496158	0.030802346766	0.042123939842	0.0006194107700
49393	ethylbenzene	annual	avg	487	0.0779963061213	0.0786369815469	0.0808262005448	0.0881740003824	0.0021889873315
49392	ethylbenzene	24hr	max	487	0.9129483103752	0.9129493236542	0.9129496216774	0.9141634106636	0.0368161313236
51057	ethylbenzene	annual	avg	500	0.0427009165287	0.0429688505828	0.043420676142	0.0563266985118	0.0004517959023
49904	ethylbenzene	24hr	max	491	0.5771157741547	0.5918120145798	0.6043009161949	8.3061723709106	0.0291710775346
49905	ethylbenzene	annual	avg	491	0.0617208965123	0.0632814690471	0.0649616122246	1.4370857477188	0.001679899171
47217	ethylbenzene	annual	avg	466	0.1123210340738	0.1126218661666	0.1134272143245	0.1193091422319	0.0008051343029
51056	ethylbenzene	24hr	max	500	0.4752406477928	0.4757849574089	0.4757893681526	0.6430509090424	0.0106820194051
46319	ethylbenzene	1hr	9th	459	1.8693755865097	1.8993960618973	1.9443281888962	2.1297631263733	0.1263363957405
48240	ethylbenzene	24hr	max	474	1.0198819637299	1.0199122428894	1.0309749841690	1.0535500049591	0.0229400806129
50031	ethylbenzene	1hr	9th	492	1.7567932605743	1.8107322454453	1.8635666370392	3.0997118949890	0.1155275180936
47087	ethylbenzene	1hr	9th	465	1.5521231889725	1.5550401210785	1.5553123950958	5.4991331100464	0.0807276368141
47088	ethylbenzene	24hr	max	465	0.5978727340698	0.6187335252762	0.6426805853844	2.5936052799225	0.0296638272703
47089	ethylbenzene	annual	avg	465	0.0667000114918	0.0683396682143	0.0700096040964	0.2133967876434	0.0016696726670
50543	ethylbenzene	1hr	9th	496	1.4165536165237	1.4998329877853	1.5656098127365	8.3256559371948	0.119379632175
50544	ethylbenzene	24hr	max	496	0.6683510541916	0.6916709542274	0.7081856727600	4.298595905304	0.0508370511234
50545	ethylbenzene	annual	avg	496	0.0617430992424	0.0639374405146	0.0660128295422	0.4620300233364	0.0020751992706
50033	ethylbenzene	annual	avg	492	0.0808013826609	0.0832380205393	0.0854197889566	0.1556824296713	0.0021815549117
46320	ethylbenzene	24hr	max	459	0.8720145225525	0.8981729149818	0.9475732445717	0.9813949465752	0.04940020293
50289	ethylbenzene	annual	avg	494	0.0859886854887	0.0888040065765	0.0911789759994	0.1550137847662	0.0023747126106
49647	ethylbenzene	1hr	9th	489	1.0896420478821	1.0909233093262	1.0953259468079	1.1240115165710	0.0376793555915
49648	ethylbenzene	24hr	max	489	0.5353723168373	0.535985827446	0.5368217229843	0.544394671917	0.0133041851223
51567	ethylbenzene	1hr	9th	504	0.8809649944305	0.8809649944305	0.8809649944305	1.2553797960281	0.0400933809578
50161	ethylbenzene	annual	avg	493	0.0582905262709	0.0589324422181	0.0598280578852	0.0880838930607	0.0008954991936
49008	ethylbenzene	24hr	max	484	0.7374119758606	0.7374957799912	0.7374957799912	0.7441190481186	0.0153235066682
49007	ethylbenzene	1hr	9th	484	2.0473566055298	2.0473873615265	2.0476410388947	2.0514302253723	0.0302555449307
46193	ethylbenzene	annual	avg	458	0.0900000855327	0.0905312672257	0.0919092148542	0.1024731621146	0.0013777026907
47727	ethylbenzene	1hr	9th	470	1.7116072177887	1.7116072177887	1.7116072177887	1.7116072177887	0.0402013808489
48241	ethylbenzene	annual	avg	474	0.1056449487805	0.1061065346003	0.1073683425784	0.1166118010879	0.0012615583837
46321	ethylbenzene	annual	avg	459	0.0814169123769	0.0833925828338	0.0855985879898	0.120421692729	0.0022057667375
48112	ethylbenzene	24hr	max	473	0.4617982506752	0.4624158442020	0.4634791910648	0.4726898670197	0.0079720923677
49263	ethylbenzene	1hr	9th	486	1.4523923397064	1.4524490833283	1.4526191949844	1.4561126232147	0.2245145738125
49264	ethylbenzene	24hr	max	486	0.6585837602615	0.6596400141716	0.748733997345	0.8177744746208	0.0895783603191
49265	ethylbenzene	annual	avg	486	0.0697049722075	0.0715478137136	0.078623265028	0.093159429729	0.0070746601559
48623	ethylbenzene	1hr	9th	477	6.8120865821838	6.8137555122376	6.8144016265869	7.2173285484314	0.5175929069519
48624	ethylbenzene	24hr	max	477	3.6514785289764	3.6974084377289	3.7212421894074	4.1607351303101	0.2338857054710
48113	ethylbenzene	annual	avg	473	0.0369580499828	0.0372147709131	0.0378425158560	0.0412750504911	0.0006276429049
48625	ethylbenzene	annual	avg	477	0.1987175196409	0.2026293724775	0.2115061730146	0.2704293131828	0.0088756168261
46831	ethylbenzene	1hr	9th	463	0.9569010734558	0.9581564068794	0.9599099159241	2.3437294960022	0.0350807867944
50032	ethylbenzene	24hr	max	492	0.8574166297913	0.9017096757889	0.9443032741547	1.2204114198685	0.04259352386
47985	ethylbenzene	annual	avg	472	0.0304342117161	0.0307339131832	0.0315028168261	0.0352792330086	0.0007688050973

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49009	ethylbenzene	annual	avg	484	0.0792137905955	0.0794493928552	0.0799063295126	0.0869433581829	0.0004569161392
46832	ethylbenzene	24hr	max	463	0.3845730423927	0.3888702690601	0.3947931230068	0.8360632061958	0.011482546106
46833	ethylbenzene	annual	avg	463	0.0425016917288	0.0428473278880	0.04338362813	0.07067514956	0.0005366590922
49137	ethylbenzene	annual	avg	485	0.0453981496394	0.0456918440759	0.0461590439081	0.0660485029221	0.0004673718358
50160	ethylbenzene	24hr	max	493	0.5245363712311	0.5355813503265	0.5508964657784	0.7851436138153	0.0218305457383
50159	ethylbenzene	1hr	9th	493	1.8090454339981	1.8092746734619	1.8095744848251	1.863555431366	0.0496205575764
49135	ethylbenzene	1hr	9th	485	0.9943237304688	1.0007288455963	1.0026431083679	2.1278119087219	0.0314139649272
51568	ethylbenzene	24hr	max	504	0.3186406791210	0.3224848210812	0.3335548639297	0.5919750332832	0.0115913068876
50287	ethylbenzene	1hr	9th	494	1.9163601398468	2.0185475349426	2.0844507217407	3.0045189857483	0.1256956607103
50288	ethylbenzene	24hr	max	494	0.9903666973114	1.0436296463013	1.0906060934067	1.1600246429443	0.0469767265022
49136	ethylbenzene	24hr	max	485	0.3867619335651	0.3894591927528	0.3946185112	0.7397006750107	0.0093200970441
51696	ethylbenzene	24hr	max	505	0.5782158970833	0.5784176588058	0.5789728760719	0.5820216536522	0.0106493448839
50415	ethylbenzene	1hr	9th	495	1.2533556222916	1.2580523490906	1.2585886716843	6.8295187950134	0.0860390588641
48368	ethylbenzene	24hr	max	475	1.4535579681397	1.454530954361	1.4633367061615	1.4822652339935	0.0192839354277
50417	ethylbenzene	annual	avg	495	0.0529110766947	0.0540390424430	0.0554103180766	0.2592732906342	0.0013711628271
47984	ethylbenzene	24hr	max	472	0.4825247526169	0.484767138958	0.4910286664963	0.5247733592987	0.0140961166471
51697	ethylbenzene	annual	avg	505	0.0478516146541	0.0480199977756	0.0484298728406	0.0509164594114	0.0004098717181
48111	ethylbenzene	1hr	9th	473	0.9440355300903	0.9460168480873	0.9479021430016	0.9682669043541	0.0226411204785
48497	ethylbenzene	annual	avg	476	0.1062578037381	0.1067239195108	0.1079051122069	0.1149186268449	0.001181060914
50416	ethylbenzene	24hr	max	495	0.5213070511818	0.5335457921028	0.5454936623573	2.6187043190002	0.039316367358
47601	ethylbenzene	annual	avg	469	0.1392187923193	0.1393931955099	0.1398325860500	0.1430294215679	0.0004394463322
47600	ethylbenzene	24hr	max	469	1.5526858568192	1.5535203218460	1.5570538043976	1.5719206333160	0.0074113160372
47599	ethylbenzene	1hr	9th	469	3.6107268333435	3.6107485294342	3.6108977794647	3.6144874095917	0.0262216497213
48369	ethylbenzene	annual	avg	475	0.2327387332916	0.2330199480057	0.2337675541639	0.2392933368683	0.0007476249593
51695	ethylbenzene	1hr	9th	505	0.9974812865257	0.9976497292519	0.9978325366974	1.0012525320053	0.0164967440069
47983	ethylbenzene	1hr	9th	472	0.9707528948784	0.9708104729652	0.9708276391029	0.993743121624	0.0231757089496
48367	ethylbenzene	1hr	9th	475	3.1697826385498	3.1697826385498	3.1697826385498	3.1697826385498	0.0374551191926
46960	ethylbenzene	24hr	max	464	1.4717843532562	1.6621820926666	1.7184455394745	1.7981128692627	0.0562633909285
48496	ethylbenzene	24hr	max	476	1.1670869588852	1.1671240329742	1.1671724319458	1.1680207252502	0.0247406437993
48495	ethylbenzene	1hr	9th	476	2.6608881950378	2.6624095439911	2.6657807826996	2.6989972591400	0.0704831704497
47728	ethylbenzene	24hr	max	470	0.5055935978889	0.5065336227417	0.5065351128578	0.8558609485626	0.0162720531225
47729	ethylbenzene	annual	avg	470	0.0526058599353	0.053034093231	0.0536969229579	0.0755053460598	0.0006627296098
46192	ethylbenzene	24hr	max	458	0.9184640645981	0.9184968471527	0.9185355901718	0.9340447783470	0.0256165675819
46191	ethylbenzene	1hr	9th	458	2.3731858730316	2.3731858730316	2.3731858730316	2.3732032775879	0.0797873213887
48239	ethylbenzene	1hr	9th	474	2.6435518264771	2.6435518264771	2.6435518264771	2.6436874866486	0.0667771473527
46961	ethylbenzene	annual	avg	464	0.1380821466446	0.1542807072401	0.1573881357908	0.2158360034227	0.0031069505494
47857	ethylbenzene	annual	avg	471	0.0248827356845	0.0251442268491	0.0257361549884	0.0295972097665	0.0005918525276
46959	ethylbenzene	1hr	9th	464	4.1904654502869	4.3911037445068	4.5770330429077	4.9003424644470	0.1542906463146
49649	ethylbenzene	annual	avg	489	0.0491427406669	0.0494978837669	0.0504671707749	0.0551115274429	0.0009691737359
47855	ethylbenzene	1hr	9th	471	0.7654208540916	0.7690514326096	0.7812980413437	0.840237736702	0.0252816900611
47856	ethylbenzene	24hr	max	471	0.3777532279491	0.3833460211754	0.3939206302166	0.4859249293804	0.0105745717883
1905	ethylbenzene	annual	avg	15	0.0690992921591	0.0720627903938	0.0988111644983	0.1174389645457	0.0267449691892
1520	ethylbenzene	24hr	max	12	0.6918150186539	0.6920899152756	0.7903434038162	0.873733997345	0.2214515656233
1521	ethylbenzene	annual	avg	12	0.0694856792688	0.0725291073322	0.0999668464065	0.1190022155643	0.0274345073849
5361	ethylbenzene	annual	avg	42	0.0718212425709	0.0750607103109	0.1284132003784	0.1482030153275	0.0533465892076

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5360	ethylbenzene	24hr	max	42	0.7069690227509	0.7072116136551	0.9328527450562	1.077024102211	0.6244796514511
3823	ethylbenzene	1hr	9th	30	1.6618392467499	1.6618392467499	1.6623901128769	1.8150889873505	0.9384341239929
6129	ethylbenzene	annual	avg	48	0.0712067335844	0.0744864195585	0.1196261048317	0.1392686367035	0.0451343916357
4465	ethylbenzene	annual	avg	35	0.0706479400396	0.0737409591675	0.1135808303952	0.1326335966587	0.0398349799216
8816	ethylbenzene	24hr	max	69	0.6988832950592	0.6991405487061	0.7824158668518	0.9152703285217	0.2863055765629
5233	ethylbenzene	annual	avg	41	0.0718138515949	0.0750419571996	0.1278295814991	0.1475848555565	0.0527812950313
8433	ethylbenzene	annual	avg	66	0.0701094344258	0.0733009204268	0.1069355830550	0.1263158619404	0.0336304306984
8815	ethylbenzene	1hr	9th	69	1.6573134660721	1.6573134660721	1.6622004508972	1.9178116321564	1.0745191574097
2545	ethylbenzene	annual	avg	20	0.0686155036092	0.0714539065957	0.0963155925274	0.1143056005239	0.0248588882387
5359	ethylbenzene	1hr	9th	42	1.6408021450043	1.6408021450043	1.9854747056961	2.2148866653442	1.4898674488068
9327	ethylbenzene	1hr	9th	73	1.6532479524612	1.653247833252	1.7682467699051	2.0315706729889	1.0995059013367
3568	ethylbenzene	24hr	max	28	0.7041400671005	0.7044020295143	0.7062934041023	0.8326405286789	0.2351037561893
6128	ethylbenzene	24hr	max	48	0.7078822255135	0.7081395983696	0.7902928590775	0.9533009529114	0.3491007387638
6127	ethylbenzene	1hr	9th	48	1.6653497219086	1.6653497219086	1.8701628446579	2.0961301326752	1.3629885911942
6769	ethylbenzene	annual	avg	53	0.0703092813492	0.0735238492489	0.1102628856897	0.1296472847462	0.0367350429296
6511	ethylbenzene	1hr	9th	51	1.6679021120071	1.6679021120071	1.7738316059113	1.9812655448914	1.2159851789475
6512	ethylbenzene	24hr	max	51	0.7045867443085	0.7048460245132	0.7688865661621	0.9309814572334	0.3222930133343
6513	ethylbenzene	annual	avg	51	0.0707765594125	0.0740338787436	0.1143509820104	0.1338651925325	0.0403125435114
9328	ethylbenzene	24hr	max	73	0.6972996592522	0.6975556015968	0.8404350280762	0.9503316283226	0.3347630798817
6639	ethylbenzene	1hr	9th	52	1.6622714996338	1.6622714996338	1.7223771810532	1.9291428327560	1.127094745636
6641	ethylbenzene	annual	avg	52	0.0705158263445	0.0737529844046	0.1122164353728	0.1316661685705	0.0384590849280
113	ethylbenzene	annual	avg	1	0.0708343461156	0.0742039531469	0.1030208915472	0.1235389411449	0.0288135763258
1904	ethylbenzene	24hr	max	15	0.6967024207115	0.6969737410545	0.7365307211876	0.8541209101677	0.2148551344872
8817	ethylbenzene	annual	avg	69	0.0704367235303	0.0736779421568	0.1112930849195	0.1307790577412	0.0376109145582
5231	ethylbenzene	1hr	9th	41	1.6417833566666	1.6417832374573	1.9831495285034	2.1952624320984	1.4839804172516
8689	ethylbenzene	annual	avg	68	0.0703194886446	0.0735445097089	0.1097421869636	0.1291895508766	0.0361934714019
5232	ethylbenzene	24hr	max	41	0.7075570225716	0.7078015208244	0.9388659000397	1.0832546949387	0.6298539042473
8431	ethylbenzene	1hr	9th	66	1.6574711799622	1.6574711799622	1.6574715375900	1.8745977878571	0.9922216534615
8432	ethylbenzene	24hr	max	66	0.6963037252426	0.6965667009354	0.7950327396393	0.8998396992683	0.2647182047367
6640	ethylbenzene	24hr	max	52	0.7013490796089	0.7016080617905	0.7689832448959	0.9173330664635	0.3030924201012
3567	ethylbenzene	1hr	9th	28	1.6588757038117	1.6588757038117	1.6647428274155	1.7511922121048	0.8811748623848
1519	ethylbenzene	1hr	9th	12	1.6508342027664	1.6508342027664	1.6508343219757	1.7316387891769	0.8278315663338
1777	ethylbenzene	annual	avg	14	0.069254077971	0.0722446590662	0.099328994751	0.1180975064635	0.0270811803639
5103	ethylbenzene	1hr	9th	40	1.6430275440216	1.6430275440216	1.9850690364838	2.163248538971	1.4757978916168
5104	ethylbenzene	24hr	max	40	0.7084434628487	0.7086873650551	0.9456905722618	1.0903769731522	0.6355820298195
5105	ethylbenzene	annual	avg	40	0.0718020200729	0.0750125870109	0.1269209384918	0.1466236561537	0.0519025996327
8687	ethylbenzene	1hr	9th	68	1.6577991247177	1.6577991247177	1.6603853702545	1.8979487419128	1.0370004177094
1776	ethylbenzene	24hr	max	14	0.6955677866936	0.6958405375481	0.7536709308624	0.8618658185005	0.2155871987343
4463	ethylbenzene	1hr	9th	35	1.6515882015228	1.6515880823135	1.8507124185562	1.9626997709274	1.2196960449219
112	ethylbenzene	24hr	max	1	0.6792795062065	0.6835794448853	1.0335146188736	1.1130436658859	0.3499352037907
3824	ethylbenzene	24hr	max	30	0.7050500512123	0.7053093314171	0.7079342603683	0.8466143012047	0.2681744992733
6384	ethylbenzene	24hr	max	50	0.7069934010506	0.7072539925575	0.7793052196503	0.9427660703659	0.3383989930153
4464	ethylbenzene	24hr	max	35	0.7068369388580	0.7070895433426	0.7400526404381	0.895738363266	0.4138016700745
1903	ethylbenzene	1hr	9th	15	1.652515411377	1.6525152921677	1.6525152921677	1.673830986023	0.8363558650017
8559	ethylbenzene	1hr	9th	67	1.6588929891586	1.6588928699493	1.6588932275772	1.8858230113983	1.0198897123337

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8560	ethylbenzene	24hr	max	67	0.6969684958458	0.697229385376	0.7908239960670	0.9043946266174	0.2710638344288
7152	ethylbenzene	24hr	max	56	0.6970979571342	0.6973617672920	0.7841576337814	0.8950061798096	0.2556101679802
7153	ethylbenzene	annual	avg	56	0.0700233802199	0.0731935724616	0.1062807291746	0.1255739480257	0.0330829583108
1775	ethylbenzene	1hr	9th	14	1.6527357101440	1.6527357101440	1.6527357101440	1.6887580156326	0.8259597420692
2799	ethylbenzene	1hr	9th	22	1.6585134267807	1.6585134267807	1.6880474090576	1.6915791034699	0.8447995781899
3825	ethylbenzene	annual	avg	30	0.0695009753108	0.0724603310227	0.1033215373755	0.1217362135649	0.0308576747775
4593	ethylbenzene	annual	avg	36	0.070911385119	0.0740331485868	0.1162784472108	0.1354772001505	0.0422399826348
2543	ethylbenzene	1hr	9th	20	1.6564230918884	1.6564230918884	1.6826102733612	1.6906528472900	0.8575204014778
3439	ethylbenzene	1hr	9th	27	1.6589697599411	1.6589697599411	1.6697609424591	1.7264229059219	0.8747887015343
8561	ethylbenzene	annual	avg	67	0.0702048167586	0.0734137147665	0.1082958951592	0.1277070641518	0.0348781645298
111	ethylbenzene	1hr	9th	1	1.6298252344132	1.6298251152039	1.6375843286514	1.9702606201172	0.8232710361481
3057	ethylbenzene	annual	avg	24	0.0685953050852	0.0713862478733	0.0957585796714	0.1135129109025	0.0243693869561
3056	ethylbenzene	24hr	max	24	0.7066179513931	0.7068865299225	0.7080620527267	0.8223895430565	0.2182198613882
3055	ethylbenzene	1hr	9th	24	1.6590548753738	1.6590548753738	1.6862405538559	1.6931750774384	0.8453108072281
3440	ethylbenzene	24hr	max	27	0.7047538757324	0.7050189971924	0.7066805958748	0.8296349644661	0.2263835966587
6385	ethylbenzene	annual	avg	50	0.0710162818432	0.0742885768414	0.1164660975337	0.1360423117876	0.0421727560461
2801	ethylbenzene	annual	avg	22	0.0685048848391	0.0712888538837	0.0953588634729	0.1131055280566	0.0240672044456
9329	ethylbenzene	annual	avg	73	0.0708974376321	0.0742368772626	0.1150189116597	0.1348761618137	0.0407771132886
7151	ethylbenzene	1hr	9th	56	1.6581286191940	1.6581284999847	1.6581287384033	1.8344442844391	0.9870637059212
4592	ethylbenzene	24hr	max	36	0.7075886726379	0.7078381180763	0.7620840072632	0.9090937376022	0.4581333994865
8688	ethylbenzene	24hr	max	68	0.6978663802147	0.6981246471405	0.7865633964539	0.9093680977821	0.2778002619743
3569	ethylbenzene	annual	avg	28	0.069075062871	0.0719758197665	0.1001113131642	0.1182800531387	0.0281319953501
4591	ethylbenzene	1hr	9th	36	1.6506841182709	1.6506841182709	1.8691371679306	1.9769641160965	1.2754615545273
2800	ethylbenzene	24hr	max	22	0.7062304615974	0.7064997553825	0.7077703475952	0.8223103880882	0.2168850600719
6383	ethylbenzene	1hr	9th	50	1.6726491451263	1.6726491451263	1.8455084562302	2.0111389160156	1.2758263349533
2544	ethylbenzene	24hr	max	20	0.7032046914101	0.7034739255905	0.7064281702042	0.8296194672585	0.2187649458647
3441	ethylbenzene	annual	avg	27	0.0689521804452	0.0718286707997	0.0989341065288	0.1170006990433	0.0271026957780
6256	ethylbenzene	24hr	max	49	0.7081747651100	0.7084359526634	0.7869616746902	0.9506000280380	0.3475476801395
2417	ethylbenzene	annual	avg	19	0.0686747133732	0.0715384706855	0.0968063697219	0.1149163097143	0.0252649895847
7919	ethylbenzene	1hr	9th	62	1.6503636837006	1.6503636837006	1.6503639221191	1.8161457777023	0.8575301170349
4721	ethylbenzene	annual	avg	37	0.0711762011051	0.0743251591921	0.1191524863243	0.1384942233562	0.0448219738901
4720	ethylbenzene	24hr	max	37	0.7082176804543	0.7084655165672	0.8129407167435	0.9546597599983	0.5069785714149
4719	ethylbenzene	1hr	9th	37	1.6493980884552	1.6493980884552	1.9222261905670	2.0255751609802	1.3474773168564
623	ethylbenzene	1hr	9th	5	1.6382483243942	1.6382482051849	1.6385794878006	1.9363130331039	0.8539397120476
4848	ethylbenzene	24hr	max	38	0.7086371779442	0.7088835239410	0.8665530681610	1.0094056129456	0.5587956905365
7921	ethylbenzene	annual	avg	62	0.0697125270963	0.0728239417076	0.1020860373974	0.1213256418705	0.0292587373406
6257	ethylbenzene	annual	avg	49	0.0711758583784	0.0744569674134	0.1182768121362	0.1378972679377	0.0438147112727
4975	ethylbenzene	1hr	9th	39	1.6472804546356	1.6472804546356	1.9898184537888	2.1329953670502	1.4640319347382
6255	ethylbenzene	1hr	9th	49	1.6723140478134	1.6723140478134	1.8579044342041	2.0777852535248	1.3140678405762
5743	ethylbenzene	1hr	9th	45	1.6463152170181	1.6463152170181	1.9706892967224	2.1503539085388	1.4023028612137
5744	ethylbenzene	24hr	max	45	0.7058264613152	0.7060750722885	0.7944739460945	0.9546350836754	0.4695317149162
7793	ethylbenzene	annual	avg	61	0.0696781203151	0.0727799534798	0.1018803492188	0.1210800781846	0.0290970616043
7792	ethylbenzene	24hr	max	61	0.6922838687897	0.6925527453423	0.8012242913246	0.8820322751999	0.2380478233099
7791	ethylbenzene	1hr	9th	61	1.6508371829987	1.6508371829987	1.6508374214172	1.8007177114487	0.8527686595917
625	ethylbenzene	annual	avg	5	0.0703846067190	0.0736251249909	0.1018730625510	0.1218447014689	0.0282444730401

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8049	ethylbenzene	annual	avg	63	0.0697678774595	0.0728942453861	0.1029166579247	0.1221766620874	0.0300184711814
4849	ethylbenzene	annual	avg	38	0.0714535117149	0.0746299549937	0.1222559288144	0.1417458206415	0.0476201884449
752	ethylbenzene	24hr	max	6	0.6807913780212	0.6810646653175	0.9264736771584	0.9991196393967	0.2697795629501
8048	ethylbenzene	24hr	max	63	0.6926671862602	0.6929345130920	0.8033130764961	0.8855894804001	0.2451841533184
8047	ethylbenzene	1hr	9th	63	1.6515244245529	1.6515244245529	1.6515245437622	1.825767993927	0.8995582461357
9200	ethylbenzene	24hr	max	72	0.6972832679749	0.6975399255753	0.8406614661217	0.9497920274735	0.3339587748051
4847	ethylbenzene	1hr	9th	38	1.6483266353607	1.6483266353607	1.9626716375351	2.0935478210449	1.4045250415802
5616	ethylbenzene	24hr	max	44	0.7060615420341	0.7063093185425	0.8310100436211	0.9728882908821	0.5262920856476
5617	ethylbenzene	annual	avg	44	0.0715287998319	0.0747741386294	0.1253759264946	0.1450886577368	0.0505957491696
8945	ethylbenzene	annual	avg	70	0.0704393461347	0.0736806169152	0.1113283783197	0.1308147758245	0.0376434959471
7920	ethylbenzene	24hr	max	62	0.6917822360992	0.6920505762100	0.8062294721603	0.8835387229919	0.2414176464081
753	ethylbenzene	annual	avg	6	0.0702634155750	0.0734756812453	0.1016054600477	0.1214470639825	0.0281263627112
5745	ethylbenzene	annual	avg	45	0.0714056268334	0.0746576786041	0.1236632466316	0.1433484107256	0.048999901861
751	ethylbenzene	1hr	9th	6	1.6405551433563	1.6405550241470	1.6407157182694	1.9022777080536	0.8522309064865
1391	ethylbenzene	1hr	9th	11	1.6484467983246	1.6484467983246	1.6484470367432	1.7806318998337	0.836327791214
1392	ethylbenzene	24hr	max	11	0.6894689798355	0.6897410154343	0.8085108995438	0.8782850503922	0.2298230826855
1393	ethylbenzene	annual	avg	11	0.0695594623685	0.0726251974702	0.1000680774450	0.1192255541682	0.0274396967143
9201	ethylbenzene	annual	avg	72	0.0708873718977	0.0742253959179	0.1148587390780	0.1347116082907	0.0406285263598
4079	ethylbenzene	1hr	9th	32	1.6588475704193	1.6588475704193	1.7241562604904	1.9030915498734	1.0187724828720
4977	ethylbenzene	annual	avg	39	0.0717300996184	0.0749334990978	0.1255016028881	0.1451404839754	0.0505624189973
4976	ethylbenzene	24hr	max	39	0.7091699838638	0.7094158530235	0.9225325584412	1.0665811300278	0.6127164959908
6767	ethylbenzene	1hr	9th	53	1.6580780744553	1.6580780744553	1.6633175611496	1.8809123039246	1.0639876127243
1136	ethylbenzene	24hr	max	9	0.6863961815834	0.6866671442986	0.8547776937485	0.9238827824593	0.2499332875013
624	ethylbenzene	24hr	max	5	0.6787250638008	0.6789993047714	0.9495918750763	1.0235340595245	0.2745534181595
7664	ethylbenzene	24hr	max	60	0.6927976608276	0.6930674314499	0.7958745956421	0.8804023861885	0.2345366477966
7663	ethylbenzene	1hr	9th	60	1.6514410972595	1.6514409780502	1.6514410972595	1.7844520807266	0.8527740836143
3183	ethylbenzene	1hr	9th	25	1.6591016054153	1.6591016054153	1.6802078485489	1.7044906616211	0.8544998764992
5873	ethylbenzene	annual	avg	46	0.0712762176991	0.0745336562395	0.1219189539552	0.1415753364563	0.0473799556494
5872	ethylbenzene	24hr	max	46	0.7052601575851	0.7055096030235	0.7899434566498	0.9505611658096	0.4146124124527
2673	ethylbenzene	annual	avg	21	0.0685590803623	0.0713696703315	0.0958171412349	0.1136830449104	0.0244445707649
367	ethylbenzene	1hr	9th	3	1.6328074932098	1.6328073740006	1.6350452899933	1.9667483568192	0.8387937545776
2671	ethylbenzene	1hr	9th	21	1.6574809551239	1.6574809551239	1.685443520546	1.6911524534226	0.8337388038635
368	ethylbenzene	24hr	max	3	0.6744059324265	0.6783155202866	0.9912457466125	1.0678364038467	0.3129301667213
1135	ethylbenzene	1hr	9th	9	1.6464947462082	1.6464947462082	1.6464954614639	1.8544105291367	0.8574610352516
5871	ethylbenzene	1hr	9th	46	1.6493613719940	1.6493612527847	1.9429305791855	2.0889084339142	1.3919913768768
9073	ethylbenzene	annual	avg	71	0.0706079676747	0.073891825974	0.1128210723400	0.1324779838324	0.0389246232808
9071	ethylbenzene	1hr	9th	71	1.6524786949158	1.6524786949158	1.6922333240509	1.9911201000214	1.0788881778717
9072	ethylbenzene	24hr	max	71	0.6973068118095	0.6975626945496	0.8080844879150	0.9276615977287	0.3065579235554
7537	ethylbenzene	annual	avg	59	0.0696956589818	0.0728025659919	0.1024606376886	0.1216417625546	0.0296544060111
7536	ethylbenzene	24hr	max	59	0.6935479640961	0.6938165426254	0.7932403683662	0.8820917010307	0.2379804104567
7535	ethylbenzene	1hr	9th	59	1.652334690094	1.652334690094	1.6523349285126	1.8180664777756	0.8798351287842
2672	ethylbenzene	24hr	max	21	0.7047620415688	0.7050313949585	0.7070193886757	0.8260636329651	0.2175964713097
2289	ethylbenzene	annual	avg	18	0.0687441229820	0.0716324821115	0.0972857475281	0.1155175343156	0.025650203228
2416	ethylbenzene	24hr	max	19	0.701662003994	0.701929807663	0.7060084342957	0.8330479264259	0.2193167358637
2415	ethylbenzene	1hr	9th	19	1.6552709341049	1.6552709341049	1.6552709341049	1.6901047229767	0.8572486639023

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4335	ethylbenzene	1hr	9th	34	1.6531240940094	1.6531240940094	1.775260925293	1.9566364288330	1.1553658246994
1137	ethylbenzene	annual	avg	9	0.0698681548238	0.0729928091168	0.1007365882397	0.1201766505837	0.0277407243848
1007	ethylbenzene	1hr	9th	8	1.6446229219437	1.6446228027344	1.6446239948273	1.8502367734909	0.8486162424088
1008	ethylbenzene	24hr	max	8	0.6844401955605	0.6847129464149	0.8787441253662	0.9490089416504	0.257574826479
1009	ethylbenzene	annual	avg	8	0.0699938237667	0.0731471925974	0.100981079042	0.1205532327294	0.0278305187821
7665	ethylbenzene	annual	avg	60	0.0696465373039	0.0727380067110	0.1016826629639	0.1208402141929	0.0289412513375
2288	ethylbenzene	24hr	max	18	0.700086414814	0.7003527879715	0.7058845758438	0.8369783759117	0.2181097567081
8944	ethylbenzene	24hr	max	70	0.6989241242409	0.6991821527481	0.7821929454803	0.9154750108719	0.2868041396141
369	ethylbenzene	annual	avg	3	0.0705254301429	0.0738230273128	0.1022400259972	0.1224633380771	0.0284136012197
6895	ethylbenzene	1hr	9th	54	1.6584242582321	1.6584242582321	1.6584286689758	1.8519394397736	1.0459295511246
6896	ethylbenzene	24hr	max	54	0.6980670094490	0.6983256936073	0.7733781933784	0.9008849859238	0.2670298814774
6897	ethylbenzene	annual	avg	54	0.0701843723655	0.0733825489879	0.1087652519345	0.1281100213528	0.0353788919747
3185	ethylbenzene	annual	avg	25	0.0687178522348	0.0715412348509	0.0967744886875	0.1146319061518	0.0252302531153
4336	ethylbenzene	24hr	max	34	0.7061358690262	0.7063899040222	0.7280880808830	0.8828716874123	0.3740931749344
4337	ethylbenzene	annual	avg	34	0.0703571289778	0.0734231844544	0.1110803708434	0.1299936622381	0.0376526042819
3184	ethylbenzene	24hr	max	25	0.7061585783958	0.7064259052277	0.7077304720879	0.8250035643578	0.2209109663963
2287	ethylbenzene	1hr	9th	18	1.653843164444	1.653843164444	1.653843164444	1.6893122196198	0.8600566387177
8177	ethylbenzene	annual	avg	64	0.0698193088174	0.0729632303119	0.1039740219712	0.1232586428523	0.0310071911663
3311	ethylbenzene	1hr	9th	26	1.6589298248291	1.6589298248291	1.6750309467316	1.7178218364716	0.8625315427780
3312	ethylbenzene	24hr	max	26	0.7057421207428	0.7060095071793	0.7074974775314	0.8278893232346	0.2235872447491
1264	ethylbenzene	24hr	max	10	0.6879506111145	0.6882199048996	0.8308359384537	0.8988788723946	0.23994807899
1265	ethylbenzene	annual	avg	10	0.0697046741843	0.0727989003062	0.1003687456250	0.1196658834815	0.0275668092072
8943	ethylbenzene	1hr	9th	70	1.6573498249054	1.6573497056961	1.6624202728272	1.9180049896240	1.0747979879379
7023	ethylbenzene	1hr	9th	55	1.6590509414673	1.659050822258	1.6590510606766	1.8433802127838	0.9963183403015
3952	ethylbenzene	24hr	max	31	0.7054789066315	0.7057363986969	0.7086590528488	0.8550985455513	0.2891865968704
3953	ethylbenzene	annual	avg	31	0.0697170123458	0.0727051272988	0.1050969213247	0.1236361935735	0.0323878787458
1263	ethylbenzene	1hr	9th	10	1.6473472118378	1.6473470926285	1.6473475694656	1.8314836025238	0.8480138182640
8176	ethylbenzene	24hr	max	64	0.6932190060616	0.6934868097305	0.799078643322	0.8870555758476	0.2492900490761
8175	ethylbenzene	1hr	9th	64	1.6522858142853	1.6522858142853	1.6522861719132	1.8445678949356	0.9386588931084
7407	ethylbenzene	1hr	9th	58	1.6531999111176	1.6531999111176	1.6532001495361	1.8204784393311	0.9301587343216
2927	ethylbenzene	1hr	9th	23	1.6589609384537	1.6589609384537	1.6891895532608	1.6892635822296	0.8396777510643
5487	ethylbenzene	1hr	9th	43	1.6425840854645	1.6425839662552	1.9773972034454	2.2124879360199	1.4866850376129
7408	ethylbenzene	24hr	max	58	0.6942024827003	0.6944690942764	0.7883206605911	0.8833630681038	0.2415788620710
6768	ethylbenzene	24hr	max	53	0.6991466283798	0.6994037628174	0.7695379853249	0.9066178798676	0.2838333249092
879	ethylbenzene	1hr	9th	7	1.6425694227219	1.6425693035126	1.6425714492798	1.8597412109375	0.8529633283615
5488	ethylbenzene	24hr	max	43	0.7069053649902	0.7071503996849	0.894274532795	1.0374336242676	0.5871620178223
8303	ethylbenzene	1hr	9th	65	1.6544108390808	1.6544108390808	1.6544111967087	1.8584395647049	0.9615594148636
8304	ethylbenzene	24hr	max	65	0.6944550871849	0.6947212219238	0.7964125275612	0.8924770951271	0.2559399604797
8305	ethylbenzene	annual	avg	65	0.069942958653	0.0731094256043	0.1053402125835	0.1246682703495	0.0322267152369
4207	ethylbenzene	1hr	9th	33	1.6565214395523	1.6565214395523	1.7285605669022	1.9517421722412	1.0873934030533
5489	ethylbenzene	annual	avg	43	0.0717170014977	0.0749606117606	0.1273344308138	0.1470956653357	0.0523673929274
3313	ethylbenzene	annual	avg	26	0.0688430964947	0.0716936588287	0.0978451967239	0.1158125326037	0.0261483862996
3951	ethylbenzene	1hr	9th	31	1.6602913141251	1.6602913141251	1.6652895212174	1.8498361110687	0.9787329435349
7409	ethylbenzene	annual	avg	58	0.0697478204966	0.0728713274002	0.1034829318523	0.1226861700416	0.0306079406291
880	ethylbenzene	24hr	max	7	0.6827886700630	0.6830634474754	0.9023531675339	0.9737738966942	0.2643202841282

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4208	ethylbenzene	24hr	max	33	0.7060496807098	0.70630444905663	0.7189337015152	0.8732560873032	0.3428407013416
4209	ethylbenzene	annual	avg	33	0.0701576694846	0.0731989964843	0.1090180128813	0.1278078705072	0.0358147323132
881	ethylbenzene	annual	avg	7	0.0701319947839	0.073314473033	0.1012848690152	0.1209904924035	0.0279673859477
2032	ethylbenzene	24hr	max	16	0.6967498064041	0.6970174312592	0.7205440998077	0.8453387618065	0.2123202681541
2031	ethylbenzene	1hr	9th	16	1.651903629303	1.651903629303	1.651903629303	1.6725991964340	0.84870916605
2033	ethylbenzene	annual	avg	16	0.0689164102077	0.0718515813351	0.0981743782759	0.1166574805975	0.0263196211308
5999	ethylbenzene	1hr	9th	47	1.6554008722305	1.6554008722305	1.9088050127029	2.0820190906525	1.3802437782288
496	ethylbenzene	24hr	max	4	0.6756777167320	0.6763817667961	0.9700009226799	1.0452401638031	0.2936191558838
2929	ethylbenzene	annual	avg	23	0.0685156509280	0.0712884813547	0.0952011495829	0.1128995940089	0.0239098984748
495	ethylbenzene	1hr	9th	4	1.6351552009583	1.6351552009583	1.6362367868424	1.9598844051361	0.8490981459618
7281	ethylbenzene	annual	avg	57	0.0698525831103	0.0729974061251	0.1047252565622	0.1239647418261	0.0317240245640
7280	ethylbenzene	24hr	max	57	0.6952933669090	0.6955602765083	0.7851030826569	0.8874335289001	0.2470731288195
9199	ethylbenzene	1hr	9th	72	1.6535134315491	1.6535134315491	1.7636270523071	2.0313582420349	1.0979713201523
497	ethylbenzene	annual	avg	4	0.0704265832901	0.0736932530999	0.1019771769643	0.1220690384507	0.0282805711031
6000	ethylbenzene	24hr	max	47	0.7059289813042	0.706181883812	0.7884404659271	0.9500747323036	0.3689423501492
6001	ethylbenzene	annual	avg	47	0.0711978599429	0.0744654238224	0.1205867379904	0.1402340978384	0.0461160354316
2159	ethylbenzene	1hr	9th	17	1.6525344848633	1.6525344848633	1.6525344848633	1.6739261150360	0.8573751449585
2160	ethylbenzene	24hr	max	17	0.6985017061234	0.6987687945366	0.7078846096992	0.8398658633232	0.2147728800774
2161	ethylbenzene	annual	avg	17	0.0688089281321	0.0717200636864	0.0977101996541	0.1160636842251	0.0259869471192
7024	ethylbenzene	24hr	max	55	0.6975927352905	0.6978549957275	0.7789990901947	0.8978560566902	0.2605098187923
7025	ethylbenzene	annual	avg	55	0.0700984746218	0.0732839554548	0.1074981242418	0.1268172562122	0.0342102013528
5615	ethylbenzene	1hr	9th	44	1.6430629491806	1.6430628299713	1.9709577560425	2.1451735496521	1.4535564184189
7279	ethylbenzene	1hr	9th	57	1.655037522316	1.655037522316	1.6550377607346	1.8235931396484	0.9484793543816
3697	ethylbenzene	annual	avg	29	0.0692758113146	0.0722048580647	0.1016181185842	0.1199034377933	0.0294099394232
4081	ethylbenzene	annual	avg	32	0.0699478164315	0.0729638636112	0.1070288792253	0.1256956309080	0.0340608879924
1648	ethylbenzene	24hr	max	13	0.6942805051804	0.6945544481277	0.7722891569138	0.8694441914558	0.2146484106779
4080	ethylbenzene	24hr	max	32	0.7058935761452	0.7061505913734	0.7110474705696	0.864743411541	0.3144098520279
241	ethylbenzene	annual	avg	2	0.0706999748945	0.0740352571011	0.1026842147112	0.1230582147837	0.0286452956498
2928	ethylbenzene	24hr	max	23	0.7067925333977	0.7070620059967	0.7081874608994	0.8209127783775	0.2168305814266
240	ethylbenzene	24hr	max	2	0.6769621968269	0.6810632944107	1.0139870643616	1.0920289754868	0.3329237103462
239	ethylbenzene	1hr	9th	2	1.6315822601318	1.6315821409226	1.6359580755234	1.9674088954926	0.8267381787300
1647	ethylbenzene	1hr	9th	13	1.6525032520294	1.6525032520294	1.6525032520294	1.7268809080124	0.8137521147728
1649	ethylbenzene	annual	avg	13	0.0694054812193	0.0724248886108	0.0997791662812	0.1186882033944	0.0273512359709
3695	ethylbenzene	1hr	9th	29	1.6604700088501	1.6604700088501	1.6629556417465	1.7883832454681	0.9107328653336
3696	ethylbenzene	24hr	max	29	0.7044497728348	0.704710662365	0.7069002389908	0.8387463688850	0.2499879598618
16113	ethylbenzene	annual	avg	126	0.0785950273275	0.0817003473639	0.1589266508818	0.1797180622816	0.0772175043821
14575	ethylbenzene	1hr	9th	114	1.6261117458344	1.6261116266251	2.6005845069885	2.9118928909302	2.1882250308991
14576	ethylbenzene	24hr	max	114	0.7345178723335	0.7347187399864	2.0708818435669	2.2541749477387	1.6876428127289
14577	ethylbenzene	annual	avg	114	0.0753789618611	0.0783656686544	0.1423133164644	0.1620595753193	0.0639401748776
15344	ethylbenzene	24hr	max	120	0.7409008741379	0.7410961389542	2.3544113636017	2.5474784374237	1.9533537626267
15343	ethylbenzene	1hr	9th	120	1.6283318996429	1.6283317804337	2.8798971176148	3.2239420413971	2.5619218349457
11633	ethylbenzene	annual	avg	91	0.0719708502293	0.0751792714	0.1299665719271	0.1497983038425	0.0547810755670
9583	ethylbenzene	1hr	9th	75	1.6540322303772	1.6540322303772	1.8280439376831	2.0412638187408	1.1941577196121
15215	ethylbenzene	1hr	9th	119	1.6270904541016	1.6270904541016	2.7242085933685	3.0831139087677	2.3993723392487
9840	ethylbenzene	24hr	max	77	0.7013788223267	0.7016325592995	0.8255766034126	0.9845747351646	0.3836607038975

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9839	ethylbenzene	1hr	9th	77	1.6504951715469	1.6504951715469	1.8922019004822	2.1553750038147	1.3403955698013
15345	ethylbenzene	annual	avg	120	0.0763404965401	0.0793288797140	0.1458245664835	0.1657098084688	0.0664877668023
9841	ethylbenzene	annual	avg	77	0.0714301913977	0.0748160555959	0.1234017685056	0.1434399783611	0.0485799461603
15216	ethylbenzene	24hr	max	119	0.7391124963760	0.7393088340759	2.2428665161133	2.4330441951752	1.8464041948319
15217	ethylbenzene	annual	avg	119	0.0759539455175	0.0789173021913	0.1422178298235	0.1619543284178	0.0632925033569
16367	ethylbenzene	1hr	9th	128	1.6507778167725	1.6821538209915	3.1646282672882	3.4676489830017	2.8965678215027
16368	ethylbenzene	24hr	max	128	0.7478176951408	0.7480006217957	2.1491780281067	2.3664979934692	1.7112008333206
16369	ethylbenzene	annual	avg	128	0.0790966376662	0.0822098255157	0.1551793962717	0.176212400198	0.0729608684778
9585	ethylbenzene	annual	avg	75	0.0712042227387	0.0745765417814	0.1191686838865	0.1391250193119	0.0445868559182
9584	ethylbenzene	24hr	max	75	0.6999191045761	0.7001740336418	0.8347689509392	0.9694715738297	0.3583050966263
9969	ethylbenzene	annual	avg	78	0.0715420320630	0.0749310553074	0.1256692707539	0.1457456946373	0.0507322102785
11248	ethylbenzene	24hr	max	88	0.7061626315117	0.7064028382301	0.9488723874092	1.0932801961899	0.6405972242355
16496	ethylbenzene	24hr	max	129	0.7478533387184	0.7480362057686	2.1391777992249	2.3566279411316	1.7009783983231
12911	ethylbenzene	1hr	9th	101	1.630996465683	1.630996465683	2.4067685604096	2.6564452648163	1.9948202371597
12912	ethylbenzene	24hr	max	101	0.722199857235	0.7224172353745	1.4119268655777	1.5761358737946	1.0659575462341
12913	ethylbenzene	annual	avg	101	0.0744131729007	0.0776203274727	0.1510006636381	0.1714088469744	0.0733721628785
10353	ethylbenzene	annual	avg	81	0.0714570358396	0.0747785642743	0.1248637884855	0.1447408050299	0.0500792078674
12017	ethylbenzene	annual	avg	94	0.0726995915174	0.0759058967233	0.1346879154444	0.1547009050846	0.0587755478919
9968	ethylbenzene	24hr	max	78	0.7020652890205	0.702319085598	0.8272395730019	0.9916564822197	0.4042945802212
16495	ethylbenzene	1hr	9th	129	1.6507818698883	1.6821359395981	3.155214548111	3.4543368816376	2.8959105014801
15471	ethylbenzene	1hr	9th	121	1.6319612264633	1.6319611072540	3.0648260116577	3.4211180210114	2.6946516036987
15472	ethylbenzene	24hr	max	121	0.7433400750160	0.7435346245766	2.4891493320465	2.6853060722351	2.0821497440338
15473	ethylbenzene	annual	avg	121	0.0767931118608	0.0798088759184	0.1499493122101	0.1699965596199	0.0701323896647
17265	ethylbenzene	annual	avg	135	0.0808523893356	0.0839420557022	0.1420195251703	0.1635610759258	0.0580710582435
14449	ethylbenzene	annual	avg	113	0.0755196884274	0.0785490274429	0.1468673795462	0.1667970269918	0.0683102905750
14448	ethylbenzene	24hr	max	113	0.7334450483322	0.7336465120316	2.0963208675385	2.2791044712067	1.7150917053223
14447	ethylbenzene	1hr	9th	113	1.6258658170700	1.6258656978607	2.6495571136475	2.9864981174469	2.2279186248779
9967	ethylbenzene	1hr	9th	78	1.6482669115067	1.6482669115067	1.947172164917	2.1808745861054	1.4076808691025
10864	ethylbenzene	24hr	max	85	0.7043342590332	0.7045783996582	0.8586550354958	1.0011235475540	0.5545843839645
12784	ethylbenzene	24hr	max	100	0.7200777530670	0.7202967405319	1.3235992193222	1.485550403595	0.9822260141373
12785	ethylbenzene	annual	avg	100	0.0740655139089	0.0772662237287	0.1478700786829	0.1682107001543	0.0705951824784
16112	ethylbenzene	24hr	max	126	0.7489257454872	0.7491131424904	2.5232002735138	2.7348017692566	2.0925045013428
16111	ethylbenzene	1hr	9th	126	1.6303323507309	1.6466912031174	3.4325499534607	3.7067670822144	3.1515662670136
11247	ethylbenzene	1hr	9th	88	1.6362773180008	1.6362773180008	1.9828394651413	2.2158312797546	1.4905545711517
11249	ethylbenzene	annual	avg	88	0.071838028729	0.0750825181603	0.12965965271	0.149503916502	0.0545708201826
12016	ethylbenzene	24hr	max	94	0.7115219831467	0.7117536664009	1.1060245037079	1.2571166753769	0.784803211689
10865	ethylbenzene	annual	avg	85	0.0716727226973	0.0749557614326	0.1293516159058	0.1492472589016	0.0543895475566
12783	ethylbenzene	1hr	9th	100	1.6289321184158	1.6289321184158	2.2849817276001	2.5926651954651	1.8327783346176
10863	ethylbenzene	1hr	9th	85	1.6362456083298	1.6362456083298	1.9810067415237	2.1960637569428	1.4873956441879
17521	ethylbenzene	annual	avg	137	0.0816821753979	0.0847640112042	0.1362845599651	0.1579855680466	0.0515146180987
17520	ethylbenzene	24hr	max	137	0.7609229683876	0.7610939145088	1.2227909564972	1.3623511791229	1.0571607351303
17519	ethylbenzene	1hr	9th	137	1.6724088191986	1.6734474897385	2.7748656272888	2.9186267852783	2.5826618671417
17393	ethylbenzene	annual	avg	136	0.0812463462353	0.0843305364251	0.1388819813728	0.1605022102594	0.0545449815691
17392	ethylbenzene	24hr	max	136	0.7582539916039	0.7584270238876	1.2677081823349	1.4270826578140	1.1046335697174
17391	ethylbenzene	1hr	9th	136	1.6654362678528	1.6664716005325	2.7683517932892	2.9028263092041	2.5445833206177

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13936	ethylbenzene	24hr	max	109	0.7294659018517	0.7296698689461	2.1212677955627	2.3018629550934	1.7473380565643
13809	ethylbenzene	annual	avg	108	0.0759289190173	0.0791208446026	0.1645963788033	0.1852011680603	0.0854653194547
15088	ethylbenzene	24hr	max	118	0.7381316423416	0.7383296489716	2.1515362262726	2.3390865325928	1.7592455148697
11121	ethylbenzene	annual	avg	87	0.0718797743320	0.0751610919833	0.1318669468164	0.1518248021603	0.0566993616521
9457	ethylbenzene	annual	avg	74	0.0710015147924	0.0743526816368	0.1167414113879	0.1366299837828	0.0423838384449
16239	ethylbenzene	1hr	9th	127	1.6340018510819	1.6654236316681	3.3451757431030	3.6202929019928	2.9666776657105
12399	ethylbenzene	1hr	9th	97	1.6324555873871	1.6324555873871	2.1779065132141	2.3139929771423	1.7453980445862
12400	ethylbenzene	24hr	max	97	0.7169619798660	0.7171890735626	1.1908649206162	1.347473859787	0.8589767217636
11119	ethylbenzene	1hr	9th	87	1.6349654197693	1.6349654197693	1.991601228714	2.2379105091095	1.5165466070175
16240	ethylbenzene	24hr	max	127	0.7485858201981	0.7487709522247	2.3488767147064	2.5635106563568	1.914323091507
18031	ethylbenzene	1hr	9th	141	1.6992000341415	1.7002301216126	2.630077123642	2.7939500808716	2.3320724964142
13808	ethylbenzene	24hr	max	108	0.7289260029793	0.7291299104691	2.0738468170166	2.2535622119904	1.7015193700790
13807	ethylbenzene	1hr	9th	108	1.6234731674194	1.6234730482101	2.9580001831055	3.2357261180878	2.5018360614777
9711	ethylbenzene	1hr	9th	76	1.6535761356354	1.6535761356354	1.8557342290878	2.0717580318451	1.2795966863632
9712	ethylbenzene	24hr	max	76	0.7009916305542	0.7012450098991	0.8320282101631	0.9791088104248	0.3704515099525
16241	ethylbenzene	annual	avg	127	0.0788649320602	0.0819763466716	0.1573173254728	0.1782361268997	0.0753322243690
17649	ethylbenzene	annual	avg	138	0.0821667015553	0.0852474272251	0.1339783668518	0.1557612568140	0.0487254001200
12401	ethylbenzene	annual	avg	97	0.0734538063407	0.0766600221395	0.1415388435125	0.1617394536734	0.0648715645075
10480	ethylbenzene	24hr	max	82	0.7048900127411	0.7051402330399	0.8070495724678	0.9692141413689	0.4016590416431
9456	ethylbenzene	24hr	max	74	0.6978344321251	0.698087990284	0.8354341387749	0.9556286334991	0.3425908982754
9455	ethylbenzene	1hr	9th	74	1.6509759426117	1.6509758234024	1.7870112657547	2.034405708313	1.120777964592
18161	ethylbenzene	annual	avg	142	0.0837503671646	0.0868047550321	0.1236763224006	0.1456639170647	0.0368670411408
18160	ethylbenzene	24hr	max	142	0.7680320739746	0.7681962251663	0.9561550617218	1.1441805362701	0.7724024653435
18159	ethylbenzene	1hr	9th	142	1.7054604291916	1.7064933776856	2.5544435977936	2.6629695892334	2.2160711288452
12273	ethylbenzene	annual	avg	96	0.0733149126172	0.0765298679471	0.1399063766003	0.1600707769394	0.0633693858981
11120	ethylbenzene	24hr	max	87	0.7040513157845	0.7042922377586	0.9345296025276	1.0784384012222	0.6277976632118
12271	ethylbenzene	1hr	9th	96	1.635413646698	1.635413646698	2.1771230697632	2.3272352218628	1.7083476781845
14833	ethylbenzene	annual	avg	116	0.0752396285534	0.0781654193997	0.1358498930931	0.1553208827972	0.0576775819063
14959	ethylbenzene	1hr	9th	117	1.6297328472138	1.6297328472138	2.5945897102356	2.8223357200623	2.0811860561371
14960	ethylbenzene	24hr	max	117	0.737676858902	0.7378767132759	2.0756371021271	2.2608194351196	1.6868685483933
14961	ethylbenzene	annual	avg	117	0.075300080585	0.0782288238406	0.1364425569773	0.1559393703938	0.0582071319222
10479	ethylbenzene	1hr	9th	82	1.6491127014160	1.6491127014160	1.9563056230545	2.1644001007080	1.4584383964539
18033	ethylbenzene	annual	avg	141	0.083374068141	0.0864363387227	0.1260282099247	0.1479769647121	0.0395871959627
18032	ethylbenzene	24hr	max	141	0.7670447826386	0.7672107219696	1.0080311298370	1.1775510311127	0.8284687995911
12272	ethylbenzene	24hr	max	96	0.716499209404	0.7167299389839	1.1737005710602	1.3288757801056	0.8442320823669
17264	ethylbenzene	24hr	max	135	0.7564565539360	0.7566310763359	1.3152494430542	1.5167403221130	1.1542528867722
15087	ethylbenzene	1hr	9th	118	1.6275986433029	1.6275985240936	2.6909627914429	2.9765620231628	2.2371225357056
14703	ethylbenzene	1hr	9th	115	1.6292073726654	1.6292073726654	2.5666213035584	2.8484880924225	2.1079497337341
12145	ethylbenzene	annual	avg	95	0.0730485618114	0.0762618482113	0.1374052464962	0.1575004309416	0.0611361563206
12144	ethylbenzene	24hr	max	95	0.7150532007217	0.7152852416039	1.1435540914536	1.2966413497925	0.8181597590446
12143	ethylbenzene	1hr	9th	95	1.634601354599	1.634601354599	2.1441259384155	2.2945506572723	1.6168454885483
13935	ethylbenzene	1hr	9th	109	1.6238459348679	1.6238458156586	3.0062425136566	3.2880074977875	2.5592832565308
14705	ethylbenzene	annual	avg	115	0.0753028020263	0.0782533586025	0.1384491175413	0.158035248518	0.060188587755
13937	ethylbenzene	annual	avg	109	0.0760143771768	0.0792069882154	0.1654777675867	0.1860931813717	0.0862607210875
17775	ethylbenzene	1hr	9th	139	1.6862000226975	1.6872242689133	2.6975729465485	2.8399276733398	2.5715179443359

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17648	ethylbenzene	24hr	max	138	0.7632963061333	0.7634661793709	1.1765955686569	1.3126629590988	1.0077871084213
17647	ethylbenzene	1hr	9th	138	1.6797683238983	1.6808099746704	2.7831346988678	2.9082274436951	2.6302943229675
11631	ethylbenzene	1hr	9th	91	1.6306645870209	1.6306645870209	2.0239577293396	2.2107973098755	1.4461742639542
11632	ethylbenzene	24hr	max	91	0.7062711715698	0.7065072059631	1.0084080696106	1.154842376709	0.6967633366585
12655	ethylbenzene	1hr	9th	99	1.631800532341	1.631800532341	2.254588842392	2.4939353466034	1.8025801181793
12656	ethylbenzene	24hr	max	99	0.7194367051125	0.7196583151817	1.2759729623795	1.4362514019013	0.9372264146805
16497	ethylbenzene	annual	avg	129	0.07910387218	0.0822164639831	0.1549874246120	0.1760219484568	0.0727621093392
17904	ethylbenzene	24hr	max	140	0.7657017707825	0.7658690214157	1.0608370304108	1.2146991491318	0.8852269053459
14832	ethylbenzene	24hr	max	116	0.7379674911499	0.7381681799889	2.0642313957214	2.2488679885864	1.6761120557785
15089	ethylbenzene	annual	avg	118	0.0755981132388	0.0785425007343	0.1391047686338	0.1587118953466	0.0605553351343
14831	ethylbenzene	1hr	9th	116	1.6313397884369	1.6313396692276	2.563796043396	2.8309924602509	2.0408565998077
12527	ethylbenzene	1hr	9th	98	1.6319532394409	1.6319532394409	2.2215986251831	2.4165220260620	1.7637567520142
12528	ethylbenzene	24hr	max	98	0.7181065082550	0.7183312177658	1.2261173725128	1.3844805955887	0.8909048438072
12529	ethylbenzene	annual	avg	98	0.0736724063754	0.0768781527877	0.1438106894493	0.1640673875809	0.0669243261218
14704	ethylbenzene	24hr	max	115	0.7364291548729	0.7366300821304	2.0685837268829	2.2526369094849	1.6824147701263
17905	ethylbenzene	annual	avg	140	0.0829667299986	0.0860349759459	0.1283985823393	0.1502979397774	0.0423586815596
12657	ethylbenzene	annual	avg	99	0.0739102959633	0.0771168246865	0.1460990458727	0.1664088666439	0.0689740478992
17903	ethylbenzene	1hr	9th	140	1.6927207708359	1.6937478780747	2.6711061000824	2.7997889518738	2.4270999431610
10993	ethylbenzene	annual	avg	86	0.0718562528491	0.0751384496689	0.1315337866545	0.1514829397202	0.0563889555633
10992	ethylbenzene	24hr	max	86	0.7049766182899	0.705217897892	0.9245064854622	1.06822514534	0.6181008815765
10991	ethylbenzene	1hr	9th	86	1.6355413198471	1.6355412006378	1.988732457161	2.2270050048828	1.5153185129166
17777	ethylbenzene	annual	avg	139	0.0825717821717	0.0856457874179	0.1310257315636	0.1528711020947	0.0453746877611
17776	ethylbenzene	24hr	max	139	0.7645586133003	0.7647271752357	1.1166436672211	1.2579983472824	0.944632768631
9713	ethylbenzene	annual	avg	76	0.0713426917791	0.0747259184718	0.1213817074895	0.1413883417845	0.0466502793133
11503	ethylbenzene	1hr	9th	90	1.6336519718170	1.6336518526077	1.9874368906021	2.2049903869629	1.4605103731155
17008	ethylbenzene	24hr	max	133	0.7565118074417	0.7566891908646	1.5366933345795	1.769002199173	1.2309010028839
11377	ethylbenzene	annual	avg	89	0.0718205794692	0.0750488415360	0.1286868155003	0.1484768241644	0.0536317713559
11376	ethylbenzene	24hr	max	89	0.7067219614983	0.7069633603096	0.9528245925903	1.0974606275559	0.64396494627
14192	ethylbenzene	24hr	max	111	0.7317169904709	0.7319207787514	2.1415107250214	2.3233222961426	1.7637556791306
11375	ethylbenzene	1hr	9th	89	1.637077331543	1.637077331543	1.9842693805695	2.2061777114868	1.4717832803726
17009	ethylbenzene	annual	avg	133	0.0803504735231	0.0834571644664	0.1484840512276	0.1698847860098	0.0650194063783
14191	ethylbenzene	1hr	9th	111	1.6265081167221	1.6265081167221	2.8615067005158	3.17480301857	2.4656276702881
10224	ethylbenzene	24hr	max	80	0.7037535309792	0.704007267952	0.8219560980797	0.9858999252319	0.400181889534
13169	ethylbenzene	annual	avg	103	0.0749050229788	0.0781144201756	0.1560512781143	0.1765425354242	0.0779275596142
13168	ethylbenzene	24hr	max	103	0.7250456809998	0.7252596616745	1.5905170440674	1.7589554786682	1.2371225357056
18672	ethylbenzene	24hr	max	146	0.7737310528755	0.7738898396492	0.8134245276451	1.0782895088196	0.607698738575
18671	ethylbenzene	1hr	9th	146	1.7317800521851	1.7436246871948	2.2751791477203	2.5000648498535	1.863773226738
10095	ethylbenzene	1hr	9th	79	1.6483340263367	1.6483340263367	1.9481847286224	2.1915359497070	1.4231897592545
13679	ethylbenzene	1hr	9th	107	1.6259380578995	1.6259380578995	2.8784296512604	3.1534345149994	2.4026143550873
13553	ethylbenzene	annual	avg	106	0.0755989030004	0.0788020417094	0.1618307977915	0.1824080944061	0.0830184072256
11504	ethylbenzene	24hr	max	90	0.7055662870407	0.7058051228523	0.9751587510109	1.1204274892807	0.6654123663902
11887	ethylbenzene	1hr	9th	93	1.6276406049728	1.6276406049728	2.0591826438904	2.1860570907593	1.4553768634796
11888	ethylbenzene	24hr	max	93	0.7088249921799	0.709057033062	1.0651367902756	1.2143166065216	0.7481760382652
11889	ethylbenzene	annual	avg	93	0.0723324790597	0.0755294039845	0.1321943253279	0.1521138399839	0.0566581003368
10225	ethylbenzene	annual	avg	80	0.0715358853340	0.0748979374766	0.1257395148277	0.1457377672195	0.0508356131613

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18288	ethylbenzene	24hr	max	143	0.769591152668	0.769754588604	0.9145656228065	1.1214191913605	0.7260702252388
16881	ethylbenzene	annual	avg	132	0.0800008177757	0.0831065624952	0.1496208459139	0.1709165573120	0.0665069073439
10097	ethylbenzene	annual	avg	79	0.0715646967292	0.0749541223049	0.1260363161564	0.1461194455624	0.0510761961341
10096	ethylbenzene	24hr	max	79	0.7022841572762	0.7025368213654	0.8289707303047	0.9934344291687	0.407160371542
14319	ethylbenzene	1hr	9th	112	1.6257562637329	1.6257562637329	2.6908037662506	3.0543725490570	2.2826614379883
14320	ethylbenzene	24hr	max	112	0.732503592968	0.7327057719231	2.1165828704834	2.2988843917847	1.7374271154404
14321	ethylbenzene	annual	avg	112	0.0756658166647	0.0787395983934	0.1516220271587	0.1717365682125	0.0728738978505
13167	ethylbenzene	1hr	9th	103	1.6310678720474	1.6310677528381	2.6170506477356	2.8158020973206	2.0859713554382
15727	ethylbenzene	1hr	9th	123	1.6330707073212	1.6330707073212	3.2988510131836	3.6594555377960	2.9361090660095
13424	ethylbenzene	24hr	max	105	0.7273972034454	0.7276058197021	1.7723755836487	1.9450174570084	1.411349773407
13423	ethylbenzene	1hr	9th	105	1.6280522346497	1.6280522346497	2.727977514267	2.9315247535706	2.2633249759674
13425	ethylbenzene	annual	avg	105	0.0753538087010	0.0785575583577	0.1599194854498	0.1804667711258	0.0813520252705
16625	ethylbenzene	annual	avg	130	0.0794225260615	0.0825342312455	0.1532358974218	0.1743605881929	0.0706933736801
16624	ethylbenzene	24hr	max	130	0.7502577900887	0.7504393458366	1.9810692071915	2.2020103931427	1.5366400480270
18287	ethylbenzene	1hr	9th	143	1.7120159864426	1.7130517959595	2.4760043621063	2.6207659244537	2.1170921325684
18673	ethylbenzene	annual	avg	146	0.0852503031492	0.0882871821523	0.1173411905766	0.1394582539797	0.0290506780148
18545	ethylbenzene	annual	avg	145	0.0849222764373	0.0879641622305	0.1187794581056	0.140874683857	0.0308114141226
18544	ethylbenzene	24hr	max	145	0.7724704742432	0.7726306915283	0.8443846702576	1.0896015167236	0.6447125673294
10223	ethylbenzene	1hr	9th	80	1.6499018669128	1.6499018669128	1.9126089811325	2.215282201767	1.4670102596283
15855	ethylbenzene	1hr	9th	124	1.6322538852692	1.6322537660599	3.3877086639404	3.6479172706604	2.9979457855225
15856	ethylbenzene	24hr	max	124	0.7470986247063	0.7472888827324	2.6182677745819	2.8235821723938	2.1976368427277
17007	ethylbenzene	1hr	9th	133	1.6558051109314	1.6856877803803	2.9073894023895	3.1014366149902	2.7297768592835
15728	ethylbenzene	24hr	max	123	0.7461522817612	0.7463439702988	2.6149692535400	2.8172845840454	2.1989240646362
14193	ethylbenzene	annual	avg	111	0.0758532658219	0.0789753049612	0.1569684445858	0.1772810220718	0.0779841318727
16623	ethylbenzene	1hr	9th	130	1.6553454399109	1.6863844394684	3.1509552001953	3.4331479072571	2.8792722225189
18543	ethylbenzene	1hr	9th	145	1.7253499031067	1.738320350647	2.3356049060822	2.4547109603882	1.9559290409088
13551	ethylbenzene	1hr	9th	106	1.6275207996368	1.6275207996368	2.812201499939	3.0312783718109	2.3550703525543
16879	ethylbenzene	1hr	9th	132	1.6570104360580	1.6872873306274	2.9471898078919	3.2327747344971	2.7063407897949
16880	ethylbenzene	24hr	max	132	0.7538726329803	0.7540517449379	1.6584634780884	1.8868066072464	1.2174285650253
12015	ethylbenzene	1hr	9th	94	1.6315150260925	1.6315150260925	2.0950546264648	2.2156257629395	1.5182588100433
15857	ethylbenzene	annual	avg	124	0.0778677091002	0.0809408128262	0.1573530882597	0.1778432428837	0.0764036998153
17263	ethylbenzene	1hr	9th	135	1.6590715646744	1.6723275184631	2.7647585868835	2.9690067768097	2.6332302093506
13297	ethylbenzene	annual	avg	104	0.0751792043447	0.0783905312419	0.1586633175612	0.1791978180408	0.0802630037069
13296	ethylbenzene	24hr	max	104	0.7269438505173	0.7271553277969	1.6968621015549	1.8675334453583	1.3393120765686
13295	ethylbenzene	1hr	9th	104	1.6319552659988	1.6319552659988	2.6917178630829	3.0206761360169	2.2121624946594
13552	ethylbenzene	24hr	max	106	0.7281607389450	0.7283670306206	1.8777650594711	2.0527648925781	1.5127037763596
18289	ethylbenzene	annual	avg	143	0.0841533616185	0.0872031226754	0.1218864843249	0.1439130455256	0.0346795469522
15729	ethylbenzene	annual	avg	123	0.0775231271982	0.0805788040161	0.1556816846132	0.1760261654854	0.0750943794847
15601	ethylbenzene	annual	avg	122	0.0771978944540	0.0802369415760	0.1535910964012	0.1737963855267	0.0733458325267
13039	ethylbenzene	1hr	9th	102	1.6309604644775	1.6309603452683	2.5063197612763	2.6633193492889	2.0631914138794
15983	ethylbenzene	1hr	9th	125	1.6313115358353	1.6313115358353	3.4035964012146	3.7063837051392	3.0385978221893
18416	ethylbenzene	24hr	max	144	0.7712514400482	0.7714132666588	0.8781977891922	1.1044383049011	0.6842871904373
18415	ethylbenzene	1hr	9th	144	1.7188165187836	1.7352603673935	2.3755292892456	2.5350911617279	2.0572409629822
10735	ethylbenzene	1hr	9th	84	1.6398348808289	1.6398347616196	1.9694877862930	2.2038598060608	1.4428056478500
17135	ethylbenzene	1hr	9th	134	1.6528640985489	1.679367184639	2.8138508796692	3.0795063972473	2.6779966354370

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16752	ethylbenzene	24hr	max	131	0.7522080540657	0.7523891329765	1.8209443092346	2.0455279350281	1.3704545497894
16751	ethylbenzene	1hr	9th	131	1.6575026512146	1.6881853342056	3.1459858417511	3.3559038639069	2.7959437370300
11760	ethylbenzene	24hr	max	92	0.7074427604675	0.7076765298843	1.0393621921539	1.1871236562729	0.7249638438225
15600	ethylbenzene	24hr	max	122	0.7453081607819	0.7455013990402	2.5908803939819	2.790198802948	2.1785693168640
15599	ethylbenzene	1hr	9th	122	1.6342908143997	1.6342908143997	3.2215111255646	3.5740959644318	2.8995056152344
11505	ethylbenzene	annual	avg	90	0.0718483477831	0.0750668868423	0.1291478574276	0.1489507257938	0.0540747493505
13680	ethylbenzene	24hr	max	107	0.7286260128021	0.7288304567337	1.9812707901001	2.1587088108063	1.6125019788742
13681	ethylbenzene	annual	avg	107	0.0758131593466	0.0790133401752	0.1635201871395	0.1841208338737	0.0844966769218
10481	ethylbenzene	annual	avg	82	0.0714303851128	0.0747367739677	0.1244233325124	0.1442548781633	0.0496805645525
10351	ethylbenzene	1hr	9th	81	1.6498277187347	1.6498277187347	1.9515093564987	2.186341047287	1.4503440856934
10607	ethylbenzene	1hr	9th	83	1.6446828842163	1.6446828842163	1.9611117839813	2.1602189540863	1.4394674301148
10736	ethylbenzene	24hr	max	84	0.7041050791740	0.7043511271477	0.8118691444397	0.9723832607269	0.4913407862186
10608	ethylbenzene	24hr	max	83	0.7045962810516	0.7048439979553	0.8083184361458	0.9697134494781	0.4361199438572
10352	ethylbenzene	24hr	max	81	0.7047764062881	0.7050275802612	0.811520755291	0.9742394089699	0.3901309967041
10609	ethylbenzene	annual	avg	83	0.0714927092195	0.0747912824154	0.1255291849375	0.1453692317009	0.0507322922349
15984	ethylbenzene	24hr	max	125	0.7480341196060	0.7482230067253	2.5871474742889	2.7955322265625	2.1617205142975
15985	ethylbenzene	annual	avg	125	0.0782225877047	0.0813115462661	0.1583178043365	0.1789540797472	0.0769972056150
17137	ethylbenzene	annual	avg	134	0.0805543437600	0.0836526080966	0.1453484445810	0.1668185293674	0.061688978225
14063	ethylbenzene	1hr	9th	110	1.6260217428207	1.6260217428207	3.0324714183807	3.2344028949738	2.5306160449982
16753	ethylbenzene	annual	avg	131	0.0797356814146	0.0828462913632	0.1516672074795	0.1728814393282	0.0688128545880
14064	ethylbenzene	24hr	max	110	0.7306829690933	0.7308871746063	2.1458632946014	2.3270764350891	1.7700273990631
11759	ethylbenzene	1hr	9th	92	1.6291209459305	1.6291209459305	2.0395276546478	2.1947164535523	1.468288064003
10737	ethylbenzene	annual	avg	84	0.0715737789869	0.0748630464077	0.1273152977228	0.1471763849258	0.0524459332228
17136	ethylbenzene	24hr	max	134	0.7566576600075	0.7568337917328	1.3974472284317	1.6333242654800	1.1989868879318
11761	ethylbenzene	annual	avg	92	0.0721495077014	0.0753523632884	0.1310328692198	0.1509094536304	0.0556738302112
13041	ethylbenzene	annual	avg	102	0.0746554881334	0.0778644829988	0.1536262184381	0.1740790456533	0.057528916001
13040	ethylbenzene	24hr	max	102	0.7235270738602	0.7237427830696	1.4969565868378	1.6632255315781	1.1473387479782
14065	ethylbenzene	annual	avg	110	0.0760049372911	0.0791724398732	0.1623812019825	0.1828867942095	0.0831990018487
18417	ethylbenzene	annual	avg	144	0.0845622494817	0.0876088216901	0.1203342303634	0.1423981785774	0.0327216051519
73008	fluoranthene	24hr	max	508	0.0023676194251	0.0023677330464	0.0028864664491	0.0028887530789	0.0007012858987
73079	fluoranthene	24hr	max	579	0.0020266210195	0.0020271004178	0.0020319425967	0.0020366793033	0.0003442798916
73123	fluoranthene	24hr	max	623	0.0020831192378	0.0020833690651	0.0022609531879	0.0022644193377	0.0001775840356
73092	fluoranthene	24hr	max	592	0.0029028060380	0.0029028465506	0.0029037382919	0.0029048777651	0.0006264773547
73091	fluoranthene	24hr	max	591	0.0028033077251	0.002803349169	0.0028043214697	0.0028053559363	0.0008382162778
73090	fluoranthene	24hr	max	590	0.0030850498006	0.0030850830954	0.0030858374666	0.0030871846247	0.0003948328376
73089	fluoranthene	24hr	max	589	0.0028291002382	0.0028291507624	0.0028303530999	0.0028316462412	0.0003078306618
73088	fluoranthene	24hr	max	588	0.0028441762552	0.0028442260809	0.0028454244602	0.0028467196971	0.0002957636607
73087	fluoranthene	24hr	max	587	0.0028081641067	0.0028082081117	0.0028092397843	0.0028104318772	0.0003046153288
73086	fluoranthene	24hr	max	586	0.0028323119041	0.0028323568404	0.0028334234376	0.0028346157633	0.0003450013464
73085	fluoranthene	24hr	max	585	0.0026640698779	0.0026641297154	0.0026652154047	0.0026664978359	0.0007652480272
73084	fluoranthene	24hr	max	584	0.0018024364254	0.0018028876511	0.0018062405288	0.0018144445494	0.0002200757008
73083	fluoranthene	24hr	max	583	0.0018702305388	0.0018707109848	0.0018743565306	0.0018813885981	0.0002585392795
73082	fluoranthene	24hr	max	582	0.0019566877745	0.0019570549484	0.0019731917419	0.0019774909597	0.0002193101973
73094	fluoranthene	24hr	max	594	0.0019734059460	0.0019738306291	0.0019812139217	0.0019857815932	0.0002697840973
73080	fluoranthene	24hr	max	580	0.0020464847330	0.0020469410811	0.0020525145810	0.0020569837652	0.0003516722354

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
73095	fluoranthene	24hr	max	595	0.0028940050397	0.0028940418269	0.0028948546387	0.0028961997014	0.0010657341918
73078	fluoranthene	24hr	max	578	0.0019675991498	0.001968117198	0.0019711910281	0.0019763747696	0.0003265937266
73077	fluoranthene	24hr	max	577	0.0020972648636	0.0020976834930	0.0021042823792	0.0021086814813	0.0003824802698
73076	fluoranthene	24hr	max	576	0.0017525946023	0.0017529773759	0.0017626374029	0.0017728813691	0.0001357311412
73075	fluoranthene	24hr	max	575	0.001952548977	0.0019529063720	0.0019748185296	0.0019792444073	0.0002118163829
73074	fluoranthene	24hr	max	574	0.0018494112883	0.0018497960409	0.0018626623787	0.0018691064324	0.0001758356666
73073	fluoranthene	24hr	max	573	0.0021161318291	0.002116402844	0.0022807409987	0.0022839130834	0.0002126607142
73072	fluoranthene	24hr	max	572	0.002191931475	0.0021922541782	0.0025359601714	0.0025386882480	0.0003437059640
73071	fluoranthene	24hr	max	571	0.0022020479664	0.0022023711354	0.0025660225656	0.0025687380694	0.0003636511683
73070	fluoranthene	24hr	max	570	0.0021315717604	0.0021318553481	0.0023292282131	0.0023321988992	0.0002231531398
73069	fluoranthene	24hr	max	569	0.0021601484623	0.0021604686044	0.0024686257821	0.0024713801686	0.0003081565956
73068	fluoranthene	24hr	max	568	0.0022439374588	0.0022441674955	0.0027444730513	0.0027470984496	0.0005003052065
73067	fluoranthene	24hr	max	567	0.0023661395535	0.0023662375752	0.0025401310995	0.0025420479942	0.0004909454146
73081	fluoranthene	24hr	max	581	0.0019867031369	0.0019870626274	0.0020076485816	0.0020118525717	0.0002295863378
73108	fluoranthene	24hr	max	608	0.0030115039553	0.0030115433037	0.0030123789329	0.0030135181732	0.0003520169121
73010	fluoranthene	24hr	max	510	0.0028201027308	0.0028201418463	0.0028210303281	0.0028222680558	0.0013013069984
73121	fluoranthene	24hr	max	621	0.0023363444488	0.0023364210501	0.0023710061796	0.0023726909421	0.0001524357212
73120	fluoranthene	24hr	max	620	0.0023284053896	0.002328483155	0.0023649865761	0.0023666766938	0.0001569790038
73119	fluoranthene	24hr	max	619	0.002327014925	0.0023270919919	0.0023633022793	0.0023649858776	0.0001577749790
73118	fluoranthene	24hr	max	618	0.0023122834973	0.0023123633582	0.0023538945243	0.0023555799853	0.0001649590267
73117	fluoranthene	24hr	max	617	0.0023223396856	0.0023224197794	0.0023621811997	0.0023638783023	0.0001616517839
73116	fluoranthene	24hr	max	616	0.0020754726138	0.0020757201128	0.0022473637946	0.0022510946728	0.0001716436382
73115	fluoranthene	24hr	max	615	0.0020213038661	0.0020216091070	0.0020871195011	0.0020923519041	0.0001635920344
73114	fluoranthene	24hr	max	614	0.0018878321862	0.0018881555879	0.0019235162763	0.0019315616228	0.0001349650556
73113	fluoranthene	24hr	max	613	0.0022337755654	0.0022340747528	0.0025273482315	0.0025301368441	0.0002932731877
73112	fluoranthene	24hr	max	612	0.0022512753494	0.002251545433	0.0025276611559	0.0025302947033	0.0002773846791
73111	fluoranthene	24hr	max	611	0.0027028496843	0.0027029449120	0.0027043728624	0.0027066548355	0.0002022423578
73093	fluoranthene	24hr	max	593	0.0020389012061	0.0020392125007	0.002096447628	0.0021007901523	0.0001923788077
73109	fluoranthene	24hr	max	609	0.0030203845818	0.0030203855131	0.0030203887727	0.0030207254458	0.0003225005930
73064	fluoranthene	24hr	max	564	0.0028194009792	0.0028194484767	0.0028205250856	0.0028217227664	0.0007906546234
73107	fluoranthene	24hr	max	607	0.003009127453	0.0030091668013	0.0030100045260	0.0030111446977	0.0003663309617
73106	fluoranthene	24hr	max	606	0.0030243273359	0.0030243669171	0.0030251995195	0.0030263394583	0.0003264931147
73105	fluoranthene	24hr	max	605	0.0030218909960	0.0030219305772	0.0030227694660	0.0030239108019	0.0003697708889
73104	fluoranthene	24hr	max	604	0.0027114183176	0.0027115116827	0.0027129286900	0.0027152025141	0.000205886754
73103	fluoranthene	24hr	max	603	0.0031565795653	0.0031566163525	0.0031573665328	0.0031584911048	0.0001424948714
73102	fluoranthene	24hr	max	602	0.0020089237951	0.0020092278719	0.0020705845673	0.0020755042788	0.0001686504402
73101	fluoranthene	24hr	max	601	0.0026974314824	0.0026975339279	0.0026990552433	0.0027013709769	0.0001732757664
73100	fluoranthene	24hr	max	600	0.0022551228758	0.0022554001771	0.0025501621421	0.0025528050028	0.0002947616740
73099	fluoranthene	24hr	max	599	0.0031996848993	0.0031997167971	0.0032004402019	0.0032017792109	0.0002840676752
73098	fluoranthene	24hr	max	598	0.003084551543	0.0030845853034	0.0030853482895	0.0030866609886	0.0003972021223
73097	fluoranthene	24hr	max	597	0.003089646576	0.0030896805692	0.0030904449522	0.0030917450786	0.0003763333370
73096	fluoranthene	24hr	max	596	0.00308887816101	0.0030888165347	0.0030895797536	0.0030908740591	0.0003596467432
73110	fluoranthene	24hr	max	610	0.0031804693863	0.0031805059407	0.0031812542584	0.0031823953614	0.0001547129650
73020	fluoranthene	24hr	max	520	0.0025693338830	0.0025696367957	0.0028821912128	0.0028851595707	0.0012357741361
73034	fluoranthene	24hr	max	534	0.0028960315976	0.0028960690834	0.0028969338164	0.002898122184	0.0006646612892

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73033	fluoranthene	24hr	max	533	0.0029869922437	0.0029870269354	0.0029878008645	0.0029891456943	0.0005794679746
73032	fluoranthene	24hr	max	532	0.0030428050086	0.0030428390019	0.0030436082743	0.0030449316837	0.000479701499
73031	fluoranthene	24hr	max	531	0.0030080808792	0.0030081160367	0.003008866217	0.0030102992896	0.0004528356367
73030	fluoranthene	24hr	max	530	0.0021421548445	0.0021425108425	0.0021505546756	0.0021544541232	0.0004020713677
73029	fluoranthene	24hr	max	529	0.0024369652383	0.0024372437038	0.0028113871813	0.0028116167523	0.0015414397931
73028	fluoranthene	24hr	max	528	0.0022502054926	0.0022506134119	0.0022659879178	0.0022692966741	0.00053056865
73027	fluoranthene	24hr	max	527	0.0021539884619	0.0021543477196	0.0022399416193	0.0022429868113	0.0004233969375
73026	fluoranthene	24hr	max	526	0.0022952728905	0.0022956070025	0.0023248756770	0.0023279723246	0.0007905134698
73025	fluoranthene	24hr	max	525	0.0022638351656	0.0022640710231	0.0031241574325	0.0031270759646	0.000860086293
73024	fluoranthene	24hr	max	524	0.0024391915649	0.0024392839987	0.0030857699458	0.0030877240933	0.0010083697271
73023	fluoranthene	24hr	max	523	0.0025978197809	0.0025978975464	0.0026070696767	0.0026084955316	0.0004792913387
73066	fluoranthene	24hr	max	566	0.0022020479664	0.0022023711354	0.0025660225656	0.0025687380694	0.0003636511683
73021	fluoranthene	24hr	max	521	0.0025323459413	0.0025326898322	0.0025334728416	0.0025401327293	0.0009732440230
73037	fluoranthene	24hr	max	537	0.002717202995	0.0027172586415	0.0027183648199	0.0027197154704	0.0008038416854
73019	fluoranthene	24hr	max	519	0.0025150431320	0.0025152349845	0.0040504154749	0.0040529407561	0.0024407224264
73018	fluoranthene	24hr	max	518	0.0026357085444	0.0026359125040	0.0029120964464	0.0029132766649	0.0013487843098
73017	fluoranthene	24hr	max	517	0.0029719439335	0.0029719802551	0.0029727399815	0.0029741760809	0.0004803199263
73016	fluoranthene	24hr	max	516	0.0028516163584	0.0028516750317	0.0028524526861	0.0028542026412	0.0009291739552
73015	fluoranthene	24hr	max	515	0.0028855230194	0.0028855612036	0.0028863840271	0.0028877037112	0.0012325799325
73014	fluoranthene	24hr	max	514	0.0025673541240	0.0025674235076	0.0030782683752	0.0030824590940	0.0014583718730
73013	fluoranthene	24hr	max	513	0.0025982134975	0.0025982845109	0.0025996014010	0.0026009534486	0.0006411574432
73012	fluoranthene	24hr	max	512	0.002680354286	0.0026804110967	0.0026814776938	0.0026827384718	0.0010447215755
73011	fluoranthene	24hr	max	511	0.0027337800711	0.0027338231448	0.0029748689849	0.0029778105672	0.0021479791030
73009	fluoranthene	24hr	max	509	0.0023573380895	0.0023574591614	0.0031700658146	0.0031725529116	0.0008318333421
73007	fluoranthene	24hr	max	507	0.0025404307526	0.0025405066554	0.0025870308746	0.0025886150543	0.0004976486671
73006	fluoranthene	24hr	max	506	0.0027192961425	0.0027193620335	0.0027205154765	0.002722106874	0.0005613629473
73022	fluoranthene	24hr	max	522	0.002474791836	0.0024751422461	0.0024759303778	0.0024828608148	0.0009582057828
73050	fluoranthene	24hr	max	550	0.0025301475544	0.0025302309077	0.0025396056008	0.0025411078241	0.0001627099118
66869	fluoranthene	1hr	9th	623	0.0047964486293	0.0047966702841	0.0048280903138	0.0048282402568	0.0004982280661
73063	fluoranthene	24hr	max	563	0.0033618393354	0.0033618698362	0.0033625527285	0.0033639236353	0.0002002686379
73062	fluoranthene	24hr	max	562	0.003053346416	0.0030533827376	0.0030541641172	0.0030553848483	0.0002267681557
73061	fluoranthene	24hr	max	561	0.0029492212925	0.0029492587782	0.0029501020908	0.0029513116460	0.0003938922600
73060	fluoranthene	24hr	max	560	0.0028402269818	0.0028402681928	0.0028412232641	0.0028422873002	0.0005871910835
73059	fluoranthene	24hr	max	559	0.0029351562262	0.0029351946432	0.0029360549524	0.002937233774	0.0004854195868
73058	fluoranthene	24hr	max	558	0.0028746593744	0.0028747005854	0.0028756472748	0.0028767380863	0.0004753014364
73057	fluoranthene	24hr	max	557	0.0028691603802	0.0028692020569	0.002870146418	0.0028712553903	0.0004146106658
73056	fluoranthene	24hr	max	556	0.0028252794873	0.0028253244236	0.0028264012653	0.0028275481891	0.0005465581198
73055	fluoranthene	24hr	max	555	0.0028566387482	0.0028566804249	0.0028576424811	0.0028587072156	0.0005481094704
73054	fluoranthene	24hr	max	554	0.0030405109283	0.003040548414	0.0030413437635	0.0030425505247	0.0002037645318
73053	fluoranthene	24hr	max	553	0.0023038513027	0.0023039381485	0.002360701561	0.0023623970337	0.0002077988465
73035	fluoranthene	24hr	max	535	0.0027609253302	0.0027609667741	0.0027619400062	0.0027630343102	0.0014172365190
73051	fluoranthene	24hr	max	551	0.0025279165711	0.0025280066766	0.0025533461012	0.0025550324935	0.0002184846380
73036	fluoranthene	24hr	max	536	0.0027591215912	0.0027591635007	0.0027601416223	0.0027612326667	0.0016464287182
73049	fluoranthene	24hr	max	549	0.0025258059613	0.0025258990936	0.0025524154771	0.0025541323703	0.0002442630066
73048	fluoranthene	24hr	max	548	0.0026473214384	0.0026474185288	0.0026497468352	0.0026514919009	0.0003052423708

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73047	fluoranthene	24hr	max	547	0.0026113460772	0.00261143432	0.0026144813746	0.0026161179412	0.0001931948937
73046	fluoranthene	24hr	max	546	0.0026675246190	0.0026676179841	0.0026691935491	0.0026711276732	0.0001929037098
73045	fluoranthene	24hr	max	545	0.0026856309269	0.002685724292	0.0026871950831	0.0026893424802	0.0001872651628
73044	fluoranthene	24hr	max	544	0.002707261825	0.0027073337696	0.0027086352929	0.0027103016619	0.0002844516712
73043	fluoranthene	24hr	max	543	0.002707261825	0.0027073337696	0.0027086352929	0.0027103016619	0.0002844516712
73042	fluoranthene	24hr	max	542	0.0027377365623	0.0027377943043	0.0027390301693	0.0027404932771	0.0003723069094
73041	fluoranthene	24hr	max	541	0.0027036422398	0.0027037076652	0.0027049581986	0.0027065447066	0.0003529724490
73040	fluoranthene	24hr	max	540	0.0027650240809	0.0027650818229	0.0027662944049	0.0027677512262	0.0004167548905
73039	fluoranthene	24hr	max	539	0.0028104404919	0.0028104882222	0.0028115843888	0.0028127802070	0.0006619852502
73038	fluoranthene	24hr	max	538	0.0026750608813	0.0026751109399	0.0043727401644	0.0043748198077	0.0035717119463
73065	fluoranthene	24hr	max	565	0.003016628325	0.0030166630168	0.0030173875857	0.0030189657118	0.0003690622398
73052	fluoranthene	24hr	max	552	0.0024183853529	0.0024184575304	0.0024383310229	0.0024398779497	0.0001627579331
66797	fluoranthene	1hr	9th	551	0.0054817385972	0.0054817381315	0.0054818866774	0.0054825129919	0.0008375159232
66783	fluoranthene	1hr	9th	537	0.0059104165994	0.0059104165994	0.0059104165994	0.0059106294066	0.0013319936115
66784	fluoranthene	1hr	9th	538	0.0061317472719	0.0061317458749	0.0074434955604	0.0074451714754	0.0059361220337
66785	fluoranthene	1hr	9th	539	0.0057769594714	0.0057773748413	0.0057864286937	0.0057910005562	0.0010718774283
66786	fluoranthene	1hr	9th	540	0.0055956677534	0.0055956677534	0.0055956677534	0.0055958493613	0.0006935150013
66787	fluoranthene	1hr	9th	541	0.0054057976231	0.0054057934321	0.0054057934321	0.0054059294052	0.0008098799735
66788	fluoranthene	1hr	9th	542	0.0055447793566	0.0055447793566	0.0055447793566	0.0055449558422	0.0006863658200
66789	fluoranthene	1hr	9th	543	0.0053289202042	0.0053289192729	0.0053289192729	0.0053289309144	0.0007422920899
66790	fluoranthene	1hr	9th	544	0.0053289202042	0.0053289192729	0.0053289192729	0.0053289309144	0.0007422920899
66791	fluoranthene	1hr	9th	545	0.0054087680764	0.0054087638855	0.0054087638855	0.0054088607430	0.0006141805789
66792	fluoranthene	1hr	9th	546	0.0054143196903	0.005414318759	0.005414318759	0.0054143397138	0.0005506277084
66793	fluoranthene	1hr	9th	547	0.0053945104592	0.0053945588879	0.0053959195502	0.0053968620487	0.000614414108
66794	fluoranthene	1hr	9th	548	0.0054992204532	0.0054992199875	0.0054992199875	0.0054994323291	0.0010017458117
66810	fluoranthene	1hr	9th	564	0.0059052943252	0.0059052943252	0.0059052943252	0.0059056733735	0.0012561480980
66796	fluoranthene	1hr	9th	550	0.0053032524884	0.0053033032455	0.0053047048859	0.0053056152537	0.0005578876589
66780	fluoranthene	1hr	9th	534	0.0063387104310	0.0063396156766	0.0063528018072	0.0063632857054	0.0025189705193
66798	fluoranthene	1hr	9th	552	0.005178519059	0.0051785702817	0.0051800031215	0.0051809661090	0.0005381586961
66799	fluoranthene	1hr	9th	553	0.0049901176244	0.0049901739694	0.0050507411361	0.0050508542918	0.0005472959601
66800	fluoranthene	1hr	9th	554	0.0066427793354	0.0066427793354	0.0066427793354	0.0066435639746	0.0008241146570
66801	fluoranthene	1hr	9th	555	0.0061437822878	0.0061437822878	0.0061437822878	0.0061444444582	0.0013792596292
66802	fluoranthene	1hr	9th	556	0.0059515461326	0.0059515396133	0.0059515396133	0.0059516956098	0.0009553367854
66803	fluoranthene	1hr	9th	557	0.0063661905006	0.0063670440577	0.006379051134	0.0063888886943	0.0012403166620
66804	fluoranthene	1hr	9th	558	0.0062267850153	0.0062267831527	0.0062267831527	0.0062271598727	0.0012848356273
66805	fluoranthene	1hr	9th	559	0.0065898913890	0.0065898913890	0.0065898913890	0.0065908101387	0.0016997951316
66806	fluoranthene	1hr	9th	560	0.0061269127764	0.0061277323402	0.0061398083344	0.0061493008398	0.0016115561593
66807	fluoranthene	1hr	9th	561	0.0066460329108	0.0066469921730	0.0066601582803	0.0066711395048	0.0015286656562
66808	fluoranthene	1hr	9th	562	0.0066557866521	0.0066557866521	0.0066557866521	0.0066557871178	0.000887891918
73122	fluoranthene	24hr	max	622	0.0023630943615	0.0023631695658	0.0023922717664	0.0023939386010	0.0001333947148
66795	fluoranthene	1hr	9th	549	0.0054886029102	0.0054886024445	0.0054886024445	0.0054884320125	0.0009272695752
66767	fluoranthene	1hr	9th	521	0.0060178292915	0.0060178604908	0.0060178604908	0.0060195969418	0.0025913964491
66753	fluoranthene	1hr	9th	507	0.0059429346584	0.0059429332614	0.0059429332614	0.0059426310472	0.0018058469286
66754	fluoranthene	1hr	9th	508	0.0056316177361	0.0056316149421	0.0058290394954	0.0058321091346	0.0015709416475
66755	fluoranthene	1hr	9th	509	0.0057649775408	0.0057649738155	0.0058738756925	0.0058734854683	0.0019129340071

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66756	fluoranthene	1hr	9th	510	0.0061964509077	0.0061970227398	0.0062547647394	0.0062552341260	0.004899491556
66757	fluoranthene	1hr	9th	511	0.0060929888859	0.0060929888859	0.0060929888859	0.0060933083296	0.0033245745581
66758	fluoranthene	1hr	9th	512	0.0060976613313	0.0060976613313	0.0060976613313	0.0060979672708	0.0021514086984
66759	fluoranthene	1hr	9th	513	0.0059846653603	0.005984665826	0.005984665826	0.0059844558127	0.0021454831585
66760	fluoranthene	1hr	9th	514	0.0060825520195	0.0060825520195	0.0067236036994	0.0067236763425	0.0051855412312
66761	fluoranthene	1hr	9th	515	0.0063845235854	0.0063845203258	0.0063845203258	0.0063848840073	0.0027766223066
66762	fluoranthene	1hr	9th	516	0.0064290519804	0.0064290445298	0.0064290445298	0.0064294165932	0.0026780318003
66763	fluoranthene	1hr	9th	517	0.0065864450298	0.0065864445642	0.0065864445642	0.0065869879909	0.0017862902023
66764	fluoranthene	1hr	9th	518	0.0061397175305	0.0061397259124	0.0061397259124	0.0061402325518	0.0029491279274
66782	fluoranthene	1hr	9th	536	0.0061153229326	0.0061153224669	0.0061153224669	0.006115606986	0.0030890339985
66766	fluoranthene	1hr	9th	520	0.0059607885778	0.0059607950971	0.0068521876819	0.0068522864021	0.0034985351376
66781	fluoranthene	1hr	9th	535	0.0061054085381	0.0061054080725	0.0061054080725	0.0061056986451	0.0027327982243
66768	fluoranthene	1hr	9th	522	0.0060098906979	0.0060099088587	0.0060099088587	0.0060098404065	0.0027713850141
66769	fluoranthene	1hr	9th	523	0.0060181394219	0.0060181389563	0.0060181389563	0.0060178120621	0.0020709182136
66770	fluoranthene	1hr	9th	524	0.0059106256813	0.0059106228873	0.0059419185854	0.0059422883205	0.0022633895278
66771	fluoranthene	1hr	9th	525	0.0057725138031	0.0057725096121	0.0061198901385	0.0061231125146	0.0017938497476
66772	fluoranthene	1hr	9th	526	0.0056890463457	0.0056890454143	0.0061778011732	0.0061771711335	0.0025309456978
66773	fluoranthene	1hr	9th	527	0.0053009497933	0.0053012035787	0.005662559066	0.0056621222757	0.0013161617098
66774	fluoranthene	1hr	9th	528	0.0056271115318	0.0056271106005	0.005774945952	0.0057752206922	0.0021132533439
66775	fluoranthene	1hr	9th	529	0.0057443487458	0.0057443571277	0.0066894586198	0.0066934418865	0.0041541443206
66776	fluoranthene	1hr	9th	530	0.0054107164033	0.005410715472	0.0055738086812	0.0055782250129	0.0014824847458
66777	fluoranthene	1hr	9th	531	0.0066505949944	0.0066505945288	0.0066505945288	0.0066511197947	0.0015366927255
66778	fluoranthene	1hr	9th	532	0.0067283213139	0.0067283380777	0.006729119923	0.0067301145755	0.0012703048997
66779	fluoranthene	1hr	9th	533	0.0066144051962	0.0066154398955	0.0066301333718	0.0066423169337	0.0016121091321
66811	fluoranthene	1hr	9th	565	0.0066834227182	0.0066845337860	0.0067009511404	0.0067143384367	0.0012746540597
66765	fluoranthene	1hr	9th	519	0.0057168803178	0.0057168803178	0.007368569728	0.0073724351823	0.0058804079890
66856	fluoranthene	1hr	9th	610	0.0074522937648	0.0074522919022	0.0074522919022	0.0074538257904	0.0005514838849
66809	fluoranthene	1hr	9th	563	0.0076155979186	0.0076155941933	0.0076155941933	0.007615596056	0.0005830672453
66843	fluoranthene	1hr	9th	597	0.0067226942629	0.0067231017165	0.006731861271	0.0067356149666	0.0010827892693
66844	fluoranthene	1hr	9th	598	0.0066688777879	0.0066692954861	0.0066782175563	0.0066820885986	0.0011713989079
66845	fluoranthene	1hr	9th	599	0.0071841804311	0.0071846260689	0.0071938638575	0.0071984743699	0.0008159799036
66846	fluoranthene	1hr	9th	600	0.0048034088686	0.0048034060746	0.0050090597942	0.0050092223100	0.0005696012522
66847	fluoranthene	1hr	9th	601	0.0053929057904	0.0053929057904	0.0053929057904	0.0053930999711	0.0005722684436
66848	fluoranthene	1hr	9th	602	0.00487363711	0.0048737269826	0.0049201147631	0.0049219476059	0.0006312733749
66849	fluoranthene	1hr	9th	603	0.0075054168701	0.0075054159388	0.0075054159388	0.0075068012811	0.0005385293043
66850	fluoranthene	1hr	9th	604	0.0054001444951	0.0054001407698	0.0054001407698	0.0054003014229	0.0004890845739
66851	fluoranthene	1hr	9th	605	0.006744092796	0.006744092796	0.006744092796	0.0067440937273	0.0008398252539
66852	fluoranthene	1hr	9th	606	0.0067239012569	0.0067239017226	0.0067239017226	0.0067239021882	0.0008109683404
66853	fluoranthene	1hr	9th	607	0.0068509485573	0.006851262413	0.0068588056602	0.0068613649346	0.0008308152901
66841	fluoranthene	1hr	9th	595	0.0063740811311	0.0063740783371	0.0063740783371	0.0063744480722	0.0024113208055
66855	fluoranthene	1hr	9th	609	0.0069859460928	0.0069862566888	0.0069937384687	0.0069962549023	0.0007349307416
66840	fluoranthene	1hr	9th	594	0.0052132965066	0.0052132955752	0.0052683637477	0.0052704103291	0.0009038145072
66857	fluoranthene	1hr	9th	611	0.0053457287140	0.0053457254544	0.0053457254544	0.0053458870389	0.000486485078
66858	fluoranthene	1hr	9th	612	0.0047733210959	0.0047733299434	0.0050182477571	0.0050184135325	0.0005616911803
66859	fluoranthene	1hr	9th	613	0.0047341785394	0.0047341878526	0.0049959425814	0.0049961167388	0.0005750776618

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66860	fluoranthene	1hr	9th	614	0.0045988527127	0.0045989085920	0.0045989085920	0.0046026911587	0.0004743016616
66861	fluoranthene	1hr	9th	615	0.0048156394623	0.0048157316633	0.0048825899139	0.0048835175112	0.0006138493191
66862	fluoranthene	1hr	9th	616	0.0047291978262	0.0047292090021	0.0047854683362	0.0047903824598	0.0004740551813
66863	fluoranthene	1hr	9th	617	0.0050245770253	0.0050245765597	0.0051321648061	0.0051322774962	0.0004701717407
66864	fluoranthene	1hr	9th	618	0.0049930945970	0.0049930945970	0.0051040393300	0.0051041529514	0.0004730554356
66865	fluoranthene	1hr	9th	619	0.005014625378	0.005014625378	0.0051158047281	0.0051159155555	0.0004724691680
66866	fluoranthene	1hr	9th	620	0.0050257821567	0.0050257816911	0.0051274131984	0.0051275240257	0.0004715238174
66867	fluoranthene	1hr	9th	621	0.0050274534151	0.0050274534151	0.0051255091093	0.0051256190054	0.0004531035956
66868	fluoranthene	1hr	9th	622	0.0050543113612	0.0050543108955	0.0051401145756	0.0051402188838	0.000449219544
66854	fluoranthene	1hr	9th	608	0.006895870436	0.0068961828947	0.0069037093781	0.0069062565453	0.0008046932635
66826	fluoranthene	1hr	9th	580	0.0052863429300	0.0052863424644	0.0053713968955	0.0053717349656	0.0011963618454
66812	fluoranthene	1hr	9th	566	0.0049883420579	0.0049893050455	0.0052561778575	0.0052572628483	0.0007785036578
66813	fluoranthene	1hr	9th	567	0.0053834044375	0.0053834025748	0.0054408325814	0.0054426486604	0.0009916779818
66814	fluoranthene	1hr	9th	568	0.0051786736585	0.0051786769181	0.0053453366272	0.0053464234807	0.0008985010791
66815	fluoranthene	1hr	9th	569	0.0049926540814	0.0049928524531	0.0053137536161	0.0053151855245	0.000769717095
66816	fluoranthene	1hr	9th	570	0.0050109410658	0.005011391826	0.0052575292066	0.0052585587837	0.0007071220316
66817	fluoranthene	1hr	9th	571	0.0049883420579	0.0049893050455	0.0052561778575	0.0052572628483	0.0007785036578
66818	fluoranthene	1hr	9th	572	0.004972956609	0.0049738856032	0.0052800970152	0.0052813026123	0.0007770910743
66819	fluoranthene	1hr	9th	573	0.0050047328696	0.0050052455626	0.0052214185707	0.0052224299870	0.0006396816461
66820	fluoranthene	1hr	9th	574	0.0048638898879	0.0048639215529	0.0048639215529	0.0048667667434	0.0005557461991
66821	fluoranthene	1hr	9th	575	0.0051398794167	0.0051399725489	0.0051399725489	0.0051417197101	0.0007357374998
66822	fluoranthene	1hr	9th	576	0.0045526083559	0.0045526167378	0.0045526167378	0.0045562083833	0.0004699500278
66823	fluoranthene	1hr	9th	577	0.0053590461612	0.0053590452299	0.0054820021614	0.0054823081009	0.0012956974097
66842	fluoranthene	1hr	9th	596	0.0067539289594	0.0067543331534	0.0067630517296	0.0067667374387	0.0010855816072
66825	fluoranthene	1hr	9th	579	0.0052570998669	0.0052570998669	0.0053262920119	0.0053266393952	0.0012325330172
66833	fluoranthene	1hr	9th	587	0.0063836346380	0.0063844323158	0.0063956426457	0.0064049111679	0.0006601139903
66839	fluoranthene	1hr	9th	593	0.0050482866354	0.0050483690575	0.0050627151504	0.0050631314516	0.0006913164398
66838	fluoranthene	1hr	9th	592	0.0064368578605	0.0064368573949	0.0064368573949	0.0064368685707	0.0010963806417
66837	fluoranthene	1hr	9th	591	0.0060451687314	0.0060456548817	0.0060555059463	0.0060609923676	0.0020047333091
66836	fluoranthene	1hr	9th	590	0.006654847879	0.0066552814096	0.0066643734463	0.0066685541533	0.0010158537189
66824	fluoranthene	1hr	9th	578	0.0050474270247	0.0050474270247	0.0052373511717	0.0052391500212	0.0011488164309
66834	fluoranthene	1hr	9th	588	0.0062557519414	0.0062557500787	0.0062557500787	0.0062558380887	0.0005917719682
66752	fluoranthene	1hr	9th	506	0.0057578990236	0.0057578990236	0.0057578990236	0.0057581048459	0.0011840678053
66832	fluoranthene	1hr	9th	586	0.0063206083141	0.0063210120425	0.0063298284076	0.0063342098147	0.0006692461320
66831	fluoranthene	1hr	9th	585	0.0060692611150	0.0060692611150	0.0060692611150	0.0060695810243	0.0022313504014
66830	fluoranthene	1hr	9th	584	0.0047745727934	0.0047745760530	0.0047745760530	0.0047751846723	0.0007250179187
66829	fluoranthene	1hr	9th	583	0.0049409666099	0.0049409749918	0.0049409749918	0.0049422262236	0.0008750616689
66828	fluoranthene	1hr	9th	582	0.0051917261444	0.0051918071695	0.0051918071695	0.0051935114898	0.0007253679214
66827	fluoranthene	1hr	9th	581	0.0052349395119	0.0052350480109	0.0052350480109	0.0052368920296	0.0007677589892
66835	fluoranthene	1hr	9th	589	0.0061743771657	0.0061743753031	0.0061743753031	0.0061744786799	0.0006224093377
79057	fluoranthene	annual	avg	539	0.0002142111334	0.0002143252204	0.0002411278256	0.0002433866903	2.679915451E-05
79098	fluoranthene	annual	avg	580	0.0001772793621	0.0001774214616	0.0002019271924	0.0002051527990	2.450284046E-05
79085	fluoranthene	annual	avg	567	0.0002134095121	0.00021352146	0.0002445011050	0.0002470056352	3.097647641E-05
79111	fluoranthene	annual	avg	593	0.0002126468171	0.0002127463667	0.0002299105836	0.0002324146772	1.716223233E-05
79110	fluoranthene	annual	avg	592	0.0002127699554	0.0002128534688	0.0002294838487	0.0002311520948	1.662848263E-05

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79109	fluoranthene	annual	avg	591	0.0002008253941	0.0002009292803	0.0002363394742	0.0002385207335	3.540641046E-05
79108	fluoranthene	annual	avg	590	0.0002145921026	0.0002146872866	0.0002326671965	0.0002345672256	1.797739242E-05
79107	fluoranthene	annual	avg	589	0.0002486681042	0.0002487729944	0.0002644743654	0.0002665874781	1.569958113E-05
79106	fluoranthene	annual	avg	588	0.0002508763864	0.0002509802871	0.0002661365434	0.0002682425256	1.515461918E-05
79105	fluoranthene	annual	avg	587	0.0002100690326	0.0002101590071	0.0002240407048	0.0002259017638	1.388012515E-05
79104	fluoranthene	annual	avg	586	0.0002193227847	0.0002194185508	0.00023539213	0.0002373843308	1.597172377E-05
79103	fluoranthene	annual	avg	585	0.0001961639500	0.0001962934621	0.0002537032706	0.0002562437148	5.740278721E-05
79102	fluoranthene	annual	avg	584	0.0001655236119	0.0001656359673	0.0001805447100	0.0001834011491	1.490704562E-05
79101	fluoranthene	annual	avg	583	0.0001706782350	0.0001707988849	0.0001876928	0.0001906596444	1.689197234E-05
79114	fluoranthene	annual	avg	596	0.0002159208234	0.0002160056174	0.0002336577891	0.0002354126191	1.765026354E-05
79099	fluoranthene	annual	avg	581	0.0001772479591	0.0001773625117	0.0001971424208	0.0001999163214	1.97772697E-05
79116	fluoranthene	annual	avg	598	0.0002149022912	0.0002149938955	0.0002333885059	0.0002352209267	1.839254946E-05
79097	fluoranthene	annual	avg	579	0.0001769932423	0.0001771331881	0.0002005210699	0.0002037503727	2.338529885E-05
79096	fluoranthene	annual	avg	578	0.0001737139683	0.0001738540159	0.0001956797496	0.0001989396114	2.182344360E-05
79095	fluoranthene	annual	avg	577	0.0001801512262	0.0001803007326	0.0002080994891	0.0002113779046	2.779539318E-05
79094	fluoranthene	annual	avg	576	0.0001628611208	0.0001629554899	0.0001756757993	0.0001781957544	1.271894143E-05
79093	fluoranthene	annual	avg	575	0.0001767389622	0.0001768484799	0.0001953360770	0.0001980192465	1.848539068E-05
79092	fluoranthene	annual	avg	574	0.0001701260044	0.0001702274894	0.0001855264709	0.0001880667405	1.529724614E-05
79091	fluoranthene	annual	avg	573	0.0002178488503	0.0002179476433	0.0002374478354	0.0002400080411	1.949788748E-05
79090	fluoranthene	annual	avg	572	0.0002189765073	0.000219076901	0.0002425044804	0.0002450601023	2.342483822E-05
79089	fluoranthene	annual	avg	571	0.0002209161612	0.0002210168313	0.0002447128936	0.0002472598571	2.369346294E-05
79088	fluoranthene	annual	avg	570	0.0002179391449	0.0002180405718	0.0002388620778	0.0002414572373	2.081897946E-05
79087	fluoranthene	annual	avg	569	0.0002151962253	0.0002152979578	0.0002387921995	0.0002413811599	2.349155147E-05
79086	fluoranthene	annual	avg	568	0.0002076769597	0.0002077841491	0.0002359478822	0.0002384361142	2.816096821E-05
79100	fluoranthene	annual	avg	582	0.0001743046159	0.0001744182373	0.0001933960011	0.0001961449598	1.897569382E-05
79129	fluoranthene	annual	avg	611	0.0002392901806	0.0002394109324	0.0002542452421	0.0002566709591	1.483279539E-05
79055	fluoranthene	annual	avg	537	0.0001993733313	0.0001994970517	0.0002369217982	0.0002392969909	3.742010449E-05
79024	fluoranthene	annual	avg	506	0.000205375065	0.0002055001096	0.0002377396886	0.0002401593665	3.223579915E-05
79141	fluoranthene	annual	avg	623	0.0002188514190	0.0002189396328	0.0002348682319	0.0002371982118	1.592737317E-05
79140	fluoranthene	annual	avg	622	0.0002138315613	0.0002139268327	0.0002302409557	0.0002323884837	1.631231498E-05
79139	fluoranthene	annual	avg	621	0.0002112128277	0.0002113078954	0.0002274547151	0.0002295912273	1.614522444E-05
79138	fluoranthene	annual	avg	620	0.0002105226740	0.0002106177562	0.0002267763193	0.000228915058	1.615679503E-05
79137	fluoranthene	annual	avg	619	0.0002102634899	0.0002103584848	0.0002266176598	0.0002287556272	1.625753612E-05
79136	fluoranthene	annual	avg	618	0.0002087123867	0.0002088071342	0.0002250160032	0.0002271478588	1.620701551E-05
79135	fluoranthene	annual	avg	617	0.0002102549479	0.0002103501174	0.0002264554350	0.0002285950613	1.610347135E-05
79134	fluoranthene	annual	avg	616	0.0002223240444	0.0002224095952	0.0002373318712	0.0002395961928	1.49205398E-05
79133	fluoranthene	annual	avg	615	0.0002136256808	0.0002137169649	0.0002286210511	0.0002309719857	1.490280101E-05
79132	fluoranthene	annual	avg	614	0.0001969112927	0.0001969942241	0.0002092381328	0.0002114987146	1.224280913E-05
79112	fluoranthene	annual	avg	594	0.0001744189358	0.0001745438494	0.0001947987184	0.0001977502834	2.025296635E-05
79130	fluoranthene	annual	avg	612	0.0002190811647	0.0002191684471	0.0002362232335	0.0002384664258	1.705304567E-05
79113	fluoranthene	annual	avg	595	0.0002022941771	0.0002024246787	0.0002431236935	0.0002455813519	4.069478018E-05
79128	fluoranthene	annual	avg	610	0.0002353787859	0.0002354385069	0.0002454210771	0.0002467011218	9.981452422E-06
79127	fluoranthene	annual	avg	609	0.000223258292	0.0002233265113	0.0002354924072	0.0002369344293	1.21642388E-05
79126	fluoranthene	annual	avg	608	0.0002221590694	0.0002222302282	0.0002350172581	0.0002364940738	1.27855692E-05
79125	fluoranthene	annual	avg	607	0.0002215940476	0.0002216666326	0.000234826337	0.000236322172	1.315831014E-05

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79124	fluoranthene	annual	avg	606	0.0002212872496	0.0002213612461	0.0002351019648	0.0002366164990	1.373908526E-05
79123	fluoranthene	annual	avg	605	0.0002212186228	0.0002212944819	0.0002353088203	0.0002368465794	1.401282225E-05
79122	fluoranthene	annual	avg	604	0.0002396511991	0.0002397722419	0.0002542847069	0.0002567232004	1.451046501E-05
79121	fluoranthene	annual	avg	603	0.0002355985926	0.0002356571786	0.0002452152839	0.0002464631107	9.557179510E-06
79120	fluoranthene	annual	avg	602	0.0002112532966	0.0002113460068	0.0002266589581	0.0002290340635	1.53109595E-05
79119	fluoranthene	annual	avg	601	0.0002338071790	0.0002339242492	0.0002494686050	0.0002517994726	1.554251867E-05
79118	fluoranthene	annual	avg	600	0.0002221531322	0.0002222413168	0.0002400264784	0.0002423033438	1.778289879E-05
79117	fluoranthene	annual	avg	599	0.0002233516570	0.0002234343265	0.0002370763686	0.0002388604917	1.364043692E-05
79131	fluoranthene	annual	avg	613	0.0002211478713	0.0002212366089	0.0002386853012	0.0002409866138	1.744678048E-05
79037	fluoranthene	annual	avg	519	0.0001905746176	0.0001907315163	0.0003053463879	0.0003087839868	0.0001146080176
79051	fluoranthene	annual	avg	533	0.0002077209501	0.000207841862	0.0002335408062	0.0002357075573	2.569556455E-05
79050	fluoranthene	annual	avg	532	0.0002115107054	0.0002116167889	0.0002328165283	0.0002347862901	2.119738747E-05
79049	fluoranthene	annual	avg	531	0.0002094649972	0.0002096021053	0.0002350193245	0.0002373786701	2.541442700E-05
79048	fluoranthene	annual	avg	530	0.0001819175668	0.0001820695325	0.0002141038858	0.0002174100664	3.20307845E-05
79047	fluoranthene	annual	avg	529	0.000188599297	0.0001887646795	0.0002811440791	0.000284654554	9.237627091E-05
79046	fluoranthene	annual	avg	528	0.0001832266862	0.0001833828137	0.0002297952888	0.0002331534197	4.640696352E-05
79045	fluoranthene	annual	avg	527	0.0001812531409	0.0001813794224	0.0002149743959	0.0002179358708	3.359109542E-05
79044	fluoranthene	annual	avg	526	0.0001829077082	0.0001830620604	0.0002461763215	0.0002495523659	6.310662866E-05
79043	fluoranthene	annual	avg	525	0.0001828757813	0.0001830074616	0.0002380790247	0.0002409783337	5.506585148E-05
79042	fluoranthene	annual	avg	524	0.0001987502474	0.0001988847071	0.0002644578635	0.0002672979899	6.556497829E-05
79041	fluoranthene	annual	avg	523	0.0002015024656	0.0002016412618	0.0002585180628	0.0002611920645	5.686965960E-05
79040	fluoranthene	annual	avg	522	0.0001856071758	0.0001858017349	0.0002272609127	0.0002311737626	4.145437561E-05
79052	fluoranthene	annual	avg	534	0.0002042421111	0.0002043505810	0.0002486765443	0.0002508077305	4.432085916E-05
79038	fluoranthene	annual	avg	520	0.0001885819656	0.0001887693652	0.0002471690532	0.0002508489124	5.839315418E-05
79026	fluoranthene	annual	avg	508	0.0002069966285	0.0002071174531	0.0002522364375	0.0002549380879	4.511402585E-05
79036	fluoranthene	annual	avg	518	0.000191366722	0.0001915620087	0.0002437509247	0.0002472256601	5.218295337E-05
79035	fluoranthene	annual	avg	517	0.0002073264186	0.0002074699878	0.0002362029190	0.0002386670094	2.872971891E-05
79034	fluoranthene	annual	avg	516	0.0002011057077	0.0002012775367	0.0002478647802	0.0002510229824	4.658200487E-05
79033	fluoranthene	annual	avg	515	0.0002021633409	0.0002022948611	0.0002490472107	0.0002515417873	4.674604497E-05
79032	fluoranthene	annual	avg	514	0.0001925930701	0.0001927336270	0.0003587588144	0.0003615662863	0.0001660064154
79031	fluoranthene	annual	avg	513	0.000195108747	0.0001952440507	0.0002479734248	0.0002505822922	5.272290946E-05
79030	fluoranthene	annual	avg	512	0.0001967629214	0.0001968913566	0.0002566981420	0.0002592150995	5.979975685E-05
79029	fluoranthene	annual	avg	511	0.0001958848297	0.0001960039517	0.0002630898962	0.0002655028075	6.707822467E-05
79028	fluoranthene	annual	avg	510	0.0001986993157	0.0001988171862	0.0002866886498	0.0002890876494	8.786138642E-05
79027	fluoranthene	annual	avg	509	0.0001967311982	0.0001968579309	0.0002536149696	0.0002564314054	5.675020657E-05
79084	fluoranthene	annual	avg	566	0.0002209161612	0.0002210168313	0.0002447129227	0.0002472598571	2.369347749E-05
79025	fluoranthene	annual	avg	507	0.0002051442862	0.0002052829950	0.0002615653793	0.0002642339387	5.627568316E-05
79115	fluoranthene	annual	avg	597	0.0002155898983	0.0002156771807	0.0002338286868	0.000235614687	1.814916504E-05
79039	fluoranthene	annual	avg	521	0.0001871596905	0.0001873591682	0.0002300759661	0.0002337458136	4.271163925E-05
79081	fluoranthene	annual	avg	563	0.000236791253	0.000236871274	0.0002471980697	0.0002488313767	1.032546788E-05
79053	fluoranthene	annual	avg	535	0.0001974547486	0.0001975631749	0.0002496218367	0.0002519389964	5.205270645E-05
79082	fluoranthene	annual	avg	564	0.0002085696178	0.0002086872846	0.0002394772600	0.0002417975338	3.078652662E-05
79080	fluoranthene	annual	avg	562	0.0002190794185	0.0002191489039	0.0002337172773	0.0002352359297	1.456686732E-05
79079	fluoranthene	annual	avg	561	0.0002089019836	0.0002089975314	0.0002356769983	0.0002375262557	2.66762454E-05
79078	fluoranthene	annual	avg	560	0.0002034395875	0.0002035403159	0.0002298053296	0.0002318267070	2.626197966E-05

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79077	fluoranthene	annual	avg	559	0.0002090528142	0.0002091464994	0.0002348317212	0.0002366731642	2.568210584E-05
79076	fluoranthene	annual	avg	558	0.0002063742868	0.0002064704458	0.0002277571766	0.0002296865568	2.128414962E-05
79075	fluoranthene	annual	avg	557	0.0002079039550	0.0002079962433	0.0002268041862	0.0002286559320	1.880549280E-05
79074	fluoranthene	annual	avg	556	0.0002141278965	0.0002142333542	0.0002373365714	0.0002395184856	2.310056334E-05
79073	fluoranthene	annual	avg	555	0.0002047469898	0.0002048477327	0.0002295206505	0.0002315486927	2.467057857E-05
79072	fluoranthene	annual	avg	554	0.0002186634811	0.0002187350765	0.0002335284953	0.0002350545401	1.479182538E-05
79071	fluoranthene	annual	avg	553	0.0002106746251	0.0002107718756	0.0002287923271	0.0002309812407	1.801839062E-05
79070	fluoranthene	annual	avg	552	0.0002213161060	0.0002214175765	0.0002401649399	0.0002423904953	1.874560985E-05
79069	fluoranthene	annual	avg	551	0.0002358037018	0.0002359229984	0.0002641616447	0.0002667113731	2.823532486E-05
79059	fluoranthene	annual	avg	541	0.0002171564702	0.0002172729437	0.0002382394450	0.0002405217383	2.096422395E-05
79083	fluoranthene	annual	avg	565	0.0002111967478	0.0002113265946	0.0002336145844	0.0002359763457	2.228575249E-05
79054	fluoranthene	annual	avg	536	0.0001972456375	0.0001973580511	0.0002548628254	0.0002572273952	5.749820411E-05
79068	fluoranthene	annual	avg	550	0.0002254212741	0.0002255290747	0.0002437296353	0.0002460284741	1.819836871E-05
79058	fluoranthene	annual	avg	540	0.0002264485665	0.000226567252	0.0002466267324	0.0002488619066	2.005715214E-05
79060	fluoranthene	annual	avg	542	0.0002252534759	0.0002253698913	0.0002442447585	0.0002464572026	1.887251710E-05
79061	fluoranthene	annual	avg	543	0.0002211532264	0.0002212694671	0.0002421298559	0.0002444258716	2.085774940E-05
79062	fluoranthene	annual	avg	544	0.0002211532264	0.0002212694671	0.0002421298559	0.0002444258716	2.085774940E-05
79063	fluoranthene	annual	avg	545	0.0002314262965	0.0002315415331	0.0002479492978	0.0002502381685	1.640562732E-05
79064	fluoranthene	annual	avg	546	0.0002330574789	0.0002331686264	0.0002500560076	0.0002523139119	1.688499833E-05
79065	fluoranthene	annual	avg	547	0.0002279202890	0.0002280277986	0.0002454331261	0.0002477030794	1.740320840E-05
79066	fluoranthene	annual	avg	548	0.0002362040832	0.0002363285021	0.0002631855023	0.0002656721044	2.685391155E-05
79067	fluoranthene	annual	avg	549	0.0002346197434	0.0002347421250	0.0002650192764	0.0002676159784	3.027339335E-05
79056	fluoranthene	annual	avg	538	0.0001972980099	0.0001974260085	0.0003325857979	0.0003351879423	0.0001351442916
32243	fluoranthene	24hr	max	252	0.0024125869386	0.0024128793739	0.0026245829649	0.0026248076465	0.0013416176662
29939	fluoranthene	24hr	max	234	0.0024844349828	0.0024845481385	0.0039130342193	0.0039132498205	0.0026615147945
29938	fluoranthene	1hr	9th	234	0.0057503576390	0.0057503571734	0.0092853931710	0.0092865666375	0.0081116836518
32242	fluoranthene	1hr	9th	252	0.0057104607113	0.0057104602456	0.0066070128232	0.0066110705957	0.0045483182184
29684	fluoranthene	annual	avg	232	0.000189705228	0.0001898567571	0.0004350948147	0.000438214076	0.0002452100744
29683	fluoranthene	24hr	max	232	0.0024956921116	0.0024957943242	0.004389973823	0.0043901898898	0.0031404928304
29682	fluoranthene	1hr	9th	232	0.0057627018541	0.0057627013884	0.0103203784674	0.0103203784674	0.0090606817976
32244	fluoranthene	annual	avg	252	0.0001879525371	0.0001881246717	0.0002769569983	0.0002804633696	8.882158727E-05
37107	fluoranthene	24hr	max	290	0.0023254954722	0.002325759735	0.002397431992	0.0024079035502	0.0010194338392
31860	fluoranthene	annual	avg	249	0.0001873117726	0.0001874777518	0.0002840511152	0.0002874296333	9.656187467E-05
31988	fluoranthene	annual	avg	250	0.0001873303409	0.0001874980226	0.0002809119178	0.0002843236725	9.340310498E-05
36340	fluoranthene	annual	avg	284	0.0001821518381	0.0001823064231	0.0002442767727	0.0002476540394	6.196369213E-05
37106	fluoranthene	1hr	9th	290	0.0056952205487	0.005695220083	0.0063743633218	0.0063758241013	0.0030011187773
32115	fluoranthene	24hr	max	251	0.0024072399829	0.0024075147230	0.0026469370350	0.0026471647434	0.0013692448847
31987	fluoranthene	24hr	max	250	0.0024086928461	0.0024089540821	0.0026766241062	0.0026768518146	0.0014029629529
36339	fluoranthene	24hr	max	284	0.0022887508385	0.0022890805267	0.0023132173810	0.0023163149599	0.0007487495313
29812	fluoranthene	annual	avg	233	0.0001895368914	0.0001896893373	0.0004135146155	0.0004166446161	0.0002237986191
32116	fluoranthene	annual	avg	251	0.0001875469752	0.0001877164759	0.0002786225814	0.0002820773516	9.089570813E-05
29810	fluoranthene	1hr	9th	233	0.0057566566393	0.0057566561736	0.0097533278167	0.0097609739751	0.0086282463744
37108	fluoranthene	annual	avg	290	0.0001837573946	0.0001839128527	0.0002617517894	0.0002650516981	7.782972534E-05
31986	fluoranthene	1hr	9th	250	0.0056809745729	0.0056809741072	0.0065428041853	0.0065469429828	0.0044857277535
36211	fluoranthene	24hr	max	283	0.0022760347929	0.0022763663437	0.0022985958494	0.0023016890045	0.0006996679003

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36210	fluoranthene	1hr	9th	283	0.0056211841293	0.0056211836636	0.0059622102417	0.0059636412188	0.0024751438759
32114	fluoranthene	1hr	9th	251	0.0056915450841	0.0056915446185	0.0065357075073	0.0065397964790	0.004499880597
36212	fluoranthene	annual	avg	283	0.0001811988914	0.0001813523995	0.0002404470142	0.0002438120428	5.908772073E-05
29811	fluoranthene	24hr	max	233	0.0024899840355	0.0024900913704	0.0041311322711	0.0041313478723	0.0028805974871
36338	fluoranthene	1hr	9th	284	0.0056515368633	0.005651535932	0.0060996557586	0.0061011062935	0.0025772880763
35700	fluoranthene	annual	avg	279	0.0001807960507	0.0001809507085	0.0002370644797	0.0002404583211	5.610722656E-05
35188	fluoranthene	annual	avg	275	0.0001820304606	0.0001821898913	0.0002395370539	0.0002430235472	5.734044680E-05
33908	fluoranthene	annual	avg	265	0.0001807617809	0.0001809281821	0.000237440574	0.0002410587622	5.650623643E-05
33907	fluoranthene	24hr	max	265	0.0022850311361	0.0022854153067	0.0022898484021	0.0022935080342	0.0007335211267
33906	fluoranthene	1hr	9th	265	0.0056795044802	0.0056795761921	0.0059761400335	0.0059778220020	0.0026858674828
33780	fluoranthene	annual	avg	264	0.000180643925	0.0001808110101	0.0002371226728	0.0002407463471	5.630555461E-05
33779	fluoranthene	24hr	max	264	0.0022831894457	0.0022835750133	0.0022877044976	0.0022913902067	0.0007347526844
33778	fluoranthene	1hr	9th	264	0.0056846132502	0.0056846877560	0.0060071549378	0.0060138753615	0.0027532137465
28658	fluoranthene	1hr	9th	224	0.0057185483165	0.0057185478508	0.0102531276643	0.0102533288300	0.0087305502966
28659	fluoranthene	24hr	max	224	0.0025105024688	0.0025106091052	0.0047904904932	0.0047907098196	0.0035474598408
28660	fluoranthene	annual	avg	224	0.0001898499177	0.0001899999479	0.000413077476	0.0004162542464	0.0002231045655
37492	fluoranthene	annual	avg	293	0.0001851987181	0.0001853551075	0.0002747399558	0.0002779906499	8.937442180E-05
37491	fluoranthene	24hr	max	293	0.002351985313	0.0023522127885	0.0026069078594	0.0026173873339	0.0012210869463
37490	fluoranthene	1hr	9th	293	0.0057332157157	0.0057332152501	0.0065814289264	0.0065829092637	0.0034397107083
33395	fluoranthene	24hr	max	261	0.0022942074575	0.0022945643868	0.0022990840953	0.0023026550189	0.0008026453434
34548	fluoranthene	annual	avg	270	0.0001808688830	0.0001810312096	0.0002376269404	0.0002411647874	5.658931332E-05
33139	fluoranthene	24hr	max	259	0.0023111184128	0.0023114581127	0.0023164120503	0.0023199061397	0.0008820827934
33522	fluoranthene	1hr	9th	262	0.0056773126125	0.0056773694232	0.0060579222627	0.0060595967807	0.0028440400492
33523	fluoranthene	24hr	max	262	0.0022895534057	0.0022899219766	0.0022942770738	0.0022978936322	0.0007749379147
33524	fluoranthene	annual	avg	262	0.0001808644156	0.0001810318354	0.0002395336778	0.0002431355824	5.849509034E-05
28788	fluoranthene	annual	avg	225	0.0001898112387	0.0001899613562	0.0004216492816	0.0004248119076	0.0002316947939
35698	fluoranthene	1hr	9th	279	0.0055939867161	0.0055939862505	0.0059751318768	0.0059765647165	0.0023430248257
28786	fluoranthene	1hr	9th	225	0.0057255844586	0.0057255839929	0.0105777950957	0.0105815194547	0.0088880443946
35699	fluoranthene	24hr	max	279	0.0022653162014	0.0022656610236	0.0022820609156	0.0022852115799	0.0006298373337
34547	fluoranthene	24hr	max	270	0.0022779155988	0.0022782839369	0.0022852264810	0.0022886653896	0.0006900283624
34546	fluoranthene	1hr	9th	270	0.0056190420873	0.0056190900505	0.0059364060871	0.0059367930517	0.0026983581483
33650	fluoranthene	1hr	9th	263	0.0056822202168	0.0056822858751	0.0060306694359	0.0060353418812	0.0027831192128
33651	fluoranthene	24hr	max	263	0.0022846867796	0.0022850665264	0.0022892644629	0.0022929287516	0.0007469235570
33652	fluoranthene	annual	avg	263	0.0001807069202	0.0001808742672	0.0002378705685	0.0002414884657	5.69902586E-05
28530	fluoranthene	1hr	9th	223	0.0057110558264	0.0057110553607	0.0095590827987	0.0095593743026	0.0083592673764
28787	fluoranthene	24hr	max	225	0.0025086130481	0.0025087175891	0.0048496024683	0.0048498217948	0.0036060034763
35444	fluoranthene	annual	avg	277	0.0001814243296	0.0001815815194	0.0002382321545	0.0002416715579	5.664429045E-05
28532	fluoranthene	annual	avg	223	0.0001898761693	0.000190026738	0.0004044341331	0.0004076243495	0.0002144714672
34292	fluoranthene	annual	avg	268	0.0001809245005	0.0001810882095	0.0002378748468	0.0002414461778	5.678001980E-05
37618	fluoranthene	1hr	9th	294	0.0057319868356	0.0057319863699	0.0066947620362	0.0066972603090	0.0035262319725
37619	fluoranthene	24hr	max	294	0.0023558603134	0.0023560740519	0.0026650656946	0.0026755433064	0.0012800722616
37620	fluoranthene	annual	avg	294	0.0001852781279	0.0001854346192	0.0002783565724	0.0002815801126	9.291158494E-05
34290	fluoranthene	1hr	9th	268	0.0056441607885	0.0056442162022	0.0059420764446	0.0059424680658	0.0027124308981
35443	fluoranthene	24hr	max	277	0.0022753281519	0.0022756825201	0.0022890269756	0.0022922491189	0.0006112852134
28402	fluoranthene	1hr	9th	222	0.0057100420818	0.0057100416161	0.0094720777124	0.0094721913338	0.0078905588016

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28276	fluoranthene	annual	avg	221	0.0001902895747	0.0001904402889	0.0003896972048	0.0003929199884	0.0001993763872
28275	fluoranthene	24hr	max	221	0.0025186266284	0.0025187402498	0.0046906978823	0.0046930899844	0.0034050417598
28274	fluoranthene	1hr	9th	221	0.0057059857063	0.0057059852406	0.0093153808266	0.0093176728114	0.0080253239721
34418	fluoranthene	1hr	9th	269	0.0056308023632	0.0056308540516	0.0059297038242	0.0059300935827	0.0027452383656
34419	fluoranthene	24hr	max	269	0.0022791449446	0.0022795158438	0.0022858732846	0.0022893508431	0.0007007225067
34420	fluoranthene	annual	avg	269	0.0001808573579	0.0001810201647	0.0002376771881	0.0002412308822	5.665044227E-05
35442	fluoranthene	1hr	9th	277	0.0055952831171	0.0055952826515	0.0060358108021	0.0060361633077	0.0024707836565
35570	fluoranthene	1hr	9th	278	0.0056025222875	0.0056025213562	0.006052789744	0.0060531399213	0.0024424379226
33394	fluoranthene	1hr	9th	261	0.0056713237427	0.0056713731028	0.0060795866884	0.0060812598094	0.0028942311183
34034	fluoranthene	1hr	9th	266	0.0056743766181	0.0056744399481	0.0059691919014	0.0059695788659	0.0027605004143
34035	fluoranthene	24hr	max	266	0.0022917157039	0.0022921012715	0.0022969574202	0.0023005893454	0.000738513947
34036	fluoranthene	annual	avg	266	0.0001813456329	0.0001815119031	0.0002387898276	0.0002424054692	5.727113967E-05
35187	fluoranthene	24hr	max	275	0.0022864602506	0.0022868253291	0.0022980410140	0.0023013406899	0.0006414055824
34291	fluoranthene	24hr	max	268	0.0022843747865	0.0022847496439	0.0022905638907	0.0022940875497	0.0007115920889
35571	fluoranthene	24hr	max	278	0.0022736748215	0.0022740266286	0.0022890176624	0.0022922123317	0.0006248911377
28531	fluoranthene	24hr	max	223	0.0025123776868	0.0025124864187	0.0047257184051	0.0047259372659	0.003484364599
35186	fluoranthene	1hr	9th	275	0.0055958889425	0.0055958884768	0.0060288053937	0.0060291504487	0.0025260634720
34162	fluoranthene	1hr	9th	267	0.0056628142484	0.005662873853	0.0059674517252	0.0059678363614	0.0028370192740
34163	fluoranthene	24hr	max	267	0.0022900265176	0.002290409524	0.0022957285400	0.0022993132006	0.0007305112085
34164	fluoranthene	annual	avg	267	0.0001813831914	0.0001815487194	0.0002389058209	0.0002425054990	5.735064769E-05
28404	fluoranthene	annual	avg	222	0.0001901108335	0.0001902613731	0.0003975846630	0.0004007913230	0.0002074224758
28403	fluoranthene	24hr	max	222	0.0025157621130	0.0025158729404	0.0046980688348	0.00469828723	0.0034570563585
35572	fluoranthene	annual	avg	278	0.0001813771814	0.0001815336873	0.0002381448867	0.0002415675262	5.660510942E-05
37235	fluoranthene	24hr	max	291	0.0023332235869	0.0023334745783	0.0024592068512	0.0024696788751	0.0010795206763
29299	fluoranthene	24hr	max	229	0.0025059266482	0.0025060262997	0.0049021719024	0.0049023851752	0.0036532308441
29300	fluoranthene	annual	avg	229	0.0001901935320	0.0001903442171	0.0004600464017	0.0004631685151	0.0002696696902
35060	fluoranthene	annual	avg	274	0.0001816762669	0.0001818362216	0.0002389048605	0.0002423977421	5.706196316E-05
35059	fluoranthene	24hr	max	274	0.0022828073706	0.0022831715178	0.0022931916174	0.0022965103853	0.0006510447711
35058	fluoranthene	1hr	9th	274	0.0055821635760	0.0055821985006	0.0059883776121	0.0059898523614	0.0026882139500
32756	fluoranthene	annual	avg	256	0.0001850493136	0.0001852216083	0.0002594724356	0.0002630249073	7.424274372E-05
32755	fluoranthene	24hr	max	256	0.0023632135708	0.0023635381367	0.0023694040719	0.0023728467058	0.0010731089860
32754	fluoranthene	1hr	9th	256	0.0056746033952	0.0056746238843	0.0063625574112	0.0063642263412	0.0038332999684
36082	fluoranthene	1hr	9th	282	0.0056098061614	0.0056098052301	0.0059058680199	0.0059072943404	0.0024143741466
36083	fluoranthene	24hr	max	282	0.0022659141105	0.0022662524134	0.0022867147345	0.002289821161	0.0006658117636
36084	fluoranthene	annual	avg	282	0.0001808407396	0.0001809947571	0.0002380255464	0.0002413920447	5.702465933E-05
29426	fluoranthene	1hr	9th	230	0.0057917255908	0.0057917251252	0.0113292289898	0.0113295763731	0.0105091379955
29427	fluoranthene	24hr	max	230	0.002512436593	0.0025125360116	0.0048261228949	0.0048263361678	0.0035741422325
33396	fluoranthene	annual	avg	261	0.0001809767127	0.0001811444235	0.0002411614551	0.0002447449951	6.001036309E-05
32500	fluoranthene	annual	avg	254	0.0001868314575	0.0001870048291	0.0002686740481	0.0002722140343	8.165964391E-05
32371	fluoranthene	24hr	max	253	0.0024055810645	0.0024058856070	0.0025675818324	0.0025678090751	0.001284112921
32372	fluoranthene	annual	avg	253	0.0001876301685	0.0001878041803	0.0002732966968	0.0002768287377	8.548289770E-05
29556	fluoranthene	annual	avg	231	0.0001905492245	0.0001907005353	0.0004664652515	0.000469585415	0.0002757320763
29555	fluoranthene	24hr	max	231	0.0025115273893	0.002511626808	0.0047925594263	0.0047927713022	0.0035407778341
29554	fluoranthene	1hr	9th	231	0.0057894741185	0.0057894736528	0.0112464157864	0.0112467221916	0.0103715294972
29428	fluoranthene	annual	avg	230	0.0001906147518	0.0001907658734	0.0004692126531	0.0004723335442	0.0002784152748

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32499	fluoranthene	24hr	max	254	0.0023919581436	0.0023922699038	0.0024958357681	0.0024960681330	0.0012149213580
32628	fluoranthene	annual	avg	255	0.0001859581971	0.0001861312194	0.0002640270686	0.0002675742144	7.788743824E-05
34676	fluoranthene	annual	avg	271	0.0001808938687	0.0001810549875	0.0002376188349	0.0002411407913	5.655686618E-05
34675	fluoranthene	24hr	max	271	0.0022769693751	0.0022773346864	0.0022849102970	0.0022883114871	0.0006788368337
34674	fluoranthene	1hr	9th	271	0.0056080068462	0.0056080515496	0.0059178853408	0.0059232497588	0.0026977087837
32626	fluoranthene	1hr	9th	255	0.0056770276278	0.0056770448573	0.0064348997548	0.0064365682192	0.0040118889883
32627	fluoranthene	24hr	max	255	0.00237641274	0.0023767321836	0.0024192174897	0.0024194549769	0.0011411628220
32883	fluoranthene	24hr	max	257	0.0023460097145	0.0023463401012	0.0023517967202	0.0023552542552	0.0010047513060
32498	fluoranthene	1hr	9th	254	0.0056789801456	0.0056789913215	0.0065188449807	0.0065205125138	0.004266448319
33268	fluoranthene	annual	avg	260	0.0001810408430	0.0001812085684	0.0002428087173	0.000246371812	6.159317854E-05
29298	fluoranthene	1hr	9th	229	0.0057691778056	0.00576917734	0.0114959552884	0.0114962914959	0.0102280266583
37364	fluoranthene	annual	avg	292	0.0001847642998	0.0001849206456	0.0002702706552	0.0002735406451	8.534023800E-05
29044	fluoranthene	annual	avg	227	0.0001899924973	0.0001901429350	0.0004409902031	0.0004441332421	0.0002508227481
29043	fluoranthene	24hr	max	227	0.0025071857963	0.0025072875433	0.0049819191918	0.0049821352586	0.0037358244881
29042	fluoranthene	1hr	9th	227	0.0057467478327	0.0057467473671	0.0112911835313	0.0112918168306	0.0099162394181
37362	fluoranthene	1hr	9th	292	0.0057224137709	0.0057224133052	0.0065233437344	0.0065248184837	0.0032947694417
33267	fluoranthene	24hr	max	260	0.0022988002747	0.0022991457954	0.002303885296	0.0023074068595	0.0008317395695
37234	fluoranthene	1hr	9th	291	0.0057048927993	0.0057048923336	0.0064299609512	0.0064314249903	0.0031330317724
35828	fluoranthene	annual	avg	280	0.0001807118388	0.000180865929	0.0002370104630	0.0002403863327	5.613841859E-05
35827	fluoranthene	24hr	max	280	0.0022624533158	0.0022627951112	0.0022809184156	0.0022840427700	0.0006434544339
35826	fluoranthene	1hr	9th	280	0.0056001008488	0.0056000999175	0.0059199482203	0.0059213754721	0.0023920105305
28916	fluoranthene	annual	avg	226	0.0001897929178	0.0001899429772	0.0004303062451	0.0004334581317	0.0002403639373
28915	fluoranthene	24hr	max	226	0.0025069371331	0.0025070402771	0.0049052466638	0.0049054645933	0.0036610015668
28914	fluoranthene	1hr	9th	226	0.0057322490029	0.0057322485372	0.0107613531873	0.0107619874179	0.0093995155767
33266	fluoranthene	1hr	9th	260	0.0056647295132	0.0056647714227	0.0061050686054	0.0061067407951	0.0029383329675
29170	fluoranthene	1hr	9th	228	0.0057535520755	0.0057535516098	0.0112835029140	0.0112835029140	0.0099830282852
32370	fluoranthene	1hr	9th	253	0.0056988857687	0.005698885303	0.0065908217803	0.006594685372	0.0044563543051
32884	fluoranthene	annual	avg	257	0.0001839479955	0.0001841197809	0.0002548015618	0.0002583556052	7.067334809E-05
33010	fluoranthene	1hr	9th	258	0.0056674703956	0.0056674997322	0.0062197786756	0.0062214490026	0.0033986265771
33011	fluoranthene	24hr	max	258	0.0023290230893	0.0023293581326	0.0023345421068	0.0023380154744	0.0009391045314
33012	fluoranthene	annual	avg	258	0.0001828347013	0.0001830050023	0.0002502568823	0.0002538113913	6.724434934E-05
37363	fluoranthene	24hr	max	292	0.0023444187827	0.0023446585983	0.0025346940383	0.0025451711845	0.0011511703487
29171	fluoranthene	24hr	max	228	0.0025052169804	0.0025053177960	0.0049494635314	0.0049496777356	0.0037026323844
32882	fluoranthene	1hr	9th	257	0.0056710923091	0.0056711174548	0.0062901079655	0.0062917787582	0.0036577456631
35956	fluoranthene	annual	avg	281	0.0001807032095	0.000180856674	0.0002370990551	0.0002404654369	5.623549077E-05
35955	fluoranthene	24hr	max	281	0.0022616127972	0.0022619531956	0.0022812089883	0.0022843205370	0.0006525685894
35954	fluoranthene	1hr	9th	281	0.0056050731800	0.0056050722487	0.0058847670443	0.0058861915022	0.0023959015962
33138	fluoranthene	1hr	9th	259	0.0056652473286	0.0056652827188	0.0061576478183	0.0061593190767	0.0031463950872
29940	fluoranthene	annual	avg	234	0.0001893797744	0.000189533268	0.0003954950953	0.0003986361553	0.0002059388207
33140	fluoranthene	annual	avg	259	0.0001818587916	0.0001820281759	0.0002462767588	0.0002498340327	6.424129242E-05
29172	fluoranthene	annual	avg	228	0.0001899739291	0.0001901246869	0.0004495800822	0.0004527097626	0.0002594256366
30578	fluoranthene	1hr	9th	239	0.0056970096193	0.0056970086880	0.0076671023853	0.0076678120531	0.0062145921402
35316	fluoranthene	annual	avg	276	0.0001819475438	0.0001821063051	0.0002393229515	0.0002427912987	5.721010893E-05
31858	fluoranthene	1hr	9th	249	0.0056790583767	0.0056790579110	0.0065828952938	0.006583605893	0.0045035500079
31859	fluoranthene	24hr	max	249	0.0024123119656	0.0024125608616	0.0027196505107	0.0027198777534	0.0014486062573

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36596	fluoranthene	annual	avg	286	0.0001839117904	0.0001840676414	0.0002521881834	0.0002555779647	6.811290950E-05
31218	fluoranthene	1hr	9th	244	0.0056890351698	0.0056890347041	0.0071814153343	0.0071830726229	0.0052622882649
31219	fluoranthene	24hr	max	244	0.00243039825	0.0024305940606	0.0029432799201	0.0029435048345	0.0016818748554
30964	fluoranthene	annual	avg	242	0.0001875303133	0.0001876885945	0.0003128070966	0.0003160233318	0.0001251047943
36466	fluoranthene	1hr	9th	285	0.0056933956221	0.0056933951564	0.006287870463	0.0062893494032	0.0027057721745
30962	fluoranthene	1hr	9th	242	0.0056873625144	0.0056873615831	0.0072662611492	0.0072665945627	0.0055444296449
31090	fluoranthene	1hr	9th	243	0.0056798891164	0.0056798881851	0.0072160391137	0.0072176959366	0.005281617865
30579	fluoranthene	24hr	max	239	0.0024484563619	0.0024486032780	0.0032072055619	0.0032074281480	0.0019552679732
31220	fluoranthene	annual	avg	244	0.0001876632305	0.0001878233161	0.0003038267605	0.0003070835955	0.000115990355
31348	fluoranthene	annual	avg	245	0.0001880797208	0.0001882415381	0.0003009217326	0.0003042092430	0.0001126678399
31347	fluoranthene	24hr	max	245	0.0024334900081	0.0024336981587	0.0029203763697	0.0029206022155	0.0016545222607
31346	fluoranthene	1hr	9th	245	0.0057008303702	0.0057008294389	0.0071443920024	0.0071460502222	0.0052636968903
36468	fluoranthene	annual	avg	285	0.000183434604	0.0001835906296	0.0002490426123	0.0002524376032	6.544445205E-05
36467	fluoranthene	24hr	max	285	0.0023055658676	0.0023058955558	0.0023331062403	0.0023362233769	0.0008093891083
30963	fluoranthene	24hr	max	242	0.0024365237914	0.0024366988800	0.0030243899673	0.0030246141832	0.0017679153243
36852	fluoranthene	annual	avg	288	0.0001837692398	0.0001839251781	0.0002566056792	0.0002599533473	7.267183537E-05
30452	fluoranthene	annual	avg	238	0.0001886057871	0.0001887620892	0.0003440554137	0.0003472349490	0.0001552747417
30451	fluoranthene	24hr	max	238	0.0024625814985	0.0024627225939	0.0033449584153	0.0033451800700	0.0020899379160
30450	fluoranthene	1hr	9th	238	0.005722951144	0.0057229502127	0.0078518996015	0.0078552281484	0.006621608045
34804	fluoranthene	annual	avg	272	0.0001809098176	0.0001810705580	0.0002375301265	0.0002410365705	5.645310375E-05
34803	fluoranthene	24hr	max	272	0.0022755244281	0.0022758869454	0.0022841827013	0.0022875452414	0.0006661267253
34802	fluoranthene	1hr	9th	272	0.0055968984962	0.0055969404057	0.0058941892348	0.0059006148949	0.0026555238292
31474	fluoranthene	1hr	9th	246	0.0057028569281	0.0057028564624	0.007119842805	0.0071208132431	0.0050545260310
35315	fluoranthene	24hr	max	276	0.0022839389276	0.0022843002807	0.0022965560202	0.0022998219356	0.0006240092916
31476	fluoranthene	annual	avg	246	0.0001881056523	0.0001882686483	0.0002970245841	0.0003003370948	0.0001087429482
30194	fluoranthene	1hr	9th	236	0.0057450872846	0.0057450868189	0.0085533335805	0.0085533168167	0.0073565398343
36851	fluoranthene	24hr	max	288	0.0023204400204	0.0023207338527	0.0023607963230	0.0023638766725	0.0009319831152
36850	fluoranthene	1hr	9th	288	0.0057005751878	0.0057005747221	0.0063679460436	0.0063694198616	0.0029388722032
35314	fluoranthene	1hr	9th	276	0.0056023471989	0.0056023462676	0.0060399952345	0.0060403398238	0.0025172198657
30196	fluoranthene	annual	avg	236	0.0001892516884	0.0001894064917	0.0003677903442	0.0003709560842	0.0001783620683
30195	fluoranthene	24hr	max	236	0.0024765892886	0.0024767161813	0.0035958203953	0.0035960392561	0.0023411018774
31092	fluoranthene	annual	avg	243	0.0001873130386	0.0001874715963	0.0003070052480	0.0003102349583	0.0001195200603
31091	fluoranthene	24hr	max	243	0.0024308012798	0.0024309859145	0.0029651576187	0.0029653834645	0.0017076905351
30580	fluoranthene	annual	avg	239	0.0001877620962	0.0001879178308	0.0003322054108	0.0003353809007	0.0001442703651
31475	fluoranthene	24hr	max	246	0.0024308171123	0.0024310366716	0.0028816673439	0.0028818924911	0.0016133744502
36594	fluoranthene	1hr	9th	286	0.0057064937428	0.0057064932771	0.0063076852821	0.0063113253564	0.0027609670069
30836	fluoranthene	annual	avg	241	0.0001876374154	0.000187794838	0.0003186577815	0.0003218609490	0.0001308479696
30835	fluoranthene	24hr	max	241	0.0024413606152	0.002441525925	0.0030844509602	0.0030846733134	0.0018292525783
30834	fluoranthene	1hr	9th	241	0.0056919273920	0.0056919269264	0.0073422086425	0.0073438622057	0.0056715896353
36722	fluoranthene	1hr	9th	287	0.0057112574577	0.0057112565264	0.0063334521838	0.0063361669891	0.0028673920315
31731	fluoranthene	24hr	max	248	0.0024187951349	0.0024190340191	0.0027725559194	0.0027727815323	0.0015022818698
36595	fluoranthene	24hr	max	286	0.0023167754989	0.0023170968052	0.0023476094939	0.0023507226724	0.0008549334598
30068	fluoranthene	annual	avg	235	0.0001893296285	0.0001894841844	0.0003807840985	0.0003839380515	0.0001912777661
30324	fluoranthene	annual	avg	237	0.0001890738204	0.0001892297878	0.0003561316989	0.0003593074798	0.0001668825862
30066	fluoranthene	1hr	9th	235	0.0057486910373	0.0057486905716	0.0089402236044	0.0089413924143	0.0077141607180

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31732	fluoranthene	annual	avg	248	0.0001876000897	0.0001877655741	0.0002882237604	0.0002915787627	0.0001004470978
30708	fluoranthene	annual	avg	240	0.0001874979062	0.0001876544266	0.0003241433296	0.0003273274924	0.0001364731434
30707	fluoranthene	24hr	max	240	0.0024418812245	0.0024420369882	0.0031310920604	0.0031313141808	0.0018787590088
37236	fluoranthene	annual	avg	291	0.0001841311459	0.0001842863567	0.0002655802236	0.0002688623499	8.128346963E-05
31604	fluoranthene	annual	avg	247	0.0001880213968	0.000188185717	0.0002931064228	0.0002964441373	0.0001049091297
31603	fluoranthene	24hr	max	247	0.0024263975210	0.0024266277906	0.0028369459324	0.0028371710796	0.0015665534884
30706	fluoranthene	1hr	9th	240	0.0056880083866	0.0056880074553	0.0074962088838	0.0074971495196	0.0059027946554
31602	fluoranthene	1hr	9th	247	0.0057020178065	0.0057020173408	0.006984195672	0.0069848969579	0.0049021509476
30067	fluoranthene	24hr	max	235	0.0024808354210	0.0024809553288	0.0037396699190	0.0037398880813	0.0024863677099
36979	fluoranthene	24hr	max	289	0.0023190695792	0.0023193464149	0.0023654692341	0.0023685325868	0.0009656182956
36723	fluoranthene	24hr	max	287	0.0023219662253	0.0023222763557	0.0023570144549	0.0023601171561	0.0008976720856
36724	fluoranthene	annual	avg	287	0.0001840961922	0.0001842521888	0.0002548728953	0.0002582494635	7.061254291E-05
36978	fluoranthene	1hr	9th	289	0.0056883213110	0.0056883203797	0.0063274726272	0.0063300137408	0.0029650991783
30322	fluoranthene	1hr	9th	237	0.0057390201837	0.0057390197180	0.0081834802404	0.0081846350804	0.0070051387884
30323	fluoranthene	24hr	max	237	0.0024711806327	0.0024713147432	0.0034697016235	0.0034699214157	0.0022140536457
34930	fluoranthene	1hr	9th	273	0.0055880956352	0.0055881338194	0.0058718272485	0.0058782212436	0.0025906770024
36980	fluoranthene	annual	avg	289	0.0001834527211	0.0001836080191	0.0002583475143	0.0002616654383	7.473148435E-05
34932	fluoranthene	annual	avg	273	0.0001811611728	0.0001813214039	0.0002379262587	0.0002414232731	5.659875387E-05
31730	fluoranthene	1hr	9th	248	0.0056880782358	0.0056880777702	0.0068010846153	0.0068017905578	0.0046584201045
34931	fluoranthene	24hr	max	273	0.0022791537922	0.0022795158438	0.0022886986844	0.0022920349147	0.0006565272924
42739	fluoranthene	24hr	max	431	0.0026853675954	0.0026858840138	0.0026865673717	0.0026909185108	0.0006826432655
40818	fluoranthene	1hr	9th	319	0.0058791697957	0.0058791693300	0.0066043296829	0.0066042807885	0.0028867123183
40819	fluoranthene	24hr	max	319	0.0023595024832	0.0023596149404	0.0037516453303	0.0037542465143	0.0013920307392
42738	fluoranthene	1hr	9th	431	0.0063962172717	0.0063963229768	0.0063963229768	0.0063995937817	0.0012228061678
39282	fluoranthene	1hr	9th	307	0.0057948948815	0.0057948944159	0.0070679155178	0.0070704678074	0.0034403919708
39283	fluoranthene	24hr	max	307	0.0023562840652	0.0023564293515	0.0031293332577	0.0031323453877	0.0015160271432
40820	fluoranthene	annual	avg	319	0.0001844413928	0.0001845835068	0.0002821555536	0.0002850948367	9.756124200E-05
37874	fluoranthene	1hr	9th	296	0.0057175387628	0.0057175382972	0.0069533116184	0.0069558341056	0.0036741993390
40692	fluoranthene	annual	avg	318	0.0001842706261	0.0001844124054	0.0002798597561	0.0002828142897	9.543600027E-05
40691	fluoranthene	24hr	max	318	0.0023539729882	0.0023540917318	0.0037018570583	0.0037045476492	0.0013477654429
40690	fluoranthene	1hr	9th	318	0.0058736912906	0.0058736912906	0.0065914085135	0.0065913596191	0.0028715671506
42483	fluoranthene	24hr	max	429	0.0016012018314	0.0016012357082	0.0016018385068	0.0016039217589	0.0001123202528
42482	fluoranthene	1hr	9th	429	0.0048494501971	0.0048495521769	0.0048518450931	0.0048535657115	0.0002830634476
38900	fluoranthene	annual	avg	304	0.0001855680021	0.0001857204916	0.0002946143504	0.0002976868418	0.0001088805657
40436	fluoranthene	annual	avg	316	0.0001839836041	0.0001841249468	0.0002763814118	0.0002793583262	9.224616224E-05
40435	fluoranthene	24hr	max	316	0.0023459484801	0.0023460770026	0.0036078381818	0.0036106430925	0.0012617609464
40434	fluoranthene	1hr	9th	316	0.0058652050793	0.0058652046137	0.0065052513964	0.0065052025020	0.0028645165730
42356	fluoranthene	annual	avg	428	0.0002814204781	0.0002815077314	0.0002876836224	0.0002890424221	6.175297585E-06
38514	fluoranthene	1hr	9th	301	0.005774313584	0.0057743131183	0.00749636814	0.0074988752604	0.0040263505653
42355	fluoranthene	24hr	max	428	0.0038332382683	0.0038332568947	0.0038338222075	0.0038371689152	0.0001309534564
42354	fluoranthene	1hr	9th	428	0.0085110897198	0.0085111204535	0.0085123432800	0.0085262898356	0.0003324313147
42484	fluoranthene	annual	avg	429	0.0001632251224	0.0001633248903	0.0001688568882	0.0001750678202	5.531433544E-06
38516	fluoranthene	annual	avg	301	0.0001866861858	0.0001868423424	0.0002983578597	0.0003014708054	0.0001115031482
44274	fluoranthene	1hr	9th	443	0.0019365708577	0.0019372965908	0.0019470609259	0.0019520611968	3.074882261E-05
44146	fluoranthene	1hr	9th	442	0.0102406311780	0.0102406311780	0.0102406311780	0.0102406311780	5.037512165E-05

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37875	fluoranthene	24hr	max	296	0.0023586717434	0.0023588582408	0.0027684054803	0.0027788637672	0.0013881678460
38772	fluoranthene	annual	avg	303	0.0001858689066	0.0001860224875	0.0002954773954	0.0002985596657	0.0001094420877
38771	fluoranthene	24hr	max	303	0.0023650792427	0.0023652350064	0.0030014081858	0.0030049262568	0.0016068263212
38770	fluoranthene	1hr	9th	303	0.0057696672156	0.00576966675	0.0072955447249	0.0072955810465	0.0038011837751
39284	fluoranthene	annual	avg	307	0.0001846512168	0.0001848007087	0.0002907213639	0.0002937658865	0.0001059085407
38515	fluoranthene	24hr	max	301	0.002377540106	0.0023777026217	0.0030219110195	0.0030322948005	0.0016339360736
42868	fluoranthene	annual	avg	432	0.0001854294533	0.0001856312301	0.0002233406703	0.0002271291451	3.770483818E-05
45810	fluoranthene	1hr	9th	455	0.0047474307939	0.0047475867905	0.0047497800551	0.0047538224608	0.0001133501719
44275	fluoranthene	24hr	max	443	0.0005757063045	0.0005757572944	0.0005839139922	0.0005853245966	1.349377180E-05
44276	fluoranthene	annual	avg	443	5.453595440E-05	5.455056453E-05	5.528542533E-05	5.570748181E-05	7.347609312E-07
44147	fluoranthene	24hr	max	442	0.005764907226	0.0057650329545	0.0057742479257	0.005775985308	1.802191036E-05
44148	fluoranthene	annual	avg	442	0.0005385156255	0.0005385323311	0.0005395527696	0.0005398699432	1.020479544E-06
44402	fluoranthene	1hr	9th	444	0.0049120588228	0.0049122958444	0.0049122958444	0.0049147778191	0.0007287666085
44403	fluoranthene	24hr	max	444	0.0019244496943	0.0019249644829	0.0019257438835	0.0019293818623	0.0003479984298
37876	fluoranthene	annual	avg	296	0.0001849844557	0.0001851407578	0.0002848430886	0.0002880005923	9.969114762E-05
42610	fluoranthene	1hr	9th	430	0.0115687102079	0.0115687102079	0.0115687102079	0.0115687102079	0.000104758532
42867	fluoranthene	24hr	max	432	0.0024782738183	0.0024786221329	0.0024794002529	0.0024863400031	0.0009069956723
40562	fluoranthene	1hr	9th	317	0.0058686491102	0.0058686491102	0.0065435087308	0.0065434589051	0.0028748088516
42740	fluoranthene	annual	avg	431	0.0001997233921	0.0001999603701	0.0002218040609	0.0002249737736	2.184116602E-05
40563	fluoranthene	24hr	max	317	0.0023486732971	0.0023487987928	0.0036391569301	0.0036419311073	0.0012903580209
40564	fluoranthene	annual	avg	317	0.0001841052872	0.0001842468337	0.0002775376488	0.0002805076656	9.327979205E-05
45298	fluoranthene	1hr	9th	451	0.0063144182786	0.0063152643852	0.0063272658736	0.0063370377757	0.0011558168335
44404	fluoranthene	annual	avg	444	0.0001650145423	0.0001651934435	0.0001806267246	0.0001848276588	1.543799772E-05
39538	fluoranthene	1hr	9th	309	0.0058064898476	0.0058064893819	0.0070008318871	0.0070003787987	0.0033917657565
38898	fluoranthene	1hr	9th	304	0.0057764495723	0.0057764495723	0.0073745478876	0.0073745781556	0.0037913818378
39539	fluoranthene	24hr	max	309	0.0023521550465	0.0023522956762	0.00327370991	0.0032766761724	0.0014368278207
42611	fluoranthene	24hr	max	430	0.0052619180642	0.0052621858194	0.0052899010479	0.0052945772186	5.581918231E-05
42612	fluoranthene	annual	avg	430	0.0008375737234	0.0008376021869	0.0008398735663	0.0008408237481	2.271286803E-06
39411	fluoranthene	24hr	max	308	0.0023544086143	0.0023545515724	0.0032041361555	0.0032071259338	0.0014788578264
44915	fluoranthene	24hr	max	448	0.0023450015578	0.0023451233283	0.0033197603188	0.0033223307692	0.000974636816
39540	fluoranthene	annual	avg	309	0.0001841597696	0.0001843072096	0.0002873900812	0.0002904171706	0.0001030714702
39410	fluoranthene	1hr	9th	308	0.0058005303144	0.0058005303144	0.0069028711878	0.0069054183550	0.0033830592874
42866	fluoranthene	1hr	9th	432	0.0059720193967	0.0059720338322	0.0059720338322	0.0059719425626	0.0024575339630
38899	fluoranthene	24hr	max	304	0.002362622181	0.0023627751507	0.0030291574076	0.0030326826964	0.001595708658
43764	fluoranthene	annual	avg	439	0.0001405367075	0.0001405920775	0.0001465995301	0.0001482933585	6.007110187E-06
38004	fluoranthene	annual	avg	297	0.0001858985488	0.0001860559569	0.0002916824888	0.0002948291367	0.0001056146939
38260	fluoranthene	annual	avg	299	0.0001874600857	0.0001876189781	0.0003011876252	0.0003043362813	0.0001135553539
38259	fluoranthene	24hr	max	299	0.0023915583733	0.0023917295039	0.0030370338354	0.0030475233216	0.0016391010722
38258	fluoranthene	1hr	9th	299	0.0057874382474	0.0057874377817	0.0074588493444	0.0074613881297	0.0040994565934
41202	fluoranthene	1hr	9th	322	0.0058926329948	0.0058926329948	0.0066305613145	0.0066319955513	0.0030551238451
41203	fluoranthene	24hr	max	322	0.0023755938746	0.0023756916635	0.0038051421288	0.0038074601907	0.0014294505818
41204	fluoranthene	annual	avg	322	0.0001849243708	0.0001850678964	0.000287708157	0.0002905999427	0.0001026281971
43378	fluoranthene	1hr	9th	436	0.0073525668122	0.0073526119813	0.0073541086167	0.0073543847539	8.870278543E-05
40051	fluoranthene	24hr	max	313	0.0023437433410	0.0023438758217	0.0035040597431	0.0035069249570	0.0012412094511
43380	fluoranthene	annual	avg	436	0.0002749672567	0.0002750013955	0.0002766765829	0.000277399231	1.675454882E-06

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39666	fluoranthene	1hr	9th	310	0.0058088530786	0.005808852613	0.0069861253724	0.0069862757809	0.0033707318362
43763	fluoranthene	24hr	max	439	0.0016792801907	0.0016795492265	0.0017316912999	0.0017430365551	8.556023386E-05
41844	fluoranthene	annual	avg	327	0.0001870698761	0.0001872161811	0.0002955799573	0.0002984265739	0.0001083519746
41843	fluoranthene	24hr	max	327	0.0024200219195	0.0024201082997	0.0036902620923	0.0036922174040	0.0016472388525
41842	fluoranthene	1hr	9th	327	0.0059645646252	0.0059645590372	0.0062805521302	0.0062806732021	0.0031944126822
43762	fluoranthene	1hr	9th	439	0.0039985803887	0.0039988188073	0.0040027205832	0.0040196040645	0.0001952945604
45044	fluoranthene	annual	avg	449	0.0002234538988	0.0002235592256	0.0002417869691	0.0002440477692	1.822553713E-05
45043	fluoranthene	24hr	max	449	0.0024879719131	0.0024880489800	0.0024996644352	0.0025011196267	0.0001679786801
43892	fluoranthene	annual	avg	440	0.0001611353364	0.0001611655462	0.0001626760786	0.0001633833162	1.510708216E-06
43379	fluoranthene	24hr	max	436	0.0026504639536	0.0026504665148	0.0026504667476	0.0026505067945	4.642230124E-05
40178	fluoranthene	1hr	9th	314	0.0058381659910	0.0058381655253	0.0066574211232	0.0066573983058	0.0029533726629
43891	fluoranthene	24hr	max	440	0.0013724809978	0.0013725369936	0.0013776995474	0.0013785464689	2.856247193E-05
43890	fluoranthene	1hr	9th	440	0.0037030153908	0.0037031657994	0.0037055246066	0.0037069781683	7.532401651E-05
37748	fluoranthene	annual	avg	295	0.0001852048736	0.0001853612775	0.0002817532513	0.0002849448647	9.638042684E-05
37747	fluoranthene	24hr	max	295	0.0023564971052	0.0023566973396	0.0027196237352	0.0027300950605	0.0013363820035
37746	fluoranthene	1hr	9th	295	0.0057270075195	0.0057270070538	0.0068391808309	0.0068416888826	0.0036188683007
40180	fluoranthene	annual	avg	314	0.0001835123257	0.0001836544834	0.0002781041258	0.0002810835722	9.443924500E-05
40179	fluoranthene	24hr	max	314	0.0023419375066	0.0023420676589	0.0035444300156	0.0035472633317	0.0012023622403
45556	fluoranthene	annual	avg	453	0.0002041013649	0.0002042101405	0.0002130393841	0.0002152654342	8.828697901E-06
38003	fluoranthene	24hr	max	297	0.0023709090892	0.0023710869718	0.0028791807126	0.002889654832	0.0014928873861
45554	fluoranthene	1hr	9th	453	0.0050687156618	0.0050687161274	0.0050687161274	0.0050758798607	0.0002581972803
38002	fluoranthene	1hr	9th	297	0.0057426248677	0.0057426244020	0.0071217464283	0.0071244635619	0.0038653090596
41972	fluoranthene	annual	avg	425	0.0001429298136	0.0001429925032	0.000146631588	0.0001479424682	3.638499038E-06
41971	fluoranthene	24hr	max	425	0.0017911933828	0.0017912546173	0.0017926665023	0.0017941375263	5.775917452E-05
41970	fluoranthene	1hr	9th	425	0.0043594138697	0.0043594138697	0.0043594138697	0.0043594199233	0.0001010458509
44658	fluoranthene	1hr	9th	446	0.0052154525183	0.0052155680023	0.0052155680023	0.0052173719741	0.0007788958610
44659	fluoranthene	24hr	max	446	0.0019716515671	0.0019720010459	0.0019950484857	0.0019991593435	0.0002249584941
44660	fluoranthene	annual	avg	446	0.0001766821224	0.0001767954236	0.0001963165851	0.000199055532	1.95188768E-05
43250	fluoranthene	1hr	9th	435	0.0096779288724	0.0096779288724	0.0096779288724	0.0096789617091	0.0001766882051
43252	fluoranthene	annual	avg	435	0.0003663333191	0.0003663761308	0.0003700620437	0.0003710546007	3.685727279E-06
40050	fluoranthene	1hr	9th	313	0.0058313710615	0.0058313705958	0.0068080304191	0.0068080127239	0.0030563033652
45555	fluoranthene	24hr	max	453	0.0025199162774	0.0025200743694	0.0025220401585	0.0025252141058	9.355507791E-05
39924	fluoranthene	annual	avg	312	0.0001831035333	0.0001832469716	0.0002803601965	0.0002833468316	9.71020927E-05
38644	fluoranthene	annual	avg	302	0.0001860742923	0.0001862287754	0.0002963017614	0.0002993938688	0.0001100599620
43506	fluoranthene	1hr	9th	437	0.0089623965323	0.0089623983949	0.0089658116922	0.0089672487229	0.0001708112541
43507	fluoranthene	24hr	max	437	0.0031692222692	0.0031692464836	0.0031696800143	0.0031704884022	6.506136560E-05
43508	fluoranthene	annual	avg	437	0.0002975600073	0.0002976139949	0.0003013957758	0.0003023368772	3.781525265E-06
38130	fluoranthene	1hr	9th	298	0.0057858391665	0.0057858387008	0.0074429484084	0.0074454895221	0.0040911450051
38131	fluoranthene	24hr	max	298	0.0023909236770	0.0023910950404	0.0030312479939	0.0030417372473	0.0016336953267
38132	fluoranthene	annual	avg	298	0.0001874060254	0.0001875648013	0.0003008286294	0.0003039769363	0.000113250273
41588	fluoranthene	annual	avg	325	0.0001865335362	0.0001866790408	0.0002940447011	0.0002969139023	0.0001073532476
40052	fluoranthene	annual	avg	313	0.0001835738221	0.0001837166201	0.0002799738431	0.0002829623118	9.624618542E-05
41586	fluoranthene	1hr	9th	325	0.0059462259524	0.0059462259524	0.0064812749624	0.0064914864488	0.0030649774708
44787	fluoranthene	24hr	max	447	0.0024513457902	0.0024516370613	0.0031416213606	0.0031441047322	0.001851104782
39923	fluoranthene	24hr	max	312	0.0023382420186	0.0023383749649	0.0034373174421	0.0034401912708	0.0012704712572

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39922	fluoranthene	1hr	9th	312	0.0058063361794	0.0058063361794	0.0067700291984	0.0067703151144	0.0031534556765
43634	fluoranthene	1hr	9th	438	0.0082037812099	0.0082037812099	0.0082037812099	0.0082037812099	8.504022117E-05
43635	fluoranthene	24hr	max	438	0.0042244638316	0.0042246468365	0.0042311893776	0.0042344625108	3.978020322E-05
43636	fluoranthene	annual	avg	438	0.0003517749137	0.0003518041922	0.0003534313000	0.0003540245525	1.626781682E-06
41460	fluoranthene	annual	avg	324	0.0001863478828	0.0001864934748	0.0002931018535	0.0002959859557	0.0001065966571
41459	fluoranthene	24hr	max	324	0.002399697667	0.0023997903336	0.0038077675272	0.0038099265657	0.0014995867386
41458	fluoranthene	1hr	9th	324	0.005939047318	0.005939047318	0.0066257393919	0.0066260811873	0.0031378285494
41587	fluoranthene	24hr	max	325	0.0024057114497	0.0024058015551	0.0037739644758	0.0037760469131	0.001557209529
41331	fluoranthene	24hr	max	323	0.0023847126868	0.0023848076817	0.0038080280647	0.0038102637045	0.0014232206158
45300	fluoranthene	annual	avg	451	0.0002070120245	0.0002071064519	0.000226776363	0.0002286673553	1.966760283E-05
38642	fluoranthene	1hr	9th	302	0.0057644494809	0.0057644490153	0.0072962446138	0.0072987582535	0.0037957378663
45042	fluoranthene	1hr	9th	449	0.0052520353347	0.0052520860918	0.0052534956485	0.0052544055507	0.0005655320128
39028	fluoranthene	annual	avg	305	0.0001852284913	0.0001853798167	0.0002934221120	0.0002964860178	0.0001080299262
39027	fluoranthene	24hr	max	305	0.0023604752496	0.0023606256582	0.0030477980617	0.0030513308011	0.0015741455136
39026	fluoranthene	1hr	9th	305	0.0057825613767	0.0057825609110	0.0073192426935	0.0073218042962	0.0037231731694
41716	fluoranthene	annual	avg	326	0.0001866730890	0.0001868188556	0.0002945664455	0.0002974202798	0.0001077348934
41715	fluoranthene	24hr	max	326	0.0024112251122	0.0024113126565	0.0037296169903	0.0037316284142	0.0016023513163
38643	fluoranthene	24hr	max	302	0.0023681505118	0.0023683086038	0.0029963753186	0.0030067048501	0.0016137422062
41330	fluoranthene	1hr	9th	323	0.005912728142	0.005912728142	0.0066271587275	0.0066285962239	0.0030395621434
44788	fluoranthene	annual	avg	447	0.0001892544969	0.0001894164161	0.0002759221825	0.0002795356559	8.656829596E-05
41332	fluoranthene	annual	avg	323	0.000185534911	0.0001856788876	0.0002902636479	0.0002931494382	0.0001045727331
39794	fluoranthene	1hr	9th	311	0.0057996851392	0.0057996846735	0.0067587057129	0.0067588565871	0.0032318853773
39795	fluoranthene	24hr	max	311	0.0023388508707	0.0023389854468	0.0033803444821	0.003383242758	0.0013190935133
39796	fluoranthene	annual	avg	311	0.0001832086127	0.0001833531132	0.0002821160597	0.0002851115714	9.875196702E-05
45170	fluoranthene	1hr	9th	450	0.0069664921612	0.0069668781944	0.0069754119031	0.0069789127447	0.0009947415674
45171	fluoranthene	24hr	max	450	0.0031048052479	0.0031048408709	0.0031056031585	0.0031068734825	0.0002997173287
45172	fluoranthene	annual	avg	450	0.000219354959	0.0002194302506	0.0002356627083	0.0002373079333	1.623064963E-05
44786	fluoranthene	1hr	9th	447	0.005820337683	0.0058203563094	0.0067288661376	0.0067357411608	0.0045844018459
43251	fluoranthene	24hr	max	435	0.0037296509836	0.003729676595	0.0037301387638	0.0037309618201	6.245050463E-05
41714	fluoranthene	1hr	9th	326	0.0059504397213	0.0059504397213	0.0063347397372	0.0063348612748	0.0030352659523
40948	fluoranthene	annual	avg	320	0.0001846036175	0.0001847463864	0.0002841907262	0.0002871134784	9.943237819E-05
44914	fluoranthene	1hr	9th	448	0.0058178366162	0.0058178328909	0.0061053354293	0.0061056562699	0.001960137859
39412	fluoranthene	annual	avg	308	0.0001843947975	0.0001845429942	0.0002891451586	0.0002921802807	0.0001045906611
44916	fluoranthene	annual	avg	448	0.0001896206813	0.0001897492766	0.0002525804157	0.0002554216480	6.282355753E-05
42098	fluoranthene	1hr	9th	426	0.0121891247109	0.0121891247109	0.0121891247109	0.0121891247109	8.764181985E-05
42100	fluoranthene	annual	avg	426	0.0009790146723	0.0009790391196	0.0009809145704	0.0009815176018	1.875043722E-06
43124	fluoranthene	annual	avg	434	0.0002513900108	0.0002514153894	0.0002525455493	0.0002530726488	1.130056489E-06
44530	fluoranthene	1hr	9th	445	0.0041772141121	0.0041774138808	0.0043143723160	0.0043432260863	0.0002928012982
44531	fluoranthene	24hr	max	445	0.0014166259207	0.0014167788904	0.0014178187121	0.0014358583139	0.0001061251169
40946	fluoranthene	1hr	9th	320	0.0058830692433	0.0058830692433	0.0066504986025	0.0066759330221	0.0029670607764
45940	fluoranthene	annual	avg	456	0.0001965460688	0.0001965978154	0.0001999046945	0.0002010937606	3.306261988E-06
45939	fluoranthene	24hr	max	456	0.0022462718189	0.0022464138456	0.0022501361091	0.0022521065548	7.659744733E-05
43123	fluoranthene	24hr	max	434	0.0031857541762	0.0031857865397	0.0031870258972	0.0031872710679	3.08262388E-05
43122	fluoranthene	1hr	9th	434	0.0078086969443	0.0078086969443	0.0078086969443	0.0078087560833	6.818474503E-05
42996	fluoranthene	annual	avg	433	0.000614976103	0.0006150095724	0.0006176940515	0.0006185873062	2.684909077E-06

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44020	fluoranthene	annual	avg	441	5.796441474E-05	5.797755875E-05	5.849099398E-05	5.877490548E-05	5.134002663E-07
45299	fluoranthene	24hr	max	451	0.0028684516437	0.0028684930876	0.0028694432694	0.0028705461882	0.0004387599765
45428	fluoranthene	annual	avg	452	0.0002420682868	0.000242189024	0.0002538110421	0.0002561600413	1.162068384E-05
45427	fluoranthene	24hr	max	452	0.0028007966466	0.0028008732479	0.0028022334445	0.0028041175101	0.000208492711
45426	fluoranthene	1hr	9th	452	0.0056357122958	0.0056357560679	0.0056369802915	0.0056378124282	0.000369958696
44018	fluoranthene	1hr	9th	441	0.0024442255963	0.0024442258291	0.0024442258291	0.0024442358408	2.237332592E-05
45938	fluoranthene	1hr	9th	456	0.0050934231840	0.0050934813917	0.0050966711715	0.0050980951637	0.000146040009
44019	fluoranthene	24hr	max	441	0.0007124881959	0.0007125962293	0.0007188847521	0.0007197523955	1.018903913E-05
40947	fluoranthene	24hr	max	320	0.0023649111390	0.0023650180083	0.0037853841204	0.0037878933363	0.0014203665778
40308	fluoranthene	annual	avg	315	0.0001838940370	0.0001840362092	0.0002772284788	0.0002802078379	9.318174125E-05
45811	fluoranthene	24hr	max	455	0.0018802427221	0.0018803043058	0.0018817008240	0.0018832202768	6.29967617E-05
45812	fluoranthene	annual	avg	455	0.0001508353307	0.0001509027206	0.0001549326698	0.0001563608384	4.029715456E-06
40307	fluoranthene	24hr	max	315	0.0023460304365	0.0023461598903	0.0035897528287	0.0035925700795	0.0012435923563
40306	fluoranthene	1hr	9th	315	0.0058577004820	0.0058577000163	0.0065810331143	0.0065809912048	0.0028956599999
42099	fluoranthene	24hr	max	426	0.0061909523793	0.0061911717057	0.0062130480073	0.006217177026	4.282674490E-05
44532	fluoranthene	annual	avg	445	0.0001365094358	0.000136597766	0.0001435229206	0.0001464033703	6.925103662E-06
45682	fluoranthene	1hr	9th	454	0.0061434623785	0.0061434623785	0.0061434623785	0.0061434623785	0.0003533339186
42994	fluoranthene	1hr	9th	433	0.0112343318760	0.0112343318760	0.0112343318760	0.0112392818555	0.0001303000172
39156	fluoranthene	annual	avg	306	0.0001849336695	0.0001850840636	0.0002922109270	0.0002952649666	0.0001071141523
42226	fluoranthene	1hr	9th	427	0.0050909058191	0.0050909062847	0.0050909062847	0.0050909798592	0.0002699415199
39154	fluoranthene	1hr	9th	306	0.0057887542062	0.0057887537405	0.0072087482549	0.0072113052011	0.0035051975865
41074	fluoranthene	1hr	9th	321	0.0058878501877	0.0058878497221	0.0066701848991	0.0066717253067	0.0030154313426
42995	fluoranthene	24hr	max	433	0.0048766979016	0.0048767258413	0.0048772236332	0.0048780771904	5.382494783E-05
41076	fluoranthene	annual	avg	321	0.0001847700623	0.0001849134424	0.0002860339300	0.0002889408788	0.0001011087734
39155	fluoranthene	24hr	max	306	0.0023583765142	0.002358523896	0.0030620673206	0.0030656063464	0.0015487427590
45683	fluoranthene	24hr	max	454	0.0026663837489	0.0026663837489	0.0026663872413	0.0026664987672	0.000142098972
42228	fluoranthene	annual	avg	427	0.0002047251473	0.0002048336901	0.0002139414573	0.0002161589073	9.106133803E-06
38386	fluoranthene	1hr	9th	300	0.0057679847814	0.0057679843158	0.0074246777222	0.0074272463098	0.0039977170527
45684	fluoranthene	annual	avg	454	0.0002204170742	0.0002204784541	0.0002268173412	0.0002281405905	6.338158073E-06
38387	fluoranthene	24hr	max	300	0.0023809003178	0.0023810656276	0.0030099167489	0.0030203496572	0.001620517578
38388	fluoranthene	annual	avg	300	0.0001866914390	0.0001868484978	0.0002986238105	0.0003017461859	0.0001117619613
41075	fluoranthene	24hr	max	321	0.002370282542	0.0023703849874	0.0038028662093	0.0038052778691	0.0014324811054
39668	fluoranthene	annual	avg	310	0.0001838406315	0.0001839867473	0.0002853153565	0.0002883291163	0.0001013165747
39667	fluoranthene	24hr	max	310	0.0023490514141	0.0023491892498	0.0033389206510	0.0033418568783	0.0013863638742
42227	fluoranthene	24hr	max	427	0.0025467930827	0.0025469372049	0.0025488692336	0.0025518769398	9.744416457E-05
27892	fluoranthene	annual	avg	218	0.0001916966430	0.0001918483467	0.0003726555442	0.0003759471874	0.0001808644447
19956	fluoranthene	annual	avg	156	0.0001987037977	0.000198845577	0.0002579107240	0.0002606425551	5.905826765E-05
27890	fluoranthene	1hr	9th	218	0.0057269693352	0.0057269688696	0.008979735896	0.0089820651338	0.0079470518976
22772	fluoranthene	annual	avg	178	0.0001924575627	0.0001926225377	0.0003017579147	0.0003049960651	0.0001091232261
19955	fluoranthene	24hr	max	156	0.0028372521047	0.0028372940142	0.0028381161392	0.0028395368718	0.0012635745807
27891	fluoranthene	24hr	max	218	0.0025419564918	0.0025420819875	0.0049730869941	0.0049755335785	0.0033646496013
26868	fluoranthene	annual	avg	210	0.0001914111199	0.0001915614557	0.0003564282379	0.0003597023897	0.0001648477773
26867	fluoranthene	24hr	max	210	0.0025529596023	0.0025530722924	0.0050032744184	0.0050057913177	0.0033930530772
18804	fluoranthene	annual	avg	147	0.0001984442351	0.0001985808776	0.0002661064209	0.0002687871165	6.751772162E-05
18803	fluoranthene	24hr	max	147	0.002827931894	0.0028279726394	0.0028288087342	0.0028302022256	0.0016762576997

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18802	fluoranthene	1hr	9th	147	0.0063171410002	0.0063177887350	0.0064524472691	0.0064538475126	0.0040105143562
22771	fluoranthene	24hr	max	178	0.0026986249723	0.0026987073943	0.004118884448	0.004121767357	0.0024270466529
22770	fluoranthene	1hr	9th	178	0.0059773740359	0.0059780501761	0.0071528330445	0.0071538570337	0.0057651516981
19059	fluoranthene	24hr	max	149	0.0028338057455	0.0028338467237	0.0028346769977	0.0028360595461	0.0015095580602
26866	fluoranthene	1hr	9th	210	0.0056835105643	0.0056835096329	0.0088737281039	0.008874559775	0.0076790358871
28019	fluoranthene	24hr	max	219	0.0025379285216	0.0025380505249	0.0049330377951	0.0049354676157	0.0033695499878
20212	fluoranthene	annual	avg	158	0.0001980680390	0.0001982119429	0.0002617538848	0.0002645358909	6.353457866E-05
20084	fluoranthene	annual	avg	157	0.0001984151459	0.0001985583222	0.000259845343	0.0002626042406	6.128013774E-05
20083	fluoranthene	24hr	max	157	0.0028329524212	0.0028329947963	0.0028338171542	0.0028352481313	0.0012447814224
20082	fluoranthene	1hr	9th	157	0.0063688512892	0.0063695213757	0.0063812760636	0.0063893231563	0.0036517363042
20210	fluoranthene	1hr	9th	158	0.0063504646532	0.0063511352055	0.0063629029319	0.0063709598035	0.0036349114962
26740	fluoranthene	annual	avg	209	0.0001918909547	0.0001920409413	0.0003661931551	0.0003694545594	0.0001741314627
18930	fluoranthene	1hr	9th	148	0.0063411192968	0.0063417712227	0.0063533536159	0.0063611483201	0.0038748977240
23284	fluoranthene	annual	avg	182	0.0001928254933	0.0001929854479	0.0003180901404	0.000321286032	0.0001250911446
23283	fluoranthene	24hr	max	182	0.0026920456439	0.0026921227109	0.0044619785622	0.004464794416	0.0027827559970
23923	fluoranthene	24hr	max	187	0.0026799917687	0.002680066973	0.004793795757	0.0047965194099	0.0031178884674
18931	fluoranthene	24hr	max	148	0.0028328290209	0.0028328699991	0.0028337030672	0.0028350921348	0.0015957708238
18932	fluoranthene	annual	avg	148	0.0001987210708	0.000198858339	0.0002630944364	0.0002657728328	6.422872684E-05
23156	fluoranthene	annual	avg	181	0.0001927087724	0.0001928705751	0.0003121045302	0.0003153201251	0.0001192198542
23282	fluoranthene	1hr	9th	182	0.0059253722429	0.0059260330163	0.0078935120255	0.0078947590664	0.0061577837914
28148	fluoranthene	annual	avg	220	0.0001907173719	0.0001908681152	0.0003839777783	0.0003872214293	0.0001932242158
28018	fluoranthene	1hr	9th	219	0.0057266363874	0.0057266359217	0.0091559439898	0.0091574592516	0.0080281924456
20466	fluoranthene	1hr	9th	160	0.0063297254965	0.0063303993084	0.0063422103412	0.0063502956182	0.0037301117554
20467	fluoranthene	24hr	max	160	0.0028247239534	0.0028247695882	0.0028255924117	0.0028270781040	0.0011402118253
20468	fluoranthene	annual	avg	160	0.0001977526554	0.0001978988148	0.0002667017397	0.0002695439616	6.879510329E-05
26739	fluoranthene	24hr	max	209	0.0025645063724	0.0025646139402	0.0051496317610	0.0051521537825	0.0035328301601
26738	fluoranthene	1hr	9th	209	0.0057003200054	0.0057003195398	0.0091852797195	0.0091855572537	0.0082048112527
19058	fluoranthene	1hr	9th	149	0.0063625741750	0.0063632284291	0.0063748317771	0.0063826721162	0.0037407903001
28146	fluoranthene	1hr	9th	220	0.0057115200907	0.0057115196250	0.0091135567054	0.0091150496155	0.0079489341006
28147	fluoranthene	24hr	max	220	0.0025253242347	0.0025254411157	0.0048168739304	0.0048192837276	0.0033831426408
20211	fluoranthene	24hr	max	158	0.0028277814854	0.0028278247919	0.0028286471497	0.0028300937265	0.0012132026022
19060	fluoranthene	annual	avg	149	0.0001987664145	0.0001989038574	0.0002599457512	0.0002626152127	6.10348543E-05
23155	fluoranthene	24hr	max	181	0.0026995684020	0.0026996482629	0.0043686623685	0.0043715001084	0.0026846737601
23154	fluoranthene	1hr	9th	181	0.005937834736	0.005937834736	0.0077223917469	0.0077236527577	0.0060586398467
28020	fluoranthene	annual	avg	219	0.0001914359891	0.0001915874018	0.0003794932272	0.0003827665641	0.0001879967458
26484	fluoranthene	annual	avg	207	0.0001926311525	0.0001927816775	0.0003870478249	0.0003902853641	0.000194244567
23795	fluoranthene	24hr	max	186	0.0026831589639	0.0026832348667	0.0048348791897	0.0048376205377	0.0031576047186
23794	fluoranthene	1hr	9th	186	0.0058669797145	0.0058676237240	0.0081098573282	0.0081100352108	0.0071437186562
27378	fluoranthene	1hr	9th	214	0.0056442958303	0.005644294899	0.0081179402769	0.0081182802096	0.0067495107651
27379	fluoranthene	24hr	max	214	0.0025295887608	0.0025297196116	0.0046159084886	0.0046184090897	0.0030196257867
27380	fluoranthene	annual	avg	214	0.0001903712982	0.0001905227400	0.0003346652375	0.0003379711416	0.0001441300701
27123	fluoranthene	24hr	max	212	0.0025349007919	0.0025350262877	0.0046990113333	0.0047015175223	0.0031013244297
19187	fluoranthene	24hr	max	150	0.0028344870079	0.0028345275205	0.0028353545349	0.0028367431369	0.0014257022412
23026	fluoranthene	1hr	9th	180	0.0059594241902	0.0059600956738	0.0072403918020	0.0072419322096	0.0058870879002
19700	fluoranthene	annual	avg	154	0.00019916358	0.0001993034966	0.000254315004	0.0002569939825	5.500548286E-05

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26483	fluoranthene	24hr	max	207	0.0025795316324	0.0025796305854	0.0053988224827	0.0054013561457	0.0037730154581
26482	fluoranthene	1hr	9th	207	0.0057298275642	0.0057298266329	0.0097328834236	0.0097330063581	0.0092049269006
23027	fluoranthene	24hr	max	180	0.0026944875717	0.0026945692953	0.0042354958132	0.0042383554392	0.0025449104141
22900	fluoranthene	annual	avg	179	0.0001923866075	0.0001925522374	0.0003012916131	0.0003045333142	0.0001087273704
23028	fluoranthene	annual	avg	180	0.0001922204392	0.0001923841774	0.0003058615839	0.0003090934479	0.000113463364
19444	fluoranthene	annual	avg	152	0.0001996107458	0.0001997502695	0.0002536326356	0.0002562968584	5.387665078E-05
27122	fluoranthene	1hr	9th	212	0.0056486763060	0.0056486758403	0.0084355194122	0.0084358602762	0.0070485738106
23539	fluoranthene	24hr	max	184	0.0026842502411	0.0026843259111	0.0046810768545	0.0046838517301	0.0030063292943
26355	fluoranthene	24hr	max	206	0.0025884471834	0.0025885426439	0.0055156871676	0.00551822735	0.0038842689246
27250	fluoranthene	1hr	9th	213	0.0056442893110	0.0056442883797	0.0081158019602	0.0081161428243	0.0067210253328
27251	fluoranthene	24hr	max	213	0.0025299929548	0.0025301247369	0.0046004713513	0.0046029747464	0.0030038226396
20338	fluoranthene	1hr	9th	159	0.0063342731446	0.0063349455595	0.006346733775	0.0063548036851	0.0036806401331
20339	fluoranthene	24hr	max	159	0.0028246475849	0.0028246915899	0.0028255146462	0.0028269789182	0.0011805515969
20340	fluoranthene	annual	avg	159	0.0001978729561	0.0001980177476	0.0002641731116	0.0002669845708	6.614829181E-05
23796	fluoranthene	annual	avg	186	0.0001939351787	0.0001940900256	0.0003594697337	0.0003626440011	0.0001654093358
23540	fluoranthene	annual	avg	184	0.0001932313899	0.0001933881867	0.0003357312817	0.0003389090416	0.0001423296635
27124	fluoranthene	annual	avg	212	0.0001905155223	0.0001906659454	0.0003386661992	0.0003419605782	0.0001479847269
23538	fluoranthene	1hr	9th	184	0.0058916313574	0.0058922828175	0.0079300981015	0.0079309577122	0.0065516447648
19572	fluoranthene	annual	avg	153	0.0001996520004	0.0001997910731	0.0002534214	0.00025608539	5.362404409E-05
19571	fluoranthene	24hr	max	153	0.0028513730504	0.0028514130972	0.0028522347566	0.0028536343016	0.0012874747626
19570	fluoranthene	1hr	9th	153	0.0063922707923	0.0063922647387	0.0063922647387	0.0063926666044	0.0034866223577
19698	fluoranthene	1hr	9th	154	0.0063875303604	0.0063875247724	0.0063875247724	0.0063879285008	0.0035627260804
19699	fluoranthene	24hr	max	154	0.0028438649606	0.0028439054731	0.0028447268996	0.0028461380862	0.001280383789
22899	fluoranthene	24hr	max	179	0.0026969157625	0.0026969988830	0.004104136955	0.0041070180014	0.0024125853088
27252	fluoranthene	annual	avg	213	0.0001903859811	0.0001905372192	0.0003334546345	0.0003367636236	0.0001429038821
23667	fluoranthene	24hr	max	185	0.0026863999665	0.0026864763349	0.0048153335229	0.0048180958256	0.0031364902388
19443	fluoranthene	24hr	max	152	0.0028506556991	0.0028506959789	0.0028515176382	0.0028529164847	0.0012958298903
27762	fluoranthene	1hr	9th	217	0.0057021128014	0.0057021123357	0.0091408481821	0.009142392315	0.0075628142804
27763	fluoranthene	24hr	max	217	0.0025384076871	0.0025385338813	0.0049038971774	0.0049063558690	0.0032976537477
27764	fluoranthene	annual	avg	217	0.0001912888547	0.0001914407912	0.0003617887269	0.0003650802537	0.0001703753078
23410	fluoranthene	1hr	9th	183	0.0059006148949	0.0059012700804	0.0079118153080	0.007912684232	0.0062997699715
19188	fluoranthene	annual	avg	150	0.0001987217402	0.0001988590811	0.0002569914504	0.0002596494451	5.812538438E-05
23412	fluoranthene	annual	avg	183	0.0001928841375	0.0001930420549	0.0003254432231	0.0003286237188	0.0001323866891
23666	fluoranthene	1hr	9th	185	0.0058819418773	0.0058825900778	0.0081716971472	0.0081736147404	0.0070293121971
27636	fluoranthene	annual	avg	216	0.0001907720289	0.0001909230341	0.0003511373361	0.000354429998	0.0001602201955
23668	fluoranthene	annual	avg	185	0.0001937895286	0.0001939461217	0.0003479918232	0.0003511733958	0.0001540555531
23922	fluoranthene	1hr	9th	187	0.0058520515449	0.0058526913635	0.0081254532561	0.0081264171749	0.0070960167795
26610	fluoranthene	1hr	9th	208	0.0057148970664	0.0057148966007	0.0095845013857	0.0095845097676	0.0086438506842
26356	fluoranthene	annual	avg	206	0.0001931412116	0.000193291402	0.000399201439	0.0004024280061	0.000205885488
26611	fluoranthene	24hr	max	208	0.0025718875695	0.0025719909463	0.0052819713019	0.0052844993770	0.0036609182134
26354	fluoranthene	1hr	9th	206	0.0057504028082	0.0057504023425	0.0102956835181	0.0102958753705	0.0093819899485
26612	fluoranthene	annual	avg	208	0.0001922638476	0.0001924138342	0.0003763147979	0.0003795645316	0.0001838799944
19186	fluoranthene	1hr	9th	150	0.0063761947677	0.0063761891797	0.0063761891797	0.0063765845262	0.0036402964033
26996	fluoranthene	annual	avg	211	0.0001909592829	0.0001911097788	0.0003472899843	0.0003505749337	0.0001561625249
19954	fluoranthene	1hr	9th	156	0.0063868258148	0.0063874949701	0.0063951471820	0.0063955564983	0.0036268562544

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22898	fluoranthene	1hr	9th	179	0.0059742666781	0.0059742666781	0.0071418122388	0.0071408259682	0.0057625430636
27506	fluoranthene	1hr	9th	215	0.0056517361663	0.0056517357007	0.0084405532107	0.0084417015314	0.0068242484704
27507	fluoranthene	24hr	max	215	0.0025278737303	0.0025280022528	0.0046893497929	0.0046918336302	0.0030951197259
27508	fluoranthene	annual	avg	215	0.0001903191878	0.0001904702076	0.0003412412188	0.0003445343173	0.0001507639245
19826	fluoranthene	1hr	9th	155	0.0063883275725	0.0063883219846	0.0063883219846	0.0063887285069	0.0035649982747
23411	fluoranthene	24hr	max	183	0.0026812420692	0.0026813179720	0.0045530088246	0.0045558027923	0.0028792924713
19828	fluoranthene	annual	avg	155	0.0001988279691	0.0001989686425	0.0002558418491	0.0002585445764	5.686706572E-05
19442	fluoranthene	1hr	9th	152	0.0063916961662	0.0063916901127	0.0063916901127	0.0063920915127	0.0034969069529
26995	fluoranthene	24hr	max	211	0.0025439923629	0.0025441111065	0.0048515684903	0.0048540807329	0.0032490540762
19316	fluoranthene	annual	avg	151	0.0001989222073	0.0001990605379	0.0002547500189	0.0002574046666	5.568284905E-05
19315	fluoranthene	24hr	max	151	0.0028388202190	0.0028388602659	0.0028396847192	0.0028410828672	0.0013508035336
19314	fluoranthene	1hr	9th	151	0.0063767260872	0.0063767209649	0.0063767209649	0.006377118174	0.0035536091309
26994	fluoranthene	1hr	9th	211	0.0056663099676	0.005666309502	0.0087108770385	0.0087132332847	0.0072537292726
27634	fluoranthene	1hr	9th	216	0.0056771421805	0.0056771417148	0.0086591225117	0.008659911342	0.0073220450431
27635	fluoranthene	24hr	max	216	0.0025314919185	0.0025316192769	0.0048041627742	0.0048066349700	0.0032063310500
19827	fluoranthene	24hr	max	155	0.0028391154483	0.0028391564265	0.0028399783187	0.0028413957916	0.0012717593927
22387	fluoranthene	24hr	max	175	0.002721343888	0.0027214174625	0.0041640335694	0.0041669211350	0.0024686728138
24818	fluoranthene	1hr	9th	194	0.0058102863841	0.0058102859184	0.0104468073696	0.0104489577934	0.0098830386996
21748	fluoranthene	annual	avg	170	0.0001937746856	0.0001939279318	0.0002922089479	0.0002952599316	9.826984024E-05
21490	fluoranthene	1hr	9th	168	0.0061529860832	0.0061536589637	0.0064517012797	0.0064517096616	0.0045014321804
21491	fluoranthene	24hr	max	168	0.0027552805841	0.0027553355321	0.0032027966809	0.0032056893688	0.0015031651128
21492	fluoranthene	annual	avg	168	0.0001943058014	0.0001944567048	0.0002844975679	0.0002875081555	9.003045852E-05
21747	fluoranthene	24hr	max	170	0.0027426145971	0.0027426735032	0.0035123380367	0.0035152263008	0.0018212980358
21746	fluoranthene	1hr	9th	170	0.0060998629779	0.0061005358584	0.0069149904884	0.0069177183323	0.0051040034741
24946	fluoranthene	1hr	9th	195	0.0058300672099	0.0058300667442	0.0114632342011	0.0114653818309	0.0108457421884
22386	fluoranthene	1hr	9th	175	0.0060334624723	0.0060341390781	0.0072582261637	0.0072584161535	0.0057288063690
24434	fluoranthene	1hr	9th	191	0.0057982895523	0.0057982895523	0.0088433939964	0.0088437870145	0.0081582646817
24435	fluoranthene	24hr	max	191	0.002662305953	0.002662377432	0.004648486618	0.0046495962888	0.0031284454744
21874	fluoranthene	1hr	9th	171	0.0060989586636	0.0060996324755	0.0069829071872	0.0069843437523	0.0053090681322
25715	fluoranthene	24hr	max	201	0.002643263666	0.0026433498133	0.0057382993400	0.0057408744469	0.0040728263557
21876	fluoranthene	annual	avg	171	0.0001937918278	0.0001939474168	0.0002961741120	0.0002992546943	0.0001022147262
21106	fluoranthene	1hr	9th	165	0.0062206918374	0.0062213661149	0.0063867978752	0.0063874903135	0.0045400713570
21620	fluoranthene	annual	avg	169	0.0001938782370	0.0001940299699	0.0002880507673	0.000291075703	9.400983254E-05
21619	fluoranthene	24hr	max	169	0.0027461808641	0.0027462379076	0.0033459635451	0.0033488515764	0.0016545314575
21618	fluoranthene	1hr	9th	169	0.0061165392399	0.0061172116548	0.0068470626138	0.0068498016335	0.0047345720232
22388	fluoranthene	annual	avg	175	0.0001933569292	0.0001935195469	0.0003043836332	0.0003075693967	0.0001108509168
21234	fluoranthene	1hr	9th	166	0.0061973426491	0.006198016461	0.0063749444671	0.0063756215386	0.0047548604198
20596	fluoranthene	annual	avg	161	0.0001975186024	0.0001976661879	0.0002692218695	0.0002720948833	7.154751802E-05
24178	fluoranthene	1hr	9th	189	0.0058171292767	0.0058177588508	0.0080819148570	0.0080839144066	0.0072438609786
20594	fluoranthene	1hr	9th	161	0.0063144844025	0.0063151591457	0.0063269915991	0.0063350903802	0.0039752563462
26226	fluoranthene	1hr	9th	205	0.0057777534239	0.0057777529582	0.0112412841991	0.0112412944436	0.0098856864497
26227	fluoranthene	24hr	max	205	0.0026026165579	0.0026027101558	0.0056343334727	0.0056368811056	0.0039959331043
26228	fluoranthene	annual	avg	205	0.0001938173664	0.0001939679787	0.0004137211945	0.0004169439781	0.0002197277790
21235	fluoranthene	24hr	max	166	0.0027730411384	0.0027730928268	0.0029155469965	0.0029184459709	0.0012064921902
21236	fluoranthene	annual	avg	166	0.0001950847218	0.0001952339226	0.0002792090236	0.0002821837843	8.396526391E-05

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21875	fluoranthene	24hr	max	171	0.0027399891987	0.0027400508989	0.0036918215919	0.0036947103217	0.0019966454711
25331	fluoranthene	24hr	max	198	0.0026536951773	0.0026537689846	0.0059657241218	0.0059668160975	0.0044510089792
26100	fluoranthene	annual	avg	204	0.0001942630042	0.0001944136311	0.0004272656515	0.0004304819158	0.0002328263654
26099	fluoranthene	24hr	max	204	0.0026120436378	0.0026121342089	0.0057020187378	0.0057045733556	0.0040565258823
26098	fluoranthene	1hr	9th	204	0.0057952688076	0.0057952683419	0.0118123525754	0.0118140177801	0.0106525998563
21364	fluoranthene	annual	avg	167	0.0001946947596	0.0001948451390	0.0002816717897	0.0002846650314	8.681642794E-05
20850	fluoranthene	1hr	9th	163	0.0062771230005	0.0062777986750	0.0063266181387	0.006326623261	0.0042326273397
20851	fluoranthene	24hr	max	163	0.0028042597696	0.0028043088969	0.0028051326517	0.0028066928498	0.0010260243434
20852	fluoranthene	annual	avg	163	0.0001965661068	0.0001967145654	0.0002731776913	0.0002761024807	7.645324513E-05
21363	fluoranthene	24hr	max	167	0.0027639754117	0.0027640291955	0.0030553424731	0.0030582405161	0.0013510378776
21362	fluoranthene	1hr	9th	167	0.0061750728637	0.0061757462099	0.0063579482958	0.0063586141914	0.0045349290594
24180	fluoranthene	annual	avg	189	0.0001937675988	0.0001939180802	0.0003933408007	0.0003964731877	0.0001993990736
24179	fluoranthene	24hr	max	189	0.0026681157760	0.0026681879535	0.0045605148189	0.0045631993562	0.0028926795349
25586	fluoranthene	1hr	9th	200	0.0058591170236	0.0058591170236	0.0126475440338	0.0126482537016	0.0119272954762
25587	fluoranthene	24hr	max	200	0.0026473272592	0.0026474096812	0.0056468583643	0.0056494339369	0.0039816303179
24819	fluoranthene	24hr	max	194	0.0026529452298	0.0026530143805	0.0052357777022	0.0052368761972	0.0037236097269
24050	fluoranthene	1hr	9th	188	0.0058369147591	0.0058375494555	0.0081091132015	0.0081110671163	0.0071861236356
20595	fluoranthene	24hr	max	161	0.0028216214851	0.0028216678184	0.0028224911075	0.0028239991516	0.0010942504741
21107	fluoranthene	24hr	max	165	0.0027838046663	0.002783855889	0.0027919881977	0.00279489276	0.0010757783893
21108	fluoranthene	annual	avg	165	0.0001955800108	0.0001957291533	0.0002770784195	0.0002800376969	8.13402512E-05
23924	fluoranthene	annual	avg	187	0.0001940257062	0.0001941793744	0.0003720439272	0.0003752101329	0.0001778955921
25972	fluoranthene	annual	avg	203	0.0001945009717	0.0001946513221	0.0004410747497	0.000442796635	0.000246395648
25588	fluoranthene	annual	avg	200	0.0001951153536	0.0001952642488	0.0004817487206	0.0004849200195	0.0002864508133
25970	fluoranthene	1hr	9th	203	0.0058113574050	0.0058113569394	0.0120166912675	0.01201699581	0.0109935086221
25332	fluoranthene	annual	avg	198	0.0001947413984	0.0001948883582	0.0004968073918	0.0004999252269	0.0003018844873
22260	fluoranthene	annual	avg	174	0.0001934028987	0.0001935635664	0.0003034626134	0.0003066201170	0.0001098861394
24051	fluoranthene	24hr	max	188	0.0026753677521	0.0026754417922	0.0046983412467	0.0047010476701	0.0030252274591
24052	fluoranthene	annual	avg	188	0.0001940077345	0.0001941601658	0.0003828055633	0.0003859582066	0.0001886418613
24692	fluoranthene	annual	avg	193	0.0001939719950	0.0001941188384	0.0004465619277	0.0004496572365	0.0002524156880
25330	fluoranthene	1hr	9th	198	0.0058518983424	0.0058518978767	0.0120749827474	0.01207551267	0.0116243651137
24820	fluoranthene	annual	avg	194	0.0001938940259	0.000194039385	0.0004616339866	0.0004647164897	0.0002675635042
25971	fluoranthene	24hr	max	203	0.0026213282254	0.0026214171667	0.0057380404323	0.0057405997068	0.0040851100348
25716	fluoranthene	annual	avg	201	0.0001952112798	0.0001953616302	0.0004716744006	0.0004748691572	0.0002762810036
22132	fluoranthene	annual	avg	173	0.0001934045576	0.0001935633045	0.0003015717957	0.0003047002538	0.0001079959620
24947	fluoranthene	24hr	max	195	0.0026546474546	0.0026547177695	0.0055310493335	0.0055321473628	0.0040191300213
25842	fluoranthene	1hr	9th	202	0.0058344113640	0.0058344108984	0.0125417318195	0.0125418165699	0.0114275217056
24306	fluoranthene	1hr	9th	190	0.0057956436649	0.0057962685823	0.0083135487512	0.0083138402551	0.0075456211343
24562	fluoranthene	1hr	9th	192	0.0058086407371	0.0058086407371	0.0096358060837	0.0096375783905	0.0086248470470
24307	fluoranthene	24hr	max	190	0.0026638980489	0.0026639697608	0.0044773770496	0.0044800410978	0.0029525081627
24308	fluoranthene	annual	avg	190	0.0001937754132	0.0001939248614	0.0004042544751	0.0004073752207	0.0002103045845
25204	fluoranthene	annual	avg	197	0.0001945406693	0.0001946862176	0.0005023556296	0.0005054469220	0.0003076335415
25203	fluoranthene	24hr	max	197	0.0026569582988	0.0026570295449	0.0058584166691	0.0058595114388	0.0043453127146
25202	fluoranthene	1hr	9th	197	0.0058475835249	0.0058475835249	0.0122089283541	0.0122104333714	0.0116645107046
22131	fluoranthene	24hr	max	173	0.0027281865478	0.002728253603	0.0039511653595	0.0039540524594	0.002258900553
20978	fluoranthene	1hr	9th	164	0.0062432452105	0.0062439199537	0.0064007132314	0.0064014252275	0.0042758774944

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24436	fluoranthene	annual	avg	191	0.0001939862559	0.0001941347145	0.0004174886271	0.0004206043668	0.0002233285195
25714	fluoranthene	1hr	9th	201	0.0058593051508	0.0058593046851	0.0128592951223	0.0128638641909	0.0122157381848
22516	fluoranthene	annual	avg	176	0.00019313948	0.0001933031017	0.0003043957986	0.0003076019639	0.0001110799276
20979	fluoranthene	24hr	max	164	0.0027948392089	0.0027948892675	0.0027957132552	0.0027973032556	0.0010438535828
20980	fluoranthene	annual	avg	164	0.0001960030058	0.0001961522212	0.0002750931017	0.0002780384384	7.893177099E-05
22258	fluoranthene	1hr	9th	174	0.006049531512	0.0060502076522	0.0071629118174	0.0071620089002	0.0055617284961
22259	fluoranthene	24hr	max	174	0.0027248561382	0.0027249264531	0.0040746349841	0.0040775225498	0.0023807627149
25844	fluoranthene	annual	avg	202	0.0001948482823	0.0001949986909	0.0004563971015	0.0004595951468	0.0002613677061
25843	fluoranthene	24hr	max	202	0.0026315369178	0.0026316230651	0.0057506300509	0.0057531972416	0.0040920465253
24563	fluoranthene	24hr	max	192	0.0026610083878	0.0026610791683	0.0048420010135	0.0048431074247	0.0033237277530
24564	fluoranthene	annual	avg	192	0.0001941490918	0.0001942965027	0.0004331349337	0.0004362427571	0.0002388105349
24948	fluoranthene	annual	avg	195	0.0001942594536	0.0001944051182	0.0004845101794	0.0004875924787	0.0002900724066
22004	fluoranthene	annual	avg	172	0.0001936079934	0.0001937651978	0.0002990411886	0.0003021453449	0.0001052639636
20723	fluoranthene	24hr	max	162	0.0028149350546	0.0028149823193	0.0028158058412	0.0028173369355	0.001033972716
20724	fluoranthene	annual	avg	162	0.0001971194579	0.0001972679602	0.0002713863214	0.0002742918732	7.411022671E-05
24690	fluoranthene	1hr	9th	193	0.0058084479533	0.0058084479533	0.0100696543232	0.0100698471069	0.0094415480271
20722	fluoranthene	1hr	9th	162	0.0062983543612	0.0062990305014	0.0063108839095	0.0063189952634	0.0041145435534
25076	fluoranthene	annual	avg	196	0.0001944982505	0.0001946436532	0.0005040105898	0.0005070955376	0.0003093318082
24691	fluoranthene	24hr	max	193	0.0026565270964	0.0026565974113	0.0050238384865	0.0050249416381	0.0035085817799
22130	fluoranthene	1hr	9th	173	0.0060641914606	0.0060648657382	0.0071610487066	0.0071602393873	0.0055531612597
25075	fluoranthene	24hr	max	196	0.0026577983517	0.0026578686666	0.0057912035845	0.0057922983542	0.0042783482932
22003	fluoranthene	24hr	max	172	0.0027340301313	0.0027340939268	0.00383343664	0.0038363230415	0.0021395261865
22515	fluoranthene	24hr	max	176	0.0027150688693	0.0027151454706	0.0041901520453	0.0041930377483	0.002495079767
25458	fluoranthene	1hr	9th	199	0.0058554140851	0.0058554140851	0.0121244983748	0.0121249230579	0.011693100445
25459	fluoranthene	24hr	max	199	0.0026505829301	0.0026506609283	0.0058234408498	0.0058245286345	0.0043074060231
22642	fluoranthene	1hr	9th	177	0.0059984875843	0.0059991637245	0.0071570542641	0.0071560302749	0.0057373340242
22643	fluoranthene	24hr	max	177	0.0027079733554	0.0027080539148	0.0041772820987	0.0041801645420	0.0024826906156
25460	fluoranthene	annual	avg	199	0.0001949599682	0.0001951077575	0.0004893789883	0.0004925239482	0.0002942366991
22514	fluoranthene	1hr	9th	176	0.0060158255510	0.0060165026225	0.0071630226448	0.0071620093659	0.0056302221492
25074	fluoranthene	1hr	9th	196	0.0058466368355	0.0058466363698	0.0123206879944	0.0123228328303	0.0116497846320
22644	fluoranthene	annual	avg	177	0.0001928366255	0.0001930011931	0.0003037459683	0.0003069711383	0.0001107322241
22002	fluoranthene	1hr	9th	172	0.0060809068382	0.0060815815814	0.006984773092	0.006986157503	0.0053161717951
51699	fluoranthene	24hr	max	505	0.0021088137291	0.0021089268848	0.0021115790587	0.0021131783724	3.712790931E-05
46322	fluoranthene	1hr	9th	459	0.0067769424058	0.006778689567	0.0067967316136	0.0068129915744	0.0003064729972
48626	fluoranthene	1hr	9th	477	0.0064047514461	0.0064047682099	0.0064055868424	0.0064060171135	0.0012501806486
48882	fluoranthene	1hr	9th	479	0.0043672472239	0.0043672472239	0.0043672472239	0.0043672542088	0.0001008977415
47474	fluoranthene	1hr	9th	468	0.0084358779714	0.0084358779714	0.0084358779714	0.0084358938038	5.348320701E-05
48628	fluoranthene	annual	avg	477	0.0001998471562	0.0002000821842	0.0002223284246	0.0002254925785	2.224352102E-05
48627	fluoranthene	24hr	max	477	0.0026925024576	0.0026930195745	0.0026937047951	0.0026980601251	0.0006902492605
47475	fluoranthene	24hr	max	468	0.0037676438224	0.0037676575594	0.0037682917900	0.0037684207782	2.626849891E-05
50674	fluoranthene	1hr	9th	497	0.0066870329902	0.0066877184436	0.0066877184436	0.0066921054386	0.0008948802133
46962	fluoranthene	1hr	9th	464	0.0059465081431	0.0059465263039	0.0059473691508	0.0059477859177	0.0003879641881
49524	fluoranthene	annual	avg	488	0.0002532953804	0.0002533212537	0.0002544797608	0.0002550205390	1.158283226E-06
50676	fluoranthene	annual	avg	497	0.0002118010016	0.0002120165736	0.0002276761079	0.0002307728428	1.56575552E-05
46323	fluoranthene	24hr	max	459	0.0023530130275	0.0023530405015	0.0023535494693	0.0023544644937	0.0001260960125

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49394	fluoranthene	1hr	9th	487	0.0077980672941	0.0077980672941	0.0077980672941	0.0077980672941	0.0003672662424
50675	fluoranthene	24hr	max	497	0.0026697614230	0.0026700331364	0.0026706741191	0.0026735176798	0.0004492515873
48884	fluoranthene	annual	avg	479	0.0001429964468	0.0001430592529	0.0001467045367	0.0001480182691	3.645014658E-06
51187	fluoranthene	24hr	max	501	0.0016884934157	0.0016887902748	0.0016901249764	0.0017054378986	0.0001893854496
50548	fluoranthene	annual	avg	496	0.0001635087683	0.0001636127417	0.0001693576487	0.0001742279273	5.744051577E-06
50547	fluoranthene	24hr	max	496	0.0016002038028	0.0016002419870	0.0016008617822	0.0016063650837	0.0001300964941
48883	fluoranthene	24hr	max	479	0.0017925233115	0.0017925845459	0.0017939974787	0.0017954703653	5.783752567E-05
49396	fluoranthene	annual	avg	487	0.00026102009	0.0002610683441	0.0002673488343	0.0002683138300	6.279671652E-06
47476	fluoranthene	annual	avg	468	0.0002375480108	0.0002375694166	0.0002385225089	0.0002389721049	9.531584055E-07
48756	fluoranthene	annual	avg	478	0.0001666564058	0.0001668352488	0.0001785951172	0.000183047232	1.176052774E-05
48755	fluoranthene	24hr	max	478	0.0019020376494	0.0019023971399	0.0019031240372	0.0019052013522	0.0002480562252
48754	fluoranthene	1hr	9th	478	0.0049912817776	0.0049912873656	0.0049912873656	0.0049913334660	0.0005564302555
46706	fluoranthene	1hr	9th	462	0.0027318289503	0.0027318496723	0.0027656452730	0.0027693493757	8.505838923E-05
46707	fluoranthene	24hr	max	462	0.0010500183562	0.0010501550278	0.0010796387214	0.0010833166307	2.980233148E-05
46708	fluoranthene	annual	avg	462	0.0001027913095	0.0001028281404	0.0001050027859	0.000106069223	2.174458814E-06
49395	fluoranthene	24hr	max	487	0.0033377727959	0.0033377725631	0.0033377725631	0.0033378135413	0.0001095117259
51700	fluoranthene	annual	avg	505	0.0001701067085	0.0001701493602	0.0001720925648	0.0001730137737	1.942939434E-06
50546	fluoranthene	1hr	9th	496	0.0047203763388	0.0047203758731	0.0047203758731	0.0047203851864	0.0002959893027
47347	fluoranthene	24hr	max	467	0.0056878039613	0.0056878062896	0.0056879152544	0.0056879329495	1.862684803E-05
46834	fluoranthene	1hr	9th	463	0.003454299178	0.0034544889349	0.0034581655636	0.0034603949171	9.049056825E-05
48499	fluoranthene	24hr	max	476	0.0042669167742	0.0042669465765	0.0042674955912	0.0042683905922	7.816157449E-05
48498	fluoranthene	1hr	9th	476	0.0096848653629	0.0096859717742	0.0097012631595	0.0097136925906	0.0001811219699
46066	fluoranthene	1hr	9th	457	0.0056155319326	0.0056155323982	0.0056155323982	0.0056155314669	0.0004856376909
46067	fluoranthene	24hr	max	457	0.0020934648346	0.0020938301459	0.0020944860298	0.0020958818495	0.0001669416088
46068	fluoranthene	annual	avg	457	0.0001763245673	0.0001765495108	0.0001874690643	0.0001918646449	1.091826744E-05
47218	fluoranthene	1hr	9th	466	0.0112105412409	0.0112105412409	0.0112105412409	0.0112105412409	0.0001212187126
47219	fluoranthene	24hr	max	466	0.0040373709053	0.0040373709053	0.0040373709053	0.0040375757962	3.996244413E-05
47220	fluoranthene	annual	avg	466	0.0003990035621	0.0003990354598	0.0004015163868	0.0004021269269	2.480621561E-06
46452	fluoranthene	annual	avg	460	0.0001212593197	0.0001213273572	0.0001258328266	0.0001280573197	4.504828212E-06
47858	fluoranthene	1hr	9th	471	0.0026806250680	0.0026809703559	0.002710449975	0.0027286931872	7.651045598E-05
47859	fluoranthene	24hr	max	471	0.0012854344677	0.0012855398236	0.0013052579015	0.0013197321678	3.300511889E-05
47860	fluoranthene	annual	avg	471	8.426708519E-05	8.42930167E-05	8.630625962E-05	8.709376561E-05	2.013071480E-06
46451	fluoranthene	24hr	max	460	0.0011807202827	0.0011808573036	0.0011825726833	0.0011985786259	5.689375757E-05
50419	fluoranthene	24hr	max	495	0.0014725642977	0.0014727675589	0.0014811073197	0.0014834295725	0.000106763182
50930	fluoranthene	1hr	9th	499	0.0054147089832	0.0054147178307	0.0054148468189	0.0054151169024	9.096920985E-05
50931	fluoranthene	24hr	max	499	0.001704700524	0.0017047172878	0.0017048383597	0.0017050687457	3.438069689E-05
50932	fluoranthene	annual	avg	499	0.0001468984556	0.0001469366834	0.0001485005632	0.0001496436162	1.563876253E-06
48372	fluoranthene	annual	avg	475	0.0008414227632	0.0008414519834	0.0008437229553	0.0008446798311	2.271318863E-06
48371	fluoranthene	24hr	max	475	0.0052728336304	0.0052731018513	0.005300804507	0.0053055011667	5.580708603E-05
49778	fluoranthene	1hr	9th	490	0.0055207633413	0.0055221249349	0.0055225198157	0.0055263880640	0.0002097155957
50418	fluoranthene	1hr	9th	495	0.0044938009232	0.0044938009232	0.0044938009232	0.0044939038344	0.0001881885983
47348	fluoranthene	annual	avg	467	0.0003737286606	0.0003737474617	0.0003747511655	0.0003751134209	1.003366947E-06
50420	fluoranthene	annual	avg	495	0.0001599728712	0.0001600415708	0.0001639291149	0.0001668722543	3.887010735E-06
48370	fluoranthene	1hr	9th	475	0.0115883126855	0.0115883126855	0.0115883126855	0.0115883126855	0.0001049997445
46579	fluoranthene	24hr	max	461	0.0010999506339	0.0011000403902	0.0011429832084	0.0011449784506	4.515423643E-05

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46578	fluoranthene	1hr	9th	461	0.0033800019883	0.0033801719546	0.0033912695944	0.0033927971963	0.0001388457604
47346	fluoranthene	1hr	9th	467	0.0128072183579	0.0128072183579	0.0128072183579	0.0128072183579	5.146753028E-05
46450	fluoranthene	1hr	9th	460	0.0037258907687	0.0037259222008	0.0037262677215	0.0037453724071	0.0001775799610
46580	fluoranthene	annual	avg	461	0.0001188384704	0.0001188892056	0.000122499172	0.0001240719866	3.609536179E-06
46835	fluoranthene	24hr	max	463	0.0013198513770	0.0013199350797	0.0013269031188	0.0013281175634	3.543624916E-05
46194	fluoranthene	1hr	9th	458	0.0086742676795	0.0086742676795	0.0086742676795	0.0086744045839	0.0001969653676
46195	fluoranthene	24hr	max	458	0.0033583024051	0.0033583282493	0.0033588050865	0.0033596323337	7.141694368E-05
46196	fluoranthene	annual	avg	458	0.0003038853465	0.0003039354342	0.000308022165	0.0003089864913	4.085936780E-06
48114	fluoranthene	1hr	9th	473	0.0033792220056	0.0033794287592	0.0033866439480	0.0033907787874	6.55543951E-05
48115	fluoranthene	24hr	max	473	0.0016724235611	0.0016724971356	0.0016759856371	0.0016774877440	2.491695341E-05
49523	fluoranthene	24hr	max	488	0.0031524566002	0.0031524908263	0.0031537900213	0.0031540410127	3.148110045E-05
49522	fluoranthene	1hr	9th	488	0.0079451538622	0.0079451547936	0.0079451547936	0.0079452209175	7.006315718E-05
48116	fluoranthene	annual	avg	473	0.0001287783525	0.0001288222411	0.0001314753463	0.0001324417244	2.652450576E-06
50164	fluoranthene	annual	avg	493	0.0001893571025	0.0001894229208	0.0001921221701	0.0001937999914	2.699027391E-06
50163	fluoranthene	24hr	max	493	0.0017714735586	0.001771471696	0.001771471696	0.0017714254791	6.085788118E-05
47988	fluoranthene	annual	avg	472	0.0001038478003	0.0001038867922	0.0001067272824	0.0001076792323	2.840139814E-06
50162	fluoranthene	1hr	9th	493	0.0066075753421	0.0066075846553	0.0066085392609	0.0066088079475	0.0001283508318
51188	fluoranthene	annual	avg	501	0.0001568266744	0.0001569332380	0.0001688875782	0.0001719432476	1.195318873E-05
48500	fluoranthene	annual	avg	476	0.0003685719275	0.0003686117707	0.0003720912791	0.0003728783049	3.479387715E-06
50291	fluoranthene	24hr	max	494	0.0021208678372	0.0021208971739	0.0021214340813	0.0021223977674	0.000119162527
49268	fluoranthene	annual	avg	486	0.000214800486	0.0002149038191	0.0002378974750	0.0002402174432	2.299059997E-05
49779	fluoranthene	24hr	max	490	0.0016796239652	0.0016796515556	0.0016801777529	0.00168112549	7.556055061E-05
49780	fluoranthene	annual	avg	490	0.0001793927222	0.0001794929995	0.0001840869227	0.0001890894637	4.593525318E-06
51058	fluoranthene	1hr	9th	500	0.0054717771709	0.0054717850871	0.0054719024338	0.0054721520282	8.685323701E-05
51059	fluoranthene	24hr	max	500	0.0017138940748	0.0017139096744	0.0017140125856	0.0017142274883	3.467392889E-05
49266	fluoranthene	1hr	9th	486	0.0053069419228	0.0053069959395	0.0053084422834	0.0053094578907	0.0007339925505
50292	fluoranthene	annual	avg	494	0.0001963799004	0.0001965197298	0.000202746116	0.0002053762291	6.225840025E-06
49267	fluoranthene	24hr	max	486	0.0023298093583	0.0023298948072	0.0024115568958	0.0024132844992	0.0003090231330
50290	fluoranthene	1hr	9th	494	0.006071344018	0.0060713673010	0.0060719116591	0.0060728145763	0.0003046088968
49906	fluoranthene	1hr	9th	491	0.0050470205024	0.0050471518189	0.0050481581129	0.0050547043793	0.0002203853801
49907	fluoranthene	24hr	max	491	0.0015768060694	0.0015768350568	0.0015773859341	0.0015785511350	7.449249824E-05
49908	fluoranthene	annual	avg	491	0.0001706737385	0.0001707694319	0.0001753962279	0.0001824293286	4.626273039E-06
46836	fluoranthene	annual	avg	463	0.0001471542055	0.0001471910509	0.0001490661525	0.0001499366335	1.876060537E-06
46324	fluoranthene	annual	avg	459	0.000213133535	0.0002132375812	0.0002191975509	0.0002209003433	5.959264854E-06
51060	fluoranthene	annual	avg	500	0.0001474381716	0.0001474753517	0.0001490207796	0.0001501059451	1.545358032E-06
47987	fluoranthene	24hr	max	472	0.0017045065761	0.0017046394059	0.0017252177931	0.0017283505294	4.311811790E-05
50036	fluoranthene	annual	avg	492	0.0001921508083	0.0001922774391	0.0001980666420	0.0002008431475	5.788649105E-06
51186	fluoranthene	1hr	9th	501	0.0043999846093	0.0043999841437	0.004545501899	0.0045499093831	0.0005928198225
51570	fluoranthene	1hr	9th	504	0.0031101799104	0.0031101799104	0.0031101799104	0.0031206212007	0.0001133255864
51572	fluoranthene	annual	avg	504	0.0001068783313	0.0001069226200	0.00010972569	0.0001109503719	2.802830068E-06
49010	fluoranthene	1hr	9th	484	0.0074793905951	0.0074794339016	0.0074809091166	0.0074812183157	8.900574176E-05
49011	fluoranthene	24hr	max	484	0.0026901077945	0.00269010989	0.00269010989	0.0026901424862	4.510283907E-05
49012	fluoranthene	annual	avg	484	0.0002807115088	0.0002807439305	0.0002823718823	0.0002830667072	1.627619440E-06
47732	fluoranthene	annual	avg	470	0.0001772772957	0.0001773300901	0.0001794882846	0.0001808869565	2.158094730E-06
47986	fluoranthene	1hr	9th	472	0.0035494912881	0.0035499639343	0.0035501203965	0.0035533364862	6.795066292E-05

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47090	fluoranthene	1hr	9th	465	0.0054075834341	0.0054085589945	0.0054088379256	0.0054126093164	0.0001976606727
51316	fluoranthene	annual	avg	502	0.0001739408763	0.0001741151791	0.0002032328775	0.0002069146867	2.911448064E-05
51315	fluoranthene	24hr	max	502	0.0020920941606	0.0020926345605	0.0020941095427	0.0020991074853	0.0004916096805
51314	fluoranthene	1hr	9th	502	0.005169228185	0.0051692323759	0.0053050848655	0.0053105843253	0.0017862238456
49139	fluoranthene	24hr	max	485	0.0013630876783	0.0013631592738	0.0013695654925	0.0013706323225	2.953440526E-05
46964	fluoranthene	annual	avg	464	0.0001857718744	0.0001860197808	0.0001943464304	0.0001975612831	8.326029274E-06
47730	fluoranthene	1hr	9th	470	0.0062563987449	0.0062563987449	0.0062563987449	0.0062563987449	0.0001066726909
47731	fluoranthene	24hr	max	470	0.0018000624841	0.001800101134	0.0018001694698	0.0018007723847	5.030378088E-05
49138	fluoranthene	1hr	9th	485	0.0035431508441	0.0035433298908	0.0035463715903	0.0035480626393	8.046700532E-05
48242	fluoranthene	1hr	9th	474	0.0096629867330	0.0096629867330	0.0096629867330	0.0096640670672	0.0001788613008
51444	fluoranthene	annual	avg	503	0.0004807496443	0.0004807782534	0.0004831981205	0.0004838902969	2.419595148E-06
51443	fluoranthene	24hr	max	503	0.0042815166526	0.0042818179354	0.0043147299439	0.0043194852769	4.942526357E-05
51442	fluoranthene	1hr	9th	503	0.0101718110964	0.0101718325168	0.0101727545261	0.0101731987670	0.0001058615380
47602	fluoranthene	1hr	9th	469	0.0131979249418	0.0131979519501	0.0131989317015	0.0131994597614	7.103913958E-05
47603	fluoranthene	24hr	max	469	0.0056437030435	0.0056438539177	0.0056565823033	0.0056591341272	2.437897092E-05
47604	fluoranthene	annual	avg	469	0.0005027303123	0.0005027505686	0.0005041719996	0.0005045823636	1.421196771E-06
49652	fluoranthene	annual	avg	489	0.0001705502073	0.0001706047915	0.0001745210611	0.0001756878337	3.915830803E-06
50035	fluoranthene	24hr	max	492	0.0020228626672	0.0020228913054	0.0020234237891	0.0020243627951	0.0001077068446
49650	fluoranthene	1hr	9th	489	0.0039574760012	0.0039574843831	0.0039706933312	0.0039708334953	0.0001076640183
50034	fluoranthene	1hr	9th	492	0.0059003778733	0.0059020314366	0.0059342226014	0.0059589440934	0.0002777222253
48243	fluoranthene	24hr	max	474	0.0037285292055	0.0037285543513	0.0037290167529	0.0037298405077	6.316878716E-05
48244	fluoranthene	annual	avg	474	0.0003650012368	0.0003650443978	0.0003687576973	0.0003697521752	3.712640591E-06
50802	fluoranthene	1hr	9th	498	0.0053281988949	0.0053282002918	0.0054076570086	0.0054170046933	0.0014670724049
50803	fluoranthene	24hr	max	498	0.00212054234	0.0021211951971	0.0021220259368	0.0021274660248	0.0006351107731
50804	fluoranthene	annual	avg	498	0.0001708328055	0.0001710432407	0.0001981939567	0.0002024340793	2.716616109E-05
47092	fluoranthene	annual	avg	465	0.0001777711004	0.0001778719015	0.0001825216750	0.0001871318382	4.649135008E-06
47091	fluoranthene	24hr	max	465	0.0016853343695	0.0016853620764	0.0016858906019	0.0016868076054	7.592479233E-05
51571	fluoranthene	24hr	max	504	0.0010732673109	0.0010734052630	0.0011116007809	0.001114260871	3.819562335E-05
49651	fluoranthene	24hr	max	489	0.0019412859110	0.0019413549453	0.0019441830227	0.0019456299488	3.526996807E-05
51698	fluoranthene	1hr	9th	505	0.0036417774390	0.0036419159733	0.0036440170370	0.0036474303342	6.950593524E-05
49140	fluoranthene	annual	avg	485	0.0001598662348	0.0001598987001	0.0001615692890	0.0001624017459	1.671118866E-06
46963	fluoranthene	24hr	max	464	0.0021686034743	0.0021686479449	0.0021692442242	0.0021703725215	0.0001560950332
4722	fluoranthene	1hr	9th	37	0.0060299527831	0.0060299527831	0.0072958483361	0.0073086223565	0.0067760134116
1650	fluoranthene	1hr	9th	13	0.0060492316261	0.0060492274351	0.0060492274351	0.0060496013612	0.0032285344787
9075	fluoranthene	24hr	max	71	0.0025353517849	0.0025354218669	0.0033456145320	0.0033495929092	0.001176282065
9204	fluoranthene	annual	avg	72	0.000191263287	0.0001914065069	0.0003386810131	0.0003414811799	0.0001472571457
7922	fluoranthene	1hr	9th	62	0.0060415714979	0.006041567307	0.006041567307	0.006041941233	0.0033897811081
3571	fluoranthene	24hr	max	28	0.002562974114	0.0025630339514	0.0025997976772	0.0026012470480	0.0008811822045
9074	fluoranthene	1hr	9th	71	0.0060411430895	0.0060411426239	0.0062807416543	0.0062803952023	0.0044154236093
1652	fluoranthene	annual	avg	13	0.0001909962448	0.0001911405270	0.0002906626323	0.0002934173972	9.951042739E-05
1651	fluoranthene	24hr	max	13	0.0025212666951	0.0025213398039	0.0028398262803	0.0028437378351	0.0009262655512
9203	fluoranthene	24hr	max	72	0.0025349410716	0.0025350123178	0.0036398249213	0.0036438172683	0.0014740488259
9202	fluoranthene	1hr	9th	72	0.0060449256562	0.0060449251905	0.0064070029184	0.0064077358693	0.0046827616170
1779	fluoranthene	24hr	max	14	0.0025265435688	0.0025266152807	0.0027683060616	0.002769949846	0.0009681714000
1780	fluoranthene	annual	avg	14	0.0001910626161	0.0001912056323	0.000290047552	0.0002927896858	9.883043094E-05

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8820	fluoranthene	annual	avg	69	0.0001913473388	0.0001914888562	0.0003277662036	0.0003305393329	0.0001362610928
4723	fluoranthene	24hr	max	37	0.0025791246444	0.0025791851804	0.0027343360707	0.0027358275838	0.0015480832662
1778	fluoranthene	1hr	9th	14	0.0060495994985	0.0060495953076	0.0060495953076	0.0060499706306	0.0030982627068
8947	fluoranthene	24hr	max	70	0.0025416389108	0.0025417080615	0.0030791135505	0.0030831280164	0.0012205395615
8948	fluoranthene	annual	avg	70	0.0001913545420	0.000191496496	0.0003278921358	0.0003306664003	0.0001363796182
8819	fluoranthene	24hr	max	69	0.0025414754637	0.0025415446144	0.0030813587364	0.0030853725038	0.0012185866944
4978	fluoranthene	1hr	9th	39	0.0060222130269	0.0060222130269	0.0082485768944	0.0082515208051	0.007752598729
4979	fluoranthene	24hr	max	39	0.0025827924255	0.0025828531943	0.0029378894251	0.0029482890386	0.0018571944674
4980	fluoranthene	annual	avg	39	0.0001929800637	0.0001931168954	0.0004346476635	0.0004374080454	0.0002415026102
3570	fluoranthene	1hr	9th	28	0.0060685812496	0.0060685784556	0.0060685784556	0.0060689589009	0.004458881449
9076	fluoranthene	annual	avg	71	0.0001910970750	0.0001912391599	0.0003323545097	0.0003351350315	0.0001410989935
4850	fluoranthene	1hr	9th	38	0.0060260361061	0.0060260361061	0.0079086441547	0.0079108364880	0.0072111859918
3572	fluoranthene	annual	avg	28	0.0001916560141	0.0001917906047	0.0003008085187	0.0003034718975	0.000109004548
3955	fluoranthene	24hr	max	31	0.0025683203712	0.0025683804415	0.0026247994974	0.0026262665633	0.0010147982975
3954	fluoranthene	1hr	9th	31	0.0060697817244	0.0060697817244	0.0060886908323	0.0060890754685	0.0048549417406
1524	fluoranthene	annual	avg	12	0.0001906530233	0.0001907977130	0.0002909724717	0.0002937344252	0.0001001631827
1523	fluoranthene	24hr	max	12	0.0025115697645	0.0025116433389	0.0029781982303	0.0029820709024	0.0008561719442
1522	fluoranthene	1hr	9th	12	0.0060433773324	0.0060433731414	0.0060433731414	0.0060437466018	0.0031920620240
8946	fluoranthene	1hr	9th	70	0.0060589681379	0.0060589676723	0.0062820320018	0.0062816804275	0.0041110706516
884	fluoranthene	annual	avg	7	0.0001893182489	0.0001894652232	0.0002954053343	0.0002982042788	0.0001059279384
883	fluoranthene	24hr	max	7	0.0024726495612	0.0024727280252	0.0035818971228	0.0035855956376	0.0014748061076
882	fluoranthene	1hr	9th	7	0.0060140970163	0.0060140923597	0.0060688355006	0.0060689430684	0.0034284421708
4724	fluoranthene	annual	avg	37	0.0001926311525	0.0001927669655	0.0003900165902	0.0003927584330	0.0001972271129
4851	fluoranthene	24hr	max	38	0.0025807549246	0.0025808154605	0.0027657600585	0.0027672501747	0.001697884989
4852	fluoranthene	annual	avg	38	0.0001928050478	0.0001929412683	0.0004108220746	0.0004135720956	0.0002178553550
3956	fluoranthene	annual	avg	31	0.0001919724600	0.0001921071962	0.0003180022468	0.000320692634	0.0001258806442
1266	fluoranthene	1hr	9th	10	0.0060310284607	0.0060310242698	0.0060310242698	0.0060313963331	0.0033149274532
2291	fluoranthene	24hr	max	18	0.0025456680451	0.0025457346346	0.0026365874801	0.0026381125208	0.0008072889177
1394	fluoranthene	1hr	9th	11	0.006034755148	0.0060347509570	0.0060347509570	0.0060351244174	0.0032379745971
370	fluoranthene	1hr	9th	3	0.0059782462195	0.0059782410972	0.0062048379332	0.0062059587799	0.0033989043441
371	fluoranthene	24hr	max	3	0.00243531866	0.0024354006164	0.0037290502805	0.0037325902376	0.0016671271296
372	fluoranthene	annual	avg	3	0.0001876491151	0.0001877958275	0.000296007609	0.0002988287597	0.0001081993541
6002	fluoranthene	1hr	9th	47	0.0060518835671	0.0060518835671	0.0067902696319	0.0067904815078	0.0059904376976
6003	fluoranthene	24hr	max	47	0.0025694365613	0.0025695019867	0.0029397192411	0.0029412766453	0.0014835003531
6004	fluoranthene	annual	avg	47	0.0001923776726	0.0001925165707	0.0003744984278	0.0003772822092	0.0001819607278
7412	fluoranthene	annual	avg	58	0.0001905517129	0.0001906953548	0.0003024881880	0.0003052466491	0.0001117805514
1396	fluoranthene	annual	avg	11	0.000190240462	0.0001903853408	0.0002914152865	0.0002941794228	0.0001010180276
7410	fluoranthene	1hr	9th	58	0.0060516465455	0.0060516423546	0.0060516423546	0.0060520176776	0.003501359839
2420	fluoranthene	annual	avg	19	0.0001915670873	0.0001917053305	0.000287737028	0.0002904224675	9.60207035E-05
1267	fluoranthene	24hr	max	10	0.0024953240063	0.0024953989778	0.0032556219958	0.0032594157383	0.0011196489213
1268	fluoranthene	annual	avg	10	0.0001900422503	0.0001901878859	0.0002924555156	0.0002952299255	0.0001022560464
7284	fluoranthene	annual	avg	57	0.0001907385740	0.0001908819104	0.0003064357734	0.0003091957769	0.0001155411155
7283	fluoranthene	24hr	max	57	0.0025261882693	0.0025262592826	0.0030239087064	0.0030278216582	0.0010191675974
7282	fluoranthene	1hr	9th	57	0.0060583208688	0.0060583166778	0.0060583166778	0.0060586920008	0.0035686939955
3060	fluoranthene	annual	avg	24	0.0001923665986	0.0001925031247	0.0002855693165	0.0002882344706	9.305579442E-05

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3059	fluoranthene	24hr	max	24	0.0025716044474	0.0025716673117	0.0025951531716	0.0025965750683	0.0007452557329
3058	fluoranthene	1hr	9th	24	0.0060691097751	0.0060691074468	0.0060691074468	0.0060694823042	0.0038542028051
3828	fluoranthene	annual	avg	30	0.0001918735652	0.0001920088253	0.000311628799	0.0003143103386	0.0001196057783
3827	fluoranthene	24hr	max	30	0.0025666288566	0.0025666891597	0.0026168120094	0.0026182723232	0.0009660089272
7411	fluoranthene	24hr	max	58	0.0025216317736	0.0025217034854	0.0030373586342	0.0030412443448	0.0009660249925
7539	fluoranthene	24hr	max	59	0.0025187598076	0.0025188322179	0.0030535189435	0.0030573960394	0.0009149343823
2292	fluoranthene	annual	avg	18	0.0001913431042	0.0001914820896	0.0002884993446	0.0002911911579	9.700591181E-05
3188	fluoranthene	annual	avg	25	0.0001922242955	0.0001923601230	0.0002890550240	0.0002917197417	9.668319399E-05
3187	fluoranthene	24hr	max	25	0.0025700817350	0.0025701434352	0.0025963257067	0.0025977538899	0.0007776657585
3186	fluoranthene	1hr	9th	25	0.0060693211854	0.0060693183914	0.0060693183914	0.0060696951114	0.0039845313877
7668	fluoranthene	annual	avg	60	0.0001905141398	0.0001906587277	0.0002966392203	0.0002994020469	0.0001059674905
7667	fluoranthene	24hr	max	60	0.0025155849289	0.0025156580377	0.0030584123451	0.0030622787308	0.0009034648538
7666	fluoranthene	1hr	9th	60	0.0060454993509	0.0060454942286	0.0060454942286	0.0060458686203	0.0033550392836
8818	fluoranthene	1hr	9th	69	0.0060588349588	0.0060588349588	0.0062816147693	0.0062812636606	0.0041041201912
4338	fluoranthene	1hr	9th	34	0.0060435724445	0.0060435719788	0.0066328784451	0.006637361832	0.0055225058459
1395	fluoranthene	24hr	max	11	0.0025021824986	0.0025022565387	0.0031145741232	0.0031183937099	0.0009697762434
7540	fluoranthene	annual	avg	59	0.0001905506506	0.0001906947582	0.0002991594374	0.0003019214200	0.0001084520190
2547	fluoranthene	24hr	max	20	0.0025579750072	0.002558039967	0.0026071921457	0.0026086620055	0.0008543361328
7538	fluoranthene	1hr	9th	59	0.0060486802831	0.0060486756265	0.0060486756265	0.0060490500182	0.0034344505984
4340	fluoranthene	annual	avg	34	0.0001921077928	0.0001922428492	0.0003449904325	0.0003477010468	0.000152728986
1012	fluoranthene	annual	avg	8	0.0001896029280	0.0001897498441	0.0002945322485	0.0002973245864	0.0001047707847
1011	fluoranthene	24hr	max	8	0.0024804219138	0.0024804989807	0.0034923090134	0.0034960447811	0.0013742232695
1010	fluoranthene	1hr	9th	8	0.0060215177946	0.0060215126723	0.0060215126723	0.0060218833387	0.0034078080207
5874	fluoranthene	1hr	9th	46	0.0060297939926	0.006029793527	0.0070930677466	0.0070932307281	0.0063606905751
5875	fluoranthene	24hr	max	46	0.0025672994088	0.0025673634373	0.0029273696709	0.0029289145023	0.0014985683374
5876	fluoranthene	annual	avg	46	0.0001921954827	0.0001923334494	0.0003859671124	0.0003887399798	0.0001936111948
2418	fluoranthene	1hr	9th	19	0.0060565634631	0.0060565611348	0.0060565611348	0.0060569387861	0.0034206178971
2419	fluoranthene	24hr	max	19	0.0025518885814	0.0025519544724	0.0026201240253	0.0026216208935	0.0008520246483
7924	fluoranthene	annual	avg	62	0.0001902865479	0.0001904311066	0.0002980855934	0.0003008482745	0.0001076417902
6387	fluoranthene	24hr	max	50	0.0025726235472	0.0025726945605	0.0029588246252	0.0029604178853	0.0013839247404
2930	fluoranthene	1hr	9th	23	0.0060687474906	0.0060687451623	0.0060687451623	0.0060691195540	0.0037872944959
498	fluoranthene	1hr	9th	4	0.0059869010001	0.0059868963435	0.0061969328672	0.0061965580098	0.0034330822527
499	fluoranthene	24hr	max	4	0.0024431257043	0.0024432062637	0.0037217680365	0.0037253424525	0.0016492292052
500	fluoranthene	annual	avg	4	0.0001880593481	0.0001882064680	0.0002961434075	0.0002989575150	0.0001079245121
6772	fluoranthene	annual	avg	53	0.00019133756	0.0001914782915	0.0003249908041	0.0003277560463	0.0001334968110
6771	fluoranthene	24hr	max	53	0.0025426500943	0.0025427190121	0.0029505095445	0.0029545251746	0.0012338730739
6770	fluoranthene	1hr	9th	53	0.0060616349801	0.0060616345145	0.0062768305652	0.0062764892355	0.0041472194716
6644	fluoranthene	annual	avg	52	0.0001918110356	0.000191952131	0.0003316087241	0.0003343875578	0.0001396406878
6643	fluoranthene	24hr	max	52	0.0025510853156	0.0025511542335	0.0029389562551	0.0029405697715	0.0012878072448
3826	fluoranthene	1hr	9th	30	0.0060754376464	0.0060754376464	0.0060754376464	0.0060755680315	0.0047314525582
6386	fluoranthene	1hr	9th	50	0.0061149895191	0.0061149890535	0.0063438056968	0.0063433558680	0.005132813938
6260	fluoranthene	annual	avg	49	0.0001931402076	0.0001932816085	0.0003563216305	0.0003591373970	0.0001630204351
2802	fluoranthene	1hr	9th	22	0.0060672652908	0.0060672629625	0.0060672629625	0.0060676378198	0.0037728247698
2803	fluoranthene	24hr	max	22	0.0025699008256	0.0025699641556	0.0025954032317	0.0025968295522	0.0007565070991
2804	fluoranthene	annual	avg	22	0.0001922070223	0.0001923434756	0.0002840577508	0.0002867257281	9.170371777E-05

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6388	fluoranthene	annual	avg	50	0.0001929916616	0.0001931334409	0.0003476334095	0.0003504455672	0.0001544822153
4468	fluoranthene	annual	avg	35	0.0001922861993	0.000192421765	0.0003574894508	0.0003602112702	0.0001650492486
4467	fluoranthene	24hr	max	35	0.0025737453252	0.0025738049299	0.0026858742349	0.0026873508468	0.0013019838370
4466	fluoranthene	1hr	9th	35	0.0060379561037	0.0060379556380	0.006923598703	0.0069241342135	0.0059737898409
6516	fluoranthene	annual	avg	51	0.0001924623066	0.0001926038385	0.0003390642814	0.0003418601118	0.0001464437373
6515	fluoranthene	24hr	max	51	0.0025634439662	0.0025635133497	0.0029528236482	0.0029544276185	0.0013387496583
6514	fluoranthene	1hr	9th	51	0.0060976021923	0.0060976021923	0.0063209990039	0.0063205878250	0.0047575375065
6642	fluoranthene	1hr	9th	52	0.0060769869015	0.0060769864358	0.0062979012728	0.0062975324690	0.0043982369825
627	fluoranthene	24hr	max	5	0.0024554620031	0.0024555420969	0.0037006032653	0.0037042244803	0.0016153278993
5748	fluoranthene	annual	avg	45	0.0001922406518	0.0001923779346	0.0004003323556	0.0004031009157	0.0002079304104
2548	fluoranthene	annual	avg	20	0.0001917904883	0.0001919281203	0.0002866679861	0.0002893475757	9.472933016E-05
7156	fluoranthene	annual	avg	56	0.0001911030849	0.0001912462758	0.0003111591504	0.0003139266046	0.0001198986283
7155	fluoranthene	24hr	max	56	0.0025334097445	0.0025334809907	0.0030253510922	0.0030293129385	0.0010740812868
7154	fluoranthene	1hr	9th	56	0.0060697626323	0.0060697579756	0.0060697579756	0.006070132833	0.0036934758537
6130	fluoranthene	1hr	9th	48	0.0060882847756	0.0060882847756	0.0068432856351	0.0068434933200	0.0057275844738
6131	fluoranthene	24hr	max	48	0.0025764189195	0.0025764869060	0.0029546245933	0.0029561985284	0.0014578405535
7028	fluoranthene	annual	avg	55	0.0001911236322	0.0001912660373	0.000315340003	0.000318104896	0.0001240591955
7027	fluoranthene	24hr	max	55	0.0025358714629	0.0025359417778	0.0030011038762	0.0030050761998	0.0011275036959
7026	fluoranthene	1hr	9th	55	0.0060714911669	0.0060714907013	0.0060729268007	0.0060733021237	0.0038177887909
2931	fluoranthene	24hr	max	23	0.0025721800048	0.0025722431019	0.00259443908	0.0025958577171	0.0007289507776
628	fluoranthene	annual	avg	5	0.0001886530808	0.0001888001716	0.0002964238229	0.0002992357477	0.0001076109111
2932	fluoranthene	annual	avg	23	0.0001924239623	0.0001925598772	0.0002836626663	0.0002863279660	9.109213715E-05
626	fluoranthene	1hr	9th	5	0.0059983576648	0.0059983525425	0.0061172246933	0.0061173331924	0.0034640047234
2674	fluoranthene	1hr	9th	21	0.0060638771392	0.0060638743453	0.0060638743453	0.0060642505996	0.0036331394222
2675	fluoranthene	24hr	max	21	0.0025640646927	0.0025641287211	0.0025988717098	0.0026003175881	0.0008167304331
2676	fluoranthene	annual	avg	21	0.0001920109935	0.000192148058	0.0002853355254	0.0002880083921	9.317676449E-05
6900	fluoranthene	annual	avg	54	0.0001911550062	0.0001912966109	0.0003197630285	0.0003225253313	0.0001284512546
6899	fluoranthene	24hr	max	54	0.0025381827727	0.0025382516906	0.0029712994583	0.0029752834234	0.0011810328579
6898	fluoranthene	1hr	9th	54	0.0060628918	0.0060628918	0.0061648096889	0.0062204482965	0.0039433054626
6258	fluoranthene	1hr	9th	49	0.0061137727462	0.0061137722805	0.0066373459995	0.0066402181983	0.0054544713348
6259	fluoranthene	24hr	max	49	0.0025772477966	0.0025773183443	0.002960032085	0.002961615799	0.0014234422706
2546	fluoranthene	1hr	9th	20	0.0060603972524	0.0060603944585	0.0060603944585	0.0060607721098	0.0034357663244
6132	fluoranthene	annual	avg	48	0.0001928581623	0.0001929984719	0.0003654065076	0.0003682104871	0.0001723884925
8307	fluoranthene	24hr	max	65	0.0025228783488	0.0025229493622	0.0031340047717	0.0031378995627	0.0009816796519
3314	fluoranthene	1hr	9th	26	0.0060687335208	0.0060687307268	0.0060687307268	0.0060691093095	0.0041222600266
8562	fluoranthene	1hr	9th	67	0.0060652345419	0.0060652345419	0.0060652345419	0.0060653476976	0.0039123748429
5362	fluoranthene	1hr	9th	42	0.0059985085391	0.0059985085391	0.0084087792784	0.0084113804623	0.0081732012331
8436	fluoranthene	annual	avg	66	0.000190954248	0.0001910975261	0.0003131198755	0.0003158907057	0.0001220080521
8435	fluoranthene	24hr	max	66	0.0025302323047	0.0025303035509	0.0031317688990	0.0031357109547	0.0010409923270
8434	fluoranthene	1hr	9th	66	0.0060674250126	0.006067420356	0.006067420356	0.006067795679	0.0037510173861
5363	fluoranthene	24hr	max	42	0.0025745634921	0.0025746240281	0.0030961732846	0.0031065966468	0.0019569306169
5364	fluoranthene	annual	avg	42	0.0001925178804	0.0001926539699	0.0004500010400	0.0004527652054	0.0002573181991
2034	fluoranthene	1hr	9th	16	0.0060454257764	0.0060454225168	0.0060454225168	0.0060457992367	0.0031518398318
2035	fluoranthene	24hr	max	16	0.0025320863351	0.0025321545545	0.0026841326617	0.0026857154444	0.0009253186872
8564	fluoranthene	annual	avg	67	0.0001910508436	0.0001911936415	0.0003175880411	0.0003203583183	0.0001263792074

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8308	fluoranthene	annual	avg	65	0.000190582432	0.0001907261467	0.0003082582552	0.0003110215475	0.0001175183279
5236	fluoranthene	annual	avg	41	0.0001926140103	0.0001927499397	0.0004497292975	0.0004524916585	0.0002569515491
8306	fluoranthene	1hr	9th	65	0.006056108512	0.0060561038554	0.0060561038554	0.0060564796440	0.0036528904457
5490	fluoranthene	1hr	9th	43	0.0060050212778	0.0060050208122	0.0081261387095	0.0081265792251	0.007620963268
5491	fluoranthene	24hr	max	43	0.0025742019061	0.0025742631406	0.0029918488581	0.0030022459105	0.0018438568804
4339	fluoranthene	24hr	max	34	0.0025710829068	0.0025711429771	0.0026650652289	0.0026665388141	0.0012092763791
5492	fluoranthene	annual	avg	43	0.0001924798125	0.0001926164114	0.0004354435077	0.0004382088664	0.0002427988074
2290	fluoranthene	1hr	9th	18	0.0060517247766	0.0060517219827	0.0060517219827	0.0060521005653	0.0033483423758
4210	fluoranthene	1hr	9th	33	0.0060559981503	0.0060559976846	0.0063895685598	0.0063940868713	0.0053583220579
4211	fluoranthene	24hr	max	33	0.0025706754532	0.0025707352906	0.0026521179825	0.0026535934303	0.0011326711392
4212	fluoranthene	annual	avg	33	0.0001921371586	0.0001922720257	0.0003349525214	0.0003376587119	0.0001426639501
3315	fluoranthene	24hr	max	26	0.0025686677545	0.0025687292218	0.0025984891690	0.0025999238715	0.0008115963428
2036	fluoranthene	annual	avg	16	0.0001909602433	0.0001911010768	0.0002889722527	0.0002916810918	9.785997099E-05
4082	fluoranthene	1hr	9th	32	0.0060645039193	0.0060645034537	0.0062317522243	0.0062356148846	0.0051378803328
5106	fluoranthene	1hr	9th	40	0.0060066562146	0.0060066557489	0.0084160324186	0.0084192017093	0.0080066537485
5107	fluoranthene	24hr	max	40	0.0025801551528	0.0025802147575	0.0030494045932	0.0030598265585	0.0019928973634
5108	fluoranthene	annual	avg	40	0.0001927514386	0.0001928876009	0.0004485923273	0.000451349566	0.0002556757827
114	fluoranthene	1hr	9th	1	0.0059672980569	0.0059672934003	0.0062645296566	0.0062646493316	0.0032484540716
115	fluoranthene	24hr	max	1	0.0024223951623	0.002422480844	0.003701095935	0.0037045991048	0.001656883047
116	fluoranthene	annual	avg	1	0.0001871868299	0.0001873330621	0.0002957894176	0.0002986318432	0.0001084431569
3444	fluoranthene	annual	avg	27	0.0001918555499	0.0001919905335	0.0002966418106	0.0002993052767	0.0001046390025
3443	fluoranthene	24hr	max	27	0.0025651440956	0.0025652046315	0.0025982279330	0.0025996693876	0.0008447304135
3442	fluoranthene	1hr	9th	27	0.0060688951053	0.0060688923113	0.0060688923113	0.0060692727566	0.0042946306057
8692	fluoranthene	annual	avg	68	0.0001911765721	0.0001913185406	0.0003223910462	0.0003251625458	0.0001310568623
8563	fluoranthene	24hr	max	67	0.0025334537495	0.0025335240643	0.0031161312945	0.0031200933736	0.0010992155876
8690	fluoranthene	1hr	9th	68	0.0060606030747	0.0060606026091	0.0062665892765	0.0062662367709	0.0039728288539
3316	fluoranthene	annual	avg	26	0.0001920739305	0.0001922094525	0.0002928478934	0.0002955121454	0.0001006267848
4083	fluoranthene	24hr	max	32	0.0025699583348	0.0025700181723	0.0026410666760	0.0026425395627	0.0010693037184
1906	fluoranthene	1hr	9th	15	0.0060482528061	0.0060482490808	0.0060482490808	0.0060486253351	0.003141600173
1907	fluoranthene	24hr	max	15	0.0025312993675	0.0025313694496	0.0027247590479	0.0027263732627	0.0009697704227
1908	fluoranthene	annual	avg	15	0.0001910745195	0.0001912165462	0.000289557589	0.0002922839776	9.832948854E-05
4084	fluoranthene	annual	avg	32	0.0001920867653	0.0001922220108	0.0003257158096	0.0003284146369	0.0001334778499
4596	fluoranthene	annual	avg	36	0.0001924535754	0.0001925894612	0.0003723099653	0.0003750418546	0.0001796998840
4595	fluoranthene	24hr	max	36	0.0025765821338	0.0025766424369	0.0027085987385	0.0027100814041	0.0014150135685
4594	fluoranthene	1hr	9th	36	0.0060346531682	0.0060346527025	0.0071825608611	0.0071842372417	0.0063285026699
5234	fluoranthene	1hr	9th	41	0.0060021001846	0.0060020997189	0.0084349866956	0.0084394337609	0.0081739770249
5235	fluoranthene	24hr	max	41	0.0025767979678	0.0025768585037	0.0030787982978	0.0030892218929	0.0019672946073
8691	fluoranthene	24hr	max	68	0.0025372568052	0.0025373264216	0.0030968820211	0.0031008657534	0.0011580882128
8051	fluoranthene	24hr	max	63	0.0025153167080	0.0025153888855	0.0031419596635	0.0031458158046	0.0009900021832
7796	fluoranthene	annual	avg	61	0.0001903890807	0.0001905337995	0.0002973563969	0.0003001188452	0.0001068101774
3698	fluoranthene	1hr	9th	29	0.0060745682567	0.0060745659284	0.0060745659284	0.0060749473050	0.0046610380523
1140	fluoranthene	annual	avg	9	0.0001898948394	0.0001900414063	0.0002937102108	0.0002964956802	0.0001036560207
2163	fluoranthene	24hr	max	17	0.0025391604286	0.0025392277166	0.0026577787939	0.0026593327057	0.0008397225756
7923	fluoranthene	24hr	max	62	0.0025116577744	0.0025117306504	0.0031469727401	0.0031508128159	0.000997773298
8050	fluoranthene	1hr	9th	63	0.0060457554646	0.006045750808	0.006045750808	0.0060461251996	0.0034502223134

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8052	fluoranthene	annual	avg	63	0.0001903695666	0.0001905141398	0.0003006742336	0.0003034389229	0.0001101477392
2162	fluoranthene	1hr	9th	17	0.0060472972691	0.0060472940095	0.0060472940095	0.0060476730578	0.0032168342732
5618	fluoranthene	1hr	9th	44	0.006006765645	0.006006765645	0.0076566156931	0.0076689897105	0.0068275104277
5619	fluoranthene	24hr	max	44	0.0025707099121	0.0025707716122	0.0029103625566	0.0029118931852	0.0016695332015
5620	fluoranthene	annual	avg	44	0.0001922599913	0.0001923966629	0.0004162913538	0.0004190561885	0.0002238689776
754	fluoranthene	1hr	9th	6	0.0060068015009	0.0060067963786	0.0060665467754	0.0060666552745	0.0034687179141
3700	fluoranthene	annual	avg	29	0.0001917362242	0.0001918705821	0.0003058576549	0.0003085297649	0.0001139737651
3699	fluoranthene	24hr	max	29	0.0025643210392	0.0025643811096	0.0026067057624	0.0026081597898	0.000921225932
2164	fluoranthene	annual	avg	17	0.0001910797146	0.0001912194566	0.0002888028685	0.0002915009973	9.757233056E-05
756	fluoranthene	annual	avg	6	0.0001890032145	0.0001891509164	0.0002960757411	0.0002988819033	0.0001069128411
1138	fluoranthene	1hr	9th	9	0.0060282205231	0.0060282158665	0.0060282158665	0.0060285869986	0.003416746622
1139	fluoranthene	24hr	max	9	0.0024885255843	0.0024886021856	0.0033850581385	0.0033888306934	0.0012571185362
5747	fluoranthene	24hr	max	45	0.0025696160737	0.0025696789380	0.0029205621686	0.0029220986180	0.0015076149721
8180	fluoranthene	annual	avg	64	0.0001903541415	0.0001904979727	0.0003040653828	0.0003068255028	0.0001135542043
8179	fluoranthene	24hr	max	64	0.0025178480428	0.0025179195218	0.0031347693875	0.0031386332121	0.0009804324945
8178	fluoranthene	1hr	9th	64	0.0060483440757	0.0060483394191	0.0060483394191	0.0060487142764	0.0035607125610
5746	fluoranthene	1hr	9th	45	0.0060186581686	0.0060186581686	0.0072510805912	0.0072635910474	0.0063752196729
7794	fluoranthene	1hr	9th	61	0.0060432865284	0.0060432818718	0.0060432818718	0.0060436557978	0.0033654924482
244	fluoranthene	annual	avg	2	0.0001874897134	0.0001876362221	0.0002961368882	0.0002989700879	0.0001084884279
7795	fluoranthene	24hr	max	61	0.0025135923643	0.0025136654731	0.003104260657	0.0031081126072	0.0009527042275
242	fluoranthene	1hr	9th	2	0.0059738219716	0.0059738163836	0.0062139783986	0.0062140971422	0.0032619093545
243	fluoranthene	24hr	max	2	0.0024294897448	0.0024295730982	0.0037269194145	0.0037304433063	0.0016733757220
755	fluoranthene	24hr	max	6	0.0024642040953	0.0024642837234	0.0036523381714	0.0036560005974	0.0015551761026
10484	fluoranthene	annual	avg	82	0.0001921134972	0.0001922520751	0.0003921843891	0.0003949719248	0.0001999088854
16242	fluoranthene	1hr	9th	127	0.0059419088066	0.0059419083409	0.0121933333576	0.0122130997479	0.0119772907346
10482	fluoranthene	1hr	9th	82	0.0060288785025	0.0060288785025	0.0071572517045	0.0071588857099	0.0063917399384
15859	fluoranthene	24hr	max	124	0.0027254165616	0.0027254621964	0.0044769761153	0.0044807735831	0.0040668309666
16628	fluoranthene	annual	avg	130	0.0001953742467	0.0001955045882	0.0004071869771	0.0004099111829	0.0002116579271
9714	fluoranthene	1hr	9th	76	0.0060451771133	0.0060451766476	0.0070745558478	0.0070761144161	0.0051407124847
9715	fluoranthene	24hr	max	76	0.0025498953182	0.0025499654002	0.0036786983255	0.0036827921867	0.001499227481
18162	fluoranthene	1hr	9th	142	0.0061978874728	0.0061985170469	0.0070390296169	0.0070408224128	0.0049280161038
9716	fluoranthene	annual	avg	76	0.0001918932394	0.0001920352224	0.0003639816423	0.0003667938581	0.0001719266729
17907	fluoranthene	24hr	max	140	0.0027941658627	0.0027942089364	0.0027950652875	0.0027964608744	0.0023939779494
17906	fluoranthene	1hr	9th	140	0.0061515374109	0.0061521604657	0.0070537137799	0.0070554702543	0.0053351386450
16627	fluoranthene	24hr	max	130	0.0027370532043	0.0027370986063	0.0043474608101	0.0043515251018	0.0039515118115
18163	fluoranthene	24hr	max	142	0.0028027610388	0.0028028034139	0.0028036537115	0.0028050492983	0.0021508233622
15091	fluoranthene	24hr	max	118	0.0026924198028	0.0026924656704	0.0084903808311	0.0084926942363	0.0077236522920
18164	fluoranthene	annual	avg	142	0.0001969817531	0.0001971149031	0.0002824453695	0.0002851419849	8.532024367E-05
15092	fluoranthene	annual	avg	118	0.0001950006845	0.0001951268641	0.0004768264771	0.0004794714332	0.0002816666383
10483	fluoranthene	24hr	max	82	0.0025656842627	0.0025657492224	0.0030488516204	0.0030504215974	0.0016844038619
16755	fluoranthene	24hr	max	131	0.0027442763094	0.0027443210129	0.0041813487187	0.0041854861192	0.0037862781901
18418	fluoranthene	1hr	9th	144	0.0062465122901	0.0062471493147	0.0068961218931	0.0068987156264	0.0045929634944
9460	fluoranthene	annual	avg	74	0.000191283747	0.0001914260502	0.0003454684047	0.0003482670872	0.0001540253143
9459	fluoranthene	24hr	max	74	0.0025373969693	0.002537467517	0.0036450449843	0.0036490494385	0.0014777205652
18419	fluoranthene	24hr	max	144	0.0028146235272	0.0028146652039	0.0028155099135	0.0028169041034	0.0019482804928

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18420	fluoranthene	annual	avg	144	0.0001976279891	0.0001977629436	0.0002757576003	0.0002784467652	7.79862894E-05
15860	fluoranthene	annual	avg	124	0.0001960677619	0.0001961980306	0.0004887332325	0.0004914437886	0.0002925004810
9458	fluoranthene	1hr	9th	74	0.0060356492177	0.0060356492177	0.0066029229201	0.0066030011512	0.0048293774016
18291	fluoranthene	24hr	max	143	0.0028085098602	0.0028085522354	0.0028093997389	0.0028107853141	0.0020455617923
10996	fluoranthene	annual	avg	86	0.0001920066570	0.0001921433141	0.0004590589378	0.0004618296807	0.0002668843663
10228	fluoranthene	annual	avg	80	0.0001920903014	0.0001922299707	0.0003896171111	0.0003924223129	0.0001973643957
17908	fluoranthene	annual	avg	140	0.0001965557167	0.0001966881973	0.0002927134628	0.0002954262018	9.601400234E-05
10227	fluoranthene	24hr	max	80	0.0025610099547	0.0025610774755	0.0033959532157	0.0034001122694	0.0016460418701
15090	fluoranthene	1hr	9th	118	0.0059503265657	0.0059503256343	0.0130389770493	0.0130389770493	0.0127765769139
16756	fluoranthene	annual	avg	131	0.0001954592008	0.0001955900516	0.0003899096046	0.0003926374193	0.0001942964154
10610	fluoranthene	1hr	9th	83	0.0060126776807	0.0060126776807	0.0072094141506	0.0072107966989	0.0065748407505
16754	fluoranthene	1hr	9th	131	0.0059446301311	0.0059452191927	0.0098942080513	0.0098963128403	0.0096056582406
18034	fluoranthene	1hr	9th	141	0.0061751161702	0.006175742019	0.0070473775268	0.0070491507649	0.0050952979364
18035	fluoranthene	24hr	max	141	0.0027991204988	0.0027991633397	0.002800016664	0.0028014131822	0.0022700296249
18292	fluoranthene	annual	avg	143	0.0001972784521	0.0001974121842	0.0002788380079	0.0002815295593	8.141604485E-05
18036	fluoranthene	annual	avg	141	0.0001968186407	0.0001969512814	0.0002871964825	0.0002899029641	9.023496386E-05
14964	fluoranthene	annual	avg	117	0.0001950381702	0.0001951643208	0.0004696638207	0.0004723055463	0.0002744670783
15858	fluoranthene	1hr	9th	124	0.0059673734941	0.0059673734941	0.0138291195035	0.01384846773	0.0137273985893
18290	fluoranthene	1hr	9th	143	0.0062217488885	0.0062223821878	0.0070330603048	0.0070348703302	0.0047713522799
14963	fluoranthene	24hr	max	117	0.0026907357387	0.0026907811407	0.0089580528438	0.0089603532106	0.008189663291
14962	fluoranthene	1hr	9th	117	0.0059581329115	0.0059581324458	0.0128332227468	0.0128506487235	0.0127373998985
10612	fluoranthene	annual	avg	83	0.000192022897	0.0001921608055	0.0004018639447	0.0004046431277	0.0002096777171
10611	fluoranthene	24hr	max	83	0.0025647925213	0.0025648567826	0.0030458932742	0.0030474558007	0.0017369755078
10226	fluoranthene	1hr	9th	80	0.006031753961	0.0060317534953	0.0071377111599	0.0071393186226	0.0058901808225
15604	fluoranthene	annual	avg	122	0.0001961262751	0.0001962557581	0.0004997654469	0.0005024602287	0.0003034744004
15347	fluoranthene	24hr	max	120	0.0027026042808	0.0027026499156	0.0071804891340	0.007182833273	0.0064141107723
16498	fluoranthene	1hr	9th	129	0.0059221079573	0.0059221074916	0.0114128431305	0.0114327473566	0.0112659847364
15602	fluoranthene	1hr	9th	122	0.0059748194180	0.0059748189524	0.0141318421811	0.0141509184614	0.0136278914288
17394	fluoranthene	1hr	9th	136	0.0060527003370	0.0060533075593	0.0077554895543	0.0077555677854	0.0066967904568
17395	fluoranthene	24hr	max	136	0.002766690217	0.0027667339891	0.0033536511473	0.0033580441959	0.0029655548278
17396	fluoranthene	annual	avg	136	0.0001951102167	0.0001952408493	0.0003222345840	0.0003249615547	0.0001269790228
15603	fluoranthene	24hr	max	122	0.0027188251261	0.0027188705280	0.0055861528963	0.0055885352194	0.0048168469220
16500	fluoranthene	annual	avg	129	0.0001952502935	0.0001953808533	0.0004260259157	0.0004287453485	0.0002306177048
16371	fluoranthene	24hr	max	128	0.0027280643117	0.0027281094808	0.0045224823989	0.0045264675282	0.0041251946241
10356	fluoranthene	annual	avg	81	0.0001921094372	0.0001922482188	0.000391841837	0.0003946345532	0.0001995711791
10740	fluoranthene	annual	avg	84	0.0001918859343	0.0001920230570	0.0004178640665	0.0004206361191	0.0002258154273
10739	fluoranthene	24hr	max	84	0.0025632195175	0.0025632821489	0.0030429686885	0.0030445267912	0.0018100999296
10738	fluoranthene	1hr	9th	84	0.0059949499555	0.0059949499555	0.0074332589284	0.0074333813973	0.0068871700205
10866	fluoranthene	1hr	9th	85	0.0059818276204	0.0059818271548	0.0076718116179	0.0076750083826	0.0073292595334
10867	fluoranthene	24hr	max	85	0.002564287046	0.0025643494446	0.0030843839049	0.0030947839841	0.0018654603045
10868	fluoranthene	annual	avg	85	0.0001918149064	0.0001919516653	0.0004370161332	0.0004397844896	0.0002450355096
17651	fluoranthene	24hr	max	138	0.0027852747589	0.0027853182983	0.0030577455182	0.0030622046907	0.0026710645761
16372	fluoranthene	annual	avg	128	0.0001952644816	0.0001953947794	0.0004270315694	0.0004297521082	0.0002316103928
15475	fluoranthene	24hr	max	121	0.0027115826961	0.0027116285637	0.0064060715958	0.0064084357582	0.0056376433931
15988	fluoranthene	annual	avg	125	0.0001960824011	0.0001962129318	0.0004780690069	0.0004807856458	0.0002818222274

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
15987	fluoranthene	24hr	max	125	0.0027288540732	0.0027288997080	0.0045861583203	0.0045900139958	0.0041789095849
15986	fluoranthene	1hr	9th	125	0.0059639285319	0.0059639280662	0.0135008366778	0.0135008366778	0.0132838664576
17266	fluoranthene	1hr	9th	135	0.0060295276344	0.0060301311314	0.0081984037533	0.0082007749006	0.0072230906226
17267	fluoranthene	24hr	max	135	0.0027600743342	0.0027601185720	0.0035164498258	0.0035208098125	0.0031266950537
17268	fluoranthene	annual	avg	135	0.0001948926511	0.0001950232836	0.0003328033199	0.0003355334920	0.0001377638255
9972	fluoranthene	annual	avg	78	0.0001918755443	0.0001920162613	0.0003855395480	0.0003883475147	0.0001935016771
16499	fluoranthene	24hr	max	129	0.0027281963266	0.0027282417286	0.0045122886077	0.0045162765309	0.0041151540354
15476	fluoranthene	annual	avg	121	0.0001958360081	0.0001959643414	0.0004982651444	0.0005009467714	0.0003022656019
15346	fluoranthene	1hr	9th	120	0.0059530115686	0.0059530111103	0.0139266885817	0.0139443390071	0.0130890831351
15474	fluoranthene	1hr	9th	121	0.0059662926942	0.0059662922285	0.0141052324325	0.0141230188310	0.0137037560344
9970	fluoranthene	1hr	9th	78	0.0060257674195	0.0060257669538	0.0071222372353	0.0071224439889	0.005773879122
17140	fluoranthene	annual	avg	134	0.0001950696605	0.0001952000748	0.0003453913669	0.0003481248859	0.0001501731167
17139	fluoranthene	24hr	max	134	0.0027607646771	0.0027608089149	0.0036895638332	0.0036938840058	0.0032978034578
10354	fluoranthene	1hr	9th	81	0.0060314917937	0.0060314913280	0.0071536186151	0.0071552428417	0.0063855419867
10355	fluoranthene	24hr	max	81	0.0025651368778	0.0025652030017	0.0030879022088	0.0030894801021	0.0016983587993
17138	fluoranthene	1hr	9th	134	0.0060069323517	0.0060075321235	0.0083045484498	0.0083059109747	0.0076699331403
9971	fluoranthene	24hr	max	78	0.0025544615928	0.0025545295794	0.0036714845337	0.0036756035406	0.0015017382102
15732	fluoranthene	annual	avg	123	0.0001960648515	0.0001961946982	0.0004956611665	0.0004983627005	0.0002994309179
15348	fluoranthene	annual	avg	120	0.0001953638275	0.0001954914333	0.0004926293623	0.0004952942836	0.0002971032227
16882	fluoranthene	1hr	9th	132	0.0059690941125	0.0059696864337	0.0094600794837	0.0094621740282	0.0090097850189
17650	fluoranthene	1hr	9th	138	0.0061044744216	0.0061050895602	0.0072335763834	0.0072339717299	0.0058075371198
15730	fluoranthene	1hr	9th	123	0.0059703574516	0.0059703569859	0.0140620730817	0.0140812853351	0.0136831188574
17652	fluoranthene	annual	avg	138	0.0001960473019	0.0001961791713	0.0003055265988	0.0003082535404	0.0001093349783
9586	fluoranthene	1hr	9th	75	0.0060468390584	0.0060468385927	0.0068689994514	0.0068690786138	0.0050330255181
9587	fluoranthene	24hr	max	75	0.0025455353316	0.0025456061121	0.003664666554	0.0036687313113	0.0014894319465
16884	fluoranthene	annual	avg	132	0.0001953618921	0.0001954922336	0.0003736687941	0.0003763984714	0.0001781569008
15731	fluoranthene	24hr	max	123	0.0027219324838	0.0027219783515	0.0048017501831	0.0048041460104	0.0040362798609
15218	fluoranthene	1hr	9th	119	0.0059484676458	0.0059484667145	0.0132481055334	0.0132501767948	0.0126724988222
17778	fluoranthene	1hr	9th	139	0.0061278045177	0.0061284238473	0.0072431368753	0.0072435359471	0.0056149307638
17779	fluoranthene	24hr	max	139	0.0027899362613	0.0027899793349	0.0029149921611	0.0029194625095	0.0025299508125
17780	fluoranthene	annual	avg	139	0.0001962986717	0.0001964307012	0.0002987916523	0.0003015116672	0.0001023493896
16626	fluoranthene	1hr	9th	130	0.0059264036827	0.0059264027514	0.0106538208202	0.0106538301334	0.0104395383969
16244	fluoranthene	annual	avg	127	0.0001957000059	0.0001958305656	0.0004460888158	0.0004488106351	0.0002502280404
16243	fluoranthene	24hr	max	127	0.0027308994904	0.0027309451252	0.0046128337272	0.0046167848632	0.0042115962133
10994	fluoranthene	1hr	9th	86	0.0059792576358	0.0059792571701	0.0081582535058	0.0081701967865	0.0078144576401
9588	fluoranthene	annual	avg	75	0.0001917282207	0.0001918709459	0.0003540794423	0.0003568886896	0.0001621896809
16370	fluoranthene	1hr	9th	128	0.0059225815348	0.0059225810692	0.0114527167752	0.0114726154134	0.0112920887768
17522	fluoranthene	1hr	9th	137	0.0060777016915	0.0060783131048	0.0074564353563	0.0074565154500	0.0061680134386
17523	fluoranthene	24hr	max	137	0.0027765138075	0.0027765575796	0.0032013922464	0.0032058199868	0.0028142174706
17524	fluoranthene	annual	avg	137	0.0001955073822	0.0001956381748	0.0003129177203	0.0003156436142	0.000117266085
10098	fluoranthene	1hr	9th	79	0.0060260132886	0.0060260132886	0.0071206688881	0.0071222777478	0.0058115990832
10099	fluoranthene	24hr	max	79	0.0025553016458	0.0025553698651	0.0036696889438	0.0036738130703	0.0015213877195
10100	fluoranthene	annual	avg	79	0.0001919056958	0.0001920459035	0.0003874440154	0.0003902529133	0.0001953758911
16114	fluoranthene	1hr	9th	126	0.0059603466652	0.0059603461996	0.012899636291	0.0129192648456	0.0126369753852
16883	fluoranthene	24hr	max	132	0.0027504235040	0.0027504682075	0.0040115909651	0.0040157921612	0.0036179444287

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16116	fluoranthene	annual	avg	126	0.0001960973750	0.0001962283714	0.0004646266752	0.0004673515796	0.0002683664206
10995	fluoranthene	24hr	max	86	0.0025670197792	0.0025670810137	0.0032341750339	0.0032446135301	0.0018936026609
17012	fluoranthene	annual	avg	133	0.0001955017360	0.0001956326450	0.0003596490424	0.0003623858793	0.0001639971160
9844	fluoranthene	annual	avg	77	0.0001918640191	0.0001920052455	0.0003738187079	0.0003766286827	0.000181793439
9843	fluoranthene	24hr	max	77	0.002551619662	0.0025516888127	0.0036718277261	0.0036759302020	0.0014905959833
9842	fluoranthene	1hr	9th	77	0.0060339127667	0.0060339123011	0.0070956610143	0.0070972465910	0.0054604220204
17011	fluoranthene	24hr	max	133	0.0027601586189	0.0027602035552	0.0038623730652	0.0038666436449	0.0034685942810
17010	fluoranthene	1hr	9th	133	0.0059842132032	0.005984810181	0.0088499253616	0.0088500017300	0.0085590183735
15219	fluoranthene	24hr	max	119	0.0026960298419	0.0026960752439	0.0078964428976	0.0078987684101	0.0071302494034
16115	fluoranthene	24hr	max	126	0.0027321639936	0.0027322093956	0.0046434155665	0.0046473280527	0.0042381780222
11250	fluoranthene	1hr	9th	88	0.0059819589369	0.0059819584712	0.0085279047489	0.0085398973897	0.0082891620696
11379	fluoranthene	24hr	max	89	0.0025737562682	0.0025738165714	0.0031575770117	0.0031680187676	0.0020326999947
11380	fluoranthene	annual	avg	89	0.0001922953525	0.0001924310927	0.0004606511502	0.0004634067882	0.0002681888873
18676	fluoranthene	annual	avg	146	0.0001981736568	0.000198309499	0.0002692900016	0.0002719728509	7.097222260E-05
18675	fluoranthene	24hr	max	146	0.0028237700462	0.0028238114901	0.0028246506117	0.0028260448016	0.0017611301737
18674	fluoranthene	1hr	9th	146	0.0062936572358	0.0062943017110	0.0065901773050	0.0065925712697	0.0041927867569
12148	fluoranthene	annual	avg	95	0.00019357563	0.000193710599	0.0006257799687	0.0006285336567	0.0004320200242
9332	fluoranthene	annual	avg	73	0.0001912657754	0.0001914090535	0.0003392307844	0.0003420310968	0.0001478040504
9331	fluoranthene	24hr	max	73	0.0025351021904	0.0025351736695	0.0036420084070	0.0036460021511	0.0014761155471
13810	fluoranthene	1hr	9th	108	0.0059351171367	0.0059351171367	0.0214144058283	0.0214140694588	0.0211487766355
13811	fluoranthene	24hr	max	108	0.0026578251272	0.0026578751858	0.0151223149151	0.0151242967695	0.0143619719893
13812	fluoranthene	annual	avg	108	0.0001950457518	0.0001951750019	0.0007834961871	0.000786236953	0.0005882541882
14580	fluoranthene	annual	avg	114	0.0001948540157	0.0001949808939	0.0005200092564	0.0005226699286	0.0003249896399
13682	fluoranthene	1hr	9th	107	0.0059441267513	0.0059441262856	0.0215668268502	0.0215685442090	0.0210538581014
14578	fluoranthene	1hr	9th	114	0.0059448620304	0.0059448615648	0.0151001522318	0.0151001522318	0.0144277410582
14323	fluoranthene	24hr	max	112	0.0026714052074	0.0026714531705	0.0122841224074	0.0122862346470	0.0115202628076
11251	fluoranthene	24hr	max	88	0.0025716200471	0.0025716803502	0.0031895213760	0.0031999647617	0.0020167350303
11252	fluoranthene	annual	avg	88	0.0001921903895	0.0001923260861	0.0004619880638	0.0004647476308	0.0002696298179
12660	fluoranthene	annual	avg	99	0.0001941909868	0.0001943230163	0.0007917982875	0.0007945484249	0.0005974041414
13938	fluoranthene	1hr	9th	109	0.0059364843182	0.0059364838526	0.0210494454950	0.0210515260696	0.0205765403807
12147	fluoranthene	24hr	max	95	0.0026052386966	0.0026052957401	0.0056998180225	0.0057069044560	0.0051848613657
13940	fluoranthene	annual	avg	109	0.0001950727456	0.000195202083	0.0007736652042	0.0007764082984	0.0005783978268
13426	fluoranthene	1hr	9th	105	0.0059518488124	0.0059518483467	0.0235833190382	0.0235917232931	0.0232232585549
13427	fluoranthene	24hr	max	105	0.0026519247331	0.0026519766543	0.0178929287940	0.0178948156536	0.0171307418495
13684	fluoranthene	annual	avg	107	0.0001953422907	0.0001954715117	0.0008301867638	0.0008329325356	0.0006346399314
13683	fluoranthene	24hr	max	107	0.0026566390879	0.0026566900779	0.0161604471505	0.0161623973399	0.0153979156166
12274	fluoranthene	1hr	9th	96	0.0059787342325	0.0059787337668	0.0139535972849	0.0139699885622	0.0136771705002
12275	fluoranthene	24hr	max	96	0.0026106981095	0.0026107549202	0.0064483163878	0.0064553529955	0.0059324121103
14579	fluoranthene	24hr	max	114	0.0026789736003	0.0026790199336	0.0104306060821	0.0104328142479	0.0096653560176
13172	fluoranthene	annual	avg	103	0.0001949901052	0.0001951204467	0.0009664806421	0.0009692295571	0.0007712673396
12659	fluoranthene	24hr	max	99	0.0026220767759	0.0026221317239	0.0090570077300	0.0090587269515	0.0082966526970
12658	fluoranthene	1hr	9th	99	0.005965532735	0.005965532735	0.016184931621	0.0161849725991	0.0161614567041
12531	fluoranthene	24hr	max	98	0.0026170224883	0.002617077902	0.0075380476192	0.0075449459255	0.0070236152969
12532	fluoranthene	annual	avg	98	0.0001939937792	0.0001941262599	0.0007475289749	0.0007502785302	0.0005533382646
13298	fluoranthene	1hr	9th	104	0.0059661269188	0.0059661269188	0.0233986303210	0.0233994517475	0.0227913744748

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13299	fluoranthene	24hr	max	104	0.0026501780376	0.0026502306573	0.0181498490274	0.0181517116725	0.0173863098025
13300	fluoranthene	annual	avg	104	0.0001952596358	0.0001953894971	0.000973536633	0.0009762900881	0.000778056914
11636	fluoranthene	annual	avg	91	0.0001921114599	0.0001922467491	0.0004975929041	0.0005003356491	0.0003053101536
11635	fluoranthene	24hr	max	91	0.0025724491570	0.0025725073647	0.0033928896300	0.0034033874981	0.0026494939812
11634	fluoranthene	1hr	9th	91	0.0059614423662	0.0059614419006	0.009237700142	0.0092402072623	0.0087605435401
14706	fluoranthene	1hr	9th	115	0.0059561999515	0.0059561994858	0.0135880382732	0.0135966949165	0.0133974570781
14707	fluoranthene	24hr	max	115	0.0026860935614	0.002686139429	0.0096412179992	0.0096434801817	0.0088730696589
11378	fluoranthene	1hr	9th	89	0.0059848874807	0.0059848870151	0.0086240107194	0.0086241429672	0.0083051612601
12146	fluoranthene	1hr	9th	95	0.0059757516719	0.0059757516719	0.0127103189006	0.0127268694341	0.0125762932003
14322	fluoranthene	1hr	9th	112	0.0059435106814	0.0059435102157	0.0168831143528	0.0168831143528	0.0167259890586
13171	fluoranthene	24hr	max	103	0.002643104177	0.0026431574952	0.0171602722257	0.0171621013433	0.0163978394121
13170	fluoranthene	1hr	9th	103	0.0059628766030	0.0059628766030	0.0221412349492	0.022143708542	0.0211138911545
12530	fluoranthene	1hr	9th	98	0.0059660868719	0.0059660864063	0.0153356576338	0.0153357964009	0.0151929631829
11890	fluoranthene	1hr	9th	93	0.0059503959492	0.0059503954835	0.0108606889844	0.0108614340425	0.0107293035835
14450	fluoranthene	1hr	9th	113	0.0059439260513	0.0059439260513	0.0163499321789	0.0163499321789	0.0155236069113
11764	fluoranthene	annual	avg	92	0.0001922200609	0.0001923545351	0.0005244450294	0.0005271860864	0.0003320531105
14451	fluoranthene	24hr	max	113	0.0026749519166	0.0026749994140	0.0113434819505	0.0113456416875	0.0105790328234
12786	fluoranthene	1hr	9th	100	0.0059550446458	0.0059550441802	0.0169879812747	0.0169914774597	0.0169758088887
14452	fluoranthene	annual	avg	113	0.00019490454	0.0001950316509	0.0005589430220	0.0005616209237	0.0003638695634
11891	fluoranthene	24hr	max	93	0.0025821190793	0.0025821763556	0.0042147864588	0.0042219432071	0.0037067041267
11892	fluoranthene	annual	avg	93	0.0001923309173	0.0001924654061	0.000552657526	0.0005553962546	0.0003601508215
14324	fluoranthene	annual	avg	112	0.0001949777361	0.0001951053709	0.0006045372575	0.0006072341930	0.0004093848693
13939	fluoranthene	24hr	max	109	0.0026598351542	0.0026598854456	0.0148090664297	0.0148110575974	0.0140483006835
14708	fluoranthene	annual	avg	115	0.0001950260339	0.0001951526210	0.0004879281914	0.0004905782407	0.0002927416936
14834	fluoranthene	1hr	9th	116	0.0059640114196	0.0059640109539	0.0127071449533	0.0127245709300	0.0126317050308
11124	fluoranthene	annual	avg	87	0.0001919964561	0.0001921331568	0.000463267701	0.0004660378036	0.0002711037232
11123	fluoranthene	24hr	max	87	0.0025636693463	0.0025637305807	0.0032633009832	0.0032737462316	0.0019002979388
11122	fluoranthene	1hr	9th	87	0.0059771519154	0.0059771514498	0.0082458909601	0.0082578044385	0.0078655034304
12018	fluoranthene	1hr	9th	94	0.0059644584544	0.0059644579887	0.0119265094399	0.0119270710275	0.0116865588352
12276	fluoranthene	annual	avg	96	0.0001939070935	0.0001940409711	0.0006656852202	0.0006684414111	0.0004715896794
13556	fluoranthene	annual	avg	106	0.0001953096653	0.0001954392937	0.0008873821935	0.0008901303518	0.0006918635336
13554	fluoranthene	1hr	9th	106	0.0059499088675	0.0059499084018	0.0228313207626	0.0228350739926	0.0226533915848
12914	fluoranthene	1hr	9th	101	0.0059626023285	0.0059626018628	0.0181093700230	0.0181120987982	0.0181035939604
12915	fluoranthene	24hr	max	101	0.0026324510109	0.0026325047947	0.0131755685434	0.0131773436442	0.0124140316620
11508	fluoranthene	annual	avg	90	0.0001921254589	0.0001922611700	0.0004742450546	0.0004769950174	0.0002819512447
12788	fluoranthene	annual	avg	100	0.0001941119699	0.0001942433300	0.0008357429761	0.000838488224	0.0006414251984
11506	fluoranthene	1hr	9th	90	0.0059723625891	0.0059723621234	0.0087503008544	0.0087504312396	0.0085389027372
12787	fluoranthene	24hr	max	100	0.0026245329063	0.0026245869230	0.0108803315088	0.0108820740134	0.0101213408634
14835	fluoranthene	24hr	max	116	0.0026918041985	0.0026918496005	0.0090779103339	0.0090802079067	0.0083084227517
14836	fluoranthene	annual	avg	116	0.0001951380691	0.0001952639868	0.0004678075202	0.0004704492167	0.0002752124359
18548	fluoranthene	annual	avg	145	0.0001978988148	0.0001980345987	0.0002725509403	0.0002752369037	7.450795965E-05
12916	fluoranthene	annual	avg	101	0.0001946120174	0.0001947430865	0.0008869061130	0.0008896550280	0.0006920814631
9330	fluoranthene	1hr	9th	73	0.0060439538211	0.0060439538211	0.0064108958468	0.0064116269350	0.0046991324052
14066	fluoranthene	1hr	9th	110	0.0059444499202	0.0059444494545	0.020032402128	0.0200615543872	0.0195764619857
14067	fluoranthene	24hr	max	110	0.0026644745376	0.0026645241305	0.014259736985	0.0142617588863	0.0134971085936

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14068	fluoranthene	annual	avg	110	0.000195280285	0.0001954096660	0.0007260094862	0.0007287433837	0.0005305400118
13428	fluoranthene	annual	avg	105	0.0001951816957	0.0001953113824	0.0009419563576	0.0009447059711	0.0007465582457
11762	fluoranthene	1hr	9th	92	0.0059558032081	0.0059558027424	0.0096242632717	0.0096408445388	0.0094880033284
11763	fluoranthene	24hr	max	92	0.002576898085	0.0025769560598	0.0036431697663	0.0036503912415	0.0031349458732
11507	fluoranthene	24hr	max	90	0.0025696500670	0.002569709206	0.0032394758891	0.0032499390654	0.0022455709986
13043	fluoranthene	24hr	max	102	0.0026374205481	0.0026374740992	0.0153615325689	0.0153633318841	0.0145995374769
15220	fluoranthene	annual	avg	119	0.0001950882288	0.0001952151943	0.0004848881799	0.0004875414888	0.0002896398364
12402	fluoranthene	1hr	9th	97	0.0059679183178	0.0059679178521	0.0145028177649	0.014504250139	0.01428885106
18546	fluoranthene	1hr	9th	145	0.0062702544965	0.0062708952464	0.0067473514937	0.0067498441786	0.0043824268505
18547	fluoranthene	24hr	max	145	0.0028191269375	0.0028191690799	0.0028200105298	0.0028214058839	0.0018532692920
12403	fluoranthene	24hr	max	97	0.0026125784498	0.002612634562	0.0070554153062	0.0070623750798	0.0065419175662
13555	fluoranthene	24hr	max	106	0.0026548276655	0.0026548791211	0.0171197839081	0.0171217061579	0.0163569897413
13044	fluoranthene	annual	avg	102	0.0001948001591	0.0001949310099	0.0009343944839	0.0009371445631	0.0007393768174
14194	fluoranthene	1hr	9th	111	0.0059462450445	0.0059462445788	0.0186354927719	0.0186409577727	0.0183508433402
13042	fluoranthene	1hr	9th	102	0.0059624747373	0.0059624747373	0.0194767769426	0.0194793958217	0.0194710530341
14196	fluoranthene	annual	avg	111	0.0001951945014	0.0001953231840	0.0006603396032	0.0006630590651	0.0004649632319
14195	fluoranthene	24hr	max	111	0.0026684161276	0.0026684645563	0.0132951028645	0.0132971704006	0.0125312628224
12019	fluoranthene	24hr	max	94	0.0025921482593	0.0025922055356	0.0049257380888	0.0049328631721	0.0044143376872
12020	fluoranthene	annual	avg	94	0.0001929608552	0.0001930948638	0.000587719318	0.0005904650316	0.000394577306
12404	fluoranthene	annual	avg	97	0.0001938376954	0.00019397086	0.0007042978541	0.0007070486317	0.0005102676805
73126	fluorene	24hr	max	508	0.0029172587674	0.0029172946233	0.003542954335	0.0035445638932	0.0008549118647
73197	fluorene	24hr	max	579	0.0024920480791	0.0024922036100	0.0024976579007	0.0025001312606	0.0004185842408
73241	fluorene	24hr	max	623	0.0025647403672	0.0025648209266	0.0027798998635	0.002782415133	0.0002150788496
73210	fluorene	24hr	max	592	0.0035792565905	0.0035792642739	0.0035802214406	0.0035814773291	0.0007596221985
73209	fluorene	24hr	max	591	0.0034664550330	0.0034664636478	0.0034675179049	0.0034687423613	0.0010247789323
73208	fluorene	24hr	max	590	0.0038044364192	0.0038044441026	0.0038052492309	0.0038065097760	0.0004755323753
73207	fluorene	24hr	max	589	0.0035087568685	0.0035087615252	0.0035100756213	0.0035115578212	0.0003703163820
73206	fluorene	24hr	max	588	0.0035279756412	0.0035279830918	0.0035292916	0.0035307784565	0.0003558489552
73205	fluorene	24hr	max	587	0.0034739363473	0.0034739361145	0.0034750527702	0.0034764036536	0.0003632934240
73204	fluorene	24hr	max	586	0.0035072348546	0.003507232992	0.0035083910916	0.0035097559448	0.000416210969
73203	fluorene	24hr	max	585	0.00328828278	0.0032882967498	0.0032894846518	0.0032908089925	0.0009375116206
73202	fluorene	24hr	max	584	0.002215819899	0.0022159665823	0.0022197482176	0.0022270183545	0.0002672765404
73201	fluorene	24hr	max	583	0.0022990282159	0.0022991842125	0.002303296933	0.0023087046575	0.0003139285254
73200	fluorene	24hr	max	582	0.0024074830581	0.0024076020345	0.0024264310487	0.0024291225709	0.0002665451611
73212	fluorene	24hr	max	594	0.0024272352457	0.0024273728486	0.0024358001538	0.0024384034332	0.0003287365544
73198	fluorene	24hr	max	580	0.0025168901775	0.0025170384906	0.0025233330671	0.0025256602094	0.0004280286375
73213	fluorene	24hr	max	595	0.0035666229669	0.0035666329786	0.0035675060935	0.0035687733907	0.0012761816615
73196	fluorene	24hr	max	578	0.0024187495001	0.0024189180695	0.0024223367218	0.0024250047281	0.0003970971447
73195	fluorene	24hr	max	577	0.0025800776202	0.0025802135933	0.0025876758154	0.0025899359025	0.0004660275881
73194	fluorene	24hr	max	576	0.0021554164123	0.0021555407438	0.0021667524707	0.0021771697793	0.0001639182155
73193	fluorene	24hr	max	575	0.0024025826715	0.0024026983883	0.0024285183754	0.0024314294569	0.0002562512818
73192	fluorene	24hr	max	574	0.0022750271019	0.0022751521319	0.0022901480552	0.0022954486776	0.0002133936214
73191	fluorene	24hr	max	573	0.0026054673363	0.0026055546477	0.0028048672248	0.0028069438413	0.0002538590052
73190	fluorene	24hr	max	572	0.0026995455846	0.0026996496599	0.0031164004467	0.0031181618106	0.0004167504667
73189	fluorene	24hr	max	571	0.0027120544109	0.0027121587191	0.0031529369298	0.0031546906102	0.0004407780943

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73188	fluorene	24hr	max	570	0.0026246714406	0.0026247631758	0.0028641971294	0.0028661191463	0.0002694953873
73187	fluorene	24hr	max	569	0.0026603131555	0.0026604165323	0.0030343772378	0.0030361479148	0.0003739607055
73186	fluorene	24hr	max	568	0.0027641621418	0.0027642364148	0.0033685669769	0.0033702771179	0.0006043307367
73185	fluorene	24hr	max	567	0.0029156480450	0.0029156778473	0.0031246659346	0.0031261660624	0.0005940915435
73199	fluorene	24hr	max	581	0.0024445974268	0.0024447133765	0.0024688832927	0.0024714828469	0.0002791865263
73226	fluorene	24hr	max	608	0.0037229633890	0.0037229491863	0.0037229531445	0.0037231494207	0.0004180798423
73128	fluorene	24hr	max	510	0.0034771794453	0.0034771889914	0.0034781487193	0.0034794004168	0.0015869473573
73239	fluorene	24hr	max	621	0.0028810824733	0.0028811048251	0.0029224967584	0.0029239591677	0.000179986615
73238	fluorene	24hr	max	620	0.0028712234925	0.0028712465428	0.0029149202164	0.0029163840227	0.0001853791764
73237	fluorene	24hr	max	619	0.0028694418725	0.0028694642242	0.0029128128663	0.0029142727144	0.0001863706420
73236	fluorene	24hr	max	618	0.0028509714175	0.0028509953991	0.0029007075354	0.0029021634255	0.0001948720164
73235	fluorene	24hr	max	617	0.002863610629	0.0028636341449	0.0029111739714	0.0029126375448	0.0001908829581
73234	fluorene	24hr	max	616	0.0025552671868	0.0025553472806	0.0027630324475	0.0027658655308	0.0002076853561
73233	fluorene	24hr	max	615	0.0024877893738	0.0024878878612	0.0025667806622	0.0025710924529	0.0001972359314
73232	fluorene	24hr	max	614	0.0023228907958	0.0023229797371	0.0023652799428	0.0023731833789	0.0001625138102
73231	fluorene	24hr	max	613	0.0027510335203	0.0027511303779	0.0031040164176	0.0031059579924	0.0003528861562
73230	fluorene	24hr	max	612	0.0027729072608	0.0027729943395	0.0031041381881	0.0031059181783	0.0003319649841
73229	fluorene	24hr	max	611	0.0033560916781	0.0033561186865	0.0033576972783	0.0033597075380	0.0002425496496
73211	fluorene	24hr	max	593	0.0025094239973	0.0025095245801	0.0025783174206	0.002581441775	0.0002324008965
73227	fluorene	24hr	max	609	0.0037290132605	0.0037290025502	0.0037290062755	0.0037291483022	0.0003825194726
73182	fluorene	24hr	max	564	0.0034943399951	0.0034943465143	0.0034955199808	0.0034968634136	0.0009607198881
73225	fluorene	24hr	max	607	0.0037212159950	0.0037211994641	0.0037212036550	0.0037214467302	0.0004354227858
73224	fluorene	24hr	max	606	0.0037304020952	0.0037303816061	0.0037303857971	0.0037307047751	0.0003875883704
73223	fluorene	24hr	max	605	0.0037312225904	0.0037312007044	0.0037312048953	0.0037315879017	0.000439372845
73222	fluorene	24hr	max	604	0.0033666666131	0.0033666933887	0.0033682589419	0.0033702969085	0.0002467554878
73221	fluorene	24hr	max	603	0.0038857692853	0.003885779297	0.0038865737151	0.0038877842017	0.0001687270415
73220	fluorene	24hr	max	602	0.0024726020638	0.0024727005512	0.0025465670042	0.0025504904334	0.0002034276404
73219	fluorene	24hr	max	601	0.0033462170977	0.0033462441061	0.0033479251433	0.0033498227131	0.0002084162406
73218	fluorene	24hr	max	600	0.0027776076458	0.0027776965871	0.0031315812375	0.0031333572697	0.0003538842720
73217	fluorene	24hr	max	599	0.0039474251680	0.0039474316873	0.0039482009597	0.0039494545199	0.0003424650640
73216	fluorene	24hr	max	598	0.0038064622786	0.0038064699620	0.0038072839379	0.0038085377309	0.0004762634053
73215	fluorene	24hr	max	597	0.0038144718856	0.0038144786377	0.0038152935449	0.0038165450096	0.0004502185329
73214	fluorene	24hr	max	596	0.0038141445257	0.0038141522091	0.0038149659522	0.0038162143901	0.0004299152642
73228	fluorene	24hr	max	610	0.0039162384346	0.0039162472822	0.0039170407690	0.003918256145	0.0001830018300
73138	fluorene	24hr	max	520	0.0031651533209	0.0031652511097	0.0034960177727	0.0034990019631	0.0015075012343
73152	fluorene	24hr	max	534	0.0035750449169	0.0035750535317	0.0035759843886	0.0035772221163	0.0008162363665
73151	fluorene	24hr	max	533	0.0036812634207	0.003681272734	0.0036821009126	0.0036833612248	0.0006985585787
73150	fluorene	24hr	max	532	0.0037517724559	0.0037517813034	0.0037526034284	0.0037538588513	0.0005770380376
73149	fluorene	24hr	max	531	0.0037068966776	0.0037069055252	0.0037077064626	0.0037089916877	0.0005433756742
73148	fluorene	24hr	max	530	0.0026361746714	0.0026362899225	0.0026453780010	0.0026474704500	0.0004904122907
73147	fluorene	24hr	max	529	0.0030020361301	0.0030021253042	0.0034489636309	0.0034490551334	0.0018875099486
73146	fluorene	24hr	max	528	0.0027710492723	0.0027711810544	0.0027886843309	0.002790595172	0.0006445100880
73145	fluorene	24hr	max	527	0.0026525370777	0.0026526532602	0.0027555751149	0.0027574053966	0.0005143340095
73144	fluorene	24hr	max	526	0.0028273297939	0.0028274371289	0.0028613740578	0.0028632171452	0.0009625969105
73143	fluorene	24hr	max	525	0.0027889937628	0.0027890694328	0.0038339626044	0.0038357644808	0.0010448936373

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73142	fluorene	24hr	max	524	0.0030060179997	0.0030060459394	0.0037887808867	0.0037902856711	0.0012263554381
73141	fluorene	24hr	max	523	0.003204098437	0.0032041198574	0.0032149110921	0.0032162745483	0.0005690318067
73184	fluorene	24hr	max	566	0.0027120544109	0.0027121587191	0.0031529369298	0.0031546906102	0.0004407780943
73139	fluorene	24hr	max	521	0.003119338071	0.0031194486655	0.0031202924438	0.0031232566107	0.0011868493166
73155	fluorene	24hr	max	537	0.0033615482971	0.0033615597058	0.0033627697267	0.0033641483169	0.0009799263207
73137	fluorene	24hr	max	519	0.0030986561906	0.0030987176578	0.0049576126039	0.0049601309001	0.0029735330027
73136	fluorene	24hr	max	518	0.0032472859602	0.0032473511528	0.0035796482116	0.0035802002531	0.0016518089687
73135	fluorene	24hr	max	517	0.0036623273045	0.0036623366177	0.0036631491967	0.0036644367501	0.0005751474528
73134	fluorene	24hr	max	516	0.0035138463136	0.0035138626117	0.0035146970768	0.0035160852131	0.0011190803489
73133	fluorene	24hr	max	515	0.0035562752746	0.0035562841222	0.0035571698099	0.0035584322177	0.0014768722467
73132	fluorene	24hr	max	514	0.0031643535476	0.0031643738039	0.003775466932	0.0037771442439	0.001767683425
73131	fluorene	24hr	max	513	0.0032060344238	0.0032060523517	0.0032074819319	0.003208830487	0.0007751347148
73130	fluorene	24hr	max	512	0.0033086757176	0.0033086880576	0.0033098540734	0.0033111693338	0.0012793735368
73129	fluorene	24hr	max	511	0.003374383552	0.0033743928652	0.0036478224210	0.0036488845944	0.0026294328272
73127	fluorene	24hr	max	509	0.0029045159463	0.0029045543633	0.0038871108554	0.0038887811825	0.0010175794596
73125	fluorene	24hr	max	507	0.003132076934	0.0031320983544	0.0031882147305	0.0031896159053	0.0005970759084
73124	fluorene	24hr	max	506	0.0033662605565	0.0033662747592	0.0033675394952	0.0033690212294	0.000683533086
73140	fluorene	24hr	max	522	0.003047603881	0.0030477175023	0.0030485673342	0.0030516227707	0.0011722331401
73168	fluorene	24hr	max	550	0.0031239197124	0.0031239425298	0.0031349386554	0.0031363819726	0.0001907238329
66979	fluorene	1hr	9th	615	0.0059243803844	0.0059244101867	0.005999120418	0.0059997551143	0.0007446999662
73181	fluorene	24hr	max	563	0.0041480767541	0.0041480828077	0.004148805514	0.0041500609368	0.0002411140740
73180	fluorene	24hr	max	562	0.0037632121239	0.0037632205058	0.0037640531082	0.0037652892061	0.0002790656290
73179	fluorene	24hr	max	561	0.0036441709381	0.0036441788543	0.0036450840998	0.003646329511	0.0004801827599
73178	fluorene	24hr	max	560	0.0035105582792	0.0035105673596	0.0035116001964	0.0035128348973	0.0007145451382
73177	fluorene	24hr	max	559	0.0036257440224	0.0036257524043	0.003626676742	0.0036279205233	0.0005871783942
73176	fluorene	24hr	max	558	0.003548611654	0.0035486193374	0.0035496414639	0.0035508922301	0.0005761533976
73175	fluorene	24hr	max	557	0.0035404015798	0.0035404087976	0.0035414271988	0.0035426870454	0.0005028527230
73174	fluorene	24hr	max	556	0.0034967046231	0.0034967092797	0.0034978813492	0.0034992138389	0.0006637279876
73173	fluorene	24hr	max	555	0.0035303719342	0.0035303798504	0.0035314203706	0.0035326648504	0.0006652096636
73172	fluorene	24hr	max	554	0.0037472387776	0.0037472471595	0.0037480951287	0.0037493354175	0.0002507704485
73171	fluorene	24hr	max	553	0.0028398716822	0.0028398975264	0.0029078102671	0.0029092591722	0.0002501465788
73153	fluorene	24hr	max	535	0.0034093097784	0.0034093188588	0.0034103752114	0.0034116099123	0.0017357453471
73169	fluorene	24hr	max	551	0.0031185233966	0.0031185487751	0.0031482540071	0.0031497287564	0.0002592411765
73154	fluorene	24hr	max	536	0.0034065186046	0.0034065272193	0.0034075891599	0.0034088243265	0.0020161324646
73167	fluorene	24hr	max	549	0.0031160805374	0.0031161070801	0.0031470430549	0.0031485275831	0.0002897145459
73166	fluorene	24hr	max	548	0.0032714747358	0.0032715003472	0.0032740738243	0.0032756116707	0.0003663606476
73165	fluorene	24hr	max	547	0.0032278546132	0.0032278778963	0.0032313610427	0.0032328779344	0.0002312266588
73164	fluorene	24hr	max	546	0.0033022670541	0.0033022908028	0.0033040428534	0.0033057020046	0.0002262079506
73163	fluorene	24hr	max	545	0.0033293734305	0.0033293955494	0.0033310251310	0.0033328086138	0.0002258330933
73162	fluorene	24hr	max	544	0.0033526360057	0.0033526516054	0.0033540872391	0.0033556316048	0.0003451553930
73161	fluorene	24hr	max	543	0.0033526360057	0.0033526516054	0.0033540872391	0.0033556316048	0.0003451553930
73160	fluorene	24hr	max	542	0.0033921163995	0.0033921261784	0.0033934821840	0.0033949781209	0.0004490196588
73159	fluorene	24hr	max	541	0.0033498546109	0.0033498678822	0.0033512434456	0.0033527633641	0.0004276181280
73158	fluorene	24hr	max	540	0.0034267921001	0.0034268009476	0.0034281308763	0.0034296233207	0.0005027325824
73157	fluorene	24hr	max	539	0.0034821289591	0.0034821354784	0.0034833308309	0.0034846828785	0.0008033172344

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73156	fluorene	24hr	max	538	0.0032980637625	0.0032980765682	0.0053667966276	0.0053675565869	0.0043803104199
73183	fluorene	24hr	max	565	0.0037172932643	0.0037173018791	0.0037180741783	0.0037193961907	0.0004447321699
73170	fluorene	24hr	max	552	0.0029830704443	0.0029830907006	0.0030068317428	0.0030082545709	0.0001926657278
66907	fluorene	1hr	9th	543	0.0066226590425	0.0066226492636	0.0066226492636	0.0066226641648	0.0009138193564
66893	fluorene	1hr	9th	529	0.0070727141574	0.0070727132261	0.0082202386111	0.0082215359434	0.0050920327194
66894	fluorene	1hr	9th	530	0.0066519170068	0.0066519165412	0.0068503054790	0.0068517425098	0.0018111164682
66895	fluorene	1hr	9th	531	0.0081804655492	0.0081804599613	0.0081804599613	0.0081806359813	0.0018898473354
66896	fluorene	1hr	9th	532	0.0082771349698	0.0082771359012	0.008277961053	0.0082783922553	0.0015381611884
66897	fluorene	1hr	9th	533	0.0081429732963	0.0081433057785	0.0081594698131	0.0081718154252	0.0019821217284
66898	fluorene	1hr	9th	534	0.007804192137	0.007804482244	0.0078190052882	0.0078294770792	0.0030944878235
66899	fluorene	1hr	9th	535	0.0075064939447	0.0075064939447	0.0075064939447	0.0075065880083	0.0033460657578
66900	fluorene	1hr	9th	536	0.0075186667964	0.0075186667964	0.0075186667964	0.0075187589973	0.0037782394793
66901	fluorene	1hr	9th	537	0.007266022265	0.007266022265	0.007266022265	0.0072660911828	0.0016249221517
66902	fluorene	1hr	9th	538	0.0075509473681	0.0075509347953	0.0091526033357	0.0091533856466	0.0072984909639
66903	fluorene	1hr	9th	539	0.0071203950793	0.0071206097491	0.0071329632774	0.0071407789364	0.0013027174864
66904	fluorene	1hr	9th	540	0.0068798535503	0.0068798535503	0.0068798535503	0.0068799126893	0.0008467030129
66920	fluorene	1hr	9th	556	0.0073346490972	0.007334779948	0.0073448391631	0.0073486003093	0.0011531759519
66906	fluorene	1hr	9th	542	0.0068172845058	0.0068172845058	0.0068172845058	0.0068173417822	0.0008301762282
66890	fluorene	1hr	9th	526	0.006994294934	0.0069942944683	0.0076063810848	0.0076061957516	0.0031129647978
66908	fluorene	1hr	9th	544	0.0066226590425	0.0066226492636	0.0066226492636	0.0066226641648	0.0009138193564
66909	fluorene	1hr	9th	545	0.0066935145296	0.0066935145296	0.0066935145296	0.0066935792565	0.0007441766211
66910	fluorene	1hr	9th	546	0.0067213703878	0.0067213620059	0.0067213620059	0.0067213787697	0.000657278928
66911	fluorene	1hr	9th	547	0.0066357371397	0.0066357529722	0.0066371648572	0.0066377529874	0.0007467147079
66912	fluorene	1hr	9th	548	0.0067997854203	0.0067997793667	0.0067997793667	0.0067998552695	0.0011938667158
66913	fluorene	1hr	9th	549	0.0067493990064	0.0067493971437	0.0067493971437	0.0067493435927	0.0011204384500
66914	fluorene	1hr	9th	550	0.0065233819187	0.0065233977512	0.0065248529427	0.0065254252404	0.0006714395713
66915	fluorene	1hr	9th	551	0.0067483419552	0.0067483400926	0.0067483885214	0.0067485943437	0.0010281282011
66916	fluorene	1hr	9th	552	0.0063700922765	0.006370109506	0.0063715968281	0.0063721742481	0.0006619932246
66917	fluorene	1hr	9th	553	0.0061385831796	0.0061386013404	0.0062100924551	0.0062101301737	0.0006574561703
66918	fluorene	1hr	9th	554	0.0081697795540	0.0081697739661	0.0081697739661	0.0081697804853	0.000999784912
73240	fluorene	24hr	max	622	0.0029144815635	0.0029145036824	0.0029493134934	0.0029507752042	0.0001572534675
66905	fluorene	1hr	9th	541	0.0067432187498	0.0067431805655	0.0067431805655	0.0067432662472	0.0009627813124
66877	fluorene	1hr	9th	513	0.0073567116633	0.0073567111976	0.0073567111976	0.0073566436768	0.0026232968085
66986	fluorene	1hr	9th	622	0.0062154331245	0.0062154293992	0.0063209035434	0.0063209412619	0.000537272892
66985	fluorene	1hr	9th	621	0.0061820130795	0.0061820102856	0.0063025425188	0.0063025811687	0.0005494527868
66984	fluorene	1hr	9th	620	0.0061799385585	0.0061799357645	0.0063048619777	0.0063049006276	0.0005753308651
66983	fluorene	1hr	9th	619	0.0061661237851	0.0061661214568	0.0062905033119	0.0062905419618	0.0005765562528
66982	fluorene	1hr	9th	618	0.0061394772492	0.0061394753866	0.006275867112	0.0062759062275	0.0005721147754
66981	fluorene	1hr	9th	617	0.0061784344725	0.0061784321442	0.0063106720336	0.0063107116148	0.0005659991875
66980	fluorene	1hr	9th	616	0.0058437557891	0.0058437399566	0.0058801881969	0.0058834394440	0.0005700038164
66870	fluorene	1hr	9th	506	0.0070786518045	0.0070786518045	0.0070786518045	0.0070787183940	0.0014399234205
66871	fluorene	1hr	9th	507	0.0073102894239	0.007310283836	0.007310283836	0.0073101916350	0.0022211340256
66872	fluorene	1hr	9th	508	0.0069433087483	0.0069432910532	0.0071380650625	0.0071392678656	0.0019241817063
66873	fluorene	1hr	9th	509	0.0071119619533	0.0071119391359	0.0072447573766	0.0072446553968	0.0023486625869
66874	fluorene	1hr	9th	510	0.0076292920858	0.0076294764876	0.0076938988641	0.0076940562576	0.0059647597373

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66892	fluorene	1hr	9th	528	0.0069180773571	0.0069180768915	0.0071169375442	0.0071170390584	0.0025983902160
66876	fluorene	1hr	9th	512	0.0074978377670	0.0074978359044	0.0074978359044	0.0074979364872	0.0026190695353
66891	fluorene	1hr	9th	527	0.0065217465162	0.006521828007	0.0069768694229	0.0069767483510	0.0016065619420
66878	fluorene	1hr	9th	514	0.0074786194600	0.0074786175974	0.0082792490721	0.0082792723551	0.0063598603010
66879	fluorene	1hr	9th	515	0.0078772213310	0.0078771859407	0.0078771859407	0.0078773405403	0.0034190772567
66880	fluorene	1hr	9th	516	0.007986956276	0.0079869003966	0.0079869003966	0.0079870838672	0.003291831119
66881	fluorene	1hr	9th	517	0.008101538755	0.0081015340984	0.0081015340984	0.0081017157063	0.0021692230366
66882	fluorene	1hr	9th	518	0.0075452495366	0.0075452523306	0.0075452523306	0.0075454167090	0.0036260057241
66883	fluorene	1hr	9th	519	0.0070427916944	0.0070427870378	0.0090719079599	0.0090732164681	0.0072317454033
66884	fluorene	1hr	9th	520	0.0073366551660	0.0073366537690	0.0084244580939	0.0084245568141	0.0043019782752
66885	fluorene	1hr	9th	521	0.0074007087387	0.0074007171206	0.0074007171206	0.0074012828991	0.0031799124554
66886	fluorene	1hr	9th	522	0.0073875626549	0.0073875659145	0.0073875659145	0.0073875468224	0.0034056059085
66887	fluorene	1hr	9th	523	0.0074002994224	0.0074002961628	0.0074002961628	0.0074001932517	0.0025371930096
66888	fluorene	1hr	9th	524	0.0072865970433	0.0072865770198	0.0073454128578	0.0073460056446	0.0027523562312
66889	fluorene	1hr	9th	525	0.0071245580912	0.0071245585568	0.0075151636265	0.0075162132271	0.0021902162116
66921	fluorene	1hr	9th	557	0.0078404657543	0.0078407367691	0.0078539401293	0.0078637273982	0.0015125049977
66875	fluorene	1hr	9th	511	0.0074912165292	0.0074912165292	0.0074912165292	0.0074913203716	0.0040910639800
66966	fluorene	1hr	9th	602	0.0059956978075	0.0059957266785	0.0060452581383	0.0060458527878	0.0007675873931
66919	fluorene	1hr	9th	555	0.0075536579825	0.0075536579825	0.0075536579825	0.0075538731180	0.0016828395892
66953	fluorene	1hr	9th	589	0.0076009207405	0.0076009067707	0.0076009067707	0.0076009538025	0.0007519700448
66954	fluorene	1hr	9th	590	0.0081967692822	0.0081969099119	0.0082069188356	0.0082100508735	0.0012455082033
66955	fluorene	1hr	9th	591	0.0074434024282	0.0074435588904	0.0074544940144	0.0074593345635	0.0024486288894
66956	fluorene	1hr	9th	592	0.0079239932820	0.0079239802435	0.0079239802435	0.0079239970073	0.0013457349269
66957	fluorene	1hr	9th	593	0.0062103490345	0.0062103755772	0.0062252986245	0.0062259137630	0.0008442786639
66958	fluorene	1hr	9th	594	0.0064090830274	0.0064090830274	0.0064739068039	0.0064745713025	0.0011008438887
66959	fluorene	1hr	9th	595	0.0078638829291	0.0078638484702	0.0078638484702	0.0078640049323	0.0029644179158
66960	fluorene	1hr	9th	596	0.0083180470392	0.0083181764930	0.0083277700469	0.0083305379376	0.0013177337823
66961	fluorene	1hr	9th	597	0.0082797119394	0.0082798423246	0.0082894815132	0.0082922810689	0.0013241231209
66962	fluorene	1hr	9th	598	0.0082136886194	0.0082138227299	0.0082236481830	0.0082265315577	0.0013891126728
66963	fluorene	1hr	9th	599	0.0088482443243	0.0088483877480	0.0088585410267	0.0088622784242	0.0009849264752
66951	fluorene	1hr	9th	587	0.0078718187287	0.0078720618039	0.007884378545	0.0078934812918	0.0008079701802
66965	fluorene	1hr	9th	601	0.0066305403598	0.0066305403598	0.0066305403598	0.0066306036897	0.0006902226014
66950	fluorene	1hr	9th	586	0.0077886194922	0.0077887438238	0.0077985334210	0.0078020328656	0.0008046302246
66967	fluorene	1hr	9th	603	0.0092284549028	0.0092284521088	0.0092284521088	0.0092289038002	0.0006496213609
66968	fluorene	1hr	9th	604	0.006673745811	0.0066737174056	0.0066737174056	0.0066737979650	0.0005817385972
66969	fluorene	1hr	9th	605	0.0082947779447	0.0082947732881	0.0082947732881	0.0082947779447	0.0010142140090
66970	fluorene	1hr	9th	606	0.0082694273442	0.0082694236189	0.0082694236189	0.0082694273442	0.0009813681245
66971	fluorene	1hr	9th	607	0.0084359189495	0.0084360176697	0.0084443446249	0.0084461318329	0.0010003475472
66972	fluorene	1hr	9th	608	0.0084911296144	0.0084912292659	0.0084995366633	0.0085013154894	0.0009644713718
66973	fluorene	1hr	9th	609	0.008601853624	0.0086019523442	0.0086102075875	0.008611952886	0.0008999811835
66974	fluorene	1hr	9th	610	0.0091628981754	0.0091628963128	0.0091628963128	0.0091633955017	0.0006721928949
66975	fluorene	1hr	9th	611	0.0066086119041	0.0066085821018	0.0066085821018	0.0066086640581	0.0005901191616
66976	fluorene	1hr	9th	612	0.0058721140958	0.0058721140958	0.0061697112396	0.0061697657220	0.0006782721612
66977	fluorene	1hr	9th	613	0.0058184904046	0.0058184936643	0.0061420770362	0.0061421338469	0.0006989075919
66978	fluorene	1hr	9th	614	0.0056508840062	0.0056509026326	0.0056509026326	0.0056531438604	0.0005762547953

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66964	fluorene	1hr	9th	600	0.0059193652123	0.0059193675406	0.0061583952047	0.0061584482901	0.0006881664158
66936	fluorene	1hr	9th	572	0.0061116828583	0.0061119850725	0.0064851394854	0.0064855325036	0.0009206649847
66922	fluorene	1hr	9th	558	0.0076635712758	0.0076635587029	0.0076635587029	0.0076636937447	0.0015699447831
66923	fluorene	1hr	9th	559	0.0081021832302	0.0081021832302	0.0081021832302	0.0081024812534	0.0020744428039
66924	fluorene	1hr	9th	560	0.0075456369668	0.0075458982028	0.0075591923669	0.0075685563497	0.00196653069
66925	fluorene	1hr	9th	561	0.0081816893071	0.0081819975749	0.0081964842975	0.0082075269893	0.0018813129282
66926	fluorene	1hr	9th	562	0.0081874579191	0.0081874541938	0.0081874541938	0.0081874579191	0.0010923672235
66927	fluorene	1hr	9th	563	0.0093796495348	0.0093796327710	0.0093796327710	0.0093796513975	0.0007073241286
66928	fluorene	1hr	9th	564	0.0072602005675	0.0072602005675	0.0072602005675	0.0072603235021	0.0015166917583
66929	fluorene	1hr	9th	565	0.0082278847694	0.008228241466	0.0082463566214	0.0082599753514	0.0015625992091
66930	fluorene	1hr	9th	566	0.0061305910349	0.0061309044249	0.0064572449774	0.0064575993456	0.0009532107506
66931	fluorene	1hr	9th	567	0.0066285585053	0.0066285501234	0.0066810254939	0.0066816154867	0.0012196995085
66932	fluorene	1hr	9th	568	0.0063648149371	0.0063648163341	0.0065751252696	0.0065757301636	0.0011000188533
66933	fluorene	1hr	9th	569	0.0061433874071	0.006143450737	0.0065234950744	0.006523961667	0.0009353872156
66952	fluorene	1hr	9th	588	0.0076999082230	0.0076998965815	0.0076998965815	0.0076999366283	0.0007175867795
66935	fluorene	1hr	9th	571	0.0061305910349	0.0061309044249	0.0064572449774	0.0064575993456	0.0009532107506
66943	fluorene	1hr	9th	579	0.0064627113752	0.0064627113752	0.0065476913005	0.0065478039905	0.0015029865317
66949	fluorene	1hr	9th	585	0.007463588845	0.0074635869823	0.0074635869823	0.0074636917561	0.0027213024441
66948	fluorene	1hr	9th	584	0.0058697843924	0.0058697853237	0.0058697853237	0.0058699836954	0.0008881391841
66947	fluorene	1hr	9th	583	0.0060742353089	0.0060742385685	0.0060742385685	0.0060746441595	0.0010680388659
66946	fluorene	1hr	9th	582	0.0063790404238	0.0063790669665	0.0063790669665	0.0063796201721	0.0008718980826
66934	fluorene	1hr	9th	570	0.0061644855887	0.006164630875	0.0064671509899	0.0064677465707	0.0008628106443
66944	fluorene	1hr	9th	580	0.0064987721853	0.0064987721853	0.0066032838076	0.0066033927724	0.0014601971488
66987	fluorene	1hr	9th	623	0.0058938586153	0.0058939312585	0.0059313531965	0.0059314030223	0.0006099641905
66942	fluorene	1hr	9th	578	0.0062048262917	0.0062048262917	0.0064451135695	0.0064468677156	0.0013755905675
66941	fluorene	1hr	9th	577	0.0065882625058	0.0065882625058	0.0067393598147	0.0067394590005	0.0015915894182
66940	fluorene	1hr	9th	576	0.0055955089629	0.0055955117568	0.0055955117568	0.0055984980427	0.0005779494531
66939	fluorene	1hr	9th	575	0.0063152885996	0.0063153197989	0.0063153197989	0.0063158865087	0.0008888124139
66938	fluorene	1hr	9th	574	0.0059773055837	0.0059773162939	0.0059773162939	0.0059782401659	0.0006798119284
66937	fluorene	1hr	9th	573	0.0061561642215	0.0061563290656	0.0064227813855	0.0064233713783	0.0007765268674
66945	fluorene	1hr	9th	581	0.0064320079982	0.0064320433885	0.0064320433885	0.0064326417632	0.0009357614908
79229	fluorene	annual	avg	593	0.0002634720295	0.0002635042183	0.000283968373	0.0002862891997	2.046188638E-05
79218	fluorene	annual	avg	582	0.0002162673773	0.0002163040626	0.0002389708825	0.0002414795599	2.266438423E-05
79219	fluorene	annual	avg	583	0.0002117494005	0.0002117885160	0.0002319154155	0.0002345352550	2.012454752E-05
79220	fluorene	annual	avg	584	0.0002053388453	0.0002053753706	0.0002231237595	0.0002256448497	1.774619341E-05
79221	fluorene	annual	avg	585	0.0002435995848	0.000243641407	0.0003112791164	0.0003134910075	6.762998237E-05
79222	fluorene	annual	avg	586	0.0002727214596	0.0002727524261	0.0002912663913	0.0002929476032	1.851191337E-05
79223	fluorene	annual	avg	587	0.0002612855460	0.0002613146207	0.0002774347668	0.0002789956634	1.611837979E-05
79224	fluorene	annual	avg	588	0.0003113905259	0.0003114236461	0.0003287707514	0.0003306079598	1.734508623E-05
79225	fluorene	annual	avg	589	0.0003086612851	0.0003086950746	0.0003266852582	0.0003285268322	1.798822632E-05
79226	fluorene	annual	avg	590	0.0002667655644	0.0002667959197	0.0002882565313	0.0002898589009	2.145809594E-05
79217	fluorene	annual	avg	581	0.0002199296869	0.0002199666342	0.0002435950009	0.0002461356926	2.362559462E-05
79228	fluorene	annual	avg	592	0.0002644968336	0.0002645234345	0.000284316222	0.0002857294166	1.979092485E-05
79209	fluorene	annual	avg	573	0.0002698824683	0.0002699143661	0.0002931762428	0.0002955848759	2.325934838E-05
79227	fluorene	annual	avg	591	0.0002496105153	0.0002496437228	0.0002916473604	0.0002934761869	4.19987191E-05

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79203	fluorene	annual	avg	567	0.0002642983745	0.0002643345506	0.0003011148656	0.0003033989924	3.677683344E-05
79216	fluorene	annual	avg	580	0.0002199212031	0.0002199668670	0.0002492573403	0.0002521553834	2.928751928E-05
79215	fluorene	annual	avg	579	0.0002195951674	0.0002196399873	0.0002475782530	0.0002504719596	2.793490967E-05
79214	fluorene	annual	avg	578	0.0002154340909	0.000215479653	0.0002415710478	0.0002444770653	2.608832619E-05
79213	fluorene	annual	avg	577	0.0002234433923	0.0002234916319	0.0002567511110	0.0002597014536	3.325579382E-05
79212	fluorene	annual	avg	576	0.0002021923719	0.0002022227854	0.0002173233224	0.0002196320129	1.509856429E-05
79210	fluorene	annual	avg	574	0.0002111359936	0.000211169041	0.0002293889702	0.0002316757600	1.821774822E-05
79208	fluorene	annual	avg	572	0.0002712536370	0.0002712859714	0.0002992890368	0.0003016940609	2.799883077E-05
79207	fluorene	annual	avg	571	0.0002736366587	0.0002736696042	0.0003019923752	0.0003043887846	2.832009704E-05
79206	fluorene	annual	avg	570	0.0002700038604	0.000270036544	0.0002948906622	0.0002973329974	2.485148252E-05
79205	fluorene	annual	avg	569	0.0002666089567	0.0002666414366	0.0002947281173	0.0002971635549	2.808333920E-05
79230	fluorene	annual	avg	594	0.0002163800236	0.0002164199395	0.0002405814885	0.0002432480105	2.415803283E-05
79204	fluorene	annual	avg	568	0.0002572687226	0.0002573028323	0.0002909463656	0.0002932477219	3.363936412E-05
79246	fluorene	annual	avg	610	0.0002928564209	0.0002928752510	0.000304726098	0.0003057908034	1.184951998E-05
79211	fluorene	annual	avg	575	0.0002192887187	0.0002193240944	0.0002413980401	0.0002438505762	2.207157740E-05
79245	fluorene	annual	avg	609	0.0002776070905	0.000277628802	0.000292027049	0.000293292047	1.439629614E-05
79202	fluorene	annual	avg	566	0.0002736366587	0.0002736696042	0.0003019923752	0.0003043888137	2.832010796E-05
79171	fluorene	annual	avg	535	0.0002452274493	0.0002452622866	0.0003073231201	0.0003092692350	6.205318641E-05
79258	fluorene	annual	avg	622	0.0002647661022	0.0002647970105	0.0002838659566	0.0002858257212	1.906670514E-05
79257	fluorene	annual	avg	621	0.0002615217236	0.0002615524281	0.0002804514952	0.00028239729	1.889661144E-05
79256	fluorene	annual	avg	620	0.0002606730559	0.0002607037604	0.0002796208719	0.0002815680346	1.891522516E-05
79255	fluorene	annual	avg	619	0.0002603476751	0.0002603786124	0.0002794186003	0.0002813656174	1.903783959E-05
79254	fluorene	annual	avg	618	0.0002584266767	0.0002584573231	0.0002774564491	0.0002793955209	1.899681956E-05
79253	fluorene	annual	avg	617	0.0002603451139	0.0002603754401	0.0002792373707	0.0002811834565	1.885959136E-05
79252	fluorene	annual	avg	616	0.0002753844892	0.0002754126035	0.0002931702766	0.0002953172661	1.775620331E-05
79251	fluorene	annual	avg	615	0.0002647198853	0.0002647495130	0.0002824886760	0.0002846741409	1.773731310E-05
79250	fluorene	annual	avg	614	0.0002441232500	0.0002441475808	0.0002587081108	0.0002608176146	1.455881193E-05
79249	fluorene	annual	avg	613	0.0002739472548	0.0002739753982	0.0002947266621	0.0002969033667	2.074829172E-05
79244	fluorene	annual	avg	608	0.0002762524819	0.0002762753575	0.0002914168581	0.0002927103196	1.513983625E-05
79247	fluorene	annual	avg	611	0.0002969528141	0.000296991464	0.0003138744796	0.0003160416672	1.688096563E-05
79231	fluorene	annual	avg	595	0.0002511227503	0.0002511651546	0.0002998664277	0.0003018359712	4.869547047E-05
79259	fluorene	annual	avg	623	0.0002710964181	0.0002711246198	0.0002900974359	0.000292302022	1.897030779E-05
79243	fluorene	annual	avg	607	0.0002755687165	0.0002755914466	0.0002911804768	0.0002924874425	1.558696749E-05
79242	fluorene	annual	avg	606	0.0002752494183	0.0002752729342	0.0002915692749	0.0002928915492	1.629444159E-05
79241	fluorene	annual	avg	605	0.0002751931315	0.000275217084	0.0002918290265	0.0002931673371	1.661026545E-05
79240	fluorene	annual	avg	604	0.0002974020317	0.0002974412346	0.0003139415057	0.0003161186178	1.649814658E-05
79239	fluorene	annual	avg	603	0.0002930886403	0.0002931066556	0.0003044482728	0.0003054884146	1.134030572E-05
79238	fluorene	annual	avg	602	0.0002617648279	0.0002617944556	0.0002800326038	0.000282239198	1.823618732E-05
79237	fluorene	annual	avg	601	0.0002901465923	0.0002901842236	0.0003079265589	0.0003100161557	1.774028897E-05
79236	fluorene	annual	avg	600	0.0002751045977	0.0002751339052	0.0002962522558	0.0002984022431	2.111602953E-05
79235	fluorene	annual	avg	599	0.0002779600327	0.0002779865172	0.0002942640858	0.0002957434626	1.627563688E-05
79234	fluorene	annual	avg	598	0.0002672151604	0.0002672444098	0.0002892151533	0.0002907714515	2.196856622E-05
79233	fluorene	annual	avg	597	0.0002681403421	0.0002681678161	0.0002898608509	0.0002913821081	2.169063373E-05
79232	fluorene	annual	avg	596	0.0002685812651	0.0002686082735	0.0002897083468	0.0002912035561	2.109724119E-05
79248	fluorene	annual	avg	612	0.0002713163267	0.0002713445865	0.0002915793739	0.0002936974342	2.023220441E-05

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79155	fluorene	annual	avg	519	0.0002364295942	0.0002364804532	0.0003744395508	0.0003773035132	0.0001379520254
79169	fluorene	annual	avg	533	0.0002580175642	0.0002580562723	0.0002888072631	0.0002906082082	3.074757478E-05
79168	fluorene	annual	avg	532	0.0002628490329	0.0002628828515	0.0002882102563	0.0002898642269	2.532400504E-05
79167	fluorene	annual	avg	531	0.0002603389730	0.0002603827161	0.0002908068418	0.0002927489113	3.042041681E-05
79166	fluorene	annual	avg	530	0.0002255904546	0.000225639742	0.0002640190651	0.0002669939131	3.837431359E-05
79165	fluorene	annual	avg	529	0.0002340140782	0.0002340675128	0.0003453244572	0.0003482675529	0.0001112534446
79164	fluorene	annual	avg	528	0.0002273294667	0.0002273798891	0.0002831595484	0.0002861541288	5.577327465E-05
79163	fluorene	annual	avg	527	0.0002249044628	0.0002249450627	0.0002652301046	0.0002679456957	4.027982141E-05
79162	fluorene	annual	avg	526	0.0002269487741	0.0002269986580	0.0003029947111	0.0003060283198	7.598712546E-05
79161	fluorene	annual	avg	525	0.0002269152465	0.0002269574179	0.0002932341304	0.0002958595287	6.626854884E-05
79160	fluorene	annual	avg	524	0.0002464585996	0.0002465017315	0.0003249704896	0.0003275336057	7.846044173E-05
79159	fluorene	annual	avg	523	0.0002500241098	0.0002500688424	0.0003170693235	0.0003194280434	6.699319056E-05
79158	fluorene	annual	avg	522	0.0002300186316	0.0002300816413	0.0002796012850	0.0002827841381	4.951414667E-05
79170	fluorene	annual	avg	534	0.0002536915708	0.0002537263790	0.0003070731473	0.000308819057	5.334074376E-05
79156	fluorene	annual	avg	520	0.0002339575731	0.0002340179635	0.0003037945717	0.0003068185179	6.976835721E-05
79144	fluorene	annual	avg	508	0.0002564933093	0.0002565321629	0.0003104478819	0.0003129141696	5.39084067E-05
79154	fluorene	annual	avg	518	0.0002373755269	0.0002374383912	0.0002999360149	0.0003027484636	6.249080616E-05
79153	fluorene	annual	avg	517	0.0002576422703	0.0002576885454	0.0002920802799	0.0002940886770	3.43880638E-05
79152	fluorene	annual	avg	516	0.0002497951500	0.0002498504473	0.0003054748522	0.0003078542941	5.561793296E-05
79151	fluorene	annual	avg	515	0.0002509688202	0.0002510112536	0.0003069145314	0.0003089116362	5.589696957E-05
79150	fluorene	annual	avg	514	0.000238928129	0.0002389736474	0.0004383501946	0.0004407985834	0.0001993542537
79149	fluorene	annual	avg	513	0.0002422185644	0.0002422620892	0.0003043554025	0.0003066567879	6.208628474E-05
79148	fluorene	annual	avg	512	0.0002443596604	0.0002444007841	0.0003149741678	0.0003171455755	7.056593313E-05
79147	fluorene	annual	avg	511	0.0002432452020	0.0002432834008	0.0003234259784	0.0003254629555	8.013373736E-05
79146	fluorene	annual	avg	510	0.000246599142	0.0002466371807	0.0003524870554	0.0003544446081	0.0001058381313
79145	fluorene	annual	avg	509	0.000243919596	0.0002439603413	0.0003120243782	0.0003145923256	6.805590237E-05
79201	fluorene	annual	avg	565	0.0002624646877	0.000262506248	0.0002891601471	0.0002910901385	2.665064494E-05
79143	fluorene	annual	avg	507	0.0002543647424	0.0002544096496	0.0003209780843	0.0003233546158	6.656035839E-05
79173	fluorene	annual	avg	537	0.0002479318937	0.0002479716204	0.0002915983205	0.0002936434466	4.362126856E-05
79157	fluorene	annual	avg	521	0.0002319480118	0.0002320123604	0.0002830978774	0.0002861396642	5.108001278E-05
79199	fluorene	annual	avg	563	0.0002949858317	0.0002950112976	0.0003073206753	0.0003085854987	1.230776434E-05
79142	fluorene	annual	avg	506	0.0002553892846	0.0002554295061	0.0002928312169	0.0002949406335	3.739750900E-05
79200	fluorene	annual	avg	564	0.0002595161204	0.0002595538681	0.0002955343225	0.0002975128882	3.597698378E-05
79198	fluorene	annual	avg	562	0.0002724902006	0.0002725122904	0.0002899013925	0.0002912129567	1.738746323E-05
79197	fluorene	annual	avg	561	0.0002596814593	0.0002597120183	0.0002917336533	0.0002932714124	3.201770596E-05
79196	fluorene	annual	avg	560	0.0002528332407	0.0002528654004	0.0002839657245	0.0002856429783	3.109668614E-05
79195	fluorene	annual	avg	559	0.0002598499705	0.0002598800929	0.0002906650479	0.0002921972191	3.078147711E-05
79194	fluorene	annual	avg	558	0.0002564995957	0.0002565304167	0.0002816815104	0.0002832880709	2.514877997E-05
79193	fluorene	annual	avg	557	0.0002584191388	0.0002584486501	0.0002806552802	0.0002822025854	2.220438000E-05
79192	fluorene	annual	avg	556	0.0002662014740	0.0002662350307	0.0002931228373	0.0002949918271	2.688458699E-05
79191	fluorene	annual	avg	555	0.0002545244934	0.0002545570896	0.0002836906351	0.0002853732149	2.913012577E-05
79190	fluorene	annual	avg	554	0.0002719843178	0.000272006786	0.0002896751394	0.0002909984905	1.766602873E-05
79189	fluorene	annual	avg	553	0.0002608357172	0.0002608666255	0.0002820586087	0.0002840483794	2.118952762E-05
79188	fluorene	annual	avg	552	0.0002740174823	0.0002740499331	0.0002959478588	0.0002979881538	2.189519182E-05
79187	fluorene	annual	avg	551	0.0002920967236	0.0002921348787	0.0003252254683	0.000327549642	3.308642772E-05

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79177	fluorene	annual	avg	541	0.0002697727759	0.0002698106691	0.0002939403930	0.0002959591220	2.412682807E-05
79172	fluorene	annual	avg	536	0.0002449631575	0.0002449993335	0.0003136443265	0.0003156314779	6.863689487E-05
79174	fluorene	annual	avg	538	0.0002447502338	0.0002447914158	0.0004074273456	0.0004096374323	0.0001626181911
79186	fluorene	annual	avg	550	0.0002792944142	0.0002793286694	0.0003004197497	0.0003025275946	2.108882654E-05
79176	fluorene	annual	avg	540	0.0002812525199	0.0002812907624	0.0003043073812	0.0003062572505	2.301447785E-05
79178	fluorene	annual	avg	542	0.000279715634	0.0002797536144	0.0003013871610	0.00030332795	2.163150384E-05
79179	fluorene	annual	avg	543	0.0002746208338	0.0002746583486	0.0002987061162	0.0003007546475	2.40452373E-05
79180	fluorene	annual	avg	544	0.0002746208338	0.0002746583486	0.0002987061162	0.0003007546475	2.40452373E-05
79181	fluorene	annual	avg	545	0.0002872021578	0.0002872391779	0.0003060176095	0.0003080690221	1.877557224E-05
79182	fluorene	annual	avg	546	0.0002890888718	0.0002891246113	0.000308506249	0.0003105413634	1.937957677E-05
79183	fluorene	annual	avg	547	0.0002825589909	0.0002825938573	0.000302671484	0.000304744317	2.007549119E-05
79184	fluorene	annual	avg	548	0.0002929285693	0.0002929684415	0.0003241449886	0.0003263704421	3.117273809E-05
79185	fluorene	annual	avg	549	0.0002906844311	0.0002907232847	0.0003262225364	0.000328584516	3.549457324E-05
79175	fluorene	annual	avg	539	0.0002663560736	0.0002663930063	0.0002975922544	0.0002995260293	3.119556641E-05
35957	fluorene	1hr	9th	281	0.0068910475820	0.0068910471164	0.007238608785	0.0072394250892	0.0029468648136
35958	fluorene	24hr	max	281	0.0027857422829	0.0027858521789	0.00280780904	0.0028096509632	0.0007933408488
35959	fluorene	annual	avg	281	0.0002241803595	0.0002242298651	0.0002919056278	0.0002949255577	6.766775914E-05
32887	fluorene	annual	avg	257	0.0002281761408	0.0002282318455	0.0003132936836	0.0003164024965	8.505195729E-05
32886	fluorene	24hr	max	257	0.0028897402808	0.0028898466844	0.0028955300804	0.0028974807356	0.0012298349757
32885	fluorene	1hr	9th	257	0.0069794212468	0.0069794263691	0.0077237840742	0.0077255498618	0.0044950111769
30198	fluorene	24hr	max	236	0.0030514735263	0.0030515128747	0.0044069299474	0.0044070123695	0.0028642148245
35446	fluorene	24hr	max	277	0.002802554518	0.0028026688378	0.0028175995685	0.0028194775805	0.0007424704963
34807	fluorene	annual	avg	272	0.0002244039642	0.0002244560892	0.0002923861321	0.0002955095842	6.792226486E-05
30326	fluorene	24hr	max	237	0.0030447542667	0.0030447964091	0.0042526037432	0.0042526880279	0.0027087447233
33015	fluorene	annual	avg	258	0.0002267773816	0.0002268321696	0.0003077454458	0.0003108617384	8.090375923E-05
33142	fluorene	24hr	max	259	0.0028466733638	0.0028467830271	0.0028519572224	0.0028539148625	0.0010794366244
31351	fluorene	annual	avg	245	0.0002333495067	0.0002334017190	0.0003693004546	0.0003720901732	0.0001358835871
33014	fluorene	24hr	max	258	0.0028687710874	0.0028688791208	0.0028742854483	0.0028762388974	0.001149348449
29173	fluorene	1hr	9th	228	0.0070735090412	0.0070735085756	0.0138750858605	0.0138750858605	0.0122723076493
30325	fluorene	1hr	9th	237	0.0070556364954	0.0070556360297	0.0100641651079	0.0100645422935	0.0085039818659
35063	fluorene	annual	avg	274	0.0002253757557	0.0002254277497	0.0002941011335	0.0002972182119	6.866538752E-05
31349	fluorene	1hr	9th	245	0.0070086088963	0.0070086088963	0.0087702888995	0.008772068657	0.0064726513810
33141	fluorene	1hr	9th	259	0.0069707464427	0.0069707557559	0.0075631304644	0.0075648925267	0.0038714702241
30327	fluorene	annual	avg	237	0.0002345775138	0.000234627747	0.0004358169681	0.0004385180364	0.0002011657925
29941	fluorene	1hr	9th	234	0.0070695909671	0.0070695909671	0.0114172808826	0.0114176627249	0.0099718291312
37366	fluorene	24hr	max	292	0.0028881689068	0.0028882459737	0.0031131757423	0.0031205769628	0.0014042059192
29174	fluorene	24hr	max	228	0.003086964367	0.0030869960319	0.0060591599904	0.0060592405498	0.0045261844061
29175	fluorene	annual	avg	228	0.0002356959885	0.0002357447083	0.0005482661654	0.000550938712	0.0003124856448
33013	fluorene	1hr	9th	258	0.0069742389023	0.0069742458872	0.0076386099681	0.0076403738931	0.0041817156598
33143	fluorene	annual	avg	259	0.0002255548752	0.0002256096195	0.0003028889187	0.0003060142626	7.727060438E-05
31350	fluorene	24hr	max	245	0.0029980246909	0.0029980910476	0.0035817252938	0.0035818119068	0.0020252654795
36983	fluorene	annual	avg	289	0.0002275959851	0.0002276458545	0.0003177133331	0.0003206845722	9.00572195E-05
31478	fluorene	24hr	max	246	0.0029947047587	0.0029947748408	0.0035345596261	0.0035346474033	0.0019750923384
36471	fluorene	annual	avg	285	0.0002276013547	0.0002276514133	0.0003064700868	0.0003095160937	7.880912744E-05
36470	fluorene	24hr	max	285	0.0028400472365	0.0028401536401	0.0028715902008	0.0028734395746	0.0009855777025

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36469	fluorene	1hr	9th	285	0.0069996314123	0.0069996309467	0.0077277729288	0.007728908211	0.0033281631768
34677	fluorene	1hr	9th	271	0.0068998327479	0.0068998453207	0.0072872280143	0.0072915111668	0.0033175628632
34678	fluorene	24hr	max	271	0.0028043927159	0.0028045112267	0.0028127196711	0.0028146505356	0.0008311371785
34679	fluorene	annual	avg	271	0.0002243801428	0.0002244322095	0.0002924799337	0.0002956144162	6.804021541E-05
32503	fluorene	annual	avg	254	0.0002318138431	0.0002318698680	0.0003302226251	0.0003332921769	9.834166121E-05
32502	fluorene	24hr	max	254	0.0029464988038	0.0029465993866	0.003062477801	0.0030625697691	0.0014874350745
32501	fluorene	1hr	9th	254	0.0069913207553	0.006991321221	0.0080006020144	0.0080023733899	0.0052436771803
32630	fluorene	24hr	max	255	0.0029273012187	0.0029274038970	0.0029685476329	0.0029686414637	0.0013970324071
36982	fluorene	24hr	max	289	0.0028568645939	0.0028569535352	0.0029111485928	0.0029129786417	0.0011768286349
32631	fluorene	annual	avg	255	0.0002307083196	0.0002307643881	0.0003245548869	0.000327638787	9.377967217E-05
29557	fluorene	1hr	9th	231	0.0071176905185	0.0071176900528	0.0137957623228	0.0137958750129	0.0127513008192
29558	fluorene	24hr	max	231	0.0030947483610	0.0030947790947	0.0058751166798	0.0058751972392	0.0043360278942
29559	fluorene	annual	avg	231	0.0002364221582	0.0002364713873	0.0005687624798	0.0005714301951	0.0003322518605
32375	fluorene	annual	avg	253	0.0002328287519	0.0002328846749	0.0003358609101	0.0003389144840	0.0001029646883
32374	fluorene	24hr	max	253	0.0029633340891	0.0029634316452	0.0031504265498	0.0031505187508	0.0015722312964
32373	fluorene	1hr	9th	253	0.007006094791	0.0070060943253	0.0080991052091	0.0081003652886	0.0054471753538
30071	fluorene	annual	avg	235	0.0002348941343	0.0002349442366	0.0004655638477	0.0004682526051	0.0002305926901
30070	fluorene	24hr	max	235	0.0030567566864	0.0030567941722	0.0045831254683	0.0045832078904	0.0030421570409
30069	fluorene	1hr	9th	235	0.0070675364695	0.0070675360039	0.0109935598448	0.0109939398244	0.0094856889918
36213	fluorene	1hr	9th	283	0.0069108624011	0.0069108619355	0.0073338290676	0.0073346477002	0.0030442650896
36214	fluorene	24hr	max	283	0.0028035817668	0.0028036888689	0.0028291682247	0.00283100456	0.0008510214393
36981	fluorene	1hr	9th	289	0.0069934246130	0.0069934241474	0.0077828997746	0.0077837263234	0.0036428875756
28917	fluorene	1hr	9th	226	0.0070472974330	0.0070472974330	0.0132349003106	0.0132351089269	0.0115598151460
35061	fluorene	1hr	9th	274	0.0068689528853	0.0068689621985	0.0073663885705	0.0073672225699	0.0033068985213
34806	fluorene	24hr	max	272	0.0028026374057	0.0028027542867	0.0028117944021	0.0028137131594	0.0008157207631
34805	fluorene	1hr	9th	272	0.0068864440545	0.0068864547648	0.0072585865855	0.0072638797574	0.0032656367403
29301	fluorene	1hr	9th	229	0.0070927301422	0.0070927296765	0.0139246936888	0.0139248026535	0.0125734927133
29302	fluorene	24hr	max	229	0.0030878465623	0.0030878772959	0.0060052545741	0.0060053355992	0.004469670821
29303	fluorene	annual	avg	229	0.0002359737118	0.0002360222134	0.0005608735955	0.0005635415437	0.0003248128050
32759	fluorene	annual	avg	256	0.0002295611048	0.0002296170278	0.0003189966083	0.000322095264	8.937015082E-05
32758	fluorene	24hr	max	256	0.002910979325	0.0029110845644	0.0029172087088	0.0029191563372	0.0013136208290
32757	fluorene	1hr	9th	256	0.0069844699465	0.0069844736718	0.0078114494681	0.0078132171184	0.0047105252743
31477	fluorene	1hr	9th	246	0.0070110815577	0.0070110810921	0.0087356660515	0.0087357908487	0.0062160394154
32629	fluorene	1hr	9th	255	0.0069881835952	0.0069881859235	0.0078993728384	0.0079022292048	0.0049347849563
30199	fluorene	annual	avg	236	0.0002347985719	0.0002348488342	0.0004498850903	0.0004525813856	0.0002150106884
35062	fluorene	24hr	max	274	0.0028116700705	0.0028117871843	0.0028228210285	0.00282472861	0.0007975465269
30197	fluorene	1hr	9th	236	0.0070630996488	0.0070630991831	0.0105184102431	0.0105184121057	0.0089193228632
31479	fluorene	annual	avg	246	0.0002333871962	0.0002334400051	0.0003646005061	0.0003674162726	0.0001311449014
36085	fluorene	1hr	9th	282	0.0068968683481	0.0068968678825	0.0072645535693	0.0072653703392	0.0029695718549
36086	fluorene	24hr	max	282	0.0027910626959	0.0027911718935	0.0028145788237	0.0028164198156	0.0008095607627
36087	fluorene	annual	avg	282	0.0002243519120	0.0002244013158	0.0002930321498	0.0002960527490	6.862327427E-05
37239	fluorene	annual	avg	291	0.0002284359798	0.0002284860529	0.0003264914558	0.0003294240159	9.799442341E-05
37238	fluorene	24hr	max	291	0.002874360187	0.0028744405136	0.0030206092633	0.0030280100182	0.0013163726544
37237	fluorene	1hr	9th	291	0.0070138061419	0.0070138056763	0.0079088862985	0.0079097142443	0.0038537967484
29429	fluorene	1hr	9th	230	0.0071204584092	0.0071204579435	0.0139326024801	0.0139327151701	0.0129204066470

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29430	fluorene	24hr	max	230	0.0030958740972	0.0030959052965	0.0059163472615	0.0059164273553	0.0043770116754
29431	fluorene	annual	avg	230	0.0002365048567	0.0002365534601	0.0005720605259	0.0005747284158	0.0003354669607
29047	fluorene	annual	avg	227	0.0002357199264	0.0002357691556	0.0005380444345	0.0005407230346	0.0003022448218
30966	fluorene	24hr	max	242	0.0030018489342	0.0030019048136	0.0037082701456	0.0037083553616	0.0021633713041
36726	fluorene	24hr	max	287	0.0028603379615	0.0028604378458	0.0029009312857	0.0029027767014	0.0010937399929
36725	fluorene	1hr	9th	287	0.0070216008462	0.0070216003805	0.0077783139423	0.0077808541246	0.0034745817538
30583	fluorene	annual	avg	239	0.0002329273411	0.0002329779818	0.0004068935814	0.0004095887125	0.0001738962746
30582	fluorene	24hr	max	239	0.0030166537035	0.0030167007353	0.0039315135218	0.0039315964095	0.0023922077380
35573	fluorene	1hr	9th	278	0.0068878675811	0.0068878675811	0.0074390922673	0.0074392063543	0.0030042363796
35574	fluorene	24hr	max	278	0.0028005407657	0.0028006541543	0.0028175360058	0.0028194049373	0.0007592353504
35575	fluorene	annual	avg	278	0.0002250160178	0.0002250666585	0.0002931829658	0.0002962460858	6.810789637E-05
30581	fluorene	1hr	9th	239	0.007003991399	0.007003991399	0.0094280103222	0.0094282403588	0.0074998238124
34039	fluorene	annual	avg	266	0.0002249327954	0.0002249864483	0.0002938548278	0.0002970518253	6.886039773E-05
34038	fluorene	24hr	max	266	0.0028224126436	0.0028225381393	0.0028276832309	0.0028296876699	0.000903446693
28919	fluorene	annual	avg	226	0.0002354679746	0.0002355166216	0.0005252244300	0.0005279078614	0.0002897052327
30965	fluorene	1hr	9th	242	0.0069921044633	0.0069921039976	0.0089178411290	0.0089186290279	0.0068117510527
34166	fluorene	24hr	max	267	0.0028203653637	0.0028204889968	0.0028261486441	0.0028281384148	0.0008937889361
30967	fluorene	annual	avg	242	0.0002326439571	0.0002326950635	0.0003835607786	0.0003862857411	0.0001508482674
28533	fluorene	1hr	9th	223	0.0070211989805	0.0070211985148	0.0117543656379	0.0117544308305	0.0102778198197
28534	fluorene	24hr	max	223	0.0030957853887	0.0030958196148	0.0057934871875	0.0057935691439	0.0042673246935
28535	fluorene	annual	avg	223	0.0002355739853	0.0002356219338	0.0004947796115	0.0004974835902	0.0002592354431
35189	fluorene	1hr	9th	275	0.0068796603009	0.0068796603009	0.0074092792347	0.0074093919247	0.0031033013947
35190	fluorene	24hr	max	275	0.0028161967639	0.0028163148090	0.0028287561145	0.0028306590393	0.0007858716417
33911	fluorene	annual	avg	265	0.0002241954207	0.0002242490591	0.0002921881096	0.0002953839139	6.793146895E-05
33910	fluorene	24hr	max	265	0.0028141671792	0.0028142908122	0.0028189711738	0.0028209830634	0.0008972255164
33909	fluorene	1hr	9th	265	0.0069859311916	0.0069859530777	0.0073409979232	0.0073427609168	0.0033046244644
31093	fluorene	1hr	9th	243	0.0069829099812	0.0069829095155	0.0088612474501	0.0088630290702	0.0064911632799
31094	fluorene	24hr	max	243	0.0029947743751	0.0029948335141	0.0036359592341	0.0036360446829	0.0020898368675
34037	fluorene	1hr	9th	266	0.0069799842313	0.0069800033234	0.0073355599307	0.0073356861249	0.0033917890396
37621	fluorene	1hr	9th	294	0.0070471274666	0.007047127001	0.0082407407463	0.0082427719608	0.0043378015980
35447	fluorene	annual	avg	277	0.0002250711404	0.0002251218975	0.0002932865173	0.0002963629959	6.815599045E-05
34423	fluorene	annual	avg	269	0.0002243268536	0.0002243795316	0.0002925205918	0.0002956757671	6.813330401E-05
34422	fluorene	24hr	max	269	0.0028070302214	0.0028071503621	0.0028139757924	0.0028159301728	0.0008576255641
34421	fluorene	1hr	9th	269	0.0069272448309	0.0069272597320	0.0072872992605	0.0072874263860	0.0033761952072
30709	fluorene	1hr	9th	240	0.0069929198362	0.0069929198362	0.0090763019398	0.0090766083449	0.0071270936169
30710	fluorene	24hr	max	240	0.0030085153412	0.0030085656326	0.0038384983782	0.0038385821972	0.0022987041157
30711	fluorene	annual	avg	240	0.0002325972600	0.0002326476097	0.0003971795086	0.000399880606	0.0001645133743
28277	fluorene	1hr	9th	221	0.0070149293169	0.0070149288513	0.0114644719288	0.0114662125707	0.0098685761914
28278	fluorene	24hr	max	221	0.0031034767162	0.0031035125721	0.0057354904711	0.0057378755882	0.0041728029028
28279	fluorene	annual	avg	221	0.0002360927319	0.0002361415973	0.0004773850087	0.0004801110481	0.0002413907350
35445	fluorene	1hr	9th	277	0.0068789548241	0.0068789548241	0.0074181687087	0.0074182832614	0.0030262372456
36727	fluorene	annual	avg	287	0.000228420191	0.0002284704678	0.0003135452862	0.0003165720263	8.506515587E-05
37622	fluorene	24hr	max	294	0.0029022973031	0.0029023657553	0.0032728288788	0.0032802256756	0.0015620043268
34165	fluorene	1hr	9th	267	0.0069660679437	0.0069660861045	0.0073334746994	0.0073335999623	0.0034826935735
34295	fluorene	annual	avg	268	0.0002244079078	0.0002244607313	0.0002927503665	0.0002959165431	6.828119513E-05

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34294	fluorene	24hr	max	268	0.0028134409804	0.0028135618195	0.0028197765350	0.0028217458166	0.0008707790403
34293	fluorene	1hr	9th	268	0.0069433846511	0.0069434004836	0.0073024393059	0.0073025659658	0.00331830699
30837	fluorene	1hr	9th	241	0.0069977245294	0.0069977245294	0.0090172896162	0.0090190730989	0.0069520263933
30838	fluorene	24hr	max	241	0.0030078375712	0.0030078899581	0.0037815878168	0.0037816716358	0.0022382645402
30839	fluorene	annual	avg	241	0.0002327768452	0.0002328274859	0.0003906030906	0.0003933168482	0.0001577569928
28405	fluorene	1hr	9th	222	0.0070199328475	0.0070199328475	0.0116442833096	0.0116443214938	0.0097020724788
28406	fluorene	24hr	max	222	0.0030999532901	0.0030999882147	0.0057609127834	0.0057609956712	0.0042351814918
28407	fluorene	annual	avg	222	0.0002358687489	0.0002359176433	0.0004867857206	0.0004895024467	0.0002509903570
34167	fluorene	annual	avg	267	0.0002249823738	0.0002250359976	0.0002940069244	0.000297194958	6.896330888E-05
33782	fluorene	24hr	max	264	0.002811889397	0.0028120139614	0.0028163506649	0.0028183702379	0.0008986801840
37623	fluorene	annual	avg	294	0.0002298573818	0.0002299074986	0.0003420173598	0.0003448800126	0.0001120969391
28918	fluorene	24hr	max	226	0.003089085687	0.0030891178176	0.0060072378255	0.0060073188506	0.0044774748385
31095	fluorene	annual	avg	243	0.0002323730005	0.0002324245870	0.0003765644506	0.0003793008218	0.0001441230997
33526	fluorene	24hr	max	262	0.0028198675718	0.0028199865483	0.0028245528229	0.0028265493456	0.0009479970904
33525	fluorene	1hr	9th	262	0.0069838543423	0.0069838711061	0.0074412529357	0.0074430117384	0.003498996608
36599	fluorene	annual	avg	286	0.0002281950437	0.0002282448695	0.0003102929913	0.0003133334685	8.203838661E-05
36598	fluorene	24hr	max	286	0.0028538987972	0.0028540017083	0.0028894105926	0.0028912595008	0.0010413913988
36597	fluorene	1hr	9th	286	0.0070157377049	0.0070157377049	0.0077513824217	0.0077525684610	0.0033930665813
33399	fluorene	annual	avg	261	0.0002244543721	0.0002245086944	0.0002966742322	0.0002988322307	7.215735968E-05
33398	fluorene	24hr	max	261	0.0028256888036	0.0028258042876	0.0028305375017	0.0028325193562	0.0009819980478
33397	fluorene	1hr	9th	261	0.0069770407863	0.0069770542905	0.0074678556994	0.0074696158990	0.0035606131423
31221	fluorene	1hr	9th	244	0.0069941347465	0.0069941342808	0.0088173188269	0.0088190985844	0.0064535452984
31222	fluorene	24hr	max	244	0.0029942505062	0.0029943129048	0.0036094740499	0.0036095592659	0.0020584985614
33527	fluorene	annual	avg	262	0.0002243171039	0.0002243714698	0.0002947082394	0.0002978853881	7.032872963E-05
37365	fluorene	1hr	9th	292	0.0070353471674	0.0070353471674	0.0080237155780	0.0080245481804	0.0040351278149
34551	fluorene	annual	avg	270	0.0002243458293	0.0002243982744	0.0002924750152	0.0002956200624	6.806951569E-05
36215	fluorene	annual	avg	283	0.0002247966768	0.0002248460805	0.0002959740232	0.0002989946224	7.112010644E-05
34933	fluorene	1hr	9th	273	0.0068759187125	0.0068759284914	0.0072310399264	0.0072363046929	0.0031858868897
34934	fluorene	24hr	max	273	0.0028071354609	0.0028072528075	0.0028173183091	0.0028192296159	0.0008041111869
34935	fluorene	annual	avg	273	0.0002247240336	0.0002247756638	0.0002928870963	0.0002960051934	6.810353079E-05
35829	fluorene	1hr	9th	280	0.0068849273957	0.0068849269301	0.0072818812914	0.007282698527	0.0029418368358
35830	fluorene	24hr	max	280	0.0027867692988	0.0027868796606	0.0028074842412	0.0028093298897	0.0007821196341
35831	fluorene	annual	avg	280	0.0002241886832	0.0002242380142	0.0002917937236	0.0002948204638	6.754782225E-05
33271	fluorene	annual	avg	260	0.0002245307696	0.0002245851792	0.0002986621112	0.0003017990384	7.406865916E-05
33270	fluorene	24hr	max	260	0.002831426682	0.0028315384407	0.0028364944737	0.0028384597972	0.0010177028598
33269	fluorene	1hr	9th	260	0.0069694723934	0.0069694840349	0.0074992333539	0.0075009935535	0.0036147264764
29045	fluorene	1hr	9th	227	0.0070651317947	0.007065131329	0.0138858435676	0.0138860531151	0.0120612103492
31223	fluorene	annual	avg	244	0.0002328198752	0.0002328707487	0.0003727710864	0.0003755319049	0.0001398833992
35703	fluorene	annual	avg	279	0.0002242897026	0.0002243397175	0.0002918544051	0.0002948944748	6.750685134E-05
29046	fluorene	24hr	max	227	0.0030893930234	0.0030894246884	0.0060982634313	0.0060983439907	0.0045662038028
33781	fluorene	1hr	9th	264	0.0069920239039	0.0069920467213	0.0073974053375	0.0074029737152	0.0033829463646
36853	fluorene	1hr	9th	288	0.0070084785111	0.0070084780455	0.0078327450901	0.0078335786238	0.0035920955706
36854	fluorene	24hr	max	288	0.0028585076798	0.0028586019762	0.0029054956976	0.0029073324986	0.0011357078329
36855	fluorene	annual	avg	288	0.0002280023909	0.0002280522604	0.0003156235034	0.0003186246613	8.756147872E-05
28661	fluorene	1hr	9th	224	0.0070304260589	0.0070304255933	0.0126080121845	0.0126080783084	0.010733935982

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28662	fluorene	24hr	max	224	0.0030934789684	0.0030935120303	0.0058714770712	0.0058715585619	0.0043432363309
28663	fluorene	annual	avg	224	0.0002355403849	0.0002355887991	0.0005049337633	0.0005076336674	0.0002693791175
37495	fluorene	annual	avg	293	0.000229765079	0.000229815254	0.0003376305394	0.0003405236930	0.0001078026762
37494	fluorene	24hr	max	293	0.0028975065798	0.0028975796886	0.0032016879413	0.0032090893947	0.0014898745576
37493	fluorene	1hr	9th	293	0.0070486310869	0.0070486310869	0.008095134981	0.0080959685147	0.0042297020555
35191	fluorene	annual	avg	275	0.0002258264285	0.0002258781606	0.0002948867623	0.000297999708	6.900073640E-05
35702	fluorene	24hr	max	279	0.0027902780566	0.0027903895825	0.0028089457192	0.0028107992839	0.0007653448265
33783	fluorene	annual	avg	264	0.0002240463509	0.0002241002512	0.0002917946840	0.0002949932241	6.768720777E-05
33655	fluorene	annual	avg	263	0.0002241228649	0.0002241769980	0.0002926986781	0.0002958906989	6.851356011E-05
33654	fluorene	24hr	max	263	0.0028137806803	0.0028139036149	0.0028183104005	0.0028203229886	0.0009136210429
33653	fluorene	1hr	9th	263	0.0069893393666	0.0069893589243	0.0074114161544	0.0074131740257	0.0034241729882
30455	fluorene	annual	avg	238	0.0002339892817	0.0002340396168	0.0004212235217	0.0004239241825	0.0001871622517
30454	fluorene	24hr	max	238	0.0030340966769	0.0030341418460	0.0041000242345	0.0041001066566	0.0025569337886
30453	fluorene	1hr	9th	238	0.0070358780213	0.0070358780213	0.0096673136577	0.0096696959808	0.0080301398411
34549	fluorene	1hr	9th	270	0.0069131134078	0.0069131273776	0.0072956024669	0.0072957281955	0.0033184466884
28789	fluorene	1hr	9th	225	0.0070390915498	0.0070390915498	0.0130145456642	0.0130158197135	0.0109239863232
28790	fluorene	24hr	max	225	0.0030911515933	0.0030911844224	0.0059419637546	0.005942045711	0.0044130096212
28791	fluorene	annual	avg	225	0.0002354911994	0.000235539701	0.0005150163197	0.0005177074345	0.0002794828615
34550	fluorene	24hr	max	270	0.0028055391740	0.0028056581505	0.0028131441213	0.0028150866274	0.0008446861175
35701	fluorene	1hr	9th	279	0.0068773971871	0.0068773967214	0.0073497658595	0.0073505844921	0.0028795993421
31990	fluorene	24hr	max	250	0.0029673122335	0.0029673967510	0.0032839479391	0.0032840371132	0.0017178561538
31607	fluorene	annual	avg	247	0.0002332870645	0.0002333402808	0.0003598658077	0.0003627075639	0.000126511397
37111	fluorene	annual	avg	290	0.0002279719338	0.0002280218614	0.0003218428465	0.0003247949062	9.381004929E-05
29685	fluorene	1hr	9th	232	0.0070847766474	0.0070847761817	0.0126915397123	0.0126915397123	0.0111376559362
29686	fluorene	24hr	max	232	0.0030752026942	0.0030752348248	0.0053809233941	0.0053810039535	0.0038446646649
29687	fluorene	annual	avg	232	0.0002353596792	0.0002354081225	0.0005310293054	0.0005336939357	0.0002955858945
37110	fluorene	24hr	max	290	0.0028648129664	0.0028648977168	0.0029448843561	0.0029522862751	0.0012427491602
36343	fluorene	annual	avg	284	0.0002259899775	0.0002260398323	0.0003006485931	0.0003036793205	7.459989138E-05
36342	fluorene	24hr	max	284	0.002819291316	0.0028193977196	0.0028471422847	0.0028489823453	0.0009112041444
36341	fluorene	1hr	9th	284	0.0069481749088	0.0069481744431	0.0075028906576	0.0075037167408	0.0031699305400
32245	fluorene	1hr	9th	252	0.0070203323849	0.0070203319192	0.0081189600751	0.0081202816218	0.0055604670197
35317	fluorene	1hr	9th	276	0.0068876156583	0.0068876151927	0.0074231168255	0.0074232290499	0.0030963269528
35318	fluorene	24hr	max	276	0.0028131252620	0.0028132421430	0.0028268974274	0.0028287896421	0.0007646669401
31606	fluorene	24hr	max	247	0.0029892255552	0.0029892993625	0.0034799857531	0.0034800732974	0.0019179286901
31989	fluorene	1hr	9th	250	0.0069841314107	0.0069841309451	0.0080400491133	0.0080413976684	0.0054859789088
37109	fluorene	1hr	9th	290	0.0070019108243	0.0070019108243	0.0078405337408	0.0078413616866	0.0036869847681
31991	fluorene	annual	avg	250	0.0002324240631	0.0002324778179	0.0003450736112	0.0003480000014	0.0001125822164
32118	fluorene	24hr	max	251	0.0029654838145	0.0029655720573	0.0032476498745	0.00324773998	0.0016765872715
32117	fluorene	1hr	9th	251	0.0069971047342	0.0069971042685	0.0080313123763	0.0080326450989	0.0055022845045
35319	fluorene	annual	avg	276	0.0002257254673	0.0002257763990	0.0002946255845	0.0002977257245	6.884149479E-05
31733	fluorene	1hr	9th	248	0.0069928904995	0.0069928904995	0.0083732279018	0.0083734607324	0.0056605478749
31734	fluorene	24hr	max	248	0.0029798287433	0.0029799058102	0.0034012380056	0.0034013262484	0.0018393255305
32247	fluorene	annual	avg	252	0.0002332341683	0.0002332896838	0.0003403116425	0.0003433345992	0.0001070101061
37367	fluorene	annual	avg	292	0.00022922465	0.0002292752179	0.0003321977565	0.0003351133491	0.0001029104460
31735	fluorene	annual	avg	248	0.0002327569237	0.0002328099654	0.0003539392783	0.0003568024258	0.0001211154231

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29813	fluorene	1hr	9th	233	0.0070773400366	0.007077339571	0.0120028294623	0.0120097156614	0.0106123220176
29814	fluorene	24hr	max	233	0.0030681262724	0.0030681598000	0.0050631426275	0.0050632227212	0.0035255842377
29815	fluorene	annual	avg	233	0.0002351498260	0.0002351990988	0.0005050361506	0.0005077103851	0.0002698067692
32119	fluorene	annual	avg	251	0.0002327069524	0.0002327615657	0.0003423122980	0.0003452833043	0.0001095386251
32246	fluorene	24hr	max	252	0.0029720161110	0.0029721101746	0.0032202997245	0.0032203905284	0.0016427248484
31605	fluorene	1hr	9th	247	0.0070100342855	0.0070100338198	0.0085984263569	0.0085986573249	0.0059570977464
29943	fluorene	annual	avg	234	0.0002349537535	0.0002350034338	0.0004833083367	0.0004859886249	0.0002482762793
31863	fluorene	annual	avg	249	0.0002323962835	0.0002324495872	0.0003488752991	0.0003517660662	0.0001164125206
31862	fluorene	24hr	max	249	0.0029718072619	0.0029718868900	0.0033365522977	0.0033366410062	0.0017736883601
31861	fluorene	1hr	9th	249	0.0069817937911	0.0069817933254	0.0081050405279	0.0081052742898	0.0055087469518
29942	fluorene	24hr	max	234	0.0030612451956	0.0030612810515	0.0047956095077	0.0047956914641	0.0032568387687
42870	fluorene	24hr	max	432	0.0030520628206	0.0030521755107	0.003053013701	0.0030560665764	0.0011088255560
39797	fluorene	1hr	9th	311	0.0071304938756	0.0071304934099	0.0083101876080	0.0083102360368	0.0039603668265
44022	fluorene	24hr	max	441	0.0008789543645	0.0008789895801	0.0008859977825	0.0008864617557	1.093945502E-05
44021	fluorene	1hr	9th	441	0.0030061982106	0.0030061984435	0.0030061984435	0.0030062014703	2.493770080E-05
38134	fluorene	24hr	max	298	0.0029455902986	0.0029456450138	0.0037217126228	0.0037291089538	0.0019953683950
38135	fluorene	annual	avg	298	0.0002325052628	0.0002325565583	0.0003693735052	0.0003721455287	0.0001368009835
43639	fluorene	annual	avg	438	0.0004345430934	0.0004345529305	0.0004363753251	0.0004368707596	1.822172067E-06
42871	fluorene	annual	avg	432	0.0002296837192	0.0002297487663	0.0002748059924	0.0002779394272	4.505203106E-05
42999	fluorene	annual	avg	433	0.0007691548089	0.0007691637729	0.0007723146700	0.0007728739292	3.150931207E-06
40437	fluorene	1hr	9th	316	0.0072110956535	0.0072110951878	0.0079953642562	0.0079953484237	0.0035238512792
39925	fluorene	1hr	9th	312	0.0071386792697	0.0071386788040	0.0083568803966	0.0083570061252	0.0038394504227
39926	fluorene	24hr	max	312	0.0028808531351	0.0028808952775	0.004217968788	0.0042197438888	0.0015502877068
39927	fluorene	annual	avg	312	0.0002271485428	0.0002271948906	0.0003445389448	0.0003472199023	0.0001173294440
38389	fluorene	1hr	9th	300	0.0070914123207	0.0070914118551	0.0091364560649	0.0091384230182	0.0049151428975
38390	fluorene	24hr	max	300	0.0029332437553	0.0029332966078	0.0036957080010	0.0037030703388	0.0019793515094
43638	fluorene	24hr	max	438	0.0052021746524	0.0052022337914	0.0052094133571	0.0052122003399	4.583155169E-05
37877	fluorene	1hr	9th	296	0.0070293820463	0.0070293815807	0.0085582453758	0.0085602859035	0.0045193713158
39541	fluorene	1hr	9th	309	0.0071388417855	0.0071388417855	0.0085943629965	0.0085942409933	0.0041723991744
42997	fluorene	1hr	9th	433	0.0138124255463	0.0138124255463	0.0138124255463	0.0138140320778	0.0001559990924
42998	fluorene	24hr	max	433	0.0059954742901	0.0059954826720	0.0059959967621	0.0059970007278	6.308570300E-05
42614	fluorene	24hr	max	430	0.0064977058209	0.0064977873117	0.0065306518227	0.0065346490592	6.610003766E-05
42613	fluorene	1hr	9th	430	0.0142239630222	0.0142239630222	0.0142239630222	0.0142239630222	0.0001246774773
39799	fluorene	annual	avg	311	0.0002272793208	0.0002273259306	0.0003466780181	0.0003493638651	0.000119337863
43509	fluorene	1hr	9th	437	0.0110192224383	0.0110192233697	0.0110233658925	0.0110238315538	0.0002070851624
39798	fluorene	24hr	max	311	0.0028816065751	0.0028816494159	0.0041485340334	0.0041503161192	0.0016099708155
43511	fluorene	annual	avg	437	0.0003693582257	0.0003693753097	0.0003737809311	0.0003745043359	4.405423624E-06
44023	fluorene	annual	avg	441	7.186181028E-05	7.186605944E-05	7.243547589E-05	7.269949856E-05	5.693239586E-07
42615	fluorene	annual	avg	430	0.0010406649671	0.0010406717192	0.0010433343705	0.0010439275065	2.662012093E-06
39543	fluorene	annual	avg	309	0.0002284675138	0.0002285150986	0.0003531169787	0.0003558232856	0.0001245873573
40055	fluorene	annual	avg	313	0.0002277408203	0.0002277869353	0.0003440801229	0.0003467660863	0.0001162794288
40439	fluorene	annual	avg	316	0.0002282558708	0.0002283014619	0.0003397138207	0.0003423941089	0.0001113989492
40438	fluorene	24hr	max	316	0.0028903551865	0.0028903959319	0.0044249258935	0.0044266832992	0.0015345301945
38133	fluorene	1hr	9th	298	0.007113348227	0.007113348227	0.0091591300443	0.009161089547	0.0050298259594
39542	fluorene	24hr	max	309	0.0028979936615	0.0028980381321	0.0040183011442	0.0040201069787	0.0017545199953

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43510	fluorene	24hr	max	437	0.0038964578416	0.0038964652922	0.0038969113957	0.0038978701923	7.754685066E-05
45943	fluorene	annual	avg	456	0.0002435040951	0.0002435211063	0.0002472486813	0.0002483509888	3.727208195E-06
40053	fluorene	1hr	9th	313	0.0071694660001	0.0071694660001	0.0083677703515	0.0083677647635	0.0037501056213
38262	fluorene	24hr	max	299	0.0029463733081	0.0029464277904	0.0037288139574	0.00373620959	0.0020020017400
38263	fluorene	annual	avg	299	0.0002325734386	0.0002326246322	0.0003698125947	0.0003725842107	0.0001371715625
38005	fluorene	1hr	9th	297	0.0070602223277	0.0070602218620	0.0087585560977	0.0087611628696	0.0047525074333
43255	fluorene	annual	avg	435	0.0004550472077	0.0004550594022	0.0004593834165	0.0004600637767	4.323254416E-06
42741	fluorene	1hr	9th	431	0.0078635336831	0.0078635392711	0.0078644054011	0.0078646503389	0.0014965299051
42742	fluorene	24hr	max	431	0.0033073031809	0.0033074710518	0.0033081991132	0.0033103940077	0.000834777602
42743	fluorene	annual	avg	431	0.0002461380791	0.0002462144766	0.0002723463695	0.0002748594561	2.612847493E-05
43254	fluorene	24hr	max	435	0.0045872838236	0.0045872922055	0.0045877690427	0.0045887399465	7.517180347E-05
38391	fluorene	annual	avg	300	0.0002316039026	0.0002316547034	0.0003667009587	0.0003694550833	0.0001350309758
39669	fluorene	1hr	9th	310	0.0071417563595	0.0071417558938	0.0085898954421	0.0085899438709	0.0041464250535
45942	fluorene	24hr	max	456	0.0027712599840	0.0027713023592	0.0027755063493	0.0027776225470	8.992743824E-05
39671	fluorene	annual	avg	310	0.0002280703047	0.0002281175111	0.000350584829	0.0003532838018	0.0001224537555
43127	fluorene	annual	avg	434	0.0003103153722	0.0003103235504	0.0003115874715	0.0003120340989	1.264008688E-06
43895	fluorene	annual	avg	440	0.0002069395123	0.0002069494658	0.0002086631139	0.0002093088988	1.714011319E-06
40181	fluorene	1hr	9th	314	0.0071778348647	0.0071778343990	0.0081825442612	0.008182537742	0.0036331033334
44151	fluorene	annual	avg	442	0.0006629886921	0.0006629938725	0.0006641508080	0.0006644275854	1.156953999E-06
44150	fluorene	24hr	max	442	0.0071033686399	0.0071034058928	0.0071137920022	0.0071148113348	2.007141848E-05
44149	fluorene	1hr	9th	442	0.0125908330083	0.0125908330083	0.0125908330083	0.0125908330083	5.872825932E-05
40182	fluorene	24hr	max	314	0.0028854033444	0.0028854447883	0.0043481327593	0.0043498980813	0.0014626878547
40183	fluorene	annual	avg	314	0.0002276639425	0.000227710043	0.0003418018750	0.0003444815520	0.0001140793829
45685	fluorene	1hr	9th	454	0.0075531527400	0.0075531527400	0.0075531527400	0.0075531527400	0.0004314637627
45686	fluorene	24hr	max	454	0.0032784629147	0.0032784624491	0.0032784668729	0.00327851763	0.0001672358048
45687	fluorene	annual	avg	454	0.0002736592724	0.0002736788883	0.0002810080186	0.0002821902162	7.32828903E-06
43894	fluorene	24hr	max	440	0.0017010769807	0.001701093046	0.0017071806360	0.0017074790085	3.321960685E-05
39670	fluorene	24hr	max	310	0.0028941684868	0.0028942124918	0.0040978826582	0.0040996796452	0.0016925631789
45045	fluorene	1hr	9th	449	0.0064604035579	0.0064604203217	0.0064618843608	0.0064624510705	0.0006894724793
37879	fluorene	annual	avg	296	0.0002294736187	0.0002295237791	0.0003498738806	0.0003526678192	0.0001203359498
40311	fluorene	annual	avg	315	0.0002281435591	0.0002281892375	0.0003407432523	0.0003434248501	0.0001125409835
40310	fluorene	24hr	max	315	0.0028904501814	0.0028904913925	0.0044031185098	0.0044048796408	0.0015126274666
40309	fluorene	1hr	9th	315	0.0072018629871	0.0072018629871	0.0080885700881	0.0080885561183	0.0035621719435
43383	fluorene	annual	avg	436	0.0003393374209	0.0003393483057	0.0003412445076	0.0003418909328	1.896366712E-06
43382	fluorene	24hr	max	436	0.0032584448345	0.0032584457658	0.0032584457658	0.0032584653236	5.411742677E-05
43381	fluorene	1hr	9th	436	0.0090482756495	0.0090482905507	0.0090498961508	0.009050315246	0.0001074151587
43253	fluorene	1hr	9th	435	0.0118987532333	0.0118987532333	0.0118987532333	0.0118990875781	0.0002137762203
40054	fluorene	24hr	max	313	0.0028876285069	0.0028876699507	0.0042990739457	0.0043008485809	0.0015143622877
43893	fluorene	1hr	9th	440	0.0045941672288	0.0045942077413	0.0045970990323	0.0045976229012	8.931223419E-05
40567	fluorene	annual	avg	317	0.0002284060174	0.0002284518705	0.0003411151993	0.0003437895211	0.0001126504430
38261	fluorene	1hr	9th	299	0.0071153147146	0.0071153142489	0.0091786878183	0.0091806463897	0.0050400299951
40565	fluorene	1hr	9th	317	0.0072153322399	0.0072153317742	0.0080423420295	0.0080423261970	0.0035364490468
37878	fluorene	24hr	max	296	0.0029058072250	0.0029058670625	0.0033993180841	0.0034066915978	0.0016942715738
42869	fluorene	1hr	9th	432	0.0073411054909	0.0073411082849	0.0073411082849	0.00734110817422	0.0030221289489
43765	fluorene	1hr	9th	439	0.0049128159881	0.0049128937535	0.0049174400046	0.0049353619106	0.0002309774427

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43766	fluorene	24hr	max	439	0.002066441346	0.0020665286575	0.0021288827993	0.0021413615905	0.0001011006971
43767	fluorene	annual	avg	439	0.0001746691414	0.0001746870403	0.0001817420271	0.0001834238938	7.054233265E-06
45941	fluorene	1hr	9th	456	0.0062735159881	0.0062735327519	0.0062772175297	0.006278436631	0.0001663418661
45046	fluorene	24hr	max	449	0.0030707207043	0.0030707423575	0.0030844903085	0.0030859038234	0.0001987017458
45047	fluorene	annual	avg	449	0.0002767763508	0.0002768100821	0.0002979852143	0.0003000604629	2.117243093E-05
43125	fluorene	1hr	9th	434	0.0095994668081	0.0095994677395	0.0095994677395	0.0095994872972	7.974688197E-05
38007	fluorene	annual	avg	297	0.0002306155075	0.0002306661336	0.0003582111094	0.000360988779	0.0001275306131
38006	fluorene	24hr	max	297	0.0029209083878	0.0029209651984	0.0035351878032	0.0035425743554	0.0018226868706
43126	fluorene	24hr	max	434	0.0039294874296	0.0039294976741	0.0039309901185	0.0039310818538	3.620233838E-05
40566	fluorene	24hr	max	317	0.0028937258758	0.0028937656898	0.0044630323537	0.0044647809118	0.0015692668967
39414	fluorene	24hr	max	308	0.0029007664416	0.0029008118436	0.0039333719760	0.0039351838641	0.0018061079318
41718	fluorene	24hr	max	326	0.002971227048	0.0029712533578	0.0045731519349	0.0045746569522	0.0019604596309
42357	fluorene	1hr	9th	428	0.0104668717831	0.0104668820277	0.0104681598023	0.0104729849845	0.0003975104482
40821	fluorene	1hr	9th	319	0.0072282706387	0.0072282701731	0.008116863668	0.0081471865997	0.0035511963069
40822	fluorene	24hr	max	319	0.0029071432073	0.0029071788304	0.0045998422429	0.0046015349217	0.0016926634125
40823	fluorene	annual	avg	319	0.0002288115938	0.0002288571122	0.0003466951603	0.0003493325494	0.0001178243474
42103	fluorene	annual	avg	426	0.0012060697190	0.0012060769368	0.0012082654284	0.0012087153737	2.186781103E-06
42102	fluorene	24hr	max	426	0.0076292459853	0.0076293163002	0.0076548941433	0.0076580252498	5.067516031E-05
42485	fluorene	1hr	9th	429	0.0060091200285	0.0060091465712	0.0060118162073	0.0060129268095	0.0003421338624
42486	fluorene	24hr	max	429	0.0019703498110	0.0019703607541	0.0019710033666	0.0019732618239	0.0001335703564
42487	fluorene	annual	avg	429	0.0002018440427	0.0002018764062	0.000208369529	0.0002128194319	6.492226930E-06
42101	fluorene	1hr	9th	426	0.0149863976985	0.0149863976985	0.0149863976985	0.0149863976985	0.0001022823708
42359	fluorene	annual	avg	428	0.0003513395204	0.0003513663833	0.000358692545	0.0003595293965	7.325245861E-06
39031	fluorene	annual	avg	305	0.0002297854080	0.0002298345644	0.0003604475933	0.0003631722648	0.0001305984624
44917	fluorene	1hr	9th	448	0.0071746893227	0.007174666971	0.0075429948047	0.0075428979471	0.0024097724818
39030	fluorene	24hr	max	305	0.0029082123656	0.0029082603287	0.0037457211874	0.0037478054874	0.0019229922909
39029	fluorene	1hr	9th	305	0.0071093849838	0.0071093849838	0.0090063819662	0.0090083414689	0.0045786560513
45431	fluorene	annual	avg	452	0.0003003968741	0.0003004357277	0.0003135506413	0.0003156187013	1.311340202E-05
39159	fluorene	annual	avg	306	0.0002294231672	0.0002294719015	0.0003589805274	0.0003616996983	0.0001294933027
39158	fluorene	24hr	max	306	0.0029056402855	0.0029056873173	0.0037633436732	0.0037654463667	0.0018918534042
42229	fluorene	1hr	9th	427	0.0063169496134	0.0063169505447	0.0063217831776	0.0063218073919	0.0003277654178
45430	fluorene	24hr	max	452	0.0034732965287	0.0034733202774	0.0034748134203	0.0034769130871	0.0002482944692
41207	fluorene	annual	avg	322	0.0002293936559	0.0002294397127	0.0003533535346	0.0003559374018	0.0001238996629
41206	fluorene	24hr	max	322	0.0029270991217	0.0029271289241	0.0046647768468	0.0046663787216	0.0017376481555
39157	fluorene	1hr	9th	306	0.0071170087904	0.0071170083247	0.0088704396039	0.0088723963127	0.0043116533197
41205	fluorene	1hr	9th	322	0.0072448346764	0.0072448346764	0.0081547023728	0.0081554092467	0.0036821623798
41719	fluorene	annual	avg	326	0.0002315590536	0.0002316061436	0.0003615093592	0.0003640464274	0.0001298886637
40949	fluorene	1hr	9th	320	0.0072330688126	0.007233068347	0.00820873864	0.0082094380632	0.0036476282403
41847	fluorene	annual	avg	327	0.0002320516651	0.0002320989006	0.0003626852122	0.0003652120649	0.0001305713959
45301	fluorene	1hr	9th	451	0.0077771311626	0.0077773998491	0.0077905985527	0.0078003052622	0.0013973205350
45302	fluorene	24hr	max	451	0.0035400302149	0.0035400376655	0.0035410637502	0.003542321967	0.0005313684815
45303	fluorene	annual	avg	451	0.0002573035017	0.0002573335369	0.0002805455879	0.0002821223752	2.320945168E-05
44407	fluorene	annual	avg	444	0.0002041930566	0.0002042510750	0.0002225108619	0.0002260796464	1.826528569E-05
38775	fluorene	annual	avg	303	0.0002305743401	0.0002306243114	0.0003629268904	0.0003656603803	0.0001322881872
38774	fluorene	24hr	max	303	0.0029138391837	0.0029138890095	0.0036885796580	0.0036906218156	0.0019629483577

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44406	fluorene	24hr	max	444	0.0023662364110	0.0023664038163	0.0023672475945	0.002369226655	0.0004216857196
44535	fluorene	annual	avg	445	0.0001695126557	0.0001695413521	0.00017766151	0.0001801979961	8.119894119E-06
44534	fluorene	24hr	max	445	0.0017421478406	0.0017421972007	0.0017433387693	0.0017623986350	0.0001259740093
44533	fluorene	1hr	9th	445	0.0051875459030	0.0051876045763	0.0052988128737	0.0053464942612	0.0003547404194
41591	fluorene	annual	avg	325	0.0002313924051	0.000231439597	0.0003609357518	0.0003634889144	0.0001294823887
42358	fluorene	24hr	max	428	0.0047223912552	0.0047223921865	0.0047229835764	0.0047248355113	0.0001551165333
41846	fluorene	24hr	max	327	0.0029821279459	0.0029821540229	0.0045257173479	0.0045272065327	0.0020144714508
42231	fluorene	annual	avg	427	0.0002540647984	0.0002540998976	0.000264306902	0.0002663168416	1.020600394E-05
44405	fluorene	1hr	9th	444	0.0060323099606	0.0060323872603	0.0060323872603	0.0060331947170	0.0008958844701
41590	fluorene	24hr	max	325	0.0029643832240	0.0029644109309	0.0046267849393	0.0046283127740	0.0019060201012
45813	fluorene	1hr	9th	455	0.0058437557891	0.0058438070118	0.0058461083099	0.0058509558439	0.0001286818442
45814	fluorene	24hr	max	455	0.0023195645772	0.0023195829708	0.0023210889194	0.0023228244390	7.487068069E-05
41589	fluorene	1hr	9th	325	0.0073107508942	0.0073107504286	0.0080272499472	0.0080427248031	0.0037654647604
45815	fluorene	annual	avg	455	0.0001869767148	0.000186985572	0.0001914579043	0.0001927945559	4.458941021E-06
40951	fluorene	annual	avg	320	0.0002290076518	0.0002290537086	0.0003491445968	0.0003517639416	0.0001200767365
38773	fluorene	1hr	9th	303	0.0070935138501	0.0070935138501	0.0089677749202	0.0089677860960	0.0045666396618
40950	fluorene	24hr	max	320	0.0029138503596	0.0029138843529	0.0046408488415	0.0046425107867	0.0017269639065
44919	fluorene	annual	avg	448	0.0002351512812	0.0002351931471	0.0003107053635	0.0003132939164	7.550418377E-05
41335	fluorene	annual	avg	323	0.0002301529894	0.0002301992790	0.0003564286453	0.0003590027918	0.0001262154547
44918	fluorene	24hr	max	448	0.0028892627452	0.0028893011622	0.0040703318082	0.0040720212273	0.0011810300639
41845	fluorene	1hr	9th	327	0.0073338402435	0.0073338397779	0.0077581657097	0.0077583272941	0.003910232801
41463	fluorene	annual	avg	324	0.0002311671415	0.0002312140132	0.0003598465119	0.0003624139063	0.0001286175393
44789	fluorene	1hr	9th	447	0.0071637146175	0.0071637174115	0.0082825431600	0.0082836560905	0.0056331674568
41974	fluorene	24hr	max	425	0.0022087392863	0.0022087576799	0.0022102801595	0.0022119451314	6.866169133E-05
41975	fluorene	annual	avg	425	0.0001771621173	0.0001771825046	0.0001812089904	0.000182443735	4.026023362E-06
38517	fluorene	1hr	9th	301	0.0070992023684	0.0070992023684	0.0092259403318	0.0092279799283	0.0049525955692
38518	fluorene	24hr	max	301	0.0029291219544	0.0029291741084	0.0037105835509	0.0037179188803	0.0019959604833
44661	fluorene	1hr	9th	446	0.0064080879092	0.0064081256278	0.0064081256278	0.0064087109640	0.0009545451030
41462	fluorene	24hr	max	324	0.0029569191393	0.0029569477774	0.0046677659266	0.0046693184413	0.0018362948904
40695	fluorene	annual	avg	318	0.0002286051749	0.0002286512317	0.0003439236025	0.0003465781338	0.0001152583573
42230	fluorene	24hr	max	427	0.0031563371886	0.0031563830562	0.0031584836543	0.003161233617	0.0001158474988
38646	fluorene	24hr	max	302	0.0029175910167	0.0029176417738	0.0036793304607	0.0036866348237	0.0019712441135
41717	fluorene	1hr	9th	326	0.0073159346357	0.0073159341700	0.0077885021456	0.0078133381903	0.0037338819820
45558	fluorene	24hr	max	453	0.0031226449646	0.0031226954889	0.0031248209998	0.003127750475	0.0001111589954
45559	fluorene	annual	avg	453	0.0002532662184	0.0002533015504	0.0002631830575	0.0002652028634	9.879920981E-06
38647	fluorene	annual	avg	302	0.0002308283438	0.0002308783005	0.0003639125498	0.0003666498524	0.0001330188388
38519	fluorene	annual	avg	301	0.0002315957972	0.0002316460159	0.0003664052929	0.0003691552556	0.0001347435027
44277	fluorene	1hr	9th	443	0.0023874323815	0.002387668239	0.0024004315492	0.0024007591419	3.514357741E-05
39415	fluorene	annual	avg	308	0.0002287574316	0.0002288053074	0.0003552537528	0.0003579647746	0.0001264340535
43637	fluorene	1hr	9th	438	0.010085596703	0.010085596703	0.010085596703	0.010085596703	9.734581545E-05
39413	fluorene	1hr	9th	308	0.0071315057576	0.0071315057576	0.0084941834211	0.0084961345419	0.0041584405117
41461	fluorene	1hr	9th	324	0.0073019214906	0.0073019210249	0.0081583997235	0.0081591075286	0.0038399368059
44791	fluorene	annual	avg	447	0.0002347940026	0.0002348463604	0.0003390651254	0.0003420436988	0.0001042949225
41973	fluorene	1hr	9th	425	0.0053598596714	0.0053598596714	0.0053598596714	0.0053598666564	0.0001161677064
44790	fluorene	24hr	max	447	0.0030197014567	0.0030197957531	0.0038519231603	0.0038543748669	0.0022660114337

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45557	fluorene	1hr	9th	453	0.0062946937978	0.0062946947291	0.0063001774251	0.0063002030365	0.0003147383395
44278	fluorene	24hr	max	443	0.0007177390507	0.0007177558145	0.0007270696806	0.0007280880818	1.556209645E-05
44279	fluorene	annual	avg	443	6.785357982E-05	6.785830919E-05	6.868568016E-05	6.911147648E-05	8.271967999E-07
44663	fluorene	annual	avg	446	0.0002192088432	0.0002192452957	0.0002425647399	0.0002450798056	2.331707947E-05
44662	fluorene	24hr	max	446	0.0024262184743	0.0024263318628	0.0024534855038	0.0024560403544	0.0002722561767
40693	fluorene	1hr	9th	318	0.0072215329856	0.0072215325199	0.0081011001021	0.0081010842696	0.0035323086195
40694	fluorene	24hr	max	318	0.0029002914671	0.0029003289528	0.004539298825	0.0045410199091	0.0016389696393
38645	fluorene	1hr	9th	302	0.0070870886557	0.0070870881900	0.0089797237888	0.0089817643166	0.0046669133008
45174	fluorene	24hr	max	450	0.0038350066170	0.0038350149989	0.0038358271122	0.0038370701950	0.0003565346124
39287	fluorene	annual	avg	307	0.0002290743723	0.0002291224955	0.0003571708512	0.0003598871990	0.0001280332945
41334	fluorene	24hr	max	323	0.0029383937363	0.0029384233057	0.0046681473032	0.004669723101	0.0017317433376
45173	fluorene	1hr	9th	450	0.0085791358724	0.0085792597383	0.0085886530578	0.0085912961513	0.0012231107103
41079	fluorene	annual	avg	321	0.0002292084537	0.000229254365	0.0003513548581	0.0003539563040	0.0001220862468
37751	fluorene	annual	avg	295	0.0002297578176	0.0002298085456	0.000346133922	0.0003489629016	0.0001163114575
37750	fluorene	24hr	max	295	0.0029031054582	0.0029031694867	0.0033396137878	0.0033470047638	0.0016309125349
37749	fluorene	1hr	9th	295	0.0070410133339	0.0070410133339	0.0084181372076	0.0084201721475	0.0044515393674
45175	fluorene	annual	avg	450	0.0002729550761	0.0002729790285	0.0002923863649	0.0002937932732	1.940519724E-05
39286	fluorene	24hr	max	307	0.0029030707665	0.0029031173326	0.00384203461	0.0038438544143	0.0018517223652
45429	fluorene	1hr	9th	452	0.0069320844486	0.0069320979528	0.0069333659485	0.0069339801557	0.0004499125935
39285	fluorene	1hr	9th	307	0.0071245669387	0.0071245669387	0.0086971996352	0.0086991544813	0.0042131883092
41077	fluorene	1hr	9th	321	0.0072389491834	0.0072389491834	0.0081781446934	0.0081788469106	0.0036967073102
38901	fluorene	1hr	9th	304	0.0071018612944	0.0071018612944	0.0090648643672	0.0090648746118	0.0046464023180
38902	fluorene	24hr	max	304	0.0029108386952	0.0029108873568	0.0037227401044	0.0037248022854	0.0019494012231
41333	fluorene	1hr	9th	323	0.0072695487179	0.0072695482522	0.0081504611298	0.0081511680037	0.0037379499990
38903	fluorene	annual	avg	304	0.0002302046923	0.0002302541106	0.0003618902992	0.0003646194818	0.0001316215785
41078	fluorene	24hr	max	321	0.0029205116443	0.002920543775	0.0046620648354	0.0046636955813	0.0017415209441
18935	fluorene	annual	avg	148	0.0002466938167	0.000246737618	0.0003232292074	0.000325349276	7.648239261E-05
24694	fluorene	24hr	max	193	0.0032736288849	0.0032736498397	0.0061793345958	0.0061798645183	0.0043107853271
22901	fluorene	1hr	9th	179	0.0073556685820	0.0073558865115	0.0087192952633	0.0087196277454	0.0065213879570
24951	fluorene	annual	avg	195	0.0002411194728	0.0002411660971	0.0005845021224	0.0005870386376	0.0003432987141
19189	fluorene	1hr	9th	150	0.0078597981483	0.0078600114211	0.0078728739172	0.0078802714124	0.0044446769170
24695	fluorene	annual	avg	193	0.0002407600696	0.0002408073051	0.0005367684644	0.0005393072497	0.0002959272533
27765	fluorene	1hr	9th	217	0.0070100864395	0.0070100859739	0.0112369591370	0.0112374601886	0.0092964237556
18933	fluorene	1hr	9th	148	0.0078074871562	0.0078076976351	0.0078205196187	0.007827824913	0.0046721585095
18934	fluorene	24hr	max	148	0.003491191892	0.0034912026022	0.0034920999315	0.0034933839925	0.0018934567925
19190	fluorene	24hr	max	150	0.0034931658302	0.0034931770060	0.0034940673504	0.0034953483846	0.0016911086859
24949	fluorene	1hr	9th	195	0.0071673947386	0.0071673938073	0.0140994554386	0.0141016542912	0.0132995694876
22902	fluorene	24hr	max	179	0.0033231712878	0.0033231968991	0.0048537268303	0.0048566469923	0.0027683838271
25973	fluorene	1hr	9th	203	0.0071443445049	0.0071443435736	0.0147762168199	0.0147763285786	0.0135108018294
21237	fluorene	1hr	9th	166	0.0076308264397	0.0076310443692	0.0078983064741	0.0078985840082	0.0055691362359
21238	fluorene	24hr	max	166	0.0034172700252	0.0034172846936	0.0035542380065	0.0035571923945	0.0014472715557
21750	fluorene	24hr	max	170	0.0033796536736	0.0033796711359	0.0042289756238	0.0042319148779	0.0021442042198
21239	fluorene	annual	avg	166	0.000242245078	0.0002422931866	0.0003415242245	0.0003438494459	9.921931633E-05
27125	fluorene	1hr	9th	212	0.00694550341	0.0069454982877	0.0103727634996	0.0103728836402	0.0086582489312
27126	fluorene	24hr	max	212	0.0031233907212	0.0031234303024	0.0057524838485	0.0057549919002	0.0037832164671

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27127	fluorene	annual	avg	212	0.0002363648091	0.0002364132379	0.0004145719286	0.0004173309426	0.0001781399624
23797	fluorene	1hr	9th	186	0.0072246287018	0.0072248368524	0.0097756152973	0.0097775934264	0.0085112247616
23798	fluorene	24hr	max	186	0.0033063762821	0.0033063990995	0.005663106218	0.0056658787653	0.0035955535714
23799	fluorene	annual	avg	186	0.0002407627617	0.0002408124419	0.0004322967725	0.0004348720831	0.0001915119065
26614	fluorene	24hr	max	208	0.0031690662727	0.0031690981705	0.0064678541385	0.0064703891985	0.0044698147103
25974	fluorene	24hr	max	203	0.0032301568426	0.003230183851	0.0070268916897	0.0070294649340	0.0049895723350
24054	fluorene	24hr	max	188	0.0032968202140	0.0032968423329	0.0055669154972	0.0055696531199	0.0035045437980
26613	fluorene	1hr	9th	208	0.0070257713087	0.0070257713087	0.0117191392928	0.0117191514000	0.0106238992885
26615	fluorene	annual	avg	208	0.0002385854168	0.0002386340348	0.0004599461972	0.0004626573646	0.0002212863328
21749	fluorene	1hr	9th	170	0.0075110360049	0.0075112539344	0.0082252901047	0.0082356054336	0.0062732798979
22903	fluorene	annual	avg	179	0.0002388863213	0.0002389397414	0.0003670088190	0.0003696098865	0.0001280549041
22005	fluorene	1hr	9th	172	0.0074877357110	0.0074879541062	0.0085243685171	0.0085252486169	0.0064638517797
22006	fluorene	24hr	max	172	0.0033690412529	0.0033690601122	0.0045816269703	0.0045845629647	0.0024933188688
22007	fluorene	annual	avg	172	0.0002404003171	0.0002404508559	0.0003636141191	0.0003660680377	0.0001231495407
24950	fluorene	24hr	max	195	0.0032713217661	0.0032713422552	0.0068030897528	0.0068036168814	0.0049386578612
24693	fluorene	1hr	9th	193	0.0071407738142	0.0071407733485	0.0122357187793	0.0122358482331	0.0113458028063
24053	fluorene	1hr	9th	188	0.007187621668	0.0071878265589	0.0097830705345	0.0097831981257	0.0086363302544
25975	fluorene	annual	avg	203	0.0002414377377	0.0002414859628	0.0005373123568	0.0005399690126	0.0002957921533
19958	fluorene	24hr	max	156	0.0034965551458	0.0034965658560	0.0034974503797	0.0034987421241	0.0014875914203
26998	fluorene	24hr	max	211	0.0031346126925	0.0031346497126	0.0059400210157	0.0059425360523	0.0039648078382
19063	fluorene	annual	avg	149	0.0002467433224	0.0002467874147	0.0003195415775	0.0003216533805	7.27463048E-05
24439	fluorene	annual	avg	191	0.0002407873253	0.0002408352302	0.0005007573054	0.0005033072666	0.0002598922001
23158	fluorene	24hr	max	181	0.0033264183439	0.0033264423255	0.0051304581575	0.005133333616	0.0030544870533
23157	fluorene	1hr	9th	181	0.0072996988893	0.0072996979579	0.0088681727648	0.0088683711365	0.0073262955993
21879	fluorene	annual	avg	171	0.0002406257699	0.0002406757267	0.0003603385703	0.0003627663828	0.0001196485318
21878	fluorene	24hr	max	171	0.0033764056861	0.0033764236141	0.004427889362	0.0044308286160	0.0023380245548
26870	fluorene	24hr	max	210	0.0031456851866	0.0031457203440	0.0061263926327	0.0061289151199	0.0041416925378
19959	fluorene	annual	avg	156	0.0002467086306	0.0002467540035	0.0003171314311	0.0003192787117	7.036919851E-05
26869	fluorene	1hr	9th	210	0.0069871852174	0.0069871847518	0.0109057929367	0.0109065938741	0.0094234272838
19957	fluorene	1hr	9th	156	0.0078637395054	0.0078639565036	0.0078769465908	0.0078845191747	0.0044615026563
25719	fluorene	annual	avg	201	0.0002423652477	0.0002424135309	0.0005730109406	0.0005756533938	0.0003305603168
25718	fluorene	24hr	max	201	0.0032572748605	0.0032573011704	0.0070275398903	0.0070301294327	0.004974748008
25717	fluorene	1hr	9th	201	0.0072033349425	0.0072033340111	0.0157124735415	0.0157126151025	0.0149616338313
26743	fluorene	annual	avg	209	0.0002381104423	0.0002381588565	0.0004477817274	0.0004505061661	0.0002095980017
26742	fluorene	24hr	max	209	0.0031599334907	0.003159967484	0.0063059092499	0.0063084382564	0.0043131094426
26741	fluorene	1hr	9th	209	0.0070078489371	0.0070078484714	0.0112906536087	0.011290746741	0.0100843263790
21877	fluorene	1hr	9th	171	0.0075099258684	0.0075101437978	0.0085843177512	0.0085849026218	0.0065278555267
23159	fluorene	annual	avg	181	0.0002392621391	0.0002393144532	0.0003791996278	0.0003817887628	0.0001398690656
22517	fluorene	1hr	9th	176	0.0074077388272	0.0074079572223	0.0086301285774	0.0086306342855	0.0067376396619
22518	fluorene	24hr	max	176	0.0033456091769	0.00334563246	0.0049559017643	0.0049588289112	0.0028662048280
22519	fluorene	annual	avg	176	0.0002398442157	0.0002398967918	0.0003701997921	0.0003727561561	0.0001302877790
20981	fluorene	1hr	9th	164	0.0076872296631	0.0076874480583	0.0078771654516	0.0078771673143	0.0052582533099
20982	fluorene	24hr	max	164	0.0034442381002	0.0034442511387	0.0034451386891	0.0034464844503	0.001233697054
25845	fluorene	1hr	9th	202	0.007172703743	0.0071727028117	0.0154157383367	0.0154158249497	0.0140581661835
25846	fluorene	24hr	max	202	0.0032427776605	0.0032428044360	0.0070426519960	0.0070452326909	0.0049983616918

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26871	fluorene	annual	avg	210	0.0002375029289	0.0002375513286	0.0004360292514	0.0004387657391	0.0001984546398
20983	fluorene	annual	avg	164	0.0002434316702	0.0002434793714	0.0003370869381	0.0003393863444	9.359650721E-05
27893	fluorene	1hr	9th	218	0.0070406473242	0.0070406468585	0.0110530555248	0.0110550737008	0.0097726853564
20085	fluorene	1hr	9th	157	0.0078416410834	0.0078418580815	0.0078548649326	0.007862447761	0.0044924318790
20086	fluorene	24hr	max	157	0.00349124684	0.0034912582487	0.0034921434708	0.0034934380092	0.0014608874917
20087	fluorene	annual	avg	157	0.0002463613928	0.0002464074641	0.000319399609	0.0003215641482	7.298336277E-05
24438	fluorene	24hr	max	191	0.0032807427924	0.0032807639800	0.0057179420255	0.0057184742764	0.0038434963208
24437	fluorene	1hr	9th	191	0.0071282424033	0.0071282419376	0.0107243526727	0.0107249226421	0.0100298644975
19061	fluorene	1hr	9th	149	0.0078338803723	0.0078340917826	0.0078469356522	0.0078542893752	0.0045736250468
19062	fluorene	24hr	max	149	0.0034923637286	0.0034923746716	0.0034932687413	0.0034945495427	0.0017905761488
25847	fluorene	annual	avg	202	0.0002418907534	0.0002419386874	0.0005552928196	0.0005579408607	0.0003133192367
24182	fluorene	24hr	max	189	0.0032878760248	0.0032878974453	0.0054485411383	0.0054512550123	0.0034571727738
19830	fluorene	24hr	max	155	0.0034988408443	0.0034988517873	0.0034997365437	0.0035010259598	0.0015017308760
19829	fluorene	1hr	9th	155	0.0078843897209	0.0078846048564	0.0078975697979	0.0079016163945	0.0043850773945
25591	fluorene	annual	avg	200	0.0002422364196	0.0002422849648	0.0005845159176	0.0005871352041	0.0003421924775
25590	fluorene	24hr	max	200	0.0032622865401	0.0032623109873	0.0069162682630	0.0069188605994	0.0048637851141
25589	fluorene	1hr	9th	200	0.0072031128220	0.0072031118907	0.0155517533422	0.0155527591705	0.0146064497530
24181	fluorene	1hr	9th	189	0.0071632824838	0.0071634864435	0.0098791606724	0.0098792556673	0.0089012188837
20855	fluorene	annual	avg	163	0.0002441435645	0.0002441910619	0.0003349605540	0.0003372447973	9.075909475E-05
27895	fluorene	annual	avg	218	0.0002378737117	0.0002379226498	0.0004564941337	0.0004592646437	0.0002186417987
20853	fluorene	1hr	9th	163	0.0077288742177	0.0077290930785	0.0077782804146	0.0077782818116	0.0052029192448
26997	fluorene	1hr	9th	211	0.0069660437293	0.0069660432637	0.0107155619189	0.0107176043093	0.0088998582214
24183	fluorene	annual	avg	189	0.0002405222767	0.0002405708510	0.0004713514645	0.0004739069554	0.0002307540417
24055	fluorene	annual	avg	188	0.0002408412402	0.0002408905129	0.0004590722092	0.0004616387305	0.0002181739255
20213	fluorene	1hr	9th	158	0.0078190378845	0.0078192548826	0.0078322766349	0.0078398659825	0.0044720540754
20214	fluorene	24hr	max	158	0.0034848605283	0.0034848724026	0.0034857580904	0.0034870577510	0.0014192194212
20215	fluorene	annual	avg	158	0.0002459369134	0.0002459826646	0.0003216346959	0.0003238161444	7.564341649E-05
27767	fluorene	annual	avg	217	0.0002373517054	0.0002374007599	0.0004430641420	0.0004458322655	0.0002056961384
27766	fluorene	24hr	max	217	0.0031277937815	0.0031278335955	0.0060030580498	0.0060055134818	0.0040233363397
20854	fluorene	24hr	max	163	0.0034558924381	0.0034559059422	0.0034567927942	0.0034581294749	0.0012183410581
21111	fluorene	annual	avg	165	0.0002428791922	0.0002429269807	0.0003392342187	0.0003415457322	9.629532724E-05
21751	fluorene	annual	avg	170	0.0002405906707	0.0002406402782	0.0003558036697	0.000358204823	0.0001151495162
28021	fluorene	1hr	9th	219	0.007040261291	0.0070402608253	0.0112557550892	0.0112562468275	0.0098664825782
28022	fluorene	24hr	max	219	0.0031272415072	0.0031272799242	0.0060369460844	0.0060393703170	0.0041320486926
28023	fluorene	annual	avg	219	0.0002375431213	0.0002375921176	0.0004649820039	0.0004677411343	0.0002275008301
23671	fluorene	annual	avg	185	0.0002405850246	0.0002406352869	0.0004193535424	0.0004219326074	0.0001787256042
23670	fluorene	24hr	max	185	0.0033103360329	0.0033103595488	0.0056268884800	0.0056296810508	0.0035573749337
23669	fluorene	1hr	9th	185	0.0072430474684	0.0072432570159	0.0096355862916	0.0096369087696	0.008291291073
19831	fluorene	annual	avg	155	0.0002468438761	0.0002468894236	0.0003146922099	0.0003168193798	6.779492833E-05
21110	fluorene	24hr	max	165	0.0034305781592	0.0034305918962	0.0034314799123	0.003432833124	0.0012944899499
26999	fluorene	annual	avg	211	0.0002369294671	0.0002369779249	0.0004250034399	0.0004277518601	0.0001880048803
22775	fluorene	annual	avg	178	0.0002389772271	0.0002390301961	0.0003675063781	0.0003701037494	0.0001284612372
22774	fluorene	24hr	max	178	0.0033252837602	0.0033253086731	0.0048703039065	0.0048732263967	0.0027846063022
22773	fluorene	1hr	9th	178	0.0073604891077	0.0073607075028	0.0087822126225	0.0087819052860	0.0064966301434
24821	fluorene	1hr	9th	194	0.0071430536918	0.0071430532262	0.0128483073786	0.0128505080938	0.0120938103646

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24822	fluorene	24hr	max	194	0.0032692060340	0.00326922265231	0.006439905148	0.0064404341392	0.0045751612633
24823	fluorene	annual	avg	194	0.0002406551357	0.0002407023712	0.0005559966667	0.0005585304461	0.000315257028
19191	fluorene	annual	avg	150	0.0002466766455	0.0002467211161	0.000316050835	0.0003181528300	6.932159886E-05
27894	fluorene	24hr	max	218	0.0031321921851	0.0031322319992	0.0060874223709	0.0060898652300	0.0041050165892
21109	fluorene	1hr	9th	165	0.0076595176943	0.0076597351581	0.0079036522657	0.0079036541283	0.0054099014960
21367	fluorene	annual	avg	167	0.0002417500509	0.0002417984942	0.0003442291636	0.0003465723712	0.0001024192170
25079	fluorene	annual	avg	196	0.0002414270275	0.0002414736809	0.0006088379887	0.0006113795098	0.0003673231404
25333	fluorene	1hr	9th	198	0.0071942489594	0.0071942484938	0.0148621024564	0.0148622738197	0.0142951700836
25334	fluorene	24hr	max	198	0.0032701524906	0.0032701750752	0.0073353108019	0.0073358379304	0.0054674581625
25335	fluorene	annual	avg	198	0.0002417456999	0.0002417931391	0.0006012489321	0.0006038204301	0.0003594150185
27637	fluorene	1hr	9th	216	0.0069793863222	0.0069793858565	0.0106454920024	0.0106459511444	0.009000543505
27638	fluorene	24hr	max	216	0.0031192509923	0.0031192912720	0.0058810445480	0.0058835153468	0.0039116512053
27639	fluorene	annual	avg	216	0.0002366950357	0.0002367435955	0.0004299538559	0.0004327188653	0.0001932159794
18807	fluorene	annual	avg	147	0.0002463440469	0.000246388081	0.0003267095017	0.0003288335865	8.031156904E-05
18806	fluorene	24hr	max	147	0.0034851632081	0.003485174384	0.0034860747401	0.0034873606637	0.0019904158544
18805	fluorene	1hr	9th	147	0.007777992636	0.0077782012522	0.0079242968932	0.0079250428826	0.0049303253181
19573	fluorene	1hr	9th	153	0.0079038180411	0.0079037668183	0.0079037668183	0.0079039512202	0.0042304126546
19574	fluorene	24hr	max	153	0.0035139822867	0.0035139925312	0.0035148763563	0.0035161608830	0.0015270966105
22646	fluorene	24hr	max	177	0.0033368379809	0.0033368621953	0.0049376892857	0.0049406122416	0.0028485914227
22134	fluorene	24hr	max	173	0.0033618153539	0.0033618349116	0.0047070090659	0.0047099422663	0.0026207244955
19319	fluorene	annual	avg	151	0.0002469291794	0.0002469737083	0.0003134152212	0.0003155131417	6.643353117E-05
21366	fluorene	24hr	max	167	0.0034060680773	0.0034060841426	0.0037155905738	0.0037185435649	0.0016144783003
21493	fluorene	1hr	9th	168	0.007576326374	0.0075765438378	0.0079310927540	0.007931095548	0.0054421243258
26103	fluorene	annual	avg	204	0.0002411295136	0.0002411777532	0.0005209877854	0.0005236567813	0.0002797768393
26101	fluorene	1hr	9th	204	0.0071245566942	0.0071245562285	0.0145209310576	0.0145218903199	0.0130925318226
23541	fluorene	1hr	9th	184	0.007254997734	0.0072552082129	0.0095519805327	0.0095523735508	0.008055950515
23542	fluorene	24hr	max	184	0.0033076335676	0.0033076563850	0.0054716030136	0.0054744109511	0.0034071120899
23543	fluorene	annual	avg	184	0.0002398741344	0.0002399245714	0.0004055261088	0.0004080981307	0.0001655862288
26485	fluorene	1hr	9th	207	0.007044125814	0.007044125814	0.0119650037959	0.0119668897241	0.0113121625036
19447	fluorene	annual	avg	152	0.0002478153910	0.0002478602401	0.0003121577611	0.0003142612113	6.429039058E-05
28151	fluorene	annual	avg	220	0.0002366336121	0.0002366819244	0.0004705013707	0.0004732417874	0.0002339605562
28150	fluorene	24hr	max	220	0.0031117270701	0.0031117638573	0.0058927102946	0.0058951140381	0.004147393629
28149	fluorene	1hr	9th	220	0.0070217093453	0.0070217088796	0.0112057747319	0.011206259951	0.0097663244233
22645	fluorene	1hr	9th	177	0.0073864306323	0.0073866490275	0.0087620075792	0.0087625123560	0.0068325274624
19575	fluorene	annual	avg	153	0.0002478677488	0.0002479128307	0.0003119106696	0.0003140135377	6.399059203E-05
21621	fluorene	1hr	9th	169	0.0075315334834	0.0075317504816	0.0079609127715	0.0079609155655	0.0058200843632
25205	fluorene	1hr	9th	197	0.007188949734	0.0071889492683	0.0150338457897	0.0150343347341	0.0143450163305
26358	fluorene	24hr	max	206	0.0031895446591	0.0031895742286	0.006754278671	0.0067568281665	0.0047434698790
26359	fluorene	annual	avg	206	0.0002397009084	0.0002397495700	0.0004874457954	0.0004901333596	0.0002476689697
25206	fluorene	24hr	max	197	0.0032741804607	0.0032742016483	0.0072059431113	0.0072064716369	0.0053400672041
25207	fluorene	annual	avg	197	0.0002414832416	0.0002415301569	0.0006071128882	0.0006096589495	0.0003655392211
21494	fluorene	24hr	max	168	0.003395321779	0.0033953373786	0.0038836253807	0.0038865727838	0.0017882728716
21495	fluorene	annual	avg	168	0.0002412556350	0.0002413039329	0.000347327441	0.0003496863646	0.0001060107534
23925	fluorene	1hr	9th	187	0.0072062518448	0.0072064590640	0.0096657210961	0.0096660926938	0.0084614204243
23926	fluorene	24hr	max	187	0.0033024977893	0.0033025206067	0.0056405174546	0.0056432723068	0.0035746777430

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23927	fluorene	annual	avg	187	0.0002408711734	0.000240920941	0.0004465511302	0.0004491235595	0.0002056568628
21623	fluorene	annual	avg	169	0.0002407139400	0.0002407626453	0.0003511596587	0.0003535354626	0.0001103839240
27383	fluorene	annual	avg	214	0.0002361820370	0.000236230786	0.000409764878	0.0004125351843	0.0001735197438
27382	fluorene	24hr	max	214	0.0031168367714	0.0031168779824	0.0056504616514	0.0056529636495	0.0036829295568
19317	fluorene	1hr	9th	151	0.0078815203160	0.0078814728186	0.0078814728186	0.0078816516325	0.0043509509414
26230	fluorene	24hr	max	205	0.0032070358284	0.0032070644666	0.0068996967748	0.0069022555836	0.0048802830279
26102	fluorene	24hr	max	204	0.0032186873723	0.003218715312	0.0069826268591	0.0069851931185	0.0049544661306
25078	fluorene	24hr	max	196	0.0032752174884	0.0032752384432	0.0071232281625	0.0071237562224	0.0052576563321
25077	fluorene	1hr	9th	196	0.0071877883747	0.0071877879091	0.0151340803131	0.0151340803131	0.0143250590190
23029	fluorene	1hr	9th	180	0.0073384093121	0.0073386267759	0.0087665198371	0.0087662255391	0.0070973704569
20471	fluorene	annual	avg	160	0.0002455828071	0.0002456298971	0.0003274629707	0.0003296868526	8.182461897E-05
27381	fluorene	1hr	9th	214	0.0069517465308	0.0069517418742	0.0099828625098	0.0099829835817	0.0082974461839
20469	fluorene	1hr	9th	160	0.0077935401350	0.0077937575988	0.0078068254516	0.0078144436702	0.0045844544657
21622	fluorene	24hr	max	169	0.0033840718679	0.0033840886317	0.0040435390547	0.0040464806370	0.0019582808018
26229	fluorene	1hr	9th	205	0.0071030347608	0.0071030342951	0.0137440087274	0.0137440199032	0.0121495164931
20597	fluorene	1hr	9th	161	0.0077748014592	0.0077750198543	0.0077881114557	0.0077957436442	0.0048803021200
22135	fluorene	annual	avg	173	0.0002401484526	0.0002401997481	0.0003664836113	0.0003689595032	0.0001262697187
20598	fluorene	24hr	max	161	0.0034773021471	0.0034773144871	0.0034782006405	0.0034795217216	0.0012658681953
20599	fluorene	annual	avg	161	0.0002453138004	0.000245361618	0.0003304122656	0.0003326574515	8.504125435E-05
19318	fluorene	24hr	max	151	0.0034984902013	0.0034985009115	0.0034993882291	0.0035006715916	0.0016022801865
20470	fluorene	24hr	max	160	0.0034811103251	0.0034811226651	0.0034820088185	0.0034833217505	0.0013241460547
27509	fluorene	1hr	9th	215	0.0069481534883	0.0069481530227	0.0103786354885	0.0103792427108	0.0083866110072
23285	fluorene	1hr	9th	182	0.0072965249419	0.0072967386805	0.0089307958260	0.0089311264455	0.0075719519518
20343	fluorene	annual	avg	159	0.0002457121736	0.0002457589726	0.0003244900145	0.0003266907588	7.872287097E-05
20342	fluorene	24hr	max	159	0.0034810083453	0.0034810199868	0.0034819061402	0.003483211156	0.0013762617018
20341	fluorene	1hr	9th	159	0.0077991303988	0.0077993478626	0.0078123915009	0.0078199934214	0.004519963637
20725	fluorene	1hr	9th	162	0.0077549726702	0.0077551910654	0.0077683050185	0.0077759507112	0.0050568827428
20726	fluorene	24hr	max	162	0.0034690811299	0.0034690939356	0.0034699810203	0.0034713090863	0.0012034617830
20727	fluorene	annual	avg	162	0.0002448387968	0.0002448869054	0.0003329192114	0.0003351880296	8.802265802E-05
27510	fluorene	24hr	max	215	0.0031147608534	0.0031148013659	0.0057405503467	0.005743034184	0.0037755710073
19701	fluorene	1hr	9th	154	0.0078985234722	0.0078984731808	0.0078984731808	0.0078986575827	0.0042935791425
22261	fluorene	1hr	9th	174	0.0074491738342	0.0074493922293	0.0085675278679	0.0085681043565	0.0063851037994
22262	fluorene	24hr	max	174	0.0033577017020	0.0033577226568	0.0048388363793	0.0048417691141	0.0027505673934
22391	fluorene	annual	avg	175	0.0002401150705	0.0002401672973	0.0003700435045	0.0003725766728	0.0001298613497
22390	fluorene	24hr	max	175	0.003353362903	0.0033533850219	0.0049320552498	0.004934986122	0.0028419676237
22647	fluorene	annual	avg	177	0.0002394637122	0.0002395165793	0.0003695974883	0.0003721769026	0.0001300659642
22389	fluorene	1hr	9th	175	0.0074294167571	0.0074296351522	0.0086005078629	0.0086010182276	0.0065802112222
21365	fluorene	1hr	9th	167	0.0076034618542	0.007603679318	0.0078763859347	0.0078766578808	0.0055750529282
26487	fluorene	annual	avg	207	0.0002390527807	0.0002391009621	0.000472845044	0.0004755442496	0.0002337175538
26486	fluorene	24hr	max	207	0.0031785210595	0.0031785513274	0.0066110542975	0.0066135958768	0.0046071605757
25461	fluorene	1hr	9th	199	0.0071985651739	0.0071985647082	0.0149105014279	0.0149106504396	0.0142524046823
23286	fluorene	24hr	max	182	0.0033171575051	0.0033171805553	0.0052285506390	0.0052314028144	0.0031584938988
25462	fluorene	24hr	max	199	0.0032663103193	0.0032663336024	0.0071568200365	0.0071573457681	0.0052873529494
23030	fluorene	24hr	max	180	0.0033201847691	0.003320209682	0.0049914689735	0.0049943667836	0.0029073420446
23031	fluorene	annual	avg	180	0.0002386787091	0.0002387313289	0.0003721493704	0.0003747480223	0.0001334035042

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25463	fluorene	annual	avg	199	0.0002420301462	0.00024202773817	0.0005930460175	0.0005956411478	0.0003509284579
24567	fluorene	annual	avg	192	0.0002409895824	0.0002410375600	0.0005197951687	0.0005223423941	0.0002787258418
24566	fluorene	24hr	max	192	0.0032791539561	0.0032791751437	0.0059558041394	0.0059563363902	0.0040835421532
24565	fluorene	1hr	9th	192	0.0071409898810	0.0071409894153	0.0117105236277	0.0117106521502	0.0106057189405
22263	fluorene	annual	avg	174	0.0002401600068	0.0002402116661	0.0003687925637	0.0003712966572	0.0001285663020
24311	fluorene	annual	avg	190	0.00024052347	0.0002405717969	0.0004845554940	0.0004871054844	0.0002439551317
27255	fluorene	annual	avg	213	0.0002361992956	0.0002362480445	0.000408283755	0.0004110542068	0.0001720194850
26231	fluorene	annual	avg	205	0.0002405615087	0.0002406102431	0.0005048567546	0.0005075377994	0.0002642168256
19446	fluorene	24hr	max	152	0.0035131017212	0.0035131124314	0.0035139962565	0.0035152810160	0.0015369707253
27254	fluorene	24hr	max	213	0.0031173273455	0.0031173694879	0.0056315213442	0.0056340261362	0.0036635333672
27253	fluorene	1hr	9th	213	0.0069545623846	0.0069545572624	0.0099801933393	0.0099803153425	0.0082378564402
23287	fluorene	annual	avg	182	0.0002393795730	0.0002394307521	0.0003858684504	0.0003884458856	0.0001464197703
19445	fluorene	1hr	9th	152	0.0079029845074	0.0079029332846	0.0079029332846	0.0079031176865	0.0042471275665
24309	fluorene	1hr	9th	190	0.0071368454956	0.0071370475926	0.0102148568258	0.0102149508893	0.0092454683036
24310	fluorene	24hr	max	190	0.003282685997	0.0032827074174	0.0055031739175	0.0055037066340	0.0036272408906
23415	fluorene	annual	avg	183	0.0002394362527	0.0002394868789	0.0003940285533	0.0003965985379	0.0001545234409
26357	fluorene	1hr	9th	206	0.0070694168098	0.0070694163442	0.0126564260572	0.0126565909013	0.0115356286988
23414	fluorene	24hr	max	183	0.0033038884867	0.0033039115369	0.0053280633874	0.0053308918141	0.0032648169436
22133	fluorene	1hr	9th	173	0.0074672000483	0.0074674189091	0.0085875764489	0.0085881268606	0.0063259513117
27511	fluorene	annual	avg	215	0.0002361185616	0.0002361671941	0.0004178131057	0.0004205753794	0.0001816376462
19702	fluorene	24hr	max	154	0.0035047046840	0.0035047153942	0.0035055994522	0.0035068874713	0.0015158291208
19703	fluorene	annual	avg	154	0.0002472543565	0.0002472991764	0.0003129179531	0.0003150305129	6.561150803E-05
23413	fluorene	1hr	9th	183	0.0072660739534	0.0072662858292	0.0091451844200	0.0091471895576	0.0077462540939
49911	fluorene	annual	avg	491	0.0002116536489	0.0002116845135	0.0002170920197	0.0002226547804	5.407029221E-06
46837	fluorene	1hr	9th	463	0.0042819879018	0.0042820391245	0.0042865336873	0.0042873732746	0.0001031978682
49909	fluorene	1hr	9th	491	0.0062132263556	0.0062132636085	0.0062142629176	0.0062165660784	0.0002687116503
50806	fluorene	24hr	max	498	0.0026036766358	0.0026038885117	0.0026047902647	0.0026073616464	0.0007757467683
50805	fluorene	1hr	9th	498	0.0065450300463	0.0065450305119	0.0066407979466	0.0066438424401	0.0017962133279
49143	fluorene	annual	avg	485	0.000206993238	0.0002070039918	0.0002089023183	0.0002096753014	1.898645905E-06
50293	fluorene	1hr	9th	494	0.0074849752709	0.0074849780649	0.0074855941348	0.0074863722548	0.0003702493850
49783	fluorene	annual	avg	490	0.0002224483615	0.0002224805503	0.0002278417232	0.0002326233953	5.360169325E-06
51063	fluorene	annual	avg	500	0.0001827383530	0.0001827504893	0.0001845122461	0.0001856222225	1.761580393E-06
49142	fluorene	24hr	max	485	0.0016894805012	0.0016895005247	0.0016970393481	0.0016974161845	3.425755858E-05
51061	fluorene	1hr	9th	500	0.0067275296897	0.0067275324836	0.0067276768386	0.0067277797498	0.0001023528166
46711	fluorene	annual	avg	462	0.0001289898792	0.0001290018554	0.0001314787514	0.0001324969053	2.476606824E-06
47478	fluorene	24hr	max	468	0.004640753381	0.0046407575719	0.0046415165998	0.0046415659599	3.100547110E-05
46453	fluorene	1hr	9th	460	0.0045782336965	0.0045782439411	0.0045786690898	0.0046008359641	0.00020931162
49782	fluorene	24hr	max	490	0.002066467423	0.0020664762706	0.0020670304075	0.0020680779126	9.093071276E-05
46838	fluorene	24hr	max	463	0.0016362556489	0.0016362786992	0.0016444681678	0.001644898206	4.134033225E-05
46839	fluorene	annual	avg	463	0.0001865448139	0.0001865566592	0.0001886917453	0.0001894531160	2.136356443E-06
49781	fluorene	1hr	9th	490	0.0068067833781	0.0068072178401	0.0068076103926	0.0068090539426	0.0002530719503
46454	fluorene	24hr	max	460	0.0014527540188	0.0014527984895	0.0014547284227	0.001473035547	6.719707744E-05
49398	fluorene	24hr	max	487	0.0041034780443	0.0041034780443	0.0041034780443	0.0041034920141	0.0001288923086
50294	fluorene	24hr	max	494	0.0026097865775	0.0026097961236	0.0026103600394	0.0026114061475	0.0001431873243
51062	fluorene	24hr	max	500	0.0021075257100	0.0021075305995	0.0021076344419	0.0021077496931	3.965184442E-05

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48887	fluorene	annual	avg	479	0.0001772444812	0.0001772647374	0.0001812981936	0.0001825351792	4.032961442E-06
46198	fluorene	24hr	max	458	0.0041355704889	0.0041355788708	0.0041360720061	0.0041370452382	8.628207434E-05
46199	fluorene	annual	avg	458	0.0003774750512	0.0003774908546	0.0003822971776	0.0003829870839	4.805457593E-06
46325	fluorene	1hr	9th	459	0.0083556417376	0.0083562061191	0.0083759129047	0.0083832181990	0.0003594530281
49141	fluorene	1hr	9th	485	0.0043984996155	0.0043985485099	0.0044022761285	0.0044028805569	9.560422768E-05
51575	fluorene	annual	avg	504	0.0001343132317	0.0001343274344	0.0001375423308	0.0001386878721	3.214526487E-06
50167	fluorene	annual	avg	493	0.0002346317342	0.0002346528490	0.0002377649944	0.0002392979659	3.111863634E-06
51574	fluorene	24hr	max	504	0.0013445152435	0.0013445620425	0.0013886219822	0.0013896891614	4.405983418E-05
48885	fluorene	1hr	9th	479	0.0053694909438	0.0053694909438	0.0053694909438	0.0053694983944	0.0001165871872
50166	fluorene	24hr	max	493	0.0022053928114	0.0022053802386	0.0022053802386	0.0022053783759	7.193443162E-05
51701	fluorene	1hr	9th	505	0.0044788983651	0.0044789435342	0.0044811232947	0.0044851433486	7.420600014E-05
48886	fluorene	24hr	max	479	0.002210411476	0.0022104301024	0.0022119535133	0.0022136210464	6.876093539E-05
46197	fluorene	1hr	9th	458	0.0106649231166	0.0106649231166	0.0106649231166	0.0106649678200	0.0002403889812
48117	fluorene	1hr	9th	473	0.0041598784737	0.0041599399410	0.0041682026349	0.0041727395728	7.719980931E-05
48118	fluorene	24hr	max	473	0.0020605125464	0.0020605348982	0.0020645197947	0.0020660818554	2.930021037E-05
48119	fluorene	annual	avg	473	0.0001593651104	0.0001593792840	0.0001623437274	0.000163270699	2.96423832E-06
50807	fluorene	annual	avg	498	0.0002116794494	0.0002117475960	0.0002442301484	0.0002477740054	3.250223017E-05
51573	fluorene	1hr	9th	504	0.0038241930306	0.0038241930306	0.0038241930306	0.0038293031976	0.0001328143844
46709	fluorene	1hr	9th	462	0.0033582604956	0.0033582672477	0.0034033656120	0.0034051008988	9.991241677E-05
46583	fluorene	annual	avg	461	0.0001482006337	0.0001482172811	0.0001523936953	0.0001538925280	4.175977665E-06
46710	fluorene	24hr	max	462	0.0013216540683	0.0013217005180	0.0013554922771	0.0013581824023	3.444793401E-05
49270	fluorene	24hr	max	486	0.0028712570202	0.0028712835629	0.0029693169054	0.0029707623180	0.0003727170115
50037	fluorene	1hr	9th	492	0.0072747422382	0.0072752763517	0.0073117963038	0.0073309624568	0.0003328927269
50165	fluorene	1hr	9th	493	0.0081241596490	0.008124162443	0.0081253033131	0.00812551938	0.0001507872657
51445	fluorene	1hr	9th	503	0.0125094056129	0.0125094121322	0.0125103862956	0.0125106666237	0.000124406899
49399	fluorene	annual	avg	487	0.0003249890869	0.000325003668	0.0003324054123	0.0003331830376	7.400802133E-06
47862	fluorene	24hr	max	471	0.0015913993120	0.0015914298128	0.0016143051907	0.0016319717979	3.872533489E-05
47863	fluorene	annual	avg	471	0.0001047697515	0.0001047781261	0.0001071017468	0.0001078895148	2.323432682E-06
47222	fluorene	24hr	max	466	0.0049629369751	0.0049629374407	0.0049629374407	0.0049630040303	4.757593342E-05
47223	fluorene	annual	avg	466	0.0004932897864	0.0004932990996	0.0004961750819	0.0004966567503	2.875651035E-06
49653	fluorene	1hr	9th	489	0.0048777922057	0.0048777814955	0.0048931580968	0.0048932237551	0.0001279518183
49654	fluorene	24hr	max	489	0.0023925057612	0.0023925257847	0.0023957428057	0.0023972787894	4.234882363E-05
50423	fluorene	annual	avg	495	0.0001985685085	0.0001985904528	0.0002031162003	0.0002057305246	4.525194527E-06
50422	fluorene	24hr	max	495	0.0018357189838	0.0018357738154	0.0018455849495	0.0018464097520	0.0001266113395
47605	fluorene	1hr	9th	469	0.0162295904011	0.0162295997143	0.0162306297570	0.0162309948355	8.553111547E-05
47989	fluorene	1hr	9th	472	0.004363254644	0.0043634083122	0.0043634721078	0.0043647042476	8.132487710E-05
47606	fluorene	24hr	max	469	0.006948934868	0.0069489832968	0.0069636348635	0.0069655375555	2.827325079E-05
46581	fluorene	1hr	9th	461	0.0041609061882	0.0041609061882	0.0041830041446	0.0041843215004	0.000164294499
46582	fluorene	24hr	max	461	0.0013671811903	0.0013672109926	0.0014173182426	0.0014181272127	5.257435987E-05
51446	fluorene	24hr	max	503	0.0052927834913	0.0052928728983	0.0053321579471	0.0053364634514	5.873697592E-05
51447	fluorene	annual	avg	503	0.0005996146356	0.0005996219115	0.0006024557515	0.0006029947544	2.833555982E-06
48373	fluorene	1hr	9th	475	0.0142470030114	0.0142470030114	0.0142470030114	0.0142470030114	0.0001249586348
50935	fluorene	annual	avg	499	0.0001821317128	0.0001821441110	0.0001839259203	0.0001851058914	1.781962737E-06
50934	fluorene	24hr	max	499	0.0020963265561	0.0020963316783	0.0020964543801	0.0020965789445	3.93285809E-05
50933	fluorene	1hr	9th	499	0.0066575366072	0.0066575398669	0.0066576977260	0.0066578085534	0.0001059386486

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48374	fluorene	24hr	max	475	0.0065109939314	0.0065110758878	0.0065439208411	0.0065479227342	6.608528929E-05
48375	fluorene	annual	avg	475	0.0010453261202	0.0010453336872	0.0010479959892	0.0010485922685	2.661983672E-06
50421	fluorene	1hr	9th	495	0.005525038112	0.005525038112	0.005525038112	0.0055250721052	0.0002232186089
46069	fluorene	1hr	9th	457	0.0069044837728	0.0069044847041	0.0069044847041	0.0069044837728	0.0005960836424
49910	fluorene	24hr	max	491	0.0019399099983	0.0019399193116	0.0019441869808	0.0019448021194	8.850047743E-05
50295	fluorene	annual	avg	494	0.0002431053144	0.0002431504545	0.0002504264121	0.0002526232274	7.275736152E-06
48503	fluorene	annual	avg	476	0.0004603333073	0.0004603450070	0.000464437675	0.0004649761540	4.092211384E-06
48502	fluorene	24hr	max	476	0.0052489796653	0.0052489894442	0.0052495584823	0.0052506090142	9.185526869E-05
48501	fluorene	1hr	9th	476	0.0119195105508	0.01191986911	0.0119366087019	0.0119492439553	0.0002171090600
47479	fluorene	annual	avg	468	0.0002931000781	0.0002931069466	0.0002941723797	0.0002945626620	1.064913931E-06
49271	fluorene	annual	avg	486	0.0002659191668	0.0002659523161	0.0002931168128	0.0002952291397	2.716111339E-05
46455	fluorene	annual	avg	460	0.0001509816502	0.0001510039729	0.0001562501857	0.0001583253761	5.245723969E-06
47607	fluorene	annual	avg	469	0.0006195918540	0.0006195984315	0.0006212462322	0.0006215860485	1.647562613E-06
47861	fluorene	1hr	9th	471	0.0033063117880	0.0033064223826	0.0033402543049	0.0033615222201	8.892014012E-05
47095	fluorene	annual	avg	465	0.0002203617478	0.0002203941549	0.0002258309833	0.0002302602225	5.435845196E-06
49269	fluorene	1hr	9th	486	0.0065281218849	0.0065281395800	0.0065296427347	0.0065302271396	0.0009023809107
46070	fluorene	24hr	max	457	0.0025770014618	0.0025771209039	0.0025778212585	0.0025790345389	0.0002019442909
46071	fluorene	annual	avg	457	0.0002178818249	0.0002179547300	0.0002307979739	0.0002344728127	1.284159953E-05
46327	fluorene	annual	avg	459	0.0002643068146	0.0002643401967	0.0002713162685	0.0002726035600	6.975352335E-06
46326	fluorene	24hr	max	459	0.0028953133151	0.0028953226283	0.0028958544135	0.0028968774714	0.0001499434293
47221	fluorene	1hr	9th	466	0.0137832704931	0.0137832704931	0.0137832704931	0.0137832704931	0.0001387208176
49655	fluorene	annual	avg	489	0.0002110495552	0.0002110668138	0.0002154758840	0.0002165747719	4.408724180E-06
47351	fluorene	annual	avg	467	0.0004605072609	0.0004605130816	0.0004616407386	0.0004619622778	1.127460564E-06
47350	fluorene	24hr	max	467	0.0069931624457	0.0069931633770	0.0069932881743	0.0069932965562	2.215453969E-05
47349	fluorene	1hr	9th	467	0.0157438460737	0.0157438460737	0.0157438460737	0.0157438460737	5.963717194E-05
47990	fluorene	24hr	max	472	0.0021017477848	0.0021017894614	0.0021256525069	0.0021287868731	5.076821981E-05
47094	fluorene	24hr	max	465	0.0020735678263	0.0020735769067	0.0020741333719	0.0020751496777	9.17329744E-05
47991	fluorene	annual	avg	472	0.0001288116473	0.0001288241765	0.0001320610027	0.0001329743973	3.236284329E-06
51318	fluorene	24hr	max	502	0.0025716593955	0.0025718349498	0.0025734070223	0.0025758480188	0.0005999511923
51191	fluorene	annual	avg	501	0.0001944643445	0.0001944988617	0.0002086796303	0.0002113851660	1.417867043E-05
47093	fluorene	1hr	9th	465	0.0066660861485	0.0066663967445	0.0066666738130	0.0066680707969	0.0002406726271
51190	fluorene	24hr	max	501	0.0020754483994	0.0020755445585	0.0020770165138	0.0020944590215	0.0002272464189
51319	fluorene	annual	avg	502	0.0002156668488	0.0002157230192	0.0002506232413	0.0002538326953	3.489575829E-05
50551	fluorene	annual	avg	496	0.0002016917133	0.0002017256193	0.0002084707521	0.000213018057	6.744339771E-06
48245	fluorene	1hr	9th	474	0.0118803773075	0.0118803773075	0.0118803773075	0.0118807284161	0.0002163313184
50549	fluorene	1hr	9th	496	0.0058108451776	0.0058108442463	0.0058108442463	0.0058111152612	0.0003497647122
46965	fluorene	1hr	9th	464	0.0073150470853	0.0073150531389	0.0073159467429	0.0073161837645	0.0004732303496
51703	fluorene	annual	avg	505	0.0002101166319	0.0002101302089	0.0002122701117	0.0002131544898	2.13964222E-06
51702	fluorene	24hr	max	505	0.0026001851074	0.0026002181694	0.0026031695306	0.0026048717555	4.199827890E-05
47477	fluorene	1hr	9th	468	0.0103719038889	0.0103719038889	0.0103719038889	0.0103719094768	6.126531662E-05
46967	fluorene	annual	avg	464	0.0002294711448	0.0002295514714	0.0002393553004	0.0002421901008	9.802772183E-06
48247	fluorene	annual	avg	474	0.000453473971	0.0004534871550	0.0004578427761	0.0004585231945	4.355161764E-06
48246	fluorene	24hr	max	474	0.0045861722901	0.0045861802064	0.0045866575092	0.0045876293443	7.605109568E-05
50550	fluorene	24hr	max	496	0.0019692631904	0.0019692759961	0.0019699379336	0.0019760178402	0.0001550109155
47734	fluorene	24hr	max	470	0.0022133761086	0.0022133886814	0.002213456668	0.0022138827480	5.871402755E-05

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49397	fluorene	1hr	9th	487	0.0095876678824	0.0095876678824	0.0095876678824	0.0095876678824	0.0004484453821
49015	fluorene	annual	avg	484	0.0003463572066	0.0003463675675	0.0003482118773	0.0003488305374	1.843706855E-06
48757	fluorene	1hr	9th	478	0.0061359256506	0.0061359279789	0.0061359279789	0.0061359428801	0.0006830618368
48758	fluorene	24hr	max	478	0.0023402108345	0.0023403277155	0.002341110725	0.002342568012	0.0002995427058
48759	fluorene	annual	avg	478	0.000206013312	0.0002060714032	0.0002199286391	0.0002236906439	1.385833002E-05
49525	fluorene	1hr	9th	488	0.009767215699	0.009767215699	0.009767215699	0.0097672389820	8.238538430E-05
51317	fluorene	1hr	9th	502	0.0063501372933	0.0063501386903	0.0065333894454	0.0065375356935	0.0021695957985
49013	fluorene	1hr	9th	484	0.0092043690383	0.0092043830082	0.0092059662566	0.0092063872144	0.000106196967
46966	fluorene	24hr	max	464	0.0026696077548	0.0026696224231	0.0026702536270	0.0026713612024	0.0001896077156
47733	fluorene	1hr	9th	470	0.0076920958236	0.0076920958236	0.0076920958236	0.0076920958236	0.0001249302877
50677	fluorene	1hr	9th	497	0.0082133132964	0.0082135368139	0.0082135368139	0.0082149663940	0.0010996982455
50678	fluorene	24hr	max	497	0.003263928229	0.003264016239	0.0032646965701	0.0032663904130	0.0005474158679
50679	fluorene	annual	avg	497	0.0002495178778	0.0002495869994	0.0002682699705	0.000270795601	1.868085019E-05
49526	fluorene	24hr	max	488	0.0038889558055	0.0038889667485	0.0038905320689	0.0038906258997	3.696114072E-05
49527	fluorene	annual	avg	488	0.0003126930387	0.0003127012751	0.0003139975306	0.0003144566144	1.296005848E-06
51189	fluorene	1hr	9th	501	0.0054053314961	0.0054053305648	0.0055827521719	0.0055944551714	0.0007167805452
49014	fluorene	24hr	max	484	0.0033071883954	0.0033071890939	0.0033071890939	0.0033072049264	5.281094855E-05
50038	fluorene	24hr	max	492	0.0024890801869	0.0024890895002	0.0024896492250	0.0024906820618	0.0001296620612
48629	fluorene	1hr	9th	477	0.0078763216734	0.0078763272613	0.0078771933913	0.0078774373978	0.0015381894773
47735	fluorene	annual	avg	470	0.0002198277507	0.0002198443981	0.0002223105694	0.0002236237342	2.465639454E-06
48630	fluorene	24hr	max	477	0.0033161879983	0.0033163558692	0.0033170864917	0.0033192832489	0.0008443618426
48631	fluorene	annual	avg	477	0.0002464230929	0.0002464989666	0.0002731133136	0.0002756180766	2.661110921E-05
50039	fluorene	annual	avg	492	0.0002381501545	0.0002381908707	0.0002449599560	0.0002473411441	6.768306321E-06
1525	fluorene	1hr	9th	12	0.0074871024117	0.0074870623648	0.0074870623648	0.0074872258119	0.0039251782000
1526	fluorene	24hr	max	12	0.0030956154224	0.0030956368428	0.003651940031	0.0036535398103	0.0010291318176
1527	fluorene	annual	avg	12	0.0002365052787	0.0002365517139	0.0003562846687	0.0003587123065	0.000119719487
118	fluorene	24hr	max	1	0.0029850723222	0.0029850988649	0.0045385127887	0.0045401477255	0.002025986556
117	fluorene	1hr	9th	1	0.0073389783502	0.0073389778845	0.0077232806943	0.0077234432101	0.0039761005901
1143	fluorene	annual	avg	9	0.0002355629258	0.0002356101177	0.0003598662151	0.000362319086	0.0001242407452
502	fluorene	24hr	max	4	0.0030107959174	0.0030108205974	0.0045616142452	0.0045631979592	0.0020142165013
503	fluorene	annual	avg	4	0.0002332746953	0.0002333220764	0.0003631552972	0.000365647662	0.0001298178831
119	fluorene	annual	avg	1	0.0002321961656	0.0002322436339	0.0003629193816	0.0003654435568	0.0001306609629
1141	fluorene	1hr	9th	9	0.0074661336839	0.0074661327526	0.0074661327526	0.0074661681429	0.0041933865286
1142	fluorene	24hr	max	9	0.0030670706183	0.0030670932028	0.0041490742005	0.0041506569833	0.0015333066694
501	fluorene	1hr	9th	4	0.0073785576969	0.0073785572313	0.0076311933808	0.0076310895383	0.0042218873277
631	fluorene	annual	avg	5	0.0002340160718	0.0002340633655	0.0003634349268	0.0003659218783	0.0001293559908
1270	fluorene	24hr	max	10	0.0030754802283	0.0030755021144	0.0039911107160	0.0039926916361	0.0013654044596
885	fluorene	1hr	9th	7	0.0074359215796	0.0074359206483	0.0074580628425	0.0074582286179	0.0042057563551
1269	fluorene	1hr	9th	10	0.0074728713371	0.0074728694744	0.0074728694744	0.0074729057960	0.0040677557699
758	fluorene	24hr	max	6	0.0030369111337	0.0030369353481	0.0044757504947	0.0044773300178	0.0018979974557
757	fluorene	1hr	9th	6	0.0074207815342	0.0074207810685	0.0074714161456	0.0074715823866	0.0042372290045
375	fluorene	annual	avg	3	0.0002327645925	0.0002328119881	0.0003630553256	0.00036555517	0.0001302281307
374	fluorene	24hr	max	3	0.0030011085328	0.0030011334457	0.0045712068677	0.0045728008263	0.0020368865225
373	fluorene	1hr	9th	3	0.007360201329	0.0073602008633	0.007594620809	0.0075949849561	0.0041648065671
245	fluorene	1hr	9th	2	0.0073522455059	0.0073522450402	0.0076399981044	0.00764003722	0.0040118866600

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4599	fluorene	annual	avg	36	0.0002386819542	0.0002387260465	0.0004550914746	0.0004574596242	0.0002163397294
887	fluorene	annual	avg	7	0.0002348447888	0.0002348921844	0.00036206597	0.0003645378747	0.0001271597139
247	fluorene	annual	avg	2	0.0002325702662	0.0002326174144	0.0003632796870	0.0003657921625	0.0001306467166
1014	fluorene	24hr	max	8	0.0030570265371	0.0030570495874	0.0042800400406	0.0042816195637	0.0016764551401
630	fluorene	24hr	max	5	0.0030260700732	0.0030260947533	0.0045351060107	0.0045366883278	0.0019720073324
629	fluorene	1hr	9th	5	0.0074031134136	0.0074031129479	0.0075210533105	0.0075210896321	0.0042491196655
1397	fluorene	1hr	9th	11	0.0074774497189	0.0074774087407	0.0074774087407	0.0074775731191	0.0039822510444
1398	fluorene	24hr	max	11	0.0030839685351	0.003083990654	0.0038188095205	0.0038203927688	0.0011821733788
1399	fluorene	annual	avg	11	0.0002359852369	0.0002360319777	0.0003569097025	0.0003593406291	0.0001208637477
1271	fluorene	annual	avg	10	0.0002357415797	0.0002357885242	0.0003582612553	0.0003607028921	0.0001224582666
886	fluorene	24hr	max	7	0.0030473782681	0.003047401784	0.0043895137496	0.0043910923414	0.0017995070666
759	fluorene	annual	avg	6	0.0002344527311	0.0002345004614	0.0003629458079	0.0003654253669	0.0001284312893
1015	fluorene	annual	avg	8	0.0002351996081	0.0002352474694	0.0003609391279	0.0003634015738	0.0001256768737
1013	fluorene	1hr	9th	8	0.0074513461441	0.0074513452128	0.0074513549916	0.0074513908476	0.0041675879620
246	fluorene	24hr	max	2	0.0029938749503	0.0029939003289	0.0045692850836	0.0045708990656	0.0020452782046
6774	fluorene	24hr	max	53	0.0031337633263	0.0031337833498	0.0036189542152	0.003620574018	0.0014925722498
7541	fluorene	1hr	9th	59	0.0074778608978	0.0074778599665	0.0074778599665	0.0074778967537	0.0041737300344
6903	fluorene	annual	avg	54	0.0002371098381	0.0002371551091	0.0003909420921	0.0003933593107	0.0001537698117
6902	fluorene	24hr	max	54	0.0031282494310	0.0031282696873	0.0036443495192	0.0036459597759	0.0014273307752
6901	fluorene	1hr	9th	54	0.0074543482624	0.0074543463998	0.0075722904876	0.0076261647046	0.0048360181972
4598	fluorene	24hr	max	36	0.0031757028773	0.0031757203396	0.0033372279722	0.0033385667484	0.0017121817218
3063	fluorene	annual	avg	24	0.0002386160777	0.000238659748	0.0003493494296	0.0003516841098	0.0001106764103
3062	fluorene	24hr	max	24	0.0031701112166	0.0031701289117	0.0031986907125	0.0032000236679	0.0008920773980
3061	fluorene	1hr	9th	24	0.0074908025563	0.0074907797389	0.0074907797389	0.0074909250252	0.0047042411752
2421	fluorene	1hr	9th	19	0.0074835480191	0.0074835205451	0.0074835205451	0.0074836723506	0.0041881348006
2422	fluorene	24hr	max	19	0.0031455762219	0.0031455948483	0.0032287815120	0.0032301372848	0.0010263964068
7029	fluorene	1hr	9th	55	0.0074649476446	0.007464945782	0.0074653243646	0.0074660773389	0.0046860189177
6775	fluorene	annual	avg	53	0.000237336295	0.0002373819007	0.0003972587001	0.0003996766172	0.0001598583331
7030	fluorene	24hr	max	55	0.0031254279893	0.0031254487112	0.0036807125434	0.0036823223345	0.0013612186303
6773	fluorene	1hr	9th	53	0.0074527976103	0.0074527957477	0.0077214920893	0.0077213905752	0.0050869002007
4725	fluorene	1hr	9th	37	0.0074137733318	0.0074137719348	0.0089490963146	0.0089557589963	0.0083174742758
4726	fluorene	24hr	max	37	0.0031788237393	0.0031788407359	0.003368789563	0.0033701297361	0.0018751679454
4727	fluorene	annual	avg	37	0.000238906272	0.0002389501897	0.0004767453938	0.0004791183164	0.0002377685014
6647	fluorene	annual	avg	52	0.0002379387442	0.0002379838552	0.0004052728764	0.0004077014164	0.0001672703947
6646	fluorene	24hr	max	52	0.0031442281324	0.0031442479230	0.0036187672522	0.0036201521289	0.0015589043032
6645	fluorene	1hr	9th	52	0.0074717281386	0.007471726276	0.0077475192957	0.0077474098653	0.0053896200843
6519	fluorene	annual	avg	51	0.0002387684071	0.0002388138382	0.0004143140686	0.0004167535226	0.0001754796831
6518	fluorene	24hr	max	51	0.0031595621258	0.0031595821492	0.0036359764636	0.0036373599432	0.0016216199147
6517	fluorene	1hr	9th	51	0.0074971858412	0.0074971839786	0.0077762533911	0.0077761299908	0.0058140382171
2423	fluorene	annual	avg	19	0.0002376183693	0.0002376628981	0.0003519563179	0.0003543099738	0.000114279821
7285	fluorene	1hr	9th	57	0.0074659781530	0.0074659772217	0.0074659772217	0.0074660135433	0.0043808706105
2165	fluorene	1hr	9th	17	0.0074769593775	0.0074769281782	0.0074769281782	0.0074770837091	0.0039424770512
2166	fluorene	24hr	max	17	0.0031297337264	0.0031297537498	0.0032745040953	0.0032758750021	0.0010166383581
2167	fluorene	annual	avg	17	0.0002370076691	0.0002370527072	0.0003533021663	0.0003556701704	0.0001162359695
4341	fluorene	1hr	9th	34	0.0074305413291	0.0074305403978	0.0081568649039	0.0081583373249	0.0067737973295

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7415	fluorene	annual	avg	58	0.0002363635285	0.0002364098036	0.0003701524111	0.0003725710849	0.000133727197
7414	fluorene	24hr	max	58	0.0031078592874	0.0031078809407	0.0037249813322	0.0037265694700	0.0011632632231
7413	fluorene	1hr	9th	58	0.0074669201858	0.0074669197202	0.0074669197202	0.0074669560418	0.0042840419337
6389	fluorene	1hr	9th	50	0.0075186886825	0.0075186858885	0.0078045516275	0.0078044165857	0.0062956004404
4343	fluorene	annual	avg	34	0.0002382462262	0.0002382899111	0.0004216917441	0.0004240477574	0.0001833805582
2806	fluorene	24hr	max	22	0.0031680366956	0.0031680546235	0.0031989999115	0.0032003349625	0.0009057205170
4597	fluorene	1hr	9th	36	0.0074195605703	0.0074195591733	0.0088325720280	0.0088333524764	0.0077700591646
7286	fluorene	24hr	max	57	0.0031134835444	0.0031135044992	0.0037085707299	0.0037101646885	0.0012283101678
4855	fluorene	annual	avg	38	0.0002391258458	0.0002391696617	0.0005021888064	0.0005045658327	0.0002629880328
4469	fluorene	1hr	9th	35	0.0074236299843	0.0074236290529	0.0085045807064	0.0085047548637	0.007334176451
7159	fluorene	annual	avg	56	0.0002370577859	0.0002371038863	0.0003805831366	0.0003830065252	0.0001434618316
7158	fluorene	24hr	max	56	0.0031224195845	0.0031224398408	0.0037102606148	0.0037118704058	0.0012953979895
2293	fluorene	1hr	9th	18	0.0074800574221	0.0074800280854	0.0074800280854	0.007480182685	0.0041018957272
2294	fluorene	24hr	max	18	0.0031378297135	0.0031378485728	0.0032487453427	0.003250108799	0.0009741667309
2295	fluorene	annual	avg	18	0.0002373376483	0.0002373822790	0.0003529027163	0.0003552635899	0.0001155070713
7157	fluorene	1hr	9th	56	0.0074758208357	0.0074758199044	0.0074758199044	0.0074758571573	0.0045076725073
4470	fluorene	24hr	max	35	0.0031722220592	0.0031722395215	0.0033093732782	0.0033107101917	0.0015737859067
4471	fluorene	annual	avg	35	0.0002384713443	0.0002385148109	0.0004369709059	0.0004393327981	0.0001984332921
7031	fluorene	annual	avg	55	0.0002370774600	0.000237123415	0.0003856153926	0.0003880349104	0.0001484745299
7287	fluorene	annual	avg	57	0.0002365968685	0.0002366430999	0.0003748958407	0.0003773128556	0.0001382360060
5237	fluorene	1hr	9th	41	0.0073794568889	0.0073794559576	0.0103524615988	0.0103525072336	0.0100382389501
5110	fluorene	24hr	max	40	0.0031799692661	0.0031799864955	0.0036972474772	0.0037045485806	0.0024309488945
5111	fluorene	annual	avg	40	0.0002390546724	0.000239098561	0.0005483867717	0.0005507657770	0.0003092542756
5751	fluorene	annual	avg	45	0.0002384320833	0.0002384757972	0.0004892559955	0.0004916579346	0.0002507499303
5750	fluorene	24hr	max	45	0.0031670161989	0.0031670343596	0.0035969153978	0.0035982688423	0.0018377717352
5749	fluorene	1hr	9th	45	0.0073998463340	0.0073998454027	0.0088958423585	0.0089024258777	0.0078342072666
2677	fluorene	1hr	9th	21	0.0074876230210	0.0074875978753	0.0074875978753	0.0074877454899	0.0044675967656
2678	fluorene	24hr	max	21	0.0031607556157	0.0031607735436	0.0032030758448	0.0032044171821	0.0009798303945
2679	fluorene	annual	avg	21	0.0002381773375	0.0002382215462	0.0003490383679	0.0003513823322	0.0001108038196
1653	fluorene	1hr	9th	13	0.0074925338849	0.0074924947694	0.0074924947694	0.0074926572852	0.0039479685947
5623	fluorene	annual	avg	44	0.0002384493273	0.0002384933032	0.0005087919999	0.0005111868959	0.0002702676575
4853	fluorene	1hr	9th	38	0.0074089458212	0.0074089448899	0.0097348019481	0.0097357453778	0.0088518625125
5621	fluorene	1hr	9th	44	0.0073852059431	0.0073852050118	0.0093946922570	0.0094011798501	0.0083918282762
5878	fluorene	24hr	max	46	0.0031641887035	0.00316420733	0.0036052151117	0.0036065727472	0.0018250767607
5238	fluorene	24hr	max	41	0.0031758190598	0.003175836755	0.0037335513625	0.0037408533972	0.0023890358862
5239	fluorene	annual	avg	41	0.0002388833236	0.0002389270958	0.0005497455713	0.0005521294079	0.0003107829543
5495	fluorene	annual	avg	43	0.0002387217828	0.0002387655841	0.0005322273355	0.0005346185062	0.0002934279619
5494	fluorene	24hr	max	43	0.003172634868	0.0031726532616	0.0036298101768	0.0036370996386	0.0022377711721
5493	fluorene	1hr	9th	43	0.007383054588	0.0073830536567	0.0099908998236	0.0099910432473	0.0093669127673
5365	fluorene	1hr	9th	42	0.007375032641	0.0073750317097	0.0103316642344	0.0103318458423	0.0100453346968
5366	fluorene	24hr	max	42	0.0031730546616	0.0031730718911	0.0037551040296	0.0037624060642	0.0023763950448
2807	fluorene	annual	avg	22	0.0002384247491	0.0002384686086	0.0003475087287	0.0003498474834	0.0001090275764
5367	fluorene	annual	avg	42	0.0002387642162	0.0002388082212	0.0005500541884	0.0005524415174	0.0003112108971
2805	fluorene	1hr	9th	22	0.0074893380515	0.0074893147685	0.0074893147685	0.0074894605204	0.004638820421
5622	fluorene	24hr	max	44	0.0031683433335	0.0031683614943	0.0035844433587	0.0035857942421	0.0020245239139

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6133	fluorene	1hr	9th	48	0.0074857152067	0.0074857133441	0.0084145553410	0.0084146242589	0.0070078386925
4342	fluorene	24hr	max	34	0.0031689556781	0.0031689733732	0.0032838557381	0.0032851921860	0.0014603121672
6391	fluorene	annual	avg	50	0.0002394453768	0.0002394910844	0.000424729049	0.0004271813377	0.0001852173446
6390	fluorene	24hr	max	50	0.0031709813047	0.003171001561	0.0036435355432	0.0036449164618	0.0016775639961
3445	fluorene	1hr	9th	27	0.0074914419092	0.0074914181605	0.0074914181605	0.0074915671721	0.0052534234710
6263	fluorene	annual	avg	49	0.0002396311611	0.0002396765922	0.0004353231052	0.0004377752193	0.0001956229680
6262	fluorene	24hr	max	49	0.0031767054461	0.0031767259352	0.0036451823544	0.0036465602461	0.0017271901015
6261	fluorene	1hr	9th	49	0.0075171957724	0.0075171929784	0.0081289280206	0.0081307720393	0.0066688833758
4981	fluorene	1hr	9th	39	0.0074042365886	0.007404236123	0.0101199531928	0.0101218540221	0.0095254750922
4982	fluorene	24hr	max	39	0.0031832833774	0.0031833010726	0.0035627898760	0.0035700807348	0.0022581343073
2935	fluorene	annual	avg	23	0.0002386949927	0.0002387385757	0.0003470450465	0.0003493810655	0.0001082937742
5109	fluorene	1hr	9th	40	0.0073850690387	0.0073850681074	0.0103406487033	0.0103437406942	0.0098288534209
6134	fluorene	24hr	max	48	0.0031756008975	0.0031756206881	0.0036386267748	0.0036399993114	0.0017712267581
5877	fluorene	1hr	9th	46	0.0074135665782	0.0074135656469	0.0087120868266	0.0087122581899	0.0078214099631
2549	fluorene	1hr	9th	20	0.0074858269654	0.0074858013541	0.0074858013541	0.007485951297	0.004215142224
2550	fluorene	24hr	max	20	0.0031531620771	0.0031531800050	0.0032131029293	0.0032144510187	0.001027174294
2551	fluorene	annual	avg	20	0.0002378992212	0.0002379433281	0.0003506497014	0.0003529985261	0.0001126922434
2934	fluorene	24hr	max	23	0.0031708879396	0.0031709056348	0.0031978851184	0.0031992178410	0.0008720838814
2933	fluorene	1hr	9th	23	0.0074901855551	0.0074901632033	0.0074901632033	0.007490308024	0.0046203406528
4983	fluorene	annual	avg	39	0.0002393478062	0.0002393918112	0.0005313294823	0.0005337122129	0.0002919036488
6007	fluorene	annual	avg	47	0.0002386297565	0.0002386741107	0.0004575972853	0.0004600191605	0.0002188986837
6006	fluorene	24hr	max	47	0.0031668739393	0.0031668930314	0.0036203383934	0.0036217018496	0.0018047557678
6005	fluorene	1hr	9th	47	0.007440794725	0.007440793328	0.0083492407575	0.0083493115380	0.0073496820405
5879	fluorene	annual	avg	46	0.0002383847168	0.0002384291729	0.000471659092	0.0004740683071	0.0002332036966
4854	fluorene	24hr	max	38	0.0031808039639	0.0031808216590	0.0034072992858	0.0034086387604	0.0020586529281
6135	fluorene	annual	avg	48	0.0002392586612	0.0002393037139	0.0004464449012	0.0004488858103	0.0002071175986
8437	fluorene	1hr	9th	66	0.0074630798772	0.0074630789459	0.0074630789459	0.0074631161988	0.0046111764386
3701	fluorene	1hr	9th	29	0.0074748438783	0.0074748420157	0.0074748420157	0.0074748857878	0.0057027139701
3702	fluorene	24hr	max	29	0.0031607239507	0.0031607414130	0.0032123930287	0.0032137280796	0.0011078524403
8695	fluorene	annual	avg	68	0.0002371404698	0.0002371861628	0.0003941840259	0.0003966080549	0.0001569784945
8694	fluorene	24hr	max	68	0.0031270906329	0.0031271111220	0.0037982116919	0.0037998226471	0.0013981625671
8693	fluorene	1hr	9th	68	0.0074515282176	0.0074515272863	0.0077095963061	0.0077094924636	0.0048609673977
3703	fluorene	annual	avg	29	0.0002377838682	0.0002378275094	0.0003739419626	0.0003762754786	0.0001360994647
8567	fluorene	annual	avg	67	0.0002369867434	0.0002370326984	0.0003883897152	0.0003908138606	0.0001513397729
8566	fluorene	24hr	max	67	0.0031224181876	0.0031224386767	0.0038216896355	0.0038232959341	0.0013257989194
8565	fluorene	1hr	9th	67	0.0074572358280	0.0074572339654	0.0074572339654	0.0074572721496	0.0047808145173
1911	fluorene	annual	avg	15	0.0002370155416	0.0002370613947	0.0003543234488	0.0003567161912	0.0001172484699
8439	fluorene	annual	avg	66	0.0002368701535	0.0002369161521	0.0003830082715	0.0003854340757	0.0001460754720
8823	fluorene	annual	avg	69	0.0002373524185	0.0002373980533	0.0004006774398	0.0004031017597	0.0001632605563
7542	fluorene	24hr	max	59	0.0031043398194	0.003104361007	0.0037445763592	0.0037461663596	0.0011006589048
3831	fluorene	annual	avg	30	0.0002379585494	0.0002380023507	0.0003809625050	0.0003833031224	0.0001429438707
8311	fluorene	annual	avg	65	0.0002364000247	0.0002364465763	0.000377151242	0.0003795712255	0.0001406880911
8310	fluorene	24hr	max	65	0.0031093594152	0.0031093803700	0.0038435135502	0.0038451002911	0.0011884854175
8309	fluorene	1hr	9th	65	0.0074535114691	0.0074535105377	0.0074535105377	0.007453547325	0.004486263264
3191	fluorene	annual	avg	25	0.0002384263207	0.0002384704858	0.0003535637516	0.0003558973258	0.0001150803146

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3190	fluorene	24hr	max	25	0.0031681165565	0.0031681337859	0.0032000062056	0.0032013393939	0.0009318118100
8183	fluorene	annual	avg	64	0.0002361148072	0.0002361608640	0.0003721098474	0.000374530413	0.0001359337475
1909	fluorene	1hr	9th	15	0.0074847294018	0.0074846935458	0.0074846935458	0.0074848528020	0.0038620745763
1910	fluorene	24hr	max	15	0.0031199962832	0.0031200165395	0.0033561610617	0.0033575515263	0.0011717567686
3829	fluorene	1hr	9th	30	0.0074698184617	0.0074698165990	0.0074698165990	0.0074698613025	0.0057786051184
3319	fluorene	annual	avg	26	0.0002382268722	0.0002382703096	0.0003581555502	0.0003604881349	0.0001198720493
1654	fluorene	24hr	max	13	0.0031076159794	0.003107637167	0.003482607659	0.0034842179157	0.0011155081447
1655	fluorene	annual	avg	13	0.0002369335270	0.0002369806170	0.0003558218305	0.0003582419013	0.0001188275346
3446	fluorene	24hr	max	27	0.0031618403737	0.0031618578359	0.0032021072693	0.0032034409232	0.0010141243692
3447	fluorene	annual	avg	27	0.0002379447833	0.000237988279	0.0003627521219	0.0003650810104	0.0001247491600
9207	fluorene	annual	avg	72	0.0002372586605	0.0002373047901	0.0004141703248	0.0004166181607	0.0001768448419
9206	fluorene	24hr	max	72	0.0031241693068	0.0031241904944	0.0044637061656	0.0044653192163	0.0018017210532
9205	fluorene	1hr	9th	72	0.0074322083965	0.0074322069995	0.0078623285517	0.0078625725582	0.0057520153932
3573	fluorene	1hr	9th	28	0.0074828979559	0.0074828960933	0.0074828960933	0.0074829324149	0.0054577598348
9079	fluorene	annual	avg	71	0.0002370377333	0.0002370840812	0.0004063618835	0.0004087935085	0.0001692588121
9078	fluorene	24hr	max	71	0.0031246766448	0.0031246973667	0.0041033485904	0.0041049541906	0.0014369258424
8821	fluorene	1hr	9th	69	0.0074493484572	0.0074493470602	0.0077277338132	0.0077276299708	0.0050338967703
3574	fluorene	24hr	max	28	0.0031590827275	0.0031591001898	0.0032039354555	0.0032052693423	0.0010588946752
8822	fluorene	24hr	max	69	0.0031322971918	0.0031323174480	0.0037792865187	0.0037809065543	0.0014726311201
3318	fluorene	24hr	max	26	0.0031662676483	0.0031662851106	0.0032025419641	0.0032038753852	0.0009734354680
8951	fluorene	annual	avg	70	0.0002373618772	0.0002374073956	0.0004008281394	0.0004032542347	0.0001634030923
8950	fluorene	24hr	max	70	0.0031324997544	0.0031325202435	0.0037765335292	0.0037781535648	0.0014750545379
8949	fluorene	1hr	9th	70	0.0074495123699	0.0074495114386	0.0077282376587	0.0077281338163	0.0050424421206
3317	fluorene	1hr	9th	26	0.0074910344556	0.0074910107069	0.0074910107069	0.0074911587872	0.0050390413962
1781	fluorene	1hr	9th	14	0.007489846088	0.0074898088351	0.0074898088351	0.0074899694882	0.0037887995131
1782	fluorene	24hr	max	14	0.0031141301151	0.0031141510699	0.0034092464484	0.0034106471576	0.0011680935277
1783	fluorene	annual	avg	14	0.0002370101138	0.0002370560251	0.0003549908288	0.0003573980648	0.0001179216633
3575	fluorene	annual	avg	28	0.0002376843913	0.0002377279452	0.0003678054782	0.0003701341047	0.0001300622243
3830	fluorene	24hr	max	30	0.0031635656487	0.0031635821797	0.0032247886993	0.0032261246815	0.0011625407496
9077	fluorene	1hr	9th	71	0.0074275438674	0.0074275429361	0.0077270139009	0.0077269114554	0.0054027917795
7798	fluorene	24hr	max	61	0.0030979539733	0.0030979758594	0.0038066064008	0.0038081908133	0.0011617224663
7927	fluorene	annual	avg	62	0.0002360366634	0.0002360836806	0.000364936539	0.0003673626925	0.0001288381027
7926	fluorene	24hr	max	62	0.0030955451075	0.0030955665279	0.0038589402102	0.0038605201989	0.0012169985566
8182	fluorene	24hr	max	64	0.0031031460967	0.0031031675171	0.0038443778176	0.0038459571078	0.0011961837299
4086	fluorene	24hr	max	32	0.0031676383223	0.0031676557846	0.0032545239665	0.0032558629755	0.00128880376
8438	fluorene	24hr	max	66	0.003118456807	0.0031184782274	0.0038407179527	0.0038423200604	0.0012543166522
4087	fluorene	annual	avg	32	0.0002382253151	0.0002382687089	0.0003981376649	0.0004004879447	0.000159850737
2037	fluorene	1hr	9th	16	0.0074774576351	0.0074774259701	0.0074774259701	0.0074775819667	0.0038441503420
2038	fluorene	24hr	max	16	0.0031209744047	0.0031209937297	0.0033065816388	0.0033079623245	0.0011194152758
4085	fluorene	1hr	9th	32	0.0074563384987	0.0074563375674	0.0076518435962	0.0076567935757	0.0063068279997
7799	fluorene	annual	avg	61	0.0002361667575	0.0002362134692	0.0003640326322	0.0003664580290	0.0001278041600
7925	fluorene	1hr	9th	62	0.0074667348526	0.00746673299	0.00746673299	0.0074667693116	0.0041682901792
7797	fluorene	1hr	9th	61	0.0074741174467	0.0074741165154	0.0074741165154	0.0074741519056	0.0041384235956
4213	fluorene	1hr	9th	33	0.0074458546005	0.0074458536692	0.0078577697277	0.0078592533246	0.0065648509189
7671	fluorene	annual	avg	60	0.0002363260428	0.0002363725944	0.0003631398431	0.0003655646578	0.0001267528132

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7670	fluorene	24hr	max	60	0.0031004422344	0.0031004641205	0.0037504325155	0.0037520227488	0.0011013306212
7669	fluorene	1hr	9th	60	0.0074832797982	0.0074832779355	0.0074832779355	0.0074833142571	0.0041013373993
4214	fluorene	24hr	max	33	0.003168493975	0.0031685109716	0.0032680260483	0.0032693643589	0.0013663895661
4215	fluorene	annual	avg	33	0.0002382862876	0.0002383297688	0.0004094235192	0.0004117783683	0.0001710748766
7543	fluorene	annual	avg	59	0.0002363687236	0.0002364152460	0.0003661633236	0.0003685870615	0.0001297338458
2039	fluorene	annual	avg	16	0.0002368617861	0.000236907159	0.0003535515571	0.0003559281467	0.0001166306611
3958	fluorene	24hr	max	31	0.0031656399369	0.0031656573992	0.0032345755026	0.0032359135803	0.0012221762445
3957	fluorene	1hr	9th	31	0.0074628428556	0.007462840993	0.0075195841491	0.0075197387487	0.0059591215104
8054	fluorene	24hr	max	63	0.0031000475865	0.0031000685412	0.0038529364392	0.0038545182906	0.0012076186249
8181	fluorene	1hr	9th	64	0.0074524767697	0.0074524758384	0.0074524758384	0.0074525121599	0.0043760328554
8055	fluorene	annual	avg	63	0.0002361396182	0.0002361860243	0.0003680437221	0.0003704680712	0.0001318417926
3959	fluorene	annual	avg	31	0.0002380814403	0.0002381250233	0.0003887279599	0.0003910739615	0.0001505853143
3189	fluorene	1hr	9th	25	0.0074914153665	0.0074913925491	0.0074913925491	0.0074915387668	0.0048671248369
8053	fluorene	1hr	9th	63	0.0074642417021	0.0074642398395	0.0074642398395	0.0074642761610	0.0042401514947
15606	fluorene	24hr	max	122	0.0033508322667	0.0033508446068	0.0068633290939	0.0068641826510	0.0059164264239
10615	fluorene	annual	avg	83	0.0002381678933	0.0002382125385	0.0004910875577	0.0004935030593	0.0002528467739
18293	fluorene	1hr	9th	143	0.0076606683433	0.0076608727686	0.0086504993960	0.0086513748392	0.0058604832739
13431	fluorene	annual	avg	105	0.0002420659584	0.0002421077807	0.0011540523265	0.0011563608423	0.0009118348244
15479	fluorene	annual	avg	121	0.0002429267624	0.0002429682208	0.0006097207079	0.000611930911	0.0003667098936
13557	fluorene	1hr	9th	106	0.0073151425458	0.0073151416145	0.0279077198356	0.0279089435935	0.0278406590223
16501	fluorene	1hr	9th	129	0.0072808405384	0.0072808391415	0.0139900771901	0.0139912068844	0.0138495443389
15605	fluorene	1hr	9th	122	0.0073458226398	0.0073458212428	0.0172287989408	0.0172385554761	0.0165905971080
9335	fluorene	annual	avg	73	0.0002372616727	0.0002373078169	0.0004148367443	0.0004172835615	0.0001775085402
13430	fluorene	24hr	max	105	0.003268357832	0.0032683731988	0.0219578966498	0.0219585821033	0.0210195705295
16502	fluorene	24hr	max	129	0.0033622626215	0.0033622756600	0.0055264206603	0.0055277990177	0.0050371061079
15607	fluorene	annual	avg	122	0.0002433047339	0.0002433462942	0.0006113463314	0.0006135652075	0.0003679577785
12663	fluorene	annual	avg	99	0.0002408297150	0.0002408722648	0.0009693927132	0.0009717207286	0.0007284344756
13429	fluorene	1hr	9th	105	0.0073175281286	0.007317527663	0.0290067344904	0.0290094669908	0.0285470038652
16503	fluorene	annual	avg	129	0.0002422369726	0.0002422793041	0.0005192023236	0.000521414273	0.0002768915438
12662	fluorene	24hr	max	99	0.0032315431163	0.0032315589488	0.0111162140965	0.0111168446019	0.0101800449193
12661	fluorene	1hr	9th	99	0.0073343967088	0.0073343957774	0.0198941547424	0.0198941733688	0.0198627132922
10357	fluorene	1hr	9th	81	0.0074156597257	0.0074156583287	0.0087968818843	0.0087976474315	0.0078206136823
9847	fluorene	annual	avg	77	0.0002380007209	0.0002380463702	0.0004568714648	0.0004593197664	0.0002187989157
13558	fluorene	24hr	max	106	0.0032719385345	0.0032719534356	0.0210087504238	0.0210094470531	0.0200696941465
13686	fluorene	24hr	max	107	0.0032741511241	0.0032741655596	0.0198322813958	0.0198329910636	0.0188935659826
13559	fluorene	annual	avg	106	0.0002422299294	0.000242271708	0.0010871184058	0.0010894221487	0.0008447494474
17911	fluorene	annual	avg	140	0.0002439737727	0.000244016439	0.0003581838391	0.0003603460791	0.0001141542525
17909	fluorene	1hr	9th	140	0.0075742951594	0.0075744958594	0.0086774127558	0.0086781019345	0.0065602441318
17910	fluorene	24hr	max	140	0.0034435228445	0.003443534486	0.003444458358	0.00344574787054	0.0028807260096
14453	fluorene	1hr	9th	113	0.0073077925481	0.0073077916168	0.0200963541865	0.0200963541865	0.0190825387836
16629	fluorene	1hr	9th	130	0.0072886189446	0.0072888080031	0.0131013346836	0.0131013374776	0.0128345880657
16630	fluorene	24hr	max	130	0.0033731840085	0.0033731965814	0.0053217206150	0.0053231255151	0.0048338593915
15478	fluorene	24hr	max	121	0.0033418920357	0.0033419043757	0.0078697577119	0.0078706061468	0.0069239116274
13687	fluorene	annual	avg	107	0.0002422718244	0.0002423135593	0.0010169564048	0.0010192560731	0.0007745515322
18295	fluorene	annual	avg	143	0.0002448766318	0.0002449197636	0.0003417284752	0.0003438701096	9.679768846E-05

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13685	fluorene	1hr	9th	107	0.0073080249131	0.0073080239818	0.0265151988715	0.0265158303082	0.0258850790560
9846	fluorene	24hr	max	77	0.0031447743531	0.0031447946094	0.0045039532706	0.0045055979863	0.0018230099231
14454	fluorene	24hr	max	113	0.003296707524	0.0032967210282	0.0139270927757	0.0139278694987	0.0129860527813
10359	fluorene	annual	avg	81	0.0002382926759	0.0002383378887	0.0004788025108	0.0004812321567	0.0002404377447
10358	fluorene	24hr	max	81	0.0031615018379	0.0031615209300	0.0038018936757	0.0038032620214	0.0020650473889
16631	fluorene	annual	avg	130	0.0002424034028	0.0002424452832	0.0004959728685	0.0004981823149	0.0002534989326
9845	fluorene	1hr	9th	77	0.0074186362326	0.0074186348356	0.0087256543338	0.0087264068425	0.0067125442438
14455	fluorene	annual	avg	113	0.0002417182404	0.0002417593350	0.0006845670287	0.0006867994671	0.0004427555832
15477	fluorene	1hr	9th	121	0.0073353163898	0.0073353149928	0.0172560699284	0.0172657798976	0.0166436545551
13943	fluorene	annual	avg	109	0.0002419398224	0.0002419810480	0.000947671826	0.0009499624139	0.0007056077593
14197	fluorene	1hr	9th	111	0.0073106414638	0.0073106405325	0.0227847807109	0.0227865558118	0.0224362555891
14198	fluorene	24hr	max	111	0.0032886432018	0.0032886569388	0.016320720315	0.0163214690983	0.0153804272413
14199	fluorene	annual	avg	111	0.0002420885721	0.0002421301324	0.0008088151808	0.000811082311	0.0005666202633
17783	fluorene	annual	avg	139	0.0002436506184	0.0002436932264	0.0003653268795	0.0003674969194	0.0001216191158
17782	fluorene	24hr	max	139	0.0034383118618	0.0034383235034	0.0035260282457	0.0035275691189	0.0030514474493
16117	fluorene	1hr	9th	126	0.0073279612698	0.0073279594071	0.0158059690148	0.0158059690148	0.0155402552336
18423	fluorene	annual	avg	144	0.0002453176712	0.0002453608904	0.0003380273411	0.0003401644935	9.265544213E-05
16119	fluorene	annual	avg	126	0.0002433018235	0.0002433440241	0.0005671492545	0.0005693737767	0.000323768385
15863	fluorene	annual	avg	124	0.0002432484034	0.0002432904002	0.0005973184016	0.0005995402462	0.0003539876197
17781	fluorene	1hr	9th	139	0.0075450977311	0.0075452974997	0.0089055439457	0.0089056752622	0.0069037424400
12535	fluorene	annual	avg	98	0.0002405825799	0.0002406256972	0.0009150247206	0.0009173571016	0.0006743224221
12534	fluorene	24hr	max	98	0.0032253006939	0.0032253167592	0.0092427739874	0.0092479903251	0.0086077498272
13942	fluorene	24hr	max	109	0.003278039163	0.0032780540641	0.0181765332818	0.0181772578508	0.0172400139272
13941	fluorene	1hr	9th	109	0.0072986134328	0.0072986125015	0.0257679726928	0.0257961880416	0.0252036396414
18421	fluorene	1hr	9th	144	0.0076911216602	0.0076913274825	0.0084754358977	0.008476279676	0.0056409016252
10741	fluorene	1hr	9th	84	0.0073706456460	0.0073706451803	0.0091274725273	0.0091275116429	0.0084721334279
16118	fluorene	24hr	max	126	0.0033672444988	0.0033672570717	0.0056899264455	0.0056912815198	0.0051906597801
18549	fluorene	1hr	9th	145	0.0077203284018	0.0077205351554	0.0082886898890	0.0082894992083	0.0053801783361
10614	fluorene	24hr	max	83	0.003161034314	0.0031610534061	0.0037504679058	0.0037518299650	0.0021150363609
10613	fluorene	1hr	9th	83	0.0073924795724	0.0073924786411	0.0088669862598	0.0088675627485	0.0080558070913
14071	fluorene	annual	avg	110	0.0002421993704	0.0002422412072	0.0008892742917	0.0008915563812	0.0006469583604
14070	fluorene	24hr	max	110	0.0032837765757	0.0032837905455	0.0175033453852	0.0175040774047	0.0165645349771
14069	fluorene	1hr	9th	110	0.0073084286414	0.0073084277101	0.0244090575725	0.0244371723384	0.0240199901164
9591	fluorene	annual	avg	75	0.0002378407225	0.0002378863283	0.0004328432551	0.0004352953110	0.0001949344733
9590	fluorene	24hr	max	75	0.0031372779049	0.0031372986268	0.0044944970869	0.0044961334206	0.0018208950059
15861	fluorene	1hr	9th	124	0.0073366318829	0.007336630486	0.0169317536056	0.016932297498	0.0168745219707
18550	fluorene	24hr	max	145	0.0034743065480	0.0034743177239	0.0034752248321	0.0034765119199	0.0022062601056
15862	fluorene	24hr	max	124	0.0033589459490	0.0033589589875	0.0054873977788	0.0054887151346	0.0049821073189
11509	fluorene	1hr	9th	90	0.0073428400792	0.0073428391479	0.0107402298599	0.0107402727008	0.0104830479249
11510	fluorene	24hr	max	90	0.0031669191085	0.0031669370364	0.0039265262894	0.0039338464849	0.0027409954928
11511	fluorene	annual	avg	90	0.0002382603125	0.0002383040701	0.0005797760095	0.0005821469822	0.0003414331004
15989	fluorene	1hr	9th	125	0.0073323836550	0.0073323822580	0.0166020374745	0.0166020374745	0.0163350086659
15990	fluorene	24hr	max	125	0.0033631774131	0.0033631897531	0.0056206309237	0.0056219669059	0.0051188981161
15991	fluorene	annual	avg	125	0.0002432745823	0.0002433167247	0.000583953457	0.0005861744867	0.0003405977332
12151	fluorene	annual	avg	95	0.0002400664525	0.0002401099628	0.0007655194495	0.0007678705151	0.0005253503332

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18551	fluorene	annual	avg	145	0.0002456586808	0.0002457018709	0.0003342134005	0.0003363467986	8.850166341E-05
11638	fluorene	24hr	max	91	0.0031703354325	0.0031703524292	0.0041114725173	0.0041188071482	0.0032365282532
14326	fluorene	24hr	max	112	0.0032923221588	0.0032923354302	0.0150808896869	0.0150816524401	0.0141405733302
14327	fluorene	annual	avg	112	0.0002418121876	0.0002418535732	0.0007404392818	0.0007426879019	0.0004985279520
10742	fluorene	24hr	max	84	0.0031590585131	0.0031590769067	0.0037469163071	0.0037482755724	0.0022064298391
10743	fluorene	annual	avg	84	0.0002379843936	0.0002380287187	0.0005106737372	0.0005130789941	0.0002726133098
17655	fluorene	annual	avg	138	0.0002433359477	0.0002433785703	0.0003733033664	0.0003754805366	0.0001299102732
17654	fluorene	24hr	max	138	0.0034325690940	0.0034325814340	0.0037055113353	0.0037070482504	0.0032289389055
18422	fluorene	24hr	max	144	0.0034687472507	0.0034687586594	0.0034696692601	0.0034709565807	0.0023234381806
11637	fluorene	1hr	9th	91	0.0073293955065	0.0073293950409	0.0113490521908	0.0113522782922	0.0107543952763
11382	fluorene	24hr	max	89	0.0031720111147	0.0031720285777	0.0038283737376	0.0038356839214	0.0024754444603
11639	fluorene	annual	avg	91	0.0002382363891	0.0002382797393	0.0006083866465	0.0006107457448	0.0003700615198
16373	fluorene	1hr	9th	128	0.0072814235464	0.0072814226151	0.0140037108213	0.0140048423782	0.0138816200197
9719	fluorene	annual	avg	76	0.0002380453079	0.0002380910155	0.000444892823	0.0004473455483	0.0002067779424
9718	fluorene	24hr	max	76	0.003142665606	0.0031426860951	0.0045119374990	0.0045135831460	0.0018331328174
9717	fluorene	1hr	9th	76	0.0074325185269	0.0074325175956	0.0086996685714	0.0087004136294	0.0062892674468
12533	fluorene	1hr	9th	98	0.0073350793682	0.0073350784369	0.0188544597477	0.0188547503203	0.0186755750328
16374	fluorene	24hr	max	128	0.0033621003386	0.0033621129114	0.0055390205234	0.0055403993465	0.0050495173782
17653	fluorene	1hr	9th	138	0.0075163953006	0.0075165946037	0.0088938428089	0.0088939731941	0.0071468381211
13813	fluorene	1hr	9th	108	0.0072969319299	0.0072969309986	0.0263228863478	0.0263228900731	0.0259964931756
12150	fluorene	24hr	max	95	0.0032107636798	0.0032107804436	0.0069838450290	0.0069892555475	0.0063481475227
15735	fluorene	annual	avg	123	0.0002432357142	0.0002432778419	0.0006060771993	0.0006082952605	0.0003627573315
15734	fluorene	24hr	max	123	0.0033546516206	0.0033546641935	0.0059002600610	0.0059011192061	0.0049580824561
15733	fluorene	1hr	9th	123	0.0073403194547	0.0073403180577	0.0171191208065	0.0171317066997	0.0167348999530
10487	fluorene	annual	avg	82	0.0002382931270	0.0002383383835	0.000479229464	0.0004816535511	0.0002408637665
10486	fluorene	24hr	max	82	0.0031621737871	0.0031621924136	0.0037540630437	0.0037554288283	0.0020492910407
10485	fluorene	1hr	9th	82	0.0074124392122	0.0074124378152	0.0088013736531	0.0088021419942	0.007829034701
14325	fluorene	1hr	9th	112	0.0073072765954	0.0073072756641	0.0207566097379	0.0207566097379	0.0205553751439
13814	fluorene	24hr	max	108	0.0032755676657	0.0032755818684	0.0185601953417	0.0185609143227	0.0176241938025
11381	fluorene	1hr	9th	89	0.0073582595214	0.0073582590558	0.0105848563835	0.0105848992243	0.0101995989680
9589	fluorene	1hr	9th	75	0.0074345646426	0.0074345637113	0.0084577864036	0.008457810618	0.0061870655045
12149	fluorene	1hr	9th	95	0.0073470002972	0.0073469993658	0.0156197026372	0.0156283769757	0.0154575994238
16245	fluorene	1hr	9th	127	0.007305234205	0.0073052332737	0.0148077746853	0.0148097192869	0.01472226387635
16246	fluorene	24hr	max	127	0.0033656388987	0.0033656514715	0.0056513398886	0.0056527075358	0.0051569850184
16247	fluorene	annual	avg	127	0.0002428019216	0.0002428435837	0.0005440959358	0.0005463131238	0.0003012171364
11383	fluorene	annual	avg	89	0.0002384787949	0.000238522669	0.0005631098757	0.0005654870183	0.0003245501721
16375	fluorene	annual	avg	128	0.0002422542602	0.0002422965335	0.0005204404006	0.0005226518842	0.0002781116928
13815	fluorene	annual	avg	108	0.0002419024095	0.0002419441007	0.0009597165626	0.000962007558	0.0007176889922
17525	fluorene	1hr	9th	137	0.0074834609404	0.0074836579151	0.0091691249982	0.0091691510752	0.0075129405595
12023	fluorene	annual	avg	94	0.0002392945025	0.0002393376199	0.0007188235177	0.0007211707416	0.0004794297565
13045	fluorene	1hr	9th	102	0.0073306220584	0.0073306211270	0.0239481925964	0.0239490438253	0.0239304043353
15222	fluorene	24hr	max	119	0.0033227179665	0.0033227303065	0.0096986182034	0.0096994526684	0.0087554901838
15221	fluorene	1hr	9th	119	0.0073133637197	0.0073133623227	0.0162217468023	0.0162224210799	0.0155657818541
18039	fluorene	annual	avg	141	0.0002443035773	0.0002443463891	0.0003517047444	0.0003538593301	0.0001073458916
14710	fluorene	24hr	max	115	0.0033105288167	0.0033105413895	0.0118384910747	0.0118393050507	0.0108929080889

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13047	fluorene	annual	avg	102	0.0002415905183	0.0002416327188	0.0011445402633	0.0011468605371	0.0009028002969
16887	fluorene	annual	avg	132	0.0002424136328	0.0002424554696	0.0004549077712	0.000457109476	0.0002124275925
18677	fluorene	1hr	9th	146	0.0077491104603	0.0077493186109	0.0080912457779	0.0080920234323	0.0051537128165
18678	fluorene	24hr	max	146	0.0034800330177	0.0034800439607	0.0034809480421	0.0034822341986	0.0020935593639
18679	fluorene	annual	avg	146	0.0002460037067	0.0002460473333	0.0003303962876	0.0003325241269	8.433967014E-05
13175	fluorene	annual	avg	103	0.0002418293734	0.0002418713702	0.0011839702493	0.0011862904066	0.0009419890121
13174	fluorene	24hr	max	103	0.0032574993093	0.0032575146761	0.0210600625724	0.021060731262	0.0201213974506
18037	fluorene	1hr	9th	141	0.0076033021323	0.007603504695	0.0086696548387	0.0086703486741	0.0062590059824
13046	fluorene	24hr	max	102	0.0032504836563	0.0032504990231	0.0188527870923	0.0188534446061	0.0179146416485
17527	fluorene	annual	avg	137	0.0002426506107	0.0002426924184	0.0003820625134	0.0003842417209	0.0001393535786
18038	fluorene	24hr	max	141	0.0034496204462	0.0034496320877	0.0034505527001	0.0034518425819	0.0027249865234
13303	fluorene	annual	avg	104	0.0002421690151	0.0002422112157	0.0011927171145	0.0011950344779	0.0009503934998
13302	fluorene	24hr	max	104	0.0032662309241	0.0032662455924	0.0222738925368	0.0222745705396	0.0213338825852
11125	fluorene	1hr	9th	87	0.0073487330228	0.0073487320915	0.010121784173	0.0101280221716	0.0096595110372
18167	fluorene	annual	avg	142	0.0002445039281	0.0002445467107	0.0003460581647	0.0003482058819	0.0001014994850
18166	fluorene	24hr	max	142	0.003454095684	0.0034541070927	0.0034550244454	0.0034563133959	0.0025758466218
15223	fluorene	annual	avg	119	0.0002419627417	0.0002420035016	0.0005936422967	0.0005958392867	0.000351599796
17142	fluorene	24hr	max	134	0.0034024175256	0.0034024291672	0.0044992705807	0.0045007606968	0.0040165237151
12022	fluorene	24hr	max	94	0.0031946182717	0.0031946352683	0.0060334871523	0.0060389512219	0.0054021906108
17526	fluorene	24hr	max	137	0.0034217492212	0.0034217610955	0.0038865276147	0.0038880535867	0.0034093710128
11126	fluorene	24hr	max	87	0.0031595663168	0.0031595840119	0.0039592436515	0.003966556862	0.0023204525933
11127	fluorene	annual	avg	87	0.0002381131344	0.0002381574159	0.0005662270705	0.0005686201039	0.0003280325618
16885	fluorene	1hr	9th	132	0.0073498282582	0.0073500196449	0.0116321407259	0.0116328205913	0.0110770929605
16886	fluorene	24hr	max	132	0.0033896691166	0.0033896812238	0.0049030496739	0.0049044997431	0.0044180052355
13173	fluorene	1hr	9th	103	0.0073311063461	0.0073311054148	0.0271816384047	0.0271826125681	0.0259466692805
13301	fluorene	1hr	9th	104	0.0073351087049	0.0073351077735	0.028576862067	0.0286073237658	0.0278802849352
10999	fluorene	annual	avg	86	0.0002381270897	0.0002381706727	0.0005610734224	0.0005634686677	0.0003228663991
10101	fluorene	1hr	9th	79	0.0074089025147	0.0074089011177	0.0087564103305	0.0087571712211	0.0071088611148
15095	fluorene	annual	avg	118	0.0002418466756	0.0002418874647	0.0005838790094	0.0005860735546	0.0003419519926
9461	fluorene	1hr	9th	74	0.0074207731523	0.0074207722209	0.008115044795	0.0081155803055	0.0059031625278
9333	fluorene	1hr	9th	73	0.0074310107157	0.0074310102500	0.0078671704978	0.007867413573	0.0057721571065
9462	fluorene	24hr	max	74	0.0031271860935	0.0031272065826	0.0044704880565	0.0044721025042	0.0018066359917
14709	fluorene	1hr	9th	115	0.0073229153641	0.0073229144327	0.0167221669108	0.0167249813676	0.0164689850062
10998	fluorene	24hr	max	86	0.0031636939384	0.0031637120992	0.0039242068306	0.0039315163158	0.0023120124824
15094	fluorene	24hr	max	118	0.0033183027990	0.0033183156047	0.0104270279408	0.0104278586805	0.0094832209870
9463	fluorene	annual	avg	74	0.0002372770105	0.0002373224415	0.0004223950091	0.0004248400219	0.0001850514527
17399	fluorene	annual	avg	136	0.0002421462414	0.0002421888930	0.0003931260144	0.0003953096166	0.0001509195718
17398	fluorene	24hr	max	136	0.0034096513409	0.0034096634481	0.0040779672563	0.0040794815868	0.0035996958613
17397	fluorene	1hr	9th	136	0.0074527026154	0.0074528986588	0.0095365336165	0.0095365587622	0.0080918213353
17143	fluorene	annual	avg	134	0.0002420853561	0.0002421272220	0.0004208010214	0.0004229975457	0.0001786535140
17141	fluorene	1hr	9th	134	0.0073963929899	0.007396586705	0.0102085648105	0.0102090081200	0.0094317495823
10997	fluorene	1hr	9th	86	0.0073513253592	0.0073513244279	0.0100139239803	0.0100201806054	0.0095968795940
11893	fluorene	1hr	9th	93	0.0073157930747	0.0073157930747	0.0133547391742	0.0133550148457	0.0131911570206
9334	fluorene	24hr	max	73	0.0031243669800	0.0031243881676	0.0044664130546	0.0044680261053	0.0018042885931
12279	fluorene	annual	avg	96	0.0002404814586	0.0002405243577	0.0008145045722	0.0008168513887	0.0005739146145

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17013	fluorene	1hr	9th	133	0.0073684407398	0.0073686335236	0.0108811110258	0.0108811361715	0.0105241015553
17014	fluorene	24hr	max	133	0.0034016801510	0.0034016922582	0.0047157970257	0.0047172699124	0.004230579827
17015	fluorene	annual	avg	133	0.0002426113060	0.0002426532155	0.0004379445745	0.0004401477054	0.0001952688035
11765	fluorene	1hr	9th	92	0.0073224515654	0.0073224510998	0.0118301128969	0.0118422806263	0.0116662401706
10102	fluorene	24hr	max	79	0.0031493159477	0.0031493357383	0.0045017567463	0.0045034051873	0.0018417048268
18294	fluorene	24hr	max	143	0.0034611907322	0.0034612023737	0.0034621164668	0.0034634012263	0.0024443916045
10103	fluorene	annual	avg	79	0.0002380476362	0.0002380929072	0.0004734809918	0.0004759270814	0.0002353610616
11894	fluorene	24hr	max	93	0.0031822288875	0.0031822458841	0.0051609408110	0.0051664523780	0.0045337509364
11895	fluorene	annual	avg	93	0.0002385035623	0.0002385467669	0.0006758381496	0.0006781848497	0.0004372411640
14711	fluorene	annual	avg	115	0.0002418735676	0.0002419142838	0.0005975712556	0.0005997744156	0.0003556149022
12277	fluorene	1hr	9th	96	0.0073506576009	0.0073506566696	0.0171475335956	0.0171561725438	0.0168147217482
15093	fluorene	1hr	9th	118	0.0073156696744	0.0073156687431	0.0160306058824	0.0160306058824	0.0156539827585
18165	fluorene	1hr	9th	142	0.0076313158497	0.0076315193437	0.0086593581364	0.0086600575596	0.0060532921925
12278	fluorene	24hr	max	96	0.0032175055239	0.0032175215892	0.0079032089561	0.0079085621983	0.0072663417086
16759	fluorene	annual	avg	131	0.0002425233542	0.0002425650600	0.0004747255007	0.0004769313964	0.0002321329084
14965	fluorene	1hr	9th	117	0.0073252967559	0.0073252958246	0.0157505366951	0.0157509427518	0.0156599469483
14837	fluorene	1hr	9th	116	0.0073325396515	0.0073325382546	0.0155868828297	0.0155872954056	0.0155277233571
14838	fluorene	24hr	max	116	0.0033176071011	0.0033176194411	0.0111471787095	0.0111480047926	0.010199948214
12405	fluorene	1hr	9th	97	0.0073373382911	0.0073373373598	0.0178325548768	0.0178332775831	0.0175649616867
14839	fluorene	annual	avg	116	0.0002420180535	0.0002420586243	0.0005729330587	0.0005751288263	0.0003308356390
12918	fluorene	24hr	max	101	0.0032443515956	0.0032443669625	0.0161701515317	0.0161707997322	0.0152325527743
12021	fluorene	1hr	9th	94	0.0073330979794	0.0073330970481	0.014650487341	0.0146506698802	0.0143588129431
12919	fluorene	annual	avg	101	0.0002413555485	0.0002413973270	0.0010862030322	0.0010885254014	0.0008447087021
12406	fluorene	24hr	max	97	0.0032198138069	0.0032198298723	0.0086494646966	0.008654743433	0.008015582338
12407	fluorene	annual	avg	97	0.0002403887629	0.0002404317347	0.0008619355503	0.0008642740431	0.0006214322639
12791	fluorene	annual	avg	100	0.0002407272405	0.0002407691936	0.0010233664652	0.0010256875539	0.0007825093344
14966	fluorene	24hr	max	117	0.0033162687905	0.0033162815962	0.0110002839938	0.0110011100769	0.0100544141605
12789	fluorene	1hr	9th	100	0.0073214783333	0.0073214778677	0.0207871124148	0.0207882393152	0.0207528062165
12917	fluorene	1hr	9th	101	0.0073307822458	0.0073307813145	0.0222680978477	0.0222689844668	0.0222499910742
16758	fluorene	24hr	max	131	0.0033820974641	0.0033821100369	0.0051149376668	0.005116367247	0.0046281502582
16757	fluorene	1hr	9th	131	0.0073197302409	0.0073199206963	0.0121657578275	0.0121664423496	0.0118102068081
9975	fluorene	annual	avg	78	0.0002380102960	0.0002380558435	0.0004711583315	0.0004736047704	0.0002330763818
10871	fluorene	annual	avg	85	0.000237889617	0.0002379338839	0.0005341002834	0.0005364970420	0.0002961318824
10870	fluorene	24hr	max	85	0.0031603418756	0.0031603598036	0.0037443230394	0.0037516131997	0.0022760075517
10869	fluorene	1hr	9th	85	0.0073544913903	0.007354490459	0.0094188814983	0.0094229951501	0.0090109920129
9974	fluorene	24hr	max	78	0.003148277523	0.0031482975464	0.0045039309189	0.0045055779628	0.0018208556576
11254	fluorene	24hr	max	88	0.0031693694182	0.0031693871133	0.0038677908015	0.0038751014508	0.002450037282
11255	fluorene	annual	avg	88	0.000238350156	0.0002383945539	0.0005647147191	0.0005670977989	0.0003262844402
9973	fluorene	1hr	9th	78	0.0074085993692	0.0074085979722	0.0087557779625	0.0087558468804	0.0070625725202
11767	fluorene	annual	avg	92	0.0002383669198	0.0002384103136	0.0006412720541	0.0006436246331	0.0004028137482
11766	fluorene	24hr	max	92	0.0031758062541	0.003175823018	0.0044595077634	0.0044650835916	0.0038321346510
12790	fluorene	24hr	max	100	0.0032345585059	0.0032345738728	0.0133535210043	0.0133541598916	0.0124190486968
15351	fluorene	annual	avg	120	0.0002423186088	0.0002423597762	0.0006029880024	0.0006051916862	0.0003605878155
14967	fluorene	annual	avg	117	0.0002418922231	0.0002419327211	0.0005751874996	0.0005773803568	0.0003332154592
14583	fluorene	annual	avg	114	0.0002416534553	0.0002416942443	0.0006368626491	0.0006390799535	0.0003951217514

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14582	fluorene	24hr	max	114	0.0033016894013	0.0033017024398	0.0128070926294	0.0128078889102	0.0118650719523
14581	fluorene	1hr	9th	114	0.0073089529760	0.0073089520447	0.0185604337603	0.0185604337603	0.017735414207
11253	fluorene	1hr	9th	88	0.0073546520434	0.0073546515778	0.0104729430750	0.0104738436639	0.0101880105212
15349	fluorene	1hr	9th	120	0.0073189558461	0.0073189544491	0.0170387774706	0.0170484259725	0.0159514918923
17271	fluorene	annual	avg	135	0.0002418726508	0.0002419144148	0.0004057254118	0.0004079145147	0.0001637927198
15350	fluorene	24hr	max	120	0.0033308065031	0.0033308190759	0.0088200978935	0.0088209379464	0.0078767575324
10229	fluorene	1hr	9th	80	0.0074159838259	0.0074159824289	0.0087773110718	0.008778071031	0.0072056585923
17270	fluorene	24hr	max	135	0.0034015404526	0.003401552327	0.0042823404074	0.0042838426307	0.0038020457141
17269	fluorene	1hr	9th	135	0.0074241939001	0.0074243890122	0.0100233033299	0.0100244432688	0.0088744536042
10231	fluorene	annual	avg	80	0.0002382773237	0.0002383227111	0.0004760918091	0.0004785325436	0.0002377415949
10230	fluorene	24hr	max	80	0.0031563963275	0.0031564158853	0.0041660983115	0.0041677579284	0.0019969772547
73304	formaldehyde	24hr	max	568	1.8034000396729	1.8120530843735	2.0929515361786	3.6914005279541	0.2808981835842
66993	formaldehyde	1hr	9th	511	4.4618802070618	4.4618806838989	4.4618806838989	6.7789950370789	1.4232585430145
67003	formaldehyde	1hr	9th	521	4.6048836708069	4.6060509681702	4.6060509681702	48.623867034912	1.2391023635864
73356	formaldehyde	24hr	max	620	1.8727766275406	1.8756995201111	1.8994150161743	2.7655982971191	0.1275594681501
73357	formaldehyde	24hr	max	621	1.8780457973480	1.8809241056442	1.9032865762711	2.7470803260803	0.1233901083469
73358	formaldehyde	24hr	max	622	1.9003738164902	1.9031949043274	1.9222966432571	2.7092461585999	0.1085686683655
73359	formaldehyde	24hr	max	623	1.6798726320267	1.6892595291138	1.7985260486603	3.8334648609161	0.1097648888826
66988	formaldehyde	1hr	9th	506	4.3232054710388	4.323205947876	4.323205947876	5.5012693405151	0.5555460453033
66989	formaldehyde	1hr	9th	507	4.4639325141907	4.4638938903809	4.4638938903809	5.813533782959	0.9071148037910
66990	formaldehyde	1hr	9th	508	4.2822461128235	4.2821869850159	4.3826403617859	6.3680248260498	0.7335951924324
73354	formaldehyde	24hr	max	618	1.8587898015976	1.8617850542069	1.8889873027802	2.8031802177429	0.1352228373289
66992	formaldehyde	1hr	9th	510	4.6629505157471	4.6944465637207	4.7144980430603	9.7896804809570	2.0906410217285
73353	formaldehyde	24hr	max	617	1.8691952228546	1.8722060918808	1.8983795642853	2.7945463657379	0.1332050561905
66994	formaldehyde	1hr	9th	512	4.4769058227539	4.4769101142883	4.4769101142883	6.3850059509277	0.9863671064377
66995	formaldehyde	1hr	9th	513	4.4629273414612	4.4629302024841	4.4629302024841	5.6570558547974	1.0064038038254
66996	formaldehyde	1hr	9th	514	4.4926238059998	4.4926147460938	4.4926147460938	7.8485808372498	2.4334194660187
66997	formaldehyde	1hr	9th	515	4.8897166252136	4.924572467804	4.9463324546814	13.728154182434	1.2044898271561
66998	formaldehyde	1hr	9th	516	5.0084147453308	5.0082764625549	5.0082764625549	24.967126846314	1.1580389738083
66999	formaldehyde	1hr	9th	517	5.1425848007202	5.1816935539246	5.2056136131287	21.66773223877	0.8607375025749
67000	formaldehyde	1hr	9th	518	4.6325297355652	4.6582269668579	4.6787033081055	42.481658935547	1.4952917098999
67001	formaldehyde	1hr	9th	519	4.3807582855225	4.3807673454285	4.5591359138489	17.511898040772	2.5533220767975
67047	formaldehyde	1hr	9th	565	5.2952799797058	5.3370079994202	5.3619475364685	27.572969436646	0.5965021252632
66991	formaldehyde	1hr	9th	509	4.4074354171753	4.40735912323	4.4586348533630	6.9704403877258	0.8542867898941
73343	formaldehyde	24hr	max	607	2.3791904449463	2.3792929649353	2.3792943954468	3.9882757663727	0.2179622352123
73333	formaldehyde	24hr	max	597	2.4987914562225	2.5000867843628	2.5014021396637	7.7575540542603	0.2039948999882
73334	formaldehyde	24hr	max	598	2.5039632320404	2.505241394043	2.5065526962280	8.0777959823608	0.2114937901497
73335	formaldehyde	24hr	max	599	2.6030073165894	2.6042218208313	2.6054921150208	8.4981384277344	0.1455568373203
73336	formaldehyde	24hr	max	600	1.8053826093674	1.8158062696457	1.9911681413651	3.4019131660461	0.1753621995449
73337	formaldehyde	24hr	max	601	2.2285361289978	2.2331612110138	2.2366237640381	2.6063160896301	0.1307424902916
73338	formaldehyde	24hr	max	602	1.6250742673874	1.6365021467209	1.6858290433884	4.3327589035034	0.0995365679264
73339	formaldehyde	24hr	max	603	2.4013829231262	2.4027800559998	2.4041233062744	4.2499957084656	0.0844976305962
73340	formaldehyde	24hr	max	604	2.2629055976868	2.2701418399811	2.2703874111176	2.6141741275787	0.1123652309179
73355	formaldehyde	24hr	max	619	1.8705549240112	1.8734471797943	1.8968164920807	2.7621803283691	0.1271567940712
73342	formaldehyde	24hr	max	606	2.4201989173889	2.42032122612	2.4203226566315	4.1361856460571	0.1941164433956

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67004	formaldehyde	1hr	9th	522	4.6400141716003	4.6407055854797	4.6407055854797	45.359622955322	1.255863070488
73344	formaldehyde	24hr	max	608	2.3626072406769	2.3626928329468	2.3626942634583	3.9608557224274	0.2107239663601
73345	formaldehyde	24hr	max	609	2.3380537033081	2.3381106853485	2.3381118774414	3.9200575351715	0.1949810683727
73346	formaldehyde	24hr	max	610	2.4300251007080	2.4299941062927	2.4299948215485	4.4717340469360	0.0922487452626
73347	formaldehyde	24hr	max	611	2.2581396102905	2.2647094726563	2.2650828361511	2.6101636886597	0.1094951629639
73348	formaldehyde	24hr	max	612	1.8013286590576	1.8114867210388	1.9773279428482	3.3215301036835	0.1658412069082
73349	formaldehyde	24hr	max	613	1.7926779985428	1.8039159774780	1.9766385555267	3.6306915283203	0.1727224588394
73350	formaldehyde	24hr	max	614	1.5371727943420	1.5493574142456	1.5810438394547	4.5324864387512	0.0933737158775
73351	formaldehyde	24hr	max	615	1.6360079050064	1.6474754810333	1.6987421512604	4.3350706100464	0.0970597937703
73352	formaldehyde	24hr	max	616	1.6734802722931	1.6827856302261	1.7883077859879	3.7104063034058	0.1055220142007
73341	formaldehyde	24hr	max	605	2.4317345619202	2.4318721294403	2.4318735599518	4.1005825996399	0.2192104458809
67037	formaldehyde	1hr	9th	555	4.5638360977173	4.5637564659119	4.5637564659119	6.2721891403198	0.6285334825516
67002	formaldehyde	1hr	9th	520	4.5852942466736	4.5855293273926	4.5855293273926	33.543167114258	1.7810133695602
67028	formaldehyde	1hr	9th	546	4.0889124870300	4.0906586647034	4.0928735733032	4.4432635307312	0.3190257251263
67029	formaldehyde	1hr	9th	547	4.0141873359680	4.0160088539124	4.0182991027832	4.3291730880737	0.3350688815117
67030	formaldehyde	1hr	9th	548	4.2699813842773	4.2699780464172	4.2699785232544	4.8134727478027	0.559380710125
67031	formaldehyde	1hr	9th	549	4.133800983429	4.1337909698486	4.1397070884705	5.5928235054016	0.4806578755379
67032	formaldehyde	1hr	9th	550	3.9521923065186	3.9540901184082	3.9564521312714	4.7981095314026	0.3036955296993
67033	formaldehyde	1hr	9th	551	4.1395721435547	4.1395626068115	4.1451153755188	5.4248771667481	0.4435475766659
67034	formaldehyde	1hr	9th	552	3.8500421047211	3.851982831955	3.8543989658356	4.7859535217285	0.2928427159786
67026	formaldehyde	1hr	9th	544	4.3532776832581	4.3532328605652	4.3532328605652	4.8216586112976	0.3964797258377
67036	formaldehyde	1hr	9th	554	4.9225702285767	4.9232110977173	4.9243597984314	8.4519586563110	0.3963742852211
67025	formaldehyde	1hr	9th	543	4.3532776832581	4.3532328605652	4.3532328605652	4.8216586112976	0.3964797258377
67038	formaldehyde	1hr	9th	556	4.5358300209045	4.563533782959	4.5806794166565	5.3912310600281	0.5141916275024
67039	formaldehyde	1hr	9th	557	4.7347483634949	4.7347130775452	4.7347130775452	6.0083193778992	0.5375050306320
67040	formaldehyde	1hr	9th	558	4.6317763328552	4.6317186355591	4.6317186355591	6.0809569358826	0.5824481248856
67041	formaldehyde	1hr	9th	559	4.8225197792053	4.8225173950195	4.8225173950195	7.4451675415039	0.7394918203354
67042	formaldehyde	1hr	9th	560	4.5238523483276	4.5238218307495	4.5238218307495	6.5723886489868	0.7361853718758
67043	formaldehyde	1hr	9th	561	4.9282054901123	4.9282007217407	4.9282007217407	7.8310985565186	0.7092572450638
67044	formaldehyde	1hr	9th	562	4.882673740387	4.8833112716675	4.884458065033	9.2402143478394	0.3911419808865
67045	formaldehyde	1hr	9th	563	5.6410746574402	5.6409864425659	5.6409864425659	11.579416275024	0.3034581243992
73306	formaldehyde	24hr	max	570	1.7262620925903	1.7369233369827	1.8613497018814	4.3779735565186	0.1408935487270
67035	formaldehyde	1hr	9th	553	3.7057602405548	3.7078804969788	3.7104554176331	5.0183391571045	0.2932065129280
67015	formaldehyde	1hr	9th	533	5.0966949462891	5.0973243713379	5.0985183715820	14.749830245972	0.7112463116646
67005	formaldehyde	1hr	9th	523	4.5121426582336	4.5121221542358	4.5121221542358	5.7680001258850	1.0152218341827
67006	formaldehyde	1hr	9th	524	4.5084114074707	4.5083394050598	4.5130639076233	7.0201888084412	1.0413225889206
67007	formaldehyde	1hr	9th	525	4.3158478736877	4.3158812522888	4.5748510360718	7.6955027580261	0.7905942201614
67008	formaldehyde	1hr	9th	526	4.2021980285645	4.2021760940552	4.5095663070679	10.632916450501	1.0773439407349
67009	formaldehyde	1hr	9th	527	4.0610165596008	4.0705533027649	4.3043284416199	8.1763362884522	0.6052066087723
67010	formaldehyde	1hr	9th	528	4.2568974494934	4.2568769454956	4.3523402214050	10.644192695618	0.8945600390434
67011	formaldehyde	1hr	9th	529	4.4102687835693	4.4105925559998	4.8680233955383	15.559719085693	2.0215575695038
67012	formaldehyde	1hr	9th	530	4.0026216506958	4.0025939941406	4.0998897552490	11.208588600159	0.6456370949745
67027	formaldehyde	1hr	9th	545	4.1483392715454	4.1500487327576	4.1522264480591	4.4997038841248	0.3149593174458
67014	formaldehyde	1hr	9th	532	5.015974521637	5.0165886878967	5.0177712440491	14.737224578857	0.572499871254
73330	formaldehyde	24hr	max	594	1.6104499101639	1.6264004707336	1.6335445642471	6.0142493247986	0.1627023518085

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67016	formaldehyde	1hr	9th	534	4.8855142593384	4.9194984436035	4.9398217201233	8.7326431274414	1.1197879314423
67017	formaldehyde	1hr	9th	535	4.4681367874146	4.4765977859497	4.4949665069580	7.0471444129944	1.1627800464630
67018	formaldehyde	1hr	9th	536	4.4769067764282	4.4769034385681	4.4769034385681	6.8423147201538	1.3274358510971
67019	formaldehyde	1hr	9th	537	4.3581190109253	4.3581204414368	4.3581204414368	5.5052795410156	0.6231755018234
67020	formaldehyde	1hr	9th	538	4.5497336387634	4.5497159957886	4.5563974380493	8.1054286956787	2.49911236763
67021	formaldehyde	1hr	9th	539	4.4371109008789	4.4638662338257	4.4808564186096	5.3453049659729	0.5311723947525
67022	formaldehyde	1hr	9th	540	4.3438868522644	4.3504858016968	4.3558044433594	4.8527593612671	0.3959959447384
67023	formaldehyde	1hr	9th	541	4.2836909294128	4.2836766242981	4.2836766242981	4.8260731697083	0.4023033380508
67024	formaldehyde	1hr	9th	542	4.2961926460266	4.3032183647156	4.3085913658142	4.7304000854492	0.4036087393761
67013	formaldehyde	1hr	9th	531	5.2226300239563	5.2628273963928	5.2869606018066	21.296195983887	0.7669654488564
73274	formaldehyde	24hr	max	538	2.1805243492127	2.1824049949646	2.1977906227112	3.8105640411377	1.5473210811615
73332	formaldehyde	24hr	max	596	2.4873135089874	2.4886169433594	2.4899330139160	7.6460518836975	0.1962018460035
73265	formaldehyde	24hr	max	529	1.989643573761	2.0001087188721	2.0053081512451	7.7458114624023	0.6840822696686
73266	formaldehyde	24hr	max	530	1.7483998537064	1.7617756128311	1.7686389684677	6.2301917076111	0.2293146848679
73267	formaldehyde	24hr	max	531	2.5155241489410	2.5168452262878	2.5181226730347	12.913232803345	0.2412800341845
73268	formaldehyde	24hr	max	532	2.4678368568420	2.4691076278687	2.4704186916351	8.2204732894898	0.2485512942076
73269	formaldehyde	24hr	max	533	2.4418258666992	2.4431223869324	2.4444303512573	8.4801540374756	0.2945423126221
73270	formaldehyde	24hr	max	534	2.3638129234314	2.3652222156525	2.3666326999664	4.8005814552307	0.3219645917416
73271	formaldehyde	24hr	max	535	2.2746798992157	2.2762498855591	2.2777583599091	3.5884885787964	0.6272380352020
73263	formaldehyde	24hr	max	527	1.7487261295319	1.762218952179	1.8388680219650	5.5548481941223	0.2244062721729
73273	formaldehyde	24hr	max	537	2.2783749103546	2.2804851531982	2.2821161746979	2.9511723518372	0.3704859614372
73262	formaldehyde	24hr	max	526	1.8638249635696	1.8763685226440	1.908939242363	6.1316614151001	0.4017637073994
73275	formaldehyde	24hr	max	539	2.3924217224121	2.3947854042053	2.3948044776917	2.8162798881531	0.3185176849365
73276	formaldehyde	24hr	max	540	2.3073573112488	2.3106889724731	2.3107249736786	2.6698575019836	0.2108075469732
73277	formaldehyde	24hr	max	541	2.2476935386658	2.2518661022186	2.2519447803497	2.6536388397217	0.1723868548870
73278	formaldehyde	24hr	max	542	2.2779593467712	2.2812609672546	2.2813005447388	2.6245849132538	0.188734382391
73279	formaldehyde	24hr	max	543	2.2330870628357	2.2358064651489	2.2376165390015	2.6590025424957	0.1371867209673
73280	formaldehyde	24hr	max	544	2.2330870628357	2.2358064651489	2.2376165390015	2.6590025424957	0.1371867209673
73281	formaldehyde	24hr	max	545	2.2183413505554	2.2237966060638	2.2262053489685	2.5850834846497	0.1313433200121
73282	formaldehyde	24hr	max	546	2.1976680755615	2.2011907100678	2.2035825252533	2.5893378257752	0.1381426006556
73283	formaldehyde	24hr	max	547	2.1403512954712	2.1436855792999	2.1471168994904	2.6201384067535	0.1254340410233
73272	formaldehyde	24hr	max	536	2.2747352123261	2.2763247489929	2.2778351306915	3.5833072662354	0.7288008928299
73252	formaldehyde	24hr	max	516	2.3827385902405	2.3849480152130	2.3862395286560	11.022653579712	0.4731089472771
73242	formaldehyde	24hr	max	506	2.2805442810059	2.2830340862274	2.2847077846527	2.8886456489563	0.2619816958904
73243	formaldehyde	24hr	max	507	2.0727319717407	2.0755875110626	2.0998313426971	3.3573868274689	0.2834354937077
73244	formaldehyde	24hr	max	508	1.9215607643127	1.9258388280869	2.2152090072632	3.9846923351288	0.3265380263329
73245	formaldehyde	24hr	max	509	1.9192410707474	1.9237959384918	2.3647513389587	4.2224044799805	0.4409554600716
73246	formaldehyde	24hr	max	510	2.2867867946625	2.2882561683655	2.2896757125855	4.6040658950806	0.6202074885368
73247	formaldehyde	24hr	max	511	2.2512230873108	2.2528738975525	2.2543950080872	3.5378806591034	0.9504030346870
73248	formaldehyde	24hr	max	512	2.21799492836	2.2201247215271	2.2217023372650	3.2328174114227	0.4620776772499
73249	formaldehyde	24hr	max	513	2.1423370838165	2.1450083255768	2.1468575000763	3.1982388496399	0.3360544443130
73264	formaldehyde	24hr	max	528	1.8268837928772	1.8422043323517	1.8577845096588	6.8532700538635	0.2812949120998
73251	formaldehyde	24hr	max	515	2.3617122173309	2.3631341457367	2.3644855022430	6.1670079231262	0.6543557047844
73286	formaldehyde	24hr	max	550	2.0602352619171	2.0633909702301	2.070493221283	2.6574790477753	0.1389191448689
73253	formaldehyde	24hr	max	517	2.4865372180939	2.4879217147827	2.4892063140869	11.808285713196	0.2602066397667

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73254	formaldehyde	24hr	max	518	2.1479959487915	2.1556618213654	2.1569418907166	18.057359695435	0.6045618057251
73255	formaldehyde	24hr	max	519	2.051903963089	2.0591337680817	2.3814058303833	6.8911833763123	1.1315046548843
73256	formaldehyde	24hr	max	520	2.0965797901154	2.1079869270325	2.1092832088471	16.870805740356	0.6994781494141
73257	formaldehyde	24hr	max	521	2.0480446815491	2.0609674453735	2.0622394084930	25.604019165039	0.4846166074276
73258	formaldehyde	24hr	max	522	1.9954000711441	2.0085916519165	2.0098624229431	23.107164382935	0.4364354610443
73259	formaldehyde	24hr	max	523	2.1348793506622	2.1378107070923	2.1439769268036	3.3183631896973	0.2823147773743
73260	formaldehyde	24hr	max	524	1.9908965826035	1.9943735599518	2.3306047916412	4.1241717338562	0.47600710392
73261	formaldehyde	24hr	max	525	1.8417369127274	1.8505948781967	2.3242962360382	4.5446362495422	0.4737016856670
73250	formaldehyde	24hr	max	514	2.0959770679474	2.0985925197601	2.3075916767120	4.2681112289429	0.7068306803703
73321	formaldehyde	24hr	max	585	2.2016451358795	2.2038979530335	2.2054891586304	3.2036345005035	0.3379415869713
73311	formaldehyde	24hr	max	575	1.5911757946014	1.604593873024	1.6284744739533	5.0412545204163	0.1414272487164
73312	formaldehyde	24hr	max	576	1.4469900131226	1.4613604545593	1.4728230237961	5.2094564437866	0.1022386401892
73313	formaldehyde	24hr	max	577	1.7153097391129	1.7310538291931	1.736664056778	6.1180753707886	0.2137165069580
73314	formaldehyde	24hr	max	578	1.6150310039520	1.6344867944717	1.6375635862351	6.9422860145569	0.1547250449657
73315	formaldehyde	24hr	max	579	1.6636538505554	1.6816487312317	1.6859953403473	6.6867055892944	0.1816925406456
73316	formaldehyde	24hr	max	580	1.6761859655380	1.6933273077011	1.698193192482	6.4914517402649	0.195862069726
73317	formaldehyde	24hr	max	581	1.6200084686279	1.6335147619247	1.6565678119659	5.0771312713623	0.1476866751909
73318	formaldehyde	24hr	max	582	1.5936459302902	1.6074348688126	1.626023888588	5.1989440917969	0.1364232897758
73284	formaldehyde	24hr	max	548	2.1839189529419	2.1875748634338	2.1905355453491	2.8963117599487	0.1880222260952
73320	formaldehyde	24hr	max	584	1.4793562889099	1.4963109493256	1.4995040893555	5.9096727371216	0.1148563474417
73308	formaldehyde	24hr	max	572	1.7645134925842	1.7766288518906	1.9751622676849	4.1853637695313	0.1985333263874
73322	formaldehyde	24hr	max	586	2.3667294979096	2.3682162761688	2.3682227134705	2.8066163063049	0.1752774268389
73323	formaldehyde	24hr	max	587	2.2895653247833	2.2903327941895	2.290335893631	2.9116034507752	0.1688206940889
73324	formaldehyde	24hr	max	588	2.3339476585388	2.3369390964508	2.3369510173798	2.6208684444428	0.1542321145535
73325	formaldehyde	24hr	max	589	2.3272006511688	2.3302342891693	2.3302476406097	2.6192774772644	0.1603821516037
73326	formaldehyde	24hr	max	590	2.5018937587738	2.5031478404999	2.5044460296631	9.0269031524658	0.2030402421951
73327	formaldehyde	24hr	max	591	2.3212342262268	2.32297539711	2.3229839801788	3.5396301746368	0.3782958984375
73328	formaldehyde	24hr	max	592	2.3826992511749	2.3830046653748	2.3830065727234	3.7859199047089	0.3347468674183
73329	formaldehyde	24hr	max	593	1.6509447097778	1.6626305580139	1.7108042240143	4.4220585823059	0.1111984699965
67048	formaldehyde	1hr	9th	566	3.7662255764008	3.7946798801422	3.9514615535736	6.3696789741516	0.3784028589725
73319	formaldehyde	24hr	max	583	1.5356057882309	1.5536305904388	1.5570523738861	6.3422541618347	0.134124994278
73297	formaldehyde	24hr	max	561	2.3738157749176	2.3743093013763	2.374311208725	4.8631143569946	0.2155665755272
73331	formaldehyde	24hr	max	595	2.3647882938385	2.3661887645721	2.3675305843353	6.4871983528137	0.5686705708504
73287	formaldehyde	24hr	max	551	2.0656447410584	2.069037437439	2.0875735282898	2.9566869735718	0.1504636853933
73288	formaldehyde	24hr	max	552	1.9469538927078	1.9496692419052	1.962867975235	2.6871283054352	0.1154611855745
73289	formaldehyde	24hr	max	553	1.8544173240662	1.8576784133911	1.8965078592300	2.9662909507752	0.1428705304861
73290	formaldehyde	24hr	max	554	2.414078950882	2.4141857624054	2.4141869544983	5.1077270507813	0.1214691251516
73291	formaldehyde	24hr	max	555	2.4263141155243	2.4280552864075	2.428061246872	3.5640001296997	0.267707914114
73292	formaldehyde	24hr	max	556	2.4010899066925	2.4032559394836	2.4032664299011	2.7783803939819	0.2619501054287
73293	formaldehyde	24hr	max	557	2.4075903892517	2.4082934856415	2.4082961082459	3.5609390735626	0.2010550498962
73294	formaldehyde	24hr	max	558	2.4217798709869	2.4228270053864	2.4228298664093	3.6230909824371	0.2314408421516
73310	formaldehyde	24hr	max	574	1.511952996254	1.5264045000076	1.5413458347321	5.3760566711426	0.1056401059031
73296	formaldehyde	24hr	max	560	2.3853464126587	2.3871119022369	2.38711810112	3.6309151649475	0.2764918804169
73309	formaldehyde	24hr	max	573	1.7143030166626	1.7244937419891	1.8310700654984	4.2979636192322	0.1370352506638
73298	formaldehyde	24hr	max	562	2.4063680171967	2.4064614772797	2.4064626693726	5.4932794570923	0.1218165233731

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73299	formaldehyde	24hr	max	563	2.7405683994293	2.7417182922363	2.7429480552673	6.2908158302307	0.1042231395841
73300	formaldehyde	24hr	max	564	2.4061849117279	2.4088218212128	2.4088418483734	2.8921074867249	0.3758710622787
73301	formaldehyde	24hr	max	565	2.5239248275757	2.5252356529236	2.5264840126038	16.489715576172	0.1881401240826
73302	formaldehyde	24hr	max	566	1.7718292474747	1.7839691638947	1.9926043748856	4.1408219337463	0.2086350470781
73303	formaldehyde	24hr	max	567	1.9134688377380	1.9171546697617	2.0213963985443	3.5694336891174	0.2487119585276
73305	formaldehyde	24hr	max	569	1.7421681880951	1.7541995048523	1.9355503320694	4.3031868934631	0.1813505440950
73307	formaldehyde	24hr	max	571	1.7718292474747	1.7839691638947	1.9926043748856	4.1408219337463	0.2086350470781
73285	formaldehyde	24hr	max	549	2.0698082447052	2.073320388794	2.093100309372	3.0181868076325	0.1565926671028
73295	formaldehyde	24hr	max	559	2.3990898132324	2.3995876312256	2.3995895385742	4.5653429031372	0.2466157376766
67094	formaldehyde	1hr	9th	612	3.5535249710083	3.573068857193	3.6881597042084	5.3712439537048	0.2973061800003
67078	formaldehyde	1hr	9th	596	5.0615553855896	5.076726436615	5.0897850990295	12.745217323303	0.5159275531769
67079	formaldehyde	1hr	9th	597	5.0412502288818	5.0565457344055	5.0696887969971	13.352279663086	0.5423538088799
67080	formaldehyde	1hr	9th	598	5.0056004524231	5.0212707519531	5.0346193313599	14.546977043152	0.5278408527374
67081	formaldehyde	1hr	9th	599	5.400110244751	5.4168481826782	5.4308581352234	16.373620986939	0.4015980064869
67082	formaldehyde	1hr	9th	600	3.5857162475586	3.5933644771576	3.7288997173309	5.4857068061829	0.3018420040607
67083	formaldehyde	1hr	9th	601	4.1868724822998	4.1868906021118	4.1884336471558	4.760763168335	0.3105124235153
67084	formaldehyde	1hr	9th	602	3.6340470314026	3.6374082565308	3.6869099140167	6.6167378425598	0.3125766813755
67085	formaldehyde	1hr	9th	603	5.5138487815857	5.5138149261475	5.5138149261475	7.9575166702271	0.2706534862518
67086	formaldehyde	1hr	9th	604	4.3157515525818	4.3248872756958	4.3287663459778	4.8107528686523	0.3526905477047
67087	formaldehyde	1hr	9th	605	5.0148587226868	5.0155110359192	5.0166664123535	7.1348114013672	0.4159976840019
67088	formaldehyde	1hr	9th	606	4.9945878982544	4.9952368736267	4.9963898658752	7.6840262413025	0.4152338504791
67089	formaldehyde	1hr	9th	607	5.0273404121399	5.0273509025574	5.0273509025574	7.1546301841736	0.3939999043942
67077	formaldehyde	1hr	9th	595	4.9272456169128	4.9626564979553	4.9845809936523	13.710759162903	1.107328414917
67092	formaldehyde	1hr	9th	610	5.4841604232788	5.4841089248657	5.4841089248657	8.2592811584473	0.2669748663902
67091	formaldehyde	1hr	9th	609	5.1263613700867	5.1263694763184	5.1263694763184	7.6434669494629	0.3732266128063
67095	formaldehyde	1hr	9th	613	3.59028673172	3.6041448116303	3.7959792613983	5.6979455947876	0.3010769784451
67096	formaldehyde	1hr	9th	614	3.4248445034027	3.4269509315491	3.4269509315491	6.1892824172974	0.2509432137012
67097	formaldehyde	1hr	9th	615	3.5926866531372	3.5961492061615	3.6603653430939	6.503984451294	0.3180799186623
67098	formaldehyde	1hr	9th	616	3.6174740791321	3.6248557567596	3.6248557567596	6.0666913986206	0.2471239715815
67099	formaldehyde	1hr	9th	617	3.7178134918213	3.7178077697754	3.7635371685028	4.8137521743774	0.2550048530102
67100	formaldehyde	1hr	9th	618	3.6933791637421	3.6933743953705	3.7404212951660	4.7966074943543	0.2551448345184
67101	formaldehyde	1hr	9th	619	3.710111618042	3.7101066112518	3.7530267238617	4.8009715080261	0.2624945640564
67102	formaldehyde	1hr	9th	620	3.7187457084656	3.7187402248383	3.7619009017944	4.8117856979370	0.2621828317642
67103	formaldehyde	1hr	9th	621	3.7200055122376	3.7199997901917	3.7616312503815	4.7990255355835	0.2616182267666
67104	formaldehyde	1hr	9th	622	3.7415661811829	3.7415575981140	3.7779793739319	4.7514071464539	0.2614887952805
67105	formaldehyde	1hr	9th	623	3.6309080123901	3.6392378807068	3.6392378807068	6.1313915252686	0.2662227153778
67046	formaldehyde	1hr	9th	564	4.457465171814	4.4752779006958	4.4925794601440	5.5629973411560	0.6309370398521
67090	formaldehyde	1hr	9th	608	5.0649733543396	5.064980506897	5.064980506897	7.3257727622986	0.3829850554466
67058	formaldehyde	1hr	9th	576	3.3797097206116	3.3800342082977	3.3800342082977	7.9077200889587	0.2452609688044
67093	formaldehyde	1hr	9th	611	4.2785000801086	4.2871870994568	4.2917056083679	4.7924652099609	0.3459538221359
67076	formaldehyde	1hr	9th	594	3.8610377311707	3.8610141277313	3.8988401889801	10.315938949585	0.4082070291042
67051	formaldehyde	1hr	9th	569	3.7988727092743	3.8063087463379	3.9547989368439	6.4936456680298	0.3840138316154
67052	formaldehyde	1hr	9th	570	3.8040492534638	3.8068079948425	3.8718049526215	6.7522740364075	0.3424611091614
67053	formaldehyde	1hr	9th	571	3.7662255764008	3.7946798801422	3.9514615535736	6.3696789741516	0.3784028589725
67054	formaldehyde	1hr	9th	572	3.7749803066254	3.7820036411285	3.9462938308716	6.4080414772034	0.3796209692955

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67055	formaldehyde	1hr	9th	573	3.7557268142700	3.7585861682892	3.8356697559357	6.6650829315186	0.3330228626728
67057	formaldehyde	1hr	9th	575	3.8329136371613	3.8364281654358	3.8364281654358	8.0815076828003	0.3444945812225
67050	formaldehyde	1hr	9th	568	3.8628599643707	3.8841781616211	4.0223574638367	5.8166699409485	0.4301390647888
67059	formaldehyde	1hr	9th	577	3.9694478511810	3.9694213867188	4.0222544670105	11.894345283508	0.5809036493301
67060	formaldehyde	1hr	9th	578	3.7508039474487	3.7508068084717	3.8440198898315	13.404420852661	0.5351408720016
67061	formaldehyde	1hr	9th	579	3.9025831222534	3.9025771617889	3.9323854446411	12.19526386261	0.5644534826279
67049	formaldehyde	1hr	9th	567	4.0481181144714	4.0480852127075	4.1650724411011	5.6030278205872	0.474183768034
67062	formaldehyde	1hr	9th	580	3.9198324680328	3.9198117256165	3.9562902450562	11.942859649658	0.5343224406242
67074	formaldehyde	1hr	9th	592	4.7479734420776	4.7479915618897	4.7479915618897	6.7167391777039	0.5233852863312
67056	formaldehyde	1hr	9th	574	3.6030206680298	3.6042225360870	3.6042225360870	8.0028028488159	0.2980587780476
67075	formaldehyde	1hr	9th	593	3.7664928436279	3.7695987224579	3.8037667274475	7.0184607505798	0.3446461856365
67073	formaldehyde	1hr	9th	591	4.5579452514648	4.5785737037659	4.5955748558044	6.6975193023682	0.8777502179146
67072	formaldehyde	1hr	9th	590	5.0029287338257	5.0192046165466	5.0329036712647	15.388928413391	0.5066495537758
67071	formaldehyde	1hr	9th	589	4.6706085205078	4.6706094741821	4.6706166267395	5.0103421211243	0.3646024465561
67070	formaldehyde	1hr	9th	588	4.6406087875366	4.6406102180481	4.6406140327454	5.0705518722534	0.3699093163013
67069	formaldehyde	1hr	9th	587	4.8623070716858	4.8922991752625	4.9095644950867	5.1958570480347	0.4068129062653
67068	formaldehyde	1hr	9th	586	4.7495245933533	4.7678060531616	4.7848582267761	5.1372699737549	0.3880313932896
67067	formaldehyde	1hr	9th	585	4.4602465629578	4.4602522850037	4.4602522850037	6.3731164932251	1.0312354564667
67066	formaldehyde	1hr	9th	584	3.5005645751953	3.5006842613220	3.556102514267	11.066155433655	0.3428974747658
67065	formaldehyde	1hr	9th	583	3.6230573654175	3.6233727931976	3.6233727931976	11.51441192627	0.4024505317211
67064	formaldehyde	1hr	9th	582	3.8681592941284	3.8711864948273	3.8711864948273	8.7051525115967	0.37967684865
67063	formaldehyde	1hr	9th	581	3.9094984531403	3.9135510921478	3.9135510921478	8.5767164230347	0.3688071966171
79348	formaldehyde	annual	avg	594	0.1667932420969	0.1714752018452	0.1855047643185	0.5688721537590	0.0140278544277
79335	formaldehyde	annual	avg	581	0.1665605306625	0.1708646863699	0.1844353675842	0.4985451102257	0.0135692404583
79336	formaldehyde	annual	avg	582	0.1640253067017	0.1682943403721	0.1813272237778	0.4991847276688	0.0130314650014
79337	formaldehyde	annual	avg	583	0.1649113595486	0.1694450080395	0.1812770217657	0.5771704912186	0.0118304295465
79338	formaldehyde	annual	avg	584	0.1593214273453	0.1635522395372	0.1741111129522	0.5435345768929	0.0105575788766
79339	formaldehyde	annual	avg	585	0.1878575533628	0.1927301734686	0.239791572094	0.4947513341904	0.0470555312932
79340	formaldehyde	annual	avg	586	0.2059433162212	0.2095464766026	0.2231159359217	0.3861113488674	0.0135677596554
79341	formaldehyde	annual	avg	587	0.1985848844051	0.2019609212875	0.2134707421064	0.3669657707214	0.0115084052086
79342	formaldehyde	annual	avg	588	0.2276669889688	0.231553375721	0.2478855848312	0.3972737491131	0.0163302198052
79343	formaldehyde	annual	avg	589	0.2258548289537	0.2298034727573	0.2465743124485	0.3977030813694	0.0167680196464
79334	formaldehyde	annual	avg	580	0.1726699918509	0.1780050694942	0.1944227665663	0.6525510549545	0.0164159182459
79346	formaldehyde	annual	avg	592	0.2019060254097	0.2050390541554	0.21600279212	0.3885541260242	0.0109627814963
79326	formaldehyde	annual	avg	572	0.1925178468227	0.1962969899178	0.2122607529163	0.4577517807484	0.0159616656601
79344	formaldehyde	annual	avg	590	0.2090819627047	0.2126542180777	0.2241214960814	0.5479431152344	0.0114660998806
79333	formaldehyde	annual	avg	579	0.1726172119379	0.1778644472361	0.1936486512423	0.6501322984695	0.0157825313509
79332	formaldehyde	annual	avg	578	0.1702957451344	0.175554825068	0.1899543702602	0.6777120828629	0.0143973063678
79331	formaldehyde	annual	avg	577	0.1757312268019	0.1813434511423	0.1996698528528	0.6775265336037	0.0183241069317
79330	formaldehyde	annual	avg	576	0.1517921835184	0.1553368121386	0.1648115068674	0.4300342202187	0.0094734095037
79329	formaldehyde	annual	avg	575	0.1649806648493	0.1690941154957	0.1818755865097	0.4812670052052	0.0127796316519
79321	formaldehyde	annual	avg	567	0.1907875388861	0.1949838846922	0.2189826667309	0.4647735953331	0.0239958893508
79327	formaldehyde	annual	avg	573	0.1918092221022	0.1955334395170	0.2090630829334	0.4512143731117	0.0135283740237
79325	formaldehyde	annual	avg	571	0.1938933581114	0.1976642608643	0.2138415575027	0.4583814144135	0.0161755923182
79324	formaldehyde	annual	avg	570	0.1922182738781	0.1960209310055	0.2103305011988	0.4578967690468	0.0143080763519

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79323	formaldehyde	annual	avg	569	0.1901016384363	0.1939356029034	0.2098517417908	0.4618045389652	0.0159141812474
79322	formaldehyde	annual	avg	568	0.1850130856037	0.1890279352665	0.2088622450829	0.4591846466064	0.0198323074728
79349	formaldehyde	annual	avg	595	0.2016242742538	0.2065316587687	0.2307763993740	0.6857850551605	0.0242421124130
79320	formaldehyde	annual	avg	566	0.1938933581114	0.1976642608643	0.2138415724039	0.4583813548088	0.016175609082
79365	formaldehyde	annual	avg	611	0.2186828404665	0.2232032269239	0.240695476532	0.3964152634144	0.0174902956933
79328	formaldehyde	annual	avg	574	0.1583252251148	0.1621360182762	0.1730471253395	0.4613173007965	0.0109099932015
79364	formaldehyde	annual	avg	610	0.2197925001383	0.2220417410135	0.2289925366640	0.3785327076912	0.0069495029747
79319	formaldehyde	annual	avg	565	0.2141608148813	0.2190435677767	0.2325932830572	0.8414219617844	0.0135483471677
79377	formaldehyde	annual	avg	623	0.1896753311157	0.1929903179407	0.2042963653803	0.409315019846	0.0113046830520
79376	formaldehyde	annual	avg	622	0.1877464801073	0.1913357824087	0.2070212513208	0.3763529062271	0.0156836938113
79375	formaldehyde	annual	avg	621	0.1854439079762	0.1890087276697	0.2044106721878	0.3747991919518	0.015400826931
79374	formaldehyde	annual	avg	620	0.1849501878023	0.1885188370943	0.2039067149162	0.3750330805779	0.0153857795522
79373	formaldehyde	annual	avg	619	0.1847040802240	0.1882718205452	0.2037053853273	0.3753100335598	0.0154319638386
79372	formaldehyde	annual	avg	618	0.1833614856005	0.1869176328182	0.202151209116	0.3751324117184	0.0152318952605
79371	formaldehyde	annual	avg	617	0.1847361326218	0.1883061081171	0.2035993784666	0.3755122125149	0.0152915222570
79370	formaldehyde	annual	avg	616	0.1915720552206	0.1947863847017	0.2054977864027	0.4007323384285	0.0107104405761
79369	formaldehyde	annual	avg	615	0.1871766597033	0.1906051933765	0.2014201581478	0.4254089593887	0.0108135826886
79368	formaldehyde	annual	avg	614	0.1733810603619	0.1765038669109	0.1855958104134	0.4008915126324	0.0090910084546
79367	formaldehyde	annual	avg	613	0.1913794577122	0.1947143226862	0.2076372355223	0.4026415944099	0.0129212001339
79363	formaldehyde	annual	avg	609	0.2095010578632	0.2120745778084	0.2206000536680	0.3694352805614	0.0085241757333
79345	formaldehyde	annual	avg	591	0.1940816491842	0.1979859471321	0.2213894873858	0.4621643126011	0.0234010461718
79350	formaldehyde	annual	avg	596	0.2080097347498	0.2111905515194	0.2224760502577	0.4893301129341	0.0112843150273
79362	formaldehyde	annual	avg	608	0.2092866003513	0.2119627296925	0.2208521813154	0.3742599189281	0.0088885007426
79361	formaldehyde	annual	avg	607	0.2092346101999	0.2119666635990	0.2210711687803	0.3771194815636	0.0091034043580
79360	formaldehyde	annual	avg	606	0.2098550647497	0.2126371860504	0.2220464646816	0.3835071921349	0.0094080623239
79359	formaldehyde	annual	avg	605	0.2101657688618	0.2130132168531	0.2226252406836	0.3851924836636	0.0096109770238
79358	formaldehyde	annual	avg	604	0.2193655818701	0.2239023447037	0.241245880723	0.3966082930565	0.0173415355384
79357	formaldehyde	annual	avg	603	0.2186913937330	0.2208886444569	0.2275948524475	0.3703092038631	0.006705313921
79356	formaldehyde	annual	avg	602	0.1855982244015	0.1890898048878	0.2001065164804	0.4302310049534	0.0110155856237
79355	formaldehyde	annual	avg	601	0.2121688574553	0.2165413498878	0.2346465885639	0.3897692859173	0.0181030035019
79354	formaldehyde	annual	avg	600	0.1919579058886	0.1952795684338	0.2089215517044	0.4038076698780	0.0136403255165
79353	formaldehyde	annual	avg	599	0.2152037024498	0.2183114737272	0.2271550744772	0.5243014693260	0.0088424952701
79352	formaldehyde	annual	avg	598	0.2084953635931	0.2119293957949	0.2236965000629	0.5163545608521	0.0117658535019
79351	formaldehyde	annual	avg	597	0.2083304077387	0.2116218805313	0.2232151329517	0.4990092217922	0.0115921190009
79366	formaldehyde	annual	avg	612	0.189343765378	0.1926116347313	0.2058622241020	0.3957850635052	0.0132490126416
79273	formaldehyde	annual	avg	519	0.1911885738373	0.1970960646868	0.2624345719814	1.0434548854828	0.0653347373009
79288	formaldehyde	annual	avg	534	0.1988892406225	0.2029684484005	0.2282463908196	0.5252988338470	0.0252748671919
79287	formaldehyde	annual	avg	533	0.2061256468296	0.2106779813766	0.226268991828	0.6413459181786	0.0155891906470
79286	formaldehyde	annual	avg	532	0.2070518434048	0.2110455930233	0.2243710607290	0.5647723078728	0.0133236153051
79285	formaldehyde	annual	avg	531	0.212703794241	0.2178426682949	0.2330183982849	0.7712001204491	0.0151740144938
79284	formaldehyde	annual	avg	530	0.1769975274801	0.1827040016651	0.2034370154142	0.7046650052071	0.0207304675132
79283	formaldehyde	annual	avg	529	0.1888585388660	0.1950678974390	0.2492616623640	0.9715785384178	0.0541912652552
79282	formaldehyde	annual	avg	528	0.1779976785183	0.1838565915823	0.2126368582249	0.7247596383095	0.028776710853
79281	formaldehyde	annual	avg	527	0.1711993813515	0.1759392023087	0.1975857019424	0.5569041967392	0.0216439794749
79280	formaldehyde	annual	avg	526	0.1779928505421	0.1837889254093	0.2216911762953	0.7281807065010	0.0378982201219

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79279	formaldehyde	annual	avg	525	0.1733692735434	0.1783058047295	0.2127315253019	0.5597717761993	0.034421466291
79278	formaldehyde	annual	avg	524	0.1855969130993	0.190654784441	0.2360495626926	0.5521851778030	0.0453894026577
79277	formaldehyde	annual	avg	523	0.1896576285362	0.1948592811823	0.2427203506231	0.5139483213425	0.0478556491435
79276	formaldehyde	annual	avg	522	0.1991429626942	0.2064543068409	0.2325636595488	2.4605216979981	0.026106486097
79289	formaldehyde	annual	avg	535	0.1909292936325	0.1950087696314	0.227487847209	0.4981642365456	0.0324750505388
79265	formaldehyde	annual	avg	511	0.1895069926977	0.1939711421728	0.2351314425468	0.5124772191048	0.0411555878818
79347	formaldehyde	annual	avg	593	0.188188046217	0.1919329762459	0.2040968835354	0.4546444118023	0.0121622914448
79318	formaldehyde	annual	avg	564	0.2005935609341	0.2050057649612	0.2300217151642	0.4388912022114	0.0250134840608
79261	formaldehyde	annual	avg	507	0.1903404146433	0.1955416500568	0.2410427182913	0.5195345282555	0.0454959198833
79260	formaldehyde	annual	avg	506	0.1957212835550	0.2004014104605	0.2312762141228	0.4411577880383	0.0308715682477
79262	formaldehyde	annual	avg	508	0.1885789930820	0.1931244283915	0.224855452776	0.5145083069801	0.0317273586988
79275	formaldehyde	annual	avg	521	0.1991706192493	0.2066630721092	0.2330100685358	2.4625732898712	0.0263437815011
79264	formaldehyde	annual	avg	510	0.1946855038404	0.1991042196751	0.2472046315670	0.6035394668579	0.0480951741338
79274	formaldehyde	annual	avg	520	0.1982531398535	0.2052771747112	0.2408273071051	1.7415537834168	0.0355458818376
79266	formaldehyde	annual	avg	512	0.1891463696957	0.1939646899700	0.2414688169956	0.5000029206276	0.0474983155727
79267	formaldehyde	annual	avg	513	0.1856405735016	0.1907239854336	0.2353256940842	0.4906289279461	0.0445965491235
79268	formaldehyde	annual	avg	514	0.1840867102146	0.1893812865019	0.2990553081036	0.6496712565422	0.1096614077687
79270	formaldehyde	annual	avg	516	0.2116344124079	0.2180877178907	0.245934098959	1.0966944694519	0.0278434548527
79272	formaldehyde	annual	avg	518	0.2023757994175	0.2097080945969	0.2405626773834	1.9797078371048	0.0308511350304
79271	formaldehyde	annual	avg	517	0.2117027789354	0.2171023488045	0.2341695278883	0.8057649731636	0.0170652493834
79263	formaldehyde	annual	avg	509	0.1826678067446	0.1874382346869	0.2252222746611	0.5417044162750	0.0377798192203
79308	formaldehyde	annual	avg	554	0.2073516845703	0.2100382596254	0.2196208238602	0.4042569994926	0.0095811737701
79314	formaldehyde	annual	avg	560	0.195644274354	0.1994151622057	0.2172325402498	0.4347786903381	0.0178152937442
79315	formaldehyde	annual	avg	561	0.2014062404633	0.2050011754036	0.2209990620613	0.4618929624558	0.0159962233156
79316	formaldehyde	annual	avg	562	0.2072751522064	0.2098783254623	0.2193437367678	0.4097156524658	0.0094644716009
79269	formaldehyde	annual	avg	515	0.2017223387957	0.2066657841206	0.2344945967197	0.6871451735497	0.0278257578611
79290	formaldehyde	annual	avg	536	0.1908783763647	0.1950882077217	0.2305366694927	0.5061719417572	0.0354443155229
79317	formaldehyde	annual	avg	563	0.2291079759598	0.2321222573519	0.2389013767242	0.4997433722019	0.0067784013227
79313	formaldehyde	annual	avg	559	0.2013433575630	0.204876691103	0.2204954475164	0.4468451440334	0.0156171042472
79312	formaldehyde	annual	avg	558	0.1981726735830	0.2017933577299	0.2166682779789	0.4151192009449	0.0148735335097
79311	formaldehyde	annual	avg	557	0.1986520588398	0.2021267563105	0.2154568135738	0.4014813601971	0.0133287254721
79309	formaldehyde	annual	avg	555	0.1974205225706	0.2012044042349	0.2183996289968	0.4293183386326	0.0171933043748
79307	formaldehyde	annual	avg	553	0.1852040886879	0.1888600438833	0.2049875855446	0.3910779953003	0.0161258187145
79306	formaldehyde	annual	avg	552	0.1946425437927	0.1984477639198	0.2162806540728	0.3949174880981	0.0178305171430
79305	formaldehyde	annual	avg	551	0.2101602107286	0.2146417647600	0.2404847741127	0.4603939950466	0.0258400645107
79304	formaldehyde	annual	avg	550	0.2002449333668	0.2042881846428	0.2230210155249	0.3990457057953	0.0187307205051
79297	formaldehyde	annual	avg	543	0.2029724121094	0.2073393762112	0.2285446524620	0.4030890762806	0.0212027542293
79293	formaldehyde	annual	avg	539	0.2036774903536	0.2079713642597	0.2309499084949	0.4269610047340	0.0229757856578
79310	formaldehyde	annual	avg	556	0.2036109417677	0.2075711637735	0.2266696244478	0.4151924252510	0.0190960746258
79303	formaldehyde	annual	avg	549	0.2100900560617	0.2146859914064	0.2422114610672	0.4696191847324	0.0275221560150
79292	formaldehyde	annual	avg	538	0.1892472654581	0.1940639913082	0.2714428901672	0.5865020155907	0.0773705244064
79296	formaldehyde	annual	avg	542	0.2072892338037	0.2116548866034	0.2320240736008	0.4002481102943	0.0203668773174
79294	formaldehyde	annual	avg	540	0.2091206014156	0.2135793566704	0.2348512411118	0.4074061512947	0.0212694332004
79298	formaldehyde	annual	avg	544	0.2029724121094	0.2073393762112	0.2285446524620	0.4030890762806	0.0212027542293
79299	formaldehyde	annual	avg	545	0.2097526192665	0.2140724658966	0.2324362248182	0.3900413513184	0.018361421302

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
79291	formaldehyde	annual	avg	537	0.1919163614511	0.1965781748295	0.2299251407385	0.4507240355015	0.0333434678614
79300	formaldehyde	annual	avg	546	0.2092375606298	0.213413849473	0.2320712208748	0.3923455178738	0.0186551827937
79301	formaldehyde	annual	avg	547	0.2037378549576	0.2077773064375	0.2263197600842	0.3944067060947	0.0185404270887
79302	formaldehyde	annual	avg	548	0.2139236778021	0.2185804992914	0.2453009039164	0.4492848515511	0.0267169438303
79295	formaldehyde	annual	avg	541	0.2011659741402	0.2055498361588	0.2274004518986	0.4034487307072	0.0218481626362
31481	formaldehyde	24hr	max	246	1.9851424694061	1.9933812618256	2.0071067810059	6.4084520339966	0.7140457034111
37242	formaldehyde	annual	avg	291	0.1789620667696	0.1848058998585	0.2325057238340	0.7273572683334	0.0476944223046
36089	formaldehyde	24hr	max	282	1.8345655202866	1.8472766876221	1.8693825006485	6.3727374076843	0.3464770913124
35832	formaldehyde	1hr	9th	280	4.2129640579224	4.213803768158	4.4278702735901	11.156814575195	1.0100839138031
35833	formaldehyde	24hr	max	280	1.8315629959106	1.8444135189056	1.8638417720795	6.4563550949097	0.336620926857
35834	formaldehyde	annual	avg	280	0.1758673340082	0.1816502958536	0.2157572805882	0.7356802821159	0.0341026894748
33274	formaldehyde	annual	avg	260	0.1792203187943	0.1855358332396	0.2231282442808	0.8761620521545	0.0375944674015
33273	formaldehyde	24hr	max	260	1.8560528755188	1.8690439462662	1.8746114969254	7.6464633941650	0.3757446408272
33272	formaldehyde	1hr	9th	260	4.3393106460571	4.3408870697022	4.4185171127319	13.689881324768	1.3416905403137
29048	formaldehyde	1hr	9th	227	4.2502822875977	4.25026512146	5.7769985198975	11.667900085449	4.3161854743958
31482	formaldehyde	annual	avg	246	0.1856237649918	0.1917443722487	0.2552674710751	0.8599725961685	0.0635177269578
34936	formaldehyde	1hr	9th	273	4.2824668884277	4.2839188575745	4.3165898323059	12.114353179932	1.0898096561432
31480	formaldehyde	1hr	9th	246	4.2936811447144	4.2937393188477	4.8970398902893	12.681447982788	2.2595543861389
30200	formaldehyde	1hr	9th	236	4.2484879493713	4.2484688758850	5.1170001029968	11.500525474548	3.1821646690369
32120	formaldehyde	1hr	9th	251	4.3352961540222	4.3355398178101	4.8065748214722	13.452580451965	1.9471783638001
32121	formaldehyde	24hr	max	251	1.9645150899887	1.9748587608337	1.9842306375504	6.9514060020447	0.6056591272354
36088	formaldehyde	1hr	9th	282	4.2054343223572	4.2061729431152	4.4359755516052	11.037330627441	1.0375220775604
31225	formaldehyde	24hr	max	244	1.9823575019836	1.9897261857987	2.0061616897583	6.1115565299988	0.7454338669777
29818	formaldehyde	annual	avg	233	0.1854847073555	0.1912166029215	0.3178923130035	0.8521140813828	0.1266610175371
29817	formaldehyde	24hr	max	233	2.0268092155457	2.0308544635773	2.6017799377441	5.8863110542297	1.273632645607
33402	formaldehyde	annual	avg	261	0.1792548447847	0.1855577528477	0.2222431153059	0.8801392316818	0.0366874970496
33401	formaldehyde	24hr	max	261	1.8526700735092	1.8660933971405	1.8713990449905	7.7905135154724	0.3666105568409
33400	formaldehyde	1hr	9th	261	4.347339630127	4.3491854667664	4.3857235908508	13.771030426025	1.2960649728775
29816	formaldehyde	1hr	9th	233	4.2564826011658	4.2564654350281	5.4758000373840	11.001749038696	3.6691980361939
29433	formaldehyde	24hr	max	230	2.0467808246613	2.0505166053772	2.9850332736969	6.2230725288391	1.6413418054581
29432	formaldehyde	1hr	9th	230	4.2831354141235	4.283118724823	5.8729758262634	11.058222770691	4.5747947692871
34938	formaldehyde	annual	avg	273	0.1777310222387	0.1837406009436	0.2181608825922	0.7976659536362	0.0344165861607
31224	formaldehyde	1hr	9th	244	4.2682123184204	4.2682256698608	4.9036655426025	12.33824634552	2.3429372310638
34937	formaldehyde	24hr	max	273	1.84403860569	1.8576529026032	1.8666473627091	7.1192455291748	0.3809385895729
31226	formaldehyde	annual	avg	244	0.1847159415483	0.1907271444798	0.258309006691	0.8502247333527	0.0675751119852
28920	formaldehyde	1hr	9th	226	4.2397232055664	4.2397050857544	5.6750988960266	11.786828994751	4.2437281608582
28921	formaldehyde	24hr	max	226	2.0397639274597	2.0436429977417	2.5741603374481	5.8248066902161	1.6261078119278
28922	formaldehyde	annual	avg	226	0.1862607300282	0.1919026225805	0.3253916203976	0.8820916414261	0.1334997713566
31738	formaldehyde	annual	avg	248	0.1853707134724	0.1915678530931	0.2505616843700	0.864660859108	0.0589901693165
37240	formaldehyde	1hr	9th	291	4.2127742767334	4.2127561569214	4.6370463371277	10.232152938843	1.3397055864334
31736	formaldehyde	1hr	9th	248	4.3074998855591	4.3076119422913	4.8526635169983	12.874202728272	2.1160402297974
37241	formaldehyde	24hr	max	291	1.8951445817947	1.9045886993408	1.9677487611771	5.7648439407349	0.5342521667480
37370	formaldehyde	annual	avg	292	0.1795712411404	0.1854376345873	0.2352987229824	0.7279872298241	0.0498550161719
36090	formaldehyde	annual	avg	282	0.1758906692266	0.1816571205854	0.2162269204855	0.7311354875565	0.0345658510923
35066	formaldehyde	annual	avg	274	0.1781314760447	0.1841350048780	0.2188292890787	0.7912502884865	0.0346905589104

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
29176	formaldehyde	1hr	9th	228	4.2548551559448	4.2548379898071	6.0322403907776	11.399195671082	4.4485535621643
29177	formaldehyde	24hr	max	228	2.0388703346252	2.0426478385925	2.688289642334	5.9945282936096	1.6522217988968
29178	formaldehyde	annual	avg	228	0.1860399097204	0.1916924118996	0.3363786935806	0.8754723668098	0.1446690857410
35960	formaldehyde	1hr	9th	281	4.2076578140259	4.2084593772888	4.4304528236389	11.047464370728	10.259276628494
35961	formaldehyde	24hr	max	281	1.8310283422470	1.8438317775726	1.8647850751877	6.4096441268921	0.3404346108437
35962	formaldehyde	annual	avg	281	0.1757606863976	0.1815265566111	0.2156668454409	0.7312452793121	0.034136723727
32890	formaldehyde	annual	avg	257	0.1823624223471	0.1888054460287	0.2314624786377	0.8817181587219	0.0426583848894
32889	formaldehyde	24hr	max	257	1.9010057449341	1.9134240150452	1.9198427200317	7.2969484329224	0.4462873339653
29049	formaldehyde	24hr	max	227	2.0406782627106	2.044513463974	2.6182138919830	5.9146676063538	1.6686953306198
34810	formaldehyde	annual	avg	272	0.1776552349329	0.1836837083101	0.2180415838957	0.8058614134789	0.0343540757895
33018	formaldehyde	annual	avg	258	0.1811207979918	0.1875193864107	0.2282654941082	0.8791055679321	0.0407474748790
35065	formaldehyde	24hr	max	274	1.8487310409546	1.86241543293	1.8722213506699	7.0354042053223	0.374563574791
35064	formaldehyde	1hr	9th	274	4.2784018516541	4.2797274589539	4.3796691894531	11.993458747864	1.1305719614029
32762	formaldehyde	annual	avg	256	0.1835961192846	0.1900738477707	0.2347238361835	0.8839740157127	0.0446509942412
29306	formaldehyde	annual	avg	229	0.1861006766558	0.1917643100023	0.3423337638378	0.8733561635017	0.1505513489246
34809	formaldehyde	24hr	max	272	1.8403824567795	1.8540192842484	1.8622391223908	7.2144856452942	0.3862585723400
34808	formaldehyde	1hr	9th	272	4.2895565032959	4.2911162376404	4.2911162376404	12.245025634766	1.1170983314514
29305	formaldehyde	24hr	max	229	2.0402724742889	2.0440149307251	2.8364803791046	6.1034488677979	1.6176371574402
37112	formaldehyde	1hr	9th	290	4.2056722640991	4.20565366745	4.6074843406677	10.283903121948	1.2860741615295
29304	formaldehyde	1hr	9th	229	4.2662935256958	4.2662768363953	5.9760079383850	11.209955215454	4.5719075202942
32888	formaldehyde	1hr	9th	257	4.3447217941284	4.3456616401672	4.5188293457031	13.634177207947	1.5517603158951
37114	formaldehyde	annual	avg	290	0.1786512583494	0.1844837516546	0.2303411513567	0.7281741499901	0.0458518713713
29050	formaldehyde	annual	avg	227	0.1862872391939	0.1919396370649	0.3313862979412	0.8794609904289	0.1394333690405
37369	formaldehyde	24hr	max	292	1.9057787656784	1.9147989749908	1.9879693984985	5.7531576156616	0.5666154026985
37368	formaldehyde	1hr	9th	292	4.2259368896484	4.2259192466736	4.6733441352844	10.209981918335	1.4053856134415
32122	formaldehyde	annual	avg	251	0.1859943419695	0.1923723518848	0.2462270557880	0.8768810629845	0.0538529306650
30330	formaldehyde	annual	avg	237	0.1855711340904	0.1914276629686	0.2886222600937	0.8457260727882	0.0971837937832
30329	formaldehyde	24hr	max	237	2.0146243572235	2.0196657180786	2.1986200809479	5.6393394470215	0.9843296408653
30328	formaldehyde	1hr	9th	237	4.2440848350525	4.2440648078919	5.0443229675293	11.515846252441	3.0677344799042
33146	formaldehyde	annual	avg	259	0.1800724565983	0.1864284276962	0.2255017608404	0.8770543336868	0.0390750467777
30201	formaldehyde	24hr	max	236	2.0184459686279	2.0232148170471	2.2788770198822	5.6827068328857	1.0403518676758
33016	formaldehyde	1hr	9th	258	4.3411278724670	4.3422455787659	4.4816999435425	13.690434455872	1.4649573564529
30202	formaldehyde	annual	avg	236	0.1856496483088	0.1914831250906	0.2947334647179	0.8465504050255	0.1032394915819
33017	formaldehyde	24hr	max	258	1.8841916322708	1.8967727422714	1.9028695821762	7.4151778221130	0.4175606369972
36600	formaldehyde	1hr	9th	286	4.2157664299011	4.2157459259033	4.5429859161377	10.78434085846	1.1835420131683
37113	formaldehyde	24hr	max	290	1.8880815505981	1.898015499115	1.9528995752335	5.7886567115784	0.5068907141685
34552	formaldehyde	1hr	9th	270	4.3088502883911	4.3106555938721	4.3106555938721	12.541461944580	1.1352527141571
32760	formaldehyde	1hr	9th	256	4.3482637405396	4.3490509986877	4.5862035751343	13.713314056397	1.6272438764572
32761	formaldehyde	24hr	max	256	1.9182251691818	1.9304559230804	1.9372738599777	7.1724348068237	0.4762895703316
31352	formaldehyde	1hr	9th	245	4.2827782630920	4.2828125953674	4.9102921485901	12.623403549194	2.3127722740173
31353	formaldehyde	24hr	max	245	1.9867192506790	1.9945466518402	2.0095958709717	6.2710556983948	0.7327625155449
31354	formaldehyde	annual	avg	245	0.18539083004	0.1914624422789	0.2571397125721	0.8561044335365	0.0656713023782
33144	formaldehyde	1hr	9th	259	4.3390703201294	4.340410232544	4.4626054763794	13.828684806824	1.4103115797043
33145	formaldehyde	24hr	max	259	1.8677020072937	1.8804715871811	1.8862920999527	7.5288934707642	0.3926446735859
30585	formaldehyde	24hr	max	239	1.9935057163239	1.9990439414978	2.0361881256104	5.5115432739258	0.8690556287766

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34554	formaldehyde	annual	avg	270	0.1780509501696	0.1841382384300	0.2186755537987	0.8258396387100	0.034533277154
30842	formaldehyde	annual	avg	241	0.1842804253101	0.1901880055666	0.2666427493095	0.8417115807533	0.0764464661479
28408	formaldehyde	1hr	9th	222	4.2316784858704	4.2316694259644	5.2736749649048	12.820693969727	3.3951423168182
28409	formaldehyde	24hr	max	222	2.0482020378113	2.0523812770844	2.625168800354	5.8456263542175	1.5148581266403
28410	formaldehyde	annual	avg	222	0.1875461786985	0.193186968565	0.3064008951187	0.9047121405602	0.1132553592324
34170	formaldehyde	annual	avg	267	0.1793869882822	0.1855989843607	0.2206692248583	0.8624340891838	0.0350693501532
34169	formaldehyde	24hr	max	267	1.8519967794418	1.866375207901	1.8722189664841	7.8146877288818	0.3762629628181
34168	formaldehyde	1hr	9th	267	4.3478727340698	4.3501133918762	4.3501133918762	13.352518081665	1.2216377258301
36730	formaldehyde	annual	avg	287	0.1793922334909	0.1852573454380	0.2272698730230	0.7372713088989	0.0420073345304
36729	formaldehyde	24hr	max	287	1.8872476816177	1.8988915681839	1.9365621805191	5.9278779029846	0.4510809779167
30840	formaldehyde	1hr	9th	241	4.2378826141357	4.2378745079041	4.9522581100464	11.779370307922	2.5224468708038
30586	formaldehyde	annual	avg	239	0.1841945201159	0.1900491565466	0.2746026515961	0.8386041522026	0.0845437571406
34296	formaldehyde	1hr	9th	268	4.3306703567505	4.3327569961548	4.3327569961548	13.021493911743	1.2015912532806
30584	formaldehyde	1hr	9th	239	4.2189846038818	4.2189774513245	4.9552040100098	11.595778465271	2.7476506233215
35576	formaldehyde	1hr	9th	278	4.2378969192505	4.2388854026794	4.4340634346008	11.409646034241	1.0270820856094
35577	formaldehyde	24hr	max	278	1.8417013883591	1.8549190759659	1.8701483011246	6.6477432250977	0.329058945179
35578	formaldehyde	annual	avg	278	0.1769967973232	0.1828680783510	0.2173185199499	0.7550663352013	0.0344465933740
34042	formaldehyde	annual	avg	266	0.1795938014984	0.1858379840851	0.2208881080151	0.8741165399551	0.0350513570011
34041	formaldehyde	24hr	max	266	1.8530335426331	1.8675297498703	1.8729845285416	7.9392352104187	0.3660444319248
34040	formaldehyde	1hr	9th	266	4.3577408790588	4.3601388931274	4.3601388931274	13.603057861328	1.1763187646866
36346	formaldehyde	annual	avg	284	0.1772932857275	0.1830953657627	0.2203706502914	0.7341418862343	0.0372711084783
36345	formaldehyde	24hr	max	284	1.8557130098343	1.8681038618088	1.8948508501053	6.2064366340637	0.3840291202068
36344	formaldehyde	1hr	9th	284	4.2014684677124	4.2019262313843	4.4800224304199	10.760714530945	1.1111880540848
36728	formaldehyde	1hr	9th	287	4.2190403938294	4.2190203666687	4.5622072219849	10.707070350647	1.2226752042770
28280	formaldehyde	1hr	9th	221	4.2397975921631	4.2397885322571	5.2148528099060	13.094653129578	3.3763644695282
35448	formaldehyde	1hr	9th	277	4.2473907470703	4.2484555244446	4.4337792396545	11.508870124817	1.0634859800339
35449	formaldehyde	24hr	max	277	1.8428990840912	1.8562207221985	1.8696105480194	6.7383446693420	0.3326268494129
35450	formaldehyde	annual	avg	277	0.1772363185883	0.1831385940313	0.2176403552294	0.7635807991028	0.0344976149499
34426	formaldehyde	annual	avg	269	0.1782687008381	0.1843878924847	0.2190121561289	0.8363838791847	0.0346207134426
34425	formaldehyde	24hr	max	269	1.8423191308975	1.8562648296356	1.8629448413849	7.5486536026001	0.3880060911179
34424	formaldehyde	1hr	9th	269	4.3190040588379	4.3209438323975	4.3209438323975	12.767982482910	1.1550459861755
29944	formaldehyde	1hr	9th	234	4.2519230842590	4.2519049644470	5.2877016067505	11.220965385437	3.4633779525757
29945	formaldehyde	24hr	max	234	2.0228555202484	2.0271136760712	2.4735138416290	5.7939810752869	1.179486989975
29946	formaldehyde	annual	avg	234	0.1854716092348	0.1912372261286	0.3086452186108	0.8486602306366	0.1173956766725
30712	formaldehyde	1hr	9th	240	4.2262530326843	4.226245880127	4.9505348205566	11.656610488892	2.638102054596
30841	formaldehyde	24hr	max	241	1.9890598058701	1.9952852725983	2.0167040824890	5.6940078735352	0.8124869465828
30714	formaldehyde	annual	avg	240	0.1839896589518	0.189861787527	0.2697557210922	0.8385670781136	0.0798851326108
30970	formaldehyde	annual	avg	242	0.1842644363642	0.1901984363794	0.2632226347923	0.8433308005333	0.0730156973004
28281	formaldehyde	24hr	max	221	2.0509622097015	2.0552372932434	2.6694481372833	5.9577569961548	1.4893481731415
28282	formaldehyde	annual	avg	221	0.1879698038101	0.1936137378216	0.3022992312908	0.9125651717186	0.1087346524000
31864	formaldehyde	1hr	9th	249	4.3135390281677	4.3136830329895	4.8296761512756	13.117915153503	2.0404419898987
37626	formaldehyde	annual	avg	294	0.1798441112041	0.1857247650623	0.2395601868629	0.7252387404442	0.0538288168609
37625	formaldehyde	24hr	max	294	1.9159946441650	1.924036026001	2.0222380161285	5.6785407066345	0.6260931491852
37624	formaldehyde	1hr	9th	294	4.2326745986939	4.2326574325562	4.7226557731628	9.9088125228882	1.5032753944397
31865	formaldehyde	24hr	max	249	1.9670631885529	1.976419210434	1.9872674942017	6.7335276603699	0.6403530240059

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31866	formaldehyde	annual	avg	249	0.1851948946714	0.1914320737123	0.2483138591051	0.8668919801712	0.0568781793118
34298	formaldehyde	annual	avg	268	0.1785827875137	0.1847382634878	0.2194676995277	0.8478987812996	0.0347272939980
34297	formaldehyde	24hr	max	268	1.8462412357330	1.8603302240372	1.8665760755539	7.6712703704834	0.3825105428696
30713	formaldehyde	24hr	max	240	1.9881975650787	1.9940519332886	2.0175051689148	5.5456728935242	0.8347501754761
28793	formaldehyde	24hr	max	225	2.0413036346436	2.0452454090118	2.5403726100922	5.7760610580444	1.5925960540772
37497	formaldehyde	24hr	max	293	1.9130251407623	1.9215795993805	2.0070316791534	5.7273497581482	0.5984352231026
37496	formaldehyde	1hr	9th	293	4.2339372634888	4.2339196205139	4.7043347358704	9.9968862533569	1.4806134700775
30458	formaldehyde	annual	avg	238	0.1851215958595	0.1909865885973	0.2818555831909	0.8433392643929	0.0908594951034
30457	formaldehyde	24hr	max	238	2.0069751739502	2.0122790336609	2.1171472072601	5.5846729278565	0.9291391372681
35704	formaldehyde	1hr	9th	279	4.2227916717529	4.2237019538879	4.4262824058533	11.300078392029	1.0084128379822
35705	formaldehyde	24hr	max	279	1.8337697982788	1.8467255830765	1.8638626337051	6.5409502983093	0.3309617042542
35706	formaldehyde	annual	avg	279	0.1761388480663	0.1819544881582	0.2160847038031	0.7439170479774	0.0341262184083
33658	formaldehyde	annual	avg	263	0.179174259305	0.1854445934296	0.2203793972731	0.8871008157730	0.0349375903606
33657	formaldehyde	24hr	max	263	1.8454774618149	1.8597536087036	1.8646795749664	8.0490980148315	0.3500773310661
33656	formaldehyde	1hr	9th	263	4.3616180419922	4.3641057014465	4.3641057014465	13.829154014587	1.1973696947098
30968	formaldehyde	1hr	9th	242	4.246563911438	4.2465648651123	4.9325051307678	12.140382766724	2.3746013641357
28792	formaldehyde	1hr	9th	225	4.2352714538574	4.2352528572083	5.6439437866211	11.992493629456	4.0443596839905
28665	formaldehyde	24hr	max	224	2.0430459976196	2.0470588207245	2.5085771083832	5.7395853996277	1.5610016584396
28794	formaldehyde	annual	avg	225	0.1865126937628	0.1921525448561	0.3202206790447	0.8865433931351	0.1280754357576
34553	formaldehyde	24hr	max	270	1.8416169881821	1.855450630188	1.8625928163528	7.4338364601135	0.3907281458378
29434	formaldehyde	annual	avg	230	0.1864170581102	0.1920990347862	0.3474589884281	0.8718997240067	0.1553421467543
33530	formaldehyde	annual	avg	262	0.1792431026697	0.1855298727751	0.2213396877050	0.8839711546898	0.0358121655881
33529	formaldehyde	24hr	max	262	1.8491928577423	1.8630473613739	1.8681597709656	7.9264750480652	0.3580939769745
33528	formaldehyde	1hr	9th	262	4.3549523353577	4.3571038246155	4.3571038246155	13.814595222473	1.2495656013489
35192	formaldehyde	1hr	9th	275	4.2729210853577	4.2741603851318	4.4415907859802	11.855173110962	1.0770487785339
35193	formaldehyde	24hr	max	275	1.8529057502747	1.8666138648987	1.8774926662445	6.9493265151978	0.3649685978889
35194	formaldehyde	annual	avg	275	0.1783537864685	0.1843446493149	0.2192298620939	0.7841423749924	0.0348811633885
36602	formaldehyde	annual	avg	286	0.1792622804642	0.1851267069578	0.2257870137692	0.7386220693588	0.040655720979
30456	formaldehyde	1hr	9th	238	4.2319741249085	4.2319531440735	4.9797434806824	11.522859573364	2.9228847026825
33785	formaldehyde	24hr	max	264	1.8443291187286	1.8588002920151	1.8636471033096	8.1046781539917	0.3463066220284
36601	formaldehyde	24hr	max	286	1.8828713893890	1.8949484825134	1.9284179210663	6.0366172790527	0.4317797124386
28536	formaldehyde	1hr	9th	223	4.2255344390869	4.2255148887634	5.4472856521606	12.520798683167	3.6469478607178
28537	formaldehyde	24hr	max	223	2.0446712970734	2.0487580299377	2.5621988773346	5.732159614563	1.5296485424042
28538	formaldehyde	annual	avg	223	0.1870457381010	0.1926818937063	0.3101466298103	0.8970030546188	0.1174886673689
33914	formaldehyde	annual	avg	265	0.1791473329067	0.1853966861963	0.2200411558151	0.8824191689491	0.0346472188830
33913	formaldehyde	24hr	max	265	1.8460512161255	1.8604801893234	1.865561246872	8.0379552841187	0.3528610169888
33912	formaldehyde	1hr	9th	265	4.3606181144714	4.3633270263672	4.3633270263672	13.76588344574	1.1731597185135
35322	formaldehyde	annual	avg	276	0.1780484616756	0.1840039044619	0.2188343703747	0.7748447060585	0.0348262302577
35321	formaldehyde	24hr	max	276	1.8508696556091	1.864447593689	1.8764879703522	6.8483228683472	0.3521065115929
35320	formaldehyde	1hr	9th	276	4.262179851532	4.2633304595947	4.4431962966919	11.68717288971	1.0605771541596
37498	formaldehyde	annual	avg	293	0.1799305081367	0.1858122646809	0.2378015220165	0.7275604605675	0.0519836805761
33786	formaldehyde	annual	avg	264	0.1791565120220	0.1854200363159	0.2199600040913	0.8887001276016	0.0345427580178
28666	formaldehyde	annual	avg	224	0.1867849230766	0.1924225538969	0.3151420652866	0.8915197849274	0.1227277964354
33784	formaldehyde	1hr	9th	264	4.3647456169128	4.3675665855408	4.3675665855408	13.897100448608	1.1727905273438
31097	formaldehyde	24hr	max	243	1.9806309938431	1.9875673055649	2.0054488182068	5.9546542167664	0.7575332522392

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31098	formaldehyde	annual	avg	243	0.1841309368610	0.1900884956121	0.2598122358322	0.8449033498764	0.0697158426046
31992	formaldehyde	1hr	9th	250	4.3232560157776	4.3234395980835	4.8152952194214	13.286334037781	1.9964699745178
31993	formaldehyde	24hr	max	250	1.9642627239227	1.9740686416626	1.9841350317001	6.8442645072937	0.6202600598335
31994	formaldehyde	annual	avg	250	0.1854462772608	0.1917464286089	0.2469314485788	0.8712881207466	0.0551827587187
36856	formaldehyde	1hr	9th	288	4.2104277610779	4.2104082107544	4.5721259117127	10.559648513794	1.241969704628
36857	formaldehyde	24hr	max	288	1.8847898244858	1.8958280086517	1.9387394189835	5.8632135391235	0.466698050499
36858	formaldehyde	annual	avg	288	0.1789077669382	0.184752330184	0.2278537452221	0.7333146929741	0.0430965572596
28664	formaldehyde	1hr	9th	224	4.2305760383606	4.2305574417114	5.6006503105164	12.253705978394	3.753714799881
30969	formaldehyde	24hr	max	242	1.9854624271393	1.9920400381088	2.0116665363312	5.8264927864075	0.7847822904587
31096	formaldehyde	1hr	9th	243	4.2543950080872	4.2544035911560	4.9100484848023	12.241890907288	2.3605823516846
29688	formaldehyde	1hr	9th	232	4.2608628273010	4.2608456611633	5.7076835632324	11.186414718628	4.1469759941101
36473	formaldehyde	24hr	max	285	1.8730591535568	1.8854471445084	1.9154125452042	6.1366209983826	0.4112347960472
36216	formaldehyde	1hr	9th	283	4.1999773979187	4.2005476951599	4.4511442184448	10.898178100586	1.0661005973816
32634	formaldehyde	annual	avg	255	0.1846486330032	0.1911470293999	0.2378380149603	0.8851154446602	0.0466919094324
36986	formaldehyde	annual	avg	289	0.1784135252237	0.1842385679483	0.2284315526485	0.7291978597641	0.0441883169115
36985	formaldehyde	24hr	max	289	1.88236784935	1.8927820920944	1.9413366317749	5.8114347457886	0.4820989966393
36984	formaldehyde	1hr	9th	289	4.2006721496582	4.2006530761719	4.5816917419434	10.380034446716	1.2566951513290
36474	formaldehyde	annual	avg	285	0.1787814348936	0.1846334040165	0.2238377481699	0.738556265831	0.0392005816102
30072	formaldehyde	1hr	9th	235	4.250949382782	4.2509307861328	5.1804509162903	11.362154960632	3.2976927757263
32632	formaldehyde	1hr	9th	255	4.3509678840637	4.3516206741333	4.6399693489075	13.954779624939	1.700581073761
32504	formaldehyde	1hr	9th	254	4.353328704834	4.3537826538086	4.6963214874268	14.133018493652	1.7940983772278
32505	formaldehyde	24hr	max	254	1.9489344358444	1.960652589798	1.9683275222778	7.1452097892761	0.5385434627533
36472	formaldehyde	1hr	9th	285	4.2060437202454	4.2064266204834	4.5200161933899	10.801228523254	1.1674339771271
29562	formaldehyde	annual	avg	231	0.1863495409489	0.1920324862003	0.3459477722645	0.8707056641579	0.153898075223
32633	formaldehyde	24hr	max	255	1.9325723648071	1.9445667266846	1.9517869949341	7.1588382720947	0.506164431572
32506	formaldehyde	annual	avg	254	0.1856753230095	0.1921857297421	0.2410025298595	0.8857421278954	0.0488170124590
29689	formaldehyde	24hr	max	232	2.0310423374176	2.0348947048187	2.7532305717468	6.0024013519287	1.4176554679871
32376	formaldehyde	1hr	9th	253	4.3557200431824	4.3560967445374	4.7608389854431	14.019869804382	1.8769515752792
32377	formaldehyde	24hr	max	253	1.9640527963638	1.9754968881607	1.9836875200272	7.1018476486206	0.5690100193024
32378	formaldehyde	annual	avg	253	0.1866314858198	0.1931452006102	0.2441189289093	0.8849730491638	0.0509739518166
36217	formaldehyde	24hr	max	283	1.8430235385895	1.8554967641830	1.8798130750656	6.2808518409729	0.3619519174099
36218	formaldehyde	annual	avg	283	0.1762358695269	0.182005956769	0.2177005708218	0.7311162948608	0.0356904305518
30073	formaldehyde	24hr	max	235	2.0209805965424	2.0254852771759	2.3705070018768	5.7325835227966	1.1036819219589
30074	formaldehyde	annual	avg	235	0.1855877637863	0.1913904696703	0.3013165891171	0.8472690582275	0.1099135801196
34680	formaldehyde	1hr	9th	271	4.299156665802	4.3008346557617	4.3008346557617	12.387397766113	1.1349040269852
34681	formaldehyde	24hr	max	271	1.8412001132965	1.8549323081970	1.8625568151474	7.3216676712036	0.3903351724148
34682	formaldehyde	annual	avg	271	0.1778553724289	0.1839133501053	0.2183721512556	0.8156472444534	0.0344549901783
29561	formaldehyde	24hr	max	231	2.0458335876465	2.0495760440826	2.9662516117096	6.205406665802	1.6232820749283
32250	formaldehyde	annual	avg	252	0.1868787407875	0.1933537125587	0.2461590915918	0.882562994957	0.0528045706451
29560	formaldehyde	1hr	9th	231	4.2814068794251	4.2813906669617	5.8467674255371	11.048803329468	4.5444111824036
31608	formaldehyde	1hr	9th	247	4.3028149604797	4.3028912544251	4.8804688453674	12.799156188965	2.1983532905579
31609	formaldehyde	24hr	max	247	1.9817198514938	1.9903658628464	2.0030412673950	6.5325422286987	0.6929510235786
31737	formaldehyde	24hr	max	248	1.9736238718033	1.9826115369797	1.9943056106567	6.6349406242371	0.6642726063728
29690	formaldehyde	annual	avg	232	0.1855045109987	0.1911988854408	0.3289722800255	0.8573564887047	0.1377578079700
32249	formaldehyde	24hr	max	252	1.9714401960373	1.9824454784393	1.991197347641	7.0400395393372	0.5940537452698

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31610	formaldehyde	annual	avg	247	0.1857285946608	0.1918967664242	0.2533310055733	0.8632538914680	0.061429142952
32248	formaldehyde	1hr	9th	252	4.3510751724243	4.3513793945313	4.8026103973389	13.64056968689	1.9275864362717
41721	formaldehyde	24hr	max	326	1.9605628252029	1.9638680219650	2.6325290203095	4.5523276329041	0.7113420963287
42232	formaldehyde	1hr	9th	427	4.0157976150513	4.0158047676086	4.0158047676086	4.7564682960510	0.2748005092144
40954	formaldehyde	annual	avg	320	0.1761557757854	0.1815146803856	0.2404066026211	0.6147155165672	0.0588852576911
44536	formaldehyde	1hr	9th	445	3.449506521225	3.4495160579681	3.4674148559570	6.5368461608887	0.2133690714836
44537	formaldehyde	24hr	max	445	1.1547127962112	1.1604509353638	1.1618403196335	4.2326807975769	0.0762528479099
42233	formaldehyde	24hr	max	427	2.0804779529572	2.0885441303253	2.0911371707916	2.4755432605743	0.1005134955049
44792	formaldehyde	1hr	9th	447	4.4730029106140	4.4737086296082	4.6034579277039	18.116306304932	1.9821673631668
42234	formaldehyde	annual	avg	427	0.1884848177433	0.1925587505102	0.2055671811104	0.3267997503281	0.0130071248859
39802	formaldehyde	annual	avg	311	0.1755897402763	0.1810219585896	0.2382635325193	0.6404636502266	0.0572348870337
44793	formaldehyde	24hr	max	447	1.9984173774719	2.0093820095062	2.0116941928864	8.7949323654175	0.8177539706230
40953	formaldehyde	24hr	max	320	1.9246468544006	1.9286731481552	2.6646087169647	4.6701674461365	0.7359357476234
41720	formaldehyde	1hr	9th	326	4.3881359100342	4.3881306648254	4.7904272079468	8.0374336242676	1.4463876485825
44026	formaldehyde	annual	avg	441	0.0475628748536	0.0480547063053	0.0488359257579	0.0624512247741	0.0007810513489
39033	formaldehyde	24hr	max	305	1.9209707975388	1.9266210794449	2.2988760471344	5.2521214485169	0.7534390687943
39034	formaldehyde	annual	avg	305	0.1783595383167	0.1840488165617	0.2456539422274	0.6802774071693	0.0615982636809
43386	formaldehyde	annual	avg	436	0.2183550298214	0.2196323573589	0.2215868085623	0.2683329582214	0.0019544619136
39032	formaldehyde	1hr	9th	305	4.2670655250549	4.2670526504517	4.7357006072998	9.1637125015259	1.5655658245087
43002	formaldehyde	annual	avg	433	0.5581409931183	0.5593781471252	0.5615379810333	0.6324931383133	0.0021593961865
43001	formaldehyde	24hr	max	433	3.8249063491821	3.8458726406097	3.8706452846527	4.4074649810791	0.0351364426315
43000	formaldehyde	1hr	9th	433	8.2259950637817	8.2259950637817	8.2259950637817	8.4113197326660	0.1029190868139
41337	formaldehyde	24hr	max	323	1.9399249553680	1.9435045719147	2.6719315052033	4.6123409271240	0.7284270524979
43384	formaldehyde	1hr	9th	436	5.5367879867554	5.5384755134583	5.540641784668	5.554970741272	0.0955955609679
41850	formaldehyde	annual	avg	327	0.1780468821526	0.1835414916277	0.2510462403297	0.6080666184425	0.0674972087145
39801	formaldehyde	24hr	max	311	1.9015278816223	1.9065902233124	2.470377445221	4.9297299385071	0.6390089988709
44025	formaldehyde	24hr	max	441	0.5653917193413	0.5694470405579	0.5781386494637	0.6582731604576	0.0218280106783
44024	formaldehyde	1hr	9th	441	1.8638126850128	1.8649845123291	1.8698294162750	2.1706719398499	0.037212908268
41722	formaldehyde	annual	avg	326	0.1777157783508	0.1831924468279	0.2496408969164	0.6089795827866	0.0664408504963
41338	formaldehyde	annual	avg	323	0.1768295913935	0.1822481006384	0.2450024336576	0.6117162704468	0.062747374177
39800	formaldehyde	1hr	9th	311	4.2773957252502	4.2773852348328	4.7913074493408	8.8559932708740	1.4291772842407
44538	formaldehyde	annual	avg	445	0.1330367773771	0.1363582611084	0.1425090730190	0.3540464937687	0.0061537912115
40952	formaldehyde	1hr	9th	320	4.3378677368164	4.3378610610962	4.9400153160095	8.3136043548584	1.3181453943253
43385	formaldehyde	24hr	max	436	1.9615525007248	1.9616435766220	1.9616438150406	2.3751382827759	0.0502917468548
45946	formaldehyde	annual	avg	456	0.1694927513599	0.1714341193438	0.1756000667810	0.2402994185686	0.0041654645465
41081	formaldehyde	24hr	max	321	1.9282817840576	1.93212890625	2.6704938411713	4.6422472000122	0.7383646368980
41080	formaldehyde	1hr	9th	321	4.3413982391357	4.3413915634155	4.9330134391785	8.2837581634522	1.3110500574112
38266	formaldehyde	annual	avg	299	0.1816757321358	0.1876331567764	0.2523972392082	0.7259775400162	0.0647562816739
38265	formaldehyde	24hr	max	299	1.9505460262299	1.9569857120514	2.1391098499298	5.5685653686523	0.7919728159904
38264	formaldehyde	1hr	9th	299	4.2740826606751	4.274067401886	4.8685493469238	9.7816600799561	1.8050600290299
43896	formaldehyde	1hr	9th	440	2.8854236602783	2.9157059192658	2.9234619140625	3.4272868633270	0.0904469564557
43768	formaldehyde	1hr	9th	439	3.0466313362122	3.0469596385956	3.0469596385956	4.5288200378418	0.1540198326111
43898	formaldehyde	annual	avg	440	0.1506102085114	0.1517445445061	0.1536597758532	0.1958468854427	0.0019156278577
37753	formaldehyde	24hr	max	295	1.9161157608032	1.9236426353455	2.0368261337280	5.6199803352356	0.6524698734283
45945	formaldehyde	24hr	max	456	1.7014434337616	1.7067872285843	1.7108721733093	1.8424566984177	0.0747966244817

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45944	formaldehyde	1hr	9th	456	3.7923216819763	3.7945086956024	3.7973680496216	4.0289692878723	0.1613300293684
41208	formaldehyde	1hr	9th	322	4.3447861671448	4.3447799682617	4.9286122322083	8.2193021774292	1.3465415239334
39674	formaldehyde	annual	avg	310	0.1764163374901	0.1819051355124	0.2404206395149	0.6485732197762	0.0585086606443
39673	formaldehyde	24hr	max	310	1.9110053777695	1.9161945581436	2.4577140808106	5.0051770210266	0.6685675978661
39672	formaldehyde	1hr	9th	310	4.2847485542297	4.2847375869751	4.7996020317078	8.8848056793213	1.49471616745
39160	formaldehyde	1hr	9th	306	4.2713055610657	4.2712931632996	4.7462577819824	9.0984592437744	1.5512558221817
43897	formaldehyde	24hr	max	440	1.1205763816834	1.1275379657745	1.1392312049866	1.6202913522720	0.0351107530296
45560	formaldehyde	1hr	9th	453	3.9367818832398	3.9367887973785	3.9367887973785	4.766037940979	0.2707194685936
43258	formaldehyde	annual	avg	435	0.3277475833893	0.3293592035770	0.3323937356472	0.4196104705334	0.0030337721109
43257	formaldehyde	24hr	max	435	3.2326591014862	3.2512159347534	3.2881095409393	3.928270816803	0.0438638366759
43256	formaldehyde	1hr	9th	435	7.0940108299255	7.0940070152283	7.0940070152283	7.4469275474548	0.1452046483755
44666	formaldehyde	annual	avg	446	0.1655157953501	0.1697575002909	0.1831631958485	0.4900522530079	0.0134041765705
44665	formaldehyde	24hr	max	446	1.6059452295303	1.6190769672394	1.6443512439728	4.9349327087402	0.1466717571020
44664	formaldehyde	1hr	9th	446	3.8958368301392	3.9001638889313	3.9001638889313	8.1890373229981	0.3643741309643
41976	formaldehyde	1hr	9th	425	3.1894094944000	3.2021093368530	3.2159495353699	3.3993327617645	0.1536818593740
41082	formaldehyde	annual	avg	321	0.1762114018202	0.1815854460001	0.2416538447142	0.6130765080452	0.0600609704852
41978	formaldehyde	annual	avg	425	0.1282965838909	0.1306476145983	0.1361266970634	0.2019174695015	0.0054784738459
37754	formaldehyde	annual	avg	295	0.1795811951160	0.1854563653469	0.2410980463028	0.7221205234528	0.0556352250278
45561	formaldehyde	24hr	max	453	2.0641088485718	2.0773484706879	2.0786573886871	2.4823865890503	0.0976868644357
40184	formaldehyde	1hr	9th	314	4.3050742149353	4.3050656318665	4.8120055198669	8.6938848495483	1.2943875789642
40185	formaldehyde	24hr	max	314	1.9056366682053	1.9105286598206	2.5484485626221	4.8134570121765	0.6379197239876
40186	formaldehyde	annual	avg	314	0.1755494177341	0.1808923184872	0.2362404167652	0.6258197426796	0.0553415231407
45562	formaldehyde	annual	avg	453	0.1878645569086	0.1919426172972	0.2047660797834	0.3245767652988	0.0128218838945
37752	formaldehyde	1hr	9th	295	4.2285380363464	4.2285213470459	4.7347307205200	9.8109798431397	1.5303972959518
41209	formaldehyde	24hr	max	322	1.9317498207092	1.9354341030121	2.6691226959229	4.6173453330994	0.7336885929108
41977	formaldehyde	24hr	max	425	1.3792593479157	1.3815587759018	1.3838708400726	1.5195502042770	0.0399291105568
40314	formaldehyde	annual	avg	315	0.1758417934179	0.1811645328999	0.2360126078129	0.6220481395721	0.0548419393599
39161	formaldehyde	24hr	max	306	1.9192758798599	1.9248311519623	2.3332045078278	5.2075247764587	0.7414257526398
44794	formaldehyde	annual	avg	447	0.1914714276791	0.1975649297237	0.2477670013905	1.1016463041306	0.0502287559211
45818	formaldehyde	annual	avg	455	0.1362100690603	0.1387336999178	0.1448593288660	0.2166153788567	0.0061246529222
45817	formaldehyde	24hr	max	455	1.4559080600739	1.4582250118256	1.4605062007904	1.6204851865768	0.0463791787624
45816	formaldehyde	1hr	9th	455	3.4949147701263	3.4949164390564	3.4949164390564	3.7123765945435	0.1796472817659
41849	formaldehyde	24hr	max	327	1.9677484035492	1.9709874391556	2.6118278503418	4.52423620224	0.7338663935661
41848	formaldehyde	1hr	9th	327	4.3990893363953	4.3990840911865	4.7506413459778	7.9390001296997	1.4301766157150
45048	formaldehyde	1hr	9th	449	3.9105019569397	3.9124019145966	3.9147779941559	4.8493962287903	0.3032404184341
40313	formaldehyde	24hr	max	315	1.9102370738983	1.9151051044464	2.572350025177	4.7909016609192	0.6572449803352
45049	formaldehyde	24hr	max	449	2.0165195465088	2.0194225311279	2.0275647640228	2.6420178413391	0.12831744455166
45306	formaldehyde	annual	avg	451	0.1981409788132	0.2016869932413	0.2156505435705	0.4061364233494	0.0139617556706
45305	formaldehyde	24hr	max	451	2.4128117561340	2.4136707782745	2.4136736392975	3.5478844642639	0.2153010964394
40058	formaldehyde	annual	avg	313	0.1757568717003	0.1811352074146	0.2373137027025	0.6314555406570	0.0561720356345
40057	formaldehyde	24hr	max	313	1.9069777727127	1.911944270134	2.5306777954102	4.8679323196411	0.6187335848808
40056	formaldehyde	1hr	9th	313	4.3005585670471	4.3005485534668	4.8078970909119	8.7967739105225	1.3356643915176
45304	formaldehyde	1hr	9th	451	4.6825151443481	4.6824779510498	4.6824779510498	5.8933629989624	0.5690684914589
44920	formaldehyde	1hr	9th	448	4.3846240043640	4.3846187591553	4.5749049186707	7.2980518341065	0.8906928896904
40312	formaldehyde	1hr	9th	315	4.3193798065186	4.3193712234497	4.8256092071533	8.6156778335571	1.2646119594574

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42105	formaldehyde	24hr	max	426	4.6776599884033	4.6859102249146	4.7034530639648	4.9735264778137	0.0267380233854
44921	formaldehyde	24hr	max	448	1.9049623012543	1.9095356464386	2.4295670986176	4.3019118309021	0.5200315117836
39418	formaldehyde	annual	avg	308	0.1772271692753	0.1827986687422	0.2428442239761	0.6614691019058	0.060038369149
45688	formaldehyde	1hr	9th	454	4.5092005729675	4.5092005729675	4.5092005729675	4.9531636238098	0.2260900437832
45689	formaldehyde	24hr	max	454	1.9739134311676	1.9739179611206	1.9739193916321	2.4921238422394	0.0861620977521
45690	formaldehyde	annual	avg	454	0.1965608149767	0.1988587230444	0.2044193446636	0.3013971745968	0.0055599925108
43130	formaldehyde	annual	avg	434	0.1977451294661	0.1986921578646	0.2001551687717	0.2302185595036	0.0014629323268
43129	formaldehyde	24hr	max	434	2.5059764385223	2.5071942806244	2.50784111102295	2.5577864646912	0.0284462813288
43769	formaldehyde	24hr	max	439	1.3825099468231	1.3926051855087	1.4306370019913	3.0906019210815	0.0684765428305
42104	formaldehyde	1hr	9th	426	8.9479103088379	8.9479274749756	8.9484233856201	8.9617414474487	0.0715610906482
39162	formaldehyde	annual	avg	306	0.1779718846083	0.1836224347353	0.2448184639215	0.6739946007729	0.0611890740693
42106	formaldehyde	annual	avg	426	0.7508845925331	0.7518025040627	0.7534079551697	0.7973794341087	0.0016042527277
41210	formaldehyde	annual	avg	322	0.1762560456991	0.1816443651915	0.2428674548864	0.6115498542786	0.0612163096666
38008	formaldehyde	1hr	9th	297	4.239953994751	4.2399377822876	4.7717576026917	9.8338537216187	1.6495227813721
38009	formaldehyde	24hr	max	297	1.9291250705719	1.9358184337616	2.0880925655365	5.5442523956299	0.7251033186913
38010	formaldehyde	annual	avg	297	0.1800284832716	0.1859270632267	0.2464451789856	0.7206853032112	0.0605106577277
43770	formaldehyde	annual	avg	439	0.1249524950981	0.1270358264446	0.1322785019875	0.2492783516645	0.0052420743741
45050	formaldehyde	annual	avg	449	0.197695016861	0.2016433179379	0.2199245393276	0.3955676555634	0.0182790085673
43128	formaldehyde	1hr	9th	434	5.7631249427795	5.7631249427795	5.7631249427795	5.7631249427795	0.0776231139898
43514	formaldehyde	annual	avg	437	0.2659564316273	0.2679848372936	0.2713618576527	0.3580455482006	0.0033765151165
43642	formaldehyde	annual	avg	438	0.2796452343464	0.2807396352291	0.2828951179981	0.3166620433331	0.0021549935918
43641	formaldehyde	24hr	max	438	3.1759772300720	3.1828315258026	3.1941440105438	3.3303792476654	0.0391829684377
43640	formaldehyde	1hr	9th	438	6.0739984512329	6.0739984512329	6.0739984512329	6.0739984512329	0.12850522995
44408	formaldehyde	1hr	9th	444	3.8048589229584	3.8048789501190	3.8048789501190	29.653093338013	0.4191238284111
44409	formaldehyde	24hr	max	444	1.5397350788117	1.5590472221375	1.5602667331696	16.038730621338	0.1897547543049
42745	formaldehyde	24hr	max	431	2.134782075882	2.1542220115662	2.1554026603699	29.153568267822	0.3058193027973
38904	formaldehyde	1hr	9th	304	4.2628936767578	4.2628803253174	4.7343678474426	9.2303562164307	1.5942629575729
38905	formaldehyde	24hr	max	304	1.9227269887924	1.9284740686417	2.2656207084656	5.2951097488403	0.7640163302422
38906	formaldehyde	annual	avg	304	0.1787847578526	0.1845125257969	0.2465194761753	0.6866456866264	0.0620003715158
45433	formaldehyde	24hr	max	452	2.3107957839966	2.3196167945862	2.319637298584	2.6350173950195	0.1215603128076
41593	formaldehyde	24hr	max	325	1.9572132825851	1.960617184639	2.6573858261108	4.5883665084839	0.6967683434486
44152	formaldehyde	1hr	9th	442	7.4864964485169	7.4864964485169	7.4864964485169	7.4864964485169	0.0646731033921
42362	formaldehyde	annual	avg	428	0.2867261171341	0.2900300323963	0.2943445444107	0.4540066421032	0.0043140994385
42361	formaldehyde	24hr	max	428	3.4047863483429	3.4055032730103	3.4065928459168	3.5780510902405	0.0782303512096
42360	formaldehyde	1hr	9th	428	6.5034584999085	6.5034513473511	6.5034513473511	8.5699157714844	0.1945807039738
43513	formaldehyde	24hr	max	437	2.6823484897614	2.7114999294281	2.7542781829834	3.6704912185669	0.0491592846811
40824	formaldehyde	1hr	9th	319	4.3351144790649	4.3351073265076	4.9109516143799	8.3310089111328	1.2908154726028
45177	formaldehyde	24hr	max	450	2.455938577652	2.452794437408	2.4586021900177	6.8783898353577	0.1739207357168
45178	formaldehyde	annual	avg	450	0.2098959982395	0.2127314209938	0.2231121063232	0.4538390636444	0.0103794904426
40825	formaldehyde	24hr	max	319	1.9209442138672	1.9251748323441	2.6501815319061	4.6989688873291	0.7250064015388
40826	formaldehyde	annual	avg	319	0.1760946363211	0.1814381778240	0.2391092330217	0.616246342659	0.0576646588743
45434	formaldehyde	annual	avg	452	0.2221702039242	0.2266913205385	0.2423927038908	0.3835777044296	0.0156995207071
41592	formaldehyde	1hr	9th	325	4.3850378990173	4.3850317001343	4.8473839759827	8.0681257247925	1.4431964159012
42744	formaldehyde	1hr	9th	431	4.9455518722534	4.9495363235474	4.9495363235474	61.191951751709	0.5637059807777
42489	formaldehyde	24hr	max	429	1.4549983739853	1.4877948760986	1.5203804969788	5.0232911109924	0.0638492554426

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42488	formaldehyde	1hr	9th	429	3.6796073913574	3.6806614398956	3.7305405139923	10.304697036743	0.1790712177753
42490	formaldehyde	annual	avg	429	0.178377866745	0.1821200549603	0.1868264228106	0.5882931947708	0.0047060265206
38776	formaldehyde	1hr	9th	303	4.2582225799561	4.2582087516785	4.7394847869873	9.2890748977661	1.6416223049164
38777	formaldehyde	24hr	max	303	1.9246262311935	1.9304776191711	2.2322199344635	5.3417644500732	0.7702394127846
38778	formaldehyde	annual	avg	303	0.1791750788689	0.1849404573441	0.2472316622734	0.6930797100067	0.0622844435275
38136	formaldehyde	1hr	9th	298	4.2728643417358	4.2728490829468	4.8678088188171	9.776388168335	1.7994332313538
40568	formaldehyde	1hr	9th	317	4.3273649215698	4.3273568153381	4.8460025787354	8.4900255203247	1.2598266601563
40569	formaldehyde	24hr	max	317	1.9128512144089	1.9175751209259	2.5967285633087	4.7594981193543	0.6791536211967
40570	formaldehyde	annual	avg	317	0.1759494394064	0.1812634766102	0.2363176643848	0.6190121173859	0.0550474524498
38137	formaldehyde	24hr	max	298	1.9498485326767	1.9562976360321	2.1372470855713	5.5679759979248	0.7895067334175
39929	formaldehyde	24hr	max	312	1.9009410142899	1.905925154686	2.495756149292	4.8828039169312	0.6175118088722
38138	formaldehyde	annual	avg	298	0.1816181391478	0.1875737011433	0.2521744966507	0.7258012890816	0.0645931884646
41336	formaldehyde	1hr	9th	323	4.3598914146423	4.3598852157593	4.9353785514832	8.1137456893921	1.3340562582016
38392	formaldehyde	1hr	9th	300	4.2585635185242	4.2585482597351	4.8504333496094	9.5820140838623	1.7365190982819
42746	formaldehyde	annual	avg	431	0.2243250757456	0.2332220077515	0.2468092590570	3.5212190151215	0.0135857500136
39930	formaldehyde	annual	avg	312	0.1753489077091	0.1807442009449	0.2372215837240	0.6347306370735	0.0564713440835
38650	formaldehyde	annual	avg	302	0.1795181930065	0.1853208839893	0.2479631453753	0.6997228860855	0.0626354515553
38649	formaldehyde	24hr	max	302	1.9271867275238	1.9331398010254	2.2014474868774	5.3836770057678	0.7751061916351
44922	formaldehyde	annual	avg	448	0.1775743663311	0.1824077963829	0.2228012681007	0.5526589155197	0.0403886660933
44154	formaldehyde	annual	avg	442	0.4082645773888	0.4088869392872	0.4100376665592	0.4305645227432	0.0011508704629
44153	formaldehyde	24hr	max	442	4.3277516365051	4.3324551582336	4.3421239852905	4.4668164253235	0.0309068635106
44410	formaldehyde	annual	avg	444	0.1798544228077	0.1865748465061	0.1984117478132	1.0384908914566	0.0118395518512
39928	formaldehyde	1hr	9th	312	4.2820320129395	4.2820219993591	4.7941999435425	8.8578081130981	1.3632049560547
40696	formaldehyde	1hr	9th	318	4.3310718536377	4.3310642242432	4.8761930465698	8.3367061614990	1.2808476686478
37880	formaldehyde	1hr	9th	296	4.2210021018982	4.2209858894348	4.738450050354	9.9483947753906	1.5687649250031
39289	formaldehyde	24hr	max	307	1.9175118207932	1.9229801893234	2.3662259578705	5.161114692688	0.7264011502266
39288	formaldehyde	1hr	9th	307	4.2755126953125	4.2755002975464	4.7659940719605	9.0280237197876	1.5589292049408
39544	formaldehyde	1hr	9th	309	4.2833971977234	4.2833857536316	4.8002443313599	8.8937730789185	1.5313639640808
39545	formaldehyde	24hr	max	309	1.9140094518662	1.9192979335785	2.4300513267517	5.0621271133423	0.6907981634140
40442	formaldehyde	annual	avg	316	0.1758606135845	0.1811679452658	0.2356118708849	0.6193306446075	0.0544376708567
42872	formaldehyde	1hr	9th	432	4.6020584106445	4.6026067733765	4.6026067733765	49.461803436279	1.1263617277145
40440	formaldehyde	1hr	9th	316	4.3248195648193	4.3248114585877	4.8334965705872	8.5620641708374	1.2471654415131
45176	formaldehyde	1hr	9th	450	5.1626319885254	5.1626539230347	5.1626539230347	11.088361740112	0.4508678019047
40697	formaldehyde	24hr	max	318	1.9169261455536	1.9213876724243	2.6268868446350	4.7281618118286	0.7054986357689
38520	formaldehyde	1hr	9th	301	4.2628474235535	4.2628335952759	4.8428039550781	9.5140275955200	1.7051497697830
39546	formaldehyde	annual	avg	309	0.1768809556961	0.1824128627777	0.2417571246624	0.6553110480309	0.0593370422721
40441	formaldehyde	24hr	max	316	1.9105274677277	1.9153642654419	2.5812568664551	4.7705674171448	0.6658926606178
44282	formaldehyde	annual	avg	443	0.0462325885892	0.0467802882195	0.0477800741792	0.0665957182646	0.0009996106382
44281	formaldehyde	24hr	max	443	0.4828533232212	0.4847692251205	0.4939339458942	0.6133614182472	0.0152796655893
44280	formaldehyde	1hr	9th	443	1.5644973516464	1.5659431219101	1.5762273073196	1.9235746860504	0.0432251654565
42618	formaldehyde	annual	avg	430	0.7060970664024	0.7071684002876	0.7090185880661	0.7730292677879	0.0018506012857
42617	formaldehyde	24hr	max	430	4.1039085388184	4.1140003204346	4.1337041854858	4.432101726532	0.0340355187654
38394	formaldehyde	annual	avg	300	0.1805611401796	0.1864534467459	0.2501431405544	0.7155653238297	0.0636822655797
42616	formaldehyde	1hr	9th	430	9.4332542419434	9.4352035522461	9.4401607513428	9.5451431274414	0.0788006260991
39416	formaldehyde	1hr	9th	308	4.2793073654175	4.2792954444885	4.7954630851746	8.9538745880127	1.5599006414414

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39417	formaldehyde	24hr	max	308	1.9159018993378	1.9212744235992	2.3994345664978	5.1125202178955	0.7095695137978
38393	formaldehyde	24hr	max	300	1.9389808177948	1.9452072381973	2.1521878242493	5.4892883300781	0.7815992236137
38648	formaldehyde	1hr	9th	302	4.254753112793	4.2547388076782	4.7904872894287	9.3575048446655	1.6632388830185
41466	formaldehyde	annual	avg	324	0.1776262670755	0.1830832213163	0.2475527077913	0.6125913262367	0.0644622072577
41465	formaldehyde	24hr	max	324	1.9531182050705	1.9566249847412	2.6757612228394	4.6157112121582	0.7191364169121
41464	formaldehyde	1hr	9th	324	4.37970495224	4.3796992301941	4.9050068855286	8.1645355224609	1.3855066299439
38521	formaldehyde	24hr	max	301	1.9363089799881	1.9424281120300	2.1802489757538	5.4532885551453	0.7855090498924
38522	formaldehyde	annual	avg	301	0.1803718954325	0.1862306892872	0.2497027367353	0.7089096307755	0.0634649619460
45432	formaldehyde	1hr	9th	452	4.5796232223511	4.5795960426331	4.5795960426331	4.6956586837769	0.3781249821186
42874	formaldehyde	annual	avg	432	0.1992459148169	0.2068194448948	0.2305671721697	2.7940247058868	0.0237448643893
41594	formaldehyde	annual	avg	325	0.1777091324329	0.1831782460213	0.2487208545208	0.6110156774521	0.0655354484916
43512	formaldehyde	1hr	9th	437	6.6641511917114	6.7336120605469	6.7704830169678	6.8551564216614	0.1523303389549
40698	formaldehyde	annual	avg	318	0.1760211288929	0.1813487857580	0.2377075701952	0.6175954341888	0.0563517697155
42873	formaldehyde	24hr	max	432	1.9915553331375	2.0046613216400	2.0059235095978	27.094009399414	0.4043445885181
39290	formaldehyde	annual	avg	307	0.1775907874107	0.1832018047571	0.2438460886478	0.6677030324936	0.0606377348304
37882	formaldehyde	annual	avg	296	0.1791422963142	0.1850074231625	0.2423860579729	0.7183349728584	0.0573717020452
37881	formaldehyde	24hr	max	296	1.9166883230209	1.9237133264542	2.0537781715393	5.5483341217041	0.6771154403687
21496	formaldehyde	1hr	9th	168	4.7168068885803	4.7420616149902	4.8612637519836	18.327571868897	2.5012545585632
21498	formaldehyde	annual	avg	168	0.1988654136658	0.2045292407274	0.2614662051201	0.9307251572609	0.0569302998483
21497	formaldehyde	24hr	max	168	2.2728154659271	2.2748923301697	2.2763195037842	8.0069694519043	0.8367176055908
23674	formaldehyde	annual	avg	185	0.1971625089645	0.2030316442251	0.3085025548935	1.0077229738236	0.1054931581020
27514	formaldehyde	annual	avg	215	0.1892588436604	0.1949201971293	0.2789121568203	0.9666989445686	0.0839872881770
27513	formaldehyde	24hr	max	215	2.0571901798248	2.062014579773	2.6516234874725	6.7238640785217	1.4147137403488
27897	formaldehyde	24hr	max	218	2.0754029750824	2.0801146030426	2.7904419898987	6.4561748504639	1.5435273647308
27896	formaldehyde	1hr	9th	218	4.283365726471	4.2833571434021	5.1663446426392	14.16650390625	3.3627903461456
23033	formaldehyde	24hr	max	180	2.2211201190949	2.2242002487183	3.146653175354	10.053853034973	1.8272150754929
23034	formaldehyde	annual	avg	180	0.1980313658714	0.2041866183281	0.2766272723675	1.054478764534	0.0724320933223
21624	formaldehyde	1hr	9th	169	4.6884918212891	4.7137317657471	4.8486485481262	19.094963073731	2.5570917129517
27512	formaldehyde	1hr	9th	215	4.2947516441345	4.2947430610657	4.6634340286255	15.054300308228	3.0140469074249
20985	formaldehyde	24hr	max	164	2.3168568611145	2.3187434673309	2.3200814723969	7.1157512664795	0.6714460253716
23673	formaldehyde	24hr	max	185	2.2098562717438	2.2127406597138	3.6460883617401	9.0878095626831	2.3383750915527
21881	formaldehyde	24hr	max	171	2.2608959674835	2.2632160186768	2.5614380836487	8.6915817260742	1.2381567955017
19448	formaldehyde	1hr	9th	152	4.8593730926514	4.8592953681946	4.8792901039124	15.16094493866	1.5202779769898
26872	formaldehyde	1hr	9th	210	4.2905139923096	4.2905054092407	4.8437209129334	15.633402824402	3.3211197853088
27769	formaldehyde	24hr	max	217	2.0700533390045	2.0747931003571	2.7546553611755	6.5459804534912	1.5092334747315
24312	formaldehyde	1hr	9th	190	4.4361681938171	4.4655318260193	6.3239240646362	15.8870677948	5.6698112487793
26873	formaldehyde	24hr	max	210	2.0809018611908	2.0851492881775	2.7899632453919	7.1106910705566	1.5402581691742
26874	formaldehyde	annual	avg	210	0.1905198097229	0.1961605250835	0.2876129150391	0.9708636403084	0.0914423242211
19449	formaldehyde	24hr	max	152	2.3474090099335	2.3489193916321	2.3502635955811	6.4289398193359	0.7414370775223
19064	formaldehyde	1hr	9th	149	4.8470211029053	4.8469395637512	4.8469395637512	14.089437484741	1.6337956190109
19450	formaldehyde	annual	avg	152	0.2012832909822	0.2065123319626	0.2385362684727	0.7606854438782	0.0320203974843
19065	formaldehyde	24hr	max	149	2.3313350677490	2.3328707218170	2.3342225551605	6.0884766578674	0.8628200888634
19066	formaldehyde	annual	avg	149	0.2000217139721	0.2051862031221	0.2415999770164	0.7559400200844	0.0364092551172
25082	formaldehyde	annual	avg	196	0.1941574215889	0.1996129453182	0.3811848461628	0.9480139017105	0.1815517395735
20984	formaldehyde	1hr	9th	164	4.7934241294861	4.8187808990479	4.8368220329285	17.228454589844	2.2536985874176

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21882	formaldehyde	annual	avg	171	0.1989045739174	0.2047424018383	0.2715852856636	0.9722977280617	0.0668355822563
23032	formaldehyde	1hr	9th	180	4.5773634910584	4.6025824546814	5.8740129470825	22.819007873535	4.1481094360352
21880	formaldehyde	1hr	9th	171	4.6787328720093	4.7040343284607	5.4743709564209	20.257959365845	2.7881875038147
23161	formaldehyde	24hr	max	181	2.2219207286835	2.2249236106873	3.283308506012	9.8399591445923	1.9695864915848
27898	formaldehyde	annual	avg	218	0.190465644002	0.196175724268	0.2951245009899	0.9479240179062	0.0989736914635
19961	formaldehyde	24hr	max	156	2.3416481018066	2.343220949173	2.3445630073547	6.4872455596924	0.7612236142159
25081	formaldehyde	24hr	max	196	2.1828060150147	2.1854491233826	2.9761760234833	7.5175623893738	2.1743795871735
20986	formaldehyde	annual	avg	164	0.2008874416351	0.2064791768789	0.2543555498123	0.8846335411072	0.0478706173599
25080	formaldehyde	1hr	9th	196	4.4056992530823	4.4343738555908	6.168957233429	13.871252059937	5.4233560562134
25722	formaldehyde	annual	avg	201	0.1956274211407	0.2012677043676	0.3558777868748	0.9605139493942	0.1545925736427
24313	formaldehyde	24hr	max	190	2.1856451034546	2.1883342266083	2.8838388919830	8.2144613265991	1.7482919692993
24314	formaldehyde	annual	avg	190	0.1949716359377	0.2005807757378	0.3437395095825	0.9755907058716	0.1431420296431
25721	formaldehyde	24hr	max	201	2.1779296398163	2.1811647415161	3.1305167675018	7.6172413825989	1.8372889757156
25720	formaldehyde	1hr	9th	201	4.3779673576355	4.4063320159912	5.9920625686646	14.416462898254	5.1988172531128
23160	formaldehyde	1hr	9th	181	4.5489282608032	4.5739431381226	6.2918963432312	21.896377563477	4.6986608505249
27258	formaldehyde	annual	avg	213	0.1896027177572	0.1952835768461	0.2753891944885	0.981358230114	0.0800978913903
24186	formaldehyde	annual	avg	189	0.1953916847706	0.2010488808155	0.3387503027916	0.9831823110580	0.1376855373383
22266	formaldehyde	annual	avg	174	0.1991218924522	0.2051562666893	0.2772223055363	1.0129638910294	0.072057440877
22906	formaldehyde	annual	avg	179	0.1984964460135	0.2047004103661	0.2734818756580	1.0658379793167	0.0687731131911
23416	formaldehyde	1hr	9th	183	4.5213265419006	4.5459313392639	6.2374267578125	20.089937210083	5.6665344238281
23417	formaldehyde	24hr	max	183	2.2019169330597	2.2047731876373	3.4536411762238	9.4396858215332	2.1492826938629
23418	formaldehyde	annual	avg	183	0.1966441571712	0.2025736123323	0.2904234528542	1.0182394981384	0.0878387764096
22905	formaldehyde	24hr	max	179	2.2238390445709	2.2269620895386	3.011771440506	10.209424972534	1.6910945177078
22904	formaldehyde	1hr	9th	179	4.5898394584656	4.6152091026306	5.8554534912109	23.267427444458	3.8468587398529
21240	formaldehyde	1hr	9th	166	4.7527899742127	4.7780752182007	4.7960953712463	17.223125457764	2.4422731399536
27257	formaldehyde	24hr	max	213	2.0589444637299	2.0639081001282	2.6139881610870	6.8809509277344	1.3747533559799
22392	formaldehyde	1hr	9th	175	4.6360187530518	4.6614151000977	5.6887912750244	22.278724670410	3.8972976207733
23546	formaldehyde	annual	avg	184	0.1967213153839	0.2026109844446	0.2986932694912	1.0118576288223	0.0960755199194
23545	formaldehyde	24hr	max	184	2.2051887512207	2.2080426216126	3.5548121929169	9.2588977813721	2.2500402927399
23544	formaldehyde	1hr	9th	184	4.5142798423767	4.5387377738953	6.6256842613220	19.282928466797	6.0779452323914
21752	formaldehyde	1hr	9th	170	4.6772413253784	4.7025060653687	5.4399785995483	19.867191314697	2.6209604740143
21753	formaldehyde	24hr	max	170	2.2612357139587	2.2634527683258	2.4102349281311	8.4633932113648	1.0902515649796
21754	formaldehyde	annual	avg	170	0.1985731869936	0.2043364942074	0.2682386636734	0.958167552948	0.0638953670859
21368	formaldehyde	1hr	9th	167	4.7347445487976	4.7600164413452	4.855028629303	17.924745559692	2.5311200618744
25593	formaldehyde	24hr	max	200	2.1802287101746	2.1833164691925	3.0882527828217	7.614926815033	1.9261090755463
27256	formaldehyde	1hr	9th	213	4.3073320388794	4.3073234558106	4.6454615592957	15.508454322815	2.8361418247223
27130	formaldehyde	annual	avg	212	0.1896298527718	0.1952878683805	0.2780303955078	0.9766872525215	0.0827338546515
19705	formaldehyde	24hr	max	154	2.3416566848755	2.3431813716888	2.3445243835449	6.4533224105835	0.7422779202461
24954	formaldehyde	annual	avg	195	0.1939658671618	0.1994241923094	0.373475342989	0.9477159976959	0.1740313768387
19194	formaldehyde	annual	avg	150	0.1998938471079	0.2050600498915	0.2396479845047	0.7563722133636	0.0345838069916
19193	formaldehyde	24hr	max	150	2.329770565033	2.3312969207764	2.3326458930969	6.1947870254517	0.8150056600571
19962	formaldehyde	annual	avg	156	0.2012511342764	0.2065823376179	0.2417673766613	0.7918676733971	0.0351810865104
19704	formaldehyde	1hr	9th	154	4.8568630218506	4.8567819595337	4.8687973022461	15.281396865845	1.5998972654343
24953	formaldehyde	24hr	max	195	2.178364276886	2.1809885501862	2.8647649288178	7.6023573875427	2.0608859062195
24952	formaldehyde	1hr	9th	195	4.397696018219	4.4264221191406	6.0867772102356	14.130414009094	5.2769265174866

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22265	formaldehyde	24hr	max	174	2.2500972747803	2.2527394294739	2.9263331890106	9.3642044067383	1.6036200523377
25466	formaldehyde	annual	avg	199	0.1950679272413	0.2006188780069	0.3685221076012	0.954841375351	0.1678836643696
24185	formaldehyde	24hr	max	189	2.1902117729187	2.1929318904877	3.0752398967743	8.3669395446777	1.7782428264618
25465	formaldehyde	24hr	max	199	2.1811482906342	2.1840825080872	3.0384242534638	7.5918416976929	2.0614771842957
25464	formaldehyde	1hr	9th	199	4.3911380767822	4.4196538925171	6.039785861969	14.102055549622	5.4433789253235
27129	formaldehyde	24hr	max	212	2.0629906654358	2.0677058696747	2.6562724113464	6.9329695701599	1.4162329435349
27128	formaldehyde	1hr	9th	212	4.3000025749207	4.2999935150147	4.6525592803955	15.668556213379	2.9729626178742
22394	formaldehyde	annual	avg	175	0.1993452161551	0.2054468840361	0.2776426672935	1.0258512496948	0.0721867308021
21242	formaldehyde	annual	avg	166	0.1996444314718	0.2052506506443	0.2572562098503	0.9068489074707	0.0520000271499
21241	formaldehyde	24hr	max	166	2.2914516925812	2.2934203147888	2.2947566509247	7.5538935661316	0.7363190054893
22393	formaldehyde	24hr	max	175	2.248560667038	2.2513389587402	3.0218172073364	9.5845651626587	1.6977943181992
22264	formaldehyde	1hr	9th	174	4.6456370353699	4.6710033416748	5.7202758789063	21.596206665039	3.7544639110565
21114	formaldehyde	annual	avg	165	0.2002471238375	0.2058399021626	0.2556621134281	0.8955953121185	0.0498158223927
21369	formaldehyde	24hr	max	167	2.2820029258728	2.2840235233307	2.2854263782501	7.7795691490173	0.7681072354317
27002	formaldehyde	annual	avg	211	0.19006305933	0.1957097202539	0.2826796770096	0.9737103581429	0.0869598016143
27001	formaldehyde	24hr	max	211	2.0719094276428	2.0763766765595	2.7228896617889	7.0214514732361	1.4790668487549
27000	formaldehyde	1hr	9th	211	4.2950148582459	4.295006275177	4.663209438324	15.793374061585	3.0526397228241
19320	formaldehyde	1hr	9th	151	4.8368287086487	4.8367538452148	4.8573713302612	14.811960220337	1.5319738388062
19321	formaldehyde	24hr	max	151	2.3333303928375	2.3348472118378	2.336193561554	6.3072509765625	0.7723036408424
19322	formaldehyde	annual	avg	151	0.2001772224903	0.2053595334291	0.2384574264288	0.7577500343323	0.0330941006541
24826	formaldehyde	annual	avg	194	0.1937483102083	0.1992172896862	0.3644904494286	0.9493824243546	0.1652544438839
19192	formaldehyde	1hr	9th	150	4.8364400863648	4.8363628387451	4.8437585830689	14.448412895203	1.5700129270554
24824	formaldehyde	1hr	9th	194	4.4006981849670	4.4295163154602	5.879442691803	14.580891609192	4.9923338890076
27770	formaldehyde	annual	avg	217	0.1900966465473	0.1957869082689	0.289497256279	0.9536313414574	0.0937219485641
21113	formaldehyde	24hr	max	165	2.3035836219788	2.3055081367493	2.3068456649780	7.3323097229004	0.7043727040291
27384	formaldehyde	1hr	9th	214	4.3053026199341	4.3052945137024	4.6523604393005	15.430356025696	2.8395767211914
21112	formaldehyde	1hr	9th	165	4.7729625701904	4.7982773780823	4.8163046836853	17.149761199951	2.3291544914246
27385	formaldehyde	24hr	max	214	2.0586140155792	2.0635569095612	2.6205041408539	6.8536443710327	1.3816291093826
27386	formaldehyde	annual	avg	214	0.1895431280136	0.1952205598354	0.2759314179420	0.9788727760315	0.0807033404708
25210	formaldehyde	annual	avg	197	0.1942577958107	0.1997236758471	0.379629611969	0.948702454567	0.1798845678568
25209	formaldehyde	24hr	max	197	2.1825931072235	2.1852660179138	3.0071535110474	7.5289068222046	2.1621563434601
25208	formaldehyde	1hr	9th	197	4.4040398597717	4.4326949119568	6.1573257446289	13.923892021179	5.3644938468933
24825	formaldehyde	24hr	max	194	2.1750860214233	2.1776940822601	2.7531638145447	7.7222995758057	1.9821585416794
25336	formaldehyde	1hr	9th	198	4.3976931571960	4.4262795448303	6.1204743385315	14.091244697571	5.4205675125122
27642	formaldehyde	annual	avg	216	0.1896548867226	0.1953301280737	0.2840171158314	0.960049033165	0.0886881127954
19578	formaldehyde	annual	avg	153	0.2013453692198	0.2065773010254	0.2384503632784	0.7609604597092	0.0318696200848
19577	formaldehyde	24hr	max	153	2.3481662273407	2.349675655365	2.3510193824768	6.4440302848816	0.7365539669991
19576	formaldehyde	1hr	9th	153	4.8601937294006	4.8601160049439	4.8811826705933	15.20018196106	1.5177462100983
24184	formaldehyde	1hr	9th	189	4.4504590034485	4.4782137870789	6.3630194664002	16.593631744385	5.4264540672302
21370	formaldehyde	annual	avg	167	0.1992615312338	0.204893887043	0.2591968178749	0.9187401533127	0.0542963519692
27641	formaldehyde	24hr	max	216	2.0623853206635	2.0671672821045	2.7051639556885	6.6495780944824	1.4657466411591
27640	formaldehyde	1hr	9th	216	4.2905669212341	4.2905583381653	4.9407672882080	14.766926765442	3.1265726089478
25594	formaldehyde	annual	avg	200	0.1954081654549	0.2010059654713	0.362818390131	0.9580578804016	0.1617935448885
25337	formaldehyde	24hr	max	198	2.1818923950195	2.1846899986267	3.0626537799835	7.562511920929	2.12983751297
23672	formaldehyde	1hr	9th	185	4.5085363388062	4.5328626632690	6.932478427887	18.521358489990	6.1413846015930

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21626	formaldehyde	annual	avg	169	0.1984527260065	0.2041540443897	0.2645862400532	0.9439617395401	0.0604254826903
21625	formaldehyde	24hr	max	169	2.2635626792908	2.2656977176666	2.2752301692963	8.2351179122925	0.9550708532333
25592	formaldehyde	1hr	9th	200	4.3850502967835	4.4134969711304	6.160355091095	14.238768577576	5.2374663352966
19832	formaldehyde	1hr	9th	155	4.8629684448242	4.86288022995	4.86288022995	15.187355995178	1.6386629343033
19833	formaldehyde	24hr	max	155	2.3394951820374	2.3410425186157	2.3423850536346	6.4689855575562	0.7506370544434
19834	formaldehyde	annual	avg	155	0.2009248137474	0.2062080651522	0.2400571107864	0.7801781296730	0.0338449589908
27768	formaldehyde	1hr	9th	217	4.286735534668	4.286726474762	5.1305079460144	14.447841644287	3.3056533336639
19706	formaldehyde	annual	avg	154	0.2009653598070	0.2062140256166	0.2389235496521	0.7693672180176	0.0327058844268
25338	formaldehyde	annual	avg	198	0.1946660578251	0.200173124671	0.3744580149651	0.9518786668777	0.1742652505636
18810	formaldehyde	annual	avg	147	0.1995732784271	0.2047064453363	0.2453884184361	0.753667652607	0.0406776741147
28152	formaldehyde	1hr	9th	220	4.2526407241821	4.252631187439	5.2311115264893	13.346117019653	3.4223785400391
22778	formaldehyde	annual	avg	178	0.1985774487257	0.2047779858112	0.2739883065224	1.0634862184525	0.0692019909620
22777	formaldehyde	24hr	max	178	2.2257375717163	2.2288439273834	3.0233595371246	10.177221298218	1.7024171352387
22776	formaldehyde	1hr	9th	178	4.5930490493774	4.6184215545654	5.8609557151794	23.163755416870	3.7982492446899
26106	formaldehyde	annual	avg	204	0.1939608156681	0.1996141970158	0.3268489539623	0.9585262537003	0.1272204816341
24442	formaldehyde	annual	avg	191	0.1949103772640	0.2004911303520	0.3496166169643	0.9693440794945	0.1491091698408
20730	formaldehyde	annual	avg	162	0.2019637674093	0.2075334191322	0.2520952522755	0.8625563979149	0.0445568524301
26362	formaldehyde	annual	avg	206	0.1924766302109	0.1981199979782	0.3106645643711	0.9601729512215	0.1125313267112
26361	formaldehyde	24hr	max	206	2.1174581050873	2.1210622787476	3.0163106918335	7.4039058685303	1.7500170469284
26360	formaldehyde	1hr	9th	206	4.2927403450012	4.3202610015869	5.3024535179138	15.295163154602	4.0524010658264
20472	formaldehyde	1hr	9th	160	4.8559012413025	4.881190776825	4.8991560935974	16.572776794434	1.7869650125504
23801	formaldehyde	24hr	max	186	2.2069816589356	2.2098355293274	3.6120293140411	8.9085187911987	2.3060081005096
23928	formaldehyde	1hr	9th	187	4.4828801155090	4.5068798065186	6.6225714683533	17.145896911621	5.8873810768127
18809	formaldehyde	24hr	max	147	2.3270165920258	2.3285696506500	2.3299262523651	5.8734645843506	0.9506907463074
18808	formaldehyde	1hr	9th	147	4.8292498588562	4.8507490158081	4.8507490158081	13.767189979553	1.7643531560898
23800	formaldehyde	1hr	9th	186	4.4957284927368	4.5198917388916	6.83948802948	17.806829452515	6.3956727981567
18936	formaldehyde	1hr	9th	148	4.8486208915710	4.8538041114807	4.8538041114807	13.780599594116	1.7066437005997
24440	formaldehyde	1hr	9th	191	4.4303135871887	4.4595632553101	6.0137691497803	15.341831207275	5.3298296928406
18938	formaldehyde	annual	avg	148	0.1999965012074	0.2051532417536	0.2436436563730	0.7551214098930	0.0384863726795
20728	formaldehyde	1hr	9th	162	4.8379459381104	4.8633341789246	4.8813738822937	16.895235061646	2.1209630966187
20602	formaldehyde	annual	avg	161	0.2019246071577	0.2074529826641	0.2503131628037	0.8503766655922	0.0428552776575
20601	formaldehyde	24hr	max	161	2.3404905796051	2.3422377109528	2.3435776233673	6.5328426361084	0.7369292378426
20600	formaldehyde	1hr	9th	161	4.8474717140198	4.8728117942810	4.8908152580261	16.409391403198	1.9163781404495
23802	formaldehyde	annual	avg	186	0.1969289630651	0.2027496546507	0.3170718252659	1.0021302700043	0.1143675670028
26746	formaldehyde	annual	avg	209	0.1910071074963	0.1966456174850	0.2928702533245	0.9678489565849	0.0962134748697
26105	formaldehyde	24hr	max	204	2.1429255008698	2.1463551521301	3.1040828227997	7.5137348175049	1.8266123533249
22010	formaldehyde	annual	avg	172	0.1988984942436	0.2047989219427	0.2738448977470	0.9857565164566	0.0690381973982
22009	formaldehyde	24hr	max	172	2.2561402320862	2.2585558891296	2.6901605129242	8.9190196990967	1.3677287101746
22008	formaldehyde	1hr	9th	172	4.666214466095	4.6915326118469	5.5025944709778	20.128650665283	3.263103723526
26104	formaldehyde	1hr	9th	204	4.3248572349548	4.3527293205261	5.5544652938843	15.035780906677	4.5603346824646
28024	formaldehyde	1hr	9th	219	4.2707376480103	4.2707285881043	5.2685461044312	13.699932098389	3.3920288085938
28025	formaldehyde	24hr	max	219	2.0709867477417	2.0755703449249	2.7749567031860	6.2726831436157	1.5317662954330
26488	formaldehyde	1hr	9th	207	4.2779364585877	4.3053045272827	5.2407855987549	15.359495162964	3.8993179798126
26489	formaldehyde	24hr	max	207	2.1075191497803	2.1112408638001	2.9636442661285	7.3273649215698	1.7017985582352
26490	formaldehyde	annual	avg	207	0.1918465793133	0.1974837034941	0.3039929866791	0.9616349339485	0.1064970716834

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28153	formaldehyde	24hr	max	220	2.0580201148987	2.0624234676361	2.7228119373322	6.1052179336548	1.4886655807495
26745	formaldehyde	24hr	max	209	2.0918176174164	2.0958685874939	2.8541402816773	7.1839604377747	1.5993503332138
19960	formaldehyde	1hr	9th	156	4.8787541389465	4.8786563873291	4.8786563873291	15.40859413147	1.6680443286896
28026	formaldehyde	annual	avg	219	0.1898956298828	0.1955908983946	0.2981261909008	0.9370296597481	0.1025753989816
23288	formaldehyde	1hr	9th	182	4.5432548522949	4.5680556297302	6.2571229934692	20.976427078247	4.941960811615
23930	formaldehyde	annual	avg	187	0.1966460943222	0.2024204432964	0.3262182176113	0.9976084828377	0.1238444969058
28154	formaldehyde	annual	avg	220	0.1887367367744	0.1943980008364	0.2996758818626	0.9234055280685	0.1053274944425
23289	formaldehyde	24hr	max	182	2.2123820781708	2.2152962684631	3.3760793209076	9.6352825164795	2.06684923172
23290	formaldehyde	annual	avg	182	0.1971652954817	0.2031637430191	0.2849380671978	1.0286052227020	0.0817654803395
23929	formaldehyde	24hr	max	187	2.2039835453033	2.2068047523499	3.499235868454	8.7102022171021	2.1947543621063
22138	formaldehyde	annual	avg	173	0.1988274306059	0.2047873437405	0.2758700549603	0.9992479085922	0.0710741281509
22137	formaldehyde	24hr	max	173	2.2511255741119	2.2536361217499	2.8052415847778	9.1413431167603	1.4840122461319
22136	formaldehyde	1hr	9th	173	4.6539578437805	4.6792874336243	5.5075368881226	20.865186691284	3.3869049549103
20729	formaldehyde	24hr	max	162	2.3376557826996	2.339456319809	2.3407959938049	6.6779761314392	0.7130547761917
26744	formaldehyde	1hr	9th	209	4.2859892845154	4.2859783172607	5.0346174240112	15.447903633118	3.5496172904968
25850	formaldehyde	annual	avg	202	0.1949527710676	0.2005919218063	0.3450927138329	0.9582935571671	0.1444840431213
20090	formaldehyde	annual	avg	157	0.2012927979231	0.2066613882780	0.2431866377592	0.803169131279	0.0365209057927
20089	formaldehyde	24hr	max	157	2.3401172161102	2.3417174816132	2.3430593013763	6.4963240623474	0.7656899690628
20088	formaldehyde	1hr	9th	157	4.8789730072022	4.8874139785767	4.8874139785767	15.428142547607	1.6855331659317
25978	formaldehyde	annual	avg	203	0.1943431794643	0.1999844312668	0.3351441025734	0.9573684930801	0.135144636035
20473	formaldehyde	24hr	max	160	2.3400347232819	2.3417365550995	2.3430767059326	6.5263547897339	0.7500118017197
24568	formaldehyde	1hr	9th	192	4.4248046875	4.4539313316345	5.8850088119507	15.009655952454	4.9301199913025
24441	formaldehyde	24hr	max	191	2.1850647926331	2.1877505779266	2.7712595462799	8.0784091949463	1.7954291105270
20218	formaldehyde	annual	avg	158	0.2012114971876	0.2066113799810	0.2444691807032	0.8143103718758	0.0378531925380
24696	formaldehyde	1hr	9th	193	4.4118070602417	4.4407758712769	5.8812537193298	14.685768127441	4.891987323761
24697	formaldehyde	24hr	max	193	2.1790981292725	2.1817357540131	2.7166335582733	7.8328943252564	1.9581680297852
24698	formaldehyde	annual	avg	193	0.1942030191422	0.1997096538544	0.3606705665588	0.9567313790321	0.1609416007996
24570	formaldehyde	annual	avg	192	0.1947801560164	0.2003307640553	0.3569164872169	0.9648184776306	0.1565675735474
26616	formaldehyde	1hr	9th	208	4.2816281318665	4.2925515174866	5.1804270744324	15.416555404663	3.6826481819153
24569	formaldehyde	24hr	max	192	2.184241771698	2.1869180202484	2.7262856960297	7.9541687965393	1.8641570806503
25849	formaldehyde	24hr	max	202	2.1644172668457	2.1676824092865	3.1311581134796	7.5870480537415	1.8434557914734
25848	formaldehyde	1hr	9th	202	4.3625912666321	4.3907752037048	5.8455209732056	14.641063690186	4.9093589782715
26617	formaldehyde	24hr	max	208	2.0996448993683	2.1035234928131	2.912317276001	7.2576107978821	1.6541664600372
22522	formaldehyde	annual	avg	176	0.1992490440607	0.2053975760937	0.2772713303566	1.0387359857559	0.0718657597899
22521	formaldehyde	24hr	max	176	2.2429456710815	2.2458374500275	3.0610303878784	9.7889347076416	1.7373067140579
22520	formaldehyde	1hr	9th	176	4.6234116554260	4.6488156318665	5.5593414306641	22.881439208984	4.4148635864258
22650	formaldehyde	annual	avg	177	0.1990281194448	0.2052132040262	0.2763110399246	1.0517177581787	0.0710895210505
22649	formaldehyde	24hr	max	177	2.2360131740570	2.2390296459198	3.0638787746429	9.98561668396	1.7405955791473
22648	formaldehyde	1hr	9th	177	4.6104249954224	4.635826587677	5.6625494956970	22.892419815064	4.1688098907471
26618	formaldehyde	annual	avg	208	0.1914299726486	0.1970677077770	0.2982829809189	0.9647638797760	0.1012032479048
23162	formaldehyde	annual	avg	181	0.1977870464325	0.2038676887751	0.2808598577976	1.0411139726639	0.0769839584827
18937	formaldehyde	24hr	max	148	2.3318183422089	2.3333628177643	2.3347172737122	5.9815015792847	0.9098820090294
25976	formaldehyde	1hr	9th	203	4.3480439186096	4.3760571479797	5.7415452003479	14.848415374756	4.6696019172669
24056	formaldehyde	1hr	9th	188	4.4693117141724	4.4931392669678	6.7421894073486	16.877676010132	6.0958671569824
25977	formaldehyde	24hr	max	203	2.152583360672	2.1559116840363	3.1229345798492	7.5514392852783	1.8397842645645

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20857	formaldehyde	24hr	max	163	2.3271358013153	2.3289818763733	2.330320596695	6.8970513343811	0.6755355000496
20858	formaldehyde	annual	avg	163	0.2014635503292	0.207045391202	0.2531214058399	0.8735566735268	0.0460703521967
24058	formaldehyde	annual	avg	188	0.1962133198977	0.201936647296	0.3327881395817	0.9906312227249	0.1308575272560
26233	formaldehyde	24hr	max	205	2.1324844360352	2.1360054016113	3.0711402893066	7.4692940711975	1.7992180585861
26234	formaldehyde	annual	avg	205	0.1933575123549	0.19901278615	0.3189514875412	0.9598732590675	0.1199244856834
20856	formaldehyde	1hr	9th	163	4.8205952644348	4.8459734916687	4.864016532898	17.273002624512	2.2973308563232
24057	formaldehyde	24hr	max	188	2.1992075443268	2.2019953727722	3.3092589378357	8.5343809127808	2.0074636936188
26232	formaldehyde	1hr	9th	205	4.3106951713562	4.3384099006653	5.4447107315064	15.187589645386	4.43048620224
20216	formaldehyde	1hr	9th	158	4.8660883903503	4.8912744522095	4.8922462463379	15.696483612061	1.7135208845139
20344	formaldehyde	1hr	9th	159	4.8565335273743	4.8817658424377	4.8996911048889	16.129976272583	1.7540235519409
20346	formaldehyde	annual	avg	159	0.2014163434505	0.2068577557802	0.2462911605835	0.8261600732803	0.0394284687936
20217	formaldehyde	24hr	max	158	2.3369426727295	2.3385701179504	2.3399114608765	6.5058603286743	0.762181699276
20474	formaldehyde	annual	avg	160	0.2017168253660	0.2072027921677	0.2482966482639	0.8383284211159	0.0410886257887
20345	formaldehyde	24hr	max	159	2.3371384143829	2.338799238205	2.3401401042938	6.5146164894104	0.7582059502602
47993	formaldehyde	24hr	max	472	1.3617036342621	1.3666877746582	1.3892154693604	1.6721429824829	0.0351538360119
46200	formaldehyde	1hr	9th	458	6.3470859527588	6.3470859527588	6.3470859527588	6.3522143363953	0.1398598700762
46457	formaldehyde	24hr	max	460	0.9474863409996	0.952629506588	0.9725047945976	2.3915073871613	0.0422126762569
46456	formaldehyde	1hr	9th	460	2.7898001670837	2.7909774780273	2.7911229133606	4.5896482467651	0.1410543471575
49530	formaldehyde	annual	avg	488	0.1994760334492	0.2004446834326	0.2019395977259	0.2328097969294	0.0014946194133
49146	formaldehyde	annual	avg	485	0.1549602597952	0.1561760157347	0.1582727581263	0.206638738513	0.0020976208616
49658	formaldehyde	annual	avg	489	0.1435922980309	0.1456305086613	0.1508209556341	0.2156383097172	0.0051898821257
49145	formaldehyde	24hr	max	485	1.1266379356384	1.1341537237167	1.1470184326172	1.6939723491669	0.0365484394133
46458	formaldehyde	annual	avg	460	0.1134402006865	0.1159950047731	0.1204033717513	0.2538738250732	0.0044080466032
47866	formaldehyde	annual	avg	471	0.0732994750142	0.0742774456739	0.0764552503824	0.1205811575055	0.002177501563
47481	formaldehyde	24hr	max	468	2.9125518798828	2.9130742549896	2.9134256839752	2.942622423172	0.0297564379871
48890	formaldehyde	annual	avg	479	0.1283774077892	0.1307326853275	0.1362262368202	0.2021181434393	0.0054929209873
47482	formaldehyde	annual	avg	468	0.1858336925507	0.1866284310818	0.1878846138716	0.2129723578691	0.0012561263284
49657	formaldehyde	24hr	max	489	1.5008437633514	1.5034394264221	1.5068001747131	1.606258392334	0.0495443791151
49656	formaldehyde	1hr	9th	489	2.9709720611572	2.9713294506073	2.9800167083740	3.0993831157684	0.1124553605914
47098	formaldehyde	annual	avg	465	0.1680496633053	0.1718309521675	0.1759172827005	0.4710254669189	0.0040857545100
47097	formaldehyde	24hr	max	465	1.4040620326996	1.4366190433502	1.4639649391174	3.5955271720886	0.0543032847345
51194	formaldehyde	annual	avg	501	0.1540478020906	0.1580529361963	0.1670685261488	0.4963726103306	0.009015025571
51578	formaldehyde	annual	avg	504	0.0984466671944	0.1001082509756	0.1032709479332	0.1713667064905	0.003162332112
50936	formaldehyde	1hr	9th	499	4.0702800750732	4.0706219673157	4.0706787109375	4.5375137329102	0.0945040360093
50937	formaldehyde	24hr	max	499	1.2768901586533	1.2775171995163	1.2776960134506	1.9680849313736	0.0402657650411
49402	formaldehyde	annual	avg	487	0.2403932362795	0.2421926856041	0.2469620704651	0.3530096411705	0.0047687711194
50810	formaldehyde	annual	avg	498	0.1815582662821	0.1894591003656	0.2071613520384	1.3076357841492	0.0177087597549
50938	formaldehyde	annual	avg	499	0.123719714582	0.1251539736986	0.1268793791533	0.1845627725124	0.0017251448007
47608	formaldehyde	1hr	9th	469	9.6657848358154	9.6657848358154	9.6657848358154	9.6657848358154	0.0660351365805
47994	formaldehyde	annual	avg	472	0.0907402187586	0.0922025218606	0.0957979261875	0.1487827599049	0.0035947996657
46329	formaldehyde	24hr	max	459	1.7669343948364	1.7679452896118	1.7689232826233	3.2991824150085	0.1159995794296
46328	formaldehyde	1hr	9th	459	5.0961790084839	5.0961790084839	5.0961790084839	8.0779647827148	0.2156679332256
46073	formaldehyde	24hr	max	457	1.6116813421249	1.6253973245621	1.6265164613724	24.832130432129	0.1152891740203
46330	formaldehyde	annual	avg	459	0.198273986578	0.2021761834621	0.2073165774345	0.4373503923416	0.0051397122443
47992	formaldehyde	1hr	9th	472	2.6863882541657	2.7041063308716	2.7092573642731	2.9610795974731	0.064110070467

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49274	formaldehyde	annual	avg	486	0.1894405186176	0.1933210194111	0.2125591933727	0.4246594607830	0.0192358996719
50424	formaldehyde	1hr	9th	495	3.4987854957581	3.5006949901581	3.5046579837799	6.0727167129517	0.1494026929140
47865	formaldehyde	24hr	max	471	1.067909359932	1.0718697309494	1.0892235040665	1.7021324634552	0.0261467546225
46585	formaldehyde	24hr	max	461	0.9137699007988	0.9171364307404	0.9534879922867	1.874718785286	0.0415004566312
47737	formaldehyde	24hr	max	470	1.3568432331085	1.3753813505173	1.4409986734390	3.2765407562256	0.065617159009
51704	formaldehyde	1hr	9th	505	2.7519464492798	2.7571401596069	2.7613718509674	3.1105644702911	0.1215900629759
50680	formaldehyde	1hr	9th	497	5.0987620353699	5.1245532035828	5.1245532035828	37.094421386719	0.4218811988831
47738	formaldehyde	annual	avg	470	0.1526537388563	0.1546393334866	0.1569454371929	0.2383158951998	0.0023060084786
48761	formaldehyde	24hr	max	478	1.537006855011	1.5376182794571	1.5376182794571	20.19889831543	0.1285850554705
50425	formaldehyde	24hr	max	495	1.280804514885	1.2884693145752	1.294278383255	3.1138017177582	0.0646538287401
48762	formaldehyde	annual	avg	478	0.1866729855537	0.1933897286654	0.2028413712978	1.3058344125748	0.0094536030665
50168	formaldehyde	1hr	9th	493	4.9587349891663	4.9590773582459	4.9596133232117	5.4181027412415	0.1246357038617
51705	formaldehyde	24hr	max	505	1.5861111879349	1.5903700590134	1.5936282873154	1.6549055576325	0.0500303991139
46970	formaldehyde	annual	avg	464	0.1935964822769	0.2029011100531	0.2097539752722	0.8201761841774	0.0068520307541
46969	formaldehyde	24hr	max	464	1.6462105512619	1.6478790044785	1.6489449739456	6.6859312057495	0.0976878032088
47224	formaldehyde	1hr	9th	466	8.2773952484131	8.2773990631104	8.2773990631104	8.2797145843506	0.1222629323602
46584	formaldehyde	1hr	9th	461	2.5346806049347	2.536602973938	2.6408433914185	3.6717350482941	0.1245613545179
50426	formaldehyde	annual	avg	495	0.15093113482	0.1535119712353	0.1572058945894	0.3466976881027	0.0036932164803
49528	formaldehyde	1hr	9th	488	5.8198866844177	5.8198866844177	5.8198866844177	5.8198866844177	0.079626865685
46072	formaldehyde	1hr	9th	457	4.2381777763367	4.23872423172	4.23872423172	53.946380615234	0.3350883722305
51192	formaldehyde	1hr	9th	501	3.4377284049988	3.4377012252808	3.4377012252808	10.983419418335	0.3071778714657
46074	formaldehyde	annual	avg	457	0.1910541504622	0.1994993686676	0.2084782123566	2.1281061172485	0.0089779179543
47864	formaldehyde	1hr	9th	471	2.1428372859955	2.1557374000549	2.1957049369812	3.0110738277435	0.0609018541873
47354	formaldehyde	annual	avg	467	0.2863374650478	0.2870409488678	0.2882931828499	0.310492426157	0.0012518347939
47353	formaldehyde	24hr	max	467	4.3186535835266	4.3187370300293	4.3188157081604	4.3251404762268	0.0269971061498
47736	formaldehyde	1hr	9th	470	4.5997381210327	4.5997381210327	4.5997381210327	5.4738092422485	0.1171222999692
49529	formaldehyde	24hr	max	488	2.4853856563568	2.4866793155670	2.4873557090759	2.5391829013825	0.0289988871664
51193	formaldehyde	24hr	max	501	1.4143376350403	1.4254816770554	1.4271301031113	6.1964073181152	0.0996100828052
48760	formaldehyde	1hr	9th	478	4.0117835998535	4.0186753273010	4.0186753273010	36.705879211426	0.3676343560219
49144	formaldehyde	1hr	9th	485	2.9084417819977	2.9140257835388	2.9159731864929	3.7968845367432	0.0978576242924
50682	formaldehyde	annual	avg	497	0.2294260263443	0.2375200837851	0.2477852851152	1.6058076620102	0.0102642057464
50681	formaldehyde	24hr	max	497	2.3277347087860	2.4964554309845	2.5528025627136	21.977493286133	0.2089193761349
46201	formaldehyde	24hr	max	458	2.6615285873413	2.6827020645142	2.7229459285736	3.4189105033875	0.0477732717991
46202	formaldehyde	annual	avg	458	0.2722945809364	0.2741906642914	0.2775204777718	0.3731511533260	0.0033291173168
47352	formaldehyde	1hr	9th	467	9.3745288848877	9.3745374679565	9.3745918273926	9.3756685256958	0.0668575018644
51065	formaldehyde	24hr	max	500	1.2822282314301	1.2828086614609	1.2829602956772	1.9955475330353	0.0407205149531
48248	formaldehyde	1hr	9th	474	7.0832004547119	7.0831961631775	7.0831961631775	7.3908109664917	0.1454340219498
49786	formaldehyde	annual	avg	490	0.1710844486952	0.1748539209366	0.1789229810238	0.4763953387737	0.0040683844127
48122	formaldehyde	annual	avg	473	0.1089054942131	0.1105563640594	0.1142951026559	0.1638505309820	0.0037382093724
49017	formaldehyde	24hr	max	484	1.9902789592743	1.9903548955917	1.9903548955917	2.3349139690399	0.0481373518705
49785	formaldehyde	24hr	max	490	1.4367903470993	1.4679387807846	1.4948822259903	3.6304433345795	0.0529134236276
49784	formaldehyde	1hr	9th	490	4.188084602356	4.1880836486816	4.2002811431885	6.9784445762634	0.131696715951
51320	formaldehyde	1hr	9th	502	3.8906373977661	3.8907957077026	3.9188661575317	15.973419189453	0.7916480898857
51066	formaldehyde	annual	avg	500	0.1237881034613	0.1251872777939	0.1268870830536	0.1827311515808	0.0016995378537
51706	formaldehyde	annual	avg	505	0.1409636735916	0.1425558626652	0.1454814374447	0.1880127191544	0.0029252429958

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51064	formaldehyde	1hr	9th	500	4.1107435226440	4.1110582351685	4.1111078262329	4.4441614151001	0.0893087387085
48889	formaldehyde	24hr	max	479	1.3805401325226	1.3828418254852	1.3851549625397	1.5211522579193	0.0399387665093
48888	formaldehyde	1hr	9th	479	3.1951420307159	3.20370054245	3.2175521850586	3.4022586345673	0.1542524844408
51322	formaldehyde	annual	avg	502	0.1767559796572	0.1833060383797	0.2020748555660	0.8985499143600	0.0187774598598
51321	formaldehyde	24hr	max	502	1.7239065170288	1.7415397167206	1.7435202598572	8.6589021682739	0.2239662259817
49273	formaldehyde	24hr	max	486	1.8746438026428	1.8778666257858	1.9304498434067	3.1911818981171	0.1626205146313
48249	formaldehyde	24hr	max	474	3.2199482917786	3.2386362552643	3.2758476734161	3.9170835018158	0.0440176613629
50169	formaldehyde	24hr	max	493	1.4556539058685	1.4893485307694	1.549981713295	3.1175513267517	0.0690488666296
49914	formaldehyde	annual	avg	491	0.1638606786728	0.1674619466066	0.1714662015438	0.545824110508	0.004003580194
49913	formaldehyde	24hr	max	491	1.3293467760086	1.3587961196899	1.3868185281754	5.0062837600708	0.0507826879621
48378	formaldehyde	annual	avg	475	0.7082449793816	0.7093150615692	0.7111658453941	0.7754368185997	0.0018509208458
46968	formaldehyde	1hr	9th	464	4.4647336006165	4.4782104492188	4.479175567627	19.335592269898	0.2436688095331
48376	formaldehyde	1hr	9th	475	9.3260459899902	9.3260459899902	9.3260459899902	9.5401105880737	0.0788101255894
48634	formaldehyde	annual	avg	477	0.2237309962511	0.2325635999441	0.2463736981153	3.785807132721	0.013808448799
51576	formaldehyde	1hr	9th	504	2.3675222396851	2.3809561729431	2.4513542652130	3.2393615245819	0.1113076955080
48250	formaldehyde	annual	avg	474	0.3272537589073	0.3288808465004	0.3319346606731	0.4197156429291	0.0030534709804
48632	formaldehyde	1hr	9th	477	4.9297366142273	4.9328231811523	4.9328231811523	64.612319946289	0.5776108503342
46712	formaldehyde	1hr	9th	462	2.1417407989502	2.1476762294769	2.1482090950012	3.3084199428558	0.1014737635851
46713	formaldehyde	24hr	max	462	0.9370391368866	0.9421636462212	0.9708628058434	1.3938006162643	0.0286990534514
49912	formaldehyde	1hr	9th	491	3.8434917926788	3.8434913158417	3.8434913158417	8.5966129302979	0.1343700587749
50170	formaldehyde	annual	avg	493	0.1640520095825	0.1665110737085	0.1692448407412	0.2798354029655	0.0027335055638
46714	formaldehyde	annual	avg	462	0.0924020186067	0.0937779024243	0.0963850095868	0.1506547033787	0.0026067441795
50042	formaldehyde	annual	avg	492	0.187652155757	0.1924049258232	0.1975089609623	0.5051081776619	0.0051035247743
46586	formaldehyde	annual	avg	461	0.1076700165868	0.1095791459084	0.1133783757687	0.2031363248825	0.0037989090197
48633	formaldehyde	24hr	max	477	2.144299030304	2.1637628078461	2.164945602417	29.007761001587	0.3082405626774
49018	formaldehyde	annual	avg	484	0.2220897674561	0.2233133614063	0.2252021580935	0.2702734172344	0.0018883442972
47610	formaldehyde	annual	avg	469	0.3881953358650	0.3889644443989	0.3902801275253	0.4217283129692	0.0013161485549
50298	formaldehyde	annual	avg	494	0.2061411142349	0.2113855928183	0.2169040441513	0.5398986339569	0.0055177458562
47609	formaldehyde	24hr	max	469	4.2331891059876	4.2388806343079	4.2506403923035	4.4210667610169	0.0178576651961
48506	formaldehyde	annual	avg	476	0.3422884345055	0.3437860906124	0.3465431630611	0.4292835891247	0.0027570275124
48505	formaldehyde	24hr	max	476	3.2020826339722	3.2031972408295	3.2042953968048	3.3329179286957	0.0493990145624
49016	formaldehyde	1hr	9th	484	5.6247220039368	5.6263523101807	5.6284818649292	5.6439876556397	0.0995246842504
50296	formaldehyde	1hr	9th	494	4.6643400192261	4.7056851387024	4.7064161300659	9.7113122940064	0.2009415328503
51577	formaldehyde	24hr	max	504	0.9425484538078	0.9477214217186	0.9821555018425	1.6538112163544	0.0363190770149
49401	formaldehyde	24hr	max	487	2.4675974845886	2.4689564704895	2.4702551364899	3.3848032951355	0.0678873062134
48120	formaldehyde	1hr	9th	473	2.6348240375519	2.6354329586029	2.6363964080811	2.81516289711	0.0772052407265
50041	formaldehyde	24hr	max	492	1.5985649824143	1.6398352384567	1.6699842214584	3.7599642276764	0.0764408111572
50040	formaldehyde	1hr	9th	492	4.577232837677	4.5789866447449	4.5790910720825	9.447961807251	0.1827478408813
47480	formaldehyde	1hr	9th	468	6.2713694572449	6.2714133262634	6.2733979225159	6.3046593666077	0.0649963021278
47096	formaldehyde	1hr	9th	465	4.1594824790955	4.1657309532166	4.2052049636841	7.3254809379578	0.1323685944080
49272	formaldehyde	1hr	9th	486	3.9421906471252	3.9442074298859	3.9466445446014	5.2172870635986	0.3643333613873
48504	formaldehyde	1hr	9th	476	7.2510776519775	7.292643070221	7.3159737586975	7.7795701026917	0.1357692331076
47226	formaldehyde	annual	avg	466	0.3329769372940	0.3341834247112	0.3364806473255	0.3881047964096	0.0022972247098
50808	formaldehyde	1hr	9th	498	4.0170903205872	4.0171456336975	4.0174784660339	24.826900482178	0.6414800286293
48121	formaldehyde	24hr	max	473	1.2894966602325	1.2922725677490	1.2962266206741	1.3967658281326	0.0293528307229

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46840	formaldehyde	1hr	9th	463	2.7697257995606	2.7697248458862	2.772775888443	3.6774837970734	0.0976161286235
46841	formaldehyde	24hr	max	463	1.0908030271530	1.0992652177811	1.1135820150375	1.7545088529587	0.0432958826423
46842	formaldehyde	annual	avg	463	0.1336873024702	0.1350584924221	0.1373747140169	0.1918462216854	0.0023167743348
50552	formaldehyde	1hr	9th	496	4.1957893371582	4.1957893371582	4.1957893371582	10.331760406494	0.1803052574396
50297	formaldehyde	24hr	max	494	1.6839051246643	1.7280138731003	1.7592071294785	3.8880453109741	0.0796548128128
50554	formaldehyde	annual	avg	496	0.1988602727652	0.2027589380741	0.2077368348837	0.5647504925728	0.0049776094966
47225	formaldehyde	24hr	max	466	3.0162191390991	3.0330009460449	3.0637826919556	3.6220679283142	0.0356677658856
51450	formaldehyde	annual	avg	503	0.4261471033096	0.4272061884403	0.429208368063	0.4849458038807	0.0020016175695
48377	formaldehyde	24hr	max	475	4.1108379364014	4.1209273338318	4.1406364440918	4.4396810531616	0.0340307056904
51449	formaldehyde	24hr	max	503	3.4075372219086	3.4188809394836	3.4408900737763	3.7963733673096	0.0324901565909
50809	formaldehyde	24hr	max	498	1.7781487703323	1.7893800735474	1.7906610965729	13.467251777649	0.2945271134377
49400	formaldehyde	1hr	9th	487	5.7039542198181	5.7039542198181	5.7039542198181	6.9875311851502	0.2093582004309
51448	formaldehyde	1hr	9th	503	7.4843010902405	7.4843010902405	7.4843010902405	7.4843010902405	0.0913401246071
50553	formaldehyde	24hr	max	496	1.5155891180039	1.5477918386459	1.5816411972046	5.1266593933106	0.0736345648766
4600	formaldehyde	1hr	9th	36	4.4559297561646	4.4559211730957	4.4559211730957	8.1614017486572	2.7550795078278
5113	formaldehyde	24hr	max	40	2.097535610199	2.0998024940491	2.4441576004028	4.6914868354797	1.0993987321854
3833	formaldehyde	24hr	max	30	2.0841245651245	2.0863897800446	2.1094202995300	3.7863755226135	0.4924784600735
4345	formaldehyde	24hr	max	34	2.0885727405548	2.0908262729645	2.1327841281891	4.0467057228088	0.5986893177032
4089	formaldehyde	24hr	max	32	2.0879406929016	2.0902080535889	2.1222162246704	3.9011318683624	0.5381782650948
4601	formaldehyde	24hr	max	36	2.0946042537689	2.0968735218048	2.1552181243897	4.2331333160400	0.7319758534431
4728	formaldehyde	1hr	9th	37	4.4527759552002	4.4527668952942	4.4527668952942	8.2313013076782	2.9167284965515
4729	formaldehyde	24hr	max	37	2.0971853733063	2.0994584560394	2.167777299881	4.3475894927979	0.820695579052
4090	formaldehyde	annual	avg	32	0.1826006621122	0.1876716762781	0.2784693241119	0.6050707101822	0.09078707546
4602	formaldehyde	annual	avg	36	0.1834409236908	0.1885347962379	0.3003325462341	0.6412473917007	0.1117849871516
4730	formaldehyde	annual	avg	37	0.1837727725506	0.1888766139746	0.3081382811069	0.6528757214546	0.1192485019565
1016	formaldehyde	1hr	9th	8	4.4715890884399	4.4715819358826	4.4715828895569	7.0478272438049	1.4744477272034
3450	formaldehyde	annual	avg	27	0.1818810105324	0.1869427263737	0.2625021934509	0.5731167793274	0.0755507722497
3449	formaldehyde	24hr	max	27	2.0835707187653	2.0858588218689	2.1015019416809	3.6513316631317	0.4395099282265
5240	formaldehyde	1hr	9th	41	4.4325284957886	4.4325199127197	4.6728281974793	8.2995233535767	3.5220348834992
5241	formaldehyde	24hr	max	41	2.0947134494782	2.0969941616058	2.4582056999207	4.714102268219	1.1151518821716
5242	formaldehyde	annual	avg	41	0.1840343922377	0.1891556978226	0.3337394595146	0.6900583505630	0.1445677876472
1017	formaldehyde	24hr	max	8	2.0191650390625	2.0220797061920	2.3520870208740	4.0016775131226	0.6230321526527
1018	formaldehyde	annual	avg	8	0.180044695735	0.1855580359697	0.2560532987118	0.5945562124252	0.0704864934087
3448	formaldehyde	1hr	9th	27	4.5056295394898	4.5056204795837	4.5056204795837	6.8117523193359	1.9005130529404
4216	formaldehyde	1hr	9th	33	4.471052646637	4.4710440635681	4.4710440635681	7.4006013870239	2.3274319171906
4218	formaldehyde	annual	avg	33	0.1827507913113	0.1878247708082	0.2829799056053	0.6129221320152	0.0951436460018
4217	formaldehyde	24hr	max	33	2.0886614322662	2.0909261703491	2.1274626255035	3.9726207256317	0.5657655000687
3834	formaldehyde	annual	avg	30	0.1821332126856	0.1871932297945	0.2709036171436	0.5907796621323	0.0837006121874
4474	formaldehyde	annual	avg	35	0.1831186711788	0.1882017254829	0.2935497760773	0.6305891275406	0.1053356900811
3706	formaldehyde	annual	avg	29	0.1818514466286	0.1869024187326	0.2675411105156	0.5840324759483	0.0806296542287
4858	formaldehyde	annual	avg	38	0.1841017156839	0.1892165243626	0.3171066939831	0.6659379601479	0.1278757154942
3705	formaldehyde	24hr	max	29	2.0814938545227	2.0837552547455	2.1034038066864	3.7352068424225	0.4724901616573
4473	formaldehyde	24hr	max	35	2.0915844440460	2.0938434600830	2.1436004638672	4.1342425346375	0.6601369976997
3961	formaldehyde	24hr	max	31	2.0860073566437	2.0882730484009	2.1140339374542	3.8399062156677	0.5140682458878
890	formaldehyde	annual	avg	7	0.1798188984394	0.1853414028883	0.2558119297028	0.5969286561012	0.070462115109

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889	formaldehyde	24hr	max	7	2.0122621059418	2.0152108669281	2.3933641910553	4.1038317680359	0.6677817702293
888	formaldehyde	1hr	9th	7	4.4620904922485	4.4620838165283	4.4708738327026	7.2577824592590	1.4781677722931
3962	formaldehyde	annual	avg	31	0.1823567897081	0.187422066927	0.2744088470936	0.5975773334503	0.0869768410921
3704	formaldehyde	1hr	9th	29	4.4872946739197	4.4872856140137	4.4872856140137	7.0305061340332	2.0433804988861
4856	formaldehyde	1hr	9th	38	4.4501914978027	4.4501824378967	4.6053948402405	8.3149185180664	3.2019927501679
4346	formaldehyde	annual	avg	34	0.1827902942896	0.1878634542227	0.2876258194447	0.6210301518440	0.0997508838773
4472	formaldehyde	1hr	9th	35	4.4580483436585	4.4580392837524	4.4580392837524	7.8964576721191	2.5824880599976
3578	formaldehyde	annual	avg	28	0.1816607117653	0.1867084354162	0.2646051645279	0.5780180096626	0.0778876617551
1145	formaldehyde	24hr	max	9	2.0262849330902	2.0291655063629	2.3123505115509	3.8904533386231	0.5707442760468
1146	formaldehyde	annual	avg	9	0.1802809238434	0.1857809573412	0.2563570141792	0.59226167202	0.0705677941442
4344	formaldehyde	1hr	9th	34	4.4619321823120	4.4619231224060	4.4619231224060	7.623791217804	2.4366281032562
3577	formaldehyde	24hr	max	28	2.0800943374634	2.0823588371277	2.0996115207672	3.6918158531189	0.4548395872116
3960	formaldehyde	1hr	9th	31	4.4808340072632	4.4808254241943	4.4808254241943	7.0762333869934	2.1590950489044
3832	formaldehyde	1hr	9th	30	4.4845614433289	4.4845528602600	4.4845528602600	7.0359945297241	2.1254854202271
4984	formaldehyde	1hr	9th	39	4.4476981163025	4.4476890563965	4.6653695106506	8.3714675903320	3.4559020996094
4985	formaldehyde	24hr	max	39	2.1014046669006	2.1036889553070	2.3777084350586	4.6108717918396	1.0301856994629
4986	formaldehyde	annual	avg	39	0.1844382584095	0.1895641386509	0.32725289464	0.6802187561989	0.1376734822989
3576	formaldehyde	1hr	9th	28	4.4919295310974	4.4919204711914	4.4919204711914	6.9302015304565	1.9608020782471
4857	formaldehyde	24hr	max	38	2.0992107391357	2.1014912128449	2.2635746002197	4.4724526405335	0.9186411499977
4088	formaldehyde	1hr	9th	32	4.4771814346314	4.4771728515625	4.4771728515625	7.2321066856384	2.2161619663239
1144	formaldehyde	1hr	9th	9	4.4807033538818	4.4806966781616	4.4806971549988	6.9166355133057	1.4620270729065
7800	formaldehyde	1hr	9th	61	4.4860653877258	4.4860582351685	4.4860582351685	6.8782944679260	1.4707900285721
7290	formaldehyde	annual	avg	57	0.1811196357012	0.1864968985319	0.2670511305332	0.602242410183	0.0805451273918
8184	formaldehyde	1hr	9th	64	4.473219871521	4.4732122421265	4.4732122421265	6.9254636764526	1.5944529771805
248	formaldehyde	1hr	9th	2	4.4103479385376	4.4103431701660	4.7076134681702	7.819197177887	1.4990878105164
249	formaldehyde	24hr	max	2	1.9752231836319	1.9783772230148	2.5749161243439	4.4678554534912	0.7486656308174
250	formaldehyde	annual	avg	2	0.1783465147018	0.1838544458151	0.252332508564	0.6059618592262	0.0684701055288
8058	formaldehyde	annual	avg	63	0.1806671917439	0.1860889345407	0.2625555992126	0.5971142053604	0.0764580368996
8057	formaldehyde	24hr	max	63	2.0463392734528	2.0490663051605	2.2497293949127	3.8239140510559	0.5072322487831
8056	formaldehyde	1hr	9th	63	4.4802231788635	4.480215549469	4.480215549469	6.8947072029114	1.5335412025452
7930	formaldehyde	annual	avg	62	0.1805436462164	0.1859759837389	0.2607323229313	0.5943465232849	0.0747480243444
7929	formaldehyde	24hr	max	62	2.0434279441834	2.0461728572846	2.2495310306549	3.8077211380005	0.4958985447884
7928	formaldehyde	1hr	9th	62	4.4815464019775	4.4815392494202	4.4815392494202	6.9712233543396	1.4866415262222
8186	formaldehyde	annual	avg	64	0.1806490421295	0.1860478520393	0.2647417783737	0.6006206870079	0.0786845684052
7801	formaldehyde	24hr	max	61	2.0455079078674	2.0482540130615	2.2408504486084	3.7980492115021	0.4946585297585
8312	formaldehyde	1hr	9th	65	4.4741716384888	4.4741621017456	4.4741621017456	6.9647030830383	1.6583505868912
7674	formaldehyde	annual	avg	60	0.1807895302773	0.1862174421549	0.2604528367519	0.5920979976654	0.0742268189788
7673	formaldehyde	24hr	max	60	2.0478029251099	2.0505504608154	2.2323930263519	3.7872242927551	0.4934225380421
7672	formaldehyde	1hr	9th	60	4.491690158844	4.4916830062866	4.4916830062866	6.8692378997803	1.4661034345627
7546	formaldehyde	annual	avg	59	0.1808522939682	0.1862682998180	0.2621596455574	0.5947626233101	0.0758823528886
7545	formaldehyde	24hr	max	59	2.0500466823578	2.052773475647	2.2334399223328	3.8032016754150	0.5039964914322
7544	formaldehyde	1hr	9th	59	4.4885525703430	4.4885449409485	4.4885449409485	6.8508839607239	1.5071958303452
376	formaldehyde	1hr	9th	3	4.4151997566223	4.4151949882507	4.6491966247559	7.6920294761658	1.4987968206406
377	formaldehyde	24hr	max	3	1.9793336391449	1.9824221134186	2.5403525829315	4.4090414047241	0.7477455735207
378	formaldehyde	annual	avg	3	0.178389698267	0.1838995218277	0.2528679966927	0.6038187146187	0.0689607411623

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7418	formaldehyde	annual	avg	58	0.1808545738459	0.1862463802099	0.2643362879753	0.5981318354607	0.0780809447169
7417	formaldehyde	24hr	max	58	2.0514459609985	2.0541353225708	2.2319068908691	3.823249578476	0.5169838666916
6265	formaldehyde	24hr	max	49	2.1083509922028	2.1109972000122	2.2790184020996	4.2305016517639	0.6792712807655
7802	formaldehyde	annual	avg	61	0.1806511580944	0.1860808879137	0.2605670094490	0.5932231545448	0.0744773894548
8697	formaldehyde	24hr	max	68	2.0652287006378	2.0678546428680	2.2641718387604	3.9793291091919	0.5878168940544
9210	formaldehyde	annual	avg	72	0.1822445690632	0.1876228153706	0.2852113842964	0.6373059749603	0.0975779742002
9209	formaldehyde	24hr	max	72	2.0643320083618	2.0670223236084	2.4014041423798	4.1536402702332	0.6551535725594
9208	formaldehyde	1hr	9th	72	4.4628338813782	4.4628257751465	4.4628257751465	7.5272760391235	2.0506019592285
9082	formaldehyde	annual	avg	71	0.1818590313196	0.1871900409460	0.2820109724998	0.6295056343079	0.0948101133108
9081	formaldehyde	24hr	max	71	2.0627944469452	2.0654182434082	2.3167154788971	4.0786719322205	0.6210842132568
9080	formaldehyde	1hr	9th	71	4.4596524238586	4.4596438407898	4.4596438407898	7.4940814971924	1.9392461776733
8954	formaldehyde	annual	avg	70	0.1821159720421	0.1874267160892	0.2803855240345	0.6235534548759	0.0929481089115
8953	formaldehyde	24hr	max	70	2.0691196918488	2.0717248916626	2.2666237354279	4.0238313674927	0.6066306233406
8952	formaldehyde	1hr	9th	70	4.4730534553528	4.4730453491211	4.4730453491211	7.3811626434326	1.9048181772232
8826	formaldehyde	annual	avg	69	0.1821055710316	0.1874167770147	0.2802980542183	0.6234518885612	0.092869989574
8825	formaldehyde	24hr	max	69	2.0689589977264	2.0715644359589	2.2667920589447	4.0229678153992	0.6062185168266
8185	formaldehyde	24hr	max	64	2.0474219322205	2.0501117706299	2.2492251396179	3.8460121154785	0.5206540822983
8698	formaldehyde	annual	avg	68	0.1818444877863	0.1871768534184	0.2769114077091	0.6185954213142	0.0897240787745
7289	formaldehyde	24hr	max	57	2.0555331707001	2.0582048892975	2.2337548732758	3.851704120636	0.5308412909508
8696	formaldehyde	1hr	9th	68	4.4738578796387	4.4738492965698	4.4738492965698	7.295045375824	1.8302420377731
120	formaldehyde	1hr	9th	1	4.4022345542908	4.4022293090820	4.7397446632385	7.9029207229614	1.4324854612351
121	formaldehyde	24hr	max	1	1.9696995019913	1.9729185104370	2.6040315628052	4.5132746696472	0.7389459013939
122	formaldehyde	annual	avg	1	0.1781412512064	0.183640524745	0.2514117956162	0.6076647639275	0.0677634105086
8570	formaldehyde	annual	avg	67	0.1816563606262	0.1870124638081	0.2739149332047	0.6142082214355	0.0868926942348
8569	formaldehyde	24hr	max	67	2.0622048377991	2.0648560523987	2.2618668079376	3.9429666996002	0.5703027248383
8568	formaldehyde	1hr	9th	67	4.4770884513855	4.4770803451538	4.4770803451538	7.1470437049866	1.7670208215714
8442	formaldehyde	annual	avg	66	0.1815092712641	0.1868896484375	0.2711276412010	0.6101074814796	0.0842279791832
8441	formaldehyde	24hr	max	66	2.0597546100617	2.0624337196350	2.2603423595429	3.9121000766754	0.5524094700813
8440	formaldehyde	1hr	9th	66	4.4804258346558	4.4804182052612	4.4804182052612	7.0785489082336	1.7216627597809
8314	formaldehyde	annual	avg	65	0.1809730678797	0.1863600760698	0.2676731944084	0.6050432324409	0.0813042446971
8313	formaldehyde	24hr	max	65	2.0521626472473	2.0548400878906	2.2533531188965	3.8758902549744	0.535856127739
8824	formaldehyde	1hr	9th	69	4.4729442596436	4.4729356765747	4.4729356765747	7.3800511360169	1.8994500637054
5753	formaldehyde	24hr	max	45	2.0902302265167	2.0925981998444	2.2483198642731	4.4816479682922	0.9094375967979
7416	formaldehyde	1hr	9th	58	4.4820532798767	4.4820451736450	4.4820451736450	6.8594841957092	1.5591343641281
633	formaldehyde	24hr	max	5	1.997194647789	2.0002121925354	2.4748487472534	4.2799682617188	0.7288020253181
634	formaldehyde	annual	avg	5	0.1792777627707	0.1848058700562	0.2548668980598	0.601110637188	0.0700525566936
6138	formaldehyde	annual	avg	48	0.184483319521	0.1897478699684	0.3025034368038	0.6515551805496	0.1127427667379
6137	formaldehyde	24hr	max	48	2.1044192314148	2.1069850921631	2.2724721431732	4.287853717804	0.7312869429588
6136	formaldehyde	1hr	9th	48	4.4972152709961	4.4972057342529	4.4972057342529	7.7587499618530	2.5509927272797
6010	formaldehyde	annual	avg	47	0.1837233453989	0.1889312565327	0.3054109215736	0.6553739905357	0.1164660677314
6009	formaldehyde	24hr	max	47	2.0937626361847	2.0962285995483	2.2577810287476	4.3409466743469	0.784364938736
6008	formaldehyde	1hr	9th	47	4.469343662262	4.4693350791931	4.4693350791931	7.7814383506775	2.6129410266876
5882	formaldehyde	annual	avg	46	0.1834299564362	0.1886030882597	0.3096833229065	0.6608377695084	0.1210666522384
5881	formaldehyde	24hr	max	46	2.0894877910614	2.0918905735016	2.248761177063	4.404709815979	0.8428538441658
6264	formaldehyde	1hr	9th	49	4.5167942047119	4.5167841911316	4.5167841911316	7.6930198669434	2.4431707859039

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5754	formaldehyde	annual	avg	45	0.1834789067507	0.1886330842972	0.3153919875622	0.6680319309235	0.1267456114292
6266	formaldehyde	annual	avg	49	0.1848976463079	0.1902047842741	0.2988443970680	0.6468039155006	0.1086268573999
5752	formaldehyde	1hr	9th	45	4.4444394111633	4.4444308280945	4.6685037612915	7.8625564575195	2.7401530742645
5626	formaldehyde	annual	avg	44	0.1835283637047	0.1886673271656	0.3215001523495	0.6756227612495	0.1328179836273
5625	formaldehyde	24hr	max	44	2.0900845527649	2.0924174785614	2.3168437480927	4.5599155426025	0.9784986972809
5624	formaldehyde	1hr	9th	44	4.4355721473694	4.4355635643005	4.6631016731262	7.9753947257996	3.0036911964417
760	formaldehyde	1hr	9th	6	4.4527754783630	4.45276927948	4.4657673835754	7.3995971679688	1.5458264350891
761	formaldehyde	24hr	max	6	2.0049748420715	2.0079615116119	2.4359128475189	4.197988986969	0.7031593918800
762	formaldehyde	annual	avg	6	0.1795762777328	0.1851057857275	0.2554649114609	0.5992155075073	0.0703509226441
5498	formaldehyde	annual	avg	43	0.183852866292	0.1889867037535	0.3289697468281	0.6848668456078	0.1399664729834
5497	formaldehyde	24hr	max	43	2.093106508255	2.0954177379608	2.4009578227997	4.6542925834656	1.0598584413528
5496	formaldehyde	1hr	9th	43	4.4345479011536	4.4345388412476	4.6636834144592	8.1704645156860	3.3893058300018
5370	formaldehyde	annual	avg	42	0.1839225143194	0.1890471577644	0.3342745900154	0.6913967132568	0.1452107727528
5369	formaldehyde	24hr	max	42	2.0927407741547	2.0950298309326	2.4660348892212	4.7271986007690	1.1242430210114
5880	formaldehyde	1hr	9th	46	4.4526619911194	4.4526529312134	4.5275506973267	7.8190150260925	2.7435774803162
6778	formaldehyde	annual	avg	53	0.1820266395807	0.187319457531	0.2789093255997	0.6195742487907	0.0915793329477
7288	formaldehyde	1hr	9th	57	4.4817643165588	4.4817566871643	4.4817566871643	6.9277186393738	1.6167929172516
7162	formaldehyde	annual	avg	56	0.181660681963	0.1870329231024	0.2704263031483	0.6072306036949	0.0833834707737
7161	formaldehyde	24hr	max	56	2.0631234645844	2.0657992362976	2.2409944534302	3.8870139122009	0.5463972687721
7160	formaldehyde	1hr	9th	56	4.4882049560547	4.488196849823	4.488196849823	6.9871082305908	1.6757953166962
7034	formaldehyde	annual	avg	55	0.1816933006048	0.1870360970497	0.2729254066944	0.6109707355499	0.0858794897795
7033	formaldehyde	24hr	max	55	2.0643248558044	2.0669620037079	2.2406842708588	3.9165697097778	0.5604280233383
7032	formaldehyde	1hr	9th	55	4.4817361831665	4.4817280769348	4.4817280769348	7.1175055503845	1.7576442956924
6906	formaldehyde	annual	avg	54	0.1817447692156	0.1870572268963	0.2755775749683	0.6148307323456	0.0885107442737
6905	formaldehyde	24hr	max	54	2.0655348300934	2.0681345462799	2.2395815849304	3.9489240646362	0.5798985362053
6904	formaldehyde	1hr	9th	54	4.4754452705383	4.4754376411438	4.4754376411438	7.1974411010742	1.7856689691544
504	formaldehyde	1hr	9th	4	4.4267840385437	4.4267783164978	4.5398588180542	7.6776695251465	1.5126184225082
632	formaldehyde	1hr	9th	5	4.4418964385986	4.4418907165527	4.4842009544373	7.4875335693359	1.5370577573776
506	formaldehyde	annual	avg	4	0.1787287443876	0.1842450797558	0.2537629902363	0.6023041009903	0.0695093870163
5368	formaldehyde	1hr	9th	42	4.4297909736633	4.4297819137573	4.6593790054321	8.2968273162842	3.5532124042511
6777	formaldehyde	24hr	max	53	2.0695524215698	2.0721330642700	2.2417163848877	3.9879548549652	0.6009356379509
6776	formaldehyde	1hr	9th	53	4.474928855896	4.4749207496643	4.4749207496643	7.2791228294373	1.8855539560318
6650	formaldehyde	annual	avg	52	0.1827604621649	0.1880557984114	0.2834563553333	0.6260188221931	0.095389328897
6649	formaldehyde	24hr	max	52	2.0790946483612	2.0816919803619	2.2525472640991	4.0424017906189	0.6233177781105
6648	formaldehyde	1hr	9th	52	4.4870805740356	4.4870719909668	4.4870719909668	7.4110550880432	2.0410079956055
6522	formaldehyde	annual	avg	51	0.1837531626225	0.1890608370304	0.2886675894260	0.6331257224083	0.0995952412486
6521	formaldehyde	24hr	max	51	2.0929245948792	2.0955567359924	2.2669546604157	4.0987672805786	0.6442347764969
6520	formaldehyde	1hr	9th	51	4.5034146308899	4.5034050941467	4.5034050941467	7.5090770721436	2.1447193622589
6394	formaldehyde	annual	avg	50	0.1846194416285	0.1899386346340	0.2941861450672	0.6406069993973	0.1042348146439
6393	formaldehyde	24hr	max	50	2.1040425300598	2.1067061424255	2.2765917778015	4.1670250892639	0.6616431474686
6392	formaldehyde	1hr	9th	50	4.5173635482788	4.5173540115356	4.5173540115356	7.5986280441284	2.2947902679443
5112	formaldehyde	1hr	9th	40	4.4359960556030	4.4359869956970	4.6691451072693	8.3989324569702	3.5452094078064
505	formaldehyde	24hr	max	4	1.9861775636673	1.9892191886902	2.5063579082489	4.3463554382324	0.7418246269226
1530	formaldehyde	annual	avg	12	0.1808853894472	0.1863229721785	0.2572188675404	0.5851188302040	0.0708872675896
3065	formaldehyde	24hr	max	24	2.0941417217255	2.0965085029602	2.1080303192139	3.5628473758698	0.3973167836666

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1913	formaldehyde	24hr	max	15	2.0608971118927	2.0635390281677	2.1507909297943	3.6762797832489	0.4769605696201
1912	formaldehyde	1hr	9th	15	4.5159206390381	4.5159120559692	4.5159120559692	6.6777820587158	1.4032647609711
2296	formaldehyde	1hr	9th	18	4.5245695114136	4.5245609283447	4.5245609283447	6.4959897994995	1.4725924730301
2808	formaldehyde	1hr	9th	22	4.5560531616211	4.5560417175293	4.5560417175293	6.3471236228943	1.5925835371018
2809	formaldehyde	24hr	max	22	2.0935504436493	2.0959446430206	2.108348608017	3.5516946315765	0.4028759896755
5114	formaldehyde	annual	avg	40	0.1841831356287	0.1892969310284	0.3326192200184	0.6877093911171	0.1433057188988
1529	formaldehyde	24hr	max	12	2.0462627410889	2.0490469932556	2.2129702568054	3.743509054184	0.4711380004883
2298	formaldehyde	annual	avg	18	0.1812449842691	0.1864624172449	0.2576105296612	0.5690608024597	0.0711399018764
3193	formaldehyde	24hr	max	25	2.0910027027130	2.0933406352997	2.1060094833374	3.5900018215179	0.4111652672291
2297	formaldehyde	24hr	max	18	2.0711264610291	2.0736308097839	2.1150567531586	3.6166296005249	0.4326462447643
2810	formaldehyde	annual	avg	22	0.1823697090149	0.1874918043613	0.2559929788113	0.5578210353851	0.0684935823083
1272	formaldehyde	1hr	9th	10	4.4848251342773	4.48481798172	4.48481798172	6.838390827179	1.4273420572281
3066	formaldehyde	annual	avg	24	0.182492941618	0.1875977367163	0.2568073570728	0.5591638684273	0.0692016556859
1400	formaldehyde	1hr	9th	11	4.4903264045715	4.490318775177	4.490318775177	6.8601050376892	1.4116312265396
1528	formaldehyde	1hr	9th	12	4.5042686462402	4.5042605400085	4.5042605400085	6.7670025825501	1.3816593885422
2042	formaldehyde	annual	avg	16	0.1808414310217	0.1861225068569	0.2574099600315	0.5740456581116	0.0712792947888
3194	formaldehyde	annual	avg	25	0.1823040544987	0.1873944997787	0.2586058080196	0.5636408329010	0.0712034627795
3192	formaldehyde	1hr	9th	25	4.5343589782715	4.5343489646912	4.5343489646912	6.5605511665344	1.7595059871674
2168	formaldehyde	1hr	9th	17	4.5160894393921	4.5160813331604	4.5160813331604	6.645498752594	1.4794818162918
2554	formaldehyde	annual	avg	20	0.1818111091852	0.1869773566723	0.2571587264538	0.563656270504	0.0701733753085
2553	formaldehyde	24hr	max	20	2.0825190544128	2.0849671363831	2.1079072952271	3.5856964588165	0.4407286047935
2169	formaldehyde	24hr	max	17	2.0652136802673	2.0677456855774	2.1214733123779	3.6309340000153	0.4458038508892
1914	formaldehyde	annual	avg	15	0.1810823529959	0.1864128857851	0.2578163743019	0.577409863472	0.0713950917125
2552	formaldehyde	1hr	9th	20	4.5406246185303	4.5406150817871	4.5406150817871	6.2574248313904	1.5089960098267
1273	formaldehyde	24hr	max	10	2.0314252376556	2.0342602729797	2.2728409767151	3.7881770133972	0.5090767145157
2041	formaldehyde	24hr	max	16	2.0599396228790	2.0625133514404	2.1311552524567	3.6502332687378	0.4563803672791
2040	formaldehyde	1hr	9th	16	4.5123963356018	4.5123872756958	4.5123872756958	6.7129383087158	1.4306751489639
2680	formaldehyde	1hr	9th	21	4.5486469268799	4.5486364364624	4.5486364364624	6.2612109184265	1.5325984954834
2681	formaldehyde	24hr	max	21	2.0881574153900	2.0905787944794	2.1071579456329	3.5699789524078	0.4282630980015
2682	formaldehyde	annual	avg	21	0.1820995807648	0.1872425377369	0.2566079199314	0.5607013106346	0.0693575292826
1274	formaldehyde	annual	avg	10	0.1803169697523	0.1857922077179	0.2562825083733	0.5894100666046	0.0704826116562
2170	formaldehyde	annual	avg	17	0.1809404045343	0.1861855834723	0.2574703395367	0.5714481472969	0.0712764561176
1784	formaldehyde	1hr	9th	14	4.5165128707886	4.5165047645569	4.5165047645569	6.6187620162964	1.3898270130158
2424	formaldehyde	1hr	9th	19	4.5326175689697	4.5326080322266	4.5326080322266	6.3663578033447	1.5342228412628
2426	formaldehyde	annual	avg	19	0.1815238147974	0.1867148429155	0.2574834823608	0.5664266943932	0.0707602575421
1658	formaldehyde	annual	avg	13	0.1812163740397	0.1866314262152	0.2578854560852	0.5832491517067	0.0712454169989
1657	formaldehyde	24hr	max	13	2.0548443794251	2.057603597641	2.192430973053	3.725611448288	0.472672611475
1656	formaldehyde	1hr	9th	13	4.5138325691223	4.5138244628906	4.5138244628906	6.6797647476196	1.3905917406082
2425	formaldehyde	24hr	max	19	2.0768628120422	2.0793378353119	2.1106464862824	3.601099729538	0.4332639873028
3064	formaldehyde	1hr	9th	24	4.5511279106140	4.5511131286621	4.5511131286621	6.4401512145996	1.6653684377670
3322	formaldehyde	annual	avg	26	0.1821158379316	0.1871920824051	0.2605640590191	0.5684219002724	0.0733638480306
1402	formaldehyde	annual	avg	11	0.1804357171059	0.1858861595392	0.2564299106598	0.5868241786957	0.0705353319645
1785	formaldehyde	24hr	max	14	2.0583469867706	2.0610504150391	2.1701352596283	3.7003192901611	0.4827075302601
1786	formaldehyde	annual	avg	14	0.1811865568161	0.1865618973970	0.2579345107079	0.5804271101952	0.0713639557362
2938	formaldehyde	annual	avg	23	0.1825819462538	0.1876952946186	0.2558171451092	0.5567061901093	0.0681140944362

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2937	formaldehyde	24hr	max	23	2.0957236289978	2.0981080532074	2.1090791225433	3.5453588962555	0.3903765678406
1401	formaldehyde	24hr	max	11	2.0370099544525	2.0398049354553	2.2383282184601	3.7637689113617	0.46582493186
3320	formaldehyde	1hr	9th	26	4.5200953483582	4.520085811615	4.520085811615	6.6785268783569	1.8371082544327
2936	formaldehyde	1hr	9th	23	4.5593061447144	4.5592947006226	4.5592947006226	6.3706269264221	1.6124927997589
3321	formaldehyde	24hr	max	26	2.0880300998688	2.0903413295746	2.1045510768890	3.6222357749939	0.4255805015564
12152	formaldehyde	1hr	9th	95	4.4143414497376	4.4143319129944	5.6946520805359	9.958890914917	5.292097568512
12025	formaldehyde	24hr	max	94	2.1045799255371	2.1067371368408	2.9571509361267	5.2742781639099	1.9433408975601
12026	formaldehyde	annual	avg	94	0.1847635954618	0.1898078471422	0.3879435062408	0.7543098926544	0.1981128454208
17146	formaldehyde	annual	avg	134	0.1932147294283	0.1981198489666	0.2860924899578	0.7437672019005	0.0879622250795
17145	formaldehyde	24hr	max	134	2.2602338790894	2.2619035243988	2.2632942199707	5.5787310600281	1.525759100914
17016	formaldehyde	1hr	9th	133	4.5592975616455	4.5856099128723	5.2018480300903	11.643297195435	3.6525461673737
15994	formaldehyde	annual	avg	125	0.191917270422	0.1968209445477	0.3407806158066	0.7620885968208	0.1439428329468
17784	formaldehyde	1hr	9th	139	4.6764211654663	4.6996741294861	4.7166547775269	12.397264480591	3.0271735191345
15993	formaldehyde	24hr	max	125	2.2276425361633	2.2293615341187	2.5076470375061	5.3901638984680	1.8280920982361
17785	formaldehyde	24hr	max	139	2.2907738685608	2.2924032211304	2.2937808036804	5.5177612304688	1.2730222940445
14073	formaldehyde	24hr	max	110	2.1681714057922	2.1700446605682	6.3915400505066	8.4517650604248	5.7722969055176
14074	formaldehyde	annual	avg	110	0.1891516298056	0.1939966678619	0.4421723783016	0.8399159312248	0.2481466978788
12153	formaldehyde	24hr	max	95	2.1168687343597	2.1190207004547	3.0726284980774	5.5181579589844	2.2708466053009
10489	formaldehyde	24hr	max	82	2.0891654491425	2.0916209220886	2.3016960620880	4.4814767837524	0.8951064348221
12154	formaldehyde	annual	avg	95	0.1855880767107	0.1906329244375	0.4039878249168	0.7727828025818	0.2133310437202
14072	formaldehyde	1hr	9th	110	4.3954710960388	4.3954586982727	9.0127582550049	13.383456230164	8.3987512588501
11514	formaldehyde	annual	avg	90	0.1834861934185	0.1885737925768	0.342292457819	0.7010855078697	0.1537002176046
10490	formaldehyde	annual	avg	82	0.1834906339645	0.1886941343546	0.3136673867702	0.668891787529	0.1249594092369
12922	formaldehyde	annual	avg	101	0.1874381750822	0.1923615038395	0.5129603743553	0.8950082063675	0.3205609917641
17144	formaldehyde	1hr	9th	134	4.5773482322693	4.5998845100403	5.1256818771362	11.686187744141	3.495368719101
15992	formaldehyde	1hr	9th	125	4.4727516174316	4.5020403862	6.4764213562012	11.154852867127	5.8204588890076
17786	formaldehyde	annual	avg	139	0.1959031224251	0.2008517980576	0.2621074318886	0.7405477166176	0.0612488538027
17274	formaldehyde	annual	avg	135	0.1933422386646	0.1982427686453	0.2795161008835	0.7412096261978	0.081263512373
18554	formaldehyde	annual	avg	145	0.1987059265375	0.2037866413593	0.2489467114210	0.7503705024719	0.0451549887657
17273	formaldehyde	24hr	max	135	2.2604675292969	2.2621281147003	2.2635159492493	5.5596170425415	1.4675096273422
13048	formaldehyde	1hr	9th	102	4.4071755409241	4.4071640968323	8.8323955535889	12.627319335938	8.4584217071533
16120	formaldehyde	1hr	9th	126	4.4838385581970	4.5132751464844	6.2182469367981	11.05196762085	5.796434879303
16121	formaldehyde	24hr	max	126	2.2314386367798	2.233158826828	2.4798948764801	5.4598073959351	1.8575929403305
16122	formaldehyde	annual	avg	126	0.1921824812889	0.1970999687910	0.3362739384174	0.7632101774216	0.1391594856977
13945	formaldehyde	24hr	max	109	2.1641719341278	2.166063785553	6.6273894309998	8.6683216094971	6.0102491378784
12024	formaldehyde	1hr	9th	94	4.4053597450256	4.4053502082825	5.4648880958557	9.7044143676758	4.9350142478943
17272	formaldehyde	1hr	9th	135	4.5952062606812	4.6178708076477	4.8609681129456	11.723470687866	3.3316943645477
18552	formaldehyde	1hr	9th	145	4.7909798622131	4.8150391578674	4.8323836326599	13.315981864929	2.0076260566711
9976	formaldehyde	1hr	9th	78	4.4497938156128	4.4497857093811	4.4958534240723	8.3386592864990	2.5620186328888
13050	formaldehyde	annual	avg	102	0.1877715736628	0.1926786303520	0.5330186486244	0.9174581170082	0.3402997255325
9592	formaldehyde	1hr	9th	75	4.4650106430054	4.4650025367737	4.4650025367737	7.875545501709	2.1793520450592
9593	formaldehyde	24hr	max	75	2.0742461681366	2.0769062042236	2.4166338443756	4.2820262908936	0.7047424912453
12920	formaldehyde	1hr	9th	101	4.4069285392761	4.4069175720215	7.9059190750122	12.226195335388	7.6336364746094
12921	formaldehyde	24hr	max	101	2.1409168243408	2.1429488658905	5.9337153434753	7.6184992790222	5.3206295967102
9978	formaldehyde	annual	avg	78	0.1832595616579	0.1885286271572	0.3112727999687	0.6716610193253	0.1227295845747

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
13049	formaldehyde	24hr	max	102	2.1453373432159	2.1473534107208	6.8659553527832	8.5980138778687	6.2519488334656
11512	formaldehyde	1hr	9th	90	4.4101700782776	4.4101610183716	4.7992792129517	8.4260301589966	3.6875913143158
11513	formaldehyde	24hr	max	90	2.0857999324799	2.0880315303803	2.557168006897	4.8283314704895	1.2192494869232
9977	formaldehyde	24hr	max	78	2.0804119110107	2.0829789638519	2.4198942184448	4.5119028091431	0.8998172283173
18553	formaldehyde	24hr	max	145	2.3183486461639	2.3199241161346	2.3212859630585	5.6652221679688	1.0315979719162
12794	formaldehyde	annual	avg	100	0.1867270916700	0.191657230258	0.4910015463829	0.8705899119377	0.2993094027042
11770	formaldehyde	annual	avg	92	0.1837075948715	0.1887637823820	0.361681252718	0.7236270308495	0.1728975474834
10234	formaldehyde	annual	avg	80	0.1835504621267	0.1887996792793	0.3135044574738	0.6721827983856	0.1246897652745
10233	formaldehyde	24hr	max	80	2.0865995883942	2.0891349315643	2.3746542930603	4.5120248794556	0.9068859219551
9850	formaldehyde	annual	avg	77	0.1832012981176	0.1884943693876	0.3052268028259	0.6639741659164	0.1167194545269
9849	formaldehyde	24hr	max	77	2.0786325931549	2.0812323093414	2.4195475578308	4.4293265342712	0.8294352293015
9848	formaldehyde	1hr	9th	77	4.4557337760925	4.4557256698608	4.4557256698608	8.1822938919067	2.4470221996307
10232	formaldehyde	1hr	9th	80	4.4543924331665	4.4543843269348	4.6056509017944	8.2601795196533	2.7223649024963
13688	formaldehyde	1hr	9th	107	4.3950481414795	4.3950338363648	9.6185846328735	14.061590194702	8.9054517745972
12793	formaldehyde	24hr	max	100	2.1327300071716	2.1347720623016	4.9532914161682	6.5965518951416	4.3429050445557
16505	formaldehyde	24hr	max	129	2.2250189781189	2.2267293930054	2.3952119350433	5.605076789856	1.814745426178
17530	formaldehyde	annual	avg	137	0.1945185065269	0.1994338035584	0.2692511975765	0.7393714189529	0.0698097273707
17529	formaldehyde	24hr	max	137	2.2762579917908	2.277902841568	2.2792854309082	5.5329728126526	1.3644865751267
13306	formaldehyde	annual	avg	104	0.1885688304901	0.1934553384781	0.5493606925011	0.9385608434677	0.3558641970158
13305	formaldehyde	24hr	max	104	2.1569907665253	2.1589729785919	8.0587806701660	9.8813152313232	7.4422121047974
10360	formaldehyde	1hr	9th	81	4.4541883468628	4.454179763794	4.6572122573853	8.0912055969238	2.7901167869568
10361	formaldehyde	24hr	max	81	2.0893323421478	2.0918104648590	2.3190958499908	4.4905810356140	0.8989076018333
10362	formaldehyde	annual	avg	81	0.1835389584303	0.1887556910515	0.3139115273952	0.6700345873833	0.1251409351826
17018	formaldehyde	annual	avg	133	0.1932704895735	0.1981820315123	0.2933911383152	0.7472399473190	0.0951985269785
12792	formaldehyde	1hr	9th	100	4.4006991386414	4.4006881713867	7.8021631240845	11.885144233704	7.4366841316223
16762	formaldehyde	annual	avg	131	0.1923856735229	0.1972876936197	0.3067638874054	0.7523583769798	0.1094642132521
11768	formaldehyde	1hr	9th	92	4.3981304168701	4.3981213569641	5.2467741966248	9.2563982009888	4.1320261955261
13432	formaldehyde	1hr	9th	105	4.4002180099487	4.4002065658569	10.506187438965	13.845224380493	9.7672996520996
13433	formaldehyde	24hr	max	105	2.1571938991547	2.1591508388519	7.9510092735291	9.8192863464356	7.335045337677
13434	formaldehyde	annual	avg	105	0.1885325163603	0.1933985352516	0.5352956652641	0.926788687706	0.3418583571911
13946	formaldehyde	annual	avg	109	0.1889294534922	0.1937791705132	0.4628247320652	0.8627092242241	0.2690135240555
16634	formaldehyde	annual	avg	130	0.1919455230236	0.1968452185392	0.3136563897133	0.7552131414413	0.1167982816696
16633	formaldehyde	24hr	max	130	2.2336652278900	2.235368013382	2.3529388904572	5.6130795478821	1.7535610198975
16632	formaldehyde	1hr	9th	130	4.5047507286072	4.5345702171326	5.2839007377625	11.239101409912	4.5787973403931
11769	formaldehyde	24hr	max	92	2.0903885364533	2.0925700664520	2.7479269504547	5.0368037223816	1.4076328277588
16761	formaldehyde	24hr	max	131	2.2414398193359	2.2431333065033	2.3136265277863	5.6142749786377	1.6932456493378
16504	formaldehyde	1hr	9th	129	4.483726978302	4.5133428573608	5.5756168365479	11.105398178101	5.0151877403259
13560	formaldehyde	1hr	9th	106	4.399115562439	4.3991036415100	9.8709735870361	14.005781173706	9.5568208694458
13561	formaldehyde	24hr	max	106	2.1602015495300	2.1621425151825	7.6235589981079	9.5414905548096	7.0064435005188
13562	formaldehyde	annual	avg	106	0.1888250559568	0.1936866492033	0.5119407773018	0.9058871269226	0.3182182312012
18296	formaldehyde	1hr	9th	143	4.7511115074158	4.7748885154724	4.7920956611633	13.123539924622	2.3986446857452
18297	formaldehyde	24hr	max	143	2.3078844547272	2.3094785213471	2.3108458518982	5.4633374214172	1.1071341037750
18298	formaldehyde	annual	avg	143	0.1976666599512	0.2026895582676	0.2516057193279	0.7454794645309	0.0489100851119
16506	formaldehyde	annual	avg	129	0.1915078908205	0.1964057981968	0.3210184574127	0.7585501670837	0.1245991885662
13689	formaldehyde	24hr	max	107	2.1619005203247	2.1638240814209	7.2123227119446	9.1811704635620	6.5947613716126

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16760	formaldehyde	1hr	9th	131	4.5250701904297	4.5512299537659	5.2939906120300	11.43611907959	4.3442234992981
11898	formaldehyde	annual	avg	93	0.1839083433151	0.1889484077692	0.3730352818966	0.7367396354675	0.184065297246
17017	formaldehyde	24hr	max	133	2.2588589191437	2.2605392932892	2.2619326114655	5.5998764038086	1.5838892459869
10106	formaldehyde	annual	avg	79	0.1833103448153	0.1885779947042	0.3122782111168	0.6728890538216	0.1236858144403
10105	formaldehyde	24hr	max	79	2.081214427948	2.0837795734406	2.4209749698639	4.5243988037109	0.9103341102600
10104	formaldehyde	1hr	9th	79	4.4500288963318	4.4500207901001	4.5348463058472	8.3613252639771	2.6054091453552
16250	formaldehyde	annual	avg	127	0.1918746978045	0.1967839151621	0.3290502429008	0.7613620758057	0.1322514265776
16249	formaldehyde	24hr	max	127	2.2288475036621	2.2305636405945	2.4386067390442	5.5332336425781	1.8503767251968
16248	formaldehyde	1hr	9th	127	4.4896907806397	4.519211769104	6.0178756713867	11.144052505493	5.4573307037354
13304	formaldehyde	1hr	9th	104	4.4109749794006	4.410964012146	10.478470802307	13.207482337952	9.9026765823364
11897	formaldehyde	24hr	max	93	2.0942854881287	2.0964450836182	2.8424031734467	5.1411676406860	1.6416039466858
17656	formaldehyde	1hr	9th	138	4.6577506065369	4.6808609962463	4.6977829933167	12.20080947876	3.0408797264099
18681	formaldehyde	24hr	max	146	2.3228702545166	2.3244349956513	2.3257944583893	5.766197681427	0.9906671643257
18682	formaldehyde	annual	avg	146	0.1991426646709	0.2042496949434	0.2472109794617	0.7520011663437	0.0429565384984
17402	formaldehyde	annual	avg	136	0.1937999278307	0.1987022757530	0.2739955782890	0.7399536371231	0.0752842351794
17401	formaldehyde	24hr	max	136	2.2664637565613	2.2681167125702	2.2695019245148	5.5463461875916	1.4138634204865
17400	formaldehyde	1hr	9th	136	4.6138167381287	4.6366152763367	4.7749819755554	11.754237174988	3.2348580360413
13816	formaldehyde	1hr	9th	108	4.3884449005127	4.3884329795837	9.450345993042	13.716766357422	8.8928813934326
13817	formaldehyde	24hr	max	108	2.1621985435486	2.1640956401825	6.7628736495972	8.7846364974976	6.1463570594788
13818	formaldehyde	annual	avg	108	0.1888220012188	0.1936692893505	0.4670285582542	0.8660072684288	0.2733275294304
11896	formaldehyde	1hr	9th	93	4.3943042755127	4.3942952156067	5.2205624580383	9.5571975708008	4.5131683349609
16376	formaldehyde	1hr	9th	128	4.483238697052	4.5128493309021	5.6019163131714	11.096591949463	5.0311694145203
13690	formaldehyde	annual	avg	107	0.1889876425266	0.1938439458609	0.4874155521393	0.8839061260223	0.2935378551483
12666	formaldehyde	annual	avg	99	0.1867291629314	0.1916899681091	0.4727549254894	0.8502402901649	0.2810322344303
12665	formaldehyde	24hr	max	99	2.1316061019898	2.1336736679077	4.1759300231934	6.3996090888977	3.5648453235626
12664	formaldehyde	1hr	9th	99	4.4084196090698	4.4084086418152	7.1061744689941	11.429337501526	6.7957859039307
17528	formaldehyde	1hr	9th	137	4.6347794532776	4.6577277183533	4.6842589378357	11.987461090088	3.0800225734711
11642	formaldehyde	annual	avg	91	0.1835151612759	0.1885844618082	0.3509896993637	0.7112081050873	0.1623867601156
11641	formaldehyde	24hr	max	91	2.0870931148529	2.0892941951752	2.6477508544922	4.9269800186157	1.3093233108521
16888	formaldehyde	1hr	9th	132	4.5448865890503	4.5671281814575	5.3018608093262	11.582523345947	3.9591271877289
17658	formaldehyde	annual	avg	138	0.1954284012318	0.2003666907549	0.2656958699226	0.7401288747787	0.0653217881918
16377	formaldehyde	24hr	max	128	2.2249622344971	2.2266736030579	2.3978955745697	5.6053128242493	1.8187217712402
17657	formaldehyde	24hr	max	138	2.2862603664398	2.2878992557526	2.2892792224884	5.5253043174744	1.3191440105438
16889	formaldehyde	24hr	max	132	2.2476990222931	2.2493841648102	2.2758111953735	5.6078538894653	1.6335016489029
16890	formaldehyde	annual	avg	132	0.1926291584969	0.1975285708904	0.2996369302273	0.7491640448570	0.1020963788033
11640	formaldehyde	1hr	9th	91	4.4021339416504	4.4021253585815	4.9684457778931	8.7822761535645	3.7565097808838
18680	formaldehyde	1hr	9th	146	4.8100352287293	4.8342275619507	4.8475489616394	13.529225349426	1.8560479879379
13178	formaldehyde	annual	avg	103	0.1881118565798	0.1930048763752	0.5465025901794	0.9332465529442	0.3534570038319
13177	formaldehyde	24hr	max	103	2.1503429412842	2.1523408889771	7.6337924003601	9.4097509384155	7.0187926292419
13176	formaldehyde	1hr	9th	103	4.4080910682678	4.4080801010132	10.227757453919	13.430250167847	9.2635307312012
10488	formaldehyde	1hr	9th	82	4.4521679878235	4.4521594047546	4.660626411438	8.0464000701904	2.783744096756
16378	formaldehyde	annual	avg	128	0.1915158927441	0.1964145749807	0.3214499056339	0.7588456273079	0.1250217556953
12537	formaldehyde	24hr	max	98	2.1269509792328	2.1290376186371	3.562077999115	6.308530330658	3.0442924499512
13944	formaldehyde	1hr	9th	109	4.3896298408508	4.3896179199219	9.2692422866821	13.486970901489	8.6521415710449
14202	formaldehyde	annual	avg	111	0.1890287548304	0.1938540786505	0.4133149683475	0.8075588941574	0.2194347828627

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10874	formaldehyde	annual	avg	85	0.1831033676863	0.1882398873568	0.3307266831398	0.6901094913483	0.1424706578255
11001	formaldehyde	24hr	max	86	2.0853295326233	2.0876421928406	2.5366373062134	4.8248319625855	1.200558423996
11002	formaldehyde	annual	avg	86	0.1833989173174	0.1885308623314	0.3392446041107	0.7004791498184	0.1506957411766
9594	formaldehyde	annual	avg	75	0.1829469799995	0.1882870942354	0.2945481240749	0.6500697731972	0.1062485799193
18426	formaldehyde	annual	avg	144	0.1982521861792	0.2033056914806	0.2504343092442	0.7481088638306	0.047123413533
14201	formaldehyde	24hr	max	111	2.1702191829681	2.1720604896545	5.9771852493286	8.0658941268921	5.3562173843384
14200	formaldehyde	1hr	9th	111	4.3967251777649	4.3967118263245	8.2195348739624	13.151331901550	8.1131954193115
15736	formaldehyde	1hr	9th	123	4.4503788948059	4.4793562889099	6.5509576797485	11.548323631287	6.0572938919067
17914	formaldehyde	annual	avg	140	0.1963733285666	0.201336234808	0.2587131261826	0.7410963177681	0.0573697835207
15737	formaldehyde	24hr	max	123	2.220155954361	2.2218735218048	2.5510385036469	5.2417058944702	1.7251943349838
15864	formaldehyde	1hr	9th	124	4.4615015983582	4.4906239509583	6.6003026962280	11.264639854431	6.0936498641968
15865	formaldehyde	24hr	max	124	2.2238206863403	2.2255389690399	2.5329165458679	5.3208875656128	1.7768158912659
18041	formaldehyde	24hr	max	141	2.2995374202728	2.3011507987976	2.3025226593018	5.4880805015564	1.1864703893662
15608	formaldehyde	1hr	9th	122	4.4399013519287	4.4687433242798	6.6127195358276	11.736636161804	6.1067008972168
9464	formaldehyde	1hr	9th	74	4.456075668335	4.4560680389404	4.4560680389404	7.6905479431152	2.1097922325134
14329	formaldehyde	24hr	max	112	2.1707768440247	2.1725835800171	5.543505191803	7.6625099182129	4.9217391014099
14330	formaldehyde	annual	avg	112	0.1887443512678	0.1935452818871	0.3886166214943	0.7794592976570	0.1950479745865
18040	formaldehyde	1hr	9th	141	4.7142524719238	4.7377705574036	4.7548680305481	12.820517539978	2.748841047287
12410	formaldehyde	annual	avg	97	0.1860821694136	0.191084086895	0.4361027777195	0.8091415166855	0.2449910640717
17912	formaldehyde	1hr	9th	140	4.6953749656677	4.7187595367432	4.7357969284058	12.711457252502	2.8416543006897
18425	formaldehyde	24hr	max	144	2.3139035701752	2.3154888153076	2.3168530464172	5.5533576011658	1.0705534219742
12536	formaldehyde	1hr	9th	98	4.4084796905518	4.4084692001343	6.8491578102112	11.047836303711	6.6237416267395
9465	formaldehyde	24hr	max	74	2.0654432773590	2.0680963993073	2.4026567935944	4.2107219696045	0.6606894135475
9466	formaldehyde	annual	avg	74	0.1822802275419	0.1876243203878	0.2890547215939	0.6427376866341	0.101418748498
11258	formaldehyde	annual	avg	88	0.1835661828518	0.1886782199144	0.3388049006462	0.6978498697281	0.1501093804836
15098	formaldehyde	annual	avg	118	0.1889061778784	0.193654447794	0.3327849209309	0.7178154587746	0.1391141563654
15097	formaldehyde	24hr	max	118	2.1849722862244	2.1866853237152	3.9240665435791	6.2296161651611	3.2959632873535
18424	formaldehyde	1hr	9th	144	4.7718801498413	4.7958021163940	4.81307554245	13.262414932251	2.1740365028381
11257	formaldehyde	24hr	max	88	2.0885379314423	2.0908102989197	2.5213973522186	4.7952785491943	1.183087348938
15738	formaldehyde	annual	avg	123	0.1914214193821	0.1962957084179	0.3461257815361	0.7567127943039	0.1498121470213
14712	formaldehyde	1hr	9th	115	4.4037919044495	4.4037771224976	6.5119204521179	11.501859664917	5.7015738487244
11000	formaldehyde	1hr	9th	86	4.4153332710266	4.4153246879578	4.7454695701599	8.3082895278931	3.4011533260346
14714	formaldehyde	annual	avg	115	0.1887578815222	0.1935072690248	0.3373148441315	0.7185763120651	0.1437911838293
15224	formaldehyde	1hr	9th	119	4.3988265991211	4.4112348556519	6.2261285781860	11.587362289429	5.6215252876282
11256	formaldehyde	1hr	9th	88	4.417398929596	4.4173903465271	4.8057003021240	8.3506546020508	3.617776632309
10872	formaldehyde	1hr	9th	85	4.4169826507568	4.4169745445252	4.657283782959	8.2399187088013	3.1236836910248
10873	formaldehyde	24hr	max	85	2.0830690860748	2.0854015350342	2.4411139488220	4.7182512283325	1.1076536178589
15354	formaldehyde	annual	avg	120	0.1897642910481	0.1945572644472	0.3412599861622	0.7361288070679	0.1466863751411
9720	formaldehyde	1hr	9th	76	4.4640655517578	4.4640574455261	4.4640574455261	8.0215816497803	2.3158283233643
18042	formaldehyde	annual	avg	141	0.1968506425619	0.2018323689699	0.2556611895561	0.7419634461403	0.0538227520883
9721	formaldehyde	24hr	max	76	2.0781552791596	2.080796957016	2.4240357875824	4.3573126792908	0.7665246129036
10616	formaldehyde	1hr	9th	83	4.4399638175964	4.4399552345276	4.6757602691650	8.0938091278076	2.8539898395538
15610	formaldehyde	annual	avg	122	0.1912568062544	0.1961165070534	0.3469674289227	0.7523831129074	0.1508328616619
15609	formaldehyde	24hr	max	122	2.2168624401093	2.2185807228088	2.6900269985199	5.2443332672119	2.0571732521057
14713	formaldehyde	24hr	max	115	2.1798856258392	2.181617975235	4.4172501564026	6.6313052177429	3.7892220020294

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15352	formaldehyde	1hr	9th	120	4.4029035568237	4.4253120422363	6.5219559669495	11.317541122437	5.8532228469849
14968	formaldehyde	1hr	9th	117	4.4053759574890	4.4053606987	6.2798976898193	11.178238868713	5.3675255775452
17913	formaldehyde	24hr	max	140	2.2948136329651	2.2964355945587	2.2978103160858	5.5040102005005	1.2275562286377
14841	formaldehyde	24hr	max	116	2.1846349239349	2.1863541603088	4.1785988807678	6.4170660972595	3.5486409664154
14842	formaldehyde	annual	avg	116	0.1889156252146	0.1936570703983	0.3285335302353	0.7077576518059	0.1348602622747
14456	formaldehyde	1hr	9th	113	4.3947024345398	4.3946886062622	7.2301211357117	12.335700035095	6.7249112129211
15480	formaldehyde	1hr	9th	121	4.4251222610474	4.4537773132324	6.5037508010864	11.455349922180	6.0426068305969
14586	formaldehyde	annual	avg	114	0.1885270923376	0.193286895752	0.3512923717499	0.7356453537941	0.1579885035753
14585	formaldehyde	24hr	max	114	2.1740410327911	2.1757936477661	4.7519011497498	6.9334430694580	4.1272912025452
15481	formaldehyde	24hr	max	121	2.2079725265503	2.2096900939941	3.0374143123627	5.5219740867615	2.4060039520264
15096	formaldehyde	1hr	9th	118	4.3997945785523	4.3997793197632	6.0115871429443	11.467990875244	5.4081387519836
15482	formaldehyde	annual	avg	121	0.1906167268753	0.1954457610846	0.3450374603271	0.7451159954071	0.1495737433434
14969	formaldehyde	24hr	max	117	2.1833293437958	2.1850466728210	4.1262059211731	6.3784070014954	3.4971170425415
15353	formaldehyde	24hr	max	120	2.1969149112701	2.1986305713654	3.3652324676514	5.7860708236694	2.7362809181213
14328	formaldehyde	1hr	9th	112	4.3944869041443	4.3944730758667	7.7914991378784	12.709455490112	7.3635506629944
9338	formaldehyde	annual	avg	73	0.1822470873594	0.1876226663589	0.2855198979378	0.6377659440041	0.0978855490685
9337	formaldehyde	24hr	max	73	2.0643856525421	2.0670723915100	2.4022419452667	4.1583576202393	0.6559180617332
9336	formaldehyde	1hr	9th	73	4.4621191024780	4.4621109962463	4.4621109962463	7.5406956672669	2.0629184246063
18168	formaldehyde	1hr	9th	142	4.7318148612976	4.7554569244385	4.7726054191589	12.912248611450	2.6188249588013
18169	formaldehyde	24hr	max	142	2.302351474762	2.3039546012878	2.3053245544434	5.4717717170715	1.1447535753250
18170	formaldehyde	annual	avg	142	0.1971596777439	0.2021579295397	0.2531438469887	0.7432735562325	0.0509801954031
10618	formaldehyde	annual	avg	83	0.1833122223616	0.1884918063879	0.3173504471779	0.6734744906425	0.1288440674543
10617	formaldehyde	24hr	max	83	2.0865807533264	2.0889942646027	2.297908782959	4.5342555046082	0.9431099891663
14584	formaldehyde	1hr	9th	114	4.3951210975647	4.3951072692871	6.8943719863892	11.967791557312	6.1649098396301
15866	formaldehyde	annual	avg	124	0.1916628628969	0.196552798152	0.3442143797874	0.7601277232170	0.1476444602013
15225	formaldehyde	24hr	max	119	2.1891882419586	2.1909008026123	3.6696145534515	6.0308847427368	3.0414719581604
15226	formaldehyde	annual	avg	119	0.1892027854919	0.1939680427313	0.3369362056255	0.7267776727676	0.1429518461227
12280	formaldehyde	1hr	9th	96	4.4174399375916	4.4174289703369	6.0930643081665	10.317352294922	5.8068852424622
12281	formaldehyde	24hr	max	96	2.1223931312561	2.1245303153992	3.1756286621094	5.8424386978149	2.5870151519775
12282	formaldehyde	annual	avg	96	0.186090990901	0.1911245882511	0.4205432236195	0.7916163206100	0.2293925732374
12409	formaldehyde	24hr	max	97	2.1229989528656	2.1251060962677	3.3600168228149	6.0993914604187	2.8424990177155
12408	formaldehyde	1hr	9th	97	4.4094672203064	4.4094567298889	6.4459276199341	10.784563064575	6.0083551406860
11130	formaldehyde	annual	avg	87	0.1833985000849	0.1885279119015	0.3407949209213	0.7024089694023	0.1522500962019
11129	formaldehyde	24hr	max	87	2.0826961994171	2.0850043296814	2.5546147823334	4.8450827598572	1.218470454216
14840	formaldehyde	1hr	9th	116	4.4097890853882	4.4097738265991	6.3169636726379	11.09533405304	5.4099044799805
11128	formaldehyde	1hr	9th	87	4.4137840270996	4.4137754440308	4.809084892273	8.3420906066895	3.4412972927094
14457	formaldehyde	24hr	max	113	2.1722626686096	2.1740412712097	5.1412620544434	7.2911772727966	4.5181703567505
12538	formaldehyde	annual	avg	98	0.1863782405853	0.1913585215807	0.4541268050671	0.8294053077698	0.2627381980419
10745	formaldehyde	24hr	max	84	2.0832591056824	2.0856258869171	2.3520314693451	4.6174807548523	1.0175485610962
10744	formaldehyde	1hr	9th	84	4.4266991615295	4.4266901016235	4.6641087532044	8.177773475647	2.96847278964996
11386	formaldehyde	annual	avg	89	0.1836618483067	0.1887671500444	0.3376449942589	0.6955090761185	0.1488606482744
14458	formaldehyde	annual	avg	113	0.1886220872402	0.1934023946524	0.3685118257999	0.7560870647430	0.1750887930393
9722	formaldehyde	annual	avg	76	0.1832173764706	0.1885398179293	0.3000877201557	0.6573125720024	0.1115352511406
11384	formaldehyde	1hr	9th	89	4.4195346832275	4.4195261001587	4.8043332099915	8.2943468093872	3.5921392440796
10746	formaldehyde	annual	avg	84	0.1831269264221	0.1882798522711	0.3234267532825	0.6811053156853	0.1351300179958

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14970	formaldehyde	annual	avg	117	0.1888154745102	0.1935546845198	0.3293159306049	0.709756731987	0.1357457637787
11385	formaldehyde	24hr	max	89	2.0902323722839	2.0924911499023	2.505823135376	4.7721939086914	1.1663261651993
82949	H2S	annual	avg	450	0.0211931746453	0.040727455169	0.1305014640093	0.1708988100290	0.0897640734911
83060	H2S	annual	avg	565	0.0457677431405	0.0782107114792	0.1957663297653	0.270360916853	0.1175421178341
83112	H2S	annual	avg	617	0.0123586459085	0.0439998172224	0.1561959832907	0.2001383453608	0.1121832802892
83061	H2S	annual	avg	566	0.0145599395037	0.0527391433716	0.2209134548903	0.2721443474293	0.1681554764509
83062	H2S	annual	avg	567	0.015552953817	0.0560232363641	0.2662769258022	0.3198962807655	0.2102298885584
83059	H2S	annual	avg	564	0.0188821777701	0.0509677305818	0.2218809425831	0.2817151248455	0.1708934903145
83063	H2S	annual	avg	568	0.0150933833793	0.0560035370290	0.2489850968122	0.3013101220131	0.1929592490196
83064	H2S	annual	avg	569	0.0148759922013	0.0543244853616	0.2240074872971	0.2762658596039	0.1696634441614
83065	H2S	annual	avg	570	0.0147727131844	0.0539073012769	0.2045662254095	0.2560938894749	0.1506417095661
83113	H2S	annual	avg	618	0.0123812230304	0.0440908633173	0.1571836769581	0.2010633200407	0.1130801588297
83066	H2S	annual	avg	571	0.0145599395037	0.0527391433716	0.2209134548903	0.2721443474293	0.1681554764509
83118	H2S	annual	avg	623	0.0131018338725	0.0452774129808	0.1576412320137	0.2021674662828	0.1123514026403
83117	H2S	annual	avg	622	0.012369199656	0.0437176115811	0.15426017344	0.1984815448523	0.1105298697948
83116	H2S	annual	avg	621	0.0123346811160	0.0437616631389	0.1550399512053	0.1990105956793	0.1112654879689
83058	H2S	annual	avg	563	0.0231134612113	0.0418638102710	0.1025633662939	0.1457636803389	0.060692884028
83044	H2S	annual	avg	549	0.015732428059	0.0559774935246	0.2565248012543	0.3121237158775	0.2005248069763
83115	H2S	annual	avg	620	0.0123516665772	0.0438810214400	0.1557404696941	0.1997345685959	0.1118468120694
83114	H2S	annual	avg	619	0.0123729323968	0.0439352989197	0.1563810110092	0.200422719121	0.1124332696199
83067	H2S	annual	avg	572	0.0146041205153	0.053004603833	0.2201423048973	0.2715166807175	0.1671180576086
83047	H2S	annual	avg	552	0.0130790993571	0.0462832935154	0.1695835888386	0.2160389572382	0.1232864409685
83038	H2S	annual	avg	543	0.0154646523297	0.0519244968891	0.1827667057514	0.2339712381363	0.1308271586895
83037	H2S	annual	avg	542	0.0157317649573	0.0494219064713	0.1737075746059	0.2255579531193	0.124271966517
83082	H2S	annual	avg	587	0.0154816368595	0.0358823388815	0.1131097227335	0.1591483354568	0.0772186592221
83111	H2S	annual	avg	616	0.0126999737695	0.0433953292668	0.1480590105057	0.1908917874098	0.1046519204974
83039	H2S	annual	avg	544	0.0154646523297	0.0519244968891	0.1827667057514	0.2339712381363	0.1308271586895
83040	H2S	annual	avg	545	0.0144066577777	0.0487609580159	0.1536596119404	0.2022999525070	0.1048870608211
83041	H2S	annual	avg	546	0.0140847889706	0.0478518605232	0.1592198908329	0.2068127989769	0.111355394125
83042	H2S	annual	avg	547	0.0137028740719	0.0465575568378	0.1625529676676	0.2106987088919	0.1159825399518
83046	H2S	annual	avg	551	0.0153380557895	0.0545010156929	0.2406785190105	0.2949566543102	0.1861564069986
83045	H2S	annual	avg	550	0.0134583320469	0.0470379926264	0.1688057929277	0.2163948118687	0.1217540353537
83057	H2S	annual	avg	562	0.0180812086910	0.0360584147274	0.1179359555244	0.1543468087912	0.0818683430552
83048	H2S	annual	avg	553	0.0129020465538	0.0462155006826	0.1721493303776	0.2174642533064	0.1259195804596
83049	H2S	annual	avg	554	0.0178856439888	0.0360814742744	0.1200999766588	0.1565321534872	0.084009192884
83050	H2S	annual	avg	555	0.0195197984576	0.0438104495406	0.1806138008833	0.2360283285379	0.1367886215448
83051	H2S	annual	avg	556	0.0175891648978	0.0456027090549	0.1740939021111	0.2289564609528	0.1284762918949
83052	H2S	annual	avg	557	0.0184135753661	0.0401467457414	0.1479603350163	0.1968175172806	0.1078013256192
83053	H2S	annual	avg	558	0.0190574899316	0.0418877564371	0.1631051599979	0.2148065418005	0.121204122901
83054	H2S	annual	avg	559	0.0219963360578	0.0446520671248	0.1834581792355	0.2347595542669	0.1387903690338
83055	H2S	annual	avg	560	0.0199379008263	0.0445211343467	0.1916013509035	0.2477436959744	0.1470631510019
83056	H2S	annual	avg	561	0.0231317002326	0.0464273542166	0.1869206875563	0.2389178425074	0.1404775381088
83043	H2S	annual	avg	548	0.0159928444773	0.0558053739369	0.2344801276922	0.2887306809425	0.1786540299654
83077	H2S	annual	avg	582	0.0177401509136	0.0669728964567	0.2028939276934	0.2612066268921	0.1359057724476
83087	H2S	annual	avg	592	0.0178959481418	0.0369340702891	0.1314562559128	0.1739416569471	0.0945111289620

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83086	H2S	annual	avg	591	0.0209769047797	0.0479786731303	0.2400896549225	0.3017676472664	0.1920895725489
83085	H2S	annual	avg	590	0.0288755241781	0.0531804002821	0.1543521583080	0.2048653066158	0.1011604368687
83036	H2S	annual	avg	541	0.0157769955695	0.0515657886863	0.1865192949772	0.2384122163057	0.1349384188652
83083	H2S	annual	avg	588	0.0148727251217	0.0428329966962	0.132578343153	0.1803941577673	0.0897356793284
83007	H2S	annual	avg	512	0.0203601587564	0.0612610392272	0.4303345084190	0.4960745275021	0.3690323531628
83081	H2S	annual	avg	586	0.0157523304224	0.0386838130653	0.1284358054399	0.177031904459	0.0897420197725
83080	H2S	annual	avg	585	0.0199150927365	0.0620169006288	0.4218842685223	0.4861633777618	0.3598263561726
83084	H2S	annual	avg	589	0.0150456111878	0.0436927862465	0.1371160298586	0.1854532063007	0.0934128165245
83078	H2S	annual	avg	583	0.0206145085394	0.0834572315216	0.2020456939936	0.2690657973289	0.1185751333833
83090	H2S	annual	avg	595	0.0337210595608	0.0664348155260	0.2756671905518	0.3569731414318	0.2092089653015
83076	H2S	annual	avg	581	0.0176297537982	0.0663822591305	0.208827868104	0.2670791149139	0.1424294412136
83075	H2S	annual	avg	580	0.0223839432001	0.0968762114644	0.2752779126167	0.3499550521374	0.1783807277679
83074	H2S	annual	avg	579	0.0223601553589	0.0973684489727	0.2670134603977	0.3412342071533	0.1696248203516
83073	H2S	annual	avg	578	0.0232924334705	0.10541139509797	0.2583712637424	0.3346268236637	0.1529398560524
83072	H2S	annual	avg	577	0.0229698736221	0.1010084524751	0.306522667408	0.3834644854069	0.2054904997349
83071	H2S	annual	avg	576	0.0155596211553	0.0547479726374	0.1432914137840	0.1938770413399	0.0885334312916
83070	H2S	annual	avg	575	0.0170473810285	0.0631667301059	0.195102006197	0.2510082423687	0.1319202482700
83069	H2S	annual	avg	574	0.0165523011237	0.0602009855211	0.167972907424	0.2217890471220	0.1077599227428
83079	H2S	annual	avg	584	0.0198745783418	0.0758447721601	0.1790690720081	0.2434101551771	0.1032127812505
83099	H2S	annual	avg	604	0.0147224683315	0.0489068068564	0.1413349211216	0.1908383667469	0.0924180522561
83109	H2S	annual	avg	614	0.0135085880756	0.0454870723188	0.1304473280907	0.1739013940096	0.0849507451057
83108	H2S	annual	avg	613	0.0124587919563	0.0439490713179	0.1623152494431	0.2062922865152	0.1183530762792
83107	H2S	annual	avg	612	0.0121738184243	0.0427791289985	0.1572416871786	0.2006999254227	0.1144492626190
83106	H2S	annual	avg	611	0.0147021356970	0.0490531586111	0.1428085863590	0.1922699809074	0.0937449261546
83105	H2S	annual	avg	610	0.0139158526435	0.0284688137472	0.0876238122582	0.1181470528245	0.0591484606266
83104	H2S	annual	avg	609	0.0148232094944	0.0311641450971	0.1013296023011	0.1334421932697	0.0701575130224
83103	H2S	annual	avg	608	0.0153997140005	0.0322295278311	0.1056270077825	0.1387729048729	0.0733890160918
83102	H2S	annual	avg	607	0.0157314315438	0.0328347273171	0.1081214621663	0.1418943405151	0.0752784088254
83088	H2S	annual	avg	593	0.0151379117742	0.0538794212043	0.1748316287994	0.2246609479189	0.1209383085370
83100	H2S	annual	avg	605	0.0164595618844	0.0341669693589	0.1138465926051	0.1489633917809	0.0796706080437
83089	H2S	annual	avg	594	0.0199884455651	0.0802519693971	0.2251680791378	0.2910427153111	0.1448993980885
83098	H2S	annual	avg	603	0.0133356861770	0.0275593735278	0.0844543874264	0.1141476333141	0.0568887591362
83097	H2S	annual	avg	602	0.0142669370398	0.0496460422873	0.1563409566879	0.2029375880957	0.1066832393408
83096	H2S	annual	avg	601	0.0143564948812	0.0483318828046	0.1486047059298	0.1972524225712	0.1002610996366
83095	H2S	annual	avg	600	0.0123961996287	0.0436889044940	0.1632415354252	0.2074803709984	0.1195392385125
83094	H2S	annual	avg	599	0.0253579374403	0.0462178215384	0.1245604008436	0.1707381308079	0.0783336311579
83093	H2S	annual	avg	598	0.0267173144966	0.0500835068524	0.1543994098902	0.2022027075291	0.1043040454388
83092	H2S	annual	avg	597	0.0253179054707	0.0477834641933	0.1500556319952	0.1959207355976	0.1022606790066
83091	H2S	annual	avg	596	0.0244701113552	0.0462848953903	0.1452899724245	0.1899564117193	0.0989938974380
83110	H2S	annual	avg	615	0.0140091925859	0.0483442470431	0.1521004587412	0.197802528739	0.1037447378039
83101	H2S	annual	avg	606	0.0162430480123	0.0337625592947	0.1123056858778	0.1468531638384	0.0785342231393
82971	H2S	annual	avg	472	0.0048739658669	0.015579180792	0.0349505431950	0.0513355731964	0.0193691272289
82980	H2S	annual	avg	485	0.0267113093287	0.0374442040920	0.0497327186167	0.0817509293556	0.0122916065156
82979	H2S	annual	avg	484	0.0056092417799	0.0148889059201	0.025532219559	0.0514192581177	0.0106421066448
82950	H2S	annual	avg	451	0.0185631830245	0.0408293344080	0.1528423875570	0.2030093818903	0.1120003536344

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82978	H2S	annual	avg	479	0.0083673223853	0.0258465670049	0.0512843392789	0.0793565362692	0.0254349913448
82977	H2S	annual	avg	478	0.0376671850681	0.1232860088348	0.2040833830833	0.3364427983761	0.0807895660400
82976	H2S	annual	avg	477	0.1104385405779	0.1620525270700	0.2830572724342	0.4582155346870	0.1209902465343
82975	H2S	annual	avg	476	0.0115646561608	0.0212845895439	0.0429979935288	0.0650665909052	0.0217109322548
82974	H2S	annual	avg	475	0.0075766933151	0.0151311941445	0.0293441507965	0.0481167063117	0.0142113752663
83009	H2S	annual	avg	514	0.0225963126868	0.0730702355504	1.4618766307831	1.5341281890869	1.3886508941650
82972	H2S	annual	avg	473	0.0056135528721	0.0193469077349	0.0386298820376	0.0579576678574	0.0192808508873
82983	H2S	annual	avg	488	0.0038838451728	0.0105759520084	0.0182145126164	0.0340581834316	0.0076377056539
82970	H2S	annual	avg	471	0.0038537508808	0.0112188495696	0.0241731237620	0.0361909680068	0.0129527524114
82969	H2S	annual	avg	470	0.0090334247798	0.028056871146	0.0421203076839	0.1177780628204	0.0140617815778
82968	H2S	annual	avg	469	0.0039026641753	0.0095715979114	0.0188173614442	0.0306833833456	0.009244713001
82967	H2S	annual	avg	468	0.0030817051884	0.0086658922955	0.0150312446058	0.027086108923	0.0063646263443
82966	H2S	annual	avg	467	0.0028566198889	0.0077498955652	0.0141926724464	0.0235348138958	0.0064420052804
82965	H2S	annual	avg	466	0.0071598463692	0.0149334752932	0.0306649692357	0.0520595535636	0.0157296992838
82964	H2S	annual	avg	465	0.0285841934383	0.0615013316274	0.0919016674161	0.4427393078804	0.0303970072418
82963	H2S	annual	avg	464	0.1523929983377	0.3388814330101	0.3927338123322	0.5247194766998	0.0538467802107
82973	H2S	annual	avg	474	0.0134080601856	0.0236975848675	0.0469598993659	0.0779778137803	0.0232596676797
82992	H2S	annual	avg	497	0.5382386445999	0.5647223591805	0.6542693972588	0.7675889730453	0.0895369350910
83001	H2S	annual	avg	506	0.0179302655160	0.0564987175167	0.2617355585098	0.3204624652863	0.2052128463984
83002	H2S	annual	avg	507	0.0187411829829	0.0675102919340	0.4530406594276	0.5154906511307	0.3854864239693
83000	H2S	annual	avg	505	0.0059324433096	0.0166383925825	0.0301036536694	0.0486264564097	0.0134637532756
82999	H2S	annual	avg	504	0.0093615995720	0.0227669216692	0.0421216152608	0.0737316533923	0.0193524565548
82998	H2S	annual	avg	503	0.0076802033	0.0156010417268	0.0304130055010	0.0502579025924	0.0148103255779
82997	H2S	annual	avg	502	0.0287750344723	0.1559186428785	0.3655058443546	0.4599447846413	0.2095975726843
82996	H2S	annual	avg	501	0.0196297932416	0.0632818862796	0.1461654752493	0.2174497991800	0.0828742682934
82995	H2S	annual	avg	500	0.0062015033327	0.0186631605029	0.0290716663003	0.0628910660744	0.0104073984548
82981	H2S	annual	avg	486	0.0140767861158	0.0504659228027	0.2096323072910	0.2585975527763	0.1591489315033
82993	H2S	annual	avg	498	0.0379945784807	0.5656542778015	0.7535314559937	0.8781148195267	0.1879031658173
82982	H2S	annual	avg	487	0.0098198028281	0.0211909636855	0.0593158453703	0.0840349569917	0.0381206981838
82991	H2S	annual	avg	496	0.0233156662434	0.0627055391669	0.1026679202914	0.3927995860577	0.0399575643241
82990	H2S	annual	avg	495	0.0148952193558	0.0398301593959	0.0673875510693	0.3044887781143	0.0275542587042
82989	H2S	annual	avg	494	0.0543069168925	0.1006112322211	0.1422051340342	0.3279833197594	0.0415894910693
82988	H2S	annual	avg	493	0.0127962566912	0.0366523303092	0.0546459369361	0.2361767143011	0.01799155958
82987	H2S	annual	avg	492	0.0464134365320	0.0887319967151	0.1275642365217	0.3349876999855	0.0388278253376
82986	H2S	annual	avg	491	0.0233018510044	0.0543816722929	0.0853215530515	0.9463170766830	0.0309365577996
82985	H2S	annual	avg	490	0.0267707742751	0.0592149421573	0.0894705429673	0.5043440461159	0.0302522014827
82984	H2S	annual	avg	489	0.0070780818351	0.0236088223755	0.0517476759851	0.0760340318084	0.0281357634813
82960	H2S	annual	avg	461	0.0092200404033	0.02438111417	0.0496001541615	0.0829402506351	0.0252163000405
82994	H2S	annual	avg	499	0.0063264686614	0.0190379321575	0.0295580010861	0.0641644224524	0.0105188814923
83025	H2S	annual	avg	530	0.0235051065683	0.1047730073333	0.346954792738	0.4246834814548	0.2421546578407
82962	H2S	annual	avg	463	0.0172015279531	0.0293605923653	0.043152153492	0.0825019478798	0.0137962885201
83016	H2S	annual	avg	521	0.0546209774911	0.1197545379400	0.3675671815872	0.5040387511253	0.2477848678827
83017	H2S	annual	avg	522	0.0552233979106	0.1371090710163	0.3771640658379	0.5182667374611	0.2400273829699
83018	H2S	annual	avg	523	0.0190671905875	0.0670984610915	0.4540431499481	0.5167892575264	0.386900395155
83019	H2S	annual	avg	524	0.0191940572113	0.0692771300673	0.5181116461754	0.5827984213829	0.4487827718258

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83020	H2S	annual	avg	525	0.0192054938525	0.0724970921874	0.4938025474548	0.5596281886101	0.4212570488453
83021	H2S	annual	avg	526	0.0245540961623	0.0952742397785	0.6296246647835	0.7114760875702	0.5342884063721
83022	H2S	annual	avg	527	0.0190530363470	0.074991889298	0.3266552388668	0.3910232186317	0.2516347765923
83014	H2S	annual	avg	519	0.0349742770195	0.094809435308	0.9214445352554	1.0281684398651	0.8265918493271
83024	H2S	annual	avg	529	0.0321210734546	0.1101459935308	0.8849166035652	0.9877513647079	0.7748935222626
83013	H2S	annual	avg	518	0.0503658615053	0.1050239875913	0.3826327919960	0.5078481435776	0.2775769531727
83026	H2S	annual	avg	531	0.0421763621271	0.0751424208283	0.2100826352835	0.2831791639328	0.1349248439074
83027	H2S	annual	avg	532	0.0304524749517	0.0566572733223	0.1745696216822	0.2290992438793	0.1178989559412
83028	H2S	annual	avg	533	0.0351269021630	0.0650309249759	0.2017586231232	0.2678323686123	0.1367125958204
83029	H2S	annual	avg	534	0.0256886016577	0.0525458566844	0.2665854990482	0.3309854567051	0.2140160501003
83030	H2S	annual	avg	535	0.0222723037004	0.0524067729712	0.3230984807014	0.3901328742504	0.2706610262394
83031	H2S	annual	avg	536	0.0223949085921	0.053616758436	0.3486804962158	0.4165139496326	0.2950299084187
83032	H2S	annual	avg	537	0.0187470875680	0.0561050660908	0.2868362367153	0.3477835655212	0.2307049483061
83033	H2S	annual	avg	538	0.022914884612	0.0635274201632	0.7464132905006	0.8187012076378	0.6828091740608
83034	H2S	annual	avg	539	0.0180959384888	0.0494761168957	0.1999085992575	0.2573314309120	0.1504155993462
83023	H2S	annual	avg	528	0.0241503994912	0.1027128323913	0.4775575697422	0.557144343853	0.374803185463
83003	H2S	annual	avg	508	0.0173593517393	0.0629092976451	0.3687593936920	0.4281460344791	0.3058155477047
83035	H2S	annual	avg	540	0.0161712616682	0.0500916726887	0.1808748245239	0.2339132577181	0.1307680904865
82959	H2S	annual	avg	460	0.0113879051059	0.0329575315118	0.0641185939312	0.1097741127014	0.0311575718224
82958	H2S	annual	avg	459	0.0443499013782	0.0765038430691	0.1138961538672	0.2390895932913	0.0373879820108
82957	H2S	annual	avg	458	0.0151633946225	0.0267608053982	0.0521146580577	0.0870819166303	0.0253509581089
82956	H2S	annual	avg	457	0.0786279737949	0.1588984280825	0.2283860892057	0.4058931171894	0.0694798529148
82955	H2S	annual	avg	456	0.0074757533148	0.0186716970056	0.0388117283583	0.0609856620431	0.0201377309859
82954	H2S	annual	avg	455	0.0089215952903	0.0270792748779	0.054822973907	0.084891282022	0.0277406796813
82953	H2S	annual	avg	454	0.0106386393309	0.0243767686188	0.0609170012176	0.0886839330196	0.036536090076
83015	H2S	annual	avg	520	0.0477912686765	0.1119275540113	0.4498604238033	0.5703366994858	0.3378955721855
82951	H2S	annual	avg	452	0.0145687097684	0.0455530174077	0.1242560744286	0.1717574000359	0.0786944031715
82961	H2S	annual	avg	462	0.0076168184169	0.0190386213362	0.0341724269092	0.0580624863505	0.0151320863515
83004	H2S	annual	avg	509	0.0184891838580	0.0670680254698	0.4573830068111	0.5203982591629	0.3902709782124
83005	H2S	annual	avg	510	0.0271157417446	0.0581031553447	0.4145286977291	0.4890306591988	0.3563852012157
83006	H2S	annual	avg	511	0.0220904797316	0.0557241253555	0.3945321142673	0.4626137018204	0.3387698531151
83008	H2S	annual	avg	513	0.0190295688808	0.0649361684918	0.4061646759510	0.4682107269764	0.3411890268326
83068	H2S	annual	avg	573	0.0146090611815	0.0526561699808	0.1928485184908	0.2432939112186	0.1401766836643
83010	H2S	annual	avg	515	0.0330731458962	0.065905764699	0.3032846152782	0.3853897452354	0.2373526543379
83011	H2S	annual	avg	516	0.0460390597582	0.0881472304463	0.3160766363144	0.4268817901611	0.2279030829668
83012	H2S	annual	avg	517	0.0427306294441	0.0774222388864	0.2281436920166	0.3088075220585	0.1507045924664
82952	H2S	annual	avg	453	0.0123909618706	0.0411616452038	0.0995967835188	0.1428591758013	0.0584285669029
81634	H2S	1hr	9th	82	0.4473699033260	1.3323949575424	48.015983581543	48.169170379639	47.721294403076
81632	H2S	1hr	9th	80	0.4508868157864	1.3726446628571	47.183708190918	47.744815826416	46.667503356934
81637	H2S	1hr	9th	85	0.4518618881702	1.2510735988617	56.052932739258	56.281917572022	55.704639434815
81628	H2S	1hr	9th	76	0.4432412683964	1.3016397953033	40.446670532227	40.753940582275	40.299160003662
81647	H2S	1hr	9th	95	0.4683687388897	1.2125046253204	62.282939910889	62.467464447022	62.033462524414
81636	H2S	1hr	9th	84	0.4501806497574	1.2562781572342	52.919506072998	53.145866394043	52.573932647705
81641	H2S	1hr	9th	89	0.4578849077225	1.3063852787018	57.072456359863	57.404663085938	56.585887908936
81631	H2S	1hr	9th	79	0.4529419541359	1.3936529159546	45.658229827881	46.571990966797	45.318466186523

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81639	H2S	1hr	9th	87	0.4598168134689	1.3001508712769	58.591384887695	58.712017059326	58.411514282227
81626	H2S	1hr	9th	74	0.4324692487717	1.3073772192001	35.683872222900	36.32234954834	35.470535278320
81648	H2S	1hr	9th	96	0.4755847156048	1.2566850185394	63.126098632813	63.380283355713	62.776439666748
81627	H2S	1hr	9th	75	0.4378329217434	1.3379830121994	38.57385635376	38.878910064697	38.419078826904
81646	H2S	1hr	9th	94	0.4665842652321	1.2410782575607	60.134498596191	60.351135253906	59.862712860107
81633	H2S	1hr	9th	81	0.4482996761799	1.3429092168808	49.131301879883	49.32056427002	48.673931121826
81625	H2S	1hr	9th	73	0.4271543622017	1.3005919456482	34.110328674316	34.410411834717	33.912631988525
81629	H2S	1hr	9th	77	0.4486747384071	1.2919375896454	43.668327331543	43.719226837158	43.546897888184
81644	H2S	1hr	9th	92	0.4614643156528	1.2648075819016	61.376579284668	61.698883056641	60.795291900635
81640	H2S	1hr	9th	88	0.4584868252277	1.3050583600998	57.68265914917	57.912281036377	57.175189971924
81645	H2S	1hr	9th	93	0.463350892067	1.248178601265	60.587493896484	61.032241821289	59.997100830078
81642	H2S	1hr	9th	90	0.4581743180752	1.3205251693726	59.663272857666	59.997707366943	59.079208374023
81643	H2S	1hr	9th	91	0.4594785571098	1.3006958961487	57.080043792725	57.139404296875	56.814338684082
81638	H2S	1hr	9th	86	0.4583384990692	1.2841037511826	58.673088073731	58.793415069580	58.349922180176
81635	H2S	1hr	9th	83	0.4488497376442	1.3122786283493	49.909622192383	50.133483886719	49.566806793213
81630	H2S	1hr	9th	78	0.4525676965714	1.3754582405090	45.536922454834	46.453090667725	45.196830749512
82611	H2S	annual	avg	15	0.0208828020841	0.0724095925689	0.7415397763252	0.8089594244957	0.6690532565117
82572	H2S	24hr	max	599	0.3157783150673	0.6057394146919	1.7804899215698	1.9779158830643	1.5570101737976
82139	H2S	24hr	max	65	0.1469558030367	0.5505820512772	6.9833393096924	7.2864813804627	6.7534246444702
82608	H2S	annual	avg	12	0.0209735725075	0.073811031878	0.7675657272339	0.8356332182884	0.6936751604080
82192	H2S	24hr	max	118	0.2099307626486	0.5385621786118	15.473418235779	15.759989738464	15.048204421997
82088	H2S	24hr	max	14	0.1424852013588	0.5362173914909	5.6346106529236	5.9333124160767	5.41090965271
82610	H2S	annual	avg	14	0.0209210533649	0.0729223266244	0.7519675493240	0.8196387887001	0.6789672970772
82394	H2S	24hr	max	320	0.1568055152893	0.4719188213348	10.476630210877	10.628049850464	10.343492507935
82612	H2S	annual	avg	16	0.0208418536931	0.0718636959791	0.7298139929771	0.7969654202461	0.6578769087791
82613	H2S	annual	avg	17	0.0208224076778	0.0714001432061	0.7201924324036	0.7872055768967	0.6487179994583
82609	H2S	annual	avg	13	0.0209558568895	0.0734201222658	0.7615132331848	0.8294306993485	0.6880140900612
82396	H2S	24hr	max	322	0.1551045030355	0.4835969209671	10.463550567627	10.611780166626	10.335537910461
82190	H2S	24hr	max	116	0.2067085355520	0.5477401018143	16.63991355896	16.923547744751	16.223541259766
82084	H2S	24hr	max	10	0.1453442573547	0.5427107214928	4.8172965049744	5.1267371177673	4.5957345962524
82191	H2S	24hr	max	117	0.2072086185217	0.5458337068558	16.316781997681	16.600906372070	15.898879051209
82536	H2S	24hr	max	563	0.3677302598953	0.6045045256615	1.2881577014923	1.6952158212662	1.1146993637085
82400	H2S	24hr	max	326	0.1527261734009	0.5111566185951	9.2804336547852	9.4225568771362	9.1619548797607
82399	H2S	24hr	max	325	0.1536085307598	0.5060380697250	9.8633108139038	10.007083892822	9.7427587509155
82573	H2S	24hr	max	600	0.0958723798394	0.4516327381134	1.9326457977295	1.9666030406952	1.8778710365295
82397	H2S	24hr	max	323	0.1547943353653	0.4916916787624	10.427123069763	10.57389163971	10.301975250244
82089	H2S	24hr	max	15	0.1417952179909	0.5330843925476	5.7401986122131	6.0359902381897	5.5160675048828
82537	H2S	24hr	max	564	0.1327988654375	0.4206321537495	4.5592389106751	4.7772884368897	4.3363790512085
82441	H2S	24hr	max	464	2.4368596076965	4.7750873565674	5.5058336257935	5.6744556427002	0.8544886112213
82395	H2S	24hr	max	321	0.1559374332428	0.4778098464012	10.524127960205	10.673922538757	10.39354801178
82136	H2S	24hr	max	62	0.1456433832645	0.5486947894096	5.7666330337524	6.0720953941345	5.5418400764465
81668	H2S	1hr	9th	116	0.5389794111252	1.1576460599899	30.132026672363	30.134212493897	29.744710922241
82138	H2S	24hr	max	64	0.1463935077190	0.5504508614540	6.4982209205627	6.8019056320190	6.2704882621765
82398	H2S	24hr	max	324	0.1546152085066	0.5006044507027	10.303317070007	10.448714256287	10.179793357849
81932	H2S	1hr	9th	477	3.3971433639526	3.7217085361481	6.6612758636475	7.3898911476135	6.6566739082336

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82717	H2S	annual	avg	121	0.0271975826472	0.0640078037977	0.8582698106766	0.938408613205	0.7941724658012
82716	H2S	annual	avg	120	0.0269016716629	0.0636132732034	0.8589295744896	0.9383928775787	0.7952266931534
82715	H2S	annual	avg	119	0.0266286954284	0.0632820278406	0.8614614009857	0.9403364062309	0.7980886101723
82708	H2S	annual	avg	112	0.0262951254845	0.0644643083215	1.1016867160797	1.1802618503571	1.0371069908142
81665	H2S	1hr	9th	113	0.5278880000114	1.1947665214539	33.270477294922	33.599617004395	32.902534484863
82140	H2S	24hr	max	66	0.1488520056009	0.5501241087914	7.5410623550415	7.8441972732544	7.3087019920349
82615	H2S	annual	avg	19	0.0208091605455	0.0705405771732	0.7000326514244	0.766895711422	0.6294202804565
81933	H2S	1hr	9th	478	1.1822385787964	3.3798408508301	5.6078262329102	6.7069172859192	3.6220054626465
82616	H2S	annual	avg	20	0.0208098348230	0.0700913667679	0.6892150044441	0.7560166120529	0.6190521717072
82714	H2S	annual	avg	118	0.0263820458204	0.0630373358727	0.8663862347603	0.9447647929192	0.8032561540604
82713	H2S	annual	avg	117	0.0261622760445	0.0628663524985	0.8741067051888	0.9520692229271	0.8111495375633
82712	H2S	annual	avg	116	0.0261091608554	0.0628462731838	0.8771646022797	0.9550501704216	0.8142258524895
82711	H2S	annual	avg	115	0.0261289384216	0.0631072819233	0.9122543334961	0.9902256131172	0.8490492701530
82709	H2S	annual	avg	113	0.0262245107442	0.0639601126313	1.0301187038422	1.1084587574005	0.9660494327545
82710	H2S	annual	avg	114	0.0261605121195	0.0634820088744	0.9653437137604	1.0434495210648	0.9017586112022
82578	H2S	24hr	max	605	0.1533137261868	0.3659445941448	2.0301117897034	2.0625641345978	1.9115059375763
81934	H2S	1hr	9th	479	0.2071156352758	0.5842700004578	0.9600268006325	1.3500766754150	0.6286788582802
82539	H2S	24hr	max	566	0.1211688220501	0.4941623508930	2.9845771789551	3.060715675354	2.8705234527588
82137	H2S	24hr	max	63	0.145971596241	0.549890935421	6.0934991836548	6.3982844352722	5.8673911094666
82135	H2S	24hr	max	61	0.145377650857	0.5470931529999	5.7703852653503	6.0754399299622	5.5456099510193
82134	H2S	24hr	max	60	0.1450924724340	0.5462481975555	5.78089427948	6.0852317810059	5.5560951232910
81931	H2S	1hr	9th	476	0.3806159496307	0.6489633321762	1.3011010885239	1.8440719842911	1.0316008329392
82721	H2S	annual	avg	125	0.028295269236	0.0652164965868	0.8069491386414	0.8891443610191	0.7416462302208
82193	H2S	24hr	max	119	0.2129942327738	0.5303455591202	14.850019454956	15.139691352844	14.416778564453
82707	H2S	annual	avg	111	0.0263779982924	0.0650067552924	1.1839706897736	1.2628237009049	1.1188360452652
82718	H2S	annual	avg	122	0.0274834707379	0.0643664151430	0.8531513810158	0.9339148998261	0.7886921763420
82090	H2S	24hr	max	16	0.1410567164421	0.5293138027191	5.8034067153931	6.0961089134216	5.5788650512695
82719	H2S	annual	avg	123	0.0277497936040	0.0646422058344	0.8384585976601	0.9196965098381	0.7737297415733
82538	H2S	24hr	max	565	0.428911626339	0.8083497285843	2.3632607460022	2.8184897899628	2.1809749603272
82540	H2S	24hr	max	567	0.1221426352859	0.3691530525684	2.7679989337921	2.883465051651	2.6517539024353
82541	H2S	24hr	max	568	0.1184636279941	0.4765229523182	3.0584316253662	3.1133732795715	2.9862403869629
81930	H2S	1hr	9th	475	0.2929590642452	0.5997084379196	0.8804728388786	1.3901728391647	0.5987136363983
81929	H2S	1hr	9th	474	0.3799529075623	0.8062165379524	1.3872629404068	2.2246198654175	1.0334113836289
82141	H2S	24hr	max	67	0.1502710878849	0.5479096770287	8.1032543182373	8.4054718017578	7.8688106536865
82614	H2S	annual	avg	18	0.0208143759519	0.0709739923477	0.710577249527	0.7775116562843	0.6395305991173
82720	H2S	annual	avg	124	0.0280166249722	0.0649250596762	0.8234141469002	0.9051373004913	0.7584023475647
82729	H2S	annual	avg	133	0.0302368663251	0.0664812102914	0.6489305496216	0.7335439920425	0.582383453846
82722	H2S	annual	avg	126	0.0285912118852	0.065517783165	0.7906304001808	0.8732972145081	0.7250308990479
81960	H2S	1hr	9th	509	0.3352929353714	1.0750622749329	12.438633918762	12.547360420227	12.150012969971
81959	H2S	1hr	9th	508	0.3154363334179	1.0543711185455	8.8267202377319	9.1294212341309	8.7133865356445
82723	H2S	annual	avg	127	0.0288540069014	0.0656822323799	0.7631993889809	0.8461418747902	0.697438120842
82449	H2S	24hr	max	472	0.0297495760024	0.1537671089172	0.300756841898	0.3749014735222	0.2505193352699
82450	H2S	24hr	max	473	0.0530888810754	0.2231967449188	0.3336298465729	0.5196658968925	0.1442062258720
82451	H2S	24hr	max	474	0.1414286196232	0.3534145057201	0.612541615963	0.82005661726	0.3608285784721
82724	H2S	annual	avg	128	0.0290784202516	0.0657842829823	0.7345459461212	0.8177055120468	0.6686857342720

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82725	H2S	annual	avg	129	0.0290868375450	0.0657816454768	0.7326981425285	0.8158633708954	0.666840672493
82726	H2S	annual	avg	130	0.0293700695038	0.0659461393952	0.7108339071274	0.7943818569183	0.6448148488998
82150	H2S	24hr	max	76	0.1600899100304	0.5363900661469	13.803199768066	14.108270645142	13.55539894104
82728	H2S	annual	avg	132	0.0299309175462	0.0662547424436	0.6662666201591	0.7504632472992	0.5999451279640
82490	H2S	24hr	max	517	0.3932424783707	0.7295322418213	3.0125718116760	3.1728546619415	2.8700783252716
82730	H2S	annual	avg	134	0.0304940585047	0.0665805339813	0.6222552061081	0.7070640325546	0.5556125640869
82731	H2S	annual	avg	135	0.0307601951063	0.0667033195496	0.5952906012535	0.6802886128426	0.5285291075706
81935	H2S	1hr	9th	484	0.2292701750994	0.6914448738098	1.1958283185959	2.0106656551361	0.5896344780922
81936	H2S	1hr	9th	485	1.2675912380219	1.2851011753082	1.4285266399384	1.9210727214813	0.5249772071838
82732	H2S	annual	avg	136	0.0310302414000	0.0668584927917	0.5703030824661	0.6555305719376	0.5033878684044
81937	H2S	1hr	9th	486	0.2553006410599	1.0418864488602	4.5696563720703	4.7271804809570	4.4956302642822
82146	H2S	24hr	max	72	0.155343785882	0.5524151921272	10.451257705689	10.757260322571	10.211308479309
82147	H2S	24hr	max	73	0.1554859131575	0.5520709753037	10.532604217529	10.838536262512	10.292471885681
82148	H2S	24hr	max	74	0.1569998264313	0.5473530292511	11.45920085907	11.764262199402	11.216958999634
82436	H2S	24hr	max	459	0.831429541111	1.0668050050736	1.8778744935989	2.3776600360870	0.8110694885254
82727	H2S	annual	avg	131	0.0296602547169	0.0661245435476	0.6898005008698	0.7737091779709	0.6236059069633
82080	H2S	24hr	max	6	0.1487022191286	0.5398485064507	5.2225503921509	5.5287933349609	4.6827006340027
82448	H2S	24hr	max	471	0.0527461580932	0.1360319852829	0.3036600053310	0.4803511500359	0.1954822689295
82488	H2S	24hr	max	515	0.2896806001663	0.5966214537621	5.1935558319092	5.4116868972778	5.0886425971985
82487	H2S	24hr	max	514	0.1590187400579	0.5223369002342	14.606110572815	14.834271430969	14.369428634644
82486	H2S	24hr	max	513	0.121105208993	0.4728440642357	4.8665952682495	5.0664200782776	4.691116809845
82102	H2S	24hr	max	28	0.1450508981943	0.5026358366013	10.615242958069	10.834866523743	10.397038459778
82101	H2S	24hr	max	27	0.14341583848	0.5086359977722	9.9418497085571	10.160788536072	9.7259654998779
82100	H2S	24hr	max	26	0.1418294906616	0.5131404399872	9.3183469772339	9.5365171432495	9.1050729751587
82447	H2S	24hr	max	470	0.1546639353037	1.0196890830994	1.3565340042114	2.8690438270569	0.3368448615074
82079	H2S	24hr	max	5	0.149354711175	0.5366042256355	5.5176019668579	5.7724938392639	5.4093227386475
82574	H2S	24hr	max	601	0.1150077208877	0.3868423402309	1.3468828201294	1.4861799478531	1.2413663864136
82199	H2S	24hr	max	125	0.2314655482769	0.5291849374771	12.665115356445	12.825613975525	12.564814567566
82576	H2S	24hr	max	603	0.1676252633333	0.3681995868683	1.0342812538147	1.2364693880081	0.8538454771042
82491	H2S	24hr	max	518	0.5466135144234	0.9590599536896	5.7860608100891	5.8705368041992	5.7498631477356
82081	H2S	24hr	max	7	0.1480179578066	0.5419788360596	4.9603357315064	5.2686243057251	4.4183568954468
82489	H2S	24hr	max	516	0.4148184061050	0.7871778011322	3.4201858043671	3.5901265144348	3.2583451271057
82529	H2S	24hr	max	556	0.1103059500456	0.3794649541378	3.4051072597504	3.6191241741180	3.1869313716888
82197	H2S	24hr	max	123	0.2246682047844	0.5187183022499	13.409140586853	13.713477134705	12.938447952271
82189	H2S	24hr	max	115	0.2070343196392	0.5530633330345	16.964561462402	17.247167587280	16.549236297607
82196	H2S	24hr	max	122	0.2216286808252	0.5130853652954	14.039509773254	14.340235710144	13.576683998108
82195	H2S	24hr	max	121	0.2188293784857	0.5126156210899	14.31435585022	14.611296653748	13.861019134522
82194	H2S	24hr	max	120	0.2158868759871	0.5220666527748	14.471616744995	14.764696121216	14.029077529907
81961	H2S	1hr	9th	510	0.5505374073982	1.1326453685761	16.539396286011	16.862230300903	15.908437728882
82198	H2S	24hr	max	124	0.2278182208538	0.5239139199257	12.761898040772	13.069665908814	12.283299446106
82151	H2S	24hr	max	77	0.1616629511118	0.5287560224533	15.173053741455	15.400727272034	14.935914039612
82575	H2S	24hr	max	602	0.1548880934715	0.4267264306545	1.6430391073227	1.9839850664139	1.2868144512177
82060	H2S	1hr	9th	609	0.3571725487709	0.8353981375694	4.2081203460693	4.3687968254089	3.9571855068207
82455	H2S	24hr	max	478	0.6393336057663	1.7384738922119	2.3674006462097	3.4937076568604	1.3155804872513
82440	H2S	24hr	max	463	0.2852645218372	0.2941565215588	0.4782467782497	0.7204461693764	0.2896663248539

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82439	H2S	24hr	max	462	0.0750450640917	0.2262206673622	0.4220505654812	0.5762662291527	0.1958298534155
82438	H2S	24hr	max	461	0.084163941443	0.2856480181217	0.4668176174164	0.7610165476799	0.3176659345627
82437	H2S	24hr	max	460	0.1156240031123	0.3775087296963	0.5929893255234	0.9908000826836	0.3232727348804
82596	H2S	24hr	max	623	0.1181996315718	0.3834365904331	1.621629357338	1.7632466554642	1.4339798688889
82595	H2S	24hr	max	622	0.0873979553580	0.3117426633835	1.0316350460053	1.2760447263718	0.8162880539894
82594	H2S	24hr	max	621	0.0876173749566	0.3193754553795	1.0472915172577	1.2918176651001	0.8306806683540
82435	H2S	24hr	max	458	0.1609256565571	0.4048080146313	0.7010611295700	0.8717262148857	0.4000997245312
82593	H2S	24hr	max	620	0.0878674238920	0.3220686614513	1.0563925504684	1.3014125823975	0.8389092683792
82149	H2S	24hr	max	75	0.1585414409637	0.5424622297287	12.630965232849	12.936357498169	12.385743141174
82059	H2S	1hr	9th	608	0.3664242327213	0.8345988988876	4.3076872825623	4.5918197631836	4.2017288208008
82452	H2S	24hr	max	475	0.0923800319433	0.2358300983906	0.4346388876438	0.6873502135277	0.3099932968616
82592	H2S	24hr	max	619	0.0881945192814	0.3221392631531	1.0596851110458	1.305263876915	0.8415563702583
82591	H2S	24hr	max	618	0.0885807424784	0.3292784094810	1.0778275728226	1.3238977193832	0.8582126498222
82590	H2S	24hr	max	617	0.0880138725042	0.3263249695301	1.0676534175873	1.3129645586014	0.8493959903717
82589	H2S	24hr	max	616	0.1194730699062	0.369281411171	1.5496937036514	1.6568244695664	1.3578200340271
82588	H2S	24hr	max	615	0.1535612791777	0.4209299385548	1.6075760126114	1.9449777603149	1.2585861682892
82587	H2S	24hr	max	614	0.1650637835264	0.4472936987877	1.3575965166092	1.6947184801102	1.0175222158432
82145	H2S	24hr	max	71	0.1542900353670	0.5464080572128	9.8829698562622	10.185980796814	9.6439819335938
82144	H2S	24hr	max	70	0.1532037556171	0.5411374568939	9.4605350494385	9.7614936828613	9.2215423583984
82143	H2S	24hr	max	69	0.1531712114811	0.5412775874138	9.4424724578857	9.7434530258179	9.2035455703735
82142	H2S	24hr	max	68	0.15171661973	0.5450404286385	8.7310247421265	9.0325765609741	8.4944343566895
82058	H2S	1hr	9th	607	0.3675691783428	0.8463087677956	4.4341378211975	4.7259135246277	4.2972617149353
82402	H2S	24hr	max	425	0.0551784597337	0.2057457715273	0.4064256250858	0.4998910725117	0.3451836705208
82602	H2S	annual	avg	6	0.0211491603404	0.0762473940849	0.8042852282524	0.8733491301537	0.7279547452927
82603	H2S	annual	avg	7	0.0211187601089	0.0758732408285	0.7977504134178	0.8666682243347	0.7217940092087
82733	H2S	annual	avg	137	0.0313124246895	0.0670720860362	0.5495691895485	0.6350974440575	0.4824436008930
82734	H2S	annual	avg	138	0.0316060073674	0.0673262327909	0.5307799577713	0.6166790127754	0.4634026288986
82735	H2S	annual	avg	139	0.0318680293858	0.0674925595522	0.5083040595055	0.5944437980652	0.4407615661621
82604	H2S	annual	avg	8	0.0210873298347	0.0754828006029	0.7916023135185	0.8603697419167	0.7160381078720
82605	H2S	annual	avg	9	0.0210596900433	0.0750727951527	0.7864906787872	0.8551022410393	0.7113369703293
82736	H2S	annual	avg	140	0.0321183092892	0.0676624402404	0.4876729547977	0.5740526318550	0.4199623167515
82404	H2S	24hr	max	427	0.1001650989056	0.2972074449062	0.7253110408783	1.0051239728928	0.6346712708473
82606	H2S	annual	avg	10	0.0210212506354	0.0746049061418	0.7791695594788	0.8475516438484	0.7044862508774
82454	H2S	24hr	max	477	1.0880699157715	1.3126744031906	2.8471527099609	3.3969302177429	2.7900893688202
82403	H2S	24hr	max	426	0.0722013488412	0.1912040561438	0.3606492877007	0.5637303590775	0.2378397136927
82453	H2S	24hr	max	476	0.1550072729588	0.3069217503071	0.5509239435196	0.7768745422363	0.4157048761845
82401	H2S	24hr	max	327	0.1522090435028	0.5172505378723	8.6955537796021	8.8361196517944	8.5787363052368
82446	H2S	24hr	max	469	0.0677308291197	0.1787441670895	0.2254708558321	0.3627075552940	0.1325416713953
82445	H2S	24hr	max	468	0.0548514015973	0.1655952036381	0.3073523938656	0.5923089981079	0.1613250821829
82444	H2S	24hr	max	467	0.0512485653162	0.1432503908873	0.2674965858459	0.415761590004	0.1242462247610
82443	H2S	24hr	max	466	0.1075293943286	0.3098654150963	0.4626726210117	0.6860150694847	0.2335759550333
82601	H2S	annual	avg	5	0.021166773513	0.0765581279993	0.8098291158676	0.8790035843849	0.7331889867783
82600	H2S	annual	avg	4	0.0211741030216	0.0767768025398	0.8136164546013	0.8828471302986	0.7367563843727
82599	H2S	annual	avg	3	0.0211923178285	0.0770355761051	0.8189097046852	0.8882482647896	0.7417940497398
82598	H2S	annual	avg	2	0.0212223064154	0.0773257315159	0.8260471820831	0.8955708146095	0.7486361861229

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82597	H2S	annual	avg	1	0.0212446693331	0.0775230973959	0.8319618701935	0.9016364216805	0.7543533444405
82577	H2S	24hr	max	604	0.1225894540548	0.3985005915165	1.5204160213471	1.6646627187729	1.4017170667648
82607	H2S	annual	avg	11	0.0209883227944	0.0741566494107	0.7723169922829	0.8404848575592	0.6980803608894
82680	H2S	annual	avg	84	0.0231257677078	0.0715325027704	1.8735567331314	1.9469151496887	1.801819562912
82178	H2S	24hr	max	104	0.1989091783762	0.6028646230698	33.128505706787	33.396026611328	32.749660491943
82179	H2S	24hr	max	105	0.2025661170483	0.6024370789528	29.655628204346	29.92502784729	29.269397735596
82180	H2S	24hr	max	106	0.2058315873146	0.6008712053299	26.870853424072	27.142808914185	26.476213455200
82181	H2S	24hr	max	107	0.2103241980076	0.5975760817528	24.327711105347	24.602027893066	23.925300598145
82677	H2S	annual	avg	81	0.0229566469789	0.0723483115435	1.7508411407471	1.8238877058029	1.6783050298691
82164	H2S	24hr	max	90	0.1702978312969	0.4840230345726	38.669647216797	38.907131195068	38.39905166626
82679	H2S	annual	avg	83	0.0230214912444	0.0718674883246	1.7892513275147	1.8623706102371	1.7171884775162
81952	H2S	1hr	9th	501	0.5831091403961	1.6218366622925	3.9342622756958	4.6368155479431	3.5303285121918
82681	H2S	annual	avg	85	0.0232492033392	0.0712523832917	1.9613403081894	2.0350198745728	1.8898755311966
82682	H2S	annual	avg	86	0.0233896672726	0.0710586681962	2.0499851703644	2.1240563392639	1.9787023067474
82093	H2S	24hr	max	19	0.1390301436186	0.5167394280434	6.4460711479187	6.6598134040833	6.245053768158
82092	H2S	24hr	max	18	0.1396495252848	0.5213151574135	6.0407896041870	6.2538242340088	5.8414440155029
82091	H2S	24hr	max	17	0.1402783691883	0.5252729058266	5.8510913848877	6.1410455703735	5.6259045600891
82473	H2S	24hr	max	500	0.0942623391747	0.3421162962914	0.5105324387550	1.1328763961792	0.1904325485229
82678	H2S	annual	avg	82	0.0229522939771	0.0721408724785	1.7319936752319	1.8049819469452	1.6596637964249
82428	H2S	24hr	max	451	0.1663230061531	0.3542591035366	3.169929265976	3.4345674514771	2.8664026260376
82531	H2S	24hr	max	558	0.1717122346163	0.3625693917274	3.4676053524017	3.7370142936707	3.1549193859100
81945	H2S	1hr	9th	494	2.4526588916779	3.4082844257355	4.5547466278076	5.6933493614197	1.9673143625259
81944	H2S	1hr	9th	493	0.5084471702576	2.7556629180908	3.3504621982575	8.5159311294556	0.7792466282845
82423	H2S	24hr	max	446	0.1881558150053	0.5011727809906	2.2252271175385	2.6476099491119	1.7303102016449
82424	H2S	24hr	max	447	0.2964460551739	0.7887883186340	13.49653339386	13.561982154846	13.395738601685
82425	H2S	24hr	max	448	0.1434078812599	0.3742535114288	6.5880603790283	6.7300009727478	6.4504475593567
82177	H2S	24hr	max	103	0.1952452957630	0.6015866994858	36.267005920410	36.531951904297	35.897125244141
82427	H2S	24hr	max	450	0.2348947227001	0.5003636479378	1.6340906620026	1.8078583478928	1.4634410142899
82176	H2S	24hr	max	102	0.1923938542604	0.5989803075790	39.631343841553	39.893901824951	39.269962310791
82069	H2S	1hr	9th	618	0.2211886942387	0.9239875078201	3.2710664272308	3.4524919986725	3.0994815826416
82068	H2S	1hr	9th	617	0.2212751209736	0.9254104495049	3.265020608902	3.4092221260071	3.0932762622833
82067	H2S	1hr	9th	616	0.2905584573746	1.1656697988510	3.4574520587921	3.7483408451080	3.3468136787415
81950	H2S	1hr	9th	499	0.2368097752333	1.0812718868256	1.3769483566284	2.6376056671143	0.5816181302071
81951	H2S	1hr	9th	500	0.2411521524191	1.0381621122360	1.3893880844116	2.7580096721649	0.5844824314117
82470	H2S	24hr	max	497	3.8885924816132	4.6641178131104	4.8985042572022	5.6969041824341	2.3319489955902
82426	H2S	24hr	max	449	0.0912298187613	0.3260208070278	1.1378363370895	1.3601695299149	1.0015590190888
82688	H2S	annual	avg	92	0.0236880574375	0.069522112608	2.0145471096039	2.0892899036408	1.944805264473
82472	H2S	24hr	max	499	0.0982444509864	0.3663800656796	0.5153831839561	1.1116538047791	0.1895056664944
82683	H2S	annual	avg	87	0.0234136898071	0.0710140094161	2.0659317970276	2.1400666236877	1.9946936368942
82684	H2S	annual	avg	88	0.0233944393694	0.0705558732152	1.9612349271774	2.0352756977081	1.8904658555985
82635	H2S	annual	avg	39	0.0232508908957	0.0703172683716	1.7455863952637	1.8192437887192	1.6750783920288
82634	H2S	annual	avg	38	0.0230663381517	0.0701811164618	1.6105902194977	1.6836878061295	1.5402358770371
82685	H2S	annual	avg	89	0.0233843475580	0.0703581944108	1.9146906137466	1.9886759519577	1.8441199064255
82637	H2S	annual	avg	41	0.0233391504735	0.0704799443483	1.8629283905029	1.9368093013763	1.7922447919846
82687	H2S	annual	avg	91	0.0235582496971	0.0697870403528	1.9812619686127	2.0556774139404	1.9112570285797

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82638	H2S	annual	avg	42	0.0233403649181	0.0706177204847	1.8921728134155	1.9660637378693	1.8213413953781
82689	H2S	annual	avg	93	0.0238164067268	0.0692325755954	2.031848192215	2.1069035530090	1.962388753891
82690	H2S	annual	avg	94	0.0240005943924	0.0691364035010	2.0635232925415	2.1390728950501	1.9941596984863
82691	H2S	annual	avg	95	0.0241842120886	0.0689957439899	2.0800194740295	2.1560280323029	2.0108013153076
82066	H2S	1hr	9th	615	0.3762120604515	1.2724267244339	3.9521265029907	4.2410659790039	3.8915059566498
82065	H2S	1hr	9th	614	0.3776700794697	1.2535084486008	3.3942382335663	3.6034231185913	3.2449915409088
82064	H2S	1hr	9th	613	0.2704104185104	1.1579432487488	3.7839598655701	4.1601538658142	3.7302899360657
82686	H2S	annual	avg	90	0.0234447401017	0.0701133236289	1.9432812929153	2.0174114704132	1.8729572296143
81923	H2S	1hr	9th	468	0.1255875974894	0.3838732540607	0.6184976696968	1.1263246536255	0.360880792141
81651	H2S	1hr	9th	99	0.4811761379242	1.2633130550385	61.871776580811	62.382545471191	61.214660644531
82469	H2S	24hr	max	496	0.3081236183643	0.7523655295372	1.0735181570053	3.6824491024017	0.6810249686241
82468	H2S	24hr	max	495	0.1742059886456	0.4222503900528	0.8856318593025	3.2080161571503	0.5861999392509
82646	H2S	annual	avg	50	0.0224475171417	0.0730152949691	1.3287588357925	1.4006743431091	1.2555983066559
82645	H2S	annual	avg	49	0.0225846972317	0.0728350654244	1.4064185619354	1.4786937236786	1.3334316015244
82644	H2S	annual	avg	48	0.0226855017245	0.0724545195699	1.4817388057709	1.5541708469391	1.4091230630875
82636	H2S	annual	avg	40	0.0233331304044	0.0702624469995	1.8177411556244	1.8915985822678	1.7472784519196
82642	H2S	annual	avg	46	0.0228668004274	0.0715636834502	1.6175965070725	1.6902499198914	1.5458660125732
82471	H2S	24hr	max	498	0.476368278265	6.9095497131348	7.942816734314	8.9557542800903	4.1461987495422
81924	H2S	1hr	9th	469	0.1579493582249	0.4768126904964	0.6974963545799	1.0163362026215	0.4709030985832
81925	H2S	1hr	9th	470	0.3389964997768	2.3440101146698	2.5126819610596	5.5150165557861	0.6337922215462
82122	H2S	24hr	max	48	0.159905821085	0.5081307291985	17.330284118652	17.560173034668	17.087799072266
82641	H2S	annual	avg	45	0.0229874402285	0.0712788626552	1.6937464475632	1.7666910886765	1.6222834587097
82640	H2S	annual	avg	44	0.0231106448919	0.0710044726729	1.7655131816864	1.8387708663940	1.6943125724793
82639	H2S	annual	avg	43	0.0232533607632	0.0708126053214	1.8435703516007	1.9172245264053	1.7725558280945
82643	H2S	annual	avg	47	0.0227632857859	0.0719502791762	1.5483375787735	1.6208000183106	1.4762228727341
82664	H2S	annual	avg	68	0.0219071935862	0.0735953003168	1.0792182683945	1.1494554281235	1.0055074691773
82172	H2S	24hr	max	98	0.1839339137077	0.5722952485085	50.3874168396	50.640895843506	50.059066772461
82173	H2S	24hr	max	99	0.1857797950506	0.581688284874	48.406635284424	48.662620544434	48.069828033447
82174	H2S	24hr	max	100	0.1876031160355	0.5887342095375	45.413345336914	45.670909881592	45.069618225098
82175	H2S	24hr	max	101	0.1900059878826	0.5949497222900	42.86340713501	43.123634338379	42.510185241699
82662	H2S	annual	avg	66	0.0216696821153	0.0739806592464	0.9739765524864	1.0436505079269	0.8998925685883
81946	H2S	1hr	9th	495	0.6138741970062	1.1674158573151	2.1720559597015	5.0116715431213	1.3132836818695
81666	H2S	1hr	9th	114	0.5227442383766	1.1811174154282	31.869359970093	32.163299560547	31.748237609863
81949	H2S	1hr	9th	498	1.1836049556732	11.133837699890	12.159014701843	13.257248878479	8.7703113555908
82422	H2S	24hr	max	445	0.2029453665018	0.5090026259422	0.9517619013786	1.6537797451019	0.6675241589546
82421	H2S	24hr	max	444	0.5331307053566	1.5026800632477	2.9040961265564	3.3068668842316	2.1394512653351
82420	H2S	24hr	max	443	0.0296488683671	0.0786247029901	0.1651033163071	0.2317385971546	0.0969819799066
82419	H2S	24hr	max	442	0.0524930693209	0.1387339383364	0.2485941648483	0.3468593060970	0.1364968419075
82418	H2S	24hr	max	441	0.0327310152352	0.0999390557408	0.1326941847801	0.2117414772511	0.0805449187756
82417	H2S	24hr	max	440	0.5359529852867	0.6024870872498	0.6554028391838	0.7633455395699	0.2306973040104
82663	H2S	annual	avg	67	0.0217865947634	0.0737992227077	1.0232745409012	1.0932233333588	0.9493675827980
82070	H2S	1hr	9th	619	0.2183434069157	0.9703576564789	3.3070411682129	3.4227163791657	3.0833640098572
81697	H2S	1hr	9th	145	0.6767556667328	1.2305724620819	19.231985092163	19.311174392700	19.079874038696
82526	H2S	24hr	max	553	0.0949471220374	0.3493750989437	1.2161314487457	1.4763714075089	1.1123408079147
82094	H2S	24hr	max	20	0.1383123099804	0.5119295716286	6.865198135376	7.0796003341675	6.662516117096

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82095	H2S	24hr	max	21	0.1379805952311	0.5155646800995	7.3036441802979	7.5186810493469	7.0995917320252
82096	H2S	24hr	max	22	0.1377991288900	0.5176350474358	7.7557139396668	7.9711995124817	7.5501055717468
82474	H2S	24hr	max	501	0.2591812312603	0.7343060970306	1.4596196413040	2.180627822876	1.1723966598511
82171	H2S	24hr	max	97	0.1821736693382	0.5614179372787	51.570209503174	51.821659088135	51.249580383301
82661	H2S	annual	avg	65	0.0215348117054	0.0740209519863	0.92591381073	0.995198905468	0.8517962098122
82170	H2S	24hr	max	96	0.1807545125484	0.548967063427	52.428024291992	52.677803039551	52.113819122315
82071	H2S	1hr	9th	620	0.2187652885914	0.9573497176170	3.2774384021759	3.3924789428711	3.0658228397369
82072	H2S	1hr	9th	621	0.2160892486572	0.9691965579987	3.2685034275055	3.4970893859863	3.0695915222168
82660	H2S	annual	avg	64	0.0214119050652	0.0740853697062	0.8852870464325	0.9542602896690	0.8111091852188
81947	H2S	1hr	9th	496	0.818376660347	1.7684799432755	2.8184568881989	5.7510232925415	1.9431263208389
81948	H2S	1hr	9th	497	11.896401405335	11.612740516663	12.075171470642	13.311492919922	4.6346650123596
82667	H2S	annual	avg	71	0.0221307724714	0.0738668814301	1.2056109905243	1.2764934301376	1.1316162347794
82475	H2S	24hr	max	502	0.3304880261421	1.3129032850266	3.0990569591522	3.6069092750549	3.0832307338715
82674	H2S	annual	avg	78	0.0229135751724	0.07338219136	1.7872260808945	1.8602954149246	1.7136496305466
82665	H2S	annual	avg	69	0.0220305640250	0.0734010711312	1.1420123577118	1.2125813961029	1.0684902667999
82169	H2S	24hr	max	95	0.1787551492453	0.534115254879	51.606395721436	51.854000091553	51.300254821777
82168	H2S	24hr	max	94	0.1766626238823	0.5176833271980	49.604705810547	49.849250793457	49.307479858398
82167	H2S	24hr	max	93	0.1744553297758	0.4996128082275	46.833766937256	47.075553894043	46.545597076416
82166	H2S	24hr	max	92	0.1730113327503	0.4808003306389	44.521667480469	44.761852264404	44.239891052246
82165	H2S	24hr	max	91	0.171553388238	0.4670868515968	41.690078735352	41.92875289917	41.414371490479
82648	H2S	annual	avg	52	0.0221189074218	0.0730569884181	1.1755590438843	1.2463763952255	1.1023777723312
82673	H2S	annual	avg	77	0.0227878540754	0.0736394822598	1.6732639074326	1.7460341453552	1.5994446277618
82649	H2S	annual	avg	53	0.0219647977501	0.0731058642268	1.1046988964081	1.1750323772430	1.0314764976502
82675	H2S	annual	avg	79	0.0229338146746	0.073353484273	1.8044134378433	1.8775371313095	1.7308622598648
82676	H2S	annual	avg	80	0.0229514054954	0.0729420185089	1.7888729572296	1.8619999885559	1.7157369852066
82476	H2S	24hr	max	503	0.1043378040195	0.2519110441208	0.4376036822796	0.7222054004669	0.2894335985184
82477	H2S	24hr	max	504	0.0847163349390	0.2646625638008	0.4789410531521	0.6709406375885	0.2170397043228
82478	H2S	24hr	max	505	0.0623373836279	0.1505379080772	0.3048889040947	0.3977587223053	0.2502011060715
82479	H2S	24hr	max	506	0.1267088800669	0.3473320901394	4.6306881904602	4.8245458602905	4.4517326354981
82672	H2S	annual	avg	76	0.0226643700153	0.0739343985915	1.5702172517777	1.6427218914032	1.4961112737656
82669	H2S	annual	avg	73	0.0222697090358	0.0745068565011	1.2859653234482	1.357372045517	1.2113200426102
82163	H2S	24hr	max	89	0.169644728303	0.4938013851643	36.717502593994	36.954452514648	36.449531555176
82659	H2S	annual	avg	63	0.0213001035154	0.0742017328739	0.8519923686981	0.9207696318626	0.7777020931244
82658	H2S	annual	avg	62	0.0212165825069	0.0742377117276	0.8285370469093	0.8971419334412	0.7542136907578
82657	H2S	annual	avg	61	0.0211917068809	0.0741340816021	0.8220172524452	0.8905588388443	0.7477982640266
82656	H2S	annual	avg	60	0.0211687162519	0.0740260258317	0.8153803944588	0.8838579654694	0.7412685751915
82655	H2S	annual	avg	59	0.0212503317744	0.0739969462156	0.8374646902084	0.9061055779457	0.7633798718452
82647	H2S	annual	avg	51	0.0222833864391	0.0730560868979	1.2508749961853	1.3222553730011	1.177684545517
82668	H2S	annual	avg	72	0.0222592614591	0.0745271891356	1.2785887718201	1.3499681949616	1.2039217948914
82666	H2S	annual	avg	70	0.0220334548503	0.0733928978443	1.1434352397919	1.2140094041824	1.0699197053909
82670	H2S	annual	avg	74	0.0223839022219	0.0742289125919	1.3678777217865	1.4395506381989	1.2934992313385
82671	H2S	annual	avg	75	0.0225327182561	0.0741341635585	1.4683272838593	1.5404767990112	1.3940391540527
82653	H2S	annual	avg	57	0.0214778687805	0.0737882554531	0.9055389165878	0.9746578335762	0.8316575288773
82652	H2S	annual	avg	56	0.0216132886708	0.0737603604794	0.9509360194206	1.0204499959946	0.8770749568939
82651	H2S	annual	avg	55	0.0217242501676	0.0735386535525	0.9955874681473	1.0653333663940	0.9219425916672

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82650	H2S	annual	avg	54	0.0218392964453	0.0732894316316	1.0457274913788	1.1157251596451	0.9723267555237
82654	H2S	annual	avg	58	0.0213609021157	0.0738678649068	0.8687461018562	0.9375832676888	0.7947899103165
82584	H2S	24hr	max	611	0.1176887750626	0.3917430341244	1.5077723264694	1.6515146493912	1.3905292749405
81669	H2S	1hr	9th	117	0.5415950417519	1.1599280834198	29.690828323364	29.704360961914	29.638462066650
82530	H2S	24hr	max	557	0.1709751784801	0.3531426787376	3.0432739257813	3.3091244697571	2.7395887374878
82532	H2S	24hr	max	559	0.2124816626310	0.4333500266075	2.799156665802	3.1328213214874	2.6865918636322
82542	H2S	24hr	max	569	0.1250722408295	0.4974247515202	2.7803764343262	2.8609049320221	2.6571705341339
82543	H2S	24hr	max	570	0.1269382536411	0.4539673030376	2.0808925628662	2.4148802757263	1.796997666359
82633	H2S	annual	avg	37	0.0228857900947	0.0700373277068	1.4849979877472	1.5575286149979	1.4148026704788
82585	H2S	24hr	max	612	0.0935259386897	0.4402354359627	1.8417136669159	1.8719229698181	1.7872217893601
82127	H2S	24hr	max	53	0.1525165438652	0.5384348630905	9.1537866592407	9.4533920288086	8.9152040481567
82583	H2S	24hr	max	610	0.1761679649353	0.3808279335499	1.0926846265793	1.2673885822296	0.9071191549301
82582	H2S	24hr	max	609	0.1470622867346	0.3491907715797	1.8208397626877	1.8626707792282	1.6994086503983
82581	H2S	24hr	max	608	0.1515611261129	0.3539746701717	1.9430842399597	1.9800760746002	1.8255473375320
82580	H2S	24hr	max	607	0.1522791832685	0.3569922745228	2.0031006336212	2.0379350185394	1.8872536420822
82579	H2S	24hr	max	606	0.1550579369068	0.3669986426830	1.8804178237915	1.9287598133087	1.7550858259201
82082	H2S	24hr	max	8	0.1467694342136	0.5433371663094	4.699887752533	5.0103559494019	4.198383808136
82586	H2S	24hr	max	613	0.0980817079544	0.4378753602505	2.0301656723023	2.1124911308289	1.8980473279953
82626	H2S	annual	avg	30	0.0217134337872	0.0692251026630	0.8977494239807	0.9667621850967	0.8284295797348
82116	H2S	24hr	max	42	0.1691600084305	0.5016075372696	35.044048309326	35.280704498291	34.77808380127
82631	H2S	annual	avg	35	0.0225304700434	0.0697513073683	1.2686845064163	1.3401124477387	1.1987956762314
82630	H2S	annual	avg	34	0.0223585851490	0.0696153789759	1.1763421297073	1.2472332715988	1.1066015958786
82629	H2S	annual	avg	33	0.0222040377557	0.069544531405	1.0961896181107	1.1666431427002	1.0265276432037
82628	H2S	annual	avg	32	0.0220403578132	0.0694629475474	1.0235600471497	1.0935450792313	0.9539895057678
82627	H2S	annual	avg	31	0.0218716822565	0.0693405792117	0.9566807150841	1.0261716842651	0.8872381448746
82528	H2S	24hr	max	555	0.1612443625927	0.3647933900356	3.9154939651489	4.1823272705078	3.6059851646423
82118	H2S	24hr	max	44	0.1662938147783	0.5144754648209	28.657535552979	28.891435623169	28.400146484375
82527	H2S	24hr	max	554	0.1851813793182	0.4191977977753	1.3379685878754	1.7103115320206	1.2283756732941
82625	H2S	annual	avg	29	0.0215504616499	0.0690821781754	0.8451454639435	0.9136615395546	0.7759747505188
82119	H2S	24hr	max	45	0.1646888554096	0.516305744648	25.335374832153	25.567535400391	25.082475662231
82120	H2S	24hr	max	46	0.1630340814590	0.5133646726608	22.214328765869	22.445192337036	21.965694427490
82121	H2S	24hr	max	47	0.1614767611027	0.5062321424484	19.564550399780	19.79446220398	19.319519042969
82126	H2S	24hr	max	52	0.1539790034294	0.5346328020096	9.9598569869995	10.259844779968	9.7184028625488
82623	H2S	annual	avg	27	0.0212599970400	0.0689886808395	0.7641009688377	0.8318535089493	0.6950323581696
82117	H2S	24hr	max	43	0.1681747287512	0.5087665915489	32.444290161133	32.679992675781	32.181167602539
82076	H2S	24hr	max	2	0.1513023227453	0.5237014889717	7.7803478240967	7.9188051223755	7.6669445037842
82083	H2S	24hr	max	9	0.1460560560226	0.5429374575615	4.5535593032837	4.8658208847046	4.3320589065552
82410	H2S	24hr	max	433	0.1291319727898	0.2799330651760	0.4443953037262	0.6509358286858	0.290541946888
82409	H2S	24hr	max	432	0.6188470125198	1.2491122484207	4.3926944732666	4.5402112007141	4.3550405502319
82408	H2S	24hr	max	431	1.1283818483353	1.3465282917023	2.8621878623962	3.4059970378876	2.8025524616242
82407	H2S	24hr	max	430	0.0924939066172	0.2360206395388	0.4348894059658	0.6878033876419	0.3100860416889
81940	H2S	1hr	9th	489	0.1655107587576	0.5423050522804	0.8663946390152	1.166708111763	0.6409578919411
81958	H2S	1hr	9th	507	0.3216964900494	1.283609867096	12.531816482544	12.650517463684	12.306226730347
81938	H2S	1hr	9th	487	0.3242840170860	0.7991678118706	2.4369444847107	2.7635211944580	2.1200671195984
81957	H2S	1hr	9th	506	0.3366108834744	1.083065032959	6.7413911819458	6.9572839736939	6.3805465698242

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82077	H2S	24hr	max	3	0.1503116637468	0.5277631878853	7.0083203315735	7.1451945304871	6.8966445922852
82078	H2S	24hr	max	4	0.1497841477394	0.5322550535202	6.2473964691162	6.3826084136963	6.1373925209045
82533	H2S	24hr	max	560	0.1657947152853	0.3732884526253	4.2680196762085	4.5400924682617	3.9472587108612
82534	H2S	24hr	max	561	0.2227806895971	0.4570284783840	2.3309741020203	2.6835675239563	2.0609216690064
82535	H2S	24hr	max	562	0.1966141164303	0.4352547824383	1.3838623762131	1.5992820262909	1.2646009922028
82406	H2S	24hr	max	429	0.3574817478657	0.7410889267921	1.0264990329742	5.0639801025391	0.5596293210983
81939	H2S	1hr	9th	488	0.1664579510689	0.4600484967232	0.7335636019707	1.239887714386	0.4101552963257
82157	H2S	24hr	max	83	0.1649418026209	0.5170907378197	24.096813201904	24.328422546387	23.846176147461
81920	H2S	1hr	9th	465	1.2124778032303	1.9668637514114	2.3345637321472	7.5039319992065	1.2051391601563
82622	H2S	annual	avg	26	0.021132491529	0.0689971074462	0.7324160933495	0.7998602390289	0.6633438467979
82621	H2S	annual	avg	25	0.0210055653006	0.0689976960421	0.7033895850182	0.7705213427544	0.6343203186989
82620	H2S	annual	avg	24	0.0208812560886	0.0689746737480	0.6764078140259	0.7432432770729	0.6073630452156
82619	H2S	annual	avg	23	0.0208100788295	0.0689688026905	0.6631175279617	0.7297841906548	0.5940812230110
81667	H2S	1hr	9th	115	0.5191670060158	1.1673860549927	30.902887344360	30.949886322022	30.609586715698
82188	H2S	24hr	max	114	0.2075080722570	0.5601189732552	17.39612197876	17.677366256714	16.9821434021
82617	H2S	annual	avg	21	0.0208095684648	0.0696261227131	0.6782530546188	0.7449936270714	0.6085558533669
82624	H2S	annual	avg	28	0.0213923100382	0.0689786672592	0.8003277182579	0.8683960437775	0.7312656641006
82156	H2S	24hr	max	82	0.1638710647821	0.5139380097389	22.071123123169	22.302352905273	21.82269859314
82155	H2S	24hr	max	81	0.1638500839472	0.5127139687538	21.574398040772	21.805557250977	21.326566696167
82154	H2S	24hr	max	80	0.1636620461941	0.511149764061	19.698127746582	19.928680419922	19.453054428101
82153	H2S	24hr	max	79	0.1635107845068	0.5199089646339	18.032789230347	18.262208938599	17.790864944458
82152	H2S	24hr	max	78	0.1632853597403	0.5211415886879	17.623950958252	17.853134155273	17.382747650147
81956	H2S	1hr	9th	505	0.1745654046535	0.5376127958298	0.8177217245102	1.1522082090378	0.4512217640877
82618	H2S	annual	avg	22	0.0208117440343	0.0691606774926	0.6676743030548	0.7343636155128	0.5984451770782
82123	H2S	24hr	max	49	0.1584009677172	0.5168259143829	15.108641624451	15.337833404541	14.870359420776
81955	H2S	1hr	9th	504	0.1958045065403	0.7692326903343	1.0840063095093	1.4816491603851	0.6839256882668
81941	H2S	1hr	9th	490	1.1686501502991	1.7586758136749	2.3037252426148	9.1349267959595	1.2110031843185
82415	H2S	24hr	max	438	0.0666325390339	0.1288432627916	0.3433457016945	0.5238401293755	0.2188191264868
82414	H2S	24hr	max	437	0.1604802161455	0.5955775380135	0.8042367100716	1.1599092483521	0.4090139567852
82413	H2S	24hr	max	436	0.1350310742855	0.2980819046497	0.6055476069450	0.9661200046539	0.307465672493
82412	H2S	24hr	max	435	0.14027158916	0.3508169949055	0.6072146892548	0.8178700804710	0.3576796054840
81943	H2S	1hr	9th	492	2.0590214729309	2.9027738571167	3.7961223125458	6.2212719917297	1.7794518470764
82482	H2S	24hr	max	509	0.1392112821341	0.3718897104263	6.0282220840454	6.166090965271	5.8921847343445
82158	H2S	24hr	max	84	0.1662539243698	0.5177381634712	27.295595169067	27.528503417969	27.041368484497
82124	H2S	24hr	max	50	0.1568994224072	0.5244425535202	13.098664283752	13.326210975647	12.866328239441
82125	H2S	24hr	max	51	0.1554165929556	0.5300539135933	11.321064949036	11.546420097351	11.093573570252
82429	H2S	24hr	max	452	0.1225387230515	0.316002458334	1.4160317182541	1.5616148710251	1.2908880710602
82430	H2S	24hr	max	453	0.1008846759796	0.3109416067600	0.7329509854317	1.0230783224106	0.6098227500916
81953	H2S	1hr	9th	502	0.7986102700233	3.9072856903076	9.8109607696533	10.055805206299	9.5907764434815
81922	H2S	1hr	9th	467	0.1217474192381	0.4527397155762	0.6005274057388	0.8800663948059	0.3067798912525
82411	H2S	24hr	max	434	0.0673832371831	0.161005884409	0.3491766750813	0.6033796668053	0.1949910968542
82480	H2S	24hr	max	507	0.1279544979334	0.4286091029644	3.6687920093536	3.9578583240509	3.4699399471283
82405	H2S	24hr	max	428	0.2788085341454	0.5783248543739	0.9417836666107	1.2782613039017	0.7769787907600
82162	H2S	24hr	max	88	0.1697416454554	0.497276455164	36.537456512451	36.774108886719	36.269813537598
82161	H2S	24hr	max	87	0.1699105799198	0.5048028230667	35.811611175537	36.047679901123	35.546253204346

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82160	H2S	24hr	max	86	0.1696553826332	0.506621837616	35.110675811768	35.346534729004	34.846263885498
82097	H2S	24hr	max	23	0.1376960575581	0.5175693035126	7.9365119934082	8.1522388458252	7.7303795814514
82098	H2S	24hr	max	24	0.1385617554188	0.5174367427826	8.2150716781616	8.4314374923706	8.0072498321533
81942	H2S	1hr	9th	491	0.9554415941238	1.554978966713	2.2968561649323	10.105220794678	1.2281429767609
81654	H2S	1hr	9th	102	0.4859821200371	1.2404203414917	59.119983673096	59.468307495117	58.752258300781
82182	H2S	24hr	max	108	0.2116188406944	0.5927965641022	21.945831298828	22.222270965576	21.536533355713
82481	H2S	24hr	max	508	0.1340665966272	0.3670931458473	4.6888761520386	4.8189306259155	4.5578565597534
82416	H2S	24hr	max	439	0.0994853973389	0.3268188238144	0.5875602364540	0.8225882053375	0.4948594868183
82159	H2S	24hr	max	85	0.1680830270052	0.5139446258545	31.02618598938	31.260419845581	30.767431259155
82073	H2S	1hr	9th	622	0.2222115248442	0.9759287238121	3.2762930393219	3.468118429184	3.0769062042236
82074	H2S	1hr	9th	623	0.2969805300236	1.1645414829254	3.8012495040894	4.1213541030884	3.7022233009338
82075	H2S	24hr	max	1	0.1520353108644	0.5188653469086	8.4925746917725	8.632643699646	8.3775129318237
82099	H2S	24hr	max	25	0.1402606964111	0.5158911943436	8.7507972717285	8.9681711196899	8.5399246215820
82704	H2S	annual	avg	108	0.0263959895819	0.0658094733953	1.3407520055771	1.4198015928268	1.2747982740402
81954	H2S	1hr	9th	503	0.2668045163155	0.6771968603134	0.8919726014137	1.3719239234924	0.5892425775528
82431	H2S	24hr	max	454	0.0831413790584	0.2363452017307	0.8703986406326	1.0573346614838	0.7291743159294
82432	H2S	24hr	max	455	0.0563225895166	0.2149438858032	0.4483896791935	0.5475468039513	0.3816287517548
82433	H2S	24hr	max	456	0.073658823967	0.1874999105930	0.5234091281891	0.6089836359024	0.4498479664326
82434	H2S	24hr	max	457	1.300207734108	2.7003438472748	3.1128237247467	4.3298621177673	1.1039510965347
81653	H2S	1hr	9th	101	0.4821837246418	1.2305637598038	60.608112335205	60.645660400391	60.321949005127
82700	H2S	annual	avg	104	0.0257185772061	0.0666505843401	1.6508692502976	1.7291728258133	1.5840402841568
82703	H2S	annual	avg	107	0.0262435041368	0.0660298615694	1.4164745807648	1.4953551292419	1.3502937555313
82699	H2S	annual	avg	103	0.0255176760256	0.066826723516	1.7281728982925	1.8061931133270	1.6611574888229
82705	H2S	annual	avg	109	0.0264639630914	0.0657844692469	1.3210114240646	1.4001688957214	1.2550839185715
82706	H2S	annual	avg	110	0.0264447294176	0.0655191615224	1.2688792943955	1.3479632139206	1.2032235860825
82483	H2S	24hr	max	510	0.2246876955032	0.4965561926365	6.0704946517944	6.4005122184753	5.6157941818237
82484	H2S	24hr	max	511	0.1742587238550	0.5081303119659	10.736830711365	10.988957405090	10.43412399292
82485	H2S	24hr	max	512	0.1303890496492	0.4407251775265	9.8993167877197	10.119226455689	9.6774740219116
82632	H2S	annual	avg	36	0.0227062832564	0.0699006170034	1.3720581531525	1.4440370798111	1.3020067214966
82702	H2S	annual	avg	106	0.0260646380484	0.066199682653	1.4884501695633	1.5671075582504	1.4220886230469
82695	H2S	annual	avg	99	0.0248042643070	0.0678166225553	1.9792469739914	2.0563168525696	1.9112098217011
82183	H2S	24hr	max	109	0.2122819721699	0.5909888744354	21.360485076904	21.637910842896	20.948116302490
82184	H2S	24hr	max	110	0.2119930833578	0.5872494578362	20.966270446777	21.244592666626	20.552646636963
82185	H2S	24hr	max	111	0.2109955400229	0.5806922912598	20.056707382202	20.335704803467	19.642776489258
82186	H2S	24hr	max	112	0.2098178863525	0.5739026665688	19.035865783691	19.315483093262	18.622550964356
82187	H2S	24hr	max	113	0.2084756046534	0.5671265721321	18.182458877564	18.462854385376	17.768932342529
82692	H2S	annual	avg	96	0.0243473332375	0.0687649846077	2.0793855190277	2.1557512283325	2.1003936195374
82701	H2S	annual	avg	105	0.0258783809841	0.0663648769259	1.5621510744095	1.6405664682388	1.4956153631210
82694	H2S	annual	avg	98	0.0246346723288	0.0680904388428	2.0202929973602	2.0971071720123	1.9519778490067
81921	H2S	1hr	9th	466	0.2545967102051	0.6654693484306	1.0980931520462	1.6703041791916	0.7114568948746
82696	H2S	annual	avg	100	0.0249503385276	0.0674590170383	1.9216024875641	1.9988381862640	1.8539311885834
82063	H2S	1hr	9th	612	0.2587326169014	1.1316986083984	3.6895639896393	3.9058539867401	3.5489153862
82062	H2S	1hr	9th	611	0.2878445982933	1.03016102314	3.2379336357117	3.4495935440064	3.1051757335663
82061	H2S	1hr	9th	610	0.3840846419334	0.8884328603745	3.8216693401337	4.1251220703125	3.5415024757385
82697	H2S	annual	avg	101	0.0251547582448	0.0672839432955	1.8764674663544	1.9540358781815	1.8089767694473

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82698	H2S	annual	avg	102	0.02533268556	0.0670533254743	1.8094495534897	1.8872495889664	1.742195725441
82693	H2S	annual	avg	97	0.0244778990746	0.0683826804161	2.0472424030304	2.123791217804	1.9786362648010
81823	H2S	1hr	9th	271	0.6089481711388	2.1263787746429	18.698375701904	18.828277587891	18.572343826294
82343	H2S	24hr	max	269	0.2324092686176	0.8213467597961	6.6142449378967	6.700092792511	6.5319333076477
82901	H2S	annual	avg	305	0.0232012271881	0.0857922732830	1.0670090913773	1.1442209482193	0.9811035394669
81812	H2S	1hr	9th	260	0.6599805951118	2.178435087204	19.155012130737	19.197458267212	18.975894927979
81813	H2S	1hr	9th	261	0.6630372405052	2.1383185386658	18.845453262329	18.947460174561	18.663705825806
81814	H2S	1hr	9th	262	0.6656252145767	2.2242467403412	18.546468734741	18.678747177124	18.444242477417
81815	H2S	1hr	9th	263	0.6672374010086	2.3195252418518	18.356176376343	18.389678955078	18.355279922485
81816	H2S	1hr	9th	264	0.6680352091789	2.3627684116364	18.219413757324	18.257144927979	18.218515396118
81817	H2S	1hr	9th	265	0.6646001338959	2.3465518951416	18.053003311157	18.055528640747	18.0521068573
81818	H2S	1hr	9th	266	0.6629564762115	2.3583619594574	17.720008850098	17.722524642944	17.719116210938
81819	H2S	1hr	9th	267	0.6547720432281	2.3636713027954	17.280052185059	17.529773712158	16.974075317383
81820	H2S	1hr	9th	268	0.6408079862595	2.3155770301819	17.52759552002	17.772989273071	17.208208084106
82899	H2S	annual	avg	303	0.0236112177372	0.0874837562442	1.1082968711853	1.1867333650589	1.0206971168518
81822	H2S	1hr	9th	270	0.6237704157829	2.1858205795288	18.821500778198	18.911022186279	18.712091445923
82898	H2S	annual	avg	302	0.0238254107535	0.0883327201009	1.1281385421753	1.2072080373764	1.0396877527237
82030	H2S	1hr	9th	579	0.64200091362	2.4866943359375	8.6468849182129	8.8920202255249	8.5775928497315
82029	H2S	1hr	9th	578	0.6786264181137	2.7031769752502	7.480715751648	7.9198036193848	7.0838198661804
82028	H2S	1hr	9th	577	0.5618853569031	1.9892443418503	9.1932725906372	9.3641710281372	9.0647468566895
81996	H2S	1hr	9th	545	0.2720985114574	1.0421242713928	3.6343641281128	3.9093520641327	3.5001471042633
81997	H2S	1hr	9th	546	0.2469737976789	0.9992786645889	3.8764219284058	4.0297174453735	3.6419219970703
81998	H2S	1hr	9th	547	0.2298597693443	0.9800852537155	3.708254814148	3.9524183273315	3.6634192466736
82525	H2S	24hr	max	552	0.0933758765459	0.328369230032	1.1059648990631	1.3659768104553	0.9267285466194
82266	H2S	24hr	max	192	0.3099354207516	0.6728452444077	10.677289962769	10.79003238678	10.569355964661
81662	H2S	1hr	9th	110	0.5075222253799	1.2351117134094	39.495185852051	39.881900787354	38.886390686035
82267	H2S	24hr	max	193	0.3048614859581	0.6605430841446	11.143604278565	11.254328727722	11.037767410278
82268	H2S	24hr	max	194	0.3000875115395	0.6481219530106	11.757843971252	11.918909072876	11.630022048950
81821	H2S	1hr	9th	269	0.6318059563637	2.2693784236908	18.000722885132	18.090787887573	17.890758514404
82335	H2S	24hr	max	261	0.2393810600042	0.9458336830139	7.2553319931030	7.3436350822449	7.1712989807129
81850	H2S	1hr	9th	298	0.5128780603409	1.6400682926178	30.910526275635	31.31146812439	30.701135635376
82341	H2S	24hr	max	267	0.2395621389151	0.8913823962212	6.8273696899414	6.9162049293518	6.7423276901245
82340	H2S	24hr	max	266	0.2426725029945	0.9200763702393	6.8519258499146	6.9418988227844	6.7657771110535
82339	H2S	24hr	max	265	0.2438260018826	0.9370602965355	6.7295336723328	6.8204436302185	6.6426768302918
82263	H2S	24hr	max	189	0.3241402506828	0.6983486413956	8.9214744567871	9.0395126342773	8.8080053329468
82264	H2S	24hr	max	190	0.3188019990921	0.6887410283089	9.3274097442627	9.4434604644775	9.2160577774048
82265	H2S	24hr	max	191	0.3143139779568	0.6814941763878	9.9962234497070	10.110630035400	9.886589050293
82887	H2S	annual	avg	291	0.0246635042131	0.0924398526549	0.8078103065491	0.8902176618576	0.7152888774872
82888	H2S	annual	avg	292	0.0246780477464	0.0924017503858	0.8525081276894	0.9349475502968	0.7600200772285
81661	H2S	1hr	9th	109	0.5130133628845	1.2435119152069	40.412925720215	40.689842224121	40.373584747315
82338	H2S	24hr	max	264	0.2451850026846	0.9513597488403	6.7126245498657	6.8041214942932	6.6251816749573
82900	H2S	annual	avg	304	0.0234052520245	0.0866346806288	1.0890724658966	1.1668877601624	1.0023218393326
82336	H2S	24hr	max	262	0.2418320178986	0.950440466404	7.0347995758057	7.1245136260986	6.9493751525879
82903	H2S	annual	avg	307	0.0228034257889	0.0840932950377	1.021040558815	1.0970621109009	0.9368416070938
82334	H2S	24hr	max	260	0.2369022369385	0.9387454390526	7.4640417098999	7.5510668754578	7.3814158439636

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82333	H2S	24hr	max	259	0.2365995645523	0.9461570382118	7.8958201408386	7.9824805259705	7.8138842582703
82889	H2S	annual	avg	293	0.0246706865728	0.0922665670514	0.8978188633919	0.9801654815674	0.8054600358009
82890	H2S	annual	avg	294	0.0246243216097	0.0919270142913	0.9385518431664	1.020617723465	0.8465282917023
82891	H2S	annual	avg	295	0.024559898302	0.0915173366666	0.9802318215370	1.0619281530380	0.8886148929596
82892	H2S	annual	avg	296	0.0244817268103	0.0910042896867	1.0220259428024	1.1032786369324	0.9309150576591
82893	H2S	annual	avg	297	0.0245213285089	0.091110624373	1.1001732349396	1.1814429759979	1.0089484453201
82894	H2S	annual	avg	298	0.0246101133525	0.0914800316095	1.2057322263718	1.2872319221497	1.1141273975372
82895	H2S	annual	avg	299	0.0246132891625	0.0914914831519	1.2100725173950	1.2915778160095	1.1184504032135
82896	H2S	annual	avg	300	0.024320255965	0.0902600362897	1.1739958524704	1.2545502185822	1.0836144685745
82897	H2S	annual	avg	301	0.0240933243185	0.0894456207752	1.1590362787247	1.2389484643936	1.0694689750671
82337	H2S	24hr	max	263	0.2440840452909	0.9518439173698	6.8135881423950	6.9045157432556	6.7267937660217
82330	H2S	24hr	max	256	0.2367317080498	0.9662799239159	9.5988607406616	9.684928894043	9.5183916091919
81832	H2S	1hr	9th	280	0.5148674249649	1.6499725580216	16.796731948853	16.909074783325	16.725650787354
81833	H2S	1hr	9th	281	0.5113876461983	1.6360185146332	16.637992858887	16.677701950073	16.54327583313
81834	H2S	1hr	9th	282	0.5106728672981	1.6311500072479	17.020135879517	17.059827804565	16.860410690308
81835	H2S	1hr	9th	283	0.5102381110191	1.6192705631256	17.708152770996	17.885053634644	17.540962219238
81836	H2S	1hr	9th	284	0.5140543580055	1.619698882103	19.400480270386	19.507524490356	19.256994247437
81837	H2S	1hr	9th	285	0.5180654525757	1.6183251142502	21.055475234985	21.160762786865	21.010862350464
81838	H2S	1hr	9th	286	0.5203948020935	1.619454741478	21.531173706055	21.770046234131	21.347875595093
81839	H2S	1hr	9th	287	0.5215653777123	1.5791591405869	21.866443634033	22.025621414185	21.823999404907
81840	H2S	1hr	9th	288	0.5183588266373	1.5905916690826	22.534984588623	22.859691619873	22.036144256592
81841	H2S	1hr	9th	289	0.5144836306572	1.5529690980911	22.804487228394	22.901794433594	22.761945724487
82562	H2S	24hr	max	589	0.1029293164611	0.3243049383163	2.0535626411438	2.2272744178772	1.8968416452408
82269	H2S	24hr	max	195	0.2962387502193	0.6405222415924	13.293489456177	13.452692985535	13.166765213013
82331	H2S	24hr	max	257	0.2368557006121	0.9615681767464	8.9857559204102	9.0720682144165	8.9048023223877
81831	H2S	1hr	9th	279	0.5232265591621	1.6838306188583	17.246459960938	17.423303604126	17.19295501709
82329	H2S	24hr	max	255	0.2363257855177	0.9661863446236	10.240100860596	10.325664520264	10.160269737244
82328	H2S	24hr	max	254	0.2355181127787	0.9626163244247	10.915614128113	11.000841140747	10.836656570435
82327	H2S	24hr	max	253	0.2342969477177	0.9563015103340	11.635142326355	11.719620704651	11.556881904602
81842	H2S	1hr	9th	290	0.5019513964653	1.6692271232605	23.477743148804	23.572893142700	23.435541152954
81843	H2S	1hr	9th	291	0.5001919865608	1.7196842432022	24.241752624512	24.33567237854	24.199918746948
81844	H2S	1hr	9th	292	0.5020577907562	1.7101932764053	25.191801071167	25.207565307617	25.150428771973
81845	H2S	1hr	9th	293	0.5036613345146	1.7175625562668	26.17639541626	26.243888854981	26.135190963745
81846	H2S	1hr	9th	294	0.5049718022347	1.640061378479	26.498111724854	26.511796951294	26.481758117676
81847	H2S	1hr	9th	295	0.5062308311462	1.5903928279877	26.713670730591	26.801656723023	26.591184616089
81848	H2S	1hr	9th	296	0.5069707632065	1.5768203735352	26.551610946655	26.577474594116	26.436761856079
82034	H2S	1hr	9th	583	0.5699408650398	2.1069548130035	5.954158782959	6.4308657646179	5.9276008605957
82332	H2S	24hr	max	258	0.2366657704115	0.9543773531914	8.3955116271973	8.4819602966309	8.3141183853149
82516	H2S	24hr	max	543	0.0966913327575	0.4220184385777	2.2900350093842	2.4534771442413	2.1566381454468
82344	H2S	24hr	max	270	0.2288296818733	0.7948077917099	6.5543637275696	6.639163017273	6.4730801582336
82904	H2S	annual	avg	308	0.0226103998721	0.0832638517022	0.9974339604378	1.0728671550751	0.9140645861626
82905	H2S	annual	avg	309	0.0224180649966	0.0824333131313	0.9726077914238	1.0474632978439	0.8900732398033
82906	H2S	annual	avg	310	0.0222172550857	0.0815534293652	0.9454985260963	1.0197256803513	0.8638477325439
81824	H2S	1hr	9th	272	0.5936961174011	2.0526378154755	18.485357284546	18.601696014404	18.392116546631
81825	H2S	1hr	9th	273	0.5798063278198	1.9920966625214	18.540205001831	18.653730392456	18.450616836548

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81826	H2S	1hr	9th	274	0.5711792707443	1.9447770118713	19.176811218262	19.398305892944	19.022333145142
81827	H2S	1hr	9th	275	0.5646482110024	1.8923870325089	19.579376220703	19.665985107422	19.472562789917
81828	H2S	1hr	9th	276	0.5552834272385	1.830752491951	19.216754913330	19.230787277222	19.199815750122
81829	H2S	1hr	9th	277	0.5435311198235	1.8157086372376	18.649208068848	18.663146972656	18.632394790649
82513	H2S	24hr	max	540	0.1827085763216	0.3251102566719	2.8321120738983	3.0090284347534	2.6746182441711
82916	H2S	annual	avg	320	0.0212425254285	0.0775362998247	0.8385173082352	0.909205198288	0.7608950138092
82515	H2S	24hr	max	542	0.1785318702459	0.3144942522049	2.5986361503601	2.7704138755798	2.4486584663391
82915	H2S	annual	avg	319	0.0212552025914	0.0775578320026	0.8352628350258	0.9061787724495	0.7576181888580
82907	H2S	annual	avg	311	0.0219860710204	0.0805398970842	0.9109426140785	0.9844331741333	0.8303088545799
82908	H2S	annual	avg	312	0.0218101404607	0.0797743052244	0.8868569731712	0.9597994685173	0.8069903850555
82517	H2S	24hr	max	544	0.0966913327575	0.4220184385777	2.2900350093842	2.4534771442413	2.1566381454468
82518	H2S	24hr	max	545	0.1098282635212	0.3938246965408	1.4743856191635	1.6179152727127	1.3653416633606
82909	H2S	annual	avg	313	0.021687572822	0.0792753174901	0.8723622560501	0.9449675083160	0.7929967045784
82910	H2S	annual	avg	314	0.0215139184147	0.0785376206040	0.847696185112	0.9197632670403	0.7690702080727
82911	H2S	annual	avg	315	0.0213808659464	0.0780121386051	0.8297224640846	0.9014241099358	0.7516260147095
82912	H2S	annual	avg	316	0.0212901365012	0.0776505917311	0.8171856403351	0.8886217474937	0.7394503951073
82913	H2S	annual	avg	317	0.0212882813066	0.0776417180896	0.8219104409218	0.8932752013206	0.7441842556
82914	H2S	annual	avg	318	0.0212725475430	0.0775772333145	0.8292694687843	0.9004086256027	0.7516055107117
81830	H2S	1hr	9th	278	0.5350033044815	1.7653585672379	17.787357330322	17.871053695679	17.717466354370
82902	H2S	annual	avg	306	0.0230022110045	0.0849415808916	1.0448179244995	1.1214303970337	0.9597650170326
82514	H2S	24hr	max	541	0.1220507621765	0.3768564760685	2.6740074157715	2.8444080352783	2.5288510322571
81657	H2S	1hr	9th	105	0.4964393973351	1.1946593523026	50.422260284424	50.657604217529	49.938209533691
82342	H2S	24hr	max	268	0.2352996617556	0.8517929911613	6.6735234260559	6.7605576515198	6.5900464057922
81779	H2S	1hr	9th	227	0.6042240262032	1.3980000019074	65.096389770508	65.640983581543	65.05632019043
81780	H2S	1hr	9th	228	0.5806711912155	1.41015458107	66.646705627441	67.089775085449	66.30729675293
81781	H2S	1hr	9th	229	0.5774999260902	1.3795247077942	69.005691528320	69.125961303711	68.542778015137
81782	H2S	1hr	9th	230	0.5775483250618	1.3827942609787	71.632682800293	71.901054382324	71.351791381836
81783	H2S	1hr	9th	231	0.5774672031403	1.3901178836823	71.063262939453	71.331428527832	70.782554626465
81784	H2S	1hr	9th	232	0.5974062085152	1.3964333534241	66.722816467285	67.119956970215	66.194046020508
81785	H2S	1hr	9th	233	0.6167154908180	1.3909323215485	63.723587036133	63.893711090088	63.470420837402
81786	H2S	1hr	9th	234	0.6214164495468	1.3862067461014	62.123397827148	62.405166625977	61.866912841797
81787	H2S	1hr	9th	235	0.6251363754272	1.3445516824722	60.473365783691	61.048580169678	60.123908996582
81788	H2S	1hr	9th	236	0.6232957839966	1.3639235496521	58.12215423584	58.407733917236	57.857879638672
81777	H2S	1hr	9th	225	0.6245761513710	1.4253134727478	59.097156524658	59.474445343018	58.570030212402
81790	H2S	1hr	9th	238	0.6174638271332	1.4097529649735	51.370468139648	51.537540435791	51.30107498169
81776	H2S	1hr	9th	224	0.6341372728348	1.4201370477676	58.067867279053	58.449604034424	57.523658752441
82353	H2S	24hr	max	279	0.2089895755053	0.6051757931709	5.9515700340271	6.4706087112427	5.4029989242554
82352	H2S	24hr	max	278	0.2122550457716	0.6309401392937	5.9368681907654	6.4636387825012	5.5761909484863
82351	H2S	24hr	max	277	0.2144075185061	0.6487069129944	5.8304395675659	6.3260378837585	5.7555136680603
82350	H2S	24hr	max	276	0.2176147699356	0.6747703552246	6.0928206443787	6.301570892334	6.0166516304016
82349	H2S	24hr	max	275	0.2202201485634	0.6990603804588	6.2642273902893	6.3450403213501	6.1871633529663
82348	H2S	24hr	max	274	0.2216078788042	0.7151355147362	6.3351483345032	6.4167785644531	6.2574825286865
81990	H2S	1hr	9th	539	0.3473204672337	1.1060082912445	6.5783734321594	6.8599591255188	6.2453198432922
81991	H2S	1hr	9th	540	0.3146632611752	1.0201773643494	4.8866910934448	4.9282412528992	4.6820015907288
81992	H2S	1hr	9th	541	0.2827457785606	1.040943145752	4.7100281715393	5.0634746551514	4.5837574005127

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82254	H2S	24hr	max	180	0.3821659982204	0.7583414912224	6.6336674690247	6.7031240463257	6.5201272964478
82255	H2S	24hr	max	181	0.3724949061871	0.7517437934875	6.6815843582153	6.7505230903626	6.5687899589539
81789	H2S	1hr	9th	237	0.6207441091537	1.403923869133	55.171993255615	55.458889007568	55.092124938965
82866	H2S	annual	avg	270	0.0273788925260	0.1091005504131	0.5750012993813	0.6649903655052	0.4658481180668
82250	H2S	24hr	max	176	0.3794758915901	0.7451388239861	5.9763283729553	6.0462746620178	5.8940310478210
81962	H2S	1hr	9th	511	0.4806759059429	1.0859233140945	14.743001937866	15.054300308228	14.562480926514
82252	H2S	24hr	max	178	0.3880134224892	0.7592164278030	6.5052089691162	6.5750989913940	6.3910603523254
81695	H2S	1hr	9th	143	0.701278090477	1.2333366870880	20.063575744629	20.54012298584	19.801834106445
82857	H2S	annual	avg	261	0.0289637539536	0.1142715811729	0.5928173065186	0.6878201961517	0.4785371422768
82858	H2S	annual	avg	262	0.0289830286056	0.115338601172	0.5804114341736	0.6754035949707	0.4650597274303
82859	H2S	annual	avg	263	0.0289780814201	0.1164435073733	0.5679333806038	0.6628344655037	0.4514755904675
82860	H2S	annual	avg	264	0.0289776213467	0.1170085817575	0.5624378323555	0.6572985649109	0.4454112648964
82861	H2S	annual	avg	265	0.0288241896778	0.1162100583315	0.5648007392883	0.6591947674751	0.4485684931278
82862	H2S	annual	avg	266	0.0286040678620	0.1152323186398	0.5744324922562	0.6681984066963	0.4591666460037
82863	H2S	annual	avg	267	0.0283118821681	0.1137678474188	0.5766757130623	0.6695466637611	0.4628656804562
81778	H2S	1hr	9th	226	0.6136150956154	1.4184254407883	60.079437255859	60.261085510254	59.835289001465
82865	H2S	annual	avg	269	0.0276624765247	0.1104148924351	0.5732571482658	0.664088845253	0.4627921581268
82258	H2S	24hr	max	184	0.3511783480644	0.7323036789894	6.9926729202271	7.1208662986755	6.8794054985046
82867	H2S	annual	avg	271	0.0271083209664	0.107865780592	0.5767536163330	0.6659315824509	0.4688346982002
82868	H2S	annual	avg	272	0.0268390756100	0.106671653688	0.5774880051613	0.6658534407616	0.4707617759705
82869	H2S	annual	avg	273	0.0266043785959	0.1057214215398	0.5805842876434	0.668261051178	0.4748074412346
82870	H2S	annual	avg	274	0.0264045316726	0.104991003871	0.5870779752731	0.6742041110992	0.4820318222046
82871	H2S	annual	avg	275	0.0261884331703	0.1041833981872	0.5907157659531	0.6772342324257	0.4864762425423
81770	H2S	1hr	9th	218	0.7161431908607	1.5131896734238	45.696144104004	45.840984344482	45.085697174072
81771	H2S	1hr	9th	219	0.7063019275665	1.4797874689102	47.474605560303	47.481376647949	47.463279724121
81772	H2S	1hr	9th	220	0.6850178837776	1.4209624528885	48.078170776367	48.312160491943	47.583255767822
81773	H2S	1hr	9th	221	0.6694456934929	1.3751899003983	49.803108215332	50.106842041016	49.513938903809
81774	H2S	1hr	9th	222	0.6561219692230	1.370187163353	53.036285400391	53.334484100342	52.703716278076
81775	H2S	1hr	9th	223	0.6446830630302	1.3832920789719	55.781440734863	55.987255096436	55.564548492432
82864	H2S	annual	avg	268	0.0279570519924	0.1118751466274	0.5720680952072	0.6638014912605	0.4601465761662
81809	H2S	1hr	9th	257	0.6487185955048	2.315083026886	22.702394485474	22.721128463745	22.413047790527
81796	H2S	1hr	9th	244	0.6383050680161	1.5635532140732	36.307762145996	36.62264251709	35.885734558106
81797	H2S	1hr	9th	245	0.6180658936501	1.6485483646393	35.304695129395	35.534290313721	34.926555633545
81798	H2S	1hr	9th	246	0.594119489193	1.7243143320084	33.862548828125	34.042316436768	33.764717102051
81799	H2S	1hr	9th	247	0.5926497578621	1.7677885293961	33.214282989502	33.431018829346	33.078681945801
81800	H2S	1hr	9th	248	0.592604637146	1.8019568920136	32.395641326904	32.644351959229	32.147159576416
81801	H2S	1hr	9th	249	0.6057994365692	1.8219764232636	30.367607116699	30.428483963013	30.342943191528
81802	H2S	1hr	9th	250	0.619344830513	1.8940488100052	29.734506607056	29.831367492676	29.610963821411
81803	H2S	1hr	9th	251	0.6311380267143	1.9819856882095	29.782363891602	29.881950378418	29.654310226440
81804	H2S	1hr	9th	252	0.6411104798317	2.0827970504761	29.953702926636	30.193691253662	29.601264953613
81805	H2S	1hr	9th	253	0.6469811797142	2.1472899913788	28.377414703369	28.701902389526	28.237777709961
81806	H2S	1hr	9th	254	0.6491764783859	2.1491205692291	26.897499084473	27.267412185669	26.601537704468
82256	H2S	24hr	max	182	0.3639097809792	0.7426666021347	6.6800465583801	6.7484431266785	6.5680298805237
81808	H2S	1hr	9th	256	0.6450815200806	2.2693042755127	23.859579086304	23.878183364868	23.808488845825
82032	H2S	1hr	9th	581	0.4413863420486	1.6169404983521	5.7050862312317	5.7446641921997	5.6133446693420

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81810	H2S	1hr	9th	258	0.6658032536507	2.3465983867645	20.695449829102	21.067794799805	20.510229110718
81811	H2S	1hr	9th	259	0.6599708199501	2.2795655727387	19.811553955078	19.850048065186	19.624862670898
81993	H2S	1hr	9th	542	0.2959571182728	0.9810828566551	4.6300563812256	4.8003587722778	4.2383890151978
81994	H2S	1hr	9th	543	0.2732004821301	1.0669360160828	4.6737794876099	4.9182062149048	4.4457006454468
81995	H2S	1hr	9th	544	0.2732004821301	1.0669360160828	4.6737794876099	4.9182062149048	4.4457006454468
82260	H2S	24hr	max	186	0.3412347137928	0.725349187851	7.9547095298767	8.0793466567993	7.8344283103943
82261	H2S	24hr	max	187	0.3358648419380	0.7188710570335	8.3725833892822	8.4950494766235	8.2543439865112
82262	H2S	24hr	max	188	0.3303653001785	0.7104896903038	8.7415323257446	8.8619699478149	8.6254596710205
82347	H2S	24hr	max	273	0.2225520908833	0.7285478711128	6.3465189933777	6.4286193847656	6.2681865692139
82346	H2S	24hr	max	272	0.2241846323013	0.7471787929535	6.4026093482971	6.4854192733765	6.3233213424683
82345	H2S	24hr	max	271	0.2264660000801	0.7704265117645	6.4895119667053	6.5732970237732	6.4092788696289
81807	H2S	1hr	9th	255	0.6485608816147	2.2125196456909	25.395191192627	25.503433227539	25.231843948364
82883	H2S	annual	avg	287	0.0248690638691	0.0947350561619	0.7055132985115	0.7885922193527	0.6107086539268
81851	H2S	1hr	9th	299	0.5127152204514	1.6410111188889	31.072259902954	31.414281845093	30.824230194092
82259	H2S	24hr	max	185	0.3467961549759	0.7321147918701	7.5743618011475	7.701051235199	7.4519920349121
82872	H2S	annual	avg	276	0.0259240139276	0.1029975414276	0.5880743861198	0.6737824082375	0.4850208461285
82873	H2S	annual	avg	277	0.0256180297583	0.1015394851565	0.5795604586601	0.6642917990685	0.4779656231403
82874	H2S	annual	avg	278	0.0253696888685	0.1004922538996	0.577208340168	0.6611833572388	0.4766613841057
82875	H2S	annual	avg	279	0.0250643603504	0.0990272089839	0.5683931708336	0.6514003276825	0.4693126082420
82876	H2S	annual	avg	280	0.0248235054314	0.0979756787419	0.5658169388771	0.6480838656425	0.4677869379520
82877	H2S	annual	avg	281	0.02468951419	0.0973816066980	0.5650802254677	0.6469395756722	0.4676453471184
82878	H2S	annual	avg	282	0.0246942266822	0.0970589593053	0.5722769498825	0.6542031764984	0.4751637279987
82879	H2S	annual	avg	283	0.0247100573033	0.0963120087981	0.5912650227547	0.6733548641205	0.4948964715004
82880	H2S	annual	avg	284	0.024785399437	0.0960115641356	0.6199690699577	0.7024508118629	0.5238969326019
81795	H2S	1hr	9th	243	0.6270262598991	1.5086046457291	37.690227508545	37.696170806885	37.454391479492
82882	H2S	annual	avg	286	0.0248915459961	0.0953841209412	0.6820273399353	0.7651262879372	0.586575627327
82031	H2S	1hr	9th	580	0.6096933484077	2.1722197532654	8.5683612823486	8.7059631347656	8.5471801757813
82884	H2S	annual	avg	288	0.0247915238142	0.0938593372703	0.7230312228203	0.8058436512947	0.6290996074677
82885	H2S	annual	avg	289	0.0247072651982	0.0930489078164	0.7408411502838	0.8233601450920	0.6477191448212
82886	H2S	annual	avg	290	0.0246809180826	0.0927014723420	0.7719162702560	0.8543846011162	0.6791388988495
81791	H2S	1hr	9th	239	0.612834751606	1.4160345792770	46.198348999023	46.377159118652	46.107650756836
81792	H2S	1hr	9th	240	0.6094349622726	1.4613894224167	44.562191009522	44.803974151611	44.342548370361
81793	H2S	1hr	9th	241	0.6341353058815	1.5252140760422	43.041221618652	43.233142852783	42.805099487305
82109	H2S	24hr	max	35	0.1593341082335	0.5063616037369	20.811456680298	21.040716171265	20.566284179688
82110	H2S	24hr	max	36	0.1613918989897	0.5088111758232	23.451341629028	23.68264579773	23.201677322388
82111	H2S	24hr	max	37	0.1636469513178	0.5084446072578	26.499616622925	26.732658386231	26.24369430542
81794	H2S	1hr	9th	242	0.6224007606506	1.5164748430252	40.635326385498	40.837779998779	40.294410705566
82033	H2S	1hr	9th	582	0.4577623605728	1.6844974756241	5.2559266090393	5.6698484420776	5.0308322906494
82257	H2S	24hr	max	183	0.3565271496773	0.7349489331245	6.7419314384460	6.8098406791687	6.6306447982788
82881	H2S	annual	avg	285	0.0248846933246	0.0959492325783	0.6562957763672	0.7392804026604	0.5602799057961
82007	H2S	1hr	9th	556	0.3443422019482	1.0414315462112	5.4291224479675	5.6923270225525	5.1806197166443
82320	H2S	24hr	max	246	0.2187706828117	0.8142060041428	15.902017593384	15.979331016541	15.831562995911
81884	H2S	1hr	9th	429	0.9146237969399	1.7240916490555	2.6807451248169	8.288013458252	1.7616806030273
81885	H2S	1hr	9th	430	0.2923291623592	0.6003351211548	0.8806744217873	1.3903592824936	0.5991443991661
81886	H2S	1hr	9th	431	3.4947209358215	3.8736352920532	6.7530851364136	7.3459868431091	6.7105841636658

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81887	H2S	1hr	9th	432	1.7194298505783	2.5422368049622	10.285195350647	10.334967613220	10.279635429382
81888	H2S	1hr	9th	433	0.2984953522682	0.6757432818413	1.0108481645584	1.5643986463547	0.7299475073814
81889	H2S	1hr	9th	434	0.1611444205046	0.4512085616589	0.7456356883049	1.2176024913788	0.3996828198433
82085	H2S	24hr	max	11	0.1445748358965	0.5409132838249	5.060408115387	5.3671975135803	4.8385801315308
82086	H2S	24hr	max	12	0.1439061015844	0.5402364134789	5.2985968589783	5.6028861999512	5.076005935669
82087	H2S	24hr	max	13	0.1432520449162	0.5388003587723	5.4934120178223	5.7949090003967	5.2701435089111
82021	H2S	1hr	9th	570	0.3270083665848	1.2935838699341	5.2244505882263	5.5141448974609	5.0554566383362
81882	H2S	1hr	9th	427	0.3025200068951	0.9323841929436	1.8734683990479	2.3025856018066	1.6010648012161
82019	H2S	1hr	9th	568	0.3008890748024	1.1942930221558	6.3669562339783	6.5158481597900	6.3261027336121
81881	H2S	1hr	9th	426	0.2159814238548	0.5229045152664	0.7611714601517	1.1232947111113	0.4840900301933
82008	H2S	1hr	9th	557	0.3934556245804	0.9128003120422	6.7426605224609	7.0141201019287	6.3957791328430
82009	H2S	1hr	9th	558	0.4194687306881	0.8856281042099	7.4761424064636	7.7349233627319	7.1399240493774
82297	H2S	24hr	max	223	0.2481125295162	0.64711159458160	23.725236892700	23.783451080322	23.629560470581
82298	H2S	24hr	max	224	0.2440820038319	0.6257093548775	24.724308013916	24.782176971436	24.629180908203
82299	H2S	24hr	max	225	0.2393369078636	0.6017826795578	26.04891204834	26.10643196106	25.95432472229
82300	H2S	24hr	max	226	0.2353470474482	0.5770947933197	27.635065078735	27.692214965820	27.54100227356
82301	H2S	24hr	max	227	0.2292340248823	0.5580067634583	29.708772659302	29.765581130981	29.615125656128
82302	H2S	24hr	max	228	0.2232896983624	0.5506063699722	31.677135467529	31.733610153198	31.584079742432
81890	H2S	1hr	9th	435	0.3762754797935	0.8013047575951	1.3802812099457	2.2138988971710	1.0286971330643
81891	H2S	1hr	9th	436	0.2379588037729	0.7789263725281	1.1868079900742	2.089825630188	0.5711236596107
81892	H2S	1hr	9th	437	0.5180370807648	0.9733124375343	1.7982248067856	2.5366041660309	1.0663584470749
82020	H2S	1hr	9th	569	0.3254028856754	1.3542726039887	5.6950955390930	6.1691360473633	5.4204730987549
82288	H2S	24hr	max	214	0.2920354604721	0.7189489603043	14.756371498108	14.818047523499	14.655155181885
81849	H2S	1hr	9th	297	0.5166069865227	1.6017550230026	27.985740661621	28.071846008301	27.945825576782
82318	H2S	24hr	max	244	0.2134811729193	0.7632350921631	17.371723175049	17.446760177612	17.303754806519
82317	H2S	24hr	max	243	0.2122720777988	0.738040804863	18.067987442017	18.141815185547	18.001218795776
82316	H2S	24hr	max	242	0.2126672267914	0.7189713120461	19.31826210022	19.391342163086	19.252347946167
82315	H2S	24hr	max	241	0.2129314392805	0.6992118358612	20.556940078735	20.629159927368	20.491899490356
82006	H2S	1hr	9th	555	0.3753007650375	0.9158937931061	8.0204029083252	8.1183300018311	7.8943877220154
82282	H2S	24hr	max	208	0.2950711548328	0.6686028838158	13.853212356567	13.91526222229	13.751323699951
82283	H2S	24hr	max	209	0.2947059869766	0.6728267073631	14.271117210388	14.33308506012	14.16934299469
82284	H2S	24hr	max	210	0.2942458689213	0.6852934360504	14.528961181641	14.590860366821	14.427219390869
82285	H2S	24hr	max	211	0.2935341000557	0.6975880265236	14.756237983704	14.795783042908	14.724300384522
82286	H2S	24hr	max	212	0.2927890717983	0.7084319591522	14.394745826721	14.456534385681	14.293350219727
81883	H2S	1hr	9th	428	0.8799580335617	1.2018402814865	2.0292770862579	2.7037386894226	1.8554810285568
82947	H2S	annual	avg	448	0.0190176721662	0.0689048990607	0.5096101760864	0.5741609930992	0.4406554698944
81895	H2S	1hr	9th	440	0.9247201085091	1.0244102478027	1.2081751823425	1.8016350269318	0.4823917746544
82289	H2S	24hr	max	215	0.2868205010891	0.7243307828903	15.774325370789	15.835600852966	15.673698425293
82290	H2S	24hr	max	216	0.2838478982449	0.7280399203300	17.538068771362	17.59902381897	17.437940597534
82291	H2S	24hr	max	217	0.2807751893997	0.7277972102165	19.704158782959	19.764759063721	19.604614257813
82292	H2S	24hr	max	218	0.2775240838528	0.7237976193428	22.175449371338	22.235729217529	22.076482772827
82293	H2S	24hr	max	219	0.2722424864769	0.7135853767395	23.038553237915	23.098430633545	22.940231323242
82294	H2S	24hr	max	220	0.2645144760609	0.7000638842583	22.722217559815	22.781650543213	22.624534606934
82295	H2S	24hr	max	221	0.2583898305893	0.6845456361771	22.599380493164	22.658386230469	22.502342224121
82296	H2S	24hr	max	222	0.2528657615185	0.6671746373177	23.124210357666	23.182830810547	23.027732849121

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81878	H2S	1hr	9th	326	0.4077581763268	1.4652916193008	21.619876861572	21.81443977356	21.296678543091
81879	H2S	1hr	9th	327	0.4089840650558	1.4847968816757	21.29087638855	21.795988082886	21.132730484009
81880	H2S	1hr	9th	425	0.2076772898436	0.5816824436188	0.9542741179466	1.3490653038025	0.6275923252106
82287	H2S	24hr	max	213	0.2930969297886	0.7173654437065	14.568490028381	14.630256652832	14.467154502869
82523	H2S	24hr	max	550	0.0908887982368	0.3176661729813	1.260923743248	1.4838745594025	1.1241320371628
82010	H2S	1hr	9th	559	0.4854311943054	0.956703722477	7.7918286323547	7.9903340339661	7.4560203552246
82011	H2S	1hr	9th	560	0.3788857161999	0.8648902773857	9.1272811889648	9.2580413818359	8.8162069320679
82012	H2S	1hr	9th	561	0.5365221500397	1.0434604883194	8.3241834640503	8.3561363220215	8.2020082473755
82303	H2S	24hr	max	229	0.2197124361992	0.5384963154793	34.161609649658	34.2177734375	34.069042205811
82304	H2S	24hr	max	230	0.2170338630676	0.5301093459129	36.816383361816	36.872272491455	36.724300384522
82305	H2S	24hr	max	231	0.2169317603111	0.5300816297531	36.634437561035	36.690326690674	36.542362213135
82306	H2S	24hr	max	232	0.2154642045498	0.5423728227615	34.775989532471	34.841957092285	34.718181610107
82307	H2S	24hr	max	233	0.2154853045940	0.5587233901024	33.591983795166	33.658679962158	33.533390045166
82308	H2S	24hr	max	234	0.2155149132013	0.5750070810318	32.147945404053	32.215347290039	32.088535308838
81659	H2S	1hr	9th	107	0.5130006670952	1.2086737155914	44.317409515381	44.621864318848	44.245807647705
82520	H2S	24hr	max	547	0.0889690071344	0.2829514145851	1.409631729126	1.622718334198	1.2713413238525
81893	H2S	1hr	9th	438	0.1975435614586	0.5166972279549	0.7921663522720	1.3084021806717	0.5069066286087
82522	H2S	24hr	max	549	0.1168384775519	0.3923217952251	1.6509994268417	1.9640926122665	1.479589343071
82311	H2S	24hr	max	237	0.2157059013844	0.6291544437408	27.535926818848	27.605634689331	27.473947525024
82524	H2S	24hr	max	551	0.1138582900167	0.3830321729183	1.5438193082809	1.8490099906921	1.3752337694168
81913	H2S	1hr	9th	458	0.4657849073410	0.880973815918	1.4677975177765	2.1758615970612	1.2234554290772
81914	H2S	1hr	9th	459	2.5211226940155	2.9397649765015	3.8871667385101	5.2844586372376	1.7370493412018
81649	H2S	1hr	9th	97	0.4766789376736	1.2616893053055	60.564556121826	60.986835479736	59.91582107544
81915	H2S	1hr	9th	460	0.3022494316101	0.9818416833878	1.4710576534271	1.9071098566055	1.1669483184815
81916	H2S	1hr	9th	461	0.2107909470797	0.8662416338921	1.2295154333115	1.5416750907898	0.8721232414246
81917	H2S	1hr	9th	462	0.1811334490776	0.7449609041214	0.9263161420822	1.3987073898315	0.5225232839584
81918	H2S	1hr	9th	463	0.7816414237022	0.9582456350327	1.1973826885223	2.0143110752106	0.6017314195633
82015	H2S	1hr	9th	564	0.3499062657356	1.1497936248779	7.7447395324707	7.9823865890503	7.3093113899231
82014	H2S	1hr	9th	563	0.7654421925545	1.2172629833221	3.6564049720764	4.0295953750610	3.4427585601807
82013	H2S	1hr	9th	562	0.4657027423382	0.9184810519218	5.2370090484619	5.5267381668091	5.1297850608826
82521	H2S	24hr	max	548	0.1070695668459	0.3796262741089	2.1090435981751	2.3447866439819	1.9425666332245
81908	H2S	1hr	9th	453	0.2974896430969	0.935150384903	1.7738149166107	2.2176985740662	1.5369483232498
82005	H2S	1hr	9th	554	0.4426291286945	0.9666358828545	5.2726125717163	5.4664654731751	4.6733775138855
81896	H2S	1hr	9th	441	0.0977940484881	0.3049496710300	0.4822979867458	0.7593762874603	0.1754888892174
81897	H2S	1hr	9th	442	0.1085524708033	0.3379406929016	0.5233112573624	0.7716543078423	0.3428799510002
81898	H2S	1hr	9th	443	0.0827644467354	0.3025636374950	0.4500954449177	0.6500981450081	0.2021562457085
81899	H2S	1hr	9th	444	1.1482983827591	4.1235232353210	6.3419394493103	7.4910883903503	4.7522516250610
81900	H2S	1hr	9th	445	0.4130828976631	1.3231062889099	2.2896709442139	3.0049295425415	1.8846606016159
81901	H2S	1hr	9th	446	0.4269996285439	1.5706704854965	5.6681385040283	5.6767792701721	5.3431429862976
81902	H2S	1hr	9th	447	0.8232958912849	2.0662300586700	26.309309005737	26.477640151978	26.046213150024
81903	H2S	1hr	9th	448	0.3466994762421	1.1975224018097	13.678970336914	13.9333152771	13.518302917481
81904	H2S	1hr	9th	449	0.2399785667658	0.9132500886917	3.8800911903381	4.0465083122253	3.7399826049805
81905	H2S	1hr	9th	450	0.4982192218304	0.9608846902847	5.364248752594	5.376250743866	5.2223405838013
82309	H2S	24hr	max	235	0.2157774269581	0.5931287407875	30.739370346069	30.807567596436	30.679052352905
81907	H2S	1hr	9th	452	0.331995934248	0.9438657760620	2.7537055015564	2.9534623622894	2.5528080463409

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82310	H2S	24hr	max	236	0.2159039080143	0.6111031770706	29.192737579346	29.261703491211	29.1315574646
81909	H2S	1hr	9th	454	0.2698444724083	0.7001904845238	2.2184228897095	2.5186331272125	1.9808350801468
81910	H2S	1hr	9th	455	0.2244674414396	0.6027381420136	1.0714859962463	1.4039217233658	0.7066589593887
81911	H2S	1hr	9th	456	0.2147666215897	0.4727395176888	0.9917698502541	1.2714786529541	0.8336350917816
81912	H2S	1hr	9th	457	2.5112438201904	3.8991305828095	4.3589425086975	5.9298892021179	3.0058326721191
82519	H2S	24hr	max	546	0.1172947362065	0.3698503673077	1.3332431316376	1.4742254018784	1.2303581237793
82018	H2S	1hr	9th	567	0.2794987559319	1.015380859375	6.2910575866699	6.4395470619202	6.0528345108032
82017	H2S	1hr	9th	566	0.3007985949516	1.2708786725998	5.7118434906006	5.9674344062805	5.4004969596863
82016	H2S	1hr	9th	565	1.2708201408386	1.7232425212860	7.3300623893738	7.4617991447449	7.2380828857422
82314	H2S	24hr	max	240	0.2123546153307	0.6764891147614	21.609981536865	21.681163787842	21.546201705933
82313	H2S	24hr	max	239	0.2128211557865	0.6582431197166	23.170164108276	23.240629196167	23.107152938843
82312	H2S	24hr	max	238	0.2148180454969	0.6460289359093	25.51025390625	25.580457687378	25.447626113892
81894	H2S	1hr	9th	439	0.2304607778788	0.8580724000931	1.4623113870621	1.7971532344818	1.2211977243424
81906	H2S	1hr	9th	451	0.3991113007069	0.8685818314552	7.0541391372681	7.3644456863403	6.6453671455383
81853	H2S	1hr	9th	301	0.5018423199654	1.590580701828	29.002996444702	29.53489112854	28.833526611328
82319	H2S	24hr	max	245	0.2164543867111	0.7919318675995	16.721319198608	16.797622680664	16.651968002319
82928	H2S	annual	avg	429	0.024159738794	0.0614285804331	0.0993006527424	0.6361768245697	0.0378679558635
82929	H2S	annual	avg	430	0.0075830514543	0.0151396859437	0.0293504074216	0.0481264404953	0.0142090991139
82930	H2S	annual	avg	431	0.1152081415057	0.1672026365995	0.2862092256546	0.4537019133568	0.1189935430884
82931	H2S	annual	avg	432	0.0582205727696	0.1323584467173	0.3497307002544	0.4966847002506	0.2173473834991
82557	H2S	24hr	max	584	0.2506999075413	0.7453989386559	1.733787894249	2.3022589683533	1.4476996660233
82133	H2S	24hr	max	59	0.145402148366	0.5481181144714	6.0430269241333	6.3468580245972	5.8169631958008
82132	H2S	24hr	max	58	0.1458237469196	0.5485279560089	6.458327293396	6.761025428772	6.2305884361267
82131	H2S	24hr	max	57	0.1463607251644	0.548407971859	6.8963942527771	7.1984434127808	6.6666374206543
82130	H2S	24hr	max	56	0.1475960612297	0.5479436516762	7.4195628166199	7.7216553688049	7.1873111724854
82129	H2S	24hr	max	55	0.1496512144804	0.5454825162888	7.9269075393677	8.2279930114746	7.6926970481873
82926	H2S	annual	avg	427	0.0124536324292	0.0413554646075	0.1013545915484	0.1448114663363	0.0599922537804
81928	H2S	1hr	9th	473	0.1213249713182	0.4582639634609	0.6612761616707	0.9884290695190	0.4004863500595
82925	H2S	annual	avg	426	0.0053688078187	0.0119830230251	0.0238680411130	0.0391993857920	0.0118836648762
81854	H2S	1hr	9th	302	0.4986027777195	1.5601918697357	28.718799591065	29.308034896851	27.997497558594
81855	H2S	1hr	9th	303	0.4939686954021	1.5664875507355	28.529304504395	28.888061523438	28.209123611450
81927	H2S	1hr	9th	472	0.1034373268485	0.5308647155762	0.8471078872681	1.1852904558182	0.4138908982277
81926	H2S	1hr	9th	471	0.0895509198308	0.4178567230701	0.6546492576599	0.9054045677185	0.4505723714828
81658	H2S	1hr	9th	106	0.5045500993729	1.1767411231995	47.907524108887	48.654701232910	47.115631103516
82326	H2S	24hr	max	252	0.2325046062469	0.9413079023361	12.208232879639	12.291903495789	12.130949974060
82325	H2S	24hr	max	251	0.2296070158482	0.9147690534592	12.425048828125	12.507478713989	12.349153518677
82324	H2S	24hr	max	250	0.2268286198378	0.8911436796188	12.782594680786	12.863780021668	12.708094596863
82323	H2S	24hr	max	249	0.2243825346231	0.868912935257	13.335788726807	13.415704727173	13.262420654297
82322	H2S	24hr	max	248	0.2226417064667	0.8518036603928	14.123918533325	14.203066825867	14.051471710205
82321	H2S	24hr	max	247	0.2210923433304	0.8356321454048	15.097576141357	15.175803184509	15.025966644287
82128	H2S	24hr	max	54	0.1510751545429	0.5422113537788	8.4923477172852	8.7924766540527	8.2561235427856
82272	H2S	24hr	max	198	0.2918656766415	0.6458619236946	14.678176879883	14.835371017456	14.549741744995
81852	H2S	1hr	9th	300	0.5049096941948	1.5998957157135	29.426082611084	29.704216003418	29.257820129395
82561	H2S	24hr	max	588	0.1004122644663	0.32724198699	1.9769058227539	2.1505465507507	1.820422410965
82560	H2S	24hr	max	587	0.1250975579023	0.2881167829037	1.9796489477158	2.1951818466187	1.7632644176483

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82559	H2S	24hr	max	586	0.1178460046649	0.3118939697742	2.2772750854492	2.4867849349976	2.0673694610596
82558	H2S	24hr	max	585	0.1281020045280	0.4153153002262	8.4927787780762	8.7063112258911	8.2851638793945
81999	H2S	1hr	9th	548	0.2732545435429	1.1190687417984	5.6949057579041	5.9820137023926	5.5710439682007
82000	H2S	1hr	9th	549	0.285946816206	1.1474006175995	6.6723809242249	6.8209066390991	6.4334297180176
82001	H2S	1hr	9th	550	0.2366104424	0.9371902942657	3.9880387783051	4.1236114501953	3.8426632881165
82027	H2S	1hr	9th	576	0.4051512777805	1.3611170053482	3.5940644741058	3.8910470008850	3.1799161434174
82026	H2S	1hr	9th	575	0.4495854079723	1.5915713310242	5.4537048339844	5.4569745063782	5.0586791038513
82025	H2S	1hr	9th	574	0.4798090457916	1.4950202703476	4.4797167778015	4.5983147621155	3.9453294277191
82927	H2S	annual	avg	428	0.0236512813717	0.0383160747588	0.0744745731354	0.1105788350105	0.0361543856561
82271	H2S	24hr	max	197	0.2921896576881	0.6373013257980	14.526250839233	14.684011459351	14.39980506897
82002	H2S	1hr	9th	551	0.2845403850079	1.0938404798508	6.0881638526917	6.3179135322571	5.8463006019592
82273	H2S	24hr	max	199	0.2925477027893	0.6541917324066	14.843039512634	14.999544143677	14.712469100952
82274	H2S	24hr	max	200	0.2931175231934	0.6615430116653	14.912528991699	15.068284034729	14.779753684998
82275	H2S	24hr	max	201	0.2939495444298	0.6683962345123	14.746037483215	14.901023864746	14.610925674439
82917	H2S	annual	avg	321	0.0212315358222	0.0775184035301	0.839690387249	0.9101519584656	0.7620855569839
82918	H2S	annual	avg	322	0.0212234370410	0.0774993970990	0.8394125699997	0.9096581935883	0.7618253827095
82919	H2S	annual	avg	323	0.0212508831173	0.0776610523462	0.8436831235886	0.9138823747635	0.7659348845482
82920	H2S	annual	avg	324	0.0212909374386	0.0778705850244	0.8490455746651	0.9192582368851	0.7710889577866
82921	H2S	annual	avg	325	0.0212774947286	0.0777832940221	0.8438739180565	0.9139035344124	0.7660040855408
82922	H2S	annual	avg	326	0.0212500859052	0.0776339024305	0.8365012407303	0.9063126444817	0.7587814927101
82923	H2S	annual	avg	327	0.0212484281510	0.0775636062026	0.8334592580795	0.9031726121902	0.7558103203774
82924	H2S	annual	avg	425	0.0083561902866	0.0258034430444	0.0511933341622	0.0792154520750	0.0253870729357
82270	H2S	24hr	max	196	0.2921753525734	0.6349268555641	14.599271774292	14.757184028626	14.473353385925
81871	H2S	1hr	9th	319	0.4127568900585	1.4631991386414	20.985250473023	21.293870925903	20.484384536743
81858	H2S	1hr	9th	306	0.4743345677853	1.5421319007874	26.978466033936	27.591882705689	26.603382110596
81859	H2S	1hr	9th	307	0.4680050909519	1.5345171689987	26.72508430481	27.373826980591	26.102329254150
81860	H2S	1hr	9th	308	0.4588249921799	1.5174379348755	26.12486076355	26.487451553345	25.601699829102
81861	H2S	1hr	9th	309	0.4495331943035	1.4796054363251	25.123363494873	25.229284286499	24.803998947144
81862	H2S	1hr	9th	310	0.4399948418140	1.4823248386383	24.501266479492	24.621522903442	23.756971359253
81863	H2S	1hr	9th	311	0.4338625669479	1.4731498956680	23.525085449219	23.731061935425	23.135009765625
81864	H2S	1hr	9th	312	0.4279294610024	1.4624152183533	22.962118148804	23.064386367798	22.751901626587
81865	H2S	1hr	9th	313	0.4220282137394	1.4476982355118	22.511165618897	22.637102127075	22.38853263855
81866	H2S	1hr	9th	314	0.4157827198505	1.4553297758102	21.74129486084	21.969343185425	21.656318664551
81867	H2S	1hr	9th	315	0.4100038409233	1.4341766834259	21.344085693359	21.46830368042	21.086271286011
81868	H2S	1hr	9th	316	0.4066103994846	1.3985947370529	20.978446960449	21.16111946106	20.857639312744
81856	H2S	1hr	9th	304	0.4873186945915	1.5391584634781	28.006927490234	28.321886062622	27.575805664063
81870	H2S	1hr	9th	318	0.4102729856968	1.4298419952393	20.840858459473	21.018569946289	20.383832931519
82945	H2S	annual	avg	446	0.0173642635345	0.0649853125215	0.2047947943211	0.2621639072895	0.1397940218449
81872	H2S	1hr	9th	320	0.4123069643974	1.4231821298599	20.92332649231	21.330551147461	20.666543960571
81873	H2S	1hr	9th	321	0.4102364778519	1.4717437028885	20.756004333496	21.157865524292	20.466693878174
81874	H2S	1hr	9th	322	0.4104761481285	1.5166107416153	21.171714782715	21.633728027344	21.020664215088
81875	H2S	1hr	9th	323	0.4159058332443	1.4228842258453	22.059865951538	22.277971267700	21.789030075073
81876	H2S	1hr	9th	324	0.4213605821133	1.4672154188156	22.076221466065	22.329429626465	21.892265319824
82112	H2S	24hr	max	38	0.1660364717245	0.5055249333382	29.917991638184	30.153268814087	29.656835556030
82113	H2S	24hr	max	39	0.168064981699	0.5004988312721	33.719959259033	33.957057952881	33.453495025635

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82114	H2S	24hr	max	40	0.1691175699234	0.4951136112213	35.644275665283	35.881679534912	35.375865936279
81877	H2S	1hr	9th	325	0.418823748827	1.4734444618225	22.318979263306	22.690399169922	21.626398086548
81919	H2S	1hr	9th	464	5.2136101722717	9.4711570739746	10.214188575745	10.907178878784	2.377489566803
82004	H2S	1hr	9th	553	0.2235563248396	0.998002409935	3.615567445755	3.7808723449707	3.3961555957794
81869	H2S	1hr	9th	317	0.4055972397327	1.4303348064423	21.017295837402	21.369554519653	20.769701004028
82024	H2S	1hr	9th	573	0.320726364851	1.489709854126	4.7846355438232	5.0201945304871	4.5065259933472
82251	H2S	24hr	max	177	0.3844721615314	0.7512285709381	6.2950506210327	6.3649864196777	6.1807775497437
82003	H2S	1hr	9th	552	0.2399538904428	0.936525285244	3.6432104110718	3.7274568080902	3.4411406517029
82276	H2S	24hr	max	202	0.2947924137115	0.6688296198845	13.838880538940	13.992777824402	13.700521469116
82277	H2S	24hr	max	203	0.2956947386265	0.6690445542336	13.693274497986	13.803008079529	13.583902359009
82278	H2S	24hr	max	204	0.2962089180946	0.6714119315147	13.843036651611	13.953000068665	13.732765197754
82279	H2S	24hr	max	205	0.2961993813515	0.6708642840385	13.915668487549	14.025661468506	13.804753303528
82280	H2S	24hr	max	206	0.2956117391586	0.6691880226135	13.777418136597	13.887159347534	13.666205406189
82281	H2S	24hr	max	207	0.2951510250568	0.6676434278488	13.70510673523	13.814692497253	13.593433380127
82932	H2S	annual	avg	433	0.009732818231	0.0181092619896	0.0348870456219	0.0546779744327	0.0167759098113
82933	H2S	annual	avg	434	0.0037908477243	0.0103338398039	0.0178060587496	0.0331930220127	0.0074713742360
81660	H2S	1hr	9th	108	0.5126757025719	1.2428016662598	41.539344787598	41.924186706543	40.992305755615
81857	H2S	1hr	9th	305	0.4807885289192	1.5436049699783	27.55574798584	27.658748626709	27.038265228272
82935	H2S	annual	avg	436	0.0058425851166	0.0155517393723	0.0264801327139	0.0538944303989	0.0109271593392
82946	H2S	annual	avg	447	0.0354408919811	0.1136968880892	0.7445212006569	0.8559023141861	0.6309165358543
82023	H2S	1hr	9th	572	0.3142867684364	1.3122744560242	5.7734589576721	5.9991989135742	5.3832783699036
82022	H2S	1hr	9th	571	0.3007985949516	1.2708786725998	5.7118434906006	5.9674344062805	5.4004969596863
82936	H2S	annual	avg	437	0.0131790423766	0.0261288881302	0.0496510453522	0.0880526527762	0.0235195364803
82937	H2S	annual	avg	438	0.0036742419470	0.0094067901373	0.0193275455385	0.0304661598057	0.0099196527153
82938	H2S	annual	avg	439	0.0086011579260	0.0261526070535	0.0662184283137	0.0930700972676	0.0400612503290
82939	H2S	annual	avg	440	0.0234927516431	0.0336325615644	0.0448009446263	0.0731170997024	0.0111701861024
82940	H2S	annual	avg	441	0.002230263548	0.0062961671501	0.0102597912773	0.0173981208354	0.0039631724358
82941	H2S	annual	avg	442	0.0025393646210	0.0068037924357	0.0135224517435	0.0216265954077	0.0067178909667
82942	H2S	annual	avg	443	0.0025020455942	0.0069451145828	0.0121612874791	0.0196451246738	0.0052155824378
82943	H2S	annual	avg	444	0.0345923230052	0.1430792659521	0.2487969994545	0.3662206232548	0.1057349815965
82944	H2S	annual	avg	445	0.0148848677054	0.046184938401	0.094207033515	0.1628038883209	0.0480260588229
82115	H2S	24hr	max	41	0.1691684871912	0.4991849958897	35.340465545654	35.577426910400	35.073478698731
82934	H2S	annual	avg	435	0.0132579654455	0.0234880018979	0.0465849898756	0.0774051696062	0.0230943281204
81696	H2S	1hr	9th	144	0.6901476979256	1.221363067627	19.660137176514	19.777063369751	19.512628555298
82463	H2S	24hr	max	490	0.3778067827225	0.6950138211250	1.1063266992569	3.6924295425415	0.4325535297394
81688	H2S	1hr	9th	136	0.659152507782	1.1825397014618	24.630222320557	24.679197311401	24.582759857178
82459	H2S	24hr	max	486	0.1083377674222	0.3612571358681	1.6799535751343	1.7837953567505	1.5784678459168
82460	H2S	24hr	max	487	0.1516892313957	0.308680087328	0.6615884900093	0.9878618717194	0.5739849209785
82461	H2S	24hr	max	488	0.0694197118282	0.1627070456743	0.3569922447205	0.6170639395714	0.1991473287344
81652	H2S	1hr	9th	100	0.4790742397308	1.2063195705414	60.499435424805	60.559486389160	60.424793243408
81689	H2S	1hr	9th	137	0.6619415283203	1.1965653896332	24.658033370972	24.708211898804	24.521814346314
81690	H2S	1hr	9th	138	0.6645060777664	1.2146093845367	24.52134513855	24.624179840088	24.122392654419
81691	H2S	1hr	9th	139	0.666795372963	1.2249518632889	23.671445846558	23.776912689209	23.250228881836
81692	H2S	1hr	9th	140	0.6850833296776	1.2238276004791	22.809362411499	22.917556762695	22.360469818115
81693	H2S	1hr	9th	141	0.7159448862076	1.2280249595642	21.952318191528	22.197597503662	21.720886230469

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82049	H2S	1hr	9th	598	0.6627324223518	1.0876530408859	5.9826798439026	6.1591873168945	5.9385771751404
82442	H2S	24hr	max	465	0.4017778635025	0.7527115345001	1.1620869636536	3.2582178115845	0.4245273470879
82050	H2S	1hr	9th	599	0.7328218817711	1.227432012558	4.6677079200745	4.9109320640564	4.4491782188416
81698	H2S	1hr	9th	146	0.6813991069794	1.2447602748871	18.95803642273	18.988706588745	18.896051406860
81971	H2S	1hr	9th	520	1.3630254268646	2.0581641197205	17.035171508789	17.035171508789	17.035137176514
81699	H2S	1hr	9th	147	0.7024944424629	1.2479931116104	18.170560836792	18.248916625977	18.137531280518
81700	H2S	1hr	9th	148	0.7220124006271	1.2537906169891	17.548490524292	17.626436233521	17.382627487183
81972	H2S	1hr	9th	521	1.641214966774	2.1589431762695	12.496539115906	12.649207115173	12.469159126282
81973	H2S	1hr	9th	522	1.5793585777283	3.0101366043091	12.7163438797	12.759245872498	12.704513549805
82218	H2S	24hr	max	144	0.2793707847595	0.6033192873001	8.0466289520264	8.2396478652954	7.9395046234131
82219	H2S	24hr	max	145	0.2816160917282	0.6066823601723	7.6977386474609	7.8935284614563	7.5904607772827
82220	H2S	24hr	max	146	0.2839178442955	0.6098638176918	7.3760204315186	7.5744934082031	7.2686090469360
82221	H2S	24hr	max	147	0.2864625453949	0.6131591200829	7.0746212005615	7.2759671211243	6.9670662879944
82222	H2S	24hr	max	148	0.2896031439304	0.6165859699249	6.7829637527466	6.9872274398804	6.6752614974976
81694	H2S	1hr	9th	142	0.7098199129105	1.2319068908691	20.892992019653	21.365222930908	20.703479766846
82771	H2S	annual	avg	175	0.0387341119349	0.0840018764138	0.5205425620079	0.6168568730354	0.4364911615849
81968	H2S	1hr	9th	517	0.9523051381111	1.4929331541061	9.6953372955322	9.7290153503418	9.6527090072632
81969	H2S	1hr	9th	518	1.4745262861252	1.8322323560715	14.292750358582	14.453683853149	14.187819480896
81970	H2S	1hr	9th	519	0.8260743618011	1.6755752563477	30.373682022095	30.413824081421	30.337490081787
82212	H2S	24hr	max	138	0.2661893963814	0.5825991630554	10.56586933136	10.745091438294	10.459548950195
82213	H2S	24hr	max	139	0.2681953310966	0.5861332416534	10.092927932739	10.274691581726	9.9864559173584
82214	H2S	24hr	max	140	0.2708120346069	0.5895268321037	9.6461019515991	9.8297958374023	9.5394887924194
82215	H2S	24hr	max	141	0.2728946506977	0.5930003523827	9.2151679992676	9.4009523391724	9.108419418335
82216	H2S	24hr	max	142	0.2750156819820	0.5963200926781	8.7833805084229	8.9714899063110	8.6765403747559
82217	H2S	24hr	max	143	0.2771191895008	0.5996767878532	8.4045181274414	8.5949659347534	8.2975549697876
82767	H2S	annual	avg	171	0.0380096770823	0.0808681771159	0.4636119604111	0.5602812170982	0.3826998770237
82768	H2S	annual	avg	172	0.0381713621318	0.0815797671676	0.476199477911	0.5726960897446	0.3945754170418
81687	H2S	1hr	9th	135	0.6558903455734	1.1670656204224	25.004430770874	25.244491577148	24.794178009033
82770	H2S	annual	avg	174	0.0385419093072	0.0831642001867	0.5046131610870	0.6008840799332	0.4214005172253
82377	H2S	24hr	max	303	0.1776250451803	0.6047494411469	15.292300224304	15.766146659851	14.825545310974
82772	H2S	annual	avg	176	0.0389039367437	0.0847702547908	0.5318001508713	0.6282142996788	0.4469797313213
82773	H2S	annual	avg	177	0.0390519015491	0.0855168253183	0.5408883094788	0.6375580430031	0.4553209245205
82774	H2S	annual	avg	178	0.0391482561827	0.0861367210746	0.5455437302589	0.6425713300705	0.459354698658
82775	H2S	annual	avg	179	0.0391695350409	0.0862571820617	0.5461472272873	0.6432688832283	0.459838539362
82776	H2S	annual	avg	180	0.0387340001762	0.0855786949396	0.5614674091339	0.6580461263657	0.4758347272873
82777	H2S	annual	avg	181	0.0381697602570	0.0846166163683	0.5777110457420	0.6735833883286	0.4930389225483
82778	H2S	annual	avg	182	0.0375910773873	0.0835965350270	0.5914293527603	0.6866006851196	0.5077753067017
82779	H2S	annual	avg	183	0.0370470546186	0.0826776698232	0.6107123494148	0.7053108215332	0.5279748439789
82780	H2S	annual	avg	184	0.0365990772843	0.0820516869426	0.6441909074783	0.7384868860245	0.5620767474175
82781	H2S	annual	avg	185	0.0362160801888	0.0816154256463	0.6900755763054	0.7842317223549	0.6083916425705
82051	H2S	1hr	9th	600	0.2593087255955	1.1623685359955	3.9135305881500	4.1002020835877	3.7736847400665
82769	H2S	annual	avg	173	0.0383341573179	0.0823086872697	0.4883446097374	0.5846490859985	0.4059906899929
82224	H2S	24hr	max	150	0.2950600683689	0.6225258708000	6.1638722419739	6.3737902641296	6.0559544563294
81709	H2S	1hr	9th	157	0.7857993841171	1.2683767080307	16.171968460083	16.227783203125	15.923349380493
81710	H2S	1hr	9th	158	0.7784190177917	1.294668674469	16.068300247192	16.15802192688	16.031162261963

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82106	H2S	24hr	max	32	0.1528799682856	0.4844272136688	15.068821907044	15.294116973877	14.835539817810
82107	H2S	24hr	max	33	0.1554188281298	0.4943564236164	16.686138153076	16.912685394287	16.449312210083
82544	H2S	24hr	max	571	0.1211688220501	0.4941623508930	2.9845771789551	3.060715675354	2.8705234527588
82467	H2S	24hr	max	494	1.0703998804092	1.5376858711243	2.0987119674683	2.5316724777222	0.6970950365067
82466	H2S	24hr	max	493	0.2168006002903	1.8297197818756	2.1110773086548	5.3099899291992	0.4259937107563
82048	H2S	1hr	9th	597	0.6286004185677	1.0592772960663	5.8234705924988	5.8234705924988	5.8234510421753
82047	H2S	1hr	9th	596	0.6070298552513	1.0402504205704	5.5500478744507	5.5645155906677	5.5182533264160
82046	H2S	1hr	9th	595	0.7209619283676	1.2484877109528	12.828337669373	12.990698814392	12.438377380371
81974	H2S	1hr	9th	523	0.3274640738964	1.2108945846558	13.780789375305	13.988523483276	13.57806968689
82223	H2S	24hr	max	149	0.2923409640789	0.6197077035904	6.465211391449	6.6722860336304	6.3574123382568
81976	H2S	1hr	9th	525	0.3559962809086	1.1842049360275	13.676370620728	14.005137443543	13.161306381226
81706	H2S	1hr	9th	154	0.7850044965744	1.2670397758484	14.929295539856	15.174897193909	14.614790916443
82225	H2S	24hr	max	151	0.2979518175125	0.6258229017258	5.9190182685852	6.1318640708923	5.8108420372009
82226	H2S	24hr	max	152	0.3011662960052	0.629753947258	5.7620778083801	5.97815990448	5.6534433364868
82227	H2S	24hr	max	153	0.3015823960304	0.6302300095558	5.7346458435059	5.9510917663574	5.6259617805481
82228	H2S	24hr	max	154	0.3029532432556	0.6335391998291	5.7688779830933	5.9843335151672	5.6597876548767
82229	H2S	24hr	max	155	0.3045633137226	0.6374492645264	5.8262357711792	6.0408291816711	5.7165060043335
82797	H2S	annual	avg	201	0.0322061851621	0.0790469497442	1.5567871332169	1.6504331827164	1.477915763855
82798	H2S	annual	avg	202	0.0322465822101	0.0795370787382	1.4874004125595	1.5816522836685	1.4081069231033
81663	H2S	1hr	9th	111	0.5128873586655	1.2218416929245	37.543720245361	37.930332183838	36.937164306641
82253	H2S	24hr	max	179	0.3886920213699	0.7611430287361	6.5382490158081	6.6081318855286	6.4241189956665
82465	H2S	24hr	max	492	0.8321062922478	1.3408795595169	1.8183656930924	2.6361281871796	0.6299452185631
82035	H2S	1hr	9th	584	0.5530963540077	1.7972501516342	5.0211272239685	5.4482073783875	4.7048058509827
81975	H2S	1hr	9th	524	0.4021901786327	1.2164065837860	12.753295898438	12.932105064392	12.456989288330
82790	H2S	annual	avg	194	0.0323604010046	0.0763463899493	1.2349849939346	1.3252772092819	1.1585093736649
82380	H2S	24hr	max	306	0.1732342541218	0.5647366642952	13.862762451172	14.324790000916	13.4091796875
82376	H2S	24hr	max	302	0.1792316138744	0.6186662316322	15.693048477173	16.17112159729	15.221663475037
82375	H2S	24hr	max	301	0.1815328449011	0.6369989514351	16.365268707275	16.849828720093	15.886897087097
82374	H2S	24hr	max	300	0.1842646002769	0.6509546041489	16.584787368774	17.073657989502	16.101821899414
82373	H2S	24hr	max	299	0.1870583295822	0.6711772680283	17.323421478272	17.819532394409	16.832132339478
82372	H2S	24hr	max	298	0.1870434284210	0.6707670092583	17.242994308472	17.738996505737	16.751768112183
82783	H2S	annual	avg	187	0.0353087186813	0.0802932828665	0.7686812877655	0.8621027469635	0.6883103251457
82784	H2S	annual	avg	188	0.0348558649421	0.0796263217926	0.8113173246384	0.9043186306953	0.7316089272499
82785	H2S	annual	avg	189	0.0343613885343	0.0788359791040	0.8457404375076	0.9381651282310	0.7668167352676
82786	H2S	annual	avg	190	0.0339230038226	0.0782301798463	0.8970490694046	0.9890292882919	0.8187276124954
82787	H2S	annual	avg	191	0.0335386805236	0.0778090879321	0.9705530405045	1.0622012615204	0.8926432728767
81708	H2S	1hr	9th	156	0.7911682128906	1.2464511394501	15.75621509552	15.792315483093	15.612953186035
82789	H2S	annual	avg	193	0.0327523089945	0.0768340528011	1.1330037117004	1.2237732410431	1.0560504198074
81707	H2S	1hr	9th	155	0.7936084866524	1.2570780515671	15.183276176453	15.218863487244	14.993927955627
82791	H2S	annual	avg	195	0.0320447757840	0.0760979875922	1.4132906198502	1.5033143758774	1.3370453119278
82792	H2S	annual	avg	196	0.0318190194666	0.0759470015764	1.6004558801651	1.6903092861176	1.5243444442749
82793	H2S	annual	avg	197	0.0318453572690	0.0761307030916	1.6147881746292	1.7048453092575	1.5384945869446
82794	H2S	annual	avg	198	0.0319243557751	0.0768293067813	1.6024907827377	1.6933778524399	1.5255209207535
82795	H2S	annual	avg	199	0.0320170670748	0.0775631219149	1.5773785114288	1.6691654920578	1.4997185468674
82796	H2S	annual	avg	200	0.0321073904634	0.0783014297485	1.5701185464859	1.6628289222717	1.4918395280838

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81701	H2S	1hr	9th	149	0.7409601211548	1.2548130750656	16.789480209351	16.862516403198	16.566114425659
81702	H2S	1hr	9th	150	0.7582204937935	1.2589063644409	15.861533164978	15.938523292542	15.656292915344
81703	H2S	1hr	9th	151	0.7739334702492	1.261397600174	15.141585350037	15.218155860901	14.870141983032
81704	H2S	1hr	9th	152	0.7462722659111	1.2640286684036	14.83753490448	14.9462890625	14.580792427063
81705	H2S	1hr	9th	153	0.7429143190384	1.2644195556641	14.811469078064	14.896960258484	14.505036354065
82782	H2S	annual	avg	186	0.0357583835721	0.0809306576848	0.7272393107414	0.8210231065750	0.6462357640266
82788	H2S	annual	avg	192	0.0331609025598	0.0773851722479	1.0536254644394	1.1449106931686	0.9761303067207
82497	H2S	24hr	max	524	0.1420762985945	0.3886868953705	5.1387453079224	5.2699313163757	5.0217347145081
82105	H2S	24hr	max	31	0.1501449495554	0.4837907552719	13.683532714844	13.907426834106	13.453839302063
81670	H2S	1hr	9th	118	0.5529479980469	1.1882348060608	29.555030822754	29.560272216797	29.451164245606
81671	H2S	1hr	9th	119	0.5624879598618	1.1792786121368	29.592109680176	29.597446441650	29.537591934204
81672	H2S	1hr	9th	120	0.5703460574150	1.1953048706055	29.462459564209	29.471406936646	29.355926513672
82492	H2S	24hr	max	519	0.3065266907215	0.7578991055489	14.671170234680	14.733887672424	14.56901550293
82493	H2S	24hr	max	520	0.4979203939438	1.1657999753952	7.8200058937073	7.8993487358093	7.7845220565796
82494	H2S	24hr	max	521	0.5838383436203	1.1056706905365	5.9403162002564	6.0581412315369	5.9034972190857
82495	H2S	24hr	max	522	0.5684695243835	1.5408866405487	4.246178150177	4.4004883766174	4.1227397918701
82393	H2S	24hr	max	319	0.1576834321022	0.4661156237125	10.329824447632	10.482846260071	10.193663597107
82392	H2S	24hr	max	318	0.1586135029793	0.4601050019264	10.093160629273	10.247742652893	9.9539165496826
82391	H2S	24hr	max	317	0.159520983696	0.4544785618782	9.8064956665039	9.9626445770264	9.6640815734863
81967	H2S	1hr	9th	516	1.1818377971649	1.5598168373108	12.341649055481	12.342537879944	12.291642189026
82496	H2S	24hr	max	523	0.1257390975952	0.4522761106491	4.2966737747192	4.5698809623718	4.0931792259216
82751	H2S	annual	avg	155	0.0354714468122	0.0713068470359	0.3341104686260	0.4249147772789	0.2627741694450
81673	H2S	1hr	9th	121	0.577208340168	1.1846513748169	29.944395065308	29.971874237061	29.803485870361
81655	H2S	1hr	9th	103	0.4891547262669	1.199303150177	56.297798156738	56.485229492188	56.219009399414
81674	H2S	1hr	9th	122	0.5791590809822	1.1891689300537	30.188138961792	30.669397354126	29.735198974609
82389	H2S	24hr	max	315	0.1603652387857	0.457729190588	9.688551902771	9.8460454940796	9.5445632934570
82388	H2S	24hr	max	314	0.1609878689051	0.4655777513981	9.6513290405273	9.8099241256714	9.5074167251587
82387	H2S	24hr	max	313	0.1622385978699	0.477077126503	9.7725906372070	10.209156990051	9.6013536453247
82386	H2S	24hr	max	312	0.1626243293285	0.4843980073929	10.093633651733	10.531551361084	9.6691827774048
82385	H2S	24hr	max	311	0.1638509929180	0.4966038167477	10.652546882629	11.093852043152	10.224007606506
82384	H2S	24hr	max	310	0.1670446246862	0.5126107931137	11.456401824951	11.903008460999	11.021663665772
81965	H2S	1hr	9th	514	0.4355318546295	1.2765970230103	38.123783111572	38.172416687012	38.007186889648
82378	H2S	24hr	max	304	0.1761835068464	0.591367661953	14.873578071594	15.343438148499	14.411237716675
82390	H2S	24hr	max	316	0.1598213762045	0.451745569706	9.6525344848633	9.8093023300171	9.5087718963623
82739	H2S	annual	avg	143	0.0328401625156	0.0681663155556	0.4327002465725	0.519817173481	0.3644924163818
81963	H2S	1hr	9th	512	0.3574187159538	1.2026091814041	15.641830444336	15.994801521301	15.184396743774
81964	H2S	1hr	9th	513	0.3497889637947	1.1737630367279	12.187539100647	12.344489097595	12.053798675537
82057	H2S	1hr	9th	606	0.3762759268284	0.8340916633606	4.4559364318848	4.8461837768555	4.3223323822022
82056	H2S	1hr	9th	605	0.3872503638268	0.847100019455	4.6327986717224	4.9694194793701	4.5382771492004
82055	H2S	1hr	9th	604	0.2974398732185	0.9691548347473	3.264598608017	3.5078423023224	3.1721570491791
82200	H2S	24hr	max	126	0.2361143529415	0.5350962877274	13.09049987793	13.252281188965	12.989375114441
82201	H2S	24hr	max	127	0.2426203191280	0.5400818586349	13.283243179321	13.446055412293	13.181450843811
82202	H2S	24hr	max	128	0.2448525428772	0.5444779396057	13.331419944763	13.495134353638	13.228364944458
82203	H2S	24hr	max	129	0.2449156045914	0.5446134805679	13.319388389587	13.483160972595	13.216322898865
82204	H2S	24hr	max	130	0.2475152313709	0.5489355325699	13.287669181824	13.452996253967	13.184115409851

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82205	H2S	24hr	max	131	0.2504715621471	0.5539460778236	13.156155586243	13.323082923889	13.052149772644
82104	H2S	24hr	max	30	0.1484127044678	0.4876332581043	12.507297515869	12.729844093323	12.281276702881
82738	H2S	annual	avg	142	0.0326026193798	0.0679829269648	0.4487087130547	0.5355476737022	0.3806830048561
82103	H2S	24hr	max	29	0.1467084288597	0.4955193996429	11.484592437744	11.705531120300	11.262172698975
82740	H2S	annual	avg	144	0.0330868251622	0.068387337029	0.4179283380508	0.5053544044495	0.3495022058487
82741	H2S	annual	avg	145	0.0333263054490	0.0685976445675	0.4034252464771	0.4911209344864	0.3347900509834
82742	H2S	annual	avg	146	0.0335622057319	0.0688078552485	0.3901519775391	0.4781125187874	0.3213076293468
82743	H2S	annual	avg	147	0.0338101275265	0.0690426155925	0.3777758181095	0.4660149812698	0.3086985945702
82744	H2S	annual	avg	148	0.0340589210391	0.0692829340696	0.3661989569664	0.4547031819820	0.2968831956387
82745	H2S	annual	avg	149	0.0342808477581	0.0694542750716	0.3532886803150	0.4419279694557	0.2838027775288
82746	H2S	annual	avg	150	0.0344909802079	0.0696018710732	0.3408293426037	0.4295121431351	0.271196782589
82747	H2S	annual	avg	151	0.0347449034452	0.0698618739843	0.331335157156	0.420202434063	0.2614440321922
82748	H2S	annual	avg	152	0.0350695997477	0.0702935308218	0.3264788985252	0.4157883524895	0.2561566233635
82749	H2S	annual	avg	153	0.0351065210998	0.0703343674541	0.3255189955235	0.4148558974266	0.2551559507847
82750	H2S	annual	avg	154	0.0352584272623	0.0707373321056	0.3285867273808	0.4185501933098	0.2578208148479
82206	H2S	24hr	max	132	0.2528651952744	0.5579078793526	12.907812118530	13.076247215271	12.803444862366
82737	H2S	annual	avg	141	0.0323682650924	0.0678357630968	0.4681546390057	0.5547916293144	0.400274515152
81682	H2S	1hr	9th	130	0.6253154277802	1.2381854057312	27.590278625488	27.928459167481	26.916461944580
81678	H2S	1hr	9th	126	0.6173889636993	1.2320722341538	28.599569320679	28.626466751099	28.474546432495
82498	H2S	24hr	max	525	0.1518459171057	0.3914218246937	6.7632508277893	6.8044056892395	6.7074933052063
82499	H2S	24hr	max	526	0.2031100392342	0.5863444805145	7.6405096054077	8.1496105194092	7.1072745323181
82500	H2S	24hr	max	527	0.1666511297226	0.5219644308090	3.93985247612	4.3624749183655	3.488569021225
82501	H2S	24hr	max	528	0.2151367664337	0.5709086656570	5.0723795890808	5.5946898460388	4.5014710426331
82502	H2S	24hr	max	529	0.253812879324	0.8530751466751	13.480984687805	13.571697235107	13.397850036621
82503	H2S	24hr	max	530	0.2324078530073	0.6529209017754	3.1715784072876	3.6573176383972	2.9837000370026
82504	H2S	24hr	max	531	0.3831844925880	0.7335537672043	2.7591767311096	2.9226775169373	2.6140620708466
82505	H2S	24hr	max	532	0.2753601074219	0.6015267968178	2.5299110412598	2.7373375892639	2.3635706901550
82506	H2S	24hr	max	533	0.3302278220654	0.6406044960022	2.9999952316284	3.2256107330322	2.8568260669708
81679	H2S	1hr	9th	127	0.6188971400261	1.246887922287	27.678905487061	27.705852508545	27.622203826904
81966	H2S	1hr	9th	515	0.7082377076149	1.2279063463211	14.602751731873	14.665986061096	14.216588973999
81681	H2S	1hr	9th	129	0.6182681322098	1.2501081228256	27.099466323853	27.436752319336	26.843772888184
81675	H2S	1hr	9th	123	0.5931621193886	1.1956598758698	29.322095870972	29.629842758179	29.20463180542
81683	H2S	1hr	9th	131	0.6416512131691	1.2187235355377	27.578393936157	27.618015289307	27.320858001709
81684	H2S	1hr	9th	132	0.6455398201942	1.2048847675324	26.470960617065	26.512165069580	26.244701385498
81685	H2S	1hr	9th	133	0.6493435502052	1.1949923038483	26.165782928467	26.171802520752	26.148822784424
81686	H2S	1hr	9th	134	0.6525718569756	1.1804401874542	25.467861175537	25.474199295044	25.449327468872
82456	H2S	24hr	max	479	0.0547239147127	0.2055580317974	0.4070071876049	0.5004997849464	0.3456932008266
82457	H2S	24hr	max	484	0.1224102154374	0.2686291038990	0.5575338602066	0.8833229541779	0.2935597300529
82458	H2S	24hr	max	485	0.3923059105873	0.4055437743664	0.4716736078262	0.6553111076355	0.2402151674032
82383	H2S	24hr	max	309	0.1686678677797	0.5268691182137	12.12027835846	12.570956230164	11.679342269898
82382	H2S	24hr	max	308	0.1703251600266	0.5392521023750	12.721177101135	13.175601005554	12.276173591614
82381	H2S	24hr	max	307	0.1718456149101	0.551838696003	13.301169395447	13.759375572205	12.851881027222
82464	H2S	24hr	max	491	0.3324171900749	0.5842267870903	0.8723013401031	5.7870969772339	0.4402199089527
81680	H2S	1hr	9th	128	0.6187209486961	1.2502349615097	27.143617630005	27.480918884277	26.881174087524
82759	H2S	annual	avg	163	0.0372089743614	0.0766327977180	0.4011496305466	0.4980716705322	0.3244790732861

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82207	H2S	24hr	max	133	0.2558299601078	0.5621074438095	12.708307266235	12.878470420837	12.603479385376
82208	H2S	24hr	max	134	0.2577551007271	0.5659586787224	12.285579681397	12.457305908203	12.180368423462
82209	H2S	24hr	max	135	0.2602973282337	0.5696340799332	11.819169998169	11.992461204529	11.713706970215
82210	H2S	24hr	max	136	0.2622855901718	0.5733929872513	11.359415054321	11.534555435181	11.253695487976
82211	H2S	24hr	max	137	0.2641891539097	0.5772653222084	10.952679634094	11.129662513733	10.846660614014
82752	H2S	annual	avg	156	0.0357135124505	0.0719827115536	0.3418671190739	0.433614730835	0.2698536515236
82753	H2S	annual	avg	157	0.0359313562512	0.0726076513529	0.3489196300507	0.4414888620377	0.2762803733349
81664	H2S	1hr	9th	112	0.5242295861244	1.2082989215851	35.113510131836	35.554809570313	34.704467773438
82754	H2S	annual	avg	158	0.0361506678164	0.0732317194343	0.3555195033550	0.4488496780396	0.2822560667992
82755	H2S	annual	avg	159	0.0363802686334	0.0739208757877	0.3644450604916	0.4586403369904	0.290492027998
82756	H2S	annual	avg	160	0.0366205386817	0.0746347308159	0.3740136921406	0.4690725803375	0.2993451058865
81677	H2S	1hr	9th	125	0.6093896627426	1.2053397893906	29.11456489563	29.390542984009	28.848630905151
82758	H2S	annual	avg	162	0.0370641201735	0.0760757476091	0.3941260278225	0.4906913638115	0.3180139958858
81676	H2S	1hr	9th	124	0.6015880703926	1.1997853517532	29.427976608276	29.636920928955	29.126140594482
82760	H2S	annual	avg	164	0.0373190380633	0.0771411359310	0.4077507555485	0.5048690438271	0.3305738866329
82761	H2S	annual	avg	165	0.0373969636858	0.0775680914521	0.4118521511555	0.5089628696442	0.3342464864254
82762	H2S	annual	avg	166	0.0374732576311	0.0780097693205	0.4166169762611	0.5136978626251	0.3385683894157
82763	H2S	annual	avg	167	0.0375590249896	0.078495554626	0.4231423735619	0.5202004909515	0.3446073234081
82054	H2S	1hr	9th	603	0.3831194937229	0.8850659132004	3.6746022701263	3.8128290176392	3.29323387146
82053	H2S	1hr	9th	602	0.3844659328461	1.2877767086029	4.1628279685974	4.2352585792542	4.14674949646
82052	H2S	1hr	9th	601	0.2742337882519	1.0117357969284	3.5021591186523	3.7516615390778	3.2649118900299
82764	H2S	annual	avg	168	0.0376263037324	0.0789553672075	0.4298757016659	0.5268083810806	0.3508808612823
82765	H2S	annual	avg	169	0.0376924201846	0.0794241055846	0.4366215467453	0.5333699584007	0.3571575284004
82766	H2S	annual	avg	170	0.0378353260458	0.0800978019834	0.4485041499138	0.5452071428299	0.3683636188507
81650	H2S	1hr	9th	98	0.4789249002934	1.2629504203796	62.033882141113	62.084495544434	61.5651512146
82379	H2S	24hr	max	305	0.1746607571840	0.5776661634445	14.384034156799	14.849905967712	13.926206588745
82757	H2S	annual	avg	161	0.0368471220136	0.0753561109304	0.3841555416584	0.4800108373165	0.308764487505
81758	H2S	1hr	9th	206	0.7359081506729	1.47111148738861	33.952987670898	34.170307159424	33.497753143311
82042	H2S	1hr	9th	591	0.4005535244942	0.9413024187088	9.7169713973999	9.8987016677856	9.528244972229
82837	H2S	annual	avg	241	0.0286755822599	0.0938584432006	1.5599409341812	1.6514356136322	1.4663569927216
82838	H2S	annual	avg	242	0.0287208203226	0.0949876457453	1.4574315547943	1.5492604970932	1.3626999855042
82839	H2S	annual	avg	243	0.0287581328303	0.0960861593485	1.3581405878067	1.4502717256546	1.2622851133347
82840	H2S	annual	avg	244	0.0288597736508	0.0976209193468	1.2951258420944	1.3878246545792	1.1977057456970
82841	H2S	annual	avg	245	0.0289673190564	0.0992610156536	1.2370183467865	1.330329656601	1.1379287242889
81752	H2S	1hr	9th	200	0.6950806379318	1.3693603277206	36.818748474121	36.878574371338	35.546985626221
81753	H2S	1hr	9th	201	0.7035761475563	1.3928952217102	37.081199645996	37.113655090332	36.940605163574
81754	H2S	1hr	9th	202	0.7115425467491	1.4065710306168	36.1015625	36.163120269775	36.081272125244
81755	H2S	1hr	9th	203	0.7192927598953	1.4300878047943	35.337017059326	35.381042480469	35.213962554932
82835	H2S	annual	avg	239	0.0285505931824	0.0916274413466	1.7897654771805	1.8805031776428	1.6984336376190
81757	H2S	1hr	9th	205	0.7298249006271	1.4644335508347	33.469898223877	33.774166107178	33.305526733398
82834	H2S	annual	avg	238	0.0285875312984	0.0910758897662	1.9765216112137	2.0672502517700	1.8857340812683
81759	H2S	1hr	9th	207	0.7498877048492	1.4767625331879	35.408111572266	35.623126983643	34.950542449951
81760	H2S	1hr	9th	208	0.7626479268074	1.5331255197525	34.681636810303	34.748428344727	34.654960632324
81761	H2S	1hr	9th	209	0.7668042778969	1.4851701259613	34.63191986084	35.084636688232	34.345081329346
81762	H2S	1hr	9th	210	0.7712201476097	1.4886847734451	34.846374511719	34.854202270508	34.834079742432

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81763	H2S	1hr	9th	211	0.7710394859314	1.490397810936	34.358600616455	34.415798187256	34.091110229492
82568	H2S	24hr	max	595	0.3024118244648	0.6069598197937	4.6181693077087	4.8433389663696	4.5104193687439
82039	H2S	1hr	9th	588	0.3027489483356	0.9537918567657	3.1574428081513	3.4388136863709	2.9716033935547
82038	H2S	1hr	9th	587	0.3143573105335	0.8324587345123	4.5165042877197	4.5841727256775	4.2275576591492
82037	H2S	1hr	9th	586	0.3144376277924	0.7906268239021	4.4184937477112	4.6118688583374	4.1006650924683
82567	H2S	24hr	max	594	0.2441146820784	0.6908965706825	2.2571711540222	2.7666141986847	2.0283460617065
82566	H2S	24hr	max	593	0.1578149646521	0.4342124760151	1.8684256076813	2.2306382656097	1.4769811630249
81756	H2S	1hr	9th	204	0.7255610823631	1.4564566612244	34.412643432617	34.457401275635	34.288623809815
82237	H2S	24hr	max	163	0.3243407309055	0.6743943095207	5.8391256332398	6.0449423789978	5.7212882041931
82041	H2S	1hr	9th	590	0.7298418879509	1.1146837472916	6.2066965103149	6.4453926086426	5.9464058876038
82040	H2S	1hr	9th	589	0.3073477447033	0.937660753727	3.5978794097900	3.6320285797119	3.1732113361359
81980	H2S	1hr	9th	529	0.7219972610474	1.8676824569702	26.063400268555	26.370845794678	25.916255950928
82108	H2S	24hr	max	34	0.1573334485292	0.5013601779938	18.520000457764	18.747610092163	18.279531478882
82364	H2S	24hr	max	290	0.1961458772421	0.6330668926239	9.8856258392334	10.387782096863	9.3719882965088
82799	H2S	annual	avg	203	0.0323077663779	0.0800701230764	1.4307337999344	1.5256469249725	1.3509131669998
82362	H2S	24hr	max	288	0.1999558210373	0.6292477250099	9.0641260147095	9.5722389221191	8.5397987365723
82361	H2S	24hr	max	287	0.2023543864489	0.6301667690277	8.7839269638062	9.2960920333862	8.2524337768555
82360	H2S	24hr	max	286	0.2038375288248	0.6254346370697	8.3600797653198	8.8741369247437	7.8244438171387
81981	H2S	1hr	9th	530	0.5682104825974	2.0016891956329	10.785859107971	10.902521133423	10.686205863953
82836	H2S	annual	avg	240	0.0285890251398	0.0926037728786	1.6569126844406	1.7479358911514	1.5645974874497
82236	H2S	24hr	max	162	0.3212468326092	0.6697749495506	5.9694766998291	6.1767597198486	5.8529510498047
81985	H2S	1hr	9th	534	0.5175249576569	1.0683999061585	11.918387413025	11.960149765015	11.510603904724
82238	H2S	24hr	max	164	0.3275203406811	0.6792418956757	5.6689400672913	5.873538017273	5.5499629974365
82239	H2S	24hr	max	165	0.3308219313622	0.6836557388306	5.4241709709168	5.6275668144226	5.3040285110474
82240	H2S	24hr	max	166	0.3344345390797	0.6883506178856	5.2099423408508	5.3711414337158	5.0916233062744
82241	H2S	24hr	max	167	0.3382339179516	0.6933407783508	5.1511077880859	5.2818250656128	5.0316290855408
82827	H2S	annual	avg	231	0.0280127022415	0.0844467580318	3.3815145492554	3.469943523407	3.2972218990326
82828	H2S	annual	avg	232	0.0280484873801	0.0850966200233	3.0758934020996	3.1643803119659	2.9910233020783
82829	H2S	annual	avg	233	0.0281648039818	0.0861088037491	2.8506124019623	2.9394733905792	2.764758348465
82830	H2S	annual	avg	234	0.0282760728151	0.0871141552925	2.6511785984039	2.7404386997223	2.5643420219421
82831	H2S	annual	avg	235	0.0283873882145	0.0882077068090	2.4808905124664	2.5705955028534	2.3929617404938
82832	H2S	annual	avg	236	0.0284878462553	0.0892627835274	2.3161268234253	2.4062676429749	2.2271511554718
82833	H2S	annual	avg	237	0.0285582374781	0.0902511775494	2.1542775630951	2.2447884082794	2.0643150806427
81982	H2S	1hr	9th	531	1.0061519145966	1.4667310714722	8.7789573669434	8.7789573669434	8.7068929672241
82358	H2S	24hr	max	284	0.2042011916637	0.600594162941	7.1696100234985	7.6808681488037	6.6336536407471
82846	H2S	annual	avg	250	0.0291689299047	0.1060894951224	0.9492624998093	1.0442423820496	0.8432345986366
82847	H2S	annual	avg	251	0.0292492564768	0.1077822968364	0.9202659726143	1.0158253908157	0.8125312924385
82848	H2S	annual	avg	252	0.029360068962	0.1096676215529	0.8998238444328	0.9961218833923	0.7901925444603
82849	H2S	annual	avg	253	0.0293750818819	0.11082033813	0.8608351945877	0.9573972821236	0.7500426173210
82850	H2S	annual	avg	254	0.0293465666473	0.1114557906985	0.8147974610329	0.9113478660584	0.7033631205559
82851	H2S	annual	avg	255	0.0292960200459	0.1119742840528	0.7719078660011	0.8683665394783	0.6599488258362
82852	H2S	annual	avg	256	0.0292397979647	0.1123881265521	0.7324742078781	0.8287774920464	0.6200954914093
82853	H2S	annual	avg	257	0.0291629582644	0.1126058250666	0.6950351595879	0.7910421490669	0.582436144352
82854	H2S	annual	avg	258	0.0290761552751	0.1127367243171	0.6598258614540	0.7554644346237	0.5470907092094
82855	H2S	annual	avg	259	0.0289956331253	0.1129149496555	0.630541741848	0.7258205413818	0.5176241993904

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81983	H2S	1hr	9th	532	0.6799149513245	1.1240868568420	7.372495174408	7.5790104866028	7.1228771209717
82359	H2S	24hr	max	285	0.2048800289631	0.6181026697159	7.8800311088562	8.3948020935059	7.3413128852844
82843	H2S	annual	avg	247	0.0290819425136	0.1021268069744	1.111518740654	1.2056252956390	1.0095063447952
82357	H2S	24hr	max	283	0.2040166854858	0.586144566536	6.6278061866760	7.1371402740479	6.0931825637817
82356	H2S	24hr	max	282	0.2052238434553	0.5790057778358	6.2930593490601	6.8032426834106	5.7554211616516
82355	H2S	24hr	max	281	0.2056579291821	0.5764628052711	6.1669006347656	6.6774973869324	5.6280612945557
82354	H2S	24hr	max	280	0.2068482339382	0.5876715779305	6.0803995132446	6.5942687988281	5.5382199287415
82556	H2S	24hr	max	583	0.2726924717426	0.9617469906807	1.9870629310608	2.5741262435913	1.6864100694656
81987	H2S	1hr	9th	536	0.4249373972416	0.9986009597778	12.820203781128	12.843198776245	12.672675132752
81988	H2S	1hr	9th	537	0.3529368937016	1.1191328763962	8.8988676071167	9.0281734466553	8.4320421218872
81989	H2S	1hr	9th	538	0.4351780116558	1.1120170354843	29.653675079346	29.868749618530	29.554794311523
82248	H2S	24hr	max	174	0.3687631487846	0.7328540086746	5.6052417755127	5.6235518455505	5.5963816642761
82249	H2S	24hr	max	175	0.3737596571445	0.7388208508492	5.8062047958374	5.8241863250732	5.7978200912476
82036	H2S	1hr	9th	585	0.3373520076275	1.2242013216019	13.692607879639	13.771567344666	13.192688941956
82856	H2S	annual	avg	260	0.0289325434715	0.1132492199540	0.6054403781891	0.7004129290581	0.4921874701977
82552	H2S	24hr	max	579	0.2734671831131	0.9158254861832	2.6794221401215	3.205867767334	2.4059412479401
82365	H2S	24hr	max	291	0.1948810368776	0.6385321617126	10.524629592896	11.025598526001	10.014282226563
82242	H2S	24hr	max	168	0.3418993055820	0.6981526017189	5.0814085006714	5.2126522064209	4.9608387947083
82565	H2S	24hr	max	592	0.1661093384027	0.3609704375267	3.2175090312958	3.2296826839447	3.1550769805908
82550	H2S	24hr	max	577	0.2386419475079	0.7549662590027	2.9775226116180	3.4137408733368	2.7618482112885
82551	H2S	24hr	max	578	0.3039721250534	1.262614607811	2.4701056480408	3.097090959549	2.3220140933991
81764	H2S	1hr	9th	212	0.7706363201141	1.5095887184143	33.374000549316	33.423088073731	33.221736907959
81765	H2S	1hr	9th	213	0.7720621228218	1.5268007516861	32.678386688232	32.808486938477	32.648685455322
81766	H2S	1hr	9th	214	0.7690178155899	1.5205295085907	33.007362365723	33.045337677002	32.929740905762
81767	H2S	1hr	9th	215	0.7539257407188	1.5365215539932	34.669052124023	34.72091293335	34.19800567627
81768	H2S	1hr	9th	216	0.7433190345764	1.5373624563217	37.846660614014	37.846744537354	37.601299285889
81769	H2S	1hr	9th	217	0.7306884527206	1.5108324289322	41.534011840820	41.536128997803	41.530059814453
82845	H2S	annual	avg	249	0.0291069131345	0.1045236513019	0.9896069169044	1.0841429233551	0.8851591348648
82563	H2S	24hr	max	590	0.2901759743690	0.6045929789543	2.2357687950134	2.4351558685303	2.0411400794983
82844	H2S	annual	avg	248	0.0290899462998	0.1032791286707	1.0439469814301	1.1382414102554	0.9407641291618
82553	H2S	24hr	max	580	0.2558675110340	0.8443139791489	2.7450304031372	3.2262749671936	2.5096278190613
82243	H2S	24hr	max	169	0.3452519476414	0.7028178572655	5.0033888816834	5.1351809501648	4.881754398346
82244	H2S	24hr	max	170	0.3496889770031	0.7085098028183	5.0075097084045	5.1402449607849	4.8843007087708
82554	H2S	24hr	max	581	0.1945286393166	0.5169629454613	2.2898464202881	2.7242915630341	1.7728836536408
82555	H2S	24hr	max	582	0.2036649137735	0.5269501805305	2.1662027835846	2.6032805442810	1.639252781868
82245	H2S	24hr	max	171	0.3543471097946	0.7146958708763	5.0834708213806	5.2172827720642	4.9585137367249
82246	H2S	24hr	max	172	0.3590370714664	0.7205956578255	5.1542248725891	5.2889156341553	5.1097126007080
82247	H2S	24hr	max	173	0.3636975884438	0.726374745369	5.3555188179016	5.3908400535584	5.34619140625
82842	H2S	annual	avg	246	0.0290344078094	0.100717663765	1.1723538637161	1.2660888433456	1.0717779397965
81986	H2S	1hr	9th	535	0.4619930088520	0.9797273874283	12.243330955505	12.262269020081	12.201107978821
81984	H2S	1hr	9th	533	0.7681611776352	1.2749087810516	8.2140016555786	8.2946815490723	7.7987952232361
82564	H2S	24hr	max	591	0.1561532467604	0.3835127353668	5.7034316062927	5.9704723358154	5.3870353698731
81733	H2S	1hr	9th	181	0.9265531897545	1.5152237415314	21.582969665527	21.596309661865	21.548458099365
82812	H2S	annual	avg	216	0.0325209610164	0.0868908911943	1.4107152223587	1.510799407959	1.3237159252167
81728	H2S	1hr	9th	176	0.9464793801308	1.5587271451950	21.423501968384	21.423501968384	21.423501968384

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81729	H2S	1hr	9th	177	0.9601587653160	1.6029894351959	20.705759048462	20.819713592529	20.649650573731
81730	H2S	1hr	9th	178	0.9566786289215	1.6417329311371	21.309713363648	21.338827133179	21.251453399658
81656	H2S	1hr	9th	104	0.4913631081581	1.2185782194138	54.588371276856	54.784255981445	54.377822875977
81731	H2S	1hr	9th	179	0.955358684063	1.6434617042542	21.003614425659	21.032720565796	20.945646286011
81732	H2S	1hr	9th	180	0.9423470497131	1.5637773275375	21.423240661621	21.451488494873	21.368906021118
82371	H2S	24hr	max	297	0.1865544170141	0.6599722504616	15.287097930908	15.779616355896	14.798102378845
82370	H2S	24hr	max	296	0.1866659671068	0.6516135931015	13.925343513489	14.416669845581	13.436222076416
82369	H2S	24hr	max	295	0.1889628469944	0.6536086201668	13.39217376709	13.886930465698	12.896938323975
82368	H2S	24hr	max	294	0.1908946186304	0.6540437936783	12.780303955078	13.278259277344	12.279633522034
81726	H2S	1hr	9th	174	0.9272821545601	1.4919607639313	20.037506103516	20.044103622437	20.028175354004
82366	H2S	24hr	max	292	0.1941275894642	0.6467005610466	11.341793060303	11.842885017395	10.833239555359
81725	H2S	1hr	9th	173	0.9145437479019	1.4854936599731	19.059951782227	19.160430908203	19.025508880615
82462	H2S	24hr	max	489	0.0536458157003	0.2327132970095	0.4221569895744	0.6410479545593	0.2673068344593
82545	H2S	24hr	max	572	0.1219468563795	0.4927182793617	2.9095807075501	2.9875538349152	2.79136967659
82546	H2S	24hr	max	573	0.1258692145348	0.4274205267429	1.9675695896149	2.2991933822632	1.6239985227585
81977	H2S	1hr	9th	526	0.4990275800228	1.5926936864853	19.686296463013	19.71745300293	19.503177642822
81978	H2S	1hr	9th	527	0.3992022871971	1.3910578489304	9.5561981201172	9.8632726669312	9.2490882873535
81979	H2S	1hr	9th	528	0.5404192805290	1.5108618736267	14.900771141052	14.953177452087	14.714303016663
82230	H2S	24hr	max	156	0.3061954081059	0.6417899727821	5.9094290733337	6.1232099533081	5.7988972663879
82231	H2S	24hr	max	157	0.3086217641830	0.6460154056549	5.9544959068298	6.1672768592835	5.8431611061096
82232	H2S	24hr	max	158	0.3106134533882	0.6503878831863	5.9646091461182	6.1763300895691	5.8523859977722
82363	H2S	24hr	max	289	0.1974833458662	0.6279171705246	9.3292512893677	9.8328123092651	8.812089920044
82234	H2S	24hr	max	160	0.3156467974186	0.6600983738899	6.0089526176453	6.2185478210449	5.8947014808655
81751	H2S	1hr	9th	199	0.708530664444	1.3583831787109	36.119205474854	36.177516937256	36.099006652832
82367	H2S	24hr	max	293	0.1927497088909	0.6522820591927	12.138504981995	12.638819694519	11.632774353027
82802	H2S	annual	avg	206	0.0324809700251	0.0818714573979	1.3256186246872	1.4225502014160	1.243838429451
81711	H2S	1hr	9th	159	0.7702848911285	1.3186752796173	15.757939338684	15.851792335510	15.543560981751
81712	H2S	1hr	9th	160	0.775515973568	1.3397041559219	16.482179641724	16.483434677124	16.480443954468
81713	H2S	1hr	9th	161	0.7889084815979	1.3573560714722	17.317798614502	17.319055557251	17.316062927246
81714	H2S	1hr	9th	162	0.8049247860909	1.3719893693924	17.910383224487	17.949430465698	17.908748626709
81715	H2S	1hr	9th	163	0.7988978028297	1.3971376419067	18.180936813355	18.269224166870	18.054784774780
81716	H2S	1hr	9th	164	0.8116949200630	1.4277211427689	18.099943161011	18.131929397583	18.096357345581
81717	H2S	1hr	9th	165	0.8247841000557	1.4407591819763	17.532051086426	17.532051086426	17.532051086426
81718	H2S	1hr	9th	166	0.8378821015358	1.4434207677841	16.936714172363	16.938455581665	16.934278488159
81719	H2S	1hr	9th	167	0.8510915637016	1.4448720216751	16.812084197998	16.812084197998	16.812084197998
82800	H2S	annual	avg	204	0.0323807150126	0.0807246789336	1.3984968662262	1.4941619634628	1.3179886341095
82801	H2S	annual	avg	205	0.0324350185692	0.0813419148326	1.3664259910584	1.4627740383148	1.2852360010147
81727	H2S	1hr	9th	175	0.9407719969749	1.5110535621643	20.779336929321	20.892107009888	20.723463058472
81721	H2S	1hr	9th	169	0.8571503162384	1.4428886175156	17.002668380737	17.05495262146	17.002305984497
82235	H2S	24hr	max	161	0.3182941973209	0.6648587584496	6.0097594261169	6.2182068824768	5.8943991661072
82803	H2S	annual	avg	207	0.0325464084744	0.0824940800667	1.3077065944672	1.4052479267120	1.2252547740936
82804	H2S	annual	avg	208	0.0326491482556	0.0832306742668	1.3002787828445	1.3985079526901	1.217048406601
82805	H2S	annual	avg	209	0.0327525213361	0.0840102136135	1.2895458936691	1.3884403705597	1.205507516861
82806	H2S	annual	avg	210	0.0328713953495	0.0847965702415	1.2667175531387	1.3662770986557	1.1818790435791
82807	H2S	annual	avg	211	0.0329949334264	0.0856211483479	1.2234358787537	1.3236261606216	1.137765288353

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82808	H2S	annual	avg	212	0.0331309810281	0.0864675492048	1.1614582538605	1.262277841568	1.0749387741089
82809	H2S	annual	avg	213	0.033282160759	0.0873387828469	1.1267931461334	1.2282489538193	1.0393996238709
82810	H2S	annual	avg	214	0.0332041531801	0.0872596353292	1.1441168785095	1.2454283237457	1.0567972660065
82811	H2S	annual	avg	215	0.0328127145767	0.0868561342359	1.2437770366669	1.3443259000778	1.1568393707275
81722	H2S	1hr	9th	170	0.8780786991119	1.4399973154068	17.489440917969	17.61145401001	17.279672622681
81723	H2S	1hr	9th	171	0.8887167572975	1.4414787292481	18.189056396484	18.418348312378	17.682086944580
81724	H2S	1hr	9th	172	0.9021117091179	1.4684420824051	18.817823410034	18.985771179199	18.770965576172
81720	H2S	1hr	9th	168	0.8634312748909	1.4443858861923	17.036102294922	17.040719985962	17.035743713379
81746	H2S	1hr	9th	194	0.7404553890228	1.3543310165405	31.742195129395	31.864673614502	31.721378326416
81739	H2S	1hr	9th	187	0.8364797830582	1.4342360496521	25.327262878418	25.348777770996	25.295791625977
81740	H2S	1hr	9th	188	0.8218184113503	1.4078370332718	25.847930908203	25.900117874146	25.719022750855
82813	H2S	annual	avg	217	0.0322265923023	0.0869075581431	1.6363786458969	1.7359344959259	1.5493876934052
81742	H2S	1hr	9th	190	0.7918574810028	1.2935124635696	27.450624465942	27.457727432251	27.264579772949
82233	H2S	24hr	max	159	0.3130995333195	0.6550687551498	5.9956960678101	6.2063279151917	5.8825011253357
81744	H2S	1hr	9th	192	0.7670333981514	1.3610783815384	30.867311477661	30.929765701294	30.788600921631
81745	H2S	1hr	9th	193	0.7533702850342	1.3323625326157	31.386953353882	31.446008682251	31.365627288818
82547	H2S	24hr	max	574	0.2116977721453	0.6035441756248	1.7587679624558	2.1878833770752	1.2612153291702
82548	H2S	24hr	max	575	0.1953608095646	0.5000665783882	2.1144976615906	2.5361607074738	1.6214964389801
82549	H2S	24hr	max	576	0.1990147382021	0.5994983911514	1.4795428514481	1.9042452573776	1.0133484601975
81738	H2S	1hr	9th	186	0.8506888151169	1.4682375192642	24.650236129761	24.679037094116	24.588525772095
82570	H2S	24hr	max	597	0.2570026218891	0.5501184463501	2.0417549610138	2.2306644916534	1.8611834049225
81741	H2S	1hr	9th	189	0.8059309720993	1.3596247434616	26.256351470947	26.256412506104	26.046447753906
82507	H2S	24hr	max	534	0.2373543530703	0.4819464087486	3.4151539802551	3.7621443271637	3.2233314514160
82508	H2S	24hr	max	535	0.1566192507744	0.4603695273399	8.6235628128052	8.8899545669556	8.2991523742676
82509	H2S	24hr	max	536	0.1539752781391	0.4815323352814	9.4862232208252	9.7491168975830	9.1655578613281
82510	H2S	24hr	max	537	0.1338414549828	0.4023760557175	5.8603215217590	6.0680351257324	5.6567568778992
82511	H2S	24hr	max	538	0.1581879258156	0.5316770672798	21.587144851685	21.833311080933	21.292453765869
82512	H2S	24hr	max	539	0.1249457374215	0.4027189910412	3.9435341358185	4.1531248092651	3.7342259883881
81747	H2S	1hr	9th	195	0.7298113107681	1.3293939828873	34.063961029053	34.107273101807	33.841728210449
81748	H2S	1hr	9th	196	0.7222154140472	1.3262010812759	35.855525970459	35.858749389648	35.839889526367
81749	H2S	1hr	9th	197	0.7247571945190	1.3303670883179	35.903583526611	35.90682220459	35.791259765625
82569	H2S	24hr	max	596	0.253823786974	0.5410267710686	1.9555361270905	2.1413817405701	1.7747149467468
81750	H2S	1hr	9th	198	0.7238881587982	1.3451524972916	35.933502197266	35.936767578125	35.919090270996
82571	H2S	24hr	max	598	0.2652752697468	0.5688530206680	2.1614835262299	2.3552756309509	1.978700876236
82044	H2S	1hr	9th	593	0.3915108442307	1.3551926612854	4.8703169822693	4.9675254821777	4.7001891136169
81743	H2S	1hr	9th	191	0.7793771028519	1.325212597847	29.012754440308	29.012802124023	29.012693405151
82818	H2S	annual	avg	222	0.0303577724844	0.0852597877383	2.5721967220306	2.6670804023743	2.4868965148926
81737	H2S	1hr	9th	185	0.8653204441071	1.4941151142120	24.050941467285	24.074090957642	23.695268630981
82817	H2S	annual	avg	221	0.0307066198438	0.0854977145791	2.5018091201782	2.5976147651672	2.4160974025726
82823	H2S	annual	avg	227	0.0287847705185	0.0845300033689	2.7915370464325	2.8821198940277	2.7069356441498
82824	H2S	annual	avg	228	0.0284721851349	0.0843674317002	2.9241104125977	3.0138378143311	2.8397061824799
82820	H2S	annual	avg	224	0.0296925250441	0.0848631635308	2.5701396465302	2.6632199287415	2.485098361969
82821	H2S	annual	avg	225	0.0293769855052	0.0847108736634	2.6073458194733	2.699547290802	2.5224840641022
82822	H2S	annual	avg	226	0.0290676504374	0.0845631361008	2.6653692722321	2.7567031383514	2.5806906223297
82825	H2S	annual	avg	229	0.0282151158899	0.0843193680048	3.1363775730133	3.2253813743591	3.0520830154419

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
82043	H2S	1hr	9th	592	0.3720713853836	0.8269218802452	6.3286867141724	6.3291525840759	6.1966991424561
82045	H2S	1hr	9th	594	0.5384070873261	1.9285253286362	6.2238330841065	6.3211832046509	5.9184007644653
82816	H2S	annual	avg	220	0.0310998409986	0.08590939641	2.3855695724487	2.4824194908142	2.2997450828552
82826	H2S	annual	avg	230	0.0280073229223	0.0843939036131	3.4061713218689	3.4946022033691	3.3219223022461
81734	H2S	1hr	9th	182	0.9085663557053	1.5016493797302	21.205589294434	21.218908309937	21.176513671875
81735	H2S	1hr	9th	183	0.891054391861	1.4827333688736	21.091459274292	21.10475730896	21.062408447266
81736	H2S	1hr	9th	184	0.8773574233055	1.4819456338882	21.708688735962	21.953462600708	21.675577163696
82815	H2S	annual	avg	219	0.0315495505929	0.0865703821182	2.1982362270355	2.2962958812714	2.1118004322052
82814	H2S	annual	avg	218	0.0319365710020	0.086956165731	1.9355570077896	2.0345749855042	1.8489193916321
82819	H2S	annual	avg	223	0.0300141535699	0.0850159525871	2.5514926910400	2.6454389095306	2.4663360118866
81611	H2S	1hr	9th	59	0.3885188102722	1.2885954380035	22.999280929565	23.243701934815	22.978776931763
81621	H2S	1hr	9th	69	0.4161472022533	1.3277988433838	29.791269302368	29.961757659912	29.39669418335
81616	H2S	1hr	9th	64	0.3965460956097	1.2960714101791	23.526266098023	23.672241210938	23.32053565979
81610	H2S	1hr	9th	58	0.3935867846012	1.3012363910675	23.013706207275	23.159917831421	22.807321548462
81612	H2S	1hr	9th	60	0.3849785625935	1.2882742881775	23.040243148804	23.07834815979	22.514675140381
81601	H2S	1hr	9th	49	0.4307761490345	1.2939331531525	37.397060394287	37.492603302002	36.907932281494
81623	H2S	1hr	9th	71	0.4230525493622	1.3149926662445	30.291088104248	30.902359008789	30.078845977783
81613	H2S	1hr	9th	61	0.3857774734497	1.2896132469177	23.193962097168	23.252063751221	22.651937484741
81620	H2S	1hr	9th	68	0.4148124754429	1.3129210472107	28.867961883545	29.474767684937	28.657459259033
81603	H2S	1hr	9th	51	0.4215735495090	1.2816326618195	32.463836669922	32.552272796631	31.992277145386
81618	H2S	1hr	9th	66	0.4048095047474	1.277369260788	25.34741973877	25.788852691650	25.03821182251
81608	H2S	1hr	9th	56	0.3985451161861	1.2777924537659	25.064758300781	25.419120788574	24.758172988892
81624	H2S	1hr	9th	72	0.4266578853130	1.3025600910187	33.943328857422	34.243175506592	33.624744415283
81609	H2S	1hr	9th	57	0.3971585929394	1.3141015768051	24.297275543213	24.856533050537	24.085124969482
81617	H2S	1hr	9th	65	0.3998912274837	1.3238886594772	24.565881729126	24.914321899414	24.351633071899
81622	H2S	1hr	9th	70	0.416231662035	1.3273434638977	29.908435821533	30.07887840271	29.513854980469
81602	H2S	1hr	9th	50	0.4261720180511	1.2943726778030	35.001785278320	35.094371795654	34.520751953125
81606	H2S	1hr	9th	54	0.4127907156944	1.2999556064606	27.786031723023	28.388568878174	27.580226898193
81607	H2S	1hr	9th	55	0.4078322947025	1.2900243997574	27.085823059082	27.222360610962	26.880727767944
81604	H2S	1hr	9th	52	0.4170733392239	1.31194460392	30.153518676758	30.345199584961	29.484395980835
81619	H2S	1hr	9th	67	0.4097883701324	1.2947888374329	27.937791824341	28.074726104736	27.73077583313
81614	H2S	1hr	9th	62	0.3866703808308	1.2907747030258	23.202060699463	23.393102645874	22.808729171753
81615	H2S	1hr	9th	63	0.3901499807835	1.2917238473892	23.384243011475	23.421318054199	23.363395690918
81600	H2S	1hr	9th	48	0.4353571534157	1.3651103973389	40.712314605713	41.016670227051	40.586853027344
81605	H2S	1hr	9th	53	0.4133821129799	1.3169001340866	28.483890533447	29.474046707153	28.268163681030
81574	H2S	1hr	9th	22	0.3663702011108	1.2321175336838	22.499134063721	22.54043006897	22.302007675171
81555	H2S	1hr	9th	3	0.4060991704464	1.420701622963	21.952234268189	22.003574371338	21.903402328491
81570	H2S	1hr	9th	18	0.3763071000576	1.2599400281906	20.481115341187	20.973846435547	19.877317428589
81557	H2S	1hr	9th	5	0.4081012904644	1.3893498182297	21.677097320557	22.232585906982	21.483638763428
81571	H2S	1hr	9th	19	0.3758591115475	1.2551223039627	21.17017364502	21.603366851807	20.409893035889
81575	H2S	1hr	9th	23	0.36575999856	1.2413387298584	22.395122528076	22.436546325684	22.196893692017
81564	H2S	1hr	9th	12	0.3774550557137	1.3013907670975	20.458736419678	20.605386734009	19.620456695557
81568	H2S	1hr	9th	16	0.3768677711487	1.3045182228088	20.282917022705	20.58118057251	20.070785522461
81553	H2S	1hr	9th	1	0.4078011214733	1.4627220630646	21.555389404297	21.590017318726	21.36021232605
81554	H2S	1hr	9th	2	0.4062294065952	1.4219772815704	21.872816085815	22.372995376587	21.644338607788

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81558	H2S	1hr	9th	6	0.4084508419037	1.3712104558945	21.229965209961	21.756443023682	20.885360717773
81572	H2S	1hr	9th	20	0.3753164112568	1.2670372724533	21.448057174683	21.572620391846	21.261114120483
81566	H2S	1hr	9th	14	0.3772585690022	1.2743986845017	20.785964965820	20.932914733887	20.430641174316
81569	H2S	1hr	9th	17	0.3766790032387	1.268690943718	20.690210342407	20.987848281860	20.048130035400
81556	H2S	1hr	9th	4	0.4069373011589	1.4289081096649	22.120519638062	22.170415878296	22.061965942383
81561	H2S	1hr	9th	9	0.3893996477127	1.3222728967667	20.944839477539	21.53617477417	20.659271240234
81563	H2S	1hr	9th	11	0.3792865872383	1.2955827713013	20.054094314575	20.292016983032	19.447036743164
81560	H2S	1hr	9th	8	0.3947847783566	1.3067358732224	21.67098236084	21.694808959961	21.644487380981
81567	H2S	1hr	9th	15	0.3816685974598	1.2749729156494	20.571634292603	20.663013458252	20.361734390259
81573	H2S	1hr	9th	21	0.3723843991756	1.2829294204712	21.404376983643	21.441900253296	20.964918136597
81559	H2S	1hr	9th	7	0.4081031382084	1.3651180267334	21.209306716919	21.696338653565	21.171829223633
81562	H2S	1hr	9th	10	0.3804825544357	1.2797173261643	20.432437896729	20.572895050049	20.194976806641
81565	H2S	1hr	9th	13	0.3775543868542	1.2780913114548	21.085676193237	21.57562828064	20.35048866272
81595	H2S	1hr	9th	43	0.4563904106617	1.2568604946137	54.794731140137	55.207496643066	54.231075286865
81597	H2S	1hr	9th	45	0.4472567439079	1.2474524974823	50.059715270996	50.285461425781	49.722812652588
81598	H2S	1hr	9th	46	0.4424903690815	1.3101260662079	46.712802886963	46.935981750488	46.378574371338
81589	H2S	1hr	9th	37	0.4364605844021	1.2216651439667	44.977878570557	45.131572723389	44.753803253174
81583	H2S	1hr	9th	31	0.4003455340862	1.31114590168	30.943996429443	31.003902435303	30.47587966919
81588	H2S	1hr	9th	36	0.4296659529209	1.2241985797882	41.664180755615	42.202159881592	41.193840026856
81576	H2S	1hr	9th	24	0.3703504800797	1.2353085279465	22.914712905884	22.956434249878	22.714164733887
81594	H2S	1hr	9th	42	0.4578904807568	1.2998266220093	56.703269958496	57.126491546631	56.194499969482
81590	H2S	1hr	9th	38	0.4443969726563	1.2587344646454	48.095428466797	48.503524780273	47.544445037842
81582	H2S	1hr	9th	30	0.3955783247948	1.2963500022888	29.537578582764	29.629190444946	29.341661453247
81577	H2S	1hr	9th	25	0.3730225265026	1.2235634326935	23.871171951294	23.913423538208	23.666709899902
81585	H2S	1hr	9th	33	0.4144484102726	1.2871010303497	32.696846008301	32.918586730957	32.480434417725
81591	H2S	1hr	9th	39	0.4523945748806	1.2882739305496	53.675109863281	54.089935302734	53.111824035645
81579	H2S	1hr	9th	27	0.381637275219	1.2453615665436	26.284330368042	26.327690124512	25.670263290405
81580	H2S	1hr	9th	28	0.3862274289131	1.2582122087479	27.01438331604	27.291166305542	26.628217697144
81578	H2S	1hr	9th	26	0.3771361112595	1.222544670105	25.000093460083	25.042884826660	24.791738510132
81584	H2S	1hr	9th	32	0.4051975905895	1.2977789640427	31.910970687866	31.972972869873	31.441810607910
81596	H2S	1hr	9th	44	0.4525600075722	1.2210866212845	52.491645812988	52.534011840820	52.387851715088
81599	H2S	1hr	9th	47	0.4399639070034	1.3385422229767	43.328453063965	43.507495880127	43.030895233154
81593	H2S	1hr	9th	41	0.4576302468777	1.2975047826767	56.685035705566	56.743499755859	56.411846160889
81581	H2S	1hr	9th	29	0.3908525109291	1.2848312854767	28.095539093018	28.280544281006	27.818967819214
81587	H2S	1hr	9th	35	0.4245270490646	1.2472307682037	38.512786865234	38.663532257080	38.221733093262
81592	H2S	1hr	9th	40	0.4568129479885	1.3004096746445	56.212329864502	56.598731994629	55.645057678223
81586	H2S	1hr	9th	34	0.4194952845573	1.2785555124283	35.761840820313	35.910308837891	35.549869537354
82948	H2S	annual	avg	449	0.0132780363783	0.0466451831162	0.1675876230001	0.214481651783	0.120928876102
67898	hexane	1hr	9th	590	6.3542542457581	7.3855862617493	12.663511276245	13.262197494507	10.035356521606
67890	hexane	1hr	9th	582	5.3536448478699	5.7270374298096	9.0703287124634	9.5758380889893	6.9057521820068
67891	hexane	1hr	9th	583	6.2236585617065	7.1046881675720	10.550392150879	10.928581237793	8.1601247787476
67892	hexane	1hr	9th	584	5.9199829101563	6.7083654403687	9.3614120483398	9.9270000457764	6.5470981597900
67893	hexane	1hr	9th	585	5.0193901062012	5.0270266532898	20.134885787964	20.195409774780	18.236907958984
67894	hexane	1hr	9th	586	4.8907141685486	5.0483875274658	8.0939922332764	9.0348987579346	6.4213566780090
67895	hexane	1hr	9th	587	4.9532642364502	4.9532642364502	8.3466691970825	8.5999279022217	6.1250443458557

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67900	hexane	1hr	9th	592	5.1031546592712	5.6001725196838	11.577603340149	11.648824691773	11.435210227966
67897	hexane	1hr	9th	589	4.4437832832336	5.0198931694031	7.5263171195984	8.370683670044	5.1264224052429
67889	hexane	1hr	9th	581	5.2893338203430	5.7802505493164	10.065360069275	10.436456680298	7.2406210899353
67899	hexane	1hr	9th	591	5.2604246139526	5.5923790931702	16.468980789185	17.067039489746	14.498010635376
67901	hexane	1hr	9th	593	4.6842141151428	4.9024577140808	8.8549499511719	9.6220455169678	5.952374458313
67896	hexane	1hr	9th	588	4.4516363143921	4.9889030456543	7.3234577178955	8.3589334487915	5.1470828056335
67881	hexane	1hr	9th	573	4.6245942115784	4.7866497039795	9.4981861114502	10.173457145691	6.3069047927856
73954	hexane	24hr	max	510	3.2023911476135	3.2100555896759	13.923492431641	14.426161766052	11.801774024963
67902	hexane	1hr	9th	594	5.8401908874512	6.1923551559448	10.22814655304	10.474153518677	7.3884038925171
67875	hexane	1hr	9th	567	4.2363915443420	4.5675539970398	9.8069486618042	10.549286842346	8.1027231216431
67877	hexane	1hr	9th	569	4.6474204063416	4.8370656967163	10.508050918579	11.257592201233	7.346426486969
67878	hexane	1hr	9th	570	4.7532200813294	4.8958344459534	9.996150970459	10.892721176148	6.8171906471252
67876	hexane	1hr	9th	568	4.4569597244263	4.8153023719788	10.309546470642	11.052431106567	7.5503249168396
67880	hexane	1hr	9th	572	4.6216111183167	4.8660860061646	10.382422447205	11.058971405029	7.1217651367188
67888	hexane	1hr	9th	580	6.3719906806946	6.6050505638123	12.553058624268	12.634787559509	10.486164093018
67882	hexane	1hr	9th	574	5.118034362793	5.5588235855103	8.0907535552979	8.5663328170776	5.3216848373413
67883	hexane	1hr	9th	575	5.0917544364929	5.6808199882507	9.5399141311646	9.6943855285645	6.8479356765747
67884	hexane	1hr	9th	576	4.9168992042542	5.4000635147095	7.5579991340637	8.1012744903565	4.4086217880249
67885	hexane	1hr	9th	577	6.1975507736206	6.7266216278076	13.655561447144	13.993137359619	10.639612197876
67886	hexane	1hr	9th	578	6.4736413955689	7.1257648468018	12.459379196167	12.564136505127	10.225289344788
67887	hexane	1hr	9th	579	6.3962554931641	6.8377695083618	13.341366767883	13.730545043945	10.69886302948
67879	hexane	1hr	9th	571	4.5970444679260	4.8334612846375	10.361945152283	10.969117164612	7.0274286270142
67917	hexane	1hr	9th	609	5.1319432258606	5.2644667625427	8.511176109314	8.6946935653687	7.7241368293762
67843	hexane	1hr	9th	535	4.9825596809387	5.4070663452148	22.505064010620	22.894386291504	21.324380874634
67930	hexane	1hr	9th	622	3.9836723804474	3.9913110733032	5.7779636383057	6.5004324913025	4.4085221290588
67874	hexane	1hr	9th	566	4.5970444679260	4.8334612846375	10.361945152283	10.969117164612	7.0274286270142
67928	hexane	1hr	9th	620	3.9497358798981	3.9716515541077	5.8513050079346	6.3919553756714	4.2404909133911
67927	hexane	1hr	9th	619	3.9436285495758	3.9715151786804	5.8664698600769	6.3960690498352	4.2309427261353
67926	hexane	1hr	9th	618	3.9242022037506	3.9813125133514	5.9198427200317	6.311261177063	4.1507339477539
67925	hexane	1hr	9th	617	3.9463174343109	3.9851369857788	5.8952689170837	6.346736907959	4.2419795989990
67924	hexane	1hr	9th	616	4.3257513046265	4.4963192939758	7.7358026504517	8.457841873169	4.4765219688416
67923	hexane	1hr	9th	615	4.6086926460266	4.6487412452698	8.0058193206787	8.7114353179932	5.0558347702026
67922	hexane	1hr	9th	614	4.4148592948914	4.7127003669739	6.8098888397217	7.3966617584229	4.314208984375
67921	hexane	1hr	9th	613	4.3995380401611	4.6367750167847	8.3935394287109	9.1317396163940	4.9421854019165
67920	hexane	1hr	9th	612	4.2637286186218	4.4644131660461	7.6721625328064	8.2087440490723	4.7141809463501
67929	hexane	1hr	9th	621	3.9529340267181	3.9663906097412	5.8102612495422	6.3337578773499	4.2267298698425
67918	hexane	1hr	9th	610	5.1804170608521	5.3341732025147	7.0261969566345	7.5793080329895	6.2606229782105
67903	hexane	1hr	9th	595	6.5474371910095	7.5341286659241	23.383062362671	23.581893920898	20.827386856079
67916	hexane	1hr	9th	608	5.1443562507629	5.3541631698608	8.9042272567749	9.03297996521	8.1470851898193
67915	hexane	1hr	9th	607	5.1522774696350	5.3639044761658	9.2331371307373	9.3588180541992	8.3897047042847
67914	hexane	1hr	9th	606	5.1907024383545	5.479287147522	9.2236700057983	9.3484897613525	8.2948303222656
67913	hexane	1hr	9th	605	5.2020354270935	5.4990611076355	9.7275543212891	9.8460931777954	8.94140625
67912	hexane	1hr	9th	604	4.4850373268127	4.4850549697876	6.4871735572815	7.6995439529419	4.3762078285217
67911	hexane	1hr	9th	603	5.1112604141235	5.2820591926575	7.014039516449	7.4507288932800	5.7417078018189
67910	hexane	1hr	9th	602	4.586766242981	4.6141819953919	8.1312294006348	8.8280029296875	5.163022518158

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
67909	hexane	1hr	9th	601	4.4928817749023	4.5003428459168	6.7303071022034	7.650318145752	4.8529772758484
67908	hexane	1hr	9th	600	4.3211584091187	4.5034685134888	7.9091315269470	8.5783176422119	5.0358648300171
67907	hexane	1hr	9th	599	6.504469871521	7.4248023033142	11.109099388123	11.85994052887	7.5230450630188
67906	hexane	1hr	9th	598	6.3008008003235	7.0610337257385	11.461856842041	11.935251235962	9.4236402511597
67905	hexane	1hr	9th	597	6.1818037033081	6.926609992981	11.380707740784	11.847516059876	9.4316854476929
67904	hexane	1hr	9th	596	6.096408367157	6.6971292495728	10.984509468079	11.575239181519	8.9936923980713
67919	hexane	1hr	9th	611	4.5011262893677	4.5011439323425	6.5094056129456	7.7626156806946	4.3667993545532
67827	hexane	1hr	9th	519	6.7786741256714	8.7025089263916	45.616889953613	45.780757904053	45.019199371338
67845	hexane	1hr	9th	537	4.8739051818848	5.0640392303467	14.201670646668	14.494191169739	13.056091308594
67840	hexane	1hr	9th	532	6.3651847839356	7.5921177864075	13.583367347717	14.403681755066	11.891768455505
67839	hexane	1hr	9th	531	7.7216172218323	10.3276720047	16.018493652344	16.683307647705	13.575768470764
67838	hexane	1hr	9th	530	5.9029636383057	6.3977551460266	14.422283172607	14.465672492981	11.515065193176
67837	hexane	1hr	9th	529	6.8191161155701	7.9207701683044	40.10417175293	40.439956665039	37.858154296875
67836	hexane	1hr	9th	528	5.4864563941956	6.1217107772827	18.191577911377	18.822925567627	16.827898025513
67835	hexane	1hr	9th	527	5.0621538162231	5.3468437194824	13.048169136047	13.928766250610	11.034004211426
67834	hexane	1hr	9th	526	5.4290723800659	5.9342546463013	21.828443527222	22.295192718506	19.130680084229
67833	hexane	1hr	9th	525	5.1078610420227	5.3600344657898	18.602437973023	18.728601455689	14.874808311462
67832	hexane	1hr	9th	524	4.7966399192810	4.9669961929321	16.613931655884	17.004583358765	14.269837379456
67831	hexane	1hr	9th	523	4.7684144973755	4.9247975349426	18.169452667236	18.561517715454	16.351222991943
67830	hexane	1hr	9th	522	11.914044380188	16.613746643066	18.557264328003	19.11709022522	17.494255065918
67842	hexane	1hr	9th	534	5.7105188369751	6.3518242835999	17.273929595947	17.342432022095	16.834590911865
67828	hexane	1hr	9th	520	10.26019859314	12.455382347107	25.079582214356	25.155574798584	24.241846084595
67931	hexane	1hr	9th	623	4.3333110809326	4.5420651435852	8.0859613418579	8.8804645538330	4.9360680580139
67826	hexane	1hr	9th	518	10.013776779175	11.934091567993	21.170146942139	21.30276298523	20.273342132568
67825	hexane	1hr	9th	517	7.3750419616699	10.392407417297	16.92169380188	17.398618698120	15.362557411194
67824	hexane	1hr	9th	516	8.3882684707642	10.191061973572	21.959220886231	22.106285095215	21.052606582642
67823	hexane	1hr	9th	515	6.3492722511292	7.2558021545410	25.787796020508	25.841987609863	23.926750183106
67822	hexane	1hr	9th	514	4.9267339706421	5.5379757881165	40.546878814697	41.004825592041	39.204696655273
67821	hexane	1hr	9th	513	4.7928385734558	4.8505620956421	16.365737915039	17.032030105591	15.381052017212
67820	hexane	1hr	9th	512	5.0444521903992	5.0516304969788	20.895200729370	21.466629028320	19.460292816162
67819	hexane	1hr	9th	511	5.0259342193604	5.2298460006714	25.186122894287	25.458993911743	24.359739303589
67818	hexane	1hr	9th	510	5.4661645889282	6.0235671997070	25.816232681274	25.948848724365	24.983465194702
67817	hexane	1hr	9th	509	4.8652572631836	5.1302313804627	16.428020477295	17.112174987793	13.851070404053
67816	hexane	1hr	9th	508	4.5990428924561	4.8430471420288	13.694869041443	14.447992324829	11.337458610535
67815	hexane	1hr	9th	507	4.6255464553833	4.8112559318543	16.038810729981	16.168151855469	15.303359985352
67814	hexane	1hr	9th	506	4.6402454376221	5.0228433609009	11.714477539063	12.521890640259	10.534510612488
67829	hexane	1hr	9th	521	11.810925483704	14.277549743652	17.978214263916	18.017282485962	16.341897964478
67858	hexane	1hr	9th	550	4.265308380127	4.2973356246948	6.7155694961548	7.9988193511963	5.6006889343262
67872	hexane	1hr	9th	564	5.0206861495972	5.0698819160461	13.396969795227	14.298149108887	11.069543838501
67871	hexane	1hr	9th	563	6.9024772644043	7.7559514045715	9.7865495681763	11.019075393677	5.4083213806152
67870	hexane	1hr	9th	562	5.2498970031738	5.8081784248352	8.7651357650757	8.9540624618530	7.6603856086731
67869	hexane	1hr	9th	561	5.8222241401672	6.2016077041626	12.009166717529	12.425026893616	11.738686561585
67868	hexane	1hr	9th	560	5.2363023757935	5.6337385177612	14.236597061157	14.706018447876	13.25300693512
67867	hexane	1hr	9th	559	5.5961561203003	6.2553505897522	14.058068275452	14.215390205383	13.665409088135
67866	hexane	1hr	9th	558	5.2917528152466	5.6316967010498	12.288899421692	12.839025497437	11.205295562744

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67865	hexane	1hr	9th	557	5.2240629196167	5.5411934852600	11.570008277893	11.800703048706	10.655208587647
67864	hexane	1hr	9th	556	4.9029211997986	5.0681123733521	10.762823104858	10.944463729858	8.6701240539551
67863	hexane	1hr	9th	555	5.1232361793518	5.5874280929565	13.674180030823	13.931505203247	12.555871009827
67862	hexane	1hr	9th	554	5.2372622489929	5.6361975669861	8.4732427597046	8.7968664169312	8.1300392150879
67861	hexane	1hr	9th	553	3.9800734519959	4.0807428359985	6.4600520133972	6.8538088798523	4.3996725082398
67841	hexane	1hr	9th	533	6.8486361503601	7.9966549873352	15.021820068359	15.548432350159	12.918217658997
67859	hexane	1hr	9th	551	4.4670991897583	4.5682415962219	9.9478263854981	10.493739128113	8.0438804626465
67873	hexane	1hr	9th	565	9.1581678390503	12.331305503845	14.200868606567	14.675668716431	11.717445373535
67857	hexane	1hr	9th	549	4.5341229438782	4.6345572471619	10.662488937378	11.227834701538	8.6937332153320
67856	hexane	1hr	9th	548	4.4281678199768	4.5213108062744	9.7830524444580	11.015486717224	8.2471923828125
67855	hexane	1hr	9th	547	4.3201889991760	4.3478016853333	6.7302660942078	7.7234997749329	5.5687799453735
67854	hexane	1hr	9th	546	4.4039173126221	4.4106335639954	6.6295871734619	7.279797077179	5.1595044136047
67853	hexane	1hr	9th	545	4.4625501632690	4.4694418907166	6.9777607917786	7.7713332176209	5.0451641082764
67852	hexane	1hr	9th	544	4.4317207336426	4.4378771781921	8.4805011749268	9.2247447967529	6.7334761619568
67851	hexane	1hr	9th	543	4.4317207336426	4.4378771781921	8.4805011749268	9.2247447967529	6.7334761619568
67850	hexane	1hr	9th	542	4.4207472801209	4.5171599388123	8.2897987365723	8.7892436981201	5.9284138679504
67849	hexane	1hr	9th	541	4.4363617897034	4.4423842430115	8.1686305999756	8.9389009475708	6.5452432632446
67848	hexane	1hr	9th	540	4.4464464187622	4.6343760490418	8.6063604354858	9.0506763458252	6.0320959091187
67847	hexane	1hr	9th	539	4.881733417511	4.9752268791199	11.6522397995	11.748199462891	9.3270015716553
67846	hexane	1hr	9th	538	4.9011669158936	5.1700849533081	34.241977691650	34.520999908447	32.552928924561
67844	hexane	1hr	9th	536	5.0482325553894	5.2384104728699	23.877138137817	25.140253067017	23.007797241211
67860	hexane	1hr	9th	552	4.0382161140442	4.0957336425781	6.3860821723938	7.3070950508118	4.9472579956055
74031	hexane	24hr	max	587	2.7078409194946	2.7163980007172	5.4191708564758	6.0896506309509	3.129141330719
74018	hexane	24hr	max	574	3.7137432098389	3.9646549224854	4.535270690918	5.3319101333618	1.7659195661545
74044	hexane	24hr	max	600	2.8761372566223	2.9711689949036	5.4455909729004	5.6484894752502	2.5341749191284
74043	hexane	24hr	max	599	3.7340755462647	4.4737162590027	5.3088788986206	6.2451443672180	2.1701712608337
74042	hexane	24hr	max	598	3.3397605419159	3.9121031761169	5.1422710418701	5.9931058883667	2.8101172447205
74041	hexane	24hr	max	597	3.2769939899445	3.8412230014801	5.0798153877258	5.9441018104553	2.6512830257416
74040	hexane	24hr	max	596	3.2267742156982	3.810307264328	5.0039911270142	5.8776450157166	2.5242440700531
74039	hexane	24hr	max	595	3.4542236328125	3.6156117916107	7.7090978622437	8.4922876358032	6.5881381034851
74038	hexane	24hr	max	594	4.1001200675964	4.3184065818787	5.3559403419495	6.2327060699463	2.2502272129059
74037	hexane	24hr	max	593	3.5059251785278	3.6535637378693	4.5699887275696	5.2857632637024	2.032710313797
74036	hexane	24hr	max	592	2.7670085430145	2.8737075328827	6.9995708465576	7.7461223602295	4.3964648246765
74035	hexane	24hr	max	591	3.0544936656952	3.0628166198731	12.122889518738	12.656400680542	9.9663715362549
74034	hexane	24hr	max	590	3.4385857582092	4.1307191848755	5.2410545349121	6.0867657661438	2.8568186759949
74046	hexane	24hr	max	602	3.4199721813202	3.5747606754303	4.2786364555359	4.8683614730835	1.7732043266296
74032	hexane	24hr	max	588	2.7822844982147	2.7920701503754	4.9437623023987	5.5379204750061	2.9415185451508
74047	hexane	24hr	max	603	3.1147146224976	3.5081725120544	4.5632505416870	5.4364876747131	1.4611574411392
74030	hexane	24hr	max	586	2.7710683345795	2.7798941135407	5.8180961608887	6.4535188674927	3.6585917472839
74029	hexane	24hr	max	585	3.1209771633148	3.1313865184784	9.5040884017944	9.8293561935425	7.9972333908081
74028	hexane	24hr	max	584	3.8557598590851	4.3243198394775	4.9588012695313	5.722158908844	2.1370327472687
74027	hexane	24hr	max	583	4.1076736450195	4.5419225692749	5.4641904830933	6.1459975242615	2.6194188594818
74026	hexane	24hr	max	582	3.8150265216827	3.9772047996521	5.0909953117371	5.8922247886658	2.2315654754639
74025	hexane	24hr	max	581	3.8029255867004	3.9552776813507	5.3103594779968	6.107470035553	2.4537992477417
74024	hexane	24hr	max	580	4.3135285377502	4.5186986923218	6.2780318260193	7.0461812019348	3.3417270183563

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74023	hexane	24hr	max	579	4.3986954689026	4.6559300422669	6.3597397804260	7.0347661972046	3.4670965671539
74022	hexane	24hr	max	578	4.4794788360596	4.8062839508057	6.2262396812439	6.6918382644653	3.1853132247925
74021	hexane	24hr	max	577	4.1527924537659	4.2953767776489	6.4699158668518	7.3637037277222	3.3668971061707
74020	hexane	24hr	max	576	3.5093464851379	3.8201289176941	4.1269726753235	4.9238438606262	1.443318605423
74019	hexane	24hr	max	575	3.7558305263519	3.9222123622894	5.0229601860046	5.8076963424683	2.2364475727081
74033	hexane	24hr	max	589	2.7844474315643	2.7942736148834	4.9904642105103	5.5650119781494	3.0260813236237
74062	hexane	24hr	max	618	2.6360528469086	2.6503942012787	3.4933009147644	3.8767318725586	1.2790753841400
73960	hexane	24hr	max	516	4.1079773902893	4.3850231170654	6.4511737823486	7.4285798072815	5.6297950744629
73959	hexane	24hr	max	515	3.4570538997650	3.5827462673187	8.7619228363037	9.5528764724731	7.6100201606751
73958	hexane	24hr	max	514	3.1545746326447	3.165513753891	13.275283813477	13.866930961609	11.630907058716
73957	hexane	24hr	max	513	3.0757021903992	3.0863833427429	6.2293343544006	6.8209824562073	4.7070136070252
73955	hexane	24hr	max	511	3.1348428726196	3.1436288356781	17.970087051392	18.382244110107	16.158075332642
73953	hexane	24hr	max	509	3.0287165641785	3.1703426837921	9.3506736755371	9.6936702728272	6.7193036079407
73952	hexane	24hr	max	508	2.9662652015686	2.9861121177673	8.0027589797974	8.3447713851929	5.4374747276306
73951	hexane	24hr	max	507	3.0223145484924	3.0320913791657	5.7001490592957	6.4345197677612	3.9740343093872
73950	hexane	24hr	max	506	3.1267023086548	3.1381318569183	6.738480091095	7.122118473053	5.1664066314697
74067	hexane	24hr	max	623	3.099200963974	3.2356026172638	5.2909026145935	5.5426959991455	2.0552997589111
74066	hexane	24hr	max	622	2.6504254341126	2.6625823974609	3.2957949638367	3.8591871261597	1.2476015090942
74065	hexane	24hr	max	621	2.6386427879334	2.6521029472351	3.3107018470764	3.8532013893127	1.2540075778961
74045	hexane	24hr	max	601	2.9017660617828	2.9165356159210	3.2134349346161	3.8035054206848	1.6237716674805
74063	hexane	24hr	max	619	2.6368625164032	2.6503162384033	3.3591008186340	3.8670024871826	1.2654037475586
74058	hexane	24hr	max	614	3.3461341857910	3.5505933761597	3.9191336631775	4.4013867378235	1.4111946821213
74061	hexane	24hr	max	617	2.6479573249817	2.662317276001	3.4604654312134	3.8838253021240	1.2809447050095
74059	hexane	24hr	max	615	3.4175362586975	3.5723631381989	4.3223748207092	4.8299722671509	1.7631756067276
74057	hexane	24hr	max	613	2.9645240306854	3.0833821296692	5.7232580184937	5.9333825111389	2.6398746967316
74056	hexane	24hr	max	612	2.8529546260834	2.9469850063324	5.2639212608337	5.4654822349548	2.4164004325867
74055	hexane	24hr	max	611	2.8582787513733	2.8729422092438	3.5370705127716	3.9911925792694	1.8684716224670
74054	hexane	24hr	max	610	3.1444420814514	3.5604915618897	4.6241283416748	5.5217266082764	1.5652714967728
74053	hexane	24hr	max	609	2.7869644165039	3.0862390995026	5.2712855339050	6.1018762588501	3.6479513645172
74052	hexane	24hr	max	608	2.7979683876038	3.0871322154999	5.4277243614197	6.2589540481567	3.9063892364502
74051	hexane	24hr	max	607	2.8046593666077	3.0888993740082	5.5190935134888	6.3499894142151	4.0389957427979
74050	hexane	24hr	max	606	2.8299429416657	3.1286144256592	5.5652737617493	6.4049024581909	3.8921251296997
74049	hexane	24hr	max	605	2.8355097770691	3.1175580024719	5.6829562187195	6.5198187828064	4.1687068939209
74048	hexane	24hr	max	604	2.8504393100739	2.8648777008057	3.5829219818115	4.0575547218323	1.8991439342499
74064	hexane	24hr	max	620	2.6416165828705	2.6552605628967	3.3687727451325	3.8674368858337	1.2659099102020
73971	hexane	24hr	max	527	3.3101382255554	3.4435603618622	7.1001996994019	7.8843240737915	4.2739357948303
73986	hexane	24hr	max	542	2.8575782775879	2.8683943748474	4.9781713485718	5.4148216247559	3.3263478279114
73985	hexane	24hr	max	541	2.9263832569122	2.9378283023834	4.7469139099121	5.1370182037354	3.2003731727600
73984	hexane	24hr	max	540	2.8917400836945	2.9024274349213	5.3546462059021	5.8055634498596	3.6611139774323
73983	hexane	24hr	max	539	2.9634208679199	2.9727275371552	7.9433488845825	8.4481143951416	6.0707707405090
73982	hexane	24hr	max	538	3.1343154907227	3.143559217453	21.066577911377	21.395774841309	19.480716705322
73981	hexane	24hr	max	537	3.1419682502747	3.1524045467377	8.4404220581055	8.8345022201538	6.8015079498291
73980	hexane	24hr	max	536	3.1402158737183	3.1486675739288	17.778963088989	18.22779083252	15.858012199402
73979	hexane	24hr	max	535	3.1207046508789	3.1290602684021	16.680166244507	17.146493911743	14.713523864746
73978	hexane	24hr	max	534	3.1916043758392	3.1988635063171	8.3384647369385	8.9799327850342	7.4135203361511

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73977	hexane	24hr	max	533	3.5356633663178	3.8222982883453	5.2217192649841	6.2189869880676	3.9572107791901
73976	hexane	24hr	max	532	3.4008505344391	3.9303009510040	5.2530331611633	6.0359201431274	3.3098599910736
73975	hexane	24hr	max	531	3.9444801807404	4.3690257072449	5.5719232559204	6.86647605896	3.9815943241119
73987	hexane	24hr	max	543	2.9440579414368	2.9561009407044	4.1449933052063	4.4996399879456	2.6663901805878
73973	hexane	24hr	max	529	4.4455056190491	4.8771557807922	19.125854492188	19.178541183472	17.325141906738
73972	hexane	24hr	max	528	3.4230496883392	3.8237400054932	9.2543287277222	10.144626617432	5.9578900337219
73969	hexane	24hr	max	525	3.263756275177	3.5442876815796	11.178351402283	11.405637741089	8.048436164856
74017	hexane	24hr	max	573	3.233375787735	3.3676452636719	5.5506649017334	5.7977280616760	2.1830191612244
74060	hexane	24hr	max	616	3.0787906646729	3.2196750640869	5.1686692237854	5.4294867515564	1.9489943981171
73956	hexane	24hr	max	512	3.1383094787598	3.1486706733704	11.162560462952	11.502895355225	9.6074066162109
73961	hexane	24hr	max	517	3.9381842613220	4.2654728889465	5.5783195495606	6.923098564148	4.476731300354
73962	hexane	24hr	max	518	4.4161443710327	5.363911151886	9.7352323532105	9.8556909561157	8.5353755950928
73963	hexane	24hr	max	519	4.3940386772156	4.5817928314209	21.672256469727	21.790985107422	20.467782974243
73964	hexane	24hr	max	520	5.2313122749329	5.3635439872742	11.182064056397	11.295281410217	10.016575813294
73965	hexane	24hr	max	521	5.7729616165161	5.9605522155762	8.3812704086304	8.4970493316650	7.2117052078247
73966	hexane	24hr	max	522	6.0278100967407	6.710168838501	8.1885480880737	8.2529792785645	6.2806835174561
73967	hexane	24hr	max	523	3.0858728885651	3.0962207317352	6.5072917938232	7.1436591148377	5.0726685523987
73968	hexane	24hr	max	524	3.0599038600922	3.0707802772522	8.8338127136231	9.1903314590454	6.0165624618530
73974	hexane	24hr	max	530	3.8324179649353	3.9488592147827	6.7019429206848	7.6100630760193	3.3149921894074
74006	hexane	24hr	max	562	2.9436414241791	3.3960492610931	4.7804079055786	5.6762461662293	1.9189283847809
73988	hexane	24hr	max	544	2.9440579414368	2.9561009407044	4.1449933052063	4.4996399879456	2.6663901805878
74015	hexane	24hr	max	571	3.0409865379334	3.1435122489929	6.9306035041809	7.1423544883728	3.7870910167694
73970	hexane	24hr	max	526	3.7186334133148	4.1264753341675	11.68921661377	12.571662902832	8.4958324432373
74014	hexane	24hr	max	570	3.1987352371216	3.3284049034119	5.9321908950806	6.1650848388672	2.6037850379944
74013	hexane	24hr	max	569	3.0794911384583	3.1896328926086	6.7642784118652	6.9796948432922	3.5746464729309
74007	hexane	24hr	max	563	4.2351098060608	5.1394987106323	5.7198090553284	6.7059097290039	1.5111217498779
74012	hexane	24hr	max	568	2.9162826538086	3.0800745487213	6.8194108009338	7.019889831543	3.8555414676666
74011	hexane	24hr	max	567	2.8628993034363	2.8771741390228	5.9086050987244	6.2475810050964	3.4255225658417
74010	hexane	24hr	max	566	3.0409865379334	3.1435122489929	6.9306035041809	7.1423544883728	3.7870910167694
74004	hexane	24hr	max	560	2.9167063236237	2.9248354434967	9.4476680755615	10.048115730286	7.0627822875977
74009	hexane	24hr	max	565	4.2602863311768	5.3582549095154	6.2403755187988	7.1493825912476	3.4085469245911
74003	hexane	24hr	max	559	2.9309902191162	3.0309507846832	7.4654989242554	8.200442314148	6.2320261001587
74016	hexane	24hr	max	572	3.0540151596069	3.1601634025574	6.8614902496338	7.0743274688721	3.7013273239136
74001	hexane	24hr	max	557	2.8210813999176	2.8290131092072	7.5928459167481	8.2613115310669	5.0086770057678
74005	hexane	24hr	max	561	2.9808194637299	3.0997793674469	6.5165810585022	7.2620091438294	4.4269371032715
74000	hexane	24hr	max	556	2.8948159217835	2.9038488864899	7.5824480056763	8.1326284408569	5.596248626709
74008	hexane	24hr	max	564	3.0503566265106	3.0596446990967	8.9733247756958	9.4693918228149	7.0975193977356
73999	hexane	24hr	max	555	2.9278080463409	2.9360153675079	8.8618326187134	9.4733543395996	6.4712295532227
73998	hexane	24hr	max	554	2.8869106769562	3.308468580246	4.987229347229	5.8665299415588	1.947468996048
73997	hexane	24hr	max	553	2.6752157211304	2.6890878677368	3.9522068500519	4.2841019630432	1.6412608623505
73996	hexane	24hr	max	552	2.6956975460053	2.7067353725433	3.4777679443359	4.0606918334961	1.4505789279938
73995	hexane	24hr	max	551	2.9298353195190	2.9427430629730	4.3709778785706	5.004988193512	2.0934674739838
73994	hexane	24hr	max	550	2.8162684440613	2.8286278247833	3.4734554290772	4.0467600822449	1.4930224418640
73993	hexane	24hr	max	549	2.9581186771393	2.9710278511047	4.5377864837647	5.1811451911926	2.2240223884583
73992	hexane	24hr	max	548	3.0061054229736	3.0190198421478	4.0980949401856	4.7453827857971	2.7516694068909

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73991	hexane	24hr	max	547	2.8742265701294	2.8870112895966	3.3558757305145	3.9291265010834	1.8076037168503
73990	hexane	24hr	max	546	2.9039692878723	2.9175088405609	3.2648258209229	3.8423721790314	1.6721771955490
73989	hexane	24hr	max	545	2.8921337127686	2.9060916900635	3.2740831375122	3.8352644443512	1.7663674354553
74002	hexane	24hr	max	558	2.8726711273193	2.8806750774384	8.2154750823975	8.8649311065674	5.682918548584
80082	hexane	annual	avg	620	0.2464886456728	0.2715108394623	0.4160394072533	0.5361350178719	0.1445123106241
79976	hexane	annual	avg	514	0.3493214249611	0.3950826227665	1.7162147760391	1.8846737146378	1.3209772109985
80025	hexane	annual	avg	563	0.5016179084778	0.5440981984138	0.6356390118599	0.7506924271584	0.0915285646915
79989	hexane	annual	avg	527	0.3085943460464	0.3491709232330	0.6652537584305	0.83441644907	0.3160462379456
79988	hexane	annual	avg	526	0.3619066476822	0.4161050617695	1.0577564239502	1.254554271698	0.6415821313858
79987	hexane	annual	avg	525	0.3138190507889	0.3556828498840	0.8382432460785	1.0049395561218	0.4825048148632
79986	hexane	annual	avg	524	0.3196861147881	0.3612915277481	0.8842830061913	1.0471901893616	0.5229316949844
79985	hexane	annual	avg	523	0.3220137953758	0.3611986041069	0.8368771672249	0.9938588738441	0.4756221473217
79984	hexane	annual	avg	522	0.6063058376312	0.7224668860435	1.0941650867462	1.3542989492416	0.3716561794281
79983	hexane	annual	avg	521	0.5942438840866	0.6988981366158	1.075525827408	1.3140088319778	0.3766116797924
79982	hexane	annual	avg	520	0.5488064885139	0.640691280365	1.1928471326828	1.4328025579453	0.5520943403244
79981	hexane	annual	avg	519	0.4502388834953	0.5196990370750	2.0283930301666	2.2478842735291	1.5087970495224
79980	hexane	annual	avg	518	0.5621084570885	0.6564917564392	1.1116166114807	1.342129945755	0.4550732970238
79979	hexane	annual	avg	517	0.5281193852425	0.6027922630310	0.8479584455490	1.0109117031097	0.2451375871897
79991	hexane	annual	avg	529	0.4311269521713	0.5012385249138	1.6533181667328	1.8764055967331	1.1520211696625
79977	hexane	annual	avg	515	0.4424377679825	0.5010439753532	0.8968225717545	1.0629876852036	0.3957298398018
79992	hexane	annual	avg	530	0.3551966845989	0.4053912758827	0.7197751998901	0.9155820608139	0.3143481612206
79975	hexane	annual	avg	513	0.3181335628033	0.3562265634537	0.7805219888687	0.9333713650703	0.4242464005947
79974	hexane	annual	avg	512	0.3306566476822	0.3688952922821	0.8371544480324	0.9888739585876	0.4682046175003
79973	hexane	annual	avg	511	0.3447679281235	0.3839814960957	0.8708717226982	1.0204876661301	0.4868335723877
79972	hexane	annual	avg	510	0.3891580700874	0.4370330870152	0.9764126539230	1.1321907043457	0.5393171310425
79971	hexane	annual	avg	509	0.3110102713108	0.3508235812187	0.8051888942719	0.9649274945259	0.4543131887913
79970	hexane	annual	avg	508	0.3015910685062	0.3386787176132	0.7024999856949	0.8553133606911	0.3637792170048
79969	hexane	annual	avg	507	0.3186883032322	0.3581646978855	0.8292270302773	0.9844969511032	0.4710076153278
79968	hexane	annual	avg	506	0.3125567436218	0.3457760512829	0.6023291945457	0.7450451254845	0.2565240859985
80021	hexane	annual	avg	559	0.37216386199	0.4097289443016	0.6268838047981	0.7441210150719	0.2171307057142
80022	hexane	annual	avg	560	0.3418268561363	0.3764320313931	0.5994367599487	0.7271417975426	0.2229773998261
80023	hexane	annual	avg	561	0.3816308677197	0.4213392734528	0.6373317241669	0.7554066777229	0.2159672230482
80084	hexane	annual	avg	622	0.2485152482986	0.2735738754272	0.4177129864693	0.5377041697502	0.1441227048635
79978	hexane	annual	avg	516	0.5398167967796	0.6214998364449	1.017435669899	1.2401477098465	0.3958889842033
80005	hexane	annual	avg	543	0.289457321167	0.3182175755501	0.4825317561626	0.6134248375893	0.1642947047949
80019	hexane	annual	avg	557	0.3358546495438	0.3671899437904	0.5298315286636	0.6459054946899	0.1626233905554
80018	hexane	annual	avg	556	0.3191379010677	0.3492152392864	0.5288671255112	0.6600108742714	0.1796308755875
80017	hexane	annual	avg	555	0.3405441939831	0.3744657337666	0.5821352005005	0.7099673748016	0.2076463550329
80016	hexane	annual	avg	554	0.3741839230061	0.4053547382355	0.5350492596626	0.6284636855125	0.1296778172255
80015	hexane	annual	avg	553	0.2518763244152	0.2781865000725	0.4371949732304	0.5607460737228	0.1589903533459
80014	hexane	annual	avg	552	0.2604562640190	0.2872036993504	0.4487575888634	0.5723683834076	0.1615361571312
80013	hexane	annual	avg	551	0.2933174073696	0.3252866566181	0.5706124901772	0.7132388949394	0.2452955394983
80012	hexane	annual	avg	550	0.2679979205132	0.2950080633163	0.4535151124001	0.5804055929184	0.1584887057543
80011	hexane	annual	avg	549	0.2978385388851	0.3307314515114	0.5941539406776	0.7399029731750	0.2633934617043
80010	hexane	annual	avg	548	0.3002461194992	0.3316179513931	0.5576466321945	0.6996297240257	0.226002573967

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80009	hexane	annual	avg	547	0.2714700996876	0.2978593707085	0.4459292292595	0.5716131329536	0.1480528414249
80008	hexane	annual	avg	546	0.2767195999622	0.3030580282211	0.4416102766991	0.5683485865593	0.1385359168053
79990	hexane	annual	avg	528	0.3577235937119	0.4108832478523	0.8872698545456	1.0861172676086	0.4763340353966
80006	hexane	annual	avg	544	0.289457321167	0.3182175755501	0.4825317561626	0.6134248375893	0.1642947047949
80026	hexane	annual	avg	564	0.3250707983971	0.3580763936043	0.5958133339882	0.7362040877342	0.2377088814974
80004	hexane	annual	avg	542	0.2968426048756	0.3251002132893	0.4787144362926	0.6073673963547	0.1535960435867
80003	hexane	annual	avg	541	0.2942337393761	0.3232611715794	0.4896336197853	0.6209990382195	0.1663525998592
80002	hexane	annual	avg	540	0.3021883070469	0.3311335146427	0.4939048886299	0.6247497797012	0.1627535074949
80001	hexane	annual	avg	539	0.3197378218174	0.3512093424797	0.5587453842163	0.6946030259132	0.2075125277042
80000	hexane	annual	avg	538	0.3517303168774	0.394791841507	1.1884542703629	1.3492574691773	0.7935705780983
79999	hexane	annual	avg	537	0.3189148008823	0.3532791137695	0.6514875888824	0.7941638231277	0.2981730401516
79998	hexane	annual	avg	536	0.3483710885048	0.3871884942055	0.8216444253922	0.9691151380539	0.4344052374363
79997	hexane	annual	avg	535	0.3481190502644	0.3864925801754	0.7870240807533	0.9316530227661	0.4004848003387
79996	hexane	annual	avg	534	0.3910649716854	0.4362039566040	0.7671073675156	0.9051076769829	0.3308657705784
79995	hexane	annual	avg	533	0.4719615578651	0.5323682427406	0.7462021112442	0.8865289092064	0.2138085514307
79994	hexane	annual	avg	532	0.4518448412418	0.5045351386070	0.6910227537155	0.8172153234482	0.1864667534828
79993	hexane	annual	avg	531	0.5310729146004	0.6041806936264	0.8216692209244	0.9765011668205	0.2174625098705
80007	hexane	annual	avg	545	0.2819664478302	0.3085836470127	0.4403090775013	0.5692902207375	0.1317096203566
80070	hexane	annual	avg	608	0.3483959138393	0.3749203383923	0.4903782308102	0.5787215828896	0.1154450029135
80024	hexane	annual	avg	562	0.3801829516888	0.4121978580952	0.536810874939	0.6304885149002	0.124598518014
80057	hexane	annual	avg	595	0.4478777945042	0.5074296593666	0.8476992845535	1.0113598108292	0.3402321338654
80058	hexane	annual	avg	596	0.4240346252918	0.4669551849365	0.6182633638382	0.7286521792412	0.1512901633978
80059	hexane	annual	avg	597	0.4291335046291	0.4733949005604	0.6316659450531	0.7442572116852	0.1582541465759
80060	hexane	annual	avg	598	0.4381170570850	0.4848307073116	0.648090839386	0.7641350030899	0.1632404625416
80061	hexane	annual	avg	599	0.4658635258675	0.5125496983528	0.6325002312660	0.7488878965378	0.1199370026588
80062	hexane	annual	avg	600	0.2477678358555	0.272839486599	0.4277495443821	0.5504763126373	0.1548919975758
80063	hexane	annual	avg	601	0.2830834984779	0.3092275261879	0.4346745610237	0.5656992197037	0.1254325658083
80064	hexane	annual	avg	602	0.2629969120026	0.290499329567	0.4317084848881	0.5661214590073	0.1411926001310
80065	hexane	annual	avg	603	0.3745858669281	0.3993590176106	0.4880809485912	0.5685301423073	0.0887108743191
80066	hexane	annual	avg	604	0.2941659092903	0.3205672204494	0.4350047707558	0.5717997550964	0.1144253760576
80067	hexane	annual	avg	605	0.3553771972656	0.3834228515625	0.5092098116875	0.6018540859222	0.1257723271847
80020	hexane	annual	avg	558	0.3398708701134	0.3727578222752	0.556059777367	0.6774330735207	0.1832797080278
80069	hexane	annual	avg	607	0.3498222231865	0.3767885565758	0.4954082071781	0.5850565433502	0.1186063066125
80055	hexane	annual	avg	593	0.2748719453812	0.3044109642506	0.464281141758	0.6065388917923	0.1598524749279
80071	hexane	annual	avg	609	0.3462141752243	0.3719956576824	0.4820429980755	0.5681757926941	0.1100347563624
80072	hexane	annual	avg	610	0.3821986913681	0.4080906808376	0.5006485581398	0.5832821130753	0.0925468504429
80073	hexane	annual	avg	611	0.2931952178478	0.3196503818035	0.4361538589001	0.5722815394402	0.1164897456765
80074	hexane	annual	avg	612	0.2442478090525	0.2687809169292	0.4171476662159	0.537912607193	0.1483501195908
80075	hexane	annual	avg	613	0.2475885599852	0.2725331485271	0.428023070097	0.5518838167191	0.1554723381996
80076	hexane	annual	avg	614	0.2469390183687	0.2727671265602	0.3846348822117	0.5124707221985	0.1118552163243
80077	hexane	annual	avg	615	0.2609278261662	0.2877196371555	0.4265174865723	0.5592068433762	0.1387814432383
80078	hexane	annual	avg	616	0.2467521429062	0.2711270451546	0.409514605999	0.5317494869232	0.1383717656136
80079	hexane	annual	avg	617	0.2463413476944	0.2713579237461	0.4161068499088	0.5364347696304	0.1447319835424
80080	hexane	annual	avg	618	0.2456424087286	0.2707184553146	0.4156275689602	0.5355705618858	0.1448927372694
80081	hexane	annual	avg	619	0.2465481609106	0.2716267108917	0.4166417419910	0.5366715192795	0.1449991762638

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80083	hexane	annual	avg	621	0.2465391457081	0.2715239822865	0.4154272377491	0.5352450609207	0.1438862830400
80068	hexane	annual	avg	606	0.3554565608501	0.3832847476006	0.5070241093636	0.5981307029724	0.1237249001861
80041	hexane	annual	avg	579	0.3445193171501	0.3920575380325	0.6238039135933	0.8204881548882	0.2317188382149
80027	hexane	annual	avg	565	0.568895816803	0.6476386785507	0.8325036168098	0.9893189668655	0.1848440468311
80028	hexane	annual	avg	566	0.2701708078384	0.3002259135246	0.5134895443916	0.6525321006775	0.2132387161255
80029	hexane	annual	avg	567	0.2828914523125	0.3155379891396	0.5733217597008	0.714907348156	0.2577550411224
80030	hexane	annual	avg	568	0.2727194428444	0.3044786751270	0.5407633781433	0.6797413229942	0.2362572401762
80031	hexane	annual	avg	569	0.2716905772686	0.3023661077023	0.5185208320618	0.6599753499031	0.2161296755075
80032	hexane	annual	avg	570	0.2722238004208	0.3020878434181	0.4999254643917	0.6419496536255	0.197816118598
80033	hexane	annual	avg	571	0.2701708078384	0.3002259135246	0.5134895443916	0.6525321602821	0.2132387161255
80034	hexane	annual	avg	572	0.2700130045414	0.3001010715961	0.5125117897987	0.6519318223	0.212386533618
80035	hexane	annual	avg	573	0.2701811492443	0.2993612885475	0.4846156537533	0.6250597238541	0.1852333694696
80036	hexane	annual	avg	574	0.274915099144	0.3081626296043	0.4500578343868	0.6036057472229	0.1418786793947
80037	hexane	annual	avg	575	0.2871730029583	0.3212254345417	0.4950232207775	0.6522048711777	0.1737776994705
80038	hexane	annual	avg	576	0.2596855759621	0.2910491824150	0.4081040322781	0.5571060180664	0.1170409396291
80056	hexane	annual	avg	594	0.3168205022812	0.3582618832588	0.5493202209473	0.7269595265388	0.1910365372896
80040	hexane	annual	avg	578	0.3489885926247	0.3992164731026	0.6025292873383	0.8040036559105	0.2032913416624
80048	hexane	annual	avg	586	0.3098767995834	0.3368552327156	0.4627458453178	0.5843424797058	0.1258755922318
80054	hexane	annual	avg	592	0.3431360125542	0.3729203939438	0.5173635482788	0.6207588911057	0.1444259136915
80053	hexane	annual	avg	591	0.3446528315544	0.3807280063629	0.6711628437042	0.8073257803917	0.2904022336006
80052	hexane	annual	avg	590	0.4545866549015	0.5048767328262	0.6621779203415	0.7835994958878	0.1572840064764
80051	hexane	annual	avg	589	0.3055062294006	0.3309543728828	0.4528633952141	0.5760955214500	0.1218944415450
80039	hexane	annual	avg	577	0.3525258302689	0.4012776613235	0.6749136447906	0.8708928823471	0.2736038863659
80049	hexane	annual	avg	587	0.3063933551311	0.3323899805546	0.4440675675869	0.5587344765663	0.1116643846035
80085	hexane	annual	avg	623	0.2507810592651	0.2761479318142	0.4240475594997	0.5503484010696	0.1478822529316
80047	hexane	annual	avg	585	0.3258168101311	0.3639450371265	0.814634680748	0.9658505916595	0.4506366848946
80046	hexane	annual	avg	584	0.3036030828953	0.3454376161098	0.4811853766441	0.6635587811470	0.1357313394547
80045	hexane	annual	avg	583	0.3174266219139	0.3609531819820	0.5211724638939	0.709423661232	0.1602016091347
80044	hexane	annual	avg	582	0.2935595214367	0.3292901515961	0.5072352290154	0.6689211726189	0.1779237985611
80043	hexane	annual	avg	581	0.2947127819061	0.3301814794540	0.5189048647881	0.6806713938713	0.1887013465166
80042	hexane	annual	avg	580	0.3449948132038	0.3924978077412	0.6320033073425	0.8269217610359	0.2394796609879
80050	hexane	annual	avg	588	0.3063452839851	0.3314513266087	0.4495326876640	0.5720494985580	0.1180679425597
33148	hexane	24hr	max	259	3.9818506240845	4.4980401992798	9.9892301559448	10.04625415802	8.2768478393555
35965	hexane	annual	avg	281	0.3596969544888	0.4140959084034	0.9753628969193	1.1722538471222	0.5612024068832
31611	hexane	1hr	9th	247	6.1758308410645	7.0303707122803	37.818550109863	37.863876342773	35.922870635986
28669	hexane	annual	avg	224	0.4073448181152	0.4666196703911	5.3804268836975	5.5783982276917	4.9132332801819
33147	hexane	1hr	9th	259	5.9384946823120	6.9833564758301	23.39381980896	23.85350227356	21.108560562134
37499	hexane	1hr	9th	293	5.3470358848572	5.9400978088379	25.64695930481	26.34271812439	21.833784103394
30075	hexane	1hr	9th	235	5.8427600860596	6.7614579200745	47.061023712158	47.338802337647	44.770980834961
29051	hexane	1hr	9th	227	5.7935204505920	6.8524217605591	53.718292236328	53.789451599121	52.232360839844
29052	hexane	24hr	max	227	3.6111164093018	3.7588775157929	28.703702926636	29.666366577148	25.417463302612
29053	hexane	annual	avg	227	0.4000997245312	0.458041459322	4.3124642372131	4.5074048042297	3.8540501594544
28411	hexane	1hr	9th	222	5.9328050613403	7.2261934280396	60.082984924316	60.394268035889	57.90060043335
28412	hexane	24hr	max	222	3.7566215991974	3.8961527347565	31.528894424439	32.523643493652	28.142349243164
30331	hexane	1hr	9th	237	5.89857006073	6.7478413581848	44.750137329102	45.832069396973	43.33264541626

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
30333	hexane	annual	avg	237	0.3980102241039	0.4576559960842	2.8818104267120	3.0796973705292	2.4240770339966
33149	hexane	annual	avg	259	0.3969825804234	0.4615979492664	1.1072078943253	1.3209638595581	0.645588696003
37500	hexane	24hr	max	293	3.8078944683075	4.1630334854126	14.625635147095	15.504004478455	11.506295204163
37501	hexane	annual	avg	293	0.3656099438667	0.4206361174583	1.2993582487106	1.4907785654068	0.8786196112633
34939	hexane	1hr	9th	273	5.6352005004883	6.3886494636536	21.114801406860	21.413427352905	17.763837814331
30332	hexane	24hr	max	237	3.8496375083923	4.0598497390747	25.996131896973	26.947774887085	22.696464538574
32123	hexane	1hr	9th	251	6.3183426856995	7.2359828948975	36.115585327148	36.416904449463	33.062023552246
32124	hexane	24hr	max	251	4.2127056121826	4.6368746757507	14.297226905823	15.270448684692	12.313773155212
32125	hexane	annual	avg	251	0.4069871902466	0.4723521471024	1.5254836082459	1.7383798360825	1.0531036853790
28413	hexane	annual	avg	222	0.4131077528	0.4734648764133	6.3441376686096	6.5446381568909	5.8707461357117
34171	hexane	1hr	9th	267	5.8882603645325	6.7257099151611	21.901357650757	22.38870048523	18.649217605591
33020	hexane	24hr	max	258	4.0264539718628	4.5356755256653	10.519843101502	10.576166152954	8.8019628524780
33019	hexane	1hr	9th	258	6.0160112380981	7.0469646453857	25.253837585449	25.717340469360	22.259490966797
31101	hexane	annual	avg	243	0.3989638984203	0.4611196815968	2.0044281482697	2.2068002223969	1.5432840585709
31100	hexane	24hr	max	243	4.0868625640869	4.3775563240051	18.339920043945	19.294486999512	14.994714736939
31357	hexane	annual	avg	245	0.4026244580746	0.4659129083157	1.8890832662582	2.0948133468628	1.4231501817703
30077	hexane	annual	avg	235	0.3965301215649	0.4551894366741	3.1659634113312	3.3617720603943	2.7106745243073
31099	hexane	1hr	9th	243	5.9575915336609	6.8102822303772	37.502361297607	38.121932983398	34.437522888184
35964	hexane	24hr	max	281	3.6588985919952	4.0800638198853	9.9913015365601	10.874892234802	6.79993724823
33787	hexane	1hr	9th	264	5.9415998458862	6.8225393295288	21.588148117065	22.163749694824	18.940023422241
33021	hexane	annual	avg	258	0.3990978598595	0.4640236198902	1.1515711545944	1.3656699657440	0.6875240802765
34172	hexane	24hr	max	267	3.7740771770477	4.2864422798157	9.0735931396484	9.5816335678101	7.3481974601746
33788	hexane	24hr	max	264	3.7831633090973	4.3164935112	9.1530246734619	9.213755607605	7.4165620803833
36093	hexane	annual	avg	282	0.3599463701248	0.4143641889095	0.9836272001266	1.180410861969	0.569198012352
29179	hexane	1hr	9th	228	5.7545714378357	6.7950949668884	52.420112609863	52.798397064209	49.622928619385
29180	hexane	24hr	max	228	3.5832948684692	3.7326557636261	28.108190536499	29.064542770386	24.840354919434
29181	hexane	annual	avg	228	0.3974781334400	0.455083668232	4.0882177352905	4.282078742981	3.6328372955322
33789	hexane	annual	avg	264	0.3953369557858	0.4591943919659	1.0198417901993	1.2366520166397	0.5606196522713
30076	hexane	24hr	max	235	3.748095035553	3.9369590282440	27.025461196899	27.974929809570	23.75269317627
37629	hexane	annual	avg	294	0.3650021255016	0.4199545383453	1.3241986036301	1.5144574642181	0.9041430950165
28667	hexane	1hr	9th	224	5.8822660446167	7.0039467811585	57.044845581055	57.625003814697	55.354072570801
31997	hexane	annual	avg	250	0.4054441452026	0.4704417586327	1.5478920936585	1.7588375806809	1.0774244070053
31996	hexane	24hr	max	250	4.2104964256287	4.6187686920166	14.402011871338	15.371868133545	12.131262779236
36861	hexane	annual	avg	288	0.3653683364391	0.4202142059803	1.15385222435	1.3492354154587	0.7335541248322
31995	hexane	1hr	9th	250	6.2712697982788	7.1747870445252	35.300125122070	35.660903930664	32.475734710693
35963	hexane	1hr	9th	281	5.3737583160400	5.9930005073547	19.587369918823	19.954236984253	16.690326690674
34940	hexane	24hr	max	273	3.7269051074982	4.1947274208069	9.2845001220703	10.207101821899	6.1582627296448
28285	hexane	annual	avg	221	0.4161134958267	0.4770174324512	6.4641437530518	6.6659498214722	5.986563205719
34941	hexane	annual	avg	273	0.3760311901569	0.4347472190857	1.0140016078949	1.2202255725861	0.579187810421
28284	hexane	24hr	max	221	3.7889561653137	3.9267506599426	30.996561050415	31.998565673828	27.583890914917
36091	hexane	1hr	9th	282	5.3604254722595	5.9916844367981	19.788789749146	20.171722412109	16.669584274292
36092	hexane	24hr	max	282	3.6702251434326	4.0906095504761	10.119889259338	11.003255844116	6.9314789772034
36860	hexane	24hr	max	288	3.7997324466705	4.1947937011719	12.796537399292	13.680184364319	9.6270751953125
31355	hexane	1hr	9th	245	6.1036281585693	6.9346227645874	38.460117340088	38.597305297852	35.751335144043
31356	hexane	24hr	max	245	4.152994632721	4.4766969680786	18.202980041504	19.164953231812	14.792899131775

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34173	hexane	annual	avg	267	0.3906687200069	0.4530861675739	1.0335290431976	1.2479102611542	0.5803914070129
28283	hexane	1hr	9th	221	6.0295372009277	7.3569555282593	63.830158233643	64.200973510742	61.186336517334
28668	hexane	24hr	max	224	3.694774389267	3.8375482559204	30.218725204468	31.199611663818	26.880998611450
31612	hexane	24hr	max	247	4.1930832862854	4.5509161949158	16.880285263062	17.846656799316	13.431351661682
33405	hexane	annual	avg	261	0.3954263031483	0.4596765041351	1.056493639946	1.2711224555969	0.5967918038368
36988	hexane	24hr	max	289	3.8026967048645	4.190336227417	12.715906143189	13.595884323120	9.5741405487061
36987	hexane	1hr	9th	289	5.3624901771545	6.0055904388428	22.931615829468	23.441873550415	20.263677597046
30844	hexane	24hr	max	241	4.0175089836121	4.2784695625305	20.327493667603	21.279893875122	17.007820129395
30845	hexane	annual	avg	241	0.3980560004711	0.4593619704247	2.238359451294	2.4389920234680	1.7789667844772
35196	hexane	24hr	max	275	3.7198910713196	4.1743083000183	9.9618291854858	10.878640174866	6.6259341239929
35197	hexane	annual	avg	275	0.3738234639168	0.4316262304783	1.0296279191971	1.2347569465637	0.5979365110397
34299	hexane	1hr	9th	268	5.7582802772522	6.5757379531860	21.47491645813	21.764162063599	18.412311553955
31741	hexane	annual	avg	248	0.4043240547180	0.4686787426472	1.6581640243530	1.8668142557144	1.1894646883011
34301	hexane	annual	avg	268	0.3870018124580	0.4486208856106	1.0190824270248	1.2313529253006	0.5704028606415
29821	hexane	annual	avg	233	0.3946173191071	0.4522709548473	3.4635093212128	3.6572196483612	3.011105298996
33404	hexane	24hr	max	261	3.8951239585877	4.4216566085815	9.4796552658081	9.5381965637207	7.7621679306030
33403	hexane	1hr	9th	261	5.8953433036804	6.9663691520691	21.695886611939	22.063858032227	19.595375061035
29693	hexane	annual	avg	232	0.3937252461910	0.4509192705154	3.628057718277	3.8208336830139	3.1769835948944
28797	hexane	annual	avg	225	0.4046932756901	0.4634833931923	4.9461784362793	5.1430110931397	4.4822092056274
28796	hexane	24hr	max	225	3.6659910678864	3.8105664253235	29.463670730591	30.438077926636	26.146244049072
31227	hexane	1hr	9th	244	6.0304408073425	6.8530263900757	37.406715393066	38.316249847412	34.466960906982
31228	hexane	24hr	max	244	4.1213779449463	4.4280757904053	18.269756317139	19.227945327759	14.892060279846
33277	hexane	annual	avg	260	0.3952743113041	0.4596318602562	1.0705786943436	1.2842254638672	0.6109226346016
34300	hexane	24hr	max	268	3.7615838050842	4.2661576271057	8.7057971954346	9.4944391250610	6.9961042404175
36732	hexane	24hr	max	287	3.7931988239288	4.1949882507324	12.831013679504	13.718089103699	9.6349000930786
34557	hexane	annual	avg	270	0.3820876777172	0.4425249397755	1.0145336389542	1.2240915298462	0.5719460844994
34556	hexane	24hr	max	270	3.7474920749664	4.236912727356	8.7784137725830	9.715371131897	6.6386985778809
34555	hexane	1hr	9th	270	5.6207580566406	6.4272117614746	20.871448516846	21.184564590454	18.513071060181
29691	hexane	1hr	9th	232	5.7488522529602	6.6966438293457	50.619834899902	51.347660064697	47.556407928467
33533	hexane	annual	avg	262	0.3954849839211	0.4595956504345	1.0419170856476	1.2574917078018	0.5822924971581
33532	hexane	24hr	max	262	3.8516218662262	4.3819270133972	9.3688068389893	9.4282302856445	7.6427998542786
33531	hexane	1hr	9th	262	5.8596649169922	6.8877043724060	22.016832351685	22.29202079773	19.175657272339
29692	hexane	24hr	max	232	3.5869333744049	3.7477147579193	27.214086532593	28.159740447998	23.975303649902
29819	hexane	1hr	9th	233	5.7776212692261	6.705144405365	48.813167572022	49.625122070313	46.305522918701
35195	hexane	1hr	9th	275	5.6287364959717	6.3459482192993	21.268226623535	21.809940338135	19.019258499146
29820	hexane	24hr	max	233	3.6410131454468	3.8105649948120	27.146747589111	28.093509674072	23.897897720337
31869	hexane	annual	avg	249	0.4044442772865	0.4690710902214	1.5898040533066	1.7992798089981	1.1207132339478
36605	hexane	annual	avg	286	0.3663022220135	0.4213050603867	1.1227321624756	1.3204540014267	0.7013467550278
31868	hexane	24hr	max	249	4.2062568664551	4.5976152420044	14.818398475647	15.785838127136	12.164417266846
36604	hexane	24hr	max	286	3.7790114879608	4.1862893104553	12.539354324341	13.427829742432	9.3306226730347
36603	hexane	1hr	9th	286	5.4447999000549	6.1393518447876	23.179466247559	23.560111999512	20.77462387085
36989	hexane	annual	avg	289	0.3641794025898	0.4189270138741	1.1620308160782	1.3558278083801	0.7430168390274
30843	hexane	1hr	9th	241	5.8900814056397	6.7024579048157	39.234474182129	39.398365020752	35.91622543335
28795	hexane	1hr	9th	225	5.8646245002747	6.9364757537842	57.696846008301	58.085632324219	54.994636535645
36731	hexane	1hr	9th	287	5.432195186615	6.1084432601929	23.221818923950	23.820423126221	21.313774108887

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34685	hexane	annual	avg	271	0.3798701763153	0.4396903812885	1.0132058858872	1.2215185165405	0.5734474658966
36219	hexane	1hr	9th	283	5.3678178787231	5.9876694679260	20.294712066650	20.641883850098	16.987873077393
35323	hexane	1hr	9th	276	5.6052742004395	6.2849569320679	20.739080429077	21.159856796265	18.69529914856
33276	hexane	24hr	max	260	3.9359183311462	4.4576334953308	9.5679006576538	9.62562084198	7.8594360351563
33275	hexane	1hr	9th	260	5.8765201568604	6.9370703697205	21.941967010498	22.398918151856	19.962745666504
35708	hexane	24hr	max	279	3.6728644371033	4.1037302017212	9.8710155487061	10.762532234192	6.649377822876
35707	hexane	1hr	9th	279	5.4228320121765	6.0828080177307	19.808826446533	20.354125976563	17.256889343262
37373	hexane	annual	avg	292	0.3653346300125	0.4203115105629	1.2626487016678	1.4547115564346	0.8422405719757
31229	hexane	annual	avg	244	0.4007205963135	0.4634422063828	1.9433135986328	2.1473071575165	1.4798536300659
37371	hexane	1hr	9th	292	5.3730416297913	5.9112639427185	25.014169692993	25.51886177063	21.530160903931
35709	hexane	annual	avg	279	0.3628952205181	0.4181506335735	0.9836355447769	1.182377576828	0.5654191970825
36220	hexane	24hr	max	283	3.697553396225	4.1156806945801	10.442600250244	11.325521469116	7.2618293762207
34684	hexane	24hr	max	271	3.7405593395233	4.2226715087891	8.9225902557373	9.8543300628662	6.4669680595398
34683	hexane	1hr	9th	271	5.6173620223999	6.4093585014343	21.098249435425	21.649200439453	18.335121154785
30459	hexane	1hr	9th	238	5.8937439918518	6.7131123542786	42.729858398438	42.801689147949	40.677627563477
30460	hexane	24hr	max	238	3.8944923877716	4.1163034439087	24.335260391235	25.28656578064	21.034715652466
30461	hexane	annual	avg	238	0.3978327512741	0.4578801691532	2.6965017318726	2.8949689865112	2.2385601997376
36221	hexane	annual	avg	283	0.3606307208538	0.4151337146759	1.0052639245987	1.2017779350281	0.5900623798370
37627	hexane	1hr	9th	294	5.3518242835999	5.971447467804	25.905893325806	26.809869766235	22.01082611084
37372	hexane	24hr	max	292	3.8117868900299	4.1758322715759	14.124526023865	15.003357887268	10.999981880188
29564	hexane	24hr	max	231	3.5413856506348	3.6938374042511	28.883819580078	29.831295013428	25.633769989014
28923	hexane	1hr	9th	226	5.8310723304749	6.8801140785217	56.013488769531	56.084487915039	53.575584411621
28924	hexane	24hr	max	226	3.6375417709351	3.7838129997253	28.67359161377	29.641536712647	25.37539100647
28925	hexane	annual	avg	226	0.402125954628	0.4604417383671	4.5441584587097	4.7399020195007	4.0832724571228
29563	hexane	1hr	9th	231	5.7487015724182	6.7628750801086	55.188343048096	55.842483520508	52.215305328369
31740	hexane	24hr	max	248	4.2014636993408	4.5762958526611	15.677920341492	16.644584655762	12.49728679657
31739	hexane	1hr	9th	248	6.1817030906677	7.0451726913452	36.48418045044	36.60087966919	33.904575347900
32507	hexane	1hr	9th	254	6.295786857605	7.2405028343201	33.537662506104	33.900085449219	30.478332519531
32508	hexane	24hr	max	254	4.1734423637390	4.6411461830139	13.321869850159	13.607567787170	11.578571319580
36859	hexane	1hr	9th	288	5.3932051658630	6.0578579902649	23.328716278076	23.576898574829	20.924020767212
36733	hexane	annual	avg	287	0.3664376735687	0.4214143455029	1.1449321508408	1.3418661355972	0.7234333157539
31867	hexane	1hr	9th	249	6.2236375808716	7.1010003089905	35.340755462647	35.700954437256	32.587669372559
29565	hexane	annual	avg	231	0.3944593369961	0.4513843655586	3.8999524116516	4.0927200317383	3.4483962059021
33659	hexane	1hr	9th	263	5.9221358299255	6.8250575065613	22.017160415649	22.451162338257	18.845178604126
33660	hexane	24hr	max	263	3.8048357963562	4.3374114036560	9.2203693389893	9.280689239502	7.4872789382935
35835	hexane	1hr	9th	280	5.3896546363831	6.0252552032471	19.516468048096	20.108509063721	16.885211944580
35836	hexane	24hr	max	280	3.6636531352997	4.088164806366	9.936224937439	10.822617530823	6.7345681190491
35837	hexane	annual	avg	280	0.360798150301	0.4155138134956	0.9776381254196	1.1751676797867	0.5620607137680
33661	hexane	annual	avg	263	0.3953464627266	0.4592847824097	1.0265604257584	1.2429722547531	0.5672484040260
37628	hexane	24hr	max	294	3.7969379425049	4.1426501274109	14.807793617249	15.684271812439	11.707129478455
32509	hexane	annual	avg	254	0.4075888693333	0.4733547866344	1.3960587978363	1.6120146512985	0.9226751923561
35068	hexane	24hr	max	274	3.7245378494263	4.1855883598328	9.6561374664307	10.576246261597	6.309250831604
30205	hexane	annual	avg	236	0.3974533379078	0.4566130340099	3.0300531387329	3.2269670963287	2.5733449459076
30204	hexane	24hr	max	236	3.800518989563	3.999763250351	26.736808776856	27.687517166138	23.451179504395
30203	hexane	1hr	9th	236	5.8758683204651	6.7473769187927	46.273815155029	47.320106506348	44.414775848389

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34427	hexane	1hr	9th	269	5.6723847389221	6.4675736427307	21.261142730713	21.28052520752	18.531356811523
34428	hexane	24hr	max	269	3.7546124458313	4.2514381408691	8.6539325714111	9.5966291427612	6.8084592819214
34429	hexane	annual	avg	269	0.3844483792782	0.4454520940781	1.0161026716232	1.2269488573074	0.5705879926682
31483	hexane	1hr	9th	246	6.1452441215515	6.9878840446472	38.061862945557	38.248706817627	36.282184600830
32765	hexane	annual	avg	256	0.4038673043251	0.4693866372108	1.2658052444458	1.4810272455216	0.7963918447495
31485	hexane	annual	avg	246	0.4037059545517	0.4674241542816	1.8174556493759	2.0244469642639	1.3500090837479
32764	hexane	24hr	max	256	4.109133720398	4.5999832153320	11.888983726502	11.943828582764	10.155591011047
36476	hexane	24hr	max	285	3.7589061260223	4.1707973480225	12.075673103333	12.964471817017	8.8618984222412
32635	hexane	1hr	9th	255	6.2437419891357	7.2116193771362	31.435600280762	31.490425109863	28.129085540772
35067	hexane	1hr	9th	274	5.6478958129883	6.4000687599182	21.555170059204	21.788553237915	18.767232894898
32253	hexane	annual	avg	252	0.4091933965683	0.4749401211739	1.5219546556473	1.7374253273010	1.0469784736633
35069	hexane	annual	avg	274	0.3751011788845	0.4333801865578	1.0240050554276	1.2297748327255	0.5905558466911
34043	hexane	1hr	9th	266	5.9254980087280	6.7561569213867	22.184881210327	22.496683120728	18.584350585938
34044	hexane	24hr	max	266	3.7807137966156	4.3014912605286	9.2239894866943	9.4567279815674	7.4907350540161
37245	hexane	annual	avg	291	0.3645394444466	0.4194160699844	1.2212277650833	1.4136182069778	0.8017169237137
37244	hexane	24hr	max	291	3.810079574585	4.1824011802673	13.490514755249	14.368899345398	10.366771697998
37243	hexane	1hr	9th	291	5.3748316764832	5.9414801597595	24.098608016968	24.766849517822	20.884649276733
34811	hexane	1hr	9th	272	5.6114025115967	6.3916215896606	21.110925674439	21.398023605347	17.99084854126
34812	hexane	24hr	max	272	3.7325763702393	4.2073702812195	9.0526971817017	9.9792909622192	6.2820138931274
34813	hexane	annual	avg	272	0.3776543140411	0.4368830621243	1.0109843015671	1.2180812358856	0.5740333199501
36347	hexane	1hr	9th	284	5.3941593170166	5.9937963485718	21.410720825195	21.758920669556	18.372524261475
34045	hexane	annual	avg	266	0.3931008875370	0.4561682343483	1.0346738100052	1.2503789663315	0.5784624814987
36475	hexane	1hr	9th	285	5.4426274299622	6.0027213096619	22.788505554199	23.452772140503	20.101541519165
28539	hexane	1hr	9th	223	5.8990621566773	7.1081051826477	57.217967987061	57.615924835205	55.465724945068
35324	hexane	24hr	max	276	3.7115769386292	4.1591887474060	10.054085731506	10.965427398682	6.741747379303
32763	hexane	1hr	9th	256	6.1828851699829	7.1734175682068	29.190132141113	29.281642913818	26.239889144898
29948	hexane	24hr	max	234	3.6941606998444	3.8730776309967	26.998695373535	27.946577072144	23.739994049072
30973	hexane	annual	avg	242	0.3986077010632	0.4603535234928	2.1222631931305	2.3238325119019	1.6618880033493
30972	hexane	24hr	max	242	4.0541152954102	4.3295741081238	19.417327880859	20.370914459229	16.083822250366
29949	hexane	annual	avg	234	0.395470649004	0.4536051154137	3.3027184009552	3.4973781108856	2.8489911556244
30971	hexane	1hr	9th	242	5.902195930481	6.7631273269653	38.646671295166	39.043766021729	35.06510925293
37115	hexane	1hr	9th	290	5.3667550086975	5.973147392273	23.382987976074	24.300981521606	20.5807762146
37116	hexane	24hr	max	290	3.8080954551697	4.1883282661438	13.06750202179	13.946578979492	9.9353752136231
29309	hexane	annual	avg	229	0.3956581950188	0.4527991414070	3.9673972129822	4.1605415344238	3.514386177063
29308	hexane	24hr	max	229	3.5578463077545	3.708553314209	28.295993804932	29.247381210327	25.042060852051
32252	hexane	24hr	max	252	4.2130975723267	4.6531710624695	14.482352256775	15.459878921509	12.719636917114
37117	hexane	annual	avg	290	0.3642979264259	0.4191341996193	1.1897255182266	1.3827896118164	0.7705018520355
35453	hexane	annual	avg	277	0.36828571558	0.4247477054596	1.0063481330872	1.2082215547562	0.5815324187279
28540	hexane	24hr	max	223	3.7251586914063	3.8664329051971	30.496953964233	31.484302520752	27.138767242432
30715	hexane	1hr	9th	240	5.8607549667358	6.6130919456482	39.127326965332	39.22685623169	36.387382507324
30716	hexane	24hr	max	240	3.9739515781403	4.2209901809692	20.681644439697	21.631217956543	17.383838653565
30717	hexane	annual	avg	240	0.3968150019646	0.4575581550598	2.3331418037415	2.5323977470398	1.8755538463593
32381	hexane	annual	avg	253	0.4090739190578	0.4749329388142	1.4696887731552	1.6859610080719	0.9947242736816
32380	hexane	24hr	max	253	4.1981959342957	4.6528134346008	14.095758438110	14.731800079346	12.34884929657
28541	hexane	annual	avg	223	0.4100082516670	0.4697561562061	5.8097314834595	6.0088486671448	5.3397188186646

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32379	hexane	1hr	9th	253	6.334671497345	7.2592735290527	35.921466827393	36.241218566895	33.224712371826
29947	hexane	1hr	9th	234	5.8050222396851	6.7132806777954	47.302978515625	47.656383514404	45.404701232910
35451	hexane	1hr	9th	277	5.5244150161743	6.2130703926086	20.173902511597	20.703653335571	17.970258712769
35452	hexane	24hr	max	277	3.6981973648071	4.1390404701233	9.9311695098877	10.835157394409	6.6541495323181
36477	hexane	annual	avg	285	0.3654963970184	0.4204727411270	1.0938663482666	1.2919254302979	0.6733164787292
29307	hexane	1hr	9th	229	5.7374758720398	6.7701835632324	54.102859497070	54.661991119385	50.162162780762
32636	hexane	24hr	max	255	4.1432614326477	4.6229538917542	12.580703735352	12.634706497192	10.842065811157
30588	hexane	24hr	max	239	3.9315886497498	4.165424823761	21.818025588989	22.766941070557	18.52933883667
29436	hexane	24hr	max	230	3.5377423763275	3.6896166801453	29.023942947388	29.971570968628	25.772888183594
29435	hexane	1hr	9th	230	5.7526869773865	6.7679986953735	55.641986846924	56.299541473389	52.684051513672
35325	hexane	annual	avg	276	0.3715273737907	0.4287100434303	1.0234196186066	1.2272084951401	0.5946402549744
33915	hexane	1hr	9th	265	5.9259848594666	6.767409324646	21.630155563355	22.204387664795	18.66111946106
33917	hexane	annual	avg	265	0.3941781818867	0.4576770663261	1.0213841199875	1.2375729084015	0.5636743307114
32893	hexane	annual	avg	257	0.4015385210514	0.4667861163616	1.2064887285233	1.4211690425873	0.7396773695946
32637	hexane	annual	avg	255	0.4057968258858	0.4714529812336	1.3278399705887	1.5434436798096	0.8563607335091
33916	hexane	24hr	max	265	3.7808947563171	4.3096899986267	9.1230611801148	9.183331489563	7.3898844718933
36349	hexane	annual	avg	284	0.3626945018768	0.4173943996429	1.0432349443436	1.2402783632278	0.6257712841034
36348	hexane	24hr	max	284	3.7279546260834	4.1433339118958	11.11277961731	11.997941970825	7.9199895858765
35581	hexane	annual	avg	278	0.3661888241768	0.4221095740795	1.0011353492737	1.2018202543259	0.5789600610733
35580	hexane	24hr	max	278	3.6897306442261	4.1239967346191	10.030682563782	10.929718971252	6.773627281189
35579	hexane	1hr	9th	278	5.4789695739746	6.1535434722900	20.237058639526	21.170337677002	18.059761047363
30587	hexane	1hr	9th	239	5.8476619720459	6.6252107620239	39.463459014893	39.830959320068	38.084480285645
31484	hexane	24hr	max	246	4.176185131073	4.5170302391052	17.602222442627	18.566774368286	14.170303344727
32251	hexane	1hr	9th	252	6.3677906990051	7.2377586364746	37.948204040527	38.100681304932	34.616149902344
32891	hexane	1hr	9th	257	6.0741658210754	7.0565948486328	27.805013656616	27.929193496704	23.893842697144
30589	hexane	annual	avg	239	0.3965723514557	0.4568899571896	2.475506067276	2.6739354133606	2.0185744762421
32892	hexane	24hr	max	257	4.0697550773621	4.5705823898315	11.186357498169	11.242059707642	9.4602470397949
31613	hexane	annual	avg	247	0.4044799506664	0.4685717523098	1.7470351457596	1.9551311731339	1.2784386873245
29437	hexane	annual	avg	230	0.3945065140724	0.4514159262180	3.9212565422058	4.1140379905701	3.4696755409241
45180	hexane	24hr	max	450	3.1500627994537	3.6888470649719	4.8516221046448	5.7595052719116	2.0740063190460
44924	hexane	24hr	max	448	3.0591340065002	3.2683045864105	9.6357135772705	9.9682817459106	7.0067501068115
45181	hexane	annual	avg	450	0.4074133038521	0.4451910257339	0.5792502164841	0.6822915673256	0.1340424120426
38012	hexane	24hr	max	297	3.7471404075623	4.0637760162354	15.786973953247	16.659404754639	12.720878601074
45051	hexane	1hr	9th	449	4.1504831314087	4.192461013794	6.6119699478149	7.8193435668945	5.0402407646179
44925	hexane	annual	avg	448	0.3130467236042	0.3542821705341	0.8503113389015	1.0117034912109	0.4959718286991
38781	hexane	annual	avg	303	0.3555371463299	0.4081361889839	1.3952972888947	1.5775752067566	0.9870462417603
38780	hexane	24hr	max	303	3.6214213371277	3.9135129451752	15.131240844727	15.983640670776	12.139508247376
38779	hexane	1hr	9th	303	5.3179564476013	5.9448819160461	28.939943313599	29.522882461548	24.232851028442
38909	hexane	annual	avg	304	0.3535802960396	0.4056612551212	1.3773047924042	1.5586334466934	0.971528172493
38908	hexane	24hr	max	304	3.5962007045746	3.8847081661224	14.819641113281	15.667689323425	11.842656135559
38907	hexane	1hr	9th	304	5.3069310188294	5.8714275360107	28.668663024902	29.144706726074	24.529680252075
45053	hexane	annual	avg	449	0.2644757628441	0.2912831604481	0.4497403502464	0.5746480822563	0.1584391891956
45052	hexane	24hr	max	449	2.762836933136	2.7742309570313	3.4613552093506	4.0352210998535	1.5116583108902
44923	hexane	1hr	9th	448	4.9424352645874	5.1884369850159	17.457124710083	17.79846572876	14.685305595398
42748	hexane	24hr	max	431	7.5341758728027	8.8486452102661	9.0922899246216	9.5922613143921	4.4728155136108

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39931	hexane	1hr	9th	312	5.2076177597046	5.4065127372742	24.547985076904	24.999370574951	21.329975128174
40317	hexane	annual	avg	315	0.3345037102699	0.3816779553890	1.1558473110199	1.3281484842300	0.7740791440010
43005	hexane	annual	avg	433	0.7950869798660	0.8085634112358	0.8315684199333	0.9053484201431	0.0230031162500
43004	hexane	24hr	max	433	5.9094228744507	6.0388460159302	6.1522345542908	6.7349696159363	0.4386198222637
43003	hexane	1hr	9th	433	9.6974077224731	9.8940153121948	10.045658111572	10.82217502594	1.1560823917389
42877	hexane	annual	avg	432	0.6233782172203	0.7424157261848	1.0662150382996	1.3143024444580	0.3237623870373
42876	hexane	24hr	max	432	6.2630867958069	6.7875571250916	7.3369112014771	8.2943935394287	4.9327030181885
40443	hexane	1hr	9th	316	5.2500319480896	5.3641843795776	23.738485336304	23.980506896973	21.277328491211
40444	hexane	24hr	max	316	3.3249156475067	3.5735769271851	12.920756340027	13.135931968689	9.7889366149902
40445	hexane	annual	avg	316	0.3337773978710	0.3807537853718	1.1455550193787	1.3175449371338	0.764712035656
40315	hexane	1hr	9th	315	5.2663073539734	5.3564591407776	24.021991729736	24.268926620483	21.556678771973
42749	hexane	annual	avg	431	1.00830078125	1.1900788545609	1.3742798566818	1.5939816236496	0.1841783672571
43131	hexane	1hr	9th	434	7.6193084716797	7.6203675270081	7.6228241920471	7.5997438430786	0.6452558040619
42747	hexane	1hr	9th	431	23.774642944336	28.890176773071	29.874542236328	30.09843826294	10.137330055237
40571	hexane	1hr	9th	317	5.2351641654968	5.3624782562256	23.744468688965	23.969839096069	21.361669540405
40572	hexane	24hr	max	317	3.3132364749908	3.558641910553	12.858823776245	13.070844650269	9.7291269302368
40573	hexane	annual	avg	317	0.3337759673595	0.3807533681393	1.1500693559647	1.3218636512756	0.7692238688469
37885	hexane	annual	avg	296	0.3626644015312	0.4173132181168	1.3630744218826	1.5504245758057	0.9456527233124
37884	hexane	24hr	max	296	3.7598743438721	4.0860676765442	14.836355209351	15.707074165344	11.779001235962
37883	hexane	1hr	9th	296	5.3314213752747	6.0064668655396	26.060535430908	26.625017166138	22.052120208740
42621	hexane	annual	avg	430	0.8997719287872	0.9111000299454	0.9306421279907	1.0084261894226	0.0195392388850
42620	hexane	24hr	max	430	5.2239141464233	5.3175005912781	5.4289050102234	5.8915243148804	0.4780265986919
42619	hexane	1hr	9th	430	12.118776321411	12.203010559082	12.360895156860	12.695774078369	0.9420242905617
42875	hexane	1hr	9th	432	12.791775703430	17.381706237793	17.810579299927	18.166440963745	14.869010925293
45693	hexane	annual	avg	454	0.2668307721615	0.2842127084732	0.3367911875248	0.4121356308460	0.0525724962354
39932	hexane	24hr	max	312	3.3970234394074	3.6588158607483	13.183106422424	13.405402183533	10.050724983215
39933	hexane	annual	avg	312	0.3374566137791	0.3857099711895	1.1969372034073	1.3704245090485	0.8111319541931
43517	hexane	annual	avg	437	0.5171079039574	0.5425343513489	0.5770283341408	0.6490861177444	0.0344893708825
43516	hexane	24hr	max	437	5.0849227905273	5.0819325447083	5.7071208953857	6.248902797699	0.6531662940979
43389	hexane	annual	avg	436	0.2588087618351	0.2705434560776	0.2843440771103	0.3314117193222	0.0137991867959
43387	hexane	1hr	9th	436	6.7490649223328	6.7493433952332	6.7493433952332	6.8878240585327	0.7987211346626
40059	hexane	1hr	9th	313	5.2561650276184	5.4007039070129	24.510583877564	25.141071319580	21.531982421875
40060	hexane	24hr	max	313	3.3792932033539	3.6375982761383	13.269124984741	13.490413665772	10.130620956421
40061	hexane	annual	avg	313	0.3369252383709	0.3848239481449	1.1896194219589	1.3629761934280	0.8047006726265
45179	hexane	1hr	9th	450	5.5665969848633	6.2756180763245	9.9156351089478	10.118288993835	8.6044540405273
40316	hexane	24hr	max	315	3.3373925685883	3.5882527828217	13.028645515442	13.245089530945	9.8948650360107
38011	hexane	1hr	9th	297	5.3664965629578	6.0204463005066	27.658411026001	28.419248580933	23.451625823975
40701	hexane	annual	avg	318	0.3335209488869	0.3804206848145	1.1562438011169	1.3274471759796	0.7757294178009
45692	hexane	24hr	max	454	2.2618825435638	2.269326210022	3.615015745163	4.2073168754578	1.469916343689
45691	hexane	1hr	9th	454	4.1734647750855	4.3198494911194	4.9056882858276	5.5110788345337	3.3885519504547
43261	hexane	annual	avg	435	0.8504992723465	0.8704363703728	0.9027102589607	0.9830974340439	0.0322698168457
43260	hexane	24hr	max	435	7.7178750038147	7.7142906188965	7.7748708724976	8.0075197219849	0.5576968789101
43259	hexane	1hr	9th	435	23.798950195313	23.909713745117	24.026462554932	24.112972259522	1.6519595384598
40187	hexane	1hr	9th	314	5.2538557052612	5.3435544967651	24.360660552979	24.479251861572	21.343942642212
40188	hexane	24hr	max	314	3.3560605049133	3.610523223877	13.093077659607	13.311260223389	9.9627437591553

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40189	hexane	annual	avg	314	0.3352675437927	0.3827594518662	1.1679252386093	1.3404884338379	0.7850759625435
43133	hexane	annual	avg	434	0.2194968163967	0.2264505326748	0.2351024001837	0.269596606493	0.0086511755362
43132	hexane	24hr	max	434	3.9797279834747	3.9881443977356	4.0002312660217	4.037938117981	0.2784405052662
38013	hexane	annual	avg	297	0.3638351857662	0.4185409545898	1.4253878593445	1.6126726865768	1.0067343711853
41724	hexane	24hr	max	326	3.0750029087067	3.1925446987152	12.093124389648	12.454961776733	9.2005329132080
45564	hexane	24hr	max	453	2.5956120491028	2.6172318458557	2.6391615867615	3.0484819412231	0.9060840010643
45563	hexane	1hr	9th	453	4.180579662323	4.1828923225403	4.7393817901611	5.8227663040161	2.5016665458679
41981	hexane	annual	avg	425	0.1631705760956	0.1755034625530	0.2027556151152	0.2700133621693	0.0272491257638
41980	hexane	24hr	max	425	1.5265662670136	1.5361301898956	1.905010342598	2.3585906028748	0.5699875354767
41979	hexane	1hr	9th	425	2.7733216285706	2.8524060249329	3.2361717224121	4.0496077537537	0.9319330453873
41853	hexane	annual	avg	327	0.3335784971714	0.379866540432	1.1705223321915	1.3378694057465	0.7905648946762
41211	hexane	1hr	9th	322	5.17538022995	5.2941689491272	24.726152420044	25.15452003479	20.767259597778
41212	hexane	24hr	max	322	3.1515629291534	3.3561115264893	12.724259376526	13.067012786865	9.8828086853027
41213	hexane	annual	avg	322	0.3323594331741	0.3790214657784	1.1635692119598	1.3324477672577	0.7844584584236
41852	hexane	24hr	max	327	3.0744640827179	3.1524515151978	11.664164543152	12.031034469605	8.7586393356323
40699	hexane	1hr	9th	318	5.2231979370117	5.3488154411316	24.230445861816	24.6484375	21.479549407959
41725	hexane	annual	avg	326	0.3333405554295	0.3797366619110	1.1714954376221	1.3391548395157	0.791664659977
41085	hexane	annual	avg	321	0.3326447010040	0.3794065117836	1.1641628742218	1.3336359262466	0.7846641540527
41723	hexane	1hr	9th	326	4.9893159866333	5.3265566825867	25.021413803101	25.868970870972	21.671646118164
41339	hexane	1hr	9th	323	5.1208643913269	5.3226108551025	24.972291946411	25.394401550293	21.356168746948
41340	hexane	24hr	max	323	3.1208925247192	3.3171050548554	12.813223838806	13.161226272583	9.9519872665405
41341	hexane	annual	avg	323	0.3329655528069	0.3796099126339	1.1717790365219	1.3406074047089	0.7920771241188
41597	hexane	annual	avg	325	0.3337300121784	0.3802547156811	1.1788445711136	1.3472248315811	0.7985010743141
41596	hexane	24hr	max	325	3.0837268829346	3.23650431633	12.549613952637	12.908250808716	9.6634397506714
41595	hexane	1hr	9th	325	5.0094022750855	5.3515858650208	25.088088989258	25.827953338623	21.676374435425
41469	hexane	annual	avg	324	0.3339411318302	0.3806097209454	1.1829471588135	1.3519248962402	0.8022455573082
41468	hexane	24hr	max	324	3.091475725174	3.2794146537781	12.870429039002	13.225369453430	9.9848966598511
41467	hexane	1hr	9th	324	5.062334060669	5.3653459548950	25.046335220337	25.690202713013	21.816326141357
41851	hexane	1hr	9th	327	4.9727215766907	5.3331251144409	25.217864990234	25.840394973755	21.634944915772
42235	hexane	1hr	9th	427	4.2186141014099	4.2202334403992	4.8101572990418	5.8388772010803	2.6206049919128
43515	hexane	1hr	9th	437	8.8246326446533	8.9183874130249	9.2537851333618	10.147630691528	1.939309835434
42493	hexane	annual	avg	429	0.4089812636375	0.479445040226	0.5310396552086	1.8169151544571	0.0515888594091
42492	hexane	24hr	max	429	4.4340906143189	5.2554588317871	5.6464309692383	14.409679412842	0.9959530234337
42491	hexane	1hr	9th	429	8.4521265029907	10.874594688416	11.756633758545	18.740715026856	3.0399289131165
42365	hexane	annual	avg	428	0.8127224445343	0.8518271446228	0.905975997448	1.0223171710968	0.054142665118
42364	hexane	24hr	max	428	5.4969153404236	5.7490363121033	6.0392832756043	7.4987530708313	1.2514501810074
42363	hexane	1hr	9th	428	13.534314155579	13.620509147644	13.759892463684	14.041725158691	2.9622292518616
40827	hexane	1hr	9th	319	5.2244424819946	5.3443331718445	24.096971511841	24.494997024536	21.331926345825
40828	hexane	24hr	max	319	3.2517886161804	3.481005191803	12.540868759155	12.876564979553	9.7288780212402
40829	hexane	annual	avg	319	0.3332398533821	0.3801355957985	1.1611665487289	1.3318048715591	0.7809404134750
37755	hexane	1hr	9th	295	5.3520474433899	5.9934940338135	26.466070175171	26.879140853882	21.677366256714
42236	hexane	24hr	max	427	2.6138589382172	2.6339967250824	2.6540746688843	3.0276582241058	0.9362179636955
37756	hexane	24hr	max	295	3.7806971073151	4.1167440414429	14.890649795532	15.764543533325	11.809624671936
40955	hexane	1hr	9th	320	5.222188949585	5.3247213363648	24.37587928772	24.766777038574	20.983118057251
40956	hexane	24hr	max	320	3.2192153930664	3.4402849674225	12.685101509094	13.022718429565	9.8640537261963

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40957	hexane	annual	avg	320	0.3329500854015	0.3797769844532	1.1636065244675	1.333667755127	0.7837378382683
45565	hexane	annual	avg	453	0.2370864599943	0.2582193017006	0.3286316394806	0.4496029317379	0.0704037547112
42109	hexane	annual	avg	426	0.8321931958199	0.8411691188812	0.8575226068497	0.9015840888023	0.0163529794663
42108	hexane	24hr	max	426	5.2431168556213	5.3153066635132	5.4059410095215	5.7709193229675	0.3679737448692
42107	hexane	1hr	9th	426	9.3025970458984	9.3025970458984	9.3025970458984	9.3817052841187	0.7797225117683
37757	hexane	annual	avg	295	0.3639957606792	0.4188298881054	1.3455235958099	1.5344171524048	0.9265846610069
41083	hexane	1hr	9th	321	5.2233157157898	5.3193597793579	24.579505920410	24.970632553101	20.912635803223
41084	hexane	24hr	max	321	3.1853258609772	3.3981080055237	12.747611999512	13.087662696838	9.915641784668
40700	hexane	24hr	max	318	3.2831690311432	3.5204932689667	12.617154121399	12.820735931397	9.5205259323120
42237	hexane	annual	avg	427	0.2393158078194	0.2606374025345	0.333278387785	0.4542701244354	0.072633035481
38397	hexane	annual	avg	300	0.3626472055912	0.4168699383736	1.4710080623627	1.6569575071335	1.0540182590485
39421	hexane	annual	avg	308	0.3458836674690	0.3960672020912	1.2979432344437	1.4755945205689	0.9017755389214
39420	hexane	24hr	max	308	3.4970946311951	3.7733256816864	13.446261405945	14.146899223328	10.400405883789
43388	hexane	24hr	max	436	2.9730281829834	2.996470451355	3.131715297699	3.5695333480835	0.4232573211193
45821	hexane	annual	avg	455	0.1744703650475	0.1877305209637	0.2182264626026	0.2920898795128	0.0304921343923
43643	hexane	1hr	9th	438	5.7573761940002	5.7573876380920	5.7573885917664	6.1911025047302	0.8092953562737
39165	hexane	annual	avg	306	0.3496823906899	0.4008008539677	1.3384474515915	1.5179078578949	0.9375371932983
39164	hexane	24hr	max	306	3.5469512939453	3.8286697864533	14.109867095947	14.949303627014	11.163091659546
44283	hexane	1hr	9th	443	1.7762435674667	1.8969448804855	2.1152732372284	2.4650611877441	0.2676539421082
44667	hexane	1hr	9th	446	5.1138787269592	5.6935915946960	9.6930437088013	9.7916107177734	7.1236286163330
44284	hexane	24hr	max	443	0.7055298089981	0.7290037274361	0.7975865602493	0.9111718535423	0.1029599606991
44668	hexane	24hr	max	446	3.7376585006714	3.8891158103943	5.150559425354	5.9352521896362	2.3506536483765
44669	hexane	annual	avg	446	0.2908570170403	0.3257241845131	0.5090784430504	0.6681060194969	0.1833334416151
38396	hexane	24hr	max	300	3.7029125690460	4.0058898925781	16.440227508545	17.308675765991	13.387268066406
44157	hexane	annual	avg	442	0.4264980554581	0.4308101236820	0.4390951097012	0.4584833681583	0.0082840062678
44156	hexane	24hr	max	442	4.1399846076965	4.1595277786255	4.2042779922485	4.3897957801819	0.1419396251440
44155	hexane	1hr	9th	442	8.1342830657959	8.1342830657959	8.1342830657959	8.1342830657959	0.4997526705265
39547	hexane	1hr	9th	309	5.2716503143311	5.6455683708191	26.377216339111	26.846172332764	23.516160964966
39549	hexane	annual	avg	309	0.3440172672272	0.3937561511993	1.2767856121063	1.4535565376282	0.8829290270805
39163	hexane	1hr	9th	306	5.2875270843506	5.7963719367981	28.089569091797	28.486360549927	24.444473266602
45819	hexane	1hr	9th	455	2.8991014957428	3.0284917354584	3.4254417419434	4.3170995712280	1.0765929222107
39291	hexane	1hr	9th	307	5.2789230346688	5.7729172706604	27.372392654419	27.795169830322	24.270986557007
39292	hexane	24hr	max	307	3.5226945877075	3.8012020587921	13.723415374756	14.558582305908	10.792137145996
39293	hexane	annual	avg	307	0.3477636575699	0.3984094560146	1.3182077407837	1.4967666864395	0.9196959137917
44539	hexane	1hr	9th	445	5.2603259086609	6.0571918487549	6.823422908783	7.9093551635742	2.8017177581787
45435	hexane	1hr	9th	452	4.2902712821960	4.4849810600281	5.8221330642700	7.2681546211243	3.5340986251831
45436	hexane	24hr	max	452	2.7631084918976	2.7755796909332	3.8331680297852	4.5147433280945	1.959445476532
45437	hexane	annual	avg	452	0.2915018796921	0.3161535859108	0.4130865335464	0.5465840101242	0.0969224795699
39419	hexane	1hr	9th	308	5.2752161026001	5.7087006568909	26.682439804077	27.078371047974	24.017427444458
44541	hexane	annual	avg	445	0.2338645160198	0.2638579010963	0.3266435861588	0.5288672447205	0.0627856999636
38395	hexane	1hr	9th	300	5.3833794593811	6.0074753761292	29.019306182861	29.477590560913	24.913879394531
45820	hexane	24hr	max	455	1.6415226459503	1.6512098312378	2.0762910842896	2.6104869842529	0.6379839181900
44413	hexane	annual	avg	444	0.4468787312508	0.5347791314125	0.6788997054100	0.9637421965599	0.1442351788282
44412	hexane	24hr	max	444	5.4393939971924	6.5362615585327	7.4615578651428	8.9006061553955	2.8371193408966
44411	hexane	1hr	9th	444	9.6013717651367	12.850779533386	12.863197326660	14.918507575989	6.6261353492737

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38525	hexane	annual	avg	301	0.3606413900852	0.4143860936165	1.4526318311691	1.6375796794891	1.0381261110306
38524	hexane	24hr	max	301	3.6773147583008	3.9768531322479	16.184900283814	17.048692703247	13.147570610046
38523	hexane	1hr	9th	301	5.3704833984375	5.9892730712891	29.626039505005	30.082788467407	25.159900665283
44285	hexane	annual	avg	443	0.0540181808174	0.0568831488490	0.0626955106854	0.0830665528774	0.005811796058
44540	hexane	24hr	max	445	2.6907224655151	3.159880399704	3.8234379291534	5.0248522758484	0.9313272237778
44797	hexane	annual	avg	447	0.4580390751362	0.5340233445168	1.5306572914124	1.7648760080338	0.9970954656601
39548	hexane	24hr	max	309	3.4733061790466	3.7463660240173	13.514443397522	13.746019363403	10.340075492859
39805	hexane	annual	avg	311	0.3391423523426	0.3878376483917	1.2176858186722	1.3919994831085	0.8297520875931
45308	hexane	24hr	max	451	2.8399226665497	2.847930431366	7.7319602966309	8.3885097503662	5.1918368339539
45949	hexane	annual	avg	456	0.2004492282867	0.2119749337435	0.2380732595921	0.3008796274662	0.0260951295495
45307	hexane	1hr	9th	451	5.1903829574585	5.5327701568604	11.558026313782	12.426798820496	10.813972473145
39037	hexane	annual	avg	305	0.3516009747982	0.4031945765018	1.3576160669327	1.5380103588104	0.954315841198
39036	hexane	24hr	max	305	3.5717129707336	3.8568530082703	14.470017433167	15.313672065735	11.508947372437
39035	hexane	1hr	9th	305	5.2950925827026	5.8074250221252	28.576421737671	28.972532272339	24.384370803833
39803	hexane	1hr	9th	311	5.2136979103088	5.464759349823	25.003635406494	25.464429855347	21.481609344482
44796	hexane	24hr	max	447	4.6800408363342	5.1534681320190	18.709442138672	18.764549255371	16.815330505371
43771	hexane	1hr	9th	439	3.7236552238464	4.0535593032837	4.7437953948975	5.2139883041382	1.7769769430161
38651	hexane	1hr	9th	302	5.3324871063232	5.9644637107849	28.951396942139	29.623140335083	24.594398498535
38652	hexane	24hr	max	302	3.6465411186218	3.9421653747559	15.464567184448	16.321687698364	12.456561088562
38653	hexane	annual	avg	302	0.3575593829155	0.4106802046299	1.4155409336090	1.598822593689	1.0047391653061
38141	hexane	annual	avg	298	0.3662044703960	0.4211093485355	1.5173447132111	1.7053370475769	1.0961060523987
38140	hexane	24hr	max	298	3.7360360622406	4.0431723594666	17.383979797363	18.260055541992	14.294145584106
38139	hexane	1hr	9th	298	5.4370932579041	6.0313796997070	29.896499633789	30.336881637573	25.980419158936
43645	hexane	annual	avg	438	0.3023807406425	0.3088090121746	0.321624994278	0.3580942749977	0.0128140905872
43644	hexane	24hr	max	438	3.0118560791016	3.0527663230896	3.1121125221252	3.3231017589569	0.3239361941814
44795	hexane	1hr	9th	447	7.1981024742127	8.8482961654663	36.067253112793	36.136093139648	33.307540893555
44028	hexane	24hr	max	441	0.8247943520546	0.8549051880836	0.8818323016167	0.9821401834488	0.0910736173391
39675	hexane	1hr	9th	310	5.2639946937561	5.5704860687256	25.988986968994	26.271421432495	22.764305114746
39676	hexane	24hr	max	310	3.4476499557495	3.7170910835266	13.482514381409	13.711124420166	10.320446014404
39677	hexane	annual	avg	310	0.3419155478477	0.3911381065845	1.2521241903305	1.4278490543366	0.8608870506287
43901	hexane	annual	avg	440	0.2171528339386	0.2257787138224	0.2386479377747	0.2920438647270	0.0128734344617
39804	hexane	24hr	max	311	3.4202980995178	3.6859693527222	13.257835388184	13.482668876648	10.117527961731
44029	hexane	annual	avg	441	0.0534687116742	0.0561710931361	0.0601798966527	0.0766218155622	0.0040083969943
43900	hexane	24hr	max	440	3.0168414115906	3.0885572433472	3.1733410358429	3.428789138794	0.2876109182835
44027	hexane	1hr	9th	441	2.5353052616119	2.6864626407623	2.9451513290405	3.3770296573639	0.1977219581604
45947	hexane	1hr	9th	456	3.2267291545868	3.2572805881500	3.4792413711548	4.1876702308655	1.4188154935837
45309	hexane	annual	avg	451	0.3358278870583	0.3677000403404	0.5371599793434	0.6557968258858	0.169440060854
38269	hexane	annual	avg	299	0.3662873506546	0.4211982190609	1.5209797620773	1.708996295929	1.0996526479721
43899	hexane	1hr	9th	440	5.2455105781555	5.2837467193604	5.6460485458374	6.4934029579163	0.7757384777069
38268	hexane	24hr	max	299	3.7355048656464	4.042266368866	17.446086883545	18.322284698486	14.355472564697
38267	hexane	1hr	9th	299	5.4397439956665	6.031590461731	30.054008483887	30.492427825928	26.069051742554
43773	hexane	annual	avg	439	0.1729504168034	0.1882309168577	0.2433326393366	0.3272683024406	0.0550957247615
43772	hexane	24hr	max	439	2.6212959289551	2.7925524711609	3.3234169483185	3.8018946647644	0.7137761116028
45948	hexane	24hr	max	456	1.6934239864349	1.7748200893402	2.3188819885254	2.769935131073	0.7524682283401
22396	hexane	24hr	max	175	3.8296322822571	3.9554495811462	11.150813102722	11.155871391296	11.016917228699

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20348	hexane	24hr	max	159	3.6424384117127	3.7616105079651	10.060136795044	10.537402153015	9.4136781692505
20347	hexane	1hr	9th	159	6.7771592140198	7.7030324935913	30.467266082764	31.970907211304	28.934221267700
22395	hexane	1hr	9th	175	6.9149699211121	8.6410865783691	32.271766662598	32.506809234619	31.910926818848
22397	hexane	annual	avg	175	0.4757376015186	0.5472693443298	1.3533514738083	1.566818356514	0.8059889674187
20731	hexane	1hr	9th	162	6.8535428047180	7.7287058830261	31.132949829102	31.195747375488	30.712526321411
23292	hexane	24hr	max	182	3.7723534107208	3.9073200225830	11.899465560913	12.032904624939	11.252678871155
21243	hexane	1hr	9th	166	6.7515277862549	7.892767906189	28.126567840576	28.300830841065	27.897113800049
19196	hexane	24hr	max	150	3.5168647766113	3.6267430782318	9.8187789916992	10.310060501099	9.1658554077148
23804	hexane	24hr	max	186	3.7107894420624	3.7469835281372	15.301978111267	15.637965202332	14.661276817322
23803	hexane	1hr	9th	186	6.6271848678589	7.7171869277954	42.261806488037	42.348617553711	40.811000823975
27133	hexane	annual	avg	212	0.4349996447563	0.4995227456093	2.6741278171539	2.8830602169037	2.1747980117798
27132	hexane	24hr	max	212	3.960061788559	4.0864801406860	21.870672225952	21.976171493530	20.810735702515
27131	hexane	1hr	9th	212	6.3899903297424	8.1291179656982	48.645092010498	49.730278015137	47.014549255371
23805	hexane	annual	avg	186	0.4543145596981	0.5216698646545	1.8416563272476	2.0497570037842	1.3198355436325
21244	hexane	24hr	max	166	3.6988327503204	3.819094657898	9.0956745147705	9.551965713501	8.4597597122192
19195	hexane	1hr	9th	150	6.5216484069824	7.306800365448	28.072107315064	28.429992675781	27.727212905884
25981	hexane	annual	avg	203	0.4321203827858	0.4950245916843	3.5521712303162	3.7570607662201	3.0581188201904
25980	hexane	24hr	max	203	3.6134803295136	3.6266691684723	29.45341873169	29.788595199585	28.949638366699
25979	hexane	1hr	9th	203	6.3118538856506	7.6811356544495	72.142326354981	72.558708190918	69.451316833496
22909	hexane	annual	avg	179	0.4789391160011	0.5521553754807	1.4076364040375	1.6228322982788	0.8553801774979
22908	hexane	24hr	max	179	3.8561646938324	4.0649690628052	11.315806388855	11.454988479614	10.637593269348
22907	hexane	1hr	9th	179	7.1071763038635	8.6591739654541	32.373115539551	32.896732330322	31.792999267578
26619	hexane	1hr	9th	208	6.4372773170471	7.944703578949	57.023334503174	57.051784515381	54.486518859863
21245	hexane	annual	avg	166	0.4658570587635	0.5326780676842	1.1053334474564	1.3078910112381	0.5725893974304
19707	hexane	1hr	9th	154	6.5852704048157	7.5878233909607	27.303867340088	27.683061599731	26.203685760498
20733	hexane	annual	avg	162	0.466177970171	0.5317344069481	1.0824916362763	1.2803838253021	0.5506913661957
22011	hexane	1hr	9th	172	6.8650631904602	8.2926807403565	29.508731842041	29.686010360718	29.030935287476
25467	hexane	1hr	9th	199	6.1981482505798	7.4193968772888	74.09009552002	74.668579101563	73.451599121094
25468	hexane	24hr	max	199	3.5944089889526	3.6063966751099	29.67777633667	29.991338729858	29.114536285400
25469	hexane	annual	avg	199	0.4289703667164	0.4908274710178	4.3115072250366	4.5135364532471	3.820449590683
26491	hexane	1hr	9th	207	6.4055304527283	7.8494696617127	61.149402618408	61.453800201416	57.844501495361
23293	hexane	annual	avg	182	0.4665320813656	0.5371499657631	1.4951630830765	1.7061930894852	0.9578995108604
26493	hexane	annual	avg	207	0.4324663877487	0.4958390295506	3.0295534133911	3.2355349063873	2.5344593524933
20732	hexane	24hr	max	162	3.7112197875977	3.8226540088654	10.556341171265	11.026853561401	9.9106636047363
19708	hexane	24hr	max	154	3.5550129413605	3.6833825111389	9.2654972076416	9.7601766586304	8.6086111068726
19709	hexane	annual	avg	154	0.454507380724	0.516858458519	0.9400215148926	1.1210558414459	0.4231158792973
24957	hexane	annual	avg	195	0.4261763989925	0.4875166416168	3.8906755447388	4.0893669128418	3.402756690979
24955	hexane	1hr	9th	195	6.1003637313843	7.2775177955627	64.618957519531	65.25220489502	63.965831756592
23291	hexane	1hr	9th	182	6.8667407035828	8.2154188156128	33.803462982178	33.911998748779	32.20032119751
19197	hexane	annual	avg	150	0.4476280510426	0.5087122321129	0.954721570015	1.1337980031967	0.4459550976753
20349	hexane	annual	avg	159	0.4614525735378	0.5258041024208	1.0125298500061	1.2036482095718	0.4866710305214
26492	hexane	24hr	max	207	3.6463479995728	3.74804520607	25.7666015625	25.882930755615	25.210622787476
18811	hexane	1hr	9th	147	6.6125197410584	7.1442565917969	32.486080169678	33.057273864746	30.344514846802
19453	hexane	annual	avg	152	0.4538096189499	0.5158233642578	0.9391360282898	1.1189395189285	0.4232630133629
20477	hexane	annual	avg	160	0.4631761312485	0.5279303193092	1.0347948074341	1.2281357049942	0.5068040490150

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20476	hexane	24hr	max	160	3.6677565574646	3.7834408283234	10.244683265686	10.719422340393	9.5985288619995
20475	hexane	1hr	9th	160	6.8059973716736	7.7072453498840	30.758354187012	31.893007278442	28.602895736694
20603	hexane	1hr	9th	161	6.8333249092102	7.718966960907	31.087686538696	31.583578109741	29.077468872070
20604	hexane	24hr	max	161	3.6911425590515	3.803642988205	10.434964179993	10.907564163208	9.7888422012329
20605	hexane	annual	avg	161	0.4647562503815	0.5298922657967	1.0588470697403	1.2544447183609	0.5288934111595
21501	hexane	annual	avg	168	0.4663574993610	0.5339718461037	1.127121925354	1.3315488100052	0.5930795073509
19323	hexane	1hr	9th	151	6.4641261100769	7.4560670852661	27.182365417481	27.529510498047	26.310651779175
21499	hexane	1hr	9th	168	6.6705226898193	7.997100353241	26.948162078857	26.992977142334	26.338478088379
25083	hexane	1hr	9th	196	6.0989727973938	7.2247357368469	68.967346191406	69.009834289551	68.604522705078
18812	hexane	24hr	max	147	3.516480922699	3.5967803001404	11.350116729736	11.840084075928	10.700779914856
18813	hexane	annual	avg	147	0.4420042932034	0.5018674135208	1.0247554779053	1.2048600912094	0.5228259563446
26363	hexane	1hr	9th	206	6.3355984687805	7.7696223258972	63.80277633667	63.831611633301	61.653293609619
26364	hexane	24hr	max	206	3.5951402187347	3.6880402565002	25.364145278931	25.480491638184	24.807315826416
25211	hexane	1hr	9th	197	6.1117920875549	7.2485494613648	70.061470031738	70.400291442871	69.186698913574
25212	hexane	24hr	max	197	3.5494837760925	3.5606505870819	41.094429016113	41.097496032715	41.053512573242
25213	hexane	annual	avg	197	0.4255015850067	0.4865931272507	4.6176781654358	4.8166632652283	4.1306371688843
19325	hexane	annual	avg	151	0.4498951137066	0.5114277601242	0.9390422701836	1.1180087327957	0.4275656044483
26107	hexane	1hr	9th	204	6.3304319381714	7.7802705764771	70.338829040527	70.589027404785	67.147346496582
21500	hexane	24hr	max	168	3.7021057605743	3.8260619640350	8.3874397277832	8.7302961349487	7.7519707679749
24317	hexane	annual	avg	190	0.4397763907909	0.5040298104286	2.2855899333954	2.4885010719299	1.7813531160355
27517	hexane	annual	avg	215	0.4324378371239	0.4966025352478	2.8242642879486	3.0325777530670	2.3276162147522
27516	hexane	24hr	max	215	3.9744131565094	4.1074786186218	23.424795150757	23.470323562622	21.707973480225
27515	hexane	1hr	9th	215	6.3833651542664	8.0536394119263	51.002964019775	51.354850769043	49.791229248047
23037	hexane	annual	avg	180	0.4756152927876	0.5481095910072	1.4408476352692	1.6551833152771	0.8926362991333
23036	hexane	24hr	max	180	3.8367948532105	4.0268688201904	11.674947738648	11.812654495239	11.005065917969
23035	hexane	1hr	9th	180	7.0483164787293	8.5406913757324	33.452350616455	33.791717529297	32.661235809326
22651	hexane	1hr	9th	177	7.0684771537781	8.8934898376465	33.465484619141	33.777935028076	32.500717163086
22652	hexane	24hr	max	177	3.8544335365295	4.0265808105469	11.248674392700	11.387439727783	11.01494884491
22653	hexane	annual	avg	177	0.4781682491302	0.550791323185	1.4024214744568	1.6173628568649	0.8515346646309
19452	hexane	24hr	max	152	3.5523095130920	3.6787056922913	9.253888130188	9.7522325515747	8.5928611755371
25084	hexane	24hr	max	196	3.5436780452728	3.5547168254852	39.448989868164	39.452049255371	39.408134460449
19451	hexane	1hr	9th	152	6.4054565429688	7.5649638175964	28.067810058594	28.332513809204	25.979127883911
24316	hexane	24hr	max	190	3.6127777099609	3.6238770484924	18.903745651245	19.221818923950	17.611734390259
24315	hexane	1hr	9th	190	6.3193392753601	7.5758452415466	48.857776641846	49.169780731201	48.425083160400
24571	hexane	1hr	9th	192	6.2409343719482	7.4901614189148	55.344749450684	55.85087966919	54.740192413330
24572	hexane	24hr	max	192	3.5876038074493	3.5985946655273	21.814350128174	22.12490272522	20.58459854126
24573	hexane	annual	avg	192	0.4345363378525	0.4976818263531	2.7388918399811	2.9403164386749	2.2409551143646
26237	hexane	annual	avg	205	0.4327162504196	0.4959613084793	3.2615458965302	3.4671492576599	2.7665190696716
26236	hexane	24hr	max	205	3.6079502105713	3.6416549682617	26.166486740112	26.494304656982	25.673471450806
26235	hexane	1hr	9th	205	6.3391842842102	7.7938566207886	67.002922058106	67.253433227539	66.052490234375
27389	hexane	annual	avg	214	0.4354850947857	0.500271499157	2.5908973217011	2.8004236221314	2.0907299518585
25085	hexane	annual	avg	196	0.4250240623951	0.4860217571259	4.5543446540833	4.7529406547546	4.0678772926331
23421	hexane	annual	avg	183	0.4622117877007	0.5318118333817	1.5347782373428	1.7443766593933	1.0028531551361
27644	hexane	24hr	max	216	3.949773311615	4.0842666625977	27.256458282471	27.301692962647	25.540328979492
24956	hexane	24hr	max	195	3.5418205261231	3.5527493953705	32.610538482666	32.613597869873	32.569759368897

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27645	hexane	annual	avg	216	0.4309856891632	0.494779676199	3.2758815288544	3.4838740825653	2.7809400558472
28156	hexane	24hr	max	220	3.8242294788361	3.9600954055786	30.607511520386	30.652114868164	28.931451797485
28155	hexane	1hr	9th	220	6.0722842216492	7.4969983100891	63.78178024292	64.154876708984	62.610755920410
23547	hexane	1hr	9th	184	6.7042236328125	7.9626498222351	36.57646560669	36.845169067383	35.096702575684
23548	hexane	24hr	max	184	3.7299365997315	3.7846441268921	13.009666442871	13.139698028565	12.380872726440
23549	hexane	annual	avg	184	0.4594360589981	0.5282834172249	1.6199078559876	1.8289926052094	1.0914958715439
19324	hexane	24hr	max	151	3.5228793621063	3.6407766342163	9.423454284668	9.9168815612793	8.7679605484009
25341	hexane	annual	avg	198	0.4272132217884	0.4887081086636	4.4995727539063	4.7000727653503	4.0105118751526
19581	hexane	annual	avg	153	0.4541618227959	0.5162277817726	0.9377682209015	1.1175903081894	0.4214915037155
23420	hexane	24hr	max	183	3.739825963974	3.8076531887054	12.113709449768	12.245065689087	11.477396965027
23419	hexane	1hr	9th	183	6.7421884536743	8.0542268753052	33.660911560059	33.759056091309	32.427394866943
27261	hexane	annual	avg	213	0.4360961318016	0.5010082721710	2.5522015094757	2.7619652748108	2.0513341426849
27260	hexane	24hr	max	213	4.0148119926453	4.1462154388428	21.368724822998	21.485984802246	20.174823760986
27259	hexane	1hr	9th	213	6.4120111465454	8.2136554718018	48.043487548828	48.043926239014	46.440174102783
22013	hexane	annual	avg	172	0.4710027575493	0.5407238006592	1.2358464002609	1.4452246427536	0.6950426697731
22012	hexane	24hr	max	172	3.7647860050201	3.8819427490234	9.3886632919312	9.3935441970825	9.2443170547485
22269	hexane	annual	avg	174	0.4739865660667	0.5449558496475	1.3095955848694	1.5216634273529	0.7645514011383
22268	hexane	24hr	max	174	3.8056559562683	3.9174337387085	10.613965034485	10.619013786316	10.476499557495
25340	hexane	24hr	max	198	3.5718820095062	3.5834414958954	29.942239761353	30.052663803101	29.235504150391
23933	hexane	annual	avg	187	0.4510554075241	0.5176442265511	1.9504680633545	2.1575660705566	1.432657122612
27388	hexane	24hr	max	214	4.0080032348633	4.1402187347412	21.566398620606	21.683517456055	20.373294830322
27387	hexane	1hr	9th	214	6.4061760902405	8.1868076324463	48.307449340820	48.374519348145	46.45418548584
26365	hexane	annual	avg	206	0.4323788285255	0.4956699013710	3.1018345355988	3.307443857193	2.6070215702057
21627	hexane	1hr	9th	169	6.6721425056458	7.8607416152954	26.019201278687	26.071353912354	25.7109375
21628	hexane	24hr	max	169	3.7049076557159	3.8284449577332	8.1216220855713	8.2929468154907	7.4833407402039
21629	hexane	annual	avg	169	0.466556429863	0.5345658063889	1.1388508081436	1.3439686298370	0.6042135357857
22139	hexane	1hr	9th	173	6.8634443283081	8.4317064285278	29.721870422363	30.097230911255	29.580759048462
23931	hexane	1hr	9th	187	6.5659575462341	7.7431287765503	43.695003509522	43.960525512695	42.480533599854
22140	hexane	24hr	max	173	3.7796478271484	3.8947772979736	9.940468788147	9.9454307556152	9.7996101379395
27643	hexane	1hr	9th	216	6.3655300140381	7.9647660255432	56.515922546387	56.570468902588	55.058036804199
23932	hexane	24hr	max	187	3.6919217109680	3.7194514274597	16.409864425659	16.7412109375	15.528135299683
26108	hexane	24hr	max	204	3.6126708984375	3.6262030601502	28.146669387817	28.477941513062	27.648153305054
25339	hexane	1hr	9th	198	6.1561522483826	7.3334589004517	72.148422241211	72.463844299316	71.192626953125
21373	hexane	annual	avg	167	0.4661574959755	0.5333725214005	1.1161644458771	1.3197838068008	0.5827245712280
21372	hexane	24hr	max	167	3.7001860141754	3.8225717544556	8.6930589675903	9.1467609405518	8.0586938858032
21371	hexane	1hr	9th	167	6.7108674049377	8.0082340240479	27.33526802063	27.8805809021	27.327995300293
28157	hexane	annual	avg	220	0.4199012219906	0.4814638793468	6.2978672981262	6.5013971328735	5.8171195983887
26109	hexane	annual	avg	204	0.4326059818268	0.4957130551338	3.4031884670258	3.6085233688355	2.9084429740906
19579	hexane	1hr	9th	153	6.4103336334229	7.5772204399109	27.999828338623	28.208093643189	26.001348495483
19580	hexane	24hr	max	153	3.5539445877075	3.6812384128571	9.2122344970703	9.7110719680786	8.5506134033203
22267	hexane	1hr	9th	174	6.8883872032166	8.5733604431152	31.032810211182	31.237283706665	30.833318710327
22141	hexane	annual	avg	173	0.4720973670483	0.5424689650536	1.2652071714401	1.4756940603256	0.72265625
22524	hexane	24hr	max	176	3.8437552452087	3.9918520450592	11.308060646057	11.313026428223	11.177545547485
27901	hexane	annual	avg	218	0.4280517995358	0.4910688102245	4.899218082428	5.1065382957459	4.4097404479981
23164	hexane	24hr	max	181	3.8102676868439	3.9714627265930	11.886330604553	12.021966934204	11.227558135986

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24701	hexane	annual	avg	193	0.431109726429	0.4935984909534	2.9752502441406	3.1753895282745	2.4813585281372
18941	hexane	annual	avg	148	0.444469422102	0.5047996044159	1.0055207014084	1.1856402158737	0.5006632208824
23163	hexane	1hr	9th	181	6.9581618309021	8.3858308792114	33.50757598877	33.674114227295	32.84746170044
20987	hexane	1hr	9th	164	6.799120426178	7.7361617088318	30.100961685181	30.306983947754	29.501617431641
20988	hexane	24hr	max	164	3.711234331131	3.8255882263184	10.060632705689	10.524151802063	9.4194126129150
27004	hexane	24hr	max	211	3.8965392112732	4.0167117118835	22.501359939575	22.618696212769	21.302204132080
20989	hexane	annual	avg	164	0.4663746356964	0.5325714349747	1.1003794670105	1.3011034727097	0.5677437186241
27772	hexane	24hr	max	217	3.9238724708557	4.0596919059753	31.474437713623	31.51947593689	29.758666992188
26747	hexane	1hr	9th	209	6.431088924408	7.9856882095337	53.799335479736	53.827583312988	52.248245239258
19963	hexane	1hr	9th	156	6.8679528236389	7.5050621032715	29.056039810181	29.246429443359	27.506313323975
21884	hexane	24hr	max	171	3.7486698627472	3.8669996261597	8.8188667297363	8.8236083984375	8.6710109710693
22525	hexane	annual	avg	176	0.4770067930222	0.5490904450417	1.3817898035049	1.5960930585861	0.8326036334038
24828	hexane	24hr	max	194	3.5440926551819	3.5549440383911	26.575515747070	26.578590393066	26.53483581543
21883	hexane	1hr	9th	171	6.8083190917969	8.1489305496216	28.901777267456	29.052089691162	28.400802612305
19837	hexane	annual	avg	155	0.4556798040867	0.5184484720230	0.9497230648994	1.1326272487640	0.4312262237072
20091	hexane	1hr	9th	157	6.8751130104065	7.6556062698364	30.341218948364	30.607082366943	28.002019882202
24829	hexane	annual	avg	194	0.4279565513134	0.4897773563862	3.2970881462097	3.4960811138153	2.8069801330566
19836	hexane	24hr	max	155	3.5680129528046	3.6950812339783	9.4052753448486	9.8959789276123	8.7517271041870
21885	hexane	annual	avg	171	0.4697809815407	0.5389086604118	1.2055284976959	1.4136527776718	0.6665444374084
18940	hexane	24hr	max	148	3.5253405570984	3.6136014461517	10.881235122681	11.371731758118	10.230208396912
27899	hexane	1hr	9th	218	6.2314534187317	7.7735695838928	64.057830810547	64.202590942383	62.780288696289
28028	hexane	24hr	max	219	3.8653204441071	4.0019426345825	34.581344604492	34.625923156738	32.972434997559
24060	hexane	24hr	max	188	3.6690800189972	3.6895189285278	17.408533096314	17.735452651978	16.264043807983
24059	hexane	1hr	9th	188	6.498293876648	7.7538523674011	45.975399017334	46.319599151611	45.450233459473
25597	hexane	annual	avg	200	0.4306479692459	0.4928758740425	4.2153253555298	4.4188313484192	3.7226538658142
25596	hexane	24hr	max	200	3.6160304546356	3.6286554336548	31.462757110596	31.810997009277	30.942283630371
25595	hexane	1hr	9th	200	6.2364249229431	7.5021495819092	77.368812561035	77.437080383301	75.695343017578
21757	hexane	annual	avg	170	0.4679624736309	0.5364983081818	1.1669975519180	1.373477101326	0.6304278969765
24700	hexane	24hr	max	193	3.5641212463379	3.5751965045929	23.071130752564	23.074224472046	23.030372619629
24827	hexane	1hr	9th	194	6.1039748191834	7.3456516265869	60.100776672363	60.423694610596	59.415645599365
27771	hexane	1hr	9th	217	6.3225111961365	7.8700413703919	59.576721191406	60.027046203613	57.996795654297
24445	hexane	annual	avg	191	0.4371766149998	0.5008971691132	2.4956564903259	2.6978640556335	1.9945247173309
24061	hexane	annual	avg	188	0.4475606679916	0.5133722424507	2.0626690387726	2.2685647010803	1.5491178035736
27900	hexane	24hr	max	218	3.899514913559	4.0347948074341	35.746269226074	35.790912628174	34.030597686768
19964	hexane	24hr	max	156	3.5922403335571	3.7154507637024	9.6324148178101	10.120005607605	8.9808692932129
25853	hexane	annual	avg	202	0.4320434629917	0.4948153495789	3.7972841262817	4.0020966529846	3.3033986091614
25852	hexane	24hr	max	202	3.6212086677551	3.6342213153839	31.109121322632	31.448581695557	30.599201202393
25851	hexane	1hr	9th	202	6.2733097076416	7.6205229759216	74.879020690918	75.478332519531	73.134132385254
22523	hexane	1hr	9th	176	6.9776105880737	8.7495746612549	33.162002563477	33.167705535889	31.920728683472
24444	hexane	24hr	max	191	3.6011383533478	3.6122355461121	20.382513046265	20.696817398071	19.103113174439
27773	hexane	annual	avg	217	0.4295329153538	0.4929337203503	3.9485545158386	4.1561875343323	3.4555609226227
24443	hexane	1hr	9th	191	6.2915620803833	7.5350651741028	52.537895202637	52.538272857666	51.912883758545
19965	hexane	annual	avg	156	0.4575276374817	0.5207733511925	0.9670273065567	1.1522433757782	0.4462007880211
20093	hexane	annual	avg	157	0.4588024616241	0.5224045515060	0.9808118343353	1.1680095195770	0.4583543241024
24699	hexane	1hr	9th	193	6.1404027938843	7.4133296012878	57.746688842773	58.819320678711	56.5271118682861

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26877	hexane	annual	avg	210	0.4340456426144	0.4980205893517	2.9987633228302	3.2066166400909	2.5011029243469
26876	hexane	24hr	max	210	3.8328149318695	3.9475626945496	23.017238616943	23.134729385376	21.812637329102
26875	hexane	1hr	9th	210	6.3744611740112	8.0241193771362	51.32585144043	51.398204803467	50.242919921875
25723	hexane	1hr	9th	201	6.2705087661743	7.5853958129883	79.031402587891	79.352058410645	77.883781433106
23165	hexane	annual	avg	181	0.4713157415390	0.5428970456123	1.4722743034363	1.6850911378861	0.9292704463005
28029	hexane	annual	avg	219	0.4245786070824	0.4869655668736	5.7466115951538	5.9523944854736	5.2600617408752
22779	hexane	1hr	9th	178	7.0977792739868	8.6969079971314	32.542404174805	32.853473663330	32.101005554199
24188	hexane	24hr	max	189	3.6353816986084	3.6492195129395	17.92008972168	18.242332458496	16.613063812256
20859	hexane	1hr	9th	163	6.8299903869629	7.7209162712097	31.303024291992	31.366333007813	30.832412719727
22780	hexane	24hr	max	178	3.8558399677277	4.0588030815125	11.321288108826	11.460384368897	10.643679618835
20860	hexane	24hr	max	163	3.7120501995087	3.8259279727936	10.357581138611	10.824562072754	9.714111328125
20092	hexane	24hr	max	157	3.6083457469940	3.7296152114868	9.7912960052490	10.275204658508	9.1418008804321
22781	hexane	annual	avg	178	0.4787847697735	0.5519129037857	1.4075117111206	1.6226571798325	0.8554993867874
28027	hexane	1hr	9th	219	6.1238327026367	7.6294937133789	66.663246154785	66.748641967773	64.697563171387
20219	hexane	1hr	9th	158	6.8720946311951	7.6553149223328	30.716426849365	31.521242141724	27.694816589356
21756	hexane	24hr	max	170	3.7235424518585	3.8448941707611	8.1794633865356	8.2581653594971	8.0284357070923
21755	hexane	1hr	9th	170	6.7738127708435	8.0041990280151	27.641222000122	27.645673751831	26.64824295044
20220	hexane	24hr	max	158	3.6209785938263	3.7415249347687	9.8774528503418	10.357685089111	9.2300624847412
20221	hexane	annual	avg	158	0.4599088728428	0.5238629579544	0.9929215312004	1.1819041967392	0.4690039753914
27003	hexane	1hr	9th	211	6.3821592330933	8.0570087432861	50.329135894775	50.365558624268	48.796310424805
27005	hexane	annual	avg	211	0.4345161914825	0.4987319707870	2.8794395923615	3.0878343582153	2.3809733390808
24189	hexane	annual	avg	189	0.4432179927826	0.5081656575203	2.14670586586	2.3508281707764	1.6383517980576
26749	hexane	annual	avg	209	0.4335673153400	0.4973119199276	3.0229334831238	3.2302031517029	2.5261034965515
19835	hexane	1hr	9th	155	6.7361798286438	7.476583480835	27.290790557861	28.015525817871	27.240438461304
23677	hexane	annual	avg	185	0.4575864076614	0.5257698893547	1.7453316450119	1.9544086456299	1.2194200754166
19069	hexane	annual	avg	149	0.4462025165558	0.5069289207459	0.9800851941109	1.1597663164139	0.4731006026268
19068	hexane	24hr	max	149	3.5228333473206	3.6219253540039	10.342460632324	10.833092689514	9.6906261444092
26621	hexane	annual	avg	208	0.4330507814884	0.4966095983982	3.0174200534821	3.2240610122681	2.5214293003082
26620	hexane	24hr	max	208	3.7070591449738	3.8127436637878	25.119729995728	25.236171722412	24.563795089722
26748	hexane	24hr	max	209	3.7695629596710	3.8795728683472	23.063978195190	23.373222351074	22.403594970703
24187	hexane	1hr	9th	189	6.3972373008728	7.6492524147034	47.287326812744	47.511520385742	46.286785125732
18939	hexane	1hr	9th	148	6.5966291427612	7.1904387474060	31.739585876465	32.075641632080	29.488824844360
21117	hexane	annual	avg	165	0.4660061299801	0.5324814319611	1.1014252901077	1.3030581474304	0.5688799619675
23676	hexane	24hr	max	185	3.7297785282135	3.774284362793	14.473950386047	14.603032112122	13.851048469544
23675	hexane	1hr	9th	185	6.6740999221802	7.8295989036560	40.807079315186	41.075759887695	39.314487457275
21116	hexane	24hr	max	165	3.7033205032349	3.8206217288971	9.5722322463989	10.031928062439	8.9340171813965
21115	hexane	1hr	9th	165	6.7519550323486	7.8556022644043	28.932266235352	29.383806228638	28.451320648193
25725	hexane	annual	avg	201	0.4321933984756	0.4947813153267	4.107994556427	4.3128657341003	3.6139361858368
25724	hexane	24hr	max	201	3.6321585178375	3.6449520587921	32.592105865479	32.936435699463	32.075912475586
20861	hexane	annual	avg	163	0.4663978219032	0.5322679281235	1.0924776792526	1.2918303012848	0.5601451992989
19067	hexane	1hr	9th	149	6.5945677757263	7.1241822242737	29.91404914856	30.258216857910	28.982465744019
50812	hexane	24hr	max	498	5.5871052742004	5.6830673217773	7.0680837631226	8.3536567687988	5.7402276992798
50811	hexane	1hr	9th	498	10.763314247131	11.721336364746	13.701794624329	14.311994552612	10.890764236450
49148	hexane	24hr	max	485	2.0862696170807	2.1165196895599	2.1892266273499	2.6445443630219	0.2972684204578
47227	hexane	1hr	9th	466	10.150777816773	10.203304290772	10.286167144775	10.561908721924	1.2266662120819

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49787	hexane	1hr	9th	490	9.6437330245972	12.807174682617	14.113443374634	14.253198623657	2.2176477909088
47997	hexane	annual	avg	472	0.1114790737629	0.1197458207607	0.1437019854784	0.1919272392988	0.0239535979927
48251	hexane	1hr	9th	474	24.416902542114	24.492059707642	24.663862228394	24.84880065918	1.6673398017883
50171	hexane	1hr	9th	493	6.4168395996094	7.441951751709	8.0796689987183	9.7410736083984	1.2623842954636
50172	hexane	24hr	max	493	3.6527032852173	4.4851903915405	4.927520275116	6.9175462722778	0.5170829296112
50173	hexane	annual	avg	493	0.2785947620869	0.310721218586	0.33549284935	0.4708828926086	0.024767998606
47869	hexane	annual	avg	471	0.0915232077241	0.0977438166738	0.1150231063366	0.1529877781868	0.0172774028033
47868	hexane	24hr	max	471	1.6996318101883	1.8005177974701	2.0774147510529	2.4430541992188	0.2768970429897
47995	hexane	1hr	9th	472	3.011837720871	3.1736857891083	3.4194240570068	3.5041294097900	0.6159683465958
46204	hexane	24hr	max	458	11.776163101196	11.789525032044	11.840824127197	11.960023880005	0.5959025025368
50813	hexane	annual	avg	498	0.4753634929657	0.5615215301514	0.8207121491432	1.0990042686462	0.2593383193016
47228	hexane	24hr	max	466	5.5265831947327	5.5676803588867	5.6260528564453	5.6462306976318	0.3829768300056
47996	hexane	24hr	max	472	1.8973991870880	1.9518647193909	2.1372334957123	2.3063626289368	0.3901993334293
49149	hexane	annual	avg	485	0.2306136339903	0.2402595430613	0.2545803189278	0.3169284462929	0.0143267307431
47229	hexane	annual	avg	466	0.5796476006508	0.5930215120316	0.615309715271	0.6597034335136	0.0222853887826
49147	hexane	1hr	9th	485	5.8859438896179	5.8859357833862	5.9671311378479	6.9778761863709	0.8586270809174
46587	hexane	1hr	9th	461	3.3871164321899	3.6699912548065	4.3268990516663	5.0765810012817	1.2257224321365
48253	hexane	annual	avg	474	0.8571020364761	0.8772524595261	0.9097889661789	0.9904677271843	0.0325326696038
48252	hexane	24hr	max	474	8.0439643859863	8.0401954650879	8.1017923355103	8.2993278503418	0.5633694529533
46588	hexane	24hr	max	461	1.5461157560349	1.6539602279663	2.034524679184	2.6377122402191	0.4133374392986
46589	hexane	annual	avg	461	0.1489438563585	0.1621255278587	0.1939147710800	0.2867262661457	0.0317856371403
47867	hexane	1hr	9th	471	2.5693576335907	2.8075802326202	3.0982232093811	3.3943197727203	0.6527480483055
46973	hexane	annual	avg	464	1.3097290992737	2.6451737880707	2.7201490402222	2.9521431922913	0.0749676674604
50685	hexane	annual	avg	497	3.5890831947327	3.7355766296387	3.8743071556091	4.0877547264099	0.1387193053961
49532	hexane	24hr	max	488	3.9607508182526	3.9695911407471	3.9822630882263	4.0210661888123	0.2844175100327
49405	hexane	annual	avg	487	0.3769029080868	0.3954260349274	0.4539269804955	0.5190808176994	0.0584933012724
49531	hexane	1hr	9th	488	7.5241904258728	7.5252575874329	7.5277185440064	7.5013799667358	0.670057117939
51707	hexane	1hr	9th	505	2.4704372882843	2.5047571659088	2.6221954822540	3.2389478683472	0.5182756185532
51708	hexane	24hr	max	505	1.3616498708725	1.4132974147797	1.6724128723145	1.9492930173874	0.3540547788143
51709	hexane	annual	avg	505	0.1487425118685	0.1565906554461	0.1706259250641	0.2163281738758	0.0140334442258
48763	hexane	1hr	9th	478	10.713289260864	14.338422775269	14.338422775269	15.842806816101	5.6262230873108
48764	hexane	24hr	max	478	6.3027725219727	7.9686226844788	8.6761703491211	10.323833465576	2.2106559276581
48765	hexane	annual	avg	478	0.4819512069225	0.5888350605965	0.6980506777763	1.0119481086731	0.1092087253928
50683	hexane	1hr	9th	497	81.793922424316	89.202453613281	89.202453613281	89.75651550293	7.5154738426209
47484	hexane	24hr	max	468	4.5348815917969	4.5387868881226	4.5451092720032	4.5661888122559	0.2372679710388
49915	hexane	1hr	9th	491	7.8318209648132	10.939820289612	12.213911056519	23.32253074646	2.3267924785614
47485	hexane	annual	avg	468	0.20635420084	0.2120627164841	0.2193666398525	0.2474983781576	0.0073029953055
48379	hexane	1hr	9th	475	11.904537200928	11.948527336121	12.022389411926	12.656281471252	0.9408549070358
47099	hexane	1hr	9th	465	9.9623289108276	13.234951972961	14.315146446228	14.581338882446	2.0628588199616
51197	hexane	annual	avg	501	0.2939152419567	0.3362514078617	0.4485156536102	0.6524502635002	0.1122523918748
51196	hexane	24hr	max	501	3.2722551822662	3.7997181415558	4.8915014266968	6.0469946861267	1.6848261356354
51195	hexane	1hr	9th	501	6.0191340446472	7.3533625602722	9.2978458404541	10.090383529663	5.1596632003784
50557	hexane	annual	avg	496	0.4514564871788	0.5174633860588	0.5715685486794	1.2617720365524	0.0540984757245
50556	hexane	24hr	max	496	4.6188354492188	5.4639320373535	5.8799924850464	11.069372177124	1.2017070055008
50555	hexane	1hr	9th	496	8.8772106170654	10.628067016602	11.438761711121	15.094382286072	3.1948356628418

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
48637	hexane	annual	avg	477	0.9772054553032	1.1536909341812	1.3416312932968	1.5611007213593	0.1879184991121
47613	hexane	annual	avg	469	0.4241681694984	0.4308331012726	0.4429901838303	0.4703117609024	0.0121553596109
48635	hexane	1hr	9th	477	23.237947463989	28.181165695190	28.790287017822	28.883747100830	10.114301681519
50684	hexane	24hr	max	497	27.664993286133	36.130916595459	36.459259033203	37.154281616211	3.5361957550049
50044	hexane	24hr	max	492	11.184679031372	14.965040206909	15.917832374573	16.039846420288	0.9527914524078
47612	hexane	24hr	max	469	4.4516782760620	4.504433631897	4.5760922431946	4.8565354347229	0.1970706135035
49661	hexane	annual	avg	489	0.1546525657177	0.1663932949305	0.1977363526821	0.2586977481842	0.0313394032419
47611	hexane	1hr	9th	469	8.2906904220581	8.2906904220581	8.3438768386841	8.5571737289429	0.6507079005241
49403	hexane	1hr	9th	487	5.7809367179871	6.0317835807800	6.1905288696289	6.9921545982361	3.7720446586609
51579	hexane	1hr	9th	504	3.136132478714	3.359281539917	4.1046886444092	4.7614197731018	1.0688467025757
51580	hexane	24hr	max	504	1.6096856594086	1.7104532718658	2.0223159790039	2.4305551052094	0.3192718625069
51581	hexane	annual	avg	504	0.1325777769089	0.1434531062841	0.1679570525885	0.2460673153400	0.0245011672378
49660	hexane	24hr	max	489	1.8243069648743	1.8389445543289	1.8626424074173	1.925723195076	0.3628838062286
49659	hexane	1hr	9th	489	2.9312148094177	2.9345650672913	3.2158899307251	3.3177139759064	1.0182714462280
49404	hexane	24hr	max	487	3.6319227218628	3.9175627231598	4.5075273513794	5.1909770965576	1.0150940418243
48892	hexane	24hr	max	479	1.5286223888397	1.5381954908371	1.9071625471115	2.3623363971710	0.5708382725716
47483	hexane	1hr	9th	468	7.9839520454407	7.9847850799561	7.9852280616760	8.0620632171631	0.5034795403481
50043	hexane	1hr	9th	492	20.598117828369	26.577632904053	28.364326477051	28.461137771606	2.8276529312134
47739	hexane	1hr	9th	470	6.2589435577393	7.0555267333984	7.0555315017700	9.8779630661011	1.0053234100342
50045	hexane	annual	avg	492	0.8465315699577	0.9973723888397	1.0537488460541	1.2984043359757	0.0563711076975
51325	hexane	annual	avg	502	0.4025726914406	0.4648884832859	0.7473430037498	0.9773570895195	0.282472550869
51324	hexane	24hr	max	502	4.750226020813	4.8773355484009	6.5449552536011	7.6179285049439	4.077919960022
51323	hexane	1hr	9th	502	7.5361008644104	8.7763891220093	14.13093662262	14.497398376465	11.946772575378
49533	hexane	annual	avg	488	0.2221075445414	0.2292723059654	0.2381475865841	0.2735193967819	0.0088742692024
46717	hexane	annual	avg	462	0.1173882931471	0.1257973462343	0.1445248275995	0.2067899405956	0.0187253281474
46716	hexane	24hr	max	462	1.5196702480316	1.5998173952103	1.8401014804840	2.1861972808838	0.2641327679157
46715	hexane	1hr	9th	462	2.8671588897705	3.0825536251068	3.7909305095673	4.4964070320129	0.7778500914574
49019	hexane	1hr	9th	484	7.0064811706543	7.0066838264465	7.0066838264465	7.0376429557800	0.7964704036713
49020	hexane	24hr	max	484	2.9996967315674	3.0188934803009	3.1019282341003	3.4849367141724	0.4156925678253
49021	hexane	annual	avg	484	0.2605876028538	0.2718786597252	0.2853125035763	0.3306038379669	0.0134326172993
48893	hexane	annual	avg	479	0.1632910370827	0.1756427884102	0.2029442191124	0.2703376114368	0.0272983256727
46076	hexane	24hr	max	457	11.185564994812	16.83641242981	17.396575927734	19.149349212647	1.5369973182678
48636	hexane	24hr	max	477	7.2791299819946	8.5301208496094	8.8406438827515	9.4822731018066	4.5204916000366
46077	hexane	annual	avg	457	0.7562176585197	1.0723290443420	1.1702157258987	1.4945259094238	0.0978750064969
46331	hexane	1hr	9th	459	17.907367706299	22.630487442017	24.011417388916	24.215824127197	3.2489309310913
50299	hexane	1hr	9th	494	27.717149734497	37.846790313721	39.566421508789	39.58109664917	3.2481291294098
50300	hexane	24hr	max	494	13.796466827393	16.729751586914	17.780710220337	17.895807266235	1.050961971283
50301	hexane	annual	avg	494	1.9155294895172	2.0987575054169	2.1606738567352	2.3920226097107	0.0619089975953
49275	hexane	1hr	9th	486	4.0298390388489	4.1941943168640	7.2914066314697	8.1825037002564	5.7452788352966
49276	hexane	24hr	max	486	2.7364687919617	2.7496328353882	4.5527505874634	4.8770079612732	2.1684346199036
47100	hexane	24hr	max	465	4.6752872467041	5.9113268852234	6.5852417945862	7.3140172958374	0.6739147901535
47101	hexane	annual	avg	465	0.4170695543289	0.4946822226048	0.5374010801315	0.943154335022	0.0427133813500
49277	hexane	annual	avg	486	0.2657673358917	0.2949843406677	0.4913690984249	0.6225557327271	0.1963607817888
49788	hexane	24hr	max	490	4.5725102424622	5.6849441528320	6.4070386886597	7.7115025520325	0.7220941185951
48508	hexane	24hr	max	476	6.1801552772522	6.2801828384399	6.4282288551331	7.0019202232361	0.6225868463516

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47357	hexane	annual	avg	467	0.3084541261196	0.3136959075928	0.3214554786682	0.3432193398476	0.0077583836392
48509	hexane	annual	avg	476	0.5926772356033	0.6100897789001	0.6407620310783	0.7035670876503	0.0306691210717
47356	hexane	24hr	max	467	6.6406941413879	6.6417284011841	6.6427702903748	6.6477231979370	0.1660506129265
47355	hexane	1hr	9th	467	12.839488983154	12.839488983154	12.839488983154	12.839569091797	0.4274131655693
46075	hexane	1hr	9th	457	20.959266662598	32.990619659424	33.612609863281	33.799602508545	4.1862421035767
51452	hexane	24hr	max	503	4.3145604133606	4.400029563904	4.6680750846863	4.9368252754211	0.4422457218170
50429	hexane	annual	avg	495	0.2770182490349	0.3138728737831	0.3515655398369	0.7260175347328	0.0376890562475
50428	hexane	24hr	max	495	2.8398549556732	3.2266659736633	3.6458053588867	6.7133626937866	1.0095114707947
50427	hexane	1hr	9th	495	6.5698456764221	7.0650601387024	8.5063743591309	12.661713600159	2.1779613494873
50941	hexane	annual	avg	499	0.1657469123602	0.1776453405619	0.1907379627228	0.2528333067894	0.0130906738341
50940	hexane	24hr	max	499	2.3377404212952	2.6035892963409	2.8539535999298	3.6356110572815	0.3111625909805
50939	hexane	1hr	9th	499	5.0202560424805	5.2357182502747	5.6254839897156	6.6415758132935	0.8653224110603
48381	hexane	annual	avg	475	0.9012272357941	0.9125499725342	0.9321072101593	1.0106315612793	0.0195538904518
48380	hexane	24hr	max	475	5.2342820167542	5.3275771141052	5.4390234947205	5.901960849762	0.4780593216419
51453	hexane	annual	avg	503	0.6657436490059	0.6776731014252	0.6974584460258	0.7473697662354	0.0197830740362
49789	hexane	annual	avg	490	0.4094840288162	0.4805743992329	0.5245949029922	0.9895641803741	0.0440157577395
46203	hexane	1hr	9th	458	22.151905059815	22.37375831604	22.869380950928	23.140491485596	1.8733499050140
49917	hexane	annual	avg	491	0.366486877203	0.433290719986	0.4768428802490	2.2760906219482	0.0435463003814
49916	hexane	24hr	max	491	3.7122240066528	4.66290807724	5.3542375564575	16.933528900147	0.6913285851479
48891	hexane	1hr	9th	479	2.7732100486755	2.8557162284851	3.2412867546082	4.0541152954102	0.926643550396
47741	hexane	annual	avg	470	0.2308011949062	0.2515580356121	0.2701464295387	0.3670500814915	0.0185865294188
46459	hexane	1hr	9th	460	3.8696129322052	4.2389130592346	5.0218005180359	6.1867928504944	1.6170833110809
46460	hexane	24hr	max	460	1.7770961523056	2.0397753715515	2.4593079090118	3.2490413188934	0.4901384413242
46205	hexane	annual	avg	458	0.8243128657341	0.8486741781235	0.8832869529724	0.9607735872269	0.0346088334918
46461	hexane	annual	avg	460	0.1763703972101	0.1959304213524	0.2346173971891	0.3694475889206	0.0386823490262
48123	hexane	1hr	9th	473	2.4922094345093	2.4922127723694	2.6423702239990	2.7985775470734	0.6116850972176
48124	hexane	24hr	max	473	1.5388337373734	1.5551747083664	1.5856996774674	1.6552426815033	0.2206086069345
48125	hexane	annual	avg	473	0.1187338680029	0.1277803331614	0.1485849767923	0.1973058879375	0.0208018887788
48507	hexane	1hr	9th	476	8.6712646484375	8.7686138153076	8.8280982971191	9.3397235870361	1.7282694578171
46971	hexane	1hr	9th	464	39.242149353027	75.903343200684	77.005111694336	77.677566528320	3.7537026405335
47740	hexane	24hr	max	470	3.2647299766541	3.7374017238617	4.0570812225342	6.5292220115662	0.4327072203159
46333	hexane	annual	avg	459	0.5947914719582	0.7206375002861	0.7777352929115	0.9323739409447	0.0570894628763
51069	hexane	annual	avg	500	0.1656752675772	0.1774793714285	0.1904265582561	0.2504653930664	0.0129457460716
51068	hexane	24hr	max	500	2.3473062515259	2.6109380722046	2.8568518161774	3.7095718383789	0.3130934834480
51067	hexane	1hr	9th	500	5.0595726966858	5.2819495201111	5.5331659317017	6.9040293693543	0.8346461653709
46332	hexane	24hr	max	459	7.4526920318604	9.7159442901611	10.959769248962	11.180331230164	1.2438246011734
46843	hexane	1hr	9th	463	4.835608959198	4.9320931434631	5.3004956245422	6.9502601623535	0.9084804058075
46844	hexane	24hr	max	463	1.8852143287659	1.9815473556519	2.1245408058167	2.7039525508881	0.367587774992
46845	hexane	annual	avg	463	0.1950527280569	0.2062721997499	0.2225627154112	0.2984529137611	0.0162986386567
51451	hexane	1hr	9th	503	8.4608945846558	8.7602624893189	8.7604379653931	9.0253038406372	0.921527504921
46972	hexane	24hr	max	464	19.037328720093	39.922805786133	41.045913696289	41.263919830322	1.1545914411545
6011	hexane	1hr	9th	47	4.9103145599365	5.5004615783691	41.155727386475	41.531604766846	40.244876861572
6523	hexane	1hr	9th	51	4.9220600128174	5.4833745956421	36.8662109375	37.154518127441	34.69649887085
6397	hexane	annual	avg	50	0.3488155603409	0.3943345248699	1.6325979232788	1.8011636734009	1.238115310669
2556	hexane	24hr	max	20	3.0581326484680	3.0681359767914	7.6496024131775	8.2376852035523	6.0934705734253

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2555	hexane	1hr	9th	20	4.8297891616821	4.9644236564636	22.786899566650	23.516912460327	21.373794555664
1405	hexane	annual	avg	11	0.3336430788040	0.3778838813305	1.1468064785004	1.3108777999878	0.7688303589821
6268	hexane	24hr	max	49	3.1714050769806	3.1826727390289	12.560947418213	13.154097557068	10.901467323303
6267	hexane	1hr	9th	49	4.9538135528565	5.5366716384888	40.938713073731	41.466571807861	39.603878021240
2428	hexane	24hr	max	19	3.0569415092468	3.0667960643768	7.7922344207764	8.3853302001953	6.2526607513428
6269	hexane	annual	avg	49	0.3500127196312	0.3956753909588	1.6881345510483	1.8570742607117	1.2923078536987
635	hexane	1hr	9th	5	4.8917407989502	5.3262872695923	24.07168006897	24.835227966309	21.297948837280
1403	hexane	1hr	9th	11	4.7300181388855	5.1590094566345	23.114301681519	23.553293228149	21.668796539307
637	hexane	annual	avg	5	0.3340916633606	0.3797023594379	1.1564457416534	1.3224076032639	0.7766539454460
636	hexane	24hr	max	5	3.0705552101135	3.0813694000244	8.9077186584473	9.2958498001099	6.6803207397461
6396	hexane	24hr	max	50	3.1656997203827	3.1767828464508	12.424737930298	13.022191047669	10.785625457764
2429	hexane	annual	avg	19	0.3319155275822	0.3744445443153	1.0878553390503	1.2475723028183	0.7133274674416
6141	hexane	annual	avg	48	0.3500489592552	0.3957738876343	1.7278298139572	1.8962451219559	1.3318976163864
6140	hexane	24hr	max	48	3.1587312221527	3.1697201728821	13.662683486939	13.923275947571	12.281889915466
6139	hexane	1hr	9th	48	4.939624786377	5.5262188911438	41.569362640381	42.074768066406	40.414726257324
6013	hexane	annual	avg	47	0.3494494259357	0.3952040076256	1.7534331083298	1.9208565950394	1.3580687046051
6395	hexane	1hr	9th	50	4.9475665092468	5.5219149589539	39.405029296875	39.699066162109	37.813323974609
1404	hexane	24hr	max	11	3.0687716007233	3.0791251659393	7.4166445732117	7.8116493225098	5.6830911636353
891	hexane	1hr	9th	7	4.8388032913208	5.3064818382263	23.883409500122	24.015279769898	21.268669128418
2683	hexane	1hr	9th	21	4.8406324386597	4.9581856727600	21.809272766113	22.591007232666	21.443389892578
2812	hexane	24hr	max	22	3.060483455658	3.0705943107605	7.4049801826477	7.9422273635864	6.0523838996887
2813	hexane	annual	avg	22	0.331967830658	0.3740372955799	1.059401512146	1.2180098295212	0.6852842569351
5117	hexane	annual	avg	40	0.3529798388481	0.3993633687496	1.8941226005554	2.0616734027863	1.4945852756500
5116	hexane	24hr	max	40	3.1186695098877	3.1291470527649	25.921430587769	26.194780349731	24.498374938965
5115	hexane	1hr	9th	40	4.9034314155579	5.4794573783875	44.512771606445	44.74052810669	43.073886871338
4989	hexane	annual	avg	39	0.3526830971241	0.3989305198193	1.8582053184509	2.0257692337036	1.4591016769409
4988	hexane	24hr	max	39	3.124351978302	3.1348874568939	24.886514663696	25.159948348999	23.46363067627
4987	hexane	1hr	9th	39	4.912627696991	5.5015544891357	43.758754730225	43.871082305908	42.526458740234
5243	hexane	1hr	9th	41	4.8999972343445	5.4855403900147	44.833168029785	45.697681427002	43.82988357544
2940	hexane	24hr	max	23	3.0610520839691	3.0712003707886	7.5599822998047	7.9007863998413	6.2036032676697
5244	hexane	24hr	max	41	3.1183831691742	3.1289348602295	25.753599166870	26.025453567505	24.335405349731
892	hexane	24hr	max	7	3.0728361606598	3.0835654735565	8.1816358566284	8.5629720687866	6.4411993026733
893	hexane	annual	avg	7	0.3342631161213	0.3794841170311	1.1549426317215	1.3204784393311	0.7753697633743
4861	hexane	annual	avg	38	0.3509260714054	0.3968410789967	1.7712446451187	1.9379198551178	1.3742390871048
4860	hexane	24hr	max	38	3.1163461208344	3.1267671585083	22.524604797363	22.797153472900	21.107900619507
4859	hexane	1hr	9th	38	4.9037952423096	5.4896030426025	41.184619903565	41.971061706543	39.775310516357
2941	hexane	annual	avg	23	0.3320267796516	0.3740274906158	1.055312037468	1.2137881517410	0.6812063455582
4733	hexane	annual	avg	37	0.3491940498352	0.3947602510452	1.6872549057007	1.8530629873276	1.2923442125320
4732	hexane	24hr	max	37	3.1079227924347	3.1183276176453	20.309412002564	20.580883026123	18.898145675659
4731	hexane	1hr	9th	37	4.8956837654114	5.4336628913879	38.596366882324	39.455871582031	37.113147735596
4605	hexane	annual	avg	36	0.3474789857864	0.3927363157272	1.608668923378	1.7736040353775	1.2157866954804
2939	hexane	1hr	9th	23	4.8421578407288	4.958517074585	22.164886474609	22.589492797852	20.888339996338
2685	hexane	annual	avg	21	0.3319589495659	0.3741856813431	1.0690498352051	1.2280246019363	0.6947839260101
5885	hexane	annual	avg	46	0.3496033847332	0.3954775333405	1.7889208793640	1.9559369087219	1.3932796716690
5884	hexane	24hr	max	46	3.1230411529541	3.1335706710815	17.153949737549	17.416877746582	15.768404960632

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5883	hexane	1hr	9th	46	4.8959879875183	5.4878635406494	41.940788269043	42.312847137451	40.581295013428
5757	hexane	annual	avg	45	0.3503307104111	0.3963668942451	1.8346779346466	2.0017588138580	1.4381433725357
5756	hexane	24hr	max	45	3.1201179027557	3.1307148933411	19.367074966431	19.6318359375	17.97420501709
5755	hexane	1hr	9th	45	4.8928289413452	5.4916758537293	43.017467498779	43.291358947754	41.881561279297
5629	hexane	annual	avg	44	0.3510923087597	0.3972482979298	1.8757963180542	2.0429780483246	1.4783734083176
5628	hexane	24hr	max	44	3.1167263984680	3.1273744106293	21.610689163208	21.877407073975	20.210838317871
5627	hexane	1hr	9th	44	4.8906626701355	5.4845342636108	42.730308532715	42.964328765869	41.693027496338
2811	hexane	1hr	9th	22	4.8418130874634	4.9585142135620	22.191522598267	22.536857604981	20.757724761963
2684	hexane	24hr	max	21	3.0591351985931	3.0691843032837	7.4925699234009	8.0758190155029	5.9196338653565
2557	hexane	annual	avg	20	0.3319570720196	0.3743185997009	1.078794002533	1.2381384372711	0.7043921351433
763	hexane	1hr	9th	6	4.8618316650391	5.3368058204651	23.962369918823	24.335487365723	21.481309890747
764	hexane	24hr	max	6	3.0722944736481	3.0829653739929	8.3196640014648	8.6981039047241	6.5832891464233
765	hexane	annual	avg	6	0.3342670202255	0.3796823322773	1.1562790870667	1.3220640420914	0.7765052318573
5501	hexane	annual	avg	43	0.3523274958134	0.3986597061157	1.9220747947693	2.0896847248077	1.5232397317886
5500	hexane	24hr	max	43	3.1197721958160	3.1303007602692	24.044406890869	24.313774108887	22.634899139404
5499	hexane	1hr	9th	43	4.8973741531372	5.4973392486572	45.136226654053	45.367240905762	42.871738433838
5373	hexane	annual	avg	42	0.3529284596443	0.3993854224682	1.9446094036102	2.1123375892639	1.5450457334518
5372	hexane	24hr	max	42	3.1180036067963	3.1284041404724	25.575614929199	25.846439361572	24.160732269287
5371	hexane	1hr	9th	42	4.8970894813538	5.4928426742554	45.337345123291	45.758911132813	43.684665679932
5245	hexane	annual	avg	41	0.3529701530933	0.3993991911411	1.9249337911606	2.0926005840302	1.525353550911
6524	hexane	24hr	max	51	3.1445035934448	3.1552770137787	12.027424812317	12.625087738037	10.412462234497
8188	hexane	24hr	max	64	3.0799057483673	3.0904633998871	7.9927372932434	8.4052286148071	6.1886615753174
7933	hexane	annual	avg	62	0.3354859650135	0.3799876868725	1.1992863416672	1.363706946373	0.8192040324211
8571	hexane	1hr	9th	67	4.8583106994629	5.3660769462585	27.401062011719	27.977989196777	26.67541885376
1533	hexane	annual	avg	12	0.3339428305626	0.3779672086239	1.1489555835724	1.3129916191101	0.7708972096443
8445	hexane	annual	avg	66	0.3399082124233	0.3847078084946	1.3353084325790	1.5007548332214	0.9504845738411
8444	hexane	24hr	max	66	3.0988512039185	3.1092710494995	8.9297914505005	9.5466766357422	7.4245791435242
8443	hexane	1hr	9th	66	4.8409461975098	5.3390817642212	26.409336090088	27.572408676148	25.432697296143
1532	hexane	24hr	max	12	3.0755228996277	3.0861072540283	7.2873330116272	7.6862215995789	5.5512361526489
1531	hexane	1hr	9th	12	4.7395811080933	5.1145343780518	22.987518310547	23.19356918335	21.248373031616
8317	hexane	annual	avg	65	0.3382844030857	0.3829757571220	1.2892940044403	1.4541469812393	0.9062121510506
8316	hexane	24hr	max	65	3.0868957042694	3.0974631309509	8.2275333404541	8.8475217819214	6.7437357902527
8573	hexane	annual	avg	67	0.3408887088299	0.3857770264149	1.375740647316	1.5412801504135	0.9898487329483
8189	hexane	annual	avg	64	0.3370214402676	0.3816228806973	1.2509069442749	1.4154132604599	0.8691807389259
125	hexane	annual	avg	1	0.3336234092712	0.3798683583736	1.1695295572281	1.3367748260498	0.789571762085
8187	hexane	1hr	9th	64	4.8041853904724	5.2650647163391	24.531618118286	24.722000122070	22.560852050781
8061	hexane	annual	avg	63	0.336248934269	0.3808211982250	1.2219591140747	1.3865221738815	0.8410384654999
8060	hexane	24hr	max	63	3.0809478759766	3.0913176536560	7.8706259727478	8.278226852417	6.0809679031372
8059	hexane	1hr	9th	63	4.8143043518066	5.2413620948792	24.396385192871	24.534420013428	22.44375038147
1915	hexane	1hr	9th	15	4.7772288322449	5.0440969467163	23.383996963501	23.609575271606	22.334636688232
1916	hexane	24hr	max	15	3.0678279399872	3.0780491828919	7.6603689193726	8.2803964614868	6.187668800354
251	hexane	1hr	9th	2	4.9540801048279	5.3274855613709	25.116138458252	25.525800704956	21.466274261475
252	hexane	24hr	max	2	3.0703110694885	3.0986618995667	10.903827667236	11.276700973511	7.9848942756653
253	hexane	annual	avg	2	0.3336020112038	0.3797034025192	1.1642354726791	1.331019282341	0.7844417691231
2300	hexane	24hr	max	18	3.0559117794037	3.0656542778015	7.9284920692444	8.5266780853272	6.4061155319214

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8315	hexane	1hr	9th	65	4.8116636276245	5.2986011505127	24.856401443481	25.258756637573	24.462697982788
8829	hexane	annual	avg	69	0.3430801331997	0.388174533844	1.4687427282333	1.6346400976181	1.080441236496
9213	hexane	annual	avg	72	0.3453208804131	0.3910821378231	1.5768469572067	1.7445367574692	1.1856291294098
9212	hexane	24hr	max	72	3.1235814094544	3.1341004371643	11.284419059753	11.894339561462	9.7369632720947
9211	hexane	1hr	9th	72	4.8728876113892	5.4833059310913	32.780414581299	32.820209503174	32.050533294678
1659	hexane	1hr	9th	13	4.7664203643799	5.1002926826477	22.790006637573	23.11477470398	21.2578125
1660	hexane	24hr	max	13	3.0797743797302	3.0902698040009	7.1220726966858	7.6707139015198	5.5927782058716
1661	hexane	annual	avg	13	0.3340270221233	0.3778056800365	1.1478644609451	1.3116199970245	0.7699720263481
9085	hexane	annual	avg	71	0.3437094688416	0.3890989422798	1.514630317688	1.6810204982758	1.1253986358643
9084	hexane	24hr	max	71	3.1074442863464	3.1177852153778	11.119006156921	11.721976280212	9.5652666091919
9083	hexane	1hr	9th	71	4.8615822792053	5.4574098587036	30.991094589233	31.029554367065	30.272644042969
8957	hexane	annual	avg	70	0.3431107103825	0.3882070779800	1.4698623418808	1.6357667446137	1.0815215110779
8572	hexane	24hr	max	67	3.1005086898804	3.1108837127686	9.5895490646362	10.20062828064	8.0649375915527
8955	hexane	1hr	9th	70	4.8716263771057	5.4227819442749	31.100963592529	31.141153335571	29.446701049805
7932	hexane	24hr	max	62	3.0772190093994	3.0875630378723	7.7518553733826	8.1556606292725	5.9736838340759
8828	hexane	24hr	max	69	3.1078939437866	3.1182146072388	10.980844497681	11.581663131714	9.4164209365845
8827	hexane	1hr	9th	69	4.8712935447693	5.4221625328064	31.027914047241	31.068105697632	29.385753631592
1787	hexane	1hr	9th	14	4.7911028862	5.0740132331848	23.220270156860	23.645616531372	21.409439086914
1788	hexane	24hr	max	14	3.075446844101	3.0858273506165	7.3874497413635	8.0164728164673	5.9307823181152
8701	hexane	annual	avg	68	0.3419380187988	0.3869059979916	1.4200329780579	1.5857023000717	1.0330079793930
8700	hexane	24hr	max	68	3.1035537719727	3.1138393878937	10.281625747681	10.887253761292	8.7375774383545
8699	hexane	1hr	9th	68	4.8641319274902	5.3933310508728	29.50100517273	29.848112106323	27.892740249634
1789	hexane	annual	avg	14	0.3335524201393	0.3770914673805	1.1392059326172	1.3022019863129	0.7620241641998
123	hexane	1hr	9th	1	4.9739036560059	5.3334817886353	25.235553741455	25.794839859009	21.58415222168
124	hexane	24hr	max	1	3.0738418102264	3.1400036811829	11.505838394165	11.874208450317	8.596625328064
8956	hexane	24hr	max	70	3.1079943180084	3.1183993816376	10.998471260071	11.599167823792	9.4333906173706
6907	hexane	1hr	9th	54	4.8616309165955	5.3656783103943	29.213348388672	29.253313064575	27.570056915283
1917	hexane	annual	avg	15	0.3329393863678	0.3762418329716	1.1279578208923	1.2900726795197	0.7516295313835
7164	hexane	24hr	max	56	3.0999717712402	3.1103980541229	8.9849796295166	9.6010208129883	7.4750933647156
7163	hexane	1hr	9th	56	4.8467245101929	5.3210315704346	26.507644653320	27.222848892212	24.985063552856
7037	hexane	annual	avg	55	0.3403795361519	0.3851110041142	1.3538670539856	1.519033074379	0.968641102314
7036	hexane	24hr	max	55	3.0985128879547	3.1089382171631	9.564868927002	10.174274444580	8.036304473877
7035	hexane	1hr	9th	55	4.8590269088745	5.3437523841858	27.331661224365	27.581216812134	26.46000289917
6012	hexane	24hr	max	47	3.1349875926971	3.1456730365753	15.238129615784	15.499565124512	13.857031822205
2299	hexane	1hr	9th	18	4.7936673164368	4.9700798988342	23.590837478638	24.021268844605	22.320724487305
4604	hexane	24hr	max	36	3.0992486476898	3.1096413135529	18.259614944458	18.530319213867	16.85373878479
2301	hexane	annual	avg	18	0.3318955302238	0.3745897710323	1.0966448783875	1.2567511796951	0.7219679951668
7291	hexane	1hr	9th	57	4.8109693527222	5.2802152633667	25.086450576782	25.600763320923	23.922643661499
6908	hexane	24hr	max	54	3.0976538658142	3.1078979969025	10.153579711914	10.756494522095	8.606125831604
7292	hexane	24hr	max	57	3.0870749950409	3.0976402759552	8.3193407058716	8.9383335113525	6.8304390907288
507	hexane	1hr	9th	4	4.9127411842346	5.3165402412415	24.516418457031	25.150621414185	21.013946533203
508	hexane	24hr	max	4	3.0647773742676	3.0756223201752	9.5382089614868	9.9201202392578	6.709578037262
509	hexane	annual	avg	4	0.3335790932179	0.3793225586414	1.1546013355255	1.3205587863922	0.7751866579056
6781	hexane	annual	avg	53	0.3423914313316	0.3873004317284	1.4381656646729	1.6035386323929	1.050745010376
6780	hexane	24hr	max	53	3.1026828289032	3.1129198074341	10.76445388794	11.362734794617	9.1966180801392

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6779	hexane	1hr	9th	53	4.8694210052490	5.3949894905090	31.337516784668	31.377279281616	29.33321762085
6653	hexane	annual	avg	52	0.3443612456322	0.3894637823105	1.4988864660263	1.6651545763016	1.1092978715897
6652	hexane	24hr	max	52	3.1200196743012	3.130569934845	11.431379318237	12.028613090515	9.8409233093262
6651	hexane	1hr	9th	52	4.8921141624451	5.4317593574524	33.205551147461	33.408843994141	31.808191299439
2427	hexane	1hr	9th	19	4.8115401268005	4.9792022705078	23.374002456665	23.802984237671	22.105096817017
6909	hexane	annual	avg	54	0.3412105441093	0.3860004246235	1.3920068740845	1.5571146011353	1.0058825016022
7547	hexane	1hr	9th	59	4.815281867981	5.2260837554932	23.989030838013	24.182712554932	22.181383132935
7931	hexane	1hr	9th	62	4.79554271698	5.2190122604370	24.176954269409	24.314189910889	22.279310226440
7805	hexane	annual	avg	61	0.3353980183601	0.3798197507858	1.1951031684876	1.3594779968262	0.8151866197586
7804	hexane	24hr	max	61	3.0785777568817	3.0889339447022	7.6817312240601	8.0858812332153	5.9118146896362
7803	hexane	1hr	9th	61	4.8040633201599	5.2118759155273	24.002758026123	24.140117645264	22.190368652344
2043	hexane	1hr	9th	16	4.7649383544922	5.0103244781494	23.362607955933	24.310548782349	21.887187957764
7677	hexane	annual	avg	60	0.335357606411	0.3796998858452	1.1912977695465	1.3556491136551	0.8115041255951
7676	hexane	24hr	max	60	3.0804743766785	3.0908689498901	7.6186037063599	8.0230932235718	5.8503489494324
7675	hexane	1hr	9th	60	4.8127598762512	5.2050924301148	23.822835922241	23.960308074951	22.112203598023
2044	hexane	24hr	max	16	3.0564615726471	3.0663287639618	7.8159270286560	8.4265117645264	6.3279385566711
2045	hexane	annual	avg	16	0.332128494978	0.3751868009567	1.1136032342911	1.2747005224228	0.7383305430412
7165	hexane	annual	avg	56	0.3395917415619	0.3842594623566	1.3186182975769	1.4838531017304	0.9342470169067
7548	hexane	24hr	max	59	3.0827925205231	3.0931968688965	7.7323307991028	8.1405582427979	5.9467525482178
6525	hexane	annual	avg	51	0.3466698527336	0.3919705450535	1.5658233165741	1.7332874536514	1.1737148761749
7421	hexane	annual	avg	58	0.3368152081966	0.3812780976295	1.2399679422379	1.4043288230896	0.8585849404335
379	hexane	1hr	9th	3	4.9320845603943	5.3150811195374	24.611459732056	25.131280899048	21.486585617065
380	hexane	24hr	max	3	3.0641613006592	3.0753102302551	10.206225395203	10.582857131958	7.2804498672485
381	hexane	annual	avg	3	0.3333648443222	0.3792659938335	1.1568913459778	1.3230955600739	0.7775366306305
7420	hexane	24hr	max	58	3.0822501182556	3.0926239490509	7.8482336997986	8.3843507766724	6.290491104126
7419	hexane	1hr	9th	58	4.8043346405029	5.2496628761292	24.200817108154	24.491371154785	23.086641311646
2171	hexane	1hr	9th	17	4.7757878303528	4.987690448761	23.707332611084	24.232181549072	22.439399719238
2172	hexane	24hr	max	17	3.0543911457062	3.064199924469	7.9161949157715	8.5199193954468	6.4113874435425
2173	hexane	annual	avg	17	0.3318616747856	0.3747261166573	1.1043401956558	1.26482462883	0.7295309305191
7293	hexane	annual	avg	57	0.3379537463188	0.3824997246265	1.2744603157044	1.4390765428543	0.8918555974960
7549	hexane	annual	avg	59	0.3360286056995	0.3804520368576	1.2121677398682	1.3765947818756	0.8316185474396
1020	hexane	24hr	max	8	3.0735182762146	3.0840291976929	8.0266981124878	8.4115753173828	6.2834510803223
3579	hexane	1hr	9th	28	4.8150129318237	4.974781036377	25.08427810669	25.333927154541	23.132890701294
3067	hexane	1hr	9th	24	4.8371739387512	4.9534392356873	22.435834884644	22.731374740601	21.031553268433
4219	hexane	1hr	9th	33	4.8611779212952	5.2032613754273	30.955867767334	31.105384826660	30.028383255005
4220	hexane	24hr	max	33	3.0771386623383	3.0875082015991	13.514484405518	13.783222198486	12.123756408691
4221	hexane	annual	avg	33	0.3429061770439	0.3872840404511	1.4078145027161	1.5705021619797	1.0204129219055
1147	hexane	1hr	9th	9	4.8023672103882	5.2337985038757	23.399820327759	23.697420120239	20.796461105347
3707	hexane	1hr	9th	29	4.8224420547485	5.0067133903503	26.114957809448	26.631319046021	24.411226272583
1021	hexane	annual	avg	8	0.3342303037643	0.3792369663715	1.1541466712952	1.3194427490234	0.7748190760612
3708	hexane	24hr	max	29	3.0476117134094	3.0578570365906	9.7574777603149	10.023996353149	8.3843975067139
1019	hexane	1hr	9th	8	4.8202819824219	5.2709035873413	23.970821380615	24.230188369751	20.766347885132
4477	hexane	annual	avg	35	0.3457799851894	0.3907230496407	1.5338660478592	1.6979285478592	1.1430073976517
3581	hexane	annual	avg	28	0.3354596495628	0.3784493207932	1.1663192510605	1.3254024982452	0.7877814173698
3580	hexane	24hr	max	28	3.0417828559876	3.0519654750824	9.1367206573486	9.4027242660523	7.7765545845032

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1275	hexane	1hr	9th	10	4.7717204093933	5.1932005882263	22.874307632446	23.282157897949	21.402130126953
1276	hexane	24hr	max	10	3.0709335803986	3.0810632705689	7.6351408958435	8.0266809463501	5.8937873840332
1149	hexane	annual	avg	9	0.3342297971249	0.3789879977703	1.1544480323792	1.3194962739945	0.7753703594208
3835	hexane	1hr	9th	30	4.8337922096252	5.0434913635254	27.059879302979	27.624494552612	25.777257919312
3965	hexane	annual	avg	31	0.3399569690228	0.3838571012020	1.2988660335541	1.4601395130158	0.9148983955383
3964	hexane	24hr	max	31	3.0636191368103	3.0738756656647	11.347252845764	11.614928245544	9.9649162292481
3963	hexane	1hr	9th	31	4.8435468673706	5.0928339958191	28.135103225708	28.940229415894	27.279201507568
4603	hexane	1hr	9th	36	4.8877925872803	5.3722462654114	36.85079574585	37.092330932617	34.891574859619
4091	hexane	1hr	9th	32	4.8578419685364	5.1481566429138	29.750232696533	29.984365463257	28.534303665161
4092	hexane	24hr	max	32	3.0716891288757	3.0820651054382	12.359104156494	12.627317428589	10.972105026245
3197	hexane	annual	avg	25	0.3332158625126	0.3755635917187	1.0894044637680	1.2480405569077	0.7137565016747
3836	hexane	24hr	max	30	3.0562524795532	3.0665104389191	10.492792129517	10.75992679596	9.1145286560059
1148	hexane	24hr	max	9	3.074408531189	3.0847127437592	7.8593053817749	8.2477712631226	6.1194252967835
3195	hexane	1hr	9th	25	4.8325290679932	4.9670686721802	23.217575073242	23.386192321777	21.994440078735
3196	hexane	24hr	max	25	3.0547063350678	3.0648190975189	8.0250635147095	8.2910614013672	6.6678690910339
4093	hexane	annual	avg	32	0.3415176868439	0.3856477737427	1.3524144887924	1.5144586563110	0.9666561484337
3069	hexane	annual	avg	24	0.3324667811394	0.3745916187763	1.0671904087067	1.2257124185562	0.6925200223923
3068	hexane	24hr	max	24	3.0587062835693	3.0688219070435	7.7257442474365	7.9914155006409	6.3690671920776
3709	hexane	annual	avg	29	0.3369010388851	0.3801570534706	1.2050871849060	1.3648265600205	0.8248340487480
3837	hexane	annual	avg	30	0.3384829163551	0.3820689320564	1.2504974603653	1.4110394716263	0.8683266639709
3451	hexane	1hr	9th	27	4.8142895698547	4.9800329208374	24.250597000122	24.505290985107	23.306880950928
4349	hexane	annual	avg	34	0.3441121280193	0.3887521028519	1.4650490283966	1.62826192379	1.0761694908142
3325	hexane	annual	avg	26	0.333990842104	0.3765397369862	1.1131224632263	1.2719095945358	0.7364968657494
3324	hexane	24hr	max	26	3.0506126880646	3.0608835220337	8.3582544326782	8.6241941452026	6.9997534751892
3323	hexane	1hr	9th	26	4.8236322402954	4.9907455444336	23.43150138855	23.691638946533	21.870576858521
4348	hexane	24hr	max	34	3.0798764228821	3.0903463363648	14.796961784363	15.065948486328	13.403254508972
4347	hexane	1hr	9th	34	4.8656601905823	5.2739986299866	32.938537597656	33.024791717529	31.590705871582
1277	hexane	annual	avg	10	0.3338740170002	0.378384500742	1.1501106023789	1.3146333694458	0.7716355919838
3452	hexane	24hr	max	27	3.0457684993744	3.0560007095337	8.7244710922241	8.9903964996338	7.3649749755859
3453	hexane	annual	avg	27	0.334707826376	0.3774954974651	1.1384062767029	1.2973282337189	0.7608187198639
4476	hexane	24hr	max	35	3.0894021987915	3.0998907089233	16.423063278198	16.692962646484	15.022424697876
4475	hexane	1hr	9th	35	4.8775644302368	5.314257144928	35.247608184815	35.351970672607	33.210926055908
11771	hexane	1hr	9th	92	4.8795127868652	5.5078253746033	42.547729492188	42.787002563477	41.145961761475
11772	hexane	24hr	max	92	3.1047773361206	3.1149029731751	29.997022628784	30.274534225464	28.560684204102
10237	hexane	annual	avg	80	0.3511983454227	0.3974833786488	1.9223645925522	2.0910656452179	1.5247035026550
15356	hexane	24hr	max	120	3.2134921550751	3.2221324443817	30.037239074707	30.406698226929	28.264663696289
10236	hexane	24hr	max	80	3.1436543464661	3.1546313762665	14.850287437439	15.332678794861	13.48010635376
10235	hexane	1hr	9th	80	4.9062633514404	5.5910024642944	43.501953125	43.904273986816	42.446453094482
15485	hexane	annual	avg	121	0.3844615817070	0.4341630339623	1.6537108421326	1.8256676197052	1.2194021940231
14460	hexane	24hr	max	113	3.1799845695496	3.1888468265533	29.146396636963	29.494478225708	27.455625534058
14459	hexane	1hr	9th	113	5.0360193252564	5.6066255569458	37.956974029541	38.917095184326	37.410152435303
18299	hexane	1hr	9th	143	6.1063838005066	6.9325599670410	37.16552734375	37.542873382568	36.049118041992
16509	hexane	annual	avg	129	0.3984273970127	0.4512758553028	1.5723326206207	1.7495884895325	1.1209264993668
16508	hexane	24hr	max	129	3.3059182167053	3.3143403530121	20.410245895386	20.845867156982	19.827547073364
16507	hexane	1hr	9th	129	5.6125097274780	6.0632920265198	43.918170928955	44.079952239990	42.32470703125

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14461	hexane	annual	avg	113	0.3755041360855	0.4239377379417	1.739732503891	1.909502029419	1.3156406879425
15483	hexane	1hr	9th	121	5.2895073890686	5.7657465934753	44.925369262695	45.783565521240	41.747180938721
9851	hexane	1hr	9th	77	4.8953199386597	5.5615577697754	40.639575958252	40.679355621338	39.20166015625
13565	hexane	annual	avg	106	0.3750601112843	0.4242748916149	2.0910043716431	2.2637548446655	1.6665385961533
15357	hexane	annual	avg	120	0.3813458681107	0.4305402636528	1.6146756410599	1.7851725816727	1.1839969158173
15484	hexane	24hr	max	121	3.2416470050812	3.2502739429474	31.410346984863	31.782896041870	29.618734359741
17915	hexane	1hr	9th	140	6.073516368866	6.622926235199	39.369606018066	40.373634338379	37.616302490234
11261	hexane	annual	avg	88	0.3529309630394	0.3994973599911	1.9771958589554	2.1448249816895	1.5775130987167
11260	hexane	24hr	max	88	3.1110355854034	3.1213660240173	26.333641052246	26.604152679443	24.920627593994
11259	hexane	1hr	9th	88	4.8861703872681	5.4828476905823	45.312103271484	45.613502502441	43.787326812744
12412	hexane	24hr	max	97	3.1543600559235	3.1643397808075	32.071083068848	32.363586425781	30.573698043823
12413	hexane	annual	avg	97	0.3625955581665	0.4104128777981	2.0434856414795	2.2137289047241	1.6328792572022
13435	hexane	1hr	9th	105	5.0671696662903	5.6958689689636	44.288890838623	45.423000335693	42.906986236572
13436	hexane	24hr	max	105	3.1962728500366	3.2054362297058	28.997909545898	29.316902160645	27.397907257080
13437	hexane	annual	avg	105	0.3736153244972	0.4226796925068	2.0780293941498	2.2504944801331	1.6551589965820
17917	hexane	annual	avg	140	0.4250164926052	0.4818036556244	1.214109659195	1.3949843645096	0.7322210073471
13564	hexane	24hr	max	106	3.2014830112457	3.2105412483215	29.410194396973	29.733051300049	27.795747756958
17916	hexane	24hr	max	140	3.4479448795319	3.485924243927	15.893802642822	16.384269714356	15.259521484375
9852	hexane	24hr	max	77	3.1409070491791	3.1517412662506	15.109653472900	15.699230194092	13.47818851471
10876	hexane	24hr	max	85	3.1124637126923	3.1230156421661	23.001504898071	23.26676940918	21.606857299805
10877	hexane	annual	avg	85	0.3518035709858	0.3982408642769	1.9944741725922	2.162032365799	1.5960457324982
16763	hexane	1hr	9th	131	5.621940612793	6.1455645561218	43.354930877686	44.176818847656	43.292621612549
12411	hexane	1hr	9th	97	4.9356465339661	5.661021232605	42.753772735596	42.995231628418	41.384269714356
13563	hexane	1hr	9th	106	5.0827078819275	5.7287893295288	45.567272186279	45.963012695313	44.233081817627
16636	hexane	24hr	max	130	3.3212292194367	3.3296124935150	20.948949813843	21.392816543579	20.360221862793
16764	hexane	24hr	max	131	3.3368308544159	3.3452353477478	21.22154045105	21.673295974731	20.626949310303
16765	hexane	annual	avg	131	0.4032793641090	0.456883341074	1.5278425216675	1.7066068649292	1.0708351135254
9853	hexane	annual	avg	77	0.3499747812748	0.3962325453758	1.8545693159103	2.0232341289520	1.4581626653671
10875	hexane	1hr	9th	85	4.8780865669251	5.5043644905090	43.766750335693	44.229820251465	42.586975097656
18685	hexane	annual	avg	146	0.4395285248756	0.498952716589	1.0454168319702	1.2254627943039	0.5464006066322
11133	hexane	annual	avg	87	0.3531554639339	0.3998300135136	2.0512497425079	2.2192595005035	1.6512240171433
13051	hexane	1hr	9th	102	5.031054019928	5.6578311920166	43.950839996338	44.150596618652	42.315765380859
13052	hexane	24hr	max	102	3.1841061115265	3.1935667991638	29.567068099976	29.875524520874	28.006551742554
12027	hexane	1hr	9th	94	4.9052395820618	5.607629776001	42.965560913086	43.276123046875	41.273071289063
12028	hexane	24hr	max	94	3.127870798111	3.1379768848419	32.038539886475	32.321979522705	30.57700920105
12029	hexane	annual	avg	94	0.3580394089222	0.4053412675858	2.0078094005585	2.1766266822815	1.6022778749466
17149	hexane	annual	avg	134	0.4100845754147	0.4645945131779	1.4403550624847	1.6208971738815	0.9756464362144
17148	hexane	24hr	max	134	3.3775246143341	3.3857259750366	20.477605819702	20.949272155762	19.866748809815
12796	hexane	24hr	max	100	3.1649436950684	3.1745519638062	29.965126037598	30.266551971436	28.433385848999
13053	hexane	annual	avg	102	0.3696492016315	0.4183318912983	2.0639774799347	2.2358915805817	1.6454521417618
12283	hexane	1hr	9th	96	4.9388027191162	5.6694660186768	44.319488525391	44.924110412598	42.708099365234
11005	hexane	annual	avg	86	0.3530102074146	0.3996564149857	2.0439896583557	2.2119715213776	1.6441370248795
11004	hexane	24hr	max	86	3.1148045063019	3.1252257823944	25.560466766357	25.827941894531	24.156770706177
11003	hexane	1hr	9th	86	4.8841528892517	5.5168647766113	46.863254547119	46.952724456787	44.27075958252
17403	hexane	1hr	9th	136	5.9720406532288	6.4961485862732	39.060329437256	39.668163299561	37.532615661621

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17404	hexane	24hr	max	136	3.3928718566895	3.4081156253815	18.919275283814	19.399389266968	18.300466537476
17405	hexane	annual	avg	136	0.4143922030926	0.4695917665958	1.3498328924179	1.5306103229523	0.8801410794258
18684	hexane	24hr	max	146	3.5079488754273	3.5803394317627	11.851810455322	12.341837882996	11.204437255859
18683	hexane	1hr	9th	146	6.5160846710205	7.0692849159241	33.179065704346	33.556137084961	31.840288162231
17147	hexane	1hr	9th	134	5.9585828781128	6.37184715271	40.560634613037	40.6123046875	39.526222229004
14844	hexane	24hr	max	116	3.1741554737091	3.1829082965851	28.970584869385	29.333164215088	27.237531661987
9979	hexane	1hr	9th	78	4.8963403701782	5.5954399108887	43.30379486084	43.454261779785	41.981143951416
9980	hexane	24hr	max	78	3.1408665180206	3.1518619060516	15.553618431091	16.1374168396	13.902897834778
9981	hexane	annual	avg	78	0.3508234620094	0.3971929848194	1.9254192113876	2.0941832065582	1.5280492305756
18171	hexane	1hr	9th	142	6.0910263061523	6.8994750976563	38.117073059082	38.323764801025	36.598823547363
18172	hexane	24hr	max	142	3.4620471000671	3.513386964798	14.281785964966	14.772417068481	13.643239974976
18173	hexane	annual	avg	142	0.4295464754105	0.4871565997601	1.1431311368942	1.3232877254486	0.6558964252472
12925	hexane	annual	avg	101	0.3682258725166	0.4166847467422	2.0574595928192	2.2290871143341	1.6405770778656
12924	hexane	24hr	max	101	3.1784114837647	3.1879274845123	29.959318161011	30.264463424683	28.411735534668
11132	hexane	24hr	max	87	3.1129796504974	3.1233861446381	25.966623306274	26.234392166138	24.561729431152
14845	hexane	annual	avg	116	0.3748571276665	0.4226363301277	1.5458993911743	1.7137212753296	1.123138666153
11131	hexane	1hr	9th	87	4.8837757110596	5.5154442787170	46.587535858154	46.779262542725	44.640968322754
14843	hexane	1hr	9th	116	5.0621652603149	5.5688142776489	37.825817108154	38.164333343506	34.74861907959
17277	hexane	annual	avg	135	0.4120633006096	0.4668823182583	1.3931006193161	1.5737557411194	0.9261069893837
17276	hexane	24hr	max	135	3.3822851181030	3.3922388553619	19.697992324829	20.174224853516	19.083135604858
17275	hexane	1hr	9th	135	5.9627804756165	6.4160480499268	39.270214080811	39.270214080811	37.773410797119
14971	hexane	1hr	9th	117	5.0588726997376	5.566125869751	37.75785446167	38.09631729126	34.720149993897
14972	hexane	24hr	max	117	3.1728651523590	3.1816060543060	28.739410400391	29.102193832398	27.005222320557
14973	hexane	annual	avg	117	0.3750927746296	0.4229749739170	1.5464740991592	1.7143404483795	1.1233681440353
12284	hexane	24hr	max	96	3.1565797328949	3.1667273044586	32.894786834717	33.18473815918	31.405742645264
11899	hexane	1hr	9th	93	4.8834834098816	5.5542788505554	41.186046600342	41.525947570801	40.357925415039
12923	hexane	1hr	9th	101	4.9997806549072	5.6587142944336	42.349433898926	43.260917663574	41.429618835449
13308	hexane	24hr	max	104	3.1995797157288	3.208863735199	29.531122207642	29.846981048584	27.941675186157
11901	hexane	annual	avg	93	0.3558031320572	0.4028410315514	1.9741640090942	2.1420519351959	1.5711381435394
12285	hexane	annual	avg	96	0.3618307411671	0.4095469415188	2.0546762943268	2.2249202728272	1.6449391841888
16893	hexane	annual	avg	132	0.4054096639156	0.4592970013618	1.4971349239349	1.6764576435089	1.0377160310745
16892	hexane	24hr	max	132	3.3491506576538	3.3574614524841	21.122447967529	21.581100463867	20.522617340088
16891	hexane	1hr	9th	132	5.6881465911865	6.2204117774963	42.513549804688	42.513969421387	41.674083709717
15227	hexane	1hr	9th	119	5.1149072647095	5.6132888793945	40.185787200928	40.46443939209	37.931491851807
15228	hexane	24hr	max	119	3.1929066181183	3.2015595436096	29.164129257202	29.531019210815	27.407100677490
15229	hexane	annual	avg	119	0.3787682652473	0.4274473190308	1.5840837955475	1.7534168958664	1.1565001010895
16635	hexane	1hr	9th	130	5.6173496246338	6.0927124023438	42.961219787598	42.961608886719	42.898288726807
13307	hexane	1hr	9th	104	5.0730886459351	5.6693863868713	44.476570129395	44.891067504883	43.714923858643
12797	hexane	annual	avg	100	0.3661855757236	0.4144525527954	2.0369598865509	2.2079253196716	1.6223200559616
13309	hexane	annual	avg	104	0.3728017508984	0.4218075871468	2.0872633457184	2.2598593235016	1.6652635335922
17531	hexane	1hr	9th	137	6.0115623474121	6.5357389450073	40.039234161377	40.406539916992	38.909168243408
17532	hexane	24hr	max	137	3.4099264144898	3.4289786815643	18.250898361206	18.734943389893	17.627494812012
17533	hexane	annual	avg	137	0.4171616137028	0.4727673530579	1.3180233240128	1.4990831613541	0.8451574444771
14589	hexane	annual	avg	114	0.3748815059662	0.423039495945	1.6540449857712	1.8228645324707	1.2308617830277
14588	hexane	24hr	max	114	3.1722166538239	3.1810295581818	28.646669387817	28.999732971191	26.941221237183

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14587	hexane	1hr	9th	114	5.0218653678894	5.5757694244385	37.934139251709	38.084896087647	36.868991851807
12795	hexane	1hr	9th	100	4.9738049507141	5.6518993377686	42.647750854492	42.836227416992	41.737728118897
11773	hexane	annual	avg	92	0.3547660112381	0.401631385088	1.9679639339447	2.1356074810028	1.5661472082138
9469	hexane	annual	avg	74	0.3461908102036	0.3920888006687	1.6397614479065	1.8073952198029	1.2475265264511
17021	hexane	annual	avg	133	0.4083107709885	0.4625123441219	1.4851795434952	1.6654819250107	1.0225467681885
15355	hexane	1hr	9th	120	5.2009649276733	5.6786832809448	42.353477478027	42.69873046875	39.098628997803
14717	hexane	annual	avg	115	0.3748751580715	0.4227914214134	1.5886155366898	1.7568476200104	1.1656885147095
14716	hexane	24hr	max	115	3.1727271080017	3.1815156936646	28.860267639160	29.218839645386	27.138648986816
14715	hexane	1hr	9th	115	5.0528411865234	5.5717668533325	39.053054809570	39.392192840576	35.549285888672
10107	hexane	1hr	9th	79	4.8981275558472	5.6013398170471	43.437187194824	43.899406433106	42.212581634522
10108	hexane	24hr	max	79	3.1420712471008	3.1529769897461	15.598637580872	16.181888580322	13.944826126099
10109	hexane	annual	avg	79	0.3510172367096	0.3973983824253	1.9367763996124	2.1056075096130	1.5391968488693
15099	hexane	1hr	9th	118	5.0571279525757	5.5656170845032	38.641868591309	38.982055664063	36.128936767578
18043	hexane	1hr	9th	141	6.0870141983032	6.7468714714050	39.445297241211	40.186080932617	37.34733581543
15101	hexane	annual	avg	118	0.3766962289810	0.4249619245529	1.5614308118820	1.7298905849457	1.1363372802734
11900	hexane	24hr	max	93	3.1085624694824	3.1186602115631	30.827419281006	31.107397079468	29.381307601929
17020	hexane	24hr	max	133	3.3726611137390	3.3808805942535	21.123470306397	21.589700698853	20.51711845398
17019	hexane	1hr	9th	133	5.8785972595215	6.2975640296936	41.362747192383	42.333038330078	39.485328674316
9467	hexane	1hr	9th	74	4.8720965385437	5.4773335456848	34.273742675781	34.313247680664	33.532432556152
9468	hexane	24hr	max	74	3.1232576370239	3.1336591243744	12.317527770996	12.920307159424	10.749542236328
13179	hexane	1hr	9th	103	5.0486068725586	5.6569890975952	43.918140411377	44.104049682617	43.579231262207
13180	hexane	24hr	max	103	3.1900560855866	3.1994781494141	29.327268600464	29.639421463013	27.753305435181
13181	hexane	annual	avg	103	0.3710882067680	0.4199657440186	2.0704214572907	2.2425997257233	1.6502587795258
18045	hexane	annual	avg	141	0.4274179637432	0.4846279621124	1.1796277761459	1.3602159023285	0.6949183940887
18044	hexane	24hr	max	141	3.4571869373322	3.5015463829041	15.094540596008	15.585506439209	14.457457542419
15100	hexane	24hr	max	118	3.1798341274262	3.1885373592377	28.759515762329	29.124099731445	27.014333724976
18428	hexane	24hr	max	144	3.4867012500763	3.5481510162354	12.988463401794	13.479036331177	12.345098495483
15867	hexane	1hr	9th	124	5.5627727508545	5.8922472000122	47.538021087647	47.894020080566	45.027286529541
13948	hexane	24hr	max	109	3.2068295478821	3.2159197330475	30.260814666748	30.592245101929	28.615436553955
13949	hexane	annual	avg	109	0.3777426183224	0.4272736012936	2.0935652256012	2.2666213512421	1.6660871505737
17661	hexane	annual	avg	138	0.4202654659748	0.4762965142727	1.29208111763	1.4734801054001	0.8156934976578
17660	hexane	24hr	max	138	3.4303059577942	3.4544489383698	17.60036277771	18.088066101074	16.972064971924
17659	hexane	1hr	9th	138	6.0480527877808	6.5863556861877	41.3317527771	41.596633911133	39.141551971436
10747	hexane	1hr	9th	84	4.8808331489563	5.5149741172791	45.119655609131	45.222332000732	43.669044494629
10748	hexane	24hr	max	84	3.1162550449371	3.1268267631531	20.539009094238	20.802116394043	19.150737762451
10749	hexane	annual	avg	84	0.3511083126068	0.3973941504955	1.9464877843857	2.1139447689056	1.5489130020142
18557	hexane	annual	avg	145	0.4371205568314	0.4960989356041	1.0676187276840	1.2476589679718	0.5714517235756
18556	hexane	24hr	max	145	3.49782371521	3.5643744468689	12.393961906433	12.884285926819	11.748579978943
13693	hexane	annual	avg	107	0.3763431310654	0.4257059693336	2.0982809066773	2.2712182998657	1.6723814010620
13692	hexane	24hr	max	107	3.2047209739685	3.2137069702148	29.771444320679	30.097930908203	28.143856048584
14203	hexane	1hr	9th	111	5.0430564880371	5.6755199432373	44.680473327637	45.960868835449	42.535663604736
17788	hexane	24hr	max	139	3.4394638538361	3.4703767299652	16.724769592285	17.214191436768	16.093305587769
15995	hexane	1hr	9th	125	5.6209120750427	5.9356698989868	47.165664672852	47.645206451416	46.421516418457
15996	hexane	24hr	max	125	3.2989592552185	3.3074707984924	28.569816589356	28.95188331604	26.724332809448
15997	hexane	annual	avg	125	0.3935949206352	0.4452589452267	1.6691080331802	1.8449603319168	1.2237054109573

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11515	hexane	1hr	9th	90	4.8806371688843	5.4499130249023	44.069290161133	44.209087371826	42.587619781494
11516	hexane	24hr	max	90	3.102986574173	3.11328125	27.356601715088	27.629508972168	25.936952590942
13691	hexane	1hr	9th	107	5.0899987220764	5.7525815963745	47.261608123779	47.658004760742	44.179851531982
17789	hexane	annual	avg	139	0.4226548671722	0.4790572524071	1.2510585784912	1.4322158098221	0.7719134688377
18427	hexane	1hr	9th	144	6.1274905204773	6.9087882041931	36.304145812988	36.681575775147	35.466846466065
17787	hexane	1hr	9th	139	6.0608105659485	6.6049427986145	40.54012298584	40.882308959961	38.706989288330
16381	hexane	annual	avg	128	0.3983788192272	0.4512124359608	1.5750968456268	1.7523547410965	1.1237540245056
16380	hexane	24hr	max	128	3.3059484958649	3.3143730163574	20.467245101929	20.854230880737	19.826305389404
16379	hexane	1hr	9th	128	5.6129450798035	6.0627946853638	44.102016448975	44.263729095459	42.509613037109
18429	hexane	annual	avg	144	0.4346628189087	0.4931675195694	1.0918205976486	1.2718654870987	0.5985827445984
14204	hexane	24hr	max	111	3.1994853019714	3.2085177898407	30.354074478149	30.693216323853	28.685867309570
11517	hexane	annual	avg	90	0.353002846241	0.3995819091797	1.9493168592453	2.11665391922	1.5495562553406
9597	hexane	annual	avg	75	0.3480226695538	0.3941049575806	1.7192268371582	1.8876378536224	1.3249651193619
15739	hexane	1hr	9th	123	5.4695010185242	5.8811845779419	47.508453369141	47.546165466309	44.211414337158
15740	hexane	24hr	max	123	3.2758936882019	3.2844414710999	31.246786117554	31.624279022217	29.428039550781
10493	hexane	annual	avg	82	0.3506762385368	0.3967734873295	1.8724036216736	2.040286064148	1.4754585027695
10492	hexane	24hr	max	82	3.1337718963623	3.1444318294525	16.874614715576	17.135297775269	15.494242668152
10491	hexane	1hr	9th	82	4.9014468193054	5.5409054756165	43.830684661865	43.921977996826	42.620723724365
15741	hexane	annual	avg	123	0.3892765641212	0.4398580789566	1.6785476207733	1.8526285886765	1.2385447025299
16637	hexane	annual	avg	130	0.4008042514324	0.4540283083916	1.5494765043259	1.7274856567383	1.095324754715
12155	hexane	1hr	9th	95	4.9261522293091	5.659348487854	44.070945739746	44.407535552979	43.345172882080
9595	hexane	1hr	9th	75	4.8915553092957	5.5018343925476	36.290096282959	36.500305175781	34.448673248291
9596	hexane	24hr	max	75	3.1382129192352	3.1488938331604	13.483993530273	14.084935188294	11.892459869385
12156	hexane	24hr	max	95	3.1474142074585	3.1575913429260	32.790977478027	33.077713012695	31.314281463623
12157	hexane	annual	avg	95	0.3601903021336	0.4077020883560	2.0371680259705	2.2068479061127	1.6292767524719
13821	hexane	annual	avg	108	0.3771496713161	0.4266235232353	2.0883114337921	2.2612092494965	1.6614842414856
13947	hexane	1hr	9th	109	5.090663433075	5.7538447380066	48.890293121338	49.722881317139	45.008632659912
11387	hexane	1hr	9th	89	4.8877882957459	5.4694108963013	45.017345428467	45.258693695068	43.506141662598
14205	hexane	annual	avg	111	0.3771232068539	0.426159799099	1.9384241104126	2.110239982605	1.5120860338211
16253	hexane	annual	avg	127	0.3973112404346	0.4498257040977	1.6208879947662	1.7979494333267	1.170923948288
16252	hexane	24hr	max	127	3.3094139099121	3.3178727626801	23.514049530029	23.899810791016	21.639785766602
16251	hexane	1hr	9th	127	5.6202054023743	6.0249161720276	46.870323181152	47.279418945313	44.43095779419
16123	hexane	1hr	9th	126	5.6267886161804	5.9779109954834	48.430610656738	48.500156402588	47.575874328613
13820	hexane	24hr	max	108	3.2035019397736	3.2125585079193	29.856594085693	30.186599731445	28.216966629028
9723	hexane	1hr	9th	76	4.8984246253967	5.5277681350708	38.528656005859	38.698802947998	37.291164398193
13819	hexane	1hr	9th	108	5.0835371017456	5.7509946823120	48.456104278565	48.893760681152	44.533840179443
11388	hexane	24hr	max	89	3.1100640296936	3.1204688549042	26.411455154419	26.683187484741	24.994741439819
11389	hexane	annual	avg	89	0.3528571426868	0.3993662297726	1.9450767040253	2.1125447750092	1.5455304384232
16125	hexane	annual	avg	126	0.3959258794785	0.4480839073658	1.6628261804581	1.8396018743515	1.2146048545837
9724	hexane	24hr	max	76	3.1431913375855	3.1538615226746	14.441675186157	15.038116455078	12.829494476318
9725	hexane	annual	avg	76	0.3492223918438	0.3954219222069	1.7905700206757	1.9592962265015	1.3949807882309
18555	hexane	1hr	9th	145	6.2412695884705	6.9199967384338	34.815467834473	35.37716293335	33.724117279053
16124	hexane	24hr	max	126	3.3112740516663	3.319765329361	26.730464935303	27.114765167236	24.870956420898
14077	hexane	annual	avg	110	0.3777966797352	0.4271504580975	2.0406987667084	2.2134344577789	1.6133583784103
12540	hexane	24hr	max	98	3.1597237586975	3.1696031093597	31.528949737549	31.824440002441	30.020233154297

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12541	hexane	annual	avg	98	0.3639227747917	0.4119035601616	2.0471282005310	2.2177364826202	1.6350350379944
11644	hexane	24hr	max	91	3.1016116142273	3.1118109226227	28.764715194702	29.039804458618	27.338314056397
11645	hexane	annual	avg	91	0.3537138998508	0.4004258215427	1.9571644067764	2.1245558261871	1.5565530061722
12667	hexane	1hr	9th	99	4.9737229347229	5.6601009368897	42.854209899902	43.110294342041	42.367549896240
14331	hexane	1hr	9th	112	5.0327458381653	5.6648087501526	40.594951629639	42.013172149658	38.840366363525
9339	hexane	1hr	9th	73	4.872971534729	5.4827599525452	32.914974212647	32.954742431641	32.184093475342
14332	hexane	24hr	max	112	3.1884734630585	3.1973831653595	29.644506454468	29.988052368164	27.965511322022
12668	hexane	24hr	max	99	3.1663730144501	3.1760699748993	30.982685089111	31.281398773193	29.460058212280
12669	hexane	annual	avg	99	0.3653584718704	0.4134909212589	2.0491194725037	2.220089673996	1.6354343891144
12539	hexane	1hr	9th	98	4.9526591300964	5.6605186462402	42.463863372803	42.658821105957	41.946067810059
14333	hexane	annual	avg	112	0.3761830925941	0.4249153733253	1.8324489593506	2.0031800270081	1.4073656797409
9340	hexane	24hr	max	73	3.1234776973724	3.1339459419251	11.368345260620	11.977688789368	9.8192758560181
14076	hexane	24hr	max	110	3.2075393199921	3.2166233062744	30.67119216919	31.005811691284	29.014385223389
18301	hexane	annual	avg	143	0.4320039451122	0.4900474250317	1.1158208847046	1.295844078064	0.625698029995
18300	hexane	24hr	max	143	3.4732894897461	3.5296468734741	13.605212211609	14.095792770386	12.964340209961
10365	hexane	annual	avg	81	0.3509058952332	0.3970588445663	1.8887330293655	2.0568997859955	1.4915031194687
10364	hexane	24hr	max	81	3.1380054950714	3.1487684249878	16.457454681397	16.717334747315	15.079054832459
10363	hexane	1hr	9th	81	4.9046878814697	5.5563912391663	44.153930664063	44.353305816650	43.177284240723
10621	hexane	annual	avg	83	0.3507869541645	0.3969495296478	1.9016199111939	2.0692389011383	1.5044965744019
10620	hexane	24hr	max	83	3.1254379749298	3.1359944343567	18.323232650757	18.58482170105	16.940135955811
10619	hexane	1hr	9th	83	4.8912062644959	5.536292552948	44.618644714356	44.866325378418	43.051021575928
14075	hexane	1hr	9th	110	5.0822744369507	5.7318124771118	47.980987548828	49.265594482422	44.932346343994
15868	hexane	24hr	max	124	3.2869882583618	3.2955181598663	30.114717483521	30.49444770813	28.282934188843
15869	hexane	annual	avg	124	0.3913945257664	0.4424672126770	1.6756992340088	1.8506741523743	1.2330865859985
9341	hexane	annual	avg	73	0.3453966081142	0.3911873102188	1.5822050571442	1.7498902082443	1.1908789873123
15613	hexane	annual	avg	122	0.3872352838516	0.4373910129070	1.6807081699371	1.8539700508118	1.243171453476
11643	hexane	1hr	9th	91	4.8775672912598	5.4643397331238	43.000690460205	43.228992462158	41.105884552002
15612	hexane	24hr	max	122	3.2654147148132	3.2739839553833	32.099212646484	32.474548339844	30.2913646698
15611	hexane	1hr	9th	122	5.3769626617432	5.8518815040588	45.736080169678	46.762592315674	43.920501708984
73478	indeno(123cd)pyrene	24hr	max	506	4.168884061E-06	4.193720997E-06	7.172951882E-05	7.237214595E-05	6.891952216E-05
73479	indeno(123cd)pyrene	24hr	max	507	4.466613063E-06	4.521577921E-06	8.116268873E-05	8.885070565E-05	7.928336709E-05
73480	indeno(123cd)pyrene	24hr	max	508	4.947554316E-06	4.956081739E-06	6.372306962E-05	6.700357335E-05	6.224118260E-05
73481	indeno(123cd)pyrene	24hr	max	509	5.273919669E-06	5.283011888E-06	7.645826554E-05	8.279093890E-05	7.119781367E-05
73482	indeno(123cd)pyrene	24hr	max	510	6.941417269E-06	6.970592494E-06	0.0001390143007	0.0001392128615	0.0001387554366
73483	indeno(123cd)pyrene	24hr	max	511	4.666647328E-06	4.680816346E-06	8.398858336E-05	8.60874643E-05	7.95746455E-05
73484	indeno(123cd)pyrene	24hr	max	512	4.611603799E-06	4.652718872E-06	8.609046927E-05	8.759612683E-05	8.143776358E-05
73486	indeno(123cd)pyrene	24hr	max	514	5.304558726E-06	5.324186077E-06	0.0001934578904	0.0002025029680	0.0001913879387
67233	indeno(123cd)pyrene	1hr	9th	515	2.584044705E-05	2.584113463E-05	0.0005096095847	0.0005109768244	0.0005084840232
73487	indeno(123cd)pyrene	24hr	max	515	8.511009582E-06	8.55950384E-06	0.0001730770891	0.0001723584107	0.0001722490269
73488	indeno(123cd)pyrene	24hr	max	516	1.566325773E-05	1.571634311E-05	0.0001078416899	0.0001085631811	0.0001044280652
73489	indeno(123cd)pyrene	24hr	max	517	1.049887578E-05	1.05739764E-05	9.017682896E-05	9.090196545E-05	8.740265184E-05
73490	indeno(123cd)pyrene	24hr	max	518	1.847821295E-05	1.848843203E-05	0.0002487075399	0.0002496455854	0.0002471476037
73485	indeno(123cd)pyrene	24hr	max	513	4.302730304E-06	4.359735158E-06	7.873844152E-05	8.315056766E-05	7.754789112E-05
67236	indeno(123cd)pyrene	1hr	9th	518	5.193323886E-05	5.193373363E-05	0.0005208501243	0.0005209176452	0.0005204767804
67245	indeno(123cd)pyrene	1hr	9th	527	1.220614013E-05	1.221488856E-05	0.000138723859	0.0001414108701	0.0001362721669

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67244	indeno(123cd)pyrene	1hr	9th	526	1.662632167E-05	1.662632167E-05	0.0002071594354	0.0002071594354	0.0002039840474
73518	indeno(123cd)pyrene	24hr	max	546	4.111351245E-06	4.126906333E-06	4.935079050E-05	5.108132609E-05	4.658626858E-05
73491	indeno(123cd)pyrene	24hr	max	519	1.09551811E-05	1.098232497E-05	0.0001330997184	0.0001338414586	0.0001318538561
67243	indeno(123cd)pyrene	1hr	9th	525	1.112709015E-05	1.117355714E-05	0.000180526753	0.0001856778545	0.0001781879691
67242	indeno(123cd)pyrene	1hr	9th	524	1.264359707E-05	1.270830944E-05	0.0002215697168	0.0002300015185	0.0002200189629
67241	indeno(123cd)pyrene	1hr	9th	523	9.936245078E-06	9.944251360E-06	0.0002721637138	0.0002741154749	0.0002703466162
67240	indeno(123cd)pyrene	1hr	9th	522	6.358446262E-05	6.359978579E-05	0.0003216618206	0.0003217546619	0.0003201728978
67239	indeno(123cd)pyrene	1hr	9th	521	5.718267857E-05	5.718927787E-05	0.0004154949856	0.0004155702482	0.00041291659
67231	indeno(123cd)pyrene	1hr	9th	513	9.922020581E-06	9.927083738E-06	0.0002615125268	0.0002619475999	0.0002545931784
67237	indeno(123cd)pyrene	1hr	9th	519	2.940684135E-05	2.940742525E-05	0.0005052327178	0.0005054115318	0.0005012657493
67224	indeno(123cd)pyrene	1hr	9th	506	1.023327877E-05	1.028775387E-05	0.0002412695030	0.0002442128607	0.000234411913
67235	indeno(123cd)pyrene	1hr	9th	517	3.580291741E-05	3.581760757E-05	0.0002880803368	0.0002889784228	0.0002874925849
67234	indeno(123cd)pyrene	1hr	9th	516	4.397973316E-05	4.401372644E-05	0.0003667158599	0.0003667166166	0.0003666683333
67232	indeno(123cd)pyrene	1hr	9th	514	1.318427894E-05	1.319235798E-05	0.0009185230592	0.0009200105560	0.0009173823055
67230	indeno(123cd)pyrene	1hr	9th	512	1.239633093E-05	1.248403987E-05	0.0002501058043	0.0002538349363	0.0002469420433
67229	indeno(123cd)pyrene	1hr	9th	511	1.518398585E-05	1.526139022E-05	0.000246127951	0.0002469508618	0.0002457945084
67228	indeno(123cd)pyrene	1hr	9th	510	1.976451131E-05	1.977542524E-05	0.0004224693112	0.0004257764958	0.0004198562237
67227	indeno(123cd)pyrene	1hr	9th	509	1.175660964E-05	1.180875734E-05	0.000176695874	0.0001815360592	0.0001744544134
67226	indeno(123cd)pyrene	1hr	9th	508	1.035143669E-05	1.036015055E-05	0.0001641751733	0.0001718407875	0.0001567515283
67225	indeno(123cd)pyrene	1hr	9th	507	1.139033338E-05	1.141920893E-05	0.0002527925535	0.0002563832095	0.0002459817333
67238	indeno(123cd)pyrene	1hr	9th	520	4.871698184E-05	4.872233330E-05	0.0004945788532	0.0004946574336	0.0004923319211
73530	indeno(123cd)pyrene	24hr	max	558	4.222804364E-06	4.239378995E-06	8.702524065E-05	8.725462249E-05	8.677278674E-05
73519	indeno(123cd)pyrene	24hr	max	547	3.848884262E-06	3.867752184E-06	3.594747614E-05	3.844836829E-05	3.466933049E-05
73520	indeno(123cd)pyrene	24hr	max	548	3.915630259E-06	3.939152521E-06	4.846621232E-05	5.262775085E-05	4.717756383E-05
73521	indeno(123cd)pyrene	24hr	max	549	4.07108837E-06	4.093914868E-06	4.725446342E-05	5.069723920E-05	4.575254206E-05
73522	indeno(123cd)pyrene	24hr	max	550	3.659004051E-06	3.679833753E-06	3.907856808E-05	4.308948337E-05	3.734776328E-05
73523	indeno(123cd)pyrene	24hr	max	551	4.001585239E-06	4.023587280E-06	4.357744547E-05	4.706688196E-05	4.208747850E-05
73524	indeno(123cd)pyrene	24hr	max	552	3.505348332E-06	3.522016186E-06	3.186542017E-05	3.233181633E-05	3.065445708E-05
73525	indeno(123cd)pyrene	24hr	max	553	3.529257810E-06	3.544927495E-06	3.948128142E-05	4.309423821E-05	3.811711576E-05
73526	indeno(123cd)pyrene	24hr	max	554	5.581392088E-06	5.607099411E-06	3.753719648E-05	3.800071863E-05	3.632959488E-05
73527	indeno(123cd)pyrene	24hr	max	555	4.046044978E-06	4.080124654E-06	8.085636364E-05	8.215267735E-05	7.947855920E-05
73516	indeno(123cd)pyrene	24hr	max	544	4.152244401E-06	4.165618066E-06	4.746881314E-05	4.813580017E-05	4.537377754E-05
73529	indeno(123cd)pyrene	24hr	max	557	4.277173048E-06	4.295506187E-06	7.208099851E-05	7.282611477E-05	7.181668479E-05
73514	indeno(123cd)pyrene	24hr	max	542	4.102894763E-06	4.111620456E-06	4.809354141E-05	4.914480087E-05	4.585486022E-05
73531	indeno(123cd)pyrene	24hr	max	559	5.530607268E-06	5.550572951E-06	5.250641334E-05	5.29535173E-05	5.132692968E-05
73532	indeno(123cd)pyrene	24hr	max	560	4.210487987E-06	4.244157935E-06	8.008006989E-05	8.139992133E-05	7.864675717E-05
73533	indeno(123cd)pyrene	24hr	max	561	5.815309578E-06	5.835377124E-06	5.732840509E-05	5.779535422E-05	5.607387720E-05
73534	indeno(123cd)pyrene	24hr	max	562	5.903490546E-06	5.929215604E-06	3.95475945E-05	3.996761006E-05	3.734682105E-05
73535	indeno(123cd)pyrene	24hr	max	563	1.106498166E-05	1.108433025E-05	3.934639244E-05	4.008281758E-05	3.699516310E-05
73536	indeno(123cd)pyrene	24hr	max	564	4.422311576E-06	4.429116871E-06	6.567854143E-05	6.686844426E-05	6.263431715E-05
73537	indeno(123cd)pyrene	24hr	max	565	1.321765376E-05	1.323400465E-05	6.840017886E-05	6.931807002E-05	6.481973833E-05
67246	indeno(123cd)pyrene	1hr	9th	528	1.610428808E-05	1.613534187E-05	0.0001734023826	0.0001741345623	0.0001692316000
67304	indeno(123cd)pyrene	1hr	9th	586	9.376156413E-06	9.417198271E-06	0.0001743571775	0.0001749136864	0.0001718490821
73528	indeno(123cd)pyrene	24hr	max	556	4.277869266E-06	4.283524049E-06	6.587368989E-05	6.768071762E-05	6.349712203E-05
73504	indeno(123cd)pyrene	24hr	max	532	8.572834304E-06	8.594397514E-06	7.013889262E-05	7.074758469E-05	6.827835023E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
73493	indeno(123cd)pyrene	24hr	max	521	2.120338286E-05	2.122597834E-05	0.0001779161394	0.0001788390509	0.0001763591572
73494	indeno(123cd)pyrene	24hr	max	522	2.157672679E-05	2.160257827E-05	0.0001291338995	0.0001300360018	0.0001275692339
73495	indeno(123cd)pyrene	24hr	max	523	4.442576937E-06	4.499020179E-06	9.099247109E-05	9.619143384E-05	8.928048192E-05
73496	indeno(123cd)pyrene	24hr	max	524	5.158623935E-06	5.177199455E-06	9.573683928E-05	9.894600953E-05	9.427447367E-05
73497	indeno(123cd)pyrene	24hr	max	525	5.829910151E-06	5.850092293E-06	7.005979569E-05	7.017213647E-05	6.732749171E-05
73498	indeno(123cd)pyrene	24hr	max	526	7.595405350E-06	7.617277333E-06	6.006256444E-05	6.164030492E-05	5.822477033E-05
73499	indeno(123cd)pyrene	24hr	max	527	5.662214789E-06	5.677140052E-06	7.077023474E-05	7.083768287E-05	6.823661533E-05
73500	indeno(123cd)pyrene	24hr	max	528	7.047669442E-06	7.063786143E-06	5.993908053E-05	6.247679266E-05	5.844403495E-05
73501	indeno(123cd)pyrene	24hr	max	529	1.060744762E-05	1.063498257E-05	8.354867168E-05	8.405165136E-05	8.216933929E-05
73517	indeno(123cd)pyrene	24hr	max	545	4.215432E-06	4.229958449E-06	4.782391625E-05	5.1170191E-05	4.669617556E-05
73503	indeno(123cd)pyrene	24hr	max	531	9.857419172E-06	9.867486369E-06	8.179434371E-05	8.25443276E-05	7.901543722E-05
73515	indeno(123cd)pyrene	24hr	max	543	4.152244401E-06	4.165618066E-06	4.746881314E-05	4.813580017E-05	4.537377754E-05
73505	indeno(123cd)pyrene	24hr	max	533	8.287801393E-06	8.299922229E-06	8.554488159E-05	8.617629646E-05	8.350008284E-05
73506	indeno(123cd)pyrene	24hr	max	534	5.854883511E-06	5.900053111E-06	8.321948553E-05	8.370022260E-05	8.18885113E-05
73507	indeno(123cd)pyrene	24hr	max	535	5.062513992E-06	5.081148629E-06	7.984328840E-05	8.105357847E-05	7.839113096E-05
73508	indeno(123cd)pyrene	24hr	max	536	4.842868748E-06	4.859650289E-06	8.202892059E-05	8.414416516E-05	7.83395808E-05
73509	indeno(123cd)pyrene	24hr	max	537	4.176923085E-06	4.203106073E-06	6.999089237E-05	7.067515253E-05	6.686527922E-05
73510	indeno(123cd)pyrene	24hr	max	538	5.509461516E-06	5.551093636E-06	0.0001377823501	0.0001399322209	0.0001330470404
73511	indeno(123cd)pyrene	24hr	max	539	4.370714123E-06	4.376861398E-06	5.803900058E-05	5.99370469E-05	5.486348527E-05
73512	indeno(123cd)pyrene	24hr	max	540	4.180676115E-06	4.189474112E-06	5.280180631E-05	5.388591671E-05	5.044432328E-05
73513	indeno(123cd)pyrene	24hr	max	541	4.204577635E-06	4.215611170E-06	4.668730617E-05	4.749107757E-05	4.440941848E-05
73492	indeno(123cd)pyrene	24hr	max	520	1.669120866E-05	1.671680002E-05	0.0002390404843	0.0002399190416	0.00023756054
73502	indeno(123cd)pyrene	24hr	max	530	8.667777365E-06	8.703693311E-06	4.995442941E-05	5.349682397E-05	4.818287198E-05
67306	indeno(123cd)pyrene	1hr	9th	588	8.862478353E-06	8.878397239E-06	0.0001607021113	0.0001614733774	0.0001603410055
67317	indeno(123cd)pyrene	1hr	9th	599	2.151957051E-05	2.151967965E-05	0.0001514586766	0.0001517621859	0.0001499834179
67316	indeno(123cd)pyrene	1hr	9th	598	2.007218609E-05	2.007219155E-05	0.0001655740052	0.0001655740198	0.0001655442757
67315	indeno(123cd)pyrene	1hr	9th	597	1.819741192E-05	1.820459875E-05	0.0001818987657	0.0001819116296	0.0001817439188
67314	indeno(123cd)pyrene	1hr	9th	596	1.678110493E-05	1.678122862E-05	0.0001806468499	0.0001806574728	0.0001805081265
67313	indeno(123cd)pyrene	1hr	9th	595	2.694843897E-05	2.695757939E-05	0.0004221066774	0.0004232693173	0.0004206004669
67312	indeno(123cd)pyrene	1hr	9th	594	1.784934648E-05	1.792634794E-05	0.0001131391982	0.0001162864573	0.0001093653773
67311	indeno(123cd)pyrene	1hr	9th	593	1.166162929E-05	1.168722611E-05	9.790649347E-05	9.911481902E-05	9.622116340E-05
67310	indeno(123cd)pyrene	1hr	9th	592	1.060152590E-05	1.060281465E-05	0.0001279737771	0.0001280633733	0.0001277363772
67309	indeno(123cd)pyrene	1hr	9th	591	1.246501233E-05	1.247574528E-05	0.0002192400279	0.000220296206	0.0002188622311
67296	indeno(123cd)pyrene	1hr	9th	578	2.489139479E-05	2.492170279E-05	0.0001206162706	0.0001247474866	0.0001188447641
67307	indeno(123cd)pyrene	1hr	9th	589	8.733866707E-06	8.747812899E-06	0.0001501179941	0.0001503570093	0.0001448960393
67320	indeno(123cd)pyrene	1hr	9th	602	1.103675459E-05	1.10987412E-05	9.226817929E-05	9.22870604E-05	9.084507474E-05
67305	indeno(123cd)pyrene	1hr	9th	587	9.038324606E-06	9.043858881E-06	0.0001994530030	0.0001995809289	0.0001978446962
67272	indeno(123cd)pyrene	1hr	9th	554	1.081507889E-05	1.081534992E-05	0.0001201462437	0.0001208246540	0.0001193968274
67303	indeno(123cd)pyrene	1hr	9th	585	1.086001066E-05	1.08678305E-05	0.0002494000073	0.0002546042379	0.0002453419729
73538	indeno(123cd)pyrene	24hr	max	566	4.69466886E-06	4.711531346E-06	3.268377623E-05	4.169896056E-05	3.090547762E-05
67301	indeno(123cd)pyrene	1hr	9th	583	2.225253775E-05	2.22611543E-05	0.0001074823012	0.0001083480383	0.0001071399965
67300	indeno(123cd)pyrene	1hr	9th	582	1.525163134E-05	1.533272189E-05	9.619936463E-05	9.704442346E-05	9.222933295E-05
67299	indeno(123cd)pyrene	1hr	9th	581	1.532480746E-05	1.537267599E-05	0.0001002239005	0.0001014144291	9.503065667E-05
67298	indeno(123cd)pyrene	1hr	9th	580	2.203251461E-05	2.213945845E-05	0.0001290233922	0.0001294578396	0.000126776009
67302	indeno(123cd)pyrene	1hr	9th	584	1.953597712E-05	1.954390609E-05	9.076041897E-05	9.39139718E-05	9.067684732E-05

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67308	indeno(123cd)pyrene	1hr	9th	590	2.22659819E-05	2.226640572E-05	0.0001855722512	0.0001900331699	0.0001838676399
67330	indeno(123cd)pyrene	1hr	9th	612	7.37711207E-06	7.409983027E-06	9.466526535E-05	0.0001065705437	9.002725710E-05
67341	indeno(123cd)pyrene	1hr	9th	623	8.678623999E-06	8.72453893E-06	7.535633631E-05	7.633866335E-05	7.218105020E-05
67340	indeno(123cd)pyrene	1hr	9th	622	6.202396435E-06	6.229862265E-06	0.0001027749968	0.0001063033269	9.807397146E-05
67339	indeno(123cd)pyrene	1hr	9th	621	6.075868441E-06	6.123920684E-06	9.373659123E-05	9.730330203E-05	9.168963152E-05
67338	indeno(123cd)pyrene	1hr	9th	620	6.087205293E-06	6.105330158E-06	9.777355444E-05	9.785441216E-05	9.650990251E-05
67337	indeno(123cd)pyrene	1hr	9th	619	6.123259482E-06	6.147244221E-06	9.766573203E-05	9.774521459E-05	9.680261428E-05
67336	indeno(123cd)pyrene	1hr	9th	618	6.048212072E-06	6.075038982E-06	9.064123878E-05	9.146497177E-05	8.755116141E-05
67335	indeno(123cd)pyrene	1hr	9th	617	6.011698133E-06	6.056367965E-06	9.710503218E-05	9.791318007E-05	9.184976807E-05
67334	indeno(123cd)pyrene	1hr	9th	616	8.514548426E-06	8.584210264E-06	7.160840323E-05	7.474486483E-05	6.892594683E-05
67333	indeno(123cd)pyrene	1hr	9th	615	1.088461158E-05	1.094639811E-05	9.173684521E-05	9.648263949E-05	9.091659740E-05
67318	indeno(123cd)pyrene	1hr	9th	600	7.578434634E-06	7.602774531E-06	9.697242785E-05	0.000110265875	9.35295102E-05
67331	indeno(123cd)pyrene	1hr	9th	613	8.077431630E-06	8.120801795E-06	8.903697017E-05	9.451870574E-05	8.754936425E-05
67319	indeno(123cd)pyrene	1hr	9th	601	7.002325674E-06	7.014959465E-06	0.0001351641840	0.0001371897815	0.0001293468813
67329	indeno(123cd)pyrene	1hr	9th	611	7.298210676E-06	7.321555586E-06	0.0001495300385	0.0001499658101	0.0001435915619
67328	indeno(123cd)pyrene	1hr	9th	610	9.274558579E-06	9.280973245E-06	9.254774341E-05	9.273710020E-05	9.074204718E-05
67327	indeno(123cd)pyrene	1hr	9th	609	7.922533769E-06	7.923669727E-06	0.0001352337858	0.0001352362451	0.0001343481272
67326	indeno(123cd)pyrene	1hr	9th	608	8.002063623E-06	8.003097719E-06	0.0001327011414	0.0001327106002	0.0001323502365
67325	indeno(123cd)pyrene	1hr	9th	607	7.977278074E-06	7.978089343E-06	0.0001353318221	0.0001353406988	0.0001350057719
67324	indeno(123cd)pyrene	1hr	9th	606	8.397682905E-06	8.402784260E-06	0.0001387990487	0.0001388231467	0.0001385643118
67323	indeno(123cd)pyrene	1hr	9th	605	8.463880476E-06	8.474938113E-06	0.0001439973421	0.0001440353371	0.0001433537109
67322	indeno(123cd)pyrene	1hr	9th	604	7.489705695E-06	7.514272056E-06	0.0001503168605	0.0001505796681	0.0001486579858
67321	indeno(123cd)pyrene	1hr	9th	603	9.190329365E-06	9.191431673E-06	8.95297344E-05	8.995365351E-05	8.891367906E-05
67295	indeno(123cd)pyrene	1hr	9th	577	2.011674951E-05	2.012338518E-05	0.0001399743633	0.0001402795460	0.0001367016084
67332	indeno(123cd)pyrene	1hr	9th	614	1.129978682E-05	1.132688249E-05	6.978556485E-05	7.358966104E-05	6.798936374E-05
67257	indeno(123cd)pyrene	1hr	9th	539	1.019961383E-05	1.025586698E-05	0.0002087810135	0.0002095950767	0.0002046883019
67268	indeno(123cd)pyrene	1hr	9th	550	6.63975834E-06	6.649485385E-06	0.0001281905279	0.0001304928446	0.0001271623041
67267	indeno(123cd)pyrene	1hr	9th	549	8.750181223E-06	8.833759239E-06	0.0001806379005	0.0001814309508	0.0001799550082
67266	indeno(123cd)pyrene	1hr	9th	548	8.201752280E-06	8.264609278E-06	0.0001925440592	0.0002110154892	0.0001895877358
67265	indeno(123cd)pyrene	1hr	9th	547	6.96604684E-06	7.015269603E-06	0.0001439150074	0.0001500053913	0.0001431023557
67264	indeno(123cd)pyrene	1hr	9th	546	6.833982297E-06	6.842731636E-06	0.0001569307351	0.0001613610220	0.0001520265650
67263	indeno(123cd)pyrene	1hr	9th	545	6.958136055E-06	6.977104476E-06	0.0001422093337	0.0001440822816	0.0001377078734
67262	indeno(123cd)pyrene	1hr	9th	544	7.767430361E-06	7.770813681E-06	0.0001647143363	0.0001720544533	0.0001640662522
67261	indeno(123cd)pyrene	1hr	9th	543	7.767430361E-06	7.770813681E-06	0.0001647143363	0.0001720544533	0.0001640662522
67260	indeno(123cd)pyrene	1hr	9th	542	8.214557056E-06	8.224660633E-06	0.000178134389	0.0001787329093	0.0001758512517
67297	indeno(123cd)pyrene	1hr	9th	579	2.021480577E-05	2.030725227E-05	0.0001288934727	0.0001291605440	0.0001266693871
67258	indeno(123cd)pyrene	1hr	9th	540	8.341409739E-06	8.351728866E-06	0.0002011577599	0.0002017737861	0.0001988656441
67271	indeno(123cd)pyrene	1hr	9th	553	6.531434792E-06	6.551577371E-06	9.341270197E-05	9.796192171E-05	9.161985508E-05
67256	indeno(123cd)pyrene	1hr	9th	538	1.447807881E-05	1.45451686E-05	0.0003692905011	0.0003719992528	0.0003679193615
67255	indeno(123cd)pyrene	1hr	9th	537	1.16696001E-05	1.168012932E-05	0.0002475511865	0.0002475921356	0.0002472526685
67254	indeno(123cd)pyrene	1hr	9th	536	1.613285167E-05	1.613299173E-05	0.0002610941883	0.0002646715147	0.0002587362542
67253	indeno(123cd)pyrene	1hr	9th	535	1.516469547E-05	1.517712008E-05	0.0002304661175	0.0002306025563	0.0002299882763
67252	indeno(123cd)pyrene	1hr	9th	534	1.871594759E-05	1.873297697E-05	0.0002524230804	0.0002524230804	0.0002521848946
67251	indeno(123cd)pyrene	1hr	9th	533	2.536763168E-05	2.538190165E-05	0.0002635201090	0.0002648871741	0.0002614391269
67250	indeno(123cd)pyrene	1hr	9th	532	2.261155350E-05	2.261199734E-05	0.0002142852609	0.0002154302929	0.000212992396

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67249	indeno(123cd)pyrene	1hr	9th	531	3.391936116E-05	3.39372491E-05	0.0002321369684	0.000232136983	0.0002320910135
67248	indeno(123cd)pyrene	1hr	9th	530	1.810716276E-05	1.812889968E-05	0.0001420788903	0.0001420788903	0.0001411686098
67259	indeno(123cd)pyrene	1hr	9th	541	8.697084013E-06	8.703287676E-06	0.000176318732	0.0001779006270	0.000172027736
67283	indeno(123cd)pyrene	1hr	9th	565	4.296687985E-05	4.296694169E-05	0.0002080912527	0.0002080912527	0.000208080819
67294	indeno(123cd)pyrene	1hr	9th	576	1.465370224E-05	1.468498795E-05	7.587356959E-05	7.629689208E-05	7.485761307E-05
67293	indeno(123cd)pyrene	1hr	9th	575	1.435267131E-05	1.439268453E-05	9.600735939E-05	9.632602450E-05	9.087740909E-05
67292	indeno(123cd)pyrene	1hr	9th	574	1.520944443E-05	1.524980871E-05	8.588093624E-05	8.588383207E-05	8.525920566E-05
67291	indeno(123cd)pyrene	1hr	9th	573	1.004148999E-05	1.009152857E-05	9.127947851E-05	9.191244317E-05	8.739875921E-05
67290	indeno(123cd)pyrene	1hr	9th	572	9.309751476E-06	9.327724911E-06	9.776549268E-05	0.0001048522608	9.507270443E-05
67289	indeno(123cd)pyrene	1hr	9th	571	9.235994185E-06	9.300265447E-06	0.0001013432484	0.0001043023221	9.862221486E-05
67288	indeno(123cd)pyrene	1hr	9th	570	1.018688999E-05	1.024909488E-05	9.059228614E-05	9.638868505E-05	8.852820611E-05
67287	indeno(123cd)pyrene	1hr	9th	569	9.595181837E-06	9.619668162E-06	9.302500257E-05	0.0001037399197	8.949237235E-05
67286	indeno(123cd)pyrene	1hr	9th	568	8.487750165E-06	8.524743862E-06	0.0001204666623	0.0001294867689	0.0001153228659
67269	indeno(123cd)pyrene	1hr	9th	551	8.252698535E-06	8.288114259E-06	0.0001676171378	0.0001709828794	0.000164047553
67284	indeno(123cd)pyrene	1hr	9th	566	9.235994185E-06	9.300265447E-06	0.0001013432484	0.0001043023221	9.862221486E-05
67270	indeno(123cd)pyrene	1hr	9th	552	6.767203104E-06	6.840018614E-06	0.0001109886216	0.0001163651177	0.0001069724603
67282	indeno(123cd)pyrene	1hr	9th	564	1.082932340E-05	1.084136420E-05	0.0002389153815	0.0002397170174	0.0002346949041
67281	indeno(123cd)pyrene	1hr	9th	563	2.254442370E-05	2.255266008E-05	0.0001126031566	0.0001141119938	0.0001101199887
67280	indeno(123cd)pyrene	1hr	9th	562	1.103788418E-05	1.104015882E-05	0.0001137614527	0.0001137614527	0.0001137447325
67279	indeno(123cd)pyrene	1hr	9th	561	1.424171569E-05	1.427336701E-05	0.0001699943532	0.0001706304756	0.0001698066480
67278	indeno(123cd)pyrene	1hr	9th	560	1.228079964E-05	1.228524343E-05	0.0002072136849	0.0002076314413	0.0002069984184
67277	indeno(123cd)pyrene	1hr	9th	559	1.526663982E-05	1.527697532E-05	0.0001559918455	0.0001559922384	0.0001559049560
67276	indeno(123cd)pyrene	1hr	9th	558	1.312596123E-05	1.31299621E-05	0.0001778917067	0.0001782845065	0.0001776814752
67275	indeno(123cd)pyrene	1hr	9th	557	1.110391986E-05	1.110646463E-05	0.0001592246554	0.00016175973	0.0001589646417
67273	indeno(123cd)pyrene	1hr	9th	555	1.16393594E-05	1.164009518E-05	0.0002223571064	0.0002224971977	0.0002217922884
67247	indeno(123cd)pyrene	1hr	9th	529	2.596929880E-05	2.596966442E-05	0.0003568173561	0.0003570337431	0.000352256262
67285	indeno(123cd)pyrene	1hr	9th	567	9.216603758E-06	9.244331522E-06	0.0001320106530	0.0001386723306	0.0001292099478
73583	indeno(123cd)pyrene	24hr	max	611	4.183352758E-06	4.20096967E-06	3.695181294E-05	3.925883357E-05	3.543638741E-05
73569	indeno(123cd)pyrene	24hr	max	597	7.752256352E-06	7.777543033E-06	5.921115007E-05	5.921136108E-05	5.919517207E-05
73570	indeno(123cd)pyrene	24hr	max	598	8.104812878E-06	8.129984053E-06	6.068208313E-05	6.068231596E-05	6.066646529E-05
73571	indeno(123cd)pyrene	24hr	max	599	9.107312508E-06	9.129915270E-06	4.93374464E-05	5.001065438E-05	4.728334170E-05
73572	indeno(123cd)pyrene	24hr	max	600	4.080186955E-06	4.094988071E-06	4.482907752E-05	5.501191481E-05	4.169858221E-05
73573	indeno(123cd)pyrene	24hr	max	601	4.241534043E-06	4.25715416E-06	4.522630115E-05	4.831271144E-05	4.384367276E-05
73574	indeno(123cd)pyrene	24hr	max	602	7.068291325E-06	7.098922651E-06	3.202315929E-05	3.338623355E-05	2.936987221E-05
73575	indeno(123cd)pyrene	24hr	max	603	5.539380254E-06	5.567942935E-06	3.024728721E-05	3.065424971E-05	2.862986184E-05
73576	indeno(123cd)pyrene	24hr	max	604	4.161678589E-06	4.181087206E-06	3.574617949E-05	3.893959001E-05	3.434343671E-05
73577	indeno(123cd)pyrene	24hr	max	605	4.854684903E-06	4.880928827E-06	6.880630099E-05	6.882961316E-05	6.859853602E-05
73578	indeno(123cd)pyrene	24hr	max	606	4.872112186E-06	4.898237421E-06	6.26622641E-05	6.268823927E-05	6.244559336E-05
73579	indeno(123cd)pyrene	24hr	max	607	4.705034826E-06	4.730999080E-06	6.733828923E-05	6.736288196E-05	6.712074537E-05
73580	indeno(123cd)pyrene	24hr	max	608	4.657581030E-06	4.683541647E-06	6.616658357E-05	6.619268243E-05	6.594414299E-05
73568	indeno(123cd)pyrene	24hr	max	596	7.577219094E-06	7.602493042E-06	5.765668902E-05	5.813195094E-05	5.739471453E-05
73582	indeno(123cd)pyrene	24hr	max	610	5.771765245E-06	5.800903182E-06	3.371840648E-05	3.413239028E-05	3.193354132E-05
73588	indeno(123cd)pyrene	24hr	max	616	5.025570772E-06	5.050510936E-06	2.982056139E-05	3.30032417E-05	2.796068839E-05
73584	indeno(123cd)pyrene	24hr	max	612	4.000984518E-06	4.015190825E-06	4.413695933E-05	5.324434096E-05	4.105969128E-05
73585	indeno(123cd)pyrene	24hr	max	613	4.165390237E-06	4.182077191E-06	3.699613444E-05	4.941564839E-05	3.283310798E-05

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73586	indeno(123cd)pyrene	24hr	max	614	7.219839972E-06	7.252242085E-06	2.249559475E-05	2.424927698E-05	2.163048521E-05
73587	indeno(123cd)pyrene	24hr	max	615	7.023789749E-06	7.054525213E-06	3.484068657E-05	3.627295519E-05	3.219730206E-05
73589	indeno(123cd)pyrene	24hr	max	617	3.428752052E-06	3.444425602E-06	3.121300688E-05	3.487247886E-05	3.044636469E-05
73591	indeno(123cd)pyrene	24hr	max	619	3.421167094E-06	3.436476618E-06	3.032992390E-05	3.374963489E-05	2.964832311E-05
73592	indeno(123cd)pyrene	24hr	max	620	3.42314479E-06	3.438642807E-06	3.031755477E-05	3.380407725E-05	2.963018233E-05
73593	indeno(123cd)pyrene	24hr	max	621	3.417082553E-06	3.432502353E-06	2.959215453E-05	3.314460628E-05	2.891668191E-05
73594	indeno(123cd)pyrene	24hr	max	622	3.426855528E-06	3.442675506E-06	2.806211523E-05	3.175674283E-05	2.668451452E-05
73595	indeno(123cd)pyrene	24hr	max	623	5.035519735E-06	5.060677722E-06	3.236626071E-05	3.371635466E-05	3.028141873E-05
67274	indeno(123cd)pyrene	1hr	9th	556	1.022189099E-05	1.027746475E-05	0.0002105660387	0.0002153894457	0.0002095823293
73539	indeno(123cd)pyrene	24hr	max	567	4.252000963E-06	4.260281912E-06	6.733326882E-05	7.077152986E-05	6.588537508E-05
73581	indeno(123cd)pyrene	24hr	max	609	4.589824584E-06	4.615872967E-06	6.290700549E-05	6.293642946E-05	6.26709807E-05
73546	indeno(123cd)pyrene	24hr	max	574	9.470623809E-06	9.509359188E-06	2.868376032E-05	3.391601422E-05	2.718661199E-05
73590	indeno(123cd)pyrene	24hr	max	618	3.420495887E-06	3.435759481E-06	3.181007196E-05	3.545630898E-05	3.07989867E-05
73567	indeno(123cd)pyrene	24hr	max	595	8.544573575E-06	8.597397937E-06	0.0001531522576	0.0001536687196	0.0001523093815
73541	indeno(123cd)pyrene	24hr	max	569	4.750607786E-06	4.766783604E-06	3.925743295E-05	3.962602568E-05	3.745559297E-05
73540	indeno(123cd)pyrene	24hr	max	568	4.688040917E-06	4.703352261E-06	5.153763777E-05	5.923667777E-05	4.883458678E-05
73542	indeno(123cd)pyrene	24hr	max	570	5.138821507E-06	5.167393738E-06	4.4761553E-05	4.487188198E-05	4.254375381E-05
73543	indeno(123cd)pyrene	24hr	max	571	4.69466886E-06	4.711531346E-06	3.268377623E-05	4.169896056E-05	3.090547762E-05
73545	indeno(123cd)pyrene	24hr	max	573	5.399202109E-06	5.426512871E-06	4.783018085E-05	4.800787792E-05	4.556824206E-05
73547	indeno(123cd)pyrene	24hr	max	575	8.961072126E-06	8.997037185E-06	3.366980673E-05	3.550116526E-05	3.276751886E-05
73548	indeno(123cd)pyrene	24hr	max	576	8.998966223E-06	9.037486052E-06	2.824722105E-05	3.378913243E-05	2.681825754E-05
73549	indeno(123cd)pyrene	24hr	max	577	1.089400939E-05	1.093621631E-05	4.750692824E-05	5.232574767E-05	4.56715934E-05
73550	indeno(123cd)pyrene	24hr	max	578	1.420128865E-05	1.425344908E-05	4.109501242E-05	4.252632789E-05	3.554364594E-05
73551	indeno(123cd)pyrene	24hr	max	579	1.294327376E-05	1.299151427E-05	4.442431236E-05	4.983309918E-05	4.251923383E-05
73552	indeno(123cd)pyrene	24hr	max	580	1.224566131E-05	1.229161535E-05	4.50012667E-05	5.048062667E-05	4.311926023E-05
73561	indeno(123cd)pyrene	24hr	max	589	3.720279210E-06	3.728389629E-06	4.585229908E-05	4.686165266E-05	4.401808837E-05
73565	indeno(123cd)pyrene	24hr	max	593	7.353491128E-06	7.384814126E-06	3.142589048E-05	3.257251956E-05	2.868883530E-05
73544	indeno(123cd)pyrene	24hr	max	572	4.699928922E-06	4.716542662E-06	3.501031824E-05	4.054531746E-05	3.322276825E-05
73553	indeno(123cd)pyrene	24hr	max	581	9.140173461E-06	9.176377716E-06	3.544046558E-05	3.733274934E-05	3.454534817E-05
73563	indeno(123cd)pyrene	24hr	max	591	4.615978014E-06	4.641528903E-06	8.191639790E-05	8.308013639E-05	8.050291217E-05
73566	indeno(123cd)pyrene	24hr	max	594	1.125073959E-05	1.129349675E-05	4.126504791E-05	4.657110912E-05	3.951660983E-05
73562	indeno(123cd)pyrene	24hr	max	590	8.876362699E-06	8.901604815E-06	6.178439071E-05	6.241306983E-05	6.084577399E-05
73564	indeno(123cd)pyrene	24hr	max	592	4.777206868E-06	4.799731869E-06	4.534133404E-05	4.535042899E-05	4.517085108E-05
73560	indeno(123cd)pyrene	24hr	max	588	3.647948006E-06	3.65594201E-06	4.798154987E-05	4.925633402E-05	4.604781134E-05
73559	indeno(123cd)pyrene	24hr	max	587	3.65632377E-06	3.665569920E-06	5.467073061E-05	5.535598393E-05	5.117935871E-05
73558	indeno(123cd)pyrene	24hr	max	586	3.761288326E-06	3.773354365E-06	4.850602636E-05	4.883719157E-05	4.676590834E-05
73557	indeno(123cd)pyrene	24hr	max	585	4.545660431E-06	4.587831882E-06	8.892415644E-05	9.050533845E-05	8.43363232E-05
73556	indeno(123cd)pyrene	24hr	max	584	1.138157313E-05	1.142702331E-05	3.129898687E-05	3.387173638E-05	2.875600148E-05
73555	indeno(123cd)pyrene	24hr	max	583	1.264733055E-05	1.269565200E-05	3.696494241E-05	3.789650509E-05	3.368773832E-05
73554	indeno(123cd)pyrene	24hr	max	582	9.366177437E-06	9.403140211E-06	3.377467874E-05	3.580212797E-05	3.283035403E-05
79581	indeno(123cd)pyrene	annual	avg	591	6.385989764E-07	6.490597002E-07	7.167788681E-06	7.708846169E-06	6.517976544E-06
79567	indeno(123cd)pyrene	annual	avg	577	7.8576943E-07	8.008075838E-07	4.611537406E-06	5.482687811E-06	3.810282124E-06
79612	indeno(123cd)pyrene	annual	avg	622	4.325876830E-07	4.422079769E-07	4.234630524E-06	4.813077794E-06	3.791976042E-06
79580	indeno(123cd)pyrene	annual	avg	590	8.686575939E-07	8.782274676E-07	3.609632131E-06	4.083449312E-06	2.731095265E-06
79579	indeno(123cd)pyrene	annual	avg	589	5.169016504E-07	5.274890214E-07	5.69215581E-06	6.236327408E-06	5.164072718E-06

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79578	indeno(123cd)pyrene	annual	avg	588	5.168105872E-07	5.272308954E-07	5.585440704E-06	6.128507266E-06	5.057611361E-06
79577	indeno(123cd)pyrene	annual	avg	587	5.336083291E-07	5.426566076E-07	4.474246452E-06	4.935930974E-06	3.931138508E-06
79576	indeno(123cd)pyrene	annual	avg	586	5.425169434E-07	5.521750381E-07	5.203914498E-06	5.701096597E-06	4.651193649E-06
79575	indeno(123cd)pyrene	annual	avg	585	6.062898024E-07	6.193469630E-07	1.230324142E-05	1.29568507E-05	1.168254585E-05
79574	indeno(123cd)pyrene	annual	avg	584	6.493324349E-07	6.606713328E-07	3.033891062E-06	3.778723112E-06	2.372949893E-06
79573	indeno(123cd)pyrene	annual	avg	583	6.942095183E-07	7.063593443E-07	3.344476909E-06	4.118530342E-06	2.637815442E-06
79572	indeno(123cd)pyrene	annual	avg	582	6.097736787E-07	6.212122798E-07	3.339258001E-06	4.079604878E-06	2.717729558E-06
79571	indeno(123cd)pyrene	annual	avg	581	6.081234574E-07	6.196564755E-07	3.439364264E-06	4.189353604E-06	2.819381734E-06
79570	indeno(123cd)pyrene	annual	avg	580	7.723679687E-07	7.866635201E-07	4.251717201E-06	5.107358902E-06	3.464648444E-06
79584	indeno(123cd)pyrene	annual	avg	594	6.873929124E-07	6.999413245E-07	3.740333113E-06	4.527736564E-06	3.040049478E-06
79568	indeno(123cd)pyrene	annual	avg	578	7.998140745E-07	8.139100487E-07	3.898718205E-06	4.757044280E-06	3.084446917E-06
79585	indeno(123cd)pyrene	annual	avg	595	9.657875353E-07	9.789362139E-07	6.763206784E-06	7.346435723E-06	5.783634606E-06
79566	indeno(123cd)pyrene	annual	avg	576	5.316305760E-07	5.41131044E-07	2.717414645E-06	3.398625040E-06	2.176035196E-06
79565	indeno(123cd)pyrene	annual	avg	575	5.882201322E-07	5.992444585E-07	3.27204225E-06	3.995798124E-06	2.672493792E-06
79564	indeno(123cd)pyrene	annual	avg	574	5.684797770E-07	5.786916972E-07	2.974623612E-06	3.649789051E-06	2.395661795E-06
79563	indeno(123cd)pyrene	annual	avg	573	5.124863378E-07	5.224650863E-07	3.43894385E-06	4.149239430E-06	2.916140375E-06
79562	indeno(123cd)pyrene	annual	avg	572	5.140587405E-07	5.241848271E-07	3.789485845E-06	4.498941507E-06	3.264922270E-06
79561	indeno(123cd)pyrene	annual	avg	571	5.132979481E-07	5.234035143E-07	3.820218808E-06	4.526895736E-06	3.296428076E-06
79560	indeno(123cd)pyrene	annual	avg	570	5.188539944E-07	5.290445415E-07	3.581780447E-06	4.302193247E-06	3.052377451E-06
79559	indeno(123cd)pyrene	annual	avg	569	5.216280101E-07	5.31899957E-07	3.797722002E-06	4.516103672E-06	3.265435453E-06
79558	indeno(123cd)pyrene	annual	avg	568	5.292610581E-07	5.400198688E-07	4.467797226E-06	5.146774583E-06	3.92732818E-06
79557	indeno(123cd)pyrene	annual	avg	567	5.420100706E-07	5.532544378E-07	5.694416814E-06	6.368517461E-06	5.140573194E-06
79556	indeno(123cd)pyrene	annual	avg	566	5.132978345E-07	5.234035143E-07	3.820231541E-06	4.526908469E-06	3.296441491E-06
79555	indeno(123cd)pyrene	annual	avg	565	1.370943096E-06	1.384023449E-06	4.598193755E-06	5.169569249E-06	3.213808668E-06
79569	indeno(123cd)pyrene	annual	avg	579	7.748723192E-07	7.889344147E-07	4.166151029E-06	5.020755907E-06	3.376816949E-06
79598	indeno(123cd)pyrene	annual	avg	608	5.652397022E-07	5.724072594E-07	3.012155048E-06	3.394079613E-06	2.43947693E-06
79583	indeno(123cd)pyrene	annual	avg	593	5.282750521E-07	5.383107009E-07	3.125968988E-06	3.810790986E-06	2.587358495E-06
79611	indeno(123cd)pyrene	annual	avg	621	4.315847946E-07	4.411381553E-07	4.090062248E-06	4.66443089E-06	3.648489155E-06
79610	indeno(123cd)pyrene	annual	avg	620	4.324620022E-07	4.420254527E-07	4.072885076E-06	4.647615242E-06	3.63043273E-06
79609	indeno(123cd)pyrene	annual	avg	619	4.328626346E-07	4.424224755E-07	4.078952770E-06	4.653612450E-06	3.636099791E-06
79608	indeno(123cd)pyrene	annual	avg	618	4.335218478E-07	4.430511353E-07	4.000187346E-06	4.572545549E-06	3.556722959E-06
79607	indeno(123cd)pyrene	annual	avg	617	4.332950141E-07	4.428620741E-07	4.035283837E-06	4.609679763E-06	3.592005214E-06
79606	indeno(123cd)pyrene	annual	avg	616	4.489005221E-07	4.575132948E-07	2.84810335E-06	3.481233307E-06	2.390318514E-06
79605	indeno(123cd)pyrene	annual	avg	615	4.928495514E-07	5.020365847E-07	2.866331215E-06	3.511204341E-06	2.364023203E-06
79604	indeno(123cd)pyrene	annual	avg	614	4.716764579E-07	4.800045872E-07	2.455732556E-06	3.077415613E-06	1.975505711E-06
79603	indeno(123cd)pyrene	annual	avg	613	4.482051281E-07	4.571423062E-07	3.26795157E-06	3.909892257E-06	2.810476872E-06
79602	indeno(123cd)pyrene	annual	avg	612	4.388190291E-07	4.475752746E-07	3.346868652E-06	3.971494152E-06	2.898958201E-06
79601	indeno(123cd)pyrene	annual	avg	611	4.993809171E-07	5.115002182E-07	5.744672308E-06	6.384833796E-06	5.232562216E-06
79582	indeno(123cd)pyrene	annual	avg	592	5.83656572E-07	5.920489343E-07	3.349498002E-06	3.767141607E-06	2.757134325E-06
79599	indeno(123cd)pyrene	annual	avg	609	5.566549248E-07	5.635463367E-07	2.914292509E-06	3.288043899E-06	2.350482418E-06
79552	indeno(123cd)pyrene	annual	avg	562	6.315097494E-07	6.384814242E-07	2.827833441E-06	3.215384595E-06	2.189097358E-06
79597	indeno(123cd)pyrene	annual	avg	607	5.706436923E-07	5.779581898E-07	3.066235195E-06	3.452346391E-06	2.487988695E-06
79596	indeno(123cd)pyrene	annual	avg	606	5.839696087E-07	5.914204735E-07	3.107772955E-06	3.498249725E-06	2.516062295E-06
79595	indeno(123cd)pyrene	annual	avg	605	5.864619084E-07	5.940896131E-07	3.200450465E-06	3.595696853E-06	2.606067937E-06
79594	indeno(123cd)pyrene	annual	avg	604	5.011548296E-07	5.133189802E-07	5.682619303E-06	6.325734375E-06	5.168689768E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
79593	indeno(123cd)pyrene	annual	avg	603	5.843647273E-07	5.902473390E-07	2.298166692E-06	2.605834425E-06	1.707728416E-06
79592	indeno(123cd)pyrene	annual	avg	602	4.992068625E-07	5.085634029E-07	2.884450396E-06	3.535282985E-06	2.375613349E-06
79591	indeno(123cd)pyrene	annual	avg	601	4.842777912E-07	4.960003821E-07	5.763569334E-06	6.38045276E-06	5.266955668E-06
79590	indeno(123cd)pyrene	annual	avg	600	4.466836572E-07	4.555830628E-07	3.414365665E-06	4.048503342E-06	2.958438017E-06
79589	indeno(123cd)pyrene	annual	avg	599	8.506524409E-07	8.589759659E-07	2.94340839E-06	3.380983571E-06	2.084205335E-06
79588	indeno(123cd)pyrene	annual	avg	598	8.122052009E-07	8.214024660E-07	3.543221055E-06	4.003005415E-06	2.721495775E-06
79587	indeno(123cd)pyrene	annual	avg	597	7.82288339E-07	7.911034459E-07	3.415045285E-06	3.864609425E-06	2.623656428E-06
79586	indeno(123cd)pyrene	annual	avg	596	7.659747325E-07	7.744943105E-07	3.308749911E-06	3.750918040E-06	2.533971838E-06
79600	indeno(123cd)pyrene	annual	avg	610	6.017352234E-07	6.077576131E-07	2.369983349E-06	2.684987976E-06	1.762022066E-06
79508	indeno(123cd)pyrene	annual	avg	518	1.620000717E-06	1.639657057E-06	8.872440958E-06	9.705066986E-06	7.231946256E-06
79522	indeno(123cd)pyrene	annual	avg	532	8.946553862E-07	9.053563303E-07	4.042589808E-06	4.531862032E-06	3.13688608E-06
79521	indeno(123cd)pyrene	annual	avg	531	1.242240728E-06	1.256009909E-06	4.825598353E-06	5.400314421E-06	3.569182127E-06
79520	indeno(123cd)pyrene	annual	avg	530	7.929718890E-07	8.082656677E-07	5.000124474E-06	5.878562661E-06	4.191377684E-06
79519	indeno(123cd)pyrene	annual	avg	529	1.108320930E-06	1.124961841E-06	1.133449769E-05	1.220509967E-05	1.020935724E-05
79518	indeno(123cd)pyrene	annual	avg	528	8.224008070E-07	8.381028351E-07	6.241042229E-06	7.12551082E-06	5.402318038E-06
79517	indeno(123cd)pyrene	annual	avg	527	6.528292715E-07	6.655287166E-07	4.885690487E-06	5.687165412E-06	4.219682978E-06
79516	indeno(123cd)pyrene	annual	avg	526	8.471328101E-07	8.626612384E-07	7.660956726E-06	8.556339708E-06	6.79750292E-06
79515	indeno(123cd)pyrene	annual	avg	525	6.718180998E-07	6.850459044E-07	6.556489097E-06	7.331534107E-06	5.870774658E-06
79514	indeno(123cd)pyrene	annual	avg	524	6.540944355E-07	6.676485214E-07	9.206377399E-06	9.963121556E-06	8.537769645E-06
79513	indeno(123cd)pyrene	annual	avg	523	6.170095048E-07	6.309468290E-07	1.2135818E-05	1.28325828E-05	1.150354274E-05
79512	indeno(123cd)pyrene	annual	avg	522	1.972633981E-06	1.992233365E-06	8.174554750E-06	9.116838555E-06	6.1816163E-06
79511	indeno(123cd)pyrene	annual	avg	521	1.885982556E-06	1.906063744E-06	8.028731827E-06	8.928886018E-06	6.121967999E-06
79554	indeno(123cd)pyrene	annual	avg	564	5.920766171E-07	6.038977745E-07	8.296947271E-06	8.881934264E-06	7.692156942E-06
79509	indeno(123cd)pyrene	annual	avg	519	1.158570399E-06	1.174402655E-06	1.449882257E-05	1.534624789E-05	1.332341617E-05
79525	indeno(123cd)pyrene	annual	avg	535	6.528641165E-07	6.637978345E-07	8.971974239E-06	9.5475325E-06	8.307265489E-06
79507	indeno(123cd)pyrene	annual	avg	517	1.253167170E-06	1.267631205E-06	5.315542239E-06	5.909977517E-06	4.047476978E-06
79506	indeno(123cd)pyrene	annual	avg	516	1.336508717E-06	1.3538031E-06	8.553270163E-06	9.259155377E-06	7.198643289E-06
79505	indeno(123cd)pyrene	annual	avg	515	9.449290701E-07	9.581756331E-07	7.797792023E-06	8.389239156E-06	6.838842182E-06
79504	indeno(123cd)pyrene	annual	avg	514	7.106157227E-07	7.248011116E-07	1.961040834E-05	2.033358578E-05	1.888344923E-05
79503	indeno(123cd)pyrene	annual	avg	513	6.018730119E-07	6.154943435E-07	1.134181912E-05	1.202160638E-05	1.072510076E-05
79502	indeno(123cd)pyrene	annual	avg	512	6.131302257E-07	6.260411283E-07	1.244033592E-05	1.308190349E-05	1.181293464E-05
79501	indeno(123cd)pyrene	annual	avg	511	6.448106546E-07	6.567743753E-07	1.061263356E-05	1.121492278E-05	9.954701454E-06
79500	indeno(123cd)pyrene	annual	avg	510	7.749500242E-07	7.86792441E-07	1.021631851E-05	1.079568938E-05	9.428430531E-06
79499	indeno(123cd)pyrene	annual	avg	509	6.427150083E-07	6.554983543E-07	7.537658803E-06	8.295615771E-06	6.881361969E-06
79498	indeno(123cd)pyrene	annual	avg	508	6.045743817E-07	6.167531410E-07	6.814132121E-06	7.542258118E-06	6.196671620E-06
79497	indeno(123cd)pyrene	annual	avg	507	6.138142794E-07	6.277507509E-07	1.095566222E-05	1.165752292E-05	1.032669297E-05
79496	indeno(123cd)pyrene	annual	avg	506	5.624281698E-07	5.749694196E-07	9.39552956E-06	1.001874170E-05	8.819583854E-06
79510	indeno(123cd)pyrene	annual	avg	520	1.613667223E-06	1.632494786E-06	1.040841380E-05	1.130356759E-05	8.774903108E-06
79538	indeno(123cd)pyrene	annual	avg	548	5.379422987E-07	5.504213618E-07	7.705260032E-06	8.362228073E-06	7.154018931E-06
79613	indeno(123cd)pyrene	annual	avg	623	4.609608482E-07	4.698443661E-07	2.960911615E-06	3.610912017E-06	2.490776296E-06
79551	indeno(123cd)pyrene	annual	avg	561	7.010164609E-07	7.106513635E-07	4.022745543E-06	4.477790753E-06	3.31174374E-06
79550	indeno(123cd)pyrene	annual	avg	560	6.283883636E-07	6.384925086E-07	5.690881153E-06	6.187106464E-06	5.051805601E-06
79549	indeno(123cd)pyrene	annual	avg	559	6.768963203E-07	6.863630801E-07	4.065066150E-06	4.518224159E-06	3.378339670E-06
79548	indeno(123cd)pyrene	annual	avg	558	6.11700159E-07	6.214025348E-07	4.924605491E-06	5.399671863E-06	4.30270984E-06
79547	indeno(123cd)pyrene	annual	avg	557	5.936107073E-07	6.02919215E-07	4.458630883E-06	4.916072157E-06	3.855280283E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
79546	indeno(123cd)pyrene	annual	avg	556	5.718611078E-07	5.824733194E-07	6.845045391E-06	7.397501577E-06	6.261850103E-06
79545	indeno(123cd)pyrene	annual	avg	555	6.241069741E-07	6.342456231E-07	5.717132808E-06	6.214981113E-06	5.082295957E-06
79544	indeno(123cd)pyrene	annual	avg	554	6.196912068E-07	6.268850825E-07	2.808960289E-06	3.19989681E-06	2.18182322E-06
79543	indeno(123cd)pyrene	annual	avg	553	4.522460699E-07	4.620412426E-07	4.176776201E-06	4.764322512E-06	3.714305649E-06
79542	indeno(123cd)pyrene	annual	avg	552	4.528068303E-07	4.630027490E-07	4.914024430E-06	5.515998055E-06	4.450518190E-06
79541	indeno(123cd)pyrene	annual	avg	551	5.291765888E-07	5.411842494E-07	6.855662832E-06	7.541727427E-06	6.313743597E-06
79523	indeno(123cd)pyrene	annual	avg	533	1.018726607E-06	1.030925773E-06	4.649577932E-06	5.182496807E-06	3.618237997E-06
79539	indeno(123cd)pyrene	annual	avg	549	5.417441002E-07	5.540574648E-07	7.251088846E-06	7.948165148E-06	6.696250239E-06
79524	indeno(123cd)pyrene	annual	avg	534	7.616259836E-07	7.725569162E-07	5.704041996E-06	6.220861906E-06	4.930919658E-06
79537	indeno(123cd)pyrene	annual	avg	547	4.701976763E-07	4.810228234E-07	5.580455763E-06	6.192077763E-06	5.098860584E-06
79536	indeno(123cd)pyrene	annual	avg	546	4.753120493E-07	4.865057690E-07	5.819113994E-06	6.419950751E-06	5.331994544E-06
79535	indeno(123cd)pyrene	annual	avg	545	4.832537002E-07	4.94834751E-07	5.901973964E-06	6.507908893E-06	5.406521268E-06
79534	indeno(123cd)pyrene	annual	avg	544	5.029322665E-07	5.146369517E-07	6.803234555E-06	7.408207239E-06	6.287871201E-06
79533	indeno(123cd)pyrene	annual	avg	543	5.029322665E-07	5.146369517E-07	6.803234555E-06	7.408207239E-06	6.287871201E-06
79532	indeno(123cd)pyrene	annual	avg	542	5.157662031E-07	5.274684440E-07	6.681695140E-06	7.25512291E-06	6.153527011E-06
79531	indeno(123cd)pyrene	annual	avg	541	5.128106295E-07	5.245577768E-07	6.980296348E-06	7.576791177E-06	6.454999493E-06
79530	indeno(123cd)pyrene	annual	avg	540	5.279185302E-07	5.398704275E-07	7.003988230E-06	7.5800167E-06	6.46337503E-06
79529	indeno(123cd)pyrene	annual	avg	539	5.752951324E-07	5.868024573E-07	7.724994248E-06	8.296658962E-06	7.137392458E-06
79528	indeno(123cd)pyrene	annual	avg	538	6.747734460E-07	6.876827001E-07	1.561378485E-05	1.626705307E-05	1.492440333E-05
79527	indeno(123cd)pyrene	annual	avg	537	5.786012593E-07	5.910914069E-07	1.012297071E-05	1.072748273E-05	9.530769603E-06
79526	indeno(123cd)pyrene	annual	avg	536	6.537334798E-07	6.650146247E-07	9.444777788E-06	1.003231228E-05	8.778759366E-06
79553	indeno(123cd)pyrene	annual	avg	563	8.811136922E-07	8.891819903E-07	2.517646635E-06	2.892420298E-06	1.628274504E-06
79540	indeno(123cd)pyrene	annual	avg	550	4.650079291E-07	4.758419720E-07	5.430411875E-06	6.052322533E-06	4.953984899E-06
36736	indeno(123cd)pyrene	annual	avg	287	8.610505802E-07	8.767667623E-07	8.344762136E-06	9.238472558E-06	7.467141131E-06
34558	indeno(123cd)pyrene	1hr	9th	270	1.900466668E-05	1.900453753E-05	0.0002036390360	0.0002037109371	0.0002012122422
36350	indeno(123cd)pyrene	1hr	9th	284	1.690749195E-05	1.690777208E-05	0.0002098519471	0.0002098519471	0.0002071300551
30974	indeno(123cd)pyrene	1hr	9th	242	2.292667341E-05	2.292709178E-05	0.0005330735585	0.0005331172142	0.0005314989830
29567	indeno(123cd)pyrene	24hr	max	231	7.566160548E-06	7.583955721E-06	0.0002325486421	0.0002330930292	0.0002304170484
29566	indeno(123cd)pyrene	1hr	9th	231	2.16901517E-05	2.170530024E-05	0.0009209855925	0.0009236595943	0.0009188820259
32256	indeno(123cd)pyrene	annual	avg	252	1.018354624E-06	1.035707328E-06	1.053088363E-05	1.142430938E-05	9.494114238E-06
37248	indeno(123cd)pyrene	annual	avg	291	8.533411346E-07	8.690013260E-07	9.155030057E-06	1.002093086E-05	8.285085642E-06
37247	indeno(123cd)pyrene	24hr	max	291	7.828020898E-06	7.836486475E-06	0.0001070639919	0.0001071335791	0.0001049589409
34559	indeno(123cd)pyrene	24hr	max	270	8.230573258E-06	8.248685845E-06	6.69255096E-05	6.944251072E-05	6.537058653E-05
29439	indeno(123cd)pyrene	24hr	max	230	7.555406228E-06	7.573133189E-06	0.0002350904251	0.0002356347104	0.000232959952
37246	indeno(123cd)pyrene	1hr	9th	291	1.72118489E-05	1.723315836E-05	0.0002302918583	0.0002329048584	0.0002263324714
33534	indeno(123cd)pyrene	1hr	9th	262	2.156844312E-05	2.158108691E-05	0.0002324708475	0.0002333794255	0.0002316321043
29568	indeno(123cd)pyrene	annual	avg	231	9.074941545E-07	9.227227338E-07	3.147581447E-05	3.22647029E-05	3.054962872E-05
36735	indeno(123cd)pyrene	24hr	max	287	7.859638572E-06	7.867251043E-06	6.8620604E-05	6.869021308E-05	6.633767771E-05
31232	indeno(123cd)pyrene	annual	avg	244	9.803975445E-07	9.965040135E-07	1.299273572E-05	1.380929916E-05	1.199484177E-05
31231	indeno(123cd)pyrene	24hr	max	244	9.139333997E-06	9.167373719E-06	9.729013254E-05	9.898199642E-05	9.626604879E-05
31872	indeno(123cd)pyrene	annual	avg	249	1.001763621E-06	1.01847877E-06	1.101454836E-05	1.186914233E-05	9.994928405E-06
34686	indeno(123cd)pyrene	1hr	9th	271	1.876725582E-05	1.879812407E-05	0.0002002806432	0.0002003518166	0.0001978760265
29440	indeno(123cd)pyrene	annual	avg	230	9.072214198E-07	9.224481232E-07	3.185130481E-05	3.26401605E-05	3.092531915E-05
32512	indeno(123cd)pyrene	annual	avg	254	1.015984026E-06	1.033429498E-06	9.881359802E-06	1.078850619E-05	8.846948731E-06
32511	indeno(123cd)pyrene	24hr	max	254	9.627889085E-06	9.637665244E-06	8.423079998E-05	8.640676242E-05	8.289310790E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
32255	indeno(123cd)pyrene	24hr	max	252	9.479016626E-06	9.505445632E-06	8.89631192E-05	9.104285709E-05	8.769138367E-05
34560	indeno(123cd)pyrene	annual	avg	270	9.293308381E-07	9.456433077E-07	7.308927252E-06	8.237714610E-06	6.362532986E-06
35712	indeno(123cd)pyrene	annual	avg	279	8.558773743E-07	8.714614523E-07	7.10847462E-06	8.006320058E-06	6.236278750E-06
33278	indeno(123cd)pyrene	1hr	9th	260	2.158172174E-05	2.158219104E-05	0.0002503599972	0.0002504379954	0.0002478314855
37376	indeno(123cd)pyrene	annual	avg	292	8.542661476E-07	8.69986593E-07	9.474508261E-06	1.033564877E-05	8.603532478E-06
36352	indeno(123cd)pyrene	annual	avg	284	8.524625059E-07	8.680088968E-07	7.584096693E-06	8.478999007E-06	6.715312338E-06
31616	indeno(123cd)pyrene	annual	avg	247	9.977941318E-07	1.014324312E-06	1.180826166E-05	1.264854654E-05	1.079271078E-05
33536	indeno(123cd)pyrene	annual	avg	262	9.837945072E-07	1.000643465E-06	7.713383638E-06	8.651810276E-06	6.711986771E-06
37375	indeno(123cd)pyrene	24hr	max	292	7.775409358E-06	7.784214176E-06	0.0001186232039	0.0001186928494	0.0001165406138
37374	indeno(123cd)pyrene	1hr	9th	292	1.704476563E-05	1.704911301E-05	0.0002411612513	0.0002447226143	0.0002399314108
33279	indeno(123cd)pyrene	24hr	max	260	9.248218703E-06	9.255472833E-06	7.896265015E-05	8.010977763E-05	7.855250442E-05
33280	indeno(123cd)pyrene	annual	avg	260	9.845888371E-07	1.001513056E-06	8.007717952E-06	8.934225662E-06	7.005427506E-06
37118	indeno(123cd)pyrene	1hr	9th	290	1.737224193E-05	1.737567254E-05	0.0002261944464	0.0002294920123	0.0002249712707
36351	indeno(123cd)pyrene	24hr	max	284	7.663227734E-06	7.684756383E-06	6.068040966E-05	6.287856377E-05	5.942204007E-05
35711	indeno(123cd)pyrene	24hr	max	279	7.644347534E-06	7.664133591E-06	6.146021769E-05	6.378236867E-05	6.011343066E-05
29952	indeno(123cd)pyrene	annual	avg	234	9.251800748E-07	9.406268759E-07	2.314457015E-05	2.393732211E-05	2.220139868E-05
33664	indeno(123cd)pyrene	annual	avg	263	9.821092135E-07	9.989129239E-07	7.56139616E-06	8.504373909E-06	6.561753253E-06
36992	indeno(123cd)pyrene	annual	avg	289	8.542149317E-07	8.698248735E-07	8.636565326E-06	9.513970326E-06	7.765855116E-06
32254	indeno(123cd)pyrene	1hr	9th	252	2.258197128E-05	2.262617454E-05	0.0003485530615	0.0003486017813	0.0003462788009
33662	indeno(123cd)pyrene	1hr	9th	263	2.111562571E-05	2.111562571E-05	0.0002254319261	0.0002254373685	0.0002244323841
32382	indeno(123cd)pyrene	1hr	9th	253	2.253807907E-05	2.261308146E-05	0.0003339346440	0.0003358212416	0.0003330131585
35840	indeno(123cd)pyrene	annual	avg	280	8.481237614E-07	8.636210964E-07	7.089033716E-06	7.982804163E-06	6.224699518E-06
35839	indeno(123cd)pyrene	24hr	max	280	7.57401358E-06	7.593931059E-06	6.090996976E-05	6.321086403E-05	5.957979738E-05
35838	indeno(123cd)pyrene	1hr	9th	280	1.678408262E-05	1.681062895E-05	0.0001975823106	0.0001976070780	0.0001962462848
33535	indeno(123cd)pyrene	24hr	max	262	8.926733244E-06	8.933547178E-06	7.908530824E-05	8.023966802E-05	7.866617671E-05
29438	indeno(123cd)pyrene	1hr	9th	230	2.165742626E-05	2.165743172E-05	0.0009250519215	0.0009277209756	0.0009229489951
33663	indeno(123cd)pyrene	24hr	max	263	8.723049177E-06	8.729624824E-06	7.866582746E-05	7.981842646E-05	7.824253407E-05
35710	indeno(123cd)pyrene	1hr	9th	279	1.72500495E-05	1.727667950E-05	0.0001972197060	0.0001972609025	0.0001954855252
35584	indeno(123cd)pyrene	annual	avg	278	8.667205407E-07	8.824548559E-07	7.172483492E-06	8.077277926E-06	6.289304565E-06
31487	indeno(123cd)pyrene	24hr	max	246	9.296496501E-06	9.324935490E-06	9.555811994E-05	9.734590276E-05	9.447847697E-05
29822	indeno(123cd)pyrene	1hr	9th	233	2.219019007E-05	2.223483898E-05	0.0008522400749	0.0008523419383	0.0008491207846
35582	indeno(123cd)pyrene	1hr	9th	278	1.766724927E-05	1.771606003E-05	0.0002010755707	0.0002012944460	0.0001913552551
31488	indeno(123cd)pyrene	annual	avg	246	9.935490652E-07	1.009948960E-06	1.219350543E-05	1.302598048E-05	1.118229738E-05
28798	indeno(123cd)pyrene	1hr	9th	225	2.354353637E-05	2.359223799E-05	0.0008423543768	0.0008424655534	0.0008402175736
34304	indeno(123cd)pyrene	annual	avg	268	9.480474432E-07	9.645424370E-07	7.420200291E-06	8.355656973E-06	6.454934464E-06
31744	indeno(123cd)pyrene	annual	avg	248	9.995477512E-07	1.016155693E-06	1.13683318E-05	1.221499588E-05	1.035100104E-05
34303	indeno(123cd)pyrene	24hr	max	268	8.362306289E-06	8.380002328E-06	7.04768172E-05	7.161963731E-05	7.007177919E-05
34302	indeno(123cd)pyrene	1hr	9th	268	1.974403131E-05	1.974390216E-05	0.0002151025546	0.0002153157548	0.0002108151966
29696	indeno(123cd)pyrene	annual	avg	232	9.105904155E-07	9.258507134E-07	2.756392496E-05	2.835212035E-05	2.663508167E-05
35583	indeno(123cd)pyrene	24hr	max	278	7.729705430E-06	7.749459655E-06	6.218578346E-05	6.453075184E-05	6.081983884E-05
29695	indeno(123cd)pyrene	24hr	max	232	7.702759831E-06	7.721416296E-06	0.0002016899962	0.0002022358676	0.0001995470229
31871	indeno(123cd)pyrene	24hr	max	249	9.401764146E-06	9.429233614E-06	9.115953435E-05	9.30899696E-05	8.99937877E-05
34431	indeno(123cd)pyrene	24hr	max	269	8.295211046E-06	8.313117178E-06	6.725543062E-05	6.979465979E-05	6.596609455E-05
36990	indeno(123cd)pyrene	1hr	9th	289	1.744271322E-05	1.744572182E-05	0.0002200702438	0.0002200701128	0.0002196390415
30590	indeno(123cd)pyrene	1hr	9th	239	2.251188016E-05	2.255308937E-05	0.0006132821436	0.0006164590595	0.0006116186269

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30591	indeno(123cd)pyrene	24hr	max	239	8.639729458E-06	8.664886082E-06	0.0001114491461	0.0001120064189	0.0001091845843
34432	indeno(123cd)pyrene	annual	avg	269	9.382343933E-07	9.546326964E-07	7.362878932E-06	8.294791769E-06	6.407507954E-06
33406	indeno(123cd)pyrene	1hr	9th	261	2.157583549E-05	2.157629388E-05	0.0002441341785	0.0002450505272	0.0002432909387
33407	indeno(123cd)pyrene	24hr	max	261	9.099284398E-06	9.106323887E-06	7.915938477E-05	8.031138714E-05	7.874464063E-05
33408	indeno(123cd)pyrene	annual	avg	261	9.844518445E-07	1.001342184E-06	7.860117876E-06	8.793043889E-06	6.858001598E-06
30592	indeno(123cd)pyrene	annual	avg	239	9.514225212E-07	9.6711115322E-07	1.644539043E-05	1.724231879E-05	1.547648935E-05
30846	indeno(123cd)pyrene	1hr	9th	241	2.275038059E-05	2.279058208E-05	0.0005751588033	0.0005752035067	0.0005735762534
34046	indeno(123cd)pyrene	1hr	9th	266	2.069816765E-05	2.069803486E-05	0.0002295085578	0.0002322421351	0.0002266740339
28799	indeno(123cd)pyrene	24hr	max	225	8.064260328E-06	8.083643479E-06	0.0002002431138	0.0002008002193	0.0001979907975
28800	indeno(123cd)pyrene	annual	avg	225	9.480801850E-07	9.631942248E-07	2.673334166E-05	2.752899127E-05	2.577719533E-05
35198	indeno(123cd)pyrene	1hr	9th	275	1.830616566E-05	1.835477633E-05	0.0002004837152	0.0002004871931	0.0001995631465
34047	indeno(123cd)pyrene	24hr	max	266	8.518524737E-06	8.535933375E-06	7.747030759E-05	7.862030179E-05	7.705334428E-05
29694	indeno(123cd)pyrene	1hr	9th	232	2.26236225E-05	2.262681483E-05	0.0008807877311	0.0008807884878	0.0008803124656
28928	indeno(123cd)pyrene	annual	avg	226	9.382631561E-07	9.533810612E-07	2.824685907E-05	2.904012945E-05	2.730971755E-05
35200	indeno(123cd)pyrene	annual	avg	275	8.941323699E-07	9.101844967E-07	7.257188372E-06	8.176673873E-06	6.346256669E-06
35199	indeno(123cd)pyrene	24hr	max	275	7.946729966E-06	7.966112207E-06	6.447168562E-05	6.688309804E-05	6.304644194E-05
32510	indeno(123cd)pyrene	1hr	9th	254	2.287801908E-05	2.28855879E-05	0.0003273017064	0.0003291958710	0.0003263938124
31870	indeno(123cd)pyrene	1hr	9th	249	2.257065717E-05	2.261525333E-05	0.0003815632954	0.000381609716	0.0003793160431
34048	indeno(123cd)pyrene	annual	avg	266	9.706445780E-07	9.873773479E-07	7.554557214E-06	8.499046999E-06	6.566432148E-06
30208	indeno(123cd)pyrene	annual	avg	236	9.402906471E-07	9.55922701E-07	2.020412103E-05	2.100137135E-05	1.924602475E-05
30207	indeno(123cd)pyrene	24hr	max	236	8.300569789E-06	8.323384463E-06	0.0001473583688	0.0001474087476	0.0001453974546
30206	indeno(123cd)pyrene	1hr	9th	236	2.277152998E-05	2.277477324E-05	0.0007158486987	0.0007188685122	0.0007137026987
36607	indeno(123cd)pyrene	24hr	max	286	7.800170351E-06	7.807568181E-06	6.340427353E-05	6.399046106E-05	6.120216858E-05
36606	indeno(123cd)pyrene	1hr	9th	286	1.713580968E-05	1.713611164E-05	0.0002165831102	0.0002167176717	0.0002162864694
30848	indeno(123cd)pyrene	annual	avg	241	9.634372873E-07	9.7926943E-07	1.480789342E-05	1.561055797E-05	1.382702612E-05
30847	indeno(123cd)pyrene	24hr	max	241	8.865535165E-06	8.892179721E-06	0.0001011238273	0.000102678212	0.0001001720957
31614	indeno(123cd)pyrene	1hr	9th	247	2.324750312E-05	2.324990237E-05	0.0004259212292	0.0004259676789	0.0004236823006
31486	indeno(123cd)pyrene	1hr	9th	246	2.41931848E-05	2.419599332E-05	0.000450177904	0.0004502240336	0.0004479456402
29823	indeno(123cd)pyrene	24hr	max	233	7.857606761E-06	7.877313692E-06	0.0001815948344	0.0001821423793	0.0001794272102
36608	indeno(123cd)pyrene	annual	avg	286	8.611587532E-07	8.768740258E-07	8.141364560E-06	9.039117685E-06	7.26365397E-06
36991	indeno(123cd)pyrene	24hr	max	289	7.877318239E-06	7.885232662E-06	8.555404202E-05	8.562337462E-05	8.337956388E-05
32639	indeno(123cd)pyrene	24hr	max	255	9.653314009E-06	9.662612683E-06	8.241157047E-05	8.371176227E-05	8.2018174E-05
32638	indeno(123cd)pyrene	1hr	9th	255	2.311824574E-05	2.312501056E-05	0.0003177841427	0.0003187496332	0.0003169153351
31230	indeno(123cd)pyrene	1hr	9th	244	2.357349149E-05	2.357391168E-05	0.0004671929055	0.0004682471044	0.0004662697902
37119	indeno(123cd)pyrene	24hr	max	290	7.865217412E-06	7.873399227E-06	9.601621423E-05	9.608572873E-05	9.387808677E-05
31742	indeno(123cd)pyrene	1hr	9th	248	2.284109723E-05	2.284245966E-05	0.0004013551224	0.0004014014849	0.0003991120902
37120	indeno(123cd)pyrene	annual	avg	290	8.537649592E-07	8.693947393E-07	8.883182090E-06	9.755000974E-06	8.012879334E-06
31615	indeno(123cd)pyrene	24hr	max	247	9.347874766E-06	9.376190974E-06	9.438043344E-05	9.621600475E-05	9.327245789E-05
34430	indeno(123cd)pyrene	1hr	9th	269	1.935241380E-05	1.935228465E-05	0.0002070282935	0.0002071009658	0.0002045790607
29824	indeno(123cd)pyrene	annual	avg	233	9.179683502E-07	9.333283515E-07	2.509756996E-05	2.588812276E-05	2.416141069E-05
28926	indeno(123cd)pyrene	1hr	9th	226	2.305088674E-05	2.309904812E-05	0.0009207362891	0.0009211244178	0.0009148354293
28927	indeno(123cd)pyrene	24hr	max	226	7.951198313E-06	7.970207662E-06	0.0002044459543	0.0002050002659	0.0002022263652
32640	indeno(123cd)pyrene	annual	avg	255	1.012124130E-06	1.029538566E-06	9.519721061E-06	1.043117209E-05	8.489222637E-06
31743	indeno(123cd)pyrene	24hr	max	248	9.378459254E-06	9.406366189E-06	9.207356197E-05	9.395636880E-05	9.09374794E-05
33152	indeno(123cd)pyrene	annual	avg	259	9.895844642E-07	1.006616230E-06	8.25508414E-06	9.178569599E-06	7.247669146E-06

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36094	indeno(123cd)pyrene	1hr	9th	282	1.667724064E-05	1.669700396E-05	0.0001923946547	0.0001926029363	0.0001910981082
32894	indeno(123cd)pyrene	1hr	9th	257	2.176859562E-05	2.176909402E-05	0.000293215242	0.0002941644052	0.00029232545544
32127	indeno(123cd)pyrene	24hr	max	251	9.4545303E-06	9.481239431E-06	8.952061762E-05	9.154964937E-05	8.828681894E-05
32126	indeno(123cd)pyrene	1hr	9th	251	2.221645809E-05	2.224128002E-05	0.0003562479978	0.0003562954662	0.0003539847094
29182	indeno(123cd)pyrene	1hr	9th	228	2.215191671E-05	2.215499999E-05	0.0009715763736	0.0009716285276	0.0009661857039
29183	indeno(123cd)pyrene	24hr	max	228	7.738343811E-06	7.756641935E-06	0.0002074337244	0.0002079828264	0.0002052682830
29184	indeno(123cd)pyrene	annual	avg	228	9.204705407E-07	9.356194255E-07	3.060386007E-05	3.139367982E-05	2.966485954E-05
28670	indeno(123cd)pyrene	1hr	9th	224	2.396650416E-05	2.397328353E-05	0.0008117299876	0.0008140888531	0.000809541496
28671	indeno(123cd)pyrene	24hr	max	224	8.180322766E-06	8.200083357E-06	0.0001949782309	0.0001955379848	0.0001926992845
28672	indeno(123cd)pyrene	annual	avg	224	9.581297036E-07	9.732408444E-07	2.524217416E-05	2.604011934E-05	2.426710671E-05
32895	indeno(123cd)pyrene	24hr	max	257	9.595392839E-06	9.603809303E-06	8.129765047E-05	8.246710786E-05	8.089777839E-05
35454	indeno(123cd)pyrene	1hr	9th	277	1.779781269E-05	1.784655615E-05	0.0001937765483	0.0001980378001	0.0001927545090
33920	indeno(123cd)pyrene	annual	avg	265	9.765785762E-07	9.933247611E-07	7.501527307E-06	8.445380445E-06	6.507462786E-06
33151	indeno(123cd)pyrene	24hr	max	259	9.391463209E-06	9.399060218E-06	7.964958786E-05	8.080371481E-05	7.924305828E-05
32128	indeno(123cd)pyrene	annual	avg	251	1.011574682E-06	1.028667725E-06	1.060631712E-05	1.148442516E-05	9.576594493E-06
28416	indeno(123cd)pyrene	annual	avg	222	9.805002037E-07	9.956156646E-07	2.267789750E-05	2.348112503E-05	2.168134415E-05
28415	indeno(123cd)pyrene	24hr	max	222	8.430423804E-06	8.451017493E-06	0.0001810724934	0.0001816378499	0.0001794303535
28288	indeno(123cd)pyrene	annual	avg	221	9.921782294E-07	1.007303695E-06	2.167559796E-05	2.248159944E-05	2.066911293E-05
28287	indeno(123cd)pyrene	24hr	max	221	8.562475159E-06	8.583466297E-06	0.0001747390052	0.0001753072429	0.0001723742025
28286	indeno(123cd)pyrene	1hr	9th	221	2.476384179E-05	2.477019916E-05	0.0007631898043	0.0007642026176	0.0007612071931
33790	indeno(123cd)pyrene	1hr	9th	264	2.111163667E-05	2.111187496E-05	0.0002243625786	0.000225299169	0.0002198354923
33791	indeno(123cd)pyrene	24hr	max	264	8.624738257E-06	8.631203855E-06	7.838592137E-05	7.953771274E-05	7.796060527E-05
33792	indeno(123cd)pyrene	annual	avg	264	9.814872328E-07	9.982740039E-07	7.494336842E-06	8.439219528E-06	6.495339221E-06
35328	indeno(123cd)pyrene	annual	avg	276	8.855107581E-07	9.014730722E-07	7.240645118E-06	8.156109288E-06	6.338450930E-06
35455	indeno(123cd)pyrene	24hr	max	277	7.791530152E-06	7.811124306E-06	6.266666605E-05	6.503278564E-05	6.128294626E-05
32768	indeno(123cd)pyrene	annual	avg	256	1.007693868E-06	1.025052711E-06	9.181704627E-06	1.009715197E-05	8.155740943E-06
30720	indeno(123cd)pyrene	annual	avg	240	9.561865681E-07	9.719207128E-07	1.551743480E-05	1.631598388E-05	1.454386165E-05
30078	indeno(123cd)pyrene	1hr	9th	235	2.310431046E-05	2.312409924E-05	0.0007552691386	0.0007582171820	0.0007531314623
33150	indeno(123cd)pyrene	1hr	9th	259	2.163740646E-05	2.163788668E-05	0.0002654975106	0.0002655763237	0.000262976042
30080	indeno(123cd)pyrene	annual	avg	235	9.329371551E-07	9.484884345E-07	2.157483686E-05	2.236991895E-05	2.062392014E-05
34814	indeno(123cd)pyrene	1hr	9th	272	1.877933573E-05	1.880325362E-05	0.0001966849668	0.0001967554126	0.0001943021489
36096	indeno(123cd)pyrene	annual	avg	282	8.447260029E-07	8.601782042E-07	7.147782071E-06	8.039571185E-06	6.286873031E-06
31102	indeno(123cd)pyrene	1hr	9th	243	2.320077147E-05	2.320118801E-05	0.0004898617044	0.0004899048363	0.000488296093
35456	indeno(123cd)pyrene	annual	avg	277	8.745963100E-07	8.904132756E-07	7.179633030E-06	8.088185496E-06	6.288475561E-06
33022	indeno(123cd)pyrene	1hr	9th	258	2.170328844E-05	2.170377775E-05	0.0002806357807	0.0002815768530	0.0002797790221
33023	indeno(123cd)pyrene	24hr	max	258	9.509019947E-06	9.516995306E-06	8.043559501E-05	8.159664139E-05	8.003252151E-05
33024	indeno(123cd)pyrene	annual	avg	258	9.955255109E-07	1.01267392E-06	8.530873856E-06	9.451664482E-06	7.517363883E-06
31358	indeno(123cd)pyrene	1hr	9th	245	2.394527291E-05	2.394569674E-05	0.0004661557905	0.0004664618755	0.0004634686629
31359	indeno(123cd)pyrene	24hr	max	245	9.229152965E-06	9.257536476E-06	9.653226152E-05	9.827236499E-05	9.548007074E-05
31103	indeno(123cd)pyrene	24hr	max	243	9.045193110E-06	9.072772627E-06	9.806617891E-05	9.971093823E-05	9.706863057E-05
31104	indeno(123cd)pyrene	annual	avg	243	9.726815051E-07	9.886441603E-07	1.343838176E-05	1.424786024E-05	1.24483031E-05
36222	indeno(123cd)pyrene	1hr	9th	283	1.672254621E-05	1.675676322E-05	0.0002004400885	0.0002006498544	0.0001948820718
34174	indeno(123cd)pyrene	1hr	9th	267	2.032834709E-05	2.032821430E-05	0.0002202033356	0.0002212880790	0.0002192193642
34687	indeno(123cd)pyrene	24hr	max	271	8.167552551E-06	8.185880688E-06	6.641425716E-05	6.890843360E-05	6.489249063E-05
36864	indeno(123cd)pyrene	annual	avg	288	8.578583675E-07	8.735212873E-07	8.489535503E-06	9.375628906E-06	7.615155482E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
32896	indeno(123cd)pyrene	annual	avg	257	1.001934038E-06	1.01919693E-06	8.849634469E-06	9.768173186E-06	7.829550668E-06
35327	indeno(123cd)pyrene	24hr	max	276	7.88221314E-06	7.901764548E-06	6.365260197E-05	6.604165537E-05	6.224782555E-05
35326	indeno(123cd)pyrene	1hr	9th	276	1.813778181E-05	1.818646160E-05	0.0001998039224	0.0001999073866	0.0001970259764
30719	indeno(123cd)pyrene	24hr	max	240	8.748392247E-06	8.774261914E-06	0.0001037584734	0.000104317478	0.0001014819209
30079	indeno(123cd)pyrene	24hr	max	235	8.155684554E-06	8.177485142E-06	0.0001572678593	0.0001573144255	0.000155325266
34175	indeno(123cd)pyrene	24hr	max	267	8.451008398E-06	8.468616215E-06	7.474445010E-05	7.589135203E-05	7.433306746E-05
36478	indeno(123cd)pyrene	1hr	9th	285	1.709239950E-05	1.709269418E-05	0.0002155253314	0.0002165444457	0.0002145999897
31360	indeno(123cd)pyrene	annual	avg	245	9.882094218E-07	1.004476985E-06	1.260590125E-05	1.34308566E-05	1.160007741E-05
36863	indeno(123cd)pyrene	24hr	max	288	7.881235433E-06	7.888996151E-06	7.731073129E-05	7.738030399E-05	7.508301496E-05
36862	indeno(123cd)pyrene	1hr	9th	288	1.749865078E-05	1.750135561E-05	0.0002176967682	0.0002176968555	0.0002163805038
36734	indeno(123cd)pyrene	1hr	9th	287	1.748001887E-05	1.748243994E-05	0.0002165841724	0.0002165851038	0.0002148178755
34688	indeno(123cd)pyrene	annual	avg	271	9.205894003E-07	9.368256428E-07	7.258764526E-06	8.184469152E-06	6.321206911E-06
34176	indeno(123cd)pyrene	annual	avg	267	9.609843801E-07	9.776323395E-07	7.524438843E-06	8.466073268E-06	6.546062195E-06
36095	indeno(123cd)pyrene	24hr	max	282	7.559510777E-06	7.579743396E-06	6.051858509E-05	6.279155059E-05	5.920894546E-05
36479	indeno(123cd)pyrene	24hr	max	285	7.727147022E-06	7.749488759E-06	6.108429079E-05	6.324568676E-05	5.984933887E-05
35070	indeno(123cd)pyrene	1hr	9th	274	1.827026790E-05	1.831880036E-05	0.0001970854355	0.0001970854501	0.0001963527757
29310	indeno(123cd)pyrene	1hr	9th	229	2.201474854E-05	2.201477946E-05	0.0009117230074	0.0009143439820	0.0009096080321
29951	indeno(123cd)pyrene	24hr	max	234	8.007080396E-06	8.027811418E-06	0.0001664534357	0.0001670025667	0.0001642624993
35967	indeno(123cd)pyrene	24hr	max	281	7.541078503E-06	7.561076018E-06	6.052272511E-05	6.281099195E-05	5.920212425E-05
30464	indeno(123cd)pyrene	annual	avg	238	9.505278626E-07	9.662427374E-07	1.769526170E-05	1.849398541E-05	1.672709732E-05
29312	indeno(123cd)pyrene	annual	avg	229	9.127963949E-07	9.279705182E-07	3.157138417E-05	3.236007979E-05	3.063982149E-05
29311	indeno(123cd)pyrene	24hr	max	229	7.639306205E-06	7.657265996E-06	0.0002113900700	0.0002119366691	0.0002092446812
36223	indeno(123cd)pyrene	24hr	max	283	7.604417533E-06	7.625343187E-06	6.045022747E-05	6.268554716E-05	5.916722512E-05
36224	indeno(123cd)pyrene	annual	avg	283	8.470229886E-07	8.624876955E-07	7.324392755E-06	8.216265996E-06	6.461170869E-06
30462	indeno(123cd)pyrene	1hr	9th	238	2.237884473E-05	2.242104165E-05	0.000628117763	0.0006312869373	0.0006259577931
28414	indeno(123cd)pyrene	1hr	9th	222	2.444370875E-05	2.445014434E-05	0.0007725433679	0.0007730759098	0.0007715280517
34943	indeno(123cd)pyrene	24hr	max	273	8.047142728E-06	8.065937436E-06	6.516520807E-05	6.76176569E-05	6.3699561E-05
29950	indeno(123cd)pyrene	1hr	9th	234	2.264859177E-05	2.269251490E-05	0.0007930708234	0.0007937136106	0.0007909411797
36480	indeno(123cd)pyrene	annual	avg	285	8.594682299E-07	8.751495102E-07	7.911325156E-06	8.810825420E-06	7.035367616E-06
35071	indeno(123cd)pyrene	24hr	max	274	8.00066573E-06	8.019777852E-06	6.492553803E-05	6.735695206E-05	6.348129682E-05
35072	indeno(123cd)pyrene	annual	avg	274	9.001044532E-07	9.161946650E-07	7.231453765E-06	8.151871043E-06	6.31453122E-06
37632	indeno(123cd)pyrene	annual	avg	294	8.508271776E-07	8.66586106E-07	1.000678003E-05	1.085233544E-05	9.139147551E-06
37631	indeno(123cd)pyrene	24hr	max	294	7.709681995E-06	7.735047802E-06	0.0001351248065	0.0001351928368	0.0001331026433
37630	indeno(123cd)pyrene	1hr	9th	294	1.793685078E-05	1.796802098E-05	0.0002511031344	0.0002511023777	0.0002493963402
35966	indeno(123cd)pyrene	1hr	9th	281	1.663250623E-05	1.665910349E-05	0.0001902665972	0.0001902914373	0.0001889336709
29056	indeno(123cd)pyrene	annual	avg	227	9.298695431E-07	9.450156995E-07	2.940102968E-05	3.019319956E-05	2.845443851E-05
29055	indeno(123cd)pyrene	24hr	max	227	7.845745131E-06	7.864427062E-06	0.0002079722908	0.0002085239539	0.0002057736128
29054	indeno(123cd)pyrene	1hr	9th	227	2.259453322E-05	2.264247451E-05	0.0009369214531	0.0009370152256	0.0009351620683
32384	indeno(123cd)pyrene	annual	avg	253	1.018905323E-06	1.036362619E-06	1.025368965E-05	1.115613577E-05	9.0091354538E-06
30463	indeno(123cd)pyrene	24hr	max	238	8.548323422E-06	8.572887054E-06	0.0001223667932	0.0001229225745	0.0001201012565
28543	indeno(123cd)pyrene	24hr	max	223	8.302419701E-06	8.32258138E-06	0.0001878443290	0.0001884068915	0.0001855387673
35968	indeno(123cd)pyrene	annual	avg	281	8.438713621E-07	8.593227676E-07	7.081542662E-06	7.973208085E-06	6.221530839E-06
28544	indeno(123cd)pyrene	annual	avg	223	9.687554439E-07	9.838609003E-07	2.380826663E-05	2.460847645E-05	2.282237801E-05
32383	indeno(123cd)pyrene	24hr	max	253	9.560586477E-06	9.570832844E-06	6.694543067E-05	8.907407027E-05	8.563920710E-05
30975	indeno(123cd)pyrene	24hr	max	242	8.960072591E-06	8.987261026E-06	9.967530059E-05	0.0001012741486	9.870100621E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
30976	indeno(123cd)pyrene	annual	avg	242	9.684092674E-07	9.843116686E-07	1.410252753E-05	1.490848808E-05	1.311671713E-05
32766	indeno(123cd)pyrene	1hr	9th	256	2.234251042E-05	2.235139073E-05	0.0003056908317	0.0003066482896	0.0003048260987
30718	indeno(123cd)pyrene	1hr	9th	240	2.263969873E-05	2.268024400E-05	0.0006106056389	0.0006106507499	0.0006090153474
33919	indeno(123cd)pyrene	24hr	max	265	8.574049389E-06	8.591126061E-06	7.818429003E-05	7.933618326E-05	7.77621317E-05
33918	indeno(123cd)pyrene	1hr	9th	265	2.088008841E-05	2.088032488E-05	0.0002267205709	0.0002269952674	0.0002241016773
37504	indeno(123cd)pyrene	annual	avg	293	8.537372196E-07	8.694982512E-07	9.774434147E-06	1.062890988E-05	8.903904018E-06
34944	indeno(123cd)pyrene	annual	avg	273	9.051168490E-07	9.212212717E-07	7.198563253E-06	8.119361155E-06	6.276614840E-06
37502	indeno(123cd)pyrene	1hr	9th	293	1.792183502E-05	1.792203147E-05	0.0002452363260	0.0002479458344	0.0002427895088
32767	indeno(123cd)pyrene	24hr	max	256	9.645604223E-06	9.654461792E-06	8.205573249E-05	8.323338261E-05	8.165893814E-05
28542	indeno(123cd)pyrene	1hr	9th	223	2.420954479E-05	2.421615864E-05	0.0007849063841	0.0007872135029	0.0007827015361
34816	indeno(123cd)pyrene	annual	avg	272	9.120673781E-07	9.282240967E-07	7.211120646E-06	8.133700248E-06	6.282158665E-06
34815	indeno(123cd)pyrene	24hr	max	272	8.103410437E-06	8.121963219E-06	6.575742009E-05	6.823044532E-05	6.426704931E-05
34942	indeno(123cd)pyrene	1hr	9th	273	1.849371256E-05	1.849414548E-05	0.0001940000075	0.0001940698130	0.0001916380716
30334	indeno(123cd)pyrene	1hr	9th	237	2.232744009E-05	2.233195482E-05	0.0006744579878	0.000677552016	0.0006723046536
31998	indeno(123cd)pyrene	1hr	9th	250	2.260501242E-05	2.261463851E-05	0.0003671155719	0.0003671623708	0.0003648607235
31999	indeno(123cd)pyrene	24hr	max	250	9.429737474E-06	9.456812222E-06	9.058465366E-05	9.256435442E-05	8.93857723E-05
30335	indeno(123cd)pyrene	24hr	max	237	8.43143971E-06	8.455197531E-06	0.0001337149151	0.0001337690483	0.0001317360438
30336	indeno(123cd)pyrene	annual	avg	237	9.464191635E-07	9.621114714E-07	1.895117384E-05	1.974984298E-05	1.798702579E-05
32000	indeno(123cd)pyrene	annual	avg	250	1.006092361E-06	1.022970991E-06	1.077141133E-05	1.163663183E-05	9.747343938E-06
37503	indeno(123cd)pyrene	24hr	max	293	7.740712135E-06	7.766027920E-06	0.0001286202896	0.0001286894985	0.0001265648170
37758	indeno(123cd)pyrene	1hr	9th	295	1.818650526E-05	1.818885721E-05	0.0002441453689	0.0002489223261	0.0002422437537
45312	indeno(123cd)pyrene	annual	avg	451	5.984485369E-07	6.079506534E-07	4.698527391E-06	5.164872164E-06	4.090102721E-06
38655	indeno(123cd)pyrene	24hr	max	302	7.276461929E-06	7.3000665E-06	0.0001113872859	0.000114453116	0.0001095025436
45311	indeno(123cd)pyrene	24hr	max	451	4.196220289E-06	4.213641205E-06	8.268161037E-05	8.291622362E-05	8.242775220E-05
45310	indeno(123cd)pyrene	1hr	9th	451	1.226242603E-05	1.226590666E-05	0.0001720621076	0.0001763034234	0.0001718505955
38656	indeno(123cd)pyrene	annual	avg	302	8.181001476E-07	8.336506312E-07	1.061907642E-05	1.142758356E-05	9.784266695E-06
37887	indeno(123cd)pyrene	24hr	max	296	7.615801223E-06	7.64080869E-06	0.0001394829305	0.0001395474828	0.0001375284482
38654	indeno(123cd)pyrene	1hr	9th	302	1.781923311E-05	1.782858089E-05	0.0002487347519	0.0002488151658	0.0002441789838
38142	indeno(123cd)pyrene	1hr	9th	298	1.853244612E-05	1.854191396E-05	0.000274010381	0.0002740943164	0.0002693556598
38014	indeno(123cd)pyrene	1hr	9th	297	1.833426722E-05	1.836159208E-05	0.0002634518023	0.0002634527045	0.0002615956473
38143	indeno(123cd)pyrene	24hr	max	298	7.577489669E-06	7.602604455E-06	0.0001470497518	0.0001471121795	0.0001450960845
38144	indeno(123cd)pyrene	annual	avg	298	8.470909734E-07	8.630516390E-07	1.132947909E-05	1.214842723E-05	1.046525631E-05
45952	indeno(123cd)pyrene	annual	avg	456	3.053835087E-07	3.105905648E-07	1.615807150E-06	1.941081337E-06	1.305070327E-06
45951	indeno(123cd)pyrene	24hr	max	456	2.38851726E-06	2.404310862E-06	2.204057637E-05	2.282376772E-05	2.164047692E-05
38016	indeno(123cd)pyrene	annual	avg	297	8.431532024E-07	8.589617551E-07	1.079516915E-05	1.161577893E-05	9.935099115E-06
38015	indeno(123cd)pyrene	24hr	max	297	7.592328984E-06	7.617342817E-06	0.0001432332647	0.0001432966528	0.0001412863203
45950	indeno(123cd)pyrene	1hr	9th	456	4.083359727E-06	4.135089966E-06	5.977900219E-05	5.998837514E-05	5.973106818E-05
39552	indeno(123cd)pyrene	annual	avg	309	7.696392004E-07	7.844641914E-07	9.736632819E-06	1.053575670E-05	8.951148629E-06
38270	indeno(123cd)pyrene	1hr	9th	299	1.85246372E-05	1.853410504E-05	0.0002750013373	0.0002750853600	0.0002703462087
38271	indeno(123cd)pyrene	24hr	max	299	7.57665066E-06	7.601767265E-06	0.000147105573	0.0001471679279	0.0001451516146
45182	indeno(123cd)pyrene	1hr	9th	450	1.384947427E-05	1.385007272E-05	0.0001432014978	0.0001444111986	0.0001421509805
45183	indeno(123cd)pyrene	24hr	max	450	6.928694347E-06	6.953961019E-06	5.601414887E-05	5.64702641E-05	5.321780918E-05
37760	indeno(123cd)pyrene	annual	avg	295	8.468340411E-07	8.625776786E-07	1.021635217E-05	1.105215961E-05	9.352699635E-06
45438	indeno(123cd)pyrene	1hr	9th	452	8.241771866E-06	8.249701750E-06	0.0001278090931	0.0001282058365	0.0001254012022
45439	indeno(123cd)pyrene	24hr	max	452	3.76920616E-06	3.792930102E-06	3.860507059E-05	3.945963181E-05	3.585748345E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
45440	indeno(123cd)pyrene	annual	avg	452	4.993895573E-07	5.115152248E-07	4.918648301E-06	5.529598184E-06	4.406618245E-06
38528	indeno(123cd)pyrene	annual	avg	301	8.281515989E-07	8.438519785E-07	1.087035798E-05	1.168271865E-05	1.002534918E-05
38272	indeno(123cd)pyrene	annual	avg	299	8.472164836E-07	8.631839705E-07	1.135025013E-05	1.216905366E-05	1.048585273E-05
38526	indeno(123cd)pyrene	1hr	9th	301	1.806267755E-05	1.8072069E-05	0.0002585882903	0.0002586699557	0.0002539972775
37888	indeno(123cd)pyrene	annual	avg	296	8.41928852E-07	8.576466826E-07	1.040079042E-05	1.122607046E-05	9.542087355E-06
45184	indeno(123cd)pyrene	annual	avg	450	7.115186236E-07	7.191105738E-07	3.021263183E-06	3.437011173E-06	2.3018913E-06
38400	indeno(123cd)pyrene	annual	avg	300	8.356119565E-07	8.514031151E-07	1.102836541E-05	1.184199391E-05	1.017579507E-05
38399	indeno(123cd)pyrene	24hr	max	300	7.466715488E-06	7.491205906E-06	0.0001343025797	0.0001343631302	0.0001323810429
38398	indeno(123cd)pyrene	1hr	9th	300	1.826317020E-05	1.827251617E-05	0.0002645638888	0.0002646462235	0.0002599509608
37886	indeno(123cd)pyrene	1hr	9th	296	1.835048897E-05	1.837697891E-05	0.0002540836285	0.0002647893562	0.0002522139985
37759	indeno(123cd)pyrene	24hr	max	295	7.667415957E-06	7.692680811E-06	0.0001390117832	0.0001390783	0.000137023264
38527	indeno(123cd)pyrene	24hr	max	301	7.379543149E-06	7.403685686E-06	0.0001244144369	0.0001244739251	0.0001225057349
44671	indeno(123cd)pyrene	24hr	max	446	8.803985111E-06	8.839188013E-06	3.45486842E-05	3.646445111E-05	3.367893078E-05
40063	indeno(123cd)pyrene	24hr	max	313	6.450963610E-06	6.470194876E-06	8.244712080E-05	8.385047113E-05	7.990290760E-05
40062	indeno(123cd)pyrene	1hr	9th	313	1.501016504E-05	1.502898886E-05	0.0002289835538	0.000230146703	0.0002253626153
43390	indeno(123cd)pyrene	1hr	9th	436	7.545929293E-06	7.671308595E-06	4.045054084E-05	4.157697185E-05	3.676491542E-05
43391	indeno(123cd)pyrene	24hr	max	436	3.604209269E-06	3.667850706E-06	1.853746107E-05	2.117499935E-05	1.607032573E-05
43392	indeno(123cd)pyrene	annual	avg	436	2.994650004E-07	3.028846720E-07	9.469063684E-07	1.137712957E-06	6.439475442E-07
43518	indeno(123cd)pyrene	1hr	9th	437	1.35776354E-05	1.361145132E-05	5.233495176E-05	5.473135025E-05	5.070634143E-05
43519	indeno(123cd)pyrene	24hr	max	437	6.785947335E-06	6.863958788E-06	1.793543379E-05	1.966002856E-05	1.60458676E-05
39039	indeno(123cd)pyrene	24hr	max	305	7.03456044E-06	7.057049515E-06	9.754877829E-05	9.760684770E-05	9.584306827E-05
44672	indeno(123cd)pyrene	annual	avg	446	5.970280199E-07	6.08392611E-07	3.386116759E-06	4.128286946E-06	2.777398549E-06
45695	indeno(123cd)pyrene	24hr	max	454	2.855144430E-06	2.905155725E-06	3.511460091E-05	3.523581472E-05	3.367473983E-05
39166	indeno(123cd)pyrene	1hr	9th	306	1.696364052E-05	1.697315929E-05	0.0002347494446	0.0002359636419	0.0002310376149
39168	indeno(123cd)pyrene	annual	avg	306	7.897249361E-07	8.048653513E-07	1.009350308E-05	1.089681973E-05	9.287563444E-06
45824	indeno(123cd)pyrene	annual	avg	455	2.885247454E-07	2.952925513E-07	2.162538522E-06	2.556843810E-06	1.867045512E-06
45823	indeno(123cd)pyrene	24hr	max	455	2.108017952E-06	2.127164407E-06	1.539154073E-05	1.660438829E-05	1.423668436E-05
45822	indeno(123cd)pyrene	1hr	9th	455	4.646011803E-06	4.681629889E-06	6.224904791E-05	6.54602045E-05	6.07199072E-05
39551	indeno(123cd)pyrene	24hr	max	309	6.735181159E-06	6.756075436E-06	7.89322221E-05	7.905121311E-05	7.628236199E-05
39550	indeno(123cd)pyrene	1hr	9th	309	1.614504981E-05	1.615468136E-05	0.0002340974315	0.0002357799531	0.0002304244554
43520	indeno(123cd)pyrene	annual	avg	437	6.004604529E-07	6.058851341E-07	1.586048484E-06	1.800450377E-06	9.800503449E-07
43136	indeno(123cd)pyrene	annual	avg	434	2.477773364E-07	2.503143435E-07	7.388994732E-07	8.708562405E-07	4.885311000E-07
39040	indeno(123cd)pyrene	annual	avg	305	7.96579684E-07	8.118277037E-07	1.021060325E-05	1.101527323E-05	9.397709618E-06
43006	indeno(123cd)pyrene	1hr	9th	433	1.878392868E-05	1.878124385E-05	4.037722465E-05	4.131129754E-05	3.978610039E-05
43007	indeno(123cd)pyrene	24hr	max	433	8.144040294E-06	8.199931472E-06	1.689742385E-05	1.868616346E-05	1.358271311E-05
43008	indeno(123cd)pyrene	annual	avg	433	1.051364620E-06	1.054653012E-06	1.666807293E-06	1.833321789E-06	6.120840226E-07
40320	indeno(123cd)pyrene	annual	avg	315	7.345818744E-07	7.488458209E-07	9.118070921E-06	9.909807886E-06	8.368260751E-06
40319	indeno(123cd)pyrene	24hr	max	315	6.325643426E-06	6.344198937E-06	8.679455641E-05	8.87213173E-05	8.46896437E-05
40318	indeno(123cd)pyrene	1hr	9th	315	1.486379915E-05	1.4871119607E-05	0.0002199185838	0.0002268475073	0.0002192267712
40064	indeno(123cd)pyrene	annual	avg	313	7.443854884E-07	7.588002973E-07	9.285064152E-06	1.007798346E-05	8.525303201E-06
43135	indeno(123cd)pyrene	24hr	max	434	3.756097612E-06	3.759356559E-06	9.850362403E-06	1.136277024E-05	8.145029824E-06
45696	indeno(123cd)pyrene	annual	avg	454	4.171382670E-07	4.232977631E-07	2.337001206E-06	2.686109156E-06	1.913490223E-06
40192	indeno(123cd)pyrene	annual	avg	314	7.384020932E-07	7.527192452E-07	9.169898476E-06	9.961164324E-06	8.416225683E-06
40191	indeno(123cd)pyrene	24hr	max	314	6.382120318E-06	6.400948223E-06	8.41596775E-05	8.609156794E-05	8.20460773E-05
40190	indeno(123cd)pyrene	1hr	9th	314	1.488016005E-05	1.488733596E-05	0.0002227970253	0.0002258103777	0.0002193082037

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
43262	indeno(123cd)pyrene	1hr	9th	435	1.355536915E-05	1.356194298E-05	5.087866157E-05	5.274021169E-05	5.023089761E-05
43263	indeno(123cd)pyrene	24hr	max	435	5.601677458E-06	5.651200354E-06	1.767269350E-05	1.864978913E-05	1.559444536E-05
43264	indeno(123cd)pyrene	annual	avg	435	6.863650128E-07	6.906709586E-07	1.534179205E-06	1.736410468E-06	8.434115557E-07
45694	indeno(123cd)pyrene	1hr	9th	454	6.305562692E-06	6.3637444433E-06	9.615478484E-05	9.638685879E-05	9.594012226E-05
44543	indeno(123cd)pyrene	24hr	max	445	5.413667623E-06	5.458979558E-06	2.272473102E-05	2.421997306E-05	2.193866203E-05
43134	indeno(123cd)pyrene	1hr	9th	434	7.145867585E-06	7.145943073E-06	2.836964086E-05	2.919093822E-05	2.702515667E-05
39423	indeno(123cd)pyrene	24hr	max	308	6.807426871E-06	6.828719506E-06	8.14864834E-05	8.154433453E-05	7.97953544E-05
44158	indeno(123cd)pyrene	1hr	9th	442	7.141049082E-06	7.144048595E-06	2.254526225E-05	2.298722939E-05	2.159907672E-05
43902	indeno(123cd)pyrene	1hr	9th	440	1.358207282E-05	1.358236386E-05	2.722531644E-05	2.924230284E-05	2.51206875E-05
39678	indeno(123cd)pyrene	1hr	9th	310	1.58758794E-05	1.588549094E-05	0.0002318471234	0.0002323438093	0.0002289181866
39679	indeno(123cd)pyrene	24hr	max	310	6.655605830E-06	6.676029898E-06	8.011019236E-05	8.022930706E-05	7.749217184E-05
39680	indeno(123cd)pyrene	annual	avg	310	7.623879696E-07	7.770970001E-07	9.608200344E-06	1.040514053E-05	8.830094885E-06
44288	indeno(123cd)pyrene	annual	avg	443	8.350654923E-08	8.497508475E-08	3.717667312E-07	4.971519729E-07	2.867587057E-07
44287	indeno(123cd)pyrene	24hr	max	443	9.838797723E-07	9.890197816E-07	5.995385891E-06	7.142316463E-06	5.665234767E-06
44414	indeno(123cd)pyrene	1hr	9th	444	3.103597192E-05	3.105270662E-05	0.0001339823357	0.0001345454220	0.0001336875866
39422	indeno(123cd)pyrene	1hr	9th	308	1.640658593E-05	1.641617928E-05	0.0002348002599	0.0002364944376	0.0002311146382
44415	indeno(123cd)pyrene	24hr	max	444	1.402111775E-05	1.413726113E-05	5.099725968E-05	5.359267379E-05	4.963225365E-05
39424	indeno(123cd)pyrene	annual	avg	308	7.762192809E-07	7.911514786E-07	9.853571100E-06	1.065413380E-05	9.061375749E-06
43776	indeno(123cd)pyrene	annual	avg	439	3.118411485E-07	3.174241954E-07	1.621661909E-06	2.11698557E-06	1.304083867E-06
43775	indeno(123cd)pyrene	24hr	max	439	4.500303021E-06	4.527357305E-06	2.365604814E-05	2.529033918E-05	2.133313319E-05
38782	indeno(123cd)pyrene	1hr	9th	303	1.762229658E-05	1.763167529E-05	0.0002401755482	0.0002402551763	0.0002339763887
43774	indeno(123cd)pyrene	1hr	9th	439	6.497704817E-06	6.521047453E-06	4.738156349E-05	4.885166709E-05	4.515287583E-05
39806	indeno(123cd)pyrene	1hr	9th	311	1.544084625E-05	1.545771920E-05	0.0002313967561	0.0002314041049	0.0002280093322
39807	indeno(123cd)pyrene	24hr	max	311	6.572820439E-06	6.592709724E-06	7.946327241E-05	7.958135393E-05	7.688471669E-05
39808	indeno(123cd)pyrene	annual	avg	311	7.537798865E-07	7.683371450E-07	9.419331036E-06	1.021261323E-05	8.650023119E-06
44286	indeno(123cd)pyrene	1hr	9th	443	2.343934739E-06	2.345167104E-06	1.407557102E-05	1.632428757E-05	1.38200885E-05
44030	indeno(123cd)pyrene	1hr	9th	441	2.716276413E-06	2.720923021E-06	1.218808029E-05	1.335842535E-05	1.166639049E-05
44670	indeno(123cd)pyrene	1hr	9th	446	1.482734569E-05	1.487785084E-05	9.633864829E-05	9.708252037E-05	9.332685295E-05
44542	indeno(123cd)pyrene	1hr	9th	445	9.815683370E-06	9.917809621E-06	6.588899851E-05	6.706959539E-05	6.323476555E-05
44159	indeno(123cd)pyrene	24hr	max	442	4.025401722E-06	4.046224149E-06	1.137971594E-05	1.167994924E-05	1.036856793E-05
44160	indeno(123cd)pyrene	annual	avg	442	3.972723164E-07	3.989372601E-07	7.865278917E-07	8.681829513E-07	3.87547658E-07
39294	indeno(123cd)pyrene	1hr	9th	307	1.668276127E-05	1.66923237E-05	0.0002346092806	0.0002346117253	0.0002312398719
39295	indeno(123cd)pyrene	24hr	max	307	6.881770332E-06	6.903467238E-06	8.656990394E-05	8.662779874E-05	8.487391460E-05
39296	indeno(123cd)pyrene	annual	avg	307	7.829055448E-07	7.979415386E-07	9.970996871E-06	1.077301567E-05	9.171996680E-06
43903	indeno(123cd)pyrene	24hr	max	440	3.617945822E-06	3.621543783E-06	8.067393537E-06	1.065957622E-05	7.320580153E-06
44031	indeno(123cd)pyrene	24hr	max	441	8.862629670E-07	8.868594819E-07	5.897634765E-06	6.13210932E-06	5.584494829E-06
44544	indeno(123cd)pyrene	annual	avg	445	4.097683188E-07	4.186701688E-07	1.966732043E-06	2.716043582E-06	1.548577643E-06
43904	indeno(123cd)pyrene	annual	avg	440	3.989400739E-07	4.01984579E-07	9.455856684E-07	1.136242531E-06	5.43672968E-07
39936	indeno(123cd)pyrene	annual	avg	312	7.476508017E-07	7.621084706E-07	9.311511349E-06	1.010323922E-05	8.548428923E-06
39935	indeno(123cd)pyrene	24hr	max	312	6.503444183E-06	6.522913736E-06	8.015787898E-05	8.059703396E-05	7.760465814E-05
39934	indeno(123cd)pyrene	1hr	9th	312	1.521549075E-05	1.523308401E-05	0.0002305296221	0.0002305367234	0.0002270375844
43646	indeno(123cd)pyrene	1hr	9th	438	5.395812877E-06	5.421104106E-06	4.617165177E-05	4.744929538E-05	4.542484749E-05
43647	indeno(123cd)pyrene	24hr	max	438	3.175756319E-06	3.189290737E-06	1.464610432E-05	1.536636773E-05	1.302994679E-05
43648	indeno(123cd)pyrene	annual	avg	438	3.488146660E-07	3.517499181E-07	1.037557354E-06	1.184274879E-06	6.857309813E-07
44416	indeno(123cd)pyrene	annual	avg	444	9.266228744E-07	9.446347349E-07	3.838008979E-06	4.89350623E-06	2.894294767E-06

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44032	indeno(123cd)pyrene	annual	avg	441	7.319994921E-08	7.451848916E-08	3.065560747E-07	3.844808134E-07	2.3201099E-07
40959	indeno(123cd)pyrene	24hr	max	320	6.076726095E-06	6.092481726E-06	0.0001004466249	0.0001020533527	9.852914081E-05
44926	indeno(123cd)pyrene	1hr	9th	448	1.240381152E-05	1.24088956E-05	0.0001901147916	0.0001949666039	0.0001890574640
39038	indeno(123cd)pyrene	1hr	9th	305	1.723192145E-05	1.724140384E-05	0.0002337628393	0.0002338187478	0.0002306951792
41599	indeno(123cd)pyrene	24hr	max	325	5.740616416E-06	5.752917787E-06	9.158826288E-05	9.281314851E-05	8.982694271E-05
41598	indeno(123cd)pyrene	1hr	9th	325	1.514348151E-05	1.518465706E-05	0.0002828077413	0.0002842522226	0.0002792214509
45054	indeno(123cd)pyrene	1hr	9th	449	6.479859621E-06	6.523539014E-06	0.0001181807311	0.0001227254397	0.0001172273405
45566	indeno(123cd)pyrene	1hr	9th	453	6.424447292E-06	6.642645076E-06	0.0001045826066	0.0001065492033	0.000103635226
45567	indeno(123cd)pyrene	24hr	max	453	3.544854280E-06	3.580437806E-06	3.677195127E-05	4.005977462E-05	3.584983642E-05
41472	indeno(123cd)pyrene	annual	avg	324	7.163645250E-07	7.309854482E-07	1.061715557E-05	1.137555319E-05	9.885046893E-06
41471	indeno(123cd)pyrene	24hr	max	324	5.818011687E-06	5.831002454E-06	9.649399726E-05	9.778734966E-05	9.470260557E-05
41600	indeno(123cd)pyrene	annual	avg	325	7.131353073E-07	7.277885175E-07	1.083075495E-05	1.158473515E-05	1.010180131E-05
40960	indeno(123cd)pyrene	annual	avg	320	7.234470445E-07	7.378071700E-07	9.646956642E-06	1.042032818E-05	8.908134078E-06
41344	indeno(123cd)pyrene	annual	avg	323	7.166093496E-07	7.311300578E-07	1.030159456E-05	1.106182299E-05	9.569367649E-06
40958	indeno(123cd)pyrene	1hr	9th	320	1.613855602E-05	1.614447501E-05	0.0002475950751	0.0002498230315	0.0002440057578
42238	indeno(123cd)pyrene	1hr	9th	427	6.391537681E-06	6.52204335E-06	0.0001056926849	0.0001057520349	0.0001048637350
42239	indeno(123cd)pyrene	24hr	max	427	3.567336535E-06	3.600291848E-06	3.797922182E-05	4.127102875E-05	3.704268966E-05
42240	indeno(123cd)pyrene	annual	avg	427	4.134267613E-07	4.243538001E-07	4.125486157E-06	4.718905529E-06	3.700699835E-06
44928	indeno(123cd)pyrene	annual	avg	448	6.575957627E-07	6.705461715E-07	7.660931260E-06	8.425063243E-06	6.989575468E-06
41470	indeno(123cd)pyrene	1hr	9th	324	1.555576273E-05	1.561335557E-05	0.0002757727343	0.0002772369189	0.0002742996148
38784	indeno(123cd)pyrene	annual	avg	303	8.107042504E-07	8.261543485E-07	1.046607758E-05	1.127324595E-05	9.638831216E-06
38783	indeno(123cd)pyrene	24hr	max	303	7.195031230E-06	7.218268365E-06	0.0001076172266	0.0001076756962	0.0001059005372
41854	indeno(123cd)pyrene	1hr	9th	327	1.525583957E-05	1.526073720E-05	0.0003075745481	0.0003158402105	0.0003063423792
45568	indeno(123cd)pyrene	annual	avg	453	4.103775950E-07	4.21316571E-07	4.057179012E-06	4.653545147E-06	3.635454277E-06
45056	indeno(123cd)pyrene	annual	avg	449	4.579897848E-07	4.685700503E-07	5.237486221E-06	5.849835361E-06	4.768361578E-06
41855	indeno(123cd)pyrene	24hr	max	327	5.583437087E-06	5.594398772E-06	9.735054482E-05	0.0001000460470	9.599231998E-05
41856	indeno(123cd)pyrene	annual	avg	327	7.072728181E-07	7.219956046E-07	1.129626708E-05	1.204257296E-05	1.057305326E-05
41982	indeno(123cd)pyrene	1hr	9th	425	4.256211923E-06	4.272648312E-06	5.590017099E-05	6.068007133E-05	5.537724792E-05
41983	indeno(123cd)pyrene	24hr	max	425	1.949968009E-06	1.964370085E-06	1.393653565E-05	1.516313750E-05	1.288588919E-05
41984	indeno(123cd)pyrene	annual	avg	425	2.682148477E-07	2.745193797E-07	1.966358468E-06	2.330586085E-06	1.691653551E-06
41088	indeno(123cd)pyrene	annual	avg	321	7.205359225E-07	7.349354405E-07	9.832058822E-06	1.060017257E-05	9.096094800E-06
41087	indeno(123cd)pyrene	24hr	max	321	6.007897355E-06	6.022869911E-06	0.0001011332497	0.0001026542814	9.926020721E-05
41086	indeno(123cd)pyrene	1hr	9th	321	1.640976370E-05	1.641527160E-05	0.0002545783937	0.0002567364718	0.0002509898914
42110	indeno(123cd)pyrene	1hr	9th	426	1.307348703E-05	1.316268026E-05	3.074597407E-05	3.164255031E-05	2.727196261E-05
39167	indeno(123cd)pyrene	24hr	max	306	6.957723599E-06	6.979810678E-06	9.197680629E-05	9.203472291E-05	9.027610940E-05
42112	indeno(123cd)pyrene	annual	avg	426	7.479486612E-07	7.504025348E-07	1.232436375E-06	1.365888352E-06	4.819760875E-07
38910	indeno(123cd)pyrene	1hr	9th	304	1.742470340E-05	1.743414032E-05	0.0002331075666	0.0002339199127	0.0002285944793
45055	indeno(123cd)pyrene	24hr	max	449	3.569088904E-06	3.588347909E-06	3.540628313E-05	3.771295815E-05	3.309542444E-05
41214	indeno(123cd)pyrene	1hr	9th	322	1.627457641E-05	1.632540807E-05	0.0002616078127	0.0002631056705	0.0002580201835
41215	indeno(123cd)pyrene	24hr	max	322	5.937901278E-06	5.952132142E-06	0.0001003092621	0.000101748381	9.847620822E-05
41216	indeno(123cd)pyrene	annual	avg	322	7.176448662E-07	7.320830946E-07	1.002592944E-05	1.078891819E-05	9.292780305E-06
41728	indeno(123cd)pyrene	annual	avg	326	7.095085834E-07	7.241843036E-07	1.10325791E-05	1.178186812E-05	1.030722524E-05
41727	indeno(123cd)pyrene	24hr	max	326	5.657650945E-06	5.66923427E-06	9.152226266E-05	9.427624173E-05	9.015348041E-05
41726	indeno(123cd)pyrene	1hr	9th	326	1.506910758E-05	1.511287064E-05	0.0002899182437	0.0002913439239	0.0002863335831
41342	indeno(123cd)pyrene	1hr	9th	323	1.593588604E-05	1.598992094E-05	0.0002685971267	0.0002700784826	0.0002650095266

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
41343	indeno(123cd)pyrene	24hr	max	323	5.876581326E-06	5.890169632E-06	9.890868387E-05	0.0001002732242	9.709953883E-05
42111	indeno(123cd)pyrene	24hr	max	426	5.300182238E-06	5.341139058E-06	1.272613008E-05	1.388078726E-05	9.953375411E-06
42366	indeno(123cd)pyrene	1hr	9th	428	2.242737355E-05	2.242746450E-05	7.623586134E-05	7.659159746E-05	7.29357198E-05
40832	indeno(123cd)pyrene	annual	avg	319	7.261344876E-07	7.404522648E-07	9.473634236E-06	1.025228448E-05	8.732192327E-06
42495	indeno(123cd)pyrene	24hr	max	429	7.816485777E-06	7.834908502E-06	2.398554534E-05	2.45400605E-05	2.035069701E-05
42624	indeno(123cd)pyrene	annual	avg	430	1.054567178E-06	1.057407530E-06	1.589269914E-06	1.766305445E-06	5.31797582E-07
42623	indeno(123cd)pyrene	24hr	max	430	1.138435073E-05	1.141559733E-05	2.116642281E-05	2.198155380E-05	1.116476778E-05
42622	indeno(123cd)pyrene	1hr	9th	430	3.847273183E-05	3.851341899E-05	4.660141349E-05	5.05838907E-05	2.991218025E-05
42368	indeno(123cd)pyrene	annual	avg	428	9.403991612E-07	9.492377444E-07	2.061911346E-06	2.311604021E-06	1.112544055E-06
40830	indeno(123cd)pyrene	1hr	9th	319	1.581929064E-05	1.582561163E-05	0.0002407133143	0.0002422569378	0.0002371234295
40576	indeno(123cd)pyrene	annual	avg	317	7.310443948E-07	7.45285945E-07	9.143709576E-06	9.933140063E-06	8.397451893E-06
42367	indeno(123cd)pyrene	24hr	max	428	6.408806257E-06	6.437497632E-06	2.952576142E-05	2.975392636E-05	2.630321978E-05
40703	indeno(123cd)pyrene	24hr	max	318	6.202179975E-06	6.219479019E-06	9.474615217E-05	9.653316374E-05	9.272956231E-05
40704	indeno(123cd)pyrene	annual	avg	318	7.28605869E-07	7.428814683E-07	9.301485079E-06	1.008556501E-05	8.557626643E-06
44927	indeno(123cd)pyrene	24hr	max	448	5.452625828E-06	5.466859420E-06	7.955583715E-05	8.152105147E-05	7.765055489E-05
42496	indeno(123cd)pyrene	annual	avg	429	6.621608009E-07	6.721891168E-07	1.904413239E-06	3.227230536E-06	1.232082241E-06
42494	indeno(123cd)pyrene	1hr	9th	429	1.694709863E-05	1.747440547E-05	6.213974848E-05	6.302314432E-05	5.520205013E-05
40702	indeno(123cd)pyrene	1hr	9th	318	1.544603219E-05	1.545283158E-05	0.0002338197373	0.0002360151557	0.0002308727999
42752	indeno(123cd)pyrene	annual	avg	431	4.750104836E-06	4.773944056E-06	7.845798791E-06	8.590457583E-06	3.071517767E-06
44798	indeno(123cd)pyrene	1hr	9th	447	3.011182707E-05	3.011724584E-05	0.0003754904319	0.0003766517038	0.0003744713322
44799	indeno(123cd)pyrene	24hr	max	447	1.200894803E-05	1.20358327E-05	8.579977293E-05	8.602879825E-05	7.624048158E-05
44800	indeno(123cd)pyrene	annual	avg	447	1.227372309E-06	1.243705697E-06	1.061134844E-05	1.149295167E-05	9.369280633E-06
42880	indeno(123cd)pyrene	annual	avg	432	2.07798189E-06	2.098287723E-06	7.628183084E-06	8.555473869E-06	5.529282589E-06
42879	indeno(123cd)pyrene	24hr	max	432	2.364506508E-05	2.367022353E-05	0.0001333217369	0.0001342483010	0.000131723602
42878	indeno(123cd)pyrene	1hr	9th	432	6.462429155E-05	6.46335393E-05	0.0003192868899	0.0003193661687	0.0003177474719
40446	indeno(123cd)pyrene	1hr	9th	316	1.484026598E-05	1.484774839E-05	0.0002218238515	0.0002256692969	0.0002205047786
40447	indeno(123cd)pyrene	24hr	max	316	6.280693924E-06	6.299045253E-06	8.802964294E-05	8.995140524E-05	8.593388338E-05
40831	indeno(123cd)pyrene	24hr	max	319	6.141369340E-06	6.157895314E-06	9.823354048E-05	9.99279946E-05	9.626886458E-05
40448	indeno(123cd)pyrene	annual	avg	316	7.317345876E-07	7.459560720E-07	9.071077329E-06	9.862488696E-06	8.324175724E-06
38912	indeno(123cd)pyrene	annual	avg	304	8.036018357E-07	8.189524010E-07	1.033742956E-05	1.114338193E-05	9.517404578E-06
42751	indeno(123cd)pyrene	24hr	max	431	7.041179197E-05	7.051136345E-05	7.081942022E-05	7.425352669E-05	4.870385601E-05
42750	indeno(123cd)pyrene	1hr	9th	431	0.0001849876280	0.0001849892578	0.0002056052035	0.0002057502570	0.0001507958223
40574	indeno(123cd)pyrene	1hr	9th	317	1.503309795E-05	1.504038755E-05	0.0002232992556	0.0002285371156	0.0002225989447
38911	indeno(123cd)pyrene	24hr	max	304	7.113528227E-06	7.136392469E-06	0.000102877224	0.0001029354389	0.0001011659260
40575	indeno(123cd)pyrene	24hr	max	317	6.259514521E-06	6.277572993E-06	9.023514576E-05	9.211659926E-05	8.816301852E-05
23679	indeno(123cd)pyrene	24hr	max	185	1.111884012E-05	1.112603422E-05	0.0013085874962	0.0013094099704	0.0013072432484
26239	indeno(123cd)pyrene	24hr	max	205	8.826525118E-06	8.828912542E-06	0.0002811188460	0.0002816972265	0.0002786440309
26240	indeno(123cd)pyrene	annual	avg	205	1.018284138E-06	1.033443823E-06	2.831880738E-05	2.911203774E-05	2.728218715E-05
24062	indeno(123cd)pyrene	1hr	9th	188	2.810371188E-05	2.810610204E-05	0.0043513965793	0.0043514510617	0.0043484079652
26750	indeno(123cd)pyrene	1hr	9th	209	2.565785508E-05	2.565941031E-05	0.0008509412291	0.0008523685974	0.0008488923195
26238	indeno(123cd)pyrene	1hr	9th	205	2.418230906E-05	2.418344411E-05	0.0013586877612	0.0013596906792	0.0013497488108
19582	indeno(123cd)pyrene	1hr	9th	153	3.016415576E-05	3.017316521E-05	0.0006426927284	0.0006440808647	0.0006415634416
23935	indeno(123cd)pyrene	24hr	max	187	1.070890539E-05	1.071535553E-05	0.0011340089841	0.0011348201660	0.0011326824315
23934	indeno(123cd)pyrene	1hr	9th	187	2.838770888E-05	2.838887485E-05	0.0046044941992	0.004605030641	0.0046033919789
22528	indeno(123cd)pyrene	annual	avg	176	1.144863745E-06	1.16134504E-06	2.871285869E-05	2.947008034E-05	2.754837624E-05

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22527	indeno(123cd)pyrene	24hr	max	176	1.260021418E-05	1.261263333E-05	0.0008826555568	0.000883517263	0.0008812541491
27647	indeno(123cd)pyrene	24hr	max	216	9.252050404E-06	9.274783224E-06	0.0001488713606	0.0001497096382	0.0001476561592
22656	indeno(123cd)pyrene	annual	avg	177	1.155248015E-06	1.171822987E-06	2.783642412E-05	2.860025597E-05	2.666161708E-05
20224	indeno(123cd)pyrene	annual	avg	158	1.022515903E-06	1.036988238E-06	1.182190135E-05	1.246821375E-05	1.078371679E-05
27902	indeno(123cd)pyrene	1hr	9th	218	2.680525904E-05	2.68055137E-05	0.0007031478453	0.0007038534386	0.0006950122188
24958	indeno(123cd)pyrene	1hr	9th	195	2.455507092E-05	2.455679169E-05	0.0031066525262	0.0031077805907	0.0031046443619
22526	indeno(123cd)pyrene	1hr	9th	176	3.290835957E-05	3.290954555E-05	0.0029282015748	0.0029282229953	0.0029271931853
24704	indeno(123cd)pyrene	annual	avg	193	9.794268863E-07	9.941861663E-07	6.51027367E-05	6.585448136E-05	6.410155038E-05
26111	indeno(123cd)pyrene	24hr	max	204	8.881507711E-06	8.884045201E-06	0.0003134091967	0.0003139861219	0.0003109505342
19583	indeno(123cd)pyrene	24hr	max	153	9.639999007E-06	9.684064935E-06	0.0002492265194	0.0002497082169	0.0002484192955
28160	indeno(123cd)pyrene	annual	avg	220	1.006222988E-06	1.021395633E-06	2.101653627E-05	2.182672506E-05	1.999759479E-05
23678	indeno(123cd)pyrene	1hr	9th	185	2.922163185E-05	2.927040623E-05	0.0045448727906	0.0045452099293	0.0045436979271
26368	indeno(123cd)pyrene	annual	avg	206	1.023671871E-06	1.038798359E-06	2.61315181E-05	2.692692397E-05	2.508988473E-05
26110	indeno(123cd)pyrene	1hr	9th	204	2.421673162E-05	2.42178794E-05	0.0015110824024	0.0015125247883	0.0015088681830
26112	indeno(123cd)pyrene	annual	avg	204	1.011917902E-06	1.027068038E-06	3.080749593E-05	3.159762127E-05	2.977700206E-05
23680	indeno(123cd)pyrene	annual	avg	185	1.080096240E-06	1.095827429E-06	4.804152923E-05	4.880515553E-05	4.696871110E-05
28158	indeno(123cd)pyrene	1hr	9th	220	2.537453292E-05	2.541279537E-05	0.0007186242728	0.0007191639161	0.0007175983046
25854	indeno(123cd)pyrene	1hr	9th	202	2.449184831E-05	2.449181738E-05	0.0019257833483	0.0019258350367	0.0019249026664
21374	indeno(123cd)pyrene	1hr	9th	167	2.996793773E-05	2.996988405E-05	0.0017023736145	0.0017031097086	0.0016984216636
21375	indeno(123cd)pyrene	24hr	max	167	1.15344601E-05	1.155941209E-05	0.0004359327722	0.0004365455534	0.0004334609257
21376	indeno(123cd)pyrene	annual	avg	167	1.067796461E-06	1.082894300E-06	1.995118328E-05	2.064550608E-05	1.886623068E-05
28159	indeno(123cd)pyrene	24hr	max	220	8.706151675E-06	8.727615750E-06	0.0001690023637	0.0001697102562	0.0001678140979
19584	indeno(123cd)pyrene	annual	avg	153	9.954241023E-07	1.009445896E-06	9.450589459E-06	1.007372248E-05	8.440204510E-06
21503	indeno(123cd)pyrene	24hr	max	168	1.162881836E-05	1.165219419E-05	0.0004502531374	0.0004508677521	0.0004477445327
25216	indeno(123cd)pyrene	annual	avg	197	9.567104371E-07	9.713595546E-07	5.894795686E-05	5.970161874E-05	5.797023186E-05
24576	indeno(123cd)pyrene	annual	avg	192	9.915717101E-07	1.006447633E-06	6.700977247E-05	6.776383088E-05	6.599628250E-05
25727	indeno(123cd)pyrene	24hr	max	201	8.99357201E-06	8.996727047E-06	0.0004581634712	0.0004587360891	0.0004557626962
25728	indeno(123cd)pyrene	annual	avg	201	9.925644235E-07	1.00768159E-06	4.293995153E-05	4.372155672E-05	4.192757478E-05
18815	indeno(123cd)pyrene	24hr	max	147	9.392226275E-06	9.428126759E-06	0.0003143636277	0.0003148375545	0.0003135707520
18814	indeno(123cd)pyrene	1hr	9th	147	2.780070281E-05	2.780859722E-05	0.0011272258125	0.0011279759929	0.0011269014794
19454	indeno(123cd)pyrene	1hr	9th	152	3.008681779E-05	3.009582906E-05	0.0006449929788	0.0006463801255	0.0006438642158
19072	indeno(123cd)pyrene	annual	avg	149	9.693503671E-07	9.831943544E-07	1.098554094E-05	1.161115051E-05	1.000121301E-05
19071	indeno(123cd)pyrene	24hr	max	149	9.487693205E-06	9.526722351E-06	0.000291509612	0.0002919838007	0.0002907127200
19070	indeno(123cd)pyrene	1hr	9th	149	2.846741154E-05	2.847822907E-05	0.0008014877094	0.000803195464	0.0007996644708
20608	indeno(123cd)pyrene	annual	avg	161	1.041766268E-06	1.056584324E-06	1.385367159E-05	1.451937896E-05	1.279564276E-05
20607	indeno(123cd)pyrene	24hr	max	161	1.076284389E-05	1.07971282E-05	0.0003542361665	0.0003546919907	0.000353438576
23168	indeno(123cd)pyrene	annual	avg	181	1.135980938E-06	1.152279197E-06	3.061360621E-05	3.138028842E-05	2.945804226E-05
25855	indeno(123cd)pyrene	24hr	max	202	8.961546882E-06	8.964429071E-06	0.0003976802109	0.0003982542257	0.0003952619736
23166	indeno(123cd)pyrene	1hr	9th	181	3.101331822E-05	3.101382026E-05	0.0034353858791	0.0034353900701	0.0034350755159
19455	indeno(123cd)pyrene	24hr	max	152	9.633987247E-06	9.677859452E-06	0.0002509875922	0.0002514688531	0.000250180834
20480	indeno(123cd)pyrene	annual	avg	160	1.035482910E-06	1.050183414E-06	1.310531479E-05	1.37641664E-05	1.205375702E-05
20479	indeno(123cd)pyrene	24hr	max	160	1.062552019E-05	1.066121604E-05	0.0003462063323	0.0003466641356	0.0003454089165
20478	indeno(123cd)pyrene	1hr	9th	160	2.87714247E-05	2.877326733E-05	0.0009787459858	0.0009801441338	0.0009776103543
20094	indeno(123cd)pyrene	1hr	9th	157	3.012693924E-05	3.013091191E-05	0.0008120993152	0.0008133369847	0.0008109824848
23167	indeno(123cd)pyrene	24hr	max	181	1.212928419E-05	1.213827272E-05	0.0010787459323	0.0010795920389	0.0010773657123

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20096	indeno(123cd)pyrene	annual	avg	157	1.017022896E-06	1.031410989E-06	1.132447142E-05	1.196597623E-05	1.029188570E-05
21502	indeno(123cd)pyrene	1hr	9th	168	3.041344644E-05	3.041338095E-05	0.0018331663450	0.0018345770659	0.0018320301315
26878	indeno(123cd)pyrene	1hr	9th	210	2.567105730E-05	2.567260526E-05	0.0007757358253	0.0007757364656	0.000775231747
26879	indeno(123cd)pyrene	24hr	max	210	9.052648238E-06	9.069785847E-06	0.000169992054	0.0001724787289	0.0001664962183
26880	indeno(123cd)pyrene	annual	avg	210	1.053715664E-06	1.068834990E-06	2.072647294E-05	2.153614332E-05	1.965535375E-05
20606	indeno(123cd)pyrene	1hr	9th	161	2.945683991E-05	2.945882443E-05	0.0010813587578	0.0010827585356	0.0010802228935
21504	indeno(123cd)pyrene	annual	avg	168	1.072137707E-06	1.087319333E-06	2.152364868E-05	2.222295188E-05	2.043410132E-05
25214	indeno(123cd)pyrene	1hr	9th	197	2.427981963E-05	2.428155494E-05	0.0029778941534	0.0029790461995	0.0029758929741
20095	indeno(123cd)pyrene	24hr	max	157	1.019780029E-05	1.023739878E-05	0.0003098031157	0.0003102699702	0.0003090038081
22271	indeno(123cd)pyrene	24hr	max	174	1.234176125E-05	1.23565942E-05	0.0007726263721	0.0007734894753	0.0007712279912
25726	indeno(123cd)pyrene	1hr	9th	201	2.460153519E-05	2.460150608E-05	0.0021515737753	0.0021515979897	0.0021508252248
26752	indeno(123cd)pyrene	annual	avg	209	1.045829890E-06	1.060942282E-06	2.188948565E-05	2.269564175E-05	2.082617175E-05
21888	indeno(123cd)pyrene	annual	avg	171	1.094969321E-06	1.110617632E-06	2.742631114E-05	2.814581967E-05	2.631274583E-05
21632	indeno(123cd)pyrene	annual	avg	169	1.076958142E-06	1.092238563E-06	2.379113357E-05	2.449540625E-05	2.269642027E-05
21631	indeno(123cd)pyrene	24hr	max	169	1.172161410E-05	1.174344470E-05	0.0004589681630	0.0004595844948	0.0004564219853
21630	indeno(123cd)pyrene	1hr	9th	169	3.108849342E-05	3.108843521E-05	0.0018531436799	0.0018531800015	0.0018431585049
24448	indeno(123cd)pyrene	annual	avg	191	1.001751116E-06	1.016710371E-06	6.596474850E-05	6.671921437E-05	6.494089757E-05
24447	indeno(123cd)pyrene	24hr	max	191	9.914035218E-06	9.919336662E-06	0.0007963847602	0.0007969664875	0.0007940028445
21887	indeno(123cd)pyrene	24hr	max	171	1.197329948E-05	1.199219423E-05	0.0005104933516	0.0005113582010	0.0005091002677
24446	indeno(123cd)pyrene	1hr	9th	191	2.660861719E-05	2.660888822E-05	0.0043579144403	0.0043579773046	0.0043568373658
24063	indeno(123cd)pyrene	24hr	max	188	1.050706487E-05	1.051319578E-05	0.0009433319210	0.0009441372822	0.0009420138667
19966	indeno(123cd)pyrene	1hr	9th	156	3.032821223E-05	3.033030043E-05	0.0007339462754	0.0007353384281	0.0007328097126
24064	indeno(123cd)pyrene	annual	avg	188	1.040696816E-06	1.05603408E-06	6.163624494E-05	6.239632785E-05	6.059141742E-05
24575	indeno(123cd)pyrene	24hr	max	192	9.759206478E-06	9.764280549E-06	0.0007823060732	0.0007828844246	0.0007799599553
27390	indeno(123cd)pyrene	1hr	9th	214	2.724184560E-05	2.724184924E-05	0.0005936395028	0.0005945804878	0.0005931036430
24574	indeno(123cd)pyrene	1hr	9th	192	2.618304279E-05	2.618329381E-05	0.0037477784790	0.003747808747	0.0037452974357
19328	indeno(123cd)pyrene	annual	avg	151	9.835143828E-07	9.974030490E-07	9.817262253E-06	1.043885186E-05	8.818862625E-06
19327	indeno(123cd)pyrene	24hr	max	151	9.588934518E-06	9.631142348E-06	0.0002609627845	0.0002614390687	0.0002601617016
19326	indeno(123cd)pyrene	1hr	9th	151	2.942253377E-05	2.943153049E-05	0.000665502972	0.0006659795763	0.0006650448777
25856	indeno(123cd)pyrene	annual	avg	202	9.984485132E-07	1.013562041E-06	3.789783659E-05	3.868163549E-05	3.688003562E-05
21886	indeno(123cd)pyrene	1hr	9th	171	3.200565698E-05	3.200751962E-05	0.0020415082108	0.0020415449981	0.0020313833375
27391	indeno(123cd)pyrene	24hr	max	214	9.521033462E-06	9.544182831E-06	0.0001416672894	0.0001424038201	0.0001404418581
25215	indeno(123cd)pyrene	24hr	max	197	9.064803635E-06	9.069119187E-06	0.0006215657340	0.0006221316289	0.0006193397567
19968	indeno(123cd)pyrene	annual	avg	156	1.011483619E-06	1.025775077E-06	1.079958110E-05	1.143590725E-05	9.772721569E-06
18816	indeno(123cd)pyrene	annual	avg	147	9.546287174E-07	9.683849385E-07	1.275500199E-05	1.338425318E-05	1.178528237E-05
19967	indeno(123cd)pyrene	24hr	max	156	1.00541065E-05	1.009494918E-05	0.0002938909747	0.0002943614963	0.0002930905612
26366	indeno(123cd)pyrene	1hr	9th	206	2.417906762E-05	2.418497570E-05	0.0011810611468	0.0011816915357	0.0011806369293
26367	indeno(123cd)pyrene	24hr	max	206	8.762508514E-06	8.780823919E-06	0.0002506231831	0.0002512029896	0.0002481393749
26751	indeno(123cd)pyrene	24hr	max	209	8.983089174E-06	9.000388673E-06	0.0001863185025	0.0001880721975	0.000183793105
27392	indeno(123cd)pyrene	annual	avg	214	1.075126193E-06	1.090341016E-06	1.806058208E-05	1.887984581E-05	1.696870640E-05
27904	indeno(123cd)pyrene	annual	avg	218	1.036756998E-06	1.052062089E-06	2.023967318E-05	2.105916974E-05	1.919029819E-05
19712	indeno(123cd)pyrene	annual	avg	154	9.991599654E-07	1.013224505E-06	9.791340744E-06	1.041718315E-05	8.777136827E-06
27774	indeno(123cd)pyrene	1hr	9th	217	2.693725764E-05	2.693749229E-05	0.0006407605833	0.0006427667686	0.0006384562585
23038	indeno(123cd)pyrene	1hr	9th	180	3.177713734E-05	3.177764302E-05	0.0032086535357	0.0032086577266	0.0032083406113
24960	indeno(123cd)pyrene	annual	avg	195	9.597838471E-07	9.744145473E-07	6.113824202E-05	6.188920088E-05	6.015726831E-05

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24959	indeno(123cd)pyrene	24hr	max	195	9.234068784E-06	9.238573512E-06	0.0006501453463	0.0006507131620	0.0006479125586
21759	indeno(123cd)pyrene	24hr	max	170	1.184389203E-05	1.186424106E-05	0.0004659576225	0.0004665757588	0.0004633626959
27903	indeno(123cd)pyrene	24hr	max	218	9.014498573E-06	9.036984920E-06	0.0001632679487	0.0001639871043	0.0001620574039
18943	indeno(123cd)pyrene	24hr	max	148	9.441683687E-06	9.479163054E-06	0.0003054049739	0.0003058792208	0.0003046094207
19200	indeno(123cd)pyrene	annual	avg	150	9.755993915E-07	9.894448567E-07	1.031570264E-05	1.093852825E-05	9.325207429E-06
19199	indeno(123cd)pyrene	24hr	max	150	9.528777809E-06	9.569350368E-06	0.0002753728477	0.0002758472983	0.0002745749662
19198	indeno(123cd)pyrene	1hr	9th	150	2.867598050E-05	2.868497904E-05	0.0007025653031	0.0007036061725	0.0007011130801
19840	indeno(123cd)pyrene	annual	avg	155	1.004814862E-06	1.018974103E-06	1.026073005E-05	1.089109537E-05	9.240683539E-06
19839	indeno(123cd)pyrene	24hr	max	155	9.907553249E-06	9.949526429E-06	0.0002758495393	0.0002763230877	0.0002750487183
19838	indeno(123cd)pyrene	1hr	9th	155	2.992883310E-05	2.993782618E-05	0.0006971848779	0.0006985751679	0.0006960565806
18942	indeno(123cd)pyrene	1hr	9th	148	2.776752990E-05	2.77692252E-05	0.0009523598710	0.0009531160467	0.0009520360036
26494	indeno(123cd)pyrene	1hr	9th	207	2.464358477E-05	2.464837235E-05	0.0010585542768	0.0010591957252	0.0010562752141
21758	indeno(123cd)pyrene	1hr	9th	170	3.145624214E-05	3.145810115E-05	0.0018569605891	0.0018576779403	0.0018547412474
23936	indeno(123cd)pyrene	annual	avg	187	1.054100835E-06	1.069577365E-06	5.850978414E-05	5.927163875E-05	5.748489639E-05
25471	indeno(123cd)pyrene	24hr	max	199	9.067780411E-06	9.071432032E-06	0.0005828244612	0.0005833937903	0.0005805093679
24320	indeno(123cd)pyrene	annual	avg	190	1.012143684E-06	1.027177746E-06	6.549313548E-05	6.624781236E-05	6.445889449E-05
22400	indeno(123cd)pyrene	annual	avg	175	1.134366244E-06	1.150720095E-06	2.931698327E-05	3.006731095E-05	2.816309643E-05
25600	indeno(123cd)pyrene	annual	avg	200	9.835860055E-07	9.985888028E-07	4.682377767E-05	4.759874719E-05	4.582014299E-05
19711	indeno(123cd)pyrene	24hr	max	154	9.761586625E-06	9.804692127E-06	0.0002604310284	0.0002609085641	0.0002596275008
25598	indeno(123cd)pyrene	1hr	9th	200	2.467406011E-05	2.467403101E-05	0.0024634739384	0.0024636504240	0.0024604569189
19710	indeno(123cd)pyrene	1hr	9th	154	3.010060573E-05	3.010961700E-05	0.0006638176274	0.0006643061643	0.0006630665739
26495	indeno(123cd)pyrene	24hr	max	207	8.825842997E-06	8.843646356E-06	0.0002263771894	0.000226958422	0.000223880983
26496	indeno(123cd)pyrene	annual	avg	207	1.030131784E-06	1.04524122E-06	2.450128704E-05	2.529981248E-05	2.345337452E-05
27776	indeno(123cd)pyrene	annual	avg	217	1.045164709E-06	1.060417503E-06	1.957319182E-05	2.039185711E-05	1.851418347E-05
27775	indeno(123cd)pyrene	24hr	max	217	9.130001672E-06	9.152611710E-06	0.0001554039918	0.0001561271056	0.0001541902311
18944	indeno(123cd)pyrene	annual	avg	148	9.626033943E-07	9.764223705E-07	1.18207081E-05	1.244876694E-05	1.084305495E-05
23806	indeno(123cd)pyrene	1hr	9th	186	2.897863305E-05	2.898287858E-05	0.0050177979283	0.0050178230740	0.0050163017586
25599	indeno(123cd)pyrene	24hr	max	200	9.027517081E-06	9.030909496E-06	0.0005228939699	0.0005234649871	0.0005205351044
24190	indeno(123cd)pyrene	1hr	9th	189	2.791649786E-05	2.791680708E-05	0.0043030437082	0.0043040285818	0.0043008667417
23808	indeno(123cd)pyrene	annual	avg	186	1.066997697E-06	1.082600306E-06	5.318999683E-05	5.395271364E-05	5.21503971E-05
27520	indeno(123cd)pyrene	annual	avg	215	1.061981720E-06	1.077152433E-06	1.839941069E-05	1.921644980E-05	1.732123383E-05
21246	indeno(123cd)pyrene	1hr	9th	166	2.943509025E-05	2.943707841E-05	0.0015542139299	0.0015542503679	0.0015443366719
23040	indeno(123cd)pyrene	annual	avg	180	1.153609105E-06	1.170106088E-06	2.794513784E-05	2.871445213E-05	2.677197335E-05
23039	indeno(123cd)pyrene	24hr	max	180	1.250319201E-05	1.251272715E-05	0.0009712736355	0.000972126727	0.000969880668
25984	indeno(123cd)pyrene	annual	avg	203	1.004550541E-06	1.019671458E-06	3.384495722E-05	3.463133180E-05	3.282163743E-05
27518	indeno(123cd)pyrene	1hr	9th	215	2.711335583E-05	2.711336310E-05	0.000605507812	0.0006062149187	0.0005973370280
25982	indeno(123cd)pyrene	1hr	9th	203	2.433566988E-05	2.433565351E-05	0.0018048038473	0.0018062111922	0.0018026058096
20862	indeno(123cd)pyrene	1hr	9th	163	3.119771281E-05	3.119870962E-05	0.0012397749815	0.0012412967626	0.0012383373687
24191	indeno(123cd)pyrene	24hr	max	189	1.028288898E-05	1.028871066E-05	0.0008290912956	0.0008296803571	0.0008266284131
24192	indeno(123cd)pyrene	annual	avg	189	1.025152301E-06	1.040312895E-06	6.450802903E-05	6.526442303E-05	6.346077862E-05
22911	indeno(123cd)pyrene	24hr	max	179	1.27030562E-05	1.271305882E-05	0.0008678171434	0.0008686771034	0.0008664161433
22910	indeno(123cd)pyrene	1hr	9th	179	3.240101796E-05	3.240152364E-05	0.0029765919317	0.0029765961226	0.0029762762133
20222	indeno(123cd)pyrene	1hr	9th	158	2.966583634E-05	2.96658327E-05	0.0008515894879	0.0008516660891	0.0008508923929
20223	indeno(123cd)pyrene	24hr	max	158	1.034078559E-05	1.037913989E-05	0.0003223810927	0.000322844222	0.0003215832694
25983	indeno(123cd)pyrene	24hr	max	203	8.922319466E-06	8.924980648E-06	0.0003505900677	0.0003511655377	0.0003481540771

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26623	indeno(123cd)pyrene	24hr	max	208	8.9083278E-06	8.925862858E-06	0.0002052769414	0.000205859702	0.0002027646697
25470	indeno(123cd)pyrene	1hr	9th	199	2.441543984E-05	2.442192635E-05	0.0026829882991	0.0026841964573	0.0026809775736
21248	indeno(123cd)pyrene	annual	avg	166	1.062859383E-06	1.077882985E-06	1.861642340E-05	1.930570397E-05	1.753659853E-05
21247	indeno(123cd)pyrene	24hr	max	166	1.141319626E-05	1.143975715E-05	0.0004180874967	0.0004186989099	0.0004156540672
23294	indeno(123cd)pyrene	1hr	9th	182	3.024476791E-05	3.024527541E-05	0.0036361082457	0.003636270063	0.0036355569027
23295	indeno(123cd)pyrene	24hr	max	182	1.178851653E-05	1.179700303E-05	0.0011507633608	0.0011516034137	0.0011493948987
22912	indeno(123cd)pyrene	annual	avg	179	1.166766197E-06	1.183396193E-06	2.58680102E-05	2.663827945E-05	2.468185266E-05
27519	indeno(123cd)pyrene	24hr	max	215	9.370912267E-06	9.393749679E-06	0.0001433904399	0.0001441219210	0.0001421722263
23296	indeno(123cd)pyrene	annual	avg	182	1.117870397E-06	1.133948786E-06	3.352070416E-05	3.428391938E-05	3.238295176E-05
23807	indeno(123cd)pyrene	24hr	max	186	1.091035665E-05	1.091715785E-05	0.0012555636931	0.0012563799974	0.0012542275945
26622	indeno(123cd)pyrene	1hr	9th	208	2.52521495E-05	2.525280433E-05	0.0009625654784	0.0009639688069	0.0009605198866
27136	indeno(123cd)pyrene	annual	avg	212	1.069342261E-06	1.084506607E-06	1.865408012E-05	1.947018791E-05	1.756782149E-05
27135	indeno(123cd)pyrene	24hr	max	212	9.356680494E-06	9.379238691E-06	0.0001442790817	0.0001467649709	0.0001407505188
27134	indeno(123cd)pyrene	1hr	9th	212	2.823745308E-05	2.823755676E-05	0.0006419449346	0.0006428906927	0.0006414065138
20864	indeno(123cd)pyrene	annual	avg	163	1.052567768E-06	1.067525204E-06	1.524227628E-05	1.591930595E-05	1.417315889E-05
20863	indeno(123cd)pyrene	24hr	max	163	1.103597515E-05	1.106730542E-05	0.0003546087246	0.0003552152775	0.0003522732586
26624	indeno(123cd)pyrene	annual	avg	208	1.038040409E-06	1.053147798E-06	2.314880476E-05	2.3951392E-05	2.209321246E-05
27264	indeno(123cd)pyrene	annual	avg	213	1.077806019E-06	1.093034712E-06	1.800253085E-05	1.882227298E-05	1.690787212E-05
24319	indeno(123cd)pyrene	24hr	max	190	1.008768686E-05	1.009322932E-05	0.0008182991878	0.0008188844076	0.000815881067
23551	indeno(123cd)pyrene	24hr	max	184	1.129053817E-05	1.129809698E-05	0.0012653990416	0.0012662257068	0.0012640513014
25343	indeno(123cd)pyrene	24hr	max	198	9.072186913E-06	9.076172319E-06	0.000604328292	0.0006048959331	0.0006020582514
23552	indeno(123cd)pyrene	annual	avg	184	1.089400939E-06	1.105187607E-06	4.241618444E-05	4.317770799E-05	4.130955494E-05
21760	indeno(123cd)pyrene	annual	avg	170	1.085175086E-06	1.100620352E-06	2.586728078E-05	2.657862933E-05	2.476390546E-05
27648	indeno(123cd)pyrene	annual	avg	216	1.053500227E-06	1.068710844E-06	1.897435504E-05	1.979228182E-05	1.790566785E-05
25472	indeno(123cd)pyrene	annual	avg	199	9.747561762E-07	9.896325537E-07	5.055925794E-05	5.132723891E-05	4.956415796E-05
22144	indeno(123cd)pyrene	annual	avg	173	1.112726636E-06	1.128702024E-06	2.959433732E-05	3.032788482E-05	2.846239840E-05
22143	indeno(123cd)pyrene	24hr	max	173	1.221364255E-05	1.222976061E-05	0.000684757717	0.0006856208201	0.0006833624211
22142	indeno(123cd)pyrene	1hr	9th	173	3.191332507E-05	3.191451833E-05	0.0023474213667	0.0023476851638	0.0023461317178
24702	indeno(123cd)pyrene	1hr	9th	193	2.561448127E-05	2.561619294E-05	0.0035387070384	0.0035389002878	0.0035359023605
24703	indeno(123cd)pyrene	24hr	max	193	9.582597158E-06	9.587444765E-06	0.0007830120157	0.0007835864089	0.0007807106595
25344	indeno(123cd)pyrene	annual	avg	198	9.658265299E-07	9.805879699E-07	5.472916746E-05	5.549005800E-05	5.374267494E-05
27263	indeno(123cd)pyrene	24hr	max	213	9.54942243E-06	9.57262364E-06	0.0001413705177	0.0001421080233	0.0001401436894
22016	indeno(123cd)pyrene	annual	avg	172	1.104019020E-06	1.119834224E-06	2.853011574E-05	2.925670378E-05	2.740713899E-05
28032	indeno(123cd)pyrene	annual	avg	219	1.023190862E-06	1.038453661E-06	2.064874934E-05	2.146482439E-05	1.961345333E-05
28031	indeno(123cd)pyrene	24hr	max	219	8.870842066E-06	8.892914593E-06	0.0001676062820	0.0001683200826	0.0001664055744
21120	indeno(123cd)pyrene	annual	avg	165	1.059103397E-06	1.074094712E-06	1.729613905E-05	1.798129961E-05	1.622023046E-05
23422	indeno(123cd)pyrene	1hr	9th	183	2.951549141E-05	2.951599345E-05	0.0037645723205	0.0037647574209	0.0037626835983
21119	indeno(123cd)pyrene	24hr	max	165	1.12887974E-05	1.131694989E-05	0.0003992519341	0.0003998619213	0.0003968518286
23423	indeno(123cd)pyrene	24hr	max	183	1.150093885E-05	1.150891694E-05	0.0012045491021	0.0012053825194	0.0012031933293
24318	indeno(123cd)pyrene	1hr	9th	190	2.701647463E-05	2.701676385E-05	0.0041815140285	0.0041815233417	0.004180200398
21118	indeno(123cd)pyrene	1hr	9th	165	2.89588279E-05	2.895934449E-05	0.0014384209644	0.0014384574024	0.0014315892477
23424	indeno(123cd)pyrene	annual	avg	183	1.101484941E-06	1.117375177E-06	3.730552999E-05	3.806656241E-05	3.618413029E-05
27646	indeno(123cd)pyrene	1hr	9th	216	2.701951234E-05	2.701965968E-05	0.0006075549172	0.0006095134886	0.0006052351673
22272	indeno(123cd)pyrene	annual	avg	174	1.123662742E-06	1.139836741E-06	2.975272037E-05	3.049477164E-05	2.860967470E-05
19456	indeno(123cd)pyrene	annual	avg	152	9.943188388E-07	1.008332106E-06	9.49659443E-06	1.011975746E-05	8.487290870E-06

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25342	indeno(123cd)pyrene	1hr	9th	198	2.391067392E-05	2.391086127E-05	0.0028414691333	0.0028426400386	0.002839462366
27262	indeno(123cd)pyrene	1hr	9th	213	2.728024629E-05	2.728024992E-05	0.0005954094231	0.0005963505828	0.0005948733888
27006	indeno(123cd)pyrene	1hr	9th	211	2.72990892E-05	2.731574568E-05	0.0007054656744	0.0007064171368	0.000704924576
20990	indeno(123cd)pyrene	1hr	9th	164	3.006557563E-05	3.006804945E-05	0.0013644078281	0.0013644943247	0.0013641357655
20736	indeno(123cd)pyrene	annual	avg	162	1.048119771E-06	1.063047876E-06	1.460990279E-05	1.528247594E-05	1.354533561E-05
20735	indeno(123cd)pyrene	24hr	max	162	1.090238402E-05	1.093524224E-05	0.0003561356862	0.0003565893276	0.0003553384158
20734	indeno(123cd)pyrene	1hr	9th	162	3.041717173E-05	3.042094067E-05	0.0011663715122	0.0011664546328	0.0011661038734
22654	indeno(123cd)pyrene	1hr	9th	177	3.286224091E-05	3.289561937E-05	0.0028959161136	0.0028959203046	0.0028955999296
22655	indeno(123cd)pyrene	24hr	max	177	1.265613173E-05	1.266742038E-05	0.0008935673977	0.0008944277707	0.000892165117
22399	indeno(123cd)pyrene	24hr	max	175	1.246157080E-05	1.247515684E-05	0.0008461512043	0.0008470139001	0.000844750437
22398	indeno(123cd)pyrene	1hr	9th	175	3.260322774E-05	3.260442099E-05	0.0027396655641	0.0027402918786	0.0027356136125
22784	indeno(123cd)pyrene	annual	avg	178	1.164849550E-06	1.181469770E-06	2.621702515E-05	2.698624303E-05	2.503278301E-05
25088	indeno(123cd)pyrene	annual	avg	196	9.542723092E-07	9.68893346E-07	6.019820285E-05	6.095002027E-05	5.922299897E-05
25087	indeno(123cd)pyrene	24hr	max	196	9.060341654E-06	9.064748156E-06	0.0006329024909	0.0006334678619	0.0006306883879
24832	indeno(123cd)pyrene	annual	avg	194	9.680276207E-07	9.826859468E-07	6.226283585E-05	6.301281246E-05	6.127329834E-05
23550	indeno(123cd)pyrene	1hr	9th	184	2.928625327E-05	2.933139513E-05	0.0041596055962	0.0041597886011	0.0041577201337
27007	indeno(123cd)pyrene	24hr	max	211	9.125235010E-06	9.14706925E-06	0.0001563508558	0.0001588370651	0.0001519405196
20992	indeno(123cd)pyrene	annual	avg	164	1.05600725E-06	1.070993221E-06	1.615757355E-05	1.683912524E-05	1.508486002E-05
25086	indeno(123cd)pyrene	1hr	9th	196	2.421350291E-05	2.421524005E-05	0.0030083924066	0.0030095397960	0.0030063926242
20991	indeno(123cd)pyrene	24hr	max	164	1.116436306E-05	1.119411536E-05	0.0003786579182	0.0003792661882	0.0003762882843
22783	indeno(123cd)pyrene	24hr	max	178	1.269817312E-05	1.270836037E-05	0.0008745572413	0.0008754175506	0.0008731562993
24831	indeno(123cd)pyrene	24hr	max	194	9.416325156E-06	9.420969945E-06	0.0007096730405	0.0007102438831	0.0007074124878
24830	indeno(123cd)pyrene	1hr	9th	194	2.503675751E-05	2.503846736E-05	0.0032244843896	0.0032255880069	0.0032244645838
20350	indeno(123cd)pyrene	1hr	9th	159	2.852160287E-05	2.852836587E-05	0.0008964996669	0.0008978960104	0.0008953635697
22270	indeno(123cd)pyrene	1hr	9th	174	3.228632704E-05	3.22875203E-05	0.0026632393710	0.0026645078324	0.0026620964054
20351	indeno(123cd)pyrene	24hr	max	159	1.048303875E-05	1.052007337E-05	0.0003349284234	0.0003353886423	0.0003341310075
20352	indeno(123cd)pyrene	annual	avg	159	1.028569955E-06	1.043157795E-06	1.242294275E-05	1.30753042E-05	1.137849722E-05
22014	indeno(123cd)pyrene	1hr	9th	172	3.252209717E-05	3.252394163E-05	0.0022355767433	0.0022355956025	0.0022346880287
22015	indeno(123cd)pyrene	24hr	max	172	1.210352548E-05	1.212101506E-05	0.0005998128327	0.0006006771000	0.000598418701
22782	indeno(123cd)pyrene	1hr	9th	178	3.237912460E-05	3.237962301E-05	0.0029778601602	0.0029778643511	0.002977544209
28030	indeno(123cd)pyrene	1hr	9th	219	2.627560752E-05	2.631639109E-05	0.0006978794117	0.0006999858888	0.0006932186079
27008	indeno(123cd)pyrene	annual	avg	211	1.061499233E-06	1.076634589E-06	1.965037154E-05	2.046337431E-05	1.857168354E-05
46974	indeno(123cd)pyrene	1hr	9th	464	7.871030539E-05	7.871058187E-05	9.06365749E-05	9.090961976E-05	8.324060036E-05
46975	indeno(123cd)pyrene	24hr	max	464	3.315243885E-05	3.316151924E-05	3.80762358E-05	3.872872912E-05	3.367415775E-05
46976	indeno(123cd)pyrene	annual	avg	464	2.091420583E-06	2.116362339E-06	3.849423138E-06	4.686962257E-06	1.732868441E-06
50687	indeno(123cd)pyrene	24hr	max	497	0.0002173323301	0.0002173624816	0.0002176137932	0.0002208275109	4.108996654E-05
47998	indeno(123cd)pyrene	1hr	9th	472	3.122795761E-06	3.12407542E-06	2.350730028E-05	2.750666681E-05	2.196913010E-05
47999	indeno(123cd)pyrene	24hr	max	472	2.178009254E-06	2.191353360E-06	1.160356987E-05	1.388189867E-05	1.054960012E-05
48000	indeno(123cd)pyrene	annual	avg	472	1.821655786E-07	1.860863250E-07	1.142358542E-06	1.411652534E-06	9.561658771E-07
50303	indeno(123cd)pyrene	24hr	max	494	1.979726767E-05	1.980944580E-05	3.307722363E-05	3.379018017E-05	2.888510608E-05
50302	indeno(123cd)pyrene	1hr	9th	494	4.613266719E-05	4.617808372E-05	8.322712529E-05	8.509113104E-05	7.903948426E-05
48128	indeno(123cd)pyrene	annual	avg	473	1.821353379E-07	1.865598165E-07	1.311053097E-06	1.584337042E-06	1.124362939E-06
48127	indeno(123cd)pyrene	24hr	max	473	1.593395154E-06	1.600813903E-06	9.381920790E-06	1.030119165E-05	8.945653462E-06
48126	indeno(123cd)pyrene	1hr	9th	473	2.575304507E-06	2.580189175E-06	2.729105836E-05	2.921105079E-05	2.686732296E-05
50686	indeno(123cd)pyrene	1hr	9th	497	0.0005860479432	0.0005860479432	0.0005860479432	0.0005860872334	0.0001220801350

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
50688	indeno(123cd)pyrene	annual	avg	497	4.013372381E-05	4.015546074E-05	4.25435901E-05	4.329129297E-05	2.387866743E-06
49664	indeno(123cd)pyrene	annual	avg	489	2.362005205E-07	2.416629172E-07	1.785298991E-06	2.109420393E-06	1.543450253E-06
50304	indeno(123cd)pyrene	annual	avg	494	1.141014536E-06	1.155069981E-06	2.670577715E-06	3.320305723E-06	1.515327654E-06
47230	indeno(123cd)pyrene	1hr	9th	466	1.034015986E-05	1.033880199E-05	4.597977386E-05	4.758793148E-05	4.216866728E-05
47231	indeno(123cd)pyrene	24hr	max	466	4.349922165E-06	4.394799362E-06	1.448747753E-05	1.646644523E-05	1.217961562E-05
47232	indeno(123cd)pyrene	annual	avg	466	5.157873488E-07	5.190102002E-07	1.219932415E-06	1.362360194E-06	7.008384841E-07
49792	indeno(123cd)pyrene	annual	avg	490	6.485135486E-07	6.586139989E-07	1.813430913E-06	3.223405656E-06	1.154684583E-06
49791	indeno(123cd)pyrene	24hr	max	490	8.752002941E-06	8.757890100E-06	1.948948011E-05	2.181746277E-05	1.528124994E-05
49790	indeno(123cd)pyrene	1hr	9th	490	2.095576747E-05	2.095595482E-05	4.790724051E-05	6.250029401E-05	4.432894275E-05
49662	indeno(123cd)pyrene	1hr	9th	489	3.079501994E-06	3.187195034E-06	3.991461563E-05	4.426712985E-05	3.893337271E-05
49663	indeno(123cd)pyrene	24hr	max	489	1.897903189E-06	1.904826149E-06	1.236138451E-05	1.369332313E-05	1.135688763E-05
48512	indeno(123cd)pyrene	annual	avg	476	7.712541219E-07	7.752474858E-07	1.531818953E-06	1.691890816E-06	7.564889870E-07
48766	indeno(123cd)pyrene	1hr	9th	478	2.835982923E-05	2.838513137E-05	0.0001138079606	0.0001157402148	0.0001088126737
46208	indeno(123cd)pyrene	annual	avg	458	6.452487469E-07	6.503225336E-07	1.52723851E-06	1.732206329E-06	8.768135444E-07
51198	indeno(123cd)pyrene	1hr	9th	501	1.625385812E-05	1.632517888E-05	7.980796363E-05	8.595885447E-05	7.898228796E-05
51199	indeno(123cd)pyrene	24hr	max	501	7.221244232E-06	7.275225926E-06	2.739077172E-05	2.765606405E-05	2.558691631E-05
51200	indeno(123cd)pyrene	annual	avg	501	5.588243539E-07	5.695621326E-07	2.655790240E-06	3.455129445E-06	2.085994993E-06
50558	indeno(123cd)pyrene	1hr	9th	496	1.759052066E-05	1.763959153E-05	6.004441457E-05	6.061099702E-05	5.550232527E-05
48639	indeno(123cd)pyrene	24hr	max	477	6.730230962E-05	6.740111712E-05	6.771340122E-05	7.114173786E-05	4.956395424E-05
48767	indeno(123cd)pyrene	24hr	max	478	1.542495556E-05	1.560110832E-05	3.936672510E-05	3.947908408E-05	3.77346114E-05
48638	indeno(123cd)pyrene	1hr	9th	477	0.0001732143428	0.0001732159726	0.0001977813808	0.0001981185051	0.0001603962301
50559	indeno(123cd)pyrene	24hr	max	496	8.101483218E-06	8.187765161E-06	2.531555765E-05	2.624198714E-05	2.222809781E-05
50560	indeno(123cd)pyrene	annual	avg	496	6.989932899E-07	7.094399166E-07	1.966853915E-06	3.102370556E-06	1.257271379E-06
48896	indeno(123cd)pyrene	annual	avg	479	2.684860192E-07	2.748012662E-07	1.970403900E-06	2.335297040E-06	1.695415222E-06
48895	indeno(123cd)pyrene	24hr	max	479	1.952246294E-06	1.966744549E-06	1.406766478E-05	1.517631699E-05	1.301404882E-05
48894	indeno(123cd)pyrene	1hr	9th	479	4.268209977E-06	4.284093848E-06	5.641808821E-05	6.134631258E-05	5.589680586E-05
51712	indeno(123cd)pyrene	annual	avg	505	2.10629878E-07	2.148988756E-07	1.166573611E-06	1.427312782E-06	9.515674719E-07
48768	indeno(123cd)pyrene	annual	avg	478	9.351920767E-07	9.531942169E-07	3.371744697E-06	4.484345027E-06	2.420770898E-06
46206	indeno(123cd)pyrene	1hr	9th	458	1.448538296E-05	1.448540934E-05	5.251781113E-05	5.321150093E-05	5.20075555E-05
46207	indeno(123cd)pyrene	24hr	max	458	4.621922471E-06	4.706338132E-06	1.84282726E-05	1.964043622E-05	1.701783549E-05
46335	indeno(123cd)pyrene	24hr	max	459	2.287573807E-05	2.288500400E-05	4.573687329E-05	4.579187589E-05	3.326517617E-05
46336	indeno(123cd)pyrene	annual	avg	459	1.059630449E-06	1.070084409E-06	2.481832325E-06	2.863712098E-06	1.411588755E-06
49407	indeno(123cd)pyrene	24hr	max	487	4.862192327E-06	4.894154245E-06	2.666943510E-05	2.709590626E-05	2.540392052E-05
48510	indeno(123cd)pyrene	1hr	9th	476	1.120651359E-05	1.1202922E-05	5.018506272E-05	5.237905134E-05	5.007236177E-05
48640	indeno(123cd)pyrene	annual	avg	477	4.421495305E-06	4.445161267E-06	7.571275546E-06	8.313249054E-06	3.125744342E-06
46462	indeno(123cd)pyrene	1hr	9th	460	6.237302387E-06	6.418039447E-06	4.299334250E-05	4.459750562E-05	4.023589645E-05
49024	indeno(123cd)pyrene	annual	avg	484	2.984783123E-07	3.017543975E-07	9.215527257E-07	1.10420865E-06	6.197271318E-07
47744	indeno(123cd)pyrene	annual	avg	470	3.272465960E-07	3.325624505E-07	1.077933007E-06	1.465234732E-06	7.452867976E-07
47743	indeno(123cd)pyrene	24hr	max	470	4.960258138E-06	4.984453881E-06	2.25528147E-05	2.906663758E-05	1.780037564E-05
47742	indeno(123cd)pyrene	1hr	9th	470	8.739904843E-06	9.086113096E-06	4.796851499E-05	6.290440797E-05	4.004226867E-05
49918	indeno(123cd)pyrene	1hr	9th	491	1.704688475E-05	1.704688657E-05	5.103651711E-05	6.423048762E-05	4.878062100E-05
49919	indeno(123cd)pyrene	24hr	max	491	8.523875294E-06	8.533519576E-06	2.099623998E-05	2.202841642E-05	1.648317266E-05
49920	indeno(123cd)pyrene	annual	avg	491	6.043199505E-07	6.139717925E-07	1.745944815E-06	3.394287887E-06	1.131846489E-06
46463	indeno(123cd)pyrene	24hr	max	460	3.135259703E-06	3.169557203E-06	1.363555657E-05	1.408305161E-05	1.134263493E-05
49406	indeno(123cd)pyrene	1hr	9th	487	8.204842743E-06	8.257865375E-06	8.001657989E-05	8.11033533E-05	7.920008647E-05

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51584	indeno(123cd)pyrene	annual	avg	504	2.448104226E-07	2.492652982E-07	1.139722826E-06	1.477643764E-06	8.903561479E-07
51583	indeno(123cd)pyrene	24hr	max	504	2.354388926E-06	2.368290552E-06	1.427458028E-05	1.460102703E-05	1.190628973E-05
51582	indeno(123cd)pyrene	1hr	9th	504	4.424981853E-06	4.576316314E-06	3.613457375E-05	3.875138282E-05	3.374652806E-05
49536	indeno(123cd)pyrene	annual	avg	488	2.517799373E-07	2.543754647E-07	7.537296938E-07	8.894439247E-07	4.992962772E-07
47616	indeno(123cd)pyrene	annual	avg	469	4.167292786E-07	4.187878631E-07	8.194980978E-07	9.200252293E-07	4.006654137E-07
51711	indeno(123cd)pyrene	24hr	max	505	1.899523454E-06	1.909439106E-06	1.956051528E-05	2.047368980E-05	1.922211413E-05
47614	indeno(123cd)pyrene	1hr	9th	469	7.459868812E-06	7.502863809E-06	2.424458944E-05	2.464109275E-05	2.219060661E-05
51326	indeno(123cd)pyrene	1hr	9th	502	2.751346801E-05	2.753963054E-05	0.0001454701123	0.0001460112107	0.0001421503257
47104	indeno(123cd)pyrene	annual	avg	465	6.69883832E-07	6.800161145E-07	1.799177198E-06	3.104930784E-06	1.119035119E-06
47103	indeno(123cd)pyrene	24hr	max	465	9.277190657E-06	9.281098755E-06	1.984342089E-05	2.209639752E-05	1.631577652E-05
47102	indeno(123cd)pyrene	1hr	9th	465	2.244927418E-05	2.244996358E-05	4.833715502E-05	5.668815356E-05	4.476984031E-05
51456	indeno(123cd)pyrene	annual	avg	503	7.761152006E-07	7.789313372E-07	1.351739002E-06	1.511044843E-06	5.727420671E-07
51455	indeno(123cd)pyrene	24hr	max	503	7.034706869E-06	7.034470855E-06	1.443504971E-05	1.722462184E-05	1.072468058E-05
51454	indeno(123cd)pyrene	1hr	9th	503	2.104559098E-05	2.104546002E-05	4.100182923E-05	4.308103598E-05	3.574477159E-05
47615	indeno(123cd)pyrene	24hr	max	469	4.584387625E-06	4.616031674E-06	9.632679394E-06	1.122773938E-05	7.355636171E-06
46720	indeno(123cd)pyrene	annual	avg	462	2.104873147E-07	2.141765236E-07	9.690895695E-07	1.269322183E-06	7.54828136E-07
49408	indeno(123cd)pyrene	annual	avg	487	5.615191299E-07	5.663295042E-07	1.887340431E-06	2.117320719E-06	1.320863817E-06
49023	indeno(123cd)pyrene	24hr	max	484	3.483047522E-06	3.541713113E-06	1.722048182E-05	1.94665754E-05	1.546064414E-05
49022	indeno(123cd)pyrene	1hr	9th	484	7.458025721E-06	7.455621017E-06	3.936188295E-05	4.040452040E-05	3.308250234E-05
47486	indeno(123cd)pyrene	1hr	9th	468	6.971848507E-06	6.971848507E-06	2.501723975E-05	2.562214104E-05	2.289738222E-05
47487	indeno(123cd)pyrene	24hr	max	468	4.174923561E-06	4.176317361E-06	1.070537655E-05	1.210862501E-05	8.940794032E-06
47488	indeno(123cd)pyrene	annual	avg	468	2.279050761E-07	2.300336632E-07	6.454160371E-07	7.607742987E-07	4.153360464E-07
51328	indeno(123cd)pyrene	annual	avg	502	9.836227264E-07	1.001174951E-06	4.741703378E-06	5.689991212E-06	3.740128022E-06
46719	indeno(123cd)pyrene	24hr	max	462	2.371414439E-06	2.38518669E-06	1.237189463E-05	1.317210172E-05	9.986708392E-06
51327	indeno(123cd)pyrene	24hr	max	502	1.545695704E-05	1.551137393E-05	5.239084567E-05	5.345475802E-05	5.18321358E-05
49534	indeno(123cd)pyrene	1hr	9th	488	7.172528058E-06	7.173659469E-06	2.899371066E-05	2.926906564E-05	2.696931915E-05
49535	indeno(123cd)pyrene	24hr	max	488	3.746743459E-06	3.750204542E-06	9.991926163E-06	1.145961505E-05	8.224888916E-06
50048	indeno(123cd)pyrene	annual	avg	492	9.8188832E-07	9.946239743E-07	2.388977464E-06	3.092952738E-06	1.394192054E-06
50047	indeno(123cd)pyrene	24hr	max	492	1.527558925E-05	1.529417204E-05	2.980143654E-05	3.169878619E-05	2.742914876E-05
50046	indeno(123cd)pyrene	1hr	9th	492	3.536896475E-05	3.536892109E-05	8.071134653E-05	8.247907681E-05	7.784106128E-05
51710	indeno(123cd)pyrene	1hr	9th	505	2.845028575E-06	2.918661494E-06	4.423600330E-05	4.469314445E-05	4.339532825E-05
46718	indeno(123cd)pyrene	1hr	9th	462	4.289319804E-06	4.325721875E-06	3.494135672E-05	3.520118116E-05	3.199189086E-05
50174	indeno(123cd)pyrene	1hr	9th	493	1.153182438E-05	1.214642361E-05	5.116795364E-05	7.066490798E-05	4.22485864E-05
50430	indeno(123cd)pyrene	1hr	9th	495	1.399156281E-05	1.399398752E-05	4.436791278E-05	5.613909161E-05	4.341088788E-05
49152	indeno(123cd)pyrene	annual	avg	485	4.507108429E-07	4.539735414E-07	1.045305453E-06	1.273451062E-06	5.914229178E-07
49151	indeno(123cd)pyrene	24hr	max	485	5.363615855E-06	5.363875516E-06	9.717951798E-06	9.92632522E-06	9.218701052E-06
49150	indeno(123cd)pyrene	1hr	9th	485	2.127840526E-05	2.127840708E-05	2.870601929E-05	3.229331196E-05	2.594034595E-05
48384	indeno(123cd)pyrene	annual	avg	475	1.05327365E-06	1.056112637E-06	1.588289479E-06	1.766103765E-06	5.321130061E-07
50944	indeno(123cd)pyrene	annual	avg	499	2.336025204E-07	2.374448087E-07	7.936980637E-07	1.140785912E-06	5.561906278E-07
50943	indeno(123cd)pyrene	24hr	max	499	3.284938657E-06	3.321973736E-06	1.405354396E-05	1.673567931E-05	1.124657865E-05
50942	indeno(123cd)pyrene	1hr	9th	499	5.797481208E-06	5.827274435E-06	3.515223216E-05	5.015009810E-05	3.055386696E-05
46334	indeno(123cd)pyrene	1hr	9th	459	5.106618846E-05	5.106653771E-05	0.0001019875126	0.0001032038344	7.525079855E-05
48382	indeno(123cd)pyrene	1hr	9th	475	3.790725896E-05	3.794799704E-05	4.661326238E-05	4.993518087E-05	2.992596455E-05
46464	indeno(123cd)pyrene	annual	avg	460	3.040799186E-07	3.109285274E-07	1.442230769E-06	2.054432343E-06	1.131166414E-06
50431	indeno(123cd)pyrene	24hr	max	495	4.727362011E-06	4.783564691E-06	2.414628398E-05	2.490850238E-05	2.062716158E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
47872	indeno(123cd)pyrene	annual	avg	471	1.538082159E-07	1.564294223E-07	7.366178352E-07	9.685909390E-07	5.801216503E-07
48383	indeno(123cd)pyrene	24hr	max	475	1.127978794E-05	1.131099725E-05	2.105797648E-05	2.187210703E-05	1.118384534E-05
50175	indeno(123cd)pyrene	24hr	max	493	6.233455224E-06	6.255179869E-06	2.255609979E-05	2.858515109E-05	1.808512934E-05
50176	indeno(123cd)pyrene	annual	avg	493	4.013777755E-07	4.079635403E-07	1.224875064E-06	1.677243858E-06	8.168166801E-07
48256	indeno(123cd)pyrene	annual	avg	474	6.906017802E-07	6.949471754E-07	1.543291432E-06	1.745599548E-06	8.48251716E-07
48255	indeno(123cd)pyrene	24hr	max	474	5.567990684E-06	5.617872375E-06	1.773645272E-05	1.871487439E-05	1.564987178E-05
48254	indeno(123cd)pyrene	1hr	9th	474	1.369285292E-05	1.369474285E-05	5.122359289E-05	5.314588634E-05	5.057359158E-05
46592	indeno(123cd)pyrene	annual	avg	461	2.579000693E-07	2.630183644E-07	1.269007726E-06	1.710937568E-06	1.005873742E-06
46591	indeno(123cd)pyrene	24hr	max	461	2.417730684E-06	2.442139930E-06	1.302152305E-05	1.553209040E-05	1.169596453E-05
46590	indeno(123cd)pyrene	1hr	9th	461	4.916779744E-06	4.925143003E-06	3.696990098E-05	3.77100223E-05	3.514118362E-05
50816	indeno(123cd)pyrene	annual	avg	498	1.273449584E-06	1.294623075E-06	5.035886261E-06	6.084484994E-06	3.741715773E-06
50815	indeno(123cd)pyrene	24hr	max	498	2.254538595E-05	2.261108784E-05	4.140748206E-05	4.141465979E-05	4.092173549E-05
50814	indeno(123cd)pyrene	1hr	9th	498	4.452075882E-05	4.454953159E-05	0.0001717514533	0.0001729850483	0.0001709367061
47871	indeno(123cd)pyrene	24hr	max	471	2.427430445E-06	2.445935934E-06	1.005010836E-05	1.279177468E-05	7.604173334E-06
46078	indeno(123cd)pyrene	1hr	9th	457	5.080045594E-05	5.080034316E-05	0.0001194523502	0.0001196708399	0.0001187503294
51072	indeno(123cd)pyrene	annual	avg	500	2.314707928E-07	2.352182378E-07	7.820671613E-07	1.108756123E-06	5.467858273E-07
51071	indeno(123cd)pyrene	24hr	max	500	3.297976491E-06	3.330716254E-06	1.424018410E-05	1.694018829E-05	1.138660355E-05
51070	indeno(123cd)pyrene	1hr	9th	500	5.759158739E-06	5.847286047E-06	3.323646160E-05	4.690920468E-05	2.892014709E-05
46846	indeno(123cd)pyrene	1hr	9th	463	1.215968223E-05	1.21604362E-05	2.840071102E-05	2.935977136E-05	2.703512473E-05
48511	indeno(123cd)pyrene	24hr	max	476	5.409734968E-06	5.476004844E-06	2.105491876E-05	2.152841989E-05	1.872601752E-05
46080	indeno(123cd)pyrene	annual	avg	457	1.499171049E-06	1.521808599E-06	3.857734100E-06	4.945068667E-06	2.335664703E-06
47870	indeno(123cd)pyrene	1hr	9th	471	3.246305823E-06	3.260634912E-06	1.799616803E-05	2.286525523E-05	1.716407132E-05
46079	indeno(123cd)pyrene	24hr	max	457	2.309418960E-05	2.328953997E-05	3.955088323E-05	4.136186180E-05	3.920950985E-05
47358	indeno(123cd)pyrene	1hr	9th	467	1.122967205E-05	1.122967205E-05	2.412130925E-05	2.481862066E-05	2.306873284E-05
49280	indeno(123cd)pyrene	annual	avg	486	4.901968964E-07	5.005966841E-07	4.796768280E-06	5.42026919E-06	4.295678991E-06
46848	indeno(123cd)pyrene	annual	avg	463	3.298638092E-07	3.335401004E-07	9.787707995E-07	1.203743182E-06	6.454030768E-07
46847	indeno(123cd)pyrene	24hr	max	463	4.617423201E-06	4.617529612E-06	8.948812138E-06	9.274484000E-06	8.314527804E-06
49279	indeno(123cd)pyrene	24hr	max	486	3.827749424E-06	3.843191735E-06	5.213695840E-05	5.568349661E-05	5.074506043E-05
49278	indeno(123cd)pyrene	1hr	9th	486	7.588279004E-06	7.642366654E-06	0.0001167933806	0.0001247102336	0.0001137041982
50432	indeno(123cd)pyrene	annual	avg	495	4.426879627E-07	4.496049257E-07	1.44840476E-06	2.220515398E-06	9.986871419E-07
47360	indeno(123cd)pyrene	annual	avg	467	3.073161565E-07	3.091998337E-07	7.239707998E-07	8.189093705E-07	4.147244965E-07
47359	indeno(123cd)pyrene	24hr	max	467	5.889602107E-06	5.889825843E-06	1.070248345E-05	1.185620386E-05	8.900498869E-06
1408	indeno(123cd)pyrene	annual	avg	11	6.781706929E-07	6.927753589E-07	1.384518146E-05	1.456343489E-05	1.315088593E-05
6528	indeno(123cd)pyrene	annual	avg	51	7.029391327E-07	7.171622087E-07	1.887726648E-05	1.959843939E-05	1.815805626E-05
6527	indeno(123cd)pyrene	24hr	max	51	5.185238933E-06	5.205128673E-06	0.0001736185077	0.0001825272047	0.0001715615654
6526	indeno(123cd)pyrene	1hr	9th	51	1.281642744E-05	1.282452467E-05	0.0007674046210	0.00077146478	0.0007646100712
2686	indeno(123cd)pyrene	1hr	9th	21	1.140506447E-05	1.140505356E-05	0.0003814123047	0.0003841029829	0.0003778831742
5374	indeno(123cd)pyrene	1hr	9th	42	1.369065467E-05	1.369827896E-05	0.0010277484544	0.0010278311092	0.0010268889600
2687	indeno(123cd)pyrene	24hr	max	21	4.662395440E-06	4.723523489E-06	0.0001321062737	0.0001368865633	0.0001307785715
6270	indeno(123cd)pyrene	1hr	9th	49	1.341227926E-05	1.341711231E-05	0.0009365428705	0.0009428490303	0.0009341390105
4095	indeno(123cd)pyrene	24hr	max	32	4.928929229E-06	4.946533409E-06	0.0001517569617	0.0001566911233	0.0001503493113
4352	indeno(123cd)pyrene	annual	avg	34	6.877061196E-07	7.012992569E-07	1.820509715E-05	1.890128624E-05	1.750176489E-05
1407	indeno(123cd)pyrene	24hr	max	11	4.933857326E-06	4.955768418E-06	0.0001126546995	0.0001147812	0.0001114197366
6400	indeno(123cd)pyrene	annual	avg	50	7.070925108E-07	7.213457138E-07	1.947311102E-05	2.019765088E-05	1.874963527E-05
6399	indeno(123cd)pyrene	24hr	max	50	5.232472176E-06	5.253007657E-06	0.0001838261669	0.0001928057463	0.0001817658922

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
6398	indeno(123cd)pyrene	1hr	9th	50	1.312255790E-05	1.313087068E-05	0.0008556098910	0.0008564263117	0.0008547003963
4096	indeno(123cd)pyrene	annual	avg	32	6.797370702E-07	6.933312875E-07	1.757877180E-05	1.827347114E-05	1.688354496E-05
1406	indeno(123cd)pyrene	1hr	9th	11	1.278557738E-05	1.281611367E-05	0.0004000723129	0.0004148386652	0.0003975045984
6272	indeno(123cd)pyrene	annual	avg	49	7.094362786E-07	7.236564556E-07	1.984818300E-05	2.057301572E-05	1.912237167E-05
5502	indeno(123cd)pyrene	1hr	9th	43	1.355277618E-05	1.35606324E-05	0.0010392545955	0.0010405997746	0.0010392389959
4094	indeno(123cd)pyrene	1hr	9th	32	1.248068838E-05	1.256533506E-05	0.0005899512907	0.0005906245206	0.0005882957485
6783	indeno(123cd)pyrene	24hr	max	53	5.097208941E-06	5.115930435E-06	0.0001548524160	0.0001636288507	0.0001528024732
3968	indeno(123cd)pyrene	annual	avg	31	6.753646744E-07	6.889350175E-07	1.725592847E-05	1.794902528E-05	1.656512723E-05
2303	indeno(123cd)pyrene	24hr	max	18	4.723561233E-06	4.784298199E-06	0.0001305666519	0.0001372163679	0.0001292362867
2304	indeno(123cd)pyrene	annual	avg	18	6.587250141E-07	6.727051982E-07	1.554168739E-05	1.623921526E-05	1.486729161E-05
2814	indeno(123cd)pyrene	1hr	9th	22	1.157122097E-05	1.157121005E-05	0.0003779163526	0.0003805965534	0.0003743875714
5246	indeno(123cd)pyrene	1hr	9th	41	1.373658506E-05	1.374406838E-05	0.0010195026407	0.0010195852956	0.0010186434956
5247	indeno(123cd)pyrene	24hr	max	41	5.354720088E-06	5.371985480E-06	0.0002468271996	0.0002489993058	0.00024319769
6784	indeno(123cd)pyrene	annual	avg	53	6.946366966E-07	7.088214602E-07	1.766559762E-05	1.838002026E-05	1.695489846E-05
510	indeno(123cd)pyrene	1hr	9th	4	1.527138011E-05	1.529071415E-05	0.0003202119260	0.0003215506149	0.0003166347160
4350	indeno(123cd)pyrene	1hr	9th	34	1.257055737E-05	1.265440187E-05	0.0007279623533	0.0007282773149	0.0007263013977
512	indeno(123cd)pyrene	annual	avg	4	6.975681686E-07	7.123499586E-07	1.210309529E-05	1.283911843E-05	1.138944026E-05
4351	indeno(123cd)pyrene	24hr	max	34	5.017639069E-06	5.034972219E-06	0.0001570055611	0.0001608874736	0.0001544825209
6782	indeno(123cd)pyrene	1hr	9th	53	1.279156095E-05	1.279186290E-05	0.0006307305302	0.0006322694826	0.0006295411149
6656	indeno(123cd)pyrene	annual	avg	52	6.984818697E-07	7.126693049E-07	1.824514220E-05	1.896233698E-05	1.753044489E-05
6655	indeno(123cd)pyrene	24hr	max	52	5.137151675E-06	5.156299721E-06	0.0001636834932	0.0001725225884	0.0001616302325
6654	indeno(123cd)pyrene	1hr	9th	52	1.286160568E-05	1.288140720E-05	0.0006854935782	0.0006913507823	0.0006836879766
6014	indeno(123cd)pyrene	1hr	9th	47	1.352096569E-05	1.352847994E-05	0.0009191153222	0.0009214284364	0.0009183123475
3072	indeno(123cd)pyrene	annual	avg	24	6.516852977E-07	6.653652349E-07	1.542425889E-05	1.611409061E-05	1.475723002E-05
5248	indeno(123cd)pyrene	annual	avg	41	7.150400734E-07	7.287626431E-07	2.179776857E-05	2.250229045E-05	2.106660031E-05
3070	indeno(123cd)pyrene	1hr	9th	24	1.174440331E-05	1.174745648E-05	0.0003898441792	0.0003911485255	0.0003882723977
5375	indeno(123cd)pyrene	24hr	max	42	5.360408522E-06	5.377608886E-06	0.0002457869414	0.0002479591349	0.000245125877
511	indeno(123cd)pyrene	24hr	max	4	5.328320185E-06	5.345795216E-06	0.0001119921435	0.0001144894486	0.0001106763448
2560	indeno(123cd)pyrene	annual	avg	20	6.547387557E-07	6.685830272E-07	1.560141391E-05	1.629546932E-05	1.493112177E-05
767	indeno(123cd)pyrene	24hr	max	6	5.193718607E-06	5.211885764E-06	0.0001190344265	0.0001214207077	0.0001177404993
4224	indeno(123cd)pyrene	annual	avg	33	6.838458830E-07	6.974426014E-07	1.788624104E-05	1.858197538E-05	1.718687417E-05
6016	indeno(123cd)pyrene	annual	avg	47	7.087866720E-07	7.227437209E-07	1.992610851E-05	2.064167711E-05	1.920117393E-05
6015	indeno(123cd)pyrene	24hr	max	47	5.285813586E-06	5.304315437E-06	0.0002042330161	0.0002133566886	0.0002021698310
3328	indeno(123cd)pyrene	annual	avg	26	6.570892879E-07	6.706922022E-07	1.587634142E-05	1.656530003E-05	1.520394380E-05
5888	indeno(123cd)pyrene	annual	avg	46	7.091366001E-07	7.230001984E-07	2.005579518E-05	2.076778401E-05	1.933058411E-05
5887	indeno(123cd)pyrene	24hr	max	46	5.290924491E-06	5.308756954E-06	0.0002013482444	0.0002105172753	0.0001992846810
5886	indeno(123cd)pyrene	1hr	9th	46	1.348119895E-05	1.356135635E-05	0.0008460917161	0.0008463037666	0.0008452280890
6271	indeno(123cd)pyrene	24hr	max	49	5.25813266E-06	5.278675872E-06	0.0001934110769	0.0002024553833	0.0001913487795
2559	indeno(123cd)pyrene	24hr	max	20	4.684112355E-06	4.745118076E-06	0.0001329463994	0.0001377379376	0.0001316177368
6910	indeno(123cd)pyrene	1hr	9th	54	1.260191948E-05	1.260218869E-05	0.0005841223174	0.0005856768112	0.0005829141592
5760	indeno(123cd)pyrene	annual	avg	45	7.104768542E-07	7.242884408E-07	2.037979357E-05	2.108971421E-05	1.965324918E-05
5759	indeno(123cd)pyrene	24hr	max	45	5.309334938E-06	5.326883638E-06	0.0002024908463	0.0002046482259	0.0001981346722
5758	indeno(123cd)pyrene	1hr	9th	45	1.360618171E-05	1.366790821E-05	0.0010122784879	0.0010135652265	0.001010058797
5632	indeno(123cd)pyrene	annual	avg	44	7.118883332E-07	7.256592198E-07	2.082424908E-05	2.15320797E-05	2.009629134E-05
5631	indeno(123cd)pyrene	24hr	max	44	5.32148124E-06	5.3387962E-06	0.0002178247232	0.0002199871669	0.0002166421473

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5630	indeno(123cd)pyrene	1hr	9th	44	1.332080410E-05	1.334679473E-05	0.0010417166632	0.0010417961748	0.0010408783564
1024	indeno(123cd)pyrene	annual	avg	8	6.876507541E-07	7.024246429E-07	1.309170602E-05	1.381913626E-05	1.238783989E-05
1023	indeno(123cd)pyrene	24hr	max	8	5.040002179E-06	5.058716397E-06	0.0001232983923	0.0001255772077	0.0001220279446
2558	indeno(123cd)pyrene	1hr	9th	20	1.133232035E-05	1.134077229E-05	0.0003842329315	0.000385905616	0.0003830217756
5503	indeno(123cd)pyrene	24hr	max	43	5.349301318E-06	5.366637197E-06	0.0002349960851	0.0002363456588	0.0002345142566
5376	indeno(123cd)pyrene	annual	avg	42	7.156425568E-07	7.293766657E-07	2.186465281E-05	2.256999323E-05	2.113290248E-05
2688	indeno(123cd)pyrene	annual	avg	21	6.527757819E-07	6.665583783E-07	1.551542482E-05	1.620789953E-05	1.484719542E-05
6142	indeno(123cd)pyrene	1hr	9th	48	1.339605114E-05	1.340378731E-05	0.0009614158189	0.0009645496611	0.0009603095823
1278	indeno(123cd)pyrene	1hr	9th	10	1.375133888E-05	1.377854096E-05	0.0003804964363	0.0003838273115	0.0003779282561
1279	indeno(123cd)pyrene	24hr	max	10	4.968805115E-06	4.989835816E-06	0.0001195059522	0.0001216810997	0.0001182594788
1280	indeno(123cd)pyrene	annual	avg	10	6.813041296E-07	6.959766665E-07	1.357037308E-05	1.429176427E-05	1.287289342E-05
766	indeno(123cd)pyrene	1hr	9th	6	1.451469234E-05	1.453843379E-05	0.0003564611543	0.0003607124963	0.0003538232122
2430	indeno(123cd)pyrene	1hr	9th	19	1.116786189E-05	1.11739455E-05	0.0003846778709	0.0003862785234	0.0003835104581
7168	indeno(123cd)pyrene	annual	avg	56	6.890435884E-07	7.034394116E-07	1.633171814E-05	1.704767601E-05	1.56265196E-05
2432	indeno(123cd)pyrene	annual	avg	19	6.566713182E-07	6.705807323E-07	1.560622331E-05	1.630203406E-05	1.493395666E-05
768	indeno(123cd)pyrene	annual	avg	6	6.932488645E-07	7.080648174E-07	1.263809008E-05	1.337047706E-05	1.192860873E-05
5504	indeno(123cd)pyrene	annual	avg	43	7.144818710E-07	7.282387173E-07	2.145815961E-05	2.216498069E-05	2.072756797E-05
4222	indeno(123cd)pyrene	1hr	9th	33	1.252488528E-05	1.260925910E-05	0.0006510901731	0.0006514011766	0.0006494511035
4223	indeno(123cd)pyrene	24hr	max	33	4.974682724E-06	4.992206868E-06	0.0001542589162	0.0001592137123	0.0001528399589
638	indeno(123cd)pyrene	1hr	9th	5	1.491247713E-05	1.49339694E-05	0.0003268820874	0.0003281997051	0.0003233089519
639	indeno(123cd)pyrene	24hr	max	5	5.265001164E-06	5.282866368E-06	0.0001157726292	0.0001182153646	0.0001144669368
640	indeno(123cd)pyrene	annual	avg	5	6.957166647E-07	7.105294912E-07	1.238938148E-05	1.312402037E-05	1.167749724E-05
6144	indeno(123cd)pyrene	annual	avg	48	7.096877539E-07	7.237957220E-07	1.995542334E-05	2.06766581E-05	1.922948832E-05
6143	indeno(123cd)pyrene	24hr	max	48	5.294083621E-06	5.313807378E-06	0.0002009332966	0.0002100211132	0.0001988704171
1022	indeno(123cd)pyrene	1hr	9th	8	1.42147037E-05	1.426015569E-05	0.0003661951341	0.0003662266536	0.0003653871245
2431	indeno(123cd)pyrene	24hr	max	19	4.703555078E-06	4.76443347E-06	0.0001324247278	0.0001372266415	0.0001310951629
1791	indeno(123cd)pyrene	24hr	max	14	4.843819625E-06	4.888149761E-06	0.0001202132553	0.0001286260958	0.0001182044070
8576	indeno(123cd)pyrene	annual	avg	67	6.932748988E-07	7.076270663E-07	1.671053906E-05	1.742688983E-05	1.600108772E-05
8575	indeno(123cd)pyrene	24hr	max	67	5.084538316E-06	5.103661806E-06	0.0001380373724	0.0001467412803	0.0001359835151
8574	indeno(123cd)pyrene	1hr	9th	67	1.274624992E-05	1.275128216E-05	0.000538265449	0.0005398378125	0.0005370295257
3582	indeno(123cd)pyrene	1hr	9th	28	1.224353127E-05	1.225131200E-05	0.0004454655282	0.0004461056087	0.0004438897013
1536	indeno(123cd)pyrene	annual	avg	12	6.761848681E-07	6.907548595E-07	1.420894387E-05	1.492591855E-05	1.351666469E-05
1535	indeno(123cd)pyrene	24hr	max	12	4.910085863E-06	4.937574431E-06	0.0001105809788	0.000119000928	0.0001085515105
1534	indeno(123cd)pyrene	1hr	9th	12	1.253463961E-05	1.253963001E-05	0.0003830224741	0.0003837868571	0.0003803350264
3583	indeno(123cd)pyrene	24hr	max	28	4.738535608E-06	4.768360668E-06	0.0001382670016	0.0001431148557	0.0001369015081
3584	indeno(123cd)pyrene	annual	avg	28	6.625866149E-07	6.761131885E-07	1.631716259E-05	1.700521534E-05	1.563932528E-05
8448	indeno(123cd)pyrene	annual	avg	66	6.911621426E-07	7.055816127E-07	1.625413825E-05	1.697087282E-05	1.554677874E-05
7166	indeno(123cd)pyrene	1hr	9th	56	1.265118772E-05	1.265622632E-05	0.0005058811512	0.0005074685905	0.0005046332953
8446	indeno(123cd)pyrene	1hr	9th	66	1.276977673E-05	1.277479896E-05	0.0004993484472	0.0005009376328	0.0004980922677
126	indeno(123cd)pyrene	1hr	9th	1	1.546528983E-05	1.547035754E-05	0.0003155890736	0.0003156816529	0.0003131824778
8320	indeno(123cd)pyrene	annual	avg	65	6.881049330E-07	7.025383866E-07	1.570661152E-05	1.642184543E-05	1.500234794E-05
8319	indeno(123cd)pyrene	24hr	max	65	5.03239653E-06	5.051622793E-06	0.0001256625837	0.0001342650212	0.0001236126263
8318	indeno(123cd)pyrene	1hr	9th	65	1.270137545E-05	1.270213033E-05	0.000462816417	0.0004664139706	0.0004615394573
1792	indeno(123cd)pyrene	annual	avg	14	6.705262763E-07	6.849289775E-07	1.483715096E-05	1.554818118E-05	1.415059796E-05
8192	indeno(123cd)pyrene	annual	avg	64	6.856510595E-07	7.001183917E-07	1.521961894E-05	1.593459638E-05	1.451786102E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
8191	indeno(123cd)pyrene	24hr	max	64	5.008929293E-06	5.028253327E-06	0.0001201818231	0.0001287429041	0.0001181339248
8190	indeno(123cd)pyrene	1hr	9th	64	1.278653144E-05	1.279150911E-05	0.0004539530200	0.0004546553828	0.0004511844309
8064	indeno(123cd)pyrene	annual	avg	63	6.840731999E-07	6.986002745E-07	1.483414871E-05	1.555044219E-05	1.413390783E-05
8063	indeno(123cd)pyrene	24hr	max	63	4.993196853E-06	5.012959264E-06	0.0001156341386	0.0001241579157	0.0001135882485
8062	indeno(123cd)pyrene	1hr	9th	63	1.278323816E-05	1.278820946E-05	0.0004233644286	0.0004367962538	0.0004210420011
1152	indeno(123cd)pyrene	annual	avg	9	6.847513419E-07	6.994888508E-07	1.334090757E-05	1.40657794E-05	1.263991544E-05
8447	indeno(123cd)pyrene	24hr	max	66	5.064233846E-06	5.083600627E-06	0.0001316470007	0.0001402982889	0.0001295945403
8958	indeno(123cd)pyrene	1hr	9th	70	1.284162317E-05	1.284192422E-05	0.0006349693285	0.0006365096779	0.0006337725790
9216	indeno(123cd)pyrene	annual	avg	72	7.081567333E-07	7.225688705E-07	1.742683526E-05	1.814997449E-05	1.670230267E-05
9215	indeno(123cd)pyrene	24hr	max	72	5.247593890E-06	5.266713742E-06	0.0001402597409	0.0001491258590	0.0001381756156
9214	indeno(123cd)pyrene	1hr	9th	72	1.322740081E-05	1.322735716E-05	0.0006270753802	0.0006394899683	0.0006268160651
3327	indeno(123cd)pyrene	24hr	max	26	4.678872756E-06	4.736426490E-06	0.0001346905774	0.0001394997234	0.0001333419932
9088	indeno(123cd)pyrene	annual	avg	71	7.020112207E-07	7.162968814E-07	1.746791531E-05	1.818617602E-05	1.674969280E-05
9087	indeno(123cd)pyrene	24hr	max	71	5.179960681E-06	5.198578492E-06	0.0001472908916	0.0001561204263	0.000145220678
9086	indeno(123cd)pyrene	1hr	9th	71	1.298630013E-05	1.298714687E-05	0.0006200640928	0.0006216103211	0.000618849881
3326	indeno(123cd)pyrene	1hr	9th	26	1.198554583E-05	1.199341659E-05	0.0003977343149	0.0003989690449	0.0003943218617
1662	indeno(123cd)pyrene	1hr	9th	13	1.257238637E-05	1.257310851E-05	0.0003930396924	0.0003947017831	0.0003917334252
1663	indeno(123cd)pyrene	24hr	max	13	4.882395842E-06	4.917908882E-06	0.000115679577	0.0001241037244	0.0001136599531
1664	indeno(123cd)pyrene	annual	avg	13	6.738747516E-07	6.883855121E-07	1.456069549E-05	1.527552377E-05	1.387071734E-05
128	indeno(123cd)pyrene	annual	avg	1	7.064984970E-07	7.212343576E-07	1.137653089E-05	1.212197822E-05	1.065404467E-05
8959	indeno(123cd)pyrene	24hr	max	70	5.130468253E-06	5.149289336E-06	0.0001534168405	0.0001622185664	0.0001513595635
127	indeno(123cd)pyrene	24hr	max	1	5.559708370E-06	5.570473149E-06	9.910784865E-05	0.0001017857358	9.775329090E-05
3454	indeno(123cd)pyrene	1hr	9th	27	1.211327526E-05	1.212109328E-05	0.0003965673386	0.0004064189852	0.0003957796725
8832	indeno(123cd)pyrene	annual	avg	69	6.97648602E-07	7.118794656E-07	1.765773777E-05	1.837417403E-05	1.694392631E-05
8831	indeno(123cd)pyrene	24hr	max	69	5.130052614E-06	5.148871878E-06	0.0001531482412	0.0001619487157	0.0001510909206
8830	indeno(123cd)pyrene	1hr	9th	69	1.283678739E-05	1.283708934E-05	0.0006334356731	0.0006349764881	0.0006322383415
3455	indeno(123cd)pyrene	24hr	max	27	4.707752396E-06	4.751724191E-06	0.0001362892071	0.0001411189587	0.0001349319791
3456	indeno(123cd)pyrene	annual	avg	27	6.597385891E-07	6.733048963E-07	1.609813262E-05	1.678653098E-05	1.542305836E-05
8704	indeno(123cd)pyrene	annual	avg	68	6.953084721E-07	7.09596975E-07	1.717746272E-05	1.78935843E-05	1.64659632E-05
8703	indeno(123cd)pyrene	24hr	max	68	5.106088793E-06	5.125010375E-06	0.0001450792915	0.0001538295037	0.0001430236298
8702	indeno(123cd)pyrene	1hr	9th	68	1.271685232E-05	1.272189365E-05	0.0005822103121	0.000583766785	0.0005809939466
1790	indeno(123cd)pyrene	1hr	9th	14	1.217624867E-05	1.218130546E-05	0.0003772625932	0.0003837166005	0.0003762716369
254	indeno(123cd)pyrene	1hr	9th	2	1.591395448E-05	1.592981425E-05	0.0003076916037	0.0003077851434	0.0003052895190
8960	indeno(123cd)pyrene	annual	avg	70	6.976893019E-07	7.119190855E-07	1.767211688E-05	1.838856224E-05	1.695830179E-05
2175	indeno(123cd)pyrene	24hr	max	17	4.745037131E-06	4.805646313E-06	0.0001285758335	0.0001369071542	0.0001266006002
1151	indeno(123cd)pyrene	24hr	max	9	5.005878393E-06	5.027355201E-06	0.0001230556809	0.0001252820366	0.0001217967001
7423	indeno(123cd)pyrene	24hr	max	58	4.98604868E-06	5.005503681E-06	0.0001224677835	0.0001310169027	0.0001204263244
7422	indeno(123cd)pyrene	1hr	9th	58	1.265862102E-05	1.266307936E-05	0.0004440208140	0.0004505637044	0.0004430111148
382	indeno(123cd)pyrene	1hr	9th	3	1.560700548E-05	1.562438592E-05	0.0003133009013	0.0003146603995	0.0003097217996
383	indeno(123cd)pyrene	24hr	max	3	5.398636858E-06	5.415863598E-06	0.0001081222435	0.0001106778655	0.0001067946941
384	indeno(123cd)pyrene	annual	avg	3	7.000943469E-07	7.148564123E-07	1.183991753E-05	1.257836539E-05	1.112377595E-05
3838	indeno(123cd)pyrene	1hr	9th	30	1.237602555E-05	1.246083320E-05	0.0005008075968	0.0005014652852	0.0004991908208
3839	indeno(123cd)pyrene	24hr	max	30	4.832357263E-06	4.849927791E-06	0.0001451012067	0.0001499916689	0.0001437153114
3840	indeno(123cd)pyrene	annual	avg	30	6.71173666E-07	6.847322425E-07	1.694585808E-05	1.763733417E-05	1.625929144E-05
2174	indeno(123cd)pyrene	1hr	9th	17	1.168427298E-05	1.168783911E-05	0.0003839655255	0.0003847284534	0.0003830997448

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
7296	indeno(123cd)pyrene	annual	avg	57	6.85842565E-07	7.002511211E-07	1.578645424E-05	1.650080594E-05	1.508448986E-05
7550	indeno(123cd)pyrene	1hr	9th	59	1.267427524E-05	1.267926746E-05	0.0004262626462	0.0004286644398	0.0004242399591
7294	indeno(123cd)pyrene	1hr	9th	57	1.265977517E-05	1.266479103E-05	0.0004711872025	0.0004727914056	0.0004699190904
7551	indeno(123cd)pyrene	24hr	max	59	4.971082035E-06	4.990961315E-06	0.0001176189326	0.0001261332654	0.000115579147
2176	indeno(123cd)pyrene	annual	avg	17	6.607826890E-07	6.748376791E-07	1.540690937E-05	1.610619438E-05	1.473036627E-05
3071	indeno(123cd)pyrene	24hr	max	24	4.642417025E-06	4.703958439E-06	0.0001303131721	0.0001350867533	0.0001289820357
7167	indeno(123cd)pyrene	24hr	max	56	5.040051747E-06	5.059536306E-06	0.0001338491857	0.0001424859074	0.0001318033028
2815	indeno(123cd)pyrene	24hr	max	22	4.641490705E-06	4.702781553E-06	0.0001300775039	0.0001348462247	0.0001287508785
7040	indeno(123cd)pyrene	annual	avg	55	6.906046224E-07	7.049212627E-07	1.675865678E-05	1.747354872E-05	1.605189027E-05
7039	indeno(123cd)pyrene	24hr	max	55	5.056127975E-06	5.075246463E-06	0.0001401572226	0.0001488365087	0.0001381102338
7038	indeno(123cd)pyrene	1hr	9th	55	1.262496335E-05	1.263000286E-05	0.0005427024444	0.0005442730617	0.0005414744373
3966	indeno(123cd)pyrene	1hr	9th	31	1.242852795E-05	1.251328740E-05	0.0005397519562	0.0005404178519	0.0005381155061
2302	indeno(123cd)pyrene	1hr	9th	18	1.154887377E-05	1.154914389E-05	0.0004064121458	0.000408020278	0.0004052229924
3967	indeno(123cd)pyrene	24hr	max	31	4.879693279E-06	4.897276085E-06	0.0001483852539	0.000153298126	0.0001469889394
6912	indeno(123cd)pyrene	annual	avg	54	6.923115734E-07	7.065489172E-07	1.719214924E-05	1.790616443E-05	1.648370198E-05
7295	indeno(123cd)pyrene	24hr	max	57	5.006925221E-06	5.026238341E-06	0.0001279486896	0.0001365363132	0.0001259054843
3199	indeno(123cd)pyrene	24hr	max	25	4.658536E-06	4.720420748E-06	0.0001327410573	0.0001375324500	0.0001314009278
6911	indeno(123cd)pyrene	24hr	max	54	5.072470685E-06	5.091262665E-06	0.0001471176656	0.0001558449294	0.0001450695854
255	indeno(123cd)pyrene	24hr	max	2	5.470357792E-06	5.487531780E-06	0.00010408034	0.0001066980258	0.0001027380640
256	indeno(123cd)pyrene	annual	avg	2	7.035996532E-07	7.183588195E-07	1.162073295E-05	1.236288426E-05	1.090110254E-05
1918	indeno(123cd)pyrene	1hr	9th	15	1.198981772E-05	1.199489361E-05	0.0003624917008	0.0003713679907	0.0003593488364
1919	indeno(123cd)pyrene	24hr	max	15	4.803621323E-06	4.860564786E-06	0.0001239784033	0.0001323684119	0.0001219808619
1920	indeno(123cd)pyrene	annual	avg	15	6.670920243E-07	6.813774576E-07	1.506856825E-05	1.577543480E-05	1.438553863E-05
7936	indeno(123cd)pyrene	annual	avg	62	6.825594596E-07	6.971142739E-07	1.452284778E-05	1.523961146E-05	1.382412574E-05
7935	indeno(123cd)pyrene	24hr	max	62	4.978427569E-06	4.998405529E-06	0.000112180569	0.000120673285	0.0001101357775
7934	indeno(123cd)pyrene	1hr	9th	62	1.278033506E-05	1.278529726E-05	0.0004279394634	0.0004414817959	0.0004256242246
3200	indeno(123cd)pyrene	annual	avg	25	6.543943982E-07	6.680356819E-07	1.564918421E-05	1.633854299E-05	1.497941685E-05
7808	indeno(123cd)pyrene	annual	avg	61	6.816056839E-07	6.961544727E-07	1.456679092E-05	1.528331268E-05	1.386906206E-05
7424	indeno(123cd)pyrene	annual	avg	58	6.836493185E-07	6.980991998E-07	1.531914859E-05	1.603353303E-05	1.461937336E-05
7806	indeno(123cd)pyrene	1hr	9th	61	1.272657755E-05	1.273155249E-05	0.0004178278032	0.0004327977076	0.0004152361071
1150	indeno(123cd)pyrene	1hr	9th	9	1.418902411E-05	1.423576850E-05	0.0003877813579	0.0003881371522	0.0003866957268
3198	indeno(123cd)pyrene	1hr	9th	25	1.187511043E-05	1.187509861E-05	0.0003852394002	0.0003865663311	0.0003836467804
3710	indeno(123cd)pyrene	1hr	9th	29	1.232034356E-05	1.238414188E-05	0.0004785453202	0.0004823243944	0.0004758468713
3711	indeno(123cd)pyrene	24hr	max	29	4.783308668E-06	4.800794613E-06	0.0001412693964	0.000146137405	0.0001398941822
3712	indeno(123cd)pyrene	annual	avg	29	6.666526247E-07	6.801888617E-07	1.661363785E-05	1.730318036E-05	1.593166780E-05
7680	indeno(123cd)pyrene	annual	avg	60	6.806747592E-07	6.952186595E-07	1.462516047E-05	1.534154399E-05	1.392833019E-05
7679	indeno(123cd)pyrene	24hr	max	60	4.957206329E-06	4.977331628E-06	0.0001142856054	0.0001227709872	0.0001122470203
7678	indeno(123cd)pyrene	1hr	9th	60	1.26678342E-05	1.267281641E-05	0.0004170003813	0.0004177513183	0.0004142749531
2046	indeno(123cd)pyrene	1hr	9th	16	1.179792798E-05	1.180302115E-05	0.0003691361926	0.0003753255005	0.0003682514944
2047	indeno(123cd)pyrene	24hr	max	16	4.769906354E-06	4.830416401E-06	0.0001268004853	0.0001351590327	0.0001248147455
2048	indeno(123cd)pyrene	annual	avg	16	6.633819680E-07	6.775324550E-07	1.523602896E-05	1.593828165E-05	1.455685106E-05
7552	indeno(123cd)pyrene	annual	avg	59	6.821074976E-07	6.966205888E-07	1.491925741E-05	1.563500700E-05	1.422099467E-05
7807	indeno(123cd)pyrene	24hr	max	61	4.967769655E-06	4.987809461E-06	0.0001131609752	0.0001216501405	0.0001111191887
4864	indeno(123cd)pyrene	annual	avg	38	7.07550214E-07	7.212576065E-07	2.047199450E-05	2.117488475E-05	1.974847146E-05
2942	indeno(123cd)pyrene	1hr	9th	23	1.164737205E-05	1.164764672E-05	0.0003751416516	0.0003778174287	0.0003716132487

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896	indeno(123cd)pyrene	annual	avg	7	6.904685961E-07	7.052659612E-07	1.286383304E-05	1.3593728E-05	1.215714656E-05
4607	indeno(123cd)pyrene	24hr	max	36	5.158197837E-06	5.17568742E-06	0.0001863268117	0.0001884721569	0.0001813237468
4606	indeno(123cd)pyrene	1hr	9th	36	1.292904108E-05	1.293697915E-05	0.0008955207304	0.0008967443719	0.0008933696081
4990	indeno(123cd)pyrene	1hr	9th	39	1.36431363E-05	1.365100525E-05	0.0010106351692	0.0010107165435	0.0010097860359
894	indeno(123cd)pyrene	1hr	9th	7	1.422419336E-05	1.426829385E-05	0.0003733325866	0.0003733676567	0.0003725099086
4992	indeno(123cd)pyrene	annual	avg	39	7.125486263E-07	7.262851227E-07	2.127023254E-05	2.197450522E-05	2.054165998E-05
4736	indeno(123cd)pyrene	annual	avg	37	7.024349316E-07	7.161116855E-07	1.975853047E-05	2.045982365E-05	1.904023884E-05
4863	indeno(123cd)pyrene	24hr	max	38	5.276559932E-06	5.294209132E-06	0.0002200575982	0.000222218514	0.0002149945649
4862	indeno(123cd)pyrene	1hr	9th	38	1.340626295E-05	1.341415464E-05	0.0009586811066	0.0009725943673	0.0009586655651
2944	indeno(123cd)pyrene	annual	avg	23	6.501969096E-07	6.639007211E-07	1.529648398E-05	1.598668132E-05	1.463094304E-05
2943	indeno(123cd)pyrene	24hr	max	23	4.634188372E-06	4.695531516E-06	0.0001288865897	0.0001336501737	0.0001275605318
5120	indeno(123cd)pyrene	annual	avg	40	7.140115486E-07	7.27718259E-07	2.166379818E-05	2.236690671E-05	2.093370676E-05
2816	indeno(123cd)pyrene	annual	avg	22	6.509365562E-07	6.646600355E-07	1.537109529E-05	1.606190926E-05	1.470476309E-05
4991	indeno(123cd)pyrene	24hr	max	39	5.333818081E-06	5.351562322E-06	0.0002378744975	0.0002400431695	0.0002327832044
4479	indeno(123cd)pyrene	24hr	max	35	5.069938197E-06	5.087350473E-06	0.0001715862745	0.0001737238199	0.0001666159515
4735	indeno(123cd)pyrene	24hr	max	37	5.213230452E-06	5.230795978E-06	0.0002027123264	0.0002048653987	0.0001976817584
4734	indeno(123cd)pyrene	1hr	9th	37	1.316547605E-05	1.31733932E-05	0.0009395530797	0.0009403374861	0.0009378330433
4608	indeno(123cd)pyrene	annual	avg	36	6.974976827E-07	7.111471518E-07	1.915711800E-05	1.985679046E-05	1.844387225E-05
5118	indeno(123cd)pyrene	1hr	9th	40	1.373490159E-05	1.374306248E-05	0.0010280164424	0.0010303687304	0.0010271966457
5119	indeno(123cd)pyrene	24hr	max	40	5.344440524E-06	5.361795047E-06	0.0002478885872	0.0002500604896	0.0002427945292
4478	indeno(123cd)pyrene	1hr	9th	35	1.269047243E-05	1.269843142E-05	0.0008106556488	0.0008108583861	0.0008098210092
895	indeno(123cd)pyrene	24hr	max	7	5.117681667E-06	5.136121217E-06	0.0001216801465	0.0001240118436	0.0001203980646
4480	indeno(123cd)pyrene	annual	avg	35	6.924186096E-07	7.060393159E-07	1.864596379E-05	1.934393185E-05	1.793790216E-05
12928	indeno(123cd)pyrene	annual	avg	101	7.462640497E-07	7.594572367E-07	2.662895349E-05	2.731620771E-05	2.586660230E-05
9343	indeno(123cd)pyrene	24hr	max	73	5.249580681E-06	5.268660971E-06	0.0001409698743	0.0001498404163	0.000138854580
10110	indeno(123cd)pyrene	1hr	9th	79	1.370409700E-05	1.370509926E-05	0.000852617668	0.0008566583274	0.0008508523460
11135	indeno(123cd)pyrene	24hr	max	87	5.390491424E-06	5.407264325E-06	0.0002593632671	0.0002600456355	0.0002588735078
10111	indeno(123cd)pyrene	24hr	max	79	5.416686236E-06	5.434969353E-06	0.0002082575957	0.0002174341644	0.0002061632695
14208	indeno(123cd)pyrene	annual	avg	111	7.607336556E-07	7.736663292E-07	2.228513767E-05	2.295605918E-05	2.150910404E-05
15744	indeno(123cd)pyrene	annual	avg	123	7.89895239E-07	8.029596756E-07	2.411239439E-05	2.476930058E-05	2.330679490E-05
14719	indeno(123cd)pyrene	24hr	max	115	6.570382993E-06	6.579048204E-06	0.000227886776	0.0002283832873	0.0002264527720
15743	indeno(123cd)pyrene	24hr	max	123	7.33454408E-06	7.345592167E-06	0.0002696083684	0.0002701195481	0.0002680752077
9344	indeno(123cd)pyrene	annual	avg	73	7.083386890E-07	7.227449146E-07	1.746513408E-05	1.818821693E-05	1.674047598E-05
10112	indeno(123cd)pyrene	annual	avg	79	7.197205605E-07	7.338366572E-07	2.005105307E-05	2.077391400E-05	1.931502447E-05
13568	indeno(123cd)pyrene	annual	avg	106	7.603030667E-07	7.733322036E-07	2.544160452E-05	2.612346907E-05	2.466545629E-05
12160	indeno(123cd)pyrene	annual	avg	95	7.297109619E-07	7.432311691E-07	2.524068805E-05	2.593535464E-05	2.449471685E-05
11136	indeno(123cd)pyrene	annual	avg	87	7.191129612E-07	7.328587799E-07	2.240017056E-05	2.310750097E-05	2.166487138E-05
14720	indeno(123cd)pyrene	annual	avg	115	7.472419838E-07	7.599700211E-07	1.92463358E-05	1.989841803E-05	1.848423744E-05
16128	indeno(123cd)pyrene	annual	avg	126	8.113489685E-07	8.245272056E-07	2.76961855E-05	2.835441774E-05	2.686867811E-05
16127	indeno(123cd)pyrene	24hr	max	126	7.663247743E-06	7.675619599E-06	0.0003038132563	0.000304332556	0.0003022230812
16126	indeno(123cd)pyrene	1hr	9th	126	2.123920058E-05	2.124089769E-05	0.0008278107853	0.0008283901261	0.0008273944259
11902	indeno(123cd)pyrene	1hr	9th	93	1.417692602E-05	1.417801559E-05	0.0012567791855	0.0012592467247	0.0012559059542
11903	indeno(123cd)pyrene	24hr	max	93	5.389892522E-06	5.406017863E-06	0.0003009858483	0.0003031789965	0.0002958907571
11904	indeno(123cd)pyrene	annual	avg	93	7.208381021E-07	7.343443826E-07	2.404786028E-05	2.474147914E-05	2.331092219E-05
14976	indeno(123cd)pyrene	annual	avg	117	7.472899597E-07	7.599930996E-07	1.896677895E-05	1.961592716E-05	1.820474063E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
18174	indeno(123cd)pyrene	1hr	9th	142	2.695427975E-05	2.695567127E-05	0.0013211998157	0.0013221118134	0.0013197307708
14718	indeno(123cd)pyrene	1hr	9th	115	1.949332182E-05	1.949385842E-05	0.0006328928866	0.0006360737025	0.0006306919968
15102	indeno(123cd)pyrene	1hr	9th	118	1.984096343E-05	1.984151822E-05	0.0006520795287	0.0006525106146	0.0006501437165
18047	indeno(123cd)pyrene	24hr	max	141	9.04018998E-06	9.067014616E-06	0.0003450660442	0.0003456189297	0.0003432663216
18048	indeno(123cd)pyrene	annual	avg	141	9.085622423E-07	9.219156709E-07	1.666811841E-05	1.730665281E-05	1.574446469E-05
18560	indeno(123cd)pyrene	annual	avg	145	9.392446145E-07	9.52861285E-07	1.451592379E-05	1.514764426E-05	1.356151915E-05
14848	indeno(123cd)pyrene	annual	avg	116	7.460863003E-07	7.587963751E-07	1.886520840E-05	1.951470585E-05	1.810436697E-05
14847	indeno(123cd)pyrene	24hr	max	116	6.575322004E-06	6.584381936E-06	0.0002186120546	0.0002191074891	0.000217184308
15742	indeno(123cd)pyrene	1hr	9th	123	2.096113531E-05	2.097105062E-05	0.0007305798354	0.0007310246583	0.0007285761531
10622	indeno(123cd)pyrene	1hr	9th	83	1.36788658E-05	1.375758711E-05	0.0008785063983	0.0008870699094	0.0008772776928
15998	indeno(123cd)pyrene	1hr	9th	125	2.096390745E-05	2.096571552E-05	0.0007618161617	0.0007623854908	0.0007614056231
15104	indeno(123cd)pyrene	annual	avg	118	7.526470540E-07	7.653699754E-07	1.947122291E-05	2.012040568E-05	1.870374035E-05
15999	indeno(123cd)pyrene	24hr	max	125	7.548867870E-06	7.560792255E-06	0.00029187568	0.0002923922148	0.0002903094573
10624	indeno(123cd)pyrene	annual	avg	83	7.140881166E-07	7.279689385E-07	2.053419848E-05	2.124797902E-05	1.980399975E-05
15103	indeno(123cd)pyrene	24hr	max	118	6.706834029E-06	6.716178177E-06	0.0002247944212	0.0002252928825	0.0002233519481
11134	indeno(123cd)pyrene	1hr	9th	87	1.362706644E-05	1.368698395E-05	0.0010350324446	0.0010351160308	0.0010341638699
10623	indeno(123cd)pyrene	24hr	max	83	5.349309504E-06	5.366872301E-06	0.0002204429766	0.0002296818129	0.0002183672332
9982	indeno(123cd)pyrene	1hr	9th	78	1.366831475E-05	1.366930701E-05	0.0008475217619	0.0008502425044	0.0008452569600
12158	indeno(123cd)pyrene	1hr	9th	95	1.435230206E-05	1.436613820E-05	0.0013025695225	0.0013065930689	0.0012994059362
17022	indeno(123cd)pyrene	1hr	9th	133	2.208528713E-05	2.208611841E-05	0.0014348023105	0.0014348321129	0.0014346481767
17023	indeno(123cd)pyrene	24hr	max	133	8.470136891E-06	8.487144441E-06	0.0003549226676	0.0003554559662	0.0003532431147
17024	indeno(123cd)pyrene	annual	avg	133	8.511296983E-07	8.642953730E-07	2.869854143E-05	2.935073098E-05	2.783114542E-05
9983	indeno(123cd)pyrene	24hr	max	78	5.412238352E-06	5.430515557E-06	0.0002056390076	0.0002148060012	0.0002035451325
12159	indeno(123cd)pyrene	24hr	max	95	5.501189207E-06	5.518209491E-06	0.0003139069304	0.0003161154164	0.0003087553196
14078	indeno(123cd)pyrene	1hr	9th	110	1.831788177E-05	1.836371848E-05	0.0007985322154	0.000802836963	0.0007956701447
9984	indeno(123cd)pyrene	annual	avg	78	7.193614238E-07	7.334794532E-07	1.997042455E-05	2.069319635E-05	1.923476884E-05
16000	indeno(123cd)pyrene	annual	avg	125	8.039521617E-07	8.170955539E-07	2.640328967E-05	2.706102350E-05	2.558330016E-05
18046	indeno(123cd)pyrene	1hr	9th	141	2.677619705E-05	2.67807809E-05	0.0014305547811	0.0014314473374	0.0014290834079
18688	indeno(123cd)pyrene	annual	avg	146	9.467266295E-07	9.604157185E-07	1.370910923E-05	1.433950729E-05	1.274727947E-05
13056	indeno(123cd)pyrene	annual	avg	102	7.491698852E-07	7.623219176E-07	2.679151112E-05	2.747790677E-05	2.602625682E-05
13055	indeno(123cd)pyrene	24hr	max	102	6.258541362E-06	6.304576800E-06	0.0003285725834	0.0003290704044	0.0003270996385
18558	indeno(123cd)pyrene	1hr	9th	145	2.745383608E-05	2.745538404E-05	0.001355117769	0.0013552041491	0.0013550085714
13054	indeno(123cd)pyrene	1hr	9th	102	1.704250280E-05	1.705123213E-05	0.0008525174926	0.00085533323	0.0008515299996
15870	indeno(123cd)pyrene	1hr	9th	124	2.090304406E-05	2.091269198E-05	0.0007453156286	0.0007457633619	0.0007432977436
11006	indeno(123cd)pyrene	1hr	9th	86	1.367157529E-05	1.373154282E-05	0.0010377629660	0.001037846203	0.0010368968360
11007	indeno(123cd)pyrene	24hr	max	86	5.387845249E-06	5.404661806E-06	0.0002557840198	0.0002564663591	0.0002552953083
11008	indeno(123cd)pyrene	annual	avg	86	7.187178994E-07	7.324697435E-07	2.227962432E-05	2.298738218E-05	2.15447235E-05
17279	indeno(123cd)pyrene	24hr	max	135	8.618864740E-06	8.638043255E-06	0.0003641053918	0.0003646433179	0.0003623960947
17278	indeno(123cd)pyrene	1hr	9th	135	2.285478695E-05	2.285906339E-05	0.0014944685390	0.0014945011353	0.0014943089336
12927	indeno(123cd)pyrene	24hr	max	101	6.169429071E-06	6.215979738E-06	0.0003236758930	0.0003241724917	0.0003222084197
12288	indeno(123cd)pyrene	annual	avg	96	7.330556855E-07	7.465436624E-07	2.562524969E-05	2.631918323E-05	2.487592246E-05
12286	indeno(123cd)pyrene	1hr	9th	96	1.472882377E-05	1.474295004E-05	0.0012928398792	0.0012928399956	0.0012928211363
15871	indeno(123cd)pyrene	24hr	max	124	7.439972251E-06	7.451445981E-06	0.0002806342382	0.0002811480372	0.0002790846338
12798	indeno(123cd)pyrene	1hr	9th	100	1.630928818E-05	1.632404019E-05	0.0009511509561	0.0009511515964	0.0009511308162
11520	indeno(123cd)pyrene	annual	avg	90	7.154869763E-07	7.291215525E-07	2.232482075E-05	2.302514440E-05	2.159326323E-05

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12030	indeno(123cd)pyrene	1hr	9th	94	1.423123376E-05	1.42367735E-05	0.0012637914624	0.0012678977801	0.0012612030841
12542	indeno(123cd)pyrene	1hr	9th	98	1.550502202E-05	1.551953937E-05	0.0010986557463	0.0010986558627	0.0010986364214
12031	indeno(123cd)pyrene	24hr	max	94	5.448542197E-06	5.465130471E-06	0.0003089785750	0.0003111798433	0.000303855486
11519	indeno(123cd)pyrene	24hr	max	90	5.347576916E-06	5.364098797E-06	0.0002642783802	0.0002664557542	0.0002591913508
17150	indeno(123cd)pyrene	1hr	9th	134	2.194684203E-05	2.194755689E-05	0.0014708419330	0.0014708731323	0.0014706852380
17151	indeno(123cd)pyrene	24hr	max	134	8.543856893E-06	8.561918548E-06	0.0003594834125	0.0003600188647	0.0003577869211
17152	indeno(123cd)pyrene	annual	avg	134	8.571552144E-07	8.703018466E-07	2.704777216E-05	2.769805906E-05	2.617456084E-05
12032	indeno(123cd)pyrene	annual	avg	94	7.254109846E-07	7.389302255E-07	2.470322579E-05	2.539753041E-05	2.396156924E-05
12543	indeno(123cd)pyrene	24hr	max	98	5.854347364E-06	5.902177236E-06	0.0003112954146	0.000313522236	0.0003061280004
14974	indeno(123cd)pyrene	1hr	9th	117	1.951490231E-05	1.951544255E-05	0.0006301443791	0.000633328571	0.0006279313820
15872	indeno(123cd)pyrene	annual	avg	124	7.968022828E-07	8.099087268E-07	2.52265927E-05	2.588401549E-05	2.441395191E-05
14079	indeno(123cd)pyrene	24hr	max	110	6.688680514E-06	6.729637789E-06	0.0003124187933	0.0003129226097	0.0003109202662
14846	indeno(123cd)pyrene	1hr	9th	116	1.942932795E-05	1.942986819E-05	0.0006186491228	0.0006218298222	0.0006164404913
14207	indeno(123cd)pyrene	24hr	max	111	6.622045021E-06	6.661957286E-06	0.0002943801519	0.0002948825713	0.0002928957692
17408	indeno(123cd)pyrene	annual	avg	136	8.706368249E-07	8.837758969E-07	2.364181273E-05	2.428834523E-05	2.275556471E-05
17407	indeno(123cd)pyrene	24hr	max	136	8.694594726E-06	8.714902833E-06	0.0003681840608	0.000368724257	0.0003664607648
17406	indeno(123cd)pyrene	1hr	9th	136	2.408500222E-05	2.408883483E-05	0.0016461694613	0.0016496026656	0.0016435310245
14080	indeno(123cd)pyrene	annual	avg	110	7.647732332E-07	7.777575775E-07	2.343722736E-05	2.411292371E-05	2.265689545E-05
17792	indeno(123cd)pyrene	annual	avg	139	8.939194345E-07	9.071823683E-07	1.938254536E-05	2.002528527E-05	1.847327621E-05
9342	indeno(123cd)pyrene	1hr	9th	73	1.32357618E-05	1.323577817E-05	0.0006291459431	0.0006450837827	0.0006288865698
14206	indeno(123cd)pyrene	1hr	9th	111	1.800190876E-05	1.804751264E-05	0.0007520638173	0.0007563619874	0.0007491991273
17280	indeno(123cd)pyrene	annual	avg	135	8.636342272E-07	8.767708550E-07	2.532434883E-05	2.597266939E-05	2.444488564E-05
14975	indeno(123cd)pyrene	24hr	max	117	6.597389529E-06	6.60650494E-06	0.0002199619194	0.0002204579941	0.0002185314952
12544	indeno(123cd)pyrene	annual	avg	98	7.373071185E-07	7.506545217E-07	2.600407242E-05	2.669421519E-05	2.525060881E-05
18175	indeno(123cd)pyrene	24hr	max	142	9.104839592E-06	9.133078493E-06	0.0003310675384	0.0003316231887	0.0003292542533
18176	indeno(123cd)pyrene	annual	avg	142	9.158565604E-07	9.292481877E-07	1.580606659E-05	1.644203076E-05	1.487517238E-05
11518	indeno(123cd)pyrene	1hr	9th	90	1.380717185E-05	1.381513357E-05	0.0011210817611	0.0011320835911	0.001120754052
13950	indeno(123cd)pyrene	1hr	9th	109	1.823644197E-05	1.827468077E-05	0.0008283930947	0.0008327016258	0.0008255328867
13951	indeno(123cd)pyrene	24hr	max	109	6.712280083E-06	6.753891284E-06	0.0003231703304	0.0003236751072	0.0003216649347
13952	indeno(123cd)pyrene	annual	avg	109	7.665070711E-07	7.795074453E-07	2.419290286E-05	2.487083293E-05	2.341083382E-05
18559	indeno(123cd)pyrene	24hr	max	145	9.281318853E-06	9.314110684E-06	0.0003226923873	0.0003231669543	0.0003219054488
18686	indeno(123cd)pyrene	1hr	9th	146	2.757392758E-05	2.757552102E-05	0.0012945331400	0.0012962303590	0.0012912442908
17791	indeno(123cd)pyrene	24hr	max	139	8.909620192E-06	8.933697245E-06	0.0003640066134	0.0003645543184	0.0003622354125
17790	indeno(123cd)pyrene	1hr	9th	139	2.737843533E-05	2.737884461E-05	0.001581023098	0.0015849958872	0.0015783127164
18687	indeno(123cd)pyrene	24hr	max	146	9.337302799E-06	9.371650776E-06	0.0003198786580	0.0003203528468	0.0003190887801
12926	indeno(123cd)pyrene	1hr	9th	101	1.674787018E-05	1.676276588E-05	0.0008968889597	0.0009013031377	0.000894716708
12287	indeno(123cd)pyrene	24hr	max	96	5.564116691E-06	5.599008091E-06	0.0003156874154	0.0003179027117	0.0003105214855
18304	indeno(123cd)pyrene	annual	avg	143	9.233851301E-07	9.368490055E-07	1.537628305E-05	1.601058466E-05	1.443780820E-05
18432	indeno(123cd)pyrene	annual	avg	144	9.313702094E-07	9.449130971E-07	1.505076671E-05	1.568389052E-05	1.410426194E-05
15616	indeno(123cd)pyrene	annual	avg	122	7.830976756E-07	7.961240271E-07	2.309154115E-05	2.374807809E-05	2.229291385E-05
11262	indeno(123cd)pyrene	1hr	9th	88	1.372945462E-05	1.373703617E-05	0.0010380041786	0.0010419448372	0.0010349159129
11263	indeno(123cd)pyrene	24hr	max	88	5.3626718E-06	5.379467893E-06	0.0002549166093	0.0002556543914	0.0002544270537
11264	indeno(123cd)pyrene	annual	avg	88	7.164378530E-07	7.301354685E-07	2.220052374E-05	2.290463271E-05	2.146792212E-05
16382	indeno(123cd)pyrene	1hr	9th	128	2.171734013E-05	2.171877713E-05	0.0010226840386	0.0010233247885	0.0010223468998
16638	indeno(123cd)pyrene	1hr	9th	130	2.194209810E-05	2.194337503E-05	0.0011289414251	0.0011300792685	0.0011272378033

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16384	indeno(123cd)pyrene	annual	avg	128	8.217527920E-07	8.348813481E-07	2.977629811E-05	3.043123615E-05	2.893820601E-05
10752	indeno(123cd)pyrene	annual	avg	84	7.147753536E-07	7.285856896E-07	2.094611773E-05	2.165697333E-05	2.021531691E-05
15615	indeno(123cd)pyrene	24hr	max	122	7.214266134E-06	7.224944056E-06	0.0002594020334	0.0002599107684	0.0002578848798
13438	indeno(123cd)pyrene	1hr	9th	105	1.735279329E-05	1.73612807E-05	0.0009017643752	0.0009084689082	0.0008975694072
15614	indeno(123cd)pyrene	1hr	9th	122	2.115075404E-05	2.116295764E-05	0.0007159222150	0.000716364244	0.0007139323861
13439	indeno(123cd)pyrene	24hr	max	105	6.474684596E-06	6.518809641E-06	0.0003302520781	0.0003307530715	0.0003287630097
9600	indeno(123cd)pyrene	annual	avg	75	7.137471698E-07	7.280549994E-07	1.853989852E-05	1.926440746E-05	1.780982529E-05
16640	indeno(123cd)pyrene	annual	avg	130	8.290684832E-07	8.422007909E-07	3.018271491E-05	3.083674164E-05	2.933731412E-05
11774	indeno(123cd)pyrene	1hr	9th	92	1.397439883E-05	1.398181575E-05	0.001196588506	0.0011977960821	0.0011949097971
16383	indeno(123cd)pyrene	24hr	max	128	7.87337558E-06	7.886650565E-06	0.0003306070284	0.0003311314504	0.0003289903398
10496	indeno(123cd)pyrene	annual	avg	82	7.140096727E-07	7.279534771E-07	2.037472768E-05	2.10908911E-05	1.964455259E-05
17664	indeno(123cd)pyrene	annual	avg	138	8.866784356E-07	8.999109014E-07	2.068432514E-05	2.132923692E-05	1.978222099E-05
17663	indeno(123cd)pyrene	24hr	max	138	8.839796465E-06	8.862572940E-06	0.0003689622390	0.0003695075866	0.0003672056482
17662	indeno(123cd)pyrene	1hr	9th	138	2.610144475E-05	2.610265619E-05	0.0016794265248	0.0016833845293	0.0016767451307
15358	indeno(123cd)pyrene	1hr	9th	120	2.069873335E-05	2.070341907E-05	0.0007164507988	0.0007206789451	0.000713037618
10238	indeno(123cd)pyrene	1hr	9th	80	1.356280063E-05	1.356726534E-05	0.0010019394103	0.0010084076785	0.0009994239081
10239	indeno(123cd)pyrene	24hr	max	80	5.399014753E-06	5.417389275E-06	0.0002221823524	0.0002313777513	0.0002200945746
10240	indeno(123cd)pyrene	annual	avg	80	7.18111437E-07	7.32176261E-07	2.031590338E-05	2.103724182E-05	1.958146095E-05
18431	indeno(123cd)pyrene	24hr	max	144	9.224090718E-06	9.255323675E-06	0.0003214095777	0.0003218845814	0.000320626481
13696	indeno(123cd)pyrene	annual	avg	107	7.632932011E-07	7.763059671E-07	2.49269433E-05	2.560739085E-05	2.414783194E-05
18430	indeno(123cd)pyrene	1hr	9th	144	2.681654223E-05	2.68192307E-05	0.0013639825629	0.0013640659163	0.0013638735982
15360	indeno(123cd)pyrene	annual	avg	120	7.665863677E-07	7.794300814E-07	2.099897210E-05	2.165082878E-05	2.021726868E-05
13694	indeno(123cd)pyrene	1hr	9th	107	1.758821054E-05	1.759643965E-05	0.0008461989346	0.0008493307396	0.0008421579259
10880	indeno(123cd)pyrene	annual	avg	85	7.162645943E-07	7.300296261E-07	2.156125811E-05	2.226995275E-05	2.082884748E-05
10879	indeno(123cd)pyrene	24hr	max	85	5.360117939E-06	5.376933132E-06	0.0002337141486	0.0002343964879	0.0002332314325
10878	indeno(123cd)pyrene	1hr	9th	85	1.395730396E-05	1.397769029E-05	0.0010657139355	0.0010665211594	0.0010639685206
10751	indeno(123cd)pyrene	24hr	max	84	5.349325875E-06	5.366399364E-06	0.0002132965164	0.0002183969918	0.0002102562867
9599	indeno(123cd)pyrene	24hr	max	75	5.339434665E-06	5.358481303E-06	0.0001614853827	0.0001704774331	0.0001593968918
10750	indeno(123cd)pyrene	1hr	9th	84	1.369086476E-05	1.369085567E-05	0.0010318451095	0.0010332741076	0.0010307651246
13566	indeno(123cd)pyrene	1hr	9th	106	1.747188071E-05	1.748026989E-05	0.0008759744815	0.0008759762277	0.0008759456105
16512	indeno(123cd)pyrene	annual	avg	129	8.219238339E-07	8.350504004E-07	2.977859367E-05	3.043332799E-05	2.894034333E-05
16511	indeno(123cd)pyrene	24hr	max	129	7.877462849E-06	7.890775123E-06	0.0003306682920	0.0003311927721	0.000329051225
16510	indeno(123cd)pyrene	1hr	9th	129	2.172768654E-05	2.172912355E-05	0.0010306804907	0.0010313215898	0.0010303434683
14336	indeno(123cd)pyrene	annual	avg	112	7.562347264E-07	7.691022574E-07	2.128858250E-05	2.195411071E-05	2.051718002E-05
18303	indeno(123cd)pyrene	24hr	max	143	9.164215044E-06	9.193906408E-06	0.0003160494962	0.0003166078241	0.0003150654666
18302	indeno(123cd)pyrene	1hr	9th	143	2.703894461E-05	2.704816870E-05	0.0012841455173	0.0012861752184	0.0012803816935
16639	indeno(123cd)pyrene	24hr	max	130	8.017613254E-06	8.031764992E-06	0.0003360693518	0.0003365959856	0.000334438897
10367	indeno(123cd)pyrene	24hr	max	81	5.360083378E-06	5.378257356E-06	0.0002252920822	0.0002344990644	0.0002232130500
14334	indeno(123cd)pyrene	1hr	9th	112	1.798131052E-05	1.79891631E-05	0.0007073631859	0.0007109438884	0.0007044957601
13567	indeno(123cd)pyrene	24hr	max	106	6.531861345E-06	6.575291991E-06	0.0003277384967	0.00032824606251	0.0003262439277
10366	indeno(123cd)pyrene	1hr	9th	81	1.388169312E-05	1.391856495E-05	0.0009974807035	0.0010005672229	0.0009964047931
15486	indeno(123cd)pyrene	1hr	9th	121	2.102377402E-05	2.103419138E-05	0.0007010646514	0.0007015038282	0.0006990890834
15487	indeno(123cd)pyrene	24hr	max	121	7.107992133E-06	7.118223948E-06	0.0002492524218	0.0002497585083	0.0002477606758
15488	indeno(123cd)pyrene	annual	avg	121	7.752964848E-07	7.882391628E-07	2.201141069E-05	2.266580304E-05	2.122073784E-05
12414	indeno(123cd)pyrene	1hr	9th	97	1.511094524E-05	1.512526251E-05	0.0011933910428	0.0011933911592	0.0011933720671

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12416	indeno(123cd)pyrene	annual	avg	97	7.345072390E-07	7.479135888E-07	2.576520274E-05	2.645642599E-05	2.501440031E-05
10368	indeno(123cd)pyrene	annual	avg	81	7.152264629E-07	7.292038617E-07	2.040835534E-05	2.112615402E-05	1.967689786E-05
14463	indeno(123cd)pyrene	24hr	max	113	6.582523838E-06	6.590179964E-06	0.0002580358414	0.0002585352049	0.0002565805044
9598	indeno(123cd)pyrene	1hr	9th	75	1.333283126E-05	1.333281853E-05	0.0007211028133	0.0007237435784	0.0007189064054
17920	indeno(123cd)pyrene	annual	avg	140	9.010512940E-07	9.143528246E-07	1.796504512E-05	1.860563316E-05	1.704880924E-05
17919	indeno(123cd)pyrene	24hr	max	140	8.975324818E-06	9.000738828E-06	0.0003559222096	0.0003564725921	0.0003541369806
17918	indeno(123cd)pyrene	1hr	9th	140	2.757695802E-05	2.758212577E-05	0.0015337083023	0.0015345803695	0.0015322348336
13440	indeno(123cd)pyrene	annual	avg	105	7.573030416E-07	7.703441156E-07	2.597099410E-05	2.665384091E-05	2.519783084E-05
11646	indeno(123cd)pyrene	1hr	9th	91	1.394467381E-05	1.395207346E-05	0.0011306353845	0.0011412783060	0.0011303052306
11647	indeno(123cd)pyrene	24hr	max	91	5.355810117E-06	5.372103715E-06	0.0002785108809	0.0002806931152	0.0002734282461
12672	indeno(123cd)pyrene	annual	avg	99	7.402143183E-07	7.535096529E-07	2.622535249E-05	2.691443842E-05	2.546895485E-05
14464	indeno(123cd)pyrene	annual	avg	113	7.525221122E-07	7.653327998E-07	2.051850788E-05	2.117903387E-05	1.975091072E-05
14335	indeno(123cd)pyrene	24hr	max	112	6.597763331E-06	6.604995633E-06	0.0002746988612	0.000275199709	0.0002732303401
14462	indeno(123cd)pyrene	1hr	9th	113	1.821630394E-05	1.822468948E-05	0.0006773515488	0.0006805373705	0.0006751724286
9856	indeno(123cd)pyrene	annual	avg	77	7.175951282E-07	7.317774475E-07	1.949791294E-05	2.022153058E-05	1.876402166E-05
9855	indeno(123cd)pyrene	24hr	max	77	5.386500106E-06	5.405082447E-06	0.0001891492866	0.0001982546673	0.0001870573469
9854	indeno(123cd)pyrene	1hr	9th	77	1.369867459E-05	1.374850126E-05	0.0008241597097	0.0008268536767	0.0008219169104
12670	indeno(123cd)pyrene	1hr	9th	99	1.592143053E-05	1.593612069E-05	0.0010150250746	0.0010150256567	0.001015005284
12671	indeno(123cd)pyrene	24hr	max	99	5.965960099E-06	6.013424354E-06	0.0003068152873	0.0003090483951	0.0003051017411
15359	indeno(123cd)pyrene	24hr	max	120	6.982013474E-06	6.991868759E-06	0.0002403844119	0.0002408878645	0.0002389109868
11648	indeno(123cd)pyrene	annual	avg	91	7.168283105E-07	7.304136602E-07	2.283658614E-05	2.353419222E-05	2.210369348E-05
13824	indeno(123cd)pyrene	annual	avg	108	7.651892702E-07	7.781787872E-07	2.431907524E-05	2.499725633E-05	2.353828313E-05
9472	indeno(123cd)pyrene	annual	avg	74	7.100844073E-07	7.244062203E-07	1.790419628E-05	1.862648242E-05	1.717783744E-05
9471	indeno(123cd)pyrene	24hr	max	74	5.267037977E-06	5.285764473E-06	0.0001501027582	0.0001590237807	0.0001480170613
11775	indeno(123cd)pyrene	24hr	max	92	5.37195092E-06	5.388155387E-06	0.0002908422321	0.0002930300834	0.0002857575601
15232	indeno(123cd)pyrene	annual	avg	119	7.591453368E-07	7.719181667E-07	2.015912651E-05	2.080908234E-05	1.93850392E-05
13695	indeno(123cd)pyrene	24hr	max	107	6.669228696E-06	6.711939932E-06	0.0003263919789	0.0003268952423	0.0003248914727
15230	indeno(123cd)pyrene	1hr	9th	119	2.024181958E-05	2.024619425E-05	0.0006877807900	0.0006896035047	0.0006848169724
9726	indeno(123cd)pyrene	1hr	9th	76	1.359595080E-05	1.359626549E-05	0.0007853473653	0.0007853721618	0.0007845562068
9727	indeno(123cd)pyrene	24hr	max	76	5.367857739E-06	5.386821613E-06	0.0001741795422	0.0001832297712	0.0001720889704
9728	indeno(123cd)pyrene	annual	avg	76	7.161598887E-07	7.304208225E-07	1.905540375E-05	1.978023829E-05	1.832290582E-05
14592	indeno(123cd)pyrene	annual	avg	114	7.491888141E-07	7.619452731E-07	1.982404501E-05	2.047978342E-05	1.905998033E-05
11392	indeno(123cd)pyrene	annual	avg	89	7.153164461E-07	7.289954169E-07	2.206845056E-05	2.277123895E-05	2.133705857E-05
13823	indeno(123cd)pyrene	24hr	max	108	6.698271136E-06	6.740141544E-06	0.0003241298255	0.0003246341657	0.0003226268454
9470	indeno(123cd)pyrene	1hr	9th	74	1.329772931E-05	1.329770203E-05	0.0006683348911	0.0006698713405	0.0006671185256
16894	indeno(123cd)pyrene	1hr	9th	132	2.212394793E-05	2.21249029E-05	0.0013543852838	0.0013544138055	0.0013542342931
16895	indeno(123cd)pyrene	24hr	max	132	8.387374692E-06	8.403376341E-06	0.0003471465316	0.0003476773563	0.0003454900871
16896	indeno(123cd)pyrene	annual	avg	132	8.433066796E-07	8.564401242E-07	2.974625204E-05	3.039830335E-05	2.888660674E-05
12415	indeno(123cd)pyrene	24hr	max	97	5.704101113E-06	5.752256584E-06	0.0003146047529	0.0003168254625	0.0003094456333
12799	indeno(123cd)pyrene	24hr	max	100	6.059787665E-06	6.106682577E-06	0.0003161007480	0.0003165962989	0.0003146416566
12800	indeno(123cd)pyrene	annual	avg	100	7.419168924E-07	7.551291787E-07	2.6349162E-05	2.703596692E-05	2.559111272E-05
13184	indeno(123cd)pyrene	annual	avg	103	7.521974226E-07	7.65310233E-07	2.68352178E-05	2.752069304E-05	2.606693852E-05
13183	indeno(123cd)pyrene	24hr	max	103	6.342511369E-06	6.387960639E-06	0.0003309895983	0.0003314884088	0.0003295112983
13182	indeno(123cd)pyrene	1hr	9th	103	1.716011684E-05	1.716882252E-05	0.0008846728597	0.0008875292842	0.0008836730849
10494	indeno(123cd)pyrene	1hr	9th	82	1.375719694E-05	1.383634208E-05	0.00095524668	0.0009553235723	0.0009544266504

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10495	indeno(123cd)pyrene	24hr	max	82	5.346658327E-06	5.364685421E-06	0.0002219999878	0.0002312056022	0.0002199240553
13822	indeno(123cd)pyrene	1hr	9th	108	1.802517363E-05	1.806333603E-05	0.0008285933873	0.0008328968543	0.000825740397
13311	indeno(123cd)pyrene	24hr	max	104	6.421291346E-06	6.466151717E-06	0.0003317446681	0.0003322445264	0.0003302584519
16254	indeno(123cd)pyrene	1hr	9th	127	2.149890497E-05	2.150047112E-05	0.0009008882334	0.0009015187970	0.0009005522588
16255	indeno(123cd)pyrene	24hr	max	127	7.777193787E-06	7.790018572E-06	0.0003173191217	0.0003178409825	0.0003157149185
16766	indeno(123cd)pyrene	1hr	9th	131	2.207859143E-05	2.20796901E-05	0.0012741539394	0.0012753010960	0.0012724326225
16256	indeno(123cd)pyrene	annual	avg	127	8.170300134E-07	8.301881280E-07	2.881790715E-05	2.947445137E-05	2.798455898E-05
17535	indeno(123cd)pyrene	24hr	max	137	8.767079635E-06	8.788570085E-06	0.0003700499074	0.0003705925483	0.000368310808
16768	indeno(123cd)pyrene	annual	avg	131	8.36578181E-07	8.497182762E-07	3.031673623E-05	3.097000081E-05	2.946374298E-05
17536	indeno(123cd)pyrene	annual	avg	137	8.782589020E-07	8.914323075E-07	2.201303869E-05	2.265853618E-05	2.111928188E-05
11390	indeno(123cd)pyrene	1hr	9th	89	1.378413526E-05	1.379152945E-05	0.0010618262459	0.0010627562879	0.0010604114505
14591	indeno(123cd)pyrene	24hr	max	114	6.568789559E-06	6.576929536E-06	0.0002422950638	0.0002427930449	0.0002408518776
14590	indeno(123cd)pyrene	1hr	9th	114	1.927453559E-05	1.928661186E-05	0.0006538234884	0.0006570063997	0.0006516341236
11391	indeno(123cd)pyrene	24hr	max	89	5.35099116E-06	5.367814992E-06	0.0002544440504	0.000256618514	0.0002506808087
16767	indeno(123cd)pyrene	24hr	max	131	8.229647392E-06	8.244701348E-06	0.0003419677378	0.0003424964962	0.0003403231967
15231	indeno(123cd)pyrene	24hr	max	119	6.876642146E-06	6.88625687E-06	0.0002326707763	0.0002331716823	0.0002312139259
11776	indeno(123cd)pyrene	annual	avg	92	7.188023119E-07	7.323504292E-07	2.347575537E-05	2.417144242E-05	2.274089820E-05
17534	indeno(123cd)pyrene	1hr	9th	137	2.528213918E-05	2.528558252E-05	0.0017189026112	0.0017202593153	0.0017171220388
13310	indeno(123cd)pyrene	1hr	9th	104	1.726578557E-05	1.727447489E-05	0.0008836181369	0.0008865175187	0.0008826043340
13312	indeno(123cd)pyrene	annual	avg	104	7.557482604E-07	7.688458368E-07	2.660399514E-05	2.728902655E-05	2.583223068E-05
67344	isopropylbenzene	1hr	9th	508	0	0	0.0367223322392	0.0418404340744	0.0367223322392
67345	isopropylbenzene	1hr	9th	509	0	0	0.0451774559915	0.0516862012446	0.0451774559915
67346	isopropylbenzene	1hr	9th	510	0	0	0.1289356350899	0.1348186582327	0.1289356350899
67342	isopropylbenzene	1hr	9th	506	0	0	0.0337029136717	0.0380321703851	0.0337029136717
73713	isopropylbenzene	24hr	max	623	0	0	0.0071986289695	0.0099345315248	0.0071986289695
73712	isopropylbenzene	24hr	max	622	0	0	0.0041670580395	0.0074240192771	0.0041670580395
73711	isopropylbenzene	24hr	max	621	0	0	0.0042121182196	0.0075008990243	0.0042121182196
73710	isopropylbenzene	24hr	max	620	0	0	0.0042624338530	0.0075652948581	0.0042624338530
67343	isopropylbenzene	1hr	9th	507	0	0	0.0498517155647	0.0504207089543	0.0498517155647
73709	isopropylbenzene	24hr	max	619	0	0	0.0042731510475	0.007579999759	0.0042731510475
73708	isopropylbenzene	24hr	max	618	0	0	0.0043224114925	0.0076552368701	0.0043224114925
73707	isopropylbenzene	24hr	max	617	0	0	0.0043068509549	0.0076273055747	0.0043068509549
73706	isopropylbenzene	24hr	max	616	0	0	0.0067612170242	0.0094296596944	0.0067612170242
73704	isopropylbenzene	24hr	max	614	0	0	0.0049046962522	0.0106867356226	0.0049046962522
73703	isopropylbenzene	24hr	max	613	0	0	0.0086076753214	0.0095580015332	0.0086076753214
67347	isopropylbenzene	1hr	9th	511	0	0	0.0844100415707	0.0872020348907	0.0844100415707
67362	isopropylbenzene	1hr	9th	526	0	0	0.0837869346142	0.0862685218453	0.0837869346142
73702	isopropylbenzene	24hr	max	612	0	0	0.0079865474254	0.0089460564777	0.0079865474254
73701	isopropylbenzene	24hr	max	611	0	0	0.0058546341024	0.0085313068703	0.0058546341024
73705	isopropylbenzene	24hr	max	615	0	0	0.0059956982732	0.0115990526974	0.0059956982732
67358	isopropylbenzene	1hr	9th	522	0	0	0.0800899788737	0.0838303491473	0.0800899788737
73671	isopropylbenzene	24hr	max	581	0	0	0.0087217325345	0.0156755950302	0.0087217325345
73700	isopropylbenzene	24hr	max	610	0	0	0.0055278870277	0.0117579028010	0.0055278870277
67369	isopropylbenzene	1hr	9th	533	0	0	0.0611685849726	0.066011980176	0.0611685849726
67368	isopropylbenzene	1hr	9th	532	0	0	0.0502940937877	0.0543660707772	0.0502940937877

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
67367	isopropylbenzene	1hr	9th	531	0	0	0.0594564639032	0.0606985874474	0.0594564639032
67366	isopropylbenzene	1hr	9th	530	0	0	0.04845976457	0.0501222759485	0.04845976457
67365	isopropylbenzene	1hr	9th	529	0	0	0.1779291033745	0.1842841804028	0.1779291033745
67364	isopropylbenzene	1hr	9th	528	0	0	0.0660491660237	0.0690204054117	0.0660491660237
67363	isopropylbenzene	1hr	9th	527	0	0	0.0399030968547	0.0436933413148	0.0399030968547
67360	isopropylbenzene	1hr	9th	524	0	0	0.0494518317282	0.0575897358358	0.0494518317282
67359	isopropylbenzene	1hr	9th	523	0	0	0.0559400096536	0.0565995909274	0.0559400096536
67348	isopropylbenzene	1hr	9th	512	0	0	0.0623365528882	0.0654415786266	0.0623365528882
67357	isopropylbenzene	1hr	9th	521	0	0	0.0774167552590	0.0774215757847	0.0774167552590
67356	isopropylbenzene	1hr	9th	520	0	0	0.1124156191945	0.1197100505233	0.1124156191945
67355	isopropylbenzene	1hr	9th	519	0	0	0.2173285633326	0.2185308337212	0.2173285633326
67354	isopropylbenzene	1hr	9th	518	0	0	0.1018839254975	0.1051583662629	0.1018839254975
67353	isopropylbenzene	1hr	9th	517	0	0	0.0702151507139	0.0702151507139	0.0702151507139
67352	isopropylbenzene	1hr	9th	516	0	0	0.1004988253117	0.1049119159579	0.1004988253117
67351	isopropylbenzene	1hr	9th	515	0	0	0.1213320344687	0.1277379095554	0.1213320344687
67350	isopropylbenzene	1hr	9th	514	0	0	0.1073994934559	0.1137565299869	0.1073994934559
67349	isopropylbenzene	1hr	9th	513	0	0	0.0502510927618	0.053361248225	0.0502510927618
67361	isopropylbenzene	1hr	9th	525	0	0	0.0511767081916	0.0596711300313	0.0511767081916
73666	isopropylbenzene	24hr	max	576	0	0	0.0052122371271	0.0128564424813	0.0052122371271
73673	isopropylbenzene	24hr	max	583	0	0	0.0102567560971	0.0176090300083	0.0102567560971
73675	isopropylbenzene	24hr	max	585	0	0	0.0197244323790	0.0236184187233	0.0197244323790
73674	isopropylbenzene	24hr	max	584	0	0	0.0085766399279	0.0162374675274	0.0085766399279
67370	isopropylbenzene	1hr	9th	534	0	0	0.0805217847228	0.0880148634315	0.0805217847228
73672	isopropylbenzene	24hr	max	582	0	0	0.008084056899	0.0151019832119	0.008084056899
67401	isopropylbenzene	1hr	9th	565	0	0	0.0498908013105	0.0504856035113	0.0498908013105
73670	isopropylbenzene	24hr	max	580	0	0	0.0125966714695	0.0184755828232	0.0125966714695
73669	isopropylbenzene	24hr	max	579	0	0	0.0132438568398	0.0191302448511	0.0132438568398
73677	isopropylbenzene	24hr	max	587	0	0	0.0112896841019	0.0150154801086	0.0112896841019
73667	isopropylbenzene	24hr	max	577	0	0	0.0123697631061	0.0193907320499	0.0123697631061
73678	isopropylbenzene	24hr	max	588	0	0	0.0097433160990	0.0128159234300	0.0097433160990
73665	isopropylbenzene	24hr	max	575	0	0	0.0079489881173	0.0147950649261	0.0079489881173
73664	isopropylbenzene	24hr	max	574	0	0	0.0063704764470	0.0137014985085	0.0063704764470
73663	isopropylbenzene	24hr	max	573	0	0	0.0079597644508	0.0124479178339	0.0079597644508
73662	isopropylbenzene	24hr	max	572	0	0	0.0125573538244	0.0131287714466	0.0125573538244
73661	isopropylbenzene	24hr	max	571	0	0	0.0127372099087	0.0132990181446	0.0127372099087
73660	isopropylbenzene	24hr	max	570	0	0	0.0093643385917	0.0128465695307	0.0093643385917
73659	isopropylbenzene	24hr	max	569	0	0	0.0124102625996	0.0129802003503	0.0124102625996
73658	isopropylbenzene	24hr	max	568	0	0	0.0122801112011	0.0126853510737	0.0122801112011
73657	isopropylbenzene	24hr	max	567	0	0	0.0120129808784	0.0142368953675	0.0120129808784
73668	isopropylbenzene	24hr	max	578	0	0	0.0132728237659	0.0199045967311	0.0132728237659
73688	isopropylbenzene	24hr	max	598	0	0	0.0112089123577	0.0139408679679	0.0112089123577
73698	isopropylbenzene	24hr	max	608	0	0	0.0156454592943	0.016020026058	0.0156454592943
73697	isopropylbenzene	24hr	max	607	0	0	0.0161514542997	0.0164993964136	0.0161514542997
73696	isopropylbenzene	24hr	max	606	0	0	0.0159138608724	0.0162631049752	0.0159138608724
73695	isopropylbenzene	24hr	max	605	0	0	0.0168456844985	0.0171588789672	0.0168456844985

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73694	isopropylbenzene	24hr	max	604	0	0	0.0059615494683	0.0086375772953	0.0059615494683
73693	isopropylbenzene	24hr	max	603	0	0	0.0051923161373	0.0115191247314	0.0051923161373
73692	isopropylbenzene	24hr	max	602	0	0	0.0060720629990	0.0116965183988	0.0060720629990
73691	isopropylbenzene	24hr	max	601	0	0	0.0050791255198	0.00772992149	0.0050791255198
73676	isopropylbenzene	24hr	max	586	0	0	0.0130960922688	0.0166949611157	0.0130960922688
73689	isopropylbenzene	24hr	max	599	0	0	0.0083867032081	0.0148270819336	0.0083867032081
73699	isopropylbenzene	24hr	max	609	0	0	0.0146323200315	0.0150611670688	0.0146323200315
73687	isopropylbenzene	24hr	max	597	0	0	0.0104709388688	0.0136782396585	0.0104709388688
73686	isopropylbenzene	24hr	max	596	0	0	0.0099222846329	0.0134670734406	0.0099222846329
73685	isopropylbenzene	24hr	max	595	0	0	0.0318730473518	0.0352147780359	0.0318730473518
73684	isopropylbenzene	24hr	max	594	0	0	0.0081133758649	0.0161540508270	0.0081133758649
73683	isopropylbenzene	24hr	max	593	0	0	0.0069886911660	0.0128746079281	0.0069886911660
73682	isopropylbenzene	24hr	max	592	0	0	0.0148724792525	0.0197243671864	0.0148724792525
73681	isopropylbenzene	24hr	max	591	0	0	0.0370824411511	0.0414093583822	0.0370824411511
73680	isopropylbenzene	24hr	max	590	0	0	0.0114467758685	0.0142965018749	0.0114467758685
73679	isopropylbenzene	24hr	max	589	0	0	0.0099734626710	0.0130538530648	0.0099734626710
73690	isopropylbenzene	24hr	max	600	0	0	0.0083760395646	0.0092799272388	0.0083760395646
67427	isopropylbenzene	1hr	9th	591	0	0	0.0575633198023	0.0620577149093	0.0575633198023
67415	isopropylbenzene	1hr	9th	579	0	0	0.0405287072062	0.0445555709302	0.0405287072062
67436	isopropylbenzene	1hr	9th	600	0	0	0.0163890980184	0.0204219073057	0.0163890980184
67435	isopropylbenzene	1hr	9th	599	0	0	0.0308324880898	0.0369598753750	0.0308324880898
67434	isopropylbenzene	1hr	9th	598	0	0	0.0400630533695	0.0426186025143	0.0400630533695
67433	isopropylbenzene	1hr	9th	597	0	0	0.0388766601682	0.0411722697318	0.0388766601682
67432	isopropylbenzene	1hr	9th	596	0	0	0.0367930792272	0.0408166088164	0.0367930792272
67431	isopropylbenzene	1hr	9th	595	0	0	0.1012584194541	0.1087684780359	0.1012584194541
67430	isopropylbenzene	1hr	9th	594	0	0	0.0291394870728	0.0327939875424	0.0291394870728
67438	isopropylbenzene	1hr	9th	602	0	0	0.0176845490932	0.0240344554186	0.0176845490932
67428	isopropylbenzene	1hr	9th	592	0	0	0.0381557308137	0.0406914800406	0.0381557308137
67439	isopropylbenzene	1hr	9th	603	0	0	0.0212414748967	0.0264900606126	0.0212414748967
67426	isopropylbenzene	1hr	9th	590	0	0	0.0430333986878	0.0444280393422	0.0430333986878
67425	isopropylbenzene	1hr	9th	589	0	0	0.0178914517164	0.0240222234279	0.0178914517164
67424	isopropylbenzene	1hr	9th	588	0	0	0.0173725802451	0.0236183553934	0.0173725802451
67423	isopropylbenzene	1hr	9th	587	0	0	0.0200468488038	0.0250595957041	0.0200468488038
67421	isopropylbenzene	1hr	9th	585	0	0	0.0550502948463	0.0605092793703	0.0550502948463
67419	isopropylbenzene	1hr	9th	583	0	0	0.0308465864509	0.0349390096962	0.0308465864509
67418	isopropylbenzene	1hr	9th	582	0	0	0.0250024069101	0.0299167986959	0.0250024069101
67417	isopropylbenzene	1hr	9th	581	0	0	0.0269440021366	0.0310672875494	0.0269440021366
67399	isopropylbenzene	1hr	9th	563	0	0	0.0222058594227	0.0305157285184	0.0222058594227
67429	isopropylbenzene	1hr	9th	593	0	0	0.0207019522786	0.0262529049069	0.0207019522786
67449	isopropylbenzene	1hr	9th	613	0	0	0.0169078279287	0.0206099841744	0.0169078279287
67459	isopropylbenzene	1hr	9th	623	0	0	0.0171417444944	0.0220076907426	0.0171417444944
67458	isopropylbenzene	1hr	9th	622	0	0	0.0150895686820	0.0189144704491	0.0150895686820
67457	isopropylbenzene	1hr	9th	621	0	0	0.0147449271753	0.018971670419	0.0147449271753
67456	isopropylbenzene	1hr	9th	620	0	0	0.0150060411543	0.0191416759044	0.0150060411543
67455	isopropylbenzene	1hr	9th	619	0	0	0.0151496753097	0.0191185269505	0.0151496753097

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67454	isopropylbenzene	1hr	9th	618	0	0	0.0147288385779	0.0197610221803	0.0147288385779
67453	isopropylbenzene	1hr	9th	617	0	0	0.0147574935108	0.0197277311236	0.0147574935108
67452	isopropylbenzene	1hr	9th	616	0	0	0.0155478594825	0.0205488055944	0.0155478594825
67437	isopropylbenzene	1hr	9th	601	0	0	0.0158755015582	0.0207292400301	0.0158755015582
67450	isopropylbenzene	1hr	9th	614	0	0	0.0148413376883	0.0217407476157	0.0148413376883
67414	isopropylbenzene	1hr	9th	578	0	0	0.0424737147987	0.0462860576808	0.0424737147987
67448	isopropylbenzene	1hr	9th	612	0	0	0.015703862533	0.0195889826864	0.015703862533
67447	isopropylbenzene	1hr	9th	611	0	0	0.014507916756	0.0200089775026	0.014507916756
67446	isopropylbenzene	1hr	9th	610	0	0	0.0229017343372	0.0263782907277	0.0229017343372
67445	isopropylbenzene	1hr	9th	609	0	0	0.0294377300888	0.0339823849499	0.0294377300888
67444	isopropylbenzene	1hr	9th	608	0	0	0.0310223773122	0.0345716476440	0.0310223773122
67443	isopropylbenzene	1hr	9th	607	0	0	0.0316585041583	0.034947052598	0.0316585041583
67442	isopropylbenzene	1hr	9th	606	0	0	0.0321236401796	0.037212908268	0.0321236401796
67441	isopropylbenzene	1hr	9th	605	0	0	0.0330335982144	0.0366006940603	0.0330335982144
67440	isopropylbenzene	1hr	9th	604	0	0	0.0139810293913	0.0199785325676	0.0139810293913
67451	isopropylbenzene	1hr	9th	615	0	0	0.0168902389705	0.0240106005222	0.0168902389705
67381	isopropylbenzene	1hr	9th	545	0	0	0.0167745910585	0.021564334631	0.0167745910585
67416	isopropylbenzene	1hr	9th	580	0	0	0.0406847894192	0.0430096760392	0.0406847894192
67390	isopropylbenzene	1hr	9th	554	0	0	0.0314639657736	0.0345928668976	0.0314639657736
67389	isopropylbenzene	1hr	9th	553	0	0	0.0159560162574	0.0211638808250	0.0159560162574
67388	isopropylbenzene	1hr	9th	552	0	0	0.0168701037765	0.0207441244274	0.0168701037765
67387	isopropylbenzene	1hr	9th	551	0	0	0.0268108397722	0.0298609063029	0.0268108397722
67386	isopropylbenzene	1hr	9th	550	0	0	0.0173727516085	0.0201493185014	0.0173727516085
67385	isopropylbenzene	1hr	9th	549	0	0	0.0290234517306	0.0309551842511	0.0290234517306
67384	isopropylbenzene	1hr	9th	548	0	0	0.0284790527076	0.0311235487461	0.0284790527076
67392	isopropylbenzene	1hr	9th	556	0	0	0.0299734026194	0.0327100977302	0.0299734026194
67382	isopropylbenzene	1hr	9th	546	0	0	0.0170774776489	0.0200001634657	0.0170774776489
67393	isopropylbenzene	1hr	9th	557	0	0	0.036391928792	0.0408446379006	0.036391928792
67380	isopropylbenzene	1hr	9th	544	0	0	0.0217150878161	0.0260811243206	0.0217150878161
67379	isopropylbenzene	1hr	9th	543	0	0	0.0217150878161	0.0260811243206	0.0217150878161
67378	isopropylbenzene	1hr	9th	542	0	0	0.0210481267422	0.0259785763919	0.0210481267422
67377	isopropylbenzene	1hr	9th	541	0	0	0.0235971771181	0.0270788185298	0.0235971771181
67376	isopropylbenzene	1hr	9th	540	0	0	0.0220668669790	0.0267020501196	0.0220668669790
67375	isopropylbenzene	1hr	9th	539	0	0	0.0298750791699	0.0384325496852	0.0298750791699
67374	isopropylbenzene	1hr	9th	538	0	0	0.1140765845776	0.1233584731817	0.1140765845776
67373	isopropylbenzene	1hr	9th	537	0	0	0.0405066944659	0.0447055026889	0.0405066944659
67372	isopropylbenzene	1hr	9th	536	0	0	0.0916468799114	0.0940418615937	0.0916468799114
67383	isopropylbenzene	1hr	9th	547	0	0	0.0172285176814	0.0196956377476	0.0172285176814
67403	isopropylbenzene	1hr	9th	567	0	0	0.0261773765087	0.0308182239532	0.0261773765087
67413	isopropylbenzene	1hr	9th	577	0	0	0.0426305420697	0.0460117161274	0.0426305420697
67412	isopropylbenzene	1hr	9th	576	0	0	0.0165325291455	0.0249746534973	0.0165325291455
67411	isopropylbenzene	1hr	9th	575	0	0	0.0258123632520	0.0300080180168	0.0258123632520
67410	isopropylbenzene	1hr	9th	574	0	0	0.019497781992	0.026945900172	0.019497781992
67409	isopropylbenzene	1hr	9th	573	0	0	0.0216948557645	0.0267050806433	0.0216948557645
67408	isopropylbenzene	1hr	9th	572	0	0	0.0242071151733	0.0281955841929	0.0242071151733

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67407	isopropylbenzene	1hr	9th	571	0	0	0.0240964833647	0.0284947603941	0.0240964833647
67406	isopropylbenzene	1hr	9th	570	0	0	0.0235615652055	0.0281436238438	0.0235615652055
67391	isopropylbenzene	1hr	9th	555	0	0	0.0428174883127	0.0486911013722	0.0428174883127
67404	isopropylbenzene	1hr	9th	568	0	0	0.0258766338229	0.029763314873	0.0258766338229
67371	isopropylbenzene	1hr	9th	535	0	0	0.0813956409693	0.0843514204025	0.0813956409693
67402	isopropylbenzene	1hr	9th	566	0	0	0.0240964833647	0.0284947603941	0.0240964833647
67420	isopropylbenzene	1hr	9th	584	0	0	0.0264199730009	0.0335469767451	0.0264199730009
67400	isopropylbenzene	1hr	9th	564	0	0	0.036712538451	0.0422293432057	0.036712538451
73656	isopropylbenzene	24hr	max	566	0	0	0.0127372099087	0.0132990181446	0.0127372099087
67398	isopropylbenzene	1hr	9th	562	0	0	0.0287408456206	0.0323147960007	0.0287408456206
67397	isopropylbenzene	1hr	9th	561	0	0	0.0493607483804	0.0534244701266	0.0493607483804
67396	isopropylbenzene	1hr	9th	560	0	0	0.0486525855958	0.0538813099265	0.0486525855958
67395	isopropylbenzene	1hr	9th	559	0	0	0.0586369559169	0.0610202439129	0.0586369559169
67394	isopropylbenzene	1hr	9th	558	0	0	0.0407772697508	0.0440213270485	0.0407772697508
67405	isopropylbenzene	1hr	9th	569	0	0	0.0251972768456	0.0294323079288	0.0251972768456
73610	isopropylbenzene	24hr	max	520	0	0	0.0424928627908	0.0428703166544	0.0424928627908
73625	isopropylbenzene	24hr	max	535	0	0	0.0571473687887	0.0615139491856	0.0571473687887
73624	isopropylbenzene	24hr	max	534	0	0	0.0370333865285	0.037040989846	0.0370333865285
73623	isopropylbenzene	24hr	max	533	0	0	0.0164700280875	0.0192032940686	0.0164700280875
73622	isopropylbenzene	24hr	max	532	0	0	0.0135002722964	0.0163894295692	0.0135002722964
73621	isopropylbenzene	24hr	max	531	0	0	0.0166414771229	0.0198740214109	0.0166414771229
73620	isopropylbenzene	24hr	max	530	0	0	0.0129368407652	0.0203562211245	0.0129368407652
73619	isopropylbenzene	24hr	max	529	0	0	0.0634951665998	0.0654011592269	0.0634951665998
73618	isopropylbenzene	24hr	max	528	0	0	0.0232750326395	0.0299794767052	0.0232750326395
73617	isopropylbenzene	24hr	max	527	0	0	0.0149493562058	0.0209119264036	0.0149493562058
73616	isopropylbenzene	24hr	max	526	0	0	0.0331242419779	0.0393920131028	0.0331242419779
73596	isopropylbenzene	24hr	max	506	0	0	0.0151272937655	0.0186365600675	0.0151272937655
73614	isopropylbenzene	24hr	max	524	0	0	0.0209885612130	0.0235067326576	0.0209885612130
73626	isopropylbenzene	24hr	max	536	0	0	0.0599591359496	0.0643021464348	0.0599591359496
73611	isopropylbenzene	24hr	max	521	0	0	0.0279480200261	0.0285089742392	0.0279480200261
73615	isopropylbenzene	24hr	max	525	0	0	0.02774451598525	0.0277147516608	0.0274451598525
73609	isopropylbenzene	24hr	max	519	0	0	0.1078912168741	0.1096511036158	0.1078912168741
73608	isopropylbenzene	24hr	max	518	0	0	0.0416756086051	0.0422479808331	0.0416756086051
73607	isopropylbenzene	24hr	max	517	0	0	0.0187044665217	0.0218827929348	0.0187044665217
73606	isopropylbenzene	24hr	max	516	0	0	0.02730675973	0.0273123923689	0.02730675973
73605	isopropylbenzene	24hr	max	515	0	0	0.0370285846293	0.0403385050595	0.0370285846293
73604	isopropylbenzene	24hr	max	514	0	0	0.0286762416363	0.0376231148839	0.0286762416363
73603	isopropylbenzene	24hr	max	513	0	0	0.0154691599309	0.0188842974603	0.0154691599309
73602	isopropylbenzene	24hr	max	512	0	0	0.0238027237356	0.027773084119	0.0238027237356
73601	isopropylbenzene	24hr	max	511	0	0	0.0559609346092	0.0602151304483	0.0559609346092
73600	isopropylbenzene	24hr	max	510	0	0	0.0687978789210	0.0738473832607	0.0687978789210
73655	isopropylbenzene	24hr	max	565	0	0	0.0135716274381	0.0171732585877	0.0135716274381
67422	isopropylbenzene	1hr	9th	586	0	0	0.021261908114	0.0265116170049	0.021261908114
73599	isopropylbenzene	24hr	max	509	0	0	0.0223881416023	0.0248539466411	0.0223881416023
73612	isopropylbenzene	24hr	max	522	0	0	0.0359281413257	0.0359323062003	0.0359281413257

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73651	isopropylbenzene	24hr	max	561	0	0	0.0211776271462	0.0220429822803	0.0211776271462
73643	isopropylbenzene	24hr	max	553	0	0	0.0057817669585	0.0083618480712	0.0057817669585
73644	isopropylbenzene	24hr	max	554	0	0	0.0078211240470	0.0135337961838	0.0078211240470
73645	isopropylbenzene	24hr	max	555	0	0	0.0232571363449	0.0275821182877	0.0232571363449
73653	isopropylbenzene	24hr	max	563	0	0	0.0056133954786	0.014656146057	0.0056133954786
73647	isopropylbenzene	24hr	max	557	0	0	0.0173294823617	0.0217338670045	0.0173294823617
73642	isopropylbenzene	24hr	max	552	0	0	0.0046693924814	0.0078480066732	0.0046693924814
73650	isopropylbenzene	24hr	max	560	0	0	0.0253067631274	0.0297155622393	0.0253067631274
73646	isopropylbenzene	24hr	max	556	0	0	0.0193997565657	0.0230530686677	0.0193997565657
73652	isopropylbenzene	24hr	max	562	0	0	0.0075422748923	0.0127559816465	0.0075422748923
73627	isopropylbenzene	24hr	max	537	0	0	0.0200749728829	0.0237991735339	0.0200749728829
73598	isopropylbenzene	24hr	max	508	0	0	0.0183778516948	0.0207561310381	0.0183778516948
73613	isopropylbenzene	24hr	max	523	0	0	0.0138273546472	0.0175871048123	0.0138273546472
73654	isopropylbenzene	24hr	max	564	0	0	0.0239454060793	0.0276802666485	0.0239454060793
73597	isopropylbenzene	24hr	max	507	0	0	0.0131267411634	0.0177625156939	0.0131267411634
73649	isopropylbenzene	24hr	max	559	0	0	0.0283365286887	0.0283931083977	0.0283365286887
73631	isopropylbenzene	24hr	max	541	0	0	0.0098969228566	0.0130302682519	0.0098969228566
73628	isopropylbenzene	24hr	max	538	0	0	0.0485798679292	0.0528861209750	0.0485798679292
73629	isopropylbenzene	24hr	max	539	0	0	0.0203537847847	0.0239570494741	0.0203537847847
73648	isopropylbenzene	24hr	max	558	0	0	0.0198245421052	0.0242295078933	0.0198245421052
73630	isopropylbenzene	24hr	max	540	0	0	0.0115845678374	0.0147689050063	0.0115845678374
73641	isopropylbenzene	24hr	max	551	0	0	0.0065542208031	0.0107171973214	0.0065542208031
73632	isopropylbenzene	24hr	max	542	0	0	0.0104843098670	0.0136017063633	0.0104843098670
73633	isopropylbenzene	24hr	max	543	0	0	0.0082334866747	0.0112904664129	0.0082334866747
73634	isopropylbenzene	24hr	max	544	0	0	0.0082334866747	0.0112904664129	0.0082334866747
73640	isopropylbenzene	24hr	max	550	0	0	0.0046837590635	0.0076806549914	0.0046837590635
73636	isopropylbenzene	24hr	max	546	0	0	0.0054735662416	0.0077651748434	0.0054735662416
73637	isopropylbenzene	24hr	max	547	0	0	0.0055408906192	0.0086109684780	0.0055408906192
73638	isopropylbenzene	24hr	max	548	0	0	0.0084945196286	0.0117374081165	0.0084945196286
73639	isopropylbenzene	24hr	max	549	0	0	0.0069047608413	0.0113470191136	0.0069047608413
73635	isopropylbenzene	24hr	max	545	0	0	0.0055145439692	0.0082466593012	0.0055145439692
79686	isopropylbenzene	annual	avg	578	0	0	0.0007390226237	0.0018311135937	0.000738937757
79700	isopropylbenzene	annual	avg	592	0	0	0.000491876388	0.0008785966202	0.0004918201594
79699	isopropylbenzene	annual	avg	591	0	0	0.0010196155636	0.0015175684821	0.0010194984498
79698	isopropylbenzene	annual	avg	590	0	0	0.0006385080633	0.0012280788505	0.0006384351291
79697	isopropylbenzene	annual	avg	589	0	0	0.0003588334948	0.0007034045993	0.0003587923711
79696	isopropylbenzene	annual	avg	588	0	0	0.0003491058596	0.0006896730047	0.0003490655799
79695	isopropylbenzene	annual	avg	587	0	0	0.0003677244822	0.0007257911493	0.0003676822234
79694	isopropylbenzene	annual	avg	586	0	0	0.0004103205865	0.0007831745315	0.0004102734383
79693	isopropylbenzene	annual	avg	585	0	0	0.0013352221576	0.0018641796196	0.0013350693043
79692	isopropylbenzene	annual	avg	584	0	0	0.0004842486233	0.0014707905939	0.0004841940245
79691	isopropylbenzene	annual	avg	583	0	0	0.0005686972872	0.0015784661518	0.0005686325021
79690	isopropylbenzene	annual	avg	582	0	0	0.0006214721943	0.0013868705137	0.0006214015302
79689	isopropylbenzene	annual	avg	581	0	0	0.000655150041	0.0014061694965	0.0006550752441
79614	isopropylbenzene	annual	avg	506	0	0	0.0007545626722	0.0012073360849	0.0007544761174

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79687	isopropylbenzene	annual	avg	579	0	0	0.0008203980979	0.0018310442101	0.0008203038014
79703	isopropylbenzene	annual	avg	595	0	0	0.0015326177236	0.0022058768664	0.0015324439155
79685	isopropylbenzene	annual	avg	577	0	0	0.0009756465442	0.0019358133432	0.0009755354840
79684	isopropylbenzene	annual	avg	576	0	0	0.0004004074435	0.0010852686828	0.0004003615759
79683	isopropylbenzene	annual	avg	575	0	0	0.0006019686116	0.0013296543621	0.0006018987042
79682	isopropylbenzene	annual	avg	574	0	0	0.0004906708491	0.0012144581415	0.000490615028
79681	isopropylbenzene	annual	avg	573	0	0	0.0006273784675	0.0012031605002	0.0006273070467
79680	isopropylbenzene	annual	avg	572	0	0	0.0007076344336	0.0012701282976	0.0007075523026
79679	isopropylbenzene	annual	avg	571	0	0	0.0007083940436	0.0012676594779	0.0007083139499
79678	isopropylbenzene	annual	avg	570	0	0	0.0006685917033	0.0012491268571	0.0006685153348
79677	isopropylbenzene	annual	avg	569	0	0	0.0007251243223	0.0013008276001	0.0007250413182
79676	isopropylbenzene	annual	avg	568	0	0	0.0007682394353	0.0013233509380	0.000768151891
79675	isopropylbenzene	annual	avg	567	0	0	0.0008137193508	0.0013498335611	0.0008136265678
79674	isopropylbenzene	annual	avg	566	0	0	0.0007083940436	0.0012676594779	0.0007083139499
79688	isopropylbenzene	annual	avg	580	0	0	0.0008508961764	0.0018358142115	0.0008507988532
79716	isopropylbenzene	annual	avg	608	0	0	0.0004062279768	0.0007670272025	0.0004061817890
79730	isopropylbenzene	annual	avg	622	0	0	0.000438141753	0.0008409426082	0.0004380916653
79729	isopropylbenzene	annual	avg	621	0	0	0.0004378945450	0.0008424677071	0.0004378444864
79728	isopropylbenzene	annual	avg	620	0	0	0.0004397470620	0.0008454429335	0.0004396962177
79727	isopropylbenzene	annual	avg	619	0	0	0.0004417700984	0.0008485944127	0.0004417196033
79726	isopropylbenzene	annual	avg	618	0	0	0.0004424423678	0.0008514616638	0.0004423916107
79725	isopropylbenzene	annual	avg	617	0	0	0.0004403954663	0.0008470764151	0.0004403455241
79724	isopropylbenzene	annual	avg	616	0	0	0.0004636224767	0.0009430563659	0.0004635697987
79723	isopropylbenzene	annual	avg	615	0	0	0.0004703939485	0.0010250903433	0.0004703400482
79722	isopropylbenzene	annual	avg	614	0	0	0.0003785208974	0.0009184390656	0.0003784772998
79721	isopropylbenzene	annual	avg	613	0	0	0.0005049593747	0.0009760843241	0.0005049019237
79720	isopropylbenzene	annual	avg	612	0	0	0.0004775653069	0.0009331199108	0.0004775104462
79719	isopropylbenzene	annual	avg	611	0	0	0.0003309505119	0.0006741571706	0.0003309123567
79701	isopropylbenzene	annual	avg	593	0	0	0.0005454025231	0.0011604314204	0.0005453409394
79717	isopropylbenzene	annual	avg	609	0	0	0.0003863876336	0.0007417187444	0.0003863436286
79702	isopropylbenzene	annual	avg	594	0	0	0.0006755513605	0.0015722117387	0.0006754746428
79715	isopropylbenzene	annual	avg	607	0	0	0.0004178743111	0.0007820226019	0.0004178264644
79714	isopropylbenzene	annual	avg	606	0	0	0.0004381071776	0.0008116071112	0.0004380568571
79713	isopropylbenzene	annual	avg	605	0	0	0.0004446180246	0.0008178929565	0.0004445676750
79712	isopropylbenzene	annual	avg	604	0	0	0.000323745684	0.0006643746747	0.0003237082565
79711	isopropylbenzene	annual	avg	603	0	0	0.0003179747146	0.0006817664835	0.000317938393
79710	isopropylbenzene	annual	avg	602	0	0	0.0004805652134	0.0010510097491	0.0004805103817
79709	isopropylbenzene	annual	avg	601	0	0	0.0003546557855	0.0007078169729	0.0003546150110
79708	isopropylbenzene	annual	avg	600	0	0	0.0004995135241	0.0009647601983	0.0004994574701
79707	isopropylbenzene	annual	avg	599	0	0	0.0004705068714	0.0010407785885	0.0004704526800
79706	isopropylbenzene	annual	avg	598	0	0	0.0006565549411	0.0012143651256	0.0006564806681
79705	isopropylbenzene	annual	avg	597	0	0	0.0006306105643	0.0011699867900	0.0006305387942
79704	isopropylbenzene	annual	avg	596	0	0	0.0006005708710	0.0011300066253	0.0006005024770
79671	isopropylbenzene	annual	avg	563	0	0	0.0003473492397	0.0009038282442	0.0003473096294
79718	isopropylbenzene	annual	avg	610	0	0	0.0003322835837	0.0007076548645	0.0003322457778

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79628	isopropylbenzene	annual	avg	520	0	0	0.0025034509599	0.0036260115448	0.0025031648111
79673	isopropylbenzene	annual	avg	565	0	0	0.0007610492758	0.0015436889371	0.0007609616150
79641	isopropylbenzene	annual	avg	533	0	0	0.0009032777161	0.0015566401416	0.0009031757363
79640	isopropylbenzene	annual	avg	532	0	0	0.0007682068972	0.001366797369	0.0007681204006
79639	isopropylbenzene	annual	avg	531	0	0	0.0009015438263	0.0016409587115	0.0009014402167
79638	isopropylbenzene	annual	avg	530	0	0	0.0011329214321	0.002062400803	0.0011327913962
79637	isopropylbenzene	annual	avg	529	0	0	0.0045215901919	0.0054675908759	0.0045211478136
79636	isopropylbenzene	annual	avg	528	0	0	0.0017281012842	0.0026107830927	0.0017279045423
79635	isopropylbenzene	annual	avg	527	0	0	0.0011049762834	0.0018389014294	0.0011048503220
79634	isopropylbenzene	annual	avg	526	0	0	0.0023142527789	0.0031622701790	0.0023139899131
79633	isopropylbenzene	annual	avg	525	0	0	0.0015714884503	0.0022553657182	0.0015713082394
79632	isopropylbenzene	annual	avg	524	0	0	0.0016247627791	0.0022546343971	0.0016245807055
79631	isopropylbenzene	annual	avg	523	0	0	0.0013815660495	0.0019388840301	0.0013814080739
79643	isopropylbenzene	annual	avg	535	0	0	0.0014396752231	0.0019763971213	0.0014395096805
79629	isopropylbenzene	annual	avg	521	0	0	0.0016701160930	0.0028744651936	0.0016699248226
79644	isopropylbenzene	annual	avg	536	0	0	0.0015519661829	0.0020947719458	0.0015517898137
79627	isopropylbenzene	annual	avg	519	0	0	0.0071572996676	0.0080862538889	0.0071573350579
79626	isopropylbenzene	annual	avg	518	0	0	0.0020944380667	0.0031767496839	0.0020941980183
79625	isopropylbenzene	annual	avg	517	0	0	0.0010272922227	0.0017770384438	0.0010271748761
79624	isopropylbenzene	annual	avg	516	0	0	0.0017576320097	0.0026248397771	0.0017574306112
79623	isopropylbenzene	annual	avg	515	0	0	0.0017968097236	0.0024734740146	0.0017966042506
79622	isopropylbenzene	annual	avg	514	0	0	0.0033517493866	0.0040025277995	0.0033513656817
79621	isopropylbenzene	annual	avg	513	0	0	0.0012412798824	0.0017741756747	0.0012411384378
79620	isopropylbenzene	annual	avg	512	0	0	0.0013931822032	0.0019251159392	0.0013930256246
79619	isopropylbenzene	annual	avg	511	0	0	0.0016689070035	0.0022160236258	0.001668717945
79618	isopropylbenzene	annual	avg	510	0	0	0.0023427887354	0.0029640062712	0.0023425209802
79617	isopropylbenzene	annual	avg	509	0	0	0.0014236611314	0.0020600508433	0.0014234993141
79616	isopropylbenzene	annual	avg	508	0	0	0.0011443438707	0.0017454911722	0.0011442124378
79615	isopropylbenzene	annual	avg	507	0	0	0.0014381861547	0.0020105459262	0.0014380211942
79630	isopropylbenzene	annual	avg	522	0	0	0.0016397897853	0.0029364214279	0.0016396017745
79657	isopropylbenzene	annual	avg	549	0	0	0.0007927016704	0.0012908980716	0.0007926110993
79731	isopropylbenzene	annual	avg	623	0	0	0.0004970334703	0.0009988221573	0.0004969766596
79670	isopropylbenzene	annual	avg	562	0	0	0.0004758097057	0.0009076347924	0.0004757552233
79669	isopropylbenzene	annual	avg	561	0	0	0.0008533414803	0.0013349631336	0.0008532432257
79668	isopropylbenzene	annual	avg	560	0	0	0.0007657463429	0.0012304678094	0.0007656595553
79667	isopropylbenzene	annual	avg	559	0	0	0.0008294486906	0.0012930886587	0.0008293539286
79666	isopropylbenzene	annual	avg	558	0	0	0.0006201413344	0.0010537828784	0.0006200700882
79665	isopropylbenzene	annual	avg	557	0	0	0.0005481806002	0.0009624766535	0.0005481172702
79664	isopropylbenzene	annual	avg	556	0	0	0.0005864895065	0.0010006556986	0.0005864226841
79663	isopropylbenzene	annual	avg	555	0	0	0.0007125068805	0.0011663275072	0.0007124256808
79662	isopropylbenzene	annual	avg	554	0	0	0.0004894949961	0.0009094738634	0.0004894389422
79661	isopropylbenzene	annual	avg	553	0	0	0.0004911368596	0.0009251603042	0.0004910810385
79660	isopropylbenzene	annual	avg	552	0	0	0.0004939122591	0.0009159641922	0.0004938559141
79642	isopropylbenzene	annual	avg	534	0	0	0.00136075099	0.001909598941	0.0013605944114
79658	isopropylbenzene	annual	avg	550	0	0	0.0004666690947	0.0008772944566	0.00046661534

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79672	isopropylbenzene	annual	avg	564	0	0	0.0007600453100	0.0012048914796	0.0007599576493
79656	isopropylbenzene	annual	avg	548	0	0	0.0006576990127	0.0011096616508	0.0006576238084
79655	isopropylbenzene	annual	avg	547	0	0	0.0004299287684	0.0008228769875	0.0004298805143
79654	isopropylbenzene	annual	avg	546	0	0	0.0003975749714	0.0007708545309	0.0003975296859
79653	isopropylbenzene	annual	avg	545	0	0	0.0003777290403	0.0007397985901	0.0003776851518
79652	isopropylbenzene	annual	avg	544	0	0	0.0004872803402	0.0008835762856	0.0004872244026
79651	isopropylbenzene	annual	avg	543	0	0	0.0004872803402	0.0008835762856	0.0004872244026
79650	isopropylbenzene	annual	avg	542	0	0	0.0004407000088	0.0008216629503	0.0004406500375
79649	isopropylbenzene	annual	avg	541	0	0	0.0004882962094	0.0008846371784	0.0004882405628
79648	isopropylbenzene	annual	avg	540	0	0	0.0004684505111	0.0008560357383	0.000468397775
79647	isopropylbenzene	annual	avg	539	0	0	0.0006547485245	0.0010801440803	0.0006546736695
79646	isopropylbenzene	annual	avg	538	0	0	0.0026072196197	0.0032109117601	0.0026069236919
79645	isopropylbenzene	annual	avg	537	0	0	0.000886637019	0.0013582191896	0.0008865357959
79659	isopropylbenzene	annual	avg	551	0	0	0.0007393204723	0.0012261876836	0.0007392363623
55142	isopropylbenzene	1hr	9th	128	0	0	0.2698120772839	0.2755001783371	0.2698120772839
55252	isopropylbenzene	annual	avg	132	0	0	0.0062251160853	0.0069426340051	0.0062244026922
55251	isopropylbenzene	24hr	max	132	0	0	0.1171692088246	0.1218105629086	0.1171692088246
55278	isopropylbenzene	24hr	max	133	0	0	0.115634649992	0.1168365627527	0.115634649992
55306	isopropylbenzene	annual	avg	134	0	0	0.0058341077529	0.0065556350164	0.0058334451169
55277	isopropylbenzene	1hr	9th	133	0	0	0.2612356841564	0.2633663713932	0.2612356841564
55144	isopropylbenzene	annual	avg	128	0	0	0.0067165414803	0.0074269827455	0.0067157726735
55143	isopropylbenzene	24hr	max	128	0	0	0.1647138148546	0.169812604785	0.1647138148546
55090	isopropylbenzene	annual	avg	126	0	0	0.0071320100687	0.0078358752653	0.0071311900392
55089	isopropylbenzene	24hr	max	126	0	0	0.2007421404123	0.2057975530624	0.2007421404123
55088	isopropylbenzene	1hr	9th	126	0	0	0.2847918272018	0.297427803278	0.2847918272018
55250	isopropylbenzene	1hr	9th	132	0	0	0.2553889453411	0.2624496519566	0.2553889453411
55305	isopropylbenzene	24hr	max	134	0	0	0.1130588427186	0.1142969578505	0.1130588427186
55115	isopropylbenzene	1hr	9th	127	0	0	0.2823352515697	0.2869314551353	0.2823352515697
55170	isopropylbenzene	24hr	max	129	0	0	0.1637338697910	0.1688335835934	0.1637338697910
55169	isopropylbenzene	1hr	9th	129	0	0	0.26865914464	0.2743376195431	0.26865914464
55331	isopropylbenzene	1hr	9th	135	0	0	0.2473578900099	0.2477960139513	0.2473578900099
55332	isopropylbenzene	24hr	max	135	0	0	0.1090442463756	0.1103201285005	0.1090442463756
55333	isopropylbenzene	annual	avg	135	0	0	0.0054975836538	0.0062204804271	0.005496959202
52120	isopropylbenzene	annual	avg	16	0	0	0.0021864511073	0.0028029421810	0.0021861991845
55279	isopropylbenzene	annual	avg	133	0	0	0.0061325542629	0.0068526854739	0.0061318590306
55304	isopropylbenzene	1hr	9th	134	0	0	0.2491933107376	0.2513592541218	0.2491933107376
55225	isopropylbenzene	annual	avg	131	0	0	0.0064043332823	0.0071198055521	0.0064036059193
55171	isopropylbenzene	annual	avg	129	0	0	0.0066981026903	0.0074085947126	0.0066973278299
55224	isopropylbenzene	24hr	max	131	0	0	0.1329734027386	0.1381401568651	0.1329734027386
55117	isopropylbenzene	annual	avg	127	0	0	0.0069452193566	0.0076526985504	0.0069444300607
55196	isopropylbenzene	1hr	9th	130	0	0	0.2733845710754	0.2735513746738	0.2733845710754
55197	isopropylbenzene	24hr	max	130	0	0	0.1486760377884	0.1538101881742	0.1486760377884
55116	isopropylbenzene	24hr	max	127	0	0	0.1842503696680	0.1893239319324	0.1842503696680
55198	isopropylbenzene	annual	avg	130	0	0	0.0065379366279	0.0072509655729	0.0065371883102
55223	isopropylbenzene	1hr	9th	131	0	0	0.2709884643555	0.2734079360962	0.2709884643555

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52524	isopropylbenzene	24hr	max	31	0	0	0.0205792654306	0.0245008692145	0.0205792654306
52550	isopropylbenzene	1hr	9th	32	0	0	0.0865492001176	0.0963334366679	0.0865492001176
52498	isopropylbenzene	annual	avg	30	0	0	0.0024361987598	0.0030527289491	0.0024359202944
53875	isopropylbenzene	annual	avg	81	0	0	0.0035714255646	0.0042261648923	0.0035710169468
53874	isopropylbenzene	24hr	max	81	0	0	0.0301521271467	0.0393433570862	0.0301521271467
53873	isopropylbenzene	1hr	9th	81	0	0	0.1108809411526	0.1194986104965	0.1108809411526
52496	isopropylbenzene	1hr	9th	30	0	0	0.083707600832	0.0908968225121	0.083707600832
52523	isopropylbenzene	1hr	9th	31	0	0	0.0850482285023	0.0940909758210	0.0850482285023
53900	isopropylbenzene	1hr	9th	82	0	0	0.1101978421211	0.117847815156	0.1101978421211
52525	isopropylbenzene	annual	avg	31	0	0	0.0025307971518	0.0031508253887	0.0025305098388
53847	isopropylbenzene	24hr	max	80	0	0	0.0313778929412	0.0405567884445	0.0313778929412
53846	isopropylbenzene	1hr	9th	80	0	0	0.1114936769009	0.1177673637867	0.1114936769009
53821	isopropylbenzene	annual	avg	79	0	0	0.0036382903345	0.0042977835983	0.0036378828809
53820	isopropylbenzene	24hr	max	79	0	0	0.0320179797709	0.0411362648010	0.0320179797709
52417	isopropylbenzene	annual	avg	27	0	0	0.0022000062745	0.0028069727123	0.0021997583099
53848	isopropylbenzene	annual	avg	80	0	0	0.0036251526326	0.0042827799916	0.0036247393582
53928	isopropylbenzene	24hr	max	83	0	0	0.0296017881483	0.0387868583202	0.0296017881483
55468	isopropylbenzene	annual	avg	140	0	0	0.0039982511662	0.0047274976969	0.0039977948181
53955	isopropylbenzene	24hr	max	84	0	0	0.0298211351037	0.0390218272805	0.0298211351037
53954	isopropylbenzene	1hr	9th	84	0	0	0.1066709831357	0.1175808683038	0.1066709831357
52442	isopropylbenzene	1hr	9th	28	0	0	0.0811682417989	0.0856560021639	0.0811682417989
52443	isopropylbenzene	24hr	max	28	0	0	0.0185474008322	0.0216605700552	0.0185474008322
52497	isopropylbenzene	24hr	max	30	0	0	0.0198683962226	0.0234462246299	0.0198683962226
53929	isopropylbenzene	annual	avg	83	0	0	0.0035713922698	0.004225186538	0.0035709885415
52551	isopropylbenzene	24hr	max	32	0	0	0.0213764123619	0.0256953556091	0.0213764123619
53927	isopropylbenzene	1hr	9th	83	0	0	0.1081144735217	0.1172187104821	0.1081144735217
52469	isopropylbenzene	1hr	9th	29	0	0	0.0822020843625	0.0883718356490	0.0822020843625
52470	isopropylbenzene	24hr	max	29	0	0	0.0191443152726	0.0224302858114	0.0191443152726
52471	isopropylbenzene	annual	avg	29	0	0	0.0023438574281	0.0029569102917	0.0023435920011
53902	isopropylbenzene	annual	avg	82	0	0	0.0035426560789	0.0041962829418	0.0035422539804
53901	isopropylbenzene	24hr	max	82	0	0	0.0296055506915	0.0387858822942	0.0296055506915
52444	isopropylbenzene	annual	avg	28	0	0	0.0022617869545	0.0028715105727	0.0022615229245
52658	isopropylbenzene	1hr	9th	36	0	0	0.1020765528083	0.1071550771594	0.1020765528083
53819	isopropylbenzene	1hr	9th	79	0	0	0.1087531521916	0.1192596778274	0.1087531521916
52632	isopropylbenzene	24hr	max	35	0	0	0.0237523317337	0.0296387784183	0.0237523317337
52633	isopropylbenzene	annual	avg	35	0	0	0.0029570036568	0.0035913386382	0.0029566714074
53740	isopropylbenzene	annual	avg	76	0	0	0.0034454083070	0.0041027376428	0.0034450087696
53739	isopropylbenzene	24hr	max	76	0	0	0.0308250710368	0.0397775061429	0.0308250710368
55601	isopropylbenzene	1hr	9th	145	0	0	0.1886873841286	0.1947776228189	0.1886873841286
55466	isopropylbenzene	1hr	9th	140	0	0	0.2311043590307	0.2311043590307	0.2311043590307
55602	isopropylbenzene	24hr	max	145	0	0	0.0598417483270	0.0615482963622	0.0598417483270
52659	isopropylbenzene	24hr	max	36	0	0	0.0250156968832	0.0313640721142	0.0250156968832
52660	isopropylbenzene	annual	avg	36	0	0	0.0030922263395	0.0037302789278	0.0030918673147
53713	isopropylbenzene	annual	avg	75	0	0	0.0033393667545	0.0039953729138	0.0033389884047
53712	isopropylbenzene	24hr	max	75	0	0	0.0299236774445	0.0388081222773	0.0299236774445

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53711	isopropylbenzene	1hr	9th	75	0	0	0.0946709290147	0.107150644064	0.0946709290147
55414	isopropylbenzene	annual	avg	138	0	0	0.0046188933775	0.0053466060199	0.0046183690429
53738	isopropylbenzene	1hr	9th	76	0	0	0.1005132198334	0.1090104430914	0.1005132198334
52577	isopropylbenzene	1hr	9th	33	0	0	0.0899061784148	0.0984212830663	0.0899061784148
52552	isopropylbenzene	annual	avg	32	0	0	0.0026317983866	0.0032554352656	0.0026314978022
53794	isopropylbenzene	annual	avg	78	0	0	0.0036217460874	0.0042810547166	0.0036213325802
53793	isopropylbenzene	24hr	max	78	0	0	0.0318942219019	0.0409946404397	0.0318942219019
53792	isopropylbenzene	1hr	9th	78	0	0	0.1075349524617	0.1182504370809	0.1075349524617
53767	isopropylbenzene	annual	avg	77	0	0	0.0035289525986	0.0041871867143	0.0035285523627
52631	isopropylbenzene	1hr	9th	35	0	0	0.097738288343	0.1047207564116	0.097738288343
53765	isopropylbenzene	1hr	9th	77	0	0	0.1031866669655	0.1126981228590	0.1031866669655
52416	isopropylbenzene	24hr	max	27	0	0	0.0182248894125	0.0216661337763	0.0182248894125
52578	isopropylbenzene	24hr	max	33	0	0	0.0221063196659	0.0269397608936	0.0221063196659
52579	isopropylbenzene	annual	avg	33	0	0	0.0027319130022	0.0033591259271	0.0027315940242
52604	isopropylbenzene	1hr	9th	34	0	0	0.0940517038107	0.1020586788654	0.0940517038107
52605	isopropylbenzene	24hr	max	34	0	0	0.0227871816605	0.0281587745994	0.0227871816605
52606	isopropylbenzene	annual	avg	34	0	0	0.0028324015439	0.0034631371964	0.0028320795391
55603	isopropylbenzene	annual	avg	145	0	0	0.0028792945668	0.003609997686	0.0028789667413
53766	isopropylbenzene	24hr	max	77	0	0	0.0313211269677	0.0403350479901	0.0313211269677
54118	isopropylbenzene	annual	avg	90	0	0	0.0037242979743	0.0043774982914	0.0037238679361
54090	isopropylbenzene	24hr	max	89	0	0	0.0296984240413	0.0389579609036	0.0296984240413
54145	isopropylbenzene	annual	avg	91	0	0	0.0037948463578	0.0044489041902	0.0037944149226
54144	isopropylbenzene	24hr	max	91	0	0	0.0319762565196	0.0395756997168	0.0319762565196
54143	isopropylbenzene	1hr	9th	91	0	0	0.1178245693445	0.1262476146221	0.1178245693445
52253	isopropylbenzene	1hr	9th	21	0	0	0.0747545957565	0.0806269869208	0.0747545957565
54171	isopropylbenzene	24hr	max	92	0	0	0.0337465964258	0.0404624976218	0.0337465964258
52255	isopropylbenzene	annual	avg	21	0	0	0.0020338988397	0.0026347369421	0.0020336629823
54172	isopropylbenzene	annual	avg	92	0	0	0.0038901132066	0.0045454045758	0.0038896624465
54117	isopropylbenzene	24hr	max	90	0	0	0.0304124169052	0.0390427000821	0.0304124169052
54116	isopropylbenzene	1hr	9th	90	0	0	0.1188184991479	0.1217054128647	0.1188184991479
52280	isopropylbenzene	1hr	9th	22	0	0	0.0746331140399	0.0802363529801	0.0746331140399
52281	isopropylbenzene	24hr	max	22	0	0	0.0176055170596	0.0213669855148	0.0176055170596
52282	isopropylbenzene	annual	avg	22	0	0	0.0020039721858	0.0026018612552	0.0020037430804
53956	isopropylbenzene	annual	avg	84	0	0	0.0036262231879	0.0042805061676	0.0036258080509
52254	isopropylbenzene	24hr	max	21	0	0	0.0180966705084	0.0211753323674	0.0180966705084
55655	isopropylbenzene	1hr	9th	147	0	0	0.168392598629	0.175439581275	0.168392598629
54226	isopropylbenzene	annual	avg	94	0	0	0.0041881520301	0.0048470492475	0.0041876742616
54225	isopropylbenzene	24hr	max	94	0	0	0.0390119738877	0.0433836206794	0.0390119738877
54224	isopropylbenzene	1hr	9th	94	0	0	0.1304678916931	0.1348410844803	0.1304678916931
52199	isopropylbenzene	1hr	9th	19	0	0	0.0720249041915	0.0778385549784	0.0720249041915
52200	isopropylbenzene	24hr	max	19	0	0	0.0190699100494	0.0215439815074	0.0190699100494
54170	isopropylbenzene	1hr	9th	92	0	0	0.1215849891305	0.1263399124146	0.1215849891305
55656	isopropylbenzene	24hr	max	147	0	0	0.0530240610242	0.0548236295581	0.0530240610242
54089	isopropylbenzene	1hr	9th	89	0	0	0.1182111203671	0.1236707046628	0.1182111203671
54199	isopropylbenzene	annual	avg	93	0	0	0.0039954720996	0.0046519767493	0.0039950078353

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54198	isopropylbenzene	24hr	max	93	0	0	0.0357276946306	0.0412855446339	0.0357276946306
54197	isopropylbenzene	1hr	9th	93	0	0	0.1218521669507	0.1263744086027	0.1218521669507
52226	isopropylbenzene	1hr	9th	20	0	0	0.0736033245921	0.0794730111957	0.0736033245921
52227	isopropylbenzene	24hr	max	20	0	0	0.0186647772789	0.0210305675864	0.0186647772789
52228	isopropylbenzene	annual	avg	20	0	0	0.0020669263322	0.0026709353551	0.0020666911732
52201	isopropylbenzene	annual	avg	19	0	0	0.0020998583641	0.0027068965137	0.0020996152889
52388	isopropylbenzene	1hr	9th	26	0	0	0.0779923573136	0.0841186791658	0.0779923573136
54091	isopropylbenzene	annual	avg	89	0	0	0.0036935003009	0.0043464465998	0.0036930812057
54037	isopropylbenzene	annual	avg	87	0	0	0.0038208484184	0.0044776257128	0.0038204097655
54036	isopropylbenzene	24hr	max	87	0	0	0.0316124856472	0.0408970005810	0.0316124856472
54035	isopropylbenzene	1hr	9th	87	0	0	0.1188153475523	0.1239095330238	0.1188153475523
54010	isopropylbenzene	annual	avg	86	0	0	0.0038051577285	0.0044617084786	0.0038047193084
52362	isopropylbenzene	24hr	max	25	0	0	0.0178547296673	0.0215935427696	0.0178547296673
54008	isopropylbenzene	1hr	9th	86	0	0	0.1181565448642	0.1228096485138	0.1181565448642
52361	isopropylbenzene	1hr	9th	25	0	0	0.0765730515122	0.0825876668096	0.0765730515122
52389	isopropylbenzene	24hr	max	26	0	0	0.0179170966148	0.0216469187289	0.0179170966148
52390	isopropylbenzene	annual	avg	26	0	0	0.0021404693834	0.0027445987798	0.0021402218845
53983	isopropylbenzene	annual	avg	85	0	0	0.0037023702171	0.0043575400487	0.0037019466981
53982	isopropylbenzene	24hr	max	85	0	0	0.0304013416171	0.0396321788430	0.0304013416171
53981	isopropylbenzene	1hr	9th	85	0	0	0.1120618879795	0.1179875209928	0.1120618879795
52415	isopropylbenzene	1hr	9th	27	0	0	0.0797795653343	0.0847276821733	0.0797795653343
54009	isopropylbenzene	24hr	max	86	0	0	0.0314600318670	0.0407386012375	0.0314600318670
52336	isopropylbenzene	annual	avg	24	0	0	0.0020234000403	0.0026216947008	0.0020231667440
52307	isopropylbenzene	1hr	9th	23	0	0	0.0734166279435	0.0802602693439	0.0734166279435
52308	isopropylbenzene	24hr	max	23	0	0	0.0177178736776	0.0214647799730	0.0177178736776
52309	isopropylbenzene	annual	avg	23	0	0	0.0019918209873	0.0025884490460	0.0019915930461
55630	isopropylbenzene	annual	avg	146	0	0	0.0027101440355	0.0034406720661	0.0027098339051
55629	isopropylbenzene	24hr	max	146	0	0	0.0562665350735	0.0580187998712	0.0562665350735
52363	isopropylbenzene	annual	avg	25	0	0	0.0020809823181	0.0026821694337	0.0020807466935
52335	isopropylbenzene	24hr	max	24	0	0	0.0177781954408	0.0215220432729	0.0177781954408
53686	isopropylbenzene	annual	avg	74	0	0	0.003208457958	0.0038626496680	0.0032080921810
54064	isopropylbenzene	annual	avg	88	0	0	0.0037322400603	0.0043863798492	0.0037318156101
54063	isopropylbenzene	24hr	max	88	0	0	0.0302885100245	0.0395552963018	0.0302885100245
54062	isopropylbenzene	1hr	9th	88	0	0	0.121297955513	0.124333947897	0.121297955513
55628	isopropylbenzene	1hr	9th	146	0	0	0.1803438961506	0.1849913746119	0.1803438961506
55439	isopropylbenzene	1hr	9th	139	0	0	0.2372888624668	0.2372888624668	0.2372888624668
55441	isopropylbenzene	annual	avg	139	0	0	0.0042919907719	0.0050205625594	0.0042914962396
52334	isopropylbenzene	1hr	9th	24	0	0	0.0747492909431	0.0810687765479	0.0747492909431
53307	isopropylbenzene	24hr	max	60	0	0	0.0209755282849	0.0292609650642	0.0209755282849
55547	isopropylbenzene	1hr	9th	143	0	0	0.1988626718521	0.2068457752466	0.1988626718521
53334	isopropylbenzene	24hr	max	61	0	0	0.0212181936949	0.0295069273561	0.0212181936949
53333	isopropylbenzene	1hr	9th	61	0	0	0.0713010653853	0.0794646367431	0.0713010653853
53009	isopropylbenzene	1hr	9th	49	0	0	0.1102187484503	0.113647967577	0.1102187484503
53010	isopropylbenzene	24hr	max	49	0	0	0.0282398015261	0.0369234122336	0.0282398015261
52984	isopropylbenzene	annual	avg	48	0	0	0.0033628700767	0.004011599347	0.0033624821808

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53308	isopropylbenzene	annual	avg	60	0	0	0.0023781324271	0.0030125833582	0.0023778635077
52983	isopropylbenzene	24hr	max	48	0	0	0.0283825658262	0.0371035523713	0.0283825658262
53306	isopropylbenzene	1hr	9th	60	0	0	0.0716091021895	0.079673178494	0.0716091021895
53036	isopropylbenzene	1hr	9th	50	0	0	0.1090242043138	0.1105698719621	0.1090242043138
53037	isopropylbenzene	24hr	max	50	0	0	0.0274241045117	0.0360095389187	0.0274241045117
53038	isopropylbenzene	annual	avg	50	0	0	0.0032307065558	0.0038776097354	0.0032303368207
55549	isopropylbenzene	annual	avg	143	0	0	0.0032518827356	0.0039822221734	0.0032515062485
52929	isopropylbenzene	24hr	max	46	0	0	0.0278046596795	0.0366776846349	0.0278046596795
53011	isopropylbenzene	annual	avg	49	0	0	0.0033186587971	0.0039667640813	0.0033182860352
53389	isopropylbenzene	annual	avg	63	0	0	0.0024486626498	0.0030857976526	0.0024483827874
55467	isopropylbenzene	24hr	max	140	0	0	0.0833452790976	0.0848242491484	0.0833452790976
53416	isopropylbenzene	annual	avg	64	0	0	0.0025119227357	0.0031498009339	0.0025116349570
53415	isopropylbenzene	24hr	max	64	0	0	0.0219639204443	0.0303309056908	0.0219639204443
53414	isopropylbenzene	1hr	9th	64	0	0	0.0740449950099	0.0824766904116	0.0740449950099
52955	isopropylbenzene	1hr	9th	47	0	0	0.1075326129794	0.1124989166856	0.1075326129794
53335	isopropylbenzene	annual	avg	61	0	0	0.0023866947740	0.0030221899506	0.0023864202667
52957	isopropylbenzene	annual	avg	47	0	0	0.0033726051915	0.0040216199122	0.003372219624
53063	isopropylbenzene	1hr	9th	51	0	0	0.1024160757661	0.1047599390149	0.1024160757661
53388	isopropylbenzene	24hr	max	63	0	0	0.0217260029167	0.0300547890365	0.0217260029167
53387	isopropylbenzene	1hr	9th	63	0	0	0.073060117662	0.0807935073972	0.073060117662
53362	isopropylbenzene	annual	avg	62	0	0	0.0023960669059	0.0030325632542	0.0023957963567
53361	isopropylbenzene	24hr	max	62	0	0	0.0214524678886	0.0297457501292	0.0214524678886
53360	isopropylbenzene	1hr	9th	62	0	0	0.0717677399516	0.0797259658575	0.0717677399516
52982	isopropylbenzene	1hr	9th	48	0	0	0.1089836657047	0.1143086627126	0.1089836657047
52956	isopropylbenzene	24hr	max	47	0	0	0.0279490053654	0.0366828886655	0.0279490053654
53198	isopropylbenzene	1hr	9th	56	0	0	0.0787318870425	0.0866529345512	0.0787318870425
55548	isopropylbenzene	24hr	max	143	0	0	0.0677194818854	0.0693311393261	0.0677194818854
53225	isopropylbenzene	1hr	9th	57	0	0	0.0761616453528	0.0836586579680	0.0761616453528
53200	isopropylbenzene	annual	avg	56	0	0	0.0026598570403	0.0032982444391	0.0026595536619
55520	isopropylbenzene	1hr	9th	142	0	0	0.2117972820997	0.2117972820997	0.2117972820997
55521	isopropylbenzene	24hr	max	142	0	0	0.0722257941961	0.0737931206822	0.0722257941961
53119	isopropylbenzene	annual	avg	53	0	0	0.0028755483218	0.0035166759044	0.0028752244543
53199	isopropylbenzene	24hr	max	56	0	0	0.0224992334843	0.0309741478413	0.0224992334843
53118	isopropylbenzene	24hr	max	53	0	0	0.0235394909978	0.0321564413607	0.0235394909978
53173	isopropylbenzene	annual	avg	55	0	0	0.0027272074949	0.0033663639333	0.0027268929407
53172	isopropylbenzene	24hr	max	55	0	0	0.0227704606950	0.0312884785235	0.0227704606950
53171	isopropylbenzene	1hr	9th	55	0	0	0.0793707966805	0.087442137301	0.0793707966805
53144	isopropylbenzene	1hr	9th	54	0	0	0.0829795077443	0.0904158130288	0.0829795077443
53145	isopropylbenzene	24hr	max	54	0	0	0.0230426602066	0.0316019207239	0.0230426602066
53146	isopropylbenzene	annual	avg	54	0	0	0.0027942899615	0.0034342212602	0.0027939707506
55522	isopropylbenzene	annual	avg	142	0	0	0.0034627008718	0.0041927834973	0.0034623031970
53090	isopropylbenzene	1hr	9th	52	0	0	0.0936434939504	0.0989768728614	0.0936434939504
53064	isopropylbenzene	24hr	max	51	0	0	0.0261150039732	0.0346597284079	0.0261150039732
53065	isopropylbenzene	annual	avg	51	0	0	0.0031110639684	0.0037561692297	0.0031107096002
53281	isopropylbenzene	annual	avg	59	0	0	0.0024271088187	0.0030622724444	0.0024268287234

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53280	isopropylbenzene	24hr	max	59	0	0	0.0212134998292	0.0295329932123	0.0212134998292
53279	isopropylbenzene	1hr	9th	59	0	0	0.0722010135651	0.0808416754007	0.0722010135651
53226	isopropylbenzene	24hr	max	57	0	0	0.0218120608479	0.0302209295332	0.0218120608479
53254	isopropylbenzene	annual	avg	58	0	0	0.0024892569054	0.0031250813045	0.0024889747147
52928	isopropylbenzene	1hr	9th	46	0	0	0.1074103266001	0.1118928939104	0.1074103266001
53091	isopropylbenzene	24hr	max	52	0	0	0.0247250851244	0.0332434698939	0.0247250851244
53092	isopropylbenzene	annual	avg	52	0	0	0.0029876341578	0.0036306281108	0.0029872928280
53253	isopropylbenzene	24hr	max	58	0	0	0.0214174743742	0.0297754593194	0.0214174743742
53252	isopropylbenzene	1hr	9th	58	0	0	0.0736334547400	0.0823391154408	0.0736334547400
53227	isopropylbenzene	annual	avg	57	0	0	0.0025648197625	0.0032016870100	0.0025645282585
53117	isopropylbenzene	1hr	9th	53	0	0	0.0865465253592	0.0936586782336	0.0865465253592
52118	isopropylbenzene	1hr	9th	16	0	0	0.0688721910119	0.0721911564469	0.0688721910119
52766	isopropylbenzene	1hr	9th	40	0	0	0.1198471188545	0.1236996203661	0.1198471188545
52794	isopropylbenzene	24hr	max	41	0	0	0.0295523777604	0.0387020260096	0.0295523777604
52739	isopropylbenzene	1hr	9th	39	0	0	0.1193698048592	0.1233603507280	0.1193698048592
52740	isopropylbenzene	24hr	max	39	0	0	0.0296346172690	0.037394490093	0.0296346172690
52741	isopropylbenzene	annual	avg	39	0	0	0.0035611153580	0.0042105717584	0.0035607174505
55576	isopropylbenzene	annual	avg	144	0	0	0.0030642542988	0.0037948898971	0.0030639045872
53604	isopropylbenzene	24hr	max	71	0	0	0.0260227583349	0.0346972942352	0.0260227583349
55574	isopropylbenzene	1hr	9th	144	0	0	0.1954143941402	0.2015276402235	0.1954143941402
53605	isopropylbenzene	annual	avg	71	0	0	0.0030064347666	0.0036544934846	0.0030060922727
52767	isopropylbenzene	24hr	max	40	0	0	0.0300676319748	0.0381041541696	0.0300676319748
52768	isopropylbenzene	annual	avg	40	0	0	0.0036254513543	0.0042764111422	0.0036250432022
53578	isopropylbenzene	annual	avg	70	0	0	0.0029339324683	0.0035776172299	0.0029335962608
53577	isopropylbenzene	24hr	max	70	0	0	0.0245318114758	0.0331775359809	0.0245318114758
53576	isopropylbenzene	1hr	9th	70	0	0	0.0874168947339	0.0965459719300	0.0874168947339
52930	isopropylbenzene	annual	avg	46	0	0	0.0034079919569	0.0040573496372	0.0034076068550
55575	isopropylbenzene	24hr	max	144	0	0	0.0636842995882	0.0653448179364	0.0636842995882
53657	isopropylbenzene	1hr	9th	73	0	0	0.0911223292351	0.1028050929308	0.0911223292351
53685	isopropylbenzene	24hr	max	74	0	0	0.0286276582628	0.0374282039702	0.0286276582628
53684	isopropylbenzene	1hr	9th	74	0	0	0.0916308611631	0.1038681864738	0.0916308611631
53659	isopropylbenzene	annual	avg	73	0	0	0.0031270401087	0.0037801901344	0.0031266824808
53658	isopropylbenzene	24hr	max	73	0	0	0.0281424988061	0.0368836373091	0.0281424988061
52685	isopropylbenzene	1hr	9th	37	0	0	0.1068150103092	0.1096824333072	0.1068150103092
53603	isopropylbenzene	1hr	9th	71	0	0	0.0866460800171	0.0976485013962	0.0866460800171
52687	isopropylbenzene	annual	avg	37	0	0	0.0032362332568	0.0038779824972	0.0032358749304
52795	isopropylbenzene	annual	avg	41	0	0	0.0036597580183	0.0043119569309	0.0036593449768
53632	isopropylbenzene	annual	avg	72	0	0	0.0031192118768	0.0037722517736	0.0031188584398
53631	isopropylbenzene	24hr	max	72	0	0	0.0280950348824	0.0368319489062	0.0280950348824
53630	isopropylbenzene	1hr	9th	72	0	0	0.0910728722811	0.1025047227740	0.0910728722811
52712	isopropylbenzene	1hr	9th	38	0	0	0.1130015403032	0.1158824414015	0.1130015403032
52713	isopropylbenzene	24hr	max	38	0	0	0.0280109979212	0.0352354347706	0.0280109979212
52714	isopropylbenzene	annual	avg	38	0	0	0.0033928032499	0.004038380459	0.0033924160525
52686	isopropylbenzene	24hr	max	37	0	0	0.0264736823738	0.0332074984908	0.0264736823738
52876	isopropylbenzene	annual	avg	44	0	0	0.0035358942114	0.0041868067347	0.0035354897846

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52793	isopropylbenzene	1hr	9th	41	0	0	0.1171937286854	0.1258012354374	0.1171937286854
52849	isopropylbenzene	annual	avg	43	0	0	0.0036277216859	0.0042799506336	0.0036273007281
53470	isopropylbenzene	annual	avg	66	0	0	0.0026921008248	0.0033326433040	0.0026917948853
53469	isopropylbenzene	24hr	max	66	0	0	0.0231642909348	0.0316559821367	0.0231642909348
53468	isopropylbenzene	1hr	9th	66	0	0	0.0789366364479	0.0874868407845	0.0789366364479
52847	isopropylbenzene	1hr	9th	43	0	0	0.1170537769794	0.1199564784765	0.1170537769794
52875	isopropylbenzene	24hr	max	44	0	0	0.0284342784435	0.0376251973212	0.0284342784435
53495	isopropylbenzene	1hr	9th	67	0	0	0.0801522880793	0.0890914201736	0.0801522880793
52901	isopropylbenzene	1hr	9th	45	0	0	0.1074527427554	0.1140546053648	0.1074527427554
52902	isopropylbenzene	24hr	max	45	0	0	0.0279769357294	0.0371386855841	0.0279769357294
52903	isopropylbenzene	annual	avg	45	0	0	0.0034712306224	0.0041213617660	0.0034708345775
53443	isopropylbenzene	annual	avg	65	0	0	0.0025948530529	0.0032339370809	0.0025945582893
53442	isopropylbenzene	24hr	max	65	0	0	0.0224605910480	0.0308830514550	0.0224605910480
53441	isopropylbenzene	1hr	9th	65	0	0	0.0759178325534	0.083848066628	0.0759178325534
52874	isopropylbenzene	1hr	9th	44	0	0	0.1107741892338	0.1148468106985	0.1107741892338
52822	isopropylbenzene	annual	avg	42	0	0	0.0036808799487	0.0043338658288	0.0036804690026
53551	isopropylbenzene	annual	avg	69	0	0	0.0029319478199	0.0035756283905	0.0029316139407
53550	isopropylbenzene	24hr	max	69	0	0	0.0245247762650	0.0331690758467	0.0245247762650
53549	isopropylbenzene	1hr	9th	69	0	0	0.0872417613864	0.0965519323945	0.0872417613864
55493	isopropylbenzene	1hr	9th	141	0	0	0.2186974585056	0.223402351141	0.2186974585056
55494	isopropylbenzene	24hr	max	141	0	0	0.0777604728937	0.0792836397886	0.0777604728937
52848	isopropylbenzene	24hr	max	43	0	0	0.0293350033462	0.0385725796223	0.0293350033462
52821	isopropylbenzene	24hr	max	42	0	0	0.0297969542444	0.0390578024089	0.0297969542444
55440	isopropylbenzene	24hr	max	139	0	0	0.0891903489828	0.0906275585294	0.0891903489828
53524	isopropylbenzene	annual	avg	68	0	0	0.0028482337948	0.0034908161033	0.0028479101602
53523	isopropylbenzene	24hr	max	68	0	0	0.0240022130311	0.0325913913548	0.0240022130311
53522	isopropylbenzene	1hr	9th	68	0	0	0.0822489336133	0.0929323807359	0.0822489336133
55495	isopropylbenzene	annual	avg	141	0	0	0.0037291396875	0.004459083546	0.0037287152372
53497	isopropylbenzene	annual	avg	67	0	0	0.0027689062990	0.0034103884827	0.0027685894165
53496	isopropylbenzene	24hr	max	67	0	0	0.0235652253032	0.0321035049856	0.0235652253032
52820	isopropylbenzene	1hr	9th	42	0	0	0.1192936748266	0.125292301178	0.1192936748266
51931	isopropylbenzene	annual	avg	9	0	0	0.0022926940583	0.0029337350279	0.0022924393415
54415	isopropylbenzene	annual	avg	101	0	0	0.0056067109108	0.0062780957669	0.0056060799398
51956	isopropylbenzene	1hr	9th	10	0	0	0.0701477006078	0.0805152058601	0.0701477006078
54495	isopropylbenzene	24hr	max	104	0	0	0.0944299399853	0.0991220548749	0.0944299399853
51713	isopropylbenzene	1hr	9th	1	0	0	0.0665528029203	0.0720927044749	0.0665528029203
51714	isopropylbenzene	24hr	max	1	0	0	0.0268019419163	0.031101224944	0.0268019419163
54496	isopropylbenzene	annual	avg	104	0	0	0.0063473638147	0.0070249168202	0.0063466434367
51715	isopropylbenzene	annual	avg	1	0	0	0.0023596596438	0.0030271932483	0.0023593916558
54521	isopropylbenzene	1hr	9th	105	0	0	0.1857637614012	0.1875093281269	0.1857637614012
54522	isopropylbenzene	24hr	max	105	0	0	0.1016304045916	0.1063332408667	0.1016304045916
51958	isopropylbenzene	annual	avg	10	0	0	0.0022784201428	0.0029158673715	0.0022781633306
54523	isopropylbenzene	annual	avg	105	0	0	0.0065156831406	0.0071945488453	0.0065149455331
54494	isopropylbenzene	1hr	9th	104	0	0	0.1795660853386	0.1896198242903	0.1795660853386
54739	isopropylbenzene	annual	avg	113	0	0	0.0059001841582	0.0065709329210	0.0058995061554

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51930	isopropylbenzene	24hr	max	9	0	0	0.0220625214279	0.0302750505507	0.0220625214279
51929	isopropylbenzene	1hr	9th	9	0	0	0.0706360936165	0.0819930434227	0.0706360936165
54738	isopropylbenzene	24hr	max	113	0	0	0.1398862004280	0.1445325314999	0.1398862004280
55682	isopropylbenzene	1hr	9th	148	0	0	0.1631087362766	0.1641970723867	0.1631087362766
55683	isopropylbenzene	24hr	max	148	0	0	0.0502420403063	0.0520900897682	0.0502420403063
54737	isopropylbenzene	1hr	9th	113	0	0	0.1926654577255	0.19817738235	0.1926654577255
55358	isopropylbenzene	1hr	9th	136	0	0	0.2423541545868	0.2427772134542	0.2423541545868
55359	isopropylbenzene	24hr	max	136	0	0	0.104437969625	0.1057530716062	0.104437969625
55684	isopropylbenzene	annual	avg	148	0	0	0.002409957815	0.0031398674473	0.0024096816778
54764	isopropylbenzene	1hr	9th	114	0	0	0.1833361238241	0.1914808154106	0.1833361238241
54791	isopropylbenzene	1hr	9th	115	0	0	0.1812667250633	0.1866157799959	0.1812667250633
52012	isopropylbenzene	annual	avg	12	0	0	0.0022745935712	0.0029054495972	0.0022743311711
52011	isopropylbenzene	24hr	max	12	0	0	0.0200208071619	0.0282286666334	0.0200208071619
52010	isopropylbenzene	1hr	9th	12	0	0	0.0702106654644	0.0775573849678	0.0702106654644
54793	isopropylbenzene	annual	avg	115	0	0	0.0052513838746	0.0059153768234	0.0052507854998
54792	isopropylbenzene	24hr	max	115	0	0	0.1409995704889	0.1456639021635	0.1409995704889
54981	isopropylbenzene	24hr	max	122	0	0	0.1996116489172	0.2045538276434	0.1996116489172
54440	isopropylbenzene	1hr	9th	102	0	0	0.1752525418997	0.1844898462296	0.1752525418997
54441	isopropylbenzene	24hr	max	102	0	0	0.0773320049047	0.0818277969956	0.0773320049047
54442	isopropylbenzene	annual	avg	102	0	0	0.0058473525569	0.0065205730498	0.0058466861956
51957	isopropylbenzene	24hr	max	10	0	0	0.0213429462165	0.0295494105667	0.0213429462165
54980	isopropylbenzene	1hr	9th	122	0	0	0.2655453085899	0.2693583369255	0.2655453085899
55360	isopropylbenzene	annual	avg	136	0	0	0.0051638409495	0.0058882422745	0.0051632574759
51984	isopropylbenzene	24hr	max	11	0	0	0.0206000953913	0.0288045220077	0.0206000953913
51983	isopropylbenzene	1hr	9th	11	0	0	0.0688627064228	0.0774865597486	0.0688627064228
51877	isopropylbenzene	annual	avg	7	0	0	0.0023082338739	0.0029558388051	0.002307968447
54468	isopropylbenzene	24hr	max	103	0	0	0.0850626900792	0.0897360518575	0.0850626900792
54766	isopropylbenzene	annual	avg	114	0	0	0.0055501274765	0.006217322778	0.0055494871922
54469	isopropylbenzene	annual	avg	103	0	0	0.0060806977563	0.0067561864853	0.0060800006613
54765	isopropylbenzene	24hr	max	114	0	0	0.1393106579781	0.1439665555954	0.1393106579781
54955	isopropylbenzene	annual	avg	121	0	0	0.0063362242654	0.0070176892914	0.0063354959711
54954	isopropylbenzene	24hr	max	121	0	0	0.1875592768192	0.1924657821655	0.1875592768192
54953	isopropylbenzene	1hr	9th	121	0	0	0.2465529590845	0.2537727952003	0.2465529590845
51985	isopropylbenzene	annual	avg	11	0	0	0.0022694021463	0.0029033648316	0.0022691451013
54684	isopropylbenzene	24hr	max	111	0	0	0.1405806988478	0.1453402787447	0.1405806988478
51849	isopropylbenzene	24hr	max	6	0	0	0.0231914184988	0.0313852950931	0.0231914184988
51848	isopropylbenzene	1hr	9th	6	0	0	0.0709824860096	0.0743004903197	0.0709824860096
55710	isopropylbenzene	24hr	max	149	0	0	0.0472502820194	0.0491465926170	0.0472502820194
54629	isopropylbenzene	1hr	9th	109	0	0	0.2242848873138	0.2276526391506	0.2242848873138
54630	isopropylbenzene	24hr	max	109	0	0	0.1360131204128	0.1407715976238	0.1360131204128
55709	isopropylbenzene	1hr	9th	149	0	0	0.1538853794336	0.1566473096609	0.1538853794336
54631	isopropylbenzene	annual	avg	109	0	0	0.0072530042380	0.0079378550872	0.0072521851398
51823	isopropylbenzene	annual	avg	5	0	0	0.0023254482076	0.0029796180315	0.0023251827806
51822	isopropylbenzene	24hr	max	5	0	0	0.0232780445367	0.0314604751766	0.0232780445367
54548	isopropylbenzene	1hr	9th	106	0	0	0.1997051984072	0.1998921483755	0.1997051984072

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
54685	isopropylbenzene	annual	avg	111	0	0	0.0066505847499	0.0073294048198	0.0066498182714
54604	isopropylbenzene	annual	avg	108	0	0	0.0071534067392	0.0078375320882	0.0071525922976
54656	isopropylbenzene	1hr	9th	110	0	0	0.2202591001987	0.2226907610893	0.2202591001987
54657	isopropylbenzene	24hr	max	110	0	0	0.1393116563559	0.1440746486187	0.1393116563559
54658	isopropylbenzene	annual	avg	110	0	0	0.0070401877165	0.0077229202725	0.0070393849164
51767	isopropylbenzene	1hr	9th	3	0	0	0.0673967301846	0.0715023949742	0.0673967301846
51796	isopropylbenzene	annual	avg	4	0	0	0.0023239846341	0.0029810764827	0.0023237215355
51768	isopropylbenzene	24hr	max	3	0	0	0.0240954533219	0.0312085859478	0.0240954533219
51769	isopropylbenzene	annual	avg	3	0	0	0.0023305653594	0.0029909042642	0.0023302990012
54683	isopropylbenzene	1hr	9th	111	0	0	0.2053453773260	0.2144518196583	0.2053453773260
51795	isopropylbenzene	24hr	max	4	0	0	0.0231447219849	0.0313099287450	0.0231447219849
51794	isopropylbenzene	1hr	9th	4	0	0	0.0687371790409	0.0733886659145	0.0687371790409
51821	isopropylbenzene	1hr	9th	5	0	0	0.0703764259815	0.0721855238080	0.0703764259815
54577	isopropylbenzene	annual	avg	107	0	0	0.006986532826	0.0076692346483	0.0069857416674
54467	isopropylbenzene	1hr	9th	103	0	0	0.1809067130089	0.1869037747383	0.1809067130089
51903	isopropylbenzene	24hr	max	8	0	0	0.0225349329412	0.030741032213	0.0225349329412
51902	isopropylbenzene	1hr	9th	8	0	0	0.0720829665661	0.0809696391225	0.0720829665661
54549	isopropylbenzene	24hr	max	106	0	0	0.1119435355067	0.1166650503874	0.1119435355067
54550	isopropylbenzene	annual	avg	106	0	0	0.0067614265718	0.0074423751794	0.0067606531084
55387	isopropylbenzene	annual	avg	137	0	0	0.0048795868643	0.0056055323221	0.0048790336587
55386	isopropylbenzene	24hr	max	137	0	0	0.1000419482589	0.1013960912824	0.1000419482589
55385	isopropylbenzene	1hr	9th	137	0	0	0.2419098764658	0.2434747517109	0.2419098764658
54712	isopropylbenzene	annual	avg	112	0	0	0.0062561207451	0.0069309989922	0.0062554045580
54711	isopropylbenzene	24hr	max	112	0	0	0.1400194019079	0.1447771936655	0.1400194019079
55711	isopropylbenzene	annual	avg	149	0	0	0.0022575068288	0.0029863815289	0.0022572514135
54576	isopropylbenzene	24hr	max	107	0	0	0.1221142411232	0.1268550604582	0.1221142411232
51850	isopropylbenzene	annual	avg	6	0	0	0.0023191361688	0.0029701404274	0.0023188742343
54710	isopropylbenzene	1hr	9th	112	0	0	0.2065328210592	0.2084271460772	0.2065328210592
55413	isopropylbenzene	24hr	max	138	0	0	0.0954068750143	0.0968018695712	0.0954068750143
51876	isopropylbenzene	24hr	max	7	0	0	0.0229182876647	0.0311175361276	0.0229182876647
51875	isopropylbenzene	1hr	9th	7	0	0	0.0721286162734	0.0787539929152	0.0721286162734
51740	isopropylbenzene	1hr	9th	2	0	0	0.0670646056533	0.0720426291227	0.0670646056533
51741	isopropylbenzene	24hr	max	2	0	0	0.0255479495972	0.0312305279076	0.0255479495972
51742	isopropylbenzene	annual	avg	2	0	0	0.0023481769022	0.0030121179298	0.0023479107767
54602	isopropylbenzene	1hr	9th	108	0	0	0.2185610383749	0.2223914116621	0.2185610383749
54603	isopropylbenzene	24hr	max	108	0	0	0.1313325315714	0.1360836625099	0.1313325315714
51904	isopropylbenzene	annual	avg	8	0	0	0.0022987178527	0.0029430319555	0.0022984533571
54575	isopropylbenzene	1hr	9th	107	0	0	0.2063899487257	0.2100036889315	0.2063899487257
54846	isopropylbenzene	24hr	max	117	0	0	0.1430962383747	0.1477696746588	0.1430962383747
54251	isopropylbenzene	1hr	9th	95	0	0	0.1398216336966	0.1437900066376	0.1398216336966
52147	isopropylbenzene	annual	avg	17	0	0	0.0021585845388	0.0027717738412	0.0021583375055
54872	isopropylbenzene	1hr	9th	118	0	0	0.1941224038601	0.2036332339048	0.1941224038601
54334	isopropylbenzene	annual	avg	98	0	0	0.0049540707842	0.0056198714301	0.0049534998834
54926	isopropylbenzene	1hr	9th	120	0	0	0.2272528260946	0.2355943173170	0.2272528260946
54253	isopropylbenzene	annual	avg	95	0	0	0.0044017340988	0.0050628609024	0.0044012353756

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54252	isopropylbenzene	24hr	max	95	0	0	0.0427730754018	0.0471631884575	0.0427730754018
52091	isopropylbenzene	1hr	9th	15	0	0	0.0684223771095	0.0739883184433	0.0684223771095
54847	isopropylbenzene	annual	avg	117	0	0	0.0050988900475	0.0057616708800	0.0050983065739
54873	isopropylbenzene	24hr	max	118	0	0	0.1508711576462	0.1555712223053	0.1508711576462
55034	isopropylbenzene	1hr	9th	124	0	0	0.2782964110374	0.2870176732540	0.2782964110374
52066	isopropylbenzene	annual	avg	14	0	0	0.0022515358869	0.0028754840605	0.0022512776777
54332	isopropylbenzene	1hr	9th	98	0	0	0.1528005301952	0.1590886712074	0.1528005301952
52065	isopropylbenzene	24hr	max	14	0	0	0.0191536694765	0.0264192447066	0.0191536694765
52064	isopropylbenzene	1hr	9th	14	0	0	0.0699808076024	0.0768756940961	0.0699808076024
55009	isopropylbenzene	annual	avg	123	0	0	0.0068792225793	0.0075699449517	0.0068784374744
55008	isopropylbenzene	24hr	max	123	0	0	0.2039250731468	0.2088917642832	0.2039250731468
55061	isopropylbenzene	1hr	9th	125	0	0	0.2819582223892	0.2912305295467	0.2819582223892
54280	isopropylbenzene	annual	avg	96	0	0	0.0046054325067	0.0052685220726	0.0046049011871
54305	isopropylbenzene	1hr	9th	97	0	0	0.1485488265753	0.1533259153366	0.1485488265753
52119	isopropylbenzene	24hr	max	16	0	0	0.0193410608917	0.0241150651127	0.0193410608917
54306	isopropylbenzene	24hr	max	97	0	0	0.0494645610452	0.0538772493601	0.0494645610452
55035	isopropylbenzene	24hr	max	124	0	0	0.206279873848	0.2112719416618	0.206279873848
55036	isopropylbenzene	annual	avg	124	0	0	0.0070260614157	0.0077211684547	0.0070252623409
54900	isopropylbenzene	24hr	max	119	0	0	0.1604761630297	0.1653127670288	0.1604761630297
54307	isopropylbenzene	annual	avg	97	0	0	0.0047525409609	0.0054166591726	0.0047519914806
54333	isopropylbenzene	24hr	max	98	0	0	0.0535796955228	0.0580076016486	0.0535796955228
54899	isopropylbenzene	1hr	9th	119	0	0	0.2097603231668	0.2180004715919	0.2097603231668
55062	isopropylbenzene	24hr	max	125	0	0	0.2052510976791	0.2102743983269	0.2052510976791
54279	isopropylbenzene	24hr	max	96	0	0	0.0464698486030	0.0508747249842	0.0464698486030
54278	isopropylbenzene	1hr	9th	96	0	0	0.1460957825184	0.1524403095245	0.1460957825184
52145	isopropylbenzene	1hr	9th	17	0	0	0.0685203149915	0.0734683349729	0.0685203149915
52146	isopropylbenzene	24hr	max	17	0	0	0.0193565692753	0.0231876987964	0.0193565692753
52093	isopropylbenzene	annual	avg	15	0	0	0.0022239719983	0.0028442789335	0.0022237196099
52092	isopropylbenzene	24hr	max	15	0	0	0.0193502120674	0.0253139697015	0.0193502120674
54874	isopropylbenzene	annual	avg	118	0	0	0.0053359442391	0.0060025574639	0.0053353346884
54901	isopropylbenzene	annual	avg	119	0	0	0.0056151957251	0.0062867407687	0.0056145614944
54818	isopropylbenzene	1hr	9th	116	0	0	0.1818388104439	0.1880527883768	0.1818388104439
54388	isopropylbenzene	annual	avg	100	0	0	0.0053305779584	0.0059993029572	0.0053299739957
54387	isopropylbenzene	24hr	max	100	0	0	0.0631028041244	0.0675620287657	0.0631028041244
54386	isopropylbenzene	1hr	9th	100	0	0	0.1642095893621	0.1708211600780	0.1642095893621
54927	isopropylbenzene	24hr	max	120	0	0	0.1725883632898	0.1774533241987	0.1725883632898
52174	isopropylbenzene	annual	avg	18	0	0	0.0021312539466	0.0027414199430	0.0021310101729
52038	isopropylbenzene	24hr	max	13	0	0	0.0192692242563	0.0274704471231	0.0192692242563
54982	isopropylbenzene	annual	avg	122	0	0	0.0066848904826	0.0073713497259	0.0066841212101
54819	isopropylbenzene	24hr	max	116	0	0	0.1419647336006	0.1466349214315	0.1419647336006
54928	isopropylbenzene	annual	avg	120	0	0	0.0059474050067	0.0066237435676	0.0059467265382
52037	isopropylbenzene	1hr	9th	13	0	0	0.0707458406687	0.0781106799841	0.0707458406687
55007	isopropylbenzene	1hr	9th	123	0	0	0.2788367271423	0.2794277667999	0.2788367271423
55412	isopropylbenzene	1hr	9th	138	0	0	0.2414838373661	0.2414838373661	0.2414838373661
55063	isopropylbenzene	annual	avg	125	0	0	0.0070985076018	0.0077978684567	0.0070976922289

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54413	isopropylbenzene	1hr	9th	101	0	0	0.1708000302315	0.1798448115587	0.1708000302315
55657	isopropylbenzene	annual	avg	147	0	0	0.0025467118248	0.0032770312391	0.0025464228820
52173	isopropylbenzene	24hr	max	18	0	0	0.0193084999919	0.0223631951958	0.0193084999919
52172	isopropylbenzene	1hr	9th	18	0	0	0.0700724646449	0.0758281424642	0.0700724646449
54845	isopropylbenzene	1hr	9th	117	0	0	0.1841591745615	0.1907777488232	0.1841591745615
54414	isopropylbenzene	24hr	max	101	0	0	0.0704138204455	0.0748860314488	0.0704138204455
54361	isopropylbenzene	annual	avg	99	0	0	0.0051627396606	0.0058302110992	0.0051621478051
54360	isopropylbenzene	24hr	max	99	0	0	0.0586056299508	0.0630497112870	0.0586056299508
54359	isopropylbenzene	1hr	9th	99	0	0	0.1617216318846	0.1664408296347	0.1617216318846
52039	isopropylbenzene	annual	avg	13	0	0	0.0022720908746	0.0028997792397	0.0022718340624
54820	isopropylbenzene	annual	avg	116	0	0	0.0050471820869	0.0057090553455	0.0050466055982
62083	isopropylbenzene	annual	avg	486	0	0	0.0006141923950	0.0010950368596	0.0006141224876
60328	isopropylbenzene	annual	avg	320	0	0	0.0023756641895	0.0030691844877	0.0023753948044
60704	isopropylbenzene	1hr	9th	431	0	0	0.0426059924066	0.0501527190208	0.0426059924066
60327	isopropylbenzene	24hr	max	320	0	0	0.0318176932633	0.0344979241490	0.0318176932633
60326	isopropylbenzene	1hr	9th	320	0	0	0.0682458505034	0.0789838135242	0.0682458505034
61381	isopropylbenzene	annual	avg	456	0	0	7.52798951E-05	0.0002288160904	7.527131675E-05
61380	isopropylbenzene	24hr	max	456	0	0	0.0022781358566	0.0043555204757	0.0022781358566
61379	isopropylbenzene	1hr	9th	456	0	0	0.0045777992345	0.0071383723989	0.0045777992345
62082	isopropylbenzene	24hr	max	486	0	0	0.0078368531540	0.0099224038422	0.0078368531540
60705	isopropylbenzene	24hr	max	431	0	0	0.0205061808228	0.0211311876774	0.0205061808228
62081	isopropylbenzene	1hr	9th	486	0	0	0.0197165980935	0.0252666901797	0.0197165980935
56816	isopropylbenzene	1hr	9th	190	0	0	0.3598274290562	0.368171364069	0.3598274290562
56817	isopropylbenzene	24hr	max	190	0	0	0.1332226246595	0.1356543600559	0.1332226246595
56818	isopropylbenzene	annual	avg	190	0	0	0.0117138493806	0.0125644942746	0.0117125054821
58895	isopropylbenzene	1hr	9th	267	0	0	0.0830634683371	0.0863149315119	0.0830634683371
57844	isopropylbenzene	annual	avg	228	0	0	0.0130859697238	0.0138844428584	0.0130844730884
57843	isopropylbenzene	24hr	max	228	0	0	0.1281143128872	0.133806347847	0.1281143128872
59437	isopropylbenzene	annual	avg	287	0	0	0.0026116606314	0.0034541580826	0.0026113605127
59436	isopropylbenzene	24hr	max	287	0	0	0.0376472771168	0.0438623689115	0.0376472771168
59435	isopropylbenzene	1hr	9th	287	0	0	0.0916195586324	0.0956760719419	0.0916195586324
56844	isopropylbenzene	24hr	max	191	0	0	0.1451644748449	0.1475715041161	0.1451644748449
60706	isopropylbenzene	annual	avg	431	0	0	0.0007815734716	0.002011267934	0.0007814837154
57842	isopropylbenzene	1hr	9th	228	0	0	0.2250210642815	0.2399064004421	0.2250210642815
56845	isopropylbenzene	annual	avg	191	0	0	0.0132345026359	0.0140788722783	0.0132329883054
56843	isopropylbenzene	1hr	9th	191	0	0	0.3761539459229	0.3769059479237	0.3761539459229
57898	isopropylbenzene	annual	avg	230	0	0	0.0117809874937	0.0125712556764	0.0117796938866
56735	isopropylbenzene	1hr	9th	187	0	0	0.3179554343224	0.3258714675903	0.3179554343224
56736	isopropylbenzene	24hr	max	187	0	0	0.1176008284092	0.1201312541962	0.1176008284092
57790	isopropylbenzene	annual	avg	226	0	0	0.0152901941910	0.0160989686847	0.0152884367853
56737	isopropylbenzene	annual	avg	187	0	0	0.0090857073665	0.009958117269	0.0090846922249
58896	isopropylbenzene	24hr	max	267	0	0	0.025406902656	0.0289987772703	0.025406902656
58949	isopropylbenzene	1hr	9th	269	0	0	0.0777028352022	0.080289721489	0.0777028352022
61353	isopropylbenzene	24hr	max	455	0	0	0.0021869190969	0.0041237953119	0.0021869190969
61354	isopropylbenzene	annual	avg	455	0	0	7.826074579E-05	0.0002451217442	7.825182547E-05

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60382	isopropylbenzene	annual	avg	322	0	0	0.0023546589073	0.0030400378164	0.0023543890566
58869	isopropylbenzene	24hr	max	266	0	0	0.026028405875	0.0284797754139	0.026028405875
58870	isopropylbenzene	annual	avg	266	0	0	0.0021562483162	0.0031151582953	0.0021560704336
56762	isopropylbenzene	1hr	9th	188	0	0	0.3400766551495	0.3444187939167	0.3400766551495
61352	isopropylbenzene	1hr	9th	455	0	0	0.0031866903882	0.0080073485151	0.0031866903882
56764	isopropylbenzene	annual	avg	188	0	0	0.0099703771994	0.0108356997371	0.0099692512304
57869	isopropylbenzene	1hr	9th	229	0	0	0.228062748909	0.2350810468197	0.228062748909
57897	isopropylbenzene	24hr	max	230	0	0	0.1218054518104	0.1274894177914	0.1218054518104
57896	isopropylbenzene	1hr	9th	230	0	0	0.2260849773884	0.2357403039932	0.2260849773884
62110	isopropylbenzene	annual	avg	487	0	0	0.0001994772028	0.0004954013275	0.0001994544727
62109	isopropylbenzene	24hr	max	487	0	0	0.0033947555348	0.0093659907579	0.0033947555348
62108	isopropylbenzene	1hr	9th	487	0	0	0.0129234911874	0.0204194039106	0.0129234911874
59464	isopropylbenzene	annual	avg	288	0	0	0.0026498124935	0.0034851031378	0.0026495140046
59463	isopropylbenzene	24hr	max	288	0	0	0.0377433523536	0.0438728071749	0.0377433523536
59462	isopropylbenzene	1hr	9th	288	0	0	0.0897230803967	0.0946820229292	0.0897230803967
57871	isopropylbenzene	annual	avg	229	0	0	0.0123131759465	0.0131068918854	0.0123118124902
57870	isopropylbenzene	24hr	max	229	0	0	0.1239892318845	0.1296701878309	0.1239892318845
56789	isopropylbenzene	1hr	9th	189	0	0	0.3457999527454	0.3504849970341	0.3457999527454
56790	isopropylbenzene	24hr	max	189	0	0	0.1267963349819	0.1292586326599	0.1267963349819
56791	isopropylbenzene	annual	avg	189	0	0	0.0106716584414	0.0115291066468	0.0106704710051
56763	isopropylbenzene	24hr	max	188	0	0	0.1248879730701	0.1273875534534	0.1248879730701
58923	isopropylbenzene	24hr	max	268	0	0	0.024100009352	0.0287799052894	0.024100009352
61433	isopropylbenzene	1hr	9th	458	0	0	0.0070559293963	0.0381012149155	0.0070559293963
61434	isopropylbenzene	24hr	max	458	0	0	0.0023030743469	0.0104721989483	0.0023030743469
61435	isopropylbenzene	annual	avg	458	0	0	0.0001228826586	0.0006742247497	0.0001228686160
56924	isopropylbenzene	1hr	9th	194	0	0	0.3895660340786	0.3958216905594	0.3895660340786
56925	isopropylbenzene	24hr	max	194	0	0	0.1912284195423	0.1927242577076	0.1912284195423
56926	isopropylbenzene	annual	avg	194	0	0	0.0187135133892	0.0195377729833	0.0187113620341
59383	isopropylbenzene	annual	avg	285	0	0	0.0024346429855	0.0032866422553	0.0024343645200
59382	isopropylbenzene	24hr	max	285	0	0	0.0347903706133	0.0410859659314	0.0347903706133
59381	isopropylbenzene	1hr	9th	285	0	0	0.0857921019197	0.0902853533626	0.0857921019197
58922	isopropylbenzene	1hr	9th	268	0	0	0.0789113715291	0.0821482986212	0.0789113715291
62002	isopropylbenzene	annual	avg	479	0	0	7.015481242E-05	0.0002272346173	7.014676521E-05
56898	isopropylbenzene	24hr	max	193	0	0	0.1745433956385	0.1760503947735	0.1745433956385
62000	isopropylbenzene	1hr	9th	479	0	0	0.0030208190437	0.0072264783084	0.0030208190437
57788	isopropylbenzene	1hr	9th	226	0	0	0.2392864972353	0.2446478456259	0.2392864972353
58924	isopropylbenzene	annual	avg	268	0	0	0.0021170133259	0.0030600700993	0.0021168040112
56951	isopropylbenzene	1hr	9th	195	0	0	0.4290584027767	0.4344862103462	0.4290584027767
56952	isopropylbenzene	24hr	max	195	0	0	0.2187709063292	0.2202687710524	0.2187709063292
56953	isopropylbenzene	annual	avg	195	0	0	0.0226290617138	0.0234480649233	0.0226265899837
57763	isopropylbenzene	annual	avg	225	0	0	0.0175531338900	0.0183678511530	0.0175516493618
57762	isopropylbenzene	24hr	max	225	0	0	0.1438336670399	0.1495980173349	0.1438336670399
57761	isopropylbenzene	1hr	9th	225	0	0	0.2490107864141	0.2531789243221	0.2490107864141
60380	isopropylbenzene	1hr	9th	322	0	0	0.0669731199741	0.0760470479727	0.0669731199741
60381	isopropylbenzene	24hr	max	322	0	0	0.0307850614190	0.033468272537	0.0307850614190

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62135	isopropylbenzene	1hr	9th	488	0	0	0.0020883260295	0.013159818016	0.0020883260295
59571	isopropylbenzene	24hr	max	292	0	0	0.0424847714603	0.0484415702522	0.0424847714603
62001	isopropylbenzene	24hr	max	479	0	0	0.0019487061072	0.0038084292319	0.0019487061072
60354	isopropylbenzene	24hr	max	321	0	0	0.0314014181495	0.0340820252895	0.0314014181495
62056	isopropylbenzene	annual	avg	485	0	0	4.126994463E-05	0.0006696621422	4.128673754E-05
62055	isopropylbenzene	24hr	max	485	0	0	0.0008205170743	0.0172177292407	0.0008205170743
62054	isopropylbenzene	1hr	9th	485	0	0	0.0029154559597	0.0456971712410	0.0029154559597
61406	isopropylbenzene	1hr	9th	457	0	0	0.0168998390436	0.1220891475677	0.0168998390436
61407	isopropylbenzene	24hr	max	457	0	0	0.0064908522181	0.0559079423547	0.0064908522181
61408	isopropylbenzene	annual	avg	457	0	0	0.0003600770433	0.0040065795183	0.0003600360069
59410	isopropylbenzene	annual	avg	286	0	0	0.0025328565389	0.0033805544954	0.0025325673632
59409	isopropylbenzene	24hr	max	286	0	0	0.0364819243550	0.0427439659834	0.0364819243550
59408	isopropylbenzene	1hr	9th	286	0	0	0.0898532643914	0.0937159359455	0.0898532643914
56870	isopropylbenzene	1hr	9th	192	0	0	0.3848702609539	0.3868010342121	0.3848702609539
56871	isopropylbenzene	24hr	max	192	0	0	0.1562338322401	0.1586158871651	0.1562338322401
60677	isopropylbenzene	1hr	9th	430	0	0	0.0033715511672	0.0191749241203	0.0033715511672
60353	isopropylbenzene	1hr	9th	321	0	0	0.0676841065288	0.0781853049994	0.0676841065288
60678	isopropylbenzene	24hr	max	430	0	0	0.0017371006543	0.0052467188798	0.0017371006543
60355	isopropylbenzene	annual	avg	321	0	0	0.0023649616633	0.0030542721506	0.0023646901827
57817	isopropylbenzene	annual	avg	227	0	0	0.0141826905310	0.0149865718558	0.0141810961068
57816	isopropylbenzene	24hr	max	227	0	0	0.1350429952145	0.1407643258572	0.1350429952145
57815	isopropylbenzene	1hr	9th	227	0	0	0.2363145202398	0.2418575435877	0.2363145202398
60679	isopropylbenzene	annual	avg	430	0	0	6.696739001E-05	0.0003362902498	6.695974298E-05
62029	isopropylbenzene	annual	avg	484	0	0	4.114895273E-05	0.0004378444864	4.114424883E-05
62028	isopropylbenzene	24hr	max	484	0	0	0.0013678511605	0.0116725144908	0.0013678511605
62027	isopropylbenzene	1hr	9th	484	0	0	0.0027462183498	0.0239570178092	0.0027462183498
56897	isopropylbenzene	1hr	9th	193	0	0	0.3908364474773	0.4000269770622	0.3908364474773
56899	isopropylbenzene	annual	avg	193	0	0	0.0165826678276	0.0174135006964	0.0165807809681
57789	isopropylbenzene	24hr	max	226	0	0	0.1382329016924	0.1439674198627	0.1382329016924
58897	isopropylbenzene	annual	avg	267	0	0	0.0021570969839	0.0031091901474	0.0021569000091
56872	isopropylbenzene	annual	avg	192	0	0	0.0149485981092	0.0157864596695	0.0149468658492
60759	isopropylbenzene	24hr	max	433	0	0	0.0015534915728	0.0087940664962	0.0015534915728
60245	isopropylbenzene	1hr	9th	317	0	0	0.0697870180011	0.0804343670607	0.0697870180011
57140	isopropylbenzene	1hr	9th	202	0	0	0.4670886695385	0.4744960963726	0.4670886695385
59570	isopropylbenzene	1hr	9th	292	0	0	0.0938808172941	0.0978956446052	0.0938808172941
58950	isopropylbenzene	24hr	max	269	0	0	0.0233676061034	0.0291768610477	0.0233676061034
62245	isopropylbenzene	annual	avg	492	0	0	0.0001994882623	0.0063310870901	0.0001994653867
62244	isopropylbenzene	24hr	max	492	0	0	0.0037897103466	0.1389245092869	0.0037897103466
62243	isopropylbenzene	1hr	9th	492	0	0	0.0105126164854	0.3462583422661	0.0105126164854
60246	isopropylbenzene	24hr	max	317	0	0	0.0315131507814	0.0341938436031	0.0315131507814
60247	isopropylbenzene	annual	avg	317	0	0	0.0023884486873	0.0030941816512	0.0023881797679
56573	isopropylbenzene	1hr	9th	181	0	0	0.2085044234991	0.212624385953	0.2085044234991
56574	isopropylbenzene	24hr	max	181	0	0	0.0768235325813	0.0773864388466	0.0768235325813
61273	isopropylbenzene	annual	avg	452	0	0	0.0002561129513	0.0005629605148	0.0002560842258
60760	isopropylbenzene	annual	avg	433	0	0	7.898724289E-05	0.0003801655839	7.897824980E-05

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61272	isopropylbenzene	24hr	max	452	0	0	0.0063154096715	0.0089237904176	0.0063154096715
60758	isopropylbenzene	1hr	9th	433	0	0	0.0042069642805	0.0196194872260	0.0042069642805
56600	isopropylbenzene	1hr	9th	182	0	0	0.2074343562126	0.2116305232048	0.2074343562126
56601	isopropylbenzene	24hr	max	182	0	0	0.0773488432169	0.0788284763694	0.0773488432169
56602	isopropylbenzene	annual	avg	182	0	0	0.0055457013659	0.0064483853057	0.0055450657383
58006	isopropylbenzene	annual	avg	234	0	0	0.0099456422031	0.0107485195622	0.0099445693195
58005	isopropylbenzene	24hr	max	234	0	0	0.1122590303421	0.1180244013667	0.1122590303421
58004	isopropylbenzene	1hr	9th	234	0	0	0.1978026628494	0.2078146189451	0.1978026628494
58814	isopropylbenzene	1hr	9th	264	0	0	0.0820832997561	0.0893243029714	0.0820832997561
58815	isopropylbenzene	24hr	max	264	0	0	0.0260062739253	0.0278952699155	0.0260062739253
58816	isopropylbenzene	annual	avg	264	0	0	0.0021048719063	0.0030721307267	0.0021047075279
62218	isopropylbenzene	annual	avg	491	0	0	0.0001524611871	0.0975579544902	0.0001524439576
62217	isopropylbenzene	24hr	max	491	0	0	0.0027189773973	0.6755571365356	0.0027189773973
56575	isopropylbenzene	annual	avg	181	0	0	0.0052743912674	0.006184832193	0.0052737854421
62272	isopropylbenzene	annual	avg	493	0	0	8.182690362E-05	0.0019611641765	8.181759767E-05
61246	isopropylbenzene	annual	avg	451	0	0	0.0005725859082	0.0009942078032	0.0005725204828
60218	isopropylbenzene	1hr	9th	316	0	0	0.0697515234351	0.0805510729551	0.0697515234351
60220	isopropylbenzene	annual	avg	316	0	0	0.0023840151262	0.0030912999064	0.0023837408517
57439	isopropylbenzene	annual	avg	213	0	0	0.0103564783931	0.0112435445189	0.0103561887518
58787	isopropylbenzene	1hr	9th	263	0	0	0.0824561342597	0.089377053082	0.0824561342597
56519	isopropylbenzene	1hr	9th	179	0	0	0.1985544264317	0.2003283798695	0.1985544264317
56520	isopropylbenzene	24hr	max	179	0	0	0.072914108634	0.0734789669514	0.072914108634
56521	isopropylbenzene	annual	avg	179	0	0	0.004685621243	0.0056080673821	0.0046850838698
58060	isopropylbenzene	annual	avg	236	0	0	0.0091546084732	0.0099680870771	0.0091536268592
58059	isopropylbenzene	24hr	max	236	0	0	0.1099331527948	0.1157967075706	0.1099331527948
58058	isopropylbenzene	1hr	9th	236	0	0	0.1928723603487	0.1980436146259	0.1928723603487
59572	isopropylbenzene	annual	avg	292	0	0	0.00303114485	0.0038451715373	0.0030307986308
58789	isopropylbenzene	annual	avg	263	0	0	0.0021308702417	0.0030950147193	0.0021307044663
61299	isopropylbenzene	24hr	max	453	0	0	0.0029401553329	0.0048817736097	0.0029401553329
62271	isopropylbenzene	24hr	max	493	0	0	0.0020001309458	0.0276074353606	0.0020001309458
62270	isopropylbenzene	1hr	9th	493	0	0	0.0042617553845	0.1026940345764	0.0042617553845
59599	isopropylbenzene	annual	avg	293	0	0	0.0031573204324	0.0039666541852	0.0031569625717
59598	isopropylbenzene	24hr	max	293	0	0	0.0440850891173	0.0500134751201	0.0440850891173
59597	isopropylbenzene	1hr	9th	293	0	0	0.0947639420629	0.0995375514030	0.0947639420629
58033	isopropylbenzene	annual	avg	235	0	0	0.0095622995868	0.0103704417124	0.0095612583682
58032	isopropylbenzene	24hr	max	235	0	0	0.1117151975632	0.1175312846899	0.1117151975632
56546	isopropylbenzene	1hr	9th	180	0	0	0.2027763724327	0.2072131633759	0.2027763724327
56547	isopropylbenzene	24hr	max	180	0	0	0.0752637162805	0.0758275687695	0.0752637162805
56548	isopropylbenzene	annual	avg	180	0	0	0.0049658813514	0.0058833700605	0.0049653160386
58031	isopropylbenzene	1hr	9th	235	0	0	0.1937894076109	0.2030569165945	0.1937894076109
61271	isopropylbenzene	1hr	9th	452	0	0	0.0113125434145	0.0153136756271	0.0113125434145
58788	isopropylbenzene	24hr	max	263	0	0	0.0263106226921	0.0281603429466	0.0263106226921
56709	isopropylbenzene	24hr	max	186	0	0	0.1090905293822	0.1116509586573	0.1090905293822
59518	isopropylbenzene	annual	avg	290	0	0	0.0027809257153	0.0036040674895	0.0027806013823
59517	isopropylbenzene	24hr	max	290	0	0	0.0389341898263	0.04493740201	0.0389341898263

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59516	isopropylbenzene	1hr	9th	290	0	0	0.0899514481425	0.0944984257221	0.0899514481425
60733	isopropylbenzene	annual	avg	432	0	0	0.0014253923437	0.0027277031913	0.0014252311084
62164	isopropylbenzene	annual	avg	489	0	0	8.537719987E-05	0.000257280306	8.53673555E-05
62163	isopropylbenzene	24hr	max	489	0	0	0.0012086455245	0.0023420481011	0.0012086455245
62162	isopropylbenzene	1hr	9th	489	0	0	0.0035009863786	0.0068324413151	0.0035009863786
60732	isopropylbenzene	24hr	max	432	0	0	0.0251156743616	0.0267740618438	0.0251156743616
60731	isopropylbenzene	1hr	9th	432	0	0	0.069216683507	0.0699198246002	0.069216683507
58841	isopropylbenzene	1hr	9th	265	0	0	0.0823937505484	0.0885102823377	0.0823937505484
58842	isopropylbenzene	24hr	max	265	0	0	0.0258272681385	0.0276846382767	0.0258272681385
62216	isopropylbenzene	1hr	9th	491	0	0	0.0085054961964	2.0375623703003	0.0085054961964
56708	isopropylbenzene	1hr	9th	186	0	0	0.2953101098537	0.2996579408646	0.2953101098537
56681	isopropylbenzene	1hr	9th	185	0	0	0.2736411988735	0.2736411988735	0.2736411988735
56710	isopropylbenzene	annual	avg	186	0	0	0.0082371868193	0.0091161169112	0.0082362396643
57925	isopropylbenzene	annual	avg	231	0	0	0.0117112277076	0.0125017017126	0.0117099145427
57924	isopropylbenzene	24hr	max	231	0	0	0.1212226822972	0.1269060820341	0.1212226822972
59491	isopropylbenzene	annual	avg	289	0	0	0.0026846644469	0.0035128425807	0.0026843543164
59490	isopropylbenzene	24hr	max	289	0	0	0.037659727037	0.0437010936439	0.037659727037
59489	isopropylbenzene	1hr	9th	289	0	0	0.0894633382559	0.0934089496732	0.0894633382559
60299	isopropylbenzene	1hr	9th	319	0	0	0.0686851367354	0.0780813097954	0.0686851367354
60300	isopropylbenzene	24hr	max	319	0	0	0.0319977700710	0.0346782952547	0.0319977700710
60301	isopropylbenzene	annual	avg	319	0	0	0.0023836195469	0.0030812623445	0.002383351326
57923	isopropylbenzene	1hr	9th	231	0	0	0.2247658222914	0.2339219450951	0.2247658222914
58868	isopropylbenzene	1hr	9th	266	0	0	0.0841023549438	0.0885027423501	0.0841023549438
62137	isopropylbenzene	annual	avg	488	0	0	2.565620889E-05	0.0002399260266	2.565330396E-05
58843	isopropylbenzene	annual	avg	265	0	0	0.0021112917457	0.0030749789439	0.0021111266688
62189	isopropylbenzene	1hr	9th	490	0	0	0.0074500092305	1.1626206636429	0.0074500092305
62136	isopropylbenzene	24hr	max	488	0	0	0.0009412652580	0.0069737508893	0.0009412652580
61300	isopropylbenzene	annual	avg	453	0	0	0.0001826032822	0.0004436912131	0.0001825823711
59545	isopropylbenzene	annual	avg	291	0	0	0.0028900720645	0.0037082294002	0.0028897409793
59544	isopropylbenzene	24hr	max	291	0	0	0.0403828136623	0.0463516078889	0.0403828136623
59543	isopropylbenzene	1hr	9th	291	0	0	0.0901324078441	0.0955969914794	0.0901324078441
56627	isopropylbenzene	1hr	9th	183	0	0	0.2150841355324	0.2150949686766	0.2150841355324
56628	isopropylbenzene	24hr	max	183	0	0	0.0796801522374	0.0823128074408	0.0796801522374
56629	isopropylbenzene	annual	avg	183	0	0	0.0059210010804	0.0068164928816	0.0059203295968
57979	isopropylbenzene	annual	avg	233	0	0	0.0103832567111	0.0111812967807	0.0103821074590
57978	isopropylbenzene	24hr	max	233	0	0	0.1133381128311	0.1190614402294	0.1133381128311
57977	isopropylbenzene	1hr	9th	233	0	0	0.2038825154305	0.2094490081072	0.2038825154305
60272	isopropylbenzene	1hr	9th	318	0	0	0.0692576467991	0.0794880911708	0.0692576467991
56683	isopropylbenzene	annual	avg	185	0	0	0.0074796709232	0.0083650983870	0.0074788169004
62190	isopropylbenzene	24hr	max	490	0	0	0.0027076327242	0.3416588306427	0.0027076327242
56682	isopropylbenzene	24hr	max	185	0	0	0.1008429676294	0.1034328341484	0.1008429676294
60273	isopropylbenzene	24hr	max	318	0	0	0.0318766497076	0.0345570072532	0.0318766497076
60274	isopropylbenzene	annual	avg	318	0	0	0.0023870833684	0.0030887518078	0.0023868132848
56654	isopropylbenzene	1hr	9th	184	0	0	0.2312108576298	0.2312217503786	0.2312108576298
56655	isopropylbenzene	24hr	max	184	0	0	0.0881430655718	0.0907511934638	0.0881430655718

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56656	isopropylbenzene	annual	avg	184	0	0	0.0065730311908	0.0074631352909	0.0065722833388
57952	isopropylbenzene	annual	avg	232	0	0	0.0108480583876	0.0116410925984	0.0108468681574
57951	isopropylbenzene	24hr	max	232	0	0	0.1139559820294	0.1196340620518	0.1139559820294
57950	isopropylbenzene	1hr	9th	232	0	0	0.2080662995577	0.2161027938128	0.2080662995577
61325	isopropylbenzene	1hr	9th	454	0	0	0.0115560181439	0.0148659348488	0.0115560181439
61326	isopropylbenzene	24hr	max	454	0	0	0.0055489996448	0.0081768520176	0.0055489996448
61327	isopropylbenzene	annual	avg	454	0	0	0.0001715499966	0.0004129901936	0.000171530206
61298	isopropylbenzene	1hr	9th	453	0	0	0.0084120770916	0.0127248018980	0.0084120770916
62191	isopropylbenzene	annual	avg	490	0	0	0.0001539530349	0.032839499414	0.0001539354271
59057	isopropylbenzene	1hr	9th	273	0	0	0.0768218412995	0.0808308720589	0.0768218412995
60490	isopropylbenzene	annual	avg	326	0	0	0.0023630938958	0.0030349986628	0.0023628207855
57275	isopropylbenzene	1hr	9th	207	0	0	0.3263306319714	0.3278274834156	0.3263306319714
57276	isopropylbenzene	24hr	max	207	0	0	0.1401098072529	0.1424539685249	0.1401098072529
57277	isopropylbenzene	annual	avg	207	0	0	0.0157345179468	0.0165973138064	0.0157340634614
57547	isopropylbenzene	annual	avg	217	0	0	0.0179093778133	0.018778661266	0.0179166179150
57546	isopropylbenzene	24hr	max	217	0	0	0.1591303646564	0.1607673615217	0.1591303646564
57545	isopropylbenzene	1hr	9th	217	0	0	0.2987840771675	0.3032782673836	0.2987840771675
61595	isopropylbenzene	1hr	9th	464	0	0	0.0144242700189	0.1202290207148	0.0144242700189
61596	isopropylbenzene	24hr	max	464	0	0	0.0048152650706	0.0552829243243	0.0048152650706
61597	isopropylbenzene	annual	avg	464	0	0	0.0002774103195	0.003518645186	0.0002773786837
59194	isopropylbenzene	annual	avg	278	0	0	0.0021152794361	0.0029944879934	0.0021150398534
59274	isopropylbenzene	24hr	max	281	0	0	0.0273845084012	0.0336550995708	0.0273845084012
59192	isopropylbenzene	1hr	9th	278	0	0	0.0735903382301	0.0773038864136	0.0735903382301
61784	isopropylbenzene	1hr	9th	471	0	0	0.0022434589919	0.0076822219416	0.0022434589919
61759	isopropylbenzene	annual	avg	470	0	0	6.037458297E-05	0.0013285614550	6.036773266E-05
61758	isopropylbenzene	24hr	max	470	0	0	0.0014885003911	0.0357018485665	0.0014885003911
61757	isopropylbenzene	1hr	9th	470	0	0	0.0036323529202	0.0977113619447	0.0036323529202
59058	isopropylbenzene	24hr	max	273	0	0	0.02501308918	0.0316084623337	0.02501308918
59059	isopropylbenzene	annual	avg	273	0	0	0.002131433459	0.0030418590177	0.0021311908495
57302	isopropylbenzene	1hr	9th	208	0	0	0.3092292249203	0.3128584921360	0.3092292249203
57303	isopropylbenzene	24hr	max	208	0	0	0.1383577585220	0.139964312315	0.1383577585220
57304	isopropylbenzene	annual	avg	208	0	0	0.0157342404127	0.0166012663394	0.0157334618270
57520	isopropylbenzene	annual	avg	216	0	0	0.014447263442	0.0153213571757	0.0144483819604
59167	isopropylbenzene	annual	avg	277	0	0	0.0021271253936	0.0030127111822	0.0021268839482
59166	isopropylbenzene	24hr	max	277	0	0	0.0272940378636	0.0337595082819	0.0272940378636
59193	isopropylbenzene	24hr	max	278	0	0	0.0275824088603	0.0340068601072	0.0275824088603
59219	isopropylbenzene	1hr	9th	279	0	0	0.0716501325369	0.0733039751649	0.0716501325369
59031	isopropylbenzene	24hr	max	272	0	0	0.0241407435387	0.0307534653693	0.0241407435387
59032	isopropylbenzene	annual	avg	272	0	0	0.0021162696648	0.0030321171507	0.0021160277538
61568	isopropylbenzene	1hr	9th	463	0	0	0.0031385044567	0.0534638948739	0.0031385044567
61813	isopropylbenzene	annual	avg	472	0	0	6.759929238E-05	0.0001887964463	6.759158714E-05
61812	isopropylbenzene	24hr	max	472	0	0	0.0012410507770	0.0022664181888	0.0012410507770
61811	isopropylbenzene	1hr	9th	472	0	0	0.0020656059496	0.0046384651214	0.0020656059496
61569	isopropylbenzene	24hr	max	463	0	0	0.0010072956793	0.0207626521587	0.0010072956793
61570	isopropylbenzene	annual	avg	463	0	0	4.745622209E-05	0.0008678240702	4.748243009E-05

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57221	isopropylbenzene	1hr	9th	205	0	0	0.3860592246056	0.3908331096172	0.3860592246056
57222	isopropylbenzene	24hr	max	205	0	0	0.1600259989500	0.1623755991459	0.1600259989500
57223	isopropylbenzene	annual	avg	205	0	0	0.0163409970701	0.0171971246600	0.0163416955620
60489	isopropylbenzene	24hr	max	326	0	0	0.0281406566501	0.0308316200972	0.0281406566501
59220	isopropylbenzene	24hr	max	279	0	0	0.0270619783551	0.0333973802626	0.0270619783551
60488	isopropylbenzene	1hr	9th	326	0	0	0.0665279328823	0.0714981332421	0.0665279328823
57248	isopropylbenzene	1hr	9th	206	0	0	0.3504321575165	0.3560155034065	0.3504321575165
57249	isopropylbenzene	24hr	max	206	0	0	0.1532077938318	0.1555534154177	0.1532077938318
57250	isopropylbenzene	annual	avg	206	0	0	0.0157385673374	0.0165977925062	0.0157385766506
57574	isopropylbenzene	annual	avg	218	0	0	0.0206008106470	0.0214652027935	0.0206052977592
57573	isopropylbenzene	24hr	max	218	0	0	0.1667921245098	0.1684361845255	0.1667921245098
57572	isopropylbenzene	1hr	9th	218	0	0	0.3469043076038	0.3469208180904	0.3469043076038
60598	isopropylbenzene	annual	avg	427	0	0	0.0001899286581	0.0004561279202	0.0001899066847
60597	isopropylbenzene	24hr	max	427	0	0	0.0030354107730	0.0050204698928	0.0030354107730
60596	isopropylbenzene	1hr	9th	427	0	0	0.0088695483282	0.0133085651323	0.0088695483282
61786	isopropylbenzene	annual	avg	471	0	0	5.207320282E-05	0.0001715689432	5.206728747E-05
61785	isopropylbenzene	24hr	max	471	0	0	0.0009338678210	0.0038056899793	0.0009338678210
57331	isopropylbenzene	annual	avg	209	0	0	0.0149199739099	0.0157914403826	0.0149191096425
59221	isopropylbenzene	annual	avg	279	0	0	0.0020655984990	0.0029364337679	0.0020653633401
60542	isopropylbenzene	1hr	9th	425	0	0	0.0029961911496	0.0072458982468	0.0029961911496
57329	isopropylbenzene	1hr	9th	209	0	0	0.2941552400589	0.2975835800171	0.2941552400589
59139	isopropylbenzene	24hr	max	276	0	0	0.0276790820062	0.0342290513217	0.0276790820062
57383	isopropylbenzene	1hr	9th	211	0	0	0.2619605362415	0.2672764360905	0.2619605362415
57384	isopropylbenzene	24hr	max	211	0	0	0.1423712521791	0.1439893245697	0.1423712521791
57385	isopropylbenzene	annual	avg	211	0	0	0.0122048500925	0.0130840716884	0.0122043788433
59138	isopropylbenzene	1hr	9th	276	0	0	0.0783885344863	0.082036472857	0.0783885344863
57466	isopropylbenzene	annual	avg	214	0	0	0.0105541748926	0.0114398431033	0.0105538833886
57465	isopropylbenzene	24hr	max	214	0	0	0.1282745003700	0.1299048960209	0.1282745003700
57464	isopropylbenzene	1hr	9th	214	0	0	0.2542271614075	0.2542614638805	0.2542271614075
57410	isopropylbenzene	1hr	9th	212	0	0	0.2564338445663	0.2568860352039	0.2564338445663
57411	isopropylbenzene	24hr	max	212	0	0	0.13271728158	0.1343382447958	0.13271728158
61703	isopropylbenzene	1hr	9th	468	0	0	0.0016461488558	0.0090925479308	0.0016461488558
61649	isopropylbenzene	1hr	9th	466	0	0	0.0042241229676	0.0169874522835	0.0042241229676
61704	isopropylbenzene	24hr	max	468	0	0	0.0008030824247	0.0053125256673	0.0008030824247
60543	isopropylbenzene	24hr	max	425	0	0	0.0019454538124	0.0038055302575	0.0019454538124
60544	isopropylbenzene	annual	avg	425	0	0	7.006608939E-05	0.0002270181431	7.005801308E-05
61650	isopropylbenzene	24hr	max	466	0	0	0.0013367531355	0.0067338370718	0.0013367531355
61651	isopropylbenzene	annual	avg	466	0	0	7.290600479E-05	0.0003652614832	7.289764471E-05
61678	isopropylbenzene	annual	avg	467	0	0	2.264121031E-05	0.000136250339	2.263861825E-05
61677	isopropylbenzene	24hr	max	467	0	0	0.0005907507148	0.0026859627105	0.0005907507148
61676	isopropylbenzene	1hr	9th	467	0	0	0.0014871485764	0.0075473184697	0.0014871485764
59111	isopropylbenzene	1hr	9th	275	0	0	0.0803338438272	0.0847896933556	0.0803338438272
59112	isopropylbenzene	24hr	max	275	0	0	0.0273454710841	0.0339441373944	0.0273454710841
59113	isopropylbenzene	annual	avg	275	0	0	0.0021894329693	0.0030903029256	0.0021891815122
57437	isopropylbenzene	1hr	9th	213	0	0	0.2497894018888	0.2517926394939	0.2497894018888

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57438	isopropylbenzene	24hr	max	213	0	0	0.1274120956659	0.1290444135666	0.1274120956659
57412	isopropylbenzene	annual	avg	212	0	0	0.0109964944422	0.0118794227019	0.0109961554408
57356	isopropylbenzene	1hr	9th	210	0	0	0.2789835631847	0.2841684222221	0.2789835631847
57601	isopropylbenzene	annual	avg	219	0	0	0.0219149738550	0.0227719172835	0.0219136588275
57519	isopropylbenzene	24hr	max	216	0	0	0.1464157253504	0.148044988513	0.1464157253504
59165	isopropylbenzene	1hr	9th	277	0	0	0.0750438645482	0.0791390985250	0.0750438645482
60515	isopropylbenzene	1hr	9th	327	0	0	0.0669601410627	0.0720100402832	0.0669601410627
60516	isopropylbenzene	24hr	max	327	0	0	0.0271530635655	0.031028456986	0.0271530635655
57518	isopropylbenzene	1hr	9th	216	0	0	0.2819805145264	0.2837173640728	0.2819805145264
61732	isopropylbenzene	annual	avg	469	0	0	3.949880920E-05	0.0001912044536	3.94943163E-05
61731	isopropylbenzene	24hr	max	469	0	0	0.0006708765868	0.0034130418207	0.0006708765868
61730	isopropylbenzene	1hr	9th	469	0	0	0.0023542991839	0.0112963113934	0.0023542991839
61622	isopropylbenzene	1hr	9th	465	0	0	0.0072548212484	0.7582244873047	0.0072548212484
60517	isopropylbenzene	annual	avg	327	0	0	0.0023617630359	0.0030303387903	0.0023614957463
59140	isopropylbenzene	annual	avg	276	0	0	0.0021750044543	0.0030689265113	0.0021747571882
61624	isopropylbenzene	annual	avg	465	0	0	0.0001511292212	0.0213778335601	0.0001511118899
57330	isopropylbenzene	24hr	max	209	0	0	0.1409623920918	0.1425735652447	0.1409623920918
57357	isopropylbenzene	24hr	max	210	0	0	0.1446864157915	0.1463012397289	0.1446864157915
57358	isopropylbenzene	annual	avg	210	0	0	0.013554901816	0.0144301969558	0.0135542405769
60571	isopropylbenzene	annual	avg	426	0	0	5.456119834E-05	0.0002672875708	5.455492283E-05
57493	isopropylbenzene	annual	avg	215	0	0	0.0117172915488	0.0125960148871	0.0117169553414
57492	isopropylbenzene	24hr	max	215	0	0	0.1328670531511	0.134487092495	0.1328670531511
57491	isopropylbenzene	1hr	9th	215	0	0	0.2589083909988	0.2589433193207	0.2589083909988
60570	isopropylbenzene	24hr	max	426	0	0	0.0013239796972	0.0049505452625	0.0013239796972
60569	isopropylbenzene	1hr	9th	426	0	0	0.0026364182122	0.0172195639461	0.0026364182122
59084	isopropylbenzene	1hr	9th	274	0	0	0.0780927538872	0.0833491906524	0.0780927538872
59085	isopropylbenzene	24hr	max	274	0	0	0.0263162776828	0.0329215452075	0.0263162776828
59086	isopropylbenzene	annual	avg	274	0	0	0.0021678151097	0.0030737002380	0.0021675650496
61705	isopropylbenzene	annual	avg	468	0	0	2.078780017E-05	0.0001767528738	2.078543730E-05
61623	isopropylbenzene	24hr	max	465	0	0	0.0025826634374	0.2917001545429	0.0025826634374
61919	isopropylbenzene	1hr	9th	476	0	0	0.0063842581585	0.0220772828907	0.0063842581585
57682	isopropylbenzene	annual	avg	222	0	0	0.0224172733724	0.0232503153384	0.0224157311022
60409	isopropylbenzene	annual	avg	323	0	0	0.0023704452906	0.0030528651550	0.0023701747414
57032	isopropylbenzene	1hr	9th	198	0	0	0.4635643362999	0.4742435216904	0.4635643362999
57033	isopropylbenzene	24hr	max	198	0	0	0.2274344712496	0.2289616465569	0.2274344712496
57034	isopropylbenzene	annual	avg	198	0	0	0.0243732612580	0.0251959003508	0.0243820250034
57709	isopropylbenzene	annual	avg	223	0	0	0.0214881971478	0.0223146956414	0.0214863754809
57708	isopropylbenzene	24hr	max	223	0	0	0.1490223109722	0.1548485606909	0.1490223109722
57707	isopropylbenzene	1hr	9th	223	0	0	0.2725805044174	0.2757263779640	0.2725805044174
61487	isopropylbenzene	1hr	9th	460	0	0	0.0056746960618	0.0275439377874	0.0056746960618
61488	isopropylbenzene	24hr	max	460	0	0	0.00172552187	0.0113992607221	0.00172552187
61489	isopropylbenzene	annual	avg	460	0	0	0.0001250489149	0.0008527641185	0.0001250346540
60407	isopropylbenzene	1hr	9th	323	0	0	0.0671574696898	0.0753416493535	0.0671574696898
61920	isopropylbenzene	24hr	max	476	0	0	0.0022220716346	0.0112611595541	0.0022220716346
59327	isopropylbenzene	1hr	9th	283	0	0	0.0747470185161	0.0782827064395	0.0747470185161

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58976	isopropylbenzene	1hr	9th	270	0	0	0.0775129869580	0.0806058645248	0.0775129869580
57059	isopropylbenzene	1hr	9th	199	0	0	0.4756869077683	0.4866924285889	0.4756869077683
57060	isopropylbenzene	24hr	max	199	0	0	0.2234414368868	0.2249896228313	0.2234414368868
57061	isopropylbenzene	annual	avg	199	0	0	0.022933812812	0.0237623080611	0.0229459833354
58977	isopropylbenzene	24hr	max	270	0	0	0.0229953229427	0.029686992988	0.0229953229427
58978	isopropylbenzene	annual	avg	270	0	0	0.0021146992221	0.0030435365625	0.0021144642960
59302	isopropylbenzene	annual	avg	282	0	0	0.0020727717783	0.0029319343157	0.0020725366194
59301	isopropylbenzene	24hr	max	282	0	0	0.0278755854815	0.03413381055	0.0278755854815
59300	isopropylbenzene	1hr	9th	282	0	0	0.0713875368237	0.0752259865403	0.0713875368237
57086	isopropylbenzene	1hr	9th	200	0	0	0.4955933690071	0.5039440393448	0.4955933690071
57087	isopropylbenzene	24hr	max	200	0	0	0.2208752334118	0.2224440425634	0.2208752334118
57599	isopropylbenzene	1hr	9th	219	0	0	0.3443318903446	0.3484786450863	0.3443318903446
61921	isopropylbenzene	annual	avg	476	0	0	0.0001065397882	0.0004413703282	0.0001065275719
57735	isopropylbenzene	24hr	max	224	0	0	0.1479888409376	0.1537841409445	0.1479888409376
61460	isopropylbenzene	1hr	9th	459	0	0	0.0117484992370	0.1602474004030	0.0117484992370
61975	isopropylbenzene	annual	avg	478	0	0	0.0003906007623	0.0030413661152	0.0003905971535
61974	isopropylbenzene	24hr	max	478	0	0	0.0081701288	0.032451633364	0.0081701288
61973	isopropylbenzene	1hr	9th	478	0	0	0.0190028436482	0.0885687246919	0.0190028436482
61461	isopropylbenzene	24hr	max	459	0	0	0.0044280709699	0.0451162010431	0.0044280709699
61462	isopropylbenzene	annual	avg	459	0	0	0.0002017414954	0.0025659494568	0.0002017185761
56978	isopropylbenzene	1hr	9th	196	0	0	0.4624059200287	0.4713779091835	0.4624059200287
56979	isopropylbenzene	24hr	max	196	0	0	0.2411230951548	0.2426238656044	0.2411230951548
56980	isopropylbenzene	annual	avg	196	0	0	0.0266493111849	0.0274646356702	0.0266491658986
59356	isopropylbenzene	annual	avg	284	0	0	0.0022715060040	0.0031246584840	0.0022712522186
59355	isopropylbenzene	24hr	max	284	0	0	0.0314982607961	0.0377458818257	0.0314982607961
60408	isopropylbenzene	24hr	max	323	0	0	0.0305778682232	0.0332586094737	0.0305778682232
57736	isopropylbenzene	annual	avg	224	0	0	0.0201355535537	0.0209560897201	0.0201337579638
57681	isopropylbenzene	24hr	max	222	0	0	0.1499447822571	0.1558147221804	0.1499447822571
57005	isopropylbenzene	1hr	9th	197	0	0	0.4553609788418	0.4609482586384	0.4553609788418
57006	isopropylbenzene	24hr	max	197	0	0	0.2363598346710	0.2378661334515	0.2363598346710
57007	isopropylbenzene	annual	avg	197	0	0	0.0261035300791	0.0269203893840	0.0261048879474
57734	isopropylbenzene	1hr	9th	224	0	0	0.2601825594902	0.2644738256931	0.2601825594902
60652	isopropylbenzene	annual	avg	429	0	0	0.0001793085103	0.0188231244683	0.0001792881667
60651	isopropylbenzene	24hr	max	429	0	0	0.0040628775023	0.2428909391165	0.0040628775023
60650	isopropylbenzene	1hr	9th	429	0	0	0.0108478926122	0.5171509981155	0.0108478926122
61948	isopropylbenzene	annual	avg	477	0	0	0.0007995474152	0.0020158754196	0.0007994568441
61947	isopropylbenzene	24hr	max	477	0	0	0.02096799016	0.0215927828103	0.02096799016
61946	isopropylbenzene	1hr	9th	477	0	0	0.0445240885019	0.050657492131	0.0445240885019
59329	isopropylbenzene	annual	avg	283	0	0	0.0021469106432	0.0030020605773	0.0021466645412
59328	isopropylbenzene	24hr	max	283	0	0	0.0291266683489	0.0353549830616	0.0291266683489
59354	isopropylbenzene	1hr	9th	284	0	0	0.0793421640992	0.0835280269384	0.0793421640992
59246	isopropylbenzene	1hr	9th	280	0	0	0.0706135779619	0.0737815201283	0.0706135779619
57088	isopropylbenzene	annual	avg	200	0	0	0.0219734199345	0.0228083617985	0.0219847969711
57628	isopropylbenzene	annual	avg	220	0	0	0.0220705103129	0.0229179672897	0.0220686178654
57627	isopropylbenzene	24hr	max	220	0	0	0.1386406719685	0.144611120224	0.1386406719685

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57626	isopropylbenzene	1hr	9th	220	0	0	0.3162061572075	0.3239987194538	0.3162061572075
59004	isopropylbenzene	24hr	max	271	0	0	0.0235822796822	0.030233880505	0.0235822796822
59005	isopropylbenzene	annual	avg	271	0	0	0.0021169013344	0.0030391754117	0.0021166582592
61541	isopropylbenzene	1hr	9th	462	0	0	0.0025811789092	0.0156234418973	0.0025811789092
57167	isopropylbenzene	1hr	9th	203	0	0	0.4317094981670	0.4347263276577	0.4317094981670
57168	isopropylbenzene	24hr	max	203	0	0	0.1725894510746	0.1741814762354	0.1725894510746
57169	isopropylbenzene	annual	avg	203	0	0	0.017870079726	0.0187183320522	0.0178734716028
61542	isopropylbenzene	24hr	max	462	0	0	0.0008649224765	0.004631347023	0.0008649224765
57141	isopropylbenzene	24hr	max	202	0	0	0.1915405392647	0.193130299449	0.1915405392647
59247	isopropylbenzene	24hr	max	280	0	0	0.0272330865264	0.0335249416530	0.0272330865264
60219	isopropylbenzene	24hr	max	316	0	0	0.0319102220237	0.0338873565197	0.0319102220237
61543	isopropylbenzene	annual	avg	462	0	0	5.505911395E-05	0.0003998819739	5.505287118E-05
61840	isopropylbenzene	annual	avg	473	0	0	5.527795656E-05	0.0001824769715	5.527161557E-05
61839	isopropylbenzene	24hr	max	473	0	0	0.0007208922761	0.0017133032670	0.0007208922761
61838	isopropylbenzene	1hr	9th	473	0	0	0.0020269625820	0.0046781185083	0.0020269625820
60461	isopropylbenzene	1hr	9th	325	0	0	0.0674160867929	0.0726992040873	0.0674160867929
60462	isopropylbenzene	24hr	max	325	0	0	0.0293938796967	0.0320810154080	0.0293938796967
60463	isopropylbenzene	annual	avg	325	0	0	0.0023828514386	0.0030587993097	0.0023825787939
59030	isopropylbenzene	1hr	9th	272	0	0	0.0770877748728	0.0817601829767	0.0770877748728
57194	isopropylbenzene	1hr	9th	204	0	0	0.4093226790428	0.4171423316002	0.4093226790428
57195	isopropylbenzene	24hr	max	204	0	0	0.1612426042557	0.1628423333168	0.1612426042557
57196	isopropylbenzene	annual	avg	204	0	0	0.0170217659324	0.01787423715	0.0170235335827
58951	isopropylbenzene	annual	avg	269	0	0	0.0021131711546	0.0030487899203	0.0021129453089
59248	isopropylbenzene	annual	avg	280	0	0	0.002049978124	0.0029143635184	0.0020497443620
57655	isopropylbenzene	annual	avg	221	0	0	0.0221894346178	0.0230290479958	0.0221874751151
57680	isopropylbenzene	1hr	9th	222	0	0	0.2954380810261	0.2956711351871	0.2954380810261
61894	isopropylbenzene	annual	avg	475	0	0	6.699784717E-05	0.0003361675481	6.699030200E-05
61893	isopropylbenzene	24hr	max	475	0	0	0.0017369661946	0.0052434839308	0.0017369661946
61892	isopropylbenzene	1hr	9th	475	0	0	0.0033723155502	0.0191437099129	0.0033723155502
61514	isopropylbenzene	1hr	9th	461	0	0	0.0041907080449	0.0197758097202	0.0041907080449
61515	isopropylbenzene	24hr	max	461	0	0	0.0014269818785	0.0083329016343	0.0014269818785
61516	isopropylbenzene	annual	avg	461	0	0	9.818752005E-05	0.0005548246554	9.817608952E-05
60434	isopropylbenzene	1hr	9th	324	0	0	0.0680039748549	0.0752683132887	0.0680039748549
60435	isopropylbenzene	24hr	max	324	0	0	0.0304132606834	0.0330965034664	0.0304132606834
60436	isopropylbenzene	annual	avg	324	0	0	0.0023958177771	0.0030757708009	0.0023955462966
57113	isopropylbenzene	1hr	9th	201	0	0	0.5049325823784	0.5116986632347	0.5049325823784
57142	isopropylbenzene	annual	avg	202	0	0	0.0192851014435	0.0201298482716	0.0192907508463
57115	isopropylbenzene	annual	avg	201	0	0	0.0210837945342	0.0219247229397	0.0210923962295
57600	isopropylbenzene	24hr	max	219	0	0	0.1560955494642	0.1577219516039	0.1560955494642
57654	isopropylbenzene	24hr	max	221	0	0	0.1446691304445	0.1505781263113	0.1446691304445
57653	isopropylbenzene	1hr	9th	221	0	0	0.3026196956635	0.3064048290253	0.3026196956635
60625	isopropylbenzene	annual	avg	428	0	0	0.0001985999552	0.0008131490322	0.0001985773415
59275	isopropylbenzene	annual	avg	281	0	0	0.0020444933325	0.0029053194448	0.0020442595705
60624	isopropylbenzene	24hr	max	428	0	0	0.0046119983308	0.0176588669419	0.0046119983308
60623	isopropylbenzene	1hr	9th	428	0	0	0.0113685932010	0.0374246574938	0.0113685932010

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59003	isopropylbenzene	1hr	9th	271	0	0	0.0775816291571	0.0822535157204	0.0775816291571
61867	isopropylbenzene	annual	avg	474	0	0	0.000113410395	0.0005855443887	0.0001133974074
61866	isopropylbenzene	24hr	max	474	0	0	0.002103331266	0.0091703645885	0.002103331266
61865	isopropylbenzene	1hr	9th	474	0	0	0.0061947051436	0.0365584529936	0.0061947051436
61245	isopropylbenzene	24hr	max	451	0	0	0.0181379243731	0.0225095972419	0.0181379243731
59273	isopropylbenzene	1hr	9th	281	0	0	0.0713506117463	0.0740203112364	0.0713506117463
57114	isopropylbenzene	24hr	max	201	0	0	0.2150773555040	0.2166650295258	0.2150773555040
58249	isopropylbenzene	annual	avg	243	0	0	0.0056511382572	0.0064992648549	0.0056505496614
59895	isopropylbenzene	24hr	max	304	0	0	0.0415733009577	0.045178886503	0.0415733009577
60841	isopropylbenzene	annual	avg	436	0	0	4.223129145E-05	0.0004602422705	4.222649295E-05
59896	isopropylbenzene	annual	avg	304	0	0	0.0033416119404	0.0040987865068	0.0033412321936
61003	isopropylbenzene	annual	avg	442	0	0	2.493007014E-05	0.0001163581765	2.492723615E-05
61002	isopropylbenzene	24hr	max	442	0	0	0.0004521055962	0.0021645070519	0.0004521055962
61001	isopropylbenzene	1hr	9th	442	0	0	0.0016903555952	0.0071150055155	0.0016903555952
56222	isopropylbenzene	1hr	9th	168	0	0	0.1549350470304	0.1549350470304	0.1549350470304
56223	isopropylbenzene	24hr	max	168	0	0	0.0381686389446	0.0393826775253	0.0381686389446
56304	isopropylbenzene	24hr	max	171	0	0	0.0501031130552	0.0501067042351	0.0501031130552
55927	isopropylbenzene	annual	avg	157	0	0	0.0021687459666	0.0029244155157	0.0021684982348
60030	isopropylbenzene	24hr	max	309	0	0	0.0400642193854	0.0402741767466	0.0400642193854
58248	isopropylbenzene	24hr	max	243	0	0	0.0710699930787	0.0771793052554	0.0710699930787
55926	isopropylbenzene	24hr	max	157	0	0	0.0444343462586	0.0464019849896	0.0444343462586
55925	isopropylbenzene	1hr	9th	157	0	0	0.1431646794081	0.143441721797	0.1431646794081
59761	isopropylbenzene	annual	avg	299	0	0	0.0038628061302	0.0046483390033	0.0038623653818
59760	isopropylbenzene	24hr	max	299	0	0	0.0515425987542	0.0573273822665	0.0515425987542
59759	isopropylbenzene	1hr	9th	299	0	0	0.1058391779661	0.1145559176803	0.1058391779661
58247	isopropylbenzene	1hr	9th	243	0	0	0.143586114049	0.1504617780447	0.143586114049
60840	isopropylbenzene	24hr	max	436	0	0	0.0013790212106	0.0121778082103	0.0013790212106
60839	isopropylbenzene	1hr	9th	436	0	0	0.0027629735414	0.0247218385339	0.0027629735414
56224	isopropylbenzene	annual	avg	168	0	0	0.0031119626947	0.0039505045861	0.0031116092578
60110	isopropylbenzene	1hr	9th	312	0	0	0.0751520395279	0.0835181921721	0.0751520395279
56170	isopropylbenzene	annual	avg	166	0	0	0.002938589314	0.0037625452969	0.0029382542707
55954	isopropylbenzene	annual	avg	158	0	0	0.0022320530843	0.0029951690231	0.0022317962721
55953	isopropylbenzene	24hr	max	158	0	0	0.0451752468944	0.0471232235432	0.0451752468944
58276	isopropylbenzene	annual	avg	244	0	0	0.0054360358045	0.0062918076292	0.0054354695603
58275	isopropylbenzene	24hr	max	244	0	0	0.0694355815649	0.0756340697408	0.0694355815649
58274	isopropylbenzene	1hr	9th	244	0	0	0.1472376286983	0.1539129763842	0.1472376286983
55952	isopropylbenzene	1hr	9th	158	0	0	0.1433240324259	0.1457992345095	0.1433240324259
56195	isopropylbenzene	1hr	9th	167	0	0	0.1545164585114	0.1570813655853	0.1545164585114
56196	isopropylbenzene	24hr	max	167	0	0	0.0399470068514	0.0417021103203	0.0399470068514
59894	isopropylbenzene	1hr	9th	304	0	0	0.0918927937746	0.1025894284248	0.0918927937746
61109	isopropylbenzene	1hr	9th	446	0	0	0.0267450958490	0.0305734816939	0.0267450958490
60029	isopropylbenzene	1hr	9th	309	0	0	0.0816812515259	0.0917782485485	0.0816812515259
60111	isopropylbenzene	24hr	max	312	0	0	0.0357326343656	0.0359458886087	0.0357326343656
60112	isopropylbenzene	annual	avg	312	0	0	0.0025879079476	0.0033071397338	0.0025876117870
61110	isopropylbenzene	24hr	max	446	0	0	0.0083738835528	0.0151167502627	0.0083738835528

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61111	isopropylbenzene	annual	avg	446	0	0	0.0006369497278	0.0013729969505	0.0006368765025
62488	isopropylbenzene	annual	avg	501	0	0	0.0003945196222	0.0016325993929	0.0003944747732
62487	isopropylbenzene	24hr	max	501	0	0	0.0067069241777	0.018839860335	0.0067069241777
62486	isopropylbenzene	1hr	9th	501	0	0	0.0203843824565	0.0429333932698	0.0203843824565
60031	isopropylbenzene	annual	avg	309	0	0	0.0028997766785	0.003634207882	0.0028994467575
58681	isopropylbenzene	annual	avg	259	0	0	0.0024369456805	0.0033766170964	0.0024367449805
56197	isopropylbenzene	annual	avg	167	0	0	0.0030216209125	0.0038529646117	0.0030212735292
58221	isopropylbenzene	24hr	max	242	0	0	0.0762444958091	0.0823086574674	0.0762444958091
58679	isopropylbenzene	1hr	9th	259	0	0	0.0881589502096	0.0894745066762	0.0881589502096
59921	isopropylbenzene	1hr	9th	305	0	0	0.0908968225121	0.0998656898737	0.0908968225121
59922	isopropylbenzene	24hr	max	305	0	0	0.0419345796108	0.0434642657638	0.0419345796108
59923	isopropylbenzene	annual	avg	305	0	0	0.0032595214434	0.0040122196078	0.0032591419294
58573	isopropylbenzene	annual	avg	255	0	0	0.0032173823565	0.0041443072259	0.0032170647755
58572	isopropylbenzene	24hr	max	255	0	0	0.0397993996739	0.0428227409720	0.0397993996739
58571	isopropylbenzene	1hr	9th	255	0	0	0.1213413700461	0.1275856345892	0.1213413700461
58222	isopropylbenzene	annual	avg	242	0	0	0.0060575027019	0.0069001112133	0.0060568712652
62434	isopropylbenzene	annual	avg	499	0	0	4.11984438E-05	0.0006247276906	4.119373261E-05
55899	isopropylbenzene	24hr	max	156	0	0	0.0434078685939	0.0453956946731	0.0434078685939
62432	isopropylbenzene	1hr	9th	499	0	0	0.0028639929369	0.0371348597109	0.0028639929369
56277	isopropylbenzene	24hr	max	170	0	0	0.0455811098218	0.0455846227705	0.0455811098218
58220	isopropylbenzene	1hr	9th	242	0	0	0.1503763347864	0.1624786406755	0.1503763347864
58706	isopropylbenzene	1hr	9th	260	0	0	0.0835959389806	0.0871661528945	0.0835959389806
58707	isopropylbenzene	24hr	max	260	0	0	0.0282223969698	0.0300078000873	0.0282223969698
58708	isopropylbenzene	annual	avg	260	0	0	0.0023052569013	0.0032489381265	0.0023050741293
58463	isopropylbenzene	1hr	9th	251	0	0	0.1407535672188	0.1480626463890	0.1407535672188
58464	isopropylbenzene	24hr	max	251	0	0	0.0479770936072	0.0546368733048	0.0479770936072
58465	isopropylbenzene	annual	avg	251	0	0	0.0039501907304	0.0048546353355	0.0039497744292
55873	isopropylbenzene	annual	avg	155	0	0	0.0020244717598	0.0027645959053	0.0020242398605
56303	isopropylbenzene	1hr	9th	171	0	0	0.1608235090971	0.1628523170948	0.1608235090971
62433	isopropylbenzene	24hr	max	499	0	0	0.0009595468873	0.0128420591354	0.0009595468873
61137	isopropylbenzene	24hr	max	447	0	0	0.0670886561275	0.06909211725	0.0670886561275
59786	isopropylbenzene	1hr	9th	300	0	0	0.0972200632095	0.1078470721841	0.0972200632095
58436	isopropylbenzene	1hr	9th	250	0	0	0.1390747278929	0.1441018581390	0.1390747278929
62461	isopropylbenzene	annual	avg	500	0	0	4.081683073E-05	0.0006073150435	4.081219231E-05
62460	isopropylbenzene	24hr	max	500	0	0	0.0009652930312	0.0132162934169	0.0009652930312
58437	isopropylbenzene	24hr	max	250	0	0	0.0492986254394	0.0558688491583	0.0492986254394
58438	isopropylbenzene	annual	avg	250	0	0	0.0040481141768	0.0049441088922	0.0040476843715
62459	isopropylbenzene	1hr	9th	500	0	0	0.0027835506480	0.0358604043722	0.0027835506480
56249	isopropylbenzene	1hr	9th	169	0	0	0.1522936224937	0.1522936224937	0.1522936224937
56250	isopropylbenzene	24hr	max	169	0	0	0.0415663607419	0.0415697880089	0.0415663607419
55898	isopropylbenzene	1hr	9th	156	0	0	0.1413559764624	0.1435900330544	0.1413559764624
61136	isopropylbenzene	1hr	9th	447	0	0	0.1684702634811	0.1735747307539	0.1684702634811
58680	isopropylbenzene	24hr	max	259	0	0	0.0299592353404	0.03174347803	0.0299592353404
61138	isopropylbenzene	annual	avg	447	0	0	0.0041357167065	0.0051360996440	0.0041367281228
59734	isopropylbenzene	annual	avg	298	0	0	0.0038515569177	0.0046371715143	0.0038511191960

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59733	isopropylbenzene	24hr	max	298	0	0	0.0513624250889	0.0571457408369	0.0513624250889
59732	isopropylbenzene	1hr	9th	298	0	0	0.105254419148	0.1140981167555	0.105254419148
60137	isopropylbenzene	1hr	9th	313	0	0	0.0748005583882	0.082883246243	0.0748005583882
60138	isopropylbenzene	24hr	max	313	0	0	0.0350169315934	0.0352315679193	0.0350169315934
60139	isopropylbenzene	annual	avg	313	0	0	0.0025473260321	0.0032639459241	0.0025470326655
55900	isopropylbenzene	annual	avg	156	0	0	0.0021004697774	0.0028486419469	0.002100231126
60056	isopropylbenzene	1hr	9th	310	0	0	0.0804643929005	0.0892555043101	0.0804643929005
56251	isopropylbenzene	annual	avg	169	0	0	0.0032070355956	0.0040528713726	0.0032066721469
59867	isopropylbenzene	1hr	9th	303	0	0	0.0922992378473	0.1039182692766	0.0922992378473
59813	isopropylbenzene	1hr	9th	301	0	0	0.0968902260065	0.1087312251329	0.0968902260065
61057	isopropylbenzene	annual	avg	444	0	0	0.0005191422533	0.0025243663695	0.0005195648992
62569	isopropylbenzene	annual	avg	504	0	0	7.428482058E-05	0.0005227418151	7.427633682E-05
62568	isopropylbenzene	24hr	max	504	0	0	0.0010818408336	0.0065882480703	0.0010818408336
62567	isopropylbenzene	1hr	9th	504	0	0	0.0036284280941	0.0195790491998	0.0036284280941
56035	isopropylbenzene	annual	avg	161	0	0	0.0025702083949	0.003357491456	0.0025699131656
56034	isopropylbenzene	24hr	max	161	0	0	0.0489877052605	0.0508751794696	0.0489877052605
56033	isopropylbenzene	1hr	9th	161	0	0	0.1575679033995	0.1575679033995	0.1575679033995
56087	isopropylbenzene	1hr	9th	163	0	0	0.1678968220949	0.1682064086199	0.1678968220949
61055	isopropylbenzene	1hr	9th	444	0	0	0.0236923117191	0.0621974878013	0.0236923117191
56089	isopropylbenzene	annual	avg	163	0	0	0.0027686320245	0.0035715787672	0.0027683165390
59840	isopropylbenzene	1hr	9th	302	0	0	0.0929335951805	0.1052298620343	0.0929335951805
59868	isopropylbenzene	24hr	max	303	0	0	0.0412531830370	0.0468125082552	0.0412531830370
59869	isopropylbenzene	annual	avg	303	0	0	0.0034137126058	0.004175469745	0.0034133184236
61030	isopropylbenzene	annual	avg	443	0	0	1.592541776E-05	9.596892050E-05	1.592360240E-05
61029	isopropylbenzene	24hr	max	443	0	0	0.0003235356417	0.0018252740847	0.0003235356417
61028	isopropylbenzene	1hr	9th	443	0	0	0.0008262751508	0.0044758217409	0.0008262751508
56008	isopropylbenzene	annual	avg	160	0	0	0.0024435610976	0.0032227679621	0.0024432821665
56007	isopropylbenzene	24hr	max	160	0	0	0.0477859340608	0.0496948249638	0.0477859340608
59815	isopropylbenzene	annual	avg	301	0	0	0.0036189686507	0.0043925340287	0.003618554445
56169	isopropylbenzene	24hr	max	166	0	0	0.042249429971	0.0440276190639	0.042249429971
56088	isopropylbenzene	24hr	max	163	0	0	0.0487795509398	0.0506255887449	0.0487795509398
58384	isopropylbenzene	annual	avg	248	0	0	0.0044516725466	0.0053342995234	0.0044512036256
60057	isopropylbenzene	24hr	max	310	0	0	0.0387988500297	0.0390098951757	0.0387988500297
60058	isopropylbenzene	annual	avg	310	0	0	0.0027975207195	0.0035267472267	0.0027971975505
58625	isopropylbenzene	1hr	9th	257	0	0	0.103676982224	0.1086440607905	0.103676982224
62594	isopropylbenzene	1hr	9th	505	0	0	0.0015053335810	0.0042776260525	0.0015053335810
62595	isopropylbenzene	24hr	max	505	0	0	0.0009651040309	0.0026565862354	0.0009651040309
62596	isopropylbenzene	annual	avg	505	0	0	3.615479363E-05	0.0001374918938	3.615068636E-05
58382	isopropylbenzene	1hr	9th	248	0	0	0.1441645622253	0.1468646973372	0.1441645622253
58383	isopropylbenzene	24hr	max	248	0	0	0.0556274279952	0.0620839558542	0.0556274279952
56060	isopropylbenzene	1hr	9th	162	0	0	0.1630939096212	0.1630939096212	0.1630939096212
61056	isopropylbenzene	24hr	max	444	0	0	0.0108753954992	0.0224562697113	0.0108753954992
56062	isopropylbenzene	annual	avg	162	0	0	0.0026941241231	0.0034897907171	0.0026938165538
56006	isopropylbenzene	1hr	9th	160	0	0	0.1519247889519	0.15263697505	0.1519247889519
58357	isopropylbenzene	annual	avg	247	0	0	0.0047580441460	0.0056353411637	0.0047575458884

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58356	isopropylbenzene	24hr	max	247	0	0	0.0607533305883	0.0671789124608	0.0607533305883
58355	isopropylbenzene	1hr	9th	247	0	0	0.1520498543978	0.1546190530062	0.1520498543978
58626	isopropylbenzene	24hr	max	257	0	0	0.0346284918487	0.0364447683096	0.0346284918487
58627	isopropylbenzene	annual	avg	257	0	0	0.0027893853839	0.0037227272987	0.0027891318314
59842	isopropylbenzene	annual	avg	302	0	0	0.0034887581132	0.0042556636035	0.0034883641638
58600	isopropylbenzene	annual	avg	256	0	0	0.0029984698631	0.0039288992994	0.0029981851112
58599	isopropylbenzene	24hr	max	256	0	0	0.0372620373964	0.0393091514707	0.0372620373964
59841	isopropylbenzene	24hr	max	302	0	0	0.0429460778832	0.0485395528376	0.0429460778832
56061	isopropylbenzene	24hr	max	162	0	0	0.0496886484325	0.0515557825565	0.0496886484325
58653	isopropylbenzene	24hr	max	258	0	0	0.0320498608053	0.033847283572	0.0320498608053
59814	isopropylbenzene	24hr	max	301	0	0	0.0460075214505	0.0516701117158	0.0460075214505
61084	isopropylbenzene	annual	avg	445	0	0	0.0002107745386	0.0014190083602	0.0002107507462
58409	isopropylbenzene	1hr	9th	249	0	0	0.1400857865810	0.1439585089684	0.1400857865810
55981	isopropylbenzene	annual	avg	159	0	0	0.0023283527698	0.0030994715635	0.0023280847818
55980	isopropylbenzene	24hr	max	159	0	0	0.0464811399579	0.0484088025987	0.0464811399579
58652	isopropylbenzene	1hr	9th	258	0	0	0.0958845913410	0.0977544188499	0.0958845913410
55979	isopropylbenzene	1hr	9th	159	0	0	0.1439005881548	0.1439006179571	0.1439005881548
58303	isopropylbenzene	annual	avg	245	0	0	0.0052481959574	0.0061120409518	0.0052476464771
58302	isopropylbenzene	24hr	max	245	0	0	0.0677890777588	0.0740836411715	0.0677890777588
56143	isopropylbenzene	annual	avg	165	0	0	0.0028830904048	0.0037001615856	0.0028827593196
58301	isopropylbenzene	1hr	9th	245	0	0	0.1505602151155	0.1546579599380	0.1505602151155
56142	isopropylbenzene	24hr	max	165	0	0	0.0448334515095	0.046635132283	0.0448334515095
58410	isopropylbenzene	24hr	max	249	0	0	0.0516891367733	0.0581874698400	0.0516891367733
58411	isopropylbenzene	annual	avg	249	0	0	0.0042063863948	0.0050949351862	0.0042059328407
56494	isopropylbenzene	annual	avg	178	0	0	0.0046924646012	0.0056136087514	0.0046919346787
58654	isopropylbenzene	annual	avg	258	0	0	0.0025951701682	0.0035315989517	0.0025949473493
62515	isopropylbenzene	annual	avg	502	0	0	0.0010479099583	0.0022426329087	0.0010478306795
62514	isopropylbenzene	24hr	max	502	0	0	0.0186734087765	0.0199219305068	0.0186734087765
62513	isopropylbenzene	1hr	9th	502	0	0	0.0523254051805	0.0595894493163	0.0523254051805
59787	isopropylbenzene	24hr	max	300	0	0	0.0474826097488	0.0531780235469	0.0474826097488
56278	isopropylbenzene	annual	avg	170	0	0	0.0033851335756	0.0042393864132	0.0033847494051
59788	isopropylbenzene	annual	avg	300	0	0	0.0036867614836	0.0044652158394	0.0036863409914
62540	isopropylbenzene	1hr	9th	503	0	0	0.0033625809010	0.0201091580093	0.0033625809010
56114	isopropylbenzene	1hr	9th	164	0	0	0.1634650826454	0.1635299623013	0.1634650826454
56115	isopropylbenzene	24hr	max	164	0	0	0.0473272986710	0.0491503514349	0.0473272986710
56116	isopropylbenzene	annual	avg	164	0	0	0.0028406621423	0.0036510357168	0.0028403368779
60083	isopropylbenzene	1hr	9th	311	0	0	0.0761971473694	0.085797354579	0.0761971473694
60084	isopropylbenzene	24hr	max	311	0	0	0.0370163545012	0.0372284166515	0.0370163545012
60085	isopropylbenzene	annual	avg	311	0	0	0.0026709674858	0.0033946197946	0.0026706638746
58330	isopropylbenzene	annual	avg	246	0	0	0.0050033112057	0.0058741159737	0.0050027882680
58329	isopropylbenzene	24hr	max	246	0	0	0.0644167587161	0.0707819387317	0.0644167587161
58328	isopropylbenzene	1hr	9th	246	0	0	0.1524027884007	0.1550321578979	0.1524027884007
61083	isopropylbenzene	24hr	max	445	0	0	0.0030694550369	0.0209948476404	0.0030694550369
62541	isopropylbenzene	24hr	max	503	0	0	0.0016132056480	0.0064783687703	0.0016132056480
56168	isopropylbenzene	1hr	9th	166	0	0	0.1579559743404	0.1579559743404	0.1579559743404

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60868	isopropylbenzene	annual	avg	437	0	0	0.0001166236761	0.00067833293	0.0001166104194
60867	isopropylbenzene	24hr	max	437	0	0	0.0022872067057	0.0108167482540	0.0022872067057
60866	isopropylbenzene	1hr	9th	437	0	0	0.0067122625187	0.0343176722527	0.0067122625187
58598	isopropylbenzene	1hr	9th	256	0	0	0.1120184063911	0.1171946972609	0.1120184063911
60893	isopropylbenzene	1hr	9th	438	0	0	0.0025263626594	0.0078347167000	0.0025263626594
60894	isopropylbenzene	24hr	max	438	0	0	0.0010420986218	0.0038703258615	0.0010420986218
60895	isopropylbenzene	annual	avg	438	0	0	3.597131217E-05	0.0001360412134	3.5967234E-05
61082	isopropylbenzene	1hr	9th	445	0	0	0.0106667522341	0.0504211634398	0.0106667522341
56141	isopropylbenzene	1hr	9th	165	0	0	0.1568117439747	0.1568117439747	0.1568117439747
62542	isopropylbenzene	annual	avg	503	0	0	6.844614109E-05	0.0003596807946	6.843839219E-05
58141	isopropylbenzene	annual	avg	239	0	0	0.0073159351014	0.0081413406879	0.0073151551187
58734	isopropylbenzene	24hr	max	261	0	0	0.0276575982571	0.0294657144696	0.0276575982571
58735	isopropylbenzene	annual	avg	261	0	0	0.0022480296902	0.0031986897811	0.0022478569299
58760	isopropylbenzene	1hr	9th	262	0	0	0.0830653384328	0.0886322185397	0.0830653384328
59977	isopropylbenzene	annual	avg	307	0	0	0.0030847480521	0.0038283888716	0.0030843913555
59948	isopropylbenzene	1hr	9th	306	0	0	0.0886083245277	0.0981450974941	0.0886083245277
60947	isopropylbenzene	1hr	9th	440	0	0	0.002533686813	0.0425497852266	0.002533686813
62379	isopropylbenzene	24hr	max	497	0	0	0.0142164798453	0.0267790555954	0.0142164798453
59950	isopropylbenzene	annual	avg	306	0	0	0.0031752749346	0.0039234301075	0.0031749166083
55817	isopropylbenzene	1hr	9th	153	0	0	0.1338217407465	0.1380255371332	0.1338217407465
58140	isopropylbenzene	24hr	max	239	0	0	0.0886207371950	0.0945323705673	0.0886207371950
60785	isopropylbenzene	1hr	9th	434	0	0	0.0020067621954	0.0127282720059	0.0020067621954
60786	isopropylbenzene	24hr	max	434	0	0	0.0009230445139	0.0068039987236	0.0009230445139
60787	isopropylbenzene	annual	avg	434	0	0	2.497966125E-05	0.0002320970816	2.497681453E-05
60948	isopropylbenzene	24hr	max	440	0	0	0.0007950152503	0.0148487081751	0.0007950152503
60949	isopropylbenzene	annual	avg	440	0	0	3.691674647E-05	0.0005516402889	3.692898827E-05
62324	isopropylbenzene	1hr	9th	495	0	0	0.0077876662835	0.5202431082726	0.0077876662835
59949	isopropylbenzene	24hr	max	306	0	0	0.0419713445008	0.0421774238348	0.0419713445008
59679	isopropylbenzene	24hr	max	296	0	0	0.0439598597586	0.0496886670589	0.0439598597586
60922	isopropylbenzene	annual	avg	439	0	0	0.0001776670106	0.0004621609696	0.0001776467398
62378	isopropylbenzene	1hr	9th	497	0	0	0.0308931935579	0.0578052438796	0.0308931935579
58087	isopropylbenzene	annual	avg	237	0	0	0.0086740115657	0.0094925099984	0.0086730783805
58517	isopropylbenzene	1hr	9th	253	0	0	0.1401067823172	0.1467504054308	0.1401067823172
61191	isopropylbenzene	24hr	max	449	0	0	0.0048433947377	0.0076966620982	0.0048433947377
56467	isopropylbenzene	annual	avg	177	0	0	0.0046910149977	0.0056053302251	0.0046904804185
56466	isopropylbenzene	24hr	max	177	0	0	0.0682940632105	0.0690757110715	0.0682940632105
59976	isopropylbenzene	24hr	max	307	0	0	0.0416137464345	0.0418214090168	0.0416137464345
59680	isopropylbenzene	annual	avg	296	0	0	0.0033671683632	0.0041574230418	0.0033667853568
59975	isopropylbenzene	1hr	9th	307	0	0	0.0856715366244	0.0963135436177	0.0856715366244
59678	isopropylbenzene	1hr	9th	296	0	0	0.0893993228674	0.0963058397174	0.0893993228674
55819	isopropylbenzene	annual	avg	153	0	0	0.0019577660132	0.0026849301066	0.0019575417973
56384	isopropylbenzene	1hr	9th	174	0	0	0.1815379709005	0.1840931922197	0.1815379709005
56385	isopropylbenzene	24hr	max	174	0	0	0.0577255599201	0.0577294155955	0.0577255599201
56386	isopropylbenzene	annual	avg	174	0	0	0.0042593665421	0.0051488303579	0.0042588841170
55818	isopropylbenzene	24hr	max	153	0	0	0.0407205969095	0.0427675321698	0.0407205969095

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56276	isopropylbenzene	1hr	9th	170	0	0	0.1552638411522	0.1552638411522	0.1552638411522
56465	isopropylbenzene	1hr	9th	177	0	0	0.2012068480253	0.2039735019207	0.2012068480253
61218	isopropylbenzene	24hr	max	450	0	0	0.007903970778	0.0136436698958	0.007903970778
56305	isopropylbenzene	annual	avg	171	0	0	0.0036213858984	0.0044850660488	0.0036209705286
62326	isopropylbenzene	annual	avg	495	0	0	0.0001238543191	0.0121931694448	0.0001238401601
58546	isopropylbenzene	annual	avg	254	0	0	0.0034571660217	0.0043803923763	0.0034568181727
60191	isopropylbenzene	1hr	9th	315	0	0	0.071405723691	0.0811767801642	0.071405723691
60192	isopropylbenzene	24hr	max	315	0	0	0.0326235219836	0.033987198025	0.0326235219836
60193	isopropylbenzene	annual	avg	315	0	0	0.002420026809	0.0031294678338	0.0024197530001
58114	isopropylbenzene	annual	avg	238	0	0	0.0080612516031	0.0088840629905	0.0080603919923
56412	isopropylbenzene	24hr	max	175	0	0	0.058828137815	0.0615729987621	0.058828137815
58113	isopropylbenzene	24hr	max	238	0	0	0.0990760475397	0.104996390939	0.0990760475397
56411	isopropylbenzene	1hr	9th	175	0	0	0.1838160157204	0.1906795799732	0.1838160157204
61217	isopropylbenzene	1hr	9th	450	0	0	0.0355811268091	0.0387567058206	0.0355811268091
58112	isopropylbenzene	1hr	9th	238	0	0	0.1771567165852	0.1817134618759	0.1771567165852
58545	isopropylbenzene	24hr	max	254	0	0	0.042396761477	0.0467823632061	0.042396761477
56440	isopropylbenzene	annual	avg	176	0	0	0.0046148956753	0.0055215028115	0.0046143750660
56439	isopropylbenzene	24hr	max	176	0	0	0.0631824210286	0.0659399554133	0.0631824210286
58544	isopropylbenzene	1hr	9th	254	0	0	0.1320599019527	0.1360123753548	0.1320599019527
56438	isopropylbenzene	1hr	9th	176	0	0	0.1941114515066	0.2015149295330	0.1941114515066
61219	isopropylbenzene	annual	avg	450	0	0	0.0005187490024	0.0010064414237	0.0005186893395
55792	isopropylbenzene	annual	avg	152	0	0	0.0019679409452	0.0026951467153	0.001967714401
61190	isopropylbenzene	1hr	9th	449	0	0	0.0169802904129	0.0199594497681	0.0169802904129
55763	isopropylbenzene	1hr	9th	151	0	0	0.1365984976292	0.1383691132069	0.1365984976292
55764	isopropylbenzene	24hr	max	151	0	0	0.0421013496816	0.0440941229463	0.0421013496816
58490	isopropylbenzene	1hr	9th	252	0	0	0.1462837755680	0.153603091836	0.1462837755680
58491	isopropylbenzene	24hr	max	252	0	0	0.0475551597774	0.0543240793049	0.0475551597774
58492	isopropylbenzene	annual	avg	252	0	0	0.003905256046	0.0048187682405	0.0039048450999
59653	isopropylbenzene	annual	avg	295	0	0	0.003313760506	0.0041107675061	0.0033133770339
56413	isopropylbenzene	annual	avg	175	0	0	0.0044857277535	0.0053845476359	0.0044852159917
55765	isopropylbenzene	annual	avg	151	0	0	0.0020109307952	0.0027375209611	0.0020107009914
62325	isopropylbenzene	24hr	max	495	0	0	0.0036005480215	0.1726135611534	0.0036005480215
62353	isopropylbenzene	annual	avg	496	0	0	0.0001858191536	0.0111396042630	0.0001857980533
62352	isopropylbenzene	24hr	max	496	0	0	0.0046760509722	0.1532575637102	0.0046760509722
62351	isopropylbenzene	1hr	9th	496	0	0	0.0107452301309	0.3870983421803	0.0107452301309
59652	isopropylbenzene	24hr	max	295	0	0	0.0445705913007	0.0503765195608	0.0445705913007
59651	isopropylbenzene	1hr	9th	295	0	0	0.0913828313351	0.0988724306226	0.0913828313351
55791	isopropylbenzene	24hr	max	152	0	0	0.0409626215696	0.0430036298931	0.0409626215696
55790	isopropylbenzene	1hr	9th	152	0	0	0.1341227442026	0.1382045298815	0.1341227442026
58139	isopropylbenzene	1hr	9th	239	0	0	0.166806191206	0.1695726364851	0.166806191206
55738	isopropylbenzene	annual	avg	150	0	0	0.0021139241289	0.0028412528336	0.0021136826836
60813	isopropylbenzene	24hr	max	435	0	0	0.0020819304045	0.0091146342456	0.0020819304045
60003	isopropylbenzene	24hr	max	308	0	0	0.0409546904266	0.0411634892225	0.0409546904266
60002	isopropylbenzene	1hr	9th	308	0	0	0.0827443599701	0.093269020319	0.0827443599701
62406	isopropylbenzene	24hr	max	498	0	0	0.0235177669674	0.0251134280115	0.0235177669674

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55736	isopropylbenzene	1hr	9th	150	0	0	0.142872273922	0.1464857310057	0.142872273922
62405	isopropylbenzene	1hr	9th	498	0	0	0.0446369275451	0.0539492107928	0.0446369275451
60004	isopropylbenzene	annual	avg	308	0	0	0.0029930130113	0.0037321380805	0.0029926749412
61192	isopropylbenzene	annual	avg	449	0	0	0.0004713034723	0.0008839119109	0.0004712491354
62299	isopropylbenzene	annual	avg	494	0	0	0.000217746303	0.0053232172504	0.0002177216811
62380	isopropylbenzene	annual	avg	497	0	0	0.0005587317864	0.0020314503927	0.0005586683983
55846	isopropylbenzene	annual	avg	154	0	0	0.0019771789666	0.0027099752333	0.0019769519567
56330	isopropylbenzene	1hr	9th	172	0	0	0.1678028851748	0.1693234294653	0.1678028851748
56331	isopropylbenzene	24hr	max	172	0	0	0.0538346506655	0.0538383312523	0.0538346506655
56332	isopropylbenzene	annual	avg	172	0	0	0.0038228507619	0.0046950122342	0.0038224158343
55845	isopropylbenzene	24hr	max	154	0	0	0.0411829091609	0.0432107150555	0.0411829091609
60814	isopropylbenzene	annual	avg	435	0	0	0.0001124465125	0.0005810875446	0.0001124336704
55737	isopropylbenzene	24hr	max	150	0	0	0.0443704687059	0.0463138967752	0.0443704687059
61164	isopropylbenzene	24hr	max	448	0	0	0.0233337227255	0.0258453115821	0.0233337227255
55872	isopropylbenzene	24hr	max	155	0	0	0.0420681461692	0.0440756157041	0.0420681461692
55871	isopropylbenzene	1hr	9th	155	0	0	0.1368667036295	0.1393840759993	0.1368667036295
58195	isopropylbenzene	annual	avg	241	0	0	0.0064698448405	0.0073068318889	0.0064691714942
56493	isopropylbenzene	24hr	max	178	0	0	0.072446115315	0.0730111300945	0.072446115315
56492	isopropylbenzene	1hr	9th	178	0	0	0.1994730681181	0.2021157145500	0.1994730681181
58194	isopropylbenzene	24hr	max	241	0	0	0.0808242708445	0.0868403464556	0.0808242708445
62407	isopropylbenzene	annual	avg	498	0	0	0.0009815003723	0.0024663459044	0.0009821130661
61163	isopropylbenzene	1hr	9th	448	0	0	0.048884537071	0.0545227453113	0.048884537071
58762	isopropylbenzene	annual	avg	262	0	0	0.0021902911831	0.0031478251331	0.0021901235450
61244	isopropylbenzene	1hr	9th	451	0	0	0.0381896086037	0.0420097373426	0.0381896086037
59707	isopropylbenzene	annual	avg	297	0	0	0.0035627505276	0.0043499544263	0.0035623463336
59706	isopropylbenzene	24hr	max	297	0	0	0.0466296039522	0.0523668751121	0.0466296039522
62297	isopropylbenzene	1hr	9th	494	0	0	0.0116808470339	0.3077323734760	0.0116808470339
59705	isopropylbenzene	1hr	9th	297	0	0	0.0942075178027	0.1025470197201	0.0942075178027
61165	isopropylbenzene	annual	avg	448	0	0	0.0015556991566	0.002207309939	0.0015555210412
62298	isopropylbenzene	24hr	max	494	0	0	0.0042090378702	0.1363401412964	0.0042090378702
58193	isopropylbenzene	1hr	9th	241	0	0	0.1579963415861	0.1615981608629	0.1579963415861
59625	isopropylbenzene	24hr	max	294	0	0	0.0445634424686	0.0504352934659	0.0445634424686
58167	isopropylbenzene	24hr	max	240	0	0	0.0832979530096	0.0892449840903	0.0832979530096
58518	isopropylbenzene	24hr	max	253	0	0	0.0450308024883	0.0511459037662	0.0450308024883
58166	isopropylbenzene	1hr	9th	240	0	0	0.1578721851110	0.1650640368462	0.1578721851110
58086	isopropylbenzene	24hr	max	237	0	0	0.1061765477061	0.1120806559920	0.1061765477061
60812	isopropylbenzene	1hr	9th	435	0	0	0.0061486992054	0.036242030561	0.0061486992054
58519	isopropylbenzene	annual	avg	253	0	0	0.0037121917121	0.0046315887012	0.0037118114997
56359	isopropylbenzene	annual	avg	173	0	0	0.0040134936571	0.0048936028033	0.0040130275302
56358	isopropylbenzene	24hr	max	173	0	0	0.0562679469585	0.0562717132270	0.0562679469585
56357	isopropylbenzene	1hr	9th	173	0	0	0.1736078858376	0.1753624081612	0.1736078858376
59626	isopropylbenzene	annual	avg	294	0	0	0.0032430461142	0.0040464922786	0.0032426742837
60974	isopropylbenzene	1hr	9th	441	0	0	0.0006298313965	0.009692741558	0.0006298313965
58168	isopropylbenzene	annual	avg	240	0	0	0.0068161478266	0.0076465634629	0.0068154302426
60920	isopropylbenzene	1hr	9th	439	0	0	0.0061296718195	0.0122190024704	0.0061296718195

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59624	isopropylbenzene	1hr	9th	294	0	0	0.0931743010879	0.0981604158878	0.0931743010879
58761	isopropylbenzene	24hr	max	262	0	0	0.0270226076245	0.0288523919880	0.0270226076245
58085	isopropylbenzene	1hr	9th	237	0	0	0.1851552575827	0.191158503294	0.1851552575827
55844	isopropylbenzene	1hr	9th	154	0	0	0.1352874934673	0.1382097154856	0.1352874934673
58733	isopropylbenzene	1hr	9th	261	0	0	0.0832761675119	0.0873897522688	0.0832761675119
60976	isopropylbenzene	annual	avg	441	0	0	1.023561435E-05	9.413155931E-05	1.023444838E-05
60975	isopropylbenzene	24hr	max	441	0	0	0.0002829481964	0.0034618447535	0.0002829481964
60166	isopropylbenzene	annual	avg	314	0	0	0.002468517283	0.0031809976790	0.0024682362564
60164	isopropylbenzene	1hr	9th	314	0	0	0.0725772231817	0.0812419354916	0.0725772231817
60165	isopropylbenzene	24hr	max	314	0	0	0.0335819758475	0.0338336378336	0.0335819758475
60921	isopropylbenzene	24hr	max	439	0	0	0.0023776472080	0.0055949576199	0.0023776472080
67499	mercaptan	1hr	9th	545	0.0004788773949	0.0005094628432	0.3844065070152	0.3890099525452	0.3842739462852
67498	mercaptan	1hr	9th	544	0.0005599776632	0.0005822642706	0.5146346092224	0.5184142589569	0.5141295790672
67497	mercaptan	1hr	9th	543	0.0005599776632	0.0005822642706	0.5146346092224	0.5184142589569	0.5141295790672
67496	mercaptan	1hr	9th	542	0.0006269639125	0.0006826177123	0.4474566578865	0.4529525041580	0.4473670423031
67490	mercaptan	1hr	9th	536	0.0009467570344	0.0009958542651	1.7527036666870	1.7585461139679	1.7521538734436
67495	mercaptan	1hr	9th	541	0.0006575857406	0.0006821911666	0.4958975017071	0.4968749880791	0.4958782196045
67491	mercaptan	1hr	9th	537	0.0008291606791	0.000841161469	0.9778348207474	0.9781751036644	0.9778342247009
67493	mercaptan	1hr	9th	539	0.0007610570174	0.0007731553051	0.6985448598862	0.7006226778030	0.6985448598862
67492	mercaptan	1hr	9th	538	0.0010671443306	0.0010762211168	2.5214407444000	2.5226802825928	2.5208127498627
67500	mercaptan	1hr	9th	546	0.0004423267092	0.0004634131328	0.3910968005657	0.3939430117607	0.3908680379391
67494	mercaptan	1hr	9th	540	0.0006419828860	0.0006635523750	0.4589449465275	0.4615814685822	0.4589253067970
67501	mercaptan	1hr	9th	547	0.0004438899632	0.000470642146	0.4198734164238	0.4233623743057	0.4196759462357
67502	mercaptan	1hr	9th	548	0.000550086319	0.0005882909754	0.6161556243896	0.6178240776062	0.6160798668861
67503	mercaptan	1hr	9th	549	0.0005717152962	0.0006085584755	0.6692214608192	0.6702423095703	0.6692184805870
67504	mercaptan	1hr	9th	550	0.0004379267048	0.0004585943243	0.4354875981808	0.4382882416248	0.4353964924812
67505	mercaptan	1hr	9th	551	0.0005490836338	0.0005874693743	0.6176995635033	0.6186698675156	0.6176968216896
67506	mercaptan	1hr	9th	552	0.0004488573177	0.0004674142110	0.3828713297844	0.3842538893223	0.3826689720154
67507	mercaptan	1hr	9th	553	0.000431479828	0.0004500840732	0.3478800952435	0.3517622053623	0.3476291000843
67508	mercaptan	1hr	9th	554	0.0009888280183	0.0009921406163	0.6122263073921	0.6123191714287	0.6122263073921
67509	mercaptan	1hr	9th	555	0.0008709425456	0.0009549678653	0.9435960054398	0.9440681338310	0.9435960054398
67510	mercaptan	1hr	9th	556	0.0007084491663	0.0007401362527	0.6621104478836	0.6678529381752	0.661032140255
67511	mercaptan	1hr	9th	557	0.0008339058841	0.0009893012466	0.8156263232231	0.816340982914	0.8148393630981
67512	mercaptan	1hr	9th	558	0.0007971921586	0.0010369828669	0.8494350910187	0.8513489365578	0.8494350910187
67514	mercaptan	1hr	9th	560	0.0008829763974	0.0009953972185	0.9995374083519	1.0000665187836	0.9995374083519
67489	mercaptan	1hr	9th	535	0.0009885822656	0.0009920954471	1.6324714422226	1.6407210826874	1.6323152780533
67513	mercaptan	1hr	9th	559	0.0012235409813	0.0013583144173	1.0611606836319	1.0614932775497	1.0611602067947
67474	mercaptan	1hr	9th	520	0.0036731993314	0.0037031269167	1.9116282463074	1.9124699831009	1.9115855693817
67545	mercaptan	1hr	9th	591	0.0009877984412	0.0009701468516	1.0861641168594	1.0936300754547	1.0861641168594
67460	mercaptan	1hr	9th	506	0.0007485593669	0.0007726143813	0.7988636493683	0.7996686697006	0.7988545298576
67515	mercaptan	1hr	9th	561	0.0013788288925	0.0014575634850	0.9140942096710	0.9143981337547	0.9140937924385
67462	mercaptan	1hr	9th	508	0.0007473527221	0.0007884129882	0.8741247653961	0.8780708909035	0.8740612268448
67463	mercaptan	1hr	9th	509	0.0008313090075	0.0008777009789	1.0677529573441	1.0681666135788	1.067727804184
67464	mercaptan	1hr	9th	510	0.0014550180640	0.0014065734576	2.0347702503204	2.039247751236	2.0345582962036
67465	mercaptan	1hr	9th	511	0.0009812436765	0.0010131399613	1.9096575975418	1.9191880226135	1.9096419811249

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67466	mercaptan	1hr	9th	512	0.0008842362440	0.0009058394935	1.4489806890488	1.4520968198776	1.4489518404007
67467	mercaptan	1hr	9th	513	0.0007543421234	0.0008095143130	1.152538061142	1.1561163663864	1.1524378061295
67468	mercaptan	1hr	9th	514	0.0011060665129	0.0011422672542	2.982855796814	2.9923558235169	2.9822449684143
67469	mercaptan	1hr	9th	515	0.0018137876177	0.0019029806135	1.9208302497864	1.9214862585068	1.9208252429962
67470	mercaptan	1hr	9th	516	0.0029122163542	0.0027193452697	1.6883566379547	1.6890295743942	1.6883561611176
67471	mercaptan	1hr	9th	517	0.0024650925770	0.0028476626612	1.2072840929031	1.2072840929031	1.2072840929031
67461	mercaptan	1hr	9th	507	0.0007943781675	0.000834456936	1.1772062778473	1.1814584732056	1.1770939826965
67480	mercaptan	1hr	9th	526	0.0013362555765	0.001286557992	1.5443291664124	1.547055721283	1.5442883968353
67487	mercaptan	1hr	9th	533	0.0019431684632	0.0023038587533	1.0338566303253	1.0348805189133	1.0338566303253
67486	mercaptan	1hr	9th	532	0.0018300912343	0.0020247660577	0.9259051680565	0.927718102932	0.9258782863617
67485	mercaptan	1hr	9th	531	0.0027390322648	0.0029121751431	1.0555636882782	1.0571867227554	1.055636882782
67484	mercaptan	1hr	9th	530	0.0014213719405	0.0014464337146	0.9173346757889	0.9176181554794	0.9172812104225
67483	mercaptan	1hr	9th	529	0.0018636352615	0.0020999449771	2.9358863830566	2.9418752193451	2.9353342056274
67472	mercaptan	1hr	9th	518	0.0033007096499	0.0034091505222	1.6816716194153	1.6816716194153	1.6816716194153
67481	mercaptan	1hr	9th	527	0.0009929020889	0.0009849958587	0.8733443021774	0.8739893436432	0.8732205629349
67473	mercaptan	1hr	9th	519	0.0022194976918	0.0022859114688	3.463538646698	3.4643297195435	3.4634356498718
67479	mercaptan	1hr	9th	525	0.0009048071224	0.0009257521597	1.1795728206635	1.1854003667831	1.1787921190262
67478	mercaptan	1hr	9th	524	0.0008640165324	0.0009211992729	1.105409860611	1.1088277101517	1.105255484581
67477	mercaptan	1hr	9th	523	0.0008086105227	0.0008142630686	1.2288650274277	1.230339884758	1.2285000085831
67476	mercaptan	1hr	9th	522	0.0047241323628	0.0047021093778	1.3625826835632	1.3632872104645	1.3625448942184
67475	mercaptan	1hr	9th	521	0.0043888119981	0.0042558647692	1.3114248514175	1.3116320371628	1.3114053010941
67488	mercaptan	1hr	9th	534	0.0011789157288	0.0015846973984	1.3006407022476	1.3031582832336	1.3006407022476
67482	mercaptan	1hr	9th	528	0.0013818040024	0.0013565466506	1.3182926177979	1.3255199193955	1.3182524442673
67564	mercaptan	1hr	9th	610	0.0009295089985	0.0009415245149	0.4767746925354	0.4793859124184	0.4765856266022
67543	mercaptan	1hr	9th	589	0.0005715959123	0.0005874556955	0.3838069736958	0.3877728283405	0.3838005959988
67551	mercaptan	1hr	9th	597	0.0017478538211	0.0016365321353	0.7332209348679	0.7362034320831	0.7332209348679
67552	mercaptan	1hr	9th	598	0.0017881228123	0.0017711033579	0.7349575161934	0.7382245659828	0.7349575161934
67553	mercaptan	1hr	9th	599	0.0019168766448	0.0019945821259	0.5781323313713	0.5794820189476	0.5781323313713
67554	mercaptan	1hr	9th	600	0.0004809881502	0.0004754912516	0.3897131383419	0.3932771086693	0.3893716335297
67555	mercaptan	1hr	9th	601	0.0004710872308	0.0004911961732	0.3685542643070	0.3716199100018	0.368288487196
67556	mercaptan	1hr	9th	602	0.0008231574902	0.0007730450016	0.4073330461979	0.4085704684258	0.4069463610649
67557	mercaptan	1hr	9th	603	0.0008305422962	0.0009008366033	0.4380747675896	0.4414023160934	0.4380741715431
67558	mercaptan	1hr	9th	604	0.0004933137097	0.0005186129711	0.3309809267521	0.3341681361198	0.3305554687977
67559	mercaptan	1hr	9th	605	0.0008326775860	0.0008548768819	0.6763609051704	0.6787043809891	0.6761311292648
67560	mercaptan	1hr	9th	606	0.0008575404645	0.0008742214413	0.6348904371262	0.6407995223999	0.6348678469658
67561	mercaptan	1hr	9th	607	0.0008108729962	0.0008173350943	0.6292070746422	0.6314861178398	0.6289814114571
67549	mercaptan	1hr	9th	595	0.0018413226353	0.0019784802571	1.6907552480698	1.6912659406662	1.6907540559769
67563	mercaptan	1hr	9th	609	0.0008097275277	0.0008121097926	0.5797041058540	0.5852419137955	0.5794718265533
67548	mercaptan	1hr	9th	594	0.0013889414258	0.0013039703481	0.5788379311562	0.5800702571869	0.5787757039070
67565	mercaptan	1hr	9th	611	0.0004987916327	0.0005180827575	0.3320738077164	0.3334313631058	0.3316537737846
67566	mercaptan	1hr	9th	612	0.0004763277539	0.0004600907268	0.3650295436382	0.3650823831558	0.3650146126747
67567	mercaptan	1hr	9th	613	0.0005509555922	0.0005305560771	0.3816872239113	0.3820497989655	0.3816561102867
67568	mercaptan	1hr	9th	614	0.0007583577535	0.0008395366021	0.3367893695831	0.3381410241127	0.3367356359959
67569	mercaptan	1hr	9th	615	0.0007985662087	0.0007650090265	0.3917275369167	0.3940764367580	0.3913420438766
67570	mercaptan	1hr	9th	616	0.0005899545504	0.0006025438779	0.3547329306602	0.3558215200901	0.3546814322472

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67571	mercaptan	1hr	9th	617	0.0003927692305	0.0004264907620	0.3265432715416	0.3277029693127	0.3260110020638
67572	mercaptan	1hr	9th	618	0.0003989100223	0.0004273633531	0.3217495977879	0.3255748450756	0.3214963674545
67573	mercaptan	1hr	9th	619	0.0003965739161	0.0004293263191	0.3279731869698	0.3315090537071	0.3279102444649
67574	mercaptan	1hr	9th	620	0.0003944478813	0.000427818537	0.328461766243	0.3295090198517	0.3283988833427
67575	mercaptan	1hr	9th	621	0.0003950561804	0.0004278694105	0.3260102570057	0.3273856937885	0.3257473111153
67576	mercaptan	1hr	9th	622	0.0003973269777	0.0004233506916	0.3356821835041	0.3386026918888	0.3355949521065
67577	mercaptan	1hr	9th	623	0.0006222242955	0.0006117575103	0.3797273635864	0.3856777250767	0.3792545795441
67562	mercaptan	1hr	9th	608	0.0008111917996	0.0008155622054	0.6111513376236	0.6134259104729	0.6109235286713
67531	mercaptan	1hr	9th	577	0.0014366703108	0.0014671634417	0.8745700716972	0.8763992786407	0.8744623064995
67517	mercaptan	1hr	9th	563	0.0020019346848	0.0020929635502	0.4289226531982	0.4289226531982	0.4289226531982
67518	mercaptan	1hr	9th	564	0.0008170923684	0.0008421674138	0.8351400494576	0.8393293619156	0.8345147967339
67519	mercaptan	1hr	9th	565	0.003264692612	0.0033290095162	0.9072610735893	0.9072662591934	0.9072609543800
67520	mercaptan	1hr	9th	566	0.0006206393591	0.0006350316107	0.5527031421661	0.5527204871178	0.5526371002197
67521	mercaptan	1hr	9th	567	0.0006101681502	0.0006392201758	0.630354821682	0.6315096020699	0.6302279829979
67522	mercaptan	1hr	9th	568	0.000589351228	0.0006248913705	0.5881428122520	0.5903388261795	0.5879467129707
67523	mercaptan	1hr	9th	569	0.0006764396676	0.0006621253560	0.577334523201	0.5773546695709	0.5772655010223
67524	mercaptan	1hr	9th	570	0.0007161328685	0.0007016172167	0.5254438519478	0.5277228951454	0.5252937674522
67525	mercaptan	1hr	9th	571	0.0006206393591	0.0006350316107	0.5527031421661	0.5527204871178	0.5526371002197
67526	mercaptan	1hr	9th	572	0.0006432615919	0.0006404428859	0.5589328408241	0.5589479804039	0.5589292645454
67527	mercaptan	1hr	9th	573	0.0007360083400	0.0007284560124	0.4909475147724	0.4945762753487	0.4906886518002
67528	mercaptan	1hr	9th	574	0.0010401128093	0.001131839701	0.4125488996506	0.4132849276066	0.4125108420849
67550	mercaptan	1hr	9th	596	0.0016052111750	0.0015651679132	0.6981292963028	0.7009928822517	0.6981292963028
67530	mercaptan	1hr	9th	576	0.0009779912652	0.0009992223931	0.3510670661926	0.3548266589642	0.3501499295235
67516	mercaptan	1hr	9th	562	0.0010539306095	0.0010373481782	0.59855479002	0.599575817585	0.5985524654388
67532	mercaptan	1hr	9th	578	0.0016825135099	0.0016360061709	0.7980482578278	0.7982578873634	0.7980377674103
67533	mercaptan	1hr	9th	579	0.0015841223067	0.0015266789123	0.8256825804710	0.827047765255	0.8256809711456
67534	mercaptan	1hr	9th	580	0.001463402994	0.0015087440843	0.8087227940559	0.8087489008904	0.8087211251259
67535	mercaptan	1hr	9th	581	0.0011027315632	0.0010290219216	0.5798929333687	0.5817005038261	0.5794794559479
67537	mercaptan	1hr	9th	583	0.0015208885306	0.0015183644136	0.6360933780670	0.6425094008446	0.6355348825455
67539	mercaptan	1hr	9th	585	0.0008302034112	0.0008802622324	1.3724665641785	1.3746337890625	1.3717066049576
67540	mercaptan	1hr	9th	586	0.0006092123804	0.0006977678277	0.4837314188480	0.4877899289131	0.4834107458591
67541	mercaptan	1hr	9th	587	0.0006157361204	0.0006747579901	0.4621809124947	0.4675312936306	0.4620216190815
67542	mercaptan	1hr	9th	588	0.0005415126216	0.0005524744629	0.3857018649578	0.3874435126781	0.3856939375401
67544	mercaptan	1hr	9th	590	0.0019868116360	0.0020562279969	0.7850010991097	0.7850010991097	0.7850010991097
67536	mercaptan	1hr	9th	582	0.0011339087505	0.0010327808559	0.544316649437	0.5449677705765	0.5442819595337
67546	mercaptan	1hr	9th	592	0.0008993623778	0.0010044849478	0.8604498505592	0.8614618182182	0.8604498505592
67547	mercaptan	1hr	9th	593	0.0008867303259	0.0008397551137	0.4633725285530	0.4653038084507	0.4630560576916
67529	mercaptan	1hr	9th	575	0.0010799375596	0.0010092324810	0.5396518707275	0.5419169664383	0.5392369627953
67538	mercaptan	1hr	9th	584	0.0014987348113	0.0014457742218	0.5135781168938	0.5195255875587	0.5135703086853
81420	mercaptan	1hr		272	0.0015314586926	0.0014880666276	1.4362235069275	1.4376442432404	1.4362169504166
81419	mercaptan	1hr		271	0.001554021379	0.0015234913444	1.4584679603577	1.4598935842514	1.4584616422653
81418	mercaptan	1hr		270	0.0015767764999	0.0015599137405	1.4580397605896	1.4594120979309	1.4577785730362
81421	mercaptan	1hr		273	0.0015131502878	0.0014588817721	1.4232157468796	1.4249743223190	1.4232090711594
81439	mercaptan	1hr		291	0.0013068772387	0.0013456137385	1.6980057954788	1.7016690969467	1.6977525949478
81434	mercaptan	1hr		286	0.0013943697559	0.0013264036970	1.6704219579697	1.6779977083206	1.6703772544861

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81433	mercaptan	1hr		285	0.0013829728123	0.0013202246046	1.5849188566208	1.5861501693726	1.5846905708313
81432	mercaptan	1hr		284	0.0013545567635	0.0013035536977	1.4586193561554	1.4661660194397	1.4585750102997
81431	mercaptan	1hr		283	0.0013226363808	0.0013022180647	1.353687286377	1.3566282987595	1.3536627292633
81430	mercaptan	1hr		282	0.0013274070807	0.0013119148789	1.3494652509689	1.3551721572876	1.3487968444824
81429	mercaptan	1hr		281	0.0013315909309	0.0013159946539	1.3264168500900	1.3321632146835	1.3257424831390
81428	mercaptan	1hr		280	0.0013427925296	0.0013282601722	1.3339445590973	1.3412073850632	1.3338989019394
81400	mercaptan	1hr		252	0.0016628353624	0.0018024225719	2.7952156066895	2.7977771759033	2.7948520183563
81436	mercaptan	1hr		288	0.0013915287564	0.0013263557339	1.6819833517075	1.6895797252655	1.6819385290146
81437	mercaptan	1hr		289	0.0013854472199	0.0013332004892	1.6509115695953	1.6512306928635	1.6508840322495
81427	mercaptan	1hr		279	0.0013638517121	0.0013499624329	1.3563549518585	1.3636717796326	1.3563086986542
81424	mercaptan	1hr		276	0.0014599467395	0.0014230046654	1.4725320339203	1.4745687246323	1.4725077152252
81438	mercaptan	1hr		290	0.0013378456933	0.0013372263638	1.6543716192246	1.6546869277954	1.654344201088
81422	mercaptan	1hr		274	0.0014995390084	0.0014501299011	1.4898271560669	1.4921675920487	1.4894759654999
81440	mercaptan	1hr		292	0.0012845087331	0.0013550273143	1.7419523000717	1.7469494342804	1.7418365478516
81441	mercaptan	1hr		293	0.0012885055039	0.0013630820904	1.7989491224289	1.8072997331619	1.7982835769653
81442	mercaptan	1hr		294	0.0012840197887	0.0013689054176	1.839328289032	1.8447093963623	1.8386698961258
81443	mercaptan	1hr		295	0.0012821141863	0.0013732229127	1.8361889123917	1.8455463647842	1.8351181745529
81444	mercaptan	1hr		296	0.0013050814159	0.0013739116257	1.8139392137528	1.8152635097504	1.8138512372971
81445	mercaptan	1hr		297	0.0012849044288	0.0013806795469	1.9442459344864	1.9558671712875	1.9429746866226
81446	mercaptan	1hr		298	0.0012864152668	0.0013924237574	2.2093908786774	2.2205188274384	2.2080569267273
81447	mercaptan	1hr		299	0.001285858918	0.0013927798718	2.2213394641876	2.2324750423431	2.2200045585632
81448	mercaptan	1hr		300	0.0012762210099	0.0013645597501	2.0634779930115	2.0676305294037	2.0633916854858
81435	mercaptan	1hr		287	0.0013963751262	0.0013294091914	1.7030864953995	1.7106740474701	1.7030417919159
81425	mercaptan	1hr		277	0.0014247458894	0.0013974173926	1.4452232122421	1.4456640481949	1.4451987743378
81423	mercaptan	1hr	9th	275	0.0014830821892	0.0014401548542	1.4983513355255	1.4996825456619	1.4981038570404
81426	mercaptan	1hr		278	0.0013955275062	0.0013751240913	1.4158083200455	1.4193377494812	1.4155082702637
81378	mercaptan	1hr		230	0.0015587826492	0.0016057660105	4.1893949508667	4.1984024047852	4.1885008811951
81389	mercaptan	1hr		241	0.0015878877603	0.0017435551854	2.8546597957611	2.8574798107147	2.8541910648346
81388	mercaptan	1hr		240	0.0015874679666	0.0016960685607	2.8439471721649	2.8457882404327	2.8434052467346
81387	mercaptan	1hr		239	0.0015848462936	0.00168990565	2.964581489563	2.9746603965759	2.9639065265656
81386	mercaptan	1hr		238	0.0015912736999	0.0016892916756	3.1451776027679	3.1535050868988	3.1443772315979
81385	mercaptan	1hr		237	0.0015894304961	0.0016812789254	3.3344042301178	3.3348302841187	3.3343138694763
81384	mercaptan	1hr		236	0.0015846044989	0.0016690577613	3.4761233329773	3.4772627353668	3.4758777618408
81383	mercaptan	1hr		235	0.0015777387889	0.0016544763930	3.5550165176392	3.5596730709076	3.5548830032349
81382	mercaptan	1hr		234	0.001570309978	0.001639170805	3.5942494869232	3.6042311191559	3.5935668945313
81381	mercaptan	1hr		233	0.0015362511622	0.0016216633376	3.6424262523651	3.6502730846405	3.6422920227051
81402	mercaptan	1hr		254	0.0016559688374	0.0017737394664	2.4178657531738	2.4256815910339	2.4170644283295
81379	mercaptan	1hr		231	0.0015587479575	0.0016050898703	4.1530523300171	4.1620554924011	4.1521587371826
81392	mercaptan	1hr		244	0.0015715666814	0.0017703940393	2.7780520915985	2.7803633213043	2.777693271637
81449	mercaptan	1hr		301	0.0012630497804	0.0013444873039	2.0923669338226	2.1030426025391	2.0910742282867
81506	mercaptan	1hr		455	0.0002505239099	0.0002643450571	0.0719474256039	0.0737220793962	0.0717258527875
81377	mercaptan	1hr		229	0.0015760512324	0.0016223884886	4.0119905471802	4.0204486846924	4.011287689209
81376	mercaptan	1hr		228	0.0015933448449	0.0016445922665	3.9191527366638	3.9228620529175	3.9189417362213
81375	mercaptan	1hr		227	0.0016227572924	0.0016722675646	4.0803332328796	4.0806956291199	4.080246925354
81374	mercaptan	1hr		226	0.0016574994661	0.0016973867314	4.1204142570496	4.124192237854	4.1201982498169

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81373	mercaptan	1hr		225	0.0016809175722	0.0017233605031	4.2175049781799	4.221305847168	4.2172865867615
81372	mercaptan	1hr		224	0.0017084074207	0.0017496490618	4.2777805328369	4.281898021698	4.2776470184326
81371	mercaptan	1hr		223	0.0017339922488	0.0017762910575	4.3526077270508	4.355432510376	4.3525180816650
81370	mercaptan	1hr		222	0.0017614896642	0.0018035343383	4.4667234420776	4.4743590354919	4.4664826393127
81380	mercaptan	1hr		232	0.0015419169795	0.0016038918402	3.8060188293457	3.811126947403	3.8058307170868
81404	mercaptan	1hr		256	0.0016443745699	0.0017422176898	2.0880224704742	2.0917701721191	2.0876898765564
81416	mercaptan	1hr		268	0.0016255601076	0.0016093986342	1.4388073682785	1.4399819374085	1.4387186765671
81415	mercaptan	1hr		267	0.0016597168287	0.0016397438012	1.4783984422684	1.4807804822922	1.4781816005707
81414	mercaptan	1hr		266	0.0016843937337	0.0016751510557	1.5249700546265	1.5252375602722	1.5249404907227
81413	mercaptan	1hr		265	0.0016982173547	0.001707127085	1.5287737846375	1.5328482389450	1.528749704361
81412	mercaptan	1hr		264	0.0017104237340	0.0017264914932	1.5602171421051	1.5642994642258	1.5601931810379
81411	mercaptan	1hr		263	0.0017126331804	0.0017017413629	1.5536067485809	1.5568166971207	1.5533865690231
81410	mercaptan	1hr		262	0.0017180419527	0.0016883648932	1.5387394428253	1.5419178009033	1.5385217666626
81409	mercaptan	1hr		261	0.0017211560626	0.0016709209885	1.5704070329666	1.5760881900787	1.5700190067291
81408	mercaptan	1hr		260	0.0017237158027	0.0016885417281	1.5630934238434	1.5693774223328	1.5622861385346
81407	mercaptan	1hr		259	0.0017316329759	0.0017142427387	1.6464922428131	1.6497346162796	1.6458351612091
81390	mercaptan	1hr		242	0.0015834507067	0.0017512653721	2.8164958953857	2.8221645355225	2.8157305717468
81405	mercaptan	1hr		257	0.0016511712456	0.0017433481989	1.910595536232	1.9153280258179	1.9097892045975
81391	mercaptan	1hr		243	0.0015768849989	0.0017567886971	2.7603363990784	2.7641062736511	2.7600855827332
81403	mercaptan	1hr		255	0.0016417999286	0.0017555668019	2.2535784244537	2.2581603527069	2.2532060146332
81401	mercaptan	1hr		253	0.0016647387529	0.0017896417994	2.6733288764954	2.6811127662659	2.6725337505341
81399	mercaptan	1hr		251	0.0016452600248	0.0018075576518	2.6680607795715	2.6755704879761	2.6672859191895
81398	mercaptan	1hr		250	0.0016291055363	0.0018029653002	2.6217794418335	2.6226143836975	2.6217725276947
81397	mercaptan	1hr		249	0.0016171364114	0.0017995799426	2.5939047336578	2.6011292934418	2.5931539535523
81396	mercaptan	1hr		248	0.0016143484972	0.0017999077681	2.6782126426697	2.680338382721	2.6780691146851
81395	mercaptan	1hr		247	0.0016170901945	0.0017984663136	2.8179416656494	2.8250100612640	2.8172118663788
81394	mercaptan	1hr		246	0.0016050123377	0.0017924031708	2.8455235958099	2.8514051437378	2.8447375297546
81393	mercaptan	1hr		245	0.0015915062977	0.0017840078799	2.8427288532257	2.8438518047333	2.8424961566925
81417	mercaptan	1hr		269	0.0016002401244	0.0015842341818	1.4384292364121	1.4398111104965	1.438165307045
81406	mercaptan	1hr		258	0.001676429878	0.0017344470834	1.7602685689926	1.7640053033829	1.7599337100983
81514	mercaptan	1hr		463	0.0004674559750	0.0004963401007	0.0668805465102	0.0712287947536	0.0666992142797
81526	mercaptan	1hr		475	0.0005400154623	0.0005675511784	0.0720828399062	0.0735676586628	0.0720828399062
81525	mercaptan	1hr		474	0.0010008926038	0.0010365443304	0.1280469745398	0.1291643530130	0.1278776079416
81524	mercaptan	1hr		473	0.0001328479557	0.0001458551415	0.0465663783252	0.0474152192473	0.0464788340032
81523	mercaptan	1hr		472	0.0001104360126	0.0001136884821	0.0468428358436	0.0477619878948	0.0467968061566
81522	mercaptan	1hr		471	0.0001687466574	0.0001723010355	0.0483609549701	0.0498053655028	0.0482917167246
81521	mercaptan	1hr		470	0.0008564159507	0.0009454439278	0.0768231004477	0.1073078811169	0.0759554132819
81520	mercaptan	1hr		469	0.0002633572731	0.0003001930017	0.0499790757895	0.0531108789146	0.049731168896
81519	mercaptan	1hr		468	0.0002476762165	0.0002616707061	0.0359351783991	0.0402122549713	0.035893406719
81518	mercaptan	1hr		467	0.0002044095891	0.0002144708851	0.0324326567352	0.0335051417351	0.0323503576219
81517	mercaptan	1hr		466	0.0005855001509	0.0006511081592	0.0938740149140	0.0955977812409	0.0933071374893
81503	mercaptan	1hr		452	0.0004323575122	0.0004827113589	0.2685006558895	0.2694058716297	0.2683613300323
81515	mercaptan	1hr		464	0.0158865042031	0.0247672107071	0.2911718189716	0.2941756546497	0.2832925617695
81529	mercaptan	1hr		478	0.0034648377914	0.0041222949512	0.4218963384628	0.4251115322113	0.4218885898590
81513	mercaptan	1hr		462	0.0002269764809	0.0002415312338	0.0590555183589	0.0603799670935	0.0587397255003

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81512	mercaptan	1hr		461	0.0003509954549	0.0004024718364	0.0935131385922	0.0942823216319	0.0934792757034
81511	mercaptan	1hr		460	0.0005416098866	0.0006034927792	0.1247367560863	0.1254160851240	0.1246381923556
81510	mercaptan	1hr		459	0.0069365208037	0.0072725461796	0.2492493838072	0.2543129920959	0.2481617629528
81509	mercaptan	1hr		458	0.0012678854400	0.001210763352	0.1460771560669	0.1464315503836	0.1458511650562
81508	mercaptan	1hr		457	0.0074963499792	0.0100622056052	0.3188006579876	0.3321111500263	0.3180570900440
81507	mercaptan	1hr		456	0.0002242388437	0.0002579041757	0.1000361815095	0.1018085256219	0.1000011414289
81479	mercaptan	1hr		428	0.0024110951927	0.0022784131579	0.2307102680206	0.2307559996843	0.2307102680206
81505	mercaptan	1hr		454	0.0004019954940	0.0004337824939	0.258441478014	0.2604788243771	0.2577906250954
81504	mercaptan	1hr		453	0.0003460992593	0.0003598039621	0.1796224117279	0.1840725690126	0.1795915216208
81516	mercaptan	1hr		465	0.0035933211911	0.0038399191108	0.1580737829208	0.1785419881344	0.1568343937397
81540	mercaptan	1hr		493	0.0013226486044	0.0015869768104	0.0964745134115	0.1950572580099	0.0950540453196
81552	mercaptan	1hr		505	0.0001196206067	0.0001343535259	0.0339540727437	0.0354471281171	0.0339322537184
81551	mercaptan	1hr		504	0.0002876436629	0.0003082173935	0.0824264362454	0.0852428749204	0.0821391791105
81550	mercaptan	1hr		503	0.0005754108424	0.0005841130624	0.07101713866	0.0723669528961	0.0707934722304
81549	mercaptan	1hr		502	0.0021536811255	0.002158427611	0.9292789101601	0.9357029795647	0.9287946224213
81548	mercaptan	1hr		501	0.0014115809463	0.0016105715185	0.3993491530418	0.399870634079	0.3993451595306
81547	mercaptan	1hr		500	0.0005324913654	0.0005555974203	0.0627693086863	0.075451284647	0.0620794780552
81546	mercaptan	1hr		499	0.0005256901495	0.0005850634770	0.0628779157996	0.0768957138062	0.062204066664
81545	mercaptan	1hr		498	0.0033141768072	0.0031660152599	0.8339196443558	0.8355184793472	0.8336423039436
81544	mercaptan	1hr		497	0.031201729551	0.0254331454635	0.5839601159096	0.5867136120796	0.5839427113533
81543	mercaptan	1hr		496	0.002358452417	0.0025502357166	0.2455828338861	0.2503705322742	0.2440970987082
81527	mercaptan	1hr		476	0.0009608763503	0.0008881581016	0.1317815035582	0.1360284686089	0.1315544396639
81541	mercaptan	1hr		494	0.0073315072805	0.008683687076	0.2447085827589	0.2456704080105	0.2439647912979
81528	mercaptan	1hr		477	0.0085351485759	0.0077028623782	0.7819699048996	0.7850571274757	0.7819592356682
81539	mercaptan	1hr		492	0.0060467342846	0.0072862235829	0.2222029566765	0.2243155986071	0.2187898606062
81538	mercaptan	1hr		491	0.0028065792285	0.0029551864136	0.1776434034109	0.20041111111164	0.1775919795036
81537	mercaptan	1hr		490	0.0034911429975	0.0035532270558	0.1700194627047	0.2045310586691	0.1700161695480
81536	mercaptan	1hr		489	0.000205867691	0.0002269798279	0.0775136947632	0.0780917480588	0.0774681791663
81535	mercaptan	1hr		488	0.0002982299193	0.0003169771517	0.0479725040495	0.054151237011	0.0477191768587
81534	mercaptan	1hr		487	0.0006857576082	0.0007083144737	0.2954296469688	0.2974893152714	0.2951614558697
81533	mercaptan	1hr		486	0.0004947970156	0.0005320364144	0.4434981346130	0.4456411898136	0.4432919323444
81532	mercaptan	1hr		485	0.0003741944965	0.0004101382219	0.0616335496306	0.0681931376457	0.0613228157163
81531	mercaptan	1hr		484	0.0005059345276	0.0005694949650	0.0571169592440	0.0733447819948	0.0564234293997
81530	mercaptan	1hr		479	0.0002240034664	0.0002525617310	0.0660581886768	0.0673859864473	0.0658607631922
81502	mercaptan	1hr		451	0.0007995182532	0.0009979556780	0.8150225877762	0.8160228133202	0.8150225877762
81542	mercaptan	1hr		495	0.0017418300267	0.0017648020294	0.1671930998564	0.1751867681742	0.1668704599142
81461	mercaptan	1hr		313	0.0011074489448	0.0011467487784	1.7436947822571	1.7510820627213	1.7427072525024
81473	mercaptan	1hr		325	0.001055215369	0.0010956177721	1.6997661590576	1.7136207818985	1.6986557245255
81472	mercaptan	1hr		324	0.0010588240111	0.0010999179212	1.7232104539871	1.7351471185684	1.7221426963806
81471	mercaptan	1hr		323	0.0010564365657	0.0010977499187	1.6811398267746	1.6860395669937	1.6810741424561
81470	mercaptan	1hr		322	0.0010563608957	0.0010969705181	1.6574453115463	1.6612950563431	1.6573823690414
81469	mercaptan	1hr		321	0.0010599703528	0.0011005158303	1.6661053895950	1.673853635788	1.6650007963181
81468	mercaptan	1hr		320	0.0010639908724	0.0011014316697	1.6705067157745	1.6793503761292	1.6694003343582
81467	mercaptan	1hr		319	0.0010704109445	0.001110854093	1.6925587654114	1.6965427398682	1.6922454833984
81466	mercaptan	1hr		318	0.0010707550682	0.0011151222279	1.7117516994476	1.7191464900971	1.7116034030914

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81465	mercaptan	1hr		317	0.0010741858277	0.0011165959295	1.7312638759613	1.7385571002960	1.7302987575531
81464	mercaptan	1hr		316	0.0010749638313	0.0011155901011	1.7294929027557	1.7368786334992	1.7285267114639
81369	mercaptan	1hr		221	0.0018215302844	0.0018311238382	4.9303259849548	4.9309134483337	4.930290222168
81462	mercaptan	1hr		314	0.0010923901573	0.0011262440821	1.7222692966461	1.7296241521835	1.721292257309
81476	mercaptan	1hr		425	0.0002238643647	0.0002535496606	0.0659191980958	0.0675232633948	0.0654856190085
81460	mercaptan	1hr		312	0.0011146300239	0.0011518391548	1.7126766443253	1.7139315605164	1.7126399278641
81459	mercaptan	1hr		311	0.0011301668128	0.0011591323419	1.7417734861374	1.7488977909088	1.7412167787552
81458	mercaptan	1hr		310	0.0011452952167	0.0011776348110	1.8433343172073	1.8446062803268	1.8432973623276
81457	mercaptan	1hr		309	0.0011608949862	0.0011953598587	1.9001970291138	1.9014776945114	1.9001600742340
81456	mercaptan	1hr		308	0.0011767402757	0.0012128965463	1.9461199045181	1.9474091529846	1.9460828304291
81455	mercaptan	1hr		307	0.0011931814952	0.0012293109903	1.9797517061234	1.9866975545883	1.9786475896835
81454	mercaptan	1hr		306	0.0012100475142	0.0012459781719	1.9940572977066	2.0045533180237	1.9929138422012
81453	mercaptan	1hr		305	0.0012266875710	0.0012628660770	2.0122649669647	2.0140147209168	2.0121819972992
81452	mercaptan	1hr		304	0.0012378294487	0.0012810098706	2.0520658493042	2.05437541008	2.0508882999420
81451	mercaptan	1hr		303	0.0012402327266	0.0012995402794	2.0449290275574	2.0535924434662	2.0438942909241
81463	mercaptan	1hr		315	0.0010823049815	0.0011200505542	1.7358071804047	1.7365456819534	1.7352631092072
81489	mercaptan	1hr		438	0.0002390726004	0.0002558838169	0.0553746446967	0.0574052110314	0.055249363184
81501	mercaptan	1hr		450	0.0013786451891	0.0013660718687	0.6726598739624	0.6729543805122	0.6726598739624
81500	mercaptan	1hr		449	0.000430213142	0.0004567498981	0.3948122859001	0.3973606526852	0.3947403132916
81499	mercaptan	1hr		448	0.0008710420807	0.0009196277242	1.1608918905258	1.160941362381	1.1608890295029
81498	mercaptan	1hr		447	0.0022217296064	0.0023664094042	2.6121582984924	2.613870382309	2.6120381355286
81497	mercaptan	1hr		446	0.001065544202	0.0010289081838	0.5496777892113	0.5513810515404	0.5496238470078
81496	mercaptan	1hr		445	0.0009726177668	0.0010648657335	0.2120792120695	0.2127070277929	0.2120239138603
81495	mercaptan	1hr		444	0.0034266607836	0.0035808822140	0.5079161524773	0.5086156725883	0.5076689720154
81494	mercaptan	1hr		443	8.690623508E-05	9.056838462E-05	0.0185947027057	0.0195473413914	0.0185603387654
81493	mercaptan	1hr		442	0.0001646117744	0.0001709037751	0.0364311598241	0.0399985276163	0.0361999161541
81492	mercaptan	1hr		441	9.520030289E-05	0.0001174150748	0.0148682193831	0.0196671038866	0.0147861549631
81474	mercaptan	1hr		326	0.0010440682527	0.0010904159863	1.6924257278442	1.7062618732452	1.6913145780563
81490	mercaptan	1hr		439	0.0004500821233	0.0004623631248	0.1360846757889	0.1403209865093	0.1358300596476
81475	mercaptan	1hr		327	0.0010415354045	0.0010883719660	1.7242566347122	1.7331794500351	1.724165558815
81488	mercaptan	1hr		437	0.0013454231666	0.0013738810085	0.1475152373314	0.147874802351	0.1474399864674
81487	mercaptan	1hr		436	0.0005232316907	0.0006099018501	0.0586640052497	0.0744323506951	0.0582098849118
81486	mercaptan	1hr		435	0.0009910039371	0.0010314804967	0.1268774569035	0.1279938220978	0.1268502920866
81485	mercaptan	1hr		434	0.0002834502957	0.0003062324831	0.0463006570935	0.0519499666989	0.0459967888892
81484	mercaptan	1hr		433	0.000665515021	0.0006358964019	0.0887877643108	0.0924049243331	0.0887542963028
81483	mercaptan	1hr		432	0.0050695161335	0.0048343436792	1.163902759552	1.1639946699143	1.1638886928558
81482	mercaptan	1hr		431	0.008699297905	0.0080572124571	0.7866653800011	0.7897860407829	0.7866544723511
81480	mercaptan	1hr		429	0.0025063029025	0.0029230990913	0.2295546084642	0.2350723445416	0.2292078584433
81478	mercaptan	1hr		427	0.0003490560339	0.0003604938101	0.1874085664749	0.1922174543142	0.1869528144598
81477	mercaptan	1hr		426	0.0004334761179	0.0004417083692	0.0575415864587	0.0625172778964	0.0575310140848
81450	mercaptan	1hr		302	0.0012417036342	0.0013190165628	2.0409710407257	2.0447034835815	2.0407550334930
81491	mercaptan	1hr		440	0.0003264862171	0.0003413379309	0.0569755882025	0.0620372518897	0.0567065998912
81315	mercaptan	1hr		167	0.0020890596788	0.0020421096124	2.229887008667	2.2314164638519	2.2297322750092
81341	mercaptan	1hr		193	0.0019880221225	0.0019576104823	4.7183146476746	4.7212939262390	4.7178182601929
81322	mercaptan	1hr		174	0.0023640806321	0.0022845945787	2.5276870727539	2.5283272266388	2.5276870727539

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
81320	mercaptan	1hr		172	0.0022800103761	0.0022031506523	2.3713514804840	2.3714063167572	2.3713512420654
81319	mercaptan	1hr		171	0.0022375988774	0.002151689725	2.3158285617828	2.3158285617828	2.3158285617828
81318	mercaptan	1hr		170	0.0021945587359	0.0020999331027	2.2162091732025	2.2167367935181	2.2162091732025
81325	mercaptan	1hr		177	0.0024606697261	0.0022898006719	2.7328200340271	2.7388200759888	2.7324583530426
81316	mercaptan	1hr		168	0.0021118842997	0.0020776286256	2.1946880817413	2.1946880817413	2.1946880817413
81326	mercaptan	1hr		178	0.0024995943531	0.0023383067455	2.7232537269592	2.7291638851166	2.7231314182282
81314	mercaptan	1hr		166	0.0020467326976	0.0020458167419	2.2797312736511	2.2803177833557	2.2797279357910
81313	mercaptan	1hr		165	0.0020056620706	0.0020135808736	2.3694961071014	2.3694977760315	2.3694961071014
81312	mercaptan	1hr		164	0.0019654545467	0.0020310101099	2.4305377006531	2.4310696125031	2.4305372238159
81311	mercaptan	1hr		163	0.0019745295867	0.0020242896862	2.4739873409271	2.4745945930481	2.4739835262299
81310	mercaptan	1hr		162	0.0020171429496	0.0020107533783	2.4949338436127	2.4950377941132	2.4949336051941
81309	mercaptan	1hr		161	0.0020703803748	0.0020124763250	2.3789734840393	2.3811435699463	2.378968000412
81317	mercaptan	1hr		169	0.0021515979897	0.0020806344692	2.1732947826386	2.1733250617981	2.1732947826386
81333	mercaptan	1hr		185	0.0022671415936	0.0020913807675	3.3785440921783	3.3858981132507	3.3781943321228
81340	mercaptan	1hr		192	0.002025004942	0.0019924652297	4.7112541198731	4.7141213417053	4.7111787796021
81339	mercaptan	1hr		191	0.0020591062494	0.0020031810272	4.445821762085	4.4479532241821	4.445803642273
81338	mercaptan	1hr		190	0.0020736022852	0.0020152791403	4.1928343772888	4.1928358078003	4.1928339004517
81337	mercaptan	1hr		189	0.0021106319036	0.0020288310479	3.9795842170715	3.9795854091644	3.9795837402344
81336	mercaptan	1hr		188	0.0021519795991	0.0020445056725	3.9130132198334	3.9130346775055	3.9130132198334
81324	mercaptan	1hr		176	0.0024201651104	0.0022366270423	2.6743681430817	2.6767966747284	2.6740412712097
81334	mercaptan	1hr		186	0.0022282686550	0.0020750623662	3.5232594013214	3.530467748642	3.5229146480560
81306	mercaptan	1hr		158	0.0020335195586	0.0019757458940	2.2631886005402	2.2638673782349	2.263186454773
81332	mercaptan	1hr		184	0.0023002037778	0.0021163665224	3.0150785446167	3.0225183963776	3.0147244930267
81331	mercaptan	1hr		183	0.0023371195421	0.0021612315904	2.7496416568756	2.7516748905182	2.7493386268616
81330	mercaptan	1hr		182	0.0023815492168	0.0022212241311	2.6929309368134	2.6943829059601	2.6928210258484
81329	mercaptan	1hr		181	0.0024282636587	0.0022850218229	2.7900991439819	2.7901694774628	2.7900991439819
81328	mercaptan	1hr		180	0.002472267719	0.0023278940935	2.7456440925598	2.7514879703522	2.7455229759216
81327	mercaptan	1hr		179	0.0025071136188	0.0023470793385	2.6968722343445	2.6969506740570	2.6968722343445
81335	mercaptan	1hr		187	0.0021905205213	0.0020598834381	3.8192465305328	3.8202815055847	3.8189342021942
81282	mercaptan	1hr		134	0.0015968310181	0.0015778185334	3.3243455886841	3.3253140449524	3.3242709636688
81289	mercaptan	1hr		141	0.0016435763100	0.0017449051375	3.0603971481323	3.0701060295105	3.0597681999207
81288	mercaptan	1hr		140	0.0016172088217	0.0017269036034	3.1447784900665	3.1462333202362	3.1447687149048
81287	mercaptan	1hr		139	0.0015874219825	0.0016885937657	3.180915594101	3.1835293769836	3.1800169944763
81286	mercaptan	1hr		138	0.0015840346459	0.0016742653679	3.2732129096985	3.2773554325104	3.2730433940888
81285	mercaptan	1hr		137	0.0015960423043	0.0016478237230	3.2133622169495	3.2219300270081	3.2127566337585
81308	mercaptan	1hr		160	0.0020863451064	0.0020020415541	2.3425545692444	2.3437597751617	2.3414237499237
81283	mercaptan	1hr		135	0.0016022133641	0.0016012274427	3.1900131702423	3.19003033638	3.1900086402893
81292	mercaptan	1hr		144	0.0017292021075	0.001789428643	2.925145149231	2.9267935752869	2.9251346588135
81281	mercaptan	1hr		133	0.0015858089318	0.0015564003261	3.4018695354462	3.4019420146942	3.4018695354462
81280	mercaptan	1hr		132	0.0015690322034	0.0015304308617	3.3827960491180	3.3856406211853	3.3825619220734
81279	mercaptan	1hr		131	0.0015472623054	0.0015100096352	3.5745208263397	3.5773372650147	3.574289560318
81278	mercaptan	1hr		130	0.0015200574417	0.0015048903879	3.6684837341309	3.6688961982727	3.6684837341309
81481	mercaptan	1hr		430	0.0005391596351	0.0005667899968	0.0720927417278	0.0731557682157	0.0720927417278
81368	mercaptan	1hr	9th	220	0.0018632919528	0.0018613024149	5.1356921195984	5.1369700431824	5.1352515220642
81284	mercaptan	1hr		136	0.0016020360636	0.0016304708552	3.1977660655975	3.1984117031097	3.1977570056915

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81298	mercaptan	1hr		150	0.0019032825949	0.0018805519212	2.2087271213532	2.2099452018738	2.2087149620056
81323	mercaptan	1hr		175	0.0023798199836	0.0022485072259	2.6445286273956	2.645503282547	2.6443753242493
81305	mercaptan	1hr		157	0.0020195986144	0.0019623064436	2.2743973731995	2.2750766277313	2.2743949890137
81304	mercaptan	1hr		156	0.0020061556716	0.0019731100183	2.2557802200317	2.2558748722076	2.2557775974274
81303	mercaptan	1hr		155	0.0019919336773	0.0019348098431	2.1924078464508	2.1930892467499	2.1924057006836
81302	mercaptan	1hr		154	0.0019775771070	0.0019441397162	2.1465950012207	2.1472764015198	2.1465928554535
81301	mercaptan	1hr		153	0.0019358902937	0.0019505664241	2.1219894886017	2.1226718425751	2.1219871044159
81290	mercaptan	1hr		142	0.0016648524906	0.0017604617169	3.013781785965	3.0155177116394	3.0137777328491
81299	mercaptan	1hr		151	0.0019326313632	0.0019194444176	2.0933041572571	2.0953309535980	2.093291759491
81291	mercaptan	1hr		143	0.0016986201517	0.0017724406207	2.9869968891144	2.9885966777802	2.9869866371155
81297	mercaptan	1hr		149	0.0018746901769	0.0018883415032	2.3472883701325	2.348183631897	2.3460817337036
81296	mercaptan	1hr		148	0.0018453905359	0.0018717080820	2.3923182487488	2.3931846618652	2.3911767005920
81295	mercaptan	1hr		147	0.0018161321059	0.0018089633668	2.4291644096375	2.4293794631958	2.4291644096375
81294	mercaptan	1hr		146	0.0017867321149	0.0017977916868	2.6005699634552	2.6007707118988	2.6005699634552
81293	mercaptan	1hr		145	0.0017583281733	0.0018137654988	2.7699797153473	2.7701673507690	2.7699797153473
81307	mercaptan	1hr		159	0.0020612217486	0.0019883408677	2.3107566833496	2.3131744861603	2.3103442192078
81300	mercaptan	1hr		152	0.0019436742878	0.0019424508791	2.1207919120789	2.1214733123779	2.1207895278931
81357	mercaptan	1hr		209	0.0020729778334	0.0020529888570	4.1280226707459	4.1291160583496	4.1279287338257
81366	mercaptan	1hr		218	0.0019702168647	0.0019572840538	4.822802066803	4.8237519264221	4.8227133750916
81344	mercaptan	1hr		196	0.0018888881896	0.0018661008216	5.7252354621887	5.7252850532532	5.7252345085144
81346	mercaptan	1hr		198	0.0019132542657	0.0019262540154	5.8635435104370	5.8695430755615	5.8632755279541
81348	mercaptan	1hr		200	0.0019303465961	0.0019807452336	6.2944622039795	6.2954154014587	6.2944025993347
81349	mercaptan	1hr		201	0.0019458426395	0.0019773240201	6.4984097480774	6.4987516403198	6.4983625411987
81350	mercaptan	1hr		202	0.0019641942345	0.0019684454892	6.1284341812134	6.1308736801148	6.1284074783325
81351	mercaptan	1hr		203	0.0019828949589	0.0019846255891	5.7154111862183	5.7232360839844	5.7147669792175
81352	mercaptan	1hr		204	0.0019969546702	0.0020040292293	5.5178651809692	5.5257329940796	5.5172195434570
81353	mercaptan	1hr		205	0.0020052110776	0.0020179029088	5.3788905143738	5.3796882629395	5.3788199424744
81354	mercaptan	1hr		206	0.0020305218641	0.0020256056450	5.0219058990479	5.0268654823303	5.0218152999878
81367	mercaptan	1hr	9th	219	0.0019323785091	0.0019181531388	5.1057190895081	5.1099452972412	5.1054010391235
81356	mercaptan	1hr		208	0.0020636250265	0.0020448521245	4.366379737854	4.3687114715576	4.3663578033447
81345	mercaptan	1hr		197	0.0018943642499	0.0018788748421	5.7533392906189	5.7541480064392	5.7532844543457
81365	mercaptan	1hr		217	0.0019884775393	0.0019683339633	4.3780751228333	4.3865251541138	4.3778085708618
81364	mercaptan	1hr		216	0.0020287244115	0.0019770490471	4.1978011131287	4.2000069618225	4.1975636482239
81342	mercaptan	1hr		194	0.0019380506128	0.0019055510638	4.9135141372681	4.9152970314026	4.9133124351502
81363	mercaptan	1hr		215	0.0020569995977	0.0020075954963	3.9310417175293	3.9316310882568	3.9310097694397
81321	mercaptan	1hr		173	0.0023219250143	0.0022547896951	2.4361491203308	2.4361784458160	2.4361491203308
81362	mercaptan	1hr		214	0.0020975987427	0.0020669270307	3.7293462753296	3.7312257289887	3.7290732860565
81361	mercaptan	1hr		213	0.0021057324484	0.00207882002	3.7012565135956	3.7031388282776	3.7009832859039
81360	mercaptan	1hr		212	0.0020954858046	0.0020666765049	3.7028062343597	3.7033989429474	3.7027740478516
81359	mercaptan	1hr		211	0.0020786281675	0.002067073714	3.9019947052002	3.9103593826294	3.9017105102539
81358	mercaptan	1hr		210	0.0020739648025	0.0020663067698	3.9467909336090	3.9471502304077	3.9467444419861
81355	mercaptan	1hr		207	0.0020524212159	0.0020334827714	4.6760363578796	4.6809740066528	4.6759462356567
81347	mercaptan	1hr		199	0.0019326753682	0.0019743295852	6.1239752769470	6.1272554397583	6.1239218711853
81343	mercaptan	1hr		195	0.0019093886949	0.0018754500197	5.2465662956238	5.2507910728455	5.2463898658752
81197	mercaptan	1hr		49	0.0010998634389	0.0011356766336	2.9889047145844	2.9984397888184	2.9882826805115

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81198	mercaptan	1hr		50	0.0010904950323	0.0011258539744	2.8669288158417	2.8762819766998	2.8666436672211
81199	mercaptan	1hr		51	0.001081163995	0.0011181624141	2.7678234577179	2.7702286243439	2.7674078941345
81200	mercaptan	1hr		52	0.0010720639257	0.0011109411716	2.5256054401398	2.5281958580017	2.5253751277924
81205	mercaptan	1hr		57	0.0010252518114	0.0010728600901	1.865206360817	1.8726345300674	1.8650969266892
81204	mercaptan	1hr		56	0.0010346251074	0.0010806147475	1.9626768827438	1.9648222923279	1.9625428915024
81202	mercaptan	1hr		54	0.0010532648303	0.0010957171908	2.1952998638153	2.1973967552185	2.1952025890350
81167	mercaptan	1hr		19	0.0009614761220	0.0009803940775	1.7144551277161	1.7168296575546	1.7142382860184
81203	mercaptan	1hr		55	0.0010439546313	0.001088213292	2.0878865718842	2.090008020401	2.0877521038055
81201	mercaptan	1hr		53	0.0010626174044	0.0011032662587	2.2978782653809	2.3018016815186	2.2976331710815
81215	mercaptan	1hr		67	0.0010492978618	0.0010951434961	2.0824205875397	2.0865445137024	2.0820543766022
81276	mercaptan	1hr		128	0.0014954431681	0.0014982987195	3.6710286140442	3.6731960773468	3.6708810329437
81225	mercaptan	1hr		77	0.0011279928731	0.0011729385005	3.0227513313294	3.0323166847229	3.0221505165100
81224	mercaptan	1hr		76	0.0011181239970	0.001168065588	2.8604273796082	2.8627305030823	2.8602812290192
81223	mercaptan	1hr		75	0.0011081711855	0.0011561247520	2.6418311595917	2.6441597938538	2.6416850090027
81222	mercaptan	1hr		74	0.0010983485263	0.0011451507453	2.5197327136993	2.5205643177033	2.5195319652557
81221	mercaptan	1hr		73	0.0010884207441	0.0011370492866	2.4229385852814	2.4237651824951	2.4227406978607
81220	mercaptan	1hr		72	0.0010874717264	0.0011362427613	2.4141912460327	2.4150171279907	2.4139935970306
81219	mercaptan	1hr		71	0.0010781981982	0.0011238030856	2.2718200683594	2.2726213932037	2.2716257572174
81218	mercaptan	1hr		70	0.0010684268782	0.001110638259	2.3360016345978	2.3405203819275	2.3356125354767
81209	mercaptan	1hr		61	0.0010131353047	0.0010554152541	1.7109082937241	1.7164109945297	1.7107441425324
81216	mercaptan	1hr		68	0.0010587776778	0.0011028769659	2.1957824230194	2.1980738639832	2.195645570755
81206	mercaptan	1hr		58	0.0010162157705	0.0010654857615	1.809617638588	1.8132393360138	1.8092800378799
81214	mercaptan	1hr		66	0.0010398757877	0.0010874619475	1.9467852115631	1.9480341672897	1.9467588663101
81213	mercaptan	1hr		65	0.0010304682655	0.0010797607247	1.8796139955521	1.8870692253113	1.8795082569122
81212	mercaptan	1hr		64	0.0010210887995	0.0010720444843	1.8003516197205	1.8008066415787	1.8003118038178
81277	mercaptan	1hr		129	0.0014954551589	0.0014984026784	3.6592159271240	3.6613838672638	3.6590683460236
81189	mercaptan	1hr		41	0.0011601268779	0.0012066490017	3.3709285259247	3.3730368614197	3.3706583976746
81210	mercaptan	1hr		62	0.0010168800363	0.0010585224954	1.7184433937073	1.7239624261856	1.7182792425156
81196	mercaptan	1hr		48	0.0011092273053	0.0011492714984	3.0573742389679	3.0581018924713	3.0572030544281
81208	mercaptan	1hr		60	0.0010088809067	0.0010521216318	1.7041040658951	1.7095885276794	1.7039397954941
81207	mercaptan	1hr		59	0.0010069832206	0.0010579073569	1.7361410856247	1.7395948171616	1.7358136177063
81217	mercaptan	1hr		69	0.0010682317661	0.0011105170706	2.3312997817993	2.335812330246	2.3309109210968
81163	mercaptan	1hr		15	0.0009755080100	0.001017039991	1.6996396780014	1.70032787323	1.6994730234146
81181	mercaptan	1hr		33	0.0010689012706	0.0010865442455	2.2926604747772	2.2970156669617	2.2923223972321
81180	mercaptan	1hr		32	0.0010560306255	0.0010737582343	2.1801190376282	2.1844170093536	2.1797842979431
81179	mercaptan	1hr		31	0.0010432432173	0.0010609704768	2.1025724411011	2.1118848323822	2.1020958423615
81178	mercaptan	1hr		30	0.0010306937620	0.0010482302168	1.9777941703796	1.9795219898224	1.9777230024338
81177	mercaptan	1hr		29	0.00101827248	0.0010295732645	1.8398369550705	1.8404233455658	1.8395359516144
81176	mercaptan	1hr		28	0.0010061259381	0.0010113108438	1.7359719276428	1.7400417327881	1.735652089119
81160	mercaptan	1hr		12	0.000995004084	0.0010354424594	1.6364217996597	1.6396003961563	1.6361107826233
81175	mercaptan	1hr		27	0.0009913810063	0.0009981801268	1.6942082643509	1.6976264715195	1.6939868927002
81174	mercaptan	1hr		26	0.0009722097311	0.0009868672350	1.7242856025696	1.7321405410767	1.7241600751877
81191	mercaptan	1hr		43	0.0011549418559	0.0012027039193	3.3254945278168	3.3285164833069	3.3251767158508
81162	mercaptan	1hr		14	0.0009782462148	0.0010232818313	1.6422482728958	1.6500463485718	1.6417734622955
81157	mercaptan	1hr		9	0.0009922391037	0.0010536555201	1.6512550115585	1.6594465970993	1.6509910821915

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
81164	mercaptan	1hr		16	0.0009789596079	0.0010106954724	1.7247545719147	1.7254132032394	1.7245961427689
81173	mercaptan	1hr		25	0.0009595330339	0.0009651712608	1.6822019815445	1.6901230812073	1.6820762157440
81172	mercaptan	1hr		24	0.0009476461564	0.0009545488865	1.6389549970627	1.6469463109970	1.6388291120529
81171	mercaptan	1hr		23	0.000941377657	0.0009486330673	1.6273453235626	1.6302289962769	1.6266669034958
81165	mercaptan	1hr		17	0.0009733678307	0.0010046182433	1.7218858003616	1.7225209474564	1.7217354774475
81166	mercaptan	1hr		18	0.0009674680769	0.0009982521879	1.6891047954559	1.6897164583206	1.6889623403549
81170	mercaptan	1hr		22	0.0009470661753	0.0009524871712	1.6050070524216	1.6079201698303	1.604326248169
81169	mercaptan	1hr		21	0.0009571748669	0.0009616516181	1.6092913150787	1.6117017269135	1.6090700626373
81168	mercaptan	1hr		20	0.0009605208761	0.0009710775339	1.6640373468399	1.6664289236069	1.6638182401657
81161	mercaptan	1hr		13	0.0009887097403	0.0010295471875	1.6500422954559	1.6540856361389	1.6499079465866
81183	mercaptan	1hr		35	0.0010953121819	0.0011173025705	2.5677011013031	2.5707426071167	2.5674078464508
81194	mercaptan	1hr		46	0.0011296039447	0.0011718824971	3.1027348041534	3.1041793823242	3.1027147769928
81193	mercaptan	1hr		45	0.0011374906171	0.0011827559210	3.1531796455383	3.155595779419	3.1531047821045
81192	mercaptan	1hr		44	0.0011456354987	0.0011923995335	3.2378907203674	3.238306760788	3.2373516559601
81275	mercaptan	1hr		127	0.0014840569347	0.0014868408907	3.8379938602448	3.8380067348480	3.8379912376404
81190	mercaptan	1hr		42	0.0011611373629	0.0012096004793	3.4060702323914	3.4064519405365	3.4055607318878
81211	mercaptan	1hr		63	0.0010117439087	0.0010641814442	1.7294434309006	1.7349629402161	1.7292754650116
81188	mercaptan	1hr		40	0.0011583549203	0.0012019325513	3.3442022800446	3.3459715843201	3.3441517353058
81187	mercaptan	1hr		39	0.0011504316935	0.0011911166366	3.2853739261627	3.2874462604523	3.2851057052612
81186	mercaptan	1hr		38	0.0011364188977	0.0011723750504	3.1397044658661	3.1417713165283	3.1394004821777
81159	mercaptan	1hr		11	0.0009951244574	0.0010415426223	1.6651517152786	1.6660137176514	1.6646993160248
81184	mercaptan	1hr		36	0.0011088520987	0.0011354469461	2.7186174392700	2.7224223613739	2.7183480262756
81158	mercaptan	1hr		10	0.0009879376739	0.0010476608295	1.6914576292038	1.6996780633926	1.6911928653717
81182	mercaptan	1hr		34	0.0010820548050	0.0010996585479	2.4146926403046	2.4176244735718	2.4143178462982
81149	mercaptan	1hr		1	0.0010404849891	0.0010874875588	1.7159861326218	1.724936246872	1.7158946990967
81150	mercaptan	1hr		2	0.0010389541276	0.0010773030808	1.6993551254273	1.7000852823257	1.6991429328919
81151	mercaptan	1hr		3	0.0010291094659	0.0010629342869	1.6522215604782	1.6619756221771	1.6512309312820
81152	mercaptan	1hr		4	0.0010251867352	0.0010574009502	1.6445411443710	1.6502131223679	1.6444066762924
81153	mercaptan	1hr		5	0.0010221635457	0.0010527599370	1.6837359666824	1.6898185014725	1.682669878006
81154	mercaptan	1hr		6	0.0010168929584	0.0010654180078	1.6730891466141	1.6736892461777	1.6729015111923
81155	mercaptan	1hr		7	0.0010094926693	0.001063620206	1.6307139396668	1.6309094429016	1.6306612491608
81156	mercaptan	1hr		8	0.0010008313693	0.0010593924671	1.587459564209	1.5956158638001	1.5871965885162
81195	mercaptan	1hr		47	0.0011186759220	0.0011608414352	3.0501320362091	3.0522201061249	3.0499961376190
81185	mercaptan	1hr		37	0.0011224902701	0.0011536631500	2.9056327342987	2.9112610816956	2.9050855636597
81245	mercaptan	1hr		97	0.0012334608473	0.0012740982929	3.2930495738983	3.2977595329285	3.2923800945282
81256	mercaptan	1hr		108	0.001325991354	0.001350780949	3.6039636135101	3.6153151988983	3.6030011177063
81261	mercaptan	1hr		113	0.0013240904082	0.001316349837	3.1093003749847	3.1152248382568	3.1092989444733
81239	mercaptan	1hr		91	0.0011768179247	0.0012266486883	3.2311577796936	3.2387356758118	3.2305746078491
81260	mercaptan	1hr		112	0.0013087845873	0.0013220454566	3.3538310527802	3.3575792312622	3.3536429405212
81259	mercaptan	1hr		111	0.0013143104734	0.0013238054235	3.4881625175476	3.4958059787750	3.4881625175476
81258	mercaptan	1hr		110	0.0013267860049	0.0013255052036	3.6099221706390	3.6127665042877	3.6096363067627
81232	mercaptan	1hr		84	0.0011522556888	0.0012041551527	3.3206987380981	3.3335645198822	3.3206746578217
81233	mercaptan	1hr		85	0.0011590912472	0.0012145704823	3.2905223369598	3.2936148643494	3.2902023792267
81234	mercaptan	1hr		86	0.0011685268255	0.0012253792956	3.4553542137146	3.4613406658173	3.4551382064819
81257	mercaptan	1hr		109	0.0013292322401	0.0013489428675	3.6749541759491	3.6863381862640	3.6739859580994

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81251	mercaptan	1hr		103	0.0012850323692	0.0013627783628	3.4831140041351	3.4849073886871	3.4829969406128
81273	mercaptan	1hr		125	0.0014558426337	0.0014592567459	3.8943436145783	3.9064331054688	3.8932256698608
81246	mercaptan	1hr		98	0.0012422780273	0.0013076737523	3.2719926834106	3.276535987854	3.2718257904053
81262	mercaptan	1hr		114	0.0013199184323	0.0013266939204	3.0832896232605	3.0930464267731	3.08322930336
81244	mercaptan	1hr		96	0.0012259515934	0.0012693897588	3.3003642559052	3.3058838844299	3.2997505664825
81243	mercaptan	1hr		95	0.0012210026616	0.0012618250912	3.3305890560150	3.332590341568	3.3304407596588
81255	mercaptan	1hr		107	0.001318875351	0.0013566064881	3.5608625411987	3.5637354850769	3.5605759620667
81254	mercaptan	1hr		106	0.0013335959520	0.0013597988291	3.5736830234528	3.5818655490875	3.5733537673950
81235	mercaptan	1hr		87	0.0011701489566	0.0012273497414	3.482337474823	3.4883439540863	3.4821205139160
81236	mercaptan	1hr		88	0.0011664401973	0.0012180109043	3.4103639125824	3.4125013351440	3.4100921154022
81237	mercaptan	1hr		89	0.0011646292405	0.0012135579018	3.3614091873169	3.3674495220184	3.3611891269684
81242	mercaptan	1hr		94	0.0012053766986	0.0012541894102	3.2490663528442	3.2534387111664	3.2489075660706
81241	mercaptan	1hr		93	0.0011937213130	0.0012458421988	3.1077992916107	3.1102302074432	3.1075389385223
81253	mercaptan	1hr		105	0.0013089149725	0.0013621462276	3.5171189308167	3.5251693725586	3.5167980194092
81240	mercaptan	1hr		92	0.0011853412725	0.0012351217447	3.2117288112640	3.2159521579742	3.2115757465363
81238	mercaptan	1hr		90	0.0011691108812	0.0012186391978	3.2797722816467	3.2819736003876	3.2794935703278
81252	mercaptan	1hr		104	0.0012939524604	0.0013631545007	3.5782799720764	3.5797836780548	3.5782060623169
81269	mercaptan	1hr		121	0.001399438479	0.0013983515091	3.5205934047699	3.5296230316162	3.5197017192841
81271	mercaptan	1hr		123	0.0014278532472	0.0014302569907	3.7220857143402	3.7313253879547	3.7211697101593
81270	mercaptan	1hr		122	0.0014136345126	0.0014152841177	3.709813117981	3.7189667224884	3.7089092731476
81247	mercaptan	1hr		99	0.0012510020752	0.0013393887784	3.2804048061371	3.2842600345612	3.2803733348846
81274	mercaptan	1hr		126	0.0014699840685	0.0014730379917	3.9444921016693	3.9482274055481	3.9442074298859
81266	mercaptan	1hr		118	0.0013541770168	0.0013550103176	3.0360171794891	3.0435702800751	3.0360171794891
81248	mercaptan	1hr		100	0.0012583467178	0.0013474232983	3.2348115444183	3.2369704246521	3.2346489429474
81226	mercaptan	1hr		78	0.001137954765	0.0011778452899	3.2041010856628	3.2082953453064	3.2038378715515
81227	mercaptan	1hr		79	0.0011393065797	0.0011784030357	3.2401599884033	3.2443559169769	3.2398960590363
81228	mercaptan	1hr		80	0.0011382178636	0.0011842594249	3.3148601055145	3.3170468807221	3.3147161006928
81249	mercaptan	1hr		101	0.0012682967354	0.0013583014952	3.3064682483673	3.3139882087708	3.3061859607697
81250	mercaptan	1hr		102	0.0012768170564	0.0013615713688	3.3635575771332	3.371212720871	3.3632695674896
81263	mercaptan	1hr		115	0.0013393595582	0.0013465592638	3.0966320037842	3.0984303951263	3.0965061187744
81268	mercaptan	1hr		120	0.001393516548	0.0013763208408	3.3466775417328	3.3490431308746	3.3464763164520
81264	mercaptan	1hr		116	0.0013357974822	0.0013381409226	2.9748060703278	2.9765937328339	2.9746799468994
81231	mercaptan	1hr		83	0.0011445340933	0.0011940242257	3.2935254573822	3.2994921207428	3.2930223941803
81230	mercaptan	1hr		82	0.0011360273929	0.0011860606028	3.3002829551697	3.3017320632935	3.3002636432648
81265	mercaptan	1hr		117	0.0013395781862	0.0013416203437	3.0160212516785	3.0178165435791	3.0158948898315
81267	mercaptan	1hr		119	0.0013729616767	0.0013696977403	3.1829526424408	3.1875693798065	3.1826388835907
81272	mercaptan	1hr		124	0.0014420609223	0.0014453099575	3.7571942806244	3.7684795856476	3.7569115161896
81229	mercaptan	1hr		81	0.0011367572006	0.0011881124228	3.2791192531586	3.282301902771	3.2787301540375
73716	methylene chloride	24hr	max	508	0	0	1.814591810E-10	1.814591810E-10	1.814591810E-10
67584	methylene chloride	1hr	9th	512	0	0	5.282972393E-10	5.282972393E-10	5.282972393E-10
67583	methylene chloride	1hr	9th	511	0	0	5.139999537E-10	5.139999537E-10	5.139999537E-10
67582	methylene chloride	1hr	9th	510	0	0	5.794983382E-10	5.794983382E-10	5.794983382E-10
67581	methylene chloride	1hr	9th	509	0	0	5.090940447E-10	5.090940447E-10	5.090940447E-10
67580	methylene chloride	1hr	9th	508	0	0	3.878486976E-10	3.878486976E-10	3.878486976E-10
67579	methylene chloride	1hr	9th	507	0	0	5.525294111E-10	5.525294111E-10	5.525294111E-10

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67578	methylene chloride	1hr	9th	506	0	0	2.433817869E-10	2.433817869E-10	2.433817869E-10
67687	methylene chloride	1hr	9th	615	0	0	1.571561908E-10	1.571561908E-10	1.571561908E-10
73779	methylene chloride	24hr	max	571	0	0	1.206939548E-10	1.206939548E-10	1.206939548E-10
73715	methylene chloride	24hr	max	507	0	0	1.542455469E-10	1.542455469E-10	1.542455469E-10
67587	methylene chloride	1hr	9th	515	0	0	4.662682462E-10	4.662682462E-10	4.662682462E-10
73717	methylene chloride	24hr	max	509	0	0	2.532881682E-10	2.532881682E-10	2.532881682E-10
73831	methylene chloride	24hr	max	623	0	0	5.714418522E-11	5.714418522E-11	5.714418522E-11
73830	methylene chloride	24hr	max	622	0	0	3.028805332E-11	3.028805332E-11	3.028805332E-11
73829	methylene chloride	24hr	max	621	0	0	3.100175325E-11	3.100175325E-11	3.100175325E-11
73828	methylene chloride	24hr	max	620	0	0	3.090308912E-11	3.090308912E-11	3.090308912E-11
73827	methylene chloride	24hr	max	619	0	0	3.117736277E-11	3.117736277E-11	3.117736277E-11
73826	methylene chloride	24hr	max	618	0	0	2.991982356E-11	2.991982356E-11	2.991982356E-11
73825	methylene chloride	24hr	max	617	0	0	3.019985650E-11	3.019985650E-11	3.019985650E-11
73714	methylene chloride	24hr	max	506	0	0	1.720677073E-10	1.720677073E-10	1.720677073E-10
67596	methylene chloride	1hr	9th	524	0	0	5.465016217E-10	5.465016217E-10	5.465016217E-10
67606	methylene chloride	1hr	9th	534	0	0	3.828325157E-10	3.828325157E-10	3.828325157E-10
67605	methylene chloride	1hr	9th	533	0	0	2.733399895E-10	2.733399895E-10	2.733399895E-10
67604	methylene chloride	1hr	9th	532	0	0	2.428636459E-10	2.428636459E-10	2.428636459E-10
67603	methylene chloride	1hr	9th	531	0	0	2.672770338E-10	2.672770338E-10	2.672770338E-10
67602	methylene chloride	1hr	9th	530	0	0	4.929119335E-10	4.929119335E-10	4.929119335E-10
67601	methylene chloride	1hr	9th	529	0	0	1.279787054E-09	1.279787054E-09	1.279787054E-09
67600	methylene chloride	1hr	9th	528	0	0	7.372900623E-10	7.372900623E-10	7.372900623E-10
67599	methylene chloride	1hr	9th	527	0	0	4.283211286E-10	4.283211286E-10	4.283211286E-10
67585	methylene chloride	1hr	9th	513	0	0	4.472643644E-10	4.472643644E-10	4.472643644E-10
67597	methylene chloride	1hr	9th	525	0	0	6.323061519E-10	6.323061519E-10	6.323061519E-10
67586	methylene chloride	1hr	9th	514	0	0	1.692107898E-09	1.692107898E-09	1.692107898E-09
67595	methylene chloride	1hr	9th	523	0	0	5.071765230E-10	5.071765230E-10	5.071765230E-10
67594	methylene chloride	1hr	9th	522	0	0	4.595067937E-10	4.595067937E-10	4.595067937E-10
67593	methylene chloride	1hr	9th	521	0	0	5.021876248E-10	5.021876248E-10	5.021876248E-10
67592	methylene chloride	1hr	9th	520	0	0	6.825597865E-10	6.825597865E-10	6.825597865E-10
67591	methylene chloride	1hr	9th	519	0	0	1.262738358E-09	1.262738358E-09	1.262738358E-09
67590	methylene chloride	1hr	9th	518	0	0	4.909564422E-10	4.909564422E-10	4.909564422E-10
67589	methylene chloride	1hr	9th	517	0	0	3.061053910E-10	3.061053910E-10	3.061053910E-10
67588	methylene chloride	1hr	9th	516	0	0	3.915630598E-10	3.915630598E-10	3.915630598E-10
73822	methylene chloride	24hr	max	614	0	0	3.546769128E-11	3.546769128E-11	3.546769128E-11
67598	methylene chloride	1hr	9th	526	0	0	9.728829964E-10	9.728829964E-10	9.728829964E-10
73790	methylene chloride	24hr	max	582	0	0	6.001764363E-11	6.001764363E-11	6.001764363E-11
73800	methylene chloride	24hr	max	592	0	0	1.028730989E-10	1.028730989E-10	1.028730989E-10
73799	methylene chloride	24hr	max	591	0	0	1.606747374E-10	1.606747374E-10	1.606747374E-10
73798	methylene chloride	24hr	max	590	0	0	7.078540532E-11	7.078540532E-11	7.078540532E-11
73797	methylene chloride	24hr	max	589	0	0	6.231476446E-11	6.231476446E-11	6.231476446E-11
73796	methylene chloride	24hr	max	588	0	0	5.952579402E-11	5.952579402E-11	5.952579402E-11
73795	methylene chloride	24hr	max	587	0	0	5.490604846E-11	5.490604846E-11	5.490604846E-11
73794	methylene chloride	24hr	max	586	0	0	6.424290960E-11	6.424290960E-11	6.424290960E-11
73793	methylene chloride	24hr	max	585	0	0	3.494876888E-10	3.494876888E-10	3.494876888E-10

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
73824	methylene chloride	24hr	max	616	0	0	5.36792312E-11	5.36792312E-11	5.36792312E-11
73791	methylene chloride	24hr	max	583	0	0	6.927238644E-11	6.927238644E-11	6.927238644E-11
73803	methylene chloride	24hr	max	595	0	0	1.534984639E-10	1.534984639E-10	1.534984639E-10
73789	methylene chloride	24hr	max	581	0	0	6.481310627E-11	6.481310627E-11	6.481310627E-11
73788	methylene chloride	24hr	max	580	0	0	9.960728076E-11	9.960728076E-11	9.960728076E-11
73787	methylene chloride	24hr	max	579	0	0	9.411834506E-11	9.411834506E-11	9.411834506E-11
73786	methylene chloride	24hr	max	578	0	0	9.515963711E-11	9.515963711E-11	9.515963711E-11
73785	methylene chloride	24hr	max	577	0	0	1.151276366E-10	1.151276366E-10	1.151276366E-10
73784	methylene chloride	24hr	max	576	0	0	4.134596485E-11	4.134596485E-11	4.134596485E-11
73783	methylene chloride	24hr	max	575	0	0	5.882300202E-11	5.882300202E-11	5.882300202E-11
73781	methylene chloride	24hr	max	573	0	0	6.08572498E-11	6.08572498E-11	6.08572498E-11
73792	methylene chloride	24hr	max	584	0	0	6.108381856E-11	6.108381856E-11	6.108381856E-11
73812	methylene chloride	24hr	max	604	0	0	5.236452591E-11	5.236452591E-11	5.236452591E-11
67609	methylene chloride	1hr	9th	537	0	0	3.081548905E-10	3.081548905E-10	3.081548905E-10
73821	methylene chloride	24hr	max	613	0	0	7.36504191E-11	7.36504191E-11	7.36504191E-11
73820	methylene chloride	24hr	max	612	0	0	6.917112022E-11	6.917112022E-11	6.917112022E-11
73819	methylene chloride	24hr	max	611	0	0	5.245957488E-11	5.245957488E-11	5.245957488E-11
73818	methylene chloride	24hr	max	610	0	0	2.883686866E-11	2.883686866E-11	2.883686866E-11
73817	methylene chloride	24hr	max	609	0	0	4.40984263E-11	4.40984263E-11	4.40984263E-11
73816	methylene chloride	24hr	max	608	0	0	4.710452514E-11	4.710452514E-11	4.710452514E-11
73815	methylene chloride	24hr	max	607	0	0	4.877233686E-11	4.877233686E-11	4.877233686E-11
73801	methylene chloride	24hr	max	593	0	0	5.353082561E-11	5.353082561E-11	5.353082561E-11
73813	methylene chloride	24hr	max	605	0	0	4.901944822E-11	4.901944822E-11	4.901944822E-11
73802	methylene chloride	24hr	max	594	0	0	8.899952997E-11	8.899952997E-11	8.899952997E-11
73811	methylene chloride	24hr	max	603	0	0	2.727697929E-11	2.727697929E-11	2.727697929E-11
73810	methylene chloride	24hr	max	602	0	0	4.602352874E-11	4.602352874E-11	4.602352874E-11
73809	methylene chloride	24hr	max	601	0	0	4.890538322E-11	4.890538322E-11	4.890538322E-11
73808	methylene chloride	24hr	max	600	0	0	7.352531778E-11	7.352531778E-11	7.352531778E-11
73807	methylene chloride	24hr	max	599	0	0	5.474746698E-11	5.474746698E-11	5.474746698E-11
73806	methylene chloride	24hr	max	598	0	0	6.721294354E-11	6.721294354E-11	6.721294354E-11
73805	methylene chloride	24hr	max	597	0	0	6.293727345E-11	6.293727345E-11	6.293727345E-11
73804	methylene chloride	24hr	max	596	0	0	6.003546965E-11	6.003546965E-11	6.003546965E-11
73823	methylene chloride	24hr	max	615	0	0	4.452828731E-11	4.452828731E-11	4.452828731E-11
73814	methylene chloride	24hr	max	606	0	0	4.469925124E-11	4.469925124E-11	4.469925124E-11
67662	methylene chloride	1hr	9th	590	0	0	2.008103683E-10	2.008103683E-10	2.008103683E-10
67652	methylene chloride	1hr	9th	580	0	0	3.566052453E-10	3.566052453E-10	3.566052453E-10
67671	methylene chloride	1hr	9th	599	0	0	1.47001758E-10	1.47001758E-10	1.47001758E-10
67670	methylene chloride	1hr	9th	598	0	0	2.058044568E-10	2.058044568E-10	2.058044568E-10
67669	methylene chloride	1hr	9th	597	0	0	2.200985505E-10	2.200985505E-10	2.200985505E-10
67668	methylene chloride	1hr	9th	596	0	0	2.109719899E-10	2.109719899E-10	2.109719899E-10
67667	methylene chloride	1hr	9th	595	0	0	4.166134382E-10	4.166134382E-10	4.166134382E-10
67666	methylene chloride	1hr	9th	594	0	0	2.711235680E-10	2.711235680E-10	2.711235680E-10
67665	methylene chloride	1hr	9th	593	0	0	1.967470631E-10	1.967470631E-10	1.967470631E-10
67673	methylene chloride	1hr	9th	601	0	0	1.127459515E-10	1.127459515E-10	1.127459515E-10
67663	methylene chloride	1hr	9th	591	0	0	3.911514723E-10	3.911514723E-10	3.911514723E-10

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
67674	methylene chloride	1hr	9th	602	0	0	1.696525004E-10	1.696525004E-10	1.696525004E-10
67661	methylene chloride	1hr	9th	589	0	0	1.007733966E-10	1.007733966E-10	1.007733966E-10
67660	methylene chloride	1hr	9th	588	0	0	9.691793895E-11	9.691793895E-11	9.691793895E-11
67659	methylene chloride	1hr	9th	587	0	0	1.382502723E-10	1.382502723E-10	1.382502723E-10
67658	methylene chloride	1hr	9th	586	0	0	1.557778212E-10	1.557778212E-10	1.557778212E-10
67657	methylene chloride	1hr	9th	585	0	0	4.795436270E-10	4.795436270E-10	4.795436270E-10
67656	methylene chloride	1hr	9th	584	0	0	1.999041349E-10	1.999041349E-10	1.999041349E-10
67655	methylene chloride	1hr	9th	583	0	0	2.383381270E-10	2.383381270E-10	2.383381270E-10
67654	methylene chloride	1hr	9th	582	0	0	2.14068166E-10	2.14068166E-10	2.14068166E-10
67607	methylene chloride	1hr	9th	535	0	0	4.620133165E-10	4.620133165E-10	4.620133165E-10
67664	methylene chloride	1hr	9th	592	0	0	2.084020873E-10	2.084020873E-10	2.084020873E-10
67684	methylene chloride	1hr	9th	612	0	0	1.398542671E-10	1.398542671E-10	1.398542671E-10
67688	methylene chloride	1hr	9th	616	0	0	1.319193643E-10	1.319193643E-10	1.319193643E-10
67689	methylene chloride	1hr	9th	617	0	0	1.150120277E-10	1.150120277E-10	1.150120277E-10
67690	methylene chloride	1hr	9th	618	0	0	1.160315871E-10	1.160315871E-10	1.160315871E-10
67691	methylene chloride	1hr	9th	619	0	0	1.152604956E-10	1.152604956E-10	1.152604956E-10
67692	methylene chloride	1hr	9th	620	0	0	1.147492448E-10	1.147492448E-10	1.147492448E-10
67693	methylene chloride	1hr	9th	621	0	0	1.127780577E-10	1.127780577E-10	1.127780577E-10
67694	methylene chloride	1hr	9th	622	0	0	1.080498885E-10	1.080498885E-10	1.080498885E-10
67695	methylene chloride	1hr	9th	623	0	0	1.459081744E-10	1.459081744E-10	1.459081744E-10
67672	methylene chloride	1hr	9th	600	0	0	1.468292432E-10	1.468292432E-10	1.468292432E-10
67685	methylene chloride	1hr	9th	613	0	0	1.451671561E-10	1.451671561E-10	1.451671561E-10
67651	methylene chloride	1hr	9th	579	0	0	3.507066859E-10	3.507066859E-10	3.507066859E-10
67683	methylene chloride	1hr	9th	611	0	0	9.920875232E-11	9.920875232E-11	9.920875232E-11
67682	methylene chloride	1hr	9th	610	0	0	1.145394057E-10	1.145394057E-10	1.145394057E-10
67681	methylene chloride	1hr	9th	609	0	0	1.279651246E-10	1.279651246E-10	1.279651246E-10
67680	methylene chloride	1hr	9th	608	0	0	1.302325886E-10	1.302325886E-10	1.302325886E-10
67679	methylene chloride	1hr	9th	607	0	0	1.345915046E-10	1.345915046E-10	1.345915046E-10
67678	methylene chloride	1hr	9th	606	0	0	1.434642266E-10	1.434642266E-10	1.434642266E-10
67677	methylene chloride	1hr	9th	605	0	0	1.471637395E-10	1.471637395E-10	1.471637395E-10
67676	methylene chloride	1hr	9th	604	0	0	9.226735348E-11	9.226735348E-11	9.226735348E-11
67675	methylene chloride	1hr	9th	603	0	0	1.035785624E-10	1.035785624E-10	1.035785624E-10
67686	methylene chloride	1hr	9th	614	0	0	1.320283882E-10	1.320283882E-10	1.320283882E-10
67618	methylene chloride	1hr	9th	546	0	0	1.196791138E-10	1.196791138E-10	1.196791138E-10
67653	methylene chloride	1hr	9th	581	0	0	2.357312123E-10	2.357312123E-10	2.357312123E-10
67627	methylene chloride	1hr	9th	555	0	0	2.864661564E-10	2.864661564E-10	2.864661564E-10
67626	methylene chloride	1hr	9th	554	0	0	1.580404974E-10	1.580404974E-10	1.580404974E-10
67625	methylene chloride	1hr	9th	553	0	0	1.328421817E-10	1.328421817E-10	1.328421817E-10
67624	methylene chloride	1hr	9th	552	0	0	1.402121613E-10	1.402121613E-10	1.402121613E-10
67623	methylene chloride	1hr	9th	551	0	0	2.359364093E-10	2.359364093E-10	2.359364093E-10
67622	methylene chloride	1hr	9th	550	0	0	1.43784526E-10	1.43784526E-10	1.43784526E-10
67621	methylene chloride	1hr	9th	549	0	0	2.551605871E-10	2.551605871E-10	2.551605871E-10
67629	methylene chloride	1hr	9th	557	0	0	2.144204675E-10	2.144204675E-10	2.144204675E-10
67619	methylene chloride	1hr	9th	547	0	0	1.182624970E-10	1.182624970E-10	1.182624970E-10
67630	methylene chloride	1hr	9th	558	0	0	2.362250673E-10	2.362250673E-10	2.362250673E-10

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
67617	methylene chloride	1hr	9th	545	0	0	1.185673226E-10	1.185673226E-10	1.185673226E-10
67616	methylene chloride	1hr	9th	544	0	0	1.617416617E-10	1.617416617E-10	1.617416617E-10
67615	methylene chloride	1hr	9th	543	0	0	1.617416617E-10	1.617416617E-10	1.617416617E-10
67614	methylene chloride	1hr	9th	542	0	0	1.459396631E-10	1.459396631E-10	1.459396631E-10
67613	methylene chloride	1hr	9th	541	0	0	1.590169524E-10	1.590169524E-10	1.590169524E-10
67612	methylene chloride	1hr	9th	540	0	0	1.59937133E-10	1.59937133E-10	1.59937133E-10
67611	methylene chloride	1hr	9th	539	0	0	2.021340317E-10	2.021340317E-10	2.021340317E-10
67610	methylene chloride	1hr	9th	538	0	0	1.001953853E-09	1.001953853E-09	1.001953853E-09
73780	methylene chloride	24hr	max	572	0	0	1.175722714E-10	1.175722714E-10	1.175722714E-10
67620	methylene chloride	1hr	9th	548	0	0	2.121806342E-10	2.121806342E-10	2.121806342E-10
67640	methylene chloride	1hr	9th	568	0	0	2.721430858E-10	2.721430858E-10	2.721430858E-10
67650	methylene chloride	1hr	9th	578	0	0	3.016996375E-10	3.016996375E-10	3.016996375E-10
67649	methylene chloride	1hr	9th	577	0	0	4.148760779E-10	4.148760779E-10	4.148760779E-10
67648	methylene chloride	1hr	9th	576	0	0	1.257395021E-10	1.257395021E-10	1.257395021E-10
67647	methylene chloride	1hr	9th	575	0	0	2.139663446E-10	2.139663446E-10	2.139663446E-10
67646	methylene chloride	1hr	9th	574	0	0	1.645067971E-10	1.645067971E-10	1.645067971E-10
67645	methylene chloride	1hr	9th	573	0	0	1.872367400E-10	1.872367400E-10	1.872367400E-10
67644	methylene chloride	1hr	9th	572	0	0	2.256124176E-10	2.256124176E-10	2.256124176E-10
67643	methylene chloride	1hr	9th	571	0	0	2.310141523E-10	2.310141523E-10	2.310141523E-10
67628	methylene chloride	1hr	9th	556	0	0	1.944301942E-10	1.944301942E-10	1.944301942E-10
67641	methylene chloride	1hr	9th	569	0	0	2.385482367E-10	2.385482367E-10	2.385482367E-10
67608	methylene chloride	1hr	9th	536	0	0	4.902106499E-10	4.902106499E-10	4.902106499E-10
67639	methylene chloride	1hr	9th	567	0	0	2.585020531E-10	2.585020531E-10	2.585020531E-10
67638	methylene chloride	1hr	9th	566	0	0	2.310141523E-10	2.310141523E-10	2.310141523E-10
67637	methylene chloride	1hr	9th	565	0	0	2.242472319E-10	2.242472319E-10	2.242472319E-10
67636	methylene chloride	1hr	9th	564	0	0	2.299026663E-10	2.299026663E-10	2.299026663E-10
67635	methylene chloride	1hr	9th	563	0	0	1.199193939E-10	1.199193939E-10	1.199193939E-10
67634	methylene chloride	1hr	9th	562	0	0	1.705981328E-10	1.705981328E-10	1.705981328E-10
67633	methylene chloride	1hr	9th	561	0	0	2.707725710E-10	2.707725710E-10	2.707725710E-10
67632	methylene chloride	1hr	9th	560	0	0	2.967676105E-10	2.967676105E-10	2.967676105E-10
67631	methylene chloride	1hr	9th	559	0	0	2.668057997E-10	2.668057997E-10	2.668057997E-10
67642	methylene chloride	1hr	9th	570	0	0	2.027779056E-10	2.027779056E-10	2.027779056E-10
73740	methylene chloride	24hr	max	532	0	0	8.127864354E-11	8.127864354E-11	8.127864354E-11
73747	methylene chloride	24hr	max	539	0	0	1.189811721E-10	1.189811721E-10	1.189811721E-10
73734	methylene chloride	24hr	max	526	0	0	3.177937080E-10	3.177937080E-10	3.177937080E-10
73735	methylene chloride	24hr	max	527	0	0	1.444521586E-10	1.444521586E-10	1.444521586E-10
73736	methylene chloride	24hr	max	528	0	0	2.026324664E-10	2.026324664E-10	2.026324664E-10
73737	methylene chloride	24hr	max	529	0	0	6.902082794E-10	6.902082794E-10	6.902082794E-10
73732	methylene chloride	24hr	max	524	0	0	1.559462975E-10	1.559462975E-10	1.559462975E-10
73739	methylene chloride	24hr	max	531	0	0	8.767455512E-11	8.767455512E-11	8.767455512E-11
73731	methylene chloride	24hr	max	523	0	0	2.038755276E-10	2.038755276E-10	2.038755276E-10
73741	methylene chloride	24hr	max	533	0	0	1.009427819E-10	1.009427819E-10	1.009427819E-10
73742	methylene chloride	24hr	max	534	0	0	9.416464830E-11	9.416464830E-11	9.416464830E-11
73743	methylene chloride	24hr	max	535	0	0	2.436308655E-10	2.436308655E-10	2.436308655E-10
73744	methylene chloride	24hr	max	536	0	0	2.677862099E-10	2.677862099E-10	2.677862099E-10

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
73745	methylene chloride	24hr	max	537	0	0	2.035848434E-10	2.035848434E-10	2.035848434E-10
73746	methylene chloride	24hr	max	538	0	0	6.897561966E-10	6.897561966E-10	6.897561966E-10
73738	methylene chloride	24hr	max	530	0	0	1.336711991E-10	1.336711991E-10	1.336711991E-10
73718	methylene chloride	24hr	max	510	0	0	1.684470202E-10	1.684470202E-10	1.684470202E-10
73782	methylene chloride	24hr	max	574	0	0	4.734907952E-11	4.734907952E-11	4.734907952E-11
73778	methylene chloride	24hr	max	570	0	0	7.220075926E-11	7.220075926E-11	7.220075926E-11
73724	methylene chloride	24hr	max	516	0	0	1.140247410E-10	1.140247410E-10	1.140247410E-10
73723	methylene chloride	24hr	max	515	0	0	1.684328094E-10	1.684328094E-10	1.684328094E-10
73722	methylene chloride	24hr	max	514	0	0	1.004007766E-09	1.004007766E-09	1.004007766E-09
73733	methylene chloride	24hr	max	525	0	0	3.016583927E-10	3.016583927E-10	3.016583927E-10
73719	methylene chloride	24hr	max	511	0	0	3.094794421E-10	3.094794421E-10	3.094794421E-10
73720	methylene chloride	24hr	max	512	0	0	3.743303445E-10	3.743303445E-10	3.743303445E-10
73725	methylene chloride	24hr	max	517	0	0	9.734333478E-11	9.734333478E-11	9.734333478E-11
73726	methylene chloride	24hr	max	518	0	0	1.692233020E-10	1.692233020E-10	1.692233020E-10
73727	methylene chloride	24hr	max	519	0	0	4.883914384E-10	4.883914384E-10	4.883914384E-10
73728	methylene chloride	24hr	max	520	0	0	2.839042335E-10	2.839042335E-10	2.839042335E-10
73729	methylene chloride	24hr	max	521	0	0	2.267918631E-10	2.267918631E-10	2.267918631E-10
73730	methylene chloride	24hr	max	522	0	0	1.983658376E-10	1.983658376E-10	1.983658376E-10
73721	methylene chloride	24hr	max	513	0	0	2.409071831E-10	2.409071831E-10	2.409071831E-10
73773	methylene chloride	24hr	max	565	0	0	7.95701699E-11	7.95701699E-11	7.95701699E-11
73777	methylene chloride	24hr	max	569	0	0	1.120214338E-10	1.120214338E-10	1.120214338E-10
73748	methylene chloride	24hr	max	540	0	0	9.511320898E-11	9.511320898E-11	9.511320898E-11
73776	methylene chloride	24hr	max	568	0	0	1.180403691E-10	1.180403691E-10	1.180403691E-10
73775	methylene chloride	24hr	max	567	0	0	9.114173305E-11	9.114173305E-11	9.114173305E-11
73774	methylene chloride	24hr	max	566	0	0	1.206939548E-10	1.206939548E-10	1.206939548E-10
73772	methylene chloride	24hr	max	564	0	0	1.360810353E-10	1.360810353E-10	1.360810353E-10
73771	methylene chloride	24hr	max	563	0	0	4.029478834E-11	4.029478834E-11	4.029478834E-11
73770	methylene chloride	24hr	max	562	0	0	4.230219994E-11	4.230219994E-11	4.230219994E-11
73769	methylene chloride	24hr	max	561	0	0	6.073607589E-11	6.073607589E-11	6.073607589E-11
73768	methylene chloride	24hr	max	560	0	0	1.354160811E-10	1.354160811E-10	1.354160811E-10
73767	methylene chloride	24hr	max	559	0	0	7.283105369E-11	7.283105369E-11	7.283105369E-11
73766	methylene chloride	24hr	max	558	0	0	1.202945105E-10	1.202945105E-10	1.202945105E-10
73765	methylene chloride	24hr	max	557	0	0	1.083799162E-10	1.083799162E-10	1.083799162E-10
73764	methylene chloride	24hr	max	556	0	0	9.874157048E-11	9.874157048E-11	9.874157048E-11
73754	methylene chloride	24hr	max	546	0	0	5.015081406E-11	5.015081406E-11	5.015081406E-11
73751	methylene chloride	24hr	max	543	0	0	8.693375186E-11	8.693375186E-11	8.693375186E-11
73752	methylene chloride	24hr	max	544	0	0	8.693375186E-11	8.693375186E-11	8.693375186E-11
73750	methylene chloride	24hr	max	542	0	0	8.810074198E-11	8.810074198E-11	8.810074198E-11
73763	methylene chloride	24hr	max	555	0	0	1.125197227E-10	1.125197227E-10	1.125197227E-10
73749	methylene chloride	24hr	max	541	0	0	9.710158372E-11	9.710158372E-11	9.710158372E-11
73753	methylene chloride	24hr	max	545	0	0	5.422048227E-11	5.422048227E-11	5.422048227E-11
73755	methylene chloride	24hr	max	547	0	0	4.300507866E-11	4.300507866E-11	4.300507866E-11
73756	methylene chloride	24hr	max	548	0	0	7.928863816E-11	7.928863816E-11	7.928863816E-11
73757	methylene chloride	24hr	max	549	0	0	6.219064153E-11	6.219064153E-11	6.219064153E-11
73758	methylene chloride	24hr	max	550	0	0	4.445011373E-11	4.445011373E-11	4.445011373E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
73759	methylene chloride	24hr	max	551	0	0	5.598366909E-11	5.598366909E-11	5.598366909E-11
73760	methylene chloride	24hr	max	552	0	0	3.269887833E-11	3.269887833E-11	3.269887833E-11
73761	methylene chloride	24hr	max	553	0	0	3.497887049E-11	3.497887049E-11	3.497887049E-11
73762	methylene chloride	24hr	max	554	0	0	4.042782775E-11	4.042782775E-11	4.042782775E-11
79758	methylene chloride	annual	avg	532	0	0	3.517368688E-12	3.517368688E-12	3.516965798E-12
79796	methylene chloride	annual	avg	570	0	0	5.624692552E-12	5.624692552E-12	5.624049403E-12
79784	methylene chloride	annual	avg	558	0	0	3.593844189E-12	3.593844189E-12	3.593432192E-12
79785	methylene chloride	annual	avg	559	0	0	4.117991972E-12	4.117991972E-12	4.117524897E-12
79787	methylene chloride	annual	avg	561	0	0	4.216585414E-12	4.216585414E-12	4.216104028E-12
79789	methylene chloride	annual	avg	563	0	0	1.799580342E-12	1.799580342E-12	1.79937662E-12
79790	methylene chloride	annual	avg	564	0	0	4.730230964E-12	4.730230964E-12	4.729688429E-12
79791	methylene chloride	annual	avg	565	0	0	3.543635003E-12	3.543635003E-12	3.543234282E-12
79792	methylene chloride	annual	avg	566	0	0	6.339998405E-12	6.339998405E-12	6.339282831E-12
79793	methylene chloride	annual	avg	567	0	0	7.423333649E-12	7.423333649E-12	7.422494043E-12
79806	methylene chloride	annual	avg	580	0	0	6.556410796E-12	6.556410796E-12	6.555658794E-12
79795	methylene chloride	annual	avg	569	0	0	6.453274980E-12	6.453274980E-12	6.452526447E-12
79781	methylene chloride	annual	avg	555	0	0	4.042860231E-12	4.042860231E-12	4.042399228E-12
79797	methylene chloride	annual	avg	571	0	0	6.339998405E-12	6.339998405E-12	6.339282831E-12
79798	methylene chloride	annual	avg	572	0	0	6.313929848E-12	6.313929848E-12	6.313205601E-12
79799	methylene chloride	annual	avg	573	0	0	5.192211678E-12	5.192211678E-12	5.191620571E-12
79800	methylene chloride	annual	avg	574	0	0	3.837657622E-12	3.837657622E-12	3.837220038E-12
79801	methylene chloride	annual	avg	575	0	0	4.79119305E-12	4.79119305E-12	4.790644877E-12
79802	methylene chloride	annual	avg	576	0	0	3.09009437E-12	3.09009437E-12	3.089744606E-12
79803	methylene chloride	annual	avg	577	0	0	7.71533705E-12	7.71533705E-12	7.714461882E-12
79804	methylene chloride	annual	avg	578	0	0	5.528920637E-12	5.528920637E-12	5.528287463E-12
79759	methylene chloride	annual	avg	533	0	0	4.090858728E-12	4.090858728E-12	4.09039469E-12
79794	methylene chloride	annual	avg	568	0	0	7.232616849E-12	7.232616849E-12	7.231786350E-12
79772	methylene chloride	annual	avg	546	0	0	2.866161518E-12	2.866161518E-12	2.865834306E-12
79761	methylene chloride	annual	avg	535	0	0	7.835383384E-12	7.835383384E-12	7.834489134E-12
79762	methylene chloride	annual	avg	536	0	0	8.437558811E-12	8.437558811E-12	8.436593438E-12
79763	methylene chloride	annual	avg	537	0	0	6.514378446E-12	6.514378446E-12	6.513641623E-12
79764	methylene chloride	annual	avg	538	0	0	1.933132300E-11	1.933132300E-11	1.932910949E-11
79765	methylene chloride	annual	avg	539	0	0	4.095512124E-12	4.095512124E-12	4.095051121E-12
79766	methylene chloride	annual	avg	540	0	0	3.418253311E-12	3.418253311E-12	3.417860613E-12
79767	methylene chloride	annual	avg	541	0	0	3.543749495E-12	3.543749495E-12	3.543344220E-12
79768	methylene chloride	annual	avg	542	0	0	3.245137666E-12	3.245137666E-12	3.244772723E-12
79769	methylene chloride	annual	avg	543	0	0	3.423020331E-12	3.423020331E-12	3.422634355E-12
79783	methylene chloride	annual	avg	557	0	0	3.188212281E-12	3.188212281E-12	3.187849941E-12
79771	methylene chloride	annual	avg	545	0	0	2.603079427E-12	2.603079427E-12	2.602786042E-12
79782	methylene chloride	annual	avg	556	0	0	3.533089836E-12	3.533089836E-12	3.532688898E-12
79773	methylene chloride	annual	avg	547	0	0	3.162297030E-12	3.162297030E-12	3.161935123E-12
79774	methylene chloride	annual	avg	548	0	0	5.101494747E-12	5.101494747E-12	5.100917518E-12
79775	methylene chloride	annual	avg	549	0	0	6.259549736E-12	6.259549736E-12	6.258825923E-12
79776	methylene chloride	annual	avg	550	0	0	3.479312975E-12	3.479312975E-12	3.478920711E-12
79777	methylene chloride	annual	avg	551	0	0	5.767448151E-12	5.767448151E-12	5.766775512E-12

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
79778	methylene chloride	annual	avg	552	0	0	3.678276E-12	3.678276E-12	3.677854462E-12
79779	methylene chloride	annual	avg	553	0	0	4.101899809E-12	4.101899809E-12	4.101423194E-12
79780	methylene chloride	annual	avg	554	0	0	2.472904477E-12	2.472904477E-12	2.472624319E-12
79807	methylene chloride	annual	avg	581	0	0	5.188495900E-12	5.188495900E-12	5.187900890E-12
79770	methylene chloride	annual	avg	544	0	0	3.423020331E-12	3.423020331E-12	3.422634355E-12
79841	methylene chloride	annual	avg	615	0	0	3.696623303E-12	3.696623303E-12	3.696200897E-12
79831	methylene chloride	annual	avg	605	0	0	2.299765413E-12	2.299765413E-12	2.299502819E-12
79832	methylene chloride	annual	avg	606	0	0	2.266876574E-12	2.266876574E-12	2.266619184E-12
79833	methylene chloride	annual	avg	607	0	0	2.172598473E-12	2.172598473E-12	2.172347588E-12
79834	methylene chloride	annual	avg	608	0	0	2.116753604E-12	2.116753604E-12	2.116510743E-12
79835	methylene chloride	annual	avg	609	0	0	2.020605037E-12	2.020605037E-12	2.020374102E-12
79836	methylene chloride	annual	avg	610	0	0	1.695364986E-12	1.695364986E-12	1.695170588E-12
79837	methylene chloride	annual	avg	611	0	0	2.233296447E-12	2.233296447E-12	2.233042744E-12
79838	methylene chloride	annual	avg	612	0	0	3.964067356E-12	3.964067356E-12	3.963617629E-12
79805	methylene chloride	annual	avg	579	0	0	6.126923188E-12	6.126923188E-12	6.126230599E-12
79840	methylene chloride	annual	avg	614	0	0	2.987580452E-12	2.987580452E-12	2.987240663E-12
79828	methylene chloride	annual	avg	602	0	0	3.830020502E-12	3.830020502E-12	3.829585520E-12
79842	methylene chloride	annual	avg	616	0	0	3.787164592E-12	3.787164592E-12	3.786736983E-12
79843	methylene chloride	annual	avg	617	0	0	3.477413019E-12	3.477413019E-12	3.477012732E-12
79844	methylene chloride	annual	avg	618	0	0	3.540584926E-12	3.540584926E-12	3.540183337E-12
79845	methylene chloride	annual	avg	619	0	0	3.464398256E-12	3.464398256E-12	3.46400339E-12
79760	methylene chloride	annual	avg	534	0	0	6.433246730E-12	6.433246730E-12	6.432510774E-12
79846	methylene chloride	annual	avg	620	0	0	3.440715378E-12	3.440715378E-12	3.440324414E-12
79847	methylene chloride	annual	avg	621	0	0	3.406037171E-12	3.406037171E-12	3.405651195E-12
79848	methylene chloride	annual	avg	622	0	0	3.321015988E-12	3.321015988E-12	3.320641939E-12
79849	methylene chloride	annual	avg	623	0	0	4.101120919E-12	4.101120919E-12	4.100650808E-12
79839	methylene chloride	annual	avg	613	0	0	4.177086194E-12	4.177086194E-12	4.176608712E-12
79819	methylene chloride	annual	avg	593	0	0	4.379705366E-12	4.379705366E-12	4.379204898E-12
79808	methylene chloride	annual	avg	582	0	0	4.970895223E-12	4.970895223E-12	4.970327101E-12
79809	methylene chloride	annual	avg	583	0	0	4.170430494E-12	4.170430494E-12	4.169952578E-12
79810	methylene chloride	annual	avg	584	0	0	3.638297129E-12	3.638297129E-12	3.637880362E-12
79811	methylene chloride	annual	avg	585	0	0	1.094933953E-11	1.094933953E-11	1.094808966E-11
79812	methylene chloride	annual	avg	586	0	0	2.451936007E-12	2.451936007E-12	2.451654548E-12
79813	methylene chloride	annual	avg	587	0	0	2.145528980E-12	2.145528980E-12	2.145284384E-12
79814	methylene chloride	annual	avg	588	0	0	2.178102317E-12	2.178102317E-12	2.177852516E-12
79815	methylene chloride	annual	avg	589	0	0	2.272565816E-12	2.272565816E-12	2.272306475E-12
79816	methylene chloride	annual	avg	590	0	0	3.018688164E-12	3.018688164E-12	3.018343388E-12
79830	methylene chloride	annual	avg	604	0	0	2.193478905E-12	2.193478905E-12	2.193228672E-12
79818	methylene chloride	annual	avg	592	0	0	2.779410599E-12	2.779410599E-12	2.779092494E-12
79829	methylene chloride	annual	avg	603	0	0	1.626280816E-12	1.626280816E-12	1.626095851E-12
79820	methylene chloride	annual	avg	594	0	0	5.336204568E-12	5.336204568E-12	5.335586573E-12
79821	methylene chloride	annual	avg	595	0	0	6.260304775E-12	6.260304775E-12	6.259587900E-12
79822	methylene chloride	annual	avg	596	0	0	3.006680625E-12	3.006680625E-12	3.006334764E-12
79823	methylene chloride	annual	avg	597	0	0	3.088365718E-12	3.088365718E-12	3.088011834E-12
79824	methylene chloride	annual	avg	598	0	0	3.130992427E-12	3.130992427E-12	3.130635725E-12

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
79825	methylene chloride	annual	avg	599	0	0	2.311929294E-12	2.311929294E-12	2.311665399E-12
79826	methylene chloride	annual	avg	600	0	0	4.171246681E-12	4.171246681E-12	4.170764428E-12
79827	methylene chloride	annual	avg	601	0	0	2.443364087E-12	2.443364087E-12	2.443087616E-12
79786	methylene chloride	annual	avg	560	0	0	4.378690553E-12	4.378690553E-12	4.378189651E-12
79817	methylene chloride	annual	avg	591	0	0	5.611561563E-12	5.611561563E-12	5.610921016E-12
79738	methylene chloride	annual	avg	512	0	0	1.113435212E-11	1.113435212E-11	1.113305628E-11
79757	methylene chloride	annual	avg	531	0	0	4.020756384E-12	4.020756384E-12	4.020296682E-12
79788	methylene chloride	annual	avg	562	0	0	2.435038282E-12	2.435038282E-12	2.434758341E-12
79732	methylene chloride	annual	avg	506	0	0	5.745874696E-12	5.745874696E-12	5.745220272E-12
79733	methylene chloride	annual	avg	507	0	0	1.307140247E-11	1.307140247E-11	1.306989673E-11
79734	methylene chloride	annual	avg	508	0	0	1.150732114E-11	1.150732114E-11	1.15060201E-11
79735	methylene chloride	annual	avg	509	0	0	1.546036216E-11	1.546036216E-11	1.545862049E-11
79737	methylene chloride	annual	avg	511	0	0	9.544079936E-12	9.544079936E-12	9.542987928E-12
79739	methylene chloride	annual	avg	513	0	0	1.059050504E-11	1.059050504E-11	1.05892942E-11
79740	methylene chloride	annual	avg	514	0	0	5.061752059E-11	5.061752059E-11	5.061171274E-11
79741	methylene chloride	annual	avg	515	0	0	7.033313602E-12	7.033313602E-12	7.032505221E-12
79742	methylene chloride	annual	avg	516	0	0	6.665039180E-12	6.665039180E-12	6.664274167E-12
79743	methylene chloride	annual	avg	517	0	0	4.473944219E-12	4.473944219E-12	4.473430307E-12
79751	methylene chloride	annual	avg	525	0	0	1.788042457E-11	1.788042457E-11	1.78783776E-11
79755	methylene chloride	annual	avg	529	0	0	2.901403076E-11	2.901403076E-11	2.901792522E-11
79736	methylene chloride	annual	avg	510	0	0	1.087006006E-11	1.087006006E-11	1.086883274E-11
79744	methylene chloride	annual	avg	518	0	0	8.512858821E-12	8.512858821E-12	8.511889110E-12
79754	methylene chloride	annual	avg	528	0	0	1.554415624E-11	1.554415624E-11	1.554239029E-11
79752	methylene chloride	annual	avg	526	0	0	2.359366348E-11	2.359366348E-11	2.359099201E-11
79756	methylene chloride	annual	avg	530	0	0	9.429259457E-12	9.429259457E-12	9.428184795E-12
79750	methylene chloride	annual	avg	524	0	0	1.722160435E-11	1.722160435E-11	1.721962850E-11
79749	methylene chloride	annual	avg	523	0	0	1.264525290E-11	1.264525290E-11	1.264381655E-11
79748	methylene chloride	annual	avg	522	0	0	7.615721422E-12	7.615721422E-12	7.614856662E-12
79747	methylene chloride	annual	avg	521	0	0	8.086490678E-12	8.086490678E-12	8.085566938E-12
79746	methylene chloride	annual	avg	520	0	0	1.061342854E-11	1.061342854E-11	1.061222117E-11
79745	methylene chloride	annual	avg	519	0	0	2.416136909E-11	2.416136909E-11	2.415929956E-11
79753	methylene chloride	annual	avg	527	0	0	9.933130707E-12	9.933130707E-12	9.931984922E-12
55713	methylene chloride	24hr	max	149	0	0	2.145588429E-10	2.145588429E-10	2.145588429E-10
53473	methylene chloride	annual	avg	66	0	0	3.511830757E-11	3.511830757E-11	3.511427607E-11
54930	methylene chloride	24hr	max	120	0	0	4.245308272E-10	4.245308272E-10	4.245308272E-10
53472	methylene chloride	24hr	max	66	0	0	5.054296981E-10	5.054296981E-10	5.054296981E-10
53471	methylene chloride	1hr	9th	66	0	0	0.1093229507E-09	0.0102062597871	1.093229507E-09
55714	methylene chloride	annual	avg	149	0	0	8.442331036E-12	8.442331036E-12	8.441370866E-12
54931	methylene chloride	annual	avg	120	0	0	2.535612692E-11	2.535612692E-11	2.535325942E-11
55282	methylene chloride	annual	avg	133	0	0	1.882121195E-11	1.882121195E-11	1.881905048E-11
53552	methylene chloride	1hr	9th	69	0	0	1.381449954E-09	0.0105781089514	1.381449954E-09
53553	methylene chloride	24hr	max	69	0	0	6.733936186E-10	6.733936186E-10	6.733936186E-10
53203	methylene chloride	annual	avg	56	0	0	3.388185219E-11	3.388185219E-11	3.387801498E-11
54904	methylene chloride	annual	avg	119	0	0	2.506649575E-11	2.506649575E-11	2.506358662E-11
53525	methylene chloride	1hr	9th	68	0	0	1.285294426E-09	0.0105535481125	1.285294426E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
53176	methylene chloride	annual	avg	55	0	0	3.555353581E-11	3.555353581E-11	3.554946962E-11
54687	methylene chloride	24hr	max	111	0	0	5.234918055E-10	5.234918055E-10	5.234918055E-10
53526	methylene chloride	24hr	max	68	0	0	6.106818384E-10	6.106818384E-10	6.106818384E-10
53527	methylene chloride	annual	avg	68	0	0	3.890976083E-11	3.890976083E-11	3.890538586E-11
54686	methylene chloride	1hr	9th	111	0	0	1.244421788E-09	0.0315036065876	1.244421788E-09
53175	methylene chloride	24hr	max	55	0	0	5.460963903E-10	5.460963903E-10	5.460963903E-10
55712	methylene chloride	1hr	9th	149	0	0	5.222227650E-10	0.0107655767351	5.222227650E-10
53500	methylene chloride	annual	avg	67	0	0	3.695872774E-11	3.695872774E-11	3.695448114E-11
54929	methylene chloride	1hr	9th	120	0	0	1.028324981E-09	0.0235946923494	1.028324981E-09
53499	methylene chloride	24hr	max	67	0	0	5.554414151E-10	5.554414151E-10	5.554414151E-10
53498	methylene chloride	1hr	9th	67	0	0	1.1831226E-09	0.0101989051327	1.1831226E-09
54903	methylene chloride	24hr	max	119	0	0	4.359172745E-10	4.359172745E-10	4.359172745E-10
53149	methylene chloride	annual	avg	54	0	0	3.728971298E-11	3.728971298E-11	3.728548373E-11
54688	methylene chloride	annual	avg	111	0	0	3.273517915E-11	3.273517915E-11	3.273141480E-11
54902	methylene chloride	1hr	9th	119	0	0	1.007638972E-09	0.0223629307002	1.007638972E-09
53201	methylene chloride	1hr	9th	56	0	0	1.111850723E-09	0.0102237155661	1.111850723E-09
53202	methylene chloride	24hr	max	56	0	0	4.984381241E-10	4.984381241E-10	4.984381241E-10
53174	methylene chloride	1hr	9th	55	0	0	1.172046571E-09	0.0102299647406	1.172046571E-09
54768	methylene chloride	24hr	max	114	0	0	4.867260484E-10	4.867260484E-10	4.867260484E-10
55199	methylene chloride	1hr	9th	130	0	0	1.106097103E-09	0.0182749051601	1.106097103E-09
53391	methylene chloride	24hr	max	63	0	0	3.795063153E-10	3.795063153E-10	3.795063153E-10
53390	methylene chloride	1hr	9th	63	0	0	9.707490367E-10	0.0102078206837	9.707490367E-10
53282	methylene chloride	1hr	9th	59	0	0	9.402175705E-10	0.0102264788002	9.402175705E-10
53283	methylene chloride	24hr	max	59	0	0	3.775453283E-10	3.775453283E-10	3.775453283E-10
53284	methylene chloride	annual	avg	59	0	0	2.931587265E-11	2.931587265E-11	2.931259055E-11
53365	methylene chloride	annual	avg	62	0	0	2.915287803E-11	2.915287803E-11	2.914955777E-11
53364	methylene chloride	24hr	max	62	0	0	3.532573123E-10	3.532573123E-10	3.532573123E-10
54823	methylene chloride	annual	avg	116	0	0	2.457679546E-11	2.457679546E-11	2.457399562E-11
53363	methylene chloride	1hr	9th	62	0	0	9.478442475E-10	0.010211231187	9.478442475E-10
54822	methylene chloride	24hr	max	116	0	0	4.747288118E-10	4.747288118E-10	4.747288118E-10
54848	methylene chloride	1hr	9th	117	0	0	9.810663393E-10	0.0217475201935	9.810663393E-10
54821	methylene chloride	1hr	9th	116	0	0	9.868477147E-10	0.0215351358056	9.868477147E-10
54742	methylene chloride	annual	avg	113	0	0	2.852457333E-11	2.852457333E-11	2.852129991E-11
54769	methylene chloride	annual	avg	114	0	0	2.68679818E-11	2.68679818E-11	2.686494950E-11
55550	methylene chloride	1hr	9th	143	0	0	6.842194034E-10	0.0118460943922	6.842194034E-10
53338	methylene chloride	annual	avg	61	0	0	2.876041766E-11	2.876041766E-11	2.875715985E-11
55551	methylene chloride	24hr	max	143	0	0	2.725451254E-10	2.725451254E-10	2.725451254E-10
53337	methylene chloride	24hr	max	61	0	0	3.527096670E-10	3.527096670E-10	3.527096670E-10
55552	methylene chloride	annual	avg	143	0	0	1.096044002E-11	1.096044002E-11	1.095919102E-11
53336	methylene chloride	1hr	9th	61	0	0	9.454822480E-10	0.0102213462815	9.454822480E-10
53311	methylene chloride	annual	avg	60	0	0	2.835885519E-11	2.835885519E-11	2.835558351E-11
54796	methylene chloride	annual	avg	115	0	0	2.547866779E-11	2.547866779E-11	2.547577600E-11
53310	methylene chloride	24hr	max	60	0	0	3.526598735E-10	3.526598735E-10	3.526598735E-10
53309	methylene chloride	1hr	9th	60	0	0	9.427700842E-10	0.0102339005098	9.427700842E-10
54794	methylene chloride	1hr	9th	115	0	0	9.926286459E-10	0.022898869589	9.926286459E-10

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
53554	methylene chloride	annual	avg	69	0	0	4.095710923E-11	4.095710923E-11	4.095246711E-11
53445	methylene chloride	24hr	max	65	0	0	4.580404944E-10	4.580404944E-10	4.580404944E-10
55308	methylene chloride	24hr	max	134	0	0	3.923480985E-10	3.923480985E-10	3.923480985E-10
55309	methylene chloride	annual	avg	134	0	0	1.774482297E-11	1.774482297E-11	1.774278988E-11
54713	methylene chloride	1hr	9th	112	0	0	1.16611254E-09	0.0284896045923	1.16611254E-09
53228	methylene chloride	1hr	9th	57	0	0	1.013474527E-09	0.0102102085948	1.013474527E-09
53229	methylene chloride	24hr	max	57	0	0	4.533087239E-10	4.533087239E-10	4.533087239E-10
53230	methylene chloride	annual	avg	57	0	0	3.217586614E-11	3.217586614E-11	3.217219199E-11
54877	methylene chloride	annual	avg	118	0	0	2.481622546E-11	2.481622546E-11	2.481338052E-11
55201	methylene chloride	annual	avg	130	0	0	2.235201954E-11	2.235201954E-11	2.234948164E-11
55200	methylene chloride	24hr	max	130	0	0	4.380764917E-10	4.380764917E-10	4.380764917E-10
54876	methylene chloride	24hr	max	118	0	0	4.503704354E-10	4.503704354E-10	4.503704354E-10
54767	methylene chloride	1hr	9th	114	0	0	1.028928387E-09	0.0253780223429	1.028928387E-09
53392	methylene chloride	annual	avg	63	0	0	3.016133870E-11	3.016133870E-11	3.015789007E-11
54795	methylene chloride	24hr	max	115	0	0	4.80354756E-10	4.80354756E-10	4.80354756E-10
55307	methylene chloride	1hr	9th	134	0	0	1.048701015E-09	0.0139661794528	1.048701015E-09
53444	methylene chloride	1hr	9th	65	0	0	1.053211296E-09	0.0101931327954	1.053211296E-09
54875	methylene chloride	1hr	9th	118	0	0	9.74394232E-10	0.0219166185707	9.74394232E-10
54714	methylene chloride	24hr	max	112	0	0	5.093230837E-10	5.093230837E-10	5.093230837E-10
54715	methylene chloride	annual	avg	112	0	0	3.044699215E-11	3.044699215E-11	3.044346372E-11
53419	methylene chloride	annual	avg	64	0	0	3.163501752E-11	3.163501752E-11	3.163142318E-11
53418	methylene chloride	24hr	max	64	0	0	4.163432377E-10	4.163432377E-10	4.163432377E-10
53417	methylene chloride	1hr	9th	64	0	0	1.010971529E-09	0.0101917050779	1.010971529E-09
53256	methylene chloride	24hr	max	58	0	0	4.138484E-10	4.138484E-10	4.138484E-10
54850	methylene chloride	annual	avg	117	0	0	2.462297206E-11	2.462297206E-11	2.462016181E-11
54740	methylene chloride	1hr	9th	113	0	0	1.077145151E-09	0.0274785961956	1.077145151E-09
54849	methylene chloride	24hr	max	117	0	0	4.683861632E-10	4.683861632E-10	4.683861632E-10
54741	methylene chloride	24hr	max	113	0	0	4.97409447E-10	4.97409447E-10	4.97409447E-10
53446	methylene chloride	annual	avg	65	0	0	3.329152579E-11	3.329152579E-11	3.328769205E-11
54038	methylene chloride	1hr	9th	87	0	0	2.276517641E-09	0.0139102246612	2.276517641E-09
54389	methylene chloride	1hr	9th	100	0	0	1.822773821E-09	0.0287440381944	1.822773821E-09
54364	methylene chloride	annual	avg	99	0	0	4.775608381E-11	4.775608381E-11	4.775063678E-11
54011	methylene chloride	1hr	9th	86	0	0	2.245211128E-09	0.0137632181868	2.245211128E-09
54012	methylene chloride	24hr	max	86	0	0	1.723858833E-09	1.723858833E-09	1.723858833E-09
54013	methylene chloride	annual	avg	86	0	0	6.283515375E-11	6.283515375E-11	6.282796505E-11
54363	methylene chloride	24hr	max	99	0	0	1.360041635E-09	1.360041635E-09	1.360041635E-09
54066	methylene chloride	24hr	max	88	0	0	1.686461970E-09	1.686461970E-09	1.686461970E-09
55255	methylene chloride	annual	avg	132	0	0	1.988045319E-11	1.988045319E-11	1.987817549E-11
53984	methylene chloride	1hr	9th	85	0	0	2.162265256E-09	0.0129088964313	2.162265256E-09
54039	methylene chloride	24hr	max	87	0	0	1.739564381E-09	1.739564381E-09	1.739564381E-09
53148	methylene chloride	24hr	max	54	0	0	5.989658214E-10	5.989658214E-10	5.989658214E-10
55254	methylene chloride	24hr	max	132	0	0	4.180761015E-10	4.180761015E-10	4.180761015E-10
53255	methylene chloride	1hr	9th	58	0	0	9.949168156E-10	0.010211491026	9.949168156E-10
55253	methylene chloride	1hr	9th	132	0	0	1.098982905E-09	0.0159206669778	1.098982905E-09
54337	methylene chloride	annual	avg	98	0	0	4.899182102E-11	4.899182102E-11	4.89863046E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
54445	methylene chloride	annual	avg	102	0	0	4.429219491E-11	4.429219491E-11	4.428720585E-11
54362	methylene chloride	1hr	9th	99	0	0	1.870700039E-09	0.0272225067019	1.870700039E-09
54417	methylene chloride	24hr	max	101	0	0	1.153318774E-09	1.153318774E-09	1.153318774E-09
54578	methylene chloride	1hr	9th	107	0	0	1.467259869E-09	0.0363163799047	1.467259869E-09
53903	methylene chloride	1hr	9th	82	0	0	2.058549997E-09	0.0120471082628	2.058549997E-09
53904	methylene chloride	24hr	max	82	0	0	1.341106115E-09	1.341106115E-09	1.341106115E-09
53905	methylene chloride	annual	avg	82	0	0	5.78731299E-11	5.78731299E-11	5.786658999E-11
54443	methylene chloride	1hr	9th	102	0	0	1.667835869E-09	0.0327657945454	1.667835869E-09
54418	methylene chloride	annual	avg	101	0	0	4.542976412E-11	4.542976412E-11	4.542454607E-11
53930	methylene chloride	1hr	9th	83	0	0	2.075280614E-09	0.0121368924156	2.075280614E-09
53986	methylene chloride	annual	avg	85	0	0	6.190695179E-11	6.190695179E-11	6.189982554E-11
53932	methylene chloride	annual	avg	83	0	0	5.910116146E-11	5.910116146E-11	5.909452094E-11
53985	methylene chloride	24hr	max	85	0	0	1.623021162E-09	1.623021162E-09	1.623021162E-09
54416	methylene chloride	1hr	9th	101	0	0	1.756040868E-09	0.0305153522640	1.756040868E-09
53957	methylene chloride	1hr	9th	84	0	0	2.120653209E-09	0.0125027960166	2.120653209E-09
53958	methylene chloride	24hr	max	84	0	0	1.518382975E-09	1.518382975E-09	1.518382975E-09
53959	methylene chloride	annual	avg	84	0	0	6.066919883E-11	6.066919883E-11	6.066228075E-11
54391	methylene chloride	annual	avg	100	0	0	4.640846041E-11	4.640846041E-11	4.640312787E-11
54390	methylene chloride	24hr	max	100	0	0	1.249376269E-09	1.249376269E-09	1.249376269E-09
54336	methylene chloride	24hr	max	98	0	0	1.457774901E-09	1.457774901E-09	1.457774901E-09
53931	methylene chloride	24hr	max	83	0	0	1.414531936E-09	1.414531936E-09	1.414531936E-09
54201	methylene chloride	24hr	max	93	0	0	1.715296238E-09	1.715296238E-09	1.715296238E-09
54148	methylene chloride	annual	avg	91	0	0	5.604942899E-11	5.604942899E-11	5.604300704E-11
54256	methylene chloride	annual	avg	95	0	0	5.268366646E-11	5.268366646E-11	5.267769901E-11
54255	methylene chloride	24hr	max	95	0	0	1.688982287E-09	1.688982287E-09	1.688982287E-09
54254	methylene chloride	1hr	9th	95	0	0	2.033819779E-09	0.0213953219354	2.033819779E-09
54173	methylene chloride	1hr	9th	92	0	0	2.136168797E-09	0.0162340682	2.136168797E-09
54174	methylene chloride	24hr	max	92	0	0	1.725178889E-09	1.725178889E-09	1.725178889E-09
54065	methylene chloride	1hr	9th	88	0	0	2.176794078E-09	0.0143852718174	2.176794078E-09
54200	methylene chloride	1hr	9th	93	0	0	2.153983880E-09	0.0182640962303	2.153983880E-09
54281	methylene chloride	1hr	9th	96	0	0	2.004251209E-09	0.0234844833612	2.004251209E-09
54202	methylene chloride	annual	avg	93	0	0	5.417491108E-11	5.417491108E-11	5.416869037E-11
55660	methylene chloride	annual	avg	147	0	0	9.167916426E-12	9.167916426E-12	9.166871255E-12
55659	methylene chloride	24hr	max	147	0	0	2.321312031E-10	2.321312031E-10	2.321312031E-10
55658	methylene chloride	1hr	9th	147	0	0	5.601110686E-10	0.0108803911135	5.601110686E-10
54229	methylene chloride	annual	avg	94	0	0	5.353119684E-11	5.353119684E-11	5.352507326E-11
54228	methylene chloride	24hr	max	94	0	0	1.715160569E-09	1.715160569E-09	1.715160569E-09
54227	methylene chloride	1hr	9th	94	0	0	2.107974018E-09	0.0200512353331	2.107974018E-09
54175	methylene chloride	annual	avg	92	0	0	5.527328595E-11	5.527328595E-11	5.526707217E-11
54093	methylene chloride	24hr	max	89	0	0	1.65964309E-09	1.65964309E-09	1.65964309E-09
54335	methylene chloride	1hr	9th	98	0	0	1.948130102E-09	0.025791592896	1.948130102E-09
54067	methylene chloride	annual	avg	88	0	0	5.880497478E-11	5.880497478E-11	5.879833426E-11
55631	methylene chloride	1hr	9th	146	0	0	5.87138449E-10	0.0111536076292	5.87138449E-10
55632	methylene chloride	24hr	max	146	0	0	2.412981204E-10	2.412981204E-10	2.412981204E-10
55633	methylene chloride	annual	avg	146	0	0	9.564878403E-12	9.564878403E-12	9.563790732E-12

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
54310	methylene chloride	annual	avg	97	0	0	5.017237667E-11	5.017237667E-11	5.016670759E-11
54309	methylene chloride	24hr	max	97	0	0	1.544787742E-09	1.544787742E-09	1.544787742E-09
54147	methylene chloride	24hr	max	91	0	0	1.710723785E-09	1.710723785E-09	1.710723785E-09
54092	methylene chloride	1hr	9th	89	0	0	2.158575318E-09	0.0145148662850	2.158575318E-09
54146	methylene chloride	1hr	9th	91	0	0	2.090574824E-09	0.0155311375856	2.090574824E-09
54094	methylene chloride	annual	avg	89	0	0	5.700128911E-11	5.700128911E-11	5.699466246E-11
54283	methylene chloride	annual	avg	96	0	0	5.166533174E-11	5.166533174E-11	5.165946490E-11
54282	methylene chloride	24hr	max	96	0	0	1.635284685E-09	1.635284685E-09	1.635284685E-09
54119	methylene chloride	1hr	9th	90	0	0	2.057061188E-09	0.0147259291261	2.057061188E-09
54120	methylene chloride	24hr	max	90	0	0	1.683012951E-09	1.683012951E-09	1.683012951E-09
54121	methylene chloride	annual	avg	90	0	0	5.672989856E-11	5.672989856E-11	5.67234211E-11
53878	methylene chloride	annual	avg	81	0	0	5.883239729E-11	5.883239729E-11	5.882559717E-11
54308	methylene chloride	1hr	9th	97	0	0	1.978992525E-09	0.0243939757347	1.978992525E-09
54040	methylene chloride	annual	avg	87	0	0	6.298307015E-11	6.298307015E-11	6.29759786E-11
53634	methylene chloride	24hr	max	72	0	0	7.222628606E-10	7.222628606E-10	7.222628606E-10
53635	methylene chloride	annual	avg	72	0	0	4.805427584E-11	4.805427584E-11	4.80488184E-11
54605	methylene chloride	1hr	9th	108	0	0	1.376171621E-09	0.0359930880368	1.376171621E-09
54580	methylene chloride	annual	avg	107	0	0	3.852492630E-11	3.852492630E-11	3.852052705E-11
53660	methylene chloride	1hr	9th	73	0	0	1.513228987E-09	0.0108301490545	1.513228987E-09
53661	methylene chloride	24hr	max	73	0	0	7.289129855E-10	7.289129855E-10	7.289129855E-10
53716	methylene chloride	annual	avg	75	0	0	5.407513673E-11	5.407513673E-11	5.406892295E-11
54579	methylene chloride	24hr	max	107	0	0	6.160628119E-10	6.160628119E-10	6.160628119E-10
54607	methylene chloride	annual	avg	108	0	0	3.732851181E-11	3.732851181E-11	3.732427215E-11
53687	methylene chloride	1hr	9th	74	0	0	1.614717915E-09	0.0111208120361	1.614717915E-09
53688	methylene chloride	24hr	max	74	0	0	8.056907363E-10	8.056907363E-10	8.056907363E-10
53689	methylene chloride	annual	avg	74	0	0	5.106197756E-11	5.106197756E-11	5.105620440E-11
54553	methylene chloride	annual	avg	106	0	0	3.958276068E-11	3.958276068E-11	3.957826775E-11
54552	methylene chloride	24hr	max	106	0	0	6.81935064E-10	6.81935064E-10	6.81935064E-10
53714	methylene chloride	1hr	9th	75	0	0	1.664280269E-09	0.0115690492094	1.664280269E-09
54444	methylene chloride	24hr	max	102	0	0	1.048844012E-09	1.048844012E-09	1.048844012E-09
53662	methylene chloride	annual	avg	73	0	0	4.832308165E-11	4.832308165E-11	4.831755829E-11
55578	methylene chloride	24hr	max	144	0	0	2.614849448E-10	2.614849448E-10	2.614849448E-10
55280	methylene chloride	1hr	9th	133	0	0	1.096587265E-09	0.0148768862709	1.096587265E-09
54661	methylene chloride	annual	avg	110	0	0	3.529534304E-11	3.529534304E-11	3.529126991E-11
54660	methylene chloride	24hr	max	110	0	0	5.370570655E-10	5.370570655E-10	5.370570655E-10
53579	methylene chloride	1hr	9th	70	0	0	1.383435144E-09	0.0105787916109	1.383435144E-09
53580	methylene chloride	24hr	max	70	0	0	6.750857096E-10	6.750857096E-10	6.750857096E-10
53581	methylene chloride	annual	avg	70	0	0	4.099323658E-11	4.099323658E-11	4.098853895E-11
54659	methylene chloride	1hr	9th	110	0	0	1.304458763E-09	0.0340497195721	1.304458763E-09
53633	methylene chloride	1hr	9th	72	0	0	1.502114766E-09	0.0108068706468	1.502114766E-09
55577	methylene chloride	1hr	9th	144	0	0	6.530543883E-10	0.0116547252983	6.530543883E-10
54606	methylene chloride	24hr	max	108	0	0	5.594779084E-10	5.594779084E-10	5.594779084E-10
55579	methylene chloride	annual	avg	144	0	0	1.045775619E-11	1.045775619E-11	1.04565601E-11
54633	methylene chloride	24hr	max	109	0	0	5.446909590E-10	5.446909590E-10	5.446909590E-10
54632	methylene chloride	1hr	9th	109	0	0	1.370079494E-09	0.0353939458728	1.370079494E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
53606	methylene chloride	1hr	9th	71	0	0	1.414290463E-09	0.0105774495751	1.414290463E-09
53607	methylene chloride	24hr	max	71	0	0	6.938428165E-10	6.938428165E-10	6.938428165E-10
53608	methylene chloride	annual	avg	71	0	0	4.434352885E-11	4.434352885E-11	4.433850509E-11
54551	methylene chloride	1hr	9th	106	0	0	1.464747545E-09	0.0386104844511	1.464747545E-09
54634	methylene chloride	annual	avg	109	0	0	3.702102166E-11	3.702102166E-11	3.701682016E-11
54472	methylene chloride	annual	avg	103	0	0	4.306665094E-11	4.306665094E-11	4.306172086E-11
53796	methylene chloride	24hr	max	78	0	0	1.239474523E-09	1.239474523E-09	1.239474523E-09
53797	methylene chloride	annual	avg	78	0	0	6.285148096E-11	6.285148096E-11	6.284431309E-11
54499	methylene chloride	annual	avg	104	0	0	4.197048264E-11	4.197048264E-11	4.196565317E-11
54498	methylene chloride	24hr	max	104	0	0	8.50981452E-10	8.50981452E-10	8.50981452E-10
54497	methylene chloride	1hr	9th	104	0	0	1.569535168E-09	0.0393298938870	1.569535168E-09
53822	methylene chloride	1hr	9th	79	0	0	2.16224616E-09	0.0119855804369	2.16224616E-09
53715	methylene chloride	24hr	max	75	0	0	9.017135927E-10	9.017135927E-10	9.017135927E-10
53824	methylene chloride	annual	avg	79	0	0	6.325762830E-11	6.325762830E-11	6.325037716E-11
53770	methylene chloride	annual	avg	77	0	0	5.991204755E-11	5.991204755E-11	5.990528906E-11
53849	methylene chloride	1hr	9th	80	0	0	2.126913312E-09	0.0120142484084	2.126913312E-09
53850	methylene chloride	24hr	max	80	0	0	1.301300734E-09	1.301300734E-09	1.301300734E-09
53851	methylene chloride	annual	avg	80	0	0	6.137274022E-11	6.137274022E-11	6.136569725E-11
54471	methylene chloride	24hr	max	103	0	0	9.454935723E-10	9.454935723E-10	9.454935723E-10
54470	methylene chloride	1hr	9th	103	0	0	1.601637378E-09	0.0373877882957	1.601637378E-09
53876	methylene chloride	1hr	9th	81	0	0	2.098212493E-09	0.012041002512	2.098212493E-09
53877	methylene chloride	24hr	max	81	0	0	1.336821098E-09	1.336821098E-09	1.336821098E-09
53823	methylene chloride	24hr	max	79	0	0	1.25877786E-09	1.25877786E-09	1.25877786E-09
55228	methylene chloride	annual	avg	131	0	0	2.108157746E-11	2.108157746E-11	2.107916966E-11
53741	methylene chloride	1hr	9th	76	0	0	1.822493489E-09	0.0119080096483	1.822493489E-09
53742	methylene chloride	24hr	max	76	0	0	1.005034944E-09	1.005034944E-09	1.005034944E-09
53743	methylene chloride	annual	avg	76	0	0	5.707708611E-11	5.707708611E-11	5.707039008E-11
55687	methylene chloride	annual	avg	148	0	0	8.79897457E-12	8.79897457E-12	8.797973634E-12
55686	methylene chloride	24hr	max	148	0	0	2.234386287E-10	2.234386287E-10	2.234386287E-10
55685	methylene chloride	1hr	9th	148	0	0	5.449637408E-10	0.0107293836772	5.449637408E-10
55604	methylene chloride	1hr	9th	145	0	0	6.205677083E-10	0.0114109842107	6.205677083E-10
53795	methylene chloride	1hr	9th	78	0	0	2.137127586E-09	0.0119821224362	2.137127586E-09
55227	methylene chloride	24hr	max	131	0	0	4.294423150E-10	4.294423150E-10	4.294423150E-10
54524	methylene chloride	1hr	9th	105	0	0	1.512977410E-09	0.0396985895932	1.512977410E-09
55605	methylene chloride	24hr	max	145	0	0	2.509942254E-10	2.509942254E-10	2.509942254E-10
55606	methylene chloride	annual	avg	145	0	0	9.989835348E-12	9.989835348E-12	9.988692165E-12
54526	methylene chloride	annual	avg	105	0	0	4.067402665E-11	4.067402665E-11	4.066936718E-11
54525	methylene chloride	24hr	max	105	0	0	7.579242234E-10	7.579242234E-10	7.579242234E-10
53768	methylene chloride	1hr	9th	77	0	0	1.949056694E-09	0.0119435098022	1.949056694E-09
53769	methylene chloride	24hr	max	77	0	0	1.116517434E-09	1.116517434E-09	1.116517434E-09
55281	methylene chloride	24hr	max	133	0	0	4.067815806E-10	4.067815806E-10	4.067815806E-10
55226	methylene chloride	1hr	9th	131	0	0	1.108970693E-09	0.0168667137623	1.108970693E-09
52770	methylene chloride	24hr	max	40	0	0	1.596594412E-09	1.596594412E-09	1.596594412E-09
55390	methylene chloride	annual	avg	137	0	0	1.499233029E-11	1.499233029E-11	1.499059904E-11
52823	methylene chloride	1hr	9th	42	0	0	2.136858468E-09	0.0141719253734	2.136858468E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
51851	methylene chloride	1hr	9th	6	0	0	8.890669312E-10	0.0102787194774	8.890669312E-10
51852	methylene chloride	24hr	max	6	0	0	2.144621425E-10	2.144621425E-10	2.144621425E-10
52798	methylene chloride	annual	avg	41	0	0	5.602373773E-11	5.602373773E-11	5.601741293E-11
52797	methylene chloride	24hr	max	41	0	0	1.622635359E-09	1.622635359E-09	1.622635359E-09
52796	methylene chloride	1hr	9th	41	0	0	2.101558039E-09	0.0142195615917	2.101558039E-09
51853	methylene chloride	annual	avg	6	0	0	3.000745138E-11	3.000745138E-11	3.000404092E-11
52445	methylene chloride	1hr	9th	28	0	0	1.051662646E-09	0.0102333240211	1.051662646E-09
52446	methylene chloride	24hr	max	28	0	0	6.343814918E-10	6.343814918E-10	6.343814918E-10
52447	methylene chloride	annual	avg	28	0	0	2.546449857E-11	2.546449857E-11	2.546161545E-11
52096	methylene chloride	annual	avg	15	0	0	2.461390987E-11	2.461390987E-11	2.461113258E-11
52825	methylene chloride	annual	avg	42	0	0	5.726774263E-11	5.726774263E-11	5.726133803E-11
52771	methylene chloride	annual	avg	40	0	0	5.417376964E-11	5.417376964E-11	5.416769117E-11
51826	methylene chloride	annual	avg	5	0	0	3.053006806E-11	3.053006806E-11	3.052658126E-11
52769	methylene chloride	1hr	9th	40	0	0	2.075528638E-09	0.0141664957628	2.075528638E-09
51878	methylene chloride	1hr	9th	7	0	0	9.063308437E-10	0.0102316979319	9.063308437E-10
51879	methylene chloride	24hr	max	7	0	0	2.30299016E-10	2.30299016E-10	2.30299016E-10
51880	methylene chloride	annual	avg	7	0	0	2.936727597E-11	2.936727597E-11	2.936395224E-11
52744	methylene chloride	annual	avg	39	0	0	5.261282382E-11	5.261282382E-11	5.260676963E-11
52743	methylene chloride	24hr	max	39	0	0	1.538626115E-09	1.538626115E-09	1.538626115E-09
52742	methylene chloride	1hr	9th	39	0	0	2.056086190E-09	0.0138968452811	2.056086190E-09
52094	methylene chloride	1hr	9th	15	0	0	9.013411129E-10	0.0102827362716	9.013411129E-10
52717	methylene chloride	annual	avg	38	0	0	4.951296664E-11	4.951296664E-11	4.950734267E-11
52716	methylene chloride	24hr	max	38	0	0	1.416281425E-09	1.416281425E-09	1.416281425E-09
52715	methylene chloride	1hr	9th	38	0	0	1.923997628E-09	0.0133293205872	1.923997628E-09
55388	methylene chloride	1hr	9th	137	0	0	8.996097756E-10	0.0125353783369	8.996097756E-10
52879	methylene chloride	annual	avg	44	0	0	5.605323150E-11	5.605323150E-11	5.604684425E-11
52095	methylene chloride	24hr	max	15	0	0	3.60934338E-10	3.60934338E-10	3.60934338E-10
52851	methylene chloride	24hr	max	43	0	0	1.583270404E-09	1.583270404E-09	1.583270404E-09
52878	methylene chloride	24hr	max	44	0	0	1.488190016E-09	1.488190016E-09	1.488190016E-09
52877	methylene chloride	1hr	9th	44	0	0	1.993753163E-09	0.0129247484729	1.993753163E-09
52391	methylene chloride	1hr	9th	26	0	0	9.448619664E-10	0.0102740898728	9.448619664E-10
52392	methylene chloride	24hr	max	26	0	0	5.581786144E-10	5.581786144E-10	5.581786144E-10
51770	methylene chloride	1hr	9th	3	0	0	9.723176708E-10	0.0104765603319	9.723176708E-10
52393	methylene chloride	annual	avg	26	0	0	2.295839734E-11	2.295839734E-11	2.295576923E-11
55174	methylene chloride	annual	avg	129	0	0	2.366596502E-11	2.366596502E-11	2.366324844E-11
55173	methylene chloride	24hr	max	129	0	0	4.446433499E-10	4.446433499E-10	4.446433499E-10
55172	methylene chloride	1hr	9th	129	0	0	1.103933611E-09	0.0195962749422	1.103933611E-09
51771	methylene chloride	24hr	max	3	0	0	1.915701209E-10	1.915701209E-10	1.915701209E-10
51772	methylene chloride	annual	avg	3	0	0	3.143253713E-11	3.143253713E-11	3.142893931E-11
51907	methylene chloride	annual	avg	8	0	0	2.868195265E-11	2.868195265E-11	2.867868616E-11
52824	methylene chloride	24hr	max	42	0	0	1.637631808E-09	1.637631808E-09	1.637631808E-09
52852	methylene chloride	annual	avg	43	0	0	5.695841715E-11	5.695841715E-11	5.695193275E-11
51905	methylene chloride	1hr	9th	8	0	0	9.250689104E-10	0.0101901646703	9.250689104E-10
52850	methylene chloride	1hr	9th	43	0	0	2.088187623E-09	0.0136836702004	2.088187623E-09
51799	methylene chloride	annual	avg	4	0	0	3.096276013E-11	3.096276013E-11	3.095920048E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
52123	methylene chloride	annual	avg	16	0	0	2.406949987E-11	2.406949987E-11	2.406674339E-11
52418	methylene chloride	1hr	9th	27	0	0	9.613787544E-10	0.0102643799037	9.613787544E-10
52419	methylene chloride	24hr	max	27	0	0	5.953404991E-10	5.953404991E-10	5.953404991E-10
52420	methylene chloride	annual	avg	27	0	0	2.411740425E-11	2.411740425E-11	2.411465125E-11
52122	methylene chloride	24hr	max	16	0	0	3.761105871E-10	3.761105871E-10	3.761105871E-10
55498	methylene chloride	annual	avg	141	0	0	1.211863075E-11	1.211863075E-11	1.211724991E-11
55497	methylene chloride	24hr	max	141	0	0	2.968389978E-10	2.968389978E-10	2.968389978E-10
55496	methylene chloride	1hr	9th	141	0	0	7.631760224E-10	0.0118683297187	7.631760224E-10
52121	methylene chloride	1hr	9th	16	0	0	9.103707788E-10	0.010269314982	9.103707788E-10
51824	methylene chloride	1hr	9th	5	0	0	9.106476684E-10	0.010296413675	9.106476684E-10
51825	methylene chloride	24hr	max	5	0	0	2.055367820E-10	2.055367820E-10	2.055367820E-10
51798	methylene chloride	24hr	max	4	0	0	1.952394357E-10	1.952394357E-10	1.952394357E-10
51988	methylene chloride	annual	avg	11	0	0	2.667955960E-11	2.667955960E-11	2.667654465E-11
55389	methylene chloride	24hr	max	137	0	0	3.495349010E-10	3.495349010E-10	3.495349010E-10
52635	methylene chloride	24hr	max	35	0	0	1.090313062E-09	1.090313062E-09	1.090313062E-09
52634	methylene chloride	1hr	9th	35	0	0	1.584260056E-09	0.0116466451436	1.584260056E-09
55120	methylene chloride	annual	avg	127	0	0	2.472255907E-11	2.472255907E-11	2.471974014E-11
52526	methylene chloride	1hr	9th	31	0	0	1.192525301E-09	0.0103166997433	1.192525301E-09
52609	methylene chloride	annual	avg	34	0	0	3.773248727E-11	3.773248727E-11	3.772816781E-11
52608	methylene chloride	24hr	max	34	0	0	9.998016859E-10	9.998016859E-10	9.998016859E-10
52607	methylene chloride	1hr	9th	34	0	0	1.467185928E-09	0.0111646745354	1.467185928E-09
52527	methylene chloride	24hr	max	31	0	0	7.879076835E-10	7.879076835E-10	7.879076835E-10
51986	methylene chloride	1hr	9th	11	0	0	8.879495472E-10	0.0102319112048	8.879495472E-10
51987	methylene chloride	24hr	max	11	0	0	2.96003333E-10	2.96003333E-10	2.96003333E-10
52582	methylene chloride	annual	avg	33	0	0	3.520991831E-11	3.520991831E-11	3.520596314E-11
55119	methylene chloride	24hr	max	127	0	0	4.429782652E-10	4.429782652E-10	4.429782652E-10
52580	methylene chloride	1hr	9th	33	0	0	1.375477066E-09	0.0107559170574	1.375477066E-09
55118	methylene chloride	1hr	9th	127	0	0	1.149775941E-09	0.0208790246397	1.149775941E-09
52555	methylene chloride	annual	avg	32	0	0	3.287336722E-11	3.287336722E-11	3.286965145E-11
52528	methylene chloride	annual	avg	31	0	0	3.069300716E-11	3.069300716E-11	3.068950649E-11
52042	methylene chloride	annual	avg	13	0	0	2.564378224E-11	2.564378224E-11	2.564085055E-11
52013	methylene chloride	1hr	9th	12	0	0	8.570461563E-10	0.0102627435699	8.570461563E-10
52014	methylene chloride	24hr	max	12	0	0	3.127444692E-10	3.127444692E-10	3.127444692E-10
52015	methylene chloride	annual	avg	12	0	0	2.613677157E-11	2.613677157E-11	2.613377743E-11
52041	methylene chloride	24hr	max	13	0	0	3.297702666E-10	3.297702666E-10	3.297702666E-10
52040	methylene chloride	1hr	9th	13	0	0	8.696562914E-10	0.0102840894833	8.696562914E-10
55147	methylene chloride	annual	avg	128	0	0	2.373599407E-11	2.373599407E-11	2.373326362E-11
55146	methylene chloride	24hr	max	128	0	0	4.450700641E-10	4.450700641E-10	4.450700641E-10
55145	methylene chloride	1hr	9th	128	0	0	1.105788239E-09	0.0196493212134	1.105788239E-09
52554	methylene chloride	24hr	max	32	0	0	8.522638151E-10	8.522638151E-10	8.522638151E-10
52553	methylene chloride	1hr	9th	32	0	0	1.283931961E-09	0.0104847503826	1.283931961E-09
52581	methylene chloride	24hr	max	33	0	0	9.228012798E-10	9.228012798E-10	9.228012798E-10
52500	methylene chloride	24hr	max	30	0	0	7.312052630E-10	7.312052630E-10	7.312052630E-10
52069	methylene chloride	annual	avg	14	0	0	2.512431929E-11	2.512431929E-11	2.512140496E-11
52472	methylene chloride	1hr	9th	29	0	0	1.159831453E-09	0.0102223390713	1.159831453E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
52473	methylene chloride	24hr	max	29	0	0	6.801245123E-10	6.801245123E-10	6.801245123E-10
51906	methylene chloride	24hr	max	8	0	0	2.464665416E-10	2.464665416E-10	2.464665416E-10
52474	methylene chloride	annual	avg	29	0	0	2.700558874E-11	2.700558874E-11	2.700250960E-11
52068	methylene chloride	24hr	max	14	0	0	3.455277453E-10	3.455277453E-10	3.455277453E-10
52690	methylene chloride	annual	avg	37	0	0	4.639280279E-11	4.639280279E-11	4.63875223E-11
52689	methylene chloride	24hr	max	37	0	0	1.299087282E-09	1.299087282E-09	1.299087282E-09
52067	methylene chloride	1hr	9th	14	0	0	8.805587370E-10	0.0102901561186	8.805587370E-10
52688	methylene chloride	1hr	9th	37	0	0	1.789937309E-09	0.0123218260705	1.789937309E-09
51932	methylene chloride	1hr	9th	9	0	0	9.289812808E-10	0.0102104162797	9.289812808E-10
51933	methylene chloride	24hr	max	9	0	0	2.631296014E-10	2.631296014E-10	2.631296014E-10
52636	methylene chloride	annual	avg	35	0	0	4.047414834E-11	4.047414834E-11	4.046945765E-11
52499	methylene chloride	1hr	9th	30	0	0	1.19232213E-09	0.0102154714987	1.19232213E-09
51797	methylene chloride	1hr	9th	4	0	0	9.221481356E-10	0.0104530667886	9.221481356E-10
52501	methylene chloride	annual	avg	30	0	0	2.875815558E-11	2.875815558E-11	2.875482144E-11
55471	methylene chloride	annual	avg	140	0	0	1.277178016E-11	1.277178016E-11	1.277031519E-11
55470	methylene chloride	24hr	max	140	0	0	3.095907974E-10	3.095907974E-10	3.095907974E-10
55469	methylene chloride	1hr	9th	140	0	0	8.009379271E-10	0.0118804546073	8.009379271E-10
55336	methylene chloride	annual	avg	135	0	0	1.673311489E-11	1.673311489E-11	1.673119109E-11
55335	methylene chloride	24hr	max	135	0	0	3.772837875E-10	3.772837875E-10	3.772837875E-10
55334	methylene chloride	1hr	9th	135	0	0	9.957672464E-10	0.0138004589826	9.957672464E-10
51959	methylene chloride	1hr	9th	10	0	0	9.019993641E-10	0.0102196363732	9.019993641E-10
52663	methylene chloride	annual	avg	36	0	0	4.340966822E-11	4.340966822E-11	4.340471038E-11
52662	methylene chloride	24hr	max	36	0	0	1.1903597E-09	1.1903597E-09	1.1903597E-09
52661	methylene chloride	1hr	9th	36	0	0	1.714817288E-09	0.0120896473527	1.714817288E-09
51960	methylene chloride	24hr	max	10	0	0	2.793054399E-10	2.793054399E-10	2.793054399E-10
51961	methylene chloride	annual	avg	10	0	0	2.731518137E-11	2.731518137E-11	2.73120606E-11
51934	methylene chloride	annual	avg	9	0	0	2.800775757E-11	2.800775757E-11	2.800454139E-11
53014	methylene chloride	annual	avg	49	0	0	4.773348383E-11	4.773348383E-11	4.772800211E-11
55012	methylene chloride	annual	avg	123	0	0	2.612836857E-11	2.612836857E-11	2.612538831E-11
55011	methylene chloride	24hr	max	123	0	0	3.923381064E-10	3.923381064E-10	3.923381064E-10
53068	methylene chloride	annual	avg	51	0	0	4.342012166E-11	4.342012166E-11	4.341516383E-11
53067	methylene chloride	24hr	max	51	0	0	8.077492009E-10	8.077492009E-10	8.077492009E-10
53066	methylene chloride	1hr	9th	51	0	0	1.489985801E-09	0.0106448959559	1.489985801E-09
55010	methylene chloride	1hr	9th	123	0	0	1.158914076E-09	0.023935392499	1.158914076E-09
52203	methylene chloride	24hr	max	19	0	0	4.242447782E-10	4.242447782E-10	4.242447782E-10
52202	methylene chloride	1hr	9th	19	0	0	9.337405293E-10	0.0102707818151	9.337405293E-10
52337	methylene chloride	1hr	9th	24	0	0	8.931243523E-10	0.0102732386440	8.931243523E-10
53041	methylene chloride	annual	avg	50	0	0	4.554708E-11	4.554708E-11	4.554185154E-11
53040	methylene chloride	24hr	max	50	0	0	8.949386232E-10	8.949386232E-10	8.949386232E-10
53147	methylene chloride	1hr	9th	54	0	0	1.255620941E-09	0.0104480702430	1.255620941E-09
54984	methylene chloride	24hr	max	122	0	0	4.023672506E-10	4.023672506E-10	4.023672506E-10
52310	methylene chloride	1hr	9th	23	0	0	8.593191159E-10	0.0102722672746	8.593191159E-10
53013	methylene chloride	24hr	max	49	0	0	9.908638354E-10	9.908638354E-10	9.908638354E-10
53012	methylene chloride	1hr	9th	49	0	0	1.635166003E-09	0.0112079577520	1.635166003E-09
54983	methylene chloride	1hr	9th	122	0	0	1.120332715E-09	0.0240357741714	1.120332715E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
55091	methylene chloride	1hr	9th	126	0	0	1.181627796E-09	0.0220412220806	1.181627796E-09
52339	methylene chloride	annual	avg	24	0	0	2.089609909E-11	2.089609909E-11	2.089370690E-11
55417	methylene chloride	annual	avg	138	0	0	1.422029421E-11	1.422029421E-11	1.421867398E-11
55416	methylene chloride	24hr	max	138	0	0	3.364204471E-10	3.364204471E-10	3.364204471E-10
55092	methylene chloride	24hr	max	126	0	0	4.362502859E-10	4.362502859E-10	4.362502859E-10
55093	methylene chloride	annual	avg	126	0	0	2.552247823E-11	2.552247823E-11	2.551956042E-11
53257	methylene chloride	annual	avg	58	0	0	3.068634929E-11	3.068634929E-11	3.068282087E-11
55415	methylene chloride	1hr	9th	138	0	0	8.555851028E-10	0.0121692195535	8.555851028E-10
52338	methylene chloride	24hr	max	24	0	0	4.914200158E-10	4.914200158E-10	4.914200158E-10
55039	methylene chloride	annual	avg	124	0	0	2.616072289E-11	2.616072289E-11	2.615776519E-11
52231	methylene chloride	annual	avg	20	0	0	2.176328909E-11	2.176328909E-11	2.176082058E-11
52230	methylene chloride	24hr	max	20	0	0	4.392944342E-10	4.392944342E-10	4.392944342E-10
52229	methylene chloride	1hr	9th	20	0	0	9.238760867E-10	0.0102716898546	9.238760867E-10
52256	methylene chloride	1hr	9th	21	0	0	9.111929544E-10	0.0102718910202	9.111929544E-10
52257	methylene chloride	24hr	max	21	0	0	4.533857456E-10	4.533857456E-10	4.533857456E-10
55066	methylene chloride	annual	avg	125	0	0	2.594591209E-11	2.594591209E-11	2.59428902E-11
52258	methylene chloride	annual	avg	21	0	0	2.116802567E-11	2.116802567E-11	2.116561960E-11
55065	methylene chloride	24hr	max	125	0	0	4.234566586E-10	4.234566586E-10	4.234566586E-10
55064	methylene chloride	1hr	9th	125	0	0	1.192564159E-09	0.0229002311826	1.192564159E-09
55525	methylene chloride	annual	avg	142	0	0	1.150425501E-11	1.150425501E-11	1.150294617E-11
52283	methylene chloride	1hr	9th	22	0	0	8.748305413E-10	0.0102719981223	8.748305413E-10
52312	methylene chloride	annual	avg	23	0	0	2.039967674E-11	2.039967674E-11	2.039735394E-11
55523	methylene chloride	1hr	9th	142	0	0	7.170424254E-10	0.0118559282273	7.170424254E-10
52311	methylene chloride	24hr	max	23	0	0	4.73781292E-10	4.73781292E-10	4.73781292E-10
55038	methylene chloride	24hr	max	124	0	0	4.091136874E-10	4.091136874E-10	4.091136874E-10
55037	methylene chloride	1hr	9th	124	0	0	1.184406129E-09	0.0235621202737	1.184406129E-09
52284	methylene chloride	24hr	max	22	0	0	4.685531407E-10	4.685531407E-10	4.685531407E-10
53122	methylene chloride	annual	avg	53	0	0	3.917982258E-11	3.917982258E-11	3.917537128E-11
52285	methylene chloride	annual	avg	22	0	0	2.062571468E-11	2.062571468E-11	2.062332249E-11
53121	methylene chloride	24hr	max	53	0	0	6.59257704E-10	6.59257704E-10	6.59257704E-10
53120	methylene chloride	1hr	9th	53	0	0	1.340237255E-09	0.0105691934004	1.340237255E-09
53095	methylene chloride	annual	avg	52	0	0	4.131675904E-11	4.131675904E-11	4.131203712E-11
52204	methylene chloride	annual	avg	19	0	0	2.239128848E-11	2.239128848E-11	2.238875578E-11
53094	methylene chloride	24hr	max	52	0	0	7.300858806E-10	7.300858806E-10	7.300858806E-10
53093	methylene chloride	1hr	9th	52	0	0	1.415638162E-09	0.01060507074	1.415638162E-09
54985	methylene chloride	annual	avg	122	0	0	2.597419849E-11	2.597419849E-11	2.597124078E-11
55524	methylene chloride	24hr	max	142	0	0	2.843364988E-10	2.843364988E-10	2.843364988E-10
55361	methylene chloride	1hr	9th	136	0	0	9.388611E-10	0.0133882304654	9.388611E-10
51717	methylene chloride	24hr	max	1	0	0	2.450923076E-10	2.450923076E-10	2.450923076E-10
52960	methylene chloride	annual	avg	47	0	0	5.183486279E-11	5.183486279E-11	5.182891616E-11
52959	methylene chloride	24hr	max	47	0	0	1.193549037E-09	1.193549037E-09	1.193549037E-09
52958	methylene chloride	1hr	9th	47	0	0	1.843874053E-09	0.0114247184247	1.843874053E-09
51718	methylene chloride	annual	avg	1	0	0	3.253178282E-11	3.253178282E-11	3.252806011E-11
52366	methylene chloride	annual	avg	25	0	0	2.187965087E-11	2.187965087E-11	2.187716501E-11
52177	methylene chloride	annual	avg	18	0	0	2.299479530E-11	2.299479530E-11	2.299216026E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
55442	methylene chloride	1hr	9th	139	0	0	8.375415916E-10	0.0121852094308	8.375415916E-10
52933	methylene chloride	annual	avg	46	0	0	5.346712309E-11	5.346712309E-11	5.346099952E-11
53039	methylene chloride	1hr	9th	50	0	0	1.564160357E-09	0.0106840357184	1.564160357E-09
52365	methylene chloride	24hr	max	25	0	0	5.233396494E-10	5.233396494E-10	5.233396494E-10
52175	methylene chloride	1hr	9th	18	0	0	9.47781631E-10	0.0102682318538	9.47781631E-10
52176	methylene chloride	24hr	max	18	0	0	4.086270766E-10	4.086270766E-10	4.086270766E-10
55362	methylene chloride	24hr	max	136	0	0	3.629662959E-10	3.629662959E-10	3.629662959E-10
55363	methylene chloride	annual	avg	136	0	0	1.581112671E-11	1.581112671E-11	1.580931913E-11
52906	methylene chloride	annual	avg	45	0	0	5.497745661E-11	5.497745661E-11	5.497128447E-11
52905	methylene chloride	24hr	max	45	0	0	1.394605431E-09	1.394605431E-09	1.394605431E-09
52904	methylene chloride	1hr	9th	45	0	0	1.989130638E-09	0.0122442478314	1.989130638E-09
51743	methylene chloride	1hr	9th	2	0	0	9.842866522E-10	0.0104992939159	9.842866522E-10
51744	methylene chloride	24hr	max	2	0	0	2.064902554E-10	2.064902554E-10	2.064902554E-10
51745	methylene chloride	annual	avg	2	0	0	3.196614848E-11	3.196614848E-11	3.196246046E-11
52150	methylene chloride	annual	avg	17	0	0	2.355004559E-11	2.355004559E-11	2.354735851E-11
52149	methylene chloride	24hr	max	17	0	0	3.928651016E-10	3.928651016E-10	3.928651016E-10
52148	methylene chloride	1hr	9th	17	0	0	9.375359378E-10	0.0102660953999	9.375359378E-10
52931	methylene chloride	1hr	9th	46	0	0	1.878414091E-09	0.0119249513373	1.878414091E-09
51716	methylene chloride	1hr	9th	1	0	0	9.963989633E-10	0.0107205854729	9.963989633E-10
52932	methylene chloride	24hr	max	46	0	0	1.292342011E-09	1.292342011E-09	1.292342011E-09
54958	methylene chloride	annual	avg	121	0	0	2.568067634E-11	2.568067634E-11	2.56778019E-11
54956	methylene chloride	1hr	9th	121	0	0	1.069073163E-09	0.0238989144564	1.069073163E-09
55444	methylene chloride	annual	avg	139	0	0	1.346337972E-11	1.346337972E-11	1.346182627E-11
55443	methylene chloride	24hr	max	139	0	0	3.226492407E-10	3.226492407E-10	3.226492407E-10
54957	methylene chloride	24hr	max	121	0	0	4.145536969E-10	4.145536969E-10	4.145536969E-10
52364	methylene chloride	1hr	9th	25	0	0	9.242667742E-10	0.0102743478492	9.242667742E-10
52986	methylene chloride	24hr	max	48	0	0	1.095264546E-09	1.095264546E-09	1.095264546E-09
52987	methylene chloride	annual	avg	48	0	0	4.992740596E-11	4.992740596E-11	4.992161198E-11
52985	methylene chloride	1hr	9th	48	0	0	1.747447742E-09	0.0115142492577	1.747447742E-09
57577	methylene chloride	annual	avg	218	0	0	4.112842011E-11	4.112842011E-11	4.112390289E-11
61652	methylene chloride	1hr	9th	466	0	0	2.235560001E-11	0.0188491940498	2.235560001E-11
57629	methylene chloride	1hr	9th	220	0	0	2.044676428E-09	0.0153273819014	2.044676428E-09
58521	methylene chloride	24hr	max	253	0	0	5.581844431E-10	5.581844431E-10	5.581844431E-10
61033	methylene chloride	annual	avg	443	0	0	1.145196134E-13	1.145196134E-13	1.145065217E-13
61546	methylene chloride	annual	avg	462	0	0	3.672900200E-13	3.672900200E-13	3.672479801E-13
58603	methylene chloride	annual	avg	256	0	0	2.594269244E-11	2.594269244E-11	2.594510370E-11
58602	methylene chloride	24hr	max	256	0	0	4.611403759E-10	4.611403759E-10	4.611403759E-10
60952	methylene chloride	annual	avg	440	0	0	2.540791741E-13	2.540791741E-13	2.541561796E-13
60951	methylene chloride	24hr	max	440	0	0	6.086909188E-12	6.086909188E-12	6.086909188E-12
57442	methylene chloride	annual	avg	213	0	0	2.808100454E-11	2.808100454E-11	2.80785846E-11
61653	methylene chloride	24hr	max	466	0	0	7.340156261E-12	7.340156261E-12	7.340156261E-12
61544	methylene chloride	1hr	9th	462	0	0	1.756709882E-11	0.0046858941205	1.756709882E-11
57631	methylene chloride	annual	avg	220	0	0	4.865542344E-11	4.865542344E-11	4.86499209E-11
58601	methylene chloride	1hr	9th	256	0	0	1.093967361E-09	0.0107734370977	1.093967361E-09
58385	methylene chloride	1hr	9th	248	0	0	1.523605242E-09	0.011459318921	1.523605242E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
61545	methylene chloride	24hr	max	462	0	0	5.111597343E-12	5.111597343E-12	5.111597343E-12
57630	methylene chloride	24hr	max	220	0	0	8.049252931E-10	8.049252931E-10	8.049252931E-10
61032	methylene chloride	24hr	max	443	0	0	2.445373981E-12	2.445373981E-12	2.445373981E-12
61031	methylene chloride	1hr	9th	443	0	0	6.206471968E-12	0.0033051113132	6.206471968E-12
60950	methylene chloride	1hr	9th	440	0	0	1.584325726E-11	0.0063302195631	1.584325726E-11
61654	methylene chloride	annual	avg	466	0	0	3.985391932E-13	3.985391932E-13	3.984933043E-13
57441	methylene chloride	24hr	max	213	0	0	5.537337811E-10	5.537337811E-10	5.537337811E-10
58520	methylene chloride	1hr	9th	253	0	0	1.275925920E-09	0.0110912797973	1.275925920E-09
59089	methylene chloride	annual	avg	274	0	0	2.05559889E-11	2.05559889E-11	2.055331946E-11
59088	methylene chloride	24hr	max	274	0	0	3.175769092E-10	3.175769092E-10	3.175769092E-10
58386	methylene chloride	24hr	max	248	0	0	7.418454184E-10	7.418454184E-10	7.418454184E-10
58387	methylene chloride	annual	avg	248	0	0	4.175193177E-11	4.175193177E-11	4.175929394E-11
59114	methylene chloride	1hr	9th	275	0	0	9.410290325E-10	0.0101360548288	9.410290325E-10
57496	methylene chloride	annual	avg	215	0	0	3.067614565E-11	3.067614565E-11	3.067326254E-11
58412	methylene chloride	1hr	9th	249	0	0	1.426289087E-09	0.0110927978531	1.426289087E-09
57548	methylene chloride	1hr	9th	217	0	0	1.666905836E-09	0.0153726469725	1.666905836E-09
57549	methylene chloride	24hr	max	217	0	0	6.806299968E-10	6.806299968E-10	6.806299968E-10
57550	methylene chloride	annual	avg	217	0	0	3.713465993E-11	3.713465993E-11	3.713072211E-11
58439	methylene chloride	1hr	9th	250	0	0	1.379685921E-09	0.0110110547394	1.379685921E-09
59035	methylene chloride	annual	avg	272	0	0	2.004360046E-11	2.004360046E-11	2.004168359E-11
58441	methylene chloride	annual	avg	250	0	0	3.664579751E-11	3.664579751E-11	3.665102249E-11
60574	methylene chloride	annual	avg	426	0	0	3.202943011E-13	3.202943011E-13	3.202572485E-13
60977	methylene chloride	1hr	9th	441	0	0	5.248257558E-12	0.0041121160612	5.248257558E-12
58575	methylene chloride	24hr	max	255	0	0	4.918486729E-10	4.918486729E-10	4.918486729E-10
58467	methylene chloride	24hr	max	251	0	0	6.188577983E-10	6.188577983E-10	6.188577983E-10
58576	methylene chloride	annual	avg	255	0	0	2.755914941E-11	2.755914941E-11	2.756176710E-11
58468	methylene chloride	annual	avg	251	0	0	3.477735808E-11	3.477735808E-11	3.478173999E-11
57495	methylene chloride	24hr	max	215	0	0	5.894568167E-10	5.894568167E-10	5.894568167E-10
60923	methylene chloride	1hr	9th	439	0	0	4.730261668E-11	0.0067517026328	4.730261668E-11
57575	methylene chloride	1hr	9th	218	0	0	1.824751017E-09	0.0151227228343	1.824751017E-09
59034	methylene chloride	24hr	max	272	0	0	3.172494767E-10	3.172494767E-10	3.172494767E-10
57523	methylene chloride	annual	avg	216	0	0	3.366449133E-11	3.366449133E-11	3.366116413E-11
58466	methylene chloride	1hr	9th	251	0	0	1.352155166E-09	0.010990304336	1.352155166E-09
58549	methylene chloride	annual	avg	254	0	0	2.933640483E-11	2.933640483E-11	2.933926019E-11
61600	methylene chloride	annual	avg	464	0	0	1.480229351E-12	1.480229351E-12	1.480058047E-12
61599	methylene chloride	24hr	max	464	0	0	3.564135792E-11	3.564135792E-11	3.564135792E-11
58548	methylene chloride	24hr	max	254	0	0	5.239010892E-10	5.239010892E-10	5.239010892E-10
59060	methylene chloride	1hr	9th	273	0	0	9.072397278E-10	0.0099175712094	9.072397278E-10
58440	methylene chloride	24hr	max	250	0	0	6.512977935E-10	6.512977935E-10	6.512977935E-10
59062	methylene chloride	annual	avg	273	0	0	2.024456471E-11	2.024456471E-11	2.024238936E-11
60600	methylene chloride	24hr	max	427	0	0	2.263126145E-11	2.263126145E-11	2.263126145E-11
61598	methylene chloride	1hr	9th	464	0	0	8.259821299E-11	0.0100107546896	8.259821299E-11
57522	methylene chloride	24hr	max	216	0	0	6.330752589E-10	6.330752589E-10	6.330752589E-10
57521	methylene chloride	1hr	9th	216	0	0	1.479929845E-09	0.0145599860698	1.479929845E-09
58952	methylene chloride	1hr	9th	269	0	0	8.563917908E-10	0.0099689019844	8.563917908E-10

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58574	methylene chloride	1hr	9th	255	0	0	1.182346665E-09	0.0108765540645	1.182346665E-09
60979	methylene chloride	annual	avg	441	0	0	7.132038422E-14	7.132038422E-14	7.131223915E-14
60978	methylene chloride	24hr	max	441	0	0	1.663086661E-12	1.663086661E-12	1.663086661E-12
59061	methylene chloride	24hr	max	273	0	0	3.166910345E-10	3.166910345E-10	3.166910345E-10
58547	methylene chloride	1hr	9th	254	0	0	1.229230162E-09	0.0110378507525	1.229230162E-09
60925	methylene chloride	annual	avg	439	0	0	1.292101625E-12	1.292101625E-12	1.291955800E-12
58493	methylene chloride	1hr	9th	252	0	0	1.329060084E-09	0.0111188907176	1.329060084E-09
59087	methylene chloride	1hr	9th	274	0	0	9.298923298E-10	0.010080142878	9.298923298E-10
58494	methylene chloride	24hr	max	252	0	0	5.919156276E-10	5.919156276E-10	5.919156276E-10
57602	methylene chloride	1hr	9th	219	0	0	1.954464368E-09	0.0153983011842	1.954464368E-09
57603	methylene chloride	24hr	max	219	0	0	7.735380669E-10	7.735380669E-10	7.735380669E-10
61625	methylene chloride	1hr	9th	465	0	0	3.997379858E-11	0.0091600427404	3.997379858E-11
58495	methylene chloride	annual	avg	252	0	0	3.315299771E-11	3.315299771E-11	3.315672736E-11
57576	methylene chloride	24hr	max	218	0	0	7.329553631E-10	7.329553631E-10	7.329553631E-10
60897	methylene chloride	24hr	max	438	0	0	6.203750187E-12	6.203750187E-12	6.203750187E-12
60896	methylene chloride	1hr	9th	438	0	0	1.489766643E-11	0.0137904435396	1.489766643E-11
59008	methylene chloride	annual	avg	271	0	0	1.990854356E-11	1.990854356E-11	1.990702048E-11
59007	methylene chloride	24hr	max	271	0	0	3.191096554E-10	3.191096554E-10	3.191096554E-10
57469	methylene chloride	annual	avg	214	0	0	2.848243516E-11	2.848243516E-11	2.847994236E-11
57468	methylene chloride	24hr	max	214	0	0	5.595945929E-10	5.595945929E-10	5.595945929E-10
57467	methylene chloride	1hr	9th	214	0	0	1.295916707E-09	0.0136490352452	1.295916707E-09
57604	methylene chloride	annual	avg	219	0	0	4.493821981E-11	4.493821981E-11	4.493319605E-11
57494	methylene chloride	1hr	9th	215	0	0	1.364321212E-09	0.0141956591979	1.364321212E-09
59006	methylene chloride	1hr	9th	271	0	0	8.762879866E-10	0.0099877519533	8.762879866E-10
61626	methylene chloride	24hr	max	465	0	0	1.231520875E-11	1.231520875E-11	1.231520875E-11
61627	methylene chloride	annual	avg	465	0	0	7.660583864E-13	7.660583864E-13	7.659707287E-13
60601	methylene chloride	annual	avg	427	0	0	1.255034705E-12	1.255034705E-12	1.254892349E-12
61573	methylene chloride	annual	avg	463	0	0	3.229109959E-13	3.229109959E-13	3.230946326E-13
60573	methylene chloride	24hr	max	426	0	0	7.782084005E-12	7.782084005E-12	7.782084005E-12
61572	methylene chloride	24hr	max	463	0	0	7.928933551E-12	7.928933551E-12	7.928933551E-12
60924	methylene chloride	24hr	max	439	0	0	1.817336039E-11	1.817336039E-11	1.817336039E-11
61571	methylene chloride	1hr	9th	463	0	0	1.894855627E-11	0.0059029213153	1.894855627E-11
59033	methylene chloride	1hr	9th	272	0	0	8.761394943E-10	0.0099552469328	8.761394943E-10
61004	methylene chloride	1hr	9th	442	0	0	9.330666448E-12	0.0172186195850	9.330666448E-12
61005	methylene chloride	24hr	max	442	0	0	2.630037247E-12	2.630037247E-12	2.630037247E-12
61006	methylene chloride	annual	avg	442	0	0	1.473999687E-13	1.473999687E-13	1.473832178E-13
60898	methylene chloride	annual	avg	438	0	0	2.163524758E-13	2.163524758E-13	2.163278508E-13
58414	methylene chloride	annual	avg	249	0	0	3.895652897E-11	3.895652897E-11	3.896271153E-11
58413	methylene chloride	24hr	max	249	0	0	6.918960405E-10	6.918960405E-10	6.918960405E-10
60599	methylene chloride	1hr	9th	427	0	0	5.323795224E-11	0.0086705237627	5.323795224E-11
60572	methylene chloride	1hr	9th	426	0	0	1.623899452E-11	0.0204944442958	1.623899452E-11
61330	methylene chloride	annual	avg	454	0	0	1.023806148E-12	1.023806148E-12	1.023689705E-12
58846	methylene chloride	annual	avg	265	0	0	1.867624805E-11	1.867624805E-11	1.867882064E-11
58845	methylene chloride	24hr	max	265	0	0	3.183141528E-10	3.183141528E-10	3.183141528E-10
60815	methylene chloride	1hr	9th	435	0	0	3.499636692E-11	0.0162736438215	3.499636692E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
58171	methylene chloride	annual	avg	240	0	0	7.269600893E-11	7.269600893E-11	7.271232227E-11
58170	methylene chloride	24hr	max	240	0	0	1.171960196E-09	1.171960196E-09	1.171960196E-09
57926	methylene chloride	1hr	9th	231	0	0	3.912201674E-09	0.0191393997520	3.912201674E-09
57927	methylene chloride	24hr	max	231	0	0	2.002983557E-09	2.002983557E-09	2.002983557E-09
57928	methylene chloride	annual	avg	231	0	0	1.516851783E-10	1.516851783E-10	1.516926307E-10
58844	methylene chloride	1hr	9th	265	0	0	8.441414789E-10	0.0101224156097	8.441414789E-10
58169	methylene chloride	1hr	9th	240	0	0	2.435672997E-09	0.0128076262772	2.435672997E-09
57738	methylene chloride	24hr	max	224	0	0	1.004480388E-09	1.004480388E-09	1.004480388E-09
58711	methylene chloride	annual	avg	260	0	0	2.072820388E-11	2.072820388E-11	2.073070882E-11
57901	methylene chloride	annual	avg	230	0	0	1.527792337E-10	1.527792337E-10	1.527865057E-10
61329	methylene chloride	24hr	max	454	0	0	2.225561228E-11	2.225561228E-11	2.225561228E-11
61328	methylene chloride	1hr	9th	454	0	0	7.141479769E-11	0.0103288292885	7.141479769E-11
58144	methylene chloride	annual	avg	239	0	0	7.889455061E-11	7.889455061E-11	7.891109988E-11
58143	methylene chloride	24hr	max	239	0	0	1.241996839E-09	1.241996839E-09	1.241996839E-09
60734	methylene chloride	1hr	9th	432	0	0	4.248180419E-10	0.0100513119251	4.248180419E-10
60735	methylene chloride	24hr	max	432	0	0	1.978422565E-10	1.978422565E-10	1.978422565E-10
57953	methylene chloride	1hr	9th	232	0	0	3.717391728E-09	0.0173467062414	3.717391728E-09
61193	methylene chloride	1hr	9th	449	0	0	1.397132687E-10	0.0088439220563	1.397132687E-10
61194	methylene chloride	24hr	max	449	0	0	4.140050802E-11	4.140050802E-11	4.140050802E-11
61195	methylene chloride	annual	avg	449	0	0	3.498414882E-12	3.498414882E-12	3.498018715E-12
58710	methylene chloride	24hr	max	260	0	0	3.608188470E-10	3.608188470E-10	3.608188470E-10
60709	methylene chloride	annual	avg	431	0	0	3.683805431E-12	3.683805431E-12	3.683385194E-12
61141	methylene chloride	annual	avg	447	0	0	2.090078631E-11	2.090078631E-11	2.089852076E-11
58683	methylene chloride	24hr	max	259	0	0	3.823114880E-10	3.823114880E-10	3.823114880E-10
58684	methylene chloride	annual	avg	259	0	0	2.179586546E-11	2.179586546E-11	2.179830275E-11
58223	methylene chloride	1hr	9th	242	0	0	2.170892799E-09	0.0122776757926	2.170892799E-09
57872	methylene chloride	1hr	9th	229	0	0	3.736911669E-09	0.0193519722670	3.736911669E-09
58709	methylene chloride	1hr	9th	260	0	0	8.78485118E-10	0.0103351231664	8.78485118E-10
58198	methylene chloride	annual	avg	241	0	0	6.794377561E-11	6.794377561E-11	6.795967955E-11
58197	methylene chloride	24hr	max	241	0	0	1.122385074E-09	1.122385074E-09	1.122385074E-09
57873	methylene chloride	24hr	max	229	0	0	1.772776148E-09	1.772776148E-09	1.772776148E-09
57874	methylene chloride	annual	avg	229	0	0	1.32693051E-10	1.32693051E-10	1.326885962E-10
60816	methylene chloride	24hr	max	435	0	0	1.132475190E-11	1.132475190E-11	1.132475190E-11
60708	methylene chloride	24hr	max	431	0	0	7.873097313E-11	7.873097313E-11	7.873097313E-11
60817	methylene chloride	annual	avg	435	0	0	6.275297664E-13	6.275297664E-13	6.274583175E-13
58196	methylene chloride	1hr	9th	241	0	0	2.296978163E-09	0.0123988762498	2.296978163E-09
57899	methylene chloride	1hr	9th	230	0	0	3.922054237E-09	0.0192160662264	3.922054237E-09
58871	methylene chloride	1hr	9th	266	0	0	8.429545395E-10	0.0100351842120	8.429545395E-10
61357	methylene chloride	annual	avg	455	0	0	5.066762439E-13	5.066762439E-13	5.066179139E-13
61356	methylene chloride	24hr	max	455	0	0	1.260279468E-11	1.260279468E-11	1.260279468E-11
61355	methylene chloride	1hr	9th	455	0	0	2.082730863E-11	0.0080090556294	2.082730863E-11
61166	methylene chloride	1hr	9th	448	0	0	5.992478735E-10	0.0103479539976	5.992478735E-10
61167	methylene chloride	24hr	max	448	0	0	2.938693455E-10	2.938693455E-10	2.938693455E-10
61168	methylene chloride	annual	avg	448	0	0	1.820049493E-11	1.820049493E-11	1.819840459E-11
57900	methylene chloride	24hr	max	230	0	0	2.006108613E-09	2.006108613E-09	2.006108613E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
60736	methylene chloride	annual	avg	432	0	0	7.100595285E-12	7.100595285E-12	7.099784302E-12
60707	methylene chloride	1hr	9th	431	0	0	2.346789707E-10	0.0107629196718	2.346789707E-10
58035	methylene chloride	24hr	max	235	0	0	1.687859519E-09	1.687859519E-09	1.687859519E-09
57954	methylene chloride	24hr	max	232	0	0	1.945843042E-09	1.945843042E-09	1.945843042E-09
61276	methylene chloride	annual	avg	452	0	0	1.835356303E-12	1.835356303E-12	1.835145100E-12
61275	methylene chloride	24hr	max	452	0	0	4.362378861E-11	4.362378861E-11	4.362378861E-11
61274	methylene chloride	1hr	9th	452	0	0	9.150488006E-11	0.0095515269786	9.150488006E-11
60789	methylene chloride	24hr	max	434	0	0	6.009681901E-12	6.009681901E-12	6.009681901E-12
60788	methylene chloride	1hr	9th	434	0	0	1.231054928E-11	0.0131249483675	1.231054928E-11
60762	methylene chloride	24hr	max	433	0	0	9.415899484E-12	9.415899484E-12	9.415899484E-12
60763	methylene chloride	annual	avg	433	0	0	4.659922621E-13	4.659922621E-13	4.659392989E-13
58090	methylene chloride	annual	avg	237	0	0	9.517834437E-11	9.517834437E-11	9.519508098E-11
58089	methylene chloride	24hr	max	237	0	0	1.455922716E-09	1.455922716E-09	1.455922716E-09
61222	methylene chloride	annual	avg	450	0	0	2.733703021E-12	2.733703021E-12	2.733390771E-12
58088	methylene chloride	1hr	9th	237	0	0	2.988520542E-09	0.0137637592852	2.988520542E-09
61221	methylene chloride	24hr	max	450	0	0	4.941146103E-11	4.941146103E-11	4.941146103E-11
58036	methylene chloride	annual	avg	235	0	0	1.104681485E-10	1.104681485E-10	1.104844202E-10
58790	methylene chloride	1hr	9th	263	0	0	8.152870601E-10	0.0101860258728	8.152870601E-10
58763	methylene chloride	1hr	9th	262	0	0	8.358301273E-10	0.0102588413283	8.358301273E-10
58764	methylene chloride	24hr	max	262	0	0	3.353456679E-10	3.353456679E-10	3.353456679E-10
58061	methylene chloride	1hr	9th	236	0	0	3.109628555E-09	0.0143774012104	3.109628555E-09
58765	methylene chloride	annual	avg	262	0	0	1.942529991E-11	1.942529991E-11	1.942791934E-11
58063	methylene chloride	annual	avg	236	0	0	1.026841251E-10	1.026841251E-10	1.027005911E-10
61249	methylene chloride	annual	avg	451	0	0	3.309506098E-12	3.309506098E-12	3.309127495E-12
58062	methylene chloride	24hr	max	236	0	0	1.575170216E-09	1.575170216E-09	1.575170216E-09
61924	methylene chloride	annual	avg	476	0	0	6.016691594E-13	6.016691594E-13	6.01600421E-13
61247	methylene chloride	1hr	9th	451	0	0	2.159151191E-10	0.010689528659	2.159151191E-10
58034	methylene chloride	1hr	9th	235	0	0	3.254849723E-09	0.0150355640799	3.254849723E-09
57982	methylene chloride	annual	avg	233	0	0	1.276908440E-10	1.276908440E-10	1.277057765E-10
61383	methylene chloride	24hr	max	456	0	0	1.379290432E-11	1.379290432E-11	1.379290432E-11
58736	methylene chloride	1hr	9th	261	0	0	8.528320272E-10	0.0102938367054	8.528320272E-10
58142	methylene chloride	1hr	9th	239	0	0	2.633463447E-09	0.0128930350766	2.633463447E-09
57980	methylene chloride	1hr	9th	233	0	0	3.557391492E-09	0.0164445228875	3.557391492E-09
58819	methylene chloride	annual	avg	264	0	0	1.850595371E-11	1.850595371E-11	1.850858529E-11
58818	methylene chloride	24hr	max	264	0	0	3.165883944E-10	3.165883944E-10	3.165883944E-10
61303	methylene chloride	annual	avg	453	0	0	1.205917094E-12	1.205917094E-12	1.205781135E-12
61302	methylene chloride	24hr	max	453	0	0	2.164772528E-11	2.164772528E-11	2.164772528E-11
61301	methylene chloride	1hr	9th	453	0	0	5.19436022E-11	0.0086388727650	5.19436022E-11
58737	methylene chloride	24hr	max	261	0	0	3.481457067E-10	3.481457067E-10	3.481457067E-10
60790	methylene chloride	annual	avg	434	0	0	1.47573021E-13	1.47573021E-13	1.47556121E-13
57981	methylene chloride	24hr	max	233	0	0	1.88354532E-09	1.88354532E-09	1.88354532E-09
57955	methylene chloride	annual	avg	232	0	0	1.382600839E-10	1.382600839E-10	1.382725878E-10
58817	methylene chloride	1hr	9th	264	0	0	8.159306009E-10	0.0101464875042	8.159306009E-10
58117	methylene chloride	annual	avg	238	0	0	8.711088795E-11	8.711088795E-11	8.712743027E-11
58116	methylene chloride	24hr	max	238	0	0	1.344205747E-09	1.344205747E-09	1.344205747E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
58115	methylene chloride	1hr	9th	238	0	0	2.841235913E-09	0.0132371094078	2.841235913E-09
58007	methylene chloride	1hr	9th	234	0	0	3.329494236E-09	0.0156156048179	3.329494236E-09
58008	methylene chloride	24hr	max	234	0	0	1.789455029E-09	1.789455029E-09	1.789455029E-09
58009	methylene chloride	annual	avg	234	0	0	1.183959458E-10	1.183959458E-10	1.184117804E-10
58792	methylene chloride	annual	avg	263	0	0	1.878800761E-11	1.878800761E-11	1.879065306E-11
58791	methylene chloride	24hr	max	263	0	0	3.223581402E-10	3.223581402E-10	3.223581402E-10
60761	methylene chloride	1hr	9th	433	0	0	2.502350237E-11	0.0188982468098	2.502350237E-11
61220	methylene chloride	1hr	9th	450	0	0	1.856804849E-10	0.0117704579607	1.856804849E-10
58738	methylene chloride	annual	avg	261	0	0	2.006884242E-11	2.006884242E-11	2.007139246E-11
60654	methylene chloride	24hr	max	429	0	0	1.929104272E-11	1.929104272E-11	1.929104272E-11
61248	methylene chloride	24hr	max	451	0	0	1.064085833E-10	1.064085833E-10	1.064085833E-10
58332	methylene chloride	24hr	max	246	0	0	8.538046936E-10	8.538046936E-10	8.538046936E-10
61490	methylene chloride	1hr	9th	460	0	0	4.057285757E-11	0.0062800198793	4.057285757E-11
58954	methylene chloride	annual	avg	269	0	0	1.955095114E-11	1.955095114E-11	1.955097369E-11
58953	methylene chloride	24hr	max	269	0	0	3.208825983E-10	3.208825983E-10	3.208825983E-10
57710	methylene chloride	1hr	9th	223	0	0	2.843258518E-09	0.0162087157369	2.843258518E-09
58331	methylene chloride	1hr	9th	246	0	0	1.822137441E-09	0.0119919292629	1.822137441E-09
57711	methylene chloride	24hr	max	223	0	0	9.444858229E-10	9.444858229E-10	9.444858229E-10
57712	methylene chloride	annual	avg	223	0	0	6.467505698E-11	6.467505698E-11	6.466758379E-11
58629	methylene chloride	24hr	max	257	0	0	4.330330261E-10	4.330330261E-10	4.330330261E-10
58333	methylene chloride	annual	avg	246	0	0	4.828747124E-11	4.828747124E-11	4.829757427E-11
60653	methylene chloride	1hr	9th	429	0	0	5.813140941E-11	0.0082351155579	5.813140941E-11
60869	methylene chloride	1hr	9th	437	0	0	3.471747542E-11	0.0150784365833	3.471747542E-11
60655	methylene chloride	annual	avg	429	0	0	1.028476349E-12	1.028476349E-12	1.028359472E-12
58306	methylene chloride	annual	avg	245	0	0	5.169048869E-11	5.169048869E-11	5.170194134E-11
58305	methylene chloride	24hr	max	245	0	0	9.067920859E-10	9.067920859E-10	9.067920859E-10
57737	methylene chloride	1hr	9th	224	0	0	2.967426971E-09	0.0172345880419	2.967426971E-09
61085	methylene chloride	1hr	9th	445	0	0	6.831314681E-11	0.0072979419492	6.831314681E-11
61465	methylene chloride	annual	avg	459	0	0	9.605006677E-13	9.605006677E-13	9.603908380E-13
61464	methylene chloride	24hr	max	459	0	0	2.757569173E-11	2.757569173E-11	2.757569173E-11
61463	methylene chloride	1hr	9th	459	0	0	5.791504429E-11	0.0114801106974	5.791504429E-11
61086	methylene chloride	24hr	max	445	0	0	2.60341488E-11	2.60341488E-11	2.60341488E-11
61087	methylene chloride	annual	avg	445	0	0	1.449997240E-12	1.449997240E-12	1.449834718E-12
61140	methylene chloride	24hr	max	447	0	0	5.493772659E-10	5.493772659E-10	5.493772659E-10
58630	methylene chloride	annual	avg	257	0	0	2.443283423E-11	2.443283423E-11	2.443518825E-11
58980	methylene chloride	24hr	max	270	0	0	3.200907872E-10	3.200907872E-10	3.200907872E-10
60627	methylene chloride	24hr	max	428	0	0	2.65390817E-11	2.65390817E-11	2.65390817E-11
57656	methylene chloride	1hr	9th	221	0	0	2.252318998E-09	0.0156928095967	2.252318998E-09
60628	methylene chloride	annual	avg	428	0	0	1.057883490E-12	1.057883490E-12	1.057763144E-12
61519	methylene chloride	annual	avg	461	0	0	6.924504373E-13	6.924504373E-13	6.923713447E-13
58360	methylene chloride	annual	avg	247	0	0	4.509290163E-11	4.509290163E-11	4.510150586E-11
58359	methylene chloride	24hr	max	247	0	0	8.010059283E-10	8.010059283E-10	8.010059283E-10
58358	methylene chloride	1hr	9th	247	0	0	1.658846394E-09	0.0117670036852	1.658846394E-09
61518	methylene chloride	24hr	max	461	0	0	8.717803389E-12	8.717803389E-12	8.717803389E-12
61517	methylene chloride	1hr	9th	461	0	0	3.201466522E-11	0.0057581230067	3.201466522E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
57657	methylene chloride	24hr	max	221	0	0	8.443757915E-10	8.443757915E-10	8.443757915E-10
61491	methylene chloride	24hr	max	460	0	0	1.18519309E-11	1.18519309E-11	1.18519309E-11
58981	methylene chloride	annual	avg	270	0	0	1.973474162E-11	1.973474162E-11	1.973390895E-11
57739	methylene chloride	annual	avg	224	0	0	7.195445628E-11	7.195445628E-11	7.194621982E-11
61058	methylene chloride	1hr	9th	444	0	0	1.767651997E-10	0.0082583464682	1.767651997E-10
57683	methylene chloride	1hr	9th	222	0	0	2.553850464E-09	0.0159205086529	2.553850464E-09
57684	methylene chloride	24hr	max	222	0	0	8.947461660E-10	8.947461660E-10	8.947461660E-10
57685	methylene chloride	annual	avg	222	0	0	5.862597907E-11	5.862597907E-11	5.861922753E-11
58979	methylene chloride	1hr	9th	270	0	0	8.693877285E-10	0.0099802054465	8.693877285E-10
61059	methylene chloride	24hr	max	444	0	0	7.493148463E-11	7.493148463E-11	7.493148463E-11
61060	methylene chloride	annual	avg	444	0	0	3.331397658E-12	3.331397658E-12	3.331230474E-12
58628	methylene chloride	1hr	9th	257	0	0	1.016007944E-09	0.0106496270746	1.016007944E-09
61492	methylene chloride	annual	avg	460	0	0	9.12847597E-13	9.12847597E-13	9.127435136E-13
60871	methylene chloride	annual	avg	437	0	0	6.064814991E-13	6.064814991E-13	6.064127065E-13
60870	methylene chloride	24hr	max	437	0	0	1.131523954E-11	1.131523954E-11	1.131523954E-11
57658	methylene chloride	annual	avg	221	0	0	5.312270415E-11	5.312270415E-11	5.311663262E-11
58899	methylene chloride	24hr	max	267	0	0	3.254557457E-10	3.254557457E-10	3.254557457E-10
58304	methylene chloride	1hr	9th	245	0	0	1.938734062E-09	0.0120778866112	1.938734062E-09
60681	methylene chloride	24hr	max	430	0	0	1.034879040E-11	1.034879040E-11	1.034879040E-11
60682	methylene chloride	annual	avg	430	0	0	3.951788712E-13	3.951788712E-13	3.951339039E-13
58250	methylene chloride	1hr	9th	243	0	0	2.088297979E-09	0.0121726384386	2.088297979E-09
57818	methylene chloride	1hr	9th	227	0	0	3.628696454E-09	0.0190793797374	3.628696454E-09
61411	methylene chloride	annual	avg	457	0	0	1.892625379E-12	1.892625379E-12	1.892407455E-12
61410	methylene chloride	24hr	max	457	0	0	3.474560917E-11	3.474560917E-11	3.474560917E-11
61409	methylene chloride	1hr	9th	457	0	0	1.058550747E-10	0.0094421794638	1.058550747E-10
57819	methylene chloride	24hr	max	227	0	0	1.39082057E-09	1.39082057E-09	1.39082057E-09
58682	methylene chloride	1hr	9th	259	0	0	9.057707917E-10	0.0104240830988	9.057707917E-10
58251	methylene chloride	24hr	max	243	0	0	9.941383272E-10	9.941383272E-10	9.941383272E-10
58900	methylene chloride	annual	avg	267	0	0	1.936367733E-11	1.936367733E-11	1.936542073E-11
58252	methylene chloride	annual	avg	243	0	0	5.831764238E-11	5.831764238E-11	5.833167283E-11
58898	methylene chloride	1hr	9th	267	0	0	8.534308260E-10	0.0100322719663	8.534308260E-10
58225	methylene chloride	annual	avg	242	0	0	6.307126349E-11	6.307126349E-11	6.308632783E-11
58224	methylene chloride	24hr	max	242	0	0	1.060510013E-09	1.060510013E-09	1.060510013E-09
57845	methylene chloride	1hr	9th	228	0	0	3.635477253E-09	0.018965382129	3.635477253E-09
57846	methylene chloride	24hr	max	228	0	0	1.560050977E-09	1.560050977E-09	1.560050977E-09
57847	methylene chloride	annual	avg	228	0	0	1.153393631E-10	1.153393631E-10	1.153288437E-10
58873	methylene chloride	annual	avg	266	0	0	1.913418382E-11	1.913418382E-11	1.913647886E-11
58872	methylene chloride	24hr	max	266	0	0	3.245667068E-10	3.245667068E-10	3.245667068E-10
61139	methylene chloride	1hr	9th	447	0	0	1.203302014E-09	0.0113412840292	1.203302014E-09
61384	methylene chloride	annual	avg	456	0	0	4.640392888E-13	4.640392888E-13	4.639862713E-13
60626	methylene chloride	1hr	9th	428	0	0	5.950277077E-11	0.0143501562998	5.950277077E-11
57820	methylene chloride	annual	avg	227	0	0	1.019221513E-10	1.019221513E-10	1.019111462E-10
61438	methylene chloride	annual	avg	458	0	0	7.059739620E-13	7.059739620E-13	7.058934058E-13
58655	methylene chloride	1hr	9th	258	0	0	9.573725146E-10	0.0105295488611	9.573725146E-10
58656	methylene chloride	24hr	max	258	0	0	4.059842462E-10	4.059842462E-10	4.059842462E-10

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
58657	methylene chloride	annual	avg	258	0	0	2.300514119E-11	2.300514119E-11	2.300749175E-11
57764	methylene chloride	1hr	9th	225	0	0	3.305971719E-09	0.0178214963526	3.305971719E-09
57765	methylene chloride	24hr	max	225	0	0	1.111938319E-09	1.111938319E-09	1.111938319E-09
57766	methylene chloride	annual	avg	225	0	0	8.024118175E-11	8.024118175E-11	8.023194609E-11
58927	methylene chloride	annual	avg	268	0	0	1.937449333E-11	1.937449333E-11	1.937540753E-11
58926	methylene chloride	24hr	max	268	0	0	3.216208688E-10	3.216208688E-10	3.216208688E-10
58925	methylene chloride	1hr	9th	268	0	0	8.465465551E-10	0.0099896676838	8.465465551E-10
58279	methylene chloride	annual	avg	244	0	0	5.494429564E-11	5.494429564E-11	5.495721239E-11
60680	methylene chloride	1hr	9th	430	0	0	2.030542574E-11	0.0194526072592	2.030542574E-11
58277	methylene chloride	1hr	9th	244	0	0	2.025704715E-09	0.0121361166239	2.025704715E-09
61382	methylene chloride	1hr	9th	456	0	0	2.712061652E-11	0.0085988324136	2.712061652E-11
61437	methylene chloride	24hr	max	458	0	0	1.241860607E-11	1.241860607E-11	1.241860607E-11
61436	methylene chloride	1hr	9th	458	0	0	3.92781363E-11	0.0145849389955	3.92781363E-11
61112	methylene chloride	1hr	9th	446	0	0	2.311840858E-10	0.0087702078745	2.311840858E-10
61113	methylene chloride	24hr	max	446	0	0	6.393321289E-11	6.393321289E-11	6.393321289E-11
57791	methylene chloride	1hr	9th	226	0	0	3.509865731E-09	0.0181100275367	3.509865731E-09
61114	methylene chloride	annual	avg	446	0	0	5.118327637E-12	5.118327637E-12	5.117741734E-12
60844	methylene chloride	annual	avg	436	0	0	2.360901188E-13	2.360901188E-13	2.360631493E-13
60843	methylene chloride	24hr	max	436	0	0	9.166927634E-12	9.166927634E-12	9.166927634E-12
57792	methylene chloride	24hr	max	226	0	0	1.235994751E-09	1.235994751E-09	1.235994751E-09
57793	methylene chloride	annual	avg	226	0	0	8.984243904E-11	8.984243904E-11	8.983237765E-11
60842	methylene chloride	1hr	9th	436	0	0	1.680202158E-11	0.0123914768919	1.680202158E-11
58278	methylene chloride	24hr	max	244	0	0	9.513704269E-10	9.513704269E-10	9.513704269E-10
56468	methylene chloride	1hr	9th	177	0	0	7.125697254E-10	0.0121934348717	7.125697254E-10
59600	methylene chloride	1hr	9th	293	0	0	1.440199293E-09	0.0110766254365	1.440199293E-09
59601	methylene chloride	24hr	max	293	0	0	6.273092046E-10	6.273092046E-10	6.273092046E-10
62300	methylene chloride	1hr	9th	494	0	0	5.836839345E-11	0.0102613409981	5.836839345E-11
62301	methylene chloride	24hr	max	494	0	0	2.51683778E-11	2.51683778E-11	2.51683778E-11
62302	methylene chloride	annual	avg	494	0	0	1.023337556E-12	1.023337556E-12	1.023220246E-12
59602	methylene chloride	annual	avg	293	0	0	4.061865427E-11	4.061865427E-11	4.061402256E-11
62328	methylene chloride	24hr	max	495	0	0	1.774064749E-11	1.774064749E-11	1.774064749E-11
56469	methylene chloride	24hr	max	177	0	0	1.781392811E-10	1.781392811E-10	1.781392811E-10
56497	methylene chloride	annual	avg	178	0	0	1.250986554E-11	1.250986554E-11	1.250841791E-11
59627	methylene chloride	1hr	9th	294	0	0	1.491175627E-09	0.0112841455266	1.491175627E-09
59628	methylene chloride	24hr	max	294	0	0	6.819863008E-10	6.819863008E-10	6.819863008E-10
59629	methylene chloride	annual	avg	294	0	0	4.373526888E-11	4.373526888E-11	4.3730259E-11
56443	methylene chloride	annual	avg	176	0	0	1.230569726E-11	1.230569726E-11	1.230429300E-11
56442	methylene chloride	24hr	max	176	0	0	1.814010886E-10	1.814010886E-10	1.814010886E-10
62248	methylene chloride	annual	avg	492	0	0	9.499962665E-13	9.499962665E-13	9.498874127E-13
56470	methylene chloride	annual	avg	177	0	0	1.241708993E-11	1.241708993E-11	1.241566398E-11
62273	methylene chloride	1hr	9th	493	0	0	2.238259578E-11	0.0111117288470	2.238259578E-11
62410	methylene chloride	annual	avg	498	0	0	6.471007757E-12	6.471007757E-12	6.47065691E-12
59574	methylene chloride	24hr	max	292	0	0	5.689995697E-10	5.689995697E-10	5.689995697E-10
59575	methylene chloride	annual	avg	292	0	0	3.751860628E-11	3.751860628E-11	3.751432498E-11
56551	methylene chloride	annual	avg	180	0	0	1.291293548E-11	1.291293548E-11	1.291145923E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
56550	methylene chloride	24hr	max	180	0	0	1.928397858E-10	1.928397858E-10	1.928397858E-10
56549	methylene chloride	1hr	9th	180	0	0	7.235914090E-10	0.0131611991674	7.235914090E-10
56495	methylene chloride	1hr	9th	178	0	0	7.059717255E-10	0.0121762380004	7.059717255E-10
56523	methylene chloride	24hr	max	179	0	0	1.90543345E-10	1.90543345E-10	1.90543345E-10
56496	methylene chloride	24hr	max	178	0	0	1.885325923E-10	1.885325923E-10	1.885325923E-10
62274	methylene chloride	24hr	max	493	0	0	9.671716553E-12	9.671716553E-12	9.671716553E-12
62275	methylene chloride	annual	avg	493	0	0	3.966898153E-13	3.966898153E-13	3.966446854E-13
56522	methylene chloride	1hr	9th	179	0	0	7.055785400E-10	0.0122052496299	7.055785400E-10
60223	methylene chloride	annual	avg	316	0	0	3.520756256E-11	3.520756256E-11	3.520354841E-11
60222	methylene chloride	24hr	max	316	0	0	5.015435844E-10	5.015435844E-10	5.015435844E-10
60221	methylene chloride	1hr	9th	316	0	0	1.043089615E-09	0.0109333712608	1.043089615E-09
62329	methylene chloride	annual	avg	495	0	0	7.234223528E-13	7.234223528E-13	7.233396824E-13
56524	methylene chloride	annual	avg	179	0	0	1.252499927E-11	1.252499927E-11	1.252356639E-11
59682	methylene chloride	24hr	max	296	0	0	7.897519860E-10	7.897519860E-10	7.897519860E-10
62381	methylene chloride	1hr	9th	497	0	0	1.638495728E-10	0.0112485606223	1.638495728E-10
62382	methylene chloride	24hr	max	497	0	0	7.170583571E-11	7.170583571E-11	7.170583571E-11
62383	methylene chloride	annual	avg	497	0	0	2.694631410E-12	2.694631410E-12	2.694324581E-12
60169	methylene chloride	annual	avg	314	0	0	3.783750396E-11	3.783750396E-11	3.783318103E-11
60168	methylene chloride	24hr	max	314	0	0	5.152965832E-10	5.152965832E-10	5.152965832E-10
60167	methylene chloride	1hr	9th	314	0	0	1.101260638E-09	0.0111891133711	1.101260638E-09
62327	methylene chloride	1hr	9th	495	0	0	4.555274907E-11	0.0075974827632	4.555274907E-11
59681	methylene chloride	1hr	9th	296	0	0	1.524497084E-09	0.0117186345160	1.524497084E-09
56387	methylene chloride	1hr	9th	174	0	0	6.748574477E-10	0.0121649699286	6.748574477E-10
59683	methylene chloride	annual	avg	296	0	0	5.067614731E-11	5.067614731E-11	5.067030823E-11
56335	methylene chloride	annual	avg	172	0	0	1.164667321E-11	1.164667321E-11	1.164532793E-11
56334	methylene chloride	24hr	max	172	0	0	1.926835497E-10	1.926835497E-10	1.926835497E-10
56333	methylene chloride	1hr	9th	172	0	0	6.075202008E-10	0.0117635410279	6.075202008E-10
62408	methylene chloride	1hr	9th	498	0	0	3.681394911E-10	0.0091088553891	3.681394911E-10
62086	methylene chloride	annual	avg	486	0	0	5.426189446E-12	5.426189446E-12	5.425578823E-12
56360	methylene chloride	1hr	9th	173	0	0	6.315498124E-10	0.0120517704636	6.315498124E-10
62355	methylene chloride	24hr	max	496	0	0	2.102059846E-11	2.102059846E-11	2.102059846E-11
56441	methylene chloride	1hr	9th	176	0	0	7.074384412E-10	0.0126455146819	7.074384412E-10
60196	methylene chloride	annual	avg	315	0	0	3.619600453E-11	3.619600453E-11	3.619186895E-11
60195	methylene chloride	24hr	max	315	0	0	5.081406962E-10	5.081406962E-10	5.081406962E-10
60194	methylene chloride	1hr	9th	315	0	0	1.068178213E-09	0.0110607398674	1.068178213E-09
56416	methylene chloride	annual	avg	175	0	0	1.218101661E-11	1.218101661E-11	1.217962797E-11
56415	methylene chloride	24hr	max	175	0	0	1.849621012E-10	1.849621012E-10	1.849621012E-10
56361	methylene chloride	24hr	max	173	0	0	1.903341512E-10	1.903341512E-10	1.903341512E-10
62354	methylene chloride	1hr	9th	496	0	0	6.347104092E-11	0.0079499501735	6.347104092E-11
56362	methylene chloride	annual	avg	173	0	0	1.181842037E-11	1.181842037E-11	1.181707943E-11
62356	methylene chloride	annual	avg	496	0	0	1.107641539E-12	1.107641539E-12	1.107515121E-12
59654	methylene chloride	1hr	9th	295	0	0	1.511372694E-09	0.0115268519148	1.511372694E-09
59655	methylene chloride	24hr	max	295	0	0	7.372825683E-10	7.372825683E-10	7.372825683E-10
59656	methylene chloride	annual	avg	295	0	0	4.709972343E-11	4.709972343E-11	4.709431803E-11
56389	methylene chloride	annual	avg	174	0	0	1.200643404E-11	1.200643404E-11	1.200506881E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
56388	methylene chloride	24hr	max	174	0	0	1.877698413E-10	1.877698413E-10	1.877698413E-10
62247	methylene chloride	24hr	max	492	0	0	2.21450254E-11	2.21450254E-11	2.21450254E-11
56414	methylene chloride	1hr	9th	175	0	0	6.946119235E-10	0.0128726614639	6.946119235E-10
56712	methylene chloride	24hr	max	186	0	0	2.334183402E-10	2.334183402E-10	2.334183402E-10
56738	methylene chloride	1hr	9th	187	0	0	8.807475305E-10	0.0144963990897	8.807475305E-10
60304	methylene chloride	annual	avg	319	0	0	3.548415381E-11	3.548415381E-11	3.548007721E-11
60303	methylene chloride	24hr	max	319	0	0	5.242878909E-10	5.242878909E-10	5.242878909E-10
62138	methylene chloride	1hr	9th	488	0	0	1.227161168E-11	0.0133543191478	1.227161168E-11
62139	methylene chloride	24hr	max	488	0	0	6.132839896E-12	6.132839896E-12	6.132839896E-12
62140	methylene chloride	annual	avg	488	0	0	1.510928562E-13	1.510928562E-13	1.510756581E-13
62165	methylene chloride	1hr	9th	489	0	0	2.215515792E-11	0.0067055188119	2.215515792E-11
56713	methylene chloride	annual	avg	186	0	0	1.666061039E-11	1.666061039E-11	1.665870913E-11
56765	methylene chloride	1hr	9th	188	0	0	8.825336573E-10	0.0142480088398	8.825336573E-10
56711	methylene chloride	1hr	9th	186	0	0	8.649577166E-10	0.0143507318571	8.649577166E-10
59492	methylene chloride	1hr	9th	289	0	0	1.167085761E-09	0.0106497351080	1.167085761E-09
59493	methylene chloride	24hr	max	289	0	0	4.298325029E-10	4.298325029E-10	4.298325029E-10
59494	methylene chloride	annual	avg	289	0	0	3.035181134E-11	3.035181134E-11	3.034833843E-11
56686	methylene chloride	annual	avg	185	0	0	1.589422864E-11	1.589422864E-11	1.589241586E-11
59573	methylene chloride	1hr	9th	292	0	0	1.375000669E-09	0.0109789837152	1.375000669E-09
60302	methylene chloride	1hr	9th	319	0	0	1.051419396E-09	0.0112908510491	1.051419396E-09
56766	methylene chloride	24hr	max	188	0	0	2.569947588E-10	2.569947588E-10	2.569947588E-10
60329	methylene chloride	1hr	9th	320	0	0	1.071733369E-09	0.0112348496914	1.071733369E-09
59438	methylene chloride	1hr	9th	287	0	0	1.122690829E-09	0.0107239540666	1.122690829E-09
59439	methylene chloride	24hr	max	287	0	0	3.809019766E-10	3.809019766E-10	3.809019766E-10
59440	methylene chloride	annual	avg	287	0	0	2.768100332E-11	2.768100332E-11	2.767784266E-11
56794	methylene chloride	annual	avg	189	0	0	1.913157133E-11	1.913157133E-11	1.912941333E-11
56793	methylene chloride	24hr	max	189	0	0	2.680222710E-10	2.680222710E-10	2.680222710E-10
56739	methylene chloride	24hr	max	187	0	0	2.450744607E-10	2.450744607E-10	2.450744607E-10
56767	methylene chloride	annual	avg	188	0	0	1.832295773E-11	1.832295773E-11	1.832086566E-11
56740	methylene chloride	annual	avg	187	0	0	1.747478204E-11	1.747478204E-11	1.747279925E-11
62111	methylene chloride	1hr	9th	487	0	0	6.992246365E-11	0.0131115466356	6.992246365E-11
62112	methylene chloride	24hr	max	487	0	0	1.927842087E-11	1.927842087E-11	1.927842087E-11
62113	methylene chloride	annual	avg	487	0	0	1.060199671E-12	1.060199671E-12	1.060078349E-12
59465	methylene chloride	1hr	9th	288	0	0	1.149582096E-09	0.0107178613544	1.149582096E-09
59466	methylene chloride	24hr	max	288	0	0	4.049360014E-10	4.049360014E-10	4.049360014E-10
59467	methylene chloride	annual	avg	288	0	0	2.897850536E-11	2.897850536E-11	2.897520765E-11
62166	methylene chloride	24hr	max	489	0	0	8.303784743E-12	8.303784743E-12	8.303784743E-12
56792	methylene chloride	1hr	9th	189	0	0	9.177077986E-10	0.0137962484732	9.177077986E-10
60250	methylene chloride	annual	avg	317	0	0	3.535104154E-11	3.535104154E-11	3.534693024E-11
59547	methylene chloride	24hr	max	291	0	0	5.136010506E-10	5.136010506E-10	5.136010506E-10
59548	methylene chloride	annual	avg	291	0	0	3.466268939E-11	3.466268939E-11	3.465875503E-11
56605	methylene chloride	annual	avg	182	0	0	1.383306057E-11	1.383306057E-11	1.383149931E-11
56604	methylene chloride	24hr	max	182	0	0	1.955839796E-10	1.955839796E-10	1.955839796E-10
62219	methylene chloride	1hr	9th	491	0	0	4.277843010E-11	0.0085342070088	4.277843010E-11
62220	methylene chloride	24hr	max	491	0	0	1.386107028E-11	1.386107028E-11	1.386107028E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
56685	methylene chloride	24hr	max	185	0	0	2.221618861E-10	2.221618861E-10	2.221618861E-10
56603	methylene chloride	1hr	9th	182	0	0	7.614632813E-10	0.0133207933977	7.614632813E-10
57440	methylene chloride	1hr	9th	213	0	0	1.280832218E-09	0.0136454245076	1.280832218E-09
60249	methylene chloride	24hr	max	317	0	0	5.090069477E-10	5.090069477E-10	5.090069477E-10
60248	methylene chloride	1hr	9th	317	0	0	1.035628472E-09	0.0109976865351	1.035628472E-09
56578	methylene chloride	annual	avg	181	0	0	1.337769565E-11	1.337769565E-11	1.337616649E-11
56577	methylene chloride	24hr	max	181	0	0	1.945900108E-10	1.945900108E-10	1.945900108E-10
56576	methylene chloride	1hr	9th	181	0	0	7.466104956E-10	0.0133423665538	7.466104956E-10
62246	methylene chloride	1hr	9th	492	0	0	5.281364929E-11	0.0100255636498	5.281364929E-11
62221	methylene chloride	annual	avg	491	0	0	7.904902861E-13	7.904902861E-13	7.904006768E-13
62192	methylene chloride	1hr	9th	490	0	0	3.935917564E-11	0.0093565247953	3.935917564E-11
62167	methylene chloride	annual	avg	489	0	0	5.920657844E-13	5.920657844E-13	5.919993770E-13
56684	methylene chloride	1hr	9th	185	0	0	8.484584701E-10	0.0141851874068	8.484584701E-10
60277	methylene chloride	annual	avg	318	0	0	3.546999847E-11	3.546999847E-11	3.546600860E-11
60276	methylene chloride	24hr	max	318	0	0	5.203961151E-10	5.203961151E-10	5.203961151E-10
60275	methylene chloride	1hr	9th	318	0	0	1.041038367E-09	0.0110854785889	1.041038367E-09
56659	methylene chloride	annual	avg	184	0	0	1.507151348E-11	1.507151348E-11	1.506981692E-11
61922	methylene chloride	1hr	9th	476	0	0	3.708146290E-11	0.0163639578968	3.708146290E-11
56657	methylene chloride	1hr	9th	184	0	0	8.052877254E-10	0.0137698808685	8.052877254E-10
56630	methylene chloride	1hr	9th	183	0	0	7.716528527E-10	0.0133038945496	7.716528527E-10
62193	methylene chloride	24hr	max	490	0	0	1.215878787E-11	1.215878787E-11	1.215878787E-11
62194	methylene chloride	annual	avg	490	0	0	7.437668103E-13	7.437668103E-13	7.436817546E-13
59519	methylene chloride	1hr	9th	290	0	0	1.224978785E-09	0.0107285408303	1.224978785E-09
59520	methylene chloride	24hr	max	290	0	0	4.684325705E-10	4.684325705E-10	4.684325705E-10
59521	methylene chloride	annual	avg	290	0	0	3.233083246E-11	3.233083246E-11	3.232713403E-11
56632	methylene chloride	annual	avg	183	0	0	1.437317713E-11	1.437317713E-11	1.437153174E-11
59708	methylene chloride	1hr	9th	297	0	0	1.639954283E-09	0.0120232086629	1.639954283E-09
56658	methylene chloride	24hr	max	184	0	0	2.098101554E-10	2.098101554E-10	2.098101554E-10
55956	methylene chloride	24hr	max	158	0	0	2.012403438E-10	2.012403438E-10	2.012403438E-10
59872	methylene chloride	annual	avg	303	0	0	5.855921303E-11	5.855921303E-11	5.855253088E-11
55984	methylene chloride	annual	avg	159	0	0	8.608612954E-12	8.608612954E-12	8.607628499E-12
55983	methylene chloride	24hr	max	159	0	0	2.017654516E-10	2.017654516E-10	2.017654516E-10
55982	methylene chloride	1hr	9th	159	0	0	5.433036243E-10	0.0107194567099	5.433036243E-10
60034	methylene chloride	annual	avg	309	0	0	4.874870299E-11	4.874870299E-11	4.874311024E-11
60033	methylene chloride	24hr	max	309	0	0	6.671967423E-10	6.671967423E-10	6.671967423E-10
59899	methylene chloride	annual	avg	304	0	0	5.754366428E-11	5.754366428E-11	5.753714866E-11
55957	methylene chloride	annual	avg	158	0	0	8.392037065E-12	8.392037065E-12	8.391080365E-12
56009	methylene chloride	1hr	9th	160	0	0	5.589527174E-10	0.0107120303437	5.589527174E-10
55955	methylene chloride	1hr	9th	158	0	0	5.173454443E-10	0.0107464948669	5.173454443E-10
55930	methylene chloride	annual	avg	157	0	0	8.205105866E-12	8.205105866E-12	8.204156972E-12
55929	methylene chloride	24hr	max	157	0	0	2.006192712E-10	2.006192712E-10	2.006192712E-10
55928	methylene chloride	1hr	9th	157	0	0	5.117257174E-10	0.0107773337513	5.117257174E-10
59897	methylene chloride	1hr	9th	304	0	0	1.636940916E-09	0.0123943453655	1.636940916E-09
56064	methylene chloride	24hr	max	162	0	0	1.978719133E-10	1.978719133E-10	1.978719133E-10
60032	methylene chloride	1hr	9th	309	0	0	1.370808467E-09	0.0118625434116	1.370808467E-09

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
62599	methylene chloride	annual	avg	505	0	0	2.321714869E-13	2.321714869E-13	2.321448697E-13
62409	methylene chloride	24hr	max	498	0	0	1.781059189E-10	1.781059189E-10	1.781059189E-10
60061	methylene chloride	annual	avg	310	0	0	4.641118739E-11	4.641118739E-11	4.640582363E-11
60060	methylene chloride	24hr	max	310	0	0	6.107282458E-10	6.107282458E-10	6.107282458E-10
60059	methylene chloride	1hr	9th	310	0	0	1.298309793E-09	0.0117445588112	1.298309793E-09
56038	methylene chloride	annual	avg	161	0	0	9.060231732E-12	9.060231732E-12	9.0591935E-12
56037	methylene chloride	24hr	max	161	0	0	2.000664495E-10	2.000664495E-10	2.000664495E-10
59871	methylene chloride	24hr	max	303	0	0	9.421384783E-10	9.421384783E-10	9.421384783E-10
62598	methylene chloride	24hr	max	505	0	0	5.932141497E-12	5.932141497E-12	5.932141497E-12
59870	methylene chloride	1hr	9th	303	0	0	1.643990388E-09	0.0122615303844	1.643990388E-09
59843	methylene chloride	1hr	9th	302	0	0	1.665806604E-09	0.0122952032834	1.665806604E-09
59844	methylene chloride	24hr	max	302	0	0	9.649071542E-10	9.649071542E-10	9.649071542E-10
59845	methylene chloride	annual	avg	302	0	0	5.961163507E-11	5.961163507E-11	5.960482108E-11
56036	methylene chloride	1hr	9th	161	0	0	5.765186661E-10	0.0106866182759	5.765186661E-10
56011	methylene chloride	annual	avg	160	0	0	8.83095333E-12	8.83095333E-12	8.829936782E-12
56010	methylene chloride	24hr	max	160	0	0	2.013019612E-10	2.013019612E-10	2.013019612E-10
55903	methylene chloride	annual	avg	156	0	0	8.019561577E-12	8.019561577E-12	8.01865345E-12
62597	methylene chloride	1hr	9th	505	0	0	9.539135107E-12	0.0061336723156	9.539135107E-12
59980	methylene chloride	annual	avg	307	0	0	5.290312979E-11	5.290312979E-11	5.289708602E-11
59952	methylene chloride	24hr	max	306	0	0	8.265685913E-10	8.265685913E-10	8.265685913E-10
59953	methylene chloride	annual	avg	306	0	0	5.472211573E-11	5.472211573E-11	5.471589154E-11
55795	methylene chloride	annual	avg	152	0	0	7.590823803E-12	7.590823803E-12	7.589959911E-12
55794	methylene chloride	24hr	max	152	0	0	1.930362675E-10	1.930362675E-10	1.930362675E-10
55793	methylene chloride	1hr	9th	152	0	0	4.765454698E-10	0.0108499461785	4.765454698E-10
55768	methylene chloride	annual	avg	151	0	0	7.822488317E-12	7.822488317E-12	7.821591465E-12
59898	methylene chloride	24hr	max	304	0	0	9.124686562E-10	9.124686562E-10	9.124686562E-10
55766	methylene chloride	1hr	9th	151	0	0	4.833213274E-10	0.0108177792281	4.833213274E-10
55821	methylene chloride	24hr	max	153	0	0	1.921859616E-10	1.921859616E-10	1.921859616E-10
59979	methylene chloride	24hr	max	307	0	0	7.754268894E-10	7.754268894E-10	7.754268894E-10
59978	methylene chloride	1hr	9th	307	0	0	1.469375621E-09	0.0119105828926	1.469375621E-09
55741	methylene chloride	annual	avg	150	0	0	8.111585188E-12	8.111585188E-12	8.110653642E-12
55740	methylene chloride	24hr	max	150	0	0	2.061621568E-10	2.061621568E-10	2.061621568E-10
55739	methylene chloride	1hr	9th	150	0	0	4.978887858E-10	0.0108010657132	4.978887858E-10
58522	methylene chloride	annual	avg	253	0	0	3.125395429E-11	3.125395429E-11	3.125716352E-11
55767	methylene chloride	24hr	max	151	0	0	1.988057774E-10	1.988057774E-10	1.988057774E-10
55849	methylene chloride	annual	avg	154	0	0	7.681199427E-12	7.681199427E-12	7.680319922E-12
55902	methylene chloride	24hr	max	156	0	0	1.990695803E-10	1.990695803E-10	1.990695803E-10
55901	methylene chloride	1hr	9th	156	0	0	5.076565279E-10	0.0108074378222	5.076565279E-10
55876	methylene chloride	annual	avg	155	0	0	7.838446905E-12	7.838446905E-12	7.837551788E-12
55875	methylene chloride	24hr	max	155	0	0	1.966112689E-10	1.966112689E-10	1.966112689E-10
55874	methylene chloride	1hr	9th	155	0	0	5.009365700E-10	0.0108354566619	5.009365700E-10
60007	methylene chloride	annual	avg	308	0	0	5.093066247E-11	5.093066247E-11	5.092484420E-11
59951	methylene chloride	1hr	9th	306	0	0	1.548601802E-09	0.0121473120525	1.548601802E-09
60005	methylene chloride	1hr	9th	308	0	0	1.419093620E-09	0.0116844577715	1.419093620E-09
55820	methylene chloride	1hr	9th	153	0	0	4.764056927E-10	0.0108511997387	4.764056927E-10

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
55848	methylene chloride	24hr	max	154	0	0	1.942946221E-10	1.942946221E-10	1.942946221E-10
55847	methylene chloride	1hr	9th	154	0	0	4.894876171E-10	0.0108443479985	4.894876171E-10
59924	methylene chloride	1hr	9th	305	0	0	1.59662128E-09	0.0123330401257	1.59662128E-09
59925	methylene chloride	24hr	max	305	0	0	8.723277656E-10	8.723277656E-10	8.723277656E-10
59926	methylene chloride	annual	avg	305	0	0	5.620410734E-11	5.620410734E-11	5.61977305E-11
55822	methylene chloride	annual	avg	153	0	0	7.560679513E-12	7.560679513E-12	7.559808682E-12
56065	methylene chloride	annual	avg	162	0	0	9.289661054E-12	9.289661054E-12	9.288603740E-12
60006	methylene chloride	24hr	max	308	0	0	7.217652032E-10	7.217652032E-10	7.217652032E-10
60115	methylene chloride	annual	avg	312	0	0	4.154736971E-11	4.154736971E-11	4.154256106E-11
59736	methylene chloride	24hr	max	298	0	0	1.017744000E-09	1.017744000E-09	1.017744000E-09
62462	methylene chloride	1hr	9th	500	0	0	1.532338839E-11	0.0092002786696	1.532338839E-11
62463	methylene chloride	24hr	max	500	0	0	5.644348270E-12	5.644348270E-12	5.644348270E-12
62464	methylene chloride	annual	avg	500	0	0	2.209578413E-13	2.209578413E-13	2.209329589E-13
59737	methylene chloride	annual	avg	298	0	0	6.359008459E-11	6.359008459E-11	6.358275711E-11
56227	methylene chloride	annual	avg	168	0	0	1.070097483E-11	1.070097483E-11	1.069975185E-11
62491	methylene chloride	annual	avg	501	0	0	2.73479156E-12	2.73479156E-12	2.734478659E-12
56225	methylene chloride	1hr	9th	168	0	0	5.966337979E-10	0.0114857936278	5.966337979E-10
56253	methylene chloride	24hr	max	169	0	0	1.932704552E-10	1.932704552E-10	1.932704552E-10
60114	methylene chloride	24hr	max	312	0	0	5.283166127E-10	5.283166127E-10	5.283166127E-10
60113	methylene chloride	1hr	9th	312	0	0	1.180510800E-09	0.0114570269361	1.180510800E-09
56200	methylene chloride	annual	avg	167	0	0	1.046387803E-11	1.046387803E-11	1.046268714E-11
56199	methylene chloride	24hr	max	167	0	0	1.898880636E-10	1.898880636E-10	1.898880636E-10
62489	methylene chloride	1hr	9th	501	0	0	1.434128927E-10	0.0076567488723	1.434128927E-10
56063	methylene chloride	1hr	9th	162	0	0	5.78596171E-10	0.0106596853584	5.78596171E-10
56226	methylene chloride	24hr	max	168	0	0	1.922012827E-10	1.922012827E-10	1.922012827E-10
62436	methylene chloride	24hr	max	499	0	0	5.628481188E-12	5.628481188E-12	5.628481188E-12
59709	methylene chloride	24hr	max	297	0	0	8.869512347E-10	8.869512347E-10	8.869512347E-10
59710	methylene chloride	annual	avg	297	0	0	5.628469218E-11	5.628469218E-11	5.627832922E-11
56308	methylene chloride	annual	avg	171	0	0	1.144325953E-11	1.144325953E-11	1.144196023E-11
56307	methylene chloride	24hr	max	171	0	0	1.944126943E-10	1.944126943E-10	1.944126943E-10
56306	methylene chloride	1hr	9th	171	0	0	6.047023993E-10	0.0117666302249	6.047023993E-10
56281	methylene chloride	annual	avg	170	0	0	1.117581895E-11	1.117581895E-11	1.117452745E-11
59735	methylene chloride	1hr	9th	298	0	0	1.844881137E-09	0.0125411627814	1.844881137E-09
62435	methylene chloride	1hr	9th	499	0	0	1.576493103E-11	0.0091048590839	1.576493103E-11
56252	methylene chloride	1hr	9th	169	0	0	5.984903129E-10	0.0115570481867	5.984903129E-10
62437	methylene chloride	annual	avg	499	0	0	2.240571688E-13	2.240571688E-13	2.240317171E-13
60142	methylene chloride	annual	avg	313	0	0	3.986252994E-11	3.986252994E-11	3.985800232E-11
60141	methylene chloride	24hr	max	313	0	0	5.277995263E-10	5.277995263E-10	5.277995263E-10
60140	methylene chloride	1hr	9th	313	0	0	1.156501894E-09	0.0114422533661	1.156501894E-09
56279	methylene chloride	1hr	9th	170	0	0	6.077415793E-10	0.0117475641891	6.077415793E-10
56254	methylene chloride	annual	avg	169	0	0	1.0919478E-11	1.0919478E-11	1.091823593E-11
56198	methylene chloride	1hr	9th	167	0	0	6.018826548E-10	0.0108269685879	6.018826548E-10
56280	methylene chloride	24hr	max	170	0	0	1.940150263E-10	1.940150263E-10	1.940150263E-10
59818	methylene chloride	annual	avg	301	0	0	6.123302559E-11	6.123302559E-11	6.122605201E-11
56119	methylene chloride	annual	avg	164	0	0	9.774831118E-12	9.774831118E-12	9.773716558E-12

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
56118	methylene chloride	24hr	max	164	0	0	1.913346426E-10	1.913346426E-10	1.913346426E-10
62543	methylene chloride	1hr	9th	503	0	0	1.981601862E-11	0.0171129256487	1.981601862E-11
62544	methylene chloride	24hr	max	503	0	0	9.995542588E-12	9.995542588E-12	9.995542588E-12
62545	methylene chloride	annual	avg	503	0	0	4.130241884E-13	4.130241884E-13	4.129768088E-13
56117	methylene chloride	1hr	9th	164	0	0	6.034622246E-10	0.0107697872445	6.034622246E-10
62490	methylene chloride	24hr	max	501	0	0	5.420230931E-11	5.420230931E-11	5.420230931E-11
59817	methylene chloride	24hr	max	301	0	0	9.964535863E-10	9.964535863E-10	9.964535863E-10
60088	methylene chloride	annual	avg	311	0	0	4.371358830E-11	4.371358830E-11	4.370850556E-11
56092	methylene chloride	annual	avg	163	0	0	9.526959083E-12	9.526959083E-12	9.525870544E-12
56091	methylene chloride	24hr	max	163	0	0	1.949620465E-10	1.949620465E-10	1.949620465E-10
56090	methylene chloride	1hr	9th	163	0	0	6.001109054E-10	0.0106346132234	6.001109054E-10
62570	methylene chloride	1hr	9th	504	0	0	2.607670850E-11	0.0052485177293	2.607670850E-11
62571	methylene chloride	24hr	max	504	0	0	6.668611843E-12	6.668611843E-12	6.668611843E-12
62572	methylene chloride	annual	avg	504	0	0	4.974932142E-13	4.974932142E-13	4.974362393E-13
59816	methylene chloride	1hr	9th	301	0	0	1.761297774E-09	0.0126316677779	1.761297774E-09
62518	methylene chloride	annual	avg	502	0	0	7.656582833E-12	7.656582833E-12	7.659208337E-12
59762	methylene chloride	1hr	9th	299	0	0	1.853502019E-09	0.0125678982586	1.853502019E-09
59763	methylene chloride	24hr	max	299	0	0	1.022933627E-09	1.022933627E-09	1.022933627E-09
59764	methylene chloride	annual	avg	299	0	0	6.388777007E-11	6.388777007E-11	6.388043566E-11
56173	methylene chloride	annual	avg	166	0	0	1.022565279E-11	1.022565279E-11	1.022448445E-11
56172	methylene chloride	24hr	max	166	0	0	1.864668003E-10	1.864668003E-10	1.864668003E-10
56171	methylene chloride	1hr	9th	166	0	0	5.995317576E-10	0.0108578531072	5.995317576E-10
60086	methylene chloride	1hr	9th	311	0	0	1.20365562E-09	0.0113622695208	1.20365562E-09
62517	methylene chloride	24hr	max	502	0	0	1.512392572E-10	1.512392572E-10	1.512392572E-10
60087	methylene chloride	24hr	max	311	0	0	5.497014510E-10	5.497014510E-10	5.497014510E-10
59789	methylene chloride	1hr	9th	300	0	0	1.768121982E-09	0.0125103397295	1.768121982E-09
59790	methylene chloride	24hr	max	300	0	0	9.980102300E-10	9.980102300E-10	9.980102300E-10
59791	methylene chloride	annual	avg	300	0	0	6.208989572E-11	6.208989572E-11	6.208278336E-11
56146	methylene chloride	annual	avg	165	0	0	1.00000494E-11	1.00000494E-11	9.998893206E-12
56145	methylene chloride	24hr	max	165	0	0	1.862285326E-10	1.862285326E-10	1.862285326E-10
56144	methylene chloride	1hr	9th	165	0	0	5.999650776E-10	0.0108059421182	5.999650776E-10
56631	methylene chloride	24hr	max	183	0	0	1.996339066E-10	1.996339066E-10	1.996339066E-10
62516	methylene chloride	1hr	9th	502	0	0	4.248175978E-10	0.0089619224891	4.248175978E-10
57063	methylene chloride	24hr	max	199	0	0	4.528223074E-10	4.528223074E-10	4.528223074E-10
60411	methylene chloride	24hr	max	323	0	0	4.400047826E-10	4.400047826E-10	4.400047826E-10
59170	methylene chloride	annual	avg	277	0	0	2.061090014E-11	2.061090014E-11	2.060856867E-11
60412	methylene chloride	annual	avg	323	0	0	3.455456754E-11	3.455456754E-11	3.455062972E-11
57307	methylene chloride	annual	avg	208	0	0	2.91733443E-11	2.91733443E-11	2.917124181E-11
57306	methylene chloride	24hr	max	208	0	0	4.14018736E-10	4.14018736E-10	4.14018736E-10
57305	methylene chloride	1hr	9th	208	0	0	1.387728599E-09	0.0161949358881	1.387728599E-09
61923	methylene chloride	24hr	max	476	0	0	1.369355584E-11	1.369355584E-11	1.369355584E-11
61760	methylene chloride	1hr	9th	470	0	0	1.681052519E-11	0.0105190388858	1.681052519E-11
61761	methylene chloride	24hr	max	470	0	0	6.990325419E-12	6.990325419E-12	6.990325419E-12
61762	methylene chloride	annual	avg	470	0	0	2.984218504E-13	2.984218504E-13	2.98387942E-13
57334	methylene chloride	annual	avg	209	0	0	2.912976804E-11	2.912976804E-11	2.912758576E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
59195	methylene chloride	1hr	9th	278	0	0	9.411675883E-10	0.0101768430322	9.411675883E-10
57036	methylene chloride	24hr	max	198	0	0	4.660148933E-10	4.660148933E-10	4.660148933E-10
57064	methylene chloride	annual	avg	199	0	0	2.852141266E-11	2.852141266E-11	2.851991039E-11
59305	methylene chloride	annual	avg	282	0	0	2.08192838E-11	2.08192838E-11	2.081690549E-11
59304	methylene chloride	24hr	max	282	0	0	2.670674792E-10	2.670674792E-10	2.670674792E-10
59303	methylene chloride	1hr	9th	282	0	0	8.514349781E-10	0.0099410386756	8.514349781E-10
57089	methylene chloride	1hr	9th	200	0	0	1.293315344E-09	0.0212597269565	1.293315344E-09
57280	methylene chloride	annual	avg	207	0	0	2.914876673E-11	2.914876673E-11	2.914671976E-11
57279	methylene chloride	24hr	max	207	0	0	4.107652829E-10	4.107652829E-10	4.107652829E-10
61897	methylene chloride	annual	avg	475	0	0	3.951336057E-13	3.951336057E-13	3.950883674E-13
57278	methylene chloride	1hr	9th	207	0	0	1.374488079E-09	0.0163744110614	1.374488079E-09
60493	methylene chloride	annual	avg	326	0	0	3.320754088E-11	3.320754088E-11	3.320376613E-11
60492	methylene chloride	24hr	max	326	0	0	3.05237613E-10	3.05237613E-10	3.05237613E-10
57062	methylene chloride	1hr	9th	199	0	0	1.266276306E-09	0.0204508770257	1.266276306E-09
59330	methylene chloride	1hr	9th	283	0	0	8.876492319E-10	0.0100357448682	8.876492319E-10
60383	methylene chloride	1hr	9th	322	0	0	1.049321074E-09	0.0111609790474	1.049321074E-09
60384	methylene chloride	24hr	max	322	0	0	4.720518976E-10	4.720518976E-10	4.720518976E-10
60385	methylene chloride	annual	avg	322	0	0	3.473366386E-11	3.473366386E-11	3.472971910E-11
57333	methylene chloride	24hr	max	209	0	0	4.183207392E-10	4.183207392E-10	4.183207392E-10
61978	methylene chloride	annual	avg	478	0	0	2.43209012E-12	2.43209012E-12	2.431838585E-12
61977	methylene chloride	24hr	max	478	0	0	5.107454737E-11	5.107454737E-11	5.107454737E-11
61976	methylene chloride	1hr	9th	478	0	0	1.256526549E-10	0.0083923973143	1.256526549E-10
56981	methylene chloride	1hr	9th	196	0	0	1.223810497E-09	0.0207356270403	1.223810497E-09
61733	methylene chloride	1hr	9th	469	0	0	1.392732457E-11	0.0221998114139	1.392732457E-11
61734	methylene chloride	24hr	max	469	0	0	4.008572987E-12	4.008572987E-12	4.008572987E-12
56982	methylene chloride	24hr	max	196	0	0	4.769773465E-10	4.769773465E-10	4.769773465E-10
60410	methylene chloride	1hr	9th	323	0	0	1.026805418E-09	0.0111552923918	1.026805418E-09
59332	methylene chloride	annual	avg	283	0	0	2.181893381E-11	2.181893381E-11	2.181646530E-11
57037	methylene chloride	annual	avg	198	0	0	2.840396321E-11	2.840396321E-11	2.840250257E-11
61951	methylene chloride	annual	avg	477	0	0	3.743164632E-12	3.743164632E-12	3.742736156E-12
61735	methylene chloride	annual	avg	469	0	0	2.352298044E-13	2.352298044E-13	2.352031601E-13
61950	methylene chloride	24hr	max	477	0	0	7.924798318E-11	7.924798318E-11	7.924798318E-11
61949	methylene chloride	1hr	9th	477	0	0	2.384946129E-10	0.0107804322615	2.384946129E-10
57009	methylene chloride	24hr	max	197	0	0	4.747201521E-10	4.747201521E-10	4.747201521E-10
57332	methylene chloride	1hr	9th	209	0	0	1.328085975E-09	0.0154423387721	1.328085975E-09
59168	methylene chloride	1hr	9th	277	0	0	9.362686182E-10	0.0101481080055	9.362686182E-10
59169	methylene chloride	24hr	max	277	0	0	2.992575632E-10	2.992575632E-10	2.992575632E-10
57010	methylene chloride	annual	avg	197	0	0	2.825534598E-11	2.825534598E-11	2.825402759E-11
57035	methylene chloride	1hr	9th	198	0	0	1.277299377E-09	0.0203216318041	1.277299377E-09
57090	methylene chloride	24hr	max	200	0	0	4.373623130E-10	4.373623130E-10	4.373623130E-10
56983	methylene chloride	annual	avg	196	0	0	2.824166769E-11	2.824166769E-11	2.824031460E-11
60465	methylene chloride	24hr	max	325	0	0	3.547011018E-10	3.547011018E-10	3.547011018E-10
61896	methylene chloride	24hr	max	475	0	0	1.034109343E-11	1.034109343E-11	1.034109343E-11
57145	methylene chloride	annual	avg	202	0	0	2.882792095E-11	2.882792095E-11	2.882621572E-11
57226	methylene chloride	annual	avg	205	0	0	2.911152916E-11	2.911152916E-11	2.910967301E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
59251	methylene chloride	annual	avg	280	0	0	2.042029219E-11	2.042029219E-11	2.041796419E-11
59250	methylene chloride	24hr	max	280	0	0	2.700032697E-10	2.700032697E-10	2.700032697E-10
59249	methylene chloride	1hr	9th	280	0	0	8.520447681E-10	0.0099647222087	8.520447681E-10
57170	methylene chloride	1hr	9th	203	0	0	1.291225349E-09	0.0202027410269	1.291225349E-09
61843	methylene chloride	annual	avg	473	0	0	3.795936818E-13	3.795936818E-13	3.795503679E-13
61842	methylene chloride	24hr	max	473	0	0	4.998698937E-12	4.998698937E-12	4.998698937E-12
61841	methylene chloride	1hr	9th	473	0	0	1.351560443E-11	0.0057147503830	1.351560443E-11
57171	methylene chloride	24hr	max	203	0	0	3.793124148E-10	3.793124148E-10	3.793124148E-10
57144	methylene chloride	24hr	max	202	0	0	3.932822956E-10	3.932822956E-10	3.932822956E-10
60464	methylene chloride	1hr	9th	325	0	0	1.046553622E-09	0.0110616320744	1.046553622E-09
57143	methylene chloride	1hr	9th	202	0	0	1.316543208E-09	0.0210820417851	1.316543208E-09
57225	methylene chloride	24hr	max	205	0	0	4.032431611E-10	4.032431611E-10	4.032431611E-10
57224	methylene chloride	1hr	9th	205	0	0	1.379527159E-09	0.0189974326640	1.379527159E-09
59223	methylene chloride	24hr	max	279	0	0	2.795111087E-10	2.795111087E-10	2.795111087E-10
59224	methylene chloride	annual	avg	279	0	0	2.042542004E-11	2.042542004E-11	2.04230851E-11
61814	methylene chloride	1hr	9th	472	0	0	1.393450286E-11	0.0059782988392	1.393450286E-11
61815	methylene chloride	24hr	max	472	0	0	8.946644640E-12	8.946644640E-12	8.946644640E-12
60466	methylene chloride	annual	avg	325	0	0	3.385226474E-11	3.385226474E-11	3.384843100E-11
57197	methylene chloride	1hr	9th	204	0	0	1.33801914E-09	0.0198650304228	1.33801914E-09
61816	methylene chloride	annual	avg	472	0	0	4.732764744E-13	4.732764744E-13	4.73225896E-13
57198	methylene chloride	24hr	max	204	0	0	3.936777293E-10	3.936777293E-10	3.936777293E-10
57199	methylene chloride	annual	avg	204	0	0	2.896768068E-11	2.896768068E-11	2.896589218E-11
57172	methylene chloride	annual	avg	203	0	0	2.883308522E-11	2.883308522E-11	2.883135050E-11
61788	methylene chloride	24hr	max	471	0	0	6.579230216E-12	6.579230216E-12	6.579230216E-12
57008	methylene chloride	1hr	9th	197	0	0	1.246170833E-09	0.0205666366965	1.246170833E-09
57091	methylene chloride	annual	avg	200	0	0	2.86982417E-11	2.86982417E-11	2.86966579E-11
59278	methylene chloride	annual	avg	281	0	0	2.044222951E-11	2.044222951E-11	2.043988243E-11
59277	methylene chloride	24hr	max	281	0	0	2.64325728E-10	2.64325728E-10	2.64325728E-10
59276	methylene chloride	1hr	9th	281	0	0	8.420743547E-10	0.0099055692554	8.420743547E-10
57116	methylene chloride	1hr	9th	201	0	0	1.334978350E-09	0.0217442009598	1.334978350E-09
60491	methylene chloride	1hr	9th	326	0	0	1.029724639E-09	0.0108440248296	1.029724639E-09
57253	methylene chloride	annual	avg	206	0	0	2.909100738E-11	2.909100738E-11	2.908905061E-11
57252	methylene chloride	24hr	max	206	0	0	4.076036175E-10	4.076036175E-10	4.076036175E-10
61787	methylene chloride	1hr	9th	471	0	0	1.582956509E-11	0.0046103666537	1.582956509E-11
57117	methylene chloride	24hr	max	201	0	0	4.174800505E-10	4.174800505E-10	4.174800505E-10
59222	methylene chloride	1hr	9th	279	0	0	8.783370142E-10	0.0100575210527	8.783370142E-10
60437	methylene chloride	1hr	9th	324	0	0	1.046299269E-09	0.0111663034186	1.046299269E-09
61895	methylene chloride	1hr	9th	475	0	0	2.029683366E-11	0.0194816850126	2.029683366E-11
60438	methylene chloride	24hr	max	324	0	0	4.022044642E-10	4.022044642E-10	4.022044642E-10
60439	methylene chloride	annual	avg	324	0	0	3.440390681E-11	3.440390681E-11	3.439994817E-11
62085	methylene chloride	24hr	max	486	0	0	5.080996388E-11	5.080996388E-11	5.080996388E-11
61789	methylene chloride	annual	avg	471	0	0	3.670725291E-13	3.670725291E-13	3.67030706E-13
59546	methylene chloride	1hr	9th	291	0	0	1.291214691E-09	0.0108219925314	1.291214691E-09
59196	methylene chloride	24hr	max	278	0	0	2.916537567E-10	2.916537567E-10	2.916537567E-10
59197	methylene chloride	annual	avg	278	0	0	2.062181328E-11	2.062181328E-11	2.061947314E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
61870	methylene chloride	annual	avg	474	0	0	6.320876439E-13	6.320876439E-13	6.320157613E-13
57251	methylene chloride	1hr	9th	206	0	0	1.33931799E-09	0.0173118151724	1.33931799E-09
61869	methylene chloride	24hr	max	474	0	0	1.138433445E-11	1.138433445E-11	1.138433445E-11
61868	methylene chloride	1hr	9th	474	0	0	3.528973294E-11	0.0162486117333	3.528973294E-11
57118	methylene chloride	annual	avg	201	0	0	2.884625525E-11	2.884625525E-11	2.884461593E-11
57386	methylene chloride	1hr	9th	211	0	0	1.224896518E-09	0.0146698793396	1.224896518E-09
59115	methylene chloride	24hr	max	275	0	0	3.153575179E-10	3.153575179E-10	3.153575179E-10
56875	methylene chloride	annual	avg	192	0	0	2.245696684E-11	2.245696684E-11	2.245529457E-11
60356	methylene chloride	1hr	9th	321	0	0	1.041582598E-09	0.0112634273246	1.041582598E-09
59116	methylene chloride	annual	avg	275	0	0	2.076322794E-11	2.076322794E-11	2.076084096E-11
60357	methylene chloride	24hr	max	321	0	0	4.995947545E-10	4.995947545E-10	4.995947545E-10
60358	methylene chloride	annual	avg	321	0	0	3.504763146E-11	3.504763146E-11	3.504367629E-11
62032	methylene chloride	annual	avg	484	0	0	2.314982245E-13	2.314982245E-13	2.314719868E-13
57388	methylene chloride	annual	avg	211	0	0	2.866944009E-11	2.866944009E-11	2.866717801E-11
59331	methylene chloride	24hr	max	283	0	0	2.748589967E-10	2.748589967E-10	2.748589967E-10
57387	methylene chloride	24hr	max	211	0	0	5.021416061E-10	5.021416061E-10	5.021416061E-10
59385	methylene chloride	24hr	max	285	0	0	3.268774418E-10	3.268774418E-10	3.268774418E-10
62030	methylene chloride	1hr	9th	484	0	0	1.745228267E-11	0.0126047842205	1.745228267E-11
56874	methylene chloride	24hr	max	192	0	0	3.320999586E-10	3.320999586E-10	3.320999586E-10
61706	methylene chloride	1hr	9th	468	0	0	9.470154695E-12	0.0141841815785	9.470154695E-12
56900	methylene chloride	1hr	9th	193	0	0	1.044446973E-09	0.0169913750142	1.044446973E-09
56901	methylene chloride	24hr	max	193	0	0	3.654202496E-10	3.654202496E-10	3.654202496E-10
56902	methylene chloride	annual	avg	193	0	0	2.364669224E-11	2.364669224E-11	2.364541722E-11
61707	methylene chloride	24hr	max	468	0	0	5.064564653E-12	5.064564653E-12	5.064564653E-12
61708	methylene chloride	annual	avg	468	0	0	1.257784296E-13	1.257784296E-13	1.257641858E-13
59141	methylene chloride	1hr	9th	276	0	0	9.346080576E-10	0.0101550417021	9.346080576E-10
59142	methylene chloride	24hr	max	276	0	0	3.095410039E-10	3.095410039E-10	3.095410039E-10
59143	methylene chloride	annual	avg	276	0	0	2.078601180E-11	2.078601180E-11	2.078362309E-11
59386	methylene chloride	annual	avg	285	0	0	2.486289993E-11	2.486289993E-11	2.486004458E-11
60518	methylene chloride	1hr	9th	327	0	0	9.912556331E-10	0.0107237100601	9.912556331E-10
62058	methylene chloride	24hr	max	485	0	0	6.223239805E-12	6.223239805E-12	6.223239805E-12
62084	methylene chloride	1hr	9th	486	0	0	1.79969234E-10	0.0089365756139	1.79969234E-10
60330	methylene chloride	24hr	max	320	0	0	5.174497497E-10	5.174497497E-10	5.174497497E-10
60331	methylene chloride	annual	avg	320	0	0	3.532098919E-11	3.532098919E-11	3.531693687E-11
56819	methylene chloride	1hr	9th	190	0	0	9.468935636E-10	0.014005295001	9.468935636E-10
56820	methylene chloride	24hr	max	190	0	0	2.81366791E-10	2.81366791E-10	2.81366791E-10
60547	methylene chloride	annual	avg	425	0	0	4.594643351E-13	4.594643351E-13	4.594121307E-13
56821	methylene chloride	annual	avg	190	0	0	2.008893919E-11	2.008893919E-11	2.008676905E-11
60546	methylene chloride	24hr	max	425	0	0	1.145681987E-11	1.145681987E-11	1.145681987E-11
60545	methylene chloride	1hr	9th	425	0	0	1.857062247E-11	0.0073298257776	1.857062247E-11
56846	methylene chloride	1hr	9th	191	0	0	9.605096718E-10	0.0150779392570	9.605096718E-10
57413	methylene chloride	1hr	9th	212	0	0	1.24360966E-09	0.0141827054322	1.24360966E-09
62059	methylene chloride	annual	avg	485	0	0	2.835381398E-13	2.835381398E-13	2.836678375E-13
61681	methylene chloride	annual	avg	467	0	0	1.359272802E-13	1.359272802E-13	1.359118303E-13
62057	methylene chloride	1hr	9th	485	0	0	1.673313224E-11	0.0060653095134	1.673313224E-11

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
56847	methylene chloride	24hr	max	191	0	0	2.994104686E-10	2.994104686E-10	2.994104686E-10
56848	methylene chloride	annual	avg	191	0	0	2.123431639E-11	2.123431639E-11	2.123232146E-11
59413	methylene chloride	annual	avg	286	0	0	2.627374533E-11	2.627374533E-11	2.627073906E-11
57414	methylene chloride	24hr	max	212	0	0	5.330089148E-10	5.330089148E-10	5.330089148E-10
61679	methylene chloride	1hr	9th	467	0	0	8.047324092E-12	0.0215238854289	8.047324092E-12
61680	methylene chloride	24hr	max	467	0	0	3.262055339E-12	3.262055339E-12	3.262055339E-12
59412	methylene chloride	24hr	max	286	0	0	3.538784543E-10	3.538784543E-10	3.538784543E-10
59411	methylene chloride	1hr	9th	286	0	0	1.068286015E-09	0.0106146978214	1.068286015E-09
56873	methylene chloride	1hr	9th	192	0	0	9.973989412E-10	0.0162056237459	9.973989412E-10
62031	methylene chloride	24hr	max	484	0	0	8.979207135E-12	8.979207135E-12	8.979207135E-12
57415	methylene chloride	annual	avg	212	0	0	2.827660502E-11	2.827660502E-11	2.827427008E-11
60519	methylene chloride	24hr	max	327	0	0	2.591514781E-10	2.591514781E-10	2.591514781E-10
57361	methylene chloride	annual	avg	210	0	0	2.892957401E-11	2.892957401E-11	2.892740214E-11
57360	methylene chloride	24hr	max	210	0	0	4.620868133E-10	4.620868133E-10	4.620868133E-10
56929	methylene chloride	annual	avg	194	0	0	2.499041425E-11	2.499041425E-11	2.498931617E-11
56928	methylene chloride	24hr	max	194	0	0	4.012946919E-10	4.012946919E-10	4.012946919E-10
62003	methylene chloride	1hr	9th	479	0	0	1.860306527E-11	0.0073429974727	1.860306527E-11
62004	methylene chloride	24hr	max	479	0	0	1.147632683E-11	1.147632683E-11	1.147632683E-11
62005	methylene chloride	annual	avg	479	0	0	4.601510687E-13	4.601510687E-13	4.600981597E-13
60520	methylene chloride	annual	avg	327	0	0	3.271020260E-11	3.271020260E-11	3.270646601E-11
56927	methylene chloride	1hr	9th	194	0	0	1.102997027E-09	0.0182741284370	1.102997027E-09
59384	methylene chloride	1hr	9th	285	0	0	9.980247739E-10	0.0105820540339	9.980247739E-10
59358	methylene chloride	24hr	max	284	0	0	2.943402189E-10	2.943402189E-10	2.943402189E-10
59357	methylene chloride	1hr	9th	284	0	0	9.34555211E-10	0.0102668646723	9.34555211E-10
56954	methylene chloride	1hr	9th	195	0	0	1.172061226E-09	0.0192939601839	1.172061226E-09
57359	methylene chloride	1hr	9th	210	0	0	1.236675318E-09	0.0149173829705	1.236675318E-09
59359	methylene chloride	annual	avg	284	0	0	2.319312277E-11	2.319312277E-11	2.319046691E-11
56955	methylene chloride	24hr	max	195	0	0	4.438530654E-10	4.438530654E-10	4.438530654E-10
56956	methylene chloride	annual	avg	195	0	0	2.677983703E-11	2.677983703E-11	2.677870946E-11
73876	naphthalene	24hr	max	550	0.1260439604521	0.1260553896427	0.1292410343885	0.1298484951258	0.0251375474036
73875	naphthalene	24hr	max	549	0.1260770857334	0.1260897070169	0.1315200030804	0.1321495622396	0.0302855055779
73874	naphthalene	24hr	max	548	0.1317481249571	0.131761610508	0.139796897769	0.1405451595783	0.0315166413784
73873	naphthalene	24hr	max	547	0.1299119442701	0.1299242973328	0.1328562200069	0.1335454583168	0.0230384189636
73872	naphthalene	24hr	max	546	0.1325871795416	0.1326004266739	0.1330470442772	0.1332250237465	0.0311805140227
73877	naphthalene	24hr	max	551	0.1261568963528	0.1261691004038	0.1306045502424	0.1312196105719	0.0272934660316
73871	naphthalene	24hr	max	545	0.1334189623594	0.133432418108	0.1338733732700	0.1340741962194	0.0300525072962
73870	naphthalene	24hr	max	544	0.1344982385635	0.134508818388	0.134923145175	0.135064303875	0.0290444940329
73869	naphthalene	24hr	max	543	0.1344982385635	0.134508818388	0.134923145175	0.135064303875	0.0290444940329
73867	naphthalene	24hr	max	541	0.1342712789774	0.1342809647322	0.1346887499094	0.1348179727793	0.0284623131156
73884	naphthalene	24hr	max	558	0.1424736082554	0.1424799859524	0.1428318917751	0.1429000496864	0.0560037232935
73866	naphthalene	24hr	max	540	0.1372049897909	0.1372136771679	0.1376175135374	0.1377269178629	0.0325493328273
73865	naphthalene	24hr	max	539	0.1394802331924	0.1394875049591	0.1398675888777	0.1399453580379	0.0390088073909
73868	naphthalene	24hr	max	542	0.1358428597450	0.1358516514301	0.1362600773573	0.1363703608513	0.0293662026525
73878	naphthalene	24hr	max	552	0.1206437498331	0.1206532046199	0.1226121634245	0.1227598711848	0.0209505259991
73879	naphthalene	24hr	max	553	0.1153314933181	0.1153424084187	0.1217584237456	0.1223402172327	0.0248843021691

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73880	naphthalene	24hr	max	554	0.1505092531443	0.1505148112774	0.1508343219757	0.1509220898151	0.0235763862729
73881	naphthalene	24hr	max	555	0.1416781395674	0.1416845917702	0.1420380771160	0.1421027332544	0.0533401221037
73888	naphthalene	24hr	max	562	0.1511714905500	0.1511769741774	0.1514924913645	0.1515826433897	0.0256791021675
73883	naphthalene	24hr	max	557	0.1421363949776	0.1421427577734	0.142495661974	0.1425661295652	0.0464356206357
73885	naphthalene	24hr	max	559	0.1455457657576	0.1455516070127	0.1458826810122	0.1459658443928	0.034406490624
73886	naphthalene	24hr	max	560	0.1408851146698	0.1408914774656	0.1412426680326	0.1413080245256	0.0525667928159
73887	naphthalene	24hr	max	561	0.1463121324778	0.1463178396225	0.1466441452503	0.1467323601246	0.0365521870553
73864	naphthalene	24hr	max	538	0.1331019848585	0.1331094801426	0.1687812209129	0.1700484305620	0.0891922637820
73849	naphthalene	24hr	max	523	0.1294214576483	0.1294322013855	0.1324303001165	0.1331018507481	0.0609881356359
73889	naphthalene	24hr	max	563	0.1673356443644	0.1673401743174	0.1676272153854	0.1677408069372	0.0240657366812
73832	naphthalene	24hr	max	506	0.1352169513702	0.135226726532	0.1356122493744	0.1357452869415	0.0441347770393
73890	naphthalene	24hr	max	564	0.1400119066238	0.1400191932917	0.1403937488794	0.1404726803303	0.0430852994323
73882	naphthalene	24hr	max	556	0.1401129513979	0.1401198804379	0.1404982805252	0.1405694931746	0.0411251187325
73850	naphthalene	24hr	max	524	0.1221664994955	0.1221783608198	0.1611468642950	0.1613562405109	0.0629275068641
73838	naphthalene	24hr	max	512	0.1333302408457	0.1333387196064	0.1337033510208	0.13379599154	0.0558630228043
73837	naphthalene	24hr	max	511	0.1359288990498	0.1359356194735	0.1362876147032	0.1363604217768	0.0626340359449
73923	naphthalene	24hr	max	597	0.1535245031118	0.1535296440125	0.1538361459970	0.1539385765791	0.0390426442027
73891	naphthalene	24hr	max	565	0.1509048044682	0.1509100347757	0.1512013524771	0.1513438373804	0.0425769239664
73835	naphthalene	24hr	max	509	0.1185362488031	0.1185522973537	0.1711910218000	0.1714909374714	0.0526387356222
73834	naphthalene	24hr	max	508	0.1190146878362	0.1190302520990	0.1564603596926	0.156733289361	0.0418725386262
73841	naphthalene	24hr	max	515	0.1437825411558	0.1437882930040	0.1450212150812	0.1467156708241	0.1213056519628
73842	naphthalene	24hr	max	516	0.1424199938774	0.1424285918474	0.1634391695261	0.1637018173933	0.0743357092142
73843	naphthalene	24hr	max	517	0.1485213935375	0.1485269218683	0.1488262712955	0.1489484012127	0.0573425665498
73844	naphthalene	24hr	max	518	0.1313666999340	0.1313953250647	0.2483237087727	0.2486380636692	0.1646442264318
73845	naphthalene	24hr	max	519	0.1256885677576	0.1257157176733	0.1909021437168	0.1911064982414	0.1108736246824
73846	naphthalene	24hr	max	520	0.1282771527767	0.1283198446035	0.2446576058865	0.2450054585934	0.1616219133139
73851	naphthalene	24hr	max	525	0.1146428510547	0.1146761178970	0.1577622145414	0.1581533104181	0.0478539988399
73848	naphthalene	24hr	max	522	0.130884334445	0.1310058534145	0.1703251898289	0.1709914356470	0.0884985104203
73839	naphthalene	24hr	max	513	0.1293406486511	0.1293507814407	0.1425150632858	0.1432014554739	0.0497193299234
73836	naphthalene	24hr	max	510	0.1402593702078	0.1402653455734	0.1536445021629	0.1550762355328	0.0994375720620
73852	naphthalene	24hr	max	526	0.1168599277735	0.1169070526958	0.124519340694	0.1269320994616	0.0397043302655
73853	naphthalene	24hr	max	527	0.1120636984706	0.1121255978942	0.1297231316566	0.1298480480909	0.0455734208226
73854	naphthalene	24hr	max	528	0.1165419071913	0.1166027262807	0.1204922869802	0.1211244463921	0.0399068035185
73855	naphthalene	24hr	max	529	0.1228549107909	0.1228941157460	0.1267334967852	0.1285651624203	0.0550163090229
73856	naphthalene	24hr	max	530	0.1164894998074	0.1165392771363	0.1188000142574	0.1197541207075	0.0333597548306
73857	naphthalene	24hr	max	531	0.1503473222256	0.1503525972366	0.1506503075361	0.1507720351219	0.0517837181687
73858	naphthalene	24hr	max	532	0.1514224261045	0.1514275074005	0.1517329365015	0.1518389433622	0.0445334240794
73859	naphthalene	24hr	max	533	0.1488889157772	0.1488941609859	0.1491988450289	0.1493080407381	0.0545519031584
73860	naphthalene	24hr	max	534	0.1439400911331	0.1439458280802	0.1442734450102	0.1443589925766	0.0535750053823
73861	naphthalene	24hr	max	535	0.1372426450253	0.1372490525246	0.1375983208418	0.1376693099737	0.0571746379137
73862	naphthalene	24hr	max	536	0.1371710449457	0.1371775269508	0.1375271677971	0.1375976204872	0.0576944164932
73863	naphthalene	24hr	max	537	0.1351166516542	0.1351251006126	0.1355013102293	0.1356030106544	0.0429722182453
73847	naphthalene	24hr	max	521	0.1315403878689	0.1315522342920	0.2007010132074	0.2012621164322	0.1189716160297
73939	naphthalene	24hr	max	613	0.1139465495944	0.1139992773533	0.1378617435694	0.1382946819067	0.0238624736667
73925	naphthalene	24hr	max	599	0.1591985076666	0.1592033356428	0.1594995558262	0.1596081107855	0.0307820122689

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73926	naphthalene	24hr	max	600	0.1144337430596	0.1144803985953	0.1405568271875	0.1409486532211	0.0292186979204
73927	naphthalene	24hr	max	601	0.1340114325285	0.1340260356665	0.134475260973	0.1346938014030	0.0282218474895
73928	naphthalene	24hr	max	602	0.1076604947448	0.1077108532190	0.1117663308978	0.1125777512789	0.0198818892241
73929	naphthalene	24hr	max	603	0.1560527831316	0.1560582220554	0.1563707441092	0.1564469039440	0.0194270610809
73930	naphthalene	24hr	max	604	0.1346018910408	0.134615495801	0.1350591331720	0.1352553665638	0.0219625514001
73931	naphthalene	24hr	max	605	0.1495149731636	0.1495208889246	0.1498537808657	0.1499296277761	0.0469409674406
73932	naphthalene	24hr	max	606	0.1496258080006	0.1496316939592	0.149963259697	0.1500391364098	0.0426118932664
73933	naphthalene	24hr	max	607	0.1488504558802	0.1488564163446	0.1491898596287	0.1492654681206	0.0459838472307
73934	naphthalene	24hr	max	608	0.1489601135254	0.1489604115486	0.1492933630943	0.1493688970804	0.0450833551586
73935	naphthalene	24hr	max	609	0.1493740975857	0.1493742913008	0.1493743360043	0.1494441330433	0.0427023768425
73936	naphthalene	24hr	max	610	0.157264739275	0.1572701632977	0.1575814634562	0.1576599627733	0.0216178260744
73921	naphthalene	24hr	max	595	0.1442134082317	0.144219070673	0.1445314288139	0.1446403264999	0.1069726869464
73938	naphthalene	24hr	max	612	0.1141617447138	0.1142074763775	0.1395684033632	0.1399549543858	0.0287316553295
73920	naphthalene	24hr	max	594	0.1124276593328	0.1124957054853	0.1142561286688	0.1153851896524	0.0267491992563
73940	naphthalene	24hr	max	614	0.1020386144519	0.1021006554365	0.1049791574478	0.1059675738215	0.0144268767908
73941	naphthalene	24hr	max	615	0.1081891730428	0.1082397997379	0.1125893890858	0.1134136021137	0.0216178856790
73942	naphthalene	24hr	max	616	0.1076781898737	0.1077253967524	0.1182564422488	0.1188418343663	0.0190027356148
73943	naphthalene	24hr	max	617	0.1160919591784	0.1161024346948	0.1199567764997	0.1201364770532	0.0208368133754
73944	naphthalene	24hr	max	618	0.1156095191836	0.1156198978424	0.1194887533784	0.1196679249406	0.0210958067328
73945	naphthalene	24hr	max	619	0.1162805557251	0.1162905544043	0.1196679174900	0.1198442280293	0.0202884543687
73946	naphthalene	24hr	max	620	0.1163532584906	0.1163633912802	0.1198333501816	0.1200105845928	0.020269298926
73947	naphthalene	24hr	max	621	0.1167219057679	0.1167319044471	0.1199870854616	0.1201627030969	0.0197700187564
67745	naphthalene	1hr	9th	555	0.3028726279736	0.3028726279736	0.3028726279736	0.3029637038708	0.1451459825039
73949	naphthalene	24hr	max	623	0.1080587282777	0.1081053391099	0.1184135973454	0.1189846917987	0.0207073260099
73948	naphthalene	24hr	max	622	0.1179804503918	0.1179901212454	0.1207633391023	0.1209335029125	0.0179278068244
73840	naphthalene	24hr	max	514	0.1279552429914	0.1279652416706	0.1791402250528	0.1804355233908	0.1299558728933
73937	naphthalene	24hr	max	611	0.1341975033283	0.1342113316059	0.1346550285816	0.1348553597927	0.0224220957607
73907	naphthalene	24hr	max	581	0.1097491681576	0.1098010912538	0.1125226691365	0.1134545281529	0.023174058646
73893	naphthalene	24hr	max	567	0.118774227798	0.1187866479158	0.1374769359827	0.1381282359362	0.043324444443
73894	naphthalene	24hr	max	568	0.1137917712331	0.1138242557645	0.1481982171535	0.1485673636198	0.0353039540350
73895	naphthalene	24hr	max	569	0.1109601706266	0.1110129356384	0.1273042410612	0.1277731359005	0.0251695401967
73896	naphthalene	24hr	max	570	0.1105185151100	0.1105687692761	0.1208842098713	0.1214243173599	0.028962045908
73897	naphthalene	24hr	max	571	0.1126548051834	0.1127070188522	0.133575424552	0.1340202689171	0.0214477572590
73898	naphthalene	24hr	max	572	0.1122719794512	0.1123246178031	0.1316005885601	0.1320536434650	0.0228035636246
73899	naphthalene	24hr	max	573	0.1101819425821	0.1102305725217	0.1187589317560	0.1193378195167	0.0307649839669
73900	naphthalene	24hr	max	574	0.103660710156	0.103734664619	0.1057147458196	0.1068115010858	0.0180735792965
73901	naphthalene	24hr	max	575	0.1078341528773	0.1078885346651	0.1105505600572	0.1114875003695	0.0219764187932
73902	naphthalene	24hr	max	576	0.0982060879469	0.0982945635915	0.0999013781548	0.1011151894927	0.0177679825574
73903	naphthalene	24hr	max	577	0.1177821010351	0.1178370937705	0.1196664199233	0.1208027154207	0.0316211469471
73904	naphthalene	24hr	max	578	0.1167416274548	0.1168376207352	0.1178228855133	0.1191791146994	0.0252797026187
73924	naphthalene	24hr	max	598	0.1533563137054	0.1533613950014	0.1536669433117	0.1537713259459	0.0393532514572
73906	naphthalene	24hr	max	580	0.1174644306302	0.1175324544311	0.1190908178687	0.1202913299203	0.0297992713749
73922	naphthalene	24hr	max	596	0.1534244269133	0.1534296423197	0.1537362784147	0.1538379639387	0.0382209382951
73908	naphthalene	24hr	max	582	0.10867215693	0.1087258532643	0.1111665740609	0.1121270060539	0.0220094230026
73909	naphthalene	24hr	max	583	0.1096087694168	0.1097271963954	0.1107402294874	0.1120495125651	0.0228437986225

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
73910	naphthalene	24hr	max	584	0.1043665260077	0.1044914200902	0.1054212823510	0.1066826656461	0.0192098468542
73911	naphthalene	24hr	max	585	0.1325280666351	0.1325369328260	0.1331595927477	0.1338636130095	0.0583365671337
73912	naphthalene	24hr	max	586	0.1403174847364	0.1403244137764	0.1407069116831	0.1407828032970	0.0302895288914
73913	naphthalene	24hr	max	587	0.139054954052	0.139061793685	0.1394395381212	0.1395163089037	0.0353391095996
73914	naphthalene	24hr	max	588	0.1409513950348	0.1409591436386	0.1413703113794	0.1414520740509	0.0307694487274
73915	naphthalene	24hr	max	589	0.1402166038752	0.140224352479	0.1406351476908	0.1407173573971	0.0295781232417
73916	naphthalene	24hr	max	590	0.1535001397133	0.1535051614046	0.1538076847792	0.1539172232151	0.0390244945884
73917	naphthalene	24hr	max	591	0.1392443776131	0.1392507702112	0.1396027058363	0.1396642774343	0.0563311055303
73918	naphthalene	24hr	max	592	0.1436899453402	0.1436960697174	0.1440393924713	0.1441148817539	0.0354680605233
73919	naphthalene	24hr	max	593	0.1095404550433	0.1095898076892	0.1135625094175	0.1143648475409	0.0195919740945
73892	naphthalene	24hr	max	566	0.1126548051834	0.1127070188522	0.133575424552	0.1340202689171	0.0214477572590
73905	naphthalene	24hr	max	579	0.1176017373800	0.1176816001534	0.1190704926848	0.1203299462795	0.0291896983981
67770	naphthalene	1hr	9th	580	0.2612235844135	0.2612235248089	0.2628176212311	0.2628659904003	0.0842808559537
67784	naphthalene	1hr	9th	594	0.2576214969158	0.2576214373112	0.259116768837	0.2591729164124	0.0708678811789
67783	naphthalene	1hr	9th	593	0.2492709755898	0.2492820918560	0.2525071799755	0.2528464794159	0.0654329508543
67782	naphthalene	1hr	9th	592	0.3173712193966	0.3173712491989	0.3173712491989	0.3173726797104	0.0842608138919
67781	naphthalene	1hr	9th	591	0.2989340126514	0.2990048825741	0.3019116818905	0.3023887872696	0.1393377780914
67780	naphthalene	1hr	9th	590	0.3291089832783	0.3291712403297	0.3320668637753	0.3324855566025	0.1166828274727
67779	naphthalene	1hr	9th	589	0.3044372797012	0.3044371008873	0.3044371008873	0.3044512867928	0.0917619019747
67778	naphthalene	1hr	9th	588	0.3084362447262	0.3084360957146	0.3084360957146	0.3084480762482	0.1042966321111
67777	naphthalene	1hr	9th	587	0.3156767487526	0.3157911896706	0.319403141737	0.3201143443584	0.1273586750031
67776	naphthalene	1hr	9th	586	0.3122705519199	0.3123301863670	0.3149407804012	0.3153583109379	0.1127603426576
67775	naphthalene	1hr	9th	585	0.2992477118969	0.2992477416992	0.2992477416992	0.2992916703224	0.1615417301655
67774	naphthalene	1hr	9th	584	0.2358709871769	0.2359207570553	0.2365924865007	0.2367050200701	0.0616322793067
67773	naphthalene	1hr	9th	583	0.2443736642599	0.2443739175797	0.2451505213976	0.2454282194376	0.0738124102354
67757	naphthalene	1hr	9th	567	0.2658021748066	0.2658020555973	0.2749624252319	0.2752119898796	0.0869445279241
67771	naphthalene	1hr	9th	581	0.2615275382996	0.2616427838802	0.2616427838802	0.2623042166233	0.0650511980057
67787	naphthalene	1hr	9th	597	0.3323483765125	0.33240711689	0.3352145552635	0.3355925679207	0.1174360364676
67769	naphthalene	1hr	9th	579	0.2598145604134	0.2598145306110	0.2637222111225	0.2638758718967	0.0875457748771
67768	naphthalene	1hr	9th	578	0.2494964301586	0.2494964450598	0.2661183178425	0.2674755752087	0.0821060463786
67767	naphthalene	1hr	9th	577	0.2652981877327	0.2653219401836	0.2671574354172	0.2672384381294	0.0904599055648
67766	naphthalene	1hr	9th	576	0.2277161329985	0.2277654260397	0.2330631762743	0.2332561910152	0.0493878945708
67765	naphthalene	1hr	9th	575	0.2595865428448	0.2597020268440	0.2597020268440	0.2603468298912	0.063531562686
67764	naphthalene	1hr	9th	574	0.249699190259	0.2497081905603	0.2497081905603	0.2502941787243	0.0553033202887
67763	naphthalene	1hr	9th	573	0.2472438365221	0.2473161369562	0.257734566927	0.2581667900085	0.0593456253409
67762	naphthalene	1hr	9th	572	0.2477492541075	0.2477889358997	0.2633932232857	0.2637591063976	0.0671428143978
67761	naphthalene	1hr	9th	571	0.2488081306219	0.2488470375538	0.2633099555969	0.2636698186398	0.0674028024077
67760	naphthalene	1hr	9th	570	0.2475321441889	0.2475954443216	0.2630366683006	0.2635174095631	0.0626655369997
67759	naphthalene	1hr	9th	569	0.2465611994267	0.2465889900923	0.2645664811134	0.2649518251419	0.0624131709337
67758	naphthalene	1hr	9th	568	0.2602066397667	0.2602063417435	0.2776617705822	0.278302192688	0.0781557112932
67772	naphthalene	1hr	9th	582	0.2621857225895	0.2623045742512	0.2623045742512	0.262927721214	0.0617463253438
67800	naphthalene	1hr	9th	610	0.3678383827209	0.3678382039070	0.3678382039070	0.3680490553379	0.0618084222078
67743	naphthalene	1hr	9th	553	0.2463006079197	0.2463081926107	0.2470492273569	0.2471551001072	0.0590626597404
67696	naphthalene	1hr	9th	506	0.2839316427708	0.2839316427708	0.2912659049034	0.2913013100624	0.1499615162611
67812	naphthalene	1hr	9th	622	0.2494995743036	0.2495006322861	0.2507914006710	0.2508129477501	0.0644286572933

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67811	naphthalene	1hr	9th	621	0.2481737285852	0.2481748163700	0.2496561855078	0.2496788948774	0.0586587488651
67810	naphthalene	1hr	9th	620	0.2480920851231	0.2480931580067	0.2496371418238	0.2496600747108	0.0617483519018
67809	naphthalene	1hr	9th	619	0.2475409507751	0.2475420683622	0.2490403354168	0.2490632236004	0.0616823993623
67808	naphthalene	1hr	9th	618	0.2464782595634	0.2464793771505	0.2481092214584	0.248132750392	0.0571632869542
67807	naphthalene	1hr	9th	617	0.2480335831642	0.2480346411467	0.2496998161078	0.2497230619192	0.0612546093762
67806	naphthalene	1hr	9th	616	0.2344162911177	0.2344179153442	0.2405751347542	0.2412998527288	0.0459518134594
67805	naphthalene	1hr	9th	615	0.2377602308989	0.2377726733685	0.2428713738918	0.2429808676243	0.0605691224337
67804	naphthalene	1hr	9th	614	0.2317571789026	0.2317713201046	0.2361288815737	0.2364838719368	0.0440022274852
67803	naphthalene	1hr	9th	613	0.2374179214239	0.2374177724123	0.2549512684345	0.2554938793182	0.0589544400573
67785	naphthalene	1hr	9th	595	0.3145295679569	0.3145293295383	0.3632788360119	0.3644423186779	0.2693817019463
67801	naphthalene	1hr	9th	611	0.263942360878	0.2639420926571	0.2639420926571	0.2639640271664	0.0908592939377
67786	naphthalene	1hr	9th	596	0.3338703811169	0.3339287042618	0.3367217183113	0.3370913863182	0.1178893744946
67799	naphthalene	1hr	9th	609	0.3449021875858	0.3449471592903	0.3456179797649	0.3456180095673	0.089431360364
67798	naphthalene	1hr	9th	608	0.3404647111893	0.3405098915100	0.3414220213890	0.3414220511913	0.089006356895
67797	naphthalene	1hr	9th	607	0.338256508112	0.3383018672466	0.3387862443924	0.3387862741947	0.089253500104
67796	naphthalene	1hr	9th	606	0.3314520120621	0.3314521014690	0.3314521014690	0.3314521610737	0.0932817384601
67795	naphthalene	1hr	9th	605	0.3324508965015	0.3324509561062	0.3327375948429	0.3327770233154	0.0945884436369
67794	naphthalene	1hr	9th	604	0.2665822803974	0.2665820121765	0.2665820121765	0.2666039466858	0.0939480960369
67793	naphthalene	1hr	9th	603	0.3703545033932	0.3703543841839	0.3703543841839	0.3705449402332	0.0586907789111
67792	naphthalene	1hr	9th	602	0.2406228780746	0.2406349331141	0.2459861487150	0.2461207211018	0.0604112669826
67791	naphthalene	1hr	9th	601	0.2658267319202	0.2658267319202	0.2658267319202	0.2658534049988	0.0840427130461
67790	naphthalene	1hr	9th	600	0.2374841123819	0.2374839037657	0.2559192478657	0.2600756883621	0.0626232251525
67789	naphthalene	1hr	9th	599	0.3553164899349	0.3553805351257	0.3583644032478	0.3587982058525	0.0980013310909
67788	naphthalene	1hr	9th	598	0.3297292590141	0.3297892510891	0.3326255381107	0.3330155909061	0.1053348183632
67813	naphthalene	1hr	9th	623	0.2385068237782	0.2385082840919	0.2407163381577	0.241397947073	0.048736024648
67802	naphthalene	1hr	9th	612	0.2358456552029	0.2358471155167	0.2466572076082	0.2507152557373	0.0600864626467
67710	naphthalene	1hr	9th	520	0.2947657704353	0.2947666645050	0.4013296663761	0.4017061889172	0.3272173106670
67724	naphthalene	1hr	9th	534	0.3141095042229	0.3142395615578	0.3309207260609	0.3324553966522	0.159116640687
67723	naphthalene	1hr	9th	533	0.3282844424248	0.3284333944321	0.3357068598270	0.3364249765873	0.1702021211386
67722	naphthalene	1hr	9th	532	0.3323847949505	0.3323869109154	0.3327401578426	0.3328677117825	0.1383817642927
67721	naphthalene	1hr	9th	531	0.3282539844513	0.3284081220627	0.3352740406990	0.3355441987515	0.1497018486261
67720	naphthalene	1hr	9th	530	0.2719450592995	0.2719649076462	0.2731966674328	0.2738928794861	0.0915557816625
67719	naphthalene	1hr	9th	529	0.2838944792748	0.2838956713676	0.3442067503929	0.3446488678455	0.2696552276611
67718	naphthalene	1hr	9th	528	0.2778565287590	0.2778564691544	0.2907793521881	0.2908093929291	0.1141609996557
67717	naphthalene	1hr	9th	527	0.268985927105	0.2689944207668	0.2849114537239	0.2853807806969	0.0943992286921
67716	naphthalene	1hr	9th	526	0.2808656394482	0.2808655798435	0.3053031563759	0.3053331375122	0.1311854869127
67715	naphthalene	1hr	9th	525	0.2855841815472	0.2855837643147	0.3017561137676	0.3019828498363	0.1239142343402
67714	naphthalene	1hr	9th	524	0.2920699417591	0.2920696437359	0.3035604357719	0.3035756349564	0.1438228040934
67713	naphthalene	1hr	9th	523	0.2970891296864	0.2970890402794	0.2986547052860	0.2987016737461	0.1748112887144
67725	naphthalene	1hr	9th	535	0.3009755313396	0.3009754717350	0.3009754717350	0.3010154366493	0.1455288082361
67711	naphthalene	1hr	9th	521	0.2977162003517	0.2977204918861	0.3825675547123	0.3835144042969	0.2636542916298
67697	naphthalene	1hr	9th	507	0.29342263937	0.2934224903584	0.2961265146732	0.2961751222610	0.1652122735977
67709	naphthalene	1hr	9th	519	0.2824378311634	0.2824378311634	0.4124147593975	0.4133525788784	0.3488807082176
67708	naphthalene	1hr	9th	518	0.3038288354874	0.3038299977779	0.4583756625652	0.4586200416088	0.3527447283268
67707	naphthalene	1hr	9th	517	0.3248994350433	0.3248994052410	0.3497734963894	0.3504990041256	0.1874424219131

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67706	naphthalene	1hr	9th	516	0.3179208040237	0.3179201483727	0.3722454607487	0.3722683489323	0.2387515902519
67705	naphthalene	1hr	9th	515	0.3150576651096	0.3150574266911	0.4103448092937	0.4104200303555	0.3305348753929
67704	naphthalene	1hr	9th	514	0.3001765906811	0.3001765310764	0.5923848152161	0.5929369330406	0.584165930748
67703	naphthalene	1hr	9th	513	0.2953409254551	0.2953409254551	0.2953409254551	0.2953120768070	0.1678543388844
67702	naphthalene	1hr	9th	512	0.3006377816200	0.3006377816200	0.3006377816200	0.3006798624992	0.1576917618513
67701	naphthalene	1hr	9th	511	0.3003755509853	0.3003755509853	0.3003755509853	0.3004194796085	0.1644344180822
67700	naphthalene	1hr	9th	510	0.3066338598728	0.3067170977592	0.412130266428	0.4124111533165	0.2763303816319
67699	naphthalene	1hr	9th	509	0.2849290668964	0.2849287092686	0.3104713857174	0.3107241392136	0.1198273450136
67698	naphthalene	1hr	9th	508	0.2782401144505	0.2782398760319	0.2936619222164	0.2938017249107	0.1045130416751
67756	naphthalene	1hr	9th	566	0.2488081306219	0.2488470375538	0.2633099555969	0.2636698186398	0.0674028024077
67712	naphthalene	1hr	9th	522	0.2979510128498	0.2979535758495	0.3452108502388	0.3460012674332	0.2099049538374
67747	naphthalene	1hr	9th	557	0.3149874806404	0.3151100575924	0.3174817264080	0.3175202906132	0.1013301163912
67755	naphthalene	1hr	9th	565	0.3321370184422	0.3322970569134	0.3373789787292	0.3383582830429	0.1351548731327
67753	naphthalene	1hr	9th	563	0.3755165934563	0.3755162656307	0.3755162656307	0.3755163252354	0.0724453032017
67752	naphthalene	1hr	9th	562	0.3280033171177	0.3280033171177	0.3280033171177	0.3280033767223	0.0724827274680
67751	naphthalene	1hr	9th	561	0.3291920125484	0.3293295800686	0.3319307267666	0.3320716023445	0.1089226976037
67750	naphthalene	1hr	9th	560	0.3032723069191	0.3033902347088	0.3044897019863	0.3045836985111	0.1316335052252
67726	naphthalene	1hr	9th	536	0.3014694452286	0.3014694154263	0.3014694154263	0.3015085160732	0.1651703566313
67748	naphthalene	1hr	9th	558	0.3071468770504	0.3071467280388	0.3071467280388	0.3071984350681	0.1121103167534
67754	naphthalene	1hr	9th	564	0.2911454737186	0.2911454737186	0.2911454737186	0.2911975681782	0.1493878364563
67746	naphthalene	1hr	9th	556	0.2942304313183	0.2942921519279	0.296169012785	0.2968647778034	0.1338958740234
73833	naphthalene	24hr	max	507	0.1266651153564	0.1266753673553	0.1336639821529	0.1343071758747	0.0521645061672
67744	naphthalene	1hr	9th	554	0.3274528682232	0.3274528980255	0.3274528980255	0.3275608122349	0.0816329345107
67742	naphthalene	1hr	9th	552	0.2556083202362	0.255615234375	0.2563129365444	0.2564212977886	0.0702646076679
67741	naphthalene	1hr	9th	551	0.2706979215145	0.2706978619099	0.270718485117	0.2708048224449	0.1066876277328
67730	naphthalene	1hr	9th	540	0.2758207619190	0.2758207619190	0.2758207619190	0.2758457362652	0.1290571987629
67727	naphthalene	1hr	9th	537	0.2914661467075	0.2914661467075	0.2914661467075	0.2914954125881	0.15623511374
67749	naphthalene	1hr	9th	559	0.3248572945595	0.3248572945595	0.3248572945595	0.3249836266041	0.1049597114325
67740	naphthalene	1hr	9th	550	0.2617845237255	0.2617913186550	0.2624750733376	0.2625751197338	0.0810121223330
67729	naphthalene	1hr	9th	539	0.2855557501316	0.2856582999229	0.2882513105869	0.2886804938316	0.1297816634178
67731	naphthalene	1hr	9th	541	0.2676948606968	0.2676945626736	0.2676945626736	0.2677130103111	0.1096055656672
67732	naphthalene	1hr	9th	542	0.2733119726181	0.2733119726181	0.2733119726181	0.2733362317085	0.1131835132837
67733	naphthalene	1hr	9th	543	0.2637469768524	0.2637468874455	0.2637468874455	0.2637484669685	0.1068975627422
67734	naphthalene	1hr	9th	544	0.2637469768524	0.2637468874455	0.2637468874455	0.2637484669685	0.1068975627422
67735	naphthalene	1hr	9th	545	0.26782226232529	0.2678222954273	0.2678222954273	0.2678353190422	0.0878263264894
67736	naphthalene	1hr	9th	546	0.2678841948509	0.267884105444	0.267884105444	0.2678869068623	0.0959419608116
67737	naphthalene	1hr	9th	547	0.2662647366524	0.2662712335587	0.2669353187084	0.2670391499996	0.0947391390800
67738	naphthalene	1hr	9th	548	0.2716910243034	0.2716909945011	0.2716909945011	0.2717201709747	0.1282596439123
67739	naphthalene	1hr	9th	549	0.2708486318588	0.2708486318588	0.2708486318588	0.2708258628845	0.1137124672532
67728	naphthalene	1hr	9th	538	0.3024792075157	0.3024791181087	0.3491922914982	0.3501234650612	0.2359640300274
79893	naphthalene	annual	avg	549	0.0120450407267	0.0120653333142	0.0165901929140	0.0168239120394	0.0045243250206
79882	naphthalene	annual	avg	538	0.0104016605765	0.0104243028909	0.0212820433080	0.0215432103723	0.0108564607799
79889	naphthalene	annual	avg	545	0.0117481211200	0.0117664812133	0.0153236007318	0.0155265824869	0.0035566769075
79892	naphthalene	annual	avg	548	0.0120890792459	0.0121092861518	0.0168775953352	0.0171030182391	0.0047677210532
79891	naphthalene	annual	avg	547	0.0115994540974	0.0116168512031	0.0149951856583	0.0151945361868	0.0033779588994

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79890	naphthalene	annual	avg	546	0.0118364533409	0.0118542965502	0.0153711223975	0.0155709804967	0.0035164316650
79888	naphthalene	annual	avg	544	0.0112833222374	0.0113021610305	0.0154584813863	0.0156653244048	0.0041558737867
79887	naphthalene	annual	avg	543	0.0112833222374	0.0113021610305	0.0154584813863	0.0156653244048	0.0041558737867
79886	naphthalene	annual	avg	542	0.0114832995459	0.0115020247176	0.0155518408865	0.0157542675734	0.0040493537672
79885	naphthalene	annual	avg	541	0.0110937487334	0.0111126862466	0.0153746623546	0.0155820501968	0.0042614736594
79883	naphthalene	annual	avg	539	0.0110185239464	0.0110376002267	0.0157883670181	0.0160028394312	0.0047502084635
79894	naphthalene	annual	avg	550	0.0114865321666	0.0115040540695	0.0148020526394	0.015003843233	0.0032976188231
79962	naphthalene	annual	avg	618	0.0106527581811	0.0106684034690	0.0130744148046	0.0132643673569	0.0024057212286
79884	naphthalene	annual	avg	540	0.0115543119609	0.0115734916180	0.0158296301961	0.0160354021937	0.0042556775734
79895	naphthalene	annual	avg	551	0.0120878303424	0.0121075911447	0.0163703206927	0.0165988914669	0.0042622541077
79896	naphthalene	annual	avg	552	0.0112870335579	0.0113037610427	0.0142950573936	0.0144916335121	0.002990918234
79897	naphthalene	annual	avg	553	0.010777419433	0.0107935843989	0.0133186904714	0.0135149434209	0.0025248315651
79898	naphthalene	annual	avg	554	0.0113275647163	0.0113413278013	0.0128719583154	0.0130227627233	0.0015304482076
79899	naphthalene	annual	avg	555	0.0106404237449	0.0106582595035	0.0141047956422	0.014307291247	0.0034461568575
79900	naphthalene	annual	avg	556	0.0110067110509	0.0110244620591	0.0151860509068	0.0153930820525	0.0041610724293
79901	naphthalene	annual	avg	557	0.0107549419627	0.0107713527977	0.0133874034509	0.0135705349967	0.0026157631073
79902	naphthalene	annual	avg	558	0.0107047855854	0.0107219247147	0.0136448470876	0.0138367563486	0.0029226012994
79966	naphthalene	annual	avg	622	0.0108968224376	0.0109125692397	0.0134659344330	0.0136559968814	0.0025530746207
79965	naphthalene	annual	avg	621	0.0107699017972	0.010785554670	0.0132478820160	0.0134376091883	0.0024620478507
79881	naphthalene	annual	avg	537	0.0103219915181	0.0103426938877	0.0167092643678	0.0169357098639	0.006365865469
79963	naphthalene	annual	avg	619	0.0107259172946	0.0107415858656	0.0131975691766	0.0133876316249	0.0024556955323
79867	naphthalene	annual	avg	523	0.0105221169069	0.0105453375727	0.0183731131256	0.01862584427	0.0078268656507
79964	naphthalene	annual	avg	620	0.0107374787331	0.0107531435788	0.0132044088095	0.0133945252746	0.0024509984069
79866	naphthalene	annual	avg	522	0.0118211600929	0.0118637718260	0.0161953978240	0.01685115695	0.0043311356567
79851	naphthalene	annual	avg	507	0.0107102915645	0.0107335625216	0.017823336646	0.0180745683610	0.0070889457129
79852	naphthalene	annual	avg	508	0.0108072934672	0.0108281159773	0.0152157191187	0.0154653526843	0.0043870983645
79853	naphthalene	annual	avg	509	0.0103563675657	0.0103783281520	0.0153288608417	0.0155914798379	0.0049499734305
79854	naphthalene	annual	avg	510	0.0106117464602	0.0106339156628	0.0175223425031	0.0177800357342	0.0068876235746
79855	naphthalene	annual	avg	511	0.0102722225711	0.0102930711582	0.0172641389072	0.017505472526	0.0069702640176
79856	naphthalene	annual	avg	512	0.0102659706026	0.0102877914906	0.0183383878320	0.0185814257711	0.0080496808514
79857	naphthalene	annual	avg	513	0.0101793389767	0.0102020092309	0.0174965001643	0.0177418328822	0.007293633651
79858	naphthalene	annual	avg	514	0.0102357566357	0.010260341689	0.0239662006497	0.0242433771491	0.0137042263523
79859	naphthalene	annual	avg	515	0.0110373459756	0.0110629219562	0.0158620867878	0.0161455702037	0.0047985981219
79860	naphthalene	annual	avg	516	0.0115634053946	0.0115975104272	0.0166168026626	0.0170292668045	0.0050187287852
79861	naphthalene	annual	avg	517	0.0117577500641	0.011787282303	0.0146400872618	0.0149343628436	0.0028524594381
79862	naphthalene	annual	avg	518	0.0115391612053	0.0115780485794	0.0166867505759	0.0172374062240	0.0051081511192
79863	naphthalene	annual	avg	519	0.0108104264364	0.0108407614753	0.0204898063093	0.0208912771195	0.0096483035013
79869	naphthalene	annual	avg	525	0.0097204465419	0.0097432630137	0.0140457227826	0.0143205448985	0.0043019549921
79872	naphthalene	annual	avg	528	0.0099596995860	0.0099873552099	0.013896657154	0.0142344273627	0.0039088488556
79879	naphthalene	annual	avg	535	0.0103585906327	0.0103780841455	0.0161491986364	0.0163825470954	0.0057704281062
79878	naphthalene	annual	avg	534	0.0108531117439	0.0108737256378	0.0144597804174	0.014685372822	0.0035856561735
79877	naphthalene	annual	avg	533	0.0114298854023	0.0114543717355	0.0140052447096	0.0142482835799	0.0025505691301
79876	naphthalene	annual	avg	532	0.0114220473915	0.0114434650168	0.0136428298429	0.0138568794355	0.0021991101094
79875	naphthalene	annual	avg	531	0.0118487337604	0.0118771260604	0.0143938902766	0.01467256248	0.0025164862163
79864	naphthalene	annual	avg	520	0.0113999955356	0.0114374188706	0.0175794791430	0.0181087050587	0.0061413403600

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79873	naphthalene	annual	avg	529	0.010639699176	0.0106713213027	0.0181179866195	0.0185150802135	0.0074464785866
79865	naphthalene	annual	avg	521	0.0117605300620	0.0118014682084	0.01611103121936	0.0167410876602	0.0043083773926
79871	naphthalene	annual	avg	527	0.0096163246781	0.0096382936463	0.0126595590264	0.0129376444966	0.0030209259130
79870	naphthalene	annual	avg	526	0.0099799893796	0.0100076086819	0.0149819580838	0.0153186079115	0.0049737715162
79961	naphthalene	annual	avg	617	0.0107258977368	0.010741584003	0.0131683656946	0.0133587988093	0.0024264950771
79868	naphthalene	annual	avg	524	0.0104633904994	0.0104865776375	0.0165724381804	0.0168393123895	0.0060851629823
79947	naphthalene	annual	avg	603	0.0120879914612	0.0120990611613	0.0132731869817	0.0133992992342	0.0011739974143
79880	naphthalene	annual	avg	536	0.0103496452793	0.0103696156293	0.0164977815002	0.016735797748	0.0061274389736
79874	naphthalene	annual	avg	530	0.0098557407036	0.0098822778091	0.0128675838932	0.0131969703361	0.0029849673156
79914	naphthalene	annual	avg	570	0.0112287802622	0.0112459184602	0.0133901806548	0.0136188315228	0.0021440277342
79949	naphthalene	annual	avg	605	0.0113758509979	0.0113896457478	0.013173814863	0.0133220152929	0.0017839418724
79927	naphthalene	annual	avg	583	0.0091633237898	0.0091850366443	0.0110250301659	0.0113175306469	0.0018397795502
79926	naphthalene	annual	avg	582	0.0092234788463	0.0092429639772	0.0111576300114	0.0114148193970	0.0019144362304
79925	naphthalene	annual	avg	581	0.0093620177358	0.0093815727159	0.0113690095022	0.0116267260164	0.0019872197881
79924	naphthalene	annual	avg	580	0.0095981778577	0.0096230292693	0.0120673617348	0.0123850414529	0.002444047248
79923	naphthalene	annual	avg	579	0.0095863323659	0.0096109136939	0.0119874142110	0.0123057803139	0.0023762360215
79922	naphthalene	annual	avg	578	0.0094696059823	0.0094947190955	0.0116703500971	0.0119967041537	0.0021753925830
79921	naphthalene	annual	avg	577	0.0097570698708	0.0097829941660	0.0124811502174	0.012805165723	0.0026978580281
79920	naphthalene	annual	avg	576	0.0085536055267	0.0085701588541	0.0100737735629	0.0103050731122	0.0015034753596
79919	naphthalene	annual	avg	575	0.0093108955771	0.0093295890838	0.0112103493884	0.0114596197382	0.0018805530854
79918	naphthalene	annual	avg	574	0.0089628882706	0.0089805638418	0.0106513118371	0.0108911693096	0.0016705363523
79917	naphthalene	annual	avg	573	0.0112169384956	0.0112336874008	0.0132776079699	0.0135030662641	0.0020437114872
79929	naphthalene	annual	avg	585	0.0102292783558	0.0102513115853	0.0181939955801	0.018436415121	0.0079417331144
79915	naphthalene	annual	avg	571	0.0113672306761	0.0113843465224	0.0137145211920	0.0139392921701	0.0023298775777
79930	naphthalene	annual	avg	586	0.0112147126347	0.0112308254465	0.0143076125532	0.0144976992160	0.0030764229596
79913	naphthalene	annual	avg	569	0.0110986130312	0.01111160157248	0.0134244468063	0.0136532727629	0.0023081540130
79912	naphthalene	annual	avg	568	0.0107445083559	0.0107627091929	0.0135385431349	0.0137634193525	0.0027755061164
79911	naphthalene	annual	avg	567	0.0110355773941	0.0110545186326	0.0146190030500	0.0148475309834	0.0035640688147
79910	naphthalene	annual	avg	566	0.0113672306761	0.0113843465224	0.0137145295739	0.0139392996207	0.0023298859596
79909	naphthalene	annual	avg	565	0.0121415238827	0.0121698211879	0.0144289564341	0.0147193139419	0.0022588688880
79908	naphthalene	annual	avg	564	0.0107677076012	0.0107873976231	0.0159289948642	0.0161511097103	0.0051410049200
79907	naphthalene	annual	avg	563	0.012601191178	0.0126175098121	0.0137512488291	0.0139357531443	0.0011336046737
79906	naphthalene	annual	avg	562	0.0113711208105	0.0113847125322	0.0129170482978	0.0130685754120	0.0015321529936
79905	naphthalene	annual	avg	561	0.0109795052558	0.0109976250678	0.0133702550083	0.0135614490137	0.0023723589256
79850	naphthalene	annual	avg	506	0.0105880107731	0.0106085874140	0.0164734851569	0.0166996568441	0.0058641899377
79904	naphthalene	annual	avg	560	0.0105920685455	0.0106099750847	0.0140565000474	0.0142593625933	0.0034461410251
79903	naphthalene	annual	avg	559	0.0109448852018	0.0109624629840	0.0133645869792	0.0135530624539	0.0024018499535
79916	naphthalene	annual	avg	572	0.0112732145935	0.0112903770059	0.0135977054015	0.0138231366873	0.0023070843890
79944	naphthalene	annual	avg	600	0.0113371955231	0.0113520519808	0.0134027982131	0.0135998120531	0.0020504905842
79960	naphthalene	annual	avg	616	0.0113527905196	0.0113670965657	0.0130299059674	0.0132251121104	0.0016626120778
79959	naphthalene	annual	avg	615	0.0109866568819	0.0110019827262	0.0126485154033	0.0128581486642	0.0016463409411
79958	naphthalene	annual	avg	614	0.0101429857314	0.0101571911946	0.0115308649838	0.0117318676785	0.0013734938111
79957	naphthalene	annual	avg	613	0.0112874917686	0.0113023333251	0.0132566895336	0.0134550947696	0.0019541282672
79956	naphthalene	annual	avg	612	0.0111765209585	0.0111911073327	0.013196265325	0.0133899496868	0.0020049118903
79955	naphthalene	annual	avg	611	0.0121252750978	0.0121442601085	0.015574737452	0.0157889239490	0.0034300859552

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79954	naphthalene	annual	avg	610	0.0120990704745	0.0121104940772	0.0133233387023	0.0134531818330	0.0012127112132
79953	naphthalene	annual	avg	609	0.0114419599995	0.0114545123652	0.0130581660196	0.0131956888363	0.0016034612199
79952	naphthalene	annual	avg	608	0.0113981980830	0.01141111974835	0.0130774369463	0.0132186384872	0.0016660323599
79951	naphthalene	annual	avg	607	0.0113767236471	0.0113899698481	0.0130907073617	0.0132340220734	0.0017005514819
79950	naphthalene	annual	avg	606	0.0113784326240	0.0113919749856	0.0131170721725	0.0132629480213	0.0017249103403
79948	naphthalene	annual	avg	604	0.0121423015371	0.0121613340452	0.0155484396964	0.0157637204975	0.0033867673483
79928	naphthalene	annual	avg	584	0.0088502196595	0.0088707413524	0.0105224717408	0.0108024301007	0.0016515457537
79945	naphthalene	annual	avg	601	0.0118573438376	0.0118758045137	0.0153365507722	0.0155426114798	0.0034603565
79937	naphthalene	annual	avg	593	0.0109876785427	0.0110044712201	0.0128166386858	0.0130422599614	0.001811970491
79931	naphthalene	annual	avg	587	0.0107500795275	0.0107652740553	0.0133700240403	0.0135487336665	0.002604436595
79932	naphthalene	annual	avg	588	0.0127152027562	0.0127319004387	0.0160557907075	0.0162479765713	0.0033235144801
79933	naphthalene	annual	avg	589	0.0126106962562	0.0126276481897	0.0160241816193	0.0162173956633	0.0033961292356
79934	naphthalene	annual	avg	590	0.0115303387865	0.0115499822423	0.0134591730312	0.0136644653976	0.0019089825219
79946	naphthalene	annual	avg	602	0.0108809601516	0.0108966138214	0.0125551996753	0.0127677451819	0.0016583881807
79936	naphthalene	annual	avg	592	0.0109794903547	0.0109944902360	0.0129033941776	0.0130672035739	0.0019086868269
79967	naphthalene	annual	avg	623	0.0111990179867	0.0112137962133	0.0129509884864	0.0131528526545	0.0017369774869
79938	naphthalene	annual	avg	594	0.0093401717022	0.0093619413674	0.0114919347689	0.0117762712762	0.0021297337953
79939	naphthalene	annual	avg	595	0.0110793234780	0.0111049348488	0.0151776131243	0.0154578648508	0.0040721790865
79940	naphthalene	annual	avg	596	0.0114281205460	0.0114453369752	0.0132286529988	0.0134120639414	0.0017831147416
79941	naphthalene	annual	avg	597	0.011437619105	0.0114554343745	0.0133003825322	0.0134878885001	0.0018447390758
79942	naphthalene	annual	avg	598	0.0114533044398	0.0114719634876	0.0133805135265	0.0135747706518	0.0019083269872
79943	naphthalene	annual	avg	599	0.0119191994891	0.0119366915897	0.0133928908035	0.0135869570076	0.0014560619602
79935	naphthalene	annual	avg	591	0.0104868691415	0.0105054434389	0.0149697912857	0.0151878232136	0.0044638463296
52179	naphthalene	24hr	max	18	0.1268366277218	0.1268459707499	0.1307097226381	0.1313547044992	0.0848542824388
54313	naphthalene	annual	avg	97	0.0103335762396	0.0103575950488	0.0318563356996	0.0321375466883	0.0214962307364
54230	naphthalene	1hr	9th	94	0.2943730950356	0.2943730950356	0.8289774060249	0.8309230208397	0.0868696260452
52152	naphthalene	24hr	max	17	0.1265267729759	0.126536205411	0.1323984861374	0.1330459415913	0.0847983434796
52153	naphthalene	annual	avg	17	0.0100930482149	0.0101169850677	0.0204313136637	0.0206930506974	0.0103131094947
54259	naphthalene	annual	avg	95	0.0103141944855	0.0103382933885	0.03060480766	0.0308850035071	0.0202642139047
54367	naphthalene	annual	avg	99	0.0103583680466	0.0103822946548	0.0331777036190	0.0334604382515	0.0227927919477
52125	naphthalene	24hr	max	16	0.1261962801218	0.1262058615685	0.1345726400614	0.135224878788	0.083810351789
55661	naphthalene	1hr	9th	147	0.312811344862	0.3129049241543	0.7217829823494	0.7234214544296	0.7114045619965
54366	naphthalene	24hr	max	99	0.1305801719427	0.1305883228779	0.3071003556252	0.3084949553013	0.2285193353891
54365	naphthalene	1hr	9th	99	0.2944450676441	0.2944450080395	0.6612191200256	0.6612367630005	0.6580370068550
52044	naphthalene	24hr	max	13	0.1257296055555	0.1257398277521	0.1441695243120	0.1448450535536	0.0770383030176
52126	naphthalene	annual	avg	16	0.0100914938375	0.0101156020537	0.0203260034323	0.020588984713	0.0102091794834
52043	naphthalene	1hr	9th	13	0.298812776804	0.2988124787807	0.3373723626137	0.3378778994083	0.2500350773335
52018	naphthalene	annual	avg	12	0.0100958850235	0.0101206433028	0.0197129249573	0.0199813656509	0.0095910895616
52180	naphthalene	annual	avg	18	0.0101018371060	0.0101256817579	0.0205179881305	0.0207790397108	0.0103911086917
54311	naphthalene	1hr	9th	97	0.2945556640625	0.2945556342602	0.7729076743126	0.7729240655899	0.769708275795
52151	naphthalene	1hr	9th	17	0.2985992133617	0.2985990047455	0.3553194999695	0.3562694787979	0.2439953684807
54149	naphthalene	1hr	9th	91	0.2942140996456	0.2942140698433	0.7256350517273	0.7260433435440	0.7156035900116
55122	naphthalene	24hr	max	127	0.1360402554274	0.1360471248627	0.2581019103527	0.2596496641636	0.213518768549
54258	naphthalene	24hr	max	95	0.129749879241	0.1297584027052	0.3020853996277	0.3034533560276	0.2239432185888
54176	naphthalene	1hr	9th	92	0.2939385771751	0.2939385175705	0.786695599556	0.7871052622795	0.7613453269005

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54151	naphthalene	annual	avg	91	0.0102268932387	0.0102509493008	0.0275632701814	0.0278395731002	0.0173103455454
55663	naphthalene	annual	avg	147	0.0108678052202	0.0108941905200	0.0190045125782	0.0193141382188	0.0081093832850
54312	naphthalene	24hr	max	97	0.1301078796387	0.1301162242889	0.3072631955147	0.3086445331573	0.2289567738771
55662	naphthalene	24hr	max	147	0.1410111188889	0.1410173624754	0.2332344353199	0.2341130673885	0.214118629694
55123	naphthalene	annual	avg	127	0.0105380564928	0.0105625540018	0.0308737065643	0.0311704110354	0.0203088559210
55121	naphthalene	1hr	9th	127	0.2933649122715	0.2933648228645	0.6538029313087	0.6547759175301	0.6213890314102
54150	naphthalene	24hr	max	91	0.1281160563231	0.1281246840954	0.2699188888073	0.2712603509426	0.1926290094852
52124	naphthalene	1hr	9th	16	0.2985321283340	0.2985318899155	0.355786472559	0.3567628562450	0.2345878034830
54177	naphthalene	24hr	max	92	0.1283347606659	0.1283433288336	0.2797489762306	0.2810963392258	0.2023788988590
54204	naphthalene	24hr	max	93	0.1285908669233	0.1285993754864	0.2881551086903	0.2895084023476	0.2107147276402
52098	naphthalene	24hr	max	15	0.1261798292398	0.1261896342039	0.1375746130943	0.1382350921631	0.0821515768766
52099	naphthalene	annual	avg	15	0.0101020997390	0.0101263942197	0.0202364455909	0.0205011945218	0.0101088471711
54286	naphthalene	annual	avg	96	0.0103344377130	0.0103585505858	0.0313218012452	0.0316028818488	0.0209607649595
54257	naphthalene	1hr	9th	95	0.2949349284172	0.2949348986149	0.8633857965469	0.8656829595566	0.8348764181137
55258	naphthalene	annual	avg	132	0.0105592049658	0.0105838915333	0.030607925728	0.0309096705168	0.0200218856335
55256	naphthalene	1hr	9th	132	0.2954695522785	0.295558001995	0.898149907589	0.8982747793198	0.8871197104454
54340	naphthalene	annual	avg	98	0.0103449188173	0.010368924588	0.0325154773891	0.0327974744141	0.0221440214664
54205	naphthalene	annual	avg	93	0.0102433357388	0.0102673685178	0.0289638321847	0.0292410012335	0.0186942704022
54231	naphthalene	24hr	max	94	0.1290950477123	0.1291035562754	0.2959900796413	0.2973512113094	0.2182049006224
54339	naphthalene	24hr	max	98	0.130328476429	0.1303367465734	0.3076599836349	0.3090479671955	0.2292246520519
54338	naphthalene	1hr	9th	98	0.2944687902927	0.2944687902927	0.7136588096619	0.7136754989624	0.7104682326317
54284	naphthalene	1hr	9th	96	0.2950870096684	0.2950869798660	0.8349914550781	0.8350076079369	0.8317833542824
55418	naphthalene	1hr	9th	138	0.3022279143333	0.3023174107075	1.1154333353043	1.1178421974182	1.0903126001358
54285	naphthalene	24hr	max	96	0.1300230920315	0.1300315409899	0.3059452474117	0.3073200881481	0.2276087999344
55257	naphthalene	24hr	max	132	0.1370357573032	0.1370425373316	0.2709095478058	0.2724955677986	0.2276210784912
55392	naphthalene	24hr	max	137	0.1383758187294	0.1383824050426	0.2726278007030	0.2742607295513	0.2386827468872
54178	naphthalene	annual	avg	92	0.0102350106463	0.0102590275928	0.0282762274146	0.0285529922694	0.0180150792003
55420	naphthalene	annual	avg	138	0.0106515986845	0.0106767537072	0.0242441892624	0.0245514344424	0.0135658346117
55419	naphthalene	24hr	max	138	0.1388246268034	0.1388311833143	0.2682678997517	0.2699103355408	0.2375576347113
52045	naphthalene	annual	avg	13	0.0101082250476	0.0101328901947	0.0199375115335	0.0202053226531	0.0098035316914
55391	naphthalene	1hr	9th	137	0.3008887171745	0.3009776175022	1.1269634962082	1.1279129981995	1.102945804596
52207	naphthalene	annual	avg	19	0.0101087419316	0.0101324645802	0.0205543376505	0.0208144765347	0.0104206698015
54203	naphthalene	1hr	9th	93	0.2936744987965	0.2936744391918	0.8219382762909	0.8242099285126	0.8039088249207
52206	naphthalene	24hr	max	19	0.1271290630102	0.1271138376236	0.1294996291399	0.1297959387302	0.0839210823178
52017	naphthalene	24hr	max	12	0.1252716034651	0.1252818852663	0.1473062485456	0.1479855328798	0.0738578662276
52205	naphthalene	1hr	9th	19	0.2990134954453	0.299013286829	0.3412871956825	0.3414641022682	0.2440600544214
52071	naphthalene	24hr	max	14	0.1259701699018	0.1259802281857	0.1406660228968	0.1413342505693	0.0798556655645
52070	naphthalene	1hr	9th	14	0.2988032102585	0.2988028824329	0.3397250771523	0.3435445129871	0.240295663476
55393	naphthalene	annual	avg	137	0.0106142982841	0.0106393182650	0.0251294709742	0.025435782969	0.0144884493202
52097	naphthalene	1hr	9th	15	0.2987057864666	0.2987055182457	0.3515684008598	0.3517256975174	0.2299291044474
52178	naphthalene	1hr	9th	18	0.2987969815731	0.2987967431545	0.3553300499916	0.3554802834988	0.2579220533371
54232	naphthalene	annual	avg	94	0.0102792577818	0.0103033352643	0.0298037584871	0.0300824437290	0.0194981358945
52072	naphthalene	annual	avg	14	0.0101064192131	0.0101309269667	0.02010130696	0.0203676465899	0.0099692214280
55095	naphthalene	24hr	max	126	0.136100769043	0.1361076533794	0.2548951804638	0.2564305961132	0.2060501724482
51909	naphthalene	24hr	max	8	0.1238238438964	0.1238344088197	0.1624488532543	0.1631461530924	0.0813184753060

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54960	naphthalene	24hr	max	121	0.135025292635	0.1350322216749	0.2385380715132	0.2400141358376	0.1743859648705
54770	naphthalene	1hr	9th	114	0.2934535741806	0.293453514576	0.5699233412743	0.5721192955971	0.5421439409256
54771	naphthalene	24hr	max	114	0.1333678364754	0.1333748698235	0.2357889860868	0.2372251302004	0.1722970604897
54772	naphthalene	annual	avg	114	0.0104016875848	0.0104249799624	0.0260727088898	0.0263527575880	0.0156458616257
54745	naphthalene	annual	avg	113	0.0104089779779	0.0104323765263	0.0269642081112	0.0272460244596	0.0165299288929
55096	naphthalene	annual	avg	126	0.0105479033664	0.0105723440647	0.0304050073028	0.030700692907	0.0198303703219
54744	naphthalene	24hr	max	113	0.1331786662340	0.1331857591867	0.2457739263773	0.2472148686647	0.1854378283024
55094	naphthalene	1hr	9th	126	0.2942712306976	0.294271171093	0.6048577427864	0.6058126688004	0.5724492073059
54797	naphthalene	1hr	9th	115	0.2940135896206	0.2940135598183	0.5154014229774	0.5172590613365	0.4659686684608
54798	naphthalene	24hr	max	115	0.1337144374847	0.1337214410305	0.2272750139236	0.2287064045668	0.1603661328554
54799	naphthalene	annual	avg	115	0.0104064382613	0.0104296300560	0.0253422409296	0.0256211142987	0.0149109577760
54986	naphthalene	1hr	9th	122	0.294962733984	0.2949626743793	0.5070131421089	0.5077618956566	0.4762573242188
54987	naphthalene	24hr	max	122	0.1354002803564	0.1354071944952	0.2423186898232	0.2438068985939	0.1807644069195
54961	naphthalene	annual	avg	121	0.0104842372239	0.0105080008507	0.0272339973599	0.0275201387703	0.01672408171
51721	naphthalene	annual	avg	1	0.0099774962291	0.0100028747693	0.0179096851498	0.0181863829494	0.0079058883712
54689	naphthalene	1hr	9th	111	0.2935245633125	0.2935245037079	0.6772446632385	0.6791324615479	0.6279891133308
54690	naphthalene	24hr	max	111	0.1328766793013	0.1328840553761	0.2692016363144	0.2706526219845	0.2158514559269
54691	naphthalene	annual	avg	111	0.0104346433654	0.0104582812637	0.0292634461075	0.0295490063727	0.0188030023128
51746	naphthalene	1hr	9th	2	0.2950805723667	0.2950805425644	0.3342819213867	0.3344862461090	0.2149005532265
55366	naphthalene	annual	avg	136	0.0105848116800	0.0106097254902	0.0262288916856	0.0265343617648	0.0156173715368
54959	naphthalene	1hr	9th	121	0.2945352196693	0.2945351600647	0.5239698886871	0.5247082710266	0.4932686686516
55364	naphthalene	1hr	9th	136	0.2996432185173	0.2997315824032	1.0694833993912	1.0695550441742	1.0653015375137
54826	naphthalene	annual	avg	116	0.0104096224532	0.0104327723384	0.0248725470155	0.0251506324857	0.0144381448627
51720	naphthalene	24hr	max	1	0.1211638748646	0.1211753413081	0.1818685205765	0.1818883568048	0.0665532797575
54716	naphthalene	1hr	9th	112	0.2933885753155	0.2933885157108	0.6299203038216	0.6318026781082	0.5863320231438
54717	naphthalene	24hr	max	112	0.1330124586821	0.1330197006464	0.2566625177860	0.2581085860729	0.1995002627373
54718	naphthalene	annual	avg	112	0.0104178227484	0.0104413526133	0.0279812701046	0.0282649025321	0.0175378806889
51719	naphthalene	1hr	9th	1	0.2945491671562	0.2945491671562	0.3380723595619	0.3396911323071	0.2039534002543
54743	naphthalene	1hr	9th	113	0.2934085130692	0.2934084534645	0.6094707250595	0.6106003522873	0.5650115609169
55365	naphthalene	24hr	max	136	0.1378782838583	0.1378849297762	0.2752707004547	0.2768943607807	0.2380740493536
55284	naphthalene	24hr	max	133	0.137532517314	0.1375392377377	0.2749058604240	0.2765021324158	0.2316547334194
55040	naphthalene	1hr	9th	124	0.2946066260338	0.2946065664291	0.5339097976685	0.5348313450813	0.5175895690918
55041	naphthalene	24hr	max	124	0.1357458978891	0.1357527971268	0.2483387738466	0.249850332737	0.1931202560663
54905	naphthalene	1hr	9th	119	0.2936423122883	0.2936422526836	0.5206637978554	0.5227253437042	0.4942016303539
54906	naphthalene	24hr	max	119	0.1342223584652	0.1342292428017	0.2299861460924	0.2314390391111	0.1632276773453
54907	naphthalene	annual	avg	119	0.0104267541319	0.0104501349851	0.0258867610246	0.0261680539697	0.0154348229989
54824	naphthalene	1hr	9th	116	0.2943994700909	0.2943994104862	0.4961470365524	0.4979992806911	0.4466620385647
55283	naphthalene	1hr	9th	133	0.2962383329868	0.2963251769543	0.9430968761444	0.9432261586189	0.9321804046631
54879	naphthalene	24hr	max	118	0.1340330839157	0.1340399980545	0.2257642596960	0.2272060066462	0.1576130688190
55285	naphthalene	annual	avg	133	0.0105758300051	0.0106006097049	0.0298044178635	0.03010792844	0.0192016027868
55067	naphthalene	1hr	9th	125	0.2944422662258	0.2944422066212	0.5640581846237	0.5649962425232	0.5316966176033
55068	naphthalene	24hr	max	125	0.1359265297651	0.1359334290028	0.2511931955814	0.2527165710926	0.1994163542986
54932	naphthalene	1hr	9th	120	0.2938725948334	0.2938725054264	0.5437322258949	0.5444605350494	0.513085603714
54933	naphthalene	24hr	max	120	0.1345621645451	0.1345690637827	0.2342144548893	0.2356786727905	0.1685705929995
54934	naphthalene	annual	avg	120	0.0104501089081	0.0104736825451	0.026515243575	0.0267986897379	0.0160397458822

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55042	naphthalene	annual	avg	124	0.010525518097	0.0105496868491	0.0291428864002	0.0294349677861	0.0185910984874
55717	naphthalene	annual	avg	149	0.0109068499878	0.0109334792942	0.0178609974682	0.0181707255542	0.0069266967475
54664	naphthalene	annual	avg	110	0.0104446709156	0.0104684410617	0.0307516548783	0.0310389325023	0.0202809162438
54988	naphthalene	annual	avg	122	0.0105085447431	0.0105324881151	0.0279387906194	0.0282272584736	0.0174043569714
55013	naphthalene	1hr	9th	123	0.2947477400303	0.2947476804256	0.511039018631	0.5114160776138	0.4990793168545
54851	naphthalene	1hr	9th	117	0.2941101491451	0.2941100895405	0.506063580513	0.5079219341278	0.4565774202347
54852	naphthalene	24hr	max	117	0.1339417845011	0.1339487284422	0.2226125448942	0.2240437716246	0.1538315564394
54853	naphthalene	annual	avg	117	0.0104069449008	0.0104301311076	0.024955207482	0.0252334158868	0.0145234083757
55337	naphthalene	1hr	9th	135	0.2984907031059	0.2985785305500	0.9988818764687	1.0011636018753	0.9656124711037
55716	naphthalene	24hr	max	149	0.1413121074438	0.1413182914257	0.2168583422899	0.2177616655827	0.1979774683714
54880	naphthalene	annual	avg	118	0.0104132043198	0.0104364873841	0.025356201455	0.0256356745958	0.0149179240689
55014	naphthalene	24hr	max	123	0.1355636417866	0.1355705261230	0.2450416535139	0.2465414106846	0.1868558675051
55015	naphthalene	annual	avg	123	0.0105154225603	0.0105394804850	0.0285273864865	0.0288176201284	0.0179858226329
55339	naphthalene	annual	avg	135	0.0105642508715	0.0105890985578	0.0273833069950	0.0276881027967	0.016792325303
55338	naphthalene	24hr	max	135	0.1375432759523	0.1375499218702	0.2761686146259	0.2777826488018	0.2360308319330
54878	naphthalene	1hr	9th	118	0.2937290370464	0.2937289774418	0.5083947777748	0.5108371376991	0.4791002571583
54825	naphthalene	24hr	max	116	0.1339938491583	0.1340007781982	0.2217599153519	0.2231882214546	0.1527329087257
55715	naphthalene	1hr	9th	149	0.3150690793991	0.315115749836	0.5306827425957	0.5322233438492	0.5079602599144
54527	naphthalene	1hr	9th	105	0.2937900722027	0.2937900424004	0.7080126404762	0.7088499665260	0.6562054157257
54475	naphthalene	annual	avg	103	0.0104131940752	0.0104370629415	0.0356303006411	0.0359157286584	0.0251903180033
51937	naphthalene	annual	avg	9	0.0100735547021	0.0100986687467	0.0191862750798	0.0194572191685	0.0090865632519
51936	naphthalene	24hr	max	9	0.1242014989257	0.1242119520903	0.1590753346682	0.1597685366869	0.0808698907495
54500	naphthalene	1hr	9th	104	0.2944931983948	0.2944931387901	0.7210554480553	0.7221222519875	0.6604677438736
54501	naphthalene	24hr	max	104	0.1319817304611	0.1319895684719	0.3475182354450	0.3479976952076	0.307109951973
55688	naphthalene	1hr	9th	148	0.3140051066875	0.3140991926193	0.6112757921219	0.6129353046417	0.6010178923607
51935	naphthalene	1hr	9th	9	0.2978368401527	0.2978364527225	0.3439566195011	0.3439846932888	0.2472185045481
51962	naphthalene	1hr	9th	10	0.2979561686516	0.2979558110237	0.3365618586540	0.3365891575813	0.2432740330696
54528	naphthalene	24hr	max	105	0.1320655345917	0.1320732682943	0.3448048830032	0.3452943861485	0.3044200241566
54529	naphthalene	annual	avg	105	0.0104298144579	0.0104536050931	0.0348225906491	0.0351088345051	0.0243660639971
51910	naphthalene	annual	avg	8	0.0100642619655	0.0100894505158	0.0190332084894	0.0193048659712	0.0089427102357
52232	naphthalene	1hr	9th	20	0.2991802990437	0.2991800904274	0.3420017659664	0.3421776294708	0.2442016899586
51908	naphthalene	1hr	9th	8	0.2975179851055	0.2975176274776	0.3422412276268	0.3430081009865	0.2325735539198
51747	naphthalene	24hr	max	2	0.1214792579412	0.1214905828238	0.1779453158379	0.1781396567822	0.0697797462344
54502	naphthalene	annual	avg	104	0.0104308081791	0.0104547077779	0.0355828627944	0.0358689986169	0.0251252464950
51989	naphthalene	1hr	9th	11	0.2981219589710	0.2981216311455	0.3321595489979	0.3325683176517	0.2531929016113
54393	naphthalene	24hr	max	100	0.1306987702847	0.1307068169117	0.3049412965775	0.3063423335552	0.2263492941856
54394	naphthalene	annual	avg	100	0.0103573137894	0.0103812031448	0.0337649919093	0.0340479351580	0.0233810711652
52016	naphthalene	1hr	9th	12	0.2985391914845	0.2985388636589	0.329912096262	0.3299382030964	0.2418744266033
51991	naphthalene	annual	avg	11	0.0100801028311	0.0101049263030	0.0194795951247	0.0197484679520	0.0093735801056
51990	naphthalene	24hr	max	11	0.1248272359371	0.1248374879360	0.1503771841526	0.1510585397482	0.0736405104399
54419	naphthalene	1hr	9th	101	0.2943076193333	0.2943075895309	0.6276459097862	0.6288789510727	0.6042570471764
54474	naphthalene	24hr	max	103	0.1316284388304	0.1316363364458	0.3296899199486	0.3301588892937	0.2893789410591
54421	naphthalene	annual	avg	101	0.0103869084269	0.0104107856750	0.0345563814044	0.0348404608667	0.0241427458823
54473	naphthalene	1hr	9th	103	0.2943288385868	0.2943287789822	0.6974468231201	0.6994978189468	0.6748740673065
51964	naphthalene	annual	avg	10	0.0100755067542	0.0101004624739	0.0193166695535	0.0195865295827	0.0092151397839

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51963	naphthalene	24hr	max	10	0.1245107576251	0.1245210617781	0.1546433418989	0.1553303003311	0.0783019587398
54446	naphthalene	1hr	9th	102	0.2943045794964	0.2943045496941	0.6598049998283	0.6625007987022	0.6353320479393
54447	naphthalene	24hr	max	102	0.1313457041979	0.131353661418	0.3016337454319	0.3030485510826	0.2599448859692
54448	naphthalene	annual	avg	102	0.0103999404237	0.0104238204658	0.0352196469903	0.0355044938624	0.0247929915786
55689	naphthalene	24hr	max	148	0.1412618011236	0.1412680000067	0.2266160249710	0.2275071591139	0.2076112478971
54420	naphthalene	24hr	max	101	0.1310976594687	0.1311056911945	0.3037214577198	0.305129557848	0.2311415970325
51800	naphthalene	1hr	9th	4	0.2958275079727	0.2958271205425	0.3385533690453	0.3386831879616	0.2026533037424
54610	naphthalene	annual	avg	108	0.0104345772415	0.0104583678767	0.0319604277611	0.0322481356561	0.0214995443821
51827	naphthalene	1hr	9th	5	0.2963956892490	0.2963952720165	0.3378207087517	0.3380133807659	0.2068739533424
51802	naphthalene	annual	avg	4	0.0100063094869	0.0100316638127	0.0183905474842	0.0186644662172	0.0083579299971
51801	naphthalene	24hr	max	4	0.1220908239484	0.1221017614007	0.1689565181732	0.1691395938396	0.0748229101300
54635	naphthalene	1hr	9th	109	0.2930434048176	0.2930433452129	0.6851692199707	0.6856926083565	0.6694791913033
54042	naphthalene	24hr	max	87	0.1277075856924	0.1277165859938	0.2504550516605	0.2517913281918	0.1731989830732
54637	naphthalene	annual	avg	109	0.0104375928640	0.0104614021257	0.0317703634501	0.0320584885776	0.0213065613061
51828	naphthalene	24hr	max	5	0.1226734891534	0.1226843893528	0.1671179533005	0.1678255200386	0.0771511867642
51775	naphthalene	annual	avg	3	0.0099905636162	0.0100158900023	0.0182125046849	0.0184870641679	0.0081956898794
51774	naphthalene	24hr	max	3	0.1217311248183	0.1217422485352	0.1734543442726	0.1736422032118	0.0723788812757
54662	naphthalene	1hr	9th	110	0.2934364676476	0.2934364080429	0.6892179250717	0.6913443803787	0.6750156879425
51773	naphthalene	1hr	9th	3	0.2953984439373	0.2953984439373	0.3387379050255	0.3397668898106	0.2086477130651
54663	naphthalene	24hr	max	110	0.1326916217804	0.1326991021633	0.2823232412338	0.2837791144848	0.2348557114601
54392	naphthalene	1hr	9th	100	0.2939299941063	0.293929964304	0.6210919618607	0.6211098432541	0.6179189085960
54636	naphthalene	24hr	max	109	0.1324640661478	0.1324715912342	0.29037129879	0.2918301820755	0.2461309283972
51855	naphthalene	24hr	max	6	0.1230774000287	0.1230881884694	0.1667273193598	0.1674322187901	0.0790808647871
55690	naphthalene	annual	avg	148	0.0108932591975	0.0109198372811	0.0184071436524	0.0187171623111	0.0074864523485
51883	naphthalene	annual	avg	7	0.0100551685318	0.0100804045796	0.018894020468	0.0191664155573	0.0088126305491
51882	naphthalene	24hr	max	7	0.1234682351351	0.12347894907	0.1650362163782	0.1657373011112	0.0805520936847
54554	naphthalene	1hr	9th	106	0.2936980426311	0.2936980128288	0.7055025696754	0.7064101099968	0.6630460619926
54555	naphthalene	24hr	max	106	0.1322123706341	0.1322200000286	0.3333846926689	0.3338852822781	0.292926132679
54556	naphthalene	annual	avg	106	0.0104400319979	0.0104638580233	0.033867970109	0.0341548770666	0.0234013479203
54609	naphthalene	24hr	max	108	0.1323624700308	0.1323700100183	0.2935099899769	0.2940332293510	0.253075003624
51856	naphthalene	annual	avg	6	0.0100443987176	0.0100697018206	0.018752604723	0.0190256927162	0.0086819045246
54608	naphthalene	1hr	9th	108	0.2929743528366	0.2929743230343	0.7069201469421	0.7074421644211	0.6553936004639
54581	naphthalene	1hr	9th	107	0.2934159934521	0.2934159636498	0.6832697391510	0.6851501464844	0.6342421770096
54582	naphthalene	24hr	max	107	0.1323041617870	0.1323117613792	0.3156800866127	0.3161918818951	0.2751930654049
54583	naphthalene	annual	avg	107	0.0104459440336	0.0104697765782	0.0328885316849	0.0331759974360	0.0224162209779
51854	naphthalene	1hr	9th	6	0.2968084216118	0.2968080341816	0.3356508016586	0.3377693891525	0.2288983613253
51829	naphthalene	annual	avg	5	0.0100315874442	0.0100569278002	0.0185915902257	0.0188651774079	0.0085336742923
51748	naphthalene	annual	avg	2	0.0099877845496	0.010013201274	0.0180744975805	0.0183502100408	0.0080603566021
51881	naphthalene	1hr	9th	7	0.2971608340740	0.2971604168415	0.3408231139183	0.3410073518753	0.2371609658003
52826	naphthalene	1hr	9th	42	0.2960392832756	0.2960392534733	0.6768327355385	0.6790531277657	0.6548684239388
53474	naphthalene	1hr	9th	66	0.299528002739	0.2995279729366	0.3612990081310	0.3632665872574	0.3176628649235
53475	naphthalene	24hr	max	66	0.1261563450098	0.126166343689	0.1484287977219	0.149107798934	0.0885131955147
53476	naphthalene	annual	avg	66	0.0101323015988	0.0101569881663	0.0212695468217	0.02154122293	0.0111112594604
53501	naphthalene	1hr	9th	67	0.2992961704731	0.2992961406708	0.3995649218559	0.4015564024448	0.3423578441143
53502	naphthalene	24hr	max	67	0.1263044774532	0.1263143718243	0.1476937234402	0.148371309042	0.0928671583533

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53503	naphthalene	annual	avg	67	0.0101400036365	0.0101646473631	0.0216111037880	0.0218830183148	0.0114451386034
53555	naphthalene	1hr	9th	69	0.2989923954010	0.2989923655987	0.4613064229488	0.4632362127304	0.4028111398220
52827	naphthalene	24hr	max	42	0.1282397806644	0.1282487213612	0.2462735176086	0.2476030737162	0.1687797605991
52855	naphthalene	annual	avg	43	0.010239536874	0.0102637168020	0.0260027311742	0.0262790564448	0.0157371219248
53528	naphthalene	1hr	9th	68	0.2990698516369	0.2990698218346	0.4144025743008	0.4184800684452	0.3702626526356
53529	naphthalene	24hr	max	68	0.1264864355326	0.1264962553978	0.1469720602036	0.148239672184	0.0976169779897
53530	naphthalene	annual	avg	68	0.0101489294320	0.0101734939963	0.0219640508294	0.0222363322973	0.0117892334238
52801	naphthalene	annual	avg	41	0.0102467741817	0.0102709308267	0.0263822134584	0.0266586299986	0.0161094143987
52800	naphthalene	24hr	max	41	0.1283485144377	0.1283574700356	0.2467484325171	0.2480771690607	0.1692071706057
53422	naphthalene	annual	avg	64	0.0100968433544	0.0101215709001	0.0204943828285	0.0207644402981	0.0103716962039
52828	naphthalene	annual	avg	42	0.0102432481945	0.0102674067020	0.0264250151813	0.026701617986	0.0161557253450
55202	naphthalene	1hr	9th	130	0.2929950356483	0.2930801808834	0.7868064045906	0.787810087204	0.7543284893036
52665	naphthalene	24hr	max	36	0.1283264160156	0.1283352971077	0.2017664462328	0.2030626237392	0.1244236603379
52881	naphthalene	24hr	max	44	0.1280594170094	0.1280685365200	0.2260826230049	0.2274020016193	0.1487361043692
52880	naphthalene	1hr	9th	44	0.2964419722557	0.2964419424534	0.6676570773125	0.667826294899	0.6629952192307
53447	naphthalene	1hr	9th	65	0.2991420030594	0.2991419732571	0.3549230396748	0.355878084898	0.2945053577423
55312	naphthalene	annual	avg	134	0.0105634192005	0.0105882324278	0.0286017209291	0.0289058759809	0.0180114153773
53448	naphthalene	24hr	max	65	0.1257990002632	0.1258089989424	0.1480973958969	0.1487742215395	0.0844591408968
52853	naphthalene	1hr	9th	43	0.2963589131832	0.2963588833809	0.6672931313515	0.6674656271935	0.6626352667809
55553	naphthalene	1hr	9th	143	0.3080604970455	0.3081520199776	0.8675820231438	0.8677318692207	0.8275610208511
52854	naphthalene	24hr	max	43	0.1282261610031	0.1282351911068	0.2378226518631	0.2391479164362	0.1603545546532
55203	naphthalene	24hr	max	130	0.1363552808762	0.136362105608	0.2645356655121	0.266103386879	0.2229069322348
55204	naphthalene	annual	avg	130	0.0105403400958	0.0105649279431	0.0312619619071	0.031560972333	0.0206946860999
55311	naphthalene	24hr	max	134	0.1375696659088	0.1375763714314	0.275969773531	0.2775746583939	0.2337579727173
55310	naphthalene	1hr	9th	134	0.2973676025867	0.2974549233913	0.9607140421867	0.960847735405	0.9499473571777
55554	naphthalene	24hr	max	143	0.1400155723095	0.1400219798088	0.2388231903315	0.2396605014801	0.2194545716047
55555	naphthalene	annual	avg	143	0.0107651455328	0.0107908900827	0.0207117348909	0.0210194718093	0.0099197141826
53556	naphthalene	24hr	max	69	0.1266838908196	0.1266936808825	0.1521822214127	0.1534553766251	0.103025354445
53449	naphthalene	annual	avg	65	0.0101109119132	0.0101356189698	0.0208565779030	0.0211272165179	0.0107197295874
55474	naphthalene	annual	avg	140	0.010697090067	0.0107224853709	0.0224366672337	0.0227441433817	0.0117128333077
55581	naphthalene	24hr	max	144	0.1403274834156	0.1403338462114	0.2410528957844	0.2418998777866	0.2217349559069
52233	naphthalene	24hr	max	20	0.1274154931307	0.1274247467518	0.1292693912983	0.1293952167034	0.0842578709126
52693	naphthalene	annual	avg	37	0.0102285323665	0.0102524822578	0.0244113914669	0.0246838387102	0.0141572235152
52692	naphthalene	24hr	max	37	0.1284553855658	0.128464281559	0.2136733680964	0.214978158474	0.1362098902464
52691	naphthalene	1hr	9th	37	0.2975835204124	0.2975834906101	0.6060957908630	0.6082666516304	0.5957835912704
53636	naphthalene	1hr	9th	72	0.2983121573925	0.2983121275902	0.4120117723942	0.4121236503124	0.396043419838
52799	naphthalene	1hr	9th	41	0.2962168455124	0.2962167859077	0.6578602790833	0.6584524512291	0.6514176130295
53638	naphthalene	annual	avg	72	0.0101719498634	0.0101967984810	0.0223261639476	0.0226024556905	0.0121279219165
53610	naphthalene	24hr	max	71	0.1263947188854	0.126404568553	0.1535391807556	0.1548182368279	0.099605768919
55473	naphthalene	24hr	max	140	0.1392834335566	0.1392899304628	0.2533156275749	0.2537826597691	0.2288061529398
55472	naphthalene	1hr	9th	140	0.3045690059662	0.3046590685844	1.0279313325882	1.0290786027908	0.9949136376381
53663	naphthalene	1hr	9th	73	0.2982644140720	0.2982643842697	0.4148986041546	0.4150103330612	0.3985212147236
53664	naphthalene	24hr	max	73	0.1263992637396	0.1264093071222	0.1577136814594	0.1584059149027	0.0959332510829
53665	naphthalene	annual	avg	73	0.0101723615080	0.0101971998811	0.0223567187786	0.0226331092417	0.0121581004933
52666	naphthalene	annual	avg	36	0.0102129494771	0.0102368490770	0.0238215588033	0.0240924078971	0.0135830808431

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53637	naphthalene	24hr	max	72	0.1263920366764	0.1264020949602	0.1577694714069	0.1584619730711	0.0954488515854
52746	naphthalene	24hr	max	39	0.1286455690861	0.128654524684	0.2396706640720	0.2409933358431	0.1619437038898
53557	naphthalene	annual	avg	69	0.0101602943614	0.0101848095655	0.0223339367658	0.0226067062467	0.0121477125213
52774	naphthalene	annual	avg	40	0.0102516496554	0.0102757830173	0.0262884944677	0.0265644751489	0.0160108264536
52773	naphthalene	24hr	max	40	0.1285106241703	0.1285195201635	0.2471069842577	0.2484344542027	0.1695018857718
52772	naphthalene	1hr	9th	40	0.2964419722557	0.2964419424534	0.6597332358360	0.6615133881569	0.6537821888924
53582	naphthalene	1hr	9th	70	0.2989990413189	0.2989990115166	0.4628137946129	0.4632735848427	0.4037838578224
53583	naphthalene	24hr	max	70	0.1266918182373	0.1267016083002	0.1523206681013	0.1535939127207	0.1032020375133
52342	naphthalene	annual	avg	24	0.0101376436651	0.0101610310376	0.0204379614443	0.0206957161427	0.0102757066488
52747	naphthalene	annual	avg	39	0.0102597139776	0.0102838529274	0.0258890613914	0.0261649005115	0.0156034436077
53611	naphthalene	annual	avg	71	0.0101556312293	0.0101802460849	0.0222660005093	0.0225399807096	0.0120843434706
52745	naphthalene	1hr	9th	39	0.2972087562084	0.2972086966038	0.6484220623970	0.6485936641693	0.6437810063362
55580	naphthalene	1hr	9th	144	0.3092947006226	0.3093867599964	0.8749125003815	0.8750675916672	0.8670626878738
52720	naphthalene	annual	avg	38	0.0102441944182	0.0102682560682	0.0251065734774	0.0253806915134	0.0148365581408
52719	naphthalene	24hr	max	38	0.1285407245159	0.1285496205091	0.2263595014811	0.2276733666658	0.1487676501274
52718	naphthalene	1hr	9th	38	0.2973937988281	0.2973937690258	0.6159448027611	0.6200940608978	0.6115528345108
53609	naphthalene	1hr	9th	71	0.2981202304363	0.2981202006340	0.4360021948814	0.4395101070404	0.3946568071842
53421	naphthalene	24hr	max	64	0.125555485487	0.1255654990673	0.1482138037682	0.1488903313875	0.0807495713234
53584	naphthalene	annual	avg	70	0.0101606789976	0.0101852081716	0.0223446581513	0.0226174741983	0.0121580520645
53070	naphthalene	24hr	max	51	0.1277642697096	0.1277742534876	0.1640137732029	0.1652937829494	0.1164575815201
53098	naphthalene	annual	avg	52	0.0101823266596	0.0102068055421	0.0227603949606	0.0230336636305	0.0125521579757
53097	naphthalene	24hr	max	52	0.1271516531706	0.127161487937	0.1573780328035	0.1586532294750	0.1098362728953
53096	naphthalene	1hr	9th	52	0.2998912930489	0.2998912632465	0.4652676284313	0.4654164314270	0.4353381097317
53231	naphthalene	1hr	9th	57	0.2992531359196	0.2992528378963	0.3579250872135	0.3581092953682	0.2997093796730
53232	naphthalene	24hr	max	57	0.1259537935257	0.1259637773037	0.1460862755775	0.1467610150576	0.085803501308
53233	naphthalene	annual	avg	57	0.0101145934314	0.0101392511278	0.0208878796548	0.0211579613388	0.0107474206015
53042	naphthalene	1hr	9th	50	0.3017759025097	0.3017758727074	0.5506060719490	0.5511498451233	0.5446000099182
55069	naphthalene	annual	avg	125	0.0105364751071	0.0105608263984	0.0297538973391	0.0300477873534	0.0191909745336
53204	naphthalene	1hr	9th	56	0.2998250722885	0.299824744463	0.3781622648239	0.3801221847534	0.3216985762119
53069	naphthalene	1hr	9th	51	0.3009133636951	0.3009133338928	0.4999597072601	0.502977013588	0.4924161136150
53258	naphthalene	1hr	9th	58	0.2989264726639	0.2989261150360	0.3403422534466	0.3407352268696	0.2827062010765
53259	naphthalene	24hr	max	58	0.1257385015488	0.1257484853268	0.1465043872595	0.1471794247627	0.0821146517992
53260	naphthalene	annual	avg	58	0.0101027432829	0.0101274093613	0.0205425154418	0.0208121053874	0.0104139400646
53044	naphthalene	annual	avg	50	0.0102477446198	0.0102723790333	0.0237592179328	0.0240361671895	0.0134852929041
52882	naphthalene	annual	avg	44	0.0102253789082	0.0102495383471	0.0253783650696	0.0256539303809	0.0151270385832
53071	naphthalene	annual	avg	51	0.010218128562	0.010242683813	0.0232669487596	0.0235421508551	0.0130227683112
55526	naphthalene	1hr	9th	142	0.3068730533123	0.3069640696049	0.8942770957947	0.8959420919418	0.8598831295967
55177	naphthalene	annual	avg	129	0.0105245923623	0.0105491187423	0.0312222093344	0.0315197557211	0.0206706952304
53150	naphthalene	1hr	9th	54	0.2991816997528	0.2991816699505	0.4214217364788	0.4254702031612	0.3713360428810
53151	naphthalene	24hr	max	54	0.1265178471804	0.1265275776386	0.1460665464401	0.1473306268454	0.0987313240767
53152	naphthalene	annual	avg	54	0.0101435370743	0.0101680057123	0.0219386219978	0.0222098473459	0.0117692528293
55176	naphthalene	24hr	max	129	0.1359075158834	0.1359143704176	0.2617865800858	0.2633451223373	0.2208994030952
55175	naphthalene	1hr	9th	129	0.2923910319805	0.2923909723759	0.7168282270432	0.7178180813789	0.6844165325165
53206	naphthalene	annual	avg	56	0.0101358117536	0.0101604666561	0.0212976224720	0.0215687528253	0.0111358352005
55527	naphthalene	24hr	max	142	0.1397228091955	0.1397292464972	0.2371912300587	0.2376701533794	0.2154239118099

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53205	naphthalene	24hr	max	56	0.1263076364994	0.1263176351786	0.1465809792280	0.1472582817078	0.0897854492068
53177	naphthalene	1hr	9th	55	0.299604177475	0.2996041178703	0.402286618948	0.4023461341858	0.3450513482094
53178	naphthalene	24hr	max	55	0.1264184266329	0.1264283061028	0.1454878896475	0.1461625993252	0.0939991474152
53179	naphthalene	annual	avg	55	0.0101393461227	0.0101638799533	0.0216144416481	0.0218855496496	0.0114491609856
53125	naphthalene	annual	avg	53	0.0101553760469	0.0101798167452	0.0223028957844	0.022574627772	0.0121216652915
53124	naphthalene	24hr	max	53	0.1267333179712	0.1267430037260	0.1511040180922	0.1523735076189	0.1039067357779
53123	naphthalene	1hr	9th	53	0.2991224825382	0.2991224527359	0.4633498489857	0.4634963274002	0.4009412229061
53285	naphthalene	1hr	9th	59	0.2987912595272	0.2987909317017	0.3392662405968	0.3394453525543	0.2711929082870
55528	naphthalene	annual	avg	142	0.0107397986576	0.0107654184103	0.0210044179112	0.0213118381798	0.0102377934381
53393	naphthalene	1hr	9th	63	0.2986500859261	0.2986497581005	0.3391784429550	0.3393593728542	0.2687685489655
52962	naphthalene	24hr	max	47	0.1280266791582	0.1280361860991	0.1958143860102	0.1971170753241	0.1370128244162
52961	naphthalene	1hr	9th	47	0.2986631095409	0.2986630499363	0.5891292095184	0.5892897844315	0.5844556689262
53366	naphthalene	1hr	9th	62	0.2984475195408	0.2984471917152	0.3382958471775	0.3384755551815	0.2716963887215
53367	naphthalene	24hr	max	62	0.1252730935812	0.1252832114697	0.1496953368187	0.1503752022982	0.0752856805921
53368	naphthalene	annual	avg	62	0.0100888945162	0.0101137105376	0.0199853405356	0.0202549826354	0.0098704546669
52936	naphthalene	annual	avg	46	0.0102174626663	0.0102416854352	0.0245453771204	0.0248205065727	0.0143019948155
53043	naphthalene	24hr	max	50	0.1282218992710	0.1282320916653	0.1718130260706	0.1730981916189	0.1232049614191
52934	naphthalene	1hr	9th	46	0.2975743412972	0.2975743114948	0.5429958701134	0.5433514118195	0.5390824079514
55500	naphthalene	24hr	max	141	0.1395377069712	0.1395442038774	0.2462353855371	0.2467083483934	0.2217142283916
53394	naphthalene	24hr	max	63	0.1254456788301	0.1254557669163	0.1491932123899	0.1498724222183	0.0776598080993
53395	naphthalene	annual	avg	63	0.0100949937478	0.0101197790354	0.020213726908	0.0204836539924	0.0100927455351
52909	naphthalene	annual	avg	45	0.0102220363915	0.0102462330833	0.0249161217362	0.0251914057881	0.0146681349725
52908	naphthalene	24hr	max	45	0.1280130147934	0.1280222237110	0.2154472917318	0.2167610377073	0.138046592474
52907	naphthalene	1hr	9th	45	0.2970270514488	0.2970270216465	0.6456494927406	0.6466645002365	0.6421101093292
53420	naphthalene	1hr	9th	64	0.2987668216228	0.2987664937973	0.3402350842953	0.3404189944267	0.2866488099098
52935	naphthalene	24hr	max	46	0.127906575799	0.1279158592224	0.2051123678684	0.2064203172922	0.1355074197054
52990	naphthalene	annual	avg	48	0.0102462917566	0.0102707622573	0.0242655575275	0.0245424695313	0.0139931645244
53286	naphthalene	24hr	max	59	0.1256076097488	0.1256177127361	0.1475337892771	0.1482115536928	0.0788417384028
53287	naphthalene	annual	avg	59	0.0101002389565	0.0101249702275	0.0202530808747	0.0205225907266	0.0101269269362
53017	naphthalene	annual	avg	49	0.0102579342201	0.0102825360373	0.0241013914347	0.0243790391833	0.0138172451407
53016	naphthalene	24hr	max	49	0.1284472644329	0.1284574419260	0.1793982088566	0.1806888580322	0.1295726746321
53015	naphthalene	1hr	9th	49	0.3017169237137	0.3017168939114	0.6018009781837	0.605297267437	0.5959092974663
53312	naphthalene	1hr	9th	60	0.2986392676830	0.2986389100552	0.3384379148483	0.3386154174805	0.2633484005928
52963	naphthalene	annual	avg	47	0.0102244308218	0.0102487187833	0.0243369191885	0.0246125832200	0.0140866320580
53314	naphthalene	annual	avg	60	0.0100964149460	0.0101211639121	0.0200378894806	0.0203072000295	0.0099155642092
55499	naphthalene	1hr	9th	141	0.3057418763638	0.3058324456215	0.9673975706100	0.9690243005753	0.9327850937843
52989	naphthalene	24hr	max	48	0.1283903867006	0.1284002512693	0.1873486191034	0.1886455267668	0.1346569955349
52988	naphthalene	1hr	9th	48	0.3004594743252	0.3004594147205	0.6178108453751	0.6185176372528	0.6122927665710
53339	naphthalene	1hr	9th	61	0.2985309064388	0.298530548811	0.3383480608463	0.3385267853737	0.2644965648651
53340	naphthalene	24hr	max	61	0.1253661066294	0.125376239419	0.1488935947418	0.1495728790760	0.0758751183748
53341	naphthalene	annual	avg	61	0.0100921103731	0.0101168937981	0.0200067330152	0.0202761571854	0.0098886275664
55501	naphthalene	annual	avg	141	0.0107207782567	0.0107462694868	0.0215830951929	0.0218906272203	0.0108355404809
55582	naphthalene	annual	avg	144	0.0107935313135	0.0108194733039	0.0204922035336	0.0208003781736	0.0096716415137
53313	naphthalene	24hr	max	60	0.1254626363516	0.1254727840424	0.1480755060911	0.1487543284893	0.0765553638339
52396	naphthalene	annual	avg	26	0.010133641772	0.0101570226252	0.0208009127527	0.0210596267134	0.0106426626444

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52368	naphthalene	24hr	max	25	0.1279820501804	0.1279910355806	0.1318051218987	0.1330145001411	0.0841825604439
53935	naphthalene	annual	avg	83	0.0102170966566	0.0102413687855	0.025028096512	0.0253046900034	0.0147849684581
52423	naphthalene	annual	avg	27	0.0101280016825	0.0101513741538	0.020978840068	0.0212380252779	0.0108261983842
52422	naphthalene	24hr	max	27	0.1277313828468	0.1277402490377	0.1381080746651	0.1393328458071	0.0865012556314
52421	naphthalene	1hr	9th	27	0.2995527386665	0.2995525300503	0.3526157140732	0.3545199632645	0.2527667582035
53960	naphthalene	1hr	9th	84	0.2958586513996	0.2958586215973	0.6676607728004	0.668150305748	0.6584512591362
53933	naphthalene	1hr	9th	83	0.2967317402363	0.296731710434	0.5709507465363	0.5715868473053	0.5570884346962
53962	naphthalene	annual	avg	84	0.0102123804390	0.010236594826	0.0254651103169	0.0257415771484	0.0152267441154
52448	naphthalene	1hr	9th	28	0.2995390594006	0.2995388805866	0.3578124642372	0.3579846322536	0.284295886755
52395	naphthalene	24hr	max	26	0.1279081106186	0.1279170513153	0.1348705589771	0.1360878050327	0.0854532644153
52394	naphthalene	1hr	9th	26	0.2995437979698	0.2995436191559	0.3457392454147	0.3459266126156	0.2540482282639
53987	naphthalene	1hr	9th	85	0.2952130436897	0.2952130138874	0.7059685587883	0.7066125273705	0.6771768927574
53988	naphthalene	24hr	max	85	0.1277433782816	0.1277524530888	0.2360384315252	0.2373675554991	0.1588989198208
53989	naphthalene	annual	avg	85	0.0102114677429	0.0102356662974	0.0260666888207	0.0263434480876	0.0158292260021
52503	naphthalene	24hr	max	30	0.1278105378151	0.1278193444014	0.1525051295757	0.1537522673607	0.0921976789832
53961	naphthalene	24hr	max	84	0.1276975870132	0.1277067810297	0.2241428643465	0.2254659980536	0.1469187885523
53907	naphthalene	24hr	max	82	0.1278418898582	0.1278513371944	0.2064594179392	0.2077728807926	0.1492655873299
52502	naphthalene	1hr	9th	30	0.2998053133488	0.2998052835464	0.3707514405251	0.3713006675243	0.3203374445438
53879	naphthalene	1hr	9th	81	0.2976612150669	0.2976611554623	0.6413003206253	0.6419891119003	0.6358213424683
53880	naphthalene	24hr	max	81	0.1278198659420	0.1278294324875	0.2051862627268	0.2065000385046	0.1514533311129
53881	naphthalene	annual	avg	81	0.0102217253298	0.0102461213246	0.0248375106603	0.0251148641109	0.0145897464827
52477	naphthalene	annual	avg	29	0.0101334443316	0.0101568344980	0.0214106217027	0.0216716136783	0.0112524963915
52476	naphthalene	24hr	max	29	0.1276912987232	0.1277000904083	0.1465677469969	0.147807314992	0.0897273346782
53934	naphthalene	24hr	max	83	0.127786308527	0.1277956366539	0.2134616822004	0.2147789150476	0.1486075073481
53906	naphthalene	1hr	9th	82	0.2975303530693	0.2975302934647	0.6123872995377	0.6125527620316	0.6077018976212
52367	naphthalene	1hr	9th	25	0.2995701134205	0.2995699346066	0.3319394886494	0.3335219919682	0.2455600500107
53908	naphthalene	annual	avg	82	0.0102203907445	0.0102447392419	0.0248192213476	0.0250962041318	0.0145728420466
55607	naphthalene	1hr	9th	145	0.3104763329029	0.3105688691139	0.8685178756714	0.8686784505844	0.8606954216957
55608	naphthalene	24hr	max	145	0.1405587941408	0.1405651122332	0.2406321018934	0.2414892017841	0.2213910520077
52664	naphthalene	1hr	9th	36	0.2978119850159	0.2978119552135	0.5714179277420	0.5723845362663	0.5679007768631
52450	naphthalene	annual	avg	28	0.0101235825568	0.0101469373330	0.0211603529751	0.0214199591428	0.0110120866448
52449	naphthalene	24hr	max	28	0.1276218891144	0.1276306658983	0.1420249342918	0.1432570517063	0.0877897143364
52475	naphthalene	1hr	9th	29	0.2998439073563	0.2998437285423	0.3626115322113	0.362759500742	0.307131677866
52261	naphthalene	annual	avg	21	0.0101226232946	0.0101461578161	0.0204803626984	0.0207390002906	0.0103330258280
52369	naphthalene	annual	avg	25	0.0101358732209	0.0101592801511	0.0206170864403	0.020875280723	0.0104565871879
55636	naphthalene	annual	avg	146	0.0108428262174	0.0108690848574	0.0196166988462	0.0199257526547	0.0087465792894
52288	naphthalene	annual	avg	22	0.0101284813136	0.01015193481	0.0203803274781	0.0206382032484	0.0102271474898
52287	naphthalene	24hr	max	22	0.1279825866222	0.1279917508364	0.1291110962629	0.1292305439711	0.0824551284313
52286	naphthalene	1hr	9th	22	0.2994738817215	0.2994737029076	0.3314774930477	0.3315108418465	0.2383680194616
54095	naphthalene	1hr	9th	89	0.2953677177429	0.2953676879406	0.700454890728	0.7026817798615	0.6740549802780
55634	naphthalene	1hr	9th	146	0.3116416037083	0.3117346763611	0.8445550203323	0.8461750745773	0.8260689973831
54097	naphthalene	annual	avg	89	0.0102327354252	0.0102568436414	0.0266657210886	0.0269419848919	0.0164069905877
52313	naphthalene	1hr	9th	23	0.2995378673077	0.2995377182961	0.3315796554089	0.3316133618355	0.2366087138653
52260	naphthalene	24hr	max	21	0.1277061104774	0.1277153044939	0.1291521191597	0.1292744874954	0.0837324932218
52259	naphthalene	1hr	9th	21	0.2993294000626	0.2993292212486	0.33664098382	0.3371346890926	0.2405928373337

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54122	naphthalene	1hr	9th	90	0.2947506904602	0.2947506308556	0.7258121371269	0.7280468940735	0.7093695402145
54123	naphthalene	24hr	max	90	0.1279829591513	0.1279917061329	0.2592770755291	0.2606131136417	0.1819974333048
54124	naphthalene	annual	avg	90	0.0102253062651	0.0102493744344	0.0269755870104	0.0272517278790	0.0167242232710
52234	naphthalene	annual	avg	20	0.0101157855242	0.0101394206285	0.0205441564322	0.0208035446703	0.0104035232216
54096	naphthalene	24hr	max	89	0.12819249928	0.1282013356686	0.2522783577442	0.2536109983921	0.1749066114426
52341	naphthalene	24hr	max	24	0.1280598938465	0.1280689388514	0.1292100548744	0.1304118931293	0.0826208218932
54014	naphthalene	1hr	9th	86	0.2950892150402	0.2950891852379	0.6660087704659	0.666185438633	0.6613366007805
54015	naphthalene	24hr	max	86	0.1278735250235	0.127882540226	0.2482716590166	0.2496068030596	0.1710180044174
54016	naphthalene	annual	avg	86	0.0102240974084	0.0102482996881	0.0267756432295	0.0270531699061	0.0165254063904
55229	naphthalene	1hr	9th	131	0.2942533791065	0.2943390905857	0.8604357242584	0.8605563044548	0.8385268449783
55230	naphthalene	24hr	max	131	0.1367228776217	0.1367297023535	0.2678863108158	0.2694635093212	0.2254018932581
55231	naphthalene	annual	avg	131	0.0105546871200	0.0105793187395	0.0311511736363	0.0314515605569	0.0205694586039
55635	naphthalene	24hr	max	146	0.1407967656851	0.1408030688763	0.2377287149429	0.2385961115360	0.2185472249985
54043	naphthalene	annual	avg	87	0.0102242380381	0.0102484459057	0.0268989559263	0.0271764751524	0.0166485179216
55609	naphthalene	annual	avg	145	0.0108183501288	0.0108444653451	0.0201389454305	0.0204476267099	0.0092934519053
52340	naphthalene	1hr	9th	24	0.2995569109917	0.2995567321777	0.3317683339119	0.3318019807339	0.248443081975
52315	naphthalene	annual	avg	23	0.0101375393569	0.010160968639	0.0203362479806	0.0205938369036	0.0101740686223
54068	naphthalene	1hr	9th	88	0.2952232658863	0.295223236084	0.6895153522491	0.6917447447777	0.6612782478333
54069	naphthalene	24hr	max	88	0.1280897408724	0.1280986070633	0.2520239055157	0.2533577382565	0.1746970415115
54070	naphthalene	annual	avg	88	0.0102294459939	0.0102536166087	0.0267616678029	0.0270383041352	0.0165061783046
52314	naphthalene	24hr	max	23	0.1280905157328	0.1280996203423	0.1291264742613	0.1292447745800	0.0817035660148
54041	naphthalene	1hr	9th	87	0.2949857413769	0.2949857115746	0.6643655896187	0.6645428538322	0.6596938967705
52610	naphthalene	1hr	9th	34	0.298245459795	0.2982454299927	0.474736481905	0.4766587018967	0.4666337966919
52530	naphthalene	24hr	max	31	0.1278970390558	0.1279058605433	0.1584519743919	0.1597067862749	0.0943547710776
52531	naphthalene	annual	avg	31	0.0101573113352	0.0101808914915	0.0219688713551	0.0222327169031	0.0117866154760
53719	naphthalene	annual	avg	75	0.0102016152814	0.0102264024317	0.0232205931097	0.0234983395785	0.0129926474765
55149	naphthalene	24hr	max	128	0.1359009891748	0.1359078586102	0.2618139684200	0.2633721828461	0.2209354341030
52612	naphthalene	annual	avg	34	0.0101823797449	0.010206097737	0.0228909086436	0.0231585651636	0.0126832826063
53800	naphthalene	annual	avg	78	0.0102172754705	0.010241846554	0.0244899783283	0.0247688125819	0.0142465159297
53799	naphthalene	24hr	max	78	0.1273141205311	0.1273239850998	0.1942729949951	0.1955879479647	0.1391370743513
53798	naphthalene	1hr	9th	78	0.2973802685738	0.2973802387714	0.5499992370605	0.5522010922432	0.5395523905754
55148	naphthalene	1hr	9th	128	0.2924142181873	0.2924141585827	0.7149298787117	0.7159190773964	0.6825187206268
52611	naphthalene	24hr	max	34	0.1280421465635	0.1280509829521	0.1810591220856	0.1823380291462	0.1039725244045
52529	naphthalene	1hr	9th	31	0.2995300292969	0.2995299994946	0.3820890486240	0.3841131031513	0.3453344702721
53772	naphthalene	24hr	max	77	0.1271848231554	0.1271947175264	0.1848987489939	0.1862077116966	0.1281781345606
53718	naphthalene	24hr	max	75	0.126900985837	0.1269110143185	0.16905605793	0.1703538000584	0.1097521260381
53744	naphthalene	1hr	9th	76	0.2983338832855	0.2983338534832	0.5050203204155	0.5071684718132	0.4988200366497
53745	naphthalene	24hr	max	76	0.1271094083786	0.1271193921566	0.1767105311155	0.1780139952898	0.1182499229908
53746	naphthalene	annual	avg	76	0.0102127743885	0.0102375121787	0.0236653480679	0.0239437464625	0.0134262843058
52585	naphthalene	annual	avg	33	0.0101777762175	0.010201423429	0.0225728154182	0.0228393990546	0.0123699158430
52584	naphthalene	24hr	max	33	0.1280216276646	0.1280304789543	0.1729177534580	0.1741882711649	0.0983288437128
52583	naphthalene	1hr	9th	33	0.2988559305668	0.2988559007645	0.4350636899471	0.4371687173843	0.4175982773304
52558	naphthalene	annual	avg	32	0.0101692033932	0.0101928384975	0.0222679730505	0.0225332397968	0.0120737571269
52557	naphthalene	24hr	max	32	0.1279822140932	0.127991065383	0.1651144474745	0.1663772910833	0.0966004580259
52556	naphthalene	1hr	9th	32	0.2992727458477	0.2992727160454	0.3960038423538	0.3980934619904	0.377406924963

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55150	naphthalene	annual	avg	128	0.0105250114575	0.0105495164171	0.0312330015004	0.0315305516124	0.0206810757518
53771	naphthalene	1hr	9th	77	0.2977799773216	0.297779917717	0.5347393155098	0.5369141101837	0.5243263244629
53773	naphthalene	annual	avg	77	0.0102138882503	0.0102385180071	0.0240566264838	0.0243350490928	0.013816466555
53854	naphthalene	annual	avg	80	0.0102250268683	0.0102495439351	0.0247576497495	0.0250360667706	0.0145064201206
52638	naphthalene	24hr	max	35	0.1281800568104	0.1281889230013	0.1912523061037	0.1925395131111	0.1140502765775
53852	naphthalene	1hr	9th	80	0.2976738214493	0.2976738214493	0.6439465284348	0.6475686430931	0.6377429366112
52637	naphthalene	1hr	9th	35	0.297971457243	0.2979714274406	0.5234737992287	0.5252512693405	0.5159338712692
55445	naphthalene	1hr	9th	139	0.3033888041973	0.3034783601761	1.0473831892014	1.0498130321503	1.0224006175995
53717	naphthalene	1hr	9th	75	0.2984130382538	0.2984130084515	0.4687641859055	0.470882833004	0.4586107432842
55446	naphthalene	24hr	max	139	0.1390643417835	0.1390708684921	0.2606020569801	0.2622537016869	0.2341517060995
53853	naphthalene	24hr	max	80	0.127629801631	0.1276395767927	0.2002294510603	0.2015444487333	0.1496624201536
52639	naphthalene	annual	avg	35	0.0101977000013	0.0102214617655	0.0233211275190	0.0235903058201	0.0130980554968
52504	naphthalene	annual	avg	30	0.0101465322077	0.0101700276136	0.0216938313097	0.0219563636929	0.0115225901827
53692	naphthalene	annual	avg	74	0.0101760979742	0.0102008450776	0.0227056108415	0.0229820534587	0.012503287755
53691	naphthalene	24hr	max	74	0.1265023648739	0.1265122890472	0.1617353558540	0.1630268841982	0.1020874083042
53690	naphthalene	1hr	9th	74	0.2978569865227	0.2978569567204	0.4347721636295	0.435641348362	0.4257997572422
53827	naphthalene	annual	avg	79	0.0102191483602	0.0102437417954	0.0245637856424	0.0248427242041	0.0143183795735
53826	naphthalene	24hr	max	79	0.1273553222418	0.1273651570082	0.1956783384085	0.1969941109419	0.1408780217171
53825	naphthalene	1hr	9th	79	0.2973928451538	0.2973928153515	0.5515635609627	0.5537692308426	0.5411121845245
55447	naphthalene	annual	avg	139	0.0106742503121	0.0106995198876	0.0233721118420	0.023679535836	0.0126711726189
60522	naphthalene	24hr	max	327	0.1210599243641	0.1210714057088	0.1826548874378	0.1828592270613	0.0654048994184
59793	naphthalene	24hr	max	300	0.1196436807513	0.1196660473943	0.1796930283308	0.1797924786806	0.0900501087308
59794	naphthalene	annual	avg	300	0.0101439254358	0.0101718893275	0.0178208500147	0.018136639148	0.0076480531134
60901	naphthalene	annual	avg	438	0.0174540095031	0.0174586120993	0.0179044082761	0.0179594084620	0.0004457416071
59983	naphthalene	annual	avg	307	0.0099684400484	0.0099949408323	0.0169497262686	0.0172507148236	0.0069539826363
59956	naphthalene	annual	avg	306	0.0099921924993	0.0100188553333	0.017059808597	0.0173626411706	0.0070401015691
60928	naphthalene	annual	avg	439	0.0071705286391	0.0071797431447	0.008062039502	0.0081969629973	0.0008821982192
60927	naphthalene	24hr	max	439	0.0876525789499	0.0877092406154	0.0926192030311	0.0935302376747	0.0140121458098
60926	naphthalene	1hr	9th	439	0.1990600973368	0.1991060376167	0.1998968720436	0.2011412829161	0.0295623671263
59955	naphthalene	24hr	max	306	0.1184876412153	0.1185073405504	0.1556715965271	0.1560458540916	0.0575649030507
60091	naphthalene	annual	avg	311	0.0098569821566	0.0098825534806	0.0164279658347	0.0167206749320	0.0065446454100
60899	naphthalene	1hr	9th	438	0.4048685729504	0.4048685729504	0.4048685729504	0.4048685729504	0.0295415762812
60089	naphthalene	1hr	9th	311	0.2862177193165	0.2862176597118	0.3203464746475	0.3206694424152	0.0518722325563
59954	naphthalene	1hr	9th	306	0.2857027649879	0.2857027053833	0.3476008176804	0.3476527035236	0.1587984412909
59982	naphthalene	24hr	max	307	0.1183836832643	0.1184029951692	0.1580592542887	0.1584302186966	0.0544145852327
59198	naphthalene	1hr	9th	278	0.2766216695309	0.2766215801239	0.2897962629795	0.2898273766041	0.1354429870844
60521	naphthalene	1hr	9th	327	0.2943433225155	0.2943432927132	0.3440421819687	0.3456837534904	0.1974535435438
60900	naphthalene	24hr	max	438	0.2086145281792	0.2086430191994	0.2106880992651	0.2109800279140	0.0083927605301
60090	naphthalene	24hr	max	311	0.1174900233746	0.1175078302622	0.1654136478901	0.1657674610615	0.0545624196529
59199	naphthalene	24hr	max	278	0.1162470206618	0.1162977665663	0.1207659989595	0.12131293118	0.0425966531038
58631	naphthalene	1hr	9th	257	0.2802823781967	0.2802858352661	0.3134369552135	0.3138117194176	0.1915939599276
59200	naphthalene	annual	avg	278	0.0099383294582	0.0099665103480	0.0145482048392	0.0148937162012	0.0045811813325
58524	naphthalene	24hr	max	253	0.1217149719596	0.1217576786876	0.1288663297892	0.1295934021473	0.0621783919632
60604	naphthalene	annual	avg	427	0.0103372056037	0.0103539088741	0.0127658313140	0.0129561955109	0.0024116674904
59765	naphthalene	1hr	9th	299	0.2856889963150	0.2856889367104	0.3779473006725	0.3781301081181	0.1939354538918

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59766	naphthalene	24hr	max	299	0.120197147131	0.1202203035355	0.1876188814640	0.1877216249704	0.0976676270366
59767	naphthalene	annual	avg	299	0.010196575895	0.0102248843759	0.0180882476270	0.0184078458697	0.007862476632
58658	naphthalene	1hr	9th	258	0.2801136970520	0.2801178395748	0.3104355931282	0.3108172118664	0.1834066659212
60603	naphthalene	24hr	max	427	0.1263543218374	0.1263749599457	0.1269060373306	0.1271592229605	0.0237437784672
60602	naphthalene	1hr	9th	427	0.2518157064915	0.2518953382969	0.2528594434261	0.2528729140759	0.0663170814514
60550	naphthalene	annual	avg	425	0.0071818633005	0.0071915248409	0.0082874177024	0.0083947293460	0.0010957713239
56039	naphthalene	1hr	9th	161	0.3127701282501	0.312867641449	0.702828347683	0.7030408978462	0.6919146776199
58578	naphthalene	24hr	max	255	0.1205063387752	0.1205513775349	0.1238000690937	0.124363206327	0.0580591373146
60548	naphthalene	1hr	9th	425	0.2149023413658	0.2149023860693	0.2149023860693	0.2149027287960	0.0352083109319
59981	naphthalene	1hr	9th	307	0.286001265049	0.2860012054443	0.344205647707	0.3442567586899	0.1597682982683
59792	naphthalene	1hr	9th	300	0.2847115099430	0.2847114503384	0.3609083890915	0.3609081208706	0.1933074742556
58633	naphthalene	annual	avg	257	0.0102631878108	0.010294765234	0.0160014312714	0.0163800232112	0.0057060001418
58632	naphthalene	24hr	max	257	0.1192809194326	0.1193279772997	0.1221914067864	0.12278983742	0.0554270036519
58525	naphthalene	annual	avg	253	0.0104578770697	0.0104897944257	0.0172368250787	0.0176158118993	0.006746315863
60037	naphthalene	annual	avg	309	0.0099251903594	0.0099512767047	0.0167351365089	0.0170325208455	0.0067830728367
58577	naphthalene	1hr	9th	255	0.2805554866791	0.2805579006672	0.3196296393871	0.3201045393944	0.2076085209847
59092	naphthalene	annual	avg	274	0.0100026186556	0.0100315818563	0.0146346902475	0.0149915283546	0.0046025402844
59091	naphthalene	24hr	max	274	0.1168887913227	0.1169415935874	0.1206232458353	0.1212156191468	0.0456689745188
59090	naphthalene	1hr	9th	274	0.2758870422840	0.2758919000626	0.2886676490307	0.288709551096	0.1290931254625
58579	naphthalene	annual	avg	255	0.0103714726865	0.0104032894596	0.0166067667305	0.0169859752059	0.0062027662061
60549	naphthalene	24hr	max	425	0.0885628312826	0.0885718390346	0.0890995487571	0.0891919434071	0.0082745645195
58604	naphthalene	1hr	9th	256	0.2804458439350	0.2804487347603	0.3173958659172	0.3183518648148	0.2011385262012
60035	naphthalene	1hr	9th	309	0.2865647077560	0.2865646779537	0.3327837586403	0.3328330516815	0.1575713753700
59821	naphthalene	annual	avg	301	0.0101327234879	0.0101605188102	0.0177127309144	0.0180264096707	0.0075512980111
60064	naphthalene	annual	avg	310	0.0098993806168	0.0099252257496	0.0166130084544	0.0169083476067	0.0066870106384
60063	naphthalene	24hr	max	310	0.1180096045136	0.1180278435349	0.1648373901844	0.1651968955994	0.0544121339917
60062	naphthalene	1hr	9th	310	0.2866763472557	0.2866762876511	0.3323737084866	0.3327042758465	0.1545736789703
59038	naphthalene	annual	avg	272	0.0099849263206	0.0100141633302	0.0145895844325	0.0149501524866	0.0045748688281
60010	naphthalene	annual	avg	308	0.0099462252110	0.0099724819884	0.0168428998441	0.0171420294791	0.0068695992231
60494	naphthalene	1hr	9th	326	0.2936256527901	0.2936256229877	0.3551619350910	0.3554443717003	0.1852417141199
60495	naphthalene	24hr	max	326	0.1206526607275	0.1206643208861	0.1851833760738	0.1853968054056	0.0645190402865
60496	naphthalene	annual	avg	326	0.009957427159	0.0099827768281	0.0176650471985	0.0179427936673	0.0076813721098
60009	naphthalene	24hr	max	308	0.1182862222195	0.1183051764965	0.1604919135571	0.160859271884	0.051561139524
60523	naphthalene	annual	avg	327	0.0099730659276	0.0099984360859	0.0178536996245	0.0181306879967	0.0078543601558
58605	naphthalene	24hr	max	256	0.1199830472469	0.1200291663408	0.1230778321624	0.1236590072513	0.0561438240111
59820	naphthalene	24hr	max	301	0.1194737926126	0.1194957718253	0.1738075315952	0.1739050447941	0.0843256860971
58550	naphthalene	1hr	9th	254	0.2806419134140	0.2806435823441	0.3240468204021	0.3247188329697	0.2176329940557
60008	naphthalene	1hr	9th	308	0.2862746417522	0.2862746417522	0.3391299545765	0.3391801714897	0.1609154045582
59173	naphthalene	annual	avg	277	0.0099524492398	0.0099807893857	0.0145625611767	0.0149107472971	0.0045812688768
58552	naphthalene	annual	avg	254	0.0104172211140	0.0104491058737	0.0169203858823	0.0172996241599	0.0064705638215
59172	naphthalene	24hr	max	277	0.1163671761751	0.1164183840156	0.1206735819578	0.1212306171656	0.0432809889317
59144	naphthalene	1hr	9th	276	0.2766278088093	0.2766276896	0.2899893522263	0.2900323569775	0.1291097104549
59145	naphthalene	24hr	max	276	0.1168669685721	0.1169191896915	0.1209924742579	0.1215629503131	0.0443558171391
58551	naphthalene	24hr	max	254	0.1211549267173	0.1211988478899	0.1254458278418	0.1261666566134	0.0601207166910
59063	naphthalene	1hr	9th	273	0.2761869132519	0.2761922478676	0.2824174761772	0.2826389968395	0.1281146854162

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59171	naphthalene	1hr	9th	277	0.2762703895569	0.2762702703476	0.2892037630081	0.2894289791584	0.1298293322325
59846	naphthalene	1hr	9th	302	0.2845229804516	0.2845229506493	0.3494043946266	0.34967020154	0.1815116405487
59848	naphthalene	annual	avg	302	0.0100892484188	0.0101167522371	0.0175017006695	0.0178122576326	0.0073840976693
58606	naphthalene	annual	avg	256	0.0103229824454	0.010354725644	0.0163070373237	0.0166861470789	0.0059516294859
59118	naphthalene	24hr	max	275	0.1170438528061	0.1170966178179	0.1209743097425	0.1215569600463	0.0451604649425
60575	naphthalene	1hr	9th	426	0.6009352803230	0.600935459137	0.6009595990181	0.6009617447853	0.0176447164267
59037	naphthalene	24hr	max	272	0.1165957525373	0.1166485697031	0.1199454963207	0.1205599829555	0.0464571751654
60036	naphthalene	24hr	max	309	0.1181697025895	0.1181883215904	0.1627601981163	0.1631240695715	0.0530400238931
59847	naphthalene	24hr	max	302	0.1189867109060	0.1190080270171	0.1657939255238	0.1658888608217	0.0765624418855
60576	naphthalene	24hr	max	426	0.306406468153	0.3064451217651	0.3100832700729	0.3105014562607	0.0065040541813
60577	naphthalene	annual	avg	426	0.0484958663583	0.0485002398491	0.0488219298422	0.0488840825856	0.0003216374316
59065	naphthalene	annual	avg	273	0.0099862227216	0.0100153014064	0.0145890712738	0.0149474041536	0.0045732720755
59875	naphthalene	annual	avg	303	0.0100684687495	0.0100957816467	0.0173829197884	0.0176914650947	0.0072862459347
59036	naphthalene	1hr	9th	272	0.2766305804253	0.2766362726688	0.2789110839367	0.2789472937584	0.1321142166853
59874	naphthalene	24hr	max	303	0.1188327074051	0.1188536435366	0.1595131456852	0.1596064120531	0.0704387202859
59873	naphthalene	1hr	9th	303	0.284775197506	0.2847751677036	0.3508770465851	0.3511419892311	0.1724748909473
59146	naphthalene	annual	avg	276	0.0099932355806	0.0100218718871	0.0146416816860	0.0149937495589	0.0046192584559
59117	naphthalene	1hr	9th	275	0.2763159573078	0.2763158380985	0.2896652817726	0.2897079885006	0.1316405236721
59900	naphthalene	1hr	9th	304	0.2851050198078	0.2851049900055	0.3520887196064	0.3523528873920	0.1640306711197
60819	naphthalene	24hr	max	435	0.1841674745083	0.1841710954905	0.1872251182795	0.1880347281694	0.0099890157580
59901	naphthalene	24hr	max	304	0.1187099590898	0.1187304407358	0.153545498848	0.1536369323730	0.0646142959595
59929	naphthalene	annual	avg	305	0.0100165391341	0.0100434310734	0.0171637404710	0.0174684524536	0.0071194726042
59928	naphthalene	24hr	max	305	0.1185975894332	0.1186176910996	0.1531696766615	0.1535469740629	0.0608883462846
59927	naphthalene	1hr	9th	305	0.2854017913342	0.2854017615318	0.3484232723713	0.3484764993191	0.1559895426035
59225	naphthalene	1hr	9th	279	0.2761910855770	0.2761909663677	0.290180683136	0.2902115881443	0.1317388266325
60872	naphthalene	1hr	9th	437	0.4421011805534	0.442102432251	0.4422971010208	0.4425000548363	0.0328690595925
60873	naphthalene	24hr	max	437	0.1564535647631	0.1564570069313	0.1602960377932	0.1611942201853	0.0103738568723
60874	naphthalene	annual	avg	437	0.0151445707306	0.0151552138850	0.0158091913909	0.0159070100635	0.0006539083552
59119	naphthalene	annual	avg	275	0.0100100506097	0.0100389327854	0.0146651240066	0.0150202093646	0.0046257069334
59819	naphthalene	1hr	9th	301	0.285018414259	0.2850183546543	0.3494286537170	0.3496972322464	0.1913539022207
59902	naphthalene	annual	avg	304	0.0100433919579	0.0100704850629	0.0172753296793	0.0175819285214	0.0072040189989
59064	naphthalene	24hr	max	273	0.1167288869619	0.1167815029621	0.1202745884657	0.1208770349622	0.0459705963731
59524	naphthalene	annual	avg	290	0.0100312279537	0.010059109889	0.0159627888352	0.0162934120744	0.0059029869735
60737	naphthalene	1hr	9th	432	0.2960850894451	0.2960871160030	0.3475817143917	0.3504748344421	0.2063878029585
59551	naphthalene	annual	avg	291	0.0100482916459	0.0100762108341	0.0161898825318	0.0165191385895	0.0061129624955
59550	naphthalene	24hr	max	291	0.1178690269589	0.1179035082459	0.1582161039114	0.1583348661661	0.0690991356969
58794	naphthalene	24hr	max	263	0.1174535080791	0.1175092086196	0.1195924654603	0.1203231140971	0.0532041452825
58795	naphthalene	annual	avg	263	0.0100807724521	0.0101115498692	0.0148666994646	0.0152499070391	0.0047546480782
59549	naphthalene	1hr	9th	291	0.2816240489483	0.2816239893436	0.3139454126358	0.3145235180855	0.1514746248722
58928	naphthalene	1hr	9th	268	0.2790104150772	0.2790180742741	0.288638740778	0.2886790633202	0.1463953107595
59360	naphthalene	1hr	9th	284	0.2790165543556	0.279016494751	0.2999343276024	0.2999650835991	0.1325788646936
60252	naphthalene	24hr	max	317	0.1179786548018	0.1179950609803	0.1783946752548	0.1787296831608	0.0603996254504
59362	naphthalene	annual	avg	284	0.0099531952292	0.00998094026	0.0148905534297	0.0152284540236	0.0049090730026
60251	naphthalene	1hr	9th	317	0.2896062135696	0.2896061837673	0.3359358012676	0.3361923694611	0.1518243700266
59523	naphthalene	24hr	max	290	0.1175933778286	0.1176297664642	0.1508150100708	0.1509349197149	0.0617820620537

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58820	naphthalene	1hr	9th	264	0.2810474336147	0.2810578048229	0.2889245152473	0.2889674305916	0.150740608573
59522	naphthalene	1hr	9th	290	0.2811503410339	0.281150251627	0.3131555616856	0.3131880760193	0.1484733372927
59387	naphthalene	1hr	9th	285	0.2810845077038	0.2810844182968	0.3055716753006	0.3056024909019	0.1382879465818
58821	naphthalene	24hr	max	264	0.1175039336085	0.1175604537129	0.1196029111743	0.1203455924988	0.0529965385795
58822	naphthalene	annual	avg	264	0.0100767062977	0.0101074604318	0.0148132042959	0.0151971643791	0.0047052502632
60739	naphthalene	annual	avg	432	0.0119800735265	0.0120238885283	0.0159056931734	0.0165946409106	0.0038813722786
58767	naphthalene	24hr	max	262	0.1174367442727	0.1174906715751	0.1196712478995	0.1203762367368	0.05354340747
59361	naphthalene	24hr	max	284	0.1165267303586	0.1165734753013	0.1222489923239	0.1232666596770	0.0408898182213
60388	naphthalene	annual	avg	322	0.0098859313875	0.0099110351875	0.0169011484832	0.0171819329262	0.0069892676547
60440	naphthalene	1hr	9th	324	0.2930671572685	0.2930671274662	0.3653475344181	0.3680954575539	0.1755381375551
60656	naphthalene	1hr	9th	429	0.2413294762373	0.2413495928049	0.2416269630194	0.2416345179081	0.0382133834064
60657	naphthalene	24hr	max	429	0.0798854678869	0.0801296234131	0.0867543667555	0.0903071686625	0.0139424754307
60224	naphthalene	1hr	9th	316	0.2894370257854	0.2894369959831	0.3339187204838	0.3346990346909	0.1483291089535
60225	naphthalene	24hr	max	316	0.1178680807352	0.1178849637508	0.1768838912249	0.1772242635489	0.0592041239142
60226	naphthalene	annual	avg	316	0.0098607782274	0.0098857004195	0.016151919961	0.0164393894374	0.0062654875219
60658	naphthalene	annual	avg	429	0.0087308520451	0.0087553048506	0.009586988017	0.0102375159040	0.0008315995801
60766	naphthalene	annual	avg	433	0.0309109278023	0.0309170819819	0.0313292443752	0.031432364136	0.000412060268
60253	naphthalene	annual	avg	317	0.0098656201735	0.0098905423656	0.0162144433707	0.0165014453232	0.0063231778331
60764	naphthalene	1hr	9th	433	0.5538482666016	0.5538482666016	0.5538482666016	0.5545288920403	0.0254440624267
59388	naphthalene	24hr	max	285	0.1172697246075	0.1173159480095	0.1241767853498	0.1265345215797	0.0411643199623
59578	naphthalene	annual	avg	292	0.0100793652236	0.0101073691621	0.0164670012891	0.0167954545468	0.0063588810153
59577	naphthalene	24hr	max	292	0.1183395981789	0.1183723658323	0.1660191118717	0.1661368906498	0.0767612904310
59576	naphthalene	1hr	9th	292	0.2824876308441	0.2824875712395	0.3149001598358	0.315476924181	0.1565313637257
60387	naphthalene	24hr	max	322	0.1190354377031	0.1190483570099	0.1875928938389	0.1878547072411	0.0697392225266
60386	naphthalene	1hr	9th	322	0.2907771766186	0.2907771468163	0.3582917749882	0.3584778010845	0.1680698543787
58930	naphthalene	annual	avg	268	0.0100397001952	0.0100697325543	0.0147561356425	0.0151288621128	0.0046858554706
58929	naphthalene	24hr	max	268	0.1173069253564	0.1173616722226	0.1199720874429	0.1206484809518	0.0477685444057
58793	naphthalene	1hr	9th	263	0.2809211015701	0.2809302806854	0.2890784442425	0.2891193628311	0.1532388329506
60765	naphthalene	24hr	max	433	0.2407687306404	0.2407726049423	0.2410134524107	0.2410623580217	0.0090567087755
60334	naphthalene	annual	avg	320	0.0098786596209	0.0099036814645	0.0166171230376	0.0169004239142	0.0067126960494
60738	naphthalene	24hr	max	432	0.1345971971750	0.1346804350615	0.1710587441921	0.1718059927225	0.0899682119489
59470	naphthalene	annual	avg	288	0.0100372787565	0.0100651634857	0.0156609453261	0.0159958340228	0.0055950991809
59469	naphthalene	24hr	max	288	0.1175967529416	0.1176375672221	0.1384172886610	0.1385401040316	0.0494064614177
59468	naphthalene	1hr	9th	288	0.2814247608185	0.2814247012138	0.3107924759388	0.3108229637146	0.1424464732409
59414	naphthalene	1hr	9th	286	0.2817280590534	0.2817279696465	0.3084486424923	0.3084793388844	0.1384689360857
59415	naphthalene	24hr	max	286	0.1176942288876	0.1177391558886	0.1268066167831	0.1290792375803	0.0413475297391
59416	naphthalene	annual	avg	286	0.0100482236594	0.0100762071088	0.0153998145834	0.0157388038933	0.0053229760379
60712	naphthalene	annual	avg	431	0.0168447196484	0.0169012770057	0.0190677661449	0.0198183599859	0.0021662646905
60306	naphthalene	24hr	max	319	0.1183928847313	0.1184076666832	0.183962777257	0.1842693686485	0.0667609646916
60710	naphthalene	1hr	9th	431	0.354185551405	0.3541844785213	0.3546887934208	0.3564455211163	0.1033890470862
60305	naphthalene	1hr	9th	319	0.2901209294796	0.2901208996773	0.3372638225555	0.3420450091362	0.1669567525387
60333	naphthalene	24hr	max	320	0.1186084970832	0.1186225190759	0.1858555078506	0.1861473917961	0.0687888860703
60332	naphthalene	1hr	9th	320	0.2903103530407	0.2903103530407	0.3505111932755	0.3516156971455	0.1671091616154
59443	naphthalene	annual	avg	287	0.0100569380447	0.0100849093869	0.0155645264313	0.0159020852298	0.0054789753631
59442	naphthalene	24hr	max	287	0.1178203523159	0.1178634390235	0.1327138990164	0.1328384429216	0.0436602607369

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59441	naphthalene	1hr	9th	287	0.281958848238	0.2819587886333	0.3104535341263	0.3104841709137	0.1400956213474
58876	naphthalene	annual	avg	266	0.0100931776688	0.0101237175986	0.0148852569982	0.0152658028528	0.0047610066831
58875	naphthalene	24hr	max	266	0.1178421527147	0.1178985312581	0.1201893761754	0.1209058687091	0.0523885823786
58874	naphthalene	1hr	9th	266	0.280529499054	0.2805383205414	0.2893858253956	0.2894273102283	0.1503429412842
60711	naphthalene	24hr	max	431	0.1453171670437	0.1453559845686	0.1453559845686	0.1468199491501	0.0343467220664
59496	naphthalene	24hr	max	289	0.1173850893974	0.1174234449863	0.1438383460045	0.1439592540264	0.0548740588129
59389	naphthalene	annual	avg	285	0.0100232912228	0.0100512187928	0.0152013190091	0.0155409080908	0.0051494776271
60361	naphthalene	annual	avg	321	0.0098825618625	0.0099076349288	0.0167575608939	0.0170396026224	0.0068491450511
60360	naphthalene	24hr	max	321	0.1188193559647	0.1188329160213	0.1870683431625	0.1873448938131	0.0697893351316
60278	naphthalene	1hr	9th	318	0.2898528575897	0.2898528277874	0.3347826898098	0.3350337147713	0.15950332582
60279	naphthalene	24hr	max	318	0.1181787475944	0.1181942224503	0.1814323067665	0.1817534714937	0.0638849139214
60280	naphthalene	annual	avg	318	0.0098700346425	0.0098949745297	0.0163437351584	0.016629524529	0.0064480085857
60359	naphthalene	1hr	9th	321	0.2905437648296	0.2905437350273	0.3599725961685	0.3601581454277	0.1699579358101
60683	naphthalene	1hr	9th	430	0.5703390836716	0.5703390836716	0.5703390836716	0.5703390836716	0.0193078424782
60307	naphthalene	annual	avg	319	0.0098746586591	0.0098996572196	0.0164818018675	0.0167663730681	0.0065814009868
59497	naphthalene	annual	avg	289	0.0100174490362	0.0100452685729	0.0157588198781	0.0160908792168	0.0057128802873
59335	naphthalene	annual	avg	283	0.0099005140364	0.0099281258881	0.0146455438808	0.014982489869	0.0047168941237
59495	naphthalene	1hr	9th	289	0.2808130979538	0.2808130681515	0.3108761012554	0.3109086751938	0.1445675939322
60685	naphthalene	annual	avg	430	0.0417447276413	0.0417499616742	0.042107347399	0.0422154702246	0.0003572816495
58903	naphthalene	annual	avg	267	0.0100803924724	0.0101107535884	0.0148605760187	0.015237858519	0.0047493069433
58902	naphthalene	24hr	max	267	0.1176833361387	0.1177392303944	0.1201897412539	0.1208874732256	0.0505906380713
58847	naphthalene	1hr	9th	265	0.2807894647121	0.2807994484901	0.2889762818813	0.2890187203884	0.1501526236534
58848	naphthalene	24hr	max	265	0.1175548657775	0.1176111847162	0.1197415813804	0.1204733774066	0.0528672598302
58849	naphthalene	annual	avg	265	0.0100748557597	0.0101055102423	0.0148211969063	0.015203550458	0.0047151646577
58901	naphthalene	1hr	9th	267	0.2799473106861	0.2799555361271	0.2892272770405	0.2892682552338	0.1495964974165
60684	naphthalene	24hr	max	430	0.2613473236561	0.2613916099072	0.2648259699345	0.2652566432953	0.0075806635432
60441	naphthalene	24hr	max	324	0.1201634183526	0.1201757863164	0.1895286887884	0.1897653788328	0.0693529099226
58984	naphthalene	annual	avg	270	0.0100089730695	0.0100385760888	0.0146654415876	0.0150318145752	0.0046263085678
58686	naphthalene	24hr	max	259	0.1178474947810	0.1178964972496	0.1204465925694	0.1210810914636	0.054134644568
58687	naphthalene	annual	avg	259	0.0101470733061	0.0101782483980	0.0154460500926	0.0158237274736	0.0052672117017
60143	naphthalene	1hr	9th	313	0.2877759337425	0.2877759039402	0.3279474675655	0.3293301463127	0.1498774141073
60144	naphthalene	24hr	max	313	0.1177448779345	0.1177622228861	0.1711270958185	0.1714759469032	0.0576125904918
60145	naphthalene	annual	avg	313	0.0098601160571	0.009885401465	0.0163237173110	0.016614234075	0.0064375912771
59713	naphthalene	annual	avg	297	0.0101175513119	0.0101456018165	0.0175722744316	0.0178910642862	0.0074257701635
59712	naphthalene	24hr	max	297	0.1192171275616	0.1192411929369	0.1841390430927	0.1842436492443	0.0945247635245
59254	naphthalene	annual	avg	280	0.0098792109638	0.0099068963900	0.0144424801692	0.0147814154625	0.0045350631699
60442	naphthalene	annual	avg	324	0.0099513828754	0.0099766980857	0.0173822306097	0.0176626071334	0.0074047157541
59253	naphthalene	24hr	max	280	0.1155746802688	0.1156239435077	0.1204428821802	0.1209673956037	0.0411001332104
60820	naphthalene	annual	avg	435	0.0186142064631	0.0186226181686	0.0191904623061	0.0193007532507	0.0005677734152
59686	naphthalene	annual	avg	296	0.0100727593526	0.0101007129997	0.0172127969563	0.0175320710987	0.0071112569422
60818	naphthalene	1hr	9th	435	0.4771639406681	0.4771639406681	0.4771639406681	0.4773058891296	0.0321390032768
59685	naphthalene	24hr	max	296	0.1186699122190	0.1186952590942	0.1809968650341	0.1811036616564	0.0916058495641
59684	naphthalene	1hr	9th	296	0.2822280228138	0.2822279632092	0.3541750311852	0.3541748225689	0.1694085747004
60629	naphthalene	1hr	9th	428	0.4301001131535	0.4301041960716	0.4306794106960	0.4325694739819	0.0465601719916
60630	naphthalene	24hr	max	428	0.195242702961	0.1952455192804	0.1955011188984	0.1958899796009	0.0178566034883

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58768	naphthalene	annual	avg	262	0.0100910374895	0.0101218922064	0.0149883143604	0.015369954519	0.0048658875749
59711	naphthalene	1hr	9th	297	0.283472687006	0.2834726274014	0.3687518835068	0.3688186109066	0.1784258186817
60116	naphthalene	1hr	9th	312	0.2865420877934	0.2865420281887	0.3178034126759	0.3235469162464	0.1499177366495
58659	naphthalene	24hr	max	258	0.1185812652111	0.1186292245984	0.1213243082166	0.1219404786825	0.0547477081418
58660	naphthalene	annual	avg	258	0.0102017167956	0.0102330949157	0.0157044660300	0.0160824935883	0.0054708002135
59227	naphthalene	annual	avg	279	0.0098948841915	0.0099227540195	0.0144652929157	0.0148068936542	0.0045420434326
60469	naphthalene	annual	avg	325	0.0099557088688	0.0099810408428	0.0175306443125	0.0178097952157	0.0075487424619
60468	naphthalene	24hr	max	325	0.1204181686044	0.1204300895333	0.1878487467766	0.1880732178688	0.0674186572433
60467	naphthalene	1hr	9th	325	0.2934196591377	0.2934196293354	0.3606033027172	0.360692858696	0.1789620667696
60847	naphthalene	annual	avg	436	0.0137083353475	0.0137144261971	0.0141346408054	0.0141984373331	0.0004201486881
60846	naphthalene	24hr	max	436	0.1308217197657	0.1308224648237	0.1308225691319	0.1308296918869	0.0103564430028
58685	naphthalene	1hr	9th	259	0.280014872551	0.2800197899342	0.3064396381378	0.3066891133785	0.176137983799
59011	naphthalene	annual	avg	271	0.0099969971925	0.0100264223292	0.0146272415295	0.0149906715378	0.0046003093012
58712	naphthalene	1hr	9th	260	0.2800026535988	0.2800084352493	0.2907214760780	0.2907294332981	0.1720108538866
60117	naphthalene	24hr	max	312	0.1174572631717	0.1174747571349	0.1675648689270	0.1679150313139	0.0555824488401
60118	naphthalene	annual	avg	312	0.009842960164	0.0098683694378	0.0163310859352	0.0166221000254	0.0064619751647
59010	naphthalene	24hr	max	271	0.1167205125093	0.1167737022042	0.1199033483863	0.1205318644643	0.0469573549926
59009	naphthalene	1hr	9th	271	0.2771899104118	0.2771960794926	0.2776415944099	0.2776783108711	0.1364198774099
59740	naphthalene	annual	avg	298	0.0101938555017	0.0102221481502	0.0180690996349	0.0183887016028	0.0078460499644
59739	naphthalene	24hr	max	298	0.1201671659946	0.1201903522015	0.1875438839197	0.1876467168331	0.0976051986217
59738	naphthalene	1hr	9th	298	0.2856099307537	0.2856098711491	0.3777832984924	0.3779662549496	0.1935772001743
59252	naphthalene	1hr	9th	280	0.2764868438244	0.2764867544174	0.2917884588242	0.2918190062046	0.1291904449463
60845	naphthalene	1hr	9th	436	0.3630536794662	0.3630594313145	0.3636610805988	0.3636691272259	0.0237608291209
59632	naphthalene	annual	avg	294	0.0100988810882	0.0101269437000	0.0169088300318	0.0172335933894	0.0067810881883
60631	naphthalene	annual	avg	428	0.0148756084964	0.0148923071101	0.0156565066427	0.0158219505101	0.0007641316042
60792	naphthalene	24hr	max	434	0.1579354405403	0.1579408049583	0.1580438613892	0.1580821275711	0.0053473296575
60791	naphthalene	1hr	9th	434	0.385583460331	0.3855835199356	0.3855835199356	0.3855915367603	0.0172207597643
60197	naphthalene	1hr	9th	315	0.2890684902668	0.2890684604645	0.3291761279106	0.3339171409607	0.148109972477
60198	naphthalene	24hr	max	315	0.1178696006536	0.1178866475821	0.1755692362785	0.1759113669395	0.0590313412249
60199	naphthalene	annual	avg	315	0.0098607540131	0.0098857544363	0.0161903463304	0.0164785142988	0.0063038994558
59308	naphthalene	annual	avg	282	0.0098801739514	0.0099077476189	0.0144923729822	0.0148297278211	0.0045841471292
60415	naphthalene	annual	avg	323	0.0099133048207	0.0099385436624	0.0171236023307	0.0174040272832	0.0071842600591
58955	naphthalene	1hr	9th	269	0.2783384919167	0.2783456444740	0.288441747427	0.2884818315506	0.1424113363028
60413	naphthalene	1hr	9th	323	0.2917682230473	0.2917681932449	0.3573451638222	0.3575322628021	0.1699488013983
58956	naphthalene	24hr	max	269	0.1169609054923	0.1170150116086	0.1197952479124	0.1204539909959	0.0474665723741
59631	naphthalene	24hr	max	294	0.1187258586288	0.1187549307942	0.1773856431246	0.1774991601706	0.0879854112864
59630	naphthalene	1hr	9th	294	0.2829532921314	0.2829532027245	0.3325395286083	0.3328371942043	0.1682781130075
59605	naphthalene	annual	avg	293	0.0100990934297	0.0101271616295	0.0167211648077	0.0170482378453	0.0065932255238
59604	naphthalene	24hr	max	293	0.1186347454786	0.1186657994986	0.1728276759386	0.1729438602924	0.0834666863084
59603	naphthalene	1hr	9th	293	0.2830181717873	0.2830181121826	0.3247954547405	0.3247958719730	0.1644430309534
58766	naphthalene	1hr	9th	262	0.2806609570980	0.2806689143181	0.2893676459789	0.2894039452076	0.1591640412807
59333	naphthalene	1hr	9th	283	0.2775191068649	0.277519017458	0.295839548111	0.2958700656891	0.1275406032801
59334	naphthalene	24hr	max	283	0.1160050928593	0.1160523369908	0.1214234903455	0.1219246089458	0.040658403188
60414	naphthalene	24hr	max	323	0.1194520145655	0.1194645836949	0.1886073350906	0.1888561099768	0.0692257732153
59659	naphthalene	annual	avg	295	0.0100899394602	0.0101179610938	0.0170734245330	0.0173956006765	0.0069546415471

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58713	naphthalene	24hr	max	260	0.1174185276031	0.1174686178565	0.1198868528008	0.120541498065	0.0536014586687
58714	naphthalene	annual	avg	260	0.0101011097431	0.0101321274415	0.0152176897973	0.01559545286	0.0050850166008
58983	naphthalene	24hr	max	270	0.1168292835355	0.11688285321	0.1198402121663	0.1204835847020	0.0472898297012
58982	naphthalene	1hr	9th	270	0.2777463495731	0.2777529954910	0.2852526903152	0.2852572798729	0.140237569809
60170	naphthalene	1hr	9th	314	0.2881068885326	0.2881068587303	0.3279360234737	0.3318751454353	0.1497702896595
60171	naphthalene	24hr	max	314	0.1176539435983	0.1176709607244	0.1729188114405	0.1732632517815	0.0580019950867
60172	naphthalene	annual	avg	314	0.009848468937	0.0098735587671	0.0162227321416	0.0165116414428	0.0063484581187
59279	naphthalene	1hr	9th	281	0.2767291069031	0.2767290174961	0.2928532361984	0.2928835451603	0.1278535574675
59307	naphthalene	24hr	max	282	0.1156594902277	0.1157080531120	0.1207454577088	0.1212596222758	0.0406821928918
59281	naphthalene	annual	avg	281	0.0098724039271	0.0098999720067	0.014434655197	0.0147721171379	0.0045341737568
59226	naphthalene	24hr	max	279	0.1157573163509	0.1158070713282	0.1204321682453	0.1209659501910	0.0417661666870
59658	naphthalene	24hr	max	295	0.1186598390341	0.1186869889498	0.18028254807	0.1803929805756	0.0908689126372
59657	naphthalene	1hr	9th	295	0.2827022075653	0.2827021479607	0.3424447774887	0.342509329319	0.1669897139072
58739	naphthalene	1hr	9th	261	0.2803468108177	0.2803535461426	0.2895791232586	0.2896114885807	0.1678585708141
58740	naphthalene	24hr	max	261	0.1174196004868	0.1174715459347	0.1197526976466	0.1204324290156	0.0536569207907
58741	naphthalene	annual	avg	261	0.0100976182148	0.0101285753772	0.0151037536561	0.0154834957793	0.0049746283330
60793	naphthalene	annual	avg	434	0.0124889779836	0.0124931847677	0.0128103476018	0.0128587074578	0.0003171259887
59306	naphthalene	1hr	9th	282	0.2769611477852	0.2769610583782	0.2937034666538	0.2937338650227	0.1295563876629
58957	naphthalene	annual	avg	269	0.0100218113512	0.0100516071543	0.0147070549428	0.0150764565915	0.0046549090184
59280	naphthalene	24hr	max	281	0.1155116930604	0.1155607625842	0.1204894855618	0.1210090517998	0.0406856276095
61953	naphthalene	24hr	max	477	0.1392855644226	0.1393266469240	0.1393266469240	0.1408997923136	0.0350273326039
62141	naphthalene	1hr	9th	488	0.3923221528530	0.39232224226	0.39232224226	0.3923313617706	0.0171284601092
61927	naphthalene	annual	avg	476	0.0187432020903	0.0187508296221	0.0192621108145	0.0193516723812	0.0005112533690
57040	naphthalene	annual	avg	198	0.0107061108574	0.0107340114191	0.0477169975638	0.0480652227998	0.0369788222015
57039	naphthalene	24hr	max	198	0.1323295384645	0.1323403865099	0.4435422122478	0.4440245628357	0.4180589020252
57038	naphthalene	1hr	9th	198	0.2889997959137	0.2889997363091	1.8701474666596	1.8711084127426	1.8347760438919
57013	naphthalene	annual	avg	197	0.0106837721542	0.0107114510611	0.0503831021488	0.0507281757891	0.0396670550108
57012	naphthalene	24hr	max	197	0.1324850171804	0.1324953883886	0.4547476172447	0.4552276432514	0.4293431639671
61925	naphthalene	1hr	9th	476	0.4786240756512	0.4787855148315	0.4838951826096	0.4848050177097	0.0321170166135
61952	naphthalene	1hr	9th	477	0.3545421361923	0.3542881608009	0.3542881608009	0.3558855652809	0.1059635505080
57065	naphthalene	1hr	9th	199	0.289179623127	0.2891795933247	1.7691060304642	1.7700799703598	1.7336915731430
61954	naphthalene	annual	avg	477	0.0163410697132	0.0163966882974	0.0186016298831	0.0193903595209	0.0022046829108
56986	naphthalene	annual	avg	196	0.0106782959774	0.0107059264556	0.0511738248169	0.0515181310475	0.0404632240534
56985	naphthalene	24hr	max	196	0.1325250118971	0.1325352489948	0.4618639051914	0.4623432159424	0.4364797174931
56984	naphthalene	1hr	9th	196	0.2887327969074	0.2887327373028	1.9759327173233	1.9768792390823	1.9406402111054
61979	naphthalene	1hr	9th	478	0.2519070208073	0.2519147396088	0.2534549832344	0.2547599673271	0.0718969479203
61980	naphthalene	24hr	max	478	0.0988411530852	0.0990756601095	0.1014930680394	0.1049211323261	0.0254515968263
61981	naphthalene	annual	avg	478	0.0092920428142	0.0093321828172	0.010975047946	0.0114658791572	0.0016442377819
56959	naphthalene	annual	avg	195	0.0106758857146	0.0107035869732	0.0515021234751	0.0518474616110	0.0407937951386
57011	naphthalene	1hr	9th	197	0.2887809872627	0.2887809574604	1.9565870761871	1.9575365781784	1.9212791919708
57119	naphthalene	1hr	9th	201	0.2893845140934	0.2893844842911	1.3781627416611	1.3782237768173	1.3715679645538
56041	naphthalene	annual	avg	161	0.0109467795119	0.0109752966091	0.0197577737272	0.020100299269	0.0087814601138
57148	naphthalene	annual	avg	202	0.0107600139454	0.0107885338366	0.0368266925216	0.0371859669685	0.0260352659971
57147	naphthalene	24hr	max	202	0.1312401592731	0.1312527358532	0.3180778920650	0.3198567032814	0.2792318761349
57146	naphthalene	1hr	9th	202	0.2881554365158	0.2881553769112	1.2641872167587	1.2654814720154	1.2195737361908

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61871	naphthalene	1hr	9th	474	0.4764276742935	0.4764276444912	0.4764276444912	0.476576179266	0.0323575325310
61872	naphthalene	24hr	max	474	0.1841157972813	0.1841194629669	0.1867624670267	0.1875690817833	0.0100246099755
61873	naphthalene	annual	avg	474	0.0185546912253	0.0185632221401	0.019134413451	0.0192450229079	0.0005711018457
61926	naphthalene	24hr	max	476	0.2107322365046	0.2107364833355	0.2109940350056	0.2110457569361	0.0125311342999
57120	naphthalene	24hr	max	201	0.1318311095238	0.1318435370922	0.3460859060287	0.3465751409531	0.3203901052475
56932	naphthalene	annual	avg	194	0.0106712942943	0.0106991259381	0.0519030317664	0.0522502586246	0.0411991216242
57094	naphthalene	annual	avg	200	0.0107488874346	0.0107771763578	0.0426636002958	0.0430185757577	0.0318828001618
57093	naphthalene	24hr	max	200	0.1320286691189	0.1320406347513	0.3892626762390	0.3897496461868	0.3636296689510
57092	naphthalene	1hr	9th	200	0.2893689870834	0.2893689274788	1.5888888835907	1.5892668962479	1.5524317026138
61898	naphthalene	1hr	9th	475	0.5716307759285	0.5716307759285	0.5716307759285	0.5716307759285	0.0193167738616
61899	naphthalene	24hr	max	475	0.2618769109249	0.2619212269783	0.2653622925282	0.2657960057259	0.0075801853091
61900	naphthalene	annual	avg	475	0.0419325828552	0.0419378727674	0.0422953777015	0.0424045659602	0.0003574774018
57067	naphthalene	annual	avg	199	0.0107290931046	0.0107571817935	0.0450575649738	0.0454091988504	0.0342964828014
57066	naphthalene	24hr	max	199	0.1321832239628	0.1321945786476	0.4288046360016	0.4292894005775	0.4032438993454
57121	naphthalene	annual	avg	201	0.0107663571835	0.0107948295772	0.0401467457414	0.040504783392	0.0293484460562
56770	naphthalene	annual	avg	188	0.0107810031623	0.0108102718368	0.0506027489901	0.0509688779712	0.0397991761565
56824	naphthalene	annual	avg	190	0.0107298009098	0.0107584539801	0.0532223172486	0.0535807386041	0.0424588657916
56823	naphthalene	24hr	max	190	0.1328320503235	0.132842451334	0.5608785152435	0.5614056587219	0.5356136560440
56822	naphthalene	1hr	9th	190	0.2870080173016	0.2870984375477	2.690037727356	2.6901412010193	2.6595399379730
62087	naphthalene	1hr	9th	486	0.2619775831699	0.261984795332	0.2626866102219	0.2628032267094	0.0739777833223
62088	naphthalene	24hr	max	486	0.1167685315013	0.1167792826891	0.1283527463675	0.1289443671703	0.0331659838557
62089	naphthalene	annual	avg	486	0.0110344048589	0.0110517852008	0.013996985741	0.0142068397254	0.0029448533896
56797	naphthalene	annual	avg	189	0.0107479663566	0.0107768829912	0.0524880439043	0.0528500452638	0.0417065061629
56958	naphthalene	24hr	max	195	0.1323654651642	0.1323756426573	0.4690192341805	0.469504237175	0.4436707794666
56795	naphthalene	1hr	9th	189	0.2880801558495	0.2881712019444	2.7466959953308	2.7474734783173	2.7193517684937
62060	naphthalene	1hr	9th	485	0.1763262152672	0.1763615757227	0.1797844320536	0.1800556480885	0.0166604835540
56769	naphthalene	24hr	max	188	0.1334175467491	0.1334283053875	0.7025371193886	0.7027501463890	0.619335770607
56768	naphthalene	1hr	9th	188	0.2890833020210	0.2891750633717	2.7846393585205	2.7851083278656	2.7546789646149
62114	naphthalene	1hr	9th	487	0.3844040036201	0.3844040036201	0.3844040036201	0.3844040036201	0.0505824573338
62115	naphthalene	24hr	max	487	0.1646754741669	0.1646754443645	0.1646754443645	0.1646810770035	0.0170383155346
62116	naphthalene	annual	avg	487	0.0132518215105	0.0132606476545	0.0141556356102	0.0142550813034	0.0008948817267
56743	naphthalene	annual	avg	187	0.0108011784032	0.0108307395130	0.048546794802	0.0489161536098	0.0377439297736
56742	naphthalene	24hr	max	187	0.1336520016193	0.1336629092693	0.8218002319336	0.8220149278641	0.7384509444237
57606	naphthalene	24hr	max	219	0.1266810148954	0.1266983151436	0.2226957082748	0.2228887379169	0.1429871767759
56796	naphthalene	24hr	max	189	0.1330461204052	0.1330566704273	0.5661443471909	0.5666807293892	0.5408373475075
62034	naphthalene	24hr	max	484	0.1327711194754	0.1327717602253	0.1327717602253	0.1327776610851	0.0099656945094
61844	naphthalene	1hr	9th	473	0.1679095923901	0.1679428070784	0.1695205569267	0.1698175370693	0.0172274615616
56931	naphthalene	24hr	max	194	0.1322765946388	0.1322866976261	0.5022761225700	0.5027690529823	0.4770974814892
56930	naphthalene	1hr	9th	194	0.2869463264942	0.2869462966919	2.0989310741425	2.0998923778534	2.0642471313477
62006	naphthalene	1hr	9th	479	0.2152886390686	0.2152886986732	0.2152886986732	0.2152890414	0.0355393886566
62007	naphthalene	24hr	max	479	0.0886292234063	0.0886382311583	0.0891661494970	0.0892586410046	0.0083558270708
62008	naphthalene	annual	avg	479	0.0071852533147	0.0071949153207	0.0082932366058	0.0084007587284	0.0010981964879
56905	naphthalene	annual	avg	193	0.0106913084164	0.0107193375006	0.0534854121506	0.0538357906044	0.0427611581981
56904	naphthalene	24hr	max	193	0.1324601322412	0.1324703842402	0.5455389022827	0.5460401177406	0.5203242897987
62062	naphthalene	annual	avg	485	0.0080373603851	0.0080429269001	0.0084307417274	0.0085007082671	0.0003878774296

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62033	naphthalene	1hr	9th	484	0.3692919611931	0.3692975044250	0.3698886334896	0.3699019253254	0.0221981480718
62061	naphthalene	24hr	max	485	0.068100579083	0.0681204944849	0.0690503269434	0.0692122206092	0.0060676606372
62035	naphthalene	annual	avg	484	0.0139870764688	0.0139928990975	0.0143974851817	0.0144590847194	0.0004045293026
56878	naphthalene	annual	avg	192	0.0107170557603	0.0107453363016	0.0545158572495	0.0548693090677	0.0437655448914
56877	naphthalene	24hr	max	192	0.1326885521412	0.1326988935471	0.542717397213	0.5432270765305	0.5173342227936
56876	naphthalene	1hr	9th	192	0.2868844568729	0.2868843972683	2.4004435539246	2.4004995822907	2.3700404167175
56851	naphthalene	annual	avg	191	0.0107243284583	0.0107528083026	0.0536773242056	0.0540334805846	0.0429197885096
56850	naphthalene	24hr	max	191	0.1327536255121	0.1327640265226	0.5491096377373	0.5496280193329	0.5238413214684
56849	naphthalene	1hr	9th	191	0.2865020632744	0.2865919172764	2.7593410015106	2.759546995163	2.7526025772095
56957	naphthalene	1hr	9th	195	0.2879178524017	0.2879177927971	2.0317401885986	2.0326924324036	1.9966980218887
56903	naphthalene	1hr	9th	193	0.2868648171425	0.2868647575378	2.2679240703583	2.2683191299439	2.2309851646423
57443	naphthalene	1hr	9th	213	0.2787543833256	0.2787543237209	0.4964113533497	0.4965430796146	0.3963871896267
61630	naphthalene	annual	avg	465	0.0094917044044	0.0095172394067	0.0102681322023	0.0106459064409	0.0007508087438
57472	naphthalene	annual	avg	214	0.0106744579971	0.0107032423839	0.0229736957699	0.0233516246080	0.0122693125159
57471	naphthalene	24hr	max	214	0.1262349337339	0.1262536048889	0.2023624628782	0.2025615572929	0.1230188459158
57470	naphthalene	1hr	9th	214	0.2787915170193	0.27879139781	0.4828365147114	0.4829679429531	0.3965043723583
61655	naphthalene	1hr	9th	466	0.5526256561279	0.5526256561279	0.5526256561279	0.5526256561279	0.0272604487836
61656	naphthalene	24hr	max	466	0.1992662549019	0.1992662549019	0.1992662549019	0.1992944478989	0.0078260181472
61657	naphthalene	annual	avg	466	0.0199606698006	0.0199667587876	0.0204316936433	0.0204933732748	0.0004649100592
57389	naphthalene	1hr	9th	211	0.2798727750778	0.2798726856709	0.5586479902267	0.55881524086	0.4498875439167
57444	naphthalene	24hr	max	213	0.1262547522783	0.1262734979391	0.2020073384047	0.2022067904472	0.1226440966129
57497	naphthalene	1hr	9th	215	0.2791494131088	0.2791493237019	0.4491548240185	0.4493704736233	0.3990668654442
57418	naphthalene	annual	avg	212	0.0106722861528	0.0107009764761	0.0233895294368	0.0237660594285	0.0126872891560
57417	naphthalene	24hr	max	212	0.1264818906784	0.1264997422695	0.2035663127899	0.2037656456232	0.1241523101926
57416	naphthalene	1hr	9th	212	0.2790043056011	0.2790042161942	0.5206291675568	0.5207605957985	0.4098378419876
61682	naphthalene	1hr	9th	467	0.6311507225037	0.6311507225037	0.6311507225037	0.6311507225037	0.0147843938321
61683	naphthalene	24hr	max	467	0.2813425660133	0.2813430130482	0.2813684046268	0.2813715338707	0.0057480442338
61684	naphthalene	annual	avg	467	0.0185112506151	0.0185143966228	0.0187841318548	0.0188162326813	0.0002697178279
57391	naphthalene	annual	avg	211	0.0106806280091	0.0107092335820	0.0241217706352	0.0244966000319	0.0134110925719
61846	naphthalene	annual	avg	473	0.0064466902986	0.0064535234123	0.0071846921928	0.0072623956949	0.0007310857181
57445	naphthalene	annual	avg	213	0.0106791844591	0.0107080182061	0.0229252763093	0.0233039595187	0.0122161488980
61601	naphthalene	1hr	9th	464	0.2952224314213	0.2962864637375	0.2962864637375	0.2962848246098	0.0535202808678
57605	naphthalene	1hr	9th	219	0.2828284800053	0.2828283905983	0.4973488748074	0.4974588155746	0.4604852497578
57580	naphthalene	annual	avg	218	0.0106767984107	0.0107054691762	0.0248310547322	0.0251994468272	0.0141279781237
57579	naphthalene	24hr	max	218	0.1268838495016	0.1269016414881	0.2206741720438	0.2208687365055	0.1407561600208
57578	naphthalene	1hr	9th	218	0.2828567624092	0.2828567028046	0.4826914668083	0.4828034937382	0.4458164274693
61574	naphthalene	1hr	9th	463	0.1723281741142	0.1723661273718	0.1724927276373	0.1728032380342	0.017465332523
61575	naphthalene	24hr	max	463	0.0660540759563	0.0660772994161	0.067213870585	0.0677618533373	0.005500020925
61576	naphthalene	annual	avg	463	0.0073997839354	0.0074061187916	0.0078298989683	0.0079080145806	0.0004239146074
57553	naphthalene	annual	avg	217	0.0106711210683	0.0106997406110	0.0242664776742	0.0246366970241	0.0135678621009
61629	naphthalene	24hr	max	465	0.0835520848632	0.0837601125240	0.0895048826933	0.092013463378	0.0105332974344
57551	naphthalene	1hr	9th	217	0.2816322445869	0.2816321253777	0.4614400267601	0.4615535736084	0.4240911006927
61628	naphthalene	1hr	9th	465	0.2689575254917	0.2691063880920	0.2692813575268	0.2697865664959	0.0289180371910
61602	naphthalene	24hr	max	464	0.1081155762076	0.1101286411285	0.1234702467918	0.1242616102099	0.0217147171497
61603	naphthalene	annual	avg	464	0.0121887316927	0.0124862771481	0.0136625478044	0.0140061769634	0.0011761420174

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57526	naphthalene	annual	avg	216	0.0106599358842	0.0106885917485	0.0237453412265	0.0241176690906	0.0130568295717
57525	naphthalene	24hr	max	216	0.1263449937105	0.1263630539179	0.2091858088970	0.2093823403120	0.1297794133425
57524	naphthalene	1hr	9th	216	0.2804018855095	0.2804017961025	0.4492153227329	0.4500160813332	0.4027768075466
57499	naphthalene	annual	avg	215	0.0106521723792	0.010680815205	0.0232536233962	0.0236278660595	0.0125721087679
57498	naphthalene	24hr	max	215	0.1261537075043	0.1261719465256	0.2042363733053	0.2044338881969	0.1250019520521
61709	naphthalene	1hr	9th	468	0.4158284366131	0.4158284366131	0.4158284366131	0.4158309400082	0.0145637234673
57552	naphthalene	24hr	max	217	0.1266973018646	0.1267151981592	0.2148097008467	0.2150052040815	0.1349943578243
61818	naphthalene	24hr	max	472	0.0850536525249	0.0850786268711	0.0886710062623	0.0889271497726	0.0066792722791
57255	naphthalene	24hr	max	206	0.1290881484747	0.1291019022465	0.2398535609245	0.2416581958532	0.1758808195591
57254	naphthalene	1hr	9th	206	0.2840115129948	0.2840114533901	0.7800616621971	0.780714571476	0.7497974038124
61790	naphthalene	1hr	9th	471	0.1332633644342	0.1333170533180	0.1381612420082	0.1392324566841	0.0111589664593
61791	naphthalene	24hr	max	471	0.064463891089	0.0644878149033	0.0681881383061	0.0689803287387	0.0051136948168
61792	naphthalene	annual	avg	471	0.0042486665770	0.0042528375052	0.0046376893297	0.0046985056251	0.0003848022898
57229	naphthalene	annual	avg	205	0.0107449926436	0.0107735451311	0.0303576104343	0.0307217352092	0.0195818673819
57228	naphthalene	24hr	max	205	0.1297971606255	0.1298106312752	0.2576434910297	0.2594414949417	0.1975459307432
57390	naphthalene	24hr	max	211	0.1269204616547	0.1269373595715	0.2061015218496	0.2063009887934	0.1264487355947
61817	naphthalene	1hr	9th	472	0.1751718372107	0.1752370446920	0.1752683967352	0.1756940633059	0.0140233011916
57282	naphthalene	24hr	max	207	0.1286480128765	0.1286622434855	0.2254454642534	0.2272542566061	0.1585634201765
61819	naphthalene	annual	avg	472	0.0052280817181	0.0052341707051	0.0058631775901	0.0059402538463	0.0006289389567
57202	naphthalene	annual	avg	204	0.010755347088	0.0107838921249	0.0320720449090	0.0324344895780	0.0212857518345
57201	naphthalene	24hr	max	204	0.1302643567324	0.1302775144577	0.2757011651993	0.2774932086468	0.2203994691372
57200	naphthalene	1hr	9th	204	0.2862260639668	0.2862260043621	1.0866367816925	1.0876550674439	0.9702915549278
57175	naphthalene	annual	avg	203	0.0107545070350	0.0107829831541	0.0341220088303	0.0344825647771	0.0233363714069
57174	naphthalene	24hr	max	203	0.1307255625725	0.1307383328676	0.2954694628716	0.2972543537617	0.2465421259403
57173	naphthalene	1hr	9th	203	0.2870177924633	0.2870177328587	1.1842575073242	1.1851009130478	1.1486538648605
62142	naphthalene	24hr	max	488	0.1563069373369	0.1563125550747	0.1564194113016	0.1564586311579	0.005406155251
57227	naphthalene	1hr	9th	205	0.2853620946407	0.2853620052338	0.9540749192238	0.9549751281738	0.8886188864708
61738	naphthalene	annual	avg	469	0.0249224770814	0.0249260459095	0.0251918826252	0.0252313893288	0.0002658125595
61710	naphthalene	24hr	max	468	0.1865735799074	0.1865759044886	0.1866432726383	0.186663672328	0.0058164708316
61711	naphthalene	annual	avg	468	0.0117923459038	0.0117958579212	0.0120654357597	0.0121057042852	0.0002695498406
57364	naphthalene	annual	avg	210	0.010689473711	0.0107180289924	0.0249105710536	0.0252836197615	0.0141909308732
57363	naphthalene	24hr	max	210	0.1273493766785	0.1273654550314	0.2086881399155	0.2088879346848	0.1286547631025
57362	naphthalene	1hr	9th	210	0.2807198464870	0.2807197868824	0.5603843927383	0.5603860020638	0.4943839907646
57337	naphthalene	annual	avg	209	0.0106995450333	0.0107280658558	0.0257616061717	0.026132773608	0.0150318779051
57336	naphthalene	24hr	max	209	0.1279162317514	0.1279315948486	0.2109339088202	0.2111338526011	0.1305754333735
57335	naphthalene	1hr	9th	209	0.2815470397472	0.2815469503403	0.5891217589378	0.5901716947556	0.5543550252914
57256	naphthalene	annual	avg	206	0.0107226055115	0.0107511105016	0.0288092233241	0.0291745774448	0.0180561002344
61737	naphthalene	24hr	max	469	0.2789814770222	0.2790100276470	0.2816910743713	0.2819531559944	0.0048494944349
57281	naphthalene	1hr	9th	207	0.2829969525337	0.2829968929291	0.7034393548965	0.7040987610817	0.6732273697853
57310	naphthalene	annual	avg	208	0.0107045425102	0.0107330596074	0.0266712978482	0.0270404107869	0.0159364361316
57309	naphthalene	24hr	max	208	0.1282728910446	0.1282876729965	0.213437050581	0.2146689444780	0.1434976905584
57308	naphthalene	1hr	9th	208	0.2822632193565	0.2822631299496	0.6451295614243	0.6458569765091	0.6232323050499
61763	naphthalene	1hr	9th	470	0.3084607422352	0.3084607422352	0.3084607422352	0.3084607422352	0.0254378207028
61764	naphthalene	24hr	max	470	0.0891555398703	0.0891656875610	0.0892086848617	0.0892833694816	0.0116438120604
61765	naphthalene	annual	avg	470	0.0089716138318	0.0089815575629	0.0094704171643	0.0095868837088	0.0004888018593

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57283	naphthalene	annual	avg	207	0.0107092801481	0.0107377748936	0.0276428200305	0.0280097834766	0.0169031936675
58523	naphthalene	1hr	9th	253	0.2814925014973	0.281492382288	0.3288355469704	0.3294899165630	0.2299038916826
61736	naphthalene	1hr	9th	469	0.6511656045914	0.6511691808701	0.6513266563416	0.6513266563416	0.0142658539116
56120	naphthalene	1hr	9th	164	0.3092529475689	0.3093505203724	0.8723787665367	0.8726617097855	0.8636704683304
56741	naphthalene	1hr	9th	187	0.2898426353931	0.2899350523949	2.9983665943146	2.9985232353210	2.9480261802673
62519	naphthalene	1hr	9th	502	0.2712468206882	0.2712867259979	0.2763620316982	0.2777323722839	0.0980075970292
62520	naphthalene	24hr	max	502	0.1246451511979	0.1247008293867	0.1253363490105	0.1268013715744	0.0343758985400
62521	naphthalene	annual	avg	502	0.0097500365227	0.0097811371088	0.0124516095966	0.01284697745	0.002670213813
56149	naphthalene	annual	avg	165	0.0108813922852	0.0109103051946	0.0219305083156	0.0222865119576	0.0110189449042
56148	naphthalene	24hr	max	165	0.1389166116714	0.1389241814613	0.2810151576996	0.2816076874733	0.2558704912663
56147	naphthalene	1hr	9th	165	0.3081302642822	0.3082276880741	0.9308718442917	0.9320434331894	0.9112038016319
56175	naphthalene	24hr	max	166	0.1383702009916	0.1383779197931	0.2931274175644	0.2937235832214	0.2679992616177
56121	naphthalene	24hr	max	164	0.1394784301519	0.1394858509302	0.2678298354149	0.2684187293053	0.2426651418209
56176	naphthalene	annual	avg	166	0.0108645139262	0.0108935395256	0.0227601453662	0.0231188032776	0.0118652284145
62546	naphthalene	1hr	9th	503	0.5018970370293	0.5018997192383	0.5022801756859	0.5022801756859	0.0230119116604
62547	naphthalene	24hr	max	503	0.2132205665112	0.2132711708546	0.2166779339314	0.2171015888453	0.0070354104973
62548	naphthalene	annual	avg	503	0.0241239480674	0.0241292901337	0.0245138034225	0.0245840810239	0.000384490646
56095	naphthalene	annual	avg	163	0.0109161213040	0.0109449215233	0.0206392202526	0.0209895558655	0.0096932239830
56094	naphthalene	24hr	max	163	0.1399539411068	0.1399612277746	0.2524580359459	0.2530433833599	0.2272954285145
56093	naphthalene	1hr	9th	163	0.3109294176102	0.3110270798206	0.8103947043419	0.8115594983101	0.7978212237358
62573	naphthalene	1hr	9th	504	0.1551094353199	0.1551333367825	0.1588268131018	0.1599076390266	0.0218933727592
62574	naphthalene	24hr	max	504	0.0542409233749	0.0542750097811	0.0621189922094	0.0625037476420	0.0078439759091
56122	naphthalene	annual	avg	164	0.0108951283619	0.0109240021557	0.0212125740945	0.0215660985559	0.0102873807773
56230	naphthalene	annual	avg	168	0.0108421919867	0.0108715482056	0.0246048104018	0.0249687433243	0.0137317208573
62438	naphthalene	1hr	9th	499	0.2677380442619	0.2677418589592	0.2677445709705	0.2677825689316	0.0195034891367
62439	naphthalene	24hr	max	499	0.0843145996332	0.0843191742897	0.0843889266253	0.0844237953424	0.0074052521959
62440	naphthalene	annual	avg	499	0.0073797446676	0.0073863812722	0.0077506876551	0.0078346747905	0.0003642516967
56257	naphthalene	annual	avg	169	0.0108293099329	0.0108588319272	0.0260404385626	0.0264067314565	0.0151798641309
56256	naphthalene	24hr	max	169	0.1370088905096	0.1370171904564	0.3198708593845	0.3204782009125	0.2946896255016
56255	naphthalene	1hr	9th	169	0.3029708564281	0.3030679821968	1.19282579422	1.1940606832504	1.1729270219803
62465	naphthalene	1hr	9th	500	0.2705377936363	0.2705413997173	0.2705427706242	0.2705779075623	0.0185212828219
56174	naphthalene	1hr	9th	166	0.3069703280926	0.3070676326752	1.0040037631989	1.0051913261414	0.9842600822449
62467	naphthalene	annual	avg	500	0.0074059059843	0.0074124140665	0.0077706403099	0.0078514469787	0.0003581892815
56067	naphthalene	24hr	max	162	0.1404885500669	0.1404956877232	0.2509556412697	0.2518525719643	0.2324701249599
56229	naphthalene	24hr	max	168	0.1374700516462	0.1374781727791	0.3140277862549	0.3146315813065	0.2888655364513
56228	naphthalene	1hr	9th	168	0.3047726750374	0.3048698604107	1.1891231536865	1.1901979446411	1.1654416322708
56203	naphthalene	annual	avg	167	0.0108537860215	0.0108829857782	0.0236070044339	0.0239684749395	0.0127225872129
56202	naphthalene	24hr	max	167	0.1379113346338	0.1379192322493	0.3046789169312	0.3052790760994	0.2795309722424
56201	naphthalene	1hr	9th	167	0.3058671653271	0.3059644103050	1.0876367092133	1.0888739824295	1.0791547298431
62492	naphthalene	1hr	9th	501	0.2173436284065	0.2173458486795	0.2278105765581	0.228186249733	0.0543842464685
62493	naphthalene	24hr	max	501	0.0919696390629	0.0920942574739	0.0925359129906	0.0936876684427	0.0181056149304
62494	naphthalene	annual	avg	501	0.0082828588784	0.0083028702065	0.0097416117787	0.0100298384205	0.0014386087423
62466	naphthalene	24hr	max	500	0.0847555324435	0.0847597420216	0.0848200023174	0.0848528072238	0.0074958070181
55798	naphthalene	annual	avg	152	0.0109854284674	0.0110124805942	0.0169165525585	0.0172274224460	0.0059033860452
55879	naphthalene	annual	avg	155	0.010963014327	0.0109903477132	0.0173962451518	0.0177136380225	0.0064051547088

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55878	naphthalene	24hr	max	155	0.1416171193123	0.1416233181953	0.2040197253227	0.2049576789141	0.1854693740606
55877	naphthalene	1hr	9th	155	0.3154332935810	0.3154328167439	0.4739672243595	0.4755918383598	0.4494738578796
55852	naphthalene	annual	avg	154	0.0109714483842	0.010998595506	0.0170953664929	0.0174089819193	0.0060960813425
55851	naphthalene	24hr	max	154	0.1418420076370	0.141848102212	0.1945941895247	0.1955384910107	0.1760130077600
55850	naphthalene	1hr	9th	154	0.3153741657734	0.3153737485409	0.4528252482414	0.4539979100227	0.4255606234074
55825	naphthalene	annual	avg	153	0.0109890894964	0.011016166769	0.016888037324	0.0171990059316	0.0058712041937
62575	naphthalene	annual	avg	504	0.0054004834965	0.0054076779634	0.0059948768467	0.0060967118479	0.0005871293251
55823	naphthalene	1hr	9th	153	0.3156000971794	0.3155996501446	0.4377893507481	0.4388219714165	0.4116728305817
55906	naphthalene	annual	avg	156	0.0109652196988	0.0109928129241	0.0177542734891	0.0180760845542	0.0067607029341
55797	naphthalene	24hr	max	152	0.142173409462	0.1421794593334	0.1890344172716	0.1899833977222	0.1703406125307
55796	naphthalene	1hr	9th	152	0.3155710995197	0.3155706822872	0.4404259622097	0.4428095817566	0.4150776565075
55771	naphthalene	annual	avg	151	0.0109377335757	0.0109645584598	0.0170954298228	0.0174047797918	0.0061301658861
55770	naphthalene	24hr	max	151	0.1415666639805	0.1415727585554	0.1958347707987	0.1967654079199	0.1771706789732
55769	naphthalene	1hr	9th	151	0.3148093521595	0.3148089647293	0.4660515785217	0.4676430821419	0.4370240867138
55744	naphthalene	annual	avg	150	0.0109156565741	0.0109423715621	0.0174161195755	0.0177253317088	0.0064730374143
55743	naphthalene	24hr	max	150	0.1413454115391	0.1413515210152	0.2057391405106	0.2066549211740	0.1869853734970
55742	naphthalene	1hr	9th	150	0.3147851824760	0.3147847950459	0.4970343112946	0.498600512743	0.4551016986370
55824	naphthalene	24hr	max	153	0.1422103345394	0.1422163844109	0.1878370195627	0.1887880861759	0.1691508293152
55986	naphthalene	24hr	max	159	0.1409421861172	0.1409488022327	0.2395153939724	0.2404283434153	0.2210259437561
56284	naphthalene	annual	avg	170	0.0108358208090	0.0108656389639	0.0273786950856	0.0277484152466	0.0165112353861
56066	naphthalene	1hr	9th	162	0.3119807839394	0.3120785057545	0.7473837137222	0.7476583123207	0.7387275695801
56040	naphthalene	24hr	max	161	0.1408115774393	0.1408185213804	0.2505015134811	0.2514036297798	0.2319930195808
62600	naphthalene	1hr	9th	505	0.1799019575119	0.1799217611551	0.1809032708406	0.1810992509127	0.0277025643736
62601	naphthalene	24hr	max	505	0.1041014716029	0.1041185259819	0.1049176007509	0.1050279960036	0.0123203210533
62602	naphthalene	annual	avg	505	0.0084734689444	0.0084799015895	0.0090949302539	0.0091683575884	0.0006149539258
56014	naphthalene	annual	avg	160	0.0109504191205	0.0109787341207	0.0192688088864	0.0196068957448	0.0082890829071
56013	naphthalene	24hr	max	160	0.1409558653831	0.1409626305103	0.2460507452488	0.2469582259655	0.2275484055281
55904	naphthalene	1hr	9th	156	0.3158031404018	0.3158026635647	0.4970588684082	0.4986855089664	0.4727124273777
55987	naphthalene	annual	avg	159	0.0109475925565	0.0109757157043	0.018815914169	0.0191496666521	0.0078393137082
55905	naphthalene	24hr	max	156	0.1415410786867	0.1415473669767	0.215136051178	0.2160684466362	0.1965577006340
55985	naphthalene	1hr	9th	159	0.3137316405773	0.3138287961483	0.5985043048859	0.5995572209358	0.575314283371
55960	naphthalene	annual	avg	158	0.0109494440258	0.0109773585573	0.0184181034565	0.0187475774437	0.0074398536235
55959	naphthalene	24hr	max	158	0.1410872787237	0.14109377563	0.2321350425482	0.2330541759729	0.2136281132698
55958	naphthalene	1hr	9th	158	0.3145236670971	0.3146206438541	0.5504613518715	0.5515082478523	0.5369853377342
55933	naphthalene	annual	avg	157	0.0109585672617	0.0109863234684	0.0180957205594	0.0184215791523	0.0071085877717
55932	naphthalene	24hr	max	157	0.1413376927376	0.1413440853357	0.2247653752565	0.2256911545992	0.2062009125948
55931	naphthalene	1hr	9th	157	0.3154284656048	0.3155253529549	0.530479490757	0.5306000113487	0.5203509926796
56068	naphthalene	annual	avg	162	0.0109354816377	0.0109641999006	0.0202417112887	0.0205887574703	0.009276480414
56012	naphthalene	1hr	9th	160	0.3135145008564	0.3136118352413	0.6504753828049	0.6515318751335	0.6271939277649
62251	naphthalene	annual	avg	492	0.0106504894793	0.0106925498694	0.0116281472147	0.0119002787396	0.0009354759241
56606	naphthalene	1hr	9th	182	0.2935074567795	0.2936028838158	2.3478326797485	2.348227977527	2.2941625118256
62222	naphthalene	1hr	9th	491	0.2529363334179	0.2531219720840	0.2537522614002	0.2546584904194	0.0326596796513
62223	naphthalene	24hr	max	491	0.0801412165165	0.0803367495537	0.0861686691642	0.0934229642153	0.0105790551752
62224	naphthalene	annual	avg	491	0.0090355221182	0.0090587846935	0.0098172007129	0.0104952324182	0.0007583238184
56581	naphthalene	annual	avg	181	0.0108580216765	0.0108893718570	0.0305679496378	0.0309568494558	0.0196763798594

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56580	naphthalene	24hr	max	181	0.1346382945776	0.1346497833729	0.782741189003	0.7829661965370	0.6989231109619
56579	naphthalene	1hr	9th	181	0.2935776412487	0.2936738133430	2.2008192539215	2.2008526325226	2.1769263744354
62278	naphthalene	annual	avg	493	0.009667146951	0.0096806278452	0.0102205071598	0.0103659965098	0.0005398216308
62250	naphthalene	24hr	max	492	0.0999391898513	0.1000398620963	0.1114341765642	0.1123054772615	0.0176146961749
56633	naphthalene	1hr	9th	183	0.2922694981098	0.2923641800880	2.393878698349	2.3940241336823	2.3749458789825
56554	naphthalene	annual	avg	180	0.0108592789620	0.0108910147101	0.0288368258625	0.0292299669236	0.0179437324405
56553	naphthalene	24hr	max	180	0.1343995779753	0.1344113796949	0.7148716449738	0.7150986194611	0.6307148337364
56552	naphthalene	1hr	9th	180	0.2952241897583	0.2953211665154	2.0569870471954	2.0570211410523	2.0330414772034
56527	naphthalene	annual	avg	179	0.0108868246898	0.0109188016504	0.0275130271912	0.0279093235731	0.0165922418237
56526	naphthalene	24hr	max	179	0.1345242410898	0.1345361918211	0.6492958664894	0.6495246887207	0.5650814175606
56525	naphthalene	1hr	9th	179	0.2959273755550	0.2960249185562	1.9098089933395	1.9098438024521	1.8859511613846
62276	naphthalene	1hr	9th	493	0.3265626728535	0.3265652358532	0.3266692459583	0.3266966938972	0.0274111349136
56282	naphthalene	1hr	9th	170	0.3021510839462	0.3022482991219	1.2057068347931	1.2067645788193	1.1756950616837
62249	naphthalene	1hr	9th	492	0.2939378917217	0.2939378917217	0.2939378917217	0.2939586639404	0.0496419854462
56662	naphthalene	annual	avg	184	0.0108162639663	0.0108465831727	0.0381421521306	0.038519769907	0.0272943843156
62143	naphthalene	annual	avg	488	0.0125854350626	0.0125897675753	0.0129139404744	0.0129635259509	0.000324150431
56716	naphthalene	annual	avg	186	0.0108156306669	0.0108454823494	0.0451074130833	0.0454799383879	0.034288790077
56715	naphthalene	24hr	max	186	0.1338121443987	0.1338231414557	0.8975690603256	0.8977854251862	0.8141397237778
56714	naphthalene	1hr	9th	186	0.2905901372433	0.2906831800938	3.1886370182037	3.1891295909882	3.1750020980835
56689	naphthalene	annual	avg	185	0.0108278738335	0.0108580198139	0.0417859293520	0.0421615876257	0.0309421289712
56688	naphthalene	24hr	max	185	0.1339753568172	0.1339864730835	0.9301988482475	0.9304169416428	0.8466821908951
56687	naphthalene	1hr	9th	185	0.2913392484188	0.2914329171181	2.9302122592926	2.9303214550018	2.8845152854919
62168	naphthalene	1hr	9th	489	0.1956697404385	0.1956737339497	0.1982008069754	0.1982329785824	0.0246564131230
56607	naphthalene	24hr	max	182	0.1342519074678	0.1342630982399	0.8282524347305	0.8284752964973	0.7446826100349
62170	naphthalene	annual	avg	489	0.0085401860997	0.0085487067699	0.0095555689186	0.0096519272774	0.0010067436378
56608	naphthalene	annual	avg	182	0.0108384983614	0.010869441554	0.0324301011860	0.0328143276274	0.0215581189841
56661	naphthalene	24hr	max	184	0.1338602304459	0.1338712275028	0.9016769528389	0.9018963575363	0.8183547258377
56660	naphthalene	1hr	9th	184	0.2918190658093	0.2919132113457	2.6389405727387	2.6394584178925	2.6255686283112
62195	naphthalene	1hr	9th	490	0.2748415768147	0.2750652134418	0.2753129601479	0.2758308053017	0.0283839609474
62196	naphthalene	24hr	max	490	0.0847375988960	0.0849319323897	0.0906053856015	0.0933107733727	0.0098599083722
62197	naphthalene	annual	avg	490	0.0095273870975	0.0095517318696	0.0103240385652	0.0107331667095	0.0007722364389
56635	naphthalene	annual	avg	183	0.0108180986717	0.0108486246318	0.0348510853946	0.035231243819	0.0239997506142
56634	naphthalene	24hr	max	183	0.1337090283632	0.1337199956179	0.8624267578125	0.8626475930214	0.7791424989700
56500	naphthalene	annual	avg	178	0.0108871292323	0.0109191155061	0.0277351718396	0.0281310416758	0.0168142057955
62169	naphthalene	24hr	max	489	0.0961648747325	0.0961755141616	0.0968326032162	0.0969388559461	0.0073721865192
56337	naphthalene	24hr	max	172	0.1364014893770	0.1364108026028	0.4801084101200	0.480336278677	0.3957922756672
56391	naphthalene	24hr	max	174	0.1359429508448	0.1359530836344	0.5900192260742	0.590247631073	0.5056986212730
56390	naphthalene	1hr	9th	174	0.2996821105480	0.2997796237469	1.7075487375259	1.7086744308472	1.6885113716126
56365	naphthalene	annual	avg	173	0.0108568100259	0.0108875762671	0.0298093929887	0.030189210549	0.0189196560532
56364	naphthalene	24hr	max	173	0.1361063420773	0.1361159831285	0.5340616106987	0.5342895388603	0.4498240351677
56363	naphthalene	1hr	9th	173	0.3003987371922	0.3004961013794	1.5243628025055	1.5246481895447	1.5207546949387
62384	naphthalene	1hr	9th	497	0.9272783398628	0.9256763458252	0.9256763458252	0.9257165193558	0.0820730105042
62385	naphthalene	24hr	max	497	0.3886849880219	0.3889479935169	0.4010362327099	0.4046184718609	0.0270783007145
62277	naphthalene	24hr	max	493	0.0880172550678	0.0880170762539	0.0910351499915	0.0920685827732	0.0118606528267
56338	naphthalene	annual	avg	172	0.0108539639041	0.0108844013885	0.0291194953024	0.0294962171465	0.0182328317314

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62358	naphthalene	24hr	max	496	0.0798087567091	0.0800553783774	0.0868444517255	0.0895457565784	0.0153187327087
56336	naphthalene	1hr	9th	172	0.3012233674526	0.3013206720352	1.4899834394455	1.4903824329376	1.4300720691681
62411	naphthalene	1hr	9th	498	0.2781840562820	0.2783083021641	0.2783083021641	0.2807254493237	0.1102146804333
62412	naphthalene	24hr	max	498	0.1370938420296	0.1371425837278	0.1374417841434	0.1390451937914	0.0319048538804
62413	naphthalene	annual	avg	498	0.0100372675806	0.0100767165422	0.0127237774432	0.0132327517495	0.0026475384366
56311	naphthalene	annual	avg	171	0.0108498567715	0.0108800139278	0.0284001640975	0.0287735965103	0.0175180993974
56310	naphthalene	24hr	max	171	0.1367011070251	0.1367101073265	0.4231502115726	0.4233779609203	0.3387745022774
56309	naphthalene	1hr	9th	171	0.3021119534969	0.3022093474865	1.3120292425156	1.3132944107056	1.2918730974197
61845	naphthalene	24hr	max	473	0.0828484967351	0.0828600302339	0.0836372673512	0.0837499946356	0.0057104607113
62386	naphthalene	annual	avg	497	0.0723801329732	0.072396568954	0.0740656703711	0.0745270922780	0.001668822070
56444	naphthalene	1hr	9th	176	0.2980256080627	0.2981232702732	1.9161927700043	1.9167605638504	1.8495643138886
56499	naphthalene	24hr	max	178	0.1346116960049	0.1346235722303	0.6536534428597	0.6538823246956	0.5694249868393
56498	naphthalene	1hr	9th	178	0.2961218953133	0.2962194383144	1.9091957807541	1.9092305898666	1.8853490352631
62303	naphthalene	1hr	9th	494	0.3010108172894	0.3010164499283	0.301150649786	0.3012328147888	0.0504320710897
62304	naphthalene	24hr	max	494	0.1047839000821	0.1052422747016	0.1170445755124	0.1179676502943	0.0185505077243
62305	naphthalene	annual	avg	494	0.0110776135698	0.0111271804199	0.0121432878077	0.01241103746	0.0010159879457
56473	naphthalene	annual	avg	177	0.0108900489286	0.0109218684956	0.0287654977292	0.0291588995606	0.0178415477276
56472	naphthalene	24hr	max	177	0.1350899040699	0.135101467371	0.6662111282349	0.6664398312569	0.581848025322
56471	naphthalene	1hr	9th	177	0.2971691191196	0.2972667813301	1.8554692268372	1.8555039167404	1.8316726684570
56392	naphthalene	annual	avg	174	0.0108716413379	0.0109027503058	0.0299395732582	0.0303233470768	0.0190346669406
56445	naphthalene	24hr	max	176	0.1354512423277	0.1354623287916	0.659609913826	0.6598387360573	0.5752251744270
62359	naphthalene	annual	avg	496	0.0087629752234	0.0087871113792	0.0096372226253	0.0101204477251	0.0008500165422
62330	naphthalene	1hr	9th	495	0.2215508967638	0.2215508967638	0.2215508967638	0.2215659469366	0.0278695579618
62331	naphthalene	24hr	max	495	0.0748513117433	0.0749174878001	0.079866476357	0.0814363211393	0.014052730985
62332	naphthalene	annual	avg	495	0.0082741472870	0.0082888621837	0.0089561473578	0.0092170955613	0.0006672011805
56419	naphthalene	annual	avg	175	0.0108841406181	0.0109155559912	0.0296887792647	0.0300762485713	0.0187710169703
56418	naphthalene	24hr	max	175	0.1357675790787	0.1357782334089	0.6366873979568	0.6369161009789	0.5522906780243
56417	naphthalene	1hr	9th	175	0.2988950312138	0.2989926636219	1.7427799701691	1.7438855171204	1.7340376377106
62357	naphthalene	1hr	9th	496	0.2336398661137	0.2336416840553	0.2339205145836	0.2349452972412	0.0361592434347
56283	naphthalene	24hr	max	170	0.1368297189474	0.1368383318186	0.3618179559708	0.3620453774929	0.2994939088821
56446	naphthalene	annual	avg	176	0.0108890682459	0.0109207080677	0.029316874221	0.0297074597329	0.0183940790594
61278	naphthalene	24hr	max	452	0.1388252079487	0.1388364732265	0.1392853558064	0.1394080221653	0.0246994718909
57850	naphthalene	annual	avg	228	0.0104242376983	0.0104518830776	0.0319927632809	0.0323280878365	0.0215383730829
58390	naphthalene	annual	avg	248	0.0104297529906	0.0104604056105	0.0180917177349	0.0184559281915	0.0076304613613
58389	naphthalene	24hr	max	248	0.1217505857348	0.1217836365104	0.1309486329556	0.1316416412592	0.0670478567481
61414	naphthalene	annual	avg	457	0.0106835737824	0.0107687115669	0.0123503599316	0.0129851559177	0.0015814665926
58038	naphthalene	24hr	max	235	0.1239736378193	0.1239904910326	0.1909931898117	0.1910717785358	0.1054302975535
58037	naphthalene	1hr	9th	235	0.2838404178619	0.2838403582573	0.5804914236069	0.5806387662888	0.5180971622467
61413	naphthalene	24hr	max	457	0.1092236861587	0.1104938015342	0.1203756332397	0.1241118311882	0.0251271650195
61412	naphthalene	1hr	9th	457	0.2841815054417	0.2843825519085	0.2847295403481	0.2861042320728	0.0776226222515
57821	naphthalene	1hr	9th	227	0.2837444841862	0.2837444245815	0.737264752388	0.7378653883934	0.6514690518379
57822	naphthalene	24hr	max	227	0.1251442879438	0.1251588165760	0.2186982929707	0.2203085124493	0.1427389532328
58228	naphthalene	annual	avg	242	0.0103806424886	0.0104099689052	0.0200574621558	0.020407371223	0.0096463644877
61277	naphthalene	1hr	9th	452	0.2780588865280	0.2780646979809	0.2786701619625	0.2787528336048	0.0796765014529
58039	naphthalene	annual	avg	235	0.0104120029137	0.0104402992874	0.0255492031574	0.0258877631277	0.0151072228327

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58388	naphthalene	1hr	9th	248	0.2809161543846	0.2809160649776	0.3574396967888	0.3575585484505	0.2656343877316
61034	naphthalene	1hr	9th	443	0.0965738594532	0.0966818481684	0.1007181853056	0.1008468344808	0.0088229468092
61035	naphthalene	24hr	max	443	0.0288020838052	0.0288121644408	0.0306417047977	0.030792452395	0.0036326025147
57848	naphthalene	1hr	9th	228	0.2840732634068	0.2840732038021	0.7717772722244	0.7722121477127	0.7044568061829
61036	naphthalene	annual	avg	443	0.0027224451769	0.0027246891987	0.0029118976090	0.0029434610624	0.0001871843269
61279	naphthalene	annual	avg	452	0.0122404452413	0.0122591378167	0.0151401786134	0.0153491711244	0.0028807183262
58012	naphthalene	annual	avg	234	0.0104031004012	0.0104311946779	0.0266934465617	0.0270297117531	0.0162602867931
57849	naphthalene	24hr	max	228	0.1250466406345	0.1250609755516	0.2263724505901	0.2279679179192	0.1475472301245
58363	naphthalene	annual	avg	247	0.0104465289041	0.0104770381004	0.0184367932379	0.0187995769084	0.0079588200897
58065	naphthalene	24hr	max	236	0.1238086596131	0.1238264515996	0.1847186088562	0.1848031431437	0.0973536297679
57823	naphthalene	annual	avg	227	0.0104390243068	0.0104666817933	0.0311610288918	0.0314989537001	0.0206929873675
61441	naphthalene	annual	avg	458	0.0155495004728	0.0155595531687	0.0161530338228	0.0162589810789	0.0005933793727
61007	naphthalene	1hr	9th	442	0.5047836899757	0.5047836899757	0.5047836899757	0.5047836899757	0.0139450738207
58064	naphthalene	1hr	9th	236	0.2836680114269	0.28366792202	0.5578358173370	0.5579836964607	0.4872245490551
61250	naphthalene	1hr	9th	451	0.3124441802502	0.3125656843185	0.3131058216095	0.3131498396397	0.1126282960176
61144	naphthalene	annual	avg	447	0.0108526255935	0.0108848484233	0.0177364349365	0.0181655697525	0.0068533457816
61143	naphthalene	24hr	max	447	0.1235546469688	0.1235960125923	0.1455663293600	0.1457881629467	0.0654706433415
57767	naphthalene	1hr	9th	225	0.2827122807503	0.2827122211456	0.6319134235382	0.6323364377022	0.5780311822891
61251	naphthalene	24hr	max	451	0.1421266049147	0.142133012414	0.1424865573645	0.1425562053919	0.0531832687557
61008	naphthalene	24hr	max	442	0.2848449647427	0.2848691642284	0.2873785495758	0.2875841856003	0.0066643483005
61009	naphthalene	annual	avg	442	0.0266372188926	0.0266399476677	0.0268929190934	0.0269215647131	0.0002529415069
57768	naphthalene	24hr	max	225	0.1252098083496	0.1252247691154	0.220373749733	0.2205583751202	0.1423187404871
57796	naphthalene	annual	avg	226	0.0104421954602	0.0104698827490	0.0303270183504	0.030667161569	0.0198671557009
61142	naphthalene	1hr	9th	447	0.2877325117588	0.2877351045609	0.3651767671108	0.365731805563	0.2391419708729
58253	naphthalene	1hr	9th	243	0.2804699242115	0.2804698348045	0.3958416283131	0.3964424133301	0.3432136178017
61440	naphthalene	24hr	max	458	0.1658888757229	0.1658926010132	0.1661198437214	0.1661674082279	0.0109412716702
58361	naphthalene	1hr	9th	247	0.2816009223461	0.2816008329391	0.3591779470444	0.3593761026859	0.2743153274059
58226	naphthalene	1hr	9th	242	0.2808345556259	0.2808344960213	0.4169652760029	0.4175695478916	0.3718581497669
57958	naphthalene	annual	avg	232	0.0103970225900	0.0104247117415	0.0299050435424	0.0302374362946	0.0194780640304
61252	naphthalene	annual	avg	451	0.0107173742726	0.0107340794057	0.0135059850290	0.0136932395399	0.0027716043405
58417	naphthalene	annual	avg	249	0.0104196732864	0.0104504739866	0.0178137719631	0.0181797929108	0.0073624406941
58416	naphthalene	24hr	max	249	0.1215261742473	0.1215606778860	0.1296773999929	0.1303743720055	0.0661440417171
58415	naphthalene	1hr	9th	249	0.2804757058620	0.2804756164551	0.3481675386429	0.3488022685051	0.2578105628490
57794	naphthalene	1hr	9th	226	0.2830339372158	0.2830338478088	0.624927520752	0.6252058148384	0.5948061347008
57795	naphthalene	24hr	max	226	0.1251278817654	0.1251425892115	0.2093547433615	0.2109782248735	0.1405190378428
57769	naphthalene	annual	avg	225	0.0104575771838	0.0104853212833	0.0293049681932	0.0296478047967	0.0188241209835
61088	naphthalene	1hr	9th	445	0.2096352726221	0.2096667885780	0.2135180234909	0.2158242017031	0.0405675582588
58362	naphthalene	24hr	max	247	0.1220436915755	0.1220755130053	0.1327352076769	0.133425205946	0.0688157379627
57983	naphthalene	1hr	9th	233	0.2842228412628	0.2842227816582	0.6133984327316	0.6139743328094	0.5798731446266
61304	naphthalene	1hr	9th	453	0.2515991926193	0.2516944110394	0.2520947754383	0.2521086037159	0.0657513961196
57904	naphthalene	annual	avg	230	0.0104343956336	0.0104620084167	0.0330018512905	0.0333338007331	0.0225371923298
61305	naphthalene	24hr	max	453	0.1250213235617	0.1250438690186	0.1255842298269	0.1258482784033	0.0229784417897
57929	naphthalene	1hr	9th	231	0.2858390212059	0.2858389914036	0.6831339001656	0.6841304302216	0.6561900973320
57930	naphthalene	24hr	max	231	0.1253745406866	0.1253886818886	0.2341878414154	0.2357605397701	0.1577206999063
58309	naphthalene	annual	avg	245	0.0104353912175	0.0104654254392	0.0190202239901	0.0193781908602	0.0085537685081

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61306	naphthalene	annual	avg	453	0.0103016383946	0.0103183146566	0.0126865198836	0.0128769585863	0.0023679283913
58280	naphthalene	1hr	9th	244	0.2809317708015	0.2809316515923	0.3803455531597	0.3804489672184	0.3215246498585
58334	naphthalene	1hr	9th	246	0.2816347181797	0.2816346287727	0.3649367690086	0.3655164241791	0.2951704859734
58307	naphthalene	1hr	9th	245	0.2815258800983	0.2815257608891	0.3711864650249	0.3717623949051	0.3020946681499
58335	naphthalene	24hr	max	246	0.1221670210361	0.1221972703934	0.1334381103516	0.1350938677788	0.0698024109006
57931	naphthalene	annual	avg	231	0.0104317525402	0.0104593727738	0.0327339246869	0.0330659970641	0.0222720094025
58281	naphthalene	24hr	max	244	0.12197162956	0.1219987869263	0.1369639188051	0.1386002153158	0.0713582560420
58282	naphthalene	annual	avg	244	0.0104045523331	0.0104343146086	0.0192742086947	0.0196288377047	0.0088388556615
61333	naphthalene	annual	avg	454	0.0111204823479	0.0111307948828	0.0123939802870	0.0125126093626	0.0012630366255
61332	naphthalene	24hr	max	454	0.1315658092499	0.1315658539534	0.1315658986568	0.1315799653530	0.0225535240024
61331	naphthalene	1hr	9th	454	0.3029390573502	0.3029390573502	0.3029390573502	0.3029390573502	0.0613032765687
61089	naphthalene	24hr	max	445	0.0730550438166	0.0731023624539	0.0734534189105	0.0747323632240	0.0140952663496
61090	naphthalene	annual	avg	445	0.0070806914009	0.0070964582264	0.0081413704902	0.0084020895883	0.0010452340357
57956	naphthalene	1hr	9th	232	0.2845162451267	0.2845161855221	0.6404547691345	0.64146733284	0.6136294007301
57957	naphthalene	24hr	max	232	0.1246036738157	0.1246182322502	0.2169459611177	0.2185188084841	0.1383937895298
58308	naphthalene	24hr	max	245	0.1222156733274	0.1222444549203	0.1353383064270	0.1369854211807	0.0706581920385
61115	naphthalene	1hr	9th	446	0.2602915465832	0.2603995800018	0.2603996098042	0.2610276043415	0.0653838291764
61387	naphthalene	annual	avg	456	0.0098368991166	0.0098450751975	0.0106959734112	0.0107957227156	0.0008507913444
58254	naphthalene	24hr	max	243	0.1219048872590	0.1219304352999	0.1392076462507	0.1408335864544	0.0720842778683
61386	naphthalene	24hr	max	456	0.1109427437186	0.1109639555216	0.1119379401207	0.1120723932981	0.0140110068023
61385	naphthalene	1hr	9th	456	0.2512699365616	0.2512792050838	0.2519184947014	0.2520455420017	0.0379021465778
58255	naphthalene	annual	avg	243	0.0103769609705	0.0104064308107	0.0195706579834	0.0199222248048	0.0091631552204
58011	naphthalene	24hr	max	234	0.1241108700633	0.1241269037127	0.1944035589695	0.1947789043188	0.1146017760038
58010	naphthalene	1hr	9th	234	0.2839166522026	0.283916592598	0.6021453738213	0.6022939682007	0.5107975006104
61117	naphthalene	annual	avg	446	0.0093206418678	0.0093399053439	0.0112981731072	0.0115516493097	0.0019580265507
57875	naphthalene	1hr	9th	229	0.2848398387432	0.2848397791386	0.7148547768593	0.7151827812195	0.6672043800354
57876	naphthalene	24hr	max	229	0.1250862032175	0.1251003742218	0.2322818785906	0.2338647544384	0.1534723490477
57984	naphthalene	24hr	max	233	0.1243532523513	0.1243685334921	0.2040792256594	0.2056569308043	0.1255034953356
61116	naphthalene	24hr	max	446	0.1085006520152	0.1085519120097	0.1113580837846	0.1122602820396	0.022617392242
61439	naphthalene	1hr	9th	458	0.4276102781296	0.4276102781296	0.4276102781296	0.4276291131973	0.0333806574345
61061	naphthalene	1hr	9th	444	0.2565970718861	0.2566344439983	0.2566344439983	0.2568665146828	0.0859799012542
61062	naphthalene	24hr	max	444	0.1075506359339	0.1077911481261	0.1080761700869	0.1089273095131	0.0320605151355
61360	naphthalene	annual	avg	455	0.0075826924294	0.0075930571184	0.0088028842583	0.0089205540717	0.001209673821
61359	naphthalene	24hr	max	455	0.0929850190878	0.0929941013455	0.093515470624	0.0936094298959	0.0092129604891
61063	naphthalene	annual	avg	444	0.0092093516141	0.0092458380386	0.0112274056301	0.0116824777797	0.0019821878523
61358	naphthalene	1hr	9th	455	0.2348542809486	0.2348764687777	0.2350381463766	0.2350381612778	0.0386209487915
57902	naphthalene	1hr	9th	230	0.2859502732754	0.2859502136707	0.6865730881691	0.6875682473183	0.6596193313599
58336	naphthalene	annual	avg	246	0.0104443607852	0.0104746306315	0.0187225881964	0.0190830864012	0.0082470187917
57985	naphthalene	annual	avg	233	0.0103999013081	0.0104278316721	0.0281187836081	0.0284531544894	0.0176889356226
57903	naphthalene	24hr	max	230	0.1254118233919	0.1254259496927	0.2356557548046	0.2372283935547	0.1594568043947
57877	naphthalene	annual	avg	229	0.0104230986908	0.0104506779462	0.0327129177749	0.033046271652	0.0222597084939
58227	naphthalene	24hr	max	242	0.1221233606339	0.1221476420760	0.1425752043724	0.1441950947046	0.0735218673944
58199	naphthalene	1hr	9th	241	0.2810550630093	0.2810549736023	0.4321684241295	0.4327682852745	0.3931094110012
61520	naphthalene	1hr	9th	461	0.1669181734324	0.1669203341007	0.171665430069	0.1720942556858	0.0228252466768
57659	naphthalene	1hr	9th	221	0.2817792594433	0.2817791998386	0.55979180336	0.5603597164154	0.4932144880295

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61171	naphthalene	annual	avg	448	0.010032216087	0.0100546302274	0.0151438908651	0.0154104232788	0.005088665057
57660	naphthalene	24hr	max	221	0.1257086843252	0.1257248669863	0.2222792357206	0.2224690318108	0.1435950696468
57661	naphthalene	annual	avg	221	0.0105454539880	0.0105735361576	0.0258561894298	0.0262114200741	0.0152844255790
58119	naphthalene	24hr	max	238	0.1231963783503	0.1232159361243	0.1647088080645	0.1648046076298	0.0831362754107
58118	naphthalene	1hr	9th	238	0.2825786769390	0.2825785875320	0.4933639764786	0.4939549863338	0.4219941794872
61170	naphthalene	24hr	max	448	0.1178931370378	0.1179092377424	0.1743481010199	0.1746593117714	0.0564388632774
58497	naphthalene	24hr	max	252	0.1219319179654	0.1219728440046	0.1307132542133	0.1314401477575	0.0637690499425
58471	naphthalene	annual	avg	251	0.0104442285374	0.0104756467044	0.0175112038851	0.0178838521242	0.0070348144509
58498	naphthalene	annual	avg	252	0.0104719195515	0.0105036776513	0.0174635536969	0.0178406648338	0.0069590988569
58470	naphthalene	24hr	max	251	0.1215246245265	0.1215629652143	0.1296017318964	0.1303161382675	0.0643646270037
57687	naphthalene	24hr	max	222	0.1255658268929	0.1255816370249	0.2252964526415	0.2254849374294	0.1468310803175
57688	naphthalene	annual	avg	222	0.0105196489021	0.0105476584285	0.0265573523939	0.0269093122333	0.0160102192312
61223	naphthalene	1hr	9th	450	0.3442612588406	0.3443170487881	0.3463704884052	0.3463705182076	0.0937899127603
61224	naphthalene	24hr	max	450	0.1539869606495	0.1539922505617	0.1543004661798	0.1543986052275	0.0365196503699
61225	naphthalene	annual	avg	450	0.0115025173873	0.0115177696571	0.0131399603561	0.0133088482544	0.0016219875542
60980	naphthalene	1hr	9th	441	0.1205840632319	0.1205841153860	0.1205841153860	0.1205855384469	0.0074174473993
60981	naphthalene	24hr	max	441	0.0355308279395	0.0355490744114	0.0373495481908	0.0374585948884	0.0036037967075
60982	naphthalene	annual	avg	441	0.0028872017283	0.0028892399278	0.0030397614464	0.0030632070266	0.0001505026739
61169	naphthalene	1hr	9th	448	0.2875420749187	0.2875417172909	0.3229274451733	0.323144197464	0.1284868717194
57633	naphthalene	24hr	max	220	0.1260457336903	0.1260623782873	0.2216334193945	0.2218247503042	0.1424833536148
58146	naphthalene	24hr	max	239	0.1225333660841	0.1225537881255	0.1547269374132	0.1563279628754	0.0772419720888
58147	naphthalene	annual	avg	239	0.0103662535548	0.0103950425982	0.0217416658998	0.0220854841173	0.0113452393562
58145	naphthalene	1hr	9th	239	0.2812958061695	0.2812957167625	0.4634558558464	0.4635990858078	0.3946692049503
61549	naphthalene	annual	avg	462	0.0051694908179	0.0051753339358	0.0056707775220	0.0057568433695	0.0004953793832
61548	naphthalene	24hr	max	462	0.0529593117535	0.0529894530773	0.0595399811864	0.0599341541529	0.0065505299717
61547	naphthalene	1hr	9th	462	0.1351764202118	0.1353078931570	0.143864184618	0.1440363973379	0.0213068984449
61196	naphthalene	1hr	9th	449	0.2592467665672	0.2592535316944	0.2599409520626	0.2600413262844	0.074930369854
57632	naphthalene	1hr	9th	220	0.2820652723312	0.2820651829243	0.5064408779144	0.5065485835075	0.4751585423946
60953	naphthalene	1hr	9th	440	0.1840928345919	0.1841197162867	0.1841786354780	0.1843828409910	0.0164268389344
58496	naphthalene	1hr	9th	252	0.2820608913898	0.2820607721806	0.3355421423912	0.33619171381	0.2401309013367
61198	naphthalene	annual	avg	449	0.0113880829886	0.0114052463323	0.0145879946649	0.0147866616026	0.0031823858153
58469	naphthalene	1hr	9th	251	0.2811130583286	0.2811129391193	0.3376941382885	0.3383385241032	0.2417739331722
60954	naphthalene	24hr	max	440	0.0684500709176	0.0684659406543	0.0695370435715	0.0699858218431	0.0048545114696
60955	naphthalene	annual	avg	440	0.0080809798092	0.0080861020833	0.0084423059598	0.0085029909387	0.0003562539641
57634	naphthalene	annual	avg	220	0.0105861201882	0.0106143793091	0.0254032704979	0.0257627237588	0.0147917829454
58120	naphthalene	annual	avg	238	0.0104040438309	0.0104328347370	0.0226905252784	0.0230341888964	0.0122562125325
58172	naphthalene	1hr	9th	240	0.2808544933796	0.2808544039726	0.4390867650509	0.4392558038235	0.3950106203556
58173	naphthalene	24hr	max	240	0.1222561970353	0.1222778633237	0.1498371958733	0.1514428704977	0.0757622346282
58174	naphthalene	annual	avg	240	0.0103609794751	0.0103899240494	0.0210622362792	0.0214077085257	0.0106710745022
61522	naphthalene	annual	avg	461	0.0060199750587	0.0060283392668	0.006697033532	0.0068254941143	0.0006686306442
61521	naphthalene	24hr	max	461	0.0556534603238	0.0556877180934	0.0628418624401	0.0631444826722	0.0078052459285
61197	naphthalene	24hr	max	449	0.1239798292518	0.1239901632071	0.1262138187885	0.1267816126347	0.022192100063
58066	naphthalene	annual	avg	236	0.010419100523	0.0104476185516	0.0245472937822	0.0248879361898	0.0140980184078
57742	naphthalene	annual	avg	224	0.0104742366821	0.0105020366609	0.0282974671572	0.0286431852728	0.0177946072072
57741	naphthalene	24hr	max	224	0.1253028362989	0.1253181099892	0.2274291366339	0.2276150733233	0.149274840951

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58091	naphthalene	1hr	9th	237	0.2833713889122	0.2833712995052	0.5197256803513	0.5203144550323	0.4558955430985
57714	naphthalene	24hr	max	223	0.1253952085972	0.1254106909037	0.2269154787064	0.2271025776863	0.1486828327179
61468	naphthalene	annual	avg	459	0.0118169384077	0.0118511719629	0.0127994399518	0.012988508679	0.0009481644374
58442	naphthalene	1hr	9th	250	0.280579417944	0.280579328537	0.3414719700813	0.3421114981174	0.2498870491982
57715	naphthalene	annual	avg	223	0.0104912584648	0.0105191487819	0.0273194592446	0.0276681017131	0.0167997293174
58443	naphthalene	24hr	max	250	0.1214649230242	0.1215011328459	0.1293085664511	0.1300113946199	0.065331235528
57740	naphthalene	1hr	9th	224	0.2823726236820	0.2823725640774	0.6192746758461	0.619275867939	0.5548115968704
58201	naphthalene	annual	avg	241	0.0103782080114	0.0104073500261	0.0205661207438	0.0209141373634	0.0101575432345
61466	naphthalene	1hr	9th	459	0.3369239866734	0.3371704816818	0.3383269309998	0.3386928737164	0.0495333299041
61467	naphthalene	24hr	max	459	0.1162279620767	0.1162318810821	0.1198808550835	0.1203705966473	0.0216886773705
57686	naphthalene	1hr	9th	222	0.2819702327251	0.2819701731205	0.5726007223129	0.5733029246330	0.5225800275803
57607	naphthalene	annual	avg	219	0.0106445504352	0.0106730302796	0.0251557864249	0.0255202222615	0.0144858267158
58444	naphthalene	annual	avg	250	0.0104266684502	0.0104577587917	0.0176292937249	0.0179982427508	0.0071707521565
57713	naphthalene	1hr	9th	223	0.2820105552673	0.2820104956627	0.5830494165421	0.5832150578499	0.5326082110405
58092	naphthalene	24hr	max	237	0.1235815882683	0.1236002370715	0.1760638207197	0.1761542409658	0.0901113823056
58200	naphthalene	24hr	max	241	0.1222911626101	0.1223141700029	0.1460871100426	0.1477012485266	0.0748532637954
61494	naphthalene	24hr	max	460	0.0601430572569	0.0601810514927	0.0638377517462	0.0643601119518	0.0077189551666
58093	naphthalene	annual	avg	237	0.0104197589681	0.0104484390467	0.0236287228763	0.0239712372422	0.0131787741557
61493	naphthalene	1hr	9th	460	0.1865758895874	0.1865880340338	0.1865880340338	0.1870723813772	0.0270239654928
61495	naphthalene	annual	avg	460	0.0062001296319	0.0062116547488	0.0069688553922	0.0071556144394	0.0007571083261
74165	NO2	24hr	max	603	56.287406921387	56.735782623291	57.202476501465	60.191627502441	6.2311124801636
74157	NO2	24hr	max	595	54.916679382324	54.938919067383	56.336608886719	60.610439300537	25.690296173096
74152	NO2	24hr	max	590	56.025054931641	56.141864776611	56.95906829834	61.407161712647	15.561179161072
74153	NO2	24hr	max	591	54.344169616699	54.367889404297	55.726390838623	58.751770019531	27.487056732178
74154	NO2	24hr	max	592	54.663070678711	55.091800689697	55.800296783447	59.994903564453	31.357637405396
74155	NO2	24hr	max	593	54.162349700928	54.209693908691	54.811031341553	64.897880554199	8.8047695159912
74156	NO2	24hr	max	594	53.999385833740	54.044773101807	54.058296203613	66.199264526367	13.053769111633
74158	NO2	24hr	max	596	55.739238739014	55.928050994873	56.693046569824	60.685195922852	14.330794334412
74159	NO2	24hr	max	597	55.911586761475	55.971954345703	56.759860992432	60.824489593506	14.934040069580
74160	NO2	24hr	max	598	56.031620025635	56.052062988281	56.818656921387	61.015850067139	15.721157073975
74161	NO2	24hr	max	599	56.944423675537	56.989799499512	57.642246246338	62.044075012207	11.498747825623
74162	NO2	24hr	max	600	50.898178100586	51.210933685303	52.477016448975	57.522274017334	11.859025001526
74164	NO2	24hr	max	602	53.703567504883	53.749401092529	54.405216217041	64.476638793945	7.9849061965942
74163	NO2	24hr	max	601	54.219017028809	54.655147552490	55.455032348633	62.862133026123	9.5587816238403
74151	NO2	24hr	max	589	55.409774780273	55.779571533203	56.413944244385	61.481693267822	12.814195632935
74150	NO2	24hr	max	588	55.574565887451	55.930229187012	56.554393768311	61.828750610352	12.348949432373
74149	NO2	24hr	max	587	54.857872009277	55.203094482422	55.840732574463	58.392803192139	12.318383216858
74148	NO2	24hr	max	586	55.060176849365	55.399234771729	56.098876953125	58.661777496338	15.645372390747
74147	NO2	24hr	max	585	53.618587493897	53.721050262451	55.368198394775	61.702213287354	27.324634552002
74146	NO2	24hr	max	584	55.652866363525	56.382194519043	58.077899932861	62.889602661133	9.5429019927979
74145	NO2	24hr	max	583	55.783843994141	56.612030029297	58.613716125488	67.096519470215	11.192186355591
74144	NO2	24hr	max	582	54.128147125244	54.171035766602	54.305835723877	64.796585083008	10.5571641922
74143	NO2	24hr	max	581	54.367450714111	54.412261962891	54.612483978272	65.427932739258	11.446796417236
74142	NO2	24hr	max	580	55.290019989014	55.339424133301	55.680507659912	65.782997131348	15.305473327637
74141	NO2	24hr	max	579	54.616577148438	54.672031402588	55.816734313965	68.124328613281	14.802491188049

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74139	NO2	24hr	max	577	56.37215423584	56.422836303711	56.432109832764	66.308090209961	16.649499893189
74180	NO2	24hr	max	618	50.416336059570	50.976463317871	52.166397094727	54.407512664795	10.339247703552
74138	NO2	24hr	max	576	50.940464019775	51.021728515625	51.48418045044	65.611404418945	7.9211797714233
74140	NO2	24hr	max	578	53.748832702637	53.967472076416	55.993976593018	70.394523620606	13.624099731445
74179	NO2	24hr	max	617	50.526580810547	51.084644317627	52.267765045166	54.509624481201	10.217554092407
74107	NO2	24hr	max	545	53.992912292481	54.397518157959	55.179660797119	61.882484436035	9.8051309585571
74137	NO2	24hr	max	575	53.929550170898	53.972618103027	54.173820495606	64.81714630127	10.985698699951
68043	NO2	1hr	9th	617	85.314079284668	85.686088562012	86.146553039551	94.508651733398	21.794116973877
68044	NO2	1hr	9th	618	85.303482055664	85.520637512207	85.984825134277	94.666160583496	21.757711410523
68045	NO2	1hr	9th	619	85.233192443848	85.604202270508	86.06640625	93.519851684570	20.968185424805
68046	NO2	1hr	9th	620	85.304031372070	85.673141479492	86.132911682129	93.750556945801	20.969026565552
68047	NO2	1hr	9th	621	85.311492919922	85.679077148438	86.137336730957	93.473953247070	20.104778289795
68048	NO2	1hr	9th	622	85.43563079834	85.800247192383	86.25708770752	95.081611633301	19.984086990356
68049	NO2	1hr	9th	623	86.859130859375	87.267379760742	89.994148254395	96.966255187988	22.526079177856
74185	NO2	24hr	max	623	52.361026763916	52.432460784912	54.284729003906	62.417488098145	9.6306982040405
74184	NO2	24hr	max	622	50.754863739014	51.314556121826	52.476398468018	54.687374114990	8.3607740402222
74183	NO2	24hr	max	621	50.575370788574	51.133121490479	52.306613922119	54.532928466797	9.5057010650635
74178	NO2	24hr	max	616	52.270984649658	52.342044830322	53.953876495361	62.575374603272	9.2244892120361
74181	NO2	24hr	max	619	50.527011871338	51.087406158447	52.266693115234	54.494781494141	9.7770662307739
74166	NO2	24hr	max	604	54.737228393555	55.219223022461	56.028690338135	65.06128692627	8.6450986862183
68042	NO2	1hr	9th	616	86.285720825195	86.856361389160	89.656288146973	97.084762573242	20.857734680176
74177	NO2	24hr	max	615	53.650257110596	53.696876525879	54.415599822998	64.454772949219	7.7856884002686
74176	NO2	24hr	max	614	52.375553131104	52.788055419922	52.817893981934	64.732467651367	7.5368456840515
74175	NO2	24hr	max	613	51.457576751709	51.550556182861	52.292373657227	59.834945678711	11.809384346008
74174	NO2	24hr	max	612	50.747478485107	51.071300506592	52.340034484863	57.154762268066	11.290839195252
74173	NO2	24hr	max	611	54.671165466309	55.151477813721	55.952423095703	64.923675537109	10.747722625732
74172	NO2	24hr	max	610	56.366401672363	56.828506469727	57.309772491455	60.387058258057	6.7009854316711
74171	NO2	24hr	max	609	55.599075317383	56.024520874023	56.570240020752	59.658222198486	13.50013256073
74170	NO2	24hr	max	608	55.552581787109	55.982349395752	56.547267913818	60.039222717285	14.824492454529
74169	NO2	24hr	max	607	55.53776550293	55.970222473145	56.546257019043	60.250106811523	15.475624084473
74168	NO2	24hr	max	606	55.573654174805	56.016235351563	56.609161376953	60.231189727783	13.424092292786
74167	NO2	24hr	max	605	55.614719390869	56.056121826172	56.656887054443	60.759544372559	15.414785385132
74182	NO2	24hr	max	620	50.55168533252	51.110374450684	52.287731170654	54.519577026367	9.8123798370361
74090	NO2	24hr	max	528	54.058185577393	54.148571014404	54.569049835205	61.967906951904	18.696567535400
74104	NO2	24hr	max	542	54.133415222168	54.56425857544	55.305454254150	60.453441619873	15.373690605164
74103	NO2	24hr	max	541	53.932567596436	54.243484497070	55.027996063232	59.881782531738	14.957245826721
74102	NO2	24hr	max	540	54.346378326416	54.769508361816	55.530708312988	60.427303314209	16.629100799561
74101	NO2	24hr	max	539	54.676696777344	55.014976501465	56.001571655273	58.671977996826	23.151819229126
74100	NO2	24hr	max	538	53.231075286865	53.430267333984	56.836799621582	59.907466888428	45.621250152588
74099	NO2	24hr	max	537	54.527477264404	54.55867767334	55.516551971436	58.233581542969	26.424621582031
74098	NO2	24hr	max	536	54.215641021729	54.239944458008	55.840274810791	58.915374755859	36.439125061035
74097	NO2	24hr	max	535	54.202003479004	54.226013183594	55.711441040039	58.783420562744	34.495536804199
74096	NO2	24hr	max	534	54.863151550293	54.885185241699	56.045856475830	59.628913879395	23.677604675293
74095	NO2	24hr	max	533	55.612079620361	55.683746337891	56.730571746826	61.484020233154	17.642311096191
74094	NO2	24hr	max	532	55.731292724609	55.866497039795	56.789558410645	61.254367828369	17.977066040039

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
74093	NO2	24hr	max	531	56.572380065918	56.593856811523	57.368732452393	63.022319793701	18.706003189087
74109	NO2	24hr	max	547	52.937835693359	53.132881164551	54.224624633789	60.979778289795	10.335947990418
74091	NO2	24hr	max	529	54.856220245361	55.010723114014	55.909004211426	62.852420806885	32.967338562012
74108	NO2	24hr	max	546	53.602428436279	53.952667236328	54.763130187988	62.103240966797	12.444719314575
74089	NO2	24hr	max	527	53.367385864258	53.450736999512	55.145332336426	62.316024780273	16.188238143921
74088	NO2	24hr	max	526	53.660633087158	53.782211303711	55.827323913574	59.522644042969	24.081863403320
74087	NO2	24hr	max	525	52.235889434815	52.347831726074	55.695457458496	59.499702453613	26.218011856079
74086	NO2	24hr	max	524	51.634841918945	52.274421691895	54.889308929443	57.464359283447	23.946928024292
74085	NO2	24hr	max	523	52.894798278809	53.325901031494	55.099124908447	58.353649139404	20.973289489746
74084	NO2	24hr	max	522	57.312210083008	57.463111877441	57.463111877441	60.468162536621	32.764423370361
74083	NO2	24hr	max	521	56.708652496338	56.836959838867	56.907562255859	60.983673095703	33.004680633545
74082	NO2	24hr	max	520	56.125122070313	56.269535064697	57.622520446777	63.269523620606	36.744579315186
74081	NO2	24hr	max	519	54.750011444092	54.902656555176	72.907836914063	75.180770874023	51.351722717285
74080	NO2	24hr	max	518	55.872230529785	56.027442932129	58.452522277832	61.503726959229	26.454832077026
68040	NO2	1hr	9th	614	88.525497436523	90.128814697266	90.885215759277	97.043312072754	21.629337310791
68039	NO2	1hr	9th	613	86.037429809570	86.353523254395	89.912628173828	95.732749938965	24.284446716309
74092	NO2	24hr	max	530	55.953559875488	56.008720397949	56.038181304932	63.078567504883	18.62822341919
74121	NO2	24hr	max	559	54.458656311035	54.954711914063	55.919593811035	59.257606506348	21.190525054932
74135	NO2	24hr	max	573	52.950687408447	53.023239135742	55.618942260742	62.747032165527	9.7771701812744
74134	NO2	24hr	max	572	52.156570434570	52.248847961426	53.646766662598	61.094154357910	15.056844711304
74133	NO2	24hr	max	571	52.077991485596	52.171558380127	53.407516479492	60.909286499023	15.472279548645
74132	NO2	24hr	max	570	52.784282684326	52.862525939941	55.505825042725	62.437034606934	11.012706756592
74131	NO2	24hr	max	569	52.267700195313	52.357490539551	54.306877136231	61.37654876709	14.414827346802
74130	NO2	24hr	max	568	51.336227416992	51.421356201172	52.898582458496	57.222301483154	18.467317581177
74129	NO2	24hr	max	567	51.080932617188	51.613948822022	53.339675903320	55.585903167725	15.520337104797
74128	NO2	24hr	max	566	52.077991485596	52.171558380127	53.407516479492	60.909286499023	15.472279548645
74127	NO2	24hr	max	565	56.647567749023	56.811592102051	57.584125518799	64.131729125977	15.030428886414
74126	NO2	24hr	max	564	54.85160446167	54.963287353516	56.077777862549	58.825992584229	25.636821746826
74125	NO2	24hr	max	563	58.180652618408	58.210380554199	58.721240997315	63.122802734375	8.5262784957886
74124	NO2	24hr	max	562	55.196628570557	55.700183868408	56.332916259766	59.653560638428	10.555670738220
74105	NO2	24hr	max	543	53.964977264404	54.160049438477	54.939491271973	59.868434906006	12.269969940186
74122	NO2	24hr	max	560	54.099937438965	54.526473999023	55.645965576172	58.650619506836	22.612842559815
74106	NO2	24hr	max	544	53.964977264404	54.160049438477	54.939491271973	59.868434906006	12.269969940186
74120	NO2	24hr	max	558	54.483039855957	54.905723571777	55.843982696533	58.813228607178	19.481754302979
74119	NO2	24hr	max	557	54.506443023682	54.922016143799	55.766803741455	58.681747436523	17.469215393066
74118	NO2	24hr	max	556	54.746604919434	55.092971801758	56.003437042236	58.673065185547	21.508678436279
74117	NO2	24hr	max	555	54.413242340088	54.833492279053	55.894001007080	58.875026702881	21.676187515259
74116	NO2	24hr	max	554	55.181900024414	55.670951843262	56.309993743897	59.555709838867	10.261969566345
74115	NO2	24hr	max	553	50.453178405762	51.017425537109	52.297950744629	54.523101806641	10.542327880859
74114	NO2	24hr	max	552	51.240074157715	51.760593414307	53.027034759522	55.158374786377	8.1132936477661
74113	NO2	24hr	max	551	52.422592163086	52.954704284668	54.314624786377	58.163257598877	10.42174243927
74112	NO2	24hr	max	550	52.095993041992	52.514915466309	53.738273620606	57.152320861816	8.3739414215088
74111	NO2	24hr	max	549	52.594474792481	53.140823364258	54.515235900879	58.526638031006	10.719861984253
74110	NO2	24hr	max	548	53.498146057129	54.046588897705	55.508403778076	62.948486328125	15.552412986755
74079	NO2	24hr	max	517	56.311882019043	56.334205627441	57.191280364990	62.710456848145	19.591869354248

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
74136	NO2	24hr	max	574	52.089015960693	52.134178161621	52.27364730835	66.211036682129	8.2526893615723
74123	NO2	24hr	max	561	54.450645446777	54.961860656738	55.949146270752	59.419219970703	17.172563552856
67985	NO2	1hr	9th	559	91.255805969238	91.255805969238	91.255805969238	96.868263244629	61.171115875244
67999	NO2	1hr	9th	573	87.752418518066	87.818389892578	90.623626708984	97.926506042481	28.623186111450
67998	NO2	1hr	9th	572	86.537635803223	86.825820922852	91.557968139648	99.134628295898	33.400737762451
67997	NO2	1hr	9th	571	86.472671508789	86.755027770996	91.506301879883	98.030868530273	34.459983825684
67996	NO2	1hr	9th	570	87.747817993164	87.807876586914	91.24430847168	98.433296203613	30.391714096069
67995	NO2	1hr	9th	569	86.702293395996	87.002273559570	91.662536621094	99.545745849609	32.382968902588
67994	NO2	1hr	9th	568	87.014724731445	88.609512329102	91.143020629883	95.784042358398	38.129142761231
67993	NO2	1hr	9th	567	86.327514648438	86.360702514648	88.320976257324	97.480377197266	38.655632019043
67992	NO2	1hr	9th	566	86.472671508789	86.755027770996	91.506301879883	98.030868530273	34.459983825684
67991	NO2	1hr	9th	565	100.63903808594	101.41929626465	103.69221496582	104.63502502441	52.226505279541
67990	NO2	1hr	9th	564	89.390541076660	91.207893371582	93.417015075684	100.92994689941	45.746784210205
67989	NO2	1hr	9th	563	101.07457733154	101.75508880615	101.85410308838	105.73109436035	26.235675811768
67988	NO2	1hr	9th	562	96.958305358887	97.177795410156	97.313446044922	98.531272888184	39.40153503418
67970	NO2	1hr	9th	544	88.751480102539	88.751480102539	90.923950195313	98.092933654785	29.419319152832
67986	NO2	1hr	9th	560	88.595230102539	89.146202087402	90.933815002441	98.224365234375	55.014846801758
68002	NO2	1hr	9th	576	88.821731567383	89.935150146484	91.017990112305	99.16333770752	21.705778121948
67984	NO2	1hr	9th	558	89.622489929199	93.373413085938	93.929191589356	97.741897583008	56.00842666626
67983	NO2	1hr	9th	557	90.497657775879	94.035865783691	94.208068847656	96.885612487793	53.233207702637
67982	NO2	1hr	9th	556	89.931381225586	90.447486877441	92.07918548584	99.024024963379	36.199111938477
67981	NO2	1hr	9th	555	88.721130371094	90.583435058594	90.896934509277	98.851745605469	56.08411026001
67980	NO2	1hr	9th	554	97.868591308594	97.868591308594	97.868591308594	98.493392944336	37.086742401123
67979	NO2	1hr	9th	553	85.415565490723	85.431884765625	86.163017272949	92.53035736084	23.127054214478
67978	NO2	1hr	9th	552	86.711112976074	86.711112976074	86.814758300781	95.500556945801	23.389543533325
67977	NO2	1hr	9th	551	86.723190307617	86.723190307617	90.495864868164	96.522445678711	35.211387634277
67976	NO2	1hr	9th	550	87.400619506836	88.654647827148	92.771820068359	96.209648132324	23.964056015015
67975	NO2	1hr	9th	549	86.700065612793	87.027488708496	91.138168334961	96.578491210938	36.575870513916
67974	NO2	1hr	9th	548	90.902381896973	91.053512573242	94.630996704102	97.041435241699	37.770034790039
67972	NO2	1hr	9th	546	90.401351928711	90.401351928711	92.533981323242	97.826202392578	24.456195831299
67987	NO2	1hr	9th	561	96.590629577637	96.590728759766	96.590728759766	96.990608215332	60.546951293945
68015	NO2	1hr	9th	589	95.085968017578	95.301635742188	95.714698791504	100.88346862793	32.037315368652
68041	NO2	1hr	9th	615	88.846603393555	88.90601348877	89.748771667481	97.032608032227	25.305225372315
68028	NO2	1hr	9th	602	88.844779968262	88.901374816895	89.638160705566	97.301879882813	26.729372024536
68027	NO2	1hr	9th	601	91.661651611328	91.661651611328	93.035415649414	98.567718505859	27.056079864502
68026	NO2	1hr	9th	600	86.866439819336	87.294326782227	88.753036499023	95.835548400879	25.28984451294
68025	NO2	1hr	9th	599	99.082572937012	99.419052124023	99.544441223145	104.06915283203	35.923736572266
68024	NO2	1hr	9th	598	95.990814208984	96.053016662598	96.230300903320	100.44386291504	44.460514068604
68023	NO2	1hr	9th	597	99.848670959473	100.28114318848	100.39984130859	100.94680023193	44.222454071045
68022	NO2	1hr	9th	596	99.985412597656	100.58705139160	100.77675628662	101.14756011963	45.701114654541
68021	NO2	1hr	9th	595	92.478118896484	92.686470031738	93.791854858398	99.657699584961	72.799728393555
68020	NO2	1hr	9th	594	90.847465515137	92.567863464356	93.325103759766	97.403785705566	36.989852905273
68019	NO2	1hr	9th	593	89.023994445801	90.631240844727	91.247207641602	97.081214904785	30.140144348145
68018	NO2	1hr	9th	592	93.574836730957	93.614814758301	93.614814758301	96.391822814941	49.601669311523
68000	NO2	1hr	9th	574	87.928680419922	91.280708312988	91.280715942383	97.498664855957	25.979570388794

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68016	NO2	1hr	9th	590	95.747116088867	96.018280029297	96.194129943848	99.790718078613	43.169258117676
68001	NO2	1hr	9th	575	88.145408630371	89.526138305664	90.573463439941	97.179321289063	32.651977539063
68014	NO2	1hr	9th	588	95.449577331543	95.674018859863	96.069259643555	100.84851074219	32.106430053711
68013	NO2	1hr	9th	587	95.654373168945	96.116577148438	96.383499145508	99.472587585449	27.096637725830
68012	NO2	1hr	9th	586	93.899116516113	95.364631652832	95.691818237305	99.121498107910	26.570732116699
68011	NO2	1hr	9th	585	88.591751098633	88.839706420898	92.104011535645	96.199867248535	62.465957641602
68010	NO2	1hr	9th	584	94.838722229004	95.313011169434	95.893997192383	101.48909759522	32.325641632080
68009	NO2	1hr	9th	583	93.123428344727	93.222190856934	94.052864074707	102.69695281982	37.651325225830
68008	NO2	1hr	9th	582	88.156951904297	90.529533386231	90.530166625977	96.508583068848	32.226264953613
68007	NO2	1hr	9th	581	88.298927307129	89.466697692871	91.228652954102	96.89111328125	34.249946594238
68006	NO2	1hr	9th	580	92.637321472168	94.515655517578	95.764709472656	101.01696777344	49.618492126465
68005	NO2	1hr	9th	579	92.807746887207	94.194030761719	95.289848327637	101.07832336426	50.042655944824
68004	NO2	1hr	9th	578	93.524917602539	94.102249145508	94.726799011231	101.40203857422	45.37841796875
68003	NO2	1hr	9th	577	93.406036376953	93.534820556641	95.721649169922	101.00553894043	52.261184692383
67971	NO2	1hr	9th	545	91.355079650879	91.426910400391	91.466224670410	98.871383666992	27.607517242432
68017	NO2	1hr	9th	591	88.498481750488	91.780143737793	91.780143737793	97.775817871094	62.084762573242
74071	NO2	24hr	max	509	51.719409942627	51.802928924561	54.806648254395	56.97974395752	26.724668502808
67939	NO2	1hr	9th	513	88.209526062012	89.804260253906	91.272506713867	95.465599060059	57.544498443604
67973	NO2	1hr	9th	547	89.676750183106	90.910591125488	94.676834106445	97.289878845215	25.701677322388
67937	NO2	1hr	9th	511	89.728828430176	89.965789794922	96.212524414063	99.546051025391	70.737594604492
67936	NO2	1hr	9th	510	92.052650451660	92.052825927734	105.28382110596	105.89041137695	98.347290039063
67935	NO2	1hr	9th	509	88.094680786133	88.327453613281	92.019935607910	98.299690246582	58.729164123535
67934	NO2	1hr	9th	508	86.628112792969	86.673645019531	89.602432250977	96.145927429199	51.086040496826
67933	NO2	1hr	9th	507	86.319778442383	86.986259460449	90.738967895508	94.682731628418	57.582889556885
67932	NO2	1hr	9th	506	91.0283203125	91.129959106445	91.129959106445	100.03845214844	43.081352233887
74078	NO2	24hr	max	516	55.328563690186	55.575218200684	57.893024444580	63.04402923584	25.74026298523
74077	NO2	24hr	max	515	54.909252166748	54.931804656982	56.421581268311	60.600982666016	29.223018646240
74076	NO2	24hr	max	514	52.46407699585	52.810493469238	58.793518066406	64.119377136231	40.625968933106
74075	NO2	24hr	max	513	53.044723510742	53.437553405762	57.476566314697	63.982231140137	26.478815078735
74074	NO2	24hr	max	512	53.784286499023	53.855056762695	55.552989959717	58.877319335938	30.643747329712
67969	NO2	1hr	9th	543	88.751480102539	88.751480102539	90.923950195313	98.092933654785	29.419319152832
68031	NO2	1hr	9th	605	95.412506103516	95.412506103516	95.412506103516	96.958206176758	37.302635192871
68038	NO2	1hr	9th	612	86.747543334961	87.167221069336	88.642776489258	95.609825134277	24.105934143066
68037	NO2	1hr	9th	611	91.789520263672	91.802284240723	91.852409362793	99.144050598145	29.110898971558
68036	NO2	1hr	9th	610	99.660202026367	99.866760253906	99.949798583984	100.38700866699	24.424942016602
68035	NO2	1hr	9th	609	97.070907592773	97.070907592773	97.070907592773	97.070907592773	33.172088623047
68034	NO2	1hr	9th	608	96.919540405273	96.919540405273	96.919540405273	96.939270019531	34.956813812256
74073	NO2	24hr	max	511	53.997985839844	54.023174285889	55.866195678711	58.903034210205	38.596904754639
68032	NO2	1hr	9th	606	95.52400970459	95.52400970459	95.52400970459	96.238975524902	36.280918121338
74072	NO2	24hr	max	510	54.120933532715	54.207397460938	56.404144287109	59.954452514648	37.812805175781
68030	NO2	1hr	9th	604	91.943008422852	91.943008422852	91.943008422852	99.40406036377	31.67035484314
68029	NO2	1hr	9th	603	97.687271118164	97.687271118164	97.687271118164	100.02629852295	22.635496139526
74068	NO2	24hr	max	506	54.549106597900	54.585620880127	55.447910308838	58.667045593262	21.722873687744
74069	NO2	24hr	max	507	52.313827514648	52.920772552490	54.762054443359	57.374393463135	17.360548019409
74070	NO2	24hr	max	508	51.29370880127	51.855663299561	54.010768890381	56.401729583740	20.682983398438

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
67940	NO2	1hr	9th	514	88.732070922852	89.811454772949	100.92182922363	104.26043701172	90.852966308594
68033	NO2	1hr	9th	607	96.758766174316	96.758766174316	96.758766174316	96.949836730957	35.546928405762
67957	NO2	1hr	9th	531	98.716552734375	99.092994689941	99.673965454102	102.43782043457	62.743057250977
67968	NO2	1hr	9th	542	89.362617492676	89.362617492676	91.578330993652	98.667259216309	29.297374725342
67967	NO2	1hr	9th	541	89.166656494141	89.166656494141	90.761093139648	98.366676330566	31.974599838257
67966	NO2	1hr	9th	540	89.914100646973	89.914100646973	91.933624267578	98.963798522949	33.397136688232
67965	NO2	1hr	9th	539	89.785583496094	90.944160461426	92.524642944336	99.995269775391	42.739982604981
67964	NO2	1hr	9th	538	89.030876159668	89.546989440918	97.720115661621	103.86518859863	90.461517333984
67963	NO2	1hr	9th	537	88.762596130371	91.676834106445	93.392410278320	100.24599456787	46.970886230469
67962	NO2	1hr	9th	536	89.998794555664	90.947235107422	95.571083068848	100.13173675537	69.008750915527
67961	NO2	1hr	9th	535	90.163749694824	93.608032226563	94.127464294434	99.843627929688	69.567039489746
67960	NO2	1hr	9th	534	90.41382598877	93.649833679199	94.503921508789	99.909156799316	76.143287658691
67938	NO2	1hr	9th	512	88.687721252441	89.23747253418	92.466842651367	96.877639770508	67.295547485352
67958	NO2	1hr	9th	532	94.167999267578	94.250587463379	94.250587463379	98.65625	46.678401947022
67941	NO2	1hr	9th	515	92.219543457031	92.427803039551	93.562240600586	99.587791442871	73.032165527344
67956	NO2	1hr	9th	530	91.381958007813	92.619522094727	96.240280151367	102.78791046143	57.310794830322
67946	NO2	1hr	9th	520	99.875045776367	100.44418334961	100.55075073242	107.34646606445	85.028129577637
67942	NO2	1hr	9th	516	100.29643249512	101.09130859375	103.42354583740	106.84844207764	79.101417541504
67943	NO2	1hr	9th	517	98.480850219727	98.518775939941	99.393913269043	103.34607696533	64.144966125488
67959	NO2	1hr	9th	533	92.314949035645	92.318321228027	92.712829589844	96.945960998535	59.145606994629
67945	NO2	1hr	9th	519	96.592643737793	97.314476013184	108.72134399414	111.7936706543	103.55108642578
67955	NO2	1hr	9th	529	95.671463012695	95.676200866699	103.14939880371	109.10466003418	91.013031005859
67947	NO2	1hr	9th	521	97.265266418457	97.282157897949	101.35034179688	110.15217590332	78.795196533203
67948	NO2	1hr	9th	522	95.574615478516	96.054725646973	97.408218383789	110.71430206299	82.83349609375
67949	NO2	1hr	9th	523	87.460647583008	89.712326049805	91.301803588867	93.446517944336	56.347682952881
67950	NO2	1hr	9th	524	86.65064239502	87.043762207031	91.627845764160	98.427505493164	61.467674255371
67951	NO2	1hr	9th	525	89.277488708496	89.700157165527	94.325515747070	101.71083831787	61.413497924805
67952	NO2	1hr	9th	526	91.889556884766	92.269805908203	98.34326171875	104.14089202881	78.330680847168
67953	NO2	1hr	9th	527	88.592605590820	89.210563659668	91.473678588867	99.847343444824	50.899021148682
67954	NO2	1hr	9th	528	91.337921142578	91.567245483398	97.268363952637	102.40545654297	64.559005737305
67944	NO2	1hr	9th	518	97.198753356934	101.07946014404	102.27487182617	109.1572265625	85.206985473633
80197	NO2	annual	avg	617	12.328811645508	12.774021148682	13.289655685425	16.323188781738	0.1702149510384
80129	NO2	annual	avg	549	13.892656326294	14.464193344116	15.360497474670	19.103319168091	0.2639318704605
80142	NO2	annual	avg	562	13.329736709595	13.652924537659	13.847053527832	16.667217254639	0.0721675902605
80116	NO2	annual	avg	536	12.72623538971	13.288621902466	13.840490341187	18.594947814941	0.1737761348486
80117	NO2	annual	avg	537	12.788288116455	13.409430503845	14.597648620606	18.992250442505	0.280539393425
80118	NO2	annual	avg	538	12.698721885681	13.337247848511	14.487004280090	19.426309585571	0.3548038005829
80119	NO2	annual	avg	539	13.597978591919	14.15983581543	14.882700920105	19.083072662354	0.193798750639
80120	NO2	annual	avg	540	13.993714332581	14.577215194702	15.448960304260	19.369457244873	0.2187704741955
80121	NO2	annual	avg	541	13.491924285889	14.070184707642	14.954643249512	18.801290512085	0.2226448506117
80122	NO2	annual	avg	542	13.913156509399	14.484845161438	15.330836296082	19.177268981934	0.2140578776598
80123	NO2	annual	avg	543	13.526600837708	14.096135139465	14.941708564758	18.68132019043	0.2159266620874
80124	NO2	annual	avg	544	13.526600837708	14.096135139465	14.941708564758	18.68132019043	0.2159266620874
80125	NO2	annual	avg	545	13.926802635193	14.470872879028	15.262898445129	18.767005920410	0.2046362906694
80126	NO2	annual	avg	546	13.820663452148	14.348715782166	15.129615783691	18.564817428589	0.2066193223

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80114	NO2	annual	avg	534	13.073731422424	13.617245674133	13.977998733521	18.253604888916	0.113941192627
80128	NO2	annual	avg	548	14.069223403931	14.654135704041	15.64163684845	19.503749847412	0.2676579654217
80113	NO2	annual	avg	533	13.361945152283	13.958078384399	14.199947357178	18.359577178955	0.0869341120124
80130	NO2	annual	avg	550	13.227335929871	13.729252815247	14.409435272217	17.727113723755	0.2064065486193
80131	NO2	annual	avg	551	13.895363807678	14.452429771423	15.30028629303	18.957759857178	0.2514529228210
80132	NO2	annual	avg	552	12.945316314697	13.424606323242	14.049125671387	17.260370254517	0.1904038190842
80133	NO2	annual	avg	553	12.397746086121	12.853952407837	13.354479789734	16.464395523071	0.1699806749821
80134	NO2	annual	avg	554	13.403746604919	13.737105369568	13.934203147888	16.740514755249	0.0733683854342
80135	NO2	annual	avg	555	13.080001831055	13.579197883606	13.911729812622	17.911777496338	0.1138928979635
80136	NO2	annual	avg	556	13.627711296082	14.142516136169	14.664396286011	18.721820831299	0.1572647243738
80137	NO2	annual	avg	557	13.215776443481	13.668271064758	13.946359634399	17.515779495239	0.0983250364661
80138	NO2	annual	avg	558	13.162662506104	13.635587692261	13.934614181519	17.685548782349	0.103712245822
80139	NO2	annual	avg	559	13.240718841553	13.699960708618	13.969439506531	17.545167922974	0.0926451906562
80140	NO2	annual	avg	560	12.973157882690	13.473226547241	13.807108879089	17.814674377441	0.1127321347594
80199	NO2	annual	avg	619	12.33303642273	12.778659820557	13.305920600891	16.348743438721	0.1713688522577
80127	NO2	annual	avg	547	13.408942222595	13.906010627747	14.609328269959	17.974731445313	0.2054636031389
80100	NO2	annual	avg	520	13.294061660767	14.163815498352	14.694301605225	21.305219650269	0.1408235877752
80086	NO2	annual	avg	506	13.017411231995	13.637763023377	14.823418617249	19.073423385620	0.2802667915821
80087	NO2	annual	avg	507	12.717381477356	13.388978004456	14.774657249451	19.075532913208	0.3639707267284
80088	NO2	annual	avg	508	12.687708854675	13.260412216187	13.914869308472	17.762052536011	0.2289954572916
80089	NO2	annual	avg	509	12.344886779785	12.948917388916	13.637820243835	17.719142913818	0.2454614937305
80090	NO2	annual	avg	510	12.969792366028	13.559341430664	14.090456008911	19.005016326904	0.1509910076857
80091	NO2	annual	avg	511	12.650991439819	13.250729560852	13.898745536804	18.696893692017	0.2040243595839
80092	NO2	annual	avg	512	12.626049041748	13.265450477600	14.817174911499	19.409614562988	0.3546431064606
80093	NO2	annual	avg	513	12.370481491089	13.03971195221	14.602352142334	19.071538925171	0.3698751330376
80094	NO2	annual	avg	514	12.362732887268	13.054931640625	15.690825462341	20.48108291626	0.6581593155861
80095	NO2	annual	avg	515	13.341514587402	13.99973487854	14.368412017822	19.523525238037	0.1149323284626
80096	NO2	annual	avg	516	14.065158843994	14.920072555542	15.266900062561	22.075159072876	0.1092510893941
80097	NO2	annual	avg	517	13.78914642334	14.493342399597	14.723996162415	19.52848815918	0.0875036641955
80115	NO2	annual	avg	535	12.73627281189	13.278805732727	13.789731025696	18.453838348389	0.1604872494936
80099	NO2	annual	avg	519	12.855456352234	13.578112602234	14.452092170715	20.708105087280	0.2150277644396
80143	NO2	annual	avg	563	13.683170318604	14.071539878845	14.204170227051	17.694511413574	0.0586176589131
80101	NO2	annual	avg	521	13.390448570252	14.309407234192	14.758353233337	20.985731124878	0.124042339623
80102	NO2	annual	avg	522	13.335255622864	14.191584587097	14.66099357605	21.405408859253	0.1295602917671
80103	NO2	annual	avg	523	12.628705978394	13.303780555725	14.872158050537	19.343673706055	0.3923093080521
80104	NO2	annual	avg	524	12.487109184265	13.131251335144	14.123576164246	18.402374267578	0.3064011931419
80105	NO2	annual	avg	525	11.785715103149	12.407755851746	12.918919563294	17.104553222656	0.20077483356
80106	NO2	annual	avg	526	12.075294494629	12.804163932800	13.412579536438	18.375457763672	0.191537424922
80107	NO2	annual	avg	527	11.589644432068	12.160383224487	12.539426803589	16.370521545410	0.1363830864429
80108	NO2	annual	avg	528	12.064262390137	12.794424057007	13.308864593506	18.028894424439	0.1634663492441
80109	NO2	annual	avg	529	12.700745582581	13.467740058899	14.305997848511	20.347217559815	0.2263011932373
80110	NO2	annual	avg	530	12.035834312439	12.70361328125	13.116695404053	17.361585617065	0.1348751485348
80111	NO2	annual	avg	531	13.758680343628	14.424242973328	14.636445999146	19.129850387573	0.0825796425343
80112	NO2	annual	avg	532	13.240155220032	13.751482963562	13.988479614258	17.706062316895	0.0839474871755
80098	NO2	annual	avg	518	13.538974761963	14.486827850342	14.906999588013	21.436492919922	0.124043494463

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80188	NO2	annual	avg	608	13.704141616821	14.037062644959	14.225821495056	16.891664505005	0.0723066627979
80141	NO2	annual	avg	561	13.181800842285	13.647527694702	13.919754028320	17.498292922974	0.0927638411522
80175	NO2	annual	avg	595	13.315094947815	13.967844963074	14.304047584534	19.363470077515	0.1080465018749
80176	NO2	annual	avg	596	13.175621032715	13.572715759277	13.79845905304	17.079572677612	0.0795850306749
80177	NO2	annual	avg	597	13.196822166443	13.607831954956	13.836856842041	17.168800354004	0.0804943293333
80178	NO2	annual	avg	598	13.203649520874	13.633302688599	13.861120223999	17.278148651123	0.0805892422795
80179	NO2	annual	avg	599	13.170837402344	13.562718391419	13.735939025879	17.226390838623	0.0682536065578
80180	NO2	annual	avg	600	12.542691230774	12.922422409058	13.187951087952	15.973510742188	0.1258901953697
80181	NO2	annual	avg	601	14.076156616211	14.619797706604	15.418724060059	18.899312973023	0.2073557376862
80182	NO2	annual	avg	602	12.39358329773	12.77001953125	13.007937431335	15.847369194031	0.0938120111823
80183	NO2	annual	avg	603	14.063544273377	14.342198371887	14.498825073242	16.950757980347	0.0624583624303
80184	NO2	annual	avg	604	14.652662277222	15.218505859375	15.982213020325	19.571886062622	0.2013490200043
80185	NO2	annual	avg	605	13.737868309021	14.092997550964	14.291876792908	17.081968307495	0.0750727206469
80173	NO2	annual	avg	593	12.555400848389	12.960124015808	13.215481758118	16.205907821655	0.0994753316045
80187	NO2	annual	avg	607	13.698104858398	14.038713455200	14.230237960815	16.933670043945	0.0730612128973
80172	NO2	annual	avg	592	13.381080627441	13.785705566406	14.000799179077	17.165649414063	0.0808469429612
80189	NO2	annual	avg	609	13.720823287964	14.041040420532	14.225160598755	16.824548721314	0.0710403025150
80190	NO2	annual	avg	610	14.08127117157	14.367164611816	14.527242660523	17.043415069580	0.0632829219103
80191	NO2	annual	avg	611	14.596611976624	15.159984588623	15.924576759338	19.496755599976	0.2013428807259
80192	NO2	annual	avg	612	12.373994827271	12.748502731323	13.012684822083	15.767172813416	0.1249205991626
80193	NO2	annual	avg	613	12.478692054749	12.851205825806	13.082708358765	15.834191322327	0.1145109832287
80194	NO2	annual	avg	614	11.697734832764	12.026618003845	12.239315986633	14.897364616394	0.0844539999962
80195	NO2	annual	avg	615	12.463071823120	12.830103874207	13.064980506897	15.851328849793	0.0931151807308
80196	NO2	annual	avg	616	12.709100723267	13.063545227051	13.262389183044	15.910687446594	0.0917620807886
80198	NO2	annual	avg	618	12.257413864136	12.701692581177	13.209883689880	16.240646362305	0.1685869693756
80200	NO2	annual	avg	620	12.343655586243	12.789118766785	13.314814567566	16.354015350342	0.1712944656610
80201	NO2	annual	avg	621	12.375205039978	12.820206642151	13.349944114685	16.388523101807	0.1715200841427
80202	NO2	annual	avg	622	12.509717941284	12.957413673401	13.507873535156	16.566171646118	0.1743556410074
80186	NO2	annual	avg	606	13.711970329285	14.058550834656	14.255190849304	17.00026512146	0.0742890760303
80159	NO2	annual	avg	579	11.751176834106	12.300062179565	12.643458366394	16.633493423462	0.1156813651323
80144	NO2	annual	avg	564	13.326608657837	13.907109260559	14.625593185425	18.999309539795	0.1975006312132
80145	NO2	annual	avg	565	13.680987358093	14.300120353699	14.505770683289	18.90238571167	0.0786214694381
80146	NO2	annual	avg	566	12.773395538330	13.209944725037	13.474394798279	16.597631454468	0.1219143345952
80147	NO2	annual	avg	567	12.773482322693	13.298023223877	13.894895553589	17.431753158569	0.2038221806288
80148	NO2	annual	avg	568	12.354180335999	12.842308044434	13.197485923767	16.509075164795	0.1546139121056
80149	NO2	annual	avg	569	12.572734832764	13.017086029053	13.283685684204	16.441753387451	0.1177590191364
80150	NO2	annual	avg	570	12.692096710205	13.123925209045	13.376962661743	16.451791763306	0.1086062490940
80151	NO2	annual	avg	571	12.773395538330	13.209946632385	13.474393844605	16.597631454468	0.1219143345952
80152	NO2	annual	avg	572	12.684299468994	13.121260643005	13.384196281433	16.506032943726	0.1198458522558
80153	NO2	annual	avg	573	12.684242248535	13.103698730469	13.352029800415	16.366626739502	0.1048885211349
80154	NO2	annual	avg	574	10.844284057617	11.245158195496	11.5003490448	14.686413764954	0.0931623727083
80155	NO2	annual	avg	575	11.211353302002	11.662253379822	11.937369346619	15.24791431427	0.1016391739249
80156	NO2	annual	avg	576	10.463315963745	10.815094947815	11.055337905884	14.048491477966	0.0867371931672
80174	NO2	annual	avg	594	11.424124717712	11.924466133118	12.241724967957	15.880178451538	0.1088172197342
80165	NO2	annual	avg	585	12.529769897461	13.17852306366	14.774065017700	19.297264099121	0.3663357794285

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80171	NO2	annual	avg	591	12.883878707886	13.402688980103	13.813975334168	18.165733337402	0.1346414983273
80170	NO2	annual	avg	590	13.217367172241	13.663406372070	13.875283241272	17.443563461304	0.0778240263462
80169	NO2	annual	avg	589	15.092141151428	15.590317726135	16.273439407349	19.838460922241	0.1812964379787
80168	NO2	annual	avg	588	15.176887512207	15.666568756104	16.334386825562	19.8473777771	0.1779098063707
80157	NO2	annual	avg	577	11.943025588989	12.569854736328	12.948762893677	17.054931640625	0.1258120834827
80166	NO2	annual	avg	586	13.754748344421	14.221518516541	14.587037086487	18.283084869385	0.1228359937668
80158	NO2	annual	avg	578	11.68532371521	12.215598106384	12.515059471130	16.511863708496	0.1038278117776
80164	NO2	annual	avg	584	11.009781837463	11.408967971802	11.661230087280	15.065303802490	0.0897662192583
80163	NO2	annual	avg	583	11.328961372376	11.755444526672	12.031681060791	15.564170837402	0.0964828506112
80162	NO2	annual	avg	582	11.200430870056	11.669752120972	11.955026626587	15.341986656189	0.1028860285878
80161	NO2	annual	avg	581	11.317428588867	11.789831161499	12.079603195190	15.477572441101	0.1055357530713
80160	NO2	annual	avg	580	11.742512702942	12.318354606628	12.670349121094	16.676910400391	0.1183567270637
80203	NO2	annual	avg	623	12.576003074646	12.945022583008	13.153216362	15.897068977356	0.0944851636887
80167	NO2	annual	avg	587	13.296839714050	13.735234260559	14.023584365845	17.526912689209	0.1052756682038
30981	NO2	1hr	9th	243	94.200874328613	94.588165283203	108.0820388794	109.71616363525	103.78271484375
32391	NO2	annual	avg	254	12.511508941650	13.318495750427	15.671828269959	21.242723464966	0.9376084804535
32389	NO2	1hr	9th	254	94.577522277832	94.609397888184	103.00830841065	109.14561462402	93.831008911133
34055	NO2	annual	avg	267	12.158068656921	12.925232887268	14.766679763794	20.069164276123	0.7330343127251
30982	NO2	24hr	max	243	54.011619567871	54.165630340576	57.651786804199	61.244857788086	29.898300170898
30983	NO2	annual	avg	243	12.425011634827	13.180274963379	16.237649917603	21.715238571167	1.2009261846542
32390	NO2	24hr	max	254	54.552803039551	54.691493988037	56.347881317139	62.997474670410	24.238876342773
28806	NO2	24hr	max	226	53.636913299561	53.744342803955	62.44063949585	65.890617370606	45.242340087891
33797	NO2	1hr	9th	265	93.66015625	93.771858215332	99.608764648438	106.30395507813	87.46305847168
30086	NO2	24hr	max	236	53.743606567383	53.871601104736	61.365570068359	64.700263977051	39.528568267822
33798	NO2	24hr	max	265	54.465061187744	54.562404632568	55.225738525391	61.152076721191	21.093446731567
33927	NO2	annual	avg	266	12.16973400116	12.939739227295	14.784201622009	20.124876022339	0.7315555810928
30085	NO2	1hr	9th	236	94.150917053223	94.598495483398	114.88857269287	116.67907714844	111.90374755859
34053	NO2	1hr	9th	267	93.561256408691	93.660926818848	100.16049194336	107.37953948975	89.200225830078
28807	NO2	annual	avg	226	12.556422233582	13.268124580383	17.96336555481	23.492128372192	1.5414793491364
34695	NO2	annual	avg	272	12.059453964233	12.810316085815	14.599935531616	19.711875915527	0.7206440567970
28805	NO2	1hr	9th	226	93.678123474121	94.295333862305	115.80663299561	121.30743408203	112.38921356201
36359	NO2	annual	avg	285	12.123104095459	12.858325004578	14.709318161011	19.647731781006	0.7653366327286
33799	NO2	annual	avg	265	12.143936157227	12.914304733276	14.751669883728	20.116674423218	0.7253664135933
34054	NO2	24hr	max	267	54.410419464111	54.511013031006	55.503524780273	61.105331420898	22.5
29830	NO2	24hr	max	234	53.612800598145	53.729480743408	63.210342407227	66.551712036133	40.935604095459
31751	NO2	annual	avg	249	12.490652084351	13.274374008179	15.915174484253	21.453372955322	1.0484199523926
29831	NO2	annual	avg	234	12.511326789856	13.238586425781	17.576332092285	22.979366302490	1.6507456302643
32005	NO2	1hr	9th	251	94.64469909668	94.94654083252	103.86556243897	109.78244781494	96.302505493164
31109	NO2	1hr	9th	244	94.340248107910	94.653045654297	107.68918609619	109.21384429932	103.84382629395
33669	NO2	1hr	9th	264	93.720596313477	93.835983276367	99.69645690918	105.83015441895	87.400108337402
29573	NO2	1hr	9th	232	92.897422790527	93.503074645996	121.82893371582	122.12480926514	118.80573272705
29574	NO2	24hr	max	232	53.493026733398	53.598426818848	65.926071166992	69.274650573731	45.093578338623
29575	NO2	annual	avg	232	12.512294769287	13.232337951660	18.055416107178	23.441785812378	1.7545999288559
33671	NO2	annual	avg	264	12.146055221558	12.917905807495	14.753145217896	20.138248443604	0.7235081195831
31749	NO2	1hr	9th	249	94.621040344238	94.774459838867	104.38871002197	109.60947418213	99.931541442871

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
35719	NO2	annual	avg	280	11.951559066773	12.676962852478	14.374346733093	19.247011184692	0.6962455511093
32006	NO2	24hr	max	251	54.467277526856	54.616516113281	56.479270935059	63.435363769531	25.734363555908
32007	NO2	annual	avg	251	12.536218643189	13.332609176636	15.862369537354	21.436801910400	1.0090839862824
36615	NO2	annual	avg	287	12.163019180298	12.90002155304	14.840975761414	19.791423797607	0.8023906350136
36614	NO2	24hr	max	287	53.694194793701	53.823871612549	56.412223815918	59.335369110107	25.576204299927
30469	NO2	1hr	9th	239	94.054504394531	94.568824768066	110.23538208008	112.73892211914	107.58421325684
30470	NO2	24hr	max	239	53.810901641846	53.951580047607	59.073425292969	62.384731292725	32.616863250732
31750	NO2	24hr	max	249	54.333190917969	54.486614227295	56.650691986084	63.260948181152	26.65885925293
30598	NO2	24hr	max	240	53.852523803711	53.997169494629	58.611335754395	61.917907714844	31.723123550415
31878	NO2	24hr	max	250	54.38737487793	54.538547515869	56.527271270752	63.337383270264	26.120889663696
31877	NO2	1hr	9th	250	94.621910095215	94.865669250488	104.01774597168	109.85005187988	97.1845703125
36999	NO2	annual	avg	290	12.134341239929	12.87045955658	14.942319869995	19.863847732544	0.8498776555061
29957	NO2	1hr	9th	235	93.832084655762	94.479927062988	116.31087493897	117.84683227539	112.55448913574
29958	NO2	24hr	max	235	53.679088592529	53.801506042481	62.221099853516	65.559219360352	39.593799591065
33670	NO2	24hr	max	264	54.490024566650	54.586578369141	55.152820587158	61.187713623047	21.153844833374
30599	NO2	annual	avg	240	12.419617652893	13.164266586304	16.554393768311	21.988439559937	1.3532975912094
28679	NO2	annual	avg	225	12.571013450623	13.281843185425	17.89506149292	23.464759826660	1.482279419899
30597	NO2	1hr	9th	240	94.019897460938	94.560516357422	109.13854980469	112.25154876709	106.83589935303
30855	NO2	annual	avg	242	12.432601928711	13.185866355896	16.347091674805	21.815883636475	1.2482717037201
30854	NO2	24hr	max	242	53.972213745117	54.124118804932	57.956733703613	61.259166717529	30.476310729981
30853	NO2	1hr	9th	242	93.968399047852	94.612663269043	108.47521972656	111.43177032471	105.96544647217
35717	NO2	1hr	9th	280	91.082946777344	91.398376464844	97.903350830078	104.64813995361	75.999214172363
35718	NO2	24hr	max	280	53.67737197876	53.788429260254	54.977874755859	60.147769927979	20.961803436279
29959	NO2	annual	avg	235	12.516304016113	13.248025894165	17.404565811157	22.817270278931	1.6232395172119
36358	NO2	24hr	max	285	53.722660064697	53.84684753418	55.970153808594	59.52112197876	24.067237854004
35591	NO2	annual	avg	279	11.967656135559	12.696779251099	14.410087585449	19.311960220337	0.7005156278610
31879	NO2	annual	avg	250	12.503586769104	13.292592048645	15.874387741089	21.426057815552	1.0263427495956
31110	NO2	24hr	max	244	54.097797393799	54.254360198975	57.540534973145	61.808563232422	29.406476974487
28421	NO2	1hr	9th	223	94.217658996582	95.738716125488	111.66780853272	114.90263366699	108.48323822022
33926	NO2	24hr	max	266	54.462955474854	54.562339782715	55.429615020752	61.168807983398	21.303764343262
30471	NO2	annual	avg	239	12.432201385498	13.174014091492	16.707120895386	22.129316329956	1.4234937429428
33925	NO2	1hr	9th	266	93.677017211914	93.782867431641	99.842277526856	107.36490631104	87.669502258301
36997	NO2	1hr	9th	290	92.295227050781	93.324562072754	98.657821655273	104.58561706543	87.516014099121
28422	NO2	24hr	max	223	53.813323974609	53.927013397217	63.99142074585	66.153007507324	51.579727172852
28423	NO2	annual	avg	223	12.601534843445	13.31062412262	17.755632400513	23.408128738403	1.371220946312
34693	NO2	1hr	9th	272	92.855438232422	93.174240112305	100.48574066162	105.10781097412	90.842834472656
34694	NO2	24hr	max	272	54.093433380127	54.197330474854	54.645771026611	60.734165191650	25.200515747070
37509	NO2	1hr	9th	294	92.524375915527	93.199432373047	101.09434509277	104.62036132813	91.854713439941
37510	NO2	24hr	max	294	53.478897094727	53.619243621826	58.237819671631	61.181915283203	29.668468475342
30087	NO2	annual	avg	236	12.520600318909	13.256725311279	17.257482528687	22.678342819214	1.5974954366684
28549	NO2	1hr	9th	224	94.141357421875	94.977012634277	113.36831665039	114.78978729248	109.49047851563
37511	NO2	annual	avg	294	12.207745552063	12.954724311829	15.266783714294	20.195642471314	0.9436563253403
36613	NO2	1hr	9th	287	92.436836242676	92.892150878906	99.016532897949	104.63932037354	85.154037475586
34181	NO2	1hr	9th	268	93.353775024414	93.447067260742	99.965454101563	105.33139038086	90.245101928711
34182	NO2	24hr	max	268	54.310932159424	54.412044525147	55.34013748169	60.964801788330	23.579608917236

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34183	NO2	annual	avg	268	12.113817214966	12.875997543335	14.705848693848	19.957216262817	0.7303986549377
28678	NO2	24hr	max	225	53.695571899414	53.805065155029	61.396575927734	64.872932434082	44.368717193604
35590	NO2	24hr	max	279	53.731338500977	53.841777801514	54.938232421875	60.214698791504	21.885538101196
36357	NO2	1hr	9th	285	92.056678771973	92.450119018555	99.068557739258	104.64576721191	80.067543029785
36998	NO2	24hr	max	290	53.55339050293	53.688129425049	56.927082061768	59.853691101074	27.685420989990
28550	NO2	24hr	max	224	53.753875732422	53.865421295166	60.422317504883	63.925643920898	45.497573852539
28551	NO2	annual	avg	224	12.586207389832	13.296176910400	17.819425582886	23.43088722229	1.4239747524262
35589	NO2	1hr	9th	279	91.013481140137	91.451103210449	98.188720703125	106.06211853027	75.873657226563
36869	NO2	1hr	9th	289	92.266929626465	93.162803649902	98.380241394043	104.56401062012	86.230400085449
36870	NO2	24hr	max	289	53.572772979736	53.705425262451	56.655208587647	59.577774047852	26.971609115601
31111	NO2	annual	avg	244	12.460106849670	13.220632553101	16.196811676025	21.700475692749	1.1694411039352
28677	NO2	1hr	9th	225	94.061790466309	94.384590148926	114.77419281006	118.23933410645	112.62814331055
36103	NO2	annual	avg	283	11.974798202515	12.700789451599	14.445211410523	19.323041915894	0.7167990207672
30343	NO2	annual	avg	238	12.486793518066	13.228455543518	16.927324295044	22.358810424805	1.5053901672363
30342	NO2	24hr	max	238	53.819683074951	53.957149505615	59.842136383057	63.165260314941	34.567176818848
30341	NO2	1hr	9th	238	94.143005371094	94.749160766602	112.31384277344	113.92798614502	109.22614288330
29701	NO2	1hr	9th	233	93.562347412109	94.178245544434	119.58460998535	120.15628051758	117.00331115723
36231	NO2	annual	avg	284	12.035746574402	12.766160011292	14.559183120728	19.462863922119	0.7384276986122
29061	NO2	1hr	9th	228	93.563636779785	93.678131103516	121.39839172363	121.55599212647	115.87609863281
29062	NO2	24hr	max	228	53.540000915527	53.643524169922	65.038543701172	68.439819335938	42.918834686279
35847	NO2	annual	avg	281	11.944258689880	12.667768478394	14.358115196228	19.214357376099	0.6951267719269
33159	NO2	annual	avg	260	12.152011871338	12.935853004456	14.908061027527	20.316528320313	0.7751625776291
32773	NO2	1hr	9th	257	94.262794494629	94.313751220703	101.77325439453	107.89436340332	90.648612976074
36102	NO2	24hr	max	283	53.63533782959	53.751354217529	55.262023925781	59.759841918945	22.423400878906
31623	NO2	annual	avg	248	12.497311592102	13.277171134949	15.981670379639	21.518003463745	1.0735040903091
36101	NO2	1hr	9th	283	91.47779083252	92.057304382324	97.596481323242	104.6053314209	77.835350036621
29702	NO2	24hr	max	233	53.554607391357	53.665729522705	64.455116271973	67.800247192383	42.648815155029
31622	NO2	24hr	max	248	54.305980682373	54.461742401123	56.834712982178	63.15849685669	27.183139801025
35335	NO2	annual	avg	277	12.029677391052	12.768475532532	14.519688606262	19.490005493164	0.7158097028732
35334	NO2	24hr	max	277	53.868740081787	53.978210449219	54.935180664063	60.410488128662	24.837236404419
29063	NO2	annual	avg	228	12.543287277222	13.257786750794	18.154893875122	23.61448097229	1.6675280332565
36743	NO2	annual	avg	288	12.140692710877	12.876240730286	14.856189727783	19.792388916016	0.8156757354736
29319	NO2	annual	avg	230	12.557724952698	13.276341438294	18.430242538452	23.831186294556	1.8306157588959
29318	NO2	24hr	max	230	53.483470916748	53.583724975586	68.19312286377	71.552536010742	47.690608978272
29317	NO2	1hr	9th	230	92.418968200684	93.531661987305	125.60750579834	125.9037399292	121.42163085938
32261	NO2	1hr	9th	253	94.715393066406	94.742332458496	103.54761505127	109.00925445557	94.724044799805
33287	NO2	annual	avg	261	12.151473045349	12.932612419128	14.863792419434	20.267946243286	0.7598349452019
33286	NO2	24hr	max	261	54.361045837402	54.4674949646	55.22123336792	60.702125549316	21.773473739624
33285	NO2	1hr	9th	261	93.738723754883	93.824920654297	99.891258239746	105.97932434082	88.416748046875
32775	NO2	annual	avg	257	12.327725410461	13.126383781433	15.279334068298	20.767459869385	0.8487818837166
36742	NO2	24hr	max	288	53.634246826172	53.765525817871	56.531829833984	59.454727172852	26.284597396851
32774	NO2	24hr	max	257	54.442409515381	54.565780639648	55.916446685791	61.509918212891	23.301324844360
32519	NO2	annual	avg	255	12.451852798462	13.257414817810	15.543345451355	21.086790084839	0.9063994884491
36229	NO2	1hr	9th	284	91.756011962891	92.157180786133	98.738830566406	104.47832489014	78.055641174316
34950	NO2	24hr	max	274	54.039680480957	54.146575927734	54.861675262451	60.671165466309	26.088129043579

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34949	NO2	1hr	9th	274	90.814552307129	92.846168518066	100.47017669678	104.70160675049	86.731590270996
31237	NO2	1hr	9th	245	94.480827331543	94.682861328125	107.1623916626	109.36102294922	103.89652252197
31365	NO2	1hr	9th	246	94.591323852539	94.697410583496	106.31166076660	109.35816955566	103.28429412842
31239	NO2	annual	avg	245	12.494559288025	13.260921478272	16.167654037476	21.693365097046	1.1465994119644
33158	NO2	24hr	max	260	54.319252014160	54.429794311523	55.23600769043	60.557514190674	22.087701797485
36741	NO2	1hr	9th	288	92.384620666504	93.037292480469	98.722328186035	104.34130096436	85.997489929199
28295	NO2	annual	avg	222	12.627962112427	13.336532592773	17.695348739624	23.391984939575	1.3286248445511
35333	NO2	1hr	9th	277	90.884956359863	92.055130004883	99.268417358398	104.83504486084	83.531463623047
35205	NO2	1hr	9th	276	90.834793090820	92.333457946777	99.811340332031	104.90541076660	83.386001586914
32263	NO2	annual	avg	253	12.565460205078	13.37388420105	15.793412208557	21.391683578491	0.9693748354912
35079	NO2	annual	avg	275	12.096976280212	12.845388412476	14.628701210022	19.672830581665	0.7268826961517
33031	NO2	annual	avg	259	12.19871711731	12.987545967102	15.01495552063	20.443698883057	0.7968989610672
33030	NO2	24hr	max	259	54.347888946533	54.4635887146	55.417709350586	60.486763000488	22.477027893066
33029	NO2	1hr	9th	259	93.879875183106	93.992149353027	100.62060546875	106.60326385498	89.298377990723
30727	NO2	annual	avg	241	12.435614585877	13.185422897339	16.457975387573	21.915414810181	1.2989085912705
35077	NO2	1hr	9th	275	90.749229431152	92.873916625977	100.46360778809	104.75447845459	85.316955566406
35973	NO2	1hr	9th	282	91.230216979981	91.5576171875	97.709098815918	104.61238861084	77.661819458008
28294	NO2	24hr	max	222	53.882354736328	53.998279571533	68.073272705078	70.234291076660	53.971534729004
32135	NO2	annual	avg	252	12.581442832947	13.386681556702	15.867913246155	21.473062515259	0.9951631426811
31367	NO2	annual	avg	246	12.511018753052	13.282976150513	16.122844696045	21.660818099976	1.1243640184403
28293	NO2	1hr	9th	222	94.306274414063	95.728843688965	110.83798980713	115.02028656006	106.42388153076
31366	NO2	24hr	max	246	54.245231628418	54.403945922852	57.236995697022	62.65234375	28.374769210815
29191	NO2	annual	avg	229	12.543913841248	13.260208129883	18.289026260376	23.716409683228	1.745027422905
29190	NO2	24hr	max	229	53.501258850098	53.602874755859	66.580856323242	69.959175109863	44.884300231934
29189	NO2	1hr	9th	229	92.594718933106	93.529800415039	121.94684600830	122.31504821777	118.39415740967
35078	NO2	24hr	max	275	54.01717376709	54.125583648682	54.970737457275	60.649753570557	26.065546035767
34823	NO2	annual	avg	273	12.062516212463	12.812162399292	14.597036361694	19.681959152222	0.7204215526581
36230	NO2	24hr	max	284	53.663791656494	53.783599853516	55.584571838379	59.590396881104	23.200937271118
33157	NO2	1hr	9th	260	93.24577331543	93.866195678711	99.940963745117	105.98457336426	88.698135375977
32902	NO2	24hr	max	258	54.395244598389	54.51636505127	55.65934753418	60.882625579834	22.881803512573
37637	NO2	1hr	9th	295	92.431221008301	92.997375488281	101.07927703857	104.37068939209	92.610397338867
37638	NO2	24hr	max	295	53.423812866211	53.563598632813	58.494094848633	61.438987731934	30.17014503479
32903	NO2	annual	avg	258	12.257462501526	13.051348686218	15.139197349548	20.594848632813	0.8214263319969
29703	NO2	annual	avg	233	12.512243270874	13.236053466797	17.800052642822	23.193920135498	1.7022585868835
32262	NO2	24hr	max	253	54.587772369385	54.731491088867	56.463809967041	63.413246154785	24.830316543579
37639	NO2	annual	avg	295	12.194708824158	12.943576812744	15.312363624573	20.229997634888	0.9657049179077
32901	NO2	1hr	9th	258	94.058837890625	94.117362976074	100.89373779297	106.50607299805	89.98738861084
34822	NO2	24hr	max	273	54.05778503418	54.162998199463	54.717212677002	60.694412231445	25.642440795898
34821	NO2	1hr	9th	273	92.827667236328	92.936363220215	100.47609710693	104.71271514893	86.056495666504
30725	NO2	1hr	9th	241	94.025001525879	94.632186889648	108.70693206787	111.54775238037	106.67469024658
30726	NO2	24hr	max	241	53.926811218262	54.075756072998	58.29256439209	61.598865509033	31.004816055298
35975	NO2	annual	avg	282	11.952993392944	12.677083015442	14.382699966431	19.246026992798	0.701198220253
32133	NO2	1hr	9th	252	94.7548828125	94.833808898926	103.81357574463	109.52384185791	95.56307220459
32134	NO2	24hr	max	252	54.570079803467	54.717720031738	56.507633209229	63.544395446777	25.386016845703
35974	NO2	24hr	max	282	53.644519805908	53.757328033447	55.081001281738	59.998817443848	21.707342147827

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
31621	NO2	1hr	9th	248	94.6455078125	94.715721130371	104.94567871094	109.39981079102	100.34604644775
33413	NO2	1hr	9th	262	93.716377258301	93.813919067383	99.854042053223	105.95859527588	88.103851318359
37255	NO2	annual	avg	292	12.188653945923	12.930265426636	15.121046066284	20.053413391113	0.8969651460648
31238	NO2	24hr	max	245	54.183151245117	54.34147644043	57.411975860596	62.290668487549	28.924009323120
37253	NO2	1hr	9th	292	92.474937438965	93.322692871094	100.46224975586	104.5457611084	88.70369720459
34951	NO2	annual	avg	274	12.083142280579	12.832705497742	14.617391586304	19.681945800781	0.7237035036087
31495	NO2	annual	avg	247	12.515207290649	13.291800498962	16.066032409668	21.608304977417	1.1012614965439
31494	NO2	24hr	max	247	54.290340423584	54.448291778565	57.068386077881	62.944328308106	27.829465866089
32647	NO2	annual	avg	256	12.391173362732	13.193700790405	15.412311553955	20.929239273071	0.8766595125198
28934	NO2	24hr	max	227	53.598426818848	53.704051971436	63.735195159912	67.161918640137	45.176288604736
34565	NO2	1hr	9th	271	92.966423034668	93.332344055176	100.50035858154	105.16299438477	91.506004333496
34566	NO2	24hr	max	271	54.151893615723	54.254665374756	54.611598968506	60.794902801514	25.275157928467
37125	NO2	1hr	9th	291	92.325355529785	93.34538269043	99.091865539551	103.71742248535	87.845031738281
34567	NO2	annual	avg	271	12.072646141052	12.826243400574	14.627265930176	19.772190093994	0.7240235805511
31493	NO2	1hr	9th	247	94.67310333252	94.687973022461	105.66901397705	109.12673950195	102.09403991699
37126	NO2	24hr	max	291	53.535717010498	53.672428131104	57.228881835938	60.159584045410	28.349813461304
36871	NO2	annual	avg	289	12.117280006409	12.851718902588	14.871406555176	19.793239593506	0.8290872573853
33541	NO2	1hr	9th	263	93.733177185059	93.842727661133	99.739837646484	105.86283874512	87.610572814941
35206	NO2	24hr	max	276	53.955413818359	54.064643859863	54.997566223145	60.547443389893	25.643182754517
37127	NO2	annual	avg	291	12.153804779053	12.891929626465	15.019537925720	19.942304611206	0.871702849865
34439	NO2	annual	avg	270	12.080892562866	12.836915969849	14.647908210754	19.825666427612	0.7269006967545
28935	NO2	annual	avg	227	12.558080673218	13.271737098694	18.066413879395	23.564661026001	1.6050759553909
34438	NO2	24hr	max	270	54.199150085449	54.302635192871	54.704788208008	60.840282440186	25.107740402222
34437	NO2	1hr	9th	270	93.073188781738	93.377700805664	99.800933837891	105.21717834473	91.364013671875
29447	NO2	annual	avg	231	12.557754516602	13.276730537415	18.40752029419	23.809329986572	1.8260107040405
29446	NO2	24hr	max	231	53.488529205322	53.589233398438	68.042221069336	71.401390075684	47.493640899658
33415	NO2	annual	avg	262	12.151141166687	12.928858757019	14.820887565613	20.219072341919	0.7450583577156
35846	NO2	24hr	max	281	53.649681091309	53.761184692383	55.009517669678	60.092247009277	21.421424865723
33414	NO2	24hr	max	262	54.409664154053	54.512115478516	55.211559295654	60.874546051025	21.524459838867
35207	NO2	annual	avg	276	12.07621383667	12.820686340332	14.591967582703	19.603082656860	0.7243767380714
30215	NO2	annual	avg	237	12.515017509460	13.254652023315	17.115770339966	22.545202255249	1.5632969141007
34309	NO2	1hr	9th	269	93.188934326172	93.396636962891	99.695823669434	105.27248382568	91.107742309570
35845	NO2	1hr	9th	281	91.127021789551	91.446640014648	97.755065917969	104.61494445801	77.585769653320
29445	NO2	1hr	9th	231	92.405998229981	93.536468505859	125.42095184326	125.71720886231	121.24596405029
33543	NO2	annual	avg	263	12.147144317627	12.920484542847	14.773071289063	20.162239074707	0.7301447391510
33542	NO2	24hr	max	263	54.462791442871	54.561176300049	55.148551940918	61.086734771729	21.264930725098
34310	NO2	24hr	max	269	54.249172210693	54.351425170898	55.009906768799	60.892112731934	24.508626937866
36485	NO2	1hr	9th	286	92.275123596191	92.691719055176	99.109313964844	104.65107727051	83.357627868652
36486	NO2	24hr	max	286	53.719791412354	53.847019195557	56.211101531982	59.369762420654	24.834907531738
36487	NO2	annual	avg	286	12.152939796448	13.889395713806	14.786680221558	19.736770629883	0.7848315238953
32646	NO2	24hr	max	256	54.478061676025	54.606548309326	56.125514984131	62.049938201904	23.606880187988
32518	NO2	24hr	max	255	54.514560699463	54.648113250732	56.232875823975	62.520111083984	23.903457641602
37254	NO2	24hr	max	292	53.535049438477	53.673812866211	57.603862762451	60.540763854981	28.923654556274
34311	NO2	annual	avg	269	12.093642234802	12.852586746216	14.673097610474	19.885931015015	0.7292616963387
30213	NO2	1hr	9th	237	94.177261352539	94.84521484375	114.08850097656	115.51422119141	110.59209442139

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28933	NO2	1hr	9th	227	93.63550567627	94.232559204102	118.18158721924	121.74915313721	115.78047180176
30214	NO2	24hr	max	237	53.794628143311	53.927742004395	60.613059997559	63.943313598633	37.481967926025
35461	NO2	1hr	9th	278	90.967803955078	91.758483886719	98.632194519043	105.29473876953	78.550415039063
37383	NO2	annual	avg	293	12.211119651794	12.956053733826	15.210290908814	20.145771026611	0.9217589497566
35462	NO2	24hr	max	278	53.819347381592	53.929607391357	54.980163574219	60.344223022461	23.576881408691
29829	NO2	1hr	9th	234	93.621902465820	94.368553161621	117.36891937256	119.12752532959	113.8645401001
32645	NO2	1hr	9th	256	94.39998626709	94.444129943848	102.03129577637	109.16414642334	91.898315429688
37382	NO2	24hr	max	293	53.520820617676	53.660942077637	57.960037231445	60.901725769043	29.387550354004
32517	NO2	1hr	9th	255	94.495674133301	94.533348083496	102.46994781494	109.27867889404	92.965164184570
35463	NO2	annual	avg	278	12.016623497009	12.75199508667	14.487891197205	19.429664611816	0.7101680636406
37381	NO2	1hr	9th	293	92.515174865723	93.280197143555	101.09911346436	104.83245849609	91.403709411621
40326	NO2	24hr	max	316	52.474376678467	52.576419830322	58.414600372315	60.631805419922	29.838766098023
44805	NO2	1hr	9th	448	88.393569946289	89.404876708984	92.661506652832	100.87871551514	63.750629425049
42885	NO2	1hr	9th	433	140.15013122559	140.26490783691	140.34434509277	141.6091003418	7.3278708457947
42886	NO2	24hr	max	433	96.699531555176	96.738433837891	96.827163696289	97.243263244629	2.2841601371765
42887	NO2	annual	avg	433	29.250862121582	29.390956878662	29.505632400513	30.454822540283	0.0691247135401
43013	NO2	1hr	9th	434	116.81806182861	116.81806182861	116.81806182861	116.81806182861	5.7697553634644
43014	NO2	24hr	max	434	78.680816650391	78.880081176758	79.085258483887	80.690483093262	2.1029295921326
44550	NO2	24hr	max	446	54.295928955078	54.340270996094	54.571468353272	65.209770202637	11.501645088196
40327	NO2	annual	avg	316	11.963896751404	12.643531799316	14.74893283844	19.201831817627	1.086079120636
40454	NO2	24hr	max	317	52.45874786377	52.559226989746	58.354175567627	60.529853820801	30.133420944214
40325	NO2	1hr	9th	316	88.385787963867	90.574363708496	97.716140747070	102.32430267334	83.630012512207
39045	NO2	1hr	9th	306	91.243576049805	91.513847351074	99.966285705566	102.65675354004	87.753936767578
44423	NO2	annual	avg	445	9.4027833938599	9.7436647415161	10.121311187744	13.918988227844	0.2429289072752
44549	NO2	1hr	9th	446	88.308158874512	89.219848632813	91.364067077637	97.434394836426	34.641399383545
39046	NO2	24hr	max	306	52.950889587402	53.073123931885	59.344333648682	62.18611907959	31.021753311157
43015	NO2	annual	avg	434	11.27497959137	11.386422157288	11.461107254028	12.326928138733	0.071867197752
43525	NO2	1hr	9th	438	107.86923217773	107.94384765625	107.97467041016	108.32215881348	9.4687738418579
41477	NO2	1hr	9th	325	87.793045043945	89.487998962402	99.351501464844	103.55648040772	86.496360778809
45446	NO2	24hr	max	453	52.863201141357	52.951053619385	52.999866485596	62.335083007813	9.1209955215454
45445	NO2	1hr	9th	453	87.036071777344	87.623916625977	88.330696105957	97.614974975586	23.741659164429
44421	NO2	1hr	9th	445	99.291168212891	99.783149719238	99.783149719238	105.83703613281	17.18496131897
39303	NO2	annual	avg	308	12.055377960205	12.770741462708	15.108760833740	19.751693725586	1.0761121511459
39302	NO2	24hr	max	308	52.843032836914	52.96097946167	59.40779876709	61.778152465820	32.121425628662
44806	NO2	24hr	max	448	51.835121154785	51.914810180664	55.506118774414	57.16622543335	29.250762939453
43526	NO2	24hr	max	438	63.105979919434	63.123237609863	63.137950897217	63.276161193848	2.8237543106079
40453	NO2	1hr	9th	317	88.319427490234	90.5263671875	97.929588317871	102.39088439941	81.435241699219
42757	NO2	1hr	9th	432	95.50114440918	97.429985046387	97.582847595215	109.4733581543	79.491477966309
44422	NO2	24hr	max	445	48.803760528565	50.480083465576	50.884101867676	58.227859497070	6.4019727706909
42758	NO2	24hr	max	432	57.200309753418	57.344436645508	57.344436645508	60.692474365234	32.661026000977
42759	NO2	annual	avg	432	13.38187789917	14.273944854736	15.639519691467	21.853830337524	0.4755231142044
40455	NO2	annual	avg	317	11.969779968262	12.650993347168	14.778009414673	19.231958389282	1.1004060506821
44551	NO2	annual	avg	446	11.254131317139	11.722134590149	12.387022972107	15.722094535828	0.3621720671654
39301	NO2	1hr	9th	308	90.794708251953	91.509666442871	98.603820800781	102.54315185547	87.07430267334
38022	NO2	24hr	max	298	53.422389984131	53.561199188232	60.078857421875	63.044597625732	32.995838165283

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45829	NO2	1hr	9th	456	83.630996704102	85.064094543457	85.558883666992	89.044647216797	14.137059211731
43269	NO2	1hr	9th	436	115.14800262451	115.14823150635	115.15032958984	115.15494537354	7.4492087364197
43270	NO2	24hr	max	436	76.498519897461	76.580406188965	76.912231445313	77.562698364258	3.6655542850494
43271	NO2	annual	avg	436	12.846289634705	12.992949485779	13.088997840881	14.218797683716	0.0886697322130
43398	NO2	24hr	max	437	69.189872741699	69.380714416504	69.561004638672	70.742874145508	3.5673186779022
45701	NO2	1hr	9th	455	80.735740661621	80.811401367188	81.465896606445	87.498764038086	14.596957206726
39047	NO2	annual	avg	306	12.102860450745	12.828813552856	15.228168487549	19.925985336304	1.0716642141342
38021	NO2	1hr	9th	298	91.640869140625	92.748931884766	102.60438537598	104.69634246826	94.002311706543
40197	NO2	1hr	9th	315	88.535415649414	90.630081176758	97.720039367676	102.28018951416	84.534683227539
38023	NO2	annual	avg	298	12.307971000671	13.070776939392	15.680279731751	20.619241714478	1.0843192338944
40071	NO2	annual	avg	314	11.949664115906	12.634524345398	14.779297828674	19.262748718262	1.07732462883
40070	NO2	24hr	max	314	52.522258758545	52.626873016357	58.987869262695	61.210422515869	29.225542068481
40069	NO2	1hr	9th	314	88.68327331543	90.705558776856	98.565269470215	102.17402648926	84.812683105469
45317	NO2	1hr	9th	452	93.760894775391	94.249420166016	95.690216064453	100.56404876709	30.187572479248
45318	NO2	24hr	max	452	55.341403961182	55.826606750488	56.566154479981	66.777267456055	8.6583194732666
43397	NO2	1hr	9th	437	112.8964920044	112.8964920044	112.8964920044	115.71033477783	10.800461769104
44678	NO2	24hr	max	447	55.299274444580	55.450916290283	63.38794708252	65.804397583008	48.293079376221
39175	NO2	annual	avg	307	12.078645706177	12.799227714539	15.168533325195	19.839105606079	1.0740592479706
39174	NO2	24hr	max	307	52.897422790527	53.017574310303	59.248569488525	61.992523193359	30.689678192139
39173	NO2	1hr	9th	307	91.162139892578	91.524848937988	99.470741271973	103.14897155762	87.419555664063
43141	NO2	1hr	9th	435	119.08963775635	119.08963775635	119.08963775635	121.83813476563	10.459908485413
44677	NO2	1hr	9th	447	96.865447998047	98.433151245117	101.76513671875	108.56221008301	94.568473815918
43142	NO2	24hr	max	435	64.393661499023	64.393661499023	64.393661499023	64.689834594727	3.1018965244293
45830	NO2	24hr	max	456	53.342761993408	53.471759796143	53.513603210449	55.236248016357	6.0262794494629
40199	NO2	annual	avg	315	11.964068412781	12.645879745483	14.766223907471	19.232095718384	1.0839363336563
45831	NO2	annual	avg	456	11.793284416199	12.044036865234	12.300876617432	14.182533264160	0.2025152295828
44679	NO2	annual	avg	447	12.857883453369	13.600771903992	16.08445930481	22.4108543396	0.8595875501633
41478	NO2	24hr	max	325	52.071266174316	52.140670776367	57.84130859375	59.547199249268	34.618549346924
45703	NO2	annual	avg	455	9.9455966949463	10.266565322876	10.661993026733	12.850428581238	0.3468757867813
45191	NO2	annual	avg	451	13.178754806519	13.641367912293	14.489717483521	18.122774124146	0.3226557672024
43399	NO2	annual	avg	437	14.425726890564	14.669464111328	14.87467288971	16.707178115845	0.1232008486986
40198	NO2	24hr	max	315	52.497898101807	52.601032257080	58.647010803223	60.868598937988	29.618930816650
45319	NO2	annual	avg	452	14.888498306274	15.439652442932	16.412950515747	19.822416305542	0.8365143537521
43143	NO2	annual	avg	435	17.601892471314	17.796312332153	17.978012084961	19.392976760864	0.1005506664515
38662	NO2	24hr	max	303	53.110584259033	53.239112854004	59.696483612061	62.585441589356	31.942855834961
42373	NO2	1hr	9th	429	109.74035644531	109.81275939941	110.36114501953	118.38077545166	6.902174949646
42374	NO2	24hr	max	429	48.401947021484	48.758785247803	57.005397796631	62.48051071167	3.0973522663117
42375	NO2	annual	avg	429	11.245310783386	11.372815132141	13.449303627014	20.085651397705	0.1008382216096
38918	NO2	24hr	max	305	53.004444122315	53.128810882568	59.489742279053	62.346923828125	31.324241638184
38919	NO2	annual	avg	305	12.128109931946	12.859174728394	15.284717559815	20.008651733398	1.0680778026581
40711	NO2	annual	avg	319	11.975739479065	12.664203643799	14.891397476196	19.342401504517	1.1666749715805
40710	NO2	24hr	max	319	52.354335784912	52.446529388428	57.947834014893	59.925102233887	31.422359466553
40583	NO2	annual	avg	318	11.972682952881	12.657344818115	14.833468437195	19.287044525147	1.1329678297043
38663	NO2	annual	avg	303	12.179174423218	12.919869422913	15.403269767761	20.180526733398	1.0638946294785
40838	NO2	24hr	max	320	52.298583984375	52.386596679688	57.998294830322	59.839038848877	31.934467315674

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38661	NO2	1hr	9th	303	90.938423156738	91.477272033691	101.22748565674	103.66793060303	89.402923583984
42501	NO2	1hr	9th	430	164.67553710938	164.68948364258	164.69676208496	165.0445098877	5.2880029678345
42502	NO2	24hr	max	430	98.390235900879	98.562469482422	98.568595886231	99.310050964356	2.2868881225586
42503	NO2	annual	avg	430	33.432067871094	33.492725372315	33.555362701416	34.059188842773	0.0594350621104
42629	NO2	1hr	9th	431	100.54259490967	100.60102844238	101.33088684082	110.80160522461	44.337680816650
42630	NO2	24hr	max	431	58.281883239746	58.388545989990	58.388545989990	65.200149536133	14.328577995300
45189	NO2	1hr	9th	451	89.757759094238	93.363159179688	94.305206298828	97.480377197266	50.179836273193
40709	NO2	1hr	9th	319	88.405418395996	90.218704223633	97.934661865234	102.46599578857	84.623321533203
40966	NO2	24hr	max	321	52.239192962647	52.323001861572	58.039848327637	59.753944396973	32.381427764893
42119	NO2	annual	avg	427	12.878227233887	13.361291885376	14.146483421326	17.098278045654	0.7170332670212
42118	NO2	24hr	max	427	52.981792449951	53.062023162842	53.105213165283	62.290836334229	9.2139749526978
44935	NO2	annual	avg	449	13.096623420715	13.590739250183	14.659338951111	17.841901779175	0.7888446450233
45573	NO2	1hr	9th	454	92.229301452637	92.229316711426	92.229316711426	95.037231445313	15.798793792725
45574	NO2	24hr	max	454	54.634819030762	54.834007263184	54.922683715820	57.521507263184	6.1948103904724
45575	NO2	annual	avg	454	13.177050590515	13.473848342896	13.785042762756	16.052518844605	0.1700605899096
42117	NO2	1hr	9th	427	86.005592346191	87.571846008301	88.255905151367	97.623054504395	23.662527084351
38917	NO2	1hr	9th	305	91.149993896484	91.461273193359	100.00191497803	102.58699035645	88.584274291992
40967	NO2	annual	avg	321	11.981554031372	12.675796508789	15.005078315735	19.448490142822	1.2388864755631
40837	NO2	1hr	9th	320	88.548576354981	90.030471801758	97.413887023926	102.86283874512	84.260246276856
40965	NO2	1hr	9th	321	88.671577453613	89.819564819336	97.155990600586	103.12265777588	85.849960327148
44934	NO2	24hr	max	449	51.712226867676	52.219314575195	53.449516296387	55.754257202148	8.2883100509644
44933	NO2	1hr	9th	449	86.862289428711	86.862289428711	92.036651611328	96.185111999512	23.404373168945
42245	NO2	1hr	9th	428	116.04586791992	116.04586791992	116.04586791992	118.18716430664	14.483211517334
42246	NO2	24hr	max	428	65.829299926758	65.846099853516	65.853775024414	67.528800964356	5.1742572784424
42247	NO2	annual	avg	428	15.506859779358	15.925415992737	16.210674285889	19.08805847168	0.1075899004936
40839	NO2	annual	avg	320	11.978651046753	12.670442581177	14.948114395142	19.395399093628	1.201672911644
37766	NO2	24hr	max	296	53.359302520752	53.497714996338	58.696033477783	61.640987396240	30.752475738525
37767	NO2	annual	avg	296	12.169693946838	12.91983127594	15.345957756043	20.248735427856	0.9891225695610
41733	NO2	1hr	9th	327	87.782447814941	89.516731262207	97.726211547852	102.64244842529	87.519844055176
38789	NO2	1hr	9th	304	91.050590515137	91.492637634277	100.03874206543	102.60183715820	88.382675170898
41221	NO2	1hr	9th	323	87.996002197266	89.430458068848	98.036926269531	103.37896728516	86.622833251953
41222	NO2	24hr	max	323	52.151050567627	52.227413177490	58.018581390381	59.657909393311	33.432037353516
41223	NO2	annual	avg	323	12.016770362854	12.718093872070	15.178407669067	19.620872497559	1.3365854024887
37894	NO2	24hr	max	297	53.369689941406	53.508010864258	59.287014007568	62.240348815918	31.777854919434
37895	NO2	annual	avg	297	12.219674110413	12.974711418152	15.483645439148	20.397974014282	1.0297094583511
44807	NO2	annual	avg	448	12.052907943726	12.670162200928	14.341387748718	18.417087554932	1.0067586898804
42631	NO2	annual	avg	431	15.475209236145	16.580619812012	17.459604263306	23.083387374878	0.2688260376453
41734	NO2	24hr	max	327	51.954605102539	52.016857147217	57.398994445801	59.310546875	35.370983123779
37893	NO2	1hr	9th	297	91.926818847656	92.500205993652	101.12563323975	103.85974884033	93.200607299805
45190	NO2	24hr	max	451	54.488864898682	54.904342651367	55.785247802734	58.707752227783	18.217651367188
41349	NO2	1hr	9th	324	87.957000732422	89.486610412598	98.226333618164	103.49881744385	87.109611511231
41350	NO2	24hr	max	324	52.134033203125	52.207244873047	58.032405853272	59.677158355713	34.123733520508
41351	NO2	annual	avg	324	12.059477806091	12.765516281128	15.312193870544	19.759241104126	1.4064741134644
41607	NO2	annual	avg	326	12.060437202454	12.770404815674	15.489714622498	19.906419754028	1.5352133512497
41606	NO2	24hr	max	326	52.001857757568	52.067462921143	57.599132537842	59.397327423096	35.027137756348

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41605	NO2	1hr	9th	326	87.688415527344	89.492721557617	98.324157714844	103.0036315918	86.987922668457
41735	NO2	annual	avg	327	12.076162338257	12.788935661316	15.600822448731	20.005319595337	1.600220322609
41990	NO2	24hr	max	426	79.928047180176	80.243980407715	80.24471282959	82.887222290039	1.7787215709686
37765	NO2	1hr	9th	296	92.328994750977	92.403152465820	101.06067657471	104.10363769531	93.208999633789
41991	NO2	annual	avg	426	35.612976074219	35.686115264893	35.742683410645	36.239963531494	0.0541061647236
45061	NO2	1hr	9th	450	96.987174987793	97.236488342285	97.38134765625	100.27796173096	42.490737915039
45062	NO2	24hr	max	450	55.407913208008	55.975032806397	56.662326812744	60.375934600830	12.693943023682
41093	NO2	1hr	9th	322	88.769264221191	89.490875244141	97.654724121094	103.26857757568	86.1796875
41094	NO2	24hr	max	322	52.179500579834	52.259296417236	58.010009765625	59.662315368652	32.835056304932
45702	NO2	24hr	max	455	47.931423187256	48.523742675781	49.492919921875	53.156402587891	3.8701243400574
38790	NO2	24hr	max	304	53.057048797607	53.183528900147	59.616626739502	62.489692687988	31.682802200317
41095	NO2	annual	avg	322	11.983824729919	12.680701255798	15.067280769348	19.506664276123	1.2799298763275
38791	NO2	annual	avg	304	12.154746055603	12.890857696533	15.345984458923	20.095569610596	1.0659713745117
41989	NO2	1hr	9th	426	130.14395141602	130.14395141602	130.14395141602	130.16477966309	5.3411693572998
45063	NO2	annual	avg	450	13.33486366272	13.687820434570	14.423797607422	17.491571426392	0.2331759035587
41863	NO2	annual	avg	425	9.4567031860352	9.7601337432861	10.117220878601	12.176597595215	0.3084584176540
41862	NO2	24hr	max	425	46.676544189453	47.260311126709	48.141887664795	52.238468170166	3.3404405117035
41861	NO2	1hr	9th	425	79.162521362305	79.425735473633	79.823554992676	84.995033264160	12.949166297913
40582	NO2	24hr	max	318	52.407638549805	52.504005432129	58.15087890625	60.226905822754	30.804773330689
40581	NO2	1hr	9th	318	88.243301391602	90.383285522461	98.095413208008	102.44245147705	84.543563842773
41479	NO2	annual	avg	325	12.061588287354	12.769672393799	15.400954246521	19.835638046265	1.4711021184921
45447	NO2	annual	avg	453	12.847837448120	13.327989578247	14.09830570221	17.032085418701	0.7135741710663
44295	NO2	annual	avg	444	12.619594573975	13.239053726196	13.954455375671	19.220062255859	0.3656063079834
43655	NO2	annual	avg	439	8.5668544769287	8.7879343032837	9.0291604995728	10.837624549866	0.1976647526026
43654	NO2	24hr	max	439	51.489238739014	51.540222167969	52.629753112793	56.957370758057	4.8609867095947
45957	NO2	1hr	9th	457	103.16835784912	106.67148590088	106.67148590088	118.84056854248	28.345058441162
45958	NO2	24hr	max	457	57.956176757813	64.570320129395	64.570320129395	73.443786621094	8.4089212417603
38407	NO2	annual	avg	301	12.243920326233	12.995830535889	15.545229911804	20.398426055908	1.0725619792938
38406	NO2	24hr	max	301	53.258159637451	53.391635894775	59.954494476318	62.880661010742	32.577617645264
44293	NO2	1hr	9th	444	100.31051635742	104.04563140869	104.04563140869	119.15852355957	34.038116455078
44038	NO2	24hr	max	442	70.990547180176	70.997962951660	71.002914428711	71.059631347656	2.1815507411957
44294	NO2	24hr	max	444	53.978637695313	56.06714630127	56.362739562988	69.890075683594	17.201490402222
43909	NO2	1hr	9th	441	87.888656616211	88.050491333008	88.122474670410	88.481773376465	3.0246953964233
38151	NO2	annual	avg	299	12.312373161316	13.075582504273	15.689587593079	20.62986946106	1.086792588234
38150	NO2	24hr	max	299	53.425659179688	53.564514160156	60.114559173584	63.080905914307	33.049423217773
38149	NO2	1hr	9th	299	91.633636474609	92.754196166992	102.62100982666	104.69847869873	94.042411804199
43653	NO2	1hr	9th	439	86.134368896484	86.476860046387	86.832557678223	94.818954467773	13.381329536438
39557	NO2	1hr	9th	310	90.021720886231	91.345359802246	98.061500549316	102.71277618408	86.296173095703
39558	NO2	24hr	max	310	52.726467132568	52.839675903320	59.572059631348	61.832271575928	33.123413085938
39559	NO2	annual	avg	310	12.005139350891	12.709746360779	14.983479499817	19.567901611328	1.0759799480438
44039	NO2	annual	avg	442	20.925720214844	20.995613098145	21.056369781494	21.55055809021	0.0510412715375
38405	NO2	1hr	9th	301	91.475395202637	92.011779785156	102.55772399902	104.51582336426	93.042922973633
44166	NO2	24hr	max	443	30.970106124878	31.113868713379	31.136268615723	34.547058105469	1.1215318441391
38277	NO2	1hr	9th	300	91.481849670410	92.550392150879	102.56452941895	104.59707641602	93.387435913086
38278	NO2	24hr	max	300	53.311542510986	53.44690322876	59.917049407959	62.860378265381	32.677982330322

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38279	NO2	annual	avg	300	12.250409126282	13.006290435791	15.581123352051	20.467678070068	1.0744552612305
39685	NO2	1hr	9th	311	89.451179504395	90.942543029785	98.235671997070	102.51490020752	84.366569519043
39686	NO2	24hr	max	311	52.642730712891	52.753074645996	59.531475067139	61.773273468018	31.685459136963
39687	NO2	annual	avg	311	11.958065986633	12.655795097351	14.888677597046	19.436979293823	1.0684735774994
43783	NO2	annual	avg	440	11.245310783386	11.372815132141	11.487848281860	12.478937149048	0.1008382216096
43782	NO2	24hr	max	440	48.401947021484	48.758785247803	48.960750579834	51.033794403076	3.0973522663117
43911	NO2	annual	avg	441	3.6331467628479	3.6971836090088	3.7475745677948	4.2051801681519	0.0458179526031
44167	NO2	annual	avg	443	3.6248967647553	3.6933844089508	3.7573363780975	4.3180017471314	0.0550124756992
43910	NO2	24hr	max	441	29.511732101440	29.75283241272	29.981155395508	30.542303085327	1.7333521842957
39431	NO2	annual	avg	309	12.033457756043	12.743478775024	15.049458503723	19.664489746094	1.0768705606461
39430	NO2	24hr	max	309	52.789722442627	52.90552520752	59.516387939453	61.790000915527	33.168834686279
39429	NO2	1hr	9th	309	90.444328308106	91.466079711914	98.279106140137	102.85223388672	86.702369689941
44165	NO2	1hr	9th	443	75.549331665039	75.645339965820	75.720855712891	79.492683410645	3.4708940982819
39813	NO2	1hr	9th	312	89.093711853027	90.855155944824	98.443634033203	102.5492477417	85.403755187988
39814	NO2	24hr	max	312	52.588306427002	52.696376800537	59.481887817383	61.712425231934	29.762203216553
39815	NO2	annual	avg	312	11.940625190735	12.633192062378	14.833385467529	19.355802536011	1.0680547952652
45959	NO2	annual	avg	457	12.893242835999	13.651712417603	14.215666770935	20.993461608887	0.3164367377758
43781	NO2	1hr	9th	440	109.74035644531	109.81275939941	109.85060119629	110.25387573242	6.902174949646
38535	NO2	annual	avg	302	12.19858455658	12.944109916687	15.457962036133	20.266897201538	1.0647693872452
43527	NO2	annual	avg	438	16.196695327759	16.31795501709	16.43953704834	17.300500869751	0.1067352667451
39941	NO2	1hr	9th	313	88.937896728516	90.805984497070	98.65438079834	102.61260986328	85.191566467285
44037	NO2	1hr	9th	442	117.9324798584	117.9833984375	118.01177978516	118.33853912354	4.8384532928467
39942	NO2	24hr	max	313	52.577167510986	52.684055328369	59.378467559815	61.613555908203	28.839117050171
38534	NO2	24hr	max	302	53.167976379395	53.298561096191	59.765365600586	62.671436309815	32.213451385498
38533	NO2	1hr	9th	302	91.052467346191	91.452522277832	102.09670257568	103.79693603516	90.094787597656
39943	NO2	annual	avg	313	11.96501159668	12.654766082764	14.832096099854	19.34231376648	1.0771332979202
23045	NO2	1hr	9th	181	96.130355834961	96.130363464356	106.12106323242	108.42825317383	101.14753723145
23046	NO2	24hr	max	181	54.369731903076	54.441463470459	60.613388061523	61.743850708008	39.720203399658
27909	NO2	1hr	9th	219	94.688796997070	95.711143493652	113.07663726807	115.38565063477	111.02549743652
27911	NO2	annual	avg	219	12.762721061707	13.474851608276	17.501895904541	23.362627029419	1.2226688861847
24327	NO2	annual	avg	191	13.055421829224	13.788209915161	17.711362838745	23.765592575073	0.9005324244499
24326	NO2	24hr	max	191	53.661907196045	53.837779998779	64.203956604004	65.16951751709	52.036331176758
24582	NO2	24hr	max	193	53.518119812012	53.765625	66.004989624023	66.943176269531	54.178230285645
24581	NO2	1hr	9th	193	94.182647705078	94.50350189209	122.4751739502	122.77530670166	120.93568420410
21894	NO2	24hr	max	172	54.024639129639	54.400886535645	58.816234588623	60.51868057251	38.60710144043
21893	NO2	1hr	9th	172	96.821319580078	96.821319580078	104.0295791626	106.69792938232	97.053741455078
24325	NO2	1hr	9th	191	94.354110717773	94.354110717773	116.91750335693	117.78224182129	114.56065368652
23047	NO2	annual	avg	181	13.202306747437	14.003178596497	16.713117599487	23.087633132935	0.6439687013626
21895	NO2	annual	avg	172	13.300894737244	14.084527015686	16.609792709351	23.030090332031	0.5702086687088
24837	NO2	1hr	9th	195	94.069786071777	94.564331054688	128.43051147461	128.73237609863	128.85511016846
27782	NO2	24hr	max	218	54.247119903565	54.373523712158	75.646209716797	77.817596435547	59.26526260376
27783	NO2	annual	avg	218	12.792095184326	13.504658699036	17.426715850830	23.332860946655	1.1859575510025
21765	NO2	1hr	9th	171	95.52108001709	95.909889221191	104.04307556152	108.03910827637	98.012054443359
21766	NO2	24hr	max	171	54.067611694336	54.402893066406	58.496688842773	60.508903503418	37.776840209961
21767	NO2	annual	avg	171	13.305282592773	14.080787658691	16.560091018677	22.981508255005	0.5578749775887

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
23431	NO2	annual	avg	184	13.148644447327	13.92412185669	16.863695144653	23.140651702881	0.7006222009659
24838	NO2	24hr	max	195	53.412899017334	53.73950958252	68.78125	69.694564819336	56.969898223877
24966	NO2	24hr	max	196	53.404167175293	53.762962341309	70.252235412598	71.156944274902	58.365535736084
18949	NO2	1hr	9th	149	92.248901367188	92.248901367188	94.706809997559	99.552810668945	80.729354858398
18950	NO2	24hr	max	149	54.697521209717	54.721672058106	56.368732452393	60.535976409912	36.207855224609
18951	NO2	annual	avg	149	13.335410118103	14.024104118347	15.791788101196	21.345710754395	0.4439833462238
22021	NO2	1hr	9th	173	98.19694519043	98.19694519043	103.92502593994	106.78584289551	97.107635498047
22022	NO2	24hr	max	173	53.991703033447	54.39013671875	59.133953094482	60.517356872559	38.962844848633
22023	NO2	annual	avg	173	13.291349411011	14.082253456116	16.635051727295	23.053888320923	0.5816402435303
24839	NO2	annual	avg	195	13.005356788635	13.721273422241	18.541276931763	24.474081039429	1.0728721618652
23301	NO2	1hr	9th	183	96.824996948242	96.824996948242	106.43927001953	109.50528717041	103.05378723145
22151	NO2	annual	avg	174	13.299577713013	14.099111557007	16.67883682251	23.108600616455	0.5922095179558
22150	NO2	24hr	max	174	54.132350921631	54.41423034668	59.452072143555	60.605613708496	38.885524749756
22149	NO2	1hr	9th	174	98.77222442627	99.655799865723	104.66746520996	106.72870635986	98.506271362305
23303	NO2	annual	avg	183	13.145450592041	13.92649269104	16.774509429932	23.066743850708	0.6762648820877
28037	NO2	1hr	9th	220	94.512992858887	95.71435546875	112.53030395508	115.25587463379	109.67288970947
28038	NO2	24hr	max	220	54.045627593994	54.166408538818	72.636360168457	74.802368164063	56.033199310303
27781	NO2	1hr	9th	218	94.777214050293	95.705146789551	113.26837158203	115.78324890137	111.23105621338
23302	NO2	24hr	max	183	54.182708740234	54.248676300049	60.837680816650	61.928699493408	40.877490997315
24967	NO2	annual	avg	196	13.014310836792	13.729257583618	18.768350601196	24.693044662476	1.1206399202347
19205	NO2	1hr	9th	151	92.261657714844	92.310974121094	94.783798217773	99.355850219727	78.601852416992
19206	NO2	24hr	max	151	54.703598022461	54.727485656738	56.275409698486	60.492221832275	34.636020660400
19207	NO2	annual	avg	151	13.340291023254	14.032423973084	15.711599349976	21.232580184937	0.4180022776127
27910	NO2	24hr	max	219	54.171970367432	54.29619216919	74.177726745606	76.345642089844	58.033390045166
24965	NO2	1hr	9th	196	94.072120666504	94.632621765137	131.19183349609	131.49432373047	129.63168334961
27653	NO2	1hr	9th	217	94.747825622559	95.692863464356	112.72695159912	115.61492156982	110.67774963379
28039	NO2	annual	avg	220	12.696634292603	13.405833244324	17.532150268555	23.327289581299	1.2519555091858
19335	NO2	annual	avg	152	13.396758079529	14.094823837280	15.737608909607	21.272500991821	0.4081408679485
27655	NO2	annual	avg	217	12.774014472961	13.484139442444	17.265707015991	23.188814163208	1.1387488842011
27527	NO2	annual	avg	216	12.754385948181	13.462467193604	17.100790023804	23.042894363403	1.0937615633011
25351	NO2	annual	avg	199	13.067649841309	13.790043830872	18.562822341919	24.552700042725	1.1123443841934
18823	NO2	annual	avg	148	13.334610939026	14.021607398987	15.836828231812	21.405027389526	0.4586800634861
18822	NO2	24hr	max	148	54.706295013428	54.730571746826	56.421703338623	60.567161560059	36.898956298828
18821	NO2	1hr	9th	148	92.248222351074	92.248222351074	95.487663269043	99.588119506836	81.440673828125
28167	NO2	annual	avg	221	12.655213356018	13.363483428955	17.607082366943	23.349094390869	1.2875788211823
19334	NO2	24hr	max	152	54.849605560303	54.873439788818	56.355789184570	60.613368988037	34.128353118897
21638	NO2	24hr	max	170	54.066261291504	54.375667572022	58.155849456787	60.461906433106	36.851581573486
23175	NO2	annual	avg	182	13.170556068420	13.960855484009	16.734958648682	23.06409072876	0.6581066250801
23174	NO2	24hr	max	182	54.277538299561	54.346130371094	60.690788269043	61.800708770752	40.227626800537
23173	NO2	1hr	9th	182	96.078918457031	96.078918457031	106.43264007568	108.38009643555	101.78945922852
19079	NO2	annual	avg	150	13.326301574707	14.015852928162	15.736954689026	21.268997192383	0.4301768541336
19078	NO2	24hr	max	150	54.671230316162	54.695251464844	56.304046630859	60.493320465088	35.341667175293
19077	NO2	1hr	9th	150	92.230392456055	92.241455078125	94.553863525391	99.334419250488	79.682373046875
19333	NO2	1hr	9th	152	92.392898559570	92.441520690918	95.688316345215	99.774871826172	78.06502532959
28165	NO2	1hr	9th	221	94.393341064453	95.717483520508	112.37973785400	114.78156280518	108.43521881104

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24583	NO2	annual	avg	193	13.016299247742	13.739053726196	18.054428100586	24.041631698608	0.9758930206299
23429	NO2	1hr	9th	184	97.672729492188	97.672729492188	107.44488525391	110.80193328857	105.13410186768
23430	NO2	24hr	max	184	54.140274047852	54.204216003418	61.133987426758	62.207489013672	41.926628112793
24709	NO2	1hr	9th	194	94.083374023438	94.496170043945	124.04267883301	124.65189361572	122.52307891846
24710	NO2	24hr	max	194	53.437492370606	53.719036102295	67.134193420410	68.059501647949	55.323116302490
24711	NO2	annual	avg	194	12.991765022278	13.709504127502	18.253967285156	24.201671600342	1.015890955925
21637	NO2	1hr	9th	170	95.511306762695	95.901832580566	105.32807922363	109.55987548828	98.569641113281
24454	NO2	24hr	max	192	53.614028930664	53.824447631836	65.112770080566	66.065063476563	53.221412658691
27654	NO2	24hr	max	217	54.256183624268	54.383316040039	76.363830566406	78.541023254395	57.929828643799
28166	NO2	24hr	max	221	53.954044342041	54.072273254395	70.263290405273	72.425666809082	56.084712982178
24453	NO2	1hr	9th	192	94.303451538086	94.303451538086	120.14398193359	121.20786285400	118.46562957764
22277	NO2	1hr	9th	175	98.696060180664	99.741432189941	105.25055694580	108.60126495361	97.770248413086
22278	NO2	24hr	max	175	54.268482208252	54.444137573242	59.762691497803	60.919811248779	38.991870880127
22279	NO2	annual	avg	175	13.306810379028	14.113897323608	16.715423583984	23.158149719238	0.6011556982994
21639	NO2	annual	avg	170	13.294100761414	14.060211181641	16.482278823853	22.895265579224	0.5433725714684
24455	NO2	annual	avg	192	13.050518035889	13.779363632202	17.896022796631	23.926221847534	0.9407399892807
19590	NO2	24hr	max	154	54.801185607910	54.825210571289	56.321361541748	60.58423614502	35.132530212402
22791	NO2	annual	avg	179	13.243326187134	14.06018447876	16.654970169067	23.086612701416	0.6168963909149
21254	NO2	24hr	max	167	54.269554138184	54.46692276001	57.426197052002	60.533397674561	33.713905334473
23815	NO2	annual	avg	187	13.145016670227	13.903779983521	17.198163986206	23.410490036011	0.7861406803131
21255	NO2	annual	avg	167	13.331809043884	14.081321716309	16.331670761108	22.723178863525	0.5026329755783
23813	NO2	1hr	9th	187	96.523513793945	96.523513793945	110.84954833984	112.43013000488	107.52041625977
26373	NO2	1hr	9th	207	94.423156738281	95.675216674805	117.70404052734	120.66745758057	116.72438049316
24198	NO2	24hr	max	190	53.713443756104	53.8522605896	63.462379455566	64.441627502441	50.434619903565
20743	NO2	annual	avg	163	13.442941665649	14.185030937195	16.239091873169	22.4697265625	0.4601726531982
21381	NO2	1hr	9th	168	94.941436767578	94.941909790039	105.55078125	107.75506591797	97.571464538574
19591	NO2	annual	avg	154	13.387230873108	14.088064193726	15.757331848145	21.33934211731	0.4083482921124
20997	NO2	1hr	9th	165	95.585037231445	96.057609558106	105.63182830811	107.20861816406	95.24723815918
26374	NO2	24hr	max	207	54.101844787598	54.205116271973	77.914764404297	79.965866088867	58.433670043945
26375	NO2	annual	avg	207	12.879170417786	13.598202705383	17.456192016602	23.45166015625	1.064936041832
23814	NO2	24hr	max	187	53.996120452881	54.054374694824	62.221820831299	63.246150970459	46.31209564209
26501	NO2	1hr	9th	208	94.543899536133	95.683616638184	118.11996459961	119.89179229736	114.27867126465
19589	NO2	1hr	9th	154	92.479080200195	92.479080200195	96.366264343262	99.487655639648	79.369552612305
21126	NO2	24hr	max	166	54.373039245606	54.528297424316	57.230823516846	60.593490600586	33.556838989258
24197	NO2	1hr	9th	190	94.403366088867	94.667655944824	115.02621459961	115.82195281982	112.11618041992
20613	NO2	1hr	9th	162	96.217643737793	96.447235107422	102.36610412598	104.34375	90.471221923828
20615	NO2	annual	avg	162	13.466267585754	14.206576347351	16.205293655396	22.375158309937	0.4515045285225
26502	NO2	24hr	max	208	54.152549743652	54.26127243042	78.445213317871	80.531166076660	58.194252014160
26757	NO2	1hr	9th	210	94.683433532715	95.685752868652	113.84647369385	116.60364532471	109.83935546875
22789	NO2	1hr	9th	179	97.111946105957	97.111953735352	104.94388580322	108.69306182861	99.968009948731
21253	NO2	1hr	9th	167	95.000015258789	95.628059387207	104.30164337158	107.66380310059	97.310813903809
21125	NO2	1hr	9th	166	94.972572326660	95.945106506348	104.39321899414	107.55963897705	95.356475830078
20359	NO2	annual	avg	160	13.451083183289	14.181216239929	16.082012176514	22.089756011963	0.4345380067825
21127	NO2	annual	avg	166	13.353872299194	14.09995174408	16.303897857666	22.668458938599	0.4907388389111
21383	NO2	annual	avg	168	13.311669349670	14.065034866333	16.366548538208	22.772415161133	0.5150908231735

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21382	NO2	24hr	max	168	54.177757263184	54.420383453369	57.636363983154	60.489707946777	34.558452606201
20358	NO2	24hr	max	160	54.852684020996	54.879180908203	56.461078643799	60.807998657227	36.063400268555
25607	NO2	annual	avg	201	13.098611831665	13.827197074890	18.335006713867	24.382169723511	1.1057928800583
25606	NO2	24hr	max	201	53.926174163818	53.995124816895	68.549339294434	69.467544555664	52.484195709229
27013	NO2	1hr	9th	212	94.705894470215	95.671333312988	110.19419097900	115.82753753662	107.88552093506
22790	NO2	24hr	max	179	54.527946472168	54.604885101318	60.404354095459	61.571140289307	38.643451690674
23559	NO2	annual	avg	185	13.170660972595	13.942637443543	16.987073898315	23.260347366333	0.7295129299164
19719	NO2	annual	avg	155	13.390584945679	14.095775604248	15.801481246948	21.449518203735	0.4108695685863
20741	NO2	1hr	9th	163	96.121635437012	96.34619140625	102.72654724121	105.48964691162	91.030517578125
19846	NO2	24hr	max	156	54.821220397949	54.845920562744	56.359657287598	60.648498535156	36.945827484131
25350	NO2	24hr	max	199	53.693626403809	53.816356658936	69.971687316895	70.883880615234	56.683441162109
26247	NO2	annual	avg	206	12.920283317566	13.642075538635	17.606353759766	23.605480194092	1.0677506923676
19847	NO2	annual	avg	156	13.412634849548	14.123508453369	15.86798286438	21.592960357666	0.414402037859
20869	NO2	1hr	9th	164	95.980773925781	96.200439453125	105.25592041016	107.09693145752	92.236083984375
23558	NO2	24hr	max	185	54.129829406738	54.192344665527	61.525367736816	62.582939147949	43.362174987793
20870	NO2	24hr	max	164	54.642143249512	54.692321777344	56.927230834961	60.768985748291	34.778778076172
20999	NO2	annual	avg	165	13.381859779358	14.125574111939	16.287902832031	22.617860794067	0.4796035289764
20998	NO2	24hr	max	165	54.493446350098	54.598369598389	57.062389373779	60.675018310547	33.939987182617
27141	NO2	1hr	9th	213	94.724487304688	95.661659240723	109.07344055176	115.9744720459	107.8482208252
23941	NO2	1hr	9th	188	95.509124755859	95.509124755859	112.27034759522	113.30416870117	109.10292053223
23943	NO2	annual	avg	188	13.125732421875	13.878110885620	17.311792373657	23.487045288086	0.8133739829063
23942	NO2	24hr	max	188	53.919563293457	53.996738433838	62.608924865723	63.617687225342	47.751224517822
26503	NO2	annual	avg	208	12.855509757996	13.573250770569	17.345449447632	23.346044540405	1.0627536773682
23557	NO2	1hr	9th	185	97.772766113281	98.510780334473	109.15544891357	111.58618927002	106.49217224121
20742	NO2	24hr	max	163	54.752265930176	54.780731201172	56.770137786865	60.847980499268	34.894844055176
20614	NO2	24hr	max	162	54.853553771973	54.881439208984	56.598445892334	60.889484405518	35.109653472900
27014	NO2	24hr	max	212	54.29765701294	54.424499511719	76.880676269531	79.070686340332	53.574890136719
26118	NO2	24hr	max	205	54.062252044678	54.154933929443	75.576622009277	77.479812622070	56.899990081787
26117	NO2	1hr	9th	205	94.456939697266	95.652839660645	119.55260467529	122.84166717529	118.68001556397
27015	NO2	annual	avg	212	12.755289077759	13.463505744934	16.920663833618	22.913120269775	1.0183882713318
19718	NO2	24hr	max	155	54.786952972412	54.811260223389	56.316612243652	60.585689544678	36.172321319580
25605	NO2	1hr	9th	201	94.540916442871	94.834114074707	124.16790008545	124.62980651856	123.55146789551
19717	NO2	1hr	9th	155	92.619987487793	92.619987487793	96.898246765137	99.252845764160	80.238578796387
26119	NO2	annual	avg	205	12.973190307617	13.697896957398	17.784027099609	23.796403884888	1.0738316774368
20871	NO2	annual	avg	164	13.414813041687	14.158208847046	16.271804809570	22.56111907959	0.469961643219
27271	NO2	annual	avg	214	12.75203037262	13.460290908814	16.869445800781	22.864616394043	1.0178480148315
27270	NO2	24hr	max	214	54.330589294434	54.46070098877	76.434020996094	78.636466979981	53.501945495606
27269	NO2	1hr	9th	214	94.716873168945	95.660789489746	109.74176025391	115.95043182373	108.34226226807
20103	NO2	annual	avg	158	13.419756889343	14.138767242432	15.957909584045	21.816905975342	0.4221303164959
20102	NO2	24hr	max	158	54.795394897461	54.820850372315	56.364688873291	60.676555633545	37.238773345947
20101	NO2	1hr	9th	158	95.944686889648	95.944686889648	97.809364318848	100.20768737793	87.811935424805
19845	NO2	1hr	9th	156	92.817436218262	92.817436218262	97.444290161133	100.10050201416	83.286277770996
27526	NO2	24hr	max	216	54.266483306885	54.394355773926	76.417869567871	78.603149414063	56.584049224854
22662	NO2	24hr	max	178	54.516765594482	54.592304229736	60.3815574646	61.547771453857	38.724056243897
22663	NO2	annual	avg	178	13.248397827148	14.065058708191	16.662244796753	23.095966339111	0.616447865963

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22405	NO2	1hr	9th	176	97.917037963867	97.917037963867	105.08551025391	108.65931701660	98.660949707031
22406	NO2	24hr	max	176	54.369430541992	54.434337615967	60.015571594238	61.176151275635	38.985164642334
25863	NO2	annual	avg	203	13.030075073242	13.755704879761	18.033199310303	24.05711555481	1.0821119546890
25349	NO2	1hr	9th	199	94.349533081055	94.653968811035	131.2331237793	131.2331237793	130.73066711426
25862	NO2	24hr	max	203	53.978748321533	54.059379577637	68.738388061523	70.327873229981	53.938888549805
24199	NO2	annual	avg	190	13.058857917786	13.795949935913	17.537607192993	23.617155075073	0.8669145107269
27142	NO2	24hr	max	213	54.341480255127	54.471866607666	76.321609497070	78.525856018066	53.115184783936
22661	NO2	1hr	9th	178	97.083335876465	97.083343505859	104.73737335205	108.67637634277	99.563568115234
19461	NO2	1hr	9th	153	92.399383544922	92.453903198242	95.746788024902	99.818641662598	77.926940917969
19462	NO2	24hr	max	153	54.855346679688	54.879173278809	56.356552124023	60.617958068848	34.054916381836
19463	NO2	annual	avg	153	13.398971557617	14.097389221191	15.735373497009	21.269588470459	0.4067551195621
27143	NO2	annual	avg	213	12.755600929260	13.464247703552	16.854669570923	22.856557846069	1.0113769769669
22407	NO2	annual	avg	176	13.295811653137	14.107773780823	16.72092628479	23.166864395142	0.6076644062996
25991	NO2	annual	avg	204	13.007543563843	13.73317527771	17.914556503296	23.933237075806	1.0767954587936
26629	NO2	1hr	9th	209	94.624038696289	95.686752319336	114.52906799316	118.80267333984	112.49289703369
25861	NO2	1hr	9th	203	95.27857208252	95.605628967285	123.75491333008	123.91962432861	119.23656463623
26886	NO2	24hr	max	211	54.264663696289	54.387413024902	77.140815734863	79.307174682617	54.302600860596
27525	NO2	1hr	9th	216	94.714744567871	95.68327331543	112.57935333252	115.7219619751	110.05779266357
25733	NO2	1hr	9th	202	94.495071411133	95.581970214844	126.42788696289	126.50026702881	123.22548675537
25734	NO2	24hr	max	202	53.949203491211	54.023963928223	67.382415771484	68.309463500977	50.756126403809
25735	NO2	annual	avg	202	13.061572074890	13.788406372070	18.168470382690	24.202903747559	1.0922005176544
20229	NO2	1hr	9th	159	96.296699523926	96.538330078125	99.504447937012	100.97313690186	89.498367309570
26246	NO2	24hr	max	206	54.073474884033	54.171489715576	76.96159362793	78.97322845459	57.616115570068
26245	NO2	1hr	9th	206	94.42594909668	95.664970397949	120.51090240479	120.95141601563	117.49699401856
25095	NO2	annual	avg	197	13.019445419312	13.735122680664	18.746173858643	24.677484512329	1.1190873384476
26885	NO2	1hr	9th	211	94.703857421875	95.680465698242	110.15322875977	116.02715301514	108.77700805664
25094	NO2	24hr	max	197	53.436222076416	53.76579284668	70.292419433594	71.198059082031	58.224140167236
26887	NO2	annual	avg	211	12.77592086792	13.485880851746	17.03164100647	23.025838851929	1.0323411226273
23687	NO2	annual	avg	186	13.162350654602	13.927761077881	17.088508605957	23.33498954773	0.7569404840469
22533	NO2	1hr	9th	177	96.956947326660	96.956954956055	104.63656616211	108.70092773438	99.393890380859
23686	NO2	24hr	max	186	54.070491790772	54.130855560303	61.839538574219	62.880928039551	44.888164520264
25093	NO2	1hr	9th	197	94.103950500488	94.630355834961	131.93388366699	132.23701477051	130.12475585938
23685	NO2	1hr	9th	186	97.558219909668	97.558219909668	109.79428863525	112.67553710938	107.1064529419
20231	NO2	annual	avg	159	13.431931495667	14.156228065491	16.015422821045	21.947414398193	0.4277214705944
21511	NO2	annual	avg	169	13.290303230286	14.048563957214	16.406900405884	22.811889648438	0.528684258461
20230	NO2	24hr	max	159	54.806785583496	54.832710266113	56.400123596191	60.727752685547	36.781398773193
25221	NO2	1hr	9th	198	94.235046386719	94.647300720215	131.35444641113	131.35444641113	130.66195678711
27397	NO2	1hr	9th	215	94.675140380859	95.669738769531	110.8549118042	115.83030700684	108.75099182129
21510	NO2	24hr	max	169	54.085865020752	54.37357711792	57.858154296875	60.445114135742	35.451107025147
22534	NO2	24hr	max	177	54.461410522461	54.529525756836	60.236812591553	61.400630950928	38.999301910400
24069	NO2	1hr	9th	189	94.502105712891	94.755783081055	113.83343505859	114.38808441162	110.64633178711
22917	NO2	1hr	9th	180	96.732650756836	96.732658386231	105.21360778809	108.58228302002	100.50630950928
22918	NO2	24hr	max	180	54.465229034424	54.540042877197	60.515033721924	61.665370941162	39.244800567627
27398	NO2	24hr	max	215	54.273300170898	54.401748657227	76.402976989746	78.593734741211	54.764728546143
24071	NO2	annual	avg	189	13.08321762085	13.827096939087	17.407831192017	23.529220581055	0.8392897248268

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25990	NO2	24hr	max	204	54.026470184326	54.113254547119	72.330528259277	74.086524963379	54.720111846924
25222	NO2	24hr	max	198	53.566688537598	53.791122436523	70.312942504883	71.221641540527	57.628971099854
25223	NO2	annual	avg	198	13.045563697815	13.764762878418	18.674629211426	24.634826660156	1.1170943975449
22919	NO2	annual	avg	180	13.216049194336	14.026666641235	16.673154830933	23.085563659668	0.6295846104622
25478	NO2	24hr	max	200	53.813488006592	53.875602722168	69.388168334961	70.303352355957	54.947059631348
25479	NO2	annual	avg	200	13.085328102112	13.811060905457	18.445718765259	24.465652465820	1.1099417209625
20357	NO2	1hr	9th	160	96.307693481445	96.54517364502	100.58386993408	103.44911193848	90.112915039063
24070	NO2	24hr	max	189	53.798866271973	53.906982421875	62.946426391602	63.939956665039	49.088008880615
26758	NO2	24hr	max	210	54.235084533691	54.353511810303	77.55778503418	79.702262878418	55.348606109619
26630	NO2	24hr	max	209	54.193393707275	54.307033538818	78.292198181152	80.409614562988	56.814853668213
19975	NO2	annual	avg	157	13.420373916626	14.135638237	15.919036865234	21.714065551758	0.4182426929474
22535	NO2	annual	avg	177	13.279431343079	14.095350265503	16.707405090332	23.154302597046	0.6135076880455
20485	NO2	1hr	9th	161	96.266380310059	96.499862670898	101.66589355469	104.65019226074	90.377220153809
26631	NO2	annual	avg	209	12.825923919678	13.541016578674	17.234464645386	23.232093811035	1.0563182830811
26759	NO2	annual	avg	210	12.802204132080	13.515295982361	17.137922286987	23.134250640869	1.0461064577103
19974	NO2	24hr	max	157	54.819362640381	54.8444480896	56.371089935303	60.672302246094	37.303493499756
25477	NO2	1hr	9th	200	94.353652954102	94.656311035156	129.13989257813	129.81254577637	127.41391754150
27399	NO2	annual	avg	215	12.734602928162	13.441136360169	16.954694747925	22.913335800171	1.0511575937271
21509	NO2	1hr	9th	169	94.808975219727	94.809547424316	105.43732452393	108.13217163086	97.802284240723
25989	NO2	1hr	9th	204	94.597976684570	95.626937866211	118.8489151001	122.84150695801	117.25733184815
20487	NO2	annual	avg	161	13.462379455566	14.197765350342	16.144853591919	22.231742858887	0.4426259994507
20486	NO2	24hr	max	161	54.867858886719	54.894977569580	56.495407104492	60.860240936279	35.512775421143
19973	NO2	1hr	9th	157	93.433959960938	93.433959960938	97.411849975586	100.16154479981	86.080795288086
47877	NO2	1hr	9th	472	72.846839904785	72.938888549805	73.456031799316	75.755386352539	5.4535226821899
47109	NO2	1hr	9th	466	122.53635406494	122.53635406494	122.53635406494	122.53635406494	8.3922023773193
47110	NO2	24hr	max	466	70.713333129883	70.715103149414	70.717071533203	70.727233886719	2.5329487323761
47493	NO2	1hr	9th	469	114.82409667969	114.87694549561	114.91414642334	115.22222137451	4.5886197090149
48773	NO2	1hr	9th	479	79.155990600586	79.416213989258	79.817115783691	84.995826721191	12.931185722351
47495	NO2	annual	avg	469	20.178993225098	20.259378433228	20.324989318848	20.869247436523	0.0497541315854
47494	NO2	24hr	max	469	69.340248107910	69.516410827637	69.620742797852	72.025764465332	1.1789166927338
48775	NO2	annual	avg	479	9.4621877670288	9.7660675048828	10.124009132385	12.185812950134	0.3094527721405
49030	NO2	24hr	max	485	53.749691009522	53.847183227539	54.119625091553	54.880031585693	3.1880240440369
49031	NO2	annual	avg	485	11.335847854614	11.473978042603	11.605983734131	12.716460227966	0.1100229620934
48263	NO2	annual	avg	475	33.493198394775	33.553703308106	33.616512298584	34.119590759277	0.0594281256199
48517	NO2	1hr	9th	477	100.37198638916	100.41721343994	100.41721343994	110.38996887207	45.448833465576
47366	NO2	24hr	max	468	81.717437744141	81.845436096191	81.986236572266	83.065238952637	2.1632254123688
48262	NO2	24hr	max	475	98.354759216309	98.527076721191	98.533309936523	99.275421142578	2.2859153747559
46726	NO2	24hr	max	463	48.748420715332	49.1298828125	49.377227783203	51.95715713501	3.8706533908844
46086	NO2	24hr	max	458	60.936054229736	60.936954498291	60.937313079834	62.578163146973	3.3845553398132
48261	NO2	1hr	9th	475	163.04823303223	163.0620880127	163.06930541992	164.4264831543	5.2862167358398
46087	NO2	annual	avg	458	15.290543556213	15.525284767151	15.739343643189	17.486112594605	0.1122163534164
47878	NO2	24hr	max	472	44.690814971924	44.80530166626	45.116291046143	46.127292633057	3.1276414394379
47879	NO2	annual	avg	472	6.4287433624268	6.5956325531006	6.781572341919	8.0178661346436	0.1878651380539
46725	NO2	1hr	9th	463	100.90210723877	100.90218353272	100.90218353272	101.23893737793	8.3196887969971
48774	NO2	24hr	max	479	46.696968078613	47.276988983154	48.160064697266	52.256320953369	3.3444945812225

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48519	NO2	annual	avg	477	15.421917915344	16.522359848023	17.414907455444	23.040739059448	0.2706419527531
49029	NO2	1hr	9th	485	110.24195861816	110.24195861816	110.24195861816	110.62687683106	7.6285252571106
46085	NO2	1hr	9th	458	116.41925811768	116.41925811768	116.41925811768	117.87628173828	11.078972816467
48518	NO2	24hr	max	477	58.233272552490	58.345016479492	58.345016479492	65.336120605469	14.041725158691
46727	NO2	annual	avg	463	9.8838443756104	10.039969444275	10.188036918640	11.410427093506	0.1205479502678
47751	NO2	annual	avg	471	5.3024468421936	5.4144072532654	5.5201048851013	6.4328470230103	0.0998242720962
46214	NO2	24hr	max	459	56.926406860352	57.107902526856	57.107902526856	60.124855041504	8.5556201934815
46215	NO2	annual	avg	459	12.333885192871	12.793260574341	13.093379020691	16.110586166382	0.187455162406
46854	NO2	24hr	max	464	54.677593231201	56.271617889404	57.029304504395	64.843040466309	6.9032874107361
50566	NO2	24hr	max	497	65.657218933106	68.174667358398	68.576522827148	78.551582336426	13.886309623718
48005	NO2	1hr	9th	473	70.967529296875	70.979179382324	71.835571289063	74.796272277832	6.2696423530579
48006	NO2	24hr	max	473	43.574119567871	43.618541717529	43.648956298828	45.098449707031	2.6525914669037
47111	NO2	annual	avg	466	16.728923797607	16.867580413818	16.993019104004	18.096221923828	0.0841066613793
48007	NO2	annual	avg	473	7.9602513313294	8.1771297454834	8.4145641326904	9.930911064148	0.2068255394697
49159	NO2	annual	avg	486	12.715846061707	13.199657440186	14.247176170349	17.444524765015	0.17174788117409
46597	NO2	1hr	9th	462	89.950698852539	89.954711914063	89.954711914063	102.32759094238	8.1764221191406
49157	NO2	1hr	9th	486	85.792266845703	85.813858032227	86.211448669434	95.804847717285	28.918548583984
46853	NO2	1hr	9th	464	104.66556549072	108.06591796875	108.06591796875	116.94196319580	19.801261901856
47750	NO2	24hr	max	471	47.562232971191	47.624713897705	47.745880126953	49.389686584473	2.0677554607391
47749	NO2	1hr	9th	471	77.691345214844	77.853439331055	77.859550476074	82.829872131348	5.0425109863281
48389	NO2	1hr	9th	476	108.10670471191	108.10670471191	108.10670471191	108.10670471191	9.7438755035400
48647	NO2	annual	avg	478	13.398764610291	14.027931213379	14.599141120911	20.432592391968	0.314036667347
48646	NO2	24hr	max	478	54.382884979248	54.392124176025	54.392124176025	82.667343139648	10.923892021179
48645	NO2	1hr	9th	478	103.42462158203	104.24925231934	104.24925231934	117.00373077393	29.019418716431
48390	NO2	24hr	max	476	73.04370880127	73.078109741211	73.123771667481	73.396385192871	3.0218689441681
48391	NO2	annual	avg	476	19.908895492554	20.092954635620	20.264093399048	21.528350830078	0.0877164229751
47239	NO2	annual	avg	467	13.337300300598	13.424201011658	13.494809150696	14.146589279175	0.0599670223892
47238	NO2	24hr	max	467	90.812210083008	90.813499450684	90.813850402832	90.821472167969	1.9233229160309
49158	NO2	24hr	max	486	50.649375915527	51.16533279419	52.684947967529	54.826801300049	10.494414329529
48134	NO2	24hr	max	474	63.984603881836	63.984603881836	63.984603881836	64.709510803223	3.1127233505249
46342	NO2	24hr	max	460	45.112380981445	46.119190216065	47.271732330322	54.423477172852	3.7318091392517
47621	NO2	1hr	9th	470	107.55790710449	107.55799102783	107.55799102783	109.54073333740	7.1717720031738
47622	NO2	24hr	max	470	55.3786277771	55.818809509277	56.035312652588	58.201747894287	3.7018795013428
47623	NO2	annual	avg	470	9.7595090866089	9.9633207321167	10.079142570496	11.848391532898	0.0926476195455
46599	NO2	annual	avg	462	6.9324979782105	7.0872349739075	7.242594242096	8.4654312133789	0.130509570241
46598	NO2	24hr	max	462	43.742954254150	44.36296081543	44.411434173584	49.811828613281	1.9606313705444
46855	NO2	annual	avg	464	13.082763671875	14.123476028442	14.557144165039	19.328128814697	0.2456563413143
47367	NO2	annual	avg	468	10.349446296692	10.446235656738	10.514083862305	11.265785217285	0.0630332231522
47237	NO2	1hr	9th	467	135.6363067627	135.6363067627	135.6363067627	135.6363067627	4.7999629974365
47365	NO2	1hr	9th	468	114.54795074463	114.55388641357	114.55561828613	114.60680389404	4.878005027771
46213	NO2	1hr	9th	459	103.77352142334	106.81359100342	106.85036468506	108.12377166748	15.515450477600
48135	NO2	annual	avg	474	17.578231811523	17.774570465088	17.957532882690	19.380521774292	0.1010798886418
48903	NO2	annual	avg	484	13.000871658325	13.143720626831	13.237798690796	14.339999198914	0.0856367424130
48133	NO2	1hr	9th	474	122.39618682861	122.39618682861	122.39618682861	122.39618682861	10.505200386047
46983	NO2	annual	avg	465	11.368882179260	11.793668746948	12.043907165527	17.96407699585	0.1529260277748

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46982	NO2	24hr	max	465	54.249515533447	54.440891265869	54.440891265869	57.855411529541	3.7517108917236
46981	NO2	1hr	9th	465	102.02786254883	102.11972808838	102.24403381348	106.53204345703	10.232925415039
46469	NO2	1hr	9th	461	88.797065734863	89.921485900879	92.240539550781	102.27727508545	10.785509109497
46470	NO2	24hr	max	461	43.754581451416	44.677085876465	45.714099884033	50.55591583252	3.1139645576477
46471	NO2	annual	avg	461	7.8640017509460	8.0601139068604	8.2832460403442	10.075661659241	0.1766942739487
48901	NO2	1hr	9th	484	116.91716003418	116.91735839844	116.9192276001	116.92331695557	7.0264077186585
48902	NO2	24hr	max	484	76.226417541504	76.296615600586	76.604133605957	77.094635009766	3.5043702125549
46343	NO2	annual	avg	460	8.2799978256226	8.5480461120606	8.8245496749878	11.465717315674	0.1934290677309
46341	NO2	1hr	9th	460	93.899688720703	95.574897766113	95.574897766113	102.66874694824	12.582314491272
49670	NO2	24hr	max	490	54.349418640137	54.526203155518	54.526203155518	58.317813873291	3.4080338478088
49927	NO2	annual	avg	492	12.411150932312	12.962456703186	13.271375656128	17.381528854370	0.1942770928144
49926	NO2	24hr	max	492	54.822204589844	55.770408630371	56.087944030762	65.434486389160	4.6176519393921
49925	NO2	1hr	9th	492	103.16905975342	104.77438354492	104.77438354492	110.13493347168	14.88902759552
51077	NO2	1hr	9th	501	97.580917358398	99.19841003418	99.19841003418	106.91235351563	26.973976135254
51078	NO2	24hr	max	501	51.57283782959	52.758529663086	53.304382324219	58.977375030518	8.3208942413330
50437	NO2	1hr	9th	496	119.94102478027	120.5587387085	120.76453399658	122.57082366943	15.077510833740
49799	NO2	annual	avg	491	11.296800613403	11.698784828186	11.937016487122	19.022912979126	0.1430372148752
49798	NO2	24hr	max	491	52.74248123169	52.964214324951	52.964214324951	60.441768646240	3.1067128181458
49413	NO2	1hr	9th	488	117.56979370117	117.56979370117	117.56979370117	117.56979370117	5.924280166626
49671	NO2	annual	avg	490	11.621850967407	12.039011955261	12.279896736145	18.605567932129	0.1495082229376
50949	NO2	1hr	9th	500	104.77136993408	104.77136993408	104.77136993408	105.37413024902	5.9472403526306
49669	NO2	1hr	9th	490	102.09510803223	102.09510803223	103.96124267578	107.43181610107	10.186985969544
51205	NO2	1hr	9th	502	93.944923400879	95.477828979492	96.257392883301	104.73973846436	57.85669708252
51206	NO2	24hr	max	502	56.842105865479	56.902729034424	56.902729034424	66.691627502441	19.007246017456
51207	NO2	annual	avg	502	12.031046867371	12.756666183472	13.854026794434	18.664649963379	0.4497498571873
49543	NO2	annual	avg	489	10.187220573425	10.453623771668	10.798763275147	12.674667358398	0.2778832316399
49542	NO2	24hr	max	489	46.586120605469	46.626998901367	47.013206481934	50.60945892334	4.2417788505554
49541	NO2	1hr	9th	489	79.897003173828	80.25212097168	80.463294982910	83.205581665039	9.6961708068848
49415	NO2	annual	avg	488	11.337506294251	11.451210021973	11.527168273926	12.409363746643	0.0731927230954
49414	NO2	24hr	max	488	79.246551513672	79.451904296875	79.662330627441	81.312103271484	2.1527540683746
49797	NO2	1hr	9th	491	101.49269866943	101.49334716797	101.49334716797	110.55764770508	10.598791122437
50183	NO2	annual	avg	494	14.515620231628	15.115415573120	15.449780464172	19.388582229614	0.2110081762075
50439	NO2	annual	avg	496	13.988547325134	14.382118225098	14.679206848145	19.929988861084	0.1909764707088
50438	NO2	24hr	max	496	83.154357910156	83.865509033203	83.873886108398	86.298873901367	5.2142357826233
51589	NO2	1hr	9th	505	80.11181640625	80.11181640625	80.733825683594	85.215522766113	9.3965978622437
50565	NO2	1hr	9th	497	116.82881927490	118.53935241699	119.3196182251	133.88345336914	34.774597167969
50567	NO2	annual	avg	497	15.320425033569	16.113559722900	16.783353805542	21.185010910034	0.2370752245188
50311	NO2	annual	avg	495	10.493509292603	10.796381950378	11.022030830383	14.485517501831	0.1527132689953
50310	NO2	24hr	max	495	51.425922393799	51.730522155762	51.731105804443	59.436965942383	4.4284706115723
50309	NO2	1hr	9th	495	98.73023223877	98.73023223877	98.73023223877	103.62480926514	12.581769943237
50693	NO2	1hr	9th	498	96.072380065918	98.020912170410	98.416107177734	111.03393554688	57.894927978516
50951	NO2	annual	avg	500	8.235408782959	8.4017887115479	8.4876909255981	9.8286943435669	0.0736824274063
50695	NO2	annual	avg	498	12.329952239990	13.178062438965	14.272550582886	20.281167984009	0.4227010607719
50950	NO2	24hr	max	500	55.981601715088	56.756530761719	57.056324005127	59.210220336914	2.1185886859894
50182	NO2	24hr	max	494	56.034172058106	56.944885253906	57.250999450684	67.119865417481	5.6464381217957

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50181	NO2	1hr	9th	494	104.65312194824	106.10702514648	106.30666351318	112.60713958740	16.795097351074
50055	NO2	annual	avg	493	10.377683639526	10.637625694275	10.790217399597	13.08185005188	0.1117677837610
50054	NO2	24hr	max	493	51.166076660156	51.601440429688	51.773239135742	55.455173492432	5.0528955459595
50053	NO2	1hr	9th	493	102.96617126465	102.96688079834	102.96923065186	108.86433410645	8.8161764144898
50821	NO2	1hr	9th	499	104.77136993408	104.77136993408	104.77136993408	105.37413024902	5.9472403526306
50822	NO2	24hr	max	499	55.981601715088	56.756530761719	57.056324005127	59.210220336914	2.1185886859894
50823	NO2	annual	avg	499	8.235408782959	8.4017887115479	8.4876909255981	9.8286943435669	0.0736824274063
51079	NO2	annual	avg	501	10.798536300659	11.178157806397	11.714905738831	15.338395118713	0.2861665189266
50694	NO2	24hr	max	498	57.204795837402	57.296550750732	58.106704711914	69.601882934570	29.298521041870
51461	NO2	1hr	9th	504	87.633834838867	91.411056518555	92.080497741699	100.59825134277	9.3269357681274
49287	NO2	annual	avg	487	15.205626487732	15.436590194702	15.755216598511	17.770290374756	0.1372427493334
51590	NO2	24hr	max	505	48.99186706543	49.143005371094	49.166694641113	51.300441741943	3.7970323562622
49285	NO2	1hr	9th	487	97.219367980957	97.219367980957	97.219367980957	99.130088806152	16.453889846802
51591	NO2	annual	avg	505	10.161676406860	10.368767738342	10.551818847656	11.971930503845	0.1612693369389
51462	NO2	24hr	max	504	44.793762207031	45.434745788574	45.475990295410	52.627681732178	2.7977252006531
51333	NO2	1hr	9th	503	135.17114257813	135.17121887207	135.17121887207	135.55421447754	6.5016269683838
51463	NO2	annual	avg	504	7.3898687362671	7.5705547332764	7.7600359916687	9.2679882049561	0.1522044837475
51335	NO2	annual	avg	503	22.072154998779	22.194791793823	22.307424545288	23.162467956543	0.0660700425506
51334	NO2	24hr	max	503	87.020614624023	87.022865295410	87.023010253906	87.025291442871	2.2745158672333
49286	NO2	24hr	max	487	63.301303863525	63.349231719971	63.431514739990	63.859546661377	4.1851539611816
4742	NO2	24hr	max	38	52.454341888428	52.799076080322	60.276386260986	64.4765625	51.119613647461
4743	NO2	annual	avg	38	12.378608703613	13.054713249207	19.684089660645	23.820590972900	2.589695930481
7943	NO2	annual	avg	63	12.168390274048	12.875332832336	16.89750289917	21.163764953613	2.2070689201355
517	NO2	1hr	9th	5	87.468925476074	88.381492614746	96.282913208008	101.04656982422	86.683967590332
7941	NO2	1hr	9th	63	87.466583251953	88.859886169434	96.514602661133	99.793098449707	80.709846496582
518	NO2	24hr	max	5	51.702163696289	52.179340362549	56.174579620361	58.893344879150	30.711843490601
519	NO2	annual	avg	5	12.13005065918	12.850173950195	16.05392074585	20.398862838745	1.8192449808121
7942	NO2	24hr	max	63	51.969985961914	52.432521820068	55.861732482910	58.68172454834	25.882236480713
1797	NO2	1hr	9th	15	86.601013183594	87.928413391113	93.099922180176	97.09294128418	77.307914733887
263	NO2	annual	avg	3	12.088921546936	12.805335998535	15.82461643219	20.18974685669	1.7220706939697
3973	NO2	1hr	9th	32	88.227355957031	88.449974060059	99.969017028809	102.56870269775	85.494453430176
2311	NO2	annual	avg	19	12.194021224976	12.876770973206	17.073381423950	21.251434326172	2.2125062942505
1543	NO2	annual	avg	13	12.192352294922	12.898715019226	16.812664031982	21.038614273071	2.1499874591827
1159	NO2	annual	avg	10	12.158414840698	12.872029304504	16.496147155762	20.780551910400	2.0158483982086
1798	NO2	24hr	max	15	52.115646362305	52.536376953125	55.346488952637	58.146427154541	25.224016189575
1799	NO2	annual	avg	15	12.177472114563	12.875339508057	16.929063796997	21.108434677124	2.1909167766571
1158	NO2	24hr	max	10	51.844215393066	52.380504608154	55.663875579834	58.448226928711	25.231317520142
1157	NO2	1hr	9th	10	87.353927612305	88.438499450684	97.389686584473	100.76753997803	76.887046813965
8071	NO2	annual	avg	64	12.167688369751	12.871947288513	17.018239974976	21.278278350830	2.2644000053406
6533	NO2	1hr	9th	52	88.590721130371	88.631614685059	100.26198577881	103.27621459961	89.104423522949
6534	NO2	24hr	max	52	52.289184570313	52.663055419922	57.201812744141	60.121658325195	32.501998901367
6535	NO2	annual	avg	52	12.285054206848	12.976962089539	18.071788787842	22.297080993652	2.6625709533691
8070	NO2	24hr	max	64	51.975482940674	52.427150726318	55.954700469971	58.785636901856	26.588474273682
1413	NO2	1hr	9th	12	87.368453979492	88.401649475098	96.351531982422	99.149169921875	77.949028015137
1414	NO2	24hr	max	12	51.98853302002	52.466556549072	55.533252716065	58.327289581299	23.499803543091

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1415	NO2	annual	avg	12	12.179615020752	12.888580322266	16.706687927246	20.951639175415	2.1066427230835
4741	NO2	1hr	9th	38	89.327911376953	89.814239501953	106.51439666748	110.09030914307	103.38265228272
7814	NO2	24hr	max	62	51.947299957275	52.420001983643	55.778152465820	58.589088439941	25.441902160645
261	NO2	1hr	9th	3	87.304916381836	88.694213867188	96.057350158691	101.69382476807	84.452621459961
8199	NO2	annual	avg	65	12.185925483704	12.888911247253	17.172992706299	21.433319091797	2.3311769962311
8198	NO2	24hr	max	65	52.023239135742	52.462074279785	56.144165039063	58.989898681641	27.424257278442
3974	NO2	24hr	max	32	52.345603942871	52.701126098633	56.546550750732	60.916023254395	37.363899230957
3975	NO2	annual	avg	32	12.276019096375	12.948197364807	18.326173782349	22.556400299072	2.5703737735748
8069	NO2	1hr	9th	64	87.506240844727	89.001647949219	96.962806701660	100.82146453857	84.012733459473
3206	NO2	24hr	max	26	52.357692718506	52.699928283691	55.361839294434	60.334396362305	30.566781997681
8197	NO2	1hr	9th	65	87.556770324707	88.966735839844	96.971069335938	101.2137298584	82.381698608398
3205	NO2	1hr	9th	26	86.673347473145	88.527198791504	96.953735351563	98.666328430176	77.176162719727
6663	NO2	annual	avg	53	12.246346473694	12.938531875610	17.841726303101	22.06626701355	2.5769109725952
6661	NO2	1hr	9th	53	88.609062194824	88.652336120606	99.539672851563	103.24658203125	88.748985290527
3207	NO2	annual	avg	26	12.23032951355	12.902568817139	17.386203765869	21.624998092651	2.2911722660065
1542	NO2	24hr	max	13	52.071170806885	52.526420593262	55.5055809021	58.304576873779	24.150489807129
262	NO2	24hr	max	3	51.804847717285	52.058944702148	56.752803802490	59.034240722656	33.650917053223
2310	NO2	24hr	max	19	52.266456604004	52.636135101318	55.198051452637	58.007957458496	24.917737960815
4487	NO2	annual	avg	36	12.334497451782	13.008255004883	19.199714660645	23.371746063232	2.6430442333221
7685	NO2	1hr	9th	61	87.432029724121	88.584297180176	96.579772949219	99.751960754395	80.529098510742
6662	NO2	24hr	max	53	52.194656372070	52.592357635498	56.833759307861	59.734428405762	30.460470199585
3717	NO2	1hr	9th	30	87.648490905762	87.735595703125	97.872138977051	100.54522705078	83.426956176758
7303	NO2	annual	avg	58	12.178691864014	12.882493019104	17.054491043091	21.301815032959	2.2744090557098
7302	NO2	24hr	max	58	52.021728515625	52.464599609375	55.87703704834	58.707607269287	25.624057769775
7301	NO2	1hr	9th	58	87.500221252441	88.87907409668	96.511810302734	99.378570556641	81.662834167481
391	NO2	annual	avg	4	12.105800628662	12.824096679688	15.937430381775	20.29008102417	1.7722866535187
4486	NO2	24hr	max	36	52.407085418701	52.748161315918	58.566577911377	62.724536895752	48.088928222656
390	NO2	24hr	max	4	51.747959136963	52.111309051514	56.458545684815	58.952270507813	32.293205261231
3845	NO2	1hr	9th	31	87.707412719727	87.79655456543	98.915184020996	101.33969116211	84.420516967773
3846	NO2	24hr	max	31	52.324726104736	52.681472778320	56.231967926025	60.610401153565	34.417247772217
3847	NO2	annual	avg	31	12.259215354919	12.930739402771	18.131179809570	22.363414764404	2.5260353088379
8327	NO2	annual	avg	66	12.216452598572	12.918605804443	17.352466583252	21.620445251465	2.4032144546509
8326	NO2	24hr	max	66	52.103977203369	52.526550292969	56.375701904297	59.239429473877	28.433786392212
1927	NO2	annual	avg	16	12.164420127869	12.856891632080	16.958374023438	21.119506835938	2.1941235065460
4485	NO2	1hr	9th	36	89.305908203125	89.79411315918	103.16802978516	106.5390701294	97.973953247070
3590	NO2	24hr	max	29	52.275333404541	52.636753082275	55.74687576294	60.431030273438	32.633373260498
7429	NO2	1hr	9th	59	87.460525512695	88.76513671875	96.569190979004	99.083694458008	79.700965881348
7431	NO2	annual	avg	59	12.179468154907	12.885931968689	16.931121826172	21.18563079834	2.2173850536346
2055	NO2	annual	avg	17	12.167753219605	12.855900764465	17.000549316406	21.158061981201	2.200443983078
2054	NO2	24hr	max	17	52.150703430176	52.53630665918	55.204032897949	58.005565643311	23.563062667847
2053	NO2	1hr	9th	17	86.315246582031	87.467239379883	95.921791076660	97.458709716797	76.054565429688
3719	NO2	annual	avg	30	12.242754936218	12.913657188416	17.950647354126	22.183158874512	2.478718996048
3591	NO2	annual	avg	29	12.223968505859	12.893782615662	17.774942398071	22.003890991211	2.4260292053223
3589	NO2	1hr	9th	29	87.200263977051	87.726371765137	96.951431274414	99.414520263672	81.395721435547
7175	NO2	annual	avg	57	12.193613052368	12.895870208740	17.201852798462	21.450256347656	2.3362455368042

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8453	NO2	1hr	9th	67	87.807975769043	88.890655517578	98.989959716797	103.39566040039	85.437332153320
8454	NO2	24hr	max	67	52.123092651367	52.541477203369	56.544689178467	59.420845031738	29.484195709229
389	NO2	1hr	9th	4	87.319145202637	88.549949645996	96.192001342773	101.35350036621	85.604187011719
7557	NO2	1hr	9th	60	87.42879486084	88.518531799316	96.610107421875	99.359222412109	78.683929443359
7558	NO2	24hr	max	60	51.992733001709	52.451541900635	55.703578948975	58.514144897461	24.639877319336
7559	NO2	annual	avg	60	12.174866676331	12.882596969605	16.835489273071	21.090517044067	2.1722211837769
3718	NO2	24hr	max	30	52.303592681885	52.661811828613	55.97562789917	60.518585205078	33.478454589844
6790	NO2	24hr	max	54	52.152622222900	52.5602684021	56.593330383301	59.478939056397	29.270496368408
8325	NO2	1hr	9th	66	87.61402130127	88.942733764648	98.277420043945	101.55970764160	83.66316986084
8583	NO2	annual	avg	68	12.235744476318	12.932008743286	17.658861160278	21.915727615356	2.5197494029999
7813	NO2	1hr	9th	62	87.435104370117	88.628379821777	96.550476074219	100.09205627441	80.324066162109
7430	NO2	24hr	max	59	52.015037536621	52.463623046875	55.783180236816	58.602924346924	25.052972793579
7815	NO2	annual	avg	62	12.163853645325	12.872210502625	16.799858093262	21.066867828369	2.1606895923615
8455	NO2	annual	avg	67	12.224262237549	12.923404693604	17.499486923218	21.763072967529	2.4600279331207
8581	NO2	1hr	9th	68	88.403465270996	88.842803955078	99.02693939209	103.39624023438	86.995071411133
6791	NO2	annual	avg	54	12.228471755981	12.922942161560	17.659061431885	21.891971588135	2.5094921588898
6917	NO2	1hr	9th	55	87.641883850098	88.756629943848	99.04899597168	103.24574279785	84.643905639648
6789	NO2	1hr	9th	54	88.171646118164	88.696228027344	99.075050354004	103.23873901367	85.799636840820
1541	NO2	1hr	9th	13	87.376800537109	88.316993713379	92.182754516602	97.58984375	76.904624938965
135	NO2	annual	avg	2	12.092549324036	12.808259963989	15.736988067627	20.122152328491	1.674687743187
134	NO2	24hr	max	2	51.886814117432	52.037124633789	57.06986618042	59.174530029297	34.631450653076
133	NO2	1hr	9th	2	87.300186157227	88.820892333984	96.069953918457	102.03630065918	87.23649597168
1925	NO2	1hr	9th	16	86.300483703613	87.691444396973	94.410377502441	97.240272521973	77.659545898438
1926	NO2	24hr	max	16	52.104778289795	52.51445388794	55.250415802002	58.049633026123	24.540405273438
7046	NO2	24hr	max	56	52.135036468506	52.546257019043	56.258304595947	59.119365692139	27.298084259033
7174	NO2	24hr	max	57	52.062408447266	52.494022369385	56.036693572998	58.880878448486	26.314990997315
7173	NO2	1hr	9th	57	87.547973632813	88.838088989258	96.990211486816	101.04447937012	82.820922851563
7686	NO2	24hr	max	61	51.970561981201	52.435474395752	55.742610931397	58.55351638794	24.97606086731
7687	NO2	annual	avg	61	12.169484138489	12.877613067627	16.816541671753	21.078462600708	2.1661190986633
2181	NO2	1hr	9th	18	86.33081817627	87.404472351074	96.372467041016	97.704734802246	76.178596496582
2182	NO2	24hr	max	18	52.205478668213	52.591484069824	55.199981689453	58.005741119385	24.082044601440
8582	NO2	24hr	max	68	52.151657104492	52.562400817871	56.75740814209	59.647045135498	30.664005279541
7047	NO2	annual	avg	56	12.221032142639	12.922236442566	17.371957778931	21.627365112305	2.4037981033325
2309	NO2	1hr	9th	19	86.350433349609	87.456291198731	96.425010681152	97.267471313477	75.680847167969
7045	NO2	1hr	9th	56	87.603874206543	88.814010620117	97.671005249023	101.37657165527	83.717559814453
3079	NO2	annual	avg	25	12.237272262573	12.910870552063	17.272766113281	21.518262863159	2.2491981983185
3078	NO2	24hr	max	25	52.393787384033	52.729084014893	55.266723632813	60.344863891602	30.092575073242
3077	NO2	1hr	9th	25	86.640548706055	88.784202575684	96.989303588867	98.166305541992	76.051010131836
6919	NO2	annual	avg	55	12.223359107971	12.92119216919	17.508752822876	21.753732681274	2.4552524089813
6918	NO2	24hr	max	55	52.140296936035	52.550323486328	56.412490844727	59.285488128662	28.258096694946
2183	NO2	annual	avg	18	12.179566383362	12.864535331726	17.040395736694	21.204431533814	2.2073681354523
8967	NO2	annual	avg	71	12.239647865295	12.934869766235	17.779104232788	22.058937072754	2.5821130275726
8838	NO2	24hr	max	70	52.187194824219	52.589683532715	57.042991638184	59.948009490967	32.164894104004
1031	NO2	annual	avg	9	12.160470962524	12.876859664917	16.413814544678	20.719335556030	1.9777884483337
1030	NO2	24hr	max	9	51.797054290772	52.360378265381	55.780132293701	58.561973571777	26.190147399902

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
1029	NO2	1hr	9th	9	87.351448059082	88.465568542481	97.745018005371	101.00189971924	78.298843383789
2950	NO2	24hr	max	24	52.430824279785	52.762165069580	55.217586517334	60.357402801514	29.64309501648
2951	NO2	annual	avg	24	12.243668556213	12.918595314026	17.166734695435	21.418098449707	2.2099981307983
5767	NO2	annual	avg	46	12.334253311157	13.015460968018	19.335094451904	23.490112304688	2.9065175056458
5765	NO2	1hr	9th	46	88.319686889648	89.802032470703	103.58272552490	106.52425384522	97.688377380371
901	NO2	1hr	9th	8	87.343521118164	88.44596862793	96.574905395508	100.90763854981	78.178573608398
8966	NO2	24hr	max	71	52.120525360107	52.540000915527	57.338413238525	60.244106292725	34.495212554932
902	NO2	24hr	max	8	51.730751037598	52.315868377686	55.856090545654	58.633186340332	26.546037673950
2565	NO2	1hr	9th	21	86.696479797363	88.012557983398	95.134155273438	97.162574768066	74.634590148926
2566	NO2	24hr	max	21	52.378433227539	52.721611022949	55.1950340271	58.253112792969	27.447727203369
2567	NO2	annual	avg	21	12.220645904541	12.898736953735	17.100967407227	21.325538635254	2.2032384872437
5639	NO2	annual	avg	45	12.342702865601	13.022212982178	19.539258956909	23.681064605713	2.8671751022339
5638	NO2	24hr	max	45	52.377231597900	52.736209869385	60.313869476318	68.527290344238	43.972385406494
5637	NO2	1hr	9th	45	88.565444946289	89.802864074707	105.74415588379	108.42756652832	102.37667083740
4615	NO2	annual	avg	37	12.356528282166	13.031307220459	19.44228553772	23.595138549805	2.6252882480621
4614	NO2	24hr	max	37	52.432174682617	52.773471832275	59.374176025391	63.49267578125	49.78621673584
8965	NO2	1hr	9th	71	89.002426147461	89.054679870606	100.18144989014	103.77558898926	88.262405395508
1670	NO2	24hr	max	14	52.100452423096	52.536960601807	55.432346343994	58.232250213623	24.998575210571
8839	NO2	annual	avg	70	12.251010894775	12.944693565369	17.84355545044	22.090301513672	2.5877516269684
2437	NO2	1hr	9th	20	86.921440124512	87.462005615234	95.809181213379	97.575950622559	74.942779541016
2438	NO2	24hr	max	20	52.318832397461	52.674942016602	55.191078186035	58.004566192627	26.047746658325
2439	NO2	annual	avg	20	12.205651283264	12.885955810547	17.092777252197	21.291601181030	2.2102546691895
6023	NO2	annual	avg	48	12.382407188416	13.072770118713	19.023902893066	23.230031967163	2.9443311691284
6022	NO2	24hr	max	48	52.544540405273	52.865596771240	58.967853546143	65.611785888672	40.431804656982
6021	NO2	1hr	9th	48	89.353401184082	89.829895019531	101.07484436035	104.38932037354	94.149085998535
1671	NO2	annual	avg	14	12.187642097473	12.890217781067	16.880395889282	21.083171844482	2.1770322322846
2949	NO2	1hr	9th	24	86.760108947754	89.035659790039	97.040298461914	97.663536071777	75.567230224609
4871	NO2	annual	avg	39	12.400718688965	13.077993392944	19.929828643799	24.052145004273	2.5393576622009
5511	NO2	annual	avg	44	12.349710464478	13.027759552002	19.722923278809	23.848485946655	2.7894577980042
1669	NO2	1hr	9th	14	87.112571716309	88.145378112793	92.183753967285	96.915084838867	76.907646179199
903	NO2	annual	avg	8	12.153973579407	12.871990203857	16.320079803467	20.63768196106	1.9362823963165
4229	NO2	1hr	9th	34	88.652381896973	89.630264282227	101.90685272217	104.62335205078	94.564453125
4230	NO2	24hr	max	34	52.345687866211	52.696079254150	57.383296966553	61.593719482422	42.830364227295
4231	NO2	annual	avg	34	12.292098045349	12.963838577271	18.727054595947	22.930183410645	2.6228003501892
5895	NO2	annual	avg	47	12.346899032593	13.031727790833	19.162330627441	23.334358215332	2.9305148124695
5894	NO2	24hr	max	47	52.423492431641	52.767429351807	59.298496246338	67.155860900879	41.916297912598
5893	NO2	1hr	9th	47	88.7724609375	89.81079864502	102.82983398438	105.41383361816	95.975036621094
4870	NO2	24hr	max	39	52.475662231445	52.826957702637	61.328411102295	66.146026611328	52.742938995361
7	NO2	annual	avg	1	12.082592964172	12.796171188355	15.635873794556	20.036504745483	1.6191984415054
1286	NO2	24hr	max	11	51.895362854004	52.406974792481	55.578079223633	58.365543365479	24.031591415405
2821	NO2	1hr	9th	23	86.919891357422	89.208587646484	96.328117370606	97.374610900879	75.255691528320
2695	NO2	annual	avg	22	12.233079910278	12.909420013428	17.100208282471	21.347448348999	2.1934061050415
9221	NO2	1hr	9th	73	89.267440795898	89.334114074707	100.53116607666	104.03411865234	90.369522094727
9222	NO2	24hr	max	73	52.144927978516	52.566688537598	57.889186859131	60.806495666504	35.83183670044
5255	NO2	annual	avg	42	12.37468624115	13.051305770874	20.030120849609	24.131879806519	2.5826511383057

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5254	NO2	24hr	max	42	52.386699676514	52.767738342285	62.214694976807	69.080337524414	50.073333740234
5253	NO2	1hr	9th	42	89.326103210449	89.808837890625	108.78367614746	111.88060760498	105.28491210938
4613	NO2	1hr	9th	37	89.31714630127	89.80445098877	104.63176727295	108.28482818604	101.93645477295
1285	NO2	1hr	9th	11	87.356460571289	88.398635864258	96.660514831543	100.56340789795	77.657752990723
5383	NO2	annual	avg	43	12.370086669922	13.047741889954	19.91583442688	24.028186798096	2.6824901103973
6	NO2	24hr	max	1	51.941524505615	52.002742767334	57.331481933594	59.284019470215	35.333892822266
4357	NO2	1hr	9th	35	89.095916748047	89.782722473145	102.46197509766	104.94427490234	96.125160217285
4358	NO2	24hr	max	35	52.376804351807	52.720943450928	57.924858093262	62.1296043396	45.781368255615
4359	NO2	annual	avg	35	12.31337928772	12.986060142517	18.958787918091	23.148946762085	2.6397387981415
5127	NO2	annual	avg	41	12.38222026825	13.058775901794	20.038595199585	24.143062591553	2.5450503826141
5126	NO2	24hr	max	41	52.407863616943	52.782951354981	62.121963500977	68.327140808106	51.533374786377
5125	NO2	1hr	9th	41	89.32869720459	89.812118530273	109.04125213623	111.65876007080	105.29028320313
5	NO2	1hr	9th	1	87.810264587402	89.525817871094	97.8212890625	102.51678466797	87.667625427246
9223	NO2	annual	avg	73	12.264452934265	12.964055061340	17.784889221191	22.112886428833	2.6010076999664
775	NO2	annual	avg	7	12.145872116089	12.864958763123	16.232189178467	20.558786392212	1.8973650932312
5766	NO2	24hr	max	46	52.370746612549	52.728687286377	59.740367889404	68.121765136719	43.264129638672
5510	NO2	24hr	max	44	52.371101379395	52.733913421631	60.896659851074	68.667007446289	44.821804046631
5509	NO2	1hr	9th	44	88.800300598145	89.803169250488	106.57433319092	109.57407379150	102.50520324707
2822	NO2	24hr	max	23	52.449928283691	52.77885055542	55.188438415527	60.333774566650	29.343044281006
1287	NO2	annual	avg	11	12.159990310669	12.870536804199	16.585752487183	20.849702835083	2.0576021671295
9093	NO2	1hr	9th	72	89.268135070801	89.339538574219	100.52463531494	104.02764892578	90.352523803711
9094	NO2	24hr	max	72	52.148872375488	52.569881439209	57.863552093506	60.780055999756	35.711524963379
9095	NO2	annual	avg	72	12.265990257263	12.966082572937	17.773841857910	22.103191375732	2.5968623161316
5381	NO2	1hr	9th	43	89.327476501465	89.810279846191	107.99678039551	110.8872833252	104.5958480835
774	NO2	24hr	max	7	51.66032409668	52.2705078125	55.943744659424	58.716056823731	26.816240310669
5382	NO2	24hr	max	43	52.396739959717	52.7624168396	61.633991241455	68.942565917969	47.780281066895
4997	NO2	1hr	9th	40	89.33032989502	89.814689636231	110.3310546875	112.65982818604	106.9058380127
4998	NO2	24hr	max	40	52.433582305908	52.800621032715	61.954612731934	67.009254455566	53.51473236084
4999	NO2	annual	avg	40	12.390532493591	13.066596031189	20.036552429199	24.140947341919	2.4897511005402
3335	NO2	annual	avg	27	12.219010353088	12.889654159546	17.496604919434	21.728349685669	2.3319659233093
3334	NO2	24hr	max	27	52.302238464356	52.650775909424	55.417266845703	60.344837188721	31.298929214478
3333	NO2	1hr	9th	27	86.681098937988	87.87126159668	96.931549072266	99.110534667969	80.139739990234
2693	NO2	1hr	9th	22	86.613906860352	88.882110595703	92.954971313477	97.324417114258	74.781585693359
2694	NO2	24hr	max	22	52.430370330811	52.762599945068	55.189899444580	59.738059997559	28.727663040161
2823	NO2	annual	avg	23	12.245794296265	12.921432495117	17.106620788574	21.360244750977	2.1883609294891
773	NO2	1hr	9th	7	87.339485168457	88.393371582031	95.669525146484	99.990051269531	85.550514221191
4103	NO2	annual	avg	33	12.28732585907	12.959413528442	18.532499313355	22.752168655396	2.6039183139801
8837	NO2	1hr	9th	70	88.746864318848	88.792816162109	99.607872009277	103.39240264893	87.67635345459
6405	NO2	1hr	9th	51	88.582466125488	89.796051025391	100.65141296387	103.33262634277	89.8056640625
647	NO2	annual	avg	6	12.140082359314	12.860124588013	16.147184371948	20.484100341797	1.8600931167603
8709	NO2	1hr	9th	69	88.749900817871	88.795974731445	99.590843200684	103.39464569092	87.663681030273
8710	NO2	24hr	max	69	52.186271667481	52.589019775391	57.0378074646	59.94246673584	32.141452789307
8711	NO2	annual	avg	69	12.2506980896	12.944459915161	17.838340759277	22.085695266724	2.5859570503235
646	NO2	24hr	max	6	51.635025024414	52.226139068604	56.044807434082	58.812911987305	28.33197593689
6406	NO2	24hr	max	51	52.441139221191	52.78825378418	57.608840942383	60.551624298096	34.801372528076

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4102	NO2	24hr	max	33	52.350715637207	52.698928833008	56.965896606445	61.301113128662	40.284706115723
4101	NO2	1hr	9th	33	88.727180480957	89.064712524414	101.09243774414	103.0746383667	90.609001159668
6279	NO2	annual	avg	50	12.388690948486	13.08401298523	18.613143920898	22.855085372925	2.8543884754181
6278	NO2	24hr	max	50	52.559467315674	52.881259918213	58.122310638428	61.857067108154	36.560443878174
6277	NO2	1hr	9th	50	89.350532531738	89.827056884766	100.83641815186	103.89374542236	91.307228088379
3462	NO2	24hr	max	28	52.262817382813	52.624443054199	55.567031860352	60.320590972900	31.846168518066
3461	NO2	1hr	9th	28	86.70174407959	87.671684265137	96.926261901856	99.342979431152	80.724403381348
6149	NO2	1hr	9th	49	89.364448547363	89.841125488281	100.95299530029	104.3365020752	92.244209289551
6150	NO2	24hr	max	49	52.604404449463	52.915946960449	58.58699798584	63.729488372803	38.557064056397
6151	NO2	annual	avg	49	12.405999183655	13.100668907166	18.848779678345	23.081544876099	2.9221112728119
645	NO2	1hr	9th	6	87.954948425293	88.406517028809	96.358177185059	100.28129577637	86.076553344727
3463	NO2	annual	avg	28	12.210913658142	12.8802318573	17.615745544434	21.841745376587	2.3746836185455
6407	NO2	annual	avg	51	12.341555595398	13.035159111023	18.337432861328	22.574813842773	2.7611594200134
4869	NO2	1hr	9th	39	89.338401794434	89.823783874512	108.72695922852	112.1042175293	105.17440032959
18694	NO2	24hr	max	147	54.659172058106	54.683563232422	56.443126678467	60.561920166016	37.251686096191
17797	NO2	1hr	9th	140	91.910415649414	91.910415649414	99.085853576660	100.45064544678	91.937187194824
17799	NO2	annual	avg	140	13.136794090271	13.798542976379	16.092569351196	21.754493713379	0.5938542485237
9733	NO2	1hr	9th	77	89.091758728027	89.137878417969	102.10290527344	105.18258666992	95.194900512695
18695	NO2	annual	avg	147	13.312989234924	13.996793746948	15.859857559204	21.432476043701	0.4732927978039
12037	NO2	1hr	9th	95	89.329505920410	89.813179016113	126.27216339111	126.95751190186	124.31919097900
17798	NO2	24hr	max	140	54.345249176025	54.370525360107	57.037853240967	60.978168487549	44.444316864014
17670	NO2	24hr	max	139	54.305320739746	54.330718994141	57.220489501953	61.136505126953	45.668964385986
12423	NO2	annual	avg	98	12.551994323731	13.211073875427	24.177606582642	28.042398452759	1.9209549427033
9351	NO2	annual	avg	74	12.267535209656	12.963575363159	17.958383560181	22.275215148926	2.6660256385803
17541	NO2	1hr	9th	138	91.737731933594	91.742492675781	101.81390380859	103.20178985596	94.600738525391
18055	NO2	annual	avg	142	13.183065414429	13.84996509552	15.989766120911	21.602117538452	0.5522646307945
18054	NO2	24hr	max	142	54.419639587402	54.444664001465	56.740631103516	60.728591918945	41.451065063477
12422	NO2	24hr	max	98	52.698432922363	53.009117126465	99.137748718262	101.67395019531	93.761627197266
12421	NO2	1hr	9th	98	89.296508789063	89.981147766113	141.33712768555	141.47645568848	139.37860107422
18053	NO2	1hr	9th	142	91.978691101074	91.978691101074	97.047546386719	99.339782714844	89.486923217773
17542	NO2	24hr	max	138	54.260616302490	54.286113739014	57.436218261719	61.327037811279	46.680824279785
9605	NO2	1hr	9th	76	89.160224914551	89.209564208984	101.62646484375	105.0464630127	92.949417114258
17543	NO2	annual	avg	138	13.080512046814	13.738767623901	16.216470718384	21.919404983521	0.6419358849525
9607	NO2	annual	avg	76	12.322221755981	13.016152381897	18.484169006348	22.79052734375	2.8574831485748
17671	NO2	annual	avg	139	13.10910987854	13.768840789795	16.149627685547	21.83268737793	0.6168304085732
12167	NO2	annual	avg	96	12.525452613831	13.191611289978	22.738965988159	26.681715011597	1.9486602544785
12807	NO2	annual	avg	101	12.623195648193	13.274133682251	27.100063323975	30.408115386963	2.0571396350861
12165	NO2	1hr	9th	96	89.330528259277	89.814491271973	131.26731872559	131.40292358398	129.30439758301
9862	NO2	24hr	max	78	52.296001434326	52.680744171143	60.555953979492	68.387763977051	46.944080352783
9863	NO2	annual	avg	78	12.32834148407	13.017147064209	18.998378753662	23.260877609253	3.0232815742493
12679	NO2	annual	avg	100	12.579724311829	13.231770515442	26.096952438355	29.649806976318	1.9935922622681
17925	NO2	1hr	9th	141	91.953414916992	91.953414916992	98.136985778809	99.329803466797	91.136375427246
17927	NO2	annual	avg	141	13.164047241211	13.828511238098	16.040079116821	21.679512023926	0.5721448063850
18693	NO2	1hr	9th	147	92.205047607422	92.205047607422	96.288040161133	99.483520507813	82.760261535645
12293	NO2	1hr	9th	97	89.305984497070	89.789848327637	136.08815002441	136.2254486084	134.13084411621

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
12551	NO2	annual	avg	99	12.575636863709	13.231638908386	25.105840682983	28.874385833740	1.9508759975433
12550	NO2	24hr	max	99	52.743350982666	53.045822143555	100.80464172363	102.83833312988	95.782997131348
12549	NO2	1hr	9th	99	89.287368774414	90.446357727051	142.51831054688	146.81289672852	141.49990844727
12294	NO2	24hr	max	97	52.662433624268	52.978382110596	95.048240661621	97.92879486084	89.540756225586
12295	NO2	annual	avg	97	12.532484054565	13.194821357727	23.396266937256	27.302295684815	1.9165652990341
12166	NO2	24hr	max	96	52.658031463623	52.974319458008	90.006156921387	93.197952270508	84.397743225098
9861	NO2	1hr	9th	78	89.032554626465	89.075714111328	103.67783355713	109.24812316895	99.239433288574
12806	NO2	24hr	max	101	52.835632324219	53.124206542969	95.056304931641	97.540771484375	89.579147338867
12039	NO2	annual	avg	95	12.495616912842	13.163972854614	22.124076843262	26.094568252564	1.9958939552307
12038	NO2	24hr	max	95	52.608749389648	52.932628631592	84.456680297852	87.705253601074	78.818191528320
9349	NO2	1hr	9th	74	89.221603393555	89.276847839356	100.63695526123	104.35850524902	90.616554260254
9350	NO2	24hr	max	74	52.150596618652	52.569900512695	58.251487731934	61.180488586426	37.300891876221
17926	NO2	24hr	max	141	54.392246246338	54.417404174805	56.882564544678	60.847873687744	42.938404083252
12678	NO2	24hr	max	100	52.749439239502	53.050758361816	99.408058166504	101.60862731934	94.185386657715
12805	NO2	1hr	9th	101	89.294952392578	90.985054016113	149.00511169434	149.49162292481	147.71244812012
17669	NO2	1hr	9th	139	91.87020111084	91.87020111084	100.14961242676	101.85343170166	92.261054992676
17415	NO2	annual	avg	137	13.026594161987	13.682106971741	16.271240234375	21.972789764404	0.6682683825493
17414	NO2	24hr	max	137	54.154983520508	54.180557250977	57.637279510498	61.498439788818	47.758373260498
17413	NO2	1hr	9th	137	91.125816345215	91.131423950195	103.15351104736	103.38041687012	96.909523010254
9734	NO2	24hr	max	77	52.279880523682	52.670471191406	59.92509841919	65.990348815918	44.232772827148
9735	NO2	annual	avg	77	12.322361946106	13.013301849365	18.728099822998	23.01145362854	2.9374358654022
12677	NO2	1hr	9th	100	89.25855255127	90.725280761719	149.03407287598	149.47717285156	146.09562683106
18566	NO2	24hr	max	146	54.61833190918	54.642814636231	56.478630065918	60.57084274292	37.548454284668
13702	NO2	24hr	max	108	53.029743194580	53.283523559570	108.32704162598	108.33232116699	106.90531158447
11654	NO2	24hr	max	92	52.348110198975	52.757682800293	69.49430847168	73.325469970703	63.634166717529
11653	NO2	1hr	9th	92	89.275802612305	89.757987976074	119.35117340088	120.89050292969	114.4206237793
11271	NO2	annual	avg	89	12.365126609802	13.040059089661	20.101194381714	24.189212799072	2.4910411834717
16391	NO2	annual	avg	129	12.841605186462	13.496149063110	17.530220031738	23.034002304077	0.9711963534355
16390	NO2	24hr	max	129	53.626708984375	53.765953063965	61.686096191406	64.921234130859	57.656528472900
16389	NO2	1hr	9th	129	90.193145751953	91.404747009277	124.78837585449	127.08791351318	119.20919036865
14471	NO2	annual	avg	114	12.67599773407	13.309943199158	18.798198699951	23.844989776611	1.2514988183975
14470	NO2	24hr	max	114	53.116836547852	53.356742858887	93.375770568848	93.382011413574	91.953193664551
11270	NO2	24hr	max	89	52.358184814453	52.747959136963	62.569026947022	68.965606689453	52.314067840576
18567	NO2	annual	avg	146	13.290344238281	13.970773696899	15.883679389954	21.459121704102	0.4884584248066
15367	NO2	annual	avg	121	12.786617279053	13.431064605713	18.647573471069	23.889614105225	1.1713070869446
18565	NO2	1hr	9th	146	92.158752441406	92.158752441406	96.864471435547	99.371391296387	83.817153930664
13701	NO2	1hr	9th	108	91.042068481445	91.042068481445	171.36297607422	172.09872436523	168.12646484375
15494	NO2	24hr	max	122	53.559700012207	53.704399108887	67.416358947754	67.43975067137	65.247825622559
15495	NO2	annual	avg	122	12.823272705078	13.472091674805	18.635721206665	23.929599761963	1.1673547029495
16263	NO2	annual	avg	128	12.844941139221	13.499864578247	17.545736312866	23.050189971924	0.9741004109383
16262	NO2	24hr	max	128	53.633171081543	53.770977020264	61.753341674805	64.961311340332	57.717521667481
16261	NO2	1hr	9th	128	90.192893981934	91.412307739258	124.99059295654	127.23481750488	119.62608337402
18309	NO2	1hr	9th	144	92.073959350586	92.073959350586	96.802101135254	99.174736022949	88.037803649902
18310	NO2	24hr	max	144	54.5299949646	54.554767608643	56.581062316895	60.621051788330	38.715507507324
10887	NO2	annual	avg	86	12.34919834137	13.026552200317	20.057357788086	24.156147003174	2.6877443790436

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
14469	NO2	1hr	9th	114	90.588005065918	90.588005065918	140.69657897949	140.99629211426	137.39363098145
16518	NO2	24hr	max	130	53.714748382568	53.834163665772	60.897190093994	64.390151977539	56.886772155762
10886	NO2	24hr	max	86	52.316741943359	52.712970733643	62.997539520264	71.971122741699	49.315898895264
10885	NO2	1hr	9th	86	88.268821716309	89.786537170410	109.23252105713	113.4634552002	106.01338958740
16647	NO2	annual	avg	131	12.891858100891	13.546780586243	17.163587570190	22.75399017334	0.8826435804367
16646	NO2	24hr	max	131	53.793258666992	53.893516540527	60.168724060059	63.87614440918	55.99080657959
16645	NO2	1hr	9th	131	90.383689880371	90.720611572266	118.62358093262	118.75221252441	111.13160705566
13445	NO2	1hr	9th	106	90.716033935547	91.042350769043	165.4175567627	166.48977661133	164.04745483398
13446	NO2	24hr	max	106	53.009902954102	53.261798858643	114.33068847656	114.78176116943	108.85716247559
13447	NO2	annual	avg	106	12.709872245789	13.353567123413	24.072700500488	28.679977416992	1.964879155159
11269	NO2	1hr	9th	89	89.16520690918	89.790901184082	109.77947998047	112.58089447022	105.77436828613
11655	NO2	annual	avg	92	12.375773429871	13.046181678772	20.742008209229	24.760511398315	2.1833662986755
16519	NO2	annual	avg	130	12.866107940674	13.521133422852	17.343885421753	22.889366149902	0.9255301952362
13703	NO2	annual	avg	108	12.710797309876	13.35314655304	21.630300521851	26.630813598633	1.7731803655624
16517	NO2	1hr	9th	130	90.287956237793	91.473510742188	121.30416107178	123.38615417481	115.11618804932
13574	NO2	24hr	max	107	53.033672332764	53.281860351563	110.03092956543	110.4892578125	104.5486907959
13575	NO2	annual	avg	107	12.724035263062	13.367424964905	22.663221359253	27.533958435059	1.8633019924164
9478	NO2	24hr	max	75	52.246322631836	52.650108337402	58.799774169922	61.749908447266	39.302768707275
9479	NO2	annual	avg	75	12.306792259216	13.002608299255	18.224208831787	22.542909622192	2.76731133461
10373	NO2	1hr	9th	82	88.447334289551	89.805641174316	103.81044006348	108.02988433838	97.428108215332
10374	NO2	24hr	max	82	52.371807098389	52.730506896973	60.725902557373	69.38436126709	47.000175476074
15365	NO2	1hr	9th	121	89.667449951172	90.919052124023	142.06207275391	143.36715698242	135.23597717285
15366	NO2	24hr	max	121	53.46403503418	53.625164031982	75.832931518555	75.918289184570	71.025077819824
10375	NO2	annual	avg	82	12.337150573731	13.021146774292	19.380178451538	23.546588897705	2.996399641037
13831	NO2	annual	avg	109	12.715956687927	13.358714103699	21.437091827393	26.476976394653	1.7528324127197
14214	NO2	24hr	max	112	53.095283508301	53.335857391357	99.510749816895	99.5166015625	98.091430664063
18311	NO2	annual	avg	144	13.242206573486	13.916140556335	15.934977531433	21.522699356079	0.519501388073
16006	NO2	24hr	max	126	53.704990386963	53.826160430908	62.408336639404	66.026756286621	57.514381408691
16005	NO2	1hr	9th	126	90.080665588379	91.377807617188	131.38049316406	131.50439453125	126.1919708252
13957	NO2	1hr	9th	110	91.010101318359	91.010101318359	165.27011108398	166.71101379395	163.18057250977
13958	NO2	24hr	max	110	53.084232330322	53.329189300537	108.60662078857	108.61215209961	107.18350982666
13959	NO2	annual	avg	110	12.723436355591	13.365727424622	20.940542221069	25.995319366455	1.6624051332474
11399	NO2	annual	avg	90	12.356005668640	13.029301643372	20.202867507935	24.270486831665	2.3948624134064
10629	NO2	1hr	9th	84	88.303413391113	89.699584960938	106.38758087158	109.83478546143	105.46285247803
10630	NO2	24hr	max	84	52.298809051514	52.687286376953	61.944438934326	70.523712158203	48.780536651611
11398	NO2	24hr	max	90	52.31084060669	52.730300903320	63.022365570068	68.739082336426	54.7819480896
14215	NO2	annual	avg	112	12.693442344666	13.331336975098	19.691526412964	24.745199203491	1.4258284568787
11397	NO2	1hr	9th	90	88.879196166992	89.773551940918	111.28114318848	113.74921417236	108.09697723389
14213	NO2	1hr	9th	112	90.789649963379	90.789649963379	150.76348876953	150.78875732422	148.48670959473
15749	NO2	1hr	9th	124	89.918983459473	91.209503173828	132.88761901856	133.62487792969	128.95503234863
15750	NO2	24hr	max	124	53.626815795898	53.757934570313	64.835494995117	66.73316192627	63.822803497315
15879	NO2	annual	avg	125	12.859030723572	13.513946533203	18.166479110718	23.583936691284	1.1006991863251
15878	NO2	24hr	max	125	53.665714263916	53.793556213379	62.811737060547	66.404144287109	60.559364318848
15877	NO2	1hr	9th	125	89.999450683594	91.292762756348	133.39721679688	133.39721679688	128.28724670410
14085	NO2	1hr	9th	111	90.905548095703	90.905548095703	158.10168457031	158.10182189941	155.77410888672

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14086	NO2	24hr	max	111	53.098445892334	53.33960723877	103.55358886719	103.55928802490	102.13117980957
14087	NO2	annual	avg	111	12.712140083313	13.352437019348	20.272100448608	25.327726364136	1.5362199544907
15751	NO2	annual	avg	124	12.844417572022	13.497372627258	18.342775344849	23.718461990356	1.1297842264175
10631	NO2	annual	avg	84	12.325317382813	13.004229545593	19.677518844605	23.810014724731	2.9120399951935
15622	NO2	24hr	max	123	53.590293884277	53.728366851807	65.576896667481	66.988685607910	63.840961456299
14343	NO2	annual	avg	113	12.684708595276	13.320592880249	19.210510253906	24.261947631836	1.3335791826248
14342	NO2	24hr	max	113	53.107761383057	53.346313476563	96.188232421875	96.194259643555	94.764289855957
14341	NO2	1hr	9th	113	90.689308166504	90.689308166504	145.10476684570	145.10496520996	142.43383789063
15621	NO2	1hr	9th	123	89.839462280273	91.127288818359	135.71612548828	138.79559326172	130.904296875
10501	NO2	1hr	9th	83	88.383247375488	89.798820495606	104.18614196777	108.71788024902	98.779342651367
10502	NO2	24hr	max	83	52.343673706055	52.71123123169	61.266738891602	69.891098022461	47.831840515137
10503	NO2	annual	avg	83	12.332624435425	13.014283180237	19.508773803711	23.659923553467	2.9758141040802
13829	NO2	1hr	9th	109	91.055618286133	91.055618286133	170.36381530762	171.2018737793	168.28158569336
13830	NO2	24hr	max	109	53.049781799316	53.300933837891	112.36613464356	112.37156677246	110.9454574585
16007	NO2	annual	avg	126	12.875146865845	13.531943321228	17.995162963867	23.454038619995	1.0654183626175
13573	NO2	1hr	9th	107	91.049263000488	91.057891845703	169.40170288086	170.03994750977	162.57688903809
9477	NO2	1hr	9th	75	89.203140258789	89.255348205566	101.02821350098	104.91272735596	91.043739318848
15623	NO2	annual	avg	123	12.831089019775	13.481867790222	18.503122329712	23.836318969727	1.1514545679092
10759	NO2	annual	avg	85	12.329960823059	13.007562637329	19.863664627075	23.976295471191	2.8133945465088
10758	NO2	24hr	max	85	52.295860290527	52.684200286865	62.47229385376	71.195785522461	49.182323455811
10757	NO2	1hr	9th	85	88.235374450684	89.778793334961	108.75177001953	111.31643676758	105.49069976807
16135	NO2	annual	avg	127	12.860015869141	13.516007423401	17.766416549683	23.251523971558	1.0197789669037
16134	NO2	24hr	max	127	53.673015594482	53.796833038330	62.188171386719	65.495880126953	57.274898529053
16133	NO2	1hr	9th	127	90.139183044434	91.399681091309	128.3553314209	130.3974609375	125.64205169678
11527	NO2	annual	avg	91	12.362283706665	13.034030914307	20.4287109375	24.47487449646	2.2747299671173
11526	NO2	24hr	max	91	52.324165344238	52.73840713501	66.044921875	70.181831359863	59.134998321533
11525	NO2	1hr	9th	91	89.013885498047	89.762893676758	114.82406616211	116.87762451172	111.75476837158
9989	NO2	1hr	9th	79	89.023330688477	89.066032409668	104.51834106445	109.51171112061	99.358764648438
11013	NO2	1hr	9th	87	88.252845764160	89.784461975098	109.51570129395	113.77899169922	106.26585388184
10119	NO2	annual	avg	80	12.342339515686	13.030042648315	19.225421905518	23.446804046631	3.0518827438355
13062	NO2	24hr	max	103	52.920227050781	53.184162139893	112.49433898926	112.92525482178	104.34494018555
13063	NO2	annual	avg	103	12.664116859436	13.311262130737	27.742029190064	31.076692581177	2.1443045139313
11911	NO2	annual	avg	94	12.442245483398	13.110948562622	21.576589584351	25.54228591919	2.049311876297
11015	NO2	annual	avg	87	12.349468231201	13.026517868042	20.085603713989	24.182155609131	2.66090965271
11014	NO2	24hr	max	87	52.313514709473	52.712886810303	63.15996170044	72.098571777344	49.34867477417
17031	NO2	annual	avg	134	12.944265365601	13.599047660828	16.65016746521	22.341512680054	0.7664089798927
17030	NO2	24hr	max	134	53.990844726563	54.048328399658	58.75940322876	62.544567108154	52.085708618164
18182	NO2	24hr	max	143	54.468032836914	54.49292755127	56.642776489258	60.654987335205	40.199783325195
11910	NO2	24hr	max	94	52.481929779053	52.850173950195	78.923454284668	82.451927185059	73.231826782227
18181	NO2	1hr	9th	143	92.017929077148	92.017929077148	96.760833740234	99.159149169922	88.416412353516
11909	NO2	1hr	9th	94	89.299057006836	89.781974792481	121.34058380127	126.09173583984	119.40540313721
18183	NO2	annual	avg	143	13.208773612976	13.87894821167	15.955857276917	21.550395965576	0.5352386236191
14727	NO2	annual	avg	116	12.689778327942	13.322422981262	18.250909805298	23.309240341187	1.1381274461746
14725	NO2	1hr	9th	116	90.478118896484	90.478118896484	133.89334106445	134.24244689941	130.81607055664
15109	NO2	1hr	9th	119	89.783340454102	90.635696411133	136.20585632324	136.53034973145	133.77604675293

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
10117	NO2	1hr	9th	80	88.819816589356	89.734046936035	103.52681732178	107.91701507568	96.494033813477
10118	NO2	24hr	max	80	52.356674194336	52.721736907959	61.025447845459	69.44401550293	47.920055389404
15110	NO2	24hr	max	119	53.257022857666	53.470306396484	91.958084106445	92.021690368652	89.396446228027
15111	NO2	annual	avg	119	12.706328392029	13.34227180481	18.487392425537	23.629722595215	1.1576558351517
17029	NO2	1hr	9th	134	90.667854309082	90.869140625	107.44732666016	109.57961273193	104.15301513672
14983	NO2	annual	avg	118	12.691798210144	13.325605392456	18.362075805664	23.465925216675	1.1484742164612
9990	NO2	24hr	max	79	52.301898956299	52.685050964356	60.651027679443	68.756286621094	47.344608306885
9991	NO2	annual	avg	79	12.330458641052	13.019070625305	19.041446685791	23.300628662109	3.0353918075562
14855	NO2	annual	avg	117	12.683362960815	13.315746307373	18.252365112305	23.314182281494	1.1398251056671
14854	NO2	24hr	max	117	53.196559906006	53.420234680176	89.763122558594	89.794738769531	88.033020019531
14853	NO2	1hr	9th	117	90.478401184082	90.478401184082	134.4598236084	134.67471313477	131.98690795898
17287	NO2	annual	avg	136	12.984133720398	13.638088226318	16.365604400635	22.064159393311	0.6980881690979
17286	NO2	24hr	max	136	54.056762695313	54.104557037354	57.976161956787	61.809501647949	49.165477752686
17285	NO2	1hr	9th	136	90.718757629395	90.926216125488	104.22396850586	104.44599151611	99.776489257813
13061	NO2	1hr	9th	103	90.101173400879	91.019973754883	153.73184204102	155.07518005371	149.73910522461
14982	NO2	24hr	max	118	53.218227386475	53.439674377441	91.718803405762	91.752471923828	89.995590209961
14726	NO2	24hr	max	116	53.212989807129	53.431049346924	89.443748474121	89.47486114502	87.709030151367
12933	NO2	1hr	9th	102	89.686210632324	91.000320434570	150.87757873535	152.31805419922	149.62060546875
12934	NO2	24hr	max	102	52.872680664063	53.152256011963	104.16106414795	104.58704376221	95.998413085938
12935	NO2	annual	avg	102	12.642210006714	13.290987014771	27.748882293701	30.939338684082	2.113107919693
11141	NO2	1hr	9th	88	88.880661010742	89.789085388184	109.78590393066	112.81269073486	105.9496383667
11142	NO2	24hr	max	88	52.344062805176	52.737754821777	62.755828857422	69.945449829102	50.460857391357
11143	NO2	annual	avg	88	12.360092163086	13.035591125488	20.104480743408	24.190843582153	2.5396313667297
17159	NO2	annual	avg	135	12.957804679871	13.612009048462	16.491327285767	22.190294265747	0.7309292554855
17158	NO2	24hr	max	135	54.003204345703	54.06990814209	58.335395812988	62.144527435303	50.609165191650
17157	NO2	1hr	9th	135	90.622734069824	90.827072143555	105.36856079102	106.20193481445	102.10378265381
14981	NO2	1hr	9th	118	90.364456176758	90.54810333252	135.90719604492	136.30322265625	133.96083068848
9606	NO2	24hr	max	76	52.281581878662	52.677177429199	59.379489898682	63.881366729736	41.786949157715
13191	NO2	annual	avg	104	12.691766738892	13.338316917419	27.085103988648	30.747638702393	2.1351318359375
18437	NO2	1hr	9th	145	92.116439819336	92.116439819336	96.832839965820	99.257141113281	85.516716003418
18438	NO2	24hr	max	145	54.574043273926	54.598655700684	56.521846771240	60.587409973145	37.865474700928
18439	NO2	annual	avg	145	13.266884803772	13.944265365601	15.908529281616	21.489931106567	0.5037602782249
15493	NO2	1hr	9th	122	89.762886047363	91.050880432129	138.68461608887	143.38333129883	132.69329833984
14599	NO2	annual	avg	115	12.682804107666	13.316146850586	18.462842941284	23.51473236084	1.1820526123047
16774	NO2	24hr	max	132	53.855033874512	53.939361572266	59.653198242188	63.384754180908	54.831966400147
16773	NO2	1hr	9th	132	90.472587585449	90.665840148926	114.22327423096	116.51031494141	108.54659271240
13317	NO2	1hr	9th	105	90.592239379883	91.022621154785	163.10824584961	165.75779724121	160.31948852539
13190	NO2	24hr	max	104	52.985412597656	53.233100891113	117.07974243164	117.51810455322	108.93191528320
13319	NO2	annual	avg	105	12.691010475159	13.335131645203	25.739967346191	29.888263702393	2.0650291442871
16775	NO2	annual	avg	132	12.905364036560	13.559781074524	16.978044509888	22.603006362915	0.8414041996002
15237	NO2	1hr	9th	120	89.563095092773	90.761360168457	139.32666015625	140.15231323242	134.44592285156
15238	NO2	24hr	max	120	53.342891693115	53.531814575195	86.29411315918	86.365364074707	82.765159606934
15239	NO2	annual	avg	120	12.739230155945	13.37876033783	18.589143753052	23.777585983276	1.1667803525925
11783	NO2	annual	avg	93	12.392959594727	13.061588287354	21.106605529785	25.08934211731	2.1068654060364
11782	NO2	24hr	max	93	52.384548187256	52.779521942139	73.409477233887	77.227180480957	67.633850097656

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11781	NO2	1hr	9th	93	89.271957397461	89.754249572754	118.37666320801	124.35615539551	116.78182983398
10245	NO2	1hr	9th	81	88.541534423828	89.808212280273	103.66669464111	108.04714202881	97.212211608887
10246	NO2	24hr	max	81	52.378288269043	52.735763549805	60.884128570557	69.542381286621	47.739166259766
10247	NO2	annual	avg	81	12.339744567871	13.025056838989	19.359027862549	23.536386489868	3.0205285549164
13318	NO2	24hr	max	105	52.979545593262	53.230892181397	116.86853790283	117.3125076294	109.62528991699
14598	NO2	24hr	max	115	53.168071746826	53.399398803711	91.113739013672	91.125724792481	89.534065246582
16901	NO2	1hr	9th	133	90.583953857422	90.782386779785	110.04749298096	113.43730163574	106.38460540772
13189	NO2	1hr	9th	104	90.562492370606	91.053695678711	156.85920715332	157.59301757813	155.15007019043
14597	NO2	1hr	9th	115	90.520027160645	90.520027160645	136.25653076172	137.46548461914	133.18597412109
16902	NO2	24hr	max	133	53.973426818848	54.032508850098	59.233409881592	62.995948791504	53.564380645752
16903	NO2	annual	avg	133	12.942720413208	13.598612785339	16.835510253906	22.504873275757	0.8043168187141
74189	phenanthrene	24hr	max	509	0.0041710138321	0.0041713346727	0.0055447951891	0.005555076059	0.0014383674134
74196	phenanthrene	24hr	max	516	0.0050159306265	0.0050160838291	0.0050171092153	0.0050252564251	0.0015518744476
74186	phenanthrene	24hr	max	506	0.0047956402414	0.0047958097421	0.0047974013723	0.0048057315871	0.0009596540476
74187	phenanthrene	24hr	max	507	0.0044746864587	0.0044748857617	0.0045530553907	0.0045610466041	0.0008243913762
74188	phenanthrene	24hr	max	508	0.0041890684515	0.0041893702000	0.0050615533255	0.0050713215023	0.0012032948434
74261	phenanthrene	24hr	max	581	0.0037126883399	0.0037136415485	0.0037470425013	0.0037634668406	0.0003921584575
74274	phenanthrene	24hr	max	594	0.0037562448997	0.0037573711015	0.0037683364935	0.0037852325477	0.0004621332628
74273	phenanthrene	24hr	max	593	0.0037488858216	0.0037497102749	0.0038466190454	0.0038654757664	0.0003243483079
74272	phenanthrene	24hr	max	592	0.0050993808545	0.0050994833000	0.0051006614231	0.0051074619405	0.001065186807
74271	phenanthrene	24hr	max	591	0.0049374774098	0.0049375840463	0.0049388934858	0.004945429042	0.0014448885340
74270	phenanthrene	24hr	max	590	0.0054239830934	0.0054240697064	0.0054250522517	0.0054321410134	0.0006585295778
74269	phenanthrene	24hr	max	589	0.0049914936535	0.0049916198477	0.00499326922	0.0050012106076	0.0005114037194
74268	phenanthrene	24hr	max	588	0.0050188601017	0.0050189886242	0.0050206296146	0.0050286022015	0.0004915253376
74267	phenanthrene	24hr	max	587	0.0049438341521	0.0049439421855	0.0049453275278	0.0049525666982	0.0004955069162
74266	phenanthrene	24hr	max	586	0.0049908491783	0.0049909576774	0.0049923993647	0.0049996902235	0.0005767698749
74265	phenanthrene	24hr	max	585	0.0046901255846	0.0046902806498	0.0046917716973	0.0046990462579	0.0013263133587
74264	phenanthrene	24hr	max	584	0.0034650231246	0.0034662196413	0.003471034579	0.0035125405993	0.0003738476371
74248	phenanthrene	24hr	max	568	0.0039904583246	0.0039910692722	0.0048345434479	0.0048451721668	0.0008434737683
74262	phenanthrene	24hr	max	582	0.003668170888	0.0036691431887	0.0036949552596	0.0037118955515	0.0003740895190
74277	phenanthrene	24hr	max	597	0.0054349508137	0.005435039755	0.0054360353388	0.0054430207238	0.0006177667528
74260	phenanthrene	24hr	max	580	0.0039130034856	0.0039142132737	0.0039221895859	0.0039377743378	0.0006005017203
74259	phenanthrene	24hr	max	579	0.0039005114231	0.0039017817471	0.0039086700417	0.0039252205752	0.0005862661055
74258	phenanthrene	24hr	max	578	0.0038384231739	0.0038397971075	0.0038440490607	0.0038619965781	0.0005566312466
74257	phenanthrene	24hr	max	577	0.0039582038298	0.003959315829	0.0039687738754	0.0039839809760	0.0006549502141
74256	phenanthrene	24hr	max	576	0.0033033271320	0.0033043413423	0.0033196196891	0.0033772047609	0.0002301638597
74255	phenanthrene	24hr	max	575	0.003648248734	0.0036491956562	0.0036850241013	0.0037030677777	0.0003582404461
74254	phenanthrene	24hr	max	574	0.0034861338791	0.0034871536773	0.003507694928	0.0035385340452	0.0002988571650
74253	phenanthrene	24hr	max	573	0.0038207643665	0.0038214831147	0.0041024438106	0.0041153309867	0.000353989366
74252	phenanthrene	24hr	max	572	0.0039205513895	0.0039214054123	0.0045064939186	0.0045174732804	0.0005850889138
74251	phenanthrene	24hr	max	571	0.0039359647781	0.0039368211292	0.0045552239753	0.0045661521144	0.0006184029626
74250	phenanthrene	24hr	max	570	0.0038392147981	0.0038399670739	0.0041772117838	0.0041891844012	0.0003759375541
74194	phenanthrene	24hr	max	514	0.0045180995949	0.0045182825997	0.0054610287771	0.0054734717123	0.0024748267606
74263	phenanthrene	24hr	max	583	0.0036216331646	0.0036229062825	0.0036281375214	0.0036601712927	0.0004389019159
74289	phenanthrene	24hr	max	609	0.0053095882758	0.0053095836192	0.0053095892072	0.0053105764091	0.0005184630281

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74303	phenanthrene	24hr	max	623	0.0037533883005	0.0037540504709	0.0040561100468	0.0040712510236	0.0003020596050
74302	phenanthrene	24hr	max	622	0.0041698212735	0.0041700177826	0.0042181904428	0.0042265462689	0.0002148623607
74301	phenanthrene	24hr	max	621	0.0041237850673	0.0041239871643	0.0041812770069	0.0041896565817	0.0002464143909
74300	phenanthrene	24hr	max	620	0.0041102301329	0.0041104345582	0.0041708615609	0.0041792537086	0.0002538862464
74299	phenanthrene	24hr	max	619	0.0041076447815	0.0041078468785	0.0041678654961	0.0041762352921	0.0002552483056
74298	phenanthrene	24hr	max	618	0.0040826750919	0.0040828846395	0.0041517405771	0.0041600987315	0.0002670848335
74297	phenanthrene	24hr	max	617	0.0041002361104	0.004100447055	0.0041661839932	0.0041745910421	0.0002615433186
74296	phenanthrene	24hr	max	616	0.0037400601432	0.0037407164928	0.0040319571272	0.0040487977676	0.0002912408381
74295	phenanthrene	24hr	max	615	0.003708624281	0.0037094331346	0.0038204882294	0.0038455615286	0.0002746399259
74294	phenanthrene	24hr	max	614	0.0034835680854	0.0034844151232	0.0035438074265	0.003587780986	0.0002260657493
74293	phenanthrene	24hr	max	613	0.0039869775064	0.0039877705276	0.0044778035954	0.0044896341860	0.0004900328349
74292	phenanthrene	24hr	max	612	0.0040047406219	0.0040054577403	0.0044632861391	0.0044742254540	0.0004578284570
74275	phenanthrene	24hr	max	595	0.0050879083574	0.0050880056806	0.0050890804268	0.0050961966626	0.0017536639934
74290	phenanthrene	24hr	max	610	0.0055802706629	0.0055803670548	0.0055813291110	0.0055879647844	0.0002526500321
74276	phenanthrene	24hr	max	596	0.0054335002787	0.0054335892200	0.0054345824756	0.0054415506311	0.0005892720073
74288	phenanthrene	24hr	max	608	0.0052979122847	0.0052979066968	0.0052979127504	0.0052991970442	0.0005677635199
74287	phenanthrene	24hr	max	607	0.0052934945561	0.0052934880368	0.0052934940904	0.0052950335667	0.0005919788382
74286	phenanthrene	24hr	max	606	0.0053099971265	0.005310098175	0.0053111868910	0.0053179543465	0.0005255722790
74285	phenanthrene	24hr	max	605	0.0053063854575	0.0053064855747	0.0053075826727	0.0053143692203	0.000596862752
74284	phenanthrene	24hr	max	604	0.0047895507887	0.0047897975892	0.0047917864285	0.0048033744097	0.0003393354418
74283	phenanthrene	24hr	max	603	0.005537240766	0.0055373376235	0.0055383015424	0.0055449008942	0.00023338545
74282	phenanthrene	24hr	max	602	0.0036885333247	0.0036893400829	0.0037934139837	0.0038164283615	0.0002834503248
74281	phenanthrene	24hr	max	601	0.0047629647888	0.0047632325441	0.0047654127702	0.0047764386982	0.0002878636587
74280	phenanthrene	24hr	max	600	0.0040130200796	0.0040137548931	0.0045036999509	0.0045146346092	0.0004899449996
74279	phenanthrene	24hr	max	599	0.0056268968619	0.005626979284	0.0056279152632	0.0056349588558	0.0004748743959
74278	phenanthrene	24hr	max	598	0.0054251221009	0.0054252091795	0.0054262038320	0.0054332176223	0.0006555489963
74247	phenanthrene	24hr	max	567	0.0041841003112	0.0041843601502	0.0044881189242	0.0045086857863	0.0008288081153
74291	phenanthrene	24hr	max	611	0.0047745262273	0.0047747767530	0.0047767860815	0.0047882641666	0.0003338214592
74204	phenanthrene	24hr	max	524	0.0043060514145	0.004306295421	0.0054737157188	0.0054869437590	0.0017216983251
74217	phenanthrene	24hr	max	537	0.0047899642959	0.0047901081853	0.0047916257754	0.0047992118634	0.0013783148024
74216	phenanthrene	24hr	max	536	0.0048564556055	0.0048565645702	0.0048578870483	0.0048645394854	0.0028514713049
74215	phenanthrene	24hr	max	535	0.0048599103466	0.0048600169830	0.0048613315448	0.0048679872416	0.0024546792265
74214	phenanthrene	24hr	max	534	0.0050954208709	0.0050955163315	0.0050966646522	0.0051034549251	0.00116098125
74213	phenanthrene	24hr	max	533	0.0052511906251	0.0052512814291	0.0052522961050	0.0052593825385	0.0009686867706
74212	phenanthrene	24hr	max	532	0.0053494190797	0.0053495070897	0.0053505129181	0.0053575527854	0.0007978141075
74211	phenanthrene	24hr	max	531	0.0052906852216	0.0052907764912	0.0052917576395	0.0052990582772	0.0007482680958
74210	phenanthrene	24hr	max	530	0.0039662551135	0.0039671999402	0.0039786924608	0.0039925593883	0.0006904609618
74209	phenanthrene	24hr	max	529	0.0043168365955	0.0043175742030	0.0049469741061	0.004947650712	0.0026677686255
74208	phenanthrene	24hr	max	528	0.0040491740219	0.0040502552874	0.0040728375316	0.0040851831436	0.0009044882027
74207	phenanthrene	24hr	max	527	0.0038864710368	0.0038874237798	0.0040324809961	0.0040658432990	0.0007221777341
74249	phenanthrene	24hr	max	569	0.0038698292337	0.0038706774358	0.0043965969235	0.0044076479971	0.0005259193713
74205	phenanthrene	24hr	max	525	0.0040212464519	0.0040218704380	0.0054917386733	0.0055031259544	0.0014698678860
74220	phenanthrene	24hr	max	540	0.0048764445819	0.0048765912652	0.0048782648519	0.0048864614218	0.0006970748072
74203	phenanthrene	24hr	max	523	0.0045748306438	0.0045750336722	0.0045896014199	0.0045972280204	0.0007732980303
74202	phenanthrene	24hr	max	522	0.0044221393764	0.0044230702333	0.0044241198339	0.0044459071942	0.0016583459219

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74201	phenanthrene	24hr	max	521	0.0044653746299	0.0044662854634	0.0044673262164	0.0044883824885	0.0016729722265
74200	phenanthrene	24hr	max	520	0.0045247650705	0.0045255701989	0.0048953345977	0.0049118706957	0.0021253556479
74199	phenanthrene	24hr	max	519	0.0044314689003	0.0044319778681	0.0070170764811	0.0070310598239	0.0041795698926
74198	phenanthrene	24hr	max	518	0.0046360045671	0.0046365442686	0.0050990819	0.0051029305905	0.0023398189805
74197	phenanthrene	24hr	max	517	0.0052272467874	0.0052273422248	0.0052283378318	0.0052356543019	0.0007895227754
68157	phenanthrene	1hr	9th	613	0.0083950944245	0.0083951195702	0.0087549397722	0.0087553998455	0.0009771387558
74195	phenanthrene	24hr	max	515	0.0050732716918	0.005073370412	0.0050744609907	0.0050815250725	0.0020311407279
74193	phenanthrene	24hr	max	513	0.0045749428682	0.0045751277357	0.0045768842101	0.0045843515545	0.0010807791259
74192	phenanthrene	24hr	max	512	0.0047187921591	0.0047189383768	0.0047204000875	0.0047276075929	0.0018098722212
74191	phenanthrene	24hr	max	511	0.0048113008961	0.0048114135861	0.0052284761332	0.0052367146127	0.0037203931715
74206	phenanthrene	24hr	max	526	0.0040893680416	0.0040902532637	0.0041350568645	0.0041468464769	0.0013544693356
74232	phenanthrene	24hr	max	552	0.0042654681019	0.0042656576261	0.0042984751053	0.0043065138161	0.0002628478105
74246	phenanthrene	24hr	max	566	0.0039359647781	0.0039368211292	0.0045552239753	0.0045661521144	0.0006184029626
74245	phenanthrene	24hr	max	565	0.0053058150224	0.0053059062921	0.0053068487905	0.0053144902922	0.0006168521941
74244	phenanthrene	24hr	max	564	0.0049729077145	0.0049730273895	0.0049744956195	0.0049817301333	0.0013451625127
74243	phenanthrene	24hr	max	563	0.0059125944972	0.005912673194	0.0059135486372	0.0059206383303	0.0003337905800
74242	phenanthrene	24hr	max	562	0.0053615393117	0.0053616338409	0.0053626489826	0.0053694760427	0.0003974589636
74241	phenanthrene	24hr	max	561	0.0051889386959	0.0051890369505	0.0051901494153	0.0051969974302	0.0006785987644
74240	phenanthrene	24hr	max	560	0.0049989698455	0.0049990764819	0.0050003570504	0.0050069764256	0.0010011292761
74239	phenanthrene	24hr	max	559	0.0051628621295	0.0051629608497	0.0051640979946	0.0051708994433	0.0008225706406
74238	phenanthrene	24hr	max	558	0.0050547746941	0.0050548813306	0.0050561465323	0.0050628632307	0.0008030339377
74237	phenanthrene	24hr	max	557	0.0050435625017	0.0050436686724	0.0050449282862	0.0050517041236	0.0007013405557
74236	phenanthrene	24hr	max	556	0.0049771289341	0.0049772416241	0.0049787051976	0.0049858242273	0.0009281200473
74235	phenanthrene	24hr	max	555	0.0050274240784	0.0050275307149	0.005028821528	0.0050354772247	0.0009287425783
74218	phenanthrene	24hr	max	538	0.0047049769200	0.0047051068395	0.0076702348888	0.0076760994270	0.0062179444358
74233	phenanthrene	24hr	max	553	0.0040697338991	0.0040699634701	0.0041641443968	0.0041724862531	0.0003470063966
74219	phenanthrene	24hr	max	539	0.0049553513527	0.0049554710276	0.0049569671974	0.0049642371014	0.0011226932984
74231	phenanthrene	24hr	max	551	0.0044586081058	0.0044588451274	0.0044988370501	0.0045072664507	0.0003544897772
74230	phenanthrene	24hr	max	550	0.0044616702944	0.0044618900865	0.0044767288491	0.0044847950339	0.0002582024608
74229	phenanthrene	24hr	max	549	0.0044551822357	0.0044554271735	0.0044967769645	0.0045052873902	0.0003954122658
74228	phenanthrene	24hr	max	548	0.0046668970026	0.0046671507880	0.0046703950502	0.0046791611239	0.0005075546796
74227	phenanthrene	24hr	max	547	0.0046045575291	0.0046047880314	0.0046094055288	0.0046179532073	0.0003195355239
74226	phenanthrene	24hr	max	546	0.0047054192983	0.0047056637704	0.0047079394571	0.0047174608335	0.0003036369744
74225	phenanthrene	24hr	max	545	0.0047399955802	0.0047402391210	0.0047423308715	0.00475264946	0.0003129870165
74224	phenanthrene	24hr	max	544	0.0047747581266	0.0047749453224	0.0047767627984	0.0047854525037	0.0004823197669
74223	phenanthrene	24hr	max	543	0.0047747581266	0.0047749453224	0.0047767627984	0.0047854525037	0.0004823197669
74222	phenanthrene	24hr	max	542	0.0048276055604	0.0048277555034	0.0048294640146	0.004837686196	0.0006223825039
74221	phenanthrene	24hr	max	541	0.0047688069753	0.0047689741477	0.0047707105987	0.0047791930847	0.0005963299773
74190	phenanthrene	24hr	max	510	0.0049585592933	0.0049586603418	0.0049598482437	0.0049667647108	0.0022405304480
74234	phenanthrene	24hr	max	554	0.0053389170207	0.0053390134126	0.0053400485776	0.0053468737751	0.0003570689296
68120	phenanthrene	1hr	9th	576	0.0080469902605	0.0080470126122	0.0080470126122	0.0080643454567	0.0008150171489
68107	phenanthrene	1hr	9th	563	0.0133655229583	0.0133655043319	0.0133655043319	0.0133655192330	0.0009988758247
68133	phenanthrene	1hr	9th	589	0.0108315628022	0.0108315497637	0.0108315497637	0.0108318328857	0.0010257120011
68132	phenanthrene	1hr	9th	588	0.0109732411802	0.010973229073	0.010973229073	0.0109734684229	0.0009982004995
68131	phenanthrene	1hr	9th	587	0.0112268114462	0.0112289162353	0.0112445717677	0.0112952264026	0.0011310278205

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68130	phenanthrene	1hr	9th	586	0.0111072957516	0.0111083621159	0.0111209321767	0.0111414240673	0.0011154868407
68129	phenanthrene	1hr	9th	585	0.0106406174600	0.0106406165287	0.0106406165287	0.0106414621696	0.0038637807593
68128	phenanthrene	1hr	9th	584	0.0083786696196	0.0083786733449	0.0083821928129	0.0083838077262	0.0012613447616
68127	phenanthrene	1hr	9th	583	0.0086628710851	0.0086628766730	0.0086941411719	0.0086974548176	0.0015163542703
68126	phenanthrene	1hr	9th	582	0.0092916321009	0.0092938346788	0.0092938346788	0.0093048606068	0.0012141693151
68125	phenanthrene	1hr	9th	581	0.0092719979584	0.0092741409317	0.0092741409317	0.0092856585979	0.0013154476183
68124	phenanthrene	1hr	9th	580	0.0092654395849	0.0092654386535	0.0094138560817	0.0094147501513	0.0020661510061
68123	phenanthrene	1hr	9th	579	0.0092143323272	0.0092143313959	0.0093349404633	0.0093358596787	0.0021162333433
68135	phenanthrene	1hr	9th	591	0.0106212357059	0.0106225227937	0.0106365876272	0.0106642451137	0.0034524973016
68121	phenanthrene	1hr	9th	577	0.0093927271664	0.0093927253038	0.0096071884036	0.0096079967916	0.0022654156201
68136	phenanthrene	1hr	9th	592	0.0112923420966	0.0112923337147	0.0112923337147	0.0112923709676	0.0019127419218
68119	phenanthrene	1hr	9th	575	0.0092011736706	0.0092033129185	0.0092033129185	0.0092142522335	0.0012462727027
68118	phenanthrene	1hr	9th	574	0.0087256608531	0.0087257474661	0.0087257474661	0.0087332837284	0.0009679791401
68117	phenanthrene	1hr	9th	573	0.0087809404358	0.0087822983041	0.0091571044177	0.0091609032825	0.0010949191637
68116	phenanthrene	1hr	9th	572	0.0087281297892	0.0087305959314	0.0092284008861	0.0092315897346	0.0012945673661
68115	phenanthrene	1hr	9th	571	0.0087531665340	0.0087557202205	0.0091918557882	0.0091947279871	0.0013480377384
68114	phenanthrene	1hr	9th	570	0.0087925512344	0.0087937461212	0.0092203635722	0.0092242090032	0.0012107279617
68113	phenanthrene	1hr	9th	569	0.0087614012882	0.0087619274855	0.0092768454924	0.0092806313187	0.0012891661609
68112	phenanthrene	1hr	9th	568	0.0091919824481	0.0091919908300	0.0093737589195	0.0093777151778	0.0015426505124
68111	phenanthrene	1hr	9th	567	0.0094475047663	0.0094474963844	0.0095294248313	0.0095342248678	0.0017356574535
68110	phenanthrene	1hr	9th	566	0.0087531665340	0.0087557202205	0.0091918557882	0.0091947279871	0.0013480377384
68109	phenanthrene	1hr	9th	565	0.011757302098	0.0117602413520	0.0117834182456	0.0118586830795	0.0022270139307
68166	phenanthrene	1hr	9th	622	0.0088593503460	0.0088593466207	0.0090094376355	0.009009716101	0.0007635281072
68122	phenanthrene	1hr	9th	578	0.0088469227776	0.0088469227776	0.0091284886003	0.0091382544488	0.001901947544
68149	phenanthrene	1hr	9th	605	0.0118243712932	0.0118243694305	0.0118243694305	0.0118243740872	0.0014121589484
68159	phenanthrene	1hr	9th	615	0.0084471888840	0.0084474328905	0.0086063724011	0.0086079444736	0.0010239341063
68164	phenanthrene	1hr	9th	620	0.0088090393692	0.0088090375066	0.0089867943898	0.0089870896190	0.0007806862704
68163	phenanthrene	1hr	9th	619	0.0087893866003	0.0087893847376	0.0089663984254	0.0089666927233	0.0007876806776
68162	phenanthrene	1hr	9th	618	0.0087515143678	0.0087515125051	0.0089456252754	0.0089459279552	0.0007992376923
68161	phenanthrene	1hr	9th	617	0.0088069261983	0.0088069234043	0.0089950617403	0.0089953597635	0.0007893317379
68160	phenanthrene	1hr	9th	616	0.0083320476115	0.0083320662379	0.0084784980863	0.0084986099973	0.0007892262656
68158	phenanthrene	1hr	9th	614	0.0082343472168	0.0082346247509	0.0082694711164	0.0082838414237	0.0008069332107
68156	phenanthrene	1hr	9th	612	0.0083714863285	0.0083714863285	0.0087946690619	0.0087951077148	0.0009412310901
68155	phenanthrene	1hr	9th	611	0.0094052869827	0.0094052599743	0.0094052599743	0.0094057042152	0.0008104422595
68154	phenanthrene	1hr	9th	610	0.0130638387054	0.0130638331175	0.0130638331175	0.013067888096	0.0009455173276
68153	phenanthrene	1hr	9th	609	0.0122670074925	0.0122678298503	0.0122783118859	0.0122889522463	0.0012448217021
68152	phenanthrene	1hr	9th	608	0.0121091529727	0.0121099790558	0.0121205346659	0.0121313538402	0.0013445164077
68134	phenanthrene	1hr	9th	590	0.0116915218532	0.0116926692426	0.0117054004222	0.0117240874097	0.0017667405773
68150	phenanthrene	1hr	9th	606	0.0117884892970	0.0117884874344	0.0117884874344	0.0117884920910	0.0013805581257
68106	phenanthrene	1hr	9th	562	0.011671259068	0.0116712553427	0.0116712553427	0.011671259068	0.0015442948788
68148	phenanthrene	1hr	9th	604	0.0094985812902	0.0094985561445	0.0094985561445	0.0094989975914	0.0007912975852
68147	phenanthrene	1hr	9th	603	0.013156731613	0.0131567278877	0.0131567278877	0.0131603917107	0.0009009265341
68146	phenanthrene	1hr	9th	602	0.0085487579927	0.0085489954799	0.0086765019223	0.0086778979748	0.0010686292080
68145	phenanthrene	1hr	9th	601	0.0094549925998	0.0094549925998	0.0094549925998	0.0094555048272	0.0009425447206
68144	phenanthrene	1hr	9th	600	0.0084482654929	0.0084482487291	0.0087784249336	0.0087788561359	0.0009636481409

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68143	phenanthrene	1hr	9th	599	0.0126206530258	0.0126218320802	0.0126347169280	0.0126565406099	0.0013706426835
68142	phenanthrene	1hr	9th	598	0.0117153683677	0.0117164729163	0.0117289703339	0.0117461970076	0.0019412842812
68141	phenanthrene	1hr	9th	597	0.0118093676865	0.0118104461581	0.011822687462	0.0118394130841	0.0018863122677
68140	phenanthrene	1hr	9th	596	0.0118639292195	0.0118649983779	0.0118771847337	0.0118936812505	0.0018461806467
68139	phenanthrene	1hr	9th	595	0.0111979143694	0.0111978845671	0.0111978845671	0.0111988857388	0.0042254021391
68138	phenanthrene	1hr	9th	594	0.0091374358162	0.0091374339536	0.0092923948541	0.0092934360728	0.0015361151891
68137	phenanthrene	1hr	9th	593	0.0088548725471	0.0088550914079	0.0089235054329	0.0089246183634	0.0011748452671
68151	phenanthrene	1hr	9th	607	0.0120304403827	0.0120312701911	0.0120418509468	0.0120484782383	0.0014118403196
68062	phenanthrene	1hr	9th	518	0.0107656130567	0.0107656363398	0.0107656363398	0.0107669755816	0.0049619413912
68108	phenanthrene	1hr	9th	564	0.0103513747454	0.0103513747454	0.0103513747454	0.0103523759171	0.0021028309129
68075	phenanthrene	1hr	9th	531	0.0116634331644	0.0116634285077	0.0116634285077	0.0117219081149	0.0026909627486
68074	phenanthrene	1hr	9th	530	0.0094830933958	0.0094830906019	0.0097783263773	0.0097900303081	0.0025570702273
68073	phenanthrene	1hr	9th	529	0.0100841717795	0.0100841922686	0.0117323650047	0.0117429355159	0.007229865063
68072	phenanthrene	1hr	9th	528	0.0098622106016	0.0098622087389	0.0101495105773	0.0101502435282	0.0037005434278
68071	phenanthrene	1hr	9th	527	0.0093892924488	0.0093892961740	0.0099574588239	0.0099563188851	0.0022562828381
68070	phenanthrene	1hr	9th	526	0.0099706361070	0.0099706342444	0.0108520723879	0.0108504183590	0.0044354470447
68069	phenanthrene	1hr	9th	525	0.0101541886106	0.0101541588083	0.0107095735148	0.0107181174681	0.0031196579803
68068	phenanthrene	1hr	9th	524	0.0103821260855	0.0103821055964	0.0104448236525	0.0104496497661	0.0038872309960
68067	phenanthrene	1hr	9th	523	0.0105537232012	0.0105537194759	0.0105537194759	0.0105528580025	0.003588677384
68066	phenanthrene	1hr	9th	522	0.0105446074158	0.0105446549132	0.0105446549132	0.0105444798246	0.0048535102978
68065	phenanthrene	1hr	9th	521	0.0105567611754	0.0105568412691	0.0105568412691	0.0105614336208	0.0045328810811
68077	phenanthrene	1hr	9th	533	0.0116321370006	0.0116348760203	0.0116554908454	0.0117237744853	0.0028171525337
68063	phenanthrene	1hr	9th	519	0.0100383888930	0.0100383851677	0.0129428412765	0.0129533000290	0.0103076249361
68078	phenanthrene	1hr	9th	534	0.0111434981227	0.0111458934844	0.0111644370481	0.0112225459889	0.004288002383
68061	phenanthrene	1hr	9th	517	0.0115512339398	0.0115512292832	0.0115512292832	0.0115526691079	0.0030449270271
68060	phenanthrene	1hr	9th	516	0.0113435778767	0.0113435247913	0.0113435247913	0.0113445473835	0.0046933591366
68059	phenanthrene	1hr	9th	515	0.0112167960033	0.011216766201	0.011216766201	0.0112177515402	0.0048437109217
68058	phenanthrene	1hr	9th	514	0.0106603354216	0.0106603335589	0.0118159549311	0.0118161467835	0.0090209133923
68057	phenanthrene	1hr	9th	513	0.0104922279716	0.0104922279716	0.0104922279716	0.0104916738346	0.0037104038056
68056	phenanthrene	1hr	9th	512	0.0106897195801	0.0106897186488	0.0106897186488	0.0106905279681	0.0037222541869
68055	phenanthrene	1hr	9th	511	0.0106803327799	0.0106803318486	0.0106803318486	0.0106811765581	0.0058243777603
68054	phenanthrene	1hr	9th	510	0.0108885783702	0.0108900936320	0.0109674306586	0.0109686739743	0.0083885481581
68053	phenanthrene	1hr	9th	509	0.0101307295263	0.0101307062432	0.0103184767067	0.0103174615651	0.0033359399531
68052	phenanthrene	1hr	9th	508	0.0098922187462	0.0098922010511	0.0101459249854	0.0101557187736	0.0027062797453
68051	phenanthrene	1hr	9th	507	0.0104239685461	0.0104239620268	0.0104239620268	0.0104231676087	0.0031619907822
68050	phenanthrene	1hr	9th	506	0.0100932558998	0.0100932558998	0.0100932558998	0.0100937997922	0.0020210940856
68064	phenanthrene	1hr	9th	520	0.0104623222724	0.0104623362422	0.0120123513043	0.0120128970593	0.0061329314485
68091	phenanthrene	1hr	9th	547	0.0094605581835	0.0094606867060	0.0094623090699	0.0094660138711	0.0010463551152
68105	phenanthrene	1hr	9th	561	0.0116813099012	0.0116838496178	0.0117023317143	0.0117635158822	0.0026796662714
68104	phenanthrene	1hr	9th	560	0.0107701756060	0.010772343725	0.0107892947271	0.0108282323927	0.0027687514666
68103	phenanthrene	1hr	9th	559	0.0115510048345	0.0115510048345	0.0115510048345	0.0115534318611	0.0029280942399
68102	phenanthrene	1hr	9th	558	0.0109239276499	0.0109239155427	0.0109239155427	0.0109249185771	0.0022180294618
68101	phenanthrene	1hr	9th	557	0.0111894663423	0.0111917229369	0.0112085323781	0.0112628806382	0.0021315095946
68100	phenanthrene	1hr	9th	556	0.0104618789628	0.0104629844427	0.0104759149253	0.0104977991432	0.0016119002830
68099	phenanthrene	1hr	9th	555	0.0107690626755	0.0107690626755	0.0107690626755	0.010770813562	0.0023711174726

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68098	phenanthrene	1hr	9th	554	0.0116453394294	0.0116453357041	0.0116453357041	0.0116458507255	0.001398429391
68097	phenanthrene	1hr	9th	553	0.0087516326457	0.0087517816573	0.0088520087302	0.0088523095474	0.0009083070909
68096	phenanthrene	1hr	9th	552	0.0090818386525	0.0090819755569	0.0090836863965	0.0090873697773	0.0009032107191
68095	phenanthrene	1hr	9th	551	0.0096204020083	0.0096203992143	0.0096207922325	0.009622450918	0.0014592246152
68094	phenanthrene	1hr	9th	550	0.0093007860705	0.009300920181	0.0093025928363	0.0093061868101	0.0009393334039
68076	phenanthrene	1hr	9th	532	0.0117965834215	0.0117966243997	0.0117975883186	0.0118006709963	0.0021876404062
68092	phenanthrene	1hr	9th	548	0.0096782613546	0.0096782576293	0.0096782576293	0.0096788229421	0.0016045091907
68167	phenanthrene	1hr	9th	623	0.0084767490625	0.0084767639637	0.0085651548579	0.008565556258	0.0008502026321
68090	phenanthrene	1hr	9th	546	0.0095582054928	0.0095581989735	0.0095581989735	0.0095582595095	0.0008978237165
68089	phenanthrene	1hr	9th	545	0.0095440000296	0.0095440000296	0.0095440000296	0.0095445271581	0.0010200809920
68088	phenanthrene	1hr	9th	544	0.0094147706404	0.0094147622585	0.0094147622585	0.0094147995114	0.0012693473836
68087	phenanthrene	1hr	9th	543	0.0094147706404	0.0094147622585	0.0094147622585	0.0094147995114	0.0012693473836
68086	phenanthrene	1hr	9th	542	0.0097205787897	0.0097205787897	0.0097205787897	0.0097210453823	0.00115633721
68085	phenanthrene	1hr	9th	541	0.0095709981397	0.0095709636807	0.0095709636807	0.0095713501796	0.0013094024034
68084	phenanthrene	1hr	9th	540	0.0098097389564	0.0098097389564	0.0098097389564	0.0098102195188	0.0011939759133
68083	phenanthrene	1hr	9th	539	0.0101544382051	0.0101563138887	0.0101720429957	0.0101880999282	0.0018255746691
68082	phenanthrene	1hr	9th	538	0.0107600325719	0.0107600223273	0.0130531284958	0.0130585832521	0.0104032978415
68081	phenanthrene	1hr	9th	537	0.010360644199	0.010360644199	0.010360644199	0.0103612067178	0.0022899052128
68080	phenanthrene	1hr	9th	536	0.0107193784788	0.0107193775475	0.0107193775475	0.0107201300561	0.0053465086967
68079	phenanthrene	1hr	9th	535	0.0107019348070	0.0107019338757	0.0107019338757	0.0107027022168	0.0046899444424
68093	phenanthrene	1hr	9th	549	0.0096242167056	0.0096242148429	0.0096242148429	0.0096237650141	0.0015894299140
68165	phenanthrene	1hr	9th	621	0.0088119795546	0.0088119776919	0.0089834900573	0.0089837834239	0.0007620154647
80230	phenanthrene	annual	avg	532	0.0003918559523	0.0003921371535	0.0004269912315	0.0004365627246	3.485007983E-05
80267	phenanthrene	annual	avg	569	0.0003885889892	0.0003888594510	0.0004276793916	0.0004413857823	3.881500379E-05
80257	phenanthrene	annual	avg	559	0.0003809118934	0.0003811608767	0.0004237020330	0.0004325860646	4.253608495E-05
80258	phenanthrene	annual	avg	560	0.0003697079956	0.0003699740628	0.0004122882092	0.0004220231494	4.230949344E-05
80321	phenanthrene	annual	avg	623	0.0003934356209	0.0003936692956	0.0004197883245	0.0004321740125	2.611617856E-05
80260	phenanthrene	annual	avg	562	0.0003970479884	0.0003972317209	0.0004211663036	0.0004287004413	2.39311903E-05
80261	phenanthrene	annual	avg	563	0.0004351334646	0.0004353463592	0.0004522537638	0.0004597288207	1.690584031E-05
80262	phenanthrene	annual	avg	564	0.0003775937657	0.000377904973	0.0004262472212	0.0004376516736	4.833739513E-05
80263	phenanthrene	annual	avg	565	0.0004058159248	0.0004061607469	0.0004428580578	0.0004541054950	3.669248326E-05
80264	phenanthrene	annual	avg	566	0.0003983647912	0.0003986308293	0.0004377852310	0.0004512690066	3.914969420E-05
80277	phenanthrene	annual	avg	579	0.0003288312000	0.0003292017209	0.0003677466011	0.0003842228616	3.854052920E-05
80266	phenanthrene	annual	avg	568	0.0003756349033	0.0003759180545	0.00042246253	0.0004354646080	4.653990254E-05
80254	phenanthrene	annual	avg	556	0.0003866120533	0.0003868915082	0.0004227959726	0.0004335549602	3.589937842E-05
80268	phenanthrene	annual	avg	570	0.0003933160624	0.0003935843997	0.000427870109	0.0004416133161	3.428201308E-05
80269	phenanthrene	annual	avg	571	0.0003983648203	0.0003986308293	0.0004377852310	0.0004512690066	3.914968329E-05
80270	phenanthrene	annual	avg	572	0.0003949932870	0.0003952597908	0.0004339643056	0.0004474995949	3.870043656E-05
80271	phenanthrene	annual	avg	573	0.0003930010425	0.0003932644904	0.000425333099	0.0004388848029	3.206556357E-05
80272	phenanthrene	annual	avg	574	0.0003111516708	0.0003114206775	0.0003365047451	0.0003495085693	2.508166108E-05
80273	phenanthrene	annual	avg	575	0.0003231732408	0.0003234632604	0.0003539365425	0.0003678306239	3.047045902E-05
80274	phenanthrene	annual	avg	576	0.0002974238596	0.0002976740361	0.000318398641	0.000331470219	2.072230563E-05
80275	phenanthrene	annual	avg	577	0.0003346040321	0.0003349995532	0.0003809597692	0.0003977389133	4.595456630E-05
80233	phenanthrene	annual	avg	535	0.0003601679055	0.0003604556550	0.0004455705348	0.0004568290606	8.510467887E-05
80265	phenanthrene	annual	avg	567	0.0003858294804	0.0003861255827	0.0004367462243	0.0004496936162	5.061517004E-05

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80245	phenanthrene	annual	avg	547	0.0004086890549	0.0004089746508	0.0004358361184	0.0004475804453	2.685900654E-05
80234	phenanthrene	annual	avg	536	0.0003598255571	0.0003601227072	0.0004544374242	0.0004659290425	9.430378122E-05
80235	phenanthrene	annual	avg	537	0.0003613467561	0.0003616755712	0.0004203708668	0.0004321297165	5.8689453E-05
80236	phenanthrene	annual	avg	538	0.0003606966347	0.0003610359854	0.0005869746092	0.0005997220869	0.0002259109751
80237	phenanthrene	annual	avg	539	0.0003869325155	0.0003872351954	0.0004290069337	0.0004401404585	4.176688526E-05
80238	phenanthrene	annual	avg	540	0.0004070502764	0.0004073651507	0.0004378667509	0.0004490388965	3.04983314E-05
80239	phenanthrene	annual	avg	541	0.0003905958147	0.0003909049265	0.0004230091290	0.0004345406196	3.21001462E-05
80240	phenanthrene	annual	avg	542	0.000404669554	0.0004049776471	0.0004336314159	0.000444739213	2.865057286E-05
80241	phenanthrene	annual	avg	543	0.0003974154242	0.0003977231390	0.0004297544656	0.0004414303112	3.202693551E-05
80242	phenanthrene	annual	avg	544	0.0003974154242	0.0003977231390	0.0004297544656	0.0004414303112	3.202693551E-05
80256	phenanthrene	annual	avg	558	0.0003742515401	0.0003745068389	0.0004086508125	0.0004179652315	3.414016828E-05
80244	phenanthrene	annual	avg	546	0.0004175845243	0.0004178789968	0.0004436611489	0.0004552296305	2.577888699E-05
80255	phenanthrene	annual	avg	557	0.0003764220164	0.0003766667214	0.0004067984119	0.0004157593066	3.012777597E-05
80246	phenanthrene	annual	avg	548	0.000424929749	0.0004252582730	0.0004672099312	0.0004798811860	4.194714347E-05
80247	phenanthrene	annual	avg	549	0.0004225585144	0.0004228824109	0.0004711668880	0.0004845641379	4.827938756E-05
80248	phenanthrene	annual	avg	550	0.0004043348017	0.0004046197864	0.0004329837393	0.0004449154367	2.836124986E-05
80249	phenanthrene	annual	avg	551	0.000424302998	0.0004246189201	0.0004696053802	0.0004827828088	4.498073758E-05
80250	phenanthrene	annual	avg	552	0.0003970017133	0.0003972708655	0.0004269540950	0.0004385022912	2.968042099E-05
80251	phenanthrene	annual	avg	553	0.0003785640001	0.0003788214526	0.0004077629710	0.0004190539184	2.893840974E-05
80252	phenanthrene	annual	avg	554	0.0003959302267	0.0003961197799	0.0004204541037	0.0004280486901	2.433179179E-05
80253	phenanthrene	annual	avg	555	0.0003717794607	0.0003720460227	0.0004115483025	0.0004213142092	3.949721940E-05
80278	phenanthrene	annual	avg	580	0.000329254166	0.0003296309733	0.0003700712114	0.0003865592007	4.043606896E-05
80243	phenanthrene	annual	avg	545	0.0004146947467	0.0004149996676	0.0004398810852	0.0004515630426	2.487839629E-05
80312	phenanthrene	annual	avg	614	0.0003554451105	0.0003556637967	0.0003757035593	0.000387589942	2.003789814E-05
80302	phenanthrene	annual	avg	604	0.0004290901998	0.0004294103419	0.000451146625	0.0004635539954	2.173403482E-05
80303	phenanthrene	annual	avg	605	0.0003991925623	0.0003993930295	0.0004220427072	0.0004297139239	2.264746217E-05
80304	phenanthrene	annual	avg	606	0.0003992554848	0.0003994513536	0.0004216890957	0.0004292626691	2.223480988E-05
80305	phenanthrene	annual	avg	607	0.0003994267317	0.0003996198648	0.0004208585015	0.0004283449089	2.123677768E-05
80306	phenanthrene	annual	avg	608	0.0004002719361	0.0004004599177	0.0004210813495	0.0004284836759	2.061939631E-05
80307	phenanthrene	annual	avg	609	0.0004019662156	0.0004021474451	0.0004217464302	0.0004289875797	1.959624933E-05
80308	phenanthrene	annual	avg	610	0.0004243507574	0.000425088203	0.0004407184606	0.0004468954867	1.620758849E-05
80309	phenanthrene	annual	avg	611	0.0004284518945	0.0004287717456	0.0004510248255	0.0004633740173	2.225002027E-05
80276	phenanthrene	annual	avg	578	0.0003238834324	0.0003242540697	0.0003602683428	0.0003768345923	3.600944183E-05
80311	phenanthrene	annual	avg	613	0.0003970043326	0.0003972403065	0.0004258015251	0.0004380349419	2.855805724E-05
80299	phenanthrene	annual	avg	601	0.0004187661689	0.0004190752516	0.0004425537190	0.0004544476396	2.347592635E-05
80313	phenanthrene	annual	avg	615	0.0003851795627	0.0003854219685	0.0004098409554	0.0004221754207	2.441646757E-05
80314	phenanthrene	annual	avg	616	0.0003992055426	0.0003994323779	0.0004238599504	0.0004359187151	2.442432742E-05
80315	phenanthrene	annual	avg	617	0.0003772510681	0.0003775033401	0.0004031814751	0.0004142192774	2.567523552E-05
80316	phenanthrene	annual	avg	618	0.0003745837894	0.0003748349554	0.0004007190582	0.000411718298	2.588136704E-05
80204	phenanthrene	annual	avg	506	0.0003713853075	0.0003717152576	0.0004218639515	0.0004339535953	5.014337512E-05
80317	phenanthrene	annual	avg	619	0.0003772501368	0.0003775019723	0.0004034184967	0.0004144595005	2.591314114E-05
80318	phenanthrene	annual	avg	620	0.0003776882659	0.0003779401886	0.0004036836617	0.0004147252475	2.574080645E-05
80319	phenanthrene	annual	avg	621	0.0003788678732	0.0003791188647	0.0004048293922	0.0004158633819	2.570712422E-05
80320	phenanthrene	annual	avg	622	0.0003834374947	0.0003836897085	0.0004095877521	0.0004206957237	2.589463111E-05
80310	phenanthrene	annual	avg	612	0.0003931269166	0.0003933568951	0.0004211724154	0.0004330797819	2.781213334E-05

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80290	phenanthrene	annual	avg	592	0.000384598854	0.0003848200140	0.0004119450168	0.0004201002303	2.712260357E-05
80279	phenanthrene	annual	avg	581	0.0003245836415	0.00032488734	0.0003575191367	0.000371909875	3.262814789E-05
80280	phenanthrene	annual	avg	582	0.000319522369	0.0003198232444	0.0003511226969	0.0003653402964	3.129630568E-05
80281	phenanthrene	annual	avg	583	0.0003155209124	0.0003158409672	0.0003435406834	0.0003585111117	2.76966166E-05
80282	phenanthrene	annual	avg	584	0.00030526091	0.0003055596317	0.0003299725940	0.0003443798341	2.441018114E-05
80283	phenanthrene	annual	avg	585	0.0003566787927	0.0003570231202	0.0004492283915	0.0004619106767	9.219486674E-05
80284	phenanthrene	annual	avg	586	0.0003948493104	0.0003951034450	0.0004196878581	0.0004294030659	2.458151903E-05
80285	phenanthrene	annual	avg	587	0.0003783999709	0.0003786375164	0.0004000806948	0.0004091157462	2.144091195E-05
80286	phenanthrene	annual	avg	588	0.0004491462314	0.0004494205350	0.0004723388702	0.0004828705569	2.291572127E-05
80287	phenanthrene	annual	avg	589	0.0004453351430	0.0004456138413	0.0004694110539	0.0004799676535	2.379423859E-05
80301	phenanthrene	annual	avg	603	0.0004242800351	0.0004244343145	0.0004399407480	0.0004459722841	1.550407433E-05
80289	phenanthrene	annual	avg	591	0.0003655402688	0.0003658155329	0.0004230741761	0.0004336623533	5.725188748E-05
80300	phenanthrene	annual	avg	602	0.0003812022915	0.0003814488009	0.0004065749235	0.0004190270556	2.512380524E-05
80291	phenanthrene	annual	avg	593	0.0003843786253	0.0003846421314	0.0004128605069	0.0004259678244	2.821509588E-05
80292	phenanthrene	annual	avg	594	0.0003219067876	0.000322237378	0.0003555397561	0.0003706925490	3.329818719E-05
80293	phenanthrene	annual	avg	595	0.0003778983955	0.0003782441490	0.0004453061556	0.0004568411096	6.705488340E-05
80294	phenanthrene	annual	avg	596	0.0003956198925	0.0003958441084	0.000424931146	0.000433551817	2.908360693E-05
80295	phenanthrene	annual	avg	597	0.0003955221619	0.000395754003	0.0004256489919	0.0004344169283	2.989138920E-05
80296	phenanthrene	annual	avg	598	0.0003952236148	0.0003954653512	0.0004257139808	0.0004346875066	3.024440957E-05
80297	phenanthrene	annual	avg	599	0.0004110835434	0.0004113024625	0.0004336870334	0.0004422742932	2.238215347E-05
80298	phenanthrene	annual	avg	600	0.0003987095261	0.0003989435791	0.0004279951390	0.0004400852195	2.904788198E-05
80232	phenanthrene	annual	avg	534	0.0003751533222	0.0003754414793	0.0004495067406	0.0004596765502	7.405786891E-05
80288	phenanthrene	annual	avg	590	0.0003964107891	0.0003966622462	0.000426171202	0.0004354329139	2.950583803E-05
80211	phenanthrene	annual	avg	513	0.0003548481618	0.0003552064009	0.0004399350146	0.000453086308	8.471856563E-05
80231	phenanthrene	annual	avg	533	0.0003890243534	0.0003893444664	0.000431722845	0.0004421734484	4.237324174E-05
80259	phenanthrene	annual	avg	561	0.0003814239462	0.0003816776152	0.0004260120622	0.0004349322699	4.432922651E-05
80206	phenanthrene	annual	avg	508	0.0003763454151	0.00037666547	0.0004513044842	0.0004652853822	7.46293008E-05
80207	phenanthrene	annual	avg	509	0.0003594468872	0.0003597830364	0.000454322435	0.0004688809568	9.452932136E-05
80208	phenanthrene	annual	avg	510	0.0003659189388	0.0003662304662	0.0005132741062	0.0005246846122	0.0001470264542
80210	phenanthrene	annual	avg	512	0.0003578697215	0.0003582095669	0.0004545029951	0.0004669795744	9.628165571E-05
80205	phenanthrene	annual	avg	507	0.0003730189637	0.0003733857011	0.000464636687	0.0004781884199	9.12396863E-05
80212	phenanthrene	annual	avg	514	0.0003537845914	0.0003541576152	0.0006316498620	0.0006456772098	0.0002774585446
80213	phenanthrene	annual	avg	515	0.0003769982141	0.0003773474600	0.0004542303795	0.0004659321858	7.687432662E-05
80214	phenanthrene	annual	avg	516	0.0003867825726	0.00038723732	0.0004635572841	0.0004777294816	7.631070184E-05
80215	phenanthrene	annual	avg	517	0.000395346724	0.0003957269946	0.0004430983390	0.0004548080615	4.736572737E-05
80216	phenanthrene	annual	avg	518	0.0003787841124	0.0003793016076	0.0004654313088	0.000481860654	8.612102101E-05
80229	phenanthrene	annual	avg	531	0.000398776494	0.0003991395351	0.0004410559777	0.0004523507378	4.191062544E-05
80228	phenanthrene	annual	avg	530	0.0003378971596	0.0003382996656	0.0003914072586	0.0004083278764	5.310112465E-05
80209	phenanthrene	annual	avg	511	0.0003572127607	0.0003575276933	0.0004677733232	0.0004795413988	0.0001102325841
80217	phenanthrene	annual	avg	519	0.0003637032059	0.0003641200892	0.0005551979993	0.0005718039465	0.0001910660649
80227	phenanthrene	annual	avg	529	0.0003588263353	0.0003592638241	0.0005137217813	0.0005307582906	0.0001544520637
80225	phenanthrene	annual	avg	527	0.0003327666782	0.0003331004118	0.0003889278159	0.0004043022345	5.582124140E-05
80224	phenanthrene	annual	avg	526	0.0003412583901	0.0003416676482	0.000447352737	0.0004646066809	0.0001056719557
80223	phenanthrene	annual	avg	525	0.0003361018316	0.0003364501463	0.0004287500051	0.0004436586169	9.228908311E-05
80222	phenanthrene	annual	avg	524	0.0003631628351	0.0003635198227	0.0004723356105	0.0004869028635	0.0001088031495

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80221	phenanthrene	annual	avg	523	0.0003665706026	0.0003669369617	0.0004583747068	0.000471855019	9.142591443E-05
80220	phenanthrene	annual	avg	522	0.0003799053375	0.0003804216685	0.0004485484387	0.0004671179631	6.811915227E-05
80219	phenanthrene	annual	avg	521	0.0003798728285	0.0003804010630	0.0004507707490	0.000468431972	7.036171883E-05
80218	phenanthrene	annual	avg	520	0.0003739222302	0.0003744180722	0.0004702984879	0.0004878965556	9.586977103E-05
80226	phenanthrene	annual	avg	528	0.0003410823410	0.0003414948296	0.0004189237661	0.0004359947634	7.741989975E-05
52750	phenanthrene	annual	avg	39	0.0003544917272	0.0003548529348	0.0007633285131	0.0007770182565	0.0004084276152
52749	phenanthrene	24hr	max	39	0.0045434208587	0.0045435801148	0.0050897249021	0.0051340595819	0.0031817909330
52748	phenanthrene	1hr	9th	39	0.0105543276295	0.0105543266982	0.014451331459	0.0145608233288	0.0135768651962
52804	phenanthrene	annual	avg	41	0.0003539391037	0.000354300777	0.0007894645096	0.0008031602483	0.0004351130337
52775	phenanthrene	1hr	9th	40	0.0105270147324	0.0105270138010	0.0147740272805	0.0148637630045	0.0139830885455
52776	phenanthrene	24hr	max	40	0.0045386231504	0.0045387819409	0.0052781659178	0.0053225741722	0.0034276559018
52777	phenanthrene	annual	avg	40	0.0003541421611	0.0003545032232	0.0007875142619	0.000801183458	0.0004329596995
52802	phenanthrene	1hr	9th	41	0.0105190221220	0.0105190202594	0.0149830207229	0.0149833941832	0.0143071981147
52803	phenanthrene	24hr	max	41	0.0045327935368	0.0045329532586	0.0053309448995	0.0053753578104	0.0033520280849
52829	phenanthrene	1hr	9th	42	0.0105127189308	0.0105127179995	0.0150290513411	0.0150305274874	0.014300102368
52830	phenanthrene	24hr	max	42	0.0045288982801	0.0045290580019	0.0053624636494	0.005406877026	0.0033340854570
52831	phenanthrene	annual	avg	42	0.0003537934099	0.0003541556362	0.0007899219054	0.0008036324289	0.0004357169091
52856	phenanthrene	1hr	9th	43	0.0105241527781	0.0105241518468	0.0142429433763	0.0142441103235	0.0133383246139
52723	phenanthrene	annual	avg	38	0.0003540451580	0.0003544048814	0.0007220358239	0.0007356957067	0.0003675884800
52858	phenanthrene	annual	avg	43	0.0003536971635	0.0003540595935	0.0007647093735	0.0007784441113	0.0004106010601
52883	phenanthrene	1hr	9th	44	0.0105272196233	0.0105272177607	0.0134146111086	0.0134579828009	0.011945579201
51778	phenanthrene	annual	avg	3	0.000345073815	0.0003454628168	0.0005271752598	0.0005414470215	0.0001816914300
51777	phenanthrene	24hr	max	3	0.0042931144126	0.0042933300138	0.0066213100217	0.0066325832158	0.0028785797767
51776	phenanthrene	1hr	9th	3	0.0104916710407	0.0104916701093	0.0107894772664	0.0107897901908	0.0059134615585
52857	phenanthrene	24hr	max	43	0.0045284107327	0.0045285727829	0.0051880828105	0.0052324100398	0.0031368166674
52695	phenanthrene	24hr	max	37	0.0045370692387	0.0045372275636	0.0048068854958	0.0048145013861	0.0026216455735
52615	phenanthrene	annual	avg	34	0.000352269999	0.0003526275104	0.0006077949074	0.0006213099696	0.0002551377984
52640	phenanthrene	1hr	9th	35	0.0105819432065	0.0105819413438	0.0121960220858	0.0122079420835	0.0104487221688
52641	phenanthrene	24hr	max	35	0.0045276763849	0.0045278342441	0.0047224019654	0.0047299861908	0.0021937333513
52642	phenanthrene	annual	avg	35	0.0003527135414	0.0003530719259	0.0006295121857	0.0006430636859	0.000276408362
52667	phenanthrene	1hr	9th	36	0.0105761475861	0.0105761466548	0.0125949326903	0.0126003809273	0.0110706966370
52668	phenanthrene	24hr	max	36	0.0045326570980	0.0045328163542	0.0047620274127	0.0047696251422	0.0023901849054
52669	phenanthrene	annual	avg	36	0.0003531487891	0.0003535078431	0.0006552511477	0.0006688403082	0.0003017084091
55475	phenanthrene	1hr	9th	140	0.0108116762713	0.0108133256435	0.0123705407605	0.0123756807297	0.009352712892
55476	phenanthrene	24hr	max	140	0.0049133016728	0.0049134134315	0.00491455663	0.0049218349159	0.0039848778397
51805	phenanthrene	annual	avg	4	0.0003457046114	0.0003460933513	0.0005271358532	0.0005413640756	0.0001810214017
52694	phenanthrene	1hr	9th	37	0.01056790445	0.0105679025874	0.0127670308575	0.0129583561793	0.0118272844702
52722	phenanthrene	24hr	max	38	0.0045398916118	0.0045400504023	0.0048616533168	0.0048692659475	0.0028822133318
52696	phenanthrene	annual	avg	37	0.0003535971337	0.0003539569443	0.0006859714631	0.000699595199	0.0003319763928
52721	phenanthrene	1hr	9th	38	0.0105610331520	0.0105610312894	0.0138957630843	0.0139050725847	0.0125890774652
51832	phenanthrene	annual	avg	5	0.0003466696362	0.0003470595984	0.0005273470888	0.0005415516789	0.0001802661136
51831	phenanthrene	24hr	max	5	0.0043273987249	0.0043276096694	0.0065633892082	0.0065747136250	0.0027846700978
51750	phenanthrene	24hr	max	2	0.0042836251669	0.004283846356	0.0066219363362	0.0066332779825	0.0028913838323
51830	phenanthrene	1hr	9th	5	0.0105528384447	0.0105528375134	0.0107210110873	0.010721298866	0.0060371849686
52884	phenanthrene	24hr	max	44	0.0045224805363	0.0045226435177	0.0051138494164	0.005121561233	0.0028342211153

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51804	phenanthrene	24hr	max	4	0.0043062875047	0.0043065003119	0.0066042440012	0.006615517661	0.0028454549611
51803	phenanthrene	1hr	9th	4	0.0105178458616	0.0105178458616	0.0108770802617	0.0108760995790	0.0060182958841
55477	phenanthrene	annual	avg	140	0.0003659353242	0.0003662855888	0.0005218844744	0.0005345684476	0.0001555791532
51722	phenanthrene	1hr	9th	1	0.0104614347219	0.0104614337906	0.0109792035073	0.0110606085509	0.0056304638274
53072	phenanthrene	1hr	9th	51	0.0106867728755	0.0106867710128	0.0110888853669	0.0110878050327	0.0082255266607
53073	phenanthrene	24hr	max	51	0.0045114662498	0.0045116497204	0.005187347997	0.0051952903159	0.0022682582494
51723	phenanthrene	24hr	max	1	0.0042719086632	0.0042721349746	0.0065817688592	0.0065931733698	0.0028652378824
53074	phenanthrene	annual	avg	51	0.0003533389245	0.0003537136072	0.0005974178785	0.0006114025018	0.0002436769428
53099	phenanthrene	1hr	9th	52	0.0106505248696	0.0106505239382	0.0110478680581	0.0110468994826	0.0076509644277
53100	phenanthrene	24hr	max	52	0.0044897887856	0.0044899699278	0.0052121225744	0.005224280525	0.0021784722339
53101	phenanthrene	annual	avg	52	0.0003521023027	0.0003524757631	0.0005847039865	0.0005986093311	0.0002322012297
53126	phenanthrene	1hr	9th	53	0.0106235621497	0.0106235602871	0.011010655202	0.0110097583383	0.0072291577235
53127	phenanthrene	24hr	max	53	0.0044750128873	0.0044751935638	0.0052414415404	0.0052534178831	0.0020836417098
52910	phenanthrene	1hr	9th	45	0.0105480924249	0.0105480905622	0.0127067668363	0.0127507187426	0.0111743835732
55529	phenanthrene	1hr	9th	142	0.0108931250870	0.0108947930858	0.0123448790982	0.0123501121998	0.0086221778765
53045	phenanthrene	1hr	9th	50	0.01071737241	0.0107173705474	0.011129305698	0.0111281229183	0.0089309448376
55530	phenanthrene	24hr	max	142	0.0049283849075	0.0049284957349	0.0049296296202	0.0049369032495	0.0035397701431
55531	phenanthrene	annual	avg	142	0.0003671081504	0.0003674612381	0.0005059418618	0.0005185385817	0.0001384640636
53153	phenanthrene	1hr	9th	54	0.0106257665902	0.0106257647276	0.0108341686428	0.0109833693132	0.0068704439327
53154	phenanthrene	24hr	max	54	0.0044673411176	0.0044675227255	0.0052786380984	0.005290534813	0.0019898803439
53155	phenanthrene	annual	avg	54	0.0003508109367	0.000351186347	0.0005645487108	0.0005783888628	0.0002133375237
53180	phenanthrene	1hr	9th	55	0.0106408726424	0.0106408707798	0.0106496773660	0.0106537137181	0.0066645615734
53181	phenanthrene	24hr	max	55	0.0044636568055	0.0044638412073	0.0053312075324	0.0053430884145	0.0018948259531
53182	phenanthrene	annual	avg	55	0.000350710674	0.0003510876268	0.0005570637877	0.0005709201796	0.0002059514663
53207	phenanthrene	1hr	9th	56	0.0106563633308	0.0106563623995	0.0106563623995	0.0106566566974	0.0063722333871
53208	phenanthrene	24hr	max	56	0.0044596195221	0.0044598067179	0.0053739631549	0.0053858305328	0.0018004986923
53128	phenanthrene	annual	avg	53	0.0003511870163	0.0003515602148	0.0005734300357	0.000587278395	0.0002218430454
55369	phenanthrene	annual	avg	136	0.0003625653044	0.0003629110579	0.0005685133510	0.0005813015159	0.0002055773803
52614	phenanthrene	24hr	max	34	0.0045229960233	0.0045231524855	0.0046860734001	0.0046936511062	0.0020327232778
51751	phenanthrene	annual	avg	2	0.0003449028882	0.0003452908713	0.0005276671145	0.0005420083180	0.0001823545317
51749	phenanthrene	1hr	9th	2	0.0104803387076	0.0104803377762	0.0108905853704	0.0108909010887	0.0057176477276
52911	phenanthrene	24hr	max	45	0.0045207813382	0.004520946648	0.0051316837780	0.0051394137554	0.0025933738798
52912	phenanthrene	annual	avg	45	0.0003531752736	0.0003535389551	0.0007039228221	0.0007177072694	0.0003503439075
52937	phenanthrene	1hr	9th	46	0.010567647405	0.0105676464736	0.0124365324154	0.0124374711886	0.0111505230889
52938	phenanthrene	24hr	max	46	0.0045169410296	0.0045171086676	0.0051435520872	0.00515131047	0.0025722337887
52939	phenanthrene	annual	avg	46	0.0003530582471	0.0003534227726	0.0006789621548	0.0006927818176	0.0003255003539
52964	phenanthrene	1hr	9th	47	0.0106064453721	0.0106064435095	0.0120712360367	0.0120716216043	0.0104577792808
52965	phenanthrene	24hr	max	47	0.0045210444368	0.0045212167315	0.005165186245	0.0051729865372	0.0025397774298
53047	phenanthrene	annual	avg	50	0.000354354881	0.0003547306114	0.0006121051847	0.0006261601811	0.0002573450038
55502	phenanthrene	1hr	9th	141	0.0108531238511	0.0108547825366	0.0123595092446	0.0123646920547	0.0089160660282
53046	phenanthrene	24hr	max	50	0.0045276214369	0.0045278077014	0.0051981005818	0.0052060182206	0.0023489790037
55368	phenanthrene	24hr	max	136	0.0048648226075	0.0048649371602	0.0057331589051	0.0057451613247	0.0050392746925
55367	phenanthrene	1hr	9th	136	0.0106377471238	0.0106393545866	0.0136020341888	0.0136087806895	0.0114671699703
55503	phenanthrene	24hr	max	141	0.0049220160581	0.0049221282825	0.0049232663587	0.0049305451103	0.0037568968255
55504	phenanthrene	annual	avg	141	0.0003666101838	0.0003669616999	0.0005134059465	0.0005260517355	0.0001464278612

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52991	phenanthrene	1hr	9th	48	0.010670427233	0.0106704253703	0.0120015610009	0.0120021114126	0.0099320877343
52992	phenanthrene	24hr	max	48	0.0045337588526	0.0045339376666	0.005191213917	0.0051990714855	0.0024881118443
52993	phenanthrene	annual	avg	48	0.0003541989718	0.0003545705695	0.0006429940695	0.0006569894613	0.0002883907582
53019	phenanthrene	24hr	max	49	0.0045356201008	0.0045358045027	0.0052005178295	0.0052084098570	0.0024218752515
51724	phenanthrene	annual	avg	1	0.00034444680187	0.0003448558564	0.0005273259012	0.0005417272332	0.0001824483625
52885	phenanthrene	annual	avg	44	0.0003532469855	0.0003536092991	0.0007315793191	0.000745330588	0.0003779255494
52966	phenanthrene	annual	avg	47	0.0003533574054	0.0003537247831	0.0006589446566	0.0006728313165	0.0003051843669
55421	phenanthrene	1hr	9th	138	0.0107289487496	0.0107305785641	0.0126847857609	0.0126858307049	0.0101809389889
52127	phenanthrene	1hr	9th	16	0.010638515465	0.010638486594	0.010638486594	0.0106395045295	0.0054234950803
52128	phenanthrene	24hr	max	16	0.0044569335878	0.0044571133330	0.0047196550295	0.0047275582328	0.0015631173737
52129	phenanthrene	annual	avg	16	0.0003496336576	0.0003500063613	0.0005111105274	0.0005247114459	0.0001610848412
52154	phenanthrene	1hr	9th	17	0.0106392856687	0.0106392586604	0.0106392586604	0.0106402803212	0.0055891638622
52155	phenanthrene	24hr	max	17	0.0044690361246	0.0044692130759	0.0046739690006	0.0046817944385	0.0014212150127
52156	phenanthrene	annual	avg	17	0.0003497547295	0.0003501247556	0.0005105931778	0.0005241403123	0.0001604491990
52181	phenanthrene	1hr	9th	18	0.0106449639425	0.0106449378654	0.0106449378654	0.010645958595	0.005812890362
52182	phenanthrene	24hr	max	18	0.0044803027995	0.0044804778881	0.0046373028308	0.0046450593509	0.001352815656
52183	phenanthrene	annual	avg	18	0.0003501379397	0.0003505065688	0.0005098779802	0.0005233914126	0.0001593531342
52587	phenanthrene	24hr	max	33	0.0045223855413	0.0045225429349	0.0046636252664	0.0046712150797	0.0018991433317
52209	phenanthrene	24hr	max	19	0.0044910106808	0.0044911834411	0.0046088020317	0.0046164882369	0.0014223987237
51940	phenanthrene	annual	avg	9	0.000348469388	0.0003488575167	0.0005215251585	0.0005355534377	0.000172646367
55422	phenanthrene	24hr	max	138	0.0048976568505	0.0048977704719	0.0051865265705	0.0051987092011	0.0044947867282
55423	phenanthrene	annual	avg	138	0.0003646382538	0.0003649863938	0.0005418853252	0.0005546506145	0.0001768791262
52210	phenanthrene	annual	avg	19	0.0003504529304	0.0003508196678	0.0005084121367	0.000521891634	0.0001575755741
52235	phenanthrene	1hr	9th	20	0.0106557887048	0.0106557654217	0.0106557654217	0.0106567805633	0.0059955930337
51913	phenanthrene	annual	avg	8	0.0003480579471	0.0003484467452	0.0005232479889	0.0005373222521	0.0001747811039
51912	phenanthrene	24hr	max	8	0.0043695853092	0.0043697902001	0.0061937998980	0.0062052542344	0.0023656955454
51911	phenanthrene	1hr	9th	8	0.0106128659099	0.0106128267944	0.0106128267944	0.0106138354167	0.0059267804027
52236	phenanthrene	24hr	max	20	0.0045015038922	0.0045016738586	0.0045863124542	0.0045939316042	0.0014199103462
52237	phenanthrene	annual	avg	20	0.0003507703659	0.0003511343675	0.0005064640427	0.0005199119914	0.0001553124021
52208	phenanthrene	1hr	9th	19	0.0106512503698	0.0106512252241	0.0106512252241	0.0106522431597	0.0059314686805
55396	phenanthrene	annual	avg	137	0.0003634672612	0.0003638141498	0.0005536152748	0.0005663875490	0.0001897790353
51992	phenanthrene	1hr	9th	11	0.0106314867735	0.0106314504519	0.0106314504519	0.0106324637309	0.0056691747159
51993	phenanthrene	24hr	max	11	0.0044064181857	0.0044066142291	0.0055326204747	0.0055441996083	0.0016666661249
51994	phenanthrene	annual	avg	11	0.0003488606308	0.0003492455289	0.0005169191863	0.0005308244727	0.0001676541433
52019	phenanthrene	1hr	9th	12	0.0106458161026	0.0106457807124	0.0106457807124	0.0106467939913	0.0055252509192
52020	phenanthrene	24hr	max	12	0.0044225426391	0.0044227368198	0.0052928533405	0.0053045670502	0.0014234114205
52021	phenanthrene	annual	avg	12	0.0003495035926	0.0003498871229	0.0005157988053	0.0005296797608	0.0001658913679
52046	phenanthrene	1hr	9th	13	0.0106545416638	0.0106545062736	0.0106545062736	0.0106555204839	0.0055366461165
52047	phenanthrene	24hr	max	13	0.0044391779229	0.0044393702410	0.0050495453179	0.0050613526255	0.0015473028179
52048	phenanthrene	annual	avg	13	0.0003500179155	0.0003504003398	0.0005149106728	0.0005287523963	0.0001644899312
51938	phenanthrene	1hr	9th	9	0.0106236711144	0.0106236329302	0.0106236329302	0.0106246424839	0.0059652104974
55395	phenanthrene	24hr	max	137	0.0048821447417	0.0048822583631	0.0054525816813	0.0054646781646	0.0047601326369
51939	phenanthrene	24hr	max	9	0.0043833758682	0.0043835779652	0.0060057234950	0.0060172397643	0.0021632527933
52073	phenanthrene	1hr	9th	14	0.0106523754075	0.0106523428112	0.0106523428112	0.0106533579528	0.0053895860910
52074	phenanthrene	24hr	max	14	0.0044480725192	0.004448261112	0.0048655765131	0.0048736431636	0.0016245977022

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52075	phenanthrene	annual	avg	14	0.0003500290331	0.000350408518	0.0005135190440	0.0005272911512	0.0001630918414
52100	phenanthrene	1hr	9th	15	0.0106469001621	0.0106468694285	0.0106468694285	0.0106478864327	0.0054981475696
51967	phenanthrene	annual	avg	10	0.0003486179048	0.0003490046074	0.0005190489464	0.0005330120912	0.0001700246648
51966	phenanthrene	24hr	max	10	0.0043947999366	0.0043949987739	0.0057794423774	0.0057909782045	0.001925989287
51965	phenanthrene	1hr	9th	10	0.0106267277151	0.0106266904622	0.0106266904622	0.0106277018785	0.0057804160751
52101	phenanthrene	24hr	max	15	0.0044559529051	0.0044561377726	0.0047901486978	0.0047981347889	0.0016332651721
52102	phenanthrene	annual	avg	15	0.0003499450395	0.0003503209155	0.0005123778828	0.0005260680919	0.0001620384865
52264	phenanthrene	annual	avg	21	0.0003510817187	0.0003514438868	0.0005041132681	0.000517528737	0.0001526512788
55394	phenanthrene	1hr	9th	137	0.0106817362830	0.0106833549216	0.0130684832111	0.0130686936900	0.0107131963596
55450	phenanthrene	annual	avg	139	0.0003652830492	0.0003656321787	0.0005312655703	0.0005439908709	0.0001656153618
52262	phenanthrene	1hr	9th	21	0.010659663938	0.0106596425176	0.0106596425176	0.0106606530026	0.0063644512556
51859	phenanthrene	annual	avg	6	0.0003471977834	0.0003475873673	0.0005264718202	0.0005406369455	0.0001788640511
51858	phenanthrene	24hr	max	6	0.0043421853334	0.004342394881	0.0064763296396	0.0064876959659	0.0026793836150
53209	phenanthrene	annual	avg	56	0.0003506323264	0.0003510115785	0.0005500029656	0.0005638774601	0.0001989674784
52479	phenanthrene	24hr	max	29	0.0045113652013	0.0045115230605	0.0045845899731	0.0045921346173	0.0015328250593
52480	phenanthrene	annual	avg	29	0.0003510190581	0.0003513756965	0.0005397344939	0.0005531025236	0.0001883372315
52505	phenanthrene	1hr	9th	30	0.0106477225199	0.0106477206573	0.0106477206573	0.0106480680406	0.0081598227844
52506	phenanthrene	24hr	max	30	0.0045154122636	0.0045155705884	0.0046022082679	0.0046097664163	0.0016101724468
52507	phenanthrene	annual	avg	30	0.0003513866395	0.0003517435107	0.0005497417878	0.0005631528911	0.0001979755034
52452	phenanthrene	24hr	max	28	0.0045090643689	0.0045092217624	0.0045725968666	0.0045801326632	0.0014634666732
55449	phenanthrene	24hr	max	139	0.0049058608711	0.0049059744924	0.0049236016348	0.0049358159304	0.0042345956899
52451	phenanthrene	1hr	9th	28	0.0106658674777	0.0106658451259	0.0106658451259	0.0106666330248	0.0077344635502
52532	phenanthrene	1hr	9th	31	0.0106378002092	0.0106377983466	0.0107042323798	0.0107052680105	0.0084862336516
52533	phenanthrene	24hr	max	31	0.0045183277689	0.0045184851624	0.0046160779893	0.0046236529015	0.0016946280375
52534	phenanthrene	annual	avg	31	0.0003516762517	0.0003520336759	0.0005608143401	0.0005742564681	0.0002087560133
52559	phenanthrene	1hr	9th	32	0.0106285363436	0.0106285344809	0.0109113575891	0.0109374644235	0.0089824143797
52560	phenanthrene	24hr	max	32	0.0045211659744	0.0045213238336	0.0046444679610	0.0046520540491	0.0017889962764
52561	phenanthrene	annual	avg	32	0.0003520004684	0.0003523577761	0.0005742275971	0.0005877068616	0.0002218440786
52586	phenanthrene	1hr	9th	33	0.0106136025861	0.0106136007234	0.0113225877285	0.0113239809871	0.0093191694468
51857	phenanthrene	1hr	9th	6	0.0105780111626	0.0105780102313	0.0106321889907	0.0106324749067	0.0059959935024
52478	phenanthrene	1hr	9th	29	0.0106548797339	0.0106548778713	0.0106548778713	0.0106552196667	0.0080541530624
52588	phenanthrene	annual	avg	33	0.0003522071347	0.0003525643260	0.0005903174169	0.0006038188585	0.0002377261408
55448	phenanthrene	1hr	9th	139	0.0107699604705	0.0107716005296	0.0127015151083	0.0127025712281	0.0098431827500
52371	phenanthrene	24hr	max	25	0.0045221368782	0.0045222993940	0.0045672599226	0.0045747663826	0.0012824148871
52613	phenanthrene	1hr	9th	34	0.0105917882174	0.0105917863548	0.0117378532887	0.0117616895586	0.0096315611154
52289	phenanthrene	1hr	9th	22	0.0106633994728	0.0106633789837	0.0106633789837	0.0106643848121	0.0066081197001
52290	phenanthrene	24hr	max	22	0.0045222188346	0.0045223850757	0.0045659989119	0.0045735114254	0.0012449229835
52291	phenanthrene	annual	avg	22	0.0003513546544	0.0003517151636	0.0005019046366	0.0005152886733	0.0001501726802
52316	phenanthrene	1hr	9th	23	0.0106651186943	0.0106650991365	0.0106650991365	0.0106661031023	0.0065161553212
52317	phenanthrene	24hr	max	23	0.0045261760242	0.0045263422653	0.0045643369667	0.0045718308538	0.0011974805966
52318	phenanthrene	annual	avg	23	0.0003517045989	0.0003520650498	0.0005012365873	0.0005146085750	0.0001491547882
52343	phenanthrene	1hr	9th	24	0.0106658833101	0.0106658637524	0.0106658637524	0.0106668695807	0.0066391280852
52344	phenanthrene	24hr	max	24	0.0045250286348	0.0045251930133	0.0045654401183	0.0045729381964	0.0012259193463
52453	phenanthrene	annual	avg	28	0.000350763934	0.0003511196119	0.0005309754051	0.0005443140981	0.0001798347075
52370	phenanthrene	1hr	9th	25	0.0106665305793	0.0106665100902	0.0106665100902	0.0106675215065	0.0068768076599

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52263	phenanthrene	24hr	max	21	0.0045121009462	0.0045122695155	0.0045719398186	0.0045795002952	0.0013505426468
52372	phenanthrene	annual	avg	25	0.0003514916461	0.0003518504673	0.0005105745513	0.000523933908	0.0001587060979
52397	phenanthrene	1hr	9th	26	0.0106657678261	0.0106657464057	0.0106657464057	0.0106667615473	0.0071271276101
51886	phenanthrene	annual	avg	7	0.0003476548009	0.0003480449959	0.0005250396207	0.0005391585873	0.0001769744267
51885	phenanthrene	24hr	max	7	0.0043564904481	0.0043566976674	0.0063514509238	0.0063628549688	0.0025398246944
51884	phenanthrene	1hr	9th	7	0.0105995777994	0.0105995759368	0.0106103857979	0.0106120789424	0.0059749325737
52398	phenanthrene	24hr	max	26	0.0045194267295	0.0045195873827	0.0045707812533	0.0045782974921	0.0013416534057
52399	phenanthrene	annual	avg	26	0.0003513158590	0.0003516741563	0.0005171526573	0.0005305045052	0.0001654586522
52424	phenanthrene	1hr	9th	27	0.0106661915779	0.0106661701575	0.0106661701575	0.0106671899557	0.0074380603619
52425	phenanthrene	24hr	max	27	0.0045130508952	0.0045132110827	0.0045700650662	0.0045775892213	0.0013996475609
52426	phenanthrene	annual	avg	27	0.0003510208917	0.0003513779375	0.0005237339064	0.0005370778963	0.0001723359019
52345	phenanthrene	annual	avg	24	0.0003516532015	0.0003520133323	0.0005045367870	0.0005179038853	0.0001525061816
54422	phenanthrene	1hr	9th	101	0.0104496693239	0.0104496683925	0.0317528434098	0.0317600592971	0.0317333340645
54341	phenanthrene	1hr	9th	98	0.0104557927698	0.0104557909071	0.0269217845052	0.0269267167896	0.0266335457563
54342	phenanthrene	24hr	max	98	0.0046024001203	0.0046025454067	0.0132989743724	0.0133300144225	0.0122264605016
54343	phenanthrene	annual	avg	98	0.0003569245746	0.0003572757996	0.0013086682884	0.0013221347472	0.0009512801771
54368	phenanthrene	1hr	9th	99	0.0104548195377	0.0104548176751	0.0285208150744	0.0285209398717	0.0283311437815
54369	phenanthrene	24hr	max	99	0.0046112346463	0.004611379467	0.0158514883369	0.0158563442528	0.0144712058827
54370	phenanthrene	annual	avg	99	0.0003573436406	0.0003576941381	0.0013861656189	0.0013996213675	0.0010283528827
55664	phenanthrene	1hr	9th	147	0.01110281609	0.0111045334488	0.0112386737019	0.0112447524443	0.0070251026191
55665	phenanthrene	24hr	max	147	0.0049727451988	0.0049728527665	0.0049739647657	0.0049812234938	0.0027025185991
55666	phenanthrene	annual	avg	147	0.0003707855358	0.0003711473546	0.0004807305522	0.0004932088777	0.0001095706612
54395	phenanthrene	1hr	9th	100	0.0104364054278	0.0104364044964	0.0294855721295	0.0294947419316	0.029350951314
55639	phenanthrene	annual	avg	146	0.0003700808156	0.0003704404517	0.0004853589053	0.0004978565848	0.0001149041927
54397	phenanthrene	annual	avg	100	0.0003572535061	0.0003576008603	0.0014631492086	0.0014765657252	0.0011054180795
54314	phenanthrene	1hr	9th	97	0.0104590086266	0.010459006764	0.0253400877118	0.0253497883677	0.0250486601144
54423	phenanthrene	24hr	max	101	0.004629381001	0.0046295225620	0.0230491999537	0.0230542048812	0.0216654408723
54424	phenanthrene	annual	avg	101	0.0003582353820	0.0003585824161	0.001552724978	0.0015661556972	0.0011940050172
54449	phenanthrene	1hr	9th	102	0.0104494411498	0.0104494402185	0.0341491699219	0.0341560989618	0.0341299697757
54450	phenanthrene	24hr	max	102	0.0046380707063	0.004638211336	0.0268700271845	0.0268751028925	0.0254847593606
54451	phenanthrene	annual	avg	102	0.0003586390521	0.0003589856788	0.0016359224683	0.0016493410803	0.0012767899316
54476	phenanthrene	1hr	9th	103	0.0104501470923	0.0104501461610	0.0387456268072	0.038753554225	0.0369973219931
54477	phenanthrene	24hr	max	103	0.0046480144374	0.0046481541358	0.0300136934966	0.0300188530236	0.0286269206554
54478	phenanthrene	annual	avg	103	0.0003590493288	0.0003593949077	0.0016922042705	0.0017056043725	0.0013326538028
54503	phenanthrene	1hr	9th	104	0.0104558551684	0.0104558533058	0.0406850166619	0.0406910777092	0.0395172424614
54504	phenanthrene	24hr	max	104	0.0046604149975	0.0046605537646	0.0317417420447	0.0317469835281	0.0303522329777
54505	phenanthrene	annual	avg	104	0.0003596111201	0.0003599559714	0.0017048381269	0.0017182341544	0.0013447277015
54396	phenanthrene	24hr	max	100	0.0046154269949	0.0046155694872	0.0190379973501	0.0190429147333	0.0176594927907
54207	phenanthrene	24hr	max	93	0.0045413826592	0.0045415330678	0.0074570085853	0.0074896477163	0.0064199510962
53342	phenanthrene	1hr	9th	61	0.0106452405453	0.0106452042237	0.0106452042237	0.0106462193653	0.0058998460881
54099	phenanthrene	24hr	max	89	0.0045272912830	0.0045274496078	0.0054634888656	0.0055079567246	0.0034909171518
54100	phenanthrene	annual	avg	89	0.0003534007119	0.0003537613375	0.0008084054571	0.0008220689488	0.0004545920237
54125	phenanthrene	1hr	9th	90	0.0104668289423	0.010466828011	0.0154660092667	0.0155375907198	0.0149181624874
54126	phenanthrene	24hr	max	90	0.0045198998414	0.0045200563036	0.0055996119045	0.0056441496126	0.0038687353954
54127	phenanthrene	annual	avg	90	0.0003531132243	0.0003534715797	0.0008320218767	0.0008456411888	0.0004784945631

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54152	phenanthrene	1hr	9th	91	0.0104476632550	0.0104476623237	0.0161914583296	0.0162084624171	0.0153111740947
54153	phenanthrene	24hr	max	91	0.0045246337540	0.0045247878879	0.0058579882607	0.0059026372619	0.0045737461187
54154	phenanthrene	annual	avg	91	0.0003531250113	0.0003534823772	0.0008725613006	0.0008861340466	0.0005190189113
54179	phenanthrene	1hr	9th	92	0.0104377623647	0.0104377614334	0.0169272664934	0.0169775895774	0.0166311878711
54180	phenanthrene	24hr	max	92	0.0045323367231	0.0045324889943	0.0064542121254	0.0064872060902	0.0054212594405
54316	phenanthrene	annual	avg	97	0.0003565815859	0.0003569347900	0.0012330062455	0.0012464920292	0.0008759705233
54206	phenanthrene	1hr	9th	93	0.0104282703251	0.0104282693937	0.0191020630300	0.019104173407	0.0188076067716
54315	phenanthrene	24hr	max	97	0.0045946608298	0.0045948079787	0.0124475033954	0.0124788936228	0.0113813374192
54208	phenanthrene	annual	avg	93	0.0003536116856	0.0003539676254	0.0009682261152	0.0009817333193	0.0006141867489
54233	phenanthrene	1hr	9th	94	0.0104529373348	0.0104529364035	0.0211977306753	0.0211992170662	0.0204665735364
54234	phenanthrene	24hr	max	94	0.0045590344816	0.0045591858216	0.0087039377540	0.0087363291532	0.0076561518945
54235	phenanthrene	annual	avg	94	0.000354822696	0.0003551786067	0.0010292812949	0.0010428066598	0.0006740234094
54260	phenanthrene	1hr	9th	95	0.0104727530852	0.0104727521539	0.0223325360566	0.0223905146122	0.0220432113856
54261	phenanthrene	24hr	max	95	0.0045820372179	0.0045821880922	0.0100624477491	0.0100945634767	0.0090034306049
54262	phenanthrene	annual	avg	95	0.0003560003825	0.0003563566424	0.0010956756305	0.0011092155473	0.000739232637
54287	phenanthrene	1hr	9th	96	0.0104779964313	0.0104779955	0.0245103035122	0.0245679374784	0.0239764489233
54288	phenanthrene	24hr	max	96	0.0045915916562	0.0045917406678	0.0113776400685	0.0114094465971	0.0103121120483
54289	phenanthrene	annual	avg	96	0.0003566615342	0.0003570159315	0.0011654010741	0.0011789315613	0.0008082911954
54532	phenanthrene	annual	avg	105	0.0003595206072	0.0003598638577	0.0016499948688	0.0016633467749	0.0012899825815
54181	phenanthrene	annual	avg	92	0.000353364856	0.0003537210287	0.0009191741701	0.0009327153675	0.0005653875414
55718	phenanthrene	1hr	9th	149	0.0111826173961	0.0111843515188	0.0112008694559	0.0112276701257	0.0065069450065
54530	phenanthrene	1hr	9th	105	0.0104308044538	0.0104308025911	0.0414274111390	0.0414496585727	0.0407087616622
54773	phenanthrene	1hr	9th	114	0.0104184802622	0.0104184783995	0.0266705248505	0.0266705248505	0.0252921897918
54774	phenanthrene	24hr	max	114	0.0047102314420	0.0047103534453	0.0182822905481	0.0182884689420	0.0168831311166
54775	phenanthrene	annual	avg	114	0.0003586679522	0.0003590037231	0.0009146055090	0.0009274598560	0.0005555372918
54800	phenanthrene	1hr	9th	115	0.0104383705184	0.0104383686557	0.023907661438	0.0239305775613	0.0234860833734
54801	phenanthrene	24hr	max	115	0.0047227349132	0.0047228545882	0.0169039405882	0.0169102624059	0.0154989818111
54802	phenanthrene	annual	avg	115	0.00035889828	0.0003592333815	0.0008587260963	0.0008715112344	0.0004994343617
54827	phenanthrene	1hr	9th	116	0.0104520786554	0.0104520767927	0.0222363770008	0.0222397241741	0.0221437048167
54828	phenanthrene	24hr	max	116	0.0047327773646	0.0047328975052	0.0159200113267	0.0159264411777	0.0145121812820
54829	phenanthrene	annual	avg	116	0.0003590520937	0.0003593858273	0.0008236935246	0.0008364304667	0.0004642546119
54854	phenanthrene	1hr	9th	117	0.0104417577386	0.0104417558759	0.0224701520056	0.0224734637886	0.0223264098167
54747	phenanthrene	24hr	max	113	0.004703251645	0.0047033745795	0.0198755208403	0.0198815632612	0.0184783805162
54856	phenanthrene	annual	avg	117	0.0003589173721	0.0003592521825	0.0008269104292	0.0008396406774	0.0004676056560
54746	phenanthrene	1hr	9th	113	0.0104168541729	0.0104168532416	0.0287744794041	0.028785860166	0.0272132642567
55719	phenanthrene	24hr	max	149	0.0049829962663	0.0049831029028	0.0049842055887	0.0049914284609	0.0024274957832
55720	phenanthrene	annual	avg	149	0.0003717963409	0.0003721609246	0.0004717184347	0.0004841289192	9.954517009E-05
54881	phenanthrene	1hr	9th	118	0.0104280468076	0.0104280449450	0.0228646136820	0.0228646136820	0.0221546590328
54882	phenanthrene	24hr	max	118	0.004733780399	0.0047338996083	0.0148978354409	0.014904294163	0.0134936086833
54883	phenanthrene	annual	avg	118	0.0003590099222	0.0003593451693	0.0008392502205	0.0008519875701	0.0004798500740
54908	phenanthrene	1hr	9th	119	0.0104247769341	0.0104247750714	0.0230290237814	0.0230347383767	0.0221935752779
54909	phenanthrene	24hr	max	119	0.0047401450574	0.0047402642667	0.0138622503728	0.0138687472790	0.0124581577256
54910	phenanthrene	annual	avg	119	0.0003593489237	0.0003596852184	0.0008530574851	0.0008658146253	0.0004933126038
54935	phenanthrene	1hr	9th	120	0.0104327602312	0.0104327583686	0.0239759460092	0.0239942725748	0.0225894954056
54936	phenanthrene	24hr	max	120	0.0047517810017	0.0047519006766	0.0126119973138	0.0126185398549	0.0112066790462

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54937	phenanthrene	annual	avg	120	0.0003600368218	0.0003603744262	0.000866204151	0.0008789997082	0.0005057691014
54855	phenanthrene	24hr	max	117	0.0047308639623	0.0047309836373	0.0157115720212	0.0157180000097	0.0143055235967
54638	phenanthrene	1hr	9th	109	0.0104038445279	0.0104038426653	0.0364201813936	0.0365692488849	0.0356501564384
55638	phenanthrene	24hr	max	146	0.0049654170871	0.0049655251205	0.0049666408449	0.0049739042297	0.002847150201
55691	phenanthrene	1hr	9th	148	0.0111449733377	0.0111466990784	0.0111631881446	0.0112043265253	0.0066569591872
55692	phenanthrene	24hr	max	148	0.0049813669175	0.0049814735539	0.0049825808965	0.0049898275174	0.0025681687985
55693	phenanthrene	annual	avg	148	0.0003715052444	0.0003718687512	0.0004763937031	0.0004888504627	0.0001045123281
54557	phenanthrene	1hr	9th	106	0.0104274069890	0.0104274060577	0.0397202000022	0.039720248431	0.0397113487124
54558	phenanthrene	24hr	max	106	0.0046684360132	0.0046685710549	0.0299405194819	0.0299459230155	0.0285506788641
54559	phenanthrene	annual	avg	106	0.0003598226176	0.0003601649951	0.0015547983348	0.0015681396471	0.0011944939615
54584	phenanthrene	1hr	9th	107	0.0104172630236	0.0104172620922	0.0380303636193	0.0380352176726	0.0368158258498
54585	phenanthrene	24hr	max	107	0.0046715587378	0.0046716923825	0.0282676592469	0.0282731447369	0.0268775001168
54586	phenanthrene	annual	avg	107	0.0003599626943	0.0003603052464	0.0014549990883	0.0014683168847	0.0010945635149
54611	phenanthrene	1hr	9th	108	0.0104014473036	0.0104014463723	0.0376235730946	0.0377600193024	0.036723934114
54748	phenanthrene	annual	avg	113	0.0003588566906	0.0003591929562	0.0009824482258	0.0009953918634	0.0006231799489
54613	phenanthrene	annual	avg	108	0.0003594988666	0.0003598405456	0.0013736650581	0.0013869414106	0.0010137034114
54531	phenanthrene	24hr	max	105	0.0046633640304	0.0046635004692	0.0312918908894	0.0312972031534	0.0299039296806
54639	phenanthrene	24hr	max	109	0.0046770637855	0.004677195102	0.0259164515883	0.0259220451117	0.0245280042291
54640	phenanthrene	annual	avg	109	0.0003595803282	0.0003599229967	0.0013565595727	0.0013698322	0.0009965188801
54665	phenanthrene	1hr	9th	110	0.0104178125039	0.0104178115726	0.0346081890166	0.0346426479518	0.0342569611967
54666	phenanthrene	24hr	max	110	0.0046852054074	0.0046853362583	0.0249598734081	0.0249655526131	0.0235677156597
54667	phenanthrene	annual	avg	110	0.0003598834446	0.0003602250945	0.0012735156342	0.0012867496116	0.0009131855913
54692	phenanthrene	1hr	9th	111	0.0104209501296	0.0104209491983	0.0322689376771	0.03228341043	0.0317670181394
54693	phenanthrene	24hr	max	111	0.0046920119785	0.0046921395697	0.0232790745795	0.0232848711312	0.0218841526657
54694	phenanthrene	annual	avg	111	0.0003596095776	0.0003599503252	0.001159134903	0.0011722786585	0.0007990890881
54719	phenanthrene	1hr	9th	112	0.0104161351919	0.0104161333293	0.0295927301049	0.0295927301049	0.0293097067624
54720	phenanthrene	24hr	max	112	0.0046971081756	0.0046972343698	0.0215163733810	0.0215222947299	0.020120870322
54721	phenanthrene	annual	avg	112	0.0003590966517	0.0003594350419	0.0010619164677	0.0010749566136	0.0007023969665
54612	phenanthrene	24hr	max	108	0.0046735340729	0.0046736667864	0.0264612045139	0.0264667645097	0.0250738114119
53559	phenanthrene	24hr	max	69	0.0044730752707	0.0044732573442	0.0054710973054	0.0054830713198	0.0020528463647
55557	phenanthrene	24hr	max	143	0.0049385144375	0.0049386252649	0.0049397540279	0.0049469997175	0.0033488073386
55558	phenanthrene	annual	avg	143	0.0003678430512	0.0003681970993	0.0005001589889	0.0005127263139	0.0001319466537
53477	phenanthrene	1hr	9th	66	0.0106382202357	0.0106382183731	0.0106382183731	0.0106385145336	0.0065731424838
53478	phenanthrene	24hr	max	66	0.0044541102834	0.0044542974792	0.0055610979907	0.0055729066953	0.0017409333959
53479	phenanthrene	annual	avg	66	0.0003504427441	0.0003508218506	0.0005535726086	0.0005674629356	0.0002027256705
53504	phenanthrene	1hr	9th	67	0.0106298895553	0.010629888624	0.010629888624	0.0106959920377	0.0067529780790
53505	phenanthrene	24hr	max	67	0.0044594756328	0.0044596609659	0.0055332249030	0.0055450769141	0.001842885511
53506	phenanthrene	annual	avg	67	0.0003506677167	0.0003510456881	0.0005611287779	0.0005750115961	0.0002100594138
53531	phenanthrene	1hr	9th	68	0.0106217572466	0.0106217553839	0.0109933326021	0.0109924059361	0.006892148871
53532	phenanthrene	24hr	max	68	0.0044659571722	0.0044661401771	0.0054989419878	0.0055108414963	0.0019462616183
54098	phenanthrene	1hr	9th	89	0.0104888100177	0.0104888090864	0.0152825629339	0.0153155531734	0.0145377255976
53558	phenanthrene	1hr	9th	69	0.0106186540797	0.0106186522171	0.0110194142908	0.0110184932128	0.0071528581902
53451	phenanthrene	24hr	max	65	0.0044413842261	0.0044415718876	0.0055662370287	0.0055779223330	0.0016777603887
53560	phenanthrene	annual	avg	69	0.0003512958356	0.0003516699071	0.0005783982924	0.0005922856508	0.0002267013479
53585	phenanthrene	1hr	9th	70	0.0106188869104	0.0106188859791	0.0110201397911	0.0110192177817	0.0071650785394

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53586	phenanthrene	24hr	max	70	0.0044733588584	0.0044735409319	0.0054671242833	0.0054791015573	0.0020563530270
53587	phenanthrene	annual	avg	70	0.0003513096017	0.0003516844299	0.0005786090042	0.0005924978759	0.0002268989629
53612	phenanthrene	1hr	9th	71	0.0105875972658	0.0105875963345	0.0110181942582	0.0110172852874	0.007660608273
53613	phenanthrene	24hr	max	71	0.0044625191949	0.0044627026655	0.0059355022386	0.0059473756701	0.0020320767071
55583	phenanthrene	1hr	9th	144	0.0109786372632	0.0109803248197	0.0120491087437	0.0120559707284	0.0080321552232
55584	phenanthrene	24hr	max	144	0.0049493005499	0.004949410446	0.0049505354837	0.0049578011967	0.0031740788836
55585	phenanthrene	annual	avg	144	0.0003686803684	0.0003690363956	0.0004952339805	0.0005077797687	0.0001261828147
53614	phenanthrene	annual	avg	71	0.0003510026436	0.0003513785487	0.0005867356085	0.0006006610347	0.0002353301097
53639	phenanthrene	1hr	9th	72	0.0105942552909	0.0105942543596	0.0111730927601	0.0111750373617	0.008180025965
53533	phenanthrene	annual	avg	68	0.0003509375092	0.0003513135598	0.0005692620762	0.0005831433227	0.0002179224102
53344	phenanthrene	annual	avg	61	0.0003492091200	0.0003495924757	0.0005269054673	0.0005407843855	0.0001772921823
53235	phenanthrene	24hr	max	57	0.0044470648281	0.0044472515583	0.0053727305494	0.0053844684735	0.0017054586206
53236	phenanthrene	annual	avg	57	0.0003499206505	0.0003502998734	0.0005420437665	0.0005558863049	0.0001917209447
53261	phenanthrene	1hr	9th	58	0.0106436945498	0.0106436926872	0.0106436926872	0.0106439813972	0.0060888756998
53262	phenanthrene	24hr	max	58	0.0044393241405	0.0044395122677	0.0053969151340	0.0054085943848	0.0016130791046
53263	phenanthrene	annual	avg	58	0.0003495403216	0.0003499200975	0.0005354064633	0.0005492474302	0.0001854653528
53288	phenanthrene	1hr	9th	59	0.0106541495770	0.0106541132554	0.0106541132554	0.0106551302597	0.0059388214722
53289	phenanthrene	24hr	max	59	0.0044345622882	0.0044347536750	0.0054252538830	0.0054369312711	0.0015409173211
53290	phenanthrene	annual	avg	59	0.0003494966368	0.0003498788283	0.0005298169563	0.0005436816718	0.0001799172023
53315	phenanthrene	1hr	9th	60	0.0106490589678	0.0106490235776	0.0106490235776	0.0106500387192	0.0058283694088
53316	phenanthrene	24hr	max	60	0.0044292816892	0.0044294735417	0.0054338951595	0.0054455590434	0.001552735921
53317	phenanthrene	annual	avg	60	0.0003493954719	0.0003497782163	0.0005255707074	0.0005394456093	0.0001757719874
55556	phenanthrene	1hr	9th	143	0.0109350755811	0.0109367528930	0.0123048378155	0.0123119717464	0.0083463229239
53018	phenanthrene	1hr	9th	49	0.0107152415439	0.01071523875	0.0115902181715	0.0116017367691	0.0094417333603
53452	phenanthrene	annual	avg	65	0.0003497223952	0.0003501028696	0.000545374176	0.0005592333619	0.0001952488965
53369	phenanthrene	1hr	9th	62	0.0106423599645	0.010642323643	0.010642323643	0.0106433397159	0.0059424219653
53370	phenanthrene	24hr	max	62	0.0044224332087	0.0044226250611	0.0055897319689	0.0056013194844	0.0017171836225
53371	phenanthrene	annual	avg	62	0.0003490626113	0.0003494453558	0.0005282497732	0.0005421317182	0.0001787831425
53396	phenanthrene	1hr	9th	63	0.0106398854405	0.0106398845091	0.0106398845091	0.0106401722878	0.0060418653302
53397	phenanthrene	24hr	max	63	0.0044286409393	0.0044288318604	0.0055807936005	0.0055924095213	0.0017041752581
53398	phenanthrene	annual	avg	63	0.0003492476826	0.0003496295249	0.0005326055689	0.0005464799469	0.0001829538378
53423	phenanthrene	1hr	9th	64	0.0106231207028	0.0106231188402	0.0106231188402	0.0106234094128	0.0062359557487
53424	phenanthrene	24hr	max	64	0.0044327173382	0.0044329054654	0.0055683008395	0.0055799148977	0.0016885380028
53425	phenanthrene	annual	avg	64	0.0003492635442	0.0003496444842	0.0005383161479	0.0005521674175	0.00018864905
53450	phenanthrene	1hr	9th	65	0.0106245912611	0.0106245903298	0.0106245903298	0.0106248827651	0.0063902088441
53666	phenanthrene	1hr	9th	73	0.0105925500393	0.010592549108	0.0111801549792	0.0111820939928	0.0082228388637
53343	phenanthrene	24hr	max	61	0.0044257985428	0.0044259903952	0.0055145723745	0.0055261934176	0.0016386019997
53991	phenanthrene	24hr	max	85	0.0045111193322	0.0045112827793	0.0053544072434	0.0053987423889	0.0032156095840
53640	phenanthrene	24hr	max	72	0.0044620782137	0.0044622672722	0.0064504048787	0.006462325342	0.0025499989279
53910	phenanthrene	24hr	max	82	0.0045143375173	0.0045145088807	0.0053553488106	0.0053631709889	0.0028840592131
53911	phenanthrene	annual	avg	82	0.0003530626127	0.0003534293792	0.0006897991989	0.0007037001778	0.0003363305004
55610	phenanthrene	1hr	9th	145	0.0110203772783	0.0110220750794	0.011775335297	0.0117819290608	0.0076487348415
55611	phenanthrene	24hr	max	145	0.0049572400749	0.0049573490396	0.0049584684893	0.0049657365307	0.0030065549072
55612	phenanthrene	annual	avg	145	0.0003693822655	0.0003697412030	0.0004902463988	0.0005027684383	0.0001204915607
53936	phenanthrene	1hr	9th	83	0.0105376075953	0.0105376066640	0.0128084765747	0.0128088491037	0.0114399539307

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53937	phenanthrene	24hr	max	83	0.0045125004835	0.0045126695186	0.0053501683287	0.0053579662926	0.0029800536577
53938	phenanthrene	annual	avg	83	0.0003529123787	0.0003532774863	0.0007066445542	0.0007204994326	0.000353325886
53963	phenanthrene	1hr	9th	84	0.0105064855888	0.0105064837262	0.0133164590225	0.0133167831227	0.0120698213577
53964	phenanthrene	24hr	max	84	0.0045094564557	0.0045096222311	0.0053450395353	0.0053528207354	0.0031133817974
53884	phenanthrene	annual	avg	81	0.0003530890681	0.0003534572897	0.0006892188685	0.0007031494169	0.0003357218520
53990	phenanthrene	1hr	9th	85	0.0104834586382	0.0104834577069	0.0134430611506	0.0134469959885	0.0128484377638
53883	phenanthrene	24hr	max	81	0.0045134699903	0.0045136422850	0.0054515670054	0.0054639275186	0.0029038311914
53992	phenanthrene	annual	avg	85	0.0003526151995	0.0003529772803	0.0007675085799	0.0007812795229	0.0004144844715
54017	phenanthrene	1hr	9th	86	0.010478945449	0.0104789445177	0.0143729653209	0.0143732996657	0.0136663969606
54018	phenanthrene	24hr	max	86	0.0045157331042	0.0045158946887	0.0056049423292	0.0056494087912	0.0032697052229
54019	phenanthrene	annual	avg	86	0.0003530119138	0.0003533743438	0.0008056357037	0.0008193881367	0.0004522080126
54044	phenanthrene	1hr	9th	87	0.0104752508923	0.0104752499610	0.0144616402686	0.0144966086373	0.0137559371069
54045	phenanthrene	24hr	max	87	0.0045098224655	0.0045099835843	0.0056538381614	0.0056983279064	0.0032821500208
54046	phenanthrene	annual	avg	87	0.0003530051326	0.0003533675044	0.0008129283669	0.0008266759687	0.0004595050996
54071	phenanthrene	1hr	9th	88	0.010483677499	0.0104836765677	0.0152327325195	0.0152341993526	0.0145121412352
54072	phenanthrene	24hr	max	88	0.0045235869475	0.004523745738	0.0055206450634	0.0055651227012	0.0034394236282
54073	phenanthrene	annual	avg	88	0.0003532554838	0.0003536161967	0.0008107041358	0.0008243921911	0.0004570336896
55637	phenanthrene	1hr	9th	146	0.011061524041	0.011063230224	0.0114856800064	0.011492013	0.0073499670252
53965	phenanthrene	annual	avg	84	0.0003526979999	0.0003530612157	0.0007343898178	0.0007481936482	0.0003812856157
53775	phenanthrene	24hr	max	77	0.0044904514216	0.0044906330295	0.0065040183254	0.0065162098035	0.002582435729
53234	phenanthrene	1hr	9th	57	0.0106423469260	0.0106423450634	0.0106423450634	0.0106426365674	0.0061989864334
53667	phenanthrene	24hr	max	73	0.0044623408467	0.0044625289738	0.0064542363398	0.0064661568031	0.0025537204929
53668	phenanthrene	annual	avg	73	0.0003514800919	0.0003518590820	0.0005989868077	0.0006130057154	0.00024709836
53693	phenanthrene	1hr	9th	74	0.0105779571459	0.0105779562145	0.0115745123476	0.0115773985162	0.0083968183026
53694	phenanthrene	24hr	max	74	0.0044660982676	0.0044662840664	0.0064595262520	0.0064714672044	0.0025578555651
53695	phenanthrene	annual	avg	74	0.0003515588469	0.0003519360034	0.0006096563302	0.0006236613845	0.0002576907864
53720	phenanthrene	1hr	9th	75	0.0105976071209	0.0105976061895	0.0120681766421	0.012068384327	0.008755912073
53721	phenanthrene	24hr	max	75	0.0044802417979	0.0044804275967	0.0064921537414	0.0065042637289	0.0025779702701
53722	phenanthrene	annual	avg	75	0.0003524212225	0.0003527986119	0.0006243821117	0.0006384329754	0.0002715513692
53747	phenanthrene	1hr	9th	76	0.0105946892872	0.0105946883559	0.0124059077352	0.0124110551551	0.0089534064755
53748	phenanthrene	24hr	max	76	0.0044876844622	0.0044878688641	0.006516026333	0.0065282103606	0.0025958633050
53909	phenanthrene	1hr	9th	82	0.0105660539120	0.0105660520494	0.0125507283956	0.0125560685992	0.0111128017306
53774	phenanthrene	1hr	9th	77	0.0105749052018	0.0105749042705	0.0124428318813	0.0124480500817	0.0095159560442
53641	phenanthrene	annual	avg	72	0.0003514699638	0.0003518479643	0.0005980444257	0.0006120656035	0.0002461668046
53776	phenanthrene	annual	avg	77	0.0003527589724	0.0003531328693	0.0006584070507	0.0006724421401	0.0003052387910
53801	phenanthrene	1hr	9th	78	0.0105606000870	0.0105605982244	0.0124881220981	0.0124886697158	0.0100038833916
53802	phenanthrene	24hr	max	78	0.0044951583259	0.0044953376055	0.0065032085404	0.0065154312178	0.0025802296586
53803	phenanthrene	annual	avg	78	0.0003528291127	0.0003532011178	0.0006786654703	0.0006926890928	0.0003254280018
53828	phenanthrene	1hr	9th	79	0.0105610322207	0.0105610312894	0.012486634776	0.0124919107184	0.0100698955357
53829	phenanthrene	24hr	max	79	0.0044966167770	0.0044967960566	0.0064999209717	0.0065121585503	0.0025759658311
53830	phenanthrene	annual	avg	79	0.0003528890375	0.0003532607516	0.0006819559494	0.000695978757	0.0003286559659
53855	phenanthrene	1hr	9th	80	0.0105711203068	0.0105711193755	0.0125165535137	0.0125218257308	0.0102096647024
53856	phenanthrene	24hr	max	80	0.0045064911246	0.0045066676103	0.006019320339	0.0060316445306	0.0027993081603
53857	phenanthrene	annual	avg	80	0.0003531494003	0.0003535192227	0.0006854975945	0.0006994969444	0.0003319404786
53882	phenanthrene	1hr	9th	81	0.0105706462637	0.0105706453323	0.0125443981960	0.0125497123227	0.0110988514498

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53749	phenanthrene	annual	avg	76	0.0003527698282	0.0003531453258	0.0006414344534	0.0006554924767	0.0002882552217
55070	phenanthrene	1hr	9th	125	0.0104519827291	0.0104519799352	0.0236783102155	0.0236783102155	0.0231263227761
55341	phenanthrene	24hr	max	135	0.0048532169312	0.0048533319496	0.0060321041383	0.0060440162197	0.0053354552947
54964	phenanthrene	annual	avg	121	0.0003610985586	0.0003614384914	0.0008755599847	0.000888416369	0.0005140613648
55340	phenanthrene	1hr	9th	135	0.0105970082805	0.0105986073613	0.0142802111804	0.0142894936725	0.0124089932069
55207	phenanthrene	annual	avg	130	0.000361860235	0.0003622059594	0.0007113341708	0.0007242318825	0.0003490853123
55205	phenanthrene	1hr	9th	130	0.0104031413794	0.0104046901688	0.0186422262341	0.0186422262341	0.0183003172278
55314	phenanthrene	24hr	max	134	0.0048544397578	0.0048545557074	0.0063487370498	0.0063605387695	0.0056487144902
55315	phenanthrene	annual	avg	134	0.0003621088690	0.00036245503	0.0006061538588	0.0006190090207	0.0002436700015
55043	phenanthrene	1hr	9th	124	0.0104580242187	0.0104580214247	0.0241609942168	0.024165423587	0.0236351452768
55044	phenanthrene	24hr	max	124	0.0047922004014	0.0047923196107	0.0077984593809	0.0078088687733	0.0070674768649
55045	phenanthrene	annual	avg	124	0.0003621150099	0.0003624599485	0.0008570477366	0.0008699819446	0.0004945310066
55180	phenanthrene	annual	avg	129	0.0003614445159	0.0003617907932	0.0007444625953	0.0007573671173	0.0003826253233
55342	phenanthrene	annual	avg	135	0.0003619878262	0.0003623338416	0.0005855743657	0.0005983933806	0.0002232154075
55178	phenanthrene	1hr	9th	129	0.0103785488755	0.0103785470128	0.0199474617839	0.0199566613883	0.0197495594621
55206	phenanthrene	24hr	max	130	0.0048125465401	0.0048126657493	0.0075471499003	0.0075582684949	0.0068404106423
55071	phenanthrene	24hr	max	125	0.0047982749529	0.0047983946279	0.0079858601093	0.0079964222386	0.0072598229162
55072	phenanthrene	annual	avg	125	0.0003623475786	0.0003626938269	0.0008376776241	0.0008506234735	0.0004749282962
55153	phenanthrene	annual	avg	128	0.0003614642774	0.00036181006	0.0007462236099	0.0007591295871	0.0003843671002
55152	phenanthrene	24hr	max	128	0.0047967042774	0.0047968239523	0.0078614735976	0.0078723793849	0.0071525489911
55151	phenanthrene	1hr	9th	128	0.0103793796152	0.0103793786839	0.0199669077992	0.0199761223048	0.0197953172028
55126	phenanthrene	annual	avg	127	0.0003620737698	0.0003624204837	0.0007801970933	0.0007931322907	0.0004177282972
55125	phenanthrene	24hr	max	127	0.0048017958179	0.0048019150272	0.0080243796110	0.0080351969227	0.0073086377233
55124	phenanthrene	1hr	9th	127	0.0104133160785	0.0104133142158	0.0211169421673	0.0211327821016	0.0209963452071
53020	phenanthrene	annual	avg	49	0.0003546721709	0.0003550471447	0.0006271248567	0.0006411870709	0.0002720456687
55097	phenanthrene	1hr	9th	126	0.0104456972331	0.0104456963018	0.0225431267172	0.0225431267172	0.0221530348063
55098	phenanthrene	24hr	max	126	0.0048041241243	0.0048042437993	0.0080818217248	0.0080925356597	0.0073591824621
55099	phenanthrene	annual	avg	126	0.0003625887039	0.0003629352723	0.0008133552619	0.0008263182244	0.0004503677774
55179	phenanthrene	24hr	max	129	0.0047969333827	0.0047970521264	0.0078433705494	0.0078542837873	0.0071347085759
55259	phenanthrene	1hr	9th	132	0.0104906363413	0.0104922046885	0.0165964234620	0.0166019648314	0.0157923847437
55313	phenanthrene	1hr	9th	134	0.0105572957546	0.0105588855222	0.014590905048	0.0145954126492	0.0133824795485
55016	phenanthrene	1hr	9th	123	0.010463250801	0.010463248007	0.0241259038448	0.0242040157318	0.0236942525953
55017	phenanthrene	24hr	max	123	0.0047860476188	0.0047861668281	0.0084562823176	0.0084629654884	0.0070491442457
55261	phenanthrene	annual	avg	132	0.0003622363438	0.0003625827958	0.0006533060223	0.0006661805091	0.0002906907175
54962	phenanthrene	1hr	9th	121	0.010456093587	0.0104560917243	0.0245299655944	0.0245939344168	0.0233399495482
54963	phenanthrene	24hr	max	121	0.0047677219845	0.0047678411938	0.0112590817735	0.0112656801939	0.0098491730168
55260	phenanthrene	24hr	max	132	0.0048361308873	0.0048362482339	0.0069390265271	0.0069505092688	0.0062360162847
55018	phenanthrene	annual	avg	123	0.0003619093914	0.0003622533695	0.0008698310121	0.0008827474667	0.0005075169611
54991	phenanthrene	annual	avg	122	0.000361819024	0.0003621618671	0.0008775939350	0.0008904950228	0.0005153716193
54990	phenanthrene	24hr	max	122	0.0047805756330	0.0047806948423	0.0098268073052	0.0098334569484	0.0084138736129
55233	phenanthrene	24hr	max	131	0.0048252972774	0.0048254141584	0.0072471927851	0.0072585069574	0.0065418374725
55288	phenanthrene	annual	avg	133	0.00036269048	0.0003630375431	0.0006297293585	0.0006426122854	0.0002666602377
54989	phenanthrene	1hr	9th	122	0.0104710804299	0.0104710785672	0.0244876593351	0.0245519820601	0.0234066974372
55232	phenanthrene	1hr	9th	131	0.0104476222768	0.0104491822422	0.0173572935164	0.0173628646880	0.0168384667486
55234	phenanthrene	annual	avg	131	0.0003622182121	0.0003625636164	0.0006811539643	0.0006940452149	0.0003185530659

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55287	phenanthrene	24hr	max	133	0.0048533631489	0.0048534804955	0.0066648032516	0.0066764764488	0.0059614023194
55286	phenanthrene	1hr	9th	133	0.0105173634365	0.0105189438909	0.0155121944845	0.0155123947188	0.0146632567048
58688	phenanthrene	1hr	9th	259	0.0099416561425	0.0099417483434	0.0107670193538	0.0107681760564	0.0055143334903
58150	phenanthrene	annual	avg	239	0.0003526740766	0.0003530870890	0.0005946955644	0.0006102449261	0.0002415791096
59687	phenanthrene	1hr	9th	296	0.0100203957409	0.0100203948095	0.0122794378549	0.0122939869761	0.0064410502091
56555	phenanthrene	1hr	9th	180	0.0104766357690	0.0104784145951	0.0122778955847	0.0122812706977	0.0092822182924
59689	phenanthrene	annual	avg	296	0.0003446852206	0.0003450998629	0.0005129110068	0.0005288669490	0.0001677921100
58203	phenanthrene	24hr	max	241	0.0043081031181	0.0043085427023	0.005407338962	0.0054079801776	0.0031651619356
59580	phenanthrene	24hr	max	292	0.0041561145335	0.0041567506269	0.0045597455464	0.0046046571806	0.0019803564064
56420	phenanthrene	1hr	9th	175	0.0106066232547	0.0106084141880	0.0122768040746	0.0122804855928	0.0086274882779
58258	phenanthrene	annual	avg	243	0.000352553936	0.0003529743699	0.0005534113734	0.0005692127161	0.0002004139387
56447	phenanthrene	1hr	9th	176	0.0105757284909	0.0105775203556	0.0123020382598	0.0123061537743	0.0084228953347
56313	phenanthrene	24hr	max	171	0.0048187910579	0.0048189526424	0.0061068544164	0.0061230971478	0.0031168870628
59688	phenanthrene	24hr	max	296	0.0041734371334	0.0041739330627	0.0049579623155	0.0050027281977	0.0023920852691
59581	phenanthrene	annual	avg	292	0.0003446665942	0.0003450800723	0.0004884175723	0.0005050381878	0.0001433207217
58148	phenanthrene	1hr	9th	239	0.0099842967466	0.0099842948839	0.0134377246723	0.0134396012872	0.0105652874336
56530	phenanthrene	annual	avg	179	0.0003666574194	0.0003670946171	0.000539236411	0.0005544628948	0.0001721227163
58689	phenanthrene	24hr	max	259	0.0041215289384	0.0041224304587	0.0041281054728	0.0041408860125	0.0015255134786
58284	phenanthrene	24hr	max	244	0.0042937067337	0.0042942264117	0.0051659219898	0.0051665706560	0.0029117059894
58283	phenanthrene	1hr	9th	244	0.0099704284221	0.0099704265594	0.0125273335725	0.0125370435417	0.0092007890344
56287	phenanthrene	annual	avg	170	0.0003666073608	0.0003670135338	0.0005207431386	0.0005348732811	0.0001537122880
56421	phenanthrene	24hr	max	175	0.0047863605432	0.0047865551896	0.0066821812652	0.0066983872093	0.0036916385870
58149	phenanthrene	24hr	max	239	0.0043181302026	0.0043185204268	0.0056184227578	0.0056190602481	0.0033826199360
56529	phenanthrene	24hr	max	179	0.0047434289008	0.004743648693	0.0065609756857	0.0065771327354	0.0035770155955
56286	phenanthrene	24hr	max	170	0.0048232814297	0.0048234369606	0.0058639179915	0.0058801630512	0.0028812820092
56422	phenanthrene	annual	avg	175	0.0003673385654	0.0003677684872	0.0005410060985	0.0005558726843	0.0001732182136
56528	phenanthrene	1hr	9th	179	0.0105013633147	0.0105031533167	0.0122697753832	0.0122730890289	0.0090291406959
56285	phenanthrene	1hr	9th	170	0.0107226502150	0.0107244327664	0.0113509623334	0.0113509828225	0.0084035731852
59579	phenanthrene	1hr	9th	292	0.0100290086120	0.0100290067494	0.0114393783733	0.0114447986707	0.0057197678834
58285	phenanthrene	annual	avg	244	0.0003533901763	0.0003538130841	0.0005483960267	0.0005643346813	0.0001945596305
56312	phenanthrene	1hr	9th	171	0.0107211694121	0.0107229538262	0.0112591153011	0.0112618906423	0.0091914879158
59662	phenanthrene	annual	avg	295	0.0003452085075	0.0003456227132	0.0005077677779	0.0005239214515	0.0001621253759
59606	phenanthrene	1hr	9th	293	0.0100479330868	0.0100479321554	0.0117344306782	0.0117462463677	0.0060257907026
58229	phenanthrene	1hr	9th	242	0.0099674435332	0.0099674416706	0.0126884924248	0.0126982070506	0.0097076538950
58663	phenanthrene	annual	avg	258	0.000345538283	0.0003459899453	0.0004584002018	0.0004762379976	0.0001123980182
58204	phenanthrene	annual	avg	241	0.0003528270172	0.0003532432602	0.0005725308438	0.0005881991237	0.0002192594402
56366	phenanthrene	1hr	9th	173	0.0106602795422	0.0106620658189	0.0119593637064	0.0119665004313	0.0086203115061
56393	phenanthrene	1hr	9th	174	0.0106346923858	0.0106364814565	0.0119534535334	0.0119544873014	0.0088121425360
56367	phenanthrene	24hr	max	173	0.0047981273383	0.0047983033583	0.0064303954132	0.0064466083422	0.0034454150591
59633	phenanthrene	1hr	9th	294	0.0100457621738	0.0100457612425	0.0120182847604	0.0120301367715	0.0061816642992
56474	phenanthrene	1hr	9th	177	0.0105453338474	0.0105471247807	0.0124128321186	0.0124138509855	0.0087899211794
56395	phenanthrene	annual	avg	174	0.0003671023296	0.000367528206	0.0005387355341	0.0005534458323	0.0001711889199
58176	phenanthrene	24hr	max	240	0.0043076891452	0.0043081021868	0.0054872385226	0.0054878727533	0.0032505511772
59661	phenanthrene	24hr	max	295	0.0041716038249	0.0041721337475	0.0048756841570	0.0049205403775	0.0023019872606
56476	phenanthrene	annual	avg	177	0.0003670711303	0.0003675074258	0.0005416710046	0.0005567856133	0.0001741441956

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56475	phenanthrene	24hr	max	177	0.0047629340552	0.0047631449997	0.0066697802395	0.0066859456711	0.0036805188283
59660	phenanthrene	1hr	9th	295	0.0100370142609	0.0100370133296	0.0122121218592	0.0122266449034	0.0063416399062
58177	phenanthrene	annual	avg	240	0.0003523669729	0.0003527806257	0.0005814014585	0.0005969885387	0.0002285946975
58231	phenanthrene	annual	avg	242	0.0003527957015	0.0003532142728	0.0005629519001	0.0005786874099	0.0002097134420
58230	phenanthrene	24hr	max	242	0.0043011857197	0.0043016490526	0.0053041912615	0.0053048348054	0.0030594796408
56368	phenanthrene	annual	avg	173	0.0003667850106	0.0003672056482	0.0005352084409	0.0005497570965	0.0001679837733
56341	phenanthrene	annual	avg	172	0.0003668738937	0.0003672902239	0.0005312951980	0.0005457176012	0.0001639871043
56449	phenanthrene	annual	avg	176	0.0003672793100	0.0003677126369	0.0005418161163	0.0005568109336	0.0001740847511
56314	phenanthrene	annual	avg	171	0.0003669225553	0.0003673345782	0.0005268165842	0.0005411016173	0.0001594637579
58690	phenanthrene	annual	avg	259	0.0003436784027	0.0003441268927	0.0004514702305	0.0004693519149	0.0001073310777
58202	phenanthrene	1hr	9th	241	0.0099754268304	0.0099754249677	0.0128198927268	0.0128296092153	0.0099078603089
58662	phenanthrene	24hr	max	258	0.0041497801431	0.0041506690904	0.0041565736756	0.0041693076491	0.001624573255
58175	phenanthrene	1hr	9th	240	0.0099685313180	0.0099685313180	0.0128923719749	0.0129020921886	0.0100377444178
58257	phenanthrene	24hr	max	243	0.0042925830930	0.0042930720374	0.0052024545148	0.005203101784	0.0029557573143
58661	phenanthrene	1hr	9th	258	0.0099461004138	0.0099461777136	0.010906659998	0.0109078045934	0.0059563126415
56394	phenanthrene	24hr	max	174	0.0047924271785	0.0047926120460	0.0065807653591	0.0065969773568	0.0035928857978
56340	phenanthrene	24hr	max	172	0.0048083644360	0.0048085325398	0.0062879174948	0.0063041457906	0.0033001082484
56501	phenanthrene	1hr	9th	178	0.0105082532391	0.0105100423098	0.0122712329030	0.0122745642439	0.0090141827241
59608	phenanthrene	annual	avg	293	0.0003453987883	0.0003458137799	0.0004960036022	0.0005125027965	0.0001501721708
59607	phenanthrene	24hr	max	293	0.0041677430272	0.0041683465242	0.0046842382289	0.0047291480005	0.0021018660627
59634	phenanthrene	24hr	max	294	0.0041724825278	0.0041730492376	0.0047831307165	0.0048280204646	0.0022041208576
59635	phenanthrene	annual	avg	294	0.0003454533580	0.0003458671272	0.0005020860117	0.000518417859	0.0001562004763
56503	phenanthrene	annual	avg	178	0.0003667187702	0.0003671552404	0.0005397272762	0.0005549361813	0.0001725516486
58256	phenanthrene	1hr	9th	243	0.0099543593824	0.0099543575197	0.0125937471166	0.0126034580171	0.009253513068
56502	phenanthrene	24hr	max	178	0.004746444989	0.0047466624528	0.0065817493014	0.0065979128703	0.0035972902551
56448	phenanthrene	24hr	max	176	0.0047753928229	0.0047755953856	0.0067005082965	0.0067166956142	0.0037104482763
56339	phenanthrene	1hr	9th	172	0.0106895659119	0.0106913521886	0.012051188387	0.0120539553463	0.0090103391558
58446	phenanthrene	24hr	max	250	0.0042675510049	0.0042682425119	0.0047081713565	0.0047088395804	0.0024303777609
55936	phenanthrene	annual	avg	157	0.0003725910792	0.0003729701857	0.0004727318883	0.0004854830040	9.97504103E-05
55935	phenanthrene	24hr	max	157	0.0049819387496	0.0049820500426	0.0049831415527	0.0049904850312	0.0019495612942
55934	phenanthrene	1hr	9th	157	0.0111942281947	0.0111960032955	0.011212727055	0.0112553760409	0.0063995500095
59876	phenanthrene	1hr	9th	303	0.0101117538288	0.0101117519662	0.0130446478724	0.0130447437987	0.0065073762089
59877	phenanthrene	24hr	max	303	0.0041815233417	0.0041819363832	0.005431257654	0.0054444335401	0.0027751016896
59905	phenanthrene	annual	avg	304	0.0003445617913	0.0003449656942	0.0005289264373	0.0005444955896	0.0001839402976
58553	phenanthrene	1hr	9th	254	0.0099685387686	0.0099685685709	0.0113767571747	0.0113745536655	0.007416786626
58445	phenanthrene	1hr	9th	250	0.0099564669654	0.0099564651027	0.0114748151973	0.0114857964218	0.0077670440078
58447	phenanthrene	annual	avg	250	0.0003535858705	0.0003540301987	0.0005106703611	0.0005275141448	0.0001566233259
55909	phenanthrene	annual	avg	156	0.0003729350574	0.0003733115445	0.0004695689131	0.0004822126357	9.624638915E-05
55908	phenanthrene	24hr	max	156	0.0049893883988	0.0049894973636	0.0049905879423	0.0049979048781	0.0019944873638
55907	phenanthrene	1hr	9th	156	0.0112256743014	0.0112274475396	0.011244148016	0.0112565867603	0.0063560474664
59903	phenanthrene	1hr	9th	304	0.0101236430928	0.0101236421615	0.0131798032671	0.0131798852235	0.0066228290088
58580	phenanthrene	1hr	9th	255	0.0099645433947	0.0099645862356	0.0112721836194	0.0112904952839	0.0070329909213
59878	phenanthrene	annual	avg	303	0.0003452933452	0.0003456999839	0.000530553225	0.0005461522960	0.0001848318789
55990	phenanthrene	annual	avg	159	0.0003719780652	0.0003723623231	0.0004798416339	0.0004928154522	0.0001074667889
56177	phenanthrene	1hr	9th	166	0.0108936512843	0.0108954347670	0.0112286619842	0.0112304873765	0.0073590646498

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56016	phenanthrene	24hr	max	160	0.0049678576179	0.0049679758959	0.0049690688029	0.0049765603617	0.0017388396664
56015	phenanthrene	1hr	9th	160	0.0111259184778	0.0111277028918	0.0111445039511	0.0111873550341	0.0065303947777
59849	phenanthrene	1hr	9th	302	0.0101026073098	0.0101026063785	0.0130476532504	0.0130595639348	0.0066495458595
59850	phenanthrene	24hr	max	302	0.0041869184934	0.0041873380542	0.0053788553923	0.0053950920701	0.0027864491567
59851	phenanthrene	annual	avg	302	0.0003458661668	0.0003462755703	0.0005321014323	0.0005477329833	0.0001858052565
58554	phenanthrene	24hr	max	254	0.0042488249019	0.004249652382	0.0043953605928	0.0043960479088	0.0021032877266
58420	phenanthrene	annual	avg	249	0.0003534277203	0.0003538682358	0.0005158650456	0.0005325114471	0.0001619790564
58555	phenanthrene	annual	avg	254	0.0003530124086	0.0003534711432	0.0004901814391	0.000507798919	0.0001366945362
55989	phenanthrene	24hr	max	159	0.004967561923	0.0049676769413	0.0049687698483	0.0049762004055	0.0018180463230
55988	phenanthrene	1hr	9th	159	0.0111337583512	0.01113553904	0.0111523102969	0.0111950729042	0.0064265909605
55963	phenanthrene	annual	avg	158	0.0003721486137	0.0003725293791	0.0004758745490	0.0004887228133	0.0001033323351
55962	phenanthrene	24hr	max	158	0.0049729156308	0.0049730292521	0.0049741207622	0.0049815052189	0.0018847313477
55961	phenanthrene	1hr	9th	158	0.0111620323732	0.0111638084054	0.011180552654	0.0112232416868	0.0063699497841
55882	phenanthrene	annual	avg	155	0.0003729679156	0.0003733402700	0.0004661561688	0.0004786776262	9.280550876E-05
58419	phenanthrene	24hr	max	249	0.0042714807205	0.0042721405625	0.0047823274508	0.0047829910181	0.002509522019
55746	phenanthrene	24hr	max	150	0.0049840658903	0.0049841720611	0.0049852700904	0.0049925022759	0.0022926433012
58499	phenanthrene	1hr	9th	252	0.0100082755089	0.0100082736462	0.0115877436474	0.0115985106677	0.0078681837767
55774	phenanthrene	annual	avg	151	0.0003725120914	0.0003728772572	0.0004639373801	0.000476271729	9.104907804E-05
55773	phenanthrene	24hr	max	151	0.0049916594289	0.0049917646684	0.0049928580411	0.0050001130439	0.0021721941885
55772	phenanthrene	1hr	9th	151	0.0112152723596	0.0112152295187	0.0112152295187	0.0112163117155	0.0061913314275
58528	phenanthrene	annual	avg	253	0.0003544659994	0.0003549256944	0.0004980679369	0.0005156066618	0.0001431258279
59904	phenanthrene	24hr	max	304	0.0041772173718	0.0041776224971	0.0054775602184	0.0054908301681	0.0027560964227
55747	phenanthrene	annual	avg	150	0.0003719216038	0.0003722857800	0.0004672477953	0.0004796053399	9.495161066E-05
55801	phenanthrene	annual	avg	152	0.0003740135580	0.0003743820707	0.0004625234869	0.000474893197	8.813092427E-05
55745	phenanthrene	1hr	9th	150	0.0112142106518	0.011214167811	0.011214167811	0.0112152434886	0.0063394885510
58526	phenanthrene	1hr	9th	253	0.0099879940972	0.0099879913032	0.0114898532629	0.0114995362237	0.0077060791664
58500	phenanthrene	24hr	max	252	0.0042799492367	0.0042807250284	0.0046188831329	0.0046195541508	0.0023232444655
58501	phenanthrene	annual	avg	252	0.0003550025576	0.000355459546	0.0005042520352	0.0005216252175	0.0001487754053
59957	phenanthrene	1hr	9th	306	0.0101452162489	0.0101452143863	0.0128650562838	0.0128766614944	0.0061442297883
59958	phenanthrene	24hr	max	306	0.0041695632972	0.0041699544527	0.0055307839066	0.0055442438461	0.0026746040676
58527	phenanthrene	24hr	max	253	0.0042703328654	0.0042711398564	0.0045199370943	0.0045206146315	0.0022232683841
55828	phenanthrene	annual	avg	153	0.0003741196997	0.0003744887072	0.0004622218839	0.0004745913029	8.772355068E-05
55881	phenanthrene	24hr	max	155	0.0049924594350	0.0049925665371	0.0049936571158	0.0050009628758	0.0020224193577
55880	phenanthrene	1hr	9th	155	0.0112405903637	0.0112405437976	0.0112405437976	0.0112416530028	0.0062477430329
55855	phenanthrene	annual	avg	154	0.0003733876511	0.0003737576189	0.0004636595258	0.0004760841839	8.989125490E-05
55854	phenanthrene	24hr	max	154	0.0050007123500	0.0050008185208	0.0050019077025	0.0050091962330	0.0020491490141
55853	phenanthrene	1hr	9th	154	0.0112374881282	0.0112374434248	0.0112374434248	0.0112385433167	0.0061177308671
58472	phenanthrene	1hr	9th	251	0.0099750440568	0.0099750421941	0.0114623950794	0.0114732459188	0.0077880332246
55799	phenanthrene	1hr	9th	152	0.0112442765385	0.0112442299724	0.0112442299724	0.0112453233451	0.0060410094447
58474	phenanthrene	annual	avg	251	0.0003541153565	0.0003545653017	0.0005069360486	0.0005240206956	0.0001523525425
55800	phenanthrene	24hr	max	152	0.0050126528367	0.0050127580762	0.0050138477236	0.0050211092457	0.0020833404269
55827	phenanthrene	24hr	max	153	0.0050139166415	0.0050140218809	0.0050151115283	0.0050223735161	0.0020700192545
55826	phenanthrene	1hr	9th	153	0.0112453941256	0.0112453484908	0.0112453484908	0.0112464427948	0.0060170646757
59930	phenanthrene	1hr	9th	305	0.0101343570277	0.0101343560964	0.0130609227344	0.0130725456402	0.0064014401287
59931	phenanthrene	24hr	max	305	0.0041733491234	0.0041737477295	0.0055080219172	0.0055213952437	0.0027187233791

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59932	phenanthrene	annual	avg	305	0.0003437627747	0.0003441632143	0.0005267246743	0.0005422646645	0.0001825402287
60472	phenanthrene	annual	avg	325	0.0003435391409	0.0003439247957	0.0005248640082	0.0005394249456	0.0001809181558
58473	phenanthrene	24hr	max	251	0.0042676781304	0.0042684078217	0.0046574375592	0.0046581104398	0.0023716813885
58715	phenanthrene	1hr	9th	260	0.0099403448403	0.0099404547364	0.0106448419392	0.0106544848531	0.0051510245539
56206	phenanthrene	annual	avg	167	0.0003676692431	0.0003680663940	0.0005061528063	0.0005199619918	0.0001380697358
56205	phenanthrene	24hr	max	167	0.0048608868383	0.0048610279337	0.0052221310325	0.0052384436131	0.0022163484246
56204	phenanthrene	1hr	9th	167	0.0108545534313	0.0108563359827	0.011198008433	0.0111998030916	0.0076885442249
58337	phenanthrene	1hr	9th	246	0.0099947387353	0.0099947359413	0.012472094968	0.0124731063843	0.0087528740987
58338	phenanthrene	24hr	max	246	0.0042981454171	0.0042987270281	0.0050614601932	0.0050621158443	0.0027941185981
56152	phenanthrene	annual	avg	165	0.0003689174773	0.0003693122708	0.0004997856449	0.0005134189851	0.0001304591715
56178	phenanthrene	24hr	max	166	0.0048768850975	0.0048770224676	0.0050115277991	0.0050278501585	0.0019974827301
59742	phenanthrene	24hr	max	298	0.0042278333567	0.0042282883078	0.0054165204056	0.0054614203982	0.0028192030732
58339	phenanthrene	annual	avg	246	0.0003545449872	0.0003549760149	0.0005374525790	0.0005536931567	0.0001824562787
58068	phenanthrene	24hr	max	236	0.0043647717685	0.0043651075102	0.0062909028493	0.0062915324233	0.0040502767079
58609	phenanthrene	annual	avg	256	0.0003497106663	0.0003501672181	0.0004743794561	0.0004921344225	0.0001241986611
59768	phenanthrene	1hr	9th	299	0.0101429335773	0.0101429317147	0.0133240493014	0.0133356405422	0.0071794576943
59769	phenanthrene	24hr	max	299	0.0042289127596	0.0042293667793	0.0054266247898	0.0054715280421	0.0028286143206
56017	phenanthrene	annual	avg	160	0.0003719630768	0.0003723503032	0.0004839619505	0.0004970679875	0.0001115987616
56179	phenanthrene	annual	avg	166	0.0003681873204	0.0003685831907	0.0005026693689	0.0005163811147	0.0001340714225
56233	phenanthrene	annual	avg	168	0.0003671332088	0.0003675326006	0.0005100744893	0.0005239745951	0.0001425252267
58635	phenanthrene	24hr	max	257	0.0041766129434	0.0041774897836	0.0041836719029	0.0041963746771	0.0017385773826
58634	phenanthrene	1hr	9th	257	0.0099530052394	0.0099530695006	0.0110080651939	0.0110091743991	0.0064033283852
56260	phenanthrene	annual	avg	169	0.0003665428376	0.0003669461294	0.0005147611373	0.0005287550739	0.0001477993937
56259	phenanthrene	24hr	max	169	0.0048294900917	0.0048296391033	0.0056351614185	0.0056514129974	0.0026519014500
56258	phenanthrene	1hr	9th	169	0.0107518304139	0.0107536101714	0.0113514801487	0.0113515015692	0.0077475849539
59714	phenanthrene	1hr	9th	297	0.0100643662736	0.0100643653423	0.0125625003129	0.0125741912052	0.0067710205913
58312	phenanthrene	annual	avg	245	0.0003543407656	0.0003547685046	0.0005438176449	0.0005599171855	0.0001890267449
59716	phenanthrene	annual	avg	297	0.0003462954483	0.0003467123897	0.0005246234941	0.0005404955591	0.0001778892474
59743	phenanthrene	annual	avg	298	0.000349008129	0.0003494277189	0.0005403375835	0.0005561889848	0.0001908882550
56232	phenanthrene	24hr	max	168	0.0048455391079	0.0048456839286	0.0054371110164	0.0054533951916	0.0024395009968
58310	phenanthrene	1hr	9th	245	0.0099911484867	0.0099911466241	0.0124815432355	0.012484703213	0.0091208377853
58311	phenanthrene	24hr	max	245	0.0043010539375	0.0043016062118	0.0051275389269	0.0051281922497	0.0028648877051
56231	phenanthrene	1hr	9th	168	0.0108157778159	0.0108175585046	0.0113093936816	0.0113094160333	0.0073674819432
59741	phenanthrene	1hr	9th	298	0.0101401293650	0.0101401275024	0.0132962800562	0.0133078759536	0.0071649621241
56151	phenanthrene	24hr	max	165	0.0048959315754	0.0048960652202	0.0048971613869	0.0049049942754	0.0017943629064
59715	phenanthrene	24hr	max	297	0.0041936486959	0.0041941213422	0.0051508382894	0.0051956819370	0.0025743462611
58393	phenanthrene	annual	avg	248	0.0003538564197	0.0003542930644	0.0005228410009	0.0005393426982	0.0001685277239
56071	phenanthrene	annual	avg	162	0.0003712146718	0.0003716080682	0.000491417537	0.000504800817	0.0001197954916
56070	phenanthrene	24hr	max	162	0.0049509885721	0.0049511133693	0.0049522076733	0.0049598193727	0.0016453968128
58391	phenanthrene	1hr	9th	248	0.0099688721821	0.0099688703194	0.0119442269206	0.0119461007416	0.0079528735951
59822	phenanthrene	1hr	9th	301	0.0101199056953	0.010119904764	0.0134035916999	0.0134154930711	0.007058122661
59823	phenanthrene	24hr	max	301	0.0042037926614	0.0042042243294	0.0053973039612	0.005441817455	0.0028211511672
59770	phenanthrene	annual	avg	299	0.0003491046082	0.0003495254205	0.0005409543519	0.0005568048800	0.0001914082968
58392	phenanthrene	24hr	max	248	0.0042808335274	0.0042814668268	0.0048735928722	0.0048742522486	0.0026023176033
56097	phenanthrene	24hr	max	163	0.0049321618862	0.0049322899431	0.0049333842471	0.004941072315	0.0016534508904

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56069	phenanthrene	1hr	9th	162	0.0110711622983	0.011072954163	0.0110898120329	0.0111328121275	0.0072060609236
56044	phenanthrene	annual	avg	161	0.00037173077	0.0003721203539	0.0004880000488	0.0005012437468	0.0001158664018
56043	phenanthrene	24hr	max	161	0.0049625742249	0.0049626948312	0.0049637886696	0.0049713402987	0.0016560164513
56042	phenanthrene	1hr	9th	161	0.0110993292183	0.0111011173576	0.0111179472879	0.0111608756706	0.0069382814690
59959	phenanthrene	annual	avg	306	0.0003430499055	0.0003434484825	0.0005244891508	0.0005399988149	0.000181019248
58418	phenanthrene	1hr	9th	249	0.0099530778825	0.0099530760199	0.0115623492748	0.0115642361343	0.0078012673184
59824	phenanthrene	annual	avg	301	0.0003472157114	0.0003476282	0.0005358046619	0.0005515161902	0.0001881548233
58366	phenanthrene	annual	avg	247	0.0003545258369	0.0003549611138	0.0005310048	0.0005473908386	0.0001760231826
58608	phenanthrene	24hr	max	256	0.0042036646046	0.0042045270093	0.0042112083174	0.0042238798924	0.0018572023837
58607	phenanthrene	1hr	9th	256	0.0099597247317	0.0099597778171	0.0111241731793	0.0111252358183	0.0067094825208
56150	phenanthrene	1hr	9th	165	0.0109346993268	0.0109364846721	0.0112512242049	0.0112530905753	0.0076830605976
58364	phenanthrene	1hr	9th	247	0.0099932989106	0.0099932961166	0.0122120659798	0.0122217666358	0.0083494829014
58365	phenanthrene	24hr	max	247	0.0042923963629	0.0042930054478	0.0049847532064	0.0049854116514	0.0027133973781
56125	phenanthrene	annual	avg	164	0.0003695354972	0.0003699298832	0.0004970363807	0.000510599406	0.0001270909706
58581	phenanthrene	24hr	max	255	0.00422408944	0.0042249355465	0.0042621223256	0.0042628194205	0.0019752951339
56123	phenanthrene	1hr	9th	164	0.0109743904322	0.0109761795029	0.0112309232354	0.0112309362739	0.0074949422851
56096	phenanthrene	1hr	9th	163	0.0110338758677	0.0110356668010	0.0110901938751	0.0110955117270	0.0074165686965
58582	phenanthrene	annual	avg	255	0.0003514021519	0.0003518601297	0.000482217205	0.0004999073572	0.0001303434692
59795	phenanthrene	1hr	9th	300	0.0101088136435	0.0101088127121	0.0132598411292	0.0132715068758	0.007002633065
59796	phenanthrene	24hr	max	300	0.0042097410187	0.0042101796716	0.0053772479296	0.0054219360463	0.0027971987147
59797	phenanthrene	annual	avg	300	0.0003474438272	0.0003478597209	0.0005363766104	0.0005521173589	0.0001884954254
56098	phenanthrene	annual	avg	163	0.0003703969123	0.0003707912692	0.0004942359519	0.0005077095120	0.0001234310039
58636	phenanthrene	annual	avg	257	0.0003476457496	0.0003481000604	0.0004662945285	0.0004840982729	0.0001181805346
56124	phenanthrene	24hr	max	164	0.0049155070446	0.0049156383611	0.0049167326652	0.0049244938418	0.0016630017199
57232	phenanthrene	annual	avg	205	0.0003649345890	0.0003653341846	0.0007302069571	0.0007457597530	0.0003648302227
57259	phenanthrene	annual	avg	206	0.0003639524220	0.0003643506498	0.0007066067774	0.0007221946144	0.0003422166919
57258	phenanthrene	24hr	max	206	0.004553926643	0.0045541790314	0.0095742419362	0.009588373825	0.0066990912892
57257	phenanthrene	1hr	9th	206	0.0100778369233	0.010077835992	0.0180512331426	0.018052181229	0.0164451096207
58906	phenanthrene	annual	avg	267	0.0003419933782	0.0003424308088	0.0004382065381	0.0004564092960	9.576513548E-05
58905	phenanthrene	24hr	max	267	0.0041023958474	0.0041034095921	0.0041098510846	0.0041228812188	0.0012624769006
59282	phenanthrene	1hr	9th	281	0.0098234480247	0.0098234461620	0.0103199360892	0.0103252250701	0.004200082738
57772	phenanthrene	annual	avg	225	0.0003560543119	0.0003564528888	0.0007435101434	0.0007590289460	0.0003870639484
59176	phenanthrene	annual	avg	277	0.0003395146923	0.0003399302659	0.000434659567	0.0004521843803	9.471873636E-05
57231	phenanthrene	24hr	max	205	0.0045787692070	0.0045790155418	0.0097801284865	0.0097943069413	0.0068927071989
59201	phenanthrene	1hr	9th	278	0.0098189935088	0.0098189916462	0.0106475874782	0.0106529509649	0.0042816544883
59202	phenanthrene	24hr	max	278	0.0040608826093	0.0040618148632	0.0040829987265	0.0040950225666	0.0010657830862
59203	phenanthrene	annual	avg	278	0.0003392016224	0.0003396153334	0.0004342751345	0.0004517223861	9.464839968E-05
57230	phenanthrene	1hr	9th	205	0.0101258037612	0.0101258028299	0.0194637607783	0.0194638222456	0.0173291563988
57797	phenanthrene	1hr	9th	226	0.0100459903479	0.0100459884852	0.0188789851964	0.0188806653023	0.0164755489677
57771	phenanthrene	24hr	max	225	0.0044167423621	0.0044170194305	0.008471056819	0.0084716798738	0.0062480126508
57744	phenanthrene	24hr	max	224	0.0044200201519	0.0044203028083	0.0083748530596	0.0083754770458	0.0061521227472
58933	phenanthrene	annual	avg	268	0.0003408212797	0.0003412560618	0.0004360991297	0.000454174995	9.483219765E-05
58932	phenanthrene	24hr	max	268	0.0040905429050	0.0040915370919	0.0040986598469	0.0041115242057	0.0012303501135
59148	phenanthrene	24hr	max	276	0.0040811435319	0.0040821018629	0.0040988805704	0.004111093469	0.0010826843791
59149	phenanthrene	annual	avg	276	0.000340737839	0.0003411576035	0.0004368434311	0.0004545033735	9.567453526E-05

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58931	phenanthrene	1hr	9th	268	0.0099041871727	0.0099043333903	0.0105109401047	0.0105425445363	0.0047027519904
57313	phenanthrene	annual	avg	208	0.0003629015991	0.0003632992448	0.0006692389725	0.0006849577185	0.0003059033770
57284	phenanthrene	1hr	9th	207	0.0100417602807	0.0100417593494	0.0171372164041	0.0171375405043	0.016133569181
57311	phenanthrene	1hr	9th	208	0.0100155854598	0.0100155845284	0.0166012234986	0.0166012831032	0.0151527924463
57770	phenanthrene	1hr	9th	225	0.0100343115628	0.0100343097001	0.0185674764216	0.0185776073486	0.0155808161944
57745	phenanthrene	annual	avg	224	0.0003564173821	0.0003568149696	0.0007299004938	0.0007454697043	0.0003731332836
57286	phenanthrene	annual	avg	207	0.0003632843727	0.0003636823967	0.0006867632619	0.0007024091901	0.0003230448929
57285	phenanthrene	24hr	max	207	0.0045384732075	0.0045387349091	0.0093707265332	0.0093848146498	0.0065054297447
59174	phenanthrene	1hr	9th	277	0.0098063079640	0.0098063061014	0.0106612658128	0.0106666414067	0.0042911609635
59175	phenanthrene	24hr	max	277	0.0040645655245	0.0040655056946	0.0040840082802	0.0040961038321	0.0010418682359
57204	phenanthrene	24hr	max	204	0.0045951660722	0.0045954063535	0.0098969833925	0.0099112056196	0.0069971033372
57312	phenanthrene	24hr	max	208	0.0045252935961	0.0045255664736	0.0091663533822	0.0091804079711	0.0063093961217
57852	phenanthrene	24hr	max	228	0.0044109444134	0.0044112098403	0.0086254226044	0.0086260326207	0.0063990578055
57798	phenanthrene	24hr	max	226	0.0044138450176	0.0044141174294	0.0085579166189	0.0085585368797	0.0063343890943
59255	phenanthrene	1hr	9th	280	0.0098147308454	0.0098147299141	0.0103816175833	0.0103869121522	0.0041916822083
59256	phenanthrene	24hr	max	280	0.0040388326161	0.0040397392586	0.0040661105886	0.0040779472329	0.0010985893896
59257	phenanthrene	annual	avg	280	0.0003375060332	0.0003379142436	0.0004318006977	0.0004490306601	9.387632599E-05
57124	phenanthrene	annual	avg	201	0.0003664772958	0.0003668756399	0.0008198628784	0.0008352107834	0.0004529341240
57123	phenanthrene	24hr	max	201	0.0046499390155	0.0046501657926	0.0099570062011	0.0099713560194	0.0070220623165
58878	phenanthrene	24hr	max	266	0.0041068969294	0.0041079195216	0.0041137365624	0.0041268882342	0.0012758240337
57122	phenanthrene	1hr	9th	201	0.0102688996121	0.0102688977495	0.0223717391491	0.0223942045122	0.0212222635746
57149	phenanthrene	1hr	9th	202	0.0102252056822	0.0102252047509	0.0219861343503	0.0219866093248	0.0200323089957
57097	phenanthrene	annual	avg	200	0.000366038119	0.0003664335236	0.0008343158988	0.0008495341172	0.0004678289697
57096	phenanthrene	24hr	max	200	0.0046569020487	0.0046571181156	0.0098000979051	0.0098144598305	0.0068918149918
57095	phenanthrene	1hr	9th	200	0.0102685336024	0.0102685326710	0.0221717953682	0.0221770014614	0.0207033902407
57853	phenanthrene	annual	avg	228	0.0003555213916	0.0003559202887	0.0007887646789	0.00080415915	0.0004327912175
57878	phenanthrene	1hr	9th	229	0.0101107340306	0.0101107330993	0.0196261312813	0.0196270272136	0.0179259832948
56691	phenanthrene	24hr	max	185	0.0047248490155	0.0047250520438	0.0074742976576	0.0074897562154	0.0045140911825
57851	phenanthrene	1hr	9th	228	0.0100833363831	0.0100833354518	0.0195818319917	0.0195940192789	0.0174982119352
59228	phenanthrene	1hr	9th	279	0.0098040187731	0.0098040169105	0.0104783633724	0.0104836737737	0.004100070335
57339	phenanthrene	24hr	max	209	0.0045126914047	0.0045129759237	0.0089352773502	0.0089492974803	0.0060857813805
57799	phenanthrene	annual	avg	226	0.0003557325399	0.0003561307676	0.0007572651957	0.0007727354532	0.0004011192068
58904	phenanthrene	1hr	9th	267	0.0099368691444	0.009937026538	0.0105626191944	0.0105945318937	0.0049458178692
57203	phenanthrene	1hr	9th	204	0.0101565374061	0.0101565364748	0.020786466077	0.0207926686853	0.0186735577881
57178	phenanthrene	annual	avg	203	0.0003656654153	0.0003660628572	0.0007735124091	0.0007889381377	0.0004074021708
57177	phenanthrene	24hr	max	203	0.0046113501303	0.0046115838923	0.0099590430036	0.0099732978269	0.0070461197756
58877	phenanthrene	1hr	9th	266	0.0099569801241	0.0099571486935	0.0105795525014	0.0106116766110	0.0048289094120
57824	phenanthrene	1hr	9th	227	0.0100714107975	0.0100714098662	0.0198078453541	0.0198095273227	0.0170885939151
57205	phenanthrene	annual	avg	204	0.0003654937900	0.000365893211	0.0007518471684	0.0007673425716	0.0003859103599
59229	phenanthrene	24hr	max	279	0.0040446971543	0.0040456103161	0.0040691290051	0.0040810331702	0.0010746465996
59230	phenanthrene	annual	avg	279	0.0003378788533	0.0003382891882	0.0004321137967	0.0004494244058	9.381354903E-05
57825	phenanthrene	24hr	max	227	0.0044143642299	0.0044146343134	0.0086804470047	0.008681059815	0.0064548132941
57826	phenanthrene	annual	avg	227	0.0003558296303	0.0003562280617	0.0007748815115	0.0007903227815	0.0004186065344
58879	phenanthrene	annual	avg	266	0.0003422149166	0.0003426546464	0.0004382757470	0.0004565384006	9.561036131E-05
57150	phenanthrene	24hr	max	202	0.0046292967163	0.0046295258217	0.0099804289639	0.0099947312847	0.0070575843565

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
57176	phenanthrene	1hr	9th	203	0.0101847527549	0.0101847508922	0.0210880860686	0.0210885517299	0.0192710645497
59066	phenanthrene	1hr	9th	273	0.0098066721112	0.0098067736253	0.0103183062747	0.0103489235044	0.0045411228202
59068	phenanthrene	annual	avg	273	0.0003399617563	0.0003403850715	0.0004350434465	0.0004528160498	9.464649338E-05
59041	phenanthrene	annual	avg	272	0.0003397332912	0.0003401582653	0.0004345562775	0.0004523670068	9.438693814E-05
57635	phenanthrene	1hr	9th	220	0.0100096901879	0.0100096883252	0.0159927662462	0.0159950722009	0.0139140058309
57636	phenanthrene	24hr	max	220	0.0044460627250	0.0044463723898	0.0083322273567	0.0083455722779	0.0058778701350
57527	phenanthrene	1hr	9th	216	0.0099494392052	0.0099494382739	0.0151877496392	0.0151907112449	0.0128342909738
57637	phenanthrene	annual	avg	220	0.0003593377478	0.0003597362665	0.0006834796513	0.000699306489	0.0003239404468
59039	phenanthrene	1hr	9th	272	0.0098219066858	0.0098220156506	0.0103575754911	0.0103883529082	0.0046547772363
57501	phenanthrene	24hr	max	215	0.0044501158409	0.004450455308	0.0081286868080	0.0081424685195	0.0053189718165
57528	phenanthrene	24hr	max	216	0.0044566774741	0.0044570146129	0.0083257379010	0.0083394460380	0.0055098244920
57500	phenanthrene	1hr	9th	215	0.0099048875272	0.0099048856646	0.0148092014715	0.0148132462054	0.0119611145929
58985	phenanthrene	1hr	9th	270	0.0098604513332	0.0098605770618	0.0104429973289	0.0104741780087	0.0047297333367
57662	phenanthrene	1hr	9th	221	0.0099999709055	0.0099999690428	0.0163466576487	0.0163570027798	0.0140670193359
57475	phenanthrene	annual	avg	214	0.0003608128463	0.0003612127912	0.0006013162783	0.0006173523725	0.0002400819212
57474	phenanthrene	24hr	max	214	0.0044530141167	0.0044533615001	0.0080014010891	0.0080152796581	0.0051879230887
57743	phenanthrene	1hr	9th	224	0.0100219780579	0.0100219771266	0.0180202033371	0.0180303882807	0.0153030510992
57502	phenanthrene	annual	avg	215	0.0003603279183	0.0003607264662	0.0006121931947	0.0006281811511	0.0002514538646
57610	phenanthrene	annual	avg	219	0.0003610768181	0.0003614787711	0.0006763755227	0.0006923269248	0.0003150544362
59012	phenanthrene	1hr	9th	271	0.0098412455991	0.0098413629457	0.0103956209496	0.0104207349941	0.0047286674380
59013	phenanthrene	24hr	max	271	0.0040730242617	0.0040739928372	0.0040835998952	0.0040961476043	0.0011753181461
59014	phenanthrene	annual	avg	271	0.0003399572743	0.0003403849842	0.0004349352093	0.000452809647	9.454013343E-05
57608	phenanthrene	1hr	9th	219	0.0100362235680	0.0100362217054	0.0160690732300	0.0160702560097	0.014058040455
57583	phenanthrene	annual	avg	218	0.0003619292984	0.0003623314842	0.0006650885916	0.0006811105413	0.0003028552164
57582	phenanthrene	24hr	max	218	0.0044754161499	0.0044757472351	0.0086108800024	0.0086244363338	0.0057766027749
59040	phenanthrene	24hr	max	272	0.0040693962947	0.0040703588165	0.0040810382925	0.0040934863500	0.0011538374238
57609	phenanthrene	24hr	max	219	0.0044683283195	0.0044686514884	0.0085371769965	0.0085506327450	0.0058554140851
57473	phenanthrene	1hr	9th	214	0.0099070277065	0.0099070239812	0.0143952826038	0.0143962316215	0.0118313878775
57556	phenanthrene	annual	avg	217	0.0003614845627	0.0003618858464	0.0006468007923	0.0006628094125	0.0002849588636
57555	phenanthrene	24hr	max	217	0.0044689923525	0.0044693262316	0.0084955785424	0.0085092075169	0.0056650345214
57554	phenanthrene	1hr	9th	217	0.0099932318553	0.0099932290614	0.0160249955952	0.0160290785134	0.0132541609928
58987	phenanthrene	annual	avg	270	0.0003401733993	0.0003406033211	0.0004351809039	0.000453118264	9.456671251E-05
58986	phenanthrene	24hr	max	270	0.0040759602562	0.0040769362822	0.0040856325068	0.0040982784703	0.0011941422708
57529	phenanthrene	annual	avg	216	0.0003608472762	0.0003612477158	0.0006288411678	0.0006448392523	0.0002676021832
57581	phenanthrene	1hr	9th	218	0.0100368242711	0.0100368224084	0.0157524514943	0.0157640259713	0.01393151097
57366	phenanthrene	24hr	max	210	0.0044926935807	0.0044929920696	0.0086790015921	0.0086929872632	0.0058410479687
59067	phenanthrene	24hr	max	273	0.0040748072788	0.0040757670067	0.0040877824649	0.0041001653299	0.0011377156479
57393	phenanthrene	24hr	max	211	0.0044774389826	0.0044777528383	0.0084136482328	0.0084275957197	0.0055892150849
57392	phenanthrene	1hr	9th	211	0.0099304160103	0.009930415079	0.0152809396386	0.015292653814	0.0126025332138
59120	phenanthrene	1hr	9th	275	0.0098073938861	0.0098073920235	0.0106844929978	0.010689935647	0.0044180629775
59121	phenanthrene	24hr	max	275	0.0040866201743	0.0040875873528	0.0041027483530	0.0041150483303	0.0011124359444
59122	phenanthrene	annual	avg	275	0.0003411358339	0.0003415576939	0.0004374662531	0.0004552072787	9.589699766E-05
57691	phenanthrene	annual	avg	222	0.0003575308947	0.0003579282784	0.0007053316222	0.0007210141048	0.0003475776757
57367	phenanthrene	annual	avg	210	0.0003619297349	0.0003623285738	0.0006367400638	0.0006525937351	0.0002743791556
57690	phenanthrene	24hr	max	222	0.0044292439707	0.0044295382686	0.0082226218656	0.0082232505083	0.0060015148483

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57717	phenanthrene	24hr	max	223	0.0044232788496	0.0044235661626	0.0082669975236	0.0082676233724	0.0060461806133
57718	phenanthrene	annual	avg	223	0.0003567780368	0.0003571749257	0.0007161428221	0.0007317587151	0.0003590798588
57365	phenanthrene	1hr	9th	210	0.0099605619907	0.0099605601281	0.0156991034746	0.0157035868615	0.0134403435513
59147	phenanthrene	1hr	9th	276	0.0098187057301	0.0098187038675	0.0107388831675	0.0107443081215	0.0044108433649
57340	phenanthrene	annual	avg	209	0.0003625076206	0.0003629056155	0.0006527107325	0.0006684992113	0.0002897711529
59283	phenanthrene	24hr	max	281	0.0040369159542	0.0040378188714	0.0040660877712	0.0040778927505	0.0011145886965
57716	phenanthrene	1hr	9th	223	0.010008844547	0.0100088436157	0.0170091819018	0.017009716481	0.0146522242576
57446	phenanthrene	1hr	9th	213	0.0099110603333	0.0099110547453	0.0143922269344	0.0143931768835	0.0117404283956
57663	phenanthrene	24hr	max	221	0.0044342572801	0.0044345576316	0.0081357005984	0.0081363292411	0.0059138620272
57664	phenanthrene	annual	avg	221	0.0003581851779	0.0003585824743	0.0006926047499	0.0007083480596	0.000334227836
57448	phenanthrene	annual	avg	213	0.0003609185806	0.0003613196022	0.0005993182422	0.000615362078	0.0002379772632
57447	phenanthrene	24hr	max	213	0.0044537084177	0.0044540581293	0.0079745948315	0.0079884910956	0.0051604420878
57689	phenanthrene	1hr	9th	222	0.0100070741028	0.0100070722401	0.0166738852859	0.0166741851717	0.0138305583969
59093	phenanthrene	1hr	9th	274	0.0097965337336	0.0097966259345	0.0105016250163	0.0105070509017	0.0047123855911
57394	phenanthrene	annual	avg	211	0.0003613981244	0.0003617964976	0.0006217968185	0.0006377130630	0.0002599693544
59095	phenanthrene	annual	avg	274	0.0003407015465	0.0003411255020	0.0004365670611	0.0004543290997	9.543131455E-05
57338	phenanthrene	1hr	9th	209	0.0099900271744	0.0099900253117	0.0161752067506	0.0161794945598	0.0143225621432
58960	phenanthrene	annual	avg	269	0.0003404148156	0.0003408466582	0.0004354983685	0.0004535015905	9.464057075E-05
58959	phenanthrene	24hr	max	269	0.0040795714594	0.0040805549361	0.0040884325281	0.0041011762805	0.0012121009640
58958	phenanthrene	1hr	9th	269	0.0098808938637	0.0098810289055	0.0104783866554	0.0105097731575	0.0048118503764
57421	phenanthrene	annual	avg	212	0.0003608805127	0.0003612794972	0.0006076936261	0.0006236690097	0.0002463872661
57420	phenanthrene	24hr	max	212	0.0044618938118	0.0044622258283	0.0081468671560	0.0081607811153	0.0053309071809
57419	phenanthrene	1hr	9th	212	0.0098995100707	0.0098995082080	0.0149372015148	0.0149490805343	0.0123411426321
59094	phenanthrene	24hr	max	274	0.0040807579644	0.0040817228146	0.0040949969552	0.004107341636	0.0011287030065
59471	phenanthrene	1hr	9th	288	0.0099907843396	0.0099907834083	0.0111639034003	0.0111724091694	0.0050770635717
56745	phenanthrene	24hr	max	187	0.0047136116773	0.0047138095833	0.0075675332919	0.0075827781111	0.0046129352413
56744	phenanthrene	1hr	9th	187	0.010287293233	0.0102889863774	0.0134571539238	0.0134581970051	0.011574565433
58770	phenanthrene	24hr	max	262	0.0040971008129	0.004098078236	0.0041031427681	0.0041162446141	0.0013388778316
58769	phenanthrene	1hr	9th	262	0.0099619915709	0.0099621424451	0.0106076588854	0.0106087587774	0.0049857301638
56719	phenanthrene	annual	avg	186	0.0003664138785	0.0003668240388	0.0006176215829	0.0006326577859	0.00025081684
57879	phenanthrene	24hr	max	229	0.0044122855179	0.0044125486165	0.008555485867	0.0085560958833	0.0063258023001
56717	phenanthrene	1hr	9th	186	0.0103136040270	0.0103153083473	0.0131623763591	0.0131633710116	0.0111169442534
58042	phenanthrene	annual	avg	235	0.0003548004315	0.0003552100679	0.0006754011847	0.0006909038057	0.0003201547079
59472	phenanthrene	24hr	max	288	0.0041231340729	0.0041239117272	0.0041863573715	0.0042253639549	0.0015994840069
59473	phenanthrene	annual	avg	288	0.0003430593933	0.0003434716491	0.0004653248761	0.0004824075149	0.0001218392426
58067	phenanthrene	1hr	9th	236	0.0100685656071	0.0100685646757	0.0151337021962	0.0151336919516	0.0126417139545
56692	phenanthrene	annual	avg	185	0.0003665467957	0.0003669615544	0.0006017726846	0.0006168325781	0.0002348125709
57151	phenanthrene	annual	avg	202	0.0003660559596	0.0003664538381	0.0007970950683	0.0008124778979	0.0004305918992
56690	phenanthrene	1hr	9th	185	0.0103399707004	0.0103416861966	0.0129395751283	0.0129405716434	0.010929370299
56718	phenanthrene	24hr	max	186	0.0047191726044	0.0047193723731	0.0075482814573	0.0075636245310	0.0045910305344
56771	phenanthrene	1hr	9th	188	0.0102605922148	0.0102622732520	0.01370517537	0.0137059474364	0.0121850240976
58013	phenanthrene	1hr	9th	234	0.0100777717307	0.0100777698681	0.0164251383394	0.0164282489568	0.0140629131347
56800	phenanthrene	annual	avg	189	0.0003649089776	0.0003653080203	0.0006672372692	0.0006821350544	0.0003018931020
56799	phenanthrene	24hr	max	189	0.0046925810166	0.0046927719377	0.0076049999334	0.0076086907648	0.0049216439947
58014	phenanthrene	24hr	max	234	0.0043766540475	0.0043769543990	0.0068420860916	0.0068427068181	0.004607714247

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56798	phenanthrene	1hr	9th	189	0.0102256648242	0.0102273318917	0.0139448763803	0.0139469942078	0.0125924311578
58015	phenanthrene	annual	avg	234	0.0003546535445	0.0003550602705	0.0006997712771	0.0007152231410	0.0003446704941
56746	phenanthrene	annual	avg	187	0.000366193417	0.0003666009870	0.0006352723576	0.0006502859760	0.0002686915686
56772	phenanthrene	24hr	max	188	0.0047054588795	0.0047056539916	0.007543577347	0.0075587192550	0.0047410205007
58771	phenanthrene	annual	avg	262	0.0003417826665	0.0003422262671	0.0004398869351	0.0004580439127	9.764990682E-05
59444	phenanthrene	1hr	9th	287	0.0100095355883	0.0100095337257	0.0110857011750	0.0110956365243	0.0049462793395
59445	phenanthrene	24hr	max	287	0.0041288072243	0.0041296286508	0.0041831997223	0.0041950074956	0.0015399138210
59446	phenanthrene	annual	avg	287	0.000343715481	0.0003441293666	0.0004624806461	0.0004797092988	0.0001183378481
58040	phenanthrene	1hr	9th	235	0.0100748669356	0.010074865073	0.0157830137759	0.0157830026001	0.0134192649275
58041	phenanthrene	24hr	max	235	0.0043712314218	0.0043715485372	0.0065405955538	0.0065412214026	0.0043027633801
59498	phenanthrene	1hr	9th	289	0.0099692791700	0.0099692773074	0.0110960025340	0.0111048156396	0.0051473532803
56773	phenanthrene	annual	avg	188	0.0003657710331	0.0003661745577	0.0006513828994	0.0006663578679	0.0002851929166
56582	phenanthrene	1hr	9th	181	0.0104185100645	0.0104202739894	0.0122784432024	0.0122819226235	0.0095459632576
58069	phenanthrene	annual	avg	236	0.0003548887325	0.0003553008719	0.0006538807647	0.0006694278563	0.000298545172
56610	phenanthrene	24hr	max	182	0.0047345417552	0.0047347461805	0.0069744121283	0.0069901929237	0.0040128389373
56609	phenanthrene	1hr	9th	182	0.0104164071381	0.0104181570932	0.0122767463326	0.0122803431004	0.0097624929622
58121	phenanthrene	1hr	9th	238	0.0100297816098	0.0100297797471	0.0137829892337	0.0137973865494	0.0114106182009
58122	phenanthrene	24hr	max	238	0.0043420288712	0.0043424023315	0.0058568171225	0.0058574508876	0.0036153767724
58123	phenanthrene	annual	avg	238	0.0003540925973	0.0003545063373	0.0006144858198	0.0006300699897	0.0002599488653
59527	phenanthrene	annual	avg	290	0.0003429183853	0.0003433303500	0.0004739337019	0.0004907484981	0.0001305887999
56583	phenanthrene	24hr	max	181	0.0047479122877	0.0047481232323	0.0068653598428	0.0068812649697	0.0038951421157
59526	phenanthrene	24hr	max	290	0.0041268477216	0.0041275471449	0.0043227458373	0.0043676528148	0.0017513690982
58717	phenanthrene	annual	avg	260	0.0003421182046	0.0003425647155	0.0004454418377	0.0004633749777	0.0001028664847
56557	phenanthrene	annual	avg	180	0.0003659780486	0.0003664119868	0.0005452855257	0.0005604887847	0.0001788525697
56556	phenanthrene	24hr	max	180	0.0047391378321	0.0047393548302	0.006713132374	0.0067291627638	0.0037310724147
58716	phenanthrene	24hr	max	260	0.0041036517359	0.0041045686230	0.0041100243106	0.0041228723712	0.0014379863860
59552	phenanthrene	1hr	9th	291	0.0099983019754	0.0099983010441	0.0112756649032	0.011281054467	0.0054896427318
59553	phenanthrene	24hr	max	291	0.0041382093914	0.0041388757527	0.0044289957732	0.0044738962315	0.0018557993462
56584	phenanthrene	annual	avg	181	0.0003663161187	0.0003667454876	0.0005536884419	0.0005688355304	0.0001869220869
56638	phenanthrene	annual	avg	183	0.0003656247864	0.0003660423681	0.0005710075493	0.0005860290839	0.0002049417672
56827	phenanthrene	annual	avg	190	0.0003645458200	0.0003649409919	0.0006852413062	0.0007000993937	0.0003202630032
59499	phenanthrene	24hr	max	289	0.0041178250685	0.0041185598820	0.004228848964	0.0042737615295	0.0016578505747
59500	phenanthrene	annual	avg	289	0.0003424072929	0.0003428184718	0.0004681716673	0.0004850896948	0.0001253391529
58743	phenanthrene	24hr	max	261	0.0041002375074	0.0041011841968	0.004106417764	0.0041193971410	0.0013872102136
56665	phenanthrene	annual	avg	184	0.0003658643109	0.0003662803210	0.0005848169676	0.0005998419947	0.0002185152116
56664	phenanthrene	24hr	max	184	0.0047208885662	0.0047210883349	0.0072716153227	0.0072871530429	0.0043184328824
56611	phenanthrene	annual	avg	182	0.0003659972863	0.0003664207761	0.0005614567781	0.0005765278474	0.0001950130827
58094	phenanthrene	1hr	9th	237	0.0100579448044	0.0100579438731	0.0144958356395	0.0144988987595	0.0121267037466
58744	phenanthrene	annual	avg	261	0.0003420019348	0.0003424457973	0.0004426564556	0.000460708834	0.0001001993223
56637	phenanthrene	24hr	max	183	0.0047155101784	0.0047157104127	0.0070931906812	0.0071088466793	0.0041415588930
58095	phenanthrene	24hr	max	237	0.0043561900966	0.0043565449305	0.0060725533403	0.0060731838457	0.0038300661836
58096	phenanthrene	annual	avg	237	0.0003547698434	0.000355183176	0.0006345767761	0.0006501566968	0.0002793620224
56636	phenanthrene	1hr	9th	183	0.010372790508	0.0103745264933	0.0122799342498	0.0122836194932	0.0100440820679
58742	phenanthrene	1hr	9th	261	0.0099516967312	0.009951826185	0.0106277326122	0.0106288595125	0.0050737150013
59525	phenanthrene	1hr	9th	290	0.0099813593552	0.0099813584238	0.0111782029271	0.0111835841089	0.0052484064363

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56663	phenanthrene	1hr	9th	184	0.0103569608182	0.0103586865589	0.0125917280093	0.0125930150971	0.0104727884755
59338	phenanthrene	annual	avg	283	0.0003383147123	0.0003387214674	0.0004376052821	0.0004547957797	9.887290798E-05
57933	phenanthrene	24hr	max	231	0.0044223587029	0.0044226213358	0.0083775147796	0.0083781247959	0.0061430996284
57906	phenanthrene	24hr	max	230	0.0044237873517	0.0044240504503	0.0084362411872	0.0084368512034	0.0062014623545
57907	phenanthrene	annual	avg	230	0.0003562349884	0.0003566351661	0.0008218658622	0.000837237807	0.0004651752824
56989	phenanthrene	annual	avg	196	0.0003640903451	0.0003644757089	0.0008623775211	0.0008771494613	0.0004978429643
56988	phenanthrene	24hr	max	196	0.0046746199951	0.0046748048626	0.0101461177692	0.0101497592404	0.0074828737415
56987	phenanthrene	1hr	9th	196	0.0102465059608	0.0102465050295	0.0215337276459	0.0215423144400	0.0204138197005
59311	phenanthrene	annual	avg	282	0.0003376282984	0.0003380358685	0.0004334305413	0.0004506194964	9.538423910E-05
59337	phenanthrene	24hr	max	283	0.0040577305481	0.0040586106479	0.0040916535072	0.0041034105234	0.0011962528806
59310	phenanthrene	24hr	max	282	0.0040431381203	0.004044034984	0.0040743220598	0.0040861121379	0.0011375544127
57932	phenanthrene	1hr	9th	231	0.0101463217288	0.0101463207975	0.0198952220380	0.0198961384594	0.0181784294546
58825	phenanthrene	annual	avg	264	0.0003413266677	0.0003417684056	0.0004357481375	0.0004540261871	9.396966198E-05
56962	phenanthrene	annual	avg	195	0.0003638479393	0.0003642333904	0.0008276532753	0.0008424079278	0.0004633675853
56961	phenanthrene	24hr	max	195	0.0046689929441	0.0046691768803	0.0096914572641	0.0096951024607	0.0070297871716
58824	phenanthrene	24hr	max	264	0.0040936907753	0.0040947115049	0.0040995460004	0.0041128299199	0.0012688080315
56825	phenanthrene	1hr	9th	190	0.0101878354326	0.0101894903928	0.0142220035195	0.0142342261970	0.0131453983486
59336	phenanthrene	1hr	9th	283	0.0098516670987	0.0098516652361	0.0104556949809	0.010460998863	0.0043389927596
57041	phenanthrene	1hr	9th	198	0.0102557847276	0.010255782865	0.0211897045374	0.0211911089718	0.0203779935837
59284	phenanthrene	annual	avg	281	0.0003373653744	0.0003377721296	0.0004318311985	0.0004490197753	9.404881712E-05
57070	phenanthrene	annual	avg	199	0.0003655045293	0.0003658962378	0.0008446084685	0.0008596921107	0.0004786568461
57069	phenanthrene	24hr	max	199	0.0046624112874	0.0046626166441	0.0101856933907	0.0101893171668	0.0075167794712
57068	phenanthrene	1hr	9th	199	0.0102619929239	0.0102619919926	0.0212939977646	0.0212951712310	0.0200760252774
57880	phenanthrene	annual	avg	229	0.0003556734300	0.0003560726764	0.0008061632398	0.0008215350099	0.0004500364012
57043	phenanthrene	annual	avg	198	0.0003648585989	0.0003652462619	0.00085421931	0.0008691651747	0.0004889172851
57905	phenanthrene	1hr	9th	230	0.0101502696052	0.0101502677426	0.0200161598623	0.0200170967728	0.018419649452
58852	phenanthrene	annual	avg	265	0.0003413847007	0.0003418248962	0.0004361481406	0.0004544032854	9.431261424E-05
57934	phenanthrene	annual	avg	231	0.0003561296908	0.000356530858	0.0008173411479	0.0008327098913	0.0004607532755
58851	phenanthrene	24hr	max	265	0.0040960968472	0.0040971143171	0.0041023781523	0.004115595948	0.0012668615673
58850	phenanthrene	1hr	9th	265	0.0099656591192	0.0099658500403	0.0105591183528	0.0105913458392	0.0047084512189
57016	phenanthrene	annual	avg	197	0.0003642382217	0.0003646240802	0.0008604902541	0.0008752989816	0.0004958101781
57015	phenanthrene	24hr	max	197	0.0046731932089	0.0046733799390	0.0102615403011	0.0102651799098	0.0075978459790
57014	phenanthrene	1hr	9th	197	0.0102481767535	0.0102481758222	0.0213500894606	0.0213586781174	0.0204484220594
59309	phenanthrene	1hr	9th	282	0.0098317367956	0.0098317358643	0.0103569263592	0.0103622190654	0.0042324648239
57042	phenanthrene	24hr	max	198	0.0046676481143	0.0046678441577	0.0104405796155	0.0104442108423	0.0077740149572
58796	phenanthrene	1hr	9th	263	0.0099703930318	0.0099705681205	0.0105762993917	0.0105773741379	0.0048789372668
56960	phenanthrene	1hr	9th	195	0.0102174254134	0.0102174244821	0.0201540328562	0.0201661717147	0.0186771787703
59390	phenanthrene	1hr	9th	285	0.0099782524630	0.0099782515317	0.0110266441479	0.0110320895910	0.0047430843115
59391	phenanthrene	24hr	max	285	0.0041053756140	0.0041062487289	0.0041473689489	0.0041592116468	0.0013866581721
59392	phenanthrene	annual	avg	285	0.000342530082	0.0003429429780	0.0004525504773	0.0004698874836	0.0001095947082
56854	phenanthrene	annual	avg	191	0.0003646037658	0.0003649977734	0.0007077720365	0.0007226196467	0.0003427354095
56853	phenanthrene	24hr	max	191	0.0046823984012	0.0046825865284	0.0081480238587	0.0081516988575	0.0054715592414
57986	phenanthrene	1hr	9th	233	0.0100888004526	0.0100887985900	0.017219895497	0.0172198843211	0.015123504214
58797	phenanthrene	24hr	max	263	0.0040937904269	0.0040947981179	0.0040997029282	0.0041129305027	0.001290042419
56879	phenanthrene	1hr	9th	192	0.0101798698306	0.0101798698306	0.0166958551854	0.016696901992	0.0151038076729

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57987	phenanthrene	24hr	max	233	0.0043856613338	0.0043859453872	0.0072221565060	0.0072227753699	0.0049898186699
57988	phenanthrene	annual	avg	233	0.0003547061060	0.0003551106493	0.000729666499	0.0007450725534	0.0003745100694
59417	phenanthrene	1hr	9th	286	0.0100012030452	0.0100012011826	0.0110629256815	0.0110725825652	0.0048273294233
59418	phenanthrene	24hr	max	286	0.004122375045	0.0041232262738	0.0041697942652	0.0041816309094	0.0014657137217
59419	phenanthrene	annual	avg	286	0.0003434005484	0.0003438139393	0.0004579327651	0.0004752379609	0.0001141050525
59554	phenanthrene	annual	avg	291	0.0003435496183	0.0003439623106	0.0004804209457	0.0004971281742	0.0001364434283
56852	phenanthrene	1hr	9th	191	0.010170028545	0.0101716723293	0.0152808679268	0.0152834104374	0.0140811735764
57960	phenanthrene	24hr	max	232	0.0043949517421	0.0043952222914	0.0076742842793	0.0076748998836	0.0054440503009
56935	phenanthrene	annual	avg	194	0.0003634643799	0.0003638494236	0.0007869561086	0.0008017004002	0.0004230595951
56934	phenanthrene	24hr	max	194	0.0046658935025	0.0046660765074	0.0091752372682	0.0091788843274	0.0065130162984
56933	phenanthrene	1hr	9th	194	0.0101827206090	0.0101827196777	0.0183734241873	0.0183855760843	0.0172397326678
59363	phenanthrene	1hr	9th	284	0.0099048679695	0.0099048670381	0.0106966635212	0.010702024214	0.0045180344023
59364	phenanthrene	24hr	max	284	0.0040777879767	0.0040786610916	0.0041147517040	0.0041265292093	0.0012814470101
59365	phenanthrene	annual	avg	284	0.0003401164431	0.0003405252937	0.0004442653444	0.0004615144571	0.0001037279071
58798	phenanthrene	annual	avg	263	0.0003414559760	0.0003418982378	0.0004370308889	0.0004552721512	9.512129327E-05
58823	phenanthrene	1hr	9th	264	0.0099744927138	0.0099746910855	0.0105564286932	0.0105762230232	0.0048164669424
56826	phenanthrene	24hr	max	190	0.0046851476654	0.0046853357926	0.0078425193205	0.0078462008387	0.0051638139412
56908	phenanthrene	annual	avg	193	0.0003639278584	0.0003643161617	0.0007587301661	0.0007735153195	0.0003943680495
56907	phenanthrene	24hr	max	193	0.0046722325496	0.0046724169515	0.0088045187294	0.0088081760332	0.0061367359012
56906	phenanthrene	1hr	9th	193	0.0101795112714	0.0101795103401	0.0174445863813	0.0174456350505	0.0161039810628
57961	phenanthrene	annual	avg	232	0.0003547731903	0.0003551748232	0.0007654116489	0.0007807693328	0.0004101873783
56881	phenanthrene	annual	avg	192	0.0003645859251	0.0003649773425	0.0007341068704	0.0007489402778	0.0003690858721
56880	phenanthrene	24hr	max	192	0.0046801520512	0.004680339247	0.0084863398224	0.0084900073707	0.0058131096885
57959	phenanthrene	1hr	9th	232	0.0100993830711	0.0100993821397	0.0181639939547	0.0181639939547	0.0158820766956
60308	phenanthrene	1hr	9th	319	0.0103037068620	0.0103037059307	0.0117624923587	0.0117903584614	0.0050604245625
61658	phenanthrene	1hr	9th	466	0.0196502804756	0.0196502804756	0.0196502804756	0.0196502804756	0.0001897337061
60606	phenanthrene	24hr	max	427	0.0044962852262	0.0044966666028	0.0044995434582	0.0045151216909	0.0001578431256
60607	phenanthrene	annual	avg	427	0.0003660721995	0.0003663600364	0.0003797024838	0.0003911156382	1.334128319E-05
60148	phenanthrene	annual	avg	313	0.0003393642837	0.000339743885	0.0005023072008	0.0005175851984	0.0001625442965
60147	phenanthrene	24hr	max	313	0.0041437074542	0.0041440580972	0.0061321426183	0.0061433478259	0.0021384456195
60146	phenanthrene	1hr	9th	313	0.0102199325338	0.0102199325338	0.0120419710875	0.0120427440852	0.0053342096508
62604	phenanthrene	24hr	max	505	0.0037064156495	0.0037067136727	0.0037104631774	0.0037197661586	5.542227518E-05
62605	phenanthrene	annual	avg	505	0.0003009879438	0.0003011005756	0.0003038258001	0.0003087800869	2.725215836E-06
62603	phenanthrene	1hr	9th	505	0.0063886484131	0.0063890144229	0.0063915960491	0.0064131426625	9.682664677E-05
61902	phenanthrene	24hr	max	475	0.0092881713063	0.0092888791114	0.0093337772414	0.0093568302691	8.947851165E-05
61496	phenanthrene	1hr	9th	460	0.0066240159795	0.0066240238957	0.0066240238957	0.0066733337007	0.000281094166
60309	phenanthrene	24hr	max	319	0.0041686785407	0.0041689760983	0.0065517942421	0.0065623144619	0.0023828165140
60310	phenanthrene	annual	avg	319	0.0003403243027	0.0003407012846	0.0005054352805	0.0005204431363	0.0001647139579
62144	phenanthrene	1hr	9th	488	0.0139190601185	0.0139190619811	0.0139190619811	0.0139192445204	0.000109742854
61901	phenanthrene	1hr	9th	475	0.0203080959618	0.0203080959618	0.0203080959618	0.0203080959618	0.0001694118109
62145	phenanthrene	24hr	max	488	0.0055372104980	0.005537301302	0.0055394689552	0.005540187005	4.983012695E-05
62146	phenanthrene	annual	avg	488	0.0004466600076	0.0004467278777	0.0004483988450	0.0004510480212	1.670717552E-06
60471	phenanthrene	24hr	max	325	0.0042442786507	0.0042445180006	0.0065821679309	0.0065913358703	0.0026979942340
61685	phenanthrene	1hr	9th	467	0.0224326495081	0.0224326495081	0.0224326495081	0.0224326513708	7.914035814E-05
61903	phenanthrene	annual	avg	475	0.0014892865438	0.0014893616317	0.0014929536264	0.0014967086026	3.593686188E-06

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61659	phenanthrene	24hr	max	466	0.0070754108019	0.0070754112676	0.0070754112676	0.0070759532973	6.485131598E-05
60660	phenanthrene	24hr	max	429	0.0028114833403	0.0028115729801	0.0028123562224	0.0028443522751	0.0001816037111
60174	phenanthrene	24hr	max	314	0.0041405330412	0.0041408780962	0.0062011871487	0.0062123131938	0.0020603092853
60173	phenanthrene	1hr	9th	314	0.0102318432182	0.0102318422869	0.0118950288743	0.011894970201	0.0051730419509
62090	phenanthrene	1hr	9th	486	0.009307009168	0.0093071516603	0.009308882989	0.0093126641586	0.0012652548030
62091	phenanthrene	24hr	max	486	0.0041172238998	0.0041174511425	0.0042538554408	0.0042622215115	0.0005178466090
62092	phenanthrene	annual	avg	486	0.0003868490166	0.0003871228255	0.0004243580915	0.0004363387416	3.723211557E-05
60796	phenanthrene	annual	avg	434	0.0004432452843	0.0004433119029	0.0004449414846	0.0004475184542	1.629040639E-06
60795	phenanthrene	24hr	max	434	0.0055949692614	0.0055950554088	0.0055971215479	0.0055978205055	4.882596477E-05
60605	phenanthrene	1hr	9th	427	0.0089840153232	0.0089855445549	0.0089915031567	0.008998599142	0.0004596091167
60930	phenanthrene	24hr	max	439	0.0030369136948	0.0030376266222	0.003124126466	0.0031919502653	0.0001382854971
61118	phenanthrene	1hr	9th	446	0.0092294495553	0.0092314546928	0.0092314546928	0.0092425290495	0.0013220779365
61660	phenanthrene	annual	avg	466	0.0007060765056	0.0007061614306	0.0007100013318	0.0007128313300	3.839483725E-06
60931	phenanthrene	annual	avg	439	0.0002526390890	0.0002527860051	0.0002623804903	0.0002717254683	9.593373761E-06
60794	phenanthrene	1hr	9th	434	0.0136800026521	0.0136800035834	0.0136800035834	0.0136801647022	0.0001063293239
62117	phenanthrene	1hr	9th	487	0.0136687969789	0.0136687969789	0.0136687969789	0.0136687969789	0.0006115906872
62118	phenanthrene	24hr	max	487	0.0058492943645	0.0058492938988	0.0058492938988	0.0058494042605	0.0001729070500
62119	phenanthrene	annual	avg	487	0.0004675428791	0.0004676686658	0.0004777125723	0.0004822579504	1.004290334E-05
61498	phenanthrene	annual	avg	460	0.0002184696787	0.0002186498605	0.0002257391461	0.0002374400647	7.088150596E-06
61497	phenanthrene	24hr	max	460	0.0021068642382	0.002107227454	0.0021097157151	0.0022084212396	9.144519572E-05
60929	phenanthrene	1hr	9th	439	0.007041211124	0.0070418426767	0.0070477812551	0.0071459324099	0.0003138395841
60336	phenanthrene	24hr	max	320	0.0041770855896	0.0041773687117	0.0066081229597	0.0066184038296	0.0024307540152
61255	phenanthrene	annual	avg	451	0.0003749982570	0.0003752481425	0.0004067167756	0.0004158555821	3.146451127E-05
61875	phenanthrene	24hr	max	474	0.0065360693261	0.006536136847	0.0065366965719	0.0065538017079	0.0001057100453
61874	phenanthrene	1hr	9th	474	0.0169366952032	0.0169366952032	0.0169366952032	0.0169395506382	0.0003009452776
61444	phenanthrene	annual	avg	458	0.0005442729453	0.0005444063572	0.0005509341136	0.0005551041104	6.526949619E-06
61443	phenanthrene	24hr	max	458	0.0058916136622	0.0058916821145	0.0058922623284	0.0058974782005	0.0001204513683
61442	phenanthrene	1hr	9th	458	0.0152044799179	0.0152044799179	0.0152044799179	0.0152048422024	0.0003379810951
61039	phenanthrene	annual	avg	443	9.690708976E-05	9.694589244E-05	9.803030844E-05	0.0001003882862	1.084349606E-06
61038	phenanthrene	24hr	max	443	0.0010229439940	0.0010230795015	0.0010353730759	0.0010415149154	2.082520405E-05
61686	phenanthrene	24hr	max	467	0.0099623734131	0.0099623790011	0.0099625410512	0.0099625941366	3.023258978E-05
60335	phenanthrene	1hr	9th	320	0.0103105325252	0.0103105315939	0.0117479385808	0.0117478156462	0.0051920278929
61253	phenanthrene	1hr	9th	451	0.0110990433022	0.0111012803391	0.0111180851236	0.0111366864294	0.0019581250381
60337	phenanthrene	annual	avg	320	0.0003405249445	0.0003409026249	0.0005087914178	0.0005237027653	0.0001678692352
61174	phenanthrene	annual	avg	448	0.0003474678379	0.0003478086437	0.0004529150319	0.0004675937817	0.0001050939754
61173	phenanthrene	24hr	max	448	0.0041485019028	0.0041488241404	0.0058042868041	0.0058147585951	0.0016554627800
60094	phenanthrene	annual	avg	311	0.0003390107886	0.000339394348	0.0005062543205	0.0005215451238	0.0001668408077
60093	phenanthrene	24hr	max	311	0.0041348226368	0.0041351788677	0.0059199323878	0.0059312162921	0.0022744189482
60092	phenanthrene	1hr	9th	311	0.0101643810049	0.0101643800735	0.0118457973003	0.0120048793033	0.0056175459176
62198	phenanthrene	1hr	9th	490	0.0097225466743	0.009726151824	0.0097265513614	0.0097375679761	0.0003454351972
60659	phenanthrene	1hr	9th	429	0.0085525540635	0.0085528204218	0.0085564209148	0.0085633201525	0.0004857399035
61037	phenanthrene	1hr	9th	443	0.0034263413399	0.0034282635897	0.003442221554	0.0034574200399	4.787647413E-05
60632	phenanthrene	1hr	9th	428	0.0149249853566	0.0149250691757	0.0149265546352	0.0149647016078	0.0005519356928
61523	phenanthrene	1hr	9th	461	0.0059336330742	0.0059336330742	0.0059421700425	0.0059665781446	0.0002263420029
61119	phenanthrene	24hr	max	446	0.0036762007512	0.0036771281157	0.0037148080301	0.0037309257314	0.0003807927133

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62522	phenanthrene	1hr	9th	502	0.0093703027815	0.0093703139573	0.0093848817050	0.0093853259459	0.0029773788992
62523	phenanthrene	24hr	max	502	0.0040919817984	0.0040934146382	0.0040952656418	0.0041119977832	0.0008451709873
61120	phenanthrene	annual	avg	446	0.0003233037132	0.0003236031334	0.0003558131575	0.0003700462112	3.220614599E-05
61471	phenanthrene	annual	avg	459	0.0004003375943	0.0004006127419	0.0004100381047	0.0004176984949	9.424229575E-06
61470	phenanthrene	24hr	max	459	0.0041264193133	0.0041264905594	0.0041271247901	0.0041326652281	0.0002038518724
61469	phenanthrene	1hr	9th	459	0.0119404364377	0.0119450632483	0.0119565799832	0.0119656929746	0.0004855487787
61876	phenanthrene	annual	avg	474	0.0006512913969	0.0006514049601	0.0006572977873	0.0006614599261	5.891530236E-06
62576	phenanthrene	1hr	9th	504	0.005480600521	0.0054806298576	0.0054806298576	0.0054878112860	0.0001823229832
61254	phenanthrene	24hr	max	451	0.0050428886898	0.0050429943949	0.0050442642532	0.0050510284491	0.000739726238
60633	phenanthrene	24hr	max	428	0.0067479466088	0.0067479936406	0.0067486977205	0.0067608212121	0.0002098379919
60634	phenanthrene	annual	avg	428	0.0005127709592	0.0005130024510	0.0005230139941	0.0005283049541	1.00102734E-05
60121	phenanthrene	annual	avg	312	0.0003386493772	0.0003390295606	0.0005030738539	0.0005183328758	0.000164024983
60120	phenanthrene	24hr	max	312	0.0041337329894	0.0041340836324	0.0060179303400	0.0060291509144	0.0021896045655
60119	phenanthrene	1hr	9th	312	0.0101760439575	0.0101760430261	0.0118636814877	0.0119351856411	0.0053715547547
61604	phenanthrene	1hr	9th	464	0.0104275494814	0.0104275979102	0.010428651236	0.0104301907122	0.0006668436690
62171	phenanthrene	1hr	9th	489	0.0069529763423	0.0069529903121	0.0069732689299	0.0069736693986	0.0001746478811
62173	phenanthrene	annual	avg	489	0.0003028811188	0.0003030245716	0.0003087889636	0.0003149714321	5.763588433E-06
61687	phenanthrene	annual	avg	467	0.0006571333506	0.0006571828853	0.0006586429081	0.0006604769151	1.459905661E-06
62524	phenanthrene	annual	avg	502	0.0003295760253	0.0003300377575	0.0003783616703	0.0003967563389	4.831860133E-05
61092	phenanthrene	24hr	max	445	0.0025450896937	0.0025454948191	0.0025469211396	0.0026514064521	0.0001723132882
60175	phenanthrene	annual	avg	314	0.0003390844504	0.0003394618398	0.0004989389563	0.0005141820293	0.0001594590722
61633	phenanthrene	annual	avg	465	0.0003269962908	0.0003272631729	0.0003346041776	0.0003594094305	7.340559478E-06
60551	phenanthrene	1hr	9th	425	0.0076413499191	0.0076413499191	0.0076413499191	0.0076413899660	0.0001567483559
60229	phenanthrene	annual	avg	316	0.0003397049732	0.0003400800051	0.000495783519	0.0005110245547	0.0001556862262
60228	phenanthrene	24hr	max	316	0.0041479184292	0.0041482602246	0.0063089374453	0.0063199978322	0.0021606786177
60227	phenanthrene	1hr	9th	316	0.0102792521939	0.0102792512625	0.0116266636178	0.0116265378892	0.0050215637311
60552	phenanthrene	24hr	max	425	0.0031479320023	0.0031480933354	0.0031499781180	0.003158967942	9.352525376E-05
60553	phenanthrene	annual	avg	425	0.0002547168988	0.0002548829070	0.0002600570442	0.0002670039830	5.173328191E-06
61631	phenanthrene	1hr	9th	465	0.0095176277682	0.0095202103257	0.0095204925165	0.0095311962068	0.0003377360117
61093	phenanthrene	annual	avg	445	0.0002475763904	0.0002478109382	0.0002588385541	0.0002733405272	1.102732222E-05
60904	phenanthrene	annual	avg	438	0.0006201102515	0.0006201871438	0.0006225471734	0.0006254211767	2.359938435E-06
61091	phenanthrene	1hr	9th	445	0.0074160448276	0.0074165705591	0.0075677731074	0.0077077555470	0.0004888565163
61579	phenanthrene	annual	avg	463	0.0002649959642	0.0002650929964	0.0002679214813	0.0002722815552	2.829641062E-06
61578	phenanthrene	24hr	max	463	0.0023373216391	0.0023375414312	0.0023486425634	0.0023519929964	5.698592577E-05
61577	phenanthrene	1hr	9th	463	0.0061005209573	0.0061010182835	0.0061073638499	0.0061137173325	0.0001417543972
61201	phenanthrene	annual	avg	449	0.000400770281	0.0004010492121	0.0004295927356	0.0004413381685	2.854024206E-05
61957	phenanthrene	annual	avg	477	0.0004805919307	0.0004812153347	0.0005179134314	0.0005326326354	3.669383295E-05
62036	phenanthrene	1hr	9th	484	0.01312380936	0.013123924844	0.0131258359179	0.0131280310452	0.0001454463636
62037	phenanthrene	24hr	max	484	0.0047141197138	0.0047141243704	0.0047141243704	0.0047142338008	7.080280920E-05
62497	phenanthrene	annual	avg	501	0.0002871240722	0.0002874063211	0.0003068545775	0.0003223058011	1.944595351E-05
60822	phenanthrene	24hr	max	435	0.0065377699211	0.0065378379077	0.0065383967012	0.0065716421232	0.0001044661476
60524	phenanthrene	1hr	9th	327	0.0104541126639	0.0104541126639	0.0110280187801	0.0111087337136	0.0055373674259
60525	phenanthrene	24hr	max	327	0.0042680208571	0.0042682485655	0.0065610748716	0.0065724938177	0.0028493171558
60526	phenanthrene	annual	avg	327	0.0003442891175	0.0003446774790	0.0005270439433	0.0005414617481	0.0001823447965
61982	phenanthrene	1hr	9th	478	0.0088274572045	0.0088278539479	0.0088278725743	0.0088284416124	0.0009691518499

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61983	phenanthrene	24hr	max	478	0.0034324827138	0.003433435224	0.0034344021697	0.0034432644024	0.0004163928388
61984	phenanthrene	annual	avg	478	0.0003141851630	0.0003146593517	0.0003335211077	0.0003552547423	1.886286736E-05
61605	phenanthrene	24hr	max	464	0.0038078939542	0.0038080110680	0.0038087756839	0.0038149477914	0.0002655634016
60254	phenanthrene	1hr	9th	317	0.0102852862328	0.0102852853015	0.0116921532899	0.0116920238361	0.0050395983271
61632	phenanthrene	24hr	max	465	0.0029560227413	0.0029560960829	0.0029567654710	0.0029924942646	0.0001274738606
60823	phenanthrene	annual	avg	435	0.0006534974091	0.0006536092842	0.0006594584556	0.0006636194303	5.847869488E-06
61955	phenanthrene	1hr	9th	477	0.0116436704993	0.0116462958977	0.0116735249758	0.0117435380816	0.0021905223839
60902	phenanthrene	1hr	9th	438	0.0143746584654	0.0143746584654	0.0143746584654	0.0143746584654	0.0001303726312
60903	phenanthrene	24hr	max	438	0.0074191535823	0.0074196374044	0.0074288877659	0.0074449609965	6.049830699E-05
60821	phenanthrene	1hr	9th	435	0.016962883994	0.016962883994	0.016962883994	0.0169656127691	0.0002975285752
60256	phenanthrene	annual	avg	317	0.0003398944973	0.0003402695875	0.000497734407	0.0005129386554	0.0001574460912
61606	phenanthrene	annual	avg	464	0.0003838995763	0.0003845562169	0.000397901109	0.0004141040845	1.334360059E-05
62009	phenanthrene	1hr	9th	479	0.0076550808735	0.0076550808735	0.0076550808735	0.0076551209204	0.0001559115917
62010	phenanthrene	24hr	max	479	0.0031503089704	0.0031504700892	0.0031523564830	0.0031613586470	9.367370512E-05
62011	phenanthrene	annual	avg	479	0.0002548378834	0.000255003979	0.0002601865563	0.0002671465336	5.182143013E-06
60255	phenanthrene	24hr	max	317	0.0041521964595	0.0041525294073	0.0063620312139	0.0063730101101	0.002209502738
61929	phenanthrene	24hr	max	476	0.0074802357703	0.0074803140014	0.0074809859507	0.0074866185896	0.0001229737827
62496	phenanthrene	24hr	max	501	0.0031300971750	0.0031308836769	0.0031327216420	0.0032268438954	0.0003127440577
61930	phenanthrene	annual	avg	476	0.0006595345913	0.0006596388412	0.0006651878939	0.0006684830878	5.548410627E-06
60362	phenanthrene	1hr	9th	321	0.0103189051151	0.0103189041838	0.0116604054347	0.0116652064025	0.0052129840478
60499	phenanthrene	annual	avg	326	0.0003436729603	0.0003440590517	0.0005255291471	0.0005400000373	0.0001814479474
60498	phenanthrene	24hr	max	326	0.0042531685904	0.0042534004897	0.0065063224174	0.0065153040923	0.0027740765363
60497	phenanthrene	1hr	9th	326	0.010428596288	0.010428596288	0.0111205205321	0.0112091209739	0.0053210151382
60578	phenanthrene	1hr	9th	426	0.021365378052	0.021365378052	0.021365378052	0.021365378052	0.0001363462652
60579	phenanthrene	24hr	max	426	0.0108841471374	0.0108847254887	0.0109190866351	0.0109377009794	6.856444088E-05
62038	phenanthrene	annual	avg	484	0.0004956276971	0.0004957139026	0.0004981195671	0.0005016461946	2.405497071E-06
62495	phenanthrene	1hr	9th	501	0.0077207051218	0.0077207032591	0.0079908641055	0.0080009792000	0.0009973752312
62064	phenanthrene	24hr	max	485	0.0024115024135	0.0024116905406	0.0024219180923	0.0024248587433	4.682740473E-05
61228	phenanthrene	annual	avg	450	0.0003999056935	0.0004001050256	0.0004268745834	0.0004349756346	2.676630538E-05
61928	phenanthrene	1hr	9th	476	0.0170098803937	0.0170128121972	0.0170339290053	0.0171037744731	0.0003022044257
62443	phenanthrene	annual	avg	499	0.000261296751	0.0002613983233	0.0002637376310	0.0002702363126	2.339332468E-06
61525	phenanthrene	annual	avg	461	0.0002131904039	0.0002133252419	0.0002189353982	0.0002273438440	5.609458185E-06
61524	phenanthrene	24hr	max	461	0.0019597967621	0.0019600347150	0.0020273206756	0.0020332951099	7.070178981E-05
61066	phenanthrene	annual	avg	444	0.0003114819410	0.0003119567700	0.0003369152546	0.0003575062728	2.496548768E-05
61065	phenanthrene	24hr	max	444	0.003622379154	0.0036237423774	0.003624789184	0.0036378484219	0.0005908296444
61064	phenanthrene	1hr	9th	444	0.0090367700905	0.0090406723320	0.0090406723320	0.0090562002733	0.0012626905227
60580	phenanthrene	annual	avg	426	0.0017209260259	0.0017209912185	0.0017239265144	0.0017266108189	2.935670409E-06
62416	phenanthrene	annual	avg	498	0.0003327875747	0.0003333457571	0.0003782139975	0.0003987461678	4.489525236E-05
62172	phenanthrene	24hr	max	489	0.0034129424021	0.00341312401	0.0034173631575	0.0034257620573	5.833473915E-05
61200	phenanthrene	24hr	max	449	0.0043871216476	0.0043873237446	0.0044060880318	0.0044139698148	0.0002714752627
61199	phenanthrene	1hr	9th	449	0.0092108557001	0.0092109898105	0.0092126736417	0.0092162443325	0.0009603440412
60281	phenanthrene	1hr	9th	318	0.0102941151708	0.0102941142395	0.0117719722912	0.0117718456313	0.0050338977017
60282	phenanthrene	24hr	max	318	0.0041602090932	0.0041605238803	0.0064679919742	0.0064787496813	0.0023074680939
60283	phenanthrene	annual	avg	318	0.0003401059366	0.0003404817253	0.000501612376	0.0005167193012	0.0001611127082
61552	phenanthrene	annual	avg	462	0.0001842378988	0.0001843351492	0.0001876080059	0.0001933178864	3.272426056E-06

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60202	phenanthrene	annual	avg	315	0.0003396333777	0.0003400089918	0.0004973189207	0.0005125681055	0.0001572923793
61227	phenanthrene	24hr	max	450	0.0054603698663	0.0054604606703	0.0054614511319	0.0054683689959	0.0004854147846
60200	phenanthrene	1hr	9th	315	0.0102660935372	0.0102660926059	0.0117604108527	0.0117603037506	0.0050761704333
62065	phenanthrene	annual	avg	485	0.0002911029151	0.0002911890333	0.0002936972305	0.000298061379	2.508634452E-06
61551	phenanthrene	24hr	max	462	0.0018829150358	0.0018832787173	0.0019276684616	0.0019438423915	4.568171789E-05
61550	phenanthrene	1hr	9th	462	0.0047995168716	0.0048028416932	0.0048637087457	0.0049946769141	0.0001336452406
62441	phenanthrene	1hr	9th	499	0.0094889672473	0.0094889905304	0.0094892159104	0.0094900280237	0.0001423185458
62442	phenanthrene	24hr	max	499	0.0029903780669	0.0029904223047	0.0029905526899	0.0029913752805	5.224795314E-05
61226	phenanthrene	1hr	9th	450	0.0122359078377	0.0122369294986	0.0122488541529	0.0122645869851	0.0017407239648
62415	phenanthrene	24hr	max	498	0.0043631973676	0.004364927765	0.0043660490774	0.0043838946149	0.0010952495504
62414	phenanthrene	1hr	9th	498	0.0096788443625	0.0096788490191	0.0096802357584	0.0096808252856	0.0025440752506
62063	phenanthrene	1hr	9th	485	0.0062549696304	0.006255439017	0.006260718219	0.0062833302654	0.0001297806448
61956	phenanthrene	24hr	max	477	0.0047485390678	0.0047499127686	0.004750803113	0.0047656996176	0.0011942056008
60201	phenanthrene	24hr	max	315	0.00414799992	0.0041483431123	0.0062785330229	0.0062896204181	0.0021301892120
61280	phenanthrene	1hr	9th	452	0.0098819704726	0.0098820859566	0.0098835388198	0.0098872194067	0.0006330197211
61362	phenanthrene	24hr	max	455	0.0033055569511	0.0033057194669	0.0033075837418	0.0033169358503	0.0001019799165
61361	phenanthrene	1hr	9th	455	0.0083390772343	0.0083394926041	0.0083422539756	0.0083556314930	0.0001708894706
62549	phenanthrene	1hr	9th	503	0.0178308114409	0.0178308673203	0.0178320147097	0.0178337730467	0.0001664149167
61388	phenanthrene	1hr	9th	456	0.0089418292046	0.0089419828728	0.0089468657970	0.0089538758621	0.0002252779086
60713	phenanthrene	1hr	9th	431	0.0117197846994	0.0117197772488	0.0117197772488	0.0117346318439	0.0021263707895
60714	phenanthrene	24hr	max	431	0.0047435672022	0.0047449385747	0.0047458265908	0.0047607086599	0.001180121908
60715	phenanthrene	annual	avg	431	0.0004906214890	0.0004912506556	0.0005272837589	0.0005420491798	3.602895231E-05
60687	phenanthrene	24hr	max	430	0.0092691965401	0.0092699043453	0.0093148350716	0.0093378452584	8.949931362E-05
60849	phenanthrene	24hr	max	436	0.0046446835622	0.0046446896158	0.0046446900815	0.0046448246576	7.222182467E-05
61821	phenanthrene	24hr	max	472	0.0030086599290	0.0030090103392	0.0030412897468	0.0030586740468	6.848337216E-05
61281	phenanthrene	24hr	max	452	0.0049452739768	0.0049454765394	0.0049473592080	0.0049587367103	0.0003386627941
61282	phenanthrene	annual	avg	452	0.0004330470110	0.0004333659890	0.000450614054	0.0004624391440	1.724626964E-05
62550	phenanthrene	24hr	max	503	0.0075579159893	0.0075587090105	0.0076128644869	0.0076372767799	7.992392784E-05
62551	phenanthrene	annual	avg	503	0.0008549576742	0.00085503218	0.0008588560158	0.0008620303706	3.824496616E-06
62306	phenanthrene	1hr	9th	494	0.0106613524258	0.0106614110991	0.0106622166932	0.0106666702777	0.0005186404451
62307	phenanthrene	24hr	max	494	0.0037199081853	0.0037199864164	0.0037206625566	0.0037263650447	0.0001974655024
62308	phenanthrene	annual	avg	494	0.0003723773407	0.000372747134	0.0003825663007	0.0003952946572	9.818290891E-06
60848	phenanthrene	1hr	9th	436	0.0129017159343	0.0129018351436	0.0129037713632	0.0129059161991	0.0001479685452
60039	phenanthrene	24hr	max	309	0.0041585145518	0.0041588870808	0.0057357517071	0.0057472153567	0.0024796784855
60958	phenanthrene	annual	avg	440	0.0002917388047	0.0002918187529	0.0002940795675	0.0002977402182	2.261357622E-06
60688	phenanthrene	annual	avg	430	0.0014826292172	0.0014827050036	0.0014862997923	0.0014900318347	3.593867405E-06
61739	phenanthrene	1hr	9th	469	0.0231334995478	0.0231335740536	0.0231347829103	0.0231370106339	0.0001207831083
61740	phenanthrene	24hr	max	469	0.0099135339260	0.0099139343947	0.0099332639948	0.0099446270615	3.724847193E-05
61741	phenanthrene	annual	avg	469	0.0008843799005	0.0008844343829	0.0008866345743	0.000886080468	2.200370773E-06
61010	phenanthrene	1hr	9th	442	0.01795052737	0.01795052737	0.01795052737	0.01795052737	7.994468615E-05
60363	phenanthrene	24hr	max	321	0.0041853687726	0.0041856397875	0.0066364547238	0.0066464771517	0.0024508151691
61363	phenanthrene	annual	avg	455	0.0002689092653	0.0002690875845	0.0002748242114	0.0002823550312	5.736084859E-06
60040	phenanthrene	annual	avg	309	0.0003411168873	0.0003415067913	0.0005157144624	0.0005311297718	0.0001741880551
61820	phenanthrene	1hr	9th	472	0.0062261042185	0.0062273573130	0.0062277391553	0.0062370491214	0.0001113899707
60038	phenanthrene	1hr	9th	309	0.0101763112471	0.0101763103157	0.0121871717274	0.0121859898791	0.0059458077885

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60769	phenanthrene	annual	avg	433	0.0010953240562	0.0010954110185	0.0010996712372	0.0011031824397	4.260411515E-06
60768	phenanthrene	24hr	max	433	0.0085454471409	0.0085455188528	0.0085461232811	0.0085515035316	8.418204379E-05
62279	phenanthrene	1hr	9th	493	0.0115780532360	0.0115780774504	0.0115796383470	0.0115809058771	0.0002016191866
62280	phenanthrene	24hr	max	493	0.0031316853128	0.0031316729728	0.0031316729728	0.0031563483644	9.694794426E-05
62199	phenanthrene	24hr	max	490	0.0029459216166	0.0029459949583	0.0029567873571	0.003043148201	0.0001256358373
60767	phenanthrene	1hr	9th	433	0.0196914151311	0.0196914151311	0.0196914151311	0.019704496488	0.0002136854309
60416	phenanthrene	1hr	9th	323	0.0103624993935	0.0103624984622	0.0116210347041	0.011625870131	0.0053282892331
60364	phenanthrene	annual	avg	321	0.0003407242475	0.0003411035577	0.0005117986584	0.0005266138469	0.0001706750481
60742	phenanthrene	annual	avg	432	0.0003828678164	0.0003834016970	0.0004454378795	0.0004636416561	6.202968507E-05
60418	phenanthrene	annual	avg	323	0.0003419231798	0.0003423055168	0.0005187398056	0.0005334118032	0.0001764136396
61766	phenanthrene	1hr	9th	470	0.0109658902511	0.0109658902511	0.0109658902511	0.0109658902511	0.0001668397308
61767	phenanthrene	24hr	max	470	0.0031593751628	0.0031594776083	0.0031595469918	0.0031621307135	7.773583638E-05
61768	phenanthrene	annual	avg	470	0.0003165333765	0.0003166738024	0.0003199176572	0.0003273107286	3.243445917E-06
60740	phenanthrene	1hr	9th	432	0.0104775223881	0.0104775596410	0.0104775596410	0.0104773212224	0.0043081501499
60741	phenanthrene	24hr	max	432	0.004416030366	0.0044169551693	0.0044179884717	0.0044397749007	0.0015679245116
59986	phenanthrene	annual	avg	307	0.0003423596499	0.0003427545889	0.0005217683502	0.0005372478627	0.0001789939124
62362	phenanthrene	annual	avg	496	0.0003006577608	0.0003009325592	0.0003100983740	0.0003326552978	9.16442059E-06
59984	phenanthrene	1hr	9th	307	0.0101559814066	0.0101559804752	0.0126160951331	0.0126276835799	0.0059981271625
60850	phenanthrene	annual	avg	436	0.0004856757296	0.0004857656022	0.0004882379435	0.0004919185303	2.471826747E-06
60983	phenanthrene	1hr	9th	441	0.0042848470621	0.0042848479934	0.0042848479934	0.0042848740704	3.515373464E-05
61309	phenanthrene	annual	avg	453	0.0003648880811	0.0003651764127	0.0003780814004	0.0003895465343	1.290355613E-05
60984	phenanthrene	24hr	max	441	0.0012576285517	0.001257914817	0.0012669510907	0.0012700309744	1.400114161E-05
62361	phenanthrene	24hr	max	496	0.0028116002213	0.0028117012698	0.0028125101235	0.0028455273714	0.0002113758819
62360	phenanthrene	1hr	9th	496	0.008287797682	0.0082877939567	0.0082877939567	0.0082899974659	0.0004913375597
60985	phenanthrene	annual	avg	441	0.0001026518657	0.0001026864993	0.0001034219604	0.0001049123166	7.353486353E-07
61308	phenanthrene	24hr	max	453	0.0044490438886	0.0044494625181	0.0044524045661	0.0044689606875	0.0001513997267
61307	phenanthrene	1hr	9th	453	0.0089628677815	0.0089628761634	0.0089706052095	0.0089708138257	0.0004427741806
59985	phenanthrene	24hr	max	307	0.0041659045964	0.0041662906297	0.0055370149203	0.0055505698547	0.0026176744141
60390	phenanthrene	24hr	max	322	0.0041937124915	0.0041939723305	0.0066389236599	0.00664870115	0.0024449522607
62281	phenanthrene	annual	avg	493	0.0003395686508	0.0003397423716	0.0003438843705	0.0003525704378	4.141665158E-06
60013	phenanthrene	annual	avg	308	0.0003417168045	0.0003421099682	0.0005188984214	0.0005343444645	0.0001767677313
60012	phenanthrene	24hr	max	308	0.0041625420563	0.0041629206389	0.0056157405488	0.0056272652000	0.0025529260747
60011	phenanthrene	1hr	9th	308	0.0101658618078	0.0101658608764	0.0123246246949	0.0123361973092	0.0059206178412
61336	phenanthrene	annual	avg	454	0.0003934724955	0.0003936349822	0.0004033438454	0.0004100792867	9.707097888E-06
61335	phenanthrene	24hr	max	454	0.0046731168404	0.0046731168404	0.0046731228940	0.0046734763309	0.0002237621957
61334	phenanthrene	1hr	9th	454	0.0107674105093	0.0107674105093	0.0107674105093	0.0107674105093	0.0005797108752
62468	phenanthrene	1hr	9th	500	0.0095886290073	0.0095886504278	0.0095888571814	0.0095896106213	0.0001356386347
60389	phenanthrene	1hr	9th	322	0.0103272758424	0.0103272749111	0.0116269523278	0.0116317775100	0.0052151912823
60417	phenanthrene	24hr	max	323	0.0042089638300	0.0042092157528	0.0066423122771	0.0066518764943	0.0024535586126
60391	phenanthrene	annual	avg	322	0.0003409043711	0.0003412848164	0.0005145043833	0.0005292249843	0.0001731997763
62469	phenanthrene	24hr	max	500	0.003006170271	0.0030062112492	0.0030063206796	0.0030070843641	5.266236258E-05
61795	phenanthrene	annual	avg	471	0.0001505118562	0.0001505809923	0.0001536965428	0.0001580668468	3.115177606E-06
61794	phenanthrene	24hr	max	471	0.0022798471618	0.0022801239975	0.0023106101435	0.0024046329781	5.230021270E-05
62333	phenanthrene	1hr	9th	495	0.0078767267987	0.0078767267987	0.0078767267987	0.0078769996762	0.0003064747434
62334	phenanthrene	24hr	max	495	0.0026364382356	0.0026369700208	0.0026501973625	0.0026767470408	0.0001717302948

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62335	phenanthrene	annual	avg	495	0.0002893763303	0.0002895588404	0.0002956552780	0.0003105707001	6.095682693E-06
61793	phenanthrene	1hr	9th	471	0.0047266660258	0.0047275805846	0.0047747488134	0.0048889690079	0.000121605146
62470	phenanthrene	annual	avg	500	0.0002621837775	0.0002622824104	0.0002645965433	0.0002707238600	2.313673349E-06
61714	phenanthrene	annual	avg	468	0.0004185517319	0.0004186079022	0.0004199805553	0.0004222201824	1.372074394E-06
62389	phenanthrene	annual	avg	497	0.0016197814839	0.0016203515697	0.0016460533952	0.0016607814468	2.56985677E-05
61712	phenanthrene	1hr	9th	468	0.0147870928049	0.0147870928049	0.0147870928049	0.0147871328518	8.465474093E-05
61713	phenanthrene	24hr	max	468	0.0066088228486	0.0066088591702	0.0066098985262	0.0066102724522	4.201318734E-05
61849	phenanthrene	annual	avg	473	0.0002286883391	0.0002288052347	0.0002326543618	0.0002378473291	3.848866072E-06
60065	phenanthrene	1hr	9th	310	0.0101804547012	0.0101804537699	0.012244457379	0.0122448541224	0.0059089353308
60066	phenanthrene	24hr	max	310	0.0041529773735	0.0041533438489	0.0058482121676	0.0058595994487	0.0023916959763
61848	phenanthrene	24hr	max	473	0.002940151142	0.0029403460212	0.0029456117190	0.0029541989788	3.927370926E-05
60444	phenanthrene	24hr	max	324	0.0042346119881	0.0042348583229	0.0066406470723	0.0066500166431	0.0026002996601
60875	phenanthrene	1hr	9th	437	0.0157113466412	0.0157113559544	0.0157171525061	0.0157209467143	0.0002772733569
60876	phenanthrene	24hr	max	437	0.0055539575405	0.0055540213361	0.0055545433424	0.0055596749298	0.0001064486278
62253	phenanthrene	24hr	max	492	0.0035479494836	0.0035480260849	0.0035486971028	0.0035543104168	0.0001792727562
62227	phenanthrene	annual	avg	491	0.0003125942894	0.0003128485405	0.0003201382642	0.0003528419475	7.288702818E-06
60443	phenanthrene	1hr	9th	324	0.0104086427018	0.0104086417705	0.0116325542331	0.0116373896599	0.0054695126601
62226	phenanthrene	24hr	max	491	0.0027901092544	0.0027905546594	0.0027990173548	0.0029643895105	0.0001201393607
61847	phenanthrene	1hr	9th	473	0.0059480145574	0.0059485579841	0.0059594679624	0.0059841135517	0.0001036294125
60470	phenanthrene	1hr	9th	325	0.0104212183505	0.0104212174192	0.0114327752963	0.0114337252453	0.0053568603471
60957	phenanthrene	24hr	max	440	0.0024259679485	0.0024261148646	0.0024343845434	0.0024367172737	4.558879300E-05
60956	phenanthrene	1hr	9th	440	0.0065323538147	0.0065327482298	0.0065368455835	0.0065408796072	0.0001209934780
61011	phenanthrene	24hr	max	442	0.0101270489395	0.0101273786277	0.0101406937465	0.0101472353563	2.603813846E-05
62225	phenanthrene	1hr	9th	491	0.0089121134952	0.0089124590158	0.0089134816080	0.0089315278456	0.0003743210982
61145	phenanthrene	1hr	9th	447	0.0102157872170	0.0102158347145	0.0118203340098	0.0118303764611	0.0080149527639
61415	phenanthrene	1hr	9th	457	0.0101020513102	0.0101021565497	0.0101021565497	0.0101023390889	0.0008458397933
61147	phenanthrene	annual	avg	447	0.0003635526809	0.000363982108	0.0005087535246	0.0005260726321	0.000144878999
61146	phenanthrene	24hr	max	447	0.0043419278227	0.0043427012861	0.0054658418521	0.0054794852622	0.0032071480528
61390	phenanthrene	annual	avg	456	0.0003491526295	0.000349289825	0.000354149699	0.0003603756195	4.859274668E-06
62200	phenanthrene	annual	avg	490	0.0003290515160	0.0003293175250	0.0003365340235	0.0003633470042	7.215662663E-06
60661	phenanthrene	annual	avg	429	0.0003002353478	0.0003004995524	0.0003093071864	0.0003361994168	8.806404367E-06
61416	phenanthrene	24hr	max	457	0.003692829283	0.0036937980913	0.0036946537439	0.0037016149145	0.0002810297301
61417	phenanthrene	annual	avg	457	0.0003487009963	0.0003492971300	0.0003667477868	0.0003880391014	1.744885776E-05
61389	phenanthrene	24hr	max	456	0.0039500957355	0.0039504696615	0.0039559029974	0.0039674467407	0.0001231249917
60445	phenanthrene	annual	avg	324	0.000343316613	0.0003437011328	0.0005234618438	0.0005381038645	0.0001797402219
60067	phenanthrene	annual	avg	310	0.0003403528535	0.0003407390614	0.0005119619891	0.0005273310235	0.0001712029771
62252	phenanthrene	1hr	9th	492	0.0104095228016	0.0104139000177	0.0104513000697	0.0104516986758	0.0004598448286
62578	phenanthrene	annual	avg	504	0.0001922171796	0.0001923347154	0.0001966121199	0.0002030668256	4.27680925E-06
62577	phenanthrene	24hr	max	504	0.0019216926303	0.001922059455	0.0019802914467	0.0019882170018	5.823200627E-05
62387	phenanthrene	1hr	9th	497	0.0190494246781	0.0190504323691	0.0191551800817	0.0192025527358	0.0015295452904
61822	phenanthrene	annual	avg	472	0.0001851742272	0.0001852775167	0.0001895798341	0.0001946969569	4.302185971E-06
61172	phenanthrene	1hr	9th	448	0.0102213667706	0.0102213434875	0.0107412589714	0.010740284808	0.0034193200991
60686	phenanthrene	1hr	9th	430	0.0202800240368	0.0202800240368	0.0202800240368	0.0202800240368	0.0001693132654
60877	phenanthrene	annual	avg	437	0.0005323002697	0.0005324425292	0.0005383611424	0.0005426461576	5.918057013E-06
62388	phenanthrene	24hr	max	497	0.0091425487772	0.0091544613242	0.0092530418187	0.009343164973	0.0007698406698

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62254	phenanthrene	annual	avg	492	0.0003609968117	0.0003613323206	0.0003704728442	0.0003841794096	9.139534995E-06
61012	phenanthrene	annual	avg	442	0.0009456984699	0.0009457418928	0.0009472506936	0.0009488349315	1.508106152E-06
74350	PM	24hr	8th	552	12.667144775391	12.992126464844	13.028699874878	18.480995178223	1.3797918558121
74364	PM	24hr	8th	566	13.586003303528	14.491143226624	15.129907608032	19.440759658814	1.2852674722672
74337	PM	24hr	8th	539	12.943253517151	12.996761322022	14.591240882874	19.189039230347	1.6366077661514
74338	PM	24hr	8th	540	12.273132324219	13.165024757385	14.763318061829	17.335395812988	1.8559955358505
74339	PM	24hr	8th	541	12.194911003113	12.613352775574	13.568205833435	17.763263702393	1.6133940219879
74340	PM	24hr	8th	542	12.082877159119	13.143800735474	14.2960729599	17.572597503662	1.7796382904053
74341	PM	24hr	8th	543	12.144894599915	12.556507110596	13.585218429565	18.087600708008	1.5824431180954
74342	PM	24hr	8th	544	12.144894599915	12.556507110596	13.585218429565	18.087600708008	1.5824431180954
74343	PM	24hr	8th	545	11.721380233765	12.148098945618	12.836863517761	19.298709869385	1.4363394975662
74344	PM	24hr	8th	546	11.810444831848	12.066258430481	12.771413803101	19.377147674561	1.5222382545471
74345	PM	24hr	8th	547	12.049768447876	12.685252189636	12.829561233521	18.717710494995	1.4243927001953
74346	PM	24hr	8th	548	12.850876808167	14.072098731995	14.167162895203	20.30827331543	1.8329505920410
74347	PM	24hr	8th	549	13.174193382263	14.037119865418	14.470299720764	18.200838088989	1.6461058855057
74335	PM	24hr	8th	537	13.137608528137	13.636322975159	14.708358764648	19.966955184937	2.2929298877716
74349	PM	24hr	8th	551	13.216207504273	13.923504829407	14.247079849243	18.003190994263	1.6159362792969
74334	PM	24hr	8th	536	13.975544929504	14.489652633667	14.577204704285	20.220090866089	2.2258684635162
74351	PM	24hr	8th	553	12.822371482849	12.834920883179	12.997135162354	17.921649932861	1.3097869157791
74352	PM	24hr	8th	554	14.342408180237	14.468975067139	14.656429290772	20.860492706299	1.1309645175934
74353	PM	24hr	8th	555	12.858255386353	13.520763397217	14.59192276001	20.531703948975	1.5429790019989
74354	PM	24hr	8th	556	12.809829711914	13.463245391846	14.434394836426	19.219020843506	1.3153449296951
74355	PM	24hr	8th	557	13.201096534729	13.224595069885	14.061970710754	20.443660736084	1.3686345815659
74356	PM	24hr	8th	558	13.031564712524	13.192130088806	14.336921691895	20.200550079346	1.4557543992996
74357	PM	24hr	8th	559	13.4373960495	13.562013626099	14.291813850403	20.782209396362	1.593984246254
74358	PM	24hr	8th	560	12.861917495728	13.372961997986	14.610555648804	20.149915695190	1.5870238542557
74359	PM	24hr	8th	561	13.586669921875	13.711200714111	14.388231277466	21.00846862793	1.5174486637116
74360	PM	24hr	8th	562	14.527544975281	14.653921127319	14.754225730896	20.912549972534	1.2412691116333
74361	PM	24hr	8th	563	15.212245941162	15.212203979492	15.671822547913	19.103477478027	0.9920492172241
74362	PM	24hr	8th	564	12.978555679321	13.008361816406	14.755600929260	19.667524337769	1.6892627477646
74348	PM	24hr	8th	550	12.416684150696	13.243617057800	13.243617057800	19.073423385620	1.4711436033249
74320	PM	24hr	8th	522	15.044591903687	15.596319198608	16.399564743042	20.86806678772	2.0085690021515
74313	PM	24hr	8th	515	14.009127616882	14.112125396729	14.969738960266	21.421148300171	2.3141355514526
74312	PM	24hr	8th	514	13.972843170166	14.207640647888	16.375677108765	21.498500823975	3.9507899284363
74311	PM	24hr	8th	513	13.522027969360	14.050800323486	15.10217666626	20.141876220703	2.0827286243439
74310	PM	24hr	8th	512	13.633999824524	14.182627677918	14.945783615112	21.123165130615	2.6334502696991
74309	PM	24hr	8th	511	13.944071769714	14.497014045715	14.727161407471	20.85620880127	2.2822206020355
74308	PM	24hr	8th	510	14.15717124939	14.263573646545	15.268296241760	21.836637496948	2.6644937992096
74307	PM	24hr	8th	509	14.114382743835	14.558076858521	16.365507125855	18.835998535156	2.0581152439117
74306	PM	24hr	8th	508	13.768115043640	14.290405273438	15.699089050293	18.646123886108	1.804055929184
74305	PM	24hr	8th	507	13.744481086731	14.417816162109	15.518035888672	19.460536956787	1.9953211545944
74315	PM	24hr	8th	517	14.327914237976	14.455575942993	15.284706115723	20.870414733887	1.9519304037094
74316	PM	24hr	8th	518	13.647749900818	13.885940551758	15.805302619934	19.800428390503	2.3934807777405
74317	PM	24hr	8th	519	13.922118186951	14.282203674316	16.776237487793	20.637443542481	3.4743945598602
74336	PM	24hr	8th	538	14.128239631653	14.292652130127	15.165529251099	21.154003143311	2.8554444313049

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74319	PM	24hr	8th	521	14.304498672485	14.693150520325	16.193014144898	20.091894149780	2.2178704738617
74365	PM	24hr	8th	567	13.549818038940	13.600889205933	14.567473411560	17.612871170044	1.4656834602356
74321	PM	24hr	8th	523	13.714729309082	14.447170257568	15.388820648193	19.740001678467	2.1006345748901
74322	PM	24hr	8th	524	14.096683502197	14.543871879578	16.105815887451	19.194044113159	1.9213314056397
74323	PM	24hr	8th	525	14.293528556824	14.770480155945	16.662773132324	19.410699844360	1.8922930955887
74324	PM	24hr	8th	526	14.614019393921	15.146008491516	16.225482940674	19.802160263062	2.2070994377136
74325	PM	24hr	8th	527	14.222892761231	14.630931854248	15.088159561157	21.162742614746	1.3680965900421
74326	PM	24hr	8th	528	14.788423538208	15.128106117249	16.150430679321	20.803892135620	1.958078622818
74327	PM	24hr	8th	529	14.532959938049	15.212109565735	16.494937896729	21.330772399902	2.7133724689484
74328	PM	24hr	8th	530	13.807442665100	13.846658706665	14.603045463562	21.689723968506	1.816281080246
74329	PM	24hr	8th	531	14.499227523804	14.627155303955	15.307381629944	20.141223907471	1.8100712299347
74330	PM	24hr	8th	532	14.429826736450	14.556263923645	14.966636657715	19.429130554199	1.5969197750092
74331	PM	24hr	8th	533	14.231869697571	14.358100891113	15.03897190094	19.442760467529	1.797370672226
74332	PM	24hr	8th	534	14.480554580689	14.520306587219	14.638941764832	21.857034683228	1.8851734399796
74333	PM	24hr	8th	535	13.931706428528	14.339490890503	14.482716560364	20.039621353149	2.2639307975769
74318	PM	24hr	8th	520	14.137256622315	14.495244026184	16.286567687988	20.089187622070	2.6074550151825
74409	PM	24hr	8th	611	12.169321060181	12.582244873047	13.590110778809	19.275547027588	1.5528817176819
74363	PM	24hr	8th	565	14.776903152466	14.905457496643	15.490071296692	20.060445785523	1.4862736463547
74396	PM	24hr	8th	598	14.616563796997	14.743194580078	14.871341705322	19.555103302002	1.4488598108292
74397	PM	24hr	8th	599	15.070374488831	15.070405960083	15.25402545929	19.376306533814	1.3307665586472
74398	PM	24hr	8th	600	12.962650299072	13.401147842407	14.676809310913	18.068223953247	1.2434604167938
74399	PM	24hr	8th	601	11.782402992249	12.403153419495	12.659633636475	19.785587310791	1.4078758955002
74400	PM	24hr	8th	602	12.814608573914	13.133308410645	14.160652160645	19.950889587402	0.9581398367882
74401	PM	24hr	8th	603	15.132620811462	15.132619857788	15.254626274109	19.197107315064	1.0745892524719
74402	PM	24hr	8th	604	12.216264724731	12.747458457947	13.792144775391	19.294418334961	1.5842845439911
74403	PM	24hr	8th	605	14.467650413513	14.498420715332	14.528707504273	20.049207687378	1.2241802215576
74404	PM	24hr	8th	606	14.445393562317	14.482496261597	14.549909591675	20.030588150024	1.2202792167664
74405	PM	24hr	8th	607	14.308015823364	14.547079086304	14.609537124634	19.786390304565	1.1833385229111
74406	PM	24hr	8th	608	14.26206111908	14.526762962341	14.680478096008	19.683139801025	1.167058467865
74394	PM	24hr	8th	596	14.641481399536	14.751065254211	14.886965751648	19.625394821167	1.4173748493195
74408	PM	24hr	8th	610	15.369558334351	15.375188827515	15.375188827515	19.417579650879	1.1324150562286
74393	PM	24hr	8th	595	13.985926628113	14.085187911987	14.958790779114	21.101684570313	2.0521199703217
74410	PM	24hr	8th	612	12.811188697815	13.243383407593	14.456786155701	17.893585205078	1.2134021520615
74411	PM	24hr	8th	613	13.143753051758	13.596390724182	15.054543495178	18.63817024231	1.2035623788834
74412	PM	24hr	8th	614	11.859115600586	13.158797264099	13.317344665527	20.204027175903	0.9304397106171
74304	PM	24hr	8th	506	13.019472122192	13.522963523865	14.612836837769	19.715604782105	2.1981348991394
74413	PM	24hr	8th	615	12.878423690796	13.182992935181	14.114776611328	19.875482559204	0.92695748806
74414	PM	24hr	8th	616	12.882818222046	13.443391799927	14.576104164124	19.022895812988	1.0348913669586
74415	PM	24hr	8th	617	12.495091438294	12.745338439941	12.809488296509	17.457750320435	1.280140042305
74416	PM	24hr	8th	618	12.543839454651	12.707878112793	12.773062705994	17.488584518433	1.2917407751083
74417	PM	24hr	8th	619	12.483510017395	12.723463058472	12.780724525452	17.356618881226	1.2014276981354
74418	PM	24hr	8th	620	12.468058586121	12.730207443237	12.788886070252	17.368753433228	1.2133327722549
74419	PM	24hr	8th	621	12.445451736450	12.716782569885	12.773008346558	17.314407348633	1.1723539829254
74314	PM	24hr	8th	516	13.828585624695	14.042828559876	15.403648376465	21.615926742554	1.8566653728485
74407	PM	24hr	8th	609	14.195155143738	14.508172988892	14.803437232971	19.501514434815	1.1410201787949

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
74379	PM	24hr	8th	581	12.979449272156	13.002668380737	13.854853630066	21.306125640869	1.1979434490204
74366	PM	24hr	8th	568	13.636930465698	14.136811256409	15.674940109253	18.881622314453	1.4485164880753
74367	PM	24hr	8th	569	13.563154220581	14.474012374878	14.879295349121	19.56594657898	1.2405384778976
74368	PM	24hr	8th	570	13.478709220886	14.166151046753	14.509591102600	20.112106323242	1.1069980859757
74369	PM	24hr	8th	571	13.586003303528	14.491143226624	15.129907608032	19.440774917603	1.2852671146393
74370	PM	24hr	8th	572	13.571846008301	14.515182495117	15.037874221802	19.459157943726	1.2657155990601
74421	PM	24hr	8th	623	12.968107223511	13.520706176758	14.485934257507	19.220228195190	1.0934537649155
74371	PM	24hr	8th	573	13.385626792908	13.932621955872	14.385952949524	20.074125289917	1.0508182048798
74372	PM	24hr	8th	574	11.874080657959	12.707891464233	13.676336288452	21.397197723389	1.1156977415085
74373	PM	24hr	8th	575	12.746781349182	12.766193389893	13.722437858582	21.229753494263	1.1862145662308
74374	PM	24hr	8th	576	11.141207695007	12.734275817871	13.725185394287	20.850500106812	1.0451647043228
74375	PM	24hr	8th	577	13.449188232422	13.479302406311	14.536605834961	22.367731094360	1.7550135850906
74376	PM	24hr	8th	578	12.291656494141	12.811967849731	14.469665527344	20.885564804077	1.4273221492767
74395	PM	24hr	8th	597	14.627311706543	14.711574554443	14.877612113953	19.631761550903	1.4285434484482
74378	PM	24hr	8th	580	13.080448150635	13.099834442139	14.662760734558	22.354173660278	1.6813640594482
74385	PM	24hr	8th	587	13.136917114258	14.304361343384	15.282885551453	22.253271102905	1.1617248058319
74392	PM	24hr	8th	594	12.581145286560	12.775165557861	14.343905448914	22.297475814819	1.1794909238815
74391	PM	24hr	8th	593	13.081171035767	13.360185623169	14.398112297058	20.335453033447	1.0379269123077
74390	PM	24hr	8th	592	13.504008293152	14.052304267883	14.100623130798	20.25039100647	1.308277130127
74389	PM	24hr	8th	591	13.607891082764	13.608834266663	14.292525291443	19.375604629517	1.800278544426
74388	PM	24hr	8th	590	14.690264701843	14.817079544067	15.021135330200	19.368198394775	1.5225439071655
74377	PM	24hr	8th	579	12.897878646851	12.941033363342	14.754223823547	21.897661209106	1.6993427276611
74386	PM	24hr	8th	588	13.105304718018	14.487213134766	15.882063865662	23.636411666870	1.411930680275
74420	PM	24hr	8th	622	12.409511566162	12.743173599243	12.795101165772	17.347297668457	1.2604646682739
74384	PM	24hr	8th	586	13.016610145569	14.727850914002	15.514274597168	23.234300613403	1.3036779165268
74383	PM	24hr	8th	585	13.552680015564	14.092925071716	14.89745426178	21.45774269104	2.5393109321594
74382	PM	24hr	8th	584	11.318244934082	12.088680267334	13.482605934143	19.328063964844	1.2503616809845
74381	PM	24hr	8th	583	11.559981346130	12.271453857422	13.937941551209	20.025211334229	1.3725187778473
74380	PM	24hr	8th	582	12.680684089661	12.699736595154	13.736662864685	21.442325592041	1.1389697790146
74387	PM	24hr	8th	589	12.906181335449	14.191711425781	15.479400634766	23.195772171021	1.4850976467133
80353	PM	annual	avg	537	2.9139652252197	3.0633542537689	3.3438999652863	4.1911678314209	0.280539393425
80361	PM	annual	avg	545	2.8936810493469	3.0401549339294	3.2447848320007	4.0541362762451	0.2046362906694
80364	PM	annual	avg	548	2.8709964752197	3.0237884521484	3.2914476394653	4.1418113708496	0.2676579654217
80363	PM	annual	avg	547	2.7381238937378	2.8804359436035	3.0858924388886	3.8795673847199	0.2054636031389
80362	PM	annual	avg	546	2.8240926265717	2.96812748909	3.1747419834137	3.974621295929	0.2066193223
80360	PM	annual	avg	544	2.8758366107941	3.0221874713898	3.2381148338318	4.0479030609131	0.2159266620874
80359	PM	annual	avg	543	2.8758366107941	3.0221874713898	3.2381148338318	4.0479030609131	0.2159266620874
80358	PM	annual	avg	542	2.9710628986359	3.1164450645447	3.3305068016052	4.1394023895264	0.2140578776598
80357	PM	annual	avg	541	2.908805847168	3.0548036098480	3.2774596214294	4.0905833244324	0.2226448506117
80356	PM	annual	avg	540	2.9993758201599	3.1461360454559	3.3649051189423	4.1831240653992	0.2187704741955
80354	PM	annual	avg	538	2.8934774398804	3.0455353260040	3.4003431797028	4.2886066436768	0.3548038005829
80365	PM	annual	avg	549	2.7884392738342	2.9411618709564	3.2050907611847	4.0671854019165	0.2639318704605
80355	PM	annual	avg	539	3.0339095592499	3.1764135360718	3.3702042102814	4.1960482597351	0.193798750639
80366	PM	annual	avg	550	2.6816284656525	2.8244097232819	3.0308268070221	3.8286812305450	0.2064065486193
80367	PM	annual	avg	551	2.7726013660431	2.9234609603882	3.1749103069305	4.0262885093689	0.2514529228210

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80368	PM	annual	avg	552	2.6056959629059	2.744854927063	2.9352588653565	3.7183527946472	0.1904038190842
80369	PM	annual	avg	553	2.5196549892426	2.6573266983032	2.8273038864136	3.613205909729	0.1699806749821
80370	PM	annual	avg	554	3.1630311012268	3.2682366371155	3.3416068553925	3.9376316070557	0.0733683854342
80371	PM	annual	avg	555	3.0350682735443	3.1649227142334	3.2788195610046	4.0464754104614	0.1138928979635
80372	PM	annual	avg	556	3.0554316043854	3.1913869380951	3.3486540317535	4.1526627540588	0.1572647243738
80373	PM	annual	avg	557	3.0562052726746	3.1785745620728	3.2769002914429	3.9944829940796	0.0983250364661
80376	PM	annual	avg	560	3.0111179351807	3.1408498287201	3.2535829544067	4.0171408653259	0.1127321347594
80377	PM	annual	avg	561	3.0970253944397	3.2209835052490	3.3137509822846	4.004620552063	0.0927638411522
80352	PM	annual	avg	536	2.9446027278900	3.0844278335571	3.2582020759583	4.0957503318787	0.1737761348486
80379	PM	annual	avg	563	3.3714017868042	3.4793453216553	3.5379638671875	4.2095284461975	0.0586176589131
80338	PM	annual	avg	522	3.1526350975037	3.3507380485535	3.4802968502045	4.6585054397583	0.1295602917671
80380	PM	annual	avg	564	3.020467042923	3.1647963523865	3.3623032569885	4.2029743194580	0.1975006312132
80378	PM	annual	avg	562	3.1610202789307	3.2643852233887	3.3365569114685	3.9308178424835	0.0721675902605
80337	PM	annual	avg	521	3.1481230258942	3.3459544181824	3.4699971675873	4.5666761398315	0.124042339623
80322	PM	annual	avg	506	2.9213562011719	3.0717575550079	3.3520243167877	4.2052459716797	0.2802667915821
80323	PM	annual	avg	507	2.7745435237885	2.9367938041687	3.3007724285126	4.1832408905029	0.3639707267284
80324	PM	annual	avg	508	2.6774246692658	2.8317317962647	3.0607268810272	3.9374861717224	0.2289954572916
80325	PM	annual	avg	509	2.6892061233521	2.8472917079926	3.0927569866180	3.9907944202423	0.2454614937305
80326	PM	annual	avg	510	3.0234692096710	3.1657121181488	3.3167014122009	4.1582393646240	0.1509910076857
80327	PM	annual	avg	511	2.9216945171356	3.0664014816284	3.2704222202301	4.1192131042481	0.2040243595839
80328	PM	annual	avg	512	2.8863441944122	3.0387449264526	3.3933873176575	4.2662067413330	0.3546431064606
80329	PM	annual	avg	513	2.8101537227631	2.9690890312195	3.3389668464661	4.2177968025208	0.3698751330376
80330	PM	annual	avg	514	2.8190870285034	2.9816186428070	3.6397769451141	4.5579819679260	0.6581593155861
80331	PM	annual	avg	515	3.1205089092255	3.2687880992889	3.3837239742279	4.2395901679993	0.1149323284626
80332	PM	annual	avg	516	3.2723159790039	3.4450700283051	3.5543220043182	4.6108012199402	0.1092510893941
80333	PM	annual	avg	517	3.255378484726	3.4078779220581	3.4953780174255	4.3107604980469	0.0875036641955
80334	PM	annual	avg	518	3.1638216972351	3.3555793762207	3.4796206951141	4.5545692443848	0.124043494463
80340	PM	annual	avg	524	2.7367253303528	2.8982691764832	3.2046637535095	4.1141839027405	0.3064011931419
80343	PM	annual	avg	527	2.6091375350952	2.7707908153534	2.9071795940399	3.8239574432373	0.1363830864429
80350	PM	annual	avg	534	3.0680222511292	3.2020523548126	3.3159964084625	4.0871248245239	0.113941192627
80349	PM	annual	avg	533	3.1790223121643	3.317892074585	3.4048213958740	4.1425065994263	0.0869341120124
80348	PM	annual	avg	532	3.1866254806519	3.3154356479645	3.3993866443634	4.0936408042908	0.0839474871755
80347	PM	annual	avg	531	3.2667543888092	3.4143462181091	3.4969265460968	4.2832593917847	0.0825796425343
80346	PM	annual	avg	530	2.7270886898041	2.9042866230011	3.0391645431519	4.0219383239746	0.1348751485348
80335	PM	annual	avg	519	2.9641597270966	3.137937784195	3.352963924408	4.4288353919983	0.2150277644396
80344	PM	annual	avg	528	2.7508847713471	2.9289286136627	3.0923979282379	4.1061406135559	0.1634663492441
80336	PM	annual	avg	520	3.1111948490143	3.3015546798706	3.4423792362213	4.5589938163757	0.1408235877752
80342	PM	annual	avg	526	2.7677195072174	2.9433960914612	3.134934425354	4.1520867347717	0.191537424922
80341	PM	annual	avg	525	2.6570436954498	2.8191485404968	3.019921541214	3.9394330978394	0.20077483356
80381	PM	annual	avg	565	3.2970592975617	3.439608335495	3.5182266235352	4.3162569999695	0.0786214694381
80339	PM	annual	avg	523	2.8093051910400	2.9711704254150	3.3634822368622	4.2565860748291	0.3923093080521
80396	PM	annual	avg	580	2.6711385250092	2.8411552906036	2.9595098495483	3.9299461841583	0.1183567270637
80351	PM	annual	avg	535	2.9485614299774	3.0858862400055	3.2463736534119	4.0705890655518	0.1604872494936
80345	PM	annual	avg	529	2.933130979538	3.1137812137604	3.3400812149048	4.4380121231079	0.2263011932373
80429	PM	annual	avg	613	2.4445033073425	2.5804836750031	2.6949925422669	3.472668170929	0.1145109832287

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80394	PM	annual	avg	578	2.6605634689331	2.8275408744812	2.9313676357269	3.8997833728790	0.1038278117776
80416	PM	annual	avg	600	2.4570698738098	2.5919938087463	2.7178888320923	3.4923462867737	0.1258901953697
80417	PM	annual	avg	601	2.9242591857910	3.0718584060669	3.2792203426361	4.1004772186279	0.2073557376862
80418	PM	annual	avg	602	2.438223361969	2.5772857666016	2.6711001396179	3.468962430954	0.0938120111823
80419	PM	annual	avg	603	3.2713322639465	3.3644185066223	3.4268734455109	3.9773213863373	0.0624583624303
80420	PM	annual	avg	604	3.0563259124756	3.2074580192566	3.408810377121	4.25655557251	0.2013490200043
80421	PM	annual	avg	605	3.1962704658508	3.3041749000549	3.3792486190796	3.9870707988739	0.0750727206469
80422	PM	annual	avg	606	3.1926488876343	3.2992992401123	3.3735902309418	3.9738974571228	0.0742890760303
80423	PM	annual	avg	607	3.1853833198547	3.2908139228821	3.3638741970062	3.9596121311188	0.0730612128973
80424	PM	annual	avg	608	3.185465335846	3.2897040843964	3.3620138168335	3.9524915218353	0.0723066627979
80425	PM	annual	avg	609	3.1864182949066	3.2884945869446	3.3595304489136	3.9409937858582	0.0710403025150
80426	PM	annual	avg	610	3.2820730209351	3.3763663768768	3.4396524429321	3.9985816478729	0.0632829219103
80414	PM	annual	avg	598	3.1898219585419	3.3087193965912	3.3893110752106	4.0532884597778	0.0805892422795
80428	PM	annual	avg	612	2.437267780304	2.5710632801056	2.6959841251373	3.4633958339691	0.1249205991626
80413	PM	annual	avg	597	3.1825022697449	3.2987542152405	3.3792505264282	4.0322942733765	0.0804943293333
80430	PM	annual	avg	614	2.3334274291992	2.4635717868805	2.5480227470398	3.3177480697632	0.0844539999962
80431	PM	annual	avg	615	2.4347839355469	2.5725102424622	2.6656301021576	3.4596846103668	0.0931151807308
80432	PM	annual	avg	616	2.4125673770905	2.5468428134918	2.6386082172394	3.4062905311585	0.0917620807886
80433	PM	annual	avg	617	2.5090591907501	2.6445825099945	2.8147974014282	3.5926556587219	0.1702149510384
80434	PM	annual	avg	618	2.4997675418854	2.6351094245911	2.8036923408508	3.5791490077972	0.1685869693756
80435	PM	annual	avg	619	2.5110406875610	2.6464316844940	2.8178055286408	3.5940895080566	0.1713688522577
80436	PM	annual	avg	620	2.5120344161987	2.6474506855011	2.8187434673309	3.5956993103027	0.1712944656610
80374	PM	annual	avg	558	3.0519948005676	3.1778061389923	3.2815198898315	4.0205945968628	0.103712245822
80437	PM	annual	avg	621	2.5145199298859	2.649799823761	2.8213162422180	3.5971801280975	0.1715200841427
80438	PM	annual	avg	622	2.5342416763306	2.6697955131531	2.8441543579102	3.6204600334168	0.1743556410074
80439	PM	annual	avg	623	2.4269390106201	2.5634551048279	2.6579458713532	3.438236951828	0.0944851636887
80375	PM	annual	avg	559	3.0966737270355	3.2197029590607	3.3123426437378	4.0069308280945	0.0926451906562
80427	PM	annual	avg	611	3.0407118797302	3.191427230835	3.3927698135376	4.2365198135376	0.2013428807259
80399	PM	annual	avg	583	2.5624103546143	2.7150692939758	2.8115441799164	3.7261052131653	0.0964828506112
80383	PM	annual	avg	567	2.6285467147827	2.7765545845032	2.9803693294525	3.8227000236511	0.2038221806288
80384	PM	annual	avg	568	2.5449936389923	2.6922562122345	2.8468763828278	3.6751606464386	0.1546139121056
80385	PM	annual	avg	569	2.5274343490601	2.6733376979828	2.7910976409912	3.6257517337799	0.1177590191364
80386	PM	annual	avg	570	2.5250773429871	2.6709883213043	2.7795925140381	3.6125621795654	0.1086062490940
80387	PM	annual	avg	571	2.5354506969452	2.6798725128174	2.8017830848694	3.6301312446594	0.1219143345952
80388	PM	annual	avg	572	2.5296080112457	2.6743044853210	2.7941505908966	3.6232433319092	0.1198458522558
80389	PM	annual	avg	573	2.5116140842438	2.6561846733093	2.7610783576965	3.5864460468292	0.1048885211349
80390	PM	annual	avg	574	2.4069273471832	2.5498311519623	2.6429932117462	3.481773853302	0.0931623727083
80391	PM	annual	avg	575	2.4783792495728	2.6287806034088	2.7304201126099	3.5916786193848	0.1016391739249
80392	PM	annual	avg	576	2.3335185050964	2.4688911437988	2.5556275844574	3.3688325881958	0.0867371931672
80393	PM	annual	avg	577	2.7114226818085	2.8867967128754	3.0126075744629	3.9911608695984	0.1258120834827
80395	PM	annual	avg	579	2.6694250106812	2.8374152183533	2.9531004428864	3.9238440990448	0.1156813651323
80415	PM	annual	avg	599	3.2408747673035	3.3526723384857	3.4209201335907	4.096860408783	0.0682536065578
80398	PM	annual	avg	582	2.4930229187012	2.6460485458374	2.7489347457886	3.6216213703156	0.1028860285878
80406	PM	annual	avg	590	3.2046670913696	3.3259117603302	3.4037339687347	4.0857858657837	0.0778240263462
80412	PM	annual	avg	596	3.1764438152313	3.2906076908112	3.3701927661896	4.0162072181702	0.0795850306749

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80411	PM	annual	avg	595	3.1222393512726	3.2693197727203	3.3773651123047	4.2188787460327	0.1080465018749
80410	PM	annual	avg	594	2.5664403438568	2.7253963947296	2.8342158794403	3.7478446960449	0.1088172197342
80409	PM	annual	avg	593	2.4942133426666	2.6384222507477	2.7378919124603	3.5594708919525	0.0994753316045
80397	PM	annual	avg	581	2.5112140178680	2.6652746200562	2.7708036899567	3.6467995643616	0.1055357530713
80407	PM	annual	avg	591	2.9845104217529	3.1179533004761	3.2525932788849	4.0478820800781	0.1346414983273
80382	PM	annual	avg	566	2.5354497432709	2.6798713207245	2.8017818927765	3.6301300525665	0.1219143345952
80405	PM	annual	avg	589	3.1442642211914	3.281821012497	3.4631168842316	4.2562870979309	0.1812964379787
80404	PM	annual	avg	588	3.1624109745026	3.2987203598023	3.4766254425049	4.2672948837280	0.1779098063707
80403	PM	annual	avg	587	3.0494234561920	3.1709709167481	3.2762451171875	4.0116267204285	0.1052756682038
80402	PM	annual	avg	586	3.0765619277954	3.2046003341675	3.3274412155151	4.0973343849182	0.1228359937668
80401	PM	annual	avg	585	2.8621706962585	3.0159504413605	3.382287979126	4.2546544075012	0.3663357794285
80400	PM	annual	avg	584	2.4983780384064	2.6445610523224	2.7343218326569	3.6199946403503	0.0897662192583
80408	PM	annual	avg	592	3.0979602336884	3.2120926380158	3.2929432392120	3.9494473934174	0.0808469429612
34058	PM	24hr	8th	267	14.812601089478	15.202431678772	15.444353103638	19.740497589111	2.4652066230774
30987	PM	annual	avg	243	2.8714549541473	3.0466690063477	3.3248691558838	4.3545536994934	0.5375269055367
34059	PM	annual	avg	267	2.8256218433380	3.0084233283997	3.1800045967102	4.2515034675598	0.3385990560055
37515	PM	annual	avg	294	2.8040130138397	2.9795947074890	3.2020115852356	4.1960906982422	0.4381201565266
30986	PM	24hr	8th	243	14.105407714844	14.712049484253	15.362464904785	20.725938796997	3.9753532409668
35978	PM	24hr	8th	282	14.66316986084	15.171047210693	15.328975677490	19.325653076172	2.2046968936920
31370	PM	24hr	8th	246	14.294657707214	15.006025314331	15.623345375061	20.412197113037	3.7163236141205
32139	PM	annual	avg	252	2.9151422977448	3.1004533767700	3.3302140235901	4.4078898429871	0.4474630951881
34443	PM	annual	avg	270	2.8046820163727	2.9853689670563	3.1550757884979	4.2107682228088	0.3347218036652
29194	PM	24hr	8th	229	13.815900802612	14.09485244751	15.917073249817	20.471307754517	5.5697965621948
29195	PM	annual	avg	229	2.8914797306061	3.0605249404907	3.4606449604034	4.454451084137	0.8681656718254
36491	PM	annual	avg	286	2.7996919155121	2.9761791229248	3.1618800163269	4.182834148407	0.3660833537579
33803	PM	annual	avg	265	2.8273704051971	3.0108406543732	3.1809284687042	4.2572889328003	0.3351708948612
31498	PM	24hr	8th	247	14.346486091614	15.098775863648	15.710364341736	20.334882736206	3.6118605136871
31755	PM	annual	avg	249	2.8913204669952	3.0722210407257	3.3138682842255	4.3683352470398	0.4693984985352
31371	PM	annual	avg	246	2.8910837173462	3.0695240497589	3.3289535045624	4.3749938011169	0.5051961541176
32267	PM	annual	avg	253	2.9132225513458	3.0993123054504	3.3232944011688	4.4040660858154	0.4366664588451
32650	PM	24hr	8th	256	14.699286460877	15.384576797485	15.842441558838	19.516632080078	2.8606021404266
33802	PM	24hr	8th	265	14.816205978394	15.166344642639	15.429774284363	19.746744155884	2.4336595535278
32266	PM	24hr	8th	253	14.673133850098	15.577089309692	16.232841491699	19.742544174194	3.1590812206268
34442	PM	24hr	8th	270	14.760432243347	15.165245056152	15.392549514771	19.623908996582	2.503909111023
31499	PM	annual	avg	247	2.8933124542236	3.0726685523987	3.3266324996948	4.3762230873108	0.4941253066063
36490	PM	24hr	8th	286	14.623526573181	15.100629806519	15.406735420227	19.216997146606	2.4468975067139
35339	PM	annual	avg	277	2.7816886901856	2.9593057632446	3.1290352344513	4.1606807708740	0.3329773545265
28555	PM	annual	avg	224	2.9085264205933	3.0772454738617	3.3972978591919	4.4048624038696	0.7270518541336
28554	PM	24hr	8th	224	13.793047904968	14.074151039124	15.724830627441	19.751779556274	5.0991048812866
37003	PM	annual	avg	290	2.7940969467163	2.9694983959198	3.1699333190918	4.1741399765015	0.3941464424133
32779	PM	annual	avg	257	2.8673014640808	3.052903175354	3.2496631145477	4.3240919113159	0.3849264383316
32778	PM	24hr	8th	257	14.703377723694	15.321887016296	15.684978485107	19.456171035767	2.7488925457001
37258	PM	24hr	8th	292	14.386555671692	14.945684432983	15.321601867676	18.820894241333	2.6623225212097
37130	PM	24hr	8th	291	14.414608001709	14.924269676209	15.335517883301	18.859865188599	2.6173622608185
37259	PM	annual	avg	292	2.8026361465454	2.9782862663269	3.1897532939911	4.1904683113098	0.4164056181908

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35595	PM	annual	avg	279	2.7662081718445	2.9424276351929	3.1093769073486	4.1303877830505	0.3278469145298
30218	PM	24hr	8th	237	13.924130439758	14.252429962158	15.617999076843	21.739730834961	4.425856590271
30219	PM	annual	avg	237	2.8853538036346	3.0580403804779	3.4178996086121	4.4316725730896	0.6876912713051
29323	PM	annual	avg	230	2.8928837776184	3.0621991157532	3.4835710525513	4.4767370223999	0.9017078876495
37642	PM	24hr	8th	295	14.25735282898	14.916224479675	15.267827033997	18.798372268677	2.7238676548004
37643	PM	annual	avg	295	2.8002951145172	2.9756245613098	3.2032516002655	4.1922836303711	0.4478878974915
29322	PM	24hr	8th	230	13.831540107727	14.110717773438	15.876339912415	20.690097808838	5.4759244918823
30602	PM	24hr	8th	240	13.977883338928	14.458806037903	15.315775871277	21.242094039917	4.3468747138977
30603	PM	annual	avg	240	2.8685932159424	3.0419244766235	3.3551425933838	4.3737602233887	0.5960047841072
34954	PM	24hr	8th	274	14.749303817749	15.27910900116	15.389344215393	19.572465896606	2.3800814151764
29450	PM	24hr	8th	231	13.832387924194	14.112097740173	15.897832870483	20.679580688477	5.4505681991577
36362	PM	24hr	8th	285	14.646443367004	15.132533073425	15.422740936279	19.262535095215	2.4060566425324
31882	PM	24hr	8th	250	14.490339279175	15.363149642944	15.960806846619	20.073135375977	3.3592460155487
31883	PM	annual	avg	250	2.8954424858093	3.0775394439697	3.3141610622406	4.3739809989929	0.4598881006241
35979	PM	annual	avg	282	2.7606856822968	2.9360673427582	3.1033871173859	4.1182565689087	0.3288862109184
32907	PM	annual	avg	258	2.853590965271	3.0386519432068	3.2293395996094	4.3011913299561	0.3727884590626
32906	PM	24hr	8th	258	14.707612991333	15.254200935364	15.532555580139	19.43217086792	2.6419780254364
37131	PM	annual	avg	291	2.7969131469727	2.9723415374756	3.1778702735901	4.1796627044678	0.4043146967888
29963	PM	annual	avg	235	2.8853061199188	3.0568940639496	3.4336962699890	4.4390597343445	0.7383413314819
35594	PM	24hr	8th	279	14.689484596252	15.204574584961	15.309948921204	19.39309501648	2.3131203651428
32651	PM	annual	avg	256	2.8800282478333	3.0659780502319	3.2690284252167	4.3453812599182	0.3972047865391
30091	PM	annual	avg	236	2.8862707614899	3.0584757328033	3.4272978305817	4.4372634887695	0.7127715945244
29451	PM	annual	avg	231	2.8928971290588	3.0622761249542	3.4826662540436	4.4761219024658	0.8977889418602
36235	PM	annual	avg	284	2.7770972251892	2.95281291008	3.1282498836517	4.1454634666443	0.3453536331654
36234	PM	24hr	8th	284	14.638587951660	15.131803512573	15.433741569519	19.254081726074	2.3330557346344
35338	PM	24hr	8th	277	14.723711013794	15.244753837585	15.36563205719	19.481117248535	2.3652701377869
33930	PM	24hr	8th	266	14.823343276978	15.189912796021	15.448837280273	19.763347625732	2.5229103565216
30090	PM	24hr	8th	236	13.900543212891	14.213523864746	15.455282211304	21.554046630859	4.7226924896240
33931	PM	annual	avg	266	2.8300497531891	3.0134069919586	3.1848456859589	4.2604308128357	0.3383269608021
36363	PM	annual	avg	285	2.7937412261963	2.9701411724091	3.1515219211578	4.1732697486877	0.3575399518013
29962	PM	24hr	8th	235	13.875496864319	14.181516647339	15.729211807251	20.999870300293	5.1408114433289
30859	PM	annual	avg	242	2.8721792697907	3.046838760376	3.3360724449158	4.3631176948547	0.5565100312233
31626	PM	24hr	8th	248	14.387702941895	15.184857368469	15.790531158447	20.282590866089	3.5192794799805
35210	PM	24hr	8th	276	14.747241020203	15.271827697754	15.395997047424	19.538814544678	2.3937001228333
35211	PM	annual	avg	276	2.7923238277435	2.9707839488983	3.1420028209686	4.1803483963013	0.3362949490547
33674	PM	24hr	8th	264	14.819784164429	15.175966262817	15.427917480469	19.754453659058	2.3886442184448
33675	PM	annual	avg	264	2.8289303779602	3.012654542923	3.1823060512543	4.2605781555176	0.3343573510647
35850	PM	24hr	8th	281	14.670393943787	15.181122779846	15.287034034729	19.347936630249	2.1911640167236
35851	PM	annual	avg	281	2.7586748600006	2.934093952179	3.1000864505768	4.1149010658264	0.3262302577496
33291	PM	annual	avg	261	2.8316128253937	3.0155835151672	3.1929404735565	4.2651228904724	0.3473546504974
33034	PM	24hr	8th	259	14.71479511261	15.236046791077	15.370603561401	19.476093292236	2.5463469028473
32522	PM	24hr	8th	255	14.691852569580	15.447985649109	15.980595588684	19.580547332764	2.983499288559
32011	PM	annual	avg	251	2.9036366939545	3.0872066020966	3.3199810981751	4.3876142501831	0.4529445171356
30858	PM	24hr	8th	242	14.065147399902	14.626747131348	15.358374595642	20.879993438721	4.0234518051148
35466	PM	24hr	8th	278	14.715154647827	15.233660697937	15.349010467529	19.455131530762	2.349057674408

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31242	PM	24hr	8th	245	14.235754966736	14.910440444946	15.534152030945	20.502477645874	3.8346946239471
31243	PM	annual	avg	245	2.8866229057312	3.0640306472778	3.3288152217865	4.3703517913818	0.5157395005226
30347	PM	annual	avg	238	2.8803820610046	3.0533139705658	3.4000749588013	4.4159412384033	0.6573996543884
30346	PM	24hr	8th	238	13.93974685669	14.318557739258	15.498185157776	21.642789840698	4.1456861495972
31627	PM	annual	avg	248	2.8911950588226	3.0712354183197	3.3186774253845	4.3700203895569	0.4808744192123
29066	PM	24hr	8th	228	13.806731224060	14.085920333862	15.952478408814	20.288908004761	5.4991035461426
29067	PM	annual	avg	228	2.8931241035461	3.0620133876801	3.4418225288391	4.4375901222229	0.8345719575882
33163	PM	annual	avg	260	2.8322904109955	3.0163218975067	3.1969420909882	4.2661390304565	0.3528395593166
33162	PM	24hr	8th	260	14.726999282837	15.234252929688	15.312594413757	19.532312393189	2.4551777839661
36107	PM	annual	avg	283	2.7654716968536	2.9408020973206	3.1115355491638	4.1262392997742	0.3356630206108
36106	PM	24hr	8th	283	14.643465995789	15.143840789795	15.396536827087	19.271982192993	2.2667722702026
32394	PM	24hr	8th	254	14.682931900024	15.514529228210	16.123495101929	19.653190612793	3.0934309959412
34314	PM	24hr	8th	269	14.771955490112	15.151938438416	15.404711723328	19.648574829102	2.5951807498932
33546	PM	24hr	8th	263	14.807106018066	15.17249584198	15.413058280945	19.708993911743	2.4140255451202
28811	PM	annual	avg	226	2.8992724418640	3.0680265426636	3.4151794910431	4.4161810874939	0.7766618728638
28810	PM	24hr	8th	226	13.798126220703	14.078126907349	15.537652015686	19.998691558838	5.4757838249207
36874	PM	24hr	8th	289	14.484298706055	14.930012702942	15.364145278931	18.971353530884	2.5399270057678
34570	PM	24hr	8th	271	14.752385139465	15.197114944458	15.383355140686	19.600898742676	2.4070782661438
34571	PM	annual	avg	271	2.8011734485626	2.9813942909241	3.1505808830261	4.2026085853577	0.3341619670391
33419	PM	annual	avg	262	2.8308908939362	3.0147817134857	3.1890017986298	4.2640419006348	0.3421263694763
33418	PM	24hr	8th	262	14.780663490295	15.170344352722	15.380817413330	19.708374023438	2.4188389778137
36875	PM	annual	avg	289	2.7916367053986	2.9670541286469	3.1627225875855	4.169454574585	0.3847968280315
29834	PM	24hr	8th	234	13.852370262146	14.151401519775	16.037336349487	20.734739303589	5.5177559852600
32010	PM	24hr	8th	251	14.55846118927	15.456903457642	16.052526473999	19.951044082642	3.2923214435577
28939	PM	annual	avg	227	2.8977398872376	3.0666501522064	3.4298434257507	4.4288907051086	0.8073912262917
32523	PM	annual	avg	255	2.8915665149689	3.0777058601379	3.2874541282654	4.3654122352600	0.4100247621536
34315	PM	annual	avg	269	2.809098482132	2.9903280735016	3.1605770587921	4.2202978134155	0.3354386985302
34187	PM	annual	avg	268	2.8151223659515	2.9970123767853	3.1677093505859	4.2322068214417	0.3363500535488
34186	PM	24hr	8th	268	14.786804199219	15.163031578064	15.419166564941	19.682525634766	2.5417795181274
29835	PM	annual	avg	234	2.884298324585	3.0552167892456	3.4394824504852	4.4403944015503	0.7659521698952
35723	PM	annual	avg	280	2.7611470222473	2.9368422031403	3.1030204296112	4.1199679374695	0.3265575766563
35722	PM	24hr	8th	280	14.677108764648	15.189257621765	15.2907371521	19.363143920898	2.2771630287170
37387	PM	annual	avg	293	2.8057308197022	2.9814748764038	3.1987652778626	4.197190284729	0.4281494915485
37386	PM	24hr	8th	293	14.352337837219	14.95547580719	15.306059837341	18.799377441406	2.707985162735
35467	PM	annual	avg	278	2.777307510376	2.9544336795807	3.1232557296753	4.1510996818543	0.3315207064152
36618	PM	24hr	8th	287	14.588989257813	15.056418418884	15.393333435059	19.154537200928	2.4778559207916
36619	PM	annual	avg	287	2.8014402389526	2.9778046607971	3.1673736572266	4.185567855835	0.3736341297627
28938	PM	24hr	8th	227	13.808443069458	14.088173866272	15.781551361084	20.140739440918	5.5550055503845
28298	PM	24hr	8th	222	13.789976119995	14.072368621826	15.604740142822	19.583786010742	5.0198225975037
37514	PM	24hr	8th	294	14.306889533997	14.940643310547	15.289063453674	18.840936660767	2.7288784980774
34955	PM	annual	avg	274	2.7972950935364	2.9765326976776	3.1467306613922	4.1910800933838	0.3357327580452
29578	PM	24hr	8th	232	13.822334289551	14.107810020447	16.198207855225	20.597427368164	5.1396608352661
30731	PM	annual	avg	241	2.8722579479218	3.0463528633118	3.347264289856	4.3711576461792	0.5763888955116
36746	PM	24hr	8th	288	14.536791801453	14.993335723877	15.377845764160	19.063497543335	2.5065648555756
32138	PM	24hr	8th	252	14.636141777039	15.557662010193	16.152088165283	19.843217849731	3.2276108264923

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
37002	PM	24hr	8th	290	14.448711395264	14.919166564941	15.351369857788	18.914615631104	2.5792706012726
29706	PM	24hr	8th	233	13.836437225342	14.128729820252	16.321733474731	20.713399887085	5.2778573036194
30730	PM	24hr	8th	241	14.025376319885	14.544193267822	15.348514556885	21.051977157593	4.1091389656067
34827	PM	annual	avg	273	2.7953922748566	2.9747784137726	3.1437771320343	4.1892633438110	0.3337735831738
28427	PM	annual	avg	223	2.9131937026978	3.0819025039673	3.3886377811432	4.3995471000671	0.7019348740578
28426	PM	24hr	8th	223	13.790132522583	14.071886062622	15.693736076355	19.66191482544	5.0765938758850
33290	PM	24hr	8th	261	14.754176139832	15.194264411926	15.347481727600	19.626522064209	2.3963141441345
36747	PM	annual	avg	288	2.7965157032013	2.9723925590515	3.1649580001831	4.1774420738220	0.3791801929474
33035	PM	annual	avg	259	2.8417961597443	3.0263135433197	3.2116532325745	4.2817525863648	0.3621231317520
33547	PM	annual	avg	263	2.8294084072113	3.0131733417511	3.1842148303986	4.2614750862122	0.3367750644684
28299	PM	annual	avg	222	2.9195346832275	3.0882868766785	3.3827128410339	4.3975648880005	0.6794292330742
29579	PM	annual	avg	232	2.884268283844	3.0538890361786	3.4595623016357	4.4529814720154	0.8408249616623
29707	PM	annual	avg	233	2.8844039440155	3.0547027587891	3.4499144554138	4.4470758438110	0.8013697862625
32395	PM	annual	avg	254	2.902773141861	3.0889489650726	3.3057563304901	4.3851742744446	0.4232968688011
34826	PM	24hr	8th	273	14.742133140564	15.250171661377	15.375399589539	19.566549301148	2.3662033081055
35082	PM	24hr	8th	275	14.758537292481	15.286108970642	15.406029701233	19.575120925903	2.4093616008759
31114	PM	24hr	8th	244	14.169277191162	14.809360504150	15.440395355225	20.603475570679	3.8967957496643
31754	PM	24hr	8th	249	14.434202194214	15.275170326233	15.875823020935	20.213804244995	3.4357464313507
34699	PM	annual	avg	272	2.7966592311859	2.9763567447662	3.1450531482697	4.1931366920471	0.333277463913
28682	PM	24hr	8th	225	13.796067237854	14.076608657837	15.641116142273	19.866062164307	5.4297599792481
28683	PM	annual	avg	225	2.9038791656494	3.0726208686829	3.4061515331268	4.4104609489441	0.7519671916962
30475	PM	annual	avg	239	2.8705067634583	3.0434157848358	3.3722801208496	4.3877954483032	0.622862637043
34698	PM	24hr	8th	272	14.743020057678	15.208591461182	15.373328208923	19.575368881226	2.3740768432617
30474	PM	24hr	8th	239	13.946877479553	14.382373809815	15.312210083008	21.451335906982	4.0933084487915
31115	PM	annual	avg	244	2.8787119388580	3.0549960136414	3.3255333900452	4.3610978126526	0.5256903171539
35083	PM	annual	avg	275	2.7981498241425	2.9772200584412	3.1485843658447	4.1915254592896	0.3373216092587
37771	PM	annual	avg	296	2.7947082519531	2.9697048664093	3.2028694152832	4.1862139701843	0.4576346576214
42122	PM	24hr	8th	427	10.005737304688	11.863565444946	13.213532447815	19.80791091919	1.4320185184479
42891	PM	annual	avg	433	5.7408895492554	5.8101668357849	5.8361692428589	6.2003149986267	0.0536303892732
42890	PM	24hr	8th	433	25.682767868042	25.891925811768	25.891925811768	26.193935394287	0.5661068558693
43659	PM	annual	avg	439	1.9012759923935	2.0041182041168	2.0553710460663	2.6614987850189	0.0887239575386
39819	PM	annual	avg	312	2.7336161136627	2.9011900424957	3.148805141449	4.0874519348145	0.4656738936901
39818	PM	24hr	8th	312	14.071249961853	14.551542282105	15.564806938171	18.508623123169	2.5095307826996
41482	PM	24hr	8th	325	13.931959152222	14.641251564026	15.696994781494	18.304115295410	2.6638267040253
41994	PM	24hr	8th	426	27.866231918335	28.271265029907	28.562631607056	34.070461273193	0.5399023294449
37770	PM	24hr	8th	296	14.204129219055	14.885406494141	15.24794960022	18.753946304321	2.6712856292725
39946	PM	24hr	8th	313	14.087382316589	14.569160461426	15.617618560791	18.531723022461	2.4756832122803
45450	PM	24hr	8th	453	9.9734344482422	11.705325126648	13.029421806335	19.709465026856	1.4013166427612
40842	PM	24hr	8th	320	14.001970291138	14.558040618897	15.790429115295	17.958957672119	2.6180512905121
40458	PM	24hr	8th	317	14.084681510925	14.554755210877	15.75824546814	18.373579025269	2.4188938140869
40459	PM	annual	avg	317	2.7331960201263	2.8995618820190	3.1552195549011	4.0895795822144	0.4679988920689
42763	PM	annual	avg	432	3.1770701408386	3.3782947063446	3.4869017601013	4.6129293441773	0.2410583943129
42762	PM	24hr	8th	432	14.927523612976	15.410731315613	15.392371177673	19.962629318237	1.9966648817062
40843	PM	annual	avg	320	2.7332723140717	2.8999216556549	3.1782236099243	4.1064467430115	0.4981069862843
44938	PM	24hr	8th	449	12.70448589325	13.139006614685	13.153418540955	18.009691238403	1.4680411815643

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
38538	PM	24hr	8th	302	14.128182411194	14.832159996033	15.281037330627	18.970561981201	2.4603383541107
43915	PM	annual	avg	441	0.8766233921051	0.907911837101	0.9210705757141	1.0780164003372	0.0222894102335
40203	PM	annual	avg	315	2.7333681583405	2.8999178409576	3.1517047882080	4.0875000953674	0.4641887843609
43147	PM	annual	avg	435	4.2040638923645	4.2823882102966	4.3132190704346	4.7489929199219	0.0637807101011
43146	PM	24hr	8th	435	20.193231582642	20.193231582642	20.193233489990	23.530921936035	0.6432007551193
41099	PM	annual	avg	322	2.7330975532532	2.8999209403992	3.1950585842133	4.1188535690308	0.5182777047157
44426	PM	24hr	8th	445	9.9035291671753	10.127751350403	10.099610328674	14.209151268005	0.7796880602837
38410	PM	24hr	8th	301	14.148960113525	14.891530036926	15.234289169312	18.944204330444	2.5528931617737
38411	PM	annual	avg	301	2.8006150722504	2.9752807617188	3.2262678146362	4.2021698951721	0.4929576516151
41995	PM	annual	avg	426	7.5735197067261	7.6329078674316	7.6546406745911	7.9586400985718	0.0443923249841
39050	PM	24hr	8th	306	14.099629402161	14.725032806397	15.438353538513	18.642690658569	2.5071551799774
42123	PM	annual	avg	427	2.7419235706329	2.8850486278534	3.0475203990936	3.8528809547424	0.2128853052855
43914	PM	24hr	8th	441	6.0208191871643	6.4957718849182	6.5641307830811	7.1808280944824	0.2108430266380
40330	PM	24hr	8th	316	14.095658302307	14.550871849060	15.742633819580	18.420858383179	2.4065215587616
40331	PM	annual	avg	316	2.7323505878449	2.8986494541168	3.1510419845581	4.0859694480896	0.4632958471775
43019	PM	annual	avg	434	3.0902493000031	3.1427917480469	3.1649079322815	3.448477268219	0.0393260084093
38667	PM	annual	avg	303	2.7849011421204	2.9581274986267	3.2061357498169	4.1731572151184	0.4861502349377
41483	PM	annual	avg	325	2.7468822002411	2.9146211147308	3.2478961944580	4.1698145866394	0.5620054602623
41098	PM	24hr	8th	322	13.953633308411	14.560999870300	15.789985656738	18.093090057373	2.7080817222595
43658	PM	24hr	8th	439	11.062973976135	11.940103530884	12.242133140564	15.887076377869	0.7212581634521
39051	PM	annual	avg	306	2.7693021297455	2.9407827854157	3.1894125938416	4.1476030349731	0.4830337166786
39691	PM	annual	avg	311	2.7380902767181	2.9062478542328	3.1537866592407	4.0951623916626	0.4683217704296
42251	PM	annual	avg	428	4.0224547386169	4.1312904357910	4.1648817062378	4.8030099868774	0.0787516087294
42634	PM	24hr	8th	431	14.981018066406	15.381603240967	15.945099830627	20.988916397095	1.4301855564117
44170	PM	24hr	8th	443	4.7539138793945	4.8074169158936	4.9836845397949	6.1708011627197	0.2351427674294
44171	PM	annual	avg	443	0.7910009026527	0.8247317671776	0.841192483902	1.0201586484909	0.0274834688753
38283	PM	annual	avg	300	2.8043124675751	2.9794483184815	3.2313535213471	4.2102513313294	0.4943910241127
42507	PM	annual	avg	430	6.9414215087891	7.0061478614807	7.0292420387268	7.3662991523743	0.0484322533011
42506	PM	24hr	8th	430	27.76197052002	27.76197052002	27.76197052002	30.126024246216	0.5061143040657
40587	PM	annual	avg	318	2.7332570552826	2.899697303772	3.1627168655396	4.0950493812561	0.4780724942684
43787	PM	annual	avg	440	1.9186902046204	1.9790575504303	2.0075647830963	2.3324608802795	0.0480474643409
40586	PM	24hr	8th	318	14.055918693543	14.55505752564	15.750816345215	18.237400054932	2.4910774230957
39690	PM	24hr	8th	311	14.073790550232	14.572992324829	15.539740562439	18.515867233276	2.4979386329651
38282	PM	24hr	8th	300	14.153294563294	14.919814109802	15.1541929245	18.872892379761	2.7615463733673
40714	PM	24hr	8th	319	14.028325080872	14.557069778442	15.769814491272	18.094291687012	2.5598936080933
40715	PM	annual	avg	319	2.7333385944367	2.8998870849609	3.1704692840576	4.1007795333862	0.4882445037365
39435	PM	annual	avg	309	2.7542958259583	2.9239890575409	3.1733031272888	4.1229720115662	0.4773535430431
39434	PM	24hr	8th	309	14.093376159668	14.652342796326	15.516011238098	18.518377304077	2.4681334495544
42250	PM	24hr	8th	428	18.406513214111	18.406513214111	18.406618118286	21.254364013672	0.7842122316360
38666	PM	24hr	8th	303	14.117908477783	14.801728248596	15.328948020935	18.952459335327	2.4431967735291
43786	PM	24hr	8th	440	9.7830934524536	10.122517585754	10.200626373291	11.631210327148	0.4125508964062
37898	PM	24hr	8th	297	14.184008598328	14.923043251038	15.230320930481	18.780042648315	2.6647894382477
44939	PM	annual	avg	449	2.6610960960388	2.8023364543915	2.9899859428406	3.7792692184448	0.2621714770794
40202	PM	24hr	8th	315	14.094123840332	14.55507850647	15.730864524841	18.456344604492	2.4165325164795
42378	PM	24hr	8th	429	9.7830934524536	10.122517585754	12.868935585022	19.815099716187	0.4125508964062

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43018	PM	24hr	8th	434	20.270744323731	20.967329025269	21.007772445679	21.882936477661	0.3697872161865
44810	PM	24hr	8th	448	14.123500823975	14.476767539978	15.849970817566	17.773469924927	2.0816369056702
44811	PM	annual	avg	448	2.6884062290192	2.8475081920624	3.0804371833801	3.9818341732025	0.3938094973564
38923	PM	annual	avg	305	2.7744677066803	2.9465515613556	3.1946556568146	4.1557602882385	0.4839754402637
42635	PM	annual	avg	431	3.57701420784	3.7853877544403	3.8545737266541	4.8308553695679	0.1632778197527
37899	PM	annual	avg	297	2.8024339675903	2.9778013229370	3.2202212810516	4.2033519744873	0.4759717285633
42379	PM	annual	avg	429	1.9186902046204	1.9790575504303	3.2216713428497	4.2989134788513	0.0480474643409
45451	PM	annual	avg	453	2.7320668697357	2.8753762245178	3.0370621681213	3.842945098877	0.2113564312458
45578	PM	24hr	8th	454	14.614938735962	15.615985870361	16.257627487183	20.790542602539	0.8670976758003
45579	PM	annual	avg	454	2.9899666309357	3.0840909481049	3.1392669677734	3.6875479221344	0.0941031202674
38539	PM	annual	avg	302	2.7901020050049	2.9639010429382	3.2126715183258	4.1829228401184	0.4880475401878
40971	PM	annual	avg	321	2.7331604957581	2.8999021053314	3.1863336563110	4.1123962402344	0.5080295205116
40970	PM	24hr	8th	321	13.976846694946	14.559281349182	15.799847602844	18.023883819580	2.6683795452118
39306	PM	24hr	8th	308	14.094965934753	14.676204681397	15.492416381836	18.484325408936	2.4889521598816
39307	PM	annual	avg	308	2.7591984272003	2.9294891357422	3.1787488460541	4.1312184333801	0.4796970486641
38922	PM	24hr	8th	305	14.10363483429	14.750417709351	15.406317710877	18.741254806519	2.4978075027466
45706	PM	24hr	8th	455	13.74497127533	13.745268821716	13.745268821716	15.855735778809	0.7647819519043
43274	PM	24hr	8th	436	16.602060317993	16.636148452759	16.640413284302	22.031070709229	0.4839858114719
43275	PM	annual	avg	436	3.1672384738922	3.2345349788666	3.2616820335388	3.6234781742096	0.048506051302
39562	PM	24hr	8th	310	14.087158203125	14.623193740845	15.533378601074	18.535942077637	2.4389719963074
38794	PM	24hr	8th	304	14.109376907349	14.775536537170	15.370248794556	18.848190307617	2.4741535186768
41611	PM	annual	avg	326	2.746701002121	2.9144287109375	3.2599835395813	4.1789717674255	0.5741372704506
38154	PM	24hr	8th	299	14.185293197632	15.001727104187	15.215641021729	18.859367370606	2.765527009964
44298	PM	24hr	8th	444	12.678750991821	13.193119049072	14.067504882813	18.650596618652	1.3488484621048
44683	PM	annual	avg	447	2.9880361557007	3.1669256687164	3.3544569015503	4.4857358932495	0.3968649208546
44299	PM	annual	avg	444	2.9568662643433	3.14852643013	3.2366261482239	4.3375926017761	0.1650965064764
40075	PM	annual	avg	314	2.7323348522186	2.8991556167603	3.1492357254028	4.0855484008789	0.4642942547798
40074	PM	24hr	8th	314	14.085113525391	14.548860549927	15.664625167847	18.484827041626	2.4366827011108
45323	PM	annual	avg	452	3.147632598877	3.2983109951019	3.4871983528137	4.3437037467957	0.2469724714756
38155	PM	annual	avg	299	2.8182373046875	2.9944198131561	3.2497076988220	4.2360739707947	0.5015428662300
45707	PM	annual	avg	455	2.3938472270966	2.4957621097565	2.5780520439148	3.1322491168976	0.1147123351693
38795	PM	annual	avg	304	2.7797286510468	2.9523863792419	3.2003500461578	4.164363861084	0.4851618707180
45194	PM	24hr	8th	451	13.141917228699	13.170391082764	13.863865852356	19.730831146240	1.3859535455704
43403	PM	annual	avg	437	3.7765114307404	3.8639810085297	3.8988466262817	4.3747243881226	0.06730363518
43402	PM	24hr	8th	437	18.832124710083	19.569358825684	19.641487121582	22.904016494751	0.6076613664627
38026	PM	24hr	8th	298	14.184773445129	14.997661590576	15.216082572937	18.855392456055	2.761066198349
38027	PM	annual	avg	298	2.8174636363983	2.9936258792877	3.2483508586884	4.2345328330994	0.5004358887672
45195	PM	annual	avg	451	3.0617477893829	3.185909986496	3.2762360572815	4.0055379867554	0.1655325889587
45962	PM	24hr	8th	457	14.631848335266	15.074968338013	15.073548316956	20.786779403687	1.206634759903
41226	PM	24hr	8th	323	13.947687149048	14.592563629150	15.779395103455	18.160022735596	2.6914503574371
41227	PM	annual	avg	323	2.7385938167572	2.905791759491	3.2126173973084	4.136353969574	0.5324766635895
41739	PM	annual	avg	327	2.7498772144318	2.9177625179291	3.2760899066925	4.1936678886414	0.587277173996
41738	PM	24hr	8th	327	13.910883903503	14.659743309021	15.585752487183	18.523386001587	2.7236726284027
44555	PM	annual	avg	446	2.5091950893402	2.6622405052185	2.752361536026	3.6196973323822	0.1723453104496
44554	PM	24hr	8th	446	12.902100563049	12.922480583191	13.568734169006	20.484392166138	1.2267487049103

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
45322	PM	24hr	8th	452	12.547744750977	13.56230545044	14.809638977051	22.652963638306	1.680600643158
41866	PM	24hr	8th	425	12.982521057129	12.982897758484	13.155933380127	15.465778350830	0.7169485092163
41355	PM	annual	avg	324	2.7465112209320	2.9142014980316	3.2351098060608	4.1595153808594	0.549258351326
41867	PM	annual	avg	425	2.2884333133698	2.3861036300659	2.4604609012604	2.9782090187073	0.1053690537810
39179	PM	annual	avg	307	2.7642467021942	2.9351372718811	3.1840600967407	4.1393904685974	0.4814563691616
45067	PM	annual	avg	450	3.2000558376312	3.3075683116913	3.3733780384064	3.9982674121857	0.1387427151203
45834	PM	24hr	8th	456	14.284790039063	15.066550254822	15.379889488220	16.737813949585	0.7313285470009
41610	PM	24hr	8th	326	13.916478157044	14.642094612122	15.633298873901	18.36944770813	2.7332537174225
39178	PM	24hr	8th	307	14.097259521484	14.700417518616	15.467247009277	18.542585372925	2.455380344391
44042	PM	24hr	8th	442	28.09446144104	28.115999221802	28.115524291992	29.080797195435	0.4124661386013
45835	PM	annual	avg	456	2.6888711452484	2.7707228660584	2.8249690532684	3.2983415126801	0.0819015055895
44043	PM	annual	avg	442	5.980366230011	6.026933670044	6.0469498634338	6.2784795761108	0.0364313125610
41354	PM	24hr	8th	324	13.947717666626	14.635290145874	15.757095336914	18.236246109009	2.6735961437225
45066	PM	24hr	8th	450	14.793997764587	14.875288963318	14.883797645569	19.398111343384	1.3810175657272
43531	PM	annual	avg	438	4.4413433074951	4.4966444969177	4.5293021202087	4.8407878875732	0.0529925599694
39563	PM	annual	avg	310	2.7480387687683	2.917067527771	3.1661598682404	4.1123833656311	0.4742245376110
39947	PM	annual	avg	313	2.7367136478424	2.9041111469269	3.153918504715	4.0929121971130	0.4670491516590
44682	PM	24hr	8th	447	14.609205245972	15.053514480591	15.927699089050	19.841806411743	2.8207983970642
44427	PM	annual	avg	445	2.2392637729645	2.3589043617249	2.4165987968445	3.2183825969696	0.1052157059312
43530	PM	24hr	8th	438	25.371149063110	25.377056121826	25.376443862915	25.562948226929	0.5318822860718
45963	PM	annual	avg	457	3.1900756359100	3.4068119525909	3.4808967113495	4.5645594596863	0.1361141800880
20746	PM	24hr	8th	163	13.699678421021	13.822980880737	14.432016372681	20.148199081421	2.6453542709351
23691	PM	annual	avg	186	3.063764333725	3.2317295074463	3.3995788097382	4.4210505485535	0.4405159056187
19851	PM	annual	avg	156	3.1357548236847	3.2914557456970	3.3984389305115	4.3264555931091	0.2645382583141
19850	PM	24hr	8th	156	13.770681381226	13.877734184265	14.324681282044	20.341100692749	2.2154185771942
25483	PM	annual	avg	200	3.0227730274200	3.1884386539459	3.4274692535400	4.4423704147339	0.7182438373566
22411	PM	annual	avg	176	3.1155333518982	3.2876467704773	3.4305217266083	4.4699602127075	0.3682481050491
25482	PM	24hr	8th	200	13.792543411255	13.988626480103	15.042064666748	19.427152633667	5.9212455749512
21899	PM	annual	avg	172	3.1144986152649	3.2819766998291	3.4172129631043	4.4385457038879	0.3493602573872
26763	PM	annual	avg	210	2.9636645317078	3.1319124698639	3.3531782627106	4.3857951164246	0.5407887101173
22410	PM	24hr	8th	176	13.653216362	13.814663887024	14.704687118530	19.520147323608	2.9363822937012
24459	PM	annual	avg	192	3.0255215167999	3.1896665096283	3.3936631679535	4.3959312438965	0.5715873837471
23307	PM	annual	avg	183	3.0692527294159	3.2387135028839	3.3930625915527	4.4172081947327	0.3985397517681
25994	PM	24hr	8th	204	13.760961532593	13.981160163879	15.180328369141	19.049325942993	5.5928769111633
25610	PM	24hr	8th	201	13.803763389587	14.006580352783	15.093337059021	19.400396347046	5.7231826782227
25611	PM	annual	avg	201	3.0247647762299	3.1912789344788	3.4267857074738	4.4469909667969	0.7049719691277
24075	PM	annual	avg	189	3.0393507480621	3.2049539089203	3.3874628543854	4.3965291976929	0.4908439218998
24074	PM	24hr	8th	189	13.670258522034	13.842564582825	14.735640525818	19.309076309204	4.0054187774658
26891	PM	annual	avg	211	2.9587194919586	3.1272561550140	3.3458476066589	4.3805189132690	0.5246713757515
26890	PM	24hr	8th	211	13.735268592835	14.008317947388	15.318434715271	18.771282196045	4.0205478668213
23946	PM	24hr	8th	188	13.686526298523	13.85958480835	14.747890472412	19.355960845947	3.8975303173065
22155	PM	annual	avg	174	3.1156024932861	3.2855255603790	3.4257771968842	4.4569244384766	0.3611599504948
21131	PM	annual	avg	166	3.1253664493561	3.2871305942535	3.4078896045685	4.4058957099915	0.3123320043087
24458	PM	24hr	8th	192	13.695324897766	13.869113922119	14.762268066406	19.366010665894	4.4631571769714
19083	PM	annual	avg	150	3.1168711185455	3.2698850631714	3.3787076473236	4.2855763435364	0.2647403776646

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19082	PM	24hr	8th	150	13.809606552124	13.912556648254	14.258979797363	20.35283279419	2.2710301876068
19978	PM	24hr	8th	157	13.757285118103	13.866380691528	14.336538314819	20.311159133911	2.1491754055023
19979	PM	annual	avg	157	3.1372218132019	3.2936732769013	3.4018921852112	4.337760925293	0.2690400183201
25739	PM	annual	avg	202	3.0156621932983	3.1823155879974	3.4130229949951	4.4326596260071	0.6837852001190
25738	PM	24hr	8th	202	13.782507896423	13.990483283997	15.129392623901	19.274223327637	5.4558501243591
20235	PM	annual	avg	159	3.1400470733643	3.2979471683502	3.4090278148651	4.3603396415710	0.2791725993156
20234	PM	24hr	8th	159	13.729424476624	13.842876434326	14.363330841065	20.238780975342	2.2161800861359
22154	PM	24hr	8th	174	13.627379417419	13.779939651489	14.648900032044	19.6399974823	2.6423885822296
24330	PM	24hr	8th	191	13.682369232178	13.855449676514	14.746121406555	19.333995819092	4.2810835838318
21898	PM	24hr	8th	172	13.604675292969	13.749245643616	14.593399047852	19.583114624023	2.5156691074371
26507	PM	annual	avg	208	2.9735229015350	3.1413092613220	3.3660237789154	4.3936495780945	0.5729877948761
23690	PM	24hr	8th	186	13.680989265442	13.853507041931	14.751393318176	19.349964141846	3.7226490974426
27019	PM	annual	avg	212	2.9549815654755	3.1238920688629	3.3396847248077	4.3766822814941	0.5096160769463
21002	PM	24hr	8th	165	13.641765594482	13.767890930176	14.451771736145	19.959674835205	2.7455406188965
27018	PM	24hr	8th	212	13.743100166321	14.023138046265	15.345211029053	18.854112625122	3.9042363166809
28043	PM	annual	avg	220	2.9353561401367	3.1044476032257	3.376033782959	4.4002866744995	0.6363384127617
27786	PM	24hr	8th	218	13.82723236084	14.114340782166	15.717405319214	19.249952316284	4.5655360221863
27787	PM	annual	avg	218	2.9568898677826	3.1267721652985	3.3795909881592	4.415943145752	0.599381685257
23306	PM	24hr	8th	183	13.63498210907	13.804822921753	14.734152793884	19.18793296814	3.3045237064362
21771	PM	annual	avg	171	3.1149241924286	3.2812185287476	3.413293838501	4.430233001709	0.3423343896866
21130	PM	24hr	8th	166	13.617197990418	13.744932174683	14.463761329651	19.848615646362	2.7043836116791
24331	PM	annual	avg	191	3.0286655426025	3.1931731700897	3.3889918327332	4.3926954269409	0.5398086905479
24843	PM	annual	avg	195	3.0099604129791	3.1728389263153	3.4059731960297	4.4014682769775	0.6929414272308
24842	PM	24hr	8th	195	13.723172187805	13.898206710815	14.826512336731	19.411703109741	5.4719715118408
28042	PM	24hr	8th	220	13.79956817627	14.083965301514	15.648997306824	19.427608489990	4.7054648399353
23947	PM	annual	avg	188	3.0509440898895	3.2175171375275	3.3951828479767	4.410147190094	0.4740125834942
20747	PM	annual	avg	163	3.146231174469	3.3070454597473	3.4251470565796	4.4105896949768	0.3014174103737
21003	PM	annual	avg	165	3.1317548751831	3.2931118011475	3.4129848480225	4.4072909355164	0.308788895607
25995	PM	annual	avg	204	3.0021953582764	3.1694188117981	3.3972344398499	4.4187021255493	0.6455921530724
26506	PM	24hr	8th	208	13.728988647461	13.977148056030	15.246708869934	18.628633499146	4.5878696441650
21770	PM	24hr	8th	171	13.599079132080	13.740142822266	14.567880630493	19.458484649658	2.4910404682159
21387	PM	annual	avg	168	3.1157653331757	3.278790473938	3.4022879600525	4.4067230224609	0.32124376297
23435	PM	annual	avg	184	3.0669636726379	3.2358555793762	3.3943140506744	4.4173970222473	0.4105617403984
26635	PM	annual	avg	209	2.9682793617249	3.1362664699554	3.3596298694611	4.3896327018738	0.5566782355309
25226	PM	24hr	8th	198	13.761809349060	13.945293426514	14.933986663818	19.470041275024	5.8667778968811
25227	PM	annual	avg	198	3.016273021698	3.1802070140839	3.4237439632416	4.4273438453674	0.7343434095383
24203	PM	annual	avg	190	3.0317907333374	3.1966867446899	3.3851277828217	4.3904070854187	0.51223151970863
24202	PM	24hr	8th	190	13.671562194824	13.843977928162	14.735660552979	19.292938232422	4.1290812492371
20618	PM	24hr	8th	162	13.721785545349	13.843306541443	14.421116828919	20.219404220581	2.5287568569183
20619	PM	annual	avg	162	3.1505508422852	3.3109714984894	3.4278025627136	4.4071278572083	0.2966787815094
22283	PM	annual	avg	175	3.1175286769867	3.2886962890625	3.4307093620300	4.4672718048096	0.3657875359058
22282	PM	24hr	8th	175	13.645840644836	13.802869796753	14.680228233337	19.599899291992	2.8017864227295
27402	PM	24hr	8th	215	13.76388168335	14.049981117249	15.450015068054	18.99709892273	3.9947903156281
21643	PM	annual	avg	170	3.1119830608368	3.2769491672516	3.4055016040802	4.4167785644531	0.3340192139149
27403	PM	annual	avg	215	2.9494574069977	3.1185762882233	3.3412818908691	4.3776817321777	0.5212670564651

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21386	PM	24hr	8th	168	13.589776039124	13.721675872803	14.494840621948	19.608032226563	2.7381036281586
20874	PM	24hr	8th	164	13.674584388733	13.799457550049	14.441409111023	20.063388824463	2.7655618190765
20107	PM	annual	avg	158	3.1371591091156	3.2942569255829	3.4036850929260	4.3465456962585	0.2735925018787
20362	PM	24hr	8th	160	13.726941108704	13.843096733093	14.382248878479	20.242979049683	2.3115723133087
23178	PM	24hr	8th	182	13.64132976532	13.811265945435	14.736095428467	19.213026046753	3.2238829135895
25867	PM	annual	avg	203	3.0079848766327	3.1748645305634	3.4030122756958	4.4229450225830	0.6634272933006
24586	PM	24hr	8th	193	13.697306632996	13.870995521545	14.770954132080	19.347190856934	4.6698646545410
18826	PM	24hr	8th	148	13.843982696533	13.949799537659	14.245594978333	20.300821304321	2.5122148990631
18827	PM	annual	avg	148	3.1158621311188	3.2690260410309	3.383202791214	4.2967395782471	0.278192460537
24587	PM	annual	avg	193	3.0166110992432	3.1800832748413	3.3920655250549	4.3902940750122	0.6039224863052
21642	PM	24hr	8th	170	13.584065437317	13.721440315247	14.537460327148	19.409814834595	2.4781436920166
21515	PM	annual	avg	169	3.1110510826111	3.2748610973358	3.4004263877869	4.4070658683777	0.3266624808311
26250	PM	24hr	8th	206	13.733189582825	13.966621398926	15.213318824768	18.814876556397	5.1438393592835
26251	PM	annual	avg	206	2.9851191043854	3.1525819301605	3.3791699409485	4.4021229743958	0.6070081591606
27530	PM	24hr	8th	216	13.786007881165	14.072504997253	15.538230895996	19.074321746826	4.1537208557129
27531	PM	annual	avg	216	2.9518601894379	3.1212012767792	3.3529272079468	4.3893504142761	0.5454318523407
28171	PM	annual	avg	221	2.9259674549103	3.094809293747	3.3770258426666	4.3958973884583	0.6558869481087
28170	PM	24hr	8th	221	13.790378570557	14.073696136475	15.591589927673	19.507116317749	4.7444181442261
25866	PM	24hr	8th	203	13.768423080444	13.982131958008	15.152963638306	19.148429870606	5.5270385742188
23050	PM	24hr	8th	181	13.648772239685	13.819319725037	14.744667053223	19.270158767700	3.1740846633911
23051	PM	annual	avg	181	3.0896182060242	3.2612729072571	3.4102222919464	4.4448652267456	0.3836916089058
25098	PM	24hr	8th	197	13.749211311340	13.926771163940	14.875109672546	19.473209381104	5.9450259208679
20875	PM	annual	avg	164	3.1400270462036	3.3011708259583	3.4203550815582	4.4113025665283	0.3056183457375
22666	PM	24hr	8th	178	13.653300285339	13.823180198669	14.746499061585	19.311386108398	2.9949493408203
20106	PM	24hr	8th	158	13.737683296204	13.848690986633	14.347848892212	20.261863708496	2.1298036575317
22667	PM	annual	avg	178	3.1057584285736	3.2791123390198	3.4230561256409	4.464789390564	0.3701342642307
20491	PM	annual	avg	161	3.1483860015869	3.3079967498779	3.4229030609131	4.392749786377	2.0910328507423
21514	PM	24hr	8th	169	13.576872825623	13.711118698120	14.512595176697	19.477622298584	2.5986864566803
19466	PM	24hr	8th	153	13.828685760498	13.930748939514	14.298586845398	20.388027191162	2.239004611969
19467	PM	annual	avg	153	3.1346597671509	3.2883665561676	3.3929929733276	4.3002219200134	0.2543988823891
20490	PM	24hr	8th	161	13.725975036621	13.844785690308	14.401472091675	20.236349105835	2.4160077571869
19339	PM	annual	avg	152	3.1340305805206	3.287716627121	3.3926031589508	4.2999639511108	0.2550368905067
19338	PM	24hr	8th	152	13.828959465027	13.931108474731	14.296544075012	20.397026062012	2.2387726306915
24714	PM	24hr	8th	194	13.700261116028	13.874147415161	14.790241241455	19.335685729981	4.9104342460632
24715	PM	annual	avg	194	3.0094385147095	3.1723947525024	3.3935134410858	4.3885836601257	0.6419350504875
25099	PM	annual	avg	197	3.0117363929749	3.1748299598694	3.4181745052338	4.4158339500427	0.7356120347977
23179	PM	annual	avg	182	3.0782933235169	3.2487506866455	3.4000899791718	4.4286723136902	0.3902721107006
26762	PM	24hr	8th	210	13.73281955719	13.996676445007	15.292262077332	18.685316085815	4.1355400085449
22922	PM	24hr	8th	180	13.652854919434	13.823781967163	14.74949836731	19.281042098999	3.1067106723785
27914	PM	24hr	8th	219	13.823123931885	14.109469413757	15.733819961548	19.341285705566	4.6789450645447
22923	PM	annual	avg	180	3.0978448390961	3.2706108093262	3.4169902801514	4.4564647674561	0.3766182065010
24971	PM	annual	avg	196	3.0108537673950	3.1737513542175	3.4170393943787	4.4133343696594	0.7362123727798
19723	PM	annual	avg	155	3.1316847801209	3.2864818572998	3.3923103809357	4.311439037323	0.2601731419563
27147	PM	annual	avg	213	2.9552123546600	3.1246316432953	3.3388905525208	4.3792424201965	0.5006851553917
19210	PM	24hr	8th	151	13.806427955627	13.908371925354	14.271081924439	20.394641876221	2.2351920604706

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27915	PM	annual	avg	219	2.9497954845429	3.1194696426392	3.3821284770966	4.4141001701355	0.6204606890678
19211	PM	annual	avg	151	3.1211202144623	3.2742412090302	3.3807885646820	4.2860102653503	0.2590954899788
25355	PM	annual	avg	199	3.0199160575867	3.1846954822540	3.4264514446259	4.4357352256775	0.7273533344269
24970	PM	24hr	8th	196	13.7451171875	13.921248435974	14.862054824829	19.481620788574	5.9683985710144
21258	PM	24hr	8th	167	13.60124206543	13.730952262878	14.478087425232	19.733230590820	2.7944779396057
20363	PM	annual	avg	160	3.145058631897	3.3038535118103	3.4168105125427	4.3774366378784	0.2849910855293
27146	PM	24hr	8th	213	13.759797096252	14.046639442444	15.373859405518	18.920862197876	3.8175113201141
22027	PM	annual	avg	173	3.1131711006165	3.2817487716675	3.419623374939	4.4449009895325	0.3552705645561
22026	PM	24hr	8th	173	13.60958480835	13.757727622986	14.617747306824	19.669273376465	2.5785768032074
19722	PM	24hr	8th	155	13.778950691223	13.883729934692	14.309734344482	20.374328613281	2.2809960842133
22795	PM	annual	avg	179	3.1046667098999	3.2781074047089	3.4221332073212	4.4639678001404	0.3700929582119
23434	PM	24hr	8th	184	13.651000022888	13.8216381073	14.739882469177	19.244623184204	3.4890203475952
22794	PM	24hr	8th	179	13.652359008789	13.823046684265	14.749888420105	19.289340972900	3.0358593463898
19594	PM	24hr	8th	154	13.801658630371	13.904702186585	14.301190376282	20.415861129761	2.3118636608124
19595	PM	annual	avg	154	3.131560087204	3.2856850624085	3.3907351493835	4.302737236023	0.2567663788795
26378	PM	24hr	8th	207	13.726086616516	13.966577529907	15.226620674133	18.709367752075	4.8533773422241
26379	PM	annual	avg	207	2.977475643158	3.1450202465057	3.3705155849457	4.3949780464172	0.5886164903641
26123	PM	annual	avg	205	2.9951624870300	3.1626222133637	3.3904755115509	4.4132151603699	0.6281542181969
26122	PM	24hr	8th	205	13.751822471619	13.978673934937	15.1999168396	18.947519302368	5.1680049896240
27275	PM	annual	avg	214	2.9542486667633	3.1236183643341	3.3392088413239	4.3789377212524	0.5039041638374
27274	PM	24hr	8th	214	13.760222434998	14.046995162964	15.386166572571	18.932901382446	3.8406577110291
23818	PM	24hr	8th	187	13.68078327179	13.853661537170	14.749765396118	19.356826782227	3.7992477416992
27659	PM	annual	avg	217	2.9547097682953	3.1242740154266	3.3660418987274	4.4023447036743	0.5717020630836
23819	PM	annual	avg	187	3.0574135780335	3.2246673107147	3.3972704410553	4.4155197143555	0.4566940069199
22538	PM	24hr	8th	177	13.658251762390	13.824051856995	14.728310585022	19.434309005737	2.9858498573303
22539	PM	annual	avg	177	3.1125626564026	3.2854735851288	3.4290266036987	4.4707174301148	0.3699880242348
18955	PM	annual	avg	149	3.1172847747803	3.2704296112061	3.3818967342377	4.2924418449402	0.2713907361031
18954	PM	24hr	8th	149	13.828490257263	13.93295955658	14.253569602966	20.319374084473	2.3883841037750
26634	PM	24hr	8th	209	13.729070663452	13.985074996948	15.269227027893	18.61501121521	4.3290481567383
25354	PM	24hr	8th	199	13.779222488403	13.968742370606	14.988447189331	19.448223114014	6.0589647293091
23562	PM	24hr	8th	185	13.675745964050	13.847873687744	14.751177787781	19.331359863281	3.6306285858154
23563	PM	annual	avg	185	3.0685071945190	3.2371184825897	3.4004855155945	4.4244236946106	0.4257224500179
21259	PM	annual	avg	167	3.1203258037567	3.2826690673828	3.4045825004578	4.4061594009399	0.3164327442646
27658	PM	24hr	8th	217	13.806093215942	14.092715263367	15.629276275635	19.159753799439	4.3399825096130
48395	PM	annual	avg	476	4.3295078277588	4.4054293632507	4.4358139038086	4.8401985168457	0.0621327757835
51338	PM	24hr	8th	503	22.214218139648	22.214218139648	22.952411651611	24.01782989502	0.4628282487392
51339	PM	annual	avg	503	4.8266639709473	4.8914470672607	4.9420728683472	5.2914471626282	0.0319874733686
47755	PM	annual	avg	471	1.2002140283585	1.2612899541855	1.2897855043411	1.6136617660523	0.0476495213807
47754	PM	24hr	8th	471	7.4423627853394	7.666965007782	7.9528951644898	11.100673675537	0.3454439640045
47626	PM	24hr	8th	470	15.820962905884	16.934896469116	16.934892654419	20.407098770142	0.5893693566322
50699	PM	annual	avg	498	2.9426176548004	3.1553101539612	3.3643293380737	4.6023187637329	0.1177148967981
50571	PM	annual	avg	497	4.0125303268433	4.2106575965881	4.3488821983337	5.2908129692078	0.0737416669726
50698	PM	24hr	8th	498	12.917013168335	15.178227424622	15.178227424622	20.795644760132	1.7215307950974
48394	PM	24hr	8th	476	20.848924636841	20.848924636841	20.848924636841	22.02818107605	0.6126976013184
48522	PM	24hr	8th	477	14.934246063232	15.330726623535	15.895636558533	21.110691070557	1.4270644187927

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
50954	PM	24hr	8th	500	12.499101638794	13.202765464783	13.615997314453	16.034786224365	0.4772826135159
47627	PM	annual	avg	470	2.5437414646149	2.636579990387	2.6643717288971	3.1644036769867	0.0548424422741
48011	PM	annual	avg	473	1.6942167282105	1.7810790538788	1.8383591175079	2.2629098892212	0.085788987577
48139	PM	annual	avg	474	4.1988520622253	4.2775197029114	4.3084383010864	4.7461724281311	0.0640138611197
48138	PM	24hr	8th	474	20.195264816284	20.195264816284	20.195268630981	23.491044998169	0.6470741629601
48267	PM	annual	avg	475	6.9572262763977	7.0219469070435	7.0450296401978	7.3820538520813	0.0484250895679
48779	PM	annual	avg	479	2.2896637916565	2.3874702453613	2.4620401859283	2.9806501865387	0.1056156232953
51083	PM	annual	avg	501	2.5000660419464	2.6375076770783	2.7724137306213	3.6648421287537	0.0850485935807
51082	PM	24hr	8th	501	11.485382080078	11.574543952942	11.876554489136	15.847846984863	0.9642962813377
50314	PM	24hr	8th	495	11.315708160400	11.412106513977	11.686252593994	16.330425262451	0.4930899143219
47882	PM	24hr	8th	472	7.7604641914368	7.8630809783936	7.9397115707398	9.5416765213013	0.4857560992241
50570	PM	24hr	8th	497	16.485668182373	18.194942474365	18.924455642700	24.032329559326	1.1247539520264
51211	PM	annual	avg	502	2.818140745163	3.0075640678406	3.2314882278442	4.3305377960205	0.1250627636909
48010	PM	24hr	8th	473	8.1865358352661	9.1741485595703	9.569974899292	12.447510719299	0.6381343603134
50955	PM	annual	avg	500	2.1480228900909	2.2231540679932	2.2691855430603	2.6919059753418	0.0316322073340
48266	PM	24hr	8th	475	27.809160232544	27.809160232544	27.809160232544	30.16885754463	0.5064056515694
47883	PM	annual	avg	472	1.5040117502213	1.5842376947403	1.6371202468872	2.0420982837677	0.0801540389657
50827	PM	annual	avg	499	2.1480228900909	2.2231540679932	2.2691855430603	2.6919059753418	0.0316322073340
50826	PM	24hr	8th	499	12.499101638794	13.202765464783	13.615997314453	16.034786224365	0.4772826135159
51210	PM	24hr	8th	502	12.972554206848	14.500081062317	14.823809623718	21.026798248291	1.5358238220215
48778	PM	24hr	8th	479	12.989392280579	12.989769935608	13.152296066284	15.468755722046	0.7196999192238
46346	PM	24hr	8th	460	8.8975448608398	8.9018707275391	8.8811740875244	12.416359901428	0.5913280844688
47242	PM	24hr	8th	467	33.25891494751	33.271064758301	33.277393341065	33.400547027588	0.3634643852711
49803	PM	annual	avg	491	2.7296686172485	2.8573360443115	2.9365251064301	4.0296216011047	0.0514903813601
49802	PM	24hr	8th	491	12.563701629639	12.981967926025	13.287798881531	19.258699417114	0.7485204339027
46603	PM	annual	avg	462	1.4691395759583	1.5352596044540	1.5693714618683	1.9657133817673	0.0562557019293
46602	PM	24hr	8th	462	7.9689598083496	8.0991554260254	8.1156253814697	10.207341194153	0.4942825436592
49675	PM	annual	avg	490	2.8091635704041	2.9435694217682	3.0239808559418	3.9115078449249	0.0526557937264
49674	PM	24hr	8th	490	13.622200012207	13.880063056946	14.342173576355	17.641527175903	0.6968421339989
46475	PM	annual	avg	461	1.7327729463577	1.816982626915	1.8609141111374	2.4128270149231	0.0743538290262
46474	PM	24hr	8th	461	8.1101675033569	8.2247390747070	8.4913787841797	11.651702880859	0.6104860305786
49547	PM	annual	avg	489	2.0224685668945	2.1213221549988	2.2304601669312	2.7524516582489	0.082716986537
46731	PM	annual	avg	463	1.9091101884842	1.9786310195923	2.0119004249573	2.3954086303711	0.0559456050396
46347	PM	annual	avg	460	1.9218666553497	2.0235919952393	2.070671081543	2.7358579635620	0.0833558961749
49035	PM	annual	avg	485	1.9570223093033	2.0206384658814	2.0718142986298	2.4347183704376	0.0372704081237
49419	PM	annual	avg	488	3.1114981174469	3.1648647785187	3.2047555446625	3.5031592845917	0.0284896939993
49418	PM	24hr	8th	488	20.458047866821	20.971792221069	21.040250778198	22.357069015503	0.3746373653412
46219	PM	annual	avg	459	3.1504654884338	3.2838335037231	3.3318510055542	4.0250735282898	0.092333547771
46218	PM	24hr	8th	459	15.73000907898	16.083431243897	16.150924682617	21.674633026123	0.7826557159424
49291	PM	annual	avg	487	3.4925186634064	3.5744109153748	3.6599736213684	4.1549553871155	0.0532984137535
49290	PM	24hr	8th	487	16.432582855225	16.826644897461	16.981321334839	18.656957626343	0.8421392440796
49162	PM	24hr	8th	486	13.087856292725	13.095073699951	13.680600166321	17.558416366577	1.2180826663971
49163	PM	annual	avg	486	2.5856771469116	2.7277472019196	2.9871225357056	3.8164355754852	0.1845759302378
46091	PM	annual	avg	458	3.7502324581146	3.8352193832398	3.8669393062592	4.3402485847473	0.0679312124848
46090	PM	24hr	8th	458	19.043718338013	19.548933029175	19.627323150635	21.216398239136	0.6566233038902

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49546	PM	24hr	8th	489	9.0062198638916	10.161799430847	10.340163230896	14.524971008301	0.7208546400070
47115	PM	annual	avg	466	4.4768600463867	4.5433378219605	4.5713419914246	4.9460926055908	0.0537099614739
48907	PM	annual	avg	484	3.2052526473999	3.2709050178528	3.3183410167694	3.6839466094971	0.0333731845021
47499	PM	annual	avg	469	5.1406927108765	5.1951713562012	5.2156476974487	5.4883093833923	0.0403347052634
47498	PM	24hr	8th	469	28.836597442627	28.910385131836	28.905202865601	29.505197525024	0.5265552401543
47371	PM	annual	avg	468	3.0241067409515	3.0711030960083	3.0909638404846	3.3400559425354	0.0354417748749
47370	PM	24hr	8th	468	20.599752426148	20.759399414063	20.979295730591	23.649671554565	0.3237276971340
50442	PM	24hr	8th	496	16.581960678101	16.890127182007	16.890375137329	20.505882263184	0.6804700493813
47243	PM	annual	avg	467	4.4216618537903	4.4690799713135	4.4887084960938	4.7285790443420	0.0349536277354
48523	PM	annual	avg	477	3.5654618740082	3.7727341651917	3.8423929214478	4.8210639953613	0.1647911816835
50315	PM	annual	avg	495	2.4957206249237	2.6011061668396	2.6778049468994	3.4351780414581	0.0522369332612
50443	PM	annual	avg	496	3.7772233486176	3.9106035232544	4.0038409233093	4.9925408363342	0.0618823692203
46730	PM	24hr	8th	463	10.766654968262	10.786134719849	10.785719871521	13.072104454041	0.5055643320084
50186	PM	24hr	8th	494	14.211114883423	15.992762565613	16.568107604981	22.256628036499	0.7605663537979
48906	PM	24hr	8th	484	17.017414093018	17.047588348389	17.113670349121	22.351085662842	0.4531815052032
47114	PM	24hr	8th	466	22.013586044312	22.463190078735	22.556867599487	24.382213592529	0.4855825304985
50059	PM	annual	avg	493	2.7007358074188	2.8080153465271	2.8711054325104	3.468088388443	0.042973600328
50058	PM	24hr	8th	493	15.768003463745	16.195672988892	16.418703079224	20.152236938477	0.6724002957344
46987	PM	annual	avg	465	2.7857315540314	2.9215090274811	2.9616687297821	3.8030524253845	0.0814921483397
46986	PM	24hr	8th	465	13.456618309021	13.692575454712	14.172620773315	17.291414260864	0.6956779360771
46859	PM	annual	avg	464	3.2156777381897	3.4487128257752	3.5090432167053	4.3507027626038	0.1150694340467
46858	PM	24hr	8th	464	15.379455566406	17.572643280029	17.833543777466	24.121410369873	0.8580358624458
49931	PM	annual	avg	492	3.0499515533447	3.2054698467255	3.3001143932343	4.100426197052	0.0619152225554
49930	PM	24hr	8th	492	14.381701469421	15.187664985657	15.789379119873	20.576274871826	0.7157595157623
49034	PM	24hr	8th	485	10.325759887695	10.687919616699	10.866954803467	12.500186920166	0.4445411264896
50187	PM	annual	avg	494	3.249972820282	3.4115235805512	3.5105895996094	4.322455406189	0.065006390214
51594	PM	24hr	8th	505	12.789250373840	13.030611038208	13.356822967529	14.846031188965	0.5261349081993
51467	PM	annual	avg	504	1.5952153205872	1.6704968214035	1.7351884841919	2.2144057750702	0.0471296124160
48650	PM	24hr	8th	478	12.323474884033	13.545959472656	13.488421440125	19.508491516113	1.1121999025345
48651	PM	annual	avg	478	3.0696227550507	3.2589974403381	3.3330051898956	4.4299540519714	0.1399029940367
51466	PM	24hr	8th	504	8.0767478942871	8.1658658981323	8.3167343139648	10.395349502564	0.5355301499367
51595	PM	annual	avg	505	2.2822573184967	2.353438615799	2.4166302680969	2.7996940612793	0.0484144426882
8714	PM	24hr	8th	69	13.950662612915	14.170693397522	15.174522399902	20.042087554932	3.1995239257813
7562	PM	24hr	8th	60	13.959502220154	14.270176887512	15.270578384399	19.531770706177	2.3016176223755
7563	PM	annual	avg	60	2.7819373607636	2.9475853443146	3.4191470146179	4.3257732391357	0.6919227838516
1419	PM	annual	avg	12	2.7808837890625	2.9467837810516	3.4037969112396	4.3101353645325	0.6691292524338
3594	PM	24hr	8th	29	13.973222732544	14.162002563477	14.762302398682	19.597347259522	2.9517512321472
8331	PM	annual	avg	66	2.7951490879059	2.959751367569	3.4821977615356	4.391432762146	0.7653462290764
8330	PM	24hr	8th	66	13.951334953308	14.179432868958	15.232548713684	19.804893493652	2.6808564662933
8075	PM	annual	avg	64	2.7827970981598	2.9478511810303	3.4395701885223	4.3456063270569	0.7226959466934
8715	PM	annual	avg	69	2.8048703670502	2.9680392742157	3.5330748558044	4.4425969123840	0.8274675607681
5514	PM	24hr	8th	44	13.93074131012	14.123963356018	15.752158164978	21.164392471314	4.0835857391357
7179	PM	annual	avg	57	2.7893662452698	2.9539725780487	3.4602677822113	4.3669180870056	0.7399148344994
8074	PM	24hr	8th	64	13.936459541321	14.192459106445	15.252804756165	19.581314086914	2.4389121532440
6411	PM	annual	avg	51	2.8261089324951	2.9890024662018	3.5975773334503	4.5133347511292	0.8852875232697

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9098	PM	24hr	8th	72	13.943769454956	14.171788215637	15.318854331970	20.239505767822	3.4419431686401
9099	PM	annual	avg	72	2.807779788971	2.9722006320953	3.5457108020783	4.4613723754883	0.8530030250549
7690	PM	24hr	8th	61	13.953077316284	14.274920463562	15.287143707275	19.544805526733	2.2875444889069
7691	PM	annual	avg	61	2.7808153629303	2.9465272426605	3.4172551631928	4.323911190033	0.6924510598183
778	PM	24hr	8th	7	13.935494422913	14.568878173828	15.546011924744	19.026496887207	2.4816739559174
6667	PM	annual	avg	53	2.8040843009949	2.9669423103333	3.5293273925781	4.437228679657	0.8206034898758
3722	PM	24hr	8th	30	13.974987983704	14.163673400879	14.795667648315	19.841232299805	3.018310546875
523	PM	annual	avg	5	2.7633311748505	2.931319475174	3.3347599506378	4.2472476959229	0.629600584507
4619	PM	annual	avg	37	2.8323712348938	2.9908821582794	3.6045835018158	4.5101099014282	0.9674411416054
4618	PM	24hr	8th	37	13.953415870667	14.140031814575	14.992509841919	20.782072067261	3.6381976604462
4107	PM	annual	avg	33	2.8163249492645	2.9745254516602	3.5509223937988	4.4473795890808	0.8487204909325
4106	PM	24hr	8th	33	13.96798992157	14.15555725098	14.883981704712	20.050838470459	3.2420504093170
7434	PM	24hr	8th	59	13.956881523132	14.234758377075	15.254881858826	19.57158279419	2.3959364891052
7435	PM	annual	avg	59	2.7838988304138	2.9493212699890	3.4303157329559	4.3370728492737	0.7047661542892
3978	PM	24hr	8th	32	13.972640037537	14.160739898682	14.857023239136	19.91290473938	3.1656579971314
3979	PM	annual	avg	32	2.8135282993317	2.9717538356781	3.5363140106201	4.4310793876648	0.8227867484093
1803	PM	annual	avg	15	2.7832355499268	2.9470834732056	3.4202480316162	4.3197822570801	0.6807921528816
5003	PM	annual	avg	40	2.8403224945068	2.9989099502564	3.6176207065582	4.5277848243713	1.0599604845047
906	PM	24hr	8th	8	13.943170547485	14.513421058655	15.525731086731	19.184923171997	2.4020764827728
4875	PM	annual	avg	39	2.8422026634216	3.0009913444519	3.622410774231	4.5331516265869	1.0415755510330
395	PM	annual	avg	4	2.7577567100525	2.9256544113159	3.3189227581024	4.2313280105591	0.6201899051666
2826	PM	24hr	8th	23	14.053144454956	14.248080253601	14.728216171265	19.119668960571	2.4778347015381
2314	PM	24hr	8th	19	14.012607574463	14.219093322754	14.869994163513	19.400274276733	2.3057477474213
5515	PM	annual	avg	44	2.8311219215393	2.9904308319092	3.6511793136597	4.5612869262695	1.0531197786331
3210	PM	24hr	8th	26	14.010483741760	14.202118873596	14.727193832398	19.296655654907	2.6329936981201
2315	PM	annual	avg	19	2.7901668548584	2.9512922763825	3.4323415756226	4.3237528800964	0.6839208006859
1802	PM	24hr	8th	15	13.988362312317	14.21203327179	15.062798500061	19.329767227173	2.450882434845
5259	PM	annual	avg	42	2.8370165824890	2.9958667755127	3.6346261501312	4.5453381538391	1.0813690423966
1163	PM	annual	avg	10	2.7746360301971	2.9413130283356	3.3823618888855	4.2900757789612	0.6573258638382
2955	PM	annual	avg	24	2.8028466701508	2.9620516300201	3.4365174770355	4.3236432075501	0.6726448535919
1162	PM	24hr	8th	10	13.954703330994	14.407911300659	15.415233612061	19.414808273315	2.3901083469391
3211	PM	annual	avg	26	2.8009788990021	2.9596126079559	3.4518873691559	4.338360786438	0.7018822431564
7946	PM	24hr	8th	63	13.945099830627	14.241609573364	15.282322883606	19.533788681030	2.3986055850983
7947	PM	annual	avg	63	2.7816588878632	2.9471633434296	3.4268393516541	4.3335494995117	0.7060418725014
2698	PM	24hr	8th	22	14.047457695007	14.243674278259	14.726368904114	19.127170562744	2.440676689148
267	PM	annual	avg	3	2.753662109375	2.9215211868286	3.3042631149292	4.2172975540161	0.610313475132
779	PM	annual	avg	7	2.7688307762146	2.9365229606628	3.3560945987701	4.2670216560364	0.6424764990807
2699	PM	annual	avg	22	2.8012509346008	2.9608287811279	3.4326300621033	4.3205275535584	0.6679297685623
1547	PM	annual	avg	13	2.7847173213959	2.9501597881317	3.4151220321655	4.3207054138184	0.6755117177963
5258	PM	24hr	8th	42	13.923810005188	14.112360000610	15.943614006043	21.710031509399	4.2689046859741
8203	PM	annual	avg	65	2.7876980304718	2.9524705410004	3.4587438106537	4.3658041954041	0.7428202033043
8202	PM	24hr	8th	65	13.939486503601	14.169527053833	15.236345291138	19.722789764404	2.546270608902
6539	PM	annual	avg	52	2.8130583763123	2.9758234024048	3.5593523979187	4.4702253341675	0.8504464030266
6538	PM	24hr	8th	52	13.973216056824	14.189568519592	15.143821716309	20.217384338379	3.3720781803131
9227	PM	annual	avg	73	2.807549238205	2.9718961715698	3.546443939209	4.4618525505066	0.8547077775002

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
10	PM	24hr	8th	1	13.910780906677	14.666616439819	15.574152946472	18.551471710205	2.7011377811432
9226	PM	24hr	8th	73	13.942513465881	14.170238494873	15.315269470215	20.246793746948	3.4601082801819
266	PM	24hr	8th	3	13.897280693054	14.680011749268	15.514242172241	18.568359375	2.6996853351593
4874	PM	24hr	8th	39	13.947207450867	14.133865356445	15.488763809204	21.529945373535	4.1099638938904
11	PM	annual	avg	1	2.7511069774628	2.9190580844879	3.2811465263367	4.1984243392944	0.5910900831223
5130	PM	24hr	8th	41	13.927827835083	14.115312576294	15.836135864258	21.736078262329	4.2548952102661
6282	PM	24hr	8th	50	14.026977539063	14.240827560425	15.144073486328	20.361825942993	3.8891277313232
1931	PM	annual	avg	16	2.7810599803925	2.9440174102783	3.4191203117371	4.3149847984314	0.6816011667252
3338	PM	24hr	8th	27	13.9943151474	14.184650421143	14.730614662170	19.368322372437	2.7856416702271
6283	PM	annual	avg	50	2.8370206356049	2.9999761581421	3.6330695152283	4.5529313087463	0.9214919805527
5002	PM	24hr	8th	40	13.932452201843	14.118307113648	15.676469802856	21.759862899780	4.2217230796814
5131	PM	annual	avg	41	2.8385820388794	2.9973542690277	3.6281826496124	4.5388255119324	1.0735285282135
3595	PM	annual	avg	29	2.8011078834534	2.9591264724731	3.4830598831177	4.3706884384155	0.7530934214592
4363	PM	annual	avg	35	2.822681427002	2.9809360504150	3.5789186954498	4.4791674613953	0.9036966562271
1546	PM	24hr	8th	13	13.989786148071	14.267589569092	15.203741073608	19.411485671997	2.3094747066498
7818	PM	24hr	8th	62	13.946914672852	14.278484344482	15.300733566284	19.517780303955	2.3008403778076
4362	PM	24hr	8th	35	13.960039138794	14.146737098694	14.926622390747	20.370040893555	3.425971031189
6410	PM	24hr	8th	51	14.002935409546	14.218217849731	15.151638984680	20.354995727539	3.7242131233215
7819	PM	annual	avg	62	2.7797062397003	2.9454600811005	3.4154376983643	4.3220467567444	0.6930212974548
1930	PM	24hr	8th	16	13.984391212463	14.202932357788	15.001255989075	19.285076141357	2.3095617294312
5387	PM	annual	avg	43	2.8357059955597	2.9948172569275	3.6458327770233	4.5567994117737	1.0717912912369
5386	PM	24hr	8th	43	13.930116653442	14.120764732361	15.875956535339	21.417924880981	4.2429256439209
3467	PM	annual	avg	28	2.7978448867798	2.9558665752411	3.4672238826752	4.3529882431030	0.7332085967064
3339	PM	annual	avg	27	2.7989532947540	2.9572577476502	3.4586806297302	4.3445949554443	0.7168861031532
522	PM	24hr	8th	5	13.91405582428	14.687170982361	15.5327501297	18.752452850342	2.6018033027649
1674	PM	24hr	8th	14	13.991414070129	14.220004081726	15.130796432495	19.372140884399	2.3856420516968
5770	PM	24hr	8th	46	13.948979377747	14.148290634155	15.397727012634	20.824125289917	4.0552716255188
4746	PM	24hr	8th	38	13.950240135193	14.137066841126	15.167098045349	21.116764068604	3.8376109600067
651	PM	annual	avg	6	2.7664031982422	2.9342982769013	3.3463454246521	4.2582049369812	0.6367813944817
6794	PM	24hr	8th	54	13.947397232056	14.16792011261	15.153236389160	19.899404525757	2.9194993972778
6795	PM	annual	avg	54	2.7995009422302	2.9627637863159	3.5087831020355	4.4159564971924	0.7972340583801
4491	PM	annual	avg	36	2.8274731636047	2.9858722686768	3.5932846069336	4.4962182044983	0.9350228309631
1418	PM	24hr	8th	12	13.977336883545	14.314283370972	15.270014762878	19.435943603516	2.216552734375
4490	PM	24hr	8th	36	13.957480430603	14.144127845764	14.959798812866	20.565748214722	3.5292263031006
650	PM	24hr	8th	6	13.924837112427	14.633603096008	15.545232772827	18.892307281494	2.5436744689941
2954	PM	24hr	8th	24	14.043675422669	14.237833976746	14.730748176575	19.154697418213	2.4892032146454
1290	PM	24hr	8th	11	13.960263252258	14.357761383057	15.335747718811	19.455774307251	2.3209924697876
8843	PM	annual	avg	70	2.8049628734589	2.9681167602539	3.5335779190064	4.4430890083313	0.8280481100082
7178	PM	24hr	8th	57	13.950084686279	14.178457260132	15.206645011902	19.685935974121	2.4863421916962
7306	PM	24hr	8th	58	13.948405265808	14.184336662293	15.22463798523	19.584211349487	2.3889191150665
7307	PM	annual	avg	58	2.7851011753082	2.950042963028	3.4429359436035	4.3489394187927	0.7211605310440
5771	PM	annual	avg	46	2.8273978233337	2.9874665737152	3.6528642177582	4.5634851455689	1.0124163627625
1675	PM	annual	avg	14	2.7844564914703	2.9491550922394	3.4190771579742	4.3219308853149	0.6788734793663
4235	PM	annual	avg	34	2.8178794384003	2.9760165214539	3.5628092288971	4.4604392051697	0.8740968704224
1035	PM	annual	avg	9	2.7741260528565	2.9413008689880	3.3758354187012	4.2853541374207	0.6533380746841

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
2186	PM	24hr	8th	18	14.000120162964	14.210289001465	14.913041114807	19.498996734619	2.2659940719605
1034	PM	24hr	8th	9	13.951051712036	14.460500717163	15.483836174011	19.318950653076	2.3421893119812
3083	PM	annual	avg	25	2.801885843277	2.9608047008514	3.4438362121582	4.330605506897	0.6866642832756
3851	PM	annual	avg	31	2.8095211982727	2.9676747322083	3.5188078880310	4.4112248420715	0.7979685664177
2187	PM	annual	avg	18	2.7862031459808	2.9478709697723	3.4281613826752	4.3205962181091	0.6849034428597
4747	PM	annual	avg	38	2.8372986316681	2.995945930481	3.614000082016	4.5221462249756	1.0026422739029
4234	PM	24hr	8th	34	13.960344314575	14.147256851196	14.894917488098	20.197088241577	3.3294656276703
138	PM	24hr	8th	2	13.90602684021	14.678688049316	15.540373802185	18.510818481445	2.6245694160461
5899	PM	annual	avg	47	2.8297574520111	2.9905254840851	3.6539788246155	4.5669770240784	0.9931026101112
5898	PM	24hr	8th	47	13.969696044922	14.172488212585	15.174977302551	20.691482543945	4.0417790412903
2827	PM	annual	avg	23	2.8032248020172	2.9625985622406	3.4324278831482	4.3198218345642	0.6650469899178
6155	PM	annual	avg	49	2.8416604995728	3.0043151378632	3.6563804149628	4.5773739814758	0.9532605409622
3082	PM	24hr	8th	25	14.027220726013	14.220131874085	14.731526374817	19.223886489868	2.5076806545258
7051	PM	annual	avg	56	2.7961525917053	2.9605729579926	3.4820768833160	4.3906607627869	0.761078119278
7050	PM	24hr	8th	56	13.959473609924	14.186018943787	15.203038215637	19.765325546265	2.6172094345093
3850	PM	24hr	8th	31	13.973412513733	14.161762237549	14.826099395752	19.839498519898	3.0885057449341
2059	PM	annual	avg	17	2.7826156616211	2.9448671340942	3.4228789806366	4.3166151046753	0.6838805079460
8587	PM	annual	avg	68	2.8009257316589	2.9645493030548	3.5136463642120	4.4227519035339	0.8043351769447
1291	PM	annual	avg	11	2.7758543491364	2.9420380592346	3.3900740146637	4.296229839325	0.6619541049004
8586	PM	24hr	8th	68	13.946844100952	14.169484138489	15.190315246582	19.955802917481	2.9967038631439
6154	PM	24hr	8th	49	14.030923843384	14.242319107056	15.111660957336	20.484592437744	3.8047144412994
8459	PM	annual	avg	67	2.7976834774017	2.9617908000946	3.4969699382782	4.4059667587280	0.7840076684952
2570	PM	24hr	8th	21	14.036429405212	14.235922813416	14.771322250366	19.153505325317	2.353892326355
2442	PM	24hr	8th	20	14.022441864014	14.225332260132	14.820713043213	19.269639968872	2.2752280235291
2571	PM	annual	avg	21	2.7976803779602	2.9577574729919	3.4338858127594	4.3229928016663	0.6744604110718
5643	PM	annual	avg	45	2.8293926715851	2.9890758991242	3.6555311679840	4.5659446716309	1.0350240468979
8971	PM	annual	avg	71	2.8024141788483	2.9659738540649	3.5324227809906	4.4431352615356	0.8362324237823
2443	PM	annual	avg	20	2.7936160564423	2.9541821479797	3.433605670929	4.3237433433533	0.6801565885544
8842	PM	24hr	8th	70	13.950902938843	14.170837402344	15.173518180847	20.043870925903	3.2043333053589
8970	PM	24hr	8th	71	13.935115814209	14.158493995667	15.229535102844	20.128763198853	3.3507242202759
907	PM	annual	avg	8	2.7717189788818	2.9392035007477	3.3662459850311	4.2766032218933	0.6479244828224
8458	PM	24hr	8th	67	13.948338508606	14.173644065857	15.209877014160	19.874086380005	2.8264005184174
139	PM	annual	avg	2	2.7535111904144	2.9214878082275	3.2946770191193	4.2101950645447	0.6018105149269
6027	PM	annual	avg	48	2.8375477790833	2.9993579387665	3.6607625484467	4.5785703659058	0.9767168164253
6026	PM	24hr	8th	48	14.005668640137	14.213042259216	15.077383995056	20.589473724365	4.0155591964722
6922	PM	24hr	8th	55	13.952640533447	14.176185607910	15.177876472473	19.82731628418	2.7571792602539
3466	PM	24hr	8th	28	13.976453781128	14.165652275085	14.736034393311	19.447757720947	2.8539199829102
5642	PM	24hr	8th	45	13.940814971924	14.137014389038	15.593419075012	20.990133285523	4.071403503418
3723	PM	annual	avg	30	2.8055722713471	2.9636898040772	3.5014095306397	4.3915700912476	0.7751958370209
2058	PM	24hr	8th	17	13.989240646362	14.203312873840	14.954749107361	19.364379882813	2.2874157428742
6666	PM	24hr	8th	53	13.952776908875	14.170821189880	15.140286445618	19.997518539429	3.1144368648529
394	PM	24hr	8th	4	13.902570724487	14.707232475281	15.516207695007	18.6188621521	2.6281275749207
6923	PM	annual	avg	55	2.7974865436554	2.9613265991211	3.4944055080414	4.4021291732788	0.7782818675041
15114	PM	24hr	8th	119	13.883378982544	14.009560585022	14.519067764282	20.461420059204	6.1535334587097
11402	PM	24hr	8th	90	13.898891448975	14.083094596863	16.009473800659	22.016494750977	4.6661977767944

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15115	PM	annual	avg	119	2.9344923496246	3.0846917629242	3.3375599384308	4.237015247345	0.7581213712692
18443	PM	annual	avg	145	3.0990524291992	3.2514495849609	3.3735105991364	4.2907838821411	0.2987086176872
9738	PM	24hr	8th	77	13.94513130188	14.162488937378	15.578972816467	20.755760192871	4.1611456871033
14219	PM	annual	avg	112	2.9227414131165	3.0741662979126	3.3831017017365	4.2910280227661	1.0009706020355
15242	PM	24hr	8th	120	13.888214111328	14.014549255371	14.519948959351	20.496242523193	6.2735185623169
9483	PM	annual	avg	75	2.817967414856	2.9815621376038	3.5961074829102	4.5136880874634	0.9150767922401
14987	PM	annual	avg	118	2.9301769733429	3.0801577568054	3.3323295116425	4.229672908783	0.7471912503242
14986	PM	24hr	8th	118	13.893899917603	14.020518302918	14.523705482483	20.459611892700	7.1083035469055
14218	PM	24hr	8th	112	13.883503913879	14.019203186035	14.718043327332	20.381828308106	8.3469924926758
17930	PM	24hr	8th	141	13.870440483093	13.982321739197	14.166552543640	20.363744735718	3.2540874481201
15243	PM	annual	avg	120	2.9424452781677	3.0930562019348	3.3436462879181	4.2467532157898	0.7657327055931
14603	PM	annual	avg	115	2.9254293441773	3.0755624771118	3.3359379768372	4.233717918396	0.7740126848221
9482	PM	24hr	8th	75	13.953718185425	14.176548957825	15.273032188416	20.487169265747	3.8337731361389
14602	PM	24hr	8th	115	13.907073974609	14.035983085632	14.564657211304	20.422033309937	6.7051148414612
9611	PM	annual	avg	76	2.8219089508057	2.9851012229919	3.6211650371552	4.5393972396851	0.9511688351631
9610	PM	24hr	8th	76	13.954675674439	14.174936294556	15.241167068481	20.620443344116	4.005702495575
18442	PM	24hr	8th	145	13.850645065308	13.959054946899	14.208642959595	20.324062347412	2.9133865833283
12298	PM	24hr	8th	97	13.90685749054	14.074534416199	15.812106132507	22.892717361450	7.4853219985962
14859	PM	annual	avg	117	2.9272296428680	3.0770916938782	3.328426361084	4.2243714332581	0.7362146377563
12299	PM	annual	avg	97	2.8734934329987	3.0296413898468	3.6810936927795	4.5954432487488	1.4818251132965
10891	PM	annual	avg	86	2.8321650028229	2.9912946224213	3.6535961627960	4.5651044845581	1.1180882453919
15754	PM	24hr	8th	124	13.897651672363	14.023825645447	14.403272628784	20.216135025024	6.2139286994934
11403	PM	annual	avg	90	2.8343045711517	2.9924263954163	3.6049044132233	4.5129914283752	1.0923880338669
11019	PM	annual	avg	87	2.8323233127594	2.9913954734802	3.6507503986359	4.5621862411499	1.1213909387589
12426	PM	24hr	8th	98	13.904849052429	14.070281028748	15.703796386719	22.766176223755	7.8646540641785
12427	PM	annual	avg	98	2.8784565925598	3.0341758728027	3.7097611427307	4.624701499939	1.5709127187729
14346	PM	24hr	8th	113	13.888299942017	14.021432876587	14.662112236023	20.364082336426	7.6375813484192
14347	PM	annual	avg	113	2.9224445819855	3.0733892917633	3.3638677597046	4.2679948806763	0.9137019515038
15371	PM	annual	avg	121	2.9535870552063	3.1047461032867	3.3499574661255	4.2578992843628	0.7664988040924
15370	PM	24hr	8th	121	13.901370048523	14.028223991394	14.521706581116	20.432231903076	6.3436727523804
17931	PM	annual	avg	141	3.0741949081421	3.2256011962891	3.3598313331604	4.2852973937988	0.3330398201942
11274	PM	24hr	8th	89	13.911142349243	14.097551345825	15.975866317749	21.918584823608	4.3125877380371
10890	PM	24hr	8th	86	13.904891967773	14.096950531006	16.198656082153	21.754739761353	4.3670063018799
10763	PM	annual	avg	85	2.8277835845947	2.9871027469635	3.6601059436798	4.5706653594971	1.0959941148758
18058	PM	24hr	8th	142	13.862968444824	13.973684310913	14.173159599304	20.345663070679	3.2211203575134
10762	PM	24hr	8th	85	13.905575752258	14.100166320801	16.193309783936	21.434459686279	4.2950716018677
14474	PM	24hr	8th	114	13.892928123474	14.023630142212	14.612462997437	20.357454299927	7.1596946716309
14730	PM	24hr	8th	116	13.914106369019	14.041756629944	14.542728424072	20.504850387573	6.4210653305054
11275	PM	annual	avg	89	2.8355040550232	2.9939923286438	3.6194322109222	4.5287709236145	1.0847393274307
14475	PM	annual	avg	114	2.9222223758698	3.0726795196533	3.346821308136	4.2470693588257	0.8376685976982
15499	PM	annual	avg	122	2.9624211788178	3.1140215396881	3.3528189659119	4.2649421691895	0.7599192261696
15498	PM	24hr	8th	122	13.911946296692	14.038953781128	14.510342597961	20.356153488159	6.3667497634888
15626	PM	24hr	8th	123	13.901548385620	14.028140068054	14.470799446106	20.288238525391	6.2065782546997
15627	PM	annual	avg	123	2.9662706851959	3.1180381774902	3.3506956100464	4.2649216651917	0.7453046441078
11147	PM	annual	avg	88	2.8344991207123	2.9931707382202	3.6294362545013	4.5394253730774	1.097349524498

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
11146	PM	24hr	8th	88	13.908495903015	14.096431732178	16.12760925293	21.905197143555	4.4312386512756
18059	PM	annual	avg	142	3.0791928768158	3.2307152748108	3.3615221977234	4.2838168144226	0.3230313658714
14731	PM	annual	avg	116	2.9281244277954	3.0780410766602	3.3296568393707	4.2258591651917	0.7339737415314
11018	PM	24hr	8th	87	13.902950286865	14.094508171082	16.198003768921	21.833715438843	4.4311404228210
10507	PM	annual	avg	83	2.8274352550507	2.987676858902	3.6701951026917	4.5825772285461	1.0531786680222
11786	PM	24hr	8th	93	13.884303092957	14.060196876526	16.024106979370	22.501876831055	5.9863739013672
17546	PM	24hr	8th	138	13.872607231140	13.987577438355	14.146765708923	20.347589492798	3.3571314811707
17547	PM	annual	avg	138	3.0529625415802	3.2041170597076	3.3495488166809	4.2822456359863	0.3683201670647
10250	PM	24hr	8th	81	13.951955795288	14.157222747803	15.798007965088	20.951539993286	4.2434735298157
10251	PM	annual	avg	81	2.8292713165283	2.9902307987213	3.6744163036346	4.5893645286560	1.0397462844849
16651	PM	annual	avg	131	2.9950132369995	3.1466166973114	3.3289968967438	4.255786895752	0.5234741568565
16650	PM	24hr	8th	131	13.855404853821	13.976439476013	14.180391311646	20.022769927979	4.3833513259888
12683	PM	annual	avg	100	2.8862416744232	3.0409882068634	3.7714018821716	4.6862659454346	1.7555366754532
9867	PM	annual	avg	78	2.8248617649078	2.9869809150696	3.6650705337524	4.5823888778687	1.0244743824005
9866	PM	24hr	8th	78	13.940531730652	14.154974937439	15.930895805359	20.917041778565	4.2018151283264
12939	PM	annual	avg	102	2.9004926681519	3.0546782016754	3.8074955940247	4.7246723175049	1.916289806366
13066	PM	24hr	8th	103	13.903131484985	14.057619094849	15.04926776886	22.156215667725	9.9050407409668
13322	PM	24hr	8th	105	13.893181800842	14.043172836304	15.012690544128	21.490552902222	10.113972663879
9739	PM	annual	avg	77	2.8227388858795	2.985324382782	3.6413576602936	4.5587244033814	0.9853429198265
13450	PM	24hr	8th	106	13.892323493958	14.040369033814	14.995620727539	21.270429611206	10.177987098694
13451	PM	annual	avg	106	2.9178018569946	3.070858001709	3.5229871273041	4.4405083656311	1.5506609678268
16523	PM	annual	avg	130	2.9867873191834	3.1384892463684	3.328296661377	4.2525539398193	0.5579487085342
16522	PM	24hr	8th	130	13.844252586365	13.966081619263	14.193099975586	19.978702545166	4.9485168457031
14858	PM	24hr	8th	117	13.906228065491	14.033452987671	14.530931472778	20.478265762329	6.6471700668335
13578	PM	24hr	8th	107	13.889012336731	14.035056114197	14.965488433838	21.064727783203	10.677795410156
13579	PM	annual	avg	107	2.9215903282166	3.0744810104370	3.4829878807068	4.4007186889648	1.4295428991318
17162	PM	24hr	8th	135	13.853569984436	13.970757484436	14.12857913971	20.220096588135	3.4635465145111
18186	PM	24hr	8th	143	13.857301712036	13.966982841492	14.1839427948	20.337074279785	3.1930854320526
13067	PM	annual	avg	103	2.9058101177216	3.0596725940704	3.7341375350952	4.6516790390015	1.8813835382462
17035	PM	annual	avg	134	3.0171201229096	3.1683440208435	3.3322696685791	4.2647500038147	0.4413296580315
18187	PM	annual	avg	143	3.0853917598724	3.2371394634247	3.3649065494537	4.2849645614624	0.3143385648727
17418	PM	24hr	8th	137	13.860581398010	13.976030349731	14.134462356567	20.30784034729	3.3897423744202
9355	PM	annual	avg	74	2.8089787960053	2.9727110862732	3.5628917217255	4.4775772094727	0.8789929747581
17419	PM	annual	avg	137	3.0407404899597	3.1916799545288	3.3409769535065	4.2732768058777	0.3824831843376
12042	PM	24hr	8th	95	13.914971351624	14.087584495544	15.959441184998	23.005252838135	6.9146246910095
12043	PM	annual	avg	95	2.8648047447205	3.0218214988709	3.6452641487122	4.5589861869812	1.3345357179642
12811	PM	annual	avg	101	2.8956890106201	3.0502367019653	3.8158926963806	4.7328391075134	1.8639538288117
12810	PM	24hr	8th	101	13.906467437744	14.065316200256	15.26717376709	22.435068130493	9.1861743927002
10122	PM	24hr	8th	80	13.950667381287	14.160900115967	15.915662765503	20.954208374023	4.3056063652039
10123	PM	annual	avg	80	2.8287672996521	2.9904313087463	3.6766755580902	4.5937533378601	1.0383754968643
11787	PM	annual	avg	93	2.8439321517944	3.0010311603546	3.6005487442017	4.5085740089417	1.1991569995880
17034	PM	24hr	8th	134	13.856229782105	13.974577903748	14.138970375061	20.175298690796	3.5775439739227
13323	PM	annual	avg	105	2.9132375717163	3.0664794445038	3.5710973739624	4.4882140159607	1.6774044036865
11914	PM	24hr	8th	94	13.899030685425	14.073183059692	16.003805160523	22.790590286255	6.5614585876465
18698	PM	24hr	8th	147	13.845343589783	13.952040672302	14.233064651489	20.308734893799	2.6329574584961

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18699	PM	annual	avg	147	3.1103346347809	3.2632763385773	3.3799910545349	4.2947883605957	0.2847447693348
16907	PM	annual	avg	133	3.0127213001251	3.1642205715179	3.334000825882	4.266049861908	0.4663824141026
16906	PM	24hr	8th	133	13.870370864868	13.989947319031	14.161801338196	20.134424209595	3.805778503418
11915	PM	annual	avg	94	2.8538758754730	3.0109264850617	3.6215045452118	4.5322127342224	1.2631059885025
13194	PM	24hr	8th	104	13.907053947449	14.059695243835	15.028636932373	22.077268600464	9.776650428772
13195	PM	annual	avg	104	2.9123952388763	3.0660719871521	3.648045539856	4.5665564537048	1.7984108924866
16779	PM	annual	avg	132	3.0015442371368	3.1529629230499	3.3285374641419	4.2570576667786	0.4924169778824
16778	PM	24hr	8th	132	13.855063438416	13.975055694580	14.167102813721	20.066810607910	4.0582022666931
10378	PM	24hr	8th	82	13.948622703552	14.15211391449	15.743109703064	20.942691802979	4.2109255790710
9354	PM	24hr	8th	74	13.937736511231	14.162470817566	15.281139373779	20.348237991333	3.6534810066223
13963	PM	annual	avg	110	2.9254019260407	3.0778405666351	3.4330222606659	4.3487458229065	1.2266709804535
18315	PM	annual	avg	144	3.0931291580200	3.245231628418	3.3701391220093	4.2889122962952	0.3064871430397
17163	PM	annual	avg	135	3.0229890346527	3.1740310192108	3.3325173854828	4.2650027275085	0.4191045463085
10506	PM	24hr	8th	83	13.933174133301	14.13418674469	15.914024353027	21.05654335022	4.2327823638916
13834	PM	24hr	8th	109	13.879136085510	14.022126197815	14.899425506592	20.784399032593	10.439279556274
13835	PM	annual	avg	109	2.9232058525085	3.0758249759674	3.4480648040772	4.3651261329651	1.3132277727127
16139	PM	annual	avg	127	2.9801456928253	3.1322231292725	3.3394994735718	4.2614607810974	0.6368193626404
16138	PM	24hr	8th	127	13.85665512085	13.980501174927	14.225463867188	20.009828567505	5.514416217804
11531	PM	annual	avg	91	2.8363218307495	2.9940567016602	3.5942335128784	4.5018329620361	1.1157493591309
11530	PM	24hr	8th	91	13.891356468201	14.072560310364	16.027603149414	22.058933258057	4.9722151756287
16011	PM	annual	avg	126	2.9810254573822	3.1332931518555	3.3493642807007	4.2711739540100	0.6750777959824
12682	PM	24hr	8th	100	13.895847320557	14.056285858154	15.383341789246	22.635509490967	8.5639572143555
13962	PM	24hr	8th	110	13.888236999512	14.029671669006	14.859966278076	20.574752807617	9.6629829406738
18314	PM	24hr	8th	144	13.85532283783	13.964619636536	14.197842597961	20.334360122681	3.0719602108002
17802	PM	24hr	8th	140	13.872145652771	13.985041618347	14.157800674439	20.367763519287	3.2881932258606
17803	PM	annual	avg	140	3.0672814846039	3.2185342311859	3.3562741279602	4.2843494415283	0.3439019322395
10634	PM	24hr	8th	84	13.915064811707	14.112635612488	16.133913040161	21.236139297485	4.2618236541748
10635	PM	annual	avg	84	2.826135635376	2.9858222007752	3.6652891635895	4.5760474205017	1.0737887620926
12170	PM	24hr	8th	96	13.916632652283	14.087121009827	15.903327941895	22.980150222778	6.9836893081665
12171	PM	annual	avg	96	2.8712627887726	3.0279707908630	3.6641023159027	4.5790777206421	1.4073823690414
15883	PM	annual	avg	125	2.9759340286255	3.1280407905579	3.3505313396454	4.2696886062622	0.7039813995361
15882	PM	24hr	8th	125	13.888580322266	14.014223098755	14.329345703125	20.149663925171	6.0719027519226
14090	PM	24hr	8th	111	13.891423225403	14.030019760132	14.786562919617	20.417823791504	8.8256673812866
14091	PM	annual	avg	111	2.9247705936432	3.0767242908478	3.4074559211731	4.3196558952332	1.1058337688446
15755	PM	annual	avg	124	2.9710116386414	3.1229786872864	3.3507354259491	4.2674055099487	0.7276382446289
16010	PM	24hr	8th	126	13.879203796387	14.004319190979	14.241547584534	20.084487915039	5.8390817642212
16267	PM	annual	avg	128	2.9790916442871	3.1309220790863	3.3294172286987	4.2513742446899	0.5982083082199
16395	PM	annual	avg	129	2.9785888195038	3.1303713321686	3.3283565044403	4.2500386238098	0.5958009362221
16394	PM	24hr	8th	129	13.834208488464	13.956857681274	14.207599639893	19.954307556152	5.2950954437256
12555	PM	annual	avg	99	2.8841826915741	3.0395011901856	3.7423834800720	4.6580324172974	1.6640750169754
12554	PM	24hr	8th	99	13.904802322388	14.067928314209	15.547463417053	22.604265213013	8.2846794128418
12938	PM	24hr	8th	102	13.903822898865	14.060515403748	15.138443946838	22.223608016968	9.7997674942017
9994	PM	24hr	8th	79	13.940941810608	14.154982566834	15.977166175842	20.940944671631	4.2502684593201
18571	PM	annual	avg	146	3.1047260761261	3.2573843002319	3.3767309188843	4.2926177978516	0.2915122210979
17675	PM	annual	avg	139	3.0602886676788	3.2114572525024	3.3528633117676	4.2834024429321	0.3553456664085

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18570	PM	24hr	8th	146	13.84738445282	13.954893112183	14.219696998596	20.317861557007	2.7663931846619
11658	PM	24hr	8th	92	13.887554168701	14.066049575806	16.030553817749	22.241500854492	5.4732470512390
16266	PM	24hr	8th	128	13.836243629456	13.959055900574	14.210225105286	19.956840515137	5.3153648376465
17290	PM	24hr	8th	136	13.850815773010	13.966921806335	14.128365516663	20.257581710815	3.4249985218048
13706	PM	24hr	8th	108	13.878198623657	14.021766662598	14.907855987549	20.854154586792	10.504588127136
11659	PM	annual	avg	92	2.8397588729858	2.9971785545349	3.5939259529114	4.5016384124756	1.1528998613358
10379	PM	annual	avg	82	2.828533411026	2.9892191886902	3.6703011989594	4.5840258598328	1.0371494293213
13707	PM	annual	avg	108	2.9214565753937	3.0740807056427	3.4523115158081	4.368992805481	1.3332455158234
17291	PM	annual	avg	136	3.0303430557251	3.1812262535095	3.3347465991974	4.2667503356934	0.3996897339821
9995	PM	annual	avg	79	2.8254306316376	2.9875047206879	3.6687645912170	4.5861821174622	1.0303395986557
17674	PM	24hr	8th	139	13.871922492981	13.985854148865	14.151868820190	20.360214233398	3.3223571777344
74491	propylene oxide	24hr	max	575	0.0002132210357	0.0002132372465	0.0105484668165	0.0111643858254	0.0104748280719
74496	propylene oxide	24hr	max	580	0.0002346893161	0.0002347264381	0.0168687272817	0.0168986562639	0.0168678257614
74489	propylene oxide	24hr	max	573	0.0002009217133	0.0002009550808	0.0098421210423	0.0118918912485	0.0097773429006
74509	propylene oxide	24hr	max	593	0.0001897295151	0.0001897377078	0.0092050209641	0.0101956138387	0.0091374963522
74508	propylene oxide	24hr	max	592	0.0001441438508	0.0001441493223	0.0194909870625	0.019491173327	0.0194909796119
74507	propylene oxide	24hr	max	591	0.0001640918199	0.0001641064446	0.0486554801464	0.0486993081868	0.0486542917788
74506	propylene oxide	24hr	max	590	0.0001794062264	0.0001794078562	0.0155967697501	0.0156307108700	0.0155952349305
74505	propylene oxide	24hr	max	589	0.0002430980676	0.0002431033354	0.0130930775777	0.0131639018655	0.0130904354155
74504	propylene oxide	24hr	max	588	0.0002269177203	0.0002269224788	0.0127765210345	0.0128520904109	0.0127735929564
74503	propylene oxide	24hr	max	587	0.0002085318411	0.0002085380984	0.0146085778251	0.0146803176031	0.0146057484671
74502	propylene oxide	24hr	max	586	0.0001851164707	0.0001851169218	0.0169916693121	0.0170593112707	0.0169891901314
74501	propylene oxide	24hr	max	585	0.0001619656541	0.0001619792311	0.0257970746607	0.0258324667811	0.0257960166782
74500	propylene oxide	24hr	max	584	0.0002541341819	0.0002541657304	0.0108084063977	0.0108281113207	0.0108073251322
74499	propylene oxide	24hr	max	583	0.0002653012925	0.0002653425327	0.0132204703987	0.0132431359962	0.0132193705067
74511	propylene oxide	24hr	max	595	0.0001570890599	0.0001570904569	0.0449317023158	0.0463659688830	0.0447760596871
74497	propylene oxide	24hr	max	581	0.0002114367089	0.0002114516246	0.0115563208237	0.0121794138104	0.0114809591323
74512	propylene oxide	24hr	max	596	0.0001691841608	0.0001691857615	0.0135765308514	0.0136086381972	0.0135749941692
74495	propylene oxide	24hr	max	579	0.0002472889901	0.0002473336062	0.0175934117287	0.0176301840693	0.0175924506038
74494	propylene oxide	24hr	max	578	0.0002223352931	0.0002223614429	0.0172891039401	0.017326368019	0.0172881446779
74493	propylene oxide	24hr	max	577	0.0002211544197	0.0002211774845	0.0168009847403	0.0168224349618	0.0168001446873
74492	propylene oxide	24hr	max	576	0.0002093251678	0.0002093699732	0.0069911712781	0.0076072113588	0.0069226794876
68274	propylene oxide	1hr	9th	612	0.0004906331305	0.0004907178809	0.0196963772178	0.0204962212592	0.0196956917644
74490	propylene oxide	24hr	max	574	0.0002194596746	0.0002194958943	0.0085180299357	0.0091379145160	0.0084462892264
74488	propylene oxide	24hr	max	572	0.0002166203194	0.0002166522318	0.0157275814563	0.015872316435	0.0156748183072
74487	propylene oxide	24hr	max	571	0.000210708502	0.0002107372857	0.0159854665399	0.0161294657737	0.0159337874502
74486	propylene oxide	24hr	max	570	0.0002189717925	0.0002190113155	0.0116137191653	0.0125062232837	0.0115514919162
74485	propylene oxide	24hr	max	569	0.0002236852597	0.0002237211738	0.015443276614	0.0155881242827	0.0153890904039
74484	propylene oxide	24hr	max	568	0.0001663137664	0.0001663170551	0.0160771794617	0.0162182562053	0.0160359703004
74483	propylene oxide	24hr	max	567	0.0001569262531	0.0001569291780	0.0161817036569	0.0165155343711	0.016169032082
74498	propylene oxide	24hr	max	582	0.0002134259557	0.0002134441747	0.010770034045	0.0113966176286	0.0106941265985
74525	propylene oxide	24hr	max	609	0.0001471657743	0.0001471771684	0.0184348430485	0.0184356775135	0.0184348355979
74539	propylene oxide	24hr	max	623	0.0001812153787	0.00018124083	0.0089505910873	0.0103207891807	0.0088864602149
74538	propylene oxide	24hr	max	622	0.0001499911450	0.0001500158542	0.0055542178452	0.0060424804688	0.0054914355278
74537	propylene oxide	24hr	max	621	0.0001471714204	0.0001471950090	0.0056497924961	0.0061369659379	0.005587449763

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
74536	propylene oxide	24hr	max	620	0.0001467167313	0.0001467401744	0.0056960522197	0.0061835800298	0.0056337406859
74535	propylene oxide	24hr	max	619	0.0001462666405	0.0001462899963	0.0057054795325	0.0061934571713	0.0056429998949
74534	propylene oxide	24hr	max	618	0.0001442470821	0.0001442494249	0.0057916091755	0.0062796212733	0.0057293493301
74533	propylene oxide	24hr	max	617	0.0001459625491	0.0001459857012	0.0057513923384	0.0062387483194	0.0056892456487
74532	propylene oxide	24hr	max	616	0.0001722083834	0.0001722301968	0.0083741927519	0.0099078677595	0.0083096660674
74531	propylene oxide	24hr	max	615	0.0001942122617	0.0001942205126	0.0079070664942	0.009262832813	0.0078436834738
74530	propylene oxide	24hr	max	614	0.0001833820425	0.0001833981951	0.0065216072835	0.0070799337700	0.006459872704
74529	propylene oxide	24hr	max	613	0.0002126578183	0.000212689105	0.0108648715541	0.0128181222826	0.0108091942966
74528	propylene oxide	24hr	max	612	0.0001623034477	0.0001623063145	0.0101626655087	0.0102051077411	0.0101535813883
74510	propylene oxide	24hr	max	594	0.0002212111867	0.0002212471154	0.0108989933506	0.0115616647527	0.0108169801533
74526	propylene oxide	24hr	max	610	0.000199536531	0.0001995586208	0.0068403426558	0.0075910026208	0.0068210493773
74480	propylene oxide	24hr	max	564	0.0001724265603	0.0001724301401	0.0321944579482	0.0322420075536	0.0321930982172
74524	propylene oxide	24hr	max	608	0.0001835815201	0.0001835937001	0.0198493041098	0.0198500212282	0.0198492966592
74523	propylene oxide	24hr	max	607	0.0001950893493	0.0001951012673	0.0205982252955	0.0205989070237	0.0205982197076
74522	propylene oxide	24hr	max	606	0.0002002079273	0.0002002178080	0.0199590735137	0.019959717989	0.0199590660632
74521	propylene oxide	24hr	max	605	0.0001993991173	0.0001994085615	0.0214441996068	0.0214447919279	0.0214441940188
74520	propylene oxide	24hr	max	604	0.0003901782620	0.0003901852178	0.0079356618226	0.0079967919737	0.0079333772883
74519	propylene oxide	24hr	max	603	0.0002147980413	0.0002148235799	0.0063657676801	0.007114676293	0.0063471184112
74518	propylene oxide	24hr	max	602	0.0001927600679	0.0001927686098	0.0080141043290	0.0093573536724	0.0079495869577
74517	propylene oxide	24hr	max	601	0.0003670420556	0.0003670430160	0.0067401225679	0.0067830630578	0.0067385570146
74516	propylene oxide	24hr	max	600	0.0001636924862	0.0001636954839	0.010634880513	0.0109439836815	0.0106256548315
74515	propylene oxide	24hr	max	599	0.0001873995643	0.0001874090376	0.011469302699	0.0115028992295	0.0114677306265
74514	propylene oxide	24hr	max	598	0.0001726400078	0.0001726416231	0.0152897713706	0.0153232486919	0.0152882505208
74513	propylene oxide	24hr	max	597	0.0001700769499	0.0001700785651	0.0143270809203	0.0143598541617	0.0143255507573
74527	propylene oxide	24hr	max	611	0.000408444379	0.0004084505781	0.0078014438041	0.0078587522730	0.0077993264422
74436	propylene oxide	24hr	max	520	0.0002629012160	0.0002629162627	0.0581188797951	0.0581248998642	0.0581183359027
74450	propylene oxide	24hr	max	534	0.0001514629257	0.0001514824253	0.0477091334760	0.0477092005312	0.0477091297507
74449	propylene oxide	24hr	max	533	0.0001749751827	0.0001749767107	0.0225702058524	0.0226030256599	0.0225687548518
74448	propylene oxide	24hr	max	532	0.0001742336462	0.000174235247	0.0183724816889	0.0193869024515	0.0183453056961
74447	propylene oxide	24hr	max	531	0.0001930321741	0.0001930339204	0.0224132183939	0.0224397499114	0.0224095806479
74446	propylene oxide	24hr	max	530	0.0002095436357	0.0002095526288	0.0173109844327	0.0179906599224	0.0172185376287
74445	propylene oxide	24hr	max	529	0.0002290223056	0.0002290308912	0.0832117795944	0.0832191407681	0.0832112431526
74444	propylene oxide	24hr	max	528	0.0002076123201	0.0002076187375	0.0306793414056	0.0313507467508	0.0305838808417
74443	propylene oxide	24hr	max	527	0.0002323813824	0.0002324211964	0.0195385906845	0.0201605521142	0.0194565504789
74442	propylene oxide	24hr	max	526	0.0002135684335	0.0002135738323	0.0436572805047	0.0443259589374	0.0435589924455
74441	propylene oxide	24hr	max	525	0.0001757934515	0.0001757978607	0.0355101712048	0.0356500595808	0.0354670770466
74440	propylene oxide	24hr	max	524	0.0001636858069	0.0001636965171	0.0298178419471	0.0299587026238	0.0298050232232
74439	propylene oxide	24hr	max	523	0.0001640157570	0.0001640306291	0.0175387971103	0.0181555263698	0.0175028778613
74482	propylene oxide	24hr	max	566	0.000210708502	0.0002107372857	0.0159854665399	0.0161294657737	0.0159337874502
74437	propylene oxide	24hr	max	521	0.0002508965845	0.0002509095357	0.0383792854846	0.0383850187063	0.0383787862957
74453	propylene oxide	24hr	max	537	0.0001567278377	0.0001567418221	0.0271364226937	0.0271760616452	0.0271352361888
74435	propylene oxide	24hr	max	519	0.0002861131507	0.0002861456887	0.1372909694910	0.1372967809439	0.1372905075550
74434	propylene oxide	24hr	max	518	0.0002645545756	0.0002645720087	0.0589095912874	0.0589402914047	0.0589011721313
74433	propylene oxide	24hr	max	517	0.0001870232372	0.0001870248961	0.0247914381325	0.0248176660389	0.0247878003865
74432	propylene oxide	24hr	max	516	0.0002745189995	0.0002745226666	0.0375960245728	0.0375960245728	0.0375960245728

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74431	propylene oxide	24hr	max	515	0.0001698245615	0.0001698404812	0.0533409714699	0.0548824407160	0.0531849600375
74430	propylene oxide	24hr	max	514	0.0001620037947	0.0001620156690	0.04229285568	0.0426614955068	0.0422919094563
74429	propylene oxide	24hr	max	513	0.0001624901633	0.0001625049335	0.0205579102039	0.0211315937340	0.0205213502049
74428	propylene oxide	24hr	max	512	0.0001612915948	0.0001613046770	0.0315647535026	0.0316010601819	0.0315636806190
74427	propylene oxide	24hr	max	511	0.0001521546801	0.0001521652157	0.0810157209635	0.0810547024012	0.0810146480799
74426	propylene oxide	24hr	max	510	0.0001729378564	0.0001729526848	0.0963044464588	0.0963464006782	0.096303395927
74425	propylene oxide	24hr	max	509	0.0001617522648	0.0001617557864	0.0296460911632	0.0299408547580	0.0296343285590
74424	propylene oxide	24hr	max	508	0.0001600311371	0.0001600344694	0.0243822559714	0.0247091259807	0.0243702009320
74438	propylene oxide	24hr	max	522	0.0002077324898	0.0002077414538	0.0520854853094	0.0520860031247	0.0520854815841
74466	propylene oxide	24hr	max	550	0.0001627977326	0.0001628292957	0.0057927393354	0.0073029333726	0.0057792696171
74423	propylene oxide	24hr	max	507	0.0001630825864	0.0001630958141	0.0169588532299	0.0170200616121	0.0169560927898
74479	propylene oxide	24hr	max	563	0.0001957414061	0.0001957433851	0.0075674601831	0.0076036192477	0.0075659118593
74478	propylene oxide	24hr	max	562	0.0001515154581	0.0001515170443	0.0098417904228	0.0101845953614	0.0098352376372
74477	propylene oxide	24hr	max	561	0.0001466277754	0.0001466322574	0.0255647599697	0.0255648754537	0.0255647525191
74476	propylene oxide	24hr	max	560	0.0001546915591	0.0001547069114	0.0327152535319	0.0327624827623	0.0327139124274
74475	propylene oxide	24hr	max	559	0.0001451278076	0.0001451335702	0.0372858755291	0.0372859984636	0.0372858718038
74474	propylene oxide	24hr	max	558	0.0001667476317	0.0001667461474	0.0253960266709	0.0254477020353	0.0253944844007
74473	propylene oxide	24hr	max	557	0.0001393943385	0.0001394046558	0.0220795795321	0.0221331417561	0.0220779255033
74472	propylene oxide	24hr	max	556	0.0002921155537	0.0002921139821	0.0254200063646	0.0254730526358	0.0254184119403
74471	propylene oxide	24hr	max	555	0.0001534924959	0.0001535090414	0.0298630781472	0.0299126002938	0.0298616439104
74470	propylene oxide	24hr	max	554	0.0001470426068	0.0001470442367	0.0096996715292	0.0097569627687	0.0096980892122
74469	propylene oxide	24hr	max	553	0.0001478222548	0.0001478247286	0.0077133155428	0.0080683520064	0.0076994127594
74451	propylene oxide	24hr	max	535	0.0001510190923	0.0001510301809	0.0797450467944	0.0797856077552	0.0797439664602
74467	propylene oxide	24hr	max	551	0.0001515631739	0.0001515669428	0.0083402693272	0.0098539954051	0.0082882326096
74452	propylene oxide	24hr	max	536	0.0001513013121	0.0001513121388	0.0855905339122	0.0856307297945	0.0855894610286
74465	propylene oxide	24hr	max	549	0.0001537236385	0.0001537349744	0.0088534671813	0.0102274594828	0.0087754698470
74464	propylene oxide	24hr	max	548	0.0001542234677	0.0001542536775	0.0110683739185	0.0116518726572	0.0110345277935
74463	propylene oxide	24hr	max	547	0.0001673299266	0.0001673650549	0.0071781771258	0.0077391024679	0.0071475361474
74462	propylene oxide	24hr	max	546	0.0001988353179	0.0001988382573	0.0069789923728	0.0072445445694	0.0069713462144
74461	propylene oxide	24hr	max	545	0.0003154459991	0.0003154458827	0.0073425816372	0.0073827118613	0.0073411520571
74460	propylene oxide	24hr	max	544	0.0001636307716	0.0001636336965	0.010948243551	0.0109864454716	0.0109469769523
74459	propylene oxide	24hr	max	543	0.0001636307716	0.0001636336965	0.010948243551	0.0109864454716	0.0109469769523
74458	propylene oxide	24hr	max	542	0.0003345043224	0.0003345037985	0.013932206668	0.0139791499823	0.013930705376
74457	propylene oxide	24hr	max	541	0.0002091647912	0.0002091648203	0.0131934126839	0.0132348500192	0.01319207903
74456	propylene oxide	24hr	max	540	0.0003291983157	0.0003291969479	0.0154384374619	0.0154865253717	0.0154369203374
74455	propylene oxide	24hr	max	539	0.0002204245247	0.0002204216726	0.0270954705775	0.0271446015686	0.0270940363407
74454	propylene oxide	24hr	max	538	0.0001567405561	0.0001567508589	0.0692466795444	0.0692825689912	0.0692456960678
74481	propylene oxide	24hr	max	565	0.0002340966603	0.0002341042127	0.0175802633166	0.0176075380296	0.0175765547901
74468	propylene oxide	24hr	max	552	0.0001512542221	0.0001512806048	0.0059830811806	0.0074067595415	0.0059162396938
68212	propylene oxide	1hr	9th	550	0.0005449800519	0.0005449983291	0.0223980937153	0.0230173058808	0.0223980937153
68198	propylene oxide	1hr	9th	536	0.0005485215806	0.0005485371221	0.1246327087283	0.1247088164091	0.1246320530772
68199	propylene oxide	1hr	9th	537	0.0006169080734	0.0006169119733	0.0533914230764	0.053393419832	0.0533907450736
68200	propylene oxide	1hr	9th	538	0.0005081263953	0.0005081325653	0.1843219250441	0.1843220591545	0.1843218952417
68201	propylene oxide	1hr	9th	539	0.0008394016186	0.0008394123288	0.0393354222178	0.0394055321813	0.0393345691264
68202	propylene oxide	1hr	9th	540	0.0009490740485	0.0009491134551	0.0293752476573	0.0293840728700	0.0293752420694

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68203	propylene oxide	1hr	9th	541	0.0007257958641	0.000725949707	0.0291565842927	0.0298907030374	0.0291529316455
68204	propylene oxide	1hr	9th	542	0.0009655710892	0.0009655753965	0.0268818903714	0.0268903616816	0.0268818847835
68205	propylene oxide	1hr	9th	543	0.0007012163405	0.0007012307760	0.0275841169059	0.0284652337432	0.0275815110654
68206	propylene oxide	1hr	9th	544	0.0007012163405	0.0007012307760	0.0275841169059	0.0284652337432	0.0275815110654
68207	propylene oxide	1hr	9th	545	0.0008385006222	0.0008385255351	0.0217696409672	0.0220836587250	0.0217696409672
68208	propylene oxide	1hr	9th	546	0.0007611979381	0.0007611965993	0.0216920748353	0.0219859369099	0.0216920748353
68209	propylene oxide	1hr	9th	547	0.0005955254892	0.0005955271190	0.0221325550228	0.0223352871835	0.0221325550228
68276	propylene oxide	1hr	9th	614	0.0005120533169	0.0005120543647	0.0190820712596	0.0202293694019	0.0190309248865
68211	propylene oxide	1hr	9th	549	0.0005650689709	0.0005650838139	0.0385954156518	0.0385971367359	0.0385954156518
68195	propylene oxide	1hr	9th	533	0.0005776800681	0.0005777262268	0.0825662612915	0.0839671716094	0.0825467333198
68213	propylene oxide	1hr	9th	551	0.0005454375059	0.0005457184161	0.0356193110347	0.0365289486945	0.0355650745332
68214	propylene oxide	1hr	9th	552	0.0005134280655	0.0005134398234	0.0223754644394	0.0236178729683	0.0223634317517
68215	propylene oxide	1hr	9th	553	0.0004459540942	0.000445955433	0.0202077571303	0.0227833334357	0.0202077571303
68216	propylene oxide	1hr	9th	554	0.0006756015355	0.0006756263319	0.0414542891085	0.0414542891085	0.0414542891085
68217	propylene oxide	1hr	9th	555	0.0007314568502	0.0007314580143	0.0568167716265	0.0574477910995	0.0568151623011
68218	propylene oxide	1hr	9th	556	0.0009688442224	0.0009688807768	0.0380070395768	0.0380290485919	0.0380070358515
68219	propylene oxide	1hr	9th	557	0.0006527249352	0.0006527350051	0.046170540154	0.0467991456389	0.0461689829826
68220	propylene oxide	1hr	9th	558	0.0007553305477	0.0007553496980	0.0517227500677	0.0517410635948	0.0517227500677
68221	propylene oxide	1hr	9th	559	0.0005987008917	0.0005989457713	0.0790307447314	0.0790307447314	0.0790307447314
68222	propylene oxide	1hr	9th	560	0.0007076343172	0.000707624713	0.0629716217518	0.0635503083467	0.0629701539874
68223	propylene oxide	1hr	9th	561	0.0005371816223	0.0005371969892	0.0675487294793	0.0685760304332	0.0675487294793
68224	propylene oxide	1hr	9th	562	0.0006079109153	0.0006079112645	0.0366445221007	0.0366451181471	0.0366445221007
68210	propylene oxide	1hr	9th	548	0.0005953347427	0.0005954843946	0.0373887009919	0.0379198156297	0.0373887009919
68182	propylene oxide	1hr	9th	520	0.0009274948388	0.0009274971089	0.1724479496479	0.1724479496479	0.1724479496479
68168	propylene oxide	1hr	9th	506	0.0006547043449	0.0006547155790	0.0430036969483	0.0435528270900	0.0430036894977
68169	propylene oxide	1hr	9th	507	0.0004735500261	0.0004735656257	0.0646201521158	0.0653447359800	0.0646201521158
68170	propylene oxide	1hr	9th	508	0.0005148296477	0.0005148370983	0.0495189316571	0.0497892908752	0.0495189018548
68171	propylene oxide	1hr	9th	509	0.0005358012277	0.0005358012859	0.0607035346329	0.0607255622745	0.0606526657939
68172	propylene oxide	1hr	9th	510	0.0005908549065	0.0005908634048	0.1940974444151	0.1941194981337	0.1940959990025
68173	propylene oxide	1hr	9th	511	0.0005336033646	0.0005336136674	0.1237692534924	0.1237974613905	0.1237690001726
68174	propylene oxide	1hr	9th	512	0.0005292729475	0.0005293019931	0.0886165201664	0.0886553153396	0.0886165201664
68175	propylene oxide	1hr	9th	513	0.0005731874844	0.0005732360296	0.0699627846479	0.0723813176155	0.06996487203240
68176	propylene oxide	1hr	9th	514	0.0005113043007	0.0005113162915	0.1608989983797	0.1614303439856	0.160883679986
68177	propylene oxide	1hr	9th	515	0.0005271344562	0.0005275040166	0.177472665906	0.1775632798672	0.1774699687958
68178	propylene oxide	1hr	9th	516	0.0008570106002	0.0008570265491	0.1353951245546	0.1358423531055	0.1353951245546
68179	propylene oxide	1hr	9th	517	0.0006979900645	0.0006979905884	0.0902089774609	0.0902089774609	0.0902089774609
68197	propylene oxide	1hr	9th	535	0.0005741624627	0.0005741710775	0.108924664557	0.1090750768781	0.1089232638478
68181	propylene oxide	1hr	9th	519	0.0008064089925	0.0008064383292	0.2807694971561	0.2807777225971	0.2807688415051
68196	propylene oxide	1hr	9th	534	0.0006375577068	0.0006375591038	0.1091339513659	0.1091458052397	0.1091339290142
68183	propylene oxide	1hr	9th	521	0.0009982783813	0.0009982784977	0.1135290116072	0.1135327443480	0.1135285571218
68184	propylene oxide	1hr	9th	522	0.0008423795225	0.000842389185	0.1221515610814	0.1221516504884	0.1221494898200
68185	propylene oxide	1hr	9th	523	0.0005118926638	0.0005122411530	0.0736845359206	0.0749697163701	0.0736137032509
68186	propylene oxide	1hr	9th	524	0.0005408649449	0.0005408669822	0.0707982257009	0.0717730522156	0.0707982257009
68187	propylene oxide	1hr	9th	525	0.0006104136701	0.0006107664667	0.0681233182549	0.0689599141479	0.0680272206664
68188	propylene oxide	1hr	9th	526	0.0006428601919	0.0006428740453	0.1134992986918	0.1137180700898	0.1134854927659

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68189	propylene oxide	1hr	9th	527	0.0006873501115	0.0006873887032	0.0524843446910	0.0537242777646	0.0524841584265
68190	propylene oxide	1hr	9th	528	0.0006640069187	0.0006640074425	0.0906510576606	0.0908064991236	0.0906509757042
68191	propylene oxide	1hr	9th	529	0.0007342747995	0.0007342749741	0.2542916238308	0.2543195486069	0.2542900145054
68192	propylene oxide	1hr	9th	530	0.0006880632136	0.0006880816072	0.0655460730195	0.0655614584684	0.0655460134149
68193	propylene oxide	1hr	9th	531	0.0007221736014	0.0007221739506	0.0778194889426	0.0778194889426	0.0778194889426
68194	propylene oxide	1hr	9th	532	0.0005687322700	0.0005689669051	0.0684998035431	0.0694330781698	0.0684976056218
68227	propylene oxide	1hr	9th	565	0.0008013242623	0.0008013650076	0.0663011297584	0.0666468366981	0.0662926062942
68180	propylene oxide	1hr	9th	518	0.0010201537516	0.0010201612022	0.1510817855597	0.1510833203793	0.1510817855597
68271	propylene oxide	1hr	9th	609	0.00066101423	0.0006610304117	0.0375516712666	0.0375516712666	0.0375516712666
68225	propylene oxide	1hr	9th	563	0.0006674761535	0.0006677072961	0.0291828177869	0.0291828177869	0.0291828177869
68258	propylene oxide	1hr	9th	596	0.0005678527523	0.0005678438465	0.0515627712011	0.0522051230073	0.0515512749553
68259	propylene oxide	1hr	9th	597	0.0005701181362	0.0005701437476	0.0546113513410	0.0547284893692	0.0545994155109
68260	propylene oxide	1hr	9th	598	0.0006405991735	0.0006406359025	0.055605892092	0.0562686882913	0.0555931627750
68261	propylene oxide	1hr	9th	599	0.0006596585154	0.0006599062472	0.0400190651417	0.0400190651417	0.0400183908641
68262	propylene oxide	1hr	9th	600	0.0004925415269	0.0004925424582	0.0211760699749	0.02208426781	0.0211760699749
68263	propylene oxide	1hr	9th	601	0.0008993724477	0.0008995917742	0.0207458250225	0.021873280406	0.0207449384034
68264	propylene oxide	1hr	9th	602	0.0005475191865	0.0005475198268	0.0224555917084	0.0245370641351	0.0224555302411
68265	propylene oxide	1hr	9th	603	0.0005931828637	0.0005931906635	0.0260709375143	0.0260869469494	0.0260678827763
68266	propylene oxide	1hr	9th	604	0.0011782115325	0.0011782383081	0.0191876105964	0.0191909503192	0.0191876105964
68267	propylene oxide	1hr	9th	605	0.0008231138345	0.0008231412503	0.0413516610861	0.0420151948929	0.0412921570241
68268	propylene oxide	1hr	9th	606	0.0008046651492	0.000805064512	0.0400710105896	0.0400710105896	0.0400710105896
68256	propylene oxide	1hr	9th	594	0.0006691582385	0.0006691731978	0.0367935150862	0.0368290878832	0.0367935039103
68270	propylene oxide	1hr	9th	608	0.0006882814341	0.0006883005844	0.0394790880382	0.0394790880382	0.0394790880382
68255	propylene oxide	1hr	9th	593	0.0005163482856	0.0005163505557	0.0263450108469	0.0281743891537	0.0263449288905
68272	propylene oxide	1hr	9th	610	0.0006758585805	0.0006759809330	0.0280736982822	0.0280736982822	0.0280736982822
68273	propylene oxide	1hr	9th	611	0.0011384724639	0.0011384880636	0.0187569055706	0.0190168917179	0.0187569055706
68275	propylene oxide	1hr	9th	613	0.0005318697076	0.0005319045158	0.0209720414132	0.0225896444172	0.0209679212421
68277	propylene oxide	1hr	9th	615	0.0005434300401	0.0005434305058	0.0221515838057	0.0237475186586	0.0221510734409
68278	propylene oxide	1hr	9th	616	0.0005092040519	0.0005092553911	0.0194350890815	0.0210712105036	0.0194347053766
68279	propylene oxide	1hr	9th	617	0.0004792354885	0.0004792374966	0.0189339853823	0.0209361128509	0.0188650842756
68280	propylene oxide	1hr	9th	618	0.0004693066585	0.0004693137598	0.0188719742000	0.0209513511509	0.0188023690134
68281	propylene oxide	1hr	9th	619	0.0004810333194	0.0004810352693	0.0194919519126	0.0202753935009	0.0194229166955
68282	propylene oxide	1hr	9th	620	0.0004802806361	0.0004802827025	0.0192993506789	0.0201715640724	0.0192306544632
68283	propylene oxide	1hr	9th	621	0.0004805520875	0.0004805542121	0.0185958016664	0.0199103727937	0.0185958016664
68284	propylene oxide	1hr	9th	622	0.0004832393897	0.0004832493723	0.0194407533854	0.0203221663833	0.0194342359900
68285	propylene oxide	1hr	9th	623	0.0005432251492	0.0005432560574	0.0214567966759	0.0225353892893	0.0214563310146
68269	propylene oxide	1hr	9th	607	0.0007610315806	0.0007610460743	0.0397531837225	0.0408201441169	0.0396951809525
68241	propylene oxide	1hr	9th	579	0.0007221957203	0.0007222198183	0.0517314225435	0.0518336445093	0.0517191551626
74422	propylene oxide	24hr	max	506	0.0001540984813	0.0001541131496	0.020259199664	0.0202987380326	0.02025979759061
68228	propylene oxide	1hr	9th	566	0.0006004586467	0.0006005383329	0.0315854363143	0.0319845974445	0.0315854065120
68229	propylene oxide	1hr	9th	567	0.0004533016472	0.0004533017636	0.0345140732825	0.035213790834	0.0345140732825
68230	propylene oxide	1hr	9th	568	0.0005447407020	0.0005447468138	0.0329037755728	0.0334839783609	0.0328803323209
68231	propylene oxide	1hr	9th	569	0.0006435294054	0.0006436225376	0.0319193378091	0.0339688323438	0.0319136977196
68232	propylene oxide	1hr	9th	570	0.0005902713747	0.0005902881385	0.0297598168254	0.030560920015	0.0297529902309
68233	propylene oxide	1hr	9th	571	0.0006004586467	0.0006005383329	0.0315854363143	0.0319845974445	0.0315854065120

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68234	propylene oxide	1hr	9th	572	0.0006194723537	0.0006195595488	0.0311075262725	0.0321871414781	0.0311050955206
68235	propylene oxide	1hr	9th	573	0.0005579405697	0.0005579771823	0.0271776225418	0.028417441994	0.0271774604917
68236	propylene oxide	1hr	9th	574	0.0005819638027	0.0005819734652	0.0245261546224	0.0249258354306	0.024519989267
68237	propylene oxide	1hr	9th	575	0.0006143429782	0.0006143458304	0.0324218757451	0.0324218645692	0.0323724225163
68238	propylene oxide	1hr	9th	576	0.0006662080996	0.0006664055982	0.0210296697915	0.0220027621835	0.0210276972502
68257	propylene oxide	1hr	9th	595	0.0005165895564	0.0005166770425	0.1491796821356	0.1491796821356	0.1491786688566
68240	propylene oxide	1hr	9th	578	0.0008005500422	0.0008007389260	0.0570507049561	0.0570883154869	0.0570502914488
68247	propylene oxide	1hr	9th	585	0.0005598030402	0.0005598242278	0.0736981406808	0.07373277843	0.0736981406808
68254	propylene oxide	1hr	9th	592	0.0006606502575	0.0006606681854	0.0505168549716	0.0505262352526	0.0505168549716
68253	propylene oxide	1hr	9th	591	0.0006313878694	0.0006314033526	0.0788877457380	0.0788878872991	0.0788877457380
68252	propylene oxide	1hr	9th	590	0.0006021697191	0.0006025772891	0.0593572407961	0.0593572407961	0.0593572407961
68251	propylene oxide	1hr	9th	589	0.0009681614465	0.0009681926458	0.0235293582082	0.0239073559642	0.0235293582082
68250	propylene oxide	1hr	9th	588	0.0010295667453	0.0010295890970	0.0231179147959	0.0236375275999	0.0231179147959
68239	propylene oxide	1hr	9th	577	0.0007110132137	0.0007110145525	0.0573329590261	0.0578256770968	0.0572929009795
68248	propylene oxide	1hr	9th	586	0.0008059811662	0.0008059958927	0.0276102218777	0.0288049075752	0.027610167861
68226	propylene oxide	1hr	9th	564	0.0007310282672	0.0007310431101	0.0468599237502	0.0468676015735	0.0468593016267
68246	propylene oxide	1hr	9th	584	0.0008107519243	0.0008108980837	0.0336758978665	0.0336806513369	0.0336758568883
68245	propylene oxide	1hr	9th	583	0.0008182545425	0.0008183260215	0.0412224903703	0.0412701331079	0.0412210188806
68244	propylene oxide	1hr	9th	582	0.0006367006572	0.0006367170718	0.0322469808161	0.0323368310928	0.0322351008654
68243	propylene oxide	1hr	9th	581	0.0006379623082	0.0006379779661	0.0344742648304	0.034624081105	0.0344678796828
68242	propylene oxide	1hr	9th	580	0.0007088180864	0.0007089578430	0.052679810673	0.0526928082108	0.0526789650321
68249	propylene oxide	1hr	9th	587	0.0009906352498	0.0009906465420	0.0244481191039	0.0244726091623	0.0244478173554
80551	propylene oxide	annual	avg	617	1.725402035E-05	1.725637230E-05	0.000582289591	0.0007872745045	0.0005649699015
80484	propylene oxide	annual	avg	550	1.934001011E-05	1.934252941E-05	0.0006134577561	0.0008363946690	0.00059404684
80470	propylene oxide	annual	avg	536	2.322817636E-05	2.323129775E-05	0.0020989098120	0.0022990179714	0.0020754442085
80471	propylene oxide	annual	avg	537	2.370518996E-05	2.370878974E-05	0.0011778847547	0.0013868130045	0.0011540452251
80472	propylene oxide	annual	avg	538	2.248847704E-05	2.249161298E-05	0.0036326302215	0.0038566575386	0.0036097310949
80473	propylene oxide	annual	avg	539	2.698902426E-05	2.699273136E-05	0.0008770902641	0.0010738968849	0.0008499998949
80474	propylene oxide	annual	avg	540	2.720575321E-05	2.720959128E-05	0.0006272503524	0.0008277896559	0.0005999733694
80475	propylene oxide	annual	avg	541	2.432549263E-05	2.432896326E-05	0.0006493141991	0.0008587851189	0.0006249150611
80476	propylene oxide	annual	avg	542	2.675471842E-05	2.675838732E-05	0.0005902329576	0.0007905258099	0.0005634108093
80477	propylene oxide	annual	avg	543	2.349698661E-05	2.350055729E-05	0.0006486821221	0.0008621392772	0.0006251118612
80478	propylene oxide	annual	avg	544	2.349698661E-05	2.350055729E-05	0.0006486821221	0.0008621392772	0.0006251118612
80479	propylene oxide	annual	avg	545	2.565219620E-05	2.565637442E-05	0.000509835023	0.0007241381682	0.000484123535
80480	propylene oxide	annual	avg	546	2.321885586E-05	2.322249202E-05	0.0005341944052	0.0007474201266	0.0005109146005
80481	propylene oxide	annual	avg	547	2.089762893E-05	2.090062117E-05	0.0005698354798	0.0007885296363	0.0005488725146
80497	propylene oxide	annual	avg	563	2.366975787E-05	2.367273737E-05	0.0004814719723	0.0006029615761	0.0004577467334
80483	propylene oxide	annual	avg	549	1.992942452E-05	1.993222941E-05	0.0010343964677	0.0012831955682	0.0010143480031
80467	propylene oxide	annual	avg	533	2.194019544E-05	2.194320587E-05	0.0012261510128	0.0014071343467	0.0012040740112
80485	propylene oxide	annual	avg	551	1.966889613E-05	1.967159005E-05	0.0009654027526	0.0012105967617	0.0009456244297
80486	propylene oxide	annual	avg	552	1.792325384E-05	1.792549483E-05	0.0006495288108	0.0008653271943	0.0006315314677
80487	propylene oxide	annual	avg	553	1.706033254E-05	1.706265721E-05	0.0006484388141	0.0008581496659	0.0006313034683
80488	propylene oxide	annual	avg	554	2.182194839E-05	2.182372737E-05	0.0006670086877	0.0008032374317	0.0006451120134
80489	propylene oxide	annual	avg	555	2.639201011E-05	2.63954189E-05	0.0009510995005	0.0011193518294	0.0009245994734
80490	propylene oxide	annual	avg	556	2.792935629E-05	2.793305612E-05	0.0007866930682	0.0009769526077	0.0007586744032

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80491	propylene oxide	annual	avg	557	2.444331949E-05	2.444615529E-05	0.0007320164586	0.0008872677572	0.0007074907189
80492	propylene oxide	annual	avg	558	2.556280378E-05	2.556593427E-05	0.0008288202807	0.0009897087002	0.0008031643229
80493	propylene oxide	annual	avg	559	2.385322296E-05	2.385600055E-05	0.0011162455194	0.0012699054787	0.0010922672227
80494	propylene oxide	annual	avg	560	2.547666554E-05	2.547992699E-05	0.0010209304746	0.0011886606226	0.0009953380795
80495	propylene oxide	annual	avg	561	2.309794036E-05	2.310125456E-05	0.0011646258645	0.0013189896708	0.0011413948378
80553	propylene oxide	annual	avg	619	1.723762398E-05	1.723994319E-05	0.0005843134131	0.0007895441959	0.0005670093233
80482	propylene oxide	annual	avg	548	2.248738201E-05	2.249090176E-05	0.0008672577096	0.0010994987097	0.0008446704596
80454	propylene oxide	annual	avg	520	2.929880793E-05	2.930358278E-05	0.0034663092811	0.0037673178595	0.0034366210457
80440	propylene oxide	annual	avg	506	2.383253741E-05	2.383617357E-05	0.0009989101673	0.0012158307945	0.0009749649325
80441	propylene oxide	annual	avg	507	2.041050357E-05	2.041329572E-05	0.0018772056792	0.0021248545963	0.0018565807259
80442	propylene oxide	annual	avg	508	1.869827429E-05	1.870095002E-05	0.0015111699468	0.0017717703013	0.0014922983246
80443	propylene oxide	annual	avg	509	1.930375583E-05	1.930652252E-05	0.0018776048673	0.0021486831829	0.0018580888864
80444	propylene oxide	annual	avg	510	2.384951949E-05	2.385288644E-05	0.0033688719850	0.0035626911558	0.0033446541056
80445	propylene oxide	annual	avg	511	2.306097304E-05	2.306410715E-05	0.0022747709882	0.0024805215653	0.0022514543962
80446	propylene oxide	annual	avg	512	2.289434087E-05	2.289760596E-05	0.0018519122386	0.0020739266183	0.0018288061256
80447	propylene oxide	annual	avg	513	2.222104195E-05	2.222438343E-05	0.0016311371000	0.0018695766339	0.0016087306431
80448	propylene oxide	annual	avg	514	2.205217788E-05	2.205540659E-05	0.0044987103902	0.0047507626005	0.0044761523604
80449	propylene oxide	annual	avg	515	2.428921289E-05	2.429345477E-05	0.0024886808824	0.0026841098443	0.0024641174823
80450	propylene oxide	annual	avg	516	2.794298416E-05	2.794750981E-05	0.0023751598783	0.0025982880034	0.0023469494190
80451	propylene oxide	annual	avg	517	2.355785909E-05	2.356139157E-05	0.0013892580755	0.001588497893	0.0013655454386
80469	propylene oxide	annual	avg	535	2.315247366E-05	2.315558595E-05	0.0019440614851	0.0021400665864	0.0019206869183
80453	propylene oxide	annual	avg	519	2.607866554E-05	2.608256E-05	0.0088722864166	0.0091596078128	0.0088459737599
80468	propylene oxide	annual	avg	534	2.342703556E-05	2.343000415E-05	0.0018950250233	0.0020684895571	0.0018713882891
80455	propylene oxide	annual	avg	521	2.939750266E-05	2.940220475E-05	0.0022919275798	0.0025965108071	0.0022622724064
80456	propylene oxide	annual	avg	522	2.850095188E-05	2.850596320E-05	0.0023088275921	0.0026236241683	0.0022800678853
80457	propylene oxide	annual	avg	523	2.171896085E-05	2.172223139E-05	0.0017935965443	0.0020380376372	0.0017716754228
80458	propylene oxide	annual	avg	524	2.029742245E-05	2.030049109E-05	0.0021469821222	0.0024160472676	0.0021264394745
80459	propylene oxide	annual	avg	525	1.94711447E-05	1.947372584E-05	0.0020584105514	0.0023345679510	0.0020387046970
80460	propylene oxide	annual	avg	526	2.139188837E-05	2.139469143E-05	0.0029804802034	0.0032980728429	0.0029587517492
80461	propylene oxide	annual	avg	527	1.895086098E-05	1.895328751E-05	0.0014395380858	0.001727173687	0.001420424087
80462	propylene oxide	annual	avg	528	2.077166391E-05	2.077419049E-05	0.0022372014355	0.0025496222079	0.0022161726374
80463	propylene oxide	annual	avg	529	2.469988613E-05	2.470366962E-05	0.0058163865469	0.006112721283	0.0057910326868
80464	propylene oxide	annual	avg	530	2.023638626E-05	2.023902016E-05	0.0014693998965	0.0017814162420	0.0014489956666
80465	propylene oxide	annual	avg	531	2.277220483E-05	2.277545900E-05	0.0012208338594	0.0014148373157	0.0011979244882
80466	propylene oxide	annual	avg	532	2.109113302E-05	2.109374691E-05	0.001041473588	0.0012087718351	0.0010202665580
80498	propylene oxide	annual	avg	564	2.608029899E-05	2.608398427E-05	0.0010163135594	0.0012172247516	0.0009901183657
80452	propylene oxide	annual	avg	518	3.066096542E-05	3.066617501E-05	0.0028260347899	0.0031032499392	0.0027950548101
80542	propylene oxide	annual	avg	608	2.383134779E-05	2.383347419E-05	0.0005438852822	0.0006776207592	0.0005199936568
80496	propylene oxide	annual	avg	562	2.142189624E-05	2.142366429E-05	0.0006468232023	0.0007815865101	0.0006253293832
80529	propylene oxide	annual	avg	595	2.389840665E-05	2.390177178E-05	0.0021079129074	0.0023008496501	0.0020837765187
80530	propylene oxide	annual	avg	596	2.15203163E-05	2.152277557E-05	0.0008270316175	0.0009796627564	0.0008054184145
80531	propylene oxide	annual	avg	597	2.149381362E-05	2.149630018E-05	0.0008663623012	0.0010214011418	0.0008447699947
80532	propylene oxide	annual	avg	598	2.138804484E-05	2.139055869E-05	0.0008983630105	0.0010566184064	0.0008768736152
80533	propylene oxide	annual	avg	599	2.197620779E-05	2.197887079E-05	0.0006423377781	0.000790833612	0.0006202907534
80534	propylene oxide	annual	avg	600	1.575689021E-05	1.575874376E-05	0.0006587668904	0.0008898964152	0.0006429334753

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80535	propylene oxide	annual	avg	601	2.702694655E-05	2.703132122E-05	0.0004810090759	0.0006990995025	0.0004539249931
80536	propylene oxide	annual	avg	602	1.574230737E-05	1.574406087E-05	0.0006304389681	0.0008656608989	0.0006146247033
80537	propylene oxide	annual	avg	603	2.220658462E-05	2.220837996E-05	0.0004291945079	0.000533890212	0.0004069397692
80538	propylene oxide	annual	avg	604	3.093377018E-05	3.093850682E-05	0.0004433200811	0.0006701534730	0.0004123347753
80539	propylene oxide	annual	avg	605	2.506444071E-05	2.506680357E-05	0.0005959534901	0.0007338188589	0.0005708217504
80527	propylene oxide	annual	avg	593	1.625299956E-05	1.625488585E-05	0.0007144500269	0.0009616839816	0.0006981153274
80541	propylene oxide	annual	avg	607	2.426996070E-05	2.427218169E-05	0.0005600613658	0.0006951101823	0.0005357293412
80526	propylene oxide	annual	avg	592	2.348342241E-05	2.348567250E-05	0.0006566452212	0.0007997895009	0.0006330884062
80543	propylene oxide	annual	avg	609	2.30560363E-05	2.305801536E-05	0.0005170927034	0.0006481342134	0.0004939791397
80544	propylene oxide	annual	avg	610	2.294395745E-05	2.29458492E-05	0.0004481890646	0.0005553022493	0.000425194914
80545	propylene oxide	annual	avg	611	3.038318209E-05	3.038786417E-05	0.0004523635434	0.0006782446872	0.0004219274560
80546	propylene oxide	annual	avg	612	1.556757707E-05	1.556933967E-05	0.0006301763933	0.0008578537963	0.0006145366933
80547	propylene oxide	annual	avg	613	1.587319093E-05	1.587499719E-05	0.0006640492356	0.0008982516592	0.0006481014425
80548	propylene oxide	annual	avg	614	1.527176209E-05	1.527369386E-05	0.0004993762122	0.0007245176239	0.0004840473703
80549	propylene oxide	annual	avg	615	1.572926158E-05	1.573104601E-05	0.0006171262357	0.0008503101999	0.0006013265229
80550	propylene oxide	annual	avg	616	1.522121511E-05	1.522304137E-05	0.0006079181912	0.0008392295567	0.0005926277372
80552	propylene oxide	annual	avg	618	1.708773561E-05	1.709004209E-05	0.0005848915316	0.0007891809219	0.0005677364534
80554	propylene oxide	annual	avg	620	1.727945164E-05	1.728178722E-05	0.0005816661869	0.000786881079	0.0005643211189
80555	propylene oxide	annual	avg	621	1.728760435E-05	1.728989628E-05	0.0005794366007	0.0007845977088	0.0005620820448
80556	propylene oxide	annual	avg	622	1.749249168E-05	1.749473813E-05	0.0005796835176	0.0007865187945	0.000562126108
80540	propylene oxide	annual	avg	606	2.477399539E-05	2.477624184E-05	0.0005871176254	0.0007235725061	0.0005622773897
80512	propylene oxide	annual	avg	578	2.042569940E-05	2.042814049E-05	0.0009714207263	0.0012748809531	0.0009508843068
80499	propylene oxide	annual	avg	565	2.246041549E-05	2.246345139E-05	0.0010305696633	0.0012226392282	0.0010079927742
80500	propylene oxide	annual	avg	566	1.710449396E-05	1.710677316E-05	0.0009305778658	0.0011876688804	0.0009133680724
80501	propylene oxide	annual	avg	567	1.802700172E-05	1.802956467E-05	0.0010735461256	0.0013146045385	0.0010553997708
80502	propylene oxide	annual	avg	568	1.697922380E-05	1.698185588E-05	0.0010129726725	0.0012577105081	0.0009958762676
80503	propylene oxide	annual	avg	569	1.72066666E-05	1.720870750E-05	0.0009506858187	0.0012120951433	0.0009333712514
80504	propylene oxide	annual	avg	570	1.693212107E-05	1.693436934E-05	0.0008745423402	0.0011367307743	0.0008575097308
80505	propylene oxide	annual	avg	571	1.710455581E-05	1.710678407E-05	0.0009305779240	0.0011876688804	0.0009133680724
80506	propylene oxide	annual	avg	572	1.710551805E-05	1.710753168E-05	0.0009289190639	0.0011871176539	0.0009117087466
80507	propylene oxide	annual	avg	573	1.661331953E-05	1.661540227E-05	0.0008207170758	0.0010791351087	0.0008040115936
80508	propylene oxide	annual	avg	574	1.717457235E-05	1.71763586E-05	0.0006458845455	0.0008857656503	0.0006286368007
80509	propylene oxide	annual	avg	575	1.742239692E-05	1.742442146E-05	0.0007898047334	0.0010491164867	0.0007722923183
80528	propylene oxide	annual	avg	594	1.893447916E-05	1.893660192E-05	0.0008840883384	0.0011645187624	0.0008650539094
80511	propylene oxide	annual	avg	577	2.037203376E-05	2.037452577E-05	0.0012715051416	0.0015809598844	0.0012509889202
80519	propylene oxide	annual	avg	585	2.273037171E-05	2.273366590E-05	0.001773366821	0.0020008974243	0.001750434516
80525	propylene oxide	annual	avg	591	2.389220936E-05	2.389536348E-05	0.0013642887352	0.0015483722091	0.001340243849
80524	propylene oxide	annual	avg	590	2.110501009E-05	2.110756213E-05	0.000866272545	0.0010287130717	0.0008450695314
80523	propylene oxide	annual	avg	589	2.804224823E-05	2.804627184E-05	0.0004876808962	0.0006769252359	0.00045958173
80522	propylene oxide	annual	avg	588	2.854796367E-05	2.855203638E-05	0.0004758573486	0.0006648637936	0.0004472550936
80510	propylene oxide	annual	avg	576	1.717230771E-05	1.7174194E-05	0.0005289029796	0.0007732912782	0.0005116706016
80520	propylene oxide	annual	avg	586	2.722651516E-05	2.723015677E-05	0.0005538576515	0.0007234932273	0.0005265685613
80557	propylene oxide	annual	avg	623	1.550342677E-05	1.550539127E-05	0.0006516539725	0.0008888500161	0.0006360759726
80518	propylene oxide	annual	avg	584	1.934428292E-05	1.934652028E-05	0.0006383548025	0.0009001960279	0.0006189382402
80517	propylene oxide	annual	avg	583	1.987957694E-05	1.988192525E-05	0.0007480512140	0.0010202220874	0.0007280865102

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80516	propylene oxide	annual	avg	582	1.769673872E-05	1.769870869E-05	0.0008152558003	0.0010803299956	0.0007974678883
80515	propylene oxide	annual	avg	581	1.774559132E-05	1.774766315E-05	0.0008585109608	0.0011275737779	0.0008406665875
80514	propylene oxide	annual	avg	580	2.032259727E-05	2.032505108E-05	0.0011129023042	0.0014165976318	0.0010924534872
80513	propylene oxide	annual	avg	579	2.049714749E-05	2.049961040E-05	0.0010747356573	0.0013776811538	0.0010541161755
80521	propylene oxide	annual	avg	587	2.762717668E-05	2.763034172E-05	0.0004991907626	0.000656125485	0.0004715079558
53724	propylene oxide	24hr	max	75	0.0001624931465	0.0001625048317	0.0440599992871	0.0444071292877	0.0440591834486
53698	propylene oxide	annual	avg	74	2.159814358E-05	2.160119584E-05	0.004264830146	0.0045168953948	0.0042427568696
52401	propylene oxide	24hr	max	26	0.000161237258	0.0001612496271	0.0236501507461	0.0242359209806	0.0236127264798
55453	propylene oxide	annual	avg	139	2.491710075E-05	2.492091153E-05	0.0060433498584	0.0062550432049	0.0060177692212
52402	propylene oxide	annual	avg	26	2.145268081E-05	2.145574035E-05	0.0028754253872	0.0031161394436	0.0028536554892
53752	propylene oxide	annual	avg	76	2.18516725E-05	2.185506855E-05	0.0045904684812	0.0048432112671	0.0045680957846
53751	propylene oxide	24hr	max	76	0.0001621407137	0.0001621522533	0.0456215180457	0.0459776073694	0.0456206649542
53777	propylene oxide	1hr	9th	77	0.0004975834163	0.0004975901102	0.1595357060432	0.1595979928970	0.1595351099968
53725	propylene oxide	annual	avg	75	2.176564885E-05	2.17687757E-05	0.0044438978657	0.0046966201626	0.0044216224924
53535	propylene oxide	24hr	max	68	0.0001629385224	0.0001629506442	0.0348690599203	0.0349249728024	0.0348665565252
55452	propylene oxide	24hr	max	139	0.000154543508	0.0001545528212	0.1317651271820	0.1317874491215	0.1317627876997
55451	propylene oxide	1hr	9th	139	0.0005766440299	0.0005766446120	0.3717284500599	0.3717958629131	0.3717264533043
53723	propylene oxide	1hr	9th	75	0.0004980842350	0.0004980902886	0.1517299115658	0.1517917364836	0.1517293155193
52427	propylene oxide	1hr	9th	27	0.0004768169310	0.0004768242361	0.1136113181710	0.1153062358499	0.1136113181710
52428	propylene oxide	24hr	max	27	0.000160879441	0.0001608915336	0.0236896183342	0.0242733228952	0.0236521288753
53696	propylene oxide	1hr	9th	74	0.0004916542093	0.0004916611360	0.1444554179907	0.1445168554783	0.1444548219442
53750	propylene oxide	1hr	9th	76	0.0004996012431	0.0004996074713	0.1567725688219	0.1568346768618	0.1567719727755
53806	propylene oxide	annual	avg	78	2.190675514E-05	2.190994383E-05	0.0048363204114	0.0050881449133	0.0048138587736
52373	propylene oxide	1hr	9th	25	0.0004862971255	0.0004863696231	0.1099154576659	0.1099154576659	0.1099154576659
51835	propylene oxide	annual	avg	5	2.061553096E-05	2.061827581E-05	0.0030914025847	0.0033497009426	0.0030704415403
51834	propylene oxide	24hr	max	5	0.0001662325085	0.0001662440918	0.0334488376975	0.0336750745773	0.0334484577179
52374	propylene oxide	24hr	max	25	0.0001615725196	0.000161585107	0.0235803984106	0.0241680927575	0.0235430356115
52375	propylene oxide	annual	avg	25	2.14897118E-05	2.149282773E-05	0.0027905595489	0.0030315029435	0.0027687551919
55182	propylene oxide	24hr	max	129	0.0001515589247	0.0001515670592	0.2435567975044	0.2435954958200	0.2435558438301
52400	propylene oxide	1hr	9th	26	0.0004750502121	0.0004751207307	0.1113358363509	0.1119805276394	0.1113256216049
51753	propylene oxide	24hr	max	2	0.000166509024	0.0001665200252	0.0378831923008	0.037968300283	0.0378728322685
53697	propylene oxide	24hr	max	74	0.0001626455487	0.0001626572484	0.0418725572526	0.0422106198967	0.0418717861176
53805	propylene oxide	24hr	max	78	0.0001612187189	0.000161229822	0.0477560348809	0.0481307469308	0.0477550961077
53804	propylene oxide	1hr	9th	78	0.0004966760753	0.0004966828274	0.1632036864758	0.163283854723	0.1631907522678
51754	propylene oxide	annual	avg	2	2.061838495E-05	2.062117346E-05	0.0031073251739	0.0033686612733	0.0030863576103
53779	propylene oxide	annual	avg	77	2.187249629E-05	2.187563223E-05	0.0047069592401	0.0049591818824	0.0046845576726
53778	propylene oxide	24hr	max	77	0.0001616632362	0.0001616745431	0.0466120615602	0.0469774156809	0.0466111674905
51833	propylene oxide	1hr	9th	5	0.0005177864805	0.0005181866582	0.1028917729855	0.1029592081904	0.1028903573751
55181	propylene oxide	1hr	9th	129	0.0005340963253	0.0005341740907	0.4510504007339	0.4510613381863	0.4510504007339
55155	propylene oxide	24hr	max	128	0.000151560962	0.0001515690383	0.2454013675451	0.2454400807619	0.2454003989697
52429	propylene oxide	annual	avg	27	2.141586992E-05	2.141891491E-05	0.0029611035716	0.0032015619799	0.0029393541627
52483	propylene oxide	annual	avg	29	2.143261554E-05	2.143566235E-05	0.0031618829817	0.0034024957567	0.0031400902662
55587	propylene oxide	24hr	max	144	0.0001560139935	0.0001560238015	0.091305077076	0.0913285091519	0.0913029387593
55586	propylene oxide	1hr	9th	144	0.0005960177514	0.0005960177514	0.2861418724060	0.2861421108246	0.2861415743828
55156	propylene oxide	annual	avg	128	2.385095831E-05	2.385431435E-05	0.0105526773259	0.0107711935416	0.0105276443064

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53590	propylene oxide	annual	avg	70	2.155519542E-05	2.155826769E-05	0.0039269244298	0.0041770581156	0.0039049256593
52481	propylene oxide	1hr	9th	29	0.0004972381284	0.000497240515	0.1227368935943	0.1232832744718	0.1227266639471
53588	propylene oxide	1hr	9th	70	0.0004946742556	0.0004946857807	0.1335994750261	0.1336339563131	0.1335994750261
55588	propylene oxide	annual	avg	144	2.523449257E-05	2.523837247E-05	0.0042077749968	0.0044158305973	0.0041820728220
55154	propylene oxide	1hr	9th	128	0.0005339590134	0.0005340353819	0.4541286528111	0.4541396200657	0.4541286528111
53563	propylene oxide	annual	avg	69	2.155199218E-05	2.155503898E-05	0.0039242068306	0.0041743544862	0.0039022169076
52508	propylene oxide	1hr	9th	30	0.0004958405043	0.0004958429490	0.1269728690386	0.1269730180502	0.1269728690386
52509	propylene oxide	24hr	max	30	0.0001602735283	0.0001602851407	0.0259509831667	0.0260193832219	0.0259482152760
52510	propylene oxide	annual	avg	30	2.150392902E-05	2.150699584E-05	0.003289884422	0.0035310511012	0.0032680060249
53562	propylene oxide	24hr	max	69	0.0001626179583	0.0001626300218	0.0361052565277	0.0361616909504	0.0361027382314
53589	propylene oxide	24hr	max	70	0.0001626094599	0.0001626215089	0.0361406840384	0.0361971408129	0.0361381657422
52456	propylene oxide	annual	avg	28	2.138242598E-05	2.138545642E-05	0.0030488148332	0.0032890434377	0.0030270921998
53831	propylene oxide	1hr	9th	79	0.0004971838789	0.0004971908056	0.1647273153067	0.1648075729609	0.1647143810987
53536	propylene oxide	annual	avg	68	2.146793668E-05	2.147125815E-05	0.0038100893144	0.0040602074005	0.0037881894968
53833	propylene oxide	annual	avg	79	2.192047396E-05	2.192362444E-05	0.0048596481793	0.0051114740781	0.0048371772282
53671	propylene oxide	annual	avg	73	2.156003393E-05	2.156310438E-05	0.0041546351276	0.0044070496224	0.0041326005012
53670	propylene oxide	24hr	max	73	0.0001630808547	0.0001630927291	0.0409176237881	0.0412470102310	0.0409168861806
53669	propylene oxide	1hr	9th	73	0.0004930004361	0.0004930069554	0.1406404078007	0.1408141255379	0.1406404078007
52482	propylene oxide	24hr	max	29	0.0001603773417	0.000160389056	0.0247331503779	0.0248018559068	0.0247303675860
52455	propylene oxide	24hr	max	28	0.0001605256111	0.0001605374855	0.0237321909517	0.0243035778403	0.0237293913960
53561	propylene oxide	1hr	9th	69	0.0004946441040	0.0004946562694	0.133426964283	0.13346144557	0.133426964283
53644	propylene oxide	annual	avg	72	2.155679249E-05	2.155987204E-05	0.0041443719529	0.0043968060054	0.0041223480366
53643	propylene oxide	24hr	max	72	0.0001631212654	0.0001631331688	0.0408320464194	0.0411607027054	0.0408313162625
53642	propylene oxide	1hr	9th	72	0.0004932373995	0.0004932442680	0.1399743407965	0.1404264867306	0.1399743407965
53617	propylene oxide	annual	avg	71	2.148873136E-05	2.149177271E-05	0.0040093506686	0.0042601381429	0.0039874073118
53616	propylene oxide	24hr	max	71	0.0001626958110	0.0001627076708	0.0377207212150	0.0380525439978	0.0377199612558
53615	propylene oxide	1hr	9th	71	0.0004940290237	0.0004940386279	0.1352371573448	0.135271653533	0.1352371573448
52454	propylene oxide	1hr	9th	28	0.0004924082314	0.0004924151581	0.1177741885185	0.1184053495526	0.1177639663219
54047	propylene oxide	1hr	9th	87	0.0005077733658	0.0005079485127	0.1968931853771	0.1969167739153	0.1968698650599
54076	propylene oxide	annual	avg	88	2.197342292E-05	2.197646245E-05	0.005107594654	0.0053516225889	0.0050850519910
54075	propylene oxide	24hr	max	88	0.0001584238780	0.0001584339188	0.0465413555503	0.0469827651978	0.0465399697423
54074	propylene oxide	1hr	9th	88	0.0005134618259	0.0005134697421	0.1978181302547	0.1978195458651	0.1978181302547
54049	propylene oxide	annual	avg	87	2.196670539E-05	2.196977584E-05	0.0052028913051	0.0054482053965	0.0051803342067
52265	propylene oxide	1hr	9th	21	0.0004860166227	0.0004860952613	0.1054085418582	0.1058268472552	0.1054027304053
52266	propylene oxide	24hr	max	21	0.0001621584961	0.0001621715201	0.0230556614697	0.0233423113823	0.0230528358370
55344	propylene oxide	24hr	max	135	0.0001529737783	0.0001529824513	0.1719377189875	0.1719590574503	0.1719353348017
54048	propylene oxide	24hr	max	87	0.000158633251	0.0001586432772	0.048430364579	0.0488646626472	0.0484290346503
55641	propylene oxide	24hr	max	146	0.0001565340644	0.0001565439743	0.0799885466695	0.0800124555826	0.079986512661
55316	propylene oxide	1hr	9th	134	0.0005479370011	0.0005479370011	0.4209394752979	0.4209394752979	0.4209394752979
55317	propylene oxide	24hr	max	134	0.0001527920249	0.0001528006396	0.1826655715704	0.182686701417	0.1826632022858
55318	propylene oxide	annual	avg	134	2.440934259E-05	2.441306424E-05	0.0086887422949	0.0089039281011	0.0086633656174
54022	propylene oxide	annual	avg	86	2.196379683E-05	2.196688001E-05	0.005177421961	0.0054229139350	0.0051548732445
54021	propylene oxide	24hr	max	86	0.0001587171573	0.0001587272563	0.0481655970216	0.0485979691148	0.0481642968953
54020	propylene oxide	1hr	9th	86	0.0005075641675	0.0005077382084	0.1958492845297	0.1959313750267	0.1958366185427
52267	propylene oxide	annual	avg	21	2.147496161E-05	2.147808846E-05	0.0027186593506	0.0029607955366	0.002696872456

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54966	propylene oxide	24hr	max	121	0.0001515026088	0.0001515111071	0.3270374536514	0.3270753324032	0.3270364701748
54965	propylene oxide	1hr	9th	121	0.0005450783065	0.0005451517063	0.4379295408726	0.4379295408726	0.4379295408726
55210	propylene oxide	annual	avg	130	2.395854972E-05	2.396181480E-05	0.0103395665064	0.0105573674664	0.0103144450113
54103	propylene oxide	annual	avg	89	2.197977301E-05	2.198283073E-05	0.0050654113293	0.0053088851273	0.005042870529
54102	propylene oxide	24hr	max	89	0.0001583404082	0.0001583504636	0.0456723123789	0.0461166948080	0.0456708930433
54101	propylene oxide	1hr	9th	89	0.0005018839147	0.000501892122	0.1966045796871	0.1966059952974	0.1966045796871
55209	propylene oxide	24hr	max	130	0.0001517194032	0.0001517276687	0.2139999419451	0.2140388637781	0.2139989733696
55372	propylene oxide	annual	avg	136	2.455367758E-05	2.455749382E-05	0.0074355029501	0.007648951374	0.007410123013
55021	propylene oxide	annual	avg	123	2.360387771E-05	2.360719736E-05	0.0108583932742	0.0110790068284	0.0108335958794
55640	propylene oxide	1hr	9th	146	0.0005929218605	0.0005930134794	0.2581291794777	0.2581291794777	0.2581291794777
55370	propylene oxide	1hr	9th	136	0.0005580632132	0.0005580637953	0.407575160265	0.407575160265	0.407575160265
52238	propylene oxide	1hr	9th	20	0.0004953758908	0.0004953828175	0.1048505604267	0.1071551516652	0.104531519115
52239	propylene oxide	24hr	max	20	0.0001622857671	0.0001622987766	0.0243694745004	0.0244353394955	0.0243667121977
52240	propylene oxide	annual	avg	20	2.141122422E-05	2.141433288E-05	0.0027639758773	0.0030067262705	0.0027422532439
55371	propylene oxide	24hr	max	136	0.0001532845781	0.0001532933093	0.1611824333668	0.1612039953470	0.1611800938845
55642	propylene oxide	annual	avg	146	2.528145887E-05	2.528530604E-05	0.0036747446284	0.003881626064	0.0036490538623
52293	propylene oxide	24hr	max	22	0.0001620522526	0.000162065262	0.0231621004641	0.0237552039325	0.0231248661876
55208	propylene oxide	1hr	9th	130	0.0005357288755	0.0005357330665	0.4551297128201	0.4551297128201	0.4551297128201
53885	propylene oxide	1hr	9th	81	0.0005112263607	0.0005112348008	0.1733620017767	0.1733795255423	0.1733620017767
53995	propylene oxide	annual	avg	85	2.190356827E-05	2.190666237E-05	0.0050190566108	0.0052651544102	0.004996589385
52346	propylene oxide	1hr	9th	24	0.0004973454052	0.0004974190961	0.1065768897533	0.1065768897533	0.1065768897533
52347	propylene oxide	24hr	max	24	0.0001618567767	0.0001618696697	0.0234672166407	0.0240567289293	0.023429915309
52348	propylene oxide	annual	avg	24	2.152898014E-05	2.15320797E-05	0.002707953332	0.0029491039459	0.0026861163788
53914	propylene oxide	annual	avg	82	2.196982314E-05	2.197298272E-05	0.0047776247375	0.0050268736668	0.0047551132739
53912	propylene oxide	1hr	9th	82	0.0005107043544	0.0005107122124	0.1721431463957	0.17222443223	0.1721302568913
55613	propylene oxide	1hr	9th	145	0.0005951716448	0.0005951716448	0.2746864855289	0.2746864855289	0.2746864855289
53886	propylene oxide	24hr	max	81	0.0001605162834	0.0001605273428	0.0452464707196	0.0456398874521	0.0452454015613
55614	propylene oxide	24hr	max	145	0.0001562299149	0.0001562398102	0.0853371024132	0.0853607803583	0.0853350311518
53860	propylene oxide	annual	avg	80	2.198372022E-05	2.198683796E-05	0.0048617855646	0.0051129935309	0.0048392578028
53859	propylene oxide	24hr	max	80	0.0001609538740	0.0001609649480	0.0471267662942	0.0475107394159	0.0471257716417
53858	propylene oxide	1hr	9th	80	0.0005069783074	0.0005069860490	0.1706186085939	0.1706994324923	0.1706056743860
55183	propylene oxide	annual	avg	129	2.385136941E-05	2.385471271E-05	0.0105263274163	0.0107447942719	0.0105012999848
53507	propylene oxide	1hr	9th	67	0.0004942772794	0.0004942881642	0.1224873960018	0.1224897652864	0.1224873960018
53832	propylene oxide	24hr	max	79	0.0001611754415	0.0001611865882	0.0480092093349	0.0483852550387	0.0480082556605
53534	propylene oxide	1hr	9th	68	0.0004939622595	0.0004939740174	0.1264588385820	0.1264928728342	0.1264588385820
53887	propylene oxide	annual	avg	81	2.198778748E-05	2.199096343E-05	0.0048102373257	0.0050600948744	0.0047877011821
53941	propylene oxide	annual	avg	83	2.1927126E-05	2.19302292E-05	0.0048218495212	0.0050701200962	0.0047993757762
55343	propylene oxide	1hr	9th	135	0.000551969104	0.0005519695696	0.4095074832439	0.4095074832439	0.4095074832439
52294	propylene oxide	annual	avg	22	2.152951129E-05	2.153260539E-05	0.0026785999071	0.0029201286379	0.002656765515
53994	propylene oxide	24hr	max	85	0.0001590131142	0.0001590233587	0.0462307184935	0.046653021127	0.0462294742465
53993	propylene oxide	1hr	9th	85	0.0005010748864	0.0005012452602	0.1875356584787	0.1875388026237	0.1875356584787
53968	propylene oxide	annual	avg	84	2.189333463E-05	2.189646148E-05	0.0049039046280	0.0051509644836	0.0048814592883
53967	propylene oxide	24hr	max	84	0.0001593947527	0.0001594052155	0.045046903193	0.0454589575529	0.0450457260013
55345	propylene oxide	annual	avg	135	2.447461338E-05	2.447821498E-05	0.0080306120217	0.0082448599860	0.0080052306876
54967	propylene oxide	annual	avg	121	2.336832404E-05	2.337160913E-05	0.0101834749803	0.0104038082063	0.0101589728147

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52292	propylene oxide	1hr	9th	22	0.0004982762621	0.0004983526305	0.1061100289226	0.1061100289226	0.1061100289226
52319	propylene oxide	1hr	9th	23	0.0004943511449	0.0004943635431	0.1047827154398	0.1047827154398	0.1047827154398
52320	propylene oxide	24hr	max	23	0.0001619909308	0.0001620039111	0.0233649667352	0.0239556282759	0.0233276989311
52321	propylene oxide	annual	avg	23	2.155084076E-05	2.155398397E-05	0.0026624388993	0.0029037406202	0.0026405921672
53940	propylene oxide	24hr	max	83	0.0001599213283	0.0001599320676	0.044538769871	0.0449415408075	0.0445376485586
53939	propylene oxide	1hr	9th	83	0.0005060099647	0.0005060181138	0.1744310557842	0.1744340062141	0.1744310557842
51752	propylene oxide	1hr	9th	2	0.0005214094417	0.0005214091507	0.0959245637059	0.095932751894	0.0959245637059
55615	propylene oxide	annual	avg	145	2.526401113E-05	2.526790740E-05	0.0039251386188	0.0041325869970	0.0038994359784
53966	propylene oxide	1hr	9th	84	0.0005011461908	0.0005011546309	0.1802278906107	0.1802309453487	0.1802278906107
53021	propylene oxide	1hr	9th	49	0.000521847338	0.0005218533333	0.1653169691563	0.1653952747583	0.1653144806623
53050	propylene oxide	annual	avg	50	2.215757922E-05	2.216085340E-05	0.0043396330439	0.0045922123827	0.0043169860728
53049	propylene oxide	24hr	max	50	0.0001625691802	0.0001625815785	0.0411614775658	0.0412204414606	0.0411588959396
52724	propylene oxide	1hr	9th	38	0.0004897086765	0.0004897199105	0.1798821091652	0.1799012273550	0.1798549294472
52725	propylene oxide	24hr	max	38	0.0001589972817	0.0001590077882	0.0393749400973	0.0398093946278	0.0393735617399
52726	propylene oxide	annual	avg	38	2.200677045E-05	2.200987001E-05	0.0046374252997	0.0048812078312	0.0046148858964
53048	propylene oxide	1hr	9th	50	0.0005197410355	0.0005197474384	0.1577221155167	0.1577268540859	0.1577221155167
55479	propylene oxide	24hr	max	140	0.0001548381697	0.0001548475702	0.1220024153590	0.1220249310136	0.1220000982285
53022	propylene oxide	24hr	max	49	0.0001622481213	0.000162260345	0.0423201508820	0.0423797480762	0.0423175543547
53077	propylene oxide	annual	avg	51	2.194884837E-05	2.195208071E-05	0.0041754143313	0.004426936619	0.0041529922746
52996	propylene oxide	annual	avg	48	2.215605673E-05	2.215924724E-05	0.0045308796689	0.0047820769250	0.0045082182623
52995	propylene oxide	24hr	max	48	0.0001615484653	0.0001615602814	0.0426221229136	0.0426823608577	0.0426195189357
52994	propylene oxide	1hr	9th	48	0.0005209604860	0.0005209668889	0.1673745512962	0.1678951084614	0.1673591583967
55102	propylene oxide	annual	avg	126	2.387259156E-05	2.387603490E-05	0.0110663920641	0.0112865250558	0.0110412668437
52751	propylene oxide	1hr	9th	39	0.000500267488	0.0005002786056	0.1908360719681	0.1909904628992	0.1908264905214
52752	propylene oxide	24hr	max	39	0.0001588450104	0.0001588554296	0.0430108159781	0.0434519127011	0.0430094078183
53023	propylene oxide	annual	avg	49	2.223622323E-05	2.223951378E-05	0.0044625019655	0.0047150356695	0.0044397655874
53129	propylene oxide	1hr	9th	53	0.0004896671744	0.0004896696773	0.1312284171581	0.1312628537416	0.1312284171581
53509	propylene oxide	annual	avg	67	2.139688331E-05	2.139988101E-05	0.0037036770955	0.0039539099671	0.0036818559747
53157	propylene oxide	24hr	max	54	0.0001627844904	0.0001627966994	0.0344966426492	0.0345531553030	0.0344941206276
53156	propylene oxide	1hr	9th	54	0.0004905629321	0.0004905652604	0.1243152096868	0.1243896707892	0.1243127509952
55534	propylene oxide	annual	avg	142	2.510264494E-05	2.510649574E-05	0.0048066517338	0.0050158561207	0.0047810119577
55533	propylene oxide	24hr	max	142	0.0001553371258	0.0001553467009	0.1044549122453	0.1044778451324	0.1044526547194
55532	propylene oxide	1hr	9th	142	0.0005903867423	0.0005904096761	0.3216160833836	0.3216160833836	0.3216160833836
53075	propylene oxide	1hr	9th	51	0.0005104475422	0.0005106047029	0.1479488164186	0.1479841321707	0.1479488164186
53130	propylene oxide	24hr	max	53	0.0001624815777	0.0001624935976	0.0356738418341	0.0357309132814	0.0356713086367
53076	propylene oxide	24hr	max	51	0.0001625164005	0.0001625286823	0.0393408797681	0.0393991358578	0.0393383167684
52697	propylene oxide	1hr	9th	37	0.0004819656315	0.0004819679016	0.1663675755262	0.1663864254951	0.16633926332
52698	propylene oxide	24hr	max	37	0.0001591512992	0.0001591619512	0.0370793230832	0.0371459871531	0.0370766334236
52699	propylene oxide	annual	avg	37	2.192832653E-05	2.193138243E-05	0.0044100885279	0.0046535260044	0.0043876613490
53104	propylene oxide	annual	avg	52	2.172129825E-05	2.172443965E-05	0.0040067504160	0.0042570442893	0.0039845723659
53103	propylene oxide	24hr	max	52	0.0001624407159	0.0001624528377	0.0373973362148	0.0374549515545	0.0373947918415
53102	propylene oxide	1hr	9th	52	0.0004961538943	0.000496166409	0.1391832828522	0.1392181664705	0.1391832828522
55507	propylene oxide	annual	avg	141	2.506711098E-05	2.507095451E-05	0.0052008428611	0.0054109441116	0.0051751933061
53131	propylene oxide	annual	avg	53	2.154041431E-05	2.154345566E-05	0.0038547990844	0.004104253836	0.0038328252267
52886	propylene oxide	1hr	9th	44	0.0005061861011	0.0005061936099	0.1795078217983	0.1795270591974	0.1794816702604

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52753	propylene oxide	annual	avg	39	2.208768638E-05	2.209082595E-05	0.004883479327	0.0051275682636	0.0048608458601
52914	propylene oxide	24hr	max	45	0.0001596101356	0.0001596208313	0.0421193465590	0.0424526780844	0.0421167388558
52805	propylene oxide	1hr	9th	41	0.0005017265212	0.0005017351941	0.1958369165659	0.1958401948214	0.1958369165659
52806	propylene oxide	24hr	max	41	0.0001586441940	0.0001586544095	0.0452105663717	0.0456517674029	0.0452091693878
52807	propylene oxide	annual	avg	41	2.203631993E-05	2.203948497E-05	0.0050154523924	0.0052596149035	0.0049928412773
52913	propylene oxide	1hr	9th	45	0.0005082373973	0.0005082442076	0.1704935133457	0.1705125868320	0.1704662740231
55074	propylene oxide	24hr	max	125	0.0001515771146	0.0001515854965	0.3388940989971	0.3389327526093	0.3388931453228
52887	propylene oxide	24hr	max	44	0.0001592449407	0.0001592554472	0.0430077575147	0.0434289723635	0.0430064909160
52915	propylene oxide	annual	avg	45	2.193329419E-05	2.193641922E-05	0.0047023268417	0.0049491077662	0.0046798614785
52861	propylene oxide	annual	avg	43	2.200768722E-05	2.201076859E-05	0.0049471012317	0.0051923240535	0.0049245320261
52860	propylene oxide	24hr	max	43	0.0001589723688	0.0001589827298	0.0448040887713	0.0452356077731	0.0448027700186
52859	propylene oxide	1hr	9th	43	0.0005054860958	0.0005054943031	0.1904295533895	0.1904327571392	0.1904295533895
51806	propylene oxide	1hr	9th	4	0.0005056696828	0.0005060619442	0.1017251163721	0.1019615456462	0.1016878187656
52834	propylene oxide	annual	avg	42	2.202117503E-05	2.202424002E-05	0.0050359261222	0.0052804504521	0.0050133308396
52833	propylene oxide	24hr	max	42	0.0001586893777	0.0001586995932	0.045713596046	0.0461523085833	0.0457122176886
52832	propylene oxide	1hr	9th	42	0.000504660944	0.0005046676961	0.1959276348352	0.1959309130907	0.1959276348352
52888	propylene oxide	annual	avg	44	2.194487206E-05	2.194795888E-05	0.0048025324941	0.0050483676605	0.0047800536267
52778	propylene oxide	1hr	9th	40	0.0004997005453	0.0004997100914	0.1940517127514	0.1941003054380	0.1940517127514
55478	propylene oxide	1hr	9th	140	0.0005825380213	0.0005825386615	0.3470044136047	0.3470542132854	0.3470006585121
55506	propylene oxide	24hr	max	141	0.0001551244059	0.0001551339083	0.1130542829633	0.1130770295858	0.1130519956350
55505	propylene oxide	1hr	9th	141	0.0005884837592	0.0005884843995	0.3369872868061	0.3369896411896	0.3369833528996
55100	propylene oxide	1hr	9th	126	0.0005385096301	0.0005385982804	0.5097302198410	0.5097302198410	0.5097302198410
52969	propylene oxide	annual	avg	47	2.199285336E-05	2.199606388E-05	0.0045523429289	0.0048014610074	0.0045298412442
51808	propylene oxide	annual	avg	4	2.057407073E-05	2.057681013E-05	0.0030855333898	0.0033444615547	0.0030646161176
55075	propylene oxide	annual	avg	125	2.377867895E-05	2.378208046E-05	0.011014665477	0.0112349651754	0.0109896743670
55073	propylene oxide	1hr	9th	125	0.0005401346716	0.0005401357193	0.5022550225258	0.5022856593132	0.5022550225258
55101	propylene oxide	24hr	max	126	0.0001516422199	0.0001516505727	0.3213896751404	0.3214285075665	0.3213886916637
52779	propylene oxide	24hr	max	40	0.0001585612044	0.0001585714635	0.0443287454545	0.0447735488415	0.0443273037672
52780	propylene oxide	annual	avg	40	2.205177225E-05	2.205484816E-05	0.0049793729559	0.0052229510620	0.0049567618407
52968	propylene oxide	24hr	max	47	0.0001606727456	0.0001606840087	0.0420860089362	0.0421468839049	0.0420834124088
52967	propylene oxide	1hr	9th	47	0.0005155490944	0.0005155574181	0.1649672389030	0.1654663234949	0.1649518311024
52942	propylene oxide	annual	avg	46	2.192821557E-05	2.193131877E-05	0.0046072998084	0.0048550106585	0.0045848535374
52941	propylene oxide	24hr	max	46	0.0001600493561	0.0001600602554	0.0418810360134	0.0419426411390	0.0418784394860
52940	propylene oxide	1hr	9th	46	0.0005100547569	0.0005100629642	0.1661220192909	0.1661249399185	0.1661220192909
51807	propylene oxide	24hr	max	4	0.0001662694558	0.0001662808208	0.0343355610967	0.0344131626189	0.0343259386718
53399	propylene oxide	1hr	9th	63	0.0004930651048	0.0004930675495	0.1109570488334	0.1110975369811	0.110948368907
55129	propylene oxide	annual	avg	127	2.386651795E-05	2.386987217E-05	0.0108271520585	0.0110464729369	0.0108020594344
55047	propylene oxide	24hr	max	124	0.0001515565818	0.0001515650802	0.3486461341381	0.3486846387386	0.3486451804638
55048	propylene oxide	annual	avg	124	2.369137474E-05	2.36947526E-05	0.0109726460651	0.0111931171268	0.0109477201477
52562	propylene oxide	1hr	9th	32	0.0004926255206	0.0004926278489	0.1357082128525	0.1357135772705	0.1357081830502
52563	propylene oxide	24hr	max	32	0.0001599835086	0.0001599948882	0.0286650210619	0.0287328325212	0.0286622792482
52564	propylene oxide	annual	avg	32	2.162384044E-05	2.162710916E-05	0.0035585614387	0.0038005507085	0.0035365337972
55480	propylene oxide	annual	avg	140	2.499210495E-05	2.499595576E-05	0.0056052696891	0.0058161625639	0.0055796648376
53400	propylene oxide	24hr	max	63	0.0001642582793	0.0001642707211	0.0306766945869	0.0309627503157	0.0306760966778
53428	propylene oxide	annual	avg	64	2.106725515E-05	2.107016189E-05	0.0033622568008	0.003612323897	0.0033408149611

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55128	propylene oxide	24hr	max	127	0.0001516645425	0.0001516727643	0.2842820584774	0.2843209207058	0.2842811048031
55127	propylene oxide	1hr	9th	127	0.0005349303246	0.0005349346902	0.4834127426147	0.4834127426147	0.4834127426147
53374	propylene oxide	annual	avg	62	2.096030948E-05	2.096343815E-05	0.0032061489765	0.0034570407588	0.0031848326325
53373	propylene oxide	24hr	max	62	0.0001644261501	0.0001644386502	0.0302595980465	0.0305398125201	0.0302590206265
53372	propylene oxide	1hr	9th	62	0.0004932679585	0.0004932704032	0.1063590347767	0.1063682585955	0.1063590347767
52589	propylene oxide	1hr	9th	33	0.0004908001283	0.0004908025148	0.1386961787939	0.1387014985085	0.1386961489916
53401	propylene oxide	annual	avg	63	2.102290637E-05	2.102580947E-05	0.0032768896781	0.0035275227856	0.0032555030193
55561	propylene oxide	annual	avg	143	2.516618224E-05	2.517004032E-05	0.0044888472185	0.0046974071302	0.0044631888159
53508	propylene oxide	24hr	max	67	0.0001633019856	0.0001633142674	0.0337220020592	0.0338993743062	0.0337195023894
53913	propylene oxide	24hr	max	82	0.0001603470300	0.0001603580313	0.0444253534079	0.0448215864599	0.0444242656231
53482	propylene oxide	annual	avg	66	2.132836562E-05	2.13313906E-05	0.0036014823709	0.0038519364316	0.0035797448363
53481	propylene oxide	24hr	max	66	0.0001636506640	0.0001636630623	0.0329522565007	0.033262424171	0.0329515710473
53480	propylene oxide	1hr	9th	66	0.00049483974	0.0004948512069	0.1200655624270	0.1201246827841	0.1200640723109
53455	propylene oxide	annual	avg	65	2.117792428E-05	2.118093653E-05	0.0034722338896	0.0037222951651	0.003450662829
53426	propylene oxide	1hr	9th	64	0.0004924983368	0.0004925008398	0.1149059981108	0.1149664148688	0.1149043887854
53453	propylene oxide	1hr	9th	65	0.0004919164930	0.0004919189378	0.1168671548367	0.1169268786907	0.1168656051159
53427	propylene oxide	24hr	max	64	0.0001639838010	0.0001639962138	0.0310797970742	0.0313737392426	0.0310791749507
55560	propylene oxide	24hr	max	143	0.000155695976	0.0001557056385	0.0975103229284	0.0975335016847	0.0975081399083
55559	propylene oxide	1hr	9th	143	0.0005960546550	0.0005960546550	0.3015193641186	0.3015193641186	0.3015193641186
55046	propylene oxide	1hr	9th	124	0.0005472833291	0.0005475147627	0.4761178791523	0.4761538207531	0.4761162102222
52535	propylene oxide	1hr	9th	31	0.0004943151143	0.0004943175591	0.1297126412392	0.1297236382961	0.1297126412392
52536	propylene oxide	24hr	max	31	0.0001601338154	0.0001601453696	0.0272514317185	0.0273195002228	0.0272486805916
52537	propylene oxide	annual	avg	31	2.156156552E-05	2.156464870E-05	0.0034195533954	0.0036611345131	0.0033976056147
53347	propylene oxide	annual	avg	61	2.098543882E-05	2.098835284E-05	0.0031940874178	0.0034448981751	0.0031727482565
53454	propylene oxide	24hr	max	65	0.0001637786772	0.0001637910173	0.0318619050086	0.0321638807654	0.0318612568080
53210	propylene oxide	1hr	9th	56	0.0004935725010	0.0004935850156	0.1179344356060	0.1179367825389	0.1179344356060
52590	propylene oxide	24hr	max	33	0.0001597649243	0.0001597761147	0.0300412420183	0.0301088094711	0.0300385169685
52645	propylene oxide	annual	avg	35	2.176947237E-05	2.177258648E-05	0.0040114861913	0.0042541516013	0.0039892653003
53264	propylene oxide	1hr	9th	58	0.0004933136515	0.0004933160380	0.1141644120216	0.1142246723175	0.1141627952456
53239	propylene oxide	annual	avg	57	2.121315265E-05	2.121615398E-05	0.0034358934499	0.0036856338847	0.0034142935183
53238	propylene oxide	24hr	max	57	0.00016373978	0.0001637522364	0.0311922188848	0.0312471687794	0.031189724803
53237	propylene oxide	1hr	9th	57	0.0004927716800	0.0004927741829	0.1155862957239	0.1156458556652	0.1155847534537
52643	propylene oxide	1hr	9th	35	0.0004866607196	0.0004866631061	0.1489476412535	0.1495355963707	0.1489373594522
53211	propylene oxide	24hr	max	56	0.0001636389643	0.0001636514062	0.0325871221721	0.0326425768435	0.0325846150517
53265	propylene oxide	24hr	max	58	0.0001639441325	0.0001639566181	0.0302067101002	0.0305022578686	0.0302060730755
53185	propylene oxide	annual	avg	55	2.140872675E-05	2.141176083E-05	0.0036522764713	0.0039020327229	0.0036304586101
53184	propylene oxide	24hr	max	55	0.0001632235217	0.0001632358617	0.0335562117398	0.0336121544242	0.0335537008941
52670	propylene oxide	1hr	9th	36	0.0004843792121	0.0004843814240	0.1547432094812	0.1547618210316	0.1547137796879
52671	propylene oxide	24hr	max	36	0.0001592278713	0.0001592386543	0.0350399166346	0.0351068526506	0.0350372232497
52672	propylene oxide	annual	avg	36	2.184887308E-05	2.185194717E-05	0.0042032101192	0.0044462825172	0.0041808779351
53183	propylene oxide	1hr	9th	55	0.0004913925659	0.0004913950106	0.1191147714853	0.1191483363509	0.1191147714853
53158	propylene oxide	annual	avg	54	2.145066719E-05	2.14540014E-05	0.0037432911340	0.0039927079342	0.0037214197218
53212	propylene oxide	annual	avg	56	2.136546391E-05	2.136851072E-05	0.0035625433084	0.0038127170410	0.0035407785326
51781	propylene oxide	annual	avg	3	2.057208621E-05	2.057487291E-05	0.0030889126938	0.0033488266636	0.0030679965857
54128	propylene oxide	1hr	9th	90	0.0005001201062	0.0005001294776	0.1927718669176	0.1929276585579	0.1927622556686

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53346	propylene oxide	24hr	max	61	0.0001644291187	0.0001644416479	0.0298797357827	0.0301606357098	0.0298791527748
53345	propylene oxide	1hr	9th	61	0.0004937601043	0.0004937626654	0.1055806279182	0.1055898442864	0.1055806279182
53320	propylene oxide	annual	avg	60	2.101806786E-05	2.102116923E-05	0.0031833141111	0.0034340503626	0.0031619358342
53319	propylene oxide	24hr	max	60	0.0001644376171	0.0001644502190	0.0294803623110	0.0297621749341	0.0294797737151
53318	propylene oxide	1hr	9th	60	0.0004941634252	0.0004941658117	0.1047350466251	0.1047442629933	0.1047350466251
52644	propylene oxide	24hr	max	35	0.0001593402267	0.0001593511115	0.0331634059548	0.0332305654883	0.0331607013941
51780	propylene oxide	24hr	max	3	0.0001663493895	0.0001663605217	0.0360219031572	0.0361028946936	0.0360119305551
52591	propylene oxide	annual	avg	33	2.167000821E-05	2.167308412E-05	0.0036973012611	0.0039394991472	0.0036752165761
52616	propylene oxide	1hr	9th	34	0.0004887823015	0.0004887846299	0.1428264677525	0.1428706943989	0.1428264677525
52617	propylene oxide	24hr	max	34	0.0001595006615	0.0001595117064	0.031420968473	0.0314882993698	0.0314182527363
52618	propylene oxide	annual	avg	34	2.169328945E-05	2.169636537E-05	0.0038376415614	0.0040798727423	0.0038155105431
53293	propylene oxide	annual	avg	59	2.106813554E-05	2.107106775E-05	0.0032492149621	0.0034996392205	0.0032277803402
53292	propylene oxide	24hr	max	59	0.0001642347779	0.0001642473653	0.0298575423658	0.0301449839026	0.0298569332808
53291	propylene oxide	1hr	9th	59	0.0004938247148	0.0004938272759	0.1089865341783	0.1091268733144	0.1089778542519
53266	propylene oxide	annual	avg	58	2.111697904E-05	2.111993854E-05	0.0033345255069	0.0035843760706	0.0033130287193
51779	propylene oxide	1hr	9th	3	0.0004974509939	0.0004974494223	0.0961225479841	0.0961356759071	0.0961225479841
54561	propylene oxide	24hr	max	106	0.0001543222461	0.0001543310354	0.1802379190922	0.1802738010883	0.1802369654179
54533	propylene oxide	1hr	9th	105	0.0004900051863	0.0004900169442	0.3749399185181	0.3749469518662	0.3749399185181
54534	propylene oxide	24hr	max	105	0.0001546365675	0.0001546453859	0.1606110185385	0.1606466770172	0.1606100797653
54535	propylene oxide	annual	avg	105	2.295415288E-05	2.295730701E-05	0.0103764375672	0.0106091285124	0.0103523423895
55399	propylene oxide	annual	avg	137	2.467970444E-05	2.468345156E-05	0.0069576590322	0.0071705603041	0.0069322097115
55398	propylene oxide	24hr	max	137	0.0001536717900	0.0001536807395	0.1515959501266	0.1516176909208	0.1515935659409
55397	propylene oxide	1hr	9th	137	0.0005643661716	0.0005643666955	0.4047073721886	0.4047073721886	0.4047073721886
54129	propylene oxide	24hr	max	90	0.0001580153184	0.0001580251992	0.0459957495332	0.0464466251433	0.0459942854941
51725	propylene oxide	1hr	9th	1	0.0005520028644	0.0005520036211	0.0979346632957	0.0979427695274	0.0979346632957
55694	propylene oxide	1hr	9th	148	0.0005870605237	0.0005870605237	0.2237279862165	0.2237279862165	0.2237242907286
55695	propylene oxide	24hr	max	148	0.0001637069217	0.0001637181704	0.071412101388	0.0714364871383	0.0714102014899
55696	propylene oxide	annual	avg	148	2.528872938E-05	2.529254016E-05	0.0032819258049	0.0034877853468	0.0032562699635
55262	propylene oxide	1hr	9th	132	0.0005456416984	0.0005457191146	0.4214643537998	0.4214682579041	0.4214643537998
51997	propylene oxide	annual	avg	11	2.084810876E-05	2.085096276E-05	0.0030351898167	0.0032868739218	0.0030140026938
54560	propylene oxide	1hr	9th	106	0.0004911060096	0.0004911194555	0.3840360641479	0.3840401172638	0.3840360641479
52050	propylene oxide	24hr	max	13	0.0001645153097	0.0001645282464	0.0281127095222	0.0281675830483	0.0281102061272
54562	propylene oxide	annual	avg	106	2.302375651E-05	2.302697976E-05	0.0108099328354	0.0110420882702	0.0107856774703
55264	propylene oxide	annual	avg	132	2.41698599E-05	2.417337964E-05	0.0096639143303	0.0098803276196	0.0096386717632
54587	propylene oxide	1hr	9th	107	0.0004947945126	0.0004948082496	0.3926996588707	0.39269977808	0.3926996588707
52024	propylene oxide	annual	avg	12	2.097742799E-05	2.098033292E-05	0.0030439798720	0.0032950607128	0.0030226618983
52023	propylene oxide	24hr	max	12	0.0001647357130	0.0001647485042	0.0279986839741	0.0282722804695	0.027998123318
52022	propylene oxide	1hr	9th	12	0.0004954190226	0.0004954215838	0.1014921441674	0.1027003750205	0.1014166474342
54588	propylene oxide	24hr	max	107	0.0001539580117	0.0001539667865	0.2000420838594	0.2000780850649	0.2000411599875
54589	propylene oxide	annual	avg	107	2.30746482E-05	2.307782779E-05	0.0112180309370	0.0114495102316	0.0111936945468
54614	propylene oxide	1hr	9th	108	0.0004926552647	0.0004926633555	0.4004088938236	0.4005025625229	0.4004044532776
54615	propylene oxide	24hr	max	108	0.0001535345655	0.0001535432239	0.2191323190928	0.2191684097052	0.2191313803196
54616	propylene oxide	annual	avg	108	2.308991316E-05	2.309346564E-05	0.0115537522361	0.0117842108011	0.0115293860435
54641	propylene oxide	1hr	9th	109	0.0004933213349	0.0004933296586	0.3993268013000	0.3994207084179	0.3993223607540
54373	propylene oxide	annual	avg	99	2.25783424E-05	2.258148379E-05	0.0078785177320	0.0081145502627	0.0078550586477

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55263	propylene oxide	24hr	max	132	0.0001521633967	0.0001521717786	0.1932205855846	0.1932413876057	0.193218305707
52076	propylene oxide	1hr	9th	14	0.0004972700845	0.0004972725874	0.0985910370946	0.0985932797194	0.0985910370946
55235	propylene oxide	1hr	9th	131	0.0005382705131	0.0005382705131	0.4334839284420	0.4334872364998	0.4334839284420
55236	propylene oxide	24hr	max	131	0.0001519595826	0.0001519678772	0.1948873102665	0.1949079483747	0.19488504529
55667	propylene oxide	1hr	9th	147	0.0005907299928	0.0005907299928	0.2415605932474	0.2415605932474	0.2415605932474
52105	propylene oxide	annual	avg	15	2.113592927E-05	2.113909795E-05	0.0029807251412	0.0032280797604	0.0029592602514
52104	propylene oxide	24hr	max	15	0.0001636536908	0.0001636666711	0.0280651431531	0.0281226560473	0.0280625801533
52103	propylene oxide	1hr	9th	15	0.000488128484	0.0004881401255	0.0965869650245	0.0965983644128	0.0965869650245
55668	propylene oxide	24hr	max	147	0.0001596347574	0.0001596453512	0.075445458293	0.0754696205258	0.0754434987903
55669	propylene oxide	annual	avg	147	2.528947334E-05	2.529329140E-05	0.0034667486325	0.0036731134169	0.003441069508
55237	propylene oxide	annual	avg	131	2.407530519E-05	2.407874672E-05	0.0100922854617	0.010309481062	0.0100671006367
51727	propylene oxide	annual	avg	1	2.064615728E-05	2.064898035E-05	0.0031162016094	0.0033788161818	0.0030951972585
54398	propylene oxide	1hr	9th	100	0.00049651257	0.0004965235712	0.2985337376595	0.2985503077507	0.2985337376595
54399	propylene oxide	24hr	max	100	0.0001553415932	0.0001553505863	0.0907933413982	0.0908280536532	0.0907924100757
54400	propylene oxide	annual	avg	100	2.259335815E-05	2.259643225E-05	0.0082187876105	0.0084538618103	0.0081952586770
54508	propylene oxide	annual	avg	104	2.295113336E-05	2.295432387E-05	0.0100998645648	0.0103334980085	0.0100757870823
54454	propylene oxide	annual	avg	102	2.279054388E-05	2.279376895E-05	0.0091973058879	0.0094317607582	0.0091735003516
51996	propylene oxide	24hr	max	11	0.0001648500765	0.0001648626785	0.0290137324482	0.0292804334313	0.029013203457
52051	propylene oxide	annual	avg	13	2.108158333E-05	2.108453373E-05	0.0030424518045	0.0032926718704	0.0030210248660
54507	propylene oxide	24hr	max	104	0.0001551152673	0.0001551242021	0.1474718153477	0.1475073993206	0.1474708765745
54506	propylene oxide	1hr	9th	104	0.0004934900207	0.0004935023608	0.3731045722961	0.3731254339218	0.3731045722961
54481	propylene oxide	annual	avg	103	2.286062045E-05	2.286380732E-05	0.009626894258	0.0098608369008	0.009602974169
52078	propylene oxide	annual	avg	14	2.111852518E-05	2.112149195E-05	0.0030164760537	0.0032653235830	0.0029950195458
54479	propylene oxide	1hr	9th	103	0.0004945063847	0.0004945200635	0.3413412868977	0.3413412868977	0.3413412868977
52077	propylene oxide	24hr	max	14	0.0001641152485	0.0001641282288	0.0282418914139	0.0282981283963	0.0282393582165
54453	propylene oxide	24hr	max	102	0.0001555619092	0.0001555708732	0.1162117868662	0.1162469610572	0.1162108331919
54452	propylene oxide	1hr	9th	102	0.0004968993017	0.0004969078582	0.3311855494976	0.3311855494976	0.3311855494976
54427	propylene oxide	annual	avg	101	2.271907761E-05	2.272218444E-05	0.0087519790977	0.0089869303629	0.0087282778695
54426	propylene oxide	24hr	max	101	0.0001555560593	0.0001555650815	0.1038664802909	0.1039014980197	0.1038655489683
54425	propylene oxide	1hr	9th	101	0.0004970924347	0.0004971043090	0.3175584673882	0.3175585269928	0.3175584375858
52049	propylene oxide	1hr	9th	13	0.0004873803700	0.0004875244049	0.1055510565639	0.1059350445867	0.1054750755429
54480	propylene oxide	24hr	max	103	0.0001553933398	0.0001554023329	0.1303659528494	0.1304013431072	0.1303650289774
54857	propylene oxide	1hr	9th	117	0.0005034620990	0.0005034633796	0.32708594203	0.3270860016346	0.32708594203
51914	propylene oxide	1hr	9th	8	0.0004908400588	0.0004908425617	0.1038225367665	0.1038358956575	0.1038225367665
54830	propylene oxide	1hr	9th	116	0.0005076716188	0.0005076738307	0.3221019804478	0.3221783638000	0.3221016228199
51860	propylene oxide	1hr	9th	6	0.0005169618526	0.0005169652286	0.1067720651627	0.1068388298154	0.1067705005407
51861	propylene oxide	24hr	max	6	0.0001660968264	0.0001661086280	0.0332703813910	0.0335032716393	0.0332699753344
54831	propylene oxide	24hr	max	116	0.0001512278104	0.0001512362942	0.2449380010366	0.2449750751257	0.2449370324612
54832	propylene oxide	annual	avg	116	2.291560304E-05	2.291873170E-05	0.0079564852640	0.0081763109192	0.0079326769337
51862	propylene oxide	annual	avg	6	2.064105138E-05	2.064381806E-05	0.0030872891657	0.0033446392044	0.0030662978534
55289	propylene oxide	1hr	9th	133	0.0005504448782	0.0005504449364	0.4421673119068	0.4421772360802	0.4421673119068
55290	propylene oxide	24hr	max	133	0.0001525576226	0.0001525661646	0.191867440939	0.1918884664774	0.1918651163578
55721	propylene oxide	1hr	9th	149	0.0005824904074	0.0005824904074	0.2165896892548	0.2165896892548	0.2165858745575
55722	propylene oxide	24hr	max	149	0.0001669010817	0.0001669128542	0.0667892694473	0.0668138116598	0.0667874142528
55723	propylene oxide	annual	avg	149	2.520479939E-05	2.520857197E-05	0.0030798492953	0.0032848163974	0.0030542954337

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54642	propylene oxide	24hr	max	109	0.0001534515613	0.0001534603070	0.2288358658552	0.2288720458746	0.2288349270821
51888	propylene oxide	24hr	max	7	0.0001659038244	0.0001659158006	0.0328227467835	0.0330622270703	0.0328223221004
54805	propylene oxide	annual	avg	115	2.290742850E-05	2.291057353E-05	0.0083227530122	0.0085435360670	0.0082989297807
54858	propylene oxide	24hr	max	117	0.0001511518203	0.0001511602168	0.2470847666264	0.2471217811108	0.2470838129520
54859	propylene oxide	annual	avg	117	2.290823068E-05	2.291136298E-05	0.0080473171547	0.0082669826224	0.0080235265195
55291	propylene oxide	annual	avg	133	2.434076305E-05	2.434440830E-05	0.0093339169398	0.0095500154421	0.0093085244298
54884	propylene oxide	1hr	9th	118	0.0005114364321	0.0005114370142	0.3434015214443	0.3434332311153	0.3434012830257
54885	propylene oxide	24hr	max	118	0.0001510832517	0.0001510916336	0.2614890038967	0.2615261673927	0.2614880800247
54886	propylene oxide	annual	avg	118	2.295641752E-05	2.295960257E-05	0.0084703788161	0.0086897918954	0.0084464810789
51887	propylene oxide	1hr	9th	7	0.0005054981448	0.0005054980284	0.1060651317239	0.1061364784837	0.1060642227530
54911	propylene oxide	1hr	9th	119	0.0005250809481	0.0005250854883	0.3693758249283	0.3694077432156	0.3693755865097
54912	propylene oxide	24hr	max	119	0.0001512073504	0.0001512156887	0.2790730595589	0.2791104018688	0.2790721058846
54913	propylene oxide	annual	avg	119	2.304495683E-05	2.30481528E-05	0.0089736487716	0.0091931261122	0.0089496076107
54938	propylene oxide	1hr	9th	120	0.0005265078507	0.0005265125656	0.3965384960175	0.3965404331684	0.3965384960175
54939	propylene oxide	24hr	max	120	0.0001512702438	0.0001512786112	0.3008454144001	0.300883024931	0.3008444905281
54940	propylene oxide	annual	avg	120	2.318168845E-05	2.318486440E-05	0.0095557980239	0.0097755687311	0.0095315789804
51889	propylene oxide	annual	avg	7	2.06660734E-05	2.066884736E-05	0.0030765659176	0.003332877066	0.0030555482954
54749	propylene oxide	1hr	9th	113	0.0005274208379	0.0005274253781	0.3345606327057	0.3345606327057	0.3345606327057
51995	propylene oxide	1hr	9th	11	0.0004992012400	0.0004994365736	0.1004592552781	0.1004592552781	0.1004592552781
54643	propylene oxide	annual	avg	109	2.312201104E-05	2.312521246E-05	0.0117616923526	0.0119919674471	0.0117372572422
54668	propylene oxide	1hr	9th	110	0.0004930276773	0.0004930276773	0.4013952910900	0.4014267027378	0.4013937115669
54669	propylene oxide	24hr	max	110	0.0001532708411	0.0001532795286	0.237075611949	0.2371119558811	0.2370746582747
54670	propylene oxide	annual	avg	110	2.313284131E-05	2.313605546E-05	0.0114612979814	0.0116907302290	0.0114368628711
54695	propylene oxide	1hr	9th	111	0.000499881513	0.0004999499652	0.3715175092220	0.3715175092220	0.3715175092220
51970	propylene oxide	annual	avg	10	2.07902649E-05	2.079308251E-05	0.0030448993202	0.0032977964729	0.0030237685423
51969	propylene oxide	24hr	max	10	0.0001651574566	0.0001651698694	0.0302535407245	0.0305133722723	0.030253039673
51968	propylene oxide	1hr	9th	10	0.0004967661807	0.0004967728164	0.1039123758674	0.1039708405733	0.1039117947221
54696	propylene oxide	24hr	max	111	0.0001528751309	0.0001528838184	0.24108530581	0.2411216944456	0.2410843670368
54994	propylene oxide	annual	avg	122	2.352686897E-05	2.353031596E-05	0.0106675438583	0.0108882840723	0.0106428219005
54697	propylene oxide	annual	avg	111	2.308467629E-05	2.308784133E-05	0.0108151836321	0.0110428789631	0.0107908947393
54722	propylene oxide	1hr	9th	112	0.0005145697505	0.0005146404146	0.3518812954426	0.3518812954426	0.3518812954426
51915	propylene oxide	24hr	max	8	0.0001657106623	0.0001657227986	0.0322080329061	0.0324541032314	0.0322075784206
54992	propylene oxide	1hr	9th	122	0.0005494650104	0.0005494662328	0.4675643444061	0.4675977826118	0.4675643444061
51726	propylene oxide	24hr	max	1	0.0001665684686	0.0001665792806	0.0394120290875	0.0395016632974	0.0394014157355
54804	propylene oxide	24hr	max	115	0.0001514099713	0.0001514184551	0.2438478469849	0.2438847720623	0.2438468635082
54803	propylene oxide	1hr	9th	115	0.0005151426885	0.0005151432124	0.3241671621799	0.3242434561253	0.3241668045521
54778	propylene oxide	annual	avg	114	2.289851E-05	2.290167140E-05	0.0088629685342	0.0090851262212	0.0088390810415
54777	propylene oxide	24hr	max	114	0.0001516683697	0.0001516768825	0.2408958822489	0.2409325391054	0.2408949136734
54723	propylene oxide	24hr	max	112	0.0001524345134	0.0001524431136	0.2411977946758	0.2412342578173	0.2411968410015
54751	propylene oxide	annual	avg	113	2.295015838E-05	2.295332888E-05	0.0095040341839	0.0097279697657	0.0094800386578
54724	propylene oxide	annual	avg	112	2.300737651E-05	2.301053064E-05	0.0101384399459	0.0103641645983	0.010114309378
54993	propylene oxide	24hr	max	122	0.0001515976037	0.0001516061166	0.3464214801788	0.3464596569538	0.3464204668999
51941	propylene oxide	1hr	9th	9	0.0004920153297	0.0004920177744	0.1046288385987	0.1046931520104	0.1046280935407
51942	propylene oxide	24hr	max	9	0.0001655016677	0.0001655140077	0.0314309075475	0.0316839516163	0.0314304307103
51943	propylene oxide	annual	avg	9	2.076346391E-05	2.076646888E-05	0.0030619523022	0.0033162082545	0.0030408473685

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54750	propylene oxide	24hr	max	113	0.0001520327642	0.0001520413207	0.2416930943727	0.2417296767235	0.2416921555996
51916	propylene oxide	annual	avg	8	2.070798655E-05	2.071089693E-05	0.0030671553686	0.0033224453218	0.0030461081769
54776	propylene oxide	1hr	9th	114	0.0005253622658	0.000525366806	0.3221151232719	0.3221912384033	0.3221147358418
52157	propylene oxide	1hr	9th	17	0.0004707186890	0.0004707282351	0.1039535775781	0.1049577295780	0.1038765981793
52184	propylene oxide	1hr	9th	18	0.0004730582586	0.0004730687651	0.1089352816343	0.1089364439249	0.1089352816343
54236	propylene oxide	1hr	9th	94	0.0004934061435	0.0004934145836	0.2266764938831	0.2266815453768	0.2266764938831
54237	propylene oxide	24hr	max	94	0.0001568847219	0.0001568941661	0.0544045865536	0.0548975095153	0.054402705282
54372	propylene oxide	24hr	max	99	0.0001557358337	0.0001557449286	0.0826918259263	0.0827265009284	0.0826908946037
54263	propylene oxide	1hr	9th	95	0.0004977716599	0.0004977791687	0.2524176836014	0.2530058622360	0.2523984611034
54264	propylene oxide	24hr	max	95	0.0001569025044	0.0001569120213	0.0583490990102	0.0588531605899	0.0583471022546
54265	propylene oxide	annual	avg	95	2.2334596E-05	2.233765917E-05	0.0064063854516	0.0066454014741	0.0063833282329
54345	propylene oxide	24hr	max	98	0.0001560587989	0.0001560679957	0.0734838545322	0.0735182985663	0.0734829306602
52158	propylene oxide	24hr	max	17	0.0001628347673	0.0001628476020	0.0270455181599	0.0271061882377	0.0270428936929
54211	propylene oxide	annual	avg	93	2.204709017E-05	2.205011151E-05	0.0056549790315	0.0058942884207	0.0056323059835
54290	propylene oxide	1hr	9th	96	0.0005002477556	0.0005002567195	0.2606261074543	0.260628849268	0.2606261074543
54291	propylene oxide	24hr	max	96	0.0001568451553	0.0001568545122	0.0616487711668	0.0621642693877	0.0616465657949
54292	propylene oxide	annual	avg	96	2.242886330E-05	2.243197741E-05	0.0067821755074	0.0070206485689	0.0067589920945
54317	propylene oxide	1hr	9th	97	0.0004981829552	0.0004986598506	0.2711724340916	0.2715785503387	0.2711681723595
54318	propylene oxide	24hr	max	97	0.0001563957485	0.0001564050035	0.0658044815063	0.0658387690783	0.0658035576344
54319	propylene oxide	annual	avg	97	2.243805284E-05	2.244109601E-05	0.0070819752291	0.0073192850687	0.0070587694645
54344	propylene oxide	1hr	9th	98	0.0005014733179	0.0005014857161	0.2808445692062	0.2813024818897	0.2808438241482
52159	propylene oxide	annual	avg	17	2.117994336E-05	2.118294287E-05	0.0028946313541	0.0031392942183	0.0028731285129
55424	propylene oxide	1hr	9th	138	0.0005696743028	0.0005697588203	0.3979782164097	0.3980444967747	0.3979762792587
54130	propylene oxide	annual	avg	90	2.195540037E-05	2.195843990E-05	0.0051244781353	0.0053669414483	0.0051019331440
54155	propylene oxide	1hr	9th	91	0.0004907461698	0.0004907539114	0.198631092906	0.1998766064644	0.1986188292503
54156	propylene oxide	24hr	max	91	0.0001576680806	0.0001576777577	0.0470531396568	0.0475143790245	0.0470515973866
52213	propylene oxide	annual	avg	19	2.134155875E-05	2.134466195E-05	0.0028098335024	0.0030531866942	0.0027881735004
52212	propylene oxide	24hr	max	19	0.0001624407159	0.0001624536817	0.0254964139313	0.0255605094135	0.0254937093705
52211	propylene oxide	1hr	9th	19	0.0004890235723	0.0004894045996	0.1062873899937	0.1063039749861	0.1062873899937
55020	propylene oxide	24hr	max	123	0.0001515681361	0.0001515766344	0.3501189053059	0.3501572310925	0.3501179218292
52185	propylene oxide	24hr	max	18	0.0001626126468	0.0001626255689	0.0264068692923	0.0264692939818	0.0264042057097
55425	propylene oxide	24hr	max	138	0.0001541654347	0.0001541745878	0.1425643265247	0.142586350441	0.1425619721413
52186	propylene oxide	annual	avg	18	2.126409527E-05	2.126716208E-05	0.0028548357077	0.0030988289509	0.0028332408983
54157	propylene oxide	annual	avg	91	2.196674359E-05	2.196981040E-05	0.0052569299005	0.0054981815629	0.0052343686111
55019	propylene oxide	1hr	9th	123	0.0005488622701	0.0005489378236	0.4717804193497	0.4718110859394	0.4717804193497
54182	propylene oxide	1hr	9th	92	0.0004893750884	0.0004893839941	0.2083300799131	0.2095018774271	0.2083173245192
54183	propylene oxide	24hr	max	92	0.0001573593181	0.0001573688787	0.0485986322165	0.0490701198578	0.0485969632864
54184	propylene oxide	annual	avg	92	2.200446761E-05	2.200748168E-05	0.0054387748241	0.0056790723465	0.0054161623120
54209	propylene oxide	1hr	9th	93	0.0004878925101	0.0004879016778	0.2119945883751	0.212004840374	0.2119945883751
54210	propylene oxide	24hr	max	93	0.0001570144523	0.0001570238674	0.0503506697714	0.0508327744901	0.0503489077091
54238	propylene oxide	annual	avg	94	2.219511225E-05	2.219818089E-05	0.0060197040439	0.0062589244917	0.0059968330897
55426	propylene oxide	annual	avg	138	2.483647222E-05	2.484025936E-05	0.0065366597846	0.0067491638474	0.0065110973082
52131	propylene oxide	24hr	max	16	0.0001631425403	0.0001631554333	0.0275594703853	0.0276184678078	0.0275568775833
52132	propylene oxide	annual	avg	16	2.112743459E-05	2.113045412E-05	0.0029324595816	0.0031781736761	0.0029110007454
54346	propylene oxide	annual	avg	98	2.250252328E-05	2.250565194E-05	0.0074672028422	0.0077038449235	0.0074438629672

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52130	propylene oxide	1hr	9th	16	0.0004695997341	0.0004696102988	0.0969458147883	0.0969469621778	0.0969458147883
54371	propylene oxide	1hr	9th	99	0.0004997003707	0.0004997128271	0.2956225574017	0.2956287860870	0.2956225574017
60851	propylene oxide	1hr	9th	436	0.0003852350055	0.0003852350055	0.0035367945675	0.0068333926611	0.0035237604752
60502	propylene oxide	annual	avg	326	2.065571243E-05	2.065861008E-05	0.0031126174144	0.0033767893910	0.0030916091055
60852	propylene oxide	24hr	max	436	0.0001214199001	0.0001214219301	0.0017789615085	0.001950818114	0.0017448706785
61175	propylene oxide	1hr	9th	448	0.0005242224433	0.0005244117347	0.0650399327278	0.0650406032801	0.0650387331843
61176	propylene oxide	24hr	max	448	0.0001621761185	0.0001621796691	0.0308334920555	0.0311033185571	0.0308225937188
60501	propylene oxide	24hr	max	326	0.0001664905576	0.0001665011659	0.0408809632063	0.04097661376	0.0408701635897
59178	propylene oxide	24hr	max	277	0.0002048126480	0.0002048194001	0.0357920117676	0.0364700220525	0.0356918014586
59179	propylene oxide	annual	avg	277	2.125835999E-05	2.126204163E-05	0.002738656709	0.0030602118932	0.0027170900721
61177	propylene oxide	annual	avg	448	1.934740067E-05	1.935009641E-05	0.0020507499576	0.0023239699658	0.0020311707631
61690	propylene oxide	annual	avg	467	4.950800303E-06	4.951334631E-06	3.334958819E-05	6.70102163E-05	2.839506124E-05
61689	propylene oxide	24hr	max	467	0.0001044589735	0.0001044699675	0.0007666293532	0.0009214538732	0.0007632224006
59314	propylene oxide	annual	avg	282	2.100536585E-05	2.100891288E-05	0.0026673199609	0.0029834497254	0.0026460138615
57478	propylene oxide	annual	avg	214	2.583634341E-05	2.584008143E-05	0.0122897252440	0.0125685008243	0.0122632626444
59313	propylene oxide	24hr	max	282	0.0002079976111	0.0002080039558	0.0365843437612	0.0372532792389	0.036485940218
59177	propylene oxide	1hr	9th	277	0.0006496115238	0.0006496177521	0.1079590693116	0.1081780865788	0.1079452931881
59152	propylene oxide	annual	avg	276	2.140335164E-05	2.140739161E-05	0.0028028173838	0.0031266654842	0.0027811003383
61634	propylene oxide	1hr	9th	465	0.0009265615372	0.0009265831322	0.0092916488647	0.0211707353592	0.0092913480476
57369	propylene oxide	24hr	max	210	0.0002645057684	0.0002645149070	0.1854586452246	0.1854637712240	0.1854581832886
57368	propylene oxide	1hr	9th	210	0.0008418090874	0.0008418161888	0.3811193704605	0.3811611831188	0.3811193704605
61769	propylene oxide	1hr	9th	470	0.0006173857255	0.0006174449809	0.0047225602902	0.0117939841002	0.0047207372263
59260	propylene oxide	annual	avg	280	2.099483936E-05	2.099847552E-05	0.0026381555945	0.0029548776802	0.0026168595068
61770	propylene oxide	24hr	max	470	0.0002493796928	0.0002493941865	0.0020422663074	0.0039309351705	0.0020382585935
61771	propylene oxide	annual	avg	470	1.051105664E-05	1.051214167E-05	8.708242967E-05	0.0002343881788	7.656158414E-05
61607	propylene oxide	1hr	9th	464	0.0010724179447	0.0010724179447	0.0180340372026	0.0186145305634	0.01803403534
60448	propylene oxide	annual	avg	324	2.075952034E-05	2.076246165E-05	0.0031458151061	0.0034134991001	0.0031246964354
61608	propylene oxide	24hr	max	464	0.0003775820078	0.0003775992082	0.0065019349568	0.0065114712343	0.0065014739521
59151	propylene oxide	24hr	max	276	0.0002043706045	0.0002043775748	0.0364414677024	0.0371219739318	0.0363407097757
59150	propylene oxide	1hr	9th	276	0.0006302457186	0.0006302516558	0.1120019704103	0.1120171844959	0.1120019704103
60447	propylene oxide	24hr	max	324	0.0001677932451	0.000167814389	0.0433483421803	0.043459571898	0.0433373264968
59258	propylene oxide	1hr	9th	280	0.0006701688399	0.0006701690145	0.0985549911857	0.0985954329371	0.0985373333097
60446	propylene oxide	1hr	9th	324	0.0005703772185	0.0005703814677	0.0966852456331	0.0967491343617	0.0966845303774
60853	propylene oxide	annual	avg	436	7.052148248E-06	7.052859473E-06	6.015252802E-05	0.0001293212845	5.309364133E-05
62579	propylene oxide	1hr	9th	504	0.0004353012482	0.0004353272379	0.0046434258111	0.0078230286017	0.0045769982971
59259	propylene oxide	24hr	max	280	0.0002068797330	0.0002068862377	0.0357279516757	0.0363982059062	0.0356293655932
57504	propylene oxide	24hr	max	215	0.0002739922784	0.0002740099444	0.1791318207979	0.1791370511055	0.1791313290596
57288	propylene oxide	24hr	max	207	0.0002513710933	0.0002513760701	0.2048968374729	0.2049019187689	0.2048963457346
57287	propylene oxide	1hr	9th	207	0.0008731404669	0.0008731487906	0.4859226644039	0.4859230220318	0.4859226644039
62498	propylene oxide	1hr	9th	501	0.0008035153151	0.0008035299252	0.0270310956985	0.0270793549716	0.0270308312029
59312	propylene oxide	1hr	9th	282	0.000688155822	0.000688155822	0.0992935225368	0.0992983207107	0.0992935001850
61717	propylene oxide	annual	avg	468	5.333169611E-06	5.333686659E-06	3.153914804E-05	7.202436973E-05	2.620246414E-05
58180	propylene oxide	annual	avg	240	2.399451296E-05	2.399802906E-05	0.0086303735152	0.0089041236788	0.0086054056883
61716	propylene oxide	24hr	max	468	9.739638335E-05	9.739964298E-05	0.0010465016821	0.0011039825622	0.0010366898496
57370	propylene oxide	annual	avg	210	2.602399582E-05	2.602784662E-05	0.0155160715804	0.0157912056893	0.0154907740653

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57503	propylene oxide	1hr	9th	215	0.0008228335064	0.0008228602819	0.3563791513443	0.3563805222511	0.3563791513443
57289	propylene oxide	annual	avg	207	2.614140067E-05	2.614488039E-05	0.0196471270174	0.0199179537594	0.0196254197508
57505	propylene oxide	annual	avg	215	2.570813012E-05	2.571185541E-05	0.013445048593	0.0137233166024	0.0134180700406
55883	propylene oxide	1hr	9th	155	0.0006224055542	0.0006224241806	0.1937290430069	0.1951642632484	0.1937290430069
55884	propylene oxide	24hr	max	155	0.0001677976543	0.0001678097469	0.0592340789735	0.0592590235174	0.0592322945595
55885	propylene oxide	annual	avg	155	2.533864608E-05	2.534240593E-05	0.0027783580590	0.0029841868673	0.0027527101338
61202	propylene oxide	1hr	9th	449	0.0005159559078	0.0005159687717	0.0226684678346	0.0239924769849	0.0226684678346
60824	propylene oxide	1hr	9th	435	0.0012703855755	0.0012703856919	0.0079274158925	0.0084345806390	0.0078683588654
61609	propylene oxide	annual	avg	464	3.162597932E-05	3.162983558E-05	0.0003913952969	0.0006919913576	0.0003597254108
61715	propylene oxide	1hr	9th	468	0.0003689405858	0.0003689704172	0.0021904108580	0.0042441217229	0.0021759367082
59206	propylene oxide	annual	avg	278	2.120110548E-05	2.120476347E-05	0.0027232354041	0.0030435998924	0.0027017267421
58666	propylene oxide	annual	avg	258	2.243327799E-05	2.243742892E-05	0.003327568993	0.0036496904213	0.0033047639299
58691	propylene oxide	1hr	9th	259	0.0008176930714	0.0008176931296	0.1259929388762	0.1262573152781	0.12599208951
61663	propylene oxide	annual	avg	466	1.169544703E-05	1.169650477E-05	0.0001043835509	0.0001519295474	9.267631685E-05
61662	propylene oxide	24hr	max	466	0.0002466624428	0.0002466634614	0.0017213125248	0.0022814625409	0.0017179938732
61661	propylene oxide	1hr	9th	466	0.0006568374811	0.0006568392855	0.0053207408637	0.0055628572591	0.0053184875287
62473	propylene oxide	annual	avg	500	8.712820090E-06	8.713510397E-06	5.998401321E-05	0.0001858927862	5.126460746E-05
60473	propylene oxide	1hr	9th	325	0.0005773718003	0.0005773717421	0.0943842232227	0.0946841314435	0.0943307206035
60474	propylene oxide	24hr	max	325	0.0001665040181	0.0001665145101	0.0423067584634	0.0424091666937	0.0422957874835
59285	propylene oxide	1hr	9th	281	0.0006777216913	0.0006777216913	0.0976481884718	0.097667388618	0.0976476073265
58665	propylene oxide	24hr	max	258	0.0001968795841	0.000196888459	0.0403987169266	0.0404061190784	0.04039824754
58664	propylene oxide	1hr	9th	258	0.0008209688822	0.0008209689404	0.1351993680000	0.1357976943254	0.1351992934942
57316	propylene oxide	annual	avg	208	2.611854870E-05	2.612241951E-05	0.0187411122024	0.0190134625882	0.0187177900225
57315	propylene oxide	24hr	max	208	0.0002559869899	0.0002559928398	0.1942648440599	0.1945457756519	0.1942469924688
59205	propylene oxide	24hr	max	278	0.0002058427344	0.0002058494429	0.0362356901169	0.0369117595255	0.0361359901726
58179	propylene oxide	24hr	max	240	0.0002671377733	0.0002671665861	0.108592055738	0.1092824786901	0.1084785908461
57343	propylene oxide	annual	avg	209	2.607857459E-05	2.608242903E-05	0.0172539297491	0.0175277255476	0.0172294005752
56207	propylene oxide	1hr	9th	167	0.0006943306653	0.0006943613407	0.2355600446463	0.2355600446463	0.2355600446463
57422	propylene oxide	1hr	9th	212	0.0008066430455	0.0008066501468	0.3361058235168	0.3362304568291	0.3360989689827
57423	propylene oxide	24hr	max	212	0.0002725284430	0.0002725429949	0.1778355240822	0.1778406947851	0.1778350472450
57424	propylene oxide	annual	avg	212	2.587375275E-05	2.587752715E-05	0.0126742105931	0.0129518164322	0.0126481261104
58153	propylene oxide	annual	avg	239	2.400333506E-05	2.400682024E-05	0.0093348808587	0.0096082147211	0.0093098403886
58152	propylene oxide	24hr	max	239	0.0002660449245	0.0002660738537	0.1168966963887	0.1175866127014	0.1167830005288
62608	propylene oxide	annual	avg	505	1.681926005E-05	1.68207298E-05	6.269312144E-05	0.0001584175188	4.586722571E-05
59287	propylene oxide	annual	avg	281	2.096882599E-05	2.097242213E-05	0.0026315993164	0.0029476268683	0.0026103316341
57342	propylene oxide	24hr	max	209	0.0002602007589	0.0002602080058	0.1862863302231	0.1862914115191	0.1862858235836
59286	propylene oxide	24hr	max	281	0.0002073957294	0.000207402205	0.0359451584518	0.0366142317653	0.0358468480408
60826	propylene oxide	annual	avg	435	2.313764344E-05	2.313941513E-05	0.0001671930077	0.0002277386520	0.0001440368069
60825	propylene oxide	24hr	max	435	0.0003724984417	0.0003725021961	0.0027568745427	0.0034058848396	0.0027219676413
56208	propylene oxide	24hr	max	167	0.0001878111507	0.0001878143667	0.0521695502102	0.0521924160421	0.0521673560143
61742	propylene oxide	1hr	9th	469	0.0004342175089	0.0004342176835	0.002988582477	0.0038340827450	0.0029702603351
60475	propylene oxide	annual	avg	325	2.071668314E-05	2.071959534E-05	0.0031330925412	0.003399057081	0.0031120178755
56396	propylene oxide	1hr	9th	174	0.0007962896489	0.0007962895907	0.2791053950787	0.2791098654270	0.2791037857533
57396	propylene oxide	24hr	max	211	0.0002685658983	0.0002685774525	0.1857684701681	0.1857736110687	0.1857680082321
57341	propylene oxide	1hr	9th	209	0.0008554453962	0.0008554552332	0.4240974485874	0.4240987598896	0.4240974485874

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58178	propylene oxide	1hr	9th	240	0.0008017904474	0.0008018047083	0.2284179478884	0.2284211665392	0.2284179478884
56072	propylene oxide	1hr	9th	162	0.0006529111415	0.0006529113743	0.2296203225851	0.2296218872070	0.2296203225851
60421	propylene oxide	annual	avg	323	2.068857066E-05	2.069149014E-05	0.0031084725633	0.0033770499285	0.0030874356162
60420	propylene oxide	24hr	max	323	0.0001713845704	0.0001714052196	0.0430534780025	0.0431710779667	0.0430427119136
60419	propylene oxide	1hr	9th	323	0.0005519774277	0.0005519803381	0.0941435694695	0.0941799655557	0.0941435694695
56073	propylene oxide	24hr	max	162	0.0001588588639	0.0001588696032	0.0675250589848	0.0675491318107	0.0675230324268
56074	propylene oxide	annual	avg	162	2.649712587E-05	2.650133501E-05	0.0036115185358	0.0038298345171	0.0035846191458
59204	propylene oxide	1hr	9th	278	0.0006736647338	0.0006736716023	0.1065508723259	0.1067446172237	0.1065371111035
61635	propylene oxide	24hr	max	465	0.0003200873034	0.0003200996434	0.0035464211833	0.0064813536592	0.0035456384066
56209	propylene oxide	annual	avg	167	2.652671719E-05	2.653086449E-05	0.0041075772606	0.0043332315981	0.004080594983
55857	propylene oxide	24hr	max	154	0.0001701412984	0.0001701539295	0.0579939186573	0.0580189973116	0.0579921379685
55856	propylene oxide	1hr	9th	154	0.0005885245628	0.0005886196741	0.1951689720154	0.1982070058584	0.1951174587011
62471	propylene oxide	1hr	9th	500	0.0005499871913	0.0005500002299	0.0035451571457	0.0105843208730	0.0035377957392
59070	propylene oxide	24hr	max	273	0.0002010945464	0.0002011009492	0.0328292138875	0.0335131809115	0.0327268205583
57476	propylene oxide	1hr	9th	214	0.0008343498921	0.0008343782392	0.3401187956333	0.3401246964931	0.3401183187962
57477	propylene oxide	24hr	max	214	0.0002755839378	0.0002756012836	0.1733599454165	0.1733652055264	0.1733595132828
61636	propylene oxide	annual	avg	465	1.861931742E-05	1.862078716E-05	0.0002129988861	0.0007283043233	0.0001943559619
58151	propylene oxide	1hr	9th	239	0.0008566704928	0.0008566890028	0.2386143207550	0.2388408333063	0.2385999411345
57449	propylene oxide	1hr	9th	213	0.0008354328456	0.0008354613674	0.3346057534218	0.3346151709557	0.3346057534218
57450	propylene oxide	24hr	max	213	0.0002758353075	0.0002758526534	0.1719460487366	0.1719512939453	0.1719455718994
57451	propylene oxide	annual	avg	213	2.586187657E-05	2.586565461E-05	0.0120876710862	0.0123665183783	0.0120613444597
57314	propylene oxide	1hr	9th	208	0.0008659075829	0.000865915732	0.4485876560211	0.4489983022213	0.4485389590263
58692	propylene oxide	24hr	max	259	0.0001976966741	0.0001977033098	0.0375071763992	0.0375145338476	0.0375067181885
61743	propylene oxide	24hr	max	469	0.0001199225517	0.0001199237595	0.0008830112056	0.0009730840102	0.0008712522686
57397	propylene oxide	annual	avg	211	2.595399201E-05	2.595779188E-05	0.0139507744461	0.0142271760851	0.0139249544591
58693	propylene oxide	annual	avg	259	2.223353113E-05	2.223756201E-05	0.0031213127077	0.0034447917715	0.0030987286009
60500	propylene oxide	1hr	9th	326	0.0005526675959	0.0005526922178	0.0965928956866	0.0968797653913	0.0965468734503
61688	propylene oxide	1hr	9th	467	0.0002955330710	0.0002956026292	0.0018625656376	0.0033119707368	0.0018600273179
59231	propylene oxide	1hr	9th	279	0.0006676019402	0.0006676019402	0.1019265279174	0.1019313782454	0.1019265130162
55858	propylene oxide	annual	avg	154	2.520650014E-05	2.521021634E-05	0.0027126919013	0.0029172708746	0.0026871752925
59232	propylene oxide	24hr	max	279	0.0002060597180	0.0002060663101	0.0355213582516	0.0361935719848	0.0354221984744
59233	propylene oxide	annual	avg	279	2.105462772E-05	2.105819658E-05	0.0026579331607	0.002975986572	0.0026365772355
62472	propylene oxide	24hr	max	500	0.0001849000982	0.0001849020191	0.0012572107371	0.0030339311343	0.0012300920207
57395	propylene oxide	1hr	9th	211	0.0008254244458	0.0008254335262	0.3522930145264	0.3523345887661	0.3522930145264
61744	propylene oxide	annual	avg	469	6.30561226E-06	6.305920124E-06	5.648491424E-05	9.077526192E-05	5.017326112E-05
56127	propylene oxide	24hr	max	164	0.0001656429522	0.0001656468667	0.0635531693697	0.0635767579079	0.063551068306
58935	propylene oxide	24hr	max	268	0.0002054741344	0.0002054809156	0.0301324892789	0.0301403217018	0.0301320180297
58934	propylene oxide	1hr	9th	268	0.0007566140266	0.0007566304994	0.1111207902431	0.113371886313	0.1111058816314
60663	propylene oxide	24hr	max	429	0.0001898509508	0.0001898577175	0.0052757025696	0.0052865729667	0.0050972588360
60664	propylene oxide	annual	avg	429	1.833403076E-05	1.833665010E-05	0.0002502253919	0.0006596366875	0.0002318626211
58773	propylene oxide	24hr	max	262	0.0002051048359	0.000205111719	0.0336166769266	0.0336243472993	0.0336162224412
57827	propylene oxide	1hr	9th	227	0.0007569994195	0.0007570193266	0.3386991918087	0.3462515175343	0.3384977281094
57828	propylene oxide	24hr	max	227	0.0002401914389	0.0002402108948	0.1937907189131	0.1944819837809	0.1936731189489
57829	propylene oxide	annual	avg	227	2.414910159E-05	2.415248309E-05	0.0193507634103	0.0196231473237	0.0193243976682
58774	propylene oxide	annual	avg	262	2.201077587E-05	2.201463758E-05	0.0028103827499	0.0031398124993	0.0027880542912

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56128	propylene oxide	annual	avg	164	2.652656985E-05	2.653077354E-05	0.0038444767706	0.0040656356141	0.0038175189402
61393	propylene oxide	annual	avg	456	2.117401164E-05	2.11763454E-05	0.000117281983	0.0002345250541	9.609483823E-05
57748	propylene oxide	annual	avg	224	2.451534237E-05	2.451878572E-05	0.0249604415148	0.0252341944724	0.0249331314117
61391	propylene oxide	1hr	9th	456	0.0007359347073	0.0007359471638	0.0061254631728	0.006843529176	0.0061254631728
58772	propylene oxide	1hr	9th	262	0.0007196372026	0.0007196487859	0.1152485236526	0.1205720677972	0.1152484565973
58909	propylene oxide	annual	avg	267	2.188895451E-05	2.189275074E-05	0.0027709996793	0.0031023239717	0.0027487981133
58908	propylene oxide	24hr	max	267	0.0002066154848	0.0002066224406	0.0317880958319	0.0317960754037	0.0317876152694
58907	propylene oxide	1hr	9th	267	0.0007372546825	0.0007372667314	0.1179472580552	0.1179818361998	0.1179452836514
57854	propylene oxide	1hr	9th	228	0.0007197947125	0.0007198140374	0.32666015625	0.3267179429531	0.3265493810177
57855	propylene oxide	24hr	max	228	0.0002365523251	0.0002365718683	0.1828534007072	0.1835428178310	0.1827364861965
60689	propylene oxide	1hr	9th	430	0.0011424305849	0.0011424310505	0.0042893164791	0.0052809938788	0.0042893164791
60690	propylene oxide	24hr	max	430	0.0004360176390	0.0004360174935	0.0022142964881	0.00224837102	0.0022073176224
60691	propylene oxide	annual	avg	430	1.319631701E-05	1.319730745E-05	9.883039456E-05	0.0001463684021	8.562342555E-05
57856	propylene oxide	annual	avg	228	2.401282109E-05	2.401613892E-05	0.017583437264	0.0178552567959	0.0175574105233
58018	propylene oxide	annual	avg	234	2.393344948E-05	2.393672912E-05	0.0132401855662	0.0135130370036	0.0132147697732
58017	propylene oxide	24hr	max	234	0.0002507844474	0.0002508111938	0.1588558256626	0.1595436781645	0.158740952611
61392	propylene oxide	24hr	max	456	0.0001839007309	0.0001839023898	0.003027189523	0.0030337353237	0.0030271832366
58044	propylene oxide	24hr	max	235	0.0002559178683	0.0002559459535	0.1572569012642	0.1579455137253	0.1571422368288
61527	propylene oxide	24hr	max	461	0.0001134491031	0.000113456219	0.0019542733207	0.0029277622234	0.0019108694978
62527	propylene oxide	annual	avg	502	2.244726784E-05	2.244990537E-05	0.0013880808838	0.0017187718768	0.00136547687
61256	propylene oxide	1hr	9th	451	0.0007187400479	0.0007187446463	0.0461596772075	0.046176571399	0.0461596772075
61447	propylene oxide	annual	avg	458	2.429658161E-05	2.42984097E-05	0.0001829243556	0.0002469440515	0.0001586079743
61446	propylene oxide	24hr	max	458	0.0004533684696	0.0004533691681	0.0030875888187	0.0037670612801	0.0030529603828
61445	propylene oxide	1hr	9th	458	0.001502485713	0.0015024854802	0.0089850286022	0.0089850286022	0.0089850267395
58963	propylene oxide	annual	avg	269	2.16489716E-05	2.165280421E-05	0.0027126288041	0.0030410345644	0.0026906763669
58962	propylene oxide	24hr	max	269	0.0002045132424	0.0002045199217	0.0294845420867	0.0301758758724	0.0293799731880
58961	propylene oxide	1hr	9th	269	0.0007558311336	0.0007558311918	0.1080907285213	0.1097804084420	0.1080907285213
58045	propylene oxide	annual	avg	235	2.402106838E-05	2.402437349E-05	0.0127085503191	0.0129820024595	0.0126830758527
57773	propylene oxide	1hr	9th	225	0.0008173930692	0.0008174033719	0.3864807188511	0.3864854574203	0.3864786922932
58936	propylene oxide	annual	avg	268	2.172925633E-05	2.17330653E-05	0.0027179217432	0.0030473321676	0.0026958833914
57775	propylene oxide	annual	avg	225	2.437727198E-05	2.438069350E-05	0.0232569295913	0.0235301405191	0.0232299100608
61418	propylene oxide	1hr	9th	457	0.0011665800121	0.0011666198261	0.0228030364960	0.0232068467885	0.0228007473052
58043	propylene oxide	1hr	9th	235	0.0008691537078	0.0008691544645	0.2867083847523	0.2869469821453	0.2866320014
61257	propylene oxide	24hr	max	451	0.0001427122770	0.0001427127281	0.0232164356858	0.0232692360878	0.0232148207724
61258	propylene oxide	annual	avg	451	2.498923277E-05	2.499219954E-05	0.0007654249202	0.0009235381149	0.0007403478376
60662	propylene oxide	1hr	9th	429	0.0007342540193	0.0007349599618	0.0137115679681	0.0175580270588	0.0137092592195
61420	propylene oxide	annual	avg	457	3.336394366E-05	3.336882946E-05	0.0005099668633	0.0008832094609	0.0004765437916
61419	propylene oxide	24hr	max	457	0.0003653768508	0.0003653898893	0.0083770528436	0.0083777876571	0.0083691412583
57800	propylene oxide	1hr	9th	226	0.0007934996975	0.000793520303	0.3621191382408	0.3633766174316	0.3619167506695
57801	propylene oxide	24hr	max	226	0.0002435542701	0.0002435736533	0.1982105970383	0.1989034116268	0.1980922520161
57802	propylene oxide	annual	avg	226	2.424002014E-05	2.424335435E-05	0.0210749953985	0.0213475916535	0.0210483148694
60772	propylene oxide	annual	avg	433	1.433481702E-05	1.433564921E-05	0.0001158037485	0.0001605963771	0.0001014564696
60771	propylene oxide	24hr	max	433	0.0002936437668	0.0002936723176	0.0020772286225	0.0021161478944	0.002045864705
62554	propylene oxide	annual	avg	503	1.37189345E-05	1.371984035E-05	0.000101910533	0.0001542142418	8.81807282E-05
57774	propylene oxide	24hr	max	225	0.000246995769	0.0002470149484	0.2068210542202	0.2075156867504	0.2067019641399

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57964	propylene oxide	annual	avg	232	2.381012746E-05	2.381344893E-05	0.0143638206646	0.0146353635937	0.0143384179100
58016	propylene oxide	1hr	9th	234	0.0008251469699	0.0008251671097	0.2881768345833	0.2917575836182	0.2881631553173
61338	propylene oxide	24hr	max	454	0.0001797754667	0.0001797885634	0.0070986989886	0.0071082916111	0.0070986989886
61337	propylene oxide	1hr	9th	454	0.0007191954064	0.0007192055346	0.0143233845010	0.0144284097478	0.0143191190436
57935	propylene oxide	1hr	9th	231	0.0006623291411	0.0006623404333	0.3317238688469	0.3317253887653	0.3317238688469
57936	propylene oxide	24hr	max	231	0.0002305559028	0.0002305759990	0.1754195541143	0.1761063039303	0.1753039807081
57937	propylene oxide	annual	avg	231	2.388219218E-05	2.388552821E-05	0.0155951632187	0.0158669631928	0.0155695285648
58799	propylene oxide	1hr	9th	263	0.0006857856060	0.0006857994013	0.1130068227649	0.1187810152769	0.1130067482591
58800	propylene oxide	24hr	max	263	0.0002074026852	0.0002074096847	0.0327123962343	0.0327236168087	0.0327119342983
58801	propylene oxide	annual	avg	263	2.197002141E-05	2.197387948E-05	0.0027368608862	0.0030679935589	0.0027145866770
61312	propylene oxide	annual	avg	453	3.157189349E-05	3.157689571E-05	0.0002633034019	0.0004754935217	0.0002316995524
61311	propylene oxide	24hr	max	453	0.0003271228634	0.0003271339228	0.0038891462609	0.0039860848337	0.0038837974425
60718	propylene oxide	annual	avg	431	2.597660750E-05	2.598050924E-05	0.0010619586101	0.0013074656017	0.0010358601576
57963	propylene oxide	24hr	max	232	0.0002375443291	0.0002375669719	0.1623275578022	0.1630141586065	0.1622122824192
60717	propylene oxide	24hr	max	431	0.0004079332284	0.0004079400387	0.0271839164197	0.0272147934884	0.0271751619875
56099	propylene oxide	1hr	9th	163	0.0006606392562	0.0006606396055	0.2422039806843	0.2422039806843	0.2422039806843
56100	propylene oxide	24hr	max	163	0.0001586893486	0.0001586999861	0.0659089758992	0.0659328177571	0.0659069120884
58828	propylene oxide	annual	avg	264	2.195586421E-05	2.195972775E-05	0.0027051747311	0.0030370075256	0.0026829147246
58827	propylene oxide	24hr	max	264	0.0002083465661	0.0002083535801	0.0325981751084	0.0326474346220	0.0325972661376
58826	propylene oxide	1hr	9th	264	0.0006703865947	0.0006704012631	0.1128400862217	0.1173677220941	0.1128396093845
56101	propylene oxide	annual	avg	163	2.652099829E-05	2.652523654E-05	0.0037280835677	0.0039477953687	0.0037011397071
61310	propylene oxide	1hr	9th	453	0.0012428888585	0.0012430907227	0.0107652060688	0.0121917547658	0.0107652060688
60743	propylene oxide	1hr	9th	432	0.0008794556488	0.0008794635651	0.0976243689656	0.097892343998	0.0976088270545
60744	propylene oxide	24hr	max	432	0.0002024515852	0.000202459647	0.0359103344381	0.0359167419374	0.0359098576009
60745	propylene oxide	annual	avg	432	2.86625218E-05	2.866912655E-05	0.0020137978718	0.0023271632381	0.0019849061500
57989	propylene oxide	1hr	9th	233	0.0007944987155	0.0007945083198	0.2952460944653	0.2955743372440	0.2951772212982
57990	propylene oxide	24hr	max	233	0.0002446739236	0.0002446990111	0.1611923277378	0.1618795394897	0.1610772311687
57962	propylene oxide	1hr	9th	232	0.000762705924	0.0007627190789	0.3062160909176	0.3062593340874	0.3062160015106
55938	propylene oxide	24hr	max	157	0.0001609536121	0.0001609646279	0.0624748580158	0.0624996051192	0.0624730437994
60637	propylene oxide	annual	avg	428	3.418765482E-05	3.419321001E-05	0.0002927796158	0.0003593845759	0.0002585576149
62553	propylene oxide	24hr	max	503	0.0004304806062	0.0004304820322	0.0020681880414	0.0026143691503	0.0020608473569
60770	propylene oxide	1hr	9th	433	0.000956442731	0.0009564465727	0.0052900831215	0.0056156255305	0.0052900831215
61366	propylene oxide	annual	avg	455	2.497111745E-05	2.497354399E-05	0.0001241535065	0.0002669520618	9.916885028E-05
61365	propylene oxide	24hr	max	455	0.0002176526323	0.0002176598355	0.0027488057967	0.0030686638784	0.0027286272962
57881	propylene oxide	1hr	9th	229	0.0006835140521	0.0006835329696	0.3316501677036	0.3317052423954	0.3316501677036
57882	propylene oxide	24hr	max	229	0.0002329863491	0.0002330061398	0.1777725219727	0.1784604638815	0.1776563674212
57883	propylene oxide	annual	avg	229	2.392760689E-05	2.393097020E-05	0.0164214689285	0.0166931133717	0.0163956917822
58882	propylene oxide	annual	avg	266	2.195667003E-05	2.196041351E-05	0.0027719808277	0.0031040569302	0.0027497129049
58881	propylene oxide	24hr	max	266	0.000207427438	0.0002074344520	0.0325162895024	0.0325242877007	0.0325158052146
58880	propylene oxide	1hr	9th	266	0.0007137715002	0.0007137850043	0.1213964819908	0.1214088872075	0.1213955432177
61339	propylene oxide	annual	avg	454	2.200594281E-05	2.200841482E-05	0.0002395699412	0.0003629899584	0.0002175367699
55937	propylene oxide	1hr	9th	157	0.0006498416769	0.0006498423172	0.2033229470253	0.2033240646124	0.2033223211765
56126	propylene oxide	1hr	9th	164	0.0006747600855	0.0006747606094	0.2369294166565	0.2369305789471	0.2369287908077
55939	propylene oxide	annual	avg	157	2.567820229E-05	2.568209311E-05	0.0029727686197	0.0031817599665	0.0029467649292
60716	propylene oxide	1hr	9th	431	0.0012403911678	0.0012404124718	0.0602098852396	0.0602340213954	0.0602057129145

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
57908	propylene oxide	1hr	9th	230	0.0006543294294	0.0006543404888	0.3330591022968	0.3330703973770	0.3330591022968
57909	propylene oxide	24hr	max	230	0.0002299671178	0.0002299870539	0.176487416029	0.1771741956472	0.1763718575239
57910	propylene oxide	annual	avg	230	2.38884968E-05	2.389183283E-05	0.0156957060099	0.0159674976021	0.0156700219959
62552	propylene oxide	1hr	9th	503	0.0014468794689	0.0014468797017	0.0042967717163	0.0065213399939	0.0042942967266
61283	propylene oxide	1hr	9th	452	0.0014510480687	0.0014510747278	0.014937649481	0.015810046345	0.0148642398417
61284	propylene oxide	24hr	max	452	0.0003824393789	0.0003824716841	0.0083209741861	0.0084443036467	0.0083149392158
61285	propylene oxide	annual	avg	452	3.468985233E-05	3.469506919E-05	0.0003587463871	0.0005723421928	0.00032401504
58855	propylene oxide	annual	avg	265	2.192983084E-05	2.193371984E-05	0.0027131275274	0.0030447437894	0.00269088801
58854	propylene oxide	24hr	max	265	0.0002079209953	0.0002079279075	0.0321492403746	0.0321571268141	0.032148770988
58853	propylene oxide	1hr	9th	265	0.0006846706383	0.0006846826873	0.1159296408296	0.1176682487130	0.1159295663238
61364	propylene oxide	1hr	9th	455	0.0007687737816	0.0007687747711	0.0042875520885	0.0068476875313	0.0042816000059
57611	propylene oxide	1hr	9th	219	0.0008355520549	0.0008355584578	0.5142071843147	0.5142288208008	0.5142065882683
57584	propylene oxide	1hr	9th	218	0.0008331649587	0.0008331731078	0.4721738994122	0.4721807539463	0.4721737504005
57585	propylene oxide	24hr	max	218	0.0002708644315	0.0002708835236	0.2382054775953	0.2382109761238	0.2382049858570
57586	propylene oxide	annual	avg	218	2.569836943E-05	2.570213655E-05	0.0209721699357	0.0212518498302	0.0209522750229
59098	propylene oxide	annual	avg	274	2.146715087E-05	2.147089799E-05	0.0027919646818	0.0031172244344	0.0027701824438
59097	propylene oxide	24hr	max	274	0.0002010521712	0.0002010592871	0.0345861278474	0.0352701656520	0.0344843454659
59096	propylene oxide	1hr	9th	274	0.0006443191669	0.0006443645689	0.1115183904767	0.1116907671094	0.1115045771003
60555	propylene oxide	24hr	max	425	0.0002085739106	0.0002085806773	0.0023979626130	0.0026740101166	0.0023810986895
60556	propylene oxide	annual	avg	425	2.290302473E-05	2.290509110E-05	0.0001116241401	0.0002439960081	8.870882448E-05
58099	propylene oxide	annual	avg	237	2.414506889E-05	2.414857045E-05	0.0113665265962	0.0116407582536	0.0113410996273
58098	propylene oxide	24hr	max	237	0.0002633726399	0.0002634019474	0.1465191990137	0.1472090780735	0.146404966712
61555	propylene oxide	annual	avg	462	8.733734830E-06	8.73441968E-06	7.814836135E-05	0.000188738748	6.940609455E-05
58070	propylene oxide	1hr	9th	236	0.0008357923361	0.0008357932675	0.2784105241299	0.2786377072334	0.2783960103989
61553	propylene oxide	1hr	9th	462	0.0004037002800	0.0004038074985	0.0032299773302	0.0077901561745	0.0031764109153
62500	propylene oxide	annual	avg	501	2.038648563E-05	2.038875937E-05	0.0005275641452	0.0008093846845	0.0005071174819
57612	propylene oxide	24hr	max	219	0.0002679589088	0.0002679780009	0.2292363643646	0.2292418479919	0.2292359024286
57613	propylene oxide	annual	avg	219	2.550530371E-05	2.550898171E-05	0.0225423946977	0.0228211544454	0.0225329678506
58097	propylene oxide	1hr	9th	237	0.0008002985269	0.0008002989925	0.2783803939819	0.2786074280739	0.2783659100533
55966	propylene oxide	annual	avg	158	2.579112879E-05	2.579506690E-05	0.0030570938252	0.0032674635295	0.0030309583526
55965	propylene oxide	24hr	max	158	0.0001582621771	0.0001582722471	0.0632847920060	0.0633093714714	0.0632829368114
55964	propylene oxide	1hr	9th	158	0.0006412385264	0.0006415562821	0.2035919874907	0.2035959362984	0.2035919874907
61528	propylene oxide	annual	avg	461	1.213104861E-05	1.213204632E-05	0.0001366775687	0.0002989970380	0.0001245312451
62580	propylene oxide	24hr	max	504	0.0001129655866	0.0001129748707	0.0014847817365	0.0019843392074	0.001444690628
59071	propylene oxide	annual	avg	273	2.143603160E-05	2.143979327E-05	0.0027418038808	0.0030670878477	0.0027200558688
59069	propylene oxide	1hr	9th	273	0.0007207316230	0.0007207828457	0.1067357286811	0.1067824438214	0.1067356839776
57638	propylene oxide	1hr	9th	220	0.0008335649036	0.0008335714811	0.5021136999130	0.5021334886551	0.5021126866341
61554	propylene oxide	24hr	max	462	0.0001037726324	0.0001037794063	0.0011680691969	0.0019829699304	0.0010943001835
59125	propylene oxide	annual	avg	275	2.147513806E-05	2.147887972E-05	0.0028218259104	0.0031469329260	0.0028000383172
60528	propylene oxide	24hr	max	327	0.0001665607124	0.0001665714808	0.0398111864924	0.0399021804333	0.0398005172610
60529	propylene oxide	annual	avg	327	2.064933869E-05	2.065219269E-05	0.0031169352587	0.0033799035009	0.0030959285796
57530	propylene oxide	1hr	9th	216	0.0008144177264	0.0008144259336	0.3923717141151	0.3923784196377	0.3923715651035
57531	propylene oxide	24hr	max	216	0.0002732427674	0.0002732608991	0.1969576478004	0.1969629824162	0.1969572007656
57532	propylene oxide	annual	avg	216	2.57072752E-05	2.571106415E-05	0.0155384922400	0.0158172119409	0.0155110647902
58126	propylene oxide	annual	avg	238	2.412297545E-05	2.412628419E-05	0.0104339113459	0.0107079707086	0.0104086091742

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56182	propylene oxide	annual	avg	166	2.647124711E-05	2.647540350E-05	0.0039914390072	0.0042152740061	0.0039645158686
58125	propylene oxide	24hr	max	238	0.0002654638374	0.0002654931159	0.1341491490602	0.1348392814398	0.1340351849794
58124	propylene oxide	1hr	9th	238	0.0008206036873	0.0008206224884	0.2593582868576	0.2593631744385	0.2593560516834
61203	propylene oxide	24hr	max	449	0.0001582320110	0.000158261435	0.0060441778041	0.0076274150051	0.0060319253244
61582	propylene oxide	annual	avg	463	8.236333997E-06	8.23710343E-06	6.813341315E-05	0.0001484053792	5.992899969E-05
58720	propylene oxide	annual	avg	260	2.207424586E-05	2.207820580E-05	0.0029506282881	0.0032755078282	0.0029282239266
57557	propylene oxide	1hr	9th	217	0.0008246229845	0.0008246296784	0.4216367006302	0.4216426610947	0.4216361939907
58719	propylene oxide	24hr	max	260	0.0002000221721	0.0002000288368	0.0351689644158	0.0351763106883	0.0351685099304
59124	propylene oxide	24hr	max	275	0.0002031407203	0.0002031476615	0.0360031351447	0.0366856791079	0.0359018407762
59123	propylene oxide	1hr	9th	275	0.000627900532	0.0006279384252	0.1131693720818	0.1133728027344	0.1131562814116
57558	propylene oxide	24hr	max	217	0.0002720862103	0.0002721047495	0.2164629995823	0.2164684534073	0.2164625525475
57559	propylene oxide	annual	avg	217	2.570361175E-05	2.570752986E-05	0.0180834196508	0.0183625966311	0.0180563647300
61204	propylene oxide	annual	avg	449	1.871926906E-05	1.872161010E-05	0.0006190522690	0.0008386956761	0.000600261963
58718	propylene oxide	1hr	9th	260	0.0007892989088	0.0007893095026	0.1187297776341	0.1189004406333	0.1187210753560
56181	propylene oxide	24hr	max	166	0.0001802186307	0.0001802221523	0.0557778291404	0.0558009110391	0.0557756647468
56180	propylene oxide	1hr	9th	166	0.0007022360805	0.0007022700738	0.2371860742569	0.2371973246336	0.2371854186058
62499	propylene oxide	24hr	max	501	0.0001758294675	0.0001758348662	0.0086512025446	0.0086598917842	0.0086365118623
60554	propylene oxide	1hr	9th	425	0.0006789951003	0.0006790162879	0.0036609948147	0.006249868311	0.0036465872545
61580	propylene oxide	1hr	9th	463	0.0004530178267	0.0004530349979	0.0038956438657	0.0064596249722	0.0038954310585
60582	propylene oxide	24hr	max	426	0.0002021323307	0.0002021407563	0.0016781724989	0.0017139900010	0.0016702326247
61581	propylene oxide	24hr	max	463	0.0001552559843	0.0001552687754	0.0012894172687	0.0015478611458	0.001251456677
57721	propylene oxide	annual	avg	223	2.465248508E-05	2.465594298E-05	0.0251895673573	0.0254639163613	0.0251620858908
57639	propylene oxide	24hr	max	220	0.0002637560538	0.0002637749712	0.200977742672	0.2021790295839	0.200973674655
56155	propylene oxide	annual	avg	165	2.647980182E-05	2.648400732E-05	0.0039101107977	0.0041324854828	0.0038831888232
59017	propylene oxide	annual	avg	271	2.151994522E-05	2.152368506E-05	0.0027197105810	0.003046350088	0.0026978848036
59016	propylene oxide	24hr	max	271	0.0002026927687	0.0002026992879	0.030941689387	0.0316291935742	0.0308382287621
59015	propylene oxide	1hr	9th	271	0.0007385693607	0.0007385693607	0.1057653427124	0.1059353798628	0.1057502776384
60609	propylene oxide	24hr	max	427	0.0003264424740	0.0003264540283	0.0040215901099	0.0041098101065	0.0040168743581
60610	propylene oxide	annual	avg	427	3.094223939E-05	3.094707063E-05	0.0002719402837	0.0004829123791	0.0002409659792
56154	propylene oxide	24hr	max	165	0.0001728074421	0.0001728110801	0.0596761591733	0.0596994832158	0.0596740245819
56153	propylene oxide	1hr	9th	165	0.0006823256845	0.0006823277217	0.2358947098255	0.2359085530043	0.2358933836222
61474	propylene oxide	annual	avg	459	1.933897875E-05	1.934106513E-05	0.0002771803411	0.0004092496238	0.0002578098502
61473	propylene oxide	24hr	max	459	0.0004421155027	0.0004421250487	0.0058491043746	0.0058598429896	0.0058485539630
58746	propylene oxide	24hr	max	261	0.0002026039147	0.0002026106376	0.034424494952	0.0344319976866	0.0344240367413
57720	propylene oxide	24hr	max	223	0.0002536630782	0.0002536820539	0.2060219943523	0.2067202776670	0.205901414156
57694	propylene oxide	annual	avg	222	2.482529089E-05	2.482875425E-05	0.0248391013592	0.0251142736524	0.0248115081340
58072	propylene oxide	annual	avg	236	2.409803528E-05	2.410146953E-05	0.0120989065617	0.0123728625476	0.012073433958
58071	propylene oxide	24hr	max	236	0.0002601783199	0.0002602072491	0.1534626036882	0.1541519016027	0.1533481478691
61472	propylene oxide	1hr	9th	459	0.0010366698261	0.0010366698261	0.0145443798974	0.0145454332232	0.0145433424041
62525	propylene oxide	1hr	9th	502	0.0007658160757	0.0007662026328	0.0714914724231	0.0715362727642	0.0714888870716
62526	propylene oxide	24hr	max	502	0.0002391023445	0.0002391239832	0.0259554516524	0.0274482611567	0.0259451102465
58990	propylene oxide	annual	avg	270	2.158034295E-05	2.158413736E-05	0.0027150814421	0.0030426108278	0.00269319769
58989	propylene oxide	24hr	max	270	0.0002036211808	0.0002036277874	0.0301779285073	0.0308673363179	0.0300739239901
58988	propylene oxide	1hr	9th	270	0.0007471894496	0.0007471894496	0.1062976047397	0.1064470633864	0.1062973514199
57746	propylene oxide	1hr	9th	224	0.0008222569595	0.0008222651086	0.4113072156906	0.411328971386	0.411273598671

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57747	propylene oxide	24hr	max	224	0.0002503302239	0.0002503492578	0.2112350463867	0.2119315564632	0.2111152410507
60635	propylene oxide	1hr	9th	428	0.0012428779155	0.0012433021329	0.0146149033681	0.0146149033681	0.0146148297936
60636	propylene oxide	24hr	max	428	0.0003480285231	0.0003480293672	0.0058475667611	0.0058820922859	0.0058425813913
57719	propylene oxide	1hr	9th	223	0.0008257988375	0.0008258078014	0.4456542432308	0.4456755220890	0.4456214010715
59043	propylene oxide	24hr	max	272	0.0002018501109	0.0002018565428	0.0316676571965	0.0323532521725	0.0315647348762
60527	propylene oxide	1hr	9th	327	0.0005438987864	0.0005438994267	0.0983369350433	0.0983450040221	0.0983369350433
60583	propylene oxide	annual	avg	426	8.483355487E-06	8.483809324E-06	7.784087211E-05	0.0001202404237	6.934909470E-05
57640	propylene oxide	annual	avg	220	2.521041279E-05	2.521398892E-05	0.023234102875	0.0235111694783	0.0232112109661
61229	propylene oxide	1hr	9th	450	0.0006081989268	0.0006082027685	0.0451248325408	0.0451248325408	0.0451248325408
61230	propylene oxide	24hr	max	450	0.0001638102112	0.0001638118410	0.0108852665871	0.0109160682186	0.0108836842701
61526	propylene oxide	1hr	9th	461	0.0005434448831	0.0005434805644	0.0054109995253	0.0083801792935	0.0054092938080
57665	propylene oxide	1hr	9th	221	0.0008319339249	0.0008319436456	0.4872488379478	0.4872728586197	0.4872477352619
57666	propylene oxide	24hr	max	221	0.0002602396999	0.0002602586173	0.1871799081564	0.1883521378040	0.1871758699417
57667	propylene oxide	annual	avg	221	2.498821414E-05	2.499176480E-05	0.0238837879151	0.0241596531123	0.0238561164588
60799	propylene oxide	annual	avg	434	5.609883829E-06	5.610506832E-06	3.706251300E-05	8.280986367E-05	3.144840957E-05
60798	propylene oxide	24hr	max	434	0.0001149609307	0.0001149736199	0.0011965824524	0.0012615890009	0.0011812262237
58747	propylene oxide	annual	avg	261	2.204335215E-05	2.204726297E-05	0.00288109947	0.0032084505074	0.0028587339912
59044	propylene oxide	annual	avg	272	2.145789585E-05	2.146168663E-05	0.0027201049961	0.0030458420515	0.0026983388234
60581	propylene oxide	1hr	9th	426	0.0007471421268	0.0007471434074	0.0032936579082	0.0043550124392	0.0032930821180
59042	propylene oxide	1hr	9th	272	0.0007297949051	0.0007297949051	0.1054747849703	0.1054777279496	0.1054746806622
61231	propylene oxide	annual	avg	450	2.215452514E-05	2.215695895E-05	0.0007141504902	0.0008578784764	0.0006919162697
61501	propylene oxide	annual	avg	460	1.379475088E-05	1.379600417E-05	0.0001729094365	0.0003951111285	0.0001590954489
61500	propylene oxide	24hr	max	460	0.0001258462289	0.0001258606935	0.0021845507436	0.0053702052683	0.0021749865264
61499	propylene oxide	1hr	9th	460	0.000571620476	0.0005716205342	0.0071933139116	0.0127457547933	0.0071931919083
60608	propylene oxide	1hr	9th	427	0.0012498134747	0.0012498358265	0.0113656846806	0.0127003435045	0.0113656846806
55910	propylene oxide	1hr	9th	156	0.0006490410306	0.0006490413216	0.2007810920477	0.2007846385241	0.2007791548967
55911	propylene oxide	24hr	max	156	0.0001648104953	0.0001648220641	0.0611729957163	0.0611978769302	0.0611711964011
55912	propylene oxide	annual	avg	156	2.553694503E-05	2.554077400E-05	0.0028816841077	0.0030891874339	0.0028558264021
58745	propylene oxide	1hr	9th	261	0.000754433102	0.0007544450345	0.1172901988029	0.1200996711850	0.1172901242971
57692	propylene oxide	1hr	9th	222	0.0008305592346	0.000830568024	0.4703304171562	0.4703323245049	0.4703304171562
57693	propylene oxide	24hr	max	222	0.0002569835051	0.0002570023353	0.1943292915821	0.1950296312571	0.1942078918219
60797	propylene oxide	1hr	9th	434	0.0003537290031	0.0003537381999	0.0024982437026	0.0043681263924	0.0024932755623
55777	propylene oxide	annual	avg	151	2.504989789E-05	2.505355587E-05	0.0027576242574	0.0029611606151	0.0027322622482
60150	propylene oxide	24hr	max	313	0.0001954000472	0.0001954148029	0.0468509122729	0.0469890274107	0.04680044204
59746	propylene oxide	annual	avg	298	2.245410542E-05	2.245819633E-05	0.0048349718563	0.0051221274771	0.0048119816929
59745	propylene oxide	24hr	max	298	0.0002309402189	0.0002309547417	0.0661172792315	0.0667824596167	0.0660151690245
59744	propylene oxide	1hr	9th	298	0.0007435103762	0.0007435169537	0.1489576846361	0.1489959657192	0.148957669735
60122	propylene oxide	1hr	9th	312	0.0005652722903	0.0005652781692	0.1015475019813	0.1019389256835	0.1015473455191
60123	propylene oxide	24hr	max	312	0.0001974855259	0.0001975001069	0.0475036427379	0.0476414598525	0.0474534593523
60124	propylene oxide	annual	avg	312	2.080468585E-05	2.080815102E-05	0.0033259235788	0.0036067145411	0.0033047504257
58529	propylene oxide	1hr	9th	253	0.0007718869019	0.0007718895795	0.2073710858822	0.2073755711317	0.2073710411787
58530	propylene oxide	24hr	max	253	0.0002235088614	0.000223513649	0.0584440454841	0.0587455779314	0.0584435164928
58531	propylene oxide	annual	avg	253	2.371784831E-05	2.372170638E-05	0.004772550024	0.0050902385265	0.0047530005686
61041	propylene oxide	24hr	max	443	6.746516010E-05	6.746969302E-05	0.0004651899508	0.0011110055493	0.0004422491184
62149	propylene oxide	annual	avg	488	5.712071470E-06	5.712715392E-06	3.799923797E-05	8.511236956E-05	3.228287824E-05

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62392	propylene oxide	annual	avg	497	2.901652624E-05	2.901960761E-05	0.0007612355403	0.0010135262273	0.0007321330486
62147	propylene oxide	1hr	9th	488	0.0003642229422	0.0003642298107	0.0025907261297	0.0046739638783	0.0025854641572
60934	propylene oxide	annual	avg	439	1.191128194E-05	1.191248975E-05	0.0002374838659	0.0004227166646	0.0002255457803
61042	propylene oxide	annual	avg	443	4.148845164E-06	4.149128017E-06	2.423776095E-05	7.156247011E-05	2.008637966E-05
56720	propylene oxide	1hr	9th	186	0.0007590169553	0.0007590174209	0.4490352571011	0.4509602785110	0.4489488005638
56721	propylene oxide	24hr	max	186	0.0002368950954	0.0002368974965	0.1611606180668	0.161183193326	0.1611572355032
56722	propylene oxide	annual	avg	186	2.739256524E-05	2.739662159E-05	0.0111596928909	0.011413785629	0.0111310482025
62606	propylene oxide	1hr	9th	505	0.0005503101274	0.0005503112916	0.0019418040756	0.0047259666026	0.0019418040756
59719	propylene oxide	annual	avg	297	2.217742622E-05	2.218139161E-05	0.0044982135296	0.0047864113003	0.0044755283743
59718	propylene oxide	24hr	max	297	0.0002281219349	0.0002281340858	0.0604347698390	0.0610991604626	0.0603329427540
59717	propylene oxide	1hr	9th	297	0.0007464358350	0.0007464524824	0.1339964866638	0.1340095549822	0.1339959949255
62122	propylene oxide	annual	avg	487	2.355871220E-05	2.356022924E-05	0.0002772387234	0.0003539202153	0.0002536493121
62121	propylene oxide	24hr	max	487	0.0001944889373	0.0001945049880	0.0042020049877	0.0047624749132	0.0041965427808
56747	propylene oxide	1hr	9th	187	0.0007554925396	0.0007554924814	0.4815475344658	0.4815827906132	0.4815473854542
60096	propylene oxide	24hr	max	311	0.0002000545501	0.0002000691893	0.0488153360784	0.0489530526102	0.0487649999559
62148	propylene oxide	24hr	max	488	0.0001094230975	0.0001094363615	0.0012199219782	0.0012855877867	0.0012039268622
58369	propylene oxide	annual	avg	247	2.402327846E-05	2.402686550E-05	0.0060407626443	0.0063295699656	0.0060160583816
62419	propylene oxide	annual	avg	498	2.471220432E-05	2.471540029E-05	0.0012909530196	0.0016473878641	0.0012669826392
56641	propylene oxide	annual	avg	183	2.77062336E-05	2.771041181E-05	0.0079784300178	0.008231359534	0.0079498356208
58396	propylene oxide	annual	avg	248	2.386942833E-05	2.387299173E-05	0.0056595699862	0.0059509789571	0.0056350529194
58395	propylene oxide	24hr	max	248	0.0002449373424	0.0002449491003	0.0716296061873	0.0723267272115	0.0715179070830
58394	propylene oxide	1hr	9th	248	0.0008018958615	0.0008018959197	0.2077358067036	0.2079526484013	0.2076805233955
62176	propylene oxide	annual	avg	489	1.408347543E-05	1.408487151E-05	0.0001209849725	0.0002388428256	0.000106887921
62175	propylene oxide	24hr	max	489	0.0001635432272	0.0001635479421	0.0015231190482	0.0016471283743	0.0015204915544
56666	propylene oxide	1hr	9th	184	0.0007741088048	0.00077411026	0.3626950383186	0.362695682716	0.3626933991909
56667	propylene oxide	24hr	max	184	0.0002471560729	0.0002471587795	0.1343137919903	0.1343448907137	0.1343058198690
56668	propylene oxide	annual	avg	184	2.759956806E-05	2.760372081E-05	0.0088703455403	0.0091236392036	0.0088417669758
61040	propylene oxide	1hr	9th	443	0.0002373334573	0.0002373462048	0.0010878719622	0.0039372397587	0.0010462321807
59773	propylene oxide	annual	avg	299	2.246445911E-05	2.246852273E-05	0.0048478054814	0.0051349075511	0.0048247994855
60933	propylene oxide	24hr	max	439	0.0001484632085	0.0001484715904	0.0029743826017	0.0043224925175	0.0029004339594
59771	propylene oxide	1hr	9th	299	0.0007435873849	0.0007436100277	0.1498537808657	0.1498920619488	0.1498537659645
60151	propylene oxide	annual	avg	313	2.080767626E-05	2.081112325E-05	0.0032872594893	0.0035685948096	0.0032660828438
56344	propylene oxide	annual	avg	172	2.732489702E-05	2.732910252E-05	0.005173470825	0.0054111978970	0.0051455744542
62174	propylene oxide	1hr	9th	489	0.0004662481952	0.0004662688007	0.0042960247956	0.0053322752938	0.0042942576110
56343	propylene oxide	24hr	max	172	0.0002286435047	0.0002286461968	0.0773403868079	0.0773403868079	0.0773403868079
56342	propylene oxide	1hr	9th	172	0.0007463610964	0.0007463634247	0.2453599870205	0.245359882259	0.2453598082066
55775	propylene oxide	1hr	9th	151	0.0005849085283	0.0005849088775	0.1933365911245	0.1933408081532	0.1933365911245
55776	propylene oxide	24hr	max	151	0.0001707409829	0.0001707535703	0.0594459176064	0.0594708137214	0.0594441406429
62391	propylene oxide	24hr	max	497	0.0004005970259	0.0004006024392	0.0185508709401	0.0185822118074	0.0185409486294
56693	propylene oxide	1hr	9th	185	0.0007607882144	0.0007608112064	0.4036881923676	0.4036881923676	0.4036881923676
56694	propylene oxide	24hr	max	185	0.0002424075064	0.0002424100239	0.1493288427591	0.1493600904942	0.1493208855391
56695	propylene oxide	annual	avg	185	2.756755021E-05	2.757163747E-05	0.0101077659056	0.0103618949652	0.0100790569559
58368	propylene oxide	24hr	max	247	0.0002507102035	0.0002507248137	0.0782402381301	0.0789370238781	0.0781282857060
58367	propylene oxide	1hr	9th	247	0.0007939643110	0.0007939643692	0.2230040580034	0.2230142802000	0.2230031639338
59772	propylene oxide	24hr	max	299	0.0002310375567	0.0002310522541	0.0663271993399	0.0669924095273	0.0662250891328

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56857	propylene oxide	annual	avg	191	2.636380668E-05	2.636763566E-05	0.0180518645793	0.0183046776801	0.0180235207081
60149	propylene oxide	1hr	9th	313	0.0005763081135	0.0005763152731	0.1027271822095	0.1030980721116	0.1027270257473
62068	propylene oxide	annual	avg	485	7.535353689E-06	7.536003523E-06	5.95636011E-05	0.0001433997386	5.204847184E-05
62067	propylene oxide	24hr	max	485	0.0001515383774	0.0001515495533	0.0010584070114	0.0024033121299	0.0010249202605
56828	propylene oxide	1hr	9th	190	0.0007094268221	0.0007094275206	0.5717293024063	0.5718204379082	0.5716997385025
56829	propylene oxide	24hr	max	190	0.000214347514	0.000214349755	0.2043662369251	0.2043881863356	0.2043629288673
56830	propylene oxide	annual	avg	190	2.649415910E-05	2.649797716E-05	0.0159601978958	0.0162129066885	0.0159319508821
58638	propylene oxide	24hr	max	257	0.0002018846862	0.0002018892701	0.0439020209014	0.0439095161855	0.0439015366137
58558	propylene oxide	annual	avg	254	2.344766654E-05	2.345144094E-05	0.0044503626414	0.0047655943781	0.0044264118187
56234	propylene oxide	1hr	9th	168	0.0006971959956	0.0006971973344	0.2388847023249	0.2388847023249	0.2388847023249
56316	propylene oxide	24hr	max	171	0.0002203009499	0.0002203037147	0.0727103501558	0.0727103501558	0.0727103501558
56315	propylene oxide	1hr	9th	171	0.0007307615015	0.0007307640044	0.2399942725897	0.2399942725897	0.2399942725897
62066	propylene oxide	1hr	9th	485	0.0004565491981	0.0004565842391	0.0035261646844	0.0090889595449	0.0035257055424
60178	propylene oxide	annual	avg	314	2.071579547E-05	2.071920244E-05	0.0031974343583	0.0034783550072	0.0031763620209
56856	propylene oxide	24hr	max	191	0.0002089796908	0.0002089818299	0.2248807996511	0.2249027192593	0.2248775213957
60177	propylene oxide	24hr	max	314	0.0001927089033	0.0001927235717	0.0452255979180	0.0453638285398	0.0451752953231
59638	propylene oxide	annual	avg	294	2.207388206E-05	2.207819671E-05	0.0041284407489	0.0044264984317	0.0041059064679
59637	propylene oxide	24hr	max	294	0.0002246393124	0.0002246467484	0.0583305843174	0.0589967109263	0.0582293570042
59636	propylene oxide	1hr	9th	294	0.0008452607435	0.0008452773909	0.1327438056469	0.1327453404665	0.1327436864376
60203	propylene oxide	1hr	9th	315	0.0005953945802	0.0005953975488	0.097687445581	0.0976959094405	0.097687445581
60204	propylene oxide	24hr	max	315	0.0001905263198	0.0001905411482	0.0442161485553	0.0443546436727	0.0441657677293
60205	propylene oxide	annual	avg	315	2.069698166E-05	2.070065239E-05	0.0031456949655	0.0034269087482	0.0031246407889
62417	propylene oxide	1hr	9th	498	0.0008842687821	0.0008842689567	0.0600466467440	0.0600466467440	0.0600466467440
62418	propylene oxide	24hr	max	498	0.0002445688006	0.0002445811406	0.0305338259786	0.0305338259786	0.0305338148028
58315	propylene oxide	annual	avg	245	2.410149136E-05	2.410522939E-05	0.0066231302917	0.0069060646929	0.0065982830711
62041	propylene oxide	annual	avg	484	7.119830116E-06	7.120494502E-06	5.886462168E-05	0.0001248397166	5.17381377E-05
62040	propylene oxide	24hr	max	484	0.0001605954312	0.0001606010628	0.0017560299020	0.0018173824064	0.0017287564697
62039	propylene oxide	1hr	9th	484	0.0004323838511	0.0004324265465	0.0033438536339	0.0064775152132	0.0033414307982
56855	propylene oxide	1hr	9th	191	0.000694659655	0.0006946651847	0.6276997923851	0.6277257800102	0.6276997923851
56801	propylene oxide	1hr	9th	189	0.0007276790566	0.0007276795805	0.5408024787903	0.5408470034599	0.5408024787903
56748	propylene oxide	24hr	max	187	0.0002314897429	0.0002314921003	0.1755288094282	0.175551250577	0.1755254566669
56749	propylene oxide	annual	avg	187	2.720942939E-05	2.721346755E-05	0.0123384501785	0.0125924926251	0.012309871614
62120	propylene oxide	1hr	9th	487	0.0005977302208	0.0005977444816	0.0159834921360	0.015983870253	0.0159834921360
56774	propylene oxide	1hr	9th	188	0.0007432382554	0.0007432389539	0.5115641951561	0.5116095542908	0.5115641951561
56775	propylene oxide	24hr	max	188	0.0002257883461	0.0002257906744	0.1883819848299	0.1884043365717	0.1883786469698
56776	propylene oxide	annual	avg	188	2.69991906E-05	2.700314872E-05	0.0135641833767	0.0138179883361	0.0135356634855
60932	propylene oxide	1hr	9th	439	0.0004017969477	0.0004018310283	0.0076634860598	0.0092007825151	0.0076418374665
59692	propylene oxide	annual	avg	296	2.201516327E-05	2.201909774E-05	0.0042651062831	0.0045553683303	0.0042426115833
59691	propylene oxide	24hr	max	296	0.0002261165209	0.0002261267800	0.0571766495705	0.0578396320343	0.0570750907063
59690	propylene oxide	1hr	9th	296	0.000775107299	0.00077512383	0.1284347474575	0.1284481287003	0.1284342855215
58342	propylene oxide	annual	avg	246	2.407710235E-05	2.408077489E-05	0.0063345595263	0.0066203447059	0.0063097705133
62095	propylene oxide	annual	avg	486	1.736818740E-05	1.737053935E-05	0.0008107452304	0.001033468172	0.0007932837470
58557	propylene oxide	24hr	max	254	0.0002179820585	0.000217986526	0.0548058189452	0.0548135340214	0.0548053085804
62093	propylene oxide	1hr	9th	486	0.0004527924757	0.0004528919235	0.0264749731869	0.0268993824720	0.0264615882188
60095	propylene oxide	1hr	9th	311	0.0005701752962	0.0005701902555	0.103107534349	0.1031358540058	0.103107534349

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56802	propylene oxide	24hr	max	189	0.0002198453003	0.0002198474685	0.1932584792376	0.1932805925608	0.1932551860809
56803	propylene oxide	annual	avg	189	2.67054802E-05	2.670936919E-05	0.0145323136821	0.0147852879018	0.0145040014759
58341	propylene oxide	24hr	max	246	0.0002558131819	0.0002558309643	0.0828956589103	0.0835916474462	0.0827834680676
58340	propylene oxide	1hr	9th	246	0.0007852672134	0.0007852672716	0.2222770005465	0.2222869247198	0.2222761213779
61067	propylene oxide	1hr	9th	444	0.0011038152734	0.0011041986290	0.0303790457547	0.0304121393710	0.0303782355040
56317	propylene oxide	annual	avg	171	2.712392234E-05	2.712805144E-05	0.0049092643894	0.005144327879	0.0048815933987
61068	propylene oxide	24hr	max	444	0.0002551100333	0.0002551208017	0.0135515611619	0.0135515611619	0.0135515388101
58556	propylene oxide	1hr	9th	254	0.0007171399775	0.0007171430625	0.1914419829845	0.1914506256580	0.1914416104555
59665	propylene oxide	annual	avg	295	2.205902092E-05	2.206297722E-05	0.0042097084224	0.0045040152036	0.0041871680878
59664	propylene oxide	24hr	max	295	0.0002254576248	0.0002254663850	0.0581288859248	0.0587941110134	0.0580274946988
59663	propylene oxide	1hr	9th	295	0.0008117847610	0.000811802689	0.1301606148481	0.1302040070295	0.1301606148481
60176	propylene oxide	1hr	9th	314	0.0005855367635	0.0005855403724	0.1006376594305	0.1006461903453	0.1006376594305
62094	propylene oxide	24hr	max	486	0.0001518489589	0.0001518515783	0.0106271700934	0.0109433112666	0.0106143532321
60015	propylene oxide	24hr	max	308	0.0002084887965	0.0002085034357	0.0527157597244	0.0528534054756	0.0526644587517
58422	propylene oxide	24hr	max	249	0.0002395824704	0.0002395917109	0.0667513087392	0.0674489140511	0.0666398778558
58475	propylene oxide	1hr	9th	251	0.0008062766865	0.0008062768611	0.2080483734608	0.2080495804548	0.2080483734608
58476	propylene oxide	24hr	max	251	0.0002312974684	0.0002313038131	0.0623155161738	0.0630156323314	0.0622045211494
58477	propylene oxide	annual	avg	251	2.374582800E-05	2.374935320E-05	0.0050603244454	0.0053639290854	0.0050360192545
62311	propylene oxide	annual	avg	494	2.660390965E-05	2.660679820E-05	0.0003022336168	0.0005392634193	0.0002755958703
62310	propylene oxide	24hr	max	494	0.0003270649759	0.0003270705638	0.0057726423256	0.0057910140604	0.005772005301
62309	propylene oxide	1hr	9th	494	0.0013672665227	0.0013672983041	0.0147466529161	0.0164875220507	0.0147449951619
56477	propylene oxide	1hr	9th	177	0.0008243384655	0.0008243463817	0.3073066771030	0.3073066771030	0.3073066771030
56478	propylene oxide	24hr	max	177	0.0002662235347	0.0002662265324	0.1070298179984	0.1070613488555	0.1070217639208
56479	propylene oxide	annual	avg	177	2.850352757E-05	2.850791861E-05	0.0063248244114	0.0065768440254	0.0062956316397
59908	propylene oxide	annual	avg	304	2.1704549E-05	2.170836888E-05	0.0041639748961	0.0044480143115	0.0041417945176
59907	propylene oxide	24hr	max	304	0.0002182415192	0.0002182560711	0.0532175861299	0.0533548481762	0.0531656332314
60987	propylene oxide	24hr	max	441	5.265511936E-05	5.265728032E-05	0.0003507701622	0.0007338611758	0.0003351946070
60014	propylene oxide	1hr	9th	308	0.0006484445767	0.0006484610494	0.1121110320091	0.1128891631961	0.1120219826698
56452	propylene oxide	annual	avg	176	2.830928133E-05	2.831393613E-05	0.0062141036615	0.0064634205773	0.0061851036735
60016	propylene oxide	annual	avg	308	2.130018947E-05	2.130387838E-05	0.0037717856467	0.0040548653342	0.0037500627805
56018	propylene oxide	1hr	9th	160	0.0006354363286	0.0006354363286	0.2113588452339	0.2113588601351	0.2113547623158
56019	propylene oxide	24hr	max	160	0.0001586053113	0.0001586157450	0.065991088748	0.0660154446959	0.0659891590476
56020	propylene oxide	annual	avg	160	2.6145628E-05	2.614978075E-05	0.0033110619988	0.0035251977388	0.0032845418900
62284	propylene oxide	annual	avg	493	1.269237237E-05	1.269362292E-05	0.0001164169662	0.0002990112407	0.0001037114926
62283	propylene oxide	24hr	max	493	0.0002448110899	0.0002448226733	0.0026742783375	0.0051268474199	0.0026730943937
56504	propylene oxide	1hr	9th	178	0.0008328908007	0.0008328921976	0.3036452531815	0.3036452531815	0.3036452531815
56505	propylene oxide	24hr	max	178	0.0002717355965	0.000271738536	0.1128334030509	0.1128648295999	0.1128253266215
55748	propylene oxide	1hr	9th	150	0.0005818110076	0.0005818107165	0.2027654647827	0.2027678638697	0.202761515975
55749	propylene oxide	24hr	max	150	0.000169169216	0.0001691814687	0.0626432225108	0.0626679286361	0.0626414194703
56506	propylene oxide	annual	avg	178	2.861722896E-05	2.862167275E-05	0.0063275289722	0.0065818754956	0.0062982151285
60097	propylene oxide	annual	avg	311	2.089929876E-05	2.090282396E-05	0.0034170073923	0.0036981557496	0.0033957210835
59906	propylene oxide	1hr	9th	304	0.0007187630399	0.0007187698502	0.1239336878061	0.1247889250517	0.1238340735435
56425	propylene oxide	annual	avg	175	2.809073703E-05	2.809537E-05	0.0060369772837	0.0062835360877	0.0060082185082
56397	propylene oxide	24hr	max	174	0.0002448453743	0.0002448482264	0.0814853832126	0.0814853832126	0.0814853832126
56398	propylene oxide	annual	avg	174	2.780832074E-05	2.781262265E-05	0.0057411058806	0.0059845605865	0.0057126595639

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62607	propylene oxide	24hr	max	505	0.0001550703018	0.0001550948218	0.0012564057251	0.0012746037683	0.0012563441414
60986	propylene oxide	1hr	9th	441	0.0001975992345	0.00019762179	0.0009356621886	0.0029303606134	0.0007852685521
59962	propylene oxide	annual	avg	306	2.150248110E-05	2.150623368E-05	0.0039700465277	0.0042536482215	0.0039480929263
59961	propylene oxide	24hr	max	306	0.0002134423412	0.0002134568931	0.0535092912614	0.053646735847	0.0534576550126
59960	propylene oxide	1hr	9th	306	0.0007011268754	0.0007011436974	0.1193080097437	0.1193724721670	0.1193064749241
62338	propylene oxide	annual	avg	495	1.49709058E-05	1.49726875E-05	0.0001724793983	0.0004600030952	0.000157488641
59987	propylene oxide	1hr	9th	307	0.0006751340115	0.0006751511828	0.1166362985969	0.1167270168662	0.1165471300483
59988	propylene oxide	24hr	max	307	0.0002110260248	0.0002110406494	0.0532358027995	0.0533733442426	0.0531843304634
59989	propylene oxide	annual	avg	307	2.140115794E-05	2.140486322E-05	0.0038707044441	0.0041540828533	0.0038488623686
62337	propylene oxide	24hr	max	495	0.0001940251386	0.0001940469228	0.0045274929143	0.0047237724066	0.0043706703
60988	propylene oxide	annual	avg	441	3.088804988E-06	3.089078973E-06	1.587300721E-05	4.417187301E-05	1.278247328E-05
56424	propylene oxide	24hr	max	175	0.0002525182790	0.0002525211021	0.0840279236436	0.08405957371	0.0840199515224
62282	propylene oxide	1hr	9th	493	0.0007985067205	0.0007985374541	0.0056124143302	0.0178625695407	0.0056123505346
58450	propylene oxide	annual	avg	250	2.371926166E-05	2.372277595E-05	0.0051690386608	0.0054677319713	0.0051447339356
62363	propylene oxide	1hr	9th	496	0.0007039297489	0.0007039465709	0.0134044224396	0.0170298554003	0.0133971618488
62364	propylene oxide	24hr	max	496	0.0001807776134	0.0001807966328	0.0059514176100	0.0059613683261	0.0058070481755
62336	propylene oxide	1hr	9th	495	0.0007331068045	0.0007337222341	0.0097562232986	0.0203752350062	0.0097549492493
62365	propylene oxide	annual	avg	496	1.843955033E-05	1.844167309E-05	0.0002582345332	0.0006352663622	0.0002397658391
59935	propylene oxide	annual	avg	305	2.160220538E-05	2.160595068E-05	0.0040658265352	0.0043496759608	0.0040437746793
59934	propylene oxide	24hr	max	305	0.0002158797579	0.0002158942516	0.0534746311605	0.0536119714379	0.0534228309989
59933	propylene oxide	1hr	9th	305	0.0007126540877	0.0007126635755	0.1213733926415	0.1217655390501	0.1213718429208
58449	propylene oxide	24hr	max	250	0.0002350367577	0.0002350442373	0.063877619803	0.0645762234926	0.0637664049864
58448	propylene oxide	1hr	9th	250	0.0008140209247	0.0008140209829	0.2029855698347	0.2029867917299	0.2029855698347
56450	propylene oxide	1hr	9th	176	0.0008275792934	0.0008275870350	0.295954823494	0.295954823494	0.295954823494
56451	propylene oxide	24hr	max	176	0.0002596618724	0.0002596647828	0.0966898724437	0.0967214852571	0.0966818705201
56423	propylene oxide	1hr	9th	175	0.0008191328379	0.0008191583911	0.2877644598484	0.2877644598484	0.2877644598484
62390	propylene oxide	1hr	9th	497	0.0016814023256	0.0016814232804	0.0418353192508	0.0418353192508	0.0418353192508
58423	propylene oxide	annual	avg	249	2.375564691E-05	2.375923032E-05	0.0053640226834	0.0056586246938	0.0053396630101
56585	propylene oxide	1hr	9th	181	0.0007890574634	0.0007890577544	0.3216316998005	0.3216316998005	0.3216316998005
56586	propylene oxide	24hr	max	181	0.0002633027034	0.0002633054974	0.1199070066214	0.1199383139610	0.1198990121484
56587	propylene oxide	annual	avg	181	2.824504918E-05	2.824941294E-05	0.0070945746265	0.0073487339541	0.0070655411109
58504	propylene oxide	annual	avg	252	2.385252628E-05	2.385643165E-05	0.0050181183033	0.0053274272941	0.0049937004223
61013	propylene oxide	1hr	9th	442	0.0002890572650	0.0002890572941	0.0022981322836	0.002810201142	0.0022862721235
61014	propylene oxide	24hr	max	442	8.800424257E-05	8.800563228E-05	0.0006018273416	0.0007977628266	0.0005931804189
59827	propylene oxide	annual	avg	301	2.210862840E-05	2.211256469E-05	0.0045294035226	0.0048148925416	0.0045067863539
59826	propylene oxide	24hr	max	301	0.0002257916058	0.0002258060849	0.0586821474135	0.0593428425491	0.0585811212659
59825	propylene oxide	1hr	9th	301	0.0007350165979	0.0007350232918	0.1351292580366	0.1351674497128	0.1351292431355
60068	propylene oxide	1hr	9th	310	0.0005970785278	0.0005970934872	0.1063108742237	0.1063729897141	0.1063093468547
60069	propylene oxide	24hr	max	310	0.0002031224285	0.0002031371114	0.0507249757648	0.0508627556264	0.0506741516292
62230	propylene oxide	annual	avg	491	1.83199536E-05	1.832197449E-05	0.0002141053410	0.0007761131856	0.0001957607601
62228	propylene oxide	1hr	9th	491	0.0008376668557	0.0008377783815	0.0104968156666	0.0235349107534	0.0104968110099
58503	propylene oxide	24hr	max	252	0.000228295874	0.0002283010981	0.0620855987072	0.0627873837948	0.0619747675955
56612	propylene oxide	1hr	9th	182	0.0007748426287	0.0007748429198	0.3196855187416	0.3196924328804	0.3196831941605
56613	propylene oxide	24hr	max	182	0.0002576653496	0.0002576680563	0.1211070120335	0.1211382001638	0.121099062264
56614	propylene oxide	annual	avg	182	2.795056753E-05	2.79548367E-05	0.0074626230635	0.0077159916982	0.0074338302948

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61015	propylene oxide	annual	avg	442	4.486961643E-06	4.487257229E-06	3.585663217E-05	6.448072236E-05	3.136582382E-05
62203	propylene oxide	annual	avg	490	1.851309935E-05	1.851475827E-05	0.0002164866746	0.0007759711007	0.0001979494118
62202	propylene oxide	24hr	max	490	0.0003318144009	0.0003318305826	0.0038007691037	0.0058328295127	0.0037997576874
62201	propylene oxide	1hr	9th	490	0.0009991050465	0.0009991083061	0.0095434682444	0.0243586990982	0.0095432568341
59800	propylene oxide	annual	avg	300	2.220973693E-05	2.221405339E-05	0.0046243336983	0.0049099819735	0.0046016043052
59799	propylene oxide	24hr	max	300	0.0002280142216	0.0002280287008	0.0608694367111	0.0615320019424	0.0607678815722
59798	propylene oxide	1hr	9th	300	0.0007358264411	0.0007358263829	0.1363591700792	0.1372193396091	0.1362591385841
56639	propylene oxide	1hr	9th	183	0.0007741955342	0.0007741964655	0.3278545737267	0.3278545737267	0.3278545737267
56640	propylene oxide	24hr	max	183	0.0002522235736	0.000252226193	0.1245452612638	0.1245763376355	0.1245373263955
60070	propylene oxide	annual	avg	310	2.107890941E-05	2.108243461E-05	0.0035607188474	0.0038429386914	0.0035392409191
56369	propylene oxide	1hr	9th	173	0.0007995067281	0.0007995134802	0.2596865892410	0.2596865892410	0.2596865892410
59881	propylene oxide	annual	avg	303	2.180327647E-05	2.180712545E-05	0.0042577278800	0.00454195356	0.0042354417965
59880	propylene oxide	24hr	max	303	0.0002204958291	0.0002205102792	0.0526091568172	0.0532250329852	0.0525570176542
59879	propylene oxide	1hr	9th	303	0.0007241173880	0.0007241247222	0.1250575631857	0.1251233071089	0.1250560134649
55750	propylene oxide	annual	avg	150	2.509304613E-05	2.509673868E-05	0.0028926667292	0.0030966857448	0.0028672530316
58421	propylene oxide	1hr	9th	249	0.0008083313587	0.0008083314169	0.2007117718458	0.2007283866405	0.2007116079330
60041	propylene oxide	1hr	9th	309	0.0006235414767	0.0006235571927	0.108823671937	0.1088435500860	0.108823671937
60042	propylene oxide	24hr	max	309	0.0002058991813	0.0002059138496	0.0519298836589	0.0520676262677	0.0518787428737
60043	propylene oxide	annual	avg	309	2.120066347E-05	2.120429599E-05	0.0036719150376	0.0039547164924	0.0036502990406
56371	propylene oxide	annual	avg	173	2.751991815E-05	2.752412365E-05	0.0054212817922	0.0056616151705	0.0053931572475
56531	propylene oxide	1hr	9th	179	0.0008352997247	0.0008353010635	0.3022060394287	0.3022060394287	0.3022060394287
56532	propylene oxide	24hr	max	179	0.0002727313840	0.0002727342362	0.1134473606944	0.1134787648916	0.1134393066168
56533	propylene oxide	annual	avg	179	2.863787449E-05	2.864231283E-05	0.0063205943443	0.0065753785893	0.0062912530266
62229	propylene oxide	24hr	max	491	0.0002877560037	0.0002877718944	0.0035259446595	0.0053317821585	0.0035248917993
56370	propylene oxide	24hr	max	173	0.0002366860281	0.0002366887638	0.0800647437572	0.0800647437572	0.0800647437572
61069	propylene oxide	annual	avg	444	2.623643559E-05	2.623936416E-05	0.0006951488904	0.0010583468247	0.0006694424083
60960	propylene oxide	24hr	max	440	0.0001456603204	0.0001456704631	0.0010306908516	0.0018182138447	0.0009932143148
60959	propylene oxide	1hr	9th	440	0.0003974214196	0.0003974393767	0.0031763024163	0.0065323649906	0.0031743664294
62257	propylene oxide	annual	avg	492	2.546629730E-05	2.546911128E-05	0.0002806312405	0.0005430443562	0.0002551329380
62256	propylene oxide	24hr	max	492	0.0003190003044	0.0003190110729	0.0052621411116	0.0052832220681	0.0052614319138
62255	propylene oxide	1hr	9th	492	0.0012657219777	0.0012658052146	0.0136585850269	0.0155910290778	0.0136579647660
59854	propylene oxide	annual	avg	302	2.191229942E-05	2.191618296E-05	0.0043582753278	0.0046427031048	0.0043358705007
59853	propylene oxide	24hr	max	302	0.0002228357189	0.0002228501398	0.0547042042017	0.0553624853492	0.0546037442982
59852	propylene oxide	1hr	9th	302	0.0007288329653	0.0007288416964	0.1263581067324	0.1264242976904	0.1263565570116
56558	propylene oxide	1hr	9th	180	0.0008124149172	0.0008124161395	0.314200013876	0.314200013876	0.314200013876
56559	propylene oxide	24hr	max	180	0.0002687681699	0.0002687711967	0.1171295568347	0.1171609759331	0.1171215474606
56560	propylene oxide	annual	avg	180	2.849673365E-05	2.850110104E-05	0.0066772615537	0.0069319810718	0.0066480380483
58502	propylene oxide	1hr	9th	252	0.0008210717933	0.0008210769738	0.2126171439886	0.2126290202141	0.2126160711050
60961	propylene oxide	annual	avg	440	6.853776540E-06	6.854420008E-06	5.337194671E-05	0.0001228724286	4.653262658E-05
61877	propylene oxide	1hr	9th	474	0.0012480125297	0.0012480129953	0.0080109024420	0.0084921028465	0.0079517140985
59502	propylene oxide	24hr	max	289	0.0002181755262	0.0002181800082	0.0496364980936	0.050304569304	0.0495364032686
55829	propylene oxide	1hr	9th	153	0.0005904248101	0.0005904252757	0.192882090807	0.1928864419460	0.192882090807
55830	propylene oxide	24hr	max	153	0.0001717652194	0.0001717783161	0.0573069006205	0.0573321394622	0.0573051124811
57100	propylene oxide	annual	avg	200	2.627464346E-05	2.627848698E-05	0.0309865102172	0.0312477461994	0.0309623870999
61121	propylene oxide	1hr	9th	446	0.0006352952914	0.0006352982600	0.0341383218765	0.0341478735209	0.0341339893639

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61122	propylene oxide	24hr	max	446	0.0002066714515	0.0002066851303	0.01111084124073	0.0117256809026	0.0110336346552
56263	propylene oxide	annual	avg	169	2.667237641E-05	2.667645640E-05	0.0043628881685	0.0045923530124	0.0043357210234
61123	propylene oxide	annual	avg	446	1.743720713E-05	1.743929352E-05	0.0008345113019	0.0011011195602	0.0008169785142
59449	propylene oxide	annual	avg	287	2.174542897E-05	2.174927977E-05	0.0033553871326	0.0036721078213	0.0033332621679
59448	propylene oxide	24hr	max	287	0.0002173674002	0.0002173719258	0.0496876016259	0.0503579340875	0.0495878681540
59447	propylene oxide	1hr	9th	287	0.0006444830215	0.0006444830797	0.1250122189522	0.1252209991217	0.1250001490116
57098	propylene oxide	1hr	9th	200	0.0006863428862	0.0006863484741	0.8044396042824	0.8044638037682	0.8044396042824
61878	propylene oxide	24hr	max	474	0.0003767497838	0.0003767589806	0.0027853823267	0.0034367376938	0.0027504228055
58612	propylene oxide	annual	avg	256	2.29301113E-05	2.293401121E-05	0.0038553387858	0.0041745784692	0.0038319732994
55831	propylene oxide	annual	avg	153	2.515635060E-05	2.516001950E-05	0.0026819279883	0.0028857972939	0.0026564658619
56262	propylene oxide	24hr	max	169	0.0002035694633	0.000203572301	0.0610357038677	0.0610357038677	0.0610357038677
56261	propylene oxide	1hr	9th	169	0.0007370890235	0.0007371209213	0.2252889424562	0.2253262102604	0.2252849489450
57125	propylene oxide	1hr	9th	201	0.0006790288608	0.0006790410844	0.8253265619278	0.8253630399704	0.8253234624863
57126	propylene oxide	24hr	max	201	0.0002163722529	0.0002163746831	0.373534321785	0.3735395669937	0.3735337853432
57127	propylene oxide	annual	avg	201	2.64196151E-05	2.642349864E-05	0.0298290327191	0.0300927162170	0.0298099257052
62445	propylene oxide	24hr	max	499	0.0002068614267	0.0002068639296	0.0013071193825	0.0033135074191	0.0012213853188
62446	propylene oxide	annual	avg	499	8.942858585E-06	8.943573448E-06	6.070315794E-05	0.0001949199941	5.175366096E-05
60878	propylene oxide	1hr	9th	437	0.0009602910723	0.0009602939826	0.0083537269384	0.0085425982252	0.0083537269384
59422	propylene oxide	annual	avg	286	2.168886567E-05	2.169269828E-05	0.0032570506446	0.0035752591211	0.0032349932007
59421	propylene oxide	24hr	max	286	0.0002162802120	0.0002162848687	0.0481419228017	0.0488127991557	0.0480424016714
59420	propylene oxide	1hr	9th	286	0.0006470393273	0.0006470393273	0.1245857402682	0.1245961561799	0.1245852708817
61879	propylene oxide	annual	avg	474	2.351013609E-05	2.351200965E-05	0.0001688247721	0.0002293290745	0.0001452963043
61905	propylene oxide	24hr	max	475	0.0004337156424	0.0004337154969	0.0022134424653	0.0022475516889	0.0022064573132
59501	propylene oxide	1hr	9th	289	0.0007020499324	0.0007020498742	0.1224743872881	0.1224794462323	0.1224717199802
60284	propylene oxide	1hr	9th	318	0.0005858560326	0.0005858560326	0.0962342843413	0.0962427258492	0.0962342843413
60285	propylene oxide	24hr	max	318	0.0001868986146	0.000186915524	0.0423336699605	0.0425021946430	0.0423235520720
60286	propylene oxide	annual	avg	318	2.068800677E-05	2.069141919E-05	0.0031138295308	0.0033920712303	0.0030927860644
62444	propylene oxide	1hr	9th	499	0.0005135567044	0.0005135704996	0.0035905363038	0.0121098961681	0.0035816798918
57044	propylene oxide	1hr	9th	198	0.0006650221767	0.0006650220603	0.7944430112839	0.7944864034653	0.7944430112839
57045	propylene oxide	24hr	max	198	0.0001937780180	0.0001937800844	0.4106748998165	0.4106797873974	0.4106743633747
57046	propylene oxide	annual	avg	198	2.594139914E-05	2.594511898E-05	0.0330208651721	0.0332770757377	0.0329912863672
58261	propylene oxide	annual	avg	243	2.398534889E-05	2.398902870E-05	0.0070845885202	0.0073619917966	0.0070598041639
58260	propylene oxide	24hr	max	243	0.0002652112162	0.0002652368566	0.0908166468143	0.0915092900395	0.0907038375735
58259	propylene oxide	1hr	9th	243	0.0007889932604	0.0007890181732	0.2083081901073	0.2083235085011	0.2083081901073
57099	propylene oxide	24hr	max	200	0.0002088780748	0.0002088802576	0.3846120834351	0.3846172690392	0.3846115469933
61906	propylene oxide	annual	avg	475	1.318221894E-05	1.318279737E-05	9.884976316E-05	0.000146403414	8.565718599E-05
60340	propylene oxide	annual	avg	320	2.068646791E-05	2.068946378E-05	0.0031066371594	0.0033805721905	0.0030855988152
57071	propylene oxide	1hr	9th	199	0.0006860085996	0.0006860087160	0.7952038049698	0.7952278256416	0.7952038049698
57072	propylene oxide	24hr	max	199	0.0002014109195	0.0002014130732	0.3922239243984	0.3922289907932	0.3922233879566
57073	propylene oxide	annual	avg	199	2.610939737E-05	2.611314994E-05	0.0319372564554	0.0321959219873	0.0319092124701
60879	propylene oxide	24hr	max	437	0.0002474829671	0.00024754068	0.0029861389194	0.0038360168692	0.0029395651072
58610	propylene oxide	1hr	9th	256	0.0008084341534	0.0008085737936	0.1612155139446	0.1612271368504	0.1612145602703
58611	propylene oxide	24hr	max	256	0.0002070504852	0.0002070549235	0.0476081296802	0.0476157031953	0.0476076416671
59476	propylene oxide	annual	avg	288	2.170751395E-05	2.171138476E-05	0.0034003630280	0.0037143244408	0.0033782674
58314	propylene oxide	24hr	max	245	0.0002601855667	0.0002602063469	0.0871709510684	0.0878660231829	0.0870585516095

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
59474	propylene oxide	1hr	9th	288	0.0006647309056	0.0006647309638	0.1270346194506	0.1272432655096	0.1270225495100
60311	propylene oxide	1hr	9th	319	0.0005688036908	0.0005688114325	0.0959499627352	0.0959584191442	0.0959499627352
60312	propylene oxide	24hr	max	319	0.0001847249077	0.0001847430103	0.0428989753127	0.0430548004806	0.0428887568414
60313	propylene oxide	annual	avg	319	2.069283801E-05	2.069584843E-05	0.0031133827288	0.0033894504886	0.0030923406594
60880	propylene oxide	annual	avg	437	1.497277299E-05	1.497416451E-05	0.0001629251637	0.0002339964267	0.0001479340572
61796	propylene oxide	1hr	9th	471	0.0003417514381	0.0003418013221	0.0029472077731	0.0049436059780	0.0029120349791
58207	propylene oxide	annual	avg	241	2.405424857E-05	2.405786836E-05	0.0081636970863	0.0084387445822	0.008138707839
59368	propylene oxide	annual	avg	284	2.130038592E-05	2.130408939E-05	0.0029218257405	0.0032391310669	0.0029001934454
59367	propylene oxide	24hr	max	284	0.0002118088451	0.0002118140983	0.0415407977998	0.0422111339867	0.0414418205619
59366	propylene oxide	1hr	9th	284	0.0006644777604	0.0006644917885	0.1114334538579	0.1116523593664	0.1114196628332
61798	propylene oxide	annual	avg	471	6.713919447E-06	6.714539722E-06	7.253544027E-05	0.0001595762005	6.581335765E-05
61797	propylene oxide	24hr	max	471	0.0001007077808	0.0001007216779	0.0012121270411	0.0027988101356	0.0011747764656
57233	propylene oxide	1hr	9th	205	0.0008349195123	0.0008349427371	0.5892344117165	0.5906637310982	0.5892201066017
57234	propylene oxide	24hr	max	205	0.0002412896283	0.0002412932517	0.2480699270964	0.2480750530958	0.2480693757534
57235	propylene oxide	annual	avg	205	2.627398680E-05	2.627786307E-05	0.0219692979008	0.0222379360348	0.0219519715756
58206	propylene oxide	24hr	max	241	0.0002680809994	0.0002681094920	0.1048906296492	0.105582036078	0.1047773659229
58205	propylene oxide	1hr	9th	241	0.0007532078889	0.0007532144082	0.2260914891958	0.2278588116169	0.2259944230318
60338	propylene oxide	1hr	9th	320	0.0005648796796	0.0005648828810	0.0948255956173	0.0948521047831	0.0948255956173
61150	propylene oxide	annual	avg	447	2.539699562E-05	2.540113201E-05	0.0053377146833	0.0056345728226	0.0053138150834
57207	propylene oxide	24hr	max	204	0.0002356701298	0.0002356734185	0.2720235586166	0.2720286846161	0.2720230221748
56236	propylene oxide	annual	avg	168	2.65915387E-05	2.659563324E-05	0.0042318087071	0.0044593275525	0.004204754252
57260	propylene oxide	1hr	9th	206	0.0008780507487	0.0008780625649	0.5270249843597	0.5274344086647	0.5269763469696
57261	propylene oxide	24hr	max	206	0.0002464976860	0.0002465018188	0.2220513224602	0.2220564335585	0.2220508456230
57262	propylene oxide	annual	avg	206	2.618877807E-05	2.619277438E-05	0.0205264687538	0.0207960922271	0.0205068811774
59341	propylene oxide	annual	avg	283	2.109744491E-05	2.110123933E-05	0.0027604931965	0.0030767205171	0.0027390841860
59340	propylene oxide	24hr	max	283	0.0002094516967	0.0002094575902	0.0382683202624	0.0389369726181	0.0381696857512
59339	propylene oxide	1hr	9th	283	0.0006838013651	0.0006838159170	0.1028098091483	0.103028126061	0.1027960628271
60392	propylene oxide	1hr	9th	322	0.0005327009130	0.0005327032413	0.0941755324602	0.0941970571876	0.0941755324602
60393	propylene oxide	24hr	max	322	0.0001749903022	0.0001750105002	0.0427779592574	0.0429028943181	0.0427674241364
60394	propylene oxide	annual	avg	322	2.064359433E-05	2.064655018E-05	0.0030845890287	0.0033544001635	0.0030635993462
62581	propylene oxide	annual	avg	504	1.013662313E-05	1.013743531E-05	0.0001040508578	0.0002273795108	9.390285413E-05
56235	propylene oxide	24hr	max	168	0.0001954547479	0.0001954577165	0.0562390983105	0.0562390983105	0.0562390983105
61149	propylene oxide	24hr	max	447	0.0002145993931	0.0002146087209	0.0877704769373	0.0877777859569	0.0877699702978
59395	propylene oxide	annual	avg	285	2.157874951E-05	2.15825894E-05	0.0031328112818	0.0034516905434	0.0031108814292
59475	propylene oxide	24hr	max	288	0.0002177041461	0.0002177086571	0.0497741997242	0.0504433959723	0.049674294889
61852	propylene oxide	annual	avg	473	1.159754902E-05	1.159872409E-05	8.057185914E-05	0.0001808749075	6.896528794E-05
61851	propylene oxide	24hr	max	473	0.0001069819409	0.0001069861391	0.0009210160933	0.0015710134758	0.0009181369678
57152	propylene oxide	1hr	9th	202	0.000684888541	0.0006848988705	0.7606267333031	0.7606382369995	0.7606257200241
57153	propylene oxide	24hr	max	202	0.0002229552192	0.0002229578386	0.3322440385818	0.3322492837906	0.332243723377
57154	propylene oxide	annual	avg	202	2.634958764E-05	2.635344754E-05	0.0270942747593	0.0273589398712	0.0270790774375
58234	propylene oxide	annual	avg	242	2.403865801E-05	2.404229053E-05	0.0076150191016	0.0078911632299	0.007590116933
58233	propylene oxide	24hr	max	242	0.0002673516865	0.0002673790441	0.0981689468026	0.0988610237837	0.0980559065938
58232	propylene oxide	1hr	9th	242	0.0007662745775	0.0007662991993	0.2165848463774	0.2177723348141	0.2165345698595
61850	propylene oxide	1hr	9th	473	0.0003765988513	0.0003766043810	0.0025244841818	0.004485773854	0.0025152049493
57179	propylene oxide	1hr	9th	203	0.0007101673400	0.0007101885858	0.6876593232155	0.6876838207245	0.6876593232155

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57180	propylene oxide	24hr	max	203	0.0002293825528	0.0002293854486	0.2963988482952	0.296404004097	0.2963983118534
58639	propylene oxide	annual	avg	257	2.267610398E-05	2.267990749E-05	0.0035818463657	0.0039027107414	0.0035587716848
61148	propylene oxide	1hr	9th	447	0.0008759922348	0.0008759942139	0.2404501587152	0.2405004650354	0.2404104322195
57208	propylene oxide	annual	avg	204	2.630737981E-05	2.631125426E-05	0.0233129244298	0.0235802400857	0.0232976879925
59394	propylene oxide	24hr	max	285	0.0002147454215	0.0002147504565	0.0458893142641	0.0465604141355	0.0457900352776
59393	propylene oxide	1hr	9th	285	0.0006494530826	0.0006494530826	0.1221801266074	0.1221907436848	0.1221796721220
58637	propylene oxide	1hr	9th	257	0.0008233090048	0.000823309063	0.1481382250786	0.1481540799141	0.1481382250786
57991	propylene oxide	annual	avg	233	2.3871331E-05	2.387459790E-05	0.0138020068407	0.0140742473304	0.0137765752152
60365	propylene oxide	1hr	9th	321	0.0005413228064	0.0005413228646	0.0943992212415	0.0944209694862	0.0943992212415
60366	propylene oxide	24hr	max	321	0.0001786047651	0.0001786244538	0.0431021749973	0.0432362593710	0.0430917255580
60367	propylene oxide	annual	avg	321	2.066848174E-05	2.06714758E-05	0.0030957090203	0.0033675425220	0.0030746830162
61825	propylene oxide	annual	avg	472	1.015108592E-05	1.015206635E-05	9.552865959E-05	0.0001943768148	8.536700625E-05
61824	propylene oxide	24hr	max	472	0.0002081458078	0.0002081631828	0.0015862676082	0.0024426060263	0.0015558382729
61823	propylene oxide	1hr	9th	472	0.0003666427510	0.0003666925768	0.0026218383573	0.0046692509204	0.0026218295097
57206	propylene oxide	1hr	9th	204	0.0007741271402	0.0007741505397	0.6353217363358	0.6364248991013	0.6353210210800
60339	propylene oxide	24hr	max	320	0.0001819519093	0.0001819709432	0.0431517846882	0.0432960577309	0.0431414432824
57181	propylene oxide	annual	avg	203	2.630286144E-05	2.630675772E-05	0.0248059760779	0.0250717308372	0.0247917901725
59557	propylene oxide	annual	avg	291	2.182956450E-05	2.183345168E-05	0.0036953173112	0.0040015429258	0.0036730738357
56289	propylene oxide	24hr	max	170	0.0002119287237	0.0002119314886	0.0666690245271	0.0666690245271	0.0666690245271
56936	propylene oxide	1hr	9th	194	0.0006672876189	0.0006672879681	0.6800611019135	0.6800778508186	0.6800611019135
56937	propylene oxide	24hr	max	194	0.0001929498831	0.0001929519785	0.3180483877659	0.3180530071259	0.3180478513241
56938	propylene oxide	annual	avg	194	2.582119669E-05	2.582485831E-05	0.0249179732054	0.025170031935	0.0248893760145
55993	propylene oxide	annual	avg	159	2.596036029E-05	2.596438026E-05	0.003177320119	0.0033895047382	0.0031509972177
55992	propylene oxide	24hr	max	159	0.0001584375568	0.0001584478450	0.0645996257663	0.0646241009235	0.0645977407694
58583	propylene oxide	1hr	9th	255	0.0007386220968	0.0007387640653	0.1792211979628	0.1792533993721	0.1792204827070
58584	propylene oxide	24hr	max	255	0.000212327097	0.0002123312588	0.0511682219803	0.0511758588254	0.0511677190661
58585	propylene oxide	annual	avg	255	2.318071893E-05	2.318475890E-05	0.0041410461999	0.0044583538547	0.0041173961945
61987	propylene oxide	annual	avg	478	2.796156514E-05	2.796477929E-05	0.000533399696	0.0009156293236	0.0005054197391
61986	propylene oxide	24hr	max	478	0.0002666096843	0.0002666115179	0.0102657899261	0.0102715166286	0.0102636953816
60231	propylene oxide	24hr	max	316	0.000189137485	0.0001891523716	0.0434102825820	0.0435488931835	0.0433599203825
56047	propylene oxide	annual	avg	161	2.632911674E-05	2.633327495E-05	0.0034617921337	0.0036780131049	0.0034350748174
60230	propylene oxide	1hr	9th	316	0.0006006610929	0.0006006683689	0.095699287951	0.0957077071071	0.095699287951
59556	propylene oxide	24hr	max	291	0.0002206180070	0.0002206230711	0.0531315878034	0.0537988319993	0.0530310384929
59555	propylene oxide	1hr	9th	291	0.0007771062665	0.0007771062665	0.1258136928082	0.1258156448603	0.1258136928082
56963	propylene oxide	1hr	9th	195	0.0006802109419	0.0006802401622	0.7325887680054	0.7326810956001	0.7325841188431
61904	propylene oxide	1hr	9th	475	0.0011345169041	0.0011345170205	0.0042900317349	0.0052769700997	0.0042900317349
56964	propylene oxide	24hr	max	195	0.0001878601324	0.0001878621842	0.3858034312725	0.3858080804348	0.3858028948307
59503	propylene oxide	annual	avg	289	2.166697232E-05	2.167082857E-05	0.0034397183917	0.0037504795473	0.0034176630434
60257	propylene oxide	1hr	9th	317	0.0005998708075	0.0005998708657	0.0960669964552	0.0960754230618	0.0960669964552
60258	propylene oxide	24hr	max	317	0.0001886024111	0.0001886179525	0.0427769385278	0.042915571481	0.0427266806364
60259	propylene oxide	annual	avg	317	2.067891364E-05	2.068235153E-05	0.0031116665341	0.0033920365386	0.00309064053
58288	propylene oxide	annual	avg	244	2.404460975E-05	2.404831685E-05	0.0068336161785	0.0071135442704	0.0068088085391
56290	propylene oxide	annual	avg	170	2.686813787E-05	2.687219421E-05	0.0046005561017	0.0048326533288	0.0045731696300
61985	propylene oxide	1hr	9th	478	0.0010839094175	0.0010839544702	0.0237404629588	0.0237724352628	0.0237376354635
60907	propylene oxide	annual	avg	438	1.021541811E-05	1.021715343E-05	5.554197924E-05	0.0001053446322	4.531976447E-05

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56882	propylene oxide	1hr	9th	192	0.0006854312960	0.0006854312960	0.6549034714699	0.6549293398857	0.6549034714699
56883	propylene oxide	24hr	max	192	0.0002036509686	0.0002036530932	0.2449849694967	0.2450068145990	0.2449816912413
59611	propylene oxide	annual	avg	293	2.205827332E-05	2.206223326E-05	0.0040273326449	0.0043288650922	0.0040048225783
59610	propylene oxide	24hr	max	293	0.0002236662694	0.0002236726286	0.057846903801	0.058513738215	0.0577458888292
59609	propylene oxide	1hr	9th	293	0.0008468502783	0.0008468537126	0.1343176811934	0.1343225538731	0.1343150734901
56884	propylene oxide	annual	avg	192	2.622326065E-05	2.622700231E-05	0.0203671362251	0.0206199977547	0.0203386563808
58313	propylene oxide	1hr	9th	245	0.0007751287776	0.0007751288358	0.2264284342527	0.2264302521944	0.2264284342527
61094	propylene oxide	1hr	9th	445	0.0006875373656	0.0006875866093	0.0132718579844	0.0142574198544	0.0132715851068
56045	propylene oxide	1hr	9th	161	0.0006486416096	0.0006486421335	0.2177208513021	0.2177248299122	0.2177208513021
55802	propylene oxide	1hr	9th	152	0.0005888974993	0.0005888987216	0.1936985105276	0.1937028616667	0.1936985105276
55803	propylene oxide	24hr	max	152	0.0001717329578	0.0001717459527	0.0576159171760	0.0576411336660	0.057614132762
60232	propylene oxide	annual	avg	316	2.066517118E-05	2.066858906E-05	0.0031041805632	0.0033853608184	0.0030831706244
56046	propylene oxide	24hr	max	161	0.0001587445295	0.0001587551669	0.0672388225794	0.0672630444169	0.0672368332744
56965	propylene oxide	annual	avg	195	2.575802500E-05	2.576169027E-05	0.0294653121382	0.0297177899629	0.0294363256544
62014	propylene oxide	annual	avg	479	2.294804108E-05	2.295017839E-05	0.0001117692373	0.0002443759004	8.880878158E-05
62013	propylene oxide	24hr	max	479	0.0002086830063	0.0002086896711	0.0024017740507	0.0026793596335	0.0023848202545
56909	propylene oxide	1hr	9th	193	0.0006603801157	0.0006603801739	0.6509298086166	0.6519087553024	0.6509298086166
56910	propylene oxide	24hr	max	193	0.0001981444075	0.0001981465612	0.2752850949764	0.2752897441387	0.2752845287323
56911	propylene oxide	annual	avg	193	2.601202505E-05	2.601576125E-05	0.0224223006517	0.0226747076958	0.0223938077688
60906	propylene oxide	24hr	max	438	0.0001985234267	0.0001985385315	0.0013176156208	0.0015981742181	0.0013036431046
60905	propylene oxide	1hr	9th	438	0.0004487202095	0.0004487247788	0.0031460958999	0.0049512274563	0.0031420351006
62012	propylene oxide	1hr	9th	479	0.0006901724264	0.0006901937304	0.0036795765627	0.0062519228086	0.0036464971490
59584	propylene oxide	annual	avg	292	2.196407331E-05	2.196800597E-05	0.0038720171433	0.0041762390174	0.0038496102206
59583	propylene oxide	24hr	max	292	0.000222280185	0.0002222858893	0.0558315515518	0.0564986951649	0.0557307563722
59582	propylene oxide	1hr	9th	292	0.0008028492448	0.0008028509328	0.1305061727762	0.1312950104475	0.1304164975882
55804	propylene oxide	annual	avg	152	2.515748383E-05	2.516118184E-05	0.0026957150549	0.0028996039182	0.0026702503674
61958	propylene oxide	1hr	9th	477	0.0011497584637	0.0011497692904	0.0606655627489	0.0606678240001	0.0606654435396
61959	propylene oxide	24hr	max	477	0.0003923921322	0.0003923978074	0.0277361981571	0.0277671236545	0.0277274809778
56990	propylene oxide	1hr	9th	196	0.0006551924744	0.0006552210543	0.7980753779411	0.7981183528900	0.7980563640594
56991	propylene oxide	24hr	max	196	0.0001843438222	0.0001843459031	0.4411799013615	0.4411846697330	0.441179394722
61960	propylene oxide	annual	avg	477	2.556242725E-05	2.556570689E-05	0.0010850763647	0.0013293829979	0.0010593896732
56992	propylene oxide	annual	avg	196	2.573257007E-05	2.573627899E-05	0.033937945962	0.0341908596456	0.033908482641
61096	propylene oxide	annual	avg	445	1.748925752E-05	1.749065814E-05	0.0002880201500	0.0005514312652	0.0002704990038
61095	propylene oxide	24hr	max	445	0.0001460445346	0.0001460613421	0.0040559205227	0.0041797198355	0.0040286900476
57017	propylene oxide	1hr	9th	197	0.0006742625847	0.000674292387	0.7978785634041	0.7979215979576	0.7978785634041
57019	propylene oxide	annual	avg	197	2.577488522E-05	2.577853957E-05	0.0337189398706	0.0339725725353	0.0336893983185
56288	propylene oxide	1hr	9th	170	0.0007239631377	0.0007239685510	0.2340975254774	0.2340975254774	0.2340975254774
61932	propylene oxide	24hr	max	476	0.0002580350847	0.0002580410219	0.0029251722153	0.0029617466498	0.0029217139818
59529	propylene oxide	24hr	max	290	0.0002194154513	0.0002194202825	0.0512729138136	0.0519405528903	0.0511726066470
58286	propylene oxide	1hr	9th	244	0.0007637036033	0.0007637036615	0.2144077271223	0.2144127637148	0.2144054174423
58287	propylene oxide	24hr	max	244	0.0002631621319	0.0002631856769	0.0890047699213	0.08969861269	0.0888921692967
59530	propylene oxide	annual	avg	290	2.174071415E-05	2.174452857E-05	0.0035593169741	0.0038678855635	0.0035371738486
55991	propylene oxide	1hr	9th	159	0.00062596926	0.0006259693182	0.2082015275955	0.2082054913044	0.2082015275955
61933	propylene oxide	annual	avg	476	3.050664782E-05	3.050787382E-05	0.0001679184352	0.0002151580411	0.0001373949199
57018	propylene oxide	24hr	max	197	0.0001863548678	0.0001863569487	0.4367405176163	0.4367453455925	0.4367399811745

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61931	propylene oxide	1hr	9th	476	0.0009637274197	0.0009637297480	0.0079141324386	0.0079572610557	0.0079140067101
59528	propylene oxide	1hr	9th	290	0.0007393895066	0.0007393895066	0.1249212995172	0.1249232068658	0.1249212995172
74602	pyrene	24hr	max	568	2.339288767E-05	2.349072565E-05	6.569884863E-05	8.120649727E-05	4.886766692E-05
74612	pyrene	24hr	max	578	5.721549314E-05	5.755134407E-05	6.107060472E-05	6.236443005E-05	3.602121797E-05
74656	pyrene	24hr	max	622	1.595339199E-05	1.605456055E-05	3.532279152E-05	4.090313450E-05	2.696740376E-05
74625	pyrene	24hr	max	591	2.652342664E-05	2.654817763E-05	8.893578342E-05	9.375715308E-05	8.164289466E-05
74624	pyrene	24hr	max	590	3.688604556E-05	3.704858682E-05	6.980088074E-05	7.539370563E-05	6.096485231E-05
74623	pyrene	24hr	max	589	2.797751404E-05	2.802901690E-05	5.237444493E-05	5.564662206E-05	4.413213901E-05
74622	pyrene	24hr	max	588	2.698497519E-05	2.703571226E-05	5.483227142E-05	5.842107930E-05	4.613768033E-05
74621	pyrene	24hr	max	587	2.694201430E-05	2.699867946E-05	6.737570220E-05	7.111997547E-05	5.119238267E-05
74620	pyrene	24hr	max	586	2.901772677E-05	2.904192843E-05	5.627133214E-05	5.837261779E-05	4.690902642E-05
74619	pyrene	24hr	max	585	2.293478065E-05	2.298585787E-05	0.0001051393847	0.0001091629310	8.437245560E-05
74618	pyrene	24hr	max	584	4.574363993E-05	4.603636262E-05	4.748106585E-05	5.189191143E-05	2.917699203E-05
74617	pyrene	24hr	max	583	5.087852333E-05	5.118970512E-05	5.423462426E-05	5.670532119E-05	3.414058301E-05
74616	pyrene	24hr	max	582	3.781291161E-05	3.805083907E-05	4.215012450E-05	4.730645742E-05	3.364673103E-05
74615	pyrene	24hr	max	581	3.694503903E-05	3.717805157E-05	4.260709466E-05	4.77215508E-05	3.546071821E-05
74627	pyrene	24hr	max	593	2.973265691E-05	2.993424823E-05	4.473576337E-05	5.258997771E-05	2.86889881E-05
74613	pyrene	24hr	max	579	5.223108747E-05	5.254163261E-05	6.201706128E-05	6.347626186E-05	4.326692942E-05
74628	pyrene	24hr	max	594	4.537527639E-05	4.565054769E-05	4.905082824E-05	5.929354302E-05	4.032481957E-05
74611	pyrene	24hr	max	577	4.403819548E-05	4.430983245E-05	5.849349327E-05	6.591901911E-05	4.661549610E-05
74610	pyrene	24hr	max	576	3.629456842E-05	3.654263855E-05	3.901679884E-05	4.449382322E-05	2.745478923E-05
74609	pyrene	24hr	max	575	3.620669304E-05	3.643819946E-05	4.092443123E-05	4.596453800E-05	3.365922021E-05
74608	pyrene	24hr	max	574	3.819951962E-05	3.844894309E-05	4.148402877E-05	4.502890079E-05	2.782441152E-05
74607	pyrene	24hr	max	573	2.278649481E-05	2.286993549E-05	5.766336471E-05	6.458634743E-05	4.574812556E-05
74606	pyrene	24hr	max	572	2.333157499E-05	2.343805318E-05	4.681099381E-05	6.368751201E-05	3.352119893E-05
74605	pyrene	24hr	max	571	2.331080941E-05	2.341887921E-05	4.617703598E-05	6.470393419E-05	3.124395153E-05
74603	pyrene	24hr	max	569	2.357988342E-05	2.368358219E-05	5.113319639E-05	6.28689013E-05	3.766951340E-05
74601	pyrene	24hr	max	567	2.142216181E-05	2.146924271E-05	7.490585267E-05	8.061224071E-05	6.695328921E-05
74600	pyrene	24hr	max	566	2.331080941E-05	2.341887921E-05	4.617703598E-05	6.470393419E-05	3.124395153E-05
74599	pyrene	24hr	max	565	5.40417459E-05	5.414698899E-05	8.406383859E-05	8.812391752E-05	6.512847904E-05
74598	pyrene	24hr	max	564	3.670067963E-05	3.674190521E-05	7.671937055E-05	8.009978046E-05	6.300285168E-05
74614	pyrene	24hr	max	580	4.941797306E-05	4.971376984E-05	5.900507676E-05	6.411737559E-05	4.394761345E-05
74641	pyrene	24hr	max	607	2.266205411E-05	2.265938929E-05	6.915159611E-05	6.930961536E-05	6.729290908E-05
74655	pyrene	24hr	max	621	1.55436519E-05	1.564232116E-05	3.647112317E-05	4.222589996E-05	2.946087443E-05
74654	pyrene	24hr	max	620	1.549158515E-05	1.559077828E-05	3.713566548E-05	4.289513527E-05	3.01996588E-05
74653	pyrene	24hr	max	619	1.544586848E-05	1.554385381E-05	3.706325151E-05	4.281833026E-05	3.020667282E-05
74652	pyrene	24hr	max	618	1.519389025E-05	1.529164365E-05	3.875104085E-05	4.449819971E-05	3.141900379E-05
74651	pyrene	24hr	max	617	1.540260018E-05	1.550293928E-05	3.821362043E-05	4.397716839E-05	3.106109943E-05
74650	pyrene	24hr	max	616	2.045371366E-05	2.053549542E-05	4.070812429E-05	5.404579133E-05	2.80328386E-05
74649	pyrene	24hr	max	615	2.840035813E-05	2.859818051E-05	4.769751104E-05	5.252949995E-05	3.219921564E-05
74648	pyrene	24hr	max	614	2.911746560E-05	2.932384814E-05	3.345489677E-05	3.763517816E-05	2.226338802E-05
74647	pyrene	24hr	max	613	2.098073492E-05	2.108751323E-05	5.262248669E-05	7.029504195E-05	3.318585368E-05
74646	pyrene	24hr	max	612	2.030969517E-05	2.040036634E-05	5.719079127E-05	7.296875265E-05	4.108730718E-05
74645	pyrene	24hr	max	611	3.178441693E-05	3.189727431E-05	4.422244456E-05	4.814377462E-05	3.550154725E-05
74644	pyrene	24hr	max	610	2.534624218E-05	2.553366539E-05	4.423924111E-05	5.022318874E-05	3.196801117E-05

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74626	pyrene	24hr	max	592	2.669488276E-05	2.669214155E-05	5.285231600E-05	5.831441740E-05	4.570436795E-05
74642	pyrene	24hr	max	608	2.100437086E-05	2.100183519E-05	6.799559924E-05	6.816331734E-05	6.611183198E-05
74595	pyrene	24hr	max	561	2.466696242E-05	2.479614886E-05	6.857812696E-05	7.507167902E-05	5.635329944E-05
74640	pyrene	24hr	max	606	2.622461216E-05	2.622153625E-05	6.445419422E-05	6.462109013E-05	6.256676716E-05
74639	pyrene	24hr	max	605	2.666420369E-05	2.666121873E-05	7.058315532E-05	7.073289453E-05	6.875076360E-05
74638	pyrene	24hr	max	604	3.144317816E-05	3.156751336E-05	4.397509838E-05	4.861941125E-05	3.459622167E-05
74637	pyrene	24hr	max	603	2.444891652E-05	2.463263263E-05	4.311482553E-05	4.893340156E-05	2.866370778E-05
74636	pyrene	24hr	max	602	2.857451364E-05	2.877167208E-05	4.489400453E-05	5.095719098E-05	2.937044155E-05
74635	pyrene	24hr	max	601	3.229061986E-05	3.239032594E-05	5.619855074E-05	6.087622387E-05	4.477345283E-05
74634	pyrene	24hr	max	600	2.066631350E-05	2.076083547E-05	5.872672045E-05	7.512247248E-05	4.172413173E-05
74633	pyrene	24hr	max	599	3.788596587E-05	3.803144864E-05	5.954952576E-05	6.764711725E-05	4.752002860E-05
74632	pyrene	24hr	max	598	3.385097079E-05	3.40130282E-05	6.687946734E-05	7.331588859E-05	6.096266588E-05
74631	pyrene	24hr	max	597	3.247634959E-05	3.263915278E-05	6.864358875E-05	7.149096928E-05	5.956831592E-05
74630	pyrene	24hr	max	596	3.178673069E-05	3.194945384E-05	6.794993533E-05	7.076549082E-05	5.778864943E-05
74629	pyrene	24hr	max	595	3.508010923E-05	3.542046761E-05	0.0001572850015	0.0001604149438	0.0001523389219
74643	pyrene	24hr	max	609	2.046938971E-05	2.0636915E-05	6.477894931E-05	6.496808783E-05	6.282712275E-05
74551	pyrene	24hr	max	517	4.320070366E-05	4.368459486E-05	0.0001023622244	0.0001052194857	8.777119365E-05
74565	pyrene	24hr	max	531	4.047987386E-05	4.054462988E-05	9.388056787E-05	9.689889703E-05	7.936008478E-05
74564	pyrene	24hr	max	530	3.519745223E-05	3.542817649E-05	5.889447493E-05	6.656244659E-05	4.923896995E-05
74563	pyrene	24hr	max	529	4.964564141E-05	4.982218161E-05	0.0001083350944	0.0001094035906	8.319138578E-05
74562	pyrene	24hr	max	528	3.412680599E-05	3.423011003E-05	6.755111826E-05	7.317127893E-05	5.972727013E-05
74561	pyrene	24hr	max	527	2.802316885E-05	2.811887498E-05	8.203952893E-05	8.605559560E-05	6.824066804E-05
74560	pyrene	24hr	max	526	3.652903979E-05	3.666931661E-05	7.301547157E-05	8.611533849E-05	5.967712059E-05
74559	pyrene	24hr	max	525	2.895713806E-05	2.908629722E-05	8.194676047E-05	8.267113299E-05	6.734939234E-05
74558	pyrene	24hr	max	524	2.620171472E-05	2.626427158E-05	0.0001036570466	0.0001091825761	9.567661618E-05
74557	pyrene	24hr	max	523	2.467100967E-05	2.467927516E-05	9.654476162E-05	0.000109304121	8.944681031E-05
74556	pyrene	24hr	max	522	9.484503244E-05	9.501035674E-05	0.0001352048421	0.0001367831283	0.0001276126859
74555	pyrene	24hr	max	521	9.344140562E-05	9.358596435E-05	0.0001839646138	0.0001855629816	0.0001764008339
74554	pyrene	24hr	max	520	7.537425699E-05	7.553810428E-05	0.0002447645238	0.0002462914563	0.0002376005868
74597	pyrene	24hr	max	563	4.575453931E-05	4.587903095E-05	5.341754149E-05	6.172984286E-05	3.71944152E-05
74552	pyrene	24hr	max	518	7.521930092E-05	7.528515562E-05	0.0002547722543	0.0002563856251	0.0002471886401
74568	pyrene	24hr	max	534	2.429562664E-05	2.458666859E-05	9.054267139E-05	9.720106027E-05	8.226469072E-05
74550	pyrene	24hr	max	516	6.364000001E-05	6.398205005E-05	0.0001239415724	0.0001267218759	0.0001048624108
74549	pyrene	24hr	max	515	3.488292350E-05	3.519536403E-05	0.0001771621901	0.0001802307816	0.0001722786983
74548	pyrene	24hr	max	514	2.687472079E-05	2.687985943E-05	0.0002027833834	0.0002175582486	0.0001935655309
74547	pyrene	24hr	max	513	2.351843978E-05	2.352179763E-05	8.542480646E-05	9.327693260E-05	7.896934403E-05
74546	pyrene	24hr	max	512	2.318129373E-05	2.335122736E-05	0.0001025255697	0.0001063820673	8.145658649E-05
74545	pyrene	24hr	max	511	2.14336269E-05	2.158335519E-05	0.0001017239192	0.0001073820895	8.074388461E-05
74544	pyrene	24hr	max	510	2.853395017E-05	2.872193909E-05	0.0001408382668	0.0001421172055	0.0001387560624
74543	pyrene	24hr	max	509	2.660426253E-05	2.668833076E-05	9.789721662E-05	0.0001062089868	7.120890950E-05
74542	pyrene	24hr	max	508	2.473360291E-05	2.480340299E-05	7.517744234E-05	8.315062587E-05	6.36251134E-05
74541	pyrene	24hr	max	507	2.379615034E-05	2.381027662E-05	8.951171912E-05	0.0001026294121	8.107312169E-05
74540	pyrene	24hr	max	506	2.956237040E-05	2.965587373E-05	8.212192915E-05	8.379826613E-05	6.972064148E-05
74657	pyrene	24hr	max	623	2.093097282E-05	2.101325117E-05	4.174906644E-05	5.527900430E-05	3.054503031E-05
74553	pyrene	24hr	max	519	5.146331023E-05	5.163723836E-05	0.0001436717139	0.00014457613	0.0001318888681

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74581	pyrene	24hr	max	547	2.446916369E-05	2.45887768E-05	4.488715422E-05	4.799578528E-05	3.52020179E-05
74604	pyrene	24hr	max	570	2.321022112E-05	2.33003575E-05	5.430552119E-05	6.464197941E-05	4.277867993E-05
74594	pyrene	24hr	max	560	2.937937279E-05	2.940303784E-05	8.682453335E-05	9.233052697E-05	7.949961582E-05
74593	pyrene	24hr	max	559	2.590864460E-05	2.591049997E-05	6.653803575E-05	7.277735131E-05	5.159162174E-05
74592	pyrene	24hr	max	558	3.011015178E-05	3.012082743E-05	8.886979049E-05	9.034471441E-05	8.677324513E-05
74591	pyrene	24hr	max	557	2.862907786E-05	2.863404370E-05	7.799128070E-05	8.381370571E-05	7.181711408E-05
74590	pyrene	24hr	max	556	3.509518137E-05	3.513005140E-05	7.400522736E-05	7.791110693E-05	6.349899195E-05
74589	pyrene	24hr	max	555	3.181798093E-05	3.1840671E-05	8.753861039E-05	9.295619384E-05	8.043176058E-05
74588	pyrene	24hr	max	554	2.704404324E-05	2.704052895E-05	5.159930151E-05	5.782558583E-05	3.652699161E-05
74587	pyrene	24hr	max	553	1.611962398E-05	1.617973430E-05	4.646283196E-05	5.223186236E-05	3.862647645E-05
74586	pyrene	24hr	max	552	1.6646718E-05	1.67532653E-05	3.812575233E-05	4.2306252E-05	3.099722380E-05
74585	pyrene	24hr	max	551	2.022869921E-05	2.026346738E-05	5.135777974E-05	5.686964505E-05	4.233212894E-05
74584	pyrene	24hr	max	550	1.989550219E-05	2.002816655E-05	4.522105519E-05	5.213070835E-05	3.796126839E-05
74566	pyrene	24hr	max	532	3.55965276E-05	3.573536378E-05	7.796192222E-05	8.082911518E-05	6.858606503E-05
74582	pyrene	24hr	max	548	2.30234582E-05	2.317284634E-05	5.352308654E-05	6.321836554E-05	4.768059807E-05
74567	pyrene	24hr	max	533	3.531443508E-05	3.530599133E-05	9.42293118E-05	9.655071335E-05	8.385289402E-05
74580	pyrene	24hr	max	546	2.990515168E-05	3.000390643E-05	6.023571405E-05	6.484513142E-05	4.689304114E-05
74579	pyrene	24hr	max	545	3.217631456E-05	3.226868648E-05	5.756268729E-05	6.210878200E-05	4.7564532E-05
74578	pyrene	24hr	max	544	3.181383727E-05	3.189818381E-05	5.640794188E-05	6.063314868E-05	4.576721767E-05
74577	pyrene	24hr	max	543	3.181383727E-05	3.189818381E-05	5.640794188E-05	6.063314868E-05	4.576721767E-05
74576	pyrene	24hr	max	542	3.273175753E-05	3.278655640E-05	5.710524056E-05	5.986008546E-05	4.653329597E-05
74575	pyrene	24hr	max	541	3.325564467E-05	3.332510096E-05	5.559928468E-05	5.818833961E-05	4.501736476E-05
74574	pyrene	24hr	max	540	3.362734788E-05	3.368251055E-05	6.222177035E-05	6.510699313E-05	5.111567953E-05
74573	pyrene	24hr	max	539	3.624715100E-05	3.628478589E-05	6.954060518E-05	7.387106598E-05	5.528565453E-05
74572	pyrene	24hr	max	538	2.507225690E-05	2.506845158E-05	0.0001567912113	0.0001626757294	0.0001347937359
74571	pyrene	24hr	max	537	2.709745604E-05	2.717550706E-05	8.127550973E-05	8.312933642E-05	6.768653839E-05
74570	pyrene	24hr	max	536	2.06381028E-05	2.068892528E-05	9.962780314E-05	0.0001053595843	7.969199214E-05
74569	pyrene	24hr	max	535	2.119102101E-05	2.131110705E-05	9.630768182E-05	0.0001020575655	7.960253424E-05
74596	pyrene	24hr	max	562	2.532070539E-05	2.548628072E-05	5.161944136E-05	5.800476356E-05	3.744193600E-05
74583	pyrene	24hr	max	549	2.110708010E-05	2.114170638E-05	5.508747927E-05	6.055914128E-05	4.60025658E-05
68332	pyrene	1hr	9th	552	3.475451012E-05	3.50836599E-05	0.0001206368033	0.0001312457316	0.0001093805840
68288	pyrene	1hr	9th	508	5.179455184E-05	5.213335317E-05	0.0001796812139	0.0001872458233	0.0001618721144
68319	pyrene	1hr	9th	539	6.314220082E-05	6.330521865E-05	0.0002260068868	0.0002304509981	0.0002046887239
68320	pyrene	1hr	9th	540	5.933853390E-05	5.952093852E-05	0.0002089310437	0.0002169865911	0.0001988674630
68321	pyrene	1hr	9th	541	5.773882367E-05	5.788674389E-05	0.0001897620823	0.0001922702068	0.0001740562147
68322	pyrene	1hr	9th	542	5.71837918E-05	5.73560028E-05	0.0001824833598	0.0001880467462	0.0001758530852
68323	pyrene	1hr	9th	543	5.421738751E-05	5.425902418E-05	0.0001801250328	0.0001870056585	0.0001641072595
68324	pyrene	1hr	9th	544	5.421738751E-05	5.425902418E-05	0.0001801250328	0.0001870056585	0.0001641072595
68325	pyrene	1hr	9th	545	5.404014519E-05	5.419837908E-05	0.0001548346918	0.0001676246029	0.0001378893503
68326	pyrene	1hr	9th	546	5.113817679E-05	5.126076212E-05	0.0001726900227	0.0001823608181	0.0001521446102
68327	pyrene	1hr	9th	547	4.686125976E-05	4.689896014E-05	0.0001564916602	0.0001566714345	0.000144920763
68328	pyrene	1hr	9th	548	5.413207691E-05	5.432298713E-05	0.0002100138518	0.0002211332467	0.0001896164467
68329	pyrene	1hr	9th	549	4.227048703E-05	4.249902122E-05	0.0001938108471	0.0002024865535	0.0001800380996
68345	pyrene	1hr	9th	565	0.0001776743884	0.0001776750578	0.0002310125419	0.0002335993631	0.0002086421446
68331	pyrene	1hr	9th	551	4.190963955E-05	4.19059179E-05	0.0001793160045	0.0001851451234	0.0001640621776

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
68314	pyrene	1hr	9th	534	8.068395982E-05	8.079357940E-05	0.0002550572099	0.0002560207795	0.0002521848946
68333	pyrene	1hr	9th	553	3.018826828E-05	3.061831012E-05	0.0001044129458	0.0001138893858	9.277879144E-05
68334	pyrene	1hr	9th	554	5.663512275E-05	5.665847493E-05	0.0001229294721	0.0001240026759	0.0001194419310
68335	pyrene	1hr	9th	555	6.500526069E-05	6.502861652E-05	0.0002250641992	0.0002271287231	0.0002217922884
68336	pyrene	1hr	9th	556	6.887463678E-05	6.890748045E-05	0.0002139145654	0.0002223701449	0.0002095866075
68337	pyrene	1hr	9th	557	5.958671682E-05	5.962355499E-05	0.0001637085807	0.0001717279083	0.0001609557803
68338	pyrene	1hr	9th	558	6.207574916E-05	6.206646503E-05	0.0001790200622	0.0001846895175	0.0001776814752
68339	pyrene	1hr	9th	559	6.857247354E-05	6.876018597E-05	0.0001570459717	0.0001652618666	0.0001559051307
68340	pyrene	1hr	9th	560	6.489215593E-05	6.488391955E-05	0.0002095670352	0.0002110934583	0.0002069984184
68341	pyrene	1hr	9th	561	7.166384603E-05	7.165368879E-05	0.0001733754034	0.0001785913191	0.0001698066480
68342	pyrene	1hr	9th	562	5.609577056E-05	5.608946230E-05	0.0001137911895	0.0001205210792	0.0001137447616
68343	pyrene	1hr	9th	563	9.13772019E-05	9.13772019E-05	0.0001241435675	0.0001241435675	0.0001105193514
68344	pyrene	1hr	9th	564	6.533072883E-05	6.535314606E-05	0.0002559974382	0.0002607421775	0.0002346949623
68330	pyrene	1hr	9th	550	4.13019734E-05	4.135084600E-05	0.000135382099	0.0001470197021	0.0001271752262
68301	pyrene	1hr	9th	521	0.000230836813	0.0002308788244	0.0004234318621	0.0004237800313	0.0004129246518
68286	pyrene	1hr	9th	506	6.129874964E-05	6.138056051E-05	0.0002639790473	0.0002734386362	0.0002344163804
68403	pyrene	1hr	9th	623	4.144369814E-05	4.166779763E-05	8.781356155E-05	9.585933731E-05	7.218113024E-05
68289	pyrene	1hr	9th	509	5.695669824E-05	5.723365393E-05	0.0001934692700	0.0001962951064	0.0001748642826
68290	pyrene	1hr	9th	510	7.998956426E-05	8.005966083E-05	0.0004346343921	0.0004457585164	0.0004212620552
68291	pyrene	1hr	9th	511	6.529482926E-05	6.529466191E-05	0.0002589776122	0.0002599151339	0.0002457945084
68292	pyrene	1hr	9th	512	5.762375804E-05	5.777549086E-05	0.0002642387699	0.0002734609006	0.0002499268157
68293	pyrene	1hr	9th	513	5.186052294E-05	5.189878721E-05	0.0002756231988	0.0002907525632	0.0002545951866
68294	pyrene	1hr	9th	514	5.574866373E-05	5.664412674E-05	0.000928454625	0.0009317894001	0.0009228078416
68295	pyrene	1hr	9th	515	0.0001048612758	0.0001048832128	0.0005160915316	0.0005203656619	0.0005095395027
68296	pyrene	1hr	9th	516	0.0001807408553	0.0001809590030	0.0003668355639	0.0003739437670	0.0003666952252
68297	pyrene	1hr	9th	517	0.0001466319954	0.0001468157425	0.0002919379913	0.0002958665136	0.0002877724473
68298	pyrene	1hr	9th	518	0.0002101348218	0.0002101380232	0.0005223378539	0.0005225818022	0.0005204784102
68317	pyrene	1hr	9th	537	6.030478835E-05	6.053020479E-05	0.0002759022464	0.000277691026	0.0002472572087
68300	pyrene	1hr	9th	520	0.0001970678131	0.0001971024030	0.0005014884518	0.0005018583033	0.0004923440865
68315	pyrene	1hr	9th	535	6.124438369E-05	6.133953138E-05	0.0002324034867	0.0002359647478	0.0002299887856
68302	pyrene	1hr	9th	522	0.0002571844379	0.0002572830708	0.0003426249605	0.000342989777	0.0003201735672
68303	pyrene	1hr	9th	523	4.932444062E-05	4.966860797E-05	0.000284679496	0.0002979003475	0.0002759234048
68304	pyrene	1hr	9th	524	5.982155562E-05	5.995598622E-05	0.000238139779	0.0002535925305	0.0002238499292
68305	pyrene	1hr	9th	525	5.01543218E-05	5.079979746E-05	0.0001988336589	0.0002096277894	0.0001781879691
68306	pyrene	1hr	9th	526	6.981733168E-05	7.002039638E-05	0.0002197325084	0.0002205003693	0.0002066868910
68307	pyrene	1hr	9th	527	5.584487735E-05	5.600565055E-05	0.0001504552056	0.0001541718520	0.0001389153331
68308	pyrene	1hr	9th	528	6.924565969E-05	6.946283247E-05	0.0001859126787	0.0001888943516	0.0001692706428
68309	pyrene	1hr	9th	529	0.0001050215797	0.0001050239298	0.0003795622033	0.0003809579939	0.0003522569314
68310	pyrene	1hr	9th	530	7.51685584E-05	7.550437294E-05	0.0001462692308	0.0001590457396	0.0001411686098
68311	pyrene	1hr	9th	531	0.0001386897638	0.0001386904914	0.0002375302138	0.0002386603737	0.0002320936765
68312	pyrene	1hr	9th	532	9.24998094E-05	9.249983850E-05	0.0002193003456	0.0002210269740	0.0002131047077
68313	pyrene	1hr	9th	533	0.0001029986161	0.0001030905041	0.0002700006589	0.0002713809372	0.0002614400582
68318	pyrene	1hr	9th	538	6.30066279E-05	6.343498535E-05	0.0003859951103	0.0003890707158	0.0003757722443
68299	pyrene	1hr	9th	519	0.0001188950991	0.0001188988463	0.0005220053135	0.0005231499672	0.0005012740730
68390	pyrene	1hr	9th	610	5.72051722E-05	5.719227556E-05	9.520632011E-05	9.889451030E-05	9.141094779E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
68375	pyrene	1hr	9th	595	0.0001131957761	0.0001131956888	0.0004291711375	0.0004365439818	0.0004212164204
68376	pyrene	1hr	9th	596	7.043376536E-05	7.043780352E-05	0.0001811887050	0.0001814213465	0.0001805087668
68377	pyrene	1hr	9th	597	7.524380635E-05	7.524562534E-05	0.0001823573548	0.0001823661150	0.0001817470620
68378	pyrene	1hr	9th	598	8.137363329E-05	8.137366967E-05	0.0001656327368	0.000167997845	0.0001655455562
68379	pyrene	1hr	9th	599	8.70303702E-05	8.703106869E-05	0.0001570696622	0.0001590256870	0.0001499914506
68380	pyrene	1hr	9th	600	3.496398494E-05	3.512704279E-05	0.0001140638706	0.0001319017465	9.43966661E-05
68381	pyrene	1hr	9th	601	5.598473581E-05	5.626130951E-05	0.000147738072	0.0001570941386	0.0001298477000
68382	pyrene	1hr	9th	602	4.837152665E-05	4.851031554E-05	0.0001027219550	0.0001075951222	9.084508201E-05
68383	pyrene	1hr	9th	603	5.862033140E-05	5.861772297E-05	9.207695985E-05	9.575028525E-05	8.894818166E-05
68384	pyrene	1hr	9th	604	5.524876906E-05	5.550352580E-05	0.0001560808741	0.0001603185374	0.0001495692122
68385	pyrene	1hr	9th	605	5.833441901E-05	5.832743409E-05	0.0001476261823	0.0001478711929	0.0001435414306
68386	pyrene	1hr	9th	606	5.754162703E-05	5.752786456E-05	0.0001411227859	0.0001499378559	0.0001385643118
68387	pyrene	1hr	9th	607	5.282875645E-05	5.282572965E-05	0.0001372294355	0.0001426491799	0.0001350057719
68374	pyrene	1hr	9th	594	7.219870167E-05	7.269490015E-05	0.0001257737749	0.0001321782911	0.0001105136471
68396	pyrene	1hr	9th	616	4.047926268E-05	4.070838986E-05	8.627383795E-05	9.375939408E-05	6.892679085E-05
68402	pyrene	1hr	9th	622	3.250199370E-05	3.270303932E-05	0.0001115685518	0.0001193642674	9.811596101E-05
68316	pyrene	1hr	9th	536	6.537805166E-05	6.537898298E-05	0.0002704231883	0.0002750305575	0.0002637318976
68401	pyrene	1hr	9th	621	3.182239379E-05	3.213244781E-05	0.0001149244563	0.0001209001202	9.406673053E-05
68287	pyrene	1hr	9th	507	4.927563714E-05	4.957046258E-05	0.0002705301449	0.0002807058627	0.0002468469029
68399	pyrene	1hr	9th	619	3.166049282E-05	3.18555758E-05	0.0001137916406	0.0001191620977	9.687399870E-05
68388	pyrene	1hr	9th	608	5.359188071E-05	5.358511771E-05	0.0001404401264	0.000141125347	0.0001323502365
68397	pyrene	1hr	9th	617	3.150413977E-05	3.171345452E-05	0.0001110280864	0.0001167154842	9.189433331E-05
68389	pyrene	1hr	9th	609	5.072002386E-05	5.071620035E-05	0.0001376057917	0.0001423068461	0.0001343489857
68395	pyrene	1hr	9th	615	4.736418850E-05	4.754414840E-05	0.0001077785346	0.0001079239082	9.287398279E-05
68394	pyrene	1hr	9th	614	4.573612387E-05	4.582916517E-05	7.943107630E-05	8.945043373E-05	6.798936374E-05
68393	pyrene	1hr	9th	613	3.547781307E-05	3.570837362E-05	0.0001104756666	0.0001212787247	8.754936425E-05
68392	pyrene	1hr	9th	612	3.388535333E-05	3.403540904E-05	0.0001105269839	0.000127641295	9.002901788E-05
68391	pyrene	1hr	9th	611	5.532821160E-05	5.556457836E-05	0.0001680828136	0.0001686854084	0.0001436035673
68400	pyrene	1hr	9th	620	3.169342381E-05	3.183801164E-05	0.0001138197113	0.0001189972027	9.655286703E-05
68398	pyrene	1hr	9th	618	3.108252349E-05	3.124904833E-05	0.0001096432243	0.0001138981679	8.759306365E-05
68347	pyrene	1hr	9th	567	4.283035014E-05	4.31257904E-05	0.0001483878295	0.0001637365494	0.0001311912783
68346	pyrene	1hr	9th	566	4.100060323E-05	4.110977534E-05	0.0001171317926	0.0001230740163	9.862930165E-05
68348	pyrene	1hr	9th	568	3.911227759E-05	3.929216109E-05	0.0001395318541	0.0001579161180	0.0001171865224
68349	pyrene	1hr	9th	569	4.288445052E-05	4.311642260E-05	0.0001167000082	0.0001178290113	9.162979404E-05
68350	pyrene	1hr	9th	570	4.683856605E-05	4.716873809E-05	0.0001077653069	0.00011311649	8.865096606E-05
68351	pyrene	1hr	9th	571	4.100060323E-05	4.110977534E-05	0.0001171317926	0.0001230740163	9.862930165E-05
68352	pyrene	1hr	9th	572	4.137166252E-05	4.155236456E-05	0.0001152129480	0.0001191693518	9.507825598E-05
68353	pyrene	1hr	9th	573	4.659245678E-05	4.691453432E-05	0.0001039742056	0.0001140455352	8.740935300E-05
68354	pyrene	1hr	9th	574	6.170728011E-05	6.226456026E-05	9.265005065E-05	9.685898112E-05	8.526595775E-05
68355	pyrene	1hr	9th	575	6.047965508E-05	6.078696606E-05	0.0001062239317	0.0001180010804	9.093081462E-05
68356	pyrene	1hr	9th	576	5.936381422E-05	5.966769459E-05	8.962798165E-05	9.508503717E-05	7.492746226E-05
68357	pyrene	1hr	9th	577	8.091203927E-05	8.095464727E-05	0.0001451921562	0.0001535339979	0.0001367042423
68358	pyrene	1hr	9th	578	0.0001008850886	0.0001010802589	0.0001310219959	0.0001339420414	0.0001188574242
68359	pyrene	1hr	9th	579	8.184591570E-05	8.244141645E-05	0.0001433079742	0.0001451995195	0.0001266705076
68369	pyrene	1hr	9th	589	6.118889723E-05	6.131375267E-05	0.0001550168527	0.0001619517716	0.0001450075943

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
68372	pyrene	1hr	9th	592	6.068612129E-05	6.067937284E-05	0.0001306669001	0.0001346860809	0.0001286336192
68360	pyrene	1hr	9th	580	8.907959273E-05	8.922233974E-05	0.0001433712605	0.0001483567175	0.0001286496263
68370	pyrene	1hr	9th	590	9.012180817E-05	9.012450755E-05	0.0001925727411	0.0002019512613	0.0001850374392
68373	pyrene	1hr	9th	593	5.090699415E-05	5.103593867E-05	0.000105117113	0.0001149516975	9.622116340E-05
68368	pyrene	1hr	9th	588	6.277218199E-05	6.298879453E-05	0.0001627718157	0.0001640906848	0.0001603885612
68367	pyrene	1hr	9th	587	6.501664029E-05	6.501112512E-05	0.0002073196665	0.0002079117403	0.0001978925284
68366	pyrene	1hr	9th	586	6.872865197E-05	6.872876111E-05	0.0001857243187	0.0001922184165	0.0001755121775
68365	pyrene	1hr	9th	585	5.794344179E-05	5.796325786E-05	0.0002833756444	0.0002932455391	0.0002453421766
68364	pyrene	1hr	9th	584	7.622339035E-05	7.627451123E-05	0.0001031555585	0.0001094862309	9.076296556E-05
68363	pyrene	1hr	9th	583	8.712555427E-05	8.718103345E-05	0.0001170582545	0.0001241767604	0.0001071399965
68362	pyrene	1hr	9th	582	6.322158151E-05	6.355279766E-05	0.0001043861630	0.000113020044	9.230160504E-05
68361	pyrene	1hr	9th	581	6.303603732E-05	6.324614515E-05	0.0001109400037	0.0001219927508	9.508258518E-05
68371	pyrene	1hr	9th	591	6.234889588E-05	6.233972817E-05	0.0002204854536	0.0002269564720	0.0002197205322
80669	pyrene	annual	avg	617	2.21200321E-06	2.273575092E-06	5.950662853E-06	7.091297903E-06	3.67666211E-06
80629	pyrene	annual	avg	577	3.781080977E-06	3.877885774E-06	7.742886737E-06	9.497159226E-06	3.864562586E-06
80674	pyrene	annual	avg	622	2.214997039E-06	2.27689975E-06	6.156185009E-06	7.299623576E-06	3.878828920E-06
80642	pyrene	annual	avg	590	4.363400876E-06	4.424910003E-06	7.182629815E-06	8.22086804E-06	2.757417860E-06
80641	pyrene	annual	avg	589	2.777407872E-06	2.845528797E-06	8.101039384E-06	9.243762179E-06	5.254935331E-06
80640	pyrene	annual	avg	588	2.776302608E-06	2.843347147E-06	7.990571248E-06	9.128928468E-06	5.146621788E-06
80639	pyrene	annual	avg	587	2.882785338E-06	2.940972990E-06	6.911160199E-06	7.929447747E-06	3.969748832E-06
80638	pyrene	annual	avg	586	2.939637398E-06	3.001757477E-06	7.70125007E-06	8.789017556E-06	4.69895258E-06
80637	pyrene	annual	avg	585	3.111597607E-06	3.195590352E-06	1.508384776E-05	1.645772682E-05	1.188685565E-05
80636	pyrene	annual	avg	584	3.155177637E-06	3.228177093E-06	5.637504273E-06	7.175438441E-06	2.409065019E-06
80635	pyrene	annual	avg	583	3.365323892E-06	3.443544301E-06	6.121208116E-06	7.718332199E-06	2.677357315E-06
80634	pyrene	annual	avg	582	3.013538617E-06	3.087178357E-06	5.848637102E-06	7.312522939E-06	2.761156111E-06
80633	pyrene	annual	avg	581	3.018187726E-06	3.092425004E-06	5.957356279E-06	7.432938219E-06	2.864616363E-06
80632	pyrene	annual	avg	580	3.719603910E-06	3.811614306E-06	7.327206276E-06	9.054308975E-06	3.515160643E-06
80644	pyrene	annual	avg	592	3.109644695E-06	3.163598421E-06	5.948000762E-06	6.858160759E-06	2.784084927E-06
80630	pyrene	annual	avg	578	3.814529009E-06	3.905266112E-06	7.031769201E-06	8.781174074E-06	3.126137926E-06
80645	pyrene	annual	avg	593	2.663773785E-06	2.728368599E-06	5.359391707E-06	6.685987046E-06	2.630719564E-06
80628	pyrene	annual	avg	576	2.66204097E-06	2.723188572E-06	4.935429843E-06	6.27591362E-06	2.211989340E-06
80627	pyrene	annual	avg	575	2.924469072E-06	2.995421482E-06	5.711500762E-06	7.139879472E-06	2.715775508E-06
80626	pyrene	annual	avg	574	2.824561761E-06	2.890301403E-06	5.32487411E-06	6.684034815E-06	2.434301678E-06
80625	pyrene	annual	avg	573	2.598237870E-06	2.66246002E-06	5.624196547E-06	6.973559266E-06	2.961397740E-06
80624	pyrene	annual	avg	572	2.594877969E-06	2.660056225E-06	5.97815324E-06	7.324834769E-06	3.317727760E-06
80623	pyrene	annual	avg	571	2.590736358E-06	2.655785011E-06	6.006525837E-06	7.349123734E-06	3.350375209E-06
80622	pyrene	annual	avg	570	2.626346259E-06	2.691932650E-06	5.791672265E-06	7.159036613E-06	3.099380137E-06
80621	pyrene	annual	avg	569	2.629351457E-06	2.695447392E-06	6.012935501E-06	7.377158909E-06	3.317118171E-06
80620	pyrene	annual	avg	568	2.647925157E-06	2.717157258E-06	6.717930319E-06	8.037145562E-06	4.000299668E-06
80619	pyrene	annual	avg	567	2.699722017E-06	2.772092785E-06	8.016338143E-06	9.350434084E-06	5.243634405E-06
80618	pyrene	annual	avg	566	2.590736358E-06	2.655785011E-06	6.006539024E-06	7.349136467E-06	3.350388397E-06
80617	pyrene	annual	avg	565	6.473041594E-06	6.557138022E-06	9.796071936E-06	1.109847108E-05	3.238568752E-06
80631	pyrene	annual	avg	579	3.735549853E-06	3.826063676E-06	7.252397609E-06	8.982748113E-06	3.425924888E-06
80658	pyrene	annual	avg	606	3.165403768E-06	3.213280479E-06	5.754322046E-06	6.573250175E-06	2.54077213E-06
80671	pyrene	annual	avg	619	2.208409569E-06	2.269930064E-06	5.991721537E-06	7.131087386E-06	3.721371286E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80673	pyrene	annual	avg	621	2.204481461E-06	2.265961939E-06	6.000243047E-06	7.138510682E-06	3.733854783E-06
80672	pyrene	annual	avg	620	2.208350452E-06	2.269903234E-06	5.986045835E-06	7.125961474E-06	3.715717185E-06
80670	pyrene	annual	avg	618	2.207948000E-06	2.269276365E-06	5.909959327E-06	7.046257906E-06	3.640260275E-06
80668	pyrene	annual	avg	616	2.317002327E-06	2.372432164E-06	4.801132036E-06	5.991104445E-06	2.428416565E-06
80667	pyrene	annual	avg	615	2.517006806E-06	2.576137376E-06	4.980470749E-06	6.224578556E-06	2.40406348E-06
80666	pyrene	annual	avg	614	2.41194266E-06	2.465179023E-06	4.476501545E-06	5.672071438E-06	2.011081506E-06
80665	pyrene	annual	avg	613	2.314699486E-06	2.372218887E-06	5.233279808E-06	6.443658094E-06	2.860733048E-06
80664	pyrene	annual	avg	612	2.255513209E-06	2.311872549E-06	5.267688266E-06	6.44810325E-06	2.955491709E-06
80663	pyrene	annual	avg	611	2.65565609E-06	2.733656174E-06	8.072985111E-06	9.373736248E-06	5.338711617E-06
80662	pyrene	annual	avg	610	3.292221891E-06	3.330889285E-06	5.113515272E-06	5.815499208E-06	1.782428058E-06
80661	pyrene	annual	avg	609	3.033843313E-06	3.078127065E-06	5.452239748E-06	6.230508916E-06	2.373822099E-06
80643	pyrene	annual	avg	591	3.312117769E-06	3.379402642E-06	9.948959814E-06	1.114261795E-05	6.568786375E-06
80659	pyrene	annual	avg	607	3.09423308E-06	3.141247362E-06	5.653670996E-06	6.461625162E-06	2.512131232E-06
80614	pyrene	annual	avg	562	3.369414571E-06	3.414209459E-06	5.627725386E-06	6.451457466E-06	2.213261041E-06
80657	pyrene	annual	avg	605	3.18288744E-06	3.231882829E-06	5.863233127E-06	6.695050615E-06	2.631039479E-06
80656	pyrene	annual	avg	604	2.663503892E-06	2.741792287E-06	8.017787877E-06	9.325452083E-06	5.275386229E-06
80655	pyrene	annual	avg	603	3.205889925E-06	3.243668743E-06	4.971645012E-06	5.656147096E-06	1.727784138E-06
80654	pyrene	annual	avg	602	2.536418378E-06	2.596633976E-06	5.012883776E-06	6.270204722E-06	2.415966037E-06
80653	pyrene	annual	avg	601	2.589173391E-06	2.664608246E-06	8.042562513E-06	9.29147609E-06	5.377353773E-06
80652	pyrene	annual	avg	600	2.291759074E-06	2.349037459E-06	5.364928711E-06	6.563561328E-06	3.015538823E-06
80651	pyrene	annual	avg	599	4.355059900E-06	4.408522273E-06	6.514899724E-06	7.494385954E-06	2.106145303E-06
80650	pyrene	annual	avg	598	4.133892617E-06	4.193025688E-06	6.943111657E-06	7.942311640E-06	2.749774012E-06
80649	pyrene	annual	avg	597	4.018063919E-06	4.074728167E-06	6.727015261E-06	7.699822163E-06	2.651999921E-06
80648	pyrene	annual	avg	596	3.950935479E-06	4.005684787E-06	6.567896889E-06	7.522955457E-06	2.561900828E-06
80647	pyrene	annual	avg	595	4.661544608E-06	4.746150353E-06	1.05692734E-05	1.193174467E-05	5.822473668E-06
80646	pyrene	annual	avg	594	3.341199317E-06	3.421962901E-06	6.508878414E-06	8.085969057E-06	3.086562174E-06
80660	pyrene	annual	avg	608	3.069266313E-06	3.115315849E-06	5.578917808E-06	6.376254532E-06	2.463310238E-06
80570	pyrene	annual	avg	518	7.318989901E-06	7.44548197E-06	1.472674558E-05	1.664777665E-05	7.280422324E-06
80584	pyrene	annual	avg	532	4.450254892E-06	4.519049980E-06	7.685383025E-06	8.762573998E-06	3.165987664E-06
80583	pyrene	annual	avg	531	5.942610187E-06	6.031144494E-06	9.626020983E-06	1.092408183E-05	3.594433792E-06
80582	pyrene	annual	avg	530	3.805491588E-06	3.90392097E-06	8.154923307E-06	9.923737707E-06	4.250517577E-06
80581	pyrene	annual	avg	529	5.165803032E-06	5.272895578E-06	1.559184784E-05	1.751218224E-05	1.031878583E-05
80580	pyrene	annual	avg	528	3.945355729E-06	4.046396953E-06	9.524133020E-06	1.132641592E-05	5.477107152E-06
80579	pyrene	annual	avg	527	3.214397111E-06	3.296133627E-06	7.57892758E-06	9.153346582E-06	4.282309874E-06
80578	pyrene	annual	avg	526	4.04542152E-06	4.145371349E-06	1.103343220E-05	1.284126029E-05	6.887270956E-06
80577	pyrene	annual	avg	525	3.300526259E-06	3.385649961E-06	9.356210285E-06	1.090392561E-05	5.969852737E-06
80576	pyrene	annual	avg	524	3.227726438E-06	3.314940614E-06	1.201894156E-05	1.353729203E-05	8.703006642E-06
80575	pyrene	annual	avg	523	3.117402912E-06	3.207069994E-06	1.493351829E-05	1.637373316E-05	1.172508928E-05
80574	pyrene	annual	avg	522	8.736764357E-06	8.86291582E-06	1.510233506E-05	1.726231676E-05	6.238729384E-06
80573	pyrene	annual	avg	521	8.36918116E-06	8.498421266E-06	1.467454877E-05	1.668903678E-05	6.175452654E-06
80616	pyrene	annual	avg	564	3.189128165E-06	3.265169653E-06	1.10480587E-05	1.231106671E-05	7.782001376E-06
80571	pyrene	annual	avg	519	5.366018286E-06	5.467905339E-06	1.889244413E-05	2.077672434E-05	1.342348423E-05
80587	pyrene	annual	avg	535	3.325072839E-06	3.395401563E-06	1.176450496E-05	1.303179852E-05	8.368137969E-06
80569	pyrene	annual	avg	517	5.97493181E-06	6.067989943E-06	1.014302870E-05	1.150247954E-05	4.074572189E-06
80568	pyrene	annual	avg	516	6.290026704E-06	6.401290648E-06	1.363989668E-05	1.542057544E-05	7.23784342E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80567	pyrene	annual	avg	515	4.575936600E-06	4.661163985E-06	1.154285019E-05	1.292672641E-05	6.880918136E-06
80566	pyrene	annual	avg	514	3.477766541E-06	3.569052751E-06	2.282660716E-05	2.434449743E-05	1.925528522E-05
80565	pyrene	annual	avg	513	3.069085324E-06	3.156709454E-06	1.409117704E-05	1.549644549E-05	1.093318679E-05
80564	pyrene	annual	avg	512	3.151179499E-06	3.234239557E-06	1.524299569E-05	1.660864655E-05	1.200737734E-05
80563	pyrene	annual	avg	511	3.280978035E-06	3.357928108E-06	1.339059509E-05	1.470812549E-05	1.003148736E-05
80562	pyrene	annual	avg	510	3.815344826E-06	3.891532288E-06	1.337734375E-05	1.470055213E-05	9.484753718E-06
80561	pyrene	annual	avg	509	3.165972203E-06	3.248232360E-06	1.02570084E-05	1.175755369E-05	7.007965451E-06
80560	pyrene	annual	avg	508	2.989514769E-06	3.067891612E-06	9.382591088E-06	1.082122162E-05	6.313995982E-06
80559	pyrene	annual	avg	507	3.068453452E-06	3.158139634E-06	1.368996800E-05	1.512300332E-05	1.053062169E-05
80558	pyrene	annual	avg	506	3.026403192E-06	3.107067869E-06	1.208218600E-05	1.339043229E-05	8.974058801E-06
80572	pyrene	annual	avg	520	7.287373592E-06	7.408535566E-06	1.624592005E-05	1.827117558E-05	8.836398592E-06
80600	pyrene	annual	avg	548	2.823787554E-06	2.904065468E-06	1.020465697E-05	1.153763878E-05	7.299751815E-06
80675	pyrene	annual	avg	623	2.366394710E-06	2.423570095E-06	4.954100405E-06	6.179401680E-06	2.530242682E-06
80613	pyrene	annual	avg	561	3.609431360E-06	3.671377499E-06	7.016011750E-06	8.03020248E-06	3.344266361E-06
80612	pyrene	annual	avg	560	3.251612725E-06	3.316591801E-06	8.410962437E-06	9.520339518E-06	5.093781965E-06
80611	pyrene	annual	avg	559	3.499156492E-06	3.560027153E-06	6.971080893E-06	7.981111594E-06	3.410667887E-06
80610	pyrene	annual	avg	558	3.196018042E-06	3.258399147E-06	7.599624496E-06	8.657860235E-06	4.340748546E-06
80609	pyrene	annual	avg	557	3.131423227E-06	3.191270935E-06	7.082747743E-06	8.097450518E-06	3.891037522E-06
80608	pyrene	annual	avg	556	3.047329756E-06	3.115590971E-06	9.444780517E-06	1.063088348E-05	6.328459676E-06
80607	pyrene	annual	avg	555	3.251167072E-06	3.316361244E-06	8.441548744E-06	9.554472854E-06	5.124610652E-06
80606	pyrene	annual	avg	554	3.323691999E-06	3.36993503E-06	5.576584499E-06	6.403228781E-06	2.206396857E-06
80605	pyrene	annual	avg	553	2.287479447E-06	2.350526756E-06	6.148931334E-06	7.315803941E-06	3.797985073E-06
80604	pyrene	annual	avg	552	2.315349548E-06	2.380970272E-06	6.927898994E-06	8.111134775E-06	4.54638257E-06
80603	pyrene	annual	avg	551	2.712051128E-06	2.789321798E-06	9.237651284E-06	1.059601163E-05	6.447607120E-06
80585	pyrene	annual	avg	533	4.941090083E-06	5.019553555E-06	8.667272596E-06	9.856034012E-06	3.647325229E-06
80601	pyrene	annual	avg	549	2.777480631E-06	2.856716492E-06	9.695439985E-06	1.107978551E-05	6.837909950E-06
80586	pyrene	annual	avg	534	3.817382094E-06	3.887691491E-06	8.860545677E-06	1.003481520E-05	4.972298029E-06
80599	pyrene	annual	avg	547	2.484705647E-06	2.554361572E-06	7.761064808E-06	8.969475857E-06	5.206106835E-06
80598	pyrene	annual	avg	546	2.540801461E-06	2.612835488E-06	8.054908903E-06	9.262159438E-06	5.441474514E-06
80597	pyrene	annual	avg	545	2.588386678E-06	2.662911811E-06	8.177295058E-06	9.403600416E-06	5.513770247E-06
80596	pyrene	annual	avg	544	2.707628255E-06	2.782926231E-06	9.182965186E-06	1.041506857E-05	6.399289305E-06
80595	pyrene	annual	avg	543	2.707628255E-06	2.782926231E-06	9.182965186E-06	1.041506857E-05	6.399289305E-06
80594	pyrene	annual	avg	542	2.749685564E-06	2.824979447E-06	9.092184882E-06	1.028599127E-05	6.266483069E-06
80593	pyrene	annual	avg	541	2.763837983E-06	2.839420631E-06	9.413576663E-06	1.064112712E-05	6.573386599E-06
80592	pyrene	annual	avg	540	2.817611858E-06	2.894514409E-06	9.474007129E-06	1.068169058E-05	6.578733974E-06
80591	pyrene	annual	avg	539	3.081391696E-06	3.155412969E-06	1.03845523E-05	1.161251384E-05	7.228276445E-06
80590	pyrene	annual	avg	538	3.348815198E-06	3.431868663E-06	1.848976171E-05	1.990823876E-05	1.505616092E-05
80589	pyrene	annual	avg	537	3.084753644E-06	3.165084308E-06	1.284756763E-05	1.413657810E-05	9.681369193E-06
80588	pyrene	annual	avg	536	3.327735385E-06	3.400300784E-06	1.224556763E-05	1.353870084E-05	8.844237527E-06
80615	pyrene	annual	avg	563	4.598519354E-06	4.650326446E-06	6.296074389E-06	7.210842796E-06	1.64555172E-06
80602	pyrene	annual	avg	550	2.423541673E-06	2.493254215E-06	7.554622698E-06	8.776582035E-06	5.060777312E-06
53106	pyrene	24hr	max	52	2.618691724E-05	2.619293264E-05	0.0001730232034	0.0001876129390	0.0001638680551
53107	pyrene	annual	avg	52	3.417799007E-06	3.509092494E-06	2.138196396E-05	2.288288306E-05	1.78707669E-05
55103	pyrene	1hr	9th	126	8.580693247E-05	8.58177591E-05	0.0008323892835	0.000836125284	0.0008291284903
55104	pyrene	24hr	max	126	3.160744018E-05	3.168715557E-05	0.0003115434083	0.0003131171688	0.0003032514651

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
54753	pyrene	24hr	max	113	2.781160765E-05	2.805471740E-05	0.0002652886615	0.0002667368099	0.0002577420964
54752	pyrene	1hr	9th	113	7.793668919E-05	7.794147677E-05	0.0006915355334	0.0006982474588	0.0006773408968
53132	pyrene	1hr	9th	53	5.475844955E-05	5.523706568E-05	0.0006415266544	0.0006450929213	0.0006356163067
51783	pyrene	24hr	max	3	2.728393702E-05	2.734412737E-05	0.0001153409612	0.0001198869504	0.0001080936781
54212	pyrene	1hr	9th	93	6.368059985E-05	6.368054164E-05	0.0012859829003	0.0012967250077	0.0012768246233
51784	pyrene	annual	avg	3	3.413026889E-06	3.508029067E-06	1.485206394E-05	1.636908019E-05	1.134272497E-05
54348	pyrene	24hr	max	98	2.670178219E-05	2.669965033E-05	0.0003345342993	0.0003407457552	0.0003110018733
53133	pyrene	24hr	max	53	2.579611464E-05	2.580261935E-05	0.0001642451825	0.0001787846413	0.0001550983579
53134	pyrene	annual	avg	53	3.395865861E-06	3.487140248E-06	2.077288627E-05	2.226651122E-05	1.728372990E-05
55105	pyrene	annual	avg	126	3.940220722E-06	4.025016551E-06	3.097650551E-05	3.247906716E-05	2.694845170E-05
54213	pyrene	24hr	max	93	2.575131111E-05	2.575078543E-05	0.0003236180637	0.0003296963696	0.0003004247556
54347	pyrene	1hr	9th	98	6.870772631E-05	6.874714745E-05	0.0011227818904	0.0011227827054	0.0011226916686
53078	pyrene	1hr	9th	51	5.637967843E-05	5.733273792E-05	0.0007815586287	0.0007945976104	0.0007672124775
54051	pyrene	24hr	max	87	2.594933903E-05	2.595089245E-05	0.0002717811731	0.0002777794434	0.0002625505149
54050	pyrene	1hr	9th	87	5.773075827E-05	5.777452679E-05	0.0010496734176	0.0010502040386	0.0010460758349
53051	pyrene	1hr	9th	50	5.668487938E-05	5.685909491E-05	0.0008665117202	0.0008692962001	0.0008623594185
53052	pyrene	24hr	max	50	2.720085649E-05	2.720609518E-05	0.0001930135331	0.000207717123	0.0001838401804
53053	pyrene	annual	avg	50	3.470168167E-06	3.561883432E-06	2.267852688E-05	2.419882003E-05	1.911442268E-05
54941	pyrene	1hr	9th	120	8.36941108E-05	8.372433513E-05	0.0007383331540	0.0007514990284	0.0007201002445
54186	pyrene	24hr	max	92	2.572320409E-05	2.572303129E-05	0.0003132696438	0.0003193246375	0.0002901196713
53105	pyrene	1hr	9th	52	5.536717435E-05	5.606008199E-05	0.0007088342682	0.0007250969647	0.0006981654442
54781	pyrene	annual	avg	114	3.642504453E-06	3.724584758E-06	2.288272481E-05	2.434204907E-05	1.915588837E-05
54754	pyrene	annual	avg	113	3.657008619E-06	3.73944863E-06	2.359167229E-05	2.506024794E-05	1.984994560E-05
53079	pyrene	24hr	max	51	2.671680159E-05	2.672248047E-05	0.0001828893000	0.0001975373889	0.0001737243729
53080	pyrene	annual	avg	51	3.444952199E-06	3.536483973E-06	2.204970406E-05	2.356084769E-05	1.851108391E-05
54780	pyrene	24hr	max	114	2.735716589E-05	2.759396375E-05	0.0002494148212	0.0002508582256	0.0002419457596
54779	pyrene	1hr	9th	114	7.803552580E-05	7.804009510E-05	0.0006638665218	0.0006739044329	0.0006525064236
55211	pyrene	1hr	9th	130	8.866067947E-05	8.866882126E-05	0.0011382101802	0.0011427600402	0.0011291217525
55212	pyrene	24hr	max	130	3.300422395E-05	3.309542080E-05	0.0003439017746	0.0003455199476	0.000335399207
54023	pyrene	1hr	9th	86	5.768417759E-05	5.768412302E-05	0.0010524381651	0.0010529664578	0.0010488501284
54187	pyrene	annual	avg	92	3.489131132E-06	3.576319841E-06	2.654968011E-05	2.803830648E-05	2.297068932E-05
55645	pyrene	annual	avg	146	4.568613804E-06	4.656662441E-06	1.745254849E-05	1.894432171E-05	1.279448043E-05
53214	pyrene	24hr	max	56	2.574026985E-05	2.574933569E-05	0.0001433643047	0.0001578263182	0.0001342224568
53215	pyrene	annual	avg	56	3.374943617E-06	3.467588158E-06	1.940348193E-05	2.089781992E-05	1.593403249E-05
55670	pyrene	1hr	9th	147	0.0001124273331	0.0001124781702	0.0011289648246	0.0011338003678	0.0011270404793
55699	pyrene	annual	avg	148	4.64139157E-06	4.730309684E-06	1.561950376E-05	1.710932156E-05	1.088797126E-05
55671	pyrene	24hr	max	147	3.833280425E-05	3.856412877E-05	0.0003182705841	0.0003211351577	0.0003135979641
53240	pyrene	1hr	9th	57	5.539921403E-05	5.586492989E-05	0.0004829566751	0.0004868758260	0.0004766430066
53241	pyrene	24hr	max	57	2.546633004E-05	2.547611984E-05	0.0001374728745	0.0001518933277	0.0001283374877
54025	pyrene	annual	avg	86	3.492306178E-06	3.580806833E-06	2.544862764E-05	2.694971408E-05	2.186534039E-05
55644	pyrene	24hr	max	146	3.811881106E-05	3.834012023E-05	0.0003237694327	0.0003266366257	0.0003191158467
53997	pyrene	24hr	max	85	2.586730079E-05	2.586929440E-05	0.0002517490648	0.0002577195701	0.0002368357091
55698	pyrene	24hr	max	148	3.852739610E-05	3.876888513E-05	0.0003093270934	0.0003121929476	0.0003046368365
55697	pyrene	1hr	9th	148	0.0001143270129	0.0001143853442	0.0009541003383	0.0009589738911	0.0009521759930
55213	pyrene	annual	avg	130	4.013546459E-06	4.098022600E-06	3.35120385E-05	3.501669198E-05	2.941065395E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
54673	pyrene	annual	avg	110	3.712158559E-06	3.795709972E-06	2.656467041E-05	2.806201701E-05	2.276637497E-05
53267	pyrene	1hr	9th	58	5.559176134E-05	5.602284364E-05	0.0004555650230	0.0004740651348	0.0004491489381
53268	pyrene	24hr	max	58	2.535544081E-05	2.536618013E-05	0.0001320060692	0.0001463995868	0.0001228739129
53269	pyrene	annual	avg	58	3.348008931E-06	3.441001581E-06	1.835331204E-05	1.98415255E-05	1.491058811E-05
53242	pyrene	annual	avg	57	3.357911282E-06	3.450637678E-06	1.883581717E-05	2.032530574E-05	1.538335346E-05
55643	pyrene	1hr	9th	146	0.0001115440245	0.0001115543055	0.0013079948258	0.0013179095695	0.0012912452221
54024	pyrene	24hr	max	86	2.595927435E-05	2.596087506E-05	0.0002687710512	0.0002747650433	0.0002589605574
54806	pyrene	1hr	9th	115	7.882830687E-05	7.883177022E-05	0.0006430011126	0.0006530478131	0.0006315880455
54214	pyrene	annual	avg	93	3.497867738E-06	3.584788828E-06	2.711195521E-05	2.860004315E-05	2.352455886E-05
54727	pyrene	annual	avg	112	3.673357924E-06	3.756161277E-06	2.437799048E-05	2.585594120E-05	2.06194909E-05
54726	pyrene	24hr	max	112	2.821299495E-05	2.846268399E-05	0.0002820959198	0.0002835491032	0.0002744653029
53159	pyrene	1hr	9th	54	5.484972280E-05	5.585989493E-05	0.0005952334031	0.0005988832563	0.0005892280024
53160	pyrene	24hr	max	54	2.568597483E-05	2.569318895E-05	0.0001565593848	0.0001710695942	0.0001474163000
53213	pyrene	1hr	9th	56	5.574141687E-05	5.616794078E-05	0.0005174825201	0.0005213111872	0.0005112733925
54725	pyrene	1hr	9th	112	7.778608415E-05	7.778409054E-05	0.0007238819962	0.0007238952094	0.0007213815697
53996	pyrene	1hr	9th	85	5.768504707E-05	5.772478835E-05	0.0010805759812	0.0010836591246	0.0010714133969
53998	pyrene	annual	avg	85	3.480980013E-06	3.569562750E-06	2.474394387E-05	2.624368244E-05	2.117193071E-05
54700	pyrene	annual	avg	111	3.694275392E-06	3.777490519E-06	2.539491288E-05	2.688323912E-05	2.161494012E-05
54699	pyrene	24hr	max	111	2.857651089E-05	2.883352499E-05	0.0003019465075	0.0003034048714	0.0002942155115
53186	pyrene	1hr	9th	55	5.528274050E-05	5.632261673E-05	0.0005540866987	0.0005578243872	0.000547980133
53187	pyrene	24hr	max	55	2.570831020E-05	2.571642108E-05	0.0001496418408	0.0001641272829	0.0001404992072
53188	pyrene	annual	avg	55	3.379689588E-06	3.471820719E-06	1.983926995E-05	2.133221642E-05	1.636553679E-05
54698	pyrene	1hr	9th	111	7.674363587E-05	7.699743583E-05	0.0007813998964	0.0007835380384	0.0007672222564
55321	pyrene	annual	avg	134	4.151747817E-06	4.236320365E-06	3.047943937E-05	3.199397179E-05	2.624026638E-05
53161	pyrene	annual	avg	54	3.385254786E-06	3.476867505E-06	2.028278686E-05	2.177467468E-05	1.680397872E-05
52916	pyrene	1hr	9th	45	5.700452675E-05	5.704379146E-05	0.0010303250747	0.0010352310492	0.0010226991726
54052	pyrene	annual	avg	87	3.493718395E-06	3.582171530E-06	2.556552499E-05	2.706641135E-05	2.198081165E-05
54889	pyrene	annual	avg	118	3.661323262E-06	3.743199386E-06	2.253939965E-05	2.399114601E-05	1.879407318E-05
54888	pyrene	24hr	max	118	2.777315603E-05	2.783337004E-05	0.0002318209008	0.0002332730801	0.0002243729250
54887	pyrene	1hr	9th	118	8.023386908E-05	8.023742703E-05	0.0006626925897	0.0006645008107	0.0006526146317
54133	pyrene	annual	avg	90	3.476318625E-06	3.564056669E-06	2.543055416E-05	2.69217926E-05	2.186398160E-05
54375	pyrene	24hr	max	99	2.683402636E-05	2.683143612E-05	0.0003300126991	0.0003362496791	0.0003067376965
53809	pyrene	annual	avg	78	3.504460665E-06	3.595313956E-06	2.322243017E-05	2.474078792E-05	1.962486931E-05
52890	pyrene	24hr	max	44	2.600789412E-05	2.600962398E-05	0.0002392250462	0.0002451703185	0.0002198921138
55292	pyrene	1hr	9th	133	8.924547728E-05	8.925084694E-05	0.001435891958	0.0014360843925	0.0014353235019
52889	pyrene	1hr	9th	44	5.647993748E-05	5.651937317E-05	0.0010619353270	0.0010665543377	0.0010522844968
52917	pyrene	24hr	max	45	2.606159978E-05	2.60637371E-05	0.0002236792498	0.0002296026505	0.0002013025514
52918	pyrene	annual	avg	45	3.461414281E-06	3.550305109E-06	2.356077312E-05	2.505943667E-05	2.000816130E-05
53807	pyrene	1hr	9th	78	5.748795593E-05	5.752686047E-05	0.0008665627101	0.0008772823494	0.0008556206594
54862	pyrene	annual	avg	117	3.638434009E-06	3.720152336E-06	2.201802999E-05	2.346672773E-05	1.829575012E-05
54861	pyrene	24hr	max	117	2.733684232E-05	2.739557931E-05	0.0002269148827	0.0002283537760	0.0002195343695
52943	pyrene	1hr	9th	46	5.668884478E-05	5.672521729E-05	0.0008659152663	0.0008672834956	0.0008622150635
52944	pyrene	24hr	max	46	2.613889228E-05	2.614150799E-05	0.0002101186255	0.000224842428	0.0002009376913
53808	pyrene	24hr	max	78	2.637106081E-05	2.637656144E-05	0.0002154036338	0.0002303352958	0.0002060712141
54915	pyrene	24hr	max	119	2.845556082E-05	2.851751742E-05	0.0002397822827	0.0002412486501	0.0002322499495

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55078	pyrene	annual	avg	125	3.906427082E-06	3.990984624E-06	2.965881322E-05	3.115628351E-05	2.566490002E-05
54374	pyrene	1hr	9th	99	6.850309728E-05	6.853867671E-05	0.0010388669325	0.0010388707742	0.0010387750808
54131	pyrene	1hr	9th	90	5.67547213E-05	5.679432797E-05	0.0011350526474	0.0011500458932	0.0011325138621
54132	pyrene	24hr	max	90	2.576572660E-05	2.57662432E-05	0.0002863035188	0.0002923134016	0.0002631376556
52835	pyrene	1hr	9th	42	5.691216575E-05	5.695172877E-05	0.0010571996681	0.0010690657655	0.0010404392378
52836	pyrene	24hr	max	42	2.608550130E-05	2.608657996E-05	0.0002676200820	0.0002736047318	0.0002484623692
52837	pyrene	annual	avg	42	3.482319244E-06	3.570687340E-06	2.500971641E-05	2.650766692E-05	2.143659549E-05
52891	pyrene	annual	avg	44	3.466052249E-06	3.554658406E-06	2.399370351E-05	2.549113378E-05	2.043673521E-05
54916	pyrene	annual	avg	119	3.691187658E-06	3.773365961E-06	2.325028254E-05	2.470719301E-05	1.947469536E-05
54376	pyrene	annual	avg	99	3.594662076E-06	3.680202326E-06	2.929946095E-05	3.079961971E-05	2.561627116E-05
54914	pyrene	1hr	9th	119	8.184486796E-05	8.187296044E-05	0.0007010053378	0.0007088307757	0.0006858062115
52862	pyrene	1hr	9th	43	5.691824845E-05	5.696446897E-05	0.0010557633359	0.0010557636851	0.0010503825033
52863	pyrene	24hr	max	43	2.610736919E-05	2.610871707E-05	0.0002558396372	0.0002618081926	0.0002378228382
52864	pyrene	annual	avg	43	3.478076451E-06	3.566610303E-06	2.461770418E-05	2.611641321E-05	2.104869964E-05
54106	pyrene	annual	avg	89	3.477895916E-06	3.565935003E-06	2.519319423E-05	2.668734123E-05	2.162477358E-05
54105	pyrene	24hr	max	89	2.590256736E-05	2.590333497E-05	0.0002763588273	0.0002823550603	0.0002540257701
54104	pyrene	1hr	9th	89	5.680919276E-05	5.684875941E-05	0.0010947795818	0.0011066773441	0.0010779838776
55294	pyrene	annual	avg	133	4.123645795E-06	4.208338851E-06	3.211028525E-05	3.362541975E-05	2.789881728E-05
51730	pyrene	annual	avg	1	3.440157570E-06	3.534990128E-06	1.439545031E-05	1.592374974E-05	1.085918575E-05
54160	pyrene	annual	avg	91	3.480681698E-06	3.568098009E-06	2.592240344E-05	2.741146636E-05	2.235177271E-05
54833	pyrene	1hr	9th	116	7.85724842E-05	7.857596938E-05	0.000628804497	0.0006388660986	0.0006173540023
53780	pyrene	1hr	9th	77	5.711840276E-05	5.715726729E-05	0.0008439829107	0.0008545721648	0.0008331495919
54078	pyrene	24hr	max	88	2.591406155E-05	2.591509838E-05	0.0002754717425	0.0002814688487	0.0002578733547
54077	pyrene	1hr	9th	88	5.699499889E-05	5.703451825E-05	0.0010776573326	0.0010895687155	0.0010608666344
52997	pyrene	1hr	9th	48	5.594519462E-05	5.648085425E-05	0.0009684874094	0.0009736098582	0.0009623322985
52998	pyrene	24hr	max	48	2.699745346E-05	2.700140794E-05	0.0002099119738	0.0002246523072	0.0002007308067
52945	pyrene	annual	avg	46	3.457559842E-06	3.546761036E-06	2.324334855E-05	2.474357279E-05	1.969430195E-05
55293	pyrene	24hr	max	133	3.480363739E-05	3.491324242E-05	0.0003628849227	0.0003645464021	0.0003541086335
54159	pyrene	24hr	max	91	2.569760545E-05	2.569777644E-05	0.0003007330524	0.0003067642392	0.0002775906469
54349	pyrene	annual	avg	98	3.580596058E-06	3.666485554E-06	2.907323687E-05	3.057246431E-05	2.540393507E-05
54808	pyrene	annual	avg	115	3.637168447E-06	3.719079814E-06	2.229859638E-05	2.375175973E-05	1.85773788E-05
53024	pyrene	1hr	9th	49	5.528646579E-05	5.536867320E-05	0.0009570432012	0.0009688186692	0.0009456224507
53025	pyrene	24hr	max	49	2.732216126E-05	2.732683424E-05	0.0002024994756	0.0002172396635	0.0001933213498
53026	pyrene	annual	avg	49	3.481309022E-06	3.572809192E-06	2.306974966E-05	2.459229108E-05	1.949472789E-05
54807	pyrene	24hr	max	115	2.723108446E-05	2.728691470E-05	0.0002348952548	0.0002363338572	0.0002274871658
55535	pyrene	1hr	9th	142	0.0001090348014	0.0001090437872	0.0013280821731	0.0013337967684	0.0013197307708
52999	pyrene	annual	avg	48	3.475840231E-06	3.566614851E-06	2.317207691E-05	2.468841012E-05	1.960324153E-05
52972	pyrene	annual	avg	47	3.461488632E-06	3.551297823E-06	2.312434481E-05	2.463005148E-05	1.957080894E-05
54185	pyrene	1hr	9th	92	6.061299428E-05	6.063953333E-05	0.0012103095651	0.0012147721136	0.0012013675878
51728	pyrene	1hr	9th	1	6.590648263E-05	6.616970495E-05	0.0003319687967	0.0003465960326	0.0003131824778
55726	pyrene	annual	avg	149	4.668438578E-06	4.757479473E-06	1.480359424E-05	1.62886754E-05	1.004497062E-05
51729	pyrene	24hr	max	1	2.806099837E-05	2.812919593E-05	0.0001063245727	0.0001110805169	9.900199075E-05
51755	pyrene	1hr	9th	2	6.507645594E-05	6.531618419E-05	0.0003444039612	0.0003595287562	0.0003052895190
55725	pyrene	24hr	max	149	3.870821092E-05	3.895968621E-05	0.0002954390948	0.0002983036102	0.0002907401940
55724	pyrene	1hr	9th	149	0.0001169456082	0.0001170151736	0.0008125910535	0.0008198558353	0.0008026578580

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54834	pyrene	24hr	max	116	2.725072773E-05	2.730910273E-05	0.0002255470754	0.0002269824618	0.0002181806631
52971	pyrene	24hr	max	47	2.642561958E-05	2.642879736E-05	0.0002131035144	0.0002278279862	0.0002039214887
54835	pyrene	annual	avg	116	3.634496125E-06	3.716262199E-06	2.19139547E-05	2.336279795E-05	1.819554382E-05
53782	pyrene	annual	avg	77	3.498171054E-06	3.589432481E-06	2.273520113E-05	2.425374441E-05	1.914351196E-05
54158	pyrene	1hr	9th	91	5.718613102E-05	5.721454727E-05	0.0011449200101	0.0011606563348	0.0011435454944
54079	pyrene	annual	avg	88	3.482450666E-06	3.570600484E-06	2.533673069E-05	2.683286039E-05	2.176361340E-05
53781	pyrene	24hr	max	77	2.639077866E-05	2.639698869E-05	0.0001990068995	0.0002139084681	0.0001896838367
55508	pyrene	1hr	9th	141	0.0001082851959	0.0001083147145	0.0014374407474	0.0014430257725	0.0014290835243
55509	pyrene	24hr	max	141	3.698251021E-05	3.715535422E-05	0.0003533450072	0.0003551352711	0.0003439438588
55510	pyrene	annual	avg	141	4.394070857E-06	4.479972631E-06	2.027982737E-05	2.17825218E-05	1.579804484E-05
54860	pyrene	1hr	9th	117	7.891672431E-05	7.892021677E-05	0.0006403150037	0.0006477314746	0.0006288441946
52970	pyrene	1hr	9th	47	5.617604256E-05	5.669524035E-05	0.0009315942298	0.0009358592797	0.0009282687097
53566	pyrene	annual	avg	69	3.409611281E-06	3.501196034E-06	2.077798854E-05	2.227602999E-05	1.727478593E-05
55320	pyrene	24hr	max	134	3.508588634E-05	3.520226528E-05	0.0003674836189	0.0003691597085	0.0003586238017
54511	pyrene	annual	avg	104	3.670440719E-06	3.754707222E-06	2.971630238E-05	3.122139242E-05	2.595869046E-05
54510	pyrene	24hr	max	104	2.772541302E-05	2.801430674E-05	0.0003396689426	0.0003410994541	0.0003318859381
54509	pyrene	1hr	9th	104	7.295433898E-05	7.305047620E-05	0.0008947608876	0.0009055804112	0.0008901990368
55239	pyrene	24hr	max	131	3.385273158E-05	3.394973828E-05	0.0003498368314	0.0003514689743	0.0003412512888
53403	pyrene	24hr	max	63	2.531533755E-05	2.532781036E-05	0.0001252489164	0.0001396493608	0.0001160903630
53834	pyrene	1hr	9th	79	5.754810991E-05	5.758703264E-05	0.0008687551017	0.0008794933674	0.000857797917
53538	pyrene	24hr	max	68	2.578297608E-05	2.579079774E-05	0.000154637688	0.0001691987127	0.0001454589510
53565	pyrene	24hr	max	69	2.588153257E-05	2.588859388E-05	0.000162665674	0.0001772558608	0.0001534842886
53537	pyrene	1hr	9th	68	5.495176083E-05	5.596259871E-05	0.0005938278628	0.0005975184613	0.0005877877702
55077	pyrene	24hr	max	125	3.115212530E-05	3.122897397E-05	0.0002995156683	0.0003010731598	0.0002913496864
53889	pyrene	24hr	max	81	2.641155152E-05	2.641512583E-05	0.0002344016393	0.0002492490457	0.000225146403
53888	pyrene	1hr	9th	81	5.698497625E-05	5.703574425E-05	0.0010042818030	0.0010092984885	0.0009982455522
54484	pyrene	annual	avg	103	3.652309260E-06	3.736675126E-06	2.993700946E-05	3.144016955E-05	2.619730003E-05
54483	pyrene	24hr	max	103	2.739418596E-05	2.768689228E-05	0.0003389024350	0.0003403249139	0.0003311606997
53591	pyrene	1hr	9th	70	5.481790140E-05	5.580154902E-05	0.0006462969468	0.0006499003503	0.0006403562729
53592	pyrene	24hr	max	70	2.588620555E-05	2.589321593E-05	0.0001629313338	0.0001775220298	0.0001537503122
53564	pyrene	1hr	9th	69	5.481519111E-05	5.579929348E-05	0.0006447785418	0.000648384681	0.0006388348993
53511	pyrene	24hr	max	67	2.572565609E-05	2.573429629E-05	0.0001476251782	0.0001621584524	0.0001384495408
53890	pyrene	annual	avg	81	3.486964943E-06	3.576919198E-06	2.363905514E-05	2.5150277E-05	2.005981696E-05
53727	pyrene	24hr	max	75	2.635034434E-05	2.635806595E-05	0.0001714423561	0.0001862860954	0.000162124692
53917	pyrene	annual	avg	82	3.480489340E-06	3.570203262E-06	2.359555037E-05	2.510395279E-05	2.002305155E-05
53484	pyrene	24hr	max	66	2.568705895E-05	2.569665776E-05	0.0001412560086	0.0001557532669	0.0001320816955
53485	pyrene	annual	avg	66	3.382551768E-06	3.475330686E-06	1.933177555E-05	2.082770334E-05	1.585459904E-05
54538	pyrene	annual	avg	105	3.675567541E-06	3.759466608E-06	2.908270835E-05	3.05849062E-05	2.532036342E-05
53916	pyrene	24hr	max	82	2.633051190E-05	2.633380609E-05	0.0002310160053	0.0002458383387	0.0002217762521
53539	pyrene	annual	avg	68	3.399183015E-06	3.491129746E-06	2.0281248E-05	2.177783790E-05	1.678819899E-05
53510	pyrene	1hr	9th	67	5.519624756E-05	5.623391553E-05	0.000550100056	0.0005538769183	0.0005439599627
53835	pyrene	24hr	max	79	2.639375452E-05	2.639916238E-05	0.0002180042065	0.0002329410054	0.0002086697350
53512	pyrene	annual	avg	67	3.390845677E-06	3.483206910E-06	1.980099842E-05	2.129705172E-05	1.631587111E-05
53726	pyrene	1hr	9th	75	5.716791202E-05	5.726598101E-05	0.0007415860891	0.0007464319933	0.0007309817011
54537	pyrene	24hr	max	105	2.794050306E-05	2.822466922E-05	0.0003381544375	0.0003395929525	0.0003303639533

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
54536	pyrene	1hr	9th	105	7.462270150E-05	7.471779827E-05	0.0009197246982	0.0009356992086	0.0008982902509
54293	pyrene	1hr	9th	96	6.733954069E-05	6.739461969E-05	0.0013169529848	0.0013169537997	0.0013168659061
54294	pyrene	24hr	max	96	2.667677836E-05	2.667532317E-05	0.0003389171907	0.0003450783261	0.0003153896250
54295	pyrene	annual	avg	96	3.562693792E-06	3.649493237E-06	2.870117532E-05	3.020193435E-05	2.504877193E-05
53915	pyrene	1hr	9th	82	5.682414485E-05	5.728183896E-05	0.0009691835148	0.0009696707712	0.0009657873306
53673	pyrene	24hr	max	73	2.604408473E-05	2.605344889E-05	0.0001509442664	0.0001657037938	0.0001416339073
53861	pyrene	1hr	9th	80	5.759568739E-05	5.759779378E-05	0.0010241853306	0.0010434569558	0.0010123220272
54322	pyrene	annual	avg	97	3.56744863E-06	3.653705789E-06	2.883244997E-05	3.033086432E-05	2.517583926E-05
53836	pyrene	annual	avg	79	3.506256917E-06	3.597090426E-06	2.330604366E-05	2.482489799E-05	1.970668018E-05
53646	pyrene	24hr	max	72	2.604810106E-05	2.605753070E-05	0.0001502322702	0.0001649888291	0.0001409227407
53647	pyrene	annual	avg	72	3.456814738E-06	3.549560915E-06	2.058879545E-05	2.210187267E-05	1.703725866E-05
55159	pyrene	annual	avg	128	3.978093446E-06	4.062566404E-06	3.307963925E-05	3.458113861E-05	2.901372682E-05
55240	pyrene	annual	avg	131	4.05025412E-06	4.134793016E-06	3.367326644E-05	3.518127414E-05	2.953514559E-05
53593	pyrene	annual	avg	70	3.409832743E-06	3.50141454E-06	2.079279875E-05	2.229095662E-05	1.72893906E-05
53672	pyrene	1hr	9th	73	5.694948777E-05	5.702217095E-05	0.0006534853019	0.0006688658032	0.0006416452816
54429	pyrene	24hr	max	101	2.708709872E-05	2.708392822E-05	0.0003315608483	0.0003329679603	0.0003238740028
53674	pyrene	annual	avg	73	3.457411594E-06	3.550110478E-06	2.062821659E-05	2.214111373E-05	1.70761341E-05
55184	pyrene	1hr	9th	129	8.778801566E-05	8.779726340E-05	0.0010324035538	0.0010365352500	0.0010304667521
54403	pyrene	annual	avg	100	3.600775699E-06	3.685792763E-06	2.942229366E-05	3.092043335E-05	2.573356869E-05
54402	pyrene	24hr	max	100	2.677368684E-05	2.677079283E-05	0.0003239403304	0.0003302000696	0.0003162994108
53699	pyrene	1hr	9th	74	5.715373845E-05	5.715915904E-05	0.0006817701505	0.000685464649	0.0006747082807
53700	pyrene	24hr	max	74	2.601117012E-05	2.601958477E-05	0.0001600737596	0.0001748611830	0.0001507625275
53701	pyrene	annual	avg	74	3.462960194E-06	3.555112471E-06	2.107914042E-05	2.25910062E-05	1.752200114E-05
55185	pyrene	24hr	max	129	3.244567779E-05	3.253145769E-05	0.0003384706797	0.0003400748828	0.0003300444223
53618	pyrene	1hr	9th	71	5.606633567E-05	5.616448107E-05	0.00063252775	0.0006362205022	0.000626511639
53457	pyrene	24hr	max	65	2.542184666E-05	2.543224036E-05	0.0001352770341	0.0001497343619	0.0001261092984
54320	pyrene	1hr	9th	97	6.766397564E-05	6.771881453E-05	0.0012175831944	0.0012175838929	0.0012174946023
54321	pyrene	24hr	max	97	2.659876918E-05	2.659696474E-05	0.0003378314723	0.0003440169676	0.0003143366484
54457	pyrene	annual	avg	102	3.637652981E-06	3.722278279E-06	2.988606502E-05	3.138863030E-05	2.616084748E-05
54456	pyrene	24hr	max	102	2.721603778E-05	2.734248847E-05	0.0003364793083	0.0003378942783	0.0003287643776
54455	pyrene	1hr	9th	102	6.938893057E-05	6.944892812E-05	0.0008709141985	0.0008772496367	0.0008621753077
55186	pyrene	annual	avg	129	3.978767381E-06	4.063227607E-06	3.308221494E-05	3.458361243E-05	2.901571861E-05
53645	pyrene	1hr	9th	72	5.697309825E-05	5.704618889E-05	0.0006489533698	0.0006589464610	0.000635984703
53862	pyrene	24hr	max	80	2.649412272E-05	2.649865746E-05	0.000231626982	0.0002465309226	0.0002223271440
54428	pyrene	1hr	9th	101	6.905943883E-05	6.911531091E-05	0.0009303725092	0.0009312964976	0.0009181387140
53619	pyrene	24hr	max	71	2.579465036E-05	2.580275032E-05	0.0001570431632	0.0001717100386	0.0001477990445
51757	pyrene	annual	avg	2	3.428402351E-06	3.523388159E-06	1.463825902E-05	1.616142072E-05	1.111357597E-05
51756	pyrene	24hr	max	2	2.767254591E-05	2.773674714E-05	0.0001113113904	0.0001159651001	0.0001040194838
53620	pyrene	annual	avg	71	3.426111562E-06	3.518037602E-06	2.060140650E-05	2.210347884E-05	1.708141099E-05
55157	pyrene	1hr	9th	128	8.774603339E-05	8.775530296E-05	0.001024406869	0.0010285370518	0.0010224699508
55158	pyrene	24hr	max	128	3.242988168E-05	3.251541784E-05	0.0003384101437	0.0003400137648	0.0003299850796
54430	pyrene	annual	avg	101	3.623660405E-06	3.708555369E-06	2.971671165E-05	3.121862392E-05	2.600518565E-05
54482	pyrene	1hr	9th	103	7.113105676E-05	7.122733223E-05	0.0008967221365	0.0009073844994	0.0008928632014
53863	pyrene	annual	avg	80	3.500691037E-06	3.591204404E-06	2.356606456E-05	2.508305079E-05	1.997251638E-05
53348	pyrene	1hr	9th	61	5.678130401E-05	5.70762968E-05	0.0004383577325	0.0004520940129	0.0004257717810

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
55589	pyrene	1hr	9th	144	0.0001104389812	0.0001104486873	0.0013645163272	0.0013650533510	0.0013640016550
53322	pyrene	24hr	max	60	2.536853754E-05	2.538125045E-05	0.0001238287950	0.0001381796319	0.0001147024741
53323	pyrene	annual	avg	60	3.338143642E-06	3.43173997E-06	1.764008448E-05	1.91300569E-05	1.420668741E-05
54239	pyrene	1hr	9th	94	6.523311458E-05	6.523305638E-05	0.0012928587385	0.0013037158642	0.0012798419921
54240	pyrene	24hr	max	94	2.612695789E-05	2.612613207E-05	0.0003318619274	0.0003379686968	0.0003085377393
54968	pyrene	1hr	9th	121	8.495828661E-05	8.502534911E-05	0.0007149257581	0.0007282113656	0.0007016745512
55266	pyrene	24hr	max	132	3.44779146E-05	3.458102583E-05	0.0003550373076	0.0003566831874	0.0003463857283
53377	pyrene	annual	avg	62	3.343968274E-06	3.437635314E-06	1.754025470E-05	1.903075645E-05	1.410096775E-05
54619	pyrene	annual	avg	108	3.711237468E-06	3.794812983E-06	2.744856283E-05	2.894875615E-05	2.365103137E-05
53969	pyrene	1hr	9th	84	5.741251152E-05	5.744930240E-05	0.00104111101393	0.0010416167788	0.0010376280406
53349	pyrene	24hr	max	61	2.530832171E-05	2.532138569E-05	0.0001227398752	0.0001371040562	0.0001135977
53350	pyrene	annual	avg	61	3.340870308E-06	3.434508699E-06	1.758267354E-05	1.907279693E-05	1.41465207E-05
54618	pyrene	24hr	max	108	2.886616858E-05	2.913580465E-05	0.0003319715033	0.0003334348439	0.0003241177474
54617	pyrene	1hr	9th	108	7.621861732E-05	7.650382759E-05	0.0008603934548	0.0008720689220	0.0008462591795
54241	pyrene	annual	avg	94	3.522532779E-06	3.609529585E-06	2.777371083E-05	2.926716479E-05	2.416131974E-05
53375	pyrene	1hr	9th	62	5.726276140E-05	5.735539526E-05	0.0004408170353	0.0004616572405	0.0004281841393
53728	pyrene	annual	avg	75	3.483173032E-06	3.575257779E-06	2.174472502E-05	2.326286813E-05	1.816733129E-05
55265	pyrene	1hr	9th	132	8.939993131E-05	8.940601401E-05	0.0013554741163	0.0013556585182	0.0013549219584
53970	pyrene	24hr	max	84	2.593189674E-05	2.593429417E-05	0.0002348575363	0.0002408057480	0.0002137624542
54672	pyrene	24hr	max	110	2.884139576E-05	2.910515104E-05	0.0003201544459	0.0003216179612	0.0003123321512
54401	pyrene	1hr	9th	100	6.867336924E-05	6.872831E-05	0.0009745823918	0.000974586641	0.0009744889103
55536	pyrene	24hr	max	142	3.72264185E-05	3.740836837E-05	0.0003393793595	0.0003411869984	0.0003299133678
55537	pyrene	annual	avg	142	4.425617135E-06	4.511784027E-06	1.944071118E-05	2.093880721E-05	1.492729552E-05
54671	pyrene	1hr	9th	110	7.579907833E-05	7.609235035E-05	0.0008290861733	0.0008400154766	0.0008149173227
55591	pyrene	annual	avg	144	4.498196631E-06	4.58531531E-06	1.874072768E-05	2.023523120E-05	1.415382303E-05
53294	pyrene	1hr	9th	59	5.590314322E-05	5.695152140E-05	0.0004444976512	0.0004537179193	0.0004347477516
55590	pyrene	24hr	max	144	3.768247188E-05	3.788370668E-05	0.0003252633614	0.0003281387035	0.0003206533729
53971	pyrene	annual	avg	84	3.476250640E-06	3.565118732E-06	2.414397568E-05	2.564508395E-05	2.057650454E-05
53483	pyrene	1hr	9th	66	5.548828995E-05	5.607842832E-05	0.0005113628577	0.0005152309313	0.0005051188637
55267	pyrene	annual	avg	132	4.0824184E-06	4.166901363E-06	3.312625267E-05	3.46360539E-05	2.895607577E-05
53296	pyrene	annual	avg	59	3.343484423E-06	3.436873385E-06	1.794355921E-05	1.943334246E-05	1.450499167E-05
51782	pyrene	1hr	9th	3	6.486940401E-05	6.529979873E-05	0.0003300160752	0.0003387797333	0.0003113221901
54646	pyrene	annual	avg	109	3.717931577E-06	3.801557796E-06	2.732678149E-05	2.882760782E-05	2.352255069E-05
55319	pyrene	1hr	9th	134	8.86882699E-05	8.869288285E-05	0.0014788584085	0.0014912298648	0.001471347292
54645	pyrene	24hr	max	109	2.89275813E-05	2.9195553E-05	0.0003310091852	0.0003324754944	0.0003231424198
54644	pyrene	1hr	9th	109	7.633719360E-05	7.662444841E-05	0.0008598125423	0.0008715093718	0.0008456504438
54970	pyrene	annual	avg	121	3.772163609E-06	3.855438536E-06	2.516657332E-05	2.664109888E-05	2.13086787E-05
53295	pyrene	24hr	max	59	2.538868648E-05	2.540057903E-05	0.0001271635847	0.0001415354636	0.0001180345425
55562	pyrene	1hr	9th	143	0.0001097550194	0.0001097643326	0.0013003756758	0.0013093930902	0.0012813323410
53430	pyrene	24hr	max	64	2.527671313E-05	2.528803816E-05	0.0001297998097	0.0001442255889	0.0001206367524
53431	pyrene	annual	avg	64	3.354777164E-06	3.447885319E-06	1.825774052E-05	1.974701445E-05	1.480812989E-05
55132	pyrene	annual	avg	127	3.961323273E-06	4.045982223E-06	3.211125659E-05	3.36136618E-05	2.806216798E-05
54563	pyrene	1hr	9th	106	7.62941927E-05	7.640543481E-05	0.0008949220064	0.0009064744809	0.0008940849802
55672	pyrene	annual	avg	147	4.604867172E-06	4.693354185E-06	1.652601895E-05	1.801692815E-05	1.18313219E-05
54969	pyrene	24hr	max	121	2.939049409E-05	2.945642882E-05	0.0002565613831	0.0002580578148	0.0002488136233

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55618	pyrene	annual	avg	145	4.53424218E-06	4.621841072E-06	1.823322600E-05	1.972624523E-05	1.360986244E-05
53376	pyrene	24hr	max	62	2.526230492E-05	2.527563265E-05	0.0001217916215	0.0001361687173	0.0001126348579
54942	pyrene	24hr	max	120	2.887930532E-05	2.894280806E-05	0.0002475933288	0.0002490741899	0.0002399579971
54565	pyrene	annual	avg	106	3.690342737E-06	3.774191100E-06	2.856168976E-05	3.006456063E-05	2.478469287E-05
55563	pyrene	24hr	max	143	3.745258073E-05	3.764389839E-05	0.0003244077379	0.0003262326936	0.0003150922712
55564	pyrene	annual	avg	143	4.460457149E-06	4.547046046E-06	1.903731572E-05	2.053288517E-05	1.448863077E-05
55617	pyrene	24hr	max	145	3.790234405E-05	3.811362330E-05	0.0003265664272	0.000329437753	0.0003219323989
55616	pyrene	1hr	9th	145	0.0001110576268	0.0001110676239	0.0013556528138	0.0013562095119	0.0013551353477
55238	pyrene	1hr	9th	131	8.921456902E-05	8.922157576E-05	0.0012834782247	0.001285247854	0.0012742974795
53456	pyrene	1hr	9th	65	5.580572906E-05	5.605581464E-05	0.0004750229709	0.0004959182697	0.0004686709435
53321	pyrene	1hr	9th	60	5.623980178E-05	5.726833115E-05	0.0004304253962	0.0004342319153	0.0004177670926
54943	pyrene	annual	avg	120	3.727578587E-06	3.810222552E-06	2.411874448E-05	2.558320739E-05	2.030620089E-05
53753	pyrene	1hr	9th	76	5.672868065E-05	5.676747969E-05	0.0007982319803	0.0008086925372	0.0007875151350
53944	pyrene	annual	avg	83	3.477078508E-06	3.566393616E-06	2.374603719E-05	2.525076889E-05	2.017734732E-05
53943	pyrene	24hr	max	83	2.612838762E-05	2.613129254E-05	0.0002293854195	0.0002442091936	0.0002201488096
54592	pyrene	annual	avg	107	3.703857374E-06	3.787601372E-06	2.805437907E-05	2.955691525E-05	2.426396713E-05
54591	pyrene	24hr	max	107	2.874354686E-05	2.901860353E-05	0.0003342685814	0.0003357238311	0.0003264230327
54590	pyrene	1hr	9th	107	7.640393596E-05	7.666512101E-05	0.0008725405205	0.0008853093022	0.0008561646682
53942	pyrene	1hr	9th	83	5.694444189E-05	5.697901361E-05	0.000886796508	0.0009015168762	0.0008791238652
53755	pyrene	annual	avg	76	3.494184284E-06	3.585962531E-06	2.228024096E-05	2.380037586E-05	1.869212429E-05
53429	pyrene	1hr	9th	64	5.644938210E-05	5.654425331E-05	0.0004672536161	0.0004820983158	0.0004556775966
53402	pyrene	1hr	9th	63	5.688588863E-05	5.698031600E-05	0.0004361135943	0.0004622949346	0.0004234437074
54564	pyrene	24hr	max	106	2.818162829E-05	2.846131974E-05	0.0003356292436	0.0003370758786	0.0003278107033
54266	pyrene	1hr	9th	95	6.680873776E-05	6.680867955E-05	0.0013487662654	0.0013610076858	0.0013316461118
51864	pyrene	24hr	max	6	2.631169809E-05	2.636120189E-05	0.0001261130092	0.0001303674653	0.0001189114046
53404	pyrene	annual	avg	63	3.350203542E-06	3.443693913E-06	1.786232497E-05	1.935312503E-05	1.441688619E-05
54267	pyrene	24hr	max	95	2.647426663E-05	2.647313704E-05	0.0003370063787	0.0003431403311	0.0003135490697
55130	pyrene	1hr	9th	127	8.686037472E-05	8.687045192E-05	0.0009026009357	0.0009066652274	0.0009006744949
55131	pyrene	24hr	max	127	3.205442772E-05	3.213706077E-05	0.0003250908339	0.0003266796411	0.0003167280811
54268	pyrene	annual	avg	95	3.545704431E-06	3.632702374E-06	2.831613347E-05	2.981448051E-05	2.468052480E-05
53458	pyrene	annual	avg	65	3.366320243E-06	3.459213985E-06	1.876212809E-05	2.025351205E-05	1.530112422E-05
53754	pyrene	24hr	max	76	2.6458094E-05	2.646509165E-05	0.0001841063786	0.0001989852753	0.0001747842034
52080	pyrene	24hr	max	14	2.534769192E-05	2.53576618E-05	0.0001294256508	0.000143605721	0.0001204414293
52160	pyrene	1hr	9th	17	5.014638009E-05	5.054358917E-05	0.0003945608332	0.0004091047449	0.0003886258928
52053	pyrene	24hr	max	13	2.547616896E-05	2.548791053E-05	0.0001250281784	0.0001392671693	0.0001159921885
52702	pyrene	annual	avg	37	3.427137017E-06	3.515147228E-06	2.287526513E-05	2.436004615E-05	1.935785076E-05
52701	pyrene	24hr	max	37	2.583568312E-05	2.583648529E-05	0.0002234337881	0.0002293449652	0.0002004576381
52700	pyrene	1hr	9th	37	5.501203486E-05	5.505169247E-05	0.0009522206383	0.000955192023	0.0009431943181
51811	pyrene	annual	avg	4	3.403946948E-06	3.499080776E-06	1.511557366E-05	1.662942850E-05	1.161514410E-05
52054	pyrene	annual	avg	13	3.313593879E-06	3.406973519E-06	1.755436278E-05	1.904037526E-05	1.414574308E-05
52378	pyrene	annual	avg	25	3.227085472E-06	3.314861715E-06	1.857516872E-05	2.00134964E-05	1.525859807E-05
52377	pyrene	24hr	max	25	2.448738451E-05	2.448948180E-05	0.0001402630587	0.0001490030409	0.0001330277155
52376	pyrene	1hr	9th	25	5.059585237E-05	5.109977428E-05	0.0003997663443	0.0004154683556	0.0003895712725
54995	pyrene	1hr	9th	122	8.546799654E-05	8.554667875E-05	0.0007269214257	0.0007288308698	0.000716547831
52079	pyrene	1hr	9th	14	5.551866343E-05	5.552362927E-05	0.0003881088051	0.0003979739558	0.0003818013065

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
55400	pyrene	1hr	9th	137	0.0001022246797	0.0001022468132	0.0017287624069	0.0017335392768	0.0017200811999
52081	pyrene	annual	avg	14	3.297436933E-06	3.390134907E-06	1.782017716E-05	1.929897371E-05	1.442838948E-05
52106	pyrene	1hr	9th	15	5.578212586E-05	5.578740820E-05	0.0003800957347	0.0004027999239	0.0003662336967
52107	pyrene	24hr	max	15	2.515103188E-05	2.515938286E-05	0.0001330401428	0.0001471474388	0.0001241114078
52108	pyrene	annual	avg	15	3.280092642E-06	3.372009587E-06	1.803789928E-05	1.950854676E-05	1.466416870E-05
52675	pyrene	annual	avg	36	3.404487643E-06	3.492337783E-06	2.226152355E-05	2.374046380E-05	1.876699389E-05
52538	pyrene	1hr	9th	31	5.284374129E-05	5.284572035E-05	0.0005570122157	0.0005611656816	0.0005480857799
55429	pyrene	annual	avg	138	4.29401689E-06	4.379171514E-06	2.422201396E-05	2.573552410E-05	1.984063965E-05
52674	pyrene	24hr	max	36	2.561980182E-05	2.562063855E-05	0.0002066999004	0.0002125823230	0.0001838374301
55428	pyrene	24hr	max	138	3.6223444593E-05	3.637019836E-05	0.000377129938	0.0003788700560	0.0003679438669
55427	pyrene	1hr	9th	138	0.0001055851753	0.0001055929679	0.0016934537562	0.0017057732912	0.0016797085991
51836	pyrene	1hr	9th	5	6.37191406E-05	6.416442920E-05	0.0003435399558	0.000352033705	0.0003248604480
52404	pyrene	24hr	max	26	2.44205894E-05	2.442246296E-05	0.0001422120404	0.0001509952126	0.0001349352824
51971	pyrene	1hr	9th	10	5.940163464E-05	5.97033104E-05	0.0003939290473	0.0004071594158	0.0003825022141
51972	pyrene	24hr	max	10	2.519155169E-05	2.520896851E-05	0.0001260046556	0.0001298627612	0.0001188821916
51973	pyrene	annual	avg	10	3.341300726E-06	3.435715598E-06	1.656841596E-05	1.806339969E-05	1.313111534E-05
55456	pyrene	annual	avg	139	4.327148872E-06	4.412478575E-06	2.294455408E-05	2.445466453E-05	1.852998503E-05
52756	pyrene	annual	avg	39	3.473607194E-06	3.561994163E-06	2.440347816E-05	2.589992255E-05	2.083906293E-05
52755	pyrene	24hr	max	39	2.625662637E-05	2.625737216E-05	0.0002593979007	0.0002653678239	0.0002361708466
52405	pyrene	annual	avg	26	3.234672704E-06	3.322205885E-06	1.881195567E-05	2.025027970E-05	1.548793625E-05
52754	pyrene	1hr	9th	39	5.640404925E-05	5.644373232E-05	0.0010228344472	0.0010233499343	0.0010193176568
51809	pyrene	1hr	9th	4	6.429691712E-05	6.473421672E-05	0.0003369082115	0.0003455378173	0.0003182136861
51998	pyrene	1hr	9th	11	5.746996976E-05	5.756180326E-05	0.0004199325922	0.0004463492951	0.0004074378521
55402	pyrene	annual	avg	137	4.251363862E-06	4.336102847E-06	2.551786019E-05	2.703024074E-05	2.117935401E-05
52000	pyrene	annual	avg	11	3.327546665E-06	3.421525435E-06	1.683745541E-05	1.832762791E-05	1.341437019E-05
55401	pyrene	24hr	max	137	3.594218651E-05	3.608066618E-05	0.0003781583218	0.0003798814141	0.0003690720187
52403	pyrene	1hr	9th	26	5.076740854E-05	5.132058504E-05	0.0004110958544	0.0004201034608	0.0003993625869
54996	pyrene	24hr	max	122	2.981964462E-05	2.988844426E-05	0.0002668277884	0.0002683393541	0.0002589407959
52025	pyrene	1hr	9th	12	5.670413157E-05	5.752651850E-05	0.0003962565097	0.0004053244775	0.000383749808
52729	pyrene	annual	avg	38	3.450529221E-06	3.538729061E-06	2.359824794E-05	2.508890611E-05	2.005722126E-05
52728	pyrene	24hr	max	38	2.604628389E-05	2.604705514E-05	0.0002411735913	0.0002471143962	0.0002180640295
52026	pyrene	24hr	max	12	2.540106834E-05	2.541456524E-05	0.0001200470579	0.0001343220065	0.0001109610675
52027	pyrene	annual	avg	12	3.322073326E-06	3.41583268E-06	1.720389082E-05	1.869296466E-05	1.378642992E-05
52727	pyrene	1hr	9th	38	5.571164002E-05	5.575129762E-05	0.0009747009026	0.001003188896	0.0009729097364
51810	pyrene	24hr	max	4	2.694807336E-05	2.700457844E-05	0.0001191943520	0.0001236405951	0.0001119681838
54997	pyrene	annual	avg	122	3.811408078E-06	3.895218924E-06	2.627745744E-05	2.7760585E-05	2.237964691E-05
52135	pyrene	annual	avg	16	3.260708354E-06	3.351777195E-06	1.818821329E-05	1.964946023E-05	1.483470078E-05
51999	pyrene	24hr	max	11	2.52154332E-05	2.523071453E-05	0.0001190171242	0.0001290678483	0.0001119132939
55023	pyrene	24hr	max	123	3.029901563E-05	3.037020542E-05	0.0002771076397	0.0002786337282	0.0002691294067
52133	pyrene	1hr	9th	16	5.320341734E-05	5.337928451E-05	0.000385793217	0.0004066492838	0.0003742054687
52215	pyrene	24hr	max	19	2.472958295E-05	2.473395034E-05	0.0001402925554	0.0001498818892	0.0001331175881
52297	pyrene	annual	avg	22	3.21769312E-06	3.306008011E-06	1.828577479E-05	1.972539758E-05	1.497797166E-05
51838	pyrene	annual	avg	5	3.399172556E-06	3.494502607E-06	1.540575795E-05	1.691875514E-05	1.190986677E-05
51837	pyrene	24hr	max	5	2.665503416E-05	2.670799222E-05	0.0001229367335	0.0001272901136	0.0001157174556
52216	pyrene	annual	avg	19	3.235365512E-06	3.324872978E-06	1.853782123E-05	1.998690095E-05	1.521117974E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
52296	pyrene	24hr	max	22	2.461601071E-05	2.461862641E-05	0.000137634881	0.0001463195658	0.0001304696198
52621	pyrene	annual	avg	34	3.359614084E-06	3.447099289E-06	2.12747691E-05	2.274169856E-05	1.78255541E-05
52620	pyrene	24hr	max	34	2.518656038E-05	2.518753899E-05	0.0001767415961	0.0001825670479	0.0001557446376
52619	pyrene	1hr	9th	34	5.387190322E-05	5.398564826E-05	0.0007367430371	0.0007429744001	0.0007281769067
55050	pyrene	24hr	max	124	3.071913670E-05	3.079307498E-05	0.0002882055996	0.0002897467639	0.0002801338269
55022	pyrene	1hr	9th	123	8.470701869E-05	8.477088704E-05	0.0007416281151	0.0007435271400	0.0007311800728
55051	pyrene	annual	avg	124	3.873720743E-06	3.958039542E-06	2.845815106E-05	2.995088835E-05	2.449739623E-05
52241	pyrene	1hr	9th	20	5.160339424E-05	5.202730972E-05	0.0003998805187	0.0004116296477	0.0003874547256
52295	pyrene	1hr	9th	22	5.066660378E-05	5.093426444E-05	0.0003950205573	0.0004095501499	0.0003787750611
52242	pyrene	24hr	max	20	2.470381696E-05	2.470757681E-05	0.0001407153031	0.0001494571479	0.0001335434208
52243	pyrene	annual	avg	20	3.229226877E-06	3.318304152E-06	1.852779678E-05	1.997369327E-05	1.520774549E-05
55024	pyrene	annual	avg	123	3.842070782E-06	3.926128102E-06	2.7320757E-05	2.880834654E-05	2.339191815E-05
52268	pyrene	1hr	9th	21	5.122467337E-05	5.125707321E-05	0.0003982002381	0.0004127064312	0.0003823839652
52269	pyrene	24hr	max	21	2.467174090E-05	2.467494414E-05	0.0001397703454	0.0001484837267	0.0001326013444
52270	pyrene	annual	avg	21	3.223181238E-06	3.311863111E-06	1.843600694E-05	1.987877295E-05	1.512238214E-05
52592	pyrene	1hr	9th	33	5.372055239E-05	5.38760105E-05	0.000667875167	0.0006782967248	0.0006515130517
52593	pyrene	24hr	max	33	2.512986975E-05	2.513097934E-05	0.0001646806777	0.0001708976342	0.0001541502279
52594	pyrene	annual	avg	33	3.344271590E-06	3.431771574E-06	2.094253796E-05	2.240648428E-05	1.750872252E-05
55049	pyrene	1hr	9th	124	8.447183791E-05	8.453395276E-05	0.0007563988329	0.0007583163097	0.0007458743057
52566	pyrene	24hr	max	32	2.500774826E-05	2.500895425E-05	0.0001592793706	0.0001683472656	0.0001517065102
52052	pyrene	1hr	9th	13	5.530760245E-05	5.556184260E-05	0.0004044438247	0.0004233171348	0.000397950731
52673	pyrene	1hr	9th	36	5.451977995E-05	5.456849249E-05	0.0009110167157	0.0009156851447	0.000903584878
52351	pyrene	annual	avg	24	3.219594873E-06	3.307617817E-06	1.834130308E-05	1.9779578E-05	1.503191197E-05
52350	pyrene	24hr	max	24	2.455781578E-05	2.456014772E-05	0.0001378296583	0.0001465258683	0.0001306405466
52539	pyrene	24hr	max	31	2.482227137E-05	2.482350101E-05	0.0001558995718	0.0001649191108	0.0001483852684
52540	pyrene	annual	avg	31	3.307381576E-06	3.394720807E-06	2.027445043E-05	2.17287743E-05	1.687778422E-05
52349	pyrene	1hr	9th	24	5.041976692E-05	5.080657866E-05	0.0004045355890	0.0004129468871	0.0003944420605
55346	pyrene	1hr	9th	135	9.240795771E-05	9.243543172E-05	0.0015040431172	0.0015138178132	0.0014949564356
55347	pyrene	24hr	max	135	3.537214798E-05	3.549571920E-05	0.0003721316752	0.0003738233645	0.0003632057342
52161	pyrene	24hr	max	17	2.477273665E-05	2.477866292E-05	0.0001373107079	0.0001512596646	0.0001284917525
52214	pyrene	1hr	9th	19	5.184022666E-05	5.18937959E-05	0.0003990183468	0.0004109103465	0.0003862827143
52565	pyrene	1hr	9th	32	5.318615513E-05	5.323034202E-05	0.0006051516393	0.0006125993677	0.0005947675672
52134	pyrene	24hr	max	16	2.487960046E-05	2.488657810E-05	0.0001357005531	0.0001497240301	0.0001268285851
52648	pyrene	annual	avg	35	3.381284387E-06	3.468934437E-06	2.173360917E-05	2.320652493E-05	1.826259904E-05
52647	pyrene	24hr	max	35	2.540252171E-05	2.540344030E-05	0.0001916196197	0.0001974726911	0.0001688921475
52187	pyrene	1hr	9th	18	5.037210576E-05	5.042347038E-05	0.0004145184357	0.0004180882825	0.0004085275286
52567	pyrene	annual	avg	32	3.326862043E-06	3.414313824E-06	2.061793748E-05	2.207764737E-05	1.720158798E-05
52188	pyrene	24hr	max	18	2.475872861E-05	2.47637945E-05	0.0001385263167	0.0001513580646	0.0001313485845
52189	pyrene	annual	avg	18	3.242282901E-06	3.332251026E-06	1.847875137E-05	1.993113801E-05	1.514480937E-05
52324	pyrene	annual	avg	23	3.215576953E-06	3.303747917E-06	1.820872239E-05	1.964717376E-05	1.490321301E-05
52323	pyrene	24hr	max	23	2.459792631E-05	2.460039468E-05	0.0001364015334	0.0001450733980	0.0001292382658
52322	pyrene	1hr	9th	23	5.033356501E-05	5.065525693E-05	0.0003920028976	0.0004065371177	0.0003759567044
55348	pyrene	annual	avg	135	4.181315944E-06	4.265813459E-06	2.877716906E-05	3.029032814E-05	2.450858483E-05
52646	pyrene	1hr	9th	35	5.418428555E-05	5.423163748E-05	0.0008257064619	0.0008270146209	0.0008221324533
52162	pyrene	annual	avg	17	3.249346491E-06	3.339795285E-06	1.834953582E-05	1.980512752E-05	1.500795406E-05

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52432	pyrene	annual	avg	27	3.242196499E-06	3.329474794E-06	1.904324745E-05	2.048164242E-05	1.571196117E-05
52783	pyrene	annual	avg	40	3.476776783E-06	3.564964345E-06	2.478920578E-05	2.628434231E-05	2.122170008E-05
52430	pyrene	1hr	9th	27	5.091214189E-05	5.146175317E-05	0.0004120836675	0.0004347088689	0.0004026031820
55455	pyrene	24hr	max	139	3.648780694E-05	3.664294854E-05	0.0003722127003	0.0003739690583	0.0003629522689
51945	pyrene	24hr	max	9	2.519684858E-05	2.523641160E-05	0.0001297134586	0.000133672118	0.0001225640008
52459	pyrene	annual	avg	28	3.250556119E-06	3.337607268E-06	1.927254561E-05	2.071120434E-05	1.593313573E-05
52458	pyrene	24hr	max	28	2.426851279E-05	2.427001709E-05	0.0001457696926	0.0001546431740	0.0001384133793
55482	pyrene	24hr	max	140	3.673661922E-05	3.690036829E-05	0.0003641650546	0.0003659384092	0.0003548339882
55375	pyrene	annual	avg	136	4.213725788E-06	4.29824604E-06	2.711804882E-05	2.86301638E-05	2.28173285E-05
51946	pyrene	annual	avg	9	3.357086371E-06	3.451927341E-06	1.634679938E-05	1.784752385E-05	1.289337979E-05
52431	pyrene	24hr	max	27	2.434585986E-05	2.434754424E-05	0.0001438015315	0.0001526306733	0.0001364838681
55483	pyrene	annual	avg	140	4.359800641E-06	4.445375453E-06	2.155122820E-05	2.305758062E-05	1.710391916E-05
51891	pyrene	24hr	max	7	2.594769103E-05	2.599376239E-05	0.000128636224	0.0001327918872	0.0001214537115
52457	pyrene	1hr	9th	28	5.107191828E-05	5.161749868E-05	0.0004560971283	0.0004572135804	0.0004511770094
55373	pyrene	1hr	9th	136	9.738335211E-05	9.740801761E-05	0.0016579070361	0.0016679454129	0.0016444552457
55374	pyrene	24hr	max	136	3.566248415E-05	3.579333497E-05	0.0003762445995	0.0003779519175	0.0003672453749
51892	pyrene	annual	avg	7	3.379517238E-06	3.474768164E-06	1.587673069E-05	1.738385981E-05	1.240050460E-05
52513	pyrene	annual	avg	30	3.288788776E-06	3.376039558E-06	1.994398554E-05	2.139313074E-05	1.656603308E-05
55454	pyrene	1hr	9th	139	0.0001107150529	0.0001107176649	0.0015951509122	0.0016075581079	0.0015812776983
52485	pyrene	24hr	max	29	2.442820369E-05	2.442963341E-05	0.0001487707777	0.0001576911891	0.0001413666905
51863	pyrene	1hr	9th	6	6.402602594E-05	6.418662088E-05	0.0003708376607	0.0003841725411	0.0003572795249
51865	pyrene	annual	avg	6	3.390352049E-06	3.485703246E-06	1.565397179E-05	1.716433326E-05	1.216685632E-05
52781	pyrene	1hr	9th	40	5.661121395E-05	5.665088611E-05	0.0010500769131	0.0010588499717	0.0010456254240
52486	pyrene	annual	avg	29	3.268220098E-06	3.355320587E-06	1.958896792E-05	2.103227598E-05	1.623178832E-05
52808	pyrene	1hr	9th	41	5.680206959E-05	5.684167263E-05	0.0010324189207	0.0010329430224	0.0010288606863
55076	pyrene	1hr	9th	125	8.469176100E-05	8.470333705E-05	0.0007689860649	0.0007759075379	0.0007631792105
51919	pyrene	annual	avg	8	3.36853509E-06	3.463616395E-06	1.610112849E-05	1.760511259E-05	1.263610011E-05
52782	pyrene	24hr	max	40	2.611711170E-05	2.611775017E-05	0.0002696044103	0.0002755883907	0.0002463803394
51918	pyrene	24hr	max	8	2.557566404E-05	2.561843212E-05	0.0001301101729	0.0001341672178	0.0001229448681
52809	pyrene	24hr	max	41	2.610695628E-05	2.610780939E-05	0.0002686172083	0.0002746017126	0.0002464619465
52512	pyrene	24hr	max	30	2.464585486E-05	2.464719364E-05	0.0001526108535	0.0001615817455	0.0001451513381
51917	pyrene	1hr	9th	8	6.264413969E-05	6.270904851E-05	0.0003727184085	0.0003729217278	0.0003694799088
51890	pyrene	1hr	9th	7	6.409396156E-05	6.415138341E-05	0.0003803652071	0.0003805912565	0.0003770707699
52511	pyrene	1hr	9th	30	5.202536704E-05	5.202735338E-05	0.0005169977085	0.0005211047246	0.0005081691779
52484	pyrene	1hr	9th	29	5.124722156E-05	5.179266373E-05	0.0004925803514	0.0005048657185	0.0004787210491
51944	pyrene	1hr	9th	9	6.103062333E-05	6.110399408E-05	0.0004033561563	0.0004062219523	0.0003917904978
55481	pyrene	1hr	9th	140	0.0001115239356	0.0001115572231	0.0015405955492	0.0015460452996	0.0015322348336
52810	pyrene	annual	avg	41	3.480406576E-06	3.568713282E-06	2.493499414E-05	2.643197331E-05	2.136382682E-05
58208	pyrene	1hr	9th	241	9.49564419E-05	9.513053374E-05	0.0005799398641	0.0005802278174	0.0005735762534
58262	pyrene	1hr	9th	243	9.695353219E-05	9.708660218E-05	0.0005016383366	0.0005060992553	0.0004935407778
58209	pyrene	24hr	max	241	4.244988668E-05	4.262067523E-05	0.000118805634	0.0001253500232	0.0001017589311
58048	pyrene	annual	avg	235	4.410163911E-06	4.510236522E-06	2.533516817E-05	2.70523924E-05	2.082248466E-05
58372	pyrene	annual	avg	247	4.687895398E-06	4.794263077E-06	1.572000656E-05	1.753735705E-05	1.092451566E-05
61205	pyrene	1hr	9th	449	3.646379628E-05	3.646094046E-05	0.0001278728741	0.0001330031519	0.0001172675693
58210	pyrene	annual	avg	241	4.527282726E-06	4.629164778E-06	1.861545024E-05	2.036220576E-05	1.398469522E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
60989	pyrene	1hr	9th	441	1.716508450E-05	1.718109343E-05	2.424902959E-05	2.709679757E-05	1.186426653E-05
61071	pyrene	24hr	max	444	5.903243800E-05	5.978046829E-05	7.624287537E-05	8.424848056E-05	5.127470649E-05
62583	pyrene	24hr	max	504	1.488958969E-05	1.497942048E-05	2.702042548E-05	2.870251228E-05	1.204100590E-05
58370	pyrene	1hr	9th	247	9.797515668E-05	9.841215069E-05	0.0004387708032	0.0004426021187	0.0004298494605
58047	pyrene	24hr	max	235	3.95942443E-05	3.973372441E-05	0.0001664169540	0.0001729280048	0.000155325266
58046	pyrene	1hr	9th	235	9.335837967E-05	9.363741265E-05	0.0007635679212	0.0007688872283	0.0007531329175
58182	pyrene	24hr	max	240	4.195421934E-05	4.211997657E-05	0.0001238449331	0.0001303851459	0.0001025138044
58073	pyrene	1hr	9th	236	9.277543722E-05	9.277649224E-05	0.0007241813582	0.0007296203985	0.0007137041539
61097	pyrene	1hr	9th	445	4.261831782E-05	4.329598232E-05	8.117039397E-05	8.530558262E-05	6.382852735E-05
60990	pyrene	24hr	max	441	5.299579243E-06	5.368819984E-06	7.559783171E-06	8.953958968E-06	5.779640105E-06
61152	pyrene	24hr	max	447	5.541647261E-05	5.558883277E-05	0.0001202178682	0.0001212911666	7.627593732E-05
61206	pyrene	24hr	max	449	1.850617627E-05	1.862902536E-05	4.327859278E-05	4.722140147E-05	3.343198478E-05
61207	pyrene	annual	avg	449	2.369725280E-06	2.437811645E-06	7.308809018E-06	8.510505722E-06	4.870448265E-06
57992	pyrene	1hr	9th	233	9.294555639E-05	9.296483768E-05	0.0008596210391	0.0008602776215	0.0008491207846
57993	pyrene	24hr	max	233	3.832611765E-05	3.845216997E-05	0.0001936834888	0.0001973218605	0.0001815410506
57994	pyrene	annual	avg	233	4.347350568E-06	4.446204912E-06	2.881366163E-05	3.051669592E-05	2.436460454E-05
58264	pyrene	annual	avg	243	4.565891686E-06	4.668629117E-06	1.726285518E-05	1.902394797E-05	1.259275450E-05
58316	pyrene	1hr	9th	245	9.839949053E-05	9.850160859E-05	0.0004753553658	0.0004777815484	0.0004653735668
58453	pyrene	annual	avg	250	4.724476184E-06	4.83312806E-06	1.470454936E-05	1.655827327E-05	9.870370377E-06
58102	pyrene	annual	avg	237	4.465747224E-06	4.566742973E-06	2.274829603E-05	2.447876614E-05	1.817941848E-05
62582	pyrene	1hr	9th	504	3.518793164E-05	3.518829544E-05	4.737977360E-05	5.395883272E-05	3.451874727E-05
61153	pyrene	annual	avg	447	5.664069249E-06	5.769151812E-06	1.523345418E-05	1.722005436E-05	9.465878065E-06
58101	pyrene	24hr	max	237	4.074610479E-05	4.089821596E-05	0.0001473277953	0.0001538807119	0.0001321557502
58100	pyrene	1hr	9th	237	9.225024405E-05	9.227931878E-05	0.0006828208570	0.0006883824826	0.000672306167
61286	pyrene	1hr	9th	452	5.673300984E-05	5.691648039E-05	0.0001387795201	0.0001484345121	0.0001256272662
61099	pyrene	annual	avg	445	2.122248361E-06	2.179573357E-06	3.757709692E-06	5.309860626E-06	1.578691354E-06
58371	pyrene	24hr	max	247	4.443350917E-05	4.461512799E-05	0.0001148519586	0.0001158365194	9.481806774E-05
61287	pyrene	24hr	max	452	2.579204556E-05	2.59437511E-05	5.163133028E-05	5.574790703E-05	3.594588998E-05
62584	pyrene	annual	avg	504	1.635582294E-06	1.664271508E-06	2.573818392E-06	3.220598273E-06	9.094408711E-07
61072	pyrene	annual	avg	444	4.351187272E-06	4.467162853E-06	7.406300938E-06	9.695662811E-06	2.940052809E-06
58318	pyrene	annual	avg	245	4.642036401E-06	4.746736067E-06	1.648516809E-05	1.827693086E-05	1.173707824E-05
58317	pyrene	24hr	max	245	4.39640462E-05	4.414599607E-05	0.0001147505609	0.0001156819199	9.706727724E-05
61098	pyrene	24hr	max	445	2.422388206E-05	2.451571891E-05	3.469617513E-05	4.045028618E-05	2.259031135E-05
56050	pyrene	annual	avg	161	5.007285381E-06	5.102595424E-06	1.794127456E-05	1.954510299E-05	1.283720303E-05
56048	pyrene	1hr	9th	161	0.0001213435316	0.0001213560245	0.0010877114255	0.0010920132045	0.0010809981031
56049	pyrene	24hr	max	161	4.387954323E-05	4.410044494E-05	0.0003581639612	0.0003609122941	0.0003534656717
61151	pyrene	1hr	9th	447	0.0001226259192	0.0001228856709	0.0003844062157	0.0003896000853	0.0003758748935
58451	pyrene	1hr	9th	250	9.577121818E-05	9.581621271E-05	0.0003738190862	0.0003740823304	0.0003648612765
58452	pyrene	24hr	max	250	4.465775055E-05	4.483140219E-05	0.0001114645202	0.0001124712580	9.086025239E-05
58263	pyrene	24hr	max	243	4.316183185E-05	4.333863762E-05	0.0001116689164	0.0001164890564	9.868463530E-05
61288	pyrene	annual	avg	452	2.63821471E-06	2.716247991E-06	7.232577445E-06	8.498004718E-06	4.515789897E-06
58021	pyrene	annual	avg	234	4.377083769E-06	4.476506092E-06	2.688035602E-05	2.858982589E-05	2.240126923E-05
58237	pyrene	annual	avg	242	4.548331617E-06	4.650656138E-06	1.791974319E-05	1.967388562E-05	1.326752863E-05
61126	pyrene	annual	avg	446	2.964265377E-06	3.037432634E-06	5.860040801E-06	7.315760286E-06	2.822278475E-06
58290	pyrene	24hr	max	244	4.357165017E-05	4.375140998E-05	0.000112972979	0.0001138643493	9.787352610E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
58344	pyrene	24hr	max	246	4.423671635E-05	4.441904457E-05	0.0001150576063	0.0001160177417	9.604207298E-05
58345	pyrene	annual	avg	246	4.667644589E-06	4.773200999E-06	1.609111678E-05	1.789593807E-05	1.131666158E-05
58289	pyrene	1hr	9th	244	9.779597167E-05	9.791254706E-05	0.0004879136395	0.0004923462402	0.0004798643640
58129	pyrene	annual	avg	238	4.479307336E-06	4.580451332E-06	2.149506872E-05	2.322817090E-05	1.691267789E-05
56077	pyrene	annual	avg	162	5.03867841E-06	5.134704679E-06	1.872375105E-05	2.034578210E-05	1.358748887E-05
61178	pyrene	1hr	9th	448	5.891737965E-05	5.901558325E-05	0.0002140293655	0.0002155372495	0.0001891144493
61179	pyrene	24hr	max	448	2.735515409E-05	2.744580161E-05	9.207051335E-05	0.0001004790174	7.775129779E-05
56076	pyrene	24hr	max	162	4.445726154E-05	4.466895552E-05	0.0003600614436	0.0003627971746	0.0003553653951
56021	pyrene	1hr	9th	160	0.0001185357396	0.0001185473084	0.0009851168143	0.0009894199902	0.0009784082649
58020	pyrene	24hr	max	234	3.895979171E-05	3.909242878E-05	0.0001785397471	0.0001842032943	0.0001661896822
61233	pyrene	24hr	max	450	2.928970753E-05	2.945235974E-05	6.618535554E-05	6.888758071E-05	5.325290840E-05
56075	pyrene	1hr	9th	162	0.0001236264216	0.0001236398966	0.0011676254217	0.0011681613978	0.0011665266939
62555	pyrene	1hr	9th	503	0.0002340686769	0.0002340670471	0.0002370536531	0.0002370896545	3.608112820E-05
62556	pyrene	24hr	max	503	8.029188757E-05	8.028595039E-05	8.031281322E-05	8.068983152E-05	1.088691351E-05
62557	pyrene	annual	avg	503	5.1825632E-06	5.200526175E-06	5.781288564E-06	6.168864275E-06	5.806982699E-07
61261	pyrene	annual	avg	451	3.144865559E-06	3.205954727E-06	7.333596841E-06	8.370004252E-06	4.127157808E-06
61125	pyrene	24hr	max	446	3.557861419E-05	3.580518387E-05	4.185283979E-05	4.692815492E-05	3.459961226E-05
61180	pyrene	annual	avg	448	3.222777877E-06	3.306131930E-06	1.042273288E-05	1.193657226E-05	7.115748758E-06
61232	pyrene	1hr	9th	450	6.350962212E-05	6.351346383E-05	0.0001454203884	0.0001454203884	0.0001427352690
58156	pyrene	annual	avg	239	4.476170943E-06	4.577138043E-06	2.023043089E-05	2.196126297E-05	1.565148341E-05
58155	pyrene	24hr	max	239	4.152023757E-05	4.168136002E-05	0.0001301290758	0.0001366700308	0.0001102859533
58154	pyrene	1hr	9th	239	9.283023974E-05	9.324470011E-05	0.0006401751307	0.0006447943160	0.0006287507131
61124	pyrene	1hr	9th	446	6.126311928E-05	6.157178723E-05	0.0001103434042	0.0001181608022	9.333301568E-05
58019	pyrene	1hr	9th	234	9.361236880E-05	9.363213758E-05	0.0007994593470	0.0008015473722	0.0007909425767
61043	pyrene	1hr	9th	443	1.450988202E-05	1.464319939E-05	1.923212403E-05	2.489098551E-05	1.410266486E-05
57425	pyrene	1hr	9th	212	0.0001141516332	0.0001141522225	0.0006561995251	0.0006588036777	0.0006512398832
56023	pyrene	annual	avg	160	4.975164302E-06	5.069754934E-06	1.716588486E-05	1.875181988E-05	1.209483526E-05
58426	pyrene	annual	avg	249	4.702804745E-06	4.810370683E-06	1.493201034E-05	1.676871216E-05	1.012053963E-05
58397	pyrene	1hr	9th	248	9.727849101E-05	9.773601778E-05	0.0004080130602	0.0004082742671	0.0003991126432
58074	pyrene	24hr	max	236	4.020534470E-05	4.035137317E-05	0.0001564086124	0.0001629621838	0.0001453974546
58075	pyrene	annual	avg	236	4.440994417E-06	4.541606813E-06	2.398595097E-05	2.571042569E-05	1.944211908E-05
58127	pyrene	1hr	9th	238	9.371859778E-05	9.374747606E-05	0.0006365078734	0.0006421927246	0.0006259593647
58181	pyrene	1hr	9th	240	9.3574723E-05	9.401640273E-05	0.0006154119619	0.0006157028256	0.0006090153474
58128	pyrene	24hr	max	238	4.120111043E-05	4.135844574E-05	0.0001385908690	0.0001451405551	0.0001213397118
58425	pyrene	24hr	max	249	4.455969247E-05	4.473590161E-05	0.0001114759361	0.0001124670889	9.149072139E-05
58424	pyrene	1hr	9th	249	9.65747895E-05	9.682964446E-05	0.0003882385208	0.0003885000478	0.0003793165961
61234	pyrene	annual	avg	450	3.742798071E-06	3.791580184E-06	6.119812952E-06	7.014813946E-06	2.327942866E-06
58236	pyrene	24hr	max	242	4.283036105E-05	4.300462751E-05	0.0001142734181	0.0001208168760	0.0001003157231
56022	pyrene	24hr	max	160	4.331256787E-05	4.354255361E-05	0.0003501336323	0.0003528947709	0.0003454359248
61045	pyrene	annual	avg	443	4.934345270E-07	5.028929877E-07	7.96596396E-07	1.013299993E-06	2.936691601E-07
61259	pyrene	1hr	9th	451	6.133240095E-05	6.144071813E-05	0.0001775874407	0.0001911158761	0.0001718505955
58291	pyrene	annual	avg	244	4.603358775E-06	4.707009793E-06	1.684323252E-05	1.861875717E-05	1.213479209E-05
61260	pyrene	24hr	max	451	2.945923370E-05	2.946679524E-05	8.453035116E-05	8.602743037E-05	8.242821059E-05
61044	pyrene	24hr	max	443	5.897799838E-06	5.930920906E-06	8.770924069E-06	9.574766409E-06	5.767943549E-06
58398	pyrene	24hr	max	248	4.450680717E-05	4.468578481E-05	0.0001127967917	0.0001137831787	9.245738329E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
58399	pyrene	annual	avg	248	4.693577466E-06	4.800439910E-06	1.528118628E-05	1.710668585E-05	1.047955993E-05
61018	pyrene	annual	avg	442	1.47965352E-06	1.490354293E-06	1.884153562E-06	2.055467576E-06	3.937556414E-07
61017	pyrene	24hr	max	442	1.492892352E-05	1.500924918E-05	2.03335876E-05	2.266695628E-05	1.059403439E-05
61016	pyrene	1hr	9th	442	3.405329335E-05	3.419171480E-05	4.060013453E-05	4.650012852E-05	2.161653356E-05
58343	pyrene	1hr	9th	246	9.792466153E-05	9.792736819E-05	0.0004567939613	0.0004570541496	0.0004479462223
58235	pyrene	1hr	9th	242	9.611173300E-05	9.626492101E-05	0.0005378296482	0.0005381114897	0.0005314989830
60991	pyrene	annual	avg	441	4.063144843E-07	4.148042478E-07	6.525285130E-07	8.026820524E-07	2.376959429E-07
61070	pyrene	1hr	9th	444	0.0001257968252	0.0001258887787	0.0001670675410	0.0001857895986	0.0001341989409
56941	pyrene	annual	avg	194	4.613937563E-06	4.708263987E-06	6.606338138E-05	6.775985821E-05	6.134818977E-05
62421	pyrene	24hr	max	498	9.090742969E-05	9.133044659E-05	9.180430061E-05	9.516827413E-05	4.092227391E-05
62422	pyrene	annual	avg	498	5.810617949E-06	5.946930742E-06	9.738072549E-06	1.205975332E-05	3.791576091E-06
62017	pyrene	annual	avg	479	1.345511123E-06	1.386164627E-06	3.120809197E-06	3.812600880E-06	1.734448119E-06
62016	pyrene	24hr	max	479	1.239747871E-05	1.249037177E-05	2.288838186E-05	2.607150236E-05	1.323819833E-05
62015	pyrene	1hr	9th	479	2.988641972E-05	3.076198118E-05	6.358053361E-05	6.864326133E-05	5.611575398E-05
56912	pyrene	1hr	9th	193	0.0001039565104	0.0001039580020	0.0035476679914	0.0035489138681	0.0035359023605
56913	pyrene	24hr	max	193	3.940886018E-05	3.944008859E-05	0.0007941852091	0.0007960241055	0.0007816985017
56914	pyrene	annual	avg	193	4.664942480E-06	4.759896910E-06	6.894143007E-05	7.064513193E-05	6.417434633E-05
62096	pyrene	1hr	9th	486	3.591492350E-05	3.604045924E-05	0.000134913862	0.0001440874330	0.0001145436981
56940	pyrene	24hr	max	194	3.873544483E-05	3.876535629E-05	0.0007207009476	0.0007225190639	0.00070846366
56885	pyrene	1hr	9th	192	0.0001057973059	0.0001057989357	0.0037602062803	0.0037604018580	0.0037452974357
56293	pyrene	annual	avg	170	5.152097856E-06	5.251452421E-06	3.006706174E-05	3.176694372E-05	2.481275442E-05
61990	pyrene	annual	avg	478	4.392218671E-06	4.508131951E-06	6.965482044E-06	9.396053429E-06	2.459565849E-06
61989	pyrene	24hr	max	478	6.468648644E-05	6.582102651E-05	8.089959010E-05	8.971862553E-05	3.773470235E-05
61988	pyrene	1hr	9th	478	0.0001148966912	0.0001148967276	0.0001465387613	0.0001552778413	0.0001088129211
56292	pyrene	24hr	max	170	4.836584412E-05	4.849694596E-05	0.0004779919691	0.0004801259784	0.0004639483814
56291	pyrene	1hr	9th	170	0.0001276987168	0.0001277106494	0.0018665260868	0.0018689929275	0.0018547483487
56966	pyrene	1hr	9th	195	9.973717533E-05	9.974827844E-05	0.0031151045114	0.0031178109348	0.0031046536751
56967	pyrene	24hr	max	195	3.80036654E-05	3.803268555E-05	0.0006611165591	0.0006629157579	0.0006490332307
56939	pyrene	1hr	9th	194	0.0001016725728	0.0001016835668	0.0032329848036	0.0032356635202	0.0032224738970
56832	pyrene	24hr	max	190	4.144679042E-05	4.148246080E-05	0.0008299156325	0.0008318192558	0.0008167135529
57183	pyrene	24hr	max	203	3.682520401E-05	3.695435589E-05	0.0003628369595	0.000364656793	0.0003492829564
56805	pyrene	24hr	max	189	4.223578435E-05	4.227328827E-05	0.0008409063448	0.0008428323781	0.0008274185820
56806	pyrene	annual	avg	189	4.863097729E-06	4.960639217E-06	6.849455531E-05	7.0222457E-05	6.352678611E-05
56320	pyrene	annual	avg	171	5.196265192E-06	5.296927611E-06	3.166267197E-05	3.337821909E-05	2.636270256E-05
56319	pyrene	24hr	max	171	4.891272329E-05	4.903446825E-05	0.0005158740678	0.0005173535319	0.0005091374042
56318	pyrene	1hr	9th	171	0.0001299318683	0.0001299438445	0.0020518132951	0.0020524400752	0.0020313835703
62071	pyrene	annual	avg	485	4.151951998E-06	4.172995887E-06	4.778140465E-06	5.218641945E-06	6.052395634E-07
62070	pyrene	24hr	max	485	6.759427197E-05	6.759738608E-05	6.759738608E-05	6.759387179E-05	9.451586266E-06
56887	pyrene	annual	avg	192	4.719915978E-06	4.815608918E-06	7.089017163E-05	7.260250277E-05	6.606720126E-05
56831	pyrene	1hr	9th	190	0.0001091676968	0.0001091695522	0.0041851480491	0.0041851694696	0.004180200398
56886	pyrene	24hr	max	192	4.012426507E-05	4.015695595E-05	0.0007936551701	0.0007955159526	0.000780890754
56833	pyrene	annual	avg	190	4.805338449E-06	4.902078217E-06	6.943567132E-05	7.115580956E-05	6.452621892E-05
56858	pyrene	1hr	9th	191	0.0001075183245	0.0001075200562	0.0043611656874	0.0043615689501	0.0043568373658
56859	pyrene	24hr	max	191	4.074754543E-05	4.078170241E-05	0.0008078651736	0.0008097472019	0.0007948820712
56860	pyrene	annual	avg	191	4.762618119E-06	4.858865850E-06	6.987621600E-05	7.159249071E-05	6.500992458E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
62044	pyrene	annual	avg	484	1.377225772E-06	1.398285804E-06	2.028749805E-06	2.401727670E-06	6.303918667E-07
62043	pyrene	24hr	max	484	2.32927996E-05	2.332131226E-05	3.366487363E-05	3.953526539E-05	1.581330798E-05
62042	pyrene	1hr	9th	484	4.661868661E-05	4.670002454E-05	6.806817692E-05	7.224438741E-05	3.332699271E-05
62420	pyrene	1hr	9th	498	0.0001775478158	0.0001777060679	0.0001926638506	0.0001973711187	0.0001748510840
61962	pyrene	24hr	max	477	0.0002723761427	0.000273012789	0.0002733257425	0.0002782352094	4.961482773E-05
62069	pyrene	1hr	9th	485	0.0002689455578	0.000268945616	0.000268945616	0.0002689455578	2.674447751E-05
62447	pyrene	1hr	9th	499	3.462033055E-05	3.578532414E-05	5.658804002E-05	7.924997044E-05	3.109097088E-05
56968	pyrene	annual	avg	195	4.5830202E-06	4.677152901E-06	6.491861859E-05	6.661454972E-05	6.023477908E-05
57103	pyrene	annual	avg	200	4.69798124E-06	4.794505003E-06	5.070382758E-05	5.244617569E-05	4.590396202E-05
56265	pyrene	24hr	max	169	4.785077908E-05	4.799143062E-05	0.0004707258195	0.0004728523490	0.0004570088931
56264	pyrene	1hr	9th	169	0.0001256458781	0.0001256454998	0.0018735968042	0.0018778764643	0.0018431587378
61882	pyrene	annual	avg	474	3.926647423E-06	3.954451586E-06	4.815097782E-06	5.389874332E-06	8.605471180E-07
61881	pyrene	24hr	max	474	3.777963866E-05	3.809913687E-05	4.504173921E-05	4.957931378E-05	1.596789298E-05
61880	pyrene	1hr	9th	474	0.0001385118230	0.0001384864445	0.0001384864445	0.0001380765170	5.109442645E-05
57128	pyrene	1hr	9th	201	9.940113523E-05	9.940096788E-05	0.0021547358483	0.0021547861397	0.0021508256905
57101	pyrene	1hr	9th	200	0.0001011158238	0.0001011269924	0.0024730879813	0.0024742248934	0.0024604569189
57130	pyrene	annual	avg	201	4.737381005E-06	4.834642368E-06	4.685252861E-05	4.860770423E-05	4.20129436E-05
56266	pyrene	annual	avg	169	5.116955435E-06	5.215272267E-06	2.796198532E-05	2.964858322E-05	2.274421968E-05
62448	pyrene	24hr	max	499	1.677819819E-05	1.714437167E-05	2.864329872E-05	3.72398099E-05	1.149892796E-05
61855	pyrene	annual	avg	473	9.422590779E-07	9.707373465E-07	2.121068519E-06	2.626943342E-06	1.150196226E-06
61854	pyrene	24hr	max	473	6.959471648E-06	7.005472071E-06	1.247023374E-05	1.435470494E-05	9.078027688E-06
61853	pyrene	1hr	9th	473	1.617165799E-05	1.619342765E-05	3.173472578E-05	3.812511932E-05	2.700690675E-05
57155	pyrene	1hr	9th	202	9.895487892E-05	9.895474068E-05	0.0019284363370	0.0019287696341	0.0019249026664
57156	pyrene	24hr	max	202	3.691136953E-05	3.692996688E-05	0.0004098173231	0.0004116326163	0.0003964070347
57157	pyrene	annual	avg	202	4.752217592E-06	4.849461220E-06	4.182043995E-05	4.357695434E-05	3.696685235E-05
62449	pyrene	annual	avg	499	1.247756359E-06	1.272479039E-06	1.838109483E-06	2.420081046E-06	5.655696782E-07
57427	pyrene	annual	avg	212	4.987437478E-06	5.085017165E-06	2.27553925E-05	2.455882532E-05	1.766873174E-05
57129	pyrene	24hr	max	201	3.705139898E-05	3.707172073E-05	0.0004701997968	0.0004720112192	0.0004569191369
61934	pyrene	1hr	9th	476	0.0001225695596	0.000122551719	0.000122551719	0.0001226621825	5.128471457E-05
62097	pyrene	24hr	max	486	1.787987094E-05	1.790865099E-05	5.925623918E-05	6.498733273E-05	5.143851740E-05
61961	pyrene	1hr	9th	477	0.0007009274559	0.0007009377005	0.0007013243157	0.0007014771109	0.0001604107238
56993	pyrene	1hr	9th	196	9.836761456E-05	9.837881225E-05	0.0030168110970	0.0030195398722	0.0030064024031
56994	pyrene	24hr	max	196	3.730599929E-05	3.733440099E-05	0.0006438484415	0.0006456340197	0.0006318628439
56995	pyrene	annual	avg	196	4.563614311E-06	4.657673344E-06	6.396692334E-05	6.566335651E-05	5.93025834E-05
57020	pyrene	1hr	9th	197	9.847500769E-05	9.848812624E-05	0.0029863133095	0.0029890518636	0.0029759025201
57021	pyrene	24hr	max	197	3.732547702E-05	3.735328937E-05	0.0006325781578	0.0006343654240	0.0006205144455
57022	pyrene	annual	avg	197	4.574746981E-06	4.668986548E-06	6.272584142E-05	6.442574522E-05	5.80501619E-05
57102	pyrene	24hr	max	200	3.71870774E-05	3.720893437E-05	0.0005346801481	0.0005364858662	0.0005217025755
61935	pyrene	24hr	max	476	4.070414434E-05	4.070000068E-05	4.070000068E-05	4.437620737E-05	1.875486851E-05
61963	pyrene	annual	avg	477	1.874136433E-05	1.889378291E-05	2.204979319E-05	2.381022205E-05	3.155632385E-06
57047	pyrene	1hr	9th	198	9.714096086E-05	9.714852786E-05	0.002849890152	0.002852663165	0.0028394721448
57048	pyrene	24hr	max	198	3.735959399E-05	3.738527448E-05	0.0006155925221	0.0006173857837	0.0006032335805
57049	pyrene	annual	avg	198	4.616657407E-06	4.711618658E-06	5.854173287E-05	6.025580296E-05	5.382399468E-05
61909	pyrene	annual	avg	475	6.712692084E-06	6.730686437E-06	7.269974958E-06	7.835416909E-06	5.392301432E-07
61908	pyrene	24hr	max	475	0.00010549937	0.0001056994879	0.0001155263162	0.0001187056405	1.131999397E-05

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61907	pyrene	1hr	9th	475	0.0004315692931	0.0004317716812	0.0004317716812	0.0004338557774	3.005473263E-05
57074	pyrene	1hr	9th	199	9.867436893E-05	9.871614020E-05	0.0026913960464	0.0026942212135	0.0026809873525
57075	pyrene	24hr	max	199	3.734623897E-05	3.736976578E-05	0.0005943488795	0.0005961486604	0.0005816817866
57076	pyrene	annual	avg	199	4.657548288E-06	4.753274425E-06	5.440563837E-05	5.61338602E-05	4.964664913E-05
61936	pyrene	annual	avg	476	4.821052698E-06	4.846579031E-06	5.613587746E-06	6.069106348E-06	7.66908272E-07
56536	pyrene	annual	avg	179	5.482787401E-06	5.589771263E-06	3.033132452E-05	3.212675438E-05	2.473867426E-05
62286	pyrene	24hr	max	493	2.753535773E-05	2.944248263E-05	4.675169475E-05	5.995568790E-05	1.858530959E-05
62285	pyrene	1hr	9th	493	5.749081902E-05	6.131251575E-05	8.502105629E-05	0.0001007477913	4.29587235E-05
56507	pyrene	1hr	9th	178	0.0001311205706	0.0001311238157	0.0029785903171	0.0029785959050	0.002977544209
56508	pyrene	24hr	max	178	5.196276470E-05	5.202839384E-05	0.0008799578063	0.000881435466	0.0008731938433
56509	pyrene	annual	avg	178	5.476114893E-06	5.583048733E-06	3.067538637E-05	3.246977212E-05	2.508947364E-05
56374	pyrene	annual	avg	173	5.267874712E-06	5.370664894E-06	3.38882237E-05	3.56282726E-05	2.851439058E-05
56373	pyrene	24hr	max	173	4.992300819E-05	5.002686885E-05	0.0006901481538	0.0006916266866	0.0006833997322
56372	pyrene	1hr	9th	173	0.0001295829425	0.000129590655	0.0023514134809	0.0023526079021	0.0023461328819
56804	pyrene	1hr	9th	189	0.0001128111398	0.0001128131553	0.0043111047707	0.0043134484440	0.0043008667417
56535	pyrene	24hr	max	179	5.198415602E-05	5.204859917E-05	0.0008732164861	0.0008746937383	0.0008664538618
56481	pyrene	24hr	max	177	5.178279753E-05	5.185554619E-05	0.0008989759372	0.0009004539461	0.0008922028355
62260	pyrene	annual	avg	492	4.5484976E-06	4.630473541E-06	6.048255273E-06	7.557157005E-06	1.417608814E-06
62259	pyrene	24hr	max	492	6.420280988E-05	6.432195369E-05	7.230290794E-05	7.646281301E-05	2.789467908E-05
62258	pyrene	1hr	9th	492	0.0001429913973	0.0001429911063	0.0001743940811	0.0001769054506	7.898477634E-05
56561	pyrene	1hr	9th	180	0.0001312426903	0.0001312646345	0.0032093734480	0.003209379036	0.0032083406113
56562	pyrene	24hr	max	180	5.118348054E-05	5.124490781E-05	0.0009766378207	0.0009781046538	0.0009699179791
56563	pyrene	annual	avg	180	5.425870313E-06	5.532009709E-06	3.236456905E-05	3.415492029E-05	2.682946433E-05
62233	pyrene	annual	avg	491	2.975191137E-06	3.037309398E-06	4.186692422E-06	8.102841093E-06	1.14924535E-06
62232	pyrene	24hr	max	491	3.454999387E-05	3.461209053E-05	4.381891631E-05	6.946324720E-05	1.679826164E-05
56534	pyrene	1hr	9th	179	0.0001312073582	0.0001312106324	0.0029773220886	0.0029773276765	0.0029762764461
62367	pyrene	24hr	max	496	3.648563143E-05	3.704133269E-05	4.733660171E-05	5.973803127E-05	2.225217941E-05
56399	pyrene	1hr	9th	174	0.0001313382672	0.0001317042188	0.0026692664251	0.0026725307107	0.0026623285376
56400	pyrene	24hr	max	174	5.0462324E-05	5.055789370E-05	0.0007780323504	0.0007795118145	0.0007712652441
56401	pyrene	annual	avg	174	5.316155239E-06	5.420195521E-06	3.408620978E-05	3.584169826E-05	2.866272916E-05
62341	pyrene	annual	avg	495	2.308794365E-06	2.353304126E-06	3.371052571E-06	4.952750714E-06	1.017634986E-06
62340	pyrene	24hr	max	495	2.099364065E-05	2.135557952E-05	3.583980288E-05	4.073189484E-05	2.068196591E-05
62339	pyrene	1hr	9th	495	6.273610779E-05	6.317062071E-05	7.355213165E-05	7.837285375E-05	4.344047557E-05
56426	pyrene	1hr	9th	175	0.0001323874312	0.0001323951146	0.0027524610050	0.0027565010823	0.002735614311
56427	pyrene	24hr	max	175	5.096714813E-05	5.105468881E-05	0.0008515650406	0.0008530450286	0.0008447878645
62287	pyrene	annual	avg	493	2.027998335E-06	2.070369192E-06	2.901507287E-06	3.795215434E-06	8.310481121E-07
62366	pyrene	1hr	9th	496	8.020851965E-05	8.020851965E-05	9.004049934E-05	0.0001026928439	5.551053982E-05
56482	pyrene	annual	avg	177	5.443421287E-06	5.550070000E-06	3.227070556E-05	3.405955431E-05	2.671748007E-05
56453	pyrene	1hr	9th	176	0.0001336182613	0.0001336258574	0.0029309093952	0.002931047231	0.002927193651
56454	pyrene	24hr	max	176	5.154361861E-05	5.162361413E-05	0.0008880626992	0.0008895419887	0.0008812917513
56455	pyrene	annual	avg	176	5.403966043E-06	5.510008123E-06	3.311660475E-05	3.489674418E-05	2.760338612E-05
62368	pyrene	annual	avg	496	3.594032933E-06	3.661278697E-06	4.942124633E-06	7.657541573E-06	1.280685979E-06
62314	pyrene	annual	avg	494	5.312186204E-06	5.402625902E-06	6.943564586E-06	8.38467804E-06	1.540756898E-06
62313	pyrene	24hr	max	494	8.261181210E-05	8.268963575E-05	8.486118895E-05	8.533278015E-05	2.942049105E-05
62312	pyrene	1hr	9th	494	0.0001865897793	0.00018688204	0.0002073640499	0.0002077504905	7.951260341E-05

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56480	pyrene	1hr	9th	177	0.0001328971848	0.0001331120729	0.0028966474347	0.0028966530226	0.0028956001624
56589	pyrene	24hr	max	181	4.967562199E-05	4.973353862E-05	0.0010840556351	0.0010855114087	0.0010774027323
56428	pyrene	annual	avg	175	5.362685897E-06	5.467892606E-06	3.368833495E-05	3.545831714E-05	2.821725320E-05
62125	pyrene	annual	avg	487	3.241718105E-06	3.272569074E-06	4.609838015E-06	5.144516308E-06	1.337120807E-06
62231	pyrene	1hr	9th	491	7.066176477E-05	7.078010094E-05	9.255849E-05	0.0001456145401	4.920605716E-05
62393	pyrene	1hr	9th	497	0.0023700855672	0.0023700855672	0.0023700855672	0.0023702573963	0.0001236122916
62394	pyrene	24hr	max	497	0.0008793520392	0.0008795464528	0.0008797983755	0.0008841393865	4.139853627E-05
62152	pyrene	annual	avg	488	1.19258732E-06	1.209281095E-06	1.71777981E-06	2.012859113E-06	5.084439749E-07
62151	pyrene	24hr	max	488	1.549232911E-05	1.551593232E-05	2.200013114E-05	2.412982212E-05	8.409493603E-06
62150	pyrene	1hr	9th	488	4.431165144E-05	4.432072819E-05	5.251723633E-05	5.606550258E-05	2.733971996E-05
62395	pyrene	annual	avg	497	0.0001632006024	0.0001633401407	0.0001657554822	0.0001674641971	2.414788241E-06
56723	pyrene	1hr	9th	186	0.0001175926154	0.0001176987644	0.0050222845748	0.0050223618746	0.0050163017586
56697	pyrene	24hr	max	185	4.561163587E-05	4.565799463E-05	0.0013137370115	0.0013151540188	0.0013072795700
56725	pyrene	annual	avg	186	5.05025173E-06	5.150639481E-06	5.732096542E-05	5.907431478E-05	5.221303945E-05
56696	pyrene	1hr	9th	185	0.0001185614674	0.0001188746173	0.0045514358208	0.0045520830899	0.0045437007211
62124	pyrene	24hr	max	487	2.73989499E-05	2.739176671E-05	3.75901509E-05	4.268429984E-05	2.543437222E-05
62123	pyrene	1hr	9th	487	7.134649786E-05	7.133368490E-05	8.696278383E-05	9.140952170E-05	7.956288755E-05
56750	pyrene	1hr	9th	187	0.0001164318383	0.0001164478381	0.0046102968045	0.0046112621203	0.0046033947729
56751	pyrene	24hr	max	187	4.396026634E-05	4.400179387E-05	0.0011390811997	0.0011404795805	0.0011327186367
56752	pyrene	annual	avg	187	4.99480484E-06	5.094371772E-06	6.259861402E-05	6.434626266E-05	5.754864105E-05
56777	pyrene	1hr	9th	188	0.0001151341348	0.0001152989134	0.0043606362306	0.0043609589338	0.0043484084308
56778	pyrene	24hr	max	188	4.314567559E-05	4.318518404E-05	0.0009483653121	0.0009497542051	0.0009420495480
56779	pyrene	annual	avg	188	4.935744073E-06	5.034443802E-06	6.567999662E-05	6.74199473E-05	6.065635898E-05
62098	pyrene	annual	avg	486	2.453173238E-06	2.520103408E-06	6.908345767E-06	8.144905223E-06	4.387732588E-06
56724	pyrene	24hr	max	186	4.477139737E-05	4.481520955E-05	0.0012606767705	0.0012620841153	0.0012542634504
56644	pyrene	annual	avg	183	5.187415809E-06	5.289668934E-06	4.153725240E-05	4.329611693E-05	3.624348392E-05
57184	pyrene	annual	avg	203	4.768975941E-06	4.866266863E-06	3.778010432E-05	3.953868145E-05	3.29100767E-05
56590	pyrene	annual	avg	181	5.345801128E-06	5.450642675E-06	3.497020953E-05	3.675035623E-05	2.951612259E-05
56615	pyrene	1hr	9th	182	0.0001224654843	0.0001224687585	0.0036382852122	0.0036391399335	0.0036355585326
56616	pyrene	24hr	max	182	4.829941463E-05	4.835408618E-05	0.0011560159037	0.0011574603850	0.0011494318023
56617	pyrene	annual	avg	182	5.261479600E-06	5.36492189E-06	3.781032865E-05	3.957842637E-05	3.244161053E-05
62206	pyrene	annual	avg	490	3.170699529E-06	3.235711119E-06	4.408840596E-06	7.030889719E-06	1.172980660E-06
62205	pyrene	24hr	max	490	3.542436389E-05	3.546225344E-05	4.132599133E-05	4.781667667E-05	1.553846232E-05
62204	pyrene	1hr	9th	490	8.461118705E-05	8.461241669E-05	9.649507410E-05	9.793387289E-05	4.50401858E-05
56698	pyrene	annual	avg	185	5.106286153E-06	5.207481991E-06	5.221491301E-05	5.397407949E-05	4.703035665E-05
56643	pyrene	24hr	max	183	4.713946691E-05	4.719087156E-05	0.0012097490253	0.0012111820979	0.0012032297673
56588	pyrene	1hr	9th	181	0.0001255855896	0.0001255888492	0.0034360985737	0.0034361039288	0.0034350755159
56347	pyrene	annual	avg	172	5.233283900E-06	5.335051355E-06	3.279623343E-05	3.452453166E-05	2.745814527E-05
62179	pyrene	annual	avg	489	1.234135084E-06	1.269288077E-06	2.847540145E-06	3.462156883E-06	1.578071874E-06
62178	pyrene	24hr	max	489	8.911838449E-06	8.949207768E-06	1.718702333E-05	2.0247664E-05	1.14194645E-05
62177	pyrene	1hr	9th	489	2.049887735E-05	2.103748375E-05	4.510140570E-05	5.054251596E-05	3.960450704E-05
56669	pyrene	1hr	9th	184	0.0001187245434	0.0001190144394	0.0041670049541	0.0041681835428	0.0041577201337
56670	pyrene	24hr	max	184	4.629615796E-05	4.634486322E-05	0.0012705638073	0.001271987916	0.0012640878558
56671	pyrene	annual	avg	184	5.138980214E-06	5.240544397E-06	4.661207640E-05	4.836891094E-05	4.13698981E-05
56346	pyrene	24hr	max	172	4.945938053E-05	4.957209239E-05	0.0006051999517	0.0006066787173	0.0005984560121

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
56345	pyrene	1hr	9th	172	0.0001320197771	0.000132031666	0.0022379171569	0.0022380391601	0.0022346910555
56642	pyrene	1hr	9th	183	0.0001195092336	0.000119512486	0.0037719826214	0.0037731768098	0.0037626835983
57749	pyrene	1hr	9th	224	9.689215949E-05	9.71159825E-05	0.0008201420424	0.0008245184436	0.0008095421363
56156	pyrene	1hr	9th	165	0.0001174390272	0.0001174523131	0.0014683129266	0.001468504197	0.0014320260379
57695	pyrene	1hr	9th	222	9.907197091E-05	9.947257058E-05	0.000796079461	0.0007964419201	0.0007726769545
57696	pyrene	24hr	max	222	4.084413013E-05	4.097585770E-05	0.000194723747	0.0002015961218	0.0001802270126
57697	pyrene	annual	avg	222	4.614581030E-06	4.711848305E-06	2.652937474E-05	2.827854587E-05	2.181658601E-05
61477	pyrene	annual	avg	459	4.923361303E-06	4.990609341E-06	6.425060292E-06	7.384640412E-06	1.434277806E-06
61476	pyrene	24hr	max	459	9.455265536E-05	9.461198351E-05	0.0001174655117	0.0001177879603	3.408260091E-05
61475	pyrene	1hr	9th	459	0.0002064697183	0.0002064720757	0.0002255324071	0.0002255328	7.660596020E-05
57722	pyrene	1hr	9th	223	9.787318413E-05	9.823482833E-05	0.0007994028856	0.0008035208448	0.00078270206
57588	pyrene	24hr	max	218	4.348027505E-05	4.362416803E-05	0.0001842676866	0.0001913325541	0.0001620913972
57724	pyrene	annual	avg	223	4.563273251E-06	4.660470495E-06	2.762585245E-05	2.936523197E-05	2.29632351E-05
61503	pyrene	24hr	max	460	1.484205495E-05	1.506296394E-05	2.338951344E-05	2.794204374E-05	1.148259344E-05
57750	pyrene	24hr	max	224	3.974678839E-05	3.987317541E-05	0.000207301855	0.0002089914487	0.000194438544
57751	pyrene	annual	avg	224	4.518300102E-06	4.615536909E-06	2.903257700E-05	3.07641094E-05	2.44151197E-05
62528	pyrene	1hr	9th	502	0.0001113167018	0.000112100337	0.0001522693638	0.0001647460740	0.0001424005313
62529	pyrene	24hr	max	502	6.230462895E-05	6.265492266E-05	7.146611460E-05	7.378010196E-05	5.229455928E-05
61450	pyrene	annual	avg	458	3.499906370E-06	3.532441042E-06	4.423079645E-06	4.974351214E-06	8.905350342E-07
61449	pyrene	24hr	max	458	2.712799323E-05	2.749218402E-05	3.618289338E-05	4.047569382E-05	1.733410863E-05
61448	pyrene	1hr	9th	458	0.0001081769224	0.0001081579903	0.0001095149346	0.000111849269	5.275744115E-05
62530	pyrene	annual	avg	502	4.605396043E-06	4.718374839E-06	8.512330169E-06	1.050298033E-05	3.793716814E-06
57723	pyrene	24hr	max	223	4.027605246E-05	4.040502972E-05	0.0002002170804	0.0002037868107	0.0001871468994
61529	pyrene	1hr	9th	461	2.822076385E-05	2.86508639E-05	4.826421355E-05	5.564833918E-05	3.579862096E-05
57182	pyrene	1hr	9th	203	9.836593381E-05	9.837334801E-05	0.0018130498938	0.0018160025356	0.0018026058096
62503	pyrene	annual	avg	501	2.756421281E-06	2.825546744E-06	4.946762601E-06	6.590313205E-06	2.12096802E-06
61558	pyrene	annual	avg	462	1.418243755E-06	1.442003509E-06	2.213258313E-06	2.772246717E-06	7.711636840E-07
61557	pyrene	24hr	max	462	1.627848178E-05	1.636749403E-05	2.64803748E-05	2.856785432E-05	1.011288168E-05
61556	pyrene	1hr	9th	462	3.832400398E-05	3.832535003E-05	5.059695832E-05	5.304326987E-05	3.199659841E-05
57614	pyrene	1hr	9th	219	0.0001064005701	0.0001066625482	0.0007214018260	0.0007224366418	0.0006932396791
57615	pyrene	24hr	max	219	4.284094393E-05	4.2982163E-05	0.0001875289017	0.0001945464901	0.0001664393203
57616	pyrene	annual	avg	219	4.806561265E-06	4.904778507E-06	2.463705277E-05	2.642476829E-05	1.973538747E-05
56157	pyrene	24hr	max	165	4.604312926E-05	4.622451524E-05	0.0004102773673	0.0004123781982	0.0003974355641
61530	pyrene	24hr	max	461	1.224574498E-05	1.240296933E-05	2.226961442E-05	2.353040691E-05	1.189422346E-05
61502	pyrene	1hr	9th	460	3.019382711E-05	3.116737571E-05	5.689676618E-05	6.50250222E-05	4.025565795E-05
57641	pyrene	1hr	9th	220	0.0001026887476	0.0001029345949	0.0007239418337	0.0007271813811	0.0007181839319
57642	pyrene	24hr	max	220	4.207349775E-05	4.221086783E-05	0.0001895909954	0.0001965557458	0.0001678475819
57643	pyrene	annual	avg	220	4.727980013E-06	4.825608812E-06	2.494645014E-05	2.67172818E-05	2.012328150E-05
57668	pyrene	1hr	9th	221	0.000100269579	0.0001006815655	0.000770595565	0.0007730225916	0.0007612071931
57669	pyrene	24hr	max	221	4.142067701E-05	4.155500574E-05	0.000191864252	0.0001987809228	0.0001737566345
57670	pyrene	annual	avg	221	4.664812877E-06	4.762143362E-06	2.556058826E-05	2.731880522E-05	2.079922706E-05
56158	pyrene	annual	avg	165	5.065083315E-06	5.161519312E-06	2.142775156E-05	2.308020157E-05	1.62644119E-05
61504	pyrene	annual	avg	460	1.684345079E-06	1.728449661E-06	2.883900379E-06	4.059835192E-06	1.155318728E-06
57778	pyrene	annual	avg	225	4.475498827E-06	4.572766557E-06	3.049927E-05	3.222297892E-05	2.593346471E-05
61531	pyrene	annual	avg	461	1.508345008E-06	1.541302254E-06	2.569437129E-06	3.394384294E-06	1.028027327E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
57939	pyrene	24hr	max	231	3.713604747E-05	3.724973431E-05	0.0002447123697	0.0002463134297	0.0002328914125
57776	pyrene	1hr	9th	225	9.564736683E-05	9.601584316E-05	0.0008498540265	0.0008505706792	0.0008402175736
57885	pyrene	24hr	max	229	3.742566332E-05	3.754044519E-05	0.0002275542793	0.000234144085	0.0002116543474
57886	pyrene	annual	avg	229	4.329853709E-06	4.427529348E-06	3.526744695E-05	3.696651038E-05	3.083637057E-05
57911	pyrene	1hr	9th	230	8.869094745E-05	8.869089652E-05	0.0009332111804	0.0009342266712	0.0009229503339
57912	pyrene	24hr	max	230	3.709443990E-05	3.720767199E-05	0.0002472568303	0.0002488575992	0.0002354477474
57913	pyrene	annual	avg	230	4.310006261E-06	4.407987944E-06	3.55466691E-05	3.724404087E-05	3.113504499E-05
61342	pyrene	annual	avg	454	2.275141242E-06	2.314746325E-06	4.249232916E-06	4.959192665E-06	1.934262855E-06
61341	pyrene	24hr	max	454	1.628338214E-05	1.64938665E-05	4.501891453E-05	4.838883251E-05	3.367767931E-05
61367	pyrene	1hr	9th	455	3.475715494E-05	3.515034405E-05	6.933818804E-05	7.732385711E-05	6.186067185E-05
57938	pyrene	1hr	9th	231	8.872627222E-05	8.874725609E-05	0.0009291474125	0.0009310280439	0.0009188833646
61368	pyrene	24hr	max	455	1.344686916E-05	1.356974462E-05	2.515817687E-05	2.874366692E-05	1.447320392E-05
57940	pyrene	annual	avg	231	4.310578333E-06	4.408589120E-06	3.51711351E-05	3.686841228E-05	3.075900531E-05
61315	pyrene	annual	avg	453	2.174573183E-06	2.244971029E-06	5.973705356E-06	7.160898349E-06	3.72831164E-06
61314	pyrene	24hr	max	453	2.325764581E-05	2.348573071E-05	4.067628106E-05	4.691734284E-05	3.651995212E-05
61313	pyrene	1hr	9th	453	4.529586295E-05	4.631248157E-05	0.0001150894532	0.0001221392013	0.0001039511844
57965	pyrene	1hr	9th	232	9.179502376E-05	9.214514284E-05	0.0008884766139	0.000888800947	0.0008818446659
57966	pyrene	24hr	max	232	3.766536975E-05	3.778466635E-05	0.0002137804404	0.0002153860696	0.0002018471278
57967	pyrene	annual	avg	232	4.316987088E-06	4.415199783E-06	3.125895819E-05	3.295522401E-05	2.684070569E-05
56104	pyrene	annual	avg	163	5.05294247E-06	5.149173830E-06	1.936660192E-05	2.100021993E-05	1.421587604E-05
56103	pyrene	24hr	max	163	4.500456271E-05	4.520642688E-05	0.0003653397143	0.0003674279724	0.0003528511443
61340	pyrene	1hr	9th	454	5.719470573E-05	5.725513984E-05	9.724935080E-05	9.957558359E-05	9.595408483E-05
57832	pyrene	annual	avg	227	4.400148555E-06	4.497625014E-06	3.312823173E-05	3.483926412E-05	2.862892507E-05
57587	pyrene	1hr	9th	218	0.0001083616517	0.0001083632887	0.0007162656402	0.0007163076662	0.00069503329
61423	pyrene	annual	avg	457	6.596137609E-06	6.741888683E-06	9.115790817E-06	1.152279947E-05	2.373630878E-06
61422	pyrene	24hr	max	457	9.561174375E-05	9.687001148E-05	0.0001118606815	0.0001219548794	4.007963435E-05
61421	pyrene	1hr	9th	457	0.0002054703655	0.0002055463847	0.0002198691800	0.0002263892820	0.0001187841626
57803	pyrene	1hr	9th	226	9.456207772E-05	9.492037498E-05	0.0009396211826	0.0009419266717	0.0009148354293
57804	pyrene	24hr	max	226	3.874857794E-05	3.887015191E-05	0.0002166853228	0.0002183432953	0.0002042451524
57805	pyrene	annual	avg	226	4.433724371E-06	4.531027116E-06	3.198949707E-05	3.370564446E-05	2.747462531E-05
56131	pyrene	annual	avg	164	5.061594948E-06	5.158003205E-06	2.02880201E-05	2.193271575E-05	1.512832205E-05
57884	pyrene	1hr	9th	229	9.014410898E-05	9.014391253E-05	0.0009199172491	0.0009246975533	0.0009096091380
57831	pyrene	24hr	max	227	3.830731293E-05	3.842672595E-05	0.0002202193573	0.0002218619775	0.0002079369588
57777	pyrene	24hr	max	225	3.924134944E-05	3.936532448E-05	0.0002125303727	0.0002142044978	0.00019986798
56130	pyrene	24hr	max	164	4.553259714E-05	4.572428588E-05	0.0003895494447	0.0003916438145	0.0003768695169
56129	pyrene	1hr	9th	164	0.0001215709999	0.0001215869052	0.0013656883966	0.0013662467245	0.0013645688305
61396	pyrene	annual	avg	456	1.58595185E-06	1.619456384E-06	2.950689122E-06	3.580643124E-06	1.331079943E-06
61395	pyrene	24hr	max	456	1.503436852E-05	1.513542156E-05	3.430372089E-05	3.725587521E-05	2.176503949E-05
61394	pyrene	1hr	9th	456	2.851418139E-05	2.866000068E-05	6.313831545E-05	6.669910363E-05	6.002848386E-05
57857	pyrene	1hr	9th	228	9.18118094E-05	9.181167843E-05	0.0009767188458	0.0009770549368	0.0009661858203
57858	pyrene	24hr	max	228	3.783763896E-05	3.795461453E-05	0.0002232452243	0.0002298713516	0.0002075620141
57859	pyrene	annual	avg	228	4.360143976E-06	4.457623618E-06	3.431042205E-05	3.601389835E-05	2.984931416E-05
61369	pyrene	annual	avg	455	1.446582019E-06	1.490144655E-06	3.401407184E-06	4.155081569E-06	1.911053005E-06
57830	pyrene	1hr	9th	227	9.360058903E-05	9.362757555E-05	0.0009446686599	0.000945273845	0.0009366621962
62476	pyrene	annual	avg	500	1.225697929E-06	1.249809884E-06	1.805885063E-06	2.360286999E-06	5.560103205E-07

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
57291	pyrene	24hr	max	207	3.992556958E-05	4.004243965E-05	0.00024675639	0.0002540242567	0.000224916701
57292	pyrene	annual	avg	207	4.847224318E-06	4.944445209E-06	2.849748307E-05	3.027118146E-05	2.355033939E-05
61747	pyrene	annual	avg	469	1.783947482E-06	1.797175969E-06	2.203899385E-06	2.429240794E-06	4.066747863E-07
61746	pyrene	24hr	max	469	2.149067586E-05	2.171356391E-05	2.392307761E-05	2.653921365E-05	7.383367119E-06
61745	pyrene	1hr	9th	469	6.546149234E-05	6.545597716E-05	6.908795331E-05	7.36064103E-05	2.231677354E-05
57317	pyrene	1hr	9th	208	0.0001025505335	0.0001025547899	0.0009709638543	0.0009740281967	0.0009605300729
57318	pyrene	24hr	max	208	4.093282041E-05	4.105605694E-05	0.0002278313332	0.0002350957075	0.0002037716476
57319	pyrene	annual	avg	208	4.875446848E-06	4.972678198E-06	2.7167187E-05	2.894759018E-05	2.219195812E-05
57589	pyrene	annual	avg	218	4.866289146E-06	4.964770142E-06	2.427030086E-05	2.606907947E-05	1.930820144E-05
62475	pyrene	24hr	max	500	1.689205783E-05	1.726419214E-05	2.890644100E-05	3.77295728E-05	1.164224796E-05
61773	pyrene	24hr	max	470	2.558914275E-05	2.659974052E-05	4.487183469E-05	6.226038386E-05	1.827209235E-05
57344	pyrene	1hr	9th	209	0.0001037417896	0.0001041205032	0.0008644949412	0.0008674126584	0.0008555104141
57345	pyrene	24hr	max	209	4.192931374E-05	4.205839650E-05	0.0002107476757	0.0002180083102	0.0001847709937
57346	pyrene	annual	avg	209	4.903084118E-06	5.000315014E-06	2.592901183E-05	2.77158797E-05	2.092629620E-05
61720	pyrene	annual	avg	468	1.034211664E-06	1.047905585E-06	1.471153837E-06	1.714507789E-06	4.231991682E-07
61719	pyrene	24hr	max	468	1.480565697E-05	1.481458912E-05	1.988441727E-05	2.406032763E-05	9.145141121E-06
61718	pyrene	1hr	9th	468	3.234967153E-05	3.235874101E-05	4.119084042E-05	4.204528523E-05	2.304263580E-05
57371	pyrene	1hr	9th	210	0.0001047070837	0.000105110179	0.0007891299902	0.0007917552139	0.0007841232582
57372	pyrene	24hr	max	210	4.29155989E-05	4.305021503E-05	0.0001952645398	0.0002025213471	0.0001674436207
62474	pyrene	1hr	9th	500	3.391007704E-05	3.416772233E-05	5.377504567E-05	7.709441707E-05	2.953227522E-05
57237	pyrene	24hr	max	205	3.803371510E-05	3.813798685E-05	0.0002951803908	0.0003024556790	0.0002797319321
61828	pyrene	annual	avg	472	9.781284689E-07	1.003362740E-06	1.984134769E-06	2.482280024E-06	9.806607295E-07
61827	pyrene	24hr	max	472	1.162553963E-05	1.180985419E-05	2.146393672E-05	2.580538057E-05	1.064829485E-05
61826	pyrene	1hr	9th	472	1.761939347E-05	1.772155338E-05	3.161443237E-05	3.804700827E-05	2.222106923E-05
57209	pyrene	1hr	9th	204	9.856531688E-05	9.860381397E-05	0.0015193927102	0.0015224061208	0.0015088681830
57210	pyrene	24hr	max	204	3.714661943E-05	3.727285002E-05	0.0003258041688	0.0003298785014	0.0003120595065
57211	pyrene	annual	avg	204	4.794077995E-06	4.891573553E-06	3.476277925E-05	3.652670057E-05	2.986774416E-05
61801	pyrene	annual	avg	471	8.737313806E-07	8.906029052E-07	1.483800588E-06	1.889669988E-06	5.931299825E-07
61800	pyrene	24hr	max	471	1.013850851E-05	1.025768961E-05	1.795572643E-05	2.268223216E-05	7.698035006E-06
57290	pyrene	1hr	9th	207	0.0001013891160	0.0001014270601	0.0010788948275	0.0010817449074	0.0010671217460
57236	pyrene	1hr	9th	205	9.978524031E-05	9.982350457E-05	0.0013859432656	0.0013900535414	0.0013497992186
61772	pyrene	1hr	9th	470	4.922673543E-05	4.975637057E-05	7.472984726E-05	9.375182708E-05	4.101040759E-05
57238	pyrene	annual	avg	205	4.813759006E-06	4.911280939E-06	3.228966671E-05	3.405734606E-05	2.737518116E-05
56239	pyrene	annual	avg	168	5.101929673E-06	5.199595307E-06	2.568285527E-05	2.736177885E-05	2.048100032E-05
56238	pyrene	24hr	max	168	4.745841215E-05	4.760901720E-05	0.0004618127423	0.0004639331019	0.0004483317607
56237	pyrene	1hr	9th	168	0.0001236044191	0.0001236166718	0.0018393944483	0.001843678765	0.0018326489953
57263	pyrene	1hr	9th	206	9.869213682E-05	9.872360533E-05	0.0012080697343	0.0012091771932	0.0011876041535
57264	pyrene	24hr	max	206	3.896185808E-05	3.907253267E-05	0.0002683986968	0.0002756698232	0.0002492013737
57265	pyrene	annual	avg	206	4.826983513E-06	4.924306722E-06	3.011209083E-05	3.188139817E-05	2.518485053E-05
61774	pyrene	annual	avg	470	1.735261094E-06	1.769446158E-06	2.526919616E-06	3.264822453E-06	7.573831908E-07
61693	pyrene	annual	avg	467	1.251647177E-06	1.263748004E-06	1.686014912E-06	1.880805826E-06	4.22204097E-07
61799	pyrene	1hr	9th	471	1.724794674E-05	1.731072734E-05	3.008947169E-05	3.744613059E-05	1.721815715E-05
56184	pyrene	24hr	max	166	4.655658631E-05	4.672771684E-05	0.0004292683152	0.0004313747631	0.0004162394907
57373	pyrene	annual	avg	210	4.931238891E-06	5.028516171E-06	2.478698843E-05	2.657954428E-05	1.975619489E-05
57507	pyrene	24hr	max	215	4.485454701E-05	4.500072828E-05	0.0001668829354	0.0001740681328	0.000142206467

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57508	pyrene	annual	avg	215	4.955462828E-06	5.053111636E-06	2.248042983E-05	2.428137486E-05	1.742625864E-05
61612	pyrene	annual	avg	464	8.992261428E-06	9.152877283E-06	1.091552804E-05	1.264688126E-05	1.762466013E-06
61611	pyrene	24hr	max	464	0.0001341695606	0.0001342279866	0.0001388219534	0.0001388756355	3.432527228E-05
61610	pyrene	1hr	9th	464	0.0003188516712	0.0003192011791	0.0003202224034	0.0003202608204	8.495590737E-05
57533	pyrene	1hr	9th	216	0.0001092322418	0.0001092331877	0.000626783527	0.0006277727662	0.0006052354584
57534	pyrene	24hr	max	216	4.439671829E-05	4.454223381E-05	0.0001726324263	0.0001797770965	0.0001476902835
57481	pyrene	annual	avg	214	5.010678251E-06	5.108591722E-06	2.218062764E-05	2.398969627E-05	1.707048614E-05
56185	pyrene	annual	avg	166	5.073201464E-06	5.169857104E-06	2.275344923E-05	2.441407742E-05	1.758160761E-05
57480	pyrene	24hr	max	214	4.549122605E-05	4.563942275E-05	0.0001623706485	0.0001696046384	0.0001404762588
56183	pyrene	1hr	9th	166	0.0001195668738	0.0001195797086	0.0015842792345	0.0015844705049	0.0015443369048
61585	pyrene	annual	avg	463	2.570217930E-06	2.593899808E-06	3.254289823E-06	3.724340786E-06	6.605666840E-07
61584	pyrene	24hr	max	463	5.840419908E-05	5.840550511E-05	5.840550511E-05	5.840396989E-05	8.512512977E-06
61583	pyrene	1hr	9th	463	0.0001534132898	0.0001534230978	0.0001534230978	0.0001534111943	2.799524373E-05
57560	pyrene	1hr	9th	217	0.000108899214	0.0001089007201	0.0006691378658	0.0006701596431	0.0006384564913
57561	pyrene	24hr	max	217	4.392372284E-05	4.406841254E-05	0.0001787452784	0.0001858502510	0.0001542242680
57562	pyrene	annual	avg	217	4.895850907E-06	4.994006304E-06	2.362006853E-05	2.541933463E-05	1.862746649E-05
62501	pyrene	1hr	9th	501	6.713772018E-05	6.714555639E-05	9.701588715E-05	0.0001003650905	7.898308831E-05
62502	pyrene	24hr	max	501	3.15512516E-05	3.189891140E-05	4.507271660E-05	5.116244938E-05	2.587211566E-05
57535	pyrene	annual	avg	216	4.925338999E-06	5.023210633E-06	2.30378555E-05	2.483808203E-05	1.801466533E-05
61666	pyrene	annual	avg	466	2.684731498E-06	2.705370207E-06	3.416774007E-06	3.756965725E-06	7.113116567E-07
56102	pyrene	1hr	9th	163	0.0001261712023	0.0001261775906	0.0012491185917	0.0012548492523	0.0012411321513
61692	pyrene	24hr	max	467	1.706729745E-05	1.706871626E-05	2.08567526E-05	2.354743265E-05	9.086081263E-06
61691	pyrene	1hr	9th	467	3.689243022E-05	3.689243022E-05	4.016185994E-05	4.308399366E-05	2.356468030E-05
57398	pyrene	1hr	9th	211	0.0001100723603	0.0001101796515	0.0007290978683	0.0007314435206	0.0007148013683
57399	pyrene	24hr	max	211	4.387467197E-05	4.401437764E-05	0.0001817082375	0.0001889590349	0.0001528572902
57400	pyrene	annual	avg	211	4.959080798E-06	5.056471764E-06	2.373115603E-05	2.552928527E-05	1.867270475E-05
56211	pyrene	24hr	max	167	4.706147229E-05	4.722223093E-05	0.0004473055305	0.0004494191962	0.0004340474552
56210	pyrene	1hr	9th	167	0.0001217071476	0.0001217196477	0.0017150682397	0.0017198168207	0.0016984227113
57506	pyrene	1hr	9th	215	0.0001096120759	0.0001096121196	0.0006300162058	0.0006323333364	0.0005973579828
57426	pyrene	24hr	max	212	4.481085125E-05	4.495524990E-05	0.0001697329280	0.0001769783266	0.0001407849486
56212	pyrene	annual	avg	167	5.088917533E-06	5.186032467E-06	2.410030720E-05	2.577088162E-05	1.891219108E-05
61665	pyrene	24hr	max	466	2.642216714E-05	2.671030234E-05	3.612494402E-05	3.987948003E-05	1.243558654E-05
61664	pyrene	1hr	9th	466	0.0001122895046	0.0001122695903	0.0001122695903	0.0001122876783	4.30274813E-05
57452	pyrene	1hr	9th	213	0.0001102872993	0.0001102873284	0.0006096368888	0.0006122322520	0.0006046966300
57453	pyrene	24hr	max	213	4.561163951E-05	4.576015272E-05	0.0001615327201	0.0001687764743	0.0001401781192
57454	pyrene	annual	avg	213	5.021951893E-06	5.119919933E-06	2.213063453E-05	2.394119474E-05	1.700902976E-05
61639	pyrene	annual	avg	465	3.219309519E-06	3.284531886E-06	4.422319307E-06	6.83433791E-06	1.137651225E-06
61638	pyrene	24hr	max	465	3.754166391E-05	3.756680962E-05	4.337462087E-05	4.812634506E-05	1.658243491E-05
61637	pyrene	1hr	9th	465	9.075510025E-05	9.075953130E-05	9.923215111E-05	0.0001025396487	4.543691466E-05
57479	pyrene	1hr	9th	214	0.0001101319504	0.0001101319795	0.0006079417653	0.0006105351495	0.0006030021468
58183	pyrene	annual	avg	240	4.494691893E-06	4.595945029E-06	1.930681901E-05	2.104301529E-05	1.470914867E-05
60640	pyrene	annual	avg	428	5.283333394E-06	5.339958079E-06	6.465225397E-06	7.268615263E-06	1.125125095E-06
58613	pyrene	1hr	9th	256	9.34697091E-05	9.398220573E-05	0.0003209306742	0.0003250204318	0.0003134519211
59639	pyrene	1hr	9th	294	7.514286699E-05	7.531167648E-05	0.0002533353399	0.0002762227959	0.0002500585397
59640	pyrene	24hr	max	294	3.729403034E-05	3.745669164E-05	0.0001439245389	0.0001443640795	0.0001331051753

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59641	pyrene	annual	avg	294	4.053304565E-06	4.154716407E-06	1.340799827E-05	1.513982079E-05	9.252212294E-06
59263	pyrene	annual	avg	280	4.036260634E-06	4.135987638E-06	1.044496003E-05	1.225336655E-05	6.308261163E-06
59262	pyrene	24hr	max	280	3.627811020E-05	3.640591603E-05	7.055854076E-05	7.655864465E-05	6.101865438E-05
59261	pyrene	1hr	9th	280	7.116921915E-05	7.148433360E-05	0.0002085413580	0.0002087011817	0.0001962462848
60449	pyrene	1hr	9th	324	6.805033627E-05	6.860254507E-05	0.0002924733853	0.0002972432121	0.0002785662655
60450	pyrene	24hr	max	324	2.918305654E-05	2.926564775E-05	0.0001063231248	0.0001084590767	9.476339619E-05
58696	pyrene	annual	avg	259	4.629512659E-06	4.739131327E-06	1.208247340E-05	1.400069777E-05	7.342601748E-06
55968	pyrene	24hr	max	158	4.214609362E-05	4.239321061E-05	0.0003263109829	0.0003291055909	0.0003216104233
60451	pyrene	annual	avg	324	3.481529120E-06	3.575639312E-06	1.363850697E-05	1.518672070E-05	1.006169714E-05
55967	pyrene	1hr	9th	158	0.0001208018148	0.0001208600152	0.0008593199309	0.0008598141721	0.0008508923929
58694	pyrene	1hr	9th	259	8.944482397E-05	8.998922567E-05	0.0002737521427	0.0002742600627	0.000262976042
60827	pyrene	1hr	9th	435	0.0001370129903	0.0001370128302	0.0001370167447	0.0001370187383	5.075039371E-05
60828	pyrene	24hr	max	435	3.815180389E-05	3.846895561E-05	4.539130532E-05	4.99407106E-05	1.591142791E-05
60829	pyrene	annual	avg	435	3.893147550E-06	3.920700237E-06	4.776441983E-06	5.349992989E-06	8.556380067E-07
60181	pyrene	annual	avg	314	3.570495664E-06	3.662626568E-06	1.221416005E-05	1.38084597E-05	8.550516213E-06
60180	pyrene	24hr	max	314	3.152829231E-05	3.164868031E-05	9.549445531E-05	9.877940465E-05	8.206931670E-05
60179	pyrene	1hr	9th	314	7.074113819E-05	7.109750004E-05	0.00024587792	0.0002545430034	0.0002193087857
59666	pyrene	1hr	9th	295	7.694854867E-05	7.779634325E-05	0.0002617537393	0.000278549589	0.0002434484777
59667	pyrene	24hr	max	295	3.711793397E-05	3.727996591E-05	0.0001475718163	0.0001480015635	0.0001370289247
60639	pyrene	24hr	max	428	3.901883611E-05	3.900919546E-05	5.070122643E-05	5.615185000E-05	2.634299381E-05
58695	pyrene	24hr	max	259	4.237162648E-05	4.250115671E-05	8.432438335E-05	8.575919492E-05	7.997875218E-05
58964	pyrene	1hr	9th	269	8.014562627E-05	8.014842751E-05	0.0002245816140	0.0002259573812	0.0002045790607
59586	pyrene	24hr	max	292	3.743374327E-05	3.759446190E-05	0.0001278260315	0.0001282761805	0.0001165407884
59587	pyrene	annual	avg	292	4.069705028E-06	4.170872216E-06	1.288298154E-05	1.463783065E-05	8.711084774E-06
59288	pyrene	1hr	9th	281	7.090986765E-05	7.114277105E-05	0.0002011673932	0.000211017119	0.0001889336709
58749	pyrene	24hr	max	261	4.157694275E-05	4.169642489E-05	8.12599028E-05	8.3646024E-05	7.948404527E-05
58748	pyrene	1hr	9th	261	8.715690637E-05	8.740771591E-05	0.0002568642667	0.0002607916831	0.0002458619128
60800	pyrene	1hr	9th	434	4.229494152E-05	4.230237755E-05	5.143843009E-05	5.606988634E-05	2.739375486E-05
60801	pyrene	24hr	max	434	1.507412708E-05	1.509506819E-05	2.149265310E-05	2.365534965E-05	8.324988812E-06
60802	pyrene	annual	avg	434	1.167746746E-06	1.184065127E-06	1.681631602E-06	1.969189270E-06	4.975092338E-07
55806	pyrene	24hr	max	152	3.930965977E-05	3.9592338E-05	0.0002549635246	0.0002578710264	0.0002502086281
55805	pyrene	1hr	9th	152	0.0001245859312	0.0001246445172	0.0006523726624	0.0006620742497	0.0006448065978
55969	pyrene	annual	avg	158	4.910315511E-06	5.00340866E-06	1.582887307E-05	1.738075298E-05	1.082427116E-05
58723	pyrene	annual	avg	260	4.604579772E-06	4.713511316E-06	1.181189782E-05	1.373190116E-05	7.097704838E-06
58991	pyrene	1hr	9th	270	7.870793343E-05	7.871072739E-05	0.0002138507261	0.0002152283414	0.0002012122422
58965	pyrene	24hr	max	269	3.930168532E-05	3.941648538E-05	7.709750935E-05	8.088166942E-05	6.719498924E-05
58966	pyrene	annual	avg	269	4.41487191E-06	4.520406947E-06	1.101454563E-05	1.292428715E-05	6.493437013E-06
59612	pyrene	1hr	9th	293	7.349209773E-05	7.369583182E-05	0.0002567931078	0.000261447829	0.0002483903372
59613	pyrene	24hr	max	293	3.741273031E-05	3.757512241E-05	0.0001376499131	0.0001380971225	0.0001265656610
59614	pyrene	annual	avg	293	4.068071576E-06	4.169500244E-06	1.318492468E-05	1.49306743E-05	9.014390344E-06
60208	pyrene	annual	avg	315	3.557073796E-06	3.648868187E-06	1.215341035E-05	1.374700059E-05	8.503556273E-06
58722	pyrene	24hr	max	260	4.190935579E-05	4.203341086E-05	8.126262401E-05	8.402699314E-05	7.928915875E-05
58721	pyrene	1hr	9th	260	8.807748236E-05	8.858493675E-05	0.0002670821559	0.0002684377250	0.0002478314855
60207	pyrene	24hr	max	315	3.13051969E-05	3.142379501E-05	9.810877236E-05	0.0001013900546	8.471711772E-05
60206	pyrene	1hr	9th	315	7.00917808E-05	7.045144594E-05	0.0002451413602	0.0002539249544	0.0002202500909

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55861	pyrene	annual	avg	154	4.802049716E-06	4.892532615E-06	1.371126473E-05	1.520325168E-05	8.817711205E-06
60127	pyrene	annual	avg	312	3.606145583E-06	3.699185299E-06	1.238154528E-05	1.398071254E-05	8.681356121E-06
59720	pyrene	1hr	9th	297	7.782979810E-05	7.868691318E-05	0.0002765688696	0.0002767413389	0.0002615956473
59721	pyrene	24hr	max	297	3.684710828E-05	3.700749949E-05	0.0001514949254	0.0001519046637	0.0001412980491
59722	pyrene	annual	avg	297	4.016852927E-06	4.118579909E-06	1.417854583E-05	1.587288352E-05	1.00588195E-05
60477	pyrene	24hr	max	325	2.884267997E-05	2.892074735E-05	0.0001062916635	0.0001070190483	8.988600894E-05
58640	pyrene	1hr	9th	257	9.218650666E-05	9.279875667E-05	0.0003086366924	0.0003119846224	0.0002970098867
60478	pyrene	annual	avg	325	3.467486522E-06	3.561795666E-06	1.385008818E-05	1.539144250E-05	1.028712177E-05
60613	pyrene	annual	avg	427	2.199334631E-06	2.269657671E-06	6.063926321E-06	7.247750546E-06	3.793818451E-06
55779	pyrene	24hr	max	151	3.911458407E-05	3.938652662E-05	0.0002649117378	0.0002677897864	0.0002601892629
55778	pyrene	1hr	9th	151	0.0001241693681	0.0001242274011	0.0006686825654	0.0006708163419	0.0006652956945
62609	pyrene	1hr	9th	505	1.901963151E-05	1.901981705E-05	4.617313243E-05	4.964018080E-05	4.407772576E-05
60638	pyrene	1hr	9th	428	0.0001194430661	0.0001194255528	0.0001194255528	0.0001196368175	7.353076217E-05
60611	pyrene	1hr	9th	427	4.593946505E-05	4.640247789E-05	0.0001146219802	0.0001203301872	0.0001050074861
55780	pyrene	annual	avg	151	4.727212854E-06	4.816555247E-06	1.367804998E-05	1.515552776E-05	8.860488379E-06
60126	pyrene	24hr	max	312	3.203706001E-05	3.216163168E-05	9.307470464E-05	9.405758465E-05	7.761178858E-05
59018	pyrene	1hr	9th	271	7.731313235E-05	7.731592632E-05	0.0002081178536	0.0002112976363	0.0001978760265
60125	pyrene	1hr	9th	312	7.18641968E-05	7.242784341E-05	0.0002472134365	0.0002577083069	0.0002271264239
59747	pyrene	1hr	9th	298	7.894793816E-05	7.981513045E-05	0.0002884731803	0.0002890142205	0.0002693556598
59748	pyrene	24hr	max	298	3.688025390E-05	3.7041209E-05	0.0001553722395	0.0001557757787	0.0001451090502
59749	pyrene	annual	avg	298	4.042311957E-06	4.145015282E-06	1.474196961E-05	1.643884389E-05	1.059578244E-05
59019	pyrene	24hr	max	271	3.876994015E-05	3.888750143E-05	7.436577289E-05	8.006161806E-05	6.645641406E-05
59020	pyrene	annual	avg	271	4.340871783E-06	4.445354534E-06	1.085236727E-05	1.274379065E-05	6.406277407E-06
58615	pyrene	annual	avg	256	4.725247891E-06	4.836954759E-06	1.30983035E-05	1.501800307E-05	8.260484719E-06
58614	pyrene	24hr	max	256	4.375315984E-05	4.390046161E-05	9.782207053E-05	9.878704441E-05	8.238359442E-05
60612	pyrene	24hr	max	427	2.384888467E-05	2.406014937E-05	4.195372821E-05	4.822750634E-05	3.772797209E-05
60855	pyrene	24hr	max	436	2.272184429E-05	2.275402767E-05	3.561643825E-05	4.220406117E-05	1.644220538E-05
60233	pyrene	1hr	9th	316	6.970233517E-05	7.006339729E-05	0.0002440646786	0.0002534396772	0.0002218349400
58883	pyrene	1hr	9th	266	8.427152352E-05	8.467506268E-05	0.0002402020473	0.0002413790498	0.0002268273674
58992	pyrene	24hr	max	270	3.903179095E-05	3.914798071E-05	7.578652003E-05	8.043358685E-05	6.691763701E-05
59531	pyrene	1hr	9th	290	7.349362568E-05	7.383115735E-05	0.0002310332493	0.0002529574849	0.0002256621519
58669	pyrene	annual	avg	258	4.659699243E-06	4.770069609E-06	1.238607365E-05	1.430404245E-05	7.615248705E-06
58668	pyrene	24hr	max	258	4.283994713E-05	4.297514897E-05	8.835933113E-05	8.927639283E-05	8.076401718E-05
58667	pyrene	1hr	9th	258	9.081372991E-05	9.139297617E-05	0.0002914729412	0.000291986682	0.0002806790289
59693	pyrene	1hr	9th	296	7.706054021E-05	7.790835662E-05	0.0002710780536	0.0002710787812	0.0002602191817
59694	pyrene	24hr	max	296	3.688976358E-05	3.70501366E-05	0.0001477914193	0.0001482087973	0.0001375372813
59695	pyrene	annual	avg	296	4.007782536E-06	4.108925623E-06	1.377080298E-05	1.546950807E-05	9.660742762E-06
58641	pyrene	24hr	max	257	4.331430318E-05	4.345565685E-05	9.302212129E-05	9.396100359E-05	8.162711310E-05
60854	pyrene	1hr	9th	436	4.175076901E-05	4.214733781E-05	7.023276703E-05	7.740821457E-05	3.687982098E-05
58642	pyrene	annual	avg	257	4.693710707E-06	4.804835498E-06	1.273640100E-05	1.465571222E-05	7.930784705E-06
60856	pyrene	annual	avg	436	1.400066026E-06	1.422048740E-06	2.077134241E-06	2.464530780E-06	6.550131957E-07
59235	pyrene	24hr	max	279	3.657603884E-05	3.670298975E-05	7.093639579E-05	7.696612738E-05	6.157121970E-05
59234	pyrene	1hr	9th	279	7.174842176E-05	7.206309238E-05	0.0002185121120	0.0002190986124	0.0001954855252
55915	pyrene	annual	avg	156	4.86053159E-06	4.952434665E-06	1.476679518E-05	1.629006510E-05	9.813230463E-06
55914	pyrene	24hr	max	156	4.098955833E-05	4.125271516E-05	0.0002978355333	0.0003006758052	0.0002931180352

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
60154	pyrene	annual	avg	313	3.596037914E-06	3.688793640E-06	1.234918E-05	1.394900301E-05	8.659387277E-06
60153	pyrene	24hr	max	313	3.183634908E-05	3.195936006E-05	9.420425340E-05	9.669388965E-05	7.991189341E-05
60152	pyrene	1hr	9th	313	7.144035771E-05	7.179484237E-05	0.0002454844944	0.0002558993292	0.0002266668744
55913	pyrene	1hr	9th	156	0.0001250298374	0.0001250879577	0.0007403965574	0.0007447068347	0.0007336959825
60476	pyrene	1hr	9th	325	6.763611600E-05	6.796081288E-05	0.0002995252144	0.0003058506409	0.0002825366391
59668	pyrene	annual	avg	295	4.033020559E-06	4.134345545E-06	1.360389706E-05	1.532005626E-05	9.468455573E-06
59236	pyrene	annual	avg	279	4.069211172E-06	4.169503427E-06	1.049048933E-05	1.230868838E-05	6.320259217E-06
60316	pyrene	annual	avg	319	3.519757684E-06	3.611904731E-06	1.249071192E-05	1.40645725E-05	8.877791515E-06
60694	pyrene	annual	avg	430	6.742225651E-06	6.760218184E-06	7.299195659E-06	7.859816833E-06	5.389135822E-07
55834	pyrene	annual	avg	153	4.789742434E-06	4.879933385E-06	1.336177957E-05	1.484514905E-05	8.480878932E-06
55833	pyrene	24hr	max	153	3.933491462E-05	3.961884067E-05	0.0002532044018	0.0002561148431	0.0002484471770
55832	pyrene	1hr	9th	153	0.0001241682185	0.0001242271683	0.0006491029635	0.0006547758821	0.0006425077445
60693	pyrene	24hr	max	430	0.0001066587283	0.0001068590718	0.0001166898146	0.0001198743048	1.130107012E-05
60692	pyrene	1hr	9th	430	0.0004335439589	0.0004335593549	0.0004341086023	0.0004344441404	3.005745020E-05
59450	pyrene	1hr	9th	287	7.171280595E-05	7.224448927E-05	0.0002315367019	0.0002379870712	0.0002215808054
59451	pyrene	24hr	max	287	3.738727173E-05	3.753716373E-05	7.912045112E-05	9.065685299E-05	6.633767771E-05
59452	pyrene	annual	avg	287	4.106261258E-06	4.207400707E-06	1.177155627E-05	1.35796563E-05	7.563294275E-06
58910	pyrene	1hr	9th	267	8.336723840E-05	8.337003965E-05	0.0002369359136	0.0002418354125	0.0002246467484
60748	pyrene	annual	avg	432	9.146147022E-06	9.276805940E-06	1.485969551E-05	1.694094317E-05	5.582284757E-06
58912	pyrene	annual	avg	267	4.514997272E-06	4.622130291E-06	1.125551717E-05	1.319188868E-05	6.632686109E-06
60719	pyrene	1hr	9th	431	0.0007485465030	0.0007485566894	0.0007489408599	0.0007490909775	0.0001508088026
60315	pyrene	24hr	max	319	3.051605199E-05	3.062153701E-05	0.0001087961427	0.0001117491847	9.630895511E-05
60314	pyrene	1hr	9th	319	6.897607818E-05	6.925498019E-05	0.0002572284720	0.0002671790717	0.0002412979520
58831	pyrene	annual	avg	264	4.596241979E-06	4.704276307E-06	1.128616623E-05	1.323753168E-05	6.581254183E-06
58830	pyrene	24hr	max	264	4.06235813E-05	4.073218224E-05	8.052708290E-05	8.297069871E-05	7.87035533E-05
58829	pyrene	1hr	9th	264	8.53495003E-05	8.535102097E-05	0.0002323640219	0.0002396385535	0.0002232739935
59477	pyrene	1hr	9th	288	7.266072498E-05	7.284367894E-05	0.0002344073000	0.0002437705261	0.0002190915693
59478	pyrene	24hr	max	288	3.736095096E-05	3.751276745E-05	8.744160732E-05	9.20068851E-05	7.508301496E-05
59479	pyrene	annual	avg	288	4.087772595E-06	4.188575986E-06	1.190238345E-05	1.369586971E-05	7.712907973E-06
60746	pyrene	1hr	9th	432	0.0002613906399	0.0002614501573	0.0003682485258	0.0003701744135	0.0003177478502
59289	pyrene	24hr	max	281	3.614007437E-05	3.626836042E-05	7.038247713E-05	7.636598457E-05	6.063204637E-05
58911	pyrene	24hr	max	267	3.998873217E-05	4.010166958E-05	8.001068636E-05	8.193252870E-05	7.527273556E-05
60342	pyrene	24hr	max	320	3.023277532E-05	3.033325265E-05	0.0001107332573	0.0001135608472	9.857098485E-05
58884	pyrene	24hr	max	266	4.027225805E-05	4.03838676E-05	8.026692376E-05	8.22705988E-05	7.791985263E-05
58885	pyrene	annual	avg	266	4.555581654E-06	4.66326992E-06	1.131700083E-05	1.326260735E-05	6.653046967E-06
59396	pyrene	1hr	9th	285	7.042253128E-05	7.042258221E-05	0.0002238240122	0.0002262491616	0.0002170969674
59397	pyrene	24hr	max	285	3.712701437E-05	3.727030708E-05	7.450969861E-05	8.513698413E-05	6.134158320E-05
59398	pyrene	annual	avg	285	4.099141734E-06	4.200055173E-06	1.132799298E-05	1.314634392E-05	7.127125627E-06
60368	pyrene	1hr	9th	321	6.852141087E-05	6.890324585E-05	0.0002729880507	0.0002835355699	0.0002525075688
60369	pyrene	24hr	max	321	2.992953159E-05	3.002497579E-05	0.0001111544116	0.0001138593216	9.930557280E-05
60370	pyrene	annual	avg	321	3.493836857E-06	3.586507319E-06	1.283845722E-05	1.439717926E-05	9.25086988E-06
55940	pyrene	1hr	9th	157	0.0001239585254	0.0001239842823	0.0008179551223	0.0008212066023	0.0008112591458
55941	pyrene	24hr	max	157	4.156784416E-05	4.182300108E-05	0.0003137414169	0.0003165589296	0.0003090310784
60721	pyrene	annual	avg	431	2.006770046E-05	2.022118861E-05	2.332274198E-05	2.508561192E-05	3.101231869E-06
60343	pyrene	annual	avg	320	3.50730943E-06	3.599718184E-06	1.265887204E-05	1.422520108E-05	9.058119758E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
60720	pyrene	24hr	max	431	0.0002849387529	0.0002855802595	0.0002858889929	0.0002907819871	4.875506056E-05
60341	pyrene	1hr	9th	320	6.885675975E-05	6.923406181E-05	0.0002641548635	0.0002781516523	0.0002454874921
59423	pyrene	1hr	9th	286	7.174832717E-05	7.174842176E-05	0.0002278206666	0.0002325742098	0.0002218751324
59424	pyrene	24hr	max	286	3.729540913E-05	3.744230344E-05	7.548641588E-05	8.819405775E-05	6.151628622E-05
59425	pyrene	annual	avg	286	4.107685527E-06	4.208803148E-06	1.156737198E-05	1.338284983E-05	7.357704362E-06
59371	pyrene	annual	avg	284	4.060845640E-06	4.160900971E-06	1.096554024E-05	1.277388947E-05	6.803867109E-06
59370	pyrene	24hr	max	284	3.675882181E-05	3.689694495E-05	7.27829829E-05	8.080942644E-05	6.089497401E-05
59369	pyrene	1hr	9th	284	6.950774696E-05	6.982404011E-05	0.0002117527183	0.0002223826887	0.0002071300551
58858	pyrene	annual	avg	265	4.576263564E-06	4.684036412E-06	1.127821179E-05	1.322555090E-05	6.593542821E-06
58857	pyrene	24hr	max	265	4.047026596E-05	4.057973638E-05	8.035811334E-05	8.279189205E-05	7.854968862E-05
58856	pyrene	1hr	9th	265	8.441264072E-05	8.441416867E-05	0.0002353844611	0.0002392572496	0.0002246511867
59344	pyrene	annual	avg	283	4.032619017E-06	4.132116828E-06	1.068002348E-05	1.248237004E-05	6.547154499E-06
55942	pyrene	annual	avg	157	4.886339866E-06	4.978919151E-06	1.53124729E-05	1.685076859E-05	1.033243279E-05
60422	pyrene	1hr	9th	323	6.811259664E-05	6.821773422E-05	0.0002852698381	0.0002948191832	0.0002665878856
58775	pyrene	1hr	9th	262	8.717692253E-05	8.717982564E-05	0.0002447640582	0.0002486603917	0.0002374976029
60773	pyrene	1hr	9th	433	0.0002157513081	0.0002157209965	0.0002157209965	0.0002157494891	4.029072807E-05
60774	pyrene	24hr	max	433	7.515837933E-05	7.515157631E-05	7.515157631E-05	7.515613834E-05	1.361117575E-05
60775	pyrene	annual	avg	433	7.467011528E-06	7.487949915E-06	8.108280781E-06	8.634951882E-06	6.202709528E-07
59316	pyrene	24hr	max	282	3.622754957E-05	3.635735266E-05	7.068683772E-05	7.667081081E-05	6.064494301E-05
60262	pyrene	annual	avg	317	3.542627383E-06	3.634276027E-06	1.217010322E-05	1.375922511E-05	8.534831068E-06
60261	pyrene	24hr	max	317	3.102920891E-05	3.114459105E-05	0.0001013821675	0.0001046000616	8.819471986E-05
60260	pyrene	1hr	9th	317	6.96248535E-05	6.998798926E-05	0.0002514319785	0.0002570365032	0.0002247282828
59315	pyrene	1hr	9th	282	7.049948181E-05	7.072002336E-05	0.0002016688231	0.0002129104541	0.0001924230455
59558	pyrene	1hr	9th	291	7.379442832E-05	7.379559247E-05	0.0002348881681	0.0002626266214	0.0002332439763
60747	pyrene	24hr	max	432	0.0001032654982	0.0001034264787	0.0001395259751	0.0001411385019	0.0001317669085
59560	pyrene	annual	avg	291	4.063534107E-06	4.164307029E-06	1.255486040E-05	1.431541932E-05	8.389572940E-06
58776	pyrene	24hr	max	262	4.121743041E-05	4.133251787E-05	8.120239363E-05	8.361500659E-05	7.94067164E-05
55807	pyrene	annual	avg	152	4.784506928E-06	4.874649676E-06	1.340368362E-05	1.488699763E-05	8.528071703E-06
60423	pyrene	24hr	max	323	2.93859157E-05	2.947239227E-05	0.0001085616095	0.000110477751	9.7156626E-05
60424	pyrene	annual	avg	323	3.478585995E-06	3.572034075E-06	1.331003386E-05	1.485883695E-05	9.736880202E-06
55859	pyrene	1hr	9th	154	0.0001269417262	0.000126999832	0.0006670173025	0.0006700712838	0.000663067156
55860	pyrene	24hr	max	154	3.981495684E-05	4.009269105E-05	0.0002643916232	0.0002672760165	0.0002596551494
59290	pyrene	annual	avg	281	4.018528671E-06	4.117966455E-06	1.042369695E-05	1.222700666E-05	6.305027455E-06
60235	pyrene	annual	avg	316	3.545653271E-06	3.637176178E-06	1.209795755E-05	1.36897761E-05	8.459800483E-06
58750	pyrene	annual	avg	261	4.605655249E-06	4.714354418E-06	1.166346919E-05	1.359389262E-05	6.948423106E-06
60234	pyrene	24hr	max	316	3.111644764E-05	3.123374699E-05	9.929377848E-05	0.0001025676174	8.596377302E-05
58993	pyrene	annual	avg	270	4.377463483E-06	4.482439635E-06	1.093122137E-05	1.28317688E-05	6.448078693E-06
59559	pyrene	24hr	max	291	3.737843872E-05	3.753668716E-05	0.0001164051209	0.0001168550079	0.0001049589409
58803	pyrene	24hr	max	263	4.0805342E-05	4.091594747E-05	8.080020052E-05	8.323416114E-05	7.898575859E-05
59343	pyrene	24hr	max	283	3.644401295E-05	3.657767975E-05	7.148574514E-05	7.747160998E-05	6.062256944E-05
59342	pyrene	1hr	9th	283	6.946998474E-05	6.965203647E-05	0.0002067057794	0.0002176487615	0.0001965863339
60395	pyrene	1hr	9th	322	6.817045505E-05	6.855676475E-05	0.0002784434764	0.0002898602397	0.0002595722908
60289	pyrene	annual	avg	318	3.531273478E-06	3.623150405E-06	1.232323029E-05	1.390466332E-05	8.699038517E-06
60288	pyrene	24hr	max	318	3.078021473E-05	3.089070742E-05	0.0001055965986	0.0001086807169	9.276634228E-05
60287	pyrene	1hr	9th	318	6.938490696E-05	6.975296128E-05	0.0002593539539	0.0002631294192	0.000231561382

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59504	pyrene	1hr	9th	289	7.336943963E-05	7.342238678E-05	0.0002403610706	0.0002496661909	0.0002196390415
59505	pyrene	24hr	max	289	3.731696415E-05	3.74704141E-05	9.532961121E-05	9.577762830E-05	8.337956388E-05
59506	pyrene	annual	avg	289	4.067191639E-06	4.167643056E-06	1.203374813E-05	1.38114674E-05	7.865212865E-06
60396	pyrene	24hr	max	322	2.961850987E-05	2.970915739E-05	0.0001100851732	0.0001126718271	9.852685616E-05
58939	pyrene	annual	avg	268	4.456681381E-06	4.56286125E-06	1.110466383E-05	1.302473993E-05	6.541099538E-06
58804	pyrene	annual	avg	263	4.598352916E-06	4.706504569E-06	1.135560979E-05	1.330342002E-05	6.648490853E-06
59317	pyrene	annual	avg	282	4.022358098E-06	4.121799066E-06	1.049360344E-05	1.229672307E-05	6.371055861E-06
60667	pyrene	annual	avg	429	3.313528168E-06	3.378057954E-06	4.631285719E-06	8.180166333E-06	1.253091455E-06
58802	pyrene	1hr	9th	263	8.541358693E-05	8.541358693E-05	0.0002367146226	0.0002401520323	0.0002319565829
60666	pyrene	24hr	max	429	3.422646478E-05	3.479243605E-05	4.486315083E-05	6.145699444E-05	2.036223123E-05
60665	pyrene	1hr	9th	429	7.625555736E-05	7.71271516E-05	9.805952868E-05	0.0001076234039	5.528485417E-05
58937	pyrene	1hr	9th	268	8.164774772E-05	8.165055624E-05	0.0002325451205	0.000232576218	0.0002144724276
58938	pyrene	24hr	max	268	3.958623347E-05	3.969972749E-05	7.813151024E-05	8.126179455E-05	7.107542478E-05
60557	pyrene	1hr	9th	425	2.984588355E-05	3.071965693E-05	6.379862316E-05	6.863984163E-05	5.559128113E-05
59532	pyrene	24hr	max	290	3.736181679E-05	3.751773329E-05	0.0001055657121	0.0001060151044	9.387808677E-05
59533	pyrene	annual	avg	290	4.065002940E-06	4.165590781E-06	1.228125439E-05	1.405038074E-05	8.114720004E-06
58777	pyrene	annual	avg	262	4.604329206E-06	4.712763257E-06	1.151397373E-05	1.345386772E-05	6.800566098E-06
59585	pyrene	1hr	9th	292	7.359595475E-05	7.359746814E-05	0.0002470893378	0.0002625527268	0.0002409533336
60397	pyrene	annual	avg	322	3.48044523E-06	3.573370577E-06	1.302739383E-05	1.457865528E-05	9.452917766E-06
58533	pyrene	24hr	max	253	4.476946197E-05	4.493441520E-05	0.0001122942267	0.0001133651458	8.705216169E-05
59047	pyrene	annual	avg	272	4.305227776E-06	4.409197572E-06	1.077674824E-05	1.265926494E-05	6.366829439E-06
55996	pyrene	annual	avg	159	4.940498911E-06	5.03433148E-06	1.645485281E-05	1.802332554E-05	1.141926259E-05
55753	pyrene	annual	avg	150	4.691807135E-06	4.780866675E-06	1.414976668E-05	1.562902253E-05	9.367819985E-06
59992	pyrene	annual	avg	307	3.760390200E-06	3.857137926E-06	1.316283033E-05	1.479678758E-05	9.304602827E-06
59991	pyrene	24hr	max	307	3.375624146E-05	3.389519770E-05	9.884102474E-05	9.905682236E-05	8.498187526E-05
59990	pyrene	1hr	9th	307	7.462852227E-05	7.536867633E-05	0.0002631674579	0.0002631875395	0.0002315341262
60046	pyrene	annual	avg	309	3.703952189E-06	3.799340448E-06	1.288506519E-05	1.450749551E-05	9.084704288E-06
60045	pyrene	24hr	max	309	3.310638567E-05	3.324012869E-05	9.248561400E-05	9.351511835E-05	7.628719322E-05
58480	pyrene	annual	avg	251	4.753976555E-06	4.863970389E-06	1.456253722E-05	1.643784162E-05	9.697522728E-06
58479	pyrene	24hr	max	251	4.47623861E-05	4.493368397E-05	0.0001124278060	0.0001134647391	8.974471712E-05
59072	pyrene	1hr	9th	273	7.698178524E-05	7.728372293E-05	0.0002017008519	0.0002039944375	0.0001916380716
60962	pyrene	1hr	9th	440	0.0001725370530	0.0001725406764	0.0001725406764	0.0001725363691	2.589437645E-05
58478	pyrene	1hr	9th	251	9.457057604E-05	9.460921137E-05	0.0003635901667	0.0003659226641	0.0003584639053
60936	pyrene	24hr	max	439	1.819339377E-05	1.836760566E-05	3.466886483E-05	3.753400233E-05	2.142095764E-05
60910	pyrene	annual	avg	438	1.716883730E-06	1.735760407E-06	2.43542695E-06	2.760308689E-06	6.995892363E-07
59801	pyrene	1hr	9th	300	7.801689208E-05	7.886045205E-05	0.0002789013379	0.0002794321044	0.0002599509608
59802	pyrene	24hr	max	300	3.635089888E-05	3.650784129E-05	0.0001423782669	0.0001427695970	0.0001323921606
60018	pyrene	24hr	max	308	3.342736818E-05	3.356367597E-05	9.374433284E-05	9.395963571E-05	7.992592145E-05
58586	pyrene	1hr	9th	255	9.463798779E-05	9.519304876E-05	0.0003335709916	0.0003376911627	0.0003260571684
60908	pyrene	1hr	9th	438	4.961512604E-05	4.961520244E-05	5.46261399E-05	5.548075569E-05	4.597964289E-05
59963	pyrene	1hr	9th	306	7.506969996E-05	7.582491526E-05	0.0002583244641	0.0002624754852	0.0002324799425
59965	pyrene	annual	avg	306	3.789265747E-06	3.886702416E-06	1.330726900E-05	1.494689241E-05	9.419482012E-06
55995	pyrene	24hr	max	159	4.272696606E-05	4.29655629E-05	0.0003388559562	0.0003416323743	0.0003341580450
55886	pyrene	1hr	9th	155	0.0001241363061	0.000124165701	0.0007035555900	0.0007078660419	0.0006969635724
55994	pyrene	1hr	9th	159	0.0001178059974	0.0001178642706	0.0009028922068	0.0009071955574	0.0008961839485

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
60019	pyrene	annual	avg	308	3.731959396E-06	3.828047284E-06	1.302370038E-05	1.465177047E-05	9.194581253E-06
60935	pyrene	1hr	9th	439	2.848346048E-05	2.862717884E-05	5.981792128E-05	6.327528536E-05	4.596884901E-05
58532	pyrene	1hr	9th	253	9.379849507E-05	9.431490616E-05	0.0003492182004	0.0003515544813	0.0003440961882
59180	pyrene	1hr	9th	277	7.380625175E-05	7.412007835E-05	0.0002003377158	0.0002072480711	0.0001950383739
60909	pyrene	24hr	max	438	2.339549974E-05	2.343612687E-05	2.838226283E-05	2.91540855E-05	1.309538129E-05
59938	pyrene	annual	avg	305	3.818217010E-06	3.916328751E-06	1.344613975E-05	1.509160757E-05	9.528721421E-06
59182	pyrene	annual	avg	277	4.152108886E-06	4.253900443E-06	1.062862248E-05	1.247240561E-05	6.374005352E-06
58559	pyrene	1hr	9th	254	9.491421952E-05	9.537948063E-05	0.000342380401	0.0003447183699	0.0003372594947
60505	pyrene	annual	avg	326	3.451051271E-06	3.545496611E-06	1.404790692E-05	1.558150143E-05	1.050119135E-05
58534	pyrene	annual	avg	253	4.794255346E-06	4.906580671E-06	1.423999583E-05	1.615459041E-05	9.332459740E-06
60964	pyrene	annual	avg	440	3.567392923E-06	3.587022775E-06	4.143290880E-06	4.519986305E-06	5.563459808E-07
58560	pyrene	24hr	max	254	4.447996980E-05	4.463910591E-05	0.0001074549291	0.0001084840624	8.427716239E-05
59128	pyrene	annual	avg	275	4.238787369E-06	4.342102784E-06	1.077530396E-05	1.264543153E-05	6.432463579E-06
58561	pyrene	annual	avg	254	4.774477475E-06	4.886757324E-06	1.384691404E-05	1.576376235E-05	8.959238585E-06
59937	pyrene	24hr	max	305	3.443251626E-05	3.457654384E-05	0.0001098416760	0.0001100592635	9.589958790E-05
59856	pyrene	24hr	max	302	3.549331086E-05	3.564455983E-05	0.0001235217642	0.0001237446995	0.000109517212
59855	pyrene	1hr	9th	302	7.674322842E-05	7.677109534E-05	0.0002629127412	0.0002634310513	0.0002441789838
59127	pyrene	24hr	max	275	3.791467316E-05	3.803899381E-05	7.32989065E-05	7.945991092E-05	6.459461292E-05
59936	pyrene	1hr	9th	305	7.550095324E-05	7.627112791E-05	0.0002508068283	0.0002615888952	0.0002314799203
59126	pyrene	1hr	9th	275	7.694638771E-05	7.709205238E-05	0.0002080196573	0.0002080299892	0.0002042852575
59857	pyrene	annual	avg	302	3.909340649E-06	4.009410986E-06	1.392407194E-05	1.558756230E-05	9.913540453E-06
60585	pyrene	24hr	max	426	3.096463843E-05	3.112038394E-05	3.932702384E-05	4.152706606E-05	1.006381808E-05
59964	pyrene	24hr	max	306	3.409200508E-05	3.423345333E-05	0.0001042567746	0.0001044731835	9.035845142E-05
60073	pyrene	annual	avg	310	3.672112598E-06	3.766761665E-06	1.27315152E-05	1.434674505E-05	8.963710570E-06
60584	pyrene	1hr	9th	426	0.0001335131819	0.0001340826857	0.0001340868912	0.0001379261375	2.804905853E-05
60559	pyrene	annual	avg	425	1.344319116E-06	1.384900088E-06	3.115659183E-06	3.806088444E-06	1.730557983E-06
60072	pyrene	24hr	max	310	3.274534174E-05	3.287607615E-05	9.295049676E-05	9.396492533E-05	7.74977525E-05
60963	pyrene	24hr	max	440	4.537616405E-05	4.540011287E-05	4.579967572E-05	4.605061258E-05	7.501368145E-06
59828	pyrene	1hr	9th	301	7.759673463E-05	7.842802734E-05	0.0002728691034	0.0002733955043	0.0002539972775
59181	pyrene	24hr	max	277	3.722635302E-05	3.735208156E-05	7.205492875E-05	7.815072604E-05	6.278645014E-05
60586	pyrene	annual	avg	426	3.105939186E-06	3.121684131E-06	3.610228305E-06	3.950566224E-06	4.884873874E-07
59155	pyrene	annual	avg	276	4.201887350E-06	4.304606591E-06	1.07300466E-05	1.258983957E-05	6.424736966E-06
60503	pyrene	1hr	9th	326	6.675921759E-05	6.695734919E-05	0.0003131354460	0.0003235933837	0.0002879555104
59829	pyrene	24hr	max	301	3.597256E-05	3.61272505E-05	0.0001323963806	0.0001327810169	0.0001225173473
59830	pyrene	annual	avg	301	3.955745797E-06	4.056777470E-06	1.421306479E-05	1.588850319E-05	1.015510861E-05
60504	pyrene	24hr	max	326	2.846678035E-05	2.854027844E-05	0.0001052581792	0.0001059496353	9.135467553E-05
60071	pyrene	1hr	9th	310	7.314926188E-05	7.383896445E-05	0.0002561730216	0.0002598176652	0.0002289183030
60098	pyrene	1hr	9th	311	7.234136137E-05	7.300941797E-05	0.0002543077571	0.0002586297051	0.0002280095068
59882	pyrene	1hr	9th	303	7.636025839E-05	7.668803300E-05	0.0002542949806	0.0002574662794	0.0002339776984
60531	pyrene	24hr	max	327	2.816084998E-05	2.823031173E-05	0.0001045595127	0.0001093448009	9.722929826E-05
59883	pyrene	24hr	max	303	3.513464253E-05	3.528350135E-05	0.0001199689286	0.0001201897830	0.000105924104
59101	pyrene	annual	avg	274	4.260879450E-06	4.364421784E-06	1.076515218E-05	1.263924241E-05	6.400005532E-06
59884	pyrene	annual	avg	303	3.877833024E-06	3.977251708E-06	1.374678141E-05	1.540393350E-05	9.768430573E-06
59073	pyrene	24hr	max	273	3.827964974E-05	3.840021236E-05	7.330318476E-05	7.951592124E-05	6.526484503E-05
59074	pyrene	annual	avg	273	4.277872449E-06	4.381518011E-06	1.074356078E-05	1.262016485E-05	6.361348369E-06

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
59154	pyrene	24hr	max	276	3.763742643E-05	3.776281665E-05	7.279443525E-05	7.892414578E-05	6.377715908E-05
58506	pyrene	24hr	max	252	4.490004358E-05	4.506952246E-05	0.0001146375216	0.000115720075	8.912663179E-05
59209	pyrene	annual	avg	278	4.118898687E-06	4.220146366E-06	1.059516308E-05	1.242954659E-05	6.374308668E-06
58507	pyrene	annual	avg	252	4.792763320E-06	4.904423349E-06	1.451880871E-05	1.642134521E-05	9.613379007E-06
55888	pyrene	annual	avg	155	4.826882559E-06	4.917963452E-06	1.420019817E-05	1.570604036E-05	9.281193343E-06
55887	pyrene	24hr	max	155	4.039812120E-05	4.066855763E-05	0.0002797973284	0.0002826568671	0.0002750762505
59910	pyrene	24hr	max	304	3.477911014E-05	3.492557516E-05	0.0001151963079	0.0001154151832	0.000101202204
59911	pyrene	annual	avg	304	3.847915195E-06	3.946683591E-06	1.35954806E-05	1.524679919E-05	9.647673323E-06
59803	pyrene	annual	avg	300	3.987405307E-06	4.089024969E-06	1.439568678E-05	1.607723243E-05	1.030544718E-05
60532	pyrene	annual	avg	327	3.443040896E-06	3.537794555E-06	1.431479541E-05	1.584433630E-05	1.077576962E-05
60558	pyrene	24hr	max	425	1.238057393E-05	1.247281762E-05	2.28846493E-05	2.605433474E-05	1.310725747E-05
59776	pyrene	annual	avg	299	4.043175522E-06	4.145906132E-06	1.476378020E-05	1.646064266E-05	1.061665898E-05
59775	pyrene	24hr	max	299	3.688037032E-05	3.704135452E-05	0.0001554301125	0.000155833317	0.0001451645658
59208	pyrene	24hr	max	278	3.69644622E-05	3.709118755E-05	7.169038872E-05	7.775658742E-05	6.230013969E-05
59207	pyrene	1hr	9th	278	7.328690845E-05	7.360117161E-05	0.0002141551522	0.0002169955405	0.0001913555316
62610	pyrene	24hr	max	505	1.186474947E-05	1.19280885E-05	2.363818930E-05	2.543852315E-05	1.949917714E-05
62611	pyrene	annual	avg	505	9.88681677E-07	1.016160923E-06	1.988054692E-06	2.470169193E-06	9.717806506E-07
60530	pyrene	1hr	9th	327	6.609223055E-05	6.639886124E-05	0.00032534395	0.0003362538700	0.0003144424118
59774	pyrene	1hr	9th	299	7.898864715E-05	7.985606499E-05	0.0002894659410	0.0002900075342	0.0002703462087
59153	pyrene	1hr	9th	276	7.585574349E-05	7.604353596E-05	0.000206449884	0.000206471319	0.0002005826973
60100	pyrene	annual	avg	311	3.632183507E-06	3.725870101E-06	1.250969308E-05	1.411436460E-05	8.782813893E-06
60937	pyrene	annual	avg	439	1.699288305E-06	1.735223691E-06	3.064622433E-06	3.939814633E-06	1.329244469E-06
58505	pyrene	1hr	9th	252	9.382858843E-05	9.411157225E-05	0.0003578031901	0.0003601374046	0.0003526780929
58587	pyrene	24hr	max	255	4.413096030E-05	4.428415559E-05	0.0001025401143	0.0001035340756	8.273792628E-05
58588	pyrene	annual	avg	255	4.750970675E-06	4.863039067E-06	1.346158297E-05	1.538007564E-05	8.597658052E-06
60881	pyrene	1hr	9th	437	0.000119297707	0.000119281518	0.0001203004649	0.0001194808283	5.117250112E-05
60882	pyrene	24hr	max	437	4.183246710E-05	4.23337915E-05	5.280387268E-05	5.790481373E-05	1.636345951E-05
60099	pyrene	24hr	max	311	3.234593532E-05	3.247321001E-05	9.267409041E-05	9.366701852E-05	7.689081394E-05
59909	pyrene	1hr	9th	304	7.593743067E-05	7.672146603E-05	0.0002589063952	0.0002603281464	0.0002298774343
60017	pyrene	1hr	9th	308	7.417641609E-05	7.490080316E-05	0.0002587496419	0.0002614521363	0.0002325449605
59046	pyrene	24hr	max	272	3.850210123E-05	3.862108861E-05	7.35817157E-05	7.968644059E-05	6.583530194E-05
59099	pyrene	1hr	9th	274	7.724825991E-05	7.755969273E-05	0.0002025467111	0.0002025569993	0.0001995128987
59100	pyrene	24hr	max	274	3.811741772E-05	3.823999214E-05	7.339788863E-05	7.958702918E-05	6.504134944E-05
55751	pyrene	1hr	9th	150	0.0001208371032	0.0001208676331	0.0007094141329	0.000715990318	0.0007011131383
60883	pyrene	annual	avg	437	3.319256166E-06	3.354042519E-06	4.34933736E-06	4.877585525E-06	9.951793345E-07
55752	pyrene	24hr	max	150	3.886919512E-05	3.913061300E-05	0.0002793073654	0.0002821736271	0.0002746024111
60044	pyrene	1hr	9th	309	7.371346874E-05	7.442226342E-05	0.0002541115682	0.0002554901876	0.0002335611644
59045	pyrene	1hr	9th	272	7.683525473E-05	7.712790102E-05	0.0002044518042	0.0002081173152	0.0001943021489
74732	SO2	24hr	max	580	39.418190002441	53.507053375244	80.349105834961	129.98225402832	26.842031478882
74733	SO2	24hr	max	581	36.06396484375	45.092384338379	57.393840789795	100.48719024658	22.271892547607
74734	SO2	24hr	max	582	36.175445556641	46.363674163818	59.339206695557	98.606384277344	21.891109466553
74735	SO2	24hr	max	583	38.531265258789	55.179264068604	71.841140747070	126.13088989258	19.243741989136
74736	SO2	24hr	max	584	40.713260650635	54.263053894043	68.962074279785	124.30317687988	18.08517074585
74737	SO2	24hr	max	585	24.701578140259	28.730920791626	54.544307708740	88.310905456543	34.804035186768
74738	SO2	24hr	max	586	24.303419113159	31.522283554077	43.93584060669	71.104324340820	16.772411346436

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74739	SO2	24hr	max	587	26.521095275879	32.966209411621	37.563762664795	74.12516784668	13.997416496277
74740	SO2	24hr	max	588	24.649116516113	31.048250198364	46.459266662598	75.838478088379	28.076847076416
74741	SO2	24hr	max	589	25.132926940918	29.501749038696	44.732669830322	77.323028564453	26.944337844849
74731	SO2	24hr	max	579	39.887149810791	59.254001617432	83.928421020508	133.54762268066	24.674417495728
74743	SO2	24hr	max	591	25.144369125366	29.071161270142	54.242416381836	82.555374145508	28.836660385132
74722	SO2	24hr	max	570	23.114604949951	36.194931030273	43.032535552979	112.33678436279	16.544973373413
74742	SO2	24hr	max	590	41.399253845215	49.649372100830	65.025115966797	95.115913391113	19.40334892273
74730	SO2	24hr	max	578	41.632591247559	62.257713317871	80.622039794922	127.37534332275	18.364324569702
74729	SO2	24hr	max	577	42.211029052734	48.365169525147	72.576812744141	116.98294067383	28.861043930054
74728	SO2	24hr	max	576	28.193904876709	49.041831970215	58.990604400635	102.99186706543	18.610443115234
74727	SO2	24hr	max	575	35.544055938721	45.526664733887	56.710563659668	94.311462402344	21.255962371826
74726	SO2	24hr	max	574	32.605228424072	49.701595306397	60.713695526123	103.75842285156	19.109241485596
74725	SO2	24hr	max	573	25.013069152832	34.748863220215	41.207904815674	110.15747070313	17.240119934082
74717	SO2	24hr	max	565	49.75439453125	61.439105987549	70.756935119629	128.94232177734	16.329441070557
74723	SO2	24hr	max	571	22.044111251831	38.417182922363	46.735397338867	115.55564880371	16.206308364868
74721	SO2	24hr	max	569	22.0257396698	38.602561950684	46.469486236572	115.86550140381	15.893274307251
74720	SO2	24hr	max	568	23.168674468994	38.880634307861	49.936241149902	117.49018096924	22.462963104248
74719	SO2	24hr	max	567	24.089616775513	35.110485076904	53.491924285889	115.93834686279	31.575599670410
74718	SO2	24hr	max	566	22.044111251831	38.417182922363	46.735397338867	115.55564880371	16.206308364868
74744	SO2	24hr	max	592	25.597024917603	30.935758590698	44.605373382568	71.058914184570	16.647083282471
74759	SO2	24hr	max	607	27.671972274780	34.413475036621	43.366355895996	59.687675476074	13.915749549866
74724	SO2	24hr	max	572	22.000457763672	38.321380615234	46.462062835693	115.39818572998	15.827598571777
74758	SO2	24hr	max	606	27.930835723877	35.042709350586	44.470783233643	61.206893920898	15.740931510925
74773	SO2	24hr	max	621	17.977428436279	27.569845199585	40.021030426025	86.659881591797	14.690748214722
74771	SO2	24hr	max	619	18.103862762451	27.79296875	40.286407470703	87.367080688477	14.444848060608
74770	SO2	24hr	max	618	18.254961013794	28.196712493897	40.431358337402	88.257385253906	17.119737625122
74769	SO2	24hr	max	617	18.128555297852	27.967725753784	40.160129547119	87.491882324219	15.874249458313
74768	SO2	24hr	max	616	25.540287017822	30.751796722412	39.02018737793	100.08613586426	11.657340049744
74767	SO2	24hr	max	615	32.548431396484	41.48462677002	44.331474304199	96.568855285645	16.96244430542
74766	SO2	24hr	max	614	31.896701812744	45.749988555908	46.880878448486	84.038101196289	15.930519104004
74765	SO2	24hr	max	613	20.472579956055	32.911319732666	39.907390594482	102.73165130615	13.744653701782
74764	SO2	24hr	max	612	19.414739608765	33.070907592773	40.662651062012	100.82414245606	18.002153396606
74763	SO2	24hr	max	611	21.683452606201	30.246690750122	47.375492095947	73.427368164063	20.06600189209
74762	SO2	24hr	max	610	26.130987167358	33.042392730713	44.899791717529	61.474216461182	11.857397079468
74761	SO2	24hr	max	609	28.083572387695	31.666967391968	42.348941802979	58.270233154297	13.160645484924
74757	SO2	24hr	max	605	27.799840927124	35.453098297119	44.469944000244	61.229110717773	14.530602455139
74716	SO2	24hr	max	564	26.340742111206	29.412155151367	44.035442352295	83.724334716797	24.379486083984
74745	SO2	24hr	max	593	33.893676757813	41.058197021484	47.61434173584	100.07220458984	20.878707885742
74772	SO2	24hr	max	620	18.052146911621	27.740049362183	40.119445800781	87.066711425781	14.278302192688
74756	SO2	24hr	max	604	22.701332092285	31.237239837647	49.990341186523	77.054504394531	22.027322769165
74755	SO2	24hr	max	603	25.238405227661	32.159652709961	43.510005950928	59.607513427734	11.428871154785
74754	SO2	24hr	max	602	32.821609497070	41.602672576904	44.195037841797	97.265083312988	17.915910720825
74753	SO2	24hr	max	601	25.255447387695	26.797283172607	39.058006286621	65.676864624023	26.47705078125
74752	SO2	24hr	max	600	19.764844894409	33.904029846191	41.674297332764	103.02031707764	16.920854568481
74751	SO2	24hr	max	599	37.187801361084	49.383083343506	65.179275512695	92.747932434082	15.796197891235

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74750	SO2	24hr	max	598	39.200157165527	47.362365722656	62.873451232910	90.306961059570	19.502639770508
74749	SO2	24hr	max	597	37.077468872070	44.399997711182	61.572887420654	87.60270690918	21.076257705689
74748	SO2	24hr	max	596	35.239986419678	42.288093566895	60.840717315674	86.152641296387	22.296533584595
74747	SO2	24hr	max	595	28.950105667114	37.972309112549	71.942047119141	102.53798675537	33.969734191895
74746	SO2	24hr	max	594	35.751091003418	50.217979431152	75.759178161621	123.00577545166	25.541208267212
74760	SO2	24hr	max	608	28.138996124268	33.689151763916	42.974430084229	59.154632568359	13.632676124573
74670	SO2	24hr	max	518	46.343597412109	58.250621795654	63.729934692383	108.8910446167	27.940187454224
74659	SO2	24hr	max	507	25.360029220581	33.652545928955	69.890617370606	129.95744323731	36.238079071045
74683	SO2	24hr	max	531	38.769378662109	48.14017868042	67.657554626465	111.18556976318	19.517381668091
74682	SO2	24hr	max	530	37.199375152588	42.203117370606	69.099212646484	113.17314910889	30.597669601440
74681	SO2	24hr	max	529	38.270660400391	48.644077301025	52.791107177734	122.744140625	39.676414489746
74680	SO2	24hr	max	528	31.11838722229	39.616142272949	65.794204711914	121.58295440674	34.569877624512
74679	SO2	24hr	max	527	25.335451126099	40.204288482666	54.573986053467	119.72630310059	30.069345474243
74678	SO2	24hr	max	526	31.321653366089	44.052402496338	57.822608947754	121.72470092773	36.976516723633
74677	SO2	24hr	max	525	26.743757247925	38.272357940674	51.900615692139	124.48616027832	26.839050292969
74676	SO2	24hr	max	524	28.334339141846	38.114181518555	74.754165649414	141.83767700195	38.063003540039
74675	SO2	24hr	max	523	24.177963256836	31.015336990356	63.901107788086	120.18748474121	35.80286026001
74674	SO2	24hr	max	522	43.871597290039	56.238433837891	67.051010131836	113.31118011475	31.633621215820
74673	SO2	24hr	max	521	44.155555725098	57.181045532227	65.878692626953	111.18269348145	22.32421875
74685	SO2	24hr	max	533	36.189128875732	43.110988616943	66.893417358398	100.60946655273	23.782426834106
74671	SO2	24hr	max	519	35.244468688965	43.216278076172	54.161899566650	113.92503356934	30.360406875610
74686	SO2	24hr	max	534	32.271923065186	38.58646774292	64.836654663086	88.37654876709	32.73609161377
74669	SO2	24hr	max	517	40.256134033203	47.480705261231	66.8134765625	108.96463775635	20.524860382080
74668	SO2	24hr	max	516	45.501667022705	52.631530761719	64.682327270508	109.18092346191	33.307708740234
74667	SO2	24hr	max	515	27.857189178467	36.993774414063	74.674674987793	104.63972473145	37.680900573731
74666	SO2	24hr	max	514	29.385623931885	34.454402923584	103.99631500244	124.50689697266	93.330009460449
74665	SO2	24hr	max	513	23.853286743164	31.154621124268	53.311359405518	106.49916076660	29.839363098145
74664	SO2	24hr	max	512	25.116392135620	29.221054077148	63.358963012695	82.860633850098	41.937873840332
74663	SO2	24hr	max	511	28.821416854858	34.889553070068	65.676116943359	96.276870727539	43.393932342529
74662	SO2	24hr	max	510	27.138092041016	32.121379852295	87.044883728027	111.7438659668	56.134521484375
74661	SO2	24hr	max	509	27.449054718018	38.009834289551	61.752193450928	130.22927856445	38.775398254395
74660	SO2	24hr	max	508	26.283397674561	36.907592773438	58.932598114014	126.16484069824	39.552467346191
74658	SO2	24hr	max	506	21.583200454712	30.000856399536	50.808063507080	87.246635437012	24.949665069580
74774	SO2	24hr	max	622	17.856807708740	27.181287765503	40.017810821533	85.927925109863	16.061180114746
74775	SO2	24hr	max	623	25.287509918213	30.900785446167	38.479476928711	102.97439575195	12.441670417786
74672	SO2	24hr	max	520	40.578819274902	51.904773712158	62.364181518555	102.28627014160	28.870851516724
74700	SO2	24hr	max	548	19.665071487427	27.286476135254	49.195976257324	96.636207580566	25.924369812012
74714	SO2	24hr	max	562	28.218944549561	35.577899932861	51.157184600830	70.392234802246	15.579278945923
74713	SO2	24hr	max	561	27.929128646851	33.068771362305	56.207435607910	77.919464111328	25.138666152954
74712	SO2	24hr	max	560	25.708930969238	32.170257568359	50.183029174805	85.604377746582	27.782228469849
74711	SO2	24hr	max	559	28.242469787598	33.011775970459	53.896221160889	74.431228637695	22.47947883606
74710	SO2	24hr	max	558	28.719541549683	34.821350097656	47.683193206787	85.092376708984	27.818460464478
74709	SO2	24hr	max	557	28.280797958374	34.071399688721	48.233188629150	84.533752441406	27.620405197144
74708	SO2	24hr	max	556	22.238325119019	27.637144088745	46.155216217041	72.619316101074	19.063764572144
74707	SO2	24hr	max	555	26.042018890381	32.534580230713	48.698860168457	86.24723815918	28.161939620972

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74706	SO2	24hr	max	554	30.216596603394	33.987152099609	49.605518341065	68.330413818359	15.960424423218
74705	SO2	24hr	max	553	19.565940856934	30.21270942688	43.346107482910	95.21314239502	24.182136535645
74704	SO2	24hr	max	552	18.771947860718	27.758556365967	43.69047164917	90.92212677002	19.502416610718
74703	SO2	24hr	max	551	22.404384613037	31.48614692688	54.483352661133	109.72180175781	23.395416259766
74684	SO2	24hr	max	532	37.022178649902	48.131900787354	65.084510803223	95.695304870606	21.653718948364
74701	SO2	24hr	max	549	22.964696884155	32.040378570557	56.326560974121	112.85231018066	25.098112106323
74715	SO2	24hr	max	563	41.045310974121	52.75016784668	65.266357421875	89.081665039063	12.666864395142
74699	SO2	24hr	max	547	16.798303604126	24.201145172119	40.556476593018	80.508560180664	22.160068511963
74698	SO2	24hr	max	546	22.160308837891	25.991683959961	42.463893890381	71.013465881348	32.145034790039
74697	SO2	24hr	max	545	24.134279251099	25.512689590454	38.022621154785	67.62467956543	24.651681900024
74696	SO2	24hr	max	544	18.969675064087	28.712375640869	53.855815887451	82.279006958008	25.143442153931
74695	SO2	24hr	max	543	18.969675064087	28.712375640869	53.855815887451	82.279006958008	25.143442153931
74694	SO2	24hr	max	542	33.544708251953	40.515758514404	48.633705139160	81.123962402344	23.039861679077
74693	SO2	24hr	max	541	21.67554473877	29.507511138916	56.317577362061	89.169876098633	28.095703125
74692	SO2	24hr	max	540	34.581607818604	41.882453918457	48.139423370361	80.631690979004	20.866920471191
74691	SO2	24hr	max	539	25.094167709351	29.260145187378	43.243118286133	82.420730590820	25.652544021606
74690	SO2	24hr	max	538	29.245391845703	34.194286346436	92.409942626953	124.71987915039	68.512908935547
74689	SO2	24hr	max	537	23.484231948853	30.287040710449	57.514167785645	79.827911376953	38.399906158447
74688	SO2	24hr	max	536	25.808389663696	29.986253738403	62.7018699646	89.620384216309	37.227188110352
74687	SO2	24hr	max	535	25.266326904297	29.328868865967	61.369461059570	85.100303649902	35.740367889404
74702	SO2	24hr	max	550	18.162654876709	27.169776916504	43.788204193115	87.529724121094	21.996088027954
68475	SO2	1hr	9th	577	107.36255645752	137.58659362793	151.01875305176	249.80216979981	78.615219116211
68489	SO2	1hr	9th	591	70.030136108398	81.958213806152	137.93014526367	207.71502685547	95.607666015625
68488	SO2	1hr	9th	590	83.184898376465	106.96773529053	129.62655639648	215.14703369141	78.097854614258
68487	SO2	1hr	9th	589	63.0465965271	76.366889953613	118.91111755371	177.10260009766	68.463592529297
68486	SO2	1hr	9th	588	62.467681884766	73.999313354492	113.84273529053	173.91023254395	64.61922454834
68485	SO2	1hr	9th	587	61.886444091797	77.784225463867	91.920120239258	184.56199645996	54.535411834717
68484	SO2	1hr	9th	586	60.935089111328	76.415924072266	102.1275177002	182.52923583984	57.631965637207
68483	SO2	1hr	9th	585	67.760612487793	76.475997924805	166.72988891602	228.51286315918	124.13729858398
68482	SO2	1hr	9th	584	97.623840332031	117.13050842285	122.69957733154	253.08883666992	59.697189331055
68481	SO2	1hr	9th	583	89.953224182129	118.2071762085	131.05456542969	256.33584594727	62.055690765381
68480	SO2	1hr	9th	582	83.497222900391	111.92789459229	133.96391296387	259.45953369141	75.723983764648
68479	SO2	1hr	9th	581	82.366729736328	114.85880279541	142.05935668945	257.478515625	80.050918579102
68478	SO2	1hr	9th	580	106.84945678711	132.39089965820	146.44999694824	285.43209838867	76.476142883301
68462	SO2	1hr	9th	564	67.17554473877	74.174087524414	126.13540649414	180.16021728516	77.811393737793
68476	SO2	1hr	9th	578	109.08425903320	142.84230041504	154.03627014160	282.68209838867	71.682525634766
68494	SO2	1hr	9th	596	81.989677429199	103.58334350586	128.19435119629	197.01934814453	79.688789367676
68474	SO2	1hr	9th	576	66.959449768066	106.94145202637	115.96720886231	217.15832519531	57.099983215332
68473	SO2	1hr	9th	575	77.738235473633	110.4801940918	140.52210998535	245.22488403320	78.531517028809
68472	SO2	1hr	9th	574	73.974548339844	109.09864807129	138.31976318359	246.8942565918	69.153091430664
68471	SO2	1hr	9th	573	70.629783630371	101.82557678223	123.05572509766	238.67352294922	64.616119384766
68470	SO2	1hr	9th	572	68.994232177734	98.204025268555	131.10502624512	229.64385986328	86.430068969727
68469	SO2	1hr	9th	571	68.687294006348	96.795181274414	126.69809722900	225.93763732910	78.31982421875
68468	SO2	1hr	9th	570	65.940979003906	97.801559448242	129.39009094238	237.39083862305	73.650489807129
68467	SO2	1hr	9th	569	70.530883789063	98.690711975098	131.07821655273	237.99465942383	81.805229187012

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68466	SO2	1hr	9th	568	66.869369506836	91.111694335938	123.23749542236	225.57438659668	91.706275939941
68465	SO2	1hr	9th	567	58.146617889404	84.641410827637	142.38978576660	215.5876159668	104.94867706299
68464	SO2	1hr	9th	566	68.687294006348	96.795181274414	126.69809722900	225.93763732910	78.31982421875
68463	SO2	1hr	9th	565	103.32357025147	124.85948944092	143.97262573242	285.12966918945	68.923431396484
68477	SO2	1hr	9th	579	104.17380523682	135.76034545898	150.51913452148	292.25820922852	71.220001220703
68507	SO2	1hr	9th	609	65.600158691406	81.794273376465	104.73579406738	149.76849365234	58.637336730957
68521	SO2	1hr	9th	623	61.7431640625	90.537124633789	119.31796264648	221.00163269043	61.501121520996
68520	SO2	1hr	9th	622	47.980384826660	71.976707458496	125.13049316406	195.90203857422	75.857353210449
68519	SO2	1hr	9th	621	48.158683776856	72.499603271484	119.43244934082	195.80230712891	72.378135681152
68518	SO2	1hr	9th	620	48.28625869751	72.915252685547	120.94441223145	198.92532348633	68.242378234863
68517	SO2	1hr	9th	619	48.474258422852	73.001770019531	120.09115600586	198.14289855957	69.000877380371
68516	SO2	1hr	9th	618	51.753536224365	75.317962646484	125.51504516602	202.59164428711	65.302543640137
68515	SO2	1hr	9th	617	49.60958480835	74.859428405762	124.33724212647	199.99282836914	67.821250915527
68514	SO2	1hr	9th	616	63.504734039307	90.253135681152	125.18776702881	215.39419555664	60.621570587158
68513	SO2	1hr	9th	615	70.561614990234	102.19222259522	126.65882110596	227.34149169922	52.192111968994
68512	SO2	1hr	9th	614	65.733146667481	97.240364074707	121.04572296143	208.33808898926	63.370403289795
68511	SO2	1hr	9th	613	59.651920318604	96.377975463867	116.63935089111	206.08731079102	65.293251037598
68510	SO2	1hr	9th	612	57.877750396729	92.113990783691	124.2539138794	194.50791931152	76.668838500977
68490	SO2	1hr	9th	592	71.577903747559	80.696891784668	110.94604492188	171.31352233887	62.821201324463
68508	SO2	1hr	9th	610	62.526828765869	78.582069396973	98.742736816406	152.65472412109	45.588031768799
68492	SO2	1hr	9th	594	91.711746215820	123.89474487305	142.46270751953	275.16250610352	72.380348205566
68506	SO2	1hr	9th	608	69.050071716309	82.783164978027	107.16469573975	151.64210510254	60.593460083008
68505	SO2	1hr	9th	607	70.608703613281	84.008575439453	107.1519317627	152.28639221191	59.953918457031
68504	SO2	1hr	9th	606	72.428367614746	87.112915039063	108.33347320557	153.65447998047	66.380409240723
68503	SO2	1hr	9th	605	72.674659729004	87.167930603027	107.06032562256	155.28187561035	66.007392883301
68502	SO2	1hr	9th	604	65.305114746094	75.764884948731	111.05102539063	174.31401062012	74.678665161133
68501	SO2	1hr	9th	603	63.135730743408	78.615905761719	102.85808563232	153.43579101563	50.803356170654
68500	SO2	1hr	9th	602	70.946876525879	102.7024307251	133.02998352051	229.55082702637	56.652664184570
68499	SO2	1hr	9th	601	59.176612854004	68.799583435059	104.54568481445	165.67329406738	68.626693725586
68498	SO2	1hr	9th	600	59.585968017578	92.660163879395	123.41101074219	197.49655151367	77.78491973877
68497	SO2	1hr	9th	599	88.150932312012	113.9348526001	133.64366149902	214.32620239258	62.926265716553
68496	SO2	1hr	9th	598	84.069641113281	100.06870269775	132.94023132324	207.21087646484	84.723045349121
68495	SO2	1hr	9th	597	81.473182678223	101.27973937988	125.51840209961	202.37214660645	82.79744720459
68491	SO2	1hr	9th	593	71.414894104004	103.95431518555	138.56838989258	231.83001708984	64.669349670410
68509	SO2	1hr	9th	611	62.677551269531	74.538757324219	110.58535766602	167.68887329102	70.053489685059
68416	SO2	1hr	9th	518	102.30648803711	152.85835266113	180.17570495606	308.36383056641	102.64032745361
68430	SO2	1hr	9th	532	83.195518493652	105.06427001953	133.27281188965	212.04376220703	93.891487121582
68429	SO2	1hr	9th	531	101.80952453613	122.79889678955	136.35870361328	244.94912719727	80.046134948731
68428	SO2	1hr	9th	530	105.34313201904	125.82176971436	142.52293395996	257.42343139648	80.150657653809
68427	SO2	1hr	9th	529	92.718780517578	119.90994262695	217.19836425781	265.39959716797	165.33990478516
68426	SO2	1hr	9th	528	88.208877563477	113.00393676758	136.42889404297	261.66876220703	101.46132659912
68425	SO2	1hr	9th	527	80.074150085449	107.74524688721	137.7115020752	258.16082763672	83.494247436523
68424	SO2	1hr	9th	526	83.493354797363	103.16910552979	147.26066589356	254.61596679688	114.81597137451
68423	SO2	1hr	9th	525	68.900276184082	89.662689208984	173.25724792481	231.08828735352	107.28322601318
68422	SO2	1hr	9th	524	72.726875305176	88.748321533203	208.72938537598	260.87835693359	161.79913330078

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
68421	SO2	1hr	9th	523	59.799648284912	80.611770629883	207.70602416992	267.41656494141	125.08489990234
68420	SO2	1hr	9th	522	120.00996398926	181.14833068848	206.31378173828	294.05902099609	94.220161437988
68419	SO2	1hr	9th	521	116.50846862793	167.77500915527	216.95980834961	318.38421630859	93.785606384277
68431	SO2	1hr	9th	533	92.128089904785	109.79159545898	129.26220703125	230.14030456543	92.722290039063
68417	SO2	1hr	9th	519	88.226348876953	109.15937042236	221.00004577637	280.46524047852	159.92530822754
68405	SO2	1hr	9th	507	62.193416595459	83.147659301758	203.54544067383	276.53033447266	151.58460998535
68415	SO2	1hr	9th	517	98.328239440918	129.04579162598	138.78153991699	254.75260925293	82.816467285156
68414	SO2	1hr	9th	516	103.85046386719	128.74856567383	207.27587890625	280.38439941406	84.506149291992
68413	SO2	1hr	9th	515	91.371421813965	107.00736236572	177.38883972168	235.84121704102	133.25123596191
68412	SO2	1hr	9th	514	67.923492431641	90.316055297852	355.35598754883	414.08486938477	316.61569213867
68411	SO2	1hr	9th	513	69.728408813477	87.309020996094	165.17448425293	262.46084594727	109.16078186035
68410	SO2	1hr	9th	512	67.612098693848	83.486251831055	164.56520080566	233.96804809570	136.63214111328
68409	SO2	1hr	9th	511	69.590553283691	80.328453063965	187.99630737305	246.29244995117	154.88354492188
68408	SO2	1hr	9th	510	77.555419921875	89.65202331543	246.29713439941	279.68621826172	219.16809082031
68407	SO2	1hr	9th	509	70.234672546387	84.658897399902	175.30909729004	242.94812011719	141.44528198242
68406	SO2	1hr	9th	508	66.131042480469	86.371406555176	169.55914306641	231.59815979004	121.12120056152
68461	SO2	1hr	9th	563	83.529220581055	106.26021575928	130.58341979981	215.11231994629	55.866703033447
68404	SO2	1hr	9th	506	61.989738464356	72.966400146484	131.41902160645	203.37528991699	85.380294799805
68493	SO2	1hr	9th	595	93.257102966309	109.5930557251	159.37387084961	230.82754516602	123.58667755127
68418	SO2	1hr	9th	520	112.57490539551	147.34478759766	206.21745300293	289.59231567383	101.84468841553
68458	SO2	1hr	9th	560	66.774871826172	83.166923522949	121.30202484131	183.65145874023	92.229370117188
68432	SO2	1hr	9th	534	80.473609924316	95.823799133301	170.17774963379	243.83944702148	129.97106933594
68459	SO2	1hr	9th	561	77.087097167969	93.52783203125	139.36648559570	186.53175354004	83.615440368652
68457	SO2	1hr	9th	559	75.088562011719	90.870674133301	135.02674865723	186.39930725098	78.35693359375
68456	SO2	1hr	9th	558	66.78296661377	78.700531005859	109.74521636963	182.8042755127	76.386375427246
68455	SO2	1hr	9th	557	69.397796630859	84.162727355957	109.67095947266	183.88168334961	67.545959472656
68454	SO2	1hr	9th	556	64.799827575684	76.659317016602	111.12261962891	180.76779174805	68.219116210938
68453	SO2	1hr	9th	555	69.614273071289	82.161071777344	114.61804962158	178.53552246094	87.101249694824
68452	SO2	1hr	9th	554	73.576942443848	93.646522521973	115.8346862793	163.17387390137	62.529411315918
68451	SO2	1hr	9th	553	51.927463531494	75.672187805176	129.11921691895	207.51397705078	68.274223327637
68450	SO2	1hr	9th	552	50.6676902771	73.136505126953	132.43281555176	204.19071960449	80.678825378418
68449	SO2	1hr	9th	551	56.138828277588	72.145973205566	147.67892456055	224.43740844727	96.421684265137
68448	SO2	1hr	9th	550	50.191864013672	68.728202819824	125.11639404297	198.33462524414	72.08512878418
68447	SO2	1hr	9th	549	57.83606338501	70.579833984375	151.93125915527	228.46772766113	99.890716552734
68446	SO2	1hr	9th	548	57.154399871826	73.132537841797	129.62455749512	188.88710021973	93.28475189209
68436	SO2	1hr	9th	538	71.670883178711	89.89722442627	261.0651550293	325.34326171875	230.84942626953
68460	SO2	1hr	9th	562	73.67652130127	87.407814025879	115.86522674561	166.94415283203	59.642498016357
68433	SO2	1hr	9th	535	67.778938293457	83.725250244141	181.60385131836	250.16622924805	148.32824707031
68445	SO2	1hr	9th	547	49.964511871338	61.706844329834	110.39777374268	186.1844329834	75.683723449707
68435	SO2	1hr	9th	537	65.174072265625	77.683059692383	147.39488220215	200.77709960938	95.413116455078
68437	SO2	1hr	9th	539	66.195999145508	77.371658325195	121.50617980957	182.77799987793	71.465950012207
68438	SO2	1hr	9th	540	64.241600036621	70.140846252441	124.28633880615	180.30183410645	74.238471984863
68439	SO2	1hr	9th	541	56.937164306641	69.171058654785	132.54006958008	195.00776672363	82.660491943359
68440	SO2	1hr	9th	542	62.628250122070	69.913940429688	115.82727050781	183.63278198242	74.522750854492
68441	SO2	1hr	9th	543	57.169120788574	68.516586303711	121.13314819336	180.84590148926	77.065765380859

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
68442	SO2	1hr	9th	544	57.169120788574	68.516586303711	121.13314819336	180.84590148926	77.065765380859
68443	SO2	1hr	9th	545	57.906681060791	68.8798828125	108.91410064697	169.64888000488	71.451667785645
68444	SO2	1hr	9th	546	53.572109222412	69.60595703125	108.2141494751	173.16178894043	69.736053466797
68434	SO2	1hr	9th	536	67.976837158203	81.594230651856	192.12817382813	261.22747802734	157.99304199219
80774	SO2	annual	avg	604	3.9100530147553	5.4160370826721	6.4757461547852	10.637340545654	1.0595855712891
80760	SO2	annual	avg	590	3.9241609573364	4.7885918617249	5.0839576721191	7.3193473815918	0.2953261733055
80761	SO2	annual	avg	591	3.9236774444580	4.9893951416016	5.6350507736206	9.5303831100464	0.6455765962601
80762	SO2	annual	avg	592	3.5675041675568	4.3673720359802	4.6651439666748	7.1019382476807	0.2977393567562
80763	SO2	annual	avg	593	2.9351997375488	4.1930904388428	4.4955220222473	9.1841173171997	0.3024050295353
80764	SO2	annual	avg	594	3.3981313705444	5.0055203437805	5.3858375549316	10.795429229736	0.3802767693996
80765	SO2	annual	avg	595	4.6321940422058	5.8476152420044	6.2993502616882	10.313466072083	0.4516851603985
80766	SO2	annual	avg	596	3.6373722553253	4.411313533783	4.722873210907	6.8250617980957	0.3115306496620
80767	SO2	annual	avg	597	3.7256283760071	4.5284752845764	4.8445611000061	6.9834609031677	0.3160493075848
80768	SO2	annual	avg	598	3.8271143436432	4.6650462150574	4.9789967536926	7.1683616638184	0.3139217495918
80769	SO2	annual	avg	599	3.3288049697876	4.0135130882263	4.2645001411438	6.3853325843811	0.2509596943855
80770	SO2	annual	avg	600	2.6409311294556	3.7576620578766	4.1858453750610	8.1959486007690	0.4281406402588
80771	SO2	annual	avg	601	3.6513931751251	5.1487998962402	6.2027087211609	10.247214317322	1.0537906885147
80676	SO2	annual	avg	506	3.7800757884979	5.3380842208862	6.8887195587158	11.309807777405	1.5504639148712
80773	SO2	annual	avg	603	2.7134189605713	3.2094027996063	3.4282622337341	5.0864343643189	0.2188349068165
80757	SO2	annual	avg	587	3.6275155544281	4.5304851531982	4.9304561614990	8.1308040618897	0.3999201357365
80775	SO2	annual	avg	605	3.4091954231262	4.1262168884277	4.3996200561523	6.3477988243103	0.2733642458916
80776	SO2	annual	avg	606	3.3523535728455	4.0528693199158	4.3253979682922	6.2356624603272	0.2724996805191
80777	SO2	annual	avg	607	3.3053014278412	3.9927980899811	4.2561531066895	6.1434450149536	0.2633246183395
80778	SO2	annual	avg	608	3.2568004131317	3.9288089275360	4.1886806488037	6.0469770431519	0.2598487436771
80779	SO2	annual	avg	609	3.1750407218933	3.8183865547180	4.0728487968445	5.8849325180054	0.2544301152229
80780	SO2	annual	avg	610	2.7528586387634	3.2577981948853	3.4790101051331	5.1706848144531	0.2211856991053
80781	SO2	annual	avg	611	3.8702456951141	5.3821134567261	6.4364819526672	10.587689399719	1.0542339086533
80782	SO2	annual	avg	612	2.6063075065613	3.7042675018311	4.1316170692444	8.0862016677856	0.4273045659065
80783	SO2	annual	avg	613	2.6464395523071	3.7688214778900	4.1314687728882	8.2137069702148	0.3626034557819
80784	SO2	annual	avg	614	2.6659724712372	3.6636421680450	3.9319424629211	8.3776617050171	0.2682637274265
80785	SO2	annual	avg	615	2.7816243171692	3.902512550354	4.1733160018921	8.6210098266602	0.2707739770412
80786	SO2	annual	avg	616	2.6053082942963	3.6814968585968	3.9635834693909	8.1104927062988	0.2820520997047
80772	SO2	annual	avg	602	2.8091835975647	3.9619092941284	4.2395496368408	8.7189283370972	0.2776221632957
80744	SO2	annual	avg	574	3.0331490039825	4.2834749221802	4.6095662117004	9.5209808349609	0.3260499238968
80730	SO2	annual	avg	560	3.8179817199707	4.8131217956543	5.266330242157	8.7339429855347	0.4531525969505
80731	SO2	annual	avg	561	3.8573913574219	4.7873883247376	5.1601014137268	7.9211988449097	0.3726775348186
80732	SO2	annual	avg	562	3.1738777160645	3.8148305416107	4.0821480751038	5.9799194335938	0.2672914862633
80733	SO2	annual	avg	563	3.0034415721893	3.6078794002533	3.8090076446533	5.7804985046387	0.2011082172394
80734	SO2	annual	avg	564	4.0456085205078	5.3833432197571	6.337619304657	10.546097755432	0.9541538357735
80735	SO2	annual	avg	565	4.8424601554871	5.9704694747925	6.2598567008972	8.9995603561401	0.2893558740616
80736	SO2	annual	avg	566	2.8813772201538	4.1728796958923	4.5705122947693	8.9903993606567	0.3975811004639
80737	SO2	annual	avg	567	3.0368824005127	4.5011072158814	5.3877005577087	9.7250490188599	0.8864936232567
80738	SO2	annual	avg	568	2.9035832881928	4.3242616653442	4.8838238716126	9.1636409759522	0.5594873428345
80739	SO2	annual	avg	569	2.904011964798	4.2275185585022	4.6048030853272	9.1144466400147	0.3772506713867
80740	SO2	annual	avg	570	2.9018402099609	4.2177381515503	4.5439963340759	9.1796798706055	0.3262126445770

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80741	SO2	annual	avg	571	2.8813772201538	4.1728796958923	4.5705122947693	8.9903812408447	0.3975811004639
80759	SO2	annual	avg	589	3.8495664596558	5.0993714332581	5.9945144653320	9.7140827178955	0.8950511217117
80743	SO2	annual	avg	573	2.8784408569336	4.1607875823975	4.4682235717773	9.0945329666138	0.3073976039886
80758	SO2	annual	avg	588	3.8434703350067	5.0659065246582	5.9308748245239	9.6236982345581	0.8648532629013
80745	SO2	annual	avg	575	3.0895500183106	4.4845952987671	4.8348193168640	9.8455524444580	0.3501934707165
80746	SO2	annual	avg	576	2.9845831394196	4.1091275215149	4.4116377830505	9.3215026855469	0.3024820685387
80747	SO2	annual	avg	577	3.7057483196259	5.7313199043274	6.1875233650208	12.142136573792	0.4561565816402
80748	SO2	annual	avg	578	3.7632417678833	5.5251541137695	5.9355750083923	11.947305679321	0.4103772044182
80749	SO2	annual	avg	579	3.6873083114624	5.4877820014954	5.9044518470764	11.820775985718	0.4166121184826
80750	SO2	annual	avg	580	3.6524968147278	5.5197567939758	5.9476780891419	11.860095024109	0.427864164114
80751	SO2	annual	avg	581	3.1623740196228	4.6393461227417	5.0038633346558	10.085626602173	0.3644765615463
80752	SO2	annual	avg	582	3.1550855636597	4.6179027557373	4.979033946991	10.051299095154	0.3610892593861
80753	SO2	annual	avg	583	3.54403424263	4.9978532791138	5.3534588813782	10.931718826294	0.3555751144886
80754	SO2	annual	avg	584	3.4738149642944	4.8175482749939	5.1552720069885	10.612097740173	0.3376852869987
80755	SO2	annual	avg	585	3.7980046272278	5.4220442771912	7.1921219825745	11.783773422241	1.7698609828949
80756	SO2	annual	avg	586	3.7169883251190	4.7194886207581	5.2580308914185	8.730996131897	0.538491666317
80789	SO2	annual	avg	619	2.7536692619324	3.9863829612732	4.7046251296997	8.4551181793213	0.7181585431099
80742	SO2	annual	avg	572	2.8829295635223	4.1803727149963	4.569233417511	9.0153141021729	0.3888086676598
80689	SO2	annual	avg	519	4.3045964241028	5.9350690841675	6.8066701889038	12.864362716675	0.8715105652809
80787	SO2	annual	avg	617	2.7548353672028	3.989336013794	4.6985564231873	8.4488773345947	0.7091430425644
80702	SO2	annual	avg	532	4.1877951622009	5.1573829650879	5.4817018508911	7.9095983505249	0.3242748081684
80701	SO2	annual	avg	531	4.9842910766602	6.2051110267639	6.5010242462158	9.4187431335449	0.29588586092
80700	SO2	annual	avg	530	3.705295085907	5.8057317733765	6.2978658676148	12.192368507385	0.492080450058
80699	SO2	annual	avg	529	4.1260356903076	6.1230278015137	7.0048155784607	13.270439147949	0.8816920518875
80698	SO2	annual	avg	528	3.7163453102112	5.8800096511841	6.4492392539978	12.281449317932	0.5691508054733
80697	SO2	annual	avg	527	3.3072948455811	5.0126800537109	5.4342160224915	10.592361450195	0.4214780926704
80696	SO2	annual	avg	526	3.6717007160187	5.7341275215149	6.3822064399719	12.168932914734	0.6480001211166
80695	SO2	annual	avg	525	3.2548644542694	5.0098023414612	5.6933288574219	10.717511177063	0.6834633946419
80694	SO2	annual	avg	524	3.3478333950043	5.1192584037781	6.4129920005798	11.335330009460	1.293576002121
80693	SO2	annual	avg	523	3.5310614109039	5.3702387809753	7.1882114410400	11.944246292114	1.8177566528320
80692	SO2	annual	avg	522	4.9523863792419	6.8598308563232	7.4964413642883	12.784161567688	0.6365272402763
80704	SO2	annual	avg	534	4.0993232727051	5.1390914916992	5.6162662506104	9.1121196746826	0.477121591568
80690	SO2	annual	avg	520	4.8351812362671	6.6065669059753	7.2668395042419	12.375561714172	0.6601911187172
80705	SO2	annual	avg	535	4.0058479309082	5.1588521003723	6.0745763778687	10.289227485657	0.9156172275543
80688	SO2	annual	avg	518	5.1839356422424	6.9589538574219	7.5123596191406	12.106253623962	0.5533312559128
80687	SO2	annual	avg	517	5.1091976165772	6.4050445556641	6.7243509292603	10.101923942566	0.3192640542984
80686	SO2	annual	avg	516	5.5036249160767	7.0352020263672	7.4617319107056	12.360947608948	0.4264817237854
80685	SO2	annual	avg	515	4.6441874504089	5.8642625808716	6.3575620651245	10.488322257996	0.4932323694229
80684	SO2	annual	avg	514	3.6735353469849	5.4510817527771	7.2796688079834	12.245141029358	1.8283669948578
80683	SO2	annual	avg	513	3.6172268390656	5.3904957771301	7.1401867866516	11.79562664032	1.7494876384735
80682	SO2	annual	avg	512	3.8665654659271	5.4444355964661	7.0367479324341	11.640510559082	1.5921175479889
80681	SO2	annual	avg	511	4.0076560974121	5.3108968734741	6.4532742500305	10.856414794922	1.1422188282013
80680	SO2	annual	avg	510	4.3233551979065	5.4711251258850	6.1245846748352	10.292650222778	0.6533824205399
80679	SO2	annual	avg	509	3.2382287979126	4.911633014679	5.8935632705689	10.715313911438	0.9818274378777
80678	SO2	annual	avg	508	3.1677069664002	4.7615218162537	5.7182040214539	10.359869003296	0.9565765261650

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80677	SO2	annual	avg	507	3.3968589305878	5.2411365509033	6.9526729583740	11.702989578247	1.7113370895386
80691	SO2	annual	avg	521	4.9821839332581	6.8576955795288	7.4445009231567	12.072685241699	0.5867344737053
80719	SO2	annual	avg	549	3.2774765491486	4.8483548164368	5.9972863197327	10.505992889404	1.1487981081009
80729	SO2	annual	avg	559	3.8164458274841	4.7297310829163	5.0929999351502	7.8933467864990	0.3632353544235
80790	SO2	annual	avg	620	2.7562332153320	3.9892117977142	4.7057180404663	8.4559917449951	0.7164250016212
80791	SO2	annual	avg	621	2.7564046382904	3.9873669147492	4.7067375183106	8.4532175064087	0.7192825675011
80792	SO2	annual	avg	622	2.7842750549316	4.0206122398377	4.7564363479614	8.5214042663574	0.7357419133186
80793	SO2	annual	avg	623	2.6606597900391	3.7797932624817	4.0701150894165	8.3098211288452	0.2902858257294
80728	SO2	annual	avg	558	3.7822332382202	4.7276945114136	5.1220531463623	8.3129377365112	0.3943043053150
80727	SO2	annual	avg	557	3.7138676643372	4.6236095428467	4.9920644760132	8.0036144256592	0.368403762579
80726	SO2	annual	avg	556	3.9380080699921	5.1121730804443	5.863742351532	9.7543125152588	0.7514901161194
80725	SO2	annual	avg	555	3.8421473503113	4.8377885818481	5.2873749732971	8.7600383758545	0.4495426416397
80724	SO2	annual	avg	554	3.2606966495514	3.9329454898834	4.2087330818176	6.1207938194275	0.2757571339607
80723	SO2	annual	avg	553	2.7845797538757	4.0545163154602	4.7740726470947	8.6121883392334	0.7194725871086
80722	SO2	annual	avg	552	2.9011762142181	4.2139148712158	5.0396280288696	8.9394035339356	0.8256202936172
80703	SO2	annual	avg	533	4.5910096168518	5.7176079750061	6.0572824478149	8.9810161590576	0.3396383225918
80720	SO2	annual	avg	550	3.0936622619629	4.4694623947144	5.4134693145752	9.4099102020264	0.9438982605934
80712	SO2	annual	avg	542	3.7305462360382	5.1585083007813	6.3290572166443	10.363704681397	1.1704313755035
80706	SO2	annual	avg	536	4.0340342521668	5.2321553230286	6.2499299049377	10.545899391174	1.0176677703857
80707	SO2	annual	avg	537	3.8213858604431	5.3228077888489	6.7462105751038	11.158043861389	1.4232380390167
80708	SO2	annual	avg	538	3.9409527778626	5.4373092651367	6.801347732544	11.534108161926	1.3638840913773
80709	SO2	annual	avg	539	4.0061912536621	5.3229389190674	6.2665762901306	10.365290641785	0.9435276985168
80710	SO2	annual	avg	540	3.8066897392273	5.2508416175842	6.4300670623779	10.515244483948	1.1790860891342
80721	SO2	annual	avg	551	3.2312536239624	4.7631397247315	5.8568992614746	10.282668113709	1.0936226844788
80711	SO2	annual	avg	541	3.6070816516876	5.0869526863098	6.3644967079163	10.460405349731	1.2773889303207
80788	SO2	annual	avg	618	2.7402672767639	3.9720218181610	4.676335811615	8.4162225723267	0.704247713089
80713	SO2	annual	avg	543	3.5599267482758	5.0764155387878	6.2538800239563	10.329274177551	1.1773228645325
80714	SO2	annual	avg	544	3.5599267482758	5.0764155387878	6.2538800239563	10.329274177551	1.1773228645325
80715	SO2	annual	avg	545	3.5744433403015	5.0661067962647	6.1136741638184	10.111936569214	1.0474553108215
80716	SO2	annual	avg	546	3.3988256454468	4.8493599891663	5.933171749115	9.8842105865479	1.0836728811264
80717	SO2	annual	avg	547	3.2334377765656	4.6166944503784	5.6133961677551	9.6272745132446	0.9966007471085
80718	SO2	annual	avg	548	3.5264313220978	5.1580715179443	6.4934625625610	10.867432594299	1.3352310657501
34177	SO2	10-min		268	127.84403888719	169.94519910953	285.50625846051	438.74958367506	192.15596334301
30081	SO2	10-min		236	116.86052801566	153.33949683500	680.83956857469	714.28541396577	666.97622587698
31876	SO2	annual	avg	250	3.9354684352875	6.1078610420227	7.0166869163513	13.063841819763	0.9087528586388
31875	SO2	24hr	max	250	37.414001464844	48.043418884277	64.346542358398	123.06732177734	52.852169036865
31874	SO2	1hr	9th	250	87.119674682617	110.77544403076	246.60377502441	319.3610534668	195.54405212402
34180	SO2	annual	avg	268	3.9157016277313	6.1083164215088	6.8412799835205	12.945939064026	0.7328953146935
31873	SO2	10-min		250	124.66556082677	158.51623535373	352.88237734377	456.99579322019	279.81749258351
28289	SO2	10-min		222	118.63193524417	148.16058574817	431.64775329836	469.518563138	384.68063005369
34308	SO2	annual	avg	269	3.8957633972168	6.0769772529602	6.808774471283	12.885127067566	0.7317010164261
34307	SO2	24hr	max	269	33.701442718506	47.743610382080	71.055473327637	123.90971374512	40.839477539063
34306	SO2	1hr	9th	269	90.595146179199	116.73812103272	203.7744140625	305.39535522461	133.65617370606
34305	SO2	10-min		269	129.63885308065	167.04864178414	291.59488604378	437.01131083957	191.2578520722
28292	SO2	annual	avg	222	4.0315580368042	5.6925282478333	6.7194561958313	12.438612937927	1.0268000364304

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
34434	SO2	1hr	9th	270	91.762344360352	116.01978302002	214.39590454102	301.71084594727	132.13613891602
28290	SO2	1hr	9th	222	82.903213500977	103.53863525391	301.64715576172	328.1123046875	268.82525634766
28291	SO2	24hr	max	222	33.448734283447	40.512058258057	81.565650939941	112.45303344727	66.989402770996
30595	SO2	24hr	max	240	35.674880981445	43.745941162109	73.410835266113	120.92890167236	62.390113830566
34435	SO2	24hr	max	270	33.407886505127	47.368118286133	72.155670166016	123.70563507080	42.530380249023
34436	SO2	annual	avg	270	3.8784878253937	6.0501728057861	6.7797436714172	12.832021713257	0.7294840216637
34433	SO2	10-min		270	131.3090775894	166.02072229819	306.79391051379	431.73889198465	189.08272928545
36355	SO2	24hr	max	285	32.032253265381	44.670963287354	59.275234222412	122.03845214844	38.892494201660
30851	SO2	24hr	max	242	36.293361663818	44.735664367676	67.706970214844	121.74376678467	56.323581695557
36353	SO2	10-min		285	118.49950684639	158.85917359207	225.02346892008	362.97955684896	170.94039906472
30852	SO2	annual	avg	242	3.9018082618713	5.8414840698242	6.9225158691406	12.713306427002	1.0809051990509
32259	SO2	24hr	max	253	37.375930786133	49.05233001709	64.545341491699	123.50634765625	53.969383239746
32260	SO2	annual	avg	253	3.9791858196259	6.2496542930603	7.1174454689026	13.292497634888	0.867723107338
28418	SO2	1hr	9th	223	82.491348266602	102.1470489502	317.52102661133	355.08935546875	276.67858886719
30593	SO2	10-min		240	120.45783135423	161.39588158364	508.80732848495	541.19462008801	507.47745478418
36354	SO2	1hr	9th	285	82.810668945313	111.01509857178	157.25250244141	253.65995788574	119.45778656006
34178	SO2	1hr	9th	268	89.340881347656	118.76231384277	199.51951599121	306.61010742188	134.28379821777
36356	SO2	annual	avg	285	3.6916832923889	5.7681603431702	6.4376573562622	12.262338638306	0.6694136857986
37636	SO2	annual	avg	295	3.5991590023041	5.7054028511047	6.4904985427856	12.1455078125	0.784997522831
37635	SO2	24hr	max	295	33.995555877686	44.504592895508	55.178524017334	126.57336425781	39.26810836792
30723	SO2	24hr	max	241	36.015350341797	44.262306213379	70.555633544922	121.40856933594	59.334095001221
30722	SO2	1hr	9th	241	88.082458496094	112.39693450928	328.52288818359	351.89273071289	302.05694580078
37633	SO2	10-min		295	112.63088726576	146.22916178214	322.24862114010	390.42171224414	259.22519333414
30721	SO2	10-min		241	126.04327469565	160.83653809379	470.10609542612	503.54761751584	432.23415017400
28417	SO2	10-min		223	118.04256882819	146.16926877388	454.36277168161	508.12188870538	395.91850607278
28419	SO2	24hr	max	223	33.341213226318	40.318767547607	85.501792907715	112.82069396973	71.049903869629
32258	SO2	1hr	9th	253	88.844345092773	112.70584106445	221.74084472656	306.06390380859	176.44303894043
35457	SO2	10-min		278	128.48801427643	165.60107821296	219.30771516186	374.91699979904	170.97467978764
35458	SO2	1hr	9th	278	89.790908813477	115.72652435303	153.25817871094	262.00216674805	119.48174285889
35459	SO2	24hr	max	278	31.566347122192	44.591869354248	66.976516723633	122.12987518311	41.802906036377
30594	SO2	1hr	9th	240	84.17919921875	112.78781890869	355.568359375	378.20147705078	354.63900756836
37634	SO2	1hr	9th	295	78.709518432617	102.18890380859	225.19607543945	272.83728027344	181.15359497070
30596	SO2	annual	avg	240	3.8977208137512	5.7966513633728	6.9459047317505	12.675335884094	1.1491202116013
30850	SO2	1hr	9th	242	86.153831481934	109.05673980713	320.09936523438	347.90939331055	311.18762207031
34179	SO2	24hr	max	268	33.998531341553	48.125308990479	69.516822814941	124.15373229981	40.365005493164
30849	SO2	10-min		242	123.2834690694	156.05682275014	458.05229453181	497.84758485348	445.29986560529
30724	SO2	annual	avg	241	3.9033811092377	5.8232517242432	6.9370808601379	12.702184677124	1.113701581955
35460	SO2	annual	avg	278	3.7440314292908	5.8492960929871	6.5069804191589	12.378358840942	0.6576155424118
36737	SO2	10-min		288	118.90887763217	146.93515907803	238.78086889957	364.62778274093	177.2671248283
36738	SO2	1hr	9th	288	83.096748352051	102.68227386475	166.86654663086	254.81178283691	123.87907409668
36739	SO2	24hr	max	288	32.925426483154	44.990741729736	54.737258911133	122.33591461182	36.921337127686
36740	SO2	annual	avg	288	3.6524848937988	5.7242050170898	6.4207348823547	12.205712318420	0.6964406371117
32257	SO2	10-min		253	127.13351085880	161.2785738232	317.30429282187	437.96798319247	252.48453330001
28420	SO2	annual	avg	223	4.0107364654541	5.6862306594849	6.7370858192444	12.431893348694	1.0507383346558
33025	SO2	10-min		259	131.71636314649	162.33206192478	312.68919045281	444.85364850108	208.52072890603

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
33153	SO2	10-min		260	129.07110317148	164.56831138912	312.81565793508	437.66893301341	203.97560724841
36099	SO2	24hr	max	283	31.237730026245	44.133453369141	61.499027252197	121.64361572266	39.174259185791
34820	SO2	annual	avg	273	3.8310780525208	5.9802632331848	6.6917266845703	12.679841995239	0.7113872766495
34819	SO2	24hr	max	273	32.578182220459	46.280750274658	72.40185546875	123.09870910645	44.502986907959
32129	SO2	10-min		252	126.11556990176	163.17275844341	329.11860902256	460.11477129974	272.87835371412
32130	SO2	1hr	9th	252	88.13298034668	114.02954864502	229.99700927734	321.54067993164	190.69479370117
32131	SO2	24hr	max	252	37.444175720215	48.775299072266	64.568435668945	123.54183197022	53.946079254150
32132	SO2	annual	avg	252	3.9775812625885	6.2258009910584	7.1099171638489	13.262379646301	0.8840603828430
36098	SO2	1hr	9th	283	83.696693420410	109.24253845215	148.50016784668	254.35612487793	116.11557769775
36097	SO2	10-min		283	119.76738047535	156.32269486648	212.49914872754	363.97575029007	166.15780152016
33028	SO2	annual	avg	259	3.9311890602112	6.1859521865845	6.9617514610291	13.106025695801	0.7757614850998
33027	SO2	24hr	max	259	36.341735839844	49.864482879639	63.865631103516	123.19128417969	50.511020660400
33540	SO2	annual	avg	263	3.9686844348908	6.1930141448975	6.9290986061096	13.110794067383	0.7360569238663
35076	SO2	annual	avg	275	3.8136551380158	5.9561071395874	6.6490001678467	12.616069793701	0.6928263306618
33156	SO2	annual	avg	260	3.9314005374908	6.1743564605713	6.9380259513855	13.079068183899	0.7636243700981
31361	SO2	10-min		246	120.19448116369	155.78239137051	408.01152236732	469.54620606489	389.26450857958
31362	SO2	1hr	9th	246	83.995162963867	108.8649597168	285.12951660156	328.13162231445	272.02859497070
31363	SO2	24hr	max	246	37.159801483154	46.572727203369	62.606060028076	122.98078918457	46.974494934082
31364	SO2	annual	avg	246	3.9289095401764	5.9831342697144	6.9544644355774	12.892346382141	0.9712481498718
29185	SO2	10-min		229	114.56040068195	145.19909156293	801.65501119006	831.43024271569	744.46769086509
29186	SO2	1hr	9th	229	80.057914733887	101.46906280518	560.21826171875	581.02600097656	520.25421142578
29187	SO2	24hr	max	229	32.711109161377	39.206386566162	121.77820587158	129.45602416992	108.04866027832
29188	SO2	annual	avg	229	3.9124820232391	5.6747183799744	7.0097594261169	12.566266059876	1.3348809480667
34818	SO2	1hr	9th	273	89.894950866699	116.42373657227	181.45806884766	275.30453491211	120.61887359619
34817	SO2	10-min		273	128.63689523772	166.59876734166	259.66088603807	393.95227734729	172.60187871389
34945	SO2	10-min		274	126.74097474651	166.89608164971	244.30224877535	392.44641471229	167.68624139561
35329	SO2	10-min		277	127.41795351963	166.51682112948	226.44614075615	396.80543789765	164.45204078431
33026	SO2	1hr	9th	259	92.046966552734	113.44204711914	218.51568603516	310.87579345703	145.71994018555
37379	SO2	24hr	max	293	33.83708190918	44.802612304688	53.511672973633	124.8607711792	34.881980895996
31235	SO2	24hr	max	245	37.00244140625	46.147701263428	62.258945465088	122.79514312744	47.79602432251
32513	SO2	10-min		255	127.47254065803	162.8170140624	294.32376259740	408.94373968222	254.14987771858
37380	SO2	annual	avg	293	3.6183023452759	5.7179508209229	6.4741044044495	12.189068794251	0.756065428257
32514	SO2	1hr	9th	255	89.081268310547	113.78094482422	205.68142700195	285.7809753418	177.60682678223
32515	SO2	24hr	max	255	37.111679077148	49.440967559815	64.367538452148	123.09963989258	53.088256835938
32516	SO2	annual	avg	255	3.9575839042664	6.2400798797607	7.0738224983215	13.24630355835	0.8336856961250
35841	SO2	10-min		281	121.10604270541	152.53748076265	222.07989023367	364.33104705654	165.88650344227
35842	SO2	1hr	9th	281	84.632186889648	106.59732818604	155.19544982910	254.60441589356	115.92598724365
35843	SO2	24hr	max	281	31.315528869629	43.688365936279	63.007953643799	121.51326751709	39.173603057861
35844	SO2	annual	avg	281	3.6822545528412	5.7531147003174	6.3877568244934	12.172968864441	0.6345883607864
33284	SO2	annual	avg	261	3.9453916549683	6.1825757026672	6.9368209838867	13.093263626099	0.7542217969894
33283	SO2	24hr	max	261	35.881893157959	49.887256622315	63.836124420166	123.84449005127	48.901588439941
33154	SO2	1hr	9th	260	90.198387145996	115.00479888916	218.60406494141	305.85491943359	142.54368591309
33281	SO2	10-min		261	127.12722242046	168.69880006081	299.06854217247	427.72293804676	202.84600284103
33155	SO2	24hr	max	260	36.12272644043	49.898506164551	63.867393493652	123.42519378662	49.668884277344
37378	SO2	1hr	9th	293	82.721664428711	101.77965545654	195.16799926758	268.89248657227	163.01951599121

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
37377	SO2	10-min		293	118.37214413505	145.64354004386	279.27937257308	384.77683442642	233.27588700017
31236	SO2	annual	avg	245	3.9224767684937	5.945032119751	6.9397926330566	12.841870307922	0.9946604371071
30340	SO2	annual	avg	238	3.9171705245972	5.7943258285523	7.0262613296509	12.726810455322	1.2317928075790
30339	SO2	24hr	max	238	34.922496795654	42.725482940674	81.711318969727	120.09374237061	67.999588012695
30338	SO2	1hr	9th	238	81.025619506836	108.33399963379	449.16738891602	468.58096313477	424.31411743164
30337	SO2	10-min		238	115.94515629168	155.02260390842	642.7446457796	670.52487024037	607.18038272114
29057	SO2	10-min		228	115.06787547289	146.08096861878	717.00616795320	747.66868066139	708.99945750052
29058	SO2	1hr	9th	228	80.412551879883	102.08534240723	501.06335449219	522.49114990234	495.46804809570
29059	SO2	24hr	max	228	32.7770652771	39.346920013428	113.99454498291	121.73165893555	100.14840698242
29060	SO2	annual	avg	228	3.9251327514648	5.6729865074158	6.9544529914856	12.531763076782	1.2813106775284
36100	SO2	annual	avg	283	3.6738476753235	5.7375149726868	6.3842949867249	12.168189048767	0.6467098593712
35969	SO2	10-min		282	120.17135805186	153.77778788672	217.01215131292	363.77617971204	166.49202765121
33282	SO2	1hr	9th	261	88.839950561523	117.89129638672	208.99720764160	298.90438842773	141.75428771973
31620	SO2	annual	avg	248	3.9271647930145	6.0377979278565	6.9760012626648	12.962771415710	0.9381204247475
35330	SO2	1hr	9th	277	89.043121337891	116.36647033691	158.24670410156	277.29840087891	114.92354583740
37252	SO2	annual	avg	292	3.6203982830048	5.7112832069397	6.4530720710754	12.181582450867	0.741692006588
37251	SO2	24hr	max	292	33.700027465820	44.89043045044	52.792457580566	124.12879180908	33.427513122559
37250	SO2	1hr	9th	292	82.576606750488	103.52377319336	177.60707092285	264.80813598633	154.93687438965
37249	SO2	10-min		292	118.16457108254	148.13931859905	254.15022707627	378.93225502155	221.70987677468
30212	SO2	annual	avg	237	3.9241862297058	5.7909083366394	7.0597615242004	12.742030143738	1.2686946392059
30211	SO2	24hr	max	237	34.496761322022	42.193050384522	87.551544189453	119.54308319092	73.256507873535
30210	SO2	1hr	9th	237	80.174812316895	107.77915191650	462.16009521484	479.89511108398	453.73046875
30209	SO2	10-min		237	114.72767750889	154.22863398026	661.33680677310	686.71506613475	649.27427193664
37121	SO2	10-min		291	117.52238615144	144.05113495962	247.70580052485	374.08081217804	209.29649948224
37122	SO2	1hr	9th	291	82.127830505371	100.66683959961	173.10353088379	261.41781616211	146.26206970215
37123	SO2	24hr	max	291	33.536880493164	44.943332672119	52.158946990967	123.50537872315	33.239032745361
29316	SO2	annual	avg	230	3.9058184623718	5.6832070350647	7.0584487915039	12.600815773010	1.3750860691071
31489	SO2	10-min		247	118.95299495743	155.71699597869	410.72782204426	452.32933527131	362.55255441747
29315	SO2	24hr	max	230	32.657142639160	39.085838317871	129.39559936523	137.02587890625	115.76454162598
31619	SO2	24hr	max	248	37.355354309082	47.34599685669	63.653350830078	123.01490020752	50.715797424316
32644	SO2	annual	avg	256	3.9492983818054	6.2314748764038	7.0498919487	13.219010353088	0.8183686137199
32643	SO2	24hr	max	256	36.958835601807	49.608242034912	64.233245849609	123.00322723389	52.584529876709
32642	SO2	1hr	9th	256	90.590484619141	114.80767059326	198.70997619629	292.25885009766	168.72285461426
32641	SO2	10-min		256	129.63218253233	164.28622689268	284.34783204405	418.21337816912	241.43718822882
31490	SO2	1hr	9th	247	83.127578735352	108.81925964356	287.02774047852	316.10000610352	253.36155700684
31491	SO2	24hr	max	247	37.276306152344	46.972488403320	63.137920379639	123.04744720459	49.133945465088
31492	SO2	annual	avg	247	3.9315896034241	6.0163440704346	6.9711523056030	12.939617156982	0.9547171592712
31618	SO2	1hr	9th	248	83.783729553223	109.46321868897	274.44863891602	310.22833251953	228.19763183594
31617	SO2	10-min		248	119.89192649035	156.63848146217	392.72751664024	443.92715191829	326.54375553867
29444	SO2	annual	avg	231	3.9064507484436	5.6853280067444	7.0580716133118	12.6021477102356	1.3725653886795
29443	SO2	24hr	max	231	32.657398223877	39.085483551025	128.74598693848	136.37977600098	115.10639953613
29441	SO2	10-min		231	114.18008117123	144.72317905543	832.84356923366	897.53282182502	772.93449051791
37124	SO2	annual	avg	291	3.6193499565125	5.6998391151428	6.4278426170349	12.162107467651	0.7279055118561
32772	SO2	annual	avg	257	3.9420313835144	6.2190084457398	7.0225119590759	13.185459136963	0.8034576773643
35204	SO2	annual	avg	276	3.7921597957611	5.9233360290527	6.6044626235962	12.542390823364	0.6810424327850

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
35970	SO2	1hr	9th	282	83.97900390625	107.46408843994	151.65397644043	254.2166595459	116.34914398193
35971	SO2	24hr	max	282	31.232591629028	43.822341918945	62.58060836792	121.48114013672	39.188472747803
35972	SO2	annual	avg	282	3.6798052787781	5.7482705116272	6.3862447738648	12.171154975891	0.6378980875015
35075	SO2	24hr	max	275	32.084510803223	45.618015289307	70.736312866211	122.86828613281	43.904552459717
35074	SO2	1hr	9th	275	87.329299926758	116.79772949219	163.37097167969	276.88006591797	112.38479614258
35073	SO2	10-min		275	124.96552806976	167.13393964662	233.77880922376	396.206813503	160.81916846635
32900	SO2	annual	avg	258	3.9347245693207	6.2013950347900	6.9904956817627	13.142294883728	0.7890616059303
32899	SO2	24hr	max	258	36.565971374512	49.816349029541	64.002174377441	123.05330657959	51.259025573731
32898	SO2	1hr	9th	258	92.839965820313	115.24069213867	213.69546508789	304.95114135742	152.79051208496
32897	SO2	10-min		258	132.85112057974	164.90586733561	305.79160331318	436.37565453023	218.63849867982
35332	SO2	annual	avg	277	3.7628321647644	5.877911567688	6.5461692810059	12.443511009216	0.6681886315346
36484	SO2	annual	avg	286	3.6861624717712	5.7637238502502	6.4429864883423	12.266544342041	0.6791903376579
34947	SO2	24hr	max	274	32.331298828125	45.950660705566	71.681632995606	122.99408721924	44.33406829834
35331	SO2	24hr	max	277	31.626043319702	44.921035766602	68.277168273926	122.35430145264	42.590446472168
32771	SO2	24hr	max	257	36.761707305908	49.718864440918	64.114837646484	123.00369262695	51.961364746094
32770	SO2	1hr	9th	257	92.472755432129	115.05500793457	204.31195068359	298.65362548828	160.43385314941
32769	SO2	10-min		257	132.32565386799	164.64015898069	292.36408432852	427.36410403372	229.57588341939
34948	SO2	annual	avg	274	3.8230195045471	5.9692816734314	6.6721076965332	12.650861740112	0.7027556300163
36228	SO2	annual	avg	284	3.6785221099854	5.7454290390015	6.4030046463013	12.201608657837	0.6575151681900
36227	SO2	24hr	max	284	31.644176483154	44.418651580811	60.434921264648	121.78500366211	39.105251312256
36226	SO2	1hr	9th	284	84.348548889160	110.45541381836	149.95317077637	253.49662780762	114.17058563232
36225	SO2	10-min		284	120.70016549648	158.05828201476	214.57835099468	362.74583655715	163.37457801154
36481	SO2	10-min		286	119.66155784883	156.66802402148	232.46553001306	362.93007906671	172.25486827503
36482	SO2	1hr	9th	286	83.622741699219	109.48386383057	162.45321655273	253.62538146973	120.37637329102
36483	SO2	24hr	max	286	32.373687744141	44.842617034912	57.957916259766	122.14233398438	38.470275878906
29313	SO2	10-min		230	114.19980896305	144.51906682749	839.26083322501	904.73491785756	772.39228738953
29314	SO2	1hr	9th	230	79.805923461914	100.99384307861	586.49822998047	632.25329589844	539.76867675781
34946	SO2	1hr	9th	274	88.570030212402	116.63150787354	170.72503662109	274.25219726563	117.18369293213
31107	SO2	24hr	max	244	36.7878074646	45.674835205078	62.426872253418	122.43589782715	50.537628173828
32002	SO2	1hr	9th	251	87.958648681641	112.7675857544	234.11454772949	313.57766723633	189.83460998535
33795	SO2	24hr	max	265	34.963401794434	49.32776260376	63.565658569336	124.84388732910	46.054950714111
33794	SO2	1hr	9th	265	91.729232788086	125.75862884522	197.00671386719	288.88421630859	132.69007873535
33793	SO2	10-min		265	131.26169595326	179.95670955969	281.9105163141	413.38438155692	189.87540003971
31105	SO2	10-min		244	123.24437376087	157.81166824086	447.86008973608	493.97984591380	427.82879342557
37508	SO2	annual	avg	294	3.6094756126404	5.7132205963135	6.4839696884155	12.172286987305	0.7706593275070
37507	SO2	24hr	max	294	33.931304931641	44.668174743652	54.279258728027	125.65251922607	36.487518310547
37506	SO2	1hr	9th	294	81.582267761231	101.73886871338	213.34100341797	269.41259765625	172.00819396973
31106	SO2	1hr	9th	244	86.126510620117	110.28307342529	312.97677612305	345.20651245117	298.97836303711
34692	SO2	annual	avg	272	3.8439621925354	5.998875617981	6.7181015014648	12.723381996155	0.7191327214241
34691	SO2	24hr	max	272	32.838085174561	46.63204574585	72.782630920410	123.27130126953	44.333450317383
34690	SO2	1hr	9th	272	91.218269348145	116.16941833496	192.32835388184	286.71041870117	125.72010803223
32388	SO2	annual	avg	254	3.9679031372070	6.2463808059692	7.0963206291199	13.269927024841	0.8498894572258
36865	SO2	10-min		289	119.38487747909	146.16962904899	240.29195006500	366.00019073995	187.47221218869
32387	SO2	24hr	max	254	37.254505157471	49.253860473633	64.510719299316	123.21028900147	53.626522064209
31108	SO2	annual	avg	244	3.9104275703430	5.9007296562195	6.9220771789551	12.780701637268	1.0212429761887

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28673	SO2	10-min		225	115.58042686769	148.60066725803	525.11979956937	612.43450396727	472.47984989211
28674	SO2	1hr	9th	225	80.770736694336	103.84617614746	366.96795654297	427.98583984375	330.18173217773
28675	SO2	24hr	max	225	33.145503997803	39.949939727783	94.917770385742	113.52117156982	80.704406738281
28676	SO2	annual	avg	225	3.9744617938995	5.6795969009399	6.8043565750122	12.45285320282	1.1246340274811
37505	SO2	10-min		294	116.74170273277	145.58517547547	305.28437962308	385.52109730634	246.13840726743
30468	SO2	annual	avg	239	3.9008295536041	5.7848424911499	6.9746203422546	12.680459022522	1.1896495819092
30467	SO2	24hr	max	239	35.298675537109	43.21932220459	76.560302734375	120.44906616211	65.492767333984
30466	SO2	1hr	9th	239	82.73258972168	108.76639556885	411.73980712891	432.02157592773	410.01541137695
30465	SO2	10-min		239	118.38777789149	155.64134912229	589.18693346171	618.20951752295	586.71937645707
29572	SO2	annual	avg	232	3.8969347476959	5.686261177063	7.02731217555847	12.575222015381	1.3408992290497
29571	SO2	24hr	max	232	32.620700836182	39.156597137451	121.15143585205	128.82595825195	107.41204833984
31234	SO2	1hr	9th	245	84.792526245117	109.61100006104	298.5036315918	342.66613769531	296.43533325195
34689	SO2	10-min		272	130.53052306913	166.23484580731	275.21592782478	410.27374439212	179.90158746733
30977	SO2	10-min		243	123.77883643303	158.05042146683	444.19375550228	490.38176743787	430.0997057228
30083	SO2	24hr	max	236	34.030105590820	41.628429412842	93.587272644043	118.88446044922	79.403152465820
30084	SO2	annual	avg	236	3.9225232601166	5.7753729820252	7.0708703994751	12.727143287659	1.2953517436981
35585	SO2	10-min		279	125.66845756848	157.51718154657	216.17825635173	365.97545184882	167.75535963026
34052	SO2	annual	avg	267	3.9432017803192	6.1510534286499	6.8858332633972	13.029968261719	0.7347255945206
34051	SO2	24hr	max	267	34.336051940918	48.551715850830	67.724662780762	124.50972747803	42.565570831299
34050	SO2	1hr	9th	267	88.896392822266	121.2684173584	208.49234008789	305.80035400391	135.90434265137
34049	SO2	10-min		267	127.20798955045	173.53135575444	298.34609231305	437.59085157063	194.47491232204
29953	SO2	10-min		235	117.85108806408	152.30241762723	756.71905353073	779.01453700303	746.01953770549
29954	SO2	1hr	9th	235	82.357536315918	106.43305969238	528.81579589844	544.396484375	521.33868408203
29955	SO2	24hr	max	235	33.516513824463	41.035236358643	100.07731628418	118.11936950684	86.004539489746
29956	SO2	annual	avg	235	3.9164054393768	5.7537488937378	7.0696535110474	12.695676803589	1.3157469034195
35586	SO2	1hr	9th	279	87.820526123047	110.07727813721	151.07122802734	255.75357055664	117.23199462891
33796	SO2	annual	avg	265	3.9648675918579	6.1829419136047	6.9154744148254	13.090526580811	0.7324981093407
35588	SO2	annual	avg	279	3.7132477760315	5.8009567260742	6.4481554031372	12.277028083801	0.6471300721169
32003	SO2	24hr	max	251	37.438587188721	48.410202026367	64.495094299316	123.19067382813	53.599494934082
30978	SO2	1hr	9th	243	86.500007629395	110.4499206543	310.41464233398	342.69207763672	300.56533813477
30979	SO2	24hr	max	243	36.548557281494	45.197822570801	64.928169250488	122.03388977051	53.353157043457
32385	SO2	10-min		254	127.84765255575	163.30701005161	304.85117609267	418.71261030215	258.48678219546
28545	SO2	10-min		224	114.34538194376	148.27833020572	485.24699551115	566.20539883389	432.01719905111
28546	SO2	1hr	9th	224	79.907653808594	103.62091827393	339.10375976563	395.6796875	301.90533447266
28547	SO2	24hr	max	224	33.243957519531	40.130077362061	89.991134643555	113.1563949585	75.660934448242
28548	SO2	annual	avg	224	3.9924521446228	5.6827564239502	6.7665915489197	12.438768386841	1.0837144851685
33924	SO2	annual	avg	266	3.9600920677185	6.1767754554749	6.9114747047424	13.079679489136	0.7346597909927
33923	SO2	24hr	max	266	34.660614013672	48.952270507813	65.700958251953	124.73051452637	44.489253997803
33922	SO2	1hr	9th	266	90.344352722168	122.67210388184	207.35856628418	298.62475585938	141.03895568848
33921	SO2	10-min		266	129.27997539789	175.53998776904	296.72369705498	427.32279248737	201.82238482158
30980	SO2	annual	avg	243	3.8994190692902	5.8596487045288	6.9083342552185	12.724415779114	1.0485581159592
32386	SO2	1hr	9th	254	89.343406677246	114.12336730957	213.03826904297	292.60772705078	180.63757324219
35587	SO2	24hr	max	279	31.467195510864	44.228935241699	65.50212097168	121.84867095947	40.899818420410
31746	SO2	1hr	9th	249	85.484313964844	110.11177062988	256.74917602539	316.3337097168	214.14360046387
32001	SO2	10-min		251	125.86610667923	161.36692856542	335.01067923784	448.7199463403	271.64745741271

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
36995	SO2	24hr	max	290	33.356498718262	44.986885070801	51.599536895752	123.00427246094	34.624347686768
29828	SO2	annual	avg	234	3.9091999530792	5.7300386428833	7.0549840927124	12.651649475098	1.3247941732407
36994	SO2	1hr	9th	290	81.40104675293	101.47525787354	167.84294128418	263.57315063477	138.48489379883
36993	SO2	10-min		290	116.48238107305	145.20795651421	240.17805945943	377.16502916785	198.16760122627
29827	SO2	24hr	max	234	32.979145050049	40.425666809082	106.82187652588	117.29958343506	92.856887817383
29826	SO2	1hr	9th	234	82.25830078125	105.67200469971	568.08557128906	582.49273681641	538.25775146484
29825	SO2	10-min		234	117.70908508223	151.21337146369	812.91288793666	833.52909635266	770.23020001143
34563	SO2	24hr	max	271	33.136276245117	47.016490936279	72.727760314941	123.50317382813	43.705623626709
34564	SO2	annual	avg	271	3.8619532585144	6.0258421897888	6.7515101432800	12.78141117096	0.7255672216415
33412	SO2	annual	avg	262	3.9584252834320	6.1892075538635	6.9341249465942	13.105136871338	0.7448889613152
33411	SO2	24hr	max	262	35.622100830078	49.820583343506	63.737800598145	124.28491973877	48.039730072022
33537	SO2	10-min		263	129.15385727331	177.10715176048	278.50178970387	416.68070233173	192.32385154590
33409	SO2	10-min		262	127.53260834514	172.47525838764	287.91018869661	417.40051017365	191.96765955036
33538	SO2	1hr	9th	263	90.256217956543	123.76728057861	194.62460327148	291.18777465820	134.40112304688
31745	SO2	10-min		249	122.32541020319	157.56653923712	367.40013249159	452.66375791606	306.43287118035
29697	SO2	10-min		233	120.1798518106	150.08262072641	818.65021453199	850.63268791661	776.38177748271
29698	SO2	1hr	9th	233	83.984939575195	104.88180541992	572.09497070313	594.44519042969	542.556640625
29699	SO2	24hr	max	233	32.595325469971	39.801662445068	113.76227569580	121.48275756836	99.906677246094
29700	SO2	annual	avg	233	3.903151512146	5.7090463638306	7.0375776290894	12.609481811523	1.32836830616
28929	SO2	10-min		227	115.64290730631	146.95342393455	638.10316690526	689.14620260064	615.41124979898
28930	SO2	1hr	9th	227	80.814399719238	102.6950378418	445.92379760742	481.59405517578	430.06607055664
28931	SO2	24hr	max	227	32.858612060547	39.504940032959	106.93738555908	114.74042510986	92.977661132813
28932	SO2	annual	avg	227	3.9429795742035	5.6780486106873	6.9040489196777	12.50816822052	1.2258492708206
35201	SO2	10-min		276	126.39568926122	167.00279950530	232.19567303562	401.42508191662	165.22819347049
35202	SO2	1hr	9th	276	88.328735351563	116.70608520508	162.26463317871	280.52673339844	115.46594238281
35203	SO2	24hr	max	276	31.830863952637	45.274887084961	69.571685791016	122.63695526123	43.307567596436
30082	SO2	1hr	9th	236	81.665306091309	107.15779876709	475.78915405273	499.16201782227	466.10107421875
33410	SO2	1hr	9th	262	89.123245239258	120.53038787842	201.19944763184	291.69079589844	134.1522064209
36609	SO2	10-min		287	118.45358814556	147.94182233229	237.74172629796	363.72146156450	173.42897211764
29570	SO2	1hr	9th	232	82.165458679199	102.02311706543	572.06414794922	596.05493164063	542.947265625
29569	SO2	10-min		232	117.57623090477	145.99192607861	818.60610812416	852.93617781804	776.94074978002
35713	SO2	10-min		280	126.37775192753	152.78907288357	217.26098132464	365.57445473007	167.62182857229
35714	SO2	1hr	9th	280	88.316200256348	106.77314758301	151.82786560059	255.47334289551	117.1386795044
35715	SO2	24hr	max	280	31.375099182129	43.878623962402	63.965248107910	121.61591339111	39.848812103272
35716	SO2	annual	avg	280	3.6931717395783	5.770076751709	6.409068107605	12.209665298462	0.6389045715332
33668	SO2	annual	avg	264	3.9731771945953	6.1953010559082	6.9272470474243	13.113745689392	0.7319328784943
33667	SO2	24hr	max	264	35.144363403320	49.551803588867	63.591510772705	124.94417572022	46.852413177490
33666	SO2	1hr	9th	264	92.511596679688	126.75045776367	192.51321411133	291.27667236328	134.96379089356
33665	SO2	10-min		264	132.38123449231	181.37598607575	275.48045709751	416.80791219908	193.12901183743
32004	SO2	annual	avg	251	3.9522264003754	6.1611871719360	7.0575394630432	13.151982307434	0.8962860703468
36612	SO2	annual	avg	287	3.6743979454041	5.7510652542114	6.4395661354065	12.251696586609	0.6884211301804
36996	SO2	annual	avg	290	3.6248562335968	5.6985540390015	6.4147047996521	12.160481452942	0.7160201155663
36610	SO2	1hr	9th	287	82.778579711914	103.38575744629	166.14036560059	254.17842102051	121.19686889648
31233	SO2	10-min		245	121.33548336557	156.84995203637	427.1494674055	490.34464818375	424.18979643068
36866	SO2	1hr	9th	289	83.429389953613	102.14730072022	167.92253112793	255.77085876465	131.01066589356

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
36867	SO2	24hr	max	289	33.14554977417	44.992000579834	52.879001617432	122.61068725586	35.819530487061
36868	SO2	annual	avg	289	3.6320221424103	5.7003750801086	6.4054141044617	12.162212371826	0.7049477696419
31748	SO2	annual	avg	249	3.9273095130920	6.0666556358337	6.9897794723511	13.000997543335	0.9230409264565
31747	SO2	24hr	max	249	37.394367218018	47.692646026611	64.069313049316	123.02901458740	51.969791412354
28801	SO2	10-min		226	116.10986752312	147.81857549119	574.98336004772	652.46547971774	537.04940380637
28802	SO2	1hr	9th	226	81.140724182129	103.29962921143	401.81396484375	455.96057128906	375.3046875
28803	SO2	24hr	max	226	32.987438201904	39.711292266846	100.56773376465	113.83080291748	86.469139099121
28804	SO2	annual	avg	226	3.9561221599579	5.6754083633423	6.8470726013184	12.470554351807	1.1715215444565
34561	SO2	10-min		271	132.46529868546	165.98210735648	291.04582677081	426.63106426945	185.4870526436
34562	SO2	1hr	9th	271	92.570343017578	115.99279785156	203.39071655273	298.14135742188	129.62338256836
33539	SO2	24hr	max	263	35.309574127197	49.661109924316	63.594303131104	124.73606872559	47.214733123779
29442	SO2	1hr	9th	231	79.792137145996	101.13648223877	582.013671875	627.22027587891	540.14758300781
36611	SO2	24hr	max	287	32.673713684082	44.952873229981	56.447845458984	122.24330139160	37.805229187012
41732	SO2	annual	avg	327	3.4236969947815	5.3923988342285	6.8263354301453	11.910067558289	1.4337774515152
40964	SO2	annual	avg	321	3.3896710872650	5.3091959953308	6.404149055481	11.56600189209	1.094832777977
44033	SO2	10-min		442	72.242835208107	76.411562170256	76.411562170256	98.400184043985	25.616756028073
40833	SO2	10-min		320	112.43184072427	139.79090357736	337.32338344824	402.99042269763	300.53381381135
40836	SO2	annual	avg	320	3.3876123428345	5.2984766960144	6.3478455543518	11.527258872986	1.0492560863495
40835	SO2	24hr	max	320	30.11038017273	39.794982910156	73.830665588379	143.46028137207	34.035675048828
41729	SO2	10-min		327	106.56899646288	143.24965384122	338.43669905352	434.09627030912	264.4647725666
41731	SO2	24hr	max	327	29.548351287842	41.609970092773	90.09001159668	159.13696289063	51.687530517578
38787	SO2	24hr	max	304	32.819431304932	42.767227172852	62.109703063965	133.16224670410	45.601345062256
40963	SO2	24hr	max	321	30.084495544434	39.637336730957	76.251663208008	145.86929321289	36.614334106445
41730	SO2	1hr	9th	327	74.473304748535	100.10674285889	236.50874328613	303.35824584961	184.8151550293
44930	SO2	1hr	9th	449	51.152034759522	70.322929382324	125.43914031982	200.01118469238	72.460540771484
40834	SO2	1hr	9th	320	78.570419311523	97.689674377441	235.73072814941	281.62063598633	210.02117919922
38786	SO2	1hr	9th	304	76.879249572754	97.720504760742	230.55514526367	289.79397583008	214.3190612793
45185	SO2	10-min		451	95.606938336748	115.62209868915	161.81690126476	263.94717732021	100.95606303856
41473	SO2	10-min		325	108.82787775481	144.18360702711	394.94663666055	471.37701501741	309.95347958946
41345	SO2	10-min		324	109.97651123864	137.34291060313	423.15683309314	479.67168354263	322.79525674413
42243	SO2	24hr	max	428	44.918327331543	55.129795074463	61.749832153320	77.096862792969	8.4666357040405
42242	SO2	1hr	9th	428	97.580474853516	115.62046813965	129.92269897461	181.49224853516	35.863113403320
42241	SO2	10-min		428	139.63464243495	165.44931505075	185.91536516641	259.70979611408	51.319006432323
44929	SO2	10-min		449	73.196980176497	100.62993763885	179.49953135809	286.20982117003	103.68879344416
44161	SO2	10-min		443	44.843033973618	51.271897731876	56.563493048523	94.452387607117	18.887280898598
44932	SO2	annual	avg	449	3.0147640705109	4.3660602569580	5.2673840522766	9.2054491043091	0.9012246727943
39683	SO2	24hr	max	311	31.03105545044	41.084972381592	64.858360290527	134.87300109863	39.617855072022
40962	SO2	1hr	9th	321	78.752983093262	96.709030151367	229.96684265137	281.00708007813	212.72550964356
41347	SO2	24hr	max	324	29.934236526489	41.409698486328	83.76375579834	153.2945098877	44.637054443359
41474	SO2	1hr	9th	325	76.051872253418	100.75941467285	275.99942016602	329.41104125977	216.60389709473
41475	SO2	24hr	max	325	29.821523666382	41.857135772705	86.069496154785	155.51087951660	47.171627044678
41348	SO2	annual	avg	324	3.4184029102325	5.3727722167969	6.6230754852295	11.760088920593	1.2501477003098
41476	SO2	annual	avg	325	3.4198865890503	5.3798222541809	6.6868019104004	11.804816246033	1.3068243265152
42244	SO2	annual	avg	428	3.4959437847138	4.01904296875	4.1564264297485	5.3781833648682	0.1373669207096
44931	SO2	24hr	max	449	18.255197525024	27.233289718628	44.501098632813	88.103233337402	19.869842529297

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
38785	SO2	10-min		304	110.01182911719	139.83502090262	329.91728436205	414.68621930341	306.68395018218
40961	SO2	10-min		321	112.69308385126	138.38763201028	329.07544151350	402.11244316347	304.40362706229
41346	SO2	1hr	9th	324	76.854568481445	95.978950500488	295.71347045898	335.20758056641	225.57807922363
41089	SO2	10-min		322	112.42538852451	137.07332656139	371.86662683504	415.82019068186	315.77434634140
41858	SO2	1hr	9th	425	43.35950088501	52.806297302246	69.863807678223	119.47052764893	41.106884002686
37763	SO2	24hr	max	296	34.021846771240	44.303424835205	56.177768707275	127.62224578857	42.270557403565
37762	SO2	1hr	9th	296	77.070373535156	101.61116790772	238.91381835938	281.17901611328	201.09996032715
37761	SO2	10-min		296	110.28532159804	145.40243957094	341.87828712106	402.35847831370	287.76782543964
45059	SO2	24hr	max	450	30.606607437134	40.266918182373	57.167266845703	79.607872009277	25.646160125732
41859	SO2	24hr	max	425	15.403828620911	20.763084411621	25.31604385376	46.72078704834	12.840131759644
41604	SO2	annual	avg	326	3.4190120697022	5.3827161788940	6.7503743171692	11.847277641296	1.3675055503845
41603	SO2	24hr	max	326	29.689493179321	41.914012908936	88.198051452637	157.44921875	49.549167633057
41860	SO2	annual	avg	425	2.6967380046845	3.5187065601349	3.9531433582306	6.2635302543640	0.4343819916248
38403	SO2	24hr	max	301	33.587936401367	43.495437622070	60.394916534424	131.97026062012	48.574348449707
38404	SO2	annual	avg	301	3.5744390487671	5.6770663261414	6.5003790855408	12.058934211731	0.8232262730598
41602	SO2	1hr	9th	326	75.246871948242	100.51278686523	256.02880859375	320.51733398438	197.04493713379
39555	SO2	24hr	max	310	31.297630310059	41.338554382324	64.595718383789	134.78379821777	41.305526733398
41601	SO2	10-min		326	107.67594720782	143.83069025987	366.36930896987	458.65039488993	281.96521262678
37764	SO2	annual	avg	296	3.5867908000946	5.6933417320252	6.4937820434570	12.111847877502	0.8003566861153
41090	SO2	1hr	9th	322	78.565910339356	95.790557861328	259.87048339844	290.58642578125	220.67167663574
41091	SO2	24hr	max	322	30.041866302490	39.464935302734	78.685493469238	148.2400970459	39.220554351807
41092	SO2	annual	avg	322	3.3918361663818	5.3196382522583	6.4608721733093	11.604906082153	1.1410992145538
44164	SO2	annual	avg	443	0.6437940001488	0.8315891623497	0.9018787145615	1.4548200368881	0.0702811852098
44163	SO2	24hr	max	443	10.038543701172	12.224397659302	12.847593307495	23.378898620606	3.2450170516968
45187	SO2	24hr	max	451	28.545459747315	34.529853820801	48.080013275147	85.338401794434	27.992855072022
45188	SO2	annual	avg	451	3.7411148548126	4.6700053215027	5.0517416000366	8.1681842803955	0.3816913068295
38913	SO2	10-min		305	110.12148376082	141.19031037504	303.60226603559	402.62477620972	285.44385444388
37889	SO2	10-min		297	111.02211695743	142.71703621434	369.39387313483	412.72488158552	326.62873679574
41988	SO2	annual	avg	426	2.9443430900574	3.1925959587097	3.2663254737854	3.8705401420593	0.0737170875072
41985	SO2	10-min		426	68.380767872110	84.992070787034	94.565513992756	136.26241278547	24.154926108269
41986	SO2	1hr	9th	426	47.786334991455	59.394763946533	66.084945678711	95.223869323731	16.880117416382
41987	SO2	24hr	max	426	24.633024215698	30.113004684448	30.113006591797	36.874256134033	3.9684417247772
45060	SO2	annual	avg	450	3.3459765911102	4.0241465568543	4.3152298927307	6.3078885078430	0.2910502254963
38788	SO2	annual	avg	304	3.5192430019379	5.5748186111450	6.3826313018799	11.864703178406	0.8077163100243
44036	SO2	annual	avg	442	2.4852147102356	2.6548483371735	2.7279300689697	3.1924839019775	0.073074400425
39556	SO2	annual	avg	310	3.4352700710297	5.3956995010376	6.2324137687683	11.578733444214	0.8366140723228
39681	SO2	10-min		311	109.01823402387	134.94348926466	326.4429221766	415.4946766581	210.81028816974
45572	SO2	annual	avg	454	2.8971045017242	3.5120368003845	3.7104108333588	5.6134133338928	0.1983546465635
45571	SO2	24hr	max	454	19.150148391724	22.137439727783	27.443574905396	52.354148864746	7.7440447807312
45570	SO2	1hr	9th	454	53.559143066406	68.066314697266	72.828872680664	136.22166442871	35.007228851318
45186	SO2	1hr	9th	451	66.812721252441	80.799858093262	113.0820388794	184.45344543457	70.550834655762
39554	SO2	1hr	9th	310	76.408378601074	94.576469421387	219.77894592285	295.56256103516	140.68289184570
45569	SO2	10-min		454	76.641477738520	97.400791796567	104.21586501778	194.92898997418	50.094262101412
41220	SO2	annual	avg	323	3.4033975601196	5.3439846038818	6.5372023582459	11.675466537476	1.1930873394013
41219	SO2	24hr	max	323	29.992610931397	40.513622283936	81.273628234863	150.82012939453	41.973701477051

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
41218	SO2	1hr	9th	323	77.721916198731	94.881187438965	277.04513549805	315.20355224609	233.95126342773
43905	SO2	10-min		441	38.49596631291	46.289653187305	53.545790486863	91.77381856025	16.090920995115
41857	SO2	10-min		425	62.046105138605	75.564178727166	99.972948675821	170.95863116894	58.822680028423
42115	SO2	24hr	max	427	19.428052902222	25.971410751343	54.928977966309	75.213973999023	30.711778640747
39682	SO2	1hr	9th	311	76.184898376465	94.302169799805	228.12716674805	290.35894775391	147.31994628906
43908	SO2	annual	avg	441	0.5991708040237	0.7715678215027	0.8385417461395	1.2842123508453	0.0669663324952
45058	SO2	1hr	9th	450	79.06714630127	99.666862487793	120.03626251221	191.70768737793	70.243972778320
45057	SO2	10-min		450	113.14264168834	142.62019863080	171.76818026640	274.32777324801	100.51695317978
44035	SO2	24hr	max	442	17.043788909912	18.508537292481	21.318405151367	27.24443435669	7.8135991096497
44034	SO2	1hr	9th	442	50.485252380371	53.398471832275	53.398471832275	68.764717102051	17.901683807373
42114	SO2	1hr	9th	427	60.950904846191	75.025321960449	100.56314849854	155.29180908203	63.987113952637
41217	SO2	10-min		323	111.21765900464	135.77204560371	396.44302296832	451.04653751871	334.77702444506
42116	SO2	annual	avg	427	3.5892143249512	4.9393177032471	5.7937769889832	9.6450262069702	0.8543631434441
38401	SO2	10-min		301	110.9453565234	138.21153390178	340.29831698696	406.54583586619	329.50615587041
43907	SO2	24hr	max	441	9.4937429428101	11.58202457428	14.257200241089	26.811748504639	4.5831913948059
43906	SO2	1hr	9th	441	26.902025222778	32.348464965820	37.419250488281	64.134033203125	11.244771957398
44162	SO2	1hr	9th	443	31.33752822876	35.830192565918	39.528102874756	66.005889892578	13.198944091797
38402	SO2	1hr	9th	301	77.531623840332	96.585968017578	237.80969238281	284.10525512695	230.26783752441
42113	SO2	10-min		427	87.218860300288	107.35891602537	143.9027562	222.21777734529	91.563581655382
40065	SO2	10-min		314	108.33265231774	133.83247723662	336.45865767128	413.92802578576	237.75696702701
38018	SO2	1hr	9th	298	77.446655273438	97.299331665039	271.77215576172	291.30502319336	248.01998901367
38019	SO2	24hr	max	298	34.094608306885	43.988040924072	59.85466003418	130.99415588379	48.942184448242
38020	SO2	annual	avg	298	3.6201593875885	5.7534508705139	6.5984129905701	12.21772480011	0.8448605537415
38148	SO2	annual	avg	299	3.6214294433594	5.7554526329041	6.6014647483826	12.221612930298	0.8459150791168
38147	SO2	24hr	max	299	34.095920562744	43.982696533203	59.987262725830	131.07293701172	49.08113861084
38146	SO2	1hr	9th	299	77.404136657715	97.342781066895	272.4714050293	291.78042602539	247.7029876709
40068	SO2	annual	avg	314	3.3891897201538	5.2896327972412	6.1761507987976	11.432361602783	0.8864169120789
43396	SO2	annual	avg	437	2.3633182048798	2.8350939750671	2.9973499774933	4.0736317634583	0.1622457057238
40066	SO2	1hr	9th	314	75.705795288086	93.525764465332	235.12643432617	289.26412963867	166.15101623535
45698	SO2	1hr	9th	455	47.447540283203	56.283882141113	70.825927734375	128.0221862793	44.893383026123
45314	SO2	1hr	9th	452	70.251411437988	80.455406188965	120.11639404297	177.07658386231	68.741592407227
45315	SO2	24hr	max	452	25.809171676636	31.847311019898	43.803588867188	77.097114562988	23.668489456177
45316	SO2	annual	avg	452	4.1023745536804	5.5482134819031	6.5028343200684	10.416855812073	0.9545087218285
38145	SO2	10-min		299	110.76292630684	139.29450997552	389.89815608223	417.52876811405	354.45531665445
43652	SO2	annual	avg	439	1.8889845609665	2.5232362747192	2.6961746215820	5.8876953125	0.1729163378477
43393	SO2	10-min		437	88.986288126404	124.55665948565	153.45114936791	186.09205281601	47.741409050717
43394	SO2	1hr	9th	437	62.186031341553	87.043571472168	107.23582458496	130.04617309570	33.362991333008
43140	SO2	annual	avg	435	2.6842179298401	3.0362515449524	3.1824009418488	4.1470594406128	0.1461337804794
40067	SO2	24hr	max	314	30.386335372925	40.497806549072	65.719360351563	135.49951171875	33.392002105713
43265	SO2	10-min		436	77.533595341536	95.022812286062	119.41845948664	181.46592384499	34.80637249943
39810	SO2	1hr	9th	312	75.911453247070	93.782905578613	236.86282348633	295.27993774414	153.95362854004
44289	SO2	10-min		444	284.57949985946	353.62576682948	404.97398829828	621.61920486682	120.97217320718
44290	SO2	1hr	9th	444	198.87187194824	247.12327575684	283.00680541992	434.40435791016	84.538635253906
40196	SO2	annual	avg	315	3.3857991695404	5.2758650779724	6.1768980026245	11.420755386353	0.9009265899658
40195	SO2	24hr	max	315	30.188352584839	40.329818725586	65.978202819824	135.71994018555	33.486606597900

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40194	SO2	1hr	9th	315	75.511596679688	94.268463134766	237.46044921875	297.14572143555	174.31217956543
40193	SO2	10-min		315	108.05476011352	134.89525606916	339.7985608174	425.20633995698	249.4353394182
44291	SO2	24hr	max	444	52.0481033252	66.487197875977	104.57537841797	187.84231567383	43.588386535645
38017	SO2	10-min		298	110.82376913131	139.23233522488	388.89755200034	416.84848136035	354.90893577463
45828	SO2	annual	avg	456	2.6448600292206	3.1904654502869	3.4154562950134	5.1501722335815	0.2249686568975
45699	SO2	24hr	max	455	16.907155990601	22.642936706543	26.460487365723	50.043354034424	14.565537452698
43266	SO2	1hr	9th	436	54.182579040527	66.404518127441	83.452857971191	126.81330871582	24.323637008667
43267	SO2	24hr	max	436	22.6009349823	31.391077041626	43.058059692383	51.784378051758	11.666984558106
43268	SO2	annual	avg	436	1.5608334541321	1.9515345096588	2.0786170959473	3.01691198349	0.1270690113306
45827	SO2	24hr	max	456	17.830852508545	20.758792877197	21.823104858398	38.722431182861	6.5113272666931
45826	SO2	1hr	9th	456	46.616073608398	57.475238800049	61.149394989014	116.14183807373	31.394243240356
45313	SO2	10-min		452	100.52759767177	115.12919866417	171.88284600934	253.3911164947	98.367093320681
45697	SO2	10-min		455	67.89596311976	80.540495108505	101.34971272849	183.19579026117	64.241043056598
43651	SO2	24hr	max	439	23.262876510620	33.079837799072	38.316810607910	56.687778472900	7.3746428489685
44292	SO2	annual	avg	444	5.3753671646118	7.601646900177	8.0878105163574	15.104350090027	0.4861114323139
39300	SO2	annual	avg	308	3.463951587677	5.4574751853943	6.2765417098999	11.672333717346	0.8189722895622
44547	SO2	24hr	max	446	36.027702331543	44.447246551514	56.038932800293	100.35588073731	21.998247146606
44546	SO2	1hr	9th	446	78.993072509766	114.9764251709	143.81486511231	254.92752075195	77.075172424316
44545	SO2	10-min		446	113.03664438298	164.52770947557	205.79462537903	364.79340011886	110.29218866005
39938	SO2	1hr	9th	313	75.782920837402	93.640327453613	242.9609375	291.32485961914	160.42549133301
39939	SO2	24hr	max	313	30.602899551392	40.704368591309	65.425704956055	135.30056762695	35.639183044434
39297	SO2	10-min		308	109.76182002327	136.2571396679	291.16576563132	415.00160195428	244.27674566428
39298	SO2	1hr	9th	308	76.704536437988	95.220184326172	203.47453308106	290.0143737793	170.70721435547
43395	SO2	24hr	max	437	27.129049301148	48.847553253174	59.72811126709	78.761787414551	10.880558013916
39299	SO2	24hr	max	308	31.795011520386	41.799957275391	63.860412597656	134.31512451172	43.326477050781
45825	SO2	10-min		456	66.706160016145	82.245289652011	87.502893557571	166.19537930624	44.924191401648
44420	SO2	annual	avg	445	4.0254650115967	5.1407246589661	5.4459705352783	11.885461807251	0.3055523335934
44419	SO2	24hr	max	445	33.879085540772	41.295181274414	63.726913452148	92.895072937012	24.413953781128
44418	SO2	1hr	9th	445	112.68269348145	128.21343994141	158.35208129883	215.96125793457	54.664794921875
44417	SO2	10-min		445	161.24545034761	183.4694683383	226.59693226729	309.03388282097	78.223631358163
45441	SO2	10-min		453	89.417510143693	109.70841196705	139.63090867468	222.61314107136	93.998419129254
45442	SO2	1hr	9th	453	62.487380981445	76.667213439941	97.577865600586	155.56809997559	65.68864440918
45443	SO2	24hr	max	453	19.654554367065	26.174503326416	55.593181610107	76.441436767578	30.457447052002
45444	SO2	annual	avg	453	3.593775510788	4.9459066390991	5.7976942062378	9.6453971862793	0.8516938686371
39940	SO2	annual	avg	313	3.4013590812683	5.3167214393616	6.1898102760315	11.470400810242	0.8729932308197
44675	SO2	24hr	max	447	38.328235626221	48.361724853516	51.483921051025	120.40910339356	40.450790405273
43650	SO2	1hr	9th	439	42.872306823731	70.969970703125	78.012725830078	153.15451049805	29.565237045288
43649	SO2	10-min		439	61.348945500416	101.55583376312	111.63379859558	219.15936915452	42.306940087355
38529	SO2	10-min		302	110.03457011905	137.88378180534	354.42350327019	409.02522736243	334.37353815834
43521	SO2	10-min		438	83.05189650271	88.668514558871	100.81142895664	162.78950214464	44.019365912810
43522	SO2	1hr	9th	438	58.038917541504	61.963962554932	70.449760437012	113.76171875	30.761926651001
43523	SO2	24hr	max	438	20.458698272705	21.092098236084	23.860080718994	38.770729064941	6.8328762054443
43524	SO2	annual	avg	438	2.8220911026001	3.0870535373688	3.2023777961731	3.9720673561096	0.1153123304248
38530	SO2	1hr	9th	302	76.895141601563	96.356925964356	247.68075561523	285.83792114258	233.66929626465
44548	SO2	annual	avg	446	3.1218898296356	4.5820984840393	4.9418358802795	9.9726295471191	0.3596972823143

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44676	SO2	annual	avg	447	4.3034257888794	6.1150212287903	6.9600367546082	13.445724487305	0.8449150323868
39937	SO2	10-min		313	108.44301659417	133.99641333069	347.66958947885	416.87686667232	229.56391791865
44674	SO2	1hr	9th	447	96.825210571289	116.47574615479	177.40196228027	275.26727294922	132.90324401856
44673	SO2	10-min		447	138.55388259902	166.67319144616	253.85672295047	393.89895663049	190.18043296914
39169	SO2	10-min		307	109.89875731869	140.14447539026	290.955823497	411.00241718531	268.12791891152
39170	SO2	1hr	9th	307	76.800231933594	97.936759948731	203.32781982422	287.21963500977	187.37506103516
39171	SO2	24hr	max	307	32.044509887695	42.032627105713	63.456314086914	134.05244445801	43.528919219971
39172	SO2	annual	avg	307	3.4774017333984	5.4865679740906	6.2994575500488	11.717749595642	0.8127888441086
38532	SO2	annual	avg	302	3.5495309829712	5.6338376998901	6.448721408844	11.97313785553	0.8148048520088
43139	SO2	24hr	max	435	26.707437515259	35.007522583008	47.725105285645	70.340263366699	12.717584609985
38531	SO2	24hr	max	302	33.314319610596	43.228160858154	60.991645812988	132.34381103516	47.842540740967
39809	SO2	10-min		312	108.62694249833	134.20043821921	338.94337687223	422.53646118255	220.30288236476
38658	SO2	1hr	9th	303	76.895317077637	97.001045227051	239.42291259766	288.79113769531	229.37757873535
42625	SO2	10-min		431	329.32479556176	395.71234136844	419.34477303464	477.52522992097	94.023463708356
42626	SO2	1hr	9th	431	230.14109802246	276.53451538086	293.04949951172	333.70758056641	65.706146240234
42627	SO2	24hr	max	431	63.415828704834	77.465202331543	86.649215698242	127.78353881836	13.351259231567
42628	SO2	annual	avg	431	6.6438350677490	8.7047348022461	9.0395126342773	11.876393318176	0.3347360789776
43780	SO2	annual	avg	440	1.7786296606064	2.1740465164185	2.3133499622345	3.3274340629578	0.1392888724804
43779	SO2	24hr	max	440	22.239995956421	27.695289611816	28.343851089478	47.814468383789	5.8761711120606
40577	SO2	10-min		318	106.71103219702	134.5259631604	338.57886579679	404.69969884520	275.11053097794
43777	SO2	10-min		440	101.20167240912	116.32794314106	122.36507321795	169.03733857579	35.903503018168
40705	SO2	10-min		319	112.10903422257	141.12192360804	347.31239307995	404.351607581	274.64828708989
45700	SO2	annual	avg	455	2.8620336055756	3.7279253005981	4.1973257064819	6.6756358146668	0.469348192215
40580	SO2	annual	avg	318	3.3841485977173	5.2777276039124	6.2424130439758	11.455397605896	0.9645786285400
37890	SO2	1hr	9th	297	77.585266113281	99.734535217285	258.14245605469	288.42333984375	228.25701904297
37891	SO2	24hr	max	297	34.064685821533	44.144130706787	57.5270652771	129.1863861084	45.476875305176
37892	SO2	annual	avg	297	3.5968294143677	5.7140765190125	6.5343890190125	12.14466381073	0.8202173113823
39811	SO2	24hr	max	312	30.802799224854	40.870304107666	65.157562255859	135.06239318848	37.669609069824
40579	SO2	24hr	max	318	30.109363555908	40.06689453125	69.213836669922	138.87440490723	34.244991302490
39425	SO2	10-min		309	109.64740538117	135.84184071888	301.92067648462	419.08384651305	210.96217142364
43778	SO2	1hr	9th	440	70.722473144531	81.293121337891	85.512031555176	118.12787628174	25.090341567993
39684	SO2	annual	avg	311	3.4138510227203	5.3538837432861	6.1985201835632	11.509955406189	0.8445354104042
38915	SO2	24hr	max	305	32.566524505615	42.528144836426	62.577159881592	133.48684692383	44.195808410645
38916	SO2	annual	avg	305	3.5050213336945	5.5455498695374	6.3525538444519	11.813911437988	0.8069251775742
38276	SO2	annual	avg	300	3.5892233848572	5.703284740448	6.5355386734009	12.112885475159	0.832166492939
42369	SO2	10-min		429	101.20167240912	116.32794314106	566.71821224696	667.22815643816	35.903503018168
42370	SO2	1hr	9th	429	70.722473144531	81.293121337891	396.03805541992	466.27713012695	25.090341567993
42371	SO2	24hr	max	429	22.239995956421	27.695289611816	106.02031707764	148.01890563965	5.8761711120606
42372	SO2	annual	avg	429	1.7786296606064	2.1740465164185	6.1375045776367	11.481616020203	0.1392888724804
38275	SO2	24hr	max	300	33.824737548828	43.710407257080	59.725566864014	131.46057128906	49.018482208252
38659	SO2	24hr	max	303	33.066204071045	42.998287200928	61.550685882568	132.76661682129	46.802345275879
38273	SO2	10-min		300	110.69334954022	138.64907165098	363.00588968453	408.57132438913	325.83905741666
38660	SO2	annual	avg	303	3.5337250232697	5.6039433479309	6.4137482643127	11.916776657105	0.8097222447395
42497	SO2	10-min		430	97.667974004223	113.03505043854	113.54916302550	154.3947644773	28.890949906332
42498	SO2	1hr	9th	430	68.253028869629	78.991958618164	79.351234436035	107.89524841309	20.189779281616

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42499	SO2	24hr	max	430	29.702194213867	36.002220153809	36.240478515625	55.858184814453	4.6664247512817
42500	SO2	annual	avg	430	3.2775614261627	3.5578286647797	3.6389267444611	4.3475966453552	0.0810914710164
40708	SO2	annual	avg	319	3.3856377601624	5.2877769470215	6.2939190864563	11.490693092346	1.0060331821442
40707	SO2	24hr	max	319	30.121711730957	39.940361022949	71.497947692871	141.13710021973	33.933044433594
40706	SO2	1hr	9th	319	78.344833374023	98.619827270508	242.71131896973	282.57186889648	191.93167114258
38657	SO2	10-min		303	110.03482121988	138.80549655480	342.60678523541	413.25118893920	328.23222306907
38274	SO2	1hr	9th	300	77.355514526367	96.891731262207	253.67835998535	285.52072143555	227.70516967773
45955	SO2	24hr	max	457	76.376487731934	96.45849609375	107.77938842773	149.05955505371	35.335578918457
39041	SO2	10-min		306	109.90927080154	141.22573742786	295.03774053294	406.82899027055	273.87042036757
39042	SO2	1hr	9th	306	76.807579040527	98.692375183106	206.18037414551	284.30313110352	191.38807678223
39043	SO2	24hr	max	306	32.31035232544	42.281204223633	63.047866821289	133.79827880859	43.151744842529
43009	SO2	10-min		434	51.953467283335	72.311964360188	94.435225410802	128.55159737525	29.826379674319
43010	SO2	1hr	9th	434	36.306491851807	50.533561706543	65.993896484375	89.835342407227	20.843482971191
43011	SO2	24hr	max	434	14.729593276978	18.931718826294	26.258136749268	35.05330657959	7.3264183998108
43012	SO2	annual	avg	434	1.3783284425736	1.6616078615189	1.7652760744095	2.4842300415039	0.1036538854241
40578	SO2	1hr	9th	318	74.572563171387	94.010391235352	236.60809326172	282.81512451172	192.25469970703
45954	SO2	1hr	9th	457	207.23780822754	247.70452880859	300.80258178711	410.3092956543	98.377563476563
42882	SO2	1hr	9th	433	79.72900390625	90.668716430664	100.0936126709	130.9937286377	24.749448776245
40324	SO2	annual	avg	316	3.381413936615	5.264482498169	6.1737394332886	11.406612396240	0.9091377258301
40323	SO2	24hr	max	316	30.072332382202	40.227825164795	66.131233215332	135.83309936523	33.997482299805
40322	SO2	1hr	9th	316	75.327194213867	94.568382263184	238.84985351563	301.58404541016	176.98153686523
40321	SO2	10-min		316	107.79088588646	135.32443106876	341.78675540738	431.55744433658	253.25510718064
39044	SO2	annual	avg	306	3.4911496639252	5.5160684585571	6.3250341415405	11.764882087708	0.8088857531548
45956	SO2	annual	avg	457	5.4174251556397	7.7141671180725	8.1828956604004	13.275314331055	0.4686797857285
43137	SO2	10-min		435	102.78251593744	130.29285066849	144.25622975605	190.76431883642	57.328428077761
43138	SO2	1hr	9th	435	71.827209472656	91.052177429199	100.81016540527	133.31127929688	40.062660217285
45953	SO2	10-min		457	296.55089600963	354.45752197484	430.43919405399	587.13991577137	140.77525160943
40451	SO2	24hr	max	317	30.090534210205	40.186359405518	67.062477111816	136.75260925293	34.154125213623
42753	SO2	10-min		432	173.39116506557	235.89866799158	318.36367633440	433.19951279934	124.27236966881
42754	SO2	1hr	9th	432	121.17044830322	164.85238647461	222.4811706543	302.73156738281	86.844902038574
42755	SO2	24hr	max	432	44.879837036133	58.431457519531	68.583351135254	118.64599609375	23.618988037109
42756	SO2	annual	avg	432	4.9942221641541	6.9246692657471	7.5211591720581	12.331195831299	0.5964231491089
39553	SO2	10-min		310	109.33802731552	135.33600354210	314.49687629351	422.94088637359	201.31286847168
39428	SO2	annual	avg	309	3.4507238864899	5.4278936386108	6.2545042037964	11.627732276917	0.8265234231949
39427	SO2	24hr	max	309	31.549713134766	41.576271057129	64.186592102051	134.5074005127	42.587856292725
39426	SO2	1hr	9th	309	76.624580383301	94.929962158203	210.99035644531	292.86715698242	147.42608642578
42884	SO2	annual	avg	433	4.3210997581482	4.627245426178	4.7239594459534	5.5825219154358	0.0966983288527
40452	SO2	annual	avg	317	3.3830201625824	5.2694320678711	6.1947999000549	11.423233985901	0.9252648353577
42883	SO2	24hr	max	433	40.246871948242	45.259418487549	49.629501342773	61.087673187256	5.8707237243652
40450	SO2	1hr	9th	317	73.765037536621	93.758934020996	245.67768859863	305.66781616211	181.59292602539
40449	SO2	10-min		317	105.55548798147	134.16613566143	351.55717630205	437.40119401694	259.85386248977
44804	SO2	annual	avg	448	3.2388808727264	4.9416093826294	5.9083976745606	10.790795326233	0.9666791558266
44803	SO2	24hr	max	448	27.890539169312	38.407367706299	62.522979736328	131.15496826172	38.580959320068
44802	SO2	1hr	9th	448	68.786979675293	88.771438598633	193.02397155762	254.74247741699	143.87136840820
44801	SO2	10-min		448	98.43204109796	127.02918391988	276.21133521109	364.52860882787	205.87547984844

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
42881	SO2	10-min		433	114.08973945716	129.74412983578	143.23086494818	187.44797549923	35.415695973205
38914	SO2	1hr	9th	305	76.955879211426	98.667617797852	212.16549682617	281.36511230469	199.47590637207
39812	SO2	annual	avg	312	3.4013540744782	5.3259048461914	6.1829643249512	11.470698356628	0.8569576144218
22532	SO2	annual	avg	177	4.9436707496643	6.4728255271912	7.1391382217407	11.813843727112	0.6662487983704
18945	SO2	10-min		149	131.01069337343	147.49086706446	250.46692715985	364.24499589155	218.40023673809
22531	SO2	24hr	max	177	39.568153381348	48.352993011475	73.797195434570	99.95191192627	58.024806976318
22530	SO2	1hr	9th	177	93.208160400391	116.47136688232	181.23004150391	280.05856323242	118.56643676758
18946	SO2	1hr	9th	149	91.553825378418	103.07061767578	175.03308105469	254.54428100586	152.62400817871
18947	SO2	24hr	max	149	32.162284851074	37.801151275635	77.40625	108.55471038818	40.441867828369
22786	SO2	1hr	9th	179	91.15357208252	114.89762115479	182.80502319336	279.03894042969	116.94232940674
18948	SO2	annual	avg	149	4.7776656150818	6.0457339286804	6.5809478759766	11.066021919251	0.5351608395576
20867	SO2	24hr	max	164	37.988021850586	44.951045989990	70.827079772949	105.09651947022	36.756175994873
20868	SO2	annual	avg	164	4.9972758293152	6.3865776062012	6.9145164489746	11.676758766174	0.5278843045235
26628	SO2	annual	avg	209	4.1762447357178	5.7018713951111	6.6270561218262	12.270597457886	0.9250863194466
22787	SO2	24hr	max	179	39.401313781738	48.347610473633	75.848983764648	99.585960388184	59.847953796387
20865	SO2	10-min		164	133.22789192646	151.42604295493	276.92880672348	413.95772118906	175.42036551393
26625	SO2	10-min		209	114.04038176662	140.86037479307	304.70743723981	373.72381229284	261.1402193238
26626	SO2	1hr	9th	209	79.694511413574	98.437049865723	212.93782043457	261.16833496094	182.49186706543
26627	SO2	24hr	max	209	34.513111114502	42.395835876465	70.578720092773	103.79206848145	55.27112197876
22785	SO2	10-min		179	130.43794328239	164.41494336504	261.58833606043	399.29609617925	167.34085765347
28033	SO2	10-min		220	119.21542808405	146.89182780757	379.54865298846	419.58185589418	324.98826227742
28034	SO2	1hr	9th	220	83.310974121094	102.65199279785	265.23889160156	293.21517944336	227.11061096191
28035	SO2	24hr	max	220	33.706859588623	40.949245452881	74.643783569336	111.73677062988	59.78003692627
20866	SO2	1hr	9th	164	93.103263854981	105.82062530518	193.52536010742	289.2848815918	122.58850860596
28163	SO2	24hr	max	221	33.567192077637	40.718914031982	77.835510253906	112.09189605713	63.127368927002
18817	SO2	10-min		148	131.72510800607	145.41710167631	263.44547784852	371.45704861813	223.9489975225
18818	SO2	1hr	9th	148	92.053077697754	101.62141418457	184.10284423828	259.58425903320	156.50163269043
18819	SO2	24hr	max	148	32.192974090576	37.891799926758	78.775062561035	109.72514343262	42.072334289551
18820	SO2	annual	avg	148	4.7761821746826	6.0437698364258	6.5964488983154	11.094849586487	0.5526125431061
26369	SO2	10-min		207	105.91141795876	137.72247681134	306.23773307797	389.7657058496	259.27849221608
26370	SO2	1hr	9th	207	74.013771057129	96.244201660156	214.00723266602	272.37884521484	181.19084167481
26371	SO2	24hr	max	207	34.473453521729	42.304531097412	79.875213623047	100.69059753418	64.857582092285
23938	SO2	1hr	9th	188	88.964576721191	105.93935394287	244.30979919434	280.03219604492	174.99290466309
28164	SO2	annual	avg	221	4.0531010627747	5.7004380226135	6.7095165252686	12.451721191406	1.0089727640152
20610	SO2	1hr	9th	162	91.198013305664	107.36200714111	184.0779876709	278.63638305664	120.62682342529
28162	SO2	1hr	9th	221	83.297454833984	103.42599487305	286.41390991211	306.70388793945	244.14967346191
28161	SO2	10-min		221	119.19608240219	147.99940084588	409.8494494827	438.88378069613	349.37063388594
26116	SO2	annual	avg	205	4.2480177879334	5.7453012466431	6.7054080963135	12.175771713257	0.9599942564964
26115	SO2	24hr	max	205	34.443244934082	42.232093811035	87.812568664551	99.700958251953	73.069198608398
26114	SO2	1hr	9th	205	76.050659179688	94.631034851074	241.51673889160	275.96395874023	195.25035095215
26113	SO2	10-min		205	108.82614188381	135.41408498488	345.60298592325	394.89589245668	279.39721528748
20739	SO2	24hr	max	163	37.565559387207	44.384059906006	71.276153564453	105.34562683106	35.50350189209
26372	SO2	annual	avg	207	4.1975274085999	5.7059602737427	6.6453237533569	12.195451736450	0.9392645955086
24578	SO2	1hr	9th	193	87.661994934082	99.147468566895	325.11294555664	330.43151855469	291.04525756836
26244	SO2	annual	avg	206	4.2188725471497	5.7208995819092	6.6701707839966	12.178695678711	0.9491703510284

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
22657	SO2	10-min		178	129.60834978770	165.21352044768	261.23074663414	399.49658382120	167.74211679048
22658	SO2	1hr	9th	178	90.573829650879	115.45568847656	182.55513000488	279.17904663086	117.22274017334
22659	SO2	24hr	max	178	39.423320770264	48.34831237793	75.558372497559	99.637657165527	59.592430114746
22660	SO2	annual	avg	178	4.9214181900024	6.4572319984436	7.1354413032532	11.824690818787	0.6781368851662
26243	SO2	24hr	max	206	34.456283569336	42.266735076904	84.136764526367	99.082992553711	69.261123657227
26242	SO2	1hr	9th	206	75.043365478516	95.175689697266	217.05914306641	274.37545776367	185.49012756348
20612	SO2	annual	avg	162	5.009654045105	6.3831148147583	6.9014568328857	11.654811859131	0.5182831287384
24577	SO2	10-min		193	125.44160433868	141.87696198908	465.22657295861	472.83728647442	416.47676478264
20611	SO2	24hr	max	162	37.145156860352	43.819843292236	71.700576782227	105.5583190918	34.30729675293
24579	SO2	24hr	max	193	34.830097198486	42.482730865479	88.785362243652	117.82085418701	74.824493408203
24580	SO2	annual	avg	193	4.4557309150696	5.8835558891296	6.8279948234558	11.807578086853	0.9443335533142
20484	SO2	annual	avg	161	4.9902315139771	6.3505663871765	6.8638782501221	11.590430259705	0.5132477283478
20483	SO2	24hr	max	161	36.637104034424	43.163913726807	71.971046447754	105.60010528565	33.486255645752
20482	SO2	1hr	9th	161	89.264953613281	107.63890838623	179.8522644043	266.46636962891	124.62148284912
20481	SO2	10-min		161	127.7353886469	154.02794982462	257.36302952932	381.30513609333	178.32948879858
20609	SO2	10-min		162	130.50153729863	153.63171270434	263.40990886913	398.72004902505	172.61325467354
23939	SO2	24hr	max	188	36.006092071533	44.077484130859	73.92057800293	104.66663360596	59.285690307617
26241	SO2	10-min		206	107.38473574184	136.19346922966	310.60492249923	392.62279667392	265.43063739361
22148	SO2	annual	avg	174	4.9428968429565	6.4347906112671	7.0611290931702	11.720155715942	0.6262578964233
23810	SO2	1hr	9th	187	88.401092529297	107.2717666626	252.86456298828	267.94036865234	164.181640625
23809	SO2	10-min		187	126.49923014535	153.50258136972	361.84137134342	383.41438312145	234.93885141951
23297	SO2	10-min		183	123.90480171363	158.29406570040	289.40779775629	387.77524043466	188.87366054534
23298	SO2	1hr	9th	183	86.588035583496	110.62018585205	202.24601745606	270.98785400391	131.99003601074
23299	SO2	24hr	max	183	37.539817810059	46.082386016846	72.142127990723	99.740371704102	56.784988403320
23300	SO2	annual	avg	183	4.7564458847046	6.2422842979431	6.9604544639587	11.699590682983	0.7180956006050
20740	SO2	annual	avg	163	5.0071873664856	6.3892040252686	6.912166595459	11.673587799072	0.5229039788246
23937	SO2	10-min		188	127.30555860164	151.59593996452	349.59976885813	400.71741425429	250.40943598568
22147	SO2	24hr	max	174	39.754989624023	48.162097930908	67.541488647461	100.86309051514	52.329536437988
26498	SO2	1hr	9th	208	74.718330383301	96.293029785156	209.21376037598	270.2353515625	184.51893615723
25988	SO2	annual	avg	204	4.2739148139954	5.76398229599	6.7324786186218	12.158055305481	0.9683812856674
25987	SO2	24hr	max	204	34.422309875488	42.172054290772	90.602775573731	102.19660186768	75.98836517334
25986	SO2	1hr	9th	204	78.602226257324	98.79549407959	266.31671142578	303.90234375	202.66600036621
25985	SO2	10-min		204	112.47735548027	141.37329738041	381.09097983192	434.87485758167	290.00878031531
20228	SO2	annual	avg	159	4.9385132789612	6.2724642753601	6.7771081924439	11.436818122864	0.5045928359032
20227	SO2	24hr	max	159	35.552463531494	41.790561676025	72.604850769043	105.74688720703	34.33406829834
20226	SO2	1hr	9th	159	92.940498352051	106.53133392334	171.64320373535	256.68170166016	130.3193359375
28036	SO2	annual	avg	220	4.0802073478699	5.7160863876343	6.7140049934387	12.483644485474	0.9978174567223
20354	SO2	1hr	9th	160	90.49772644043	107.09826660156	175.81170654297	258.96087646484	127.87703704834
23940	SO2	annual	avg	188	4.6198263168335	6.071759223938	6.870927810669	11.759049415588	0.7990821003914
22145	SO2	10-min		174	146.08338137030	165.5572774931	272.7245708278	403.11073275069	171.57758381393
22146	SO2	1hr	9th	174	102.08702850342	115.69591522217	190.58732604981	281.70471191406	119.90306854248
22020	SO2	annual	avg	173	4.9309558868408	6.4079704284668	7.0200443267822	11.683731079102	0.6119982600212
22019	SO2	24hr	max	173	39.749622344971	48.022861480713	65.434692382813	101.2255935669	50.32580947876
22018	SO2	1hr	9th	173	101.27298736572	115.04984283447	198.75418090820	285.42657470703	123.94300079346
22017	SO2	10-min		173	144.91851367151	164.63276788215	284.41108762004	408.43660333154	177.35860195484

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26500	SO2	annual	avg	208	4.1867694854736	5.7038526535034	6.634702205658	12.233151435852	0.9307367801666
20355	SO2	24hr	max	160	36.113986968994	42.495838165283	72.299125671387	105.67730712891	33.909885406494
26499	SO2	24hr	max	208	34.50207901001	42.362174987793	75.208656311035	102.28838348389	60.040119171143
20353	SO2	10-min		160	129.49944844658	153.25430814680	251.58111615934	370.56500743711	182.98808619953
20737	SO2	10-min		163	125.47676937324	150.4694361066	269.28239321916	414.38083701629	183.40590707434
25729	SO2	10-min		202	116.05935258523	140.48654023439	435.36871834028	479.07135602926	321.59326979122
20738	SO2	1hr	9th	163	87.686569213867	105.15212249756	188.18183898926	289.58056640625	128.16902160645
23812	SO2	annual	avg	187	4.6529054641724	6.1119384765625	6.8921685218811	11.756432533264	0.7801575660706
23811	SO2	24hr	max	187	36.272480010986	44.445049285889	72.636756896973	103.16555023193	57.869174957275
26497	SO2	10-min		208	106.91962057031	137.79234834851	299.37842243979	386.69843270755	264.04089251943
20225	SO2	10-min		159	132.9949795243	152.4430450132	245.61611752714	367.30357876117	186.48294039673
20356	SO2	annual	avg	160	4.9664044380188	6.3133544921875	6.8219261169434	11.517373085022	0.5085029602051
27652	SO2	annual	avg	217	4.1458230018616	5.7469110488892	6.7168302536011	12.537372589111	0.9698144197464
27265	SO2	10-min		214	118.57024086034	148.28205304856	312.68412476637	365.99250487086	280.8119829059
27266	SO2	1hr	9th	214	82.860099792481	103.62351989746	218.51214599609	255.7654876709	196.23902893066
27267	SO2	24hr	max	214	34.59183883667	42.460224151611	58.347408294678	108.95957946777	42.527908325195
27268	SO2	annual	avg	214	4.1778368949890	5.7428731918335	6.6595120429993	12.46750164032	0.9165300130844
23425	SO2	10-min		184	121.875415669	157.04253546067	293.41955940194	386.03094117908	201.39568807807
23556	SO2	annual	avg	185	4.716320514679	6.1906652450562	6.9379472732544	11.748862266541	0.7471958994865
23555	SO2	24hr	max	185	36.884243011475	45.251571655273	71.567001342773	100.98141479492	56.502853393555
22273	SO2	10-min		175	147.10608232582	165.97307864379	261.92454916331	402.38773701989	170.1452609718
23426	SO2	1hr	9th	184	85.169845581055	109.74558258057	205.04954528809	269.76889038086	140.74076843262
21378	SO2	1hr	9th	168	93.107025146484	111.69898986816	209.20288085938	285.26647949219	129.00215148926
23554	SO2	1hr	9th	185	86.606880187988	109.02450561523	227.62257385254	268.88180541992	146.51443481445
25347	SO2	24hr	max	199	34.298000335693	41.851852416992	97.560859680176	119.28626251221	83.622787475586
27651	SO2	24hr	max	217	34.130294799805	41.685585021973	65.682357788086	110.47415161133	50.332004547119
27650	SO2	1hr	9th	217	82.191772460938	100.64766693115	235.59005737305	265.88467407227	202.82170104981
27649	SO2	10-min		217	117.61388511284	144.02369946386	337.12208791664	380.47274773716	290.23158317944
23553	SO2	10-min		185	123.93176776	156.01069661819	325.72086534458	384.76155002767	209.65762615509
23428	SO2	annual	avg	184	4.7317209243774	6.2099566459656	6.9414157867432	11.711545944214	0.7313796281815
19588	SO2	annual	avg	154	4.8248672485352	6.110182762146	6.6020693778992	11.085913658142	0.4918313026428
19587	SO2	24hr	max	154	32.453758239746	37.999778747559	73.755928039551	105.75997161865	35.864372253418
19586	SO2	1hr	9th	154	88.448875427246	106.52372741699	167.99931335449	245.36665344238	131.41207885742
19585	SO2	10-min		154	126.56760599492	152.4321603378	240.40182305719	351.11209461032	188.04662172874
23684	SO2	annual	avg	186	4.6863894462585	6.1530952453613	6.9161143302918	11.754957199097	0.7629393339157
23427	SO2	24hr	max	184	37.188705444336	45.642436981201	71.640472412109	100.20258331299	56.431106567383
24963	SO2	24hr	max	196	34.185909271240	41.616600036621	99.910026550293	129.63496398926	85.786071777344
22916	SO2	annual	avg	180	4.8881468772888	6.4163112640381	7.1056470870972	11.810167312622	0.6892468929291
21250	SO2	1hr	9th	167	90.222694396973	111.40036010742	192.61689758301	286.32708740234	130.91989135742
21251	SO2	24hr	max	167	38.958019256592	46.345474243164	69.221794128418	104.04744720459	40.711811065674
19201	SO2	10-min		151	126.41959842784	151.95332195968	242.17533734924	348.86926193709	200.73380810744
19202	SO2	1hr	9th	151	88.345443725586	106.18910217285	169.23869323731	243.79930114746	140.27822875977
19203	SO2	24hr	max	151	32.034679412842	37.542465209961	75.009346008301	106.55696105957	37.510475158691
19204	SO2	annual	avg	151	4.7839193344116	6.0558362007141	6.5607852935791	11.01591873169	0.5048990845680
21252	SO2	annual	avg	167	4.9455275535584	6.3540601730347	6.9018254280090	11.635254859924	0.5477069020271

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
22404	SO2	annual	avg	176	4.9514102935791	6.469587802887	7.1228394508362	11.786167144775	0.6531739830971
22403	SO2	24hr	max	176	39.648597717285	48.303012847900	71.808860778809	100.25588989258	56.225303649902
25345	SO2	10-min		199	124.18345813777	138.74423886808	494.62659432967	537.84462923871	436.0592238063
24962	SO2	1hr	9th	196	86.010459899902	96.042190551758	397.1533203125	433.76980590820	385.62948608398
25346	SO2	1hr	9th	199	86.782768249512	96.958236694336	345.65847778320	375.86041259766	304.73001098633
24964	SO2	annual	avg	196	4.4000277519226	5.8315186500549	6.9216060638428	11.963418960571	1.0899667739868
19716	SO2	annual	avg	155	4.8443326950073	6.1370601654053	6.6308994293213	11.150903701782	0.4937819540501
19715	SO2	24hr	max	155	33.127635955811	38.806533813477	73.62264251709	105.84917449951	35.67578125
19714	SO2	1hr	9th	155	88.170890808106	105.47328186035	167.92288208008	247.34870910645	136.45184326172
19713	SO2	10-min		155	126.16981859991	150.92900522486	240.29245226668	353.94835498262	195.25836876734
22402	SO2	1hr	9th	176	98.888313293457	116.96337890625	179.74237060547	280.6276550293	118.74436187744
22401	SO2	10-min		176	141.50611880559	167.37097883644	257.20577490099	401.56949765	169.91951040219
25473	SO2	10-min		200	124.31734947086	139.31170492412	472.89685195985	519.81615687127	395.79998647787
25348	SO2	annual	avg	199	4.3843398094177	5.8390874862671	6.8802795410156	12.056289672852	1.0410673618317
21379	SO2	24hr	max	168	39.178821563721	46.707210540772	68.620361328125	103.62996673584	42.11536026001
24961	SO2	10-min		196	123.07830876840	137.43340516119	568.31412182548	620.71118057167	551.82387134869
27521	SO2	10-min		216	117.99798205354	145.60509978099	328.05745688675	377.48818502723	293.37547482896
21507	SO2	24hr	max	169	39.370056152344	47.039741516113	67.948829650879	103.13285064697	43.646854400635
21508	SO2	annual	avg	169	4.9176344871521	6.3428349494934	6.906985282898	11.611651420593	0.5640915632248
19460	SO2	annual	avg	153	4.8161330223084	6.0969853401184	6.5875473022461	11.043181419373	0.4904960989952
19459	SO2	24hr	max	153	32.706817626953	37.840274810791	73.907737731934	105.73678588867	36.067459106445
19458	SO2	1hr	9th	153	87.818840026856	109.37688446045	167.93179321289	240.71618652344	135.44831848145
19457	SO2	10-min		153	125.66604481696	156.51493985053	240.30520382221	344.45742023661	193.82235583465
24321	SO2	10-min		191	128.44307814409	146.01707983199	413.47525822494	445.06872182641	320.90398707711
24322	SO2	1hr	9th	191	89.759506225586	102.04069519043	288.94772338867	311.0260925293	224.25640869141
24323	SO2	24hr	max	191	35.270763397217	43.087852478027	81.595153808594	111.38710784912	67.367347717285
21377	SO2	10-min		168	133.23327421831	159.83780089203	299.36285418791	408.20751202907	184.59809017718
25089	SO2	10-min		197	124.58125645022	137.59816006233	559.83521079071	623.88212560698	538.72789280788
19332	SO2	annual	avg	152	4.8145704269409	6.0948357582092	6.5869565010071	11.044398307800	0.4920542836189
27522	SO2	1hr	9th	216	82.460189819336	101.7527923584	229.2554473877	263.79898071289	205.01873779297
23044	SO2	annual	avg	181	4.8452234268189	6.3589172363281	7.0578179359436	11.771880149841	0.6988152861595
23043	SO2	24hr	max	181	38.420818328857	47.181018829346	74.025192260742	99.464302062988	58.340564727783
23042	SO2	1hr	9th	181	89.49853515625	114.09814453125	179.173828125	273.97323608398	122.78199005127
23041	SO2	10-min		181	128.06963661281	163.2709170357	256.39220819014	392.04722988653	175.69723147994
25090	SO2	1hr	9th	197	87.060760498047	96.157325744629	391.22802734375	435.98574829102	376.47766113281
25091	SO2	24hr	max	197	34.199424743652	41.645023345947	99.190971374512	128.29905700684	85.514350891113
25092	SO2	annual	avg	197	4.3979439735413	5.8317813873291	6.916356086731	11.972291946411	1.0844496488571
27523	SO2	24hr	max	216	34.274169921875	41.935646057129	63.066013336182	109.90165710449	47.564437866211
27524	SO2	annual	avg	216	4.1519694328308	5.7379565238953	6.6923055648804	12.50660610199	0.9542484879494
24324	SO2	annual	avg	191	4.5156126022339	5.9494504928589	6.8211975097656	11.765085220337	0.8716399073601
25219	SO2	24hr	max	198	34.248611450195	41.750663757324	98.442276000977	123.65800476074	84.636634826660
21380	SO2	annual	avg	168	4.9314327239990	6.3480482101440	6.9040384292603	11.624918937683	0.55592918396
22274	SO2	1hr	9th	175	102.80171966553	115.98648834229	183.03997802734	281.19946289063	118.90212249756
22275	SO2	24hr	max	175	39.713127136231	48.247173309326	69.694206237793	100.54597473145	54.296173095703
22276	SO2	annual	avg	175	4.9527835845947	6.4592146873474	7.0995645523071	11.760263442993	0.6402654647827

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24194	SO2	1hr	9th	190	89.554656982422	103.29684448242	251.20199584961	301.45758056641	216.75117492676
24195	SO2	24hr	max	190	35.499465942383	43.39860534668	78.487915039063	108.72424316406	64.122360229492
24196	SO2	annual	avg	190	4.5396814346314	5.9755973815918	6.8187780380249	11.736906051636	0.8430924415588
21636	SO2	annual	avg	170	4.9180140495300	6.3555579185486	6.9296731948853	11.627032279968	0.5740491747856
21635	SO2	24hr	max	170	39.544361114502	47.353828430176	67.293197631836	102.62522125244	45.186748504639
21634	SO2	1hr	9th	170	97.147529602051	110.61263275147	216.44396972656	282.01296997070	121.89633941650
21506	SO2	1hr	9th	169	96.371757507324	110.91703033447	212.91094970703	283.73028564453	128.84080505371
25220	SO2	annual	avg	198	4.3920192718506	5.8362932205200	6.9007520675659	12.016074180603	1.0643286705017
21505	SO2	10-min		169	137.90500528475	158.71884097664	304.66898605952	406.00926613049	184.36720841657
25218	SO2	1hr	9th	198	88.350601196289	96.550926208496	366.96380615234	417.79217529297	334.79946899414
25217	SO2	10-min		198	126.42697860895	138.16139015643	525.11386048871	597.84768517195	479.08768850107
27393	SO2	10-min		215	118.07034276422	148.85209561754	324.40005310879	367.18912044935	287.59980622762
27394	SO2	1hr	9th	215	82.510757446289	104.02188110352	226.69955444336	256.60171508789	200.98254394531
27395	SO2	24hr	max	215	34.427341461182	42.192256927490	60.665111541748	109.32907104492	45.008686065674
27396	SO2	annual	avg	215	4.1577343940735	5.7295780181885	6.6653685569763	12.469462394714	0.935686647892
19329	SO2	10-min		152	125.84082191672	156.0647706375	240.5101239398	344.11963502413	194.81457533208
19330	SO2	1hr	9th	152	87.940979003906	109.06229400635	168.07499694824	240.48013305664	136.14170837402
19331	SO2	24hr	max	152	32.632736206055	37.804389953613	74.016319274902	105.8162689209	36.211917877197
21249	SO2	10-min		167	129.10588609608	159.41047093771	275.62882493970	409.72520915568	187.34231663413
21633	SO2	10-min		170	139.01511116629	158.283257447	309.72462847039	403.55184049874	174.42989280493
21889	SO2	10-min		172	143.82018769444	160.88607046318	295.59714952735	408.00147833386	179.04857609027
27908	SO2	annual	avg	219	4.116955280304	5.7463331222534	6.7368998527527	12.543679237366	0.9904661178589
27907	SO2	24hr	max	219	33.869640350342	41.229595184326	71.376441955566	111.53278350830	56.352493286133
27906	SO2	1hr	9th	219	82.727973937988	101.86059570313	255.37315368652	284.39352416992	231.59008789063
27905	SO2	10-min		219	118.38117284774	145.75936303414	365.43108706976	406.95833995372	331.39825526193
20993	SO2	10-min		165	131.97854517227	157.4596903724	282.79039548068	412.49662000755	179.48420328963
20994	SO2	1hr	9th	165	92.230186462402	110.03710174561	197.62159729004	288.26382446289	125.42842864990
20995	SO2	24hr	max	165	38.39026260376	45.493949890137	70.334648132324	104.79050445557	38.000938415527
20996	SO2	annual	avg	165	4.9770369529724	6.3715977668762	6.9047551155090	11.656744956970	0.5330916643143
21892	SO2	annual	avg	172	4.9291133880615	6.3933997154236	6.9922275543213	11.670194625855	0.5987490415573
22915	SO2	24hr	max	180	38.972332000732	47.843185424805	75.098472595215	99.462623596191	59.231468200684
21890	SO2	1hr	9th	172	100.5054473877	112.43154907227	206.57130432129	285.12249755859	125.12400054932
20097	SO2	10-min		158	128.00540938575	153.01355703157	245.76854665243	354.57868358726	189.68209606518
25732	SO2	annual	avg	202	4.3299951553345	5.8087635040283	6.7967104911804	12.133618354797	0.9878394007683
25731	SO2	24hr	max	202	34.389343261719	42.073760986328	94.376083374023	108.14232635498	80.050727844238
25730	SO2	1hr	9th	202	81.105422973633	98.175804138184	304.24746704102	334.78805541992	224.73809814453
26881	SO2	10-min		211	116.52487170158	145.91304766361	305.60421658445	365.0355704997	250.3907890192
26882	SO2	1hr	9th	211	81.430740356445	101.96799468994	213.56451416016	255.09675598145	174.97987365723
26883	SO2	24hr	max	211	34.542106628418	42.438850402832	62.944396972656	106.5583190918	47.351718902588
26884	SO2	annual	avg	211	4.1693277359009	5.7126293182373	6.6300854682922	12.359853744507	0.9173446893692
19073	SO2	10-min		150	126.30060938353	148.31044927796	243.25707975366	356.72970069369	205.77213547801
19074	SO2	1hr	9th	150	88.26229095459	103.64336395264	169.99464416504	249.29238891602	143.79914855957
19075	SO2	24hr	max	150	32.099487304688	37.673713684082	76.173210144043	107.51400756836	38.960845947266
21891	SO2	24hr	max	172	39.730968475342	47.816329956055	66.019485473633	101.66869354248	48.516750335693
26754	SO2	1hr	9th	210	81.159957885742	99.629714965820	201.5926361084	252.73553466797	178.36761474609

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24705	SO2	10-min		194	123.47225322887	140.24015572646	498.89587625948	506.55287966866	447.01765734645
24706	SO2	1hr	9th	194	86.285758972168	98.003623962402	348.64196777344	353.9928894043	312.38806152344
24707	SO2	24hr	max	194	34.480041503906	42.051860809326	92.623939514160	121.83124542236	78.781623840332
24708	SO2	annual	avg	194	4.4230151176453	5.8484444618225	6.8379364013672	11.830986022949	0.9893725514412
25860	SO2	annual	avg	203	4.2992830276489	5.7825431823731	6.7596263885498	12.137892723084	0.9769694805145
25859	SO2	24hr	max	203	34.404289245606	42.123233795166	92.735656738281	105.03366088867	78.257591247559
25858	SO2	1hr	9th	203	79.355201721191	98.595962524414	271.22271728516	322.72729492188	211.00732421875
24452	SO2	annual	avg	192	4.4912009239197	5.9235334396362	6.8284697532654	11.7972240448	0.9048465490341
24451	SO2	24hr	max	192	35.053863525391	42.790920257568	85.097618103027	114.39971923828	71.012222290039
24450	SO2	1hr	9th	192	89.042900085449	100.31809234619	304.71395874023	319.05358886719	256.01791381836
26756	SO2	annual	avg	210	4.1720595359802	5.7063784599304	6.6269950866699	12.315236091614	0.9205117225647
26753	SO2	10-min		210	116.13739035830	142.56704167542	288.47282924962	361.65673580647	255.23854177215
26755	SO2	24hr	max	210	34.553279876709	42.441757202148	66.441986083984	105.21195983887	50.989971160889
22788	SO2	annual	avg	179	4.9174499511719	6.4545326232910	7.1346125602722	11.827699661255	0.6799988746643
25857	SO2	10-min		203	113.5548400879	141.08777389425	388.11132252841	461.81278066194	301.94495684378
23172	SO2	annual	avg	182	4.7973742485046	6.29572057724	7.0032997131348	11.725290298462	0.7074967622757
23171	SO2	24hr	max	182	37.968986511231	46.600872039795	72.977684020996	99.541419982910	57.45329284668
23170	SO2	1hr	9th	182	88.038414001465	112.25201416016	190.11804199219	269.95709228516	127.02143859863
23169	SO2	10-min		182	125.98024838564	160.62916155497	272.05303985109	386.30025228514	181.76375127215
20100	SO2	annual	avg	158	4.9136023521423	6.2357802391052	6.7369050979614	11.361951828003	0.5010616183281
20099	SO2	24hr	max	158	34.970077514648	41.062446594238	72.891387939453	105.80406188965	34.702938079834
20098	SO2	1hr	9th	158	89.453651428223	106.93002319336	171.7497253418	247.78919982910	132.55499267578
23682	SO2	1hr	9th	186	87.55818939209	108.61170196533	240.46687316895	267.67367553711	153.70945739746
24449	SO2	10-min		192	127.41763691422	143.55208842286	436.03625353846	456.55582088461	366.35371888314
19841	SO2	10-min		156	134.59098735967	150.22280049784	241.28200791175	354.39723593919	195.6046259037
19076	SO2	annual	avg	150	4.7743139266968	6.0427169799805	6.5620036125183	11.028520584106	0.5192264318466
21761	SO2	10-min		171	141.90242143044	159.45327817165	295.43325710299	405.63899065323	176.23503488497
25603	SO2	24hr	max	201	34.38009262085	42.029148101807	95.614036560059	111.5668258667	81.41365814209
25602	SO2	1hr	9th	201	86.516952514648	97.781799316406	316.02154541016	349.5182800293	252.26091003418
25601	SO2	10-min		201	123.80308403991	139.92273151662	452.21706044503	500.14985200301	360.97756263039
27780	SO2	annual	avg	218	4.1401586532593	5.7583770751953	6.7403559684753	12.567438125610	0.981860101223
27779	SO2	24hr	max	218	34.018264770508	41.483947753906	68.486106872559	111.12281036377	53.331233978272
27778	SO2	1hr	9th	218	82.053352355957	101.19915771484	248.87509155273	273.60983276367	213.21672058106
27777	SO2	10-min		218	117.41581022241	144.81286572384	356.13256106920	391.52721097119	305.10653472615
19844	SO2	annual	avg	156	4.8736538887024	6.1765818595886	6.6726570129395	11.233999252319	0.4960177242756
25604	SO2	annual	avg	201	4.3655986785889	5.8418016433716	6.8436980247498	12.142570495606	1.0017931461334
19842	SO2	1hr	9th	156	94.05583190918	104.97976684570	168.61441040039	247.66239929199	136.69381713867
21763	SO2	24hr	max	171	39.658706665039	47.607826232910	66.653388977051	102.15027618408	46.790596008301
24193	SO2	10-min		190	128.14994521083	147.81459063008	359.46228917272	431.37647705532	310.16422961343
25476	SO2	annual	avg	200	4.3759298324585	5.8416085243225	6.8622512817383	12.099814414978	1.0205169916153
25475	SO2	24hr	max	200	34.337802886963	41.93798828125	96.677375793457	115.36429595947	82.609832763672
25474	SO2	1hr	9th	200	86.876335144043	97.354797363281	330.47314453125	363.26162719727	276.59576416016
27137	SO2	10-min		213	118.51814289544	147.91589344154	309.37013959357	365.63729544381	277.60704100078
27138	SO2	1hr	9th	213	82.823692321777	103.36763763428	216.19624328613	255.51725769043	193.99932861328
27139	SO2	24hr	max	213	34.628837585449	42.517246246338	57.937397003174	108.86948394775	42.086078643799

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27140	SO2	annual	avg	213	4.181652545929	5.7454700469971	6.6580362319946	12.466192245483	0.912467956543
22913	SO2	10-min		180	130.08695889984	165.73887798516	259.34438980957	396.86474136481	171.32671224323
22529	SO2	10-min		177	133.37799563966	166.66692484267	259.33458595951	400.75514488436	169.66490507123
19843	SO2	24hr	max	156	33.772998809815	39.588325500488	73.373588562012	105.83478546143	35.341339111328
21123	SO2	24hr	max	166	38.689376831055	45.934238433838	69.795799255371	104.43788146973	39.369701385498
22914	SO2	1hr	9th	180	90.908294677734	115.82282257080	181.2368927002	277.33984375	119.72775268555
23681	SO2	10-min		186	125.29306181764	155.41998735861	344.10066053482	383.03275351940	219.95348100923
19972	SO2	annual	avg	157	4.8956775665283	6.2081742286682	6.7069230079651	11.302870750427	0.4986880719662
19971	SO2	24hr	max	157	34.38554763794	40.339393615723	73.209121704102	105.89352416992	35.09916305542
19970	SO2	1hr	9th	157	93.247566223145	105.30515289307	172.01701354981	248.01559448242	134.90609741211
19969	SO2	10-min		157	133.43438415364	150.68841787104	246.15102781383	354.90264733629	193.04645424930
24065	SO2	10-min		189	127.68758123108	149.72084992532	356.49250865987	416.62384436837	283.44378169258
24066	SO2	1hr	9th	189	89.231544494629	104.62899017334	249.12663269043	291.14804077148	198.07820129395
24067	SO2	24hr	max	189	35.740684509277	43.723342895508	75.918815612793	106.49148559570	61.420806884766
24068	SO2	annual	avg	189	4.5751261711121	6.0174531936646	6.8364796638489	11.735771179199	0.8189389705658
21762	SO2	1hr	9th	171	99.165260314941	111.43027496338	206.45677185059	283.47152709961	123.15782165527
21122	SO2	1hr	9th	166	91.267929077148	110.79750823975	193.95266723633	287.30178833008	128.20036315918
23683	SO2	24hr	max	186	36.560852050781	44.837005615234	71.827110290527	101.88135528565	56.921348571777
21124	SO2	annual	avg	166	4.96040391922	6.3614597320557	6.9014034271240	11.64474773407	0.5398915410042
27009	SO2	10-min		212	121.57341778447	146.54224085577	313.10167270549	359.45696146801	284.05000461689
24833	SO2	10-min		195	122.15090603912	138.61277120394	538.80715333285	563.13978514085	504.52228178956
24834	SO2	1hr	9th	195	85.362365722656	96.866363525391	376.53305053711	393.53735351563	352.57385253906
24835	SO2	24hr	max	195	34.306468963623	41.792041778565	96.529495239258	126.37270355225	82.806632995606
24836	SO2	annual	avg	195	4.4089279174805	5.8371829986572	6.8814730644226	11.901547431946	1.044162273407
27010	SO2	1hr	9th	212	84.958801269531	102.40769195557	218.80393981934	251.19827270508	198.50184631348
27011	SO2	24hr	max	212	34.586029052734	42.479312896729	59.939804077148	107.82041931152	44.207275390625
27012	SO2	annual	avg	212	4.1722579002380	5.7255268096924	6.6399946212769	12.4100522995	0.9143655896187
21764	SO2	annual	avg	171	4.9265761375427	6.3782429695129	6.9642987251282	11.655612945557	0.5859817266464
21121	SO2	10-min		166	130.60158460591	158.54780855458	277.54027001308	411.11997604659	183.45075586725
49668	SO2	annual	avg	490	3.2210187911987	4.3890070915222	4.6232967376709	8.1887502670288	0.2342597097158
51073	SO2	10-min		501	160.55410423966	194.71391664885	210.79847551298	350.82688772956	103.39873922551
51074	SO2	1hr	9th	501	112.19956207275	136.07136535645	147.31169128418	245.16734313965	72.257843017578
48769	SO2	10-min		479	62.297560791685	76.259738962199	100.19901585083	171.35689893077	58.960954708727
48770	SO2	1hr	9th	479	43.535224914551	53.292373657227	70.021789550781	119.74884796143	41.203514099121
48771	SO2	24hr	max	479	15.44197177887	20.813350677490	25.361457824707	46.762920379639	12.815662384033
49026	SO2	1hr	9th	485	67.753723144531	79.093162536621	87.675514221191	117.19198608398	26.306549072266
46593	SO2	10-min		462	70.351778430922	88.493213422585	94.309096368794	160.43220024217	39.723461835596
46594	SO2	1hr	9th	462	49.163730621338	61.841457366943	65.905754089356	112.11437225342	77.759832382202
46595	SO2	24hr	max	462	16.640968322754	21.294975280762	26.427347183228	38.069263458252	7.878851890564
46596	SO2	annual	avg	462	1.4830454587936	1.9566031694412	2.1231467723846	3.6789610385895	0.1665276736021
49027	SO2	24hr	max	485	20.441740036011	25.533143997192	26.150159835815	52.768573760986	7.6899938583374
49025	SO2	10-min		485	96.95348294959	113.17987011674	125.46095002053	167.6981086395	37.643858352990
47491	SO2	24hr	max	469	17.992673873901	21.922998428345	23.202001571655	30.694692611694	4.0251207351685
46465	SO2	10-min		461	83.294498121940	118.20207244662	122.66615403856	177.4848292537	46.384945954826
46466	SO2	1hr	9th	461	58.208454132080	82.602813720703	85.722434997559	124.03121185303	32.415058135986

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46467	SO2	24hr	max	461	20.474393844605	24.378881454468	29.468847274780	50.033035278320	10.583270072937
46468	SO2	annual	avg	461	1.9930183887482	2.6106872558594	2.8298046588898	5.3312950134277	0.2190859168768
50692	SO2	annual	avg	498	4.5360994338989	7.2987885475159	7.8039879798889	14.971426963806	0.5051399469376
48004	SO2	annual	avg	473	1.6404709815979	2.2443871498108	2.5477499961853	4.3910059928894	0.3033316135406
48003	SO2	24hr	max	473	12.972529411316	14.980210304260	20.362411499023	45.380687713623	8.6350555419922
48002	SO2	1hr	9th	473	27.150909423828	32.236682891846	48.77755355835	82.553276062012	26.549814224243
48001	SO2	10-min		473	38.852111909387	46.129696495626	69.799170993954	118.13118558869	37.991963263981
48514	SO2	1hr	9th	477	228.71496582031	268.87939453125	284.99890136719	347.99652099609	66.774864196777
49281	SO2	10-min		487	74.28165391025	99.790267358422	120.46699107606	192.20295195175	52.783715823679
47492	SO2	annual	avg	469	1.9692251682282	2.1846728324890	2.2553730010986	2.8093006610870	0.070691742003
49667	SO2	24hr	max	490	33.386257171631	40.881595611572	41.483669281006	97.759094238281	13.386219978333
47490	SO2	1hr	9th	469	47.304084777832	56.261322021484	60.073383331299	81.971755981445	16.586135864258
47489	SO2	10-min		469	67.690682727059	80.508212274850	85.963154144473	117.29904833335	23.734247596764
49282	SO2	1hr	9th	487	51.910034179688	69.736145019531	84.185600280762	134.31663513184	36.886692047119
47106	SO2	1hr	9th	466	44.509365081787	61.956932067871	88.537155151367	115.00435638428	25.722803115845
49665	SO2	10-min		490	166.32686880524	210.18675020512	214.74126085055	472.52247152978	50.965811270676
47364	SO2	annual	avg	468	1.2247914075851	1.4650830030441	1.5541583299637	2.1794428825378	0.0890636593103
48516	SO2	annual	avg	477	6.6229934692383	8.6695613861084	9.0050449371338	11.897557258606	0.3354135155678
51204	SO2	annual	avg	502	4.1273045539856	6.4579954147339	6.9672598838806	13.540586471558	0.5093058943748
51203	SO2	24hr	max	502	46.630054473877	53.092517852783	66.780471801758	116.09557342529	27.591346740723
51202	SO2	1hr	9th	502	128.42462158203	157.14990234375	199.16625976563	293.65496826172	91.746734619141
49666	SO2	1hr	9th	490	116.23372650147	146.88420104981	150.06701660156	330.21151733398	35.616291046143
48515	SO2	24hr	max	477	61.664268493652	75.569602966309	84.873474121094	127.89393615723	12.926995277405
50178	SO2	1hr	9th	494	230.99229431152	267.08157348633	277.26531982422	347.7353515625	55.363697052002
49922	SO2	1hr	9th	492	192.33540344238	216.76086425781	230.37576293945	278.50454711914	51.576835632324
48259	SO2	24hr	max	475	29.727451324463	36.03536605835	36.072986602783	55.650093078613	4.6632432937622
48258	SO2	1hr	9th	475	68.457923889160	78.601951599121	79.021034240723	108.46488952637	20.162887573242
48257	SO2	10-min		475	97.961172442045	112.47696245287	113.07665675543	155.20990329773	28.852468703111
51457	SO2	10-min		504	81.173493024208	98.659876896251	105.70544976811	149.33262619695	43.084724928974
51458	SO2	1hr	9th	504	56.726238250732	68.946197509766	73.869834899902	104.35768890381	30.108774185181
46721	SO2	10-min		463	95.28108587273	117.65323152221	128.19965225907	178.8574665187	40.273705649471
46722	SO2	1hr	9th	463	66.585006713867	82.219268798828	89.589393615723	124.99044799805	28.144357681274
46723	SO2	24hr	max	463	20.707866668701	26.649801254273	27.23069190979	52.464488983154	6.8638672828674
46724	SO2	annual	avg	463	1.6993033885956	2.1701195240021	2.3333249092102	3.6097257137299	0.1631885319948
51076	SO2	annual	avg	501	3.9155607223511	5.1644721031189	5.5108380317688	11.390408515930	0.346325814724
46850	SO2	1hr	9th	464	240.37001037598	334.52618408203	339.20962524414	345.98291015625	62.354194641113
50946	SO2	1hr	9th	500	56.438949584961	88.040184020996	104.81519317627	189.88687133789	23.705299377441
49923	SO2	24hr	max	492	54.402866363525	72.312713623047	89.132102966309	102.78136444092	16.819400787354
51588	SO2	annual	avg	505	2.3789048194885	2.8934464454651	3.1288833618164	4.6034307479858	0.2354082167149
51075	SO2	24hr	max	501	30.551082611084	44.880290985107	61.219440460205	95.88037109375	29.296405792236
47363	SO2	24hr	max	468	13.654238700867	19.099605560303	23.689506530762	32.458850860596	6.2828221321106
47362	SO2	1hr	9th	468	33.32886505127	39.242259979248	54.866439819336	80.282653808594	18.43158531189
47361	SO2	10-min		468	47.692575396696	56.154460702998	78.512178971792	114.88199534918	26.375028697068
49921	SO2	10-min		492	275.22601552796	310.17809474658	329.66059380239	398.53139587471	73.804857091104
50948	SO2	annual	avg	500	1.4430768489838	1.9388301372528	2.0590603351593	3.4750559329987	0.1202184185386

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50947	SO2	24hr	max	500	23.793901443481	35.689212799072	41.971351623535	59.855972290039	6.8258843421936
50179	SO2	24hr	max	494	68.058052062988	78.875297546387	92.514442443848	114.27044677734	17.834215164185
50180	SO2	annual	avg	494	4.8807344436646	6.3352670669556	6.6522245407105	8.7358741760254	0.3169097900391
50434	SO2	1hr	9th	496	851.12506103516	851.42138671875	851.47570800781	859.42108154297	41.81005859375
50436	SO2	annual	avg	496	5.5504465103149	6.8888173103333	7.1615281105042	12.715269088745	0.2726842164993
50945	SO2	10-min		500	80.762391826137	125.98278122886	149.98730066532	271.72224179233	33.921550467462
46083	SO2	24hr	max	458	29.448156356812	38.329330444336	51.220947265625	71.411331176758	12.891610145569
46852	SO2	annual	avg	464	5.6978812217712	8.1043329238892	8.4694471359253	10.705331802368	0.3650767207146
48772	SO2	annual	avg	479	2.7001569271088	3.5237102508545	3.9593436717987	6.2749347686768	0.4355818927288
46851	SO2	24hr	max	464	83.98494720459	99.094688415527	104.66808319092	140.95475769043	18.497652053833
50177	SO2	10-min		494	330.54283113336	382.18547379188	396.75809993122	497.59853649320	79.223738697093
51586	SO2	1hr	9th	505	43.700496673584	56.391437530518	66.049072265625	110.37971496582	33.141754150391
51201	SO2	10-min		502	183.77166273653	224.87665135262	285.00075972399	420.21118009547	131.28674053236
51587	SO2	24hr	max	505	14.410719871521	16.595272064209	21.684684753418	37.024589538574	10.51157283783
47105	SO2	10-min		466	63.691525251663	88.658454149262	126.69393155063	164.56767817831	36.808535938132
50691	SO2	24hr	max	498	38.805000305176	81.676849365234	109.42154693604	157.90406799316	27.744699478149
46849	SO2	10-min		464	343.96205287297	478.69662624151	485.39848573767	495.09084702441	89.226924608652
48513	SO2	10-min		477	327.28404447491	384.75810012052	407.82461600541	497.97226187761	95.552766060591
47107	SO2	24hr	max	466	22.225027084351	32.11491394043	40.404056549072	53.404346466065	9.3410415649414
50433	SO2	10-min		496	1217.9336464951	1218.3576793863	1218.4354114714	1229.8049953380	59.828901126855
46084	SO2	annual	avg	458	2.651029586792	3.0483033657074	3.2071805000305	4.2837181091309	0.1588594764471
48260	SO2	annual	avg	475	3.2781496047974	3.5583610534668	3.6394381523132	4.348005771637	0.0810677781701
46082	SO2	1hr	9th	458	83.884254455566	102.34714508057	129.42085266113	168.67301940918	36.569946289063
46081	SO2	10-min		458	120.03577451748	146.45560014968	185.19723860836	241.36587559120	52.330462437328
49794	SO2	1hr	9th	491	133.47131347656	152.08705139160	163.07298278809	576.47680664063	34.773277282715
49795	SO2	24hr	max	491	37.278602600098	43.75944519043	43.75944519043	143.59986877441	11.348452568054
49796	SO2	annual	avg	491	3.1787497997284	4.2841815948486	4.5137033462524	9.4533967971802	0.2294875830412
47108	SO2	annual	avg	466	2.194304227829	2.4697048664093	2.5846016407013	3.3674709796906	0.1148843318224
47745	SO2	10-min		471	37.225794565415	48.193177666902	62.693792453254	100.30125756107	20.904843369045
47746	SO2	1hr	9th	471	26.014394760132	33.678699493408	43.812122344971	70.093238830566	14.608871459961
47747	SO2	24hr	max	471	15.573428153992	15.745104789734	16.853713989258	38.264568328857	3.2738747596741
47748	SO2	annual	avg	471	1.009596824646	1.3048576116562	1.3994752168655	2.6286053657532	0.0946080088615
49924	SO2	annual	avg	492	4.6231484413147	5.9984617233276	6.3044495582581	8.4694156646729	0.3059559166431
49028	SO2	annual	avg	485	1.9439105987549	2.3606531620026	2.5104422569275	3.6288008689880	0.1497751772404
49793	SO2	10-min		491	190.99332279947	217.63186817785	233.35239633336	824.92048627703	79.759484640265
50819	SO2	24hr	max	499	23.793901443481	35.689212799072	41.971351623535	59.855972290039	6.8258843421936
50563	SO2	24hr	max	497	195.25549316406	238.01412963867	245.49305725098	234.16175842285	14.650068283081
50051	SO2	24hr	max	493	24.430347442627	73.725769042969	78.053634643555	160.05506896973	14.562920570374
50050	SO2	1hr	9th	493	79.110542297363	138.01113891602	160.47079467773	319.16238403320	28.415746688843
48643	SO2	24hr	max	478	57.909137725830	80.824501037598	104.46012878418	190.27799987793	23.635622024536
48644	SO2	annual	avg	478	5.8417983055115	8.0810289382935	8.5103063583374	15.458456039429	0.4292230308056
49153	SO2	10-min		486	75.51108727635	113.57505916396	213.08823129039	321.64722371883	123.52250614849
46980	SO2	annual	avg	465	3.2430844306946	4.4042096138001	4.6413788795471	7.9409952163696	0.2371410429478
46337	SO2	10-min		460	101.07504116544	126.29269424847	135.16414139554	277.07732740966	51.859528276847
46338	SO2	1hr	9th	460	70.633979797363	88.256759643555	94.456367492676	193.62915039063	36.240844726563

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46339	SO2	24hr	max	460	26.433864593506	29.003557205200	29.004018783569	72.048713684082	9.9484672546387
48897	SO2	10-min		484	69.730887942518	88.741792333471	111.86379604456	175.2640170321	35.587893830673
50564	SO2	annual	avg	497	7.4766192436218	9.3846788406372	9.6933469772339	11.72739315033	0.3086353540421
48899	SO2	24hr	max	484	20.829763412476	28.936594009399	40.206748962402	49.143005371094	11.270146369934
51329	SO2	10-min		503	83.453603254260	102.70046055099	109.15601196121	157.72728744230	28.310251927939
50820	SO2	annual	avg	499	1.4430768489838	1.9388301372528	2.0590603351593	3.4750559329987	0.1202184185386
50690	SO2	1hr	9th	498	136.52452087402	269.60668945313	280.19744873047	391.93032836914	98.586410522461
46340	SO2	annual	avg	460	2.6673557758331	3.5175626277924	3.7559332847595	8.2197732925415	0.2383495718241
46979	SO2	24hr	max	465	37.240398406982	43.518497467041	45.205558776856	90.622253417969	14.352862358093
46978	SO2	1hr	9th	465	127.95528411865	153.34342956543	163.23262023926	296.07342529297	34.008533477783
51585	SO2	10-min		505	62.534059568842	80.694403545249	94.514180247796	157.9499592973	47.424825482801
49154	SO2	1hr	9th	486	52.769195556641	79.369331359863	148.9118347168	224.77580261231	86.320877075195
46977	SO2	10-min		465	183.10005533783	219.42970649877	233.58083259017	423.67191733117	48.665159900441
50049	SO2	10-min		493	113.204740017	197.48967263694	229.62874560423	456.71150340336	40.662054928253
48900	SO2	annual	avg	484	1.5284957885742	1.9015913009644	2.0244219303131	2.9369983673096	0.1228170394897
49155	SO2	24hr	max	486	21.828350067139	32.763847351074	48.992973327637	106.42704772949	30.39043045044
48898	SO2	1hr	9th	484	48.729835510254	62.015171051025	78.173454284668	122.47924804688	24.869785308838
50818	SO2	1hr	9th	499	56.438949584961	88.040184020996	104.81519317627	189.88687133789	23.705299377441
50305	SO2	10-min		495	254.09164415933	261.08622172649	277.12254739512	343.23779072056	45.576346673575
51460	SO2	annual	avg	504	1.7886308431625	2.3407046794891	2.5301055908203	4.4081597328186	0.1893749833107
46212	SO2	annual	avg	459	3.4306600093842	4.4000744819641	4.6479797363281	6.2796158790588	0.2478765100241
46211	SO2	24hr	max	459	38.126182556152	42.948513031006	57.160293579102	74.264358520508	15.381091117859
48641	SO2	10-min		478	299.3961741772	374.07194722676	414.02680667143	595.09985596387	95.975084915605
48642	SO2	1hr	9th	478	209.22616577148	261.41162109375	289.33316040039	415.87191772461	67.06999206543
46210	SO2	1hr	9th	459	119.29421997070	148.59657287598	174.58898925781	233.87283325195	50.290252685547
46209	SO2	10-min		459	170.70634033265	212.63710134373	249.83144552935	334.66479329403	71.963796673988
50306	SO2	1hr	9th	495	177.5661315918	182.45413208008	193.66075134277	239.86387634277	31.849987030029
50307	SO2	24hr	max	495	51.086696624756	59.208110809326	59.628726959229	90.351043701172	8.0236625671387
51332	SO2	annual	avg	503	2.4261972904205	2.7111916542053	2.8008010387421	3.518522977829	0.0896018818021
51459	SO2	24hr	max	504	18.698640823364	24.805315017700	28.920690536499	36.385276794434	3.485614395142
50817	SO2	10-min		499	80.762391826137	125.98278122886	149.98730066532	271.72224179233	33.921550467462
50689	SO2	10-min		498	195.36236818344	385.79883666657	400.95388573788	560.84018184367	141.07410527479
50308	SO2	annual	avg	495	2.9840230941773	3.8577642440796	4.0724806785584	6.9930849075317	0.2146867364645
49409	SO2	10-min		488	53.634947660026	72.566547856299	96.003590319282	127.91849574398	29.882175917843
47620	SO2	annual	avg	470	1.8733789920807	2.5745298862457	2.7268309593201	4.5407609939575	0.1522820293903
47619	SO2	24hr	max	470	39.502223968506	69.090934753418	83.35075378418	145.38009643555	14.259812355042
47618	SO2	1hr	9th	470	74.044998168945	125.17474365234	138.13706970215	282.62527465820	23.675857543945
47617	SO2	10-min		470	105.95610299026	179.12118790178	197.66987569826	404.42802957477	33.879420114038
49410	SO2	1hr	9th	488	37.481555938721	50.711471557617	67.089912414551	89.392913818359	20.882474899292
49411	SO2	24hr	max	488	14.999192237854	19.073459625244	26.478401184082	35.218322753906	7.4049386978149
49412	SO2	annual	avg	488	1.4013584852219	1.6907252073288	1.7961339950562	2.5302524566650	0.1053964495659
50052	SO2	annual	avg	493	2.1377146244049	3.0035665035248	3.1837131977081	5.4500288963318	0.1801199764013
51330	SO2	1hr	9th	503	58.319641113281	71.769866943359	76.281181335449	110.22410583496	19.783971786499
51331	SO2	24hr	max	503	22.214403152466	27.172801971436	31.411323547363	58.133865356445	6.5945754051209
47874	SO2	1hr	9th	472	27.226881027222	43.337806701660	60.226566314697	93.421646118164	22.765806198120

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
48385	SO2	10-min		476	93.598579257837	106.56145252036	127.07212216295	162.34488990230	41.832673382074
47876	SO2	annual	avg	472	1.3389151096344	1.8088916540146	2.0266480445862	3.812591791153	0.2177304327488
50435	SO2	24hr	max	496	160.24128723145	166.30513000488	167.75756835938	191.71681213379	11.872999191284
49538	SO2	1hr	9th	489	36.248935699463	41.590671539307	58.016090393066	99.453872680664	37.905597686768
49540	SO2	annual	avg	489	1.9982911348343	2.7205820083618	3.1240210533142	5.3126707077026	0.4034012854099
50562	SO2	1hr	9th	497	716.82922363281	765.43420410156	765.54620361328	561.10705566406	60.054576873779
50561	SO2	10-min		497	1025.7604554512	1095.3126796898	1095.4729475281	802.92684784528	85.936242685237
48130	SO2	1hr	9th	474	72.245193481445	89.61442565918	104.37773132324	138.21084594727	40.785949707031
47236	SO2	annual	avg	467	1.4792528152466	1.6787837743759	1.7585284709930	2.2149419784546	0.079736545682
49156	SO2	annual	avg	486	2.8963835239410	4.2477984428406	5.0529432296753	9.1136913299561	0.8050538897514
49539	SO2	24hr	max	489	13.054178237915	17.416929244995	31.111015319824	49.974269866943	17.929552078247
49284	SO2	annual	avg	487	2.5125780105591	2.9093499183655	3.084947347641	4.4252948760986	0.1755761653185
48131	SO2	24hr	max	474	26.762359619141	35.073780059815	47.829620361328	70.623336791992	12.755833625794
47873	SO2	10-min		472	38.960824924886	62.015061432992	86.182354257467	133.68348710105	32.577164775944
49283	SO2	24hr	max	487	23.125764846802	29.210664749146	37.560474395752	51.288600921631	8.3498106002808
48386	SO2	1hr	9th	476	65.409225463867	74.468032836914	88.801445007324	113.45101165772	29.233806610107
48387	SO2	24hr	max	476	29.014430999756	34.817760467529	40.409843444824	53.085933685303	6.9010272026062
48388	SO2	annual	avg	476	2.8858776092529	3.2398455142975	3.3610494136810	4.272876739502	0.1211927831173
48132	SO2	annual	avg	474	2.7084817886353	3.0625138282776	3.2093572616577	4.1780891418457	0.1468232125044
47875	SO2	24hr	max	472	10.434350013733	14.044035911560	20.781536102295	37.848850250244	7.5926156044006
47233	SO2	10-min		467	48.437520615848	68.126730247383	78.355983333949	97.155815636816	22.698870143029
49537	SO2	10-min		489	51.871106208904	59.514965035152	83.019231559086	142.31541680221	54.241738290579
48129	SO2	10-min		474	103.38063813042	128.23547233929	149.36130627947	197.77544722394	58.363432974276
47234	SO2	1hr	9th	467	33.849452972412	47.608806610107	54.757286071777	67.895118713379	15.862586021423
47235	SO2	24hr	max	467	15.265517234802	19.792486190796	25.282846450806	34.272094726563	5.4903631210327
3	SO2	24hr	max	1	29.500051498413	41.447738647461	90.580062866211	159.55772399902	52.257217407227
1795	SO2	24hr	max	15	26.994806289673	32.71305847168	72.505462646484	131.9810333252	42.324645996094
1796	SO2	annual	avg	15	3.5007598400116	5.3737630844116	7.3208208084106	12.182243347168	1.9468369483948
4	SO2	annual	avg	1	3.4254055023193	5.3955264091492	6.8503580093384	11.930788040161	1.454668045044
2	SO2	1hr	9th	1	74.243667602539	99.970367431641	230.85629272461	303.38754272461	196.8814239502
8706	SO2	1hr	9th	69	66.563293457031	94.725204467773	306.70080566406	381.32144165039	248.50459289551
9219	SO2	24hr	max	73	28.844142913818	33.800552368164	95.527709960938	132.24087524414	84.769805908203
9220	SO2	annual	avg	73	3.5863912105560	5.4302730560303	7.3443160057068	12.311291694641	1.9138222932816
8578	SO2	1hr	9th	68	64.223342895508	95.139724731445	320.72894287109	398.18923950195	244.806640625
8195	SO2	24hr	max	65	27.840925216675	33.471153259277	74.103134155273	137.01354980469	56.926364898682
1539	SO2	24hr	max	13	26.996294021606	33.740272521973	74.95849609375	138.19921875	42.497383117676
8196	SO2	annual	avg	65	3.5207450389862	5.4009199142456	7.3435912132263	12.261200904846	1.9424506425858
8194	SO2	1hr	9th	65	64.693687438965	95.940948486328	262.85418701172	303.58425903320	252.67366027832
9218	SO2	1hr	9th	73	65.046463012695	96.403923034668	327.84078979492	383.11547851563	283.3408203125
8193	SO2	10-min		65	92.574666467846	137.28853089585	376.13621445283	434.41968818676	361.56819546797
8836	SO2	annual	avg	70	3.5848329067230	5.4061117172241	7.2892408370972	12.214376449585	1.8829250335693
1540	SO2	annual	avg	13	3.4951417446137	5.4004282951355	7.3799462318420	12.286513328552	1.9792758226395
4739	SO2	24hr	max	38	30.011274337769	35.236751556397	101.29969787598	128.88845825195	90.74169921875
8577	SO2	10-min		68	91.901617968693	136.14200447556	458.95320066411	569.79649015611	350.31073358362
8580	SO2	annual	avg	68	3.5687170028687	5.4067182540894	7.3052921295166	12.229299545288	1.8983566761017

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
4738	SO2	1hr	9th	38	70.697929382324	89.530456542969	355.11907958984	426.14987182617	304.93170166016
3329	SO2	10-min		27	98.256477943409	114.97215146697	344.90411770763	430.90104491464	303.32513805131
4737	SO2	10-min		38	101.16655104427	128.11531513023	508.16442300362	609.80729050022	436.3478369245
8705	SO2	10-min		69	95.250014873548	135.54883879476	438.87937005535	545.65919296419	355.60238894612
8835	SO2	24hr	max	70	28.612804412842	33.513263702393	85.029800415039	128.76460266113	74.461288452148
8579	SO2	24hr	max	68	28.421588897705	33.278999328613	80.324836730957	130.6089630127	69.776214599609
3587	SO2	24hr	max	29	28.046838760376	32.801391601563	64.556907653809	118.23184204102	53.277351379395
8834	SO2	1hr	9th	70	66.633911132813	94.707382202148	306.19244384766	380.70138549805	248.35873413086
8963	SO2	24hr	max	71	28.708305358887	33.634346008301	89.996940612793	130.46969604492	79.334045410156
8964	SO2	annual	avg	71	3.5763916969299	5.4063711166382	7.3025650978088	12.240251541138	1.8959851264954
9092	SO2	annual	avg	72	3.5864260196686	5.4323329925537	7.3492145538330	12.317407608032	1.9166576862335
9091	SO2	24hr	max	72	28.829809188843	33.782356262207	94.95036315918	132.45774841309	84.194709777832
9090	SO2	1hr	9th	72	64.92537689209	96.441429138184	329.75381469727	384.71368408203	280.95974731445
9089	SO2	10-min		72	92.906206911686	138.00470323434	471.8675132083	550.51338699948	402.04471144213
4609	SO2	10-min		37	101.07650410075	126.43041759867	483.17823030488	570.34694685983	388.56264898878
130	SO2	1hr	9th	2	73.489677429199	97.442680358887	245.14186096191	291.13369750977	187.57167053223
129	SO2	10-min		2	105.16145618158	139.43746277359	350.79042352110	416.60331960433	268.40926102288
3459	SO2	24hr	max	28	27.832580566406	32.884414672852	61.764801025391	118.11951446533	50.431419372559
8324	SO2	annual	avg	66	3.5429069995880	5.4131960868835	7.3437790870667	12.271035194397	1.9303537607193
3588	SO2	annual	avg	29	3.6182224750519	5.3259673118591	7.1502079963684	11.910380363464	1.8240303993225
8961	SO2	10-min		71	92.698874042582	136.81566435067	453.70314070108	549.52592750052	386.64921694356
1666	SO2	1hr	9th	14	61.442276000977	93.291259765625	234.21800231934	317.87713623047	212.71153259277
1665	SO2	10-min		14	87.921997230133	133.49690826197	335.15871955721	454.87235353608	304.38362633477
8452	SO2	annual	avg	67	3.5548698902130	5.4092311859131	7.3214311599731	12.246255874634	1.9119771718979
8451	SO2	24hr	max	67	28.234083175659	33.044921875	75.597648620606	132.7056427002	65.074615478516
3586	SO2	1hr	9th	29	69.01636505127	80.155807495117	262.80493164063	331.91229248047	228.17129516602
3585	SO2	10-min		29	98.76028447864	114.70048219654	376.06573153972	474.95622817832	326.50606857831
4610	SO2	1hr	9th	37	70.635002136231	88.353004455566	337.65805053711	398.57391357422	271.53811645508
4611	SO2	24hr	max	37	29.805809020996	34.979381561279	96.119941711426	125.05558013916	85.635643005371
4612	SO2	annual	avg	37	3.7350513935089	5.4018959999085	7.0062999725342	11.879499435425	1.6042215824127
8449	SO2	10-min		67	90.806572678642	136.62074459684	446.65790626948	508.40469375204	348.55503653355
8450	SO2	1hr	9th	67	63.458095550537	95.474281311035	312.13665771484	355.28698730469	243.57971191406
3460	SO2	annual	avg	28	3.6051564216614	5.3188691139221	7.1570096015930	11.906875610352	1.8379279375076
3332	SO2	annual	avg	27	3.6020286083221	5.3259544372559	7.1788892745972	11.928929328919	1.8527237176895
1793	SO2	10-min		15	88.196581453757	132.39079815896	318.66325054999	453.06451485140	290.04120507553
9217	SO2	10-min		73	93.079477406424	137.95103315986	469.13003372166	548.22640424870	405.45195328219
8707	SO2	24hr	max	69	28.608558654785	33.508045196533	84.935493469238	128.82138061523	74.36686706543
8708	SO2	annual	avg	69	3.5843958854675	5.4062380790710	7.2899122238159	12.215210914612	1.8834586143494
3330	SO2	1hr	9th	27	68.664291381836	80.345657348633	241.02835083008	301.12533569336	211.97183227539
2946	SO2	1hr	9th	24	69.214851379395	87.171035766602	232.49942016602	298.70419311523	179.27912902832
2945	SO2	10-min		24	99.044312277209	124.73905694993	332.69948163247	427.43646474439	256.54289052701
1668	SO2	annual	avg	14	3.4991116523743	5.3891658782959	7.355875492096	12.240708351135	1.9664850234985
4740	SO2	annual	avg	38	3.751469373703	5.4141082763672	6.9911479949951	11.882214546204	1.5768638849258
3331	SO2	24hr	max	27	27.616140365601	33.097553253174	59.366405487061	118.06710052490	47.780857086182
8321	SO2	10-min		66	91.713925551988	137.00619529857	430.43050378155	450.84513281283	345.63881692091

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
8962	SO2	1hr	9th	71	64.780487060547	95.610496520996	317.06005859375	384.02362060547	270.20095825195
8323	SO2	24hr	max	66	28.049169540405	33.209571838379	73.220428466797	134.89166259766	60.887325286865
1794	SO2	1hr	9th	15	61.634162902832	92.518280029297	222.69052124023	316.61376953125	202.68865966797
1667	SO2	24hr	max	14	26.993015289307	33.229057312012	73.642097473145	134.94534301758	42.418914794922
2947	SO2	24hr	max	24	27.014232635498	33.369899749756	59.338264465332	117.89597320557	40.705913543701
1538	SO2	1hr	9th	13	61.267368316650	94.045814514160	266.80307006836	318.69229125977	220.86370849609
1537	SO2	10-min		13	87.671709741815	134.57665277712	381.78694401178	456.03881517932	316.04913799615
2948	SO2	annual	avg	24	3.5956838130951	5.3511013984680	7.2307419776917	11.985251426697	1.8794159889221
8833	SO2	10-min		70	95.35106658417	135.52333568369	438.15192001405	544.77191178164	355.3936695637
1	SO2	10-min		1	106.24039280709	143.05450482141	330.3482170675	434.13819323142	281.73123031671
132	SO2	annual	avg	2	3.4274909496307	5.3990793228149	6.9223327636719	11.987330436707	1.5230728387833
131	SO2	24hr	max	2	29.326995849609	40.629329681397	91.956336975098	160.65341186523	53.910339355469
3457	SO2	10-min		28	98.640170939285	114.70174861815	347.88516500585	451.50685993948	309.07508519304
3458	SO2	1hr	9th	28	68.932426452637	80.156692504883	243.11158752441	315.52523803711	215.99005126953
8322	SO2	1hr	9th	66	64.092178344727	95.743644714356	300.79650878906	315.06280517578	241.54177856445
5889	SO2	10-min		47	98.202982547769	128.22646546145	543.53557860124	630.37209966669	503.52761678833
4225	SO2	10-min		34	100.25208546679	123.21331367912	411.79821032389	513.56540548693	379.47367209515
4226	SO2	1hr	9th	34	70.058876037598	86.104804992676	287.77575683594	358.89343261719	265.18649291992
2436	SO2	annual	avg	20	3.554770231247	5.3506741523743	7.2258605957031	12.011545181274	1.8749743700028
6020	SO2	annual	avg	48	3.7018845081329	5.4558854103088	7.2551593780518	12.210724830627	1.7990580797195
6019	SO2	24hr	max	48	29.506805419922	34.602638244629	102.81075286865	123.41567993164	92.196907043457
6018	SO2	1hr	9th	48	67.471321105957	90.308303833008	388.70950317383	435.46618652344	343.17053222656
6017	SO2	10-min		48	96.549374363949	129.22839055209	556.23128057353	623.13864878185	491.06642116265
4227	SO2	24hr	max	34	29.146759033203	34.165996551514	82.113616943359	119.04052734375	71.822631835938
4228	SO2	annual	avg	34	3.6852293014526	5.3648529052734	7.0591688156128	11.880600929260	1.6941026449204
5892	SO2	annual	avg	47	3.6937429904938	5.4231967926025	7.178825378418	12.109789848328	1.7554434537888
5761	SO2	10-min		46	99.390438404432	128.07075019043	484.21136832126	575.06742424087	436.40229305377
5890	SO2	1hr	9th	47	68.626907348633	89.608131408691	379.83740234375	440.52111816406	351.87875366211
6146	SO2	1hr	9th	49	67.678718566895	89.333755493164	350.29769897461	423.18716430664	314.46417236328
900	SO2	annual	avg	8	3.4553525447846	5.4078855514526	7.2925591468811	12.275269508362	1.8844645023346
899	SO2	24hr	max	8	27.820186614990	35.990951538086	88.595878601074	154.75288391113	52.604938507080
898	SO2	1hr	9th	8	67.333526611328	96.737022399902	268.23602294922	329.9873046875	199.2606048584
897	SO2	10-min		8	96.352194702589	138.42768805245	383.83745527897	472.20163016507	285.1357646347
2561	SO2	10-min		21	94.413652573702	126.07662743722	347.76175440334	439.22283233021	250.20993091222
2562	SO2	1hr	9th	21	65.978820800781	88.105766296387	243.02534484863	306.94082641602	174.85348510742
2563	SO2	24hr	max	21	26.923593521118	33.182220458984	60.863025665283	120.04580688477	40.295166015625
1028	SO2	annual	avg	9	3.4614491462708	5.4059848785400	7.3319773674011	12.299042701721	1.9257720708847
5764	SO2	annual	avg	46	3.6978745460510	5.4079966545105	7.1216373443604	12.039943695068	1.7134445905685
5763	SO2	24hr	max	46	29.766586303711	34.936954498291	108.63123321533	127.02600097656	97.963409423828
1409	SO2	10-min		12	89.730136144074	135.57929841799	384.04514842319	480.88286296964	323.8651864918
5891	SO2	24hr	max	47	29.632446289063	34.764919281006	105.98712158203	123.28232574463	95.347030639648
6147	SO2	24hr	max	49	29.353357315064	34.411128997803	99.194625854492	124.10936737061	88.593696594238
2179	SO2	24hr	max	18	26.959091186523	32.008937835693	65.960273742676	125.13844299316	41.605342864990
6403	SO2	24hr	max	51	28.948396682739	33.91858291626	90.985786437988	125.60259246826	80.422546386719
6402	SO2	1hr	9th	51	68.737487792969	87.679061889648	307.82507324219	391.30377197266	267.63873291016

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
6401	SO2	10-min		51	98.361219744588	125.46602662440	440.48816219853	559.94359901273	382.98275170062
4097	SO2	10-min		33	100.40482028006	122.42559943702	420.28340979701	506.43139053342	377.31472893622
4098	SO2	1hr	9th	33	70.16561126709	85.554328918457	293.70544433594	353.90798950195	263.67776489258
4099	SO2	24hr	max	33	28.937631607056	33.907825469971	78.305625915527	118.93450927734	67.565155029297
4100	SO2	annual	avg	33	3.6762890815735	5.3627557754517	7.0903387069702	11.902474403381	1.7273858785629
6276	SO2	annual	avg	50	3.6815917491913	5.4712114334106	7.3245034217835	12.293522834778	1.8530749082565
6275	SO2	24hr	max	50	29.175886154175	34.192298889160	95.11792755127	124.8147354126	84.533996582031
6274	SO2	1hr	9th	50	68.338317871094	88.337661743164	315.38461303711	405.56228637695	289.38781738281
4868	SO2	annual	avg	39	3.7679846286774	5.4260416030884	6.9791374206543	11.888177871704	1.5529050827026
6148	SO2	annual	avg	49	3.7017064094544	5.4776220321655	7.3116931915283	12.284097671509	1.8338551521301
6145	SO2	10-min		49	96.846153718050	127.83384200974	501.26517641498	605.56774764341	449.98850776721
2433	SO2	10-min		20	92.109081846929	127.19432093099	339.58021226376	442.16254624723	249.83380369373
2434	SO2	1hr	9th	20	64.368324279785	88.886840820313	237.30786132813	308.99517822266	174.59063720703
2435	SO2	24hr	max	20	26.936157226563	32.901351928711	62.016773223877	121.65642547607	40.768028259277
4865	SO2	10-min		39	101.21434754266	129.81651238131	527.50875109469	622.44591616059	483.81314422914
4866	SO2	1hr	9th	39	70.731330871582	90.719299316406	368.6374206543	434.98208618164	338.10174560547
4867	SO2	24hr	max	39	30.208248138428	35.487030029297	106.41893005371	132.32386779785	95.787246704102
641	SO2	10-min		6	99.961681890453	139.80025981288	384.50787267805	509.73827937823	287.2789211932
642	SO2	1hr	9th	6	69.855934143066	97.696212768555	268.70452880859	356.21893310547	200.75830078125
643	SO2	24hr	max	6	28.413980484009	36.757949829102	92.103477478027	159.32986450195	55.345535278320
644	SO2	annual	avg	6	3.4444892406464	5.4092755317688	7.1914782524109	12.203622817993	1.7820044755936
1027	SO2	24hr	max	9	27.469921112061	35.556613922119	86.149002075195	151.7350769043	50.59236907959
6273	SO2	10-min		50	97.790019928278	126.40846265160	451.30562991245	580.34709226778	414.10501912334
5252	SO2	annual	avg	42	3.7544252872467	5.4138593673706	6.9752502441406	11.893386840820	1.5612145662308
2691	SO2	24hr	max	22	26.912076950073	33.332630157471	59.792800903320	118.52533721924	39.75895690918
2692	SO2	annual	avg	22	3.5878489017487	5.3551034927368	7.2345023155212	11.995458602905	1.8791737556458
5380	SO2	annual	avg	43	3.7450985908508	5.4146785736084	7.0046467781067	11.923865318298	1.5897897481918
5379	SO2	24hr	max	43	30.209733963013	35.50029373169	113.53295135498	134.90533447266	102.82024383545
5378	SO2	1hr	9th	43	70.716033935547	91.091484069824	368.76782226563	433.47503662109	326.60592651367
5377	SO2	10-min		43	101.19245810016	130.34909725591	527.69535176863	620.28937483575	467.3629825468
2820	SO2	annual	avg	23	3.5940029621124	5.3554878234863	7.2370939254761	11.992686271668	1.8813922405243
2819	SO2	24hr	max	23	26.902778625488	33.356826782227	59.360481262207	117.90473937988	39.542026519775
2818	SO2	1hr	9th	23	68.951271057129	87.018974304199	227.37228393555	294.51583862305	174.02342224121
2817	SO2	10-min		23	98.667136985659	124.52146169880	325.36270821205	421.44305896537	249.0221366153
5762	SO2	1hr	9th	46	69.456733703613	89.499313354492	338.38003540039	401.87271118164	304.96975708008
4354	SO2	1hr	9th	35	69.851821899414	87.144104003906	297.16915893555	354.6169128418	263.15161132813
1282	SO2	1hr	9th	11	63.803730010986	92.622833251953	277.65344238281	330.43301391602	229.01643371582
5251	SO2	24hr	max	42	30.310409545898	35.628616333008	114.41022491455	135.91117858887	103.68684387207
5250	SO2	1hr	9th	42	70.905921936035	91.674507141113	377.87036132813	439.7848815918	350.31597900391
5249	SO2	10-min		42	101.46418195773	131.1833852445	540.72080372662	629.3185678954	501.29133457171
1284	SO2	annual	avg	11	3.4699227809906	5.3931097984314	7.3632788658142	12.290808677673	1.9699274301529
1283	SO2	24hr	max	11	26.954721450806	34.659004211426	80.486587524414	144.84234619141	45.827590942383
4355	SO2	24hr	max	35	29.365268707275	34.434764862061	86.542747497559	119.48090362549	76.211097717285
4356	SO2	annual	avg	35	3.701744556427	5.3771138191223	7.0411891937256	11.879431724548	1.6639037132263
5124	SO2	annual	avg	41	3.7602031230927	5.4166016578674	6.9685955047607	11.883840560913	1.5518038272858

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
5123	SO2	24hr	max	41	30.308164596558	35.624019622803	112.45324707031	135.17655944824	101.75151824951
5122	SO2	1hr	9th	41	70.845619201660	91.572700500488	377.82504272461	431.25955200195	353.29663085938
5121	SO2	10-min		41	101.37789060933	131.03770308951	540.65595420619	617.1190848461	505.55655521842
4353	SO2	10-min		35	99.955797396933	124.70051843021	425.23987829482	507.44583791361	376.56181945357
4995	SO2	24hr	max	40	30.300853729248	35.612270355225	109.49964904785	134.03115844727	98.830345153809
1026	SO2	1hr	9th	9	67.663917541504	93.923614501953	274.63714599609	356.79879760742	197.88896179199
1025	SO2	10-min		9	96.824973908348	134.40178833794	392.9972644434	510.56804755175	283.17298581636
2564	SO2	annual	avg	21	3.5719015598297	5.3536567687988	7.2293090820313	12.003123283386	1.8754527568817
5636	SO2	annual	avg	45	3.7117023468018	5.4070339202881	7.080370426178	11.997215270996	1.6731525659561
5635	SO2	24hr	max	45	29.918199539185	35.127674102783	110.8007888794	130.27508544922	100.11862182617
5634	SO2	1hr	9th	45	70.148216247559	89.53955078125	334.1103515625	385.37316894531	291.63583374023
5633	SO2	10-min		45	100.37992854494	128.12832870402	478.10158276315	551.45708944829	417.32186102463
4484	SO2	annual	avg	36	3.7180902957916	5.3894057273865	7.0241408348084	11.879894256592	1.6345355510712
4483	SO2	24hr	max	36	29.579977035523	34.700531005859	91.288002014160	121.02622222900	80.890487670898
4482	SO2	1hr	9th	36	70.205802917481	87.449150085449	316.76672363281	374.77264404297	259.38662719727
4481	SO2	10-min		36	100.46233328908	125.13702994121	453.28338744157	536.28806606955	371.17424357146
2690	SO2	1hr	9th	22	68.298957824707	87.331008911133	227.55723571777	295.49975585938	174.16246032715
4994	SO2	1hr	9th	40	70.664283752441	91.402229309082	376.92489624023	421.61175537109	357.00942993164
2689	SO2	10-min		22	97.733696918868	124.96797357356	325.62736849391	422.85101410892	249.22109581737
4996	SO2	annual	avg	40	3.7670834064484	5.4182820320129	6.9563121795654	11.865800857544	1.5378624200821
769	SO2	10-min		7	98.131822754139	139.11909966496	353.13520313403	506.80799811873	286.06326562083
770	SO2	1hr	9th	7	68.577178955078	97.220199584961	246.78045654297	354.17117309570	199.9087677002
771	SO2	24hr	max	7	28.123193740845	36.378868103027	90.606376647949	157.30635070801	54.227504730225
772	SO2	annual	avg	7	3.4487891197205	5.4075441360474	7.2430148124695	12.239895820618	1.835262298584
5508	SO2	annual	avg	44	3.725567817688	5.4068150520325	7.0371594429016	11.952262878418	1.6301512718201
5507	SO2	24hr	max	44	30.060194015503	35.308227539063	112.35556793213	132.84873962402	101.65837097168
5506	SO2	1hr	9th	44	70.084312438965	90.309661865234	352.79629516602	413.58139038086	295.57788085938
5505	SO2	10-min		44	100.28848417068	129.23033385422	504.84059031105	591.82218215553	422.96280856838
1281	SO2	10-min		11	91.301164904909	132.54041058791	397.31349131224	472.83942629024	327.71543571233
1410	SO2	1hr	9th	12	62.705852508545	94.746490478516	268.38116455078	336.05398559570	226.32577514648
4993	SO2	10-min		40	101.11840518819	130.79376408539	539.36787241858	603.31338616655	510.86945589519
7553	SO2	10-min		60	89.850020417448	136.1955762932	396.05637134954	464.39173909864	333.74174661839
7684	SO2	annual	avg	61	3.4903423786163	5.3998012542725	7.3750882148743	12.296947479248	1.9750593900681
7683	SO2	24hr	max	61	27.296113967896	34.145130157471	77.909957885742	141.8563079834	46.954544067383
7682	SO2	1hr	9th	61	63.125915527344	94.641792297363	281.98767089844	329.82745361328	235.53042602539
7681	SO2	10-min		61	90.331233336091	135.42947855791	403.51563830855	471.97288822028	337.03675730188
3713	SO2	10-min		30	99.528336433480	116.61913277219	407.24516261377	499.44039388254	347.27918226495
3714	SO2	1hr	9th	30	69.553100585938	81.496612548828	284.59396362305	349.02249145508	242.68811035156
3715	SO2	24hr	max	30	28.267517089844	33.074867248535	67.72038269043	118.40345764160	56.404315948486
3716	SO2	annual	avg	30	3.6342132091522	5.3374242782593	7.1447238922119	11.919028282166	1.8070904016495
2049	SO2	10-min		17	90.248670289248	130.56151764632	330.29849910184	448.17350724997	250.15071478447
7556	SO2	annual	avg	60	3.4929220676422	5.4008793830872	7.3774552345276	12.297019004822	1.9763567447662
3841	SO2	10-min		31	99.895456774135	118.54606967545	409.42825512273	496.93602331176	364.03256458372
7554	SO2	1hr	9th	60	62.789630889893	95.177162170410	276.77493286133	324.52954101563	233.22778320313
7811	SO2	24hr	max	62	27.330154418945	34.229064941406	78.531356811523	142.59631347656	47.405586242676

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2050	SO2	1hr	9th	17	63.068218231201	91.239929199219	230.82154846191	313.19580078125	174.81210327148
2051	SO2	24hr	max	17	26.969972610474	31.675109863281	68.469993591309	127.04832458496	41.914817810059
2052	SO2	annual	avg	17	3.5106694698334	5.3497290611267	7.2544803619385	12.074846267700	1.9045305252075
7428	SO2	annual	avg	59	3.5013866424561	5.4025921821594	7.3742289543152	12.292176246643	1.9713999032974
7427	SO2	24hr	max	59	27.406263351440	33.855464935303	76.090690612793	139.73480224609	48.687618255615
7426	SO2	1hr	9th	59	63.178607940674	95.651245117188	258.52719116211	312.28460693359	233.21392822266
7425	SO2	10-min		59	90.406634550375	136.87397433192	369.94441717797	446.86961702708	333.72192056972
385	SO2	10-min		4	102.15009118669	141.10746893379	352.37639824043	452.28684464278	332.87501203474
386	SO2	1hr	9th	4	71.38525390625	98.609725952148	246.25018310547	316.0703125	232.62208557129
387	SO2	24hr	max	4	28.899755477905	38.10164642334	93.180435180664	161.17131042481	55.756401062012
6404	SO2	annual	avg	51	3.6478543281555	5.4460115432739	7.3081736564636	12.258682250977	1.8619371652603
7555	SO2	24hr	max	60	27.272336959839	34.040752410889	77.208450317383	141.01863098145	46.506504058838
1921	SO2	10-min		16	88.454909627563	131.66121921927	325.22237559663	450.89854086905	247.68355080724
1156	SO2	annual	avg	10	3.4645733833313	5.3985319137573	7.3519854545593	12.298728942871	1.9532315731049
8068	SO2	annual	avg	64	3.5043647289276	5.3951845169067	7.3508901596069	12.265584945679	1.9554789066315
8067	SO2	24hr	max	64	27.650505065918	33.732357025147	75.490783691406	139.14624023438	53.239162445068
8066	SO2	1hr	9th	64	64.532005310059	96.065574645996	251.46273803711	311.67965698242	236.34895324707
8065	SO2	10-min		64	92.343304340414	137.46686707703	359.83540318117	446.00395235134	338.20804444815
1155	SO2	24hr	max	10	27.115255355835	35.118091583252	83.413375854492	148.38891601563	48.295280456543
1154	SO2	1hr	9th	10	65.744873046875	91.263015747070	302.43548583984	334.61874389648	212.60475158691
1153	SO2	10-min		10	94.078880571268	130.59455378248	432.77582926586	478.82907647415	304.23082601694
257	SO2	10-min		3	103.48929928813	140.68264998783	342.22246994616	425.29022947129	279.85177330643
258	SO2	1hr	9th	3	72.321128845215	98.312850952148	239.15434265137	297.20434570313	195.56800842285
259	SO2	24hr	max	3	29.115585327148	39.504051208496	92.828193664551	161.1707611084	55.096672058106
7809	SO2	10-min		62	90.742121644322	134.76223813029	409.51729766290	478.0802282746	340.08385503758
3203	SO2	24hr	max	26	27.416908264160	33.24768447876	59.364837646484	118.02451324463	45.286273956299
7810	SO2	1hr	9th	62	63.413055419922	94.175506591797	286.18179321289	334.0954284668	237.65982055664
1922	SO2	1hr	9th	16	61.814689636231	92.008430480957	227.27421569824	315.10012817383	173.08798217773
7940	SO2	annual	avg	63	3.4961841106415	5.3994770050049	7.3684029579163	12.289328575134	1.9687095880508
7939	SO2	24hr	max	63	27.467275619507	34.024608612061	77.288772583008	141.18399047852	49.672752380371
7938	SO2	1hr	9th	63	63.522304534912	95.108451843262	267.54669189453	322.4967956543	238.05140686035
7937	SO2	10-min		63	90.898453750011	136.0972539395	382.85104385307	461.48294333682	340.64420293077
3202	SO2	1hr	9th	26	68.791015625	81.744773864746	239.12898254395	293.86929321289	205.62251281738
3201	SO2	10-min		26	98.437816417204	116.97424394239	342.18618041654	420.51787247390	294.23945822084
1923	SO2	24hr	max	16	26.977928161621	32.181335449219	70.690246582031	129.37202453613	42.123222351074
1924	SO2	annual	avg	16	3.5018317699432	5.3566675186157	7.2804260253906	12.116893768311	1.9235216379166
7812	SO2	annual	avg	62	3.4877765178680	5.3983011245728	7.3716721534729	12.294926643372	1.9731504917145
3842	SO2	1hr	9th	31	69.80965423584	82.843208312988	286.11956787109	347.27236938477	254.39582824707
260	SO2	annual	avg	3	3.4256474971771	5.3951630592346	6.9846210479736	12.029671669006	1.5892580747604
3074	SO2	1hr	9th	25	69.639022827148	84.553398132324	231.74658203125	297.82498168945	191.78886413574
2308	SO2	annual	avg	19	3.5398409366608	5.3506326675415	7.2315487861633	12.029428482056	1.8807083368301
6788	SO2	annual	avg	54	3.5664765834808	5.3981204032898	7.2838840484619	12.195283889771	1.8855458498001
6787	SO2	24hr	max	54	28.344900131226	33.186748504639	77.91756439209	129.66279602051	67.424377441406
6786	SO2	1hr	9th	54	65.042427062988	94.679336547852	316.93255615234	377.74209594727	237.32740783691
6785	SO2	10-min		54	93.07370208718	135.48320321953	453.52068864966	540.53725993243	339.60818271348

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
3971	SO2	24hr	max	32	28.724830627441	33.646278381348	74.591995239258	118.75100708008	63.721294403076
3972	SO2	annual	avg	32	3.6637275218964	5.3567113876343	7.1152834892273	11.91649723053	1.7583918571472
513	SO2	10-min		5	101.79388827372	140.45142978696	372.12956216333	474.7424212746	311.27507788005
514	SO2	1hr	9th	5	71.136329650879	98.151268005371	260.05422973633	331.76287841797	217.52746582031
515	SO2	24hr	max	5	28.674449920654	37.109184265137	92.949531555176	160.54292297363	55.840335845947
388	SO2	annual	avg	4	3.4308207035065	5.399576663971	7.0569586753845	12.09063243866	1.6571718454361
3075	SO2	24hr	max	25	27.210163116455	33.332027435303	59.327735900879	117.94455718994	42.909889221191
2305	SO2	10-min		19	89.754825906777	128.31101002142	326.53530544964	443.10939291521	250.13674047704
6660	SO2	annual	avg	53	3.5837676525116	5.4000205993652	7.2732877731323	12.187280654907	1.8730447292328
6659	SO2	24hr	max	53	28.533800125122	33.514106750488	82.215156555176	128.06156921387	71.697372436523
6658	SO2	1hr	9th	53	67.316413879395	94.282875061035	303.1845703125	379.02075195313	237.88619995117
6657	SO2	10-min		53	96.327706912298	134.91587909005	433.84774598537	542.36697714219	340.40779695175
3073	SO2	10-min		25	99.651288504033	120.99329842974	331.62219353854	426.17834037835	274.44393467854
6532	SO2	annual	avg	52	3.6111588478088	5.4163327217102	7.2820329666138	12.209984779358	1.8654792308807
6531	SO2	24hr	max	52	28.738313674927	33.747489929199	86.600730895996	126.50257873535	76.059150695801
6530	SO2	1hr	9th	52	69.098052978516	91.461845397949	312.18035888672	373.13275146484	249.35151672363
6529	SO2	10-min		52	98.877177376829	130.87907286529	446.72044129524	533.94143049392	356.81431075822
1412	SO2	annual	avg	12	3.4838480949402	5.3993525505066	7.3798871040344	12.298837661743	1.9803124666214
1411	SO2	24hr	max	12	26.977106094360	34.212413787842	77.652969360352	141.45367431641	43.440547943115
516	SO2	annual	avg	5	3.4392397403717	5.4076685905457	7.1300005912781	12.155340194702	1.722135424614
7044	SO2	annual	avg	56	3.5456693172455	5.4123792648315	7.3402814865112	12.261128425598	1.9276828765869
3843	SO2	24hr	max	31	28.484804153442	33.357482910156	71.029426574707	118.5505065918	59.891948699951
3844	SO2	annual	avg	31	3.6489481925964	5.3468856811523	7.1317281723023	11.919098854065	1.7846411466599
7300	SO2	annual	avg	58	3.509795665741	5.3980021476746	7.3548626899719	12.266347885132	1.9566338062286
7299	SO2	24hr	max	58	27.597078323364	33.545207977295	74.369354248047	137.69110107422	52.062347412109
7298	SO2	1hr	9th	58	64.333457946777	95.587242126465	244.1123046875	308.77746582031	230.04826354981
7297	SO2	10-min		58	92.059189202424	136.78238803109	349.31716032516	441.85100653090	329.19195230172
2177	SO2	10-min		18	90.308290361818	129.45486167192	334.98694475006	445.54035470226	250.95128975638
2178	SO2	1hr	9th	18	63.109882354736	90.466567993164	234.09796142578	311.35568237305	175.37156677246
2180	SO2	annual	avg	18	3.5243237018585	5.3488669395447	7.2394485473633	12.048058509827	1.8903603553772
7172	SO2	annual	avg	57	3.5246648788452	5.4016304016113	7.3434758186340	12.255964279175	1.9416228532791
7171	SO2	24hr	max	57	27.783857345581	33.266517639160	73.759712219238	135.64556884766	55.421123504639
2307	SO2	24hr	max	19	26.947889328003	32.512508392334	63.285591125488	123.35591888428	41.191993713379
7169	SO2	10-min		57	92.377443136775	136.59825469581	375.55400986942	435.82118021313	336.46787198024
2306	SO2	1hr	9th	19	62.723106384277	89.667213439941	228.19172668457	309.65686035156	174.80233764648
7043	SO2	24hr	max	56	27.988780975342	33.018119812012	72.729095458984	133.72375488281	59.17949295044
7042	SO2	1hr	9th	56	63.970836639404	95.284187316895	293.64657592773	315.65710449219	234.48876953125
7041	SO2	10-min		56	91.540289323423	136.34872596872	420.19917092502	451.69555675953	335.54617906564
3076	SO2	annual	avg	25	3.598094701767	5.3432135581970	7.2170386314392	11.97037601471	1.8736047744751
6916	SO2	annual	avg	55	3.5550844669342	5.4045090675354	7.3086485862732	12.224223136902	1.903918504715
6915	SO2	24hr	max	55	28.166608810425	32.962871551514	73.537391662598	131.51029968262	63.065364837647
6914	SO2	1hr	9th	55	63.344814300537	95.025527954102	302.11096191406	338.44845581055	241.86874389648
6913	SO2	10-min		55	90.644470712423	135.97859241802	432.31144556199	484.30927581271	346.10669420164
3969	SO2	10-min		32	100.22481373244	120.48358556613	421.50201307485	494.06032919067	374.00513256935
3970	SO2	1hr	9th	32	70.039817810059	84.197196960449	294.55703735352	345.26275634766	261.36492919922

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
3204	SO2	annual	avg	26	3.6006042957306	5.3354721069336	7.201003074646	11.953492164612	1.8653098344803
7170	SO2	1hr	9th	57	64.555862426758	95.458564758301	262.44732666016	304.56365966797	235.13287353516
18690	SO2	1hr	9th	147	89.43856048584	99.999916076660	182.58935546875	264.36648559570	162.89016723633
18179	SO2	24hr	max	143	32.086353302002	38.002639770508	90.388885498047	120.30914306641	55.051380157471
18180	SO2	annual	avg	143	4.7111611366272	5.9719166755676	6.6380081176758	11.159818649292	0.6660114526749
18178	SO2	1hr	9th	143	82.957313537598	96.347229003906	247.12321472168	277.59631347656	218.80313110352
18177	SO2	10-min		143	118.70935072386	137.86990575476	353.62567949006	397.23174161376	313.10051545815
18692	SO2	annual	avg	147	4.7648711204529	6.0306582450867	6.6018018722534	11.104962348938	0.5710762739182
18691	SO2	24hr	max	147	32.187023162842	37.935523986816	80.32682800293	111.07616424561	43.915241241455
18689	SO2	10-min		147	127.9838147138	143.09678801882	261.27972221472	378.30026696791	233.09079293125
9347	SO2	24hr	max	74	29.035043716431	34.034511566162	101.94120788574	129.86293029785	91.162857055664
9345	SO2	10-min		74	94.770314018638	137.20817862811	467.26175615733	584.72694590515	419.15240795889
9346	SO2	1hr	9th	74	66.228065490723	95.884796142578	326.53518676758	408.623046875	292.91506958008
18561	SO2	10-min		146	128.28686067139	145.04819087752	275.75090361604	384.47245654265	247.13946988129
18562	SO2	1hr	9th	146	89.650337219238	101.36360931397	192.70220947266	268.67977905273	172.70776367188
18563	SO2	24hr	max	146	32.175201416016	37.970233917236	82.306213378906	112.83609008789	46.152458190918
18308	SO2	annual	avg	144	4.7284116744995	5.9906811714172	6.6293597221375	11.147430419922	0.6386087536812
18564	SO2	annual	avg	146	4.7526750564575	6.0169272422791	6.6083626747131	11.115783691406	0.5913642644882
18307	SO2	24hr	max	144	32.126224517822	38.004848480225	87.222923278809	117.3387298584	51.580581665039
18433	SO2	10-min		145	126.45449052671	146.73049006128	298.13955641617	388.47696901633	261.45038344424
9475	SO2	24hr	max	75	29.259256362915	34.304267883301	108.14058685303	127.75347900391	97.332267761231
18305	SO2	10-min		144	123.55233256092	143.59872767392	333.89188308387	385.75411888278	286.32349342706
18435	SO2	24hr	max	145	32.157829284668	37.997146606445	84.527893066406	114.85423278809	48.629241943359
9348	SO2	annual	avg	74	3.5961785316467	5.4209899902344	7.3076319694519	12.270637512207	1.8864122629166
9601	SO2	10-min		76	97.263636152601	132.12020971387	511.13881067096	569.80902336309	452.90739123221
18434	SO2	1hr	9th	145	88.369827270508	102.53924560547	208.34800720215	271.4782409668	182.70861816406
9476	SO2	annual	avg	75	3.623241186142	5.4360251426697	7.3037486076355	12.280733108521	1.8675091266632
9474	SO2	1hr	9th	75	68.059715270996	94.896331787109	351.74441528320	404.94619750977	287.71823120117
9473	SO2	10-min		75	97.391348221623	135.79371669766	503.33538272171	579.46548814762	411.71589291917
18436	SO2	annual	avg	145	4.7409520149231	6.0041790008545	6.6175565719605	11.129993438721	0.6133015155792
9602	SO2	1hr	9th	76	67.97046661377	92.32918548584	357.19766235352	398.19799804688	316.50396728516
9603	SO2	24hr	max	76	29.434186935425	34.522739410400	114.37498474121	126.0821762085	103.54538726807
9604	SO2	annual	avg	76	3.6394340991974	5.4366998672485	7.2775897979736	12.257315635681	1.8406728506088
18306	SO2	1hr	9th	144	86.341720581055	100.35068511963	233.33270263672	269.57543945313	200.09062194824
11394	SO2	1hr	9th	90	70.509155273438	90.980125427246	385.15249633789	449.49566650391	376.18154907227
14084	SO2	annual	avg	111	4.1146798133850	5.4692707061768	7.0542440414429	11.811970710754	1.5847846269608
14209	SO2	10-min		112	117.61374318628	147.00279254252	751.61179352178	825.17307188387	700.37342321031
14210	SO2	1hr	9th	112	82.191673278809	102.72953796387	525.24670410156	576.6533203125	489.43994140625
14211	SO2	24hr	max	112	31.523658752441	37.344718933106	146.58485412598	171.10426330566	117.95713806152
14212	SO2	annual	avg	112	4.1098155975342	5.4541645050049	7.0168809890747	11.747589111328	1.5625165700913
14466	SO2	1hr	9th	114	83.103561401367	101.77523040772	513.31274414063	527.47094726563	454.90539550781
11395	SO2	24hr	max	90	30.448400497437	35.813945770264	115.23628997803	136.54273986816	104.49884033203
14081	SO2	10-min		111	117.13819095389	146.78632178645	753.23691813678	829.62528623192	717.67195636295
11393	SO2	10-min		90	100.89642113114	130.18974648147	551.14131377003	643.21440085789	538.30416560469
14337	SO2	10-min		113	118.53469371580	147.02605758091	745.55454262567	789.39369183038	662.25085748833

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14338	SO2	1hr	9th	113	82.835258483887	102.74579620361	521.01373291016	551.64971923828	462.79885864258
14339	SO2	24hr	max	113	31.399677276611	37.177207946777	143.61511230469	168.07803344727	114.97096252441
14340	SO2	annual	avg	113	4.1073827743530	5.4423761367798	6.9787273406982	11.685673713684	1.536163687706
13698	SO2	1hr	9th	108	80.741889953613	100.47150421143	558.6640625	579.44610595703	511.45086669922
11396	SO2	annual	avg	90	3.7593388557434	5.3973822593689	6.9149451255798	11.819649696350	1.5173908472061
11523	SO2	24hr	max	91	30.571405410767	35.973945617676	115.41217803955	136.22554016113	104.66653442383
15107	SO2	24hr	max	119	31.137645721436	36.881523132324	143.07824707031	167.90066528320	113.81705474854
13700	SO2	annual	avg	108	4.1018018722534	5.4742226600647	7.0999832153320	11.894902229309	1.6255671977997
13825	SO2	10-min		109	115.62296116594	146.23641095412	805.54615709469	842.46889751444	740.32273660172
13826	SO2	1hr	9th	109	80.80046081543	102.19396972656	562.9375	588.74011230469	517.35760498047
13827	SO2	24hr	max	109	31.822420120239	37.753845214844	152.89265441895	177.56695556641	124.32839965820
13828	SO2	annual	avg	109	4.109405040741	5.4789152145386	7.0922102928162	11.884901046753	1.6131041049957
14083	SO2	24hr	max	111	31.652368545532	37.51713180542	149.27078247070	173.84684753418	120.65562438965
11524	SO2	annual	avg	91	3.7718250751495	5.3950066566467	6.8922014236450	11.794084548950	1.4970282316208
14082	SO2	1hr	9th	111	81.859344482422	102.57826232910	526.38238525391	579.7646484375	501.52862548828
11522	SO2	1hr	9th	91	71.955894470215	90.125755310059	349.24307250977	460.22509765625	339.76419067383
11521	SO2	10-min		91	102.96666019015	128.96716925995	499.75603855168	658.56788509474	486.192051721
13954	SO2	1hr	9th	110	81.445671081543	102.34654998779	564.42260742188	570.23413085938	513.19177246094
13955	SO2	24hr	max	110	31.763973236084	37.670337677002	151.61184692383	176.26324462891	123.00545501709
13956	SO2	annual	avg	110	4.1148366928101	5.4792914390564	7.0823192596436	11.863843917847	1.6028345823288
14467	SO2	24hr	max	114	31.263151168823	36.9958152771	140.06285095215	164.47018432617	111.40667724609
13953	SO2	10-min		110	116.54623710756	146.45474859033	807.67129989751	815.98741025069	734.36155906921
14980	SO2	annual	avg	118	4.1341133117676	5.4430422782898	6.8262972831726	11.479898452759	1.3830968141556
14849	SO2	10-min		117	119.5166835835	140.98358888188	702.17344501677	722.37352475925	624.66700131788
14850	SO2	1hr	9th	117	83.521499633789	98.523155212402	490.69784545898	504.81420898438	436.53424072266
14851	SO2	24hr	max	117	31.039178848267	36.697574615479	134.62258911133	158.99165344238	105.86660003662
14852	SO2	annual	avg	117	4.1177158355713	5.4294109344482	6.8593802452087	11.512722015381	1.4297991991043
14977	SO2	10-min		118	120.72746998312	141.44821276916	695.06611225652	740.16360417583	626.31374243969
14465	SO2	10-min		114	118.91862689509	145.63720793580	734.53466580253	754.79461671841	650.9555579964
14979	SO2	24hr	max	118	31.082164764404	36.784603118897	138.73286437988	163.32705688477	109.72783660889
11139	SO2	24hr	max	88	30.383859634399	35.730609893799	117.56652069092	137.3727722168	106.80831146240
11012	SO2	annual	avg	87	3.7399792671204	5.404531955719	6.9853754043579	11.916811943054	1.5806686878204
11011	SO2	24hr	max	87	30.400081634522	35.755043029785	124.05857086182	139.67654418945	113.2352142334
11010	SO2	1hr	9th	87	70.613456726074	91.823219299316	382.91104125977	438.30090332031	357.34729003906
11009	SO2	10-min		87	101.04567328498	131.39618774487	547.93386085654	627.19504087187	511.35292326265
15105	SO2	10-min		119	121.9593816053	142.02124671332	708.0296405647	783.21835803646	625.57253643952
15492	SO2	annual	avg	122	4.2510528564453	5.5643863677979	6.7823972702026	11.477646827698	1.2178678512573
14978	SO2	1hr	9th	118	84.367630004883	98.847846984863	485.73104858398	517.24639892578	437.68502807617
14596	SO2	annual	avg	115	4.1112999916077	5.430027961731	6.8986506462097	11.565637588501	1.4684327840805
14468	SO2	annual	avg	114	4.1051392555237	5.4308867454529	6.9336171150208	11.616830825806	1.5025547742844
11268	SO2	annual	avg	89	3.7561929225922	5.4051585197449	6.9435372352600	11.854635238648	1.5381989479065
11267	SO2	24hr	max	89	30.373123168945	35.711475372315	114.71776580811	136.29934692383	103.98947143555
11266	SO2	1hr	9th	89	70.764869689941	91.555603027344	383.35339355469	437.50250244141	369.33975219727
11265	SO2	10-min		89	101.26234055475	131.01323713408	548.56685331353	626.05255389983	528.51376581736
14593	SO2	10-min		115	119.08054326504	143.36644848256	716.21980747214	736.31097495606	635.50809434530

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
11137	SO2	10-min		88	101.42697536419	131.12181095237	549.64492746225	628.27774400993	524.47257078668
14595	SO2	24hr	max	115	31.130710601807	36.816814422607	135.99143981934	160.33882141113	107.31639099121
11138	SO2	1hr	9th	88	70.879920959473	91.631477355957	384.10678100586	439.05752563477	366.51565551758
14721	SO2	10-min		116	119.34807483038	141.22677458349	700.27197847229	720.25846965960	623.32101349385
14722	SO2	1hr	9th	116	83.403671264648	98.693099975586	489.36904907227	503.33615112305	435.59362792969
14723	SO2	24hr	max	116	31.029609680176	36.676380157471	133.44676208496	157.75653076172	104.75457000732
14724	SO2	annual	avg	116	4.1172099113464	5.4308581352234	6.8740043640137	11.530401229858	1.4429587125778
11140	SO2	annual	avg	88	3.7514598369598	5.4051032066345	6.9558124542236	11.873044013977	1.5505477190018
13697	SO2	10-min		108	115.53914807362	143.77161605869	799.43100016215	829.16946179135	731.87037675107
14594	SO2	1hr	9th	115	83.216712951660	100.18836212158	500.51382446289	514.55407714844	444.11029052734
12036	SO2	annual	avg	95	3.8602802753449	5.4342179298401	6.9592599868774	11.880208969116	1.5248810052872
12674	SO2	1hr	9th	100	75.354904174805	94.079490661621	423.79724121094	432.5576171875	419.12603759766
12675	SO2	24hr	max	100	31.497262954712	37.217063903809	135.86470031738	159.10537719727	109.25366973877
12676	SO2	annual	avg	100	3.9433825016022	5.4295897483826	7.059103012085	11.943922996521	1.6293262243271
12801	SO2	10-min		101	108.53371858335	132.8898337783	615.61261083515	620.16705597601	615.50203912759
12802	SO2	1hr	9th	101	75.846305847168	92.867019653320	430.20678710938	433.38955688477	430.12951660156
12932	SO2	annual	avg	102	3.9919760227203	5.4471673965454	7.1167321205139	11.990753173828	1.6693692207336
12804	SO2	annual	avg	101	3.9723763465881	5.4441628456116	7.0961303710938	11.979934692383	1.6517680883408
12162	SO2	1hr	9th	96	75.024261474609	90.751754760742	412.56848144531	462.50238037109	404.64248657227
12035	SO2	24hr	max	95	31.095012664795	36.648796081543	121.35781860352	143.75736999512	101.41621398926
12034	SO2	1hr	9th	95	75.698471069336	89.833930969238	407.68319702148	460.82781982422	378.85501098633
12033	SO2	10-min		95	108.32217158716	128.54957765112	583.38204982389	659.43036188160	542.12980694323
12929	SO2	10-min		102	107.66783555905	132.30711607578	642.52280364910	660.53538024184	615.10626053927
12930	SO2	1hr	9th	102	75.241203308106	92.459800720215	449.01235961914	461.60003662109	429.85293579102
13699	SO2	24hr	max	108	31.819902420044	37.748359680176	152.05476379395	176.66804504395	123.57797241211
12803	SO2	24hr	max	101	31.565950393677	37.317161560059	138.18545532227	161.6081237793	111.29541015625
12545	SO2	10-min		99	108.5583483002	136.27506608415	620.28269337001	656.25347776563	613.64258284483
12289	SO2	10-min		97	108.07836359217	134.38308678433	585.18425511588	647.88299862259	561.55208546794
12290	SO2	1hr	9th	97	75.528091430664	93.910545349121	408.94262695313	452.75820922852	392.42782592773
12291	SO2	24hr	max	97	31.280714035034	36.903667449951	127.97645568848	150.69458007813	101.97080230713
12292	SO2	annual	avg	97	3.8926568031311	5.4326739311218	6.9970765113831	11.907416343689	1.5642151832581
12417	SO2	10-min		98	109.36360684858	137.92204738937	621.81667929872	666.93622442195	615.21403738534
12418	SO2	1hr	9th	98	76.426254272461	96.383666992188	434.54235839844	466.07312011719	429.92825317383
12673	SO2	10-min		100	107.8305379838	134.62484230291	606.44074883056	618.97657599188	599.75640088841
12420	SO2	annual	avg	98	3.9102666378021	5.4329957962036	7.0197653770447	11.924816131592	1.5865998268127
12161	SO2	10-min		96	107.35739850292	129.86295511867	590.37274078679	661.82660624862	579.03088718646
12546	SO2	1hr	9th	99	75.863517761231	95.232711791992	433.47036743164	458.60772705078	428.830078125
12547	SO2	24hr	max	99	31.438220977783	37.127002716065	133.49507141113	156.55882263184	107.04920959473
12548	SO2	annual	avg	99	3.9305617809296	5.4362134933472	7.0461182594299	11.944971084595	1.6097180843353
12164	SO2	annual	avg	96	3.8809225559235	5.4398312568665	6.9848365783691	11.906122207642	1.544814825058
12163	SO2	24hr	max	96	31.191419601440	36.780864715576	124.88557434082	147.44998168945	99.800529479981
13057	SO2	10-min		103	107.08773803918	133.84112383935	628.05607655828	655.4684710456	625.77110261419
12419	SO2	24hr	max	98	31.364278793335	37.020965576172	130.93844604492	153.82630920410	104.72720336914
13570	SO2	1hr	9th	107	80.69002532959	98.893630981445	545.02551269531	559.85754394531	496.77008056641
11778	SO2	1hr	9th	93	71.643119812012	88.511894226074	380.91244506836	448.18167114258	338.08993530273

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
11777	SO2	10-min		93	102.51908932491	126.65778394757	545.07393150103	641.33411412311	483.79624405109
13441	SO2	10-min		106	114.30661415806	139.02550455745	722.29037763002	749.57433949809	697.08408958922
13442	SO2	1hr	9th	106	79.880561828613	97.154792785645	504.75610351563	523.82287597656	487.14126586914
13443	SO2	24hr	max	106	31.799818038940	37.684730529785	147.80876159668	172.08862304688	119.75890350342
12931	SO2	24hr	max	102	31.61393737793	37.395038604736	140.21049499512	163.80300903320	113.08714294434
13569	SO2	10-min		107	115.46493140024	141.51372825268	779.91465708053	801.13883520927	710.86262570869
13316	SO2	annual	avg	105	4.0510954856873	5.4601974487305	7.1523132324219	11.988628387451	1.6919074058533
13571	SO2	24hr	max	107	31.818655014038	37.727531433106	149.89431762695	174.34924316406	121.61985015869
13572	SO2	annual	avg	107	4.0907192230225	5.4757285118103	7.1360397338867	11.949230194092	1.6601233482361
11652	SO2	annual	avg	92	3.7866036891937	5.3961954116821	6.886477470398	11.788103103638	1.4901041984558
11651	SO2	24hr	max	92	30.709857940674	36.148933410645	115.33237457275	135.41662597656	104.57404327393
11650	SO2	1hr	9th	92	71.722778320313	89.318450927734	370.79864501953	464.00219726563	322.33248901367
11649	SO2	10-min		92	102.63307818733	127.81194164981	530.60139633867	663.97279785201	461.24782561426
13444	SO2	annual	avg	106	4.0722484588623	5.4689030647278	7.1508240699768	11.975971221924	1.6817302703857
13186	SO2	1hr	9th	104	77.106536865234	94.608024597168	449.21115112305	477.12017822266	447.54736328125
13058	SO2	1hr	9th	103	74.835815429688	93.531806945801	438.90261840820	458.05914306641	437.30581665039
13059	SO2	24hr	max	103	31.657161712647	37.466278076172	141.95196533203	165.71466064453	114.60281372070
13060	SO2	annual	avg	103	4.0140604972839	5.4533219337463	7.1378540992737	12.001349449158	1.6843427419663
11908	SO2	annual	avg	94	3.8304631710053	5.4153847694397	6.9210515022278	11.8317527771	1.5054905414581
11907	SO2	24hr	max	94	30.960615158081	36.477058410645	117.43863677979	139.64579772949	102.82610321045
11906	SO2	1hr	9th	94	73.592445373535	87.744972229004	372.01794433594	435.84014892578	362.09442138672
11779	SO2	24hr	max	93	30.828447341919	36.304260253906	114.58522796631	135.32925415039	103.81095123291
13185	SO2	10-min		104	110.33707020525	135.38115802299	642.80726814478	682.74422300805	640.42643918565
11780	SO2	annual	avg	93	3.8027722835541	5.3981609344482	6.8907308578491	11.791521072388	1.4923981428146
13187	SO2	24hr	max	104	31.689517974854	37.523971557617	143.77687072754	167.71621704102	116.1774597168
13188	SO2	annual	avg	104	4.0391502380371	5.4645771980286	7.1596174240112	12.015635490418	1.6948307752609
13313	SO2	10-min		105	111.16910920374	136.91860477628	653.86740844121	716.15168272341	652.67391524704
13314	SO2	1hr	9th	105	77.68798828125	95.682434082031	456.94027709961	500.46621704102	456.10623168945
13315	SO2	24hr	max	105	31.704299926758	37.564300537109	145.787109375	169.88941955566	117.96539306641
15108	SO2	annual	avg	119	4.1541895866394	5.4616298675537	6.7970900535584	11.454263687134	1.3353034257889
11905	SO2	10-min		94	105.30851393246	125.56034228214	532.34617596106	623.67377741710	518.14592144509
17156	SO2	annual	avg	135	4.5409574508667	5.8097763061523	6.7980427742004	11.404475212097	0.9881637096405
10116	SO2	annual	avg	80	3.6811518669128	5.4287261962891	7.1995429992676	12.167417526245	1.7706007957459
10115	SO2	24hr	max	80	29.825410842896	35.014438629150	122.63425445557	128.91918945313	111.79374694824
10114	SO2	1hr	9th	80	66.833160400391	91.041313171387	439.50366210938	486.54574584961	407.78884887695
10113	SO2	10-min		80	95.636186125507	130.27730425148	628.91615151105	696.23191885409	583.53323436242
17153	SO2	10-min		135	116.14593870418	136.44141492974	633.69636905637	666.62420433881	585.60763296138
9986	SO2	1hr	9th	79	67.019393920898	92.417915344238	461.44485473633	472.24011230469	395.83560180664
17155	SO2	24hr	max	135	31.567554473877	37.642650604248	140.8913269043	169.16157531738	107.61036682129
17026	SO2	1hr	9th	134	81.134666442871	96.99674987793	456.84747314453	479.34536743164	433.08432006836
17281	SO2	10-min		136	118.04614974447	139.09456820496	584.27706054524	654.44773522706	556.23525451721
17282	SO2	1hr	9th	136	82.493850708008	97.203056335449	408.30865478516	457.34582519531	388.71228027344
17283	SO2	24hr	max	136	31.598949432373	37.661376953125	132.59700012207	161.09100341797	99.068336486816
17284	SO2	annual	avg	136	4.5649771690369	5.8298263549805	6.7715349197388	11.362648963928	0.9415901899338
9988	SO2	annual	avg	79	3.6650977134705	5.4253540039063	7.2099432945252	12.184736251831	1.7843654155731

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16643	SO2	24hr	max	131	31.555973052979	37.661525726318	169.51080322266	196.99549865723	137.31036376953
17154	SO2	1hr	9th	135	81.165931701660	95.348960876465	442.84420776367	465.85507202148	409.23849487305
16772	SO2	annual	avg	132	4.4533500671387	5.7352528572083	6.8513636589050	11.492806434631	1.1159778833389
15106	SO2	1hr	9th	119	85.228523254395	99.24829864502	494.79031372070	547.33422851563	437.16705322266
10244	SO2	annual	avg	81	3.6929118633270	5.4222202301025	7.1665234565735	12.117583274841	1.7441022396088
10243	SO2	24hr	max	81	29.849203109741	35.040645599365	117.8650970459	129.60671997070	107.08799743652
10242	SO2	1hr	9th	81	67.573593139648	89.443725585938	380.1930847168	441.00473022461	352.52456665039
10241	SO2	10-min		81	96.695722482023	127.99120581234	544.04454907977	631.06413357258	504.45175520674
16769	SO2	10-min		132	115.48639506307	135.26392668455	723.53439667951	754.83514220997	697.00373732148
17028	SO2	annual	avg	134	4.5169544219971	5.7904696464539	6.8245706558228	11.447032928467	1.033987402916
16771	SO2	24hr	max	132	31.547220230103	37.650661468506	163.77336120606	191.45381164551	131.32186889648
17027	SO2	24hr	max	134	31.550256729126	37.636932373047	149.15615844727	177.22679138184	116.11785125732
16897	SO2	10-min		133	116.42581788023	137.16434515597	696.61887616084	723.62042600964	662.72074357576
16898	SO2	1hr	9th	133	81.361518859863	95.854164123535	486.81616210938	505.68557739258	463.12722778320
16899	SO2	24hr	max	133	31.552471160889	37.651645660400	156.86613464356	184.75993347168	124.11611938477
16900	SO2	annual	avg	133	4.493082523346	5.7725825309753	6.8507709503174	11.489297866821	1.0780676603317
17025	SO2	10-min		134	116.10119908554	138.79935004302	653.73460885089	685.92839996572	619.73027152932
9985	SO2	10-min		79	95.902680535219	132.24717939781	660.31331976279	675.76099956568	566.42850738599
16770	SO2	1hr	9th	132	80.705024719238	94.526100158691	505.62545776367	527.49926757813	487.08511352539
17921	SO2	10-min		141	116.59374975283	133.99467745969	402.14344865808	439.10540447807	370.00533642443
17794	SO2	1hr	9th	140	80.939064025879	95.882011413574	305.0260925293	333.47915649414	279.84844970703
17795	SO2	24hr	max	140	31.910943984985	37.917190551758	104.07505035400	133.38787841797	69.476776123047
17796	SO2	annual	avg	140	4.6682596206665	5.9300112724304	6.6980581283569	11.250610351563	0.7679692506790
9732	SO2	annual	avg	77	3.6495261192322	5.4282464981079	7.2396292686462	12.214733123779	1.8111751079559
9731	SO2	24hr	max	77	29.59654045105	34.727352142334	120.23054504395	126.52610778809	109.36463165283
9987	SO2	24hr	max	79	29.784469604492	34.967247009277	126.05500030518	132.36175537109	115.16808319092
9729	SO2	10-min		77	96.642172499244	133.55288191369	577.25619381222	592.49639881945	501.78930028313
17667	SO2	24hr	max	139	31.864181518555	37.886184692383	110.14433288574	139.2574005127	75.788330078125
17922	SO2	1hr	9th	141	81.478874206543	93.639114379883	281.02874755859	306.85876464844	258.56976318359
17923	SO2	24hr	max	141	31.992053985596	37.971542358398	98.734062194824	128.25004577637	63.887634277344
17924	SO2	annual	avg	141	4.6859107017517	5.9473743438721	6.6780762672424	11.220266342163	0.7306177616119
18049	SO2	10-min		142	117.2667654997	135.02801198977	379.48428383485	405.99852338165	340.60704000694
18050	SO2	1hr	9th	142	81.949195861816	94.361236572266	265.19390869141	283.72277832031	238.02543640137
18051	SO2	24hr	max	142	32.048709869385	37.99785232544	94.154594421387	123.87313842773	59.0634765625
9730	SO2	1hr	9th	77	67.536170959473	93.330375671387	403.40228271484	414.05255126953	350.66397094727
9860	SO2	annual	avg	78	3.6626811027527	5.4250745773315	7.2124638557434	12.186844825745	1.7871848344803
17409	SO2	10-min		137	117.55807522253	141.50317110011	548.00307734805	621.35530880489	516.98683998297
17410	SO2	1hr	9th	137	82.152770996094	98.886253356934	382.95941162109	434.21994018555	361.28442382813
17411	SO2	24hr	max	137	31.638097763062	37.685535430908	124.65187835693	153.3543548584	90.868133544922
17412	SO2	annual	avg	137	4.595383644104	5.8588085174561	6.7552356719971	11.337466239929	0.8963218331337
17537	SO2	10-min		138	116.57501544693	140.16174676085	526.38744393235	568.15922536153	481.33628557612
17538	SO2	1hr	9th	138	81.465782165527	97.948829650879	367.85382080078	397.04507446289	336.37084960938
17793	SO2	10-min		140	115.82129807463	137.20419376701	436.48290733978	477.19836213618	400.45447892600
17540	SO2	annual	avg	138	4.6289806365967	5.8929166793823	6.7446169853210	11.321912765503	0.851602435112
17668	SO2	annual	avg	139	4.6498379707336	5.9123363494873	6.7203412055969	11.28461265564	0.8079217076302

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9859	SO2	24hr	max	78	29.760948181152	34.937652587891	125.44412231445	131.75004577637	114.55860900879
9858	SO2	1hr	9th	78	67.08464050293	92.663162231445	454.01211547852	464.79025268555	389.90692138672
9857	SO2	10-min		78	95.996046376754	132.59812011064	649.67729969695	665.10048079212	557.94474901333
17665	SO2	10-min		139	115.71510425557	140.24487205522	479.71426151059	519.17115524383	442.37277223467
17666	SO2	1hr	9th	139	80.864852905273	98.00691986084	335.23733520508	362.81088256836	309.14208984375
16642	SO2	1hr	9th	131	81.640541076660	94.905105590820	525.69317626953	532.68835449219	510.64916992188
17539	SO2	24hr	max	138	31.688158035278	37.731155395508	117.11977386475	146.03088378906	83.016387939453
15746	SO2	1hr	9th	124	87.106163024902	101.49650573731	490.81439208984	514.11193847656	463.83798217773
15619	SO2	24hr	max	123	31.353086471558	37.266551971436	162.13499450684	187.93191528320	131.78788757324
15620	SO2	annual	avg	123	4.2714509963989	5.5836477279663	6.7806382179260	11.476095199585	1.1968415975571
10756	SO2	annual	avg	85	3.7186548709869	5.3974771499634	7.0211644172669	11.947856903076	1.6234924793243
10755	SO2	24hr	max	85	30.226110458374	35.529418945313	122.36323547363	137.71075439453	111.56112670898
10754	SO2	1hr	9th	85	70.113128662109	91.606948852539	364.02453613281	435.41650390625	316.11474609375
10628	SO2	annual	avg	84	3.7044816017151	5.3976011276245	7.0621085166931	11.990192413330	1.6643358469009
15745	SO2	10-min		124	124.64622606235	145.23836155031	702.34021964204	735.67828818705	663.73781113859
15491	SO2	24hr	max	122	31.308429718018	37.181610107422	157.25	182.80239868164	127.16500091553
15747	SO2	24hr	max	124	31.406862258911	37.360271453857	166.85438537598	192.9306640625	136.23760986328
15748	SO2	annual	avg	124	4.2941226959229	5.6052699089050	6.7889122962952	11.485583305359	1.1834971904755
15873	SO2	10-min		125	122.88965561806	142.6460292647	704.40889750889	780.33589511021	704.09163706046
15874	SO2	1hr	9th	125	85.878623962402	99.684913635254	492.26004028320	545.31988525391	492.03833007813
15875	SO2	24hr	max	125	31.455701828003	37.446632385254	170.9938659668	197.31690979004	140.11116027832
16644	SO2	annual	avg	131	4.4250540733337	5.712131023407	6.8578433990479	11.510069847107	1.1455737352371
10753	SO2	10-min		85	100.32971929503	131.08671142237	520.90785596974	623.06755449279	452.3504277416
15361	SO2	10-min		121	124.53796884946	143.31150106904	693.93764326162	745.51934483882	669.35757887264
15233	SO2	10-min		120	123.23750669886	142.53261902594	705.13713360498	764.38893950457	650.90843618176
15234	SO2	1hr	9th	120	86.121711730957	99.605659484863	492.76895141602	534.17572021484	454.87246704102
15235	SO2	24hr	max	120	31.19508934021	36.980827331543	147.64852905273	172.70762634277	118.11933135986
15236	SO2	annual	avg	120	4.182993888855	5.4914240837097	6.7821550369263	11.450006484985	1.2905819416046
10884	SO2	annual	avg	86	3.7379610538483	5.405068397522	6.9924674034119	11.924095153809	1.5872066020966
10883	SO2	24hr	max	86	30.375341415405	35.722873687744	123.71549224854	139.41625976563	112.89628601074
15618	SO2	1hr	9th	123	88.193412780762	102.33584594727	493.16534423828	494.59411621094	430.37142944336
10881	SO2	10-min		86	100.73168806485	131.63146922884	544.17018683753	629.29376349970	502.01005067085
15617	SO2	10-min		123	126.20204684642	146.43943143929	705.70435947761	707.74888799443	615.84820892452
15362	SO2	1hr	9th	121	87.030509948731	100.14996337891	484.94244384766	520.98913574219	467.76522827148
15363	SO2	24hr	max	121	31.252729415894	37.083221435547	152.33889770508	177.64424133301	122.53065490723
15364	SO2	annual	avg	121	4.2191963195801	5.5305743217468	6.7807621955872	11.464435577393	1.2500276565552
15489	SO2	10-min		122	125.93086886024	145.50253054792	690.25829545402	734.26836790651	647.66735759102
15490	SO2	1hr	9th	122	88.00390625	101.68111419678	482.37121582031	513.12664794922	452.60751342773
10627	SO2	24hr	max	84	30.078571319580	35.340999603272	120.52172088623	135.20463562012	109.73690795898
10882	SO2	1hr	9th	86	70.394035339356	91.987640380859	380.28088378906	439.76754760742	350.81823730469
10370	SO2	1hr	9th	82	68.281105041504	89.570922851563	362.17767333984	444.05419921875	334.19424438477
16260	SO2	annual	avg	128	4.3610486984253	5.6576995849609	6.8337426185608	11.501314163208	1.1759065389633
16385	SO2	10-min		129	121.43520315001	141.24598925621	717.98362708841	773.02034516920	714.26056590037
16386	SO2	1hr	9th	129	84.862213134766	98.706527709961	501.74642944336	540.20758056641	499.14465332031
16387	SO2	24hr	max	129	31.586206436157	37.680408477783	176.84069824219	203.90559387207	145.15625

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
16388	SO2	annual	avg	129	4.3602390289307	5.6560997962952	6.8313665390015	11.496822357178	1.1751269102097
15876	SO2	annual	avg	125	4.3173675537109	5.6270031929016	6.8024644851685	11.499069213867	1.1753214597702
10371	SO2	24hr	max	82	29.848299026489	35.040016174316	116.16859436035	129.55665588379	105.41322326660
16257	SO2	10-min		128	121.38219903862	141.38600526623	716.25421920419	773.40970431005	712.53438957475
10369	SO2	10-min		82	97.708150138092	128.17322116665	518.26505241596	635.42782941699	478.22163079793
16513	SO2	10-min		130	122.48460813364	136.22505334794	748.63858493663	765.55954977032	727.33532096177
16514	SO2	1hr	9th	130	85.595565795898	95.197761535645	523.1689453125	534.99377441406	508.28164672852
16515	SO2	24hr	max	130	31.571390151978	37.671722412109	173.95826721191	201.23249816895	142.01879882813
16516	SO2	annual	avg	130	4.3922910690308	5.6837568283081	6.8481478691101	11.507957458496	1.1642633676529
16641	SO2	10-min		131	116.82509004540	135.80627173949	752.25068138971	762.26056514316	730.72317345027
10372	SO2	annual	avg	82	3.6943595409393	5.4172353744507	7.1507263183594	12.09338092804	1.7332764863968
16131	SO2	24hr	max	127	31.551387786865	37.614902496338	176.52323913574	203.34307861328	145.09547424316
10626	SO2	1hr	9th	84	69.863479614258	90.761299133301	344.43701171875	405.99111938477	297.15985107422
10625	SO2	10-min		84	99.972479226430	129.8766128207	492.87871415782	580.96073904291	425.22655903305
16001	SO2	10-min		126	122.09416816746	143.93193848419	737.05598022107	784.71762654514	736.72810803293
16002	SO2	1hr	9th	126	85.322715759277	100.58354187012	515.07470703125	548.38195800781	514.84558105469
16003	SO2	24hr	max	126	31.510753631592	37.539936065674	174.41200256348	200.98538208008	143.25323486328
16004	SO2	annual	avg	126	4.3414196968079	5.6495404243469	6.8214039802551	11.517591476440	1.1717160940170
16259	SO2	24hr	max	128	31.589698791504	37.684169769287	176.96510314941	204.0231628418	145.28898620606
16130	SO2	1hr	9th	127	84.335952758789	100.85971832275	497.76171875	537.26824951172	473.82272338867
16258	SO2	1hr	9th	128	84.825172424316	98.804374694824	500.53787231445	540.47967529297	497.93835449219
16132	SO2	annual	avg	127	4.3519096374512	5.6544790267944	6.8263721466065	11.508753776550	1.1717517375946
10500	SO2	annual	avg	83	3.6977787017822	5.4078221321106	7.1139831542969	12.049857139587	1.7059661149979
10499	SO2	24hr	max	83	29.942319869995	35.161285400391	118.08662414551	132.08560180664	107.32070922852
10498	SO2	1hr	9th	83	69.163749694824	90.102798461914	360.810546875	416.99649047852	335.42416381836
10497	SO2	10-min		83	98.971187346597	128.93431872006	516.30873671480	596.70908480416	479.98160747966
18052	SO2	annual	avg	142	4.6976466178894	5.9582958221436	6.6543550491333	11.184223175049	0.6959839463234
16129	SO2	10-min		127	120.68214082338	144.32713844885	712.28162928906	768.81425331081	678.02566709428
62704	SO2	10-min		588	89.389321345419	105.8907294333	162.9054343092	248.86016565821	92.468112373672
62665	SO2	10-min		549	82.761618476793	100.99756018118	217.40893430459	326.93025431346	142.94052687641
62732	SO2	10-min		616	90.873310914060	129.14944663253	179.13982395083	308.22243409109	86.747593158263
62666	SO2	10-min		550	71.823005526604	98.3479332351	179.03769141487	283.81071643696	103.15159049765
62682	SO2	10-min		566	98.28939398787	138.51091160367	181.30105976957	323.30977327592	112.07324689463
62698	SO2	10-min		582	119.48194432861	160.16535647477	191.69821743517	371.27857051039	108.35867946533
62632	SO2	10-min		516	148.60680285238	184.2352167159	296.60537397376	401.22140638579	120.92568680011
62683	SO2	10-min		567	83.206012370579	121.11924187548	203.75538089721	308.49921271768	150.17831198004
62692	SO2	10-min		576	95.816902305924	153.02991133823	165.94549030403	310.74684905909	81.708310512769
62633	SO2	10-min		517	140.70467043947	184.66053786352	198.59209264939	364.54310717183	118.50780409142
62667	SO2	10-min		551	80.332927514706	103.23865698341	211.32397497702	321.16299213143	137.97644893150
62688	SO2	10-min		572	98.728613020935	140.52692379938	187.60723893426	328.61326313002	123.67875637347
62687	SO2	10-min		571	98.28939398787	138.51091160367	181.30105976957	323.30977327592	112.07324689463
62717	SO2	10-min		601	84.679903318615	98.450076688490	149.60164253246	237.07336137528	98.202676859794
62651	SO2	10-min		535	96.989565048078	119.80824440717	259.86949624621	357.98013919064	212.25313541216
62650	SO2	10-min		534	115.15524764662	137.12089379379	243.51909801802	348.92670944155	185.98458165791
62634	SO2	10-min		518	146.39742117757	218.73557644676	257.82586295846	441.25910727171	146.87513506064

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62635	SO2	10-min		519	126.24917738173	156.20368398732	316.24423242883	401.33708744951	228.84817135984
62636	SO2	10-min		520	161.09120892932	210.84583531427	295.09079923147	414.39764985492	145.73660019742
62655	SO2	10-min		539	94.724428070092	110.7164508172	173.87158647071	261.54966653158	102.26556481928
62712	SO2	10-min		596	117.32469337098	148.22456187439	183.44215293424	281.92859557434	114.03219369585
62654	SO2	10-min		538	102.55881784424	128.64014863117	373.57616500087	465.55614826547	330.33839138259
62653	SO2	10-min		537	93.262082301829	111.16205654545	210.91751914443	287.30582173501	136.53321957911
62680	SO2	10-min		564	96.126127527582	106.14082586663	180.49586672576	257.80370058026	111.34569859649
62733	SO2	10-min		617	70.989781987217	107.12152747786	177.92274911287	286.18355383903	97.050113102001
62652	SO2	10-min		536	97.272752204716	116.75882125938	274.92947635726	373.80844419223	226.08315812059
62686	SO2	10-min		570	94.359502132401	139.95100765431	185.15321953995	339.69895020723	105.39157372226
62693	SO2	10-min		577	153.63249875913	196.88216145616	216.10316628414	357.45918137653	112.49594785961
62663	SO2	10-min		547	71.497671640401	88.300586328568	157.97580084862	266.42416698236	108.30106819945
62637	SO2	10-min		521	166.72001629349	240.08085068335	310.46277759081	455.59796944953	134.20430298861
62649	SO2	10-min		533	131.83244815503	157.10837846702	184.97022161715	329.32366014928	132.68273017517
62695	SO2	10-min		579	149.06949435497	194.26885679198	215.38822761497	418.2124611052	101.91361970311
62662	SO2	10-min		546	76.660031906865	99.60397237246	154.85110203697	247.78916600263	99.790136349289
62685	SO2	10-min		569	100.92751396518	141.22335742863	187.56887509338	340.56299910367	117.06075363934
62684	SO2	10-min		568	95.688000237285	130.37801752184	176.34904558225	322.78997270913	131.22884541336
62728	SO2	10-min		612	82.821271301646	131.81227274868	177.80350896773	278.33481856491	109.71073737915
62696	SO2	10-min		580	152.89826899525	189.4472840306	209.56541756089	408.44450754918	109.43499590819
62697	SO2	10-min		581	117.86424356444	164.359395493	203.28254710431	368.44379490825	114.55038940077
62694	SO2	10-min		578	156.09620191179	204.40291536787	220.42113994141	404.50934257614	102.57547783889
62681	SO2	10-min		565	147.85283437925	178.67006887254	206.02037594864	408.01174071588	98.627299292048
62734	SO2	10-min		618	74.057710174928	107.77767579896	179.6081488461	289.90237906513	93.445920866562
62629	SO2	10-min		513	99.779197086752	124.93650954698	236.35957995345	375.57335555127	156.20570371144
62672	SO2	10-min		556	92.726549721755	109.69711242940	159.01303290039	258.67312085113	97.619446038178
62644	SO2	10-min		528	126.22417647233	161.70513955758	195.22552914487	374.43990820935	145.18802129127
62645	SO2	10-min		529	132.67770815844	171.58742041628	310.80414371957	379.77861768515	236.59629162045
62731	SO2	10-min		615	100.97148936388	146.23391086318	181.24485685187	325.31864547393	74.685298505214
62721	SO2	10-min		605	103.99519105205	124.73461355686	153.20001577894	222.20356285445	94.454538340371
62622	SO2	10-min		506	88.705399088294	104.41266256917	188.05655658793	291.02375173203	122.17656199417
62671	SO2	10-min		555	99.615872368633	117.56995338385	164.01488514507	255.47881252057	124.63919523892
62661	SO2	10-min		545	82.862670187415	98.564982614841	155.85271052220	242.76230193112	102.24512739466
62722	SO2	10-min		606	103.64275465163	124.65588798585	155.02185060591	219.87481002536	94.988313214588
62676	SO2	10-min		560	95.552776978018	119.00929613199	173.57944702337	262.79955915715	131.97737700751
62630	SO2	10-min		514	97.196417550365	129.23948265862	508.503430968	592.54264504311	453.06726604318
62631	SO2	10-min		515	130.74967951241	153.12422699598	253.83794497486	337.48148963593	190.67839868056
62677	SO2	10-min		561	110.30925259952	133.83543585952	199.42913182975	266.92117196014	119.65110987054
62678	SO2	10-min		562	105.42882398551	125.07787931803	165.79955704821	238.89192097395	85.346570581289
62679	SO2	10-min		563	119.52773202031	152.0550833031	186.86083623851	307.81907880796	79.943524704152
62723	SO2	10-min		607	101.03887172753	120.21367400156	153.33110133312	217.91711872832	85.792203603117
62643	SO2	10-min		527	114.58363296806	154.18011693165	197.06090158217	369.42016230069	119.47768653182
62724	SO2	10-min		608	98.808517674138	118.46014951959	153.34936618963	216.99516379545	86.70736789597
62670	SO2	10-min		554	105.28632971941	134.00527828197	165.75585458520	233.49676839702	89.477654252792
62628	SO2	10-min		512	96.750822739533	119.46624506761	235.48771417878	334.8010427915	195.51636941832

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
62718	SO2	10-min		602	101.52278670953	146.96400292197	190.36179327779	328.48013601687	81.068210810359
62716	SO2	10-min		600	85.265677900881	132.59382956156	176.59734064002	282.61145884098	111.30781512243
62719	SO2	10-min		603	90.345278606804	112.49693042810	147.18674028153	219.56187287829	72.698031896584
62729	SO2	10-min		613	85.360053604476	137.91390298832	166.90730476537	294.90456975007	93.432623439646
62673	SO2	10-min		557	99.306101275590	120.43426062787	156.93575210052	263.12900345488	96.65617955896
62623	SO2	10-min		507	88.996856196400	118.98172962709	291.26723220419	395.70635861807	216.91289006044
62624	SO2	10-min		508	94.631477090809	123.59481227203	242.63389114673	331.40980590042	173.32069306989
62625	SO2	10-min		509	100.50364483543	121.14426461972	250.86189785852	347.65124820034	202.40382518506
62720	SO2	10-min		604	93.449600039691	108.41720779513	158.91058375902	249.43795960084	106.86286086379
62627	SO2	10-min		511	99.581930085970	114.94753266755	269.01690321279	352.43688078979	221.63356395518
62730	SO2	10-min		614	94.062100484922	139.14795442632	173.21268695783	298.12536376018	90.681087764867
62656	SO2	10-min		540	91.927743373135	100.36938230980	177.84990803538	258.00634987289	106.23295803884
62657	SO2	10-min		541	81.475321688613	98.981646242316	189.66074157663	279.05008475691	118.2846081999
62658	SO2	10-min		542	89.619089528409	100.04468709312	165.74524284549	262.77283329419	106.63975231169
62691	SO2	10-min		575	111.24101138245	158.09374181987	201.08279460071	350.90922696914	112.37617276052
62690	SO2	10-min		574	105.85529146304	156.1167921804	197.93130442152	353.29804748533	98.955935700125
62674	SO2	10-min		558	95.564360368789	112.61802653595	157.04201142415	261.58726615251	109.30654145409
62675	SO2	10-min		559	107.44941058342	130.03312506395	193.21910245066	266.73164541559	112.12634926287
62725	SO2	10-min		609	93.871798803001	117.04507621319	149.87368299543	214.31408374021	83.908215860357
62626	SO2	10-min		510	110.97940798034	128.28927342291	352.44358409039	400.22233074378	313.62276152874
62638	SO2	10-min		522	171.73054789318	259.21766030904	295.22864267338	420.78936706549	134.82613783451
62664	SO2	10-min		548	81.786179065709	104.65040047437	185.48873392746	270.29160023406	133.48759569616
62710	SO2	10-min		594	131.23667320901	177.28954922475	203.85972967099	393.74903851357	103.5740403618
62709	SO2	10-min		593	102.19250539324	148.75541087799	198.28708155482	331.74158652767	92.539839873541
62689	SO2	10-min		573	101.06903658022	145.70925204108	176.08893786773	341.5344318188	92.463668980606
62641	SO2	10-min		525	98.594164899034	128.30453598681	247.92576485778	330.68019420845	153.51897934609
62640	SO2	10-min		524	104.06990992710	126.99610411400	298.68529679113	373.30886270151	231.52955710305
62699	SO2	10-min		583	128.72028255036	169.15081431912	187.53503106757	366.8086699295	88.799774791889
62639	SO2	10-min		523	85.571447756678	115.35295134451	297.22089854646	382.66483620653	178.9926242734
62711	SO2	10-min		595	133.44803093824	156.82427424646	228.05908152185	330.3070802	176.84871441239
62647	SO2	10-min		531	145.68628177323	175.72142449968	195.12508881020	350.51462746301	114.54354417361
62659	SO2	10-min		543	81.807244242421	98.045116543490	173.33778976164	258.78489347574	110.27872747172
62707	SO2	10-min		591	100.21095951671	117.27966989922	197.37377322467	297.23378111112	136.811613985
62706	SO2	10-min		590	119.03501759160	153.0675218766	185.49159429352	307.86875310391	111.75561525366
62705	SO2	10-min		589	90.217730299198	109.27865834379	170.15813261903	253.4283449231	97.969284090813
62648	SO2	10-min		532	119.05021465094	150.34372192684	190.70927316604	303.4280675595	134.35581504998
62660	SO2	10-min		544	81.807244242421	98.045116543490	173.33778976164	258.78489347574	110.27872747172
62708	SO2	10-min		592	102.42576715308	115.47475708516	158.76035995412	245.14435364215	89.895196733195
62726	SO2	10-min		610	89.473958703521	112.44851163634	141.29780336799	218.44419030194	65.235063929595
62700	SO2	10-min		584	139.69669709389	167.61013600724	175.57930142612	362.16230004756	85.424832161626
62669	SO2	10-min		553	74.306594773789	108.2845610488	184.76560718753	296.94608505685	97.698302618323
62715	SO2	10-min		599	126.14125860909	163.03725133102	191.2399474908	306.69416889449	90.045540629801
62714	SO2	10-min		598	120.30105709272	143.1952195468	190.23336065854	296.51235748991	121.23605835167
62701	SO2	10-min		585	96.963341386786	109.43478847707	238.58531593493	326.99484181562	177.63663608561
62702	SO2	10-min		586	87.196228472704	109.3488246515	146.14132015901	261.19369288459	82.469560910164

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62646	SO2	10-min		530	150.74276482604	180.04706219119	203.94591184511	368.36497108039	114.69311293285
62739	SO2	10-min		623	88.352558743047	129.55582604313	170.74031536759	316.24650325379	88.006203349842
62668	SO2	10-min		552	72.503898197547	104.65607753677	189.50726437828	292.19060640266	115.44890461641
62642	SO2	10-min		526	119.47640919278	147.63180013841	210.72545975665	364.34757604205	164.29810505399
62738	SO2	10-min		622	68.658447186482	102.99644293287	179.05786682123	280.3297601252	108.54952701863
62713	SO2	10-min		597	116.58560535178	144.92817559501	179.61295251428	289.58828467072	118.48058694421
62727	SO2	10-min		611	89.689637946089	106.66265707497	158.24422764303	239.95759292482	100.24437776285
62737	SO2	10-min		621	68.913587471405	103.74469067389	170.90414228738	280.18704751054	103.57087430777
62736	SO2	10-min		620	69.096143238386	104.339472134	173.06771443565	284.6559873578	97.65273327518
62735	SO2	10-min		619	69.365165032607	104.46327576391	171.84673115857	283.53636147932	98.738122100446
62703	SO2	10-min		587	88.557588034910	111.30682163651	131.53484999386	264.10251048126	78.038488160821
74863	styrene	24hr	max	593	0.4900778532028	0.4900778532028	0.4901224672794	0.4901224672794	0.0001188434908
74851	styrene	24hr	max	581	0.6132277846336	0.6132277846336	0.6132456660271	0.6132456660271	0.0001493229065
74852	styrene	24hr	max	582	0.659540116787	0.659540116787	0.6595533490181	0.6595533490181	0.0001390892285
74853	styrene	24hr	max	583	1.1001073122025	1.1001073122025	1.1001092195511	1.1001092195511	0.0001719329157
74854	styrene	24hr	max	584	0.9833953976631	0.9833953976631	0.9833971858025	0.9833971858025	0.0001405614894
74855	styrene	24hr	max	585	0.3308182358742	0.3308182358742	0.3309153020382	0.3309153020382	0.0003355065128
74856	styrene	24hr	max	586	0.2760810852051	0.2760810852051	0.2763020396233	0.2763020396233	0.0002209636878
74857	styrene	24hr	max	587	0.2917092442513	0.2917092144489	0.2918992042542	0.2918992042542	0.0001899643103
74858	styrene	24hr	max	588	0.2235758006573	0.2235758006573	0.2237419039011	0.2237419039011	0.000166135098
74859	styrene	24hr	max	589	0.2192971408367	0.2192971408367	0.2194674015045	0.2194674015045	0.0001702559675
74860	styrene	24hr	max	590	1.2040082216263	1.2040082216263	1.2041153907776	1.2041153907776	0.0002028337331
74850	styrene	24hr	max	580	0.8825551271439	0.8825551271439	0.8825587034225	0.8825587034225	0.000219385227
74862	styrene	24hr	max	592	0.4133454263210	0.4133454263210	0.4135858416557	0.4135858416557	0.0002535023668
74843	styrene	24hr	max	573	0.3354641199112	0.3354641199112	0.3355876207352	0.3355876207352	0.0001271654473
74861	styrene	24hr	max	591	0.3701463341713	0.3701463341713	0.3701567947865	0.3701567947865	0.0006328042364
74776	styrene	24hr	max	506	0.2504702210426	0.2504702210426	0.2505287826061	0.2505287826061	0.0002634779667
74849	styrene	24hr	max	579	0.9941948652267	0.9941948652267	0.994197845459	0.994197845459	0.0002288097166
74848	styrene	24hr	max	578	1.1989895105362	1.1989895105362	1.1989911794663	1.1989911794663	0.0002248519304
74847	styrene	24hr	max	577	0.6823669672012	0.6823669672012	0.6825624704361	0.6825624704361	0.0002185049671
74846	styrene	24hr	max	576	0.7313100099564	0.7313100099564	0.7313165664673	0.7313165664673	9.003731248E-05
74844	styrene	24hr	max	574	0.7550764083862	0.7550764083862	0.7550860047340	0.7550860047340	0.0001098535722
74842	styrene	24hr	max	572	0.3604851365089	0.3604851365089	0.3606005907059	0.3606005907059	0.0002038687962
74841	styrene	24hr	max	571	0.3605703115463	0.3605703115463	0.3606854677200	0.3606854677200	0.0002072369389
74840	styrene	24hr	max	570	0.3494522273541	0.3494522273541	0.3495668768883	0.3495668768883	0.0001502403029
74839	styrene	24hr	max	569	0.3654107749462	0.3654107451439	0.3655299842358	0.3655299842358	0.0002001525863
74838	styrene	24hr	max	568	0.3791322112083	0.3791322112083	0.3791772723198	0.3791772723198	0.0002085659798
74864	styrene	24hr	max	594	0.8580071330071	0.8580071330071	0.8580120205879	0.8580120205879	0.0001406870724
74837	styrene	24hr	max	567	0.3462144434452	0.3462144434452	0.3462677001953	0.3462677001953	0.0002102966246
74880	styrene	24hr	max	610	0.5778132081032	0.5778132081032	0.5778855681419	0.5778855681419	8.871548926E-05
74845	styrene	24hr	max	575	0.6363246440887	0.6363246440887	0.6363428235054	0.6363428235054	0.000136237024
74879	styrene	24hr	max	609	0.4462741911411	0.4462741911411	0.446414411068	0.446414411068	0.0002397659700
68639	styrene	1hr	9th	623	0.7245511412621	0.7245511412621	0.7248150706291	0.7248150706291	0.0002790640574
74834	styrene	24hr	max	564	0.2717385590076	0.2717385590076	0.2717950642109	0.2717950642109	0.0004187077575
74892	styrene	24hr	max	622	0.2429206073284	0.2429205775261	0.2429741770029	0.2429741770029	7.1422357E-05

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74891	styrene	24hr	max	621	0.2489595115185	0.2489595115185	0.2490221709013	0.2490221709013	7.267112960E-05
74890	styrene	24hr	max	620	0.2511258423328	0.2511258423328	0.2511916160584	0.2511916458607	7.327320054E-05
74889	styrene	24hr	max	619	0.2510350346565	0.2510350346565	0.2511006593704	0.2511006593704	7.339361764E-05
74888	styrene	24hr	max	618	0.2564420998096	0.2564420998096	0.2565157711506	0.2565157711506	7.451669080E-05
74887	styrene	24hr	max	617	0.2544433772564	0.2544433772564	0.2545140087605	0.2545140087605	7.399509923E-05
74886	styrene	24hr	max	616	0.3159926235676	0.3159926235676	0.3161007165909	0.3161007165909	0.0001080766160
74885	styrene	24hr	max	615	0.4949382841587	0.4949382841587	0.494984805584	0.494984805584	0.0001020159834
74884	styrene	24hr	max	614	0.5727990865707	0.5727990865707	0.5728223919868	0.5728223919868	8.401798550E-05
74883	styrene	24hr	max	613	0.3063251972198	0.3063251972198	0.3064116537571	0.3064116537571	0.0001405858493
74878	styrene	24hr	max	608	0.4551905691624	0.4551905691624	0.4552543759346	0.4552544057369	0.0002581626759
74881	styrene	24hr	max	611	0.2067121118307	0.2067120969296	0.2067561447620	0.2067561447620	0.0001014390873
74865	styrene	24hr	max	595	0.7065216302872	0.7065216302872	0.7067203521729	0.7067203521729	0.0005823635729
74893	styrene	24hr	max	623	0.3150047659874	0.3150047659874	0.3151203691959	0.3151203691959	0.0001155785139
74877	styrene	24hr	max	607	0.4731765389442	0.4731765389442	0.4732415676117	0.4732415676117	0.000267903175
74876	styrene	24hr	max	606	0.4846566021442	0.4846566021442	0.4847280979156	0.4847280979156	0.0002595903061
74875	styrene	24hr	max	605	0.4989596903324	0.4989596903324	0.4990294575691	0.4990294575691	0.0002789060527
74874	styrene	24hr	max	604	0.2055295705795	0.2055295705795	0.2055726349354	0.2055726349354	0.0001031825741
74873	styrene	24hr	max	603	0.5466960072517	0.5466960072517	0.5467681288719	0.5467681288719	8.255147259E-05
74872	styrene	24hr	max	602	0.4961860775948	0.4961860775948	0.4962303638458	0.4962303638458	0.0001033934022
74871	styrene	24hr	max	601	0.2108023613691	0.2108023613691	0.2108505666256	0.2108505964279	8.764260565E-05
74870	styrene	24hr	max	600	0.3128443360329	0.3128443360329	0.3129355609417	0.3129355609417	0.0001381986949
74869	styrene	24hr	max	599	1.1454855203629	1.1454855203629	1.1455547809601	1.1455547809601	0.0001491508738
74868	styrene	24hr	max	598	1.0724477767944	1.0724477767944	1.0725582838059	1.0725582838059	0.0001988410368
74867	styrene	24hr	max	597	1.0369359254837	1.0369359254837	1.0370436906815	1.0370436906815	0.0001863200450
74866	styrene	24hr	max	596	1.0321813821793	1.0321813821793	1.0322849750519	1.0322849750519	0.0001765582128
74882	styrene	24hr	max	612	0.3080162405968	0.3080162405968	0.3081052899361	0.3081052899361	0.0001320588635
68585	styrene	1hr	9th	569	0.7946141958237	0.7946141958237	0.7950103878975	0.7950103878975	0.0004150737659
68595	styrene	1hr	9th	579	2.2392039299011	2.2392039299011	2.2392039299011	2.2392039299011	0.0006726667634
68576	styrene	1hr	9th	560	1.2121783494949	1.2121783494949	1.2124334573746	1.2124334573746	0.0008189984947
68577	styrene	1hr	9th	561	1.1289492845535	1.1289492845535	1.1296689510346	1.1296689510346	0.0008785479586
68578	styrene	1hr	9th	562	1.4375872612	1.4375872612	1.4377695322037	1.4377695322037	0.0004766036582
68579	styrene	1hr	9th	563	2.7553043365479	2.7553043365479	2.7553136348724	2.7553136348724	0.0003795554512
68580	styrene	1hr	9th	564	0.8613780140877	0.8613780140877	0.8614125251770	0.8614125251770	0.0006094583659
68581	styrene	1hr	9th	565	4.1878356933594	4.1878356933594	4.1878371238709	4.1878371238709	0.0008622107562
68582	styrene	1hr	9th	566	0.7409836649895	0.7409836649895	0.7412315607071	0.7412315607071	0.0004108040885
68574	styrene	1hr	9th	558	1.0289909839630	1.0289909839630	1.0289909839630	1.0289909839630	0.0006727130385
68584	styrene	1hr	9th	568	0.7536519765854	0.7536519765854	0.7540519237518	0.7540519237518	0.0004276461259
68573	styrene	1hr	9th	557	0.8601475358009	0.8601475358009	0.8601534962654	0.8601534962654	0.0006004798925
68586	styrene	1hr	9th	570	0.8975722789764	0.8975722789764	0.8976615667343	0.8976615667343	0.0003869714274
68587	styrene	1hr	9th	571	0.7409836649895	0.7409836649895	0.7412315607071	0.7412315607071	0.0004108040885
68588	styrene	1hr	9th	572	0.7596042156219	0.7596042156219	0.75997620821	0.75997620821	0.0004045570386
68589	styrene	1hr	9th	573	0.9145859479904	0.9145859479904	0.9147245287895	0.9147245287895	0.0003534737334
68590	styrene	1hr	9th	574	1.4515372514725	1.4515372514725	1.4516104459763	1.4516104459763	0.0003189103445
68591	styrene	1hr	9th	575	1.4052704572678	1.4052704572678	1.4052705764771	1.4052705764771	0.0004210400512
68592	styrene	1hr	9th	576	1.3866484165192	1.3866484165192	1.3866485357285	1.3866485357285	0.0002734890440

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68593	styrene	1hr	9th	577	1.8226896524429	1.8226896524429	1.8226896524429	1.8226896524429	0.00074515905
74836	styrene	24hr	max	566	0.3605703115463	0.3605703115463	0.3606854677200	0.3606854677200	0.0002072369389
68583	styrene	1hr	9th	567	0.7067857980728	0.7067857980728	0.7073001265526	0.7073001265526	0.0004488947743
68563	styrene	1hr	9th	547	0.559405207634	0.559405207634	0.5595315694809	0.5595316290855	0.0002878590021
68553	styrene	1hr	9th	537	0.802183508873	0.802183508873	0.8031009435654	0.8031010627747	0.0006944072666
68554	styrene	1hr	9th	538	1.1736003160477	1.1736003160477	1.1736038923264	1.1736038923264	0.0023973153438
68555	styrene	1hr	9th	539	0.7799988389015	0.7799988389015	0.7799988389015	0.7799988389015	0.0005115907406
68556	styrene	1hr	9th	540	0.6399344205856	0.6399344205856	0.6403440237045	0.6403440833092	0.0003820584097
68557	styrene	1hr	9th	541	0.6380401849747	0.6380401849747	0.6380513906479	0.6380513906479	0.0003791668278
68558	styrene	1hr	9th	542	0.6076590418816	0.6076590418816	0.6077899336815	0.6077899336815	0.0003496294084
68559	styrene	1hr	9th	543	0.6445823311806	0.6445823311806	0.6448384523392	0.6448384523392	0.0003587287792
68560	styrene	1hr	9th	544	0.6445823311806	0.6445823311806	0.6448384523392	0.6448384523392	0.0003587287792
68575	styrene	1hr	9th	559	1.0585774183273	1.0585774183273	1.0585774183273	1.0585774183273	0.001027883729
68562	styrene	1hr	9th	546	0.5718596577644	0.5718596577644	0.5719758272171	0.5719757676125	0.0002821300004
68596	styrene	1hr	9th	580	1.9455522298813	1.9455522298813	1.9455522298813	1.9455522298813	0.000685149862
68564	styrene	1hr	9th	548	0.6356592774391	0.6356592774391	0.6357108354568	0.6357108354568	0.0004862825735
68565	styrene	1hr	9th	549	0.6845785975456	0.6845785975456	0.6846257448196	0.6846257448196	0.0005019771634
68566	styrene	1hr	9th	550	0.5296272039413	0.5296272039413	0.5296378731728	0.5296378731728	0.0002913126373
68567	styrene	1hr	9th	551	0.6681289672852	0.6681289672852	0.6681715250015	0.6681715250015	0.0004625641159
68568	styrene	1hr	9th	552	0.5456508398056	0.5456508398056	0.5459490418434	0.5459490418434	0.0002908618189
68569	styrene	1hr	9th	553	0.5117509961128	0.5117509961128	0.511753320694	0.511753320694	0.0002628248767
68570	styrene	1hr	9th	554	1.3348349332809	1.3348349332809	1.3348349332809	1.3348349332809	0.0005391602754
68571	styrene	1hr	9th	555	1.1339787244797	1.1339787244797	1.1341983079910	1.1341983079910	0.0007389454404
68572	styrene	1hr	9th	556	0.6958517432213	0.6958517432213	0.6958564519882	0.6958564519882	0.0004943246022
68561	styrene	1hr	9th	545	0.5880146026611	0.5880146026611	0.5880147218704	0.5880147218704	0.0002831387974
68629	styrene	1hr	9th	613	0.6424131989479	0.6424131989479	0.6426374316216	0.6426374316216	0.0002727115934
68594	styrene	1hr	9th	578	2.546879529953	2.546879529953	2.5468838214874	2.5468838214874	0.0007420037291
68620	styrene	1hr	9th	604	0.5528069138527	0.5528069138527	0.5531122684479	0.5531122684479	0.0002495566732
68621	styrene	1hr	9th	605	0.9663931727409	0.9663931727409	0.9665268659592	0.9665268659592	0.0005370516446
68622	styrene	1hr	9th	606	0.9433656930923	0.9433656930923	0.9433676600456	0.9433676600456	0.0005211689277
68623	styrene	1hr	9th	607	0.9070594906807	0.9070594906807	0.907061457634	0.907061457634	0.0005162808811
68624	styrene	1hr	9th	608	0.89734852314	0.897347509861	0.897347509861	0.89734852314	0.0005134706153
68625	styrene	1hr	9th	609	0.9535865783691	0.9535865783691	0.9535865783691	0.9535865783691	0.0004884021473
68626	styrene	1hr	9th	610	1.1455413103104	1.1455413103104	1.1455421447754	1.1455421447754	0.0003651302541
68618	styrene	1hr	9th	602	1.0476784706116	1.0476784706116	1.0476895570755	1.0476895570755	0.0002920596453
68628	styrene	1hr	9th	612	0.6081121563911	0.6081121563911	0.6083393692970	0.6083393692970	0.0002561648143
68617	styrene	1hr	9th	601	0.5852180719376	0.5852180719376	0.5852181911469	0.5852181911469	0.0002698114840
68630	styrene	1hr	9th	614	1.0094339847565	1.0094339847565	1.0095139741898	1.0095139741898	0.0002475186484
68631	styrene	1hr	9th	615	1.0054699182510	1.0054699182510	1.0056687593460	1.0056687593460	0.0002880998654
68632	styrene	1hr	9th	616	0.6957133412361	0.6957133412361	0.695847094059	0.695847094059	0.0002527704346
68633	styrene	1hr	9th	617	0.4898249208927	0.4898249208927	0.4898249208927	0.4898249208927	0.0002453617926
68634	styrene	1hr	9th	618	0.4942082166672	0.4942082166672	0.4942101538181	0.4942101538181	0.0002445461287
68635	styrene	1hr	9th	619	0.4780208170414	0.4780208170414	0.4780322909355	0.4780322909355	0.0002526170574
68636	styrene	1hr	9th	620	0.4799734950066	0.4799734950066	0.4802983403206	0.4802983403206	0.0002501164854
68637	styrene	1hr	9th	621	0.4768964350224	0.4768964350224	0.4769091904163	0.4769091904163	0.0002418594522

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68638	styrene	1hr	9th	622	0.4880467355251	0.4880467355251	0.4880656599998	0.4880656599998	0.0002527643228
68627	styrene	1hr	9th	611	0.5841838121414	0.5841838121414	0.584354698658	0.584354698658	0.0002439549135
68607	styrene	1hr	9th	591	1.1300164461136	1.1300164461136	1.1300169229507	1.1300169229507	0.0010260239942
68597	styrene	1hr	9th	581	1.4144157171249	1.4144157171249	1.4144157171249	1.4144157171249	0.0004482939257
68598	styrene	1hr	9th	582	1.4796335697174	1.4796335697174	1.4796335697174	1.4796335697174	0.0004192540073
68599	styrene	1hr	9th	583	2.0891151428223	2.0891151428223	2.0891151428223	2.0891151428223	0.0005361261428
68600	styrene	1hr	9th	584	1.8889737129211	1.8889737129211	1.8889737129211	1.8889737129211	0.0004379928287
68601	styrene	1hr	9th	585	0.9834713935852	0.9834713935852	0.9838411211967	0.9838411211967	0.0009585279040
68602	styrene	1hr	9th	586	0.6850448846817	0.6850448846817	0.6850761175156	0.6850761175156	0.0003591015411
68603	styrene	1hr	9th	587	0.7525519132614	0.7525519132614	0.7525974512100	0.7525974512100	0.0003179716005
68604	styrene	1hr	9th	588	0.6007843017578	0.6007843017578	0.6008334755898	0.6008334755898	0.0003006746410
68619	styrene	1hr	9th	603	1.0730390548706	1.0730390548706	1.0730397701263	1.0730397701263	0.0003390423662
68606	styrene	1hr	9th	590	2.0977482795715	2.0977482795715	2.0977482795715	2.0977482795715	0.0007720080321
68550	styrene	1hr	9th	534	1.4033564329147	1.4033564329147	1.4033575057983	1.4033575057983	0.0014194104588
68608	styrene	1hr	9th	592	0.8460068702698	0.8460068702698	0.8460131287575	0.8460131287575	0.0006570289843
68609	styrene	1hr	9th	593	1.0957300662994	1.0957300662994	1.0957936048508	1.0957936048508	0.0003426457115
68610	styrene	1hr	9th	594	1.8489961624146	1.8489961624146	1.8489961624146	1.8489961624146	0.0004785412748
68611	styrene	1hr	9th	595	2.4502835273743	2.4502835273743	2.4503512382507	2.4503512382507	0.0019402381731
68612	styrene	1hr	9th	596	1.7932697534561	1.7932697534561	1.7932697534561	1.7932697534561	0.0006704827538
68613	styrene	1hr	9th	597	1.8023186922073	1.8023186922073	1.8023186922073	1.8023186922073	0.0007101273513
68614	styrene	1hr	9th	598	1.7983084917069	1.7983084917069	1.7983084917069	1.7983084917069	0.0007230523624
68615	styrene	1hr	9th	599	2.4446535110474	2.4446535110474	2.4446570873261	2.4446570873261	0.0005204844638
68616	styrene	1hr	9th	600	0.6176869869232	0.6176869869232	0.6179013848305	0.6179013848305	0.0002754188317
68605	styrene	1hr	9th	589	0.5914033651352	0.5914033651352	0.5916582345963	0.5916582345963	0.0003060259914
74801	styrene	24hr	max	531	1.4318915605545	1.4318915605545	1.4320245981216	1.4320245981216	0.0002914620272
74791	styrene	24hr	max	521	3.0968995094299	3.0968995094299	3.0969779491425	3.0969779491425	0.0004991595633
74810	styrene	24hr	max	540	0.2152434587479	0.2152434587479	0.2152995765209	0.2152995765209	0.0002007746662
74809	styrene	24hr	max	539	0.2431284338236	0.2431284338236	0.2431773543358	0.2431773543358	0.0003523887135
74808	styrene	24hr	max	538	0.4479768276215	0.4479768276215	0.4482024908066	0.4482024908066	0.0009006188484
74807	styrene	24hr	max	537	0.2858965694904	0.2858965694904	0.2859700322151	0.2859700322151	0.0003529245150
74806	styrene	24hr	max	536	0.4135015606880	0.4135015606880	0.4136044681072	0.4136044681072	0.0011131878709
74805	styrene	24hr	max	535	0.4081243574619	0.4081243574619	0.4082167446613	0.4082167446613	0.0010371606331
74804	styrene	24hr	max	534	0.5003765821457	0.5003765821457	0.5009019374847	0.5009019374847	0.0006205114769
74812	styrene	24hr	max	542	0.2116719335318	0.2116719335318	0.2117257416248	0.211725756526	0.0001811846450
74802	styrene	24hr	max	532	0.9734211564064	0.9734211564064	0.9735462069511	0.9735462069511	0.0002386014821
74813	styrene	24hr	max	543	0.2209840267897	0.2209840267897	0.2210465967655	0.2210465967655	0.0001423778449
74800	styrene	24hr	max	530	0.6495987772942	0.6495987772942	0.6498225927353	0.6498225927353	0.0002239466558
74799	styrene	24hr	max	529	1.1250220537186	1.1250220537186	1.1250408887863	1.1250408887863	0.0010822569020
74798	styrene	24hr	max	528	0.7623838186264	0.7623838186264	0.7623844742775	0.7623844742775	0.000397778058
74797	styrene	24hr	max	527	0.4976481795311	0.4976481795311	0.497828245163	0.497828245163	0.0002530545171
74796	styrene	24hr	max	526	0.8427695631981	0.8427695631981	0.8427804112434	0.8427804112434	0.0005665340577
74795	styrene	24hr	max	525	0.5963360071182	0.5963360071182	0.5964223742485	0.5964223742485	0.0004612895718
74794	styrene	24hr	max	524	0.4152086675167	0.4152086675167	0.4153169989586	0.4153170287609	0.0003876481496
74793	styrene	24hr	max	523	0.4051555097103	0.4051555097103	0.4053831696510	0.4053831696510	0.0002276447776
68552	styrene	1hr	9th	536	1.0690399408341	1.0690399408341	1.0690417289734	1.0690417289734	0.0016209813766

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74803	styrene	24hr	max	533	0.9755281209946	0.9755281209946	0.9756076335907	0.9756076335907	0.0002935322991
74823	styrene	24hr	max	553	0.2747561037540	0.2747561037540	0.2748562395573	0.2748562395573	0.0001001395867
74833	styrene	24hr	max	563	1.5022721290588	1.5022721290588	1.5022740364075	1.5022740364075	9.840328858E-05
74832	styrene	24hr	max	562	0.7762779593468	0.7762779593468	0.7763698697090	0.7763698697090	0.0001279184216
74831	styrene	24hr	max	561	0.5219095945358	0.5219095945358	0.5221989154816	0.5221989154816	0.0003324986319
74830	styrene	24hr	max	560	0.4330710172653	0.433070987463	0.4330732226372	0.4330732226372	0.0004254816740
74829	styrene	24hr	max	559	0.4881566464901	0.4881566464901	0.4885087311268	0.4885087609291	0.0004849450197
74828	styrene	24hr	max	558	0.3903665244579	0.3903665244579	0.390696823597	0.390696823597	0.0003302841214
74827	styrene	24hr	max	557	0.3860791623592	0.3860791623592	0.3863663673401	0.3863663673401	0.0002871484903
74826	styrene	24hr	max	556	0.2611838281155	0.2611838281155	0.2615143954754	0.2615143954754	0.0003305952705
74811	styrene	24hr	max	541	0.2182392925024	0.2182392925024	0.2183004021645	0.2183004021645	0.0001715779217
74824	styrene	24hr	max	554	0.6699243783951	0.6699243783951	0.6700228452683	0.6700228452683	0.0001261346479
74790	styrene	24hr	max	520	2.2518148422241	2.2518148422241	2.2519311904907	2.2519311904907	0.0007558949292
74822	styrene	24hr	max	552	0.2451418936253	0.2451418936253	0.2451859563589	0.2451859563589	7.694741362E-05
74821	styrene	24hr	max	551	0.2978556156158	0.2978556156158	0.2979289591312	0.2979289591312	0.0001077978741
74820	styrene	24hr	max	550	0.2510359585285	0.2510359585285	0.2510999143124	0.2510998845100	7.516594633E-05
74819	styrene	24hr	max	549	0.3132877051830	0.3132877051830	0.3133673965931	0.3133673667908	0.0001141349421
74818	styrene	24hr	max	548	0.3042784631252	0.3042784333229	0.3044219911098	0.3044219911098	0.0001435165614
74817	styrene	24hr	max	547	0.2516163885593	0.2516163885593	0.2517093420029	0.2517093420029	9.296183998E-05
74816	styrene	24hr	max	546	0.2241124659777	0.2241124510765	0.2241993993521	0.2241993993521	9.067026258E-05
74815	styrene	24hr	max	545	0.2116276919842	0.2116276919842	0.2116782665253	0.2116782814264	9.548001981E-05
74814	styrene	24hr	max	544	0.2209840267897	0.2209840267897	0.2210465967655	0.2210465967655	0.0001423778449
74825	styrene	24hr	max	555	0.4156605005264	0.4156605005264	0.4156627655029	0.4156627655029	0.000388384593
68541	styrene	1hr	9th	525	1.1728979349136	1.1728979349136	1.1729286909103	1.1729286909103	0.0008847714053
74792	styrene	24hr	max	522	2.4400613307953	2.4400613307953	2.4400613307953	2.4400613307953	0.0006774307112
68532	styrene	1hr	9th	516	4.066812992096	4.066812992096	4.066812992096	4.066812992096	0.0017609671922
68533	styrene	1hr	9th	517	3.3396830558777	3.3396830558777	3.3397600650787	3.3397600650787	0.0011732702842
68534	styrene	1hr	9th	518	5.6635088920593	5.6635088920593	5.6637425422669	5.6637425422669	0.0019649900496
68535	styrene	1hr	9th	519	2.9433546066284	2.9433546066284	2.9433546066284	2.9433546066284	0.0036517172121
68536	styrene	1hr	9th	520	6.1295695304871	6.1295695304871	6.1295695304871	6.1295695304871	0.0022428815719
68537	styrene	1hr	9th	521	8.2282915115356	8.2282915115356	8.2282915115356	8.2282915115356	0.0014765678206
68538	styrene	1hr	9th	522	8.2089757919312	8.2089757919312	8.2089757919312	8.2089757919312	0.0015886923065
68530	styrene	1hr	9th	514	1.2367448806763	1.2367448806763	1.2370135784149	1.2370135784149	0.0020924750715
68540	styrene	1hr	9th	524	1.0138102769852	1.0138102769852	1.0143616199493	1.0143616199493	0.0009208112606
68529	styrene	1hr	9th	513	0.9127155542374	0.9127155542374	0.9128006696701	0.9128006696701	0.0009058610303
68542	styrene	1hr	9th	526	2.1003208160400	2.1003208160400	2.1003208160400	2.1003208160400	0.0014760077465
68543	styrene	1hr	9th	527	1.0705848932266	1.0705848932266	1.0705848932266	1.0705848932266	0.0006826160243
68544	styrene	1hr	9th	528	1.6038138866425	1.6038138866425	1.6038212776184	1.6038212776184	0.0011790188728
68545	styrene	1hr	9th	529	2.8333280086517	2.8333280086517	2.8333280086517	2.8333280086517	0.0033073304221
68546	styrene	1hr	9th	530	1.6738767623901	1.6738767623901	1.6738767623901	1.6738767623901	0.0008525000303
68547	styrene	1hr	9th	531	3.3772721290588	3.3772721290588	3.3773190975189	3.3773190975189	0.0010121307569
68548	styrene	1hr	9th	532	2.0944404602051	2.0944404602051	2.0945384502411	2.0945384502411	0.0008908891468
68549	styrene	1hr	9th	533	2.5349743366242	2.5349743366242	2.5349743366242	2.5349743366242	0.0010736138793
74835	styrene	24hr	max	565	1.8674758672714	1.8674758672714	1.8675808906555	1.8675808906555	0.0002286030358
68539	styrene	1hr	9th	523	0.9068991541862	0.9068991541862	0.9070987701416	0.9070987701416	0.0009574294672

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74779	styrene	24hr	max	509	0.4643648266792	0.4643648266792	0.4644400775433	0.4644400775433	0.0003854280803
74789	styrene	24hr	max	519	1.0856761932373	1.0856761932373	1.0863150358200	1.0863150358200	0.0017856187187
74788	styrene	24hr	max	518	2.6226096153259	2.6226096153259	2.6227095127106	2.6227095127106	0.0007660766714
74787	styrene	24hr	max	517	1.1477025747299	1.1477025747299	1.1477283239365	1.1477283239365	0.0003223935491
74786	styrene	24hr	max	516	1.2095239162445	1.2095239162445	1.2096203565598	1.2096203565598	0.0004889788688
74785	styrene	24hr	max	515	0.6904277801514	0.6904277801514	0.6905003786087	0.6905003786087	0.0006917307037
74784	styrene	24hr	max	514	0.4906867146492	0.4906867146492	0.4910400509834	0.4910400509834	0.0005500542466
74783	styrene	24hr	max	513	0.3338551223278	0.3338551223278	0.3341220021248	0.3341220319271	0.0002669034584
74782	styrene	24hr	max	512	0.3422487378120	0.3422487378120	0.3423587977886	0.3423587977886	0.0004105215194
68531	styrene	1hr	9th	515	2.5418777465820	2.5418777465820	2.5418777465820	2.5418777465820	0.0023081975523
74780	styrene	24hr	max	510	0.5686066746712	0.5686066746712	0.5686066746712	0.5686066746712	0.0012525347993
68551	styrene	1hr	9th	535	1.0606215000153	1.0606215000153	1.0606215000153	1.0606215000153	0.0014166710898
74778	styrene	24hr	max	508	0.4187697768211	0.4187697768211	0.4188354313374	0.4188354313374	0.0003169621341
74777	styrene	24hr	max	507	0.435973039150	0.435973039150	0.4359795451164	0.4359795451164	0.0002205331984
68522	styrene	1hr	9th	506	0.8106079697609	0.8106079697609	0.8110187053680	0.8110185861588	0.000559311884
68523	styrene	1hr	9th	507	0.8583770394325	0.8583770394325	0.8586059808731	0.8586059808731	0.0008404580876
68524	styrene	1hr	9th	508	0.9123876690865	0.9123876690865	0.9123876690865	0.9123876690865	0.0006440494908
68525	styrene	1hr	9th	509	1.0542538166046	1.0542538166046	1.0542538166046	1.0542538166046	0.000788856647
68526	styrene	1hr	9th	510	1.7526427507401	1.7526427507401	1.7526427507401	1.7526427507401	0.0025244390126
68527	styrene	1hr	9th	511	1.1001790761948	1.1001790761948	1.1003532409668	1.1003531217575	0.0016097562620
68528	styrene	1hr	9th	512	0.9207193255425	0.9207193255425	0.920873105526	0.920873105526	0.0011525581358
74781	styrene	24hr	max	511	0.4110522270203	0.4110522270203	0.4111729860306	0.4111729860306	0.0010536874179
80845	styrene	annual	avg	557	0.0329898186028	0.0329898186028	0.0329989977181	0.0329989977181	9.201721696E-06
80858	styrene	annual	avg	570	0.0372384712100	0.0372384712100	0.0372496210039	0.0372496210039	1.115289615E-05
80844	styrene	annual	avg	556	0.0315533280373	0.0315533280373	0.0315632373095	0.0315632373095	9.867415429E-06
80846	styrene	annual	avg	558	0.0346419028938	0.0346419028938	0.0346523337066	0.0346523374319	1.044607961E-05
80849	styrene	annual	avg	561	0.0402915924788	0.0402915924788	0.0403064526618	0.0403064526618	1.484514723E-05
80851	styrene	annual	avg	563	0.0498179718852	0.0498179718852	0.0498238950968	0.0498238950968	5.953525488E-06
80852	styrene	annual	avg	564	0.0333698354661	0.0333698354661	0.0333827361465	0.0333827398717	1.287762097E-05
80853	styrene	annual	avg	565	0.0816774740815	0.0816774740815	0.0816905722022	0.0816905722022	1.311008509E-05
80854	styrene	annual	avg	566	0.0375046059489	0.0375046059489	0.0375165268779	0.0375165268779	1.187939506E-05
80855	styrene	annual	avg	567	0.0379077382386	0.0379077382386	0.0379213839769	0.0379213839769	1.372663337E-05
80868	styrene	annual	avg	580	0.0639487504959	0.0639487504959	0.0639630183578	0.0639630183578	1.420858371E-05
80857	styrene	annual	avg	569	0.0377675034106	0.0377674996853	0.0377796553075	0.0377796553075	1.213956239E-05
80841	styrene	annual	avg	553	0.0308370161802	0.0308370161802	0.0308451857418	0.0308451876044	8.210811757E-06
80859	styrene	annual	avg	571	0.0375046059489	0.0375046059489	0.0375165268779	0.0375165268779	1.187939506E-05
80860	styrene	annual	avg	572	0.037380643189	0.0373806394637	0.0373925566673	0.0373925566673	1.185780093E-05
80861	styrene	annual	avg	573	0.0368559472263	0.0368559472263	0.0368664711714	0.0368664711714	1.045707268E-05
80862	styrene	annual	avg	574	0.0431245006621	0.0431245006621	0.0431326776743	0.0431326776743	8.176120900E-06
80863	styrene	annual	avg	575	0.0442330129445	0.0442330129445	0.0442431010306	0.0442430973053	1.004453588E-05
80864	styrene	annual	avg	576	0.0394548960030	0.0394548997283	0.0394615344703	0.0394615344703	6.654854587E-06
80865	styrene	annual	avg	577	0.0644890591502	0.0644890591502	0.0645053237677	0.0645053237677	1.627052370E-05
80866	styrene	annual	avg	578	0.0696762800217	0.0696762800217	0.0696885511279	0.0696885511279	1.236732987E-05
80820	styrene	annual	avg	532	0.0545778945088	0.0545778907835	0.0545912235975	0.0545912273228	1.326972961E-05
80856	styrene	annual	avg	568	0.0390186868608	0.0390186868608	0.0390316508710	0.0390316545963	1.295250149E-05

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80832	styrene	annual	avg	544	0.0293722804636	0.0293722786009	0.0293803922832	0.0293803922832	8.130273272E-06
80821	styrene	annual	avg	533	0.0631409883499	0.0631409883499	0.0631567016244	0.0631567016244	1.566035644E-05
80822	styrene	annual	avg	534	0.0469339229167	0.0469339191914	0.0469582714140	0.0469582751393	2.433951158E-05
80823	styrene	annual	avg	535	0.0414040200412	0.0414040200412	0.0414290465415	0.0414290465415	2.49807199E-05
80824	styrene	annual	avg	536	0.0417619049549	0.0417618975043	0.0417888574302	0.0417888611555	2.699351717E-05
80825	styrene	annual	avg	537	0.0342515967786	0.0342516005039	0.0342666096985	0.0342666096985	1.500964117E-05
80826	styrene	annual	avg	538	0.045387595892	0.045387595892	0.0454346053302	0.0454346053302	4.694859308E-05
80827	styrene	annual	avg	539	0.0321034938097	0.0321034938097	0.0321145430207	0.0321145430207	1.105521005E-05
80828	styrene	annual	avg	540	0.0295962784439	0.0295962784439	0.0296040903777	0.0296040903777	7.803341759E-06
80829	styrene	annual	avg	541	0.0292789191008	0.0292789191008	0.0292870048434	0.0292870048434	8.127726687E-06
80843	styrene	annual	avg	555	0.0361557751894	0.0361557751894	0.0361677892506	0.0361677855253	1.202547901E-05
80831	styrene	annual	avg	543	0.0293722804636	0.0293722786009	0.0293803922832	0.0293803922832	8.130273272E-06
80842	styrene	annual	avg	554	0.0356880053878	0.0356880053878	0.035696413368	0.035696413368	8.390413313E-06
80833	styrene	annual	avg	545	0.0277886837721	0.0277886837721	0.0277949608862	0.0277949608862	6.296561878E-06
80834	styrene	annual	avg	546	0.0282415244728	0.0282415244728	0.0282481499016	0.0282481499016	6.645023404E-06
80835	styrene	annual	avg	547	0.0287377834320	0.0287377834320	0.0287449564785	0.0287449564785	7.138701221E-06
80836	styrene	annual	avg	548	0.0330854915082	0.0330854915082	0.0330964960158	0.0330964960158	1.098591747E-05
80837	styrene	annual	avg	549	0.0364444591105	0.0364444591105	0.0364576466382	0.0364576466382	1.319274543E-05
80838	styrene	annual	avg	550	0.0298696942627	0.0298696942627	0.0298774074763	0.029877409339	7.726257536E-06
80839	styrene	annual	avg	551	0.0357313230634	0.0357313230634	0.0357436984777	0.0357436984777	1.229891859E-05
80840	styrene	annual	avg	552	0.0305651444942	0.0305651444942	0.0305733811110	0.0305733811110	8.213785804E-06
80869	styrene	annual	avg	581	0.0457145757973	0.0457145757973	0.045725543052	0.045725543052	1.093384526E-05
80830	styrene	annual	avg	542	0.0289860367775	0.0289860367775	0.0289933960885	0.0289933960885	7.327799267E-06
80903	styrene	annual	avg	615	0.0369306392968	0.0369306355715	0.0369385294616	0.0369385257363	7.820928658E-06
80893	styrene	annual	avg	605	0.0319418348372	0.0319418348372	0.0319492332637	0.0319492332637	7.424172054E-06
80894	styrene	annual	avg	606	0.0320077501237	0.0320077501237	0.0320151038468	0.0320151038468	7.313053175E-06
80895	styrene	annual	avg	607	0.0312833040953	0.0312833040953	0.0312902331352	0.0312902368605	6.967767149E-06
80896	styrene	annual	avg	608	0.0310792420059	0.0310792420059	0.0310859717429	0.0310859698802	6.76309719E-06
80897	styrene	annual	avg	609	0.0307382177562	0.0307382177562	0.0307446606457	0.0307446606457	6.42475834E-06
80898	styrene	annual	avg	610	0.0320898517966	0.0320898480713	0.0320953987539	0.0320954024792	5.530147519E-06
80899	styrene	annual	avg	611	0.0272333417088	0.0272333417088	0.0272388234735	0.0272388234735	5.487645012E-06
80900	styrene	annual	avg	612	0.031509436667	0.031509436667	0.0315174311399	0.0315174311399	7.992750398E-06
80867	styrene	annual	avg	579	0.0644071698189	0.0644071698189	0.0644208714366	0.0644208714366	1.370997506E-05
80902	styrene	annual	avg	614	0.0353548377752	0.0353548303246	0.0353611446917	0.035361148417	6.295585990E-06
80890	styrene	annual	avg	602	0.0375257469714	0.0375257395208	0.0375337563455	0.0375337563455	7.993905456E-06
80904	styrene	annual	avg	616	0.0324432216585	0.0324432216585	0.0324509255588	0.0324509218335	7.707784789E-06
80905	styrene	annual	avg	617	0.029088081792	0.029088081792	0.0290954709053	0.0290954709053	7.348065537E-06
80906	styrene	annual	avg	618	0.0291734803468	0.0291734822094	0.0291808620095	0.0291808620095	7.384056516E-06
80847	styrene	annual	avg	559	0.0381190292537	0.0381190292537	0.0381332524121	0.0381332524121	1.420619174E-05
80907	styrene	annual	avg	619	0.0291058309376	0.0291058309376	0.0291132070124	0.0291132070124	7.374607321E-06
80908	styrene	annual	avg	620	0.0290365144610	0.0290365125984	0.0290438644588	0.0290438625962	7.339634521E-06
80909	styrene	annual	avg	621	0.029005702585	0.029005702585	0.029012972489	0.029012972489	7.310507499E-06
80910	styrene	annual	avg	622	0.0290285907686	0.0290285907686	0.0290359389037	0.0290359389037	7.311076388E-06
80911	styrene	annual	avg	623	0.0331314690411	0.0331314690411	0.0331397168338	0.0331397168338	8.272892956E-06
80901	styrene	annual	avg	613	0.0315877720714	0.0315877720714	0.0315962173045	0.0315962173045	8.429295121E-06

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80881	styrene	annual	avg	593	0.0397286787629	0.0397286787629	0.0397378057241	0.0397378057241	9.079780284E-06
80870	styrene	annual	avg	582	0.0464073903859	0.0464073866606	0.0464177504182	0.0464177504182	1.03719558E-05
80871	styrene	annual	avg	583	0.0578893311322	0.0578893311322	0.0578987710178	0.0578987710178	9.469584256E-06
80872	styrene	annual	avg	584	0.0537945292890	0.0537945255637	0.0538025051355	0.0538025051355	8.049999451E-06
80873	styrene	annual	avg	585	0.0376553609967	0.0376553609967	0.0376780927181	0.0376780927181	2.276640771E-05
80874	styrene	annual	avg	586	0.0295146778226	0.0295146778226	0.029521510005	0.0295215155929	6.848632438E-06
80875	styrene	annual	avg	587	0.0281903110445	0.0281903110445	0.0281964521855	0.0281964521855	6.132499948E-06
80876	styrene	annual	avg	588	0.028367837891	0.028367837891	0.028373638168	0.028373638168	5.817057627E-06
80877	styrene	annual	avg	589	0.0284388270229	0.0284388251603	0.0284448582679	0.0284448601305	5.977381534E-06
80878	styrene	annual	avg	590	0.0525082834065	0.0525082834065	0.0525193288922	0.0525193288922	1.099109795E-05
80892	styrene	annual	avg	604	0.0270970501006	0.0270970501006	0.0271024238318	0.0271024238318	5.362884167E-06
80880	styrene	annual	avg	592	0.031384550035	0.031384550035	0.0313927866518	0.0313927866518	8.234039342E-06
80891	styrene	annual	avg	603	0.0312175285071	0.0312175285071	0.0312228314579	0.0312228314579	5.292721653E-06
80882	styrene	annual	avg	594	0.0551445186138	0.0551445186138	0.0551558099687	0.0551558099687	1.125102335E-05
80883	styrene	annual	avg	595	0.065930955112	0.065930955112	0.0659580454230	0.0659580454230	2.710191256E-05
80884	styrene	annual	avg	596	0.0459176711738	0.0459176711738	0.0459281280637	0.0459281243384	1.047539263E-05
80885	styrene	annual	avg	597	0.0469803176820	0.0469803176820	0.0469912663102	0.0469912663102	1.098722350E-05
80886	styrene	annual	avg	598	0.0490057580173	0.0490057542920	0.0490171574056	0.0490171574056	1.140473432E-05
80887	styrene	annual	avg	599	0.0497884489596	0.0497884489596	0.0497965030372	0.0497965030372	8.067598174E-06
80888	styrene	annual	avg	600	0.0322353430092	0.0322353430092	0.032243732363	0.032243732363	8.362092558E-06
80889	styrene	annual	avg	601	0.0273761618882	0.0273761618882	0.0273820739239	0.0273820739239	5.903809779E-06
80848	styrene	annual	avg	560	0.037092987448	0.037092987448	0.0371059179306	0.0371059179306	1.294550293E-05
80879	styrene	annual	avg	591	0.0389300324023	0.0389300361276	0.0389474481344	0.0389474481344	1.743137545E-05
80800	styrene	annual	avg	512	0.0383588001132	0.0383588001132	0.0383826494217	0.0383826494217	2.378566569E-05
80819	styrene	annual	avg	531	0.0762347653508	0.0762347653508	0.0762503072619	0.0762503072619	1.558037184E-05
80850	styrene	annual	avg	562	0.0365975126624	0.0365975126624	0.0366056710482	0.0366056710482	8.133129086E-06
80794	styrene	annual	avg	506	0.0326764918864	0.0326764918864	0.0326891764998	0.0326891764998	1.268052711E-05
80795	styrene	annual	avg	507	0.0403854325414	0.0403854325414	0.0404095984995	0.0404095984995	2.414692608E-05
80796	styrene	annual	avg	508	0.0428385287523	0.0428385287523	0.0428579486907	0.0428579486907	1.940899529E-05
80797	styrene	annual	avg	509	0.0455689094961	0.0455689094961	0.0455931089818	0.0455931089818	2.416655298E-05
80799	styrene	annual	avg	511	0.0417817682028	0.0417817682028	0.0418110750616	0.0418110750616	2.928270987E-05
80801	styrene	annual	avg	513	0.0370375216007	0.0370375216007	0.0370584204793	0.0370584204793	2.092338036E-05
80802	styrene	annual	avg	514	0.0470632687211	0.0470632612705	0.0471215061843	0.0471215099096	5.821739614E-05
80803	styrene	annual	avg	515	0.0660857409239	0.0660857409239	0.0661178007722	0.0661178007722	3.204861787E-05
80804	styrene	annual	avg	516	0.1073256283998	0.1073256283998	0.1073561981320	0.1073561981320	3.052476313E-05
80805	styrene	annual	avg	517	0.0796533152461	0.0796533152461	0.079671099782	0.079671099782	1.776045792E-05
80813	styrene	annual	avg	525	0.0488737598062	0.0488737560809	0.0489002354443	0.0489002354443	2.651569048E-05
80817	styrene	annual	avg	529	0.0942636802793	0.0942636802793	0.0943390056491	0.0943389981985	7.531890878E-05
80798	styrene	annual	avg	510	0.0538458041847	0.0538458041847	0.0538892745972	0.0538892745972	4.350095696E-05
80806	styrene	annual	avg	518	0.1464529186487	0.1464529186487	0.1464893370867	0.1464893370867	3.635288158E-05
80816	styrene	annual	avg	528	0.0670541971922	0.0670541971922	0.0670830234885	0.0670830234885	2.882387344E-05
80814	styrene	annual	avg	526	0.0686298534274	0.0686298534274	0.0686682835221	0.0686682909727	3.848190318E-05
80818	styrene	annual	avg	530	0.0646048933268	0.0646048933268	0.0646237805486	0.0646237805486	1.884583799E-05
80812	styrene	annual	avg	524	0.0455776751041	0.0455776713789	0.0456053316593	0.0456053316593	2.765681711E-05
80811	styrene	annual	avg	523	0.0390046164393	0.0390046164393	0.0390276610851	0.0390276648104	2.304261761E-05

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80810	styrene	annual	avg	522	0.2049575746059	0.2049575746059	0.2049873769283	0.2049873769283	2.965486601E-05
80809	styrene	annual	avg	521	0.1744301766157	0.1744301766157	0.1744593530893	0.1744593530893	2.942342871E-05
80808	styrene	annual	avg	520	0.1382527053356	0.1382527053356	0.1382973641157	0.1382973641157	4.469712803E-05
80807	styrene	annual	avg	519	0.0889567732811	0.0889567732811	0.0890718325973	0.0890718325973	0.0001150520184
80815	styrene	annual	avg	527	0.0483416169882	0.0483416169882	0.0483600683510	0.0483600720763	1.847422755E-05
52434	styrene	24hr	max	27	0.4037733078003	0.4037733078003	0.4040808677673	0.4040808677673	0.0003076228022
51758	styrene	1hr	9th	2	1.1752486228943	1.1752486228943	1.1752502918243	1.1752502918243	0.0012476075208
51759	styrene	24hr	max	2	0.4681054055691	0.4681054055691	0.4682605862617	0.4682605862617	0.0004925791873
53704	styrene	annual	avg	74	0.0473130829632	0.0473130829632	0.0473683029413	0.0473683029413	5.518180114E-05
53866	styrene	annual	avg	80	0.0479780621827	0.0479780584574	0.0480409897864	0.0480409897864	6.293997285E-05
53703	styrene	24hr	max	74	0.5259106159210	0.5259106159210	0.5262277126312	0.5262277126312	0.0005445900606
55594	styrene	annual	avg	144	0.0712441131473	0.0712441131473	0.0712985396385	0.0712985396385	5.439263259E-05
53812	styrene	annual	avg	78	0.0480815805495	0.0480815805495	0.0481440983713	0.0481440983713	6.260984810E-05
52433	styrene	1hr	9th	27	1.1407401561737	1.1407401561737	1.1407927274704	1.1407927274704	0.0014776443131
52353	styrene	24hr	max	24	0.403143376112	0.403143376112	0.4034481048584	0.4034481048584	0.0003047325881
55593	styrene	24hr	max	144	0.8237874507904	0.8237874507904	0.8238993287086	0.8238993287086	0.0011874982156
55592	styrene	1hr	9th	144	2.4217834472656	2.4217834472656	2.4217834472656	2.4217834472656	0.0037215962075
53621	styrene	1hr	9th	71	1.1918699741364	1.1918699741364	1.1926949024200	1.1926949024200	0.0017589126946
53811	styrene	24hr	max	78	0.507585644722	0.507585644722	0.5079453587532	0.5079453587532	0.0006211092114
53810	styrene	1hr	9th	78	1.2457203865051	1.2457203865051	1.2478423118591	1.2478423118591	0.0021224794909
52379	styrene	1hr	9th	25	1.1008925437927	1.1008925437927	1.1009308099747	1.1009308099747	0.0014295752626
55187	styrene	1hr	9th	129	1.7998622655869	1.7998622655869	1.7998622655869	1.7998622655869	0.0058664227836
53702	styrene	1hr	9th	74	1.2107882499695	1.2107882499695	1.2117536067963	1.2117536067963	0.0018787987065
54026	styrene	1hr	9th	86	1.3283224105835	1.3283224105835	1.3286801576614	1.3286801576614	0.0025470773689
53838	styrene	24hr	max	79	0.5067718625069	0.5067718625069	0.5071325898170	0.5071325898170	0.0006244018441
54000	styrene	24hr	max	85	0.4753125905991	0.4753125905991	0.4759138524532	0.4759138524532	0.0006012666854
53837	styrene	1hr	9th	79	1.2481789588928	1.2481789588928	1.2503119707108	1.2503119707108	0.0021422964055
54001	styrene	annual	avg	85	0.0484068579972	0.0484068579972	0.0484718456864	0.0484718456864	6.498633593E-05
53730	styrene	24hr	max	75	0.5218139886856	0.5218139886856	0.5221484899521	0.5221484899521	0.0005730396952
52408	styrene	annual	avg	26	0.0428244508803	0.0428244546056	0.042861584574	0.042861584574	3.711498357E-05
53999	styrene	1hr	9th	85	1.2976804971695	1.2976804971695	1.2996586561203	1.2996586561203	0.0024391137995
52273	styrene	annual	avg	21	0.0423088297248	0.0423088297248	0.0423438921571	0.0423438921571	3.507592191E-05
55027	styrene	annual	avg	123	0.0581956990063	0.0581956990063	0.0583366267383	0.0583366267383	0.0001409032266
52299	styrene	24hr	max	22	0.4079412817955	0.4079412817955	0.4082419574261	0.4082419574261	0.0003007650957
53622	styrene	24hr	max	71	0.5112906098366	0.5112906098366	0.5115967988968	0.5115967988968	0.0004905909882
55188	styrene	24hr	max	129	0.7136782407761	0.7136782407761	0.7139653563499	0.7139653563499	0.0031677202787
53839	styrene	annual	avg	79	0.0481120646	0.0481120646	0.0481750518084	0.048175055336	6.291305181E-05
52407	styrene	24hr	max	26	0.4037727415562	0.4037727415562	0.4040798246861	0.4040798246861	0.0003071102838
53865	styrene	24hr	max	80	0.4943358004093	0.4943358004093	0.4946955144405	0.4946955144405	0.0006129240501
53864	styrene	1hr	9th	80	1.2502682209015	1.2502682209015	1.2523548603058	1.2523548603058	0.0022189202718
52406	styrene	1hr	9th	26	1.1206669807434	1.1206669807434	1.1207119226456	1.1207119226456	0.001447916613
53756	styrene	1hr	9th	76	1.223419547081	1.223419547081	1.2236902713776	1.2236902713776	0.0020389973652
53729	styrene	1hr	9th	75	1.2180869579315	1.2180869579315	1.2183431386948	1.2183431386948	0.0019734117668
53731	styrene	annual	avg	75	0.0474953502417	0.0474953502417	0.0475528948009	0.0475528948009	5.750824857E-05
55351	styrene	annual	avg	135	0.0652907490730	0.0652907490730	0.0653948262334	0.0653948262334	0.0001041173309

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53919	styrene	24hr	max	82	0.4742806553841	0.4742806553841	0.4746294915676	0.4746294617653	0.0005777878687
52461	styrene	24hr	max	28	0.4046630859375	0.4046630859375	0.4049710631371	0.4049710631371	0.0003086276411
55161	styrene	24hr	max	128	0.7134134173393	0.7134134173393	0.7137022018433	0.7137022018433	0.0031917106826
53675	styrene	1hr	9th	73	1.1880114078522	1.1880114078522	1.188972234726	1.188972234726	0.0018291884335
52380	styrene	24hr	max	25	0.4034908413887	0.4034908413887	0.4037970900536	0.4037970900536	0.0003062039032
53892	styrene	24hr	max	81	0.4791599810123	0.4791599810123	0.4795124828815	0.4795124828815	0.0005884676939
52325	styrene	1hr	9th	23	1.0708518028259	1.0708518028259	1.0708824396133	1.0708824396133	0.0013628180604
52326	styrene	24hr	max	23	0.4032686948776	0.4032686948776	0.4035720229149	0.4035720229149	0.0003034032125
53405	styrene	1hr	9th	63	1.1021404266357	1.1021404266357	1.1030480861664	1.1030480861664	0.0014430095907
55189	styrene	annual	avg	129	0.0616861432791	0.0616861432791	0.0618227086961	0.0618227086961	0.0001365814533
55430	styrene	1hr	9th	138	2.0689127445221	2.0689127445221	2.0689127445221	2.0689127445221	0.0051761339419
53920	styrene	annual	avg	82	0.0477775670588	0.0477775670588	0.0478393770754	0.0478393770754	6.184563972E-05
52352	styrene	1hr	9th	24	1.0815809965134	1.0815809965134	1.0816140174866	1.0816140174866	0.0013861530460
53918	styrene	1hr	9th	82	1.2525569200516	1.2525569200516	1.2544978857040	1.2544978857040	0.0022387488279
55621	styrene	annual	avg	145	0.0718009024858	0.0718009024858	0.0718516632915	0.0718516632915	5.071661144E-05
52460	styrene	1hr	9th	28	1.1504895687103	1.1504895687103	1.1506493091583	1.1506493091583	0.0015316538047
53784	styrene	24hr	max	77	0.5124877691269	0.5124877691269	0.5128416419029	0.5128416419029	0.0006062312168
55620	styrene	24hr	max	145	0.8263866901398	0.8263866901398	0.8264921307564	0.8264921307564	0.0011098789982
55619	styrene	1hr	9th	145	2.5594210624695	2.5594210624695	2.5594251155853	2.5594251155853	0.0035726092756
52327	styrene	annual	avg	23	0.0420411899686	0.0420411899686	0.0420756153762	0.0420756153762	3.434384416E-05
53785	styrene	annual	avg	77	0.047868128866	0.0478681251407	0.0479291565716	0.0479291602969	6.092800322E-05
52381	styrene	annual	avg	25	0.0425172150135	0.0425172075629	0.0425532869995	0.0425532869995	3.601079879E-05
53676	styrene	24hr	max	73	0.5231645703316	0.5231645703316	0.5234706997871	0.5234706997871	0.0005321705830
53783	styrene	1hr	9th	77	1.2983410358429	1.2983410358429	1.2990136146545	1.2990136146545	0.0020749350078
53946	styrene	24hr	max	83	0.4694632589817	0.4694632589817	0.4698080420494	0.4698080420494	0.000579262618
55431	styrene	24hr	max	138	0.7764117717743	0.7764117717743	0.7765708565712	0.7765708565712	0.0018541797763
53649	styrene	24hr	max	72	0.5234074592590	0.5234074592590	0.5237125754356	0.5237125754356	0.0005310575943
53757	styrene	24hr	max	76	0.5175337195396	0.5175337195396	0.5178806781769	0.5178806781769	0.0005933485809
53973	styrene	24hr	max	84	0.4678977131844	0.4678977131844	0.4684836566448	0.4684836566448	0.0005858708755
53972	styrene	1hr	9th	84	1.2811822891235	1.2811822891235	1.2831267118454	1.2831267118454	0.0023440683726
53758	styrene	annual	avg	76	0.0476860478520	0.0476860478520	0.0477454289794	0.0477454289794	5.941330528E-05
53623	styrene	annual	avg	71	0.0466386340559	0.0466386340559	0.0466904789209	0.0466904789209	5.186082853E-05
52462	styrene	annual	avg	28	0.0434603877366	0.0434603877366	0.0434998683631	0.0434998683631	3.937078145E-05
52298	styrene	1hr	9th	22	1.075127363205	1.075127363205	1.0751641988754	1.0751641988754	0.0013800814049
53677	styrene	annual	avg	73	0.0471205189824	0.0471205152571	0.0471743270755	0.0471743308008	5.374921238E-05
52354	styrene	annual	avg	24	0.0422198176384	0.0422198176384	0.0422547720373	0.042254768312	3.493599434E-05
53947	styrene	annual	avg	83	0.0479464046657	0.0479464046657	0.0480088144541	0.0480088144541	6.242126983E-05
55432	styrene	annual	avg	138	0.0673292577267	0.0673292577267	0.0674138739705	0.0674138739705	8.468417946E-05
53945	styrene	1hr	9th	83	1.2645361423492	1.2645361423492	1.2664723396301	1.2664723396301	0.0022686733864
53648	styrene	1hr	9th	72	1.1869667768478	1.1869666576386	1.1879246234894	1.1879246234894	0.0018205255037
55350	styrene	24hr	max	135	0.7554255723953	0.7554255723953	0.7556140422821	0.7556140422821	0.0022362144664
55349	styrene	1hr	9th	135	1.9515225887299	1.9515225887299	1.9515234231949	1.9515234231949	0.0053261099383
52435	styrene	annual	avg	27	0.0431337393820	0.0431337393820	0.0431720316410	0.0431720316410	3.822957660E-05
55162	styrene	annual	avg	128	0.0616654753685	0.0616654716432	0.0618023909628	0.0618023946881	0.0001369239908
55026	styrene	24hr	max	123	0.6642751097679	0.6642751097679	0.6646781563759	0.6646781563759	0.0045536803082

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53650	styrene	annual	avg	72	0.0471029765904	0.0471029765904	0.0471565239131	0.0471565239131	5.361569492E-05
55160	styrene	1hr	9th	128	1.7977576255798	1.7977576255798	1.7977576255798	1.7977576255798	0.0059064589441
53974	styrene	annual	avg	84	0.0481750555336	0.0481750555336	0.0482386909425	0.0482386909425	6.348880561E-05
52300	styrene	annual	avg	22	0.0421192571521	0.0421192571521	0.0421538241208	0.0421538241208	3.455425394E-05
51976	styrene	annual	avg	10	0.0454702489078	0.0454702489078	0.0455095767975	0.0455095767975	3.932746768E-05
54702	styrene	24hr	max	111	0.6286087632179	0.6286087632179	0.6292608976364	0.6292608976364	0.0031355759129
52002	styrene	24hr	max	11	0.5124059915543	0.5124059915543	0.5126269459724	0.5126269459724	0.0003773496428
54620	styrene	1hr	9th	108	1.6394239664078	1.6394239664078	1.6398403644562	1.6398403644562	0.0052077141590
54621	styrene	24hr	max	108	0.6322178244591	0.6322178244591	0.6330308914185	0.6330308914185	0.0028500526678
54622	styrene	annual	avg	108	0.0554773248732	0.0554773211479	0.0556272268295	0.0556272305548	0.0001499530772
52001	styrene	1hr	9th	11	1.0559104681015	1.0559104681015	1.0568113327026	1.0568113327026	0.0013065867824
54647	styrene	1hr	9th	109	1.6459720134735	1.6459720134735	1.6463222503662	1.6463222503662	0.0051936409436
54648	styrene	24hr	max	109	0.6345074772835	0.6345074772835	0.6353161334991	0.6353161334991	0.0029762582853
54649	styrene	annual	avg	109	0.0556366406381	0.0556366406381	0.0557891763747	0.0557891801	0.0001526565611
54595	styrene	annual	avg	107	0.0550950691104	0.0550950691104	0.0552406236529	0.0552406236529	0.0001455868187
55269	styrene	24hr	max	132	0.7347084283829	0.7347084283829	0.7349354028702	0.7349354028702	0.0025130230933
54594	styrene	24hr	max	107	0.6272938251495	0.6272938251495	0.6281505227089	0.6281505227089	0.0026017620694
51975	styrene	24hr	max	10	0.5155501961708	0.5155501961708	0.5157603025436	0.5157603025436	0.0003934751730
51974	styrene	1hr	9th	10	1.0594996213913	1.0594996213913	1.06014585495	1.06014585495	0.0013514909660
54674	styrene	1hr	9th	110	1.6356981992722	1.6356981992722	1.6359300613403	1.6359300613403	0.0052205803804
54675	styrene	24hr	max	110	0.6327533125877	0.6327533125877	0.6335039734840	0.6335039734840	0.0030834251083
54676	styrene	annual	avg	110	0.0555305890739	0.0555305890739	0.0556793212891	0.0556793212891	0.0001487492991
55270	styrene	annual	avg	132	0.0633800923824	0.0633800923824	0.0635054111481	0.0635054111481	0.0001253618539
55700	styrene	1hr	9th	148	2.6854195594788	2.6854195594788	2.6854195594788	2.6854195594788	0.0029097876977
55701	styrene	24hr	max	148	0.8300977945328	0.8300977945328	0.8301925063133	0.8301925063133	0.0009287706343
55702	styrene	annual	avg	148	0.0731814876199	0.0731814876199	0.0732238963246	0.0732238963246	4.235150845E-05
54269	styrene	1hr	9th	95	1.4109723567963	1.4109723567963	1.4131629467011	1.4131629467011	0.0032827293035
55268	styrene	1hr	9th	132	1.8805660009384	1.8805660009384	1.8805660009384	1.8805660009384	0.0054816226475
54999	styrene	24hr	max	122	0.6548808813095	0.6548808813095	0.6552973985672	0.6552973985672	0.0045055914670
54487	styrene	annual	avg	103	0.0534266531467	0.0534266531467	0.0535514764488	0.0535514764488	0.0001248977933
55405	styrene	annual	avg	137	0.0666324272752	0.0666324272752	0.0667225271463	0.0667225345969	9.016127296E-05
54512	styrene	1hr	9th	104	1.6138085126877	1.6138085126877	1.6138118505478	1.6138118505478	0.0048526474275
54513	styrene	24hr	max	104	0.6099123358727	0.6099123358727	0.6108596920967	0.6108596920967	0.0019180261297
54514	styrene	annual	avg	104	0.0538489855826	0.0538489818573	0.0539801008999	0.0539801046252	0.0001310473890
55404	styrene	24hr	max	137	0.7694826126099	0.7694826126099	0.7696497440338	0.7696497440338	0.0019716466777
55403	styrene	1hr	9th	137	2.0465664863586	2.0465664863586	2.0465664863586	2.0465664863586	0.0052636787295
54539	styrene	1hr	9th	105	1.5865730047226	1.5865730047226	1.587748169899	1.587748169899	0.0048765190877
54540	styrene	24hr	max	105	0.6153863668442	0.6153863668442	0.616296350956	0.616296350956	0.0020889162552
52003	styrene	annual	avg	11	0.0450845845044	0.0450845845044	0.0451238453388	0.0451238453388	3.920049494E-05
55000	styrene	annual	avg	122	0.0575295910239	0.0575295910239	0.0576680973172	0.0576680973172	0.0001384223142
54703	styrene	annual	avg	111	0.0552887320518	0.0552887320518	0.0554291121662	0.0554291121662	0.0001403479109
54998	styrene	1hr	9th	122	1.6524858474731	1.6524858474731	1.6524862051010	1.6524862051010	0.0060812048614
52030	styrene	annual	avg	12	0.0447398722172	0.0447398684919	0.0447792410851	0.0447792410851	3.931315587E-05
52029	styrene	24hr	max	12	0.5077976584435	0.5077976584435	0.5080323815346	0.5080323815346	0.0003641473886
52028	styrene	1hr	9th	12	1.05173432827	1.05173432827	1.0525643825531	1.0525643825531	0.0013190387981

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54566	styrene	1hr	9th	106	1.6051760911942	1.6051760911942	1.6061064004898	1.6061064004898	0.0049948249944
54567	styrene	24hr	max	106	0.6214984655380	0.6214984655380	0.6223876476288	0.6223876476288	0.0023441866506
54568	styrene	annual	avg	106	0.0546798221767	0.0546798221767	0.0548201240599	0.0548201240599	0.0001402800553
54944	styrene	1hr	9th	120	1.6071628332138	1.6071628332138	1.6071629524231	1.6071629524231	0.0051574325189
54945	styrene	24hr	max	120	0.6370881795883	0.6370881795883	0.6374995112419	0.6374995112419	0.0039128242061
54593	styrene	1hr	9th	107	1.623183131218	1.623183131218	1.6238541603088	1.6238541603088	0.0051075057127
54541	styrene	annual	avg	105	0.0542439632118	0.0542439632118	0.0543787144125	0.0543787181377	0.0001346436620
54891	styrene	24hr	max	118	0.6196275949478	0.6196275949478	0.6200249791145	0.6200249791145	0.0034009492956
54701	styrene	1hr	9th	111	1.6104462146759	1.6104462146759	1.6106448173523	1.6106448173523	0.0048320065252
55727	styrene	1hr	9th	149	2.6508159637451	2.6508159637451	2.6508159637451	2.6508159637451	0.0028169450816
55728	styrene	24hr	max	149	0.8297287225723	0.8297287225723	0.8298174142838	0.8298174142838	0.000868646137
55729	styrene	annual	avg	149	0.0735380649567	0.0735380649567	0.0735777392983	0.0735777392983	3.972457489E-05
55378	styrene	annual	avg	136	0.0659625977278	0.0659625977278	0.0660590007901	0.0660590007901	9.637706535E-05
54863	styrene	1hr	9th	117	1.5369282960892	1.5369282960892	1.5369292497635	1.5369292497635	0.0042541227303
54864	styrene	24hr	max	117	0.6115062832832	0.6115062832832	0.611897289753	0.611897289753	0.0032136049122
54865	styrene	annual	avg	117	0.0543201081455	0.0543201081455	0.0544244274497	0.0544244274497	0.0001043548764
55377	styrene	24hr	max	136	0.7625653147697	0.7625653147697	0.7627419829369	0.7627419829369	0.0020963300485
51894	styrene	24hr	max	7	0.5132816433907	0.5132816433907	0.5134652256966	0.5134652256966	0.0004268914636
54890	styrene	1hr	9th	118	1.5626128911972	1.5626128911972	1.5626138448715	1.5626138448715	0.0044663227163
51895	styrene	annual	avg	7	0.0466800816357	0.0466800816357	0.0467198565602	0.0467198565602	3.974089486E-05
54892	styrene	annual	avg	118	0.0549266859889	0.0549266822636	0.0550365410745	0.0550365447998	0.0001098558205
55297	styrene	annual	avg	133	0.0640044361353	0.0640044361353	0.0641256049275	0.0641256049275	0.0001210679620
54917	styrene	1hr	9th	119	1.5894265174866	1.5894265174866	1.5894274711609	1.5894274711609	0.0048041497357
54918	styrene	24hr	max	119	0.6283647418022	0.6283647418022	0.6287692785263	0.6287692785263	0.003629649058
54919	styrene	annual	avg	119	0.0555863343179	0.0555863268673	0.0557027794421	0.0557027831674	0.0001163997877
55296	styrene	24hr	max	133	0.7418843507767	0.7418843507767	0.7421016097069	0.7421016097069	0.002495423425
55295	styrene	1hr	9th	133	1.8881454467773	1.8881454467773	1.8881454467773	1.8881454467773	0.0057508870959
51868	styrene	annual	avg	6	0.0471003390849	0.0471003390849	0.0471401996911	0.0471402034163	3.988074968E-05
51867	styrene	24hr	max	6	0.5087367296219	0.5087367296219	0.5089132785797	0.5089132785797	0.0004327137722
51866	styrene	1hr	9th	6	1.0714398622513	1.0714398622513	1.072587966919	1.072587966919	0.0013886716915
55376	styrene	1hr	9th	136	1.9666911363602	1.9666911363602	1.9666919708252	1.9666919708252	0.0053009772673
51921	styrene	24hr	max	8	0.5159484148026	0.5159484148026	0.5161399841309	0.5161399841309	0.0004188961175
54946	styrene	annual	avg	120	0.0562116764486	0.0562116801739	0.0563355684280	0.0563355684280	0.0001239686826
51949	styrene	annual	avg	9	0.0458690002561	0.0458690002561	0.0459085442126	0.0459085442126	3.954962449E-05
51948	styrene	24hr	max	9	0.5169035196304	0.5169035196304	0.5171045660973	0.5171045660973	0.0004087885027
51947	styrene	1hr	9th	9	1.0633457899094	1.0633457899094	1.0643906593323	1.0643906593323	0.0013608073350
54728	styrene	1hr	9th	112	1.5984884500504	1.5984884500504	1.5984944105148	1.5984944105148	0.0045766155235
54729	styrene	24hr	max	112	0.6240134835243	0.6240134835243	0.624586224556	0.624586224556	0.0031370387878
54730	styrene	annual	avg	112	0.0550390556455	0.0550390556455	0.0551705807447	0.0551705807447	0.0001315481495
54755	styrene	1hr	9th	113	1.5754855871201	1.5754855871201	1.5754866600037	1.5754866600037	0.0043513406999
54756	styrene	24hr	max	113	0.6198110580444	0.6198110580444	0.6203193068504	0.6203193068504	0.0031434805132
51893	styrene	1hr	9th	7	1.0689289569855	1.0689289569855	1.0700559616089	1.0700559616089	0.0013794854749
51922	styrene	annual	avg	8	0.0462628044188	0.0462628044188	0.0463024415076	0.0463024415076	3.96179712E-05
52055	styrene	1hr	9th	13	1.0584450960159	1.0584450960159	1.0591080188751	1.0591080188751	0.0013718232512
51920	styrene	1hr	9th	8	1.0660997629166	1.0660997629166	1.0671921968460	1.0671921968460	0.0013503297232

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54782	styrene	1hr	9th	114	1.5583382844925	1.5583382844925	1.5583393573761	1.5583393573761	0.0041894684546
54783	styrene	24hr	max	114	0.6156430840492	0.6156430840492	0.6160989999771	0.6160989999771	0.0031331120990
54784	styrene	annual	avg	114	0.0545546337962	0.0545546300709	0.0546696707606	0.0546696744859	0.0001149622549
54809	styrene	1hr	9th	115	1.5417090654373	1.5417090654373	1.5417100191116	1.5417100191116	0.0042161582969
54810	styrene	24hr	max	115	0.6121363639832	0.6121363639832	0.6125521063805	0.6125521063805	0.003171506105
54811	styrene	annual	avg	115	0.0543298609555	0.0543298609555	0.0544377863407	0.0544377863407	0.0001079369031
54836	styrene	1hr	9th	116	1.5295658111572	1.5295658111572	1.5295667648315	1.5295667648315	0.0041892970912
54837	styrene	24hr	max	116	0.6092129349709	0.6092129349709	0.6096026301384	0.6096026301384	0.0031856843270
54838	styrene	annual	avg	116	0.0541542693973	0.0541542693973	0.0542574897408	0.0542574897408	0.0001031735810
54757	styrene	annual	avg	113	0.0547985211015	0.0547985211015	0.0549218244851	0.0549218244851	0.0001232986251
54216	styrene	24hr	max	93	0.5102481842041	0.5102481842041	0.5109031200409	0.5109031200409	0.0006548445672
54486	styrene	24hr	max	103	0.6038182973862	0.6038182973862	0.6047587394714	0.6047587394714	0.0016955451574
54161	styrene	1hr	9th	91	1.3441641330719	1.3441641330719	1.3446478843689	1.3446478843689	0.0025832632091
54162	styrene	24hr	max	91	0.4915218949318	0.4915218949318	0.4921339154243	0.4921339154243	0.0006119594327
54163	styrene	annual	avg	91	0.0488899052143	0.0488899052143	0.0489579513669	0.0489579513669	6.807905447E-05
54188	styrene	1hr	9th	92	1.3549016714096	1.3549016714096	1.3568578958511	1.3568578958511	0.0027094029356
54189	styrene	24hr	max	92	0.4998816549778	0.4998816549778	0.5005137324333	0.5005137324333	0.0006320586544
54190	styrene	annual	avg	92	0.0491995625198	0.0491995625198	0.0492700934410	0.0492700971663	7.044326776E-05
52192	styrene	annual	avg	18	0.0429631061852	0.0429631024599	0.0429999642074	0.0429999679327	3.684958210E-05
52191	styrene	24hr	max	18	0.4539825618267	0.4539825618267	0.4542646706104	0.4542646706104	0.0003434166429
51840	styrene	24hr	max	5	0.5016412138939	0.5016412138939	0.5018110275269	0.5018110275269	0.0004350351519
54215	styrene	1hr	9th	93	1.3711961507797	1.3711961507797	1.3731774091721	1.3731774091721	0.0027572296094
51839	styrene	1hr	9th	5	1.1141488552094	1.1141488552094	1.1150999069214	1.1150999069214	0.0013382054167
54217	styrene	annual	avg	93	0.0495167709887	0.0495167709887	0.0495900511742	0.0495900511742	7.325436309E-05
55646	styrene	1hr	9th	146	2.6077408790588	2.6077408790588	2.6077408790588	2.6077408790588	0.0033572632819
55647	styrene	24hr	max	146	0.8281040191650	0.8281040191650	0.8282042741776	0.8282042741776	0.0010403153719
55648	styrene	annual	avg	146	0.0722891613841	0.0722891613841	0.072336666286	0.072336666286	4.746008563E-05
55214	styrene	1hr	9th	130	1.8357152938843	1.8357152938843	1.8357176780701	1.8357176780701	0.0059194774367
55215	styrene	24hr	max	130	0.7207626104355	0.7207626104355	0.7210275530815	0.7210275530815	0.0027832996566
54242	styrene	1hr	9th	94	1.3915271759033	1.3915271759033	1.3936362266541	1.3936362266541	0.0029481847305
51733	styrene	annual	avg	1	0.0491563342512	0.0491563342512	0.0491963848472	0.0491963848472	4.02565056E-05
54243	styrene	24hr	max	94	0.5241667032242	0.5241667032242	0.5248742103577	0.5248742103577	0.0007075689500
54244	styrene	annual	avg	94	0.0499497503042	0.0499497503042	0.050027679652	0.050027679652	7.799567538E-05
52190	styrene	1hr	9th	18	1.0886828899384	1.0886828899384	1.0888454914093	1.0888454914093	0.0014168273192
54081	styrene	24hr	max	88	0.4825476706028	0.4825476706028	0.4831529259682	0.4831529259682	0.0006053051911
54028	styrene	annual	avg	86	0.0486814305186	0.0486814267933	0.0487483516335	0.0487483516335	6.704502448E-05
52272	styrene	24hr	max	21	0.4196011424065	0.4196011424065	0.4198964834213	0.4198964834213	0.0002998283016
52271	styrene	1hr	9th	21	1.1142804622650	1.1142804622650	1.1145143508911	1.1145143508911	0.0013708820334
55025	styrene	1hr	9th	123	1.6665199995041	1.6665199995041	1.6665223836899	1.6665223836899	0.006136039272
54053	styrene	1hr	9th	87	1.3387314081192	1.3387314081192	1.3390802145004	1.3390802145004	0.0025605149567
54054	styrene	24hr	max	87	0.4826437830925	0.4826437830925	0.4832735955715	0.4832735955715	0.0006298745866
54055	styrene	annual	avg	87	0.0487324185669	0.0487324185669	0.0487997792661	0.0487997792661	6.737628428E-05
52246	styrene	annual	avg	20	0.0425141863525	0.0425141863525	0.0425498522818	0.0425498560071	3.566617306E-05
52245	styrene	24hr	max	20	0.4312011003494	0.4312011003494	0.431491881609	0.431491881609	0.0003169167612
51841	styrene	annual	avg	5	0.0475196912885	0.0475196875632	0.0475594997406	0.0475594997406	3.993460632E-05

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54080	styrene	1hr	9th	88	1.3154588937759	1.3154588937759	1.317417383194	1.317417383194	0.0025728489272
52164	styrene	24hr	max	17	0.4645856022835	0.4645856022835	0.4648620486259	0.4648620486259	0.0003517234873
54082	styrene	annual	avg	88	0.0485731400549	0.0485731400549	0.0486393384635	0.0486393384635	6.613672304E-05
54107	styrene	1hr	9th	89	1.3163177967072	1.3163177967072	1.3171555995941	1.3171555995941	0.0025570651051
54108	styrene	24hr	max	89	0.4823952615261	0.4823952615261	0.4829892516136	0.4829892516136	0.0005940017872
54109	styrene	annual	avg	89	0.0484945587814	0.0484945550561	0.0485601909459	0.0485601909459	6.558821769E-05
52219	styrene	annual	avg	19	0.0427277050912	0.0427277050912	0.0427640266716	0.0427640303969	3.626332546E-05
52218	styrene	24hr	max	19	0.4426768124104	0.4426768124104	0.4429634809494	0.4429634809494	0.0003315746144
52217	styrene	1hr	9th	19	1.0886814594269	1.0886814594269	1.0887999534607	1.0887999534607	0.0013823884074
54134	styrene	1hr	9th	90	1.3262345790863	1.3262345790863	1.3264113664627	1.3264113664627	0.0025070924312
54135	styrene	24hr	max	90	0.4856324791908	0.4856324791908	0.4862307310104	0.4862307310104	0.0005982078146
54136	styrene	annual	avg	90	0.0486350953579	0.0486350953579	0.0487014800310	0.0487014800310	6.635647151E-05
52244	styrene	1hr	9th	20	1.1101050376892	1.1101050376892	1.1103439331055	1.1103439331055	0.0013595508644
55242	styrene	24hr	max	131	0.7278315424919	0.7278315424919	0.7280780076981	0.7280780076981	0.0025347010233
52109	styrene	1hr	9th	15	1.0909887552261	1.0909887552261	1.0912152528763	1.0912152528763	0.0012562230695
55673	styrene	1hr	9th	147	2.6753437519074	2.6753437519074	2.6753437519074	2.6753437519074	0.0031417696737
55674	styrene	24hr	max	147	0.8295917510986	0.8295917510986	0.8296891450882	0.8296891450882	0.0009812284261
55675	styrene	annual	avg	147	0.0727614015341	0.0727613940835	0.0728062316775	0.0728062465787	4.475496826E-05
52084	styrene	annual	avg	14	0.0440872088075	0.0440872088075	0.0441261082888	0.0441261082888	3.895362897E-05
52083	styrene	24hr	max	14	0.4938366413116	0.493836671114	0.4940939843655	0.4940939843655	0.0003672849562
52082	styrene	1hr	9th	14	1.0767779350281	1.0767779350281	1.07736992836	1.07736992836	0.0012822885765
54404	styrene	1hr	9th	100	1.6020618677139	1.6020618677139	1.6034777164459	1.6034777164459	0.0038827692624
54405	styrene	24hr	max	100	0.575773537159	0.575773537159	0.5766600966454	0.5766600966454	0.0011808584677
55216	styrene	annual	avg	130	0.0622478313744	0.0622478313744	0.0623819604516	0.0623819604516	0.0001341509051
55241	styrene	1hr	9th	131	1.8369725942612	1.8369725942612	1.8369725942612	1.8369725942612	0.0056379516609
54377	styrene	1hr	9th	99	1.5414613485336	1.5414613485336	1.5426626205444	1.5426626205444	0.0038449070416
54431	styrene	1hr	9th	101	1.5908946990967	1.5908946990967	1.5917899608612	1.5917899608612	0.0041302079335
54432	styrene	24hr	max	101	0.5915562510490	0.5915562510490	0.5924811959267	0.5924811959267	0.0013508894481
54433	styrene	annual	avg	101	0.0526141300797	0.0526141300797	0.0527275465429	0.0527275465429	0.0001135212369
55243	styrene	annual	avg	131	0.0628154277802	0.0628154277802	0.0629463791847	0.0629463791847	0.0001309340587
54458	styrene	1hr	9th	102	1.5754395723343	1.5754395723343	1.5756543874741	1.5756543874741	0.0043074437417
54459	styrene	24hr	max	102	0.5976324081421	0.5976324081421	0.5985686779022	0.5985686779022	0.0015114536509
54460	styrene	annual	avg	102	0.0530133023858	0.0530133023858	0.0531327091157	0.0531327091157	0.0001193116914
52057	styrene	annual	avg	13	0.0444175340235	0.0444175340235	0.0444568954408	0.0444568954408	3.929178638E-05
52056	styrene	24hr	max	13	0.5015795230865	0.5015795230865	0.5018268823624	0.5018268823624	0.0003656051704
54027	styrene	24hr	max	86	0.4815845787525	0.4815845787525	0.4822109341621	0.4822109341621	0.0006264312542
54406	styrene	annual	avg	100	0.0521556921303	0.0521556921303	0.0522622615099	0.0522622615099	0.0001065887773
52137	styrene	24hr	max	16	0.4748324155808	0.4748324155808	0.4751028716564	0.4751028716564	0.0003584085498
54485	styrene	1hr	9th	103	1.6155800819397	1.6155800819397	1.6157022714615	1.6157022714615	0.0044395313598
52163	styrene	1hr	9th	17	1.0857263803482	1.0857263803482	1.0859408378601	1.0859408378601	0.001351033221
53596	styrene	annual	avg	70	0.0461963675916	0.0461963638663	0.046247150749	0.0462471544743	5.078801405E-05
54270	styrene	24hr	max	95	0.5337729454041	0.5337729454041	0.534531891346	0.534531891346	0.0007588701556
53891	styrene	1hr	9th	81	1.2523555755615	1.2523555755615	1.2543418407440	1.2543418407440	0.0022547689732
54271	styrene	annual	avg	95	0.0503528900445	0.0503528900445	0.0504358746111	0.0504358746111	8.302241622E-05
54296	styrene	1hr	9th	96	1.4354565143585	1.4354565143585	1.4354610443115	1.4354610443115	0.0033897405956

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54297	styrene	24hr	max	96	0.5434435009956	0.5434435009956	0.5442451834679	0.5442451834679	0.0008017836954
54298	styrene	annual	avg	96	0.0507300272584	0.0507300272584	0.050817783922	0.050817783922	8.790813445E-05
51732	styrene	24hr	max	1	0.4542337954044	0.4542337954044	0.4543856680393	0.4543856680393	0.0005124600721
54379	styrene	annual	avg	99	0.05179971084	0.0517997071147	0.0519018694758	0.0519018732011	0.0001021641583
52138	styrene	annual	avg	16	0.0434739291668	0.0434739291668	0.0435118451715	0.0435118451715	3.786093293E-05
54378	styrene	24hr	max	99	0.5661019086838	0.5661019086838	0.5669831037521	0.5669831037521	0.0010754889809
52136	styrene	1hr	9th	16	1.0794887542725	1.0794887542725	1.0797632932663	1.0797632932663	0.0012608905090
54323	styrene	1hr	9th	97	1.4446525573731	1.4446525573731	1.4469236135483	1.4469236135483	0.0035268499050
54324	styrene	24hr	max	97	0.5496804714203	0.5496804714203	0.5505004525185	0.5505004525185	0.0008558499394
54325	styrene	annual	avg	97	0.0510469935834	0.0510469935834	0.0511387959123	0.0511387959123	9.180707275E-05
54350	styrene	1hr	9th	98	1.4792281389237	1.4792281389237	1.4801939725876	1.4801939725876	0.0036526932381
54351	styrene	24hr	max	98	0.5573926568031	0.5573926568031	0.5582443475723	0.5582443475723	0.0009557289304
54352	styrene	annual	avg	98	0.0514136143029	0.0514136105776	0.0515104867518	0.0515104904771	9.681584197E-05
52111	styrene	annual	avg	15	0.0437776930630	0.0437776967883	0.0438161268830	0.0438161268830	3.848844062E-05
52110	styrene	24hr	max	15	0.4851500391960	0.4851500093937	0.4854149520397	0.4854149520397	0.0003649856662
52165	styrene	annual	avg	17	0.0432094968855	0.0432094968855	0.0432468764484	0.0432468764484	3.736827784E-05
51731	styrene	1hr	9th	1	1.1741601228714	1.1741601228714	1.1741601228714	1.1741601228714	0.0012737514917
53353	styrene	annual	avg	61	0.0452219210565	0.0452219210565	0.0452631339431	0.0452631339431	4.126512067E-05
52515	styrene	24hr	max	30	0.4117259979248	0.4117259979248	0.4119971990585	0.4119971990585	0.0003374860389
52516	styrene	annual	avg	30	0.0441790036857	0.0441790036857	0.0442215576768	0.0442215576768	4.250411803E-05
55053	styrene	24hr	max	124	0.6737959980965	0.6737959980965	0.6741825342178	0.6741825342178	0.0045345257968
55054	styrene	annual	avg	124	0.0588712021708	0.0588711984456	0.0590136013925	0.0590136051178	0.0001423875074
52759	styrene	annual	avg	39	0.0479972213507	0.0479972213507	0.0480603724718	0.0480603724718	6.322087575E-05
52758	styrene	24hr	max	39	0.4748797416687	0.4748797416687	0.4754390716553	0.4754390716553	0.0005593860988
52757	styrene	1hr	9th	39	1.3087948560715	1.3087948560715	1.3091052770615	1.3091052770615	0.0024819155224
55511	styrene	1hr	9th	141	2.2129807472229	2.2129807472229	2.2129807472229	2.2129807472229	0.0043828510679
55512	styrene	24hr	max	141	0.7980085015297	0.7980085015297	0.7981399893761	0.7981399893761	0.0014703696361
53352	styrene	24hr	max	61	0.5128906965256	0.5128906965256	0.5131295919418	0.5131295919418	0.0003886123595
53515	styrene	annual	avg	67	0.0458921007812	0.0458921007812	0.0459400713444	0.0459400676191	4.788674050E-05
53164	styrene	annual	avg	54	0.0458018705249	0.0458018705249	0.0458502434194	0.0458502434194	4.840126348E-05
53486	styrene	1hr	9th	66	1.1463582515717	1.1463582515717	1.1465361118317	1.1465361118317	0.0015615695156
53163	styrene	24hr	max	54	0.4974606335163	0.4974606335163	0.4977640807629	0.4977640807629	0.0004486352263
53461	styrene	annual	avg	65	0.0456169769168	0.0456169769168	0.0456618070602	0.0456618070602	4.487979095E-05
53460	styrene	24hr	max	65	0.5114949941635	0.5114949941635	0.5117612481117	0.5117612481117	0.0004143917758
53459	styrene	1hr	9th	65	1.1347705125809	1.1347705125809	1.1355791091919	1.1355791091919	0.0015199695481
53162	styrene	1hr	9th	54	1.1724494695664	1.1724494695664	1.1726311445236	1.1726311445236	0.0016168284928
53000	styrene	1hr	9th	48	1.2083023786545	1.2083023786545	1.208624124527	1.208624124527	0.0021766957361
53001	styrene	24hr	max	48	0.4728709757328	0.4728709757328	0.4732236266136	0.4732236266136	0.0005543152802
53002	styrene	annual	avg	48	0.0469973608851	0.0469973608851	0.0470560640097	0.0470560640097	5.863445767E-05
54972	styrene	24hr	max	121	0.6457552909851	0.6457552909851	0.6461728215218	0.6461728215218	0.0042534801178
54971	styrene	1hr	9th	121	1.6281433105469	1.6281433105469	1.6281436681747	1.6281436681747	0.0056957709603
55513	styrene	annual	avg	141	0.0693238601089	0.0693238601089	0.0693912208080	0.0693912208080	6.730922178E-05
55459	styrene	annual	avg	139	0.0680031701922	0.0680031701922	0.0680815130472	0.0680815130472	7.826772344E-05
53893	styrene	annual	avg	81	0.0478278510273	0.0478278547525	0.0478901676834	0.0478901676834	6.226960249E-05
52597	styrene	annual	avg	33	0.0453273281455	0.0453273281455	0.0453751496971	0.0453751496971	4.780036033E-05

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52596	styrene	24hr	max	33	0.429114818573	0.429114818573	0.4294536411762	0.4294536411762	0.0003906850179
52595	styrene	1hr	9th	33	1.2060958147049	1.2060958147049	1.2064204216003	1.2064204216003	0.0018039009301
52947	styrene	24hr	max	46	0.4598993062973	0.4598993062973	0.4602383971214	0.4602383971214	0.0005446765572
52948	styrene	annual	avg	46	0.0474507734179	0.0474507734179	0.0475103892386	0.0475103892386	5.963120566E-05
53514	styrene	24hr	max	67	0.5068147778511	0.5068147778511	0.5071067810059	0.5071067810059	0.0004385604407
53513	styrene	1hr	9th	67	1.1559633016586	1.1559633016586	1.1561442613602	1.1561442613602	0.0015930881491
53324	styrene	1hr	9th	60	1.0814983844757	1.0814983844757	1.0823649168015	1.0823649168015	0.0013621979160
53325	styrene	24hr	max	60	0.5110520124435	0.5110520124435	0.5112940073013	0.5112940073013	0.0003834179952
52514	styrene	1hr	9th	30	1.1375203132629	1.1375203132629	1.1376855373383	1.1376855373383	0.0016514263116
55458	styrene	24hr	max	139	0.7833771705627	0.7833771705627	0.7835260629654	0.7835260629654	0.0017137248069
53189	styrene	1hr	9th	55	1.1564459800720	1.1564459800720	1.1573017835617	1.1573017835617	0.0015492230887
53326	styrene	annual	avg	60	0.0451019816101	0.0451019778848	0.0451431311667	0.0451431311667	4.112460738E-05
52973	styrene	1hr	9th	47	1.2270345687866	1.2270345687866	1.2288088798523	1.2288088798523	0.0021453851368
52974	styrene	24hr	max	47	0.466584533453	0.466584533453	0.4669283032417	0.4669283032417	0.0005473423516
51785	styrene	1hr	9th	3	1.1402680873871	1.1402680873871	1.1403268575668	1.1403268575668	0.0012501835590
53488	styrene	annual	avg	66	0.0457603335381	0.0457603335381	0.0458068475127	0.0458068475127	4.655860903E-05
52975	styrene	annual	avg	47	0.0472063347697	0.0472063347697	0.0472652167082	0.0472652167082	5.89156698E-05
51814	styrene	annual	avg	4	0.0478981249034	0.0478981249034	0.0479380264878	0.0479380264878	3.985878720E-05
53351	styrene	1hr	9th	61	1.0857847929001	1.0857847929001	1.0866760015488	1.0866760015488	0.0013731960207
53190	styrene	24hr	max	55	0.5015460252762	0.5015460252762	0.5018407702446	0.5018407702446	0.0004364039632
53487	styrene	24hr	max	66	0.5099740028381	0.5099740028381	0.5102547407150	0.5102547407150	0.0004285726463
52677	styrene	24hr	max	36	0.4498266279697	0.4498266279697	0.4502574205399	0.4502574205399	0.0004556988715
55457	styrene	1hr	9th	139	2.0529711246491	2.0529711246491	2.0533304214478	2.0533304214478	0.0048347236589
52541	styrene	1hr	9th	31	1.1360155344009	1.1360155344009	1.1363265514374	1.1363265514374	0.0016870599939
52676	styrene	1hr	9th	36	1.2619379758835	1.2619379758835	1.2627420425415	1.2627420425415	0.0020122281276
51812	styrene	1hr	9th	4	1.1224834918976	1.1224834918976	1.1226823329926	1.1226823329926	0.0013225658331
52703	styrene	1hr	9th	37	1.2786571979523	1.2786571979523	1.2793101072311	1.2793101072311	0.0021634297445
53081	styrene	1hr	9th	51	1.2236663103104	1.2236663103104	1.2242895364761	1.2242895364761	0.001924241893
53082	styrene	24hr	max	51	0.4836765825748	0.4836765825748	0.4840164780617	0.4840164780617	0.0005116394022
53083	styrene	annual	avg	51	0.0463349111378	0.0463349111378	0.0463888756931	0.0463888756931	5.40143119E-05
53137	styrene	annual	avg	53	0.0459555685520	0.0459555685520	0.046005461365	0.046005461365	4.985014311E-05
53136	styrene	24hr	max	53	0.4929755330086	0.4929755330086	0.4932883381844	0.4932883381844	0.0004639458493
53434	styrene	annual	avg	64	0.0454913191497	0.0454913191497	0.0455347970128	0.0455347970128	4.345107664E-05
53135	styrene	1hr	9th	53	1.1868174076080	1.1868174076080	1.187658905983	1.187658905983	0.0017067744629
52705	styrene	annual	avg	37	0.0470820181072	0.0470820143819	0.0471390597522	0.0471390597522	5.706648881E-05
53432	styrene	1hr	9th	64	1.1187211275101	1.1187211275101	1.119624376297	1.119624376297	0.0014944620198
53380	styrene	annual	avg	62	0.0453364141285	0.0453364141285	0.0453778952360	0.0453778952360	4.142239413E-05
52542	styrene	24hr	max	31	0.4173561632633	0.4173561632633	0.4176487326622	0.4176487326622	0.0003544000210
52543	styrene	annual	avg	31	0.0445518381894	0.0445518344641	0.0445960424840	0.0445960424840	4.418969547E-05
52570	styrene	annual	avg	32	0.0449451617897	0.0449451617897	0.0449910983443	0.0449910983443	4.599669046E-05
52569	styrene	24hr	max	32	0.4232059419155	0.4232059419155	0.4235219061375	0.4235219061375	0.0003727854346
52568	styrene	1hr	9th	32	1.1699452400208	1.1699452400208	1.1702680587769	1.1702680587769	0.0017650385853
51786	styrene	24hr	max	3	0.4804205596447	0.4804205596447	0.4805785417557	0.4805785417557	0.0004683760344
53108	styrene	1hr	9th	52	1.2019979953766	1.2019979953766	1.2028518915176	1.2028518915176	0.0018102361355
53109	styrene	24hr	max	52	0.4881981313229	0.4881981313229	0.4885243177414	0.4885243177414	0.0004863616778

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53110	styrene	annual	avg	52	0.0461318455637	0.0461318455637	0.0461837090552	0.0461837127805	5.182391396E-05
53406	styrene	24hr	max	63	0.5143770575523	0.5143770575523	0.5146214365959	0.5146214365959	0.0003989775141
53407	styrene	annual	avg	63	0.0453962683678	0.0453962683678	0.0454386994243	0.0454386994243	4.234151129E-05
53433	styrene	24hr	max	64	0.5133795142174	0.5133795142174	0.5136330127716	0.5136330127716	0.0004042199289
53054	styrene	1hr	9th	50	1.2305812835693	1.2305812835693	1.2314529418945	1.2314529418945	0.0020513548516
53191	styrene	annual	avg	55	0.0456547364593	0.0456547364593	0.0457019582391	0.0457019582391	4.721824371E-05
52732	styrene	annual	avg	38	0.0475406199694	0.0475406199694	0.0476006194949	0.0476006194949	6.002191367E-05
52731	styrene	24hr	max	38	0.4655394852161	0.4655394852161	0.4660515487194	0.4660515487194	0.0005120978458
52730	styrene	1hr	9th	38	1.2962929010391	1.2962929010391	1.296581029892	1.296581029892	0.0023392180447
53027	styrene	1hr	9th	49	1.2419776916504	1.2419776916504	1.2422884702683	1.2422884702683	0.0021501027513
52678	styrene	annual	avg	36	0.0466505661607	0.0466505661607	0.0467049777508	0.0467049777508	5.437710934E-05
55108	styrene	annual	avg	126	0.0602815672755	0.0602815672755	0.0604251623154	0.0604251623154	0.0001436041493
53028	styrene	24hr	max	49	0.4791652560234	0.4791652560234	0.4795211553574	0.4795211553574	0.0005503877182
53029	styrene	annual	avg	49	0.0468054227531	0.0468054227531	0.0468631610274	0.0468631610274	5.774412057E-05
55567	styrene	annual	avg	143	0.0706189125776	0.0706189125776	0.0706769824028	0.0706769824028	5.804884495E-05
52704	styrene	24hr	max	37	0.4565572440624	0.4565572440624	0.4570257663727	0.4570257663727	0.0004822237825
53378	styrene	1hr	9th	62	1.0899285078049	1.0899285078049	1.0908399820328	1.0908399820328	0.0013833198464
51787	styrene	annual	avg	3	0.0483011975884	0.0483011975884	0.0483411066234	0.0483411028981	3.99027158E-05
53055	styrene	24hr	max	50	0.4789769947529	0.4789769947529	0.4793282449245	0.4793282449245	0.0005353181623
55565	styrene	1hr	9th	143	2.3672988414764	2.3672988414764	2.3672988414764	2.3672988414764	0.0039216019213
53056	styrene	annual	avg	50	0.0465577952564	0.0465577952564	0.0466140322387	0.0466140322387	5.614723341E-05
53216	styrene	1hr	9th	56	1.1409885883331	1.1409885883331	1.141853094101	1.141853094101	0.0015338711673
51813	styrene	24hr	max	4	0.4917951822281	0.4917951822281	0.4919582903385	0.4919582903385	0.0004464478116
55107	styrene	24hr	max	126	0.6935322880745	0.6935322880745	0.6938781738281	0.6938781738281	0.0041800248437
55106	styrene	1hr	9th	126	1.7172892093658	1.7172892093658	1.7172892093658	1.7172892093658	0.0066296202131
55135	styrene	annual	avg	127	0.0609992295504	0.0609992295504	0.0611397065222	0.0611397102475	0.0001404931245
55134	styrene	24hr	max	127	0.7037671208382	0.7037671208382	0.7040832042694	0.7040832042694	0.0036973988172
55133	styrene	1hr	9th	127	1.7711588144302	1.7711588144302	1.7711590528488	1.7711590528488	0.0062873316929
53379	styrene	24hr	max	62	0.5145472884178	0.5145472884178	0.5147837996483	0.5147837996483	0.0003935529094
55566	styrene	24hr	max	143	0.8207470774651	0.8207470774651	0.8208642601967	0.8208642601967	0.0012682039523
52811	styrene	1hr	9th	41	1.3138109445572	1.3138109445572	1.3141288757324	1.3141288757324	0.0025470813271
52840	styrene	annual	avg	42	0.0483856089413	0.0483856089413	0.0484508946538	0.0484508946538	6.520403986E-05
52839	styrene	24hr	max	42	0.4796988964081	0.4796988964081	0.4802933931351	0.4802933931351	0.0005945392768
51760	styrene	annual	avg	2	0.0487333610654	0.0487333610654	0.0487735681236	0.0487735681236	4.014162914E-05
52650	styrene	24hr	max	35	0.4422486722469	0.4422486722469	0.4426430463791	0.4426430463791	0.0004312925448
55484	styrene	1hr	9th	140	2.1007883548737	2.1007883548737	2.1011273860931	2.1011273860931	0.0045131375082
52813	styrene	annual	avg	41	0.0483285188675	0.0483285188675	0.0483934246004	0.0483934246004	6.493752880E-05
52838	styrene	1hr	9th	42	1.3108789920807	1.3108789920807	1.3111928701401	1.3111928701401	0.0025482606143
53540	styrene	1hr	9th	68	1.1752691268921	1.1752691268921	1.1759647130966	1.1759647130966	0.0016447411617
53542	styrene	annual	avg	68	0.0460526123643	0.0460526123643	0.0461018308997	0.0461018308997	4.926981637E-05
53271	styrene	24hr	max	58	0.5091245770454	0.5091245770454	0.5093833804131	0.5093833804131	0.0003928642836
55323	styrene	24hr	max	134	0.7484744787216	0.7484744787216	0.7486768364906	0.7486768364906	0.0023757419549
52892	styrene	1hr	9th	44	1.2842975854874	1.2842975854874	1.2845731973648	1.2845731973648	0.0023343623616
55324	styrene	annual	avg	134	0.0646160021424	0.0646160021424	0.0647286325693	0.0647286325693	0.0001126771022
52894	styrene	annual	avg	44	0.0479242466390	0.0479242466390	0.0479863621294	0.0479863584042	6.216995826E-05

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52651	styrene	annual	avg	35	0.0462173931301	0.0462173931301	0.0462693832815	0.0462693832815	5.188485375E-05
53541	styrene	24hr	max	68	0.5031121373177	0.5031121373177	0.5034152269363	0.5034152269363	0.0004534791806
53272	styrene	annual	avg	58	0.0452615842223	0.0452615879476	0.0453046634793	0.0453046634793	4.308969437E-05
52812	styrene	24hr	max	41	0.4796003103256	0.4796003103256	0.4801883101463	0.4801883101463	0.0005879965029
55052	styrene	1hr	9th	124	1.6961519718170	1.6961519718170	1.6961543560028	1.6961543560028	0.0061924317852
52865	styrene	1hr	9th	43	1.3179372549057	1.3179372549057	1.3190904855728	1.3190904855728	0.0024767525028
52866	styrene	24hr	max	43	0.4752550125122	0.4752550125122	0.4758377969265	0.4758377969265	0.0005827107816
52867	styrene	annual	avg	43	0.0481932461262	0.0481932461262	0.0482572689652	0.0482572726905	6.404911983E-05
53567	styrene	1hr	9th	69	1.1974930763245	1.1974930763245	1.1984090805054	1.1984090805054	0.0017353689764
53297	styrene	1hr	9th	59	1.0936503410339	1.0936503410339	1.0945147275925	1.0945147275925	0.0014173809905
53298	styrene	24hr	max	59	0.5105233788490	0.5105233788490	0.5107725858688	0.5107725858688	0.0003883233003
53299	styrene	annual	avg	59	0.0451721213758	0.0451721176505	0.0452140942216	0.0452140942216	4.19809403E-05
52649	styrene	1hr	9th	35	1.2644149065018	1.2644149065018	1.2651662826538	1.2651662826538	0.0019370996160
53569	styrene	annual	avg	69	0.0461948178709	0.0461948215961	0.0462455376983	0.0462455376983	5.075286026E-05
53243	styrene	1hr	9th	57	1.1302306652069	1.1302306652069	1.1310048103333	1.1310048103333	0.0015033109812
52946	styrene	1hr	9th	46	1.262934088707	1.262934088707	1.2631878852844	1.2631878852844	0.0021606052760
52622	styrene	1hr	9th	34	1.2400418519974	1.2400418519974	1.2403638362885	1.2403638362885	0.0018576201983
55081	styrene	annual	avg	125	0.0595594421029	0.0595594383776	0.0597023181617	0.0597023256123	0.0001429333061
55080	styrene	24hr	max	125	0.6835161447525	0.6835161447525	0.6838827729225	0.6838827729225	0.004407689441
53245	styrene	annual	avg	57	0.0453692451119	0.0453692413867	0.0454136580229	0.0454136617482	4.440676639E-05
53244	styrene	24hr	max	57	0.5068258643150	0.5068258643150	0.5070965886116	0.5070965886116	0.0004056578036
53270	styrene	1hr	9th	58	1.1097935438156	1.1097935438156	1.1106489896774	1.1106489896774	0.0014848167775
52893	styrene	24hr	max	44	0.4673303961754	0.4673303961754	0.4678897559643	0.4678897559643	0.0005593482056
53568	styrene	24hr	max	69	0.4988390505314	0.4988390505314	0.4991520345211	0.4991520345211	0.0004695571261
53595	styrene	24hr	max	70	0.4986352622509	0.4986352622509	0.4989486038685	0.4989486336708	0.0004700178106
55079	styrene	1hr	9th	125	1.7013415098190	1.7013415098190	1.7013415098190	1.7013415098190	0.0065323961899
52623	styrene	24hr	max	34	0.4350911974907	0.4350911974907	0.4354542493820	0.4354542493820	0.0004086300323
52921	styrene	annual	avg	45	0.0476867370307	0.0476867333055	0.0477476716042	0.0477476753294	6.086682697E-05
53218	styrene	annual	avg	56	0.0455254167318	0.0455254167318	0.0455714277923	0.0455714277923	4.605175855E-05
55538	styrene	1hr	9th	142	2.2668695449829	2.2668695449829	2.2668695449829	2.2668695449829	0.0041829827242
53217	styrene	24hr	max	56	0.5050777196884	0.5050777196884	0.5053628087044	0.5053628087044	0.000423799851
55539	styrene	24hr	max	142	0.8071511387825	0.8071511387825	0.8072745800018	0.8072745800018	0.0013585254783
55486	styrene	annual	avg	140	0.0686534568667	0.0686534494162	0.0687260404229	0.0687260404229	7.256982644E-05
52624	styrene	annual	avg	34	0.0457280762494	0.0457280725241	0.0457777269185	0.0457777306437	4.962504681E-05
53594	styrene	1hr	9th	70	1.1977891921997	1.1977891921997	1.1987044811249	1.1987044811249	0.0017376128817
52920	styrene	24hr	max	45	0.4616350829601	0.4616350829601	0.462181866169	0.462181866169	0.0005477760569
52487	styrene	1hr	9th	29	1.1439430713654	1.1439430713654	1.1441053152084	1.1441053152084	0.0015961993486
55485	styrene	24hr	max	140	0.7903053760529	0.7903054952621	0.7904453277588	0.7904453277588	0.0015867494512
52784	styrene	1hr	9th	40	1.3179718255997	1.3179718255997	1.3182957172394	1.3182957172394	0.0025238632225
52785	styrene	24hr	max	40	0.4793366193771	0.4793366193771	0.4799132049084	0.4799132049084	0.0005765269161
52488	styrene	24hr	max	29	0.4062269926071	0.4062269926071	0.4064790606499	0.4064790606499	0.0003216465120
55322	styrene	1hr	9th	134	1.915274143219	1.915274143219	1.9152798652649	1.9152798652649	0.0054747951217
52489	styrene	annual	avg	29	0.0438091531396	0.0438091531396	0.0438500456512	0.0438500456512	4.084041939E-05
52786	styrene	annual	avg	40	0.0482463799417	0.0482463799417	0.0483107566833	0.0483107566833	6.446815678E-05
55540	styrene	annual	avg	142	0.0699755772948	0.0699755772948	0.0700377598405	0.0700377672911	6.218249473E-05

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52919	styrene	1hr	9th	45	1.2727639675140	1.2727639675140	1.2730256319046	1.2730256319046	0.0022171072196
54973	styrene	annual	avg	121	0.0568728335202	0.0568728335202	0.0570049956441	0.0570049919188	0.0001321290329
59346	styrene	24hr	max	283	0.8666959404945	0.8666959404945	0.8667013049126	0.8667013049126	0.0004964400432
61776	styrene	24hr	max	470	0.2519249022007	0.2519248425961	0.2519457340240	0.2519457936287	2.650986971E-05
61777	styrene	annual	avg	470	0.0183369182050	0.0183369182050	0.0183379128575	0.0183379109949	9.957697102E-07
59131	styrene	annual	avg	275	0.0752554088831	0.0752554088831	0.0752918720245	0.0752918720245	3.641763760E-05
59130	styrene	24hr	max	275	0.9576508402824	0.9576508402824	0.9576510190964	0.9576510190964	0.0004669442715
57565	styrene	annual	avg	217	0.0771793723106	0.0771793723106	0.0774143114686	0.0774143114686	0.0002348442504
59345	styrene	1hr	9th	283	2.0805048942566	2.0805048942566	2.0805048942566	2.0805048942566	0.0013369792141
61802	styrene	1hr	9th	471	0.2468056529760	0.2468056231737	0.2468270510435	0.2468270808458	3.78743207E-05
59102	styrene	1hr	9th	274	2.1456742286682	2.1456742286682	2.1456742286682	2.1456742286682	0.0014502436388
59103	styrene	24hr	max	274	0.9712847471237	0.9712847471237	0.9712848663330	0.9712848663330	0.0004485080717
59374	styrene	annual	avg	284	0.0695586130023	0.0695586130023	0.0695963874459	0.0695963874459	3.77202814E-05
59373	styrene	24hr	max	284	0.855652153492	0.855652153492	0.8556596636772	0.8556596636772	0.0005389979342
59372	styrene	1hr	9th	284	2.1118738651276	2.1118738651276	2.1118738651276	2.1118738651276	0.0014491389738
57212	styrene	1hr	9th	204	2.5423121452332	2.5423121452332	2.5423121452332	2.5423121452332	0.0082630710676
57213	styrene	24hr	max	204	0.9643086791039	0.9643086791039	0.9656533002853	0.9656533002853	0.0035379682668
57214	styrene	annual	avg	204	0.0762980729342	0.0762980729342	0.0766008719802	0.0766008719802	0.0003030132211
56242	styrene	annual	avg	168	0.0888920351863	0.0888920351863	0.0889467522502	0.0889467522502	5.468757445E-05
61560	styrene	24hr	max	462	0.1231684684753	0.1231684684753	0.1231818571687	0.1231818571687	1.423262165E-05
61804	styrene	annual	avg	471	0.0086948918179	0.0086948918179	0.0086957421154	0.0086957421154	8.559766798E-07
61561	styrene	annual	avg	462	0.0097945323214	0.0097945332527	0.0097954319790	0.0097954319790	9.027046417E-07
57563	styrene	1hr	9th	217	2.5765678882599	2.5765678882599	2.5765686035156	2.5765686035156	0.0054838578217
61803	styrene	24hr	max	471	0.1592314839363	0.1592314839363	0.1592465788126	0.1592465788126	1.527930181E-05
59129	styrene	1hr	9th	275	2.117502450943	2.117502450943	2.117502450943	2.117502450943	0.0014717261074
60371	styrene	1hr	9th	321	1.2570730447769	1.2570730447769	1.2570730447769	1.2570730447769	0.0012277682545
60372	styrene	24hr	max	321	0.5181834101677	0.5181834101677	0.5183091163635	0.5183091163635	0.0005604567705
60373	styrene	annual	avg	321	0.0515924207866	0.0515924207866	0.0516324564815	0.0516324527562	3.998985630E-05
57564	styrene	24hr	max	217	0.8977667093277	0.8977667093277	0.8992032408714	0.8992032408714	0.0028153406456
61586	styrene	1hr	9th	463	0.3830813765526	0.3830813765526	0.383084833622	0.383084833622	5.066449739E-05
60535	styrene	annual	avg	327	0.0492833442986	0.0492833442986	0.0493235774338	0.0493235774338	4.026612078E-05
60534	styrene	24hr	max	327	0.4497500658035	0.4497500658035	0.4499006867409	0.4499006867409	0.0005176510313
57239	styrene	1hr	9th	205	2.6227583885193	2.6227583885193	2.6227583885193	2.6227583885193	0.0076634762809
57240	styrene	24hr	max	205	0.9668135046959	0.9668135046959	0.9680867791176	0.9680867791176	0.0032264245674
57241	styrene	annual	avg	205	0.0767325088382	0.0767325088382	0.0770179405808	0.0770179331303	0.0002855107887
56241	styrene	24hr	max	168	1.1346366405487	1.1346366405487	1.1348555088043	1.1348555088043	0.0007314532413
56240	styrene	1hr	9th	168	2.8774836063385	2.8774836063385	2.8774857521057	2.8774857521057	0.0031069670804
59347	styrene	annual	avg	283	0.0693770945072	0.0693770945072	0.0694127231836	0.0694127231836	3.562488564E-05
59104	styrene	annual	avg	274	0.0761485546827	0.0761485546827	0.0761846527457	0.0761846527457	3.602933066E-05
60453	styrene	24hr	max	324	0.4769306182861	0.4769306182861	0.4770763516426	0.4770763516426	0.0005636511487
61696	styrene	annual	avg	467	0.0247822608799	0.0247822608799	0.0247826389968	0.0247826408595	3.693097312E-07
56213	styrene	1hr	9th	167	2.8774604797363	2.8774604797363	2.8774611949921	2.8774611949921	0.0030637248419
56214	styrene	24hr	max	167	1.1128569841385	1.1128569841385	1.1130616664887	1.1130616664887	0.0006784956204
56215	styrene	annual	avg	167	0.0880905166268	0.0880905166268	0.0881436914206	0.0881436914206	5.307272659E-05
57376	styrene	annual	avg	210	0.0789640843868	0.0789640843868	0.0791654735804	0.0791654735804	0.0002014752536

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57375	styrene	24hr	max	210	0.9643993377686	0.9643993377686	0.9652000665665	0.9652000665665	0.0024120940361
57374	styrene	1hr	9th	210	2.6798942089081	2.6798942089081	2.6798942089081	2.6798942089081	0.0049568898976
59185	styrene	annual	avg	277	0.0729922801256	0.0729922801256	0.0730277225375	0.0730277225375	3.533885319E-05
59184	styrene	24hr	max	277	0.9273582100868	0.9273582100868	0.9273592233658	0.9273592233658	0.0004642123822
59183	styrene	1hr	9th	277	2.0531735420227	2.0531735420227	2.0531735420227	2.0531735420227	0.0014039514353
61614	styrene	24hr	max	464	2.5048894882202	2.5048894882202	2.5049300193787	2.5049300193787	8.455904754E-05
60454	styrene	annual	avg	324	0.0505503490567	0.0505503490567	0.0505909956992	0.0505909994245	4.064025052E-05
61694	styrene	1hr	9th	467	0.7833623886108	0.7833623886108	0.7833623886108	0.7833623886108	2.419176235E-05
60452	styrene	1hr	9th	324	1.1707155704498	1.1707155704498	1.1716383695602	1.1716383695602	0.0012574918801
57483	styrene	24hr	max	214	0.9523488283157	0.9523488283157	0.9529304504395	0.9529304504395	0.0022547366098
57484	styrene	annual	avg	214	0.0804997757077	0.0804997757077	0.0806592255831	0.0806592255831	0.0001594977221
59264	styrene	1hr	9th	280	1.9629192352295	1.9629192352295	1.9629192352295	1.9629192352295	0.0012815906666
59265	styrene	24hr	max	280	0.8852792382240	0.8852792382240	0.8852821588516	0.8852821588516	0.0004634003562
60506	styrene	1hr	9th	326	1.1633219718933	1.1633219718933	1.1636024713516	1.1636024713516	0.0012557018781
59266	styrene	annual	avg	280	0.0698999539018	0.0698999539018	0.0699339807034	0.0699339732528	3.403524533E-05
61721	styrene	1hr	9th	468	0.5172782540321	0.5172782540321	0.5172782540321	0.5172782540321	2.830053199E-05
60507	styrene	24hr	max	326	0.4443641901016	0.4443641901016	0.4445201754570	0.4445201754570	0.0005315629533
60508	styrene	annual	avg	326	0.0496707037091	0.0496706999838	0.0497109778225	0.0497109778225	4.020993219E-05
59291	styrene	1hr	9th	281	1.9468588829041	1.9468588829041	1.9468588829041	1.9468588829041	0.0012700178195
57482	styrene	1hr	9th	214	2.7069590091705	2.7069590091705	2.7069611549377	2.7069611549377	0.0044236239046
61669	styrene	annual	avg	466	0.0300484467298	0.0300484448671	0.0300496499985	0.0300496499985	1.205360945E-06
59210	styrene	1hr	9th	278	2.0238091945648	2.0238091945648	2.0238091945648	2.0238091945648	0.0013856356964
59211	styrene	24hr	max	278	0.9136277437210	0.9136277437210	0.9136291742325	0.9136291742325	0.0004699895217
59212	styrene	annual	avg	278	0.0720075666904	0.0720075666904	0.0720427185297	0.0720427185297	3.513898992E-05
61667	styrene	1hr	9th	466	0.6862002611160	0.6862002611160	0.6862002611160	0.6862002611160	6.917295832E-05
62479	styrene	annual	avg	500	0.0134169803932	0.0134169794619	0.0134176434949	0.0134176444262	6.667540333E-07
57430	styrene	annual	avg	212	0.0801003873348	0.0801003873348	0.0802648365498	0.0802648440003	0.0001645033626
60480	styrene	24hr	max	325	0.4611770808697	0.4611770808697	0.4613282680511	0.4613282680511	0.0005501045962
60481	styrene	annual	avg	325	0.0501224510372	0.0501224510372	0.0501629039645	0.0501629039645	4.047533002E-05
57428	styrene	1hr	9th	212	2.7192597389221	2.7192597389221	2.7192618846893	2.7192618846893	0.0043713492341
58184	styrene	1hr	9th	240	1.9093751907349	1.9093751907349	1.9095195531845	1.9095195531845	0.0029708342627
60479	styrene	1hr	9th	325	1.1402410268784	1.1402410268784	1.1402469873428	1.1402469873428	0.0012268779101
61640	styrene	1hr	9th	465	1.9388928413391	1.9388928413391	1.9389697313309	1.9389697313309	0.0001208445319
57455	styrene	1hr	9th	213	2.7225053310394	2.7225053310394	2.7225074768066	2.7225074768066	0.0043519265018
61641	styrene	24hr	max	465	0.6711080074310	0.6711080074310	0.6711302399635	0.6711302399635	4.611506301E-05
62478	styrene	24hr	max	500	0.1581624448299	0.1581624448299	0.1581746041775	0.1581746041775	1.599874304E-05
57456	styrene	24hr	max	213	0.959135055542	0.959135055542	0.9597126841545	0.9597126841545	0.0022363471799
57457	styrene	annual	avg	213	0.0807652175426	0.0807652175426	0.0809221789241	0.0809221789241	0.0001568714943
61642	styrene	annual	avg	465	0.0439221300185	0.0439221300185	0.0439246781170	0.0439246781170	2.527815923E-06
57403	styrene	annual	avg	211	0.0794953927398	0.0794953927398	0.0796765387058	0.0796765387058	0.0001811102265
57402	styrene	24hr	max	211	0.9616233110428	0.9616233110428	0.9623292684555	0.9623292684555	0.0024161236361
57401	styrene	1hr	9th	211	2.7242290973663	2.7242290973663	2.724231004715	2.724231004715	0.0045819696970
59237	styrene	1hr	9th	279	1.9913448095322	1.9913448095322	1.9913448095322	1.9913448095322	0.0013256698148
59238	styrene	24hr	max	279	0.8984706997871	0.8984706997871	0.8984728455544	0.8984728455544	0.0004607058654
59239	styrene	annual	avg	279	0.0708347037435	0.0708347037435	0.0708690509200	0.0708690509200	3.429170101E-05

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57349	styrene	annual	avg	209	0.0784581378102	0.0784581378102	0.0786822289228	0.0786822289228	0.0002240879112
61668	styrene	24hr	max	466	0.2878357172012	0.2878356873989	0.2878565192223	0.2878565192223	2.234446038E-05
55890	styrene	24hr	max	155	0.8658236265183	0.8658236265183	0.865910589695	0.865910589695	0.0007703832234
61750	styrene	annual	avg	469	0.0339897759259	0.0339897759259	0.0339904054999	0.0339904054999	6.525598906E-07
57295	styrene	annual	avg	207	0.0774862766266	0.0774862691760	0.0777414366603	0.0777414441109	0.0002552510996
57294	styrene	24hr	max	207	0.9661449790001	0.9661449790001	0.9672147631645	0.9672147631645	0.0026649096981
56187	styrene	24hr	max	166	1.0908725261688	1.0908725261688	1.0910626649857	1.0910626649857	0.0007254259544
56186	styrene	1hr	9th	166	2.8028662204742	2.8028662204742	2.8028662204742	2.8028662204742	0.0030848656315
57293	styrene	1hr	9th	207	2.62499833107	2.62499833107	2.62499833107	2.62499833107	0.0063199754804
59318	styrene	1hr	9th	282	1.9374024868012	1.9374024868012	1.9374024868012	1.9374024868012	0.0012914250838
59319	styrene	24hr	max	282	0.8755267262459	0.8755267262459	0.8755306005478	0.8755306005478	0.0004745411570
59320	styrene	annual	avg	282	0.0693816170096	0.0693816170096	0.0694160759449	0.0694160759449	3.441440276E-05
60533	styrene	1hr	9th	327	1.1873216629028	1.1873216629028	1.1875947713852	1.1875947713852	0.0012789835455
61615	styrene	annual	avg	464	0.1642779260874	0.1642779260874	0.1642824560404	0.1642824560404	4.678635833E-06
60400	styrene	annual	avg	322	0.0511741414666	0.0511741414666	0.0512140057981	0.0512140057981	3.984558862E-05
59293	styrene	annual	avg	281	0.0693794414401	0.0693794414401	0.0694134309888	0.0694134309888	3.395033855E-05
57536	styrene	1hr	9th	216	2.6174149513245	2.6174149513245	2.6174149513245	2.6174149513245	0.0051032369956
57537	styrene	24hr	max	216	0.9045957922935	0.9045957922935	0.9052609801292	0.9052609801292	0.0025616516359
57538	styrene	annual	avg	216	0.0781971439719	0.0781971439719	0.0783988684416	0.0783988684416	0.0002017389779
60399	styrene	24hr	max	322	0.5051763653755	0.5051763653755	0.5053064227104	0.5053064227104	0.0005562388105
60398	styrene	1hr	9th	322	1.2499713897705	1.2499713897705	1.2499737739563	1.2499737739563	0.0012248595012
55891	styrene	annual	avg	155	0.0763560310006	0.0763560310006	0.076391838491	0.0763918310404	3.580207704E-05
61775	styrene	1hr	9th	470	0.5132954120636	0.5132954120636	0.5133458971977	0.5133458971977	6.139853213E-05
57268	styrene	annual	avg	206	0.0770968645811	0.0770968645811	0.0773634910583	0.0773634910583	0.0002667154477
57267	styrene	24hr	max	206	0.9666121602058	0.9666121602058	0.9677731394768	0.9677731394768	0.0028880233876
57266	styrene	1hr	9th	206	2.6159019470215	2.6159019470215	2.6159019470215	2.6159019470215	0.0068539259955
61588	styrene	annual	avg	463	0.0135571146384	0.0135571137071	0.0135578829795	0.0135578829795	7.794449175E-07
55889	styrene	1hr	9th	155	2.7568910121918	2.7568910121918	2.7568984031677	2.7568984031677	0.0025196659844
60426	styrene	24hr	max	323	0.4915239512920	0.4915239512920	0.4916610419750	0.4916610419750	0.0005598193966
57348	styrene	24hr	max	209	0.9657461047173	0.9657461047173	0.9666439294815	0.9666439294815	0.0024228589609
57347	styrene	1hr	9th	209	2.6349990367889	2.6349990367889	2.635008096695	2.635008096695	0.0055158687755
55864	styrene	annual	avg	154	0.0752776563168	0.0752776563168	0.0753125324845	0.0753125324845	3.494983321E-05
57509	styrene	1hr	9th	215	2.6383557319641	2.6383557319641	2.6383647918701	2.6383647918701	0.0046351160854
57510	styrene	24hr	max	215	0.9231325984001	0.9231325984001	0.9237338900566	0.9237338900566	0.0023298063315
57511	styrene	annual	avg	215	0.0791737213731	0.0791737213731	0.079348102212	0.079348102212	0.0001745172776
55863	styrene	24hr	max	154	0.8435421586037	0.8435421586037	0.8436270952225	0.8436270952225	0.000754253706
55862	styrene	1hr	9th	154	2.7753570079804	2.7753570079804	2.7753570079804	2.7753570079804	0.0025377250277
61722	styrene	24hr	max	468	0.2337398082018	0.2337398082018	0.2337403744459	0.2337403744459	1.348332989E-05
61723	styrene	annual	avg	468	0.0165446996689	0.0165446996689	0.0165450349450	0.0165450349450	3.407929512E-07
62477	styrene	1hr	9th	500	0.3682154715061	0.3682154715061	0.3682155311108	0.3682155311108	4.601304681E-05
61749	styrene	24hr	max	469	0.3609034717083	0.3609034717083	0.3609087765217	0.3609087765217	1.133162550E-05
56188	styrene	annual	avg	166	0.0872351750731	0.0872351750731	0.0872867405415	0.0872867405415	5.156304542E-05
61748	styrene	1hr	9th	469	0.8087541460991	0.8087541460991	0.8087541460991	0.8087541460991	3.863160237E-05
61613	styrene	1hr	9th	464	8.9283409118652	8.9283409118652	8.9285926818848	8.9285926818848	0.0002345530957
59158	styrene	annual	avg	276	0.0741866752505	0.0741866752505	0.0742229297757	0.0742229297757	3.617130642E-05

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59157	styrene	24hr	max	276	0.9429389834404	0.9429389834404	0.9429395794868	0.9429395794868	0.0004726521147
59156	styrene	1hr	9th	276	2.0859141349793	2.0859141349793	2.0859141349793	2.0859141349793	0.0014567127218
60425	styrene	1hr	9th	323	1.2216432094574	1.2216432094574	1.2218922376633	1.2218922376633	0.0012244442478
57322	styrene	annual	avg	208	0.0779695659876	0.0779695659876	0.078213095665	0.078213095665	0.0002434462658
57321	styrene	24hr	max	208	0.9667220115662	0.9667220115662	0.9677117466927	0.9677117466927	0.0025264027063
57320	styrene	1hr	9th	208	2.6356236934662	2.6356236934662	2.6356239318848	2.6356239318848	0.0058337585069
61695	styrene	24hr	max	467	0.3486545979977	0.3486545979977	0.3486546576023	0.3486546576023	9.926575331E-06
59292	styrene	24hr	max	281	0.8780015707016	0.8780015707016	0.8780049681664	0.8780049681664	0.0004662290739
61587	styrene	24hr	max	463	0.1511824429035	0.1511824429035	0.1511922329664	0.1511922329664	1.62766155E-05
60427	styrene	annual	avg	323	0.050852637738	0.050852637738	0.0508927442133	0.0508927442133	4.015558443E-05
56674	styrene	annual	avg	184	0.0887024626136	0.0887024626136	0.0888174921274	0.0888174921274	0.000114997245
62181	styrene	24hr	max	489	0.1276068389416	0.1276068389416	0.1276081204414	0.1276081204414	1.977572356E-05
62180	styrene	1hr	9th	489	0.256046384573	0.2560463547707	0.2560524642468	0.2560524642468	5.585170948E-05
59779	styrene	annual	avg	299	0.0644984617829	0.0644984617829	0.0645612180233	0.0645612180233	6.275187479E-05
59778	styrene	24hr	max	299	0.7254468202591	0.7254468202591	0.7256229519844	0.7256229519844	0.0008613324026
59777	styrene	1hr	9th	299	1.5844496488571	1.5844496488571	1.5844496488571	1.5844496488571	0.0019490178674
60101	styrene	1hr	9th	311	1.3190290927887	1.3190290927887	1.3190290927887	1.3190290927887	0.0013410305837
56699	styrene	1hr	9th	185	3.0225961208344	3.0225961208344	3.0225961208344	3.0225961208344	0.0052504232153
56673	styrene	24hr	max	184	1.2139340639114	1.2139340639114	1.2145296335220	1.2145296335220	0.0017467999132
56349	styrene	24hr	max	172	1.2251777648926	1.2251777648926	1.2254812717438	1.2254812717438	0.0010058993939
60102	styrene	24hr	max	311	0.59981995821	0.59981995821	0.5999414324760	0.5999414324760	0.0006342441775
60103	styrene	annual	avg	311	0.0556053631008	0.0556053631008	0.0556494593620	0.0556494593620	4.416521915E-05
62155	styrene	annual	avg	488	0.0180640928447	0.0180640928447	0.0180645156652	0.0180645156652	4.198755050E-07
62154	styrene	24hr	max	488	0.1982822567225	0.1982822567225	0.1982833743095	0.1982833743095	1.565843377E-05
59752	styrene	annual	avg	298	0.0645091757178	0.0645091757178	0.0645717903972	0.0645717903972	6.258517533E-05
59751	styrene	24hr	max	298	0.7259763479233	0.7259763479233	0.7261517643929	0.7261517643929	0.0008586021140
60157	styrene	annual	avg	313	0.0545894987881	0.0545894987881	0.0546319037676	0.0546319037676	4.247901597E-05
56672	styrene	1hr	9th	184	3.0774807929993	3.0774807929993	3.0774807929993	3.0774807929993	0.0047172401100
59806	styrene	annual	avg	300	0.0635203570127	0.0635203570127	0.0635802745819	0.0635802745819	5.984904783E-05
60074	styrene	1hr	9th	310	1.3458102941513	1.3458102941513	1.3467038869858	1.3467038869858	0.0013826736249
60075	styrene	24hr	max	310	0.6092886328697	0.6092886328697	0.6094166636467	0.6094166636467	0.0006590749836
60076	styrene	annual	avg	310	0.0563500225544	0.0563500225544	0.0563961192966	0.0563961192966	4.603185153E-05
62209	styrene	annual	avg	490	0.0413443446159	0.0413443446159	0.0413469038904	0.0413469038904	2.574553946E-06
62208	styrene	24hr	max	490	0.6178243756294	0.6178243756294	0.6178476810455	0.6178476810455	4.942016312E-05
56618	styrene	1hr	9th	182	3.0907254219055	3.0907254219055	3.0907256603241	3.0907256603241	0.0041578430682
56619	styrene	24hr	max	182	1.2737590074539	1.2737590074539	1.2742455005646	1.2742455005646	0.0015750305029
62182	styrene	annual	avg	489	0.0152051076293	0.0152051076293	0.0152064515278	0.0152064515278	1.390201646E-06
62207	styrene	1hr	9th	490	1.8099884986877	1.8099884986877	1.8101072311401	1.8101072311401	0.0001241208665
56348	styrene	1hr	9th	172	2.9492485523224	2.9492485523224	2.9493737220764	2.9493737220764	0.0031911821570
59805	styrene	24hr	max	300	0.7132837176323	0.7132837176323	0.7134495377541	0.7134495377541	0.0007903552032
59804	styrene	1hr	9th	300	1.5530377626419	1.5530377626419	1.5530377626419	1.5530377626419	0.0017722047633
56645	styrene	1hr	9th	183	3.1151244640350	3.1151244640350	3.1151249408722	3.1151249408722	0.0042641204782
56646	styrene	24hr	max	183	1.2412041425705	1.2412041425705	1.2417269945145	1.2417269945145	0.0016197492369
56647	styrene	annual	avg	183	0.0902055725455	0.0902055725455	0.0903091132641	0.0903091132641	0.0001033966255
56350	styrene	annual	avg	172	0.0921280756593	0.0921280756593	0.0921950265765	0.0921950191259	6.692394527E-05

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56700	styrene	24hr	max	185	1.188481092453	1.188481092453	1.1891802549362	1.1891802549362	0.0019420877798
56620	styrene	annual	avg	182	0.0919436365366	0.0919436365366	0.0920404717326	0.0920404717326	9.668557323E-05
59696	styrene	1hr	9th	296	1.6612281799316	1.6612281799316	1.6612281799316	1.6612281799316	0.0016704339068
55783	styrene	annual	avg	151	0.0740852504969	0.0740852504969	0.0741207748652	0.0741207748652	3.553618080E-05
56753	styrene	1hr	9th	187	2.874119758606	2.874119758606	2.874119758606	2.874119758606	0.0062630702741
56754	styrene	24hr	max	187	1.1328995227814	1.1328995227814	1.1337503194809	1.1337503194809	0.0022829079535
56755	styrene	annual	avg	187	0.0842219367623	0.0842219367623	0.0843821242452	0.0843821242452	0.0001601037657
62101	styrene	annual	avg	486	0.0341685079038	0.0341685079038	0.0341787859797	0.0341787897050	1.031757711E-05
62100	styrene	24hr	max	486	0.2974608242512	0.2974608242512	0.2975988686085	0.2975988686085	0.0001380517206
59750	styrene	1hr	9th	298	1.5822570323944	1.5822570323944	1.5822570323944	1.5822570323944	0.001937363646
59697	styrene	24hr	max	296	0.7462174892426	0.7462174892426	0.7463621497154	0.7463621497154	0.0007423262578
62126	styrene	1hr	9th	487	0.9642392396927	0.9642392396927	0.9642446637154	0.9642446637154	0.0002078834223
56780	styrene	1hr	9th	188	2.7894682884216	2.7894682884216	2.7894682884216	2.7894682884216	0.0066534723155
56781	styrene	24hr	max	188	1.1077986955643	1.1077986955643	1.1087198257446	1.1087198257446	0.002450078493
56782	styrene	annual	avg	188	0.0827626511455	0.0827626511455	0.0829385668039	0.0829385668039	0.0001760466548
56323	styrene	annual	avg	171	0.0913124233484	0.0913124233484	0.0913760140538	0.0913760140538	6.349063915E-05
62099	styrene	1hr	9th	486	0.5928020477295	0.5928020477295	0.5928025841713	0.5928025841713	0.0003441630397
60155	styrene	1hr	9th	313	1.3070317506790	1.3070317506790	1.3070317506790	1.3070317506790	0.0013360814191
60264	styrene	24hr	max	317	0.5595893263817	0.5595893263817	0.5597041845322	0.5597041845322	0.0005557090626
59698	styrene	annual	avg	296	0.0650826767087	0.0650826767087	0.0651377588511	0.0651377663016	5.517999307E-05
56726	styrene	1hr	9th	186	2.959817647934	2.959817647934	2.959817647934	2.959817647934	0.0058390898630
56701	styrene	annual	avg	185	0.0872648730874	0.0872648730874	0.0873959586024	0.0873959586024	0.0001310896623
62153	styrene	1hr	9th	488	0.4892266988754	0.4892266988754	0.4892266988754	0.4892266988754	3.362688585E-05
60128	styrene	1hr	9th	312	1.3141224384308	1.3141224384308	1.3141224384308	1.3141224384308	0.0013207384618
60129	styrene	24hr	max	312	0.5909819602966	0.5909819602966	0.5911003947258	0.5911003947258	0.0006171860732
60130	styrene	annual	avg	312	0.0550071001053	0.05500709638	0.0550500676036	0.0550500676036	4.298193016E-05
62396	styrene	1hr	9th	497	14.099616050720	14.099616050720	14.099817276001	14.099817276001	0.0005441157846
59725	styrene	annual	avg	297	0.0647369250655	0.0647369176149	0.0647951066494	0.0647951066494	5.820913429E-05
55782	styrene	24hr	max	151	0.8264104127884	0.8264104127884	0.8264940977097	0.8264940977097	0.0007731384831
59723	styrene	1hr	9th	297	1.6056087017059	1.6056087017059	1.6056087017059	1.6056087017059	0.0017427697312
55781	styrene	1hr	9th	151	2.7286548614502	2.7286548614502	2.7286548614502	2.7286548614502	0.0025145616382
56727	styrene	24hr	max	186	1.1583968400955	1.1583968400955	1.1591700315476	1.1591700315476	0.002096032491
56728	styrene	annual	avg	186	0.0857056602836	0.0857056602836	0.0858503729105	0.0858503729105	0.0001447718387
62397	styrene	24hr	max	497	3.1785759925842	3.1785759925842	3.178679227829	3.178679227829	0.0002411461028
62398	styrene	annual	avg	497	0.2267467826605	0.2267467975616	0.2267564684153	0.2267564684153	9.522226719E-06
62128	styrene	annual	avg	487	0.0286514386535	0.0286514386535	0.0286547131836	0.0286547131836	3.298995352E-06
62127	styrene	24hr	max	487	0.4982582628727	0.4982582628727	0.4983076751232	0.4983076751232	5.458079977E-05
56591	styrene	1hr	9th	181	3.0864045619965	3.0864045619965	3.0864131450653	3.0864131450653	0.0041831852868
59724	styrene	24hr	max	297	0.7378502488136	0.7378502488136	0.7380071282387	0.7380071282387	0.0007846985245
59912	styrene	1hr	9th	304	1.4874972105026	1.4874972105026	1.4874972105026	1.4874972105026	0.0016106024850
59995	styrene	annual	avg	307	0.0583585612476	0.0583585612476	0.0584087744355	0.0584087744355	5.005882485E-05
56456	styrene	1hr	9th	176	3.0293207168579	3.0293207168579	3.0293292999268	3.0293292999268	0.0038492288440
56457	styrene	24hr	max	176	1.3187384605408	1.3187384605408	1.3191254138947	1.3191254138947	0.0012574573047
56458	styrene	annual	avg	176	0.0952389091253	0.0952389091253	0.0953194722533	0.0953194722533	8.044413698E-05
62369	styrene	1hr	9th	496	1.7003120183945	1.7003120183945	1.700350522995	1.700350522995	0.0001742453023

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62315	styrene	1hr	9th	494	3.4914977550507	3.4914977550507	3.49169754982	3.4916939735413	0.0001917754271
56593	styrene	annual	avg	181	0.0936825945973	0.0936825945973	0.0937744826078	0.0937744826078	9.189541743E-05
59913	styrene	24hr	max	304	0.6687299609184	0.6687299609184	0.6688798069954	0.6688798069954	0.0006914794794
59994	styrene	24hr	max	307	0.6382094025612	0.6382094025612	0.6383486986160	0.6383486986160	0.0006917224964
56483	styrene	1hr	9th	177	3.0081381797791	3.0081381797791	3.0081381797791	3.0081381797791	0.0039968718775
56484	styrene	24hr	max	177	1.3476736545563	1.3476736545563	1.348068356514	1.348068356514	0.0013919397024
56485	styrene	annual	avg	177	0.0960478186607	0.0960478186607	0.0961297899485	0.0961297899485	8.188166248E-05
56377	styrene	annual	avg	173	0.0928980335593	0.0928980261087	0.0929682180285	0.0929682180285	7.014406583E-05
62290	styrene	annual	avg	493	0.0233387630433	0.0233387630433	0.0233401153237	0.0233401134610	1.348886713E-06
62289	styrene	24hr	max	493	0.3190423548222	0.3190423250198	0.3190770447254	0.3190770745277	3.476662459E-05
62288	styrene	1hr	9th	493	0.7435860037804	0.7435860037804	0.7436336874962	0.7436336874962	7.299498975E-05
59914	styrene	annual	avg	304	0.0604154393077	0.060415443033	0.0604693256319	0.0604693256319	5.386869452E-05
56429	styrene	1hr	9th	175	2.946736574173	2.946736574173	2.9467453956604	2.9467453956604	0.0037427034695
59968	styrene	annual	avg	306	0.0590234175324	0.0590234175324	0.059074819088	0.059074819088	5.134940511E-05
59967	styrene	24hr	max	306	0.6481434106827	0.6481434106827	0.6482863426209	0.6482863426209	0.0006952774129
59966	styrene	1hr	9th	306	1.4650431871414	1.4650431871414	1.4650431871414	1.4650430679321	0.0015517165884
56402	styrene	1hr	9th	174	2.8879799842835	2.8879799842835	2.8880970478058	2.8880970478058	0.0036300618667
56403	styrene	24hr	max	174	1.2720580101013	1.2720580101013	1.2724069356918	1.2724069356918	0.0010598098161
56404	styrene	annual	avg	174	0.0937149673700	0.0937149673700	0.0937892571092	0.0937892571092	7.429969992E-05
62344	styrene	annual	avg	495	0.0270302947611	0.0270302947611	0.0270323343575	0.0270323343575	2.048320084E-06
62316	styrene	24hr	max	494	1.2179090976715	1.2179088592529	1.2179839611054	1.2179841995239	7.507148257E-05
62342	styrene	1hr	9th	495	1.0021317005158	1.0021343231201	1.0021957159042	1.0021957159042	0.0001268741617
62317	styrene	annual	avg	494	0.0692572817206	0.0692572742701	0.0692608430982	0.0692608430982	3.584436172E-06
56430	styrene	24hr	max	175	1.2949260473251	1.2949260473251	1.2952994108200	1.2952994108200	0.0010927749099
56431	styrene	annual	avg	175	0.0944616422057	0.0944616422057	0.0945397913456	0.0945397913456	7.814369019E-05
59941	styrene	annual	avg	305	0.0597093142569	0.0597093105316	0.0597618818283	0.0597618818283	5.259388854E-05
59940	styrene	24hr	max	305	0.6583925485611	0.6583925485611	0.6585389375687	0.6585389375687	0.0006948244991
59939	styrene	1hr	9th	305	1.4768497943878	1.4768497943878	1.4768497943878	1.4768497943878	0.0015785784926
59993	styrene	1hr	9th	307	1.4406858682632	1.4406858682632	1.441623210907	1.441623210907	0.0015158276074
60022	styrene	annual	avg	308	0.0576997324824	0.0576997324824	0.0577484704554	0.0577484741807	4.877385072E-05
62343	styrene	24hr	max	495	0.3411212861538	0.3411212563515	0.3411406576633	0.3411406576633	5.684553616E-05
56566	styrene	annual	avg	180	0.0954535230994	0.0954535156488	0.0955400317907	0.0955400392413	8.646520291E-05
60020	styrene	1hr	9th	308	1.4092762470245	1.4092762470245	1.4102001190186	1.4102001190186	0.0014569733758
59858	styrene	1hr	9th	302	1.5079481601715	1.5079481601715	1.5079481601715	1.5079481601715	0.0016434107674
60047	styrene	1hr	9th	309	1.3787055015564	1.3787055015564	1.3796168565750	1.3796168565750	0.0014153749216
60048	styrene	24hr	max	309	0.6190568208694	0.6190568208694	0.6191892027855	0.6191892027855	0.0006747419247
60049	styrene	annual	avg	309	0.0570502988994	0.0570502988994	0.0570977851748	0.0570977851748	4.747625644E-05
62371	styrene	annual	avg	496	0.0425218194723	0.0425218194723	0.0425249822438	0.0425249822438	3.118424047E-06
55756	styrene	annual	avg	150	0.073841445148	0.073841445148	0.0738786831498	0.0738786831498	3.729185846E-05
59860	styrene	annual	avg	302	0.0618610084057	0.0618610046804	0.0619174093008	0.0619174093008	5.639285882E-05
56565	styrene	24hr	max	180	1.3461688756943	1.3461688756943	1.3465940952301	1.3465940952301	0.0015232985606
62261	styrene	1hr	9th	492	3.0028600692749	3.0028600692749	3.0029549598694	3.0029549598694	0.0001776373538
62236	styrene	annual	avg	491	0.0381441041827	0.0381441079080	0.0381466336548	0.0381466336548	2.546095857E-06
62235	styrene	24hr	max	491	0.5716572999954	0.5716572999954	0.5717028975487	0.5717028975487	4.584522685E-05
62234	styrene	1hr	9th	491	1.4882851839066	1.4882851839066	1.4883358478546	1.4883358478546	0.0001365229109

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59833	styrene	annual	avg	301	0.0627731159329	0.0627731159329	0.0628318190575	0.0628318190575	5.861579848E-05
59832	styrene	24hr	max	301	0.7021370530128	0.7021371126175	0.7023004889488	0.7023004889488	0.000761914067
59831	styrene	1hr	9th	301	1.5228530168533	1.5228530168533	1.5228530168533	1.5228530168533	0.0017575091915
56322	styrene	24hr	max	171	1.2020289897919	1.2020289897919	1.2023098468781	1.2023098468781	0.0009456806583
56564	styrene	1hr	9th	180	3.1581192016602	3.1581192016602	3.158127784729	3.158127784729	0.0040865284391
62263	styrene	annual	avg	492	0.0621967203915	0.0621967203915	0.0622000508010	0.0622000470757	3.318292102E-06
56592	styrene	24hr	max	181	1.3067280054092	1.3067280054092	1.3071892261505	1.3071892261505	0.0015594225843
59887	styrene	annual	avg	303	0.0611289665103	0.0611289627850	0.0611840523779	0.0611840523779	5.508664253E-05
56510	styrene	1hr	9th	178	3.1994459629059	3.1994459629059	3.1994545459747	3.1994545459747	0.0039492519572
56511	styrene	24hr	max	178	1.371021270752	1.371021270752	1.3714145421982	1.3714145421982	0.0014674216509
56512	styrene	annual	avg	178	0.0967994630337	0.0967994555831	0.0968813672662	0.0968813672662	8.191536472E-05
56376	styrene	24hr	max	173	1.2483819723129	1.2483819723129	1.2487045526505	1.2487045526505	0.0010413328419
56375	styrene	1hr	9th	173	2.9215173721314	2.9215173721314	2.921638250351	2.921638250351	0.0033775186166
59859	styrene	24hr	max	302	0.6901876330376	0.6901876330376	0.6903434395790	0.6903434395790	0.0007101835217
59885	styrene	1hr	9th	303	1.4985275268555	1.4985275268555	1.4985275268555	1.4985274076462	0.001626495854
60021	styrene	24hr	max	308	0.6283695101738	0.6283695101738	0.6285053491592	0.6285053491592	0.0006849610363
62262	styrene	24hr	max	492	0.9956169128418	0.9956167340279	0.9956852197647	0.995685338974	6.843089068E-05
55754	styrene	1hr	9th	150	2.6542391777039	2.6542391777039	2.6542391777039	2.6542391777039	0.0026371437125
55755	styrene	24hr	max	150	0.8283618092537	0.8283618092537	0.8284474015236	0.8284474015236	0.0008147227345
56537	styrene	1hr	9th	179	3.2159261703491	3.2159261703491	3.215934753418	3.215934753418	0.0039305319078
56538	styrene	24hr	max	179	1.3756422996521	1.3756422996521	1.3760343790054	1.3760343790054	0.0014754065778
56539	styrene	annual	avg	179	0.0969527587295	0.0969527587295	0.0970346108079	0.0970346182585	8.182492456E-05
62370	styrene	24hr	max	496	0.6154754757881	0.6154754757881	0.6155026555061	0.6155026555061	7.552724855E-05
59886	styrene	24hr	max	303	0.6794841885567	0.6794841885567	0.6796368956566	0.6796368956566	0.0006835637032
57079	styrene	annual	avg	199	0.0738426446915	0.0738426446915	0.0742575749755	0.0742575749755	0.0004150152672
61912	styrene	annual	avg	475	0.0568889714777	0.0568889677525	0.0568900965154	0.0568901002407	1.114068823E-06
61911	styrene	24hr	max	475	0.3420206010342	0.3420206010342	0.3420341312885	0.3420341312885	2.86974755E-05
61910	styrene	1hr	9th	475	0.7426862716675	0.7426862716675	0.7427096366882	0.7427096366882	5.579673598E-05
59482	styrene	annual	avg	288	0.0689246207476	0.0689246207476	0.0689684301615	0.0689684301615	4.393818381E-05
59481	styrene	24hr	max	288	0.7713357210159	0.7713357210159	0.771643280983	0.7716433405876	0.000646070519
59480	styrene	1hr	9th	288	1.9640138149262	1.9640138149262	1.9640138149262	1.9640138149262	0.0016520728823
57105	styrene	24hr	max	200	0.9413189888000	0.9413189888000	0.9428880214691	0.9428880214691	0.0050023095682
57078	styrene	24hr	max	199	0.9349094629288	0.9349094629288	0.9364711046219	0.9364711046219	0.0051013096236
57050	styrene	1hr	9th	198	2.4919836521149	2.4919836521149	2.4919836521149	2.4919836521149	0.0103326337412
56269	styrene	annual	avg	169	0.0897041559219	0.0897041559219	0.0897605642676	0.0897605642676	5.639091978E-05
56268	styrene	24hr	max	169	1.1571446657181	1.1571446657181	1.157377243042	1.157377243042	0.0007938386989
56267	styrene	1hr	9th	169	2.9196116924286	2.9196116924286	2.9196166992188	2.9196166992188	0.0029300863389
61885	styrene	annual	avg	474	0.0315159335732	0.031515929848	0.0315178111196	0.0315178111196	1.889743544E-06
61884	styrene	24hr	max	474	0.2521060705185	0.2521060705185	0.2521418333054	0.2521418631077	3.577237294E-05
59455	styrene	annual	avg	287	0.0693985149264	0.0693985149264	0.0694418624043	0.0694418624043	4.335286576E-05
60156	styrene	24hr	max	313	0.5832659006119	0.5832659006119	0.5833847522736	0.5833847522736	0.0006086929934
57077	styrene	1hr	9th	199	2.4931564331055	2.4931564331055	2.4931564331055	2.4931564331055	0.0103425271809
61937	styrene	1hr	9th	476	0.723181784153	0.723181784153	0.723181784153	0.723181784153	0.0001029306222
56997	styrene	24hr	max	196	0.9180825948715	0.9180825948715	0.9196702837944	0.9196702837944	0.0057380381040
56998	styrene	annual	avg	196	0.0728106722236	0.0728106722236	0.0732516869903	0.0732516869903	0.0004410185211

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62425	styrene	annual	avg	498	0.1510507762432	0.1510507762432	0.1510672122240	0.1510672122240	1.647855970E-05
60265	styrene	annual	avg	317	0.0531778298318	0.0531778298318	0.0532180033624	0.0532180033624	4.019720654E-05
61939	styrene	annual	avg	476	0.0326914228499	0.0326914228499	0.0326931774616	0.0326931774616	1.786979169E-06
61938	styrene	24hr	max	476	0.2618947625160	0.2618947625160	0.2618948221207	0.2618948221207	3.800021295E-05
57023	styrene	1hr	9th	197	2.4478139877319	2.4478139877319	2.4478139877319	2.4478139877319	0.0103773167357
57052	styrene	annual	avg	198	0.0733777880669	0.0733777880669	0.0738069117069	0.0738069117069	0.0004290887155
57025	styrene	annual	avg	197	0.0729351639748	0.0729351639748	0.0733734369278	0.0733734294772	0.0004381692561
57051	styrene	24hr	max	198	0.9276038408279	0.9276038408279	0.9291766285896	0.9291766285896	0.0053412849084
59509	styrene	annual	avg	289	0.0684070661664	0.0684070661664	0.0684515088797	0.0684515088797	4.445053128E-05
59508	styrene	24hr	max	289	0.7631598711014	0.7631598711014	0.763454079628	0.7634540200233	0.0006442771992
59507	styrene	1hr	9th	289	1.9181904792786	1.9181904792786	1.9181904792786	1.9181904792786	0.0015928839566
60290	styrene	1hr	9th	318	1.2381327152252	1.2381327152252	1.2381327152252	1.2381327152252	0.0012516363058
60291	styrene	24hr	max	318	0.5511695146561	0.5511695146561	0.5512863993645	0.5512863993645	0.0005504658329
60292	styrene	annual	avg	318	0.0527980327606	0.0527980327606	0.0528383515775	0.0528383515775	4.022522262E-05
57106	styrene	annual	avg	200	0.0742959082127	0.0742959082127	0.0746984556317	0.0746984481812	0.0004027007089
57024	styrene	24hr	max	197	0.9202958345413	0.9202958345413	0.9218806028366	0.9218806028366	0.0056802988984
61831	styrene	annual	avg	472	0.0102725764737	0.010272577405	0.0102736921981	0.0102736921981	1.110294761E-06
60346	styrene	annual	avg	320	0.0520097240806	0.0520097240806	0.0520498044789	0.0520498044789	4.013164653E-05
55837	styrene	annual	avg	153	0.0743650645018	0.0743650645018	0.0743995904922	0.0743995904922	3.45503795E-05
57158	styrene	1hr	9th	202	2.4883780479431	2.4883780479431	2.4883780479431	2.4883780479431	0.0098927998915
57159	styrene	24hr	max	202	0.9534797072411	0.9534797072411	0.9549586176872	0.9549586176872	0.0043212040327
57160	styrene	annual	avg	202	0.0752387940884	0.0752387940884	0.0755909085274	0.0755909085274	0.0003521939507
62450	styrene	1hr	9th	499	0.3688028156757	0.3688028156757	0.3688028156757	0.3688028156757	4.658381295E-05
57104	styrene	1hr	9th	200	2.4987199306488	2.4987199306488	2.4987230300903	2.4987230300903	0.0104626500979
62452	styrene	annual	avg	499	0.0134279550985	0.0134279550985	0.01342863217	0.01342863217	6.73116233E-07
61856	styrene	1hr	9th	473	0.2210017293692	0.2210017144680	0.2210023701191	0.2210023850203	3.27130947E-05
61830	styrene	24hr	max	472	0.1418850421906	0.1418850421906	0.1419048905373	0.1419048905373	2.023544221E-05
59401	styrene	annual	avg	285	0.0697758868337	0.0697758868337	0.0698163807392	0.0698163807392	4.046053073E-05
59400	styrene	24hr	max	285	0.8411471247673	0.8411471247673	0.8411577343941	0.8411577343941	0.0005955512752
59399	styrene	1hr	9th	285	2.0812196731567	2.0812196731567	2.0812196731567	2.0812196731567	0.0015890847426
57185	styrene	1hr	9th	203	2.4600441455841	2.4600441455841	2.4600536823273	2.4600536823273	0.0089437905699
57186	styrene	24hr	max	203	0.9590968489647	0.9590968489647	0.9604896306992	0.9604896306992	0.0038549960591
57187	styrene	annual	avg	203	0.0757690593600	0.0757690593600	0.0760912522674	0.0760912597179	0.0003224452084
62451	styrene	24hr	max	499	0.1566801369190	0.1566801369190	0.1566924452782	0.1566924452782	1.588550003E-05
57131	styrene	1hr	9th	201	2.6110062599182	2.6110062599182	2.6110064983368	2.6110064983368	0.0107342684641
59454	styrene	24hr	max	287	0.7955000400543	0.7955000400543	0.7955179214478	0.7955179214478	0.0006449464709
59453	styrene	1hr	9th	287	2.0067584514618	2.0067584514618	2.0067584514618	2.0067584514618	0.0016257684911
61883	styrene	1hr	9th	474	0.6249054670334	0.6249054670334	0.6249145865440	0.6249145865440	0.0001034210873
60317	styrene	1hr	9th	319	1.2642542123795	1.2642542123795	1.2642542123795	1.2642542123795	0.0012479381403
60318	styrene	24hr	max	319	0.541440486908	0.541440486908	0.5415599346161	0.5415599346161	0.0005578169366
60319	styrene	annual	avg	319	0.0524164140224	0.0524164140224	0.0524565838277	0.0524565838277	4.021937275E-05
55835	styrene	1hr	9th	153	2.7935004234314	2.7935004234314	2.7935004234314	2.7935004234314	0.0025086507667
60345	styrene	24hr	max	320	0.5304038524628	0.5304038524628	0.5305260419846	0.5305260419846	0.0005611033412
59428	styrene	annual	avg	286	0.0696474015713	0.0696474015713	0.0696893930435	0.0696893930435	4.207474922E-05
60344	styrene	1hr	9th	320	1.2644037008286	1.2644037008286	1.2644037008286	1.2644037008286	0.0012333143968

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57132	styrene	24hr	max	201	0.9479855298996	0.9479855298996	0.9495630860329	0.9495630860329	0.004858231172
57133	styrene	annual	avg	201	0.0747807174921	0.0747807174921	0.0751681923866	0.0751681923866	0.0003877114505
59427	styrene	24hr	max	286	0.8202286958694	0.8202286958694	0.8202425241470	0.8202424645424	0.0006248460268
59426	styrene	1hr	9th	286	2.0083501338959	2.0083501338959	2.0083501338959	2.0083501338959	0.0016203729901
61858	styrene	annual	avg	473	0.0111880376935	0.0111880367622	0.0111889438704	0.0111889438704	8.969703913E-07
61857	styrene	24hr	max	473	0.1108907461166	0.1108907461166	0.1108923405409	0.1108923405409	1.194141169E-05
57429	styrene	24hr	max	212	0.9586688280106	0.9586688280106	0.9592877030373	0.9592877030373	0.002312946599
55836	styrene	24hr	max	153	0.8246470093727	0.8246470093727	0.824730694294	0.824730694294	0.0007453179569
59615	styrene	1hr	9th	293	1.8484451770783	1.8484451770783	1.8484451770783	1.8484451770783	0.0017469195882
62046	styrene	24hr	max	484	0.2518800795078	0.2518800497055	0.2519025504589	0.2519024014473	2.248444252E-05
59642	styrene	1hr	9th	294	1.7918740510941	1.7918740510941	1.7918740510941	1.7918740510941	0.0017264821799
56861	styrene	1hr	9th	191	2.5481474399567	2.5481474399567	2.5481474399567	2.5481474399567	0.0081639476120
56862	styrene	24hr	max	191	1.0373437404633	1.0373437404633	1.0384643077850	1.0384643077850	0.0029247875791
56863	styrene	annual	avg	191	0.0785941407084	0.0785941407084	0.0788284689188	0.0788284689188	0.0002344163659
62045	styrene	1hr	9th	484	0.5424857139587	0.5424857139587	0.5424857139587	0.5424857139587	4.345910565E-05
56996	styrene	1hr	9th	196	2.4304697513580	2.4304697513580	2.4304697513580	2.4304697513580	0.0103796282783
59616	styrene	24hr	max	293	0.7525237798691	0.7525237798691	0.752656519413	0.752656519413	0.0007510508294
59644	styrene	annual	avg	294	0.0664571002126	0.0664571076632	0.0665105208755	0.0665105208755	5.340187272E-05
60209	styrene	1hr	9th	315	1.2665009498596	1.2665009498596	1.2665009498596	1.2665009498596	0.0012705359841
60210	styrene	24hr	max	315	0.5670201778412	0.5670201778412	0.5671352744102	0.5671352744102	0.0005744259106
60211	styrene	annual	avg	315	0.0535967051983	0.0535967051983	0.0536373928189	0.0536373928189	4.063948290E-05
56888	styrene	1hr	9th	192	2.4808056354523	2.4808056354523	2.4808056354523	2.4808056354523	0.0085177626461
56889	styrene	24hr	max	192	1.0171248912811	1.0171248912811	1.0183458328247	1.0183458328247	0.0031862647738
56890	styrene	annual	avg	192	0.0773560330272	0.0773560330272	0.0776206329465	0.0776206329465	0.0002645275381
62423	styrene	1hr	9th	498	5.2568492889404	5.2568492889404	5.2568688392639	5.2568688392639	0.0007809747476
59617	styrene	annual	avg	293	0.0670118480921	0.0670118480921	0.0670639425516	0.0670639425516	5.208726725E-05
62072	styrene	1hr	9th	485	0.3378662765026	0.3378662765026	0.3378743827343	0.3378743827343	4.585580245E-05
56321	styrene	1hr	9th	171	2.9736969470978	2.9736969470978	2.9738256931305	2.9738256931305	0.0031213974580
56807	styrene	1hr	9th	189	2.7038488388062	2.7038488388062	2.7038488388062	2.7038488388062	0.0070337499492
56808	styrene	24hr	max	189	1.0818665027618	1.0818665027618	1.0828189849854	1.0828189849854	0.0025135024916
56809	styrene	annual	avg	189	0.0812692716718	0.0812692716718	0.0814578086138	0.0814578086138	0.000188640639
59671	styrene	annual	avg	295	0.0658041834831	0.0658041834831	0.0658586248755	0.0658586248755	5.445885108E-05
59670	styrene	24hr	max	295	0.7526767253876	0.7526767253876	0.7528194189072	0.7528194189072	0.0007547133719
59669	styrene	1hr	9th	295	1.7153178453445	1.7153178453445	1.7153178453445	1.7153178453445	0.0016928864643
62047	styrene	annual	avg	484	0.0216424968094	0.0216424968094	0.0216431766748	0.0216431766748	6.729128472E-07
62073	styrene	24hr	max	485	0.1395581662655	0.1395581513643	0.1395666748285	0.1395666748285	1.333025102E-05
59643	styrene	24hr	max	294	0.7549189925194	0.7549189925194	0.7550574541092	0.7550574541092	0.0007573388866
60182	styrene	1hr	9th	314	1.2854913473129	1.2854913473129	1.2854913473129	1.2854913473129	0.001308906707
60183	styrene	24hr	max	314	0.5746389031410	0.5746389031410	0.5747545957565	0.5747545957565	0.0005875559873
60184	styrene	annual	avg	314	0.0540299937129	0.0540299937129	0.0540712922812	0.0540712960064	4.131219612E-05
56834	styrene	1hr	9th	190	2.6239278316498	2.6239278316498	2.6239278316498	2.6239278316498	0.0074356039986
56835	styrene	24hr	max	190	1.0583919286728	1.0583919286728	1.0594071149826	1.0594071149826	0.0026579722762
56836	styrene	annual	avg	190	0.0798832029104	0.0798832029104	0.0800904557109	0.0800904557109	0.0002072132193
62018	styrene	1hr	9th	479	0.2829358577728	0.2829358577728	0.2829358577728	0.2829358577728	4.742683086E-05
62074	styrene	annual	avg	485	0.0135601870716	0.0135601880029	0.0135608669370	0.0135608669370	6.769493552E-07

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62424	styrene	24hr	max	498	2.0445039272308	2.0445039272308	2.0445041656494	2.0445041656494	0.0003971268889
62020	styrene	annual	avg	479	0.0130646787584	0.0130646787584	0.0130658177659	0.0130658168346	1.155059408E-06
55809	styrene	24hr	max	152	0.8249669671059	0.8249669671059	0.8250507116318	0.8250507116318	0.0007493371377
59563	styrene	annual	avg	291	0.0676969885826	0.0676969885826	0.0677448064089	0.0677448064089	4.777252252E-05
59562	styrene	24hr	max	291	0.7430877685547	0.7430877685547	0.7433788180351	0.7433788180351	0.0006897287094
59561	styrene	1hr	9th	291	1.9515353441238	1.9515353441238	1.9515353441238	1.9515353441238	0.0016363498289
55810	styrene	annual	avg	152	0.0743326023221	0.0743326023221	0.0743673369288	0.0743673369288	3.472969911E-05
56969	styrene	1hr	9th	195	2.4222416877747	2.4222416877747	2.4222416877747	2.4222416877747	0.0095280874521
61991	styrene	1hr	9th	478	4.2150621414185	4.2150621414185	4.2151093482971	4.2151093482971	0.0003087348014
56971	styrene	annual	avg	195	0.0736412927508	0.0736412927508	0.0740241929889	0.0740241929889	0.000382852566
56294	styrene	1hr	9th	170	2.99511551857	2.99511551857	2.9952476024628	2.9952476024628	0.0030447046738
61966	styrene	annual	avg	477	0.2798662483692	0.2798662483692	0.2798801958561	0.2798801958561	1.377859098E-05
61965	styrene	24hr	max	477	7.3192620277405	7.3192620277405	7.3193020820618	7.3193020820618	0.0003606273094
61964	styrene	1hr	9th	477	14.220749855042	14.220749855042	14.220750808716	14.220750808716	0.0007890229463
59536	styrene	annual	avg	290	0.0680658891797	0.0680658891797	0.0681118741632	0.0681118741632	4.600493048E-05
59535	styrene	24hr	max	290	0.75460511446	0.7546050548553	0.7548975944519	0.7548975944519	0.0006655579200
59534	styrene	1hr	9th	290	1.9170522689819	1.9170522689819	1.9170522689819	1.9170522689819	0.0016247432213
61829	styrene	1hr	9th	472	0.2462293505669	0.2462293505669	0.2462456971407	0.2462456971407	3.409986311E-05
56970	styrene	24hr	max	195	0.9339371919632	0.9339371919632	0.9354040026665	0.9354040026665	0.0050178044476
61992	styrene	24hr	max	478	1.9682673215866	1.9682673215866	1.9683187007904	1.9683187007904	0.0001334909903
60263	styrene	1hr	9th	317	1.2493133544922	1.2493133544922	1.2493133544922	1.2493133544922	0.0012494602706
59590	styrene	annual	avg	292	0.0674128606915	0.0674128606915	0.0674630105495	0.0674630105495	5.006858919E-05
59589	styrene	24hr	max	292	0.7448950409889	0.7448950409889	0.7450188994408	0.7450188994408	0.0007248418406
59588	styrene	1hr	9th	292	1.9781917333603	1.9781917333603	1.9781917333603	1.9781917333603	0.0016962145455
56915	styrene	1hr	9th	193	2.4579777717590	2.4579777717590	2.4579777717590	2.4579777717590	0.0084660807624
56916	styrene	24hr	max	193	0.9825404286385	0.9825404286385	0.9838103652000	0.9838103652000	0.0035803879146
56917	styrene	annual	avg	193	0.0760070681572	0.0760070607066	0.0762982815504	0.076298289001	0.0002912564087
55808	styrene	1hr	9th	152	2.7863366603851	2.7863366603851	2.7863366603851	2.7863366603851	0.0025192690082
61993	styrene	annual	avg	478	0.1022164672613	0.1022164672613	0.1022230237722	0.1022230312228	6.573562132E-06
62019	styrene	24hr	max	479	0.1193846985698	0.1193846985698	0.1194157153368	0.1194157153368	3.101728726E-05
60236	styrene	1hr	9th	316	1.2548153400421	1.2548153400421	1.2548153400421	1.2548153400421	0.0012446779292
60237	styrene	24hr	max	316	0.5624836683273	0.5624836683273	0.5625975131989	0.5625975131989	0.0005639449228
60238	styrene	annual	avg	316	0.0533157140017	0.0533157065511	0.0533557310700	0.0533557310700	4.010009070E-05
56942	styrene	1hr	9th	194	2.429349899292	2.429349899292	2.429349899292	2.429349899292	0.0088449660689
56943	styrene	24hr	max	194	0.955012857914	0.955012857914	0.9563343524933	0.9563343524933	0.0041365739889
56944	styrene	annual	avg	194	0.0747338086367	0.0747338086367	0.0750575736165	0.0750575736165	0.0003237145429
56295	styrene	24hr	max	170	1.1797065734863	1.1797065734863	1.1799604892731	1.1799604892731	0.0008671063115
56296	styrene	annual	avg	170	0.090522043407	0.0905220359564	0.0905815213919	0.0905815213919	5.947937461E-05
60885	styrene	24hr	max	437	0.2874500453472	0.2874500453472	0.2874882519245	0.2874882519245	3.823238148E-05
58778	styrene	1hr	9th	262	2.6888844966888	2.6888844966888	2.6888844966888	2.6888844966888	0.0014989371412
61372	styrene	annual	avg	455	0.0139250094071	0.0139250103384	0.0139262964949	0.0139262964949	1.289801162E-06
58618	styrene	annual	avg	256	0.0874277427793	0.0874277427793	0.0874776765704	0.0874776765704	4.983912731E-05
58617	styrene	24hr	max	256	0.958080470562	0.958080470562	0.9581132531166	0.9581132531166	0.0006191915018
58616	styrene	1hr	9th	256	2.7267146110535	2.7267146110535	2.7267146110535	2.7267146110535	0.0020967787132
56053	styrene	annual	avg	161	0.0826451256871	0.0826451256871	0.0826898142695	0.0826898142695	4.467697727E-05

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56052	styrene	24hr	max	161	0.9859327077866	0.9859327077866	0.9860625863075	0.9860625863075	0.0008744913503
62533	styrene	annual	avg	502	0.0933849141002	0.0933849141002	0.0934025943279	0.0934025943279	1.775956298E-05
62532	styrene	24hr	max	502	1.1592648029327	1.1592648029327	1.1592653989792	1.1592653989792	0.0003374456428
60884	styrene	1hr	9th	437	0.6242263317108	0.6242263317108	0.6242877840996	0.6242877840996	0.0001086497432
57862	styrene	annual	avg	228	0.0658263191581	0.0658263191581	0.0660546794534	0.0660546794534	0.0002283538488
61370	styrene	1hr	9th	455	0.3033341467381	0.3033341467381	0.3033350408077	0.3033350408077	5.568706183E-05
57860	styrene	1hr	9th	228	1.9862195253372	1.9862195253372	1.9873629808426	1.9873629808426	0.0042471457273
61127	styrene	1hr	9th	446	1.357736825943	1.357736825943	1.357736825943	1.357736825943	0.0004439513141
60886	styrene	annual	avg	437	0.0285132527351	0.0285132508725	0.0285151954740	0.0285151973367	1.924048547E-06
60695	styrene	1hr	9th	430	0.742828309536	0.742828309536	0.7428515553474	0.7428515553474	5.578744094E-05
58913	styrene	1hr	9th	267	2.3836874961853	2.3836874961853	2.3836874961853	2.3836874961853	0.0015340122627
58914	styrene	24hr	max	267	1.081258058548	1.081258058548	1.081258058548	1.081258058548	0.0004134339979
58915	styrene	annual	avg	267	0.0844188556075	0.0844188556075	0.0844545066357	0.0844545066357	3.575126902E-05
58265	styrene	1hr	9th	243	2.0390288829804	2.0390288829804	2.0392737388611	2.0392737388611	0.0027092846576
58266	styrene	24hr	max	243	0.7728467583656	0.7728467583656	0.7729841470718	0.7729841470718	0.0011797060724
58267	styrene	annual	avg	243	0.0756683051586	0.0756683051586	0.0757601484656	0.0757601484656	9.182069334E-05
61397	styrene	1hr	9th	456	0.3375073373318	0.3375073373318	0.3375073373318	0.3375073373318	7.966859266E-05
56051	styrene	1hr	9th	161	2.9743280410767	2.9743280410767	2.9743280410767	2.9743280410767	0.0028317070100
57915	styrene	24hr	max	230	0.7753320336342	0.7753320336342	0.7764401435852	0.7764401435852	0.0022939164191
57861	styrene	24hr	max	228	0.7864596247673	0.7864596247673	0.7876607775688	0.7876607775688	0.0023766956292
60696	styrene	24hr	max	430	0.3413589894772	0.3413589894772	0.3413724899292	0.3413725197315	2.870867138E-05
60641	styrene	1hr	9th	428	1.3883183002472	1.3883183002472	1.3883304595947	1.3883304595947	0.0001900824427
61344	styrene	24hr	max	454	0.2511914968491	0.2511914968491	0.2512683272362	0.2512683272362	9.232664161E-05
61345	styrene	annual	avg	454	0.0223594009876	0.0223594009876	0.0223622154444	0.0223622154444	2.829304549E-06
58645	styrene	annual	avg	257	0.0874766260386	0.0874766260386	0.0875229537487	0.0875229537487	4.628573879E-05
58644	styrene	24hr	max	257	0.9618583321571	0.9618583321571	0.9622189402580	0.9622189402580	0.0005709893885
58643	styrene	1hr	9th	257	2.7040760517120	2.7040760517120	2.7040760517120	2.7040760517120	0.0019267057069
58211	styrene	1hr	9th	241	1.9365640878677	1.9365640878677	1.9365640878677	1.9365640878677	0.0029393141158
58212	styrene	24hr	max	241	0.7072938084602	0.7072938084602	0.7077192664146	0.7077192664146	0.0013627482112
58213	styrene	annual	avg	241	0.0735246241093	0.0735246241093	0.0736305117607	0.0736305192113	0.0001058532507
60858	styrene	24hr	max	436	0.2564543783665	0.2564543783665	0.2564770877361	0.2564769089222	2.269401921E-05
62585	styrene	1hr	9th	504	0.3221634626389	0.3221634626389	0.3222116827965	0.3222116827965	5.952905485E-05
61371	styrene	24hr	max	455	0.1296985149384	0.1296985149384	0.1297339946032	0.1297339946032	3.548890163E-05
60697	styrene	annual	avg	430	0.0566536337137	0.0566536337137	0.0566548146307	0.0566548109055	1.113629196E-06
60670	styrene	annual	avg	429	0.0425297245383	0.0425297245383	0.0425327233970	0.0425327196717	3.015634320E-06
57889	styrene	annual	avg	229	0.0650970414281	0.0650970414281	0.0653104186058	0.0653104260564	0.0002132443915
57888	styrene	24hr	max	229	0.7797893881798	0.7797893881798	0.7809377908707	0.7809377908707	0.0023106224835
61129	styrene	annual	avg	446	0.0447238795459	0.0447238795459	0.0447345413268	0.0447345413268	1.062574029E-05
61128	styrene	24hr	max	446	0.5846710205078	0.5846710205078	0.5846908092499	0.5846908092499	0.0001435049198
58238	styrene	1hr	9th	242	2.0272886753082	2.0272886753082	2.0275945663452	2.0275945663452	0.0028162780218
58239	styrene	24hr	max	242	0.7257283926010	0.7257283926010	0.7258811593056	0.7258811593056	0.0012753284536
57887	styrene	1hr	9th	229	1.9420099258423	1.9420099258423	1.943354845047	1.943354845047	0.0043134875596
58240	styrene	annual	avg	242	0.0745958685875	0.0745958685875	0.0746947601438	0.0746947601438	9.871817747E-05
58886	styrene	1hr	9th	266	2.401125907898	2.401125907898	2.401125907898	2.401125907898	0.0015788868768
58887	styrene	24hr	max	266	1.0984883308411	1.0984883308411	1.0984883308411	1.0984883308411	0.0004229049373

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58888	styrene	annual	avg	266	0.0857287421823	0.0857287421823	0.0857645794749	0.0857645794749	3.576313611E-05
60859	styrene	annual	avg	436	0.0214424375445	0.0214424375445	0.0214431229979	0.0214431211352	6.905433452E-07
60642	styrene	24hr	max	428	0.3461870849133	0.3461870849133	0.3461951315403	0.3461951315403	7.598941011E-05
57834	styrene	24hr	max	227	0.7948549985886	0.7948549985886	0.7961295247078	0.7961295247078	0.0025189383887
61075	styrene	annual	avg	444	0.0961355492473	0.0961355492473	0.0961443111300	0.0961443111300	8.706849258E-06
61074	styrene	24hr	max	444	1.8788563013077	1.8788563013077	1.8789253234863	1.8789253234863	0.0001762531756
57781	styrene	annual	avg	225	0.0682890266180	0.0682890266180	0.068591170013	0.068591170013	0.0003021313169
57780	styrene	24hr	max	225	0.8107074499130	0.8107074499130	0.8120698928833	0.8120698928833	0.0026883939281
57779	styrene	1hr	9th	225	2.1372904777527	2.1372904777527	2.1377837657929	2.1377837657929	0.0050265942700
58564	styrene	annual	avg	254	0.0868144407868	0.0868144407868	0.0868720561266	0.0868720561266	5.757037798E-05
58563	styrene	24hr	max	254	1.0082596540451	1.0082596540451	1.0083051919937	1.0083051919937	0.0007128050784
58319	styrene	1hr	9th	245	2.0983943939209	2.0983943939209	2.0983943939209	2.0983943939209	0.0029449590947
58320	styrene	24hr	max	245	0.8628590703011	0.8628590703011	0.8629812598228	0.8629812598228	0.0011322952341
58321	styrene	annual	avg	245	0.0782843753695	0.0782843753695	0.0783700123429	0.0783700123429	8.581818111E-05
61425	styrene	24hr	max	457	2.649715423584	2.649715423584	2.649715423584	2.649715423584	0.0001088501813
62531	styrene	1hr	9th	502	3.0908932685852	3.0908932685852	3.0908966064453	3.0908966064453	0.0009297944489
61424	styrene	1hr	9th	457	10.199889183044	10.199889183044	10.200168609619	10.200168609619	0.0002965496096
58967	styrene	1hr	9th	269	2.3569114208221	2.3569114208221	2.3569114208221	2.3569114208221	0.0014058424858
58968	styrene	24hr	max	269	1.0456185340881	1.0456185340881	1.0456185340881	1.0456185340881	0.0003821199643
58969	styrene	annual	avg	269	0.0815681964159	0.0815681964159	0.0816031843424	0.0816031843424	3.499530794E-05
61073	styrene	1hr	9th	444	4.0529122352600	4.0529122352600	4.0529122352600	4.0529122352600	0.0003951034159
58562	styrene	1hr	9th	254	2.5686826705933	2.5686826705933	2.5689201354981	2.5689201354981	0.0024899153505
60912	styrene	24hr	max	438	0.2648600935936	0.2648600935936	0.2648619413376	0.2648619413376	1.695536048E-05
60913	styrene	annual	avg	438	0.024120753631	0.024120753631	0.0241213459522	0.0241213459522	5.894349329E-07
61451	styrene	1hr	9th	458	0.6182557940483	0.6182557940483	0.6183009147644	0.6183009147644	0.0001168604795
57754	styrene	annual	avg	224	0.0691966637969	0.0691966637969	0.0695209130645	0.0695209130645	0.0003242833191
57753	styrene	24hr	max	224	0.8196374177933	0.8196374177933	0.8210411667824	0.8210411667824	0.0027457934339
57752	styrene	1hr	9th	224	2.1927833557129	2.1927833557129	2.1930210590363	2.1930210590363	0.0053490800783
60643	styrene	annual	avg	428	0.0379171669483	0.0379171632230	0.0379205495119	0.0379205532372	3.362831421E-06
58292	styrene	1hr	9th	244	2.0648672580719	2.0648672580719	2.0648672580719	2.0648672580719	0.0027885856107
60669	styrene	24hr	max	429	0.576826274395	0.576826274395	0.5768516063690	0.5768516063690	6.629562267E-05
60668	styrene	1hr	9th	429	1.8221454620361	1.8221454620361	1.8222770690918	1.8222770690918	0.0001783044572
61398	styrene	24hr	max	456	0.1620868295431	0.1620868295431	0.1621169745922	0.1621169745922	3.937195288E-05
61399	styrene	annual	avg	456	0.0167750865221	0.0167750846595	0.0167763456702	0.0167763438076	1.249819661E-06
61102	styrene	annual	avg	445	0.0263541247696	0.0263541247696	0.0263576582074	0.0263576582074	3.518138328E-06
61101	styrene	24hr	max	445	0.4889359474182	0.4889359474182	0.4889795184135	0.4889795184135	5.239767779E-05
61100	styrene	1hr	9th	445	0.9043547511101	0.9043547511101	0.9044746160507	0.9044746160507	0.0001726120099
56132	styrene	1hr	9th	164	2.8684136867523	2.8684136867523	2.8684136867523	2.8684136867523	0.0030815270729
56133	styrene	24hr	max	164	1.0483188629150	1.0483188629150	1.0484876632690	1.0484876632690	0.0008265538490
56134	styrene	annual	avg	164	0.0854709669948	0.0854709669948	0.0855206772685	0.0855206847191	4.965115659E-05
58591	styrene	annual	avg	255	0.0871829688549	0.0871829688549	0.0872364416718	0.0872364416718	5.355140092E-05
61426	styrene	annual	avg	457	0.2072969973087	0.2072969973087	0.2073031812906	0.2073031812906	6.197997664E-06
58589	styrene	1hr	9th	255	2.678204536438	2.678204536438	2.678204536438	2.678204536438	0.0023309665266
57916	styrene	annual	avg	230	0.0644957572222	0.0644957572222	0.0646995231509	0.0646995306015	0.0002038061211
58293	styrene	24hr	max	244	0.8188236951828	0.8188236951828	0.8189542293549	0.8189542293549	0.0011561438441

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58294	styrene	annual	avg	244	0.076966509223	0.076966509223	0.077055066824	0.077055066824	8.855625492E-05
57808	styrene	annual	avg	226	0.0674237087369	0.0674237087369	0.0676974356174	0.0676974356174	0.0002737577015
57807	styrene	24hr	max	226	0.8019813895226	0.8019813895226	0.8032909631729	0.8032908439636	0.0025764142629
57806	styrene	1hr	9th	226	2.0838282108307	2.0838282108307	2.0845658779144	2.0845658779144	0.0047071375884
58940	styrene	1hr	9th	268	2.3644518852234	2.3644518852234	2.3644518852234	2.3644518852234	0.0014450579183
58941	styrene	24hr	max	268	1.062356710434	1.062356710434	1.062356710434	1.062356710434	0.0003919010633
58942	styrene	annual	avg	268	0.0828504636884	0.0828504636884	0.0828856155276	0.0828856155276	3.506301437E-05
60911	styrene	1hr	9th	438	0.501972258091	0.501972258091	0.501972258091	0.501972258091	4.086573244E-05
62586	styrene	24hr	max	504	0.153398886323	0.153398886323	0.1534176766872	0.1534176766872	1.878984222E-05
62587	styrene	annual	avg	504	0.0113936988637	0.0113936988637	0.0113949216902	0.0113949216902	1.221311436E-06
58590	styrene	24hr	max	255	0.9865013957024	0.9865013957024	0.9865404963493	0.9865404963493	0.0006654943572
60804	styrene	24hr	max	434	0.2001260071993	0.2001260071993	0.2001270502806	0.2001270502806	1.536318450E-05
58699	styrene	annual	avg	259	0.0872721895576	0.0872721895576	0.0873125717044	0.0873125717044	4.030241325E-05
56079	styrene	24hr	max	162	1.0067222118378	1.0067222118378	1.0068638324738	1.0068638324738	0.0008782136138
56078	styrene	1hr	9th	162	2.9725482463837	2.9725482463837	2.9725482463837	2.9725482463837	0.0029864727985
62558	styrene	1hr	9th	503	0.6233336925507	0.6233336925507	0.6233336925507	0.6233336925507	5.585220060E-05
57590	styrene	1hr	9th	218	2.5609464645386	2.5609464645386	2.5609464645386	2.5609464645386	0.0061411554925
58024	styrene	annual	avg	234	0.0667850598693	0.0667850598693	0.0669570863247	0.0669570863247	0.0001718732528
58023	styrene	24hr	max	234	0.7985008955002	0.7985008955002	0.7993364930153	0.7993364930153	0.0020646064077
58022	styrene	1hr	9th	234	1.8779748678207	1.8779748678207	1.8786503076553	1.8786503076553	0.0037478890736
58779	styrene	24hr	max	262	1.1016398668289	1.1016398668289	1.1016398668289	1.1016398668289	0.000437217037
61210	styrene	annual	avg	449	0.0299500022084	0.0299500003457	0.0299577899277	0.0299577917904	7.807092516E-06
61209	styrene	24hr	max	449	0.2441285103559	0.2441285103559	0.2441855370998	0.2441855370998	7.8452038E-05
61264	styrene	annual	avg	451	0.0335837975144	0.0335837975144	0.0335934385657	0.0335934385657	9.629071428E-06
61208	styrene	1hr	9th	449	0.5337575674057	0.5337575674057	0.5338250994682	0.5338250994682	0.0002948292240
61263	styrene	24hr	max	451	0.3829914331436	0.3829914331436	0.3832933902740	0.3832933902740	0.0003019350988
60805	styrene	annual	avg	434	0.0178647059947	0.0178647059947	0.0178651027381	0.0178651027381	4.090225616E-07
55970	styrene	1hr	9th	158	2.8935563564301	2.8935563564301	2.8935568332672	2.8935568332672	0.0026479449589
58130	styrene	1hr	9th	238	1.8762212991715	1.8762212991715	1.8771902322769	1.8771902322769	0.0033732200973
58131	styrene	24hr	max	238	0.7726684212685	0.7726684212685	0.7732529640198	0.7732529640198	0.0017432797467
58132	styrene	annual	avg	238	0.0705831721425	0.0705831646919	0.0707184448838	0.0707184448838	0.0001353757834
55971	styrene	24hr	max	158	0.9254793524742	0.9254793524742	0.9255817532539	0.9255817532539	0.0008230664534
55972	styrene	annual	avg	158	0.0795625373721	0.0795625373721	0.079601995647	0.079601995647	3.942104740E-05
60751	styrene	annual	avg	432	0.2126795798540	0.2126795798540	0.2127055078745	0.2127055078745	2.581596345E-05
60750	styrene	24hr	max	432	3.0673480033875	3.0673480033875	3.0674166679382	3.0674166679382	0.0004670485796
61289	styrene	1hr	9th	452	0.4972336590290	0.4972336590290	0.4972586631775	0.4972586631775	0.0001933262538
57914	styrene	1hr	9th	230	1.9049786329269	1.9049786329269	1.9065389633179	1.9065389633179	0.0043318117969
58780	styrene	annual	avg	262	0.0875009894371	0.0875009819865	0.0875372737646	0.0875372737646	3.626175749E-05
58051	styrene	annual	avg	235	0.0677407532930	0.0677407532930	0.0679057538509	0.0679057538509	0.0001649574842
58752	styrene	24hr	max	261	1.0788954496384	1.0788954496384	1.0788954496384	1.0788954496384	0.0004477236362
58751	styrene	1hr	9th	261	2.6592178344727	2.6592178344727	2.6592178344727	2.6592178344727	0.0015254918253
58076	styrene	1hr	9th	236	1.8761205673218	1.8761205673218	1.876405954361	1.876405954361	0.0036208557431
58077	styrene	24hr	max	236	0.7968984246254	0.7968984246254	0.7976167201996	0.7976167201996	0.0019944664091
58753	styrene	annual	avg	261	0.0873654633760	0.0873654633760	0.0874026119709	0.0874026119709	3.718106746E-05
58078	styrene	annual	avg	236	0.0687294080853	0.0687294080853	0.0688864216208	0.0688864216208	0.0001570289605

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61236	styrene	24hr	max	450	0.9399566054344	0.9399566054344	0.9400511384010	0.9400511384010	0.0001415546722
61237	styrene	annual	avg	450	0.041620887816	0.041620887816	0.0416299141943	0.0416299141943	8.999159945E-06
61235	styrene	1hr	9th	450	1.7084751129150	1.7084751129150	1.7084751129150	1.7084751129150	0.0005868998123
60803	styrene	1hr	9th	434	0.4777127802372	0.4777127802372	0.4777127802372	0.4777127802372	3.242786988E-05
62560	styrene	annual	avg	503	0.0349914878607	0.0349914878607	0.0349926352501	0.0349926389754	1.146890440E-06
56080	styrene	annual	avg	162	0.08362749964	0.08362749964	0.0836741328239	0.0836741328239	4.662198626E-05
62559	styrene	24hr	max	503	0.2870558202267	0.2870557904243	0.2870725393295	0.2870725393295	2.680366197E-05
57997	styrene	annual	avg	233	0.0659033954144	0.0659033954144	0.0660826116800	0.0660826116800	0.0001791801187
58050	styrene	24hr	max	235	0.8000599145889	0.8000599145889	0.8008338809013	0.8008338809013	0.0020438134670
58049	styrene	1hr	9th	235	1.8815642595291	1.8815642595291	1.8819589614868	1.8819589614868	0.0037279739045
58725	styrene	24hr	max	260	1.0500288009644	1.0500288009644	1.0500288009644	1.0500288009644	0.0004574063641
60778	styrene	annual	avg	433	0.0448463894427	0.0448463857174	0.0448476821184	0.0448476783931	1.319557327E-06
60777	styrene	24hr	max	433	0.2990513145924	0.2990513145924	0.2990513443947	0.2990513443947	2.660878818E-05
60776	styrene	1hr	9th	433	0.7065623998642	0.7065623998642	0.7065626382828	0.7065626382828	6.880352157E-05
58724	styrene	1hr	9th	260	2.6308689117432	2.6308689117432	2.6308689117432	2.6308689117432	0.0015441020951
58103	styrene	1hr	9th	237	1.8713911771774	1.8713911771774	1.8713911771774	1.8713911771774	0.0036204643548
58104	styrene	24hr	max	237	0.7881752252579	0.7881752252579	0.7888297438622	0.7888297438622	0.0019041625783
58105	styrene	annual	avg	237	0.0696933120489	0.0696933120489	0.0698407515883	0.0698407515883	0.0001475037279
61262	styrene	1hr	9th	451	0.9767721891403	0.9767721891403	0.9767721891403	0.9767721891403	0.0006003590534
58726	styrene	annual	avg	260	0.0871534571052	0.0871534571052	0.0871915072203	0.0871915072203	3.808482143E-05
55943	styrene	1hr	9th	157	2.8522300720215	2.8522300720215	2.8524091243744	2.8524091243744	0.0026444373652
58805	styrene	1hr	9th	263	2.5046737194061	2.5046737194061	2.5046737194061	2.5046737194061	0.0014697809238
61317	styrene	24hr	max	453	0.1623013615608	0.1623013615608	0.1623020768166	0.1623020768166	5.051320113E-05
61318	styrene	annual	avg	453	0.0208644829690	0.0208644829690	0.0208674799651	0.0208674799651	3.013515652E-06
58672	styrene	annual	avg	258	0.0874143466353	0.0874143540859	0.0874573066831	0.0874573066831	4.298219574E-05
58671	styrene	24hr	max	258	0.9842819571495	0.9842819571495	0.9842819571495	0.9842819571495	0.0005254250136
58670	styrene	1hr	9th	258	2.6772160530090	2.6772160530090	2.6772160530090	2.6772160530090	0.0017584199086
58185	styrene	24hr	max	240	0.7284883260727	0.7284883260727	0.7289457321167	0.7289457321167	0.001410887111
58186	styrene	annual	avg	240	0.0723209008574	0.0723209008574	0.072432756424	0.072432756424	0.0001119232693
57943	styrene	annual	avg	231	0.0645394101739	0.0645394101739	0.0647419095039	0.0647419095039	0.0002024990536
57942	styrene	24hr	max	231	0.7761415839195	0.7761415839195	0.7772393226624	0.7772393226624	0.0022800273728
57941	styrene	1hr	9th	231	1.9042277336121	1.9042277336121	1.9057446718216	1.9057446718216	0.00431444454248
58834	styrene	annual	avg	264	0.0875152647495	0.0875152647495	0.0875501185656	0.0875501260161	3.489428491E-05
55944	styrene	24hr	max	157	0.9056104421616	0.9056104421616	0.9057084321976	0.9057084321976	0.0008125327877
58833	styrene	24hr	max	264	1.1228184700012	1.1228184700012	1.1228184700012	1.1228184700012	0.0004239643458
60857	styrene	1hr	9th	436	0.5087309479713	0.5087309479713	0.5087696909904	0.5087696909904	4.583050759E-05
60724	styrene	annual	avg	431	0.2901957333088	0.2901957333088	0.2902089655399	0.2902089655399	1.347254602E-05
60723	styrene	24hr	max	431	7.5281348228455	7.5281348228455	7.5281748771668	7.5281748771668	0.0003534438438
60722	styrene	1hr	9th	431	14.335522651672	14.335522651672	14.335522651672	14.335522651672	0.0007830442046
61343	styrene	1hr	9th	454	0.4998143017292	0.4998143017292	0.5000005364418	0.5000005364418	0.0001862364006
58859	styrene	1hr	9th	265	2.4314143657684	2.4314143657684	2.4314143657684	2.4314143657684	0.0015077961143
58860	styrene	24hr	max	265	1.1134490966797	1.1134490966797	1.1134490966797	1.1134490966797	0.0004181312106
58861	styrene	annual	avg	265	0.0867729410529	0.0867729410529	0.0868079736829	0.0868079736829	3.499803279E-05
61156	styrene	annual	avg	447	0.1075522899628	0.1075522899628	0.1076213642955	0.1076213642955	6.911222590E-05
61155	styrene	24hr	max	447	1.2222015857697	1.2222015857697	1.2222017049789	1.2222017049789	0.0011415480403

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61154	styrene	1hr	9th	447	3.2801899909973	3.2801899909973	3.2801899909973	3.2801899909973	0.0031268103048
55945	styrene	annual	avg	157	0.0785002782941	0.0785002782941	0.0785385444760	0.0785385444760	3.832596121E-05
58158	styrene	24hr	max	239	0.7500644922256	0.7500644922256	0.7505706548691	0.7505706548691	0.0015188955003
57996	styrene	24hr	max	233	0.7933263778687	0.7933263778687	0.7942316532135	0.7942316532135	0.0020949924365
57995	styrene	1hr	9th	233	1.8523156642914	1.8523156642914	1.8529613018036	1.8529613018036	0.0038391151465
58806	styrene	24hr	max	263	1.1174802780151	1.1174802780151	1.1174802780151	1.1174802780151	0.0004254558880
58807	styrene	annual	avg	263	0.0874981731176	0.0874981731176	0.0875334814191	0.0875334814191	3.530623871E-05
58698	styrene	24hr	max	259	1.0190199613571	1.0190199613571	1.0190199613571	1.0190199613571	0.0004878174805
61290	styrene	24hr	max	452	0.190415173769	0.190415173769	0.1904472857714	0.1904472857714	0.0001081452210
61291	styrene	annual	avg	452	0.0254881158471	0.0254881139845	0.0254923310131	0.0254923328757	4.214180535E-06
58697	styrene	1hr	9th	259	2.6091487407684	2.6091487407684	2.6091487407684	2.6091487407684	0.0016386703355
61183	styrene	annual	avg	448	0.0469587929547	0.0469587929547	0.0469851717353	0.0469851717353	2.641769788E-05
61182	styrene	24hr	max	448	0.4877209365368	0.4877209365368	0.4877987504005	0.4877988100052	0.0004008827673
60830	styrene	1hr	9th	435	0.6226940751076	0.6226940751076	0.6226940751076	0.6226940751076	0.0001023369405
61316	styrene	1hr	9th	453	0.3800850808620	0.3800850808620	0.3802081346512	0.3802081346512	0.0001400136389
58157	styrene	1hr	9th	239	1.9051542282105	1.9051542282105	1.9053168296814	1.9053168296814	0.0031032629777
57833	styrene	1hr	9th	227	2.0364217758179	2.0364217758179	2.0374052524567	2.0374052524567	0.0044025466777
58159	styrene	annual	avg	239	0.0713101774454	0.0713101774454	0.0714312568307	0.0714312568307	0.0001210850969
60749	styrene	1hr	9th	432	9.1943016052246	9.1943016052246	9.1943016052246	9.1943016052246	0.0012695133919
56105	styrene	1hr	9th	163	2.9254496097565	2.9254496097565	2.9254496097565	2.9254496097565	0.0031501369085
56106	styrene	24hr	max	163	1.0274615287781	1.0274615287781	1.0276160240173	1.0276160240173	0.0008571943617
60832	styrene	annual	avg	435	0.03152083233	0.0315208286047	0.0315226987004	0.0315226949751	1.873366955E-06
61181	styrene	1hr	9th	448	1.1144009828568	1.1144009828568	1.1144134998322	1.1144134998322	0.0008459026576
56107	styrene	annual	avg	163	0.0845750048757	0.0845750048757	0.0846230238676	0.0846230238676	4.813755731E-05
57970	styrene	annual	avg	232	0.0650663599372	0.0650663599372	0.065252840519	0.065252840519	0.0001864874066
57969	styrene	24hr	max	232	0.784048140049	0.784048140049	0.7850202322006	0.7850202322006	0.0021097550634
57968	styrene	1hr	9th	232	1.8919961452484	1.8919961452484	1.8930408954620	1.8930408954620	0.0039826864377
58832	styrene	1hr	9th	264	2.450953245163	2.450953245163	2.450953245163	2.450953245163	0.0014676067512
60831	styrene	24hr	max	435	0.2529575824738	0.2529575824738	0.2529930174351	0.2529930472374	3.540228499E-05
60615	styrene	24hr	max	427	0.1639932245016	0.1639932245016	0.1639939397573	0.1639939397573	5.224400957E-05
60562	styrene	annual	avg	425	0.0130566507578	0.0130566507578	0.0130578037351	0.0130578037351	1.153759854E-06
57618	styrene	24hr	max	219	0.8800504207611	0.8800504207611	0.8816540241241	0.8816540241241	0.0029814734589
58483	styrene	annual	avg	251	0.0845227912068	0.0845227912068	0.0845882073045	0.0845882073045	6.549906539E-05
61048	styrene	annual	avg	443	0.0043719140813	0.0043719145469	0.0043721664697	0.0043721664697	2.612457592E-07
61047	styrene	24hr	max	443	0.0473906099796	0.0473906099796	0.0473938696086	0.0473938696086	5.751950994E-06
59077	styrene	annual	avg	273	0.0770196393132	0.0770196393132	0.0770550295711	0.0770550295711	3.537744851E-05
60616	styrene	annual	avg	427	0.0211352854967	0.0211352854967	0.0211384315044	0.0211384315044	3.134038252E-06
58482	styrene	24hr	max	251	1.0227994918823	1.0227994918823	1.0228642225266	1.0228642225266	0.0008090403862
56159	styrene	1hr	9th	165	2.8094391822815	2.8094391822815	2.8094391822815	2.8094391822815	0.0030680610798
58508	styrene	1hr	9th	252	2.6048746109009	2.6048746109009	2.6048746109009	2.6048746109009	0.0027653134894
60614	styrene	1hr	9th	427	0.3933799862862	0.3933799862862	0.3935055732727	0.3935055732727	0.0001478235936
61478	styrene	1hr	9th	459	2.5893332958221	2.5893332958221	2.5896134376526	2.5896134376526	0.0001891526917
61479	styrene	24hr	max	459	0.7214981317520	0.7214981317520	0.7215709090233	0.7215702533722	7.606708095E-05
61480	styrene	annual	avg	459	0.0516963787377	0.0516963787377	0.0516997203231	0.0516997240484	3.353109378E-06
61046	styrene	1hr	9th	443	0.1478630900383	0.1478630900383	0.1478764414787	0.1478764414787	1.360744864E-05

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60938	styrene	1hr	9th	439	0.5363100171089	0.5363100171089	0.5364041924477	0.5364041924477	9.939073789E-05
60967	styrene	annual	avg	440	0.0132386181504	0.0132386190817	0.0132392197847	0.0132392197847	6.052100048E-07
60966	styrene	24hr	max	440	0.1333139538765	0.1333139538765	0.1333212703466	0.1333212703466	1.291787703E-05
60992	styrene	1hr	9th	441	0.2044930756092	0.2044930756092	0.2044930905104	0.2044930905104	1.0213309E-05
60993	styrene	24hr	max	441	0.0538558438420	0.0538558438420	0.0538577362895	0.0538577362895	4.359586455E-06
60994	styrene	annual	avg	441	0.0043997988105	0.0043997988105	0.0043999678455	0.0043999678455	1.662507145E-07
57617	styrene	1hr	9th	219	2.5242817401886	2.5242817401886	2.5242817401886	2.5242817401886	0.0066878399812
62506	styrene	annual	avg	501	0.0423761829734	0.0423761829734	0.0423827357590	0.0423827357590	6.59564239E-06
57619	styrene	annual	avg	219	0.0749296024442	0.0749296024442	0.0752223730087	0.0752223730087	0.0002930664341
58537	styrene	annual	avg	253	0.0862463787198	0.0862463712692	0.086308144033	0.086308144033	6.181815115E-05
56160	styrene	24hr	max	165	1.0694328546524	1.0694328546524	1.0696117877960	1.0696117877960	0.0007761284942
58481	styrene	1hr	9th	251	2.5439748764038	2.5439748764038	2.5439748764038	2.5439748764038	0.0027059058193
57726	styrene	24hr	max	223	0.8290300965309	0.8290300965309	0.8304578065872	0.8304578065872	0.0026779812761
57725	styrene	1hr	9th	223	2.2497620582581	2.2497620582581	2.2497673034668	2.2497673034668	0.0057958122343
55916	styrene	1hr	9th	156	2.756010055542	2.756010055542	2.756010055542	2.756010055542	0.0026113607455
58510	styrene	annual	avg	252	0.085498765111	0.085498765111	0.0855637490749	0.0855637490749	6.494864647E-05
57644	styrene	1hr	9th	220	2.4471335411072	2.4471335411072	2.4471387863159	2.4471387863159	0.0065305456519
58428	styrene	24hr	max	249	0.9925966858864	0.9925966858864	0.9926741719246	0.9926741719246	0.0008667270886
59022	styrene	24hr	max	271	1.0136693716049	1.0136693716049	1.0136693716049	1.0136693716049	0.0004010862031
59023	styrene	annual	avg	271	0.0791768655181	0.0791768655181	0.0792119279504	0.0792119279504	3.508903683E-05
58427	styrene	1hr	9th	249	2.3535022735596	2.3535022735596	2.3535022735596	2.3535022735596	0.0026104818098
57646	styrene	annual	avg	220	0.073498621583	0.073498621583	0.0738005414605	0.0738005414605	0.0003018880961
58536	styrene	24hr	max	253	1.0214189291000	1.0214189291000	1.0214722156525	1.0214722156525	0.0007601242978
62613	styrene	24hr	max	505	0.13176651299	0.1317664980888	0.1317673027515	0.1317673176527	1.634018190E-05
57698	styrene	1hr	9th	222	2.3124146461487	2.3124146461487	2.3124198913574	2.3124198913574	0.0061171804555
60587	styrene	1hr	9th	426	0.7486480474472	0.7486480474472	0.7486483454704	0.7486483454704	4.283026283E-05
59075	styrene	1hr	9th	273	2.1739866733551	2.1739866733551	2.1739866733551	2.1739866733551	0.0013882188359
59076	styrene	24hr	max	273	0.9842191934586	0.9842191934586	0.9842193126678	0.9842193126678	0.0004256493994
61532	styrene	1hr	9th	461	0.3696908354759	0.3696908354759	0.3697076439857	0.3697076439857	7.035399904E-05
61534	styrene	annual	avg	461	0.0139235705137	0.0139235705137	0.0139251993969	0.0139252003282	1.619670911E-06
61533	styrene	24hr	max	461	0.1777200698853	0.1777200698853	0.177744910121	0.177744910121	2.485302502E-05
57645	styrene	24hr	max	220	0.8639079928398	0.8639079928398	0.8654358386993	0.8654358386993	0.0026138911489
58373	styrene	1hr	9th	247	2.3076190948486	2.3076190948486	2.3076190948486	2.3076190948486	0.0029004071839
58509	styrene	24hr	max	252	1.0266498327255	1.0266498327255	1.0267101526260	1.0267101526260	0.0008060521213
61505	styrene	1hr	9th	460	0.4781746864319	0.4781746864319	0.4782859981060	0.4782859981060	9.355562361E-05
60588	styrene	24hr	max	426	0.399565756321	0.399565756321	0.3995758891106	0.3995758891106	2.172326458E-05
60965	styrene	1hr	9th	440	0.3263904750347	0.3263904750347	0.3264017999172	0.3264017999172	4.128622459E-05
59048	styrene	1hr	9th	272	2.207412481308	2.207412481308	2.207412481308	2.207412481308	0.0013718174305
62614	styrene	annual	avg	505	0.0129507724196	0.0129507724196	0.0129513731226	0.0129513731226	5.965555943E-07
58429	styrene	annual	avg	249	0.0824035182595	0.0824035182595	0.0824729576707	0.0824729576707	6.944842607E-05
60940	styrene	annual	avg	439	0.0195787716657	0.0195787716657	0.0195817220956	0.0195817220956	2.933481255E-06
59021	styrene	1hr	9th	271	2.2643609046936	2.2643609046936	2.2643609046936	2.2643609046936	0.0013754022075
58374	styrene	24hr	max	247	0.9381349682808	0.9381349682808	0.9382357001305	0.9382357001305	0.0010161472019
58375	styrene	annual	avg	247	0.0805257186294	0.0805257186294	0.0806038305163	0.0806038305163	7.824567729E-05
60589	styrene	annual	avg	426	0.0641733631492	0.0641733556986	0.0641742572188	0.0641742497683	9.019641993E-07

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57700	styrene	annual	avg	222	0.0712023377419	0.0712023377419	0.0715250968933	0.0715250968933	0.0003227015841
57699	styrene	24hr	max	222	0.839899122715	0.839899122715	0.8413677811623	0.8413677811623	0.002525894437
58535	styrene	1hr	9th	253	2.5810825824738	2.5810825824738	2.5813617706299	2.5813617706299	0.0026970948093
60939	styrene	24hr	max	439	0.3388136327267	0.3388136327267	0.3388423025608	0.3388423025608	3.772343553E-05
58994	styrene	1hr	9th	270	2.3223235607147	2.3223235607147	2.3223235607147	2.3223235607147	0.0013825178612
58348	styrene	annual	avg	246	0.0794445052743	0.0794445052743	0.0795264840126	0.0795264840126	8.206567873E-05
58401	styrene	24hr	max	248	0.9683235883713	0.9683235883713	0.9684111475945	0.9684111475945	0.0009301716345
58347	styrene	24hr	max	246	0.9027588367462	0.9027588367462	0.9028702974319	0.9028702974319	0.0010766930645
58400	styrene	1hr	9th	248	2.2471265792847	2.2471265792847	2.2471265792847	2.2471265792847	0.0027011218481
59049	styrene	24hr	max	272	0.9983134865761	0.9983134865761	0.9983134865761	0.9983134865761	0.0004105351982
61020	styrene	24hr	max	442	0.3658328950405	0.3658328950405	0.3658360838890	0.3658360838890	7.71498344E-06
58346	styrene	1hr	9th	246	2.3166329860687	2.3166329860687	2.3166329860687	2.3166329860687	0.00289095263
59050	styrene	annual	avg	272	0.0780204832554	0.0780204832554	0.07805557549	0.07805557549	3.509494854E-05
58995	styrene	24hr	max	270	1.0295087099075	1.0295087099075	1.0295087099075	1.0295087099075	0.0003911455569
58454	styrene	1hr	9th	250	2.3948051929474	2.3948051929474	2.3948051929474	2.3948051929474	0.0026400592178
57835	styrene	annual	avg	227	0.0666524544358	0.0666524544358	0.0669036880136	0.0669036880136	0.0002513357613
61506	styrene	24hr	max	460	0.2420102655888	0.2420102655888	0.2420370280743	0.2420370280743	2.828816469E-05
62612	styrene	1hr	9th	505	0.2277842015028	0.2277841866016	0.2277856171131	0.2277856320143	2.525535638E-05
61453	styrene	annual	avg	458	0.029243580997	0.029243580997	0.0292456317693	0.0292456317693	2.062874955E-06
58456	styrene	annual	avg	250	0.0834780856967	0.0834780856967	0.0835450217128	0.0835450217128	6.691298040E-05
57727	styrene	annual	avg	223	0.0701608285308	0.0701608210802	0.0704882517457	0.0704882517457	0.0003272614267
55998	styrene	24hr	max	159	0.9455826878548	0.9455826878548	0.9456914067268	0.9456914067268	0.0008401669911
55999	styrene	annual	avg	159	0.0806299000978	0.0806299000978	0.0806708857417	0.0806708857417	4.098229692E-05
61021	styrene	annual	avg	442	0.0348154045641	0.0348154045641	0.0348158366978	0.0348158329725	4.079478231E-07
61559	styrene	1hr	9th	462	0.2733600735664	0.2733600735664	0.2734026312828	0.2734026312828	4.131281821E-05
56025	styrene	24hr	max	160	0.965781390667	0.965781390667	0.9658976197243	0.9658976197243	0.0008582639275
61507	styrene	annual	avg	460	0.0175252556801	0.0175252538174	0.0175273008645	0.0175273008645	2.069216407E-06
56026	styrene	annual	avg	160	0.0816612988710	0.0816612988710	0.081704095006	0.081704095006	4.271918806E-05
58455	styrene	24hr	max	250	1.0113507509232	1.0113507509232	1.0114207267761	1.0114207267761	0.0008293543942
62504	styrene	1hr	9th	501	1.4798690080643	1.4798690080643	1.4799010753632	1.4799010753632	0.0003515667049
55917	styrene	24hr	max	156	0.8855223059654	0.8855223059654	0.8856161236763	0.8856161236763	0.0007956008194
60561	styrene	24hr	max	425	0.1193149611354	0.1193149462342	0.1193459033966	0.1193459033966	3.096889122E-05
60560	styrene	1hr	9th	425	0.2826790213585	0.2826790213585	0.2826790213585	0.2826790213585	4.742800229E-05
61452	styrene	24hr	max	458	0.2644127011299	0.2644126713276	0.2644439339638	0.2644439339638	3.970721809E-05
57591	styrene	24hr	max	218	0.8917600512505	0.8917600512505	0.8933505415916	0.8933505415916	0.0030981260352
57592	styrene	annual	avg	218	0.0762042328715	0.0762042328715	0.0764765590429	0.0764765590429	0.0002725075756
56161	styrene	annual	avg	165	0.0863619968295	0.0863619968295	0.0864124819636	0.0864124819636	5.050534674E-05
58402	styrene	annual	avg	248	0.0814791023731	0.0814791023731	0.0815524160862	0.0815524160862	7.329029904E-05
58996	styrene	annual	avg	270	0.0803614854813	0.0803614854813	0.0803963914514	0.0803963914514	3.502806430E-05
62505	styrene	24hr	max	501	0.7012733817101	0.7012733817101	0.7013447880745	0.7013447880745	0.0001123276379
57673	styrene	annual	avg	221	0.0722835287452	0.0722835287452	0.0725938454270	0.0725938454270	0.0003102764022
55918	styrene	annual	avg	156	0.0774394497275	0.077439442277	0.0774765908718	0.0774765908718	3.71431961E-05
61019	styrene	1hr	9th	442	0.6268438100815	0.6268438100815	0.6268438100815	0.6268438100815	2.973556184E-05
55997	styrene	1hr	9th	159	2.9492099285126	2.9492099285126	2.9492104053497	2.9492104053497	0.0027078976855
57671	styrene	1hr	9th	221	2.3754703998566	2.3754703998566	2.3754756450653	2.3754756450653	0.0063372082077

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57672	styrene	24hr	max	221	0.8509348630905	0.8509348630905	0.8524162769318	0.8524162769318	0.0024344346020
56024	styrene	1hr	9th	160	2.9902179241180	2.9902179241180	2.9902834892273	2.9902834892273	0.0027489082422
68727	thiophene	1hr	9th	593	0.0487243123353	0.0568014122546	1.9667497873306	2.2285940647125	1.9426729679108
68684	thiophene	1hr	9th	550	0.0240633264184	0.0310195274651	1.6034007072449	1.7652294635773	1.6002542972565
68757	thiophene	1hr	9th	623	0.0341901704669	0.0413795486093	1.4754350185394	1.6924643516541	1.4734499454498
68671	thiophene	1hr	9th	537	0.0455609709024	0.0568965300918	3.8360617160797	4.0637097358704	3.8162469863892
68672	thiophene	1hr	9th	538	0.0586377680302	0.0727960765362	16.580875396729	17.247718811035	16.524074554443
68673	thiophene	1hr	9th	539	0.0418187826872	0.0522965677083	2.6403326988220	2.9989957809448	2.5755050182343
68674	thiophene	1hr	9th	540	0.0352758765221	0.0448829755187	1.8776068687439	2.1760931015015	1.8776068687439
68675	thiophene	1hr	9th	541	0.0361332222819	0.0461437031627	2.0138325691223	2.2864003181458	1.9674602746964
68676	thiophene	1hr	9th	542	0.0344506017864	0.0461725555360	1.7166576385498	2.0663411617279	1.6750690937042
68677	thiophene	1hr	9th	543	0.0307698249817	0.0393846184015	2.0199763774872	2.2717025279999	2.0084402561188
68678	thiophene	1hr	9th	544	0.0307698249817	0.0393846184015	2.0199763774872	2.2717025279999	2.0084402561188
68679	thiophene	1hr	9th	545	0.0263134930283	0.0344602912664	1.4844413995743	1.8352427482605	1.4752430915833
68680	thiophene	1hr	9th	546	0.0243050996214	0.0313454717398	1.4959715604782	1.7706054449081	1.4875357151032
68681	thiophene	1hr	9th	547	0.0243910066783	0.0318344384432	1.6277196407318	1.753936290741	1.6277196407318
68697	thiophene	1hr	9th	563	0.1100028902292	0.1415689885616	1.50239610672	1.7760009765625	1.5019762516022
68683	thiophene	1hr	9th	549	0.0314147770405	0.0411631688476	2.6954376697540	3.0120971202850	2.6915075778961
68667	thiophene	1hr	9th	533	0.1067738085985	0.1558340191841	3.3847749233246	3.5073094367981	3.3599853515625
68685	thiophene	1hr	9th	551	0.0301712080836	0.0397366881371	2.469565153122	2.6925086975098	2.4660232067108
68686	thiophene	1hr	9th	552	0.0246639475226	0.0316161066294	1.5098613500595	1.6484483480454	1.4830206632614
68687	thiophene	1hr	9th	553	0.0237090811133	0.0304438900203	1.5329606533051	1.6536425352097	1.5265191793442
68688	thiophene	1hr	9th	554	0.0543344132602	0.0671088397503	2.0065212249756	2.4935579299927	1.9771753549576
68689	thiophene	1hr	9th	555	0.0478568114340	0.0645944550633	3.6844387054443	3.7425990104675	3.6844387054443
68690	thiophene	1hr	9th	556	0.0389280803502	0.0500631518662	2.2170877456665	2.4622025489807	2.1952161788940
68691	thiophene	1hr	9th	557	0.0458217076957	0.0669167712331	2.7336452007294	3.0849540233612	2.7336452007294
68692	thiophene	1hr	9th	558	0.0438043475151	0.0701419785619	3.2052040100098	3.5327262878418	3.1688256263733
68693	thiophene	1hr	9th	559	0.0672314837575	0.0918769910932	3.2308561801910	3.8552448749542	3.1803965568543
68694	thiophene	1hr	9th	560	0.0485180504620	0.0673291087151	4.0498304367065	4.1879839897156	4.0496654510498
68695	thiophene	1hr	9th	561	0.0757643058896	0.0985902622342	3.5202524662018	3.8448247909546	3.4958064556122
68696	thiophene	1hr	9th	562	0.0579116977751	0.0701666995883	2.2056682109833	2.4320967197418	2.2056682109833
68682	thiophene	1hr	9th	548	0.0302263032645	0.0397922620177	2.5781977176666	2.8114869594574	2.7580622959137
68654	thiophene	1hr	9th	520	0.2018360495567	0.2504811882973	7.7599596977234	7.7877230644226	7.7594151496887
68640	thiophene	1hr	9th	506	0.0411320626736	0.0522599816322	3.0242476463318	3.3304119110107	3.0242476463318
68641	thiophene	1hr	9th	507	0.0436497293413	0.0564430430532	5.9832568168640	6.1134233474731	5.9768743515015
68642	thiophene	1hr	9th	508	0.0410657562315	0.053328614682	4.4496240615845	4.6530861854553	4.4284515380859
68643	thiophene	1hr	9th	509	0.0456790179014	0.0593680851161	5.5727028846741	5.8427634239197	5.5561189651489
68644	thiophene	1hr	9th	510	0.0799507498741	0.0951412543654	7.9763474464417	8.3001079559326	7.9762849807739
68645	thiophene	1hr	9th	511	0.0539176650345	0.0685292407870	7.7168998718262	7.9889450073242	7.7168459892273
68646	thiophene	1hr	9th	512	0.0485872775316	0.061271391809	7.0094404220581	7.1935448646545	7.0037870407105
68647	thiophene	1hr	9th	513	0.0414498113096	0.0547559149563	6.0006165504456	6.3901386260986	5.9933047294617
68648	thiophene	1hr	9th	514	0.0607764720917	0.077263481915	22.341587066650	22.557153701782	22.329261779785
68649	thiophene	1hr	9th	515	0.0996645390987	0.1287184804678	5.9951362609863	6.3107414245606	5.9950847625732
68650	thiophene	1hr	9th	516	0.1600213199854	0.1839377135038	5.8126587867737	5.8504443168640	5.8126587867737
68651	thiophene	1hr	9th	517	0.1354526430368	0.1926171928644	4.1197414398193	4.2655749320984	4.1197304725647

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68669	thiophene	1hr	9th	535	0.0543209128082	0.0671057775617	6.2822451591492	6.4642968177795	6.2803430557251
68653	thiophene	1hr	9th	519	0.1219576299191	0.1546200662851	16.409168243408	16.409860610962	16.4085521698
68729	thiophene	1hr	9th	595	0.1011775657535	0.1338253021240	5.3491191864014	5.660080909729	5.3490514755249
68655	thiophene	1hr	9th	521	0.2411577254534	0.2878685891628	5.7935056686401	5.8786230087280	5.7930641174316
68656	thiophene	1hr	9th	522	0.2595830261707	0.3180528283119	6.1332659721375	6.1398725509644	6.1332521438599
68657	thiophene	1hr	9th	523	0.0444317720830	0.0550771169364	7.0155053138733	7.0935921669006	7.0154685974121
68658	thiophene	1hr	9th	524	0.0474762320518	0.0623103417456	6.0909943580627	6.2582950592041	6.0808539390564
68659	thiophene	1hr	9th	525	0.0497176088393	0.0626182928681	5.7422413825989	6.2463850975037	5.7375483512878
68660	thiophene	1hr	9th	526	0.0734249725938	0.0870233699679	8.5592927932739	8.9634256362915	8.5070505142212
68661	thiophene	1hr	9th	527	0.0545582771301	0.0666255578399	3.9659202098846	4.2129502296448	3.965695142746
68662	thiophene	1hr	9th	528	0.0759277939796	0.0917574167252	6.6085805892944	6.8996195793152	6.5996403694153
68663	thiophene	1hr	9th	529	0.1024035811424	0.1420412063599	12.802914619446	12.924920082092	12.766778945923
68664	thiophene	1hr	9th	530	0.0781019628048	0.0978374183178	4.5935854911804	4.8728499412537	4.5927186012268
68665	thiophene	1hr	9th	531	0.1505051702261	0.1969808638096	3.8273973464966	3.8405473232269	3.8273973464966
68666	thiophene	1hr	9th	532	0.1005603894591	0.1369561105967	3.0385756492615	3.3349766731262	3.0217211246491
68670	thiophene	1hr	9th	536	0.0520226918161	0.0673600435257	6.4526548385620	6.6485018730164	6.4507899284363
68652	thiophene	1hr	9th	518	0.181368380785	0.2305964529514	6.3162503242493	6.3182134628296	6.3162503242493
68745	thiophene	1hr	9th	611	0.0274077542126	0.0350433439016	1.2985056638718	1.555441737175	1.2976158857346
68730	thiophene	1hr	9th	596	0.0882036238909	0.105868652463	2.4942433834076	2.5872530937195	2.4921941757202
68731	thiophene	1hr	9th	597	0.0960415899754	0.1106957644224	2.6068291664124	2.6538672447205	2.6048333644867
68732	thiophene	1hr	9th	598	0.0982542932034	0.119798257947	2.6919701099396	2.7789132595062	2.6900181770325
68733	thiophene	1hr	9th	599	0.1053291037679	0.1349144130945	1.9625786542893	2.2608036994934	1.9061191082001
68734	thiophene	1hr	9th	600	0.0264294818044	0.0321624428034	1.6235460042954	1.7188737392426	1.6048716306686
68735	thiophene	1hr	9th	601	0.0258854422718	0.0332247279584	1.3760094642639	1.6815055608749	1.3408387899399
68736	thiophene	1hr	9th	602	0.0452311076224	0.0522891171277	1.7847707271576	1.913648724556	1.7847545146942
68737	thiophene	1hr	9th	603	0.0456368811429	0.0609329901636	1.3708074092865	1.8086355924606	1.3708074092865
68738	thiophene	1hr	9th	604	0.0271067470312	0.035079240799	1.3948588371277	1.6126025915146	1.3620221614838
68739	thiophene	1hr	9th	605	0.0457542203367	0.0578242577612	1.84230697155	2.2348828315735	1.8413412570953
68756	thiophene	1hr	9th	622	0.0218324456364	0.0286356285214	1.2927997112274	1.4717856645584	1.2880010604858
68741	thiophene	1hr	9th	607	0.0445560887456	0.0552849136293	1.7379755973816	2.1533708572388	1.7372405529022
68728	thiophene	1hr	9th	594	0.0763199701905	0.0882011055946	2.5845229625702	2.851401090622	2.5837523937225
68744	thiophene	1hr	9th	610	0.0510749556124	0.0636851340532	1.5342001914978	1.8721969127655	1.5342001914978
68740	thiophene	1hr	9th	606	0.047120384872	0.059132732451	1.8855805397034	2.1787815093994	1.885412812233
68746	thiophene	1hr	9th	612	0.0261734034866	0.0311207454652	1.5345461368561	1.6117979288101	1.5159459114075
68747	thiophene	1hr	9th	613	0.0302740689367	0.0358870513737	1.611896276474	1.6905752420425	1.5711222887039
68748	thiophene	1hr	9th	614	0.0416704714298	0.056786634028	1.3518134355545	1.6227605342865	1.3422647714615
68749	thiophene	1hr	9th	615	0.0438798554242	0.0517455525696	1.6347988843918	1.8642543554306	1.6344989538193
68750	thiophene	1hr	9th	616	0.0324169956148	0.0407563410699	1.3869765996933	1.591307759285	1.3767220973969
68751	thiophene	1hr	9th	617	0.0215820036829	0.0288480222225	1.265585064888	1.4565633535385	1.2613627910614
68752	thiophene	1hr	9th	618	0.0219194218516	0.0289070475847	1.2893835306168	1.4814217090607	1.2805008888245
68753	thiophene	1hr	9th	619	0.0217910632491	0.0290398243815	1.2885655164719	1.5501447916031	1.2866417169571
68754	thiophene	1hr	9th	620	0.0216742418706	0.028937837109	1.2763869762421	1.5269794464111	1.2744483947754
68755	thiophene	1hr	9th	621	0.0217076670378	0.0289412736893	1.27871966362	1.5325993299484	1.2767093181610
68698	thiophene	1hr	9th	564	0.0448978319764	0.0569645613432	3.1722922325134	3.4566240310669	3.1722922325134
68668	thiophene	1hr	9th	534	0.0647794082761	0.1071896180511	4.9736528396606	5.3725142478943	4.9736528396606

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
68743	thiophene	1hr	9th	609	0.0444931462407	0.0549314767122	1.5899201631546	2.0144352912903	1.5891282558441
68705	thiophene	1hr	9th	571	0.0341030806303	0.0429538302124	2.2687778472900	2.4435377120972	2.2649986743927
68712	thiophene	1hr	9th	578	0.0924512445927	0.1106602028012	3.138444185257	3.3578877449036	3.1298196315765
68711	thiophene	1hr	9th	577	0.0789425820112	0.0992395803332	4.0464053153992	4.1561880111694	4.0460100173950
68710	thiophene	1hr	9th	576	0.0537389479578	0.0675878450274	1.4028917551041	1.7551177740097	1.3814074993134
68709	thiophene	1hr	9th	575	0.0593407452106	0.0682649314404	2.1370000839233	2.3353867530823	2.0876262187958
68708	thiophene	1hr	9th	574	0.0571524277329	0.0765581429005	1.7529317140579	1.9703325033188	1.7310149669647
68713	thiophene	1hr	9th	579	0.0870448350906	0.1032652407885	3.5103876590729	3.7469229698181	3.5047869682312
68706	thiophene	1hr	9th	572	0.0353461317718	0.0433198399842	2.2482602596283	2.4308218955994	2.2480177879334
68701	thiophene	1hr	9th	567	0.0335277058184	0.0432371385396	2.920768737793	2.9424176216126	2.8929257392883
68704	thiophene	1hr	9th	570	0.0393502861261	0.0474576987326	2.0724699497223	2.3105661869049	2.0686206817627
68703	thiophene	1hr	9th	569	0.0371692143381	0.0447864569724	2.2992813587189	2.5490016937256	2.29896068573
68702	thiophene	1hr	9th	568	0.0323838442564	0.0422679297626	2.5643572807312	2.7154755592346	2.5578005313873
68700	thiophene	1hr	9th	566	0.0341030806303	0.0429538302124	2.2687778472900	2.4435377120972	2.2649986743927
68742	thiophene	1hr	9th	608	0.0445736125112	0.0551649965346	1.6818869113922	2.1062378883362	1.6811326742172
68699	thiophene	1hr	9th	565	0.1793892979622	0.2251756191254	2.917989730835	3.007404088974	2.9179785251617
68707	thiophene	1hr	9th	573	0.0404424034059	0.049273096025	1.9154142141342	2.1921710968018	1.9144299030304
68721	thiophene	1hr	9th	587	0.0338336527348	0.0456409417093	1.8305504322052	2.0515549182892	1.8304417133331
68726	thiophene	1hr	9th	592	0.0494184195995	0.0679438263178	2.8918147087097	3.0585985183716	2.8918147087097
68724	thiophene	1hr	9th	590	0.1091719195247	0.1390841752291	2.4633753299713	2.7564551830292	2.4630751609802
68722	thiophene	1hr	9th	588	0.0297551900148	0.0373696163297	1.2912364006043	1.5295289754868	1.2912364006043
68725	thiophene	1hr	9th	591	0.0542778521776	0.0656211748719	4.8116512298584	4.9243421554565	4.8116512298584
68720	thiophene	1hr	9th	586	0.0334751866758	0.0471973270178	1.7337911128998	2.0451872348785	1.7121019363403
68719	thiophene	1hr	9th	585	0.0456182658672	0.0595413371921	6.5144782066345	6.8289427757263	6.4896430969238
68718	thiophene	1hr	9th	584	0.0823529213667	0.0977928042412	2.0934772491455	2.3230483531952	2.0833516120911
68717	thiophene	1hr	9th	583	0.0835702344775	0.1027028560638	2.5302813053131	2.7145695686340	2.5198328495026
68716	thiophene	1hr	9th	582	0.0623063482344	0.0698577612638	2.1724314689636	2.4354424476624	2.1508750915527
68715	thiophene	1hr	9th	581	0.0605932362378	0.0696034878492	2.3447148799896	2.5952413082123	2.3271896839142
68714	thiophene	1hr	9th	580	0.0804115012288	0.1020521372557	3.6786861419678	3.8595767021179	3.6636493206024
68723	thiophene	1hr	9th	589	0.0314082205296	0.0397357642651	1.3503930568695	1.6133389472961	1.3394839763641
74930	toluene	24hr	max	542	5.3246645927429	5.3262901306152	5.3287897109985	5.3485054969788	0.7770375013351
74935	toluene	24hr	max	547	5.0920572280884	5.0948328971863	5.1000046730042	5.1368098258972	0.4164816141129
74934	toluene	24hr	max	546	5.196478843689	5.1989026069641	5.2020769119263	5.2340998649597	0.3846780359745
74933	toluene	24hr	max	545	5.2285289764404	5.230800151825	5.2337961196899	5.2634749412537	0.4116444587708
74932	toluene	24hr	max	544	5.2713036537170	5.2731785774231	5.2758126258850	5.2998762130737	0.6167070865631
74931	toluene	24hr	max	543	5.2713036537170	5.2731785774231	5.2758126258850	5.2998762130737	0.6167070865631
74929	toluene	24hr	max	541	5.2622532844544	5.2639808654785	5.2665128707886	5.2881488800049	0.7456550598145
74928	toluene	24hr	max	540	5.3778004646301	5.3793768882752	5.3818244934082	5.4009327888489	0.8555752038956
74927	toluene	24hr	max	539	5.4662823677063	5.467604637146	5.4697918891907	5.4852094650269	1.3221094608307
74926	toluene	24hr	max	538	5.2223310470581	5.2236385345459	7.1089615821838	8.0743522644043	5.2742066383362
74936	toluene	24hr	max	548	5.1642327308655	5.1663413047791	5.1704959869385	5.2001690864563	0.6445221304893
74924	toluene	24hr	max	536	5.3768758773804	5.3780479431152	5.4074430465698	6.4974527359009	3.5033917427063
74944	toluene	24hr	max	556	5.4920811653137	5.4933304786682	5.4954771995544	5.5098552703857	1.18652176857
74925	toluene	24hr	max	537	5.2948875427246	5.2963719367981	5.2985825538635	5.3163738250732	1.5886564254761
74937	toluene	24hr	max	549	4.9402227401733	4.9428114891052	4.9758777618408	5.0482602119446	0.4971262812614

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74938	toluene	24hr	max	550	4.9397282600403	4.9430594444275	4.9565205574036	5.0001955032349	0.3446626067162
74939	toluene	24hr	max	551	4.9436130523682	4.9463496208191	4.9778809547424	5.0389714241028	0.4673733711243
74940	toluene	24hr	max	552	4.7276711463928	4.7316641807556	4.7596940994263	4.8127775192261	0.3265787959099
74941	toluene	24hr	max	553	4.5175738334656	4.5240077972412	4.6162662506104	4.9194016456604	0.4029320180416
74949	toluene	24hr	max	561	5.7331309318543	5.7339525222778	5.7356100082398	5.7464480400085	1.0605800151825
74943	toluene	24hr	max	555	5.5530714988709	5.5541229248047	5.5560288429260	5.5681533813477	1.3587090969086
74923	toluene	24hr	max	535	5.3792524337769	5.3804039955139	5.382327079773	6.2297697067261	3.2262494564056
74945	toluene	24hr	max	557	5.5729360580444	5.5739083290100	5.5757780075073	5.5872349739075	1.0208828449249
74946	toluene	24hr	max	558	5.5854601860046	5.5864582061768	5.5883316993713	5.6000108718872	1.1730921268463
74947	toluene	24hr	max	559	5.7040686607361	5.7049140930176	5.7066078186035	5.7174692153931	1.4136301279068
74948	toluene	24hr	max	560	5.5219264030457	5.5229725837708	5.5248622894287	5.5369987487793	1.4632087945938
74950	toluene	24hr	max	562	5.9273405075073	5.9279990196228	5.9295377731323	5.9388575553894	0.4393342733383
74951	toluene	24hr	max	563	6.5422468185425	6.5427746772766	6.5441150665283	6.5531215667725	0.3943042457104
74942	toluene	24hr	max	554	5.9019060134888	5.9025845527649	5.9041523933411	5.913556098938	0.4426271021366
74908	toluene	24hr	max	520	5.0922865867615	5.0946455001831	5.9758391380310	8.0881891250610	2.7132062911987
68816	toluene	1hr	9th	564	11.451631546021	11.451631546021	11.451631546021	11.453209877014	2.4289495944977
74952	toluene	24hr	max	564	5.4862260818481	5.4875345230103	5.4896788597107	5.5049996376038	1.5490716695786
74894	toluene	24hr	max	506	5.2984914779663	5.3000912666321	5.3024039268494	5.3223481178284	1.2092424631119
74896	toluene	24hr	max	508	4.6603484153748	4.6635789871216	5.4426159858704	6.0542860031128	1.3658862113953
74897	toluene	24hr	max	509	4.6433472633362	4.6459126472473	5.808397769928	6.3852081298828	1.6608203649521
74898	toluene	24hr	max	510	5.4992542266846	5.5002603530884	5.5020074844360	6.7105431556702	3.2197501659393
74899	toluene	24hr	max	511	5.3291335105896	5.3303694725037	5.5923738479614	6.6147642135620	3.6914396286011
74900	toluene	24hr	max	512	5.2280454635620	5.2295098304749	5.2316327095032	5.2491302490234	2.3368039131165
74901	toluene	24hr	max	513	5.0721912384033	5.0737724304199	5.076388835907	5.0975942611694	1.1235193014145
74902	toluene	24hr	max	514	5.024338722229	5.0258135795593	5.2986617088318	6.2130250930786	3.7516434192658
74903	toluene	24hr	max	515	5.6362395286560	5.6371188163757	5.6387286186218	5.6508727073669	2.2939281463623
74904	toluene	24hr	max	516	5.6123824119568	5.6133098602295	5.6148252487183	6.2228703498840	1.5115553140640
74905	toluene	24hr	max	517	5.8244991302490	5.8252630233765	5.8267464637756	5.8382887840271	1.1638648509979
74895	toluene	24hr	max	507	4.9683871269226	4.9699964523315	4.999840259552	5.0260787010193	0.9025006890297
74914	toluene	24hr	max	526	4.5706739425659	4.5749397277832	5.1452393531799	6.5325036048889	2.0823743343353
74921	toluene	24hr	max	533	5.8317279815674	5.8324785232544	5.8339929580689	5.8450698852539	1.0999201536179
74920	toluene	24hr	max	532	5.9295711517334	5.9302854537964	5.9317927360535	5.9423842430115	0.9103180170059
74919	toluene	24hr	max	531	5.8924951553345	5.8932275772095	5.8946924209595	5.9059543609619	1.0456801652908
74918	toluene	24hr	max	530	4.449848651886	4.4651498794556	4.4895691871643	5.8929781913757	0.8182357549667
74917	toluene	24hr	max	529	4.8350148200989	4.8378872871399	6.6888046264648	7.0730605125427	4.1090145111084
74906	toluene	24hr	max	518	5.2196559906006	5.2212858200073	5.5750226974487	8.1402931213379	2.4125561714172
74915	toluene	24hr	max	527	4.3488631248474	4.3654518127441	4.768771648407	5.5839672088623	1.0148050785065
74907	toluene	24hr	max	519	4.967426776886	4.9693832397461	9.0475425720215	9.0915412902832	6.0316634178162
74913	toluene	24hr	max	525	4.4845380783081	4.4887566566467	6.4153485298157	6.4942584037781	1.9265917539597
74912	toluene	24hr	max	524	4.7901248931885	4.7919402122498	5.9111924171448	6.4409551620483	1.6837570667267
74911	toluene	24hr	max	523	5.0759534835815	5.0775313377380	5.0850977897644	5.1081423759460	1.1868307590485
74910	toluene	24hr	max	522	4.9647846221924	4.9689502716065	5.1271142959595	12.514966964722	1.9144057035446
74909	toluene	24hr	max	521	5.0295376777649	5.032386302948	5.0339078903198	10.068062782288	1.8441163301468
74922	toluene	24hr	max	534	5.639726638794	5.6406364440918	5.6423349380493	5.6540026664734	1.7580006122589
74916	toluene	24hr	max	528	4.5288896560669	4.5365972518921	4.6321182250977	6.1223244667053	1.4370220899582

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68811	toluene	1hr	9th	559	12.778590202332	12.778590202332	12.778590202332	12.782418251038	2.7923402786255
68801	toluene	1hr	9th	549	10.647787094116	10.647787094116	10.647787094116	10.647452354431	2.0410947799683
68822	toluene	1hr	9th	570	9.7302579879761	9.7327604293823	10.313147544861	10.413851737976	1.5393710136414
68821	toluene	1hr	9th	569	9.6914577484131	9.7418165206909	10.250315666199	10.295454978943	1.6696999073029
68820	toluene	1hr	9th	568	10.222903251648	10.222895622253	10.370631217957	10.388322830200	1.7419086694717
68819	toluene	1hr	9th	567	10.447134017944	10.447129249573	10.447188377380	10.447684288025	1.836571931839
68817	toluene	1hr	9th	565	13.100992202759	13.11330986023	13.148708343506	13.234093666077	2.7332971096039
68815	toluene	1hr	9th	563	14.771062850952	14.771052360535	14.771052360535	14.771053314209	1.2755191326141
68814	toluene	1hr	9th	562	12.907094955444	12.907095909119	12.907095909119	12.907096862793	1.737796664238
68824	toluene	1hr	9th	572	9.6988639831543	9.7858848571777	10.091045379639	10.354703903198	1.6071918010712
68812	toluene	1hr	9th	560	11.933218955994	11.942321777344	11.969474792481	11.979954719544	2.6044971942902
68825	toluene	1hr	9th	573	9.7198257446289	9.722864151001	10.235253334045	10.331459045410	1.4289352893829
68810	toluene	1hr	9th	558	12.078320503235	12.078315734863	12.078315734863	12.079882621765	2.3253633975983
68809	toluene	1hr	9th	557	12.392943382263	12.402142524719	12.429086685181	12.489337921143	2.1122927665710
68808	toluene	1hr	9th	556	11.554810523987	11.554799079895	11.554799079895	11.636904716492	1.8582136631012
68807	toluene	1hr	9th	555	11.913592338562	11.913591384888	11.913591384888	11.916351318359	2.4214460849762
68806	toluene	1hr	9th	554	12.881131172180	12.881131172180	12.881131172180	12.884400367737	1.7481194734573
68805	toluene	1hr	9th	553	9.6824283599854	9.6828947067261	9.8302478790283	9.9176445007324	1.0724292993546
68804	toluene	1hr	9th	552	10.047821044922	10.048243522644	10.051347732544	10.068234443665	1.1737750768662
68803	toluene	1hr	9th	551	10.638751983643	10.638750076294	10.639368057251	10.641983985901	1.8389469385147
68846	toluene	1hr	9th	594	10.116422653198	10.116419792175	10.386569976807	11.929944038391	1.7790218591690
68813	toluene	1hr	9th	561	12.957122802734	12.967413902283	12.996885299683	13.061044692993	2.5935001373291
68835	toluene	1hr	9th	583	9.5939502716065	9.7159996032715	9.7159996032715	11.883793830872	1.8348083496094
68818	toluene	1hr	9th	566	9.7406826019287	9.8261137008667	10.040131568909	10.381917953491	1.6002662181854
68844	toluene	1hr	9th	592	12.483410835266	12.483411788940	12.483411788940	12.483453750610	2.1765773296356
68843	toluene	1hr	9th	591	11.758882522583	11.765316009522	11.787612915039	11.861791610718	3.080587387085
68842	toluene	1hr	9th	590	12.938332557678	12.943452835083	12.964407920837	13.022940635681	2.2642593383789
68841	toluene	1hr	9th	589	11.974042892456	11.974037170410	11.974037170410	11.974466323853	1.1502401828766
68840	toluene	1hr	9th	588	12.131711959839	12.131707191467	12.131707191467	12.132069587708	1.1007837057114
68839	toluene	1hr	9th	587	12.415916442871	12.424339294434	12.449448585510	12.547417640686	1.3349437713623
68838	toluene	1hr	9th	586	12.281607627869	12.287287712097	12.307113647461	12.370515823364	1.3533794879913
68823	toluene	1hr	9th	571	9.7406826019287	9.8261137008667	10.040131568909	10.381917953491	1.6002662181854
68836	toluene	1hr	9th	584	9.2797203063965	9.3193702697754	9.3381700515747	11.629895210266	1.5238194465637
68800	toluene	1hr	9th	548	10.673711776733	10.673710823059	10.673710823059	10.674592971802	1.9923008680344
68834	toluene	1hr	9th	582	10.318367004395	10.325885772705	10.325914382935	10.711853027344	1.5634291172028
68833	toluene	1hr	9th	581	10.291475296021	10.298226356506	10.369274139404	10.541951179504	1.6769604682922
68832	toluene	1hr	9th	580	10.258892059326	10.265531539917	10.507039070129	12.520740509033	2.3611509799957
68831	toluene	1hr	9th	579	10.202836036682	10.264335632324	10.472924232483	12.916056632996	2.432877779007
68830	toluene	1hr	9th	578	9.7974271774292	10.236042022705	10.329481124878	13.27453994751	2.4089794158936
68829	toluene	1hr	9th	577	10.399311065674	10.483581542969	10.784479141235	11.667884826660	2.5891237258911
68828	toluene	1hr	9th	576	8.9467258453369	9.0735120773315	9.0735120773315	10.162437438965	1.0251803398132
68827	toluene	1hr	9th	575	10.215701103210	10.222992897034	10.223175048828	10.485032081604	1.5679996013641
68826	toluene	1hr	9th	574	9.7362594604492	9.9652738571167	9.9652738571167	10.374431610107	1.2597563266754
68837	toluene	1hr	9th	585	11.770238876343	11.770238876343	11.770238876343	11.771571159363	3.6562275886536
68767	toluene	1hr	9th	515	12.384738922119	12.384733200073	12.384733200073	12.422960281372	6.0876221656799

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68802	toluene	1hr	9th	550	10.290142059326	10.290549278259	10.29358291626	10.310163497925	1.16723549366
68776	toluene	1hr	9th	524	11.475775718689	11.475767135620	11.476612091065	11.477290153503	3.5995178222656
68775	toluene	1hr	9th	523	11.676712989807	11.676711082459	11.676711082459	11.675894737244	3.8557090759277
68774	toluene	1hr	9th	522	11.724632263184	11.724709510803	11.724709510803	20.942167282105	4.7880702018738
68773	toluene	1hr	9th	521	11.683552742004	11.683682441711	11.683682441711	15.326970100403	4.5685520172119
68772	toluene	1hr	9th	520	11.571375846863	11.571401596069	11.571401596069	14.330105781555	6.3012795448303
68771	toluene	1hr	9th	519	11.095335006714	11.095335960388	14.802536010742	15.370567321777	11.929905891419
68770	toluene	1hr	9th	518	11.919383049011	11.919418334961	11.919418334961	13.347205162048	5.6874890327454
68778	toluene	1hr	9th	526	11.03701210022	11.037009239197	12.222507476807	12.591245651245	4.8893594741821
68768	toluene	1hr	9th	516	12.47668838501	12.476670265198	12.476670265198	12.478205680847	5.2000193595886
68779	toluene	1hr	9th	527	10.501342773438	10.579855918884	11.251086235046	11.460391998291	2.5517196655273
68766	toluene	1hr	9th	514	11.797547340393	11.797547340393	13.215489387512	13.442054748535	10.202404975891
68765	toluene	1hr	9th	513	11.610018730164	11.610018730164	11.610018730164	11.60914516449	3.4369955062866
68764	toluene	1hr	9th	512	11.825135231018	11.825136184692	11.825136184692	11.826409339905	4.0330657958984
68763	toluene	1hr	9th	511	11.815438270569	11.815438270569	11.815438270569	11.816769599915	5.3598027229309
68762	toluene	1hr	9th	510	12.068224906921	12.075575828552	12.100026130676	12.131789207459	6.2167267799377
68761	toluene	1hr	9th	509	11.194676399231	11.194667816162	11.236874580383	11.238155364990	3.437481880188
68760	toluene	1hr	9th	508	10.933207511902	10.933200836182	11.050888061523	11.066332817078	2.6183073520660
68759	toluene	1hr	9th	507	11.531859397888	11.531854629517	11.531854629517	11.531655311585	3.4337055683136
68758	toluene	1hr	9th	506	11.166625022888	11.166625022888	11.166625022888	11.167481422424	2.2116122245789
68769	toluene	1hr	9th	517	12.776382446289	12.776382446289	12.797719955444	12.945712089539	3.6326279640198
68789	toluene	1hr	9th	537	11.462728500366	11.462728500366	11.462728500366	11.463615417481	2.4774589538574
68799	toluene	1hr	9th	547	10.466593742371	10.466981887817	10.469923973084	10.48655128479	1.2575858831406
68798	toluene	1hr	9th	546	10.517588615418	10.517585754395	10.517585754395	10.517671585083	1.2064988613129
68797	toluene	1hr	9th	545	10.508202552795	10.508193969727	10.508193969727	10.508587837219	1.1792747974396
68796	toluene	1hr	9th	544	10.352719306946	10.352716445923	10.352716445923	10.352763175964	1.4887498617172
68795	toluene	1hr	9th	543	10.352719306946	10.352716445923	10.352716445923	10.352763175964	1.4887498617172
68794	toluene	1hr	9th	542	10.751978874207	10.751978874207	10.751978874207	10.752715110779	1.3851202726364
68793	toluene	1hr	9th	541	10.503225326538	10.503217697144	10.503217697144	10.503774642944	1.4892755746841
68792	toluene	1hr	9th	540	10.850646972656	10.850646972656	10.850646972656	10.851405143738	1.4633771181107
68777	toluene	1hr	9th	525	11.218934059143	11.218922615051	11.904101371765	11.922309875488	3.5625727176666
68790	toluene	1hr	9th	538	11.893260955811	11.893259048462	11.893259048462	12.643898010254	7.7954826354981
68847	toluene	1hr	9th	595	12.364262580872	12.3642578125	12.385959625244	12.521592140198	5.3108544349670
68788	toluene	1hr	9th	536	11.858624458313	11.858624458313	11.858624458313	11.859809875488	4.5128822326660
68787	toluene	1hr	9th	535	11.839293479919	11.839292526245	11.839292526245	11.840503692627	4.2260928153992
68786	toluene	1hr	9th	534	12.365609169006	12.375648498535	12.405209541321	12.529783248901	3.8680763244629
68785	toluene	1hr	9th	533	12.935634613037	12.947094917297	12.979918479919	13.122379302979	3.3044686317444
68784	toluene	1hr	9th	532	13.052477836609	13.052644729614	13.054388046265	13.069795608521	2.7865951061249
68783	toluene	1hr	9th	531	12.941382408142	12.953261375427	12.987643241882	13.132331848145	3.3850266933441
68782	toluene	1hr	9th	530	10.611618995667	10.696201324463	10.896763801575	11.183314323425	2.8714292049408
68781	toluene	1hr	9th	529	11.150385856628	11.150421142578	14.052604675293	14.582304954529	9.096061706543
68780	toluene	1hr	9th	528	10.917428016663	10.91742515564	11.274146080017	12.094740867615	3.9869165420532
68791	toluene	1hr	9th	539	11.231722831726	11.239745140076	11.262104034424	11.32328414917	2.0272247791290
74986	toluene	24hr	max	598	6.0044560432434	6.0051379203796	6.0066342353821	6.0168409347534	0.7684239149094
68845	toluene	1hr	9th	593	9.7994728088379	9.8001184463501	9.9511842727661	10.350668907166	1.4242572784424

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74977	toluene	24hr	max	589	5.4964427947998	5.4978432655335	5.5002670288086	5.516471862793	0.6740083098412
74978	toluene	24hr	max	590	6.0095686912537	6.0102438926697	6.0117220878601	6.0220670700073	0.7692652344704
74979	toluene	24hr	max	591	5.4563522338867	5.4574670791626	5.4593901634216	5.4722127914429	2.0671947002411
74980	toluene	24hr	max	592	5.6353082656860	5.6361498832703	5.6379094123840	5.6483058929443	1.0150315761566
74981	toluene	24hr	max	593	4.2153644561768	4.3310918807983	4.4903268814087	5.2815055847168	0.4634054005146
74982	toluene	24hr	max	594	4.2438364028931	4.5656795501709	4.586709022522	6.4073824882507	0.5656490921974
74983	toluene	24hr	max	595	5.6524982452393	5.6533498764038	5.6549396514893	5.6669692993164	1.9892865419388
74975	toluene	24hr	max	587	5.4523816108704	5.4534392356873	5.4554958343506	5.4678454399109	0.7211413383484
74985	toluene	24hr	max	597	6.0114717483521	6.0121498107910	6.0136499404907	6.0237054824829	0.7290028333664
74974	toluene	24hr	max	586	5.5008258819580	5.5019731521606	5.5041003227234	5.5174522399902	0.8012257218361
74987	toluene	24hr	max	599	6.2293214797974	6.2299280166626	6.2313470840454	6.2409591674805	0.5674223899841
74988	toluene	24hr	max	600	4.4753789901733	4.5065035820007	5.0988159179688	5.3311471939087	0.6218162178993
74989	toluene	24hr	max	601	5.2513256072998	5.2536954879761	5.2568197250366	5.2878761291504	0.381563693285
74990	toluene	24hr	max	602	4.1482119560242	4.2685837745667	4.4322896003723	5.2285890579224	0.4053673446178
74991	toluene	24hr	max	603	6.1238074302673	6.1243672370911	6.1258482933044	6.1337280273438	0.2954246997833
74992	toluene	24hr	max	604	5.2743945121765	5.2764992713928	5.2794060707092	5.3060970306397	0.4498656392097
74993	toluene	24hr	max	605	5.8647689819336	5.8654923439026	5.8671498298645	5.8765182495117	0.9545414447784
74994	toluene	24hr	max	606	5.8693070411682	5.8700222969055	5.8716683387756	5.8809418678284	0.8884705901146
74995	toluene	24hr	max	607	5.8394589424133	5.8401737213135	5.8418297767639	5.8691878318787	0.9247849583626
74984	toluene	24hr	max	596	6.0079741477966	6.0086441040039	6.010142326355	6.0201020240784	0.6958438158035
74964	toluene	24hr	max	576	3.7292418479919	4.0418238639832	4.0677428245544	5.4199328422546	0.3343590795994
74954	toluene	24hr	max	566	4.3979582786560	4.4266443252564	5.2920680046082	5.5533394813538	0.8654236793518
74955	toluene	24hr	max	567	4.6502275466919	4.6539602279663	5.0280985832214	5.5447998046875	0.8985936641693
74956	toluene	24hr	max	568	4.4482755661011	4.4590821266174	5.3987970352173	5.5387120246887	0.9397150874138
74957	toluene	24hr	max	569	4.3271636962891	4.3582921028137	5.1624255180359	5.4505171775818	0.8041334152222
74958	toluene	24hr	max	570	4.2991352081299	4.3481273651123	4.9229226112366	5.3154172897339	0.5747957825661
74959	toluene	24hr	max	571	4.3979582786560	4.4266443252564	5.2920680046082	5.5533394813538	0.8654236793518
74960	toluene	24hr	max	572	4.3818469047546	4.4120435714722	5.2532954216003	5.5259819030762	0.8412523269653
74961	toluene	24hr	max	573	4.2809543609619	4.3382592201233	4.8211946487427	5.2591061592102	0.4977188408375
74976	toluene	24hr	max	588	5.5252623558044	5.5266423225403	5.5290570259094	5.5449876785278	0.6521857380867
74963	toluene	24hr	max	575	4.114173412323	4.2864756584168	4.3505358695984	5.4788498878479	0.5152891874313
74998	toluene	24hr	max	610	6.1705689430237	6.1711363792419	6.1726136207581	6.1806230545044	0.3153309822083
74965	toluene	24hr	max	577	4.4561953544617	4.5301594734192	4.548912525177	6.1543817520142	0.8226053714752
74966	toluene	24hr	max	578	4.3455538749695	5.1342577934265	5.1424670219421	7.9433732032776	0.7405877113342
74967	toluene	24hr	max	579	4.4082345962524	4.8565545082092	4.8700933456421	7.2652130126953	0.8113738894463
74968	toluene	24hr	max	580	4.4174137115479	4.6788449287415	4.6945209503174	6.7194685935974	0.7996749281883
74969	toluene	24hr	max	581	4.1835188865662	4.3312568864551	4.3941535949707	5.4780721664429	0.5617805719376
74970	toluene	24hr	max	582	4.1374878883362	4.313413143158	4.3621106147766	5.5678691864014	0.5225155949593
74971	toluene	24hr	max	583	4.0966696739197	4.656298160553	4.6656498908997	6.4553651809692	0.6131223440170
74972	toluene	24hr	max	584	3.9183459281921	4.2917890548706	4.3002252578735	5.6649794578552	0.5140867233276
74973	toluene	24hr	max	585	5.1969528198242	5.1984457969666	5.2006087303162	5.2189335823059	1.9305036067963
74962	toluene	24hr	max	574	3.9382364749908	4.255259513855	4.2909660339356	5.7544264793396	0.4101586639881
68857	toluene	1hr	9th	605	13.078095436096	13.078098297119	13.078098297119	13.078100204468	1.8322709798813
68867	toluene	1hr	9th	615	9.3477077484131	9.3484306335449	9.7479200363159	9.9152803421021	1.199826002121
68866	toluene	1hr	9th	614	9.1125202178955	9.1133394241333	9.2638206481934	9.7551956176758	1.0389549732208

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68865	toluene	1hr	9th	613	9.3226346969605	9.3226308822632	9.7863445281982	9.9423913955689	1.1752082109451
68864	toluene	1hr	9th	612	9.2680606842041	9.2746458053589	9.7872323989868	9.9302434921265	1.0500257015228
68863	toluene	1hr	9th	611	10.371850967407	10.371844291687	10.371844291687	10.372508049011	1.0162243843079
68862	toluene	1hr	9th	610	14.453259468079	14.453446388245	14.453446388245	14.463790893555	1.21249127388
68861	toluene	1hr	9th	609	13.566891670227	13.570881843567	13.588074684143	13.596574783325	1.5885262489319
68860	toluene	1hr	9th	608	13.392262458801	13.396265029907	13.413524627686	13.431488037109	1.7082551717758
74996	toluene	24hr	max	608	5.8456077575684	5.8456788063049	5.846182346344	5.8754396438599	0.8962466716766
68858	toluene	1hr	9th	606	13.03888130188	13.038884162903	13.038884162903	13.038885116577	1.7526630163193
68870	toluene	1hr	9th	618	9.6857280731201	9.6893939971924	9.9316654205322	10.020344734192	0.971126139164
68856	toluene	1hr	9th	604	10.476670265198	10.476664543152	10.476664543152	10.477327346802	0.9931874275208
68855	toluene	1hr	9th	603	14.555530548096	14.555704116821	14.555704116821	14.565047264099	1.2412487268448
68854	toluene	1hr	9th	602	9.4602508544922	9.4609518051148	9.6984262466431	10.085398674011	1.2129063606262
68853	toluene	1hr	9th	601	10.457466125488	10.457467079163	10.457467079163	10.458274841309	1.0864006280899
68852	toluene	1hr	9th	600	9.3286457061768	9.3286390304565	9.7700443267822	9.9092330932617	1.1482490301132
68851	toluene	1hr	9th	599	13.967395782471	13.972620964050	13.993924140930	14.054016113281	1.7029759883881
68850	toluene	1hr	9th	598	12.963042259216	12.968026161194	12.988559722900	13.045206069946	2.1402571201325
68849	toluene	1hr	9th	597	13.066400527954	13.071373939514	13.091696739197	13.147501945496	2.1127591133118
68848	toluene	1hr	9th	596	13.126485824585	13.131434440613	13.151671409607	13.206915855408	2.0352468490601
68859	toluene	1hr	9th	607	13.305195808411	13.30920791626	13.326509475708	13.327743530273	1.7510808706284
75009	toluene	24hr	max	621	4.5732851028442	4.5793867111206	4.6351838111877	4.7719926834106	0.2840904593468
74953	toluene	24hr	max	565	5.9213194847107	5.9220046997070	5.9234199523926	5.9348731040955	0.8660219907761
74999	toluene	24hr	max	611	5.2584118843079	5.2605628967285	5.2634887695313	5.2908220291138	0.4422610700130
75000	toluene	24hr	max	612	4.465407371521	4.4964199066162	5.0529885292053	5.2827024459839	0.5967452526093
75001	toluene	24hr	max	613	4.4519405364990	4.4946112632752	5.1149759292603	5.4122481346130	0.6203641295433
75002	toluene	24hr	max	614	3.9248807430267	4.109028339386	4.1968331336975	5.2086896896362	0.325554817915
75003	toluene	24hr	max	615	4.1700029373169	4.2929167747498	4.4662079811096	5.2697677612305	0.3982362449169
75004	toluene	24hr	max	616	4.1896347999573	4.2552924156189	4.6921658515930	5.1404280662537	0.4368743896484
75005	toluene	24hr	max	617	4.5481066703796	4.5546789169312	4.6199984550476	4.8003945350647	0.2900221943855
75006	toluene	24hr	max	618	4.529139995575	4.5357613563538	4.6038608551025	4.7928991317749	0.2920622229576
68868	toluene	1hr	9th	616	9.2004470825195	9.2004919052124	9.5787553787231	9.7607574462891	1.0329041481018
75008	toluene	24hr	max	620	4.5586285591126	4.5648622512817	4.624044418335	4.7834672927856	0.2869523763657
68869	toluene	1hr	9th	617	9.7468070983887	9.7504415512085	9.9887752532959	10.077171325684	0.9697050452232
75010	toluene	24hr	max	622	4.6231379508972	4.6286473274231	4.6745953559876	4.768114566803	0.2802961170673
75011	toluene	24hr	max	623	4.2047343254089	4.2678260803223	4.7279486656189	5.1634721755981	0.460122525692
68875	toluene	1hr	9th	623	9.3616018295288	9.3616418838501	9.8267908096314	9.9208593368530	1.1391870975494
68874	toluene	1hr	9th	622	9.8041582107544	9.8075103759766	9.9992942810059	10.082357406616	0.9639065861702
68873	toluene	1hr	9th	621	9.7522268295288	9.7557401657105	9.9726114273071	10.058705329895	0.9546766877174
68872	toluene	1hr	9th	620	9.7490577697754	9.7526149749756	9.9775362014771	10.064392089844	0.9648404121399
68871	toluene	1hr	9th	619	9.7273788452148	9.7309265136719	9.9534215927124	10.039787292481	0.9673916697502
74997	toluene	24hr	max	609	5.863600730896	5.8636641502380	5.8636679649353	5.8905267715454	0.8367751240730
75007	toluene	24hr	max	619	4.5558090209961	4.5619645118713	4.6203236579895	4.7783155441284	0.2877825200558
80955	toluene	annual	avg	549	0.4698064625263	0.4785803258419	0.5428642630577	0.6251912713051	0.0642752200365
80944	toluene	annual	avg	538	0.4038082659245	0.4160206913948	0.6370087862015	0.7453630566597	0.2209636121988
80951	toluene	annual	avg	545	0.4594376087189	0.4647315442562	0.4994595050812	0.5542139410973	0.0347226820886
80954	toluene	annual	avg	548	0.4718405902386	0.4793029427528	0.5363858938217	0.6088334321976	0.0570761449635

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
80953	toluene	annual	avg	547	0.4533002078533	0.4591538608074	0.4966170489788	0.5574133396149	0.0374590754509
80952	toluene	annual	avg	546	0.4628206789494	0.4682956635952	0.5042657256126	0.5610296726227	0.0359659120440
80950	toluene	annual	avg	544	0.4409169554710	0.4471750855446	0.4905272424221	0.5514662861824	0.0433478318155
80949	toluene	annual	avg	543	0.4409169554710	0.4471750855446	0.4905272424221	0.5514662861824	0.0433478318155
80948	toluene	annual	avg	542	0.448770493269	0.4547123312950	0.4953000843525	0.5529357194901	0.0405832007527
80947	toluene	annual	avg	541	0.4334242641926	0.4397920668125	0.4837251007557	0.5443797707558	0.0439280159771
80945	toluene	annual	avg	539	0.4297663867474	0.4365166127682	0.4910467863083	0.5570332407951	0.0545244403183
80956	toluene	annual	avg	550	0.4487949311733	0.4551958143711	0.4945372045040	0.5588563084602	0.0393376797438
80970	toluene	annual	avg	564	0.4196837544441	0.4269262850285	0.4891048073769	0.5591467022896	0.0621707290411
80946	toluene	annual	avg	540	0.4514564275742	0.4575486779213	0.5006175637245	0.5596166849136	0.0430634133518
80957	toluene	annual	avg	551	0.4716384112835	0.4801070690155	0.5399872660637	0.6198737025261	0.0598724633455
80958	toluene	annual	avg	552	0.4409406781197	0.4477144777775	0.4876585304737	0.5543068647385	0.0399392619729
80959	toluene	annual	avg	553	0.420584499836	0.4277926385403	0.4668113291264	0.5373585224152	0.0390139259398
80960	toluene	annual	avg	554	0.4425145089626	0.4485986232758	0.4803786873817	0.5409538745880	0.0317763537169
80961	toluene	annual	avg	555	0.414224177599	0.4214324057102	0.4735048413277	0.5426620841026	0.0520668663085
80962	toluene	annual	avg	556	0.429346382618	0.4357211291790	0.4835317730904	0.5460029840469	0.0478054620326
80963	toluene	annual	avg	557	0.4191877841949	0.4254814386368	0.4655711352825	0.5277680158615	0.0400850698352
80964	toluene	annual	avg	558	0.4169557392597	0.4236894547939	0.4689653217793	0.5348117947578	0.0452700443566
80966	toluene	annual	avg	560	0.412223815918	0.4196763932705	0.4749840199947	0.5463645458221	0.0553011633456
80967	toluene	annual	avg	561	0.4269464313984	0.4348655641079	0.4891417622566	0.5648282766342	0.0542698763311
80943	toluene	annual	avg	537	0.4022502601147	0.4105167388916	0.4879073202610	0.5639875531197	0.0773819759488
80969	toluene	annual	avg	563	0.4910171031952	0.498306453228	0.5210727453232	0.5998026728630	0.0227629654109
80929	toluene	annual	avg	523	0.4089283049107	0.4198025763035	0.5389502644539	0.6340713500977	0.1191340312362
80968	toluene	annual	avg	562	0.4441483318806	0.4503918588161	0.4815177619457	0.5438132286072	0.0311225950718
80928	toluene	annual	avg	522	0.4349396526814	0.4830415248871	0.5839983820915	1.2267056703568	0.1009447276592
80913	toluene	annual	avg	507	0.4162321984768	0.4275030493736	0.5457324385643	0.6442012190819	0.1182162463665
80914	toluene	annual	avg	508	0.4195676743984	0.4319713413715	0.5230262875557	0.6293557882309	0.0910422280431
80915	toluene	annual	avg	509	0.4012185335159	0.4149467051029	0.5288296341896	0.6441192626953	0.1138691827655
80916	toluene	annual	avg	510	0.4107623994350	0.4223025739193	0.5717567801476	0.6809127330780	0.1494356840849
80917	toluene	annual	avg	511	0.3992947638035	0.4093109965324	0.5320304632187	0.6243052482605	0.1227048859000
80918	toluene	annual	avg	512	0.3993863463402	0.4095247983933	0.5297923088074	0.6191434264183	0.1202541440725
80919	toluene	annual	avg	513	0.3957397043705	0.4060203135014	0.5133340954781	0.6029579043388	0.1073011159897
80920	toluene	annual	avg	514	0.3962352871895	0.4111958444119	0.8002287149429	0.92053180933	0.3889864087105
80921	toluene	annual	avg	515	0.4249204993248	0.4380818903446	0.5443953275681	0.6704323291779	0.1063010022044
80922	toluene	annual	avg	516	0.4391759037972	0.4577095210552	0.5622025728226	0.7575407028198	0.1044818535447
80923	toluene	annual	avg	517	0.4478469789028	0.4623138606548	0.5255166292191	0.6694428324699	0.0631954073906
80924	toluene	annual	avg	518	0.4315550625324	0.4584858417511	0.581839799881	0.9221808314323	0.1233399733901
80925	toluene	annual	avg	519	0.4106693863869	0.4403245747089	0.8366490602493	1.0858776569367	0.3963342905045
80931	toluene	annual	avg	525	0.3756661713123	0.3917457163334	0.5127818584442	0.6404142379761	0.1210225000978
80934	toluene	annual	avg	528	0.3828862607479	0.412987112999	0.5298659205437	0.7213764190674	0.1168652698398
80941	toluene	annual	avg	535	0.4025373756886	0.4120695590973	0.5139157176018	0.6012778878212	0.1018345355988
80940	toluene	annual	avg	534	0.4205376803875	0.4301173686981	0.5155695676804	0.6074716448784	0.0854434520006
80939	toluene	annual	avg	533	0.4391871094704	0.4511446058750	0.5071776509285	0.6226614713669	0.0560255087912
80938	toluene	annual	avg	532	0.4416865706444	0.4519129693508	0.4995757639408	0.5985897183418	0.0476566068828
80937	toluene	annual	avg	531	0.4518219232559	0.4655814468861	0.5213652849197	0.6578857302666	0.0557786226273

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80926	toluene	annual	avg	520	0.4253949224949	0.4597609937191	0.6089002490044	0.9837622642517	0.149122312665
80935	toluene	annual	avg	529	0.404748082161	0.4408474266529	0.7184863090515	0.9586926102638	0.277628839016
80927	toluene	annual	avg	521	0.4338215291500	0.468560397625	0.571660399437	1.0347030162811	0.1030891537666
80933	toluene	annual	avg	527	0.3720272183418	0.3906950354576	0.4692304134369	0.6118472218513	0.0785269737244
80932	toluene	annual	avg	526	0.3831350207329	0.4091457724571	0.5682517886162	0.7504733204842	0.1590872555971
80971	toluene	annual	avg	565	0.4613493680954	0.4752794802189	0.5232695937157	0.6654933094978	0.0479854755104
80930	toluene	annual	avg	524	0.4054658114910	0.4188650846481	0.5503996014595	0.6636331081390	0.1315187215805
80985	toluene	annual	avg	579	0.369229644537	0.4029094278812	0.458874642849	0.6776698827744	0.0559591129422
80942	toluene	annual	avg	536	0.4021957218647	0.4119551181793	0.5219526290894	0.6114544272423	0.1099852100015
80936	toluene	annual	avg	530	0.3795544803143	0.4127696454525	0.4904006719589	0.6934442520142	0.0776225030422
81018	toluene	annual	avg	612	0.4365482032299	0.4442183673382	0.4807273447514	0.5566933751106	0.0365046076477
80983	toluene	annual	avg	577	0.3758573234081	0.4080604314804	0.4748111069202	0.6834309101105	0.0667430534959
81005	toluene	annual	avg	599	0.4635518193245	0.4720378518105	0.5022493004799	0.5885099172592	0.030207823962
81006	toluene	annual	avg	600	0.4427869021893	0.4507288634777	0.488801330328	0.5668147206306	0.0380680300295
81007	toluene	annual	avg	601	0.4637595415115	0.4688502550125	0.5018676519394	0.5551900267601	0.0330133587122
81008	toluene	annual	avg	602	0.4242712855339	0.4353156387806	0.4701367318630	0.5749133229256	0.0348177663982
81009	toluene	annual	avg	603	0.4731849133968	0.4778406918049	0.4991020262241	0.5484782457352	0.0212592054158
81010	toluene	annual	avg	604	0.4749855697155	0.4799489974976	0.5105624794960	0.5619641542435	0.0306097492576
81011	toluene	annual	avg	605	0.4446574747562	0.4499629735947	0.4803304374218	0.5337176322937	0.0303644724190
81012	toluene	annual	avg	606	0.4448072910309	0.4500857889652	0.4798893034458	0.5331387519836	0.0297998059541
81013	toluene	annual	avg	607	0.4448168277740	0.4499152898788	0.4785503149033	0.53018450737	0.0286325532943
81014	toluene	annual	avg	608	0.4457153677940	0.4507309496403	0.4786151051521	0.5295649170876	0.0278808586299
81015	toluene	annual	avg	609	0.4475243091583	0.4524013400078	0.47899132967	0.5287858247757	0.0265873167664
81003	toluene	annual	avg	597	0.4448068439960	0.4533598721027	0.4931399822235	0.5769587159157	0.0397746674716
81017	toluene	annual	avg	611	0.4743193089962	0.4793153107166	0.5105021595955	0.5623466968536	0.0311827231199
81002	toluene	annual	avg	596	0.4447110891342	0.4529965221882	0.4911707937717	0.5727144479752	0.0381699316204
81019	toluene	annual	avg	613	0.4408520460129	0.4487771391869	0.4866776764393	0.5656340122223	0.0378962047398
81020	toluene	annual	avg	614	0.3955012857914	0.4062259197235	0.4338020682335	0.5355004668236	0.0275727640837
81021	toluene	annual	avg	615	0.4285373985767	0.4392789006233	0.4733390212059	0.5755096077919	0.0340564660728
81022	toluene	annual	avg	616	0.443464666605	0.4514858126640	0.4853033423424	0.5678625106812	0.0338129326701
81023	toluene	annual	avg	617	0.4188873767853	0.4253931939602	0.4606259465218	0.5256394743919	0.0352285988629
81024	toluene	annual	avg	618	0.4159739613533	0.4225422143936	0.4579180181026	0.523432970047	0.0353719219565
81025	toluene	annual	avg	619	0.4189072847366	0.4254029989243	0.4608088731766	0.5256595015526	0.0354010649025
81026	toluene	annual	avg	620	0.4193714857101	0.4258401989937	0.4610793590546	0.5257475376129	0.0352362133563
81027	toluene	annual	avg	621	0.4206736683846	0.4271049499512	0.4622413218021	0.5266001224518	0.0351315550506
80912	toluene	annual	avg	506	0.4129282832146	0.4208362400532	0.4879292845726	0.5599827766418	0.0670847520232
81028	toluene	annual	avg	622	0.4257128536701	0.4320729970932	0.4673592746258	0.5310991406441	0.0352825745940
81029	toluene	annual	avg	623	0.4372312724590	0.4457398653030	0.4819203913212	0.5680949091911	0.0361769869924
81016	toluene	annual	avg	610	0.4735095202923	0.4783725738525	0.5005390048027	0.5518655180931	0.0221638865769
80988	toluene	annual	avg	582	0.3573621809483	0.3748032748699	0.4185850024223	0.5651941895485	0.0437755808234
80965	toluene	annual	avg	559	0.4258497357368	0.4333340227604	0.4865682125092	0.5587820410728	0.053227994591
80973	toluene	annual	avg	567	0.4294841587543	0.4396416246891	0.5038804411888	0.5953632593155	0.0642320588231
80974	toluene	annual	avg	568	0.4181814789772	0.4291009604931	0.4881961047649	0.5849173665047	0.0590885579586
80975	toluene	annual	avg	569	0.4323768317699	0.4436278641224	0.4966042637825	0.5980914831162	0.0529704391956
80976	toluene	annual	avg	570	0.4375973343849	0.4486213624477	0.4968287944794	0.5985015034676	0.0482006818056

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80977	toluene	annual	avg	571	0.4430835545063	0.4538738131523	0.5062099695206	0.6043435931206	0.0523296110332
80978	toluene	annual	avg	572	0.4393680989742	0.4502150714397	0.5022951960564	0.600987136364	0.052073892206
80979	toluene	annual	avg	573	0.4372346103191	0.4479474127293	0.4931735396385	0.5939237475395	0.0452219024301
80980	toluene	annual	avg	574	0.3475974202156	0.3640712499619	0.3990821242332	0.5398578643799	0.0350069254637
80981	toluene	annual	avg	575	0.3611280024052	0.3771420121193	0.4196825921535	0.5578672885895	0.0425353087485
80982	toluene	annual	avg	576	0.3319835364819	0.3471688330173	0.3761528134346	0.5104843378067	0.0289807002991
80984	toluene	annual	avg	578	0.3641984760761	0.4048536419868	0.4555224776268	0.6996024847031	0.0506639070809
81004	toluene	annual	avg	598	0.4448886811733	0.4538728296757	0.4950022697449	0.5828415751457	0.0411238148808
80987	toluene	annual	avg	581	0.3628650903702	0.3797318935394	0.4256939888000	0.5689579844475	0.0459573753178
80995	toluene	annual	avg	589	0.4931643605232	0.4980598986149	0.5305848121643	0.5811871886253	0.0325213447213
81001	toluene	annual	avg	595	0.4261333644390	0.4392338097095	0.5307585597038	0.6559147834778	0.0915127247572
81000	toluene	annual	avg	594	0.3608005344868	0.3851205706596	0.432525575161	0.6141148209572	0.0473992712796
80999	toluene	annual	avg	593	0.4280835688114	0.4401928186417	0.4794542193413	0.5924164652824	0.0392566137016
80998	toluene	annual	avg	592	0.4285241961479	0.4342494010925	0.4686120450497	0.5257267355919	0.0343586653471
80986	toluene	annual	avg	580	0.3697563409805	0.4017667770386	0.4601251482964	0.6724644899368	0.0583517812192
80996	toluene	annual	avg	590	0.446944385767	0.4564863145351	0.4967253506184	0.5910766720772	0.0402337498963
80972	toluene	annual	avg	566	0.4430835545063	0.4538738131523	0.5062100291252	0.6043435931206	0.0523296408355
80994	toluene	annual	avg	588	0.4973120391369	0.5021014213562	0.5336530208588	0.5833789110184	0.0315474718809
80993	toluene	annual	avg	587	0.4198087155819	0.4248534440994	0.4544296860695	0.5052415132523	0.0295723620802
80992	toluene	annual	avg	586	0.437931239605	0.4433043003082	0.4770523607731	0.5304434299469	0.0337438061833
80991	toluene	annual	avg	585	0.3979346454144	0.4081422984600	0.5238915085793	0.6123273372650	0.1157362014055
80990	toluene	annual	avg	584	0.3422944247723	0.3685166537762	0.40268689394	0.5987534523010	0.0341662280262
80989	toluene	annual	avg	583	0.3538468480110	0.3839778304100	0.4234516918659	0.6319445371628	0.0394694618881
80997	toluene	annual	avg	591	0.4079029858112	0.4162755608559	0.4891113042831	0.5668272376060	0.0728278309107
52193	toluene	1hr	9th	18	11.742261886597	11.742255210877	11.742255210877	11.743824958801	5.8367333412170
55003	toluene	annual	avg	122	0.4066425859928	0.4207885265350	0.8131360411644	0.94034075737	0.3923043906689
52060	toluene	annual	avg	13	0.3915829956532	0.4053080976009	0.6081466674805	0.7206977009773	0.2028140127659
52087	toluene	annual	avg	14	0.3915867209435	0.4051895141602	0.6065593361855	0.7182145118713	0.2013458609581
55678	toluene	annual	avg	147	0.4182957112789	0.4329023361206	0.5844887495041	0.7269581556320	0.1515685766935
55677	toluene	24hr	max	147	5.5314559936523	5.5323958396912	5.5340304374695	5.5470585823059	3.4204781055450
51844	toluene	annual	avg	5	0.3879516422749	0.4026207625866	0.6087875366211	0.7284420132637	0.2061414569616
54436	toluene	annual	avg	101	0.4020032882690	0.4167098402977	0.9713948965073	1.1003731489182	0.5546190142632
55244	toluene	1hr	9th	131	11.582756042481	11.590386390686	14.991491317749	15.295650482178	12.658288002014
54435	toluene	24hr	max	101	5.1470222473145	5.1482796669006	11.099167823792	12.197368621826	9.2919530868530
55676	toluene	1hr	9th	147	12.317283630371	12.325222969055	12.383826255798	12.443531036377	8.0583267211914
52086	toluene	24hr	max	14	4.9444365501404	4.945951461792	5.0738124847412	5.2356214523315	1.3893147706986
54434	toluene	1hr	9th	101	11.565984725952	11.565982818604	15.36913394928	16.142272949219	12.843537330627
53274	toluene	24hr	max	58	4.9362807273865	4.9377703666687	5.1623196601868	5.4594421386719	1.5347069501877
53273	toluene	1hr	9th	58	11.74391078949	11.743902206421	11.743903160095	11.745455741882	6.3643417358398
51842	toluene	1hr	9th	5	11.642475128174	11.642465591431	11.649765014648	11.651288032532	5.6631093025208
54164	toluene	1hr	9th	91	11.562520980835	11.562520027161	14.396672248840	16.208778381348	13.207562446594
53275	toluene	annual	avg	58	0.3912169635296	0.4053813517094	0.6383110880852	0.7533918619156	0.2329010516405
53138	toluene	1hr	9th	53	11.756805419922	11.756804466248	11.804500579834	11.806062698364	8.1067390441895
52681	toluene	annual	avg	36	0.3956001400948	0.4098091423512	0.7843973636627	0.9017112851143	0.3745440840721
54165	toluene	24hr	max	91	5.0306668281555	5.0320286750794	10.585227012634	11.494378089905	8.8643035888672

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54407	toluene	1hr	9th	100	11.55126285553	11.551260948181	14.838903427124	15.800518989563	12.867683410645
52194	toluene	24hr	max	18	4.9781112670898	4.9795713424683	5.0185389518738	5.0397620201111	1.6799315214157
54166	toluene	annual	avg	91	0.3958942294121	0.4105131626129	0.9326664209366	1.0556101799011	0.5220915079117
54138	toluene	24hr	max	90	5.0254559516907	5.0268330574036	10.084283828735	10.980741500855	8.3653411865234
52195	toluene	annual	avg	18	0.3916577398777	0.4048273563385	0.5985037684441	0.7067714929581	0.1936534047127
53139	toluene	24hr	max	53	4.9758853912354	4.9773302078247	5.1553673744202	5.5901665687561	2.5274891853333
52680	toluene	24hr	max	36	5.0379180908203	5.0393404960632	6.7397999763489	7.5882081985474	5.0248236656189
52679	toluene	1hr	9th	36	11.704319000244	11.70431804657	13.147335052490	14.023419380188	10.669953346252
53140	toluene	annual	avg	53	0.3932209908962	0.4077640771866	0.7065138220787	0.8237212300301	0.2987148165703
52085	toluene	1hr	9th	14	11.739762306213	11.739754676819	11.739754676819	11.741306304932	5.5018005371094
54139	toluene	annual	avg	90	0.3958378434181	0.4104886949062	0.928399682045	1.0509212017059	0.5178501605988
54409	toluene	annual	avg	100	0.4008733332157	0.4155450165272	0.9679735302925	1.0963379144669	0.5523627400398
54408	toluene	24hr	max	100	5.1315450668335	5.1328134536743	11.056645393372	12.130593299866	9.2629489898682
52168	toluene	annual	avg	17	0.3912549614906	0.4045214056969	0.6000095605850	0.7090578675270	0.1954658180475
55057	toluene	annual	avg	124	0.4071202874184	0.4214431345463	0.8234543800354	0.9528684616089	0.4019662737846
54300	toluene	24hr	max	96	5.1052780151367	5.1066155433655	11.879935264587	12.881052970886	10.109897613525
54301	toluene	annual	avg	96	0.4000210165977	0.4147168397903	0.9713541865349	1.0977514982224	0.5565700531006
53192	toluene	1hr	9th	55	11.775900840759	11.775899887085	11.775923728943	11.786587715149	7.4115447998047
53057	toluene	1hr	9th	50	11.86042881012	11.860426902771	12.806860923767	13.21043586731	9.867506980896
53193	toluene	24hr	max	55	4.9632883071899	4.9647631645203	5.1637978553772	5.4294548034668	2.0540037155151
52167	toluene	24hr	max	17	4.966148853302	4.9676146507263	5.0206713676453	5.0421943664551	1.6286532878876
53194	toluene	annual	avg	55	0.3926183581352	0.4070390164852	0.6769982576370	0.7933912277222	0.2699272036552
52140	toluene	24hr	max	16	4.9532222747803	4.9546937942505	5.0258488655090	5.0546584129334	1.5539969205856
52139	toluene	1hr	9th	16	11.730660438538	11.730654716492	11.730654716492	11.732215881348	5.6891989707947
55327	toluene	annual	avg	134	0.4077705144882	0.4223656654358	0.7482045292854	0.8858367800713	0.3258019089699
55326	toluene	24hr	max	134	5.3980784416199	5.3991165161133	6.7452669143677	7.6415853500366	5.9158840179443
52652	toluene	1hr	9th	35	11.710673332214	11.71067237854	12.320070266724	13.574431419373	9.979437828064
55651	toluene	annual	avg	146	0.4174417555332	0.4320429563522	0.5925507545471	0.7349645495415	0.1604901552200
52166	toluene	1hr	9th	17	11.733942985535	11.733937263489	11.733937263489	11.735507965088	5.7063035964966
54247	toluene	annual	avg	94	0.3979024589062	0.4125431478024	0.9513878822327	1.0762741565704	0.5387809872627
52654	toluene	annual	avg	35	0.3950681090355	0.4091492295265	0.7561940550804	0.8723075985909	0.3470026850700
55218	toluene	24hr	max	130	5.3508477210999	5.3519163131714	8.0655536651611	9.7485504150391	6.1250200271606
55217	toluene	1hr	9th	130	11.533172607422	11.540772438049	14.950527191162	15.436675071716	12.752406120300
53219	toluene	1hr	9th	56	11.779088973999	11.779080390930	11.779081344605	11.793651580811	7.0770502090454
53220	toluene	24hr	max	56	4.9588489532471	4.9603290557861	5.1691174507141	5.4291496276856	1.8636714220047
54299	toluene	1hr	9th	96	11.597101211548	11.597100257874	14.847131729126	16.539970397949	13.110751152039
53221	toluene	annual	avg	56	0.3924891650677	0.4068472385406	0.6643235683441	0.7803494334221	0.2574464678764
54326	toluene	1hr	9th	97	11.576137542725	11.576136589050	14.719328880310	16.330411911011	13.002160072327
54246	toluene	24hr	max	94	5.0690035820007	5.0703439712524	11.671692848206	12.629730224609	9.9256381988525
54245	toluene	1hr	9th	94	11.569271087647	11.569270133972	14.538028717041	15.988425254822	12.907224655151
51734	toluene	1hr	9th	1	11.577737808228	11.577737808228	11.729506492615	11.731334686279	5.5192456245422
54273	toluene	24hr	max	95	5.0946588516235	5.0960025787354	11.88249206543	12.861097335815	10.122221946716
54274	toluene	annual	avg	95	0.3992468714714	0.4139249622822	0.9631444215775	1.0888392925263	0.5491536259651
55219	toluene	annual	avg	130	0.4072472155094	0.4218295812607	0.7975172400475	0.9321291446686	0.3756420612335
54272	toluene	1hr	9th	95	11.591238975525	11.591238021851	14.974529266357	16.374097824097	13.11362361908

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55110	toluene	24hr	max	126	5.3406567573547	5.3417530059815	10.402841567993	11.989109992981	8.4598169326782
53246	toluene	1hr	9th	57	11.756798744202	11.756790161133	11.756791114807	11.778152465820	6.6703696250916
53247	toluene	24hr	max	57	4.9448652267456	4.9463653564453	5.1619896888733	5.4363660812378	1.6814807653427
52112	toluene	1hr	9th	15	11.736701965332	11.736695289612	11.736695289612	11.738252639771	5.5912308692932
55056	toluene	24hr	max	124	5.3265800476074	5.3276891708374	11.022423744202	12.544134140015	9.0906419754028
53248	toluene	annual	avg	57	0.3916728794575	0.4059253036976	0.6499807834625	0.7654851078987	0.2440283000469
55650	toluene	24hr	max	146	5.5232000350952	5.5241475105286	5.5257887840271	5.5388875007629	3.5828125476837
52141	toluene	annual	avg	16	0.391135185957	0.4045020639896	0.6016905903816	0.7115468978882	0.1971637457609
54218	toluene	1hr	9th	93	11.541102409363	11.541100502014	14.233836174011	16.045562744141	12.770395278931
54380	toluene	1hr	9th	99	11.571593284607	11.571592330933	14.818892478943	16.124622344971	12.795454025269
54381	toluene	24hr	max	99	5.1269745826721	5.1282563209534	11.289538383484	12.345402717590	9.4994478225708
54382	toluene	annual	avg	99	0.4009210765362	0.4156068861485	0.9724336862564	1.1004267930985	0.5567616820335
54193	toluene	annual	avg	92	0.3962051868439	0.4108096957207	0.9366676807404	1.0601614713669	0.5257965326309
54192	toluene	24hr	max	92	5.0392112731934	5.0405597686768	11.005708694458	11.928852081299	9.2801399230957
55109	toluene	1hr	9th	126	11.561910629273	11.561908721924	15.604458808899	17.203889846802	13.873513221741
55325	toluene	1hr	9th	134	11.705186843872	11.712915420532	14.052488327026	14.682796478272	12.305775642395
51843	toluene	24hr	max	5	4.8153219223023	4.8168711662293	6.3224844932556	6.7657561302185	2.0716886520386
54191	toluene	1hr	9th	92	11.551587104797	11.551586151123	14.435740470886	16.383636474609	12.65682220459
54327	toluene	24hr	max	97	5.1086215972900	5.1099381446838	11.624053001404	12.641303062439	9.8506584167481
54328	toluene	annual	avg	97	0.3999824523926	0.4146503806114	0.9704762101173	1.0973435640335	0.5557613372803
55055	toluene	1hr	9th	124	11.575325012207	11.575323104858	15.485460281372	17.248880386353	13.160268783569
55111	toluene	annual	avg	126	0.407805711031	0.4223078787327	0.8269592523575	0.9587576389313	0.4046047329903
53167	toluene	annual	avg	54	0.3927707076073	0.4072455167770	0.6906313300133	0.8073817491531	0.283353805542
52113	toluene	24hr	max	15	4.9526596069336	4.9541611671448	5.0512862205505	5.1379652023315	1.4739686250687
53165	toluene	1hr	9th	54	11.759224891663	11.759222984314	11.759245872498	11.792559623718	7.7472968101502
52114	toluene	annual	avg	15	0.3914851844311	0.4049729108810	0.6044998168945	0.7152695655823	0.1995031535625
54353	toluene	1hr	9th	98	11.572627067566	11.572626113892	14.929971694946	16.250978469849	12.969437599182
54354	toluene	24hr	max	98	5.1171860694885	5.1184887886047	11.445755004883	12.481492996216	9.6645746231079
54355	toluene	annual	avg	98	0.400408834219	0.415083616972	0.9724850058556	1.099928855896	0.5573353767395
54220	toluene	annual	avg	93	0.3965217769146	0.4111140072346	0.9393420815468	1.0633547306061	0.5281655788422
54219	toluene	24hr	max	93	5.0492453575134	5.0505862236023	11.294897079468	12.233234405518	9.5636196136475
55649	toluene	1hr	9th	146	12.271134376526	12.279045104981	12.378071784973	12.397038459778	8.2618112564087
53166	toluene	24hr	max	54	4.9673819541931	4.9688334465027	5.1565308570862	5.4981803894043	2.2732689380646
52897	toluene	annual	avg	44	0.3958592414856	0.4105921983719	0.8857191205025	1.0069780349731	0.4750732779503
51924	toluene	24hr	max	8	4.8604745864868	4.8619999885559	5.7808995246887	6.1849303245544	1.4891923666000
51923	toluene	1hr	9th	8	11.686862945557	11.686853408814	11.687113761902	11.688645362854	5.6131544113159
52924	toluene	annual	avg	45	0.3957351744175	0.4104870557785	0.8638742566109	0.9847343564034	0.4533326923847
52923	toluene	24hr	max	45	5.0265350341797	5.0279622077942	6.9407944679260	7.7877826690674	5.2303991317749
52922	toluene	1hr	9th	45	11.673513412476	11.673512458801	14.267578125	15.094614028931	12.619194984436
54785	toluene	1hr	9th	114	11.530990600586	11.530988693237	14.633247375488	15.259107589722	11.304280281067
54786	toluene	24hr	max	114	5.2334680557251	5.2346315383911	10.166624069214	11.463401794434	8.2939395904541
54841	toluene	annual	avg	116	0.4032246172428	0.4168165326118	0.7522870898247	0.8740181922913	0.3354319632053
52789	toluene	annual	avg	40	0.3969052731991	0.4115141034126	0.9008414149284	1.0224360227585	0.4892710447311
54759	toluene	24hr	max	113	5.2263436317444	5.227511882782	10.419556617737	11.711828231812	8.5493316650391
52896	toluene	24hr	max	44	5.028359413147	5.0297856330872	7.8273901939392	8.6864395141602	6.1144890785217

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52895	toluene	1hr	9th	44	11.650442123413	11.650441169739	14.137872695923	15.829289436340	13.022095680237
54812	toluene	1hr	9th	115	11.552897453308	11.55289554596	13.859357833862	15.134929656982	10.825878143311
54813	toluene	24hr	max	115	5.2467465400696	5.2479095458984	10.049865722656	11.353857040405	8.169792175293
54814	toluene	annual	avg	115	0.4030734002590	0.4167679250240	0.7666519880295	0.889275431633	0.3498433530331
52814	toluene	1hr	9th	41	11.641389846802	11.641388893127	14.986095428467	16.226705551148	12.854523658752
54839	toluene	1hr	9th	116	11.567989349365	11.567987442017	13.863343238831	14.914127349854	10.645092964172
52762	toluene	annual	avg	39	0.3972477018833	0.4118222594261	0.8838251233101	1.0048362016678	0.4719488322735
54787	toluene	annual	avg	114	0.4028390944004	0.4166841506958	0.7885926961899	0.9125022292137	0.3718661367893
54731	toluene	1hr	9th	112	11.528805732727	11.528803825378	15.078285217285	15.511255264282	11.936618804932
53059	toluene	annual	avg	50	0.3967840969563	0.4115810692310	0.7695888280869	0.8885672092438	0.3579663038254
54705	toluene	24hr	max	111	5.2151808738709	5.2163639068604	10.951487541199	12.234430313110	9.0831499099731
54706	toluene	annual	avg	111	0.4039135873318	0.4183240830898	0.8762742877007	1.0046700239182	0.4578961431980
54947	toluene	1hr	9th	120	11.546931266785	11.546929359436	15.052145957947	15.773381233215	11.672369956970
55273	toluene	annual	avg	132	0.4077835977077	0.4223763942719	0.7761922478676	0.9122992753983	0.3537746369839
51951	toluene	24hr	max	9	4.8752131462097	4.8767204284668	5.5915579795837	5.9837417602539	1.4520603914261
51950	toluene	1hr	9th	9	11.699666023254	11.699657440186	11.699660301209	11.701195716858	5.6437773704529
52951	toluene	annual	avg	46	0.3955624103546	0.4103250801563	0.8416315913200	0.9620761871338	0.4312556684017
51925	toluene	annual	avg	8	0.3894657790661	0.4037679731846	0.607812166214	0.7247595191002	0.2040205448866
52949	toluene	1hr	9th	46	11.695116043091	11.695114135742	13.899516105652	14.842162132263	12.116165161133
54760	toluene	annual	avg	113	0.4030626416206	0.4170859754086	0.8150190114975	0.9403882622719	0.3978876471519
54732	toluene	24hr	max	112	5.2201757431030	5.2213487625122	10.665014266968	11.952610015869	8.7966556549072
54733	toluene	annual	avg	112	0.403338521719	0.4175484776497	0.8434558510780	0.970292031765	0.4258570075035
54948	toluene	24hr	max	120	5.2799158096314	5.2810497283936	10.546825408936	11.943109512329	8.6446561813355
54949	toluene	annual	avg	120	0.4045440256596	0.4184465110302	0.7848943471909	0.9096966981888	0.3664056956768
52787	toluene	1hr	9th	40	11.650201797485	11.650200843811	14.618204116821	16.067142486572	12.654423713684
52788	toluene	24hr	max	40	5.0458941459656	5.0472979545593	9.5319385528565	10.421926498413	7.8040232658386
54758	toluene	1hr	9th	113	11.529484748840	11.529483795166	15.101779937744	15.561814308167	11.442916870117
51898	toluene	annual	avg	7	0.389031291008	0.4034556150436	0.6081209182739	0.7259659171104	0.2046410143375
52950	toluene	24hr	max	46	5.0223517417908	5.0237793922424	6.1033844947815	6.9394402503967	4.3963141441345
51871	toluene	annual	avg	6	0.3885323703289	0.4030813276768	0.6086074709892	0.7273724675179	0.2055017799139
52843	toluene	annual	avg	42	0.3965334892273	0.4112578928471	0.9208147525787	1.0429842472076	0.5094981193542
52842	toluene	24hr	max	42	5.0355215072632	5.0369162559509	9.3788394927979	10.262868881226	7.6579222679138
52841	toluene	1hr	9th	42	11.634439468384	11.63443851471	15.206044197083	16.14282989502	13.060950279236
54975	toluene	24hr	max	121	5.2981472015381	5.2992782592773	10.946483612061	12.374539375305	9.0304956436157
54893	toluene	1hr	9th	118	11.541522979736	11.541521072388	13.959636688232	15.329247474670	10.919929504395
54894	toluene	24hr	max	118	5.2590389251709	5.2601871490479	10.059098243713	11.399113655090	8.1721200942993
54895	toluene	annual	avg	118	0.4032704234123	0.4169586598873	0.7616668939590	0.884408056736	0.3446683287621
54840	toluene	24hr	max	116	5.2574920654297	5.2586526870728	9.9565925598145	11.266104698181	8.0725660324097
55298	toluene	1hr	9th	133	11.660708427429	11.668409347534	14.546434402466	15.414865493774	12.923654556274
55082	toluene	1hr	9th	125	11.568747520447	11.568744659424	15.585854530335	17.170110702515	13.559809684753
51870	toluene	24hr	max	6	4.8311853408814	4.8327226638794	6.1566367149353	6.5859775543213	1.8859604597092
51869	toluene	1hr	9th	6	11.658743858337	11.65873336792	11.662059783936	11.663586616516	5.6451382637024
55487	toluene	1hr	9th	140	11.992115974426	11.99986076355	13.020273208618	14.072542190552	10.833666801453
55488	toluene	24hr	max	140	5.4643750190735	5.4653673171997	5.5529236793518	6.3355803489685	4.7358245849609
54920	toluene	1hr	9th	119	11.538004875183	11.538003921509	14.510092735291	15.464103698731	11.238829612732

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54921	toluene	24hr	max	119	5.2665119171143	5.2676510810852	10.254091262817	11.620786666870	8.3607664108276
54922	toluene	annual	avg	119	0.4037170112133	0.4174985587597	0.7720074057579	0.8957051038742	0.3544678390026
55489	toluene	annual	avg	140	0.4124236702919	0.4270168840885	0.6527142524719	0.7939061522484	0.2256712913513
55299	toluene	24hr	max	133	5.3967542648315	5.3977994918823	6.88037109375	8.1424446105957	6.047637462616
55732	toluene	annual	avg	149	0.4195652008057	0.4341581761837	0.5692882537842	0.7115782499313	0.1351132243872
51897	toluene	24hr	max	7	4.8464965820313	4.8480410575867	5.9705843925476	6.3868393898010	1.6839635372162
51896	toluene	1hr	9th	7	11.672738075256	11.672728538513	11.673485755920	11.67501449585	5.5779933929443
54974	toluene	1hr	9th	121	11.572825431824	11.572823524475	15.55996131897	16.324199676514	12.408676147461
55084	toluene	annual	avg	125	0.4074535369873	0.4218673408031	0.8256447315216	0.9562087059021	0.4037309587002
55083	toluene	24hr	max	125	5.3337302207947	5.3348321914673	10.772537231445	12.325805664063	8.835319519043
52870	toluene	annual	avg	43	0.3963954150677	0.4111292660236	0.9085372686386	1.0303463935852	0.4973509013653
52869	toluene	24hr	max	43	5.0349559783936	5.0363664627075	8.777346611023	9.649715423584	7.0582947731018
52868	toluene	1hr	9th	43	11.647069931030	11.647068977356	14.888967514038	16.270904541016	13.138573646545
55300	toluene	annual	avg	133	0.4083465337753	0.4229592680931	0.7670825123787	0.9040811657906	0.3440839350224
55731	toluene	24hr	max	149	5.5429577827454	5.543881893158	5.5455040931702	5.558340549469	3.0912489891052
54868	toluene	annual	avg	117	0.4030974507332	0.4167052209377	0.7536926269531	0.8756132721901	0.33694678545
55381	toluene	annual	avg	136	0.4084182679653	0.4229947328568	0.7111120223999	0.8500799536705	0.2880851328373
55380	toluene	24hr	max	136	5.4099297523499	5.4109530448914	6.3711843490601	7.0799970626831	5.5479135513306
55379	toluene	1hr	9th	136	11.794818878174	11.802605628967	13.725367546082	14.512572288513	11.788962364197
52815	toluene	24hr	max	41	5.0396661758423	5.0410747528076	9.4549016952515	10.341414451599	7.7316246032715
52816	toluene	annual	avg	41	0.3966880142689	0.411367893219	0.9129622578621	1.0349098443985	0.5015382170677
54866	toluene	1hr	9th	117	11.556598663330	11.556596755981	13.856287002564	15.057275772095	10.626533508301
54867	toluene	24hr	max	117	5.2554559707642	5.2566132545471	9.9418897628784	11.25709438324	8.0586137771606
51952	toluene	annual	avg	9	0.3899160623550	0.4040948450565	0.6079627275467	0.7240225076675	0.2038426697254
55730	toluene	1hr	9th	149	12.382386207581	12.382375717163	12.440773963928	12.53333568573	7.5310077667236
54544	toluene	annual	avg	105	0.4036389887333	0.4183664023876	0.9552679657936	1.0855813026428	0.5368358492851
52706	toluene	1hr	9th	37	11.695258140564	11.69525718689	13.666725158691	14.570050239563	11.215308189392
52707	toluene	24hr	max	37	5.0431733131409	5.0445899963379	7.4820637702942	8.3412580490112	5.7619500160217
52708	toluene	annual	avg	37	0.3961488306522	0.4104787707329	0.8150967359543	0.9336111545563	0.4045703113079
55002	toluene	24hr	max	122	5.3129134178162	5.3140363693237	11.209941864014	12.67008304596	9.2831764221191
54542	toluene	1hr	9th	105	11.545297622681	11.545295715332	15.779415130615	17.326766967773	13.245503425598
54543	toluene	24hr	max	105	5.184515953064	5.1857228279114	11.009149551392	12.196529388428	9.1706171035767
55001	toluene	1hr	9th	122	11.589491844177	11.589489936829	15.50318145752	16.911090850830	12.968842506409
54571	toluene	annual	avg	106	0.4040302336216	0.418762087822	0.9481716156006	1.07872402668	0.5293471813202
53058	toluene	24hr	max	50	5.0344076156616	5.035900592804	5.1873145103455	5.9999675750732	3.402330160141
54515	toluene	1hr	9th	104	11.572971343994	11.57297039032	15.938834190369	17.002490997315	13.395442008972
52033	toluene	annual	avg	12	0.3910276889801	0.4048582613468	0.6078926920891	0.7212713360786	0.203010648489
52032	toluene	24hr	max	12	4.9170413017273	4.9185733795166	5.1357975006104	5.4733033180237	1.2967089414597
52031	toluene	1hr	9th	12	11.728322982788	11.728315353394	11.728315353394	11.729860305786	5.5941081047058
53032	toluene	annual	avg	49	0.3971720337868	0.4120117425919	0.789898455143	0.9093666076660	0.3778431713581
53031	toluene	24hr	max	49	5.0432329177856	5.044734954834	5.2132482528687	6.1233925819397	3.6122581958771
53030	toluene	1hr	9th	49	11.85807800293	11.858077049255	13.231654167175	13.948887825012	11.025121688843
54569	toluene	1hr	9th	106	11.541578292847	11.541577339172	15.914352416992	17.520566940308	13.42160987854
54704	toluene	1hr	9th	111	11.534250259399	11.534248352051	15.358941078186	16.028110504150	12.706576347351
54137	toluene	1hr	9th	90	11.583703041077	11.583702087402	14.363041877747	16.442710876465	12.810363769531

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54489	toluene	24hr	max	103	5.1676063537598	5.1688466072083	11.090538024902	12.233129501343	9.2665042877197
52059	toluene	24hr	max	13	4.935049533844	4.9365730285645	5.1049599647522	5.3507914543152	1.3595726490021
52058	toluene	1hr	9th	13	11.739445686340	11.739437103272	11.739437103272	11.740984916687	5.5626745223999
53113	toluene	annual	avg	52	0.3942573368549	0.4088998138905	0.7263147830963	0.8441259860992	0.3173784613609
53112	toluene	24hr	max	52	4.9923400878906	4.9938044548035	5.1647419929504	5.7148818969727	2.8214399814606
54461	toluene	1hr	9th	102	11.565776824951	11.565775871277	15.722132682800	16.373008728027	13.010645866394
54462	toluene	24hr	max	102	5.1566314697266	5.1578798294067	11.081274986267	12.201242446899	9.2657699584961
54463	toluene	annual	avg	102	0.4025014042854	0.4172265827656	0.9708669781685	1.1002827882767	0.5535741448402
55246	toluene	annual	avg	131	0.4077030718327	0.4222993850708	0.7886246442795	0.9240133166313	0.3662825822830
54517	toluene	annual	avg	104	0.4036782383919	0.4184295833111	0.9661575555801	1.0963183641434	0.5476641058922
54488	toluene	1hr	9th	103	11.566613197327	11.566611289978	15.793188095093	16.708396911621	13.163681030273
54516	toluene	24hr	max	104	5.1813492774963	5.1825723648071	11.152908325195	12.319163322449	9.3185977935791
54490	toluene	annual	avg	103	0.4030046164989	0.4177420735359	0.9683288931847	1.0981132984161	0.5505242943764
53086	toluene	annual	avg	51	0.3956404328346	0.4103710651398	0.747800052166	0.8661924600601	0.3373900949955
53085	toluene	24hr	max	51	5.0164637565613	5.0179386138916	5.1782164573669	5.8621053695679	3.1257269382477
53084	toluene	1hr	9th	51	11.826663017273	11.826662063599	12.269245147705	12.268364906311	8.9481287002564
55408	toluene	annual	avg	137	0.4094815850258	0.4240695238113	0.6961542367935	0.8357930779457	0.2720545828342
55407	toluene	24hr	max	137	5.4293074607849	5.4303183555603	6.195547580719	6.9231820106506	5.3735089302063
55406	toluene	1hr	9th	137	11.846868515015	11.854686737061	13.720464706421	14.653327941895	11.877879142761
52733	toluene	1hr	9th	38	11.687719345093	11.687718391419	14.028531074524	15.178849220276	11.892082214356
53111	toluene	1hr	9th	52	11.786629676819	11.786628723145	11.845546722412	12.223485946655	8.4817142486572
52761	toluene	24hr	max	39	5.0510153770447	5.0524291992188	9.1356744766235	10.017992973328	7.4054045677185
54652	toluene	annual	avg	109	0.4038960337639	0.4186042845249	0.9302642941475	1.0610831975937	0.5116007328033
55514	toluene	1hr	9th	141	12.038391113281	12.04616355896	12.529575347900	13.872722625732	10.349936485291
51979	toluene	annual	avg	10	0.3900765180588	0.4041247069836	0.6072788238525	0.7223950028419	0.2031307518482
51978	toluene	24hr	max	10	4.8873353004456	4.8888268470764	5.4055328369141	5.7865653038025	1.3806803226471
51977	toluene	1hr	9th	10	11.70480632782	11.704797744751	11.7047996521	11.706338882446	5.6793413162231
52760	toluene	1hr	9th	39	11.680361747742	11.680360794067	14.639204025269	15.916335105896	12.521384239197
54677	toluene	1hr	9th	110	11.530898094177	11.530897140503	15.792240142822	17.122446060181	13.398622512817
54570	toluene	24hr	max	106	5.1901340484619	5.1913275718689	11.034260749817	12.245976448059	9.1868629455566
54679	toluene	annual	avg	110	0.4042246937752	0.4188277721405	0.9101699590683	1.0400991439819	0.4912835359573
55515	toluene	24hr	max	141	5.4741830825806	5.4751677513123	5.4768400192261	6.1338520050049	4.5190773010254
55271	toluene	1hr	9th	132	11.630670547485	11.638329505920	14.91667842865	15.323114395142	12.570523262024
55272	toluene	24hr	max	132	5.3773503303528	5.3784060478210	6.8330402374268	8.5641784667969	6.0010719299316
52978	toluene	annual	avg	47	0.3958391845226	0.4106342494488	0.8233386278152	0.9434938430786	0.4126561284065
52977	toluene	24hr	max	47	5.0269865989685	5.0284337997437	5.4086327552795	6.2838416099548	3.7540700435638
52976	toluene	1hr	9th	47	11.737981796265	11.737980842590	13.709254264832	14.711734771729	11.423468589783
55703	toluene	1hr	9th	148	12.364381790161	12.372349739075	12.398657798767	12.490970611572	7.8883805274963
55704	toluene	24hr	max	148	5.5411219596863	5.5420556068420	5.5436849594116	5.5566191673279	3.2662415504456
55705	toluene	annual	avg	148	0.4191649854183	0.4337782859802	0.5773382782936	0.7197667360306	0.1435436308384
54678	toluene	24hr	max	110	5.2082996368408	5.2094869613648	11.144477844238	12.421846389771	9.2793045043945
52735	toluene	annual	avg	38	0.3966989517212	0.4111517965794	0.8486642241478	0.9684240818024	0.4374636709690
52734	toluene	24hr	max	38	5.0467085838318	5.0481195449829	8.2840623855591	9.1545896530151	6.5597429275513
54596	toluene	1hr	9th	107	11.530381202698	11.530379295349	15.976925849915	17.592632293701	13.443635940552
54597	toluene	24hr	max	107	5.1936097145081	5.1947932243347	11.066283226013	12.303968429565	9.212290763855

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54598	toluene	annual	avg	107	0.4042409658432	0.4189698696136	0.9407165646553	1.0714482069016	0.5216863751411
53005	toluene	annual	avg	48	0.3967033028603	0.4115423858166	0.8080331683159	0.9278863668442	0.3964452445507
53004	toluene	24hr	max	48	5.0411324501038	5.0426087379456	5.3149671554565	6.2239122390747	3.7388796806335
53003	toluene	1hr	9th	48	11.808627128601	11.808625221252	13.238117218018	14.370693206787	11.291909217835
52006	toluene	annual	avg	11	0.3903358578682	0.4042617380619	0.6069977283478	0.7211960554123	0.2027118802071
54651	toluene	24hr	max	109	5.1996626853943	5.2008490562439	11.135054588318	12.40619468689	9.2750520706177
52004	toluene	1hr	9th	11	11.711766242981	11.711756706238	11.711757659912	11.713302612305	5.3859167098999
54650	toluene	1hr	9th	109	11.515524864197	11.515524864197	15.765501022339	17.545476913452	13.517507553101
54623	toluene	1hr	9th	108	11.512862205505	11.512861251831	15.759059906006	17.475135803223	13.443114280701
54624	toluene	24hr	max	108	5.1957416534424	5.1969256401062	11.053199768066	12.315087318420	9.1968383789063
54625	toluene	annual	avg	108	0.4037851393223	0.4184880554676	0.9306773543358	1.0614287853241	0.5121283531189
51788	toluene	1hr	9th	3	11.603574752808	11.603564262390	11.648191452026	11.64970779419	5.5307669639587
51789	toluene	24hr	max	3	4.7783708572388	4.7799415588379	6.5806369781494	7.0527758598328	2.3688435554504
51790	toluene	annual	avg	3	0.3861921131611	0.4010963737965	0.6079233884811	0.7293185591698	0.2068029791117
55516	toluene	annual	avg	141	0.4132406711578	0.4278313815594	0.6392495632172	0.780798137188	0.2113935649395
55245	toluene	24hr	max	131	5.3651776313782	5.3662457466126	7.4358530044556	9.15553855896	5.9658346176148
52005	toluene	24hr	max	11	4.8996376991272	4.9011497497559	5.2409644126892	5.6112976074219	1.2999353408814
55191	toluene	24hr	max	129	5.3333125114441	5.3343873023987	8.7117033004761	10.358570098877	6.7744197845459
53787	toluene	24hr	max	77	4.9948134422302	4.9962701797485	5.6570711135864	6.5828723907471	4.0759658813477
52275	toluene	24hr	max	21	5.0117545127869	5.0132393836975	5.0275578498840	5.0479173660278	1.6554896831513
52276	toluene	annual	avg	21	0.3926340639591	0.4054799675941	0.5913986563683	0.6973671913147	0.1858968734741
55163	toluene	1hr	9th	128	11.488773345947	11.488771438599	14.527916908264	15.739331245422	13.10462474823
55164	toluene	24hr	max	128	5.3330588340759	5.3341341018677	8.7526626586914	10.398241043091	6.8153290748596
53436	toluene	24hr	max	64	4.9292740821838	4.9307780265808	5.1901788711548	5.5381841659546	1.5221619606018
53435	toluene	1hr	9th	64	11.737530708313	11.737522125244	11.737524032593	11.739075660706	6.2356729507446
53894	toluene	1hr	9th	81	11.698520660400	11.698518753052	14.013355255127	15.411247253418	12.302168846130
53895	toluene	24hr	max	81	5.0193614959717	5.0208058357239	5.7182197570801	6.5967602729797	4.2872972488403
53896	toluene	annual	avg	81	0.3956238627434	0.4106490910053	0.8725305199623	0.9944995045662	0.4618302285671
54029	toluene	1hr	9th	86	11.597169876099	11.59716796875	15.581546783447	16.550205230713	13.741508483887
55190	toluene	1hr	9th	129	11.487855911255	11.487853050232	14.523515701294	15.70840549469	13.060326576233
54030	toluene	24hr	max	86	5.0215497016907	5.0229406356812	9.3101453781128	10.188960075378	7.5985612869263
55192	toluene	annual	avg	129	0.4067271053791	0.4212943911552	0.8064588904381	0.9403037428856	0.3851197659969
54004	toluene	annual	avg	85	0.3952282667160	0.4101214408875	0.9362132549286	1.0589374303818	0.5260297656059
54003	toluene	24hr	max	85	5.0163860321045	5.017795085907	8.2994136810303	9.1646909713745	6.5935640335083
54002	toluene	1hr	9th	85	11.602142333984	11.602141380310	14.834361076355	16.377605438232	13.494729042053
53354	toluene	1hr	9th	61	11.728073120117	11.728065437048	11.728065490723	11.729612350464	5.8465342521668
53355	toluene	24hr	max	61	4.9213738441467	4.9228730201721	5.1950206756592	5.5550184249878	1.3660289049149
55353	toluene	24hr	max	135	5.3968925476074	5.3979239463806	6.5643720626831	7.2543230056763	5.7383942604065
53761	toluene	annual	avg	76	0.3951753377914	0.410437643528	0.8201142549515	0.9423444867134	0.4096272885799
53760	toluene	24hr	max	76	4.9917993545532	4.9932475090027	5.5297937393189	6.4562559127808	3.6531615257263
53759	toluene	1hr	9th	76	11.725153923035	11.725152969360	12.324472427368	13.056486129761	10.6237449646
55352	toluene	1hr	9th	135	11.749423027039	11.757181167603	13.852384567261	14.461479187012	12.118675231934
55462	toluene	annual	avg	139	0.4116272330284	0.4262246787548	0.6673941016197	0.8081685900688	0.2411418557167
53923	toluene	annual	avg	82	0.3955941200256	0.4105579853058	0.8684840798378	0.9901675581932	0.45787358284
53545	toluene	annual	avg	68	0.3929314017296	0.4075185954571	0.6985256671906	0.8160185217857	0.2909751236439

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53786	toluene	1hr	9th	77	11.703305244446	11.703304290772	13.147928237915	13.286366462708	10.916185379028
55354	toluene	annual	avg	135	0.4077090919018	0.4222877919674	0.7288617491722	0.8671430945396	0.3065416514874
53327	toluene	1hr	9th	60	11.732308387756	11.732298851013	11.732299804688	11.733846664429	5.9238290786743
55137	toluene	24hr	max	127	5.3383970260620	5.3394837379456	9.6094474792481	11.227246284485	7.6680774688721
55138	toluene	annual	avg	127	0.4073339402676	0.4218779504299	0.8183368444443	0.9512031674385	0.3964132964611
55136	toluene	1hr	9th	127	11.526210784912	11.526208877564	15.008875846863	16.445993423462	13.879444122315
53328	toluene	24hr	max	60	4.9250674247742	4.9265713691711	5.1667132377625	5.5154104232788	1.3792066574097
51763	toluene	annual	avg	2	0.3859986066818	0.4010582864285	0.6091188788414	0.7315538525581	0.2080367505550
52438	toluene	annual	avg	27	0.3927546441555	0.4058864116669	0.6170190572739	0.7249739766121	0.211107686162
52274	toluene	1hr	9th	21	11.764938354492	11.764933586121	11.764933586121	11.766493797302	5.5677857398987
52436	toluene	1hr	9th	27	11.774185180664	11.774182319641	11.774182319641	11.775757789612	6.1139082908630
53707	toluene	annual	avg	74	0.3937712311745	0.4088934659958	0.7671936750412	0.8882231712341	0.3582579791546
53543	toluene	1hr	9th	68	11.75482749939	11.754826545715	11.764407157898	11.796122550964	7.8984074592590
52518	toluene	24hr	max	30	5.0167388916016	5.0181941986084	5.0354371070862	5.1222929954529	2.3512732982636
53678	toluene	1hr	9th	73	11.722727775574	11.722726821899	11.811428070068	12.221027374268	9.0373325347900
53329	toluene	annual	avg	60	0.3909846842289	0.4050174057484	0.6216154694557	0.7360793948174	0.2165731936693
52517	toluene	1hr	9th	30	11.783132553101	11.783131599426	11.783131599426	11.801019668579	7.3665480613709
52383	toluene	24hr	max	25	5.0226678848267	5.0241479873657	5.0338449478149	5.0537123680115	1.6575042009354
52384	toluene	annual	avg	25	0.3931527733803	0.4060559272766	0.5994971394539	0.7057244777679	0.193417519331
53679	toluene	24hr	max	73	4.9635996818543	4.9650502204895	5.501540184021	6.0236287117004	2.5528204441071
53680	toluene	annual	avg	73	0.3936396539211	0.4087110757828	0.7470967769623	0.8677170872688	0.3383472561836
53437	toluene	annual	avg	64	0.3909360468388	0.4051876068115	0.6418048739433	0.7574711441994	0.2365904152393
54031	toluene	annual	avg	86	0.3957069814205	0.4106068313122	0.9619584083557	1.0852638483048	0.5512850284576
53975	toluene	1hr	9th	84	11.627591133118	11.627590179443	14.319586753845	15.569081306458	13.39524269104
53490	toluene	24hr	max	66	4.9530606269836	4.9545378684998	5.1975374221802	5.5041513442993	1.852773308754
53733	toluene	24hr	max	75	4.9835486412048	4.9850029945374	5.4342131614685	6.3055233955383	3.2405672073364
53950	toluene	annual	avg	83	0.3954672217369	0.4104053378105	0.8842055797577	1.0060975551605	0.4737451672554
53949	toluene	24hr	max	83	5.0180287361145	5.0194501876831	6.4302792549133	7.2708415985107	4.7274837493897
53948	toluene	1hr	9th	83	11.661986351013	11.661985397339	14.12876701355	15.600916862488	12.778856277466
53381	toluene	1hr	9th	62	11.724753379822	11.724744796753	11.724746704102	11.726293563843	5.777316570282
55622	toluene	1hr	9th	145	12.225167274475	12.233050346375	12.340378761292	12.598715782166	8.9742221832275
53382	toluene	24hr	max	62	4.9177913665772	4.9192872047424	5.2325253486633	5.5944075584412	1.3714841604233
53383	toluene	annual	avg	62	0.3906411230564	0.4047588407993	0.6241680383682	0.7392318248749	0.2193826138973
55623	toluene	24hr	max	145	5.5139255523682	5.5148797035217	5.5165271759033	5.5296959877014	3.7551748752594
55624	toluene	annual	avg	145	0.4165977239609	0.4311961233616	0.6008335351944	0.7432083487511	0.1696188598871
53705	toluene	1hr	9th	74	11.706621170044	11.70662021637	12.025018692017	12.463334083557	9.6314888000488
51815	toluene	1hr	9th	4	11.620265960693	11.620256423950	11.642028808594	11.643548965454	5.4986944198608
53517	toluene	24hr	max	67	4.9590039253235	4.9604706764221	5.1932411193848	5.4940266609192	2.0506849288940
53410	toluene	annual	avg	63	0.3908724486828	0.4050522446632	0.6316665410995	0.7469949722290	0.2265883088112
53491	toluene	annual	avg	66	0.3923062980175	0.4067524671555	0.6694720387459	0.7861427068710	0.2626876533031
52411	toluene	annual	avg	26	0.3930200040340	0.4060393869877	0.6079835891724	0.7150978446007	0.2019218802452
52410	toluene	24hr	max	26	5.019965171814	5.0214533805847	5.032350063324	5.0520992279053	1.7042244672775
52409	toluene	1hr	9th	26	11.773904800415	11.773900985718	11.773900985718	11.775469779968	5.872570514679
53409	toluene	24hr	max	63	4.9247245788574	4.9262185096741	5.2127156257629	5.5708255767822	1.4268703460693
55460	toluene	1hr	9th	139	11.945559501648	11.953276634216	13.636507034302	14.306041717529	11.232730865479

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55461	toluene	24hr	max	139	5.4559650421143	5.4569644927979	5.780285358429	6.5452494621277	4.9612746238709
53921	toluene	1hr	9th	82	11.693422317505	11.693420410156	14.010354042053	15.495130538940	12.248622894287
53922	toluene	24hr	max	82	5.0201239585877	5.021559715271	5.8944077491760	6.7285294532776	4.1899204254150
53408	toluene	1hr	9th	63	11.732730865479	11.73272228241	11.732724189758	11.734272003174	5.9825177192688
53734	toluene	annual	avg	75	0.3947511017323	0.4099655449390	0.7937572002411	0.9154466986656	0.3837498426437
52546	toluene	annual	avg	31	0.3936965763569	0.4073179960251	0.6718798875809	0.7837445139885	0.2645321190357
52437	toluene	24hr	max	27	5.0132069587708	5.0146842002869	5.0267171859741	5.0463371276856	1.8159185647965
53356	toluene	annual	avg	61	0.3907917141914	0.4048687815666	0.6228497028351	0.7376173734665	0.2179570198059
52544	toluene	1hr	9th	31	11.772219657898	11.772218704224	11.772218704224	11.814521789551	7.623526096344
52545	toluene	24hr	max	31	5.0202927589417	5.0217399597168	5.0407433509827	5.2213263511658	2.6216108798981
53489	toluene	1hr	9th	66	11.77299118042	11.772990226746	11.773018836975	11.776143074036	7.0171132087708
55165	toluene	annual	avg	128	0.4067458808422	0.4213140010834	0.8073984384537	0.9412310123444	0.3860413134098
53977	toluene	annual	avg	84	0.3952774405479	0.4101854860783	0.9091177582741	1.0313754081726	0.4988761842251
53976	toluene	24hr	max	84	5.0145802497864	5.0159964561462	7.3009948730469	8.1511545181274	5.5964679718018
52330	toluene	annual	avg	23	0.3932911455631	0.4059799611568	0.5876628756523	0.6925773024559	0.1816614568233
52329	toluene	24hr	max	23	5.02663230896	5.0281214714050	5.0367941856384	5.0568461418152	1.5911964178085
52573	toluene	annual	avg	32	0.3941105902195	0.4078519642353	0.6901844739914	0.8030956983566	0.2822998166084
53732	toluene	1hr	9th	75	11.728359222412	11.728358268738	12.284704208374	12.703821182251	10.108407020569
52328	toluene	1hr	9th	23	11.773953437805	11.773949623108	11.773949623108	11.775503158569	5.4208393096924
53516	toluene	1hr	9th	67	11.763800621033	11.763799667358	11.763829231262	11.785853385925	7.3649644851685
55029	toluene	24hr	max	123	5.3193573951721	5.3204727172852	11.150381088257	12.641151428223	9.2237262725830
55028	toluene	1hr	9th	123	11.580992698669	11.580990791321	15.495772361755	17.077480316162	13.098339080811
53518	toluene	annual	avg	67	0.3925909101963	0.40711103334427	0.6834244728088	0.8004799485207	0.2762820720673
55597	toluene	annual	avg	144	0.4157482981682	0.4303416907787	0.6092430949211	0.7514756917953	0.1788806170225
52571	toluene	1hr	9th	32	11.762028694153	11.762027740479	11.762027740479	12.232201576233	8.1929483413696
52301	toluene	1hr	9th	22	11.771203041077	11.771199226379	11.771199226379	11.77275466919	5.4874796867371
52302	toluene	24hr	max	22	5.0224599838257	5.0239477157593	5.0336513519287	5.0537853240967	1.6106277704239
55596	toluene	24hr	max	144	5.5048813819885	5.5058445930481	5.5074982643127	5.5879969596863	3.9320702552795
52303	toluene	annual	avg	22	0.3929129242897	0.4056493937969	0.5886349081993	0.6938576102257	0.1829631179571
55595	toluene	1hr	9th	144	12.178545951843	12.186401367188	12.318655014038	12.93114566803	8.4329156875610
53706	toluene	24hr	max	74	4.9678182601929	4.9692559242249	5.4532670974731	6.1350855827332	2.8497996330261
52572	toluene	24hr	max	32	5.023796081543	5.0252470970154	5.0476188659668	5.4675245285034	2.9530529975891
52355	toluene	1hr	9th	24	11.774647712708	11.774643898010	11.774643898010	11.776200294495	5.4733347892761
55030	toluene	annual	avg	123	0.4068175554276	0.421050131321	0.8188645839691	0.9471472501755	0.3977696895599
53624	toluene	1hr	9th	71	11.717178344727	11.717177391052	11.799035072327	11.800591468811	8.4846992492676
53463	toluene	24hr	max	65	4.9389123916626	4.9404082298279	5.1912255287170	5.5159039497376	1.6680865287781
54085	toluene	annual	avg	88	0.3959729373455	0.4107226133347	0.9370575547218	1.059707403183	0.5262727141380
53302	toluene	annual	avg	59	0.3911246657372	0.4052224457264	0.6285933256149	0.7433452606201	0.2233458757401
53572	toluene	annual	avg	69	0.3933598697186	0.4080165028572	0.7152250409126	0.8331663608551	0.3071736395359
54084	toluene	24hr	max	88	5.0297832489014	5.0311665534973	9.6750087738037	10.561835289002	7.9580717086792
53571	toluene	24hr	max	69	4.9741101264954	4.975558757782	5.1874213218689	5.6729435920715	2.5439076423645
52598	toluene	1hr	9th	33	11.745572090149	11.745571136475	11.835565567017	12.464062690735	8.2441473007202
54083	toluene	1hr	9th	88	11.602355003357	11.602354049683	15.058067321777	16.377298355103	13.00505065918
52463	toluene	1hr	9th	28	11.773550033569	11.773545265198	11.773545265198	11.775124549866	6.6978316307068
53464	toluene	annual	avg	65	0.3914778828621	0.4058223664761	0.6545665860176	0.7707129120827	0.2487162351608

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52382	toluene	1hr	9th	25	11.775052070618	11.775048255920	11.775048255920	11.776610374451	5.6626262664795
54112	toluene	annual	avg	89	0.3961263000965	0.4108109772205	0.9243189096451	1.0466167926788	0.5134480595589
53599	toluene	annual	avg	70	0.3933756947517	0.4080325067043	0.7156202793121	0.8335670828819	0.3075526654720
53598	toluene	24hr	max	70	4.9744138717651	4.9758701324463	5.1870265007019	5.6751923561096	2.5517165660858
53597	toluene	1hr	9th	70	11.751688957214	11.75168800354	11.807706832886	11.809265136719	8.5249404907227
52600	toluene	annual	avg	33	0.3943951427937	0.4082469642162	0.7098594903946	0.8237926363945	0.3015769720078
55541	toluene	1hr	9th	142	12.083014488220	12.09081363678	12.294056892395	13.685015678406	9.790641784668
53842	toluene	annual	avg	79	0.3954051136971	0.4107034802437	0.8810214400291	1.0042389631271	0.4702637195587
54111	toluene	24hr	max	89	5.0336666107178	5.0350584983826	9.7215614318848	10.611061096191	8.002537727356
52490	toluene	1hr	9th	29	11.785267829895	11.785262107849	11.785262107849	11.791689872742	7.0666222572327
53462	toluene	1hr	9th	65	11.752564430237	11.752554893494	11.752556800842	11.758569717407	6.6730031967163
52357	toluene	annual	avg	24	0.393269777298	0.4060360789299	0.5917026400566	0.697081387043	0.1856452822685
52356	toluene	24hr	max	24	5.0255384445190	5.0270233154297	5.0360002517700	5.055983543396	1.6085031032562
55570	toluene	annual	avg	143	0.4147510826588	0.4293338060379	0.6172691583633	0.7593109607697	0.1879133284092
55569	toluene	24hr	max	143	5.492723941803	5.4936976432800	5.4953570365906	5.7503366470337	4.1082768440247
52221	toluene	24hr	max	19	4.9894533157349	4.9909238815308	5.0193147659302	5.0401906967163	1.6997467279434
52222	toluene	annual	avg	19	0.3919840157032	0.4050506949425	0.5964555740356	0.7039526104927	0.1913824379444
54976	toluene	annual	avg	121	0.4057782292366	0.4198117852211	0.8002294301987	0.9262307286263	0.3803752958775
52492	toluene	annual	avg	29	0.3928681015968	0.4062290191650	0.6402688026428	0.7500676512718	0.2340139001608
54110	toluene	1hr	9th	89	11.608005523682	11.608004570007	14.74980545044	16.202487945557	12.792513847351
52491	toluene	24hr	max	29	5.0119452476502	5.0134077072144	5.0283288955689	5.0477008819580	2.1263644695282
53544	toluene	24hr	max	68	4.9661908149719	4.9676423072815	5.1910610198975	5.5765333175659	2.2797107696533
55543	toluene	annual	avg	142	0.4138665497303	0.4284482300282	0.6265931129456	0.768410384655	0.1981230974197
53840	toluene	1hr	9th	79	11.687992095947	11.687991142273	13.325920104981	14.027392387390	11.789489746094
55542	toluene	24hr	max	142	5.4813504219055	5.4823265075684	5.4839925765991	5.924560546875	4.2961821556091
53300	toluene	1hr	9th	59	11.738378524780	11.738370895386	11.738371849060	11.73992061615	6.1092824935913
53301	toluene	24hr	max	59	4.9309997558594	4.9324989318848	5.1672353744507	5.4942998886108	1.443531870842
53841	toluene	24hr	max	79	5.0016450881958	5.0031003952026	5.8197178840637	6.7460446357727	4.5524725914002
52465	toluene	annual	avg	28	0.3925320804119	0.4057707488537	0.6271979808807	0.7360411882401	0.2214021682739
52464	toluene	24hr	max	28	5.0091037750244	5.0105662345886	5.0238361358643	5.0433149337769	1.9477649927139
52220	toluene	1hr	9th	19	11.751352310181	11.751347541809	11.751347541809	11.752915382385	5.5973424911499
55568	toluene	1hr	9th	143	12.129861831665	12.137687683106	12.299750328064	13.218210220337	9.613564491272
51816	toluene	24hr	max	4	4.7924399375916	4.7939872741699	6.4559779167175	6.9132480621338	2.2267863750458
53570	toluene	1hr	9th	69	11.751431465149	11.751430511475	11.807235717773	11.808794021606	8.5262136459351
53788	toluene	annual	avg	77	0.3952126801014	0.4104890227318	0.8465496301651	0.9692124724388	0.436008900404
52599	toluene	24hr	max	33	5.0254988670349	5.0269417762756	5.0554876327515	5.8732538223267	3.348422888947
52625	toluene	1hr	9th	34	11.721510887146	11.721510887146	12.156782150269	13.011689186096	9.0061759948731
52626	toluene	24hr	max	34	5.0264992713928	5.0279436111450	5.5103478431702	6.3365025520325	3.8030200004578
51817	toluene	annual	avg	4	0.3868896961212	0.4016651511192	0.6077851653099	0.7282720208168	0.2060965299606
53651	toluene	1hr	9th	72	11.724609375	11.724608421326	11.810995101929	12.21888256073	8.9752159118652
51762	toluene	24hr	max	2	4.7684073448181	4.7699875831604	6.6974000930786	7.1854009628296	2.4985623359680
53653	toluene	annual	avg	72	0.3936234116554	0.4086875319481	0.7452878952026	0.8658503293991	0.3365590572357
55433	toluene	1hr	9th	138	11.899616241455	11.907465934753	13.718377113342	14.49143409729	11.663888931274
53867	toluene	1hr	9th	80	11.699089050293	11.699088096619	13.903235435486	14.674098968506	11.990798950195
53868	toluene	24hr	max	80	5.0121560096741	5.0136189460754	5.7834553718567	6.6863059997559	4.5557003021240

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53869	toluene	annual	avg	80	0.3956886529922	0.4108764231205	0.8797481656075	1.0024524927139	0.4688173532486
52653	toluene	24hr	max	35	5.0320243835449	5.0334625244141	6.0838479995728	6.9215073585510	4.3725414276123
54058	toluene	annual	avg	87	0.3957077562809	0.4106069803238	0.9659752845764	1.0893832445145	0.5553057789803
54057	toluene	24hr	max	87	5.0150175094605	5.0164060592651	9.4714002609253	10.352321624756	7.7593607902527
54056	toluene	1hr	9th	87	11.593087196350	11.593086242676	15.551858901978	16.48401260376	13.692583084106
52627	toluene	annual	avg	34	0.3945233225822	0.4084849357605	0.7310009598732	0.8459692001343	0.3224787712097
53652	toluene	24hr	max	72	4.9633054733276	4.9647612571716	5.5036754608154	6.0130314826965	2.5283365249634
53814	toluene	24hr	max	78	5.0000205039978	5.0014843940735	5.7959785461426	6.7219614982605	4.4937872886658
52519	toluene	annual	avg	30	0.3933246135712	0.4068186581135	0.6554501056671	0.7662834525108	0.4286020028591
53625	toluene	24hr	max	71	4.9630475044251	4.9644923210144	5.2597312927246	5.8097672462463	2.5173559188843
53626	toluene	annual	avg	71	0.3930820226669	0.4079186022282	0.7284314632416	0.8476059436798	0.3204747736454
51736	toluene	annual	avg	1	0.3855177760124	0.4007178246975	0.6095212101936	0.7329600453377	0.2087801545858
52247	toluene	1hr	9th	20	11.758489608765	11.758483886719	11.758483886719	11.760049819946	5.4034557342529
53813	toluene	1hr	9th	78	11.687511444092	11.687510490418	13.158645629883	13.93309211731	11.608452796936
51735	toluene	24hr	max	1	4.7559757232666	4.7575488090515	6.7769794464111	7.281328201294	2.5931596755981
51761	toluene	1hr	9th	2	11.59529209137	11.595281600952	11.680003166199	11.681513786316	5.5793023109436
55435	toluene	annual	avg	138	0.4108415842056	0.4254445433617	0.6832347512245	0.8235087990761	0.2577595412731
53815	toluene	annual	avg	78	0.3953329920769	0.4106285870075	0.8763781785965	0.999523639679	0.4656954407692
55434	toluene	24hr	max	138	5.4467253684998	5.4477295875549	6.0198101997376	6.7661771774292	5.198166847229
52248	toluene	24hr	max	20	5.0005669593811	5.0020499229431	5.0223689079285	5.0429701805115	1.6893286705017
52249	toluene	annual	avg	20	0.3923141658306	0.4052739739418	0.5940982103348	0.7008395791054	0.1888009905815
58405	toluene	annual	avg	248	0.3983285129070	0.4279648363590	0.7154344916344	0.9204738736153	0.2874687314034
60185	toluene	1hr	9th	314	11.324166297913	11.324165344238	12.592736244202	12.675076484680	5.3397798538208
61184	toluene	1hr	9th	448	11.298566818237	11.298558235169	11.453584671021	11.455384254456	3.7441391944885
58187	toluene	1hr	9th	240	11.037064552307	11.037061691284	15.422962188721	16.122360229492	9.4097099304199
62076	toluene	24hr	max	485	2.6855776309967	2.6944146156311	2.7074851989746	3.8280436992645	0.0671282336116
62318	toluene	1hr	9th	494	11.872226715088	11.874183654785	11.875402450562	12.795986175537	0.6709565520287
58403	toluene	1hr	9th	248	11.038392066956	11.038388252258	14.269817352295	14.809575080872	8.482913017273
61159	toluene	annual	avg	447	0.4109477996826	0.4518536329269	0.7014142870903	0.9844964146614	0.2496200203896
58189	toluene	annual	avg	240	0.3964292407036	0.4217232465744	0.8731139302254	1.0579210519791	0.4513851702213
62075	toluene	1hr	9th	485	6.9532423019409	6.9600749015808	7.0205221176148	9.7624864578247	0.1908159703016
58162	toluene	annual	avg	239	0.3967473208904	0.421600908041	0.9082794189453	1.0914067029953	0.4866694509983
59917	toluene	annual	avg	304	0.3863517642021	0.4061034917831	0.6512486338615	0.8036085367203	0.2451179325581
58404	toluene	24hr	max	248	4.7896785736084	4.7920880317688	6.2908368110657	7.7705602645874	3.2730970382690
59916	toluene	24hr	max	304	4.6620888710022	4.663980960846	6.8098678588867	7.2462220191956	3.1423263549805
58161	toluene	24hr	max	239	4.8281321525574	4.8298573493958	8.251974105835	9.5316200256348	5.1351175308228
59915	toluene	1hr	9th	304	11.205260276794	11.205258369446	13.183249473572	13.754000663757	6.3954057693481
58188	toluene	24hr	max	240	4.8169374465942	4.8187446594238	7.9156894683838	9.2081909179688	4.7986960411072
58160	toluene	1hr	9th	239	11.054451942444	11.054449081421	15.560519218445	16.280355453491	9.8435201644898
62616	toluene	24hr	max	505	4.0945959091187	4.0961847305298	4.1016330718994	4.1170330047607	0.0855289027095
55975	toluene	annual	avg	158	0.4204491972923	0.4361322522163	0.5722682476044	0.7258720397949	0.136120274663
56810	toluene	1hr	9th	189	11.343553543091	11.35147190094	17.581829071045	18.889831542969	15.840525627136
59674	toluene	annual	avg	295	0.3874619305134	0.4096697568893	0.6423491239548	0.809405207634	0.2326522022486
60186	toluene	24hr	max	314	4.6167063713074	4.6185164451599	7.1447272300720	7.1892061233521	2.5262098312378
58673	toluene	1hr	9th	258	11.002054214478	11.002178192139	12.473182678223	12.641867637634	5.5471606254578

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58674	toluene	24hr	max	258	4.6425342559815	4.6467108726502	4.7823762893677	6.3187885284424	2.2153141498566
58675	toluene	annual	avg	258	0.3893721699715	0.4235711097717	0.5964602828026	0.8265729546547	0.1728804111481
59673	toluene	24hr	max	295	4.6596503257752	4.6618690490723	6.1045832633972	7.2469210624695	3.0098507404327
55974	toluene	24hr	max	158	5.53737449646	5.5383043289185	5.5399103164673	5.5530009269714	2.9806408882141
59672	toluene	1hr	9th	295	11.109991073608	11.10998916626	13.272609710693	13.600548744202	5.8525114059448
56461	toluene	annual	avg	176	0.4157697558403	0.4369656741619	0.7066195607185	0.9151921868324	0.2696233689785
55786	toluene	annual	avg	151	0.4205019176006	0.4350606203079	0.5566485524178	0.6984580159187	0.1215728148818
56459	toluene	1hr	9th	176	11.73627281189	11.744554519653	13.92230796814	14.018900871277	10.520631790161
60158	toluene	1hr	9th	313	11.311067581177	11.311065673828	12.609190940857	12.907011032105	5.3769655227661
56460	toluene	24hr	max	176	5.3429956436157	5.3441071510315	7.8397912979126	7.8871369361877	4.5217394828796
60159	toluene	24hr	max	313	4.6206507682800	4.6224694252014	7.1650438308716	7.2094807624817	2.5425741672516
55973	toluene	1hr	9th	158	12.385534286499	12.393746376038	12.420481681824	12.515175819397	7.046847820282
60833	toluene	1hr	9th	435	18.76619720459	18.766195297241	18.766195297241	18.770496368408	0.3770922422409
62077	toluene	annual	avg	485	0.322105973959	0.3236843347549	0.3274087905884	0.4038119614124	0.0037255042698
59996	toluene	1hr	9th	307	11.240778923035	11.24077969360	13.167374610901	13.551244735718	6.0901603698731
59997	toluene	24hr	max	307	4.6480174064636	4.6498575210571	6.9962410926819	7.1500635147095	2.9376397132874
56812	toluene	annual	avg	189	0.4119664728642	0.4322779476643	1.0202074050903	1.2105810642242	0.5878617763519
56811	toluene	24hr	max	189	5.2427263259888	5.2439088821411	9.2919130325317	9.3356342315674	6.5959115028381
59998	toluene	annual	avg	307	0.3837316930294	0.4026065468788	0.63697296381	0.7843805551529	0.2343397140503
56324	toluene	1hr	9th	171	11.897089004517	11.905383110046	13.581478118897	13.598890304565	8.8966617584229
62617	toluene	annual	avg	505	0.332594871521	0.3335865736008	0.33773458004	0.3504740595818	0.0041481908411
62615	toluene	1hr	9th	505	7.0640788078308	7.0654559135437	7.0696058273315	7.0874447822571	0.1452291160822
56783	toluene	1hr	9th	188	11.382891654968	11.390850067139	17.343444824219	18.567296981812	15.908520698547
56784	toluene	24hr	max	188	5.2582335472107	5.2594170570374	9.5806093215942	9.6246767044067	6.3964862823486
60834	toluene	24hr	max	435	7.2735748291016	7.2831144332886	7.4137330055237	7.5428605079651	0.1306182444096
56785	toluene	annual	avg	188	0.4130290746689	0.4335766732693	0.9861378073692	1.1794852018356	0.5525318980217
60835	toluene	annual	avg	435	0.7491279840469	0.7518602609634	0.7600137591362	0.8030897378922	0.0081524886191
56325	toluene	24hr	max	171	5.3830761909485	5.3841028213501	6.0771698951721	6.124107837677	2.7593152523041
60160	toluene	annual	avg	313	0.3800743222237	0.3973928689957	0.6053075194359	0.7437189817429	0.2078911513090
56891	toluene	1hr	9th	192	11.274301528931	11.274299621582	19.359394073486	20.782308578491	18.293537139893
56405	toluene	1hr	9th	174	11.801466941834	11.809732437134	13.603301048279	13.620018005371	9.7181434631348
56406	toluene	24hr	max	174	5.3586602210999	5.3597207069397	7.2788243293762	7.3260116577148	3.9632515907288
56407	toluene	annual	avg	174	0.4155393242836	0.4359104633331	0.6924820542336	0.8933900594711	0.2565432190895
60214	toluene	annual	avg	315	0.3802643418312	0.3972044587135	0.5969170331955	0.7330012917519	0.1996902078390
60213	toluene	24hr	max	315	4.6246304512024	4.6265010833740	7.1480116844177	7.1927466392517	2.5215113162994
56893	toluene	annual	avg	192	0.4112677276134	0.4311975836754	1.1960555315018	1.3794597387314	0.7647668719292
56892	toluene	24hr	max	192	5.2261033058167	5.2272925376892	9.5328388214111	9.5756368637085	7.5817589759827
60970	toluene	annual	avg	440	0.3231643140316	0.324562728405	0.3279262781143	0.3908029198647	0.0033644114155
59618	toluene	1hr	9th	293	11.122281074524	11.122279167175	13.149603843689	13.585628509522	5.6583180427551
62346	toluene	24hr	max	495	2.9523293972015	2.9789037704468	3.0518102645874	10.729742050171	0.241283595562
62021	toluene	1hr	9th	479	8.4688005447388	8.4688367843628	8.4688367843628	8.4722661972046	0.2202717363834
62345	toluene	1hr	9th	495	8.7140026092529	8.7140026092529	8.7140026092529	26.399761199951	0.4669523239136
60969	toluene	24hr	max	440	2.696946144104	2.7041265964508	2.7144987583160	3.5557391643524	0.0644691810012
60968	toluene	1hr	9th	440	7.2564105987549	7.2610030174255	7.2657365798950	9.1235532760620	0.1678696125746
60212	toluene	1hr	9th	315	11.362005233765	11.362004280090	12.586834907532	12.589082717896	5.3558387756348

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58106	toluene	1hr	9th	237	11.135934829712	11.135931968689	16.62281036377	17.116970062256	11.166425704956
58107	toluene	24hr	max	237	4.8698906898499	4.8715558052063	9.3325834274292	10.608461380005	6.1967678070068
58108	toluene	annual	avg	237	0.3990319371223	0.4232617914677	1.0065653324127	1.1876430511475	0.5832797288895
56081	toluene	1hr	9th	162	12.285618782044	12.293874740601	12.453232765198	12.461725234985	8.545560836792
62049	toluene	24hr	max	484	5.217203617096	5.2176370620728	5.2176370620728	5.2446670532227	0.1037283986807
62347	toluene	annual	avg	495	0.3244434893131	0.3305662572384	0.3397249281406	1.0907348394394	0.0091580050066
58457	toluene	1hr	9th	250	11.024838447571	11.024834632874	13.995523452759	14.479157447815	8.0225200653076
59970	toluene	24hr	max	306	4.6525988578796	4.6544628143311	6.9379191398621	7.1343450546265	3.015148639679
59969	toluene	1hr	9th	306	11.228952407837	11.228950500488	13.181419372559	13.732056617737	6.1763601303101
58459	toluene	annual	avg	250	0.3980938494205	0.4288187026978	0.6900969743729	0.9009371399879	0.2612764537334
56299	toluene	annual	avg	170	0.4149079024792	0.4337440133095	0.6477900743485	0.8345196843147	0.2140197455883
58458	toluene	24hr	max	250	4.7751550674439	4.7778196334839	5.9523859024048	7.4755849838257	3.1201343536377
56920	toluene	annual	avg	193	0.4104328751564	0.4301817119122	1.2578223943710	1.4387685060501	0.8275457024574
56919	toluene	24hr	max	193	5.2162909507752	5.2174959182739	9.7615184783936	9.8040027618408	7.786500453949
56918	toluene	1hr	9th	193	11.273572921753	11.273571014404	19.497901916504	21.125225067139	18.041418075562
58079	toluene	1hr	9th	236	11.147620201111	11.147617340088	16.641479492188	17.464372634888	11.543156623840
62023	toluene	annual	avg	479	0.2814448177814	0.2831771969795	0.2909572422504	0.3113320767879	0.0077788047493
58081	toluene	annual	avg	236	0.3991475999355	0.4229356050491	1.0457293987274	1.2252171039581	0.6227677464485
62022	toluene	24hr	max	479	3.4794561862946	3.4804785251617	3.4833896160126	3.4961810112	0.1320432573557
59591	toluene	1hr	9th	292	11.101368904114	11.101366996765	13.022557258606	13.422616958618	5.516848564148
59592	toluene	24hr	max	292	4.6434650421143	4.64608335495	5.806866645813	7.0745100975037	2.7673444747925
59593	toluene	annual	avg	292	0.3869189321995	0.4101468920708	0.6209499835968	0.7941091060638	0.2107795774937
58729	toluene	annual	avg	260	0.3855879604816	0.4205737411976	0.5758497714996	0.8086009025574	0.1552675217390
56083	toluene	annual	avg	162	0.419595181942	0.4363334178925	0.5980330705643	0.762383782310	0.1616797596216
56082	toluene	24hr	max	162	5.5181837081909	5.5191469192505	5.5207557678223	5.5615811347961	3.1595392227173
58728	toluene	24hr	max	260	4.5905261039734	4.5952053070068	4.6187138557434	6.0715084075928	1.969122171402
58727	toluene	1hr	9th	260	10.997351646423	10.997526168823	12.109216690064	12.458328247070	4.9146475791931
59619	toluene	24hr	max	293	4.6560959815979	4.6586008071899	5.9311966896057	7.1882286071777	2.8904855251312
58080	toluene	24hr	max	236	4.8788194656372	4.8804798126221	9.6104631423950	10.871974945068	6.4765357971191
58700	toluene	1hr	9th	259	10.998008728027	10.998157501221	12.282181739807	12.483088493347	5.1892724037170
58431	toluene	24hr	max	249	4.7793636322022	4.7818927764893	6.0801935195923	7.5765538215637	3.1711964607239
58430	toluene	1hr	9th	249	11.020978927612	11.020976066589	14.12299823761	14.545660018921	8.2711381912231
62048	toluene	1hr	9th	484	14.539494514465	14.53977394104	14.543020248413	14.558688163757	0.1919023245573
61158	toluene	24hr	max	447	4.8679938316345	4.8709840774536	6.7898416519165	7.0778222084045	4.1595883369446
62050	toluene	annual	avg	484	0.5494567155838	0.5508953928947	0.5545195937157	0.5851988196373	0.0036236739252
58702	toluene	annual	avg	259	0.3873136639595	0.4218395352364	0.5852183103561	0.8165267705917	0.1633702963591
58701	toluene	24hr	max	259	4.610746383667	4.615180015564	4.6443033218384	6.1799364089966	2.0821237564087
59645	toluene	1hr	9th	294	11.119730949402	11.119729995728	13.222867012024	13.585339546204	5.7794890403748
61213	toluene	annual	avg	449	0.4449528157711	0.4514330029488	0.4905893206596	0.555247604847	0.0391502939165
59647	toluene	annual	avg	294	0.3877524435520	0.4103415608406	0.6368504166603	0.8062353134155	0.2264826595783
56434	toluene	annual	avg	175	0.4158136248589	0.4366075396538	0.7016506791115	0.9063964486122	0.2650109529495
58485	toluene	24hr	max	251	4.7755408287048	4.7783761024475	5.8869924545288	7.4430284500122	3.1090607643127
58486	toluene	annual	avg	251	0.3987047374249	0.4301290810108	0.6840282082558	0.898473918438	0.2538950741291
62320	toluene	annual	avg	494	0.4994204342365	0.5192638039589	0.5342388749123	0.8042467236519	0.0149734830484
56839	toluene	annual	avg	190	0.411453306675	0.4316004812717	1.0642231702805	1.2520437240601	0.6325502991676

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56838	toluene	24hr	max	190	5.2334213256836	5.2346067428589	9.1630649566650	9.2064733505249	6.8658542633057
56837	toluene	1hr	9th	190	11.301201820374	11.309082984924	17.999334335327	19.320127487183	16.345396041870
62319	toluene	24hr	max	494	4.4800329208374	4.7369465827942	4.9358367919922	5.9934349060059	0.2600735127926
61186	toluene	annual	avg	448	0.3881847262383	0.4025175869465	0.5285264849663	0.6479768157005	0.1259943842888
61185	toluene	24hr	max	448	4.619713306427	4.6220583915710	6.0609450340271	6.439670085907	1.7500337362289
59646	toluene	24hr	max	294	4.6610054969788	4.6633596420288	5.9977679252625	7.2294011116028	2.9593672752380
60807	toluene	24hr	max	434	6.1923999786377	6.1938652992249	6.1970324516296	6.2526421546936	0.0692540183663
59620	toluene	annual	avg	293	0.3877124190331	0.4106592237949	0.6303708553314	0.8018633127213	0.2196864783764
60995	toluene	1hr	9th	441	4.7402338981628	4.7402453422546	4.7402453422546	5.8481030464172	0.0496490634978
61212	toluene	24hr	max	449	4.8589105606079	4.8623867034912	4.8786826133728	4.9246482849121	0.3443877995014
60996	toluene	24hr	max	441	1.4002552032471	1.4040148258209	1.4172859191895	1.5730469226837	0.0218254644424
60997	toluene	annual	avg	441	0.1134649440646	0.1138321012259	0.1149443536997	0.1244182139635	0.0011121626012
61211	toluene	1hr	9th	449	10.190630912781	10.191040992737	10.194092750549	10.21070098877	1.139566898346
59944	toluene	annual	avg	305	0.3854075074196	0.4048633277416	0.6464908123016	0.7971810698509	0.2415995001793
60806	toluene	1hr	9th	434	15.138584136963	15.138586044312	15.138586044312	15.139108657837	0.1507235318422
56866	toluene	annual	avg	191	0.4113990962505	0.4314422607422	1.1257028579712	1.3113001585007	0.6941808462143
59942	toluene	1hr	9th	305	11.217025756836	11.217024803162	13.185912132263	13.748558998108	6.3121061325073
56864	toluene	1hr	9th	191	11.278474807739	11.286322593689	18.701984405518	20.279478073120	17.539239883423
59943	toluene	24hr	max	305	4.6572933197022	4.6591801643372	6.8737902641296	7.1680450439453	3.0806691646576
60808	toluene	annual	avg	434	0.4905126392841	0.4913655519485	0.4938245415688	0.5115591287613	0.0024584559724
58484	toluene	1hr	9th	251	11.045535087585	11.045531272888	14.050100326538	14.529403686523	7.9522333145142
58432	toluene	annual	avg	249	0.3978853821754	0.4279828667641	0.7000514268875	0.907656788826	0.2720660269260
56432	toluene	1hr	9th	175	11.770502090454	11.778777122498	13.719631195068	13.809395790100	10.447882652283
56433	toluene	24hr	max	175	5.3536067008972	5.3547005653381	7.6389427185059	7.6862154006958	4.3203926086426
58133	toluene	1hr	9th	238	11.104804992676	11.104802131653	16.161790847778	16.754522323608	10.496516227722
58134	toluene	24hr	max	238	4.8545360565186	4.8562188148499	8.8771457672119	10.160368919373	5.747175693512
58135	toluene	annual	avg	238	0.3983014822006	0.4229104220867	0.9605668187141	1.1429694890976	0.5376411676407
60187	toluene	annual	avg	314	0.3797101080418	0.3967974185944	0.5997816920280	0.7368190288544	0.2029624134302
56865	toluene	24hr	max	191	5.2294902801514	5.2306818962097	9.2810068130493	9.3241100311279	7.2335782051086
56542	toluene	annual	avg	179	0.4151518046856	0.4372013509274	0.7061301469803	0.9231358766556	0.268898755312
58269	toluene	24hr	max	243	4.8012137413025	4.8032102584839	7.1661267280579	8.5183715820313	4.0339832305908
59863	toluene	annual	avg	302	0.3879224359989	0.4083041548729	0.6602045893669	0.8160880208015	0.2518723309040
56351	toluene	1hr	9th	172	11.862112998962	11.870359420776	13.586881637573	13.915328979492	9.2162046432495
61051	toluene	annual	avg	443	0.1069007441401	0.1073585003614	0.1089405119419	0.1187216192484	0.0015818167012
58538	toluene	1hr	9th	253	11.060064315796	11.060060501099	14.032573699951	14.294044494629	7.8956298828125
56540	toluene	1hr	9th	179	11.653619766235	11.661911010742	13.611469268799	13.709503173828	10.396416664124
56352	toluene	24hr	max	172	5.3730726242065	5.374107837677	6.479082107544	6.5260992050171	3.1636154651642
58295	toluene	1hr	9th	244	11.039690971375	11.039689064026	14.886197090149	15.546578407288	8.8697204589844
58296	toluene	24hr	max	244	4.8029675483704	4.8050436973572	7.0624814033508	8.4470357894898	3.9137766361237
61049	toluene	1hr	9th	443	3.7875063419342	3.803106546402	3.8263638019562	4.1177916526794	0.067503862083
58297	toluene	annual	avg	244	0.3976755738258	0.4251109063625	0.7797136902809	0.9738047122955	0.3546045422554
58592	toluene	1hr	9th	255	11.019916534424	11.019988059998	13.060905456543	13.535829544067	6.7635946273804
59862	toluene	24hr	max	302	4.6740150451660	4.6759476661682	6.6833834648132	7.3835773468018	3.2451601028442
59861	toluene	1hr	9th	302	11.182163238525	11.182162284851	13.136363983154	13.861141204834	6.201313495636
62588	toluene	1hr	9th	504	6.1200461387634	6.1341776847839	6.1341776847839	7.0509033203125	0.2395041435957

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59807	toluene	1hr	9th	300	11.189263343811	11.189261436462	13.38187789917	14.222725868225	6.4187865257263
59808	toluene	24hr	max	300	4.7006549835205	4.7026228904724	6.6016850471497	7.5983028411865	3.4017944335938
58539	toluene	24hr	max	253	4.7787165641785	4.7819323539734	5.7042284011841	7.3170485496521	3.0260417461395
58540	toluene	annual	avg	253	0.3991473019123	0.4318923652172	0.6694751977921	0.8907722830772	0.2375761717558
58351	toluene	annual	avg	246	0.3990206122398	0.4276987612247	0.7507364749908	0.9507242441177	0.3230357170105
61078	toluene	annual	avg	444	0.3560424149036	0.4133144021034	0.4495458304882	0.7915228009224	0.0362499505281
56353	toluene	annual	avg	172	0.4152458012104	0.4348290860653	0.6714782118797	0.8650696277618	0.2366218566895
56541	toluene	24hr	max	179	5.3106513023377	5.3118038177490	7.8893737792969	7.9368944168091	4.5781240463257
61105	toluene	annual	avg	445	0.2766688764095	0.2850567698479	0.3008255064487	0.4989641606808	0.0157682783902
58647	toluene	24hr	max	257	4.6728420257568	4.6767735481262	4.9491209983826	6.4974880218506	2.3746061325073
62266	toluene	annual	avg	492	0.4331218898296	0.4499133527279	0.4637022614479	0.7572118639946	0.0137876896188
60887	toluene	1hr	9th	437	17.385526657105	17.388467788696	17.394908905029	17.439548492432	0.3908235728741
60888	toluene	24hr	max	437	6.1452732086182	6.1455130577087	6.2046756744385	6.3952651023865	0.1482656151056
60889	toluene	annual	avg	437	0.5982744693756	0.6014848947525	0.6100258231163	0.6579744815826	0.0085389483720
59780	toluene	1hr	9th	299	11.227180480957	11.227178573608	13.876457214356	14.721693992615	6.7904777526856
59781	toluene	24hr	max	299	4.7227206230164	4.7247161865234	6.6173181533814	7.8222160339356	3.5702161788940
59782	toluene	annual	avg	299	0.3917089998722	0.4133824110031	0.6846727132797	0.8474756479263	0.2712584733963
56298	toluene	24hr	max	170	5.3864188194275	5.3874258995056	5.6366906166077	5.6835513114929	2.3638927936554
61050	toluene	24hr	max	443	1.1288281679153	1.1333502531052	1.1513782739639	1.2326357364655	0.0281703099608
62264	toluene	1hr	9th	492	11.702313423157	11.701996803284	11.702313423157	12.760775566101	0.6250738501549
56621	toluene	1hr	9th	182	11.557765007019	11.565941810608	14.892251968384	14.949006080627	12.249652862549
61104	toluene	24hr	max	445	2.8361072540283	2.8531289100647	2.8552899360657	5.2578973770142	0.2263842821121
61103	toluene	1hr	9th	445	8.2029714584351	8.3086128234863	8.3885984420776	9.2805166244507	0.6581163406372
62183	toluene	1hr	9th	489	7.6882586479187	7.6941041946411	7.7246642112732	7.8465938568115	0.2322268933058
62184	toluene	24hr	max	489	3.7738151550293	3.7768497467041	3.7832312583923	3.8204929828644	0.0814898908138
62185	toluene	annual	avg	489	0.3350330591202	0.3369284868240	0.3453674912453	0.3687011599541	0.0084382733330
56650	toluene	annual	avg	183	0.413500726223	0.4347032308578	0.7775491476059	0.9832741618156	0.342804312706
56649	toluene	24hr	max	183	5.274444103241	5.2755899429321	8.8121213912964	8.8579874038696	5.5370292663574
56648	toluene	1hr	9th	183	11.508859634399	11.516997337341	15.211889266968	15.30618095398	12.777438163757
58594	toluene	annual	avg	255	0.3958258330822	0.4292076826096	0.638388812542	0.8639907240868	0.2091735899448
58593	toluene	24hr	max	255	4.7266788482666	4.7302308082581	5.2830882072449	6.8815817832947	2.6965556144714
62265	toluene	24hr	max	492	4.1015272140503	4.3597331047058	4.5466079711914	6.0067734718323	0.2362496703863
60914	toluene	1hr	9th	438	15.905651092529	15.905651092529	15.905651092529	15.905651092529	0.180294290185
58324	toluene	annual	avg	245	0.3987601399422	0.4268718957901	0.7669308185577	0.9641687870026	0.3400563001633
60051	toluene	24hr	max	309	4.638888835907	4.640721321106	7.0975871086121	7.1631722450256	2.7624900341034
60052	toluene	annual	avg	309	0.3822392821312	0.4005674123764	0.6268928647041	0.7711716294289	0.2262976765633
62589	toluene	24hr	max	504	2.1320209503174	2.1517896652222	2.2349131107330	3.0892186164856	0.0831236168742
62590	toluene	annual	avg	504	0.2120573520660	0.2141912281513	0.2204788029194	0.2904444336891	0.0062870723195
55757	toluene	1hr	9th	150	12.369752883911	12.369742393494	12.369742393494	12.574745178223	7.0835399627686
55758	toluene	24hr	max	150	5.5441303253174	5.545045375824	5.5466628074646	5.5594515800476	2.9192759990692
59834	toluene	1hr	9th	301	11.20143699646	11.201435089111	13.274661064148	14.186094284058	6.2978610992432
59835	toluene	24hr	max	301	4.6934432983398	4.6954054832459	6.6647310256958	7.5450081825256	3.3663437366486
56623	toluene	annual	avg	182	0.4140475094318	0.4354777932167	0.7552726864815	0.963927090168	0.3197560608387
55759	toluene	annual	avg	150	0.4197800159454	0.4343404173851	0.5617161989212	0.7037016749382	0.1273616701365
62372	toluene	1hr	9th	496	9.2258949279785	9.2268953323364	9.2268953323364	30.471166610718	0.7093951702118

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60915	toluene	24hr	max	438	8.2034578323364	8.2066535949707	8.2202806472778	8.2577877044678	0.0863592475653
60916	toluene	annual	avg	438	0.6852962374687	0.6861822009087	0.6897150278091	0.7016292214394	0.0035321740434
62237	toluene	1hr	9th	491	9.9852018356323	10.067415237427	10.069394111633	56.461494445801	0.5130767822266
62238	toluene	24hr	max	491	3.1456274986267	3.2186155319214	3.2989530563355	29.606260299683	0.1681262999773
62239	toluene	annual	avg	491	0.3544543981552	0.3637140989304	0.3745507001877	5.2558798789978	0.0108350496739
62374	toluene	annual	avg	496	0.3416178822517	0.3532776236534	0.3666162788868	1.8040698766708	0.0133377881721
62373	toluene	24hr	max	496	3.1179103851318	3.2315318584442	3.3346354961395	16.454198837280	0.2965371608734
56569	toluene	annual	avg	180	0.4142879545689	0.4361976087093	0.7206763029099	0.9354756474495	0.2844462692738
56568	toluene	24hr	max	180	5.3048920631409	5.3060450553894	8.1746959686279	8.2218179702759	4.8656177520752
56567	toluene	1hr	9th	180	11.625823020935	11.634083747864	13.760396003723	13.858733177185	10.656468391419
59836	toluene	annual	avg	301	0.389483332634	0.4103054702282	0.6689974069595	0.8272365927696	0.2586598992348
62211	toluene	24hr	max	490	3.3166320323944	3.3924632072449	3.4676597118378	11.371644973755	0.1747003495693
58268	toluene	1hr	9th	243	11.021762847900	11.021759986877	15.114400863648	15.358429908752	8.685715675354
61077	toluene	24hr	max	444	4.0968012809753	4.1860737800598	4.1875848770142	8.2166843414307	0.6752247214317
61076	toluene	1hr	9th	444	10.102161407471	10.28155040741	10.28155040741	14.548490524292	1.4534668922424
59809	toluene	annual	avg	300	0.3898076713085	0.4109593927860	0.6730479001999	0.8331756591797	0.2620584964752
58350	toluene	24hr	max	246	4.8086643218994	4.8108954429627	6.7709932327271	8.2149677276611	3.5960121154785
58567	toluene	annual	avg	254	0.3975805938244	0.4306484758854	0.6536216139793	0.8771789669991	0.2229662686586
60079	toluene	annual	avg	310	0.3813358545303	0.3993647098541	0.6207672357559	0.7633867263794	0.2213762998581
60078	toluene	24hr	max	310	4.6322236061096	4.6340532302856	7.1246891021729	7.1688556671143	2.6505963802338
58566	toluene	24hr	max	254	4.7545175552368	4.757917881012	5.4742584228516	7.0920686721802	2.8609657287598
58565	toluene	1hr	9th	254	11.023531913757	11.023582458496	13.515307426453	13.899874687195	7.2450380325317
56594	toluene	1hr	9th	181	11.560846328735	11.56906414032	14.042573928833	14.053675651550	11.668845176697
58349	toluene	1hr	9th	246	11.066874504089	11.066871643066	14.746619224548	15.422783851624	8.8642549514771
60050	toluene	1hr	9th	309	11.263107299805	11.263106346130	12.889446258545	13.346259117127	5.9342164993286
62212	toluene	annual	avg	490	0.3748132586479	0.3842228651047	0.3950566053391	1.0525237321854	0.0108327427879
60077	toluene	1hr	9th	310	11.267604827881	11.267603874207	12.665336608887	13.223134040833	5.7377924919128
56002	toluene	annual	avg	159	0.4203093647957	0.4362489581108	0.5779327750206	0.7341418266296	0.1416660249233
56001	toluene	24hr	max	159	5.5326509475708	5.5335884094238	5.5351943969727	5.5483999252319	3.0437943935394
56000	toluene	1hr	9th	159	12.354412078857	12.362633705139	12.423113822937	12.484582901001	7.3121609687805
58322	toluene	1hr	9th	245	11.062785148621	11.062782287598	14.875709533691	15.711053848267	9.0288410186768
58323	toluene	24hr	max	245	4.8115768432617	4.8137397766113	6.9610099792481	8.3794269561768	3.7959356307983
56596	toluene	annual	avg	181	0.414530903101	0.4362190365791	0.7387536764145	0.950533926487	0.3025008738041
56595	toluene	24hr	max	181	5.3131732940674	5.3143229484558	8.4439764022827	8.4906663894653	5.1481132507324
56622	toluene	24hr	max	182	5.2968449592590	5.2979898452759	8.6217927932739	8.6680603027344	5.3356056213379
62210	toluene	1hr	9th	490	10.85045337677	10.878046989441	10.878821372986	22.424047470093	0.4520455598831
56730	toluene	24hr	max	186	5.275580406189	5.2767553329468	9.6975660324097	9.7423238754273	6.4164037704468
58270	toluene	annual	avg	243	0.3967198133469	0.4235150814056	0.7943027019501	0.9854502679717	0.3707867562771
58215	toluene	24hr	max	241	4.8178911209106	4.8197708129883	7.7424836158752	9.0598344802856	4.6161561012268
58216	toluene	annual	avg	241	0.3969655632973	0.4228186309338	0.8489136695862	1.0360668897629	0.4260903000832
62129	toluene	1hr	9th	487	15.121356964111	15.121356964111	15.121356964111	15.121356964111	0.7996885180473
62130	toluene	24hr	max	487	6.471981048584	6.4719858169556	6.4719867706299	6.4767274856567	0.2244229316711
62131	toluene	annual	avg	487	0.5193926692009	0.5227521061897	0.5367448329926	0.5755326151848	0.0139910588041
62400	toluene	24hr	max	497	9.5533323287964	9.5973587036133	9.7500057220459	11.149426460266	0.8770349621773
62399	toluene	1hr	9th	497	20.853164672852	21.083494186401	21.251802444458	23.920742034912	1.6887021064758

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61022	toluene	1hr	9th	442	19.857908248901	19.857908248901	19.857908248901	19.857908248901	0.1190672293305
56378	toluene	1hr	9th	173	11.829652786255	11.837907791138	13.590648651123	13.607632637024	9.0255222320557
56731	toluene	annual	avg	186	0.4139759838581	0.4348518848419	0.9009239077568	1.0995233058929	0.4661141932011
56379	toluene	24hr	max	173	5.363263130188	5.3643021583557	6.8587980270386	6.9058909416199	3.5464556217194
56729	toluene	1hr	9th	186	11.442486763001	11.450518608093	16.312767028809	17.386804580689	15.135382652283
60860	toluene	1hr	9th	436	14.295861244202	14.296155929565	14.299444198608	14.314963340759	0.1955291032791
60861	toluene	24hr	max	436	5.1405534744263	5.1410875320435	5.1410880088806	5.1720018386841	0.1071182489395
60862	toluene	annual	avg	436	0.5384928584099	0.5399852991104	0.5437171459198	0.5760480761528	0.0037313662469
59726	toluene	1hr	9th	297	11.140204429627	11.140202522278	13.512747764587	13.946724891663	6.2658190727234
62292	toluene	24hr	max	493	3.473258972168	3.4732542037964	3.4888129234314	4.5477156639099	0.1306160390377
59727	toluene	24hr	max	297	4.6835651397705	4.6856107711792	6.3715281486511	7.4485397338867	3.2370376586914
59728	toluene	annual	avg	297	0.3886251449585	0.4102980494499	0.6619524359703	0.8254062533379	0.2516262233257
61132	toluene	annual	avg	446	0.3613781034946	0.3775318861008	0.4225150346756	0.5617781877518	0.0449780002236
61131	toluene	24hr	max	446	4.1417784690857	4.2768445014954	4.3462538719177	5.3609480857849	0.5451730489731
62293	toluene	annual	avg	493	0.3798824846745	0.3838913440704	0.3900842964649	0.5166262388229	0.0061922874302
56757	toluene	24hr	max	187	5.2683720588684	5.2695536613464	9.7090158462524	9.7534198760986	6.4308514595032
62103	toluene	24hr	max	486	4.5724058151245	4.5771903991699	4.6938433647156	5.1252393722534	0.5667091012001
62104	toluene	annual	avg	486	0.4301773309708	0.4386545419693	0.4873724281788	0.5670961737633	0.0487108416855
56326	toluene	annual	avg	171	0.4152752757072	0.434495896101	0.6609823703766	0.8511800765991	0.2264620959759
59699	toluene	1hr	9th	296	11.091529846191	11.091527938843	13.3001537323	13.690779685974	5.916410446167
59700	toluene	24hr	max	296	4.6612420082092	4.6633706092835	6.1994729042053	7.2300267219544	3.0327556133270
59701	toluene	annual	avg	296	0.3868603110313	0.4086530208588	0.6467232108116	0.8113099336624	0.2380416989326
55785	toluene	24hr	max	151	5.5526566505432	5.5535578727722	5.5551691055298	5.5679306983948	2.7780666351318
58511	toluene	1hr	9th	252	11.082475662231	11.082471847534	14.124125480652	14.661780357361	8.1608266830444
58512	toluene	24hr	max	252	4.7894935607910	4.7925329208374	5.8693957328796	7.4627614021301	3.1300766468048
58214	toluene	1hr	9th	241	11.044821739197	11.044818878174	15.54052734375	15.803443908691	9.0355978012085
56758	toluene	annual	avg	187	0.4136114418507	0.4343346655369	0.9449706077576	1.1409820318222	0.5106753706932
62291	toluene	1hr	9th	493	12.821817398071	12.823141098023	12.825031280518	12.869096755981	0.2978675365448
58513	toluene	annual	avg	252	0.3997051417828	0.4319403469563	0.6812518239021	0.8996255993843	0.2493056952953
56756	toluene	1hr	9th	187	11.412928581238	11.420924186707	17.011806488037	17.954349517822	16.060609817505
61157	toluene	1hr	9th	447	11.298817634583	11.298895835877	13.166020393372	13.403331756592	8.2850179672241
55784	toluene	1hr	9th	151	12.370755195618	12.370744705200	12.370744705200	12.622259140015	6.8743443489075
56486	toluene	1hr	9th	177	11.702545166016	11.7108335495	13.820773124695	13.967082977295	10.479825019836
56487	toluene	24hr	max	177	5.3306908607483	5.3318238258362	7.9348082542419	7.9822254180908	4.6176528930664
58648	toluene	annual	avg	257	0.3917005956173	0.4256406128407	0.6099535822868	0.8388653397560	0.184306293726
58646	toluene	1hr	9th	257	11.00882434845	11.008927345276	12.592747688294	12.961874961853	5.9816241264343
56488	toluene	annual	avg	177	0.4155716001987	0.4371728301048	0.7090166211128	0.9214919209480	0.2718121707439
56380	toluene	annual	avg	173	0.4151732623577	0.4351244270802	0.6814889311790	0.8785554766655	0.2463370859623
62401	toluene	annual	avg	497	1.6184391975403	1.6406481266022	1.6758608818054	1.9176019430161	0.0352110452950
56514	toluene	24hr	max	178	5.3137431144714	5.3148918151856	7.9031929969788	7.9506988525391	4.5913858413696
58619	toluene	1hr	9th	256	11.015391349793	11.01547908783	12.839850425720	13.217437744141	6.3488078117371
59753	toluene	1hr	9th	298	11.224078178406	11.224076271057	13.864977836609	14.689187049866	6.7732696533203
59754	toluene	24hr	max	298	4.7215261459351	4.7235240936279	6.6040806770325	7.8085331916809	3.5577847957611
59888	toluene	1hr	9th	303	11.192195892334	11.19219493866	13.164543151856	13.767516136169	6.3015241622925
60942	toluene	24hr	max	439	3.4059791564941	3.4845409393311	3.6069097518921	4.2410073280335	0.1768371462822

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62156	toluene	1hr	9th	488	15.403133392334	15.403137207031	15.403137207031	15.403727531433	0.1514710634947
62157	toluene	24hr	max	488	6.1285648345947	6.1301002502441	6.1334123611450	6.1911745071411	0.0707402899861
62158	toluene	annual	avg	488	0.4942936003208	0.4951727986336	0.4976924359798	0.5159518122673	0.0025191372260
59755	toluene	annual	avg	298	0.3916026651859	0.4132769107819	0.6838308572769	0.8466653823853	0.2705220580101
60133	toluene	annual	avg	312	0.3793359398842	0.3967914283276	0.6067585349083	0.7460427284241	0.2099437117577
56513	toluene	1hr	9th	178	11.661283493042	11.669573783875	13.612866401672	13.772786140442	10.431195259094
59890	toluene	annual	avg	303	0.3872242271900	0.4072840511799	0.6555849909782	0.8096751570702	0.2482708096504
56515	toluene	annual	avg	178	0.4152129292488	0.4371909201145	0.7068776488304	0.9231525063515	0.2696577906609
60106	toluene	annual	avg	311	0.3797900676727	0.3974872231483	0.6119195222855	0.7526214122772	0.2144075185061
60105	toluene	24hr	max	311	4.6115145683289	4.6133480072022	7.0983195304871	7.1422195434570	2.497700214386
60104	toluene	1hr	9th	311	11.2497215271	11.249719619751	12.618237495422	13.06666469574	5.3918886184692
58378	toluene	annual	avg	247	0.3990342020988	0.4282402992249	0.7348321676254	0.9375207424164	0.3065902292728
58377	toluene	24hr	max	247	4.8024682998657	4.8048038482666	6.5696043968201	8.0362043380737	3.4012408256531
56677	toluene	annual	avg	184	0.4136304259300	0.4347221255302	0.8136288523674	1.0169606208801	0.3788695037365
58376	toluene	1hr	9th	247	11.065378189087	11.065375328064	14.559362411499	15.201492309570	8.7823305130005
56676	toluene	24hr	max	184	5.2793793678284	5.2805337905884	9.1582679748535	9.2037487030029	5.8814992904663
56675	toluene	1hr	9th	184	11.491039276123	11.499140739441	15.618137359619	15.924263000488	13.593685150147
60941	toluene	1hr	9th	439	7.8306374549866	7.8479771614075	7.8773064613342	8.0087442398071	0.4231034219265
58243	toluene	annual	avg	242	0.3969572186470	0.4232939183712	0.8212943673134	1.0104414224625	0.3979989588261
62102	toluene	1hr	9th	486	10.297306060791	10.297746658325	10.300896644592	10.31813621521	1.3747724294663
61023	toluene	24hr	max	442	11.198894500732	11.203885078430	11.2233543396	11.278911590576	0.0394484102726
60131	toluene	1hr	9th	312	11.262552261353	11.262551307678	12.599232673645	12.994769096375	5.2942624092102
61130	toluene	1hr	9th	446	10.242421150208	10.248791694641	10.249581336975	10.425400733948	1.6475880146027
61024	toluene	annual	avg	442	1.0465084314346	1.0471215248108	1.0493633747101	1.0588340759277	0.0022422398906
56027	toluene	1hr	9th	160	12.345918655396	12.354152679443	12.435626029968	12.476415634155	7.6368231773377
56028	toluene	24hr	max	160	5.5342569351196	5.5352020263672	5.5368094444275	5.5501580238342	3.1019103527069
56029	toluene	annual	avg	160	0.4203356504440	0.4365345537663	0.5845217704773	0.7433971166611	0.1479703634977
58241	toluene	1hr	9th	242	11.036057472229	11.036055564880	15.43056678772	15.562338829041	8.9381875991821
58242	toluene	24hr	max	242	4.8104681968689	4.8124094009399	7.4669828414917	8.8032445907593	4.3370342254639
58620	toluene	24hr	max	256	4.703483581543	4.7072134017944	5.1182513237	6.6879072189331	2.5372264385223
60024	toluene	24hr	max	308	4.6438097953796	4.6456503868103	7.0517983436585	7.1612138748169	2.8539388179779
59889	toluene	24hr	max	303	4.6674242019653	4.6693453788757	6.7439699172974	7.3122386932373	3.1922388076782
56704	toluene	annual	avg	185	0.4142496585846	0.4352885186672	0.8608446121216	1.0621013641357	0.4255627989769
56703	toluene	24hr	max	185	5.2829723358154	5.2841420173645	9.5757837295532	9.6209163665772	6.2912764549255
56702	toluene	1hr	9th	185	11.472100257874	11.480170249939	15.885108947754	17.015817642212	14.420639991760
56056	toluene	annual	avg	161	0.4201208055019	0.4365835487843	0.5914413332939	0.7530069351196	0.1548396050930
56055	toluene	24hr	max	161	5.5296816825867	5.5306344032288	5.5322422981262	5.5457248687744	3.1476488113403
56054	toluene	1hr	9th	161	12.316657066345	12.324901580811	12.447900772095	12.450929641724	7.97230886357117
60025	toluene	annual	avg	308	0.3829627037048	0.4015561640263	0.6320597529411	0.7778640985489	0.2304759621620
58621	toluene	annual	avg	256	0.3939744532108	0.4276630580425	0.6241437196732	0.8516185879707	0.1964726448059
60943	toluene	annual	avg	439	0.2801863849163	0.2845522761345	0.2981084287167	0.3489138782024	0.0135549725965
60132	toluene	24hr	max	312	4.6098656654358	4.6116914749146	7.1139950752258	7.157895565033	2.5023031234741
60023	toluene	1hr	9th	308	11.25162601471	11.251624107361	13.06671333313	13.416251182556	6.0575928688049
60646	toluene	annual	avg	428	0.5923827290535	0.5975706577301	0.6110687255859	0.6729556322098	0.0134967211634
59269	toluene	annual	avg	280	0.3791325390339	0.4067617654800	0.5481482148170	0.7358339428902	0.1413699537516

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58971	toluene	24hr	max	269	4.5628671646118	4.5683550834656	4.6000518798828	6.0950045585632	1.6721860170364
56218	toluene	annual	avg	167	0.4159604012966	0.4339204430580	0.6213112473488	0.7992761731148	0.1873694211245
57352	toluene	annual	avg	209	0.4089272022247	0.4328854382038	1.1773232221603	1.3892840147018	0.7444258928299
57351	toluene	24hr	max	209	5.0501456260681	5.051591873169	10.565658569336	10.607666015625	7.4047131538391
57350	toluene	1hr	9th	209	11.064646720886	11.064643859863	16.229778289795	18.295530319214	14.701714515686
58970	toluene	1hr	9th	269	10.932231903076	10.932456016541	12.196410179138	12.336329460144	4.6002025604248
55866	toluene	24hr	max	154	5.5638012886047	5.5647006034851	5.5663061141968	5.5790882110596	2.718159198761
55865	toluene	1hr	9th	154	12.392020225525	12.392009735107	12.392009735107	12.651941299439	6.8963122367859
60644	toluene	1hr	9th	428	16.632478713989	16.648519515991	16.689117431641	16.876296997070	0.7152301073074
60645	toluene	24hr	max	428	7.5047717094421	7.5050973892212	7.5062127113342	7.5217952728272	0.3130162358284
61724	toluene	1hr	9th	468	16.359205245972	16.359207153320	16.359207153320	16.38750076294	0.1241607740521
57730	toluene	annual	avg	223	0.401775687933	0.4249747097492	1.6672164201737	1.857647061348	1.2421647310257
61726	toluene	annual	avg	468	0.4631373584270	0.4638332128525	0.4659083783627	0.4796442985535	0.002075271681
58972	toluene	annual	avg	269	0.3832903206348	0.4176504015923	0.5605410337448	0.7836953997612	0.1428747773170
60430	toluene	annual	avg	323	0.3827145397663	0.3984887599945	0.6057010293007	0.7334522008896	0.2071883678436
60429	toluene	24hr	max	323	4.6886024475098	4.6902203559876	6.783016204834	7.3689289093018	2.6733829975128
60428	toluene	1hr	9th	323	11.468391418457	11.468390464783	12.16819190979	12.238923072815	5.3316421508789
57325	toluene	annual	avg	208	0.4093363285065	0.4328919053078	1.2023997306824	1.4114338159561	0.7695047259331
57324	toluene	24hr	max	208	5.0633611679077	5.0647921562195	10.659145355225	10.701136589050	7.4899120330811
57323	toluene	1hr	9th	208	11.092868804932	11.092866897583	17.036537170410	18.732580184937	15.302484512329
57782	toluene	1hr	9th	225	11.110144615173	11.110141754150	17.831935882568	19.187559127808	13.527496337891
57783	toluene	24hr	max	225	4.9366002082825	4.9381265640259	11.202723503113	12.440128326416	8.058032989502
57784	toluene	annual	avg	225	0.4007923305035	0.4234754443169	1.5449626445770	1.7292392253876	1.1214241981506
56137	toluene	annual	avg	164	0.4178530573845	0.4350852668285	0.6067386269569	0.7765676379204	0.1716333478689
59294	toluene	1hr	9th	281	10.874253273010	10.874250411987	11.74054145813	12.236547470093	4.2002468109131
59295	toluene	24hr	max	281	4.5128521919251	4.5177845954895	4.7618184089661	6.1552581787109	1.7235922813416
61725	toluene	24hr	max	468	7.3142218589783	7.3149676322937	7.3166794776917	7.3513569831848	0.0585318617523
61455	toluene	24hr	max	458	6.564474105835	6.5731449127197	6.7168793678284	6.8416328430176	0.1465478092432
56243	toluene	1hr	9th	168	12.001798629761	12.010071754456	12.987623214722	13.538465499878	8.1154861450195
58998	toluene	24hr	max	270	4.5587434768677	4.5641460418701	4.6011328697205	6.1028451919556	1.6394063234329
58997	toluene	1hr	9th	270	10.909141540527	10.909350395203	12.249711990356	12.310949325562	4.4551486968994
59240	toluene	1hr	9th	279	10.852938652039	10.852935791016	12.009004592896	12.227216720581	4.3047151565552
59241	toluene	24hr	max	279	4.5218725204468	4.5268774032593	4.7397046089172	6.1601934432983	1.6904455423355
59242	toluene	annual	avg	279	0.3796222805977	0.4077880084515	0.5499343872070	0.7404658794403	0.142130240798
55867	toluene	annual	avg	154	0.4215933084488	0.4363496303558	0.5562283396721	0.7000176310539	0.1198644861579
60457	toluene	annual	avg	324	0.3842473328114	0.3999440968037	0.6097957491875	0.7367879152298	0.2098267972469
60456	toluene	24hr	max	324	4.7165799140930	4.7182087898254	6.8691849708557	7.436646938324	2.7305233478546
61456	toluene	annual	avg	458	0.6360369920731	0.6392703056335	0.6481536626816	0.6971394419670	0.0088821034878
61697	toluene	1hr	9th	467	24.827423095703	24.827423095703	24.827423095703	24.827444076538	0.1110075116158
61698	toluene	24hr	max	467	11.027517318726	11.027683072754	11.027986526489	11.039916992188	0.040439914912
59268	toluene	24hr	max	280	4.5151147842407	4.5200762748718	4.7503204345703	6.1523227691650	1.7088612318039
60455	toluene	1hr	9th	324	11.519430160523	11.519429206848	12.061011314392	12.062907218933	5.4149599075317
59267	toluene	1hr	9th	280	10.864673614502	10.864670753479	11.834872245789	12.221455574036	4.2683391571045
61454	toluene	1hr	9th	458	16.820339202881	16.820339202881	16.820339202881	16.820909500122	0.4356588423252
57379	toluene	annual	avg	210	0.4083142876625	0.4326772689819	1.128634929657	1.3434610366821	0.6959512233734

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57378	toluene	24hr	max	210	5.028715133667	5.0301861763001	10.337746620178	10.379776000977	7.1896033287048
57377	toluene	1hr	9th	210	11.032091140747	11.032088279724	15.939034461975	17.381383895874	14.414244651794
57755	toluene	1hr	9th	224	11.096697807312	11.096694946289	17.980154037476	19.244045257568	13.998801231384
57756	toluene	24hr	max	224	4.9410648345947	4.9426140785217	11.188777923584	12.439946174622	8.036660194397
56216	toluene	1hr	9th	167	12.044918060303	12.053187370300	12.336633682251	12.355961799622	8.1136617660523
56217	toluene	24hr	max	167	5.4241309165955	5.4251122474670	5.4268302917481	5.6039175987244	2.4736394882202
57757	toluene	annual	avg	224	0.4012858867645	0.4242263436317	1.6441131830216	1.8314151763916	1.2197898626328
55919	toluene	1hr	9th	156	12.407363891602	12.40735244751	12.490642547607	12.585051536560	6.8706502914429
55920	toluene	24hr	max	156	5.5534200668335	5.5543365478516	5.5559425354004	5.5688467025757	2.8694775104523
55921	toluene	annual	avg	156	0.4212029576302	0.4364240169525	0.5642321705818	0.7128615379334	0.1277925074100
61428	toluene	24hr	max	457	4.2633333206177	4.8640494346619	5.0100040435791	8.2316875457764	0.3820468485355
61699	toluene	annual	avg	467	0.7272406816483	0.7279039621353	0.7300832271576	0.7406391501427	0.002179552801
57243	toluene	24hr	max	205	5.120201587677	5.1215767860413	9.9272336959839	9.9691705703735	7.7978687286377
59296	toluene	annual	avg	281	0.3789341747761	0.4062612950802	0.5474159121513	0.7335322499275	0.1411386430264
61778	toluene	1hr	9th	470	12.13160610199	12.13160610199	12.13160610199	12.13160610199	0.2555119097233
56297	toluene	1hr	9th	170	11.898594856262	11.906880378723	13.565316200256	13.582975387573	8.3798770904541
61780	toluene	annual	avg	470	0.3523952662945	0.3550266027451	0.3599055707455	0.4497937560081	0.0048785228282
57836	toluene	1hr	9th	227	11.150849342346	11.150847434998	17.034879684448	18.582746505737	13.5116147995
59348	toluene	1hr	9th	283	10.905437469482	10.90543460846	11.883895874023	12.375878334045	4.3306312561035
59349	toluene	24hr	max	283	4.5357298851013	4.5402140617371	4.8734140396118	6.2490882873535	1.8366471529007
59350	toluene	annual	avg	283	0.3799779713154	0.4066183269024	0.555035173893	0.7398198246956	0.1483995169401
57837	toluene	24hr	max	227	4.9324798583984	4.9340057373047	10.926733016968	12.144853591919	7.7893671989441
57838	toluene	annual	avg	227	0.4003649055958	0.4226180315018	1.3776876926422	1.5565797090530	0.9549896717072
58918	toluene	annual	avg	267	0.3852409720421	0.4215428233147	0.5663884878159	0.798543214798	0.1448304653168
58917	toluene	24hr	max	267	4.5886092185974	4.5942625999451	4.6188063621521	6.1623706817627	1.7760434150696
60672	toluene	24hr	max	429	3.1172599792481	3.232917547226	3.3302202224731	26.940742492676	0.2553618550301
57244	toluene	annual	avg	205	0.4114894270897	0.4340292811394	1.2346916198731	1.4352738857269	0.8007034659386
60671	toluene	1hr	9th	429	9.5014047622681	9.5014028549194	9.5014028549194	47.163276672363	0.6359977126122
57242	toluene	1hr	9th	205	11.214707374573	11.214705467224	19.855184555054	21.651643753052	17.935897827148
59971	toluene	annual	avg	306	0.3845576345921	0.4037185907364	0.6418995857239	0.7909039855003	0.2381535470486
60376	toluene	annual	avg	321	0.3813995420933	0.3974429666996	0.6018971800804	0.7317399382591	0.2044306099415
60375	toluene	24hr	max	321	4.6634678840637	4.6651673316956	6.9404392242432	7.296895980835	2.5864117145538
60374	toluene	1hr	9th	321	11.420207977295	11.420207023621	12.374564170837	12.545594215393	5.3727140426636
57863	toluene	1hr	9th	228	11.163863182068	11.163861274719	17.004690170288	18.410081863403	13.360143661499
57864	toluene	24hr	max	228	4.9279217720032	4.9294505119324	10.693918228149	11.900135993958	7.5626468658447
57865	toluene	annual	avg	228	0.3999252915382	0.4219482541084	1.3230535984039	1.499204158783	0.9010322690010
62534	toluene	1hr	9th	502	10.586935043335	10.750081062317	10.778949737549	14.561574935913	2.8855407238007
61805	toluene	1hr	9th	471	5.2294459342957	5.2374773025513	5.3005337715149	5.4834361076355	0.1693131178617
61806	toluene	24hr	max	471	2.5238890647888	2.5369875431061	2.5795924663544	2.9356136322022	0.0719663798809
61807	toluene	annual	avg	471	0.1663706600666	0.1676642447710	0.1720484793186	0.1905326098204	0.0043838052079
61375	toluene	annual	avg	455	0.2969861030579	0.2988594174385	0.3074815273285	0.3293854892254	0.0086213480681
58916	toluene	1hr	9th	267	10.994931221008	10.995188713074	12.170514106751	12.440027236939	4.9069228172302
59322	toluene	24hr	max	282	4.5196914672852	4.5245018005371	4.7928013801575	6.1810083389282	1.7552429437637
57404	toluene	1hr	9th	211	10.998766899109	10.998764038086	15.461124420166	16.806779861450	13.749316215515
61427	toluene	1hr	9th	457	11.214334487915	11.542209625244	11.687660217285	14.022230148315	0.9788950681686

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61751	toluene	1hr	9th	469	25.595663070679	25.595865249634	25.598102569580	25.613952636719	0.1519968658686
61752	toluene	24hr	max	469	10.973447799683	10.97935295105	11.006198883057	11.078389167786	0.0536579191685
61753	toluene	annual	avg	469	0.9792352318764	0.9802227616310	0.9833416938782	0.9984138011932	0.0031189695001
58945	toluene	annual	avg	268	0.3838368356228	0.4190363585949	0.5619279742241	0.7890883684158	0.1428755670786
58944	toluene	24hr	max	268	4.5751152038574	4.5806813240051	4.6085238456726	6.0993742942810	1.7082529067993
58943	toluene	1hr	9th	268	10.958402633667	10.958643913269	12.159102439880	12.365417480469	4.6830096244812
57298	toluene	annual	avg	207	0.4097296893597	0.4328964352608	1.2023935317993	1.4084206819534	0.7695047259331
57297	toluene	24hr	max	207	5.0771203041077	5.0785269737244	10.397933006287	10.439885139465	7.2194509506226
57296	toluene	1hr	9th	207	11.121762275696	11.121760368347	17.898269653320	19.716321945190	16.301029205322
57809	toluene	1hr	9th	226	11.122878074646	11.122875213623	17.284660339356	18.770193099976	13.309638023377
58027	toluene	annual	avg	234	0.3988553285599	0.4217104315758	1.1183162927628	1.2942974567413	0.6965624094009
59321	toluene	1hr	9th	282	10.883413314819	10.883410453796	11.776905059815	12.290641784668	4.2005515098572
61429	toluene	annual	avg	457	0.4201177060604	0.4613811969757	0.4864084720612	0.9595929384232	0.0250242389739
59323	toluene	annual	avg	282	0.3792227208614	0.4063471257687	0.5495114922524	0.7352210283279	0.1431466341019
57811	toluene	annual	avg	226	0.4003478884697	0.4227853417397	1.4345735311508	1.6159945726395	1.0117329359055
56136	toluene	24hr	max	164	5.4812154769898	5.4821872711182	5.4837961196899	5.5923471450806	2.9844179153442
56135	toluene	1hr	9th	164	12.178267478943	12.186529159546	12.419766426086	12.422715187073	8.4738426208496
60403	toluene	annual	avg	322	0.3815931975842	0.3974695503712	0.6025360822678	0.7311611175537	0.2050426900387
60402	toluene	24hr	max	322	4.6721553802490	4.6737961769104	6.8501353263855	7.3100605010986	2.6147770881653
60401	toluene	1hr	9th	322	11.429435729981	11.429435729981	12.271342277527	12.404975891113	5.2894654273987
61402	toluene	annual	avg	456	0.3857352137566	0.3874327838421	0.3945961892605	0.4146565496922	0.0071624084376
61401	toluene	24hr	max	456	4.3631954193115	4.3650913238525	4.3725295066834	4.3919486999512	0.1695974320173
61400	toluene	1hr	9th	456	9.8835105895996	9.8847198486328	9.8904972076416	9.9048843383789	0.3247902393341
57271	toluene	annual	avg	206	0.4104386568069	0.4332726895809	1.2062494754791	1.4095176458359	0.7729997634888
57270	toluene	24hr	max	206	5.0934591293335	5.0948362350464	10.047536849976	10.089479446411	7.5150985717773
57269	toluene	1hr	9th	206	11.161646842957	11.161645889282	18.735187530518	20.514265060425	16.806392669678
57810	toluene	24hr	max	226	4.9325785636902	4.934103012085	11.00487613678	12.230078697205	7.8668255805969
57648	toluene	24hr	max	220	4.9736671447754	4.9752202033997	11.243900299072	11.456737518311	8.7362127304077
59134	toluene	annual	avg	275	0.3835566341877	0.4143754243851	0.5626420378685	0.7670585513115	0.1482490003109
57541	toluene	annual	avg	216	0.4069585502148	0.4322154521942	1.1849325895309	1.4004400968552	0.7527349591255
57540	toluene	24hr	max	216	4.9888730049133	4.9904546737671	10.49351978302	10.676653862	7.9407181739807
57539	toluene	1hr	9th	216	11.018330574036	11.018328666687	16.33205986023	17.706352233887	13.981952667236
57620	toluene	1hr	9th	219	11.113784790039	11.113782882690	18.919864654541	20.326934814453	15.833619117737
57621	toluene	24hr	max	219	4.9996185302734	5.0011973381043	11.840940475464	12.059218406677	9.3242883682251
57622	toluene	annual	avg	219	0.4069122374058	0.4316041469574	1.5880945920944	1.7938883304596	1.1564919948578
62508	toluene	24hr	max	501	3.5119044780731	3.566468000412	3.5694329738617	5.9617524147034	0.4000586569309
62509	toluene	annual	avg	501	0.3222646415234	0.3401091992855	0.3677982687950	0.5750093460083	0.0276860054582
61537	toluene	annual	avg	461	0.2360155880451	0.2388617545366	0.2469093501568	0.3210275769234	0.0080470209941
61536	toluene	24hr	max	461	2.1807253360748	2.2009508609772	2.2944762706757	3.2302570343018	0.0991250500083
61535	toluene	1hr	9th	461	6.5669612884522	6.5680303573608	6.651113986969	7.2064924240112	0.3051562011242
58999	toluene	annual	avg	270	0.3829239308834	0.4165360331535	0.5596928596497	0.7791029810905	0.1431408822536
57647	toluene	1hr	9th	220	11.084076881409	11.084074020386	18.666561126709	19.963899612427	14.76051902771
61591	toluene	annual	avg	463	0.2941167950630	0.2959708869457	0.3001709282398	0.4037978053093	0.0042022168636
56189	toluene	1hr	9th	166	12.088363647461	12.096630096436	12.123580932617	12.363042831421	8.1029777526856
56190	toluene	24hr	max	166	5.4406890869141	5.4416651725769	5.4432754516602	5.5978002548218	2.6451311111450

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57514	toluene	annual	avg	215	0.4064805209637	0.4318065345287	1.0488274097443	1.2671290636063	0.6170132756233
57513	toluene	24hr	max	215	4.9821462631226	4.9837241172791	9.9947996139526	10.036617279053	7.1525869369507
57512	toluene	1hr	9th	215	10.969172477722	10.969169616699	15.531259536743	16.669012069702	13.443209648132
57649	toluene	annual	avg	220	0.4048908948898	0.4290909469128	1.6204637289047	1.8216655254364	1.1913280487061
59160	toluene	24hr	max	276	4.5633535385132	4.5685405731201	4.7896432876587	6.2958469390869	1.6938251256943
59161	toluene	annual	avg	276	0.3830352127552	0.4132236838341	0.5609330534935	0.7620073556900	0.1476929932833
56164	toluene	annual	avg	165	0.4172346889973	0.4346930682659	0.6107123494148	0.7832443714142	0.1759986877441
60511	toluene	annual	avg	326	0.3846407234669	0.4000078439713	0.6086766719818	0.7333488464355	0.2086438536644
60510	toluene	24hr	max	326	4.7359399795532	4.7375063896179	6.8239994049072	7.3505544662476	2.6619241237640
60509	toluene	1hr	9th	326	11.541442871094	11.541441917419	11.824683189392	11.826536178589	5.5027680397034
59159	toluene	1hr	9th	276	10.8704662323	10.870462417603	12.196778297424	12.330953598023	4.6996884346008
57566	toluene	1hr	9th	217	11.066639900208	11.066637039185	17.544614791870	18.70760345459	14.623545646668
57593	toluene	1hr	9th	218	11.114727020264	11.114725112915	18.687789916992	20.054876327515	15.949873924255
57594	toluene	24hr	max	218	5.0084662437439	5.0100584030151	11.961408615112	12.184037208557	9.4417209625244
57595	toluene	annual	avg	218	0.4079535603523	0.4329934716225	1.5048505067825	1.7145845890045	1.0720040798187
61562	toluene	1hr	9th	462	5.3192677497864	5.3229107856751	5.4134912490845	6.2572655677795	0.1913936883211
61563	toluene	24hr	max	462	2.0807931423187	2.0962488651276	2.1609055995941	2.6229598522186	0.0672425702214
61564	toluene	annual	avg	462	0.2031104564667	0.2046613246202	0.2095224708319	0.2556397020817	0.0048603848554
59105	toluene	1hr	9th	274	10.836897850037	10.837043762207	12.197262763977	12.351925849915	4.5315356254578
59106	toluene	24hr	max	274	4.563401222229	4.5686759948731	4.7120037078857	6.2437143325806	1.6078997850418
59107	toluene	annual	avg	274	0.383158326149	0.4144250452518	0.5613131523132	0.7683617472649	0.1468711346388
55894	toluene	annual	avg	155	0.4211873710155	0.4361588060856	0.5593435764313	0.7054793834686	0.1231711134315
55893	toluene	24hr	max	155	5.5556535720825	5.5565638542175	5.5581693649292	5.571017742157	2.7826952934265
55892	toluene	1hr	9th	155	12.393790245056	12.393778800964	12.393778800964	12.617029190064	6.8775072097778
59133	toluene	24hr	max	275	4.5697379112244	4.5749764442444	4.7740426063538	6.3008360862732	1.668273806572
57567	toluene	24hr	max	217	5.0019068717957	5.0034899711609	11.248982429504	11.474493980408	8.7353048324585
59132	toluene	1hr	9th	275	10.858158111572	10.858154296875	12.198608398438	12.348407745361	4.7251873016357
60538	toluene	annual	avg	327	0.3853215277195	0.4005657136440	0.6094769239426	0.7332101464272	0.2088878452778
60537	toluene	24hr	max	327	4.7518272399902	4.7533836364746	6.7949190139771	7.3043961524963	2.6151816844940
60536	toluene	1hr	9th	327	11.569647789002	11.569646835327	11.748700141907	11.750535011292	5.5620946884155
60563	toluene	1hr	9th	425	8.4536094665527	8.4536437988281	8.4536437988281	8.4570598602295	0.2199351340532
60564	toluene	24hr	max	425	3.4768664836884	3.4778873920441	3.4807965755463	3.4935727119446	0.1318901777267
60565	toluene	annual	avg	425	0.2813121378422	0.2830414474010	0.2908070385456	0.3111591637135	0.0077649648301
62507	toluene	1hr	9th	501	8.5491752624512	8.9795665740967	9.0396375656128	10.563985824585	1.1907807588577
59080	toluene	annual	avg	273	0.3824234902859	0.414112508297	0.5587981343269	0.7682868838310	0.1446684747934
59079	toluene	24hr	max	273	4.5569043159485	4.5622034072876	4.6332607269287	6.164466381073	1.5470410585403
59078	toluene	1hr	9th	273	10.848516464233	10.848678588867	12.196738243103	12.349033355713	4.4245095252991
61589	toluene	1hr	9th	463	6.7945137023926	6.8032937049866	6.8121867179871	11.446118354797	0.2070207148790
61590	toluene	24hr	max	463	2.6022884845734	2.6123652458191	2.6263811588287	4.0754981040955	0.0806760117412
61616	toluene	1hr	9th	464	11.808016777039	12.951288223267	12.951288223267	14.370083808899	0.8025875687599
57568	toluene	annual	avg	217	0.4075619280338	0.4327146112919	1.3631310462952	1.5757044553757	0.9305858612061
57703	toluene	annual	avg	222	0.4027002155781	0.4262159466743	1.6835286617279	1.8773499727249	1.2573453187943
59053	toluene	annual	avg	272	0.382255256176	0.4144824445248	0.5581374764442	0.7705320119858	0.1436387747526
60482	toluene	1hr	9th	325	11.533311843872	11.533311843872	11.936973571777	11.938845634460	5.5499567985535
59025	toluene	24hr	max	271	4.5552997589111	4.560670375824	4.6038436889648	6.1137404441834	1.6065785884857

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62482	toluene	annual	avg	500	0.2908782362938	0.2924604117870	0.2959001958370	0.3480850160122	0.0034393831156
59024	toluene	1hr	9th	271	10.887508392334	10.887702941895	12.226490974426	12.365176200867	4.3741703033447
59213	toluene	1hr	9th	278	10.869677543640	10.869674682617	12.163203239441	12.277026176453	4.4508233070374
59214	toluene	24hr	max	278	4.5402235984802	4.5452914237976	4.7772798538208	6.232744216919	1.7077276706696
57701	toluene	1hr	9th	222	11.080662727356	11.080660820007	18.496646881104	19.453731536865	14.40494632721
62481	toluene	24hr	max	500	3.3315598964691	3.3343098163605	3.3345139026642	3.4672996997833	0.0791411846876
62480	toluene	1hr	9th	500	10.620080947876	10.621818542481	10.622038841248	10.679212570190	0.211302921176
57702	toluene	24hr	max	222	4.9530477523804	4.9545869827271	10.629815101624	11.910886764526	7.8082613945007
57433	toluene	annual	avg	212	0.4072004854679	0.4324014484882	1.0147974491119	1.2351762056351	0.5824012160301
60484	toluene	annual	avg	325	0.3844937384129	0.4000300168991	0.6095970273018	0.7354488372803	0.2095447331667
57431	toluene	1hr	9th	212	10.964597702026	10.964594841003	15.240708351135	16.276418685913	13.308656692505
59026	toluene	annual	avg	271	0.3825936913490	0.4154921174049	0.5589849352837	0.7748152017593	0.1434760242701
61483	toluene	annual	avg	459	0.4626383781433	0.4764781296253	0.4904032945633	0.6447525620461	0.0139238312840
61482	toluene	24hr	max	459	4.568651676178	4.5690340995789	4.7619113922119	5.2213258743286	0.2913182675838
61481	toluene	1hr	9th	459	13.328351020813	13.342871665955	13.382806777954	13.504432678223	0.6735480427742
61670	toluene	1hr	9th	466	21.738515853882	21.738515853882	21.738515853882	21.738515853882	0.2737017273903
61671	toluene	24hr	max	466	7.8295159339905	7.8295168876648	7.8295168876648	7.8303709030151	0.0892943665385
61672	toluene	annual	avg	466	0.7863483428955	0.7881502509117	0.7937354444547	0.8210263252258	0.0055851158686
60617	toluene	1hr	9th	427	9.8741493225098	9.8741512298584	9.8741512298584	9.9472675323486	0.5632209777832
60618	toluene	24hr	max	427	4.9523983001709	4.95521068573	4.9594459533691	4.993091583252	0.2220731377602
60619	toluene	annual	avg	427	0.4045811891556	0.4080027341843	0.4273946583271	0.4662654399872	0.0193909667432
57728	toluene	1hr	9th	223	11.082370758057	11.082367897034	18.194002151489	19.318252563477	14.002206802368
57729	toluene	24hr	max	223	4.9455280303955	4.9470591545105	10.879867553711	12.143796920776	7.7204852104187
57406	toluene	annual	avg	211	0.4077486395836	0.4325278997421	1.0717982053757	1.2894003391266	0.6392706632614
57405	toluene	24hr	max	211	5.0124082565308	5.013916015625	10.105864524841	10.147929191589	6.9727149009705
57432	toluene	24hr	max	212	4.9957709312439	4.9973244667053	9.8313970565796	9.8735160827637	6.7437362670898
59187	toluene	24hr	max	277	4.5445895195007	4.5497012138367	4.7599201202393	6.2324533462524	1.6829384565353
61779	toluene	24hr	max	470	3.5051522254944	3.5102479457855	3.5103867053986	4.4795331954956	0.1087463945150
61617	toluene	24hr	max	464	4.5260229110718	6.4040908813477	6.7093029022217	7.3075895309448	0.3052126467228
61618	toluene	annual	avg	464	0.4981265664101	0.6247413158417	0.6439390778542	0.9126531481743	0.0191944371909
56191	toluene	annual	avg	166	0.4164832830429	0.4341831207275	0.6153314709663	0.7905188798904	0.181127846241
56162	toluene	1hr	9th	165	12.134053230286	12.142315864563	12.169265747070	12.395483970642	8.2353067398071
61510	toluene	annual	avg	460	0.2428544163704	0.2472615838051	0.2572403848171	0.3623900413513	0.0099775530398
61509	toluene	24hr	max	460	2.3470644950867	2.3617007732391	2.3655097484589	3.4713227748871	0.1239273026586
61508	toluene	1hr	9th	460	7.3394169807434	7.3449578285217	7.3449578285217	7.6159939765930	0.383531421423
57487	toluene	annual	avg	214	0.407124131918	0.4327172338963	0.9934593439102	1.2157430648804	0.5607450008392
57486	toluene	24hr	max	214	4.9863333702087	4.9879202842712	9.763916015625	9.8060388565064	6.7631855010986
57485	toluene	1hr	9th	214	10.95613861084	10.956135749817	15.140540122986	16.063611984253	13.072942733765
59052	toluene	24hr	max	272	4.5510306358337	4.5563669204712	4.6071729660034	6.1234679222107	1.5704340934753
60483	toluene	24hr	max	325	4.7267236709595	4.7282853126526	6.8628377914429	7.4110021591187	2.7120959758759
59186	toluene	1hr	9th	277	10.856538772583	10.856536865234	12.175737380981	12.293804168701	4.5320725440979
56163	toluene	24hr	max	165	5.4606518745422	5.4616303443909	5.463240146637	5.5969815254211	2.8211402893066
59188	toluene	annual	avg	277	0.3815978765488	0.4110355079174	0.5563057065010	0.7535782456398	0.1452540755272
57674	toluene	1hr	9th	221	11.073033332825	11.073031425476	18.512168884277	19.465816497803	14.446386337280
57675	toluene	24hr	max	221	4.9595184326172	4.9610586166382	10.718514442444	11.547034263611	8.2158250808716

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57676	toluene	annual	avg	221	0.4035210907459	0.4273361265659	1.6492249965668	1.8464747667313	1.2218359708786
61643	toluene	1hr	9th	465	10.619641304016	10.635353088379	10.666571617127	19.145236968994	0.4271358847618
61644	toluene	24hr	max	465	3.2729539871216	3.348959684372	3.4232382774353	9.4664459228516	0.1678034514189
61645	toluene	annual	avg	465	0.3734760284424	0.3835937976837	0.3943150341511	0.9549098014832	0.0107195042074
57460	toluene	annual	avg	213	0.4072619974613	0.4329020082951	0.9841182231903	1.2071747779846	0.5512228608131
57459	toluene	24hr	max	213	4.9872875213623	4.9888758659363	9.7192192077637	9.7614030838013	6.6873750686646
57458	toluene	1hr	9th	213	10.953424453735	10.953422546387	15.105801582336	15.995978355408	12.993203163147
60590	toluene	1hr	9th	426	23.63600730896	23.63600730896	23.63600730896	23.642419815064	0.1863954663277
60591	toluene	24hr	max	426	12.054552078247	12.061762809753	12.107733726502	12.206059455872	0.094149671495
60592	toluene	annual	avg	426	1.9058780670166	1.9071695804596	1.9113091230393	1.9321761131287	0.0041405917145
59051	toluene	1hr	9th	272	10.865753173828	10.865925788879	12.205568313599	12.350080490112	4.3873925209045
57998	toluene	1hr	9th	233	11.169742584229	11.16974067688	15.798584938049	17.602584838867	12.260565757752
56108	toluene	1hr	9th	163	12.244253158569	12.252513885498	12.438201904297	12.441219329834	8.608811378479
56272	toluene	annual	avg	169	0.4148053526878	0.4332962334156	0.6360873579979	0.8196009993553	0.2027693539858
57055	toluene	annual	avg	198	0.4111835062504	0.4311564266682	1.5566697120667	1.7361626625061	1.1256872415543
57054	toluene	24hr	max	198	5.2109355926514	5.2121891975403	12.171504974365	12.213226318359	9.0457201004028
57053	toluene	1hr	9th	198	11.357316017151	11.357314109802	22.650709152222	24.577774047852	21.027391433716
61294	toluene	annual	avg	452	0.4788350462914	0.4831335544586	0.5084434151649	0.5536774396896	0.0253060013056
61293	toluene	24hr	max	452	5.44184923172	5.4435558319092	5.4463376998901	5.4662618637085	0.4597664773464
61292	toluene	1hr	9th	452	10.932210922241	10.932537078857	10.935178756714	10.950821876526	0.8101516366005
60295	toluene	annual	avg	318	0.3807422518730	0.3973153531551	0.5978337526321	0.7314611673355	0.2004961669445
60294	toluene	24hr	max	318	4.6372523307800	4.639000415802	7.1147203445435	7.1909408569336	2.4757194519043
60293	toluene	1hr	9th	318	11.392932891846	11.392931938171	12.548827171326	12.632489204407	5.4155850410461
58810	toluene	annual	avg	263	0.3848912119865	0.4227187037468	0.5658447146416	0.8064597249031	0.143116414547
61914	toluene	24hr	max	475	10.295995712280	10.302979469299	10.359313964844	10.455129623413	0.1230534389615
58808	toluene	1hr	9th	263	11.03288936615	11.033173561096	11.995237350464	12.460270881653	4.8599967956543
61913	toluene	1hr	9th	475	22.469060897827	22.469060897827	22.469060897827	22.469060897827	0.2281407862902
59510	toluene	1hr	9th	289	11.035402297974	11.035399436951	12.614768981934	13.117739677429	5.1072444915772
57999	toluene	24hr	max	233	4.8999586105347	4.9015407562256	10.065876007080	11.277217864990	6.9431810379028
59511	toluene	24hr	max	289	4.6014533042908	4.6046037673950	5.4534063339233	6.7548184394836	2.4167516231537
59512	toluene	annual	avg	289	0.3844664096832	0.4086064994335	0.5950658321381	0.7728039622307	0.1864368468523
57028	toluene	annual	avg	197	0.4104914367199	0.4300649464130	1.6168674230576	1.7933418750763	1.1867860555649
57027	toluene	24hr	max	197	5.2156925201416	5.2169218063355	12.257147789002	12.298826217651	9.0134420394898
57026	toluene	1hr	9th	197	11.348693847656	11.348692893982	21.911930084229	23.671154022217	20.751029968262
58000	toluene	annual	avg	233	0.3988975286484	0.4213214218616	1.1585903167725	1.3329671621323	0.7372224926949
60752	toluene	1hr	9th	432	11.648062705994	11.648122787476	11.648122787476	19.035863876343	4.1971158981323
60753	toluene	24hr	max	432	4.9616594314575	4.9652495384216	4.9667592048645	12.762909889221	1.6157786846161
60754	toluene	annual	avg	432	0.4387226998806	0.4806474447250	0.5700567960739	1.1846377849579	0.0893984287977
58783	toluene	annual	avg	262	0.3852424621582	0.4220711290836	0.5692910552025	0.8075276613235	0.1472108662128
58809	toluene	24hr	max	263	4.5792689323425	4.5849418640137	4.6031432151794	6.0692648887634	1.817719578743
56271	toluene	24hr	max	169	5.3917827606201	5.392776966095	5.3945741653442	5.6157994270325	2.279504776001
59456	toluene	1hr	9th	287	11.080112457275	11.080111503601	12.570641517639	12.919423103333	5.2988634109497
59457	toluene	24hr	max	287	4.6143803596497	4.6179380416870	5.4315075874329	6.7980427742004	2.3620736598969
59458	toluene	annual	avg	287	0.3859395980835	0.4112228751183	0.5905669331551	0.7728093862534	0.1793231666088
61321	toluene	annual	avg	453	0.4032122194767	0.4065526425838	0.4253601133823	0.4634489715099	0.0188054386526

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61320	toluene	24hr	max	453	4.9000678062439	4.9029393196106	4.9073085784912	4.9413738250732	0.2144074738026
61319	toluene	1hr	9th	453	9.8470849990845	9.8518428802490	9.8618679046631	9.9423503875732	0.5374305844307
61886	toluene	1hr	9th	474	18.737224578857	18.737224578857	18.737224578857	18.741724014282	0.3790194988251
61887	toluene	24hr	max	474	7.2653665542603	7.2748255729675	7.4066715240479	7.5354084968567	0.1318453252316
61888	toluene	annual	avg	474	0.7472159266472	0.7499745488167	0.7581915259361	0.8015829324722	0.0082155549899
55946	toluene	1hr	9th	157	12.412244796753	12.412230491638	12.45600605011	12.550556182861	6.7811160087585
58837	toluene	annual	avg	264	0.3847533762455	0.4230776429176	0.5644018650055	0.8061698079109	0.1413136273623
58836	toluene	24hr	max	264	4.5791101455689	4.5849347114563	4.6024956703186	6.0688586235046	1.7946749925613
61915	toluene	annual	avg	475	1.6453586816788	1.6469848155975	1.6519575119019	1.6790554523468	0.0049701486714
56270	toluene	1hr	9th	169	11.930840492249	11.939118385315	13.359264373779	13.575436592102	8.3194618225098
61941	toluene	24hr	max	476	8.2744312286377	8.2747306823731	8.2758235931397	8.2802982330322	0.1677604317665
57082	toluene	annual	avg	199	0.4119158387184	0.4323032796383	1.5034023523331	1.6860647201538	1.0713752508164
57081	toluene	24hr	max	199	5.2065410614014	5.207820892334	11.924117088318	11.965878486633	9.132495880127
57080	toluene	1hr	9th	199	11.364392280579	11.36439037323	22.922899246216	25.187969207764	21.469968795776
56244	toluene	24hr	max	168	5.4083118438721	5.4093012809753	5.411060333252	5.6090722084045	2.3074474334717
57971	toluene	1hr	9th	232	11.18136882782	11.181366920471	16.181346893311	17.781032562256	12.784980773926
60673	toluene	annual	avg	429	0.3412208855152	0.3526079356670	0.3654205203056	3.5471522808075	0.0128114633262
57972	toluene	24hr	max	232	4.9095606803894	4.9111070632935	10.195342063904	11.392995834351	7.0743370056152
57973	toluene	annual	avg	232	0.3989555239677	0.4209554791451	1.2010334730148	1.3737927675247	0.7800278663635
59483	toluene	1hr	9th	288	11.059282302856	11.059279441834	12.592009544373	13.009482383728	5.2033095359802
59484	toluene	24hr	max	288	4.6076817512512	4.6110610961914	5.4462628364563	6.7801012992859	2.3933539390564
59485	toluene	annual	avg	288	0.3852036893368	0.4099013805389	0.5928917527199	0.7729299068451	0.1829694956541
55948	toluene	annual	avg	157	0.4208784401417	0.436333835125	0.5684362649918	0.7195590138435	0.1320878565311
58835	toluene	1hr	9th	264	11.037852287293	11.038178443909	11.988952636719	12.512003898621	4.8569169044495
56946	toluene	24hr	max	194	5.2083554267883	5.2095484733582	10.184446334839	10.226586341858	7.8206582069397
60781	toluene	annual	avg	433	1.2106004953384	1.2125885486603	1.2184253931046	1.2482645511627	0.0058368565515
55812	toluene	24hr	max	152	5.5762491226196	5.5771455764771	5.5787506103516	5.5914616584778	2.6933856010437
55811	toluene	1hr	9th	152	12.40011882782	12.400109291077	12.400109291077	12.684192657471	6.8072400093079
58052	toluene	1hr	9th	235	11.154503822327	11.154500961304	16.487432479858	17.514198303223	11.974656105042
58053	toluene	24hr	max	235	4.8853521347046	4.8869848251343	9.7936582565308	11.038523674011	6.6640152931213
58054	toluene	annual	avg	235	0.3990328013897	0.4223572015762	1.0822610855103	1.2600018978119	0.6598666906357
59564	toluene	1hr	9th	291	11.067404747009	11.067402839661	12.867034912109	13.244171142578	5.4142384529114
59565	toluene	24hr	max	291	4.623724937439	4.6264996528626	5.6558952331543	6.9296712875366	2.6218197345734
59566	toluene	annual	avg	291	0.3856990933418	0.4091555178165	0.6103352308273	0.7848495841026	0.2011585384607
62561	toluene	1hr	9th	503	19.728927612305	19.729080200195	19.731142044067	19.745946884155	0.2312473058701
58756	toluene	annual	avg	261	0.3854716718197	0.4213451445103	0.5725938677788	0.8081542849541	0.1512394249439
62562	toluene	24hr	max	503	8.4193162918091	8.4277133941650	8.4939041137695	8.6014270782471	0.1118459701538
58782	toluene	24hr	max	262	4.5830411911011	4.5883946418762	4.6079964637756	6.0727081298828	1.8710809946060
56947	toluene	annual	avg	194	0.4098163843155	0.4294036924839	1.3366684913635	1.5153610706329	0.9071627855301
56972	toluene	1hr	9th	195	11.31476020813	11.314759254456	20.829252243042	22.472993850708	19.772899627686
56945	toluene	1hr	9th	194	11.276816368103	11.276815414429	19.647390365601	21.341129302979	18.342468261719
61240	toluene	annual	avg	450	0.4484276771545	0.4557227790356	0.4895218610764	0.5622062683105	0.0337947569788
61239	toluene	24hr	max	450	6.0325708389282	6.0332226753235	6.0347218513489	6.0443100929260	0.5779827833176
61238	toluene	1hr	9th	450	13.535901069641	13.540710449219	13.560493469238	13.614067077637	1.9360523223877
60241	toluene	annual	avg	316	0.3803127408028	0.3971444964409	0.5943158268929	0.7297254204750	0.1971493065357

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60240	toluene	24hr	max	316	4.6243314743042	4.6261916160584	7.1297879219055	7.1746454238892	2.5035958290100
60239	toluene	1hr	9th	316	11.376528739929	11.376527786255	12.572679519653	12.574933052063	5.3068976402283
58755	toluene	24hr	max	261	4.5866627693176	4.5916476249695	4.613217830658	6.0723805427551	1.9222123622894
58754	toluene	1hr	9th	261	11.010665893555	11.010869979858	12.076539993286	12.454769134522	4.9583597183228
61994	toluene	1hr	9th	478	9.9172124862671	10.023283004761	10.367000579834	14.753898620606	1.0979266166687
61995	toluene	24hr	max	478	3.8495371341705	3.9354159832001	3.9692723751068	8.1888017654419	0.5155951976776
61996	toluene	annual	avg	478	0.3611211180687	0.3994304835796	0.4271664321423	0.8148936033249	0.0277389399707
62563	toluene	annual	avg	503	0.9468756914139	0.9485795497894	0.9537570476532	0.9812291860580	0.0051756473258
59215	toluene	annual	avg	278	0.3811698555946	0.4100697040558	0.5548208355904	0.7490863800049	0.1447348296642
55947	toluene	24hr	max	157	5.5462708473206	5.5471940040588	5.5487999916077	5.5617856979370	2.9357545375824
61942	toluene	annual	avg	476	0.7352101206779	0.7378531098366	0.7455163598061	0.7802379131317	0.0076627880335
62428	toluene	annual	avg	498	0.3799812495708	0.7767565846443	0.8418682217598	1.4460536241531	0.065140247345
60268	toluene	annual	avg	317	0.3805175721645	0.3972801864147	0.5957157015800	0.7306403517723	0.198412001133
60267	toluene	24hr	max	317	4.6288757324219	4.6306762695313	7.1328406333923	7.1769199371338	2.5021631717682
60266	toluene	1hr	9th	317	11.383194923401	11.383193969727	12.570359230042	12.574645996094	5.3153867721558
58781	toluene	1hr	9th	262	11.022792816162	11.023037910461	12.040749549866	12.478545188904	4.9901990890503
62427	toluene	24hr	max	498	4.9402780532837	8.3496055603027	8.7390022277832	15.995402336121	1.3214075565338
62426	toluene	1hr	9th	498	10.794985771179	13.414919853210	13.512422561646	26.138494491577	2.6298818588257
57001	toluene	annual	avg	196	0.4103238582611	0.4297952651978	1.6335191726685	1.8091950416565	1.2036715745926
57000	toluene	24hr	max	196	5.2169079780579	5.2181277275085	12.236023902893	12.277691841126	8.9930171966553
56999	toluene	1hr	9th	196	11.346789360046	11.346788406372	22.018827438355	23.553838729858	20.790927886963
60780	toluene	24hr	max	433	9.4556655883789	9.4559173583984	9.4569129943848	9.4607744216919	0.117626182735
58026	toluene	24hr	max	234	4.8906526565552	4.8922634124756	9.9144096374512	11.139765739441	6.7901530265808
60779	toluene	1hr	9th	433	21.784387588501	21.784387588501	21.784387588501	21.805013656616	0.2745542526245
61267	toluene	annual	avg	451	0.4176156520844	0.4240765869617	0.4660372436047	0.5295084118843	0.0419560298324
61266	toluene	24hr	max	451	5.5723156929016	5.5733075141907	5.5751891136169	5.5868139266968	1.0758959054947
59537	toluene	1hr	9th	290	11.048690795898	11.04868888855	12.755737304688	13.170068740845	5.1575899124146
59538	toluene	24hr	max	290	4.6112847328186	4.6142330169678	5.5476679801941	6.8345270156860	2.5131812095642
59539	toluene	annual	avg	290	0.3850161731243	0.4087987244129	0.6022109985352	0.7783661484718	0.1933892518282
61265	toluene	1hr	9th	451	12.292953491211	12.302108764648	12.315073013306	12.316405296326	2.0812876224518
61967	toluene	1hr	9th	477	12.950667381287	12.961675643921	12.996684074402	13.451589584351	2.5344247817993
61968	toluene	24hr	max	477	5.3769865036011	5.3793759346008	5.3807086944580	6.4142608642578	1.1854941844940
61969	toluene	annual	avg	477	0.5492020845413	0.5731722712517	0.6225522756577	1.0274835824966	0.0493745356798
55813	toluene	annual	avg	152	0.4222230315208	0.4368205070496	0.5554196238518	0.6973249912262	0.1185860335827
56974	toluene	annual	avg	195	0.4101359546185	0.4296516478062	1.4837861061096	1.6606761217117	1.0540218353272
56973	toluene	24hr	max	195	5.211109161377	5.2123146057129	11.183359146118	11.225212097168	8.4477720260620
61940	toluene	1hr	9th	476	18.828681945801	18.841512680054	18.875331878662	19.028078079224	0.4106231927872
58025	toluene	1hr	9th	234	11.157622337341	11.157621383667	16.128171920776	17.362380981445	11.77405834198
60348	toluene	24hr	max	320	4.6548504829407	4.6565437316895	7.0190415382385	7.2695546150208	2.5475995540619
60699	toluene	24hr	max	430	10.274968147278	10.281951904297	10.338293075562	10.434028625488	0.1230749636889
59402	toluene	1hr	9th	285	11.045568466187	11.045565605164	12.312697410584	12.640042304993	5.0026817321777
59403	toluene	24hr	max	285	4.5887503623962	4.5927534103394	5.2424697875977	6.6391906738281	2.1691796779633
59404	toluene	annual	avg	285	0.3846397995949	0.4108213782310	0.5776259303093	0.7624396681786	0.1667845696211
55839	toluene	24hr	max	153	5.5776791572571	5.5785746574402	5.5801796913147	5.5928835868835	2.6778664588928
55838	toluene	1hr	9th	153	12.401241302490	12.401230812073	12.401230812073	12.690349578857	6.8070034980774

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57163	toluene	annual	avg	202	0.4126061499119	0.4341335296631	1.3598742485046	1.5517017841339	0.9259103536606
57162	toluene	24hr	max	202	5.1733670234680	5.1747074127197	10.717893600464	10.919858932495	8.2111186981201
57161	toluene	1hr	9th	202	11.324214935303	11.324213027954	22.633674621582	24.718465805054	20.608129501343
60700	toluene	annual	avg	430	1.6379436254501	1.6395704746246	1.6445392370224	1.6716179847717	0.0049684057012
61348	toluene	annual	avg	454	0.4356524646282	0.4386634826660	0.4525646567345	0.4853939116001	0.0138994082808
57135	toluene	24hr	max	201	5.1953492164612	5.1966733932495	11.541954040527	11.742109298706	9.0368070602417
61346	toluene	1hr	9th	454	11.91249370575	11.91249370575	11.91249370575	11.91249370575	0.7518650889397
61834	toluene	annual	avg	472	0.204732850194	0.2062584757805	0.2124021351337	0.2314071655273	0.0061429184861
60347	toluene	1hr	9th	320	11.411031723023	11.411030769348	12.456985473633	12.627600669861	5.4069666862488
58864	toluene	annual	avg	265	0.3847610056400	0.4225821793079	0.5644336938858	0.8039084672928	0.1418402343988
58863	toluene	24hr	max	265	4.5817193984985	4.5875067710877	4.6063566207886	6.0819902420044	1.7880346775055
58862	toluene	1hr	9th	265	11.027761459351	11.028075218201	12.030478477478	12.474882125855	4.8473191261292
57917	toluene	1hr	9th	230	11.237669944763	11.237668037415	17.104509353638	18.522459030151	13.722813606262
57918	toluene	24hr	max	230	4.9410438537598	4.9425683021545	10.719578742981	11.918819427490	7.5842642784119
61859	toluene	1hr	9th	473	6.5919299125671	6.6021461486816	6.6166954040527	6.7782602310181	0.1415281891823
61860	toluene	24hr	max	473	3.2518298625946	3.2549579143524	3.2629203796387	3.3061902523041	0.0541194267571
61861	toluene	annual	avg	473	0.2528726756573	0.2542636692524	0.259973526001	0.2771666944027	0.0057089631446
57919	toluene	annual	avg	230	0.4005534052849	0.4222767353058	1.2767436504364	1.4486385583878	0.8544040322304
57136	toluene	annual	avg	201	0.4130289256573	0.4342469871044	1.4333248138428	1.6223187446594	0.9993082880974
61347	toluene	24hr	max	454	5.1702046394348	5.1702303886414	5.1702361106873	5.1787099838257	0.3506491482258
62455	toluene	annual	avg	499	0.2898486852646	0.2914496362209	0.2949329912663	0.3489874601364	0.0034829743672
56245	toluene	annual	avg	168	0.4154172241688	0.433634698391	0.6279666423798	0.8086681962013	0.1943095028400
57217	toluene	annual	avg	204	0.4120707213879	0.4342741668224	1.2647259235382	1.4624041318893	0.8305262327194
57216	toluene	24hr	max	204	5.1374816894531	5.1388492584229	9.9828548431397	10.024771690369	7.7053608894348
57215	toluene	1hr	9th	204	11.248671531677	11.248669624329	20.728805541992	22.490125656128	19.001504898071
61374	toluene	24hr	max	455	3.6498169898987	3.6508591175079	3.6537296772003	3.6666426658630	0.1468258649111
61373	toluene	1hr	9th	455	9.2141990661621	9.2160453796387	9.2202949523926	9.2439193725586	0.2467753887177
58891	toluene	annual	avg	266	0.3855862021446	0.4227718710899	0.5673440694809	0.8036684989929	0.1445576250553
59375	toluene	1hr	9th	284	10.964323997498	10.964321136475	12.059490203857	12.494466781616	4.5414166450501
59376	toluene	24hr	max	284	4.5579867362976	4.5622754096985	5.0297684669495	6.4113616943359	1.9789799451828
59377	toluene	annual	avg	284	0.3819736540318	0.4083367586136	0.5648701190948	0.7495352029800	0.1565149575472
58890	toluene	24hr	max	266	4.5937271118164	4.5994386672974	4.6211051940918	6.1577863693237	1.8049082756043
62453	toluene	1hr	9th	499	10.510542869568	10.512359619141	10.512617111206	10.57509803772	0.2092759609222
55840	toluene	annual	avg	153	0.4223496019840	0.4369463324547	0.5549700260162	0.6968685388565	0.1180101782084
62454	toluene	24hr	max	499	3.3142852783203	3.3172495365143	3.3174912929535	3.45698595047	0.0785403847694
57190	toluene	annual	avg	203	0.4122239351273	0.4340610504150	1.3009001016617	1.4955446720123	0.8669570684433
57189	toluene	24hr	max	203	5.1544070243835	5.1557550430298	10.215339660645	10.257223129273	7.606692314148
57188	toluene	1hr	9th	203	11.279529571533	11.279527664185	21.415985107422	23.341032028198	19.515682220459
57890	toluene	1hr	9th	229	11.194033622742	11.194031715393	16.961290359497	18.393890380859	13.65202331543
57891	toluene	24hr	max	229	4.9287686347961	4.9302926063538	10.645109176636	11.845529556274	7.5146050453186
57892	toluene	annual	avg	229	0.4000104665756	0.4218483269215	1.2922184467316	1.4659999608994	0.8703024983406
62535	toluene	24hr	max	502	4.6215157508850	4.9470920562744	4.9509501457214	8.1389036178589	0.9992534518242
62536	toluene	annual	avg	502	0.3725521862507	0.4413919448853	0.5114384293556	0.8348028063774	0.0700440034270
60698	toluene	1hr	9th	430	22.433935165405	22.433935165405	22.433935165405	22.433935165405	0.2279354184866
61832	toluene	1hr	9th	472	6.8882102966309	6.8901724815369	6.8907814025879	6.9036993980408	0.1483984738588

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61833	toluene	24hr	max	472	3.3352122306824	3.3464908599854	3.3912651538849	3.5461487770081	0.0949833020568
60349	toluene	annual	avg	320	0.3811844289303	0.397403806448	0.6010121703148	0.7321181297302	0.2035858035088
58889	toluene	1hr	9th	266	11.017646789551	11.017922401428	12.124146461487	12.45365524292	4.9097700119019
59431	toluene	annual	avg	286	0.3855979144573	0.4113503694534	0.5849151015282	0.7686480879784	0.1735450327396
60322	toluene	annual	avg	319	0.3809716403484	0.3973716199398	0.5997318029404	0.7320994138718	0.2023369371891
57134	toluene	1hr	9th	201	11.372420310974	11.3724193573	23.399263381958	26.095079421997	22.062889099121
60726	toluene	24hr	max	431	5.3672337532044	5.3695650100708	5.3708944320679	6.3483958244324	1.1735436916351
60725	toluene	1hr	9th	431	12.940602302551	12.951665878296	12.986950874329	13.710032463074	2.4891703128815
60320	toluene	1hr	9th	319	11.403515815735	11.403514862061	12.514410972595	12.653686523438	5.5116138458252
57944	toluene	1hr	9th	231	11.233303070068	11.23330116272	16.986989974976	18.454463958740	13.680010795593
57945	toluene	24hr	max	231	4.9394631385803	4.9409885406494	10.680022239685	11.879168510437	7.5460643768311
57946	toluene	annual	avg	231	0.4004403948784	0.4221831858158	1.2709459066391	1.4429061412811	0.8487010002136
60321	toluene	24hr	max	319	4.6460819244385	4.6478319168091	7.0772504806519	7.2357273101807	2.5014479160309
57109	toluene	annual	avg	200	0.4125218391418	0.4333218634129	1.4681677818298	1.6539933681488	1.0351272821426
60727	toluene	annual	avg	431	0.5594483613968	0.5837889909744	0.6321786642075	1.0175412893295	0.0483840070665
59430	toluene	24hr	max	286	4.6074552536011	4.6112570762634	5.3521599769592	6.7372670173645	2.277960062027
59429	toluene	1hr	9th	286	11.070938110352	11.070936203003	12.452580451965	12.799524307251	5.2071380615234
57108	toluene	24hr	max	200	5.2018184661865	5.2031416893005	11.693858146668	11.868039131165	9.1713752746582
56109	toluene	24hr	max	163	5.4985094070435	5.4994716644287	5.5010805130005	5.5806612968445	3.0875468254089
56110	toluene	annual	avg	163	0.4187456071377	0.4357319474220	0.6022117137909	0.7692503929138	0.1664609462023
57107	toluene	1hr	9th	200	11.371825218201	11.371824264526	23.232839584351	25.714477539063	21.87205696106
68933	xylenes	1hr	9th	563	8.4566268920898	8.4566249847412	8.4566249847412	8.4566240310669	0.6798566579819
68949	xylenes	1hr	9th	579	5.9259362220764	6.0714511871338	6.1048574447632	7.8840346336365	1.2445927858353
68935	xylenes	1hr	9th	565	7.4736871719360	7.4795265197754	7.4903903007507	7.5652914047241	1.5238529443741
68962	xylenes	1hr	9th	592	7.1477479934692	7.1477499008179	7.1477499008179	7.1477656364441	1.1659327745438
68961	xylenes	1hr	9th	591	6.7317452430725	6.7348318099976	6.7421584129334	6.778913974762	1.7554804086685
68960	xylenes	1hr	9th	590	7.4062967300415	7.4087014198303	7.4153280258179	7.4452962875366	1.2615354061127
68959	xylenes	1hr	9th	589	6.856146812439	6.8561458587647	6.8561458587647	6.8563151359558	0.5469576716423
68958	xylenes	1hr	9th	588	6.9466586112976	6.9466576576233	6.9466576576233	6.9468011856079	0.5440888404846
68957	xylenes	1hr	9th	587	7.1070704460144	7.1110234260559	7.1186690330505	7.1661286354065	0.626544713974
68956	xylenes	1hr	9th	586	7.0326023101807	7.0353717803955	7.0418553352356	7.0734596252441	0.6713131070137
68955	xylenes	1hr	9th	585	6.740574836731	6.7405753135681	6.7405753135681	6.7411041259766	1.732065320015
68954	xylenes	1hr	9th	584	5.3120193481445	5.3446326255798	5.3483929634094	6.7268838882446	0.8168142437935
68953	xylenes	1hr	9th	583	5.4919943809509	5.5815367698669	5.5815367698669	7.248893737793	0.9752476215363
68952	xylenes	1hr	9th	582	5.9085803031921	5.9121389389038	5.9121603965759	6.513457775116	0.8124558329582
68964	xylenes	1hr	9th	594	5.7922034263611	5.7922024726868	5.9649052619934	7.4086799621582	0.9088102579117
68950	xylenes	1hr	9th	580	5.9603061676025	6.0664100646973	6.1173238754273	7.7539381980896	1.2226247787476
68965	xylenes	1hr	9th	595	7.0756721496582	7.0756731033325	7.0756731033325	7.1337213516235	3.0835876464844
68948	xylenes	1hr	9th	578	5.7650833129883	6.0258626937866	6.0473356246948	8.5786333084106	1.3407065868378
68947	xylenes	1hr	9th	577	6.110447883606	6.1646780967712	6.2064661979675	7.309769153595	1.3773101568222
68946	xylenes	1hr	9th	576	5.1636619567871	5.2239708900452	5.2239708900452	5.9544048309326	0.5273782610893
68945	xylenes	1hr	9th	575	5.8492774963379	5.8527321815491	5.8984436988831	6.4545888900757	0.7951009273529
68944	xylenes	1hr	9th	574	5.7070207595825	5.7405729293823	5.7405729293823	6.3473086357117	0.6250215172768
68943	xylenes	1hr	9th	573	5.5614333152771	5.5628032684326	5.7948503494263	5.9632267951965	0.7053263783455
68942	xylenes	1hr	9th	572	5.6365747451782	5.6787452697754	5.7478880882263	5.9334750175476	0.7917097806931

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68941	xlenes	1hr	9th	571	5.6597833633423	5.7010140419006	5.7449994087219	5.9197664260864	0.7928357124329
68940	xlenes	1hr	9th	570	5.5675420761108	5.5686488151550	5.8191895484924	6.0202145576477	0.7557449340820
68939	xlenes	1hr	9th	569	5.6115231513977	5.6561431884766	5.8017797470093	5.9519081115723	0.8399795889854
68938	xlenes	1hr	9th	568	5.8483204841614	5.8483190536499	5.9355845451355	5.9437479972839	0.838839173317
68937	xlenes	1hr	9th	567	5.9789094924927	5.9789085388184	5.9789323806763	5.9794535636902	0.8648329973221
68951	xlenes	1hr	9th	581	5.8905282020569	5.8936972618103	5.9715909957886	6.5511498451233	0.8627168536186
68978	xlenes	1hr	9th	608	7.6696367263794	7.6715340614319	7.6770281791687	7.69264793396	0.8788985013962
68992	xlenes	1hr	9th	622	5.6146283149719	5.6162090301514	5.7114353179932	5.7540035247803	0.4780666232109
68991	xlenes	1hr	9th	621	5.5849986076355	5.5866503715515	5.6939148902893	5.7381343841553	0.4748873114586
68990	xlenes	1hr	9th	620	5.5831780433655	5.5848498344421	5.6959533691406	5.7405934333801	0.4725809097290
68989	xlenes	1hr	9th	619	5.5707798004150	5.5724496841431	5.6822695732117	5.7266545295715	0.4751538336277
68988	xlenes	1hr	9th	618	5.5469741821289	5.5486950874329	5.6678214073181	5.7134771347046	0.4730423688889
68987	xlenes	1hr	9th	617	5.5818972587585	5.583601474762	5.7011566162109	5.7466402053833	0.4739030599594
68986	xlenes	1hr	9th	616	5.2681541442871	5.2681708335877	5.4679684638977	5.5397276878357	0.5080543160439
68985	xlenes	1hr	9th	615	5.3505320549011	5.3527736663818	5.5795474052429	5.7640652656555	0.5455816984177
68984	xlenes	1hr	9th	614	5.2157464027405	5.2160725593567	5.3272523880005	5.6010398864746	0.4942052066326
68983	xlenes	1hr	9th	613	5.3327155113220	5.3327159881592	5.571713924408	5.6540217399597	0.5622733235359
68982	xlenes	1hr	9th	612	5.3082780838013	5.3113245964050	5.5743198394775	5.6495237350464	0.5080367326736
68981	xlenes	1hr	9th	611	5.9326028823853	5.9326028823853	5.9326028823853	5.932864189148	0.4363055229187
68963	xlenes	1hr	9th	593	5.6089901924133	5.6092438697815	5.7109808921814	5.9424338340759	0.6760295629501
68979	xlenes	1hr	9th	609	7.7696676254273	7.7715601921082	7.7770280838013	7.7872529029846	0.8804994821548
68932	xlenes	1hr	9th	562	7.3921513557434	7.3921513557434	7.3921513557434	7.3921518325806	0.9180462956429
68977	xlenes	1hr	9th	607	7.6197552680969	7.6216564178467	7.6271662712097	7.6331696510315	0.9096769690514
68976	xlenes	1hr	9th	606	7.4674229621887	7.4674243927002	7.4674243927002	7.4674243927002	0.9268739223480
68975	xlenes	1hr	9th	605	7.4897832870483	7.489785194397	7.489785194397	7.489785194397	0.9497634768486
68974	xlenes	1hr	9th	604	5.9931831359863	5.9931831359863	5.9931831359863	5.9934434890747	0.4353145062923
68973	xlenes	1hr	9th	603	8.3356332778931	8.3357105255127	8.3357105255127	8.3408517837524	0.6556466221809
68972	xlenes	1hr	9th	602	5.4149556159973	5.4152321815491	5.6036424636841	5.7478775978088	0.5735645294189
68971	xlenes	1hr	9th	601	5.9893131256104	5.9893131256104	5.9893131256104	5.9896340370178	0.5171576142311
68970	xlenes	1hr	9th	600	5.33686876297	5.3368682861328	5.5623941421509	5.6356701850891	0.5396021008492
68969	xlenes	1hr	9th	599	7.9949293136597	7.9973859786987	8.0040559768677	8.0347385406494	0.9304981827736
68968	xlenes	1hr	9th	598	7.4211683273315	7.4235119819641	7.4300074577332	7.4590959548950	1.1941806077957
68967	xlenes	1hr	9th	597	7.4806365966797	7.4829893112183	7.4894161224365	7.5181026458740	1.1468617916107
68966	xlenes	1hr	9th	596	7.5152025222778	7.5175442695618	7.5239534378052	7.5523805618286	1.0786126852036
68980	xlenes	1hr	9th	610	8.2767934799194	8.2768774032593	8.2768774032593	8.2825698852539	0.6760308742523
68888	xlenes	1hr	9th	518	6.8218312263489	6.8218455314636	6.8218455314636	6.8883708953857	3.1360270977020
68902	xlenes	1hr	9th	532	7.4717364311218	7.4718017578125	7.4721503257752	7.4790945053101	1.5242892503738
68901	xlenes	1hr	9th	531	7.3864049911499	7.3916735649109	7.4022250175476	7.4741926193237	1.8078660964966
68900	xlenes	1hr	9th	530	6.198272228241	6.2004771232605	6.2426643371582	6.7329320907593	1.5342222452164
68899	xlenes	1hr	9th	529	6.3796935081482	6.3797078132629	6.2564964294434	8.447078704834	5.2901034355164
68898	xlenes	1hr	9th	528	6.251015663147	6.2510142326355	6.4507765769959	7.2211399078369	2.1282336711884
68897	xlenes	1hr	9th	527	6.1445608139038	6.1805443763733	6.438066482544	6.5352101325989	1.3125871419907
68896	xlenes	1hr	9th	526	6.3196120262146	6.3196110725403	6.9784650802612	7.3913598060608	2.6705398559570
68895	xlenes	1hr	9th	525	6.4154448509216	6.415442943573	6.7618155479431	6.7655148506165	1.7289105653763
68894	xlenes	1hr	9th	524	6.5643887519836	6.5643868446350	6.5650525093079	6.5658760070801	1.7287216186523

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68893	xylene	1hr	9th	523	6.6846370697022	6.684636592865	6.684636592865	6.6844377517700	1.7583048343658
68892	xylene	1hr	9th	522	6.6940655708313	6.6940960884094	6.6940960884094	15.52880859375	2.5018959045410
68891	xylene	1hr	9th	521	6.7304048538208	6.7304019927979	6.7304019927979	10.637286186218	2.4044408798218
68936	xylene	1hr	9th	566	5.6597833633423	5.7010140419006	5.7449994087219	5.9197664260864	0.7928357124329
68889	xylene	1hr	9th	519	6.3483152389526	6.3483157157898	8.4521961212158	8.9189424514771	6.6602392196655
68905	xylene	1hr	9th	535	6.7807202339172	6.7807197570801	6.7807197570801	6.7812008857727	2.4088778495789
68887	xylene	1hr	9th	517	7.3152508735657	7.3152513504028	7.3152513504028	7.3658494949341	1.9881174564362
68886	xylene	1hr	9th	516	7.1294345855713	7.1294326782227	7.1294326782227	7.1300358772278	2.9364140033722
68885	xylene	1hr	9th	515	7.0872435569763	7.0872445106506	7.0872445106506	7.0878396034241	3.4398963451386
68884	xylene	1hr	9th	514	6.7555794715881	6.755578994751	6.7555932998657	6.7951641082764	4.1996397972107
68883	xylene	1hr	9th	513	6.6474614143372	6.6474614143372	6.6474614143372	6.6471138000488	1.6047393083572
68882	xylene	1hr	9th	512	6.7721815109253	6.7721815109253	6.7721815109253	6.7726879119873	1.9659198522568
68881	xylene	1hr	9th	511	6.7669882774353	6.7669882774353	6.7669882774353	6.9163527488709	2.7113265991211
68880	xylene	1hr	9th	510	6.9045820236206	6.9081001281738	6.9161190986633	6.9574422836304	3.6835114955902
68879	xylene	1hr	9th	509	6.4027557373047	6.4027543067932	6.4172606468201	6.4184379577637	1.5960031747818
68878	xylene	1hr	9th	508	6.2545652389526	6.2545638084412	6.2550382614136	6.2559242248535	1.2353765964508
68877	xylene	1hr	9th	507	6.6009922027588	6.6009912490845	6.6009912490845	6.6011557579041	1.6715590953827
68876	xylene	1hr	9th	506	6.3948798179627	6.3948798179627	6.3948798179627	6.3952198028565	1.0405000448227
68890	xylene	1hr	9th	520	6.6204910278320	6.6205015182495	6.6205015182495	9.4885177612305	3.3734810352325
68918	xylene	1hr	9th	548	6.1034460067749	6.1034460067749	6.1034460067749	6.1037969589233	0.8562099337578
75128	xylene	24hr	max	622	2.6498968601227	2.6523058414459	2.6734342575073	2.7435410022736	0.1277291178703
68931	xylene	1hr	9th	561	7.4118657112122	7.4167037010193	7.4258050918579	7.4796895980835	1.4628796577454
68930	xylene	1hr	9th	560	6.8287425041199	6.8330388069153	6.8414568901062	6.8607110977173	1.4191049337387
68929	xylene	1hr	9th	559	7.3186841011047	7.3186841011047	7.3186841011047	7.3202047348023	1.6344287395477
68928	xylene	1hr	9th	558	6.9151782989502	6.9151773452759	6.9151773452759	6.9157981872559	1.2612338066101
68927	xylene	1hr	9th	557	7.0932288169861	7.0975589752197	7.1058340072632	7.1519274711609	1.1560429334641
68926	xylene	1hr	9th	556	6.5959157943726	6.5959172248840	6.5959172248840	6.642825126648	0.8739950060844
68925	xylene	1hr	9th	555	6.8232297897339	6.8232297897339	6.8232297897339	6.8243255615234	1.2987008094788
68924	xylene	1hr	9th	554	7.3774719238281	7.3774719238281	7.3774719238281	7.3787698745728	0.9197058677673
68923	xylene	1hr	9th	553	5.5432720184326	5.5434560775757	5.6041970252991	5.6493363380432	0.5201751589775
68922	xylene	1hr	9th	552	5.7524495124817	5.7526154518127	5.7531313896179	5.7609367370606	0.5564888715744
68921	xylene	1hr	9th	551	6.0884590148926	6.0884585380554	6.0887045860291	6.0897421836853	0.8687069416046
68903	xylene	1hr	9th	533	7.3882513046265	7.39367771114868	7.4038062095642	7.4723534584045	1.7464904785156
68919	xylene	1hr	9th	549	6.0961332321167	6.0961332321167	6.0961332321167	6.0960874557495	0.9284932017326
68904	xylene	1hr	9th	534	7.0712742805481	7.0760092735291	7.085205078125	7.1453604698181	2.2987225055695
68917	xylene	1hr	9th	547	5.9921979904175	5.9923496246338	5.9928336143494	6.000509262085	0.5698666572571
68916	xylene	1hr	9th	546	6.006914138794	6.0069136619568	6.0069136619568	6.0069470405579	0.5386676192284
68915	xylene	1hr	9th	545	5.9954524040222	5.9954514503479	5.9954514503479	5.9956045150757	0.5607337951660
68914	xylene	1hr	9th	544	5.9111032485962	5.9111032485962	5.9111032485962	5.9111213684082	0.6878806948662
68913	xylene	1hr	9th	543	5.9111032485962	5.9111032485962	5.9111032485962	5.9111213684082	0.6878806948662
68912	xylene	1hr	9th	542	6.1580309867859	6.1580309867859	6.1580309867859	6.1583232879639	0.6707038283348
68911	xylene	1hr	9th	541	5.9931817054749	5.9931821823120	5.9931821823120	5.993399143219	0.6818388700485
68910	xylene	1hr	9th	540	6.2145442962647	6.2145442962647	6.2145442962647	6.2148447036743	0.6709855794907
68909	xylene	1hr	9th	539	6.4301962852478	6.4330606460571	6.4398155212402	6.472939491272	0.9528478384018
68908	xylene	1hr	9th	538	6.8087019920349	6.8087024688721	6.8087024688721	7.1131734848023	4.0016536712647

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68907	xylene	1hr	9th	537	6.5643644332886	6.5643644332886	6.5643644332886	6.5647168159485	1.3149833679199
68906	xylene	1hr	9th	536	6.7917571067810	6.7917571067810	6.7917571067810	6.7922277450562	2.5236446857452
68934	xylene	1hr	9th	564	6.558427810669	6.558427810669	6.558427810669	6.559054851532	1.1953723430634
68920	xylene	1hr	9th	550	5.8910145759583	5.8911743164063	5.8916749954224	5.8993458747864	0.5435454249382
75057	xylene	24hr	max	551	2.8290729522705	2.8302698135376	2.8421242237091	2.9042770862579	0.2156755626202
75043	xylene	24hr	max	537	3.0217900276184	3.0224990844727	3.0230758190155	3.0322480201721	0.7164997458458
75044	xylene	24hr	max	538	2.9792695045471	2.9798917770386	3.2608015537262	3.8643288612366	2.2021858692169
75045	xylene	24hr	max	539	3.1216397285461	3.1222760677338	3.1228325366974	3.1307897567749	0.6440821886063
75046	xylene	24hr	max	540	3.0716583728790	3.0724103450775	3.0730707645416	3.0830147266388	0.3851321935654
75047	xylene	24hr	max	541	3.0051829814911	3.0059971809387	3.0066978931427	3.018039226532	0.3359992206097
75048	xylene	24hr	max	542	3.0416257381439	3.0423984527588	3.0430791378021	3.0533859729767	0.3488515615463
75049	xylene	24hr	max	543	3.010626077652	3.0115003585815	3.0122470855713	3.0249924659729	0.2794960737228
75050	xylene	24hr	max	544	3.010626077652	3.0115003585815	3.0122470855713	3.0249924659729	0.2794960737228
75051	xylene	24hr	max	545	2.9866530895233	2.9876909255981	2.98859167099	3.0044362545013	0.1838273555040
75052	xylene	24hr	max	546	2.9691686630249	2.9702620506287	2.9712564945221	2.988772392273	0.1790070086718
75053	xylene	24hr	max	547	2.9112353324890	2.9124703407288	2.9143512248993	2.9352369308472	0.1854570060968
75054	xylene	24hr	max	548	2.9506466388702	2.951580286026	2.9526824951172	2.9688601493835	0.2875713706017
75070	xylene	24hr	max	564	3.1319804191589	3.1326105594635	3.1331532001495	3.1410474777222	0.7589915990829
75056	xylene	24hr	max	550	2.8266294002533	2.8280971050263	2.8335783481598	2.8591814041138	0.1465494781733
75040	xylene	24hr	max	534	3.2196080684662	3.2200524806976	3.2204298973084	3.2262961864471	1.0269849300385
75058	xylene	24hr	max	552	2.7081835269928	2.7099254131317	2.7228491306305	2.7656049728394	0.1516799330711
75059	xylene	24hr	max	553	2.592257976532	2.5950548648834	2.6368548870087	2.8225843906403	0.1876942813396
75060	xylene	24hr	max	554	3.3760235309601	3.3763513565064	3.3766703605652	3.3813242912293	0.2348461598158
75061	xylene	24hr	max	555	3.1729938983917	3.1735067367554	3.1739532947540	3.18017411232	0.6965639591217
75062	xylene	24hr	max	556	3.1377668380737	3.1383731365204	3.1389105319977	3.1463356018066	0.5948367118835
75063	xylene	24hr	max	557	3.1864728927612	3.1869473457336	3.1873755455017	3.1932158470154	0.5196831822395
75064	xylene	24hr	max	558	3.1928825378418	3.1933701038361	3.19380235672	3.1997714042664	0.5957693457603
75065	xylene	24hr	max	559	3.2597439289093	3.2601554393768	3.2605240345001	3.2659771442413	0.7969243526459
75066	xylene	24hr	max	560	3.15491771698	3.1554284095764	3.1558699607849	3.1620914936066	0.7589805722237
75067	xylene	24hr	max	561	3.2755911350250	3.2759904861450	3.2763473987579	3.2817618846893	0.5940788388252
75068	xylene	24hr	max	562	3.390353679657	3.3906722068787	3.3909821510315	3.395578622818	0.2348372489214
68993	xylene	1hr	9th	623	5.3603887557983	5.3604040145874	5.6008877754211	5.6055283546448	0.5494083762169
75055	xylene	24hr	max	549	2.8267266750336	2.8278548717499	2.8396360874176	2.9095079898834	0.2283002585173
75027	xylene	24hr	max	521	3.1151905059815	3.1220762729645	3.1220762729645	7.0984754562378	0.9408613443375
75013	xylene	24hr	max	507	2.8384046554565	2.8390986919403	2.8514573574066	2.8977003097534	0.409359395504
75014	xylene	24hr	max	508	2.6750948429108	2.6765260696411	3.0361657142639	3.4318768978119	0.6418508291245
75015	xylene	24hr	max	509	2.6640965938568	2.6651875972748	3.1854948997498	3.6132061481476	0.7878614664078
75016	xylene	24hr	max	510	3.1380186080933	3.1385066509247	3.1389071941376	4.0812230110169	1.9208459854126
75017	xylene	24hr	max	511	3.0413913726807	3.0419886112213	3.0424716472626	3.6031451225281	1.8531475067139
75018	xylene	24hr	max	512	2.9835686683655	2.9842667579651	2.9848144054413	2.9938342571259	0.962583899498
75019	xylene	24hr	max	513	2.8955502510071	2.8962705135346	2.8968892097473	2.9080338478088	0.5218293070793
75020	xylene	24hr	max	514	2.8656778335571	2.866357088089	2.9598610401154	3.1206529140472	1.1088609695435
75021	xylene	24hr	max	515	3.213059425354	3.2134859561920	3.2138369083405	3.2198617458344	1.0924007892609
75022	xylene	24hr	max	516	3.1862473487854	3.1866881847382	3.1870105266571	4.1079306602478	0.7995376586914
75023	xylene	24hr	max	517	3.3139061927795	3.3142764568329	3.3145835399628	3.6059269905090	0.5699927210808

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75024	xylene	24hr	max	518	2.9555943012238	2.9563186168671	3.0919487476349	5.5851535797119	1.3353921175003
75042	xylene	24hr	max	536	3.0688548088074	3.0694215297699	3.0698902606964	3.6562097072601	1.8531751632690
75026	xylene	24hr	max	520	2.9142491817474	2.9200215339661	3.1849296092987	5.5054907798767	1.3129494190216
75041	xylene	24hr	max	535	3.0704336166382	3.0709915161133	3.0714550018311	3.5445489883423	1.7320274114609
75028	xylene	24hr	max	522	3.1218056678772	3.1585118770599	3.1585118770599	8.9454956054688	1.0785255432129
75029	xylene	24hr	max	523	2.898449420929	2.8991420269013	2.9013733863831	2.9135692119598	0.4972859323025
75030	xylene	24hr	max	524	2.7415418624878	2.7422800064087	3.2423322200775	3.5759282112122	0.7538208961487
75031	xylene	24hr	max	525	2.5825207233429	2.5844447612763	3.5104067325592	3.5576128959656	0.9259624481201
75032	xylene	24hr	max	526	2.6372199058533	2.6391711235046	2.9617795944214	3.8037965297699	1.0701781511307
75033	xylene	24hr	max	527	2.5473880767822	2.5557727813721	2.7849621772766	3.3179473876953	0.4911870062351
75034	xylene	24hr	max	528	2.6426725387573	2.6464529037476	2.6983623504639	3.7424039840698	0.7367542982101
75035	xylene	24hr	max	529	2.7669157981873	2.7682147026062	3.6165566444397	4.2035975456238	2.10786485672
75036	xylene	24hr	max	530	2.6781387329102	2.6851615905762	2.6959166526794	3.5451152324677	0.4103198349476
75037	xylene	24hr	max	531	3.3534207344055	3.3537755012512	3.3540759086609	3.5317692756653	0.5112703442574
75038	xylene	24hr	max	532	3.3841307163239	3.3844769001007	3.3847868442535	3.3899817466736	0.4302192330360
75039	xylene	24hr	max	533	3.3251211643219	3.3254859447479	3.3258008956909	3.3312368392944	0.5270727872849
75071	xylene	24hr	max	565	3.3661036491394	3.3664352893829	3.3667187690735	3.5353846549988	0.415105342865
75025	xylene	24hr	max	519	2.8251867294312	2.8260722160339	4.9505505561829	5.1116142272949	3.4642841815949
75116	xylene	24hr	max	610	3.5310785770416	3.5313518047333	3.5316355228424	3.5355794429779	0.1683474928141
75102	xylene	24hr	max	596	3.4314641952515	3.4317891597748	3.4320914745331	3.4369730949402	0.3167550563812
75103	xylene	24hr	max	597	3.4329771995544	3.4333059787750	3.4336097240448	3.4385390281677	0.3337185382843
75104	xylene	24hr	max	598	3.4283049106598	3.4286358356476	3.4289395809174	3.433938741684	0.3568622171879
75105	xylene	24hr	max	599	3.5564150810242	3.5567092895508	3.5569865703583	3.5616474151611	0.2701373994350
75106	xylene	24hr	max	600	2.5879487991333	2.6024837493897	2.868700504303	3.0259602069855	0.2766011953354
75107	xylene	24hr	max	601	2.9994916915894	3.0005695819855	3.0015230178833	3.0181045532227	0.1687704622746
75108	xylene	24hr	max	602	2.4778821468353	2.5323295593262	2.6181333065033	3.1891613006592	0.1934809535742
75109	xylene	24hr	max	603	3.5046281814575	3.5048966407776	3.5051803588867	3.5090658664703	0.1576827466488
75110	xylene	24hr	max	604	3.0123009681702	3.0132777690888	3.0141241550446	3.0281302928925	0.1969053596258
75111	xylene	24hr	max	605	3.3550724983215	3.3554229736328	3.3557684421539	3.3604619503021	0.4838196337223
75112	xylene	24hr	max	606	3.3578195571899	3.3581666946411	3.3585081100464	3.3631498813629	0.4534690380096
75113	xylene	24hr	max	607	3.3409850597382	3.3413314819336	3.3416755199432	3.3497407436371	0.4661581814289
75069	xylene	24hr	max	563	3.7355711460114	3.7358274459839	3.7360763549805	3.7403898239136	0.1837316602468
75115	xylene	24hr	max	609	3.3529443740845	3.3529758453369	3.3529782295227	3.3651359081268	0.4205005466938
75099	xylene	24hr	max	593	2.5214855670929	2.5737190246582	2.6583380699158	3.2295114994049	0.2225416004658
75117	xylene	24hr	max	611	3.0031030178070	3.0041010379791	3.0049586296082	3.0193336009979	0.1938083022833
75118	xylene	24hr	max	612	2.5814099311829	2.595897436142	2.8449814319611	3.0001223087311	0.2642195820808
75119	xylene	24hr	max	613	2.5823707580566	2.6023013591766	2.8873529434204	3.0907189846039	0.2850516438484
75120	xylene	24hr	max	614	2.3556356430054	2.4391942024231	2.4842476844788	3.2050280570984	0.1555141359568
75121	xylene	24hr	max	615	2.4891414642334	2.5447309017181	2.6350362300873	3.2097063064575	0.1900181770325
75122	xylene	24hr	max	616	2.4553217887878	2.4856827259064	2.7031691074371	3.0131282806397	0.2174860984087
75123	xylene	24hr	max	617	2.6084089279175	2.6113023757935	2.6409995555878	2.7603530883789	0.1326843947172
75124	xylene	24hr	max	618	2.5978491306305	2.6007626056671	2.6319370269775	2.7562699317932	0.1353487074375
75125	xylene	24hr	max	619	2.6124262809753	2.6151304244995	2.6419053077698	2.7493164539337	0.1315942406654
75126	xylene	24hr	max	620	2.6140422821045	2.6167824268341	2.6438422203064	2.7518267631531	0.1311842352152
75127	xylene	24hr	max	621	2.6222159862518	2.6248981952667	2.6505019664764	2.7456908226013	0.1296347975731

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75012	xylene	24hr	max	506	3.0240919589996	3.0248494148254	3.0254666805267	3.0357251167297	0.5374414920807
75114	xylene	24hr	max	608	3.3436341285706	3.343976020813	3.3443179130554	3.3545596599579	0.4510102868080
75086	xylene	24hr	max	580	2.7423255443573	2.8594641685486	2.8660607337952	4.4115495681763	0.4054707884789
75072	xylene	24hr	max	566	2.5532851219177	2.5666861534119	2.9859204292297	3.1657040119171	0.4192348122597
75073	xylene	24hr	max	567	2.6695275306702	2.6711125373840	2.8243498802185	3.1515645980835	0.4115180671215
75074	xylene	24hr	max	568	2.5687646865845	2.5736474990845	2.9972443580627	3.0892207622528	0.423596739769
75075	xylene	24hr	max	569	2.5178952217102	2.532466173172	2.9342057704926	3.1335473060608	0.4017394185066
75076	xylene	24hr	max	570	2.5160171985626	2.5387825965881	2.8351919651032	3.1105999946594	0.2964088618755
75077	xylene	24hr	max	571	2.5532851219177	2.5666861534119	2.9859204292297	3.1657040119171	0.4192348122597
75078	xylene	24hr	max	572	2.5457165241242	2.5598318576813	2.9710779190064	3.1591424942017	0.4112460613251
75079	xylene	24hr	max	573	2.5122334957123	2.5387265682221	2.7898173332214	3.0979318618774	0.2510902285576
75080	xylene	24hr	max	574	2.4124772548676	2.5555467605591	2.5732054710388	3.6525006294251	0.2005134522915
75081	xylene	24hr	max	575	2.4992380142212	2.57661485672	2.6102368831635	3.4446158409119	0.2518513798714
75082	xylene	24hr	max	576	2.2840976715088	2.4263050556183	2.4386620521545	3.4009811878204	0.1628741025925
75083	xylene	24hr	max	577	2.7331347465515	2.7661106586456	2.7741112709045	3.7271649837494	0.4094310998917
75101	xylene	24hr	max	595	3.2224051952362	3.2228186130524	3.2231621742249	3.2291097640991	0.9400048255920
75085	xylene	24hr	max	579	2.7528488636017	2.9539177417755	2.9595324993134	4.7961211204529	0.4169740378857
75100	xylene	24hr	max	594	2.6238508224487	2.7682256698608	2.7774991989136	4.1580018997192	0.2713362276554
75087	xylene	24hr	max	581	2.5419714450836	2.608188867569	2.6411118507385	3.4429140090942	0.2757548391819
75088	xylene	24hr	max	582	2.5217556953430	2.6005992889404	2.6253814697266	3.5220816135407	0.2566778957844
75089	xylene	24hr	max	583	2.5729546546936	2.8265566825867	2.830295085907	4.1374897956848	0.3197413086891
75090	xylene	24hr	max	584	2.4453761577606	2.6168293952942	2.6201615333557	3.5796420574188	0.2689489424229
75091	xylene	24hr	max	585	2.9660186767578	2.966721534729	2.9672870635986	2.9767718315125	0.7842995524406
75092	xylene	24hr	max	586	3.1437313556671	3.1442902088165	3.1448097229004	3.1516654491425	0.3951231241226
75093	xylene	24hr	max	587	3.1169588565826	3.1174757480621	3.1179642677307	3.1242775917053	0.338740259409
75094	xylene	24hr	max	588	3.1567120552063	3.1573781967163	3.1580066680908	3.1662864685059	0.3056949079037
75095	xylene	24hr	max	589	3.1402716636658	3.1409468650818	3.1415808200836	3.1500108242035	0.3143364191055
75096	xylene	24hr	max	590	3.4303395748138	3.4306678771973	3.4309668540955	3.4360153675079	0.3659824132919
75097	xylene	24hr	max	591	3.115305185318	3.1158480644226	3.1163067817688	3.1229066848755	1.104362487793
75098	xylene	24hr	max	592	3.2232863903046	3.2236959934235	3.224080324173	3.2293303012848	0.4847491383553
75129	xylene	24hr	max	623	2.4635441303253	2.4926919937134	2.7237212657929	3.0260939598084	0.2310290783644
75084	xylene	24hr	max	578	2.7467045783997	3.1002397537231	3.1034407615662	5.2558617591858	0.4012587666512
81140	xylene	annual	avg	616	0.2574937343597	0.2612544596195	0.2764646112919	0.3228157162666	0.0152081223205
81073	xylene	annual	avg	549	0.2729987502098	0.2771575152874	0.3034395873547	0.3502684533596	0.0262789260596
81142	xylene	annual	avg	618	0.2411666363478	0.2442830204964	0.2589663863182	0.2954915761948	0.0146816251799
81060	xylene	annual	avg	536	0.2353795915842	0.2400712072849	0.2896442711353	0.3421721756458	0.0495675839484
81061	xylene	annual	avg	537	0.2338111698627	0.2377588152885	0.2676959931850	0.3114792108536	0.0299332197756
81062	xylene	annual	avg	538	0.23711334880590	0.2429488003254	0.3373559713364	0.4022151529789	0.0943958312273
81063	xylene	annual	avg	539	0.2490640580654	0.2523157000542	0.2736680209637	0.3113194406033	0.02131948678058
81064	xylene	annual	avg	540	0.2609106600285	0.2638262808323	0.2795037031174	0.3125480115414	0.0156755838543
81065	xylene	annual	avg	541	0.2506159245968	0.2536593377590	0.269886136055	0.3037369251251	0.0162251666188
81066	xylene	annual	avg	542	0.2592821121216	0.2621261477470	0.2768494784832	0.309000402689	0.0147209847346
81067	xylene	annual	avg	543	0.2548975050449	0.2578894495964	0.2740391790867	0.3079569041729	0.0161476489156
81068	xylene	annual	avg	544	0.2548975050449	0.2578894495964	0.2740391790867	0.3079569041729	0.0161476489156
81069	xylene	annual	avg	545	0.2650743126869	0.2676118910313	0.2801880836487	0.3101792633533	0.0125745581463

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81070	xylene	annual	avg	546	0.2672342956066	0.2698532938957	0.2831019461155	0.3142840862274	0.0132469404489
81058	xylene	annual	avg	534	0.2476252764463	0.2523285448551	0.2944271862507	0.3487538993359	0.0420939438045
81072	xylene	annual	avg	548	0.2735386192799	0.2770885527134	0.2991432547569	0.3398784399033	0.0220520142466
81057	xylene	annual	avg	533	0.2633176743984	0.2692531347275	0.2967756390572	0.3659164905548	0.0275195855647
81074	xylene	annual	avg	550	0.2597902417183	0.2628361880779	0.2782317399979	0.3139847815037	0.0153938103467
81075	xylene	annual	avg	551	0.2738959491253	0.2779117822647	0.3023796677589	0.3476925194263	0.0244656130672
81076	xylene	annual	avg	552	0.2554874420166	0.2587071657181	0.2749493718147	0.3121292293072	0.0162406172603
81077	xylene	annual	avg	553	0.2441554218531	0.2475685477257	0.2639227807522	0.3035193383694	0.0163526181132
81078	xylene	annual	avg	554	0.2566048502922	0.2596179544926	0.2747196555138	0.3092530071735	0.0151003589854
81079	xylene	annual	avg	555	0.2411191761494	0.2446286231279	0.2671401500702	0.3069341182709	0.0225091278553
81080	xylene	annual	avg	556	0.2487063854933	0.2517851889133	0.2706619501114	0.3060992956162	0.0188748426735
81081	xylene	annual	avg	557	0.243428170681	0.2465071082115	0.2638601362705	0.2994675636292	0.0173511169851
81082	xylene	annual	avg	558	0.2424676567316	0.2457586973906	0.2653973996639	0.3032492101192	0.0196365825832
81083	xylene	annual	avg	559	0.2487088292837	0.2523976862431	0.2780323624611	0.3197658360004	0.0256320051849
81084	xylene	annual	avg	560	0.2402221560478	0.2438495755196	0.2680778801441	0.3092992901802	0.0242254938930
81085	xylene	annual	avg	561	0.2498183995485	0.2537265419960	0.2801175117493	0.3239921033382	0.0263876095414
81071	xylene	annual	avg	547	0.2621279358864	0.2649218738079	0.2791802287102	0.3128405511379	0.0142566608265
81044	xylene	annual	avg	520	0.2683515846729	0.2845717370510	0.3603815436363	0.6110963821411	0.0758018866181
81030	xylene	annual	avg	506	0.2396074533463	0.2433810383081	0.2687875926495	0.3098008930683	0.0254041980952
81031	xylene	annual	avg	507	0.2437055408955	0.2490375041962	0.2978572547436	0.3551127016544	0.0488148853183
81032	xylene	annual	avg	508	0.2459893375635	0.2518240809441	0.2912097573280	0.3533882796764	0.0393814891577
81033	xylene	annual	avg	509	0.2361068278551	0.2425577342510	0.2920473515987	0.3600957691669	0.0494831763208
81034	xylene	annual	avg	510	0.2425341159105	0.2481337636709	0.3214073479176	0.3869739770889	0.0732652246952
81035	xylene	annual	avg	511	0.2336259633303	0.2384261190891	0.2929069995880	0.3473271727562	0.0544744506478
81036	xylene	annual	avg	512	0.2331875115633	0.2380150258541	0.286168307066	0.3383352756500	0.0481478720903
81037	xylene	annual	avg	513	0.2312754690647	0.2361542433500	0.2789686918259	0.3308449089527	0.0428089983761
81038	xylene	annual	avg	514	0.2339397817850	0.2409932464361	0.3802607953548	0.4523542821407	0.1392516791821
81039	xylene	annual	avg	515	0.2536902129650	0.2601301968098	0.3134237825871	0.3896391689777	0.0532879121602
81040	xylene	annual	avg	516	0.269078373909	0.2781485021114	0.3301504850388	0.4516855180264	0.0519963689148
81041	xylene	annual	avg	517	0.2727657258511	0.2799729406834	0.3110484480858	0.3984223902225	0.03107213974
81059	xylene	annual	avg	535	0.2355544567108	0.2401447296143	0.2859218120575	0.33705124259	0.0457714423537
81043	xylene	annual	avg	519	0.2510131597519	0.2648949027061	0.4824847280979	0.6451246738434	0.2175968736410
81088	xylene	annual	avg	564	0.2435506731272	0.2470365613699	0.271813839674	0.3119969964027	0.0247737430036
81045	xylene	annual	avg	521	0.2790289223194	0.2955603003502	0.3472691476345	0.658008992672	0.0517031587660
81046	xylene	annual	avg	522	0.2813073694706	0.3039765954018	0.3542978763580	0.8057718276978	0.0503148697317
81047	xylene	annual	avg	523	0.2392673641443	0.2444189637899	0.2920317351818	0.3472331762314	0.0476074256003
81048	xylene	annual	avg	524	0.2385103106499	0.2448287010193	0.3011403381824	0.3678789138794	0.0563053786755
81049	xylene	annual	avg	525	0.2220593243837	0.2295767962933	0.2836603224278	0.3595024347305	0.0540764331818
81050	xylene	annual	avg	526	0.2295097708702	0.241579964757	0.3177292346954	0.4308009445667	0.0761411711574
81051	xylene	annual	avg	527	0.2197439819574	0.2284037470818	0.2649438679218	0.3497622609138	0.0365363396704
81052	xylene	annual	avg	528	0.2289076447487	0.2427812963724	0.2987999022007	0.4175680577755	0.0560122691095
81053	xylene	annual	avg	529	0.2466027736664	0.2633650004864	0.405562132597	0.5600375533104	0.1421907544136
81054	xylene	annual	avg	530	0.2265365272760	0.2417561262846	0.2785167992115	0.4036986827850	0.0367561765015
81055	xylene	annual	avg	531	0.2747976481915	0.2816755771637	0.3090307116508	0.3914035856724	0.0273519288749
81056	xylene	annual	avg	532	0.2619788348675	0.2670643925667	0.2903723120689	0.3489191234112	0.0233045034111

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
81042	xylene	annual	avg	518	0.2714634239674	0.2843960225582	0.3476956784725	0.5694179534912	0.0632920861244
81132	xylene	annual	avg	608	0.2574162185192	0.2598934173584	0.2724876105785	0.3011628687382	0.0125930169597
81118	xylene	annual	avg	594	0.2141834199429	0.2253652960062	0.2473087459803	0.3558391034603	0.0219405908138
81119	xylene	annual	avg	595	0.2548859417439	0.2613115012646	0.3071423172951	0.3826853334904	0.0458254478872
81120	xylene	annual	avg	596	0.2607245445251	0.2648503780365	0.2833048403263	0.3308008313179	0.0184524096549
81121	xylene	annual	avg	597	0.2611129879951	0.2653716802597	0.2846628725529	0.3335821032524	0.0192887987942
81122	xylene	annual	avg	598	0.2618173062801	0.2662940323353	0.2862914502621	0.3377318382263	0.0199952106923
81123	xylene	annual	avg	599	0.2726859748363	0.2769467234612	0.2914221584797	0.3414385914803	0.0144738592207
81124	xylene	annual	avg	600	0.2569171190262	0.2606524527073	0.2772768437862	0.3211145699024	0.0166221819818
81125	xylene	annual	avg	601	0.2674232721329	0.269860804081	0.2816925048828	0.3107801079750	0.0118300877512
81126	xylene	annual	avg	602	0.2473619282246	0.2524957358837	0.2682766020298	0.3282298743725	0.0157791804522
81127	xylene	annual	avg	603	0.2730448544025	0.2753525674343	0.2851463854313	0.3128814995289	0.0097926529124
81128	xylene	annual	avg	604	0.2736532390118	0.2760305702686	0.2867771685123	0.3147885203362	0.0107454685494
81129	xylene	annual	avg	605	0.2570306956768	0.2596502900124	0.2734299302101	0.3035523891449	0.0137781081721
81086	xylene	annual	avg	562	0.2577905654907	0.2608890533447	0.2756169736385	0.3112206161022	0.0147260576487
81131	xylene	annual	avg	607	0.2569706141949	0.2594879865646	0.2724424004555	0.3015214800835	0.0129529144615
81115	xylene	annual	avg	591	0.2380555421114	0.2421067804098	0.2743066251278	0.3193064630032	0.0321958102286
81133	xylene	annual	avg	609	0.2583315074444	0.2607412040234	0.2727235555649	0.3007194697857	0.0119804721326
81134	xylene	annual	avg	610	0.2734113335609	0.2758238315582	0.2860520184040	0.3149479925632	0.0102266911417
81135	xylene	annual	avg	611	0.2733016908169	0.2756944894791	0.2866765856743	0.3149423897266	0.0109809916466
81136	xylene	annual	avg	612	0.2532421350479	0.2568514049053	0.2727424502373	0.3153478205204	0.0158894676715
81137	xylene	annual	avg	613	0.2558170557022	0.2595413625240	0.2762576937675	0.3204285204411	0.0167145766318
81138	xylene	annual	avg	614	0.2306013256311	0.2355882972479	0.2480236142874	0.3059762716293	0.0124339070171
81139	xylene	annual	avg	615	0.2496678382158	0.2546595036983	0.2700590193272	0.3284355998039	0.0153976427391
81141	xylene	annual	avg	617	0.2427818626165	0.2458690106869	0.2604547739029	0.2966610789299	0.0145840831101
81143	xylene	annual	avg	619	0.2427865862846	0.2458698600531	0.2605047523975	0.2966161668301	0.0146332150325
81144	xylene	annual	avg	620	0.2430337965488	0.2461041361094	0.2606629133224	0.2966578602791	0.0145570691675
81145	xylene	annual	avg	621	0.2437576800585	0.2468121349812	0.2613044679165	0.2971130609512	0.0144910002127
81146	xylene	annual	avg	622	0.246588408947	0.2496103048325	0.2640682458878	0.2994910478592	0.0144565552473
81130	xylene	annual	avg	606	0.257100135088	0.2597077190876	0.2732798159122	0.3033350706100	0.0135704176500
81102	xylene	annual	avg	578	0.2181145548821	0.2366672158241	0.2605156600475	0.4111980795860	0.0238458197564
81147	xylene	annual	avg	623	0.2541101574898	0.2580966055393	0.2744238972664	0.3228830695152	0.0163254849613
81089	xylene	annual	avg	565	0.2830409109592	0.2900689244270	0.3133571445942	0.3987675607204	0.0232848934829
81090	xylene	annual	avg	566	0.2581285834312	0.2631803750992	0.2867542505264	0.3428768217564	0.0235708169639
81091	xylene	annual	avg	567	0.2506611347198	0.2554486691952	0.2829456925392	0.3355822861195	0.0274933353066
81092	xylene	annual	avg	568	0.2441819012165	0.2493053972721	0.2753610312939	0.3309554755688	0.0260523967445
81093	xylene	annual	avg	569	0.2521553635597	0.2574171423912	0.2814449667931	0.3395453691483	0.0240244101733
81094	xylene	annual	avg	570	0.2550998926163	0.260248541832	0.2821904718876	0.3400578498840	0.0219398066401
81095	xylene	annual	avg	571	0.2581285834312	0.2631803750992	0.2867542505264	0.3428768217564	0.0235708169639
81096	xylene	annual	avg	572	0.2560220062733	0.2610985934734	0.2846078872681	0.3410295546055	0.0235071592033
81097	xylene	annual	avg	573	0.2548241615295	0.2598266899586	0.2803994715214	0.3376443982124	0.0205706618726
81098	xylene	annual	avg	574	0.2047511488199	0.2123685628176	0.2283716499805	0.3102937936783	0.0160012952983
81099	xylene	annual	avg	575	0.2126493901014	0.2200565040112	0.2396928071976	0.3202056586742	0.0196345467120
81117	xylene	annual	avg	593	0.2499512732029	0.2555747926235	0.2734617590904	0.3383495509624	0.0178846642375
81101	xylene	annual	avg	577	0.2242849767208	0.2390339076519	0.2704890370369	0.3983140587807	0.0314514413476

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81116	xlenes	annual	avg	592	0.2484216094017	0.2512390613556	0.2667836844921	0.2992072105408	0.0155430808663
81103	xlenes	annual	avg	579	0.2203661799431	0.2357749938965	0.2620356976986	0.3956277966499	0.0262573771179
81104	xlenes	annual	avg	580	0.2206351161003	0.2352942526340	0.2626823782921	0.3922996222973	0.0273847151548
81105	xlenes	annual	avg	581	0.2139141410589	0.2217118889093	0.2430160492659	0.3267495334148	0.0213021263480
81106	xlenes	annual	avg	582	0.2108793556690	0.2189377695322	0.2392183691263	0.3250872492790	0.0202780868858
81107	xlenes	annual	avg	583	0.2103227972984	0.2241323292255	0.2424284517765	0.3662446141243	0.0182939153165
81108	xlenes	annual	avg	584	0.2030518949032	0.2151134461164	0.2308437228203	0.3453271985054	0.0157288089395
81109	xlenes	annual	avg	585	0.2323394268751	0.2371955513954	0.2831918001175	0.3346294760704	0.0459918081760
81110	xlenes	annual	avg	586	0.2530244588852	0.2556306123734	0.2687756419182	0.2986124753952	0.0131440013647
81111	xlenes	annual	avg	587	0.2425283640623	0.2449850738049	0.2566999793053	0.2850832939148	0.011713760905
81112	xlenes	annual	avg	588	0.2865448296070	0.2888541221619	0.3003149926662	0.3278973698616	0.0114596225321
81113	xlenes	annual	avg	589	0.2842400670052	0.2865996956825	0.29842710495	0.3265389800072	0.0118270041421
81114	xlenes	annual	avg	590	0.2642124593258	0.2689769268036	0.2884755134583	0.3439489901066	0.0194963179529
81087	xlenes	annual	avg	563	0.2876988053322	0.2913640737534	0.3021120727062	0.3469557762146	0.0107468701899
81100	xlenes	annual	avg	576	0.1952503323555	0.2022834271193	0.2153423726559	0.2925875782967	0.0130572868511
51819	xlenes	24hr	max	4	2.7378966808319	2.7385632991791	3.4229576587677	3.6972570419312	0.9281988143921
52007	xlenes	1hr	9th	11	6.6954894065857	6.6954898834229	6.6954903602600	6.6960997581482	2.3526446819305
53817	xlenes	24hr	max	78	2.8516433238983	2.8523209095001	3.0976030826569	3.2674307823181	1.2667726278305
54709	xlenes	annual	avg	111	0.2388641834259	0.2457385957241	0.4782796800137	0.5565847754478	0.2325146496296
54708	xlenes	24hr	max	111	2.9731578826904	2.9737260341644	6.2451319694519	7.0820136070252	5.1728229522705
53818	xlenes	annual	avg	78	0.2336732149124	0.2408855259418	0.4015718102455	0.4756253361702	0.160668194294
51953	xlenes	1hr	9th	9	6.6877408027649	6.6877408027649	6.6877427101135	6.6883487701416	2.4592390060425
52764	xlenes	24hr	max	39	2.8804779052734	2.8811450004578	2.9322991371155	3.4713582992554	1.9350874423981
51765	xlenes	24hr	max	2	2.7248363494873	2.7255139350891	3.5266909599304	3.8239040374756	1.0457818508148
53492	xlenes	1hr	9th	66	6.7319579124451	6.7319579124451	6.7319583892822	6.7325706481934	2.8789358139038
53816	xlenes	1hr	9th	78	6.6925673484802	6.6925668716431	6.6925964355469	6.7813658714294	4.2936229705811
52765	xlenes	annual	avg	39	0.2345316261053	0.2414282113314	0.4064458012581	0.4793635308743	0.1649983972311
54707	xlenes	1hr	9th	111	6.6042032241821	6.604202747345	8.6158103942871	9.0938215255737	7.2352743148804
52736	xlenes	1hr	9th	38	6.6927218437195	6.6927213668823	6.692732334137	7.1106534004211	4.4800729751587
51766	xlenes	annual	avg	2	0.2283500283957	0.2354475408793	0.3219764828682	0.3949377834797	0.0865190103650
52763	xlenes	1hr	9th	39	6.6884822845459	6.6884818077087	6.6884970664978	7.3996572494507	4.7948665618897
53493	xlenes	24hr	max	66	2.8264482021332	2.8271110057831	2.9742727279663	3.1634163856506	0.7528564333916
53790	xlenes	24hr	max	77	2.8488526344299	2.8495216369629	3.1118996143341	3.2852401733398	1.1767346858978
52737	xlenes	24hr	max	38	2.8781919479370	2.8788552284241	2.9062657356262	3.2533195018768	1.7287214994431
54682	xlenes	annual	avg	110	0.2391246855259	0.2460882514715	0.4959408938885	0.5752902626991	0.2498227506876
54681	xlenes	24hr	max	110	2.9690475463867	2.9696164131165	6.3220372200012	7.1548285484314	5.2519750595093
53465	xlenes	1hr	9th	65	6.7194867134094	6.7194867134094	6.7194871902466	6.7201004028320	2.7788417339325
54680	xlenes	1hr	9th	110	6.6022534370422	6.6022529602051	8.7819862365723	9.3410491943359	7.6967172622681
52387	xlenes	annual	avg	25	0.2311614006758	0.2372639924288	0.313325047493	0.3761278688908	0.0760533660650
53791	xlenes	annual	avg	77	0.2335750162601	0.2407756298780	0.3933418393135	0.4670293927193	0.1525482833385
51981	xlenes	24hr	max	10	2.7903618812561	2.7910120487213	3.0496940612793	3.2679326534271	0.6727261543274
52385	xlenes	1hr	9th	25	6.7373776435852	6.7373781204224	6.7373781204224	6.7379961013794	2.521842956543
51982	xlenes	annual	avg	10	0.2301248311996	0.2367499470711	0.319516658783	0.3877400457859	0.0827575251460
53789	xlenes	1hr	9th	77	6.7016201019287	6.7016201019287	6.7016487121582	6.7788462638855	4.1706471443176
54653	xlenes	1hr	9th	109	6.5934371948242	6.5934367179871	8.9765548706055	9.6423540115356	7.8571290969849

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54654	xylene	24hr	max	109	2.9640238285065	2.9645907878876	6.2997655868530	7.1279706954956	5.2328100204468
51764	xylene	1hr	9th	2	6.6273045539856	6.6273045539856	6.6551575660706	6.6557531356812	2.5012762546539
54655	xylene	annual	avg	109	0.2389901429415	0.2460038065910	0.5064452290535	0.5864062905312	0.2604117691517
53467	xylene	annual	avg	65	0.2310102432966	0.2377710193396	0.3346675038338	0.4037583470345	0.0968863070011
53466	xylene	24hr	max	65	2.8186388015747	2.8193118572235	2.9731364250183	3.1659743785858	0.7250844240189
51980	xylene	1hr	9th	10	6.691107749939	6.691107749939	6.6911087036133	6.6917161941528	2.404021024704
52386	xylene	24hr	max	25	2.8662199974060	2.8669028282166	2.8714549541473	2.8816695213318	0.6864179372787
55600	xylene	annual	avg	144	0.2481798380613	0.2552521824837	0.3443295955658	0.4316920638084	0.089067786932
51955	xylene	annual	avg	9	0.2301060557365	0.2367907464504	0.3201559782028	0.3889799416065	0.0833554491401
55708	xylene	annual	avg	148	0.2506785690784	0.2577788233757	0.3288741111755	0.4161750674248	0.0710876360536
54626	xylene	1hr	9th	108	6.5919213294983	6.5919208526611	8.9223499298096	9.6351394653320	7.7525238990784
54627	xylene	24hr	max	108	2.9618043899536	2.9623694419861	6.2240343093872	7.0453662872315	5.159095287323
54628	xylene	annual	avg	108	0.2389135658741	0.2459237873554	0.5054799318314	0.5854032039642	0.2595253884792
55707	xylene	24hr	max	148	3.1564686298370	3.1569206714630	3.1572816371918	3.2980439662933	1.5138623714447
55706	xylene	1hr	9th	148	7.0699687004089	7.0737428665161	7.0823016166687	7.0876045227051	4.4766578674316
52979	xylene	1hr	9th	47	6.7214965820313	6.7214961051941	6.7215070724487	7.0754718780518	4.3204989433289
55599	xylene	24hr	max	144	3.1361088752747	3.1365747451782	3.1369450092316	3.4112167358398	1.8946189880371
51954	xylene	24hr	max	9	2.7836475372315	2.7843036651611	3.1180891990662	3.3444292545319	0.7029711604118
52738	xylene	annual	avg	38	0.2341405600309	0.2409795373678	0.3944698572159	0.4665301144123	0.1534726470709
53762	xylene	1hr	9th	76	6.7141366004944	6.7141361236572	6.7141647338867	6.7770957946777	3.9326455593109
52981	xylene	annual	avg	47	0.2337001115084	0.2406840920448	0.3862012922764	0.4583325386047	0.1455003172159
51792	xylene	24hr	max	3	2.730161190033	2.7308390140533	3.4735951423645	3.7589874267578	0.9869685173035
52980	xylene	24hr	max	47	2.8671047687531	2.8677761554718	2.9322280883789	3.0874283313751	1.1652466058731
51791	xylene	1hr	9th	3	6.6322240829468	6.6322236061096	6.6485280990601	6.6491260528565	2.5026690959930
53763	xylene	24hr	max	76	2.8472518920898	2.8479108810425	3.1292145252228	3.3064112663269	1.1064522266388
53764	xylene	annual	avg	76	0.2335241138935	0.2407165169716	0.3860504031181	0.4594006836414	0.1453171670437
55598	xylene	1hr	9th	144	6.9642176628113	6.967942237854	7.0466580390930	7.814531326294	5.4261183738709
53655	xylene	24hr	max	72	2.831657409668	2.8323128223419	3.1410076618195	3.3294568061829	0.9753386378288
52846	xylene	annual	avg	42	0.2342237979174	0.2411896884441	0.4163872003555	0.4900851547718	0.1751774251461
53627	xylene	1hr	9th	71	6.709662437439	6.7096619606018	6.7096796035767	6.7099719047546	3.1829090118408
53628	xylene	24hr	max	71	2.831639289856	2.8322906494141	3.0324659347534	3.2148177623749	0.8904981613159
53629	xylene	annual	avg	71	0.2321450859308	0.2391367256641	0.3579362332821	0.4291654229164	0.1187857910991
52817	xylene	1hr	9th	41	6.6661643981934	6.6661639213562	6.6661849021912	7.4066529273987	4.9286880493164
52495	xylene	annual	avg	29	0.2312877178192	0.2376068085432	0.3269331157207	0.3921990692616	0.0893165767193
55733	xylene	1hr	9th	149	7.0831117630005	7.0831122398377	7.0831122398377	7.0837535858154	4.1888737678528
54977	xylene	1hr	9th	121	6.6262898445129	6.6262893676758	8.799017906189	9.6818056106567	7.4557638168335
55031	xylene	1hr	9th	123	6.6308398246765	6.6308388710022	9.1026086807251	10.277533531189	7.9100365638733
55141	xylene	annual	avg	127	0.2416307330132	0.2486074864864	0.4547303617001	0.5358283519745	0.2060986459255
53548	xylene	annual	avg	68	0.2319196164608	0.238794952631	0.3485122621059	0.4185998439789	0.1097052246332
55382	xylene	1hr	9th	136	6.7465634346008	6.7502918243408	8.1954708099365	8.2456130981445	6.8547344207764
55383	xylene	24hr	max	136	3.0825998783112	3.0830936431885	3.51220536232	4.2374019622803	3.0437512397766
55085	xylene	1hr	9th	125	6.6237421035767	6.6237416267395	9.2419147491455	10.360126495361	8.1989135742188
53546	xylene	1hr	9th	68	6.7312531471252	6.7312531471252	6.7312655448914	6.7315225601196	3.1609544754028
54842	xylene	1hr	9th	116	6.6236877441406	6.6236867904663	7.8298234939575	8.7014741897583	6.0366764068604
54843	xylene	24hr	max	116	2.9981391429901	2.998699426651	5.7928743362427	6.6488933563232	4.7096099853516

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54844	xylenes	annual	avg	116	0.2381454259157	0.2446407824755	0.4127290546894	0.4864886403084	0.1680693924427
54951	xylenes	24hr	max	120	3.0104308128357	3.0109775066376	6.3355808258057	7.2556610107422	5.2422747612
54952	xylenes	annual	avg	120	0.239232480526	0.2458834201097	0.4356056451797	0.5113548040390	0.1897015720606
53547	xylenes	24hr	max	68	2.8336172103882	2.8342709541321	2.9566533565521	3.1379520893097	0.7975111007690
52441	xylenes	annual	avg	27	0.2310779839754	0.2372891753912	0.3192394375801	0.3832364976406	0.0819411575794
53654	xylenes	1hr	9th	72	6.7138853073120	6.7138848304749	6.7139096260071	6.7529029846191	3.2972905635834
53656	xylenes	annual	avg	72	0.232552677393	0.2396483719349	0.3637670874596	0.4358878433704	0.1241054981947
52873	xylenes	annual	avg	43	0.2341282963753	0.2410963475704	0.4114902913570	0.4849147200584	0.1703737676144
52872	xylenes	24hr	max	43	2.8713076114655	2.8719706535339	2.9204840660095	3.3212957382202	1.7989844083786
52871	xylenes	1hr	9th	43	6.6694231033325	6.6694226264954	6.6694436073303	7.1204857826233	4.8481678962708
55384	xylenes	annual	avg	136	0.2430642694235	0.2500913441181	0.3971289396286	0.4824125170708	0.147021740675
54871	xylenes	annual	avg	117	0.2381031215191	0.2446070313454	0.4139625430107	0.4878489971161	0.169336155057
52440	xylenes	24hr	max	27	2.8606557846069	2.8613429069519	2.8671202659607	2.8771820068359	0.710016310215
54925	xylenes	annual	avg	119	0.2386563569307	0.2452470809221	0.4270598292351	0.5020948648453	0.1817931830883
54869	xylenes	1hr	9th	117	6.6171627044678	6.6171622276306	7.7872128486633	8.7313871383667	6.0870251655579
51872	xylenes	1hr	9th	6	6.6637301445007	6.6637301445007	6.6657156944275	6.6663179397583	2.5158910751343
53602	xylenes	annual	avg	70	0.2322011142969	0.2391091436148	0.3537906706333	0.4242199957371	0.1146679148078
53601	xylenes	24hr	max	70	2.8380653858185	2.8387246131897	2.9473633766174	3.1248636245728	0.8349049091339
53600	xylenes	1hr	9th	70	6.7294297218323	6.7294297218323	6.7294416427612	6.7297344207764	3.2181947231293
51874	xylenes	annual	avg	6	0.2295310497284	0.2363889962435	0.3211428523064	0.3917090296745	0.0847441628575
54924	xylenes	24hr	max	119	3.0029916763306	3.0035409927368	6.1097164154053	7.0080075263977	5.0212306976318
52493	xylenes	1hr	9th	29	6.7429237365723	6.7429242134094	6.7429242134094	6.7435507774353	2.8193435668945
55571	xylenes	1hr	9th	143	6.9365301132202	6.9402418136597	7.0359745025635	7.8704872131348	5.6181344985962
55490	xylenes	1hr	9th	140	6.8580880165100	6.8617639541626	7.8419218063355	8.2420234680176	6.3492860794067
55573	xylenes	annual	avg	143	0.2474856674671	0.2545488476753	0.3488181233406	0.4360926151276	0.0942585393786
55491	xylenes	24hr	max	140	3.1132762432098	3.1137547492981	3.1141347885132	3.6977818012238	2.4410169124603
55492	xylenes	annual	avg	140	0.2457830011845	0.2528356313705	0.3674338459969	0.4541945457459	0.1145848557353
52819	xylenes	annual	avg	41	0.2342910915613	0.241236910224	0.4147721230984	0.4883288741112	0.1735138893127
54923	xylenes	1hr	9th	119	6.6064586639404	6.6064581871033	8.0053749084473	9.0830659866333	6.7086148262024
52466	xylenes	1hr	9th	28	6.7364096641541	6.7364101409912	6.7364101409912	6.7370347976685	2.7215390205383
51900	xylenes	24hr	max	7	2.7677953243256	2.7684676647186	3.2495245933533	3.4934372901917	0.7487546205521
52845	xylenes	24hr	max	42	2.8715755939484	2.8722307682037	2.950754404068	3.4912014007568	1.9589961767197
52844	xylenes	1hr	9th	42	6.6621842384338	6.6621837615967	6.6622071266174	7.3043417930603	4.9783544540405
53573	xylenes	1hr	9th	69	6.7292828559876	6.7292828559876	6.7292947769165	6.7295870780945	3.217685226257
54978	xylenes	24hr	max	121	3.0205674171448	3.0211129188538	6.6236987113953	7.5671668052673	5.5228352546692
51873	xylenes	24hr	max	6	2.7593348026276	2.7599999904633	3.3145389556885	3.5681006908417	0.79972557709503
53575	xylenes	annual	avg	69	0.2321924567223	0.2391001433134	0.3536683619022	0.4240925610065	0.1145544573665
54870	xylenes	24hr	max	117	2.9969615936279	2.9975199699402	5.8041381835938	6.6644001007080	4.7213354110718
52467	xylenes	24hr	max	28	2.8582417964935	2.8589231967926	2.8654596805573	2.8754386901856	0.7232934236526
52468	xylenes	annual	avg	28	0.2310266196728	0.2322875511646	0.3225283622742	0.3871455490589	0.0852308869362
54896	xylenes	1hr	9th	118	6.6085062026978	6.6085052490234	7.8422508239746	8.9839372634888	6.3358550071716
54897	xylenes	24hr	max	118	2.9988827705383	2.9994366168976	5.9371895790100	6.8158826828003	4.8521409034729
54898	xylenes	annual	avg	118	0.2382980585098	0.2448424845934	0.4199072718620	0.4943260550499	0.17504568398
52494	xylenes	24hr	max	29	2.8597166538239	2.8603985309601	2.8679180145264	2.8778300285339	0.7544393539429
53574	xylenes	24hr	max	69	2.837897775574	2.8385524749756	2.9480056762695	3.1256277561188	0.8332043886185

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54761	xlenes	1hr	9th	113	6.6015400886536	6.6015396118164	8.0590543746948	8.9241485595703	6.6931228637695
55166	xlenes	1hr	9th	128	6.5778803825378	6.5778794288635	8.779221534729	9.5374746322632	7.8317680358887
51928	xlenes	annual	avg	8	0.2299235910177	0.2366664707661	0.3203847706318	0.3897765576839	0.0837085470557
51927	xlenes	24hr	max	8	2.7754621505737	2.7761270999908	3.1845316886902	3.4194767475128	0.7269335389137
51926	xlenes	1hr	9th	8	6.6801805496216	6.6801805496216	6.6803016662598	6.6809062957764	2.5049548149109
52413	xlenes	24hr	max	26	2.8645935058594	2.8652842044830	2.8704810142517	2.8806219100952	0.6977675557137
55276	xlenes	annual	avg	132	0.2423086762428	0.2493253350258	0.4290546774864	0.5123696327209	0.1797091513872
55167	xlenes	24hr	max	128	3.0394730567932	3.0399911403656	5.5211882591248	6.6254329681397	4.4077091217041
54736	xlenes	annual	avg	112	0.2384535074234	0.2452345341444	0.4611741900444	0.5384182929993	0.2159133851528
54762	xlenes	24hr	max	113	2.9799413681030	2.9805030822754	6.0031371116638	6.8468832969666	4.9288611412048
54763	xlenes	annual	avg	113	0.2382227629423	0.2449174225330	0.4462271928787	0.5224744081497	0.2012863606215
51818	xlenes	1hr	9th	4	6.6417646408081	6.641764163971	6.6506295204163	6.6512293815613	2.5098125934601
52927	xlenes	annual	avg	45	0.2336978018284	0.2406686097384	0.3974376916885	0.4701457023621	0.1567509770393
53872	xlenes	annual	avg	80	0.2338227629662	0.2409862428904	0.4026945233345	0.4764921069145	0.1616888344288
52439	xlenes	1hr	9th	27	6.7368116378784	6.7368121147156	6.7368121147156	6.7374353408814	2.6399495601654
52414	xlenes	annual	avg	26	0.2311576902866	0.2373153269291	0.3162537813187	0.3796618878841	0.0789297223091
52952	xlenes	1hr	9th	46	6.6969594955444	6.6969594955444	6.6969699859619	7.0211844444275	4.3352489471436
55274	xlenes	1hr	9th	132	6.6531395912170	6.6568102836609	8.3382911682129	9.0977869033814	7.313798904419
55275	xlenes	24hr	max	132	3.0643982887268	3.0649073123932	4.2244815826416	5.4097499847412	3.3812401294708
51793	xlenes	annual	avg	3	0.2283916473389	0.235416457057	0.3212325572968	0.3935203254223	0.0858061760664
55087	xlenes	annual	avg	125	0.2414485961199	0.2483556270599	0.4612420797348	0.5407826304436	0.2128625512123
55086	xlenes	24hr	max	125	3.0401642322540	3.0406949520111	6.7030076980591	7.7387733459473	5.590001525879
52412	xlenes	1hr	9th	26	6.7366704940796	6.7366709709168	6.7366709709168	6.7372918128967	2.5714375972748
52953	xlenes	24hr	max	46	2.8644113540649	2.8650755882263	2.9252903461456	3.0991730690002	1.2143781185150
53710	xlenes	annual	avg	74	0.2326729148626	0.2397977113724	0.3701195418835	0.4426031410694	0.1303067058325
55168	xlenes	annual	avg	128	0.2414052337408	0.2483971118927	0.4471776783466	0.5289382338524	0.1987571716309
53737	xlenes	annual	avg	75	0.2332551181316	0.2404238283634	0.3783495128155	0.4512977004051	0.1379092633724
53736	xlenes	24hr	max	75	2.8427319526672	2.8433928489685	3.1341018676758	3.3145561218262	1.0620239973068
53735	xlenes	1hr	9th	75	6.7159900665283	6.7159895896912	6.7160162925720	6.7706866264343	3.6963024139404
54734	xlenes	1hr	9th	112	6.6011209487915	6.6011209487915	8.3654870986939	9.01575756073	6.9369316101074
54735	xlenes	24hr	max	112	2.976215839386	2.9767787456513	6.1147775650024	6.9550881385803	5.0419816970825
52954	xlenes	annual	avg	46	0.2335733771324	0.2405463308096	0.3911282122135	0.4635114371777	0.1505630612373
54816	xlenes	24hr	max	115	2.9919102191925	2.9924712181091	5.8344707489014	6.6865515708923	4.7537369728088
52926	xlenes	24hr	max	45	2.8667311668396	2.8673985004425	2.9238295555115	3.1244699954987	1.3842833042145
52898	xlenes	1hr	9th	44	6.6713700294495	6.6713695526123	6.671389579773	7.1052823066711	4.5604681968689
55033	xlenes	annual	avg	123	0.2408555895090	0.2476681172848	0.457705616951	0.5357269048691	0.2100125402212
55032	xlenes	24hr	max	123	3.032283782959	3.0328204631805	6.8437809944153	7.8333816528320	5.7367558479309
53683	xlenes	annual	avg	73	0.2325646579266	0.2396637201309	0.3643000721931	0.4364613890648	0.1246219575405
52900	xlenes	annual	avg	44	0.2337924838066	0.2407571077347	0.4038018882275	0.4768197238445	0.1630267500877
54815	xlenes	1hr	9th	115	6.6150393486023	6.615038394928	7.7776975631714	8.8405809402466	6.1686325073242
51820	xlenes	annual	avg	4	0.2287231683731	0.2356884032488	0.3210670351982	0.3927599191666	0.0853689387441
54817	xlenes	annual	avg	115	0.23809941113	0.2446416020393	0.4205098152161	0.4948789477348	0.1758486777544
53681	xlenes	1hr	9th	73	6.7128057479858	6.7128057479858	6.7128305435181	6.7531747817993	3.3033108711243
54950	xlenes	1hr	9th	120	6.6115226745606	6.6115217208862	8.4024229049683	9.2096490859985	7.1112947463989
54979	xlenes	annual	avg	121	0.2400448173285	0.2467590719461	0.4454617202282	0.5219873189926	0.1986805200577

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51901	xylene	annual	avg	7	0.2297468334436	0.2365471273661	0.3207568228245	0.3907292485237	0.0842001736164
53494	xylene	annual	avg	66	0.2315042912960	0.2383125424385	0.3395762145519	0.4090420007706	0.1012520641088
53682	xylene	24hr	max	73	2.8318138122559	2.8324663639069	3.1408488750458	3.3290045261383	0.9783543348312
54789	xylene	24hr	max	114	2.9842019081116	2.9847619533539	5.88343334198	6.7303590774536	4.8072929382324
52925	xylene	1hr	9th	45	6.6845841407776	6.6845836639404	6.6845946311951	7.0923857688904	4.4521975517273
53709	xylene	24hr	max	74	2.8340570926666	2.8347051143646	3.1308901309967	3.3149209022522	1.0086990594864
53708	xylene	1hr	9th	74	6.7035746574402	6.7035741806030	6.7035999298096	6.7564177513123	3.3660867214203
53519	xylene	1hr	9th	67	6.7364048957825	6.7364044189453	6.7364163398743	6.7366743087769	3.0152838230133
53520	xylene	24hr	max	67	2.8296494483948	2.8303089141846	2.9656066894531	3.1506240367889	0.7742880582809
52899	xylene	24hr	max	44	2.8676960468292	2.8683664798737	2.9206724166870	3.1500234603882	1.5740679502487
54788	xylene	1hr	9th	114	6.6024837493897	6.6024827957153	7.7659859657288	8.9278411865234	6.4135565757752
51899	xylene	1hr	9th	7	6.6718859672546	6.6718859672546	6.6722393035889	6.6728420257568	2.5072679519653
54790	xylene	annual	avg	114	0.2380282878876	0.2446407079697	0.4322041869164	0.507454931736	0.1875409632921
55139	xylene	1hr	9th	127	6.599328994751	6.5993280410767	9.0337677001953	9.9141845703125	7.9766559600830
55140	xylene	24hr	max	127	3.0425856113434	3.0431089401245	6.0498747825623	7.133490562439	4.9342951774597
52790	xylene	1hr	9th	40	6.6712112426758	6.6712107658386	6.6712293624878	7.5451636314392	4.8706641197205
52791	xylene	24hr	max	40	2.8775165081024	2.8781785964966	3.0326230525971	3.5775892734528	2.0368173122406
52792	xylene	annual	avg	40	0.2343830913305	0.2412971556187	0.4121775329113	0.4855129718781	0.1708609610796
53521	xylene	annual	avg	67	0.2316991835833	0.238541379571	0.3438535034657	0.4136098623276	0.1052993834019
52144	xylene	annual	avg	16	0.2303186953068	0.2366273701191	0.3155855834484	0.3805294334888	0.0789484456182
55627	xylene	annual	avg	145	0.2487997412682	0.255879431963	0.339883685112	0.4272985458374	0.0839947387576
54277	xylene	annual	avg	95	0.2359245419502	0.2428884059191	0.4576235115528	0.5339523553848	0.2147106528282
55220	xylene	1hr	9th	130	6.5976023674011	6.6012463569641	8.5504722595215	9.3233041763306	7.6210522651672
55221	xylene	24hr	max	130	3.0494947433472	3.0500094890595	5.0766429901123	6.2085227966309	3.9609756469727
55114	xylene	annual	avg	126	0.2417718619108	0.2487245500088	0.4610152244568	0.5413789153099	0.2122652232647
54275	xylene	1hr	9th	95	6.6371126174927	6.6371121406555	7.1777663230896	7.9893841743469	5.7496447563171
53196	xylene	24hr	max	55	2.8321239948273	2.8327884674072	2.9280853271484	3.1107776165009	0.742111325264
52252	xylene	annual	avg	20	0.2307265400887	0.2368505746126	0.3115761876106	0.3745978176594	0.0747183337808
52143	xylene	24hr	max	16	2.8270816802979	2.8277380466461	2.8619720935822	2.9191744327545	0.6118862628937
52142	xylene	1hr	9th	16	6.7089171409607	6.7089176177979	6.7089176177979	6.7095346450806	2.5055334568024
53195	xylene	1hr	9th	55	6.7382874488831	6.7382879257202	6.7382884025574	6.73890209198	3.0535745620728
53330	xylene	1hr	9th	60	6.7075605392456	6.7075610160828	6.7075614929199	6.7081718444824	2.5390510559082
54034	xylene	annual	avg	86	0.2338484823704	0.2408949285746	0.4262749552727	0.5007174611092	0.1853585839272
54033	xylene	24hr	max	86	2.8635787963867	2.8642311096191	2.9335808753967	3.4211664199829	1.8983963727951
53197	xylene	annual	avg	55	0.2316556870937	0.2384526282549	0.3416786491871	0.4110063314438	0.1032147258520
55572	xylene	24hr	max	143	3.1292707920075	3.1297416687012	3.1301143169403	3.4557909965515	2.008549451828
55249	xylene	annual	avg	131	0.2421630471945	0.2491785883904	0.4355114102364	0.5183306336403	0.1863111555576
55625	xylene	1hr	9th	145	6.990752696991	6.994490146637	7.0030016899109	7.5402894020081	5.1494522094727
54248	xylene	1hr	9th	94	6.6245713233948	6.6245713233948	7.0396862030029	7.9848484992981	5.5592403411865
54249	xylene	24hr	max	94	2.8903155326843	2.8909502029419	4.0861768722534	4.6815342903137	3.0809891223908
54250	xylene	annual	avg	94	0.2351255416870	0.2420703917742	0.4484435021877	0.5242002606392	0.2063486427069
54276	xylene	24hr	max	95	2.9048051834106	2.9054431915283	4.3396039009094	4.9499216079712	3.3266603946686
54059	xylene	1hr	9th	87	6.6384978294373	6.6384973526001	6.6385321617127	7.1318492889404	5.2253112792969
54303	xylene	24hr	max	96	2.910758972168	2.9113953113556	4.5476293563843	5.1747708320618	3.5294549465179
52655	xylene	1hr	9th	35	6.7059407234192	6.7059402465820	6.7059402465820	6.7749743461609	3.6608073711395

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52656	xylenes	24hr	max	35	2.8703086376190	2.8709862232208	2.88858294487	2.9075748920441	1.2412300109863
55463	xylenes	1hr	9th	139	6.8315758705139	6.8352394104004	8.046238899231	8.6002931594849	6.557487487793
55464	xylenes	24hr	max	139	3.1085529327393	3.1090345382690	3.1094164848328	3.8084783554077	2.6028654575348
55329	xylenes	24hr	max	134	3.0759744644165	3.0764753818512	3.7826488018036	4.7632608413696	3.3105928897858
55330	xylenes	annual	avg	134	0.2424842566252	0.2495092898607	0.4157929718494	0.5001499056816	0.1662645041943
54060	xylenes	24hr	max	87	2.859827041626	2.8604781627655	2.9293639659882	3.4643523693085	1.9397830963135
54357	xylenes	24hr	max	98	2.9173951148987	2.9180140495300	4.8310613632202	5.4840469360352	3.8070166110992
54006	xylenes	24hr	max	85	2.8607733249664	2.8614337444305	2.9349479675293	3.2284624576569	1.6585139036179
53170	xylenes	annual	avg	54	0.2317729592323	0.2385962605476	0.3457523882389	0.4153601527214	0.1071436554194
53169	xylenes	24hr	max	54	2.8342497348785	2.8349044322968	2.92217113542938	3.0933232307434	0.771667778492
53168	xylenes	1hr	9th	54	6.7337818145752	6.7337818145752	6.7337918281555	6.7340497970581	3.0720453262329
54005	xylenes	1hr	9th	85	6.6436991691589	6.6436986923218	6.6437292098999	7.1042132377625	4.7681608200073
54032	xylenes	1hr	9th	86	6.6408371925354	6.6408367156982	6.6408705711365	7.1175327301025	5.1655306816101
54356	xylenes	1hr	9th	98	6.626380443573	6.6263799667358	7.5818057060242	8.1659116744995	5.9873008728027
54007	xylenes	annual	avg	85	0.2335484176874	0.2405881583691	0.4175634682179	0.4915809333324	0.1769551187754
54358	xylenes	annual	avg	98	0.236670807004	0.2436423301697	0.4770949184895	0.5547168254852	0.2334258854389
52117	xylenes	annual	avg	15	0.2305804938078	0.2369439154863	0.3171184659004	0.3826205134392	0.0801654830575
52116	xylenes	24hr	max	15	2.8267989158630	2.8274710178375	2.8726518154144	2.9676463603973	0.6046687960625
52115	xylenes	1hr	9th	15	6.7116060256958	6.711606502533	6.711606502533	6.7122216224670	2.5808918476105
53357	xylenes	1hr	9th	61	6.7051076889038	6.7051076889038	6.705108165741	6.7057189941406	2.568238735199
53358	xylenes	24hr	max	61	2.8091626167297	2.8098273277283	2.9734110832214	3.1757555007935	0.6676687598228
52279	xylenes	annual	avg	21	0.2308425307274	0.236915409565	0.3104317486286	0.3729770183563	0.0735083222389
52278	xylenes	24hr	max	21	2.8601608276367	2.8608388900757	2.8675076961517	2.8779966831207	0.6643373370171
54061	xylenes	annual	avg	87	0.2338564395905	0.2409023195505	0.4277619123459	0.502278983593	0.1868377327919
54304	xylenes	annual	avg	96	0.2363952994347	0.2433708012104	0.4656502008438	0.5424906611443	0.2222549617291
55222	xylenes	annual	avg	130	0.241797760129	0.2488006204367	0.4407539963722	0.5230459570885	0.1919306367636
53331	xylenes	24hr	max	60	2.8112497329712	2.8119175434113	2.9579179286957	3.1587390899658	0.6569690704346
53332	xylenes	annual	avg	60	0.2305927574635	0.2372093349695	0.3240392804146	0.3919143676758	0.0868203938007
55465	xylenes	annual	avg	139	0.2452158629894	0.2522661387920	0.3748516738415	0.4613357484341	0.1225712820888
55112	xylenes	1hr	9th	126	6.6197862625122	6.6197857856751	9.1791419982910	10.289929389954	8.3318157196045
52277	xylenes	1hr	9th	21	6.7309856414795	6.7309861183167	6.7309861183167	6.7316036224365	2.4400868415833
55113	xylenes	24hr	max	126	3.0439453125	3.044472694397	6.5163474082947	7.5764970779419	5.4000797271729
55194	xylenes	24hr	max	129	3.0396177768707	3.0401358604431	5.4949812889099	6.6001672744751	4.3815059661865
55193	xylenes	1hr	9th	129	6.5773544311523	6.5773534774780	8.7552757263184	9.5132999420166	7.8086624145508
54329	xylenes	1hr	9th	97	6.6284155845642	6.6284151077271	7.3729782104492	7.9826550483704	5.8083786964417
54330	xylenes	24hr	max	97	2.9125776290894	2.9132030010223	4.6763100624085	5.3155932426453	3.6564185619354
54331	xylenes	annual	avg	97	0.2363965511322	0.2433626353741	0.4704794585705	0.5476769208908	0.2270906269550
54302	xylenes	1hr	9th	96	6.6404309272766	6.6404304504395	7.2696104049683	7.9896745681763	5.8071122169495
52657	xylenes	annual	avg	35	0.2329729050398	0.2396348565817	0.3645460903645	0.4341164827347	0.1248966008425
52223	xylenes	1hr	9th	19	6.7222447395325	6.7222452163696	6.7222452163696	6.7228651046753	2.5395882129669
55626	xylenes	24hr	max	145	3.1411695480347	3.141631603241	3.1420001983643	3.3720915317535	1.7864447832108
52197	xylenes	24hr	max	18	2.8411519527435	2.8418071269989	2.8607950210571	2.8717293739319	0.6401093602180
52196	xylenes	1hr	9th	18	6.7165603637695	6.7165608406067	6.7165608406067	6.7171812057495	2.5109560489655
55544	xylenes	1hr	9th	142	6.9098649024963	6.9135646820068	7.2462735176086	7.8517279624939	5.7893900871277
55545	xylenes	24hr	max	142	3.1228568553925	3.1233284473419	3.1237032413483	3.5150663852692	2.1346385478973

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52629	xylenes	24hr	max	34	2.8672966957092	2.8679761886597	2.8832976818085	2.8928301334381	1.1190057992935
52630	xylenes	annual	avg	34	0.2325908243656	0.239194855094	0.3564491271973	0.425239533186	0.1172401979566
54169	xylenes	annual	avg	91	0.2338992059231	0.2408243715763	0.4273332059383	0.501665532589	0.1864869147539
52224	xylenes	24hr	max	19	2.8475322723389	2.8481960296631	2.8620581626892	2.8728082180023	0.6530832052231
52225	xylenes	annual	avg	19	0.2306036949158	0.2367758899927	0.3126907646656	0.3761792480946	0.0759055390954
54194	xylenes	1hr	9th	92	6.614727973938	6.614727973938	6.7318844795227	7.660973072052	5.2397704124451
54195	xylenes	24hr	max	92	2.8735589981079	2.8741962909699	3.6122562885284	4.1819572448731	2.6181974411011
54196	xylenes	annual	avg	92	0.2341002672911	0.2410223782063	0.4334532916546	0.5082002282143	0.1924090236425
55411	xylenes	annual	avg	137	0.2437722533941	0.2508085966110	0.389711111784	0.4754464030266	0.1388864964247
55546	xylenes	annual	avg	142	0.2468606680632	0.2539176344872	0.3539787530899	0.4411309957504	0.1000494882464
53277	xylenes	24hr	max	58	2.817301273346	2.817967414856	2.9426877498627	3.1366322040558	0.6802322268486
54140	xylenes	1hr	9th	90	6.6331372261047	6.6331367492676	6.6331615447998	7.4671397209168	5.0306005477905
54141	xylenes	24hr	max	90	2.8658165931702	2.8664653301239	3.1844997406006	3.7343864440918	2.1939008235931
54142	xylenes	annual	avg	90	0.2338452190161	0.2407823652029	0.4218350052834	0.4958331584930	0.1810309290886
55303	xylenes	annual	avg	133	0.2427174896002	0.2497465163469	0.4251112341881	0.509025990963	0.1753450483084
55302	xylenes	24hr	max	133	3.0752918720245	3.0757954120636	3.8979299068451	5.1125183105469	3.4050033092499
52198	xylenes	annual	avg	18	0.2304852157831	0.2367036938667	0.3137390911579	0.3777050077915	0.0770267173648
53278	xylenes	annual	avg	58	0.2307790368795	0.2374570220709	0.3293687999249	0.3977226912975	0.0919011309743
53251	xylenes	annual	avg	57	0.2310633957386	0.2377817928791	0.3331256210804	0.4017966389656	0.0953332632780
53276	xylenes	1hr	9th	58	6.7145805358887	6.7145810127258	6.714581489563	6.7151942253113	2.7383248806
54115	xylenes	annual	avg	89	0.2339991927147	0.2409492731094	0.4186256229877	0.4924418926239	0.1776557564735
54114	xylenes	24hr	max	89	2.8705358505249	2.8711915016174	3.0564308166504	3.6010723114014	2.0657382011414
54113	xylenes	1hr	9th	89	6.6470518112183	6.6470513343811	6.6470746994019	7.5014829635620	5.0000920295715
54167	xylenes	1hr	9th	91	6.621000289917	6.621000289917	6.6210279464722	7.4513454437256	5.1693968772888
54168	xylenes	24hr	max	91	2.8687467575073	2.869389295578	3.396345615387	3.9557032585144	2.4047493934631
55301	xylenes	1hr	9th	133	6.6701235771179	6.6738128662109	8.7218742370606	9.1211948394775	7.4342579841614
52251	xylenes	24hr	max	20	2.8537900447846	2.8544638156891	2.8643443584442	2.87495470047	0.6605935096741
54223	xylenes	annual	avg	93	0.2343038022518	0.2412229478359	0.4392059147358	0.5143488645554	0.1979601383209
55195	xylenes	annual	avg	129	0.2413984388113	0.2483898103237	0.4465988874435	0.5283713340759	0.1981864273548
52171	xylenes	annual	avg	17	0.230323150754	0.2365857958794	0.3145946264267	0.3790440261364	0.0779996812344
52170	xylenes	24hr	max	17	2.8343727588654	2.8350293636322	2.8609104156494	2.8819193840027	0.6224129796028
52169	xylenes	1hr	9th	17	6.7113456726074	6.7113461494446	6.7113461494446	6.7119669914246	2.5519428253174
55410	xylenes	24hr	max	137	3.0935606956482	3.094046831131	3.3789913654327	4.0740098953247	2.9112842082977
55328	xylenes	1hr	9th	134	6.6954779624939	6.6991801261902	8.5497531890869	8.7670745849609	7.1475787162781
55653	xylenes	24hr	max	146	3.1463704109192	3.1468286514282	3.1471943855286	3.3414764404297	1.6854383945465
53224	xylenes	annual	avg	56	0.2315527200699	0.2383196204901	0.3378724157810	0.4069112241268	0.0995414331555
53223	xylenes	24hr	max	56	2.8297257423401	2.8303906917572	2.9399063587189	3.1266360282898	0.7249228358269
53222	xylenes	1hr	9th	56	6.7346234321594	6.7346234321594	6.7346239089966	6.7352361679077	2.9344301223755
51737	xylenes	1hr	9th	1	6.6202650070190	6.6202645301819	6.6647500991821	6.6655468940735	2.4975953102112
51738	xylenes	24hr	max	1	2.7181313037872	2.7187991142273	3.5677194595337	3.8771789073944	1.0938160419464
51739	xylenes	annual	avg	1	0.2281409204006	0.2353027909994	0.3223474621773	0.3959651887417	0.0870354995131
52250	xylenes	1hr	9th	20	6.7268075942993	6.7268080711365	6.7268080711365	6.7274270057678	2.4754185676575
53304	xylenes	24hr	max	59	2.8144326210022	2.8151004314423	2.9531302452087	3.1512591838837	0.6678198575974
55058	xylenes	1hr	9th	124	6.6275486946106	6.6275482177734	9.1318168640137	10.315357208252	7.9937763214111
53250	xylenes	24hr	max	57	2.8219826221466	2.8226578235626	2.9374907016754	3.1276919841766	0.6980537176132

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53249	xylene	1hr	9th	57	6.7220225334168	6.7220230102539	6.7220234870911	6.7226366996765	2.7834267616272
54088	xylene	annual	avg	88	0.2339401990175	0.2409205287695	0.4214576780796	0.4954956173897	0.1805168241262
54087	xylene	24hr	max	88	2.8682906627655	2.8689408302307	3.0214846134186	3.5640814304352	2.0321135520935
54086	xylene	1hr	9th	88	6.6438117027283	6.6438112258911	6.6438384056091	7.3954033851624	5.0840659141541
54222	xylene	24hr	max	93	2.8792140483856	2.8798487186432	3.8192040920258	4.4001998901367	2.8220932483673
54221	xylene	1hr	9th	93	6.6087126731873	6.6087121963501	6.8318977355957	7.9792590141296	5.3369760513306
55654	xylene	annual	avg	146	0.2494118809700	0.2564970850945	0.3358258306980	0.4232201874256	0.0793194547296
53305	xylene	annual	avg	59	0.2306960523129	0.2373426407576	0.3263339400291	0.3944261372089	0.0889805629849
52603	xylene	annual	avg	33	0.2324417829514	0.2389940023422	0.3497805297375	0.4178596138954	0.1107734888792
52602	xylene	24hr	max	33	2.8668546676636	2.8675310611725	2.8808860778809	2.8905217647553	1.0242714881897
52601	xylene	1hr	9th	33	6.7259621620178	6.7259616851807	6.7259616851807	6.7262468338013	3.2805485725403
55652	xylene	1hr	9th	146	7.0169110298157	7.0206604003906	7.0291876792908	7.1194911003113	5.0415120124817
55409	xylene	1hr	9th	137	6.7753605842590	6.7791023254395	8.2415266036987	8.4824619293213	6.6784911155701
53303	xylene	1hr	9th	59	6.7111515998840	6.7111515998840	6.7111520767212	6.7117629051209	2.6085724830627
52709	xylene	1hr	9th	37	6.6970643997192	6.6970639228821	6.6970667839050	7.0921401977539	4.1796412467957
53359	xylene	annual	avg	61	0.2305122017860	0.2371493428946	0.3244783282228	0.3925546109676	0.0873186588287
53438	xylene	1hr	9th	64	6.7108640670776	6.7108640670776	6.7108645439148	6.7114768028259	2.7439692020416
53439	xylene	24hr	max	64	2.8133199214935	2.8139946460724	2.9756507873535	3.1724827289581	0.7037642598152
55679	xylene	1hr	9th	147	7.0431661605835	7.0469279289246	7.0554704666138	7.1005983352661	4.7721681594849
55680	xylene	24hr	max	147	3.1510117053986	3.1514663696289	3.1518301963806	3.3171768188477	1.5942871570587
55247	xylene	1hr	9th	131	6.6258373260498	6.6294941902161	8.2278251647949	9.2317600250244	7.4555130004883
53440	xylene	annual	avg	64	0.2306757867336	0.2373938262463	0.3305433690548	0.3992804884911	0.0931380465627
54520	xylene	annual	avg	104	0.2387226372957	0.2457468807697	0.5097332000732	0.5892842411995	0.2639546692371
53062	xylene	annual	avg	50	0.2341345101595	0.2411112189293	0.3713343143463	0.4425007104874	0.1302081942558
53061	xylene	24hr	max	50	2.8714680671692	2.8721549510956	2.9483010768890	3.0774450302124	1.0374784469605
53060	xylene	1hr	9th	50	6.7915687561035	6.7915682792664	6.7915787696838	6.8035564422607	4.0136804580689
52628	xylene	1hr	9th	34	6.712170124054	6.7121696472168	6.7121696472168	6.7726979255676	3.4920475482941
53871	xylene	24hr	max	80	2.8584959506989	2.8591749668121	3.0163924694061	3.2188124656677	1.2984191179276
53870	xylene	1hr	9th	80	6.6991968154907	6.6991968154907	6.6992211341858	6.8435311317444	4.5872921943665
55681	xylene	annual	avg	147	0.2500383555889	0.2571305632591	0.3320307731628	0.4194143712521	0.0748916789889
52333	xylene	annual	avg	23	0.2311276495457	0.237128213048	0.3090514242649	0.3709466159344	0.0719152241945
53089	xylene	annual	avg	51	0.2334691137075	0.2404136061668	0.3642477393150	0.4350092411041	0.1238190308213
52332	xylene	24hr	max	23	2.8685941696167	2.8692789077759	2.8731989860535	2.8835306167603	0.666619181633
54491	xylene	1hr	9th	103	6.6228103637695	6.6228098869324	8.2614326477051	9.1074981689453	6.5870885848999
54492	xylene	24hr	max	103	2.9458858966827	2.9464755058289	5.7026562690735	6.4350147247315	4.6555075645447
54493	xylene	annual	avg	103	0.2383042275906	0.2453207969666	0.5056350231171	0.584928393364	0.2602815330029
55248	xylene	24hr	max	131	3.0575416088104	3.0580565929413	4.6545486450195	5.8133769035339	3.5369257926941
53087	xylene	1hr	9th	51	6.7722845077515	6.7722840309143	6.7722945213318	6.7852220535278	3.6881291866303
54547	xylene	annual	avg	105	0.2387280464172	0.2457431703806	0.5085065364838	0.5881678462029	0.2627316713333
53899	xylene	annual	avg	81	0.2337206304073	0.2408116459847	0.4004896879196	0.4738448560238	0.1596595942974
53898	xylene	24hr	max	81	2.8625962734222	2.8632671833038	2.9561626911163	3.1810030937195	1.2803840637207
53897	xylene	1hr	9th	81	6.6988797187805	6.6988792419434	6.6988973617554	7.0852322578430	4.5156230926514
52818	xylene	24hr	max	41	2.8739500045776	2.8746147155762	2.9862205982208	3.5285451412201	1.9930725097656
54518	xylene	1hr	9th	104	6.6264204978943	6.6264200210571	8.5924701690674	9.2178936004639	6.8293337821960
54519	xylene	24hr	max	104	2.9536492824554	2.9542303085327	5.8802909851074	6.6302275657654	4.8275566101074

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53088	xylenes	24hr	max	51	2.8614985942841	2.8621728420258	2.9415340423584	3.0802021026611	0.9657764434814
53006	xylenes	1hr	9th	48	6.7619147300720	6.7619142532349	6.7619252204895	6.9544987678528	4.2815642356873
54574	xylenes	annual	avg	106	0.2389821410179	0.2460007965565	0.5083435773849	0.5881571173668	0.2623118460178
52358	xylenes	1hr	9th	24	6.7371978759766	6.7371983528137	6.7371983528137	6.737813949585	2.4867763519287
52359	xylenes	24hr	max	24	2.8679277896881	2.8686108589172	2.8727152347565	2.8830032348633	0.6714687943459
52009	xylenes	annual	avg	11	0.2302013635635	0.2367678880692	0.3190769255161	0.3867212533951	0.0822993665934
52008	xylenes	24hr	max	11	2.7972164154053	2.7978827953339	2.9856853485107	3.1961588859558	0.6423675417900
54545	xylenes	1hr	9th	105	6.6105690002441	6.610568523407	8.6751718521118	9.159161567688	6.9533190727234
53007	xylenes	24hr	max	48	2.8751220703125	2.8758063316345	2.9443557262421	3.0874435901642	1.1411718130112
53843	xylenes	1hr	9th	79	6.6928391456604	6.6928391456604	6.6928691864014	6.7823505401611	4.3331980705261
52360	xylenes	annual	avg	24	0.2311547100544	0.2371921688318	0.3105263411999	0.3727416098118	0.0733256340027
52522	xylenes	annual	avg	30	0.2316177785397	0.2380007207394	0.3320222496986	0.3979888558388	0.0940099880099
52521	xylenes	24hr	max	30	2.8623077869415	2.8629870741734	2.8719255924225	2.8817565441132	0.8066582083702
54599	xylenes	1hr	9th	107	6.6019878387451	6.601987361908	9.0022945404053	9.5387859344482	7.5730485916138
54600	xylenes	24hr	max	107	2.9605784416199	2.9611399173737	6.139395236969	6.9426107406616	5.0759282112122
54601	xylenes	annual	avg	107	0.2391428202391	0.2461626678705	0.5075607299805	0.5874828696251	0.2613664865494
53008	xylenes	annual	avg	48	0.2341487407684	0.2411493510008	0.3824433088303	0.4542882442474	0.1412771046162
53035	xylenes	annual	avg	49	0.2343779802322	0.2413760572672	0.3775071203709	0.4490356743336	0.136114820838
51847	xylenes	annual	avg	5	0.229266256094	0.2361810058355	0.321357190609	0.3925043046474	0.0851674228907
52036	xylenes	annual	avg	12	0.2305217683315	0.2370431125164	0.3192608654499	0.3863759040833	0.0822083353996
52035	xylenes	24hr	max	12	2.8068866729736	2.807567358017	2.9348070621491	3.1379067897797	0.6163874864578
52034	xylenes	1hr	9th	12	6.7051639556885	6.7051644325256	6.7051644325256	6.7057733535767	2.3950896263123
55436	xylenes	1hr	9th	138	6.8054022789002	6.8091588020325	8.2990150451660	8.7011661529541	6.7690725326538
55437	xylenes	24hr	max	138	3.1033511161804	3.1038343906403	3.2425270080566	3.9482550621033	2.7751247882843
54573	xylenes	24hr	max	106	2.9586341381073	2.9592008590698	6.0325765609741	6.8163638114929	4.9726958274841
52711	xylenes	annual	avg	37	0.2337468564510	0.2405264824629	0.3834654688835	0.4546774029732	0.1429224163294
54572	xylenes	1hr	9th	106	6.6084151268005	6.6084146499634	8.9119157791138	9.3046016693115	7.2695918083191
53034	xylenes	24hr	max	49	2.8763675689697	2.8770637512207	2.949679851532	3.0692706108093	1.0961254835129
53033	xylenes	1hr	9th	49	6.7902073860169	6.7902069091797	6.7902173995972	6.8115692138672	4.138596534729
55438	xylenes	annual	avg	138	0.2446522712708	0.2517012357712	0.383159250021	0.4693092703819	0.1314432471991
53845	xylenes	annual	avg	79	0.2337180376053	0.2409309744835	0.4029009342194	0.4770099222660	0.1619515419006
53844	xylenes	24hr	max	79	2.8525502681732	2.8532226085663	3.0957970619202	3.2651360034943	1.2806016206741
54546	xylenes	24hr	max	105	2.9554808139801	2.9560546875	5.9213337898254	6.6871037483215	4.8662986755371
52710	xylenes	24hr	max	37	2.8763463497162	2.8770122528076	2.9004311561585	3.0598630905151	1.5454804897308
53384	xylenes	1hr	9th	62	6.7031803131104	6.7031803131104	6.7031807899475	6.7037911415100	2.5975725650787
52304	xylenes	1hr	9th	22	6.7350559234619	6.7350564002991	6.7350564002991	6.7356724739075	2.4735684394836
52305	xylenes	24hr	max	22	2.8662290573120	2.8669109344482	2.8713517189026	2.8817250728607	0.6662297248840
55357	xylenes	annual	avg	135	0.2425516247749	0.2495741695166	0.4060850441456	0.4908915162086	0.1564923375845
53953	xylenes	annual	avg	83	0.23363083601	0.240684658289	0.4033591747284	0.4767189323902	0.1626556515694
53952	xylenes	24hr	max	83	2.861820936203	2.8624823093414	2.9439723491669	3.1751725673676	1.2861151695252
54412	xylenes	annual	avg	100	0.2369895577431	0.2439667135477	0.4872954189777	0.5655962824821	0.2432988733053
52306	xylenes	annual	avg	22	0.2309382408857	0.2369606643915	0.3093532025814	0.3714395463467	0.0723839700222
54384	xylenes	24hr	max	99	2.9229090213776	2.9235174655914	4.9931240081787	5.6609830856323	3.9642195701599
53385	xylenes	24hr	max	62	2.8071410655975	2.8078043460846	2.9887535572052	3.192403793335	0.6779285073280
53386	xylenes	annual	avg	62	0.2304549068213	0.2371114343405	0.3249473571777	0.3932220041752	0.0878262296319

ID	Chemical	Period	Stat	Receptor #	Existing	Baseline	Application	CEA	Project
52549	xylene	annual	avg	31	0.2318987995386	0.2383431941271	0.3374440968037	0.4041115939617	0.0990893095732
52548	xylene	24hr	max	31	2.8641726970673	2.8648490905762	2.8747992515564	2.884569644928	0.8672804832459
54410	xylene	1hr	9th	100	6.6141133308411	6.6141128540039	7.6678714752197	8.4941930770874	6.1094694137573
52331	xylene	1hr	9th	23	6.7368235588074	6.7368240356445	6.7368240356445	6.7374391555786	2.4670832157135
53951	xylene	1hr	9th	83	6.6779732704163	6.6779732704163	6.6779966354370	7.1495614051819	4.5471439361572
52090	xylene	annual	avg	14	0.2307018339634	0.2371179759502	0.3182616829872	0.384300082922	0.0811342746019
52520	xylene	1hr	9th	30	6.7475323677063	6.7475323677063	6.7475323677063	6.7478218078613	2.9347133636475
53979	xylene	24hr	max	84	2.8598082065582	2.8604698181152	2.9382874965668	3.1971528530121	1.4469358921051
53978	xylene	1hr	9th	84	6.658278465271	6.6582779884338	6.6583046913147	7.1461272239685	4.6482224464417
52576	xylene	annual	avg	32	0.2322068065405	0.2387066036463	0.3434620499611	0.4108426570892	0.1047429665923
52575	xylene	24hr	max	32	2.8660109043121	2.8666906356812	2.8785748481751	2.8882856369019	0.9395529031754
52574	xylene	1hr	9th	32	6.7354030609131	6.7354025840759	6.7354025840759	6.7356877326965	3.1821830272675
52088	xylene	1hr	9th	14	6.7126741409302	6.7126741409302	6.7126741409302	6.7132873535156	2.5435690879822
55006	xylene	annual	avg	122	0.2406394928694	0.2474091053009	0.4537969827652	0.5311067700386	0.2063639163971
54385	xylene	annual	avg	99	0.2369902580976	0.2439707815647	0.4832042753696	0.5612242817879	0.2392057329416
52089	xylene	24hr	max	14	2.8222103118897	2.8228867053986	2.8811149597168	3.0211515426636	0.6073850393295
53143	xylene	annual	avg	53	0.2320552021265	0.2389117181301	0.3506960272789	0.4206465482712	0.1117714196444
53142	xylene	24hr	max	53	2.8389422893524	2.8395953178406	2.9237887859345	3.0810935497284	0.8276650309563
53141	xylene	1hr	9th	53	6.7323784828186	6.7323780059815	6.7323880195618	6.7326807975769	3.1119635105133
54383	xylene	1hr	9th	99	6.6257634162903	6.6257629394531	7.6599125862122	8.3365612030029	5.9760947227478
55005	xylene	24hr	max	122	3.0287551879883	3.0292956829071	6.8313155174255	7.7983570098877	5.7241325378418
51845	xylene	1hr	9th	5	6.6543655395508	6.6543650627136	6.6586623191834	6.6592631340027	2.5082311630249
54465	xylene	24hr	max	102	2.9396734237671	2.9402658939362	5.525336265564	6.2409734725952	4.4827718734741
53116	xylene	annual	avg	52	0.2326676249504	0.2395702749491	0.3571519851685	0.4275204241276	0.1175676584244
53115	xylene	24hr	max	52	2.8480715751648	2.8487389087677	2.9309422969818	3.0801131725311	0.8942513465881
53411	xylene	1hr	9th	63	6.7078552246094	6.7078557014465	6.7078561782837	6.7084670066834	2.6325485706329
53114	xylene	1hr	9th	52	6.7494106292725	6.7494106292725	6.7494206428528	6.7497143745422	3.3505918979645
53412	xylene	24hr	max	63	2.8109328746796	2.8115971088409	2.9837956428528	3.1844727993012	0.6899116039276
54411	xylene	24hr	max	100	2.9255034923554	2.9261062145233	5.1096277236939	5.7910761833191	4.0788760185242
54464	xylene	1hr	9th	102	6.6223630905151	6.622362613678	7.9619731903076	9.0367622375488	6.3430762290955
54439	xylene	annual	avg	101	0.2376721650362	0.2446675598621	0.4952192306519	0.5739476680756	0.2505212128162
54466	xylene	annual	avg	102	0.2379863411188	0.2449936717749	0.5011313557625	0.5801709890366	0.2561075687408
52547	xylene	1hr	9th	31	6.741259098053	6.7412586212158	6.7412586212158	6.7415442466736	3.1000108718872
55356	xylene	24hr	max	135	3.0752220153809	3.0757188796997	3.6532652378082	4.465087890625	3.1832056045532
55355	xylene	1hr	9th	135	6.7206959724426	6.7244110107422	8.2311439514160	8.2645826339722	6.8277006149292
51846	xylene	24hr	max	5	2.7506065368652	2.7512757778168	3.3737192153931	3.6376061439514	0.8683709502220
53980	xylene	annual	avg	84	0.2335485368967	0.2405925095081	0.4099479317665	0.4836024641991	0.1693348586559
53413	xylene	annual	avg	63	0.2306067943573	0.2372917234898	0.3274145722389	0.3958872556686	0.0901118144393
52684	xylene	annual	avg	36	0.2333573997021	0.2400788962841	0.3735664188862	0.4439532160759	0.1334716081619
52682	xylene	1hr	9th	36	6.7022781372070	6.7022795677185	6.7022795677185	7.0378546714783	3.8790140151978
52683	xylene	24hr	max	36	2.8735227584839	2.8741903305054	2.8945879936218	2.9599466323853	1.3822101354599
55004	xylene	1hr	9th	122	6.6357769966126	6.6357760429382	9.0901460647583	10.066155433655	7.8241529464722
53926	xylene	annual	avg	82	0.2336844801903	0.2407480627298	0.3992074131966	0.4723889827728	0.1584409922361
52063	xylene	annual	avg	13	0.2307673841715	0.2372397333384	0.3191747367382	0.3857665061951	0.0819256156683
52062	xylene	24hr	max	13	2.8169362545013	2.8176143169403	2.8920564651489	3.0800037384033	0.6105725169182

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55059	xylenes	24hr	max	124	3.0362455844879	3.0367794036865	6.8130054473877	7.8254623413086	5.7030906677246
53925	xylenes	24hr	max	82	2.8630621433258	2.863728761673	2.9478635787964	3.1649010181427	1.2657608985901
55517	xylenes	1hr	9th	141	6.8844342231751	6.8881220817566	7.7150096893311	7.9860019683838	6.1995892524719
55519	xylenes	annual	avg	141	0.2463700175285	0.2534269392490	0.3606845438480	0.4476728141308	0.1072443649173
55518	xylenes	24hr	max	141	3.1188054084778	3.1192805767059	3.1196577548981	3.6018114089966	2.2867305278778
53924	xylenes	1hr	9th	82	6.6959691047669	6.6959691047669	6.6959857940674	7.0851731300354	4.5013761520386
54437	xylenes	1hr	9th	101	6.6225061416626	6.6225056648254	7.8194160461426	8.8931341171265	6.2788972854614
54438	xylenes	24hr	max	101	2.9342412948608	2.9348378181458	5.3396625518799	6.0391478538513	4.3015489578247
55060	xylenes	annual	avg	124	0.2411407977343	0.2479996979237	0.4604452252388	0.5392183065414	0.2124217152596
52061	xylenes	1hr	9th	13	6.7118773460388	6.7118773460388	6.7118773460388	6.7124876976013	2.4446098804474
55815	xylenes	24hr	max	152	3.1763322353363	3.1767649650574	3.1771168708801	3.2950124740601	1.2434722185135
55841	xylenes	1hr	9th	153	7.0935583114624	7.0935587882996	7.0935587882996	7.0942125320435	3.8271491527557
55789	xylenes	annual	avg	151	0.2519090473652	0.2590000629425	0.3191322088242	0.4058820605278	0.0601252727211
56219	xylenes	1hr	9th	167	6.8864116668701	6.8903350830078	6.8991308212280	6.9464163780212	4.4881973266602
55868	xylenes	1hr	9th	154	7.0882067680359	7.0882067680359	7.0882067680359	7.0888643264771	3.7721858024597
56057	xylenes	1hr	9th	161	7.0415000915527	7.0454111099243	7.0541338920593	7.1008920669556	4.2982134819031
55869	xylenes	24hr	max	154	3.1689913272858	3.1694252490997	3.1697773933411	3.3092083930969	1.2490125894547
62537	xylenes	1hr	9th	502	6.2402873039246	6.2393312454224	6.2393312454224	9.46484375	1.5977114439011
56220	xylenes	24hr	max	167	3.0845668315888	3.0850336551666	3.0853922367096	3.6119689941406	1.1573569774628
62510	xylenes	1hr	9th	501	5.069356918335	5.2093648910523	5.2131643295288	6.0794653892517	0.6137199401855
56167	xylenes	annual	avg	165	0.2513638138771	0.2597917914391	0.3445464372635	0.4520916640759	0.0847436860204
56302	xylenes	annual	avg	170	0.2506968677044	0.2597583234310	0.3587215542793	0.4761401712894	0.0989513173699
55814	xylenes	1hr	9th	152	7.0929379463196	7.0929384231567	7.0929384231567	7.0935916900635	3.8271551132202
55976	xylenes	1hr	9th	158	7.0812282562256	7.0851259231567	7.0938100814819	7.0990352630615	3.9670176506043
56059	xylenes	annual	avg	161	0.2525681555271	0.2605390846729	0.3361661434174	0.4361399412155	0.0756183862686
56300	xylenes	1hr	9th	170	6.8027973175049	6.8067274093628	6.81556224823	6.8630461692810	4.5424137115479
62457	xylenes	24hr	max	499	1.8976467847824	1.8991461992264	1.8991661071777	1.9670174121857	0.0306313075125
56111	xylenes	1hr	9th	163	7.0000362396240	7.003954410553	7.0678315162659	7.1118435859680	4.7049818038940
62620	xylenes	annual	avg	505	0.1906733810902	0.1911539435387	0.1923733353615	0.1988955587149	0.0012194148730
62619	xylenes	24hr	max	505	2.3441946506500	2.3449940681458	2.3466231822968	2.3542232513428	0.0310370251536
62375	xylenes	1hr	9th	496	5.2477855682373	5.2533898353577	5.2558145523071	14.368795394898	0.3345731496811
56058	xylenes	24hr	max	161	3.1466608047485	3.147118806839	3.1474740505219	3.5184319019318	1.4218692779541
62350	xylenes	annual	avg	495	0.1890114545822	0.1921460330486	0.1960389465094	0.540985763073	0.0038924796972
55978	xylenes	annual	avg	158	0.2524972856045	0.2601104676723	0.3266129493713	0.4212164878845	0.0664943680167
55895	xylenes	1hr	9th	155	7.0888452529907	7.0888457298279	7.0888457298279	7.0895080566406	3.8208923339844
56246	xylenes	1hr	9th	168	6.8618235588074	6.8657493591309	6.8745565414429	6.9219021797180	4.5548534393311
56086	xylenes	annual	avg	162	0.2523615360260	0.2604587674141	0.3394276201725	0.4412885010242	0.0789595842361
56085	xylenes	24hr	max	162	3.1396365165710	3.1400985717773	3.1404545307159	3.5527007579804	1.4313000440598
56084	xylenes	1hr	9th	162	7.0236482620239	7.0275642556043	7.0652642250061	7.1203784942627	4.5393476486206
56247	xylenes	24hr	max	168	3.0752384662628	3.0757083892822	3.0760672092438	3.6192693710327	1.1182941198349
55735	xylenes	annual	avg	149	0.2510600984097	0.2581569552422	0.3251081705093	0.4122768938541	0.0669435858727
55760	xylenes	1hr	9th	150	7.0761508941650	7.0761513710022	7.0761513710022	7.0767951011658	3.9801330566406
55761	xylenes	24hr	max	150	3.1582484245300	3.1586911678314	3.1590478420258	3.2690508365631	1.3467206954956
56301	xylenes	24hr	max	170	3.0619683265686	3.0624446868897	3.0628051757813	3.6533432006836	1.3201164007187
55843	xylenes	annual	avg	153	0.2531305849552	0.2602424323559	0.3186622858047	0.4053854048252	0.0584130585194

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62593	xylene	annual	avg	504	0.1224237754941	0.1234527304769	0.1258690059185	0.1593537181616	0.0024159767199
55842	xylene	24hr	max	153	3.1771357059479	3.1775681972504	3.1779201030731	3.29634141922	1.2364233732224
62349	xylene	24hr	max	495	1.7215588092804	1.7553942203522	1.7886453866959	5.3358883857727	0.1103812009096
55896	xylene	24hr	max	155	3.1639983654022	3.1644384860992	3.1647908687592	3.3331384658814	1.2716027498245
55897	xylene	annual	avg	155	0.2526520490646	0.2599374949932	0.3204883038998	0.4100682139397	0.0605444572866
62592	xylene	24hr	max	504	1.2324982881546	1.2424870729446	1.2742280960083	1.6955175399780	0.0325517579913
56248	xylene	annual	avg	168	0.2507027387619	0.2594816684723	0.3509581685066	0.4641809165478	0.0914660766721
62456	xylene	1hr	9th	499	6.0162453651428	6.0172567367554	6.0173988342285	6.0466141700745	0.0894137546420
55977	xylene	24hr	max	158	3.1523911952972	3.1528398990631	3.1531937122345	3.4158654212952	1.3442976474762
55787	xylene	1hr	9th	151	7.0767087936401	7.0767087936401	7.0767087936401	7.077356338501	3.8960573673248
55788	xylene	24hr	max	151	3.1630709171295	3.1635067462921	3.1638607978821	3.2702584266663	1.2806978225708
62564	xylene	1hr	9th	503	11.296250343323	11.29629611969	11.296721458435	11.303565979004	0.1048438698053
56138	xylene	1hr	9th	164	6.9623532295227	6.9662728309631	6.9750328063965	7.0440950393677	4.7269139289856
56166	xylene	24hr	max	165	3.1059691905975	3.1064374446869	3.1067941188812	3.5971961021423	1.2932118177414
56354	xylene	1hr	9th	172	6.7818250656128	6.785727977527	6.8393507003784	6.942542552948	4.9042196273804
56355	xylene	24hr	max	172	3.0533926486969	3.0538790225983	3.0755739212036	3.7195777893066	1.5420002937317
62511	xylene	24hr	max	501	2.1189885139465	2.1498880386353	2.150847196579	3.4577536582947	0.0229032707214
62431	xylene	annual	avg	498	0.2356705069542	0.4131962954998	0.4445760548115	0.8575164079666	0.0313968546689
62404	xylene	annual	avg	497	1.8583172559738	1.8676959276199	1.8848342895508	2.0264353752136	0.0171366948634
62485	xylene	annual	avg	500	0.167366206646	0.1681736111641	0.1694678515196	0.1941605508327	0.0012936311541
62484	xylene	24hr	max	500	1.9075282812119	1.9089161157608	1.9089297056198	1.9735062122345	0.0308187548071
56273	xylene	1hr	9th	169	6.8212890625	6.825216293335	6.8340382575989	6.8814473152161	4.5573000907898
56274	xylene	24hr	max	169	3.0654807090759	3.0659515857697	3.0663113594055	3.6261324882507	1.2119003534317
56003	xylene	1hr	9th	159	7.0633182525635	7.0672197341919	7.0759162902832	7.1046772003174	4.1351976394653
56275	xylene	annual	avg	169	0.25048110094833	0.2593848407269	0.3535971641541	0.4687757492065	0.0942007750273
55924	xylene	annual	avg	156	0.2527447342873	0.2601455748081	0.3228325247765	0.4140764176846	0.0626786574721
62403	xylene	24hr	max	497	9.9541549682617	9.9488496780396	10.014129638672	10.807208061218	0.4561928808689
55816	xylene	annual	avg	152	0.2530386149883	0.2601502239704	0.3188617527485	0.4055961072445	0.0587054155767
56139	xylene	24hr	max	164	3.1179406642914	3.1184053421021	3.1187615394592	3.5872957706451	1.3609648942947
56140	xylene	annual	avg	164	0.2515915036201	0.2599160969257	0.3432410657406	0.4488949775696	0.0833149403334
55922	xylene	1hr	9th	156	7.0959877967835	7.0959877967835	7.0959877967835	7.0966539382935	3.9410502910614
55951	xylene	annual	avg	157	0.2526445090771	0.2601535320282	0.3248045742512	0.4177297651768	0.0646434575319
55762	xylene	annual	avg	150	0.2513395845890	0.2584262192249	0.3214683532715	0.4083897769451	0.0630344152451
56030	xylene	1hr	9th	160	7.058352470398	7.0622591972351	7.0709691047669	7.1113743782044	4.2401022911072
56031	xylene	24hr	max	160	3.1497292518616	3.1501846313477	3.1505389213562	3.4836912155151	1.3989231586456
62483	xylene	1hr	9th	500	6.0791645050049	6.0801339149475	6.080258846283	6.1070027351379	0.0892673432827
55923	xylene	24hr	max	156	3.1622886657715	3.1627316474915	3.1630840301514	3.3645932674408	1.3044949769974
55950	xylene	24hr	max	157	3.1578288078308	3.1582741737366	3.1586275100708	3.39128947258	1.3285672664642
56032	xylene	annual	avg	160	0.2526084184647	0.2604583799839	0.3327130079269	0.4308697283268	0.0722462907434
62402	xylene	1hr	9th	497	25.431894302368	25.327165603638	25.570848464966	27.184459686279	0.9318418502808
56356	xylene	annual	avg	172	0.2512453794479	0.2606509923935	0.3710928559303	0.4932775199413	0.1104290038347
62565	xylene	24hr	max	503	4.8041024208069	4.8085141181946	4.8392744064331	4.8953104019165	0.0509451553226
56004	xylene	24hr	max	159	3.1492638587952	3.149715423584	3.150069475174	3.4478318691254	1.3722851276398
56165	xylene	1hr	9th	165	6.9372086524963	6.9411287307739	6.9499001502991	6.9970378875732	4.5713090896606
56112	xylene	24hr	max	163	3.1280927658081	3.1285529136658	3.128909111023	3.5724592208862	1.4030011892319

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62458	xylene	annual	avg	499	0.1667696684599	0.1675854623318	0.1688923537731	0.1944438666105	0.0013066082029
62377	xylene	annual	avg	496	0.2006825655699	0.2066419422627	0.2125225365162	0.8782495260239	0.0058800140396
56383	xylene	annual	avg	173	0.2513889372349	0.2609653174877	0.3764778375626	0.5010946393013	0.1154990047216
62538	xylene	24hr	max	502	2.9277892112732	3.0717034339905	3.0728962421417	5.5401520729065	0.5653787851334
62539	xylene	annual	avg	502	0.2260782569647	0.2572827935219	0.2909621596336	0.5001157522202	0.0336772836745
56327	xylene	1hr	9th	171	6.8018589019775	6.8057928085327	6.8146409988403	6.8621935844421	4.7325739860535
56328	xylene	24hr	max	171	3.0595471858978	3.0600323677063	3.0603942871094	3.6951966285706	1.4403672218323
55870	xylene	annual	avg	154	0.2527881264687	0.2599746882916	0.3191006779671	0.4071063399315	0.0591193661094
62566	xylene	annual	avg	503	0.5395344495773	0.5404069423676	0.5425983071327	0.5565897822380	0.0021908977069
56329	xylene	annual	avg	171	0.2510775923729	0.2603162527084	0.3654448390007	0.4852695465088	0.1051163971424
56193	xylene	24hr	max	166	3.0943162441254	3.0947818756104	3.0951392650604	3.6031894683838	1.2222096920013
62591	xylene	1hr	9th	504	3.5321915149689	3.5402834415436	3.5402834415436	4.0132064819336	0.1134456396103
62429	xylene	1hr	9th	498	6.3092093467712	7.437894821167	7.4676594734192	17.954048156738	1.3671898841858
56382	xylene	24hr	max	173	3.0473666191101	3.0478522777557	3.2155494689941	3.74094414711	1.6127188205719
56381	xylene	1hr	9th	173	6.7632579803467	6.7671647071838	7.0089988708496	7.0421452522278	4.9811224937439
62430	xylene	24hr	max	498	3.2638988494873	4.5535359382629	4.5943632125855	9.8408546447754	0.7057265043259
56194	xylene	annual	avg	166	0.2510623931885	0.2596021592617	0.3460762500763	0.4554704129696	0.0864640250802
56113	xylene	annual	avg	163	0.2519947588444	0.2602058947086	0.3413825333118	0.4450964331627	0.0811677128077
56221	xylene	annual	avg	167	0.250894099474	0.2595545947552	0.3484343290329	0.4597533941269	0.0888697579503
62618	xylene	1hr	9th	505	4.0443329811096	4.0449762344360	4.0455927848816	4.0541419982910	0.0476963035762
56005	xylene	annual	avg	159	0.2524992525578	0.2602292895317	0.3293941318989	0.4257520735264	0.0691561549902
62512	xylene	annual	avg	501	0.1897732317448	0.1981279999018	0.2107772827148	0.3207834661007	0.0126478690654
55949	xylene	1hr	9th	157	7.0983548164368	7.0983543395996	7.0983543395996	7.099009513855	3.9603209495544
62376	xylene	24hr	max	496	1.8806731700897	1.9496256113052	1.9955846071243	8.1240940093994	0.1418503671885
56192	xylene	1hr	9th	166	6.9111938476563	6.9151153564453	6.9238991737366	6.9711008071899	4.5413222312927
58812	xylene	24hr	max	263	2.6577835083008	2.6605346202850	2.6681616306305	3.7732985019684	0.9011870622635
58759	xylene	annual	avg	261	0.2335415780544	0.2501200437546	0.3238029778004	0.4748764336109	0.0736765936017
60782	xylene	1hr	9th	433	12.476438522339	12.476438522339	12.476438522339	12.484629631043	0.1268402636051
58784	xylene	1hr	9th	262	6.3066701889038	6.3067693710327	7.0174112319946	7.6706309318543	2.6473264694214
58785	xylene	24hr	max	262	2.6559808254242	2.6585676670075	2.666907787323	3.6915514469147	0.9281028509140
58786	xylene	annual	avg	262	0.2333923280239	0.2503932714462	0.3220771551132	0.4749745726585	0.0716768130660
60757	xylene	annual	avg	432	0.2858646512032	0.3058013021946	0.3501357436180	0.7754788398743	0.0443295091391
60756	xylene	24hr	max	432	3.219868183136	3.2475597858429	3.2475597858429	9.2200155258179	0.8111256361008
58866	xylene	24hr	max	265	2.6605212688446	2.6633274555206	2.6712858676910	3.7959852218628	0.8848456740379
58811	xylene	1hr	9th	263	6.3123164176941	6.3124322891235	6.9926943778992	7.6013956069946	2.6585221290588
60783	xylene	24hr	max	433	5.4140028953552	5.414119720459	5.4142589569092	5.4160866737366	0.0488635897636
58813	xylene	annual	avg	263	0.2331540435553	0.2505989670753	0.3202492594719	0.4747467339039	0.0696440339088
60730	xylene	annual	avg	431	0.4155432581902	0.4283147454262	0.4523057937622	0.6882677674294	0.0239878315479
60729	xylene	24hr	max	431	3.3565163612366	3.3618955612183	3.3618955612183	4.3253526687622	0.6450261473656
58838	xylene	1hr	9th	264	6.3150815963745	6.3152146339417	6.9898157119751	7.5718655586243	2.6677663326263
58839	xylene	24hr	max	264	2.6596093177795	2.6624374389648	2.6697492599487	3.8114428520203	0.8896187543869
58840	xylene	annual	avg	264	0.2330611646175	0.2507269680500	0.3194838464260	0.4747596979141	0.0687515661120
60728	xylene	1hr	9th	431	8.9666824340820	8.9445743560791	8.9445743560791	9.7129125595093	1.3991250991821
58192	xylene	annual	avg	240	0.2390726655722	0.2509071528912	0.4756910502911	0.5914446115494	0.2247702479362
60755	xylene	1hr	9th	432	6.6508498191834	6.6835289001465	6.6835289001465	13.679310798645	2.1746842861176

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58705	xylene	annual	avg	259	0.23466591537	0.2506467998028	0.3304539620876	0.4785900413990	0.0797997266054
58650	xylene	24hr	max	257	2.6917328834534	2.6935563087463	2.8289690017700	3.8369030952454	1.1833204030991
58651	xylene	annual	avg	257	0.2373059093952	0.2530308067799	0.3435702621937	0.4899674057961	0.0905314311385
60838	xylene	annual	avg	435	0.4219183623791	0.4233316779137	0.4268724322319	0.4487646520138	0.0035404665396
60837	xylene	24hr	max	435	4.1405668258667	4.1406836509705	4.1673574447632	4.2352414131165	0.0641258060932
58676	xylene	1hr	9th	258	6.2950654029846	6.2951149940491	7.1192655563355	7.5126342773438	2.9618022441864
58677	xylene	24hr	max	258	2.6770007610321	2.6789612770081	2.7337744235992	3.7356860637665	1.1018996238709
58678	xylene	annual	avg	258	0.2359116375446	0.2517494559288	0.3364211916924	0.4837022125721	0.0846641138196
60836	xylene	1hr	9th	435	10.747648239136	10.747648239136	10.747648239136	10.749356269836	0.1873311251402
58758	xylene	24hr	max	261	2.6542675495148	2.6566591262817	2.6661415100098	3.6101698875427	0.9534093141556
58704	xylene	24hr	max	259	2.6615052223206	2.6636075973511	2.6753590106964	3.6567282676697	1.034192442894
58757	xylene	1hr	9th	261	6.2998433113098	6.2999253273010	7.0362434387207	7.5572724342346	2.6562471389771
60811	xylene	annual	avg	434	0.2811685204506	0.2816033065319	0.2824168801308	0.2910603582859	0.0008136047982
60810	xylene	24hr	max	434	3.5388889312744	3.5396037101746	3.5412545204163	3.5695796012878	0.0295519735664
60809	xylene	1hr	9th	434	8.6676177978516	8.6676177978516	8.6676177978516	8.6678342819214	0.0636638849974
58730	xylene	1hr	9th	260	6.2923393249512	6.2924094200134	7.0549058914185	7.3825960159302	2.7077941894531
58731	xylene	24hr	max	260	2.6530010700226	2.6552348136902	2.6657199859619	3.5965733528137	0.9766156077385
58732	xylene	annual	avg	260	0.2336185276508	0.2498029321432	0.3254907429218	0.4746383726597	0.0756809785962
60784	xylene	annual	avg	433	0.6891436576843	0.6901555061340	0.6926590800285	0.7080351114273	0.0025033031125
58867	xylene	annual	avg	265	0.2329692989588	0.2504060864449	0.3193828761578	0.4730033576488	0.0689701810479
58703	xylene	1hr	9th	259	6.2927556037903	6.2928152084351	7.0898194313049	7.3977222442627	2.826188325882
60595	xylene	annual	avg	426	1.091014623642	1.0916720628738	1.0933971405029	1.1039988994598	0.0017261070898
60622	xylene	annual	avg	427	0.2326561659575	0.2342987805605	0.2406909018755	0.2612813413143	0.0063913348131
60621	xylene	24hr	max	427	2.8304982185364	2.8317861557007	2.8331942558289	2.8508994579315	0.0970224291086
59000	xylene	1hr	9th	270	6.2417140007019	6.2417993545532	6.9921364784241	7.4605269432068	2.4877989292145
59001	xylene	24hr	max	270	2.6422212123871	2.6448125839233	2.6628932952881	3.6743969917297	0.7964924573898
59002	xylene	annual	avg	270	0.2310347259045	0.2465626448393	0.3159057199955	0.4551709890366	0.0693350583315
60620	xylene	1hr	9th	427	5.6515703201294	5.6515712738037	5.6515712738037	5.6597576141357	0.2671653032303
59027	xylene	1hr	9th	271	6.2293772697449	6.2294564247131	6.9856467247009	7.410701751709	2.4531102180481
58865	xylene	1hr	9th	265	6.3093404769898	6.3094687461853	7.0157456398010	7.5309371948242	2.6298227310181
59029	xylene	annual	avg	271	0.2306821644306	0.24588547647	0.3153370320797	0.4520530402660	0.0694435089827
58973	xylene	1hr	9th	269	6.2548770904541	6.2549686431885	7.0285091400147	7.4201283454895	2.5111954212189
60594	xylene	24hr	max	426	6.9012055397034	6.9050455093384	6.9241418838501	6.9745712280273	0.0414623580873
60593	xylene	1hr	9th	426	13.537057876587	13.537057876587	13.537057876587	13.54011631012	0.0822020024061
59054	xylene	1hr	9th	272	6.216965675354	6.2170348167419	6.9780383110046	7.3822631835938	2.4134314060211
59055	xylene	24hr	max	272	2.636260509491	2.6388185024262	2.6649062633514	3.6360750198364	0.7720976471901
59056	xylene	annual	avg	272	0.2303284257650	0.2452262043953	0.3146897256374	0.4489617347717	0.0694559440017
60568	xylene	annual	avg	425	0.1614947170019	0.1623343378305	0.1647015959024	0.1753076165915	0.0023667926434
60567	xylene	24hr	max	425	1.9895308017731	1.9900193214417	1.9907207489014	1.9972221851349	0.0600131899118
59081	xylene	1hr	9th	273	6.2071180343628	6.2071824073792	6.9785008430481	7.339207649231	2.4918022155762
59028	xylene	24hr	max	271	2.6394083499908	2.6419847011566	2.6635847091675	3.6534564495087	0.7774542570114
58921	xylene	annual	avg	267	0.2329190820456	0.2496664971113	0.3200433850288	0.4683637917042	0.0703686655026
60703	xylene	annual	avg	430	0.9349408745766	0.9357702732086	0.9378939270973	0.9515763521194	0.0021229779813
60702	xylene	24hr	max	430	5.8738865852356	5.8775329589844	5.9026327133179	5.9518003463745	0.054564435035
60701	xylene	1hr	9th	430	12.849380493164	12.849380493164	12.849380493164	12.849380493164	0.1050395220518

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58892	xylenes	1hr	9th	266	6.3035578727722	6.3036694526672	7.0327086448669	7.5516386032105	2.63955950737
58893	xylenes	24hr	max	266	2.6666042804718	2.6693627834320	2.6788632869721	3.7773232460022	0.8912472724915
58894	xylenes	annual	avg	266	0.2332984656096	0.2504472732544	0.3207448124886	0.4720578491688	0.0702911615372
60676	xylenes	annual	avg	429	0.2012406438589	0.2071495205164	0.2127986252308	1.6748479604721	0.0056486367248
60675	xylenes	24hr	max	429	1.8825813531876	1.9472092390060	1.9901390075684	12.889898300171	0.1222025454044
58975	xylenes	annual	avg	269	0.2314107567072	0.2472777664661	0.3165345489979	0.4584696888924	0.0692486986518
58920	xylenes	24hr	max	267	2.6626279354096	2.6653547286987	2.6763989925385	3.7510943412781	0.8739599585533
58974	xylenes	24hr	max	269	2.6455519199371	2.6481926441193	2.6631462574005	3.694548368454	0.8157033324242
60674	xylenes	1hr	9th	429	5.4106254577637	5.4132513999939	5.4152688980103	22.239686965942	0.3300634324551
58946	xylenes	1hr	9th	268	6.2698011398315	6.2698993682861	7.0116887092590	7.3947854042053	2.535444021225
58947	xylenes	24hr	max	268	2.6537623405457	2.6564459800720	2.6692824363709	3.7184691429138	0.8367487788200
58948	xylenes	annual	avg	268	0.2319022119045	0.2481506764889	0.3174605667591	0.4622453153133	0.0693021863699
60649	xylenes	annual	avg	428	0.3372173905373	0.3398875892162	0.3460736274719	0.3788841366768	0.0061850436032
60648	xylenes	24hr	max	428	4.2693381309509	4.2694973945618	4.2696766853333	4.276349067688	0.1425070166588
60647	xylenes	1hr	9th	428	9.4543037414551	9.4543991088867	9.4549160003662	9.5110273361206	0.3469463884830
60864	xylenes	24hr	max	436	2.9435205459595	2.9437904357910	2.9437904357910	2.9590120315552	0.0440966002643
58919	xylenes	1hr	9th	267	6.2906150817871	6.2907199859619	7.025372505188	7.5510697364807	2.6242105960846
61052	xylenes	1hr	9th	443	2.1730539798737	2.1805019378662	2.1887035369873	2.3076922893524	0.027343319729
61079	xylenes	1hr	9th	444	5.7974672317505	5.9442410469055	5.9508752822876	9.1176548004150	0.7434701323509
58325	xylenes	1hr	9th	245	6.3331370353699	6.3331360816956	8.7877244949341	9.2711429595947	4.7524113655090
58326	xylenes	24hr	max	245	2.7487573623657	2.7496953010559	3.9891912937164	4.8682513237	2.0928273200989
58327	xylenes	annual	avg	245	0.2409551590681	0.2540731430054	0.4242279827595	0.5483241081238	0.1701425462961
61054	xylenes	annual	avg	443	0.0613833107054	0.0616031214595	0.0621409229934	0.0669291317463	0.0005377347115
61053	xylenes	24hr	max	443	0.6479386091232	0.6501889824867	0.6567943096161	0.6974620819092	0.0107900490984
58352	xylenes	1hr	9th	246	6.3354325294495	6.335431098938	8.7413921356201	9.0719909667969	4.7352991104126
58649	xylenes	1hr	9th	257	6.2989315986633	6.2989735603333	7.159348487854	7.6802225112915	3.154522895813
58354	xylenes	annual	avg	246	0.2411904633045	0.2545649707317	0.4162306785584	0.5422036051750	0.1616538167
58300	xylenes	annual	avg	244	0.2402210831642	0.2530328929424	0.4303086698055	0.5522688627243	0.1772641986609
58379	xylenes	1hr	9th	247	6.3345379829407	6.3345365524292	8.6386270523071	8.8763742446899	4.7602615356445
58380	xylenes	24hr	max	247	2.7460174560547	2.747029542923	3.7706522941589	4.6812281608582	1.8616893291473
58381	xylenes	annual	avg	247	0.2412684410810	0.2548825144768	0.4082421958447	0.5360743999481	0.1533480882645
61027	xylenes	annual	avg	442	0.5993300676346	0.5996350646019	0.6004339456558	0.6052668094635	0.0007988499128
61026	xylenes	24hr	max	442	6.4131245613098	6.4158740043640	6.4223165512085	6.4505119323731	0.0142031982541
61025	xylenes	1hr	9th	442	11.373415946960	11.373415946960	11.373415946960	11.373415946960	0.0503023862839
58406	xylenes	1hr	9th	248	6.3190774917603	6.3190760612488	8.3724594116211	8.6532430648804	4.6024389266968
58407	xylenes	24hr	max	248	2.7400903701782	2.7411346435547	3.616631269455	4.5361428260803	1.7073335647583
58353	xylenes	24hr	max	246	2.7482089996338	2.7491729259491	3.8830616474152	4.7787919044495	1.9795696735382
61108	xylenes	annual	avg	445	0.1614718586206	0.1654783636332	0.172279894352	0.2695697247982	0.0068010143004
61378	xylenes	annual	avg	455	0.1704934239388	0.17114031994343	0.1740443557501	0.1854870319366	0.0026405840181
58217	xylenes	1hr	9th	241	6.3230519294739	6.3230504989624	9.0243568420410	9.2280035018921	4.9167041778565
58218	xylenes	24hr	max	241	2.7484166622162	2.7492420673370	4.4206523895264	5.2335538864136	2.5525393486023
58219	xylenes	annual	avg	241	0.2395071089268	0.2515976727009	0.4641329050064	0.5814411640167	0.2125214338303
61135	xylenes	annual	avg	446	0.2129209190607	0.2203959524632	0.2412016242743	0.3224315643311	0.0208035092801
61134	xylenes	24hr	max	446	2.5111432075501	2.5717647075653	2.608428478241	3.3567316532135	0.2664880156517
61133	xylenes	1hr	9th	446	5.8619933128357	5.8649950027466	5.9540991783142	6.528989315033	0.8382918834686

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58244	xylenes	1hr	9th	242	6.3180108070374	6.3180098533630	8.8501605987549	9.2015066146851	4.7867212295532
61080	xylenes	24hr	max	444	2.5128428936005	2.5659654140472	2.5663125514984	4.9981594085693	0.3226045966148
58246	xylenes	annual	avg	242	0.2396027892828	0.2519135475159	0.4506189823151	0.5692556500435	0.1986927688122
61081	xylenes	annual	avg	444	0.2149089127779	0.2413355559111	0.2578896582127	0.4508160352707	0.0165645834059
61107	xylenes	24hr	max	445	1.6591994762421	1.6688421964645	1.6694650650024	2.925420999527	0.0982496142387
58271	xylenes	1hr	9th	243	6.3097729682922	6.3097720146179	8.6796102523804	9.1137990951538	4.7676053047180
58272	xylenes	24hr	max	243	2.7407846450806	2.7416563034058	4.1051821708679	4.9414730072022	2.2313511371613
58273	xylenes	annual	avg	243	0.2395586222410	0.2520785927773	0.4373134076595	0.5572907328606	0.1852234303951
61106	xylenes	1hr	9th	445	4.6978974342346	4.7452621459961	4.7979197502136	5.2316904067993	0.3358868956566
58298	xylenes	1hr	9th	244	6.3199820518494	6.3199806213379	8.6914415359497	9.278470993042	4.6985635757446
58299	xylenes	24hr	max	244	2.7427663803101	2.7436695098877	4.0471000671387	4.9042892456055	2.1619627475739
60999	xylenes	24hr	max	441	0.8083606958389	0.8102872371674	0.8144261837006	0.8874698877335	0.0088677881286
58245	xylenes	24hr	max	242	2.7451467514038	2.7459967136383	4.2705802917481	5.0961966514587	2.3991661071777
58595	xylenes	1hr	9th	255	6.3052334785461	6.3052625656128	7.3830151557922	7.9150857925415	3.7699902057648
58408	xylenes	annual	avg	248	0.2409192472696	0.2547265589237	0.3983370661736	0.5278134942055	0.1435999572277
58543	xylenes	annual	avg	253	0.2416506707668	0.2568503022194	0.3748661875725	0.5156969428062	0.1180050969124
60919	xylenes	annual	avg	438	0.3923064470291	0.3927420079708	0.3939186632633	0.400070309639	0.0011768136173
60918	xylenes	24hr	max	438	4.6973743438721	4.6990242004395	4.7029891014099	4.7213191986084	0.0332845970988
60917	xylenes	1hr	9th	438	9.1077527999878	9.1077527999878	9.1077527999878	9.1077527999878	0.0787325054407
58568	xylenes	1hr	9th	254	6.3072657585144	6.3072862625122	7.6865906715393	7.9911322593689	4.1584720611572
58569	xylenes	24hr	max	254	2.7310161590576	2.7325577735901	3.1576018333435	4.1681389808655	1.4277106523514
58570	xylenes	annual	avg	254	0.2407581806183	0.2561003267765	0.3665737509727	0.509049654007	0.1104637980461
58541	xylenes	1hr	9th	253	6.3312792778015	6.3312783241272	7.9958882331848	8.1038150787354	4.5276021957398
60891	xylenes	24hr	max	437	3.518678188324	3.5187902450562	3.5556516647339	3.6620793342590	0.0699532032013
60944	xylenes	1hr	9th	439	4.4968967437744	4.5056819915772	4.5222716331482	4.6043190956116	0.1930020898581
58596	xylenes	24hr	max	255	2.7173588275909	2.7189774513245	3.0393497943878	4.051543712616	1.3456523418427
58597	xylenes	annual	avg	255	0.2397410571575	0.2552215158939	0.3585720360279	0.5025436282158	0.1033418178558
60890	xylenes	1hr	9th	437	9.9572887420654	9.9586639404297	9.9618101119995	9.985390663147	0.2034731060266
58622	xylenes	1hr	9th	256	6.3026762008667	6.3027119636536	7.1850008964539	7.7304449081421	3.4453189373016
58623	xylenes	24hr	max	256	2.7065300941467	2.7082431316376	2.9320321083069	3.9439833164215	1.2656940221787
58624	xylenes	annual	avg	256	0.2386551648378	0.2542715370655	0.3510766625404	0.4964182376862	0.0967970341444
60865	xylenes	annual	avg	436	0.3090941905975	0.3098655641079	0.3112114965916	0.3269693851471	0.0013456862653
60566	xylenes	1hr	9th	425	4.8416509628296	4.8416695594788	4.8416695594788	4.8432374000549	0.0953413993120
60892	xylenes	annual	avg	437	0.3425259888172	0.3442063629627	0.3478293716908	0.3721908330917	0.0036226413213
60971	xylenes	1hr	9th	440	4.1285734176636	4.1310644149780	4.13374376297	5.0432796478272	0.0782139897346
60863	xylenes	1hr	9th	436	8.1748647689819	8.1749572753906	8.1757345199585	8.183126449585	0.0859143733978
58433	xylenes	1hr	9th	249	6.3090877532959	6.3090863227844	8.1608066558838	8.4766416549683	4.5137114524841
58434	xylenes	24hr	max	249	2.7357132434845	2.7368161678314	3.4984345436096	4.4290585517883	1.5871715545654
58435	xylenes	annual	avg	249	0.2407151907682	0.2547316253185	0.3904210925102	0.5216891765594	0.1356800943613
60998	xylenes	1hr	9th	441	2.7141509056091	2.7141573429108	2.7239356040955	3.2296264171600	0.0213260650635
58460	xylenes	1hr	9th	250	6.3112554550171	6.3112545013428	8.0850076675415	8.339394569397	4.4345951080322
58461	xylenes	24hr	max	250	2.7349901199341	2.7361581325531	3.4276130199432	4.3757295608521	1.5397069454193
58462	xylenes	annual	avg	250	0.2408979833126	0.2551944553852	0.3853712081909	0.5188910961151	0.1301658004522
58542	xylenes	24hr	max	253	2.7427144050598	2.7441565990448	3.2865285873413	4.2928194999695	1.5102490186691
60972	xylenes	24hr	max	440	1.5583981275559	1.5660202503204	1.5785460472107	1.9450032711029	0.0265443306416

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61000	xylene	annual	avg	441	0.0651376843452	0.065317414701	0.0656649395823	0.0702132508159	0.0003474800033
58487	xylene	1hr	9th	251	6.323046207428	6.3230447769165	8.0374927520752	8.2450923919678	4.4727354049683
58488	xylene	24hr	max	251	2.7369818687439	2.7382335662842	3.3899583816528	4.3592333793640	1.5399379730225
58489	xylene	annual	avg	251	0.2413128018379	0.255922973156	0.3823240697384	0.5183492302895	0.1263899952173
60946	xylene	annual	avg	439	0.1624058187008	0.1644661128521	0.1702591776848	0.1979723870754	0.0057923160493
60945	xylene	24hr	max	439	2.0032944679260	2.0398976802826	2.0981225967407	2.4887411594391	0.0740300863981
58514	xylene	1hr	9th	252	6.3441166877747	6.3441157341003	8.0626096725464	8.3045864105225	4.7137236595154
58515	xylene	24hr	max	252	2.7467803955078	2.7481329441071	3.3794167041779	4.3724846839905	1.5582323074341
58516	xylene	annual	avg	252	0.2419489324093	0.2569207251072	0.3809915482998	0.5197449326515	0.1240603774786
60973	xylene	annual	avg	440	0.1892527341843	0.1899464428425	0.1911649703979	0.2207180857658	0.0012189273257
59702	xylene	1hr	9th	296	6.3509726524353	6.3509721755981	7.2980279922485	7.8506765365601	3.0134906768799
59648	xylene	1hr	9th	294	6.3670725822449	6.3670716285706	7.2643690109253	7.8540697097778	3.0739529132843
59649	xylene	24hr	max	294	2.671772480011	2.67276263237	3.4533879756928	4.0632638931274	1.5010499954224
59650	xylene	annual	avg	294	0.2321749627590	0.2427296787500	0.3508477210999	0.4555397629738	0.1081061139703
59675	xylene	1hr	9th	295	6.3615164756775	6.3615155220032	7.2842264175415	7.8331260681152	3.0605027675629
59676	xylene	24hr	max	295	2.6696970462799	2.6706244945526	3.5175025463104	4.0595092773438	1.5189722776413
59677	xylene	annual	avg	295	0.2319493591785	0.2423337101936	0.3532612621784	0.4563771784306	0.1109150797129
60163	xylene	annual	avg	313	0.2258611768484	0.2339949309826	0.3253225386143	0.4089093804359	0.0913162454963
60269	xylene	1hr	9th	317	6.5185461044312	6.518545627594	6.9350872039795	6.9362010955811	2.5277769565582
60161	xylene	1hr	9th	313	6.4771747589111	6.477174282074	7.0268459320068	7.0925855636597	2.6202087402344
60190	xylene	annual	avg	314	0.2255463004112	0.2335732728243	0.3223293125629	0.4049908220768	0.0887462720275
59703	xylene	24hr	max	296	2.6693806648254	2.6702744960785	3.5756466388702	4.0357294082642	1.5210776329041
59704	xylene	annual	avg	296	0.2315380871296	0.2417351305485	0.3550468981266	0.4564978182316	0.1132993325591
60136	xylene	annual	avg	312	0.2255246639252	0.2337235659361	0.3264072537422	0.4106026589870	0.0926736369729
60135	xylene	24hr	max	312	2.6397647857666	2.6405076980591	3.8641743659973	4.0049519538879	1.2236670255661
60134	xylene	1hr	9th	312	6.4493775367737	6.4493770599365	7.0496344566345	7.1758770942688	2.6027464866638
59729	xylene	1hr	9th	297	6.3788242340088	6.3788232803345	7.3567934036255	7.9049034118652	3.1199884414673
59730	xylene	24hr	max	297	2.6810686588287	2.681923866272	3.6783440113068	4.1385917663574	1.6162708997726
59731	xylene	annual	avg	297	0.2325296849012	0.2426723986864	0.3624016940594	0.4630547165871	0.1197148934007
60162	xylene	24hr	max	313	2.6461582183838	2.646891117096	3.8628561496735	4.0266680717468	1.2159647941589
59595	xylene	24hr	max	292	2.66437292099	2.6654860973358	3.2977259159088	4.0002918243408	1.4126651287079
59082	xylene	24hr	max	273	2.6389486789703	2.6414828300476	2.6730937957764	3.6240541934967	0.7990962862968
59541	xylene	24hr	max	290	2.6489932537079	2.6502716541290	3.1342561244965	3.9028730392456	1.2877851724625
59542	xylene	annual	avg	290	0.2307133227587	0.2417991012335	0.3342158794403	0.4435102939606	0.0924058705568
60244	xylene	annual	avg	316	0.2257450520992	0.2336527556181	0.3194255828857	0.4009755253792	0.0857630670071
60243	xylene	24hr	max	316	2.6487400531769	2.6494941711426	3.7937631607056	4.006685676575	1.1442686319351
60242	xylene	1hr	9th	316	6.5147275924683	6.5147275924683	6.9451894760132	6.9463257789612	2.5242977142334
59567	xylene	1hr	9th	291	6.3370652198792	6.3370642662048	7.1398935317993	7.7525620460510	2.9038963317871
59568	xylene	24hr	max	291	2.6544675827026	2.6556587219238	3.2099964618683	3.9353296756744	1.3408989906311
60188	xylene	1hr	9th	314	6.4847097396851	6.4847092628479	6.9913215637207	6.992443561554	2.5714783668518
59594	xylene	1hr	9th	292	6.3565096855164	6.3565092086792	7.1936602592468	7.8619813919067	3.025767326355
60189	xylene	24hr	max	314	2.6440529823303	2.644779920578	3.829136133194	4.0065388679504	1.1843559741974
59596	xylene	annual	avg	292	0.2317702323198	0.2426095306873	0.34332254529	0.4505824148655	0.1007016003132
60217	xylene	annual	avg	315	0.2257741391659	0.2337320297956	0.3207628428936	0.4027689397335	0.087020598352
60216	xylene	24hr	max	315	2.6488120555878	2.6495745182037	3.8122694492340	4.0123319625855	1.1626949310303

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60215	xylene	1hr	9th	315	6.5063972473145	6.5063972473145	6.9642419815064	6.9653754234314	2.5481758117676
59621	xylene	1hr	9th	293	6.3684887886047	6.3684878349304	7.2368297576904	7.9440522193909	3.0656671524048
59622	xylene	24hr	max	293	2.6703536510468	2.6714153289795	3.3820576667786	4.0522251129150	1.4716655015945
59623	xylene	annual	avg	293	0.2321989238262	0.242912709713	0.3478661179543	0.4539880156517	0.1049413681030
59758	xylene	annual	avg	298	0.2342290133238	0.2443724423647	0.3730751276016	0.4732648730278	0.1286878287792
59569	xylene	annual	avg	291	0.2310820668936	0.2420229464769	0.3381310105324	0.4463165402412	0.0960971415043
60001	xylene	annual	avg	307	0.2286367565393	0.2374905347824	0.3446517586708	0.4343292117119	0.1071491912007
59756	xylene	1hr	9th	298	6.4268159866333	6.426815032959	7.7629075050354	8.0766859054565	3.5094442367554
60028	xylene	annual	avg	308	0.2280775010586	0.2368020564318	0.3414161205292	0.4300041198730	0.1046025231481
60027	xylene	24hr	max	308	2.6585943698883	2.6593437194824	3.9568674564362	4.1158838272095	1.2975245714188
60026	xylene	1hr	9th	308	6.4429788589478	6.4429783821106	7.2156252861023	7.584050655365	2.9433157444000
59891	xylene	1hr	9th	303	6.408769607544	6.4087686538696	7.3680009841919	7.8812465667725	3.1930243968964
59892	xylene	24hr	max	303	2.6713652610779	2.6721625328064	3.8863615989685	4.1512684822083	1.5020236968994
59893	xylene	annual	avg	303	0.2311355024576	0.2405368536711	0.3569086790085	0.4511516988277	0.1163589879870
59918	xylene	1hr	9th	304	6.4162869453430	6.4162864685059	7.3484997749329	7.8653101921082	3.1547393798828
59865	xylene	24hr	max	302	2.6749346256256	2.6757383346558	3.8577282428742	4.1530456542969	1.5478403568268
59920	xylene	annual	avg	304	0.2305075973272	0.2397655993700	0.3540768921375	0.4471348524094	0.1142978146672
59864	xylene	1hr	9th	302	6.4029903411865	6.4029898643494	7.3757705688477	7.8977108001709	3.1687071323395
60000	xylene	24hr	max	307	2.6608719825745	2.6616208553314	3.9563598632813	4.1275405883789	1.3112971782684
59999	xylene	1hr	9th	307	6.4367322921753	6.4367318153381	7.2519192695618	7.6819353103638	3.0022943019867
59945	xylene	1hr	9th	305	6.4230604171753	6.4230599403381	7.3078227043152	7.8436989784241	3.0953192710877
59946	xylene	24hr	max	305	2.6658668518066	2.6666445732117	3.9344401359558	4.1457304954529	1.4100124835968
59947	xylene	annual	avg	305	0.2298408597708	0.2389627248049	0.3509606420994	0.4428785741329	0.1119854152203
59974	xylene	annual	avg	306	0.2292310297489	0.2382175773382	0.3478896617889	0.4386558830738	0.1096599698067
59973	xylene	24hr	max	306	2.6632926464081	2.6640555858612	3.9495239257813	4.1384515762329	1.3619216680527
59972	xylene	1hr	9th	306	6.4299254417419	6.4299249649048	7.2820057868958	7.7849082946777	3.0516324043274
59919	xylene	24hr	max	304	2.6684982776642	2.669278383255	3.9139482975006	4.1506252288818	1.4581011533737
59810	xylene	1hr	9th	300	6.4069576263428	6.4069571495056	7.4825177192688	7.9900183677673	3.3055765628815
60270	xylene	24hr	max	317	2.6510143280029	2.6517364978790	3.7845339775085	4.015627861023	1.1398955583572
60109	xylene	annual	avg	311	0.2258940339088	0.234204903245	0.3294394910336	0.4145925343037	0.0952231734991
60108	xylene	24hr	max	311	2.6405518054962	2.6413002014160	3.8860497474670	4.022011756897	1.2447500228882
60107	xylene	1hr	9th	311	6.4420003890991	6.441999912262	7.0867948532105	7.3112106323242	2.6507647037506
59783	xylene	1hr	9th	299	6.4285912513733	6.4285907745361	7.7803587913513	8.0939359664917	3.5264692306519
59784	xylene	24hr	max	299	2.7024033069611	2.7032353878021	3.8189098834992	4.3207931518555	1.7748147249222
59785	xylene	annual	avg	299	0.2342886924744	0.244432091713	0.3734838962555	0.4736516475677	0.1290364116430
60082	xylene	annual	avg	310	0.2269076406956	0.2353712916374	0.3343915045261	0.4208281338215	0.0990080907941
59866	xylene	annual	avg	302	0.2316666841507	0.2412171065807	0.3597858846188	0.4552526772022	0.1185545623302
60080	xylene	1hr	9th	310	6.4521970748901	6.452196598053	7.1348838806152	7.4867830276489	2.774560213089
59757	xylene	24hr	max	298	2.7017557621002	2.7025892734528	3.8137438297272	4.3142056465149	1.7689429521561
59811	xylene	24hr	max	300	2.6899309158325	2.6907525062561	3.8152673244476	4.1897268295288	1.6679537296295
59812	xylene	annual	avg	300	0.2330357879400	0.2429402768612	0.3671804368496	0.4655418694019	0.1242263242602
59837	xylene	1hr	9th	301	6.4139685630798	6.4139680862427	7.5079727172852	8.0089769363403	3.2542326450348
59838	xylene	24hr	max	301	2.6859779357910	2.6867969036102	3.8501131534576	4.1953692436218	1.6301498413086
59839	xylene	annual	avg	301	0.2327144145966	0.2424673885107	0.3647403419018	0.4618033170700	0.1222589686513
60055	xylene	annual	avg	309	0.2275464683771	0.2361482232809	0.3381192982197	0.4256734251976	0.1019595712423

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60054	xylenes	24hr	max	309	2.6559107303619	2.6566541194916	3.9498543739319	4.1007332801819	1.2932002544403
60053	xylenes	1hr	9th	309	6.4495854377747	6.4495849609375	7.1765661239624	7.5029077529907	2.8734531402588
60081	xylenes	24hr	max	310	2.6522655487061	2.6530079841614	3.9309296607971	4.0757718086243	1.2779219150543
59244	xylenes	24hr	max	279	2.6153988838196	2.6177694797516	2.7393007278442	3.6237721443176	0.8736293315887
60485	xylenes	1hr	9th	325	6.6041712760925	6.6041707992554	6.7077479362488	6.7085871696472	2.4992153644562
59216	xylenes	1hr	9th	278	6.2236309051514	6.2236294746399	6.7942142486572	7.2098641395569	2.3544797897339
59217	xylenes	24hr	max	278	2.6267178058624	2.6291177272797	2.7482397556305	3.6504285335541	0.8848875761032
59218	xylenes	annual	avg	278	0.2288323640823	0.2422093749046	0.3116919100285	0.4330871105194	0.0694749057293
55734	xylenes	24hr	max	149	3.1575326919556	3.1579797267914	3.1583387851715	3.2827332019806	1.4285287857056
60460	xylenes	annual	avg	324	0.2276252359152	0.2350176721811	0.3233270049095	0.3992771208286	0.0882989168167
60459	xylenes	24hr	max	324	2.6969115734100	2.6975929737091	3.6538221836090	4.0109663009644	1.2012141942978
59540	xylenes	1hr	9th	290	6.3263425827026	6.3263416290283	7.0857801437378	7.6727509498596	2.8437833786011
59243	xylenes	1hr	9th	279	6.2141156196594	6.214114189148	6.6676821708679	7.1758327484131	2.2443792819977
59191	xylenes	annual	avg	277	0.2292229384184	0.2428458184004	0.3126702010632	0.4361873567104	0.0698162168264
59245	xylenes	annual	avg	279	0.2277752906084	0.2408192455769	0.3089108765125	0.4277079403400	0.0680835098028
59270	xylenes	1hr	9th	280	6.2208833694458	6.2208824157715	6.5763201713562	7.1642236709595	2.207599401474
59271	xylenes	24hr	max	280	2.6110558509827	2.6134014129639	2.7540488243103	3.6260621547699	0.8814364671707
59272	xylenes	annual	avg	280	0.2273528575897	0.2401520013809	0.3078055381775	0.4246031641960	0.0676450654864
60433	xylenes	annual	avg	323	0.2267922610044	0.2342197597027	0.3216725289822	0.3981327414513	0.0874425917864
60432	xylenes	24hr	max	323	2.6813850402832	2.6820554733276	3.6311829090118	4.0023989677429	1.194291472435
60431	xylenes	1hr	9th	323	6.5673851966858	6.5673851966858	6.7585911750794	6.7594718933106	2.3898708820343
59297	xylenes	1hr	9th	281	6.2263946533203	6.226393699646	6.5923528671265	7.1615462303162	2.2166118621826
60458	xylenes	1hr	9th	324	6.5965976715088	6.5965976715088	6.7366790771484	6.737539768219	2.4557085037231
60514	xylenes	annual	avg	326	0.2277175337076	0.2349576354027	0.3222406506538	0.3966687619686	0.0872727856040
58191	xylenes	24hr	max	240	2.7471897602081	2.7479844093323	4.5130286216736	5.3098058700562	2.6517794132233
59108	xylenes	1hr	9th	274	6.2004637718201	6.2005224227905	6.981381893158	7.2996158599854	2.5639553070068
59109	xylenes	24hr	max	274	2.6422491073608	2.6447653770447	2.7022511959076	3.6560015678406	0.8377439975739
59110	xylenes	annual	avg	274	0.2305809110403	0.2450380921364	0.3159861564636	0.4464147984982	0.0709396079183
60541	xylenes	annual	avg	327	0.2280478328466	0.2352304309607	0.3223845660686	0.3961957395077	0.0871447771788
60540	xylenes	24hr	max	327	2.7159299850464	2.7165858745575	3.5783207416534	3.8916125297546	1.1064267158508
60539	xylenes	1hr	9th	327	6.6172723770142	6.617271900177	6.6679463386536	6.6687488555908	2.4990220069885
59135	xylenes	1hr	9th	275	6.2165474891663	6.2165460586548	6.9807915687561	7.2603735923767	2.5363500118256
60486	xylenes	24hr	max	325	2.7022540569305	2.7029001712799	3.6342568397522	3.9768388271332	1.1760621070862
59137	xylenes	annual	avg	275	0.2306744605303	0.2449272423983	0.3164797723293	0.4450180530548	0.0715442076325
60487	xylenes	annual	avg	325	0.2277012616396	0.2350186258554	0.3229431509972	0.398140847683	0.0879142805934
60513	xylenes	24hr	max	326	2.7071681022644	2.7078242301941	3.6023623943329	3.9285359382629	1.1391085386276
59162	xylenes	1hr	9th	276	6.2236838340759	6.2236828804016	6.9726734161377	7.2663364410400	2.5043966770172
59163	xylenes	24hr	max	276	2.6411952972412	2.6436591148377	2.7384748458862	3.6741650104523	0.8813009262085
59164	xylenes	annual	avg	276	0.2302200943232	0.2441848367453	0.3153464794159	0.4415218830109	0.0711537748575
60512	xylenes	1hr	9th	326	6.6079835891724	6.6079831123352	6.6819772720337	6.6827964782715	2.4933588504791
59189	xylenes	1hr	9th	277	6.2157926559448	6.2157917022705	6.8893909454346	7.2259674072266	2.4472692012787
59190	xylenes	24hr	max	277	2.6296608448029	2.6320862770081	2.7288010120392	3.643696308136	0.8736865520477
60406	xylenes	annual	avg	322	0.2261973023415	0.2336719632149	0.3205055892468	0.3975561559200	0.0868236199021
59136	xylenes	24hr	max	275	2.645471572876	2.6479632854462	2.7337553501129	3.6834373474121	0.8690443634987
60297	xylenes	24hr	max	318	2.6550145149231	2.6557173728943	3.7519185543060	4.0244965553284	1.1618764400482

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59298	xylene	24hr	max	281	2.6095070838928	2.6118361949921	2.7633049488068	3.6285521984100	0.8875446319580
59433	xylene	24hr	max	286	2.6543869972229	2.6560916900635	3.0458884239197	3.8844730854034	1.1751116514206
59434	xylene	annual	avg	286	0.2311399579048	0.2431030422449	0.3262874782085	0.4405604600906	0.0831746459007
60325	xylene	annual	avg	319	0.2260066121817	0.2337186336517	0.3205741941929	0.4001013636589	0.0868449360132
60324	xylene	24hr	max	319	2.6593329906464	2.6600489616394	3.7144327163696	4.0292224884033	1.1787035465241
60323	xylene	1hr	9th	319	6.530191898346	6.530191898346	6.8782463073731	6.8792610168457	2.5513036251068
59459	xylene	1hr	9th	287	6.3442492485046	6.3442482948303	7.1509857177734	7.5647392272949	2.9084649085999
59460	xylene	24hr	max	287	2.6563911437988	2.6579668521881	3.0811307430267	3.9073965549469	1.2174084186554
59407	xylene	annual	avg	285	0.2305800616741	0.242734387517	0.3226804435253	0.4376456737518	0.0799367651343
60298	xylene	annual	avg	318	0.2259243577719	0.2337147146463	0.3202490210533	0.400613963604	0.0865241885185
59406	xylene	24hr	max	285	2.6457366943359	2.6475434303284	2.9932045936585	3.8411521911621	1.1193708181381
60296	xylene	1hr	9th	318	6.5241274833679	6.5241270065308	6.9069786071777	6.9080405235291	2.5410435199738
59486	xylene	1hr	9th	288	6.3323540687561	6.3323531150818	7.0579051971436	7.5880312919617	2.8430068492889
59487	xylene	24hr	max	288	2.6505329608917	2.6520285606384	3.0864942073822	3.8954699039459	1.2313103675842
59488	xylene	annual	avg	288	0.2308777570724	0.2423697859049	0.3299320936203	0.4417974054813	0.0875515788794
59513	xylene	1hr	9th	289	6.3187127113342	6.3187117576599	7.0498809814453	7.6052670478821	2.7862091064453
59514	xylene	24hr	max	289	2.6450309753418	2.6464126110077	3.0874705314636	3.8763537406921	1.2404148578644
59515	xylene	annual	avg	289	0.2304169982672	0.241660296917	0.3307792842388	0.4411278963089	0.0891087800264
60271	xylene	annual	avg	317	0.2258456200361	0.2337222993374	0.3198374807835	0.401065081358	0.0861059874296
59461	xylene	annual	avg	287	0.2313311398029	0.2430848777294	0.3289997875690	0.4423088431358	0.0859056562185
60378	xylene	24hr	max	321	2.6680231094360	2.6687290668488	3.6239132881165	4.0172452926636	1.1902635097504
59083	xylene	annual	avg	273	0.2302822321653	0.2449340373278	0.3148468136787	0.44703784585	0.0699039250612
60405	xylene	24hr	max	322	2.6724810600281	2.6731598377228	3.6121861934662	3.9983901977539	1.1860626935959
60404	xylene	1hr	9th	322	6.5450859069824	6.5450854301453	6.782772064209	6.7836761474609	2.3982913494110
59324	xylene	1hr	9th	282	6.2316427230835	6.2316417694092	6.610221862793	7.1828060150147	2.2126154899597
59325	xylene	24hr	max	282	2.6124136447907	2.6146762371063	2.7782447338104	3.6401593685150	0.9040365815163
59326	xylene	annual	avg	282	0.2273360639811	0.2399065941572	0.3083748221397	0.4238218963146	0.0684603154659
59351	xylene	1hr	9th	283	6.2442603111267	6.2442593574524	6.6599044799805	7.2336058616638	2.2804050445557
59352	xylene	24hr	max	283	2.6191778182983	2.6212592124939	2.8183009624481	3.6720781326294	0.9463025331497
59432	xylene	1hr	9th	286	6.3389821052551	6.3389811515808	7.1187791824341	7.5085997581482	2.8381404876709
60379	xylene	annual	avg	321	0.2261415868998	0.2336932271719	0.3206200301647	0.3984763324261	0.0869166329503
59299	xylene	annual	avg	281	0.2271591871977	0.2398192286491	0.3073268830776	0.4230256080627	0.0675000175834
60377	xylene	1hr	9th	321	6.539794921875	6.539794921875	6.8152680397034	6.8162045478821	2.4531319141388
59378	xylene	1hr	9th	284	6.2779641151428	6.2779626846314	6.7984828948975	7.3215417861939	2.4755861759186
59379	xylene	24hr	max	284	2.629953622818	2.6319286823273	2.8933660984039	3.7442834377289	1.0203391313553
59380	xylene	annual	avg	284	0.228996694088	0.2412304580212	0.3161580562592	0.430993088245	0.0749182999134
60352	xylene	annual	avg	320	0.2260747402906	0.2337057888508	0.3206721842289	0.3993633985519	0.0869558826089
60351	xylene	24hr	max	320	2.6637365818024	2.6644279956818	3.6716911792755	4.0262279510498	1.1876882314682
60350	xylene	1hr	9th	320	6.5345034599304	6.5345034599304	6.8474998474121	6.8484725952148	2.5138459205627
59405	xylene	1hr	9th	285	6.3244528770447	6.3244514465332	7.0146660804749	7.4387764930725	2.7421321868897
59353	xylene	annual	avg	283	0.2278004735708	0.2401558011770	0.3111372590065	0.4260181486607	0.0709725096822
61943	xylene	1hr	9th	476	10.786315917969	10.792539596558	10.802498817444	10.8753314878662	0.1955467611551
56975	xylene	1hr	9th	195	6.4767360687256	6.4767355918884	12.939433097839	14.035349845886	12.045870780945
56976	xylene	24hr	max	195	2.9640913009644	2.9646599292755	7.0127329826355	7.1238174438477	5.5658564567566
56977	xylene	annual	avg	195	0.2460010796785	0.2552862763405	0.8672969937325	0.9786329865456	0.6119450926781

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61970	xylene	1hr	9th	477	8.6348772048950	8.6709165573120	8.6709165573120	9.6107616424561	1.4275794029236
57002	xylene	1hr	9th	196	6.4951086044312	6.495108127594	13.69875907898	14.844902038574	12.772983551025
57003	xylene	24hr	max	196	2.9675040245056	2.9680798053742	7.5835437774658	7.6932883262634	6.13520860672
57004	xylene	annual	avg	196	0.2459833770990	0.2552450299263	0.9695363640785	1.0800408124924	0.7142781615257
61916	xylene	1hr	9th	475	12.867173194885	12.867173194885	12.867173194885	12.867173194885	0.1050134077668
61944	xylene	24hr	max	476	4.7367882728577	4.7369294166565	4.7370924949646	4.7392382621765	0.0702428817749
56950	xylene	annual	avg	194	0.2459952533245	0.2553179860115	0.7667376399040	0.8793084621429	0.5113592147827
57029	xylene	1hr	9th	197	6.4961791038513	6.4961786270142	13.756960868835	14.925074577332	12.927280426025
57030	xylene	24hr	max	197	2.9667084217072	2.9672887325287	7.5488195419312	7.6288957595825	6.0692558288574
57031	xylene	annual	avg	197	0.2461241334677	0.2554323077202	0.9572314620018	1.0682911872864	0.7018173933029
61918	xylene	annual	avg	475	0.9392101168633	0.9400391578674	0.9421637058258	0.9558555483818	0.0021236063913
61917	xylene	24hr	max	475	5.8859829902649	5.8896298408508	5.9147148132324	5.9639110565186	0.0545529201627
57056	xylene	1hr	9th	198	6.5010418891907	6.5010414123535	14.046590805054	15.439323425293	13.10203742981
57057	xylene	24hr	max	198	2.9636023044586	2.9641931056976	7.4632840156555	7.5753951072693	6.0094380378723
61160	xylene	1hr	9th	447	6.4645886421204	6.4646201133728	7.5493707656860	8.2812938690186	4.9741516113281
61945	xylene	annual	avg	476	0.4188300073147	0.4201721549034	0.4235215187073	0.4419034123421	0.0033489696216
56921	xylene	1hr	9th	193	6.4528183937073	6.4528179168701	11.698480606079	12.821969032288	10.897550582886
62051	xylene	1hr	9th	484	8.3151617050171	8.3152484893799	8.3160190582275	8.3234634399414	0.0866875350475
56867	xylene	1hr	9th	191	6.4506802558899	6.4544081687927	10.975813865662	12.080739974976	10.434662818909
56868	xylene	24hr	max	191	2.9734048843384	2.9739670753479	5.3392372131348	5.3658752441406	4.0848827362061
56869	xylene	annual	avg	191	0.2474723607302	0.2570189535618	0.6215125918388	0.7387955188751	0.3644514381886
62026	xylene	annual	avg	479	0.1615704596043	0.1624123156071	0.1647826433182	0.1754006296396	0.0023701402824
62025	xylene	24hr	max	479	1.9910039901733	1.9914937019348	1.9921956062317	1.9987051486969	0.0601115934551
56894	xylene	1hr	9th	192	6.4531149864197	6.4531145095825	11.614106178284	12.661674499512	11.000758171082
56895	xylene	24hr	max	192	2.9717662334442	2.9723260402679	5.5653882026672	5.5918102264404	4.3990793228149
61971	xylene	24hr	max	477	3.2054374217987	3.2108838558197	3.2108838558197	4.2691898345947	0.6559603810310
62024	xylene	1hr	9th	479	4.8503518104553	4.8503708839417	4.8503708839417	4.8519449234009	0.0955205559731
61972	xylene	annual	avg	477	0.4021035730839	0.4146513640881	0.4391621649265	0.6876642107964	0.0245083868504
56922	xylene	24hr	max	193	2.9665353298187	2.9671058654785	5.8599624633789	5.9748940467835	4.5526232719421
56923	xylene	annual	avg	193	0.2465360313654	0.2559382617474	0.7102482318878	0.8243530988693	0.4542551338673
61999	xylene	annual	avg	478	0.2175087928772	0.2357800155878	0.2482244670391	0.4632279872894	0.0124441599473
61998	xylene	24hr	max	478	2.2673707008362	2.4294579029083	2.5148658752441	4.8801684379578	0.2574011981487
61997	xylene	1hr	9th	478	5.7661633491516	5.9185924530029	6.0647387504578	9.4971990585327	0.5887892842293
56948	xylene	1hr	9th	194	6.4547863006592	6.4547858238220	12.063639640808	13.036170005798	11.271339416504
56949	xylene	24hr	max	194	2.9623284339905	2.962890625	6.3061113357544	6.4190874099731	4.8619642257690
57083	xylene	1hr	9th	199	6.5050177574158	6.5050172805786	14.470140457153	15.886791229248	13.475410461426
56896	xylene	annual	avg	192	0.2472103685141	0.2566995322704	0.6666779518127	0.7824637293816	0.4099308550358
57246	xylene	24hr	max	205	2.9105043411255	2.9111449718475	5.8873200416565	6.0134429931641	4.6521382331848
57192	xylene	24hr	max	203	2.9301381111145	2.9307684898377	6.372850894928	6.4945182800293	4.9056572914124
57193	xylene	annual	avg	203	0.2482030242682	0.2585324347019	0.7622116804123	0.8860669136047	0.5037557482719
61810	xylene	annual	avg	471	0.0958508327603	0.0964690744877	0.0981857627630	0.1078419238329	0.0017165894387
61809	xylene	24hr	max	471	1.4503368139267	1.4569073915482	1.4738373756409	1.6679804325104	0.0302833430469
57218	xylene	1hr	9th	204	6.4384341239929	6.4384331703186	12.654387474060	14.092190742493	11.650142669678
57219	xylene	24hr	max	204	2.9203712940216	2.9210102558136	6.11354637146	6.2373790740967	4.6456432342529
57220	xylene	annual	avg	204	0.2483203411102	0.2588133513927	0.7420460581779	0.8680584430695	0.4832752645016

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57058	xylenes	annual	avg	198	0.2466892302036	0.2561782002449	0.915882229805	1.0290467739105	0.6598839163780
57245	xylenes	1hr	9th	205	6.4189910888672	6.4189901351929	11.980687141419	13.502371788025	11.028170585632
61836	xylenes	24hr	max	472	1.914531826973	1.9200727939606	1.9382067918778	2.0198690891266	0.0402784347534
57247	xylenes	annual	avg	205	0.2481838911772	0.2588276863098	0.7259566783905	0.854038476944	0.4671479463577
61783	xylenes	annual	avg	470	0.2031735926867	0.2045485973358	0.2064327001572	0.2484708726406	0.0018837915268
61782	xylenes	24hr	max	470	2.0073573589325	2.0100030899048	2.010008096695	2.4057185649872	0.0452044866979
61781	xylenes	1hr	9th	470	6.9479641914368	6.9479641914368	6.9479641914368	6.9479641914368	0.1140352487564
57272	xylenes	1hr	9th	206	6.3886237144470	6.3886232376099	11.328022003174	12.529849052429	10.17599105835
57273	xylenes	24hr	max	206	2.8952271938324	2.8958652019501	5.7629175186157	5.7954106330872	4.5003266334534
57274	xylenes	annual	avg	206	0.2477780282497	0.2585534453392	0.7118266224861	0.8418320417404	0.4532755315304
61756	xylenes	annual	avg	469	0.5607752203941	0.561271250248	0.562528192997	0.5702748298645	0.0012567068916
61808	xylenes	1hr	9th	471	2.9963803291321	3.0003802776337	3.0258195400238	3.1475973129273	0.0726170763373
57137	xylenes	1hr	9th	201	6.5094733238220	6.5094728469849	15.126603126526	16.494752883911	13.900368690491
57084	xylenes	24hr	max	199	2.9607317447662	2.9613342285156	7.4669637680054	7.5810289382935	6.0090298652649
57085	xylenes	annual	avg	199	0.2472749054432	0.2569510638714	0.8814271092415	0.9968128204346	0.6247306466103
61891	xylenes	annual	avg	474	0.4206385612488	0.4220648407936	0.425635188818	0.4476909637451	0.0035699626897
61890	xylenes	24hr	max	474	4.1392936706543	4.1394114494324	4.15949010849	4.2271828651428	0.0647797435522
61889	xylenes	1hr	9th	474	10.731053352356	10.731053352356	10.731053352356	10.732840538025	0.1891107708216
57110	xylenes	1hr	9th	200	6.5091996192932	6.5091991424561	14.837984085083	16.326040267944	13.621102333069
57111	xylenes	24hr	max	200	2.9576764106751	2.9583010673523	7.4665021896362	7.5824613571167	6.0044870376587
57112	xylenes	annual	avg	200	0.247787848115	0.2576506435871	0.8593119978905	0.9769068956375	0.6019034385681
57191	xylenes	1hr	9th	203	6.4562668800354	6.4562664031982	13.315137863159	14.718405723572	12.03457736969
61863	xylenes	24hr	max	473	1.8624291419983	1.863919377327	1.8669694662094	1.8896198272705	0.0226977989078
61835	xylenes	1hr	9th	472	3.9432711601257	3.9440460205078	3.9442734718323	3.9494116306305	0.0657579824328
57138	xylenes	24hr	max	201	2.9536776542664	2.9542965888977	7.3595328330994	7.4774789810181	5.8941154479981
57139	xylenes	annual	avg	201	0.2482600659132	0.2583110034466	0.8387081027031	0.9585195779800	0.5805822610855
61862	xylenes	1hr	9th	473	3.7810933589935	3.7859981060028	3.7914166450501	3.8763291835785	0.0645222142339
57164	xylenes	1hr	9th	202	6.4818506240845	6.4818496704102	14.22882270813	15.576177597046	12.943916320801
57165	xylenes	24hr	max	202	2.9410529136658	2.9416809082031	6.8155994415283	6.9353857040405	5.3495469093323
57166	xylenes	annual	avg	202	0.2482218444347	0.2584125697613	0.7961057424545	0.9179528355598	0.5378163456917
61837	xylenes	annual	avg	472	0.1178120896220	0.1185421422124	0.1207942292094	0.1308296024799	0.0022516159806
56842	xylenes	annual	avg	190	0.247700303793	0.2572979331017	0.5815606713295	0.7003679871559	0.3242250382900
61864	xylenes	annual	avg	473	0.1452759206295	0.1459493637085	0.1478051841259	0.1567527502775	0.0018555877032
56571	xylenes	24hr	max	180	3.0122139453888	3.0127513408661	3.8664848804474	3.8981728553772	2.1335802078247
62269	xylenes	annual	avg	492	0.2567346096039	0.2661566138268	0.2722684442997	0.4164787828922	0.0061109540984
62268	xylenes	24hr	max	492	2.5836334228516	2.7347989082336	2.8198249340057	3.3287997245789	0.1182760298252
62267	xylenes	1hr	9th	492	6.6219215393066	6.6219215393066	6.6219215393066	7.0482831001282	0.3186728954315
56543	xylenes	1hr	9th	179	6.6625046730042	6.6664295196533	7.0285139083862	7.7832584381104	5.5521650314331
56544	xylenes	24hr	max	179	3.0151655673981	3.0157017707825	3.8053462505341	3.8643145561218	2.0701463222504
56545	xylenes	annual	avg	179	0.2525395452976	0.2630771398544	0.3974077701569	0.536056637764	0.1343150436878
62242	xylenes	annual	avg	491	0.2088232338429	0.2137333899736	0.2184630781412	2.4542346000671	0.0047293086536
62052	xylenes	24hr	max	484	2.9874277114868	2.9876499176025	2.9876499176025	3.000949382782	0.0436283685267
56570	xylenes	1hr	9th	180	6.6467566490173	6.6506667137146	7.1203441619873	8.0251216888428	5.8126850128174
56516	xylenes	1hr	9th	178	6.6668734550476	6.6707978248596	7.0022087097168	7.7841377258301	5.5782909393311
56572	xylenes	annual	avg	180	0.2518069148064	0.2622754275799	0.4041542410851	0.5413334965706	0.1418623179197

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62240	xylenes	1hr	9th	491	5.7334327697754	5.7832455635071	5.7832760810852	26.539056777954	0.261704236269
56597	xylenes	1hr	9th	181	6.6098227500916	6.6137156486511	7.110288143158	8.1310729980469	6.0188584327698
56598	xylenes	24hr	max	181	3.0174777507782	3.0180149078369	3.9066390991211	3.9375488758087	2.1792504787445
56599	xylenes	annual	avg	181	0.251645475626	0.2620056569576	0.4124041497707	0.5475537776947	0.1503809541464
62215	xylenes	annual	avg	490	0.2209170162678	0.2259334623814	0.2306611388922	0.5360116958618	0.0047270408832
62214	xylenes	24hr	max	490	1.9620271921158	2.0020966529846	2.0343832969666	5.4555988311768	0.0852029249072
62213	xylenes	1hr	9th	490	6.194224357605	6.2091641426086	6.2091751098633	10.703998565674	0.2252027690411
62241	xylenes	24hr	max	491	1.8658066987991	1.9109833240509	1.9458209276199	14.085489273071	0.0813615247607
56463	xylenes	24hr	max	176	3.0343801975250	3.034898519516	3.5907454490662	3.8356640338898	1.7968306541443
56409	xylenes	24hr	max	174	3.0442318916321	3.0447263717651	3.3758699893951	3.7827770709992	1.6601593494415
56410	xylenes	annual	avg	174	0.2517976760864	0.2615654468536	0.3835005164146	0.5108001828194	0.1219217032194
62348	xylenes	1hr	9th	495	4.9906873703003	4.9948048591614	4.9962515830994	12.498118400574	0.2427973151207
56435	xylenes	1hr	9th	175	6.7292456626892	6.7331614494324	7.0146017074585	7.7870984077454	5.3413257598877
56436	xylenes	24hr	max	175	3.0408420562744	3.0413527488709	3.5126504898071	3.8163647651672	1.6813759803772
56437	xylenes	annual	avg	175	0.2521550953388	0.2621156573296	0.3900383710861	0.5200281739235	0.1279076784849
62323	xylenes	annual	avg	494	0.2825368344784	0.2937678694725	0.3004142940044	0.4342702925205	0.0066458531655
62322	xylenes	24hr	max	494	2.8003661632538	2.9490118026733	3.0402915477753	3.3681364059448	0.1301820576191
56518	xylenes	annual	avg	178	0.2525249421597	0.2630296647549	0.3974493145943	0.535581946373	0.1344047188759
56462	xylenes	1hr	9th	176	6.7096600532532	6.7135796546936	7.0195589065552	7.7882804870606	5.6276941299439
56517	xylenes	24hr	max	178	3.0169885158539	3.0175235271454	3.7880606651306	3.8634696006775	2.0525262355804
56464	xylenes	annual	avg	176	0.2523583173752	0.2625030875206	0.3940714597702	0.5267542004585	0.1315531581640
62296	xylenes	annual	avg	493	0.2198597639799	0.2219903171062	0.2245227694511	0.2826009392738	0.0025320504792
62295	xylenes	24hr	max	493	1.9773163795471	1.9895143508911	2.0050127506256	2.5118663311005	0.0603884607553
56489	xylenes	1hr	9th	177	6.6903877258301	6.6943101882935	7.0093860626221	7.7879776954651	5.6221818923950
56490	xylenes	24hr	max	177	3.0269668102264	3.0274949073792	3.6556687355042	3.8575103282929	1.9188431501389
56491	xylenes	annual	avg	177	0.2524811029434	0.2628123164177	0.3967383205891	0.5321763157845	0.1339108794928
62294	xylenes	1hr	9th	493	7.3386673927307	7.3393597602844	7.3402085304260	7.3612999916077	0.1373867243528
56626	xylenes	annual	avg	182	0.2510766685009	0.2613134384155	0.4194541871548	0.5524939894676	0.1581218689680
62321	xylenes	1hr	9th	494	6.7614521980286	6.8028335571289	6.840925693512	7.0875725746155	0.3465630114079
62080	xylenes	annual	avg	485	0.1891129314899	0.1898980885744	0.1912582516670	0.2270863056183	0.0013605239801
56624	xylenes	1hr	9th	182	6.6083784103394	6.6122527122498	7.325553894043	8.3422746658325	6.0499968528748
56759	xylenes	1hr	9th	187	6.5261316299439	6.5299248695374	9.4432964324951	10.604610443115	8.8588199615479
56760	xylenes	24hr	max	187	2.9941177368164	2.9946730136871	4.6886658668518	4.7164297103882	3.2685370445252
56761	xylenes	annual	avg	187	0.2496281564236	0.2595068216324	0.5117728710175	0.6361859440804	0.2522371709347
62107	xylenes	annual	avg	486	0.2502794265747	0.2542880773544	0.2749179899693	0.3201872408390	0.0206277836114
62106	xylenes	24hr	max	486	2.6244883537293	2.6265470981598	2.6791698932648	2.9329929351807	0.2611482441425
62105	xylenes	1hr	9th	486	5.8951954841614	5.8953680992127	5.8959016799927	5.9038591384888	0.6511706113815
56786	xylenes	1hr	9th	188	6.5091223716736	6.5128993988037	9.9643058776856	10.801712036133	9.2187910079956
56734	xylenes	annual	avg	186	0.250067204237	0.2600209414959	0.4895889461041	0.6157757639885	0.2295419424772
56788	xylenes	annual	avg	188	0.2490646541119	0.2588569223881	0.5349281430244	0.6575189232826	0.2760392725468
56733	xylenes	24hr	max	186	2.9978897571564	2.9984414577484	4.519232749939	4.5473623275757	3.0364220142365
62079	xylenes	24hr	max	485	1.5465470552445	1.5512710809708	1.5636513233185	2.0706672668457	0.0272924732417
56813	xylenes	1hr	9th	189	6.4868893623352	6.4906487464905	10.170819282532	10.851449012756	9.3846569061279
56814	xylenes	24hr	max	189	2.9803123474121	2.9808697700501	4.9204144477844	4.9475493431091	3.5593726634979
56815	xylenes	annual	avg	189	0.2482147961855	0.257893383503	0.5538038015366	0.6743548512459	0.2958746850491

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62078	xylene	1hr	9th	485	3.9649698734283	3.9880015850067	4.0188722610474	5.4395132064819	0.0870897397399
56840	xylene	1hr	9th	190	6.4628291130066	6.4665722846985	10.461256980896	11.121017456055	9.8446063995361
56841	xylene	24hr	max	190	2.9753770828247	2.9759366512299	5.0780229568481	5.1048955917358	3.7547299861908
57300	xylene	24hr	max	207	2.8859519958496	2.8866052627564	6.0307030677795	6.0526652336121	4.2247724533081
56787	xylene	24hr	max	188	2.9887022972107	2.9892597198486	4.8480434417725	4.8754734992981	3.4750483036041
62161	xylene	annual	avg	488	0.2833427488804	0.2837910056114	0.284626275301	0.2935244143009	0.0008352901787
62053	xylene	annual	avg	484	0.3153496980667	0.3160931766033	0.3174052536488	0.3323824107647	0.0013117381604
62188	xylene	annual	avg	489	0.1925111114979	0.1934289634228	0.1962852180004	0.2085428982973	0.0028555563185
62187	xylene	24hr	max	489	2.1608147621155	2.1622455120087	2.1646430492401	2.1846013069153	0.0378940589726
56651	xylene	1hr	9th	183	6.5806355476379	6.5844922065735	7.6722173690796	8.5272073745728	6.2640142440796
56652	xylene	24hr	max	183	2.9963638782501	2.9969010353088	3.9767873287201	4.0064105987549	2.2712068557739
56653	xylene	annual	avg	183	0.2504885196686	0.2606135606766	0.4291801154613	0.5602381229401	0.1685464233160
62186	xylene	1hr	9th	489	4.4042706489563	4.4070944786072	4.4193539619446	4.4813041687012	0.1065697968006
56678	xylene	1hr	9th	184	6.5705256462097	6.5743665695190	7.9857664108276	8.785816192627	6.8386716842651
62132	xylene	1hr	9th	487	8.6605205535889	8.6605205535889	8.6605205535889	8.6605205535889	0.3900787234306
56680	xylene	annual	avg	184	0.2503199577332	0.2603867948055	0.4462032914162	0.5756283402443	0.1857961118221
56625	xylene	24hr	max	182	3.0087101459503	3.009245634079	3.9224691390991	3.9527051448822	2.2003645896912
62160	xylene	24hr	max	488	3.5021300315857	3.5028786659241	3.5046052932739	3.534024477005	0.0301391910762
62159	xylene	1hr	9th	488	8.8190822601318	8.8190832138062	8.8190832138062	8.8193273544312	0.0659824982286
56705	xylene	1hr	9th	185	6.5596880912781	6.5635147094727	8.8405332565308	9.3609457015991	7.6427059173584
56706	xylene	24hr	max	185	3.0017545223236	3.0023033618927	4.3685884475708	4.397171497345	2.8151910305023
56707	xylene	annual	avg	185	0.2504604756832	0.2604965567589	0.4698438942432	0.597846031189	0.2093242406845
62134	xylene	annual	avg	487	0.2979600429535	0.2996274828911	0.3058216273785	0.3272036015987	0.0061933342367
62133	xylene	24hr	max	487	3.7061109542847	3.7061133384705	3.7061140537262	3.7082147598267	0.1038490682840
56732	xylene	1hr	9th	186	6.5428919792175	6.5467014312744	8.9423952102661	10.077749252319	8.4053535461426
56679	xylene	24hr	max	184	2.9994969367981	3.0000383853912	4.1322197914124	4.1612863540649	2.4916467666626
57920	xylene	1hr	9th	230	6.4336395263672	6.4336390495300	9.6192302703857	10.662124633789	7.3067107200623
57867	xylene	24hr	max	228	2.8058803081513	2.8065838813782	6.0407795906067	6.7793803215027	4.1785359382629
57868	xylene	annual	avg	228	0.2402114123106	0.2505494952202	0.6940022110939	0.8045256137848	0.4434142112732
61376	xylene	1hr	9th	455	5.2721943855286	5.2730445861816	5.2737393379211	5.2863197326660	0.1006896793842
57893	xylene	1hr	9th	229	6.4086213111877	6.4086203575134	9.6134347915649	10.586508750916	7.2461514472961
57894	xylene	24hr	max	229	2.8065984249115	2.8072974681854	5.9811358451843	6.7154045104981	4.1199364662170
57895	xylene	annual	avg	229	0.2401009052992	0.2503497600555	0.6751846075058	0.7840097546577	0.4248014688492
61351	xylene	annual	avg	454	0.2503591775894	0.2518395185471	0.2572857439518	0.2752598524094	0.0054455236532
61458	xylene	24hr	max	458	3.727781534195	3.7279078960419	3.7280409336090	3.7788083553314	0.0717871487141
61349	xylene	1hr	9th	454	6.8223562240601	6.8223562240601	6.8223562240601	6.8223562240601	0.3520627915859
57841	xylene	annual	avg	227	0.2406372278929	0.2510821819305	0.7225340604782	0.8350129723549	0.4714075922966
57921	xylene	24hr	max	230	2.8137423992157	2.8144400119782	5.9809532165527	6.7137861251831	4.1173882484436
57922	xylene	annual	avg	230	0.2402817606926	0.2504763901234	0.6633204221725	0.7707772254944	0.4128143489361
61324	xylene	annual	avg	453	0.2318317443132	0.2334349900484	0.2395894080400	0.2597264349461	0.0061534508131
61323	xylene	24hr	max	453	2.8005890846252	2.8019015789032	2.8033602237701	2.82124376297	0.0937860533595
57947	xylene	1hr	9th	231	6.4311404228210	6.4311394691467	9.6107397079468	10.617200851440	7.2634782791138
57948	xylene	24hr	max	231	2.8129653930664	2.8136627674103	5.9597744941711	6.6926016807556	4.0969514846802
57949	xylene	annual	avg	231	0.2402273714542	0.2504309415817	0.6606462597847	0.7681443691254	0.4101849496365
61322	xylene	1hr	9th	453	5.6271820068359	5.6271824836731	5.6271824836731	5.6556973457336	0.2587396204472

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61350	xlenes	24hr	max	454	2.9605267047882	2.9605400562286	2.9605436325073	2.9643743038178	0.1618467569351
57812	xlenes	1hr	9th	226	6.3677096366882	6.3677086830139	10.122507095337	11.08898639679	7.4745335578919
61755	xlenes	24hr	max	469	6.2846765518189	6.2878856658936	6.2980403900147	6.3348822593689	0.0210559908301
57758	xlenes	1hr	9th	224	6.3525786399841	6.3525776863098	10.495797157288	11.312642097473	7.8767123222351
57759	xlenes	24hr	max	224	2.8122346401215	2.8129501342773	6.3734698295593	7.1432366371155	4.4958248138428
57760	xlenes	annual	avg	224	0.241707906127	0.2524758875370	0.9018784165382	1.0203677415848	0.6493546366692
61432	xlenes	annual	avg	457	0.2639887034893	0.2866193652153	0.2978824079037	0.5667313337326	0.0112619828433
61431	xlenes	24hr	max	457	2.9206647872925	3.2675533294678	3.3324341773987	5.1658058166504	0.1968452185392
57785	xlenes	1hr	9th	225	6.3603496551514	6.3603487014771	10.386988639832	11.202004432678	7.6756348609924
57786	xlenes	24hr	max	225	2.8099961280823	2.8106977939606	6.3195190429688	7.0797953605652	4.4470868110657
57866	xlenes	1hr	9th	228	6.3912963867188	6.3912959098816	9.7830219268799	10.685377120972	7.2565808296204
61430	xlenes	1hr	9th	457	7.1368374824524	7.1771001815796	7.1771001815796	8.9335708618164	0.5359904766083
61377	xlenes	24hr	max	455	2.0881998538971	2.088698387146	2.0893898010254	2.0959639549255	0.0670923814178
57813	xlenes	24hr	max	226	2.8080060482025	2.8087065219879	6.2198185920715	6.9717826843262	4.3521213531494
57814	xlenes	annual	avg	226	0.2408005744219	0.2513322532177	0.7509621977806	0.8652567863464	0.4995831847191
61405	xlenes	annual	avg	456	0.2212218791246	0.2220528572798	0.2245193570852	0.2350885570049	0.0024663694203
61404	xlenes	24hr	max	456	2.4977133274078	2.4986579418182	2.5010659694672	2.5107116699219	0.0733635500073
61403	xlenes	1hr	9th	456	5.6585297584534	5.6591539382935	5.6613688468933	5.6684474945068	0.1375743895769
57839	xlenes	1hr	9th	227	6.3837790489197	6.3837785720825	10.065990447998	10.731421470642	7.4739227294922
57840	xlenes	24hr	max	227	2.8081929683685	2.8088936805725	6.1834564208984	6.9301681518555	4.3168354034424
57976	xlenes	annual	avg	232	0.2394951581955	0.2498172670603	0.6277176141739	0.7357142567635	0.3778735101223
57787	xlenes	annual	avg	225	0.2412391006947	0.2518854737282	0.8204600811005	0.9367932081223	0.5685378313065
61189	xlenes	annual	avg	448	0.2289846241474	0.2357221692801	0.2904837727547	0.3613438010216	0.0547554902732
57974	xlenes	1hr	9th	232	6.4014172554016	6.4014163017273	9.4798727035523	10.170082092285	6.7659268379211
61216	xlenes	annual	avg	449	0.257635653019	0.2607189416885	0.2762298583984	0.3121951520443	0.0155085092410
61215	xlenes	24hr	max	449	2.7812764644623	2.7828001976013	2.7898688316345	2.8170609474182	0.1521998643875
58109	xlenes	1hr	9th	237	6.3752694129944	6.3752684593201	9.3148031234741	9.8927574157715	5.9916205406189
58110	xlenes	24hr	max	237	2.7754428386688	2.7761774063110	5.2584877014160	6.0430064201355	3.3885567188263
58111	xlenes	annual	avg	237	0.2402703016996	0.2516139745712	0.538924574852	0.6522788405418	0.2872928082943
61214	xlenes	1hr	9th	449	5.83411693573	5.8342781066895	5.83478307724	5.8424682617188	0.5533781647682
58136	xlenes	1hr	9th	238	6.3574409484863	6.3574404716492	9.3563575744629	9.5630674362183	5.6669859886169
58083	xlenes	24hr	max	236	2.7800757884979	2.7808187007904	5.4014391899109	6.1764087677002	3.5337104797363
58138	xlenes	annual	avg	238	0.2399633228779	0.2514815628529	0.5175319910049	0.6317317485809	0.2660326659679
58082	xlenes	1hr	9th	236	6.3819799423218	6.3819789886475	9.3627758026123	10.035532951355	6.1465535163879
61188	xlenes	24hr	max	448	2.6497850418091	2.6507747173309	3.2646203041077	3.6436467170715	0.8314344286919
61187	xlenes	1hr	9th	448	6.4622778892517	6.4622759819031	6.5127339363098	6.5142216682434	1.7520039081574
58163	xlenes	1hr	9th	239	6.3286275863648	6.3286266326904	9.2825651168823	9.2920417785645	5.2412776947022
58164	xlenes	24hr	max	239	2.7529323101044	2.7536861896515	4.6914033889771	5.479504108429	2.831310749054
58165	xlenes	annual	avg	239	0.2391478419304	0.2507801651955	0.4925079345703	0.6071578860283	0.2417134791613
61162	xlenes	annual	avg	447	0.2524944543839	0.2714782357216	0.4004451334476	0.5863615870476	0.1289967894554
61161	xlenes	24hr	max	447	2.7839612960815	2.7853345870972	3.7057869434357	3.9117050170898	2.189257144928
58190	xlenes	1hr	9th	240	6.3186559677124	6.3186545372009	9.0986700057983	9.1768617630005	4.9479117393494
58137	xlenes	24hr	max	238	2.7672905921936	2.7680265903473	5.0213427543640	5.8110914230347	3.1540281772614
58029	xlenes	24hr	max	234	2.7859654426575	2.7866978645325	5.5528378486633	6.303750038147	3.6929557323456
61459	xlenes	annual	avg	458	0.3553813099861	0.3570638298988	0.3609670996666	0.3859234154224	0.003903050907

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61297	xylene	annual	avg	452	0.2755307257175	0.2775892615318	0.2862443029881	0.3108073174953	0.0086538400501
61296	xylene	24hr	max	452	3.1091697216034	3.1099750995636	3.110741853714	3.1211290359497	0.2015356421471
61295	xylene	1hr	9th	452	6.2594981193543	6.2596249580383	6.2600445747376	6.2672681808472	0.3746287822723
58001	xylene	1hr	9th	233	6.3947339057922	6.3947334289551	9.625638961792	9.8844137191773	6.5849604606628
58002	xylene	24hr	max	233	2.7909760475159	2.7916984558106	5.6313128471375	6.3729372024536	3.7734327316284
58003	xylene	annual	avg	233	0.2396173626184	0.2501323223114	0.6079191565514	0.7169573903084	0.3577615022659
61270	xylene	annual	avg	451	0.2426206618547	0.2457795441151	0.2638930082321	0.3002688884735	0.0181110780686
58084	xylene	annual	avg	236	0.2402079403400	0.2513482868671	0.5567611455917	0.6690913438797	0.3053924143314
58028	xylene	1hr	9th	234	6.3877687454224	6.3877682685852	9.4754323959351	9.9377927780151	6.3157215118408
57975	xylene	24hr	max	232	2.7961571216583	2.7968645095825	5.698450088501	6.4309797286987	3.8426415920258
58030	xylene	annual	avg	234	0.2397433072329	0.2504567205906	0.5893996953964	0.6994739174843	0.3389207422733
61268	xylene	1hr	9th	451	7.035740852356	7.0400514602661	7.0483293533325	7.0524139404297	1.1445004940033
58055	xylene	1hr	9th	235	6.3859505653381	6.3859496116638	9.3365449905396	10.007936477661	6.2202315330505
58056	xylene	24hr	max	235	2.7833249568939	2.7840609550476	5.4935283660889	6.2575016021729	3.6293947696686
58057	xylene	annual	avg	235	0.2399959266186	0.2509239315987	0.5731196403503	0.6843271255493	0.3221750557423
61243	xylene	annual	avg	450	0.2615978717804	0.2652290761471	0.2813433110714	0.3233223259449	0.0161122288555
61242	xylene	24hr	max	450	3.447508096695	3.4478228092194	3.4481232166290	3.4528253078461	0.2531862556934
61241	xylene	1hr	9th	450	7.7505512237549	7.7528328895569	7.7590966224670	7.7867016792297	1.0848215818405
61269	xylene	24hr	max	451	3.1858382225037	3.186322927475	3.1867558956146	3.1926927566528	0.5442560315132
57462	xylene	24hr	max	213	2.8354437351227	2.8361709117889	5.5171337127686	5.6584091186523	4.0515656471252
61675	xylene	annual	avg	466	0.4494115114212	0.4503421187401	0.4526308178902	0.4665366709232	0.0022881275509
61674	xylene	24hr	max	466	4.4829511642456	4.4829516410828	4.4829516410828	4.4832906723023	0.0411202944815
61673	xylene	1hr	9th	466	12.450374603272	12.450374603272	12.450374603272	12.450374603272	0.1316407769918
57434	xylene	1hr	9th	212	6.2757468223572	6.2757458686829	8.8494930267334	9.6421213150024	7.5687289237976
57435	xylene	24hr	max	212	2.8401637077332	2.8408758640289	5.6255607604981	5.7642130851746	4.1616005897522
57436	xylene	annual	avg	212	0.2471929192543	0.2590339183807	0.5923087596893	0.7344893813133	0.3332729041576
61648	xylene	annual	avg	465	0.2208894789219	0.2263135612011	0.2310092002153	0.4950308501720	0.0046951137483
61457	xylene	1hr	9th	458	9.6335248947144	9.6335248947144	9.6335248947144	9.6337518692017	0.2231719791889
57461	xylene	1hr	9th	213	6.2693200111389	6.2693195343018	8.7814636230469	9.4993467330933	5.2109033584595
57407	xylene	1hr	9th	211	6.2953147888184	6.2953138351440	9.0820865631104	10.054869651794	7.8010487556458
57463	xylene	annual	avg	213	0.2474206537008	0.259461671114	0.5729389190674	0.7170079946518	0.3134759068489
61646	xylene	1hr	9th	465	6.0580492019653	6.0989665985107	6.1363439559937	9.0984010696411	0.2249101996422
57488	xylene	1hr	9th	214	6.2708945274353	6.270893573761	8.8132190704346	9.559196472168	7.4575419425964
57489	xylene	24hr	max	214	2.8349642753601	2.8356904983521	5.5545258522034	5.6952862739563	4.0891308784485
57490	xylene	annual	avg	214	0.2472899258137	0.2593078613281	0.5786126852036	0.7221320867538	0.3193035721779
61621	xylene	annual	avg	464	0.3262034952641	0.4031187891960	0.4118225276470	0.5536786317825	0.0087029961869
61620	xylene	24hr	max	464	3.2481427192688	4.4309530258179	4.5888805389404	4.9788756370544	0.1579273939133
61619	xylene	1hr	9th	464	7.1755533218384	8.3436985015869	8.3437414169312	9.4138517379761	0.4196071326733
61647	xylene	24hr	max	465	1.9398579597473	1.9824012517929	2.0308032035828	4.6389470100403	0.0829816982150
57354	xylene	24hr	max	209	2.870701789856	2.8713686466217	6.1111526489258	6.1331477165222	4.3308930397034
56408	xylene	1hr	9th	174	6.7470402717590	6.7509517669678	7.0121884346008	7.4949822425842	5.2038207054138
57301	xylene	annual	avg	207	0.2475721091032	0.2584949731827	0.7136878967285	0.8456532359123	0.4551817178726
61754	xylene	1hr	9th	469	14.656063079834	14.656130790710	14.656593322754	14.66392993927	0.073572345078
57326	xylene	1hr	9th	208	6.349226474762	6.3492255210877	10.274851799011	11.467263221741	9.2655229568481
57327	xylene	24hr	max	208	2.8781113624573	2.8787751197815	6.2100639343262	6.2320466041565	4.3941364288330

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57328	xylenes	annual	avg	208	0.2475612461567	0.2586594820023	0.7166006565094	0.8507126569748	0.4579276740551
61729	xylenes	annual	avg	468	0.2654303312302	0.2657836973667	0.2664649784565	0.2731918692589	0.0006810412742
61728	xylenes	24hr	max	468	4.182861328125	4.1832222938538	4.1840910911560	4.2017374038696	0.0255918446928
57409	xylenes	annual	avg	211	0.2472951561213	0.2589446604252	0.6284396052361	0.7686436176300	0.3694875538349
57353	xylenes	1hr	9th	209	6.3330535888672	6.3330526351929	9.8167839050293	10.935375213623	8.7966327667236
57408	xylenes	24hr	max	211	2.8494691848755	2.8501605987549	5.8412089347839	5.9780530929565	4.3769416809082
57355	xylenes	annual	avg	209	0.2475406974554	0.2588196098804	0.6995924711227	0.8357827067375	0.4407530725002
61702	xylenes	annual	avg	467	0.4165960550308	0.4169322252274	0.4176702201366	0.4229816198349	0.0007380648749
61701	xylenes	24hr	max	467	6.3114008903503	6.3114867210388	6.3116106987	6.3175568580627	0.0185379721224
57380	xylenes	1hr	9th	210	6.3144021034241	6.3144011497498	9.3565874099731	10.503999710083	8.2400341033936
57381	xylenes	24hr	max	210	2.8585317134857	2.8592076301575	5.9276990890503	6.0255966186523	4.426028251648
57382	xylenes	annual	avg	210	0.2474054992199	0.2588669359684	0.6659505367279	0.804184794426	0.4070706367493
61700	xylenes	1hr	9th	467	14.213278770447	14.213278770447	14.213278770447	14.213286399841	0.047443009913
57517	xylenes	annual	avg	215	0.2466667443514	0.2585595846176	0.6125203967094	0.7531890869141	0.3539581000805
61727	xylenes	1hr	9th	468	9.3693103790283	9.3693113327026	9.3693113327026	9.3803558349609	0.0521164536476
61486	xylenes	annual	avg	459	0.2789967656136	0.2867443859577	0.2929253280163	0.3706568479538	0.0061806938611
57515	xylenes	1hr	9th	215	6.2788348197937	6.2788338661194	8.9001522064209	9.8446950912476	7.5862174034119
57650	xylenes	1hr	9th	220	6.3449940681458	6.3449931144714	10.844198226929	12.217568397522	9.1588268280029
57651	xylenes	24hr	max	220	2.8294928073883	2.8302037715912	6.1823945045471	6.7819328308106	4.717297077179
57652	xylenes	annual	avg	220	0.2446339130402	0.2559917271137	0.9498795866966	1.0782589912415	0.6938472390175
61513	xylenes	annual	avg	460	0.1409033834934	0.1430264860392	0.1471465975046	0.198728710413	0.004119432997
61512	xylenes	24hr	max	460	1.363715171814	1.371731877327	1.3730977773666	1.9262531995773	0.0551308430731
61511	xylenes	1hr	9th	460	4.2003145217896	4.2037034034729	4.2037034034729	4.443220615387	0.1846952885389
57677	xylenes	1hr	9th	221	6.3387808799744	6.3387804031372	11.318863868713	11.786574363709	8.80859375
57625	xylenes	annual	avg	219	0.2460631877184	0.2576495707035	0.940938949585	1.0725646018982	0.6832627058029
57679	xylenes	annual	avg	221	0.2436105161905	0.2547891736031	0.9555764198303	1.0811568498612	0.7007406353951
57624	xylenes	24hr	max	219	2.8438534736633	2.8445754051209	6.6149215698242	6.7442884445190	5.1437911987305
61485	xylenes	24hr	max	459	2.7487456798554	2.8752284049988	3.013635635376	3.1279504299164	0.1384072899818
57704	xylenes	1hr	9th	222	6.3432335853577	6.3432326316834	10.894422531128	11.656596183777	8.482008934021
57705	xylenes	24hr	max	222	2.8184528350830	2.8191599845886	6.3211565017700	7.1110420227051	4.4307689666748
57706	xylenes	annual	avg	222	0.242926850915	0.2539651989937	0.9629927873611	1.0861271619797	0.7089903950691
61484	xylenes	1hr	9th	459	7.5805945396423	7.5871858596802	7.5989594459534	7.6343274116516	0.3461422026157
57731	xylenes	1hr	9th	223	6.3443012237549	6.3443007469177	10.556665420532	11.411937713623	8.2199277877808
57732	xylenes	24hr	max	223	2.8144826889038	2.8151862621307	6.3454303741455	7.1238842010498	4.4626350402832
57733	xylenes	annual	avg	223	0.2421888709068	0.2530779540539	0.9380933046341	1.0588203668594	0.6849682927132
57678	xylenes	24hr	max	221	2.8218157291412	2.8225212097168	6.1472849845886	6.9476990699768	4.3486924171448
61567	xylenes	annual	avg	462	0.1170494630933	0.1177969947457	0.1195942610502	0.141752332449	0.0017969427863
57299	xylenes	1hr	9th	207	6.3657875061035	6.3657865524292	10.728971481323	12.017874717712	9.5873069763184
61594	xylenes	annual	avg	463	0.1714521348476	0.1723751723766	0.1739331632853	0.2223291993141	0.0015588775277
61593	xylenes	24hr	max	463	1.4965736865997	1.5035508871079	1.5201717615128	2.1717963218689	0.0336810797453
57542	xylenes	1hr	9th	216	6.3070230484009	6.3070220947266	9.6354084014893	10.500335693359	8.0273952484131
57543	xylenes	24hr	max	216	2.8369767665863	2.8377001285553	6.1715340614319	6.3072848320007	4.7041416168213
57544	xylenes	annual	avg	216	0.2467344701290	0.2585906386375	0.7005525231361	0.8391880393028	0.4419867694378
61592	xylenes	1hr	9th	463	3.8685758113861	3.8733766078949	3.8782873153687	5.8691515922546	0.0987270772457
57569	xylenes	1hr	9th	217	6.3347268104553	6.3347258567810	10.620440483093	11.253129959106	8.8519973754883

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61538	xylenes	1hr	9th	461	3.7607700824738	3.7614142894745	3.7614142894745	3.9999539852142	0.1337590962648
57571	xylenes	annual	avg	217	0.2468789517879	0.2586836218834	0.8154278397560	0.9519295096397	0.5568943619728
57516	xylenes	24hr	max	215	2.8329429626465	2.8336660861969	5.7479295730591	5.8853421211243	4.2836027145386
61566	xylenes	24hr	max	462	1.2004030942917	1.2081713676453	1.2320363521576	1.4583780765533	0.0271196030080
61565	xylenes	1hr	9th	462	3.0500333309174	3.0521876811981	3.0778505802155	3.4753618240356	0.0803769454360
57596	xylenes	1hr	9th	218	6.3623027801514	6.3623018264771	11.393973350525	12.238953590393	9.5606651306152
57597	xylenes	24hr	max	218	2.8485395908356	2.8492670059204	6.8354082107544	6.9675378799439	5.3618564605713
57598	xylenes	annual	avg	218	0.2469001114368	0.2586479485035	0.8979988694191	1.0324302911758	0.6394480466843
61540	xylenes	annual	avg	461	0.1363899558783	0.1377563327551	0.1409716308117	0.1771629005671	0.0032149949111
61539	xylenes	24hr	max	461	1.2628951072693	1.2721853256226	1.3086752891541	1.7613496780396	0.0433464571834
57623	xylenes	1hr	9th	219	6.3618674278259	6.3618664741516	11.543927192688	12.332261085510	9.6622562408447
57570	xylenes	24hr	max	217	2.8446164131165	2.8453395366669	6.5651116371155	6.6990904808044	5.0946412086487